



ДЕПАРТАМЕНТ ГОСУДАРСТВЕННОГО ИМУЩЕСТВА И ЗЕМЕЛЬНЫХ ОТНОШЕНИЙ ЗАБАЙКАЛЬСКОГО КРАЯ

ПРИКАЗ

от 1 сентября 2021 года г. Чита

№ 34/НПА

Об утверждении результатов определения кадастровой стоимости земельных участков из категории земель населенных пунктов, расположенных на территории Забайкальского края

В соответствии с Федеральным законом от 3 июля 2016 года № 237-ФЗ «О государственной кадастровой оценке», Положением о Департаменте государственного имущества и земельных отношений Забайкальского края, утвержденным постановлением Правительства Забайкальского края от 29 декабря 2017 года № 585, распоряжением Департамента государственного имущества и земельных отношений Забайкальского края от 19 мая 2020 года № 1682/р «О проведении государственной кадастровой оценки земельных участков на территории Забайкальского края», на основании отчета об итогах государственной кадастровой оценки земельных участков от 05.08.2021 № 03-2021, выполненного краевым государственным бюджетным учреждением по архивно – информационному и геопространственному обеспечению «Забайкальский архивно – геоинформационный центр» **приказываю:**

1. Утвердить результаты определения кадастровой стоимости земельных участков из категории земель населенных пунктов, расположенных на территории Забайкальского края, по состоянию на 1 января 2021 года (прилагаются).

2. Отделу организационного обеспечения и контроля обеспечить официальное опубликование настоящего приказа на сайте в информационно-телекоммуникационной сети «Интернет» «Официальный интернет-портал правовой информации исполнительных органов государственной власти Забайкальского края» (<http://право.зabaykalskiykray.rf>).

3. Отделу земельных отношений и землеустройства в течение трех рабочих дней со дня вступления в силу настоящего приказа направить его копию (включая сведения о датах его официального опубликования и вступления в силу) в федеральный орган исполнительной власти, осуществляющий государственный

кадастровый учет и государственную регистрацию прав (далее – орган регистрации прав) и подведомственное органу регистрации прав федеральное государственное бюджетное учреждение для внесения сведений о кадастровой стоимости в Единый государственный реестр недвижимости.

4. Отделу земельных отношений и землеустройства и отделу организационного обеспечения и контроля в течение десяти рабочих дней со дня принятия настоящего приказа обеспечить информирование населения о принятии настоящего приказа, а также о порядке рассмотрения заявлений об исправлении ошибок, допущенных при определении кадастровой стоимости, путем:

1) размещения извещения на официальном сайте Департамента государственного имущества и земельных отношений Забайкальского края в информационно-телекоммуникационной сети «Интернет»;

2) направления извещения для опубликования в газете «Азия-экспресс» или газете «Забайкальский рабочий»;

3) размещения извещения на информационных щитах при отделах Департамента государственного имущества и земельных отношений Забайкальского края;

4) направления информации о принятии настоящего приказа в органы местного самоуправления поселений, муниципальных районов, городских округов, муниципальных округов Забайкальского края для информирования местного населения.

5. Настоящий приказ вступает в силу по истечении одного месяца после дня его официального опубликования.

6. Контроль за исполнением настоящего приказа оставляю за собой.

Руководитель Департамента
государственного имущества
и земельных отношений
Забайкальского края



С.С.Быстров

УТВЕРЖДЕНЫ

приказом Департамента государственного
имущества и земельных отношений

Забайкальского края

от 01.09.2021 № 34/ИПА

**Результаты определения кадастровой стоимости земельных участков из
категории земель населенных пунктов, расположенных на территории
Забайкальского края, по состоянию на 01.01.2021**

№ п/п	Кадастровый номер объекта недвижимости	Кадастровая стоимость объекта недвижимости (руб.)
1	2	3
1	75:00:000000:5077	670534,50
2	75:01:000000:100	346,56
3	75:01:000000:101	575,71
4	75:01:000000:102	438,84
5	75:01:000000:103	233,06
6	75:01:000000:104	518,92
7	75:01:000000:105	123,07
8	75:01:000000:106	382,36
9	75:01:000000:107	242,82
10	75:01:000000:108	230,07
11	75:01:000000:109	309,10
12	75:01:000000:110	88,64
13	75:01:000000:111	89,70
14	75:01:000000:112	262,98
15	75:01:000000:113	228,37
16	75:01:000000:114	99,32
17	75:01:000000:115	280,74
18	75:01:000000:116	80,50
19	75:01:000000:117	455,63
20	75:01:000000:121	31538,15
21	75:01:000000:123	13620,07
22	75:01:000000:159	255558,44
23	75:01:000000:194	472110,03
24	75:01:000000:201	92,05
25	75:01:000000:202	92,05
26	75:01:000000:207	87,44
27	75:01:000000:208	18,41
28	75:01:000000:209	4662,25
29	75:01:000000:210	4361,03
30	75:01:000000:211	105,85
31	75:01:000000:212	41,42
32	75:01:000000:213	138,07
33	75:01:000000:214	87,44

1	2	3
34	75:01:000000:215	13,81
35	75:01:000000:216	188,70
36	75:01:000000:217	202,50
37	75:01:000000:218	73,64
38	75:01:000000:219	46,02
39	75:01:000000:220	174,89
40	75:01:000000:221	119,66
41	75:01:000000:223	59,83
42	75:01:000000:224	119,66
43	75:01:000000:225	165,69
44	75:01:000000:227	184,09
45	75:01:000000:228	92,05
46	75:01:000000:231	110,46
47	75:01:000000:232	50,63
48	75:01:000000:233	64,43
49	75:01:000000:234	78,24
50	75:01:000000:235	32,22
51	75:01:000000:236	50,63
52	75:01:000000:237	78,24
53	75:01:000000:238	82,84
54	75:01:000000:239	156,48
55	75:01:000000:240	124,26
56	75:01:000000:251	19770,91
57	75:01:000000:252	6379,87
58	75:01:000000:255	12403,28
59	75:01:000000:256	14384,06
60	75:01:000000:257	36754,51
61	75:01:000000:258	15478,17
62	75:01:000000:260	17951,25
63	75:01:000000:262	8480,69
64	75:01:000000:277	10387,54
65	75:01:000000:278	22068,36
66	75:01:000000:279	5670,12
67	75:01:000000:452	13987,06
68	75:01:000000:473	328004,51
69	75:01:000000:489	4341,81
70	75:01:000000:491	477470,21
71	75:01:000000:492	261305,56
72	75:01:010101:1	142066,94
73	75:01:010101:2	107595,29
74	75:01:010101:3	210363,54
75	75:01:010101:4	130606,11
76	75:01:010101:5	147787,56
77	75:01:010101:6	66942,14
78	75:01:010101:7	90243,19
79	75:01:010101:8	119116,73
80	75:01:010101:9	90243,19
81	75:01:010101:10	153502,06
82	75:01:010101:11	142066,94
83	75:01:010101:12	142066,94
84	75:01:010101:13	124865,19
85	75:01:010101:14	164913,85
86	75:01:010101:15	159210,74
87	75:01:010101:16	90243,19
88	75:01:010101:17	119116,73

1	2	3
89	75:01:010101:18	159210,74
90	75:01:010101:19	119116,73
91	75:01:010101:20	142066,94
92	75:01:010101:21	90243,19
93	75:01:010101:22	90243,19
94	75:01:010101:23	142066,94
95	75:01:010101:24	187675,12
96	75:01:010101:25	124865,19
97	75:01:010101:26	124865,19
98	75:01:010101:27	101821,24
99	75:01:010101:28	119116,73
100	75:01:010101:29	101821,24
101	75:01:010101:30	119116,73
102	75:01:010101:31	147787,56
103	75:01:010101:32	142066,94
104	75:01:010101:33	72788,34
105	75:01:010101:34	176304,30
106	75:01:010101:35	727911,68
107	75:01:010101:36	142066,94
108	75:01:010101:37	124865,19
109	75:01:010101:38	176304,30
110	75:01:010101:39	136339,90
111	75:01:010101:40	84437,60
112	75:01:010101:41	119116,73
113	75:01:010101:42	107595,29
114	75:01:010101:43	176304,30
115	75:01:010101:44	142066,94
116	75:01:010101:45	130606,11
117	75:01:010101:46	232988,80
118	75:01:010101:47	101821,24
119	75:01:010101:48	130606,11
120	75:01:010101:49	119116,73
121	75:01:010101:50	90243,19
122	75:01:010101:51	170611,63
123	75:01:010101:52	119116,73
124	75:01:010101:53	147787,56
125	75:01:010101:54	147787,56
126	75:01:010101:55	142066,94
127	75:01:010101:56	142066,94
128	75:01:010101:57	147787,56
129	75:01:010101:58	147787,56
130	75:01:010101:59	119116,73
131	75:01:010101:60	91311,11
132	75:01:010101:61	82479,14
133	75:01:010101:62	91311,11
134	75:01:010101:63	126417,73
135	75:01:010101:64	122045,91
136	75:01:010101:65	108904,02
137	75:01:010101:66	69177,57
138	75:01:010101:67	91311,11
139	75:01:010101:68	100118,51
140	75:01:010101:69	108904,02
141	75:01:010101:70	91311,11
142	75:01:010101:71	69177,57
143	75:01:010101:72	130785,47

1	2	3
144	75:01:010101:73	78052,94
145	75:01:010101:74	143865,80
146	75:01:010101:75	37788,77
147	75:01:010101:76	191581,44
148	75:01:010101:77	108904,02
149	75:01:010101:79	41,42
150	75:01:010101:80	36,82
151	75:01:010101:81	41,42
152	75:01:010101:82	36,82
153	75:01:010101:119	146,72
154	75:01:010101:120	36086,80
155	75:01:010101:121	920,47
156	75:01:010101:128	141011,00
157	75:01:010101:132	49296,02
158	75:01:010101:141	104513,85
159	75:01:010101:146	55797,24
160	75:01:010101:148	119,66
161	75:01:010101:150	2501077,90
162	75:01:010101:152	1330,08
163	75:01:020101:1	107595,29
164	75:01:020101:2	78619,70
165	75:01:020101:3	164913,85
166	75:01:020101:4	170611,63
167	75:01:020101:5	107595,29
168	75:01:020101:6	101821,24
169	75:01:020101:7	107595,29
170	75:01:020101:8	107595,29
171	75:01:020101:9	49296,02
172	75:01:020101:10	153502,06
173	75:01:020101:11	107595,29
174	75:01:020101:12	130606,11
175	75:01:020101:13	176304,30
176	75:01:020101:14	130606,11
177	75:01:020101:15	187675,12
178	75:01:020101:16	61079,45
179	75:01:020101:17	142066,94
180	75:01:020101:18	90243,19
181	75:01:020101:19	153502,06
182	75:01:020101:20	164913,85
183	75:01:020101:21	84437,60
184	75:01:020101:22	130606,11
185	75:01:020101:23	130606,11
186	75:01:020101:24	176304,30
187	75:01:020101:25	153502,06
188	75:01:020101:26	96037,45
189	75:01:020101:27	90243,19
190	75:01:020101:28	101821,24
191	75:01:020101:29	61079,45
192	75:01:020101:30	176304,30
193	75:01:020101:31	96037,45
194	75:01:020101:32	176304,30
195	75:01:020101:33	272452,86
196	75:01:020101:34	294939,05
197	75:01:020101:35	130606,11
198	75:01:020101:36	119116,73

1	2	3
199	75:01:020101:37	176304,30
200	75:01:020101:38	90243,19
201	75:01:020101:39	176304,30
202	75:01:020101:40	119116,73
203	75:01:020101:41	107595,29
204	75:01:020101:42	153502,06
205	75:01:020101:43	851938,56
206	75:01:020101:44	1102503,86
207	75:01:020101:45	96037,45
208	75:01:020101:46	147787,56
209	75:01:020101:47	136339,90
210	75:01:020101:48	120331,25
211	75:01:020101:66	204697,69
212	75:01:020101:67	142066,94
213	75:01:020101:68	147787,56
214	75:01:020101:69	107595,29
215	75:01:020101:70	124865,19
216	75:01:020101:71	119116,73
217	75:01:020101:95	153502,06
218	75:01:020101:98	147787,56
219	75:01:020101:99	221683,55
220	75:01:020101:103	107595,29
221	75:01:020101:109	159210,74
222	75:01:020101:110	204697,69
223	75:01:020101:112	199027,77
224	75:01:020101:113	90243,19
225	75:01:020101:116	119116,73
226	75:01:020101:117	164913,85
227	75:01:020101:120	90243,19
228	75:01:020101:241	142066,94
229	75:01:020101:242	72788,34
230	75:01:020101:245	170611,63
231	75:01:020102:1	142066,94
232	75:01:020102:2	181992,06
233	75:01:020102:3	96037,45
234	75:01:020102:4	90243,19
235	75:01:020102:5	113360,26
236	75:01:020102:6	130606,11
237	75:01:020102:7	96037,45
238	75:01:020102:8	142066,94
239	75:01:020102:9	43189,38
240	75:01:020102:10	153502,06
241	75:01:020102:11	124865,19
242	75:01:020102:12	96037,45
243	75:01:020102:13	84437,60
244	75:01:020102:14	176304,30
245	75:01:020102:15	176304,30
246	75:01:020102:16	107595,29
247	75:01:020102:17	187675,12
248	75:01:020102:18	147787,56
249	75:01:020102:19	147787,56
250	75:01:020102:20	124865,19
251	75:01:020102:21	124865,19
252	75:01:020102:22	61079,45
253	75:01:020102:23	142066,94

1	2	3
254	75:01:020102:24	540143,12
255	75:01:020102:25	164913,85
256	75:01:020102:26	61079,45
257	75:01:020102:27	328591,69
258	75:01:020102:28	124865,19
259	75:01:020102:29	66942,14
260	75:01:020102:30	311776,25
261	75:01:020102:31	187675,12
262	75:01:020102:32	362162,59
263	75:01:020102:33	406812,41
264	75:01:020102:34	445788,92
265	75:01:020102:35	417956,84
266	75:01:020102:36	384502,43
267	75:01:020102:37	142066,94
268	75:01:020102:38	119116,73
269	75:01:020102:39	119116,73
270	75:01:020102:40	204697,69
271	75:01:020102:41	227337,96
272	75:01:020102:42	164913,85
273	75:01:020102:43	170611,63
274	75:01:020102:44	176304,30
275	75:01:020102:45	153502,06
276	75:01:020102:46	232988,80
277	75:01:020102:47	153502,06
278	75:01:020102:48	164913,85
279	75:01:020102:49	187675,12
280	75:01:020102:50	176304,30
281	75:01:020102:51	232988,80
282	75:01:020102:52	153502,06
283	75:01:020102:53	210363,54
284	75:01:020102:54	283701,39
285	75:01:020102:55	142066,94
286	75:01:020102:56	142066,94
287	75:01:020102:57	142066,94
288	75:01:020102:59	92,05
289	75:01:020102:60	41,42
290	75:01:020102:61	36,82
291	75:01:020102:62	41,42
292	75:01:020102:91	920,47
293	75:01:020102:102	173856,51
294	75:01:020102:111	64306,08
295	75:01:020102:112	92,05
296	75:01:020102:114	272452,86
297	75:01:020102:119	341258,29
298	75:01:020102:120	1330,08
299	75:01:020102:231	274861,06
300	75:01:030101:1	41,42
301	75:01:030101:4	85428,00
302	75:01:030101:6	147787,56
303	75:01:030101:8	289321,54
304	75:01:030101:9	227337,96
305	75:01:030101:10	147787,56
306	75:01:030101:11	244280,16
307	75:01:030101:12	181992,06
308	75:01:030101:13	278078,52

1	2	3
309	75:01:030101:14	572945,46
310	75:01:030101:15	249920,89
311	75:01:030101:16	272452,86
312	75:01:030101:17	136339,90
313	75:01:030101:18	159210,74
314	75:01:030101:19	294939,05
315	75:01:030101:20	187675,12
316	75:01:030101:21	181992,06
317	75:01:030101:22	283701,39
318	75:01:030101:23	147787,56
319	75:01:030101:24	136339,90
320	75:01:030101:25	221683,55
321	75:01:030101:28	193353,63
322	75:01:030101:29	170611,63
323	75:01:030101:30	199027,77
324	75:01:030101:31	159210,74
325	75:01:030101:32	181992,06
326	75:01:030101:33	176304,30
327	75:01:030101:34	164913,85
328	75:01:030101:35	187675,12
329	75:01:030101:36	294939,05
330	75:01:030101:37	181992,06
331	75:01:030101:719	188867,07
332	75:01:030102:1	41,42
333	75:01:030102:2	46,02
334	75:01:030102:35	1776,51
335	75:01:030102:45	54928,79
336	75:01:040101:1	176304,30
337	75:01:040101:2	96037,45
338	75:01:040101:3	170611,63
339	75:01:040101:4	176304,30
340	75:01:040101:5	159210,74
341	75:01:040101:6	164913,85
342	75:01:040101:7	176304,30
343	75:01:040101:8	261192,90
344	75:01:040101:9	176304,30
345	75:01:040101:10	334192,24
346	75:01:040101:11	244280,16
347	75:01:040101:12	147787,56
348	75:01:040101:13	199027,77
349	75:01:040101:14	181992,06
350	75:01:040101:15	181992,06
351	75:01:040101:16	187675,12
352	75:01:040101:17	96037,45
353	75:01:040101:18	221683,55
354	75:01:040101:19	119116,73
355	75:01:040101:20	181992,06
356	75:01:040101:21	130606,11
357	75:01:040101:22	136339,90
358	75:01:040101:23	101821,24
359	75:01:040101:24	130606,11
360	75:01:040101:25	119116,73
361	75:01:040101:26	153502,06
362	75:01:040101:27	130606,11
363	75:01:040101:28	124865,19

1	2	3
364	75:01:040101:29	58602,00
365	75:01:040101:30	170611,63
366	75:01:040101:31	147787,56
367	75:01:040101:32	193353,63
368	75:01:040101:33	90243,19
369	75:01:040101:34	238636,16
370	75:01:040101:35	187675,12
371	75:01:040101:36	176304,30
372	75:01:040101:37	136339,90
373	75:01:040101:38	159210,74
374	75:01:040101:39	164913,85
375	75:01:040101:40	90243,19
376	75:01:040101:41	142066,94
377	75:01:040101:42	362162,59
378	75:01:040101:43	356572,69
379	75:01:040101:44	367750,47
380	75:01:040101:45	311776,25
381	75:01:040101:46	147787,56
382	75:01:040101:56	46,02
383	75:01:040101:57	1638581,14
384	75:01:040101:58	15795,66
385	75:01:040101:59	119116,73
386	75:01:040101:60	289321,54
387	75:01:040101:67	681311,90
388	75:01:040101:71	164913,85
389	75:01:040101:77	1259852,74
390	75:01:040101:639	76030,92
391	75:01:040102:1	119116,73
392	75:01:040102:2	113360,26
393	75:01:040102:3	113360,26
394	75:01:040102:4	96037,45
395	75:01:040102:5	107595,29
396	75:01:040102:6	164913,85
397	75:01:040102:7	78619,70
398	75:01:040102:8	244280,16
399	75:01:040102:9	96037,45
400	75:01:040102:10	176304,30
401	75:01:040102:11	176304,30
402	75:01:040102:12	90243,19
403	75:01:040102:13	176304,30
404	75:01:040102:14	164913,85
405	75:01:040102:15	119116,73
406	75:01:040102:16	176304,30
407	75:01:040102:17	159210,74
408	75:01:040102:18	164913,85
409	75:01:040102:19	113360,26
410	75:01:040102:20	159210,74
411	75:01:040102:21	78619,70
412	75:01:040102:22	176304,30
413	75:01:040102:23	147787,56
414	75:01:040102:24	232988,80
415	75:01:040102:25	244280,16
416	75:01:040102:26	119116,73
417	75:01:040102:27	136339,90
418	75:01:040102:28	153502,06

1	2	3
419	75:01:040102:29	159210,74
420	75:01:040102:30	153502,06
421	75:01:040102:31	119116,73
422	75:01:040102:32	176304,30
423	75:01:040102:33	176304,30
424	75:01:040102:34	176304,30
425	75:01:040102:35	261192,90
426	75:01:040102:36	164913,85
427	75:01:040102:37	153502,06
428	75:01:040102:38	176304,30
429	75:01:040102:39	153502,06
430	75:01:040102:40	176304,30
431	75:01:040102:41	187675,12
432	75:01:040102:42	119116,73
433	75:01:040102:43	136339,90
434	75:01:040102:44	216025,45
435	75:01:040102:45	170611,63
436	75:01:040102:46	176304,30
437	75:01:040102:47	176304,30
438	75:01:040102:59	159210,74
439	75:01:040102:63	176304,30
440	75:01:040102:70	745621,75
441	75:01:040102:186	176304,30
442	75:01:040102:187	433618,29
443	75:01:040103:1	147787,56
444	75:01:040103:2	176304,30
445	75:01:040103:3	176304,30
446	75:01:040103:4	176304,30
447	75:01:040103:5	204697,69
448	75:01:040103:6	187675,12
449	75:01:040103:7	204697,69
450	75:01:040103:8	176304,30
451	75:01:040103:9	147787,56
452	75:01:040103:10	107595,29
453	75:01:040103:11	176304,30
454	75:01:040103:12	90243,19
455	75:01:040103:13	90243,19
456	75:01:040103:14	176304,30
457	75:01:040103:15	90243,19
458	75:01:040103:16	176304,30
459	75:01:040103:17	311776,25
460	75:01:040103:18	147787,56
461	75:01:040103:19	176304,30
462	75:01:040103:20	142066,94
463	75:01:040103:21	147787,56
464	75:01:040103:22	176304,30
465	75:01:040103:23	90243,19
466	75:01:040103:24	176304,30
467	75:01:040103:25	170611,63
468	75:01:040103:26	232988,80
469	75:01:040103:27	176304,30
470	75:01:040103:29	176304,30
471	75:01:040103:30	176304,30
472	75:01:040103:31	199027,77
473	75:01:040103:32	147787,56

1	2	3
474	75:01:040103:33	119116,73
475	75:01:040103:34	199027,77
476	75:01:040103:35	101821,24
477	75:01:040103:36	193353,63
478	75:01:040103:37	176304,30
479	75:01:040103:38	193353,63
480	75:01:040103:39	261192,90
481	75:01:040103:55	41,42
482	75:01:040103:56	50,63
483	75:01:040103:57	198914,33
484	75:01:040103:59	365099,90
485	75:01:040103:60	150759,84
486	75:01:040103:61	1307,07
487	75:01:040103:80	411711,53
488	75:01:040103:198	1063961,18
489	75:01:040104:1	216025,45
490	75:01:040104:2	176304,30
491	75:01:040104:3	176304,30
492	75:01:040104:4	261192,90
493	75:01:040104:5	176304,30
494	75:01:040104:6	216025,45
495	75:01:040104:7	204697,69
496	75:01:040104:8	199027,77
497	75:01:040104:9	362162,59
498	75:01:040104:10	232988,80
499	75:01:040104:11	176304,30
500	75:01:040104:12	147787,56
501	75:01:040104:13	176304,30
502	75:01:040104:14	176304,30
503	75:01:040104:15	176304,30
504	75:01:040104:16	176304,30
505	75:01:040104:17	147787,56
506	75:01:040104:18	232988,80
507	75:01:040104:19	176304,30
508	75:01:040104:20	187675,12
509	75:01:040104:21	176304,30
510	75:01:040104:22	119116,73
511	75:01:040104:23	176304,30
512	75:01:040104:24	216025,45
513	75:01:040104:25	119116,73
514	75:01:040104:26	176304,30
515	75:01:040104:27	176304,30
516	75:01:040104:28	136339,90
517	75:01:040104:29	322988,88
518	75:01:040104:30	216025,45
519	75:01:040104:31	193353,63
520	75:01:040104:32	334192,24
521	75:01:040104:33	176304,30
522	75:01:040104:34	176304,30
523	75:01:040104:35	176304,30
524	75:01:040104:36	176304,30
525	75:01:040104:37	142066,94
526	75:01:040104:38	147787,56
527	75:01:040104:39	147787,56
528	75:01:040104:40	216025,45

1	2	3
529	75:01:040104:41	227337,96
530	75:01:040104:42	176304,30
531	75:01:040104:43	176304,30
532	75:01:040104:44	142066,94
533	75:01:040104:45	289321,54
534	75:01:040104:46	187675,12
535	75:01:040104:47	176304,30
536	75:01:040104:48	170611,63
537	75:01:040104:49	176304,30
538	75:01:040104:50	147787,56
539	75:01:040104:51	119116,73
540	75:01:040104:52	176304,30
541	75:01:040104:53	176304,30
542	75:01:040104:54	176304,30
543	75:01:040104:55	176304,30
544	75:01:040104:56	249920,89
545	75:01:040104:57	124865,19
546	75:01:040104:58	176304,30
547	75:01:040104:59	283701,39
548	75:01:040104:60	176304,30
549	75:01:040104:61	176304,30
550	75:01:040104:62	176304,30
551	75:01:040104:63	176304,30
552	75:01:040104:64	176304,30
553	75:01:040104:65	176304,30
554	75:01:040104:66	176304,30
555	75:01:040104:67	164913,85
556	75:01:040104:68	176304,30
557	75:01:040104:69	176304,30
558	75:01:040104:70	176304,30
559	75:01:040104:71	254739,40
560	75:01:040104:81	225,98
561	75:01:040104:82	36,82
562	75:01:040104:99	41,42
563	75:01:040104:100	27,61
564	75:01:040104:101	81597,20
565	75:01:040104:103	142066,94
566	75:01:040104:121	176304,30
567	75:01:040104:125	255986,75
568	75:01:040104:131	289321,54
569	75:01:040104:132	44591,69
570	75:01:040104:133	147787,56
571	75:01:050101:9	76790,06
572	75:01:050101:10	90525,68
573	75:01:050101:11	41307,35
574	75:01:050101:12	181992,06
575	75:01:050101:13	110809,80
576	75:01:050101:14	130794,03
577	75:01:050101:15	110809,80
578	75:01:050101:16	127481,22
579	75:01:050101:17	193353,63
580	75:01:050101:18	255558,44
581	75:01:050101:19	153502,06
582	75:01:050101:20	164913,85
583	75:01:050101:21	113360,26

1	2	3
584	75:01:050101:22	87109,72
585	75:01:050101:23	130794,03
586	75:01:050101:24	113360,26
587	75:01:050101:25	136339,90
588	75:01:050101:26	176304,30
589	75:01:050101:27	113360,26
590	75:01:050101:28	55198,26
591	75:01:050101:29	90243,19
592	75:01:050101:30	100710,22
593	75:01:050101:31	80242,60
594	75:01:050101:32	210363,54
595	75:01:050101:33	59301,49
596	75:01:050101:34	90525,68
597	75:01:050101:35	120834,94
598	75:01:050101:36	187675,12
599	75:01:050101:37	120834,94
600	75:01:050101:38	90243,19
601	75:01:050101:39	59301,49
602	75:01:050101:40	104085,62
603	75:01:050101:41	134100,26
604	75:01:050101:42	334192,24
605	75:01:050101:43	83682,25
606	75:01:050101:44	100710,22
607	75:01:050101:45	114159,33
608	75:01:050101:46	41307,35
609	75:01:050101:47	100710,22
610	75:01:050101:48	204697,69
611	75:01:050101:49	232762,83
612	75:01:050101:50	136339,90
613	75:01:050101:51	110809,80
614	75:01:050101:52	187675,12
615	75:01:050101:53	181992,06
616	75:01:050101:54	62833,02
617	75:01:050101:55	232988,80
618	75:01:050101:56	110809,80
619	75:01:050101:57	119116,73
620	75:01:050101:58	227337,96
621	75:01:050101:59	124161,61
622	75:01:050101:60	176304,30
623	75:01:050101:61	69842,92
624	75:01:050101:62	170611,63
625	75:01:050101:63	193353,63
626	75:01:050101:64	176304,30
627	75:01:050101:65	124161,61
628	75:01:050101:66	181992,06
629	75:01:050101:67	97325,41
630	75:01:050101:68	119116,73
631	75:01:050101:69	97325,41
632	75:01:050101:70	210363,54
633	75:01:050101:71	59301,49
634	75:01:050101:72	73323,81
635	75:01:050101:73	69842,92
636	75:01:050101:74	62833,02
637	75:01:050101:75	142066,94
638	75:01:050101:76	84437,60

1	2	3
639	75:01:050101:77	59301,49
640	75:01:050101:78	62833,02
641	75:01:050101:79	110809,80
642	75:01:050101:80	238636,16
643	75:01:050101:82	36,82
644	75:01:050101:83	55,23
645	75:01:050101:114	16322,19
646	75:01:050101:140	187675,12
647	75:01:050101:141	227337,96
648	75:01:050101:142	199027,77
649	75:01:050101:143	130606,11
650	75:01:050101:161	187675,12
651	75:01:050101:163	46,02
652	75:01:050101:164	199027,77
653	75:01:050101:169	82,84
654	75:01:050101:170	176304,30
655	75:01:050102:3	544320,00
656	75:01:050102:4	2775,48
657	75:01:050102:5	1802,36
658	75:01:050102:6	1802,36
659	75:01:050102:7	2799,60
660	75:01:050102:8	1802,36
661	75:01:050102:9	1761,00
662	75:01:050102:10	1808,54
663	75:01:050102:11	1719,37
664	75:01:050102:17	232988,80
665	75:01:050102:18	107595,29
666	75:01:050102:19	127481,22
667	75:01:050102:20	157076,85
668	75:01:050102:21	221683,55
669	75:01:050102:22	176304,30
670	75:01:050102:23	22437,22
671	75:01:050102:24	142066,94
672	75:01:050102:25	127481,22
673	75:01:050102:26	127481,22
674	75:01:050102:27	83682,25
675	75:01:050102:28	170090,01
676	75:01:050102:29	153811,11
677	75:01:050102:30	272452,86
678	75:01:050102:31	227337,96
679	75:01:050102:32	238636,16
680	75:01:050102:33	445788,92
681	75:01:050102:34	367750,47
682	75:01:050102:35	181992,06
683	75:01:050102:36	37622,93
684	75:01:050102:37	117500,94
685	75:01:050102:38	137400,13
686	75:01:050102:39	216025,45
687	75:01:050102:40	124161,61
688	75:01:050102:41	137400,13
689	75:01:050102:42	61079,45
690	75:01:050102:43	96037,45
691	75:01:050102:44	37622,93
692	75:01:050102:45	30849,56
693	75:01:050102:46	136339,90

1	2	3
694	75:01:050102:47	33900,92
695	75:01:050102:48	37622,93
696	75:01:050102:49	97325,41
697	75:01:050102:50	136339,90
698	75:01:050102:51	52177,58
699	75:01:050102:52	44958,89
700	75:01:050102:53	59301,49
701	75:01:050102:54	66346,38
702	75:01:050102:56	55,23
703	75:01:050102:70	41,42
704	75:01:050102:71	41,42
705	75:01:050102:88	8,10
706	75:01:050102:89	153502,06
707	75:01:050102:90	3003,13
708	75:01:050102:107	97889,36
709	75:01:050103:1	854,24
710	75:01:050103:2	137400,13
711	75:01:050103:3	110809,80
712	75:01:050103:4	76790,06
713	75:01:050103:5	76790,06
714	75:01:050103:6	66346,38
715	75:01:050103:7	52177,58
716	75:01:050103:8	114159,33
717	75:01:050103:9	97325,41
718	75:01:050103:10	52177,58
719	75:01:050103:11	69842,92
720	75:01:050103:12	37622,93
721	75:01:050103:13	66346,38
722	75:01:050103:14	110809,80
723	75:01:050103:15	120834,94
724	75:01:050103:16	261192,90
725	75:01:050103:17	164913,85
726	75:01:050103:18	210363,54
727	75:01:050103:19	124161,61
728	75:01:050103:20	76790,06
729	75:01:050103:21	176304,30
730	75:01:050103:22	130794,03
731	75:01:050103:23	73323,81
732	75:01:050103:24	134100,26
733	75:01:050103:25	90525,68
734	75:01:050103:26	119116,73
735	75:01:050103:27	127481,22
736	75:01:050103:28	215099,60
737	75:01:050103:29	137400,13
738	75:01:050103:30	157076,85
739	75:01:050103:31	224652,05
740	75:01:050103:32	350980,76
741	75:01:050103:33	137400,13
742	75:01:050103:34	272452,86
743	75:01:050103:35	142066,94
744	75:01:050103:36	244280,16
745	75:01:050103:37	176304,30
746	75:01:050103:38	159210,74
747	75:01:050103:39	76790,06
748	75:01:050103:40	113360,26

1	2	3
749	75:01:050103:43	50,63
750	75:01:050103:44	36,82
751	75:01:050103:67	249920,89
752	75:01:050103:76	37191,11
753	75:01:050103:84	18,41
754	75:01:050104:1	221683,55
755	75:01:050104:2	223107,67
756	75:01:050104:3	43189,38
757	75:01:050104:4	159210,74
758	75:01:050104:5	176304,30
759	75:01:050104:6	73323,81
760	75:01:050104:7	127481,22
761	75:01:050104:8	117500,94
762	75:01:050104:9	73323,81
763	75:01:050104:10	193353,63
764	75:01:050104:11	87109,72
765	75:01:050104:12	237344,79
766	75:01:050104:13	93930,73
767	75:01:050104:14	127481,22
768	75:01:050104:15	124161,61
769	75:01:050104:16	221683,55
770	75:01:050104:17	84437,60
771	75:01:050104:18	90243,19
772	75:01:050104:19	69842,92
773	75:01:050104:20	127481,22
774	75:01:050104:21	66346,38
775	75:01:050104:22	142066,94
776	75:01:050104:23	176304,30
777	75:01:050104:24	110809,80
778	75:01:050104:25	1015280,44
779	75:01:050104:26	187675,12
780	75:01:050104:27	93930,73
781	75:01:050104:28	104085,62
782	75:01:050104:29	136339,90
783	75:01:050104:30	2921124,13
784	75:01:050104:31	113360,26
785	75:01:050104:32	55750,28
786	75:01:050104:33	22437,22
787	75:01:050104:34	66346,38
788	75:01:050104:35	90525,68
789	75:01:050104:36	110809,80
790	75:01:050104:37	33900,92
791	75:01:050104:38	96037,45
792	75:01:050104:39	187675,12
793	75:01:050104:40	90525,68
794	75:01:050104:41	76790,06
795	75:01:050104:42	93930,73
796	75:01:050104:43	117500,94
797	75:01:050104:44	221683,55
798	75:01:050104:45	164913,85
799	75:01:050104:46	127481,22
800	75:01:050104:47	134100,26
801	75:01:050104:48	137400,13
802	75:01:050104:49	249920,89
803	75:01:050104:50	199027,77

1	2	3
804	75:01:050104:51	134100,26
805	75:01:050104:52	87109,72
806	75:01:050104:53	93930,73
807	75:01:050104:54	181992,06
808	75:01:050104:55	87109,72
809	75:01:050104:56	110809,80
810	75:01:050104:57	110809,80
811	75:01:050104:58	117500,94
812	75:01:050104:59	80242,60
813	75:01:050104:60	73323,81
814	75:01:050104:61	110809,80
815	75:01:050104:62	157076,85
816	75:01:050104:63	107452,01
817	75:01:050104:64	176304,30
818	75:01:050104:66	147787,56
819	75:01:050104:68	41,42
820	75:01:050104:69	41,42
821	75:01:050104:70	41,42
822	75:01:050104:84	187675,12
823	75:01:050104:85	16108,29
824	75:01:050104:86	199027,77
825	75:01:050104:87	289321,54
826	75:01:050104:88	140864,80
827	75:01:050104:89	187675,12
828	75:01:050104:107	199027,77
829	75:01:050104:134	504121,28
830	75:01:050104:135	155786,22
831	75:01:050104:140	142615,80
832	75:01:050104:253	176304,30
833	75:01:050105:1	184038,50
834	75:01:050105:2	147787,56
835	75:01:050105:3	176304,30
836	75:01:050105:4	176304,30
837	75:01:050105:5	124865,19
838	75:01:050105:6	136339,90
839	75:01:050105:7	110809,80
840	75:01:050105:8	41307,35
841	75:01:050105:9	143981,65
842	75:01:050105:10	93930,73
843	75:01:050105:11	210363,54
844	75:01:050105:12	41307,35
845	75:01:050105:13	272452,86
846	75:01:050105:14	110809,80
847	75:01:050105:15	114159,33
848	75:01:050105:16	62833,02
849	75:01:050105:17	124865,19
850	75:01:050105:18	83682,25
851	75:01:050105:19	69842,92
852	75:01:050105:20	101821,24
853	75:01:050105:21	159210,74
854	75:01:050105:22	142066,94
855	75:01:050105:23	153502,06
856	75:01:050105:24	249990,67
857	75:01:050105:25	134100,26
858	75:01:050105:26	100710,22

1	2	3
859	75:01:050105:27	110809,80
860	75:01:050105:28	119116,73
861	75:01:050105:29	147263,67
862	75:01:050105:30	142066,94
863	75:01:050105:31	83682,25
864	75:01:050105:32	221683,55
865	75:01:050105:33	216025,45
866	75:01:050105:34	199027,77
867	75:01:050105:35	120834,94
868	75:01:050105:36	216025,45
869	75:01:050105:37	124865,19
870	75:01:050105:38	181992,06
871	75:01:050105:39	134100,26
872	75:01:050105:41	41,42
873	75:01:050105:42	41,42
874	75:01:050105:62	136339,90
875	75:01:050105:63	1316,28
876	75:01:050105:74	367466,19
877	75:01:050105:92	59,83
878	75:01:050106:1	107595,29
879	75:01:050106:2	140693,87
880	75:01:050106:3	59301,49
881	75:01:050106:4	170611,63
882	75:01:050106:5	142066,94
883	75:01:050106:6	37622,93
884	75:01:050106:7	153811,11
885	75:01:050106:8	62833,02
886	75:01:050106:9	104085,62
887	75:01:050106:10	261192,90
888	75:01:050106:11	164913,85
889	75:01:050106:12	232988,80
890	75:01:050106:13	120834,94
891	75:01:050106:14	142066,94
892	75:01:050106:15	84437,60
893	75:01:050106:16	96037,45
894	75:01:050106:17	107595,29
895	75:01:050106:18	130606,11
896	75:01:050106:20	72788,34
897	75:01:050106:21	117500,94
898	75:01:050106:22	73323,81
899	75:01:050106:23	120834,94
900	75:01:050106:24	93930,73
901	75:01:050106:25	124161,61
902	75:01:050106:26	140693,87
903	75:01:050106:27	170090,01
904	75:01:050106:28	164913,85
905	75:01:050106:29	137400,13
906	75:01:050106:30	137400,13
907	75:01:050106:31	134100,26
908	75:01:050106:32	253145,20
909	75:01:050106:33	147787,56
910	75:01:050106:34	110809,80
911	75:01:050106:35	87109,72
912	75:01:050106:36	52177,58
913	75:01:050106:37	87109,72

1	2	3
914	75:01:050106:38	97325,41
915	75:01:050106:39	255558,44
916	75:01:050106:40	147787,56
917	75:01:050106:41	187675,12
918	75:01:050106:42	159210,74
919	75:01:050106:43	193353,63
920	75:01:050106:44	114159,33
921	75:01:050106:45	157076,85
922	75:01:050106:46	127481,22
923	75:01:050106:48	46,02
924	75:01:050106:49	46,02
925	75:01:050106:66	300553,96
926	75:01:050106:67	176304,30
927	75:01:050106:89	278078,52
928	75:01:060101:1	1146825,45
929	75:01:060101:2	289321,54
930	75:01:060101:3	61079,45
931	75:01:060101:4	96037,45
932	75:01:060101:5	90243,19
933	75:01:060101:6	90243,19
934	75:01:060101:7	90243,19
935	75:01:060101:8	61079,45
936	75:01:060101:9	49296,02
937	75:01:060101:10	101821,24
938	75:01:060101:11	90243,19
939	75:01:060101:12	66942,14
940	75:01:060101:13	101821,24
941	75:01:060101:14	289321,54
942	75:01:060101:15	456910,69
943	75:01:060101:16	90243,19
944	75:01:060101:17	96037,45
945	75:01:060101:18	101821,24
946	75:01:060101:20	46,02
947	75:01:060101:27	14216,10
948	75:01:060101:37	553503,51
949	75:01:060101:39	72788,34
950	75:01:060101:40	90243,19
951	75:01:060102:1	110594,17
952	75:01:060102:2	61079,45
953	75:01:060102:3	49296,02
954	75:01:060102:4	61079,45
955	75:01:060102:5	61079,45
956	75:01:060102:6	61079,45
957	75:01:060102:7	119116,73
958	75:01:060102:8	96037,45
959	75:01:060102:9	147787,56
960	75:01:060102:10	90243,19
961	75:01:060102:11	49296,02
962	75:01:060102:12	119116,73
963	75:01:060102:13	90243,19
964	75:01:060102:14	90243,19
965	75:01:060102:15	49296,02
966	75:01:060102:16	61079,45
967	75:01:060102:17	90243,19
968	75:01:060102:18	107595,29

1	2	3
969	75:01:060102:19	90243,19
970	75:01:060102:20	101821,24
971	75:01:060102:21	107595,29
972	75:01:060102:22	43189,38
973	75:01:060102:23	61079,45
974	75:01:060102:24	61079,45
975	75:01:060102:32	113360,26
976	75:01:060102:37	70283,48
977	75:01:060103:1	90243,19
978	75:01:060103:2	90243,19
979	75:01:060103:3	49296,02
980	75:01:060103:4	55198,26
981	75:01:060103:5	61079,45
982	75:01:060103:6	78619,70
983	75:01:060103:7	107595,29
984	75:01:060103:8	49296,02
985	75:01:060103:9	90243,19
986	75:01:060103:10	153502,06
987	75:01:060103:11	61079,45
988	75:01:060103:12	37019,47
989	75:01:060103:13	61079,45
990	75:01:060103:14	61079,45
991	75:01:060103:15	61079,45
992	75:01:060103:16	78619,70
993	75:01:060103:18	11056,97
994	75:01:060103:35	90243,19
995	75:01:060103:36	66942,14
996	75:01:060103:42	119116,73
997	75:01:060104:1	90243,19
998	75:01:060104:2	90243,19
999	75:01:060104:3	43189,38
1000	75:01:060104:4	61079,45
1001	75:01:060104:11	61079,45
1002	75:01:060104:12	221683,55
1003	75:01:060104:13	77512,82
1004	75:01:060104:15	107595,29
1005	75:01:070101:1	62129,56
1006	75:01:070101:2	33107,61
1007	75:01:070101:3	83755,45
1008	75:01:070101:4	115888,42
1009	75:01:070101:5	83755,45
1010	75:01:070101:6	147764,81
1011	75:01:070101:7	126538,20
1012	75:01:070101:8	121216,62
1013	75:01:070101:42	89133,16
1014	75:01:070101:44	83755,45
1015	75:01:070101:46	46821,57
1016	75:01:070101:48	83755,45
1017	75:01:070102:1	181992,06
1018	75:01:070102:2	124865,19
1019	75:01:070102:3	119116,73
1020	75:01:070102:4	142066,94
1021	75:01:070102:5	221683,55
1022	75:01:070102:6	61079,45
1023	75:01:070102:7	176304,30

1	2	3
1024	75:01:070102:8	147787,56
1025	75:01:070102:9	61079,45
1026	75:01:070102:10	130606,11
1027	75:01:070102:11	142066,94
1028	75:01:070102:12	72788,34
1029	75:01:070102:13	170611,63
1030	75:01:070102:14	107595,29
1031	75:01:070102:15	170611,63
1032	75:01:070102:17	61079,45
1033	75:01:070102:18	119116,73
1034	75:01:070102:24	147787,56
1035	75:01:070102:25	2936677,24
1036	75:01:070102:26	136339,90
1037	75:01:070102:27	181992,06
1038	75:01:070102:28	49296,02
1039	75:01:070102:29	61079,45
1040	75:01:070102:45	90243,19
1041	75:01:070102:46	181992,06
1042	75:01:070102:158	61079,45
1043	75:01:070103:1	41307,35
1044	75:01:070103:2	187675,12
1045	75:01:070103:3	41307,35
1046	75:01:070103:4	176304,30
1047	75:01:070103:6	48581,28
1048	75:01:070103:7	41307,35
1049	75:01:070103:8	253247,42
1050	75:01:070103:9	176304,30
1051	75:01:070103:10	48581,28
1052	75:01:070103:11	61079,45
1053	75:01:070103:12	153502,06
1054	75:01:070103:13	104085,62
1055	75:01:070103:14	90243,19
1056	75:01:070103:15	176304,30
1057	75:01:070103:16	164913,85
1058	75:01:070103:17	110809,80
1059	75:01:070103:18	140693,87
1060	75:01:070103:19	176304,30
1061	75:01:070103:20	59301,49
1062	75:01:070103:21	204697,69
1063	75:01:070103:22	90243,19
1064	75:01:070103:24	48581,28
1065	75:01:070103:25	110809,80
1066	75:01:070103:26	101821,24
1067	75:01:070103:27	76790,06
1068	75:01:070103:28	119116,73
1069	75:01:070103:29	76790,06
1070	75:01:070103:30	110809,80
1071	75:01:070103:31	59301,49
1072	75:01:070103:32	90243,19
1073	75:01:070103:33	119116,73
1074	75:01:070103:34	59301,49
1075	75:01:070103:35	48581,28
1076	75:01:070103:36	176304,30
1077	75:01:070103:37	59301,49
1078	75:01:070103:38	176304,30

1	2	3
1079	75:01:070103:39	55750,28
1080	75:01:070103:40	59301,49
1081	75:01:070103:41	176568,52
1082	75:01:070103:42	119116,73
1083	75:01:070103:43	176568,52
1084	75:01:070103:44	41307,35
1085	75:01:070103:45	76790,06
1086	75:01:070103:46	272017,52
1087	75:01:070103:47	76790,06
1088	75:01:070103:48	176568,52
1089	75:01:070103:49	272017,52
1090	75:01:070103:50	176568,52
1091	75:01:070103:51	59301,49
1092	75:01:070103:52	240510,52
1093	75:01:070103:53	272017,52
1094	75:01:070103:54	41307,35
1095	75:01:070103:55	62833,02
1096	75:01:070103:56	59301,49
1097	75:01:070103:57	272017,52
1098	75:01:070103:58	83682,25
1099	75:01:070103:59	61079,45
1100	75:01:070103:60	76790,06
1101	75:01:070103:61	48581,28
1102	75:01:070103:62	208714,69
1103	75:01:070103:63	41307,35
1104	75:01:070103:64	41307,35
1105	75:01:070103:65	41307,35
1106	75:01:070103:66	76790,06
1107	75:01:070103:67	41307,35
1108	75:01:070103:68	76790,06
1109	75:01:070103:69	90243,19
1110	75:01:070103:70	61079,45
1111	75:01:070103:71	59301,49
1112	75:01:070103:72	76790,06
1113	75:01:070103:73	72788,34
1114	75:01:070103:74	216025,45
1115	75:01:070103:75	14409,71
1116	75:01:070103:76	110809,80
1117	75:01:070103:77	90525,68
1118	75:01:070103:78	240510,52
1119	75:01:070103:79	59301,49
1120	75:01:070103:80	62833,02
1121	75:01:070103:81	153502,06
1122	75:01:070103:82	107595,29
1123	75:01:070103:83	110809,80
1124	75:01:070103:84	100710,22
1125	75:01:070103:85	117500,94
1126	75:01:070103:86	176304,30
1127	75:01:070103:87	147787,56
1128	75:01:070103:88	44958,89
1129	75:01:070103:89	90243,19
1130	75:01:070103:90	59301,49
1131	75:01:070103:91	272017,52
1132	75:01:070103:92	173458,59
1133	75:01:070103:93	136339,90

1	2	3
1134	75:01:070103:94	52177,58
1135	75:01:070103:95	55750,28
1136	75:01:070103:96	113360,26
1137	75:01:070103:97	90243,19
1138	75:01:070103:98	66346,38
1139	75:01:070103:99	90525,68
1140	75:01:070103:100	176304,30
1141	75:01:070103:101	119116,73
1142	75:01:070103:102	55750,28
1143	75:01:070103:103	52177,58
1144	75:01:070103:104	41307,35
1145	75:01:070103:105	76790,06
1146	75:01:070103:106	76790,06
1147	75:01:070103:107	69842,92
1148	75:01:070103:108	90243,19
1149	75:01:070103:109	147787,56
1150	75:01:070103:110	62833,02
1151	75:01:070103:111	127481,22
1152	75:01:070103:112	136339,90
1153	75:01:070103:113	176304,30
1154	75:01:070103:114	142066,94
1155	75:01:070103:115	59301,49
1156	75:01:070103:140	36,82
1157	75:01:070103:141	36,82
1158	75:01:070103:142	36,82
1159	75:01:070103:143	46,02
1160	75:01:070103:144	846854,52
1161	75:01:070103:146	45287,15
1162	75:01:070103:148	109325,71
1163	75:01:070103:149	30835,87
1164	75:01:070103:150	90243,19
1165	75:01:070103:173	142066,94
1166	75:01:070103:174	90243,19
1167	75:01:070103:175	164913,85
1168	75:01:070103:177	198517,27
1169	75:01:070103:178	90243,19
1170	75:01:070103:183	369955,23
1171	75:01:070103:207	204697,69
1172	75:01:070103:210	107595,29
1173	75:01:070103:218	120382,06
1174	75:01:070103:219	90243,19
1175	75:01:070103:221	32,22
1176	75:01:070103:222	174,89
1177	75:01:070103:229	162062,98
1178	75:01:070103:231	90243,19
1179	75:01:070103:342	61079,45
1180	75:01:070103:343	125618,09
1181	75:01:070103:347	84437,60
1182	75:01:070103:348	18509,74
1183	75:01:070103:349	88306,58
1184	75:01:070103:350	142847,56
1185	75:01:070103:352	153502,06
1186	75:01:070104:1	72788,34
1187	75:01:070104:2	76790,06
1188	75:01:070104:3	96037,45

1	2	3
1189	75:01:070104:4	90525,68
1190	75:01:070104:5	48581,28
1191	75:01:070104:6	73323,81
1192	75:01:070104:7	59301,49
1193	75:01:070104:8	59301,49
1194	75:01:070104:9	66346,38
1195	75:01:070104:10	83682,25
1196	75:01:070104:11	69842,92
1197	75:01:070104:12	59301,49
1198	75:01:070104:13	59301,49
1199	75:01:070104:14	124865,19
1200	75:01:070104:15	162062,98
1201	75:01:070104:16	136339,90
1202	75:01:070104:17	85397,46
1203	75:01:070104:18	90243,19
1204	75:01:070104:19	73323,81
1205	75:01:070104:20	49296,02
1206	75:01:070104:21	76790,06
1207	75:01:070104:22	59301,49
1208	75:01:070104:23	90243,19
1209	75:01:070104:24	90243,19
1210	75:01:070104:25	90243,19
1211	75:01:070104:26	76790,06
1212	75:01:070104:27	90243,19
1213	75:01:070104:28	130606,11
1214	75:01:070104:29	59301,49
1215	75:01:070104:30	59301,49
1216	75:01:070104:31	101821,24
1217	75:01:070104:32	90243,19
1218	75:01:070104:33	59301,49
1219	75:01:070104:34	90243,19
1220	75:01:070104:35	96037,45
1221	75:01:070104:36	73323,81
1222	75:01:070104:37	44958,89
1223	75:01:070104:38	164913,85
1224	75:01:070104:39	55750,28
1225	75:01:070104:40	41307,35
1226	75:01:070104:41	59301,49
1227	75:01:070104:42	59301,49
1228	75:01:070104:43	59301,49
1229	75:01:070104:44	345386,73
1230	75:01:070104:45	41307,35
1231	75:01:070104:46	96037,45
1232	75:01:070104:47	41307,35
1233	75:01:070104:48	69842,92
1234	75:01:070104:49	147787,56
1235	75:01:070104:50	153502,06
1236	75:01:070104:51	61079,45
1237	75:01:070104:52	129138,46
1238	75:01:070104:53	76790,06
1239	75:01:070104:54	76790,06
1240	75:01:070104:55	83682,25
1241	75:01:070104:56	153502,06
1242	75:01:070104:57	44958,89
1243	75:01:070104:58	76790,06

1	2	3
1244	75:01:070104:59	84437,60
1245	75:01:070104:60	52177,58
1246	75:01:070104:61	176304,30
1247	75:01:070104:63	176304,30
1248	75:01:070104:64	147787,56
1249	75:01:070104:65	76790,06
1250	75:01:070104:66	147787,56
1251	75:01:070104:67	76790,06
1252	75:01:070104:68	110809,80
1253	75:01:070104:69	119116,73
1254	75:01:070104:70	59301,49
1255	75:01:070104:71	61079,45
1256	75:01:070104:72	59301,49
1257	75:01:070104:73	96037,45
1258	75:01:070104:74	76790,06
1259	75:01:070104:75	59301,49
1260	75:01:070104:76	62833,02
1261	75:01:070104:77	90243,19
1262	75:01:070104:78	90243,19
1263	75:01:070104:79	147787,56
1264	75:01:070104:80	41307,35
1265	75:01:070104:81	87109,72
1266	75:01:070104:82	59301,49
1267	75:01:070104:83	62833,02
1268	75:01:070104:84	59301,49
1269	75:01:070104:85	59301,49
1270	75:01:070104:86	164913,85
1271	75:01:070104:87	59301,49
1272	75:01:070104:88	90243,19
1273	75:01:070104:89	62833,02
1274	75:01:070104:90	59301,49
1275	75:01:070104:91	33900,92
1276	75:01:070104:92	76790,06
1277	75:01:070104:93	55750,28
1278	75:01:070104:94	76790,06
1279	75:01:070104:95	59301,49
1280	75:01:070104:96	107595,29
1281	75:01:070104:97	69842,92
1282	75:01:070104:98	107595,29
1283	75:01:070104:99	119116,73
1284	75:01:070104:100	44958,89
1285	75:01:070104:101	96037,45
1286	75:01:070104:102	44958,89
1287	75:01:070104:103	59301,49
1288	75:01:070104:104	59301,49
1289	75:01:070104:105	61079,45
1290	75:01:070104:106	289321,54
1291	75:01:070104:107	176568,52
1292	75:01:070104:108	61079,45
1293	75:01:070104:109	208714,69
1294	75:01:070104:140	41,42
1295	75:01:070104:141	41,42
1296	75:01:070104:142	36,82
1297	75:01:070104:143	36,82
1298	75:01:070104:144	478212,43

1	2	3
1299	75:01:070104:146	90243,19
1300	75:01:070104:182	90243,19
1301	75:01:070104:183	181992,06
1302	75:01:070104:184	45683,44
1303	75:01:070104:185	153901,86
1304	75:01:070104:186	28409,76
1305	75:01:070104:187	176637,93
1306	75:01:070104:189	119116,73
1307	75:01:070104:190	96037,45
1308	75:01:070104:191	16154,31
1309	75:01:070104:195	90243,19
1310	75:01:070104:207	37145,22
1311	75:01:070104:229	251970,65
1312	75:01:070104:232	167422,06
1313	75:01:070104:235	90243,19
1314	75:01:070104:236	90243,19
1315	75:01:070104:240	107595,29
1316	75:01:070104:243	66346,38
1317	75:01:070104:248	129114,17
1318	75:01:070104:249	121232,09
1319	75:01:070104:251	84437,60
1320	75:01:070104:252	164413,35
1321	75:01:070104:253	96037,45
1322	75:01:070104:365	147787,56
1323	75:01:070104:368	183867,98
1324	75:01:070104:369	16632,96
1325	75:01:070104:371	315692,69
1326	75:01:070104:373	243753,90
1327	75:01:070105:1	71585,25
1328	75:01:070105:2	61079,45
1329	75:01:070105:3	73323,81
1330	75:01:070105:4	76790,06
1331	75:01:070105:5	59301,49
1332	75:01:070105:6	59301,49
1333	75:01:070105:7	59301,49
1334	75:01:070105:8	73323,81
1335	75:01:070105:9	62833,02
1336	75:01:070105:10	59301,49
1337	75:01:070105:11	90243,19
1338	75:01:070105:12	147787,56
1339	75:01:070105:13	119116,73
1340	75:01:070105:14	119116,73
1341	75:01:070105:15	66346,38
1342	75:01:070105:16	41307,35
1343	75:01:070105:17	90243,19
1344	75:01:070105:18	147787,56
1345	75:01:070105:19	59301,49
1346	75:01:070105:20	62833,02
1347	75:01:070105:21	57528,45
1348	75:01:070105:22	150540,11
1349	75:01:070105:23	83682,25
1350	75:01:070105:24	90525,68
1351	75:01:070105:25	41307,35
1352	75:01:070105:26	41307,35
1353	75:01:070105:27	127481,22

1	2	3
1354	75:01:070105:28	61079,45
1355	75:01:070105:29	61069,62
1356	75:01:070105:30	59301,49
1357	75:01:070105:31	43136,98
1358	75:01:070105:32	69842,92
1359	75:01:070105:33	48581,28
1360	75:01:070105:34	90243,19
1361	75:01:070105:35	62833,02
1362	75:01:070105:36	59301,49
1363	75:01:070105:37	69842,92
1364	75:01:070105:38	48581,28
1365	75:01:070105:39	303279,99
1366	75:01:070105:40	90243,19
1367	75:01:070105:41	90243,19
1368	75:01:070105:42	76790,06
1369	75:01:070105:43	62833,02
1370	75:01:070105:44	41307,35
1371	75:01:070105:45	49296,02
1372	75:01:070105:46	12339,82
1373	75:01:070105:47	61079,45
1374	75:01:070105:48	26317,78
1375	75:01:070105:49	289321,54
1376	75:01:070105:50	90243,19
1377	75:01:070105:51	303279,99
1378	75:01:070105:52	83682,25
1379	75:01:070105:53	41307,35
1380	75:01:070105:54	41307,35
1381	75:01:070105:55	76790,06
1382	75:01:070105:56	41307,35
1383	75:01:070105:57	52177,58
1384	75:01:070105:58	41307,35
1385	75:01:070105:59	59301,49
1386	75:01:070105:60	76790,06
1387	75:01:070105:61	59301,49
1388	75:01:070105:62	59301,49
1389	75:01:070105:63	76790,06
1390	75:01:070105:64	176568,52
1391	75:01:070105:65	133473,87
1392	75:01:070105:66	59301,49
1393	75:01:070105:67	57528,45
1394	75:01:070105:68	71585,25
1395	75:01:070105:69	61079,45
1396	75:01:070105:70	119116,73
1397	75:01:070105:71	90243,19
1398	75:01:070105:72	101821,24
1399	75:01:070105:73	41307,35
1400	75:01:070105:74	57528,45
1401	75:01:070105:75	59301,49
1402	75:01:070105:77	90243,19
1403	75:01:070105:83	130606,11
1404	75:01:070105:90	90243,19
1405	75:01:070105:91	90243,19
1406	75:01:070105:227	61079,45
1407	75:01:070106:2	10034316,48
1408	75:01:070106:3	107595,29

1	2	3
1409	75:01:070106:4	73323,81
1410	75:01:070106:5	153811,11
1411	75:01:070106:6	61079,45
1412	75:01:070106:7	69842,92
1413	75:01:070106:8	46773,52
1414	75:01:070106:9	272017,52
1415	75:01:070106:10	68096,68
1416	75:01:070106:11	100710,22
1417	75:01:070106:12	66346,38
1418	75:01:070106:13	52177,58
1419	75:01:070106:14	240510,52
1420	75:01:070106:15	97325,41
1421	75:01:070106:16	208714,69
1422	75:01:070106:17	61079,45
1423	75:01:070106:18	90243,19
1424	75:01:070106:19	69842,92
1425	75:01:070106:20	107595,29
1426	75:01:070106:21	90243,19
1427	75:01:070106:22	153502,06
1428	75:01:070106:23	130794,03
1429	75:01:070106:24	90243,19
1430	75:01:070106:25	90243,19
1431	75:01:070106:26	107595,29
1432	75:01:070106:27	127481,22
1433	75:01:070106:28	115831,11
1434	75:01:070106:29	26317,78
1435	75:01:070106:30	90243,19
1436	75:01:070106:31	176304,30
1437	75:01:070106:32	93141,68
1438	75:01:070106:33	107452,01
1439	75:01:070106:34	96037,45
1440	75:01:070106:35	107452,01
1441	75:01:070106:36	147787,56
1442	75:01:070106:37	93930,73
1443	75:01:070106:38	7798851,34
1444	75:01:070106:53	6111,72
1445	75:01:070106:57	604,11
1446	75:01:070106:77	105,58
1447	75:01:070106:102	102,91
1448	75:01:070106:103	4,88
1449	75:01:070106:104	41,42
1450	75:01:070106:112	46,12
1451	75:01:070106:113	90243,19
1452	75:01:070106:127	98615,38
1453	75:01:070106:128	64170,33
1454	75:01:080101:1	91375,53
1455	75:01:080101:2	3545262,00
1456	75:01:080101:3	49914,57
1457	75:01:080101:4	43731,31
1458	75:01:080101:6	73701,66
1459	75:01:080101:7	43731,31
1460	75:01:080101:8	91375,53
1461	75:01:080101:9	108945,36
1462	75:01:080101:10	92441,02
1463	75:01:080101:11	114782,67

1	2	3
1464	75:01:080101:12	67782,11
1465	75:01:080101:13	41509,25
1466	75:01:080101:14	31236,65
1467	75:01:080101:15	73701,66
1468	75:01:080101:16	73701,66
1469	75:01:080101:17	55890,87
1470	75:01:080101:18	26446,42
1471	75:01:080101:19	85497,10
1472	75:01:080101:20	41855,86
1473	75:01:080101:21	103098,86
1474	75:01:080101:22	85497,10
1475	75:01:080101:23	52432,60
1476	75:01:080101:24	37806,82
1477	75:01:080101:25	70184,29
1478	75:01:080101:26	87535,48
1479	75:01:080101:27	30282,54
1480	75:01:080101:28	61845,86
1481	75:01:080101:29	132244,91
1482	75:01:080101:31	67782,11
1483	75:01:080101:32	30282,54
1484	75:01:080101:34	85497,10
1485	75:01:080101:35	5716,97
1486	75:01:080101:36	5716,97
1487	75:01:080101:37	5716,97
1488	75:01:080101:38	107977,21
1489	75:01:080101:40	34066,62
1490	75:01:080101:41	10236,16
1491	75:01:080101:42	18567,14
1492	75:01:080101:43	31236,65
1493	75:01:080101:44	14480,15
1494	75:01:080101:46	73701,66
1495	75:01:080101:47	67782,11
1496	75:01:080101:48	12494,66
1497	75:01:080101:49	61845,86
1498	75:01:080101:52	34066,62
1499	75:01:080101:53	52432,60
1500	75:01:080101:54	59600,18
1501	75:01:080101:59	48476,75
1502	75:01:080101:61	56129,46
1503	75:01:080101:62	207,11
1504	75:01:080101:63	41,42
1505	75:01:080101:64	205372,08
1506	75:01:080101:66	161208,47
1507	75:01:080101:87	132477,28
1508	75:01:080101:89	63450,40
1509	75:01:080101:90	147441,58
1510	75:01:080101:92	184275,64
1511	75:01:080101:94	116473,86
1512	75:01:080101:96	130792,37
1513	75:01:080101:98	26051,37
1514	75:01:080101:100	219137,23
1515	75:01:080101:101	153172,25
1516	75:01:080101:102	14216,10
1517	75:01:080101:103	110639,10
1518	75:01:080101:104	6247,33

1	2	3
1519	75:01:080101:106	49914,57
1520	75:01:080101:108	91375,53
1521	75:01:080101:109	244830,13
1522	75:01:080101:110	97242,50
1523	75:01:080101:111	91375,53
1524	75:01:080101:112	244830,13
1525	75:01:080101:113	97242,50
1526	75:01:080101:114	381101,63
1527	75:01:080101:167	91199,35
1528	75:01:080101:168	91375,53
1529	75:01:080101:169	91375,53
1530	75:01:080101:170	229659,81
1531	75:01:080101:171	91375,53
1532	75:01:080101:172	123697,26
1533	75:01:080101:173	91375,53
1534	75:01:080101:174	214178,47
1535	75:01:080101:175	381101,63
1536	75:01:080101:176	91375,53
1537	75:01:080101:177	229659,81
1538	75:01:080101:178	229659,81
1539	75:01:080101:182	151957,16
1540	75:01:080101:183	229659,81
1541	75:01:080101:184	372182,03
1542	75:01:080101:187	75474,53
1543	75:01:080101:188	91375,53
1544	75:01:080101:189	229659,81
1545	75:01:080101:190	229659,81
1546	75:01:080101:193	37483,98
1547	75:01:080101:194	84806,39
1548	75:01:080101:233	187901,33
1549	75:01:080101:236	78190,40
1550	75:01:080101:239	108945,36
1551	75:01:080101:241	61845,86
1552	75:01:080101:242	55890,87
1553	75:01:080101:243	61845,86
1554	75:01:080101:245	155428,16
1555	75:01:080101:251	41479,42
1556	75:01:080101:252	229659,81
1557	75:01:080101:257	179389,61
1558	75:01:080101:258	79606,20
1559	75:01:080101:265	6604,40
1560	75:01:080101:266	340815,86
1561	75:01:080101:1987	91375,53
1562	75:01:080101:1991	97242,50
1563	75:01:080101:1993	187901,33
1564	75:01:080101:1996	35595,00
1565	75:01:080101:1997	52307,84
1566	75:01:080101:2000	64459,99
1567	75:01:080101:2001	35692,82
1568	75:01:080101:2002	25557,21
1569	75:01:080101:2004	80499,15
1570	75:01:080102:1	4235200,00
1571	75:01:080102:2	103098,86
1572	75:01:080102:3	43731,31
1573	75:01:080102:4	79606,20

1	2	3
1574	75:01:080102:5	79606,20
1575	75:01:080102:6	91375,53
1576	75:01:080102:7	120611,36
1577	75:01:080102:8	90200,79
1578	75:01:080102:10	97242,50
1579	75:01:080102:11	114782,67
1580	75:01:080102:12	103098,86
1581	75:01:080102:13	114782,67
1582	75:01:080102:14	91375,53
1583	75:01:080102:15	85497,10
1584	75:01:080102:16	95985,78
1585	75:01:080102:17	59591,34
1586	75:01:080102:18	56022,77
1587	75:01:080102:19	59591,34
1588	75:01:080102:20	48818,73
1589	75:01:080102:21	18567,14
1590	75:01:080102:22	59591,34
1591	75:01:080102:23	59591,34
1592	75:01:080102:24	26446,42
1593	75:01:080102:25	114782,67
1594	75:01:080102:26	41509,25
1595	75:01:080102:27	37500,73
1596	75:01:080102:28	10236,16
1597	75:01:080102:29	10236,16
1598	75:01:080102:30	41509,25
1599	75:01:080102:31	90968,14
1600	75:01:080102:32	59591,34
1601	75:01:080102:33	103098,86
1602	75:01:080102:34	85497,10
1603	75:01:080102:35	97242,50
1604	75:01:080102:36	59591,34
1605	75:01:080102:37	85497,10
1606	75:01:080102:38	59591,34
1607	75:01:080102:39	22546,89
1608	75:01:080102:40	55890,87
1609	75:01:080102:41	45178,63
1610	75:01:080102:42	60942,12
1611	75:01:080102:43	79606,20
1612	75:01:080102:44	41509,25
1613	75:01:080102:45	34066,62
1614	75:01:080102:46	56022,77
1615	75:01:080102:47	34066,62
1616	75:01:080102:48	37806,82
1617	75:01:080102:49	6247,33
1618	75:01:080102:50	10236,16
1619	75:01:080102:51	49914,57
1620	75:01:080102:52	14480,15
1621	75:01:080102:53	22546,89
1622	75:01:080102:54	22546,89
1623	75:01:080102:55	30282,54
1624	75:01:080102:56	10236,16
1625	75:01:080102:57	5716,97
1626	75:01:080102:58	10236,16
1627	75:01:080102:59	56022,77
1628	75:01:080102:60	45178,63

1	2	3
1629	75:01:080102:61	48818,73
1630	75:01:080102:62	26446,42
1631	75:01:080102:63	87261,89
1632	75:01:080102:64	58692,20
1633	75:01:080102:65	37806,82
1634	75:01:080102:66	41509,25
1635	75:01:080102:67	56022,77
1636	75:01:080102:68	204855,43
1637	75:01:080102:69	35492,70
1638	75:01:080102:70	61845,86
1639	75:01:080102:72	61845,86
1640	75:01:080102:73	85497,10
1641	75:01:080102:74	37483,98
1642	75:01:080102:75	41509,25
1643	75:01:080102:78	95460,10
1644	75:01:080102:79	184102,94
1645	75:01:080102:80	34066,62
1646	75:01:080102:81	26446,42
1647	75:01:080102:82	18567,14
1648	75:01:080102:84	116648,77
1649	75:01:080102:87	82199,80
1650	75:01:080102:105	16906,53
1651	75:01:080102:107	108770,11
1652	75:01:080102:109	30237,08
1653	75:01:080102:111	90259,54
1654	75:01:080102:113	126839,11
1655	75:01:080102:115	16492,95
1656	75:01:080102:116	84967,44
1657	75:01:080102:117	49914,57
1658	75:01:080102:119	37921,29
1659	75:01:080102:120	99761,99
1660	75:01:080102:121	84673,14
1661	75:01:080102:122	92843,31
1662	75:01:080102:124	91375,53
1663	75:01:080102:126	178286,04
1664	75:01:080102:127	85497,10
1665	75:01:080102:159	80206,83
1666	75:01:080102:160	91375,53
1667	75:01:080102:161	49914,57
1668	75:01:080102:162	91375,53
1669	75:01:080102:164	91316,80
1670	75:01:080102:171	37483,98
1671	75:01:080102:172	51650,07
1672	75:01:080102:213	87908,70
1673	75:01:080102:214	178516,51
1674	75:01:080102:217	91375,53
1675	75:01:080102:222	97242,50
1676	75:01:080102:223	108945,36
1677	75:01:080102:226	61964,76
1678	75:01:080102:227	32332,24
1679	75:01:080102:228	12494,66
1680	75:01:080102:233	155428,16
1681	75:01:080102:234	91375,53
1682	75:01:080102:237	61845,86
1683	75:01:080102:238	31236,65

1	2	3
1684	75:01:080102:239	73701,66
1685	75:01:080102:240	73701,66
1686	75:01:080102:246	60775,41
1687	75:01:080102:247	229659,81
1688	75:01:080102:1002	228142,38
1689	75:01:080102:1006	1886,97
1690	75:01:080102:1007	49914,57
1691	75:01:080102:1009	45543,03
1692	75:01:080102:1010	293801,13
1693	75:01:080103:2	30282,54
1694	75:01:080103:3	49914,57
1695	75:01:080103:4	49914,57
1696	75:01:080103:5	73701,66
1697	75:01:080103:7	40220,31
1698	75:01:080103:8	67782,11
1699	75:01:080103:9	125152,10
1700	75:01:080103:10	91375,53
1701	75:01:080103:11	91375,53
1702	75:01:080103:12	79606,20
1703	75:01:080103:13	67782,11
1704	75:01:080103:14	61845,86
1705	75:01:080103:15	126431,96
1706	75:01:080103:16	73701,66
1707	75:01:080103:17	49914,57
1708	75:01:080103:18	91375,53
1709	75:01:080103:19	88790,49
1710	75:01:080103:20	61845,86
1711	75:01:080103:21	49914,57
1712	75:01:080103:22	34066,62
1713	75:01:080103:23	91375,53
1714	75:01:080103:25	335965,39
1715	75:01:080103:26	106958,62
1716	75:01:080103:27	109354,27
1717	75:01:080103:28	126431,96
1718	75:01:080103:29	90968,14
1719	75:01:080103:30	37483,98
1720	75:01:080103:31	37483,98
1721	75:01:080103:32	80634,81
1722	75:01:080103:33	70184,29
1723	75:01:080103:34	91375,53
1724	75:01:080103:35	154752,22
1725	75:01:080103:37	31236,65
1726	75:01:080103:38	30282,54
1727	75:01:080103:39	31236,65
1728	75:01:080103:40	8024,53
1729	75:01:080103:41	108945,36
1730	75:01:080103:42	63140,12
1731	75:01:080103:43	37483,98
1732	75:01:080103:44	37806,82
1733	75:01:080103:45	73682,19
1734	75:01:080103:46	48818,73
1735	75:01:080103:47	48818,73
1736	75:01:080103:48	79606,20
1737	75:01:080103:49	108945,36
1738	75:01:080103:50	59591,34

1	2	3
1739	75:01:080103:51	108945,36
1740	75:01:080103:52	66670,66
1741	75:01:080103:53	143849,55
1742	75:01:080103:54	80634,81
1743	75:01:080103:55	30282,54
1744	75:01:080103:56	34066,62
1745	75:01:080103:57	52432,60
1746	75:01:080103:58	37806,82
1747	75:01:080103:59	70184,29
1748	75:01:080103:60	85497,10
1749	75:01:080103:61	31236,65
1750	75:01:080103:62	61845,86
1751	75:01:080103:63	37483,98
1752	75:01:080103:65	85497,10
1753	75:01:080103:66	34066,62
1754	75:01:080103:67	14480,15
1755	75:01:080103:68	56022,77
1756	75:01:080103:69	73701,66
1757	75:01:080103:70	34066,62
1758	75:01:080103:71	49914,57
1759	75:01:080103:72	91375,53
1760	75:01:080103:73	37483,98
1761	75:01:080103:74	24505,46
1762	75:01:080103:75	15618,32
1763	75:01:080103:76	18567,14
1764	75:01:080103:77	45178,63
1765	75:01:080103:78	48818,73
1766	75:01:080103:79	103098,86
1767	75:01:080103:80	25489,11
1768	75:01:080103:81	31236,65
1769	75:01:080103:82	31236,65
1770	75:01:080103:83	18741,99
1771	75:01:080103:84	97242,50
1772	75:01:080103:85	94389,83
1773	75:01:080103:86	48818,73
1774	75:01:080103:87	37483,98
1775	75:01:080103:88	22546,89
1776	75:01:080103:89	63140,12
1777	75:01:080103:90	85497,10
1778	75:01:080103:91	67782,11
1779	75:01:080103:92	91375,53
1780	75:01:080103:93	49914,57
1781	75:01:080103:94	55890,87
1782	75:01:080103:95	52432,60
1783	75:01:080103:96	61845,86
1784	75:01:080103:97	37806,82
1785	75:01:080103:98	114782,67
1786	75:01:080103:99	59591,34
1787	75:01:080103:100	108945,36
1788	75:01:080103:101	178516,51
1789	75:01:080103:102	4085659,73
1790	75:01:080103:103	256039,67
1791	75:01:080103:104	114782,67
1792	75:01:080103:105	34066,62
1793	75:01:080103:108	18567,14

1	2	3
1794	75:01:080103:109	26446,42
1795	75:01:080103:110	34066,62
1796	75:01:080103:111	41509,25
1797	75:01:080103:112	22546,89
1798	75:01:080103:113	22546,89
1799	75:01:080103:114	52432,60
1800	75:01:080103:115	157451,92
1801	75:01:080103:116	81,92
1802	75:01:080103:120	104561,38
1803	75:01:080103:122	43856,26
1804	75:01:080103:123	119,66
1805	75:01:080103:124	30813,67
1806	75:01:080103:128	36,82
1807	75:01:080103:130	23739,85
1808	75:01:080103:137	46,02
1809	75:01:080103:143	55890,87
1810	75:01:080103:145	58870,85
1811	75:01:080103:146	21064,79
1812	75:01:080103:147	41669,69
1813	75:01:080103:148	127188,06
1814	75:01:080103:149	61845,86
1815	75:01:080103:151	91375,53
1816	75:01:080103:152	106490,99
1817	75:01:080103:153	659977,17
1818	75:01:080103:154	1033664,26
1819	75:01:080103:155	196160,74
1820	75:01:080103:214	185101,24
1821	75:01:080103:215	63747,39
1822	75:01:080103:218	145907,60
1823	75:01:080103:219	73701,66
1824	75:01:080103:220	150940,60
1825	75:01:080103:221	372182,03
1826	75:01:080103:226	12494,66
1827	75:01:080103:229	120669,61
1828	75:01:080103:230	132048,00
1829	75:01:080103:231	71394,91
1830	75:01:080103:232	58215,69
1831	75:01:080103:237	223134,34
1832	75:01:080103:238	107776,82
1833	75:01:080103:242	29237,50
1834	75:01:080103:290	114782,67
1835	75:01:080103:292	31923,86
1836	75:01:080103:293	49914,57
1837	75:01:080103:299	55890,87
1838	75:01:080103:301	24989,32
1839	75:01:080103:302	55890,87
1840	75:01:080103:304	61845,86
1841	75:01:080103:305	37483,98
1842	75:01:080103:306	103098,86
1843	75:01:080103:307	114782,67
1844	75:01:080103:308	61845,86
1845	75:01:080103:316	91375,53
1846	75:01:080103:317	43543,89
1847	75:01:080103:325	43481,42
1848	75:01:080103:327	229659,81

1	2	3
1849	75:01:080103:330	55890,87
1850	75:01:080103:612	24989,32
1851	75:01:080103:614	229356,33
1852	75:01:080103:615	229659,81
1853	75:01:080103:617	252012,60
1854	75:01:080104:1	31236,65
1855	75:01:080104:2	67782,11
1856	75:01:080104:3	49914,57
1857	75:01:080104:4	31236,65
1858	75:01:080104:5	91375,53
1859	75:01:080104:6	55890,87
1860	75:01:080104:7	55890,87
1861	75:01:080104:8	95835,42
1862	75:01:080104:9	97242,50
1863	75:01:080104:10	149641,95
1864	75:01:080104:11	103098,86
1865	75:01:080104:12	4001624,83
1866	75:01:080104:13	90744,75
1867	75:01:080104:14	149641,95
1868	75:01:080104:15	61845,86
1869	75:01:080104:17	103098,86
1870	75:01:080104:18	56022,77
1871	75:01:080104:19	26446,42
1872	75:01:080104:20	36359,46
1873	75:01:080104:21	67782,11
1874	75:01:080104:22	34066,62
1875	75:01:080104:23	41509,25
1876	75:01:080104:24	63140,12
1877	75:01:080104:25	61845,86
1878	75:01:080104:26	114717,31
1879	75:01:080104:27	22546,89
1880	75:01:080104:28	103098,86
1881	75:01:080104:29	161208,47
1882	75:01:080104:30	43731,31
1883	75:01:080104:31	10236,16
1884	75:01:080104:32	10236,16
1885	75:01:080104:33	10236,16
1886	75:01:080104:35	41509,25
1887	75:01:080104:36	55890,87
1888	75:01:080104:37	49914,57
1889	75:01:080104:38	26446,42
1890	75:01:080104:39	51291,16
1891	75:01:080104:40	49914,57
1892	75:01:080104:41	5716,97
1893	75:01:080104:42	43731,31
1894	75:01:080104:44	37483,98
1895	75:01:080104:45	93723,64
1896	75:01:080104:46	91375,53
1897	75:01:080104:47	22546,89
1898	75:01:080104:49	24989,32
1899	75:01:080104:50	43731,31
1900	75:01:080104:51	49914,57
1901	75:01:080104:52	59591,34
1902	75:01:080104:53	49181,26
1903	75:01:080104:54	103098,86

1	2	3
1904	75:01:080104:55	91375,53
1905	75:01:080104:56	59591,34
1906	75:01:080104:57	126431,96
1907	75:01:080104:58	97242,50
1908	75:01:080104:59	67782,11
1909	75:01:080104:60	49914,57
1910	75:01:080104:61	53682,28
1911	75:01:080104:62	18741,99
1912	75:01:080104:63	24989,32
1913	75:01:080104:64	91375,53
1914	75:01:080104:66	49914,57
1915	75:01:080104:67	91375,53
1916	75:01:080104:68	45178,63
1917	75:01:080104:70	66670,66
1918	75:01:080104:71	37483,98
1919	75:01:080104:72	37483,98
1920	75:01:080104:73	43731,31
1921	75:01:080104:74	73701,66
1922	75:01:080104:75	66670,66
1923	75:01:080104:76	87535,48
1924	75:01:080104:77	48818,73
1925	75:01:080104:78	18741,99
1926	75:01:080104:79	10236,16
1927	75:01:080104:82	18567,14
1928	75:01:080104:83	56022,77
1929	75:01:080104:84	75664,74
1930	75:01:080104:86	23802,51
1931	75:01:080104:87	45214,44
1932	75:01:080104:88	73379,45
1933	75:01:080104:89	64341,24
1934	75:01:080104:98	73760,78
1935	75:01:080104:99	68256,26
1936	75:01:080104:101	30736,86
1937	75:01:080104:103	102747,76
1938	75:01:080104:104	64875,55
1939	75:01:080104:106	1022089,16
1940	75:01:080104:107	439506,41
1941	75:01:080104:108	61845,86
1942	75:01:080104:109	86144,31
1943	75:01:080104:110	40170,33
1944	75:01:080104:111	103449,92
1945	75:01:080104:113	58275,26
1946	75:01:080104:114	107543,07
1947	75:01:080104:115	73701,66
1948	75:01:080104:116	141530,79
1949	75:01:080104:117	746915,39
1950	75:01:080104:118	557913,57
1951	75:01:080104:119	583513,43
1952	75:01:080104:120	673059,69
1953	75:01:080104:193	49914,57
1954	75:01:080104:209	70270,25
1955	75:01:080104:210	221027,35
1956	75:01:080104:211	317427,05
1957	75:01:080104:212	229659,81
1958	75:01:080104:291	43731,31

1	2	3
1959	75:01:080104:292	93899,68
1960	75:01:080104:296	37483,98
1961	75:01:080104:299	73701,66
1962	75:01:080104:300	24989,32
1963	75:01:080104:301	67604,27
1964	75:01:080104:302	34217,03
1965	75:01:080104:303	18808,61
1966	75:01:080104:309	94603,72
1967	75:01:080104:310	61845,86
1968	75:01:080104:422	49914,57
1969	75:01:080105:1	67782,11
1970	75:01:080105:2	47479,71
1971	75:01:080105:3	114141,00
1972	75:01:080105:4	126431,96
1973	75:01:080105:5	91375,53
1974	75:01:080105:6	161208,47
1975	75:01:080105:7	132244,91
1976	75:01:080105:8	132244,91
1977	75:01:080105:9	103098,86
1978	75:01:080105:10	91375,53
1979	75:01:080105:11	43731,31
1980	75:01:080105:12	97242,50
1981	75:01:080105:13	103098,86
1982	75:01:080105:14	103098,86
1983	75:01:080105:15	61845,86
1984	75:01:080105:16	37483,98
1985	75:01:080105:17	61845,86
1986	75:01:080105:18	126431,96
1987	75:01:080105:19	103098,86
1988	75:01:080105:20	85497,10
1989	75:01:080105:21	114782,67
1990	75:01:080105:22	103098,86
1991	75:01:080105:24	136425,75
1992	75:01:080105:25	61845,86
1993	75:01:080105:26	99644,84
1994	75:01:080105:28	86909,02
1995	75:01:080105:29	73701,66
1996	75:01:080105:30	97242,50
1997	75:01:080105:31	49914,57
1998	75:01:080105:32	73701,66
1999	75:01:080105:33	85497,10
2000	75:01:080105:34	79606,20
2001	75:01:080105:35	14238,00
2002	75:01:080105:36	355950,00
2003	75:01:080105:37	85428,00
2004	75:01:080105:38	283316,60
2005	75:01:080105:39	98473,19
2006	75:01:080105:40	108361,14
2007	75:01:080105:41	106785,00
2008	75:01:080105:42	2359023,03
2009	75:01:080105:43	135261,00
2010	75:01:080105:44	1423800,00
2011	75:01:080105:45	1143015,68
2012	75:01:080105:46	50331,33
2013	75:01:080105:47	1423800,00

1	2	3
2014	75:01:080105:48	421795,24
2015	75:01:080105:49	578731,41
2016	75:01:080105:50	55890,87
2017	75:01:080105:51	24989,32
2018	75:01:080105:52	12494,66
2019	75:01:080105:53	91375,53
2020	75:01:080105:54	79606,20
2021	75:01:080105:55	79606,20
2022	75:01:080105:56	49914,57
2023	75:01:080105:57	49914,57
2024	75:01:080105:58	49914,57
2025	75:01:080105:59	43731,31
2026	75:01:080105:60	103098,86
2027	75:01:080105:61	31236,65
2028	75:01:080105:62	55890,87
2029	75:01:080105:63	61845,86
2030	75:01:080105:64	79606,20
2031	75:01:080105:65	91375,53
2032	75:01:080105:66	55890,87
2033	75:01:080105:67	49914,57
2034	75:01:080105:68	43731,31
2035	75:01:080105:69	103098,86
2036	75:01:080105:70	67782,11
2037	75:01:080105:71	24989,32
2038	75:01:080105:72	18741,99
2039	75:01:080105:73	108945,36
2040	75:01:080105:74	73701,66
2041	75:01:080105:75	49914,57
2042	75:01:080105:76	132244,91
2043	75:01:080105:77	55890,87
2044	75:01:080105:78	79606,20
2045	75:01:080105:79	126431,96
2046	75:01:080105:80	73701,66
2047	75:01:080105:81	61845,86
2048	75:01:080105:82	79606,20
2049	75:01:080105:83	79606,20
2050	75:01:080105:84	31236,65
2051	75:01:080105:85	49914,57
2052	75:01:080105:86	27488,25
2053	75:01:080105:87	97242,50
2054	75:01:080105:88	161208,47
2055	75:01:080105:89	52307,84
2056	75:01:080105:90	18741,99
2057	75:01:080105:91	103098,86
2058	75:01:080105:92	55890,87
2059	75:01:080105:93	49914,57
2060	75:01:080105:94	31236,65
2061	75:01:080105:95	12494,66
2062	75:01:080105:96	24989,32
2063	75:01:080105:97	43731,31
2064	75:01:080105:98	61845,86
2065	75:01:080105:99	73701,66
2066	75:01:080105:100	85497,10
2067	75:01:080105:101	24989,32
2068	75:01:080105:102	97242,50

1	2	3
2069	75:01:080105:103	525948,51
2070	75:01:080105:104	265938,43
2071	75:01:080105:105	49914,57
2072	75:01:080105:106	49914,57
2073	75:01:080105:107	18741,99
2074	75:01:080105:108	97242,50
2075	75:01:080105:109	73701,66
2076	75:01:080105:110	73701,66
2077	75:01:080105:111	91375,53
2078	75:01:080105:112	73701,66
2079	75:01:080105:113	73701,66
2080	75:01:080105:114	37483,98
2081	75:01:080105:115	55890,87
2082	75:01:080105:116	37483,98
2083	75:01:080105:117	31236,65
2084	75:01:080105:118	18741,99
2085	75:01:080105:119	85497,10
2086	75:01:080105:120	85497,10
2087	75:01:080105:121	43731,31
2088	75:01:080105:122	61845,86
2089	75:01:080105:123	49914,57
2090	75:01:080105:124	79606,20
2091	75:01:080105:125	18741,99
2092	75:01:080105:126	37483,98
2093	75:01:080105:127	97242,50
2094	75:01:080105:128	103098,86
2095	75:01:080105:129	18741,99
2096	75:01:080105:130	42606,79
2097	75:01:080105:131	114782,67
2098	75:01:080105:132	246988,59
2099	75:01:080105:133	61845,86
2100	75:01:080105:134	18567,14
2101	75:01:080105:136	110998,20
2102	75:01:080105:138	336388,14
2103	75:01:080105:140	1108382,01
2104	75:01:080105:163	41,42
2105	75:01:080105:164	8774,05
2106	75:01:080105:165	184101,15
2107	75:01:080105:170	90083,29
2108	75:01:080105:172	115132,63
2109	75:01:080105:174	74410,97
2110	75:01:080105:178	487348,74
2111	75:01:080105:180	82847,80
2112	75:01:080105:181	597372,27
2113	75:01:080105:183	101577,18
2114	75:01:080105:184	65884,41
2115	75:01:080105:186	153311,24
2116	75:01:080105:187	173033,70
2117	75:01:080105:188	73701,66
2118	75:01:080105:189	113965,98
2119	75:01:080105:190	503528,18
2120	75:01:080105:191	498941,70
2121	75:01:080105:192	383706,99
2122	75:01:080105:267	33110,85
2123	75:01:080105:268	94955,69

1	2	3
2124	75:01:080105:269	420829,98
2125	75:01:080105:271	91375,53
2126	75:01:080105:273	2087210,81
2127	75:01:080105:274	254383,90
2128	75:01:080105:276	13518,63
2129	75:01:080105:277	254383,90
2130	75:01:080105:278	98784,30
2131	75:01:080105:279	254383,90
2132	75:01:080105:280	254383,90
2133	75:01:080105:281	46979,92
2134	75:01:080105:282	52786,04
2135	75:01:080105:298	161900,22
2136	75:01:080105:299	16400,48
2137	75:01:080105:300	18741,99
2138	75:01:080105:302	37483,98
2139	75:01:080105:306	240585,21
2140	75:01:080105:307	84555,42
2141	75:01:080105:308	47667,13
2142	75:01:080105:315	254383,90
2143	75:01:080105:375	340018,95
2144	75:01:080105:377	42044,53
2145	75:01:080105:378	53250,12
2146	75:01:080105:379	17156,79
2147	75:01:080105:391	85497,10
2148	75:01:080105:397	18741,99
2149	75:01:080105:398	91375,53
2150	75:01:080105:403	18741,99
2151	75:01:080105:404	55890,87
2152	75:01:080105:405	97242,50
2153	75:01:080105:406	61845,86
2154	75:01:080105:407	132244,91
2155	75:01:080105:408	61845,86
2156	75:01:080105:411	89201,89
2157	75:01:080105:413	152387,22
2158	75:01:080105:416	513971,30
2159	75:01:080105:419	131722,05
2160	75:01:080105:420	115249,28
2161	75:01:080105:421	20267,92
2162	75:01:080105:422	308343,46
2163	75:01:080105:424	169124,00
2164	75:01:080105:431	31236,65
2165	75:01:080105:544	385739,64
2166	75:01:080105:550	18741,99
2167	75:01:080105:551	107639,28
2168	75:01:080105:553	204537,51
2169	75:01:080106:1	13807,10
2170	75:01:080106:2	15579,58
2171	75:01:080106:3	57679,47
2172	75:01:080106:4	42642,81
2173	75:01:080106:5	8950,88
2174	75:01:080106:6	24989,32
2175	75:01:080106:7	31236,65
2176	75:01:080106:8	79606,20
2177	75:01:080106:9	85497,10
2178	75:01:080106:10	85497,10

1	2	3
2179	75:01:080106:11	73701,66
2180	75:01:080106:12	108945,36
2181	75:01:080106:13	91375,53
2182	75:01:080106:14	868518,00
2183	75:01:080106:15	72483,63
2184	75:01:080106:16	91375,53
2185	75:01:080106:17	55890,87
2186	75:01:080106:18	61845,86
2187	75:01:080106:19	9614,37
2188	75:01:080106:20	103098,86
2189	75:01:080106:21	66847,41
2190	75:01:080106:22	1761957,28
2191	75:01:080106:24	105181,48
2192	75:01:080106:25	286739,15
2193	75:01:080106:26	79606,20
2194	75:01:080106:27	106785,00
2195	75:01:080106:28	22546,89
2196	75:01:080106:29	22546,89
2197	75:01:080106:30	22546,89
2198	75:01:080106:31	37806,82
2199	75:01:080106:32	22546,89
2200	75:01:080106:33	61845,86
2201	75:01:080106:35	61845,86
2202	75:01:080106:36	34066,62
2203	75:01:080106:37	91375,53
2204	75:01:080106:38	91375,53
2205	75:01:080106:39	26446,42
2206	75:01:080106:40	91375,53
2207	75:01:080106:42	26446,42
2208	75:01:080106:43	31236,65
2209	75:01:080106:44	61845,86
2210	75:01:080106:45	12494,66
2211	75:01:080106:47	61845,86
2212	75:01:080106:48	43731,31
2213	75:01:080106:49	10236,16
2214	75:01:080106:50	31236,65
2215	75:01:080106:51	49914,57
2216	75:01:080106:52	22546,89
2217	75:01:080106:53	43731,31
2218	75:01:080106:55	91375,53
2219	75:01:080106:56	124084,17
2220	75:01:080106:57	904281,36
2221	75:01:080106:59	394809,65
2222	75:01:080106:60	80623,32
2223	75:01:080106:61	69476,73
2224	75:01:080106:62	26446,42
2225	75:01:080106:63	61845,86
2226	75:01:080106:64	34066,62
2227	75:01:080106:65	54137,37
2228	75:01:080106:66	1028915,17
2229	75:01:080106:68	205582,00
2230	75:01:080106:70	78131,39
2231	75:01:080106:72	67163,56
2232	75:01:080106:74	66418,32
2233	75:01:080106:75	41,42

1	2	3
2234	75:01:080106:76	41,42
2235	75:01:080106:78	119446,29
2236	75:01:080106:87	56487,28
2237	75:01:080106:89	52367,62
2238	75:01:080106:91	611161,12
2239	75:01:080106:92	102279,58
2240	75:01:080106:95	76065,20
2241	75:01:080106:96	50872,34
2242	75:01:080106:97	59049,49
2243	75:01:080106:98	73701,66
2244	75:01:080106:197	91375,53
2245	75:01:080106:198	91375,53
2246	75:01:080106:199	33360,74
2247	75:01:080106:200	97242,50
2248	75:01:080106:202	460826,86
2249	75:01:080106:206	240585,21
2250	75:01:080106:207	94193,05
2251	75:01:080106:208	306501,05
2252	75:01:080106:209	132244,91
2253	75:01:080106:219	721518,95
2254	75:01:080106:220	1245635,96
2255	75:01:080106:221	91375,53
2256	75:01:080106:222	46355,19
2257	75:01:080106:223	73760,78
2258	75:01:080106:224	366038,57
2259	75:01:080106:229	240585,21
2260	75:01:080106:231	1190,08
2261	75:01:080106:237	51590,26
2262	75:01:080106:261	114024,32
2263	75:01:080106:262	49914,57
2264	75:01:080106:270	43731,31
2265	75:01:080106:271	17430,05
2266	75:01:080106:272	74942,81
2267	75:01:080106:275	122067,25
2268	75:01:080106:276	52188,26
2269	75:01:080106:277	91375,53
2270	75:01:080106:278	37483,98
2271	75:01:080106:279	31236,65
2272	75:01:080106:280	338204,30
2273	75:01:080106:284	59228,11
2274	75:01:080106:289	61845,86
2275	75:01:080106:291	104912,30
2276	75:01:080106:300	817968,76
2277	75:01:080106:301	202891,50
2278	75:01:080106:304	185408,75
2279	75:01:080106:305	110522,32
2280	75:01:080106:417	124130,30
2281	75:01:080106:420	106001,91
2282	75:01:080106:422	438920,30
2283	75:01:080106:424	96217,82
2284	75:01:080106:425	375939,38
2285	75:01:080106:426	13080,57
2286	75:01:080106:427	111514,88
2287	75:01:080107:1	916800,00
2288	75:01:080107:2	661920,00

1	2	3
2289	75:01:080107:3	55890,87
2290	75:01:080107:4	103098,86
2291	75:01:080107:5	55890,87
2292	75:01:080107:6	55890,87
2293	75:01:080107:7	22638,42
2294	75:01:080107:8	99469,12
2295	75:01:080107:9	3489830,88
2296	75:01:080107:10	63140,12
2297	75:01:080107:11	3476010,90
2298	75:01:080107:13	78780,41
2299	75:01:080107:14	31236,65
2300	75:01:080107:16	41,42
2301	75:01:080107:17	41,42
2302	75:01:080107:38	275734,12
2303	75:01:080107:39	123755,46
2304	75:01:080107:54	572689,26
2305	75:01:080107:55	438661,62
2306	75:01:080107:56	240585,21
2307	75:01:080107:58	228468,30
2308	75:01:080107:69	207345,84
2309	75:01:080107:73	155428,16
2310	75:01:080107:74	37483,98
2311	75:01:080107:75	31236,65
2312	75:01:080107:76	812089,98
2313	75:01:080107:189	237530,22
2314	75:01:080107:190	197540,85
2315	75:01:080108:1	511277,83
2316	75:01:080108:2	91375,53
2317	75:01:080108:3	14238,00
2318	75:01:080108:4	79606,20
2319	75:01:080108:5	79606,20
2320	75:01:080108:6	114782,67
2321	75:01:080108:7	55890,87
2322	75:01:080108:8	49914,57
2323	75:01:080108:9	56964,25
2324	75:01:080108:10	67782,11
2325	75:01:080108:11	73701,66
2326	75:01:080108:12	61845,86
2327	75:01:080108:13	91375,53
2328	75:01:080108:14	16400,48
2329	75:01:080108:15	61845,86
2330	75:01:080108:16	67782,11
2331	75:01:080108:17	85497,10
2332	75:01:080108:18	67782,11
2333	75:01:080108:19	41232,38
2334	75:01:080108:20	43731,31
2335	75:01:080108:21	79606,20
2336	75:01:080108:22	97242,50
2337	75:01:080108:23	67782,11
2338	75:01:080108:24	55890,87
2339	75:01:080108:25	49914,57
2340	75:01:080108:26	97242,50
2341	75:01:080108:27	85497,10
2342	75:01:080108:28	97242,50
2343	75:01:080108:29	91375,53

1	2	3
2344	75:01:080108:30	91375,53
2345	75:01:080108:31	87732,31
2346	75:01:080108:32	103098,86
2347	75:01:080108:33	91375,53
2348	75:01:080108:34	108945,36
2349	75:01:080108:35	91375,53
2350	75:01:080108:36	91375,53
2351	75:01:080108:37	73701,66
2352	75:01:080108:38	67782,11
2353	75:01:080108:39	67782,11
2354	75:01:080108:40	85497,10
2355	75:01:080108:41	90251,57
2356	75:01:080108:43	91375,53
2357	75:01:080108:44	67782,11
2358	75:01:080108:45	59585,29
2359	75:01:080108:46	67782,11
2360	75:01:080108:47	61845,86
2361	75:01:080108:48	97242,50
2362	75:01:080108:49	67782,11
2363	75:01:080108:50	120611,36
2364	75:01:080108:51	113907,64
2365	75:01:080108:52	67782,11
2366	75:01:080108:53	18741,99
2367	75:01:080108:54	61845,86
2368	75:01:080108:55	73701,66
2369	75:01:080108:56	97242,50
2370	75:01:080108:57	73701,66
2371	75:01:080108:59	18741,99
2372	75:01:080108:60	24989,32
2373	75:01:080108:61	37483,98
2374	75:01:080108:62	37483,98
2375	75:01:080108:63	55890,87
2376	75:01:080108:64	55890,87
2377	75:01:080108:65	67782,11
2378	75:01:080108:66	18741,99
2379	75:01:080108:67	67782,11
2380	75:01:080108:68	97242,50
2381	75:01:080108:69	108945,36
2382	75:01:080108:70	18741,99
2383	75:01:080108:71	31236,65
2384	75:01:080108:72	61845,86
2385	75:01:080108:73	37483,98
2386	75:01:080108:74	91375,53
2387	75:01:080108:75	91375,53
2388	75:01:080108:76	61845,86
2389	75:01:080108:77	120611,36
2390	75:01:080108:78	55890,87
2391	75:01:080108:79	30242,07
2392	75:01:080108:80	61845,86
2393	75:01:080108:81	12494,66
2394	75:01:080108:82	57083,48
2395	75:01:080108:83	31236,65
2396	75:01:080108:84	67782,11
2397	75:01:080108:85	67782,11
2398	75:01:080108:86	18741,99

1	2	3
2399	75:01:080108:88	85497,10
2400	75:01:080108:89	91375,53
2401	75:01:080108:90	91375,53
2402	75:01:080108:91	61845,86
2403	75:01:080108:92	61845,86
2404	75:01:080108:93	18741,99
2405	75:01:080108:94	79606,20
2406	75:01:080108:95	85497,10
2407	75:01:080108:96	49914,57
2408	75:01:080108:97	79606,20
2409	75:01:080108:98	120611,36
2410	75:01:080108:99	103098,86
2411	75:01:080108:100	91375,53
2412	75:01:080108:101	61845,86
2413	75:01:080108:102	24989,32
2414	75:01:080108:103	37483,98
2415	75:01:080108:104	18741,99
2416	75:01:080108:105	57500,70
2417	75:01:080108:106	37483,98
2418	75:01:080108:107	91375,53
2419	75:01:080108:108	91375,53
2420	75:01:080108:109	79606,20
2421	75:01:080108:110	61845,86
2422	75:01:080108:112	61845,86
2423	75:01:080108:113	72578,15
2424	75:01:080108:114	43731,31
2425	75:01:080108:115	67782,11
2426	75:01:080108:117	61845,86
2427	75:01:080108:119	120611,36
2428	75:01:080108:120	61845,86
2429	75:01:080108:121	91375,53
2430	75:01:080108:122	61845,86
2431	75:01:080108:123	55890,87
2432	75:01:080108:124	37483,98
2433	75:01:080108:125	49914,57
2434	75:01:080108:126	91375,53
2435	75:01:080108:127	91375,53
2436	75:01:080108:128	103098,86
2437	75:01:080108:129	85497,10
2438	75:01:080108:130	49914,57
2439	75:01:080108:131	49914,57
2440	75:01:080108:132	49914,57
2441	75:01:080108:133	73701,66
2442	75:01:080108:134	55890,87
2443	75:01:080108:135	97242,50
2444	75:01:080108:136	49914,57
2445	75:01:080108:137	98121,61
2446	75:01:080108:138	61845,86
2447	75:01:080108:139	91375,53
2448	75:01:080108:140	60894,38
2449	75:01:080108:141	43731,31
2450	75:01:080108:142	61845,86
2451	75:01:080108:143	91375,53
2452	75:01:080108:144	49914,57
2453	75:01:080108:145	97242,50

1	2	3
2454	75:01:080108:146	91375,53
2455	75:01:080108:147	91375,53
2456	75:01:080108:148	85497,10
2457	75:01:080108:149	108945,36
2458	75:01:080108:150	55890,87
2459	75:01:080108:151	85497,10
2460	75:01:080108:153	67782,11
2461	75:01:080108:154	23489,96
2462	75:01:080108:155	55890,87
2463	75:01:080108:156	67782,11
2464	75:01:080108:157	49914,57
2465	75:01:080108:158	46326,13
2466	75:01:080108:159	85497,10
2467	75:01:080108:160	67782,11
2468	75:01:080108:161	79606,20
2469	75:01:080108:162	24989,32
2470	75:01:080108:163	61845,86
2471	75:01:080108:164	55890,87
2472	75:01:080108:165	57399,66
2473	75:01:080108:166	67782,11
2474	75:01:080108:167	73701,66
2475	75:01:080108:168	166983,14
2476	75:01:080108:169	79606,20
2477	75:01:080108:170	55890,87
2478	75:01:080108:171	149236,68
2479	75:01:080108:172	67782,11
2480	75:01:080108:173	91375,53
2481	75:01:080108:174	67782,11
2482	75:01:080108:175	46326,13
2483	75:01:080108:176	43731,31
2484	75:01:080108:177	103098,86
2485	75:01:080108:178	55890,87
2486	75:01:080108:179	55890,87
2487	75:01:080108:180	91375,53
2488	75:01:080108:181	73883,17
2489	75:01:080108:182	85497,10
2490	75:01:080108:184	143849,55
2491	75:01:080108:185	114782,67
2492	75:01:080108:186	111940,41
2493	75:01:080108:187	85497,10
2494	75:01:080108:188	85497,10
2495	75:01:080108:189	49914,57
2496	75:01:080108:190	49914,57
2497	75:01:080108:191	85497,10
2498	75:01:080108:192	114782,67
2499	75:01:080108:193	97242,50
2500	75:01:080108:194	67782,11
2501	75:01:080108:195	166983,14
2502	75:01:080108:196	91375,53
2503	75:01:080108:197	61845,86
2504	75:01:080108:198	296417,06
2505	75:01:080108:199	485206,78
2506	75:01:080108:200	121023,00
2507	75:01:080108:201	79606,20
2508	75:01:080108:202	89812,72

1	2	3
2509	75:01:080108:206	21341,50
2510	75:01:080108:207	132284,42
2511	75:01:080108:208	55234,57
2512	75:01:080108:209	57553,14
2513	75:01:080108:211	394901,93
2514	75:01:080108:212	36,82
2515	75:01:080108:213	41,42
2516	75:01:080108:240	12653,34
2517	75:01:080108:242	79311,30
2518	75:01:080108:244	32673,53
2519	75:01:080108:248	1003385,24
2520	75:01:080108:250	98180,21
2521	75:01:080108:251	111940,41
2522	75:01:080108:252	91375,53
2523	75:01:080108:254	114899,33
2524	75:01:080108:255	100113,39
2525	75:01:080108:257	147986,09
2526	75:01:080108:259	105263,18
2527	75:01:080108:261	126431,96
2528	75:01:080108:262	62380,85
2529	75:01:080108:264	61608,03
2530	75:01:080108:266	82079,86
2531	75:01:080108:268	85967,81
2532	75:01:080108:269	87908,70
2533	75:01:080108:271	82671,09
2534	75:01:080108:273	365677,22
2535	75:01:080108:274	20090,30
2536	75:01:080108:275	91375,53
2537	75:01:080108:277	31923,86
2538	75:01:080108:278	89672,00
2539	75:01:080108:279	101113,10
2540	75:01:080108:281	85497,10
2541	75:01:080108:282	85497,10
2542	75:01:080108:283	164211,98
2543	75:01:080108:284	36359,46
2544	75:01:080108:285	49914,57
2545	75:01:080108:286	82729,99
2546	75:01:080108:426	143849,55
2547	75:01:080108:427	91375,53
2548	75:01:080108:428	229659,81
2549	75:01:080108:429	91375,53
2550	75:01:080108:431	96714,92
2551	75:01:080108:439	31798,91
2552	75:01:080108:440	285068,12
2553	75:01:080108:441	382550,04
2554	75:01:080108:442	32729,31
2555	75:01:080108:443	81964,12
2556	75:01:080108:445	35422,36
2557	75:01:080108:446	91375,53
2558	75:01:080108:450	546851,89
2559	75:01:080108:454	229659,81
2560	75:01:080108:455	229659,81
2561	75:01:080108:456	211221,00
2562	75:01:080108:457	103566,93
2563	75:01:080108:458	33436,72

1	2	3
2564	75:01:080108:460	108945,36
2565	75:01:080108:463	34797,63
2566	75:01:080108:464	91375,53
2567	75:01:080108:465	199296,35
2568	75:01:080108:466	107847,86
2569	75:01:080108:528	98707,55
2570	75:01:080108:547	240585,21
2571	75:01:080108:548	55890,87
2572	75:01:080108:549	73701,66
2573	75:01:080108:550	156574,03
2574	75:01:080108:552	100687,37
2575	75:01:080108:556	540691,77
2576	75:01:080108:559	707504,90
2577	75:01:080108:561	275061,76
2578	75:01:080108:564	108281,23
2579	75:01:080108:566	97242,50
2580	75:01:080108:573	79606,20
2581	75:01:080108:574	671,95
2582	75:01:080108:575	85497,10
2583	75:01:080108:577	120611,36
2584	75:01:080108:690	37171,61
2585	75:01:080108:691	178516,51
2586	75:01:080108:692	178516,51
2587	75:01:080108:695	294543,09
2588	75:01:080108:697	229659,81
2589	75:01:080108:700	15661,80
2590	75:01:080108:701	67559,31
2591	75:01:080108:702	17726,31
2592	75:01:080108:705	41419,80
2593	75:01:080108:706	53204,35
2594	75:01:080108:707	23492,70
2595	75:01:080108:708	21357,00
2596	75:01:080108:709	24989,32
2597	75:01:080108:710	43918,73
2598	75:01:080108:712	91551,70
2599	75:01:080108:713	178516,51
2600	75:01:080108:716	61905,31
2601	75:01:080108:717	44636,13
2602	75:01:080108:718	91375,53
2603	75:01:080109:1	85497,10
2604	75:01:080109:2	97183,29
2605	75:01:080109:3	91375,53
2606	75:01:080109:4	37483,98
2607	75:01:080109:5	97242,50
2608	75:01:080109:6	2543,17
2609	75:01:080109:7	108945,36
2610	75:01:080109:8	22546,89
2611	75:01:080109:9	26446,42
2612	75:01:080109:10	79606,20
2613	75:01:080109:11	108945,36
2614	75:01:080109:12	94389,83
2615	75:01:080109:13	61845,86
2616	75:01:080109:14	73682,19
2617	75:01:080109:15	65884,41
2618	75:01:080109:16	59591,34

1	2	3
2619	75:01:080109:17	67782,11
2620	75:01:080109:18	45178,63
2621	75:01:080109:19	79606,20
2622	75:01:080109:20	49914,57
2623	75:01:080109:21	34066,62
2624	75:01:080109:22	37483,98
2625	75:01:080109:23	22546,89
2626	75:01:080109:24	62559,15
2627	75:01:080109:25	67782,11
2628	75:01:080109:26	24989,32
2629	75:01:080109:27	185408,75
2630	75:01:080109:28	22546,89
2631	75:01:080109:29	73701,66
2632	75:01:080109:30	85497,10
2633	75:01:080109:31	26446,42
2634	75:01:080109:32	85497,10
2635	75:01:080109:33	108945,36
2636	75:01:080109:34	97242,50
2637	75:01:080109:35	43731,31
2638	75:01:080109:36	56022,77
2639	75:01:080109:37	67782,11
2640	75:01:080109:38	108945,36
2641	75:01:080109:39	114782,67
2642	75:01:080109:40	91375,53
2643	75:01:080109:41	49914,57
2644	75:01:080109:42	49914,57
2645	75:01:080109:43	18567,14
2646	75:01:080109:44	62915,70
2647	75:01:080109:46	85497,10
2648	75:01:080109:47	91375,53
2649	75:01:080109:48	114782,67
2650	75:01:080109:49	85497,10
2651	75:01:080109:50	91375,53
2652	75:01:080109:51	91375,53
2653	75:01:080109:52	79606,20
2654	75:01:080109:53	18567,14
2655	75:01:080109:54	10236,16
2656	75:01:080109:55	5716,97
2657	75:01:080109:56	49914,57
2658	75:01:080109:57	22546,89
2659	75:01:080109:59	66670,66
2660	75:01:080109:60	73701,66
2661	75:01:080109:61	59591,34
2662	75:01:080109:63	48818,73
2663	75:01:080109:64	91375,53
2664	75:01:080109:65	31236,65
2665	75:01:080109:66	30282,54
2666	75:01:080109:67	73701,66
2667	75:01:080109:68	37608,93
2668	75:01:080109:69	37806,82
2669	75:01:080109:70	30282,54
2670	75:01:080109:71	56022,77
2671	75:01:080109:72	24989,32
2672	75:01:080109:73	73701,66
2673	75:01:080109:74	56022,77

1	2	3
2674	75:01:080109:75	143849,55
2675	75:01:080109:77	26446,42
2676	75:01:080109:78	43731,31
2677	75:01:080109:80	14480,15
2678	75:01:080109:81	97242,50
2679	75:01:080109:82	52432,60
2680	75:01:080109:83	55890,87
2681	75:01:080109:84	55890,87
2682	75:01:080109:85	59591,34
2683	75:01:080109:86	61845,86
2684	75:01:080109:87	106160,11
2685	75:01:080109:88	61845,86
2686	75:01:080109:89	61845,86
2687	75:01:080109:90	91375,53
2688	75:01:080109:91	73701,66
2689	75:01:080109:92	26446,42
2690	75:01:080109:93	41509,25
2691	75:01:080109:94	43731,31
2692	75:01:080109:95	31236,65
2693	75:01:080109:96	49914,57
2694	75:01:080109:97	73701,66
2695	75:01:080109:98	108945,36
2696	75:01:080109:99	18741,99
2697	75:01:080109:100	41509,25
2698	75:01:080109:101	73701,66
2699	75:01:080109:102	85497,10
2700	75:01:080109:103	61845,86
2701	75:01:080109:104	28800,19
2702	75:01:080109:105	24989,32
2703	75:01:080109:106	41509,25
2704	75:01:080109:107	66670,66
2705	75:01:080109:108	26446,42
2706	75:01:080109:109	34066,62
2707	75:01:080109:110	37483,98
2708	75:01:080109:111	18741,99
2709	75:01:080109:112	91375,53
2710	75:01:080109:113	41509,25
2711	75:01:080109:114	10236,16
2712	75:01:080109:115	22546,89
2713	75:01:080109:116	77165,39
2714	75:01:080109:117	48818,73
2715	75:01:080109:118	37483,98
2716	75:01:080109:119	73701,66
2717	75:01:080109:120	37483,98
2718	75:01:080109:121	111041,40
2719	75:01:080109:122	75888,01
2720	75:01:080109:123	85497,10
2721	75:01:080109:124	49914,57
2722	75:01:080109:125	24989,32
2723	75:01:080109:126	30282,54
2724	75:01:080109:127	59591,34
2725	75:01:080109:128	61845,86
2726	75:01:080109:129	59591,34
2727	75:01:080109:130	77165,39
2728	75:01:080109:132	114782,67

1	2	3
2729	75:01:080109:133	59228,11
2730	75:01:080109:134	85497,10
2731	75:01:080109:135	67782,11
2732	75:01:080109:136	73701,66
2733	75:01:080109:137	66670,66
2734	75:01:080109:138	91375,53
2735	75:01:080109:139	56022,77
2736	75:01:080109:140	85497,10
2737	75:01:080109:141	91375,53
2738	75:01:080109:142	91375,53
2739	75:01:080109:143	59591,34
2740	75:01:080109:144	62431,87
2741	75:01:080109:145	121019,06
2742	75:01:080109:146	36546,88
2743	75:01:080109:147	30282,54
2744	75:01:080109:148	34066,62
2745	75:01:080109:149	103098,86
2746	75:01:080109:150	26446,42
2747	75:01:080109:151	61845,86
2748	75:01:080109:152	31236,65
2749	75:01:080109:153	30282,54
2750	75:01:080109:154	73701,66
2751	75:01:080109:155	40786,32
2752	75:01:080109:156	18244,59
2753	75:01:080109:157	59591,34
2754	75:01:080109:158	12494,66
2755	75:01:080109:159	34066,62
2756	75:01:080109:160	120611,36
2757	75:01:080109:161	91375,53
2758	75:01:080109:162	91375,53
2759	75:01:080109:163	69381,96
2760	75:01:080109:164	97242,50
2761	75:01:080109:165	44849,64
2762	75:01:080109:166	73701,66
2763	75:01:080109:167	73701,66
2764	75:01:080109:168	85497,10
2765	75:01:080109:169	84967,44
2766	75:01:080109:170	91375,53
2767	75:01:080109:171	45178,63
2768	75:01:080109:172	114782,67
2769	75:01:080109:173	91375,53
2770	75:01:080109:174	59591,34
2771	75:01:080109:175	56022,77
2772	75:01:080109:176	63140,12
2773	75:01:080109:177	97242,50
2774	75:01:080109:178	85497,10
2775	75:01:080109:179	91375,53
2776	75:01:080109:180	37483,98
2777	75:01:080109:181	61845,86
2778	75:01:080109:182	67782,11
2779	75:01:080109:183	59591,34
2780	75:01:080109:184	91375,53
2781	75:01:080109:185	37483,98
2782	75:01:080109:186	61845,86
2783	75:01:080109:187	37806,82

1	2	3
2784	75:01:080109:188	34066,62
2785	75:01:080109:189	10236,16
2786	75:01:080109:190	10236,16
2787	75:01:080109:191	18567,14
2788	75:01:080109:192	26446,42
2789	75:01:080109:193	59591,34
2790	75:01:080109:194	26446,42
2791	75:01:080109:195	92338,47
2792	75:01:080109:196	40545,17
2793	75:01:080109:200	68078,07
2794	75:01:080109:202	64,43
2795	75:01:080109:203	102162,52
2796	75:01:080109:208	112273,72
2797	75:01:080109:209	115657,51
2798	75:01:080109:211	89730,76
2799	75:01:080109:213	95894,06
2800	75:01:080109:214	81374,84
2801	75:01:080109:215	42544,32
2802	75:01:080109:217	56546,91
2803	75:01:080109:219	41357,32
2804	75:01:080109:220	98648,96
2805	75:01:080109:221	97242,50
2806	75:01:080109:223	78190,40
2807	75:01:080109:224	86673,74
2808	75:01:080109:225	66299,68
2809	75:01:080109:227	38358,60
2810	75:01:080109:228	24989,32
2811	75:01:080109:229	56546,91
2812	75:01:080109:230	61845,86
2813	75:01:080109:368	91375,53
2814	75:01:080109:371	96838,63
2815	75:01:080109:372	338901,73
2816	75:01:080109:373	33735,58
2817	75:01:080109:374	46667,55
2818	75:01:080109:387	67782,11
2819	75:01:080109:398	229659,81
2820	75:01:080109:399	91375,53
2821	75:01:080109:444	43731,31
2822	75:01:080109:449	55890,87
2823	75:01:080109:450	85261,71
2824	75:01:080109:451	143849,55
2825	75:01:080109:453	97242,50
2826	75:01:080109:454	76360,47
2827	75:01:080109:456	73701,66
2828	75:01:080109:457	31236,65
2829	75:01:080109:462	103098,86
2830	75:01:080109:464	37483,98
2831	75:01:080109:473	67011,38
2832	75:01:080109:475	24989,32
2833	75:01:080109:476	61845,86
2834	75:01:080109:594	85497,10
2835	75:01:080109:601	44630,17
2836	75:01:080109:602	185408,75
2837	75:01:080109:603	148712,53
2838	75:01:080109:605	77836,33

1	2	3
2839	75:01:080109:606	63628,60
2840	75:01:080110:1	37483,98
2841	75:01:080110:2	78377,35
2842	75:01:080110:3	97242,50
2843	75:01:080110:4	75938,31
2844	75:01:080110:5	51397,46
2845	75:01:080110:6	82816,09
2846	75:01:080110:7	100234,97
2847	75:01:080110:8	85497,10
2848	75:01:080110:9	91375,53
2849	75:01:080110:10	97125,26
2850	75:01:080110:11	104030,61
2851	75:01:080110:12	25959,45
2852	75:01:080110:13	15575,67
2853	75:01:080110:15	36343,23
2854	75:01:080110:16	41481,88
2855	75:01:080110:17	71053,00
2856	75:01:080110:19	31151,34
2857	75:01:080110:20	36984,19
2858	75:01:080110:21	103098,86
2859	75:01:080110:22	26508,95
2860	75:01:080110:23	22546,89
2861	75:01:080110:24	73701,66
2862	75:01:080110:25	61250,32
2863	75:01:080110:26	70184,29
2864	75:01:080110:27	172752,41
2865	75:01:080110:28	61845,86
2866	75:01:080110:29	114782,67
2867	75:01:080110:30	97242,50
2868	75:01:080110:31	97242,50
2869	75:01:080110:32	85497,10
2870	75:01:080110:33	103098,86
2871	75:01:080110:35	91375,53
2872	75:01:080110:36	40139,15
2873	75:01:080110:37	103098,86
2874	75:01:080110:38	91375,53
2875	75:01:080110:39	49914,57
2876	75:01:080110:40	132244,91
2877	75:01:080110:41	34066,62
2878	75:01:080110:42	26446,42
2879	75:01:080110:43	114782,67
2880	75:01:080110:44	79606,20
2881	75:01:080110:45	73701,66
2882	75:01:080110:46	79606,20
2883	75:01:080110:47	73682,19
2884	75:01:080110:48	85497,10
2885	75:01:080110:49	4553,51
2886	75:01:080110:50	41509,25
2887	75:01:080110:51	45178,63
2888	75:01:080110:52	22546,89
2889	75:01:080110:53	8259,51
2890	75:01:080110:54	11764,57
2891	75:01:080110:55	20097,52
2892	75:01:080110:56	79606,20
2893	75:01:080110:57	880337,71

1	2	3
2894	75:01:080110:58	91375,53
2895	75:01:080110:59	61845,86
2896	75:01:080110:60	71690,78
2897	75:01:080110:61	49914,57
2898	75:01:080110:62	56022,77
2899	75:01:080110:63	59591,34
2900	75:01:080110:64	26446,42
2901	75:01:080110:65	68584,55
2902	75:01:080110:66	61845,86
2903	75:01:080110:67	45178,63
2904	75:01:080110:68	108945,36
2905	75:01:080110:69	85497,10
2906	75:01:080110:70	52432,60
2907	75:01:080110:71	8259,51
2908	75:01:080110:72	91375,53
2909	75:01:080110:73	30282,54
2910	75:01:080110:74	288801,08
2911	75:01:080110:75	42874,47
2912	75:01:080110:76	13471,05
2913	75:01:080110:77	100234,97
2914	75:01:080110:78	187153,41
2915	75:01:080110:79	21540,98
2916	75:01:080110:80	41509,25
2917	75:01:080110:81	91375,53
2918	75:01:080110:83	24719,71
2919	75:01:080110:84	4516,64
2920	75:01:080110:85	4516,64
2921	75:01:080110:86	61845,86
2922	75:01:080110:87	91375,53
2923	75:01:080110:89	61845,86
2924	75:01:080110:90	91375,53
2925	75:01:080110:91	91375,53
2926	75:01:080110:92	149641,95
2927	75:01:080110:93	149641,95
2928	75:01:080110:94	59591,34
2929	75:01:080110:95	59591,34
2930	75:01:080110:96	26446,42
2931	75:01:080110:97	34066,62
2932	75:01:080110:98	49514,21
2933	75:01:080110:99	148357,47
2934	75:01:080110:101	18741,99
2935	75:01:080110:102	25959,45
2936	75:01:080110:103	57143,09
2937	75:01:080110:104	18304,68
2938	75:01:080110:105	84091,26
2939	75:01:080110:106	37483,98
2940	75:01:080110:108	18858,23
2941	75:01:080110:112	36,82
2942	75:01:080110:114	81846,28
2943	75:01:080110:116	67823,07
2944	75:01:080110:129	32605,07
2945	75:01:080110:130	72763,99
2946	75:01:080110:132	135555,04
2947	75:01:080110:133	51990,25
2948	75:01:080110:134	25959,45

1	2	3
2949	75:01:080110:136	110738,36
2950	75:01:080110:138	31774,37
2951	75:01:080110:140	79254,84
2952	75:01:080110:142	94421,35
2953	75:01:080110:144	167502,59
2954	75:01:080110:146	201639,97
2955	75:01:080110:147	71053,00
2956	75:01:080110:148	83832,62
2957	75:01:080110:149	37796,96
2958	75:01:080110:150	117764,77
2959	75:01:080110:151	24909,15
2960	75:01:080110:154	94342,67
2961	75:01:080110:155	116357,25
2962	75:01:080110:156	151725,68
2963	75:01:080110:157	75938,31
2964	75:01:080110:158	148483,97
2965	75:01:080110:159	46448,52
2966	75:01:080110:160	107893,69
2967	75:01:080110:161	306610,24
2968	75:01:080110:162	91375,53
2969	75:01:080110:242	66655,56
2970	75:01:080110:243	78013,37
2971	75:01:080110:244	160396,47
2972	75:01:080110:245	67782,11
2973	75:01:080110:248	50112,31
2974	75:01:080110:249	49320,91
2975	75:01:080110:250	58558,57
2976	75:01:080110:251	97242,50
2977	75:01:080110:255	56971,11
2978	75:01:080110:257	91375,53
2979	75:01:080110:258	51397,46
2980	75:01:080110:259	41481,88
2981	75:01:080110:262	61845,86
2982	75:01:080110:263	73884,78
2983	75:01:080110:265	91375,53
2984	75:01:080110:266	229659,81
2985	75:01:080110:303	30235,73
2986	75:01:080110:305	108945,36
2987	75:01:080110:308	27984,29
2988	75:01:080110:309	103098,86
2989	75:01:080110:310	93441,26
2990	75:01:080110:312	41481,88
2991	75:01:080110:313	31151,34
2992	75:01:080110:314	22648,49
2993	75:01:080110:318	79606,20
2994	75:01:080110:322	91375,53
2995	75:01:080110:325	90539,86
2996	75:01:080110:327	31151,34
2997	75:01:080110:328	51397,46
2998	75:01:080110:329	31151,34
2999	75:01:080110:330	229659,81
3000	75:01:080110:331	36343,23
3001	75:01:080110:332	33972,73
3002	75:01:080110:336	51397,46
3003	75:01:080110:337	85497,10

1	2	3
3004	75:01:080110:338	25959,45
3005	75:01:080110:340	49914,57
3006	75:01:080110:343	24989,32
3007	75:01:080110:346	33923,00
3008	75:01:080110:348	138050,65
3009	75:01:080110:350	124361,05
3010	75:01:080110:353	86410,40
3011	75:01:080110:359	24989,32
3012	75:01:080110:363	384483,62
3013	75:01:080110:475	61845,86
3014	75:01:080110:476	38296,13
3015	75:01:080110:478	75938,31
3016	75:01:080110:479	54552,43
3017	75:01:080110:485	49914,57
3018	75:01:080110:487	162089,78
3019	75:01:080111:1	143849,55
3020	75:01:080111:2	90200,79
3021	75:01:080111:3	79606,20
3022	75:01:080111:4	91375,53
3023	75:01:080111:5	67782,11
3024	75:01:080111:6	73701,66
3025	75:01:080111:7	132244,91
3026	75:01:080111:8	91375,53
3027	75:01:080111:9	64816,19
3028	75:01:080111:10	213003,11
3029	75:01:080111:11	161208,47
3030	75:01:080111:12	79606,20
3031	75:01:080111:13	195779,77
3032	75:01:080111:14	143849,55
3033	75:01:080111:15	91375,53
3034	75:01:080111:18	103098,86
3035	75:01:080111:19	49914,57
3036	75:01:080111:20	49914,57
3037	75:01:080111:21	37483,98
3038	75:01:080111:22	97242,50
3039	75:01:080111:23	29674,82
3040	75:01:080111:24	55890,87
3041	75:01:080111:25	91375,53
3042	75:01:080111:27	61845,86
3043	75:01:080111:28	73701,66
3044	75:01:080111:29	61845,86
3045	75:01:080111:30	79606,20
3046	75:01:080111:31	55890,87
3047	75:01:080111:32	122174,39
3048	75:01:080111:33	97242,50
3049	75:01:080111:34	49914,57
3050	75:01:080111:35	114082,66
3051	75:01:080111:36	754887,01
3052	75:01:080111:38	106257,15
3053	75:01:080111:44	103823,18
3054	75:01:080111:46	132883,89
3055	75:01:080111:47	151146,94
3056	75:01:080111:48	23619,35
3057	75:01:080111:50	76950,92
3058	75:01:080111:52	118688,82

1	2	3
3059	75:01:080111:54	140776,96
3060	75:01:080111:56	99644,84
3061	75:01:080111:57	50094,20
3062	75:01:080111:59	92256,28
3063	75:01:080111:61	150336,61
3064	75:01:080111:62	61845,86
3065	75:01:080111:63	98941,90
3066	75:01:080111:64	580684,09
3067	75:01:080111:65	50692,80
3068	75:01:080111:66	178516,51
3069	75:01:080111:67	115715,83
3070	75:01:080111:68	88672,93
3071	75:01:080111:69	131722,05
3072	75:01:080111:70	180244,76
3073	75:01:080111:71	106958,62
3074	75:01:080111:72	39920,44
3075	75:01:080111:73	146225,20
3076	75:01:080111:76	120611,36
3077	75:01:080111:141	67782,11
3078	75:01:080111:142	37483,98
3079	75:01:080111:143	68315,53
3080	75:01:080111:144	91375,53
3081	75:01:080111:145	91375,53
3082	75:01:080111:146	83318,97
3083	75:01:080111:147	109062,20
3084	75:01:080111:151	73701,66
3085	75:01:080111:153	108945,36
3086	75:01:080111:156	114666,01
3087	75:01:080111:157	116998,56
3088	75:01:080111:169	97242,50
3089	75:01:080111:171	97242,50
3090	75:01:080111:172	106374,07
3091	75:01:080111:176	114782,67
3092	75:01:080111:179	229659,81
3093	75:01:080111:184	61845,86
3094	75:01:080111:185	97242,50
3095	75:01:080111:187	49914,57
3096	75:01:080111:188	67782,11
3097	75:01:080111:189	91375,53
3098	75:01:080111:191	55890,87
3099	75:01:080111:192	91375,53
3100	75:01:080111:194	79606,20
3101	75:01:080111:195	24989,32
3102	75:01:080111:196	61845,86
3103	75:01:080111:197	91375,53
3104	75:01:080111:199	91375,53
3105	75:01:080111:201	73701,66
3106	75:01:080111:202	61845,86
3107	75:01:080111:204	73701,66
3108	75:01:080111:205	103098,86
3109	75:01:080111:206	103098,86
3110	75:01:080111:211	61845,86
3111	75:01:080111:212	132244,91
3112	75:01:080111:213	73701,66
3113	75:01:080111:217	143849,55

1	2	3
3114	75:01:080111:223	79606,20
3115	75:01:080111:225	73701,66
3116	75:01:080111:227	91375,53
3117	75:01:080111:342	73701,66
3118	75:01:080111:343	91375,53
3119	75:01:080111:344	91375,53
3120	75:01:080111:345	2876,48
3121	75:01:080111:346	414610,56
3122	75:01:080111:347	91375,53
3123	75:01:080112:1	192365,46
3124	75:01:080112:2	143849,55
3125	75:01:080112:3	61845,86
3126	75:01:080112:4	79606,20
3127	75:01:080112:5	91375,53
3128	75:01:080112:6	49914,57
3129	75:01:080112:7	90251,57
3130	75:01:080112:8	101113,10
3131	75:01:080112:9	24989,32
3132	75:01:080112:10	62909,14
3133	75:01:080112:11	61845,86
3134	75:01:080112:12	57399,66
3135	75:01:080112:13	80442,62
3136	75:01:080112:14	68403,13
3137	75:01:080112:15	62909,14
3138	75:01:080112:16	56571,79
3139	75:01:080112:17	84806,39
3140	75:01:080112:18	91375,53
3141	75:01:080112:19	62909,14
3142	75:01:080112:20	79606,20
3143	75:01:080112:21	126431,96
3144	75:01:080112:23	101113,10
3145	75:01:080112:24	111940,41
3146	75:01:080112:25	253460,92
3147	75:01:080112:26	101113,10
3148	75:01:080112:27	192365,46
3149	75:01:080112:28	79606,20
3150	75:01:080112:29	95686,91
3151	75:01:080112:30	37483,98
3152	75:01:080112:31	161208,47
3153	75:01:080112:32	103098,86
3154	75:01:080112:33	103098,86
3155	75:01:080112:34	85497,10
3156	75:01:080112:35	91375,53
3157	75:01:080112:36	2125180,75
3158	75:01:080112:37	177975,00
3159	75:01:080112:38	2084017,36
3160	75:01:080112:39	121404,59
3161	75:01:080112:40	91375,53
3162	75:01:080112:41	84806,39
3163	75:01:080112:42	62559,15
3164	75:01:080112:43	57399,66
3165	75:01:080112:44	109138,14
3166	75:01:080112:45	46326,13
3167	75:01:080112:46	103098,86
3168	75:01:080112:47	85497,10

1	2	3
3169	75:01:080112:48	3512392,72
3170	75:01:080112:49	79606,20
3171	75:01:080112:50	52432,60
3172	75:01:080112:51	61845,86
3173	75:01:080112:52	52432,60
3174	75:01:080112:53	45178,63
3175	75:01:080112:54	34885,10
3176	75:01:080112:55	1354108,16
3177	75:01:080112:77	18,41
3178	75:01:080112:78	107659,94
3179	75:01:080112:80	656746,70
3180	75:01:080112:122	72400,70
3181	75:01:080112:124	53025,09
3182	75:01:080112:126	80313,80
3183	75:01:080112:128	68019,20
3184	75:01:080112:129	71690,78
3185	75:01:080112:130	133239,01
3186	75:01:080112:132	116298,94
3187	75:01:080112:133	99486,17
3188	75:01:080112:135	69559,65
3189	75:01:080112:138	205492,05
3190	75:01:080112:140	40181,52
3191	75:01:080112:141	116823,67
3192	75:01:080112:143	102630,72
3193	75:01:080112:144	73701,66
3194	75:01:080112:145	71035,21
3195	75:01:080112:147	85497,10
3196	75:01:080112:149	79606,20
3197	75:01:080112:150	49914,57
3198	75:01:080112:233	229659,81
3199	75:01:080112:234	120611,36
3200	75:01:080112:235	229659,81
3201	75:01:080112:236	91375,53
3202	75:01:080112:237	91375,53
3203	75:01:080112:238	118786,71
3204	75:01:080112:239	229659,81
3205	75:01:080112:244	96245,88
3206	75:01:080112:248	91375,53
3207	75:01:080112:249	91375,53
3208	75:01:080112:250	229659,81
3209	75:01:080112:251	229659,81
3210	75:01:080112:252	229659,81
3211	75:01:080112:253	229659,81
3212	75:01:080112:256	229659,81
3213	75:01:080112:271	130617,06
3214	75:01:080112:275	46730,03
3215	75:01:080112:276	32361,17
3216	75:01:080112:277	133507,96
3217	75:01:080112:282	43731,31
3218	75:01:080112:283	95686,91
3219	75:01:080112:286	84806,39
3220	75:01:080112:290	108945,36
3221	75:01:080112:291	51872,78
3222	75:01:080112:298	196737,07
3223	75:01:080112:299	229659,81

1	2	3
3224	75:01:080112:300	229659,81
3225	75:01:080112:301	229659,81
3226	75:01:080112:303	44154,30
3227	75:01:080112:304	125850,25
3228	75:01:080112:306	37483,98
3229	75:01:080112:307	68403,13
3230	75:01:080112:309	143849,55
3231	75:01:080112:310	120611,36
3232	75:01:080112:311	229659,81
3233	75:01:080112:312	229659,81
3234	75:01:080112:313	101113,10
3235	75:01:080112:314	120611,36
3236	75:01:080112:315	43731,31
3237	75:01:080112:316	95686,91
3238	75:01:080112:317	34789,19
3239	75:01:080112:318	120611,36
3240	75:01:080112:319	64,43
3241	75:01:080112:320	62909,14
3242	75:01:080112:321	49914,57
3243	75:01:080112:322	229659,81
3244	75:01:080112:323	51872,78
3245	75:01:080112:324	85497,10
3246	75:01:080112:325	40587,39
3247	75:01:080112:327	85497,10
3248	75:01:080112:330	2462525,75
3249	75:01:080112:331	224803,78
3250	75:01:080112:332	224803,78
3251	75:01:080112:333	84806,39
3252	75:01:080112:334	91375,53
3253	75:01:080112:336	497,06
3254	75:01:080112:337	48096,75
3255	75:01:080112:338	91375,53
3256	75:01:080112:341	51872,78
3257	75:01:080112:343	67140,80
3258	75:01:080112:344	229811,55
3259	75:01:080112:345	229659,81
3260	75:01:080112:349	229659,81
3261	75:01:080112:351	56185,31
3262	75:01:080112:463	57399,66
3263	75:01:080112:466	114782,67
3264	75:01:080112:468	103510,26
3265	75:01:080112:469	59882,90
3266	75:01:080112:470	91375,53
3267	75:01:080112:472	120611,36
3268	75:01:080112:473	131701,50
3269	75:01:090101:1	136339,90
3270	75:01:090101:2	147787,56
3271	75:01:090101:3	164913,85
3272	75:01:090101:4	107595,29
3273	75:01:090101:5	136339,90
3274	75:01:090101:6	96037,45
3275	75:01:090101:7	90243,19
3276	75:01:090101:8	119116,73
3277	75:01:090101:9	84437,60
3278	75:01:090101:10	187675,12

1	2	3
3279	75:01:090101:11	107595,29
3280	75:01:090101:12	113360,26
3281	75:01:090101:13	107595,29
3282	75:01:090101:14	107595,29
3283	75:01:090101:15	113360,26
3284	75:01:090101:16	159210,74
3285	75:01:090101:17	119116,73
3286	75:01:090101:18	181992,06
3287	75:01:090101:19	181992,06
3288	75:01:090101:20	164913,85
3289	75:01:090101:21	142066,94
3290	75:01:090101:22	164913,85
3291	75:01:090101:23	130606,11
3292	75:01:090101:24	164913,85
3293	75:01:090101:25	187675,12
3294	75:01:090101:26	159210,74
3295	75:01:090101:27	147787,56
3296	75:01:090101:28	199027,77
3297	75:01:090101:29	187675,12
3298	75:01:090101:30	142066,94
3299	75:01:090101:31	96037,45
3300	75:01:090101:32	78619,70
3301	75:01:090101:33	55198,26
3302	75:01:090101:34	124865,19
3303	75:01:090101:35	130606,11
3304	75:01:090101:36	72788,34
3305	75:01:090101:37	119116,73
3306	75:01:090101:38	113360,26
3307	75:01:090101:39	187675,12
3308	75:01:090101:40	113360,26
3309	75:01:090101:41	136339,90
3310	75:01:090101:42	204697,69
3311	75:01:090101:43	181992,06
3312	75:01:090101:44	101821,24
3313	75:01:090101:45	164913,85
3314	75:01:090101:46	300553,96
3315	75:01:090101:47	153502,06
3316	75:01:090101:48	119116,73
3317	75:01:090101:49	187675,12
3318	75:01:090101:50	153502,06
3319	75:01:090101:51	124865,19
3320	75:01:090101:52	232988,80
3321	75:01:090101:53	221683,55
3322	75:01:090101:54	170611,63
3323	75:01:090101:55	199027,77
3324	75:01:090101:56	193353,63
3325	75:01:090101:57	90243,19
3326	75:01:090101:58	170611,63
3327	75:01:090101:59	101821,24
3328	75:01:090101:60	61079,45
3329	75:01:090101:61	170611,63
3330	75:01:090101:62	72788,34
3331	75:01:090101:63	170611,63
3332	75:01:090101:64	84437,60
3333	75:01:090101:66	26852,63

1	2	3
3334	75:01:090101:67	130606,11
3335	75:01:090101:74	244280,16
3336	75:01:090101:972	193353,63
3337	75:01:090102:1	306166,34
3338	75:01:090102:2	96037,45
3339	75:01:090102:3	170611,63
3340	75:01:090102:4	124865,19
3341	75:01:090102:5	266824,34
3342	75:01:090102:6	306166,34
3343	75:01:090102:7	30849,56
3344	75:01:090102:8	283701,39
3345	75:01:090102:9	317383,75
3346	75:01:090102:10	216025,45
3347	75:01:090102:11	101821,24
3348	75:01:090102:12	130606,11
3349	75:01:090102:13	124865,19
3350	75:01:090102:14	107595,29
3351	75:01:090102:15	101821,24
3352	75:01:090102:16	204697,69
3353	75:01:090102:17	216025,45
3354	75:01:090102:18	199027,77
3355	75:01:090102:19	130606,11
3356	75:01:090102:20	170611,63
3357	75:01:090102:21	101821,24
3358	75:01:090102:22	181992,06
3359	75:01:090102:23	90243,19
3360	75:01:090102:24	90243,19
3361	75:01:090102:25	181992,06
3362	75:01:090102:26	101821,24
3363	75:01:090102:27	90243,19
3364	75:01:090102:28	153502,06
3365	75:01:090102:29	199935,24
3366	75:01:090102:30	153502,06
3367	75:01:090102:31	187675,12
3368	75:01:090102:32	278078,52
3369	75:01:090102:33	170611,63
3370	75:01:090102:34	216025,45
3371	75:01:090102:35	130606,11
3372	75:01:090102:36	119116,73
3373	75:01:090102:37	311776,25
3374	75:01:090102:38	153502,06
3375	75:01:090102:39	49296,02
3376	75:01:090102:40	96037,45
3377	75:01:090102:41	187675,12
3378	75:01:090102:42	136339,90
3379	75:01:090102:43	181992,06
3380	75:01:090102:44	147787,56
3381	75:01:090102:45	142066,94
3382	75:01:090102:46	187675,12
3383	75:01:090102:47	178579,98
3384	75:01:090102:48	119116,73
3385	75:01:090102:49	159210,74
3386	75:01:090102:50	261192,90
3387	75:01:090102:51	159210,74
3388	75:01:090102:52	261192,90

1	2	3
3389	75:01:090102:53	113360,26
3390	75:01:090102:54	283701,39
3391	75:01:090102:55	227337,96
3392	75:01:090102:56	107595,29
3393	75:01:090102:57	96037,45
3394	75:01:090102:58	170611,63
3395	75:01:090102:59	147787,56
3396	75:01:090102:60	164913,85
3397	75:01:090102:61	187675,12
3398	75:01:090102:62	181992,06
3399	75:01:090102:63	113360,26
3400	75:01:090102:64	119116,73
3401	75:01:090102:65	153502,06
3402	75:01:090102:66	187675,12
3403	75:01:090102:67	153502,06
3404	75:01:090102:68	46,02
3405	75:01:090102:69	18,41
3406	75:01:090102:107	2645086,80
3407	75:01:090102:108	170611,63
3408	75:01:090102:120	85385,34
3409	75:01:090102:121	170611,63
3410	75:01:090102:237	113967,01
3411	75:01:090102:239	232988,80
3412	75:01:090103:1	244280,16
3413	75:01:090103:2	170611,63
3414	75:01:090103:3	130606,11
3415	75:01:090103:4	159210,74
3416	75:01:090103:5	350980,76
3417	75:01:090103:6	170611,63
3418	75:01:090103:7	187675,12
3419	75:01:090103:8	187675,12
3420	75:01:090103:9	199027,77
3421	75:01:090103:10	199027,77
3422	75:01:090103:11	350980,76
3423	75:01:090103:12	244280,16
3424	75:01:090103:13	113360,26
3425	75:01:090103:14	5179035,51
3426	75:01:090103:15	204697,69
3427	75:01:090103:16	221683,55
3428	75:01:090103:17	124865,19
3429	75:01:090103:18	147787,56
3430	75:01:090103:19	187675,12
3431	75:01:090103:20	90243,19
3432	75:01:090103:21	66942,14
3433	75:01:090103:22	153502,06
3434	75:01:090103:23	948100,73
3435	75:01:090103:24	300553,96
3436	75:01:090103:25	124865,19
3437	75:01:090103:26	249920,89
3438	75:01:090103:27	322988,88
3439	75:01:090103:28	216025,45
3440	75:01:090103:29	238636,16
3441	75:01:090103:30	221683,55
3442	75:01:090103:31	249920,89
3443	75:01:090103:32	142066,94

1	2	3
3444	75:01:090103:33	170611,63
3445	75:01:090103:34	187675,12
3446	75:01:090103:35	227337,96
3447	75:01:090103:36	227337,96
3448	75:01:090103:37	362162,59
3449	75:01:090103:38	159210,74
3450	75:01:090103:39	199027,77
3451	75:01:090103:40	130606,11
3452	75:01:090103:41	221683,55
3453	75:01:090103:42	261192,90
3454	75:01:090103:43	130606,11
3455	75:01:090103:44	153502,06
3456	75:01:090103:45	159210,74
3457	75:01:090103:46	142066,94
3458	75:01:090103:47	244280,16
3459	75:01:090103:48	187675,12
3460	75:01:090103:49	153502,06
3461	75:01:090103:50	119116,73
3462	75:01:090103:51	153502,06
3463	75:01:090103:52	101821,24
3464	75:01:090103:53	334192,24
3465	75:01:090103:54	221683,55
3466	75:01:090103:55	170611,63
3467	75:01:090103:56	153502,06
3468	75:01:090103:57	170611,63
3469	75:01:090103:58	193353,63
3470	75:01:090103:59	147787,56
3471	75:01:090103:60	193353,63
3472	75:01:090103:61	147787,56
3473	75:01:090103:62	232988,80
3474	75:01:090103:63	199027,77
3475	75:01:090103:64	255558,44
3476	75:01:090103:65	124865,19
3477	75:01:090103:66	164913,85
3478	75:01:090103:67	176304,30
3479	75:01:090103:68	159210,74
3480	75:01:090103:69	221683,55
3481	75:01:090103:70	176304,30
3482	75:01:090103:71	176304,30
3483	75:01:090103:72	187675,12
3484	75:01:090103:73	159210,74
3485	75:01:090103:74	130606,11
3486	75:01:090103:75	130606,11
3487	75:01:090103:76	130606,11
3488	75:01:090103:77	187675,12
3489	75:01:090103:78	96037,45
3490	75:01:090103:79	90243,19
3491	75:01:090103:80	232988,80
3492	75:01:090103:82	1092962,39
3493	75:01:090103:83	1265659,04
3494	75:01:090103:111	115855,32
3495	75:01:090103:231	69343,27
3496	75:01:090104:1	227337,96
3497	75:01:090104:2	378920,36
3498	75:01:090104:3	193353,63

1	2	3
3499	75:01:090104:4	119116,73
3500	75:01:090104:5	221683,55
3501	75:01:090104:6	283701,39
3502	75:01:090104:7	339790,57
3503	75:01:090104:8	266824,34
3504	75:01:090104:9	261192,90
3505	75:01:090104:10	187675,12
3506	75:01:090104:11	199027,77
3507	75:01:090104:12	170611,63
3508	75:01:090104:13	147787,56
3509	75:01:090104:14	84437,60
3510	75:01:090104:15	300553,96
3511	75:01:090104:16	232988,80
3512	75:01:090104:17	164913,85
3513	75:01:090104:18	34551,51
3514	75:01:090104:19	164913,85
3515	75:01:090104:20	170611,63
3516	75:01:090104:21	164913,85
3517	75:01:090104:22	147787,56
3518	75:01:090104:23	255558,44
3519	75:01:090104:24	278078,52
3520	75:01:090104:25	362162,59
3521	75:01:090104:26	90243,19
3522	75:01:090104:27	176304,30
3523	75:01:090104:28	221683,55
3524	75:01:090104:29	142066,94
3525	75:01:090104:30	142066,94
3526	75:01:090104:31	66942,14
3527	75:01:090104:32	124865,19
3528	75:01:090104:33	232988,80
3529	75:01:090104:34	181992,06
3530	75:01:090104:35	255558,44
3531	75:01:090104:36	294939,05
3532	75:01:090104:37	294939,05
3533	75:01:090104:38	232988,80
3534	75:01:090104:39	130606,11
3535	75:01:090104:40	278078,52
3536	75:01:090104:41	261192,90
3537	75:01:090104:42	181992,06
3538	75:01:090104:43	261192,90
3539	75:01:090104:44	164913,85
3540	75:01:090104:45	101821,24
3541	75:01:090104:46	30849,56
3542	75:01:090104:47	30849,56
3543	75:01:090104:48	72788,34
3544	75:01:090104:49	136339,90
3545	75:01:090104:50	266824,34
3546	75:01:090104:51	181992,06
3547	75:01:090104:52	164913,85
3548	75:01:090104:53	199027,77
3549	75:01:090104:54	283701,39
3550	75:01:090104:55	193353,63
3551	75:01:090104:56	227337,96
3552	75:01:090104:57	113360,26
3553	75:01:090104:58	90243,19

1	2	3
3554	75:01:090104:59	317383,75
3555	75:01:090104:60	107595,29
3556	75:01:090104:61	124865,19
3557	75:01:090104:62	72788,34
3558	75:01:090104:64	36,82
3559	75:01:090104:65	32,22
3560	75:01:090104:66	36,82
3561	75:01:090104:101	119116,73
3562	75:01:090104:102	7000,11
3563	75:01:090104:115	134123,66
3564	75:01:090104:127	268344,33
3565	75:01:090104:131	83032,29
3566	75:01:090104:132	191173,45
3567	75:01:090104:243	415909,64
3568	75:01:090104:244	639576,95
3569	75:01:100101:1	24679,65
3570	75:01:100101:2	61079,45
3571	75:01:100101:3	78619,70
3572	75:01:100101:4	210363,54
3573	75:01:100101:5	61079,45
3574	75:01:100101:6	72788,34
3575	75:01:100101:7	147787,56
3576	75:01:100101:8	24679,65
3577	75:01:100101:9	170611,63
3578	75:01:100101:10	289321,54
3579	75:01:100101:11	350980,76
3580	75:01:100101:12	18509,74
3581	75:01:100101:13	221683,55
3582	75:01:100101:14	99666,00
3583	75:01:100101:15	142380,00
3584	75:01:100101:16	1472778,72
3585	75:01:100101:17	427140,00
3586	75:01:100101:18	96037,45
3587	75:01:100101:19	124865,19
3588	75:01:100101:20	193353,63
3589	75:01:100101:21	136339,90
3590	75:01:100101:22	136339,90
3591	75:01:100101:23	96037,45
3592	75:01:100101:24	187675,12
3593	75:01:100101:25	147787,56
3594	75:01:100101:26	14238,00
3595	75:01:100101:27	147787,56
3596	75:01:100101:28	90243,19
3597	75:01:100101:29	90243,19
3598	75:01:100101:30	255558,44
3599	75:01:100101:31	37019,47
3600	75:01:100101:32	181992,06
3601	75:01:100101:33	119116,73
3602	75:01:100101:34	159210,74
3603	75:01:100101:35	130606,11
3604	75:01:100101:36	84437,60
3605	75:01:100101:37	181992,06
3606	75:01:100101:38	119116,73
3607	75:01:100101:39	55198,26
3608	75:01:100101:40	78619,70

1	2	3
3609	75:01:100101:41	61079,45
3610	75:01:100101:42	107595,29
3611	75:01:100101:43	78619,70
3612	75:01:100101:44	90243,19
3613	75:01:100101:45	113360,26
3614	75:01:100101:46	124865,19
3615	75:01:100101:47	176304,30
3616	75:01:100101:48	216025,45
3617	75:01:100101:49	328591,69
3618	75:01:100101:50	113360,26
3619	75:01:100101:51	90243,19
3620	75:01:100101:52	159210,74
3621	75:01:100101:53	345386,73
3622	75:01:100101:54	147787,56
3623	75:01:100101:67	119116,73
3624	75:01:100101:73	289321,54
3625	75:01:100101:232	71678,75
3626	75:01:100102:1	199027,77
3627	75:01:100102:2	193353,63
3628	75:01:100102:3	84437,60
3629	75:01:100102:4	90243,19
3630	75:01:100102:5	72788,34
3631	75:01:100102:6	193353,63
3632	75:01:100102:7	159210,74
3633	75:01:100102:8	21357,00
3634	75:01:100102:9	187675,12
3635	75:01:100102:10	238636,16
3636	75:01:100102:11	66942,14
3637	75:01:100102:12	24679,65
3638	75:01:100102:13	37019,47
3639	75:01:100102:14	159210,74
3640	75:01:100102:15	159210,74
3641	75:01:100102:16	49296,02
3642	75:01:100102:17	147787,56
3643	75:01:100102:18	99666,00
3644	75:01:100102:19	119116,73
3645	75:01:100102:20	187675,12
3646	75:01:100102:21	232988,80
3647	75:01:100102:22	90243,19
3648	75:01:100102:23	66942,14
3649	75:01:100102:24	113360,26
3650	75:01:100102:25	249920,89
3651	75:01:100102:26	113360,26
3652	75:01:100102:27	96037,45
3653	75:01:100102:28	96037,45
3654	75:01:100102:29	66942,14
3655	75:01:100102:30	210363,54
3656	75:01:100102:31	101821,24
3657	75:01:100102:32	153502,06
3658	75:01:100102:33	159210,74
3659	75:01:100102:34	107595,29
3660	75:01:100102:35	210363,54
3661	75:01:100102:36	159210,74
3662	75:01:100102:37	199027,77
3663	75:01:100102:38	49296,02

1	2	3
3664	75:01:100102:39	107595,29
3665	75:01:100102:40	96037,45
3666	75:01:100102:41	96037,45
3667	75:01:100102:42	72788,34
3668	75:01:100102:43	124865,19
3669	75:01:100102:44	130606,11
3670	75:01:100102:45	61079,45
3671	75:01:100102:46	124865,19
3672	75:01:100102:47	107595,29
3673	75:01:100102:48	49296,02
3674	75:01:100102:49	113360,26
3675	75:01:100102:50	136339,90
3676	75:01:100102:51	107595,29
3677	75:01:100102:52	107595,29
3678	75:01:100102:53	96037,45
3679	75:01:100102:54	159210,74
3680	75:01:100102:55	199027,77
3681	75:01:100102:56	101821,24
3682	75:01:100102:57	128010,60
3683	75:01:100102:58	66942,14
3684	75:01:100102:59	170611,63
3685	75:01:100102:60	159210,74
3686	75:01:100102:61	24679,65
3687	75:01:100102:62	199027,77
3688	75:01:100102:63	55198,26
3689	75:01:100102:64	204697,69
3690	75:01:100102:65	96037,45
3691	75:01:100102:66	84437,60
3692	75:01:100102:67	119116,73
3693	75:01:100102:68	210363,54
3694	75:01:100102:69	113360,26
3695	75:01:100102:70	221683,55
3696	75:01:100102:71	136339,90
3697	75:01:100102:72	232988,80
3698	75:01:100102:73	181992,06
3699	75:01:100102:74	90243,19
3700	75:01:100102:75	136339,90
3701	75:01:100102:76	199027,77
3702	75:01:100102:77	244280,16
3703	75:01:100102:78	153502,06
3704	75:01:100102:93	23,56
3705	75:01:100102:94	41,42
3706	75:01:100102:95	41,42
3707	75:01:100102:96	920,47
3708	75:01:100102:115	289321,54
3709	75:01:100102:116	21223,14
3710	75:01:100102:120	539062,44
3711	75:01:100102:123	285410,88
3712	75:01:100102:129	289321,54
3713	75:01:100102:366	1813,33
3714	75:01:100102:367	25410,08
3715	75:01:110101:1	153502,06
3716	75:01:110101:2	159210,74
3717	75:01:110101:3	159210,74
3718	75:01:110101:4	142066,94

1	2	3
3719	75:01:110101:5	130606,11
3720	75:01:110101:6	153502,06
3721	75:01:110101:7	130606,11
3722	75:01:110101:8	159210,74
3723	75:01:110101:9	328591,69
3724	75:01:110101:11	170611,63
3725	75:01:110101:12	96037,45
3726	75:01:110101:13	147787,56
3727	75:01:110101:14	164913,85
3728	75:01:110101:15	130606,11
3729	75:01:110101:16	119116,73
3730	75:01:110101:17	136339,90
3731	75:01:110101:18	136339,90
3732	75:01:110101:19	84437,60
3733	75:01:110101:20	130606,11
3734	75:01:110101:21	176304,30
3735	75:01:110101:22	72788,34
3736	75:01:110101:23	124865,19
3737	75:01:110101:24	142066,94
3738	75:01:110101:25	130606,11
3739	75:01:110101:26	124865,19
3740	75:01:110101:27	170611,63
3741	75:01:110101:28	84437,60
3742	75:01:110101:29	130606,11
3743	75:01:110101:30	130606,11
3744	75:01:110101:31	187675,12
3745	75:01:110101:32	142066,94
3746	75:01:110101:33	124865,19
3747	75:01:110101:34	164913,85
3748	75:01:110101:35	193353,63
3749	75:01:110101:36	136339,90
3750	75:01:110101:37	159210,74
3751	75:01:110101:38	96037,45
3752	75:01:110101:39	72788,34
3753	75:01:110101:40	164913,85
3754	75:01:110101:41	18509,74
3755	75:01:110101:42	101821,24
3756	75:01:110101:43	153502,06
3757	75:01:110101:44	216025,45
3758	75:01:110101:45	181992,06
3759	75:01:110101:46	84437,60
3760	75:01:110101:47	107595,29
3761	75:01:110101:48	153502,06
3762	75:01:110101:49	113360,26
3763	75:01:110101:50	124865,19
3764	75:01:110101:51	153502,06
3765	75:01:110101:52	90243,19
3766	75:01:110101:53	153502,06
3767	75:01:110101:54	67000,68
3768	75:01:110101:56	96037,45
3769	75:01:110101:57	176304,30
3770	75:01:110101:58	136339,90
3771	75:01:110101:59	136339,90
3772	75:01:110101:60	147787,56
3773	75:01:110101:61	147787,56

1	2	3
3774	75:01:110101:62	164913,85
3775	75:01:110101:63	181992,06
3776	75:01:110101:64	130606,11
3777	75:01:110101:65	153502,06
3778	75:01:110101:66	176304,30
3779	75:01:110101:67	204697,69
3780	75:01:110101:68	210363,54
3781	75:01:110101:69	136339,90
3782	75:01:110101:71	101854,17
3783	75:01:110101:72	251847,04
3784	75:01:110101:74	36,82
3785	75:01:110101:75	41,42
3786	75:01:110101:76	41,42
3787	75:01:110101:77	361864,24
3788	75:01:110101:98	29485,24
3789	75:01:110101:99	299431,18
3790	75:01:110101:100	113360,26
3791	75:01:110101:101	119116,73
3792	75:01:110101:102	159210,74
3793	75:01:110101:103	107595,29
3794	75:01:110101:104	147787,56
3795	75:01:110101:105	84437,60
3796	75:01:110101:106	119116,73
3797	75:01:110101:107	90243,19
3798	75:01:110101:108	2222762,02
3799	75:01:110101:109	96037,45
3800	75:01:110101:110	289321,54
3801	75:01:110101:111	147787,56
3802	75:01:110101:126	6713746,35
3803	75:01:110101:130	101821,24
3804	75:01:110101:131	152930,88
3805	75:01:110101:132	61079,45
3806	75:01:110101:134	107595,29
3807	75:01:110101:135	395157,92
3808	75:01:110101:136	435483,63
3809	75:01:110101:138	40659,72
3810	75:01:110101:139	327115,96
3811	75:01:110101:162	113360,26
3812	75:01:110101:170	90243,19
3813	75:01:110101:174	61079,45
3814	75:01:110101:175	101821,24
3815	75:01:110101:176	107595,29
3816	75:01:110101:180	101821,24
3817	75:01:110101:182	147787,56
3818	75:01:110101:186	37019,47
3819	75:01:110101:188	73,64
3820	75:01:110101:190	90243,19
3821	75:01:110101:191	216025,45
3822	75:01:110101:196	49296,02
3823	75:01:110101:198	107595,29
3824	75:01:110101:737	210363,54
3825	75:01:110101:738	97831,51
3826	75:01:110101:740	181992,06
3827	75:01:110102:1	204697,69
3828	75:01:110102:2	221683,55

1	2	3
3829	75:01:110102:3	187675,12
3830	75:01:110102:4	199027,77
3831	75:01:110102:5	244280,16
3832	75:01:110102:6	181992,06
3833	75:01:110102:7	159210,74
3834	75:01:110102:8	164913,85
3835	75:01:110102:9	311776,25
3836	75:01:110102:10	136339,90
3837	75:01:110102:11	66942,14
3838	75:01:110102:12	187675,12
3839	75:01:110102:13	130606,11
3840	75:01:110102:15	119116,73
3841	75:01:110102:16	101821,24
3842	75:01:110102:20	147787,56
3843	75:01:110102:26	150645,55
3844	75:01:110102:27	115145,65
3845	75:01:110102:28	221683,55
3846	75:01:110102:34	142066,94
3847	75:01:110102:513	204697,69
3848	75:01:110102:514	304234,67
3849	75:01:110102:515	210363,54
3850	75:01:110102:517	167136,61
3851	75:01:110102:518	602437,87
3852	75:01:110103:1	176304,30
3853	75:01:110103:2	159210,74
3854	75:01:110103:3	159210,74
3855	75:01:110103:4	153502,06
3856	75:01:110103:5	130606,11
3857	75:01:110103:6	130606,11
3858	75:01:110103:7	49296,02
3859	75:01:110103:8	84437,60
3860	75:01:110103:9	170611,63
3861	75:01:110103:10	124865,19
3862	75:01:110103:11	130606,11
3863	75:01:110103:12	113360,26
3864	75:01:110103:13	164913,85
3865	75:01:110103:14	77396,28
3866	75:01:110103:15	130606,11
3867	75:01:110103:16	90243,19
3868	75:01:110103:17	84437,60
3869	75:01:110103:18	78619,70
3870	75:01:110103:19	30849,56
3871	75:01:110103:20	66942,14
3872	75:01:110103:21	90243,19
3873	75:01:110103:22	84437,60
3874	75:01:110103:23	61079,45
3875	75:01:110103:24	55198,26
3876	75:01:110103:25	43189,38
3877	75:01:110103:26	96037,45
3878	75:01:110103:27	61079,45
3879	75:01:110103:28	119116,73
3880	75:01:110103:29	43189,38
3881	75:01:110103:30	130606,11
3882	75:01:110103:31	119116,73
3883	75:01:110103:32	216025,45

1	2	3
3884	75:01:110103:33	147787,56
3885	75:01:110103:34	147787,56
3886	75:01:110103:35	147787,56
3887	75:01:110103:36	153502,06
3888	75:01:110103:37	170611,63
3889	75:01:110103:38	159210,74
3890	75:01:110103:40	136339,90
3891	75:01:110103:41	142066,94
3892	75:01:110103:42	78619,70
3893	75:01:110103:43	30849,56
3894	75:01:110103:44	101821,24
3895	75:01:110103:45	113360,26
3896	75:01:110103:46	164913,85
3897	75:01:110103:47	101821,24
3898	75:01:110103:48	147787,56
3899	75:01:110103:49	124865,19
3900	75:01:110103:50	113360,26
3901	75:01:110103:51	119116,73
3902	75:01:110103:52	881868,93
3903	75:01:110103:53	96037,45
3904	75:01:110103:54	498330,00
3905	75:01:110103:56	309328,99
3906	75:01:110103:57	46,02
3907	75:01:110103:93	164913,85
3908	75:01:110103:94	101821,24
3909	75:01:110103:102	187675,12
3910	75:01:110103:103	124865,19
3911	75:01:110103:105	101821,24
3912	75:01:110103:131	90243,19
3913	75:01:110103:134	248998,75
3914	75:01:110103:136	96037,45
3915	75:01:110103:142	101821,24
3916	75:01:110103:144	344734,80
3917	75:01:110103:146	424433,86
3918	75:01:110103:669	164913,85
3919	75:01:110103:674	130606,11
3920	75:01:110103:680	2301,18
3921	75:01:110103:681	397710,58
3922	75:01:110103:682	49296,02
3923	75:01:110104:1	556754,65
3924	75:01:110104:2	96037,45
3925	75:01:110104:3	210363,54
3926	75:01:110104:4	210363,54
3927	75:01:110104:5	322988,88
3928	75:01:110104:6	181992,06
3929	75:01:110104:7	204697,69
3930	75:01:110104:8	216025,45
3931	75:01:110104:9	210363,54
3932	75:01:110104:10	216025,45
3933	75:01:110104:11	176304,30
3934	75:01:110104:12	113360,26
3935	75:01:110104:13	164913,85
3936	75:01:110104:14	232988,80
3937	75:01:110104:15	216025,45
3938	75:01:110104:16	210363,54

1	2	3
3939	75:01:110104:17	216025,45
3940	75:01:110104:18	90243,19
3941	75:01:110104:19	142066,94
3942	75:01:110104:20	90243,19
3943	75:01:110104:21	159210,74
3944	75:01:110104:22	113360,26
3945	75:01:110104:23	124865,19
3946	75:01:110104:24	181992,06
3947	75:01:110104:25	110994,08
3948	75:01:110104:26	136339,90
3949	75:01:110104:27	227337,96
3950	75:01:110104:28	147787,56
3951	75:01:110104:29	147787,56
3952	75:01:110104:30	119116,73
3953	75:01:110104:31	124865,19
3954	75:01:110104:32	124865,19
3955	75:01:110104:33	119116,73
3956	75:01:110104:34	147787,56
3957	75:01:110104:35	216025,45
3958	75:01:110104:36	107595,29
3959	75:01:110104:37	96037,45
3960	75:01:110104:38	159210,74
3961	75:01:110104:39	84437,60
3962	75:01:110104:40	142066,94
3963	75:01:110104:41	66942,14
3964	75:01:110104:42	101821,24
3965	75:01:110104:43	170611,63
3966	75:01:110104:44	159210,74
3967	75:01:110104:45	164913,85
3968	75:01:110104:46	199027,77
3969	75:01:110104:47	96037,45
3970	75:01:110104:48	55198,26
3971	75:01:110104:49	119116,73
3972	75:01:110104:50	124865,19
3973	75:01:110104:51	101821,24
3974	75:01:110104:52	142066,94
3975	75:01:110104:54	397738,67
3976	75:01:110104:55	41,42
3977	75:01:110104:56	147,28
3978	75:01:110104:57	41,42
3979	75:01:110104:68	925470,00
3980	75:01:110104:69	176304,30
3981	75:01:110104:70	176304,30
3982	75:01:110104:71	176304,30
3983	75:01:110104:72	153502,06
3984	75:01:110104:73	920,47
3985	75:01:110104:84	338775,70
3986	75:01:110104:88	130606,11
3987	75:01:110104:90	1316,28
3988	75:01:110104:94	90243,19
3989	75:01:110104:96	371703,93
3990	75:01:110104:119	90243,19
3991	75:01:110104:121	101647,87
3992	75:01:110104:122	10550,55
3993	75:01:110104:123	80308,22

1	2	3
3994	75:01:110104:127	72788,34
3995	75:01:110104:128	107595,29
3996	75:01:110104:129	136339,90
3997	75:01:110104:132	4907,28
3998	75:01:110104:135	84437,60
3999	75:01:110104:291	159610,14
4000	75:01:120101:1	181992,06
4001	75:01:120101:2	232988,80
4002	75:01:120101:3	187675,12
4003	75:01:120101:4	107595,29
4004	75:01:120101:5	119116,73
4005	75:01:120101:6	153502,06
4006	75:01:120101:7	136339,90
4007	75:01:120101:8	117800,15
4008	75:01:120101:9	157244,45
4009	75:01:120101:10	124865,19
4010	75:01:120101:11	153502,06
4011	75:01:120101:12	61079,45
4012	75:01:120101:13	193353,63
4013	75:01:120101:14	187675,12
4014	75:01:120101:15	159210,74
4015	75:01:120101:16	101821,24
4016	75:01:120101:17	199027,77
4017	75:01:120101:18	176304,30
4018	75:01:120101:19	159210,74
4019	75:01:120101:20	181992,06
4020	75:01:120101:21	227337,96
4021	75:01:120101:22	142066,94
4022	75:01:120101:24	32,22
4023	75:01:120101:35	159210,74
4024	75:01:120101:36	136339,90
4025	75:01:120101:37	112846,05
4026	75:01:120101:38	142066,94
4027	75:01:120101:39	119116,73
4028	75:01:120101:43	829392,00
4029	75:01:120101:1055	289321,54
4030	75:01:120102:1	159210,74
4031	75:01:120102:2	181992,06
4032	75:01:120102:3	210363,54
4033	75:01:120102:4	181992,06
4034	75:01:120102:5	164913,85
4035	75:01:120102:6	199027,77
4036	75:01:120102:7	142066,94
4037	75:01:120102:8	221683,55
4038	75:01:120102:9	153502,06
4039	75:01:120102:10	124865,19
4040	75:01:120102:11	119116,73
4041	75:01:120102:12	96037,45
4042	75:01:120102:13	142066,94
4043	75:01:120102:14	193353,63
4044	75:01:120102:15	147787,56
4045	75:01:120102:16	147787,56
4046	75:01:120102:17	187675,12
4047	75:01:120102:18	199027,77
4048	75:01:120102:19	159210,74

1	2	3
4049	75:01:120102:20	136339,90
4050	75:01:120102:21	119116,73
4051	75:01:120102:22	159210,74
4052	75:01:120102:23	153502,06
4053	75:01:120102:24	136339,90
4054	75:01:120102:25	124865,19
4055	75:01:120102:26	176304,30
4056	75:01:120102:28	46,02
4057	75:01:120102:47	804352,62
4058	75:01:120102:48	142066,94
4059	75:01:120102:53	150816,99
4060	75:01:120102:55	142066,94
4061	75:01:120102:57	174597,02
4062	75:01:120102:61	32,22
4063	75:01:120102:63	1221652,42
4064	75:01:120102:64	10364,53
4065	75:01:120103:1	24307,00
4066	75:01:120103:2	199027,77
4067	75:01:120103:3	102919,01
4068	75:01:120103:4	159210,74
4069	75:01:120103:5	142066,94
4070	75:01:120103:6	112846,05
4071	75:01:120103:7	147787,56
4072	75:01:120103:8	113360,26
4073	75:01:120103:9	159210,74
4074	75:01:120103:10	221683,55
4075	75:01:120103:11	232988,80
4076	75:01:120103:12	136339,90
4077	75:01:120103:13	199027,77
4078	75:01:120103:14	153502,06
4079	75:01:120103:15	187675,12
4080	75:01:120103:16	193353,63
4081	75:01:120103:17	90243,19
4082	75:01:120103:18	176304,30
4083	75:01:120103:19	199027,77
4084	75:01:120103:20	130606,11
4085	75:01:120103:21	142066,94
4086	75:01:120103:22	210363,54
4087	75:01:120103:23	119116,73
4088	75:01:120103:24	176862,52
4089	75:01:120103:25	152330,11
4090	75:01:120103:26	206185,97
4091	75:01:120103:27	211062,49
4092	75:01:120103:28	157244,45
4093	75:01:120103:29	152330,11
4094	75:01:120103:30	152330,11
4095	75:01:120103:31	152330,11
4096	75:01:120103:32	147411,54
4097	75:01:120103:33	119116,73
4098	75:01:120103:35	55,23
4099	75:01:120103:39	289321,54
4100	75:01:120103:44	315924,03
4101	75:01:120103:52	67928,85
4102	75:01:120103:55	136339,90
4103	75:01:120103:57	118483,92

1	2	3
4104	75:01:120103:58	160191,08
4105	75:01:120103:59	206468,48
4106	75:01:120103:60	321993,87
4107	75:01:120103:62	116291,53
4108	75:01:120103:64	838934,50
4109	75:01:120103:65	181209,95
4110	75:01:120103:176	469254,69
4111	75:01:120103:177	122748,41
4112	75:01:120103:179	179660,66
4113	75:01:120104:1	249979,06
4114	75:01:120104:2	113360,26
4115	75:01:120104:3	193353,63
4116	75:01:120104:4	130606,11
4117	75:01:120104:5	119116,73
4118	75:01:120104:6	159210,74
4119	75:01:120104:7	244280,16
4120	75:01:120104:8	119116,73
4121	75:01:120104:9	119116,73
4122	75:01:120104:10	147787,56
4123	75:01:120104:11	119116,73
4124	75:01:120104:12	176862,52
4125	75:01:120104:13	244280,16
4126	75:01:120104:14	107595,29
4127	75:01:120104:15	193353,63
4128	75:01:120104:16	153502,06
4129	75:01:120104:18	176304,30
4130	75:01:120104:19	153502,06
4131	75:01:120104:20	130606,11
4132	75:01:120104:21	153502,06
4133	75:01:120104:22	142066,94
4134	75:01:120104:23	132628,57
4135	75:01:120104:24	122748,41
4136	75:01:120104:25	97945,33
4137	75:01:120104:26	171963,60
4138	75:01:120104:28	36,82
4139	75:01:120104:32	130606,11
4140	75:01:120104:33	167061,04
4141	75:01:120104:34	157244,45
4142	75:01:120104:35	152330,11
4143	75:01:120104:36	187675,12
4144	75:01:120104:37	153502,06
4145	75:01:120104:42	119116,73
4146	75:01:120104:52	142066,94
4147	75:01:120104:53	18509,74
4148	75:01:130101:1	238636,16
4149	75:01:130101:2	210363,54
4150	75:01:130101:3	159210,74
4151	75:01:130101:4	161036,33
4152	75:01:130101:5	197155,78
4153	75:01:130101:6	175279,99
4154	75:01:130101:7	227337,96
4155	75:01:130101:8	216025,45
4156	75:01:130101:9	298532,17
4157	75:01:130101:10	232988,80
4158	75:01:130101:11	136912,91

1	2	3
4159	75:01:130101:12	176304,30
4160	75:01:130101:13	189379,14
4161	75:01:130101:14	221683,55
4162	75:01:130101:15	176304,30
4163	75:01:130101:16	198233,65
4164	75:01:130101:17	204697,69
4165	75:01:130101:18	189947,06
4166	75:01:130101:19	248511,01
4167	75:01:130101:20	367750,47
4168	75:01:130101:21	159039,56
4169	75:01:130101:22	164913,85
4170	75:01:130101:23	187675,12
4171	75:01:130101:24	221683,55
4172	75:01:130101:25	306166,34
4173	75:01:130101:26	142066,94
4174	75:01:130101:27	95458,51
4175	75:01:130101:28	130032,35
4176	75:01:130101:29	195794,04
4177	75:01:130101:30	113360,26
4178	75:01:130101:31	124865,19
4179	75:01:130101:32	216025,45
4180	75:01:130101:33	107595,29
4181	75:01:130101:34	176304,30
4182	75:01:130101:35	147787,56
4183	75:01:130101:36	159210,74
4184	75:01:130101:37	164913,85
4185	75:01:130101:38	164913,85
4186	75:01:130101:39	136339,90
4187	75:01:130101:40	153502,06
4188	75:01:130101:41	176304,30
4189	75:01:130101:42	204697,69
4190	75:01:130101:43	124865,19
4191	75:01:130101:44	119116,73
4192	75:01:130101:45	179148,78
4193	75:01:130101:46	168333,14
4194	75:01:130101:47	249920,89
4195	75:01:130101:48	61079,45
4196	75:01:130101:49	135766,83
4197	75:01:130101:50	61079,45
4198	75:01:130101:51	199027,77
4199	75:01:130101:52	119116,73
4200	75:01:130101:53	147787,56
4201	75:01:130101:57	13,81
4202	75:01:130101:88	20007,84
4203	75:01:130101:103	232988,80
4204	75:01:130102:1	124980,08
4205	75:01:130102:2	156471,29
4206	75:01:130102:3	130892,97
4207	75:01:130102:4	193353,63
4208	75:01:130102:5	132728,42
4209	75:01:130102:6	119116,73
4210	75:01:130102:7	65360,92
4211	75:01:130102:8	133588,55
4212	75:01:130102:9	180854,89
4213	75:01:130102:10	134161,88

1	2	3
4214	75:01:130102:11	158697,19
4215	75:01:130102:12	170611,63
4216	75:01:130102:13	143898,22
4217	75:01:130102:14	204697,69
4218	75:01:130102:15	212628,77
4219	75:01:130102:16	170611,63
4220	75:01:130102:17	200842,60
4221	75:01:130102:18	143097,11
4222	75:01:130102:19	170611,63
4223	75:01:130102:20	128310,62
4224	75:01:130102:21	145500,06
4225	75:01:130102:22	186254,78
4226	75:01:130102:23	187675,12
4227	75:01:130102:24	164913,85
4228	75:01:130102:25	100665,28
4229	75:01:130102:26	99104,11
4230	75:01:130102:27	158069,46
4231	75:01:130102:28	238636,16
4232	75:01:130102:29	176304,30
4233	75:01:130102:30	147787,56
4234	75:01:130102:31	170611,63
4235	75:01:130102:32	153502,06
4236	75:01:130102:33	147787,56
4237	75:01:130102:34	241063,49
4238	75:01:130102:35	176304,30
4239	75:01:130102:36	164343,78
4240	75:01:130102:37	142066,94
4241	75:01:130102:38	176304,30
4242	75:01:130102:39	164913,85
4243	75:01:130102:40	181992,06
4244	75:01:130102:41	255558,44
4245	75:01:130102:42	159210,74
4246	75:01:130102:43	119116,73
4247	75:01:130102:44	43991,47
4248	75:01:130102:45	278078,52
4249	75:01:130102:46	132499,03
4250	75:01:130102:47	249920,89
4251	75:01:130102:48	108806,67
4252	75:01:130102:49	135193,70
4253	75:01:130102:50	164913,85
4254	75:01:130102:51	164229,76
4255	75:01:130102:52	238636,16
4256	75:01:130102:53	194034,75
4257	75:01:130102:54	146357,99
4258	75:01:130102:55	147215,77
4259	75:01:130102:56	156014,58
4260	75:01:130102:57	124865,19
4261	75:01:130102:58	226659,62
4262	75:01:130102:59	154929,77
4263	75:01:130102:60	119116,73
4264	75:01:130102:61	176304,30
4265	75:01:130102:62	96037,45
4266	75:01:130102:63	187675,12
4267	75:01:130102:64	170611,63
4268	75:01:130102:65	164913,85

1	2	3
4269	75:01:130102:66	164913,85
4270	75:01:130102:67	176304,30
4271	75:01:130102:68	147787,56
4272	75:01:130102:69	164913,85
4273	75:01:130102:70	130606,11
4274	75:01:130102:71	107595,29
4275	75:01:130102:72	164913,85
4276	75:01:130102:73	124865,19
4277	75:01:130102:74	164913,85
4278	75:01:130102:75	199027,77
4279	75:01:130102:76	181992,06
4280	75:01:130102:77	181992,06
4281	75:01:130102:78	147787,56
4282	75:01:130102:79	142066,94
4283	75:01:130102:80	49296,02
4284	75:01:130102:81	176304,30
4285	75:01:130102:82	101821,24
4286	75:01:130102:83	101821,24
4287	75:01:130102:84	199027,77
4288	75:01:130102:85	3022830,05
4289	75:01:130102:86	107595,29
4290	75:01:130102:87	210363,54
4291	75:01:130102:88	181992,06
4292	75:01:130102:89	170611,63
4293	75:01:130102:90	164913,85
4294	75:01:130102:91	187675,12
4295	75:01:130102:92	113360,26
4296	75:01:130102:93	153502,06
4297	75:01:130102:94	147787,56
4298	75:01:130102:95	130606,11
4299	75:01:130102:96	216025,45
4300	75:01:130102:97	199027,77
4301	75:01:130102:98	78619,70
4302	75:01:130102:99	147787,56
4303	75:01:130102:100	159210,74
4304	75:01:130102:101	124865,19
4305	75:01:130102:102	170611,63
4306	75:01:130102:103	181992,06
4307	75:01:130102:106	27,61
4308	75:01:130102:107	41,42
4309	75:01:130102:108	41,42
4310	75:01:130102:109	41,42
4311	75:01:130102:142	272452,86
4312	75:01:130102:143	181992,06
4313	75:01:130102:144	1012,52
4314	75:01:130102:161	176304,30
4315	75:01:130102:162	110,46
4316	75:01:130102:163	132613,73
4317	75:01:130102:200	359361,78
4318	75:01:130102:201	64,43
4319	75:01:130102:207	452322,12
4320	75:01:130102:208	78,24
4321	75:01:130102:209	108280,95
4322	75:01:140101:4	199027,77
4323	75:01:140101:5	193353,63

1	2	3
4324	75:01:140101:6	164913,85
4325	75:01:140101:7	216025,45
4326	75:01:140101:8	130606,11
4327	75:01:140101:9	159210,74
4328	75:01:140101:10	136339,90
4329	75:01:140101:11	90243,19
4330	75:01:140101:12	124865,19
4331	75:01:140101:13	7371,31
4332	75:01:140101:14	711900,00
4333	75:01:140101:18	604661,48
4334	75:01:140101:26	159210,74
4335	75:01:140101:27	153502,06
4336	75:01:140102:7	153502,06
4337	75:01:140102:8	159210,74
4338	75:01:140102:9	181992,06
4339	75:01:140102:10	176304,30
4340	75:01:140102:11	147787,56
4341	75:01:140102:12	176304,30
4342	75:01:140102:13	147787,56
4343	75:01:140102:14	176304,30
4344	75:01:140102:15	136339,90
4345	75:01:140102:16	142066,94
4346	75:01:140102:17	119116,73
4347	75:01:140102:18	232988,80
4348	75:01:140102:19	176304,30
4349	75:01:140102:20	176304,30
4350	75:01:140102:21	193353,63
4351	75:01:140102:22	78619,70
4352	75:01:140102:23	164913,85
4353	75:01:140102:24	153502,06
4354	75:01:140102:26	1012,52
4355	75:01:140102:32	110,46
4356	75:01:140102:33	120324,55
4357	75:01:140102:39	130759,90
4358	75:01:140102:40	506,26
4359	75:01:140102:155	176304,30
4360	75:01:140103:8	181992,06
4361	75:01:140103:9	176304,30
4362	75:01:140103:10	90089,69
4363	75:01:140103:11	130759,90
4364	75:01:140103:12	130759,90
4365	75:01:140103:13	145912,95
4366	75:01:140103:14	181113,02
4367	75:01:140103:15	140866,94
4368	75:01:140103:16	232988,80
4369	75:01:140104:1	41,42
4370	75:01:140104:16	181113,02
4371	75:01:140104:17	125698,40
4372	75:01:140104:18	166051,73
4373	75:01:140104:19	115558,05
4374	75:01:140104:20	105392,44
4375	75:01:140104:21	140866,94
4376	75:01:140104:22	125698,40
4377	75:01:140104:23	255986,75
4378	75:01:140104:24	186126,06

1	2	3
4379	75:01:140104:25	166051,73
4380	75:01:140104:26	135816,00
4381	75:01:140104:27	150954,25
4382	75:01:140104:38	105805,22
4383	75:01:150101:1	74830,93
4384	75:01:150101:2	176304,30
4385	75:01:150101:3	176304,30
4386	75:01:150101:4	153502,06
4387	75:01:150101:5	124865,19
4388	75:01:150101:6	147787,56
4389	75:01:150101:7	227337,96
4390	75:01:150101:8	136339,90
4391	75:01:150101:9	124865,19
4392	75:01:150101:10	142066,94
4393	75:01:150101:11	216025,45
4394	75:01:150101:12	176304,30
4395	75:01:150101:13	170611,63
4396	75:01:150101:14	101821,24
4397	75:01:150101:15	119116,73
4398	75:01:150101:16	199027,77
4399	75:01:150101:17	164913,85
4400	75:01:150101:18	170611,63
4401	75:01:150101:19	187675,12
4402	75:01:150101:20	170611,63
4403	75:01:150101:21	164913,85
4404	75:01:150101:22	181992,06
4405	75:01:150101:23	199027,77
4406	75:01:150101:24	170611,63
4407	75:01:150101:25	176304,30
4408	75:01:150101:26	187107,02
4409	75:01:150101:27	170611,63
4410	75:01:150101:28	238636,16
4411	75:01:150101:29	181992,06
4412	75:01:150101:30	221683,55
4413	75:01:150101:31	164913,85
4414	75:01:150101:32	181992,06
4415	75:01:150101:33	119116,73
4416	75:01:150101:34	199027,77
4417	75:01:150101:35	159210,74
4418	75:01:150101:36	199027,77
4419	75:01:150101:37	101821,24
4420	75:01:150101:38	101821,24
4421	75:01:150101:39	164913,85
4422	75:01:150101:40	176304,30
4423	75:01:150101:41	164913,85
4424	75:01:150101:42	142066,94
4425	75:01:150101:43	153502,06
4426	75:01:150101:44	278078,52
4427	75:01:150101:45	216025,45
4428	75:01:150101:46	193353,63
4429	75:01:150101:47	193353,63
4430	75:01:150101:48	119116,73
4431	75:01:150101:49	136339,90
4432	75:01:150101:50	147787,56
4433	75:01:150101:51	101821,24

1	2	3
4434	75:01:150101:52	204697,69
4435	75:01:150101:53	227337,96
4436	75:01:150101:54	199027,77
4437	75:01:150101:55	181992,06
4438	75:01:150101:56	193353,63
4439	75:01:150101:57	339790,57
4440	75:01:150101:58	78619,70
4441	75:01:150101:59	179774,41
4442	75:01:150101:60	181992,06
4443	75:01:150101:61	119116,73
4444	75:01:150101:62	147787,56
4445	75:01:150101:63	147787,56
4446	75:01:150101:64	181992,06
4447	75:01:150101:65	193353,63
4448	75:01:150101:66	107595,29
4449	75:01:150101:67	244280,16
4450	75:01:150101:68	147787,56
4451	75:01:150101:69	187675,12
4452	75:01:150101:70	232988,80
4453	75:01:150101:71	193353,63
4454	75:01:150101:72	221683,55
4455	75:01:150101:73	227337,96
4456	75:01:150101:74	159210,74
4457	75:01:150101:75	147787,56
4458	75:01:150101:76	90243,19
4459	75:01:150101:77	170611,63
4460	75:01:150101:78	153502,06
4461	75:01:150101:79	170611,63
4462	75:01:150101:80	130606,11
4463	75:01:150101:81	159210,74
4464	75:01:150101:82	199027,77
4465	75:01:150101:83	72788,34
4466	75:01:150101:84	147787,56
4467	75:01:150101:85	216025,45
4468	75:01:150101:86	136339,90
4469	75:01:150101:87	147787,56
4470	75:01:150101:88	193353,63
4471	75:01:150101:89	204697,69
4472	75:01:150101:90	193353,63
4473	75:01:150101:91	164913,85
4474	75:01:150101:92	119116,73
4475	75:01:150101:93	136339,90
4476	75:01:150101:94	130606,11
4477	75:01:150101:95	142066,94
4478	75:01:150101:96	124865,19
4479	75:01:150101:97	124865,19
4480	75:01:150101:98	142066,94
4481	75:01:150101:99	147787,56
4482	75:01:150101:100	136339,90
4483	75:01:150101:101	113360,26
4484	75:01:150101:102	119116,73
4485	75:01:150101:103	187675,12
4486	75:01:150101:104	142066,94
4487	75:01:150101:105	159210,74
4488	75:01:150101:106	164913,85

1	2	3
4489	75:01:150101:107	58602,00
4490	75:01:150101:109	41,42
4491	75:01:150101:110	46,02
4492	75:01:150101:119	96,24
4493	75:01:150101:120	420564,26
4494	75:01:150101:121	870823,77
4495	75:01:150101:122	13163,05
4496	75:01:150101:123	192470,52
4497	75:01:150101:124	84948,00
4498	75:01:150101:125	216025,45
4499	75:01:150101:126	920,47
4500	75:01:150101:144	119617,78
4501	75:01:150101:145	114800,16
4502	75:01:150101:162	119116,73
4503	75:01:150101:167	199027,77
4504	75:01:150101:168	289321,54
4505	75:01:150101:169	267499,92
4506	75:01:150101:173	227337,96
4507	75:01:150101:174	204697,69
4508	75:01:150101:176	89135,95
4509	75:01:150101:1183	84437,60
4510	75:01:150102:1	36188,42
4511	75:01:150102:6	160808,16
4512	75:01:150102:7	154557,75
4513	75:01:170102:342	229659,81
4514	75:01:170102:343	229659,81
4515	75:01:170102:344	229811,55
4516	75:01:170102:345	229659,81
4517	75:01:170102:346	91375,53
4518	75:01:170102:347	229659,81
4519	75:01:170102:348	94075,70
4520	75:01:170102:349	1712709,33
4521	75:01:170102:350	177413,24
4522	75:01:190101:252	164856,85
4523	75:01:190102:451	13,81
4524	75:01:190201:165	2991,54
4525	75:01:190201:166	229659,81
4526	75:01:190201:167	229659,81
4527	75:01:190201:168	229659,81
4528	75:01:190201:169	229659,81
4529	75:01:190201:170	229659,81
4530	75:01:190201:171	229659,81
4531	75:02:000000:2	15207,14
4532	75:02:000000:100	206,97
4533	75:02:000000:101	60,34
4534	75:02:000000:102	236,01
4535	75:02:000000:103	5378,46
4536	75:02:000000:104	84,36
4537	75:02:000000:105	31,94
4538	75:02:000000:106	5308,78
4539	75:02:000000:107	133,47
4540	75:02:000000:108	1433,64
4541	75:02:000000:109	21,95
4542	75:02:000000:110	134,39
4543	75:02:000000:111	5720,17

1	2	3
4544	75:02:000000:112	152,06
4545	75:02:000000:113	269,65
4546	75:02:000000:114	343,57
4547	75:02:000000:115	272,92
4548	75:02:000000:116	44,32
4549	75:02:000000:117	75,80
4550	75:02:000000:118	27,34
4551	75:02:000000:120	99,41
4552	75:02:000000:121	157,49
4553	75:02:000000:123	1164,40
4554	75:02:000000:124	8583,89
4555	75:02:000000:134	38032,27
4556	75:02:000000:142	5817,39
4557	75:02:000000:145	23,01
4558	75:02:000000:146	73,64
4559	75:02:000000:160	3817,44
4560	75:02:000000:184	7089,62
4561	75:02:000000:185	13981,80
4562	75:02:000000:186	6135,04
4563	75:02:000000:187	17766,44
4564	75:02:000000:188	15017,46
4565	75:02:000000:189	12540,70
4566	75:02:000000:190	21368,80
4567	75:02:000000:191	40542,26
4568	75:02:000000:192	8279,56
4569	75:02:000000:195	23398,44
4570	75:02:000000:196	15385,50
4571	75:02:000000:197	39916,34
4572	75:02:000000:198	25907,52
4573	75:02:000000:199	12085,82
4574	75:02:000000:200	30794,44
4575	75:02:000000:201	9334,18
4576	75:02:000000:202	31968,05
4577	75:02:000000:203	14290,35
4578	75:02:000000:205	5482,68
4579	75:02:000000:207	6303,52
4580	75:02:000000:208	10359,93
4581	75:02:000000:209	9997,08
4582	75:02:000000:213	12473,31
4583	75:02:000000:214	10471,47
4584	75:02:000000:508	5296,81
4585	75:02:000000:521	15235,97
4586	75:02:000000:522	5672,22
4587	75:02:000000:523	11718,80
4588	75:02:000000:524	2308132,11
4589	75:02:000000:530	747666,20
4590	75:02:000000:548	41255,63
4591	75:02:000000:550	6087,12
4592	75:02:000000:551	13349,97
4593	75:02:000000:552	18791,05
4594	75:02:000000:557	1344988,15
4595	75:02:010101:1	404549,67
4596	75:02:010101:2	234101,80
4597	75:02:010101:3	30263,38
4598	75:02:010101:4	88528,46

1	2	3
4599	75:02:010101:5	54149,42
4600	75:02:010101:6	256229,93
4601	75:02:010101:7	228894,24
4602	75:02:010101:8	316851,71
4603	75:02:010101:9	59918,87
4604	75:02:010101:10	2719,98
4605	75:02:010101:17	11,60
4606	75:02:010101:18	99886,52
4607	75:02:010101:19	206366,39
4608	75:02:010101:20	223018,27
4609	75:02:010101:21	267275,94
4610	75:02:010101:22	261754,37
4611	75:02:010101:27	1731,08
4612	75:02:010101:30	139367,50
4613	75:02:010101:32	5469,51
4614	75:02:010102:1	261754,37
4615	75:02:010102:2	111206,29
4616	75:02:010102:3	88528,46
4617	75:02:010102:4	116853,37
4618	75:02:010102:5	116853,37
4619	75:02:010102:6	128124,44
4620	75:02:010102:7	133749,29
4621	75:02:010102:8	161780,29
4622	75:02:010102:9	322348,07
4623	75:02:010102:10	156185,55
4624	75:02:010102:11	195246,01
4625	75:02:010102:12	161780,29
4626	75:02:010102:13	189679,68
4627	75:02:010102:14	161780,29
4628	75:02:010102:15	211920,71
4629	75:02:010102:16	267275,94
4630	75:02:010102:17	150585,34
4631	75:02:010102:18	172954,31
4632	75:02:010102:19	150585,34
4633	75:02:010102:20	30263,38
4634	75:02:010102:21	228561,74
4635	75:02:010102:22	161780,29
4636	75:02:010102:23	195246,01
4637	75:02:010102:24	88528,46
4638	75:02:010102:25	206366,39
4639	75:02:010102:26	217471,30
4640	75:02:010102:27	111206,29
4641	75:02:010102:28	59918,87
4642	75:02:010102:29	150585,34
4643	75:02:010102:30	184109,07
4644	75:02:010102:31	211920,71
4645	75:02:010102:32	245172,10
4646	75:02:010102:33	217471,30
4647	75:02:010102:34	122492,60
4648	75:02:010102:35	239638,55
4649	75:02:010102:36	165917,03
4650	75:02:010102:37	617747,79
4651	75:02:010102:38	234101,80
4652	75:02:010102:39	283824,10
4653	75:02:010102:40	245172,10

1	2	3
4654	75:02:010102:41	116853,37
4655	75:02:010102:44	1316,28
4656	75:02:010102:46	150585,34
4657	75:02:010102:47	374284,67
4658	75:02:010102:50	73163,96
4659	75:02:010102:51	238974,31
4660	75:02:010102:52	227564,17
4661	75:02:010102:53	25469,51
4662	75:02:010102:54	22169,61
4663	75:02:010102:55	12371,17
4664	75:02:010102:781	88528,46
4665	75:02:020101:1	172954,31
4666	75:02:020101:2	289334,86
4667	75:02:020101:3	172954,31
4668	75:02:020101:4	211920,71
4669	75:02:020101:5	156185,55
4670	75:02:020101:6	195246,01
4671	75:02:020101:7	250702,53
4672	75:02:020101:8	150585,34
4673	75:02:020101:9	144979,42
4674	75:02:020101:10	184109,07
4675	75:02:020101:11	178534,00
4676	75:02:020101:12	188844,37
4677	75:02:020101:13	184109,07
4678	75:02:020101:14	206366,39
4679	75:02:020101:15	161780,29
4680	75:02:020101:16	200808,19
4681	75:02:020101:17	161780,29
4682	75:02:020101:18	128124,44
4683	75:02:020101:19	250702,53
4684	75:02:020101:20	144979,42
4685	75:02:020101:21	116853,37
4686	75:02:020101:22	47986,66
4687	75:02:020101:23	52716,65
4688	75:02:020101:24	98412,25
4689	75:02:020101:33	48,92
4690	75:02:020101:35	9503,79
4691	75:02:020101:36	68676,02
4692	75:02:020101:38	290789,89
4693	75:02:020101:39	144979,42
4694	75:02:020101:40	178534,00
4695	75:02:020101:41	17452,18
4696	75:02:020101:42	29119,18
4697	75:02:020102:1	122492,60
4698	75:02:020102:2	195246,01
4699	75:02:020102:3	234101,80
4700	75:02:020102:4	278310,73
4701	75:02:020102:5	116853,37
4702	75:02:020102:6	116853,37
4703	75:02:020102:7	71405,28
4704	75:02:020102:8	172954,31
4705	75:02:020102:9	272794,70
4706	75:02:020102:10	184109,07
4707	75:02:020102:11	206366,39
4708	75:02:020102:12	161780,29

1	2	3
4709	75:02:020102:13	228561,74
4710	75:02:020102:14	217471,30
4711	75:02:020102:15	167369,81
4712	75:02:020102:16	200808,19
4713	75:02:020102:17	245172,10
4714	75:02:020102:18	128124,44
4715	75:02:020102:19	272794,70
4716	75:02:020102:20	294843,08
4717	75:02:020102:21	189679,68
4718	75:02:020102:22	99886,52
4719	75:02:020102:23	184109,07
4720	75:02:020102:24	178534,00
4721	75:02:020102:25	189679,68
4722	75:02:020102:26	200808,19
4723	75:02:020102:27	250702,53
4724	75:02:020102:28	167369,81
4725	75:02:020102:29	176302,69
4726	75:02:020102:31	13,07
4727	75:02:020102:32	1316,28
4728	75:02:020102:35	43748,62
4729	75:02:020102:38	7089,62
4730	75:02:020102:39	189679,68
4731	75:02:020102:153	247716,48
4732	75:02:020103:1	128124,44
4733	75:02:020103:2	223018,27
4734	75:02:020103:3	122492,60
4735	75:02:020103:4	377196,44
4736	75:02:020103:5	206366,39
4737	75:02:020103:6	161780,29
4738	75:02:020103:7	139367,50
4739	75:02:020103:8	111206,29
4740	75:02:020103:9	167369,81
4741	75:02:020103:31	15,97
4742	75:02:020103:32	86,02
4743	75:02:020103:37	43748,62
4744	75:02:020103:38	19458,81
4745	75:02:030101:1	223018,27
4746	75:02:030101:2	139367,50
4747	75:02:030101:3	267275,94
4748	75:02:030101:4	99886,52
4749	75:02:030101:5	206366,39
4750	75:02:030101:6	189679,68
4751	75:02:030101:7	200808,19
4752	75:02:030101:8	211920,71
4753	75:02:030101:9	144979,42
4754	75:02:030101:10	184109,07
4755	75:02:030101:11	133749,29
4756	75:02:030101:12	200808,19
4757	75:02:030101:13	200808,19
4758	75:02:030101:14	161780,29
4759	75:02:030101:15	156185,55
4760	75:02:030101:16	116853,37
4761	75:02:030101:17	42368,73
4762	75:02:030101:19	1065,30
4763	75:02:030101:20	297,96

1	2	3
4764	75:02:030101:56	100,61
4765	75:02:030101:59	134873,45
4766	75:02:030101:60	255566,80
4767	75:02:030101:67	32899,36
4768	75:02:030101:68	21382,60
4769	75:02:030102:1	94212,63
4770	75:02:030102:2	200808,19
4771	75:02:030102:3	256229,93
4772	75:02:030102:4	206366,39
4773	75:02:030102:5	167369,81
4774	75:02:030102:6	150585,34
4775	75:02:030102:7	195246,01
4776	75:02:030102:8	133749,29
4777	75:02:030102:9	189679,68
4778	75:02:030102:10	133749,29
4779	75:02:030102:11	105550,86
4780	75:02:030102:12	184109,07
4781	75:02:030102:13	12105,35
4782	75:02:030102:14	178534,00
4783	75:02:030102:15	150585,34
4784	75:02:030102:16	184109,07
4785	75:02:030102:17	189679,68
4786	75:02:030102:18	195246,01
4787	75:02:030102:19	105550,86
4788	75:02:030102:20	150585,34
4789	75:02:030102:21	184109,07
4790	75:02:030102:22	195246,01
4791	75:02:030102:23	178534,00
4792	75:02:030102:24	172954,31
4793	75:02:030102:25	94212,63
4794	75:02:030102:26	172954,31
4795	75:02:030102:27	167369,81
4796	75:02:030102:28	161780,29
4797	75:02:030102:29	77125,84
4798	75:02:030102:30	206366,39
4799	75:02:030102:31	1316,28
4800	75:02:030102:32	461835,12
4801	75:02:030102:39	220688,98
4802	75:02:030102:44	187451,96
4803	75:02:030102:48	40063,61
4804	75:02:030102:49	5452,14
4805	75:02:030102:50	16729,26
4806	75:02:030103:1	250702,53
4807	75:02:030103:2	189679,68
4808	75:02:030103:3	167369,81
4809	75:02:030103:4	195246,01
4810	75:02:030103:5	195246,01
4811	75:02:030103:6	172954,31
4812	75:02:030103:7	200808,19
4813	75:02:030103:8	272794,70
4814	75:02:030103:9	139367,50
4815	75:02:030103:10	156185,55
4816	75:02:030103:11	245172,10
4817	75:02:030103:12	150585,34
4818	75:02:030103:13	128124,44

1	2	3
4819	75:02:030103:14	178534,00
4820	75:02:030103:15	206366,39
4821	75:02:030103:16	18060,59
4822	75:02:030103:18	228561,74
4823	75:02:030103:19	281839,59
4824	75:02:040101:1	1168,77
4825	75:02:040101:18	1316,28
4826	75:02:040101:28	321244,87
4827	75:02:040101:31	128124,44
4828	75:02:040101:34	135716,40
4829	75:02:040101:35	117586,90
4830	75:02:040101:36	101870,09
4831	75:02:040101:39	134311,40
4832	75:02:040101:40	256229,93
4833	75:02:040101:41	283824,10
4834	75:02:040101:42	77125,84
4835	75:02:040101:43	184109,07
4836	75:02:040101:44	225568,70
4837	75:02:040101:45	78154,10
4838	75:02:040101:889	132062,54
4839	75:02:040101:890	127148,02
4840	75:02:040101:891	235264,79
4841	75:02:040102:1	1476,13
4842	75:02:040102:26	140153,54
4843	75:02:040102:27	121929,02
4844	75:02:040102:28	101020,13
4845	75:02:040102:29	119673,94
4846	75:02:040102:30	283824,10
4847	75:02:040102:31	38303,72
4848	75:02:040102:32	99886,52
4849	75:02:040102:33	105550,86
4850	75:02:040102:34	82833,19
4851	75:02:040102:146	77125,84
4852	75:02:040102:147	133749,29
4853	75:02:040103:1	474,60
4854	75:02:040103:2	3370,70
4855	75:02:040103:26	327047,35
4856	75:02:040103:28	110810,68
4857	75:02:040103:30	205310,63
4858	75:02:040103:32	180485,79
4859	75:02:040103:33	186527,90
4860	75:02:040103:34	283824,10
4861	75:02:040103:35	169045,68
4862	75:02:040103:37	199139,96
4863	75:02:040103:39	132624,86
4864	75:02:040103:40	283824,10
4865	75:02:040103:41	257058,78
4866	75:02:040103:42	212364,90
4867	75:02:040103:43	223628,23
4868	75:02:040103:44	68417,25
4869	75:02:040103:45	10629,43
4870	75:02:040103:156	189679,68
4871	75:02:040103:157	88528,46
4872	75:02:040103:158	88528,46
4873	75:02:040103:159	133749,29

1	2	3
4874	75:02:040103:161	179878,37
4875	75:02:050101:9	1637,85
4876	75:02:050101:11	421,08
4877	75:02:050101:13	13406,70
4878	75:02:050101:30	122492,60
4879	75:02:050101:31	153274,14
4880	75:02:050101:32	117417,64
4881	75:02:050101:33	230722,76
4882	75:02:050101:34	146998,23
4883	75:02:050101:35	169883,44
4884	75:02:050101:37	133749,29
4885	75:02:050101:1283	144720,41
4886	75:02:050102:10	751,95
4887	75:02:060101:1	128124,44
4888	75:02:060101:2	116853,37
4889	75:02:060101:3	71405,28
4890	75:02:060101:4	156185,55
4891	75:02:060101:5	71405,28
4892	75:02:060101:6	150585,34
4893	75:02:060101:7	133749,29
4894	75:02:060101:8	139367,50
4895	75:02:060101:9	239638,55
4896	75:02:060101:10	195246,01
4897	75:02:060101:11	139367,50
4898	75:02:060101:12	144979,42
4899	75:02:060101:13	105550,86
4900	75:02:060101:14	88528,46
4901	75:02:060101:15	195246,01
4902	75:02:060101:16	105550,86
4903	75:02:060101:17	128124,44
4904	75:02:060101:18	128124,44
4905	75:02:060101:19	128124,44
4906	75:02:060101:20	128124,44
4907	75:02:060101:21	116853,37
4908	75:02:060101:22	128124,44
4909	75:02:060101:23	172954,31
4910	75:02:060101:24	105550,86
4911	75:02:060101:25	82833,19
4912	75:02:060101:26	105550,86
4913	75:02:060101:27	178534,00
4914	75:02:060101:28	150585,34
4915	75:02:060101:29	116853,37
4916	75:02:060101:30	94212,63
4917	75:02:060101:31	105550,86
4918	75:02:060101:32	71405,28
4919	75:02:060101:33	94212,63
4920	75:02:060101:34	116853,37
4921	75:02:060101:35	105550,86
4922	75:02:060101:36	79809,86
4923	75:02:060101:37	74610,49
4924	75:02:060101:38	82833,19
4925	75:02:060101:39	150585,34
4926	75:02:060101:40	94212,63
4927	75:02:060101:41	161780,29
4928	75:02:060101:42	122492,60

1	2	3
4929	75:02:060101:43	122492,60
4930	75:02:060101:44	122492,60
4931	75:02:060101:45	150585,34
4932	75:02:060101:46	105550,86
4933	75:02:060101:48	368,80
4934	75:02:060101:49	461,94
4935	75:02:060101:50	1800,73
4936	75:02:060101:51	399,18
4937	75:02:060101:81	259975,70
4938	75:02:060101:82	165606,93
4939	75:02:060102:1	94212,63
4940	75:02:060102:2	116853,37
4941	75:02:060102:3	172954,31
4942	75:02:060102:4	116853,37
4943	75:02:060102:5	116853,37
4944	75:02:060102:6	82833,19
4945	75:02:060102:7	82833,19
4946	75:02:060102:8	178534,00
4947	75:02:060102:9	139367,50
4948	75:02:060102:10	88528,46
4949	75:02:060102:11	116853,37
4950	75:02:060102:12	135323,04
4951	75:02:060102:13	128124,44
4952	75:02:060102:14	217471,30
4953	75:02:060102:15	73122,91
4954	75:02:060102:16	144979,42
4955	75:02:060102:17	144979,42
4956	75:02:060102:18	144979,42
4957	75:02:060102:19	161780,29
4958	75:02:060102:20	128124,44
4959	75:02:060102:21	144979,42
4960	75:02:060102:22	144979,42
4961	75:02:060102:23	150585,34
4962	75:02:060102:24	161780,29
4963	75:02:060102:25	139367,50
4964	75:02:060102:26	144979,42
4965	75:02:060102:27	88528,46
4966	75:02:060102:28	94212,63
4967	75:02:060102:29	116853,37
4968	75:02:060102:30	105550,86
4969	75:02:060102:31	172954,31
4970	75:02:060102:32	172954,31
4971	75:02:060102:33	71405,28
4972	75:02:060102:34	184109,07
4973	75:02:060102:35	184109,07
4974	75:02:060102:36	150585,34
4975	75:02:060102:37	94212,63
4976	75:02:060102:38	77125,84
4977	75:02:060102:39	111206,29
4978	75:02:060102:40	71405,28
4979	75:02:060102:41	116853,37
4980	75:02:060102:42	71405,28
4981	75:02:060102:43	122492,60
4982	75:02:060102:45	277,56
4983	75:02:060102:46	519,27

1	2	3
4984	75:02:060102:70	19840,81
4985	75:02:060102:71	954105,95
4986	75:02:060102:464	154953,98
4987	75:02:060103:1	139367,50
4988	75:02:060103:2	82833,19
4989	75:02:060103:3	88528,46
4990	75:02:060103:4	161780,29
4991	75:02:060103:5	65670,16
4992	75:02:060103:6	65670,16
4993	75:02:060103:7	128124,44
4994	75:02:060103:8	65670,16
4995	75:02:060103:9	105550,86
4996	75:02:060103:10	116853,37
4997	75:02:060103:11	139367,50
4998	75:02:060103:12	82833,19
4999	75:02:060103:13	65670,16
5000	75:02:060103:14	128124,44
5001	75:02:060103:15	76211,47
5002	75:02:060103:16	70030,23
5003	75:02:060103:17	71405,28
5004	75:02:060103:18	128124,44
5005	75:02:060103:19	111206,29
5006	75:02:060103:20	65670,16
5007	75:02:060103:21	71405,28
5008	75:02:060103:22	82833,19
5009	75:02:060103:23	105550,86
5010	75:02:060103:24	88528,46
5011	75:02:060103:25	105550,86
5012	75:02:060103:26	99886,52
5013	75:02:060103:27	77125,84
5014	75:02:060103:28	105550,86
5015	75:02:060103:29	111206,29
5016	75:02:060103:30	122492,60
5017	75:02:060103:31	122492,60
5018	75:02:060103:32	150585,34
5019	75:02:060103:33	94212,63
5020	75:02:060103:34	116853,37
5021	75:02:060103:35	94212,63
5022	75:02:060103:36	91371,88
5023	75:02:060103:38	329,91
5024	75:02:060103:39	806,43
5025	75:02:060103:42	13089,13
5026	75:02:060103:44	1316,28
5027	75:02:060103:51	66757,23
5028	75:02:060103:438	122492,60
5029	75:02:060103:439	52836,44
5030	75:02:060103:440	6680305,35
5031	75:02:060103:441	90803,41
5032	75:02:070101:1	689,80
5033	75:02:070101:10	628,20
5034	75:02:070101:14	1051,97
5035	75:02:070101:16	1316,28
5036	75:02:070101:17	166699,34
5037	75:02:070101:18	184889,22
5038	75:02:070101:19	175633,15

1	2	3
5039	75:02:070101:20	146101,07
5040	75:02:070101:21	256229,93
5041	75:02:070101:22	201697,77
5042	75:02:070101:23	282721,63
5043	75:02:070101:24	94212,63
5044	75:02:070101:25	143633,12
5045	75:02:070101:26	106682,64
5046	75:02:070101:27	277207,74
5047	75:02:070101:28	135772,59
5048	75:02:070101:29	182325,54
5049	75:02:070101:30	392082,02
5050	75:02:070101:31	218248,09
5051	75:02:070101:32	126773,45
5052	75:02:070101:33	198361,33
5053	75:02:070101:34	238974,31
5054	75:02:070101:35	156857,20
5055	75:02:070101:36	103286,22
5056	75:02:070101:37	140265,82
5057	75:02:070101:38	103512,75
5058	75:02:070101:39	15252,74
5059	75:02:070101:40	88528,46
5060	75:02:070101:41	125196,78
5061	75:02:070101:42	159990,56
5062	75:02:070101:43	109623,63
5063	75:02:070101:44	92167,55
5064	75:02:070101:45	133974,14
5065	75:02:070101:46	125872,57
5066	75:02:070101:47	211698,61
5067	75:02:070101:48	104192,25
5068	75:02:070101:49	74610,49
5069	75:02:070101:50	187897,56
5070	75:02:070101:51	80209,37
5071	75:02:070101:52	131725,12
5072	75:02:070101:53	102833,12
5073	75:02:070101:54	152826,10
5074	75:02:070101:55	96029,35
5075	75:02:070101:56	195023,44
5076	75:02:070101:57	132624,86
5077	75:02:070101:58	170274,36
5078	75:02:070101:59	186337,84
5079	75:02:070101:60	82833,19
5080	75:02:070101:61	131500,16
5081	75:02:070101:62	88528,46
5082	75:02:070101:63	951772,99
5083	75:02:070101:80	18038,43
5084	75:02:070101:85	71405,28
5085	75:02:070101:86	144979,42
5086	75:02:070101:87	10580,65
5087	75:02:070102:1	256008,89
5088	75:02:070102:2	90803,41
5089	75:02:070102:3	100113,27
5090	75:02:070102:4	133974,14
5091	75:02:070102:5	46484,55
5092	75:02:070102:6	83973,17
5093	75:02:070102:7	88983,59

1	2	3
5094	75:02:070102:8	142959,83
5095	75:02:070102:9	192574,70
5096	75:02:070102:10	90803,41
5097	75:02:070102:11	224349,02
5098	75:02:070102:12	115724,60
5099	75:02:070102:13	81692,72
5100	75:02:070102:14	126773,45
5101	75:02:070102:15	433825,78
5102	75:02:070102:16	96710,36
5103	75:02:070102:17	134423,81
5104	75:02:070102:18	83517,24
5105	75:02:070102:19	118433,13
5106	75:02:070102:20	100113,27
5107	75:02:070102:21	254240,41
5108	75:02:070102:22	96710,36
5109	75:02:070102:23	231221,38
5110	75:02:070102:24	75525,46
5111	75:02:070102:25	172507,73
5112	75:02:070102:26	115724,60
5113	75:02:070102:27	108718,96
5114	75:02:070102:28	97391,22
5115	75:02:070102:29	78268,32
5116	75:02:070102:30	102606,55
5117	75:02:070102:31	184109,07
5118	75:02:070102:32	210699,09
5119	75:02:070102:33	122492,60
5120	75:02:070102:34	111432,33
5121	75:02:080101:1	195246,01
5122	75:02:080101:2	256229,93
5123	75:02:080101:3	167369,81
5124	75:02:080101:4	161780,29
5125	75:02:080101:5	150585,34
5126	75:02:080101:6	94212,63
5127	75:02:080101:7	105550,86
5128	75:02:080101:8	172954,31
5129	75:02:080101:9	111206,29
5130	75:02:080101:10	88528,46
5131	75:02:080101:11	99886,52
5132	75:02:080101:12	139367,50
5133	75:02:080101:13	111206,29
5134	75:02:080101:14	144979,42
5135	75:02:080101:15	133749,29
5136	75:02:080101:16	128124,44
5137	75:02:080101:17	178534,00
5138	75:02:080101:18	105550,86
5139	75:02:080101:19	139367,50
5140	75:02:080101:20	99886,52
5141	75:02:080101:21	105550,86
5142	75:02:080101:22	172954,31
5143	75:02:080101:23	133749,29
5144	75:02:080101:24	144979,42
5145	75:02:080101:25	116853,37
5146	75:02:080101:26	133749,29
5147	75:02:080101:27	161780,29
5148	75:02:080101:28	82833,19

1	2	3
5149	75:02:080101:29	77125,84
5150	75:02:080101:30	116853,37
5151	75:02:080101:31	105550,86
5152	75:02:080101:32	150585,34
5153	75:02:080101:33	94212,63
5154	75:02:080101:34	88528,46
5155	75:02:080101:35	139367,50
5156	75:02:080101:36	99886,52
5157	75:02:080101:37	156185,55
5158	75:02:080101:38	82833,19
5159	75:02:080101:39	139367,50
5160	75:02:080101:40	71405,28
5161	75:02:080101:41	94212,63
5162	75:02:080101:42	167369,81
5163	75:02:080101:44	1296,50
5164	75:02:080101:45	2269,90
5165	75:02:080101:59	810,08
5166	75:02:080101:62	357466,31
5167	75:02:080101:63	211629,12
5168	75:02:080101:64	469178,41
5169	75:02:080101:69	11730,91
5170	75:02:080101:71	167369,81
5171	75:02:080101:72	18038,43
5172	75:02:080101:74	105550,86
5173	75:02:080101:75	61287,66
5174	75:02:090101:1	256229,93
5175	75:02:090101:2	161780,29
5176	75:02:090101:3	122492,60
5177	75:02:090101:4	139367,50
5178	75:02:090101:5	128124,44
5179	75:02:090101:6	122492,60
5180	75:02:090101:7	122492,60
5181	75:02:090101:8	88528,46
5182	75:02:090101:9	128124,44
5183	75:02:090101:10	156185,55
5184	75:02:090101:11	133749,29
5185	75:02:090101:12	133749,29
5186	75:02:090101:13	88528,46
5187	75:02:090101:14	116853,37
5188	75:02:090101:16	167369,81
5189	75:02:090101:17	167369,81
5190	75:02:090101:18	167369,81
5191	75:02:090101:19	150585,34
5192	75:02:090101:20	239638,55
5193	75:02:090101:21	144979,42
5194	75:02:090101:22	162059,89
5195	75:02:090101:23	144979,42
5196	75:02:090101:24	128124,44
5197	75:02:090101:25	261754,37
5198	75:02:090101:26	178534,00
5199	75:02:090101:27	167369,81
5200	75:02:090101:28	144979,42
5201	75:02:090101:29	122492,60
5202	75:02:090101:30	133749,29
5203	75:02:090101:31	172954,31

1	2	3
5204	75:02:090101:32	150585,34
5205	75:02:090101:34	3,36
5206	75:02:090101:35	4,42
5207	75:02:090101:36	4,10
5208	75:02:090101:37	14,82
5209	75:02:090101:38	3,18
5210	75:02:090101:39	4,33
5211	75:02:090101:105	201,22
5212	75:02:090101:107	12,15
5213	75:02:090101:110	1316,28
5214	75:02:090101:111	4991,33
5215	75:02:090101:130	282060,10
5216	75:02:090101:131	69082,09
5217	75:02:090101:137	64457,53
5218	75:02:090101:138	31906,99
5219	75:02:090101:850	29870,95
5220	75:02:090102:1	139367,50
5221	75:02:090102:2	105550,86
5222	75:02:090102:3	167369,81
5223	75:02:090102:4	167369,81
5224	75:02:090102:5	144979,42
5225	75:02:090102:6	245172,10
5226	75:02:090102:7	167369,81
5227	75:02:090102:8	178534,00
5228	75:02:090102:9	184109,07
5229	75:02:090102:10	133749,29
5230	75:02:090102:11	133749,29
5231	75:02:090102:12	128124,44
5232	75:02:090102:13	189679,68
5233	75:02:090102:14	156185,55
5234	75:02:090102:15	150585,34
5235	75:02:090102:16	172954,31
5236	75:02:090102:17	139367,50
5237	75:02:090102:18	184109,07
5238	75:02:090102:19	144979,42
5239	75:02:090102:20	133749,29
5240	75:02:090102:21	116853,37
5241	75:02:090102:22	144979,42
5242	75:02:090102:23	161780,29
5243	75:02:090102:24	261754,37
5244	75:02:090102:25	234101,80
5245	75:02:090102:26	178534,00
5246	75:02:090102:27	431860,90
5247	75:02:090102:28	206366,39
5248	75:02:100101:1	36316,06
5249	75:02:100101:2	48359,34
5250	75:02:100101:3	42368,73
5251	75:02:100101:4	77125,84
5252	75:02:100101:5	59918,87
5253	75:02:100101:6	121929,02
5254	75:02:100101:7	54149,42
5255	75:02:100101:8	59918,87
5256	75:02:100101:9	42368,73
5257	75:02:100101:10	77125,84
5258	75:02:100101:11	48359,34

1	2	3
5259	75:02:100101:12	105550,86
5260	75:02:100101:13	99886,52
5261	75:02:100101:14	88528,46
5262	75:02:100101:15	82833,19
5263	75:02:100101:16	65670,16
5264	75:02:100101:17	77125,84
5265	75:02:100101:18	54149,42
5266	75:02:100101:19	82833,19
5267	75:02:100101:20	42368,73
5268	75:02:100101:21	82833,19
5269	75:02:100101:22	30263,38
5270	75:02:100101:23	65670,16
5271	75:02:100101:24	48359,34
5272	75:02:100101:25	128124,44
5273	75:02:100101:26	48359,34
5274	75:02:100101:27	122492,60
5275	75:02:100101:28	59918,87
5276	75:02:100101:29	77125,84
5277	75:02:100101:30	82833,19
5278	75:02:100101:31	59918,87
5279	75:02:100101:32	128124,44
5280	75:02:100101:33	59918,87
5281	75:02:100101:34	88528,46
5282	75:02:100101:35	65670,16
5283	75:02:100101:36	99886,52
5284	75:02:100101:37	48359,34
5285	75:02:100101:38	71405,28
5286	75:02:100101:39	82833,19
5287	75:02:100101:40	59918,87
5288	75:02:100101:41	88528,46
5289	75:02:100101:42	71405,28
5290	75:02:100101:43	65670,16
5291	75:02:100101:44	77125,84
5292	75:02:100101:45	99886,52
5293	75:02:100101:46	94212,63
5294	75:02:100101:47	65670,16
5295	75:02:100101:48	82833,19
5296	75:02:100101:49	105550,86
5297	75:02:100101:50	54149,42
5298	75:02:100101:51	77125,84
5299	75:02:100101:52	94212,63
5300	75:02:100101:53	48359,34
5301	75:02:100101:54	105550,86
5302	75:02:100101:55	48359,34
5303	75:02:100101:56	116853,37
5304	75:02:100101:57	94212,63
5305	75:02:100101:58	54149,42
5306	75:02:100101:59	24210,70
5307	75:02:100101:60	77125,84
5308	75:02:100101:61	54149,42
5309	75:02:100101:62	71405,28
5310	75:02:100101:63	30263,38
5311	75:02:100101:64	42368,73
5312	75:02:100101:65	139367,50
5313	75:02:100101:66	59918,87

1	2	3
5314	75:02:100101:67	77125,84
5315	75:02:100101:68	71405,28
5316	75:02:100101:69	82833,19
5317	75:02:100101:70	88528,46
5318	75:02:100101:71	59918,87
5319	75:02:100101:72	82833,19
5320	75:02:100101:73	77125,84
5321	75:02:100101:74	82833,19
5322	75:02:100101:75	77125,84
5323	75:02:100101:76	116853,37
5324	75:02:100101:77	99886,52
5325	75:02:100101:96	3731,68
5326	75:02:100101:98	3698,75
5327	75:02:100101:99	99432,96
5328	75:02:100101:112	254461,49
5329	75:02:100101:118	6265,09
5330	75:02:100101:119	7004,80
5331	75:02:100101:583	23283,38
5332	75:02:100101:584	100340,01
5333	75:02:100101:586	14120,07
5334	75:02:100101:588	397828,83
5335	75:02:100101:589	20347,07
5336	75:02:100102:2	77125,84
5337	75:02:100102:3	88528,46
5338	75:02:100102:4	48359,34
5339	75:02:100102:5	6052,68
5340	75:02:100102:6	30263,38
5341	75:02:100102:7	54149,42
5342	75:02:100102:8	36316,06
5343	75:02:100102:9	54149,42
5344	75:02:100102:10	6052,68
5345	75:02:100102:11	59918,87
5346	75:02:100102:12	59918,87
5347	75:02:100102:13	116853,37
5348	75:02:100102:14	42368,73
5349	75:02:100102:15	36316,06
5350	75:02:100102:16	42368,73
5351	75:02:100102:17	94212,63
5352	75:02:100102:18	42368,73
5353	75:02:100102:19	36316,06
5354	75:02:100102:20	48359,34
5355	75:02:100102:21	71405,28
5356	75:02:100102:22	6052,68
5357	75:02:100102:23	59918,87
5358	75:02:100102:24	82833,19
5359	75:02:100102:25	54149,42
5360	75:02:100102:26	71405,28
5361	75:02:100102:27	54149,42
5362	75:02:100102:28	42368,73
5363	75:02:100102:29	99886,52
5364	75:02:100102:30	48359,34
5365	75:02:100102:31	99886,52
5366	75:02:100102:32	54149,42
5367	75:02:100102:33	54149,42
5368	75:02:100102:34	24210,70

1	2	3
5369	75:02:100102:35	36316,06
5370	75:02:100102:36	24210,70
5371	75:02:100102:37	30263,38
5372	75:02:100102:38	24210,70
5373	75:02:100102:39	71405,28
5374	75:02:100102:40	77125,84
5375	75:02:100102:41	36316,06
5376	75:02:100102:42	30263,38
5377	75:02:100102:43	88528,46
5378	75:02:100102:44	94212,63
5379	75:02:100102:45	133749,29
5380	75:02:100102:46	82833,19
5381	75:02:100102:47	54149,42
5382	75:02:100102:48	59918,87
5383	75:02:100102:49	54149,42
5384	75:02:100102:50	59918,87
5385	75:02:100102:51	59918,87
5386	75:02:100102:52	82833,19
5387	75:02:100102:53	139367,50
5388	75:02:100102:54	6052,68
5389	75:02:100102:55	77125,84
5390	75:02:100102:56	82833,19
5391	75:02:100102:57	30263,38
5392	75:02:100102:58	82833,19
5393	75:02:100102:59	24210,70
5394	75:02:100102:60	116853,37
5395	75:02:100102:61	24210,70
5396	75:02:100102:62	42368,73
5397	75:02:100102:63	65670,16
5398	75:02:100102:64	36316,06
5399	75:02:100102:65	42368,73
5400	75:02:100102:66	77868,51
5401	75:02:100102:67	48359,34
5402	75:02:100102:68	82833,19
5403	75:02:100102:69	59918,87
5404	75:02:100102:70	59918,87
5405	75:02:100102:71	24210,70
5406	75:02:100102:72	99886,52
5407	75:02:100102:73	71405,28
5408	75:02:100102:74	30263,38
5409	75:02:100102:75	6052,68
5410	75:02:100102:76	42368,73
5411	75:02:100102:77	42368,73
5412	75:02:100102:78	24210,70
5413	75:02:100102:79	71405,28
5414	75:02:100102:80	116853,37
5415	75:02:100102:81	36316,06
5416	75:02:100102:82	48359,34
5417	75:02:100102:83	36316,06
5418	75:02:100102:84	59918,87
5419	75:02:100102:85	30263,38
5420	75:02:100102:86	42368,73
5421	75:02:100102:87	77125,84
5422	75:02:100102:88	48359,34
5423	75:02:100102:89	77582,89

1	2	3
5424	75:02:100102:90	36316,06
5425	75:02:100102:91	99886,52
5426	75:02:100102:92	54149,42
5427	75:02:100102:93	42368,73
5428	75:02:100102:94	71405,28
5429	75:02:100102:96	12105,35
5430	75:02:100102:97	36316,06
5431	75:02:100102:98	59918,87
5432	75:02:100102:99	31170,24
5433	75:02:100102:100	410308,12
5434	75:02:100102:101	1392467,03
5435	75:02:100102:103	286741,63
5436	75:02:100102:340	113579,05
5437	75:02:100102:343	104135,63
5438	75:02:100102:345	451717,73
5439	75:02:100102:346	49652,44
5440	75:02:100102:347	102436,61
5441	75:02:100102:397	172451,91
5442	75:02:100102:398	45498,73
5443	75:02:100102:399	129981,39
5444	75:02:100102:403	96710,36
5445	75:02:100102:406	96767,10
5446	75:02:100102:408	9279,72
5447	75:02:100102:409	72607,75
5448	75:02:100102:413	96029,35
5449	75:02:100102:414	104984,83
5450	75:02:100102:415	31352,86
5451	75:02:100102:416	116853,37
5452	75:02:100102:418	116853,37
5453	75:02:100102:420	55173,52
5454	75:02:100102:421	95121,12
5455	75:02:100102:422	51488,72
5456	75:02:100102:424	9499,29
5457	75:02:100102:425	42590,31
5458	75:02:100102:537	44702,80
5459	75:02:100102:538	31641,28
5460	75:02:100102:539	139928,97
5461	75:02:100102:541	156478,66
5462	75:02:100102:543	226627,16
5463	75:02:100103:17	54149,42
5464	75:02:100103:18	59918,87
5465	75:02:100103:19	88528,46
5466	75:02:100103:20	24210,70
5467	75:02:100103:21	30263,38
5468	75:02:100103:22	82833,19
5469	75:02:100103:23	36316,06
5470	75:02:100103:24	59918,87
5471	75:02:100103:25	24210,70
5472	75:02:100103:26	88528,46
5473	75:02:100103:31	116853,37
5474	75:02:100103:32	54149,42
5475	75:02:100103:33	54149,42
5476	75:02:100103:34	54149,42
5477	75:02:100103:42	245165,25
5478	75:02:100103:43	52610,46

1	2	3
5479	75:02:100103:45	123281,50
5480	75:02:100103:47	177457,50
5481	75:02:100103:48	181433,60
5482	75:02:100103:49	57267,32
5483	75:02:100103:50	551453,85
5484	75:02:100103:51	283438,25
5485	75:02:100103:52	45031,91
5486	75:02:100103:53	40008,19
5487	75:02:100103:54	82890,20
5488	75:02:100103:62	69800,69
5489	75:02:100103:67	130881,47
5490	75:02:100103:68	208033,08
5491	75:02:100103:70	1205905,70
5492	75:02:100103:71	386090,09
5493	75:02:100103:74	384078,19
5494	75:02:100103:76	100561,19
5495	75:02:100103:188	372616,15
5496	75:02:100103:189	1589689,84
5497	75:02:100104:1	24210,70
5498	75:02:100104:2	59918,87
5499	75:02:100104:3	82833,19
5500	75:02:100104:4	30263,38
5501	75:02:100104:5	42368,73
5502	75:02:100104:6	59918,87
5503	75:02:100104:7	30263,38
5504	75:02:100104:8	82833,19
5505	75:02:100104:9	88528,46
5506	75:02:100104:10	54149,42
5507	75:02:100104:11	42368,73
5508	75:02:100104:12	18158,03
5509	75:02:100104:13	54149,42
5510	75:02:100104:14	71405,28
5511	75:02:100104:15	48359,34
5512	75:02:100104:16	54149,42
5513	75:02:100104:17	105550,86
5514	75:02:100104:18	71405,28
5515	75:02:100104:19	59918,87
5516	75:02:100104:20	77125,84
5517	75:02:100104:21	65670,16
5518	75:02:100104:22	111206,29
5519	75:02:100104:23	99886,52
5520	75:02:100104:24	88528,46
5521	75:02:100104:25	88528,46
5522	75:02:100104:26	122492,60
5523	75:02:100104:27	94212,63
5524	75:02:100104:28	30263,38
5525	75:02:100104:29	150585,34
5526	75:02:100104:30	42368,73
5527	75:02:100104:31	82833,19
5528	75:02:100104:32	82833,19
5529	75:02:100104:33	54149,42
5530	75:02:100104:34	77125,84
5531	75:02:100104:35	88528,46
5532	75:02:100104:36	133749,29
5533	75:02:100104:37	133749,29

1	2	3
5534	75:02:100104:38	59918,87
5535	75:02:100104:39	82833,19
5536	75:02:100104:40	116853,37
5537	75:02:100104:41	133749,29
5538	75:02:100104:42	105550,86
5539	75:02:100104:43	133749,29
5540	75:02:100104:44	77125,84
5541	75:02:100104:45	48359,34
5542	75:02:100104:46	82833,19
5543	75:02:100104:47	82833,19
5544	75:02:100104:48	88528,46
5545	75:02:100104:49	77125,84
5546	75:02:100104:50	82833,19
5547	75:02:100104:51	59918,87
5548	75:02:100104:52	82833,19
5549	75:02:100104:53	88528,46
5550	75:02:100104:54	111206,29
5551	75:02:100104:55	94212,63
5552	75:02:100104:56	82833,19
5553	75:02:100104:57	54149,42
5554	75:02:100104:58	71405,28
5555	75:02:100104:59	59918,87
5556	75:02:100104:60	176804,80
5557	75:02:100104:61	99886,52
5558	75:02:100104:62	77125,84
5559	75:02:100104:63	88528,46
5560	75:02:100104:64	82833,19
5561	75:02:100104:65	42368,73
5562	75:02:100104:66	189679,68
5563	75:02:100104:67	77125,84
5564	75:02:100104:68	99886,52
5565	75:02:100104:69	65670,16
5566	75:02:100104:70	93474,28
5567	75:02:100104:71	65670,16
5568	75:02:100104:72	54149,42
5569	75:02:100104:317	30521,55
5570	75:02:100104:319	105833,84
5571	75:02:100104:320	126613,90
5572	75:02:100104:322	42751,40
5573	75:02:100104:325	157472,82
5574	75:02:100104:326	135491,63
5575	75:02:100104:328	30950,93
5576	75:02:100104:329	11860,30
5577	75:02:100104:330	14221,32
5578	75:02:100104:331	9094,28
5579	75:02:100104:332	6024,50
5580	75:02:100104:333	12357,36
5581	75:02:100104:334	6981,79
5582	75:02:100104:445	261419,03
5583	75:02:100104:446	130760,45
5584	75:02:110101:1	59918,87
5585	75:02:110101:2	77125,84
5586	75:02:110101:3	99886,52
5587	75:02:110101:4	36316,06
5588	75:02:110101:5	30263,38

1	2	3
5589	75:02:110101:6	30263,38
5590	75:02:110101:7	36316,06
5591	75:02:110101:8	48359,34
5592	75:02:110101:9	36316,06
5593	75:02:110101:10	36316,06
5594	75:02:110101:11	82833,19
5595	75:02:110101:12	65670,16
5596	75:02:110101:13	71405,28
5597	75:02:110101:14	59918,87
5598	75:02:110101:15	54149,42
5599	75:02:110101:16	88528,46
5600	75:02:110101:17	144979,42
5601	75:02:110101:18	59918,87
5602	75:02:110101:19	88528,46
5603	75:02:110101:20	88528,46
5604	75:02:110101:21	65670,16
5605	75:02:110101:22	77125,84
5606	75:02:110101:23	88528,46
5607	75:02:110101:24	59918,87
5608	75:02:110101:25	54149,42
5609	75:02:110101:26	48359,34
5610	75:02:110101:27	48359,34
5611	75:02:110101:28	88528,46
5612	75:02:110101:29	65670,16
5613	75:02:110101:30	59918,87
5614	75:02:110101:31	71405,28
5615	75:02:110101:32	71405,28
5616	75:02:110101:33	116853,37
5617	75:02:110101:34	111206,29
5618	75:02:110101:35	133749,29
5619	75:02:110101:36	54149,42
5620	75:02:110101:37	59918,87
5621	75:02:110101:38	30263,38
5622	75:02:110101:39	59918,87
5623	75:02:110101:40	128124,44
5624	75:02:110101:41	48359,34
5625	75:02:110101:42	111206,29
5626	75:02:110101:43	133749,29
5627	75:02:110101:44	36316,06
5628	75:02:110101:46	74420,05
5629	75:02:110101:48	68941,05
5630	75:02:110102:1	77125,84
5631	75:02:110102:2	36316,06
5632	75:02:110102:3	99886,52
5633	75:02:110102:4	48359,34
5634	75:02:110102:5	94212,63
5635	75:02:110102:6	71405,28
5636	75:02:110102:7	30263,38
5637	75:02:110102:8	82833,19
5638	75:02:110102:10	42368,73
5639	75:02:110102:11	71405,28
5640	75:02:110102:12	48359,34
5641	75:02:110102:13	54149,42
5642	75:02:110102:14	18158,03
5643	75:02:110102:15	111206,29

1	2	3
5644	75:02:110102:16	94212,63
5645	75:02:110102:17	54149,42
5646	75:02:110102:18	71405,28
5647	75:02:110102:19	18158,03
5648	75:02:110102:20	161780,29
5649	75:02:110102:21	71405,28
5650	75:02:110102:22	89495,53
5651	75:02:110102:317	251144,83
5652	75:02:110102:319	145540,28
5653	75:02:110102:320	42480,50
5654	75:02:110103:1	30263,38
5655	75:02:110103:2	71405,28
5656	75:02:110103:3	48359,34
5657	75:02:110103:4	82833,19
5658	75:02:110103:5	36316,06
5659	75:02:110103:6	111206,29
5660	75:02:110103:7	48359,34
5661	75:02:110103:8	283107,51
5662	75:02:120101:2	39605,22
5663	75:02:120101:3	59053,77
5664	75:02:120101:4	77872,49
5665	75:02:120101:5	52739,27
5666	75:02:120101:6	121278,30
5667	75:02:120101:7	71617,94
5668	75:02:120101:8	133586,83
5669	75:02:120101:9	59053,77
5670	75:02:120101:10	52739,27
5671	75:02:120101:11	39605,22
5672	75:02:120101:12	151990,09
5673	75:02:120101:13	121278,30
5674	75:02:120101:14	59053,77
5675	75:02:120101:15	33004,35
5676	75:02:120101:16	52739,27
5677	75:02:120101:17	39605,22
5678	75:02:120101:18	108933,29
5679	75:02:120101:19	52739,27
5680	75:02:120101:20	52739,27
5681	75:02:120101:21	52739,27
5682	75:02:120101:22	59053,77
5683	75:02:120101:23	59053,77
5684	75:02:120101:24	46206,09
5685	75:02:120101:25	102745,52
5686	75:02:120101:26	127436,84
5687	75:02:120101:27	33004,35
5688	75:02:120101:28	121278,30
5689	75:02:120101:29	127436,84
5690	75:02:120101:30	52739,27
5691	75:02:120101:31	182528,59
5692	75:02:120101:32	46206,09
5693	75:02:120101:33	59053,77
5694	75:02:120101:34	2,62
5695	75:02:120101:53	1316,28
5696	75:02:120101:62	1662,88
5697	75:02:120101:64	11705,11
5698	75:02:120101:68	83799,59

1	2	3
5699	75:02:120101:69	83487,97
5700	75:02:120101:70	107201,80
5701	75:02:120101:71	145127,31
5702	75:02:120101:85	38231,87
5703	75:02:120101:86	31139,62
5704	75:02:120101:197	48905,08
5705	75:02:120102:4	7458,71
5706	75:02:130101:1	88528,46
5707	75:02:130101:2	77125,84
5708	75:02:130101:3	36316,06
5709	75:02:130101:4	71405,28
5710	75:02:130101:5	77125,84
5711	75:02:130101:6	82833,19
5712	75:02:130101:7	65670,16
5713	75:02:130101:8	77125,84
5714	75:02:130101:9	65670,16
5715	75:02:130101:10	77125,84
5716	75:02:130101:11	111206,29
5717	75:02:130101:12	30263,38
5718	75:02:130101:13	30263,38
5719	75:02:130101:14	77125,84
5720	75:02:130101:15	54149,42
5721	75:02:130101:16	36316,06
5722	75:02:130101:17	82833,19
5723	75:02:130101:18	111206,29
5724	75:02:130101:19	71405,28
5725	75:02:130101:20	77125,84
5726	75:02:130101:21	88528,46
5727	75:02:130101:22	116853,37
5728	75:02:130101:23	48359,34
5729	75:02:130101:24	82833,19
5730	75:02:130101:25	94212,63
5731	75:02:130101:26	59918,87
5732	75:02:130101:27	105550,86
5733	75:02:130101:28	42368,73
5734	75:02:130101:29	82833,19
5735	75:02:130101:30	88528,46
5736	75:02:130101:31	99886,52
5737	75:02:130101:32	11,51
5738	75:02:130101:33	25,17
5739	75:02:130101:46	15,14
5740	75:02:130101:966	6506,23
5741	75:02:130101:967	21819,83
5742	75:02:130101:968	10516,41
5743	75:02:130101:969	19164,26
5744	75:02:130101:970	33730,76
5745	75:02:130101:971	26017,19
5746	75:02:130101:972	7322,37
5747	75:02:130101:973	28217,12
5748	75:02:140101:1	311353,09
5749	75:02:140101:2	111206,29
5750	75:02:140101:3	178534,00
5751	75:02:140101:4	71405,28
5752	75:02:140101:5	30263,38
5753	75:02:140101:6	59918,87

1	2	3
5754	75:02:140101:7	82833,19
5755	75:02:140101:8	172954,31
5756	75:02:140101:9	54149,42
5757	75:02:140101:10	150585,34
5758	75:02:140101:11	250702,53
5759	75:02:140101:14	192686,02
5760	75:02:140101:15	223461,88
5761	75:02:140102:1	30263,38
5762	75:02:140102:2	99886,52
5763	75:02:140102:3	77125,84
5764	75:02:140102:4	139367,50
5765	75:02:140102:5	99886,52
5766	75:02:140102:6	99886,52
5767	75:02:140102:7	144979,42
5768	75:02:140102:8	150585,34
5769	75:02:140102:9	178534,00
5770	75:02:140102:10	172507,73
5771	75:02:140102:11	116853,37
5772	75:02:140102:12	122492,60
5773	75:02:140102:13	88528,46
5774	75:02:140102:14	99886,52
5775	75:02:140102:15	139367,50
5776	75:02:140102:16	48359,34
5777	75:02:140102:17	139367,50
5778	75:02:140102:18	167369,81
5779	75:02:140102:19	172954,31
5780	75:02:140102:20	94212,63
5781	75:02:140102:21	77125,84
5782	75:02:140102:22	161780,29
5783	75:02:140102:23	156185,55
5784	75:02:140102:24	82833,19
5785	75:02:140102:25	71405,28
5786	75:02:140102:26	200808,19
5787	75:02:140102:27	172954,31
5788	75:02:140102:28	228561,74
5789	75:02:140102:29	144979,42
5790	75:02:140102:30	217471,30
5791	75:02:140102:31	156185,55
5792	75:02:140102:32	111206,29
5793	75:02:140102:33	99886,52
5794	75:02:140102:34	88528,46
5795	75:02:140102:35	116853,37
5796	75:02:140102:36	206366,39
5797	75:02:140102:37	200808,19
5798	75:02:140102:39	30,97
5799	75:02:140102:57	144491,62
5800	75:02:140102:61	532852,77
5801	75:02:140102:62	188510,22
5802	75:02:140102:64	54879,39
5803	75:02:140102:175	945146,67
5804	75:02:140103:1	82833,19
5805	75:02:140103:2	116853,37
5806	75:02:140103:3	54149,42
5807	75:02:140103:4	77125,84
5808	75:02:140103:5	77125,84

1	2	3
5809	75:02:140103:6	71405,28
5810	75:02:140103:7	42368,73
5811	75:02:140103:8	77125,84
5812	75:02:140103:9	77125,84
5813	75:02:140103:10	12105,35
5814	75:02:140103:11	156185,55
5815	75:02:140103:12	116853,37
5816	75:02:140103:13	24210,70
5817	75:02:140103:14	133749,29
5818	75:02:140103:15	111206,29
5819	75:02:140103:16	36316,06
5820	75:02:140103:17	105550,86
5821	75:02:140103:18	128124,44
5822	75:02:140103:19	150585,34
5823	75:02:140103:20	161780,29
5824	75:02:140103:21	133749,29
5825	75:02:140103:22	111206,29
5826	75:02:140103:23	128124,44
5827	75:02:140103:24	82833,19
5828	75:02:140103:25	338823,98
5829	75:02:140103:26	189679,68
5830	75:02:140103:27	150585,34
5831	75:02:140103:28	139367,50
5832	75:02:140103:29	77125,84
5833	75:02:140103:30	211920,71
5834	75:02:140103:31	156185,55
5835	75:02:140103:32	54149,42
5836	75:02:140103:33	71405,28
5837	75:02:140103:34	261754,37
5838	75:02:140103:35	116853,37
5839	75:02:140103:36	133749,29
5840	75:02:140103:37	156185,55
5841	75:02:140103:38	139367,50
5842	75:02:140103:40	118,60
5843	75:02:140103:41	7,96
5844	75:02:140103:57	1316,28
5845	75:02:140103:59	1480135,37
5846	75:02:140103:70	138624,60
5847	75:02:140103:72	141838,06
5848	75:02:140103:74	594611,82
5849	75:02:140104:1	217471,30
5850	75:02:140104:2	156185,55
5851	75:02:140104:3	94212,63
5852	75:02:140104:4	36316,06
5853	75:02:140104:5	239638,55
5854	75:02:140104:6	82833,19
5855	75:02:140104:7	94212,63
5856	75:02:140104:8	206366,39
5857	75:02:140104:9	150585,34
5858	75:02:140104:10	200808,19
5859	75:02:140104:11	139367,50
5860	75:02:140104:12	172954,31
5861	75:02:140104:13	94212,63
5862	75:02:140104:14	156185,55
5863	75:02:140104:15	195246,01

1	2	3
5864	75:02:140104:16	156185,55
5865	75:02:140104:17	42368,73
5866	75:02:140104:18	161780,29
5867	75:02:140104:19	82833,19
5868	75:02:140104:20	133749,29
5869	75:02:140104:21	12105,35
5870	75:02:140104:22	88528,46
5871	75:02:140104:23	122492,60
5872	75:02:140104:24	250702,53
5873	75:02:140104:25	184109,07
5874	75:02:140104:26	133749,29
5875	75:02:140104:27	139367,50
5876	75:02:140104:28	111206,29
5877	75:02:140104:29	94212,63
5878	75:02:140104:30	71405,28
5879	75:02:140104:31	82833,19
5880	75:02:140104:32	88528,46
5881	75:02:140104:33	250702,53
5882	75:02:140104:34	239638,55
5883	75:02:140104:35	54149,42
5884	75:02:140104:36	18158,03
5885	75:02:140104:37	65670,16
5886	75:02:140104:38	71405,28
5887	75:02:140104:39	184109,07
5888	75:02:140104:40	184109,07
5889	75:02:140104:41	217471,30
5890	75:02:140104:42	167369,81
5891	75:02:140104:43	161780,29
5892	75:02:140104:44	144979,42
5893	75:02:140104:45	71405,28
5894	75:02:140104:46	133749,29
5895	75:02:140104:47	128124,44
5896	75:02:140104:48	195246,01
5897	75:02:140104:49	144979,42
5898	75:02:140104:50	200808,19
5899	75:02:140104:52	7,64
5900	75:02:140104:53	10,54
5901	75:02:140104:54	20,25
5902	75:02:140104:83	18882,97
5903	75:02:140104:88	122774,37
5904	75:02:140104:89	247866,93
5905	75:02:140104:90	47314,70
5906	75:02:150101:1	94048,99
5907	75:02:150101:6	129035,88
5908	75:02:150101:7	153897,22
5909	75:02:150101:8	128288,05
5910	75:02:150101:9	215539,88
5911	75:02:150101:12	83651,88
5912	75:02:150101:19	115304,86
5913	75:02:150101:20	63747,23
5914	75:02:150101:22	36960,84
5915	75:02:150101:23	62090,76
5916	75:02:150101:25	82831,07
5917	75:02:150101:26	287579,69
5918	75:02:150101:27	123361,66

1	2	3
5919	75:02:150101:28	250676,76
5920	75:02:150101:29	241307,81
5921	75:02:150101:30	209639,15
5922	75:02:150101:32	205333,79
5923	75:02:150101:33	250737,97
5924	75:02:150101:34	312074,94
5925	75:02:150101:35	62664,32
5926	75:02:150101:36	78849,61
5927	75:02:150101:37	172406,82
5928	75:02:150101:38	63938,27
5929	75:02:150101:94	94803,71
5930	75:02:150101:96	116555,03
5931	75:02:150101:111	157740,15
5932	75:02:150101:112	151912,73
5933	75:02:150101:115	34153,69
5934	75:02:150101:116	397829,29
5935	75:02:150101:117	74798,43
5936	75:02:150101:118	50729,25
5937	75:02:150101:121	258508,01
5938	75:02:150101:122	105476,75
5939	75:02:150101:123	120552,94
5940	75:02:150102:1	38920,31
5941	75:02:150102:2	33262,39
5942	75:02:150102:3	30551,42
5943	75:02:150102:4	170243,08
5944	75:02:150102:5	192599,69
5945	75:02:150102:6	37166,19
5946	75:02:150102:7	457606,14
5947	75:02:150102:8	13511,83
5948	75:02:150102:9	39767,99
5949	75:02:150102:10	122800,06
5950	75:02:150102:11	104034,73
5951	75:02:150102:12	135325,26
5952	75:02:150102:13	147693,28
5953	75:02:150102:16	120365,63
5954	75:02:150102:18	145830,68
5955	75:02:150102:20	68,90
5956	75:02:150102:22	61389,51
5957	75:02:150102:24	205333,79
5958	75:02:150102:26	131963,69
5959	75:02:150102:27	205764,43
5960	75:02:150102:28	130344,28
5961	75:02:150102:29	273603,16
5962	75:02:150102:30	142289,91
5963	75:02:150102:31	266699,94
5964	75:02:150102:32	609450,02
5965	75:02:150102:34	143159,80
5966	75:02:150102:37	215969,97
5967	75:02:150102:39	691080,60
5968	75:02:150102:56	265723,51
5969	75:02:150102:57	135387,49
5970	75:02:150102:61	13124,32
5971	75:02:150102:64	131091,77
5972	75:02:150102:65	152408,92
5973	75:02:150102:73	133458,02

1	2	3
5974	75:02:150102:75	140736,15
5975	75:02:150103:1	142041,34
5976	75:02:150103:2	90524,46
5977	75:02:150103:3	83083,65
5978	75:02:150103:4	97066,79
5979	75:02:150103:5	142911,27
5980	75:02:150103:6	96923,67
5981	75:02:150103:7	351361,17
5982	75:02:150103:8	129035,88
5983	75:02:150103:11	50662,42
5984	75:02:150103:12	72516,58
5985	75:02:150103:13	104034,73
5986	75:02:150103:14	64765,89
5987	75:02:150103:15	66165,70
5988	75:02:150103:16	40102,18
5989	75:02:150103:17	59794,76
5990	75:02:150103:19	72516,58
5991	75:02:150103:20	99077,07
5992	75:02:150103:21	97066,79
5993	75:02:150103:22	126667,32
5994	75:02:150103:23	153897,22
5995	75:02:150103:24	81062,29
5996	75:02:150103:25	74671,72
5997	75:02:150103:26	52568,00
5998	75:02:150103:27	54105,55
5999	75:02:150103:29	166779,52
6000	75:02:150103:30	178029,11
6001	75:02:150103:31	66165,70
6002	75:02:150103:32	129035,88
6003	75:02:150103:36	132710,92
6004	75:02:150103:37	83525,62
6005	75:02:150103:38	186669,48
6006	75:02:150103:40	55641,63
6007	75:02:150103:42	78153,79
6008	75:02:150103:43	80114,24
6009	75:02:150103:44	195089,38
6010	75:02:150103:45	100207,31
6011	75:02:150103:46	103344,86
6012	75:02:150103:48	82704,76
6013	75:02:150103:50	212405,65
6014	75:02:150103:56	58517,93
6015	75:02:150103:57	83146,79
6016	75:02:150103:58	41639,43
6017	75:02:150103:62	72453,17
6018	75:02:150103:63	158235,82
6019	75:02:150103:64	202195,54
6020	75:02:150103:66	189999,30
6021	75:02:150103:67	64001,95
6022	75:02:150103:68	102654,85
6023	75:02:150103:69	162880,67
6024	75:02:150103:71	70930,61
6025	75:02:150103:72	248779,21
6026	75:02:150103:73	249268,94
6027	75:02:150103:75	61389,51
6028	75:02:150103:76	68517,73

1	2	3
6029	75:02:150103:77	153277,14
6030	75:02:150103:79	208347,79
6031	75:02:150103:81	41171,57
6032	75:02:150103:101	53401,03
6033	75:02:150103:102	50261,39
6034	75:02:150103:104	250370,73
6035	75:02:150103:105	79545,23
6036	75:02:150103:106	130095,09
6037	75:02:150103:107	237753,78
6038	75:02:150103:115	41773,10
6039	75:02:150103:129	66633,78
6040	75:02:150103:132	110550,55
6041	75:02:150103:134	137875,97
6042	75:02:150103:139	13651,10
6043	75:02:150103:140	70232,43
6044	75:02:150103:142	79671,69
6045	75:02:150103:144	20692,25
6046	75:02:150103:145	754000,16
6047	75:02:150103:265	51397,62
6048	75:02:150104:1	213143,22
6049	75:02:150104:2	191786,89
6050	75:02:150104:3	3802606,72
6051	75:02:150104:4	1340768,57
6052	75:02:150104:5	59156,46
6053	75:02:150104:9	213573,44
6054	75:02:150104:11	60177,62
6055	75:02:150104:12	128537,34
6056	75:02:150104:13	172159,57
6057	75:02:150104:16	52375,70
6058	75:02:150104:17	106604,88
6059	75:02:150104:18	46251,18
6060	75:02:150104:19	90713,38
6061	75:02:150104:20	170799,54
6062	75:02:150104:21	59284,14
6063	75:02:150104:23	39300,13
6064	75:02:150104:24	139990,18
6065	75:02:150104:25	153835,21
6066	75:02:150104:26	88697,60
6067	75:02:150104:160	322150,29
6068	75:02:150105:4	45770,55
6069	75:02:150105:5	1183323,22
6070	75:02:150105:7	444233,07
6071	75:02:150105:12	93986,08
6072	75:02:150105:101	419091,83
6073	75:02:150105:102	939091,78
6074	75:02:150105:104	104958,42
6075	75:02:150105:108	58,63
6076	75:02:150105:109	137771,11
6077	75:02:150105:111	117320,27
6078	75:02:150105:113	54401,03
6079	75:02:150105:114	104975,25
6080	75:02:150105:115	800643,22
6081	75:02:150105:117	16558,15
6082	75:02:150105:119	38489,25
6083	75:02:150105:121	145356,67

1	2	3
6084	75:02:150105:126	115304,86
6085	75:02:150105:127	64192,96
6086	75:02:150105:128	59092,62
6087	75:02:150105:129	78406,84
6088	75:02:150105:130	104285,56
6089	75:02:150105:131	922372,70
6090	75:02:150105:132	225610,62
6091	75:02:150105:133	154435,21
6092	75:02:150105:135	128321,75
6093	75:02:150105:146	58517,93
6094	75:02:150105:147	50279,71
6095	75:02:150105:151	215502,93
6096	75:02:150105:153	135267,57
6097	75:02:150105:166	111739,68
6098	75:02:150105:175	82515,30
6099	75:02:150105:176	192174,77
6100	75:02:150105:290	1479541,87
6101	75:02:150106:1	235485,84
6102	75:02:150106:2	43274,34
6103	75:02:150106:3	78849,61
6104	75:02:150106:4	46785,87
6105	75:02:150106:6	40102,18
6106	75:02:150106:7	102152,93
6107	75:02:150106:9	135263,03
6108	75:02:150106:11	184818,90
6109	75:02:150106:14	253858,94
6110	75:02:150106:15	272198,43
6111	75:02:150106:16	116555,03
6112	75:02:150106:17	47855,26
6113	75:02:150106:18	53401,03
6114	75:02:150106:19	40102,18
6115	75:02:150106:20	135263,03
6116	75:02:150106:21	66165,70
6117	75:02:150106:22	72643,41
6118	75:02:150106:23	44179,23
6119	75:02:150106:24	66610,88
6120	75:02:150106:54	21,59
6121	75:02:150106:55	64574,94
6122	75:02:150106:57	32950,62
6123	75:02:150106:59	54489,71
6124	75:02:150106:60	237263,46
6125	75:02:150106:61	81441,42
6126	75:02:150106:62	212467,11
6127	75:02:150106:65	353830,36
6128	75:02:150106:66	231868,23
6129	75:02:150106:68	3627504,44
6130	75:02:150106:70	401823,36
6131	75:02:150106:71	123574,15
6132	75:02:150106:73	123174,47
6133	75:02:150106:74	70740,22
6134	75:02:150106:75	124983,62
6135	75:02:150106:80	275862,55
6136	75:02:150106:81	151354,46
6137	75:02:150106:82	91720,74
6138	75:02:150106:83	160403,88

1	2	3
6139	75:02:150106:104	76951,47
6140	75:02:150106:105	39500,64
6141	75:02:150106:106	38431,25
6142	75:02:150106:108	71628,58
6143	75:02:150106:109	62409,43
6144	75:02:150106:110	195668,75
6145	75:02:150106:111	69279,99
6146	75:02:150106:112	86995,70
6147	75:02:150106:113	102278,42
6148	75:02:150106:114	50729,25
6149	75:02:150106:115	168882,63
6150	75:02:150106:116	175620,15
6151	75:02:150106:117	188334,59
6152	75:02:150106:118	207732,78
6153	75:02:150106:125	201087,61
6154	75:02:150106:126	117179,96
6155	75:02:150106:127	68327,13
6156	75:02:150106:128	313414,09
6157	75:02:150106:137	26734,78
6158	75:02:150106:140	93545,73
6159	75:02:150106:142	276900,50
6160	75:02:150106:143	152905,06
6161	75:02:150106:144	98386,18
6162	75:02:150106:145	40904,22
6163	75:02:150106:146	53080,68
6164	75:02:150106:152	233462,61
6165	75:02:150106:158	61261,98
6166	75:02:150106:159	16441,89
6167	75:02:150106:160	65147,76
6168	75:02:150106:165	392409,94
6169	75:02:150106:166	48924,66
6170	75:02:150106:167	547914,71
6171	75:02:150106:169	547914,71
6172	75:02:150106:170	23136,10
6173	75:02:150106:171	602735,40
6174	75:02:150106:172	470981,88
6175	75:02:150106:283	407509,49
6176	75:02:150106:285	160280,25
6177	75:02:150107:1	204410,91
6178	75:02:150107:2	711602,39
6179	75:02:150107:3	41639,43
6180	75:02:150107:4	59794,76
6181	75:02:150107:5	85166,57
6182	75:02:150107:6	16441,89
6183	75:02:150107:8	70041,97
6184	75:02:150107:9	105664,80
6185	75:02:150107:10	91468,93
6186	75:02:150107:12	53401,03
6187	75:02:150107:13	67945,86
6188	75:02:150107:14	53401,03
6189	75:02:150107:15	129035,88
6190	75:02:150107:18	32427,18
6191	75:02:150107:19	2539,80
6192	75:02:150107:20	90524,46
6193	75:02:150107:22	674265,65

1	2	3
6194	75:02:150107:25	155468,89
6195	75:02:150107:27	101776,45
6196	75:02:150107:29	620638,75
6197	75:02:150107:31	49526,19
6198	75:02:150107:33	85103,47
6199	75:02:150107:35	270254,51
6200	75:02:150107:37	10493,40
6201	75:02:150107:39	122987,27
6202	75:02:150107:41	141046,94
6203	75:02:150107:45	202010,89
6204	75:02:150107:46	115179,82
6205	75:02:150107:47	107419,42
6206	75:02:150107:48	36641,97
6207	75:02:150107:50	67691,65
6208	75:02:150107:53	103093,96
6209	75:02:150107:54	70422,86
6210	75:02:150107:56	100159,50
6211	75:02:150107:57	155800,80
6212	75:02:150107:75	232849,42
6213	75:02:150107:76	174816,97
6214	75:02:150107:77	670862,88
6215	75:02:150107:78	110988,69
6216	75:02:150107:93	932717,16
6217	75:02:150107:102	53336,96
6218	75:02:150107:103	503740,18
6219	75:02:150107:104	126925,68
6220	75:02:150107:105	371228,67
6221	75:02:150107:106	49587,28
6222	75:02:150107:109	124172,71
6223	75:02:150107:111	62473,15
6224	75:02:150107:225	267642,74
6225	75:02:150108:1	546142,07
6226	75:02:150108:2	372723,78
6227	75:02:150108:3	57623,60
6228	75:02:150108:4	66801,65
6229	75:02:150108:5	252106,76
6230	75:02:150108:6	85040,37
6231	75:02:150108:7	87563,11
6232	75:02:150108:8	135263,03
6233	75:02:150108:9	109047,94
6234	75:02:150108:10	40102,18
6235	75:02:150108:13	116555,03
6236	75:02:150108:14	59794,76
6237	75:02:150108:15	135263,03
6238	75:02:150108:23	30,93
6239	75:02:150108:25	76852,29
6240	75:02:150108:27	124671,75
6241	75:02:150108:28	128101,07
6242	75:02:150108:29	109235,80
6243	75:02:150108:30	134018,27
6244	75:02:150108:32	213442,21
6245	75:02:150108:33	48858,93
6246	75:02:150108:34	96554,54
6247	75:02:150108:35	116555,03
6248	75:02:150108:63	148500,19

1	2	3
6249	75:02:150108:64	79734,92
6250	75:02:150108:85	227944,79
6251	75:02:150108:88	794281,19
6252	75:02:150108:91	118679,41
6253	75:02:150108:92	518794,90
6254	75:02:150108:95	81504,60
6255	75:02:150108:208	590345,62
6256	75:02:150109:1	142600,60
6257	75:02:150109:2	172468,63
6258	75:02:150109:3	97757,97
6259	75:02:150109:4	129035,88
6260	75:02:150109:5	110300,15
6261	75:02:150109:6	33418,48
6262	75:02:150109:7	110300,15
6263	75:02:150109:8	139368,45
6264	75:02:150109:9	40035,34
6265	75:02:150109:10	6683,70
6266	75:02:150109:11	85166,57
6267	75:02:150109:12	66165,70
6268	75:02:150109:13	59794,76
6269	75:02:150109:15	85166,57
6270	75:02:150109:17	122800,06
6271	75:02:150109:18	84472,44
6272	75:02:150109:19	97757,97
6273	75:02:150109:20	153897,22
6274	75:02:150109:21	104724,47
6275	75:02:150109:22	121239,69
6276	75:02:150109:23	61517,03
6277	75:02:150109:24	66165,70
6278	75:02:150109:25	72516,58
6279	75:02:150109:26	122800,06
6280	75:02:150109:28	72516,58
6281	75:02:150109:30	66483,70
6282	75:02:150109:31	247232,99
6283	75:02:150109:32	139244,09
6284	75:02:150109:34	74988,48
6285	75:02:150109:39	398175,48
6286	75:02:150109:41	119803,63
6287	75:02:150109:42	134329,49
6288	75:02:150109:44	178805,74
6289	75:02:150109:45	155819,01
6290	75:02:150109:50	60751,78
6291	75:02:150109:51	79292,30
6292	75:02:150109:53	381877,13
6293	75:02:150109:54	93986,08
6294	75:02:150109:55	115666,03
6295	75:02:150109:77	95181,00
6296	75:02:150109:78	128475,02
6297	75:02:150109:79	130967,20
6298	75:02:150109:80	2138,78
6299	75:02:150109:86	55193,75
6300	75:02:150109:101	108359,04
6301	75:02:150109:102	40102,18
6302	75:02:150109:103	98574,62
6303	75:02:150109:106	98386,18

1	2	3
6304	75:02:150109:107	132399,59
6305	75:02:150109:109	192156,68
6306	75:02:150109:111	110988,69
6307	75:02:150109:226	217593,72
6308	75:02:150109:229	247724,02
6309	75:02:150110:1	122431,58
6310	75:02:150110:2	106875,28
6311	75:02:150110:3	106875,28
6312	75:02:150110:4	48966,14
6313	75:02:150110:6	178240,46
6314	75:02:150110:7	78093,59
6315	75:02:150110:8	101139,86
6316	75:02:150110:9	83872,55
6317	75:02:150110:10	48966,14
6318	75:02:150110:11	112544,45
6319	75:02:150110:12	106875,28
6320	75:02:150110:15	191391,42
6321	75:02:150110:26	136395,07
6322	75:02:150110:29	51196,63
6323	75:02:150110:30	38978,04
6324	75:02:150110:31	87564,61
6325	75:02:150110:33	123630,15
6326	75:02:150110:35	78093,59
6327	75:02:150110:37	63176,93
6328	75:02:150110:38	101611,07
6329	75:02:150110:39	251659,06
6330	75:02:150110:48	63584,60
6331	75:02:150110:50	50492,62
6332	75:02:150110:63	107620,20
6333	75:02:150110:65	9683,22
6334	75:02:150110:66	61312,15
6335	75:02:150110:178	247088,25
6336	75:02:150110:179	247088,25
6337	75:02:150111:1	71373,14
6338	75:02:150111:2	82313,48
6339	75:02:150111:4	132979,34
6340	75:02:150111:5	95107,25
6341	75:02:150111:6	54828,87
6342	75:02:150111:7	42900,36
6343	75:02:150111:8	74040,43
6344	75:02:150111:10	89639,29
6345	75:02:150111:11	26965,94
6346	75:02:150111:13	129732,11
6347	75:02:150111:14	42593,93
6348	75:02:150111:15	176822,65
6349	75:02:150111:16	36771,74
6350	75:02:150111:18	181345,06
6351	75:02:150111:20	174594,03
6352	75:02:150111:21	71837,24
6353	75:02:150111:24	134858,29
6354	75:02:150111:25	52955,21
6355	75:02:150111:26	604535,20
6356	75:02:150111:27	67726,85
6357	75:02:150111:31	103549,87
6358	75:02:150111:33	58978,57

1	2	3
6359	75:02:150111:34	114317,91
6360	75:02:150111:35	90042,53
6361	75:02:150111:53	109,31
6362	75:02:150111:55	222224,07
6363	75:02:150111:101	78556,38
6364	75:02:150111:103	519834,42
6365	75:02:150111:104	71953,25
6366	75:02:150111:105	37997,46
6367	75:02:150111:106	234324,32
6368	75:02:150111:108	120090,53
6369	75:02:150111:109	79192,58
6370	75:02:150111:110	210434,12
6371	75:02:150111:111	72185,25
6372	75:02:150111:112	69689,98
6373	75:02:150111:114	91770,08
6374	75:02:150111:115	66959,31
6375	75:02:150111:117	75720,42
6376	75:02:150111:118	223260,02
6377	75:02:150111:122	48437,36
6378	75:02:150111:123	70270,52
6379	75:02:150111:124	125341,83
6380	75:02:150111:126	87045,70
6381	75:02:150111:127	109338,69
6382	75:02:150111:128	103033,58
6383	75:02:150111:129	168376,71
6384	75:02:150111:130	110770,17
6385	75:02:150111:131	70560,74
6386	75:02:150111:165	25556,36
6387	75:02:150111:166	132295,90
6388	75:02:150111:167	90676,08
6389	75:02:150111:168	65214,48
6390	75:02:150111:169	42471,36
6391	75:02:150111:170	99015,34
6392	75:02:150111:187	60670,71
6393	75:02:150111:192	88947,89
6394	75:02:150111:193	176012,33
6395	75:02:150111:194	94417,10
6396	75:02:150111:197	67889,29
6397	75:02:150111:198	68354,13
6398	75:02:150111:201	240286,62
6399	75:02:150112:1	166284,57
6400	75:02:150112:2	116555,03
6401	75:02:150112:4	157802,11
6402	75:02:150112:5	85166,57
6403	75:02:150112:6	78217,06
6404	75:02:150112:7	135263,03
6405	75:02:150112:8	81757,31
6406	75:02:150112:10	129035,88
6407	75:02:150112:11	20051,09
6408	75:02:150112:12	40102,18
6409	75:02:150112:13	40102,18
6410	75:02:150112:14	78849,61
6411	75:02:150112:18	392871,40
6412	75:02:150112:19	121926,33
6413	75:02:150112:21	126417,92

1	2	3
6414	75:02:150112:23	178770,15
6415	75:02:150112:25	76761,57
6416	75:02:150112:28	72136,05
6417	75:02:150112:29	199610,13
6418	75:02:150112:30	71565,14
6419	75:02:150112:31	84283,10
6420	75:02:150112:32	162199,66
6421	75:02:150112:34	42307,80
6422	75:02:150112:61	165603,95
6423	75:02:150112:62	95432,51
6424	75:02:150112:63	86932,64
6425	75:02:150112:64	153835,21
6426	75:02:150112:65	166655,79
6427	75:02:150112:66	172963,09
6428	75:02:150112:68	281910,77
6429	75:02:150112:70	578046,84
6430	75:02:150112:181	154638,01
6431	75:02:150112:182	470359,89
6432	75:02:150112:184	119428,93
6433	75:02:150112:185	122862,47
6434	75:02:150112:186	301722,22
6435	75:02:150113:1	105664,80
6436	75:02:150113:2	502467,20
6437	75:02:150113:3	126390,28
6438	75:02:150113:4	166788,87
6439	75:02:150113:5	147693,28
6440	75:02:150113:6	143781,06
6441	75:02:150113:7	75495,21
6442	75:02:150113:8	158235,82
6443	75:02:150113:10	69025,93
6444	75:02:150113:12	69597,51
6445	75:02:150113:14	97129,63
6446	75:02:150113:15	70232,43
6447	75:02:150113:16	37629,21
6448	75:02:150113:17	69661,01
6449	75:02:150113:18	56025,42
6450	75:02:150113:20	94426,37
6451	75:02:150113:22	160775,46
6452	75:02:150113:24	62409,43
6453	75:02:150113:25	130904,91
6454	75:02:150113:28	189937,65
6455	75:02:150113:29	77014,76
6456	75:02:150113:30	155323,13
6457	75:02:150113:32	114366,98
6458	75:02:150113:33	95118,13
6459	75:02:150113:34	331508,34
6460	75:02:150113:36	190492,47
6461	75:02:150113:37	93042,40
6462	75:02:150113:38	86680,41
6463	75:02:150113:75	263562,19
6464	75:02:150113:77	115429,90
6465	75:02:150113:78	68581,27
6466	75:02:150113:79	54809,77
6467	75:02:150113:85	79861,36
6468	75:02:150113:86	82262,66

1	2	3
6469	75:02:150113:89	122800,06
6470	75:02:150113:101	43444,02
6471	75:02:150113:102	70930,61
6472	75:02:150113:105	149306,99
6473	75:02:150113:106	52503,90
6474	75:02:150113:110	60243,32
6475	75:02:150113:111	60305,23
6476	75:02:150113:113	427221,66
6477	75:02:150113:114	156082,09
6478	75:02:150113:122	244966,54
6479	75:02:150113:123	104097,44
6480	75:02:150113:236	193827,70
6481	75:02:150113:237	65133,15
6482	75:02:150114:1	1896937,93
6483	75:02:150114:2	2180188,77
6484	75:02:150114:3	3965820,54
6485	75:02:150114:5	72301,25
6486	75:02:150114:6	98498,36
6487	75:02:150114:7	188089,21
6488	75:02:150114:8	167835,77
6489	75:02:150114:9	135712,12
6490	75:02:150114:10	112601,67
6491	75:02:150114:11	93439,12
6492	75:02:150114:12	89639,29
6493	75:02:150114:13	97176,83
6494	75:02:150114:14	167835,77
6495	75:02:150114:15	118319,61
6496	75:02:150114:20	40448,91
6497	75:02:150114:22	437752,04
6498	75:02:150114:23	106531,41
6499	75:02:150114:25	103090,95
6500	75:02:150114:26	106703,35
6501	75:02:150114:27	92452,13
6502	75:02:150114:44	25,08
6503	75:02:150114:45	101,11
6504	75:02:150114:46	62,09
6505	75:02:150114:47	36036,30
6506	75:02:150114:48	64283,29
6507	75:02:150114:50	85026,84
6508	75:02:150114:52	87564,61
6509	75:02:150114:53	68470,32
6510	75:02:150114:54	32665,56
6511	75:02:150114:55	120490,32
6512	75:02:150114:57	84680,61
6513	75:02:150114:59	95912,25
6514	75:02:150114:61	63584,60
6515	75:02:150114:63	40387,63
6516	75:02:150114:64	133776,56
6517	75:02:150114:68	121974,89
6518	75:02:150114:69	72301,25
6519	75:02:150114:85	179860,43
6520	75:02:150114:86	110827,42
6521	75:02:150114:87	99130,22
6522	75:02:150114:94	173445,64
6523	75:02:150114:101	105671,61

1	2	3
6524	75:02:150114:102	54067,96
6525	75:02:150114:104	205921,04
6526	75:02:150114:105	205921,04
6527	75:02:150114:106	163871,60
6528	75:02:150114:107	161906,29
6529	75:02:150114:108	188913,83
6530	75:02:150114:109	186296,32
6531	75:02:150114:118	323413,39
6532	75:02:150114:127	85315,34
6533	75:02:150115:1	155687,94
6534	75:02:150115:2	178850,80
6535	75:02:150115:3	150423,89
6536	75:02:150115:4	124734,13
6537	75:02:150115:5	56600,94
6538	75:02:150115:7	20051,09
6539	75:02:150115:8	1535137,85
6540	75:02:150115:9	72525,15
6541	75:02:150115:10	502439,80
6542	75:02:150115:11	154413,20
6543	75:02:150115:13	175805,49
6544	75:02:150115:14	50996,60
6545	75:02:150115:15	108922,69
6546	75:02:150115:20	140,19
6547	75:02:150115:22	59224,97
6548	75:02:150115:24	335074,84
6549	75:02:150115:28	57231,79
6550	75:02:150115:29	66420,10
6551	75:02:150115:30	104222,86
6552	75:02:150115:31	94300,58
6553	75:02:150115:47	446476,64
6554	75:02:150115:49	250301,21
6555	75:02:150115:55	19583,23
6556	75:02:150115:57	105664,80
6557	75:02:150115:59	702506,65
6558	75:02:150115:60	286150,35
6559	75:02:150115:171	716973,08
6560	75:02:150115:172	103093,96
6561	75:02:150116:1	890829,72
6562	75:02:150116:2	66055,50
6563	75:02:150116:14	398,12
6564	75:02:150116:35	526,69
6565	75:02:150116:37	293587,22
6566	75:02:150116:39	180265,36
6567	75:02:150116:40	125798,16
6568	75:02:150116:41	94589,65
6569	75:02:150116:42	43329,37
6570	75:02:150116:43	103320,42
6571	75:02:150116:44	42103,64
6572	75:02:150116:49	110655,67
6573	75:02:150116:50	320941,05
6574	75:02:150116:51	39713,48
6575	75:02:150116:52	19980,06
6576	75:02:150116:53	2213,74
6577	75:02:150116:54	7860,22
6578	75:02:150116:55	341468,27

1	2	3
6579	75:02:150116:56	167159,54
6580	75:02:150116:59	171688,88
6581	75:02:150116:62	106703,35
6582	75:02:150116:67	186132,71
6583	75:02:150116:68	17189,84
6584	75:02:150116:180	296357,40
6585	75:02:150117:1	100207,31
6586	75:02:150117:2	157368,36
6587	75:02:150117:3	70168,94
6588	75:02:150117:4	298878,63
6589	75:02:150117:5	129035,88
6590	75:02:150117:6	129035,88
6591	75:02:150117:7	110300,15
6592	75:02:150117:8	72516,58
6593	75:02:150117:10	72516,58
6594	75:02:150117:11	135263,03
6595	75:02:150117:12	167460,02
6596	75:02:150117:13	104034,73
6597	75:02:150117:14	59794,76
6598	75:02:150117:15	66165,70
6599	75:02:150117:18	135263,03
6600	75:02:150117:19	97757,97
6601	75:02:150117:20	33418,48
6602	75:02:150117:21	59794,76
6603	75:02:150117:22	144712,81
6604	75:02:150117:23	56281,23
6605	75:02:150117:25	98448,99
6606	75:02:150117:26	66165,70
6607	75:02:150117:27	99139,87
6608	75:02:150117:28	107419,42
6609	75:02:150117:29	71628,58
6610	75:02:150117:30	74671,72
6611	75:02:150117:32	878592,59
6612	75:02:150117:33	50328,23
6613	75:02:150117:35	158917,30
6614	75:02:150117:37	178276,13
6615	75:02:150117:38	118991,73
6616	75:02:150117:44	62600,60
6617	75:02:150117:45	68962,42
6618	75:02:150117:68	117304,94
6619	75:02:150117:69	139679,32
6620	75:02:150117:70	97380,98
6621	75:02:150117:71	58773,37
6622	75:02:150117:74	242827,65
6623	75:02:150117:89	33071,23
6624	75:02:150117:90	213757,81
6625	75:02:150117:91	111739,68
6626	75:02:150117:93	158793,40
6627	75:02:150117:96	55321,73
6628	75:02:150117:97	8339,49
6629	75:02:150117:208	131426,81
6630	75:02:150117:209	129035,88
6631	75:02:150118:1	103972,02
6632	75:02:150118:2	663122,37
6633	75:02:150118:6	302575,12

1	2	3
6634	75:02:150118:8	129035,88
6635	75:02:150118:9	104034,73
6636	75:02:150118:10	26734,78
6637	75:02:150118:11	116555,03
6638	75:02:150118:12	53401,03
6639	75:02:150118:13	178646,65
6640	75:02:150118:14	158607,54
6641	75:02:150118:15	119866,08
6642	75:02:150118:16	66165,70
6643	75:02:150118:17	85166,57
6644	75:02:150118:18	110300,15
6645	75:02:150118:19	122800,06
6646	75:02:150118:20	147693,28
6647	75:02:150118:21	97757,97
6648	75:02:150118:23	135387,49
6649	75:02:150118:36	59,46
6650	75:02:150118:38	113929,22
6651	75:02:150118:39	165727,70
6652	75:02:150118:41	140238,85
6653	75:02:150118:101	15519,19
6654	75:02:150118:117	151354,46
6655	75:02:150118:118	55897,50
6656	75:02:150118:119	43444,02
6657	75:02:150118:128	139492,80
6658	75:02:150118:129	79671,69
6659	75:02:150118:130	160651,60
6660	75:02:150118:131	3735,36
6661	75:02:150118:242	312155,47
6662	75:02:150119:1	162192,24
6663	75:02:150119:2	56347,68
6664	75:02:150119:3	13,60
6665	75:02:150119:4	9480,88
6666	75:02:150119:5	1106610,49
6667	75:02:150119:21	18409,47
6668	75:02:150119:24	320941,05
6669	75:02:150119:135	53950,87
6670	75:02:150120:1	3170556,50
6671	75:02:150120:32	1209614,52
6672	75:02:150120:33	161890,08
6673	75:02:150120:34	169191,85
6674	75:02:150120:35	460167,42
6675	75:02:150120:37	230028,21
6676	75:02:150120:38	1989072,11
6677	75:02:150120:39	214863,97
6678	75:02:150120:40	127317,85
6679	75:02:150120:44	313414,09
6680	75:02:150120:47	313414,09
6681	75:02:150120:48	487791,14
6682	75:02:150120:49	213020,30
6683	75:02:150120:50	209299,03
6684	75:02:150120:52	703135,78
6685	75:02:150120:163	79861,36
6686	75:02:150120:164	236474,44
6687	75:02:150201:1	122800,06
6688	75:02:150201:2	116555,03

1	2	3
6689	75:02:150201:3	116555,03
6690	75:02:150201:4	129035,88
6691	75:02:150201:5	72516,58
6692	75:02:150201:6	85166,57
6693	75:02:150201:7	116555,03
6694	75:02:150201:8	135263,03
6695	75:02:150201:9	116555,03
6696	75:02:150201:10	116555,03
6697	75:02:150201:11	122800,06
6698	75:02:150201:12	97757,97
6699	75:02:150201:13	215539,88
6700	75:02:150201:14	79671,69
6701	75:02:150201:15	110300,15
6702	75:02:150201:16	59794,76
6703	75:02:150201:18	53401,03
6704	75:02:150201:19	78849,61
6705	75:02:150201:20	141482,02
6706	75:02:150201:21	111364,21
6707	75:02:150201:23	181054,50
6708	75:02:150201:24	37230,19
6709	75:02:150201:25	118367,07
6710	75:02:150201:27	195299,13
6711	75:02:150201:29	209331,70
6712	75:02:150201:32	178893,65
6713	75:02:150201:33	157864,07
6714	75:02:150201:34	178152,62
6715	75:02:150201:35	184201,92
6716	75:02:150201:36	200656,71
6717	75:02:150201:37	112928,44
6718	75:02:150201:38	65847,64
6719	75:02:150201:39	145333,88
6720	75:02:150201:40	109674,10
6721	75:02:150201:41	680332,74
6722	75:02:150201:42	177596,80
6723	75:02:150201:43	224628,63
6724	75:02:150201:44	41565,49
6725	75:02:150201:46	111614,53
6726	75:02:150201:47	207179,23
6727	75:02:150201:48	188149,59
6728	75:02:150201:59	189937,65
6729	75:02:150201:64	186299,40
6730	75:02:150201:68	462584,52
6731	75:02:150202:1	137316,18
6732	75:02:150202:2	72516,58
6733	75:02:150202:3	33418,48
6734	75:02:150202:4	33418,48
6735	75:02:150202:5	160094,20
6736	75:02:150202:6	135263,03
6737	75:02:150202:7	126480,27
6738	75:02:150202:8	46785,87
6739	75:02:150202:9	91468,93
6740	75:02:150202:10	66165,70
6741	75:02:150202:11	270243,74
6742	75:02:150202:13	80240,66
6743	75:02:150202:14	52760,27

1	2	3
6744	75:02:150202:15	93986,08
6745	75:02:150202:16	56600,94
6746	75:02:150202:17	104975,25
6747	75:02:150202:18	102968,51
6748	75:02:150202:19	218365,81
6749	75:02:150202:20	51197,11
6750	75:02:150202:22	141419,86
6751	75:02:150202:24	107356,77
6752	75:02:150202:27	83146,79
6753	75:02:150202:29	114304,44
6754	75:02:150202:43	67945,86
6755	75:02:150202:49	129783,59
6756	75:02:150202:51	157492,29
6757	75:02:150202:52	140052,35
6758	75:02:150202:53	100332,87
6759	75:02:150202:55	93482,82
6760	75:02:150202:56	148003,64
6761	75:02:150202:60	38733,42
6762	75:02:150202:63	114679,63
6763	75:02:150203:1	110300,15
6764	75:02:150203:2	101525,44
6765	75:02:150203:4	115054,78
6766	75:02:150203:5	250860,38
6767	75:02:150203:7	91468,93
6768	75:02:150203:17	118429,54
6769	75:02:150203:19	124547,00
6770	75:02:150203:20	4169,75
6771	75:02:150203:21	117617,36
6772	75:02:150203:22	108233,77
6773	75:02:150203:27	231561,59
6774	75:02:150203:28	183338,07
6775	75:02:150203:31	165294,54
6776	75:02:150203:33	154083,23
6777	75:02:150203:36	156252,87
6778	75:02:150203:37	750434,14
6779	75:02:150203:39	126043,80
6780	75:02:150204:1	126293,22
6781	75:02:150204:2	91468,93
6782	75:02:150204:3	163004,48
6783	75:02:150204:4	160094,20
6784	75:02:150204:5	270854,62
6785	75:02:150204:6	163499,70
6786	75:02:150204:7	104034,73
6787	75:02:150204:8	220883,77
6788	75:02:150204:9	139119,73
6789	75:02:150204:10	144899,14
6790	75:02:150204:11	87310,94
6791	75:02:150204:12	151850,70
6792	75:02:150204:13	110300,15
6793	75:02:150204:14	55129,76
6794	75:02:150204:15	59794,76
6795	75:02:150204:16	215601,32
6796	75:02:150204:18	180190,24
6797	75:02:150204:19	26734,78
6798	75:02:150204:20	189136,16

1	2	3
6799	75:02:150204:21	91468,93
6800	75:02:150204:23	40102,18
6801	75:02:150204:24	181486,58
6802	75:02:150204:25	186854,51
6803	75:02:150204:27	293007,04
6804	75:02:150204:28	138995,37
6805	75:02:150204:30	191910,15
6806	75:02:150204:31	385466,82
6807	75:02:150204:32	215847,09
6808	75:02:150204:34	48924,66
6809	75:02:150204:62	212958,83
6810	75:02:150204:63	213942,18
6811	75:02:150204:64	13100,04
6812	75:02:150204:66	183338,07
6813	75:02:150204:178	295088,08
6814	75:02:150205:1	469582,39
6815	75:02:150205:2	166284,57
6816	75:02:150205:3	178646,65
6817	75:02:150205:4	131590,03
6818	75:02:150205:6	144402,24
6819	75:02:150205:7	113804,14
6820	75:02:150205:8	72516,58
6821	75:02:150205:9	91468,93
6822	75:02:150205:10	116555,03
6823	75:02:150205:15	129160,51
6824	75:02:150205:16	117804,80
6825	75:02:150205:17	172468,63
6826	75:02:150205:18	66674,47
6827	75:02:150205:19	3609,20
6828	75:02:150205:20	52952,53
6829	75:02:150205:23	66674,47
6830	75:02:150205:27	146203,26
6831	75:02:150205:28	62481,22
6832	75:02:150205:29	33819,50
6833	75:02:150205:30	5012,77
6834	75:02:150205:31	18647,51
6835	75:02:150205:32	106918,18
6836	75:02:150205:35	250064,64
6837	75:02:150205:36	212958,83
6838	75:02:150205:49	204841,60
6839	75:02:150205:50	227451,55
6840	75:02:150205:51	151416,49
6841	75:02:150205:52	181486,58
6842	75:02:150205:53	178461,39
6843	75:02:150205:54	163437,80
6844	75:02:150205:55	147631,20
6845	75:02:150205:56	95809,73
6846	75:02:150205:57	153227,20
6847	75:02:150205:58	153227,20
6848	75:02:150205:59	153383,96
6849	75:02:150205:60	153383,96
6850	75:02:150205:72	225365,13
6851	75:02:150205:73	182165,52
6852	75:02:150205:78	92476,05
6853	75:02:150206:1	135263,03

1	2	3
6854	75:02:150206:2	141482,02
6855	75:02:150206:3	129035,88
6856	75:02:150206:4	141171,25
6857	75:02:150206:5	72516,58
6858	75:02:150206:6	135263,03
6859	75:02:150206:7	97757,97
6860	75:02:150206:9	193635,65
6861	75:02:150206:10	240143,71
6862	75:02:150206:12	141482,02
6863	75:02:150206:14	53401,03
6864	75:02:150206:15	26734,78
6865	75:02:150206:16	135263,03
6866	75:02:150206:22	237140,87
6867	75:02:150206:26	276839,45
6868	75:02:150206:28	142041,34
6869	75:02:150206:29	128412,70
6870	75:02:150206:32	306351,55
6871	75:02:150206:33	278915,06
6872	75:02:150206:34	132461,85
6873	75:02:150206:36	128412,70
6874	75:02:150206:37	115804,98
6875	75:02:150206:38	56153,33
6876	75:02:150206:39	78849,61
6877	75:02:150206:44	112928,44
6878	75:02:150206:45	238121,50
6879	75:02:150206:46	178029,11
6880	75:02:150206:47	68714,51
6881	75:02:150206:48	112177,69
6882	75:02:150206:55	313414,09
6883	75:02:150206:60	226004,50
6884	75:02:150207:1	178646,65
6885	75:02:150207:2	101776,45
6886	75:02:150207:3	78849,61
6887	75:02:150207:5	129035,88
6888	75:02:150207:6	116555,03
6889	75:02:150207:9	185805,94
6890	75:02:150207:15	90569,02
6891	75:02:150207:17	279953,15
6892	75:02:150207:18	145582,29
6893	75:02:150207:19	107482,06
6894	75:02:150207:20	342538,06
6895	75:02:150207:21	446295,66
6896	75:02:150207:22	118741,88
6897	75:02:150207:23	160589,67
6898	75:02:150207:36	174446,24
6899	75:02:150207:39	102717,58
6900	75:02:150207:40	79292,30
6901	75:02:150207:43	150547,97
6902	75:02:150208:2	91468,93
6903	75:02:150208:3	104034,73
6904	75:02:150208:4	116555,03
6905	75:02:150208:5	110300,15
6906	75:02:150208:6	66165,70
6907	75:02:150208:7	97757,97
6908	75:02:150208:8	55449,70

1	2	3
6909	75:02:150208:9	135263,03
6910	75:02:150208:10	91468,93
6911	75:02:150208:11	66165,70
6912	75:02:150208:12	221743,39
6913	75:02:150208:13	264622,00
6914	75:02:150208:14	168016,73
6915	75:02:150208:17	104,57
6916	75:02:150208:19	121489,39
6917	75:02:150208:21	189937,65
6918	75:02:150208:22	635488,54
6919	75:02:150208:23	200964,50
6920	75:02:150208:34	129472,06
6921	75:02:150208:35	151540,56
6922	75:02:150208:36	103909,31
6923	75:02:150208:37	124047,95
6924	75:02:150208:38	143470,44
6925	75:02:150208:41	167212,57
6926	75:02:150208:43	148003,64
6927	75:02:150208:44	161890,08
6928	75:02:150208:155	330723,77
6929	75:02:150209:1	100481,23
6930	75:02:150209:2	280085,34
6931	75:02:150209:3	197571,25
6932	75:02:150209:4	180164,13
6933	75:02:150209:5	77585,04
6934	75:02:150209:6	71830,42
6935	75:02:150209:7	186864,36
6936	75:02:150209:8	365929,28
6937	75:02:150209:9	72233,70
6938	75:02:150209:10	106179,30
6939	75:02:150209:12	207060,51
6940	75:02:150209:14	228336,55
6941	75:02:150209:17	103559,34
6942	75:02:150209:25	222672,71
6943	75:02:150209:26	232248,09
6944	75:02:150209:28	293263,95
6945	75:02:150209:31	2621882,08
6946	75:02:150209:32	172450,39
6947	75:02:150209:33	260188,20
6948	75:02:150209:34	72233,70
6949	75:02:150209:35	473812,26
6950	75:02:150209:36	237425,22
6951	75:02:150209:37	237425,22
6952	75:02:150209:38	281790,85
6953	75:02:150209:39	37168,72
6954	75:02:150209:40	27761,48
6955	75:02:150209:152	564933,70
6956	75:02:150210:2	130131,01
6957	75:02:150210:3	188156,61
6958	75:02:150210:4	136565,80
6959	75:02:150210:5	174594,03
6960	75:02:150210:6	101139,86
6961	75:02:150210:7	182087,25
6962	75:02:150210:8	90042,53
6963	75:02:150210:9	78093,59

1	2	3
6964	75:02:150210:10	201759,89
6965	75:02:150210:11	133491,86
6966	75:02:150210:12	101426,85
6967	75:02:150210:13	108594,11
6968	75:02:150210:14	215002,72
6969	75:02:150210:15	308569,41
6970	75:02:150210:16	328517,83
6971	75:02:150210:17	201759,89
6972	75:02:150210:18	221985,04
6973	75:02:150210:19	84276,61
6974	75:02:150210:20	203710,77
6975	75:02:150210:21	129732,11
6976	75:02:150210:22	174594,03
6977	75:02:150210:23	106875,28
6978	75:02:150210:24	84045,73
6979	75:02:150210:26	45982,26
6980	75:02:150210:27	125570,00
6981	75:02:150210:28	192199,89
6982	75:02:150210:29	204114,33
6983	75:02:150210:30	240621,47
6984	75:02:150210:32	227821,56
6985	75:02:150210:34	118776,69
6986	75:02:150210:36	113173,83
6987	75:02:150210:37	69225,43
6988	75:02:150210:38	192604,09
6989	75:02:150210:39	130643,84
6990	75:02:150210:41	269708,88
6991	75:02:150210:43	310033,35
6992	75:02:150210:45	326989,53
6993	75:02:150210:46	127223,90
6994	75:02:150210:48	107104,50
6995	75:02:150210:51	126539,60
6996	75:02:150210:52	209963,68
6997	75:02:150210:55	133662,68
6998	75:02:150210:57	170877,90
6999	75:02:150210:58	195096,14
7000	75:02:150210:59	237540,43
7001	75:02:150210:60	224736,08
7002	75:02:150210:61	171553,73
7003	75:02:150210:63	115004,20
7004	75:02:150210:64	109109,61
7005	75:02:150210:80	186740,91
7006	75:02:150210:81	115118,57
7007	75:02:150210:86	110811,17
7008	75:02:150210:93	201961,73
7009	75:02:150210:95	311896,31
7010	75:02:150210:97	101828,61
7011	75:02:150210:98	240152,68
7012	75:02:150210:214	533218,87
7013	75:02:150301:9	14,73
7014	75:02:150301:11	75875,19
7015	75:02:150301:13	83273,07
7016	75:02:150301:15	45916,99
7017	75:02:150301:16	220760,96
7018	75:02:150301:19	1767,31

1	2	3
7019	75:02:150301:20	113929,22
7020	75:02:150301:24	8777,30
7021	75:02:150301:25	81630,96
7022	75:02:150301:26	46652,20
7023	75:02:150301:27	91280,06
7024	75:02:150301:30	168387,84
7025	75:02:150301:31	193789,82
7026	75:02:150301:32	101274,41
7027	75:02:150301:33	135263,03
7028	75:02:150301:34	89768,66
7029	75:02:150301:41	115,06
7030	75:02:150301:43	66165,70
7031	75:02:150301:44	55065,77
7032	75:02:150301:45	827842,68
7033	75:02:150301:46	582287,03
7034	75:02:150301:47	40102,18
7035	75:02:150301:48	54361,67
7036	75:02:150301:49	570540,18
7037	75:02:150302:8	71,70
7038	75:02:150302:10	406421,44
7039	75:02:150302:12	208655,27
7040	75:02:150302:14	120927,55
7041	75:02:150302:17	243513,09
7042	75:02:150302:20	320903,11
7043	75:02:150302:21	220453,93
7044	75:02:150302:22	147072,49
7045	75:02:150302:23	275251,95
7046	75:02:150302:25	178770,15
7047	75:02:150302:26	237631,20
7048	75:02:150302:27	207794,28
7049	75:02:150302:28	177040,93
7050	75:02:150302:29	227881,05
7051	75:02:150302:44	117617,36
7052	75:02:150302:45	184633,81
7053	75:02:150302:46	223707,91
7054	75:02:150302:48	193450,80
7055	75:02:150302:53	477512,48
7056	75:02:150302:54	302035,26
7057	75:02:150302:55	188625,60
7058	75:02:150302:58	111176,45
7059	75:02:150302:60	19670,52
7060	75:02:150302:61	6204,01
7061	75:02:150302:64	172901,28
7062	75:02:150302:176	226316,55
7063	75:02:150303:1	1323554,61
7064	75:02:150303:10	6652,60
7065	75:02:150303:20	113491,41
7066	75:02:150303:21	627543,80
7067	75:02:150303:22	249283,75
7068	75:02:150303:23	28835705,85
7069	75:02:160101:1	144979,42
7070	75:02:160101:2	278310,73
7071	75:02:160101:3	82833,19
7072	75:02:160101:4	217471,30
7073	75:02:160101:5	161780,29

1	2	3
7074	75:02:160101:6	156185,55
7075	75:02:160101:7	410015,17
7076	75:02:160101:8	156185,55
7077	75:02:160101:9	300348,83
7078	75:02:160101:10	128124,44
7079	75:02:160101:11	333334,15
7080	75:02:160101:12	116853,37
7081	75:02:160101:13	206366,39
7082	75:02:160101:14	305852,14
7083	75:02:160101:15	228561,74
7084	75:02:160101:16	404549,67
7085	75:02:160101:17	228561,74
7086	75:02:160101:18	272794,70
7087	75:02:160101:19	122492,60
7088	75:02:160101:20	195246,01
7089	75:02:160101:21	139367,50
7090	75:02:160101:22	116853,37
7091	75:02:160101:23	223018,27
7092	75:02:160101:24	172954,31
7093	75:02:160101:25	206366,39
7094	75:02:160101:26	245172,10
7095	75:02:160101:27	316851,71
7096	75:02:160101:28	278310,73
7097	75:02:160101:29	228561,74
7098	75:02:160101:30	239638,55
7099	75:02:160101:31	267275,94
7100	75:02:160101:32	223018,27
7101	75:02:160101:34	71,61
7102	75:02:160101:35	21,91
7103	75:02:160101:36	58,27
7104	75:02:160101:61	42,53
7105	75:02:160101:64	17497,69
7106	75:02:160101:71	245172,10
7107	75:02:160101:74	7506,26
7108	75:02:160101:77	130937,71
7109	75:02:160101:81	8764,49
7110	75:02:160101:82	5995,51
7111	75:02:160101:83	40109,64
7112	75:02:160101:84	876,59
7113	75:02:160101:85	35162,57
7114	75:02:160101:803	239417,99
7115	75:02:160102:1	128124,44
7116	75:02:160102:2	139367,50
7117	75:02:160102:3	211920,71
7118	75:02:160102:4	184109,07
7119	75:02:160102:5	122492,60
7120	75:02:160102:6	189679,68
7121	75:02:160102:7	99886,52
7122	75:02:160102:8	54149,42
7123	75:02:160102:9	122492,60
7124	75:02:160102:10	139367,50
7125	75:02:160102:11	211920,71
7126	75:02:160102:12	189679,68
7127	75:02:160102:13	144979,42
7128	75:02:160102:14	256229,93

1	2	3
7129	75:02:160102:15	228561,74
7130	75:02:160102:16	156185,55
7131	75:02:160102:17	267275,94
7132	75:02:160102:18	156185,55
7133	75:02:160102:19	167369,81
7134	75:02:160102:20	217471,30
7135	75:02:160102:21	128124,44
7136	75:02:160102:22	261754,37
7137	75:02:160102:23	172954,31
7138	75:02:160102:24	200808,19
7139	75:02:160102:25	206366,39
7140	75:02:160102:26	234101,80
7141	75:02:160102:27	228561,74
7142	75:02:160102:28	128124,44
7143	75:02:160102:29	116853,37
7144	75:02:160102:30	184109,07
7145	75:02:160102:31	311353,09
7146	75:02:160102:32	228561,74
7147	75:02:160102:33	206366,39
7148	75:02:160102:34	54149,42
7149	75:02:160102:35	184109,07
7150	75:02:160102:36	144979,42
7151	75:02:160102:37	200808,19
7152	75:02:160102:38	366242,55
7153	75:02:160102:39	59918,87
7154	75:02:160102:41	105923,91
7155	75:02:160102:44	144979,42
7156	75:02:160102:45	2180526,94
7157	75:02:160102:48	182313,92
7158	75:02:160102:55	14451,44
7159	75:02:160102:56	31457,19
7160	75:02:160102:57	8627,07
7161	75:02:170101:1	182528,59
7162	75:02:170101:2	339552,51
7163	75:02:170101:3	225057,10
7164	75:02:170101:4	84111,17
7165	75:02:170101:5	200783,93
7166	75:02:170101:6	212929,55
7167	75:02:170101:7	133586,83
7168	75:02:170101:8	231114,49
7169	75:02:170101:9	417329,31
7170	75:02:170101:10	164223,94
7171	75:02:170101:11	233536,30
7172	75:02:170101:12	158110,29
7173	75:02:170101:13	158110,29
7174	75:02:170101:14	139728,74
7175	75:02:170101:15	164223,94
7176	75:02:170101:16	182528,59
7177	75:02:170101:17	133586,83
7178	75:02:170101:18	206859,08
7179	75:02:170101:19	237167,80
7180	75:02:170101:20	261342,75
7181	75:02:170101:21	255304,53
7182	75:02:170101:22	179908,09
7183	75:02:170101:23	185878,91

1	2	3
7184	75:02:170101:24	231114,49
7185	75:02:170101:25	212929,55
7186	75:02:170101:26	164223,94
7187	75:02:170101:27	225057,10
7188	75:02:170101:28	151990,09
7189	75:02:170101:29	333553,34
7190	75:02:170101:30	387459,08
7191	75:02:170101:31	194703,93
7192	75:02:170101:32	218995,51
7193	75:02:170101:33	176432,83
7194	75:02:170101:34	206859,08
7195	75:02:170101:35	188618,88
7196	75:02:170101:36	164529,46
7197	75:02:170101:37	151990,09
7198	75:02:170101:38	170331,36
7199	75:02:170101:39	158110,29
7200	75:02:170101:40	218995,51
7201	75:02:170101:41	158110,29
7202	75:02:170101:42	158110,29
7203	75:02:170101:43	231114,49
7204	75:02:170101:44	145863,03
7205	75:02:170101:45	225057,10
7206	75:02:170101:46	139728,74
7207	75:02:170101:115	61,53
7208	75:02:170101:116	13,81
7209	75:02:170101:117	63,51
7210	75:02:170101:186	1316,28
7211	75:02:170101:187	29866,59
7212	75:02:170101:193	201938,58
7213	75:02:170101:194	3240450,04
7214	75:02:170101:196	296117,86
7215	75:02:170101:208	112940,26
7216	75:02:170101:209	409884,92
7217	75:02:170101:218	196041,95
7218	75:02:170101:220	205948,11
7219	75:02:170101:221	182528,59
7220	75:02:170101:222	200783,93
7221	75:02:170101:223	206859,08
7222	75:02:170101:224	77872,49
7223	75:02:170101:229	225864,53
7224	75:02:170101:230	241644,70
7225	75:02:170101:232	12260,71
7226	75:02:170101:233	8368,54
7227	75:02:170101:237	5933,90
7228	75:02:170101:957	401639,36
7229	75:02:170101:959	89527,05
7230	75:02:170101:967	232567,65
7231	75:02:170101:968	232567,65
7232	75:02:170102:1	182528,59
7233	75:02:170102:2	182528,59
7234	75:02:170102:3	279436,82
7235	75:02:170102:4	158110,29
7236	75:02:170102:5	339552,51
7237	75:02:170102:6	387459,08
7238	75:02:170102:7	206859,08

1	2	3
7239	75:02:170102:8	297501,87
7240	75:02:170102:9	127436,84
7241	75:02:170102:10	127436,84
7242	75:02:170102:11	393437,27
7243	75:02:170102:12	158110,29
7244	75:02:170102:13	243217,16
7245	75:02:170102:14	225057,10
7246	75:02:170102:15	291483,27
7247	75:02:170102:16	237167,80
7248	75:02:170102:17	158110,29
7249	75:02:170102:18	164223,94
7250	75:02:170102:19	267377,48
7251	75:02:170102:20	71617,94
7252	75:02:170102:21	261342,75
7253	75:02:170102:22	237167,80
7254	75:02:170102:23	102745,52
7255	75:02:170102:24	182528,59
7256	75:02:170102:25	145863,03
7257	75:02:170102:26	212929,55
7258	75:02:170102:27	133586,83
7259	75:02:170102:28	231114,49
7260	75:02:170102:29	345549,15
7261	75:02:170102:30	139728,74
7262	75:02:170102:31	33004,35
7263	75:02:170102:32	218995,51
7264	75:02:170102:33	231114,49
7265	75:02:170102:34	188618,88
7266	75:02:170102:35	237167,80
7267	75:02:170102:36	158110,29
7268	75:02:170102:37	158110,29
7269	75:02:170102:38	188618,88
7270	75:02:170102:39	121278,30
7271	75:02:170102:40	65345,76
7272	75:02:170102:41	115110,66
7273	75:02:170102:42	139728,74
7274	75:02:170102:43	176432,83
7275	75:02:170102:44	188618,88
7276	75:02:170102:45	65345,76
7277	75:02:170102:46	71617,94
7278	75:02:170102:47	164223,94
7279	75:02:170102:48	71617,94
7280	75:02:170102:49	225057,10
7281	75:02:170102:50	164223,94
7282	75:02:170102:51	188618,88
7283	75:02:170102:52	176432,83
7284	75:02:170102:53	158110,29
7285	75:02:170102:54	220026,28
7286	75:02:170102:55	188618,88
7287	75:02:170102:56	218995,51
7288	75:02:170102:57	158110,29
7289	75:02:170102:58	121278,30
7290	75:02:170102:59	170331,36
7291	75:02:170102:60	225057,10
7292	75:02:170102:61	133586,83
7293	75:02:170102:62	158110,29

1	2	3
7294	75:02:170102:63	90335,43
7295	75:02:170102:64	71617,94
7296	75:02:170102:65	170331,36
7297	75:02:170102:66	102745,52
7298	75:02:170102:67	127436,84
7299	75:02:170102:68	194703,93
7300	75:02:170102:69	194703,93
7301	75:02:170102:70	309530,20
7302	75:02:170102:71	200783,93
7303	75:02:170102:72	96546,53
7304	75:02:170102:73	139728,74
7305	75:02:170102:74	176432,83
7306	75:02:170102:75	200783,93
7307	75:02:170102:76	225057,10
7308	75:02:170102:77	200783,93
7309	75:02:170102:78	158110,29
7310	75:02:170102:79	115110,66
7311	75:02:170102:80	151990,09
7312	75:02:170102:81	212929,55
7313	75:02:170102:82	417329,31
7314	75:02:170102:83	176432,83
7315	75:02:170102:84	279436,82
7316	75:02:170102:85	212929,55
7317	75:02:170102:86	77872,49
7318	75:02:170102:87	261342,75
7319	75:02:170102:88	139728,74
7320	75:02:170102:89	108933,29
7321	75:02:170102:226	4,05
7322	75:02:170102:227	4,97
7323	75:02:170102:228	18,18
7324	75:02:170102:229	4,14
7325	75:02:170102:230	4,14
7326	75:02:170102:242	221178,18
7327	75:02:170102:243	23608,03
7328	75:02:170102:269	309229,64
7329	75:02:170102:270	240676,90
7330	75:02:170102:271	158110,29
7331	75:02:170102:275	218874,23
7332	75:02:170102:276	287147,99
7333	75:02:170102:284	225057,10
7334	75:02:170102:286	18073,50
7335	75:02:170102:287	11731,97
7336	75:02:170102:288	8418,56
7337	75:02:170102:289	22496,38
7338	75:02:170102:292	158844,26
7339	75:02:170102:403	6068,69
7340	75:02:170102:404	579334,31
7341	75:02:170102:410	511451,54
7342	75:02:180101:1	267,38
7343	75:02:180101:2	5927,65
7344	75:02:180101:29	3265,87
7345	75:02:180101:30	77125,84
7346	75:02:180101:31	77125,84
7347	75:02:180101:32	156185,55
7348	75:02:180101:33	223018,27

1	2	3
7349	75:02:180101:34	200808,19
7350	75:02:180101:35	172954,31
7351	75:02:180101:36	139367,50
7352	75:02:180101:37	82833,19
7353	75:02:180101:38	172954,31
7354	75:02:180101:39	77125,84
7355	75:02:180101:40	88528,46
7356	75:02:180101:41	88528,46
7357	75:02:180101:42	283824,10
7358	75:02:180101:43	161780,29
7359	75:02:180101:44	133749,29
7360	75:02:180101:45	77125,84
7361	75:02:180101:46	105550,86
7362	75:02:180101:47	94212,63
7363	75:02:180101:48	71405,28
7364	75:02:180101:49	133749,29
7365	75:02:180101:50	111206,29
7366	75:02:180101:51	88528,46
7367	75:02:180101:52	139367,50
7368	75:02:180101:53	206366,39
7369	75:02:180101:54	122492,60
7370	75:02:180101:55	150585,34
7371	75:02:180101:56	116853,37
7372	75:02:180101:57	77125,84
7373	75:02:180101:58	99886,52
7374	75:02:180101:59	99886,52
7375	75:02:180101:60	139367,50
7376	75:02:180101:61	144979,42
7377	75:02:180101:62	94212,63
7378	75:02:180101:63	172954,31
7379	75:02:180101:66	244,97
7380	75:02:180101:78	247274,03
7381	75:02:180101:79	162674,96
7382	75:02:180101:80	68756,67
7383	75:02:180101:81	129249,96
7384	75:02:180101:83	515113,25
7385	75:02:180101:88	200808,19
7386	75:02:180101:89	146101,07
7387	75:02:180101:90	2488965,42
7388	75:02:180101:91	98979,35
7389	75:02:180101:93	1223176,01
7390	75:02:180101:95	185592,52
7391	75:02:180101:96	3889285,32
7392	75:02:180101:98	6607,85
7393	75:02:180101:211	202424,31
7394	75:02:180101:212	682087,12
7395	75:02:180101:215	134873,45
7396	75:02:180102:1	206366,39
7397	75:02:180102:2	102436,61
7398	75:02:180102:3	144979,42
7399	75:02:180102:4	128124,44
7400	75:02:180102:5	111206,29
7401	75:02:180102:6	99886,52
7402	75:02:180102:7	156185,55
7403	75:02:180102:8	71405,28

1	2	3
7404	75:02:180102:9	144979,42
7405	75:02:180102:10	122492,60
7406	75:02:180102:11	122492,60
7407	75:02:180102:12	172954,31
7408	75:02:180102:13	178534,00
7409	75:02:180102:14	88528,46
7410	75:02:180102:15	71405,28
7411	75:02:180102:16	105550,86
7412	75:02:180102:17	189679,68
7413	75:02:180102:18	167369,81
7414	75:02:180102:19	223018,27
7415	75:02:180102:20	200808,19
7416	75:02:180102:21	122492,60
7417	75:02:180102:22	88528,46
7418	75:02:180102:23	167369,81
7419	75:02:180102:24	144979,42
7420	75:02:180102:25	116853,37
7421	75:02:180102:26	178534,00
7422	75:02:180102:27	133749,29
7423	75:02:180102:28	139367,50
7424	75:02:180102:29	139367,50
7425	75:02:180102:30	150585,34
7426	75:02:180102:31	71405,28
7427	75:02:180102:32	71405,28
7428	75:02:180102:33	172954,31
7429	75:02:180102:34	245172,10
7430	75:02:180102:35	111206,29
7431	75:02:180102:36	116853,37
7432	75:02:180102:37	82833,19
7433	75:02:180102:38	122492,60
7434	75:02:180102:39	184109,07
7435	75:02:180102:40	42368,73
7436	75:02:180102:41	116853,37
7437	75:02:180102:42	195246,01
7438	75:02:180102:43	261754,37
7439	75:02:180102:44	122492,60
7440	75:02:180102:45	139367,50
7441	75:02:180102:46	122492,60
7442	75:02:180102:47	206366,39
7443	75:02:180102:48	105550,86
7444	75:02:180102:49	156185,55
7445	75:02:180102:52	1316,28
7446	75:02:180102:55	336,66
7447	75:02:180102:63	206644,19
7448	75:02:180102:65	195746,77
7449	75:02:180102:66	178534,00
7450	75:02:180102:67	178422,45
7451	75:02:180102:68	6077,97
7452	75:02:180102:69	212531,46
7453	75:02:180102:76	128124,44
7454	75:02:180102:78	82833,19
7455	75:02:180102:79	148628,32
7456	75:02:180102:83	5698,55
7457	75:02:180102:84	39318,03
7458	75:02:180102:195	430722,11

1	2	3
7459	75:02:180102:196	283824,10
7460	75:02:190101:26	864,18
7461	75:02:190101:27	64,98
7462	75:02:190101:29	2172,32
7463	75:02:190101:32	389340,80
7464	75:02:190101:33	203254,28
7465	75:02:190101:35	283824,10
7466	75:02:190101:36	23694,28
7467	75:02:190101:37	1213688,13
7468	75:02:190101:50	207921,98
7469	75:02:190101:51	125140,46
7470	75:02:190101:52	133693,07
7471	75:02:190101:53	390202,83
7472	75:02:190101:54	107644,37
7473	75:02:190101:55	73564,23
7474	75:02:190101:56	487132,08
7475	75:02:190101:57	594626,19
7476	75:02:190101:58	393109,79
7477	75:02:190101:62	189679,68
7478	75:02:190101:63	183718,96
7479	75:02:190101:64	166922,83
7480	75:02:190101:68	118827,97
7481	75:02:190101:69	65670,16
7482	75:02:190101:72	510447,07
7483	75:02:190101:73	160214,30
7484	75:02:190101:74	152826,10
7485	75:02:190101:76	114651,97
7486	75:02:190102:16	848,85
7487	75:02:190102:17	1082,20
7488	75:02:190102:18	324,89
7489	75:02:190103:16	718,09
7490	75:02:190103:20	165693,49
7491	75:02:190103:21	401528,53
7492	75:02:190103:24	208199,73
7493	75:02:190103:25	135323,04
7494	75:02:190103:29	106456,31
7495	75:02:190103:30	150753,43
7496	75:02:190103:35	107757,50
7497	75:02:190103:36	82034,91
7498	75:02:190103:37	145324,26
7499	75:02:190103:38	175569,12
7500	75:02:190103:39	85397,49
7501	75:02:190103:40	30941,09
7502	75:02:200101:1	230334,92
7503	75:02:200101:2	187229,15
7504	75:02:200101:3	161780,29
7505	75:02:200101:4	195246,01
7506	75:02:200101:5	166922,83
7507	75:02:200101:6	161780,29
7508	75:02:200101:7	150585,34
7509	75:02:200101:8	184109,07
7510	75:02:200101:9	179649,38
7511	75:02:200101:10	131612,64
7512	75:02:200101:11	195246,01
7513	75:02:200101:12	195246,01

1	2	3
7514	75:02:200101:13	164911,05
7515	75:02:200101:14	178980,18
7516	75:02:200101:15	197026,35
7517	75:02:200101:16	72321,51
7518	75:02:200101:17	97845,05
7519	75:02:200101:18	142061,99
7520	75:02:200101:19	133749,29
7521	75:02:200101:20	166252,31
7522	75:02:200101:21	138244,37
7523	75:02:200101:22	102719,84
7524	75:02:200101:23	109623,63
7525	75:02:200101:24	298697,36
7526	75:02:200101:25	379933,76
7527	75:02:200101:26	232994,05
7528	75:02:200101:27	193019,98
7529	75:02:200101:28	212475,94
7530	75:02:200101:29	179649,38
7531	75:02:200101:30	76554,40
7532	75:02:200101:31	186337,84
7533	75:02:200101:32	297045,67
7534	75:02:200101:33	185223,54
7535	75:02:200101:34	152826,10
7536	75:02:200101:35	115273,00
7537	75:02:200101:36	195246,01
7538	75:02:200101:37	161221,06
7539	75:02:200101:38	117417,64
7540	75:02:200101:39	186337,84
7541	75:02:200101:40	101473,46
7542	75:02:200101:41	367776,55
7543	75:02:200101:42	120688,87
7544	75:02:200101:43	141613,01
7545	75:02:200101:44	126998,65
7546	75:02:200101:45	116853,37
7547	75:02:200101:46	86821,09
7548	75:02:200101:47	103286,22
7549	75:02:200101:48	119448,36
7550	75:02:200101:49	117756,16
7551	75:02:200101:50	199974,13
7552	75:02:200101:51	152826,10
7553	75:02:200101:52	100113,27
7554	75:02:200101:53	149352,54
7555	75:02:200101:54	339372,84
7556	75:02:200101:55	116571,21
7557	75:02:200101:56	751254,43
7558	75:02:200101:57	78839,37
7559	75:02:200101:58	62796,65
7560	75:02:200101:59	73695,17
7561	75:02:200101:60	238531,46
7562	75:02:200101:61	216361,48
7563	75:02:200101:62	64521,26
7564	75:02:200101:63	71405,28
7565	75:02:200101:64	66818,42
7566	75:02:200101:65	71405,28
7567	75:02:200101:66	89666,15
7568	75:02:200101:67	106682,64

1	2	3
7569	75:02:200101:68	119109,98
7570	75:02:200101:69	232994,05
7571	75:02:200101:70	87162,64
7572	75:02:200101:71	149688,79
7573	75:02:200101:72	86821,09
7574	75:02:200101:73	86821,09
7575	75:02:200101:74	86251,73
7576	75:02:200101:75	74839,27
7577	75:02:200101:76	86251,73
7578	75:02:200101:77	100113,27
7579	75:02:200101:78	68539,63
7580	75:02:200101:79	139367,50
7581	75:02:200101:80	128799,78
7582	75:02:200101:81	158647,90
7583	75:02:200101:82	108266,54
7584	75:02:200101:83	166252,31
7585	75:02:200101:84	106682,64
7586	75:02:200101:85	106682,64
7587	75:02:200101:86	239638,55
7588	75:02:200101:87	71405,28
7589	75:02:200101:88	250702,53
7590	75:02:200101:89	349797,40
7591	75:02:200101:90	101586,79
7592	75:02:200101:91	114595,50
7593	75:02:200101:92	125872,57
7594	75:02:200101:93	270035,66
7595	75:02:200101:94	172954,31
7596	75:02:200101:95	177864,69
7597	75:02:200101:96	207477,56
7598	75:02:200101:97	102719,84
7599	75:02:200101:98	119109,98
7600	75:02:200101:99	199139,96
7601	75:02:200101:100	378291,42
7602	75:02:200101:101	179649,38
7603	75:02:200101:102	299247,87
7604	75:02:200101:103	230334,92
7605	75:02:200101:104	122492,60
7606	75:02:200101:105	146101,07
7607	75:02:200101:106	82833,19
7608	75:02:200101:107	279965,02
7609	75:02:200101:108	367776,55
7610	75:02:200101:109	100113,27
7611	75:02:200101:110	2509694,74
7612	75:02:200101:111	105311,58
7613	75:02:200101:112	371600,47
7614	75:02:200101:113	601078,73
7615	75:02:200101:114	89666,15
7616	75:02:200101:115	119786,72
7617	75:02:200101:116	145540,28
7618	75:02:200101:118	114595,50
7619	75:02:200101:119	239638,55
7620	75:02:200101:120	191906,72
7621	75:02:200101:121	152826,10
7622	75:02:200101:122	195246,01
7623	75:02:200101:123	88528,46

1	2	3
7624	75:02:200101:124	89779,90
7625	75:02:200101:125	166252,31
7626	75:02:200101:126	242959,06
7627	75:02:200101:127	112336,35
7628	75:02:200101:128	62796,65
7629	75:02:200101:129	146101,07
7630	75:02:200101:130	142061,99
7631	75:02:200101:131	166252,31
7632	75:02:200101:132	76097,15
7633	75:02:200101:133	135997,35
7634	75:02:200101:134	196358,77
7635	75:02:200101:135	71405,28
7636	75:02:200101:136	116853,37
7637	75:02:200101:137	117417,64
7638	75:02:200101:139	86,66
7639	75:02:200101:140	59,37
7640	75:02:200101:141	13,02
7641	75:02:200101:143	78301,20
7642	75:02:200101:174	1316,28
7643	75:02:200101:200	93887,03
7644	75:02:200101:206	42621,60
7645	75:02:200101:208	540587,71
7646	75:02:200101:213	190848,96
7647	75:02:200101:217	69457,11
7648	75:02:200101:220	227508,74
7649	75:02:200101:221	328501,35
7650	75:02:200101:222	191183,01
7651	75:02:200101:223	258495,30
7652	75:02:200101:224	168766,40
7653	75:02:200101:225	170050,98
7654	75:02:200101:336	131612,64
7655	75:02:200101:337	361297,85
7656	75:02:200101:339	165134,62
7657	75:02:200101:340	82833,19
7658	75:02:200102:1	139367,50
7659	75:02:200102:2	95632,03
7660	75:02:200102:3	95348,20
7661	75:02:200102:4	200808,19
7662	75:02:200102:5	71405,28
7663	75:02:200102:6	59918,87
7664	75:02:200102:7	71405,28
7665	75:02:200102:8	71405,28
7666	75:02:200102:9	429459,12
7667	75:02:200102:10	172954,31
7668	75:02:200102:11	130375,20
7669	75:02:200102:12	172954,31
7670	75:02:200102:13	434262,39
7671	75:02:200102:14	142174,23
7672	75:02:200102:15	71405,28
7673	75:02:200102:16	173959,01
7674	75:02:200102:17	152826,10
7675	75:02:200102:18	146101,07
7676	75:02:200102:19	206366,39
7677	75:02:200102:20	30263,38
7678	75:02:200102:21	36316,06

1	2	3
7679	75:02:200102:22	189679,68
7680	75:02:200102:23	261754,37
7681	75:02:200102:24	71405,28
7682	75:02:200102:25	182325,54
7683	75:02:200102:26	184109,07
7684	75:02:200102:27	462948,61
7685	75:02:200102:28	241464,98
7686	75:02:200102:29	118771,57
7687	75:02:200102:30	68883,71
7688	75:02:200102:31	119109,98
7689	75:02:200102:32	108945,15
7690	75:02:200102:33	119673,94
7691	75:02:200102:34	161780,29
7692	75:02:200102:35	144025,82
7693	75:02:200102:36	454944,00
7694	75:02:200102:37	139928,97
7695	75:02:200102:38	148343,67
7696	75:02:200102:39	239638,55
7697	75:02:200102:40	119786,72
7698	75:02:200102:41	74839,27
7699	75:02:200102:42	130375,20
7700	75:02:200102:43	120688,87
7701	75:02:200102:44	297376,03
7702	75:02:200102:45	186894,92
7703	75:02:200102:46	34863,41
7704	75:02:200102:47	171167,80
7705	75:02:200102:48	65670,16
7706	75:02:200102:49	157304,93
7707	75:02:200102:50	557033,76
7708	75:02:200102:51	171167,80
7709	75:02:200102:52	71977,96
7710	75:02:200102:53	117417,64
7711	75:02:200102:54	113748,48
7712	75:02:200102:55	204365,89
7713	75:02:200102:56	219912,41
7714	75:02:200102:57	205477,34
7715	75:02:200102:58	183440,30
7716	75:02:200102:59	144979,42
7717	75:02:200102:61	61070,51
7718	75:02:200102:62	55304,88
7719	75:02:200102:63	146381,45
7720	75:02:200102:64	117417,64
7721	75:02:200102:65	182994,42
7722	75:02:200102:67	216472,47
7723	75:02:200102:68	148343,67
7724	75:02:200102:69	71405,28
7725	75:02:200102:70	122605,31
7726	75:02:200102:72	56,79
7727	75:02:200102:106	6292,58
7728	75:02:200102:107	209917,89
7729	75:02:200102:108	298649,92
7730	75:02:200102:109	39958,67
7731	75:02:200102:220	68883,71
7732	75:02:200102:221	117191,94
7733	75:02:200102:222	400121,39

1	2	3
7734	75:02:210101:1	117756,16
7735	75:02:210101:2	159543,04
7736	75:02:210101:3	96426,62
7737	75:02:210101:4	191906,72
7738	75:02:210101:5	185502,13
7739	75:02:210101:6	283824,10
7740	75:02:210101:7	171558,64
7741	75:02:210101:8	106060,20
7742	75:02:210101:9	166475,83
7743	75:02:210101:10	158088,36
7744	75:02:210101:11	128574,68
7745	75:02:210101:12	207255,33
7746	75:02:210101:13	132624,86
7747	75:02:210101:14	196080,60
7748	75:02:210101:15	122492,60
7749	75:02:210101:16	166252,31
7750	75:02:210101:17	253964,06
7751	75:02:210101:18	123168,81
7752	75:02:210101:19	209699,44
7753	75:02:210101:20	128124,44
7754	75:02:210101:21	283824,10
7755	75:02:210101:22	231886,18
7756	75:02:210101:23	122492,60
7757	75:02:210101:24	50678,04
7758	75:02:210101:25	243954,99
7759	75:02:210101:26	128405,85
7760	75:02:210101:27	157920,49
7761	75:02:210101:28	146157,15
7762	75:02:210101:29	181043,34
7763	75:02:210101:30	121365,36
7764	75:02:210101:31	283493,37
7765	75:02:210101:32	129925,13
7766	75:02:210101:33	111206,29
7767	75:02:210101:34	185223,54
7768	75:02:210101:35	158312,18
7769	75:02:210101:36	188008,96
7770	75:02:210101:37	93985,46
7771	75:02:210101:38	89836,77
7772	75:02:210101:39	158088,36
7773	75:02:210101:40	92394,85
7774	75:02:210101:41	179203,25
7775	75:02:210101:42	187451,96
7776	75:02:210101:43	184777,77
7777	75:02:210101:44	238088,59
7778	75:02:210101:45	98071,94
7779	75:02:210101:46	87674,90
7780	75:02:210101:47	117756,16
7781	75:02:210101:48	88528,46
7782	75:02:210101:49	151033,57
7783	75:02:210101:50	159710,86
7784	75:02:210101:51	126998,65
7785	75:02:210101:111	3,36
7786	75:02:210101:112	21,08
7787	75:02:210101:113	4,23
7788	75:02:210101:114	1316,28

1	2	3
7789	75:02:210102:1	298256,93
7790	75:02:210102:2	202642,83
7791	75:02:210102:3	151873,89
7792	75:02:210102:4	122492,60
7793	75:02:210102:5	81635,68
7794	75:02:210102:6	172954,31
7795	75:02:210102:7	239638,55
7796	75:02:210102:8	174293,87
7797	75:02:210102:9	137458,03
7798	75:02:210102:10	283824,10
7799	75:02:210102:11	295834,30
7800	75:02:210102:12	61588,52
7801	75:02:210102:13	144979,42
7802	75:02:210102:14	115273,00
7803	75:02:210102:15	214141,39
7804	75:02:210102:16	202809,60
7805	75:02:210102:17	179259,02
7806	75:02:210102:18	101303,47
7807	75:02:210102:19	164016,71
7808	75:02:210102:20	279193,05
7809	75:02:210102:21	216361,48
7810	75:02:210102:22	82833,19
7811	75:02:210102:23	283824,10
7812	75:02:210102:24	26329,14
7813	75:02:210102:25	148007,34
7814	75:02:210102:26	170162,67
7815	75:02:210102:27	205477,34
7816	75:02:210102:28	100226,64
7817	75:02:210102:29	154786,02
7818	75:02:210102:30	198361,33
7819	75:02:210102:31	283824,10
7820	75:02:210102:32	45152,96
7821	75:02:210102:33	133524,42
7822	75:02:210102:34	186894,92
7823	75:02:210102:35	118884,37
7824	75:02:210102:36	228561,74
7825	75:02:210102:37	322073,30
7826	75:02:210102:38	222796,46
7827	75:02:210102:39	271470,45
7828	75:02:210102:40	251587,12
7829	75:02:210102:41	283824,10
7830	75:02:210102:42	14405,37
7831	75:02:210102:43	169660,05
7832	75:02:210102:44	242295,05
7833	75:02:210102:45	71405,28
7834	75:02:210102:46	294843,08
7835	75:02:210102:47	182325,54
7836	75:02:210102:48	56228,66
7837	75:02:210102:49	209032,94
7838	75:02:210102:50	197860,74
7839	75:02:210102:51	220744,45
7840	75:02:210102:52	180095,48
7841	75:02:210102:71	73,45
7842	75:02:210102:77	48250,68
7843	75:02:210102:188	510138,63

1	2	3
7844	75:02:210102:189	387202,32
7845	75:02:220101:1	113635,52
7846	75:02:220101:2	100453,37
7847	75:02:220101:3	55131,61
7848	75:02:220101:4	42974,00
7849	75:02:220101:5	135716,40
7850	75:02:220101:6	61473,42
7851	75:02:220101:7	129249,96
7852	75:02:220101:8	38131,86
7853	75:02:220101:9	283824,10
7854	75:02:220101:10	166587,58
7855	75:02:220101:11	53802,63
7856	75:02:220101:12	52819,64
7857	75:02:220101:13	195023,44
7858	75:02:220101:14	153162,13
7859	75:02:220101:15	65555,30
7860	75:02:220101:16	54958,33
7861	75:02:220101:36	8958,77
7862	75:02:220101:37	169,65
7863	75:02:220101:38	186,43
7864	75:02:220102:1	76039,98
7865	75:02:220102:2	59400,40
7866	75:02:220102:3	78096,98
7867	75:02:220102:4	189401,26
7868	75:02:220102:5	78382,54
7869	75:02:220102:6	80038,16
7870	75:02:220102:7	52183,25
7871	75:02:220102:8	134255,19
7872	75:02:220102:9	66186,96
7873	75:02:220102:10	145652,44
7874	75:02:220102:11	84486,01
7875	75:02:220102:12	84998,76
7876	75:02:220102:13	82034,91
7877	75:02:220102:14	125309,42
7878	75:02:220102:15	140995,59
7879	75:02:220102:16	64521,26
7880	75:02:220102:17	104192,25
7881	75:02:220102:18	174572,91
7882	75:02:220102:19	80494,69
7883	75:02:220102:20	182882,94
7884	75:02:220102:21	71462,55
7885	75:02:220102:22	61012,95
7886	75:02:220102:23	161109,21
7887	75:02:220102:24	70717,86
7888	75:02:220102:56	148287,62
7889	75:02:220102:57	143184,27
7890	75:02:220102:61	90049,23
7891	75:02:220102:62	5645,90
7892	75:02:230101:1	134030,35
7893	75:02:230101:2	72264,25
7894	75:02:230101:3	156185,55
7895	75:02:230101:4	165917,03
7896	75:02:230101:5	203476,62
7897	75:02:230101:6	137682,71
7898	75:02:230101:7	246776,24

1	2	3
7899	75:02:230101:8	95802,32
7900	75:02:230101:9	96029,35
7901	75:02:230101:10	166922,83
7902	75:02:230101:11	81008,20
7903	75:02:230101:12	115724,60
7904	75:02:230101:13	136334,47
7905	75:02:230101:14	106003,61
7906	75:02:230101:15	135098,25
7907	75:02:230101:16	299137,77
7908	75:02:230101:47	296,84
7909	75:02:230101:58	209,46
7910	75:02:230101:59	337,77
7911	75:02:230101:60	1904,75
7912	75:02:230101:61	156633,33
7913	75:02:230101:62	122267,18
7914	75:02:230101:63	141725,26
7915	75:02:230101:64	106456,31
7916	75:02:230101:66	723030,69
7917	75:02:230101:67	1316,28
7918	75:02:230101:68	17827,80
7919	75:02:230101:69	715434,47
7920	75:02:230101:73	144586,78
7921	75:02:230101:74	134761,04
7922	75:02:230101:75	131275,19
7923	75:02:230101:76	115724,60
7924	75:02:230101:77	160605,84
7925	75:02:230101:78	142510,93
7926	75:02:230101:79	384148,64
7927	75:02:230101:80	159543,04
7928	75:02:230101:81	157864,54
7929	75:02:230101:82	160717,70
7930	75:02:230101:83	108153,43
7931	75:02:230101:84	136222,10
7932	75:02:230101:93	246499,69
7933	75:02:230101:95	172954,31
7934	75:02:230101:96	96994,07
7935	75:02:230101:97	47082,45
7936	75:02:230101:208	345787,78
7937	75:02:230101:209	123610,19
7938	75:02:240101:10	715,19
7939	75:02:240101:11	162,90
7940	75:02:250101:8	231,26
7941	75:02:250101:11	1316,28
7942	75:02:250101:12	7373,81
7943	75:02:250101:13	451635,84
7944	75:02:250101:14	53000,40
7945	75:02:250102:1	94496,56
7946	75:02:250102:2	111206,29
7947	75:02:250102:3	239638,55
7948	75:02:250102:4	133749,29
7949	75:02:250102:5	95348,20
7950	75:02:250102:6	74152,87
7951	75:02:250102:7	156185,55
7952	75:02:250102:8	116571,21
7953	75:02:250102:9	137570,37

1	2	3
7954	75:02:250102:10	82833,19
7955	75:02:250102:11	65670,16
7956	75:02:250102:12	109623,63
7957	75:02:250102:13	86023,96
7958	75:02:250102:14	45031,91
7959	75:02:250102:15	58074,73
7960	75:02:250102:16	65899,86
7961	75:02:250102:17	119109,98
7962	75:02:250102:18	121816,30
7963	75:02:250102:19	123844,90
7964	75:02:250102:20	48359,34
7965	75:02:250102:21	98865,94
7966	75:02:250102:22	67048,00
7967	75:02:250102:23	82548,11
7968	75:02:250102:24	66818,42
7969	75:02:250102:25	55766,83
7970	75:02:250102:26	28810,74
7971	75:02:250102:27	106965,53
7972	75:02:250102:28	140714,92
7973	75:02:250102:29	99206,17
7974	75:02:250102:30	117135,51
7975	75:02:250102:31	149464,62
7976	75:02:250102:32	90007,38
7977	75:02:250102:33	115950,38
7978	75:02:250102:34	81008,20
7979	75:02:250102:35	119561,15
7980	75:02:250102:36	86934,94
7981	75:02:250102:37	137795,05
7982	75:02:250102:38	97618,14
7983	75:02:250102:39	104531,95
7984	75:02:250102:40	70947,02
7985	75:02:250102:41	63141,69
7986	75:02:250102:42	108492,76
7987	75:02:250102:43	71405,28
7988	75:02:250102:44	121759,93
7989	75:02:250102:45	141725,26
7990	75:02:250102:46	80095,23
7991	75:02:250102:47	135042,05
7992	75:02:250102:48	118207,48
7993	75:02:250102:49	58535,94
7994	75:02:250102:50	180987,59
7995	75:02:250102:51	80551,75
7996	75:02:250102:52	139592,10
7997	75:02:250102:53	135997,35
7998	75:02:250102:54	132399,94
7999	75:02:250102:55	162451,31
8000	75:02:250102:56	150585,34
8001	75:02:250102:57	86365,61
8002	75:02:250102:58	130375,20
8003	75:02:250102:59	106456,31
8004	75:02:250102:60	183440,30
8005	75:02:250102:61	154394,09
8006	75:02:250102:62	154170,12
8007	75:02:250102:63	144979,42
8008	75:02:250102:64	227675,01

1	2	3
8009	75:02:250102:65	179203,25
8010	75:02:250102:66	177864,69
8011	75:02:250102:85	263,05
8012	75:02:250102:86	207,26
8013	75:02:250102:202	161780,29
8014	75:02:260101:14	59,69
8015	75:02:260101:15	58,50
8016	75:02:260101:16	10,49
8017	75:02:260101:23	716246,88
8018	75:02:260101:24	436253,49
8019	75:02:260101:25	781865,92
8020	75:02:260101:26	601979,83
8021	75:02:260101:27	87411,74
8022	75:02:260101:28	2870087,46
8023	75:02:260101:29	575480,19
8024	75:02:260101:30	730969,41
8025	75:02:260101:31	401873,19
8026	75:02:260101:32	1316,28
8027	75:02:260101:33	15234,69
8028	75:02:260101:45	114122,95
8029	75:02:260101:46	140219,76
8030	75:02:260101:47	152479,96
8031	75:02:260101:48	189288,49
8032	75:02:260101:49	100949,00
8033	75:02:260101:50	74747,31
8034	75:02:260101:51	183686,16
8035	75:02:260101:52	104107,76
8036	75:02:260101:53	106706,93
8037	75:02:260101:55	135737,39
8038	75:02:260101:56	145556,49
8039	75:02:260101:57	70051,63
8040	75:02:260101:58	108933,29
8041	75:02:260101:59	279376,55
8042	75:02:260101:61	143778,21
8043	75:02:260101:68	106088,25
8044	75:02:260101:71	131804,18
8045	75:02:260101:73	139728,74
8046	75:02:260101:74	130574,37
8047	75:02:260101:75	65345,76
8048	75:02:260101:77	12260,71
8049	75:02:260101:78	589339,56
8050	75:02:260101:85	103364,78
8051	75:02:260101:89	173077,74
8052	75:02:260101:91	108933,29
8053	75:02:260101:92	307463,26
8054	75:02:260101:93	86264,08
8055	75:02:260101:94	304900,67
8056	75:02:260101:95	113875,98
8057	75:02:260101:206	261463,48
8058	75:02:260101:208	146108,25
8059	75:02:260101:209	82428,20
8060	75:02:260101:210	28905,02
8061	75:02:260101:214	239830,00
8062	75:02:260101:215	209958,19
8063	75:02:260101:217	292116,89

1	2	3
8064	75:02:260101:218	234712,41
8065	75:02:260101:219	200939,32
8066	75:02:260102:1	5,85
8067	75:02:260102:29	64,25
8068	75:02:260102:32	578945,22
8069	75:02:260102:33	86104,44
8070	75:02:260102:34	88967,27
8071	75:02:260102:35	193487,33
8072	75:02:260102:36	93194,11
8073	75:02:260102:37	103240,94
8074	75:02:260102:38	163979,52
8075	75:02:260102:40	188131,85
8076	75:02:260102:41	171796,25
8077	75:02:260102:42	119860,57
8078	75:02:260102:45	136361,20
8079	75:02:260102:46	74747,31
8080	75:02:260102:47	309530,20
8081	75:02:260102:48	110374,45
8082	75:02:260102:50	348131,95
8083	75:02:260102:51	150765,24
8084	75:02:260102:162	121309,98
8085	75:02:270101:1	65345,76
8086	75:02:270101:2	145863,03
8087	75:02:270101:3	176432,83
8088	75:02:270101:4	158110,29
8089	75:02:270101:5	71617,94
8090	75:02:270101:6	182528,59
8091	75:02:270101:7	84111,17
8092	75:02:270101:8	71617,94
8093	75:02:270101:9	127436,84
8094	75:02:270101:10	206859,08
8095	75:02:270101:11	77872,49
8096	75:02:270101:12	200783,93
8097	75:02:270101:13	170331,36
8098	75:02:270101:14	170331,36
8099	75:02:270101:15	151990,09
8100	75:02:270101:16	139728,74
8101	75:02:270101:17	115110,66
8102	75:02:270101:18	90335,43
8103	75:02:270101:19	115110,66
8104	75:02:270101:20	77872,49
8105	75:02:270101:21	170331,36
8106	75:02:270101:22	170331,36
8107	75:02:270101:23	170331,36
8108	75:02:270101:24	102745,52
8109	75:02:270101:25	102745,52
8110	75:02:270101:26	157131,50
8111	75:02:270101:27	238862,02
8112	75:02:270101:28	144146,18
8113	75:02:270101:29	142428,75
8114	75:02:270101:30	68484,18
8115	75:02:270101:31	66099,42
8116	75:02:270101:32	170331,36
8117	75:02:270101:33	1045353,60
8118	75:02:270101:35	37,37

1	2	3
8119	75:02:270101:36	32,77
8120	75:02:270101:69	109,03
8121	75:02:270101:76	49,66
8122	75:02:270102:1	200783,93
8123	75:02:270102:2	200783,93
8124	75:02:270102:3	176432,83
8125	75:02:270102:4	127436,84
8126	75:02:270102:5	96546,53
8127	75:02:270102:6	127436,84
8128	75:02:270102:7	139728,74
8129	75:02:270102:8	115110,66
8130	75:02:270102:9	90335,43
8131	75:02:270102:10	115110,66
8132	75:02:270102:11	139728,74
8133	75:02:270102:12	127436,84
8134	75:02:270102:13	115110,66
8135	75:02:270102:14	121278,30
8136	75:02:270102:15	71617,94
8137	75:02:270102:16	139728,74
8138	75:02:270102:17	170331,36
8139	75:02:270102:18	121278,30
8140	75:02:270102:19	121278,30
8141	75:02:270102:20	102745,52
8142	75:02:270102:21	115110,66
8143	75:02:270102:22	139728,74
8144	75:02:270102:23	145863,03
8145	75:02:270102:24	139728,74
8146	75:02:270102:25	139728,74
8147	75:02:270102:26	139728,74
8148	75:02:270102:27	188618,88
8149	75:02:270102:28	133586,83
8150	75:02:270102:29	133586,83
8151	75:02:270102:30	121278,30
8152	75:02:270102:31	102745,52
8153	75:02:270102:32	115110,66
8154	75:02:270102:33	273408,80
8155	75:02:270102:34	115110,66
8156	75:02:270102:35	139728,74
8157	75:02:270102:36	127436,84
8158	75:02:270102:37	108933,29
8159	75:02:270102:38	121278,30
8160	75:02:270102:39	145863,03
8161	75:02:270102:40	133586,83
8162	75:02:270102:41	206859,08
8163	75:02:270102:42	65345,76
8164	75:02:270102:43	108933,29
8165	75:02:270102:44	176432,83
8166	75:02:270102:45	127436,84
8167	75:02:270102:46	96546,53
8168	75:02:270102:47	145863,03
8169	75:02:270102:48	151990,09
8170	75:02:270102:49	139728,74
8171	75:02:270102:50	369511,45
8172	75:02:270102:51	158110,29
8173	75:02:270102:52	200783,93

1	2	3
8174	75:02:270102:53	170331,36
8175	75:02:270102:54	137272,92
8176	75:02:270102:55	203700,60
8177	75:02:270102:56	86851,54
8178	75:02:270102:57	69362,09
8179	75:02:270102:58	129897,84
8180	75:02:270102:59	140219,76
8181	75:02:270102:60	146108,25
8182	75:02:270102:61	146108,25
8183	75:02:270102:62	118072,30
8184	75:02:270102:63	121278,30
8185	75:02:270102:64	179847,14
8186	75:02:270102:65	171552,12
8187	75:02:270102:66	200783,93
8188	75:02:270102:67	177208,00
8189	75:02:270102:68	41137,98
8190	75:02:270102:69	88121,88
8191	75:02:270102:70	1549950,12
8192	75:02:270102:71	472625,21
8193	75:02:270102:72	358086,31
8194	75:02:270102:73	1537154,55
8195	75:02:270102:75	7,73
8196	75:02:270102:76	31,53
8197	75:02:270102:77	25,13
8198	75:02:270102:78	39,17
8199	75:02:270102:116	119,66
8200	75:02:270102:119	501490,57
8201	75:02:270102:120	920,47
8202	75:02:270102:129	408382,47
8203	75:02:270102:130	9288,38
8204	75:02:270102:249	9039,26
8205	75:02:270102:250	235782,04
8206	75:02:270102:251	6557,83
8207	75:02:380101:59	254905,81
8208	75:02:380101:60	267239,99
8209	75:02:380101:61	264742,27
8210	75:02:380101:62	309832,87
8211	75:02:380101:63	248815,20
8212	75:02:380101:64	259277,90
8213	75:02:380101:65	243504,55
8214	75:02:380101:66	246159,98
8215	75:02:380101:67	249127,57
8216	75:02:380101:68	241005,13
8217	75:03:000000:8	429854,36
8218	75:03:000000:9	52613,64
8219	75:03:000000:10	79959,36
8220	75:03:000000:11	114222,54
8221	75:03:000000:12	453,99
8222	75:03:000000:13	83388,59
8223	75:03:000000:14	3107,98
8224	75:03:000000:15	69092,40
8225	75:03:000000:17	7700,47
8226	75:03:000000:18	537875,03
8227	75:03:000000:19	781948,39
8228	75:03:000000:20	2306,97

1	2	3
8229	75:03:000000:21	8708,48
8230	75:03:000000:22	2074,51
8231	75:03:000000:23	5230,48
8232	75:03:000000:25	7756,15
8233	75:03:000000:27	3069,83
8234	75:03:000000:28	46469,81
8235	75:03:000000:29	5725,39
8236	75:03:000000:30	61963,37
8237	75:03:000000:31	8455,00
8238	75:03:000000:32	10619,43
8239	75:03:000000:33	8907,85
8240	75:03:000000:34	3690,94
8241	75:03:000000:35	2835,19
8242	75:03:000000:36	2373,48
8243	75:03:000000:37	2010,77
8244	75:03:000000:38	3232,26
8245	75:03:000000:39	4051,58
8246	75:03:000000:40	1186,54
8247	75:03:000000:41	4863,39
8248	75:03:000000:42	3570,63
8249	75:03:000000:43	2244,93
8250	75:03:000000:44	1456,73
8251	75:03:000000:45	797,33
8252	75:03:000000:46	277,14
8253	75:03:000000:47	584,20
8254	75:03:000000:48	2903,28
8255	75:03:000000:49	5076,15
8256	75:03:000000:50	4144,43
8257	75:03:000000:51	9751,57
8258	75:03:000000:52	3618,78
8259	75:03:000000:53	68723,11
8260	75:03:000000:54	19,10
8261	75:03:000000:55	20,07
8262	75:03:000000:56	10,91
8263	75:03:000000:57	16,98
8264	75:03:000000:58	19,88
8265	75:03:000000:59	25,08
8266	75:03:000000:60	32,58
8267	75:03:000000:61	2659,92
8268	75:03:000000:62	5110,35
8269	75:03:000000:63	19784,00
8270	75:03:000000:64	3476,88
8271	75:03:000000:65	7450,90
8272	75:03:000000:66	7470,87
8273	75:03:000000:67	1868,20
8274	75:03:000000:68	5083,36
8275	75:03:000000:69	5711,11
8276	75:03:000000:70	10383,43
8277	75:03:000000:71	309,74
8278	75:03:000000:72	20753,92
8279	75:03:000000:73	15379,19
8280	75:03:000000:74	11776,72
8281	75:03:000000:75	7170,71
8282	75:03:000000:76	14887,41
8283	75:03:000000:204	15325,48

1	2	3
8284	75:03:000000:205	5079988,56
8285	75:03:000000:252	2921475,08
8286	75:03:000000:266	5383,86
8287	75:03:000000:267	6736,41
8288	75:03:000000:271	2638,71
8289	75:03:000000:272	5399,24
8290	75:03:000000:273	2638,71
8291	75:03:000000:274	9577,80
8292	75:03:000000:275	8010,36
8293	75:03:000000:279	517,84
8294	75:03:000000:280	1388,80
8295	75:03:000000:281	6549,76
8296	75:03:000000:282	1378,16
8297	75:03:000000:283	10086,24
8298	75:03:000000:284	4597,56
8299	75:03:000000:285	3973,87
8300	75:03:000000:286	1647,85
8301	75:03:000000:287	5201,70
8302	75:03:000000:288	4183,52
8303	75:03:000000:289	4800,92
8304	75:03:000000:290	6549,76
8305	75:03:000000:291	3322,56
8306	75:03:000000:292	3759,28
8307	75:03:000000:293	1094,52
8308	75:03:000000:294	3542,50
8309	75:03:000000:295	791,00
8310	75:03:000000:296	8364,94
8311	75:03:000000:297	5399,24
8312	75:03:000000:298	5721,96
8313	75:03:000000:299	5399,24
8314	75:03:000000:300	6172,14
8315	75:03:000000:301	5170,70
8316	75:03:000000:302	3542,50
8317	75:03:000000:303	738,84
8318	75:03:000000:304	791,00
8319	75:03:000000:305	4191,82
8320	75:03:000000:306	704,52
8321	75:03:000000:307	6274,40
8322	75:03:000000:308	791,00
8323	75:03:000000:309	1094,52
8324	75:03:000000:310	5016,75
8325	75:03:000000:311	8160,24
8326	75:03:000000:312	1094,52
8327	75:03:000000:313	1906,98
8328	75:03:000000:314	2871,10
8329	75:03:000000:315	3683,56
8330	75:03:000000:316	4051,30
8331	75:03:000000:317	4198,19
8332	75:03:000000:318	4561,50
8333	75:03:000000:319	5784,00
8334	75:03:000000:320	6929,88
8335	75:03:000000:321	2551,68
8336	75:03:000000:322	2996,62
8337	75:03:000000:323	9261,90
8338	75:03:000000:324	4203,60

1	2	3
8339	75:03:000000:325	5808,26
8340	75:03:000000:326	6514,27
8341	75:03:000000:327	5360,74
8342	75:03:000000:328	5000,18
8343	75:03:000000:329	8106,28
8344	75:03:000000:330	3212,88
8345	75:03:000000:331	7399,42
8346	75:03:000000:333	7048,64
8347	75:03:000000:334	4945,57
8348	75:03:000000:335	3790,03
8349	75:03:000000:336	8428,00
8350	75:03:000000:337	6871,46
8351	75:03:000000:338	6871,46
8352	75:03:000000:339	6693,60
8353	75:03:000000:340	3635,24
8354	75:03:000000:341	1058,40
8355	75:03:000000:342	4923,05
8356	75:03:000000:343	7399,42
8357	75:03:000000:344	1058,40
8358	75:03:000000:345	4203,60
8359	75:03:000000:346	3126,06
8360	75:03:000000:347	4923,05
8361	75:03:000000:349	5981,25
8362	75:03:000000:350	6342,89
8363	75:03:000000:351	9235,54
8364	75:03:000000:352	4246,94
8365	75:03:000000:353	7106,13
8366	75:03:000000:354	4183,52
8367	75:03:000000:355	6333,60
8368	75:03:000000:356	5360,74
8369	75:03:000000:357	4246,94
8370	75:03:000000:358	7746,12
8371	75:03:000000:359	8283,99
8372	75:03:000000:360	4820,88
8373	75:03:000000:361	3449,70
8374	75:03:000000:363	2157,61
8375	75:03:000000:364	2776,40
8376	75:03:000000:365	9577,80
8377	75:03:000000:366	4191,82
8378	75:03:000000:367	1906,98
8379	75:03:000000:370	3653,52
8380	75:03:000000:385	40027,68
8381	75:03:000000:386	5021,54
8382	75:03:000000:387	23783,25
8383	75:03:000000:388	79840,68
8384	75:03:000000:389	44464,83
8385	75:03:000000:390	4076,75
8386	75:03:000000:391	5085935,64
8387	75:03:000000:395	6361,74
8388	75:03:000000:396	6871,46
8389	75:03:000000:397	213436,48
8390	75:03:000000:400	5563,46
8391	75:03:000000:401	105837,31
8392	75:03:000000:402	35875,67
8393	75:03:000000:403	33063,41

1	2	3
8394	75:03:000000:411	112179,38
8395	75:03:000000:412	35210,76
8396	75:03:000000:413	3338,24
8397	75:03:000000:415	49493,08
8398	75:03:000000:416	332084,77
8399	75:03:000000:417	33210,69
8400	75:03:000000:419	33809,57
8401	75:03:000000:420	110057,16
8402	75:03:000000:533	5154,21
8403	75:03:000000:536	294753,37
8404	75:03:000000:537	43252,30
8405	75:03:000000:538	7288,82
8406	75:03:000000:539	21477,57
8407	75:03:000000:540	195893,21
8408	75:03:000000:543	181561,42
8409	75:03:000000:544	10564,03
8410	75:03:000000:546	7024,70
8411	75:03:000000:547	5163,96
8412	75:03:000000:553	49653,79
8413	75:03:000000:565	162810,24
8414	75:03:000000:571	19116,97
8415	75:03:000000:575	9268,90
8416	75:03:000000:579	16981,92
8417	75:03:000000:599	4,60
8418	75:03:000000:600	56384,79
8419	75:03:000000:603	20248,46
8420	75:03:000000:604	18093,93
8421	75:03:000000:606	12624,30
8422	75:03:000000:607	9558,48
8423	75:03:000000:609	16466,45
8424	75:03:000000:614	22566,74
8425	75:03:000000:617	1350484,65
8426	75:03:000000:619	135740,44
8427	75:03:000000:630	195893,21
8428	75:03:010101:1	289714,61
8429	75:03:010101:2	143908,91
8430	75:03:010101:3	247769,71
8431	75:03:010101:4	161148,55
8432	75:03:010101:5	96173,66
8433	75:03:010101:6	90710,67
8434	75:03:010101:7	193344,00
8435	75:03:010101:8	182629,15
8436	75:03:010101:9	331513,39
8437	75:03:010101:10	69264,00
8438	75:03:010101:11	246705,67
8439	75:03:010101:12	2217,42
8440	75:03:010101:16	266,84
8441	75:03:020101:1	118068,56
8442	75:03:020101:2	130711,48
8443	75:03:020101:3	155895,66
8444	75:03:020101:4	130711,48
8445	75:03:020101:5	287937,88
8446	75:03:020101:6	205943,31
8447	75:03:020101:7	149611,16
8448	75:03:020101:8	193465,66

1	2	3
8449	75:03:020101:9	124394,69
8450	75:03:020101:10	47393,41
8451	75:03:020101:11	111732,46
8452	75:03:020101:12	323680,90
8453	75:03:020101:13	193465,66
8454	75:03:020101:14	130711,48
8455	75:03:020101:15	111732,46
8456	75:03:020101:16	218401,02
8457	75:03:020101:17	295095,02
8458	75:03:020101:18	137019,50
8459	75:03:020101:19	323680,90
8460	75:03:020101:20	111732,46
8461	75:03:020101:21	212174,57
8462	75:03:020101:22	130711,48
8463	75:03:020101:23	205943,31
8464	75:03:020101:24	111732,46
8465	75:03:020101:25	205943,31
8466	75:03:020101:26	168443,87
8467	75:03:020101:27	273609,87
8468	75:03:020101:28	218401,02
8469	75:03:020101:29	165309,31
8470	75:03:020101:30	193465,66
8471	75:03:020101:31	111732,46
8472	75:03:020101:32	118068,56
8473	75:03:020101:33	118068,56
8474	75:03:020101:34	118068,56
8475	75:03:020101:35	287937,88
8476	75:03:020101:36	162173,12
8477	75:03:020101:37	168443,87
8478	75:03:020101:38	155895,66
8479	75:03:020101:39	79873,52
8480	75:03:020101:40	67024,89
8481	75:03:020101:41	174708,23
8482	75:03:020101:42	118068,56
8483	75:03:020101:43	105385,68
8484	75:03:020101:44	60571,22
8485	75:03:020101:45	193465,66
8486	75:03:020101:46	193465,66
8487	75:03:020101:47	130711,48
8488	75:03:020101:48	143319,24
8489	75:03:020101:49	118068,56
8490	75:03:020101:50	174708,23
8491	75:03:020101:51	137019,50
8492	75:03:020101:52	143319,24
8493	75:03:020101:53	168443,87
8494	75:03:020101:54	143319,24
8495	75:03:020101:55	273609,87
8496	75:03:020101:56	143319,24
8497	75:03:020101:57	330817,30
8498	75:03:020101:58	155895,66
8499	75:03:020101:59	149611,16
8500	75:03:020101:60	118068,56
8501	75:03:020101:61	137019,50
8502	75:03:020101:62	309396,25
8503	75:03:020101:63	105385,68

1	2	3
8504	75:03:020101:64	118068,56
8505	75:03:020101:65	309396,25
8506	75:03:020101:66	180966,48
8507	75:03:020101:67	280776,21
8508	75:03:020101:68	168443,87
8509	75:03:020101:69	180966,48
8510	75:03:020101:70	86272,50
8511	75:03:020101:71	79873,52
8512	75:03:020101:72	89466,37
8513	75:03:020101:73	118068,56
8514	75:03:020101:74	92656,71
8515	75:03:020101:75	79873,52
8516	75:03:020101:76	99027,41
8517	75:03:020101:77	137019,50
8518	75:03:020101:78	118068,56
8519	75:03:020101:79	130711,48
8520	75:03:020101:80	92656,71
8521	75:03:020101:81	111732,46
8522	75:03:020101:82	118068,56
8523	75:03:020101:83	73458,25
8524	75:03:020101:84	118068,56
8525	75:03:020101:85	118068,56
8526	75:03:020101:86	118068,56
8527	75:03:020101:87	205943,31
8528	75:03:020101:88	92656,71
8529	75:03:020101:89	79873,52
8530	75:03:020101:90	149611,16
8531	75:03:020101:91	149611,16
8532	75:03:020101:92	162173,12
8533	75:03:020101:93	124394,69
8534	75:03:020101:94	92656,71
8535	75:03:020101:95	143319,24
8536	75:03:020101:96	273609,87
8537	75:03:020101:97	212174,57
8538	75:03:020101:98	99027,41
8539	75:03:020101:99	193465,66
8540	75:03:020101:100	174708,23
8541	75:03:020101:101	149611,16
8542	75:03:020101:102	54094,47
8543	75:03:020101:103	118068,56
8544	75:03:020101:104	187218,87
8545	75:03:020101:105	205943,31
8546	75:03:020101:106	174708,23
8547	75:03:020101:107	193465,66
8548	75:03:020101:108	149611,16
8549	75:03:020101:109	180966,48
8550	75:03:020101:110	193465,66
8551	75:03:020101:111	155895,66
8552	75:03:020101:112	162173,12
8553	75:03:020101:113	118068,56
8554	75:03:020101:114	193465,66
8555	75:03:020101:115	13540,98
8556	75:03:020101:116	187218,87
8557	75:03:020101:117	205943,31
8558	75:03:020101:118	124394,69

1	2	3
8559	75:03:020101:119	130711,48
8560	75:03:020101:120	444539,29
8561	75:03:020101:121	118068,56
8562	75:03:020101:122	143319,24
8563	75:03:020101:123	143319,24
8564	75:03:020101:124	108941,24
8565	75:03:020101:125	187218,87
8566	75:03:020101:126	280776,21
8567	75:03:020101:127	105385,68
8568	75:03:020101:128	205943,31
8569	75:03:020101:129	205943,31
8570	75:03:020101:130	197211,14
8571	75:03:020101:131	300102,40
8572	75:03:020101:132	111732,46
8573	75:03:020101:133	111732,46
8574	75:03:020101:134	162173,12
8575	75:03:020101:135	205943,31
8576	75:03:020101:136	124394,69
8577	75:03:020101:137	37237,68
8578	75:03:020101:138	70243,96
8579	75:03:020101:139	174708,23
8580	75:03:020101:140	130711,48
8581	75:03:020101:141	168443,87
8582	75:03:020101:142	155895,66
8583	75:03:020101:143	137019,50
8584	75:03:020101:144	83074,94
8585	75:03:020101:145	83074,94
8586	75:03:020101:146	196587,03
8587	75:03:020101:147	111732,46
8588	75:03:020101:148	99027,41
8589	75:03:020101:149	149611,16
8590	75:03:020101:150	143319,24
8591	75:03:020101:151	409085,80
8592	75:03:020101:152	99027,41
8593	75:03:020101:153	114901,80
8594	75:03:020101:154	111732,46
8595	75:03:020101:155	118068,56
8596	75:03:020101:156	143319,24
8597	75:03:020101:157	205943,31
8598	75:03:020101:158	218401,02
8599	75:03:020101:159	149611,16
8600	75:03:020101:160	168443,87
8601	75:03:020101:161	187218,87
8602	75:03:020101:162	409085,80
8603	75:03:020101:163	162173,12
8604	75:03:020101:164	162173,12
8605	75:03:020101:165	180966,48
8606	75:03:020101:166	174708,23
8607	75:03:020101:167	199707,07
8608	75:03:020101:168	180966,48
8609	75:03:020101:169	143319,24
8610	75:03:020101:170	205943,31
8611	75:03:020101:171	92656,71
8612	75:03:020101:172	92656,71
8613	75:03:020101:173	105385,68

1	2	3
8614	75:03:020101:174	99027,41
8615	75:03:020101:175	105385,68
8616	75:03:020101:176	99027,41
8617	75:03:020101:177	99027,41
8618	75:03:020101:178	118068,56
8619	75:03:020101:179	20311,46
8620	75:03:020101:180	79873,52
8621	75:03:020101:181	162173,12
8622	75:03:020101:182	60571,22
8623	75:03:020101:183	185843,83
8624	75:03:020101:184	14267,34
8625	75:03:020101:185	7512000,00
8626	75:03:020101:186	518143,00
8627	75:03:020101:187	776410,88
8628	75:03:020101:188	332365,00
8629	75:03:020101:189	210588,00
8630	75:03:020101:190	199939,60
8631	75:03:020101:197	833,03
8632	75:03:020101:198	1215567,96
8633	75:03:020101:206	642,91
8634	75:03:020101:210	63,80
8635	75:03:020101:215	3490,95
8636	75:03:020101:216	3482,58
8637	75:03:020101:225	3294,19
8638	75:03:020101:255	1327462,43
8639	75:03:020101:256	2849,53
8640	75:03:020101:257	6284,73
8641	75:03:020101:258	3649,76
8642	75:03:020101:259	3275,04
8643	75:03:020101:269	6424,19
8644	75:03:020101:290	3033,66
8645	75:03:020101:302	170361,49
8646	75:03:020101:378	47393,41
8647	75:03:020101:425	4445,82
8648	75:03:020101:428	66573,83
8649	75:03:020101:541	187805,96
8650	75:03:020101:542	3668198,78
8651	75:03:020102:1	54094,47
8652	75:03:020102:2	111732,46
8653	75:03:020102:3	118068,56
8654	75:03:020102:4	162173,12
8655	75:03:020102:5	130711,48
8656	75:03:020102:6	86272,50
8657	75:03:020102:7	143319,24
8658	75:03:020102:8	111732,46
8659	75:03:020102:9	124394,69
8660	75:03:020102:10	143319,24
8661	75:03:020102:11	99027,41
8662	75:03:020102:12	79873,52
8663	75:03:020102:13	20311,46
8664	75:03:020102:14	54094,47
8665	75:03:020102:15	137019,50
8666	75:03:020102:16	205943,31
8667	75:03:020102:17	199707,07
8668	75:03:020102:18	366444,00

1	2	3
8669	75:03:020102:19	218401,02
8670	75:03:020102:20	174708,23
8671	75:03:020102:21	214043,00
8672	75:03:020102:22	143319,24
8673	75:03:020102:23	130711,48
8674	75:03:020102:24	352204,00
8675	75:03:020102:25	337949,88
8676	75:03:020102:26	137019,50
8677	75:03:020102:27	380670,57
8678	75:03:020102:28	130711,48
8679	75:03:020102:29	73458,25
8680	75:03:020102:30	193465,66
8681	75:03:020102:31	199707,07
8682	75:03:020102:32	105385,68
8683	75:03:020102:33	199707,07
8684	75:03:020102:34	193465,66
8685	75:03:020102:35	118068,56
8686	75:03:020102:36	111732,46
8687	75:03:020102:37	137019,50
8688	75:03:020102:38	111732,46
8689	75:03:020102:39	130711,48
8690	75:03:020102:40	149611,16
8691	75:03:020102:41	130711,48
8692	75:03:020102:42	155895,66
8693	75:03:020102:43	180966,48
8694	75:03:020102:44	352204,00
8695	75:03:020102:45	79873,52
8696	75:03:020102:46	130711,48
8697	75:03:020102:47	149611,16
8698	75:03:020102:48	149611,16
8699	75:03:020102:49	105385,68
8700	75:03:020102:50	27081,95
8701	75:03:020102:51	162173,12
8702	75:03:020102:52	218401,02
8703	75:03:020102:53	205943,31
8704	75:03:020102:54	143319,24
8705	75:03:020102:55	187218,87
8706	75:03:020102:56	143319,24
8707	75:03:020102:57	85633,29
8708	75:03:020102:58	105385,68
8709	75:03:020102:59	86272,50
8710	75:03:020102:60	105385,68
8711	75:03:020102:61	149611,16
8712	75:03:020102:62	124394,69
8713	75:03:020102:63	121865,39
8714	75:03:020102:64	124394,69
8715	75:03:020102:65	193465,66
8716	75:03:020102:66	143319,24
8717	75:03:020102:67	60571,22
8718	75:03:020102:68	162173,12
8719	75:03:020102:69	199707,07
8720	75:03:020102:71	79873,52
8721	75:03:020102:72	130711,48
8722	75:03:020102:73	137019,50
8723	75:03:020102:74	92656,71

1	2	3
8724	75:03:020102:75	168443,87
8725	75:03:020102:76	137019,50
8726	75:03:020102:77	130711,48
8727	75:03:020102:78	99027,41
8728	75:03:020102:79	111732,46
8729	75:03:020102:80	180966,48
8730	75:03:020102:81	130711,48
8731	75:03:020102:82	124394,69
8732	75:03:020102:83	162173,12
8733	75:03:020102:84	92656,71
8734	75:03:020102:85	159751,24
8735	75:03:020102:86	92656,71
8736	75:03:020102:87	149611,16
8737	75:03:020102:88	180966,48
8738	75:03:020102:89	118068,56
8739	75:03:020102:90	105385,68
8740	75:03:020102:91	111732,46
8741	75:03:020102:92	162173,12
8742	75:03:020102:93	149611,16
8743	75:03:020102:94	155895,66
8744	75:03:020102:95	273609,87
8745	75:03:020102:96	162173,12
8746	75:03:020102:97	94441,82
8747	75:03:020102:98	168443,87
8748	75:03:020102:99	67024,89
8749	75:03:020102:100	168443,87
8750	75:03:020102:101	143319,24
8751	75:03:020102:102	130711,48
8752	75:03:020102:103	149611,16
8753	75:03:020102:104	118068,56
8754	75:03:020102:105	137019,50
8755	75:03:020102:106	99027,41
8756	75:03:020102:107	179339,90
8757	75:03:020102:108	162173,12
8758	75:03:020102:109	187218,87
8759	75:03:020102:110	155895,66
8760	75:03:020102:111	168443,87
8761	75:03:020102:112	180966,48
8762	75:03:020102:113	162173,12
8763	75:03:020102:114	118068,56
8764	75:03:020102:115	99027,41
8765	75:03:020102:116	149611,16
8766	75:03:020102:117	168443,87
8767	75:03:020102:118	143319,24
8768	75:03:020102:119	137019,50
8769	75:03:020102:120	155895,66
8770	75:03:020102:121	118068,56
8771	75:03:020102:122	104369,15
8772	75:03:020102:123	105385,68
8773	75:03:020102:124	125911,55
8774	75:03:020102:125	155895,66
8775	75:03:020102:126	67024,89
8776	75:03:020102:127	302247,77
8777	75:03:020102:128	105385,68
8778	75:03:020102:129	105385,68

1	2	3
8779	75:03:020102:130	105385,68
8780	75:03:020102:131	149611,16
8781	75:03:020102:132	149611,16
8782	75:03:020102:133	118068,56
8783	75:03:020102:134	130711,48
8784	75:03:020102:135	99027,41
8785	75:03:020102:136	130711,48
8786	75:03:020102:137	105385,68
8787	75:03:020102:138	105385,68
8788	75:03:020102:139	124394,69
8789	75:03:020102:140	143319,24
8790	75:03:020102:141	111732,46
8791	75:03:020102:142	105385,68
8792	75:03:020102:143	111732,46
8793	75:03:020102:144	323680,90
8794	75:03:020102:145	118068,56
8795	75:03:020102:146	118068,56
8796	75:03:020102:147	118068,56
8797	75:03:020102:148	73458,25
8798	75:03:020102:149	79873,52
8799	75:03:020102:150	67024,89
8800	75:03:020102:151	143319,24
8801	75:03:020102:152	99027,41
8802	75:03:020102:153	79873,52
8803	75:03:020102:154	92656,71
8804	75:03:020102:155	86272,50
8805	75:03:020102:156	6,09
8806	75:03:020102:157	118068,56
8807	75:03:020102:158	118068,56
8808	75:03:020102:159	47393,41
8809	75:03:020102:160	54094,47
8810	75:03:020102:161	73458,25
8811	75:03:020102:162	79873,52
8812	75:03:020102:163	73458,25
8813	75:03:020102:164	111732,46
8814	75:03:020102:165	73458,25
8815	75:03:020102:166	137019,50
8816	75:03:020102:167	111732,46
8817	75:03:020102:168	79873,52
8818	75:03:020102:169	111732,46
8819	75:03:020102:170	174708,23
8820	75:03:020102:171	47393,41
8821	75:03:020102:172	79873,52
8822	75:03:020102:173	118068,56
8823	75:03:020102:174	118068,56
8824	75:03:020102:175	287937,88
8825	75:03:020102:176	47393,41
8826	75:03:020102:177	86272,50
8827	75:03:020102:178	124394,69
8828	75:03:020102:179	67024,89
8829	75:03:020102:180	54094,47
8830	75:03:020102:181	79873,52
8831	75:03:020102:182	99027,41
8832	75:03:020102:183	118068,56
8833	75:03:020102:184	111732,46

1	2	3
8834	75:03:020102:185	143319,24
8835	75:03:020102:186	60571,22
8836	75:03:020102:187	67024,89
8837	75:03:020102:188	111732,46
8838	75:03:020102:189	40622,93
8839	75:03:020102:190	105385,68
8840	75:03:020102:191	295095,02
8841	75:03:020102:192	118068,56
8842	75:03:020102:193	105385,68
8843	75:03:020102:194	86272,50
8844	75:03:020102:195	60571,22
8845	75:03:020102:196	54094,47
8846	75:03:020102:197	33852,44
8847	75:03:020102:198	33852,44
8848	75:03:020102:199	47393,41
8849	75:03:020102:200	79873,52
8850	75:03:020102:201	73458,25
8851	75:03:020102:202	111732,46
8852	75:03:020102:203	40622,93
8853	75:03:020102:204	40622,93
8854	75:03:020102:205	47393,41
8855	75:03:020102:206	79873,52
8856	75:03:020102:207	54094,47
8857	75:03:020102:208	1525647,46
8858	75:03:020102:209	1463034,88
8859	75:03:020102:210	91768,56
8860	75:03:020102:211	35067,13
8861	75:03:020102:212	108476,00
8862	75:03:020102:213	3064694,00
8863	75:03:020102:214	467773,72
8864	75:03:020102:215	1803587,00
8865	75:03:020102:216	678497,20
8866	75:03:020102:217	4656864,00
8867	75:03:020102:218	92656,71
8868	75:03:020102:219	550525,50
8869	75:03:020102:220	111732,46
8870	75:03:020102:221	54094,47
8871	75:03:020102:222	47393,41
8872	75:03:020102:223	47393,41
8873	75:03:020102:224	47393,41
8874	75:03:020102:225	92656,71
8875	75:03:020102:226	47393,41
8876	75:03:020102:227	40622,93
8877	75:03:020102:228	167537,92
8878	75:03:020102:229	354928,44
8879	75:03:020102:230	2878193,00
8880	75:03:020102:231	380188,22
8881	75:03:020102:257	2448,98
8882	75:03:020102:259	2596,98
8883	75:03:020102:278	2610,58
8884	75:03:020102:279	7043,31
8885	75:03:020102:280	3357,92
8886	75:03:020102:311	111732,46
8887	75:03:020102:312	27081,95
8888	75:03:020102:313	105385,68

1	2	3
8889	75:03:020102:314	1767,31
8890	75:03:020102:465	98072,62
8891	75:03:020102:466	10348,01
8892	75:03:020102:477	2776,40
8893	75:03:020102:480	82562,98
8894	75:03:020102:483	72815,76
8895	75:03:020103:1	187218,87
8896	75:03:020103:2	180966,48
8897	75:03:020103:3	193465,66
8898	75:03:020103:4	149611,16
8899	75:03:020103:5	266438,70
8900	75:03:020103:6	212174,57
8901	75:03:020103:7	99027,41
8902	75:03:020103:8	143319,24
8903	75:03:020103:9	118068,56
8904	75:03:020103:10	143319,24
8905	75:03:020103:11	168443,87
8906	75:03:020103:12	130711,48
8907	75:03:020103:13	168443,87
8908	75:03:020103:14	316540,59
8909	75:03:020103:15	111732,46
8910	75:03:020103:16	105385,68
8911	75:03:020103:17	92656,71
8912	75:03:020103:18	168443,87
8913	75:03:020103:19	155895,66
8914	75:03:020103:20	130711,48
8915	75:03:020103:21	137019,50
8916	75:03:020103:22	316540,59
8917	75:03:020103:23	187218,87
8918	75:03:020103:24	187218,87
8919	75:03:020103:25	187218,87
8920	75:03:020103:26	143319,24
8921	75:03:020103:27	174708,23
8922	75:03:020103:28	130711,48
8923	75:03:020103:29	273609,87
8924	75:03:020103:30	174708,23
8925	75:03:020103:31	79873,52
8926	75:03:020103:32	118068,56
8927	75:03:020103:33	143319,24
8928	75:03:020103:34	218401,02
8929	75:03:020103:35	143319,24
8930	75:03:020103:36	174708,23
8931	75:03:020103:37	130711,48
8932	75:03:020103:38	149611,16
8933	75:03:020103:39	168443,87
8934	75:03:020103:40	124394,69
8935	75:03:020103:41	118068,56
8936	75:03:020103:42	149611,16
8937	75:03:020103:43	79873,52
8938	75:03:020103:44	162173,12
8939	75:03:020103:45	143319,24
8940	75:03:020103:46	295095,02
8941	75:03:020103:47	193465,66
8942	75:03:020103:48	168443,87
8943	75:03:020103:49	193465,66

1	2	3
8944	75:03:020103:50	212174,57
8945	75:03:020103:51	168443,87
8946	75:03:020103:52	199707,07
8947	75:03:020103:53	168443,87
8948	75:03:020103:54	280776,21
8949	75:03:020103:55	143319,24
8950	75:03:020103:56	99027,41
8951	75:03:020103:57	212174,57
8952	75:03:020103:58	205943,31
8953	75:03:020103:59	67024,89
8954	75:03:020103:60	118068,56
8955	75:03:020103:61	193465,66
8956	75:03:020103:62	149611,16
8957	75:03:020103:63	193465,66
8958	75:03:020103:64	118068,56
8959	75:03:020103:65	287937,88
8960	75:03:020103:66	137019,50
8961	75:03:020103:67	54094,47
8962	75:03:020103:68	193465,66
8963	75:03:020103:69	193465,66
8964	75:03:020103:70	180966,48
8965	75:03:020103:71	155895,66
8966	75:03:020103:72	366444,00
8967	75:03:020103:73	162173,12
8968	75:03:020103:74	86272,50
8969	75:03:020103:75	174708,23
8970	75:03:020103:76	187218,87
8971	75:03:020103:77	218401,02
8972	75:03:020103:78	224622,85
8973	75:03:020103:79	218401,02
8974	75:03:020103:80	205943,31
8975	75:03:020103:81	155895,66
8976	75:03:020103:82	118068,56
8977	75:03:020103:83	130711,48
8978	75:03:020103:84	218401,02
8979	75:03:020103:85	67024,89
8980	75:03:020103:86	143319,24
8981	75:03:020103:87	309396,25
8982	75:03:020103:88	149611,16
8983	75:03:020103:89	180966,48
8984	75:03:020103:90	79873,52
8985	75:03:020103:91	218401,02
8986	75:03:020103:92	149611,16
8987	75:03:020103:93	111732,46
8988	75:03:020103:94	105385,68
8989	75:03:020103:95	111732,46
8990	75:03:020103:96	99027,41
8991	75:03:020103:97	168443,87
8992	75:03:020103:98	118068,56
8993	75:03:020103:99	105385,68
8994	75:03:020103:100	187218,87
8995	75:03:020103:101	266438,70
8996	75:03:020103:102	199707,07
8997	75:03:020103:103	118068,56
8998	75:03:020103:104	67024,89

1	2	3
8999	75:03:020103:105	86272,50
9000	75:03:020103:106	137019,50
9001	75:03:020103:107	180966,48
9002	75:03:020103:108	287937,88
9003	75:03:020103:109	187218,87
9004	75:03:020103:110	212174,57
9005	75:03:020103:111	205943,31
9006	75:03:020103:112	280776,21
9007	75:03:020103:113	73458,25
9008	75:03:020103:114	92656,71
9009	75:03:020103:115	212174,57
9010	75:03:020103:116	168443,87
9011	75:03:020103:117	67024,89
9012	75:03:020103:118	193465,66
9013	75:03:020103:119	444539,29
9014	75:03:020103:120	187218,87
9015	75:03:020103:121	99027,41
9016	75:03:020103:122	162173,12
9017	75:03:020103:123	105385,68
9018	75:03:020103:124	130711,48
9019	75:03:020103:125	111732,46
9020	75:03:020103:126	60571,22
9021	75:03:020103:127	40622,93
9022	75:03:020103:128	118068,56
9023	75:03:020103:129	302247,77
9024	75:03:020103:130	54094,47
9025	75:03:020103:131	20311,46
9026	75:03:020103:132	86272,50
9027	75:03:020103:133	54094,47
9028	75:03:020103:134	99027,41
9029	75:03:020103:135	73458,25
9030	75:03:020103:136	67024,89
9031	75:03:020103:137	143319,24
9032	75:03:020103:138	174708,23
9033	75:03:020103:139	187218,87
9034	75:03:020103:140	155895,66
9035	75:03:020103:141	111732,46
9036	75:03:020103:142	155895,66
9037	75:03:020103:143	193465,66
9038	75:03:020103:144	143319,24
9039	75:03:020103:145	12780720,00
9040	75:03:020103:146	426105,00
9041	75:03:020103:147	426105,00
9042	75:03:020103:206	3336,72
9043	75:03:020103:207	3933,72
9044	75:03:020103:208	2673,59
9045	75:03:020103:209	3098,74
9046	75:03:020103:210	3341,02
9047	75:03:020103:211	3637,28
9048	75:03:020103:213	170,29
9049	75:03:020103:282	8596,47
9050	75:03:020103:283	2509,00
9051	75:03:030101:1	268187,16
9052	75:03:030101:2	333030,28
9053	75:03:030101:3	268187,16

1	2	3
9054	75:03:030101:4	268187,16
9055	75:03:030101:5	156937,21
9056	75:03:030101:6	255174,00
9057	75:03:030101:7	449013,68
9058	75:03:030101:8	294166,47
9059	75:03:030101:9	345959,61
9060	75:03:030101:10	429737,50
9061	75:03:030101:11	281184,35
9062	75:03:030101:12	268187,16
9063	75:03:030101:13	551520,99
9064	75:03:030101:14	242143,83
9065	75:03:030101:15	525937,66
9066	75:03:030101:16	287677,24
9067	75:03:030101:17	320088,73
9068	75:03:030101:18	307134,35
9069	75:03:030101:19	248661,11
9070	75:03:030101:20	365331,93
9071	75:03:030101:21	83784,71
9072	75:03:030101:22	141480,23
9073	75:03:030101:23	222564,18
9074	75:03:030101:24	117203,70
9075	75:03:030101:25	117203,70
9076	75:03:030101:26	320088,73
9077	75:03:030101:27	419650,00
9078	75:03:030101:28	19602,33
9079	75:03:030101:29	2322,79
9080	75:03:030101:52	8914,02
9081	75:03:030101:53	1495545,15
9082	75:03:030102:1	384679,73
9083	75:03:030102:2	242143,83
9084	75:03:030102:3	410441,28
9085	75:03:030102:4	481098,92
9086	75:03:030102:5	176692,11
9087	75:03:030102:6	202939,16
9088	75:03:030102:7	320088,73
9089	75:03:030102:8	333030,28
9090	75:03:030102:9	358877,29
9091	75:03:030102:10	274687,69
9092	75:03:030102:11	294166,47
9093	75:03:030102:12	333030,28
9094	75:03:030102:13	294166,47
9095	75:03:030102:14	242143,83
9096	75:03:030102:15	358877,29
9097	75:03:030102:16	307134,35
9098	75:03:030102:17	294166,47
9099	75:03:030102:18	429737,50
9100	75:03:030102:19	307134,35
9101	75:03:030102:20	378233,09
9102	75:03:030102:21	222564,18
9103	75:03:030102:22	222564,18
9104	75:03:030102:23	281184,35
9105	75:03:030102:24	268187,16
9106	75:03:030102:25	333030,28
9107	75:03:030102:26	268187,16
9108	75:03:030102:27	300652,15

1	2	3
9109	75:03:030102:28	429737,50
9110	75:03:030102:29	268187,16
9111	75:03:030102:30	313613,19
9112	75:03:030102:31	339496,43
9113	75:03:030102:32	229095,53
9114	75:03:030102:33	326561,07
9115	75:03:030102:34	183263,22
9116	75:03:030102:35	117203,70
9117	75:03:030102:36	307134,35
9118	75:03:030102:37	268187,16
9119	75:03:030102:38	83784,71
9120	75:03:030102:39	150337,19
9121	75:03:030102:40	242143,83
9122	75:03:030102:41	294166,47
9123	75:03:030102:42	189827,91
9124	75:03:030102:43	320088,73
9125	75:03:030102:44	274687,69
9126	75:03:030102:45	345959,61
9127	75:03:030102:46	196386,48
9128	75:03:030102:47	352419,88
9129	75:03:030102:48	143728,97
9130	75:03:030102:49	163529,45
9131	75:03:030102:50	268187,16
9132	75:03:030102:51	222564,18
9133	75:03:030102:52	222564,18
9134	75:03:030102:53	28408,08
9135	75:03:030102:54	176692,11
9136	75:03:030102:55	222564,18
9137	75:03:030102:56	77055,30
9138	75:03:030102:57	255174,00
9139	75:03:030102:58	176692,11
9140	75:03:030102:59	274687,69
9141	75:03:030102:60	1028469,11
9142	75:03:030102:61	97827,24
9143	75:03:030102:62	125503,77
9144	75:03:030102:63	1777460,44
9145	75:03:030102:64	1930394,22
9146	75:03:030102:65	117276,00
9147	75:03:030102:66	541760,00
9148	75:03:030102:67	5630250,00
9149	75:03:030102:68	1018820,00
9150	75:03:030102:69	82287,36
9151	75:03:030102:70	2205,32
9152	75:03:030102:84	229095,53
9153	75:03:030102:85	268187,16
9154	75:03:030102:86	268187,16
9155	75:03:030102:87	281184,35
9156	75:03:030102:88	202939,16
9157	75:03:030102:89	248661,11
9158	75:03:030102:90	268187,16
9159	75:03:030102:112	56071,18
9160	75:03:030102:120	268187,16
9161	75:03:030102:122	130030,78
9162	75:03:030102:123	294568,08
9163	75:03:030102:124	163265,90

1	2	3
9164	75:03:030102:241	125501,42
9165	75:03:030102:242	3608550,35
9166	75:03:030102:243	106523,11
9167	75:03:030102:245	131703,15
9168	75:03:030102:246	146279,06
9169	75:03:030103:1	339496,43
9170	75:03:030103:2	326561,07
9171	75:03:030103:3	261682,64
9172	75:03:030103:4	268187,16
9173	75:03:030103:5	345959,61
9174	75:03:030103:6	248661,11
9175	75:03:030103:7	268187,16
9176	75:03:030103:8	333030,28
9177	75:03:030103:9	300652,15
9178	75:03:030103:10	287677,24
9179	75:03:030103:11	90497,03
9180	75:03:030103:12	189827,91
9181	75:03:030103:13	300652,15
9182	75:03:030103:14	189827,91
9183	75:03:030103:15	313613,19
9184	75:03:030103:16	300652,15
9185	75:03:030103:17	300652,15
9186	75:03:030103:18	268187,16
9187	75:03:030103:19	281184,35
9188	75:03:030103:20	261682,64
9189	75:03:030103:21	209486,19
9190	75:03:030103:22	242143,83
9191	75:03:030103:23	156937,21
9192	75:03:030103:24	196386,48
9193	75:03:030103:25	176692,11
9194	75:03:030103:26	170114,30
9195	75:03:030103:27	242143,83
9196	75:03:030103:28	274687,69
9197	75:03:030103:29	365331,93
9198	75:03:030103:30	287677,24
9199	75:03:030103:31	73599,71
9200	75:03:030103:32	123850,06
9201	75:03:030103:33	320088,73
9202	75:03:030103:34	300652,15
9203	75:03:030103:35	313613,19
9204	75:03:030103:36	110546,13
9205	75:03:030103:37	35510,10
9206	75:03:030103:38	287677,24
9207	75:03:030103:39	274687,69
9208	75:03:030103:40	300652,15
9209	75:03:030103:41	216027,80
9210	75:03:030103:42	130485,96
9211	75:03:030103:43	70306,92
9212	75:03:030103:44	176692,11
9213	75:03:030103:45	281184,35
9214	75:03:030103:46	268187,16
9215	75:03:030103:47	404004,54
9216	75:03:030103:48	268187,16
9217	75:03:030103:49	130485,96
9218	75:03:030103:50	300652,15

1	2	3
9219	75:03:030103:51	235622,03
9220	75:03:030103:52	268187,16
9221	75:03:030103:53	274687,69
9222	75:03:030103:54	378233,09
9223	75:03:030103:55	274687,69
9224	75:03:030103:56	287677,24
9225	75:03:030103:57	83784,71
9226	75:03:030103:58	307134,35
9227	75:03:030103:59	103876,51
9228	75:03:030103:60	404004,54
9229	75:03:030103:61	248661,11
9230	75:03:030103:62	274687,69
9231	75:03:030103:63	255174,00
9232	75:03:030103:64	150337,19
9233	75:03:030103:65	307134,35
9234	75:03:030103:66	152258,25
9235	75:03:030103:67	299669,00
9236	75:03:030103:68	3505950,00
9237	75:03:030103:69	4414400,00
9238	75:03:030103:70	2894,15
9239	75:03:030103:71	3526,38
9240	75:03:030103:72	3475,51
9241	75:03:030103:103	281184,35
9242	75:03:030103:104	242143,83
9243	75:03:030103:105	320088,73
9244	75:03:030103:106	313613,19
9245	75:03:030103:107	287677,24
9246	75:03:030103:108	294166,47
9247	75:03:030103:109	268187,16
9248	75:03:030103:110	137112,07
9249	75:03:030103:111	70306,92
9250	75:03:030103:112	300652,15
9251	75:03:030103:113	248661,11
9252	75:03:030103:114	70306,92
9253	75:03:030103:115	143728,97
9254	75:03:030103:116	268187,16
9255	75:03:030103:117	333030,28
9256	75:03:030103:118	281184,35
9257	75:03:030103:119	300652,15
9258	75:03:030103:120	300652,15
9259	75:03:030103:121	300652,15
9260	75:03:030103:122	294166,47
9261	75:03:030103:123	196386,48
9262	75:03:030103:124	307134,35
9263	75:03:030103:125	110546,13
9264	75:03:030103:198	1382,10
9265	75:03:030103:199	5960,06
9266	75:03:040101:1	168443,87
9267	75:03:040101:2	168443,87
9268	75:03:040101:3	440293,86
9269	75:03:040101:4	193465,66
9270	75:03:040101:5	311316,73
9271	75:03:040101:6	180966,48
9272	75:03:040101:7	274248,06
9273	75:03:040101:8	199707,07

1	2	3
9274	75:03:040101:9	249466,92
9275	75:03:040101:10	317483,95
9276	75:03:040101:11	168443,87
9277	75:03:040101:12	212174,57
9278	75:03:040101:13	255667,80
9279	75:03:040101:14	261864,88
9280	75:03:040101:15	155895,66
9281	75:03:040101:16	274248,06
9282	75:03:040101:17	255667,80
9283	75:03:040101:18	218401,02
9284	75:03:040101:19	237053,25
9285	75:03:040101:20	162173,12
9286	75:03:040101:21	274248,06
9287	75:03:040101:22	187218,87
9288	75:03:040101:23	218401,02
9289	75:03:040101:24	174708,23
9290	75:03:040101:25	162173,12
9291	75:03:040101:26	224622,85
9292	75:03:040101:27	218401,02
9293	75:03:040101:28	268058,26
9294	75:03:040101:29	159870,33
9295	75:03:040101:30	155895,66
9296	75:03:040101:31	230840,21
9297	75:03:040101:32	255667,80
9298	75:03:040101:33	274248,06
9299	75:03:040101:34	311316,73
9300	75:03:040101:35	168443,87
9301	75:03:040101:36	249466,92
9302	75:03:040101:37	298973,27
9303	75:03:040101:38	180966,48
9304	75:03:040101:39	199707,07
9305	75:03:040101:40	182092,33
9306	75:03:040101:41	193465,66
9307	75:03:040101:42	230840,21
9308	75:03:040101:44	193465,66
9309	75:03:040101:45	183530,65
9310	75:03:040101:46	180966,48
9311	75:03:040101:47	187218,87
9312	75:03:040101:48	212174,57
9313	75:03:040101:49	187218,87
9314	75:03:040101:50	193465,66
9315	75:03:040101:51	237053,25
9316	75:03:040101:52	162173,12
9317	75:03:040101:53	199707,07
9318	75:03:040101:54	230840,21
9319	75:03:040101:55	224622,85
9320	75:03:040101:56	212174,57
9321	75:03:040101:57	249466,92
9322	75:03:040101:58	237053,25
9323	75:03:040101:59	174708,23
9324	75:03:040101:60	130711,48
9325	75:03:040101:61	168443,87
9326	75:03:040101:62	298973,27
9327	75:03:040101:63	155895,66
9328	75:03:040101:64	243262,11

1	2	3
9329	75:03:040101:65	168443,87
9330	75:03:040101:66	261864,88
9331	75:03:040101:67	230840,21
9332	75:03:040101:68	162173,12
9333	75:03:040101:69	230840,21
9334	75:03:040101:71	305146,53
9335	75:03:040101:72	255667,80
9336	75:03:040101:73	174708,23
9337	75:03:040101:74	193465,66
9338	75:03:040101:75	243262,11
9339	75:03:040101:76	280434,36
9340	75:03:040101:77	149611,16
9341	75:03:040101:78	255667,80
9342	75:03:040101:79	18,28
9343	75:03:040101:80	162173,12
9344	75:03:040101:81	168443,87
9345	75:03:040101:82	205943,31
9346	75:03:040101:83	335968,41
9347	75:03:040101:84	280434,36
9348	75:03:040101:85	199707,07
9349	75:03:040101:86	255667,80
9350	75:03:040101:88	174708,23
9351	75:03:040101:89	4861000,00
9352	75:03:040101:90	325873,02
9353	75:03:040101:91	506086,85
9354	75:03:040101:92	285,18
9355	75:03:040101:93	2214,05
9356	75:03:040101:94	2165,80
9357	75:03:040101:113	1663,67
9358	75:03:040101:134	162173,12
9359	75:03:040101:135	138973,28
9360	75:03:040101:136	286617,27
9361	75:03:040101:142	1227,48
9362	75:03:040101:143	1060,70
9363	75:03:040101:144	1698,48
9364	75:03:040101:256	663517,25
9365	75:03:040101:257	370643,99
9366	75:03:040101:258	108682,72
9367	75:03:040101:259	32671,15
9368	75:03:040101:260	317052,34
9369	75:03:040101:261	271215,50
9370	75:03:050101:1	34,21
9371	75:03:050101:2	255544,92
9372	75:03:050101:3	355459,70
9373	75:03:050101:4	208205,75
9374	75:03:050101:5	208205,75
9375	75:03:050101:6	220064,26
9376	75:03:050101:7	220064,26
9377	75:03:050101:8	273237,57
9378	75:03:050101:9	308539,89
9379	75:03:050101:10	378863,38
9380	75:03:050101:11	296784,02
9381	75:03:050101:12	243732,86
9382	75:03:050101:13	214137,14
9383	75:03:050101:14	349603,21

1	2	3
9384	75:03:050101:15	220064,26
9385	75:03:050101:16	243732,86
9386	75:03:050101:17	314413,73
9387	75:03:050101:18	314413,73
9388	75:03:050101:19	296784,02
9389	75:03:050101:20	361313,92
9390	75:03:050101:21	273237,57
9391	75:03:050101:22	225987,26
9392	75:03:050101:23	349603,21
9393	75:03:050101:24	214137,14
9394	75:03:050101:25	279128,70
9395	75:03:050101:26	285016,77
9396	75:03:050101:27	413906,57
9397	75:03:050101:28	285016,77
9398	75:03:050101:29	261445,76
9399	75:03:050101:30	332019,61
9400	75:03:050101:31	378863,38
9401	75:03:050101:32	178479,23
9402	75:03:050101:33	302663,34
9403	75:03:050101:34	255544,92
9404	75:03:050101:35	367165,91
9405	75:03:050101:36	255544,92
9406	75:03:050101:37	243732,86
9407	75:03:050101:38	184434,41
9408	75:03:050101:39	154602,64
9409	75:03:050101:40	249640,65
9410	75:03:050101:41	308539,89
9411	75:03:050101:42	279128,70
9412	75:03:050101:43	249640,65
9413	75:03:050101:44	425572,19
9414	75:03:050101:45	373015,72
9415	75:03:050101:46	214137,14
9416	75:03:050101:47	243732,86
9417	75:03:050101:48	160580,67
9418	75:03:050101:49	237821,44
9419	75:03:050101:50	237821,44
9420	75:03:050101:51	273237,57
9421	75:03:050101:52	296784,02
9422	75:03:050101:53	332019,61
9423	75:03:050101:54	296784,02
9424	75:03:050101:55	326153,53
9425	75:03:050101:56	249640,65
9426	75:03:050101:57	290901,85
9427	75:03:050101:58	326153,53
9428	75:03:050101:59	255544,92
9429	75:03:050101:60	302663,34
9430	75:03:050101:61	136628,89
9431	75:03:050101:62	267343,28
9432	75:03:050101:63	255544,92
9433	75:03:050101:64	220064,26
9434	75:03:050101:65	384708,94
9435	75:03:050101:66	243732,86
9436	75:03:050101:67	273237,57
9437	75:03:050101:68	290901,85
9438	75:03:050101:69	285016,77

1	2	3
9439	75:03:050101:70	243732,86
9440	75:03:050101:71	243732,86
9441	75:03:050101:72	261445,76
9442	75:03:050101:73	332019,61
9443	75:03:050101:74	296784,02
9444	75:03:050101:76	231906,28
9445	75:03:050101:77	231906,28
9446	75:03:050101:78	166552,60
9447	75:03:050101:79	190384,46
9448	75:03:050101:80	202269,95
9449	75:03:050101:81	431402,26
9450	75:03:050101:82	100466,13
9451	75:03:050101:83	124609,68
9452	75:03:050101:84	78889,20
9453	75:03:050101:85	78889,20
9454	75:03:050101:86	942941,16
9455	75:03:050101:87	298499,68
9456	75:03:050101:88	129375,00
9457	75:03:050101:89	547875,00
9458	75:03:050101:90	1996,48
9459	75:03:050101:91	2005,64
9460	75:03:050101:92	2003,01
9461	75:03:050101:127	2675,71
9462	75:03:050101:128	124609,68
9463	75:03:050101:129	1316,28
9464	75:03:050101:165	2692,98
9465	75:03:050101:359	102040,03
9466	75:03:060101:1	148618,23
9467	75:03:060101:2	94404,67
9468	75:03:060101:3	273237,57
9469	75:03:060101:4	154602,64
9470	75:03:060101:5	172518,70
9471	75:03:060101:6	231906,28
9472	75:03:060101:7	231906,28
9473	75:03:060101:8	198956,04
9474	75:03:060101:9	202269,95
9475	75:03:060101:10	178479,23
9476	75:03:060101:11	243732,86
9477	75:03:060101:12	190384,46
9478	75:03:060101:13	94404,67
9479	75:03:060101:14	94404,67
9480	75:03:060101:15	94404,67
9481	75:03:060101:16	100466,13
9482	75:03:060101:17	63896,08
9483	75:03:060101:18	208205,75
9484	75:03:060101:19	124609,68
9485	75:03:060101:20	178479,23
9486	75:03:060101:21	76144,91
9487	75:03:060101:22	267343,28
9488	75:03:060101:23	124609,68
9489	75:03:060101:24	148618,23
9490	75:03:060101:25	124609,68
9491	75:03:060101:26	196329,58
9492	75:03:060101:27	298499,68
9493	75:03:060101:28	143783,66

1	2	3
9494	75:03:060101:29	129766,35
9495	75:03:060101:30	168434,73
9496	75:03:060101:33	328023,00
9497	75:03:060101:34	38512,70
9498	75:03:060101:35	43851,15
9499	75:03:060101:36	94844,99
9500	75:03:060101:37	1986,04
9501	75:03:060101:43	32580,16
9502	75:03:060101:629	95682,21
9503	75:03:060102:1	190384,46
9504	75:03:060102:2	154602,64
9505	75:03:060102:3	231906,28
9506	75:03:060102:4	117095,77
9507	75:03:060102:5	290901,85
9508	75:03:060102:6	220064,26
9509	75:03:060102:7	220064,26
9510	75:03:060102:8	154602,64
9511	75:03:060102:9	169183,23
9512	75:03:060102:10	76144,91
9513	75:03:060102:11	94404,67
9514	75:03:060102:12	88331,36
9515	75:03:060102:13	160580,67
9516	75:03:060102:14	94404,67
9517	75:03:060102:15	160580,67
9518	75:03:060102:16	154602,64
9519	75:03:060102:17	172518,70
9520	75:03:060102:18	124609,68
9521	75:03:060102:19	118587,77
9522	75:03:060102:20	124609,68
9523	75:03:060102:21	154602,64
9524	75:03:060102:22	148618,23
9525	75:03:060102:23	160580,67
9526	75:03:060102:24	124609,68
9527	75:03:060102:25	124609,68
9528	75:03:060102:26	53466,00
9529	75:03:060102:27	1916615,00
9530	75:03:060102:28	356910,00
9531	75:03:060102:29	328023,00
9532	75:03:060102:30	134635,66
9533	75:03:060102:31	143333,46
9534	75:03:060102:32	147666,11
9535	75:03:060102:33	1144613,00
9536	75:03:060102:34	1592,44
9537	75:03:060102:60	3300,27
9538	75:03:060102:61	3300,27
9539	75:03:060102:174	1352517,90
9540	75:03:070101:1	268187,16
9541	75:03:070101:2	123850,06
9542	75:03:070101:3	235622,03
9543	75:03:070101:4	176692,11
9544	75:03:070101:5	242143,83
9545	75:03:070101:6	176692,11
9546	75:03:070101:7	100155,28
9547	75:03:070101:8	97193,86
9548	75:03:070101:9	202939,16

1	2	3
9549	75:03:070101:10	103876,51
9550	75:03:070101:11	150337,19
9551	75:03:070101:12	77055,30
9552	75:03:070101:13	235622,03
9553	75:03:070101:14	163529,45
9554	75:03:070101:15	137112,07
9555	75:03:070101:16	123850,06
9556	75:03:070101:17	33285,62
9557	75:03:070101:18	110546,13
9558	75:03:070101:19	196386,48
9559	75:03:070101:20	365331,93
9560	75:03:070101:21	176692,11
9561	75:03:070101:22	204871,26
9562	75:03:070101:23	70306,92
9563	75:03:070101:24	49714,14
9564	75:03:070101:25	56743,33
9565	75:03:070101:26	103876,51
9566	75:03:070101:27	110546,13
9567	75:03:070101:28	170114,30
9568	75:03:070101:29	70306,92
9569	75:03:070101:30	1282989,00
9570	75:03:070101:31	2239349,00
9571	75:03:070101:32	422000,00
9572	75:03:070101:33	324970,37
9573	75:03:070101:34	56743,33
9574	75:03:070101:35	3078555,73
9575	75:03:070101:36	705104,00
9576	75:03:070101:37	176692,11
9577	75:03:070101:38	103876,51
9578	75:03:070101:39	110546,13
9579	75:03:070101:40	3965300,00
9580	75:03:070101:41	56193,00
9581	75:03:070101:42	875610,00
9582	75:03:070101:43	56193,00
9583	75:03:070101:44	3732410,00
9584	75:03:070101:45	422000,00
9585	75:03:070101:46	202939,16
9586	75:03:070101:47	583935,00
9587	75:03:070101:49	1547,73
9588	75:03:070101:50	7397,27
9589	75:03:070101:87	3177,30
9590	75:03:070101:88	1525,14
9591	75:03:070101:89	2161,39
9592	75:03:070101:90	2317,44
9593	75:03:070101:926	474532,97
9594	75:03:070102:1	222564,18
9595	75:03:070102:2	100155,28
9596	75:03:070102:3	163529,45
9597	75:03:070102:4	170114,30
9598	75:03:070102:5	103876,51
9599	75:03:070102:6	176692,11
9600	75:03:070102:7	189827,91
9601	75:03:070102:8	137112,07
9602	75:03:070102:9	222564,18
9603	75:03:070102:10	90497,03

1	2	3
9604	75:03:070102:11	229095,53
9605	75:03:070102:12	70306,92
9606	75:03:070102:13	222564,18
9607	75:03:070102:14	103876,51
9608	75:03:070102:15	95634,34
9609	75:03:070102:16	229095,53
9610	75:03:070102:17	83784,71
9611	75:03:070102:18	150337,19
9612	75:03:070102:19	209486,19
9613	75:03:070102:20	176692,11
9614	75:03:070102:21	126939,00
9615	75:03:070102:22	170591,25
9616	75:03:070102:23	217610,19
9617	75:03:070102:24	156937,21
9618	75:03:070102:25	135756,16
9619	75:03:070102:26	135756,16
9620	75:03:070102:27	143728,97
9621	75:03:070102:28	126939,00
9622	75:03:070102:29	196386,48
9623	75:03:070102:30	130485,96
9624	75:03:070102:31	189827,91
9625	75:03:070102:32	307134,35
9626	75:03:070102:33	261682,64
9627	75:03:070102:34	130485,96
9628	75:03:070102:35	209486,19
9629	75:03:070102:36	56743,33
9630	75:03:070102:37	117203,70
9631	75:03:070102:38	103876,51
9632	75:03:070102:39	56743,33
9633	75:03:070102:40	143728,97
9634	75:03:070102:41	216027,80
9635	75:03:070102:42	83784,71
9636	75:03:070102:43	110546,13
9637	75:03:070102:44	117203,70
9638	75:03:070102:45	235622,03
9639	75:03:070102:46	235622,03
9640	75:03:070102:47	137112,07
9641	75:03:070102:48	209486,19
9642	75:03:070102:49	170114,30
9643	75:03:070102:50	115873,11
9644	75:03:070102:51	63537,23
9645	75:03:070102:52	268187,16
9646	75:03:070102:53	103876,51
9647	75:03:070102:54	209486,19
9648	75:03:070102:55	170114,30
9649	75:03:070102:56	189827,91
9650	75:03:070102:57	202939,16
9651	75:03:070102:58	117203,70
9652	75:03:070102:59	103876,51
9653	75:03:070102:60	137112,07
9654	75:03:070102:61	123850,06
9655	75:03:070102:62	93847,30
9656	75:03:070102:63	103876,51
9657	75:03:070102:64	176692,11
9658	75:03:070102:65	103876,51

1	2	3
9659	75:03:070102:66	170114,30
9660	75:03:070102:67	143728,97
9661	75:03:070102:68	143728,97
9662	75:03:070102:69	97193,86
9663	75:03:070102:70	176692,11
9664	75:03:070102:71	77055,30
9665	75:03:070102:72	49714,14
9666	75:03:070102:73	117203,70
9667	75:03:070102:74	103876,51
9668	75:03:070102:75	280296,00
9669	75:03:070102:76	235622,03
9670	75:03:070102:78	1787,82
9671	75:03:070102:134	4437,18
9672	75:03:070102:247	13402,45
9673	75:03:080101:1	230840,21
9674	75:03:080101:2	124394,69
9675	75:03:080101:3	47393,41
9676	75:03:080101:4	92656,71
9677	75:03:080101:5	187218,87
9678	75:03:080101:6	137019,50
9679	75:03:080101:7	111732,46
9680	75:03:080101:8	155895,66
9681	75:03:080101:9	73458,25
9682	75:03:080101:10	124394,69
9683	75:03:080101:11	67024,89
9684	75:03:080101:12	130711,48
9685	75:03:080101:13	127554,22
9686	75:03:080101:14	102987,75
9687	75:03:080101:15	79873,52
9688	75:03:080101:16	33852,44
9689	75:03:080101:17	73458,25
9690	75:03:080101:18	90717,59
9691	75:03:080101:19	111732,46
9692	75:03:080101:20	168443,87
9693	75:03:080101:21	122004,77
9694	75:03:080101:22	193465,66
9695	75:03:080101:23	148279,31
9696	75:03:080101:24	130711,48
9697	75:03:080101:25	90717,59
9698	75:03:080101:26	63101,27
9699	75:03:080101:27	86176,00
9700	75:03:080101:28	58396,21
9701	75:03:080101:29	143319,24
9702	75:03:080101:30	92656,71
9703	75:03:080101:31	137019,50
9704	75:03:080101:32	220926,56
9705	75:03:080101:33	130711,48
9706	75:03:080101:34	155895,66
9707	75:03:080101:35	137019,50
9708	75:03:080101:36	137019,50
9709	75:03:080101:37	286617,27
9710	75:03:080101:38	155895,66
9711	75:03:080101:39	143319,24
9712	75:03:080101:40	237053,25
9713	75:03:080101:41	237053,25

1	2	3
9714	75:03:080101:42	79873,52
9715	75:03:080101:43	118068,56
9716	75:03:080101:44	162173,12
9717	75:03:080101:45	243262,11
9718	75:03:080101:46	237053,25
9719	75:03:080101:47	168443,87
9720	75:03:080101:48	86272,50
9721	75:03:080101:49	124394,69
9722	75:03:080101:50	212174,57
9723	75:03:080101:51	168443,87
9724	75:03:080101:52	105385,68
9725	75:03:080101:53	54094,47
9726	75:03:080101:54	205943,31
9727	75:03:080101:55	105385,68
9728	75:03:080101:56	261864,88
9729	75:03:080101:57	92656,71
9730	75:03:080101:58	105385,68
9731	75:03:080101:59	168443,87
9732	75:03:080101:60	212174,57
9733	75:03:080101:61	99027,41
9734	75:03:080101:62	148279,31
9735	75:03:080101:63	163929,59
9736	75:03:080101:64	58396,21
9737	75:03:080101:65	135194,75
9738	75:03:080101:66	53653,30
9739	75:03:080101:67	27623,31
9740	75:03:080101:68	104225,54
9741	75:03:080101:69	63101,27
9742	75:03:080101:70	104225,54
9743	75:03:080101:71	117582,02
9744	75:03:080101:72	118068,56
9745	75:03:080101:73	44033,24
9746	75:03:080101:74	95238,85
9747	75:03:080101:75	108693,22
9748	75:03:080101:76	162173,12
9749	75:03:080101:77	86176,00
9750	75:03:080101:78	205943,31
9751	75:03:080101:79	99741,10
9752	75:03:080101:80	92656,71
9753	75:03:080101:81	86272,50
9754	75:03:080101:82	67772,42
9755	75:03:080101:83	53653,30
9756	75:03:080101:84	1641743,02
9757	75:03:080101:85	292670,00
9758	75:03:080101:86	223530,00
9759	75:03:080101:87	96002,00
9760	75:03:080101:88	51859,00
9761	75:03:080101:89	3102,47
9762	75:03:080101:94	929,49
9763	75:03:080101:95	1316,28
9764	75:03:080101:132	93613,15
9765	75:03:080101:135	5155,92
9766	75:03:080101:1129	292399,30
9767	75:03:100101:1	94404,67
9768	75:03:100101:2	32272,16

1	2	3
9769	75:03:100101:3	94404,67
9770	75:03:100101:4	130623,23
9771	75:03:100101:5	172518,70
9772	75:03:100101:6	154602,64
9773	75:03:100101:7	118587,77
9774	75:03:100101:8	94404,67
9775	75:03:100101:9	81331,91
9776	75:03:100101:10	124609,68
9777	75:03:100101:11	81331,91
9778	75:03:100101:12	100466,13
9779	75:03:100101:13	296784,02
9780	75:03:100101:14	148618,23
9781	75:03:100101:15	231906,28
9782	75:03:100101:16	70029,12
9783	75:03:100101:17	88331,36
9784	75:03:100101:18	94404,67
9785	75:03:100101:19	94404,67
9786	75:03:100101:20	448881,83
9787	75:03:100101:21	112556,95
9788	75:03:100101:22	1084400,00
9789	75:03:100101:23	94404,67
9790	75:03:100101:24	2893,08
9791	75:03:100101:27	476,30
9792	75:03:100101:28	76144,91
9793	75:03:100101:64	47117,35
9794	75:03:100101:65	96224,31
9795	75:03:100101:66	166671,98
9796	75:03:100101:67	118648,03
9797	75:03:100101:879	6449,90
9798	75:03:100102:1	130623,23
9799	75:03:100102:2	94404,67
9800	75:03:100102:3	94404,67
9801	75:03:100102:4	124609,68
9802	75:03:100102:5	130623,23
9803	75:03:100102:6	249640,65
9804	75:03:100102:7	94404,67
9805	75:03:100102:8	82245,18
9806	75:03:100102:9	184434,41
9807	75:03:100102:10	290901,85
9808	75:03:100102:11	154602,64
9809	75:03:100102:12	32272,16
9810	75:03:100102:13	172518,70
9811	75:03:100102:14	186577,01
9812	75:03:100102:15	70791,05
9813	75:03:100102:16	118587,77
9814	75:03:100102:17	184434,41
9815	75:03:100102:18	130623,23
9816	75:03:100102:19	326153,53
9817	75:03:100102:20	136628,89
9818	75:03:100102:21	130623,23
9819	75:03:100102:22	100466,13
9820	75:03:100102:23	63685,98
9821	75:03:100102:24	139265,36
9822	75:03:100102:25	302663,34
9823	75:03:100102:26	166552,60

1	2	3
9824	75:03:100102:27	142627,09
9825	75:03:100102:28	94404,67
9826	75:03:100102:29	49240,78
9827	75:03:100102:30	196329,58
9828	75:03:100102:31	16262000,00
9829	75:03:100102:33	81331,91
9830	75:03:100102:49	154602,64
9831	75:03:100102:168	2775,01
9832	75:03:110101:1	202939,16
9833	75:03:110101:2	416875,65
9834	75:03:110101:3	117203,70
9835	75:03:110101:4	42216,55
9836	75:03:110101:5	209486,19
9837	75:03:110101:6	49714,14
9838	75:03:110101:7	60606,76
9839	75:03:110101:8	97193,86
9840	75:03:110101:9	42612,12
9841	75:03:110101:10	172518,70
9842	75:03:110101:11	268187,16
9843	75:03:110101:12	110546,13
9844	75:03:110101:13	242143,83
9845	75:03:110101:14	222564,18
9846	75:03:110101:15	170114,30
9847	75:03:110101:16	85524,14
9848	75:03:110101:17	97193,86
9849	75:03:110101:18	130485,96
9850	75:03:110101:19	242143,83
9851	75:03:110101:20	242143,83
9852	75:03:110101:21	83784,71
9853	75:03:110101:22	163529,45
9854	75:03:110101:23	150505,04
9855	75:03:110101:24	163529,45
9856	75:03:110101:25	150337,19
9857	75:03:110101:26	143728,97
9858	75:03:110101:27	90497,03
9859	75:03:110101:28	78480,26
9860	75:03:110101:29	130485,96
9861	75:03:110101:30	189827,91
9862	75:03:110101:31	216027,80
9863	75:03:110101:32	103876,51
9864	75:03:110101:33	89027,05
9865	75:03:110101:34	202939,16
9866	75:03:110101:35	248661,11
9867	75:03:110101:36	117203,70
9868	75:03:110101:37	123850,06
9869	75:03:110101:38	78480,26
9870	75:03:110101:39	202939,16
9871	75:03:110101:40	99467,60
9872	75:03:110101:41	163529,45
9873	75:03:110101:42	110546,13
9874	75:03:110101:43	130287,16
9875	75:03:110101:44	156937,21
9876	75:03:110101:45	183263,22
9877	75:03:110101:46	117203,70
9878	75:03:110101:47	95998,20

1	2	3
9879	75:03:110101:48	82008,79
9880	75:03:110101:49	281184,35
9881	75:03:110101:50	78480,26
9882	75:03:110101:51	130485,96
9883	75:03:110101:52	103876,51
9884	75:03:110101:53	71380,21
9885	75:03:110101:54	222564,18
9886	75:03:110101:55	123850,06
9887	75:03:110101:56	222564,18
9888	75:03:110101:57	163529,45
9889	75:03:110101:58	222564,18
9890	75:03:110101:59	235622,03
9891	75:03:110101:60	103876,51
9892	75:03:110101:61	123850,06
9893	75:03:110101:62	202939,16
9894	75:03:110101:63	103876,51
9895	75:03:110101:64	137112,07
9896	75:03:110101:65	202939,16
9897	75:03:110101:66	150337,19
9898	75:03:110101:67	97193,86
9899	75:03:110101:68	90497,03
9900	75:03:110101:69	35510,10
9901	75:03:110101:70	156937,21
9902	75:03:110101:71	150337,19
9903	75:03:110101:72	82162,71
9904	75:03:110101:73	87221,37
9905	75:03:110101:74	625955,43
9906	75:03:110101:75	349594,94
9907	75:03:110101:76	472160,93
9908	75:03:110101:77	2511,68
9909	75:03:110101:91	1243,04
9910	75:03:110101:97	7482,50
9911	75:03:110101:118	170114,30
9912	75:03:110101:120	5493,32
9913	75:03:110101:121	5805,60
9914	75:03:110101:122	6568,45
9915	75:03:110101:1566	12898,21
9916	75:03:120101:6	642,82
9917	75:03:130101:1	68371,02
9918	75:03:130101:2	53769,84
9919	75:03:130101:3	110731,05
9920	75:03:130101:4	75561,37
9921	75:03:130101:5	64750,44
9922	75:03:130101:6	64750,44
9923	75:03:130101:7	137019,50
9924	75:03:130101:8	64750,44
9925	75:03:130101:9	53769,84
9926	75:03:130101:10	79133,41
9927	75:03:130101:45	8814,05
9928	75:03:130101:58	99027,41
9929	75:03:130101:64	592248,78
9930	75:03:130101:931	24059,80
9931	75:03:130102:1	148375,43
9932	75:03:130102:2	82691,31
9933	75:03:130102:3	110731,05

1	2	3
9934	75:03:130102:4	103783,52
9935	75:03:130102:5	128575,94
9936	75:03:130102:6	34935,45
9937	75:03:130102:7	86235,91
9938	75:03:130102:8	100295,42
9939	75:03:130102:9	89767,98
9940	75:03:130102:10	103783,52
9941	75:03:130102:11	64750,44
9942	75:03:130102:12	46330,86
9943	75:03:130102:13	124522,37
9944	75:03:130102:14	1623747,24
9945	75:03:130102:15	1686799,07
9946	75:03:130102:16	182546,00
9947	75:03:130102:17	148375,43
9948	75:03:130102:18	103783,52
9949	75:03:130102:19	117785,92
9950	75:03:130102:20	3877,16
9951	75:03:130102:93	3780678,21
9952	75:03:130102:216	1772697,63
9953	75:03:130103:1	50063,80
9954	75:03:130103:2	46330,86
9955	75:03:130103:3	114191,30
9956	75:03:130103:4	118068,56
9957	75:03:130103:5	75561,37
9958	75:03:130103:6	124522,37
9959	75:03:130103:7	13149,60
9960	75:03:130103:8	75561,37
9961	75:03:130103:9	144987,32
9962	75:03:130103:10	82691,31
9963	75:03:130103:11	130711,48
9964	75:03:130103:12	70029,12
9965	75:03:130103:13	53105,51
9966	75:03:130103:14	114191,30
9967	75:03:130103:15	53769,84
9968	75:03:130103:16	100295,42
9969	75:03:130103:17	103783,52
9970	75:03:130103:18	42567,90
9971	75:03:130103:19	96797,14
9972	75:03:130103:20	127950,56
9973	75:03:130103:21	57451,57
9974	75:03:130103:22	50063,80
9975	75:03:130103:23	75561,37
9976	75:03:130103:24	34935,45
9977	75:03:130103:25	121086,63
9978	75:03:130103:26	82691,31
9979	75:03:130103:27	71974,27
9980	75:03:130103:28	46330,86
9981	75:03:130103:29	34935,45
9982	75:03:130103:30	143319,24
9983	75:03:130103:31	82691,31
9984	75:03:130103:32	121086,63
9985	75:03:130103:33	57451,57
9986	75:03:130103:34	110731,05
9987	75:03:130103:35	130711,48
9988	75:03:130103:36	261864,88

1	2	3
9989	75:03:130103:37	79133,41
9990	75:03:130103:38	38771,04
9991	75:03:130103:39	30682,41
9992	75:03:130103:40	38771,04
9993	75:03:130103:41	38771,04
9994	75:03:130103:42	30682,41
9995	75:03:130103:43	8766,40
9996	75:03:130103:44	107261,92
9997	75:03:130103:45	86235,91
9998	75:03:130103:46	114191,30
9999	75:03:130103:47	34935,45
10000	75:03:130103:48	96797,14
10001	75:03:130103:49	148375,43
10002	75:03:130103:50	42567,90
10003	75:03:130103:51	71974,27
10004	75:03:130103:52	61111,15
10005	75:03:130103:53	57451,57
10006	75:03:130103:54	89767,98
10007	75:03:130103:55	79133,41
10008	75:03:130103:56	53769,84
10009	75:03:130103:57	935950,26
10010	75:03:130103:58	156384,38
10011	75:03:130103:59	120159,48
10012	75:03:130103:60	544845,80
10013	75:03:130103:61	3313,40
10014	75:03:130103:67	859022,84
10015	75:03:130103:68	449086,15
10016	75:03:130103:119	66187,12
10017	75:03:130103:122	99027,41
10018	75:03:130103:123	145542,70
10019	75:03:130103:125	6151,68
10020	75:03:130103:126	7573,30
10021	75:03:130104:1	68371,02
10022	75:03:130104:2	106080,32
10023	75:03:130104:3	61111,15
10024	75:03:130104:4	96797,14
10025	75:03:130104:5	82691,31
10026	75:03:130104:6	100295,42
10027	75:03:130104:7	34935,45
10028	75:03:130104:8	99027,41
10029	75:03:130104:9	114191,30
10030	75:03:130104:10	121086,63
10031	75:03:130104:11	149611,16
10032	75:03:130104:12	121086,63
10033	75:03:130104:13	86272,50
10034	75:03:130104:14	118068,56
10035	75:03:130104:15	161870,25
10036	75:03:130104:16	53769,84
10037	75:03:130104:17	96797,14
10038	75:03:130104:18	124394,69
10039	75:03:130104:19	71974,27
10040	75:03:130104:20	89767,98
10041	75:03:130104:21	89767,98
10042	75:03:130104:22	200829,97
10043	75:03:130104:23	211788,66

1	2	3
10044	75:03:130104:24	61111,15
10045	75:03:130104:25	64750,44
10046	75:03:130104:26	93288,18
10047	75:03:130104:27	34935,45
10048	75:03:130104:28	110731,05
10049	75:03:130104:29	161870,25
10050	75:03:130104:30	26299,21
10051	75:03:130104:31	121086,63
10052	75:03:130104:32	130711,48
10053	75:03:130104:33	107261,92
10054	75:03:130104:34	71974,27
10055	75:03:130104:35	193465,66
10056	75:03:130104:36	193465,66
10057	75:03:130104:37	100295,42
10058	75:03:130104:38	134785,37
10059	75:03:130104:39	105385,68
10060	75:03:130104:40	205943,31
10061	75:03:130104:41	61111,15
10062	75:03:130104:42	138192,49
10063	75:03:130104:43	61111,15
10064	75:03:130104:44	199707,07
10065	75:03:130104:45	26299,21
10066	75:03:130104:46	46330,86
10067	75:03:130104:47	96797,14
10068	75:03:130104:48	114191,30
10069	75:03:130104:49	89767,98
10070	75:03:130104:50	61111,15
10071	75:03:130104:51	26299,21
10072	75:03:130104:52	114191,30
10073	75:03:130104:53	114191,30
10074	75:03:130104:54	96797,14
10075	75:03:130104:55	42567,90
10076	75:03:130104:56	61111,15
10077	75:03:130104:57	79133,41
10078	75:03:130104:58	107261,92
10079	75:03:130104:59	93288,18
10080	75:03:130104:60	89767,98
10081	75:03:130104:61	107261,92
10082	75:03:130104:62	107261,92
10083	75:03:130104:63	124394,69
10084	75:03:130104:68	3283,48
10085	75:03:130104:116	235457,11
10086	75:03:130104:232	294,55
10087	75:03:140101:1	118792,73
10088	75:03:140101:2	66760,06
10089	75:03:140101:3	18459,39
10090	75:03:140101:4	130250,86
10091	75:03:140101:5	43071,91
10092	75:03:140101:6	70498,30
10093	75:03:140101:7	60913,32
10094	75:03:140101:8	72590,35
10095	75:03:140101:9	89997,72
10096	75:03:140101:10	95776,23
10097	75:03:140101:11	141680,51
10098	75:03:140101:12	72590,35

1	2	3
10099	75:03:140101:13	101544,28
10100	75:03:140101:14	89997,72
10101	75:03:140101:15	89997,72
10102	75:03:140101:16	78405,86
10103	75:03:140101:17	118792,73
10104	75:03:140101:18	60913,32
10105	75:03:140101:19	60913,32
10106	75:03:140101:20	124525,55
10107	75:03:140101:21	89997,72
10108	75:03:140101:22	130250,86
10109	75:03:140101:23	147385,57
10110	75:03:140101:24	30765,65
10111	75:03:140101:25	147385,57
10112	75:03:140101:26	124525,55
10113	75:03:140101:27	95776,23
10114	75:03:140101:28	89997,72
10115	75:03:140101:29	36918,78
10116	75:03:140101:30	66760,06
10117	75:03:140101:31	55048,12
10118	75:03:140101:32	60913,32
10119	75:03:140101:33	60913,32
10120	75:03:140101:34	89997,72
10121	75:03:140101:35	49161,94
10122	75:03:140101:36	43071,91
10123	75:03:140101:37	49161,94
10124	75:03:140101:38	49161,94
10125	75:03:140101:39	18459,39
10126	75:03:140101:40	49161,94
10127	75:03:140101:41	60913,32
10128	75:03:140101:42	66760,06
10129	75:03:140101:43	60913,32
10130	75:03:140101:44	49161,94
10131	75:03:140101:45	43071,91
10132	75:03:140101:46	72590,35
10133	75:03:140101:47	36918,78
10134	75:03:140101:48	30765,65
10135	75:03:140101:49	30765,65
10136	75:03:140101:50	198717,93
10137	75:03:140101:51	422799,86
10138	75:03:140101:52	494,01
10139	75:03:140101:68	1011,37
10140	75:03:140101:69	28566,90
10141	75:03:140101:80	672,81
10142	75:03:140101:193	155533,28
10143	75:03:140101:194	1352382,35
10144	75:03:140102:1	130250,86
10145	75:03:140102:2	124525,55
10146	75:03:140102:3	141680,51
10147	75:03:140102:4	43071,91
10148	75:03:140102:5	60913,32
10149	75:03:140102:6	95776,23
10150	75:03:140102:7	89997,72
10151	75:03:140103:1	89997,72
10152	75:03:140103:2	95776,23
10153	75:03:140103:3	30765,65

1	2	3
10154	75:03:140103:4	95776,23
10155	75:03:140103:5	84207,93
10156	75:03:140103:6	60913,32
10157	75:03:140103:7	89997,72
10158	75:03:140103:8	164465,28
10159	75:03:140103:9	89997,72
10160	75:03:140103:10	118792,73
10161	75:03:140103:11	147385,57
10162	75:03:150101:1	37818,92
10163	75:03:150101:2	25653,36
10164	75:03:150101:3	25653,36
10165	75:03:150101:4	25653,36
10166	75:03:150101:5	25653,36
10167	75:03:150101:6	25653,36
10168	75:03:150101:7	25653,36
10169	75:03:150101:8	35195,36
10170	75:03:150101:9	25653,36
10171	75:03:150101:10	25653,36
10172	75:03:150101:11	25653,36
10173	75:03:150101:12	25653,36
10174	75:03:150101:13	25653,36
10175	75:03:150101:14	25653,36
10176	75:03:150101:15	25653,36
10177	75:03:150101:16	25653,36
10178	75:03:150101:17	25653,36
10179	75:03:150101:18	25653,36
10180	75:03:150101:19	25653,36
10181	75:03:150101:20	25653,36
10182	75:03:150101:21	25653,36
10183	75:03:150101:22	25653,36
10184	75:03:150101:23	25653,36
10185	75:03:150101:24	25653,36
10186	75:03:150101:25	25653,36
10187	75:03:150101:26	25653,36
10188	75:03:150101:27	25653,36
10189	75:03:150101:28	25653,36
10190	75:03:150101:29	25653,36
10191	75:03:150101:30	25653,36
10192	75:03:150101:31	25653,36
10193	75:03:150101:32	57920,76
10194	75:03:150101:33	25653,36
10195	75:03:150101:34	25653,36
10196	75:03:150101:35	350679,36
10197	75:03:150101:36	25653,36
10198	75:03:150101:37	25653,36
10199	75:03:150101:38	25653,36
10200	75:03:150101:39	25653,36
10201	75:03:150101:40	41522,54
10202	75:03:150101:41	37818,92
10203	75:03:150101:42	34077,53
10204	75:03:150101:43	48834,36
10205	75:03:150101:44	34077,53
10206	75:03:150101:45	34077,53
10207	75:03:150101:46	34077,53
10208	75:03:150101:47	48834,36

1	2	3
10209	75:03:150101:48	34077,53
10210	75:03:150101:49	29928,92
10211	75:03:150101:50	32066,71
10212	75:03:150101:51	37818,92
10213	75:03:150101:52	34077,53
10214	75:03:150101:53	41522,54
10215	75:03:150101:54	41522,54
10216	75:03:150101:55	34077,53
10217	75:03:150101:56	41522,54
10218	75:03:150101:57	37818,92
10219	75:03:150101:58	25653,36
10220	75:03:150101:59	25653,36
10221	75:03:150101:60	25653,36
10222	75:03:150101:61	25653,36
10223	75:03:150101:62	25653,36
10224	75:03:150101:63	25653,36
10225	75:03:150101:64	25653,36
10226	75:03:150101:65	25653,36
10227	75:03:150101:66	25653,36
10228	75:03:150101:67	25653,36
10229	75:03:150101:68	25653,36
10230	75:03:150101:69	25653,36
10231	75:03:150101:70	25653,36
10232	75:03:150101:71	25653,36
10233	75:03:150101:72	25653,36
10234	75:03:150101:73	25653,36
10235	75:03:150101:74	25653,36
10236	75:03:150101:75	25653,36
10237	75:03:150101:76	25653,36
10238	75:03:150101:77	25653,36
10239	75:03:150101:78	25653,36
10240	75:03:150101:79	25653,36
10241	75:03:150101:80	25653,36
10242	75:03:150101:81	25653,36
10243	75:03:150101:82	25653,36
10244	75:03:150101:83	25653,36
10245	75:03:150101:84	25653,36
10246	75:03:150101:85	25653,36
10247	75:03:150101:86	25653,36
10248	75:03:150101:87	25653,36
10249	75:03:150101:88	25653,36
10250	75:03:150101:89	25653,36
10251	75:03:150101:90	25653,36
10252	75:03:150101:91	25653,36
10253	75:03:150101:92	25653,36
10254	75:03:150101:93	25653,36
10255	75:03:150101:94	25653,36
10256	75:03:150101:95	25653,36
10257	75:03:150101:96	25653,36
10258	75:03:150101:97	25653,36
10259	75:03:150101:98	25653,36
10260	75:03:150101:99	25653,36
10261	75:03:150101:100	25653,36
10262	75:03:150101:101	25653,36
10263	75:03:150101:102	25653,36

1	2	3
10264	75:03:150101:103	25653,36
10265	75:03:150101:104	25653,36
10266	75:03:150101:105	25653,36
10267	75:03:150101:106	25653,36
10268	75:03:150101:107	25653,36
10269	75:03:150101:108	25653,36
10270	75:03:150101:109	25653,36
10271	75:03:150101:110	25653,36
10272	75:03:150101:111	25653,36
10273	75:03:150101:112	25653,36
10274	75:03:150101:113	25653,36
10275	75:03:150101:114	25653,36
10276	75:03:150101:115	25653,36
10277	75:03:150101:116	25653,36
10278	75:03:150101:117	25653,36
10279	75:03:150101:118	25653,36
10280	75:03:150101:119	25653,36
10281	75:03:150101:120	25653,36
10282	75:03:150101:121	25653,36
10283	75:03:150101:122	25653,36
10284	75:03:150101:123	25653,36
10285	75:03:150101:124	25653,36
10286	75:03:150101:125	25653,36
10287	75:03:150101:126	25653,36
10288	75:03:150101:127	25653,36
10289	75:03:150101:128	25653,36
10290	75:03:150101:129	25653,36
10291	75:03:150101:130	25653,36
10292	75:03:150101:131	25653,36
10293	75:03:150101:132	25653,36
10294	75:03:150101:133	25653,36
10295	75:03:150101:134	25653,36
10296	75:03:150101:135	25653,36
10297	75:03:150101:136	25653,36
10298	75:03:150101:137	25653,36
10299	75:03:150101:138	25653,36
10300	75:03:150101:139	25653,36
10301	75:03:150101:140	25653,36
10302	75:03:150101:141	25653,36
10303	75:03:150101:142	25653,36
10304	75:03:150101:143	25653,36
10305	75:03:150101:144	25653,36
10306	75:03:150101:145	25653,36
10307	75:03:150101:146	25653,36
10308	75:03:150101:147	25653,36
10309	75:03:150101:148	25653,36
10310	75:03:150101:149	25653,36
10311	75:03:150101:150	25653,36
10312	75:03:150101:151	25653,36
10313	75:03:150101:152	25653,36
10314	75:03:150101:153	25653,36
10315	75:03:150101:154	25653,36
10316	75:03:150101:155	25653,36
10317	75:03:150101:156	25653,36
10318	75:03:150101:157	25653,36

1	2	3
10319	75:03:150101:158	25653,36
10320	75:03:150101:159	59610,42
10321	75:03:150101:160	85796,50
10322	75:03:150101:161	85796,50
10323	75:03:150101:162	85796,50
10324	75:03:150101:163	140505,40
10325	75:03:150101:164	113247,31
10326	75:03:150101:165	85796,50
10327	75:03:150101:166	85796,50
10328	75:03:150101:167	85796,50
10329	75:03:150101:168	85796,50
10330	75:03:150101:169	85796,50
10331	75:03:150101:170	85796,50
10332	75:03:150101:171	85796,50
10333	75:03:150101:172	85796,50
10334	75:03:150101:173	62321,65
10335	75:03:150101:174	85796,50
10336	75:03:150101:175	85796,50
10337	75:03:150101:176	63160,33
10338	75:03:150101:177	91305,25
10339	75:03:150101:178	91305,25
10340	75:03:150101:179	91305,25
10341	75:03:150101:180	85796,50
10342	75:03:150101:181	85796,50
10343	75:03:150101:182	113247,31
10344	75:03:150101:183	91305,25
10345	75:03:150101:184	5865,89
10346	75:03:150101:185	58069,79
10347	75:03:150101:186	85796,50
10348	75:03:150101:187	5865,89
10349	75:03:150101:197	1261,05
10350	75:03:150101:198	37818,92
10351	75:03:150101:199	85796,50
10352	75:03:150101:200	124170,56
10353	75:03:150101:201	85796,50
10354	75:03:150101:202	1691,67
10355	75:03:150101:221	865,30
10356	75:03:150101:222	59610,42
10357	75:03:150101:223	350679,36
10358	75:03:150101:243	2993321,40
10359	75:03:150101:244	113247,31
10360	75:03:150101:247	4783,19
10361	75:03:150101:248	2412,60
10362	75:03:150101:249	143168,24
10363	75:03:150101:365	12965,61
10364	75:03:160101:1	58069,79
10365	75:03:160101:2	113247,31
10366	75:03:160101:3	25653,36
10367	75:03:160101:4	46330,86
10368	75:03:160101:5	80276,98
10369	75:03:160101:6	85796,50
10370	75:03:160101:7	69201,73
10371	75:03:160101:8	156787,81
10372	75:03:160101:9	135066,66
10373	75:03:160101:10	124170,56

1	2	3
10374	75:03:160101:11	85796,50
10375	75:03:160101:12	85796,50
10376	75:03:160101:13	80276,98
10377	75:03:160101:14	113247,31
10378	75:03:160101:15	85796,50
10379	75:03:160101:16	96804,05
10380	75:03:160101:17	183826,23
10381	75:03:160101:18	108011,77
10382	75:03:160101:19	80276,98
10383	75:03:160101:20	151365,71
10384	75:03:160101:21	37818,92
10385	75:03:160101:22	113247,31
10386	75:03:160101:23	129621,83
10387	75:03:160101:24	59610,42
10388	75:03:160101:25	25653,36
10389	75:03:160101:26	34077,53
10390	75:03:160101:27	74745,76
10391	75:03:160101:28	58069,79
10392	75:03:160101:29	113247,31
10393	75:03:160101:30	46866,99
10394	75:03:160101:31	74745,76
10395	75:03:160101:32	118712,52
10396	75:03:160101:33	85796,50
10397	75:03:160101:34	162204,83
10398	75:03:160101:35	85796,50
10399	75:03:160101:36	91305,25
10400	75:03:160101:37	52478,39
10401	75:03:160101:38	1644,03
10402	75:03:160101:39	1672,64
10403	75:03:160101:53	1956,88
10404	75:03:160101:71	2017,76
10405	75:03:160101:72	381,50
10406	75:03:160101:74	3373992,16
10407	75:03:160102:1	11731,79
10408	75:03:160102:2	85796,50
10409	75:03:160102:3	85796,50
10410	75:03:160102:4	21377,80
10411	75:03:160102:5	140505,40
10412	75:03:160102:6	80276,98
10413	75:03:160102:7	85796,50
10414	75:03:160102:8	140505,40
10415	75:03:160102:9	85796,50
10416	75:03:160102:10	58069,79
10417	75:03:160102:11	59610,42
10418	75:03:160102:12	23463,57
10419	75:03:160102:13	96804,05
10420	75:03:160102:14	96804,05
10421	75:03:160102:15	91305,25
10422	75:03:160102:16	52478,39
10423	75:03:160102:17	156787,81
10424	75:03:160102:18	140505,40
10425	75:03:160102:19	96804,05
10426	75:03:160102:20	178427,52
10427	75:03:160102:21	96804,05
10428	75:03:160102:22	35195,36

1	2	3
10429	75:03:160102:23	52478,39
10430	75:03:160102:24	102293,59
10431	75:03:160102:25	35195,36
10432	75:03:160102:26	162204,83
10433	75:03:160102:27	52478,39
10434	75:03:160102:28	85796,50
10435	75:03:160102:29	46866,99
10436	75:03:160102:30	107774,50
10437	75:03:160102:31	94420,05
10438	75:03:160102:32	23463,57
10439	75:03:160102:33	17597,68
10440	75:03:160102:34	74745,76
10441	75:03:160102:35	140505,40
10442	75:03:160102:36	5865,89
10443	75:03:160102:37	140505,40
10444	75:03:160102:38	245503,21
10445	75:03:160102:39	35971,40
10446	75:03:160102:40	326791,18
10447	75:03:160102:55	166426,73
10448	75:03:160102:169	7196,95
10449	75:03:170101:1	178479,23
10450	75:03:170101:2	255544,92
10451	75:03:170101:3	142627,09
10452	75:03:170101:4	214137,14
10453	75:03:170101:5	237821,44
10454	75:03:170101:6	202269,95
10455	75:03:170101:7	243732,86
10456	75:03:170101:8	124609,68
10457	75:03:170101:9	190384,46
10458	75:03:170101:10	166552,60
10459	75:03:170101:11	243732,86
10460	75:03:170101:12	94404,67
10461	75:03:170101:13	124609,68
10462	75:03:170101:14	118587,77
10463	75:03:170101:15	178479,23
10464	75:03:170101:16	285016,77
10465	75:03:170101:17	261445,76
10466	75:03:170101:18	94404,67
10467	75:03:170101:19	106516,63
10468	75:03:170101:20	267343,28
10469	75:03:170101:21	326153,53
10470	75:03:170101:22	94404,67
10471	75:03:170101:23	202269,95
10472	75:03:170101:24	148618,23
10473	75:03:170101:25	112556,95
10474	75:03:170101:26	172518,70
10475	75:03:170101:27	225987,26
10476	75:03:170101:28	166552,60
10477	75:03:170101:29	495420,91
10478	75:03:170101:30	302663,34
10479	75:03:170101:31	343744,40
10480	75:03:170101:32	160580,67
10481	75:03:170101:33	326153,53
10482	75:03:170101:34	100466,13
10483	75:03:170101:35	184434,41

1	2	3
10484	75:03:170101:36	118587,77
10485	75:03:170101:37	166552,60
10486	75:03:170101:38	160580,67
10487	75:03:170101:39	196329,58
10488	75:03:170101:40	118587,77
10489	75:03:170101:41	196329,58
10490	75:03:170101:42	118587,77
10491	75:03:170101:43	384708,94
10492	75:03:170101:44	63896,08
10493	75:03:170101:45	243732,86
10494	75:03:170101:46	231906,28
10495	75:03:170101:47	184434,41
10496	75:03:170101:48	78889,20
10497	75:03:170101:49	63016,26
10498	75:03:170101:50	249640,65
10499	75:03:170101:51	544046,29
10500	75:03:170101:52	3016,64
10501	75:03:170101:68	719,90
10502	75:03:170101:80	278186,33
10503	75:03:170101:83	245505,57
10504	75:03:170101:86	5299,47
10505	75:03:170101:204	9072,50
10506	75:03:180101:1	224622,85
10507	75:03:180101:2	130711,48
10508	75:03:180101:3	118068,56
10509	75:03:180101:4	124394,69
10510	75:03:180101:5	143319,24
10511	75:03:180101:6	137019,50
10512	75:03:180101:7	130711,48
10513	75:03:180101:8	155895,66
10514	75:03:180101:9	73458,25
10515	75:03:180101:10	130711,48
10516	75:03:180101:11	105385,68
10517	75:03:180101:12	143319,24
10518	75:03:180101:13	130711,48
10519	75:03:180101:14	105385,68
10520	75:03:180101:15	143319,24
10521	75:03:180101:16	130711,48
10522	75:03:180101:17	235457,11
10523	75:03:180101:18	124394,69
10524	75:03:180101:19	274248,06
10525	75:03:180101:20	124394,69
10526	75:03:180101:21	111732,46
10527	75:03:180101:22	92656,71
10528	75:03:180101:23	249466,92
10529	75:03:180101:24	79873,52
10530	75:03:180101:25	67024,89
10531	75:03:180101:26	73458,25
10532	75:03:180101:27	162173,12
10533	75:03:180101:28	149611,16
10534	75:03:180101:29	118068,56
10535	75:03:180101:30	99027,41
10536	75:03:180101:31	79873,52
10537	75:03:180101:32	73458,25
10538	75:03:180101:33	79873,52

1	2	3
10539	75:03:180101:34	79873,52
10540	75:03:180101:35	196106,68
10541	75:03:180101:36	143994,96
10542	75:03:180101:37	180966,48
10543	75:03:180101:38	3448198,35
10544	75:03:180101:39	1429158,85
10545	75:03:180101:40	10945920,00
10546	75:03:180101:41	1045842,88
10547	75:03:180101:42	162660,00
10548	75:03:180101:43	137283,84
10549	75:03:180101:44	52960,26
10550	75:03:180101:45	3343,16
10551	75:03:180101:46	4435,81
10552	75:03:180101:47	1669,66
10553	75:03:180101:48	2308,00
10554	75:03:180101:49	46905,12
10555	75:03:180101:63	2517,56
10556	75:03:180101:173	19184,55
10557	75:03:180101:187	106909,93
10558	75:03:180101:189	902,06
10559	75:03:180101:190	2321,92
10560	75:03:180101:191	1593,50
10561	75:03:180101:194	224063,07
10562	75:03:180101:196	350271,11
10563	75:03:180101:197	294313,48
10564	75:03:180101:198	7732,50
10565	75:03:180101:310	1811255,19
10566	75:03:180102:1	79873,52
10567	75:03:180102:2	105385,68
10568	75:03:180102:3	86272,50
10569	75:03:180102:4	149611,16
10570	75:03:180102:5	137019,50
10571	75:03:180102:6	130711,48
10572	75:03:180102:7	73458,25
10573	75:03:180102:8	137019,50
10574	75:03:180102:9	162173,12
10575	75:03:180102:10	6770,49
10576	75:03:180102:11	111732,46
10577	75:03:180102:12	6770,49
10578	75:03:180102:13	6770,49
10579	75:03:180102:14	143319,24
10580	75:03:180102:15	99027,41
10581	75:03:180102:16	155895,66
10582	75:03:180102:17	99027,41
10583	75:03:180102:18	99027,41
10584	75:03:180102:19	168443,87
10585	75:03:180102:20	137019,50
10586	75:03:180102:21	180966,48
10587	75:03:180102:22	143319,24
10588	75:03:180102:23	409085,80
10589	75:03:180102:24	79873,52
10590	75:03:180102:25	352204,00
10591	75:03:180102:26	444539,29
10592	75:03:180102:27	155895,66
10593	75:03:180102:28	423275,57

1	2	3
10594	75:03:180102:29	137019,50
10595	75:03:180102:30	130711,48
10596	75:03:180102:31	230840,21
10597	75:03:180102:32	243262,11
10598	75:03:180102:33	143319,24
10599	75:03:180102:34	174708,23
10600	75:03:180102:35	13540,98
10601	75:03:180102:36	79873,52
10602	75:03:180102:37	187218,87
10603	75:03:180102:38	137019,50
10604	75:03:180102:39	149611,16
10605	75:03:180102:40	118068,56
10606	75:03:180102:41	130711,48
10607	75:03:180102:42	380670,57
10608	75:03:180102:43	47393,41
10609	75:03:180102:44	212174,57
10610	75:03:180102:45	162173,12
10611	75:03:180102:46	65,67
10612	75:03:180102:47	168443,87
10613	75:03:180102:48	149611,16
10614	75:03:180102:49	130711,48
10615	75:03:180102:50	67024,89
10616	75:03:180102:51	124394,69
10617	75:03:180102:52	274248,06
10618	75:03:180102:53	111732,46
10619	75:03:180102:54	237053,25
10620	75:03:180102:55	366444,00
10621	75:03:180102:56	168443,87
10622	75:03:180102:57	124394,69
10623	75:03:180102:58	162173,12
10624	75:03:180102:59	118068,56
10625	75:03:180102:60	99027,41
10626	75:03:180102:61	105385,68
10627	75:03:180102:62	155895,66
10628	75:03:180102:63	212174,57
10629	75:03:180102:64	99027,41
10630	75:03:180102:65	105385,68
10631	75:03:180102:66	105385,68
10632	75:03:180102:67	99027,41
10633	75:03:180102:68	92656,71
10634	75:03:180102:69	79873,52
10635	75:03:180102:70	193465,66
10636	75:03:180102:71	124394,69
10637	75:03:180102:72	137019,50
10638	75:03:180102:73	187218,87
10639	75:03:180102:74	205943,31
10640	75:03:180102:75	218401,02
10641	75:03:180102:76	47393,41
10642	75:03:180102:77	54094,47
10643	75:03:180102:78	118068,56
10644	75:03:180102:79	105385,68
10645	75:03:180102:80	54094,47
10646	75:03:180102:81	54094,47
10647	75:03:180102:82	130711,48
10648	75:03:180102:83	193465,66

1	2	3
10649	75:03:180102:84	111732,46
10650	75:03:180102:85	118068,56
10651	75:03:180102:86	47393,41
10652	75:03:180102:87	92656,71
10653	75:03:180102:88	54094,47
10654	75:03:180102:89	268058,26
10655	75:03:180102:90	130711,48
10656	75:03:180102:91	111732,46
10657	75:03:180102:92	79873,52
10658	75:03:180102:93	261864,88
10659	75:03:180102:94	208610,43
10660	75:03:180102:95	544334,56
10661	75:03:180102:96	935029,89
10662	75:03:180102:97	16231160,23
10663	75:03:180102:98	388177,57
10664	75:03:180102:99	50910,44
10665	75:03:180102:100	3148,47
10666	75:03:180102:142	3057,28
10667	75:03:180102:143	3545,08
10668	75:03:180103:1	60571,22
10669	75:03:180103:2	17421,40
10670	75:03:180103:3	111732,46
10671	75:03:180103:4	137019,50
10672	75:03:180103:5	174708,23
10673	75:03:180103:6	124394,69
10674	75:03:180103:7	73458,25
10675	75:03:180103:8	149611,16
10676	75:03:180103:9	92656,71
10677	75:03:180103:10	13130,40
10678	75:03:180103:11	92656,71
10679	75:03:180103:12	162173,12
10680	75:03:180103:13	230840,21
10681	75:03:180103:14	143319,24
10682	75:03:180103:15	86272,50
10683	75:03:180103:16	99027,41
10684	75:03:180103:17	105385,68
10685	75:03:180103:18	237053,25
10686	75:03:180103:19	118068,56
10687	75:03:180103:20	212174,57
10688	75:03:180103:21	13760,47
10689	75:03:180103:22	118068,56
10690	75:03:180103:23	218401,02
10691	75:03:180103:24	99027,41
10692	75:03:180103:25	60571,22
10693	75:03:180103:26	130711,48
10694	75:03:180103:27	243262,11
10695	75:03:180103:28	86272,50
10696	75:03:180103:29	111732,46
10697	75:03:180103:30	124394,69
10698	75:03:180103:31	162173,12
10699	75:03:180103:32	99027,41
10700	75:03:180103:33	174708,23
10701	75:03:180103:34	99027,41
10702	75:03:180103:35	86272,50
10703	75:03:180103:36	111732,46

1	2	3
10704	75:03:180103:37	130711,48
10705	75:03:180103:38	162173,12
10706	75:03:180103:39	130711,48
10707	75:03:180103:40	249466,92
10708	75:03:180103:41	180966,48
10709	75:03:180103:42	99027,41
10710	75:03:180103:43	40622,93
10711	75:03:180103:44	40622,93
10712	75:03:180103:45	205943,31
10713	75:03:180103:46	40622,93
10714	75:03:180103:47	130711,48
10715	75:03:180103:48	243262,11
10716	75:03:180103:49	92656,71
10717	75:03:180103:50	92656,71
10718	75:03:180103:51	60571,22
10719	75:03:180103:52	92656,71
10720	75:03:180103:53	118068,56
10721	75:03:180103:54	124394,69
10722	75:03:180103:55	111732,46
10723	75:03:180103:56	105385,68
10724	75:03:180103:57	92656,71
10725	75:03:180103:58	99027,41
10726	75:03:180103:59	111732,46
10727	75:03:180103:60	105385,68
10728	75:03:180103:61	162173,12
10729	75:03:180103:62	111732,46
10730	75:03:180103:63	60571,22
10731	75:03:180103:64	86272,50
10732	75:03:180103:65	143319,24
10733	75:03:180103:66	67024,89
10734	75:03:180103:67	60571,22
10735	75:03:180103:68	99027,41
10736	75:03:180103:69	149611,16
10737	75:03:180103:70	67024,89
10738	75:03:180103:71	124394,69
10739	75:03:180103:72	79873,52
10740	75:03:180103:73	79873,52
10741	75:03:180103:74	79873,52
10742	75:03:180103:75	105385,68
10743	75:03:180103:76	99027,41
10744	75:03:180103:77	105385,68
10745	75:03:180103:78	92656,71
10746	75:03:180103:79	92656,71
10747	75:03:180103:80	86272,50
10748	75:03:180103:81	92656,71
10749	75:03:180103:82	60571,22
10750	75:03:180103:83	111732,46
10751	75:03:180103:84	111732,46
10752	75:03:180103:85	105385,68
10753	75:03:180103:86	106655,93
10754	75:03:180103:87	111732,46
10755	75:03:180103:88	124394,69
10756	75:03:180103:89	124394,69
10757	75:03:180103:90	124394,69
10758	75:03:180103:91	118068,56

1	2	3
10759	75:03:180103:92	143319,24
10760	75:03:180103:93	155895,66
10761	75:03:180103:94	124394,69
10762	75:03:180103:95	111732,46
10763	75:03:180103:96	130711,48
10764	75:03:180103:97	111732,46
10765	75:03:180103:98	96098,49
10766	75:03:180103:99	118068,56
10767	75:03:180103:100	105385,68
10768	75:03:180103:101	124394,69
10769	75:03:180103:102	118068,56
10770	75:03:180103:103	124394,69
10771	75:03:180103:104	155895,66
10772	75:03:180103:105	149611,16
10773	75:03:180103:106	111732,46
10774	75:03:180103:107	137019,50
10775	75:03:180103:108	99027,41
10776	75:03:180103:109	105385,68
10777	75:03:180103:110	47393,41
10778	75:03:180103:111	67024,89
10779	75:03:180103:112	73458,25
10780	75:03:180103:113	67024,89
10781	75:03:180103:114	60571,22
10782	75:03:180103:115	54094,47
10783	75:03:180103:116	54094,47
10784	75:03:180103:117	54094,47
10785	75:03:180103:118	67024,89
10786	75:03:180103:119	86272,50
10787	75:03:180103:120	137019,50
10788	75:03:180103:121	92656,71
10789	75:03:180103:122	73458,25
10790	75:03:180103:123	47393,41
10791	75:03:180103:124	79873,52
10792	75:03:180103:125	73458,25
10793	75:03:180103:126	47393,41
10794	75:03:180103:127	47393,41
10795	75:03:180103:128	79873,52
10796	75:03:180103:129	79873,52
10797	75:03:180103:130	143319,24
10798	75:03:180103:131	111732,46
10799	75:03:180103:132	162173,12
10800	75:03:180103:133	249466,92
10801	75:03:180103:134	111732,46
10802	75:03:180103:135	99027,41
10803	75:03:180103:136	180966,48
10804	75:03:180103:137	168443,87
10805	75:03:180103:138	105385,68
10806	75:03:180103:139	105385,68
10807	75:03:180103:140	230840,21
10808	75:03:180103:141	105385,68
10809	75:03:180103:142	99027,41
10810	75:03:180103:143	92656,71
10811	75:03:180103:144	124394,69
10812	75:03:180103:145	130711,48
10813	75:03:180103:146	92656,71

1	2	3
10814	75:03:180103:147	92656,71
10815	75:03:180103:148	143319,24
10816	75:03:180103:149	155895,66
10817	75:03:180103:150	86272,50
10818	75:03:180103:151	174708,23
10819	75:03:180103:152	118068,56
10820	75:03:180103:153	79873,52
10821	75:03:180103:154	73458,25
10822	75:03:180103:155	155895,66
10823	75:03:180103:156	73458,25
10824	75:03:180103:157	79873,52
10825	75:03:180103:158	168443,87
10826	75:03:180103:159	143319,24
10827	75:03:180103:160	130711,48
10828	75:03:180103:161	92656,71
10829	75:03:180103:162	60571,22
10830	75:03:180103:163	60571,22
10831	75:03:180103:164	118068,56
10832	75:03:180103:165	60571,22
10833	75:03:180103:166	60571,22
10834	75:03:180103:167	60571,22
10835	75:03:180103:168	130711,48
10836	75:03:180103:169	111732,46
10837	75:03:180103:170	67024,89
10838	75:03:180103:171	73458,25
10839	75:03:180103:172	105385,68
10840	75:03:180103:173	92656,71
10841	75:03:180103:174	73458,25
10842	75:03:180103:175	79873,52
10843	75:03:180103:176	105385,68
10844	75:03:180103:177	99027,41
10845	75:03:180103:178	79873,52
10846	75:03:180103:179	86272,50
10847	75:03:180103:180	105385,68
10848	75:03:180103:181	111732,46
10849	75:03:180103:182	86272,50
10850	75:03:180103:183	92656,71
10851	75:03:180103:184	105385,68
10852	75:03:180103:185	92656,71
10853	75:03:180103:186	92656,71
10854	75:03:180103:187	86272,50
10855	75:03:180103:188	92656,71
10856	75:03:180103:189	242189,98
10857	75:03:180103:190	99027,41
10858	75:03:180103:191	86272,50
10859	75:03:180103:192	86272,50
10860	75:03:180103:193	79873,52
10861	75:03:180103:194	143319,24
10862	75:03:180103:195	92656,71
10863	75:03:180103:196	79873,52
10864	75:03:180103:197	130711,48
10865	75:03:180103:198	118068,56
10866	75:03:180103:199	86272,50
10867	75:03:180103:200	79873,52
10868	75:03:180103:201	105385,68

1	2	3
10869	75:03:180103:202	99027,41
10870	75:03:180103:203	67024,89
10871	75:03:180103:204	73458,25
10872	75:03:180103:205	99027,41
10873	75:03:180103:206	67024,89
10874	75:03:180103:207	73458,25
10875	75:03:180103:208	67024,89
10876	75:03:180103:209	79873,52
10877	75:03:180103:210	105385,68
10878	75:03:180103:211	67024,89
10879	75:03:180103:212	73458,25
10880	75:03:180103:213	108560,46
10881	75:03:180103:214	105385,68
10882	75:03:180103:215	79873,52
10883	75:03:180103:216	60571,22
10884	75:03:180103:217	86272,50
10885	75:03:180103:218	86272,50
10886	75:03:180103:219	67024,89
10887	75:03:180103:220	79040,49
10888	75:03:180103:221	99027,41
10889	75:03:180103:222	73458,25
10890	75:03:180103:223	67024,89
10891	75:03:180103:224	79873,52
10892	75:03:180103:225	73458,25
10893	75:03:180103:226	92656,71
10894	75:03:180103:227	174708,23
10895	75:03:180103:228	86272,50
10896	75:03:180103:229	124394,69
10897	75:03:180103:230	124394,69
10898	75:03:180103:231	174708,23
10899	75:03:180103:232	174708,23
10900	75:03:180103:233	79873,52
10901	75:03:180103:234	162173,12
10902	75:03:180103:235	79873,52
10903	75:03:180103:236	137019,50
10904	75:03:180103:237	162173,12
10905	75:03:180103:238	79873,52
10906	75:03:180103:239	155895,66
10907	75:03:180103:240	111732,46
10908	75:03:180103:241	143319,24
10909	75:03:180103:242	835371,75
10910	75:03:180103:243	1145067,52
10911	75:03:180103:244	1028280,00
10912	75:03:180103:245	468208,00
10913	75:03:180103:246	167536,82
10914	75:03:180103:247	60656,66
10915	75:03:180103:248	388177,57
10916	75:03:180103:249	3266,46
10917	75:03:180103:250	3772,40
10918	75:03:180103:251	3398,19
10919	75:03:180103:481	8428,00
10920	75:03:180103:483	219583,52
10921	75:03:180103:599	1341548,49
10922	75:03:180103:604	371112,03
10923	75:03:180103:605	583644,43

1	2	3
10924	75:03:180103:606	199850,35
10925	75:03:180103:609	348541,55
10926	75:03:190101:1	143319,24
10927	75:03:190101:2	255667,80
10928	75:03:190101:3	162173,12
10929	75:03:190101:4	99027,41
10930	75:03:190101:5	452526,86
10931	75:03:190101:6	280434,36
10932	75:03:190101:7	255667,80
10933	75:03:190101:8	205943,31
10934	75:03:190101:9	155895,66
10935	75:03:190101:10	212174,57
10936	75:03:190101:11	67024,89
10937	75:03:190101:12	130711,48
10938	75:03:190101:13	143319,24
10939	75:03:190101:14	168443,87
10940	75:03:190101:15	187218,87
10941	75:03:190101:16	286617,27
10942	75:03:190101:17	218401,02
10943	75:03:190101:18	118068,56
10944	75:03:190101:19	168443,87
10945	75:03:190101:20	193465,66
10946	75:03:190101:21	174708,23
10947	75:03:190101:22	249466,92
10948	75:03:190101:23	280434,36
10949	75:03:190101:24	280434,36
10950	75:03:190101:25	162173,12
10951	75:03:190101:26	243262,11
10952	75:03:190101:27	205943,31
10953	75:03:190101:28	105385,68
10954	75:03:190101:29	199707,07
10955	75:03:190101:30	174708,23
10956	75:03:190101:31	130711,48
10957	75:03:190101:32	155895,66
10958	75:03:190101:33	243262,11
10959	75:03:190101:34	26568,69
10960	75:03:190101:35	48424,17
10961	75:03:190101:36	126323,91
10962	75:03:190101:37	2513,31
10963	75:03:190101:44	1102,92
10964	75:03:190101:49	2667,98
10965	75:03:190101:50	2042,46
10966	75:03:190101:162	7664,06
10967	75:03:200101:1	108963,07
10968	75:03:200101:2	79873,52
10969	75:03:200101:3	108963,07
10970	75:03:200101:4	108963,07
10971	75:03:200101:5	20311,46
10972	75:03:200101:6	47393,41
10973	75:03:200101:7	108963,07
10974	75:03:200101:8	108963,07
10975	75:03:200101:9	60571,22
10976	75:03:200101:10	79873,52
10977	75:03:200101:11	73458,25
10978	75:03:200101:12	108963,07

1	2	3
10979	75:03:200101:13	47393,41
10980	75:03:200101:14	108963,07
10981	75:03:200101:15	108963,07
10982	75:03:200101:16	199123,27
10983	75:03:200101:17	206002,99
10984	75:03:200101:18	150766,99
10985	75:03:200101:19	212876,54
10986	75:03:200101:20	171537,04
10987	75:03:200101:21	86272,50
10988	75:03:200101:22	115959,28
10989	75:03:200101:23	54094,47
10990	75:03:200101:24	206002,99
10991	75:03:200101:25	108963,07
10992	75:03:200101:26	20311,46
10993	75:03:200101:27	67024,89
10994	75:03:200101:28	67024,89
10995	75:03:200101:29	129914,66
10996	75:03:200101:30	101953,18
10997	75:03:200101:31	101953,18
10998	75:03:200101:32	136875,51
10999	75:03:200101:33	13540,98
11000	75:03:200101:34	54094,47
11001	75:03:200101:35	54094,47
11002	75:03:200101:36	33852,44
11003	75:03:200101:37	86272,50
11004	75:03:200101:38	129914,66
11005	75:03:200101:39	73458,25
11006	75:03:200101:40	108963,07
11007	75:03:200101:41	67024,89
11008	75:03:200101:42	108963,07
11009	75:03:200101:43	60571,22
11010	75:03:200101:44	192237,12
11011	75:03:200101:45	13540,98
11012	75:03:200101:46	2597,36
11013	75:03:200101:48	254000,96
11014	75:03:200101:96	103917,39
11015	75:03:200101:213	214227,21
11016	75:03:200101:214	392069,85
11017	75:03:200102:1	108963,07
11018	75:03:200102:2	47393,41
11019	75:03:200102:3	67024,89
11020	75:03:200102:4	150766,99
11021	75:03:200102:5	108963,07
11022	75:03:200102:6	108963,07
11023	75:03:200102:7	101953,18
11024	75:03:200102:8	178444,33
11025	75:03:200102:9	115959,28
11026	75:03:200102:10	40622,93
11027	75:03:200102:11	171537,04
11028	75:03:200102:12	54094,47
11029	75:03:200102:13	219744,16
11030	75:03:200102:14	164622,00
11031	75:03:200102:15	115959,28
11032	75:03:200102:16	108963,07
11033	75:03:200102:17	67024,89

1	2	3
11034	75:03:200102:18	79873,52
11035	75:03:200102:19	108963,07
11036	75:03:200102:20	33852,44
11037	75:03:200102:21	67024,89
11038	75:03:200102:22	101953,18
11039	75:03:200102:23	101953,18
11040	75:03:200102:24	47393,41
11041	75:03:200102:25	122942,85
11042	75:03:200102:26	101953,18
11043	75:03:200102:27	108963,07
11044	75:03:200102:28	108963,07
11045	75:03:200102:29	108963,07
11046	75:03:200102:30	47393,41
11047	75:03:200102:31	54094,47
11048	75:03:200102:32	157698,80
11049	75:03:200102:33	108963,07
11050	75:03:200102:34	40622,93
11051	75:03:200102:35	108963,07
11052	75:03:200102:36	122942,85
11053	75:03:200102:37	40622,93
11054	75:03:200102:38	108963,07
11055	75:03:200102:39	86272,50
11056	75:03:200102:40	40622,93
11057	75:03:200102:41	47393,41
11058	75:03:200102:42	60571,22
11059	75:03:200102:43	40622,93
11060	75:03:200102:44	60571,22
11061	75:03:200102:45	40622,93
11062	75:03:200102:46	40622,93
11063	75:03:200102:47	67024,89
11064	75:03:200102:48	108963,07
11065	75:03:200102:49	108963,07
11066	75:03:200102:50	79873,52
11067	75:03:200102:51	61217,58
11068	75:03:200102:52	54094,47
11069	75:03:200102:53	40622,93
11070	75:03:200102:54	129914,66
11071	75:03:200102:55	108963,07
11072	75:03:200102:56	47393,41
11073	75:03:200102:57	122942,85
11074	75:03:200102:58	157698,80
11075	75:03:200102:59	108963,07
11076	75:03:200102:60	47393,41
11077	75:03:200102:61	54094,47
11078	75:03:200102:62	143826,08
11079	75:03:200102:63	771713,19
11080	75:03:200102:64	690358,90
11081	75:03:200102:65	47393,41
11082	75:03:200102:66	2537,93
11083	75:03:200102:130	79873,52
11084	75:03:200103:1	60571,22
11085	75:03:200103:2	143826,08
11086	75:03:200103:3	47393,41
11087	75:03:200103:4	47393,41
11088	75:03:200103:5	67024,89

1	2	3
11089	75:03:200103:6	136875,51
11090	75:03:200103:7	129914,66
11091	75:03:200103:8	178444,33
11092	75:03:200103:9	164622,00
11093	75:03:200103:10	233462,55
11094	75:03:200103:11	54094,47
11095	75:03:200103:12	73458,25
11096	75:03:200103:13	136875,51
11097	75:03:200103:14	67024,89
11098	75:03:200103:15	115959,28
11099	75:03:200103:16	99426,05
11100	75:03:200103:17	79873,52
11101	75:03:200103:18	170984,13
11102	75:03:200103:19	129914,66
11103	75:03:200103:20	33852,44
11104	75:03:200103:21	134440,41
11105	75:03:200103:22	177822,98
11106	75:03:200103:23	40622,93
11107	75:03:200103:24	67024,89
11108	75:03:200103:25	101953,18
11109	75:03:200103:26	115959,28
11110	75:03:200103:27	60571,22
11111	75:03:200103:28	115959,28
11112	75:03:200103:29	54094,47
11113	75:03:200103:30	27081,95
11114	75:03:200103:31	47393,41
11115	75:03:200103:32	101953,18
11116	75:03:200103:33	40622,93
11117	75:03:200103:34	67024,89
11118	75:03:200103:35	143826,08
11119	75:03:200103:36	115959,28
11120	75:03:200103:37	60571,22
11121	75:03:200103:38	40622,93
11122	75:03:200103:39	40622,93
11123	75:03:200103:40	33852,44
11124	75:03:200103:41	64575,03
11125	75:03:200103:42	115959,28
11126	75:03:200103:43	54094,47
11127	75:03:200103:44	106581,29
11128	75:03:200103:45	73458,25
11129	75:03:200103:46	73458,25
11130	75:03:200103:47	73458,25
11131	75:03:200103:48	73458,25
11132	75:03:200103:49	73458,25
11133	75:03:200103:50	129914,66
11134	75:03:200103:51	115959,28
11135	75:03:200103:52	168287,96
11136	75:03:200103:53	122942,85
11137	75:03:200103:54	54094,47
11138	75:03:200103:55	42383,25
11139	75:03:200103:56	46648,66
11140	75:03:200103:57	70758,56
11141	75:03:200103:58	85569,36
11142	75:03:200103:59	143826,08
11143	75:03:200103:60	110503,37

1	2	3
11144	75:03:200103:61	136875,51
11145	75:03:200103:62	108963,07
11146	75:03:200103:63	54094,47
11147	75:03:200103:64	54094,47
11148	75:03:200103:65	54094,47
11149	75:03:200103:66	108963,07
11150	75:03:200103:67	122942,85
11151	75:03:200103:68	129914,66
11152	75:03:200103:69	108963,07
11153	75:03:200103:70	67024,89
11154	75:03:200103:71	67024,89
11155	75:03:200103:72	54094,47
11156	75:03:200103:73	66251,58
11157	75:03:200103:74	81986,90
11158	75:03:200103:75	185206,32
11159	75:03:200103:76	129914,66
11160	75:03:200103:77	104478,38
11161	75:03:200103:78	134649,19
11162	75:03:200103:79	147228,30
11163	75:03:200103:80	67797,92
11164	75:03:200103:81	45362,27
11165	75:03:200103:82	48882,92
11166	75:03:200103:83	143826,08
11167	75:03:200103:84	54743,28
11168	75:03:200103:85	78335,40
11169	75:03:200103:86	110013,34
11170	75:03:200103:87	49018,33
11171	75:03:200103:88	36086,70
11172	75:03:200103:89	35138,83
11173	75:03:200103:90	36086,70
11174	75:03:200103:91	35003,42
11175	75:03:200103:92	46648,66
11176	75:03:200103:93	44888,33
11177	75:03:200103:94	47190,30
11178	75:03:200103:95	77758,36
11179	75:03:200103:96	71401,64
11180	75:03:200103:97	46377,84
11181	75:03:200103:98	62703,34
11182	75:03:200103:99	59795,29
11183	75:03:200103:100	49086,04
11184	75:03:200103:101	40893,75
11185	75:03:200103:102	40893,75
11186	75:03:200103:103	110573,37
11187	75:03:200103:104	65671,39
11188	75:03:200103:105	150766,99
11189	75:03:200103:106	14691,96
11190	75:03:200103:107	97037,49
11191	75:03:200103:108	86400,33
11192	75:03:200103:109	58954,32
11193	75:03:200103:110	142714,65
11194	75:03:200103:111	82434,97
11195	75:03:200103:112	194234,79
11196	75:03:200103:113	97459,13
11197	75:03:200103:114	84610,24
11198	75:03:200103:115	132839,51

1	2	3
11199	75:03:200103:116	152986,14
11200	75:03:200103:117	139517,90
11201	75:03:200103:118	96404,92
11202	75:03:200103:119	97529,40
11203	75:03:200103:120	51523,41
11204	75:03:200103:121	54094,47
11205	75:03:200103:122	54094,47
11206	75:03:200103:123	81602,78
11207	75:03:200103:124	83842,70
11208	75:03:200103:125	158460,77
11209	75:03:200103:126	51929,64
11210	75:03:200103:127	43263,42
11211	75:03:200103:128	60765,16
11212	75:03:200103:129	98583,23
11213	75:03:200103:130	40284,40
11214	75:03:200103:131	42924,89
11215	75:03:200103:132	46648,66
11216	75:03:200103:133	60571,22
11217	75:03:200103:134	86272,50
11218	75:03:200103:135	80834,36
11219	75:03:200103:136	86783,76
11220	75:03:200103:137	77886,60
11221	75:03:200103:138	56688,15
11222	75:03:200103:139	70372,62
11223	75:03:200103:140	50846,36
11224	75:03:200103:141	49492,26
11225	75:03:200103:142	155828,08
11226	75:03:200103:143	40622,93
11227	75:03:200103:144	66251,58
11228	75:03:200103:145	139448,38
11229	75:03:200103:146	155204,37
11230	75:03:200103:147	99355,82
11231	75:03:200103:148	97880,72
11232	75:03:200103:149	108262,71
11233	75:03:200103:150	118474,77
11234	75:03:200103:151	53705,06
11235	75:03:200103:152	33039,98
11236	75:03:200103:153	33852,44
11237	75:03:200103:154	164622,00
11238	75:03:200103:155	73458,25
11239	75:03:200103:156	67024,89
11240	75:03:200103:157	86528,14
11241	75:03:200103:158	46648,66
11242	75:03:200103:159	66122,66
11243	75:03:200103:160	162199,83
11244	75:03:200103:161	128939,29
11245	75:03:200103:162	112043,02
11246	75:03:200103:163	108963,07
11247	75:03:200103:164	104548,50
11248	75:03:200103:165	111273,28
11249	75:03:200103:166	117287,10
11250	75:03:200103:167	147297,71
11251	75:03:200103:168	136179,90
11252	75:03:200103:169	149379,56
11253	75:03:200103:170	47393,41

1	2	3
11254	75:03:200103:171	85249,69
11255	75:03:200103:172	110293,37
11256	75:03:200103:173	150855,00
11257	75:03:200103:174	2779245,00
11258	75:03:200103:175	5098716,36
11259	75:03:200103:176	799010,85
11260	75:03:200103:177	2260356,00
11261	75:03:200103:178	424834,58
11262	75:03:200103:179	71676,62
11263	75:03:200103:180	1136175,16
11264	75:03:200103:181	969341,37
11265	75:03:200103:182	164071,39
11266	75:03:200103:183	301390,00
11267	75:03:200103:184	2938,16
11268	75:03:200103:202	920,47
11269	75:03:200103:309	73458,25
11270	75:03:200103:363	535136,47
11271	75:03:200103:385	586442,72
11272	75:03:200103:501	551692,24
11273	75:03:200103:502	230689,21
11274	75:03:210101:1	181497,04
11275	75:03:210101:2	181497,04
11276	75:03:210101:3	107302,63
11277	75:03:210101:4	232355,06
11278	75:03:210101:5	158777,68
11279	75:03:210101:6	89997,72
11280	75:03:210101:7	209791,35
11281	75:03:210101:8	135969,06
11282	75:03:210101:9	107302,63
11283	75:03:210101:10	107302,63
11284	75:03:210101:11	107302,63
11285	75:03:210101:12	107302,63
11286	75:03:210101:13	147385,57
11287	75:03:210101:14	107302,63
11288	75:03:210101:15	130250,86
11289	75:03:210101:16	107302,63
11290	75:03:210101:17	107302,63
11291	75:03:210101:18	209791,35
11292	75:03:210101:19	209791,35
11293	75:03:210101:20	89997,72
11294	75:03:210101:21	158777,68
11295	75:03:210101:22	107302,63
11296	75:03:210101:23	181497,04
11297	75:03:210101:24	95776,23
11298	75:03:210101:25	107302,63
11299	75:03:210101:26	107302,63
11300	75:03:210101:27	141680,51
11301	75:03:210101:28	107302,63
11302	75:03:210101:29	147385,57
11303	75:03:210101:30	118792,73
11304	75:03:210101:31	181497,04
11305	75:03:210101:32	107302,63
11306	75:03:210101:33	118792,73
11307	75:03:210101:34	107302,63
11308	75:03:210101:35	141680,51

1	2	3
11309	75:03:210101:36	107302,63
11310	75:03:210101:37	124525,55
11311	75:03:210101:38	175824,75
11312	75:03:210101:39	209791,35
11313	75:03:210101:40	209791,35
11314	75:03:210101:41	147385,57
11315	75:03:210101:42	141680,51
11316	75:03:210101:43	101544,28
11317	75:03:210101:44	60913,32
11318	75:03:210101:45	18459,39
11319	75:03:210101:46	89997,72
11320	75:03:210101:47	95776,23
11321	75:03:210101:48	89997,72
11322	75:03:210101:49	209791,35
11323	75:03:210101:50	115959,28
11324	75:03:210101:51	95776,23
11325	75:03:210101:52	107302,63
11326	75:03:210101:53	158777,68
11327	75:03:210101:54	72590,35
11328	75:03:210101:55	89997,72
11329	75:03:210101:56	89997,72
11330	75:03:210101:57	271560,85
11331	75:03:210101:58	117580,00
11332	75:03:210101:59	1874,50
11333	75:03:210101:71	918,65
11334	75:03:210101:130	2808,39
11335	75:03:210101:131	2129,85
11336	75:03:210101:132	2711819,59
11337	75:03:210101:133	41898,29
11338	75:03:220101:1	166552,60
11339	75:03:220101:2	142627,09
11340	75:03:220101:3	196329,58
11341	75:03:220101:4	148618,23
11342	75:03:220101:5	193357,63
11343	75:03:220101:6	94404,67
11344	75:03:220101:7	279128,70
11345	75:03:220101:8	148618,23
11346	75:03:220101:9	231906,28
11347	75:03:220101:10	148618,23
11348	75:03:220101:11	94404,67
11349	75:03:220101:12	124609,68
11350	75:03:220101:13	148618,23
11351	75:03:220101:14	94404,67
11352	75:03:220101:15	112556,95
11353	75:03:220101:16	112556,95
11354	75:03:220101:17	136628,89
11355	75:03:220101:18	136628,89
11356	75:03:220101:19	208205,75
11357	75:03:220101:20	208205,75
11358	75:03:220101:21	202269,95
11359	75:03:220101:22	130623,23
11360	75:03:220101:23	457273,95
11361	75:03:220101:24	130623,23
11362	75:03:220101:25	82245,18
11363	75:03:220101:26	225334,34

1	2	3
11364	75:03:220101:27	88331,36
11365	75:03:220101:28	112556,95
11366	75:03:220101:29	70029,12
11367	75:03:220101:30	59646,20
11368	75:03:220101:31	142627,09
11369	75:03:220101:32	196329,58
11370	75:03:220101:33	220064,26
11371	75:03:220101:34	70029,12
11372	75:03:220101:35	184434,41
11373	75:03:220101:36	106516,63
11374	75:03:220101:37	45181,02
11375	75:03:220101:38	100466,13
11376	75:03:220101:39	124609,68
11377	75:03:220101:40	124609,68
11378	75:03:220101:41	88331,36
11379	75:03:220101:42	88331,36
11380	75:03:220101:43	136628,89
11381	75:03:220101:44	118587,77
11382	75:03:220101:45	45181,02
11383	75:03:220101:46	166552,60
11384	75:03:220101:47	112556,95
11385	75:03:220101:48	2033250,00
11386	75:03:220101:49	124609,68
11387	75:03:220101:50	190384,46
11388	75:03:220101:51	124609,68
11389	75:03:220101:52	38726,59
11390	75:03:220101:53	124609,68
11391	75:03:220101:54	160580,67
11392	75:03:220101:55	196329,58
11393	75:03:220101:56	94404,67
11394	75:03:220101:57	148618,23
11395	75:03:220101:58	63896,08
11396	75:03:220101:59	184434,41
11397	75:03:220101:60	1779,86
11398	75:03:220101:61	2085,84
11399	75:03:220101:65	575,72
11400	75:03:220101:86	1767,31
11401	75:03:220101:237	53356,27
11402	75:03:220101:240	2286069,70
11403	75:03:220102:1	184434,41
11404	75:03:220102:2	136628,89
11405	75:03:220102:3	136628,89
11406	75:03:220102:4	184434,41
11407	75:03:220102:5	121599,80
11408	75:03:220102:6	184434,41
11409	75:03:220102:7	136628,89
11410	75:03:220102:8	166552,60
11411	75:03:220102:9	122804,01
11412	75:03:220102:10	124609,68
11413	75:03:220102:11	106516,63
11414	75:03:220102:12	76144,91
11415	75:03:220102:13	172518,70
11416	75:03:220102:14	184434,41
11417	75:03:220102:15	32272,16
11418	75:03:220102:16	76144,91

1	2	3
11419	75:03:220102:17	158787,91
11420	75:03:220102:18	56928,00
11421	75:03:220102:19	142627,09
11422	75:03:220102:20	184434,41
11423	75:03:220102:21	145623,52
11424	75:03:220102:22	94404,67
11425	75:03:220102:23	12908,86
11426	75:03:220102:24	106516,63
11427	75:03:220102:25	160580,67
11428	75:03:220102:26	112556,95
11429	75:03:220102:27	70029,12
11430	75:03:220102:28	136628,89
11431	75:03:220102:29	160580,67
11432	75:03:220102:30	130623,23
11433	75:03:220102:31	148618,23
11434	75:03:220102:32	106516,63
11435	75:03:220102:33	94404,67
11436	75:03:220102:34	160580,67
11437	75:03:220102:35	142627,09
11438	75:03:220102:36	25817,73
11439	75:03:220102:37	12908,86
11440	75:03:220102:38	118587,77
11441	75:03:220102:39	112556,95
11442	75:03:220102:40	148618,23
11443	75:03:220102:41	154602,64
11444	75:03:220102:42	210898,27
11445	75:03:220102:43	142627,09
11446	75:03:220102:44	118587,77
11447	75:03:220102:45	118587,77
11448	75:03:220102:46	130623,23
11449	75:03:220102:47	124609,68
11450	75:03:220102:48	106516,63
11451	75:03:220102:49	100466,13
11452	75:03:220102:50	130623,23
11453	75:03:220102:51	214137,14
11454	75:03:220102:52	184434,41
11455	75:03:220102:53	160580,67
11456	75:03:220102:54	178479,23
11457	75:03:220102:55	130623,23
11458	75:03:220102:56	208205,75
11459	75:03:220102:57	142627,09
11460	75:03:220102:58	112556,95
11461	75:03:220102:59	94404,67
11462	75:03:220102:60	243732,86
11463	75:03:220102:61	296784,02
11464	75:03:220102:62	208205,75
11465	75:03:220102:63	136628,89
11466	75:03:220102:64	32272,16
11467	75:03:220102:65	100466,13
11468	75:03:220102:66	214137,14
11469	75:03:220102:68	136628,89
11470	75:03:220102:69	154602,64
11471	75:03:240101:1	240313,72
11472	75:03:240101:2	52792,60
11473	75:03:240101:3	322173,89

1	2	3
11474	75:03:240101:4	102954,95
11475	75:03:240101:5	206002,99
11476	75:03:240101:6	226606,09
11477	75:03:240101:7	233462,55
11478	75:03:240101:8	129328,33
11479	75:03:240101:9	49273,09
11480	75:03:240101:10	410276,10
11481	75:03:240101:11	171537,04
11482	75:03:240101:12	50778,66
11483	75:03:240101:13	99027,41
11484	75:03:240101:14	99027,41
11485	75:03:240101:15	63800,76
11486	75:03:240101:16	185344,25
11487	75:03:240101:17	33852,44
11488	75:03:240101:18	178444,33
11489	75:03:240101:19	67024,89
11490	75:03:240101:20	363542,24
11491	75:03:240101:21	74669,67
11492	75:03:240101:22	85931,78
11493	75:03:240101:23	12415719,05
11494	75:03:240101:24	5422000,00
11495	75:03:240101:25	5852,20
11496	75:03:240101:26	2131,82
11497	75:03:240101:27	3025,44
11498	75:03:240101:45	1767,31
11499	75:03:240101:56	149003,45
11500	75:03:240101:60	728457,08
11501	75:03:240101:69	821,28
11502	75:03:240102:1	149003,45
11503	75:03:240102:2	233462,55
11504	75:03:240102:3	162078,66
11505	75:03:240102:4	178444,33
11506	75:03:240102:5	96331,58
11507	75:03:240102:6	192237,12
11508	75:03:240102:7	122751,30
11509	75:03:240102:8	102954,95
11510	75:03:240102:9	135895,65
11511	75:03:240102:10	178444,33
11512	75:03:240102:11	135895,65
11513	75:03:240102:12	69683,18
11514	75:03:240102:13	76371,69
11515	75:03:240102:14	219744,16
11516	75:03:240102:15	122751,30
11517	75:03:240102:16	21117,04
11518	75:03:240102:17	135895,65
11519	75:03:240102:18	135895,65
11520	75:03:240102:19	135895,65
11521	75:03:240102:20	116163,90
11522	75:03:240102:21	67024,89
11523	75:03:240102:22	281319,56
11524	75:03:240102:23	226606,09
11525	75:03:240102:24	105385,68
11526	75:03:240102:25	618730,55
11527	75:03:240102:26	171537,04
11528	75:03:240102:27	192237,12

1	2	3
11529	75:03:240102:28	79873,52
11530	75:03:240102:29	67024,89
11531	75:03:240102:30	130711,48
11532	75:03:240102:31	150766,99
11533	75:03:240102:32	67024,89
11534	75:03:240102:33	79873,52
11535	75:03:240102:34	79873,52
11536	75:03:240102:35	99027,41
11537	75:03:240102:36	63800,76
11538	75:03:240102:37	67024,89
11539	75:03:240102:38	47393,41
11540	75:03:240102:39	47393,41
11541	75:03:240102:40	40622,93
11542	75:03:240102:41	103479,45
11543	75:03:240102:42	178444,33
11544	75:03:240102:43	40622,93
11545	75:03:240102:44	130711,48
11546	75:03:240102:45	92656,71
11547	75:03:240102:46	44008,17
11548	75:03:240102:47	54094,47
11549	75:03:240102:48	206002,99
11550	75:03:240102:49	206002,99
11551	75:03:240102:50	73458,25
11552	75:03:240102:51	192237,12
11553	75:03:240102:52	21117,04
11554	75:03:240102:53	109565,40
11555	75:03:240102:54	155544,91
11556	75:03:240102:55	30467,19
11557	75:03:240102:56	206002,99
11558	75:03:240102:57	199123,27
11559	75:03:240102:58	209440,52
11560	75:03:240102:59	178444,33
11561	75:03:240102:60	155544,91
11562	75:03:240102:61	149003,45
11563	75:03:240102:62	178444,33
11564	75:03:240102:63	96331,58
11565	75:03:240102:64	102954,95
11566	75:03:240102:65	122751,30
11567	75:03:240102:66	129328,33
11568	75:03:240102:67	219744,16
11569	75:03:240102:68	129328,33
11570	75:03:240102:69	149003,45
11571	75:03:240102:70	177063,48
11572	75:03:240102:71	322173,89
11573	75:03:240102:72	135895,65
11574	75:03:240102:73	322173,89
11575	75:03:240102:80	83714,76
11576	75:03:240102:81	99027,41
11577	75:03:240102:82	154234,00
11578	75:03:240102:83	118068,56
11579	75:03:240102:84	185344,25
11580	75:03:240102:85	40622,93
11581	75:03:240102:86	292666,08
11582	75:03:240102:87	67775,00
11583	75:03:240102:88	80879,77

1	2	3
11584	75:03:240102:89	178444,33
11585	75:03:240102:90	99027,41
11586	75:03:240102:91	33852,44
11587	75:03:240102:92	2953,84
11588	75:03:240102:132	6143,85
11589	75:03:240102:133	6010,56
11590	75:03:240102:246	447857,20
11591	75:03:250101:1	135066,66
11592	75:03:250101:2	151365,71
11593	75:03:250101:3	85796,50
11594	75:03:250101:4	183826,23
11595	75:03:250101:5	63643,60
11596	75:03:250101:6	91305,25
11597	75:03:250101:7	74745,76
11598	75:03:250101:8	113247,31
11599	75:03:250101:9	124170,56
11600	75:03:250101:10	107774,50
11601	75:03:250101:11	145938,33
11602	75:03:250101:12	63643,60
11603	75:03:250101:13	102293,59
11604	75:03:250101:14	113247,31
11605	75:03:250101:15	140505,40
11606	75:03:250101:16	69201,73
11607	75:03:250101:17	145938,33
11608	75:03:250101:18	58069,79
11609	75:03:250101:19	124170,56
11610	75:03:250101:20	107774,50
11611	75:03:250101:21	69201,73
11612	75:03:250101:22	113247,31
11613	75:03:250101:23	74745,76
11614	75:03:250101:24	85796,50
11615	75:03:250101:25	183826,23
11616	75:03:250101:26	135066,66
11617	75:03:250101:27	74745,76
11618	75:03:250101:28	113247,31
11619	75:03:250101:29	96804,05
11620	75:03:250101:30	140505,40
11621	75:03:250101:31	162204,83
11622	75:03:250101:32	35195,36
11623	75:03:250101:33	140505,40
11624	75:03:250101:34	91305,25
11625	75:03:250101:35	91305,25
11626	75:03:250101:36	172525,22
11627	75:03:250101:37	94658,72
11628	75:03:250101:38	36285,84
11629	75:03:250101:39	1622,73
11630	75:03:250101:46	934,46
11631	75:03:250101:63	2944,92
11632	75:03:250101:174	15227,89
11633	75:03:250101:175	1226727,50
11634	75:03:260101:1	204140,91
11635	75:03:260101:2	89997,72
11636	75:03:260101:3	187164,63
11637	75:03:260101:4	72590,35
11638	75:03:260101:5	147385,57

1	2	3
11639	75:03:260101:6	135969,06
11640	75:03:260101:7	232355,06
11641	75:03:260101:8	60913,32
11642	75:03:260101:9	101544,28
11643	75:03:260101:10	175824,75
11644	75:03:260101:11	135969,06
11645	75:03:260101:12	135969,06
11646	75:03:260101:13	135969,06
11647	75:03:260101:14	170147,56
11648	75:03:260101:15	147385,57
11649	75:03:260101:16	175824,75
11650	75:03:260101:17	243615,72
11651	75:03:260101:18	187164,63
11652	75:03:260101:19	118792,73
11653	75:03:260101:20	101544,28
11654	75:03:260101:21	89997,72
11655	75:03:260101:22	198486,41
11656	75:03:260101:23	84207,93
11657	75:03:260101:24	118792,73
11658	75:03:260101:25	141680,51
11659	75:03:260101:26	60913,32
11660	75:03:260101:27	130250,86
11661	75:03:260101:28	107302,63
11662	75:03:260101:29	243615,72
11663	75:03:260101:30	127789,87
11664	75:03:260101:31	124525,55
11665	75:03:260101:32	135969,06
11666	75:03:260101:33	124525,55
11667	75:03:260101:34	18459,39
11668	75:03:260101:35	194971,36
11669	75:03:260101:36	52441,99
11670	75:03:260101:37	137238,44
11671	75:03:260102:1	89997,72
11672	75:03:260102:2	24612,52
11673	75:03:260102:3	147385,57
11674	75:03:260102:4	101544,28
11675	75:03:260102:5	175824,75
11676	75:03:260102:6	78405,86
11677	75:03:260102:7	118792,73
11678	75:03:260102:8	187164,63
11679	75:03:260102:9	147385,57
11680	75:03:260102:10	107302,63
11681	75:03:260102:11	118792,73
11682	75:03:260102:12	141680,51
11683	75:03:260102:13	84207,93
11684	75:03:260102:14	124525,55
11685	75:03:260102:15	153084,53
11686	75:03:260102:16	130250,86
11687	75:03:260102:17	101544,28
11688	75:03:260102:18	84207,93
11689	75:03:260102:19	84207,93
11690	75:03:260102:20	135969,06
11691	75:03:260102:21	89997,72
11692	75:03:260102:22	175824,75
11693	75:03:260102:23	175824,75

1	2	3
11694	75:03:260102:24	153084,53
11695	75:03:260102:25	164465,28
11696	75:03:260102:26	95776,23
11697	75:03:260102:27	78405,86
11698	75:03:260102:28	72590,35
11699	75:03:260102:29	147385,57
11700	75:03:260102:30	175824,75
11701	75:03:260102:31	221080,57
11702	75:03:260102:32	49161,94
11703	75:03:260102:33	124525,55
11704	75:03:260102:34	204140,91
11705	75:03:260102:35	89997,72
11706	75:03:260102:36	135969,06
11707	75:03:260102:37	118792,73
11708	75:03:260102:51	3395,18
11709	75:03:260102:52	10714,31
11710	75:03:260102:53	1316,28
11711	75:03:260102:54	286349,00
11712	75:03:260102:55	258965,58
11713	75:03:260102:56	1781,16
11714	75:03:270101:1	60571,22
11715	75:03:270101:2	20311,46
11716	75:03:270101:3	163161,52
11717	75:03:270101:4	163161,52
11718	75:03:270101:5	105385,68
11719	75:03:270101:6	111732,46
11720	75:03:270101:7	135661,19
11721	75:03:270101:8	67024,89
11722	75:03:270101:9	217794,66
11723	75:03:270101:10	79873,52
11724	75:03:270101:11	92656,71
11725	75:03:270101:12	142550,10
11726	75:03:270101:13	118068,56
11727	75:03:270101:14	99027,41
11728	75:03:270101:15	224595,71
11729	75:03:270101:16	142550,10
11730	75:03:270101:17	73458,25
11731	75:03:270101:18	210987,96
11732	75:03:270101:19	210987,96
11733	75:03:270101:20	79873,52
11734	75:03:270101:21	142550,10
11735	75:03:270101:22	111732,46
11736	75:03:270101:23	67024,89
11737	75:03:270101:24	60571,22
11738	75:03:270101:25	99027,41
11739	75:03:270101:26	67024,89
11740	75:03:270101:27	99027,41
11741	75:03:270101:28	105385,68
11742	75:03:270101:29	111732,46
11743	75:03:270101:30	99027,41
11744	75:03:270101:31	67024,89
11745	75:03:270101:32	67024,89
11746	75:03:270101:33	142550,10
11747	75:03:270101:34	176861,23
11748	75:03:270101:35	99027,41

1	2	3
11749	75:03:270101:36	156299,74
11750	75:03:270101:37	73458,25
11751	75:03:270101:38	67024,89
11752	75:03:270101:39	111732,46
11753	75:03:270101:40	99027,41
11754	75:03:270101:41	142550,10
11755	75:03:270101:42	79873,52
11756	75:03:270101:43	197356,71
11757	75:03:270101:44	176861,23
11758	75:03:270101:45	92656,71
11759	75:03:270101:46	111732,46
11760	75:03:270101:47	197356,71
11761	75:03:270101:48	67024,89
11762	75:03:270101:49	92656,71
11763	75:03:270101:50	13540,98
11764	75:03:270101:51	13540,98
11765	75:03:270101:52	68795,05
11766	75:03:270101:53	2825406,60
11767	75:03:270101:54	244490,49
11768	75:03:270101:55	428,24
11769	75:03:270101:56	1529,06
11770	75:03:270101:58	107072,56
11771	75:03:270101:261	38788,76
11772	75:03:280101:1	149611,16
11773	75:03:280101:2	162173,12
11774	75:03:280101:3	162173,12
11775	75:03:280101:4	162173,12
11776	75:03:280101:5	162173,12
11777	75:03:280101:6	162173,12
11778	75:03:280101:7	143319,24
11779	75:03:280101:8	212174,57
11780	75:03:280101:9	111732,46
11781	75:03:280101:10	143319,24
11782	75:03:280101:11	249466,92
11783	75:03:280101:12	193465,66
11784	75:03:280101:13	124394,69
11785	75:03:280101:14	174708,23
11786	75:03:280101:15	174708,23
11787	75:03:280101:16	174708,23
11788	75:03:280101:17	99027,41
11789	75:03:280101:18	130711,48
11790	75:03:280101:19	137019,50
11791	75:03:280101:20	168443,87
11792	75:03:280101:21	67024,89
11793	75:03:280101:22	92656,71
11794	75:03:280101:23	249466,92
11795	75:03:280101:32	145207,62
11796	75:03:280101:33	180966,48
11797	75:03:280102:1	130711,48
11798	75:03:280102:2	130711,48
11799	75:03:280102:3	105385,68
11800	75:03:280102:4	99027,41
11801	75:03:280102:5	205943,31
11802	75:03:280102:6	137019,50
11803	75:03:280102:7	155895,66

1	2	3
11804	75:03:280102:8	137019,50
11805	75:03:280102:9	261864,88
11806	75:03:280102:10	168443,87
11807	75:03:280102:11	212174,57
11808	75:03:280102:12	268058,26
11809	75:03:280102:13	130711,48
11810	75:03:280102:14	243262,11
11811	75:03:280102:15	230840,21
11812	75:03:280102:16	130711,48
11813	75:03:280102:17	124394,69
11814	75:03:280102:18	162173,12
11815	75:03:280102:19	99027,41
11816	75:03:280102:20	118068,56
11817	75:03:280102:23	87120,08
11818	75:03:280102:25	92146,49
11819	75:03:280102:29	210492,61
11820	75:03:280102:140	643104,04
11821	75:03:280103:1	174708,23
11822	75:03:280103:2	118068,56
11823	75:03:280103:3	47393,41
11824	75:03:280103:4	130711,48
11825	75:03:280103:5	86272,50
11826	75:03:280103:6	130711,48
11827	75:03:280103:7	130711,48
11828	75:03:280103:8	581258,02
11829	75:03:280103:9	143319,24
11830	75:03:280103:10	137019,50
11831	75:03:280103:11	130711,48
11832	75:03:280103:12	212174,57
11833	75:03:280103:13	403621,57
11834	75:03:280103:14	13540,98
11835	75:03:280103:15	124394,69
11836	75:03:280103:16	13540,98
11837	75:03:280103:17	92656,71
11838	75:03:280103:18	19682046,00
11839	75:03:280103:19	938144,00
11840	75:03:280103:20	31163,00
11841	75:03:280103:22	186156,37
11842	75:03:280103:23	72044,54
11843	75:03:280103:24	132415,49
11844	75:03:280103:25	3505,69
11845	75:03:280103:26	3410,93
11846	75:03:280103:40	79873,52
11847	75:03:280103:121	2086,42
11848	75:03:280104:1	137019,50
11849	75:03:280104:2	60571,22
11850	75:03:280104:3	130711,48
11851	75:03:280104:4	67024,89
11852	75:03:280104:5	67024,89
11853	75:03:280104:7	40622,93
11854	75:03:280104:8	263956,46
11855	75:03:280104:9	1726928,18
11856	75:03:280104:10	118068,56
11857	75:03:280104:11	162173,12
11858	75:03:280104:12	205943,31

1	2	3
11859	75:03:280104:13	73458,25
11860	75:03:280104:14	137019,50
11861	75:03:280104:15	54094,47
11862	75:03:280104:16	124394,69
11863	75:03:280104:17	230840,21
11864	75:03:280104:18	124394,69
11865	75:03:280104:19	162173,12
11866	75:03:280104:20	268058,26
11867	75:03:280104:21	224622,85
11868	75:03:280104:22	130711,48
11869	75:03:280104:23	124394,69
11870	75:03:280104:24	329809,72
11871	75:03:280104:25	230840,21
11872	75:03:280104:26	180966,48
11873	75:03:280104:27	118068,56
11874	75:03:280104:28	99027,41
11875	75:03:280104:29	255667,80
11876	75:03:280104:30	126732,96
11877	75:03:280104:31	142689,62
11878	75:03:280104:32	133866,56
11879	75:03:280104:37	701387,50
11880	75:03:280104:38	262546,33
11881	75:03:280104:150	209562,99
11882	75:03:280105:1	978252,00
11883	75:03:280105:2	149611,16
11884	75:03:280105:3	67024,89
11885	75:03:280105:4	79873,52
11886	75:03:280105:5	73458,25
11887	75:03:280105:6	82562,98
11888	75:03:280105:7	79873,52
11889	75:03:280105:8	73458,25
11890	75:03:280105:9	73458,25
11891	75:03:280105:10	79873,52
11892	75:03:280105:11	99027,41
11893	75:03:280105:12	73458,25
11894	75:03:280105:13	40622,93
11895	75:03:280105:14	47393,41
11896	75:03:280105:15	86272,50
11897	75:03:280105:16	67024,89
11898	75:03:280105:17	649028,11
11899	75:03:280105:18	105385,68
11900	75:03:280105:19	99027,41
11901	75:03:280105:20	1776668,88
11902	75:03:280105:21	92656,71
11903	75:03:280105:22	73458,25
11904	75:03:280105:23	73458,25
11905	75:03:280105:24	73458,25
11906	75:03:280105:25	92656,71
11907	75:03:280105:26	40622,93
11908	75:03:280105:27	54094,47
11909	75:03:280105:28	54094,47
11910	75:03:280105:29	79873,52
11911	75:03:280105:30	28774,57
11912	75:03:280105:31	73522,49
11913	75:03:280105:32	8056,10

1	2	3
11914	75:03:280105:44	1593,50
11915	75:03:280105:45	1341306,80
11916	75:03:280106:1	2006072,45
11917	75:03:280106:2	174708,23
11918	75:03:280106:3	86272,50
11919	75:03:280106:4	99027,41
11920	75:03:280106:5	92656,71
11921	75:03:280106:6	111732,46
11922	75:03:280106:7	143319,24
11923	75:03:280106:8	162173,12
11924	75:03:280106:9	99027,41
11925	75:03:280106:10	111732,46
11926	75:03:280106:11	205943,31
11927	75:03:280106:12	130711,48
11928	75:03:280106:13	67024,89
11929	75:03:280106:14	111732,46
11930	75:03:280106:15	99027,41
11931	75:03:280106:16	118068,56
11932	75:03:280106:17	205943,31
11933	75:03:280106:19	110463,99
11934	75:03:280106:20	168443,87
11935	75:03:280106:21	168443,87
11936	75:03:280106:22	143319,24
11937	75:03:280106:23	174708,23
11938	75:03:280106:24	105385,68
11939	75:03:280106:25	111732,46
11940	75:03:280106:26	86272,50
11941	75:03:280106:27	130711,48
11942	75:03:280106:28	224622,85
11943	75:03:280106:29	154450,86
11944	75:03:280106:30	132920,26
11945	75:03:280106:31	156460,91
11946	75:03:280106:48	93868,15
11947	75:03:280107:1	168443,87
11948	75:03:280107:2	168443,87
11949	75:03:280107:3	286617,27
11950	75:03:280107:4	99027,41
11951	75:03:280107:5	143319,24
11952	75:03:280107:6	193465,66
11953	75:03:280107:7	99027,41
11954	75:03:280107:8	143319,24
11955	75:03:280107:9	124394,69
11956	75:03:280107:10	255667,80
11957	75:03:280107:11	162173,12
11958	75:03:280107:12	162173,12
11959	75:03:280107:13	155895,66
11960	75:03:280107:14	155895,66
11961	75:03:280107:15	286617,27
11962	75:03:280107:16	130711,48
11963	75:03:280107:17	180966,48
11964	75:03:280107:18	99027,41
11965	75:03:280107:19	292796,88
11966	75:03:280107:20	255667,80
11967	75:03:280107:21	255667,80
11968	75:03:280107:22	118068,56

1	2	3
11969	75:03:280107:23	329809,72
11970	75:03:280107:24	205943,31
11971	75:03:280107:25	143319,24
11972	75:03:280107:26	193465,66
11973	75:03:280107:27	193465,66
11974	75:03:280107:28	209059,55
11975	75:03:280107:29	137019,50
11976	75:03:280107:30	105385,68
11977	75:03:280107:31	137019,50
11978	75:03:280107:32	86272,50
11979	75:03:280107:33	323648,25
11980	75:03:280107:34	190155,55
11981	75:03:280107:40	260625,76
11982	75:03:280108:1	54094,47
11983	75:03:280108:2	2493825,33
11984	75:03:280108:4	149611,16
11985	75:03:280108:5	124394,69
11986	75:03:280108:6	149611,16
11987	75:03:280108:7	143319,24
11988	75:03:280108:8	180966,48
11989	75:03:280108:9	212174,57
11990	75:03:280108:10	86272,50
11991	75:03:280108:11	137019,50
11992	75:03:280108:12	143319,24
11993	75:03:280108:13	168443,87
11994	75:03:280108:14	230840,21
11995	75:03:280108:15	193465,66
11996	75:03:280108:16	162173,12
11997	75:03:280108:17	164055,03
11998	75:03:280108:18	191529,75
11999	75:03:280108:19	139414,35
12000	75:03:280108:20	3343,16
12001	75:03:280108:21	3289,86
12002	75:03:280108:30	1844,04
12003	75:03:280108:42	246658,29
12004	75:03:280108:45	175083,89
12005	75:03:280108:46	84162,54
12006	75:03:280108:47	7048,64
12007	75:03:280108:48	239164,72
12008	75:03:280109:1	109721,65
12009	75:03:280109:2	124394,69
12010	75:03:280109:3	137019,50
12011	75:03:280109:4	130711,48
12012	75:03:280109:5	92656,71
12013	75:03:280109:6	92656,71
12014	75:03:280109:7	67024,89
12015	75:03:280109:8	118068,56
12016	75:03:280109:9	155895,66
12017	75:03:280109:10	205943,31
12018	75:03:280109:11	230840,21
12019	75:03:280109:12	79873,52
12020	75:03:280109:13	143319,24
12021	75:03:280109:14	54766,20
12022	75:03:290101:1	44777,91
12023	75:03:290101:21	25062,72

1	2	3
12024	75:03:290101:183	3325,30
12025	75:03:290101:187	34017,56
12026	75:03:290101:308	657463,92
12027	75:03:290102:2	4646,04
12028	75:03:290102:3	4897,00
12029	75:03:290102:4	3889,20
12030	75:03:290102:5	3889,20
12031	75:03:290102:6	3889,20
12032	75:03:290102:7	3889,20
12033	75:03:290102:8	3889,20
12034	75:03:290102:21	2921362,08
12035	75:03:290102:23	2420,85
12036	75:03:290102:138	3705,75
12037	75:03:290102:139	2257068,66
12038	75:03:290103:1	136393,73
12039	75:03:290103:2	145453,85
12040	75:03:290103:3	120009,59
12041	75:03:290103:4	106968,45
12042	75:03:290103:5	106188,31
12043	75:03:290103:6	137951,27
12044	75:03:290103:7	96253,00
12045	75:03:290103:8	129324,57
12046	75:03:290103:9	199481,41
12047	75:03:290103:10	130446,74
12048	75:03:290103:11	161484,26
12049	75:03:290103:12	102499,61
12050	75:03:290103:13	63993,77
12051	75:03:290103:14	120699,27
12052	75:03:290103:15	28608,98
12053	75:03:290103:16	93287,80
12054	75:03:290103:21	108625,63
12055	75:03:290103:22	153537,56
12056	75:03:290103:23	213053,35
12057	75:03:290103:25	229524,74
12058	75:03:290103:26	118940,82
12059	75:03:290103:27	159783,02
12060	75:03:290103:28	128168,17
12061	75:03:290103:29	81216,17
12062	75:03:290103:30	135830,56
12063	75:03:290103:31	68212,66
12064	75:03:290103:32	66717,27
12065	75:03:290103:33	69010,70
12066	75:03:290103:34	126302,50
12067	75:03:290103:35	67215,11
12068	75:03:290103:36	68032,91
12069	75:03:290103:37	92450,25
12070	75:03:290103:38	93013,55
12071	75:03:290103:39	96521,08
12072	75:03:290103:40	108797,15
12073	75:03:290103:62	124891,04
12074	75:03:290103:63	174176,46
12075	75:03:290103:65	138038,32
12076	75:03:290103:68	113981,59
12077	75:03:290103:69	112619,04
12078	75:03:290103:70	121854,94

1	2	3
12079	75:03:290103:71	266164,06
12080	75:03:290103:72	104529,90
12081	75:03:290103:74	97105,09
12082	75:03:290103:76	89759,54
12083	75:03:290103:77	168122,38
12084	75:03:290103:78	94560,80
12085	75:03:290103:79	35524,89
12086	75:03:290103:80	91184,14
12087	75:03:290103:81	100428,93
12088	75:03:290103:82	108820,54
12089	75:03:290103:83	90740,07
12090	75:03:290103:84	97887,50
12091	75:03:290103:85	72463,54
12092	75:03:290103:86	124863,88
12093	75:03:290103:87	51195,02
12094	75:03:290103:88	109502,63
12095	75:03:290103:190	118649,29
12096	75:03:290103:191	215631,10
12097	75:03:290103:203	135522,82
12098	75:03:290103:209	51195,02
12099	75:03:290103:210	245833,75
12100	75:03:290103:211	245833,75
12101	75:03:290103:212	101503,51
12102	75:03:290103:213	116457,72
12103	75:03:290103:324	127094,84
12104	75:03:290103:325	164654,62
12105	75:03:290103:326	270051,03
12106	75:03:290103:327	201969,50
12107	75:03:290104:1	96126,78
12108	75:03:290104:3	54582,93
12109	75:03:290104:4	28327,72
12110	75:03:290104:5	22759,71
12111	75:03:290104:6	65028,97
12112	75:03:290104:11	3,59
12113	75:03:290104:13	68510,98
12114	75:03:290104:14	61546,95
12115	75:03:290104:15	171774,81
12116	75:03:290104:16	140165,72
12117	75:03:290104:18	150402,33
12118	75:03:290104:19	85833,78
12119	75:03:290104:20	92602,11
12120	75:03:290104:21	101503,51
12121	75:03:290104:22	72651,76
12122	75:03:290104:23	82885,49
12123	75:03:290104:24	120689,56
12124	75:03:290104:25	66346,49
12125	75:03:290104:26	201298,87
12126	75:03:290104:27	107650,92
12127	75:03:290104:28	82000,31
12128	75:03:290104:29	64746,64
12129	75:03:290104:30	109307,76
12130	75:03:290104:31	161484,26
12131	75:03:290104:32	71898,89
12132	75:03:290104:33	111061,18
12133	75:03:290104:34	149630,52

1	2	3
12134	75:03:290104:35	91230,20
12135	75:03:290104:36	61735,17
12136	75:03:290104:37	152331,34
12137	75:03:290104:38	56088,66
12138	75:03:290104:40	32750,61
12139	75:03:290104:41	147700,45
12140	75:03:290104:42	74378,32
12141	75:03:290104:43	207799,63
12142	75:03:290104:44	89269,14
12143	75:03:290104:45	51383,24
12144	75:03:290104:46	83672,04
12145	75:03:290104:52	172927,72
12146	75:03:290104:53	123394,90
12147	75:03:290104:54	82197,05
12148	75:03:290104:148	116510,67
12149	75:03:290104:149	85244,40
12150	75:03:290104:182	89171,05
12151	75:03:290104:189	67287,57
12152	75:03:290104:191	89027,19
12153	75:03:290104:192	136039,28
12154	75:03:290105:1	91281,99
12155	75:03:290105:2	164817,01
12156	75:03:290105:3	126415,98
12157	75:03:290105:4	16256,94
12158	75:03:290105:5	17476,21
12159	75:03:290105:16	12,06
12160	75:03:290105:19	84360,07
12161	75:03:290105:46	149341,05
12162	75:03:290105:47	58253,16
12163	75:03:290105:50	191632,12
12164	75:03:290105:51	143451,58
12165	75:03:290105:52	92406,16
12166	75:03:290105:53	159558,65
12167	75:03:290105:54	108333,24
12168	75:03:290105:55	171006,07
12169	75:03:290105:166	134651,73
12170	75:03:290106:1	109000,82
12171	75:03:290106:2	193834,67
12172	75:03:290106:3	97691,92
12173	75:03:290106:4	95682,21
12174	75:03:290106:5	208086,29
12175	75:03:290106:6	187799,84
12176	75:03:290106:15	17,35
12177	75:03:290106:16	95343,89
12178	75:03:290106:38	124863,88
12179	75:03:290106:149	163505,40
12180	75:03:290106:150	293174,60
12181	75:03:290107:1	3889,20
12182	75:03:290107:2	4646,04
12183	75:03:290107:3	3889,20
12184	75:03:290107:4	3889,20
12185	75:03:290107:5	3889,20
12186	75:03:290108:1	8040,50
12187	75:03:290108:2	3656,80
12188	75:03:290108:3	4685,11

1	2	3
12189	75:03:290108:6	54606,19
12190	75:03:290108:7	110890,53
12191	75:03:290108:10	3889,20
12192	75:03:290108:11	4897,00
12193	75:03:290108:12	4669,47
12194	75:03:290108:13	3889,20
12195	75:03:290108:14	4897,00
12196	75:03:290108:15	3889,20
12197	75:03:290108:16	3889,20
12198	75:03:290108:17	4646,04
12199	75:03:290108:19	21404,97
12200	75:03:290108:20	23558,65
12201	75:03:290108:22	6906,30
12202	75:03:290109:4	653072,00
12203	75:03:290109:5	20938226,50
12204	75:03:290109:7	5949,15
12205	75:03:290109:8	6757,30
12206	75:03:290109:9	5949,15
12207	75:03:290109:10	5949,15
12208	75:03:290109:11	5949,15
12209	75:03:290109:12	5949,15
12210	75:03:290109:14	6704582,20
12211	75:03:290109:55	1097977,20
12212	75:03:290109:56	240791,66
12213	75:03:290109:57	148376,06
12214	75:03:290109:58	1075318,07
12215	75:03:290109:126	1297368,80
12216	75:03:290109:127	796217,51
12217	75:03:290109:143	175905,05
12218	75:03:290109:145	528592,50
12219	75:03:290109:146	67946,33
12220	75:03:290109:147	635718,69
12221	75:03:290109:149	207799,63
12222	75:03:290109:260	135716,37
12223	75:03:290109:261	64746,64
12224	75:03:290109:262	5195074,88
12225	75:03:290109:263	624510,51
12226	75:03:290109:264	2419471,05
12227	75:03:290110:1	199270,94
12228	75:03:290110:2	47685,68
12229	75:03:290110:3	114240,41
12230	75:03:290110:4	4502,68
12231	75:03:290110:15	158980,84
12232	75:03:290110:47	245833,75
12233	75:03:290110:48	106383,36
12234	75:03:290110:49	245833,75
12235	75:03:290110:50	2109555,68
12236	75:03:290110:54	163312,94
12237	75:03:290111:1	158017,67
12238	75:03:290111:2	4790459,72
12239	75:03:290111:3	135619,60
12240	75:03:290111:4	82197,05
12241	75:03:290111:5	22023,12
12242	75:03:290111:6	59867,89
12243	75:03:290111:7	42775,96

1	2	3
12244	75:03:290111:8	50308,50
12245	75:03:290111:9	26427,75
12246	75:03:290111:10	210570,24
12247	75:03:290111:11	4602,51
12248	75:03:290111:13	93991,34
12249	75:03:290111:40	32,81
12250	75:03:290111:50	161002,92
12251	75:03:290111:51	141422,36
12252	75:03:290111:52	168026,23
12253	75:03:290111:141	132231,13
12254	75:03:290111:142	233842,08
12255	75:03:290111:254	293269,26
12256	75:03:290111:255	139779,00
12257	75:03:290111:257	26916,74
12258	75:03:290111:258	254199,25
12259	75:03:290111:259	29550,07
12260	75:03:290112:1	137554,68
12261	75:03:290112:2	112916,90
12262	75:03:290112:3	105881,08
12263	75:03:290112:4	133245,65
12264	75:03:290112:5	2201025,35
12265	75:03:290112:6	958363,75
12266	75:03:290112:7	715724,82
12267	75:03:290112:8	63463,00
12268	75:03:290112:9	74107,60
12269	75:03:290112:10	58253,16
12270	75:03:290112:11	66158,27
12271	75:03:290112:12	146605,76
12272	75:03:290112:13	34003,70
12273	75:03:290112:14	28541,97
12274	75:03:290112:15	95735,36
12275	75:03:290112:16	107943,36
12276	75:03:290112:17	42775,96
12277	75:03:290112:18	68705,20
12278	75:03:290112:19	124863,88
12279	75:03:290112:20	101601,19
12280	75:03:290112:21	42775,96
12281	75:03:290112:22	92504,14
12282	75:03:290112:23	69402,19
12283	75:03:290112:24	61735,17
12284	75:03:290112:25	104529,90
12285	75:03:290112:26	6055,28
12286	75:03:290112:37	9,25
12287	75:03:290112:52	105407,98
12288	75:03:290112:53	116413,43
12289	75:03:290112:54	154356,01
12290	75:03:290112:221	245833,75
12291	75:03:290112:222	93581,62
12292	75:03:290112:223	208755,13
12293	75:03:290112:231	173119,86
12294	75:03:290112:234	190865,84
12295	75:03:290112:235	146155,84
12296	75:03:290112:238	173311,98
12297	75:03:290112:349	94169,17
12298	75:03:290113:1	66534,70

1	2	3
12299	75:03:290113:2	66817,03
12300	75:03:290113:3	64934,86
12301	75:03:290113:4	141422,36
12302	75:03:290113:5	64934,86
12303	75:03:290113:6	150112,91
12304	75:03:290113:7	56465,10
12305	75:03:290113:8	30612,14
12306	75:03:290113:9	35106,21
12307	75:03:290113:10	129130,73
12308	75:03:290113:11	110207,96
12309	75:03:290113:12	105836,21
12310	75:03:290113:14	4875,44
12311	75:03:290113:19	3,96
12312	75:03:290113:25	124378,72
12313	75:03:290113:141	95682,21
12314	75:03:290113:142	204932,37
12315	75:03:290114:1	26427,75
12316	75:03:290114:2	23696,88
12317	75:03:290114:3	138038,32
12318	75:03:290114:4	163024,24
12319	75:03:290114:38	179168,81
12320	75:03:290114:42	177633,14
12321	75:03:290114:153	122631,66
12322	75:03:290115:1	138038,32
12323	75:03:290115:2	54582,93
12324	75:03:290115:3	99744,91
12325	75:03:290115:4	41254,12
12326	75:03:290115:5	26427,75
12327	75:03:290115:6	22023,12
12328	75:03:290115:7	33254,92
12329	75:03:290115:8	15944,74
12330	75:03:290115:9	18534,66
12331	75:03:290115:10	36768,71
12332	75:03:290115:11	30964,51
12333	75:03:290115:12	81508,41
12334	75:03:290115:25	10,54
12335	75:03:290115:31	50794,11
12336	75:03:290115:33	93777,48
12337	75:03:290115:34	107163,45
12338	75:03:290115:35	58911,92
12339	75:03:290115:36	136006,68
12340	75:03:290115:37	91818,25
12341	75:03:290115:38	139875,68
12342	75:03:290115:39	141325,70
12343	75:03:290115:168	91524,24
12344	75:03:290115:169	168987,64
12345	75:03:290115:170	63711,45
12346	75:03:290115:176	96518,14
12347	75:03:290115:177	88189,95
12348	75:03:290115:178	186458,01
12349	75:03:290115:179	56465,10
12350	75:03:290115:181	58441,37
12351	75:03:290115:182	74288,09
12352	75:03:290115:183	212862,37
12353	75:03:290115:185	94169,17

1	2	3
12354	75:03:290115:186	131940,56
12355	75:03:290115:297	55806,34
12356	75:03:290115:298	116996,83
12357	75:03:290115:299	39525,57
12358	75:03:290115:300	52700,76
12359	75:03:290115:301	21688,00
12360	75:03:290116:1	73475,79
12361	75:03:290116:2	110379,40
12362	75:03:290116:3	139285,88
12363	75:03:290116:4	97985,29
12364	75:03:290116:5	194342,11
12365	75:03:290116:6	207130,71
12366	75:03:290116:7	54582,93
12367	75:03:290116:8	67946,33
12368	75:03:290116:9	32373,99
12369	75:03:290116:10	111353,33
12370	75:03:290116:12	2165,21
12371	75:03:290116:13	94962,16
12372	75:03:290116:34	72745,86
12373	75:03:290116:38	102284,79
12374	75:03:290116:39	139295,55
12375	75:03:290116:40	120786,69
12376	75:03:290116:41	92504,14
12377	75:03:290116:42	119718,14
12378	75:03:290116:43	92308,19
12379	75:03:290116:44	152813,48
12380	75:03:290116:45	125543,00
12381	75:03:290116:46	129906,05
12382	75:03:290116:47	83180,48
12383	75:03:290116:48	108625,63
12384	75:03:290116:126	238602,67
12385	75:03:290116:127	143548,18
12386	75:03:290116:128	74197,85
12387	75:03:290116:130	61546,95
12388	75:03:290117:1	98962,98
12389	75:03:290117:4	162543,04
12390	75:03:290117:5	140262,40
12391	75:03:290117:7	94965,10
12392	75:03:290117:8	113592,34
12393	75:03:290117:9	32329,95
12394	75:03:290117:10	54032,65
12395	75:03:290117:11	105603,08
12396	75:03:290117:13	2014334,21
12397	75:03:290117:14	4871,92
12398	75:03:290117:24	11,78
12399	75:03:290117:28	66157,33
12400	75:03:290117:29	89326,03
12401	75:03:290117:37	62111,61
12402	75:03:290117:38	105017,75
12403	75:03:290117:39	125737,01
12404	75:03:290117:40	84360,07
12405	75:03:290117:41	135522,82
12406	75:03:290117:42	116024,44
12407	75:03:290117:43	147121,28
12408	75:03:290117:44	122631,66

1	2	3
12409	75:03:290117:97	84360,07
12410	75:03:290117:103	101015,11
12411	75:03:290117:105	95343,89
12412	75:03:290117:216	163505,40
12413	75:03:290117:218	259043,96
12414	75:03:290117:219	418090,77
12415	75:03:290118:1	150112,91
12416	75:03:290118:4	83770,35
12417	75:03:290118:5	124378,72
12418	75:03:290118:6	62582,15
12419	75:03:290118:7	61476,37
12420	75:03:290118:9	26846,19
12421	75:03:290118:10	14116,27
12422	75:03:290118:11	91622,25
12423	75:03:290118:20	117580,13
12424	75:03:290118:21	2467,55
12425	75:03:290118:22	4995,32
12426	75:03:290118:29	133005,87
12427	75:03:290118:30	57123,85
12428	75:03:290118:47	2888718,36
12429	75:03:290118:49	117677,34
12430	75:03:290118:50	154645,18
12431	75:03:290118:51	70487,26
12432	75:03:290118:52	1366008,88
12433	75:03:290118:53	112521,69
12434	75:03:290118:54	98180,85
12435	75:03:290118:125	206270,57
12436	75:03:290118:128	195462,18
12437	75:03:290118:130	109502,63
12438	75:03:290118:241	64464,32
12439	75:03:290118:243	106773,43
12440	75:03:290119:1	98474,18
12441	75:03:290119:2	142582,02
12442	75:03:290119:3	125834,01
12443	75:03:290119:4	321931,25
12444	75:03:290119:5	26427,75
12445	75:03:290119:6	127094,84
12446	75:03:290119:7	46368,99
12447	75:03:290119:8	102284,79
12448	75:03:290119:9	22023,12
12449	75:03:290119:10	26559,89
12450	75:03:290119:11	19820,81
12451	75:03:290119:12	17618,50
12452	75:03:290119:13	104822,62
12453	75:03:290119:14	98474,18
12454	75:03:290119:15	149437,54
12455	75:03:290119:16	180416,25
12456	75:03:290119:17	149578,41
12457	75:03:290119:18	180991,91
12458	75:03:290119:19	135329,26
12459	75:03:290119:20	150112,91
12460	75:03:290119:21	137844,88
12461	75:03:290119:28	74017,35
12462	75:03:290119:30	54286,48
12463	75:03:290119:53	136587,25

1	2	3
12464	75:03:290119:54	123602,34
12465	75:03:290119:55	94462,89
12466	75:03:290119:56	119038,00
12467	75:03:290119:57	85342,64
12468	75:03:290119:59	245833,75
12469	75:03:290119:60	158210,32
12470	75:03:290119:61	122728,74
12471	75:03:290119:62	95682,21
12472	75:03:290119:63	120883,81
12473	75:03:290119:64	113786,97
12474	75:03:290119:65	115829,94
12475	75:03:290119:66	128452,21
12476	75:03:290119:67	126125,01
12477	75:03:290119:164	83966,94
12478	75:03:290119:171	214581,01
12479	75:03:290119:175	144127,79
12480	75:03:290119:176	126125,01
12481	75:03:290119:178	159558,65
12482	75:03:290119:184	245833,75
12483	75:03:290119:186	132037,42
12484	75:03:290119:187	126222,00
12485	75:03:290119:188	123893,50
12486	75:03:290119:299	144031,19
12487	75:03:290119:301	104432,32
12488	75:03:290120:1	65579,50
12489	75:03:290120:2	13213,87
12490	75:03:290120:3	83672,04
12491	75:03:290120:4	3510,67
12492	75:03:290120:5	4897,00
12493	75:03:290120:6	4897,00
12494	75:03:290120:7	4897,00
12495	75:03:290120:8	4646,04
12496	75:03:290120:9	90120,42
12497	75:03:290120:16	140165,72
12498	75:03:290120:17	65311,29
12499	75:03:290120:18	83082,15
12500	75:03:290120:19	72369,43
12501	75:03:290120:20	84949,66
12502	75:03:290120:21	64464,32
12503	75:03:290120:66	650666,61
12504	75:03:290120:67	52301,00
12505	75:03:290120:68	254199,33
12506	75:03:290120:69	176393,79
12507	75:03:290120:70	28703,09
12508	75:03:290120:71	124852,39
12509	75:03:290120:182	67174,97
12510	75:03:290120:183	63289,70
12511	75:03:290120:184	118167,52
12512	75:03:290120:185	122313,75
12513	75:03:290121:1	67852,22
12514	75:03:290121:2	101991,84
12515	75:03:290121:3	85735,56
12516	75:03:290121:4	90249,85
12517	75:03:290121:5	13057587,57
12518	75:03:290121:6	12817,46

1	2	3
12519	75:03:290121:7	19512,49
12520	75:03:290121:8	11728,94
12521	75:03:290121:9	32373,99
12522	75:03:290121:10	30832,37
12523	75:03:290121:11	9249,71
12524	75:03:290121:12	56292,24
12525	75:03:290121:13	33651,33
12526	75:03:290121:14	33034,69
12527	75:03:290121:15	506,93
12528	75:03:290121:16	67099,36
12529	75:03:290121:17	14975,72
12530	75:03:290121:18	160040,12
12531	75:03:290121:19	144610,74
12532	75:03:290121:20	24665,90
12533	75:03:290121:21	4789,23
12534	75:03:290121:22	2444,00
12535	75:03:290121:23	16209,02
12536	75:03:290121:24	14094,80
12537	75:03:290121:25	43458,99
12538	75:03:290121:26	10571,10
12539	75:03:290121:27	156957,98
12540	75:03:290121:28	2074,32
12541	75:03:290121:29	2074,32
12542	75:03:290121:30	5688,10
12543	75:03:290121:33	97496,32
12544	75:03:290121:34	20701,74
12545	75:03:290121:35	20525,55
12546	75:03:290121:36	4897,00
12547	75:03:290121:37	3510,67
12548	75:03:290121:40	1569198,16
12549	75:03:290121:41	179936,49
12550	75:03:290121:42	137070,99
12551	75:03:290121:43	8563,87
12552	75:03:290121:44	6587,59
12553	75:03:290121:45	86619,41
12554	75:03:290121:46	88288,07
12555	75:03:290121:47	93483,69
12556	75:03:290121:48	95343,89
12557	75:03:290121:49	89857,61
12558	75:03:290121:50	66817,03
12559	75:03:290121:51	66534,70
12560	75:03:290121:52	67381,68
12561	75:03:290121:53	55900,44
12562	75:03:290121:54	67946,33
12563	75:03:290121:55	137070,99
12564	75:03:290121:56	64746,64
12565	75:03:290121:57	90740,07
12566	75:03:290121:58	109892,34
12567	75:03:290121:59	115732,68
12568	75:03:290121:60	60888,19
12569	75:03:290121:61	52983,08
12570	75:03:290121:62	104529,90
12571	75:03:290121:63	209901,57
12572	75:03:290121:64	148376,06
12573	75:03:290121:65	131843,70

1	2	3
12574	75:03:290121:66	153295,57
12575	75:03:290121:67	218303,40
12576	75:03:290121:68	150305,86
12577	75:03:290121:69	83672,04
12578	75:03:290121:70	256574,42
12579	75:03:290121:71	4311,40
12580	75:03:290121:90	140745,75
12581	75:03:290121:91	71240,13
12582	75:03:290121:146	348292,56
12583	75:03:290121:155	146348,94
12584	75:03:290122:1	93189,86
12585	75:03:290122:5	60229,44
12586	75:03:290122:6	124974,56
12587	75:03:290122:8	4295,26
12588	75:03:290122:18	3,31
12589	75:03:290122:32	125834,01
12590	75:03:290122:33	145673,05
12591	75:03:290122:34	88974,86
12592	75:03:290122:35	93287,80
12593	75:03:290122:36	60135,33
12594	75:03:290122:37	150112,91
12595	75:03:290122:38	101796,52
12596	75:03:290122:39	97789,71
12597	75:03:290122:40	93777,48
12598	75:03:290122:41	154356,01
12599	75:03:290122:42	88484,32
12600	75:03:290122:43	179360,74
12601	75:03:290122:80	144417,56
12602	75:03:290122:81	160040,12
12603	75:03:290122:86	95682,21
12604	75:03:290122:89	62092,33
12605	75:03:290122:200	102870,63
12606	75:03:290123:1	17618,50
12607	75:03:290123:2	116899,60
12608	75:03:290123:3	4897,00
12609	75:03:290123:4	4646,04
12610	75:03:290123:10	81783,89
12611	75:03:290123:11	34888,71
12612	75:03:290123:13	94861,34
12613	75:03:290123:14	259010,72
12614	75:03:290123:15	99529,90
12615	75:03:290123:16	124863,88
12616	75:03:290123:17	84949,66
12617	75:03:290123:19	83573,74
12618	75:03:290123:28	142388,76
12619	75:03:290123:29	72463,54
12620	75:03:290123:30	123796,45
12621	75:03:290123:31	58629,59
12622	75:03:290123:32	87306,64
12623	75:03:290123:33	93777,48
12624	75:03:290123:34	111255,95
12625	75:03:290123:35	211525,38
12626	75:03:290123:36	120980,94
12627	75:03:290123:37	64652,53
12628	75:03:290123:38	162446,80

1	2	3
12629	75:03:290123:39	56276,88
12630	75:03:290123:40	153681,21
12631	75:03:290123:119	57409,32
12632	75:03:290123:123	104920,19
12633	75:03:290123:238	62488,04
12634	75:03:290123:239	257024,90
12635	75:03:290123:240	242504,39
12636	75:03:290124:1	59028,28
12637	75:03:290126:8	9657,36
12638	75:03:290127:1	88261,26
12639	75:03:290127:2	29158,62
12640	75:03:290127:3	22023,12
12641	75:03:290127:4	4404,62
12642	75:03:290127:5	3523,70
12643	75:03:290127:7	928,85
12644	75:03:290127:8	3818,34
12645	75:03:290127:24	3576,04
12646	75:03:290128:141	366427,04
12647	75:03:290129:1	12065519,90
12648	75:03:290129:2	14917210,84
12649	75:03:290129:3	145438,29
12650	75:03:290129:114	20168,24
12651	75:03:290129:115	421701,64
12652	75:03:290130:1	26172329,25
12653	75:03:290132:1	393478,62
12654	75:03:290132:2	27259,42
12655	75:03:290132:3	33254,92
12656	75:03:290132:4	61409,85
12657	75:03:290132:5	61409,85
12658	75:03:290132:6	7318,38
12659	75:03:290132:7	22263,88
12660	75:03:290132:8	24691,73
12661	75:03:290132:9	10451298,23
12662	75:03:290132:11	140455,75
12663	75:03:290132:13	163601,63
12664	75:03:290132:14	531954,24
12665	75:03:290132:15	398644,05
12666	75:03:290132:18	280957,47
12667	75:03:290132:19	193355,92
12668	75:03:290132:20	306418,15
12669	75:03:290132:24	127094,84
12670	75:03:290132:26	21833,17
12671	75:03:290132:28	240696,49
12672	75:03:290132:65	237712,19
12673	75:03:290132:68	236317,92
12674	75:03:290132:69	236317,92
12675	75:03:290132:70	236317,92
12676	75:03:290132:71	236317,92
12677	75:03:290132:72	82590,47
12678	75:03:290133:15	137748,15
12679	75:03:290134:1	120689,56
12680	75:03:290134:2	87895,54
12681	75:03:290134:3	37346,79
12682	75:03:290134:4	81705,18
12683	75:03:290134:5	124572,79

1	2	3
12684	75:03:290134:7	8809,25
12685	75:03:290134:8	100737,67
12686	75:03:290134:9	18323,24
12687	75:03:290134:10	92072,05
12688	75:03:290134:11	61409,85
12689	75:03:290134:12	176001,07
12690	75:03:290134:13	35106,21
12691	75:03:290134:14	30832,37
12692	75:03:290134:19	130002,95
12693	75:03:290134:20	31096,65
12694	75:03:290134:21	91524,24
12695	75:03:290134:28	4,14
12696	75:03:290134:50	281526,02
12697	75:03:290134:51	96518,14
12698	75:03:290134:52	81311,62
12699	75:03:290134:53	73475,79
12700	75:03:290134:54	82492,12
12701	75:03:290134:55	66722,92
12702	75:03:290134:56	215153,80
12703	75:03:290134:57	71804,78
12704	75:03:290134:58	71428,35
12705	75:03:290134:133	113397,70
12706	75:03:290134:134	82983,82
12707	75:03:290134:140	118454,92
12708	75:03:290134:251	458126,94
12709	75:03:290134:252	209901,57
12710	75:03:290135:1	123990,55
12711	75:03:290135:2	34330,15
12712	75:03:290135:3	74288,09
12713	75:03:290135:4	61409,85
12714	75:03:290135:8	4109,90
12715	75:03:290135:20	6,72
12716	75:03:290135:22	91595,79
12717	75:03:290135:23	115927,19
12718	75:03:290135:31	89465,31
12719	75:03:290135:32	99451,71
12720	75:03:290135:34	136393,73
12721	75:03:290135:35	120203,88
12722	75:03:290135:173	106285,84
12723	75:03:290136:1	202159,60
12724	75:03:290136:2	11660076,80
12725	75:03:290136:3	2819,63
12726	75:03:290136:9	141905,58
12727	75:03:290136:11	74107,60
12728	75:03:290136:12	244026,54
12729	75:03:290136:45	94952,37
12730	75:03:290136:156	75738,26
12731	75:03:290137:1	42775,96
12732	75:03:290137:2	56465,10
12733	75:03:290137:3	68407,46
12734	75:03:290137:4	56465,10
12735	75:03:290137:5	106188,31
12736	75:03:290137:11	174080,42
12737	75:03:290137:12	235937,07
12738	75:03:290137:15	45390,37

1	2	3
12739	75:03:290137:16	4702,28
12740	75:03:290137:18	322384,91
12741	75:03:290137:23	50912,69
12742	75:03:290137:24	115538,15
12743	75:03:290137:25	122146,23
12744	75:03:290137:26	126028,01
12745	75:03:290137:63	216299,26
12746	75:03:290137:175	56465,10
12747	75:03:290137:177	76043,55
12748	75:03:290138:1	82165,57
12749	75:03:290138:2	94084,96
12750	75:03:290138:3	119156,55
12751	75:03:290138:4	150112,91
12752	75:03:290138:5	162254,30
12753	75:03:290138:6	85735,56
12754	75:03:290138:7	95246,02
12755	75:03:290138:8	150112,91
12756	75:03:290138:9	192972,89
12757	75:03:290138:10	9742,15
12758	75:03:290138:11	13723,93
12759	75:03:290138:20	4646,04
12760	75:03:290138:31	0,41
12761	75:03:290138:45	120301,02
12762	75:03:290139:1	45304,77
12763	75:03:290139:2	34349,60
12764	75:03:290139:3	24938,75
12765	75:03:290139:4	6871,21
12766	75:03:290139:5	22199,31
12767	75:03:290139:6	1453,53
12768	75:03:290139:7	4404,62
12769	75:03:290139:8	8016,42
12770	75:03:290139:9	9513,99
12771	75:03:290139:10	54759,85
12772	75:03:290139:11	34114,33
12773	75:03:290139:12	33288,06
12774	75:03:290139:13	34939,66
12775	75:03:290139:40	752,87
12776	75:03:290139:84	846,98
12777	75:03:290139:87	4629573,46
12778	75:03:290139:88	82808,66
12779	75:03:290139:89	4332037,88
12780	75:03:290139:206	48842,31
12781	75:03:290139:207	45266,18
12782	75:03:290139:238	30961,69
12783	75:03:290139:241	69968,25
12784	75:03:290139:351	117848,58
12785	75:03:290139:352	19574,57
12786	75:03:290139:353	60135,33
12787	75:03:290139:354	31526,34
12788	75:03:290139:355	66628,81
12789	75:03:290139:356	133689,64
12790	75:03:290139:357	324149,92
12791	75:03:290139:361	19009,92
12792	75:03:290140:1	70030,83
12793	75:03:290140:2	95246,02

1	2	3
12794	75:03:290140:3	52173,75
12795	75:03:290140:4	153970,42
12796	75:03:290140:5	109483,14
12797	75:03:290140:6	56311,70
12798	75:03:290140:8	8874369,40
12799	75:03:290140:9	13213,87
12800	75:03:290140:10	690180,00
12801	75:03:290140:11	1064991,40
12802	75:03:290140:12	7787,56
12803	75:03:290140:28	14,13
12804	75:03:290140:31	60982,30
12805	75:03:290140:32	82000,31
12806	75:03:290140:33	60135,33
12807	75:03:290140:122	54300,60
12808	75:03:290140:123	237712,19
12809	75:03:290140:137	126222,00
12810	75:03:290140:140	34518,03
12811	75:03:290140:254	5350821,91
12812	75:03:290141:1	60229,44
12813	75:03:290141:2	106480,88
12814	75:03:290141:3	44607,43
12815	75:03:290141:4	63993,77
12816	75:03:290141:5	94756,59
12817	75:03:290141:6	111937,56
12818	75:03:290141:7	135619,60
12819	75:03:290141:8	127482,71
12820	75:03:290141:10	126512,97
12821	75:03:290141:11	3042891,75
12822	75:03:290141:18	2,07
12823	75:03:290141:19	63240,91
12824	75:03:290141:20	68322,77
12825	75:03:290141:21	47148,35
12826	75:03:290141:65	87797,40
12827	75:03:290141:66	67381,68
12828	75:03:290141:177	48430,43
12829	75:03:290141:178	48060,26
12830	75:03:290142:1	124378,72
12831	75:03:290142:3	98474,18
12832	75:03:290142:4	155608,98
12833	75:03:290142:5	104157,12
12834	75:03:290142:6	137433,77
12835	75:03:290142:7	155994,44
12836	75:03:290142:8	221070,16
12837	75:03:290142:9	39896,42
12838	75:03:290142:10	100331,22
12839	75:03:290142:11	104725,05
12840	75:03:290142:12	70957,80
12841	75:03:290142:13	86815,78
12842	75:03:290142:14	66628,81
12843	75:03:290142:15	155730,40
12844	75:03:290142:16	24930,18
12845	75:03:290142:17	144320,97
12846	75:03:290142:18	26427,75
12847	75:03:290142:19	22023,12
12848	75:03:290142:20	114390,25

1	2	3
12849	75:03:290142:21	62079,61
12850	75:03:290142:22	389908,10
12851	75:03:290142:23	110574,21
12852	75:03:290142:25	65217,19
12853	75:03:290142:27	116146,98
12854	75:03:290142:28	86038,07
12855	75:03:290142:29	68945,76
12856	75:03:290142:30	129714,17
12857	75:03:290142:32	154750,25
12858	75:03:290142:54	104911,41
12859	75:03:290142:55	162061,80
12860	75:03:290142:56	115155,89
12861	75:03:290142:57	147017,99
12862	75:03:290142:68	96713,80
12863	75:03:290142:70	192685,60
12864	75:03:290142:71	63429,12
12865	75:03:290142:72	150402,33
12866	75:03:290142:73	83770,35
12867	75:03:290142:74	98278,63
12868	75:03:290142:75	100038,08
12869	75:03:290142:76	124504,87
12870	75:03:290142:77	91328,22
12871	75:03:290142:78	97887,50
12872	75:03:290142:79	22771,91
12873	75:03:290142:81	91916,24
12874	75:03:290142:82	63240,91
12875	75:03:290142:83	104920,19
12876	75:03:290142:84	97105,09
12877	75:03:290142:85	81606,80
12878	75:03:290142:86	88876,76
12879	75:03:290142:87	118260,54
12880	75:03:290142:88	88386,20
12881	75:03:290142:89	104041,97
12882	75:03:290142:90	58253,16
12883	75:03:290142:91	95148,14
12884	75:03:290142:92	138521,91
12885	75:03:290142:93	101015,11
12886	75:03:290142:94	74378,32
12887	75:03:290142:222	100917,43
12888	75:03:290142:223	70769,59
12889	75:03:290142:225	96811,63
12890	75:03:290142:226	70581,37
12891	75:03:290142:233	101015,11
12892	75:03:290142:241	460,24
12893	75:03:290142:242	73204,95
12894	75:03:290142:243	98474,18
12895	75:03:290142:244	48371,77
12896	75:03:290142:355	202924,61
12897	75:03:290142:356	114565,38
12898	75:03:290142:360	73836,85
12899	75:03:290143:1	68793,31
12900	75:03:290143:2	13213,87
12901	75:03:290143:3	68605,09
12902	75:03:290143:4	96302,90
12903	75:03:290143:5	83724,14

1	2	3
12904	75:03:290143:6	90396,93
12905	75:03:290143:7	48277,66
12906	75:03:290143:8	96518,14
12907	75:03:290143:9	60229,44
12908	75:03:290143:10	127967,49
12909	75:03:290143:11	87360,63
12910	75:03:290143:12	22331,45
12911	75:03:290143:13	102621,66
12912	75:03:290143:14	22023,12
12913	75:03:290143:15	73295,23
12914	75:03:290143:16	158454,00
12915	75:03:290143:17	374836,00
12916	75:03:290143:19	97398,52
12917	75:03:290143:20	113300,38
12918	75:03:290143:21	362460,70
12919	75:03:290143:22	61386,03
12920	75:03:290143:23	26427,75
12921	75:03:290143:24	54926,42
12922	75:03:290143:25	39807,89
12923	75:03:290143:27	40991,78
12924	75:03:290143:28	48543,04
12925	75:03:290143:30	86128,42
12926	75:03:290143:31	96420,31
12927	75:03:290143:32	2995,14
12928	75:03:290143:33	2117,02
12929	75:03:290143:34	1796,71
12930	75:03:290143:39	81767,16
12931	75:03:290143:40	102796,43
12932	75:03:290143:41	59498,21
12933	75:03:290143:42	46855,68
12934	75:03:290143:57	16,94
12935	75:03:290143:59	21574,73
12936	75:03:290143:60	112041,74
12937	75:03:290143:61	134942,11
12938	75:03:290143:62	51597,80
12939	75:03:290143:64	81705,18
12940	75:03:290143:84	87699,26
12941	75:03:290143:86	63146,80
12942	75:03:290143:87	191153,21
12943	75:03:290143:88	68699,20
12944	75:03:290143:89	81410,01
12945	75:03:290143:90	124087,60
12946	75:03:290143:91	62676,26
12947	75:03:290143:92	41219,52
12948	75:03:290143:93	60323,54
12949	75:03:290143:94	135909,91
12950	75:03:290143:95	53453,62
12951	75:03:290143:96	119620,98
12952	75:03:290143:97	194887,81
12953	75:03:290143:98	49877,50
12954	75:03:290143:99	67569,90
12955	75:03:290143:100	50536,26
12956	75:03:290143:101	114759,96
12957	75:03:290143:102	6750711,60
12958	75:03:290143:277	44607,43

1	2	3
12959	75:03:290143:285	35102,47
12960	75:03:290143:296	56370,99
12961	75:03:290143:297	103651,57
12962	75:03:290143:301	121757,84
12963	75:03:290143:303	138521,91
12964	75:03:290143:307	46019,05
12965	75:03:290143:308	345490,36
12966	75:03:290143:309	102972,92
12967	75:03:290143:420	63335,02
12968	75:03:290143:422	293363,91
12969	75:03:290143:424	95735,36
12970	75:03:290143:425	88876,76
12971	75:03:290143:426	215437,59
12972	75:03:290143:427	121369,41
12973	75:03:290143:428	115829,94
12974	75:03:290144:1	54488,82
12975	75:03:290144:2	43478,12
12976	75:03:290144:3	90740,07
12977	75:03:290144:4	176385,13
12978	75:03:290144:5	124466,05
12979	75:03:290144:6	117580,13
12980	75:03:290144:7	67960,45
12981	75:03:290144:8	115829,94
12982	75:03:290144:9	22023,12
12983	75:03:290144:10	33126,19
12984	75:03:290144:13	36033,20
12985	75:03:290144:14	19508,56
12986	75:03:290144:15	1208499,84
12987	75:03:290144:16	726483,28
12988	75:03:290144:18	4592,10
12989	75:03:290144:21	50253,93
12990	75:03:290144:23	930466,27
12991	75:03:290144:39	8,38
12992	75:03:290144:60	167449,30
12993	75:03:290144:61	50017,95
12994	75:03:290144:62	85244,40
12995	75:03:290144:63	88386,20
12996	75:03:290144:64	97789,71
12997	75:03:290144:65	1231090,37
12998	75:03:290144:66	3424,16
12999	75:03:290144:67	126579,48
13000	75:03:290144:68	449525,09
13001	75:03:290144:115	62958,58
13002	75:03:290144:116	85932,00
13003	75:03:290144:117	203318,60
13004	75:03:290144:118	69169,74
13005	75:03:290144:119	112511,43
13006	75:03:290144:140	176577,15
13007	75:03:290144:141	106578,40
13008	75:03:290144:142	85637,34
13009	75:03:290144:178	7147,48
13010	75:03:290144:180	1050443,79
13011	75:03:290144:183	614337,47
13012	75:03:290144:187	589555,66
13013	75:03:290144:189	551564,73

1	2	3
13014	75:03:290144:190	443291,77
13015	75:03:290144:191	126125,01
13016	75:03:290144:192	109794,91
13017	75:03:290144:193	26452,91
13018	75:03:290144:194	36797,52
13019	75:03:290144:195	11935,10
13020	75:03:290144:196	14488,02
13021	75:03:290144:197	41784,17
13022	75:03:290144:198	51006,80
13023	75:03:290144:200	48948,19
13024	75:03:290144:312	125695,66
13025	75:03:290144:313	73475,79
13026	75:03:290144:314	86423,03
13027	75:03:290144:315	17005,79
13028	75:03:290145:1	1889586,06
13029	75:03:290145:2	2786428,28
13030	75:03:290145:3	35150808,00
13031	75:03:290145:4	2530608,23
13032	75:03:290145:5	35106,21
13033	75:03:290145:6	40801,81
13034	75:03:290145:7	26427,75
13035	75:03:290145:8	38960,54
13036	75:03:290145:9	1726,39
13037	75:03:290145:10	52700,76
13038	75:03:290145:13	107163,45
13039	75:03:290145:14	2169,97
13040	75:03:290145:15	2308,15
13041	75:03:290145:17	111061,18
13042	75:03:290145:19	93287,80
13043	75:03:290145:28	71354,00
13044	75:03:290145:38	89171,05
13045	75:03:290145:164	199098,73
13046	75:03:290145:165	154934,34
13047	75:03:290145:184	179168,81
13048	75:03:290145:186	70110,83
13049	75:03:290145:187	121466,52
13050	75:03:290145:190	2810,70
13051	75:03:290145:191	48936,42
13052	75:03:290145:192	3742,66
13053	75:03:290145:193	89759,54
13054	75:03:290145:194	40715,82
13055	75:03:290145:306	99842,64
13056	75:03:290145:307	332141,48
13057	75:03:290145:308	362059,11
13058	75:03:290145:309	188853,94
13059	75:03:290146:16	121420,82
13060	75:03:290147:4	40282,52
13061	75:03:290147:5	150112,91
13062	75:03:290147:6	150112,91
13063	75:03:290147:7	27032,66
13064	75:03:290147:11	30091,91
13065	75:03:290147:13	39254,88
13066	75:03:290147:139	143934,59
13067	75:03:290148:1	84037,71
13068	75:03:290148:2	136481,78

1	2	3
13069	75:03:290148:3	63926,02
13070	75:03:290148:132	238031,54
13071	75:03:290150:1	56537,56
13072	75:03:290150:2	88288,07
13073	75:03:290150:3	83377,12
13074	75:03:290150:4	2062901,08
13075	75:03:290150:6	20613,64
13076	75:03:290150:7	22023,12
13077	75:03:290150:8	22023,12
13078	75:03:290150:9	70063,77
13079	75:03:290150:10	13213,87
13080	75:03:290150:11	13213,87
13081	75:03:290150:12	17618,50
13082	75:03:290150:14	26427,75
13083	75:03:290150:18	17178,04
13084	75:03:290150:19	17838,73
13085	75:03:290150:20	27440,81
13086	75:03:290150:21	26427,75
13087	75:03:290150:22	13213,87
13088	75:03:290150:23	11011,56
13089	75:03:290150:24	102968,26
13090	75:03:290150:25	28047,77
13091	75:03:290150:27	64558,43
13092	75:03:290150:28	8364,33
13093	75:03:290150:30	93696,20
13094	75:03:290150:48	63805,56
13095	75:03:290150:49	116024,44
13096	75:03:290150:50	34726,03
13097	75:03:290150:52	153006,32
13098	75:03:290150:53	106968,45
13099	75:03:290150:54	121466,52
13100	75:03:290150:55	63146,80
13101	75:03:290150:57	489285,30
13102	75:03:290150:58	96126,78
13103	75:03:290150:200	58911,92
13104	75:03:290150:206	2452725,62
13105	75:03:290150:223	95931,08
13106	75:03:290150:263	120883,81
13107	75:03:290150:266	86913,96
13108	75:03:290150:271	92700,07
13109	75:03:290150:272	1055467,81
13110	75:03:290150:274	119393,27
13111	75:03:290150:275	2793637,37
13112	75:03:290150:277	125251,96
13113	75:03:290150:279	72463,54
13114	75:03:290150:283	135716,37
13115	75:03:290150:285	104725,05
13116	75:03:290150:286	106188,31
13117	75:03:290150:287	100722,04
13118	75:03:290150:288	106711,95
13119	75:03:290150:400	82000,31
13120	75:03:290150:401	153102,74
13121	75:03:290150:402	28137,86
13122	75:03:290150:403	29618,01
13123	75:03:290150:404	25124,23

1	2	3
13124	75:03:290150:405	36797,52
13125	75:03:290150:408	103065,88
13126	75:03:290150:410	44454,70
13127	75:03:290150:411	123699,40
13128	75:03:290150:413	30351,99
13129	75:03:290150:414	103314,21
13130	75:03:290151:1	54771,14
13131	75:03:290151:2	518215,85
13132	75:03:290151:3	85637,34
13133	75:03:290151:4	236081856,00
13134	75:03:290151:5	368424,90
13135	75:03:290151:6	328254,60
13136	75:03:290151:7	2387861,20
13137	75:03:290151:8	64087,88
13138	75:03:290151:9	69263,85
13139	75:03:290151:11	5488055,02
13140	75:03:290151:12	47327,16
13141	75:03:290151:13	86950,28
13142	75:03:290151:14	4149,16
13143	75:03:290151:15	30022,13
13144	75:03:290151:16	13840,80
13145	75:03:290151:17	27032,66
13146	75:03:290151:19	7857,51
13147	75:03:290151:20	5053,75
13148	75:03:290151:24	23062,63
13149	75:03:290151:26	43087,57
13150	75:03:290151:35	172953,65
13151	75:03:290151:36	179289,25
13152	75:03:290151:37	198551,14
13153	75:03:290151:38	97496,32
13154	75:03:290151:95	60041,22
13155	75:03:290151:96	49783,39
13156	75:03:290151:97	17005,79
13157	75:03:290151:114	93259,57
13158	75:03:290151:199	187408,81
13159	75:03:290151:200	169320,29
13160	75:03:290151:201	164888,14
13161	75:03:290151:202	187408,81
13162	75:03:290151:204	83475,43
13163	75:03:290151:207	362200,49
13164	75:03:290151:208	265526,40
13165	75:03:290151:210	258165,23
13166	75:03:290151:211	266078,43
13167	75:03:290151:222	489285,30
13168	75:03:290151:223	114056,70
13169	75:03:290151:229	37379,44
13170	75:03:290151:344	60723,55
13171	75:03:290151:347	2247528,93
13172	75:03:290151:348	213201,20
13173	75:03:290151:351	90419,68
13174	75:03:290152:1	3262717,89
13175	75:03:290152:2	121563,63
13176	75:03:290152:3	95246,02
13177	75:03:290152:8	85535,18
13178	75:03:290152:9	331296,00

1	2	3
13179	75:03:290152:10	426575,85
13180	75:03:290152:12	695625,47
13181	75:03:290152:13	331296,00
13182	75:03:290152:14	147410,87
13183	75:03:290152:15	2095,22
13184	75:03:290152:30	14,54
13185	75:03:290152:43	145286,78
13186	75:03:290152:44	64276,10
13187	75:03:290152:45	114919,63
13188	75:03:290152:46	116121,69
13189	75:03:290152:47	363204,64
13190	75:03:290152:48	1193731,69
13191	75:03:290152:49	40330,12
13192	75:03:290152:50	273254,00
13193	75:03:290152:168	90936,14
13194	75:03:290152:169	136296,97
13195	75:03:290152:172	159077,14
13196	75:03:290152:173	193260,16
13197	75:03:290152:174	154163,22
13198	75:03:290152:209	66440,60
13199	75:03:290152:212	119038,00
13200	75:03:290152:213	80879,36
13201	75:03:290152:216	269942,37
13202	75:03:290152:221	540472,97
13203	75:03:290152:222	48356,90
13204	75:03:290152:223	98278,63
13205	75:03:290152:224	47258,85
13206	75:03:290152:225	31808,45
13207	75:03:290152:226	27391,38
13208	75:03:290152:227	22811,18
13209	75:03:290152:228	21240,32
13210	75:03:290152:229	21240,32
13211	75:03:290152:230	22028,82
13212	75:03:290152:231	22028,82
13213	75:03:290152:234	31082,09
13214	75:03:290152:345	256324,69
13215	75:03:290152:346	256324,69
13216	75:03:290152:347	255404,39
13217	75:03:290152:348	258901,41
13218	75:03:290152:349	260925,85
13219	75:03:290152:351	196078,90
13220	75:03:290152:352	48356,90
13221	75:03:290152:353	47258,85
13222	75:03:290152:354	47258,85
13223	75:03:290152:355	47163,95
13224	75:03:290152:356	95050,26
13225	75:03:290152:357	642962,17
13226	75:03:290153:1	226232,95
13227	75:03:290153:2	24886,99
13228	75:03:290153:3	34270,55
13229	75:03:290153:4	224470,80
13230	75:03:290153:5	2053541,88
13231	75:03:290153:6	47134,24
13232	75:03:290153:7	1362141,95
13233	75:03:290153:8	28880,02

1	2	3
13234	75:03:290153:10	509256,23
13235	75:03:290153:14	4587,38
13236	75:03:290153:15	7480,04
13237	75:03:290153:16	922,92
13238	75:03:290153:17	4990,60
13239	75:03:290153:31	7056829,92
13240	75:03:290153:32	33637,30
13241	75:03:290153:40	158238,09
13242	75:03:290153:41	56497,74
13243	75:03:290153:42	66346,49
13244	75:03:290153:43	37910,76
13245	75:03:290153:44	48467,43
13246	75:03:290153:45	41233,52
13247	75:03:290153:46	49022,12
13248	75:03:290153:47	54280,75
13249	75:03:290153:48	7074458,50
13250	75:03:290153:178	8909410,75
13251	75:03:290153:179	231467,39
13252	75:03:290153:180	74597,48
13253	75:03:290153:183	126676,80
13254	75:03:290153:184	33527,65
13255	75:03:290153:189	39262,15
13256	75:03:290153:190	107776,06
13257	75:03:290153:194	188515,81
13258	75:03:290153:197	28828,96
13259	75:03:290153:204	424221,41
13260	75:03:290153:240	64350,52
13261	75:03:290153:292	125640,00
13262	75:03:290153:307	25124,23
13263	75:03:290153:312	132792,89
13264	75:03:290153:313	217096,26
13265	75:03:290153:318	51954,09
13266	75:03:290153:321	22811,18
13267	75:03:290153:322	19297,16
13268	75:03:290153:323	14644,29
13269	75:03:290153:324	125508,92
13270	75:03:290153:327	61750,32
13271	75:03:290153:328	70782,07
13272	75:03:290153:329	126676,80
13273	75:03:290153:330	168327,14
13274	75:03:290153:333	87109,19
13275	75:03:290153:334	16338,71
13276	75:03:290153:336	152280,87
13277	75:03:290153:337	55172,97
13278	75:03:290153:338	22609,81
13279	75:03:290153:449	51823,33
13280	75:03:290153:453	14322,12
13281	75:03:290153:454	31192,01
13282	75:03:290153:455	31192,01
13283	75:03:290153:456	25226,27
13284	75:03:290153:457	73329,10
13285	75:03:290153:458	523376,58
13286	75:03:290153:459	57817,72
13287	75:03:290153:460	61750,32
13288	75:03:290153:461	139758,22

1	2	3
13289	75:03:290153:464	34021,08
13290	75:03:290153:465	49618,67
13291	75:03:290153:466	102316,68
13292	75:03:290153:467	289976,28
13293	75:03:290153:468	24431,10
13294	75:03:290153:472	30704,28
13295	75:03:290153:473	74348,30
13296	75:03:290154:1	784199,38
13297	75:03:290154:2	1880178,60
13298	75:03:290154:3	316038,89
13299	75:03:290154:4	1544933,97
13300	75:03:290154:5	2609340,95
13301	75:03:290154:6	2426219,85
13302	75:03:290154:7	1100279,10
13303	75:03:290154:9	6890,66
13304	75:03:290154:10	233417,10
13305	75:03:290154:11	14029,43
13306	75:03:290154:12	21948,54
13307	75:03:290154:19	18869,71
13308	75:03:290154:22	2122749,51
13309	75:03:290154:23	6172242,44
13310	75:03:290154:24	37075,48
13311	75:03:290154:25	68823,54
13312	75:03:290154:26	3391099,59
13313	75:03:290154:63	195894,47
13314	75:03:290154:64	263889,70
13315	75:03:290154:65	276413,39
13316	75:03:290154:84	631705,17
13317	75:03:290154:95	345674,02
13318	75:03:290154:185	121995,10
13319	75:03:290154:189	167658,35
13320	75:03:290154:190	210276,65
13321	75:03:290154:195	93259,57
13322	75:03:290154:196	40518,05
13323	75:03:290154:197	22990,67
13324	75:03:290154:198	173382,27
13325	75:03:290154:200	32731,26
13326	75:03:290154:201	27954,70
13327	75:03:290154:203	21530,13
13328	75:03:290154:204	19329,95
13329	75:03:290154:205	17005,79
13330	75:03:290154:208	34067,31
13331	75:03:290154:209	15440,16
13332	75:03:290154:210	28647,46
13333	75:03:290154:321	28828,96
13334	75:03:290154:322	33400,75
13335	75:03:290154:325	15440,16
13336	75:03:290154:326	15440,16
13337	75:03:290154:327	17776,71
13338	75:03:290155:2	42657,50
13339	75:03:290155:3	210644,70
13340	75:03:290155:4	49862,44
13341	75:03:290155:6	901436,87
13342	75:03:290155:7	81330,00
13343	75:03:290155:8	1107696,46

1	2	3
13344	75:03:290155:9	1729191,35
13345	75:03:290155:10	5015350,00
13346	75:03:290155:11	66593,05
13347	75:03:290155:13	60027,10
13348	75:03:290155:15	37700,80
13349	75:03:290155:16	636324,41
13350	75:03:290155:17	1249732,96
13351	75:03:290155:18	6765555,29
13352	75:03:290155:19	657134,07
13353	75:03:290155:20	12200,81
13354	75:03:290155:21	13902840,00
13355	75:03:290155:22	48844,52
13356	75:03:290155:23	1749236,94
13357	75:03:290155:24	847351,07
13358	75:03:290155:25	115337,91
13359	75:03:290155:27	48229,61
13360	75:03:290155:28	2846,63
13361	75:03:290155:29	2179,56
13362	75:03:290155:31	3776976,29
13363	75:03:290155:33	1199826,25
13364	75:03:290155:39	35430,01
13365	75:03:290155:41	120211,16
13366	75:03:290155:50	2,85
13367	75:03:290155:71	9917,59
13368	75:03:290155:73	18367,00
13369	75:03:290155:74	22263,03
13370	75:03:290155:75	29618,01
13371	75:03:290155:76	125830,38
13372	75:03:290155:77	25853,12
13373	75:03:290155:78	1013104,90
13374	75:03:290155:79	57970,83
13375	75:03:290155:80	50348,04
13376	75:03:290155:82	52374,30
13377	75:03:290155:83	89269,14
13378	75:03:290155:84	50966,80
13379	75:03:290155:85	817322,31
13380	75:03:290155:86	595376,89
13381	75:03:290155:87	989,51
13382	75:03:290155:89	176335,96
13383	75:03:290155:219	192574,35
13384	75:03:290155:220	168027,68
13385	75:03:290155:221	4307,94
13386	75:03:290155:222	37520,48
13387	75:03:290155:223	15563,03
13388	75:03:290155:224	24747,01
13389	75:03:290155:225	57904,88
13390	75:03:290155:226	95862,13
13391	75:03:290155:227	137462,12
13392	75:03:290155:230	52136,10
13393	75:03:290155:231	65405,40
13394	75:03:290155:241	121213,20
13395	75:03:290155:289	26748,99
13396	75:03:290155:293	30704,28
13397	75:03:290155:296	32983,80
13398	75:03:290155:297	43071,82

1	2	3
13399	75:03:290155:298	226312,43
13400	75:03:290155:299	185707,38
13401	75:03:290155:304	119523,83
13402	75:03:290155:305	10678,76
13403	75:03:290155:309	192395,68
13404	75:03:290155:313	78094,41
13405	75:03:290155:315	498940,84
13406	75:03:290155:318	260879,37
13407	75:03:290155:319	59333,62
13408	75:03:290155:320	67476,42
13409	75:03:290155:321	75675,37
13410	75:03:290155:322	216125,06
13411	75:03:290155:323	31223,02
13412	75:03:290155:324	192470,99
13413	75:03:290155:325	85984,88
13414	75:03:290155:328	20451,17
13415	75:03:290155:329	263197,24
13416	75:03:290155:330	200158,56
13417	75:03:290155:331	95862,13
13418	75:03:290155:332	36430,50
13419	75:03:290155:445	131940,56
13420	75:03:290155:447	65766,54
13421	75:03:290155:451	97496,32
13422	75:03:290155:453	56262,10
13423	75:03:290155:454	58619,77
13424	75:03:290155:455	31223,02
13425	75:03:290155:456	130686,76
13426	75:03:290155:457	178138,37
13427	75:03:290156:1	52324,32
13428	75:03:290156:2	96126,78
13429	75:03:290156:3	91935,84
13430	75:03:290156:4	99586,59
13431	75:03:290156:5	92210,20
13432	75:03:290156:6	29775,26
13433	75:03:290156:7	53171,30
13434	75:03:290156:8	7003,35
13435	75:03:290156:9	22023,12
13436	75:03:290156:10	48351,06
13437	75:03:290156:11	83934,50
13438	75:03:290156:12	83278,80
13439	75:03:290156:13	4582,62
13440	75:03:290156:15	66775,62
13441	75:03:290156:32	87601,11
13442	75:03:290156:34	84949,66
13443	75:03:290156:35	88386,20
13444	75:03:290156:36	71898,89
13445	75:03:290156:38	65593,62
13446	75:03:290156:39	65593,62
13447	75:03:290156:40	198551,14
13448	75:03:290156:158	31083,22
13449	75:03:290156:159	69444,42
13450	75:03:290156:160	47635,77
13451	75:03:290156:161	109048,58
13452	75:03:290156:162	36890,53
13453	75:03:290156:165	908116,80

1	2	3
13454	75:03:290156:171	68416,87
13455	75:03:290156:172	2742,98
13456	75:03:290156:173	166391,46
13457	75:03:290156:174	43854,56
13458	75:03:290156:175	101991,84
13459	75:03:290156:177	86128,42
13460	75:03:290156:178	26279,52
13461	75:03:290156:179	64464,32
13462	75:03:290156:180	92504,14
13463	75:03:290157:1	23229,74
13464	75:03:290157:2	81435,60
13465	75:03:290157:3	11347353,50
13466	75:03:290157:4	9037308,39
13467	75:03:290157:5	66115,92
13468	75:03:290157:6	62770,36
13469	75:03:290157:7	136393,73
13470	75:03:290157:8	37676,33
13471	75:03:290157:9	528455,65
13472	75:03:290157:10	242363,40
13473	75:03:290157:11	161670,49
13474	75:03:290157:12	18132,47
13475	75:03:290157:13	17186,41
13476	75:03:290157:14	4680,02
13477	75:03:290157:19	4560180,64
13478	75:03:290157:51	41125,41
13479	75:03:290157:52	66534,70
13480	75:03:290157:53	43195,80
13481	75:03:290157:54	24703,05
13482	75:03:290157:55	28563,67
13483	75:03:290157:56	28719,96
13484	75:03:290157:57	66020,72
13485	75:03:290157:58	28798,08
13486	75:03:290157:59	134361,33
13487	75:03:290157:60	63523,23
13488	75:03:290157:61	96833,20
13489	75:03:290157:62	61772,89
13490	75:03:290157:63	61555,92
13491	75:03:290157:64	28232,55
13492	75:03:290157:294	326202,30
13493	75:03:290157:402	32749,76
13494	75:03:290157:405	100263,71
13495	75:03:290157:408	32444,58
13496	75:03:290157:412	54536,60
13497	75:03:290157:416	224516,44
13498	75:03:290157:422	34678,77
13499	75:03:290157:533	31808,45
13500	75:03:290157:537	15727,18
13501	75:03:290157:538	21056,47
13502	75:03:290157:542	26658,48
13503	75:03:290157:544	48467,43
13504	75:03:290157:545	86193,60
13505	75:03:290157:548	19275,22
13506	75:03:290157:549	745297,09
13507	75:03:290157:550	49963,73
13508	75:03:290157:551	79144,29

1	2	3
13509	75:03:290157:553	90031,96
13510	75:03:290157:554	83489,29
13511	75:03:290158:1	45360,29
13512	75:03:290158:2	124522,33
13513	75:03:290158:3	84822,91
13514	75:03:290158:4	87699,26
13515	75:03:290158:5	141311,21
13516	75:03:290158:6	525964,92
13517	75:03:290158:7	73032,50
13518	75:03:290158:8	96145,37
13519	75:03:290158:9	68994,70
13520	75:03:290158:10	193621,15
13521	75:03:290158:11	117871,75
13522	75:03:290158:12	59570,68
13523	75:03:290158:13	157825,01
13524	75:03:290158:14	64251,63
13525	75:03:290158:15	123990,55
13526	75:03:290158:16	83672,04
13527	75:03:290158:17	66722,92
13528	75:03:290158:18	124774,61
13529	75:03:290158:19	160592,79
13530	75:03:290158:20	98962,98
13531	75:03:290158:21	58441,37
13532	75:03:290158:22	102169,57
13533	75:03:290158:23	83070,35
13534	75:03:290158:24	108404,39
13535	75:03:290158:25	121346,10
13536	75:03:290158:26	41173,41
13537	75:03:290158:27	96968,14
13538	75:03:290158:28	41407,74
13539	75:03:290158:29	41560,19
13540	75:03:290158:30	71025,56
13541	75:03:290158:32	98137,83
13542	75:03:290158:33	11011,56
13543	75:03:290158:35	3139363,33
13544	75:03:290158:37	37231,25
13545	75:03:290158:38	22683,82
13546	75:03:290158:39	134494,92
13547	75:03:290158:40	52968,02
13548	75:03:290158:41	63146,80
13549	75:03:290158:42	3381,19
13550	75:03:290158:43	4738,58
13551	75:03:290158:44	104627,47
13552	75:03:290158:64	16,98
13553	75:03:290158:76	86128,42
13554	75:03:290158:77	49877,50
13555	75:03:290158:78	62958,58
13556	75:03:290158:79	112813,72
13557	75:03:290158:80	82295,41
13558	75:03:290158:81	85440,88
13559	75:03:290158:82	101641,31
13560	75:03:290158:83	97250,10
13561	75:03:290158:84	82984,73
13562	75:03:290158:85	319860,63
13563	75:03:290158:86	55147,58

1	2	3
13564	75:03:290158:87	91328,22
13565	75:03:290158:88	59570,68
13566	75:03:290158:89	83966,94
13567	75:03:290158:272	202446,49
13568	75:03:290158:273	72463,54
13569	75:03:290158:274	124087,60
13570	75:03:290158:279	222405,49
13571	75:03:290158:281	43760,45
13572	75:03:290158:282	93287,80
13573	75:03:290158:284	342506,83
13574	75:03:290158:285	360982,35
13575	75:03:290158:330	89661,47
13576	75:03:290158:339	130584,33
13577	75:03:290158:343	72463,54
13578	75:03:290158:351	116413,43
13579	75:03:290158:352	31714,56
13580	75:03:290158:355	57029,75
13581	75:03:290158:358	120106,74
13582	75:03:290158:361	114857,24
13583	75:03:290158:362	62111,61
13584	75:03:290158:363	61452,85
13585	75:03:290158:365	194504,87
13586	75:03:290158:366	91426,23
13587	75:03:290158:367	100233,51
13588	75:03:290158:368	47242,46
13589	75:03:290158:369	61358,74
13590	75:03:290158:370	306824,90
13591	75:03:290158:372	87895,54
13592	75:03:290158:373	4423,10
13593	75:03:290158:374	86324,83
13594	75:03:290158:375	150112,91
13595	75:03:290158:376	97007,27
13596	75:03:290158:377	83475,43
13597	75:03:290158:489	222638,71
13598	75:03:290158:490	143838,00
13599	75:03:290158:491	68416,87
13600	75:03:290158:492	93287,80
13601	75:03:290158:494	27103,25
13602	75:03:290158:495	114078,89
13603	75:03:290158:496	33408,51
13604	75:03:290158:497	91916,24
13605	75:03:290158:500	160906,65
13606	75:03:290159:1	131975,43
13607	75:03:290159:2	1631040,87
13608	75:03:290159:3	120009,59
13609	75:03:290159:4	111275,43
13610	75:03:290159:5	108235,78
13611	75:03:290159:6	68228,66
13612	75:03:290159:7	85929,05
13613	75:03:290159:8	126997,87
13614	75:03:290159:9	128390,17
13615	75:03:290159:10	94658,70
13616	75:03:290159:11	107455,94
13617	75:03:290159:12	112998,66
13618	75:03:290159:13	102187,15

1	2	3
13619	75:03:290159:14	34291,30
13620	75:03:290159:15	41673,19
13621	75:03:290159:16	72087,11
13622	75:03:290159:17	133480,33
13623	75:03:290159:18	406650,00
13624	75:03:290159:19	74061,58
13625	75:03:290159:20	49278,54
13626	75:03:290159:22	67852,22
13627	75:03:290159:23	146252,39
13628	75:03:290159:24	1031,23
13629	75:03:290159:46	25,17
13630	75:03:290159:61	117385,71
13631	75:03:290159:62	138135,05
13632	75:03:290159:63	21849308,97
13633	75:03:290159:65	83278,80
13634	75:03:290159:66	122922,89
13635	75:03:290159:67	101641,31
13636	75:03:290159:136	109015,44
13637	75:03:290159:138	162831,77
13638	75:03:290159:152	106285,84
13639	75:03:290159:160	907588,37
13640	75:03:290159:165	109307,76
13641	75:03:290159:166	175328,91
13642	75:03:290159:167	38184,69
13643	75:03:290159:168	91916,24
13644	75:03:290159:169	150112,91
13645	75:03:290159:171	83672,04
13646	75:03:290159:172	62748,37
13647	75:03:290159:282	82688,81
13648	75:03:290159:284	179552,66
13649	75:03:290159:285	293174,60
13650	75:03:290159:286	184252,96
13651	75:03:290159:287	63523,23
13652	75:03:290160:1	64181,99
13653	75:03:290160:2	121771,43
13654	75:03:290160:3	161331,20
13655	75:03:290160:4	89171,05
13656	75:03:290160:5	200724,98
13657	75:03:290160:6	104378,65
13658	75:03:290160:7	63031,04
13659	75:03:290160:8	96322,47
13660	75:03:290160:9	162061,80
13661	75:03:290160:10	107455,94
13662	75:03:290160:11	39619,68
13663	75:03:290160:12	116802,37
13664	75:03:290160:13	73746,59
13665	75:03:290160:14	134458,13
13666	75:03:290160:15	13980,28
13667	75:03:290160:16	13213,87
13668	75:03:290160:17	46489,60
13669	75:03:290160:18	147374,19
13670	75:03:290160:19	97893,37
13671	75:03:290160:20	102642,52
13672	75:03:290160:22	8375024,82
13673	75:03:290160:24	103993,17

1	2	3
13674	75:03:290160:25	15474,95
13675	75:03:290160:26	21530,13
13676	75:03:290160:27	11472,49
13677	75:03:290160:28	2277,39
13678	75:03:290160:29	1010,96
13679	75:03:290160:31	34830,49
13680	75:03:290160:47	18,41
13681	75:03:290160:88	106188,31
13682	75:03:290160:90	36382,79
13683	75:03:290160:91	36419,99
13684	75:03:290160:92	101015,11
13685	75:03:290160:93	1702835,90
13686	75:03:290160:95	104822,62
13687	75:03:290160:96	69452,07
13688	75:03:290160:97	157594,97
13689	75:03:290160:98	120106,74
13690	75:03:290160:99	56465,10
13691	75:03:290160:100	1119823,89
13692	75:03:290160:101	1342126,34
13693	75:03:290160:102	174944,79
13694	75:03:290160:104	82492,12
13695	75:03:290160:105	134942,11
13696	75:03:290160:106	731775,28
13697	75:03:290160:305	111450,71
13698	75:03:290160:306	93385,75
13699	75:03:290160:319	56841,53
13700	75:03:290160:321	107748,40
13701	75:03:290160:322	56465,10
13702	75:03:290160:323	50253,93
13703	75:03:290160:324	94560,80
13704	75:03:290160:326	61358,74
13705	75:03:290160:327	131746,84
13706	75:03:290160:329	83573,74
13707	75:03:290160:330	93777,48
13708	75:03:290160:331	125931,01
13709	75:03:290160:332	84949,66
13710	75:03:290160:334	94854,48
13711	75:03:290160:335	105700,63
13712	75:03:290160:336	66817,03
13713	75:03:290160:447	87601,11
13714	75:03:290160:448	31996,89
13715	75:03:290160:449	94169,17
13716	75:03:290160:450	18887,99
13717	75:03:290160:451	114078,89
13718	75:03:290160:452	139392,24
13719	75:03:290160:453	108333,24
13720	75:03:290160:454	105993,25
13721	75:03:290160:455	122340,41
13722	75:03:290160:456	97867,10
13723	75:03:290160:457	87110,30
13724	75:03:290160:458	109697,49
13725	75:03:290160:459	65687,73
13726	75:03:290160:461	89269,14
13727	75:03:290161:1	57528,52
13728	75:03:290161:2	28524,58

1	2	3
13729	75:03:290161:3	110473,89
13730	75:03:290161:4	114802,76
13731	75:03:290161:5	56935,64
13732	75:03:290161:6	97791,67
13733	75:03:290161:7	94169,17
13734	75:03:290161:8	223657,50
13735	75:03:290161:9	36890,53
13736	75:03:290161:10	52418,43
13737	75:03:290161:11	25126,97
13738	75:03:290161:12	81311,62
13739	75:03:290161:13	154934,34
13740	75:03:290161:14	128452,21
13741	75:03:290161:15	143916,24
13742	75:03:290161:16	88091,82
13743	75:03:290161:17	85637,34
13744	75:03:290161:18	35106,21
13745	75:03:290161:19	81328,34
13746	75:03:290161:21	84360,07
13747	75:03:290161:23	25075,21
13748	75:03:290161:25	104529,90
13749	75:03:290161:26	267966,99
13750	75:03:290161:29	3745800,00
13751	75:03:290161:30	266666,00
13752	75:03:290161:32	494055,59
13753	75:03:290161:44	1081005,00
13754	75:03:290161:45	24261,55
13755	75:03:290161:46	852825,29
13756	75:03:290161:47	82026,87
13757	75:03:290161:48	2150,79
13758	75:03:290161:49	9466,40
13759	75:03:290161:50	978,92
13760	75:03:290161:71	25,17
13761	75:03:290161:101	26956,30
13762	75:03:290161:102	70383,60
13763	75:03:290161:103	135426,04
13764	75:03:290161:105	62393,93
13765	75:03:290161:106	112326,99
13766	75:03:290161:107	58535,48
13767	75:03:290161:108	94462,89
13768	75:03:290161:109	65687,73
13769	75:03:290161:110	25414,69
13770	75:03:290161:111	60605,87
13771	75:03:290161:112	81410,01
13772	75:03:290161:113	61809,04
13773	75:03:290161:114	168206,70
13774	75:03:290161:115	202195,94
13775	75:03:290161:116	3300503,82
13776	75:03:290161:117	59890,12
13777	75:03:290161:118	189333,02
13778	75:03:290161:119	245548,42
13779	75:03:290161:120	93385,75
13780	75:03:290161:478	99842,64
13781	75:03:290161:573	81311,62
13782	75:03:290161:587	38396,26
13783	75:03:290161:589	56276,88

1	2	3
13784	75:03:290161:591	271777,04
13785	75:03:290161:592	327597,42
13786	75:03:290161:593	211314,89
13787	75:03:290161:594	62990,79
13788	75:03:290161:606	85342,64
13789	75:03:290161:608	41972,39
13790	75:03:290161:609	52794,86
13791	75:03:290161:610	126609,95
13792	75:03:290161:611	58441,37
13793	75:03:290161:612	66180,19
13794	75:03:290161:613	83966,94
13795	75:03:290161:614	107358,45
13796	75:03:290161:618	92798,04
13797	75:03:290161:619	45830,84
13798	75:03:290161:730	110769,01
13799	75:03:290161:731	143152,81
13800	75:03:290161:732	58723,70
13801	75:03:290161:733	164563,80
13802	75:03:290161:734	51178,23
13803	75:03:290161:735	87993,68
13804	75:03:290161:736	33982,72
13805	75:03:290161:737	295013,41
13806	75:03:290161:738	51383,24
13807	75:03:290161:740	37172,85
13808	75:03:290161:741	43258,95
13809	75:03:290161:743	6895,58
13810	75:03:290161:744	134951,70
13811	75:03:290161:745	38019,83
13812	75:03:290161:746	70487,26
13813	75:03:290161:747	136686,88
13814	75:03:290161:748	220211,61
13815	75:03:290161:749	53265,41
13816	75:03:290161:751	118357,73
13817	75:03:290161:752	152234,91
13818	75:03:290161:753	45016,54
13819	75:03:290161:755	21268,52
13820	75:03:290161:756	83363,25
13821	75:03:290161:760	27856,11
13822	75:03:290161:761	95682,21
13823	75:03:290162:40	197,90
13824	75:03:290162:151	6713,67
13825	75:03:290163:1	8809,25
13826	75:03:290163:141	174080,42
13827	75:03:290163:142	182047,14
13828	75:03:290164:1	92210,20
13829	75:03:290164:2	8809,25
13830	75:03:290164:3	82621,94
13831	75:03:290164:4	42775,96
13832	75:03:290164:5	92072,05
13833	75:03:290164:6	14307,73
13834	75:03:290164:7	8425,86
13835	75:03:290164:8	10394,91
13836	75:03:290164:9	6842,34
13837	75:03:290164:10	14875,07
13838	75:03:290164:11	26427,75

1	2	3
13839	75:03:290164:13	3,45
13840	75:03:290164:24	16,02
13841	75:03:290165:1	13213,87
13842	75:03:290165:2	37616,24
13843	75:03:290165:39	127676,63
13844	75:03:290166:4	7846,97
13845	75:03:290167:1	102577,72
13846	75:03:290167:2	91603,63
13847	75:03:290167:3	115246,35
13848	75:03:290167:4	32956,28
13849	75:03:290167:5	3006545,82
13850	75:03:290167:6	14072750,55
13851	75:03:290167:7	27998076,90
13852	75:03:290167:8	24997750,25
13853	75:03:290167:14	1,66
13854	75:03:290167:23	94462,89
13855	75:03:290167:24	62299,82
13856	75:03:290167:25	58723,70
13857	75:03:290167:26	93483,69
13858	75:03:290167:27	95246,02
13859	75:03:290167:28	90642,04
13860	75:03:290167:29	94560,80
13861	75:03:290167:30	145576,49
13862	75:03:290167:31	104627,47
13863	75:03:290167:222	67677,10
13864	75:03:290168:1	5505,78
13865	75:03:290168:2	19063495,17
13866	75:03:290168:3	27998076,90
13867	75:03:290168:4	1493,16
13868	75:03:290168:6	2181,97
13869	75:03:290168:21	10,91
13870	75:03:290168:29	20604,79
13871	75:03:290168:30	199577,08
13872	75:03:290168:31	230,12
13873	75:03:290168:53	48319,51
13874	75:03:290168:54	974529,34
13875	75:03:290168:56	150562,07
13876	75:03:290168:169	2353705,87
13877	75:03:290169:1	97496,32
13878	75:03:290169:2	1725028,58
13879	75:03:290169:3	41939,64
13880	75:03:290169:4	20966,01
13881	75:03:290169:5	350676,95
13882	75:03:290169:6	2092,82
13883	75:03:290169:36	86226,63
13884	75:03:290169:114	276,14
13885	75:03:290170:1	66158,27
13886	75:03:290170:2	51241,96
13887	75:03:290170:3	190961,63
13888	75:03:290170:4	13213,87
13889	75:03:290170:5	182334,90
13890	75:03:290170:6	61409,85
13891	75:03:290170:7	150112,91
13892	75:03:290170:8	248781,57
13893	75:03:290170:9	91818,25

1	2	3
13894	75:03:290170:10	150112,91
13895	75:03:290170:17	7,87
13896	75:03:290170:31	202255,23
13897	75:03:290170:32	191823,67
13898	75:03:290171:1	150112,91
13899	75:03:290171:2	46255,96
13900	75:03:290171:3	15416,19
13901	75:03:290171:4	130778,10
13902	75:03:290171:5	30832,37
13903	75:03:290171:6	61409,85
13904	75:03:290171:7	148522,75
13905	75:03:290171:8	685718,76
13906	75:03:290171:9	50308,50
13907	75:03:290171:10	35106,21
13908	75:03:290171:11	30391,91
13909	75:03:290171:18	21538,62
13910	75:03:290171:19	2102,55
13911	75:03:290171:28	2,85
13912	75:03:290171:35	174752,72
13913	75:03:290171:36	158402,96
13914	75:03:290171:172	1223745,40
13915	75:03:290172:1	6606,94
13916	75:03:290172:2	33475,15
13917	75:03:290172:3	105407,98
13918	75:03:290172:4	219162,15
13919	75:03:290172:5	312183,77
13920	75:03:290172:18	281999,79
13921	75:03:290172:129	293269,26
13922	75:03:290173:1	42775,96
13923	75:03:290173:2	2107,33
13924	75:03:290173:184	247058,83
13925	75:03:290173:185	452550,10
13926	75:03:290174:2	147,28
13927	75:03:290175:1	121369,41
13928	75:03:290175:2	12253,94
13929	75:03:290175:3	37462,29
13930	75:03:290175:4	294821,25
13931	75:03:290175:5	1541327,71
13932	75:03:290175:6	186074,58
13933	75:03:290175:7	224980,13
13934	75:03:290175:9	220402,79
13935	75:03:290175:10	998872,30
13936	75:03:290175:80	184348,85
13937	75:03:290175:81	141905,58
13938	75:03:290175:82	146059,29
13939	75:03:290175:193	113160,19
13940	75:03:290175:194	288440,93
13941	75:03:290175:195	163216,71
13942	75:03:290176:1	136684,00
13943	75:03:290176:20	245833,75
13944	75:03:290177:1	5285,55
13945	75:03:290177:2	22023,12
13946	75:03:290177:3	30524,05
13947	75:03:290177:4	22023,12
13948	75:03:290177:10	150112,91

1	2	3
13949	75:03:290178:1	70110,83
13950	75:03:290178:4	8809,25
13951	75:03:290178:5	26427,75
13952	75:03:290178:10	16209,02
13953	75:03:290178:11	48499,89
13954	75:03:290178:12	26868,21
13955	75:03:290178:14	3,36
13956	75:03:290178:25	50,63
13957	75:03:290178:26	266,94
13958	75:03:290178:27	84360,07
13959	75:03:290178:28	40796,47
13960	75:03:290178:29	181759,37
13961	75:03:290178:30	71993,00
13962	75:03:290178:85	1571925,86
13963	75:03:290178:87	211143,34
13964	75:03:290178:88	196515,06
13965	75:03:290178:90	263031,87
13966	75:03:290179:1	142002,22
13967	75:03:290179:2	249018,30
13968	75:03:290179:3	109387,66
13969	75:03:290179:4	17618,50
13970	75:03:290179:5	143258,36
13971	75:03:290179:6	48191,08
13972	75:03:290179:13	10,49
13973	75:03:290179:18	113981,59
13974	75:03:290179:19	126706,93
13975	75:03:290179:81	152234,91
13976	75:03:290179:194	62017,50
13977	75:03:290180:1	183006,29
13978	75:03:290180:2	135909,91
13979	75:03:290180:4	293745,50
13980	75:03:290180:6	852825,29
13981	75:03:290180:12	219162,15
13982	75:03:290181:1	105895,71
13983	75:03:290181:2	46707,92
13984	75:03:290183:1	11576560,00
13985	75:03:290183:2	12266726,55
13986	75:03:290183:10	5906423,79
13987	75:03:290183:12	141231,47
13988	75:03:290183:18	3705802,80
13989	75:03:290183:20	8349362,28
13990	75:03:290183:25	1305943,23
13991	75:03:290183:38	9589788,00
13992	75:03:290183:39	18622,64
13993	75:03:290184:2	6313090,17
13994	75:03:290184:4	2335271,94
13995	75:03:290185:1	1905560,08
13996	75:03:290185:2	2957055,32
13997	75:03:290185:3	4329,69
13998	75:03:290185:4	5158,09
13999	75:03:290185:22	2752789,64
14000	75:03:290185:23	16338,03
14001	75:03:290185:140	3475200,73
14002	75:03:290201:1	150112,91
14003	75:03:290201:2	11040867,00

1	2	3
14004	75:03:290201:12	139585,62
14005	75:03:290201:13	98376,41
14006	75:03:290201:14	63335,02
14007	75:03:290201:15	100233,51
14008	75:03:290201:16	74197,85
14009	75:03:290201:18	58723,70
14010	75:03:290201:19	91230,20
14011	75:03:290201:20	101601,19
14012	75:03:290201:21	92700,07
14013	75:03:290201:22	225742,83
14014	75:03:290201:23	100819,73
14015	75:03:290201:24	107748,40
14016	75:03:290201:25	65028,97
14017	75:03:290201:136	113203,05
14018	75:03:290201:144	63899,67
14019	75:03:290201:145	103358,74
14020	75:03:290201:146	164756,21
14021	75:03:290202:1	110282,00
14022	75:03:290202:2	97594,12
14023	75:03:290202:3	144127,79
14024	75:03:290202:39	170621,66
14025	75:03:290203:2	2107,33
14026	75:03:290203:3	238126,73
14027	75:03:290203:43	94854,48
14028	75:03:290203:44	646478,44
14029	75:03:290204:1	158210,32
14030	75:03:290204:2	90887,12
14031	75:03:290204:4	154163,22
14032	75:03:290204:15	125931,01
14033	75:03:290204:17	126125,01
14034	75:03:290205:1	130002,95
14035	75:03:290205:2	115732,68
14036	75:03:290205:3	181087,84
14037	75:03:290206:1	6216,88
14038	75:03:290207:3	13066,12
14039	75:03:290209:1	285031,40
14040	75:03:290209:2	140471,21
14041	75:03:290209:3	60191,79
14042	75:03:290209:4	12423,64
14043	75:03:290209:5	142920,20
14044	75:03:290209:9	64087,88
14045	75:03:290209:10	70016,72
14046	75:03:290209:38	109989,75
14047	75:03:290209:39	67569,90
14048	75:03:290209:40	103163,50
14049	75:03:290209:151	232889,64
14050	75:03:290209:153	155340,30
14051	75:03:290210:1	128394,05
14052	75:03:290210:2	82000,31
14053	75:03:290210:3	26427,75
14054	75:03:290210:4	2741761,81
14055	75:03:290210:7	3721914,31
14056	75:03:290210:31	4268,95
14057	75:03:290210:33	3682,25
14058	75:03:290210:34	6443,71

1	2	3
14059	75:03:290210:36	371,70
14060	75:03:290210:46	5972,34
14061	75:03:290210:47	501,66
14062	75:03:290210:49	489700,02
14063	75:03:290210:50	7453549,35
14064	75:03:290210:332	8779749,88
14065	75:03:290210:371	123214,10
14066	75:03:290210:373	912933,54
14067	75:03:290210:374	10420638,02
14068	75:03:290210:376	124694,54
14069	75:03:290210:377	175449,28
14070	75:03:290210:378	290130,73
14071	75:03:290210:379	183692,30
14072	75:03:290210:434	56747,42
14073	75:03:290210:439	107164,07
14074	75:03:290210:440	109396,65
14075	75:03:290210:441	18821,70
14076	75:03:290210:442	21268,52
14077	75:03:290210:443	47258,85
14078	75:03:290210:444	48356,90
14079	75:03:290210:445	48356,90
14080	75:03:290210:446	48356,90
14081	75:03:290210:450	57782,61
14082	75:03:290210:453	48048,27
14083	75:03:290210:564	136684,00
14084	75:03:290210:566	66722,92
14085	75:03:290210:567	194174,97
14086	75:03:290210:568	195118,74
14087	75:03:290210:569	189927,55
14088	75:03:290210:570	189455,57
14089	75:03:290210:572	97691,92
14090	75:03:290210:573	45548,51
14091	75:03:290210:574	38208,05
14092	75:03:290210:575	34349,60
14093	75:03:290210:576	39149,13
14094	75:03:290210:577	589778,05
14095	75:03:290210:578	245481,05
14096	75:03:290210:584	1146210,80
14097	75:03:290211:1	92602,11
14098	75:03:290211:2	168506,95
14099	75:03:290211:3	64087,88
14100	75:03:290211:4	150112,91
14101	75:03:290211:5	65875,94
14102	75:03:290211:6	38960,54
14103	75:03:290211:7	26427,75
14104	75:03:290211:8	19908,90
14105	75:03:290211:10	35982,54
14106	75:03:290211:11	35151,16
14107	75:03:290211:13	151077,57
14108	75:03:290211:14	182622,65
14109	75:03:290211:45	63899,67
14110	75:03:290211:46	169083,77
14111	75:03:290211:47	147024,74
14112	75:03:290212:2	133102,70
14113	75:03:290212:3	215058,34

1	2	3
14114	75:03:290212:4	9690,17
14115	75:03:290212:5	34718,41
14116	75:03:290212:6	154934,34
14117	75:03:290212:7	43534,82
14118	75:03:290212:25	183677,60
14119	75:03:290212:26	169660,52
14120	75:03:290213:1	88514,73
14121	75:03:290213:2	304810,83
14122	75:03:290213:3	230584,28
14123	75:03:290213:4	257619,31
14124	75:03:290213:5	158210,32
14125	75:03:290213:6	154548,80
14126	75:03:290213:7	73024,38
14127	75:03:290213:22	22,00
14128	75:03:290213:24	186553,86
14129	75:03:290213:25	187033,11
14130	75:03:290213:26	200342,37
14131	75:03:290213:27	192398,31
14132	75:03:290213:28	98571,94
14133	75:03:290213:29	108333,24
14134	75:03:290213:30	118843,65
14135	75:03:290213:31	136780,75
14136	75:03:290213:32	59664,78
14137	75:03:290213:33	207417,39
14138	75:03:290213:34	89563,39
14139	75:03:290213:35	62864,47
14140	75:03:290213:36	70487,26
14141	75:03:290213:37	204939,88
14142	75:03:290213:38	81901,94
14143	75:03:290213:104	110476,81
14144	75:03:290213:105	142871,89
14145	75:03:290213:106	56841,53
14146	75:03:290213:111	114954,52
14147	75:03:290213:112	200853,59
14148	75:03:290213:113	135909,91
14149	75:03:290213:115	101999,34
14150	75:03:290213:225	69968,25
14151	75:03:290213:226	107801,95
14152	75:03:290213:227	92971,21
14153	75:03:290213:228	33502,62
14154	75:03:290214:1	161965,55
14155	75:03:290214:2	149534,03
14156	75:03:290214:3	5856,39
14157	75:03:290214:4	286641,60
14158	75:03:290214:5	149148,07
14159	75:03:290214:6	150112,91
14160	75:03:290214:7	190770,05
14161	75:03:290214:8	154508,31
14162	75:03:290214:9	26427,75
14163	75:03:290214:10	22155,26
14164	75:03:290214:11	145954,82
14165	75:03:290214:12	114273,50
14166	75:03:290214:13	117445,01
14167	75:03:290214:14	99549,45
14168	75:03:290214:15	2717860,42

1	2	3
14169	75:03:290214:16	140103,85
14170	75:03:290214:18	4684,02
14171	75:03:290214:24	7,55
14172	75:03:290214:29	209328,37
14173	75:03:290214:30	149919,96
14174	75:03:290214:32	89171,05
14175	75:03:290214:33	61452,85
14176	75:03:290214:34	69169,74
14177	75:03:290214:35	70675,48
14178	75:03:290214:36	112911,06
14179	75:03:290214:37	62958,58
14180	75:03:290214:146	130099,85
14181	75:03:290214:154	97789,71
14182	75:03:290214:155	211620,89
14183	75:03:290214:156	152813,48
14184	75:03:290214:157	245833,75
14185	75:03:290214:159	76711,57
14186	75:03:290214:160	147024,74
14187	75:03:290214:162	169466,45
14188	75:03:290214:273	107801,95
14189	75:03:290215:1	132534,26
14190	75:03:290215:2	149919,96
14191	75:03:290215:3	382766,61
14192	75:03:290215:4	67248,99
14193	75:03:290215:5	38960,54
14194	75:03:290215:6	187458,66
14195	75:03:290215:7	56735,72
14196	75:03:290215:8	70517,45
14197	75:03:290215:9	31865,26
14198	75:03:290215:10	657809,63
14199	75:03:290215:11	12695,01
14200	75:03:290215:12	33140,40
14201	75:03:290215:18	7,32
14202	75:03:290215:20	245833,75
14203	75:03:290215:80	56465,10
14204	75:03:290215:81	111742,83
14205	75:03:290215:82	161773,04
14206	75:03:290215:85	205983,83
14207	75:03:290215:86	118357,73
14208	75:03:290215:96	140939,08
14209	75:03:290215:97	115538,15
14210	75:03:290215:208	160425,26
14211	75:03:290215:210	162831,77
14212	75:03:290215:211	144900,48
14213	75:03:290216:1	111353,33
14214	75:03:290216:2	96506,40
14215	75:03:290216:3	108736,73
14216	75:03:290216:4	101635,37
14217	75:03:290216:5	57876,72
14218	75:03:290216:8	91553,64
14219	75:03:290216:9	128965,96
14220	75:03:290216:10	34796,00
14221	75:03:290216:11	56146,07
14222	75:03:290216:12	104474,28
14223	75:03:290216:13	99698,98

1	2	3
14224	75:03:290216:14	95106,05
14225	75:03:290216:15	86629,23
14226	75:03:290216:16	71767,14
14227	75:03:290216:18	130487,44
14228	75:03:290216:23	4,00
14229	75:03:290216:24	64370,21
14230	75:03:290216:25	47430,68
14231	75:03:290216:26	86619,41
14232	75:03:290216:61	82787,15
14233	75:03:290216:79	45736,73
14234	75:03:290216:80	94560,80
14235	75:03:290216:83	86423,03
14236	75:03:290216:87	101894,18
14237	75:03:290216:88	83082,15
14238	75:03:290216:89	94756,59
14239	75:03:290216:200	210214,49
14240	75:03:290216:201	217759,25
14241	75:03:290217:1	13645742,24
14242	75:03:290220:1	30832,37
14243	75:03:290220:2	22023,12
14244	75:03:290220:3	24445,67
14245	75:03:290220:4	367154,73
14246	75:03:290220:5	300838,84
14247	75:03:290220:6	911,03
14248	75:03:290221:1	243170,36
14249	75:03:290223:35	88202,70
14250	75:03:290224:3	130135,01
14251	75:03:290225:1	4668480,96
14252	75:03:290225:2	4221402,76
14253	75:03:290225:4	4097000,32
14254	75:03:290225:6	1980,64
14255	75:03:290225:25	2569649,46
14256	75:03:290225:26	42254,71
14257	75:03:290226:1	100917,43
14258	75:03:290226:2	72765,63
14259	75:03:290226:3	106107,36
14260	75:03:290226:4	45193,27
14261	75:03:290226:5	168122,38
14262	75:03:290226:6	139153,40
14263	75:03:290226:7	61138,52
14264	75:03:290226:8	67209,46
14265	75:03:290226:10	58183,52
14266	75:03:290226:17	7,50
14267	75:03:290226:19	151,88
14268	75:03:290226:20	45690,40
14269	75:03:290226:21	71146,02
14270	75:03:290226:58	219543,79
14271	75:03:290226:59	67381,68
14272	75:03:290226:60	312289,87
14273	75:03:290226:61	128936,88
14274	75:03:290226:62	54771,14
14275	75:03:290226:63	207226,27
14276	75:03:290226:64	154259,62
14277	75:03:290226:70	59570,68
14278	75:03:290226:72	60135,33

1	2	3
14279	75:03:290226:186	198237,61
14280	75:03:290227:1	90654,78
14281	75:03:290227:2	70581,37
14282	75:03:290227:3	142939,52
14283	75:03:290227:4	116510,67
14284	75:03:290227:6	5679,55
14285	75:03:290227:17	20,62
14286	75:03:290227:18	214528,50
14287	75:03:290227:20	184456,24
14288	75:03:290227:27	103358,74
14289	75:03:290227:68	224217,36
14290	75:03:290227:70	193930,42
14291	75:03:290227:71	83770,35
14292	75:03:290227:80	136974,25
14293	75:03:290227:82	222977,70
14294	75:03:290227:83	116024,44
14295	75:03:290227:194	129587,25
14296	75:03:290227:195	123214,10
14297	75:03:290228:2	163909,54
14298	75:03:290228:4	162039,66
14299	75:03:290228:5	301002,47
14300	75:03:290228:6	197118,96
14301	75:03:290228:7	129033,81
14302	75:03:290228:9	164982,29
14303	75:03:290228:25	4,19
14304	75:03:290228:31	243550,89
14305	75:03:290228:32	206939,57
14306	75:03:290228:33	245833,75
14307	75:03:290228:58	213053,35
14308	75:03:290228:60	170765,81
14309	75:03:290228:61	150112,91
14310	75:03:290229:1	131843,70
14311	75:03:290229:2	150112,91
14312	75:03:290229:3	235556,20
14313	75:03:290229:4	147094,25
14314	75:03:290229:5	196227,93
14315	75:03:290229:6	149881,37
14316	75:03:290229:7	116802,37
14317	75:03:290229:8	318513,27
14318	75:03:290229:9	177441,16
14319	75:03:290229:12	13213,87
14320	75:03:290229:13	22023,12
14321	75:03:290229:14	87663,92
14322	75:03:290229:15	35648,37
14323	75:03:290229:16	92021,11
14324	75:03:290229:18	87660,98
14325	75:03:290229:19	87660,98
14326	75:03:290229:32	7,73
14327	75:03:290229:33	242218,96
14328	75:03:290229:95	235670,35
14329	75:03:290229:99	95682,21
14330	75:03:290229:102	118260,54
14331	75:03:290229:213	294,55
14332	75:03:290229:214	175905,05
14333	75:03:290230:1	85539,11

1	2	3
14334	75:03:290230:2	70675,48
14335	75:03:290230:3	86619,41
14336	75:03:290230:4	88908,15
14337	75:03:290230:5	219162,15
14338	75:03:290230:6	194448,38
14339	75:03:290230:7	300789,20
14340	75:03:290230:8	2336706,64
14341	75:03:290230:11	2434200,80
14342	75:03:290230:13	8921,08
14343	75:03:290230:15	7446,60
14344	75:03:290230:43	2025,04
14345	75:03:290230:45	133780,47
14346	75:03:290230:46	84163,51
14347	75:03:290230:47	197089,29
14348	75:03:290230:68	69263,85
14349	75:03:290230:69	126318,99
14350	75:03:290230:72	103553,96
14351	75:03:290230:183	97594,12
14352	75:03:290230:184	80869,77
14353	75:03:290230:185	154452,40
14354	75:03:290230:186	1340453,95
14355	75:03:290231:1	95343,89
14356	75:03:290231:2	15284,05
14357	75:03:290231:3	151265,66
14358	75:03:290231:4	11612419,35
14359	75:03:290231:5	73381,90
14360	75:03:290231:10	30211,49
14361	75:03:290231:15	9913,32
14362	75:03:290231:16	928,85
14363	75:03:290231:17	1458,83
14364	75:03:290231:34	35,30
14365	75:03:290231:48	1155,19
14366	75:03:290231:49	45032,78
14367	75:03:290231:50	48319,41
14368	75:03:290231:51	104833,11
14369	75:03:290231:52	70718,55
14370	75:03:290231:53	81410,01
14371	75:03:290231:306	35040,92
14372	75:03:290231:340	276,14
14373	75:03:290231:348	6849377,64
14374	75:03:290231:349	102661,54
14375	75:03:290231:358	140823,14
14376	75:03:290231:359	177633,14
14377	75:03:290231:473	61269,30
14378	75:03:290231:474	102661,54
14379	75:03:290231:475	45642,62
14380	75:03:290231:476	33784,95
14381	75:03:290231:477	108430,71
14382	75:03:290232:1	62844,71
14383	75:03:290232:2	3737424,98
14384	75:03:290232:3	8922381,86
14385	75:03:290232:4	86505,45
14386	75:03:290232:5	876346,02
14387	75:03:290232:10	7451,87
14388	75:03:290232:12	9936,28

1	2	3
14389	75:03:290232:23	2,90
14390	75:03:290232:27	1020620,32
14391	75:03:290232:62	212415,25
14392	75:03:290232:63	238968,64
14393	75:03:290233:1	3083,24
14394	75:03:290233:2	2642,77
14395	75:03:290233:3	3083,24
14396	75:03:290233:4	8809,25
14397	75:03:290233:5	6606,94
14398	75:03:290233:6	2774,91
14399	75:03:290233:7	5285,55
14400	75:03:290233:8	3964,16
14401	75:03:290233:9	10791,33
14402	75:03:290233:10	6606,94
14403	75:03:290233:11	8809,25
14404	75:03:290233:12	4404,62
14405	75:03:290233:13	8809,25
14406	75:03:290233:14	5285,55
14407	75:03:290233:17	26427,75
14408	75:03:290233:77	26427,75
14409	75:03:290233:114	13213,87
14410	75:03:290233:127	808133,79
14411	75:03:290233:146	144417,56
14412	75:03:290233:263	201881,44
14413	75:03:290234:1	69640,28
14414	75:03:290234:2	20045,11
14415	75:03:290234:3	61358,74
14416	75:03:290234:4	45512,75
14417	75:03:290234:5	81330,00
14418	75:03:290234:6	1177207,31
14419	75:03:290234:7	482736,00
14420	75:03:290234:8	170806,90
14421	75:03:290234:10	419940,52
14422	75:03:290234:12	1901,68
14423	75:03:290234:21	10,17
14424	75:03:290234:32	150209,39
14425	75:03:290234:33	95682,21
14426	75:03:290234:243	56465,10
14427	75:03:290234:244	67852,22
14428	75:03:290234:245	125251,96
14429	75:03:290234:261	49218,74
14430	75:03:290234:262	232057,55
14431	75:03:290234:263	67758,11
14432	75:03:290234:266	65382,84
14433	75:03:290234:267	65382,84
14434	75:03:290234:394	20000,33
14435	75:03:290235:1	2865102,65
14436	75:03:290235:2	62605,67
14437	75:03:290235:4	4748,34
14438	75:03:290235:11	2,12
14439	75:03:290235:18	515898,39
14440	75:03:290235:19	64558,43
14441	75:03:290235:20	58253,16
14442	75:03:290235:81	61076,41
14443	75:03:290235:83	63899,67

1	2	3
14444	75:03:290235:85	87502,95
14445	75:03:290235:87	62205,71
14446	75:03:290235:116	196534,33
14447	75:03:290235:120	257652,77
14448	75:03:290235:231	65405,40
14449	75:03:290236:1	132812,20
14450	75:03:290236:2	130584,33
14451	75:03:290236:3	125640,00
14452	75:03:290236:4	131553,11
14453	75:03:290236:5	183485,81
14454	75:03:290236:6	138425,20
14455	75:03:290236:8	1953,58
14456	75:03:290236:29	130971,87
14457	75:03:290236:34	182334,90
14458	75:03:290237:1	62633,91
14459	75:03:290237:2	55524,01
14460	75:03:290237:3	60929,60
14461	75:03:290237:4	62137,96
14462	75:03:290237:5	70146,59
14463	75:03:290237:6	50452,50
14464	75:03:290237:8	18658,43
14465	75:03:290237:19	17,72
14466	75:03:290237:33	56182,77
14467	75:03:290237:34	62864,47
14468	75:03:290237:35	64840,75
14469	75:03:290237:146	66534,70
14470	75:03:290237:147	60699,98
14471	75:03:290237:148	107845,88
14472	75:03:290237:149	61735,17
14473	75:03:290237:150	205969,67
14474	75:03:290237:151	77121,39
14475	75:03:290237:263	88091,82
14476	75:03:290237:264	173717,57
14477	75:03:290237:265	88984,45
14478	75:03:290238:1	137554,68
14479	75:03:290238:2	56465,10
14480	75:03:290238:3	50912,69
14481	75:03:290238:4	106719,80
14482	75:03:290238:5	146002,32
14483	75:03:290238:6	145232,70
14484	75:03:290238:11	7,04
14485	75:03:290238:13	130006,83
14486	75:03:290238:14	95682,21
14487	75:03:290238:15	66346,49
14488	75:03:290238:16	62864,47
14489	75:03:290238:99	82000,31
14490	75:03:290238:100	141132,39
14491	75:03:290238:112	84261,79
14492	75:03:290238:114	168410,81
14493	75:03:290238:115	72557,65
14494	75:03:290238:116	175905,05
14495	75:03:290238:117	72369,43
14496	75:03:290238:119	168122,38
14497	75:03:290238:120	64370,21
14498	75:03:290238:122	138425,20

1	2	3
14499	75:03:290238:233	112199,36
14500	75:03:290238:234	200916,28
14501	75:03:290238:235	65970,05
14502	75:03:290238:236	68793,31
14503	75:03:290238:237	134264,53
14504	75:03:290238:238	95682,21
14505	75:03:290238:239	85539,11
14506	75:03:290239:2	58159,05
14507	75:03:290239:3	149011,05
14508	75:03:290239:4	189979,72
14509	75:03:290239:6	130590,14
14510	75:03:290239:7	1987675,50
14511	75:03:290239:15	6671288,75
14512	75:03:290239:16	161484,26
14513	75:03:290239:57	60699,98
14514	75:03:290239:65	60868,39
14515	75:03:290239:176	63805,56
14516	75:03:290239:177	180486,21
14517	75:03:290239:178	163505,40
14518	75:03:290240:1	15768377,00
14519	75:03:290240:2	2154973,90
14520	75:03:290240:14	7082,10
14521	75:03:290243:1	2634371,64
14522	75:03:290243:14	135314,04
14523	75:03:290243:22	8622612,80
14524	75:03:290245:1	13737527,82
14525	75:03:290247:1	6445082,80
14526	75:03:300101:1	237053,25
14527	75:03:300101:2	292796,88
14528	75:03:300101:3	317483,95
14529	75:03:300101:4	47393,41
14530	75:03:300101:5	118068,56
14531	75:03:300101:6	174708,23
14532	75:03:300101:7	237053,25
14533	75:03:300101:8	149611,16
14534	75:03:300101:9	124394,69
14535	75:03:300101:10	130711,48
14536	75:03:300101:11	60571,22
14537	75:03:300101:12	149611,16
14538	75:03:300101:13	193465,66
14539	75:03:300101:14	174708,23
14540	75:03:300101:15	174708,23
14541	75:03:300101:16	130711,48
14542	75:03:300101:17	199707,07
14543	75:03:300101:18	205943,31
14544	75:03:300101:19	205943,31
14545	75:03:300101:20	86272,50
14546	75:03:300101:21	292796,88
14547	75:03:300101:22	67024,89
14548	75:03:300101:23	47393,41
14549	75:03:300101:24	155895,66
14550	75:03:300101:25	205943,31
14551	75:03:300101:26	243262,11
14552	75:03:300101:27	268058,26
14553	75:03:300101:28	162173,12

1	2	3
14554	75:03:300101:29	385145,03
14555	75:03:300101:30	199707,07
14556	75:03:300101:31	13540,98
14557	75:03:300101:32	199707,07
14558	75:03:300101:33	162173,12
14559	75:03:300101:34	162173,12
14560	75:03:300101:35	286617,27
14561	75:03:300101:36	218401,02
14562	75:03:300101:37	115257,44
14563	75:03:300101:38	143280,83
14564	75:03:300101:39	230238,28
14565	75:03:300101:40	2614,64
14566	75:03:300101:46	7676,51
14567	75:03:300101:157	7343,40
14568	75:03:310101:1	220064,26
14569	75:03:310101:2	118587,77
14570	75:03:310101:3	172518,70
14571	75:03:310101:4	220064,26
14572	75:03:310101:5	166552,60
14573	75:03:310101:6	208205,75
14574	75:03:310101:7	142627,09
14575	75:03:310101:8	220064,26
14576	75:03:310101:9	166552,60
14577	75:03:310101:10	208205,75
14578	75:03:310101:11	118587,77
14579	75:03:310101:12	184434,41
14580	75:03:310101:13	208205,75
14581	75:03:310101:14	130623,23
14582	75:03:310101:15	296784,02
14583	75:03:310101:16	172518,70
14584	75:03:310101:17	290901,85
14585	75:03:310101:18	112556,95
14586	75:03:310101:19	220064,26
14587	75:03:310101:20	5202352,69
14588	75:03:310101:21	1006224,35
14589	75:03:310101:22	204269,99
14590	75:03:310101:23	143783,66
14591	75:03:310101:24	130623,23
14592	75:03:310101:25	94404,67
14593	75:03:310102:1	160580,67
14594	75:03:310102:2	124609,68
14595	75:03:310102:3	237821,44
14596	75:03:310102:4	124609,68
14597	75:03:310102:5	124609,68
14598	75:03:310102:6	172518,70
14599	75:03:310102:7	249640,65
14600	75:03:310102:8	130623,23
14601	75:03:310102:9	136628,89
14602	75:03:310102:10	172518,70
14603	75:03:310102:11	19363,29
14604	75:03:310102:12	255544,92
14605	75:03:310102:13	166552,60
14606	75:03:310102:14	208205,75
14607	75:03:310102:15	63896,08
14608	75:03:310102:16	94404,67

1	2	3
14609	75:03:310102:17	94404,67
14610	75:03:310102:18	63896,08
14611	75:03:310102:19	148618,23
14612	75:03:310102:20	501231,26
14613	75:03:310102:21	154602,64
14614	75:03:310102:22	154602,64
14615	75:03:310102:23	243732,86
14616	75:03:310102:24	255544,92
14617	75:03:310102:25	142627,09
14618	75:03:310102:26	154602,64
14619	75:03:310102:27	88331,36
14620	75:03:310102:28	106516,63
14621	75:03:310102:29	142627,09
14622	75:03:310102:30	124609,68
14623	75:03:310102:31	172518,70
14624	75:03:310102:32	396393,92
14625	75:03:310102:33	112556,95
14626	75:03:310102:34	208205,75
14627	75:03:310102:35	225987,26
14628	75:03:310102:36	12908,86
14629	75:03:310102:37	106516,63
14630	75:03:310102:38	326153,53
14631	75:03:310102:39	173839,69
14632	75:03:310102:40	505185,84
14633	75:03:310102:41	73834,85
14634	75:03:310102:42	946102,85
14635	75:03:310102:43	86115,00
14636	75:03:310102:44	29290,00
14637	75:03:310102:45	2142800,00
14638	75:03:310102:46	142615,00
14639	75:03:310102:47	86115,00
14640	75:03:310102:48	78889,20
14641	75:03:310102:49	319,46
14642	75:03:310102:62	1361,73
14643	75:03:320101:9	190019,76
14644	75:03:320101:10	287636,99
14645	75:03:320101:11	610452,23
14646	75:03:320101:12	850575,55
14647	75:03:330101:1	166552,60
14648	75:03:330101:2	267343,28
14649	75:03:330101:3	160580,67
14650	75:03:330101:4	267343,28
14651	75:03:330101:5	100466,13
14652	75:03:330101:6	237821,44
14653	75:03:330101:7	63896,08
14654	75:03:330101:8	82245,18
14655	75:03:330101:9	82245,18
14656	75:03:330101:10	63896,08
14657	75:03:330101:11	285016,77
14658	75:03:330101:12	51569,26
14659	75:03:330101:13	100466,13
14660	75:03:330101:14	82245,18
14661	75:03:330101:15	243732,86
14662	75:03:330101:16	214137,14
14663	75:03:330101:17	148618,23

1	2	3
14664	75:03:330101:18	267343,28
14665	75:03:330101:19	255544,92
14666	75:03:330101:20	225987,26
14667	75:03:330101:21	112556,95
14668	75:03:330101:22	63896,08
14669	75:03:330101:23	399476,06
14670	75:03:330101:24	178479,23
14671	75:03:330101:25	214137,14
14672	75:03:330101:26	142627,09
14673	75:03:330101:27	124609,68
14674	75:03:330101:28	154602,64
14675	75:03:330101:29	237821,44
14676	75:03:330101:30	237821,44
14677	75:03:330101:31	118587,77
14678	75:03:330101:32	160580,67
14679	75:03:330101:33	337883,21
14680	75:03:330101:34	143783,66
14681	75:03:330101:35	204269,99
14682	75:03:330101:43	414,41
14683	75:03:330101:234	417900,65
14684	75:03:340101:1	60571,22
14685	75:03:340101:2	212876,54
14686	75:03:340101:3	206002,99
14687	75:03:340101:4	92656,71
14688	75:03:340101:5	185344,25
14689	75:03:340101:6	118068,56
14690	75:03:340101:7	130711,48
14691	75:03:340101:8	118068,56
14692	75:03:340101:9	118068,56
14693	75:03:340101:10	178444,33
14694	75:03:340101:11	137019,50
14695	75:03:340101:12	226606,09
14696	75:03:340101:13	99027,41
14697	75:03:340101:14	288138,41
14698	75:03:340101:15	124394,69
14699	75:03:340101:16	143319,24
14700	75:03:340101:17	199123,27
14701	75:03:340101:18	124394,69
14702	75:03:340101:19	199123,27
14703	75:03:340101:20	92656,71
14704	75:03:340101:21	199123,27
14705	75:03:340101:22	79873,52
14706	75:03:340101:23	105385,68
14707	75:03:340101:24	124394,69
14708	75:03:340101:25	130711,48
14709	75:03:340101:26	254000,96
14710	75:03:340101:27	212876,54
14711	75:03:340101:42	59,53
14712	75:03:340102:1	212876,54
14713	75:03:340102:2	92656,71
14714	75:03:340102:3	178444,33
14715	75:03:340102:4	192237,12
14716	75:03:340102:5	86272,50
14717	75:03:340102:6	233462,55
14718	75:03:340102:7	143319,24

1	2	3
14719	75:03:340102:8	47393,41
14720	75:03:340102:9	164622,00
14721	75:03:340102:10	143319,24
14722	75:03:340102:11	185344,25
14723	75:03:340102:12	143319,24
14724	75:03:340102:13	192237,12
14725	75:03:340102:14	219744,16
14726	75:03:340102:15	206002,99
14727	75:03:340102:16	99027,41
14728	75:03:340102:17	99027,41
14729	75:03:340102:18	67024,89
14730	75:03:340102:19	33852,44
14731	75:03:340102:20	301764,02
14732	75:03:340102:21	130711,48
14733	75:03:340102:22	185344,25
14734	75:03:340102:23	130711,48
14735	75:03:340102:24	315374,27
14736	75:03:340102:25	143319,24
14737	75:03:340102:26	199123,27
14738	75:03:340102:27	124394,69
14739	75:03:340102:28	171537,04
14740	75:03:340102:29	13540,98
14741	75:03:340102:30	67024,89
14742	75:03:340102:31	301764,02
14743	75:03:340102:32	199123,27
14744	75:03:340102:33	206002,99
14745	75:03:340102:34	164622,00
14746	75:03:340102:35	164622,00
14747	75:03:340102:36	99027,41
14748	75:03:340102:37	143319,24
14749	75:03:340102:38	67024,89
14750	75:03:340102:39	118068,56
14751	75:03:340102:40	171537,04
14752	75:03:340102:41	143319,24
14753	75:03:340102:42	206002,99
14754	75:03:340102:43	130711,48
14755	75:03:340102:44	99027,41
14756	75:03:340102:45	40622,93
14757	75:03:340102:46	111732,46
14758	75:03:340102:47	171537,04
14759	75:03:340102:48	137019,50
14760	75:03:340102:49	287340,00
14761	75:03:340102:50	333774,25
14762	75:03:340102:51	273747,67
14763	75:03:340102:52	1766724,07
14764	75:03:340102:53	380185,19
14765	75:03:340102:61	59,53
14766	75:03:340102:62	1767,31
14767	75:03:420101:161	3678,60
14768	75:03:420101:166	133989,00
14769	75:03:420101:278	472665,54
14770	75:03:420101:281	98187,59
14771	75:03:420101:283	134010,39
14772	75:03:420101:284	145946,21
14773	75:03:420101:285	77347,71

1	2	3
14774	75:03:420101:290	1234132,45
14775	75:03:420101:291	107029,62
14776	75:03:460202:178	5587,27
14777	75:04:000000:104	7261,54
14778	75:04:000000:105	1435679,77
14779	75:04:000000:108	7482716,52
14780	75:04:000000:109	3548,88
14781	75:04:000000:110	10921,93
14782	75:04:000000:111	3548,88
14783	75:04:000000:112	118655,20
14784	75:04:000000:113	18687,42
14785	75:04:000000:114	180259,27
14786	75:04:000000:115	117991,53
14787	75:04:000000:116	90442,50
14788	75:04:000000:117	36944,25
14789	75:04:000000:118	121326,00
14790	75:04:000000:119	121986,48
14791	75:04:000000:120	67431,69
14792	75:04:000000:121	136904,54
14793	75:04:000000:122	50989,12
14794	75:04:000000:123	24761,55
14795	75:04:000000:124	41360,22
14796	75:04:000000:125	79190,76
14797	75:04:000000:126	75328,94
14798	75:04:000000:127	134366,98
14799	75:04:000000:128	12160,52
14800	75:04:000000:129	12853,31
14801	75:04:000000:130	25658,53
14802	75:04:000000:132	109659,17
14803	75:04:000000:133	3553,07
14804	75:04:000000:134	30722,46
14805	75:04:000000:135	15810,80
14806	75:04:000000:136	14264,40
14807	75:04:000000:137	7718,03
14808	75:04:000000:138	18781,51
14809	75:04:000000:139	4004,77
14810	75:04:000000:140	15442,20
14811	75:04:000000:141	30864,24
14812	75:04:000000:142	8424,81
14813	75:04:000000:143	13546,25
14814	75:04:000000:144	21385,49
14815	75:04:000000:145	41476,41
14816	75:04:000000:146	3498065,06
14817	75:04:000000:147	7048,74
14818	75:04:000000:148	7854,08
14819	75:04:000000:149	8758,05
14820	75:04:000000:150	10459,83
14821	75:04:000000:151	7539,44
14822	75:04:000000:152	19552,06
14823	75:04:000000:153	751936,13
14824	75:04:000000:155	4399,86
14825	75:04:000000:156	3377,32
14826	75:04:000000:157	2675,18
14827	75:04:000000:158	9349,80
14828	75:04:000000:159	8059,08

1	2	3
14829	75:04:000000:160	10882,60
14830	75:04:000000:161	12098,07
14831	75:04:000000:162	10057,71
14832	75:04:000000:163	8599,48
14833	75:04:000000:164	3138,57
14834	75:04:000000:165	8334,41
14835	75:04:000000:166	12089,11
14836	75:04:000000:167	5985,31
14837	75:04:000000:168	4143,92
14838	75:04:000000:169	9777,26
14839	75:04:000000:170	80018,85
14840	75:04:000000:171	27306,72
14841	75:04:000000:172	9544,20
14842	75:04:000000:173	2997268,45
14843	75:04:000000:174	382193,60
14844	75:04:000000:175	99,83
14845	75:04:000000:176	134,53
14846	75:04:000000:177	76,54
14847	75:04:000000:178	1153563,36
14848	75:04:000000:180	534666,01
14849	75:04:000000:181	977,72
14850	75:04:000000:182	75,29
14851	75:04:000000:183	7634,45
14852	75:04:000000:184	3279,07
14853	75:04:000000:186	3375052,16
14854	75:04:000000:200	3263,59
14855	75:04:000000:201	2060,39
14856	75:04:000000:202	6732,94
14857	75:04:000000:203	2452,31
14858	75:04:000000:205	7620,78
14859	75:04:000000:215	3905,37
14860	75:04:000000:216	9630,17
14861	75:04:000000:217	10600,66
14862	75:04:000000:219	41992,01
14863	75:04:000000:220	9812,25
14864	75:04:000000:225	129673,66
14865	75:04:000000:226	21927,54
14866	75:04:000000:227	3399,35
14867	75:04:000000:228	10640,96
14868	75:04:000000:581	23371,27
14869	75:04:000000:582	27156,43
14870	75:04:000000:584	53817458,71
14871	75:04:000000:585	27292,04
14872	75:04:000000:591	2846488,26
14873	75:04:000000:593	474602,40
14874	75:04:000000:597	8537819,18
14875	75:04:000000:604	10175,84
14876	75:04:000000:634	837792,00
14877	75:04:000000:647	9428,96
14878	75:04:000000:648	19319,15
14879	75:04:000000:652	124,26
14880	75:04:000000:653	9,20
14881	75:04:000000:654	4,60
14882	75:04:000000:655	4,60
14883	75:04:000000:656	87,44

1	2	3
14884	75:04:000000:657	13,81
14885	75:04:000000:658	9,20
14886	75:04:000000:659	4,60
14887	75:04:000000:660	9,20
14888	75:04:000000:661	27,61
14889	75:04:000000:662	4,60
14890	75:04:000000:663	55,23
14891	75:04:000000:664	18,41
14892	75:04:000000:665	18,41
14893	75:04:000000:669	36335,70
14894	75:04:000000:709	13784,09
14895	75:04:000000:844	291282,86
14896	75:04:000000:903	5010,63
14897	75:04:000000:906	21929,12
14898	75:04:000000:925	8429,21
14899	75:04:000000:926	25236,73
14900	75:04:000000:929	2703,36
14901	75:04:000000:930	1551,60
14902	75:04:000000:931	1121,32
14903	75:04:000000:932	3403,92
14904	75:04:000000:934	5022,03
14905	75:04:000000:936	3740,76
14906	75:04:000000:938	9812,40
14907	75:04:000000:939	2703,36
14908	75:04:000000:994	9377,36
14909	75:04:000000:1000	11972,59
14910	75:04:000000:1019	2061,86
14911	75:04:000000:1023	370487,65
14912	75:04:000000:1025	15127,98
14913	75:04:000000:1036	94804,48
14914	75:04:000000:1045	5930,72
14915	75:04:000000:1051	5329,10
14916	75:04:000000:1052	2146142,44
14917	75:04:000000:1057	52072,51
14918	75:04:000000:1059	27143,22
14919	75:04:000000:1061	32,22
14920	75:04:000000:1063	5978,13
14921	75:04:000000:1216	5681,70
14922	75:04:000000:1220	30518,30
14923	75:04:000000:1246	26852,10
14924	75:04:000000:1247	8486,13
14925	75:04:000000:1277	547139,20
14926	75:04:000000:1326	18717,28
14927	75:04:000000:1352	7896,80
14928	75:04:000000:1372	890817,07
14929	75:04:000000:1397	3495306,78
14930	75:04:000000:1428	21465,44
14931	75:04:000000:1430	7034,86
14932	75:04:000000:1431	30743,82
14933	75:04:010101:1	196299,46
14934	75:04:010101:2	137051,32
14935	75:04:010101:3	170038,92
14936	75:04:010101:4	103830,49
14937	75:04:010101:5	137051,32
14938	75:04:010101:6	163456,99

1	2	3
14939	75:04:010101:7	137051,32
14940	75:04:010101:9	202849,24
14941	75:04:010101:10	137051,32
14942	75:04:010101:11	170038,92
14943	75:04:010101:12	202849,24
14944	75:04:010101:13	123795,19
14945	75:04:010101:14	222465,57
14946	75:04:010101:15	189743,81
14947	75:04:010101:16	371619,12
14948	75:04:010101:17	274565,99
14949	75:04:010101:18	274565,99
14950	75:04:010101:19	235517,63
14951	75:04:010101:20	235517,63
14952	75:04:010101:21	150270,59
14953	75:04:010101:22	143665,29
14954	75:04:010101:23	103830,49
14955	75:04:010101:24	274565,99
14956	75:04:010101:25	163456,99
14957	75:04:010101:26	202849,24
14958	75:04:010101:27	202849,24
14959	75:04:010101:28	176613,82
14960	75:04:010101:29	163456,99
14961	75:04:010101:30	123795,19
14962	75:04:010101:31	268068,34
14963	75:04:010101:32	189743,81
14964	75:04:010101:33	83747,59
14965	75:04:010101:35	215932,08
14966	75:04:010101:36	123795,19
14967	75:04:010101:37	170038,92
14968	75:04:010101:38	183182,02
14969	75:04:010101:39	202849,24
14970	75:04:010101:40	222465,57
14971	75:04:010101:41	176613,82
14972	75:04:010101:42	268068,34
14973	75:04:010101:43	319946,91
14974	75:04:010101:44	137051,32
14975	75:04:010101:45	21296,62
14976	75:04:010101:46	150270,59
14977	75:04:010101:47	22231,62
14978	75:04:010101:48	268068,34
14979	75:04:010101:49	319946,91
14980	75:04:010101:51	137051,32
14981	75:04:010101:52	319946,91
14982	75:04:010101:53	268068,34
14983	75:04:010101:54	287549,78
14984	75:04:010101:55	77021,16
14985	75:04:010101:56	319946,91
14986	75:04:010101:57	215932,08
14987	75:04:010101:58	268068,34
14988	75:04:010101:59	163456,99
14989	75:04:010101:62	369,00
14990	75:04:010101:63	268068,34
14991	75:04:010101:64	163456,99
14992	75:04:010101:66	123795,19
14993	75:04:010101:68	215932,08

1	2	3
14994	75:04:010101:69	170038,92
14995	75:04:010101:70	163456,99
14996	75:04:010101:71	215932,08
14997	75:04:010101:75	103830,49
14998	75:04:010101:76	163456,99
14999	75:04:010101:77	143665,29
15000	75:04:010101:78	268068,34
15001	75:04:010101:79	176613,82
15002	75:04:010101:80	287549,78
15003	75:04:010101:81	70275,77
15004	75:04:010101:82	202849,24
15005	75:04:010101:83	215932,08
15006	75:04:010101:84	319946,91
15007	75:04:010101:85	183182,02
15008	75:04:010101:107	1316,28
15009	75:04:010102:1	528788,22
15010	75:04:010102:2	103830,49
15011	75:04:010102:3	300518,94
15012	75:04:010102:4	300518,94
15013	75:04:010102:5	163456,99
15014	75:04:010102:6	163456,99
15015	75:04:010102:7	196299,46
15016	75:04:010102:8	222465,57
15017	75:04:010102:9	137051,32
15018	75:04:010102:10	268068,34
15019	75:04:010102:11	202849,24
15020	75:04:010102:12	242036,55
15021	75:04:010102:13	209393,37
15022	75:04:010102:15	97150,80
15023	75:04:010102:16	150270,59
15024	75:04:010102:17	48845,32
15025	75:04:010102:18	249693,44
15026	75:04:010102:19	170038,92
15027	75:04:010102:20	90456,94
15028	75:04:010102:21	150270,59
15029	75:04:010102:22	170038,92
15030	75:04:010102:23	110497,16
15031	75:04:010102:24	156867,68
15032	75:04:010102:25	103830,49
15033	75:04:010102:26	130428,15
15034	75:04:010102:27	70275,77
15035	75:04:010102:28	143665,29
15036	75:04:010102:29	228994,03
15037	75:04:010102:30	170038,92
15038	75:04:010102:31	209393,37
15039	75:04:010102:32	156867,68
15040	75:04:010102:33	189743,81
15041	75:04:010102:34	137051,32
15042	75:04:010102:36	130428,15
15043	75:04:010102:38	110497,16
15044	75:04:010102:39	189743,81
15045	75:04:010102:40	176613,82
15046	75:04:010102:41	28395,49
15047	75:04:010102:42	202849,24
15048	75:04:010102:43	143665,29

1	2	3
15049	75:04:010102:44	14176160,00
15050	75:04:010102:45	3159823,21
15051	75:04:010102:46	233849,00
15052	75:04:010102:47	117151,77
15053	75:04:010102:48	137051,32
15054	75:04:010102:49	137051,32
15055	75:04:010102:50	137051,32
15056	75:04:010102:77	642,92
15057	75:04:010102:78	642,92
15058	75:04:010102:89	17503,22
15059	75:04:010102:200	488948,33
15060	75:04:010103:1	137051,32
15061	75:04:010103:2	117151,77
15062	75:04:010103:3	130428,15
15063	75:04:010103:4	163456,99
15064	75:04:010103:5	170038,92
15065	75:04:010103:6	176613,82
15066	75:04:010103:7	170038,92
15067	75:04:010103:8	137051,32
15068	75:04:010103:9	156867,68
15069	75:04:010103:10	189743,81
15070	75:04:010103:11	209393,37
15071	75:04:010103:12	228994,03
15072	75:04:010103:13	137051,32
15073	75:04:010103:14	176613,82
15074	75:04:010103:15	137051,32
15075	75:04:010103:16	137051,32
15076	75:04:010103:17	137051,32
15077	75:04:010103:18	137051,32
15078	75:04:010103:19	137051,32
15079	75:04:010103:20	143665,29
15080	75:04:010103:21	222465,57
15081	75:04:010103:22	189743,81
15082	75:04:010103:23	176613,82
15083	75:04:010103:24	137051,32
15084	75:04:010103:25	170038,92
15085	75:04:010103:26	170038,92
15086	75:04:010103:27	123795,19
15087	75:04:010103:28	143665,29
15088	75:04:010103:29	130428,15
15089	75:04:010103:30	141020,77
15090	75:04:010103:31	176613,82
15091	75:04:010103:32	215932,08
15092	75:04:010103:33	268068,34
15093	75:04:010103:34	287549,78
15094	75:04:010103:35	137051,32
15095	75:04:010103:36	83747,59
15096	75:04:010103:37	143665,29
15097	75:04:010103:38	202849,24
15098	75:04:010103:39	150270,59
15099	75:04:010103:40	215932,08
15100	75:04:010103:41	103830,49
15101	75:04:010103:42	241378,04
15102	75:04:010103:43	183182,02
15103	75:04:010103:44	189743,81

1	2	3
15104	75:04:010103:45	2251696,82
15105	75:04:010103:46	235517,63
15106	75:04:010103:47	281059,77
15107	75:04:010103:48	5897,05
15108	75:04:010103:72	369,00
15109	75:04:010104:1	319946,91
15110	75:04:010104:2	319946,91
15111	75:04:010104:3	287549,78
15112	75:04:010104:4	222465,57
15113	75:04:010104:5	176613,82
15114	75:04:010104:6	123795,19
15115	75:04:010104:7	137051,32
15116	75:04:010104:8	209393,37
15117	75:04:010104:9	189743,81
15118	75:04:010104:10	137051,32
15119	75:04:010104:11	110497,16
15120	75:04:010104:12	143665,29
15121	75:04:010104:13	189743,81
15122	75:04:010104:14	202849,24
15123	75:04:010104:15	137051,32
15124	75:04:010104:16	170038,92
15125	75:04:010104:17	202849,24
15126	75:04:010104:18	189743,81
15127	75:04:010104:19	83747,59
15128	75:04:010104:20	143665,29
15129	75:04:010104:21	70275,77
15130	75:04:010104:22	123795,19
15131	75:04:010104:23	215932,08
15132	75:04:010104:24	137051,32
15133	75:04:010104:25	189743,81
15134	75:04:010104:26	255060,94
15135	75:04:010104:27	992272,51
15136	75:04:010104:28	189743,81
15137	75:04:010104:30	103830,49
15138	75:04:010104:31	137051,32
15139	75:04:010104:32	70275,77
15140	75:04:010104:34	65106,90
15141	75:04:010104:35	150270,59
15142	75:04:010104:36	170038,92
15143	75:04:010104:37	156867,68
15144	75:04:010104:38	83747,59
15145	75:04:010104:39	170038,92
15146	75:04:010104:40	215932,08
15147	75:04:010104:41	163456,99
15148	75:04:010104:42	123795,19
15149	75:04:010104:44	117151,77
15150	75:04:010104:45	103830,49
15151	75:04:010104:46	103830,49
15152	75:04:010104:47	103830,49
15153	75:04:010104:48	110497,16
15154	75:04:010104:49	70275,77
15155	75:04:010104:64	974,16
15156	75:04:010104:69	4244,05
15157	75:04:010104:70	2144,79
15158	75:04:010104:79	3346,40

1	2	3
15159	75:04:010104:90	3907,24
15160	75:04:010104:92	45689,51
15161	75:04:010104:93	24443,66
15162	75:04:010104:107	52523,51
15163	75:04:010104:110	170907,71
15164	75:04:020101:1	70275,77
15165	75:04:020101:2	170038,92
15166	75:04:020101:3	274565,99
15167	75:04:020101:4	287549,78
15168	75:04:020101:5	170038,92
15169	75:04:020101:6	189743,81
15170	75:04:020101:7	137051,32
15171	75:04:020101:8	281059,77
15172	75:04:020101:9	268068,34
15173	75:04:020101:12	312,09
15174	75:04:020102:1	358718,29
15175	75:04:020102:2	294036,14
15176	75:04:020102:3	110497,16
15177	75:04:020103:1	202849,24
15178	75:04:020103:2	248550,93
15179	75:04:020103:3	235517,63
15180	75:04:020103:4	170038,92
15181	75:04:020103:5	183182,02
15182	75:04:020103:6	215932,08
15183	75:04:020103:7	209393,37
15184	75:04:020103:8	123795,19
15185	75:04:020103:9	228994,03
15186	75:04:020103:10	261566,69
15187	75:04:020103:11	156867,68
15188	75:04:020103:12	183182,02
15189	75:04:020103:13	183182,02
15190	75:04:020103:14	183182,02
15191	75:04:020103:15	163456,99
15192	75:04:020103:16	90456,94
15193	75:04:020103:17	163456,99
15194	75:04:020103:18	163456,99
15195	75:04:020103:19	228994,03
15196	75:04:020103:20	70275,77
15197	75:04:020103:21	189743,81
15198	75:04:020103:22	143665,29
15199	75:04:020103:23	176613,82
15200	75:04:020103:24	123795,19
15201	75:04:020103:25	123795,19
15202	75:04:020103:26	103830,49
15203	75:04:020103:27	189743,81
15204	75:04:020103:28	189743,81
15205	75:04:020103:29	287549,78
15206	75:04:020103:30	137051,32
15207	75:04:020103:31	143665,29
15208	75:04:020103:32	137051,32
15209	75:04:020103:33	143665,29
15210	75:04:020103:34	110497,16
15211	75:04:020103:35	196299,46
15212	75:04:020103:36	103830,49
15213	75:04:020103:37	183182,02

1	2	3
15214	75:04:020103:38	222465,57
15215	75:04:020103:39	281059,77
15216	75:04:020103:40	123795,19
15217	75:04:020103:41	274565,99
15218	75:04:020103:42	235517,63
15219	75:04:020103:43	209393,37
15220	75:04:020103:44	176613,82
15221	75:04:020103:80	312,09
15222	75:04:020103:81	312,09
15223	75:04:020103:83	319866,20
15224	75:04:020103:89	6112,92
15225	75:04:020103:90	920,47
15226	75:04:020103:91	525,33
15227	75:04:020103:93	180605,11
15228	75:04:030101:8	235517,63
15229	75:04:030101:9	294036,14
15230	75:04:030101:10	332882,72
15231	75:04:030101:11	365170,06
15232	75:04:030101:12	493700,38
15233	75:04:030101:13	209393,37
15234	75:04:030101:14	261566,69
15235	75:04:030101:15	202849,24
15236	75:04:030101:16	319946,91
15237	75:04:030101:17	202849,24
15238	75:04:030101:18	70275,77
15239	75:04:030101:19	130428,15
15240	75:04:030101:20	130428,15
15241	75:04:030101:21	130428,15
15242	75:04:030101:22	110497,16
15243	75:04:030101:23	110497,16
15244	75:04:030101:24	110497,16
15245	75:04:030101:25	156867,68
15246	75:04:030101:26	137051,32
15247	75:04:030101:27	150270,59
15248	75:04:030101:28	210439,93
15249	75:04:030101:29	261566,69
15250	75:04:030101:30	97150,80
15251	75:04:030101:31	248550,93
15252	75:04:030101:32	103830,49
15253	75:04:030101:33	110497,16
15254	75:04:030101:34	110497,16
15255	75:04:030101:35	123795,19
15256	75:04:030101:36	129411,81
15257	75:04:030101:37	143665,29
15258	75:04:030101:38	77021,16
15259	75:04:030101:39	110497,16
15260	75:04:030101:40	189743,81
15261	75:04:030101:42	169775,78
15262	75:04:030101:43	235387,21
15263	75:04:030101:44	371619,12
15264	75:04:030101:45	90456,94
15265	75:04:030101:46	6697250,00
15266	75:04:030101:47	103830,49
15267	75:04:030101:48	423,13
15268	75:04:030101:49	1120,16

1	2	3
15269	75:04:030101:50	400478,98
15270	75:04:030101:51	143665,29
15271	75:04:030101:52	365170,06
15272	75:04:030101:53	56718,19
15273	75:04:030101:54	70275,77
15274	75:04:030101:55	274565,99
15275	75:04:030101:57	196299,46
15276	75:04:030101:58	274565,99
15277	75:04:030101:59	365170,06
15278	75:04:030101:60	397389,26
15279	75:04:030101:61	339346,01
15280	75:04:030101:62	202849,24
15281	75:04:030101:63	3563584,41
15282	75:04:030101:86	281059,77
15283	75:04:030101:87	435971,82
15284	75:04:030101:88	83747,59
15285	75:04:030101:99	715948,71
15286	75:04:030101:102	202849,24
15287	75:04:030101:103	70275,77
15288	75:04:030201:9	1858662,36
15289	75:04:030201:120	1642720,00
15290	75:04:030301:1	143665,29
15291	75:04:030301:18	123795,19
15292	75:04:030301:19	103830,49
15293	75:04:030301:20	150270,59
15294	75:04:030301:21	196299,46
15295	75:04:030301:22	150270,59
15296	75:04:030301:25	156867,68
15297	75:04:030301:26	123795,19
15298	75:04:030301:27	209393,37
15299	75:04:030301:28	103830,49
15300	75:04:030301:29	56718,19
15301	75:04:030301:30	143665,29
15302	75:04:030301:31	103830,49
15303	75:04:030301:32	143665,29
15304	75:04:030301:33	123795,19
15305	75:04:030301:34	123795,19
15306	75:04:030301:35	90456,94
15307	75:04:030301:36	90456,94
15308	75:04:030301:37	97150,80
15309	75:04:030301:38	97150,80
15310	75:04:030301:39	117151,77
15311	75:04:030301:40	170038,92
15312	75:04:030301:41	35494,37
15313	75:04:030301:42	49692,11
15314	75:04:030301:43	63509,08
15315	75:04:030301:44	143665,29
15316	75:04:030301:46	110497,16
15317	75:04:030301:47	56718,19
15318	75:04:030301:48	70275,77
15319	75:04:030301:49	248550,93
15320	75:04:030301:50	14197,75
15321	75:04:030301:51	83747,59
15322	75:04:030301:52	774161,79
15323	75:04:030301:53	110497,16

1	2	3
15324	75:04:030301:54	169775,78
15325	75:04:030301:55	255060,94
15326	75:04:030301:57	176613,82
15327	75:04:030301:58	117151,77
15328	75:04:030301:59	110497,16
15329	75:04:030301:60	117151,77
15330	75:04:030301:61	281059,77
15331	75:04:030301:62	215932,08
15332	75:04:030301:63	100452,26
15333	75:04:030301:64	235517,63
15334	75:04:030301:65	222465,57
15335	75:04:030301:66	35494,37
15336	75:04:030301:67	77021,16
15337	75:04:030301:68	63509,08
15338	75:04:030301:69	103830,49
15339	75:04:030301:71	268269,31
15340	75:04:030301:73	32763466,00
15341	75:04:030301:74	215932,08
15342	75:04:030301:75	215932,08
15343	75:04:030301:76	242036,55
15344	75:04:030301:77	242036,55
15345	75:04:030301:78	156867,68
15346	75:04:030301:80	209393,37
15347	75:04:030301:81	228994,03
15348	75:04:030301:82	228994,03
15349	75:04:030301:83	156867,68
15350	75:04:030301:84	170038,92
15351	75:04:030301:85	110497,16
15352	75:04:030301:86	130428,15
15353	75:04:030301:87	137051,32
15354	75:04:030301:90	83747,59
15355	75:04:030301:91	87775,14
15356	75:04:030301:92	74055,65
15357	75:04:030301:93	170038,92
15358	75:04:030301:94	117949,56
15359	75:04:030301:95	176613,82
15360	75:04:030301:96	210701,54
15361	75:04:030301:97	70275,77
15362	75:04:030301:98	227492,92
15363	75:04:030301:99	83747,59
15364	75:04:030301:100	73178,75
15365	75:04:030301:101	158054,32
15366	75:04:030301:102	201015,88
15367	75:04:030301:103	281189,60
15368	75:04:030301:104	137051,32
15369	75:04:030301:105	88714,06
15370	75:04:030301:106	60660,05
15371	75:04:030301:107	57330,45
15372	75:04:030301:108	62424,25
15373	75:04:030301:110	137051,32
15374	75:04:030301:111	123795,19
15375	75:04:030301:112	189743,81
15376	75:04:030301:130	130428,15
15377	75:04:030301:131	123795,19
15378	75:04:030301:132	97150,80

1	2	3
15379	75:04:030301:133	70275,77
15380	75:04:030301:134	83747,59
15381	75:04:030301:137	39095,90
15382	75:04:030301:141	332882,72
15383	75:04:030301:144	110497,16
15384	75:04:030301:146	170038,92
15385	75:04:030301:257	156867,68
15386	75:04:030302:40	183182,02
15387	75:04:030302:41	143883,93
15388	75:04:030302:42	95441,32
15389	75:04:030302:43	159921,45
15390	75:04:030302:44	244827,07
15391	75:04:030302:45	70275,77
15392	75:04:030302:46	261566,69
15393	75:04:030302:47	248550,93
15394	75:04:030302:48	176613,82
15395	75:04:030302:49	150270,59
15396	75:04:030302:51	300518,94
15397	75:04:030302:52	135092,41
15398	75:04:030302:53	3329037,46
15399	75:04:030302:54	127642,01
15400	75:04:030302:55	51739,64
15401	75:04:030302:56	369,00
15402	75:04:030302:57	369,00
15403	75:04:030302:58	889,62
15404	75:04:030302:59	97150,80
15405	75:04:030302:60	70275,77
15406	75:04:030302:61	170038,92
15407	75:04:030302:62	176613,82
15408	75:04:030302:63	352263,73
15409	75:04:030302:64	21296,62
15410	75:04:030302:65	156867,68
15411	75:04:030302:66	35494,37
15412	75:04:030302:67	143665,29
15413	75:04:030302:68	103830,49
15414	75:04:030302:69	103830,49
15415	75:04:030302:70	110497,16
15416	75:04:030302:71	49692,11
15417	75:04:030302:72	49692,11
15418	75:04:030302:73	130428,15
15419	75:04:030302:74	77021,16
15420	75:04:030302:75	70275,77
15421	75:04:030302:76	103830,49
15422	75:04:030302:77	143665,29
15423	75:04:030302:78	77021,16
15424	75:04:030302:79	103830,49
15425	75:04:030302:80	97150,80
15426	75:04:030302:81	97150,80
15427	75:04:030302:82	163456,99
15428	75:04:030302:83	63509,08
15429	75:04:030302:84	127797,12
15430	75:04:030302:85	127797,12
15431	75:04:030302:86	95441,32
15432	75:04:030302:87	111653,11
15433	75:04:030302:88	511490,19

1	2	3
15434	75:04:030302:89	244827,07
15435	75:04:030302:90	106257,34
15436	75:04:030302:91	103830,49
15437	75:04:030302:92	163456,99
15438	75:04:030302:93	248550,93
15439	75:04:030302:94	63509,08
15440	75:04:030302:95	63509,08
15441	75:04:030302:96	261566,69
15442	75:04:030302:97	83747,59
15443	75:04:030302:98	423120,16
15444	75:04:030302:99	49692,11
15445	75:04:030302:101	49692,11
15446	75:04:030302:116	8561,25
15447	75:04:030302:117	476007,04
15448	75:04:030302:118	202489,73
15449	75:04:030302:121	110497,16
15450	75:04:030303:10	202849,24
15451	75:04:030303:11	183182,02
15452	75:04:030303:12	189743,81
15453	75:04:030303:13	189743,81
15454	75:04:030303:14	248550,93
15455	75:04:030303:15	14197,75
15456	75:04:030303:16	70275,77
15457	75:04:030303:17	56718,19
15458	75:04:030303:18	28395,49
15459	75:04:030303:19	77021,16
15460	75:04:030303:20	83747,59
15461	75:04:030303:21	130428,15
15462	75:04:030303:22	70275,77
15463	75:04:030303:23	56718,19
15464	75:04:030303:24	110497,16
15465	75:04:030303:25	143665,29
15466	75:04:030303:26	42593,24
15467	75:04:030303:27	49692,11
15468	75:04:030303:28	90456,94
15469	75:04:030303:29	35494,37
15470	75:04:030303:30	137051,32
15471	75:04:030303:31	56718,19
15472	75:04:030303:32	83747,59
15473	75:04:030303:33	156867,68
15474	75:04:030303:34	202849,24
15475	75:04:030303:35	150270,59
15476	75:04:030303:36	143665,29
15477	75:04:030303:37	14197,75
15478	75:04:030303:38	97150,80
15479	75:04:030303:39	56718,19
15480	75:04:030303:40	242036,55
15481	75:04:030303:41	56718,19
15482	75:04:030303:42	83747,59
15483	75:04:030303:43	49692,11
15484	75:04:030303:44	196299,46
15485	75:04:030303:45	103830,49
15486	75:04:030303:46	110497,16
15487	75:04:030303:47	63509,08
15488	75:04:030303:48	97150,80

1	2	3
15489	75:04:030303:49	90456,94
15490	75:04:030303:50	4662,20
15491	75:04:030303:51	1284,44
15492	75:04:030303:52	163456,99
15493	75:04:030303:53	163456,99
15494	75:04:030303:57	143665,29
15495	75:04:030303:58	583194,15
15496	75:04:030303:59	77021,16
15497	75:04:030303:60	143665,29
15498	75:04:030303:62	143665,29
15499	75:04:030303:72	110497,16
15500	75:04:030303:73	97150,80
15501	75:04:030303:74	143665,29
15502	75:04:030303:78	303759,03
15503	75:04:030303:79	1316,28
15504	75:04:030303:80	176613,82
15505	75:04:030304:1	97150,80
15506	75:04:030304:12	202849,24
15507	75:04:030304:13	183182,02
15508	75:04:030304:14	143665,29
15509	75:04:030304:15	189743,81
15510	75:04:030304:16	189743,81
15511	75:04:030304:17	248550,93
15512	75:04:030304:18	14197,75
15513	75:04:030304:19	70275,77
15514	75:04:030304:20	56718,19
15515	75:04:030304:21	28395,49
15516	75:04:030304:22	77021,16
15517	75:04:030304:23	83747,59
15518	75:04:030304:24	130428,15
15519	75:04:030304:25	70275,77
15520	75:04:030304:26	56718,19
15521	75:04:030304:27	183182,02
15522	75:04:030304:28	215932,08
15523	75:04:030304:29	103830,49
15524	75:04:030304:30	97150,80
15525	75:04:030304:31	130428,15
15526	75:04:030304:32	97150,80
15527	75:04:030304:33	228994,03
15528	75:04:030304:34	170038,92
15529	75:04:030304:35	183182,02
15530	75:04:030304:36	170038,92
15531	75:04:030304:37	156867,68
15532	75:04:030304:38	281059,77
15533	75:04:030304:39	889,62
15534	75:04:030304:40	332882,72
15535	75:04:030304:41	103830,49
15536	75:04:030304:42	56718,19
15537	75:04:030304:43	137051,32
15538	75:04:030304:44	117151,77
15539	75:04:030304:45	156867,68
15540	75:04:030304:46	163456,99
15541	75:04:030304:47	847210,00
15542	75:04:030304:48	103830,49
15543	75:04:030304:49	83747,59

1	2	3
15544	75:04:030304:50	97150,80
15545	75:04:030304:51	83747,59
15546	75:04:030304:169	285249,91
15547	75:04:030305:15	363363,84
15548	75:04:030305:16	170038,92
15549	75:04:030305:17	189743,81
15550	75:04:030305:18	228994,03
15551	75:04:030305:19	130428,15
15552	75:04:030305:20	319946,91
15553	75:04:030305:21	42593,24
15554	75:04:030305:22	70275,77
15555	75:04:030305:23	103830,49
15556	75:04:030305:24	448814,74
15557	75:04:030305:25	63509,08
15558	75:04:030305:26	123795,19
15559	75:04:030305:27	103830,49
15560	75:04:030305:28	189743,81
15561	75:04:030305:29	110497,16
15562	75:04:030305:30	77021,16
15563	75:04:030305:31	137051,32
15564	75:04:030305:32	97150,80
15565	75:04:030305:33	889,62
15566	75:04:030305:34	156867,68
15567	75:04:030305:35	163456,99
15568	75:04:030305:36	156867,68
15569	75:04:030305:37	110497,16
15570	75:04:030305:38	235517,63
15571	75:04:030305:39	143665,29
15572	75:04:030305:40	63509,08
15573	75:04:030305:41	70275,77
15574	75:04:030305:42	63509,08
15575	75:04:030305:43	83747,59
15576	75:04:030305:44	117151,77
15577	75:04:030305:49	332882,72
15578	75:04:040101:1	242036,55
15579	75:04:040101:2	242036,55
15580	75:04:040101:3	176613,82
15581	75:04:040101:4	163456,99
15582	75:04:040101:5	170038,92
15583	75:04:040101:6	222465,57
15584	75:04:040101:7	196299,46
15585	75:04:040101:8	150270,59
15586	75:04:040101:9	137051,32
15587	75:04:040101:10	156867,68
15588	75:04:040101:11	170038,92
15589	75:04:040101:12	228994,03
15590	75:04:040101:14	110497,16
15591	75:04:040101:15	196299,46
15592	75:04:040101:16	294036,14
15593	75:04:040101:17	196299,46
15594	75:04:040101:18	189743,81
15595	75:04:040101:19	209393,37
15596	75:04:040101:20	228994,03
15597	75:04:040101:21	183182,02
15598	75:04:040101:22	170038,92

1	2	3
15599	75:04:040101:23	196299,46
15600	75:04:040101:24	183182,02
15601	75:04:040101:25	196299,46
15602	75:04:040101:26	196299,46
15603	75:04:040101:27	196299,46
15604	75:04:040101:28	215932,08
15605	75:04:040101:29	183182,02
15606	75:04:040101:30	202849,24
15607	75:04:040101:31	190268,48
15608	75:04:040101:32	235517,63
15609	75:04:040101:33	222465,57
15610	75:04:040101:34	163456,99
15611	75:04:040101:35	274565,99
15612	75:04:040101:36	176613,82
15613	75:04:040101:37	156867,68
15614	75:04:040101:38	248550,93
15615	75:04:040101:39	326416,38
15616	75:04:040101:40	150270,59
15617	75:04:040101:41	117151,77
15618	75:04:040101:42	222465,57
15619	75:04:040101:43	123795,19
15620	75:04:040101:44	215932,08
15621	75:04:040101:45	137051,32
15622	75:04:040101:46	150270,59
15623	75:04:040101:47	222465,57
15624	75:04:040101:48	971443,22
15625	75:04:040101:49	31664,29
15626	75:04:040101:50	231984,84
15627	75:04:040101:51	130428,15
15628	75:04:040101:52	130428,15
15629	75:04:040101:53	176613,82
15630	75:04:040101:54	238792,64
15631	75:04:040101:55	248550,93
15632	75:04:040101:56	163456,99
15633	75:04:040101:57	326887,75
15634	75:04:040101:58	189743,81
15635	75:04:040101:59	123066,14
15636	75:04:040101:60	306617,90
15637	75:04:040101:61	306998,27
15638	75:04:040101:62	268068,34
15639	75:04:040101:64	255060,94
15640	75:04:040101:65	176613,82
15641	75:04:040101:66	215932,08
15642	75:04:040101:67	215932,08
15643	75:04:040101:68	2140016,18
15644	75:04:040101:69	228994,03
15645	75:04:040101:72	889,62
15646	75:04:040101:96	382,00
15647	75:04:040101:97	1120,16
15648	75:04:040101:235	448760,80
15649	75:04:040102:1	196299,46
15650	75:04:040102:2	222465,57
15651	75:04:040102:3	202849,24
15652	75:04:040102:4	215932,08
15653	75:04:040102:5	156867,68

1	2	3
15654	75:04:040102:6	156867,68
15655	75:04:040102:7	189743,81
15656	75:04:040102:8	183182,02
15657	75:04:040102:9	162494,38
15658	75:04:040102:10	156867,68
15659	75:04:040102:11	176613,82
15660	75:04:040102:12	170038,92
15661	75:04:040102:13	202849,24
15662	75:04:040102:14	117151,77
15663	75:04:040102:15	215932,08
15664	75:04:040102:16	189743,81
15665	75:04:040102:17	313474,23
15666	75:04:040102:18	225171,78
15667	75:04:040102:19	156867,68
15668	75:04:040102:20	170038,92
15669	75:04:040102:21	202849,24
15670	75:04:040102:22	215932,08
15671	75:04:040102:23	163456,99
15672	75:04:040102:24	150270,59
15673	75:04:040102:25	156867,68
15674	75:04:040102:26	189743,81
15675	75:04:040102:27	143665,29
15676	75:04:040102:28	215932,08
15677	75:04:040102:29	170038,92
15678	75:04:040102:30	156867,68
15679	75:04:040102:31	235517,63
15680	75:04:040102:32	103830,49
15681	75:04:040102:33	143665,29
15682	75:04:040102:34	150270,59
15683	75:04:040102:35	189743,81
15684	75:04:040102:36	143665,29
15685	75:04:040102:37	137051,32
15686	75:04:040102:38	215932,08
15687	75:04:040102:39	123795,19
15688	75:04:040102:40	209393,37
15689	75:04:040102:41	110497,16
15690	75:04:040102:42	183182,02
15691	75:04:040102:43	110497,16
15692	75:04:040102:44	176613,82
15693	75:04:040102:45	90456,94
15694	75:04:040102:46	150270,59
15695	75:04:040102:47	110497,16
15696	75:04:040102:48	281059,77
15697	75:04:040102:49	123795,19
15698	75:04:040102:50	183182,02
15699	75:04:040102:51	77021,16
15700	75:04:040102:52	183182,02
15701	75:04:040102:53	170038,92
15702	75:04:040102:54	163456,99
15703	75:04:040102:57	304611,05
15704	75:04:040102:58	156867,68
15705	75:04:040102:59	170038,92
15706	75:04:040102:60	248550,93
15707	75:04:040102:61	209393,37
15708	75:04:040102:62	183182,02

1	2	3
15709	75:04:040102:63	196299,46
15710	75:04:040102:64	150270,59
15711	75:04:040102:65	294036,14
15712	75:04:040102:66	137051,32
15713	75:04:040102:67	170038,92
15714	75:04:040102:68	127112,93
15715	75:04:040102:69	63150,00
15716	75:04:040102:70	5951212,00
15717	75:04:040102:71	8625600,00
15718	75:04:040102:72	5539604,00
15719	75:04:040102:74	1120,16
15720	75:04:040102:82	8197,92
15721	75:04:040102:108	235951,39
15722	75:04:040103:1	130428,15
15723	75:04:040103:2	176613,82
15724	75:04:040103:3	306998,27
15725	75:04:040103:4	274565,99
15726	75:04:040103:5	163456,99
15727	75:04:040103:6	235517,63
15728	75:04:040103:7	268068,34
15729	75:04:040103:8	137051,32
15730	75:04:040103:9	209393,37
15731	75:04:040103:10	117151,77
15732	75:04:040103:11	110497,16
15733	75:04:040103:12	202849,24
15734	75:04:040103:13	77021,16
15735	75:04:040103:14	268068,34
15736	75:04:040103:15	150270,59
15737	75:04:040103:16	209393,37
15738	75:04:040103:17	332882,72
15739	75:04:040103:18	242036,55
15740	75:04:040103:19	332882,72
15741	75:04:040103:20	222465,57
15742	75:04:040103:21	202849,24
15743	75:04:040103:22	176613,82
15744	75:04:040103:23	294036,14
15745	75:04:040103:24	274565,99
15746	75:04:040103:25	261566,69
15747	75:04:040103:26	268068,34
15748	75:04:040103:27	196299,46
15749	75:04:040103:28	339346,01
15750	75:04:040103:29	319946,91
15751	75:04:040103:30	306998,27
15752	75:04:040103:31	248550,93
15753	75:04:040103:32	163456,99
15754	75:04:040103:33	268068,34
15755	75:04:040103:34	261566,69
15756	75:04:040103:35	163456,99
15757	75:04:040103:36	156867,68
15758	75:04:040103:37	170038,92
15759	75:04:040103:38	294036,14
15760	75:04:040103:39	163456,99
15761	75:04:040103:40	137051,32
15762	75:04:040103:41	176613,82
15763	75:04:040103:42	215932,08

1	2	3
15764	75:04:040103:43	281059,77
15765	75:04:040103:44	189743,81
15766	75:04:040103:45	352263,73
15767	75:04:040103:46	319946,91
15768	75:04:040103:47	228994,03
15769	75:04:040103:48	156867,68
15770	75:04:040103:49	228994,03
15771	75:04:040103:50	156867,68
15772	75:04:040103:51	371619,12
15773	75:04:040103:52	242036,55
15774	75:04:040103:53	281059,77
15775	75:04:040103:54	332882,72
15776	75:04:040103:55	228994,03
15777	75:04:040103:56	248550,93
15778	75:04:040103:57	235517,63
15779	75:04:040103:58	189743,81
15780	75:04:040103:59	235517,63
15781	75:04:040103:60	156867,68
15782	75:04:040103:61	183182,02
15783	75:04:040103:62	183182,02
15784	75:04:040103:63	209393,37
15785	75:04:040103:64	130428,15
15786	75:04:040103:65	255060,94
15787	75:04:040103:66	242036,55
15788	75:04:040103:67	215932,08
15789	75:04:040103:68	202849,24
15790	75:04:040103:70	649516,00
15791	75:04:040103:71	183182,02
15792	75:04:040103:75	1120,16
15793	75:04:050101:1	131200,84
15794	75:04:050101:2	110851,13
15795	75:04:050101:3	105747,84
15796	75:04:050101:4	115947,73
15797	75:04:050101:5	74960,87
15798	75:04:050101:6	156517,05
15799	75:04:050101:7	5993219,73
15800	75:04:050101:8	151463,29
15801	75:04:050101:9	110851,13
15802	75:04:050101:10	176690,18
15803	75:04:050101:11	151463,29
15804	75:04:050101:12	146404,99
15805	75:04:050101:13	136273,99
15806	75:04:050101:14	171652,87
15807	75:04:050101:15	156517,05
15808	75:04:050101:16	80114,88
15809	75:04:050101:17	156517,05
15810	75:04:050101:18	191780,15
15811	75:04:050101:19	156517,05
15812	75:04:050101:20	156517,05
15813	75:04:050101:21	141341,96
15814	75:04:050101:22	241874,51
15815	75:04:050101:23	216863,74
15816	75:04:050101:24	176690,18
15817	75:04:050101:25	141341,96
15818	75:04:050101:26	321515,80

1	2	3
15819	75:04:050101:46	1965,37
15820	75:04:050101:47	6798,96
15821	75:04:050101:65	48486,97
15822	75:04:050101:66	5582,71
15823	75:04:050102:1	127641,89
15824	75:04:050102:2	168581,14
15825	75:04:050102:3	191848,56
15826	75:04:050102:4	272757,87
15827	75:04:050102:5	267001,20
15828	75:04:050102:6	358785,72
15829	75:04:050102:7	162751,20
15830	75:04:050102:8	156915,58
15831	75:04:050102:9	115881,12
15832	75:04:050102:10	215041,52
15833	75:04:050102:11	127641,89
15834	75:04:050102:12	5083250,00
15835	75:04:050102:13	48845,32
15836	75:04:050102:14	141341,96
15837	75:04:050102:15	191780,15
15838	75:04:050102:16	105747,84
15839	75:04:050102:17	110851,13
15840	75:04:050102:18	115947,73
15841	75:04:050102:19	121038,00
15842	75:04:050102:20	221871,39
15843	75:04:050102:21	226876,22
15844	75:04:050102:22	266821,73
15845	75:04:050102:23	176690,18
15846	75:04:050102:24	281762,65
15847	75:04:050102:25	136273,99
15848	75:04:050102:26	110851,13
15849	75:04:050102:27	186753,70
15850	75:04:050102:28	156517,05
15851	75:04:050102:29	146404,99
15852	75:04:050102:30	186753,70
15853	75:04:050102:31	151463,29
15854	75:04:050102:32	121038,00
15855	75:04:050102:33	136273,99
15856	75:04:050102:55	784,10
15857	75:04:050102:57	55,92
15858	75:04:050102:58	10,45
15859	75:04:050102:59	156517,05
15860	75:04:050103:1	139371,77
15861	75:04:050103:2	174405,62
15862	75:04:050103:3	180224,88
15863	75:04:050103:4	174405,62
15864	75:04:050103:5	92249,98
15865	75:04:050103:6	98173,09
15866	75:04:050103:7	104085,50
15867	75:04:050103:8	59428,99
15868	75:04:050103:9	86315,29
15869	75:04:050103:10	133510,48
15870	75:04:050103:12	274565,99
15871	75:04:050103:13	228994,03
15872	75:04:050103:14	183182,02
15873	75:04:050103:15	170038,92

1	2	3
15874	75:04:050103:16	222465,57
15875	75:04:050103:17	137051,32
15876	75:04:050103:18	176613,82
15877	75:04:050103:19	150270,59
15878	75:04:050103:20	196299,46
15879	75:04:050103:21	150270,59
15880	75:04:050103:22	183182,02
15881	75:04:050103:23	150270,59
15882	75:04:050103:24	235517,63
15883	75:04:050103:25	294036,14
15884	75:04:050103:26	123795,19
15885	75:04:050103:27	143665,29
15886	75:04:050103:28	170038,92
15887	75:04:050103:29	90456,94
15888	75:04:050103:30	77021,16
15889	75:04:050103:31	137051,32
15890	75:04:050103:32	121765,59
15891	75:04:050103:34	423,13
15892	75:04:050103:55	249712,37
15893	75:04:050103:57	144625,14
15894	75:04:050103:58	3694586,82
15895	75:04:050103:59	1572126,76
15896	75:04:050104:1	627841,06
15897	75:04:050104:3	672408,78
15898	75:04:050104:4	326416,38
15899	75:04:050104:5	103830,49
15900	75:04:050104:6	196299,46
15901	75:04:050104:7	222465,57
15902	75:04:050104:8	189743,81
15903	75:04:050104:9	196299,46
15904	75:04:050104:10	150270,59
15905	75:04:050104:11	176613,82
15906	75:04:050104:12	156867,68
15907	75:04:050104:13	189743,81
15908	75:04:050104:14	228994,03
15909	75:04:050104:15	189743,81
15910	75:04:050104:16	156867,68
15911	75:04:050104:17	176613,82
15912	75:04:050104:18	202849,24
15913	75:04:050104:19	183182,02
15914	75:04:050104:20	189743,81
15915	75:04:050104:21	176613,82
15916	75:04:050104:22	90456,94
15917	75:04:050104:23	235517,63
15918	75:04:050104:24	215932,08
15919	75:04:050104:25	228994,03
15920	75:04:050104:26	255060,94
15921	75:04:050104:27	170038,92
15922	75:04:050104:28	242036,55
15923	75:04:050104:29	378065,51
15924	75:04:050104:30	255060,94
15925	75:04:050104:31	242036,55
15926	75:04:050104:32	235517,63
15927	75:04:050104:33	150270,59
15928	75:04:050104:34	156867,68

1	2	3
15929	75:04:050104:35	150270,59
15930	75:04:050104:36	204420,34
15931	75:04:050104:37	117151,77
15932	75:04:050104:38	209393,37
15933	75:04:050104:39	110497,16
15934	75:04:050104:40	70275,77
15935	75:04:050104:41	143665,29
15936	75:04:050104:42	156867,68
15937	75:04:050104:43	143665,29
15938	75:04:050104:44	170038,92
15939	75:04:050104:45	196299,46
15940	75:04:050104:46	183182,02
15941	75:04:050104:68	1020,09
15942	75:04:050104:69	3229,05
15943	75:04:050104:70	369,00
15944	75:04:050105:1	189743,81
15945	75:04:050105:2	228994,03
15946	75:04:050105:3	228994,03
15947	75:04:050105:4	215932,08
15948	75:04:050105:5	235517,63
15949	75:04:050105:6	235517,63
15950	75:04:050105:7	228994,03
15951	75:04:050105:8	196299,46
15952	75:04:050105:9	163456,99
15953	75:04:050105:10	176613,82
15954	75:04:050105:11	189743,81
15955	75:04:050105:12	130428,15
15956	75:04:050105:13	242036,55
15957	75:04:050105:14	123795,19
15958	75:04:050105:15	183182,02
15959	75:04:050105:16	235517,63
15960	75:04:050105:17	137051,32
15961	75:04:050105:18	268068,34
15962	75:04:050105:19	202849,24
15963	75:04:050105:20	137051,32
15964	75:04:050105:21	143665,29
15965	75:04:050105:22	137051,32
15966	75:04:050105:23	163456,99
15967	75:04:050105:24	163456,99
15968	75:04:050105:25	235517,63
15969	75:04:050105:26	268068,34
15970	75:04:050105:27	156867,68
15971	75:04:050105:28	235517,63
15972	75:04:050105:29	183182,02
15973	75:04:050105:30	170038,92
15974	75:04:050105:31	176613,82
15975	75:04:050105:32	150270,59
15976	75:04:050105:33	163456,99
15977	75:04:050105:34	137051,32
15978	75:04:050105:35	143665,29
15979	75:04:050105:36	202849,24
15980	75:04:050105:37	137051,32
15981	75:04:050105:38	196299,46
15982	75:04:050105:39	163456,99
15983	75:04:050105:40	183182,02

1	2	3
15984	75:04:050105:41	189743,81
15985	75:04:050105:42	183182,02
15986	75:04:050105:43	170038,92
15987	75:04:050105:44	183182,02
15988	75:04:050105:45	163456,99
15989	75:04:050105:46	268068,34
15990	75:04:050105:47	281059,77
15991	75:04:050105:48	156867,68
15992	75:04:050105:49	222465,57
15993	75:04:050105:50	506507,50
15994	75:04:050105:52	1767,31
15995	75:04:050105:83	176839,84
15996	75:04:050105:196	488948,33
15997	75:04:060101:26	369,00
15998	75:04:060101:27	1339,40
15999	75:04:060101:28	326416,38
16000	75:04:060101:29	130428,15
16001	75:04:060101:30	176613,82
16002	75:04:060101:31	255060,94
16003	75:04:060101:32	189743,81
16004	75:04:060101:33	196299,46
16005	75:04:060101:34	196299,46
16006	75:04:060101:35	163456,99
16007	75:04:060101:36	222465,57
16008	75:04:060101:37	23753222,00
16009	75:04:060101:38	19765288,00
16010	75:04:060101:39	1045924,26
16011	75:04:060101:40	599159,52
16012	75:04:060101:158	63849,31
16013	75:04:060102:6	744,02
16014	75:04:060102:7	163456,99
16015	75:04:060102:8	130428,15
16016	75:04:060102:9	170038,92
16017	75:04:060102:10	170038,92
16018	75:04:060102:11	248550,93
16019	75:04:060102:12	117151,77
16020	75:04:060102:13	248550,93
16021	75:04:060102:14	222465,57
16022	75:04:060102:15	222465,57
16023	75:04:060102:16	300518,94
16024	75:04:060102:17	274565,99
16025	75:04:060102:18	242036,55
16026	75:04:060102:19	163456,99
16027	75:04:060102:20	83747,59
16028	75:04:060102:21	123795,19
16029	75:04:060102:22	215932,08
16030	75:04:060102:23	143665,29
16031	75:04:060102:24	228994,03
16032	75:04:060102:25	103830,49
16033	75:04:060102:26	332882,72
16034	75:04:060102:27	248550,93
16035	75:04:060102:28	196299,46
16036	75:04:060102:29	209393,37
16037	75:04:060102:30	170038,92
16038	75:04:060102:31	103830,49

1	2	3
16039	75:04:060102:32	63509,08
16040	75:04:060102:33	123795,19
16041	75:04:060102:34	150270,59
16042	75:04:060102:35	130428,15
16043	75:04:060102:36	137051,32
16044	75:04:060102:37	103830,49
16045	75:04:060102:38	287549,78
16046	75:04:060102:39	228994,03
16047	75:04:060102:40	123795,19
16048	75:04:060102:41	261566,69
16049	75:04:060102:43	117151,77
16050	75:04:060102:44	103830,49
16051	75:04:060102:45	150270,59
16052	75:04:060102:46	150270,59
16053	75:04:060102:47	143665,29
16054	75:04:060102:48	143665,29
16055	75:04:060102:49	183182,02
16056	75:04:060102:50	150270,59
16057	75:04:060102:51	156867,68
16058	75:04:060102:52	163456,99
16059	75:04:060102:53	123795,19
16060	75:04:060102:54	255060,94
16061	75:04:060102:55	123795,19
16062	75:04:060102:56	103830,49
16063	75:04:060102:57	123795,19
16064	75:04:060102:58	137051,32
16065	75:04:060102:59	137051,32
16066	75:04:060102:60	137051,32
16067	75:04:060102:61	137051,32
16068	75:04:060103:7	3072,95
16069	75:04:060103:8	242036,55
16070	75:04:060103:9	123795,19
16071	75:04:060103:10	150270,59
16072	75:04:060103:11	117151,77
16073	75:04:060103:12	110497,16
16074	75:04:060103:13	176613,82
16075	75:04:060103:14	123795,19
16076	75:04:060103:15	2863940,14
16077	75:04:060103:16	143665,29
16078	75:04:060103:17	156867,68
16079	75:04:060103:18	294036,14
16080	75:04:060103:19	163456,99
16081	75:04:060103:20	90456,94
16082	75:04:060103:21	1266047,42
16083	75:04:060103:22	170038,92
16084	75:04:060103:23	123795,19
16085	75:04:060103:24	123795,19
16086	75:04:060103:25	130428,15
16087	75:04:060103:26	117151,77
16088	75:04:060103:27	103830,49
16089	75:04:060103:28	215932,08
16090	75:04:060103:29	196299,46
16091	75:04:060103:30	176613,82
16092	75:04:060103:31	183182,02
16093	75:04:060103:32	56718,19

1	2	3
16094	75:04:060103:33	189743,81
16095	75:04:060103:34	189743,81
16096	75:04:060103:35	163456,99
16097	75:04:060103:36	215932,08
16098	75:04:060103:37	202849,24
16099	75:04:060103:38	143665,29
16100	75:04:060103:39	176613,82
16101	75:04:060103:40	130428,15
16102	75:04:060103:41	150270,59
16103	75:04:060103:42	163456,99
16104	75:04:060103:43	137051,32
16105	75:04:060103:44	150270,59
16106	75:04:060103:45	130428,15
16107	75:04:060103:46	70275,77
16108	75:04:060103:47	70275,77
16109	75:04:060103:48	110497,16
16110	75:04:060103:49	150270,59
16111	75:04:060103:50	90456,94
16112	75:04:060103:51	117151,77
16113	75:04:060103:52	110497,16
16114	75:04:060103:53	90456,94
16115	75:04:060103:54	202849,24
16116	75:04:060103:55	123795,19
16117	75:04:060103:57	143665,29
16118	75:04:060103:58	143665,29
16119	75:04:060103:60	745,58
16120	75:04:060103:61	1316,28
16121	75:04:060104:18	2754,46
16122	75:04:060104:19	228994,03
16123	75:04:060104:20	170038,92
16124	75:04:060104:21	137051,32
16125	75:04:060104:22	242036,55
16126	75:04:060104:23	97588,54
16127	75:04:060104:24	196299,46
16128	75:04:060104:25	156867,68
16129	75:04:060104:26	156867,68
16130	75:04:060104:27	189743,81
16131	75:04:060104:28	189743,81
16132	75:04:060104:29	486750,00
16133	75:04:060104:30	325920,00
16134	75:04:060104:31	414468,00
16135	75:04:060104:32	235517,63
16136	75:04:060104:33	215932,08
16137	75:04:060104:34	235517,63
16138	75:04:060104:35	202849,24
16139	75:04:060104:36	137051,32
16140	75:04:060104:37	56718,19
16141	75:04:060104:38	215932,08
16142	75:04:060104:39	255060,94
16143	75:04:060104:40	137051,32
16144	75:04:060104:41	287549,78
16145	75:04:060104:42	77021,16
16146	75:04:060104:43	117151,77
16147	75:04:060104:44	130428,15
16148	75:04:060104:45	117151,77

1	2	3
16149	75:04:060104:46	397389,26
16150	75:04:060104:47	228994,03
16151	75:04:060104:48	90456,94
16152	75:04:060104:49	294036,14
16153	75:04:060104:50	196299,46
16154	75:04:060104:51	70275,77
16155	75:04:060104:52	130428,15
16156	75:04:060104:53	130428,15
16157	75:04:060104:54	156867,68
16158	75:04:060104:55	242036,55
16159	75:04:060104:56	156867,68
16160	75:04:060104:57	123795,19
16161	75:04:060104:58	202849,24
16162	75:04:060104:59	163456,99
16163	75:04:060104:60	209393,37
16164	75:04:060104:61	196299,46
16165	75:04:060104:62	137051,32
16166	75:04:060104:63	103830,49
16167	75:04:060104:64	137051,32
16168	75:04:060104:65	163456,99
16169	75:04:060104:66	183182,02
16170	75:04:060104:67	228994,03
16171	75:04:060104:68	170038,92
16172	75:04:060104:69	163456,99
16173	75:04:060104:81	833563,15
16174	75:04:060104:192	6699589,34
16175	75:04:060104:193	5265,22
16176	75:04:060104:194	42680,44
16177	75:04:060104:196	55424,89
16178	75:04:070101:14	163456,99
16179	75:04:070101:15	249853,28
16180	75:04:070101:16	227688,73
16181	75:04:070101:17	238125,75
16182	75:04:070101:18	210701,54
16183	75:04:070101:19	139697,98
16184	75:04:070101:20	166748,86
16185	75:04:070101:21	412832,31
16186	75:04:070101:22	164773,96
16187	75:04:070101:23	189743,81
16188	75:04:070101:24	157263,25
16189	75:04:070101:25	196299,46
16190	75:04:070101:26	149610,43
16191	75:04:070101:27	149610,43
16192	75:04:070101:28	177927,99
16193	75:04:070101:29	417333,97
16194	75:04:070101:30	271317,65
16195	75:04:070101:31	253759,28
16196	75:04:070101:32	204158,51
16197	75:04:070101:33	172012,12
16198	75:04:070101:34	183313,32
16199	75:04:070101:35	155548,89
16200	75:04:070101:36	123131,33
16201	75:04:070101:37	115821,77
16202	75:04:070101:38	139697,98
16203	75:04:070101:39	147629,48

1	2	3
16204	75:04:070101:40	147629,48
16205	75:04:070101:41	87104,29
16206	75:04:070101:42	210047,49
16207	75:04:070101:43	156867,68
16208	75:04:070101:44	164773,96
16209	75:04:070101:45	123795,19
16210	75:04:070101:46	133740,92
16211	75:04:070101:47	170038,92
16212	75:04:070101:48	201998,09
16213	75:04:070101:49	146308,42
16214	75:04:070101:50	177927,99
16215	75:04:070101:51	150930,66
16216	75:04:070102:9	1465,59
16217	75:04:070102:30	684,87
16218	75:04:070102:31	1634,80
16219	75:04:070102:32	1488,75
16220	75:04:070102:33	1298,34
16221	75:04:070102:39	5532,80
16222	75:04:070102:41	37390,65
16223	75:04:070102:45	885,30
16224	75:04:070102:46	125122,59
16225	75:04:070102:47	139697,98
16226	75:04:070102:48	146968,99
16227	75:04:070102:49	139697,98
16228	75:04:070102:50	43303,13
16229	75:04:070102:51	196299,46
16230	75:04:070102:52	115821,77
16231	75:04:070102:53	142343,21
16232	75:04:070102:54	199575,07
16233	75:04:070102:55	132416,10
16234	75:04:070102:56	104497,73
16235	75:04:070102:57	111163,14
16236	75:04:070102:58	135727,44
16237	75:04:070102:59	218546,09
16238	75:04:070102:60	147629,48
16239	75:04:070102:61	207430,71
16240	75:04:070102:62	193022,39
16241	75:04:070102:63	194988,81
16242	75:04:070102:64	170038,92
16243	75:04:070102:65	81059,16
16244	75:04:070102:66	135727,44
16245	75:04:070102:67	242688,19
16246	75:04:070102:68	17747,18
16247	75:04:070102:69	130428,15
16248	75:04:070102:70	290793,41
16249	75:04:070102:71	148289,88
16250	75:04:070102:72	252457,45
16251	75:04:070102:73	178584,97
16252	75:04:070102:74	28395,49
16253	75:04:070102:75	62152,95
16254	75:04:070102:76	31235,04
16255	75:04:070102:77	112494,76
16256	75:04:070102:78	212009,50
16257	75:04:070102:79	223118,64
16258	75:04:070102:80	44013,02

1	2	3
16259	75:04:070102:81	185151,22
16260	75:04:070102:82	129102,36
16261	75:04:070102:83	101160,24
16262	75:04:070102:84	32654,82
16263	75:04:070102:85	91127,00
16264	75:04:070102:86	92466,66
16265	75:04:070102:87	89116,35
16266	75:04:070102:88	170038,92
16267	75:04:070102:89	83747,59
16268	75:04:070102:90	90456,94
16269	75:04:070102:91	124591,68
16270	75:04:070102:94	749,16
16271	75:04:070102:95	577363,59
16272	75:04:070102:96	312845,56
16273	75:04:070102:97	403718,51
16274	75:04:070102:98	8030240,00
16275	75:04:070102:99	1882362,88
16276	75:04:070102:100	3809799,00
16277	75:04:070102:101	1396004,60
16278	75:04:070102:102	31505,96
16279	75:04:070102:103	296824,08
16280	75:04:070102:104	115407,66
16281	75:04:070102:105	844640,04
16282	75:04:070102:106	2397904,42
16283	75:04:070102:115	1150,59
16284	75:04:070103:13	1634,80
16285	75:04:070103:14	271317,65
16286	75:04:070103:15	195644,17
16287	75:04:070103:16	127776,17
16288	75:04:070103:17	152910,38
16289	75:04:070103:18	437256,50
16290	75:04:070103:19	180555,53
16291	75:04:070103:20	281059,77
16292	75:04:070103:21	127112,93
16293	75:04:070103:22	91796,90
16294	75:04:070103:23	128439,32
16295	75:04:070103:24	179898,74
16296	75:04:070103:25	137051,32
16297	75:04:070103:26	90456,94
16298	75:04:070103:27	99156,14
16299	75:04:070103:28	198265,00
16300	75:04:070103:29	198920,07
16301	75:04:070103:30	309589,06
16302	75:04:070103:31	253108,39
16303	75:04:070103:32	192366,79
16304	75:04:070103:33	238125,75
16305	75:04:070103:34	141020,77
16306	75:04:070103:35	270667,87
16307	75:04:070103:36	165432,33
16308	75:04:070103:37	157526,95
16309	75:04:070103:38	270018,05
16310	75:04:070103:39	115821,77
16311	75:04:070103:40	156867,68
16312	75:04:070103:41	200230,02
16313	75:04:070103:42	191055,42

1	2	3
16314	75:04:070103:43	131753,55
16315	75:04:070103:44	121139,11
16316	75:04:070103:45	56037,63
16317	75:04:070103:46	162798,40
16318	75:04:070103:47	185807,49
16319	75:04:070103:48	167407,01
16320	75:04:070103:49	174642,07
16321	75:04:070103:50	202194,52
16322	75:04:070103:51	176613,82
16323	75:04:070103:52	225730,42
16324	75:04:070103:53	154889,38
16325	75:04:070103:54	239429,53
16326	75:04:070103:55	143665,29
16327	75:04:070103:56	166090,63
16328	75:04:070103:57	217239,19
16329	75:04:070103:58	230299,13
16330	75:04:070103:59	196299,46
16331	75:04:070103:60	176613,82
16332	75:04:070103:61	163456,99
16333	75:04:070103:62	201539,74
16334	75:04:070103:63	119145,93
16335	75:04:070103:64	32851,89
16336	75:04:070103:65	39768,02
16337	75:04:070103:66	32851,89
16338	75:04:070104:1	197609,88
16339	75:04:070104:2	225077,55
16340	75:04:070104:3	221159,28
16341	75:04:070104:4	159504,31
16342	75:04:070104:5	323828,97
16343	75:04:070104:6	170038,92
16344	75:04:070104:7	180555,53
16345	75:04:070104:8	283007,16
16346	75:04:070104:9	242688,19
16347	75:04:070104:10	226383,24
16348	75:04:070104:11	176613,82
16349	75:04:070104:12	210047,49
16350	75:04:070104:13	156208,32
16351	75:04:070104:14	158186,15
16352	75:04:070104:15	133078,56
16353	75:04:070104:16	150930,66
16354	75:04:070104:17	268068,34
16355	75:04:070104:18	262867,35
16356	75:04:070104:19	153570,13
16357	75:04:070104:20	44013,02
16358	75:04:070104:21	88445,82
16359	75:04:070104:22	126449,59
16360	75:04:070104:23	177927,99
16361	75:04:070104:24	193677,92
16362	75:04:070104:25	145647,77
16363	75:04:070104:26	119145,93
16364	75:04:070104:27	120474,83
16365	75:04:070104:28	204158,51
16366	75:04:070104:29	179241,89
16367	75:04:070104:30	139036,45
16368	75:04:070104:31	166748,86

1	2	3
16369	75:04:070104:32	111163,14
16370	75:04:070104:33	135065,36
16371	75:04:070104:34	152910,38
16372	75:04:070104:35	112494,76
16373	75:04:070104:36	104497,73
16374	75:04:070104:37	115156,60
16375	75:04:070104:38	178584,97
16376	75:04:070104:39	191055,42
16377	75:04:070104:40	203503,90
16378	75:04:070104:41	127112,93
16379	75:04:070104:42	145647,77
16380	75:04:070104:43	135065,36
16381	75:04:070104:44	135065,36
16382	75:04:070104:45	148950,20
16383	75:04:070104:46	139036,45
16384	75:04:070104:53	550157,41
16385	75:04:070105:1	156867,68
16386	75:04:070105:2	119145,93
16387	75:04:070105:3	168459,91
16388	75:04:070105:4	136389,43
16389	75:04:070105:5	91796,90
16390	75:04:070105:6	111163,14
16391	75:04:070105:7	121803,29
16392	75:04:070105:8	126449,59
16393	75:04:070105:9	144987,03
16394	75:04:070105:10	150270,59
16395	75:04:070105:11	148950,20
16396	75:04:070105:12	140359,42
16397	75:04:070105:13	127776,17
16398	75:04:070105:14	146308,42
16399	75:04:070105:15	144987,03
16400	75:04:070105:16	184494,88
16401	75:04:070105:17	196954,70
16402	75:04:070105:18	210047,49
16403	75:04:070105:19	215278,45
16404	75:04:070105:20	101160,24
16405	75:04:070105:21	261566,69
16406	75:04:070105:22	241384,86
16407	75:04:070105:23	207430,71
16408	75:04:070105:24	152910,38
16409	75:04:070105:25	163456,99
16410	75:04:070105:26	228994,03
16411	75:04:070105:27	188431,95
16412	75:04:070105:28	267418,35
16413	75:04:070105:29	216585,66
16414	75:04:070105:30	240733,13
16415	75:04:070105:31	227688,73
16416	75:04:070105:32	175365,12
16417	75:04:070105:33	123131,33
16418	75:04:070105:34	146968,99
16419	75:04:070105:35	186463,70
16420	75:04:070105:36	166748,86
16421	75:04:070105:37	173984,69
16422	75:04:070105:38	137713,12
16423	75:04:070105:39	189743,81

1	2	3
16424	75:04:070105:40	190399,64
16425	75:04:070105:41	293387,67
16426	75:04:070105:42	177927,99
16427	75:04:070105:43	119810,44
16428	75:04:070105:44	162139,73
16429	75:04:070105:45	156867,68
16430	75:04:070105:46	160163,28
16431	75:04:070105:47	236169,73
16432	75:04:070105:48	158845,27
16433	75:04:070105:49	206122,00
16434	75:04:070105:50	172012,12
16435	75:04:070105:51	143688,28
16436	75:04:070105:66	116637,31
16437	75:04:090101:18	646,61
16438	75:04:090101:19	656,94
16439	75:04:090101:20	113825,91
16440	75:04:090101:21	225730,42
16441	75:04:090101:22	86433,28
16442	75:04:090101:23	368394,93
16443	75:04:090101:24	79040,99
16444	75:04:090101:25	105164,83
16445	75:04:090101:26	50756,95
16446	75:04:090101:27	202849,24
16447	75:04:090101:28	133740,92
16448	75:04:090101:29	183182,02
16449	75:04:090101:30	261566,69
16450	75:04:090101:31	173327,23
16451	75:04:090101:32	166748,86
16452	75:04:090101:33	170038,92
16453	75:04:090101:34	300518,94
16454	75:04:090101:35	166748,86
16455	75:04:090101:36	77021,16
16456	75:04:090101:37	173327,23
16457	75:04:090101:38	144987,03
16458	75:04:090101:39	97150,80
16459	75:04:090101:40	148223,84
16460	75:04:090101:41	228994,03
16461	75:04:090101:42	183182,02
16462	75:04:090101:43	176613,82
16463	75:04:090101:44	140359,42
16464	75:04:090101:45	107165,39
16465	75:04:090101:46	83747,59
16466	75:04:090101:47	110497,16
16467	75:04:090101:48	72976,34
16468	75:04:090101:49	150270,59
16469	75:04:090101:50	72976,34
16470	75:04:090101:51	186463,70
16471	75:04:090101:52	161480,99
16472	75:04:090101:53	72976,34
16473	75:04:090101:54	99824,31
16474	75:04:090101:55	156867,68
16475	75:04:090101:56	194988,81
16476	75:04:090101:57	194988,81
16477	75:04:090101:58	136389,43
16478	75:04:090101:59	176613,82

1	2	3
16479	75:04:090101:60	171354,46
16480	75:04:090101:61	193022,39
16481	75:04:090101:62	189350,28
16482	75:04:090101:63	130428,15
16483	75:04:090101:64	137051,32
16484	75:04:090101:65	125122,59
16485	75:04:090101:66	156867,68
16486	75:04:090101:67	86433,28
16487	75:04:090101:68	100492,34
16488	75:04:090101:69	152250,55
16489	75:04:090101:70	100492,34
16490	75:04:090101:71	28395,49
16491	75:04:090101:72	176613,82
16492	75:04:090101:73	97150,80
16493	75:04:090101:74	119943,32
16494	75:04:090101:75	183182,02
16495	75:04:090101:76	186463,70
16496	75:04:090101:77	70275,77
16497	75:04:090101:78	70275,77
16498	75:04:090101:79	83747,59
16499	75:04:090101:103	103830,49
16500	75:04:090101:104	137051,32
16501	75:04:090101:105	318199,61
16502	75:04:090101:107	173563,84
16503	75:04:090101:108	56762,14
16504	75:04:090101:109	103830,49
16505	75:04:090101:110	10526,23
16506	75:04:090102:1	287549,78
16507	75:04:090102:40	646,61
16508	75:04:090102:41	646,61
16509	75:04:090102:42	255060,94
16510	75:04:090102:43	139697,98
16511	75:04:090102:44	139697,98
16512	75:04:090102:45	251415,87
16513	75:04:090102:46	181212,25
16514	75:04:090102:47	191973,41
16515	75:04:090102:48	137977,82
16516	75:04:090102:49	179898,74
16517	75:04:090102:50	166090,63
16518	75:04:090102:51	166090,63
16519	75:04:090102:52	286252,08
16520	75:04:090102:53	198920,07
16521	75:04:090102:54	64864,25
16522	75:04:090102:55	75741,06
16523	75:04:090102:56	118215,45
16524	75:04:090102:57	148289,88
16525	75:04:090102:58	128439,32
16526	75:04:090102:59	152910,38
16527	75:04:090102:60	68248,12
16528	75:04:090102:61	165037,32
16529	75:04:090102:62	101093,45
16530	75:04:090102:63	150270,59
16531	75:04:090102:64	300518,94
16532	75:04:090102:65	128439,32
16533	75:04:090102:66	137713,12

1	2	3
16534	75:04:090102:67	153570,13
16535	75:04:090102:68	113825,91
16536	75:04:090102:69	103830,49
16537	75:04:090102:70	133740,92
16538	75:04:090102:71	113825,91
16539	75:04:090102:72	120474,83
16540	75:04:090102:73	133740,92
16541	75:04:090102:74	153570,13
16542	75:04:090102:75	53241,55
16543	75:04:090102:76	146968,99
16544	75:04:090102:77	75673,67
16545	75:04:090102:78	163456,99
16546	75:04:090102:79	97150,80
16547	75:04:090102:80	168262,51
16548	75:04:090102:81	123795,19
16549	75:04:090102:82	123795,19
16550	75:04:090102:83	153570,13
16551	75:04:090102:84	120474,83
16552	75:04:090102:85	163456,99
16553	75:04:090102:86	148289,88
16554	75:04:090102:87	139036,45
16555	75:04:090102:88	189743,81
16556	75:04:090102:89	158186,15
16557	75:04:090102:90	210701,54
16558	75:04:090102:91	143665,29
16559	75:04:090102:92	111829,01
16560	75:04:090102:93	139036,45
16561	75:04:090102:94	143665,29
16562	75:04:090102:95	139036,45
16563	75:04:090102:96	123795,19
16564	75:04:090102:97	185544,99
16565	75:04:090102:98	166090,63
16566	75:04:090102:99	197085,74
16567	75:04:090102:100	286252,08
16568	75:04:090102:101	53241,55
16569	75:04:090102:102	87104,29
16570	75:04:090102:103	73650,97
16571	75:04:090102:104	98287,31
16572	75:04:090102:105	137051,32
16573	75:04:090102:106	139036,45
16574	75:04:090102:107	114491,31
16575	75:04:090102:108	456526,83
16576	75:04:090102:109	1095162,18
16577	75:04:090102:110	850226,04
16578	75:04:090102:111	2981366,81
16579	75:04:090102:112	69430,01
16580	75:04:090102:113	3810996,48
16581	75:04:090102:114	1501857,26
16582	75:04:090102:115	1328928,00
16583	75:04:090102:116	89107,20
16584	75:04:090102:117	69430,01
16585	75:04:090102:118	20174,84
16586	75:04:090102:119	82963,76
16587	75:04:090102:120	1030037,08
16588	75:04:090102:121	1327917,09

1	2	3
16589	75:04:090102:122	101143,08
16590	75:04:090102:123	47079,30
16591	75:04:090102:124	100145,86
16592	75:04:090102:125	42203,42
16593	75:04:090102:126	206290,08
16594	75:04:090102:127	627803,40
16595	75:04:090102:129	2716,08
16596	75:04:090102:130	179898,74
16597	75:04:090102:131	167768,86
16598	75:04:090102:132	16711,08
16599	75:04:090102:167	12413,20
16600	75:04:090102:168	103830,49
16601	75:04:090102:169	137051,32
16602	75:04:090102:172	103830,49
16603	75:04:090102:173	1316,28
16604	75:04:090102:183	87775,14
16605	75:04:090102:185	62663,88
16606	75:04:090102:189	235582,84
16607	75:04:090102:190	39163,98
16608	75:04:090102:191	35114,22
16609	75:04:090102:192	168448,49
16610	75:04:090102:195	83747,59
16611	75:04:090102:196	153108,31
16612	75:04:090102:197	109697,81
16613	75:04:090102:202	108165,24
16614	75:04:090102:204	117151,77
16615	75:04:090102:317	621743,71
16616	75:04:090103:12	510,82
16617	75:04:090103:13	178847,75
16618	75:04:090103:14	166090,63
16619	75:04:090103:15	166090,63
16620	75:04:090103:16	166090,63
16621	75:04:090103:17	166090,63
16622	75:04:090103:18	204158,51
16623	75:04:090103:19	166748,86
16624	75:04:090103:20	166748,86
16625	75:04:090103:21	204158,51
16626	75:04:090103:22	166748,86
16627	75:04:090103:23	137051,32
16628	75:04:090103:24	128439,32
16629	75:04:090103:25	166748,86
16630	75:04:090103:26	128439,32
16631	75:04:090103:27	153570,13
16632	75:04:090103:28	153570,13
16633	75:04:090103:29	114491,31
16634	75:04:090103:30	120474,83
16635	75:04:090103:31	209393,37
16636	75:04:090103:32	209393,37
16637	75:04:090103:33	143665,29
16638	75:04:090103:34	123795,19
16639	75:04:090103:35	53241,55
16640	75:04:090103:36	153570,13
16641	75:04:090103:37	120474,83
16642	75:04:090103:38	120474,83
16643	75:04:090103:39	235517,63

1	2	3
16644	75:04:090103:40	120474,83
16645	75:04:090103:41	123795,19
16646	75:04:090103:42	130428,15
16647	75:04:090103:43	113825,91
16648	75:04:090103:44	113825,91
16649	75:04:090103:45	113825,91
16650	75:04:090103:46	166748,86
16651	75:04:090103:47	153570,13
16652	75:04:090103:48	130693,26
16653	75:04:090103:49	131753,55
16654	75:04:090103:50	113825,91
16655	75:04:090103:51	329649,94
16656	75:04:090103:52	133740,92
16657	75:04:090103:53	143665,29
16658	75:04:090103:54	120474,83
16659	75:04:090103:55	120474,83
16660	75:04:090103:56	166748,86
16661	75:04:090103:57	123795,19
16662	75:04:090103:58	123795,19
16663	75:04:090103:59	103830,49
16664	75:04:090103:60	113825,91
16665	75:04:090103:61	113825,91
16666	75:04:090103:62	113825,91
16667	75:04:090103:63	137051,32
16668	75:04:090103:64	92734,52
16669	75:04:090103:65	176613,82
16670	75:04:090103:66	119810,44
16671	75:04:090103:67	128439,32
16672	75:04:090103:68	113825,91
16673	75:04:090103:69	163456,99
16674	75:04:090103:70	143665,29
16675	75:04:090103:71	103830,49
16676	75:04:090103:72	103830,49
16677	75:04:090103:73	224294,04
16678	75:04:090103:74	103830,49
16679	75:04:090103:75	95813,20
16680	75:04:090103:76	171354,46
16681	75:04:090103:77	143665,29
16682	75:04:090103:78	193022,39
16683	75:04:090103:79	158186,15
16684	75:04:090103:80	183182,02
16685	75:04:090103:81	143665,29
16686	75:04:090103:82	224294,04
16687	75:04:090103:83	150270,59
16688	75:04:090103:84	170038,92
16689	75:04:090103:108	103830,49
16690	75:04:090103:109	137713,12
16691	75:04:090103:110	137051,32
16692	75:04:090103:117	137051,32
16693	75:04:090103:118	123795,19
16694	75:04:090103:122	660163,93
16695	75:04:100101:1	170038,92
16696	75:04:100101:2	196299,46
16697	75:04:100101:3	104631,16
16698	75:04:100101:4	147101,10

1	2	3
16699	75:04:100101:5	171880,59
16700	75:04:100101:6	294036,14
16701	75:04:100101:7	116021,30
16702	75:04:100101:8	155548,89
16703	75:04:100101:9	106632,02
16704	75:04:100101:10	224424,63
16705	75:04:100101:11	131554,76
16706	75:04:100101:12	145713,84
16707	75:04:100101:13	170565,17
16708	75:04:100101:14	170038,92
16709	75:04:100101:15	117949,56
16710	75:04:100101:16	133343,52
16711	75:04:100101:17	155548,89
16712	75:04:100101:18	155812,67
16713	75:04:100101:19	177665,18
16714	75:04:100101:20	189874,98
16715	75:04:100101:21	199444,07
16716	75:04:100101:22	227427,65
16717	75:04:100101:23	202849,24
16718	75:04:100101:24	204223,97
16719	75:04:100101:25	161876,24
16720	75:04:100101:26	137051,32
16721	75:04:100101:27	184626,15
16722	75:04:100101:28	153702,07
16723	75:04:100101:29	230560,13
16724	75:04:100101:30	276969,13
16725	75:04:100101:31	171814,83
16726	75:04:100101:32	136786,58
16727	75:04:100101:33	154823,43
16728	75:04:100101:34	88512,88
16729	75:04:100101:35	247248,41
16730	75:04:100101:36	228667,72
16731	75:04:100101:37	189743,81
16732	75:04:100101:38	258314,34
16733	75:04:100101:39	258314,34
16734	75:04:100101:40	163456,99
16735	75:04:100101:41	132018,58
16736	75:04:100101:42	246206,27
16737	75:04:100101:43	170038,92
16738	75:04:100101:44	218546,09
16739	75:04:100101:45	245164,01
16740	75:04:100101:46	273266,77
16741	75:04:100101:47	226383,24
16742	75:04:100101:48	158713,45
16743	75:04:100101:49	268068,34
16744	75:04:100101:50	220375,41
16745	75:04:100101:51	186069,98
16746	75:04:100101:52	232386,90
16747	75:04:100101:53	235517,63
16748	75:04:100101:54	189743,81
16749	75:04:100101:55	231604,04
16750	75:04:100101:56	220375,41
16751	75:04:100101:57	209393,37
16752	75:04:100101:58	215932,08
16753	75:04:100101:59	193415,71

1	2	3
16754	75:04:100101:60	306998,27
16755	75:04:100101:61	264297,88
16756	75:04:100101:62	185544,99
16757	75:04:100101:63	165564,00
16758	75:04:100101:64	175562,30
16759	75:04:100101:65	109431,32
16760	75:04:100101:66	64999,72
16761	75:04:100101:67	156867,68
16762	75:04:100101:68	77021,16
16763	75:04:100101:69	188956,72
16764	75:04:100101:70	161876,24
16765	75:04:100101:71	156603,94
16766	75:04:100101:72	100225,14
16767	75:04:100101:73	167670,26
16768	75:04:100101:74	179241,89
16769	75:04:100101:75	222465,57
16770	75:04:100101:76	129102,36
16771	75:04:100101:77	183182,02
16772	75:04:100101:78	138639,49
16773	75:04:100101:79	170038,92
16774	75:04:100101:80	109431,32
16775	75:04:100101:81	147365,29
16776	75:04:100101:82	109431,32
16777	75:04:100101:83	151590,65
16778	75:04:100101:84	130428,15
16779	75:04:100101:86	241,82
16780	75:04:100101:107	248550,93
16781	75:04:100101:220	93426,35
16782	75:04:100102:1	229385,58
16783	75:04:100102:2	150006,53
16784	75:04:100102:3	108898,29
16785	75:04:100102:4	90188,87
16786	75:04:100102:5	94809,62
16787	75:04:100102:6	121936,11
16788	75:04:100102:7	130693,26
16789	75:04:100102:8	189743,81
16790	75:04:100102:9	143665,29
16791	75:04:100102:10	163456,99
16792	75:04:100102:11	170038,92
16793	75:04:100102:12	91796,90
16794	75:04:100102:13	143665,29
16795	75:04:100102:27	123795,19
16796	75:04:100102:28	215932,08
16797	75:04:100102:29	202849,24
16798	75:04:100102:30	196299,46
16799	75:04:100102:31	222465,57
16800	75:04:100102:32	143665,29
16801	75:04:100102:33	123795,19
16802	75:04:100102:34	97150,80
16803	75:04:100102:35	49692,11
16804	75:04:100102:36	196299,46
16805	75:04:100102:37	248550,93
16806	75:04:100102:38	176613,82
16807	75:04:100102:39	176613,82
16808	75:04:100102:40	90456,94

1	2	3
16809	75:04:100102:41	42593,24
16810	75:04:100102:42	83747,59
16811	75:04:100102:43	170038,92
16812	75:04:100102:44	202849,24
16813	75:04:100102:45	183182,02
16814	75:04:100102:46	63509,08
16815	75:04:100102:47	156867,68
16816	75:04:100102:48	228994,03
16817	75:04:100102:49	103830,49
16818	75:04:100102:50	150270,59
16819	75:04:100102:51	83747,59
16820	75:04:100102:52	77021,16
16821	75:04:100102:53	176613,82
16822	75:04:100102:54	235517,63
16823	75:04:100102:55	189743,81
16824	75:04:100102:56	97150,80
16825	75:04:100102:57	137051,32
16826	75:04:100102:58	110497,16
16827	75:04:100102:59	235517,63
16828	75:04:100102:60	176613,82
16829	75:04:100102:61	83747,59
16830	75:04:100102:62	242036,55
16831	75:04:100102:63	189743,81
16832	75:04:100102:64	242036,55
16833	75:04:100102:65	130428,15
16834	75:04:100102:66	163456,99
16835	75:04:100102:67	255060,94
16836	75:04:100102:68	255060,94
16837	75:04:100102:69	189743,81
16838	75:04:100102:70	222465,57
16839	75:04:100102:71	103830,49
16840	75:04:100102:72	103830,49
16841	75:04:100102:73	83747,59
16842	75:04:100103:1	190793,12
16843	75:04:100103:3	194988,81
16844	75:04:100103:4	230299,13
16845	75:04:100103:7	179241,89
16846	75:04:100103:8	134668,07
16847	75:04:100103:9	189743,81
16848	75:04:100103:10	149214,30
16849	75:04:100103:11	175562,30
16850	75:04:100103:12	160295,07
16851	75:04:100103:14	159504,31
16852	75:04:100103:15	186069,98
16853	75:04:100103:16	174773,54
16854	75:04:100103:17	214886,25
16855	75:04:100103:19	156340,20
16856	75:04:100103:20	150798,65
16857	75:04:100103:21	104898,00
16858	75:04:100103:24	163456,99
16859	75:04:100103:25	135992,25
16860	75:04:100103:26	105431,64
16861	75:04:100103:27	88043,43
16862	75:04:100103:28	97150,80
16863	75:04:100103:29	161612,74

1	2	3
16864	75:04:100103:30	151854,62
16865	75:04:100103:31	163456,99
16866	75:04:100103:32	134403,19
16867	75:04:100103:33	138639,49
16868	75:04:100103:34	131355,97
16869	75:04:100103:35	109431,32
16870	75:04:100103:36	114757,44
16871	75:04:100103:37	38617,87
16872	75:04:100103:38	142607,65
16873	75:04:100103:39	162666,67
16874	75:04:100103:40	162930,12
16875	75:04:100103:41	85359,32
16876	75:04:100103:42	141814,28
16877	75:04:100103:43	89250,44
16878	75:04:100103:44	134403,19
16879	75:04:100103:45	120607,69
16880	75:04:100103:46	118481,32
16881	75:04:100103:47	152382,53
16882	75:04:100103:48	152382,53
16883	75:04:100103:49	156603,94
16884	75:04:100103:50	174510,60
16885	75:04:100103:51	90456,94
16886	75:04:100103:52	148157,81
16887	75:04:100103:53	235517,63
16888	75:04:100103:54	217500,59
16889	75:04:100103:55	169907,36
16890	75:04:100103:56	170038,92
16891	75:04:100103:57	163456,99
16892	75:04:100103:58	65947,71
16893	75:04:100103:59	316710,98
16894	75:04:100103:60	171354,46
16895	75:04:100103:61	260265,88
16896	75:04:100103:62	65202,90
16897	75:04:100103:63	99824,31
16898	75:04:100103:65	10,40
16899	75:04:100103:69	1316,28
16900	75:04:100103:186	216954,96
16901	75:04:100103:187	92816,56
16902	75:04:100104:1	63509,08
16903	75:04:100104:2	207823,28
16904	75:04:100104:3	151590,65
16905	75:04:100104:4	147365,29
16906	75:04:100104:5	199182,07
16907	75:04:100104:6	148421,95
16908	75:04:100104:7	96615,82
16909	75:04:100104:8	112627,90
16910	75:04:100104:9	190793,12
16911	75:04:100104:10	229255,06
16912	75:04:100104:11	117151,77
16913	75:04:100104:12	124724,41
16914	75:04:100104:13	160953,94
16915	75:04:100104:14	86567,50
16916	75:04:100104:15	70275,77
16917	75:04:100104:16	171354,46
16918	75:04:100104:17	83747,59

1	2	3
16919	75:04:100104:18	134204,52
16920	75:04:100104:19	117151,77
16921	75:04:100104:20	143665,29
16922	75:04:100104:21	142805,98
16923	75:04:100104:22	111562,68
16924	75:04:100104:23	138639,49
16925	75:04:100104:24	117151,77
16926	75:04:100104:25	170828,28
16927	75:04:100104:26	129897,88
16928	75:04:100104:27	156603,94
16929	75:04:100104:28	129897,88
16930	75:04:100104:29	52815,62
16931	75:04:100104:30	189743,81
16932	75:04:100104:31	247248,41
16933	75:04:100104:32	236626,17
16934	75:04:100104:33	115821,77
16935	75:04:100104:34	141020,77
16936	75:04:100104:35	193022,39
16937	75:04:100104:36	234408,95
16938	75:04:100104:37	154757,47
16939	75:04:100104:38	107298,72
16940	75:04:100104:39	230038,13
16941	75:04:100104:40	159504,31
16942	75:04:100104:41	69262,19
16943	75:04:100104:42	83747,59
16944	75:04:100104:43	103830,49
16945	75:04:100104:44	63509,08
16946	75:04:100104:45	196299,46
16947	75:04:100104:46	150270,59
16948	75:04:100104:47	170038,92
16949	75:04:100104:48	70275,77
16950	75:04:100104:161	448760,80
16951	75:04:100105:1	134403,19
16952	75:04:100105:2	192760,16
16953	75:04:100105:3	80790,17
16954	75:04:100105:4	98487,83
16955	75:04:100105:5	163456,99
16956	75:04:100105:6	9938,42
16957	75:04:100105:7	233952,40
16958	75:04:100105:8	219199,47
16959	75:04:100105:9	122600,16
16960	75:04:100105:10	188103,95
16961	75:04:100105:11	106898,71
16962	75:04:100105:12	139565,69
16963	75:04:100105:13	141814,28
16964	75:04:100105:14	162666,67
16965	75:04:100105:15	86164,83
16966	75:04:100105:16	127776,17
16967	75:04:100105:17	225534,56
16968	75:04:100105:18	200230,02
16969	75:04:100105:19	196299,46
16970	75:04:100105:20	180621,20
16971	75:04:100105:21	178190,79
16972	75:04:100105:22	250374,17
16973	75:04:100105:23	201801,66

1	2	3
16974	75:04:100105:24	117284,75
16975	75:04:100105:25	216977,79
16976	75:04:100105:26	123795,19
16977	75:04:100105:27	146968,99
16978	75:04:100105:28	171946,35
16979	75:04:100105:29	165103,15
16980	75:04:100105:30	197085,74
16981	75:04:100105:31	147893,65
16982	75:04:100105:32	170038,92
16983	75:04:100105:33	104097,40
16984	75:04:100105:36	149346,35
16985	75:04:100105:37	125918,84
16986	75:04:100105:38	102495,63
16987	75:04:100105:39	51679,80
16988	75:04:100105:41	43161,15
16989	75:04:100105:42	92801,48
16990	75:04:100105:43	86835,91
16991	75:04:100105:45	185413,73
16992	75:04:100105:46	206514,64
16993	75:04:100105:48	95278,00
16994	75:04:100105:56	377,85
16995	75:04:100105:72	49692,11
16996	75:04:100105:74	1739076,78
16997	75:04:100105:80	788256,48
16998	75:04:100105:81	29473,31
16999	75:04:100105:193	261288,69
17000	75:04:100106:1	107165,39
17001	75:04:100106:2	119810,44
17002	75:04:100106:3	101828,00
17003	75:04:100106:4	163983,81
17004	75:04:100106:5	79983,01
17005	75:04:100106:6	154757,47
17006	75:04:100106:7	128837,15
17007	75:04:100106:8	108498,46
17008	75:04:100106:9	186069,98
17009	75:04:100106:10	212794,17
17010	75:04:100106:11	151194,66
17011	75:04:100106:12	156538,01
17012	75:04:100106:13	192432,35
17013	75:04:100106:14	147629,48
17014	75:04:100106:15	151854,62
17015	75:04:100106:16	255906,92
17016	75:04:100106:17	239299,16
17017	75:04:100106:18	148157,81
17018	75:04:100106:19	172143,64
17019	75:04:100106:20	113825,91
17020	75:04:100106:21	185544,99
17021	75:04:100106:22	193284,61
17022	75:04:100106:23	141285,29
17023	75:04:100106:24	175562,30
17024	75:04:100106:25	176613,82
17025	75:04:100106:26	193809,02
17026	75:04:100106:27	151326,66
17027	75:04:100106:28	133078,56
17028	75:04:100106:29	126449,59

1	2	3
17029	75:04:100106:30	164049,66
17030	75:04:100106:31	185544,99
17031	75:04:100106:32	224424,63
17032	75:04:100106:33	152778,42
17033	75:04:100106:34	112228,48
17034	75:04:100106:35	113160,40
17035	75:04:100106:36	80252,09
17036	75:04:100106:37	147629,48
17037	75:04:100106:38	124127,08
17038	75:04:100106:39	112161,90
17039	75:04:100106:40	112494,76
17040	75:04:100106:41	117151,77
17041	75:04:100106:42	336,12
17042	75:04:100106:43	366,04
17043	75:04:100106:59	647600,00
17044	75:04:110103:1	56382,48
17045	75:04:110103:2	133605,96
17046	75:04:110103:3	109592,69
17047	75:04:110103:4	107797,19
17048	75:04:110103:5	126276,33
17049	75:04:110103:6	118650,69
17050	75:04:110103:7	123171,38
17051	75:04:110103:8	144296,42
17052	75:04:110103:9	100889,53
17053	75:04:110103:563	85502,87
17054	75:04:110103:707	94345123,78
17055	75:04:110104:1	139985,75
17056	75:04:110104:2	98615,21
17057	75:04:110104:3	96244,30
17058	75:04:110104:4	259815,38
17059	75:04:110104:5	96244,30
17060	75:04:110104:6	149071,07
17061	75:04:110105:1	134169,25
17062	75:04:110105:2	44129,75
17063	75:04:110105:3	97856,72
17064	75:04:110105:4	128626,97
17065	75:04:110105:5	124865,29
17066	75:04:110105:6	145701,22
17067	75:04:110105:7	140548,24
17068	75:04:110105:9	39945,89
17069	75:04:110106:1	155056,29
17070	75:04:110106:2	112236,99
17071	75:04:110106:3	32582,56
17072	75:04:110106:4	261012,56
17073	75:04:110106:5	117519,67
17074	75:04:110106:6	116388,32
17075	75:04:110106:7	117519,67
17076	75:04:110106:8	140548,24
17077	75:04:110106:9	90451,08
17078	75:04:110106:11	165140,80
17079	75:04:110106:12	145233,00
17080	75:04:110106:13	145233,00
17081	75:04:110107:1	141016,92
17082	75:04:110107:2	137828,90
17083	75:04:110107:3	63243,77

1	2	3
17084	75:04:110107:4	153467,15
17085	75:04:110107:5	121194,23
17086	75:04:110107:6	115162,29
17087	75:04:110107:7	600891,09
17088	75:04:110107:8	145701,22
17089	75:04:110107:18	239316,27
17090	75:04:110107:129	721426,40
17091	75:04:110109:1	37935,01
17092	75:04:110109:2	20047,33
17093	75:04:110109:3	38291,33
17094	75:04:110110:1	47059,05
17095	75:04:110110:2	75458,31
17096	75:04:110110:3	60185,77
17097	75:04:110110:4	69468,95
17098	75:04:110110:18	191204,11
17099	75:04:110201:1	172404,80
17100	75:04:110201:2	87912,37
17101	75:04:110201:11	160528,90
17102	75:04:110201:56	2519494,90
17103	75:04:110202:1	105777580,32
17104	75:04:110202:14	2798165,34
17105	75:04:110202:15	4513935,36
17106	75:04:110202:16	19987,46
17107	75:04:110202:17	57876,66
17108	75:04:110202:26	5906,48
17109	75:04:110203:3	62080,31
17110	75:04:110203:4	41534,11
17111	75:04:110203:115	83645,00
17112	75:04:110204:19	14000,40
17113	75:04:110204:52	274400,61
17114	75:04:110204:53	16942021,34
17115	75:04:110204:66	10195619,46
17116	75:04:110204:177	6476817,38
17117	75:04:110205:2	14774940,00
17118	75:04:110205:5	63723,84
17119	75:04:110205:6	2498506,64
17120	75:04:110205:7	845878,87
17121	75:04:110205:8	8172378,36
17122	75:04:110206:112	2508802,40
17123	75:04:110206:113	2572267,20
17124	75:04:110207:1	8969111,36
17125	75:04:110208:4	23044,29
17126	75:04:110208:5	760282,34
17127	75:04:110208:6	422131,52
17128	75:04:110208:7	3387421,92
17129	75:04:110208:8	586243,42
17130	75:04:110208:9	718528,85
17131	75:04:110211:1	18299,24
17132	75:04:110211:2	11044,34
17133	75:04:110211:3	139771,34
17134	75:04:110211:4	81698,48
17135	75:04:110211:5	18719,42
17136	75:04:110211:6	12222,40
17137	75:04:110211:7	31084,80
17138	75:04:110211:20	59812,56

1	2	3
17139	75:04:110211:21	2130,90
17140	75:04:110211:22	147,28
17141	75:04:110211:23	42648,57
17142	75:04:110211:27	263692,57
17143	75:04:110211:28	267511,45
17144	75:04:110211:68	51608,45
17145	75:04:110211:69	51608,45
17146	75:04:110211:70	70204,41
17147	75:04:110211:80	75641,72
17148	75:04:110211:82	53276,95
17149	75:04:110211:85	29893,34
17150	75:04:110211:88	71915,74
17151	75:04:110211:89	101692,34
17152	75:04:110211:200	576052,61
17153	75:04:110211:202	68242,94
17154	75:04:110211:203	66702,74
17155	75:04:110212:2	892128,00
17156	75:04:110212:3	23070,40
17157	75:04:110212:13	456282,18
17158	75:04:110213:1	36,82
17159	75:04:110213:2	18,41
17160	75:04:110213:3	362992,00
17161	75:04:110213:4	18,41
17162	75:04:110213:5	18,41
17163	75:04:110213:6	18,41
17164	75:04:110213:8	883,65
17165	75:04:110213:9	883,65
17166	75:04:110215:1	246419,44
17167	75:04:110215:2	251402,96
17168	75:04:110215:3	251402,96
17169	75:04:110216:1	124271,17
17170	75:04:110216:2	95795,72
17171	75:04:110216:3	110403,00
17172	75:04:110216:4	111814,87
17173	75:04:110216:5	127083,56
17174	75:04:110216:6	132028,54
17175	75:04:110216:7	168232,77
17176	75:04:110216:8	168232,77
17177	75:04:110216:9	286931,90
17178	75:04:110216:10	159400,21
17179	75:04:110216:11	85777,59
17180	75:04:110216:12	85730,20
17181	75:04:110216:13	85777,59
17182	75:04:110216:14	85730,20
17183	75:04:110216:15	140443,97
17184	75:04:110216:16	113339,03
17185	75:04:110216:17	100105,95
17186	75:04:110216:18	84592,81
17187	75:04:110216:19	114693,26
17188	75:04:110216:20	98405,31
17189	75:04:110216:21	236283,96
17190	75:04:110216:22	107701,84
17191	75:04:110216:23	223318,73
17192	75:04:110216:24	160900,35
17193	75:04:110216:25	159066,84

1	2	3
17194	75:04:110216:27	203711,27
17195	75:04:110216:29	195541,32
17196	75:04:110216:30	179476,48
17197	75:04:110216:32	171398,25
17198	75:04:110216:33	216003,09
17199	75:04:110216:34	138218,89
17200	75:04:110216:35	197039,06
17201	75:04:110216:36	174896,40
17202	75:04:110216:37	156899,73
17203	75:04:110216:38	166399,91
17204	75:04:110216:39	149729,89
17205	75:04:110216:40	184055,64
17206	75:04:110216:41	204360,10
17207	75:04:110216:42	210182,21
17208	75:04:110216:43	203195,52
17209	75:04:110216:44	189715,93
17210	75:04:110216:45	60348,08
17211	75:04:110216:52	127196,02
17212	75:04:110216:53	106559,67
17213	75:04:110216:54	369661,13
17214	75:04:110216:57	95795,72
17215	75:04:110216:195	129781,57
17216	75:04:110217:1	142240,56
17217	75:04:110217:117	251402,96
17218	75:04:110217:118	251402,96
17219	75:04:110217:119	251402,96
17220	75:04:110217:120	251402,96
17221	75:04:110218:1	8042745,52
17222	75:04:110218:2	39819000,00
17223	75:04:110218:3	49694224,43
17224	75:04:110219:1	91985,49
17225	75:04:110219:2	18,41
17226	75:04:110219:3	134386,53
17227	75:04:110219:4	226413,13
17228	75:04:110219:5	215798,57
17229	75:04:110219:6	36,82
17230	75:04:110219:11	276143,98
17231	75:04:110219:122	251402,96
17232	75:04:110219:124	489471,52
17233	75:04:110220:1	173622,99
17234	75:04:110220:2	167048,73
17235	75:04:110220:3	171506,70
17236	75:04:110220:4	172397,87
17237	75:04:110220:5	171283,88
17238	75:04:110220:6	73,64
17239	75:04:110221:1	238942,76
17240	75:04:110221:2	182747,65
17241	75:04:110221:3	59812,56
17242	75:04:110221:4	59812,56
17243	75:04:110221:5	59812,56
17244	75:04:110221:6	159573,41
17245	75:04:110221:7	22323828,00
17246	75:04:110221:8	59238,67
17247	75:04:110221:9	117287,42
17248	75:04:110221:10	42520,13

1	2	3
17249	75:04:110221:11	41663,34
17250	75:04:110221:12	104975,79
17251	75:04:110221:13	111419,61
17252	75:04:110221:14	90042,77
17253	75:04:110221:15	145560,10
17254	75:04:110221:16	251402,96
17255	75:04:110221:20	186386,51
17256	75:04:110221:21	387382,79
17257	75:04:110221:22	168232,77
17258	75:04:110221:39	668582,24
17259	75:04:110221:40	125171,36
17260	75:04:110221:42	246608,08
17261	75:04:110221:43	295090,36
17262	75:04:110221:155	180225,86
17263	75:04:110221:156	101802,72
17264	75:04:110222:2	171172,47
17265	75:04:110222:4	178560,54
17266	75:04:110222:5	10291,12
17267	75:04:110222:8	16212,00
17268	75:04:110222:9	134947,77
17269	75:04:110222:13	205857,33
17270	75:04:110222:15	150563,73
17271	75:04:110222:16	148228,88
17272	75:04:110223:1	57343,03
17273	75:04:110223:2	72910,95
17274	75:04:110223:3	113000,38
17275	75:04:110223:4	151304,49
17276	75:04:110223:5	195077,69
17277	75:04:110223:6	145261,56
17278	75:04:110223:7	90694,40
17279	75:04:110223:8	54736,53
17280	75:04:110223:9	75588,54
17281	75:04:110223:10	104975,79
17282	75:04:110223:12	13745,50
17283	75:04:110223:14	31729,77
17284	75:04:110223:16	121937,46
17285	75:04:110223:17	95121,34
17286	75:04:110223:18	90904,97
17287	75:04:110223:19	105915,25
17288	75:04:110223:21	91410,93
17289	75:04:110223:22	133712,48
17290	75:04:110223:24	86013,98
17291	75:04:110223:25	139887,63
17292	75:04:110223:26	95795,96
17293	75:04:110223:27	59812,56
17294	75:04:110223:28	141723,04
17295	75:04:110223:29	214340,10
17296	75:04:110223:30	599637,60
17297	75:04:110223:32	102205,67
17298	75:04:110223:33	59653,35
17299	75:04:110223:34	181111,52
17300	75:04:110223:35	72184,28
17301	75:04:110223:36	127420,91
17302	75:04:110223:37	107939,11
17303	75:04:110223:38	95795,96

1	2	3
17304	75:04:110223:39	49254,70
17305	75:04:110223:40	82472,23
17306	75:04:110223:41	94109,41
17307	75:04:110223:74	94278,07
17308	75:04:110223:75	111986,83
17309	75:04:110223:87	165566,74
17310	75:04:110223:88	152064,55
17311	75:04:110223:89	172474,16
17312	75:04:110223:95	119070,33
17313	75:04:110223:97	138385,77
17314	75:04:110223:100	56499,38
17315	75:04:110223:211	48271,44
17316	75:04:110224:1	148060,17
17317	75:04:110224:2	78710,41
17318	75:04:110224:3	118640,15
17319	75:04:110224:4	105654,70
17320	75:04:110224:5	105654,70
17321	75:04:110224:6	2668484,14
17322	75:04:110224:7	119879,71
17323	75:04:110224:8	117287,42
17324	75:04:110224:9	96339,17
17325	75:04:110224:10	112774,60
17326	75:04:110224:11	125508,88
17327	75:04:110224:12	123821,00
17328	75:04:110224:13	120893,58
17329	75:04:110224:14	106028,03
17330	75:04:110224:16	10209,88
17331	75:04:110224:17	155328,91
17332	75:04:110224:18	112774,60
17333	75:04:110224:19	97157,54
17334	75:04:110224:20	89331,91
17335	75:04:110224:21	89331,91
17336	75:04:110224:22	24832,85
17337	75:04:110224:23	61217,24
17338	75:04:110224:24	154732,39
17339	75:04:110224:25	162567,04
17340	75:04:110224:26	140888,79
17341	75:04:110224:28	293883,90
17342	75:04:110224:29	13400,46
17343	75:04:110224:32	3709662,60
17344	75:04:110224:34	164400,24
17345	75:04:110224:36	156066,17
17346	75:04:110224:37	165900,01
17347	75:04:110224:39	163067,02
17348	75:04:110224:40	182557,11
17349	75:04:110224:41	250406,32
17350	75:04:110224:42	169065,84
17351	75:04:110224:43	91748,24
17352	75:04:110224:44	108951,04
17353	75:04:110224:45	110806,24
17354	75:04:110224:46	53277,57
17355	75:04:110224:47	54828,07
17356	75:04:110224:48	1071113,36
17357	75:04:110224:49	117287,42
17358	75:04:110224:154	86050,08

1	2	3
17359	75:04:110224:155	228306,23
17360	75:04:110224:157	117287,42
17361	75:04:110224:171	331381,83
17362	75:04:110224:173	127503,07
17363	75:04:110224:207	39123,00
17364	75:04:110224:208	25709,58
17365	75:04:110224:209	131017,55
17366	75:04:110224:219	133879,41
17367	75:04:110224:235	74545,45
17368	75:04:110224:236	257548,30
17369	75:04:110224:237	4234,18
17370	75:04:110224:351	303191,29
17371	75:04:110224:353	387713,98
17372	75:04:110224:357	192545,57
17373	75:04:110224:360	274323,36
17374	75:04:110225:1	202730,55
17375	75:04:110225:2	205279,60
17376	75:04:110225:3	166491,23
17377	75:04:110225:4	172954,77
17378	75:04:110225:5	105428,41
17379	75:04:110225:6	173244,35
17380	75:04:110225:7	72693,55
17381	75:04:110225:8	181858,05
17382	75:04:110225:9	167784,54
17383	75:04:110225:10	194411,81
17384	75:04:110226:1	100015,28
17385	75:04:110226:2	5307,78
17386	75:04:110226:3	8530,37
17387	75:04:110226:8	6586,13
17388	75:04:110226:9	45910,63
17389	75:04:110226:10	14299,01
17390	75:04:110226:11	12720,82
17391	75:04:110226:12	14840,96
17392	75:04:110226:13	71892,04
17393	75:04:110226:14	4976,05
17394	75:04:110226:15	24832,85
17395	75:04:110226:16	30756,71
17396	75:04:110226:17	108707,97
17397	75:04:110226:18	5023,44
17398	75:04:110226:19	6220,06
17399	75:04:110226:23	76571,90
17400	75:04:110226:24	5497,35
17401	75:04:110226:25	11847,73
17402	75:04:110226:26	7464,07
17403	75:04:110226:27	20437,34
17404	75:04:110226:28	12679,44
17405	75:04:110226:29	13660,44
17406	75:04:110226:30	173511,63
17407	75:04:110226:31	64147,24
17408	75:04:110226:34	101465,76
17409	75:04:110226:35	113293,88
17410	75:04:110226:39	254487,24
17411	75:04:110226:40	19683,47
17412	75:04:110226:41	22579,54
17413	75:04:110226:64	263362,73

1	2	3
17414	75:04:110226:66	32936,67
17415	75:04:110226:67	18554,49
17416	75:04:110226:69	22088,68
17417	75:04:110226:70	279193,94
17418	75:04:110226:71	70138,58
17419	75:04:110226:73	99199,07
17420	75:04:110226:184	304372,00
17421	75:04:110226:185	50234,39
17422	75:04:110226:186	52130,03
17423	75:04:110226:187	97177,81
17424	75:04:110227:1	115031,74
17425	75:04:110227:2	115031,74
17426	75:04:110227:3	95114,56
17427	75:04:110227:4	85303,68
17428	75:04:110227:5	113045,54
17429	75:04:110227:6	36964,93
17430	75:04:110227:7	173288,89
17431	75:04:110227:9	214173,80
17432	75:04:110227:11	170398,68
17433	75:04:110227:12	122949,39
17434	75:04:110227:13	163067,02
17435	75:04:110227:14	60740,52
17436	75:04:110227:16	251236,86
17437	75:04:110227:17	276309,97
17438	75:04:110227:73	101465,76
17439	75:04:110227:266	320936,80
17440	75:04:110227:267	24998,72
17441	75:04:110227:268	220991,47
17442	75:04:110228:1	8247,50
17443	75:04:110228:6	5270,49
17444	75:04:110228:7	28986127,95
17445	75:04:110228:27	212321,47
17446	75:04:110229:1	10488,42
17447	75:04:110229:2	167928,01
17448	75:04:110229:3	50628,47
17449	75:04:110229:4	33065,89
17450	75:04:110229:5	13178,88
17451	75:04:110229:6	28588,21
17452	75:04:110229:7	14053,82
17453	75:04:110229:8	113977,60
17454	75:04:110229:10	21873,65
17455	75:04:110229:11	10936,83
17456	75:04:110229:12	46,02
17457	75:04:110229:15	5468,41
17458	75:04:110229:16	46,02
17459	75:04:110229:17	2209,14
17460	75:04:110229:19	29362,42
17461	75:04:110229:20	211,71
17462	75:04:110229:21	155689,16
17463	75:04:110229:22	233906,14
17464	75:04:110229:23	46292,07
17465	75:04:110229:57	35936,19
17466	75:04:110229:58	23651,29
17467	75:04:110229:60	258304,23
17468	75:04:110229:220	2472758,93

1	2	3
17469	75:04:110229:221	60138,21
17470	75:04:110229:222	18676,41
17471	75:04:110229:223	56287,23
17472	75:04:110229:224	58902,57
17473	75:04:110229:226	60138,21
17474	75:04:110229:227	55160,65
17475	75:04:110229:228	58902,57
17476	75:04:110229:229	55160,65
17477	75:04:110229:230	60138,21
17478	75:04:110229:231	58902,57
17479	75:04:110229:237	56413,98
17480	75:04:110229:238	60138,21
17481	75:04:110229:239	57661,22
17482	75:04:110229:240	71262,27
17483	75:04:110229:241	64550,77
17484	75:04:110229:242	64550,77
17485	75:04:110229:251	4250293,40
17486	75:04:110229:252	4163903,78
17487	75:04:110229:258	127930,71
17488	75:04:110229:259	4088604,11
17489	75:04:110229:264	56287,23
17490	75:04:110229:267	72587,64
17491	75:04:110229:269	59069,63
17492	75:04:110229:273	60450,02
17493	75:04:110229:275	60450,02
17494	75:04:110229:278	5302134,73
17495	75:04:110229:279	3401178,32
17496	75:04:110229:283	4131201,84
17497	75:04:110229:284	6392332,33
17498	75:04:110229:286	3765901,86
17499	75:04:110229:287	3160165,10
17500	75:04:110229:288	255108,24
17501	75:04:110229:290	277137,93
17502	75:04:110229:291	63190,38
17503	75:04:110229:297	47747,07
17504	75:04:110229:302	52055,65
17505	75:04:110229:303	53474,29
17506	75:04:110229:304	53474,29
17507	75:04:110229:306	53474,29
17508	75:04:110229:379	63190,38
17509	75:04:110229:383	53474,29
17510	75:04:110229:449	56287,23
17511	75:04:110229:451	60450,02
17512	75:04:110229:459	52055,65
17513	75:04:110229:460	53474,29
17514	75:04:110229:461	52055,65
17515	75:04:110229:462	59069,63
17516	75:04:110229:463	59069,63
17517	75:04:110229:464	61823,54
17518	75:04:110229:465	61823,54
17519	75:04:110229:466	63190,38
17520	75:04:110229:467	59069,63
17521	75:04:110229:469	57682,11
17522	75:04:110229:470	1823436,70
17523	75:04:110229:472	1231553,69

1	2	3
17524	75:04:110229:473	136598,11
17525	75:04:110229:474	63812,45
17526	75:04:110229:475	51362,10
17527	75:04:110229:480	50082,30
17528	75:04:110229:481	38197,65
17529	75:04:110229:482	47500,78
17530	75:04:110229:483	55160,65
17531	75:04:110229:485	98735,59
17532	75:04:110229:486	38197,65
17533	75:04:110229:487	48795,29
17534	75:04:110229:499	39353,92
17535	75:04:110229:505	38197,65
17536	75:04:110229:506	46292,07
17537	75:04:110229:509	56413,98
17538	75:04:110229:510	61823,54
17539	75:04:110229:511	72587,64
17540	75:04:110229:513	95781,70
17541	75:04:110229:514	56287,23
17542	75:04:110229:518	46198,48
17543	75:04:110229:519	67252,93
17544	75:04:110229:526	54884,71
17545	75:04:110229:529	53474,29
17546	75:04:110229:531	57661,22
17547	75:04:110229:534	29748,17
17548	75:04:110229:535	77837,56
17549	75:04:110229:536	77837,56
17550	75:04:110229:537	89812,57
17551	75:04:110229:538	89812,57
17552	75:04:110229:539	53474,29
17553	75:04:110229:540	64550,77
17554	75:04:110229:541	72587,64
17555	75:04:110229:542	73907,73
17556	75:04:110229:543	75222,66
17557	75:04:110229:548	49192,40
17558	75:04:110229:549	72587,64
17559	75:04:110229:550	72587,64
17560	75:04:110229:551	63190,38
17561	75:04:110229:552	63190,38
17562	75:04:110229:553	53474,29
17563	75:04:110229:555	65904,89
17564	75:04:110229:562	47747,07
17565	75:04:110229:564	20561,24
17566	75:04:110229:565	44826,95
17567	75:04:110229:577	44826,95
17568	75:04:110229:579	59069,63
17569	75:04:110229:593	65904,89
17570	75:04:110229:598	64550,77
17571	75:04:110229:599	52055,65
17572	75:04:110229:601	72587,64
17573	75:04:110229:602	63190,38
17574	75:04:110229:603	16405,24
17575	75:04:110229:604	61823,54
17576	75:04:110229:734	94028,32
17577	75:04:110229:742	66640,59
17578	75:04:110230:3	54707,70

1	2	3
17579	75:04:110230:4	45696,83
17580	75:04:110230:5	21654,92
17581	75:04:110230:7	163591,30
17582	75:04:110230:9	16051,11
17583	75:04:110230:81	29451,57
17584	75:04:110230:82	6955521,93
17585	75:04:110230:83	7262849,92
17586	75:04:110231:1	151695,90
17587	75:04:110231:2	145701,22
17588	75:04:110231:4	108594,94
17589	75:04:110231:5	266515,26
17590	75:04:110231:6	59848,28
17591	75:04:110231:7	90872,11
17592	75:04:110231:8	11486,11
17593	75:04:110231:9	107351,32
17594	75:04:110231:10	58883,23
17595	75:04:110231:11	28981,45
17596	75:04:110231:12	50816,73
17597	75:04:110231:13	8080255,40
17598	75:04:110231:14	504355,37
17599	75:04:110231:15	2828279,77
17600	75:04:110231:16	131803,89
17601	75:04:110231:21	1853,52
17602	75:04:110231:22	152534,52
17603	75:04:110231:24	122526,46
17604	75:04:110231:25	16885,57
17605	75:04:110231:26	230,12
17606	75:04:110231:48	215005,31
17607	75:04:110231:49	550458,81
17608	75:04:110231:57	477999,40
17609	75:04:110231:60	96703,68
17610	75:04:110232:1	12644203,99
17611	75:04:110232:2	182302,87
17612	75:04:110232:3	173288,89
17613	75:04:110232:4	173288,89
17614	75:04:110232:5	166156,70
17615	75:04:110232:6	157674,99
17616	75:04:110233:1	191736,50
17617	75:04:110233:2	66316,98
17618	75:04:110233:3	63114,48
17619	75:04:110233:4	169278,16
17620	75:04:110233:5	173177,52
17621	75:04:110233:6	90378,82
17622	75:04:110233:7	198627,93
17623	75:04:110233:8	247083,95
17624	75:04:110233:9	214249,36
17625	75:04:110233:10	173288,89
17626	75:04:110233:11	200624,11
17627	75:04:110233:12	149402,92
17628	75:04:110233:13	171239,32
17629	75:04:110233:15	70691,10
17630	75:04:110233:77	3229,36
17631	75:04:110234:1	76417,88
17632	75:04:110234:2	60304,96
17633	75:04:110234:3	37698,01

1	2	3
17634	75:04:110234:4	18,41
17635	75:04:110234:5	18,41
17636	75:04:110234:6	18,41
17637	75:04:110234:7	18,41
17638	75:04:110234:8	18,41
17639	75:04:110234:9	18,41
17640	75:04:110234:10	18,41
17641	75:04:110234:24	132543,95
17642	75:04:110234:25	190215,30
17643	75:04:110234:26	160567,00
17644	75:04:110234:27	298214,60
17645	75:04:110234:28	457389,86
17646	75:04:110234:40	1656,85
17647	75:04:110234:151	496581,80
17648	75:04:110235:1	38388,01
17649	75:04:110235:2	41319,44
17650	75:04:110235:3	70991,68
17651	75:04:110235:4	55700,61
17652	75:04:110235:5	65185,03
17653	75:04:110235:6	40201,26
17654	75:04:110235:7	49806,81
17655	75:04:110235:8	53341,41
17656	75:04:110235:9	60913,69
17657	75:04:110235:10	44144,08
17658	75:04:110235:11	173361,68
17659	75:04:110235:12	51590,49
17660	75:04:110235:13	64196,37
17661	75:04:110235:14	32445,81
17662	75:04:110235:15	61932,41
17663	75:04:110235:16	72255,64
17664	75:04:110235:17	41405,32
17665	75:04:110235:18	52010,21
17666	75:04:110235:19	44144,08
17667	75:04:110235:20	52513,44
17668	75:04:110235:21	47373,97
17669	75:04:110235:22	79989,37
17670	75:04:110235:23	67284,47
17671	75:04:110235:24	18,41
17672	75:04:110235:25	18,41
17673	75:04:110235:26	18,41
17674	75:04:110235:27	18,41
17675	75:04:110235:28	18,41
17676	75:04:110235:29	13,81
17677	75:04:110235:30	18,41
17678	75:04:110235:31	18,41
17679	75:04:110235:32	18,41
17680	75:04:110236:1	98609,44
17681	75:04:110236:2	70229,06
17682	75:04:110236:3	173288,89
17683	75:04:110236:4	9459,05
17684	75:04:110236:5	92388,26
17685	75:04:110236:6	13351,38
17686	75:04:110236:7	96590,20
17687	75:04:110236:8	104183,55
17688	75:04:110236:9	107125,16

1	2	3
17689	75:04:110236:10	100785,93
17690	75:04:110236:11	93638,15
17691	75:04:110236:12	114693,26
17692	75:04:110236:13	91109,07
17693	75:04:110236:14	92274,60
17694	75:04:110236:15	84652,05
17695	75:04:110236:16	173397,26
17696	75:04:110236:20	132877,83
17697	75:04:110236:22	157066,44
17698	75:04:110236:23	189882,39
17699	75:04:110236:25	144726,03
17700	75:04:110236:27	196706,24
17701	75:04:110236:28	190381,76
17702	75:04:110236:46	319610,28
17703	75:04:110236:47	129864,24
17704	75:04:110236:49	185720,57
17705	75:04:110236:50	168566,00
17706	75:04:110236:57	50596,46
17707	75:04:110236:58	47670,31
17708	75:04:110236:59	168232,77
17709	75:04:110236:60	239773,58
17710	75:04:110236:61	134880,93
17711	75:04:110236:62	108951,04
17712	75:04:110236:63	358561,44
17713	75:04:110236:64	19548,76
17714	75:04:110236:175	33884,52
17715	75:04:110237:1	119429,01
17716	75:04:110237:2	110854,87
17717	75:04:110237:3	141004,42
17718	75:04:110237:4	124383,71
17719	75:04:110237:5	80564,58
17720	75:04:110237:6	154099,58
17721	75:04:110237:7	7068,38
17722	75:04:110237:8	28644,93
17723	75:04:110237:9	120443,00
17724	75:04:110237:10	106785,88
17725	75:04:110237:15	239607,42
17726	75:04:110237:16	265685,08
17727	75:04:110237:19	159233,53
17728	75:04:110237:20	137050,68
17729	75:04:110237:21	153732,00
17730	75:04:110237:36	340167,12
17731	75:04:110237:41	145226,48
17732	75:04:110237:46	112155,48
17733	75:04:110237:47	229968,43
17734	75:04:110237:159	89368,80
17735	75:04:110238:1	11360279,78
17736	75:04:110238:2	2156506,05
17737	75:04:110238:3	9515870,31
17738	75:04:110238:5	117512,91
17739	75:04:110238:6	251402,96
17740	75:04:110238:7	230058,53
17741	75:04:110238:8	133376,13
17742	75:04:110238:9	99199,07
17743	75:04:110238:10	120105,04

1	2	3
17744	75:04:110238:11	2842997,23
17745	75:04:110238:20	6727,80
17746	75:04:110238:22	56122,96
17747	75:04:110238:23	78328,13
17748	75:04:110238:24	151230,78
17749	75:04:110238:25	279911,06
17750	75:04:110238:26	50234,39
17751	75:04:110238:27	99000,40
17752	75:04:110238:59	249243,53
17753	75:04:110238:60	78328,13
17754	75:04:110238:61	159733,59
17755	75:04:110238:66	255389,26
17756	75:04:110238:93	221989,04
17757	75:04:110238:95	225314,04
17758	75:04:110238:108	24542,98
17759	75:04:110238:110	87700,53
17760	75:04:110238:111	3361207,34
17761	75:04:110238:117	8118,58
17762	75:04:110238:231	34267,80
17763	75:04:110238:232	13448,12
17764	75:04:110239:1	77365,70
17765	75:04:110239:2	96,65
17766	75:04:110239:3	101918,90
17767	75:04:110239:4	101192,92
17768	75:04:110239:5	91346,02
17769	75:04:110239:6	79213,94
17770	75:04:110239:7	144392,39
17771	75:04:110239:8	104862,63
17772	75:04:110239:9	102258,70
17773	75:04:110239:10	97157,54
17774	75:04:110239:11	116709,16
17775	75:04:110239:12	71915,74
17776	75:04:110239:13	82697,18
17777	75:04:110239:14	98291,90
17778	75:04:110239:15	79213,94
17779	75:04:110239:16	80920,02
17780	75:04:110239:17	80920,02
17781	75:04:110239:18	92388,26
17782	75:04:110239:19	92388,26
17783	75:04:110239:20	100332,63
17784	75:04:110239:21	101192,92
17785	75:04:110239:22	141304,79
17786	75:04:110239:23	176128,12
17787	75:04:110239:24	257050,07
17788	75:04:110239:25	173400,26
17789	75:04:110239:26	123483,34
17790	75:04:110239:27	164372,21
17791	75:04:110239:28	164372,21
17792	75:04:110239:29	156222,79
17793	75:04:110239:30	154993,67
17794	75:04:110239:31	168943,80
17795	75:04:110239:32	173734,36
17796	75:04:110239:33	77365,70
17797	75:04:110239:34	116836,40
17798	75:04:110239:43	6995,94

1	2	3
17799	75:04:110239:44	8044,50
17800	75:04:110239:45	228512,20
17801	75:04:110239:46	205057,98
17802	75:04:110239:48	146227,33
17803	75:04:110239:49	3230,86
17804	75:04:110239:50	252565,68
17805	75:04:110239:102	329226,70
17806	75:04:110239:103	148955,38
17807	75:04:110239:105	96301,93
17808	75:04:110239:108	219328,77
17809	75:04:110239:109	134380,18
17810	75:04:110239:122	102204,85
17811	75:04:110239:123	64908,38
17812	75:04:110239:127	354584,85
17813	75:04:110239:130	24739,32
17814	75:04:110239:135	125141,91
17815	75:04:110239:247	75938,41
17816	75:04:110239:248	179892,81
17817	75:04:110239:250	143558,26
17818	75:04:110239:252	29884,71
17819	75:04:110240:1	172175,09
17820	75:04:110240:2	160689,80
17821	75:04:110240:3	173288,89
17822	75:04:110240:4	183748,29
17823	75:04:110240:5	166714,24
17824	75:04:110240:8	139771,34
17825	75:04:110240:12	276309,97
17826	75:04:110240:123	445313,71
17827	75:04:110241:1	294,55
17828	75:04:110241:2	294,55
17829	75:04:110241:3	76083,43
17830	75:04:110241:4	107078,90
17831	75:04:110241:5	14725,79
17832	75:04:110241:6	62031,01
17833	75:04:110241:7	294,55
17834	75:04:110242:3	4817,96
17835	75:04:110242:5	10047,84
17836	75:04:110242:51	1139405,05
17837	75:04:110242:52	10220,10
17838	75:04:110243:1	85066,72
17839	75:04:110243:2	92615,55
17840	75:04:110243:3	103504,33
17841	75:04:110243:4	95455,16
17842	75:04:110243:5	115370,18
17843	75:04:110243:6	106559,67
17844	75:04:110243:7	153987,80
17845	75:04:110243:8	73100,51
17846	75:04:110243:9	99652,54
17847	75:04:110243:10	24641,15
17848	75:04:110243:11	24739,32
17849	75:04:110243:12	13793,15
17850	75:04:110243:34	425126,76
17851	75:04:110244:1	109047,05
17852	75:04:110244:6	73811,38
17853	75:04:110244:7	10426,01

1	2	3
17854	75:04:110244:8	80446,11
17855	75:04:110244:9	85540,63
17856	75:04:110244:13	59319,23
17857	75:04:110244:18	70257,06
17858	75:04:110244:19	8411,89
17859	75:04:110244:20	5449,96
17860	75:04:110244:21	17890,08
17861	75:04:110244:22	44784,43
17862	75:04:110244:23	75825,49
17863	75:04:110244:24	6990,16
17864	75:04:110244:25	6516,25
17865	75:04:110244:26	44073,57
17866	75:04:110244:27	57579,98
17867	75:04:110244:33	7227,12
17868	75:04:110244:34	6042,34
17869	75:04:110244:35	13547,72
17870	75:04:110244:36	17890,08
17871	75:04:110244:37	31159,54
17872	75:04:110244:38	7937,98
17873	75:04:110244:39	8056,46
17874	75:04:110244:40	14217,28
17875	75:04:110244:41	36491,02
17876	75:04:110244:42	85896,06
17877	75:04:110244:43	88621,04
17878	75:04:110244:44	141340,66
17879	75:04:110244:45	153987,80
17880	75:04:110244:46	73100,51
17881	75:04:110244:47	172730,95
17882	75:04:110244:48	107351,32
17883	75:04:110244:49	83171,09
17884	75:04:110244:50	87791,70
17885	75:04:110244:51	134891,65
17886	75:04:110244:52	99652,54
17887	75:04:110244:53	21499,65
17888	75:04:110244:54	9444,67
17889	75:04:110244:55	35489,14
17890	75:04:110244:90	62556,03
17891	75:04:110244:91	62674,51
17892	75:04:110244:92	70257,06
17893	75:04:110244:94	253396,17
17894	75:04:110244:95	148062,09
17895	75:04:110244:96	144559,21
17896	75:04:110244:97	207021,79
17897	75:04:110244:130	125985,18
17898	75:04:110244:154	32445,81
17899	75:04:110244:155	51164,03
17900	75:04:110244:158	21444,40
17901	75:04:110244:270	516266,72
17902	75:04:110245:1	26506,41
17903	75:04:110245:2	3713952,23
17904	75:04:110245:3	3048667,77
17905	75:04:110245:6	22383,19
17906	75:04:110245:10	2534865,72
17907	75:04:110245:236	9976501,27
17908	75:04:110245:237	4226375,38

1	2	3
17909	75:04:110245:238	3825921,38
17910	75:04:110245:302	12443285,50
17911	75:04:110245:303	10974655,89
17912	75:04:110246:1	161400,37
17913	75:04:110246:3	2664345,89
17914	75:04:110246:4	3142743,15
17915	75:04:110246:5	11780,63
17916	75:04:110246:6	14725,79
17917	75:04:110246:7	4319,56
17918	75:04:110246:8	14185,84
17919	75:04:110246:9	1472,58
17920	75:04:110246:10	58172,37
17921	75:04:110246:11	2248855,82
17922	75:04:110246:12	231383,71
17923	75:04:110246:13	50945,25
17924	75:04:110246:14	9827507,17
17925	75:04:110246:15	3476271,49
17926	75:04:110246:16	2726898,15
17927	75:04:110246:17	1324347,57
17928	75:04:110246:18	173288,89
17929	75:04:110246:19	47627,89
17930	75:04:110246:20	140556,07
17931	75:04:110246:21	140780,25
17932	75:04:110246:22	118189,30
17933	75:04:110246:23	116034,54
17934	75:04:110246:24	52580,24
17935	75:04:110246:25	17947,27
17936	75:04:110246:26	105915,25
17937	75:04:110246:27	73455,94
17938	75:04:110246:28	214173,80
17939	75:04:110246:29	19463,68
17940	75:04:110246:31	156733,02
17941	75:04:110246:37	11721,60
17942	75:04:110246:41	74202,35
17943	75:04:110246:43	1389801,65
17944	75:04:110246:44	20733,53
17945	75:04:110246:45	11729,26
17946	75:04:110246:48	6332,09
17947	75:04:110246:51	90611,81
17948	75:04:110246:52	92038,23
17949	75:04:110246:53	238444,25
17950	75:04:110246:54	173230,68
17951	75:04:110246:55	174230,13
17952	75:04:110246:56	158900,14
17953	75:04:110246:57	199035,91
17954	75:04:110246:58	103554,08
17955	75:04:110246:59	127671,73
17956	75:04:110246:60	114010,69
17957	75:04:110246:61	1036788,68
17958	75:04:110246:275	139883,45
17959	75:04:110246:276	323921,34
17960	75:04:110246:296	39216,00
17961	75:04:110246:305	155424,00
17962	75:04:110246:306	29451,57
17963	75:04:110246:307	2171274,81

1	2	3
17964	75:04:110246:308	24542,98
17965	75:04:110246:311	194709,20
17966	75:04:110246:318	20733,53
17967	75:04:110246:333	79007,20
17968	75:04:110246:334	20022,67
17969	75:04:110246:335	7506,10
17970	75:04:110246:337	160354,91
17971	75:04:110246:450	92038,23
17972	75:04:110246:453	41940,97
17973	75:04:110246:457	83403,12
17974	75:04:110247:1	173288,89
17975	75:04:110247:3	175515,86
17976	75:04:110247:4	237675,40
17977	75:04:110247:5	118302,02
17978	75:04:110247:6	127533,36
17979	75:04:110247:7	172620,64
17980	75:04:110247:8	191858,63
17981	75:04:110247:11	141814,28
17982	75:04:110247:12	171506,70
17983	75:04:110247:13	200845,87
17984	75:04:110247:14	71218,55
17985	75:04:110247:15	333039,55
17986	75:04:110247:16	171952,30
17987	75:04:110247:17	105994,09
17988	75:04:110247:18	59776,85
17989	75:04:110247:19	194744,76
17990	75:04:110247:20	180300,95
17991	75:04:110247:21	164929,93
17992	75:04:110247:22	173288,89
17993	75:04:110247:23	191858,63
17994	75:04:110247:24	173288,89
17995	75:04:110247:25	173288,89
17996	75:04:110247:26	135172,24
17997	75:04:110247:27	202287,14
17998	75:04:110247:29	44979,43
17999	75:04:110247:34	172843,40
18000	75:04:110247:37	55328,91
18001	75:04:110247:38	46443,11
18002	75:04:110247:40	49760,48
18003	75:04:110247:41	59594,10
18004	75:04:110247:42	205722,81
18005	75:04:110247:43	137528,48
18006	75:04:110247:44	160913,05
18007	75:04:110247:78	516913,85
18008	75:04:110247:79	140668,16
18009	75:04:110247:82	270167,82
18010	75:04:110247:207	251236,86
18011	75:04:110247:209	173288,89
18012	75:04:110248:1	180857,10
18013	75:04:110248:2	149179,15
18014	75:04:110248:3	140668,16
18015	75:04:110248:4	188217,75
18016	75:04:110248:5	380592,92
18017	75:04:110248:6	173288,89
18018	75:04:110248:7	80064,82

1	2	3
18019	75:04:110248:9	132028,54
18020	75:04:110248:10	169835,38
18021	75:04:110248:11	167717,65
18022	75:04:110248:12	178298,36
18023	75:04:110248:13	117287,42
18024	75:04:110248:14	166491,23
18025	75:04:110248:15	173288,89
18026	75:04:110248:16	172397,87
18027	75:04:110248:17	194411,81
18028	75:04:110248:18	178409,63
18029	75:04:110248:19	202398,00
18030	75:04:110248:20	200069,67
18031	75:04:110248:21	156893,09
18032	75:04:110248:25	239220,00
18033	75:04:110248:27	34458,34
18034	75:04:110248:48	165153,00
18035	75:04:110248:170	367507,64
18036	75:04:110248:171	197371,88
18037	75:04:110248:172	251402,96
18038	75:04:110248:174	251402,96
18039	75:04:110250:1	136716,89
18040	75:04:110250:2	563467,28
18041	75:04:110250:3	8301,02
18042	75:04:110250:4	54359,76
18043	75:04:110250:5	165733,37
18044	75:04:110250:6	146894,54
18045	75:04:110250:7	108782,38
18046	75:04:110250:8	39772,51
18047	75:04:110250:9	117721,09
18048	75:04:110250:10	40139,86
18049	75:04:110250:11	43681,61
18050	75:04:110250:12	117383,78
18051	75:04:110250:13	92591,52
18052	75:04:110250:14	725970,05
18053	75:04:110250:15	45874,12
18054	75:04:110250:16	127503,07
18055	75:04:110250:17	32262,00
18056	75:04:110250:18	41774,30
18057	75:04:110250:19	1807755,15
18058	75:04:110250:20	498235,01
18059	75:04:110250:21	689680,67
18060	75:04:110250:22	24126,32
18061	75:04:110250:23	126997,11
18062	75:04:110250:24	72858,90
18063	75:04:110250:25	94278,07
18064	75:04:110250:26	20524,91
18065	75:04:110250:27	91227,54
18066	75:04:110250:28	25260,69
18067	75:04:110250:29	23890,88
18068	75:04:110250:30	456562,80
18069	75:04:110250:31	1690259,53
18070	75:04:110250:32	4167,68
18071	75:04:110250:33	79436,44
18072	75:04:110250:34	88858,00
18073	75:04:110250:35	20644,76

1	2	3
18074	75:04:110250:36	7768,80
18075	75:04:110250:37	90161,25
18076	75:04:110250:38	127503,07
18077	75:04:110250:39	111306,67
18078	75:04:110250:40	106220,34
18079	75:04:110250:41	549032,66
18080	75:04:110250:42	88976,47
18081	75:04:110250:43	4659921,63
18082	75:04:110250:54	8044,50
18083	75:04:110250:55	63373,52
18084	75:04:110250:57	108029,72
18085	75:04:110250:58	93434,79
18086	75:04:110250:63	943948,36
18087	75:04:110250:64	93434,79
18088	75:04:110250:65	22709,59
18089	75:04:110250:66	61134,30
18090	75:04:110250:67	111143,55
18091	75:04:110250:122	59289,62
18092	75:04:110250:123	59289,62
18093	75:04:110250:162	51164,03
18094	75:04:110250:166	51164,03
18095	75:04:110250:208	80481,55
18096	75:04:110250:211	24542,98
18097	75:04:110250:212	24542,98
18098	75:04:110250:218	68408,42
18099	75:04:110250:219	1171947,32
18100	75:04:110250:220	594483,74
18101	75:04:110250:221	579746,05
18102	75:04:110250:222	51164,03
18103	75:04:110250:223	49926,77
18104	75:04:110250:230	1965513,40
18105	75:04:110250:233	52939,56
18106	75:04:110250:237	65044,05
18107	75:04:110250:241	37133,76
18108	75:04:110250:242	302132,50
18109	75:04:110250:245	3318,31
18110	75:04:110250:246	62408,46
18111	75:04:110250:247	662,74
18112	75:04:110250:249	67023,96
18113	75:04:110250:370	1878505,04
18114	75:04:110250:371	68456,70
18115	75:04:110250:372	68456,70
18116	75:04:110250:373	68456,70
18117	75:04:110250:374	3998,92
18118	75:04:110250:375	974249,44
18119	75:04:110251:20	90559,58
18120	75:04:110251:29	352356,77
18121	75:04:110251:32	112513,38
18122	75:04:110252:1	26969329,88
18123	75:04:110252:2	123438,31
18124	75:04:110252:3	17267,81
18125	75:04:110252:4	81856,64
18126	75:04:110252:5	5055,82
18127	75:04:110253:1	136406,62
18128	75:04:110253:2	173288,89

1	2	3
18129	75:04:110253:3	182858,84
18130	75:04:110253:4	174291,13
18131	75:04:110253:5	223208,20
18132	75:04:110253:6	80518,42
18133	75:04:110253:7	59062,08
18134	75:04:110253:8	108255,82
18135	75:04:110253:9	224313,49
18136	75:04:110253:10	150186,01
18137	75:04:110253:16	49945,48
18138	75:04:110253:19	57558,44
18139	75:04:110253:23	59812,56
18140	75:04:110253:39	167829,13
18141	75:04:110253:150	78159,23
18142	75:04:110254:1	74640,72
18143	75:04:110254:14	136631,02
18144	75:04:110254:15	146381,21
18145	75:04:110254:16	152869,93
18146	75:04:110254:17	165487,59
18147	75:04:110254:18	174820,02
18148	75:04:110254:20	182191,67
18149	75:04:110254:21	267843,51
18150	75:04:110254:22	203506,45
18151	75:04:110254:23	307006,35
18152	75:04:110254:24	173066,15
18153	75:04:110254:25	183303,58
18154	75:04:110254:26	172509,25
18155	75:04:110254:27	123595,90
18156	75:04:110254:28	151397,54
18157	75:04:110254:29	97271,00
18158	75:04:110254:31	97497,90
18159	75:04:110254:34	223817,84
18160	75:04:110254:56	41705,77
18161	75:04:110254:58	202862,78
18162	75:04:110254:59	251402,96
18163	75:04:110254:60	240770,55
18164	75:04:110254:171	248412,94
18165	75:04:110254:172	179726,28
18166	75:04:110254:173	208019,85
18167	75:04:110254:174	250240,21
18168	75:04:110255:1	24199,37
18169	75:04:110255:2	51469,22
18170	75:04:110255:3	167539,28
18171	75:04:110255:4	165487,59
18172	75:04:110255:5	187527,01
18173	75:04:110255:6	12265,45
18174	75:04:110255:7	224092,45
18175	75:04:110255:9	170392,54
18176	75:04:110255:10	173288,89
18177	75:04:110255:11	174402,48
18178	75:04:110255:12	162140,75
18179	75:04:110255:13	153540,69
18180	75:04:110255:14	139098,60
18181	75:04:110255:15	155105,42
18182	75:04:110255:16	146045,34
18183	75:04:110255:17	160354,91

1	2	3
18184	75:04:110255:18	11338,85
18185	75:04:110255:19	12467,83
18186	75:04:110255:20	20567,01
18187	75:04:110255:21	13498,64
18188	75:04:110255:22	165710,63
18189	75:04:110255:26	61845,21
18190	75:04:110255:27	51469,22
18191	75:04:110255:28	47390,93
18192	75:04:110255:59	20022,67
18193	75:04:110255:60	223871,39
18194	75:04:110255:175	280733,64
18195	75:04:110256:1	53634,69
18196	75:04:110256:2	186193,61
18197	75:04:110256:3	21156,04
18198	75:04:110256:4	171283,88
18199	75:04:110256:5	155664,13
18200	75:04:110256:6	188971,21
18201	75:04:110256:7	173734,36
18202	75:04:110256:8	16231,39
18203	75:04:110256:9	139322,86
18204	75:04:110256:10	152981,73
18205	75:04:110256:11	171283,88
18206	75:04:110256:12	169723,94
18207	75:04:110256:13	220112,52
18208	75:04:110256:14	58668,62
18209	75:04:110256:15	171506,70
18210	75:04:110256:16	167717,65
18211	75:04:110256:17	173288,89
18212	75:04:110256:18	145373,54
18213	75:04:110256:19	171395,29
18214	75:04:110256:20	114516,65
18215	75:04:110256:21	36476,64
18216	75:04:110256:24	129020,97
18217	75:04:110256:27	68718,81
18218	75:04:110256:28	43435,07
18219	75:04:110256:30	270167,82
18220	75:04:110256:31	258046,53
18221	75:04:110256:32	59812,56
18222	75:04:110256:63	48999,96
18223	75:04:110256:179	281455,33
18224	75:04:110257:1	253218,95
18225	75:04:110257:2	94660,37
18226	75:04:110257:3	207188,13
18227	75:04:110257:4	65892,31
18228	75:04:110257:5	135957,80
18229	75:04:110257:6	248911,29
18230	75:04:110257:7	58954,80
18231	75:04:110257:8	173288,89
18232	75:04:110257:9	99425,81
18233	75:04:110257:10	173177,52
18234	75:04:110257:11	172954,77
18235	75:04:110257:12	37675,79
18236	75:04:110257:13	231825,39
18237	75:04:110257:14	173288,89
18238	75:04:110257:15	68005,99

1	2	3
18239	75:04:110257:16	161694,35
18240	75:04:110257:17	201843,71
18241	75:04:110257:18	48307,89
18242	75:04:110257:19	51143,07
18243	75:04:110257:22	3229,36
18244	75:04:110257:24	59812,56
18245	75:04:110257:26	21499,65
18246	75:04:110257:27	408740,83
18247	75:04:110257:28	60133,93
18248	75:04:110257:29	89343,35
18249	75:04:110257:30	166379,72
18250	75:04:110257:49	57199,89
18251	75:04:110257:56	173288,89
18252	75:04:110258:1	207163,08
18253	75:04:110258:2	262135,92
18254	75:04:110258:3	87135,45
18255	75:04:110258:4	263346,20
18256	75:04:110258:5	7804,67
18257	75:04:110258:6	289385,88
18258	75:04:110258:7	100332,63
18259	75:04:110258:8	208270,77
18260	75:04:110258:9	2606,50
18261	75:04:110259:1	140892,34
18262	75:04:110259:2	181524,42
18263	75:04:110259:3	278467,79
18264	75:04:110259:4	136967,59
18265	75:04:110259:5	144253,65
18266	75:04:110259:6	145373,54
18267	75:04:110259:15	133600,68
18268	75:04:110260:1	170731,87
18269	75:04:110260:2	169389,61
18270	75:04:110260:3	197740,54
18271	75:04:110260:4	199182,48
18272	75:04:110260:5	210707,09
18273	75:04:110260:6	100105,95
18274	75:04:110260:7	231935,81
18275	75:04:110261:1	162140,75
18276	75:04:110261:2	205612,01
18277	75:04:110261:3	161805,95
18278	75:04:110261:4	189748,72
18279	75:04:110261:5	148172,08
18280	75:04:110261:6	115257,37
18281	75:04:110261:7	172732,02
18282	75:04:110261:8	291246,25
18283	75:04:110261:9	147052,87
18284	75:04:110261:10	173288,89
18285	75:04:110261:11	173288,89
18286	75:04:110261:12	66104,67
18287	75:04:110261:13	176740,32
18288	75:04:110261:14	172175,09
18289	75:04:110261:15	173288,89
18290	75:04:110261:16	202841,40
18291	75:04:110261:17	179077,22
18292	75:04:110261:18	237234,04
18293	75:04:110261:19	170726,81

1	2	3
18294	75:04:110261:20	174302,27
18295	75:04:110261:21	175961,15
18296	75:04:110261:22	59598,23
18297	75:04:110261:23	222623,43
18298	75:04:110261:35	206830,73
18299	75:04:110261:51	2564,76
18300	75:04:110261:53	68366,08
18301	75:04:110261:54	253728,36
18302	75:04:110261:85	47670,31
18303	75:04:110261:196	170731,87
18304	75:04:110262:1	145149,59
18305	75:04:110262:2	177741,96
18306	75:04:110262:3	181858,05
18307	75:04:110262:4	140668,16
18308	75:04:110262:5	178520,90
18309	75:04:110262:6	173066,15
18310	75:04:110262:7	159238,45
18311	75:04:110262:8	155328,91
18312	75:04:110262:9	165041,46
18313	75:04:110262:10	172732,02
18314	75:04:110262:11	158121,74
18315	75:04:110262:12	171395,29
18316	75:04:110262:13	188860,13
18317	75:04:110262:14	179855,99
18318	75:04:110262:15	177408,10
18319	75:04:110262:16	226081,64
18320	75:04:110262:17	172063,69
18321	75:04:110262:18	166825,74
18322	75:04:110262:19	172732,02
18323	75:04:110262:20	195188,66
18324	75:04:110262:21	221771,07
18325	75:04:110262:22	136406,62
18326	75:04:110262:23	163591,30
18327	75:04:110262:24	169389,61
18328	75:04:110262:25	161136,29
18329	75:04:110262:26	178743,44
18330	75:04:110262:27	178743,44
18331	75:04:110262:28	265353,00
18332	75:04:110262:29	172843,40
18333	75:04:110262:30	265353,00
18334	75:04:110262:31	197296,81
18335	75:04:110262:32	139771,34
18336	75:04:110262:33	173288,89
18337	75:04:110262:73	29451,57
18338	75:04:110262:74	145709,46
18339	75:04:110262:75	139771,34
18340	75:04:110263:1	167661,91
18341	75:04:110263:2	170838,23
18342	75:04:110263:3	168497,96
18343	75:04:110263:4	167717,65
18344	75:04:110263:5	167048,73
18345	75:04:110263:6	162140,75
18346	75:04:110263:7	167048,73
18347	75:04:110263:8	95228,10
18348	75:04:110263:9	173288,89

1	2	3
18349	75:04:110263:10	192302,73
18350	75:04:110263:11	146940,93
18351	75:04:110263:12	165599,11
18352	75:04:110263:13	137977,15
18353	75:04:110263:14	181079,55
18354	75:04:110263:15	235785,41
18355	75:04:110263:16	225971,14
18356	75:04:110263:17	127308,47
18357	75:04:110263:18	245256,51
18358	75:04:110263:20	60740,52
18359	75:04:110263:21	65113,11
18360	75:04:110263:22	48999,96
18361	75:04:110263:23	62592,51
18362	75:04:110263:158	26065,01
18363	75:04:110264:1	187749,22
18364	75:04:110264:2	25143,62
18365	75:04:110264:3	173622,99
18366	75:04:110264:4	65162,53
18367	75:04:110264:5	172397,87
18368	75:04:110264:6	166825,74
18369	75:04:110264:7	138425,76
18370	75:04:110264:8	159796,71
18371	75:04:110264:9	111306,67
18372	75:04:110264:10	164037,55
18373	75:04:110264:11	196409,25
18374	75:04:110264:12	164929,93
18375	75:04:110264:13	72982,04
18376	75:04:110264:14	30433,29
18377	75:04:110264:15	151528,16
18378	75:04:110264:16	38357,71
18379	75:04:110264:17	43214,01
18380	75:04:110264:18	216335,67
18381	75:04:110264:19	169166,71
18382	75:04:110264:20	154993,67
18383	75:04:110264:21	94660,37
18384	75:04:110264:22	23119,48
18385	75:04:110264:23	173288,89
18386	75:04:110264:24	12615,09
18387	75:04:110264:25	172175,09
18388	75:04:110264:26	130792,86
18389	75:04:110264:27	122807,92
18390	75:04:110264:28	117061,92
18391	75:04:110264:29	177519,39
18392	75:04:110264:30	173288,89
18393	75:04:110264:31	8639,13
18394	75:04:110264:32	78689,42
18395	75:04:110264:33	24052,12
18396	75:04:110264:34	50918,22
18397	75:04:110264:35	74728,88
18398	75:04:110264:36	27614,21
18399	75:04:110264:37	5626,56
18400	75:04:110264:38	27439,05
18401	75:04:110264:39	27144,53
18402	75:04:110264:46	175562,65
18403	75:04:110264:49	51251,81

1	2	3
18404	75:04:110264:52	193211,33
18405	75:04:110264:53	178227,46
18406	75:04:110264:195	151751,81
18407	75:04:110265:1	7116914,12
18408	75:04:110265:2	2106796,86
18409	75:04:110265:3	8454939,00
18410	75:04:110265:8	7321489,36
18411	75:04:110265:9	8901,75
18412	75:04:110265:10	9924,39
18413	75:04:110265:11	8510,32
18414	75:04:110265:12	36,82
18415	75:04:110265:122	367,38
18416	75:04:110265:124	21436658,26
18417	75:04:110265:125	794106,46
18418	75:04:110266:1	6888337,43
18419	75:04:110266:2	302587,70
18420	75:04:110266:3	303849,40
18421	75:04:110266:4	25377,46
18422	75:04:110266:5	294,55
18423	75:04:110266:6	294,55
18424	75:04:110266:7	294,55
18425	75:04:110266:8	32691,24
18426	75:04:110266:9	80037,48
18427	75:04:110266:10	36372,69
18428	75:04:110266:11	89655,46
18429	75:04:110266:12	80326,08
18430	75:04:110266:13	52429,60
18431	75:04:110266:14	37943,44
18432	75:04:110266:30	252067,38
18433	75:04:110266:63	1853,52
18434	75:04:110266:64	4745,34
18435	75:04:110266:66	66812,11
18436	75:04:110266:89	7785,60
18437	75:04:110266:90	6995,94
18438	75:04:110266:91	9309,30
18439	75:04:110267:1	44783,41
18440	75:04:110267:2	30040,60
18441	75:04:110267:3	30875,06
18442	75:04:110267:4	26310,07
18443	75:04:110267:5	28077,16
18444	75:04:110267:6	32593,07
18445	75:04:110267:7	68310,75
18446	75:04:110267:8	30973,23
18447	75:04:110267:9	29697,00
18448	75:04:110267:10	31415,01
18449	75:04:110267:11	44442,55
18450	75:04:110267:12	28322,59
18451	75:04:110267:13	28862,54
18452	75:04:110267:14	28077,16
18453	75:04:110267:15	27242,70
18454	75:04:110267:16	32936,67
18455	75:04:110267:17	39554,67
18456	75:04:110267:18	46,02
18457	75:04:110267:19	137063,61
18458	75:04:110267:20	46,02

1	2	3
18459	75:04:110267:21	22383,19
18460	75:04:110267:22	39036,61
18461	75:04:110267:23	37796,18
18462	75:04:110267:24	33820,22
18463	75:04:110267:25	33820,22
18464	75:04:110267:26	49233,67
18465	75:04:110267:27	51548,50
18466	75:04:110267:28	40846,75
18467	75:04:110267:29	40545,66
18468	75:04:110267:30	39252,56
18469	75:04:110267:31	43076,40
18470	75:04:110267:32	33918,39
18471	75:04:110267:33	33182,10
18472	75:04:110267:34	38084,93
18473	75:04:110267:35	36029,09
18474	75:04:110267:36	36127,26
18475	75:04:110267:37	34851,02
18476	75:04:110267:38	51002,31
18477	75:04:110267:39	45634,41
18478	75:04:110267:40	40803,75
18479	75:04:110267:41	43717,33
18480	75:04:110267:42	40416,54
18481	75:04:110267:43	41834,46
18482	75:04:110267:44	33623,88
18483	75:04:110267:45	40158,19
18484	75:04:110267:46	36470,86
18485	75:04:110267:47	33133,02
18486	75:04:110267:48	35783,66
18487	75:04:110267:49	35145,54
18488	75:04:110267:50	36176,35
18489	75:04:110267:51	40158,19
18490	75:04:110267:52	30580,55
18491	75:04:110267:53	25917,38
18492	75:04:110267:54	33869,31
18493	75:04:110267:55	47924,18
18494	75:04:110268:1	43802,71
18495	75:04:110268:2	27193,62
18496	75:04:110268:3	27978,99
18497	75:04:110268:4	24052,12
18498	75:04:110268:5	41748,67
18499	75:04:110268:6	30138,77
18500	75:04:110268:7	31807,70
18501	75:04:110268:8	35636,40
18502	75:04:110268:9	20665,18
18503	75:04:110268:10	31611,35
18504	75:04:110268:11	31464,09
18505	75:04:110268:12	35390,97
18506	75:04:110268:13	35440,06
18507	75:04:110268:14	28568,02
18508	75:04:110268:15	28518,94
18509	75:04:110268:16	34065,65
18510	75:04:110268:17	29746,09
18511	75:04:110268:18	27046,36
18512	75:04:110268:19	26800,93
18513	75:04:110268:20	29893,34

1	2	3
18514	75:04:110268:21	35341,88
18515	75:04:110268:22	46780,71
18516	75:04:110268:23	33427,53
18517	75:04:110268:24	30482,37
18518	75:04:110268:25	26457,33
18519	75:04:110268:26	25770,12
18520	75:04:110268:27	24150,29
18521	75:04:110268:28	27684,48
18522	75:04:110268:29	26899,10
18523	75:04:110268:30	33329,36
18524	75:04:110268:31	32740,33
18525	75:04:110268:32	31365,92
18526	75:04:110268:33	32249,47
18527	75:04:110268:34	29206,14
18528	75:04:110268:35	29058,88
18529	75:04:110268:36	36372,69
18530	75:04:110268:37	25966,47
18531	75:04:110268:38	35685,49
18532	75:04:110268:39	25966,47
18533	75:04:110268:40	33574,79
18534	75:04:110268:41	35734,57
18535	75:04:110268:42	28518,94
18536	75:04:110268:43	38214,85
18537	75:04:110268:44	32102,21
18538	75:04:110268:45	30384,20
18539	75:04:110268:46	27635,39
18540	75:04:110268:47	26113,73
18541	75:04:110268:48	26800,93
18542	75:04:110268:49	26310,07
18543	75:04:110268:50	27046,36
18544	75:04:110268:51	28715,28
18545	75:04:110268:52	26506,41
18546	75:04:110268:53	27586,30
18547	75:04:110268:54	28322,59
18548	75:04:110268:55	30384,20
18549	75:04:110268:56	30335,12
18550	75:04:110268:57	27144,53
18551	75:04:110268:58	25033,83
18552	75:04:110268:59	31267,75
18553	75:04:110268:60	28420,77
18554	75:04:110268:61	41963,11
18555	75:04:110268:62	46101,77
18556	75:04:110269:1	34311,08
18557	75:04:110269:2	31611,35
18558	75:04:110269:3	28862,54
18559	75:04:110269:4	28224,42
18560	75:04:110269:5	23168,57
18561	75:04:110269:6	40717,74
18562	75:04:110269:7	33329,36
18563	75:04:110269:8	26850,01
18564	75:04:110269:9	25917,38
18565	75:04:110269:10	28175,34
18566	75:04:110269:11	26997,27
18567	75:04:110269:12	27635,39
18568	75:04:110269:13	25622,87

1	2	3
18569	75:04:110269:14	19339,86
18570	75:04:110269:15	29746,09
18571	75:04:110269:16	34065,65
18572	75:04:110269:17	28028,08
18573	75:04:110269:18	29402,48
18574	75:04:110269:19	27340,87
18575	75:04:110269:20	29402,48
18576	75:04:110269:21	29991,52
18577	75:04:110269:22	32543,98
18578	75:04:110269:23	35832,74
18579	75:04:110269:24	33034,84
18580	75:04:110269:25	31316,84
18581	75:04:110269:26	36765,38
18582	75:04:110269:27	36176,35
18583	75:04:110269:28	33771,13
18584	75:04:110269:29	34752,85
18585	75:04:110269:30	34703,77
18586	75:04:110269:31	34212,91
18587	75:04:110269:32	34556,51
18588	75:04:110269:33	28420,77
18589	75:04:110269:34	31807,70
18590	75:04:110269:35	41405,32
18591	75:04:110269:36	32151,30
18592	75:04:110269:37	45336,74
18593	75:04:110269:38	25622,87
18594	75:04:110269:39	28568,02
18595	75:04:110269:40	28960,71
18596	75:04:110269:41	26751,84
18597	75:04:110269:42	30187,86
18598	75:04:110269:43	29451,57
18599	75:04:110269:44	27635,39
18600	75:04:110269:45	29697,00
18601	75:04:110269:46	32298,56
18602	75:04:110269:47	29991,52
18603	75:04:110269:48	33280,27
18604	75:04:110269:49	18407,23
18605	75:04:110269:50	27831,73
18606	75:04:110269:51	25819,21
18607	75:04:110269:52	29058,88
18608	75:04:110269:53	28420,77
18609	75:04:110269:54	28960,71
18610	75:04:110269:55	942,36
18611	75:04:110269:56	27782,65
18612	75:04:110269:57	23463,08
18613	75:04:110269:58	33034,84
18614	75:04:110269:59	21450,56
18615	75:04:110269:60	28617,11
18616	75:04:110269:61	27880,82
18617	75:04:110269:62	28568,02
18618	75:04:110269:63	26506,41
18619	75:04:110269:64	25328,35
18620	75:04:110269:65	29746,09
18621	75:04:110269:66	30138,77
18622	75:04:110269:67	32445,81
18623	75:04:110269:68	33967,48

1	2	3
18624	75:04:110269:69	33427,53
18625	75:04:110269:72	1346939,53
18626	75:04:110269:73	47670,31
18627	75:04:110269:74	58691,89
18628	75:04:110269:75	84327,43
18629	75:04:110269:76	25917,38
18630	75:04:110269:77	29451,57
18631	75:04:110269:78	29451,57
18632	75:04:110270:1	41791,57
18633	75:04:110270:2	37845,27
18634	75:04:110270:3	45591,90
18635	75:04:110270:4	46483,80
18636	75:04:110270:5	35685,49
18637	75:04:110270:6	37894,35
18638	75:04:110270:7	34409,25
18639	75:04:110270:8	36716,29
18640	75:04:110270:9	33672,96
18641	75:04:110270:10	36716,29
18642	75:04:110270:11	29402,48
18643	75:04:110270:12	32642,16
18644	75:04:110270:13	69871,77
18645	75:04:110270:14	45974,35
18646	75:04:110270:15	44016,10
18647	75:04:110270:16	48853,86
18648	75:04:110270:17	45719,42
18649	75:04:110270:18	44016,10
18650	75:04:110270:19	42434,48
18651	75:04:110270:20	50539,69
18652	75:04:110270:21	32838,50
18653	75:04:110270:22	33771,13
18654	75:04:110270:23	32298,56
18655	75:04:110270:24	30187,86
18656	75:04:110270:25	26211,90
18657	75:04:110270:26	33722,05
18658	75:04:110270:27	37305,32
18659	75:04:110270:28	36078,17
18660	75:04:110270:29	32936,67
18661	75:04:110270:30	51464,50
18662	75:04:110270:31	45336,74
18663	75:04:110270:32	66550,48
18664	75:04:110270:33	66158,70
18665	75:04:110270:34	52429,60
18666	75:04:110271:1	36470,86
18667	75:04:110271:2	33083,93
18668	75:04:110271:3	33623,88
18669	75:04:110271:4	35489,14
18670	75:04:110271:5	41705,77
18671	75:04:110271:6	36863,55
18672	75:04:110271:7	40072,03
18673	75:04:110271:8	41104,65
18674	75:04:110271:9	40975,72
18675	75:04:110271:10	29549,74
18676	75:04:110271:11	31758,61
18677	75:04:110271:12	38041,61
18678	75:04:110271:13	47627,99

1	2	3
18679	75:04:110271:14	16345,62
18680	75:04:110271:15	31120,49
18681	75:04:110271:16	35538,23
18682	75:04:110271:17	39382,07
18683	75:04:110271:18	27193,62
18684	75:04:110271:19	32543,98
18685	75:04:110271:20	29206,14
18686	75:04:110271:21	26555,50
18687	75:04:110271:22	34065,65
18688	75:04:110271:23	34114,74
18689	75:04:110271:24	29058,88
18690	75:04:110271:25	21450,56
18691	75:04:110271:26	22530,45
18692	75:04:110271:27	26604,58
18693	75:04:110271:28	34900,11
18694	75:04:110271:29	37845,27
18695	75:04:110271:30	33722,05
18696	75:04:110271:31	32642,16
18697	75:04:110271:32	32642,16
18698	75:04:110271:33	32887,59
18699	75:04:110271:34	33083,93
18700	75:04:110271:35	35096,45
18701	75:04:110271:36	27144,53
18702	75:04:110271:37	28617,11
18703	75:04:110271:38	27635,39
18704	75:04:110271:39	25230,18
18705	75:04:110271:40	30776,89
18706	75:04:110271:41	27095,44
18707	75:04:110271:42	31218,66
18708	75:04:110271:43	36029,09
18709	75:04:110271:44	28666,19
18710	75:04:110271:45	29647,91
18711	75:04:110271:46	4167,68
18712	75:04:110271:47	1853,52
18713	75:04:110271:48	1853,52
18714	75:04:110272:1	43717,33
18715	75:04:110272:2	29353,40
18716	75:04:110272:3	25181,09
18717	75:04:110272:4	25181,09
18718	75:04:110272:5	22039,59
18719	75:04:110272:6	25230,18
18720	75:04:110272:7	25132,01
18721	75:04:110272:8	26997,27
18722	75:04:110272:9	29598,83
18723	75:04:110272:10	31660,44
18724	75:04:110272:11	28715,28
18725	75:04:110272:12	29991,52
18726	75:04:110272:13	24592,06
18727	75:04:110272:14	23414,00
18728	75:04:110272:15	23708,51
18729	75:04:110272:16	24444,80
18730	75:04:110272:17	32396,73
18731	75:04:110272:18	35832,74
18732	75:04:110272:19	29304,31
18733	75:04:110272:20	24444,80

1	2	3
18734	75:04:110272:21	24346,63
18735	75:04:110272:22	27488,13
18736	75:04:110272:23	23119,48
18737	75:04:110272:24	22874,05
18738	75:04:110272:25	22775,88
18739	75:04:110272:26	23266,74
18740	75:04:110272:27	26604,58
18741	75:04:110272:28	38171,55
18742	75:04:110272:29	42005,99
18743	75:04:110272:30	28960,71
18744	75:04:110272:31	28911,62
18745	75:04:110272:32	33378,45
18746	75:04:110272:33	27635,39
18747	75:04:110272:34	39338,90
18748	75:04:110272:35	21990,51
18749	75:04:110272:36	33231,19
18750	75:04:110272:37	35194,63
18751	75:04:110272:38	34360,17
18752	75:04:110272:39	30482,37
18753	75:04:110272:40	25132,01
18754	75:04:110272:41	27978,99
18755	75:04:110272:42	27537,22
18756	75:04:110272:43	21892,33
18757	75:04:110272:44	25377,44
18758	75:04:110272:45	25917,38
18759	75:04:110272:46	22088,68
18760	75:04:110272:47	24150,29
18761	75:04:110272:48	26408,24
18762	75:04:110272:49	25819,21
18763	75:04:110272:50	24395,72
18764	75:04:110272:51	27242,70
18765	75:04:110272:52	25917,38
18766	75:04:110272:53	24395,72
18767	75:04:110272:54	26162,81
18768	75:04:110272:55	26751,84
18769	75:04:110272:56	21794,16
18770	75:04:110272:57	26457,33
18771	75:04:110272:58	27488,13
18772	75:04:110272:59	24690,23
18773	75:04:110272:60	25328,35
18774	75:04:110272:61	27242,70
18775	75:04:110272:62	27144,53
18776	75:04:110272:63	26310,07
18777	75:04:110272:64	27733,56
18778	75:04:110272:65	34360,17
18779	75:04:110272:66	1853,52
18780	75:04:110272:67	1853,52
18781	75:04:110273:1	25426,52
18782	75:04:110273:2	27537,22
18783	75:04:110273:3	24003,03
18784	75:04:110273:4	28518,94
18785	75:04:110273:5	24150,29
18786	75:04:110273:6	28862,54
18787	75:04:110273:7	24690,23
18788	75:04:110273:8	26555,50

1	2	3
18789	75:04:110273:9	25181,09
18790	75:04:110273:10	29009,80
18791	75:04:110273:11	29058,88
18792	75:04:110273:12	28862,54
18793	75:04:110273:13	27733,56
18794	75:04:110273:14	26162,81
18795	75:04:110273:15	25671,95
18796	75:04:110273:16	26850,01
18797	75:04:110273:17	30286,03
18798	75:04:110273:18	37108,98
18799	75:04:110273:19	31415,01
18800	75:04:110273:20	17376,43
18801	75:04:110273:21	15265,73
18802	75:04:110273:22	34900,11
18803	75:04:110273:23	25475,61
18804	75:04:110273:24	40072,03
18805	75:04:110273:25	29500,66
18806	75:04:110273:26	38171,55
18807	75:04:110273:27	39985,85
18808	75:04:110273:28	35292,80
18809	75:04:110273:29	29697,00
18810	75:04:110273:30	30531,46
18811	75:04:110273:31	30776,89
18812	75:04:110273:32	41963,11
18813	75:04:110273:33	30825,98
18814	75:04:110273:34	31267,75
18815	75:04:110273:35	40244,32
18816	75:04:110273:36	28764,37
18817	75:04:110273:37	32593,07
18818	75:04:110273:38	27488,13
18819	75:04:110273:39	70407,59
18820	75:04:110273:40	44272,02
18821	75:04:110273:41	30924,15
18822	75:04:110273:42	31071,41
18823	75:04:110273:43	30580,55
18824	75:04:110273:44	28077,16
18825	75:04:110273:45	25328,35
18826	75:04:110273:46	41190,58
18827	75:04:110273:47	33869,31
18828	75:04:110273:48	31267,75
18829	75:04:110273:49	30678,72
18830	75:04:110273:50	30924,15
18831	75:04:110273:51	29746,09
18832	75:04:110273:52	32347,64
18833	75:04:110273:53	32200,38
18834	75:04:110273:54	30286,03
18835	75:04:110273:55	23953,94
18836	75:04:110274:1	23266,74
18837	75:04:110274:2	33623,88
18838	75:04:110274:3	30384,20
18839	75:04:110274:4	46229,15
18840	75:04:110274:5	24837,49
18841	75:04:110274:6	20419,76
18842	75:04:110274:7	24690,23
18843	75:04:110274:8	35685,49

1	2	3
18844	75:04:110274:9	31758,61
18845	75:04:110274:10	34458,34
18846	75:04:110274:11	31415,01
18847	75:04:110274:12	30973,23
18848	75:04:110274:13	34114,74
18849	75:04:110274:14	33672,96
18850	75:04:110274:15	32691,24
18851	75:04:110274:16	35292,80
18852	75:04:110274:17	33722,05
18853	75:04:110274:18	25622,87
18854	75:04:110274:19	33918,39
18855	75:04:110274:20	26015,55
18856	75:04:110274:21	32102,21
18857	75:04:110274:22	32004,04
18858	75:04:110274:23	74777,29
18859	75:04:110274:24	102383,79
18860	75:04:110274:25	73177,97
18861	75:04:110274:26	98283,56
18862	75:04:110274:27	109232,55
18863	75:04:110274:28	42819,75
18864	75:04:110274:29	34703,77
18865	75:04:110274:30	72741,21
18866	75:04:110274:31	34752,85
18867	75:04:110274:32	37108,98
18868	75:04:110274:33	82775,28
18869	75:04:110274:34	84691,53
18870	75:04:110274:35	79556,28
18871	75:04:110274:36	83877,62
18872	75:04:110274:37	48727,19
18873	75:04:110274:38	45166,56
18874	75:04:110274:39	39942,76
18875	75:04:110274:40	63409,81
18876	75:04:110274:41	75406,44
18877	75:04:110274:42	28568,02
18878	75:04:110274:43	13425,01
18879	75:04:110274:44	13425,01
18880	75:04:110274:45	39554,67
18881	75:04:110274:46	38214,85
18882	75:04:110274:47	33672,96
18883	75:04:110274:48	46059,30
18884	75:04:110277:10	6183,18
18885	75:04:110301:1	900055,34
18886	75:04:110301:2	207922,04
18887	75:04:110301:3	242087,57
18888	75:04:110301:4	234,72
18889	75:04:110301:5	105,85
18890	75:04:110301:6	280,74
18891	75:04:110301:7	299,15
18892	75:04:110301:8	6137266,56
18893	75:04:110301:9	35,39
18894	75:04:110301:10	69,04
18895	75:04:110301:11	35,39
18896	75:04:110301:12	35,39
18897	75:04:110301:13	3128,75
18898	75:04:110301:14	3128,75

1	2	3
18899	75:04:110301:15	2254204,16
18900	75:04:110301:16	3128,75
18901	75:04:110301:17	69,04
18902	75:04:110301:18	3128,75
18903	75:04:110301:19	3128,75
18904	75:04:110301:20	3128,75
18905	75:04:110301:21	3128,75
18906	75:04:110301:22	3128,75
18907	75:04:110301:23	7475919,73
18908	75:04:110301:24	276,14
18909	75:04:110301:25	6065283,22
18910	75:04:110301:26	78,24
18911	75:04:110301:27	11731445,19
18912	75:04:110301:28	7905372,19
18913	75:04:110301:29	35,39
18914	75:04:110301:32	282783,05
18915	75:04:110301:34	673377,25
18916	75:04:110301:65	5827686,92
18917	75:04:110301:67	11075536,79
18918	75:04:110301:68	3614920,23
18919	75:04:110301:69	8145138,27
18920	75:04:110301:70	16417175,25
18921	75:04:110301:71	7397094,40
18922	75:04:110301:72	25575082,28
18923	75:04:110301:73	6727,80
18924	75:04:110301:74	297591,19
18925	75:04:110301:75	297591,19
18926	75:04:110301:76	297591,19
18927	75:04:110301:77	297622,67
18928	75:04:110301:78	142,67
18929	75:04:110301:79	280,74
18930	75:04:110301:80	201473,78
18931	75:04:110301:81	201473,78
18932	75:04:110301:82	201473,78
18933	75:04:110301:83	201473,78
18934	75:04:110301:84	201473,78
18935	75:04:110301:85	201473,78
18936	75:04:110301:86	201409,11
18937	75:04:110301:87	201409,11
18938	75:04:110301:89	95588,07
18939	75:04:110301:91	38651,37
18940	75:04:110301:92	29263,90
18941	75:04:110301:93	59238,67
18942	75:04:110301:94	45613,77
18943	75:04:110301:97	55109,41
18944	75:04:110301:98	56265,47
18945	75:04:110301:99	56265,47
18946	75:04:110301:100	76054,77
18947	75:04:110301:101	66065,23
18948	75:04:110301:102	74566,68
18949	75:04:110301:103	68830,78
18950	75:04:110301:104	68830,78
18951	75:04:110301:105	57416,35
18952	75:04:110301:106	68830,78
18953	75:04:110301:107	68830,78

1	2	3
18954	75:04:110301:108	71572,15
18955	75:04:110301:109	106559,67
18956	75:04:110301:110	9421376,94
18957	75:04:110301:111	9714507,47
18958	75:04:110301:112	68830,78
18959	75:04:110301:113	68830,78
18960	75:04:110301:114	160948,06
18961	75:04:110301:115	87744,01
18962	75:04:110301:116	8756527,35
18963	75:04:110301:599	50429,96
18964	75:04:110301:600	51608,45
18965	75:04:110301:601	63274,01
18966	75:04:110301:602	53619,17
18967	75:04:110301:603	53619,17
18968	75:04:110301:604	76054,77
18969	75:04:110301:605	68830,78
18970	75:04:110301:606	67451,12
18971	75:04:110301:608	76054,77
18972	75:04:110301:609	76054,77
18973	75:04:110301:610	107431,01
18974	75:04:110301:617	63274,01
18975	75:04:110301:618	63274,01
18976	75:04:110301:635	81945,19
18977	75:04:110301:688	974240,07
18978	75:04:110301:692	76054,77
18979	75:04:110301:693	67451,12
18980	75:04:110301:697	63274,01
18981	75:04:110301:698	52781,07
18982	75:04:110301:714	52781,07
18983	75:04:110301:715	52781,07
18984	75:04:110301:717	52781,07
18985	75:04:110301:725	154611,56
18986	75:04:110301:726	63274,01
18987	75:04:110301:1018	68546,85
18988	75:04:110301:1209	82320,40
18989	75:04:110301:1215	346255,08
18990	75:04:110301:1220	63274,01
18991	75:04:110301:1221	5752156,44
18992	75:04:110301:1222	57256,53
18993	75:04:110301:1225	58457,63
18994	75:04:110301:1228	68546,85
18995	75:04:110301:1229	63274,01
18996	75:04:110301:1230	63274,01
18997	75:04:110301:1238	64672,92
18998	75:04:110301:1262	61868,27
18999	75:04:110301:1263	64672,92
19000	75:04:110301:1264	64672,92
19001	75:04:110301:1268	68830,78
19002	75:04:110301:1270	74290,66
19003	75:04:110301:1271	813131,69
19004	75:04:110301:1272	57256,53
19005	75:04:110301:1276	64385,24
19006	75:04:110301:1277	68546,85
19007	75:04:110301:1278	56208,41
19008	75:04:110301:1481	68835,33

1	2	3
19009	75:04:110301:1482	10043,59
19010	75:04:110301:1483	8495,84
19011	75:04:110301:1484	56208,41
19012	75:04:110301:1489	120419,57
19013	75:04:110301:1491	70062,34
19014	75:04:110301:1492	56208,41
19015	75:04:110301:1493	47327,69
19016	75:04:110301:1494	86302,39
19017	75:04:110301:1495	84958,37
19018	75:04:110301:1497	184667,25
19019	75:04:110301:1500	50352,87
19020	75:04:110301:1502	42776,96
19021	75:04:110301:1504	141953,92
19022	75:04:110301:1507	2802,84
19023	75:04:110301:1508	74566,68
19024	75:04:110301:1510	76054,77
19025	75:04:110301:1511	74566,68
19026	75:04:110301:1512	76054,77
19027	75:04:110301:1514	170767,63
19028	75:04:110302:16	31905,87
19029	75:04:110303:1	59238,67
19030	75:04:110303:2	29598,83
19031	75:04:110303:3	32936,67
19032	75:04:110303:55	31071,41
19033	75:04:110303:58	7902,84
19034	75:04:110303:59	21892,33
19035	75:04:110303:60	17376,43
19036	75:04:110303:61	82815,65
19037	75:04:110303:62	28126,25
19038	75:04:110303:63	22432,28
19039	75:04:110303:64	44314,66
19040	75:04:110303:65	110628,94
19041	75:04:110303:66	43125,75
19042	75:04:110303:67	12811,43
19043	75:04:110303:68	26064,64
19044	75:04:110303:69	133039,27
19045	75:04:110303:70	34703,77
19046	75:04:110303:181	60660,39
19047	75:04:110303:182	23695,47
19048	75:04:110303:183	94660,37
19049	75:04:110303:184	97497,90
19050	75:04:110303:185	61608,21
19051	75:04:110304:2	37256,24
19052	75:04:110304:3	36274,52
19053	75:04:110304:4	75696,65
19054	75:04:110304:5	39640,95
19055	75:04:110304:6	16591,05
19056	75:04:110304:7	27439,05
19057	75:04:110304:8	44058,76
19058	75:04:110304:9	98141,91
19059	75:04:110304:10	36618,12
19060	75:04:110304:11	50834,13
19061	75:04:110304:12	71672,54
19062	75:04:110304:13	22923,14
19063	75:04:110304:14	27684,48

1	2	3
19064	75:04:110304:15	36323,60
19065	75:04:110304:16	71721,15
19066	75:04:110304:17	74099,19
19067	75:04:110304:18	102477,88
19068	75:04:110304:19	15314,82
19069	75:04:110304:20	68554,89
19070	75:04:110304:21	39856,55
19071	75:04:110304:22	23070,40
19072	75:04:110304:23	38950,19
19073	75:04:110304:24	33525,70
19074	75:04:110304:25	17818,20
19075	75:04:110304:26	38604,33
19076	75:04:110304:27	17621,86
19077	75:04:110304:28	12516,92
19078	75:04:110304:29	120689,61
19079	75:04:110304:30	9473,59
19080	75:04:110304:31	8688,21
19081	75:04:110304:36	19977,98
19082	75:04:110304:37	38690,83
19083	75:04:110304:38	19634,38
19084	75:04:110304:39	38647,59
19085	75:04:110304:150	85422,15
19086	75:04:110304:151	238999,36
19087	75:04:110304:152	76536,36
19088	75:04:110305:1	44570,40
19089	75:04:110305:2	26408,24
19090	75:04:110305:3	29697,00
19091	75:04:110305:4	19977,98
19092	75:04:110305:5	18947,18
19093	75:04:110305:6	18358,15
19094	75:04:110305:7	15363,90
19095	75:04:110305:8	68603,70
19096	75:04:110305:9	32396,73
19097	75:04:110305:10	8442,78
19098	75:04:110305:11	12173,32
19099	75:04:110305:12	11142,51
19100	75:04:110305:13	17769,11
19101	75:04:110305:14	19094,43
19102	75:04:110305:15	33280,27
19103	75:04:110305:16	30482,37
19104	75:04:110305:17	32838,50
19105	75:04:110305:18	21057,87
19106	75:04:110305:19	20223,41
19107	75:04:110305:20	24984,75
19108	75:04:110305:21	79604,41
19109	75:04:110305:22	27586,30
19110	75:04:110305:23	27831,73
19111	75:04:110305:24	11338,85
19112	75:04:110305:25	23561,26
19113	75:04:110305:26	20812,44
19114	75:04:110305:27	43204,66
19115	75:04:110305:28	24641,15
19116	75:04:110305:29	14234,93
19117	75:04:110305:30	29157,05
19118	75:04:110305:31	24150,29

1	2	3
19119	75:04:110305:32	81095,19
19120	75:04:110305:33	36127,26
19121	75:04:110305:34	34900,11
19122	75:04:110305:35	23757,60
19123	75:04:110305:36	25230,18
19124	75:04:110305:37	17769,11
19125	75:04:110305:38	17131,00
19126	75:04:110305:39	22923,14
19127	75:04:110305:40	14676,70
19128	75:04:110305:41	47924,18
19129	75:04:110305:42	31415,01
19130	75:04:110305:43	26211,90
19131	75:04:110305:44	21941,42
19132	75:04:110305:45	18063,63
19133	75:04:110305:46	18259,97
19134	75:04:110305:47	26408,24
19135	75:04:110305:48	23414,00
19136	75:04:110305:49	18063,63
19137	75:04:110305:50	15069,39
19138	75:04:110305:51	30880,88
19139	75:04:110305:53	32642,16
19140	75:04:110305:54	29353,40
19141	75:04:110305:55	35145,54
19142	75:04:110305:57	29500,66
19143	75:04:110305:58	24199,37
19144	75:04:110305:59	14185,84
19145	75:04:110305:60	19732,55
19146	75:04:110305:61	22677,71
19147	75:04:110305:62	20567,01
19148	75:04:110305:63	23463,08
19149	75:04:110305:64	47246,90
19150	75:04:110305:65	26899,10
19151	75:04:110305:66	26113,73
19152	75:04:110305:79	21352,39
19153	75:04:110305:80	29844,26
19154	75:04:110305:81	26506,41
19155	75:04:110305:82	64385,24
19156	75:04:110305:83	97696,60
19157	75:04:110305:87	19683,47
19158	75:04:110305:88	65873,40
19159	75:04:110305:89	36078,17
19160	75:04:110305:90	29451,57
19161	75:04:110305:91	8716897,89
19162	75:04:110305:92	73226,48
19163	75:04:110305:93	19683,47
19164	75:04:110305:94	72508,13
19165	75:04:110305:95	77247,22
19166	75:04:110305:96	66821,21
19167	75:04:110305:207	47390,93
19168	75:04:110305:208	16885,57
19169	75:04:110305:209	47627,89
19170	75:04:110305:210	173288,89
19171	75:04:110305:211	79279,88
19172	75:04:110305:212	39079,81
19173	75:04:110305:213	86740,80

1	2	3
19174	75:04:110306:4	76417,88
19175	75:04:110306:5	105156,85
19176	75:04:110306:6	1184,77
19177	75:04:110306:7	11847,73
19178	75:04:110306:8	29619,33
19179	75:04:110306:9	9478,19
19180	75:04:110306:10	18,41
19181	75:04:110306:11	18,41
19182	75:04:110306:13	39097,52
19183	75:04:110306:21	121118,85
19184	75:04:110306:22	44429,00
19185	75:04:110306:24	62319,08
19186	75:04:110306:132	130707,52
19187	75:04:110306:138	111312,21
19188	75:04:110306:252	28079,13
19189	75:04:110306:253	120419,57
19190	75:04:110306:254	42414,88
19191	75:04:110306:255	142724,09
19192	75:04:110306:258	199867,89
19193	75:04:110306:259	142890,93
19194	75:04:110307:1	45786,27
19195	75:04:110307:2	59491,04
19196	75:04:110307:3	48162,07
19197	75:04:110307:4	115708,60
19198	75:04:110307:5	45089,54
19199	75:04:110307:6	116949,16
19200	75:04:110307:8	47366,57
19201	75:04:110307:9	335857,56
19202	75:04:110307:10	179410,99
19203	75:04:110307:11	39623,83
19204	75:04:110307:12	50417,59
19205	75:04:110307:14	52771,83
19206	75:04:110307:15	152898,29
19207	75:04:110307:16	56015,16
19208	75:04:110307:18	58919,04
19209	75:04:110307:19	141297,50
19210	75:04:110307:20	154406,81
19211	75:04:110307:21	147561,72
19212	75:04:110307:22	44281,46
19213	75:04:110307:23	43103,43
19214	75:04:110307:24	132140,85
19215	75:04:110307:25	248246,82
19216	75:04:110307:26	259707,22
19217	75:04:110307:27	108029,72
19218	75:04:110307:28	931756,20
19219	75:04:110307:29	82341,74
19220	75:04:110307:30	106785,88
19221	75:04:110307:31	154770,16
19222	75:04:110307:32	150968,97
19223	75:04:110307:33	147388,66
19224	75:04:110307:34	203274,54
19225	75:04:110307:35	111261,49
19226	75:04:110307:36	118527,44
19227	75:04:110307:37	119541,69
19228	75:04:110307:38	157733,26

1	2	3
19229	75:04:110307:39	1200087,24
19230	75:04:110307:40	106446,57
19231	75:04:110307:41	169232,45
19232	75:04:110307:42	105541,56
19233	75:04:110307:43	104862,63
19234	75:04:110307:44	132590,08
19235	75:04:110307:45	180773,61
19236	75:04:110307:46	51106,82
19237	75:04:110307:47	234465,32
19238	75:04:110307:48	22579,54
19239	75:04:110307:49	64404,00
19240	75:04:110307:50	5743,06
19241	75:04:110307:52	40403,78
19242	75:04:110307:56	42955,96
19243	75:04:110307:57	119767,04
19244	75:04:110307:60	59812,56
19245	75:04:110307:63	161900,38
19246	75:04:110307:65	67342,24
19247	75:04:110307:66	201365,37
19248	75:04:110307:67	225979,00
19249	75:04:110307:70	166233,28
19250	75:04:110307:71	72763,73
19251	75:04:110307:72	41515,36
19252	75:04:110307:73	250074,10
19253	75:04:110307:74	266017,15
19254	75:04:110307:75	254558,82
19255	75:04:110307:76	29009,80
19256	75:04:110307:77	100219,29
19257	75:04:110307:126	217832,26
19258	75:04:110307:127	224649,07
19259	75:04:110307:134	145059,66
19260	75:04:110307:135	48811,64
19261	75:04:110307:137	220160,13
19262	75:04:110307:140	286765,96
19263	75:04:110307:141	125021,43
19264	75:04:110307:143	241767,48
19265	75:04:110307:144	162140,75
19266	75:04:110307:145	164733,53
19267	75:04:110307:166	206855,44
19268	75:04:110307:171	228971,12
19269	75:04:110307:181	37354,41
19270	75:04:110307:183	174729,84
19271	75:04:110307:184	35923,49
19272	75:04:110307:188	200200,67
19273	75:04:110307:189	184222,14
19274	75:04:110307:190	157566,56
19275	75:04:110307:191	38742,73
19276	75:04:110307:302	51182,21
19277	75:04:110307:304	153898,73
19278	75:04:110307:305	110741,91
19279	75:04:110308:1	173177,52
19280	75:04:110308:2	12811,43
19281	75:04:110308:3	6727,80
19282	75:04:110308:4	70730,97
19283	75:04:110308:5	74777,29

1	2	3
19284	75:04:110308:6	235785,41
19285	75:04:110308:7	140331,87
19286	75:04:110308:8	174179,78
19287	75:04:110308:9	92842,83
19288	75:04:110308:10	189970,85
19289	75:04:110308:11	160466,54
19290	75:04:110308:12	184415,29
19291	75:04:110308:13	276209,75
19292	75:04:110308:14	339093,50
19293	75:04:110308:15	227475,10
19294	75:04:110308:16	169723,94
19295	75:04:110308:17	216573,05
19296	75:04:110308:19	131916,22
19297	75:04:110308:20	114399,89
19298	75:04:110308:21	101805,62
19299	75:04:110308:22	129332,03
19300	75:04:110308:23	119879,71
19301	75:04:110308:24	190637,19
19302	75:04:110308:25	152534,52
19303	75:04:110308:26	116125,93
19304	75:04:110308:27	129669,19
19305	75:04:110308:28	124046,09
19306	75:04:110308:29	155664,13
19307	75:04:110308:30	112661,71
19308	75:04:110308:31	145353,39
19309	75:04:110308:32	284940,51
19310	75:04:110308:33	76773,31
19311	75:04:110308:34	150968,97
19312	75:04:110308:37	610411,15
19313	75:04:110308:39	48999,96
19314	75:04:110308:42	269669,77
19315	75:04:110308:43	201531,76
19316	75:04:110308:44	65668,66
19317	75:04:110308:45	66458,48
19318	75:04:110308:46	145261,56
19319	75:04:110308:47	197039,06
19320	75:04:110308:48	257050,07
19321	75:04:110308:49	180891,95
19322	75:04:110308:81	260092,25
19323	75:04:110308:83	73274,99
19324	75:04:110308:85	276309,97
19325	75:04:110308:88	35881,83
19326	75:04:110308:89	251569,07
19327	75:04:110308:90	258046,53
19328	75:04:110308:91	276143,98
19329	75:04:110308:104	45209,11
19330	75:04:110308:106	170565,27
19331	75:04:110308:107	154099,58
19332	75:04:110308:111	241102,86
19333	75:04:110308:112	26555,50
19334	75:04:110308:113	192212,69
19335	75:04:110308:114	245256,51
19336	75:04:110308:226	316625,46
19337	75:04:110308:227	248745,18
19338	75:04:110309:1	171395,29

1	2	3
19339	75:04:110309:2	161471,13
19340	75:04:110309:4	228543,38
19341	75:04:110309:5	218829,94
19342	75:04:110309:6	212035,64
19343	75:04:110309:7	152199,09
19344	75:04:110309:8	126521,25
19345	75:04:110309:9	173344,58
19346	75:04:110309:10	21088,96
19347	75:04:110309:11	172843,40
19348	75:04:110309:12	291744,02
19349	75:04:110309:13	186053,54
19350	75:04:110309:14	127027,34
19351	75:04:110309:15	143693,61
19352	75:04:110309:16	121422,94
19353	75:04:110309:17	44722,41
19354	75:04:110309:18	145037,60
19355	75:04:110309:19	164706,84
19356	75:04:110309:20	149402,92
19357	75:04:110309:21	132028,54
19358	75:04:110309:22	135396,70
19359	75:04:110309:23	118865,56
19360	75:04:110309:24	139210,73
19361	75:04:110309:25	177630,68
19362	75:04:110309:26	156781,38
19363	75:04:110309:27	197296,81
19364	75:04:110309:28	150186,01
19365	75:04:110309:30	21892,33
19366	75:04:110309:33	136631,02
19367	75:04:110309:34	131129,90
19368	75:04:110309:35	174736,52
19369	75:04:110309:36	105315,26
19370	75:04:110309:37	173288,89
19371	75:04:110309:38	150656,92
19372	75:04:110309:101	5055,82
19373	75:04:110309:102	145373,54
19374	75:04:110309:104	95446,95
19375	75:04:110309:105	66635,31
19376	75:04:110309:138	153398,52
19377	75:04:110309:140	111480,86
19378	75:04:110309:151	173734,36
19379	75:04:110309:152	95795,72
19380	75:04:110309:154	203694,63
19381	75:04:110309:155	238942,76
19382	75:04:110309:267	168386,50
19383	75:04:110309:269	176395,44
19384	75:04:110309:270	354253,46
19385	75:04:110310:1	171729,50
19386	75:04:110310:2	149179,15
19387	75:04:110310:3	60541,92
19388	75:04:110310:4	133712,96
19389	75:04:110310:5	79616,77
19390	75:04:110310:6	59812,56
19391	75:04:110310:7	153428,90
19392	75:04:110310:8	145149,59
19393	75:04:110310:9	89142,34

1	2	3
19394	75:04:110310:10	100672,62
19395	75:04:110310:11	94660,37
19396	75:04:110310:12	76986,57
19397	75:04:110310:13	167271,71
19398	75:04:110310:14	194189,83
19399	75:04:110310:15	130792,86
19400	75:04:110310:16	76986,57
19401	75:04:110310:17	72034,22
19402	75:04:110310:18	144701,64
19403	75:04:110310:19	97577,31
19404	75:04:110310:20	182636,46
19405	75:04:110310:21	161247,91
19406	75:04:110310:22	115595,80
19407	75:04:110310:23	3627571,74
19408	75:04:110310:24	3883306,10
19409	75:04:110310:28	5350,37
19410	75:04:110310:30	12420,98
19411	75:04:110310:32	52518,79
19412	75:04:110310:34	128346,35
19413	75:04:110310:39	42402,47
19414	75:04:110310:40	132377,01
19415	75:04:110310:46	177061,65
19416	75:04:110310:47	195950,90
19417	75:04:110310:48	1219957,95
19418	75:04:110310:49	245754,92
19419	75:04:110310:50	254890,99
19420	75:04:110310:51	17319,42
19421	75:04:110310:52	12222967,35
19422	75:04:110310:53	251236,86
19423	75:04:110310:92	116034,54
19424	75:04:110310:93	1083317,79
19425	75:04:110310:94	133211,70
19426	75:04:110310:95	262530,22
19427	75:04:110310:96	275977,99
19428	75:04:110310:98	124804,60
19429	75:04:110310:99	262862,33
19430	75:04:110310:101	4396378,09
19431	75:04:110310:116	276309,97
19432	75:04:110310:120	267843,51
19433	75:04:110310:121	130032,90
19434	75:04:110310:122	119744,95
19435	75:04:110310:124	809627,18
19436	75:04:110310:126	294,55
19437	75:04:110310:127	71086,40
19438	75:04:110310:239	168376,00
19439	75:04:110310:240	55685,17
19440	75:04:110311:1	192413,75
19441	75:04:110311:2	192302,73
19442	75:04:110311:3	44229,37
19443	75:04:110311:4	171618,10
19444	75:04:110311:5	171061,06
19445	75:04:110311:6	188637,96
19446	75:04:110311:7	263362,73
19447	75:04:110311:8	149179,15
19448	75:04:110311:9	160020,00

1	2	3
19449	75:04:110311:10	200036,40
19450	75:04:110311:11	256192,24
19451	75:04:110311:12	27929,91
19452	75:04:110311:13	18701,75
19453	75:04:110311:14	12075,14
19454	75:04:110311:15	231714,98
19455	75:04:110311:16	173288,89
19456	75:04:110311:17	150968,97
19457	75:04:110311:18	212146,35
19458	75:04:110311:19	212921,21
19459	75:04:110311:20	119654,36
19460	75:04:110311:21	150745,28
19461	75:04:110311:22	173455,95
19462	75:04:110311:23	3436,02
19463	75:04:110311:24	218011,16
19464	75:04:110311:25	9620,85
19465	75:04:110311:26	192968,83
19466	75:04:110311:27	144813,63
19467	75:04:110311:28	160689,80
19468	75:04:110311:29	161247,91
19469	75:04:110311:31	112097,17
19470	75:04:110311:32	112097,17
19471	75:04:110311:33	150968,97
19472	75:04:110311:34	165175,30
19473	75:04:110311:36	260869,66
19474	75:04:110311:42	1438864,24
19475	75:04:110311:43	59812,56
19476	75:04:110311:44	131876,18
19477	75:04:110311:45	158233,36
19478	75:04:110311:101	47404,32
19479	75:04:110311:102	330535,04
19480	75:04:110311:106	281787,27
19481	75:04:110311:127	139771,34
19482	75:04:110311:129	271993,97
19483	75:04:110311:144	25819,21
19484	75:04:110311:145	111645,48
19485	75:04:110312:1	39727,20
19486	75:04:110312:2	47670,31
19487	75:04:110312:3	39123,00
19488	75:04:110312:4	34360,17
19489	75:04:110312:6	16212,00
19490	75:04:110312:9	75986,75
19491	75:04:110312:10	19634,38
19492	75:04:110313:2	18849,00
19493	75:04:110313:3	43930,75
19494	75:04:110313:4	19683,47
19495	75:04:110313:5	128545,21
19496	75:04:110313:6	18309,06
19497	75:04:110313:7	24542,98
19498	75:04:110313:8	43418,35
19499	75:04:110313:9	188971,21
19500	75:04:110313:10	24542,98
19501	75:04:110313:11	324565,03
19502	75:04:110313:12	290845,68
19503	75:04:110313:13	327344,85

1	2	3
19504	75:04:110313:14	344367,68
19505	75:04:110313:18	17425,51
19506	75:04:110313:25	8044,50
19507	75:04:110313:27	45021,39
19508	75:04:110313:28	56172,39
19509	75:04:110313:101	90611,81
19510	75:04:110313:102	56172,39
19511	75:04:110313:103	48682,74
19512	75:04:110313:108	96618,69
19513	75:04:110313:109	51816,29
19514	75:04:110313:121	22088,68
19515	75:04:110313:122	28764,37
19516	75:04:110313:124	48065,70
19517	75:04:110313:125	56208,41
19518	75:04:110313:126	69664,67
19519	75:04:110313:237	64333,19
19520	75:04:110313:238	55921,30
19521	75:04:110313:239	51774,59
19522	75:04:110313:240	12677,07
19523	75:04:110314:1	262,33
19524	75:04:110314:2	170,29
19525	75:04:110314:3	174009,58
19526	75:04:110314:4	7771424,12
19527	75:04:110314:5	53948,00
19528	75:04:110314:25	2132347,79
19529	75:04:110314:27	289255,07
19530	75:04:110314:28	289255,07
19531	75:04:110314:29	181558,03
19532	75:04:110314:30	148562,44
19533	75:04:110314:31	146060,53
19534	75:04:110314:32	145393,29
19535	75:04:110314:33	107433,15
19536	75:04:110314:34	111312,21
19537	75:04:110314:36	309494,26
19538	75:04:110314:37	226145,24
19539	75:04:110314:38	4024001,31
19540	75:04:110314:39	211512,80
19541	75:04:110314:40	123286,70
19542	75:04:110314:41	245422,65
19543	75:04:110314:42	145560,10
19544	75:04:110314:43	212677,02
19545	75:04:110314:44	379267,97
19546	75:04:110314:45	179202,98
19547	75:04:110314:46	108107,77
19548	75:04:110314:47	177061,65
19549	75:04:110314:48	100686,95
19550	75:04:110314:49	194043,49
19551	75:04:110314:50	211512,80
19552	75:04:110314:51	49909,15
19553	75:04:110314:52	160233,64
19554	75:04:110314:53	79267,78
19555	75:04:110314:54	4615463,92
19556	75:04:110314:57	541331,37
19557	75:04:110314:70	13791,05
19558	75:04:110314:71	7785,60

1	2	3
19559	75:04:110314:73	49755,99
19560	75:04:110314:75	50199,04
19561	75:04:110314:76	70062,34
19562	75:04:110314:77	55109,41
19563	75:04:110314:78	56049,87
19564	75:04:110314:475	53619,17
19565	75:04:110314:476	53948,00
19566	75:04:110314:480	53619,17
19567	75:04:110314:664	53948,00
19568	75:04:110314:668	53619,17
19569	75:04:110314:669	52394,76
19570	75:04:110314:671	51164,03
19571	75:04:110314:676	53948,00
19572	75:04:110314:677	56265,47
19573	75:04:110314:686	74566,68
19574	75:04:110314:797	39761,51
19575	75:04:110314:804	216259,94
19576	75:04:110315:3	16983,74
19577	75:04:110315:4	81986,31
19578	75:04:110315:5	82460,22
19579	75:04:110315:6	98858,91
19580	75:04:110315:7	86488,45
19581	75:04:110315:8	93660,87
19582	75:04:110315:9	7166,55
19583	75:04:110315:10	9277,24
19584	75:04:110315:11	11660,76
19585	75:04:110315:12	7264,72
19586	75:04:110315:13	7362,89
19587	75:04:110315:15	6612606,16
19588	75:04:110315:16	2130966,04
19589	75:04:110315:17	4420486,66
19590	75:04:110315:18	33626,35
19591	75:04:110315:19	29935,86
19592	75:04:110315:20	185659,31
19593	75:04:110315:21	384296,59
19594	75:04:110315:22	203274,54
19595	75:04:110315:23	180599,10
19596	75:04:110315:24	179226,68
19597	75:04:110315:25	64226,61
19598	75:04:110315:26	229240,14
19599	75:04:110315:27	13948,63
19600	75:04:110315:28	15240,56
19601	75:04:110315:29	20364,99
19602	75:04:110315:32	14529,44
19603	75:04:110316:1	202,50
19604	75:04:110316:2	234,72
19605	75:04:110316:3	469,44
19606	75:04:110316:4	1732555,59
19607	75:04:110316:5	111574,64
19608	75:04:110316:6	1177911,37
19609	75:04:110316:7	28322,59
19610	75:04:110316:8	136572,19
19611	75:04:110316:9	16836,48
19612	75:04:110316:10	2654594,82
19613	75:04:110316:11	20959,70

1	2	3
19614	75:04:110316:12	49872,81
19615	75:04:110316:13	217855,08
19616	75:04:110316:16	20982,90
19617	75:04:110316:38	56265,47
19618	75:04:110316:39	4374198,40
19619	75:04:110316:40	34419,51
19620	75:04:110316:41	34532,66
19621	75:04:110316:42	31539,46
19622	75:04:110316:43	30088,98
19623	75:04:110316:44	2165934,99
19624	75:04:110316:46	326302,44
19625	75:04:110316:47	195950,90
19626	75:04:110316:48	4340,03
19627	75:04:110316:49	322263,29
19628	75:04:110316:50	1658358,75
19629	75:04:110316:51	20524,91
19630	75:04:110316:52	48854,34
19631	75:04:110316:53	153008,93
19632	75:04:110316:54	176561,99
19633	75:04:110316:55	339338,39
19634	75:04:110316:56	384123,05
19635	75:04:110316:57	90061,70
19636	75:04:110316:58	9527,89
19637	75:04:110316:59	1276956,44
19638	75:04:110316:60	108450,67
19639	75:04:110316:61	16231,24
19640	75:04:110316:62	61595,92
19641	75:04:110316:89	1472,04
19642	75:04:110316:90	8808,80
19643	75:04:110316:91	101599,32
19644	75:04:110316:101	8247,50
19645	75:04:110316:103	346255,08
19646	75:04:110316:104	1603978,46
19647	75:04:110316:234	698364,13
19648	75:04:110316:247	59653,35
19649	75:04:110316:252	20272,50
19650	75:04:110316:264	418451,33
19651	75:04:110316:272	3549173,36
19652	75:04:110316:273	238111,91
19653	75:04:110316:279	717344,15
19654	75:04:110316:282	58457,63
19655	75:04:110316:283	77536,50
19656	75:04:110316:284	57256,53
19657	75:04:110316:286	464,84
19658	75:04:110316:287	2088053,65
19659	75:04:110316:398	195401,52
19660	75:04:110316:399	80841,16
19661	75:04:110316:400	513929,86
19662	75:04:110317:1	8302567,56
19663	75:04:110317:2	15617656,80
19664	75:04:110317:3	87470,60
19665	75:04:110317:4	36348,98
19666	75:04:110317:5	52388,81
19667	75:04:110317:6	97015,91
19668	75:04:110317:7	81974,45

1	2	3
19669	75:04:110317:8	111310,60
19670	75:04:110317:9	301574,43
19671	75:04:110317:10	93431,52
19672	75:04:110317:11	17156,72
19673	75:04:110317:12	64094,43
19674	75:04:110317:30	42121,44
19675	75:04:110317:31	297193,52
19676	75:04:110317:33	480002,60
19677	75:04:110317:34	93508,48
19678	75:04:110317:35	222528,91
19679	75:04:110317:53	29079,18
19680	75:04:110317:54	163020,05
19681	75:04:110317:55	219958,50
19682	75:04:110317:79	262983,76
19683	75:04:110317:80	192310,91
19684	75:04:110317:98	246294,43
19685	75:04:110317:99	2080441,60
19686	75:04:110317:100	1160120,70
19687	75:04:110317:101	1375027,50
19688	75:04:110317:212	1580310,36
19689	75:04:110318:1	4776263,03
19690	75:04:110318:2	173288,89
19691	75:04:110318:3	44073,57
19692	75:04:110318:4	45021,39
19693	75:04:110318:5	52130,03
19694	75:04:110318:6	22036,78
19695	75:04:110318:7	566222,39
19696	75:04:110318:8	25946,54
19697	75:04:110318:9	168232,77
19698	75:04:110318:10	184888,12
19699	75:04:110318:11	247582,33
19700	75:04:110318:12	182224,09
19701	75:04:110318:13	331216,05
19702	75:04:110318:16	234123,53
19703	75:04:110318:17	235120,67
19704	75:04:110318:27	137217,58
19705	75:04:110318:44	219993,86
19706	75:04:110318:45	177394,74
19707	75:04:110318:46	275812,00
19708	75:04:110318:57	322023,83
19709	75:04:110318:58	186885,95
19710	75:04:110318:62	18309,06
19711	75:04:110318:64	24524,81
19712	75:04:110318:65	76400,65
19713	75:04:110318:66	311982,02
19714	75:04:110318:67	128346,35
19715	75:04:110318:68	53619,17
19716	75:04:110318:179	99468,28
19717	75:04:110319:1	2065159,76
19718	75:04:110319:2	53097,00
19719	75:04:110319:3	142,67
19720	75:04:110319:4	138,07
19721	75:04:110319:5	294999,26
19722	75:04:110319:6	4368,65
19723	75:04:110319:7	6840066,49

1	2	3
19724	75:04:110319:8	52482,63
19725	75:04:110319:9	245090,38
19726	75:04:110319:10	60169,63
19727	75:04:110319:11	172732,02
19728	75:04:110319:12	162029,16
19729	75:04:110319:14	1123630,32
19730	75:04:110319:16	259375,09
19731	75:04:110319:17	226477,71
19732	75:04:110319:18	143057,77
19733	75:04:110319:19	1059955,50
19734	75:04:110319:21	187415,90
19735	75:04:110319:22	219231,94
19736	75:04:110319:36	15805,68
19737	75:04:110319:37	8044,50
19738	75:04:110319:40	2127427,78
19739	75:04:110319:41	158066,66
19740	75:04:110319:42	182414,07
19741	75:04:110319:43	192968,83
19742	75:04:110319:44	287429,73
19743	75:04:110319:45	274650,03
19744	75:04:110319:47	139318,37
19745	75:04:110319:48	159733,59
19746	75:04:110319:123	182390,60
19747	75:04:110319:157	7060938,70
19748	75:04:110319:164	614046,69
19749	75:04:110319:167	125141,91
19750	75:04:110319:168	453177,07
19751	75:04:110319:170	71915,74
19752	75:04:110319:283	60897,35
19753	75:04:110319:284	10700,74
19754	75:04:110319:286	2025,04
19755	75:04:110319:287	29287,01
19756	75:04:110320:1	114241,91
19757	75:04:110320:3	16541507,83
19758	75:04:110320:4	5726211,14
19759	75:04:110320:6	1112981,45
19760	75:04:110320:7	571002,83
19761	75:04:110320:8	51816,29
19762	75:04:110320:9	118978,25
19763	75:04:110320:10	88028,66
19764	75:04:110320:11	48338,75
19765	75:04:110320:12	168275,03
19766	75:04:110320:13	34212,91
19767	75:04:110320:15	320770,99
19768	75:04:110320:16	45376,82
19769	75:04:110320:17	68716,85
19770	75:04:110320:18	266756,17
19771	75:04:110320:19	63209,63
19772	75:04:110320:21	225314,04
19773	75:04:110320:23	246585,57
19774	75:04:110320:24	144058,74
19775	75:04:110320:25	113995,43
19776	75:04:110320:26	150372,24
19777	75:04:110320:27	172851,19
19778	75:04:110320:28	199035,91

1	2	3
19779	75:04:110320:29	56049,87
19780	75:04:110320:30	37662,49
19781	75:04:110320:53	168232,77
19782	75:04:110320:56	49997,43
19783	75:04:110320:57	4957,68
19784	75:04:110320:58	168232,77
19785	75:04:110320:59	10455,31
19786	75:04:110320:86	2564,76
19787	75:04:110320:88	330552,94
19788	75:04:110320:89	841719,30
19789	75:04:110320:90	190526,02
19790	75:04:110320:92	145059,66
19791	75:04:110320:94	250904,64
19792	75:04:110320:134	51816,29
19793	75:04:110320:135	83403,12
19794	75:04:110320:137	2664482,38
19795	75:04:110320:164	55109,41
19796	75:04:110320:165	55109,41
19797	75:04:110320:168	38452,56
19798	75:04:110320:171	46173,36
19799	75:04:110320:172	202347,68
19800	75:04:110320:175	87744,01
19801	75:04:110320:286	331630,96
19802	75:04:110320:287	159206,92
19803	75:04:110320:288	74566,68
19804	75:04:110320:291	48617,49
19805	75:04:110321:1	70212,79
19806	75:04:110321:2	11780,63
19807	75:04:110321:10	1832304,63
19808	75:04:110322:1	115708,60
19809	75:04:110322:2	288946,95
19810	75:04:110322:3	9964,45
19811	75:04:110322:4	173288,89
19812	75:04:110322:5	148899,43
19813	75:04:110322:6	34360,17
19814	75:04:110322:7	109499,10
19815	75:04:110322:8	163814,43
19816	75:04:110322:9	116869,78
19817	75:04:110322:11	65358,94
19818	75:04:110322:12	18,41
19819	75:04:110322:13	50,63
19820	75:04:110322:14	18,41
19821	75:04:110322:15	50,63
19822	75:04:110322:16	18,41
19823	75:04:110322:18	18,41
19824	75:04:110322:20	18,41
19825	75:04:110322:21	18,41
19826	75:04:110322:22	18,41
19827	75:04:110322:23	262,33
19828	75:04:110322:26	1238,04
19829	75:04:110322:27	782,40
19830	75:04:110322:28	18,41
19831	75:04:110322:29	223319,09
19832	75:04:110322:37	251402,96
19833	75:04:110322:38	14725,79

1	2	3
19834	75:04:110322:39	251402,96
19835	75:04:110322:40	14725,79
19836	75:04:110322:41	191713,36
19837	75:04:110322:46	8379,30
19838	75:04:110322:48	177666,02
19839	75:04:110322:50	378771,10
19840	75:04:110322:57	232461,55
19841	75:04:110322:58	197871,10
19842	75:04:110322:60	111532,55
19843	75:04:110322:62	308996,69
19844	75:04:110322:63	153898,73
19845	75:04:110322:64	178060,92
19846	75:04:110322:65	169232,45
19847	75:04:110322:66	223984,09
19848	75:04:110322:67	182723,62
19849	75:04:110322:69	338178,14
19850	75:04:110322:70	175062,97
19851	75:04:110322:71	190714,66
19852	75:04:110322:72	153065,04
19853	75:04:110322:73	163233,68
19854	75:04:110322:74	163900,29
19855	75:04:110322:75	158066,66
19856	75:04:110322:76	153732,00
19857	75:04:110322:77	199867,89
19858	75:04:110322:78	170065,47
19859	75:04:110322:79	143057,77
19860	75:04:110322:80	170731,87
19861	75:04:110322:81	251735,17
19862	75:04:110322:82	251070,75
19863	75:04:110322:83	253396,17
19864	75:04:110322:84	165566,74
19865	75:04:110322:85	248911,29
19866	75:04:110322:86	170232,08
19867	75:04:110322:87	290416,60
19868	75:04:110322:88	269337,73
19869	75:04:110322:90	60455,49
19870	75:04:110322:91	75641,72
19871	75:04:110322:92	242099,79
19872	75:04:110322:93	151897,80
19873	75:04:110322:94	250572,43
19874	75:04:110322:154	240936,71
19875	75:04:110322:155	169399,05
19876	75:04:110322:192	273654,03
19877	75:04:110322:193	179559,75
19878	75:04:110322:194	236782,50
19879	75:04:110322:195	240105,91
19880	75:04:110322:310	250738,54
19881	75:04:110322:311	234289,72
19882	75:04:110323:1	146493,16
19883	75:04:110323:3	181079,55
19884	75:04:110323:4	81867,84
19885	75:04:110323:5	273488,03
19886	75:04:110323:6	110967,82
19887	75:04:110323:7	266426,22
19888	75:04:110323:8	212921,21

1	2	3
19889	75:04:110323:9	33574,79
19890	75:04:110323:10	175961,15
19891	75:04:110323:11	111080,77
19892	75:04:110323:12	156334,51
19893	75:04:110323:13	85074,30
19894	75:04:110323:14	225308,13
19895	75:04:110323:15	173288,89
19896	75:04:110323:16	173288,89
19897	75:04:110323:17	266681,29
19898	75:04:110323:18	105541,56
19899	75:04:110323:19	87554,75
19900	75:04:110323:21	108445,07
19901	75:04:110323:23	63658,67
19902	75:04:110323:25	85787,67
19903	75:04:110323:26	473102,26
19904	75:04:110323:27	172397,78
19905	75:04:110323:31	195707,74
19906	75:04:110323:34	30127,24
19907	75:04:110323:41	33173,65
19908	75:04:110323:49	96,55
19909	75:04:110323:50	247083,95
19910	75:04:110323:51	177727,83
19911	75:04:110323:52	175396,09
19912	75:04:110323:103	229635,99
19913	75:04:110323:105	159400,21
19914	75:04:110323:106	34645,77
19915	75:04:110323:107	34834,20
19916	75:04:110323:108	262696,27
19917	75:04:110323:109	8044,50
19918	75:04:110323:111	86221,66
19919	75:04:110323:113	146060,53
19920	75:04:110323:114	146727,74
19921	75:04:110323:115	44016,10
19922	75:04:110323:117	221660,51
19923	75:04:110323:118	61025,77
19924	75:04:110323:119	176561,99
19925	75:04:110323:120	181558,03
19926	75:04:110323:121	248412,94
19927	75:04:110323:122	142557,26
19928	75:04:110323:124	236117,78
19929	75:04:110323:127	245588,78
19930	75:04:110323:130	200034,28
19931	75:04:110323:131	144559,21
19932	75:04:110323:132	166566,54
19933	75:04:110323:133	145726,91
19934	75:04:110323:134	126659,80
19935	75:04:110323:135	175895,77
19936	75:04:110323:136	234289,72
19937	75:04:110323:188	305581,57
19938	75:04:110323:190	276309,97
19939	75:04:110323:241	509145,32
19940	75:04:110323:244	4739064,02
19941	75:04:110323:245	3441656,59
19942	75:04:110323:246	850681,16
19943	75:04:110323:247	4707708,05

1	2	3
19944	75:04:110323:363	69427,72
19945	75:04:110323:364	349116,55
19946	75:04:110323:365	80564,58
19947	75:04:110324:1	56086,99
19948	75:04:110324:2	79500,34
19949	75:04:110324:4	323258,40
19950	75:04:110324:5	63990,76
19951	75:04:110324:6	65757,35
19952	75:04:110324:7	127172,06
19953	75:04:110324:8	146248,57
19954	75:04:110324:9	7912703,61
19955	75:04:110324:10	61275,27
19956	75:04:110324:11	60042,93
19957	75:04:110324:12	3407850,42
19958	75:04:110324:25	73331,88
19959	75:04:110324:30	79500,34
19960	75:04:110324:31	59056,29
19961	75:04:110324:38	610,58
19962	75:04:110324:40	318345,77
19963	75:04:110324:52	327529,82
19964	75:04:110324:56	623519,77
19965	75:04:110324:63	141893,42
19966	75:04:110325:3	33329,36
19967	75:04:110326:1	50539,69
19968	75:04:110326:5	18898,09
19969	75:04:110326:6	41190,58
19970	75:04:110326:7	43418,35
19971	75:04:110326:8	47670,31
19972	75:04:110326:11	272159,98
19973	75:04:110326:26	271329,93
19974	75:04:110326:27	10603860,57
19975	75:04:110327:1	32642,16
19976	75:04:110327:2	21548,73
19977	75:04:110327:3	23904,86
19978	75:04:110327:4	20125,24
19979	75:04:110327:5	17572,77
19980	75:04:110327:6	17180,08
19981	75:04:110327:7	44016,10
19982	75:04:110327:8	26800,93
19983	75:04:110327:9	62375,99
19984	75:04:110327:10	40657,33
19985	75:04:110327:11	18,41
19986	75:04:110327:12	18,41
19987	75:04:110327:13	21721,71
19988	75:04:110328:1	23069,48
19989	75:04:110328:2	16526,67
19990	75:04:110328:3	25589,68
19991	75:04:110328:4	11631,67
19992	75:04:110328:5	15218,11
19993	75:04:110328:6	16284,34
19994	75:04:110328:7	38756,25
19995	75:04:110328:8	18246,93
19996	75:04:110328:9	20452,36
19997	75:04:110328:10	12358,65
19998	75:04:110328:11	16707,35

1	2	3
19999	75:04:110328:12	1371,51
20000	75:04:110328:13	1643,05
20001	75:04:110328:14	1647,65
20002	75:04:110328:15	1279,46
20003	75:04:110328:16	1086,16
20004	75:04:110328:17	1247,24
20005	75:04:110328:18	1601,62
20006	75:04:110328:19	1877,77
20007	75:04:110328:20	1380,71
20008	75:04:110328:21	18,41
20009	75:04:110328:22	18,41
20010	75:04:110328:23	28510,83
20011	75:04:110328:26	22148,64
20012	75:04:110329:1	26365,13
20013	75:04:110329:2	16429,74
20014	75:04:110329:3	17932,16
20015	75:04:110329:4	23435,90
20016	75:04:110329:5	16526,67
20017	75:04:110329:6	14927,31
20018	75:04:110329:7	11195,49
20019	75:04:110329:8	15702,76
20020	75:04:110329:9	19635,64
20021	75:04:110329:10	14006,47
20022	75:04:110329:11	18246,93
20023	75:04:110329:12	10662,37
20024	75:04:110329:13	22523,24
20025	75:04:110329:14	14248,80
20026	75:04:110329:15	23100,75
20027	75:04:110329:16	14684,99
20028	75:04:110329:17	10420,04
20029	75:04:110329:18	10856,23
20030	75:04:110329:19	25105,03
20031	75:04:110329:20	13424,89
20032	75:04:110329:21	15605,83
20033	75:04:110329:22	24087,26
20034	75:04:110329:23	11970,93
20035	75:04:110329:24	13085,63
20036	75:04:110329:25	15246,50
20037	75:04:110329:26	13327,96
20038	75:04:110329:27	14248,80
20039	75:04:110329:28	15848,15
20040	75:04:110329:29	17253,65
20041	75:04:110329:30	15121,17
20042	75:04:110329:31	19751,14
20043	75:04:110329:32	18562,21
20044	75:04:110329:33	18,41
20045	75:04:110329:34	18,41
20046	75:04:110329:35	20790,68
20047	75:04:110329:36	14539,59
20048	75:04:110329:37	13860,45
20049	75:04:110329:38	14539,59
20050	75:04:110330:1	12474,41
20051	75:04:110330:2	14588,06
20052	75:04:110330:3	15024,24
20053	75:04:110330:4	10420,04

1	2	3
20054	75:04:110330:5	14006,47
20055	75:04:110330:6	4361,88
20056	75:04:110330:7	14684,99
20057	75:04:110330:8	11728,60
20058	75:04:110330:9	9935,39
20059	75:04:110330:10	14878,85
20060	75:04:110330:11	13860,45
20061	75:04:110330:12	11222,88
20062	75:04:110331:1	17787,58
20063	75:04:110331:2	12806,76
20064	75:04:110331:3	14300,12
20065	75:04:110331:4	10770,35
20066	75:04:110331:5	12958,69
20067	75:04:110331:6	13417,21
20068	75:04:110331:7	16343,78
20069	75:04:110331:8	16761,99
20070	75:04:110331:9	18588,62
20071	75:04:110331:10	19018,41
20072	75:04:110331:11	14922,13
20073	75:04:110331:12	15069,39
20074	75:04:110331:13	14873,04
20075	75:04:110331:14	16443,79
20076	75:04:110331:15	11878,80
20077	75:04:110331:16	13645,89
20078	75:04:110331:17	12566,00
20079	75:04:110331:18	12173,32
20080	75:04:110331:20	13431,08
20081	75:04:110331:21	13842,24
20082	75:04:110331:22	9817,19
20083	75:04:110331:23	14873,04
20084	75:04:110331:24	21057,87
20085	75:04:110331:25	9817,19
20086	75:04:110331:26	18,41
20087	75:04:110331:27	18,41
20088	75:04:110331:28	14725,79
20089	75:04:110331:29	14725,79
20090	75:04:110331:30	11713,44
20091	75:04:110331:34	12991,27
20092	75:04:110331:35	15472,61
20093	75:04:110331:36	9817,19
20094	75:04:110332:1	14437,97
20095	75:04:110332:2	12243,40
20096	75:04:110332:3	14246,78
20097	75:04:110332:4	14437,97
20098	75:04:110332:5	21383,12
20099	75:04:110332:6	12936,42
20100	75:04:110332:7	17787,58
20101	75:04:110332:8	16073,29
20102	75:04:110332:9	12831,23
20103	75:04:110332:10	9771,83
20104	75:04:110332:11	9223,87
20105	75:04:110332:12	8949,90
20106	75:04:110332:13	12602,92
20107	75:04:110332:14	19954,62
20108	75:04:110332:15	10867,73

1	2	3
20109	75:04:110332:16	10972,86
20110	75:04:110332:17	10137,13
20111	75:04:110332:18	9693,06
20112	75:04:110332:19	9178,21
20113	75:04:110332:20	10799,60
20114	75:04:110332:21	10502,43
20115	75:04:110332:22	10182,79
20116	75:04:110332:23	8584,60
20117	75:04:110332:24	10319,78
20118	75:04:110332:25	9497,85
20119	75:04:110332:26	9269,54
20120	75:04:110332:27	9178,21
20121	75:04:110332:28	10045,80
20122	75:04:110332:29	10913,40
20123	75:04:110332:30	10000,14
20124	75:04:110332:31	13790,15
20125	75:04:110332:32	15616,66
20126	75:04:110332:33	9726,16
20127	75:04:110332:34	8675,92
20128	75:04:110332:35	9954,48
20129	75:04:110332:36	10182,79
20130	75:04:110332:37	16438,59
20131	75:04:110332:38	11004,72
20132	75:04:110332:39	12648,58
20133	75:04:110332:40	12785,57
20134	75:04:110332:41	8721,58
20135	75:04:110332:42	15015,49
20136	75:04:110333:1	10228,45
20137	75:04:110333:2	14978,93
20138	75:04:110333:3	8904,24
20139	75:04:110333:4	10860,85
20140	75:04:110333:5	9424,50
20141	75:04:110333:6	19290,78
20142	75:04:110333:7	10946,17
20143	75:04:110333:8	9129,99
20144	75:04:110333:9	9669,93
20145	75:04:110333:10	9771,83
20146	75:04:110333:11	8904,24
20147	75:04:110333:12	10274,12
20148	75:04:110333:13	10867,73
20149	75:04:110333:14	9452,19
20150	75:04:110333:15	8447,61
20151	75:04:110333:16	9670,38
20152	75:04:110333:17	10548,09
20153	75:04:110333:18	16803,89
20154	75:04:110333:19	12374,60
20155	75:04:110333:20	10182,79
20156	75:04:110333:21	12557,25
20157	75:04:110333:22	17077,87
20158	75:04:110333:23	11461,35
20159	75:04:110333:24	9178,21
20160	75:04:110333:25	10274,12
20161	75:04:110333:26	13379,18
20162	75:04:110333:27	7671,34
20163	75:04:110333:29	9863,15

1	2	3
20164	75:04:110333:30	13790,15
20165	75:04:110333:31	18652,66
20166	75:04:110333:32	10730,74
20167	75:04:110333:33	10228,45
20168	75:04:110333:34	11187,37
20169	75:04:110333:35	10685,08
20170	75:04:110333:36	14018,46
20171	75:04:110333:37	7990,98
20172	75:04:110333:38	10137,13
20173	75:04:110333:39	16073,29
20174	75:04:110333:40	1853,52
20175	75:04:110333:41	1853,52
20176	75:04:110333:42	10308,05
20177	75:04:110333:43	7260,38
20178	75:04:110333:44	8820,69
20179	75:04:110333:45	10749,82
20180	75:04:110333:47	11992,19
20181	75:04:110333:48	6849,41
20182	75:04:110333:49	18402,09
20183	75:04:110334:1	38030,80
20184	75:04:110334:2	9644,60
20185	75:04:110334:3	14975,78
20186	75:04:110334:4	11461,35
20187	75:04:110334:5	8626,82
20188	75:04:110334:6	11340,88
20189	75:04:110334:7	9256,87
20190	75:04:110334:8	12988,70
20191	75:04:110334:9	9353,80
20192	75:04:110334:10	23408,74
20193	75:04:110334:11	13861,08
20194	75:04:110334:12	18610,68
20195	75:04:110334:13	11534,74
20196	75:04:110334:14	17106,50
20197	75:04:110334:15	16769,00
20198	75:04:110334:16	16914,39
20199	75:04:110334:17	7269,80
20200	75:04:110334:18	17106,50
20201	75:04:110334:19	16429,74
20202	75:04:110334:20	22536,37
20203	75:04:110334:21	7172,87
20204	75:04:110334:22	13764,15
20205	75:04:110334:23	12552,51
20206	75:04:110334:24	19289,19
20207	75:04:110334:25	15315,04
20208	75:04:110334:26	10891,14
20209	75:04:110334:27	20016,17
20210	75:04:110334:28	12843,31
20211	75:04:110334:29	17495,97
20212	75:04:110334:30	15557,36
20213	75:04:110334:31	17059,79
20214	75:04:110334:32	18246,93
20215	75:04:110334:33	15024,24
20216	75:04:110334:34	12600,98
20217	75:04:110334:35	17447,51
20218	75:04:110334:36	14825,63

1	2	3
20219	75:04:110334:37	11922,46
20220	75:04:110334:38	15751,22
20221	75:04:110334:39	10129,25
20222	75:04:110334:40	18368,35
20223	75:04:110334:41	11404,33
20224	75:04:110334:42	18246,93
20225	75:04:110334:43	9693,06
20226	75:04:110334:44	31504,47
20227	75:04:110335:1	11098,55
20228	75:04:110335:2	13812,61
20229	75:04:110335:3	11583,21
20230	75:04:110335:4	11777,07
20231	75:04:110335:5	11728,60
20232	75:04:110335:6	18174,49
20233	75:04:110335:7	7184,73
20234	75:04:110335:8	10032,32
20235	75:04:110335:9	10226,18
20236	75:04:110335:10	13958,01
20237	75:04:110335:11	11486,28
20238	75:04:110335:12	9693,06
20239	75:04:110335:13	12487,74
20240	75:04:110335:14	10371,58
20241	75:04:110335:15	14006,47
20242	75:04:110335:16	15460,43
20243	75:04:110335:17	11098,55
20244	75:04:110335:18	12358,65
20245	75:04:110335:19	6542,82
20246	75:04:110335:20	10468,51
20247	75:04:110335:21	13085,63
20248	75:04:110335:22	10565,44
20249	75:04:110335:23	12544,77
20250	75:04:110335:24	13376,42
20251	75:04:110335:25	16720,53
20252	75:04:110335:26	12019,40
20253	75:04:110335:27	12940,24
20254	75:04:110335:28	12891,77
20255	75:04:110335:29	18,41
20256	75:04:110335:30	18,41
20257	75:04:110335:31	18,41
20258	75:04:110335:32	46,02
20259	75:04:110335:33	18,41
20260	75:04:110335:34	18,41
20261	75:04:110335:35	19386,12
20262	75:04:110335:36	10263,90
20263	75:04:110335:44	19159,28
20264	75:04:110335:45	15395,85
20265	75:04:110336:1	16443,79
20266	75:04:110336:2	10798,91
20267	75:04:110336:3	11633,37
20268	75:04:110336:4	11878,80
20269	75:04:110336:5	12467,83
20270	75:04:110336:6	13694,98
20271	75:04:110336:7	10553,48
20272	75:04:110336:8	7166,55
20273	75:04:110336:9	12705,41

1	2	3
20274	75:04:110336:10	17523,68
20275	75:04:110336:11	11535,20
20276	75:04:110336:12	17278,25
20277	75:04:110336:13	12516,92
20278	75:04:110336:14	12173,32
20279	75:04:110336:15	11829,71
20280	75:04:110336:16	11550,38
20281	75:04:110336:17	10406,22
20282	75:04:110336:18	10308,05
20283	75:04:110336:19	12222,40
20284	75:04:110336:20	9571,76
20285	75:04:110336:21	27836,41
20286	75:04:110336:22	5775,19
20287	75:04:110336:23	13513,94
20288	75:04:110336:25	2772,09
20289	75:04:110337:1	100899,25
20290	75:04:110337:2	33475,05
20291	75:04:110337:3	49872,81
20292	75:04:110337:5	184415,29
20293	75:04:110337:6	105994,09
20294	75:04:110337:8	22874,05
20295	75:04:110337:9	18956,37
20296	75:04:110337:10	246253,52
20297	75:04:110337:11	82690,91
20298	75:04:110337:12	261622,61
20299	75:04:110337:16	29437,64
20300	75:04:110337:17	190718,43
20301	75:04:110337:18	91519,27
20302	75:04:110337:19	39251,88
20303	75:04:110337:20	281107,15
20304	75:04:110337:21	29207,39
20305	75:04:110337:23	55871,40
20306	75:04:110337:24	369481,29
20307	75:04:110337:25	38544,17
20308	75:04:110337:26	217741,54
20309	75:04:110337:27	104416,77
20310	75:04:110337:28	125088,11
20311	75:04:110337:95	190195,12
20312	75:04:110337:97	2812,05
20313	75:04:110337:209	23932,42
20314	75:04:110337:210	261274,58
20315	75:04:110337:211	94660,37
20316	75:04:110337:212	19430,28
20317	75:04:110337:213	94433,24
20318	75:04:110338:1	44354,98
20319	75:04:110338:2	116723,64
20320	75:04:110338:4	105880,97
20321	75:04:110338:5	112435,91
20322	75:04:110338:6	43840,07
20323	75:04:110338:7	81512,40
20324	75:04:110338:8	88621,04
20325	75:04:110338:9	63622,33
20326	75:04:110338:10	112897,32
20327	75:04:110338:11	207052,30
20328	75:04:110338:12	73811,38

1	2	3
20329	75:04:110338:13	52410,31
20330	75:04:110338:15	111080,77
20331	75:04:110338:16	33475,05
20332	75:04:110338:17	29207,39
20333	75:04:110338:19	237948,28
20334	75:04:110338:20	107066,94
20335	75:04:110338:21	158774,52
20336	75:04:110338:22	116077,53
20337	75:04:110338:23	82685,36
20338	75:04:110338:25	137100,44
20339	75:04:110338:27	29500,86
20340	75:04:110338:28	159997,31
20341	75:04:110338:29	163315,91
20342	75:04:110338:30	165062,33
20343	75:04:110338:31	137974,92
20344	75:04:110338:32	110777,18
20345	75:04:110338:33	221052,20
20346	75:04:110338:35	118020,99
20347	75:04:110338:36	238993,10
20348	75:04:110338:37	102417,26
20349	75:04:110338:76	120847,84
20350	75:04:110338:77	122614,62
20351	75:04:110338:99	34796,52
20352	75:04:110338:100	208458,58
20353	75:04:110339:1	25377,44
20354	75:04:110339:2	81287,36
20355	75:04:110339:3	63409,81
20356	75:04:110339:4	10946,17
20357	75:04:110339:5	9424,50
20358	75:04:110339:6	38171,55
20359	75:04:110339:7	36569,03
20360	75:04:110339:8	13694,98
20361	75:04:110339:9	12271,49
20362	75:04:110339:34	80277,98
20363	75:04:110339:145	28420,77
20364	75:04:110339:146	32076,25
20365	75:04:110341:1	1853,52
20366	75:04:110341:2	1853,52
20367	75:04:110341:3	1853,52
20368	75:04:110341:4	3861,40
20369	75:04:110341:5	3861,40
20370	75:04:110341:6	1853,52
20371	75:04:110341:7	2216,25
20372	75:04:110341:8	440451,53
20373	75:04:110341:9	9817,19
20374	75:04:110341:10	7755,58
20375	75:04:110341:11	32985,76
20376	75:04:110341:12	24837,49
20377	75:04:110341:13	27782,65
20378	75:04:110341:14	12615,09
20379	75:04:110341:15	20125,24
20380	75:04:110341:16	15314,82
20381	75:04:110341:17	17081,91
20382	75:04:110341:18	5693,97
20383	75:04:110341:19	17867,29

1	2	3
20384	75:04:110341:20	10062,62
20385	75:04:110341:21	8884,56
20386	75:04:110341:22	22726,79
20387	75:04:110341:23	736,29
20388	75:04:110341:24	16296,54
20389	75:04:110341:25	29991,52
20390	75:04:110341:26	13351,38
20391	75:04:110341:27	23855,77
20392	75:04:110341:28	31169,58
20393	75:04:110341:29	29893,34
20394	75:04:110341:30	39036,61
20395	75:04:110341:31	20910,61
20396	75:04:110341:32	13694,98
20397	75:04:110341:33	38604,33
20398	75:04:110341:34	19830,72
20399	75:04:110341:35	23953,94
20400	75:04:110341:36	18309,06
20401	75:04:110341:37	15462,07
20402	75:04:110341:38	15560,25
20403	75:04:110341:39	20861,53
20404	75:04:110341:40	16541,97
20405	75:04:110341:41	34998,28
20406	75:04:110341:42	18996,26
20407	75:04:110341:43	84948,25
20408	75:04:110341:44	29746,09
20409	75:04:110341:45	14529,44
20410	75:04:110341:46	13940,41
20411	75:04:110341:47	19536,21
20412	75:04:110341:48	21156,04
20413	75:04:110341:49	15658,42
20414	75:04:110341:50	36716,29
20415	75:04:110341:51	17229,17
20416	75:04:110341:52	16787,39
20417	75:04:110341:53	35145,54
20418	75:04:110341:54	118224,54
20419	75:04:110341:55	4764,50
20420	75:04:110341:56	8301,02
20421	75:04:110341:63	348082,84
20422	75:04:110341:68	213,93
20423	75:04:110341:81	7785,60
20424	75:04:110341:83	104670,25
20425	75:04:110341:84	57416,35
20426	75:04:110341:85	119090,95
20427	75:04:110341:86	25475,61
20428	75:04:110341:87	51300,68
20429	75:04:110341:88	24101,20
20430	75:04:110341:89	43281,42
20431	75:04:110341:90	53276,95
20432	75:04:110341:91	33884,55
20433	75:04:110341:92	53948,00
20434	75:04:110341:93	33672,96
20435	75:04:110341:94	119078,61
20436	75:04:110341:95	117856,67
20437	75:04:110341:96	39761,51
20438	75:04:110341:97	97193,29

1	2	3
20439	75:04:110341:98	49245,38
20440	75:04:110341:99	50346,53
20441	75:04:110341:100	52781,07
20442	75:04:110341:101	56172,39
20443	75:04:110341:102	80481,55
20444	75:04:110341:103	83403,12
20445	75:04:110341:108	83403,12
20446	75:04:110341:109	90611,81
20447	75:04:110341:110	55109,41
20448	75:04:110341:111	126351,28
20449	75:04:110341:113	53276,95
20450	75:04:110341:115	53948,00
20451	75:04:110341:116	80481,55
20452	75:04:110341:117	54728,88
20453	75:04:110341:118	52781,07
20454	75:04:110341:119	52603,93
20455	75:04:110341:120	60455,49
20456	75:04:110341:122	67451,12
20457	75:04:110341:123	29647,91
20458	75:04:110341:127	104670,25
20459	75:04:110341:128	27193,62
20460	75:04:110341:129	68830,78
20461	75:04:110341:130	66065,23
20462	75:04:110341:131	42651,84
20463	75:04:110341:135	63274,01
20464	75:04:110341:138	36176,35
20465	75:04:110341:139	13400,46
20466	75:04:110341:140	60843,82
20467	75:04:110341:148	48682,74
20468	75:04:110341:149	41955,44
20469	75:04:110341:150	49926,77
20470	75:04:110341:152	47378,15
20471	75:04:110341:154	77536,50
20472	75:04:110341:155	52722,41
20473	75:04:110341:156	38860,56
20474	75:04:110341:158	41585,54
20475	75:04:110341:270	48617,49
20476	75:04:110341:271	70062,34
20477	75:04:110341:272	52939,56
20478	75:04:110341:273	190471,51
20479	75:04:110341:274	63955,04
20480	75:04:110341:277	32396,73
20481	75:04:110341:278	54837,48
20482	75:04:110341:279	68546,85
20483	75:04:110341:280	83403,12
20484	75:04:110341:281	54959,65
20485	75:04:110341:282	51816,29
20486	75:04:110341:283	51174,94
20487	75:04:110341:284	71570,66
20488	75:04:110341:285	48617,49
20489	75:04:110341:286	19685,30
20490	75:04:110341:287	21178,66
20491	75:04:110341:288	76054,77
20492	75:04:110341:289	36857,80
20493	75:04:110341:290	52394,76

1	2	3
20494	75:04:110341:292	92038,23
20495	75:04:110341:293	62029,20
20496	75:04:110343:1	261367,84
20497	75:04:110343:2	6456,96
20498	75:04:110343:3	259873,29
20499	75:04:110343:14	460367,22
20500	75:04:110343:15	70444,84
20501	75:04:110343:16	61952,02
20502	75:04:110343:17	63125,80
20503	75:04:110343:18	245921,05
20504	75:04:110343:19	262530,22
20505	75:04:110343:20	260537,54
20506	75:04:110343:21	280293,53
20507	75:04:110343:22	61952,02
20508	75:04:110343:23	241767,48
20509	75:04:110343:24	261367,84
20510	75:04:110343:25	179967,23
20511	75:04:110343:26	179967,23
20512	75:04:110343:27	264024,66
20513	75:04:110343:29	265519,04
20514	75:04:110343:30	61845,21
20515	75:04:110343:31	261367,84
20516	75:04:110343:32	263692,57
20517	75:04:110343:33	59312,34
20518	75:04:110343:34	59062,08
20519	75:04:110343:36	242598,24
20520	75:04:110343:58	264024,66
20521	75:04:110343:61	264190,71
20522	75:04:110343:64	260039,35
20523	75:04:110343:65	255721,43
20524	75:04:110343:76	259209,02
20525	75:04:110343:77	266847,32
20526	75:04:110343:79	46865,51
20527	75:04:110343:80	265186,96
20528	75:04:110343:81	276309,97
20529	75:04:110343:90	264522,79
20530	75:04:110343:91	258046,53
20531	75:04:110343:92	266681,29
20532	75:04:110343:93	259375,09
20533	75:04:110343:94	267345,42
20534	75:04:110343:97	256884,00
20535	75:04:110343:98	253396,17
20536	75:04:110343:99	250904,64
20537	75:04:110343:100	265020,92
20538	75:04:110343:101	264688,84
20539	75:04:110343:102	264688,84
20540	75:04:110343:104	276143,98
20541	75:04:110343:105	260039,35
20542	75:04:110343:106	248579,06
20543	75:04:110343:107	195632,54
20544	75:04:110343:108	265685,08
20545	75:04:110343:109	264688,84
20546	75:04:110343:110	261367,84
20547	75:04:110343:111	261367,84
20548	75:04:110343:112	261367,84

1	2	3
20549	75:04:110343:114	261367,84
20550	75:04:110343:115	261367,84
20551	75:04:110343:116	261367,84
20552	75:04:110343:227	248412,94
20553	75:04:110343:232	398311,13
20554	75:04:110401:1	59612625,00
20555	75:04:110401:3	10364,96
20556	75:04:110402:1	190970,33
20557	75:04:110402:2	100105,95
20558	75:04:110402:3	168497,96
20559	75:04:110402:4	173734,36
20560	75:04:110402:5	263016,14
20561	75:04:110402:6	174291,13
20562	75:04:110402:7	227297,01
20563	75:04:110402:8	348158,94
20564	75:04:110402:9	213806,67
20565	75:04:110402:10	117287,42
20566	75:04:110402:11	122132,38
20567	75:04:110402:12	10941,13
20568	75:04:110402:13	7398,33
20569	75:04:110402:14	6307,89
20570	75:04:110402:48	68119,07
20571	75:04:110402:49	59705,41
20572	75:04:110402:50	59633,96
20573	75:04:110402:51	64687,50
20574	75:04:110402:66	391,20
20575	75:04:110403:1	274891,19
20576	75:04:110403:2	195521,57
20577	75:04:110403:3	139771,34
20578	75:04:110403:4	187304,80
20579	75:04:110403:5	51884,33
20580	75:04:110403:6	62236,76
20581	75:04:110403:7	68359,59
20582	75:04:110403:8	173288,89
20583	75:04:110403:9	173288,89
20584	75:04:110403:10	164483,76
20585	75:04:110403:11	261915,85
20586	75:04:110403:12	304737,25
20587	75:04:110403:13	346255,08
20588	75:04:110403:14	59812,56
20589	75:04:110403:36	1883391,17
20590	75:04:110403:148	143725,09
20591	75:04:110403:149	115482,99
20592	75:04:110403:150	6360,47
20593	75:04:110404:1	202619,70
20594	75:04:110404:2	75425,84
20595	75:04:110404:3	313718,91
20596	75:04:110404:4	128494,62
20597	75:04:110404:5	43599,66
20598	75:04:110404:6	14418008,33
20599	75:04:110404:7	81287,36
20600	75:04:110404:8	63409,81
20601	75:04:110404:9	10946,17
20602	75:04:110404:10	9424,50
20603	75:04:110404:12	499888,18

1	2	3
20604	75:04:110404:13	499888,18
20605	75:04:110404:14	383573,94
20606	75:04:110404:15	398311,13
20607	75:04:110404:16	134835,53
20608	75:04:110404:17	176517,71
20609	75:04:110404:18	182747,65
20610	75:04:110404:20	218674,81
20611	75:04:110404:42	404593,65
20612	75:04:110404:43	251901,28
20613	75:04:110404:44	179633,49
20614	75:04:110404:55	335194,51
20615	75:04:110404:58	179077,22
20616	75:04:110404:170	129864,24
20617	75:04:110404:171	610237,83
20618	75:04:110405:1	164483,76
20619	75:04:110405:2	130150,96
20620	75:04:110405:3	122375,97
20621	75:04:110405:4	169055,26
20622	75:04:110405:5	173957,07
20623	75:04:110405:6	230721,15
20624	75:04:110405:7	170232,08
20625	75:04:110405:8	173288,89
20626	75:04:110405:9	22137,76
20627	75:04:110405:10	13449,55
20628	75:04:110405:11	173288,89
20629	75:04:110405:12	69427,72
20630	75:04:110405:13	139771,34
20631	75:04:110405:14	26506,41
20632	75:04:110405:15	155217,17
20633	75:04:110405:16	295167,13
20634	75:04:110405:17	29500,66
20635	75:04:110405:18	266426,22
20636	75:04:110405:19	174402,48
20637	75:04:110405:20	14431,27
20638	75:04:110406:1	302983,90
20639	75:04:110406:2	83888,83
20640	75:04:110406:3	217015,57
20641	75:04:110406:4	210264,18
20642	75:04:110406:5	263126,16
20643	75:04:110406:6	440451,38
20644	75:04:110406:7	195077,69
20645	75:04:110406:8	209079,28
20646	75:04:110406:9	168832,35
20647	75:04:110406:10	18259,97
20648	75:04:110406:11	173288,89
20649	75:04:110406:12	14391,61
20650	75:04:110406:13	49233,67
20651	75:04:110406:14	173288,89
20652	75:04:110406:15	225971,14
20653	75:04:110406:16	240874,60
20654	75:04:110406:17	27782,65
20655	75:04:110406:18	52603,93
20656	75:04:110406:19	98000,23
20657	75:04:110406:20	178854,70
20658	75:04:110406:21	177964,53

1	2	3
20659	75:04:110501:2	250418,86
20660	75:04:110501:102	1063,82
20661	75:04:110501:103	97678,71
20662	75:04:110501:152	457009,60
20663	75:04:110501:153	5767,27
20664	75:04:110501:268	2399953,37
20665	75:04:120101:1	186020,76
20666	75:04:120101:2	146440,54
20667	75:04:120101:3	138321,90
20668	75:04:120101:4	155449,97
20669	75:04:120101:5	159026,51
20670	75:04:120101:6	156142,38
20671	75:04:120101:7	154757,47
20672	75:04:120101:8	149841,50
20673	75:04:120101:9	212892,24
20674	75:04:120101:10	119278,84
20675	75:04:120101:11	122068,93
20676	75:04:120101:12	122068,93
20677	75:04:120101:13	93939,59
20678	75:04:120101:14	112228,48
20679	75:04:120101:15	105331,59
20680	75:04:120101:16	107432,04
20681	75:04:120101:17	108631,74
20682	75:04:120101:18	174740,67
20683	75:04:120101:19	1029675,69
20684	75:04:120101:20	1178645,15
20685	75:04:120101:21	90339,66
20686	75:04:120101:22	99657,28
20687	75:04:120101:23	124807,37
20688	75:04:120101:24	127079,77
20689	75:04:120101:25	65947,71
20690	75:04:120101:26	78367,90
20691	75:04:120101:27	694700,55
20692	75:04:120101:28	68248,12
20693	75:04:120101:29	86970,10
20694	75:04:120101:30	170482,95
20695	75:04:120101:31	172784,78
20696	75:04:120101:32	160410,37
20697	75:04:120101:33	151640,14
20698	75:04:120101:34	108898,29
20699	75:04:120101:35	87624,21
20700	75:04:120101:36	148686,08
20701	75:04:120101:37	127908,81
20702	75:04:120101:38	138010,91
20703	75:04:120101:39	138010,91
20704	75:04:120101:40	157526,95
20705	75:04:120101:41	261176,47
20706	75:04:120101:42	117899,70
20707	75:04:120101:43	110497,16
20708	75:04:120101:44	233776,29
20709	75:04:120101:45	36856,67
20710	75:04:120101:46	159504,31
20711	75:04:120101:47	145515,63
20712	75:04:120101:48	120341,96
20713	75:04:120101:49	130163,02

1	2	3
20714	75:04:120101:50	99156,14
20715	75:04:120101:51	139697,98
20716	75:04:120101:52	170038,92
20717	75:04:120101:53	103830,49
20718	75:04:120101:59	909410,64
20719	75:04:120101:106	8039,99
20720	75:04:120101:112	119617,65
20721	75:04:120101:113	635147,81
20722	75:04:120101:114	3769,22
20723	75:04:120101:116	807967,08
20724	75:04:120101:117	318976,21
20725	75:04:120101:230	179177,96
20726	75:04:120102:1	355039,53
20727	75:04:120102:2	236169,73
20728	75:04:120102:3	149874,50
20729	75:04:120102:4	141285,29
20730	75:04:120102:5	144722,71
20731	75:04:120102:6	185479,36
20732	75:04:120102:7	128505,63
20733	75:04:120102:8	129019,49
20734	75:04:120102:9	125520,73
20735	75:04:120102:10	120009,77
20736	75:04:120102:11	135396,41
20737	75:04:120102:12	181304,18
20738	75:04:120102:13	156867,68
20739	75:04:120102:14	197085,74
20740	75:04:120102:15	197085,74
20741	75:04:120102:16	226383,24
20742	75:04:120102:17	163325,28
20743	75:04:120102:18	88462,59
20744	75:04:120102:19	87372,65
20745	75:04:120102:20	82269,30
20746	75:04:120102:21	78704,47
20747	75:04:120102:22	78165,94
20748	75:04:120102:23	75673,67
20749	75:04:120102:24	153932,96
20750	75:04:120102:25	56718,19
20751	75:04:120102:26	83747,59
20752	75:04:120102:27	143665,29
20753	75:04:120102:28	166222,28
20754	75:04:120102:29	148686,08
20755	75:04:120102:31	151755,63
20756	75:04:120102:32	141268,76
20757	75:04:120102:33	129765,30
20758	75:04:120102:34	131753,55
20759	75:04:120102:35	137051,32
20760	75:04:120102:36	149214,30
20761	75:04:120102:37	160295,07
20762	75:04:120102:38	126980,27
20763	75:04:120102:39	138110,16
20764	75:04:120102:40	138110,16
20765	75:04:120102:41	149214,30
20766	75:04:120102:42	149214,30
20767	75:04:120102:43	132548,60
20768	75:04:120102:44	138110,16

1	2	3
20769	75:04:120102:45	149214,30
20770	75:04:120102:46	149214,30
20771	75:04:120102:47	138110,16
20772	75:04:120102:48	154757,47
20773	75:04:120102:49	138110,16
20774	75:04:120102:74	157988,40
20775	75:04:120103:1	144920,95
20776	75:04:120103:2	99490,24
20777	75:04:120103:3	120474,83
20778	75:04:120103:4	125122,59
20779	75:04:120103:5	115821,77
20780	75:04:120103:6	115821,77
20781	75:04:120103:7	115821,77
20782	75:04:120103:8	125122,59
20783	75:04:120103:9	109564,57
20784	75:04:120103:10	140425,56
20785	75:04:120103:11	126316,91
20786	75:04:120103:12	182525,49
20787	75:04:120103:13	224832,71
20788	75:04:120103:14	125985,19
20789	75:04:120103:15	168246,06
20790	75:04:120103:16	123380,29
20791	75:04:120103:17	59492,01
20792	75:04:120103:18	132084,84
20793	75:04:120103:19	149907,51
20794	75:04:120103:20	82067,65
20795	75:04:120103:21	144590,54
20796	75:04:120103:22	146440,54
20797	75:04:120103:23	130428,15
20798	75:04:120103:24	109531,26
20799	75:04:120103:25	127112,93
20800	75:04:120103:26	125985,19
20801	75:04:120103:27	128571,93
20802	75:04:120103:28	116520,08
20803	75:04:120103:29	87640,98
20804	75:04:120103:30	87640,98
20805	75:04:120103:31	118049,27
20806	75:04:120103:32	130660,12
20807	75:04:120103:65	697151,09
20808	75:04:120103:66	1316,28
20809	75:04:120103:68	212794,17
20810	75:04:130101:1	150270,59
20811	75:04:130101:2	209393,37
20812	75:04:130101:3	176613,82
20813	75:04:130101:4	215932,08
20814	75:04:130101:5	222465,57
20815	75:04:130101:6	150270,59
20816	75:04:130101:7	82180,80
20817	75:04:130101:8	130428,15
20818	75:04:130101:9	70275,77
20819	75:04:130101:10	261566,69
20820	75:04:130101:11	176613,82
20821	75:04:130101:12	215932,08
20822	75:04:130101:13	90456,94
20823	75:04:130101:14	130428,15

1	2	3
20824	75:04:130101:15	150270,59
20825	75:04:130101:16	183182,02
20826	75:04:130101:17	183182,02
20827	75:04:130101:18	156867,68
20828	75:04:130101:19	163456,99
20829	75:04:130101:20	163456,99
20830	75:04:130101:21	242036,55
20831	75:04:130101:22	215932,08
20832	75:04:130101:23	176613,82
20833	75:04:130101:24	176613,82
20834	75:04:130101:25	274565,99
20835	75:04:130101:26	163456,99
20836	75:04:130101:27	242036,55
20837	75:04:130101:28	242036,55
20838	75:04:130101:29	255060,94
20839	75:04:130101:30	281059,77
20840	75:04:130101:31	326416,38
20841	75:04:130101:32	176613,82
20842	75:04:130101:33	255060,94
20843	75:04:130101:34	196299,46
20844	75:04:130101:35	166156,46
20845	75:04:130101:36	170038,92
20846	75:04:130101:37	137051,32
20847	75:04:130101:38	281059,77
20848	75:04:130101:39	7737,77
20849	75:04:130101:40	242036,55
20850	75:04:130101:41	235517,63
20851	75:04:130101:42	196299,46
20852	75:04:130101:43	248550,93
20853	75:04:130101:44	261566,69
20854	75:04:130101:45	215932,08
20855	75:04:130101:46	215932,08
20856	75:04:130101:47	170038,92
20857	75:04:130101:48	281059,77
20858	75:04:130101:49	332882,72
20859	75:04:130101:50	137051,32
20860	75:04:130101:51	235517,63
20861	75:04:130101:52	803024,00
20862	75:04:130101:53	228994,03
20863	75:04:130101:54	170038,92
20864	75:04:130101:86	5209,65
20865	75:04:130102:1	2117062,00
20866	75:04:130102:2	274565,99
20867	75:04:130102:3	163456,99
20868	75:04:130102:4	170038,92
20869	75:04:130102:5	56718,19
20870	75:04:130102:6	287549,78
20871	75:04:130102:7	163456,99
20872	75:04:130102:8	196299,46
20873	75:04:130102:9	8081040,00
20874	75:04:130102:10	261566,69
20875	75:04:130102:11	137051,32
20876	75:04:130102:12	103830,49
20877	75:04:130102:13	123795,19
20878	75:04:130102:14	183182,02

1	2	3
20879	75:04:130102:15	662486,73
20880	75:04:130102:16	6105806,00
20881	75:04:130102:17	143665,29
20882	75:04:130102:18	83747,59
20883	75:04:130102:19	21296,62
20884	75:04:130102:20	130428,15
20885	75:04:130102:21	163456,99
20886	75:04:130102:22	196299,46
20887	75:04:130102:23	215932,08
20888	75:04:130102:24	202849,24
20889	75:04:130102:25	90456,94
20890	75:04:130102:26	156867,68
20891	75:04:130102:27	222465,57
20892	75:04:130102:28	319946,91
20893	75:04:130102:29	287549,78
20894	75:04:130102:30	183182,02
20895	75:04:130102:31	274565,99
20896	75:04:130102:32	163456,99
20897	75:04:130102:33	156867,68
20898	75:04:130102:34	150270,59
20899	75:04:130102:35	143665,29
20900	75:04:130102:36	150270,59
20901	75:04:130102:37	97150,80
20902	75:04:130102:38	156867,68
20903	75:04:130102:39	97150,80
20904	75:04:130102:40	306998,27
20905	75:04:130102:41	215932,08
20906	75:04:130102:42	248550,93
20907	75:04:130102:43	248550,93
20908	75:04:130102:44	332882,72
20909	75:04:130102:45	287549,78
20910	75:04:130102:46	156867,68
20911	75:04:130102:47	49692,11
20912	75:04:130102:48	143665,29
20913	75:04:130102:49	196299,46
20914	75:04:130102:50	215932,08
20915	75:04:130102:51	215932,08
20916	75:04:130102:52	242036,55
20917	75:04:130102:53	189743,81
20918	75:04:130102:54	176613,82
20919	75:04:130102:55	137051,32
20920	75:04:130102:56	170038,92
20921	75:04:130102:57	332882,72
20922	75:04:130102:58	294036,14
20923	75:04:130102:59	170038,92
20924	75:04:130102:60	202849,24
20925	75:04:130102:61	274565,99
20926	75:04:130102:62	163456,99
20927	75:04:130102:63	202849,24
20928	75:04:130102:64	156867,68
20929	75:04:130102:65	202849,24
20930	75:04:130102:66	117151,77
20931	75:04:130102:67	137051,32
20932	75:04:130102:68	123795,19
20933	75:04:130102:69	110497,16

1	2	3
20934	75:04:130102:70	137051,32
20935	75:04:130102:71	215932,08
20936	75:04:130102:72	123795,19
20937	75:04:130102:73	242036,55
20938	75:04:130102:74	163456,99
20939	75:04:130102:75	202849,24
20940	75:04:130102:76	143665,29
20941	75:04:130102:77	150270,59
20942	75:04:130102:78	202849,24
20943	75:04:130102:79	170038,92
20944	75:04:130102:80	176613,82
20945	75:04:130102:81	228994,03
20946	75:04:130102:82	1295200,00
20947	75:04:130102:83	306998,27
20948	75:04:130102:84	268068,34
20949	75:04:130102:85	242036,55
20950	75:04:130102:87	1246,08
20951	75:04:130102:88	551,43
20952	75:04:130102:89	2990,05
20953	75:04:130102:90	534,21
20954	75:04:130102:118	306138,42
20955	75:04:130102:137	559577,30
20956	75:04:130103:1	117151,77
20957	75:04:130103:2	196299,46
20958	75:04:130103:3	170038,92
20959	75:04:130103:4	110497,16
20960	75:04:130103:5	319946,91
20961	75:04:130103:6	332882,72
20962	75:04:130103:7	255060,94
20963	75:04:130103:8	222465,57
20964	75:04:130103:9	287549,78
20965	75:04:130103:10	248550,93
20966	75:04:130103:11	163456,99
20967	75:04:130103:12	248550,93
20968	75:04:130103:13	150270,59
20969	75:04:130103:14	319946,91
20970	75:04:130103:15	143665,29
20971	75:04:130103:16	222465,57
20972	75:04:130103:17	143665,29
20973	75:04:130103:18	103830,49
20974	75:04:130103:19	300518,94
20975	75:04:130103:20	281059,77
20976	75:04:130103:21	110497,16
20977	75:04:130103:22	150270,59
20978	75:04:130103:23	130428,15
20979	75:04:130103:24	222465,57
20980	75:04:130103:25	156867,68
20981	75:04:130103:26	242036,55
20982	75:04:130103:27	326416,38
20983	75:04:130103:28	202849,24
20984	75:04:130103:29	143665,29
20985	75:04:130103:30	332882,72
20986	75:04:130103:31	183182,02
20987	75:04:130103:32	268068,34
20988	75:04:130103:34	1699,95

1	2	3
20989	75:04:130104:1	137051,32
20990	75:04:130104:2	28395,49
20991	75:04:130104:3	137051,32
20992	75:04:130104:4	1830104,56
20993	75:04:130104:5	137051,32
20994	75:04:130104:6	183182,02
20995	75:04:130104:7	248550,93
20996	75:04:130104:8	156867,68
20997	75:04:130104:9	49692,11
20998	75:04:130104:10	235517,63
20999	75:04:130104:11	196299,46
21000	75:04:130104:12	196299,46
21001	75:04:130104:13	255060,94
21002	75:04:130104:14	268068,34
21003	75:04:130104:15	287549,78
21004	75:04:130104:16	209393,37
21005	75:04:130104:17	607776,30
21006	75:04:130104:18	156867,68
21007	75:04:130104:19	268068,34
21008	75:04:130104:20	255060,94
21009	75:04:130104:21	150270,59
21010	75:04:130104:22	189743,81
21011	75:04:130104:23	209393,37
21012	75:04:130104:24	189743,81
21013	75:04:130104:25	196299,46
21014	75:04:130104:26	287549,78
21015	75:04:130104:27	242036,55
21016	75:04:130104:28	215932,08
21017	75:04:130104:29	196299,46
21018	75:04:130104:30	156867,68
21019	75:04:130104:31	123795,19
21020	75:04:130104:32	183182,02
21021	75:04:130104:33	130428,15
21022	75:04:130104:34	274565,99
21023	75:04:130104:35	235517,63
21024	75:04:130104:36	242036,55
21025	75:04:130104:37	168376,00
21026	75:04:130104:38	183182,02
21027	75:04:130104:39	248550,93
21028	75:04:130104:40	281059,77
21029	75:04:130104:41	319946,91
21030	75:04:130104:42	189743,81
21031	75:04:130104:43	103830,49
21032	75:04:130104:44	284944,00
21033	75:04:130104:45	228994,03
21034	75:04:130104:46	228994,03
21035	75:04:130104:47	202849,24
21036	75:04:130104:48	156867,68
21037	75:04:130104:49	170038,92
21038	75:04:130104:50	163456,99
21039	75:04:130104:51	228994,03
21040	75:04:130104:52	156867,68
21041	75:04:130104:53	103830,49
21042	75:04:130104:54	3997466,31
21043	75:04:130104:55	163456,99

1	2	3
21044	75:04:130104:56	242036,55
21045	75:04:130104:57	319946,91
21046	75:04:130104:58	222465,57
21047	75:04:130104:59	150270,59
21048	75:04:130104:60	143665,29
21049	75:04:130104:61	117151,77
21050	75:04:130104:62	97150,80
21051	75:04:130104:63	123795,19
21052	75:04:130104:64	150270,59
21053	75:04:130104:65	75401,72
21054	75:04:130104:66	103830,49
21055	75:04:130104:68	607776,30
21056	75:04:130104:69	4582491,32
21057	75:04:130104:70	70275,77
21058	75:04:130104:71	281059,77
21059	75:04:130104:72	97150,80
21060	75:04:130104:73	137051,32
21061	75:04:130104:74	130428,15
21062	75:04:130104:75	137051,32
21063	75:04:130104:76	255060,94
21064	75:04:130104:77	110497,16
21065	75:04:130104:78	242036,55
21066	75:04:130104:79	255060,94
21067	75:04:130104:80	150270,59
21068	75:04:130104:81	130428,15
21069	75:04:130104:82	137051,32
21070	75:04:130104:83	90456,94
21071	75:04:130104:84	69522,39
21072	75:04:130104:85	189743,81
21073	75:04:130104:86	156867,68
21074	75:04:130104:87	228994,03
21075	75:04:130104:88	170038,92
21076	75:04:130104:89	215932,08
21077	75:04:130104:90	35494,37
21078	75:04:130105:1	261566,69
21079	75:04:130105:2	777120,00
21080	75:04:130105:3	209393,37
21081	75:04:130105:4	170038,92
21082	75:04:130105:5	300518,94
21083	75:04:130105:6	319946,91
21084	75:04:130105:7	222465,57
21085	75:04:130105:8	183182,02
21086	75:04:130105:9	235517,63
21087	75:04:130105:10	235517,63
21088	75:04:130105:11	215932,08
21089	75:04:130105:12	196299,46
21090	75:04:130105:13	150270,59
21091	75:04:130105:14	228994,03
21092	75:04:130105:15	268068,34
21093	75:04:130105:16	228994,03
21094	75:04:130105:17	215932,08
21095	75:04:130105:18	189743,81
21096	75:04:130105:19	228994,03
21097	75:04:130105:20	306998,27
21098	75:04:130105:21	176613,82

1	2	3
21099	75:04:130105:22	215932,08
21100	75:04:130105:23	183182,02
21101	75:04:130105:24	189743,81
21102	75:04:130105:25	156867,68
21103	75:04:130105:26	183182,02
21104	75:04:130105:27	143665,29
21105	75:04:130105:28	183182,02
21106	75:04:130105:29	209393,37
21107	75:04:130105:30	259346,57
21108	75:04:130105:31	209393,37
21109	75:04:130105:32	176613,82
21110	75:04:130105:33	123795,19
21111	75:04:130105:34	110497,16
21112	75:04:130105:35	117151,77
21113	75:04:130105:36	228994,03
21114	75:04:130105:37	156867,68
21115	75:04:130105:38	176613,82
21116	75:04:130105:39	196299,46
21117	75:04:130105:40	137051,32
21118	75:04:130105:41	137051,32
21119	75:04:130105:42	163456,99
21120	75:04:130105:43	170038,92
21121	75:04:130105:44	163456,99
21122	75:04:130105:45	189743,81
21123	75:04:130105:46	170038,92
21124	75:04:130105:47	49692,11
21125	75:04:130105:48	222465,57
21126	75:04:130105:49	130428,15
21127	75:04:130105:50	123795,19
21128	75:04:130105:51	248550,93
21129	75:04:130105:52	137051,32
21130	75:04:130105:53	123795,19
21131	75:04:130105:54	176613,82
21132	75:04:130105:55	35494,37
21133	75:04:130105:57	235517,63
21134	75:04:130105:58	332882,72
21135	75:04:130105:59	235517,63
21136	75:04:130105:60	170038,92
21137	75:04:130105:61	854832,00
21138	75:04:130105:62	150270,59
21139	75:04:130105:63	70275,77
21140	75:04:130105:65	551,10
21141	75:04:130105:72	332882,72
21142	75:04:130105:73	183182,02
21143	75:04:130105:103	45215,01
21144	75:04:130105:104	66238,37
21145	75:04:130106:1	209393,37
21146	75:04:130106:2	215932,08
21147	75:04:130106:3	123795,19
21148	75:04:130106:4	117151,77
21149	75:04:130106:5	242036,55
21150	75:04:130106:6	189743,81
21151	75:04:130106:7	261566,69
21152	75:04:130106:8	222465,57
21153	75:04:130106:9	196299,46

1	2	3
21154	75:04:130106:10	313474,23
21155	75:04:130106:11	242036,55
21156	75:04:130106:12	130428,15
21157	75:04:130106:13	103830,49
21158	75:04:130106:14	56718,19
21159	75:04:130106:15	156867,68
21160	75:04:130106:16	170038,92
21161	75:04:130106:17	196299,46
21162	75:04:130106:18	137051,32
21163	75:04:130106:19	156867,68
21164	75:04:130106:20	103830,49
21165	75:04:130106:21	189743,81
21166	75:04:130106:22	332882,72
21167	75:04:130106:23	110497,16
21168	75:04:130106:24	268068,34
21169	75:04:130106:25	332882,72
21170	75:04:130106:26	242036,55
21171	75:04:130106:27	294036,14
21172	75:04:130106:28	49692,11
21173	75:04:130106:29	170038,92
21174	75:04:130106:30	63509,08
21175	75:04:130106:31	332882,72
21176	75:04:130106:33	374,90
21177	75:04:130106:50	133761,81
21178	75:04:130107:1	242036,55
21179	75:04:130107:2	332882,72
21180	75:04:130107:3	202849,24
21181	75:04:130107:4	130428,15
21182	75:04:130107:5	306998,27
21183	75:04:130107:6	6911100,00
21184	75:04:130107:7	73454,52
21185	75:04:130107:8	183182,02
21186	75:04:130107:9	183182,02
21187	75:04:130107:10	332882,72
21188	75:04:130107:11	235517,63
21189	75:04:130107:12	156867,68
21190	75:04:130107:13	261566,69
21191	75:04:130107:14	156867,68
21192	75:04:130107:15	163456,99
21193	75:04:130107:16	117151,77
21194	75:04:130107:17	97150,80
21195	75:04:130107:18	130428,15
21196	75:04:130107:19	137051,32
21197	75:04:130107:20	255060,94
21198	75:04:130107:21	242036,55
21199	75:04:130107:22	150270,59
21200	75:04:130107:23	103830,49
21201	75:04:130107:24	332882,72
21202	75:04:130107:26	529,89
21203	75:04:130107:27	551,43
21204	75:04:130107:44	717,19
21205	75:04:140101:14	1694350,13
21206	75:04:140101:16	170180,49
21207	75:04:140101:17	124946,95
21208	75:04:140101:18	119314,06

1	2	3
21209	75:04:140101:19	250185,95
21210	75:04:140101:20	264872,34
21211	75:04:140101:131	2580297,44
21212	75:04:140101:132	2524085,76
21213	75:04:150101:4	117151,77
21214	75:04:150101:5	117151,77
21215	75:04:150101:6	90456,94
21216	75:04:150101:7	103830,49
21217	75:04:150101:8	156867,68
21218	75:04:150101:9	130428,15
21219	75:04:150101:10	117151,77
21220	75:04:150101:11	103830,49
21221	75:04:150101:12	130428,15
21222	75:04:150101:13	123795,19
21223	75:04:150101:14	163456,99
21224	75:04:150101:15	170038,92
21225	75:04:150101:16	170038,92
21226	75:04:150101:17	143665,29
21227	75:04:150101:18	137051,32
21228	75:04:150101:19	143665,29
21229	75:04:150101:20	143665,29
21230	75:04:150101:21	137051,32
21231	75:04:150101:22	123795,19
21232	75:04:150101:23	130428,15
21233	75:04:150101:24	137051,32
21234	75:04:150101:25	90456,94
21235	75:04:150101:26	137051,32
21236	75:04:150101:27	110497,16
21237	75:04:150101:28	137051,32
21238	75:04:150101:29	137051,32
21239	75:04:150101:30	77021,16
21240	75:04:150101:31	202849,24
21241	75:04:150101:32	110497,16
21242	75:04:150101:33	97150,80
21243	75:04:150101:34	123795,19
21244	75:04:150101:35	170038,92
21245	75:04:150101:36	130428,15
21246	75:04:150101:37	130428,15
21247	75:04:150101:38	156867,68
21248	75:04:150101:39	156867,68
21249	75:04:150101:40	156867,68
21250	75:04:150101:41	170038,92
21251	75:04:150101:42	150270,59
21252	75:04:150101:43	156867,68
21253	75:04:150101:44	189743,81
21254	75:04:150101:45	117151,77
21255	75:04:150101:46	156867,68
21256	75:04:150101:47	189743,81
21257	75:04:150101:48	130428,15
21258	75:04:150101:49	150270,59
21259	75:04:150101:50	156867,68
21260	75:04:150101:51	156867,68
21261	75:04:150101:52	242036,55
21262	75:04:150101:53	209393,37
21263	75:04:150101:54	209393,37

1	2	3
21264	75:04:150101:55	196299,46
21265	75:04:150101:56	143665,29
21266	75:04:150101:57	222465,57
21267	75:04:150101:58	209393,37
21268	75:04:150101:59	150270,59
21269	75:04:150101:60	202849,24
21270	75:04:150101:61	163456,99
21271	75:04:150101:62	176613,82
21272	75:04:150101:63	196299,46
21273	75:04:150101:64	170038,92
21274	75:04:150101:65	163456,99
21275	75:04:150101:66	97150,80
21276	75:04:150101:67	287549,78
21277	75:04:150101:68	189743,81
21278	75:04:150101:69	202849,24
21279	75:04:150101:70	1558,89
21280	75:04:150101:71	269247,00
21281	75:04:150101:72	547785,53
21282	75:04:150101:73	432229,60
21283	75:04:150101:74	94947,72
21284	75:04:150101:75	189743,81
21285	75:04:150101:76	156867,68
21286	75:04:150101:136	123795,19
21287	75:04:150101:142	228484,34
21288	75:04:150101:143	156867,68
21289	75:04:150101:144	156867,68
21290	75:04:150102:8	202849,24
21291	75:04:150102:9	110497,16
21292	75:04:150102:10	110497,16
21293	75:04:150102:11	150270,59
21294	75:04:150102:12	143665,29
21295	75:04:150102:13	150270,59
21296	75:04:150102:14	117151,77
21297	75:04:150102:15	294036,14
21298	75:04:150102:16	137051,32
21299	75:04:150102:17	83747,59
21300	75:04:150102:18	83747,59
21301	75:04:150102:19	230584,05
21302	75:04:150102:20	97150,80
21303	75:04:150102:21	215932,08
21304	75:04:150102:22	163456,99
21305	75:04:150102:23	170038,92
21306	75:04:150102:24	163456,99
21307	75:04:150102:25	196299,46
21308	75:04:150102:26	215932,08
21309	75:04:150102:27	228994,03
21310	75:04:150102:28	137051,32
21311	75:04:150102:29	163456,99
21312	75:04:150102:30	97150,80
21313	75:04:150102:31	77021,16
21314	75:04:150102:32	103830,49
21315	75:04:150102:33	83747,59
21316	75:04:150102:34	163456,99
21317	75:04:150102:35	90456,94
21318	75:04:150102:36	117151,77

1	2	3
21319	75:04:150102:37	97150,80
21320	75:04:150102:38	103830,49
21321	75:04:150102:39	137051,32
21322	75:04:150102:40	117151,77
21323	75:04:150102:41	70275,77
21324	75:04:150102:42	123795,19
21325	75:04:150102:43	90456,94
21326	75:04:150102:44	83747,59
21327	75:04:150102:45	90456,94
21328	75:04:150102:46	261566,69
21329	75:04:150102:47	137051,32
21330	75:04:150102:48	97150,80
21331	75:04:150102:49	56718,19
21332	75:04:150102:50	117151,77
21333	75:04:150102:51	143665,29
21334	75:04:150102:52	255060,94
21335	75:04:150102:53	176613,82
21336	75:04:150102:54	123795,19
21337	75:04:150102:55	110497,16
21338	75:04:150102:56	97150,80
21339	75:04:150102:57	163456,99
21340	75:04:150102:58	90456,94
21341	75:04:150102:59	97150,80
21342	75:04:150102:60	97150,80
21343	75:04:150102:61	117151,77
21344	75:04:150102:62	103830,49
21345	75:04:150102:63	143665,29
21346	75:04:150102:64	123795,19
21347	75:04:150102:65	123795,19
21348	75:04:150102:66	156867,68
21349	75:04:150102:67	90456,94
21350	75:04:150102:68	123795,19
21351	75:04:150102:69	156867,68
21352	75:04:150102:70	137051,32
21353	75:04:150102:71	1962,88
21354	75:04:150102:72	163456,99
21355	75:04:150102:73	103830,49
21356	75:04:150102:74	189743,81
21357	75:04:150102:75	103830,49
21358	75:04:150102:76	137051,32
21359	75:04:150102:77	1962,88
21360	75:04:150102:80	163456,99
21361	75:04:150102:81	965586,08
21362	75:04:150102:115	110497,16
21363	75:04:150103:4	202849,24
21364	75:04:150103:5	196299,46
21365	75:04:150103:6	215932,08
21366	75:04:150103:7	215932,08
21367	75:04:150103:8	228994,03
21368	75:04:150103:9	209393,37
21369	75:04:150103:10	215932,08
21370	75:04:150103:11	235517,63
21371	75:04:150103:12	235517,63
21372	75:04:150103:13	242036,55
21373	75:04:150103:14	202849,24

1	2	3
21374	75:04:150103:15	183182,02
21375	75:04:150103:16	215932,08
21376	75:04:150103:17	130428,15
21377	75:04:150103:18	202849,24
21378	75:04:150103:19	3068830,34
21379	75:04:150103:20	170038,92
21380	75:04:150103:21	196299,46
21381	75:04:150103:22	97150,80
21382	75:04:150103:23	110497,16
21383	75:04:150103:24	189743,81
21384	75:04:150103:25	196299,46
21385	75:04:150103:26	163456,99
21386	75:04:150103:27	143665,29
21387	75:04:150103:28	200884,91
21388	75:04:150103:29	170038,92
21389	75:04:150103:30	202849,24
21390	75:04:150103:31	189743,81
21391	75:04:150103:32	176613,82
21392	75:04:150103:33	150270,59
21393	75:04:150103:34	209393,37
21394	75:04:150103:35	170038,92
21395	75:04:150103:36	117151,77
21396	75:04:150103:37	137051,32
21397	75:04:150103:38	196299,46
21398	75:04:150103:39	255060,94
21399	75:04:150103:40	189743,81
21400	75:04:150103:41	143665,29
21401	75:04:150103:42	170038,92
21402	75:04:150103:43	123795,19
21403	75:04:150103:44	202849,24
21404	75:04:150103:45	163456,99
21405	75:04:150103:46	228994,03
21406	75:04:150103:47	137051,32
21407	75:04:150103:48	1240873,93
21408	75:04:150103:49	1228312,62
21409	75:04:150103:50	170038,92
21410	75:04:150103:51	123795,19
21411	75:04:150103:52	183182,02
21412	75:04:150103:53	189743,81
21413	75:04:150103:54	228994,03
21414	75:04:150103:55	183182,02
21415	75:04:150103:56	163456,99
21416	75:04:150103:57	189743,81
21417	75:04:150103:58	163456,99
21418	75:04:150103:59	110497,16
21419	75:04:150103:60	170038,92
21420	75:04:150103:61	242036,55
21421	75:04:150103:62	189743,81
21422	75:04:150103:63	235517,63
21423	75:04:150103:64	222465,57
21424	75:04:150103:65	202849,24
21425	75:04:150103:66	202849,24
21426	75:04:150103:67	123795,19
21427	75:04:150103:68	881160,73
21428	75:04:150103:69	371910,94

1	2	3
21429	75:04:150103:70	315660,26
21430	75:04:150103:103	8424,88
21431	75:04:150103:112	103830,49
21432	75:04:150103:114	425427,41
21433	75:04:150103:123	345,18
21434	75:04:150103:124	36,82
21435	75:04:150103:235	459789,04
21436	75:04:150103:236	124317,73
21437	75:04:150103:238	222465,57
21438	75:04:150104:11	261566,69
21439	75:04:150104:12	143665,29
21440	75:04:150104:13	176613,82
21441	75:04:150104:14	123795,19
21442	75:04:150104:15	117151,77
21443	75:04:150104:16	123795,19
21444	75:04:150104:17	176613,82
21445	75:04:150104:18	196299,46
21446	75:04:150104:19	189743,81
21447	75:04:150104:20	222465,57
21448	75:04:150104:21	215932,08
21449	75:04:150104:22	130428,15
21450	75:04:150104:23	176613,82
21451	75:04:150104:24	143665,29
21452	75:04:150104:25	150270,59
21453	75:04:150104:26	150270,59
21454	75:04:150104:27	268068,34
21455	75:04:150104:28	222465,57
21456	75:04:150104:29	235517,63
21457	75:04:150104:30	235517,63
21458	75:04:150104:31	215932,08
21459	75:04:150104:32	3251,08
21460	75:04:150104:33	1962,88
21461	75:04:150104:34	77021,16
21462	75:04:150104:35	117151,77
21463	75:04:150104:36	143665,29
21464	75:04:150104:37	103830,49
21465	75:04:150104:38	143665,29
21466	75:04:150104:39	170038,92
21467	75:04:150104:40	103830,49
21468	75:04:150104:41	747382,43
21469	75:04:150104:42	25205,28
21470	75:04:150104:43	46675,28
21471	75:04:150104:44	167621,28
21472	75:04:150104:57	143665,29
21473	75:04:150104:58	235517,63
21474	75:04:150104:175	652586,69
21475	75:04:160101:1	49033,86
21476	75:04:160101:2	59245,01
21477	75:04:160101:3	45990,34
21478	75:04:160101:4	51342,66
21479	75:04:160101:5	59393,77
21480	75:04:160101:6	44920,16
21481	75:04:160101:7	52963,88
21482	75:04:160101:8	41116,99
21483	75:04:160101:9	51152,61

1	2	3
21484	75:04:160101:10	29253,59
21485	75:04:160101:11	35547,19
21486	75:04:160101:12	56593,46
21487	75:04:160101:15	47061,12
21488	75:04:160101:16	48072,27
21489	75:04:160101:17	45419,48
21490	75:04:160101:18	47879,68
21491	75:04:160101:19	44987,59
21492	75:04:160101:20	46446,23
21493	75:04:160101:21	54378,29
21494	75:04:160101:22	29493,20
21495	75:04:160101:23	46092,12
21496	75:04:160101:24	42423,53
21497	75:04:160101:25	44171,76
21498	75:04:160101:26	39555,58
21499	75:04:160101:27	46446,23
21500	75:04:160101:28	56161,99
21501	75:04:160101:29	48629,22
21502	75:04:160101:30	46092,12
21503	75:04:160101:31	32050,75
21504	75:04:160101:32	34964,45
21505	75:04:160101:33	570116,43
21506	75:04:160101:34	56593,46
21507	75:04:160101:35	56593,46
21508	75:04:160101:36	56593,46
21509	75:04:160101:37	56593,46
21510	75:04:160101:38	56593,46
21511	75:04:160101:39	56593,46
21512	75:04:160101:40	56593,46
21513	75:04:160101:41	56593,46
21514	75:04:160101:42	56593,46
21515	75:04:160101:43	56593,46
21516	75:04:160101:44	56593,46
21517	75:04:160101:45	56593,46
21518	75:04:160101:46	56593,46
21519	75:04:160101:47	56593,46
21520	75:04:160101:48	56593,46
21521	75:04:160101:49	56593,46
21522	75:04:160101:50	56593,46
21523	75:04:160101:51	56593,46
21524	75:04:160101:52	56593,46
21525	75:04:160101:53	56593,46
21526	75:04:160101:54	56593,46
21527	75:04:160101:55	56593,46
21528	75:04:160101:56	56593,46
21529	75:04:160101:57	56593,46
21530	75:04:160101:58	56593,46
21531	75:04:160101:59	56593,46
21532	75:04:160101:60	56593,46
21533	75:04:160101:61	56593,46
21534	75:04:160101:62	56593,46
21535	75:04:160101:63	56593,46
21536	75:04:160101:64	56593,46
21537	75:04:160101:65	56593,46
21538	75:04:160101:67	56593,46

1	2	3
21539	75:04:160101:68	56593,46
21540	75:04:160101:69	56593,46
21541	75:04:160101:70	56593,46
21542	75:04:160101:71	56593,46
21543	75:04:160101:72	56593,46
21544	75:04:160101:73	56593,46
21545	75:04:160101:74	56593,46
21546	75:04:160101:75	56593,46
21547	75:04:160101:76	56593,46
21548	75:04:160101:77	56593,46
21549	75:04:160101:78	56593,46
21550	75:04:160101:79	56593,46
21551	75:04:160101:80	51342,66
21552	75:04:160101:81	54176,47
21553	75:04:160101:82	33798,97
21554	75:04:160101:83	54176,47
21555	75:04:160101:84	47061,12
21556	75:04:160101:85	27039,17
21557	75:04:160101:86	32342,12
21558	75:04:160101:87	33798,97
21559	75:04:160101:88	49919,75
21560	75:04:160101:89	38169,52
21561	75:04:160101:90	37178,87
21562	75:04:160101:91	47726,31
21563	75:04:160101:92	48900,82
21564	75:04:160101:93	51342,66
21565	75:04:160101:94	49919,75
21566	75:04:160101:95	46446,23
21567	75:04:160101:96	51342,66
21568	75:04:160101:97	49919,75
21569	75:04:160101:98	47061,12
21570	75:04:160101:99	49919,75
21571	75:04:160101:100	47061,12
21572	75:04:160101:101	43938,66
21573	75:04:160101:102	57798,03
21574	75:04:160101:103	47061,12
21575	75:04:160101:104	47061,12
21576	75:04:160101:105	29836,33
21577	75:04:160101:106	51342,66
21578	75:04:160101:107	47061,12
21579	75:04:160101:108	43938,66
21580	75:04:160101:109	46446,23
21581	75:04:160101:110	43589,01
21582	75:04:160101:111	49919,75
21583	75:04:160101:112	49919,75
21584	75:04:160101:113	43938,66
21585	75:04:160101:114	26922,63
21586	75:04:160101:115	47726,31
21587	75:04:160101:116	34964,45
21588	75:04:160101:117	47061,12
21589	75:04:160101:118	30302,52
21590	75:04:160101:119	32633,49
21591	75:04:160101:120	27971,56
21592	75:04:160101:121	43122,82
21593	75:04:160101:122	47061,12

1	2	3
21594	75:04:160101:123	40508,14
21595	75:04:160101:124	49919,75
21596	75:04:160101:125	47061,12
21597	75:04:160101:126	47061,12
21598	75:04:160101:127	43938,66
21599	75:04:160101:128	32633,49
21600	75:04:160101:129	49919,75
21601	75:04:160101:130	47061,12
21602	75:04:160101:131	47061,12
21603	75:04:160101:132	32633,49
21604	75:04:160101:133	49919,75
21605	75:04:160101:134	41665,97
21606	75:04:160101:135	41957,34
21607	75:04:160101:136	49919,75
21608	75:04:160101:137	43938,66
21609	75:04:160101:139	66559,17
21610	75:04:160101:140	49919,75
21611	75:04:160101:141	51190,40
21612	75:04:160101:142	43355,92
21613	75:04:160101:143	46446,23
21614	75:04:160101:144	49919,75
21615	75:04:160101:145	37878,15
21616	75:04:160101:146	47061,12
21617	75:04:160101:147	50021,53
21618	75:04:160101:148	46446,23
21619	75:04:160101:149	47061,12
21620	75:04:160101:150	46446,23
21621	75:04:160101:151	34964,45
21622	75:04:160101:152	50275,87
21623	75:04:160101:153	38460,89
21624	75:04:160101:154	49919,75
21625	75:04:160101:155	49002,82
21626	75:04:160101:156	32633,49
21627	75:04:160101:157	40791,86
21628	75:04:160101:158	39218,46
21629	75:04:160101:159	33798,97
21630	75:04:160101:160	32633,49
21631	75:04:160101:161	49614,30
21632	75:04:160101:162	40558,76
21633	75:04:160101:163	33798,97
21634	75:04:160101:164	38460,89
21635	75:04:160101:165	37178,87
21636	75:04:160101:166	34964,45
21637	75:04:160101:167	42656,63
21638	75:04:160101:168	34964,45
21639	75:04:160101:169	43938,66
21640	75:04:160101:170	37178,87
21641	75:04:160101:171	36712,67
21642	75:04:160101:172	33798,97
21643	75:04:160101:173	33798,97
21644	75:04:160101:174	34964,45
21645	75:04:160101:175	47061,12
21646	75:04:160101:176	47061,12
21647	75:04:160101:177	29719,78
21648	75:04:160101:178	33798,97

1	2	3
21649	75:04:160101:179	34964,45
21650	75:04:160101:180	43938,66
21651	75:04:160101:181	34439,98
21652	75:04:160101:182	38460,89
21653	75:04:160101:183	34964,45
21654	75:04:160101:184	38460,89
21655	75:04:160101:185	43938,66
21656	75:04:160101:186	42132,16
21657	75:04:160101:187	35488,92
21658	75:04:160101:188	38460,89
21659	75:04:160101:189	49512,44
21660	75:04:160101:190	33798,97
21661	75:04:160101:191	34964,45
21662	75:04:160101:192	43938,66
21663	75:04:160101:193	33798,97
21664	75:04:160101:194	38460,89
21665	75:04:160101:195	32234,60
21666	75:04:160101:196	34964,45
21667	75:04:160101:197	34964,45
21668	75:04:160101:198	33798,97
21669	75:04:160101:199	33798,97
21670	75:04:160101:200	34964,45
21671	75:04:160101:201	46753,78
21672	75:04:160101:202	33798,97
21673	75:04:160101:203	34964,45
21674	75:04:160101:204	47061,12
21675	75:04:160101:205	44696,22
21676	75:04:160101:206	38460,89
21677	75:04:160101:207	40558,76
21678	75:04:160101:208	37819,88
21679	75:04:160101:209	34381,71
21680	75:04:160101:210	43122,82
21681	75:04:160101:211	34964,45
21682	75:04:160101:212	54580,05
21683	75:04:160101:213	37819,88
21684	75:04:160101:214	43122,82
21685	75:04:160101:215	43122,82
21686	75:04:160101:216	37819,88
21687	75:04:160101:217	58399,37
21688	75:04:160101:218	36363,03
21689	75:04:160101:219	47061,12
21690	75:04:160101:220	48828,72
21691	75:04:160101:221	68928,42
21692	75:04:160101:222	43122,82
21693	75:04:160101:223	43938,66
21694	75:04:160101:224	46446,23
21695	75:04:160101:225	75990,64
21696	75:04:160101:226	61695,91
21697	75:04:160101:227	52457,80
21698	75:04:160101:228	66361,36
21699	75:04:160101:229	45573,65
21700	75:04:160101:230	64578,52
21701	75:04:160101:231	51342,66
21702	75:04:160101:232	30302,52
21703	75:04:160101:233	41432,87

1	2	3
21704	75:04:160101:234	47061,12
21705	75:04:160101:235	70503,56
21706	75:04:160101:236	43938,66
21707	75:04:160101:237	44754,50
21708	75:04:160101:238	64181,68
21709	75:04:160101:239	16200,20
21710	75:04:160101:240	52153,91
21711	75:04:160101:241	41607,70
21712	75:04:160101:242	43938,66
21713	75:04:160101:243	54580,05
21714	75:04:160101:244	49614,30
21715	75:04:160101:245	38460,89
21716	75:04:160101:246	54580,05
21717	75:04:160101:247	47061,12
21718	75:04:160101:248	52457,80
21719	75:04:160101:249	38460,89
21720	75:04:160101:250	40558,76
21721	75:04:160101:251	44055,21
21722	75:04:160101:252	40558,76
21723	75:04:160101:253	43239,37
21724	75:04:160101:254	47777,44
21725	75:04:160101:255	52153,91
21726	75:04:160101:256	40558,76
21727	75:04:160101:257	56995,27
21728	75:04:160101:258	43122,82
21729	75:04:160101:259	45573,65
21730	75:04:160101:260	52153,91
21731	75:04:160101:261	46753,78
21732	75:04:160101:262	54580,05
21733	75:04:160101:263	37878,15
21734	75:04:160101:264	54580,05
21735	75:04:160101:265	50530,07
21736	75:04:160101:266	54580,05
21737	75:04:160101:267	43355,92
21738	75:04:160101:268	31875,92
21739	75:04:160101:269	48747,79
21740	75:04:160101:270	45419,48
21741	75:04:160101:271	52153,91
21742	75:04:160101:272	47061,12
21743	75:04:160101:273	49716,14
21744	75:04:160101:274	43355,92
21745	75:04:160101:275	54580,05
21746	75:04:160101:276	49919,75
21747	75:04:160101:277	46753,78
21748	75:04:160101:278	41665,97
21749	75:04:160101:279	45162,41
21750	75:04:160101:280	46753,78
21751	75:04:160101:281	46446,23
21752	75:04:160101:282	46189,77
21753	75:04:160101:283	46753,78
21754	75:04:160101:284	34964,45
21755	75:04:160101:285	43122,82
21756	75:04:160101:286	51545,59
21757	75:04:160101:287	48798,81
21758	75:04:160101:288	42248,71

1	2	3
21759	75:04:160101:289	47061,12
21760	75:04:160101:290	46753,78
21761	75:04:160101:291	40558,76
21762	75:04:160101:292	45419,48
21763	75:04:160101:293	56593,46
21764	75:04:160101:294	56593,46
21765	75:04:160101:295	56593,46
21766	75:04:160101:296	56593,46
21767	75:04:160101:297	56593,46
21768	75:04:160101:298	56593,46
21769	75:04:160101:299	56593,46
21770	75:04:160101:300	56593,46
21771	75:04:160101:301	56593,46
21772	75:04:160101:302	56593,46
21773	75:04:160101:303	56593,46
21774	75:04:160101:304	56593,46
21775	75:04:160101:305	56593,46
21776	75:04:160101:306	56593,46
21777	75:04:160101:307	56593,46
21778	75:04:160101:308	56593,46
21779	75:04:160101:309	56593,46
21780	75:04:160101:310	56593,46
21781	75:04:160101:311	37011,07
21782	75:04:160101:312	58649,57
21783	75:04:160101:313	28914,90
21784	75:04:160101:314	34350,90
21785	75:04:160101:315	56161,99
21786	75:04:160101:316	48122,93
21787	75:04:160101:317	34697,88
21788	75:04:160101:318	43950,65
21789	75:04:160101:319	34964,45
21790	75:04:160101:320	40480,86
21791	75:04:160101:321	46092,12
21792	75:04:160101:322	40480,86
21793	75:04:160101:323	41001,33
21794	75:04:160101:324	40480,86
21795	75:04:160101:325	31228,09
21796	75:04:160101:326	34697,88
21797	75:04:160101:327	51152,61
21798	75:04:160101:328	56161,99
21799	75:04:160101:329	76331,27
21800	75:04:160101:330	46092,12
21801	75:04:160101:331	37589,37
21802	75:04:160101:332	31228,09
21803	75:04:160101:333	34697,88
21804	75:04:160101:334	34697,88
21805	75:04:160101:335	34697,88
21806	75:04:160101:336	40480,86
21807	75:04:160101:337	39208,61
21808	75:04:160101:338	39035,12
21809	75:04:160101:339	48629,22
21810	75:04:160101:340	48629,22
21811	75:04:160101:341	34697,88
21812	75:04:160101:342	34697,88
21813	75:04:160101:343	46092,12

1	2	3
21814	75:04:160101:344	34697,88
21815	75:04:160101:345	34697,88
21816	75:04:160101:346	34697,88
21817	75:04:160101:347	34697,88
21818	75:04:160101:348	34697,88
21819	75:04:160101:349	43372,35
21820	75:04:160101:350	34697,88
21821	75:04:160101:351	41059,16
21822	75:04:160101:352	46092,12
21823	75:04:160101:353	46092,12
21824	75:04:160101:354	73859,43
21825	75:04:160101:355	62608,14
21826	75:04:160101:356	54414,09
21827	75:04:160101:357	51152,61
21828	75:04:160101:358	37589,37
21829	75:04:160101:359	41637,46
21830	75:04:160101:360	37531,54
21831	75:04:160101:361	40480,86
21832	75:04:160101:362	40480,86
21833	75:04:160101:363	40480,86
21834	75:04:160101:364	34697,88
21835	75:04:160101:365	37011,07
21836	75:04:160101:366	37589,37
21837	75:04:160101:367	46092,12
21838	75:04:160101:368	46092,12
21839	75:04:160101:369	46092,12
21840	75:04:160101:370	37589,37
21841	75:04:160101:371	37589,37
21842	75:04:160101:372	40480,86
21843	75:04:160101:373	40480,86
21844	75:04:160101:374	40480,86
21845	75:04:160101:375	43950,65
21846	75:04:160101:376	43950,65
21847	75:04:160101:377	46092,12
21848	75:04:160101:378	43950,65
21849	75:04:160101:379	37589,37
21850	75:04:160101:380	40480,86
21851	75:04:160101:381	34697,88
21852	75:04:160101:382	46092,12
21853	75:04:160101:383	46092,12
21854	75:04:160101:384	34697,88
21855	75:04:160101:385	34697,88
21856	75:04:160101:386	34697,88
21857	75:04:160101:387	34697,88
21858	75:04:160101:388	40480,86
21859	75:04:160101:389	40480,86
21860	75:04:160101:390	36432,78
21861	75:04:160101:391	40480,86
21862	75:04:160101:392	46092,12
21863	75:04:160101:393	34697,88
21864	75:04:160101:394	43314,52
21865	75:04:160101:395	37589,37
21866	75:04:160101:396	40480,86
21867	75:04:160101:397	34697,88
21868	75:04:160101:398	40712,18

1	2	3
21869	75:04:160101:399	34697,88
21870	75:04:160101:400	37589,37
21871	75:04:160101:401	36432,78
21872	75:04:160101:402	40480,86
21873	75:04:160101:403	40480,86
21874	75:04:160101:404	35276,18
21875	75:04:160101:405	34697,88
21876	75:04:160101:406	51152,61
21877	75:04:160101:407	56161,99
21878	75:04:160101:408	51152,61
21879	75:04:160101:409	42794,05
21880	75:04:160101:410	48629,22
21881	75:04:160101:411	43372,35
21882	75:04:160101:412	40480,86
21883	75:04:160101:413	42794,05
21884	75:04:160101:414	34697,88
21885	75:04:160101:415	40480,86
21886	75:04:160101:416	46092,12
21887	75:04:160101:417	40480,86
21888	75:04:160101:418	43372,35
21889	75:04:160101:419	40480,86
21890	75:04:160101:420	32234,60
21891	75:04:160101:421	34697,88
21892	75:04:160101:422	34697,88
21893	75:04:160101:423	46092,12
21894	75:04:160101:424	56161,99
21895	75:04:160101:425	42819,93
21896	75:04:160101:426	46092,12
21897	75:04:160101:427	46092,12
21898	75:04:160101:428	51404,23
21899	75:04:160101:429	53663,25
21900	75:04:160101:430	51152,61
21901	75:04:160101:431	28914,90
21902	75:04:160101:432	56161,99
21903	75:04:160101:433	51152,61
21904	75:04:160101:434	51152,61
21905	75:04:160101:435	46092,12
21906	75:04:160101:436	46092,12
21907	75:04:160101:437	53011,66
21908	75:04:160101:438	51152,61
21909	75:04:160101:439	42794,05
21910	75:04:160101:440	26601,71
21911	75:04:160101:441	59145,81
21912	75:04:160101:442	34697,88
21913	75:04:160101:443	46092,12
21914	75:04:160101:444	43950,65
21915	75:04:160101:445	46092,12
21916	75:04:160101:446	34697,88
21917	75:04:160101:447	34697,88
21918	75:04:160101:448	51152,61
21919	75:04:160101:449	43372,35
21920	75:04:160101:450	34697,88
21921	75:04:160101:451	51152,61
21922	75:04:160101:452	46092,12
21923	75:04:160101:453	46092,12

1	2	3
21924	75:04:160101:454	46092,12
21925	75:04:160101:455	63593,87
21926	75:04:160101:456	46092,12
21927	75:04:160101:457	43372,35
21928	75:04:160101:458	49640,16
21929	75:04:160101:459	56161,99
21930	75:04:160101:460	41579,63
21931	75:04:160101:461	40480,86
21932	75:04:160101:462	34697,88
21933	75:04:160101:463	34697,88
21934	75:04:160101:464	40480,86
21935	75:04:160101:465	34697,88
21936	75:04:160101:466	40480,86
21937	75:04:160101:467	50144,83
21938	75:04:160101:468	34697,88
21939	75:04:160101:469	40480,86
21940	75:04:160101:470	49134,96
21941	75:04:160101:471	51152,61
21942	75:04:160101:472	75798,77
21943	75:04:160101:473	40480,86
21944	75:04:160101:474	54163,93
21945	75:04:160101:475	57158,32
21946	75:04:160101:476	51152,61
21947	75:04:160101:477	28914,90
21948	75:04:160101:478	56161,99
21949	75:04:160101:479	55663,16
21950	75:04:160101:480	40480,86
21951	75:04:160101:481	40480,86
21952	75:04:160101:482	66542,21
21953	75:04:160101:483	68500,71
21954	75:04:160101:484	46092,12
21955	75:04:160101:485	46092,12
21956	75:04:160101:486	51152,61
21957	75:04:160101:487	46092,12
21958	75:04:160101:488	51152,61
21959	75:04:160101:489	51152,61
21960	75:04:160101:490	47616,08
21961	75:04:160101:491	41637,46
21962	75:04:160101:492	53162,10
21963	75:04:160101:493	40480,86
21964	75:04:160101:494	34697,88
21965	75:04:160101:495	35854,48
21966	75:04:160101:496	43372,35
21967	75:04:160101:497	53061,81
21968	75:04:160101:498	46092,12
21969	75:04:160101:499	38167,67
21970	75:04:160101:500	34697,88
21971	75:04:160101:501	46092,12
21972	75:04:160101:502	46092,12
21973	75:04:160101:503	40480,86
21974	75:04:160101:504	28914,90
21975	75:04:160101:505	28914,90
21976	75:04:160101:506	28914,90
21977	75:04:160101:507	34697,88
21978	75:04:160101:508	48629,22

1	2	3
21979	75:04:160101:509	46092,12
21980	75:04:160101:510	45073,20
21981	75:04:160101:511	43372,35
21982	75:04:160101:512	34697,88
21983	75:04:160101:513	45073,20
21984	75:04:160101:514	42794,05
21985	75:04:160101:515	56161,99
21986	75:04:160101:516	34697,88
21987	75:04:160101:517	43372,35
21988	75:04:160101:518	34697,88
21989	75:04:160101:519	44239,80
21990	75:04:160101:520	34697,88
21991	75:04:160101:521	28914,90
21992	75:04:160101:522	34697,88
21993	75:04:160101:523	46092,12
21994	75:04:160101:524	28914,90
21995	75:04:160101:525	40480,86
21996	75:04:160101:526	31806,39
21997	75:04:160101:527	31806,39
21998	75:04:160101:528	41637,46
21999	75:04:160101:529	34119,58
22000	75:04:160101:530	34697,88
22001	75:04:160101:531	56161,99
22002	75:04:160101:532	56161,99
22003	75:04:160101:533	61126,67
22004	75:04:160101:534	51152,61
22005	75:04:160101:535	47260,95
22006	75:04:160101:536	53162,10
22007	75:04:160101:537	34697,88
22008	75:04:160101:538	51152,61
22009	75:04:160101:539	48629,22
22010	75:04:160101:540	66051,72
22011	75:04:160101:541	56161,99
22012	75:04:160101:542	38167,67
22013	75:04:160101:543	46092,12
22014	75:04:160101:544	56161,99
22015	75:04:160101:545	34697,88
22016	75:04:160101:546	46092,12
22017	75:04:160101:547	40480,86
22018	75:04:160101:548	66051,72
22019	75:04:160101:549	48122,93
22020	75:04:160101:550	66051,72
22021	75:04:160101:551	75798,77
22022	75:04:160101:552	34697,88
22023	75:04:160101:553	46092,12
22024	75:04:160101:554	47521,16
22025	75:04:160101:555	46092,12
22026	75:04:160101:556	34697,88
22027	75:04:160101:557	46092,12
22028	75:04:160101:558	34697,88
22029	75:04:160101:559	46092,12
22030	75:04:160101:560	46092,12
22031	75:04:160101:561	46092,12
22032	75:04:160101:562	48122,93
22033	75:04:160101:563	43950,65

1	2	3
22034	75:04:160101:564	40480,86
22035	75:04:160101:565	52660,47
22036	75:04:160101:566	46092,12
22037	75:04:160101:567	44239,80
22038	75:04:160101:568	40480,86
22039	75:04:160101:569	40480,86
22040	75:04:160101:570	43372,35
22041	75:04:160101:571	46092,12
22042	75:04:160101:572	34697,88
22043	75:04:160101:573	34697,88
22044	75:04:160101:574	72401,76
22045	75:04:160101:575	40480,86
22046	75:04:160101:576	34697,88
22047	75:04:160101:577	34697,88
22048	75:04:160101:578	40480,86
22049	75:04:160101:579	31228,09
22050	75:04:160101:580	36432,78
22051	75:04:160101:581	28914,90
22052	75:04:160101:582	28914,90
22053	75:04:160101:583	46092,12
22054	75:04:160101:584	56161,99
22055	75:04:160101:585	46092,12
22056	75:04:160101:586	40480,86
22057	75:04:160101:587	36490,60
22058	75:04:160101:588	46092,12
22059	75:04:160101:589	34697,88
22060	75:04:160101:590	40480,86
22061	75:04:160101:591	34697,88
22062	75:04:160101:592	46092,12
22063	75:04:160101:593	46092,12
22064	75:04:160101:594	46092,12
22065	75:04:160101:595	46092,12
22066	75:04:160101:596	46092,12
22067	75:04:160101:597	46092,12
22068	75:04:160101:598	46092,12
22069	75:04:160101:599	46092,12
22070	75:04:160101:600	46092,12
22071	75:04:160101:601	46092,12
22072	75:04:160101:602	46092,12
22073	75:04:160101:603	46092,12
22074	75:04:160101:604	46092,12
22075	75:04:160101:605	40480,86
22076	75:04:160101:606	46092,12
22077	75:04:160101:607	55363,64
22078	75:04:160101:608	46092,12
22079	75:04:160101:609	46092,12
22080	75:04:160101:610	46092,12
22081	75:04:160101:611	70941,28
22082	75:04:160101:612	46092,12
22083	75:04:160101:613	46092,12
22084	75:04:160101:614	46092,12
22085	75:04:160101:615	54163,93
22086	75:04:160101:616	46092,12
22087	75:04:160101:617	46092,12
22088	75:04:160101:618	46092,12

1	2	3
22089	75:04:160101:619	46092,12
22090	75:04:160101:620	46092,12
22091	75:04:160101:621	61126,67
22092	75:04:160101:622	46092,12
22093	75:04:160101:623	21397,03
22094	75:04:160101:624	56161,99
22095	75:04:160101:625	52660,47
22096	75:04:160101:626	46092,12
22097	75:04:160101:627	56161,99
22098	75:04:160101:628	56161,99
22099	75:04:160101:629	56161,99
22100	75:04:160101:630	46092,12
22101	75:04:160101:631	56161,99
22102	75:04:160101:632	56161,99
22103	75:04:160101:633	56161,99
22104	75:04:160101:634	56161,99
22105	75:04:160101:635	56161,99
22106	75:04:160101:636	56161,99
22107	75:04:160101:637	46092,12
22108	75:04:160101:638	28914,90
22109	75:04:160101:639	37068,90
22110	75:04:160101:640	51655,73
22111	75:04:160101:641	61620,88
22112	75:04:160101:642	52359,25
22113	75:04:160101:643	56161,99
22114	75:04:160101:644	53162,10
22115	75:04:160101:645	46092,12
22116	75:04:160101:646	60780,48
22117	75:04:160101:647	47818,89
22118	75:04:160101:648	51152,61
22119	75:04:160101:649	34697,88
22120	75:04:160101:650	46092,12
22121	75:04:160101:651	40480,86
22122	75:04:160101:652	56161,99
22123	75:04:160101:653	62361,47
22124	75:04:160101:654	43372,35
22125	75:04:160101:655	34697,88
22126	75:04:160101:656	34697,88
22127	75:04:160101:657	34697,88
22128	75:04:160101:658	51152,61
22129	75:04:160101:659	56161,99
22130	75:04:160101:660	51152,61
22131	75:04:160101:661	56161,99
22132	75:04:160101:662	56161,99
22133	75:04:160101:663	66051,72
22134	75:04:160101:664	44239,80
22135	75:04:160101:665	46753,14
22136	75:04:160101:666	46092,12
22137	75:04:160101:667	46092,12
22138	75:04:160101:668	56161,99
22139	75:04:160101:669	56161,99
22140	75:04:160101:670	42794,05
22141	75:04:160101:671	56161,99
22142	75:04:160101:672	58649,57
22143	75:04:160101:673	51152,61

1	2	3
22144	75:04:160101:674	56161,99
22145	75:04:160101:675	44528,95
22146	75:04:160101:676	52158,35
22147	75:04:160101:677	56161,99
22148	75:04:160101:678	46092,12
22149	75:04:160101:679	63593,87
22150	75:04:160101:680	46092,12
22151	75:04:160101:681	46092,12
22152	75:04:160101:682	46092,12
22153	75:04:160101:683	52409,47
22154	75:04:160101:684	56161,99
22155	75:04:160101:685	46092,12
22156	75:04:160101:686	46092,12
22157	75:04:160101:687	41637,46
22158	75:04:160101:688	46092,12
22159	75:04:160101:689	34697,88
22160	75:04:160101:690	46092,12
22161	75:04:160101:691	51152,61
22162	75:04:160101:692	56161,99
22163	75:04:160101:693	56161,99
22164	75:04:160101:694	51152,61
22165	75:04:160101:695	46092,12
22166	75:04:160101:696	46092,12
22167	75:04:160101:697	46092,12
22168	75:04:160101:698	46092,12
22169	75:04:160101:699	40480,86
22170	75:04:160101:700	51152,61
22171	75:04:160101:701	46092,12
22172	75:04:160101:702	46092,12
22173	75:04:160101:703	54213,97
22174	75:04:160101:704	56161,99
22175	75:04:160101:705	46092,12
22176	75:04:160101:706	56161,99
22177	75:04:160101:707	46092,12
22178	75:04:160101:708	62361,47
22179	75:04:160101:709	43372,35
22180	75:04:160101:710	46092,12
22181	75:04:160101:711	40480,86
22182	75:04:160101:712	34697,88
22183	75:04:160101:713	49185,50
22184	75:04:160101:714	52158,35
22185	75:04:160101:715	56161,99
22186	75:04:160101:716	46092,12
22187	75:04:160101:717	40480,86
22188	75:04:160101:718	46092,12
22189	75:04:160101:719	43372,35
22190	75:04:160101:720	40480,86
22191	75:04:160101:721	48629,22
22192	75:04:160101:722	56161,99
22193	75:04:160101:723	5782,98
22194	75:04:160101:724	34697,88
22195	75:04:160101:725	48629,22
22196	75:04:160101:726	46092,12
22197	75:04:160101:727	66559,17
22198	75:04:160101:728	56161,99

1	2	3
22199	75:04:160101:729	56161,99
22200	75:04:160101:730	46092,12
22201	75:04:160101:731	46092,12
22202	75:04:160101:732	51655,73
22203	75:04:160101:733	58152,92
22204	75:04:160101:734	34697,88
22205	75:04:160101:735	20240,43
22206	75:04:160101:736	28914,90
22207	75:04:160101:737	66051,72
22208	75:04:160101:738	34697,88
22209	75:04:160101:739	46092,12
22210	75:04:160101:740	48629,22
22211	75:04:160101:741	43083,20
22212	75:04:160101:742	48629,22
22213	75:04:160101:743	51152,61
22214	75:04:160101:744	46092,12
22215	75:04:160101:745	46092,12
22216	75:04:160101:746	46092,12
22217	75:04:160101:747	46092,12
22218	75:04:160101:748	53613,16
22219	75:04:160101:749	46092,12
22220	75:04:160101:750	56161,99
22221	75:04:160101:751	51152,61
22222	75:04:160101:752	46092,12
22223	75:04:160101:753	53613,16
22224	75:04:160101:754	52359,25
22225	75:04:160101:755	52174,92
22226	75:04:160101:756	56161,99
22227	75:04:160101:757	56161,99
22228	75:04:160101:758	70941,28
22229	75:04:160101:759	56161,99
22230	75:04:160101:760	46600,69
22231	75:04:160101:761	51152,61
22232	75:04:160101:762	64332,18
22233	75:04:160101:763	56161,99
22234	75:04:160101:764	61126,67
22235	75:04:160101:765	40480,86
22236	75:04:160101:766	60137,05
22237	75:04:160101:767	51152,61
22238	75:04:160101:768	51152,61
22239	75:04:160101:769	59145,81
22240	75:04:160101:770	61126,67
22241	75:04:160101:771	40480,86
22242	75:04:160101:772	47818,89
22243	75:04:160101:773	46092,12
22244	75:04:160101:774	46092,12
22245	75:04:160101:775	51152,61
22246	75:04:160101:776	56959,20
22247	75:04:160101:777	47159,44
22248	75:04:160101:778	46092,12
22249	75:04:160101:779	46092,12
22250	75:04:160101:780	46092,12
22251	75:04:160101:781	32234,60
22252	75:04:160101:782	56161,99
22253	75:04:160101:783	34697,88

1	2	3
22254	75:04:160101:784	51152,61
22255	75:04:160101:785	41521,80
22256	75:04:160101:786	55386,30
22257	75:04:160101:787	34964,45
22258	75:04:160101:788	34964,45
22259	75:04:160101:789	37878,15
22260	75:04:160101:790	34964,45
22261	75:04:160101:791	35197,55
22262	75:04:160101:792	37878,15
22263	75:04:160101:793	34964,45
22264	75:04:160101:794	44288,30
22265	75:04:160101:795	34964,45
22266	75:04:160101:796	34964,45
22267	75:04:160101:797	34964,45
22268	75:04:160101:798	46446,23
22269	75:04:160101:799	40791,86
22270	75:04:160101:800	46446,23
22271	75:04:160101:801	49104,78
22272	75:04:160101:802	48084,09
22273	75:04:160101:803	45522,27
22274	75:04:160101:804	34964,45
22275	75:04:160101:805	40791,86
22276	75:04:160101:806	39742,92
22277	75:04:160101:807	39742,92
22278	75:04:160101:808	45104,14
22279	75:04:160101:809	46446,23
22280	75:04:160101:810	44871,04
22281	75:04:160101:811	46446,23
22282	75:04:160101:812	46446,23
22283	75:04:160101:813	46446,23
22284	75:04:160101:814	41665,97
22285	75:04:160101:815	46446,23
22286	75:04:160101:816	43355,92
22287	75:04:160101:817	43355,92
22288	75:04:160101:818	60599,05
22289	75:04:160101:819	48492,64
22290	75:04:160101:820	46446,23
22291	75:04:160101:821	46446,23
22292	75:04:160101:822	37528,51
22293	75:04:160101:823	40791,86
22294	75:04:160101:824	34964,45
22295	75:04:160101:825	34964,45
22296	75:04:160101:826	40791,86
22297	75:04:160101:827	46343,66
22298	75:04:160101:828	46343,66
22299	75:04:160101:829	40791,86
22300	75:04:160101:830	40791,86
22301	75:04:160101:831	46343,66
22302	75:04:160101:832	46446,23
22303	75:04:160101:833	29253,59
22304	75:04:160101:834	44055,21
22305	75:04:160101:835	43355,92
22306	75:04:160101:836	48492,64
22307	75:04:160101:837	34964,45
22308	75:04:160101:838	46343,66

1	2	3
22309	75:04:160101:839	46446,23
22310	75:04:160101:840	46446,23
22311	75:04:160101:841	46446,23
22312	75:04:160101:842	46446,23
22313	75:04:160101:843	34964,45
22314	75:04:160101:844	45419,48
22315	75:04:160101:845	46446,23
22316	75:04:160101:846	34964,45
22317	75:04:160101:847	50987,32
22318	75:04:160101:848	34964,45
22319	75:04:160101:849	43647,29
22320	75:04:160101:850	65123,78
22321	75:04:160101:851	34964,45
22322	75:04:160101:852	34964,45
22323	75:04:160101:853	60599,05
22324	75:04:160101:854	34964,45
22325	75:04:160101:855	34964,45
22326	75:04:160101:856	48798,81
22327	75:04:160101:857	34964,45
22328	75:04:160101:858	46446,23
22329	75:04:160101:859	34381,71
22330	75:04:160101:860	37295,41
22331	75:04:160101:861	46446,23
22332	75:04:160101:862	46446,23
22333	75:04:160101:863	37645,06
22334	75:04:160101:864	67942,21
22335	75:04:160101:865	46092,12
22336	75:04:160101:866	49970,64
22337	75:04:160101:867	41957,34
22338	75:04:160101:868	46446,23
22339	75:04:160101:869	46446,23
22340	75:04:160101:870	34964,45
22341	75:04:160101:871	47470,59
22342	75:04:160101:872	56593,46
22343	75:04:160101:873	66559,17
22344	75:04:160101:874	46446,23
22345	75:04:160101:875	49257,70
22346	75:04:160101:876	21852,78
22347	75:04:160101:877	37589,37
22348	75:04:160101:878	34697,88
22349	75:04:160101:879	46446,23
22350	75:04:160101:880	51444,13
22351	75:04:160101:881	46446,23
22352	75:04:160101:882	34964,45
22353	75:04:160101:883	32866,58
22354	75:04:160101:884	45419,48
22355	75:04:160101:885	38752,27
22356	75:04:160101:886	67277,29
22357	75:04:160101:887	34697,88
22358	75:04:160101:888	46092,12
22359	75:04:160101:889	11756485,62
22360	75:04:160101:967	86920,12
22361	75:04:160101:1071	46092,12
22362	75:04:160101:1074	51545,59
22363	75:04:160101:1075	920,47

1	2	3
22364	75:04:160101:1076	807098,55
22365	75:04:160101:1674	46092,12
22366	75:04:160101:1675	43661,81
22367	75:04:160101:1679	171219,43
22368	75:04:160101:1680	47135,18
22369	75:04:160101:1681	11450,29
22370	75:04:160101:1686	66700,72
22371	75:04:160101:1687	88176,10
22372	75:04:160101:1732	61126,67
22373	75:04:160101:1733	49892,56
22374	75:04:160101:1735	34964,45
22375	75:04:160101:1736	53755,01
22376	75:04:160101:1810	102989,41
22377	75:04:160101:1830	47521,16
22378	75:04:160102:1	7948,50
22379	75:04:160102:2	57584,96
22380	75:04:160102:3	45391,45
22381	75:04:160102:4	123988,43
22382	75:04:160102:5	218766,09
22383	75:04:160102:6	131148,15
22384	75:04:160102:7	229314,55
22385	75:04:160102:8	51099,14
22386	75:04:160102:9	26984,37
22387	75:04:160102:32	102989,41
22388	75:04:160102:44	170880,28
22389	75:04:160102:45	171897,72
22390	75:04:160102:46	175458,38
22391	75:04:160102:47	169523,62
22392	75:04:160102:48	171728,15
22393	75:04:160102:50	18,41
22394	75:04:160102:62	2336,05
22395	75:04:160102:64	1136636,35
22396	75:04:160102:68	171389,00
22397	75:04:160102:69	174949,75
22398	75:04:160102:70	112589,45
22399	75:04:160102:71	8860801,40
22400	75:04:160102:72	2703,36
22401	75:04:160102:73	108781,63
22402	75:04:160102:74	109416,56
22403	75:04:160102:77	238787,38
22404	75:04:160102:78	211712,86
22405	75:04:160102:200	71480,94
22406	75:04:160103:1	110157,17
22407	75:04:160103:2	20841,58
22408	75:04:160103:3	4837154,56
22409	75:04:160103:4	535260,06
22410	75:04:160103:5	188678,80
22411	75:04:160103:6	141521,91
22412	75:04:160103:7	171219,43
22413	75:04:160103:8	79929,70
22414	75:04:160103:9	41711,76
22415	75:04:160103:10	156291,52
22416	75:04:160103:11	155273,30
22417	75:04:160103:12	101470,91
22418	75:04:160103:13	142599,34

1	2	3
22419	75:04:160103:14	110051,38
22420	75:04:160103:15	53438,40
22421	75:04:160103:16	31460,51
22422	75:04:160103:17	171219,43
22423	75:04:160103:18	110051,38
22424	75:04:160103:19	48135,69
22425	75:04:160103:20	110051,38
22426	75:04:160103:21	88820,30
22427	75:04:160103:22	123356,06
22428	75:04:160103:23	74482,48
22429	75:04:160103:24	96268,66
22430	75:04:160103:25	110051,38
22431	75:04:160103:26	110051,38
22432	75:04:160103:27	242736,47
22433	75:04:160103:28	114491,77
22434	75:04:160103:29	171219,43
22435	75:04:160103:30	49846,59
22436	75:04:160103:31	47334,07
22437	75:04:160103:32	88783,37
22438	75:04:160103:33	36317,64
22439	75:04:160103:34	25433,10
22440	75:04:160103:35	90950,49
22441	75:04:160103:36	202569,42
22442	75:04:160103:37	46800,97
22443	75:04:160103:95	85137,91
22444	75:04:160103:96	187323,21
22445	75:04:160103:97	187323,21
22446	75:04:160103:263	171219,43
22447	75:04:160103:265	41931,43
22448	75:04:160103:267	59400,23
22449	75:04:160103:270	236926,77
22450	75:04:160103:271	168675,66
22451	75:04:160103:272	167997,27
22452	75:04:160103:273	46129,85
22453	75:04:160103:325	23799,88
22454	75:04:160103:326	4,60
22455	75:04:160103:333	59500,23
22456	75:04:160103:334	61596,27
22457	75:04:160103:337	110051,38
22458	75:04:160103:338	110157,17
22459	75:04:160103:339	111320,65
22460	75:04:160103:340	111214,89
22461	75:04:160103:342	172575,98
22462	75:04:160103:343	174441,10
22463	75:04:160103:344	289154,58
22464	75:04:160103:345	174271,55
22465	75:04:160103:347	175967,00
22466	75:04:160103:349	94142,61
22467	75:04:160103:461	216590,43
22468	75:04:160103:462	188339,91
22469	75:04:160103:463	277667,49
22470	75:04:160103:464	131463,73
22471	75:04:160103:465	222722,91
22472	75:04:160103:466	221209,01
22473	75:04:160103:467	79880,11

1	2	3
22474	75:04:160104:1	97331,09
22475	75:04:160104:2	86581,72
22476	75:04:160104:3	143648,43
22477	75:04:160104:4	35472852,39
22478	75:04:160104:5	148680,79
22479	75:04:160104:6	139555,60
22480	75:04:160104:8	282419,84
22481	75:04:160104:59	52360,07
22482	75:04:160104:60	7091,40
22483	75:04:160104:71	175426,16
22484	75:04:160104:72	20750,48
22485	75:04:160104:74	204262,88
22486	75:04:160104:78	188170,46
22487	75:04:160104:79	166301,20
22488	75:04:160104:80	178340,40
22489	75:04:160104:81	157479,37
22490	75:04:160104:82	160194,19
22491	75:04:160104:83	157788,71
22492	75:04:160104:84	171219,43
22493	75:04:160104:85	154764,17
22494	75:04:160104:86	182578,00
22495	75:04:160104:87	66700,72
22496	75:04:160104:98	1857616,11
22497	75:04:160104:106	15717705,73
22498	75:04:160104:107	1480285,08
22499	75:04:160104:108	2223522,23
22500	75:04:160104:109	690583,78
22501	75:04:160104:110	92518,82
22502	75:04:160104:114	188170,46
22503	75:04:160104:115	188170,46
22504	75:04:160104:116	174102,00
22505	75:04:160104:117	189356,57
22506	75:04:160104:118	252146,76
22507	75:04:160104:119	175288,84
22508	75:04:160104:231	194778,07
22509	75:04:160104:232	182069,53
22510	75:04:160104:233	181730,55
22511	75:04:160104:234	105393,23
22512	75:04:160104:236	397108,32
22513	75:04:160105:1	42383,21
22514	75:04:160105:2	9986,55
22515	75:04:160105:3	1304534,56
22516	75:04:160105:4	2586103,61
22517	75:04:160105:5	135746,51
22518	75:04:160105:6	41780,73
22519	75:04:160105:7	117660,05
22520	75:04:160105:8	171219,43
22521	75:04:160105:9	102531,48
22522	75:04:160105:10	133198,99
22523	75:04:160105:11	183764,39
22524	75:04:160105:12	164396,35
22525	75:04:160105:13	171219,43
22526	75:04:160105:14	110051,38
22527	75:04:160105:15	171219,43
22528	75:04:160105:16	168336,47

1	2	3
22529	75:04:160105:17	193083,98
22530	75:04:160105:18	125884,90
22531	75:04:160105:19	66700,72
22532	75:04:160105:20	57202,31
22533	75:04:160105:21	165453,11
22534	75:04:160105:22	60264,42
22535	75:04:160105:23	100728,28
22536	75:04:160105:25	100728,28
22537	75:04:160105:26	145427,69
22538	75:04:160105:27	135353,93
22539	75:04:160105:28	171219,43
22540	75:04:160105:29	171219,43
22541	75:04:160105:30	110051,38
22542	75:04:160105:32	171219,43
22543	75:04:160105:33	88820,30
22544	75:04:160105:34	67145,40
22545	75:04:160105:35	102989,41
22546	75:04:160105:36	100243,02
22547	75:04:160105:37	133287,96
22548	75:04:160105:38	102989,41
22549	75:04:160105:40	120325,96
22550	75:04:160105:41	102989,41
22551	75:04:160105:42	54395,57
22552	75:04:160105:43	86043,93
22553	75:04:160105:44	131148,15
22554	75:04:160105:45	21455,40
22555	75:04:160105:46	171219,43
22556	75:04:160105:47	171219,43
22557	75:04:160105:48	171219,43
22558	75:04:160105:49	171219,43
22559	75:04:160105:50	93238,55
22560	75:04:160105:51	53138,24
22561	75:04:160105:52	50247,88
22562	75:04:160105:53	54972,51
22563	75:04:160105:54	64032,70
22564	75:04:160105:55	171219,43
22565	75:04:160105:56	28036,54
22566	75:04:160105:58	127991,02
22567	75:04:160105:59	48424,73
22568	75:04:160105:60	98286,94
22569	75:04:160105:61	79151,53
22570	75:04:160105:62	32238,68
22571	75:04:160105:63	76928,17
22572	75:04:160105:64	39854,36
22573	75:04:160105:65	70925,10
22574	75:04:160105:66	69479,92
22575	75:04:160105:67	81930,72
22576	75:04:160105:68	54418,45
22577	75:04:160105:69	39702,88
22578	75:04:160105:72	20737,59
22579	75:04:160105:73	4777,17
22580	75:04:160105:74	43047,95
22581	75:04:160105:81	123435,30
22582	75:04:160105:103	29122,44
22583	75:04:160105:112	88851,77

1	2	3
22584	75:04:160105:113	712043,83
22585	75:04:160105:115	1751846,06
22586	75:04:160105:118	170710,70
22587	75:04:160105:121	30945,21
22588	75:04:160105:122	38412,84
22589	75:04:160105:123	171219,43
22590	75:04:160105:125	171219,43
22591	75:04:160105:127	171219,43
22592	75:04:160105:128	116378,03
22593	75:04:160105:129	140333,02
22594	75:04:160105:206	175797,46
22595	75:04:160105:207	182747,49
22596	75:04:160105:208	171558,57
22597	75:04:160105:210	163926,47
22598	75:04:160105:211	167827,67
22599	75:04:160105:212	171728,15
22600	75:04:160105:213	9,20
22601	75:04:160105:214	13,81
22602	75:04:160105:228	161381,81
22603	75:04:160105:234	37797,08
22604	75:04:160105:235	134897,02
22605	75:04:160105:237	63699,19
22606	75:04:160105:238	47579,85
22607	75:04:160105:242	23345,25
22608	75:04:160105:245	173423,78
22609	75:04:160105:248	181052,56
22610	75:04:160105:249	123250,66
22611	75:04:160105:251	264486,85
22612	75:04:160105:363	245625,42
22613	75:04:160105:365	145088,09
22614	75:04:160105:368	87006,67
22615	75:04:160105:369	159611,06
22616	75:04:160105:370	285161,03
22617	75:04:160106:1	29532,63
22618	75:04:160106:2	23665103,63
22619	75:04:160106:3	26660104,84
22620	75:04:160106:21	24592219,58
22621	75:04:160107:1	183594,91
22622	75:04:160107:2	171219,43
22623	75:04:160107:3	167149,25
22624	75:04:160107:4	199182,16
22625	75:04:160107:5	50623,61
22626	75:04:160107:6	171219,43
22627	75:04:160107:7	167554,48
22628	75:04:160107:8	58931,28
22629	75:04:160107:9	169354,03
22630	75:04:160107:10	108469,25
22631	75:04:160107:11	95571,67
22632	75:04:160107:12	43955,92
22633	75:04:160107:13	756441,35
22634	75:04:160107:14	138388,74
22635	75:04:160107:15	160292,85
22636	75:04:160107:16	183764,52
22637	75:04:160107:17	92265,63
22638	75:04:160107:18	79684,56

1	2	3
22639	75:04:160107:19	69071,51
22640	75:04:160107:20	69071,51
22641	75:04:160107:21	68806,47
22642	75:04:160107:22	100291,08
22643	75:04:160107:24	96057,53
22644	75:04:160107:25	15637,22
22645	75:04:160107:26	51783,24
22646	75:04:160107:27	52231,76
22647	75:04:160107:28	51344,92
22648	75:04:160107:29	46635,50
22649	75:04:160107:30	46706,85
22650	75:04:160107:31	83079,86
22651	75:04:160107:32	85202,56
22652	75:04:160107:33	92340,08
22653	75:04:160107:34	46714,83
22654	75:04:160107:35	43350,38
22655	75:04:160107:36	51789,36
22656	75:04:160107:51	50600,79
22657	75:04:160107:53	104036,70
22658	75:04:160107:54	17554,33
22659	75:04:160107:56	40114,37
22660	75:04:160107:58	196607,31
22661	75:04:160107:59	238618,24
22662	75:04:160107:61	176984,20
22663	75:04:160107:62	171219,43
22664	75:04:160107:63	155103,60
22665	75:04:160107:64	166301,20
22666	75:04:160107:65	169184,44
22667	75:04:160107:66	179018,47
22668	75:04:160107:67	171049,85
22669	75:04:160107:68	138974,19
22670	75:04:160107:69	187831,56
22671	75:04:160107:132	173254,23
22672	75:04:160107:133	187662,11
22673	75:04:160107:134	200537,12
22674	75:04:160107:135	167658,07
22675	75:04:160107:136	115004,84
22676	75:04:160107:143	180544,05
22677	75:04:160107:145	54127,76
22678	75:04:160107:265	294225,76
22679	75:04:160108:1	104227,65
22680	75:04:160108:2	75916,54
22681	75:04:160108:3	36418,60
22682	75:04:160108:4	87008,27
22683	75:04:160108:5	72036,78
22684	75:04:160108:6	115653,80
22685	75:04:160108:7	76372,33
22686	75:04:160108:8	106240,66
22687	75:04:160108:9	88394,05
22688	75:04:160108:10	14371,26
22689	75:04:160108:11	110897,61
22690	75:04:160108:12	57473,79
22691	75:04:160108:13	61764,87
22692	75:04:160108:14	62031,67
22693	75:04:160108:15	130109,95

1	2	3
22694	75:04:160108:16	61531,42
22695	75:04:160108:17	41354,45
22696	75:04:160108:18	163417,56
22697	75:04:160108:19	110051,38
22698	75:04:160108:20	89139,94
22699	75:04:160108:21	46468,17
22700	75:04:160108:22	13431,08
22701	75:04:160108:23	70702,77
22702	75:04:160108:24	71369,78
22703	75:04:160108:25	67590,07
22704	75:04:160108:26	72814,96
22705	75:04:160108:27	86155,10
22706	75:04:160108:28	53193,83
22707	75:04:160108:29	100728,28
22708	75:04:160108:30	38241,75
22709	75:04:160108:31	79040,36
22710	75:04:160108:32	106876,09
22711	75:04:160108:33	83375,91
22712	75:04:160108:34	97755,95
22713	75:04:160108:35	60030,65
22714	75:04:160108:36	52693,57
22715	75:04:160108:37	78484,52
22716	75:04:160108:38	86688,36
22717	75:04:160108:39	93929,92
22718	75:04:160108:40	103061,63
22719	75:04:160108:41	95397,17
22720	75:04:160108:42	73815,47
22721	75:04:160108:43	95737,30
22722	75:04:160108:44	145745,90
22723	75:04:160108:45	31682,84
22724	75:04:160108:46	110051,38
22725	75:04:160108:47	81708,39
22726	75:04:160108:48	76272,28
22727	75:04:160108:49	75260,65
22728	75:04:160108:50	67923,57
22729	75:04:160108:51	67590,07
22730	75:04:160108:52	90524,59
22731	75:04:160108:53	75816,49
22732	75:04:160108:54	74593,64
22733	75:04:160108:55	62698,68
22734	75:04:160108:56	112589,45
22735	75:04:160108:57	88500,62
22736	75:04:160108:58	92227,78
22737	75:04:160108:59	71814,45
22738	75:04:160108:60	76261,16
22739	75:04:160108:61	85043,42
22740	75:04:160108:62	92121,37
22741	75:04:160108:63	61587,00
22742	75:04:160108:64	66700,72
22743	75:04:160108:65	73037,29
22744	75:04:160108:66	73259,63
22745	75:04:160108:67	115548,18
22746	75:04:160108:68	110051,38
22747	75:04:160108:69	20454,89
22748	75:04:160108:70	116393,07

1	2	3
22749	75:04:160108:71	113329,36
22750	75:04:160108:72	95205,84
22751	75:04:160108:73	60030,65
22752	75:04:160108:74	131148,15
22753	75:04:160108:76	71480,94
22754	75:04:160108:78	45801,16
22755	75:04:160108:90	67367,73
22756	75:04:160108:91	162569,36
22757	75:04:160108:92	81152,55
22758	75:04:160108:94	122512,75
22759	75:04:160108:95	36354,68
22760	75:04:160108:101	81819,56
22761	75:04:160108:102	27397,61
22762	75:04:160108:103	36239,99
22763	75:04:160108:104	127148,70
22764	75:04:160108:105	76897,64
22765	75:04:160108:186	89470,19
22766	75:04:160108:192	129423,35
22767	75:04:160108:194	183933,87
22768	75:04:160108:197	128908,41
22769	75:04:160108:205	80596,71
22770	75:04:160108:212	119981,69
22771	75:04:160108:214	100516,07
22772	75:04:160108:216	139240,61
22773	75:04:160108:219	167997,27
22774	75:04:160108:223	23567,59
22775	75:04:160108:336	202061,36
22776	75:04:160108:337	22233,57
22777	75:04:160108:338	208496,07
22778	75:04:160108:339	151291,14
22779	75:04:160109:1	62639,38
22780	75:04:160109:2	33753,12
22781	75:04:160109:3	77674,86
22782	75:04:160109:4	66258,09
22783	75:04:160109:5	60855,50
22784	75:04:160109:6	62384,54
22785	75:04:160109:7	529,73
22786	75:04:160109:8	82225,38
22787	75:04:160109:9	125269,16
22788	75:04:160109:11	171219,43
22789	75:04:160109:12	115816,63
22790	75:04:160109:13	114850,75
22791	75:04:160109:14	120352,91
22792	75:04:160109:15	101134,85
22793	75:04:160109:16	94210,83
22794	75:04:160109:17	125847,13
22795	75:04:160109:18	73189,70
22796	75:04:160109:19	743,28
22797	75:04:160109:20	92849,33
22798	75:04:160109:22	126810,25
22799	75:04:160109:23	124402,03
22800	75:04:160109:24	83592,40
22801	75:04:160109:25	90416,43
22802	75:04:160109:26	95474,49
22803	75:04:160109:27	12232,26

1	2	3
22804	75:04:160109:28	61161,31
22805	75:04:160109:29	22245,71
22806	75:04:160109:30	109683,72
22807	75:04:160109:31	31470,06
22808	75:04:160109:32	57083,89
22809	75:04:160109:33	72985,83
22810	75:04:160109:34	68286,60
22811	75:04:160109:35	70131,64
22812	75:04:160109:36	63607,76
22813	75:04:160109:37	70029,70
22814	75:04:160109:38	67481,31
22815	75:04:160109:39	76757,44
22816	75:04:160109:40	72353,83
22817	75:04:160109:41	97514,62
22818	75:04:160109:42	64015,50
22819	75:04:160109:43	80075,64
22820	75:04:160109:44	115140,54
22821	75:04:160109:45	80955,31
22822	75:04:160109:46	80662,12
22823	75:04:160109:47	55300,02
22824	75:04:160109:48	93043,87
22825	75:04:160109:49	149094,29
22826	75:04:160109:50	105080,25
22827	75:04:160109:51	81248,46
22828	75:04:160109:52	99359,25
22829	75:04:160109:53	88371,10
22830	75:04:160109:54	101008,75
22831	75:04:160109:55	102376,20
22832	75:04:160109:56	89345,26
22833	75:04:160109:57	71252,93
22834	75:04:160109:58	90708,49
22835	75:04:160109:59	72578,09
22836	75:04:160109:60	68704,54
22837	75:04:160109:61	86909,18
22838	75:04:160109:62	87591,51
22839	75:04:160109:63	79977,87
22840	75:04:160109:64	71558,73
22841	75:04:160109:65	70743,25
22842	75:04:160109:66	76961,32
22843	75:04:160109:67	97126,14
22844	75:04:160109:68	77572,93
22845	75:04:160109:69	71354,86
22846	75:04:160109:70	102989,41
22847	75:04:160109:71	102989,41
22848	75:04:160109:72	63200,02
22849	75:04:160109:73	103723,66
22850	75:04:160109:74	90611,14
22851	75:04:160109:75	96931,87
22852	75:04:160109:76	73801,31
22853	75:04:160109:77	125750,81
22854	75:04:160109:78	123149,18
22855	75:04:160109:79	18858,07
22856	75:04:160109:80	119002,26
22857	75:04:160109:81	117940,69
22858	75:04:160109:82	187667,60

1	2	3
22859	75:04:160109:83	14780,65
22860	75:04:160109:84	100911,75
22861	75:04:160109:85	63607,76
22862	75:04:160109:86	107644,07
22863	75:04:160109:87	49328,68
22864	75:04:160109:89	37522,90
22865	75:04:160109:90	48216,22
22866	75:04:160109:91	8067,50
22867	75:04:160109:92	35379,25
22868	75:04:160109:93	90042,54
22869	75:04:160109:95	23559,97
22870	75:04:160109:96	30781,73
22871	75:04:160109:109	10333,12
22872	75:04:160109:110	43390,65
22873	75:04:160109:112	31343,99
22874	75:04:160109:120	58751,91
22875	75:04:160109:121	171219,43
22876	75:04:160109:213	102989,41
22877	75:04:160109:214	121699,15
22878	75:04:160109:215	107108,98
22879	75:04:160109:217	167318,86
22880	75:04:160109:231	74927,15
22881	75:04:160109:232	2335711,00
22882	75:04:160109:235	71456,80
22883	75:04:160109:236	73597,44
22884	75:04:160109:241	113631,64
22885	75:04:160109:355	14372,91
22886	75:04:160109:356	156121,82
22887	75:04:160109:358	33434,85
22888	75:04:160110:1	71354,86
22889	75:04:160110:2	117071,90
22890	75:04:160110:3	114947,35
22891	75:04:160110:4	57381,65
22892	75:04:160110:5	61161,31
22893	75:04:160110:6	17627,78
22894	75:04:160110:7	123920,21
22895	75:04:160110:8	118326,75
22896	75:04:160110:9	120256,45
22897	75:04:160110:10	25178,07
22898	75:04:160110:11	221699,46
22899	75:04:160110:17	137005,56
22900	75:04:160110:18	187762,76
22901	75:04:160110:19	159719,16
22902	75:04:160110:20	187001,39
22903	75:04:160110:21	184335,85
22904	75:04:160110:22	171219,43
22905	75:04:160110:23	79489,00
22906	75:04:160110:24	122860,01
22907	75:04:160110:25	138830,49
22908	75:04:160110:26	156275,66
22909	75:04:160110:27	63913,57
22910	75:04:160110:28	111564,77
22911	75:04:160110:29	148040,15
22912	75:04:160110:30	105855,19
22913	75:04:160110:31	76655,51

1	2	3
22914	75:04:160110:32	73903,25
22915	75:04:160110:33	69927,76
22916	75:04:160110:34	83397,16
22917	75:04:160110:35	124112,95
22918	75:04:160110:36	63913,57
22919	75:04:160110:37	40774,21
22920	75:04:160110:38	42812,92
22921	75:04:160110:39	93821,89
22922	75:04:160110:40	122667,21
22923	75:04:160110:41	120256,45
22924	75:04:160110:42	28174,98
22925	75:04:160110:43	95042,06
22926	75:04:160110:44	45769,05
22927	75:04:160110:45	75503,64
22928	75:04:160110:46	101493,73
22929	75:04:160110:47	80075,64
22930	75:04:160110:48	135660,40
22931	75:04:160110:49	54229,70
22932	75:04:160110:50	109049,87
22933	75:04:160110:51	173566,89
22934	75:04:160110:52	98679,78
22935	75:04:160110:53	134026,43
22936	75:04:160110:54	100911,75
22937	75:04:160110:55	8317,94
22938	75:04:160110:56	96640,45
22939	75:04:160110:57	91973,73
22940	75:04:160110:58	1171578,15
22941	75:04:160110:59	100911,75
22942	75:04:160110:60	59361,56
22943	75:04:160110:61	66156,15
22944	75:04:160110:62	55962,60
22945	75:04:160110:64	33031,99
22946	75:04:160110:66	102989,41
22947	75:04:160110:67	60471,78
22948	75:04:160110:68	26614,74
22949	75:04:160110:69	39430,22
22950	75:04:160110:134	63256,98
22951	75:04:160110:135	135236,82
22952	75:04:160110:136	38720,78
22953	75:04:160110:146	188170,46
22954	75:04:160110:147	48419,37
22955	75:04:160110:152	158327,79
22956	75:04:160110:157	144069,26
22957	75:04:160110:158	69112,28
22958	75:04:160110:159	230667,58
22959	75:04:160110:160	69723,89
22960	75:04:160110:272	222207,17
22961	75:04:160111:1	112338,22
22962	75:04:160111:2	124634,35
22963	75:04:160111:3	197149,60
22964	75:04:160111:4	98485,62
22965	75:04:160111:5	137884,51
22966	75:04:160111:6	70743,25
22967	75:04:160111:7	69927,76
22968	75:04:160111:8	166408,54

1	2	3
22969	75:04:160111:9	89637,44
22970	75:04:160111:10	88955,64
22971	75:04:160111:11	51023,75
22972	75:04:160111:12	61670,99
22973	75:04:160111:13	100911,75
22974	75:04:160111:14	70845,18
22975	75:04:160111:15	47909,69
22976	75:04:160111:16	100911,75
22977	75:04:160111:17	93724,65
22978	75:04:160111:18	12359429,76
22979	75:04:160111:19	101784,68
22980	75:04:160111:20	82225,38
22981	75:04:160111:22	108178,90
22982	75:04:160111:23	51171,63
22983	75:04:160111:24	66258,09
22984	75:04:160111:25	90513,79
22985	75:04:160111:26	114367,70
22986	75:04:160111:27	12103380,94
22987	75:04:160111:28	105855,19
22988	75:04:160111:29	26299,36
22989	75:04:160111:30	68806,47
22990	75:04:160111:32	784624,48
22991	75:04:160111:33	58463,65
22992	75:04:160111:34	52741,44
22993	75:04:160111:35	120256,45
22994	75:04:160111:36	121184,20
22995	75:04:160111:37	71150,99
22996	75:04:160111:38	59632,28
22997	75:04:160111:39	100911,75
22998	75:04:160111:40	29357,43
22999	75:04:160111:41	37419,48
23000	75:04:160111:42	72272,28
23001	75:04:160111:43	108275,68
23002	75:04:160111:44	64627,12
23003	75:04:160111:45	94016,37
23004	75:04:160111:46	58816,79
23005	75:04:160111:47	83201,90
23006	75:04:160111:48	72476,15
23007	75:04:160111:49	64117,44
23008	75:04:160111:50	212561,16
23009	75:04:160111:51	9977,93
23010	75:04:160111:52	239463,93
23011	75:04:160111:53	104014,41
23012	75:04:160111:54	99068,07
23013	75:04:160111:56	100911,75
23014	75:04:160111:57	36696,79
23015	75:04:160111:58	32309,17
23016	75:04:160111:59	94599,70
23017	75:04:160111:60	166790,55
23018	75:04:160111:67	192914,56
23019	75:04:160111:68	188170,46
23020	75:04:160111:69	171219,43
23021	75:04:160111:283	133367,82
23022	75:04:160111:284	187662,11
23023	75:04:160111:285	178848,95

1	2	3
23024	75:04:160111:286	174780,20
23025	75:04:160111:288	171219,43
23026	75:04:160111:289	276,14
23027	75:04:160111:290	723057,10
23028	75:04:160111:291	95960,36
23029	75:04:160111:293	171219,43
23030	75:04:160111:308	186475,92
23031	75:04:160111:309	22403,22
23032	75:04:160111:312	52089,05
23033	75:04:160111:313	2318646,10
23034	75:04:160111:314	5751548,43
23035	75:04:160111:315	188170,46
23036	75:04:160111:317	180883,06
23037	75:04:160111:318	93724,65
23038	75:04:160111:319	75126,48
23039	75:04:160111:321	91832,22
23040	75:04:160111:323	60141,96
23041	75:04:160111:330	183425,43
23042	75:04:160111:331	186814,84
23043	75:04:160111:449	38429,69
23044	75:04:160111:450	228129,70
23045	75:04:160111:452	109340,42
23046	75:04:160111:456	20387,10
23047	75:04:160111:457	68602,60
23048	75:04:160111:458	83299,53
23049	75:04:160112:1	83887,28
23050	75:04:160112:2	181883,01
23051	75:04:160112:3	76705,83
23052	75:04:160112:4	110051,38
23053	75:04:160112:5	123356,06
23054	75:04:160112:6	172829,18
23055	75:04:160112:7	159461,95
23056	75:04:160112:8	110051,38
23057	75:04:160112:9	15698,25
23058	75:04:160112:10	80485,54
23059	75:04:160112:11	92121,37
23060	75:04:160112:12	60364,16
23061	75:04:160112:13	74371,31
23062	75:04:160112:14	129938,30
23063	75:04:160112:15	117026,62
23064	75:04:160112:16	136404,72
23065	75:04:160112:17	94780,59
23066	75:04:160112:18	110051,38
23067	75:04:160112:19	20388,19
23068	75:04:160112:20	117660,05
23069	75:04:160112:21	82408,75
23070	75:04:160112:22	88394,05
23071	75:04:160112:23	58251,97
23072	75:04:160112:24	127043,40
23073	75:04:160112:25	117026,62
23074	75:04:160112:26	97012,40
23075	75:04:160112:27	108675,80
23076	75:04:160112:28	30375,18
23077	75:04:160112:29	51510,87
23078	75:04:160112:30	80152,04

1	2	3
23079	75:04:160112:31	106770,20
23080	75:04:160112:32	84042,91
23081	75:04:160112:33	102213,35
23082	75:04:160112:34	97862,16
23083	75:04:160112:35	96799,92
23084	75:04:160112:36	153915,60
23085	75:04:160112:38	81819,56
23086	75:04:160112:39	82041,89
23087	75:04:160112:40	83375,91
23088	75:04:160112:41	72481,45
23089	75:04:160112:42	30569,93
23090	75:04:160112:43	103697,70
23091	75:04:160112:44	81597,22
23092	75:04:160112:45	84821,09
23093	75:04:160112:46	68924,08
23094	75:04:160112:47	224179,01
23095	75:04:160112:48	320940,66
23096	75:04:160112:49	143569,16
23097	75:04:160112:50	74734,45
23098	75:04:160112:51	89246,47
23099	75:04:160112:52	128727,90
23100	75:04:160112:53	293704,33
23101	75:04:160112:54	171219,43
23102	75:04:160112:55	171973,36
23103	75:04:160112:56	262796,68
23104	75:04:160112:57	38831,94
23105	75:04:160112:58	294364,03
23106	75:04:160112:59	129885,59
23107	75:04:160112:60	110368,74
23108	75:04:160112:61	176136,53
23109	75:04:160112:62	104439,61
23110	75:04:160112:63	96906,16
23111	75:04:160112:64	92121,37
23112	75:04:160112:65	121036,51
23113	75:04:160112:66	139555,60
23114	75:04:160112:67	181883,01
23115	75:04:160112:68	93078,98
23116	75:04:160112:69	95363,48
23117	75:04:160112:70	93185,36
23118	75:04:160112:71	96799,92
23119	75:04:160112:72	131989,64
23120	75:04:160112:73	94993,22
23121	75:04:160112:74	110368,74
23122	75:04:160112:75	32572,19
23123	75:04:160112:76	143858,22
23124	75:04:160112:77	122259,72
23125	75:04:160112:78	100622,18
23126	75:04:160112:79	9285,08
23127	75:04:160112:80	52054,36
23128	75:04:160112:81	15177,12
23129	75:04:160112:82	31890,68
23130	75:04:160112:83	38686,42
23131	75:04:160112:84	17231,02
23132	75:04:160112:85	40346,28
23133	75:04:160112:86	70591,60

1	2	3
23134	75:04:160112:87	34207,35
23135	75:04:160112:115	9549,70
23136	75:04:160112:117	32742,14
23137	75:04:160112:119	53242,28
23138	75:04:160112:120	134047,49
23139	75:04:160112:125	34783,88
23140	75:04:160112:238	131483,14
23141	75:04:160112:240	160363,86
23142	75:04:160112:242	188170,46
23143	75:04:160112:243	141861,58
23144	75:04:160112:251	131654,79
23145	75:04:160112:253	188170,46
23146	75:04:160112:292	32794,52
23147	75:04:160112:295	7791128,70
23148	75:04:160112:296	538665,71
23149	75:04:160112:297	342259,73
23150	75:04:160112:420	59208,74
23151	75:04:160112:427	192745,15
23152	75:04:160113:1	85488,10
23153	75:04:160113:5	110051,38
23154	75:04:160113:6	1953,68
23155	75:04:160113:8	23342,87
23156	75:04:160113:9	186899,57
23157	75:04:160113:10	87,44
23158	75:04:160113:11	86324,49
23159	75:04:160113:13	44645,02
23160	75:04:160113:14	7180169,46
23161	75:04:160113:16	88570,89
23162	75:04:160113:17	33128,03
23163	75:04:160113:18	1126709,12
23164	75:04:160113:19	84932,26
23165	75:04:160113:20	35865,61
23166	75:04:160113:21	6536,77
23167	75:04:160113:38	341228,33
23168	75:04:160113:48	44249,40
23169	75:04:160113:52	186899,57
23170	75:04:160113:81	28929,79
23171	75:04:160113:82	4207,15
23172	75:04:160113:93	542663,03
23173	75:04:160113:94	643,59
23174	75:04:160113:145	1953,68
23175	75:04:160113:146	1953,68
23176	75:04:160113:147	1953,68
23177	75:04:160113:148	1953,68
23178	75:04:160113:149	2509910,00
23179	75:04:160113:150	3002957,76
23180	75:04:160113:153	68247,65
23181	75:04:160113:314	3218166,50
23182	75:04:160113:315	761433,40
23183	75:04:160113:316	44645,02
23184	75:04:160113:317	188001,01
23185	75:04:160113:318	37442041,56
23186	75:04:160113:319	3885270,05
23187	75:04:160113:323	70591,60
23188	75:04:160113:324	71147,44

1	2	3
23189	75:04:160113:348	4207,15
23190	75:04:160113:359	106134,75
23191	75:04:160113:364	767227,50
23192	75:04:160113:475	219695,02
23193	75:04:160114:1	69435,45
23194	75:04:160114:2	27909,37
23195	75:04:160114:3	69479,92
23196	75:04:160114:4	66589,56
23197	75:04:160114:5	72259,12
23198	75:04:160114:6	36524,21
23199	75:04:160114:7	102425,44
23200	75:04:160114:8	122171,18
23201	75:04:160114:9	89992,11
23202	75:04:160114:10	108252,42
23203	75:04:160114:11	93451,30
23204	75:04:160114:12	51137,22
23205	75:04:160114:13	122829,01
23206	75:04:160114:14	137954,99
23207	75:04:160114:15	102531,48
23208	75:04:160114:16	114069,12
23209	75:04:160114:17	89672,58
23210	75:04:160114:18	96693,68
23211	75:04:160114:19	110051,38
23212	75:04:160114:20	41799,12
23213	75:04:160114:21	92121,37
23214	75:04:160114:22	122723,60
23215	75:04:160114:23	118266,17
23216	75:04:160114:24	186645,38
23217	75:04:160114:25	114808,73
23218	75:04:160114:26	68368,24
23219	75:04:160114:27	92014,94
23220	75:04:160114:28	127609,89
23221	75:04:160114:29	82041,89
23222	75:04:160114:30	82597,73
23223	75:04:160114:31	107511,39
23224	75:04:160114:32	84376,42
23225	75:04:160114:33	66478,39
23226	75:04:160114:34	67486,68
23227	75:04:160114:35	70035,76
23228	75:04:160114:36	83042,40
23229	75:04:160114:37	82597,73
23230	75:04:160114:38	71036,27
23231	75:04:160114:39	78395,58
23232	75:04:160114:40	64588,53
23233	75:04:160114:41	93078,98
23234	75:04:160114:42	77817,51
23235	75:04:160114:43	108569,96
23236	75:04:160114:44	81819,56
23237	75:04:160114:45	150147,57
23238	75:04:160114:46	96162,39
23239	75:04:160114:49	103803,69
23240	75:04:160114:50	95951,80
23241	75:04:160114:51	77595,18
23242	75:04:160114:52	49136,20
23243	75:04:160114:53	69257,59

1	2	3
23244	75:04:160114:54	74371,31
23245	75:04:160114:55	66033,72
23246	75:04:160114:56	67145,40
23247	75:04:160114:57	67145,40
23248	75:04:160114:58	69368,75
23249	75:04:160114:59	27968,35
23250	75:04:160114:60	74148,97
23251	75:04:160114:61	74815,98
23252	75:04:160114:62	90524,59
23253	75:04:160114:63	29672,98
23254	75:04:160114:64	57362,62
23255	75:04:160114:65	99041,48
23256	75:04:160114:66	76261,16
23257	75:04:160114:67	73370,80
23258	75:04:160114:68	68368,24
23259	75:04:160114:69	110051,38
23260	75:04:160114:70	73148,46
23261	75:04:160114:71	66144,89
23262	75:04:160114:72	83820,58
23263	75:04:160114:73	62698,68
23264	75:04:160114:74	96513,05
23265	75:04:160114:75	94886,91
23266	75:04:160114:76	171219,43
23267	75:04:160114:77	111743,51
23268	75:04:160114:78	63254,52
23269	75:04:160114:79	79362,75
23270	75:04:160114:80	117448,92
23271	75:04:160114:81	67256,56
23272	75:04:160114:82	66256,05
23273	75:04:160114:83	68368,24
23274	75:04:160114:84	74704,81
23275	75:04:160114:85	63032,18
23276	75:04:160114:86	46079,08
23277	75:04:160114:87	28403,39
23278	75:04:160114:88	68479,41
23279	75:04:160114:89	67034,23
23280	75:04:160114:90	78151,02
23281	75:04:160114:91	97118,63
23282	75:04:160114:99	66478,39
23283	75:04:160114:100	30725,63
23284	75:04:160114:101	37156,48
23285	75:04:160114:102	31036,76
23286	75:04:160114:103	124960,48
23287	75:04:160114:104	102989,41
23288	75:04:160114:105	67812,40
23289	75:04:160114:149	90205,12
23290	75:04:160114:150	66589,56
23291	75:04:160114:151	45607,20
23292	75:04:160114:152	136509,79
23293	75:04:160114:153	69035,25
23294	75:04:160114:309	117751,22
23295	75:04:160114:311	29555,77
23296	75:04:160114:312	130281,60
23297	75:04:160114:318	157479,37
23298	75:04:160114:319	143220,18

1	2	3
23299	75:04:160114:336	71480,94
23300	75:04:160114:457	111915,15
23301	75:04:160114:459	134047,49
23302	75:04:160115:1	12071977,18
23303	75:04:160115:2	131148,15
23304	75:04:160115:3	194901,85
23305	75:04:160115:4	87008,27
23306	75:04:160115:5	97862,16
23307	75:04:160115:6	144907,02
23308	75:04:160115:7	111743,63
23309	75:04:160115:8	82931,23
23310	75:04:160115:9	14285,07
23311	75:04:160115:10	97118,63
23312	75:04:160115:11	139240,61
23313	75:04:160115:12	146899,11
23314	75:04:160115:13	87114,89
23315	75:04:160115:14	78039,85
23316	75:04:160115:15	67367,73
23317	75:04:160115:16	110051,38
23318	75:04:160115:17	6180,93
23319	75:04:160115:18	64922,04
23320	75:04:160115:19	87434,74
23321	75:04:160115:20	90098,62
23322	75:04:160115:21	135143,74
23323	75:04:160115:22	104757,51
23324	75:04:160115:24	71814,45
23325	75:04:160115:25	63032,18
23326	75:04:160115:26	153184,49
23327	75:04:160115:27	120087,19
23328	75:04:160115:28	171219,43
23329	75:04:160115:29	139135,61
23330	75:04:160115:30	45420,40
23331	75:04:160115:31	18133,03
23332	75:04:160115:36	51915,40
23333	75:04:160115:37	2703,36
23334	75:04:160115:38	13968,32
23335	75:04:160115:39	110051,38
23336	75:04:160115:40	58785,57
23337	75:04:160115:42	195286,27
23338	75:04:160115:44	567238,98
23339	75:04:160115:47	160533,52
23340	75:04:160115:48	150181,40
23341	75:04:160115:49	164944,24
23342	75:04:160115:51	48028,92
23343	75:04:160115:52	156121,82
23344	75:04:160115:53	149841,89
23345	75:04:160115:54	148144,25
23346	75:04:160115:55	146106,87
23347	75:04:160115:57	36392,90
23348	75:04:160115:221	1676326,45
23349	75:04:160115:225	171558,57
23350	75:04:160115:227	211035,67
23351	75:04:160115:230	1071413,70
23352	75:04:160115:342	13784,82
23353	75:04:160115:344	183333,74

1	2	3
23354	75:04:160116:1	112923731,90
23355	75:04:160116:2	91097,86
23356	75:04:160116:3	67990,99
23357	75:04:160116:4	108382,15
23358	75:04:160116:5	72277,38
23359	75:04:160116:6	80368,90
23360	75:04:160116:7	80271,15
23361	75:04:160116:8	141326,57
23362	75:04:160116:9	32194,90
23363	75:04:160116:10	82088,64
23364	75:04:160116:11	134891,55
23365	75:04:160116:12	88273,66
23366	75:04:160116:13	113111,49
23367	75:04:160116:14	1548618,78
23368	75:04:160116:15	98194,35
23369	75:04:160116:16	83397,16
23370	75:04:160116:17	96154,69
23371	75:04:160116:18	119098,75
23372	75:04:160116:19	135236,82
23373	75:04:160116:20	28440,01
23374	75:04:160116:21	3203812,50
23375	75:04:160116:22	61161,31
23376	75:04:160116:23	59632,28
23377	75:04:160116:24	128736,76
23378	75:04:160116:25	112483,22
23379	75:04:160116:26	86616,70
23380	75:04:160116:27	96674,04
23381	75:04:160116:28	36283,44
23382	75:04:160116:30	260972,76
23383	75:04:160116:31	97429,07
23384	75:04:160116:32	92340,08
23385	75:04:160116:33	30873,61
23386	75:04:160116:34	3740,76
23387	75:04:160116:37	31458,61
23388	75:04:160116:38	29142,10
23389	75:04:160116:42	46383,53
23390	75:04:160116:43	62486,47
23391	75:04:160116:52	40884,63
23392	75:04:160116:54	72190,73
23393	75:04:160116:56	171219,43
23394	75:04:160116:57	53906,33
23395	75:04:160116:58	110210,82
23396	75:04:160116:59	37147,76
23397	75:04:160116:60	12130,33
23398	75:04:160116:61	133545,74
23399	75:04:160116:138	96466,74
23400	75:04:160116:139	136935,73
23401	75:04:160116:152	10108,93
23402	75:04:160116:153	12617,15
23403	75:04:160116:166	159515,52
23404	75:04:160116:169	166640,42
23405	75:04:160116:173	85348,89
23406	75:04:160116:178	151539,38
23407	75:04:160116:180	93205,41
23408	75:04:160116:373	77878,74

1	2	3
23409	75:04:160116:374	215801,55
23410	75:04:160117:1	337079,57
23411	75:04:160117:2	64841,95
23412	75:04:160117:3	39454,30
23413	75:04:160117:4	38059,85
23414	75:04:160117:5	7577273,14
23415	75:04:160117:6	131592,31
23416	75:04:160117:7	106646,82
23417	75:04:160117:8	29840,87
23418	75:04:160117:9	42193,10
23419	75:04:160117:10	147938,27
23420	75:04:160117:11	103774,99
23421	75:04:160117:12	132592,14
23422	75:04:160117:13	101054,60
23423	75:04:160117:14	13072200,61
23424	75:04:160117:15	180456,62
23425	75:04:160117:16	106646,82
23426	75:04:160117:17	16482,50
23427	75:04:160117:18	40131,84
23428	75:04:160117:19	62371,73
23429	75:04:160117:20	9600652,31
23430	75:04:160117:21	621264,48
23431	75:04:160117:22	4578867,41
23432	75:04:160117:23	514938,41
23433	75:04:160117:24	487140,15
23434	75:04:160117:25	2457791,90
23435	75:04:160117:26	496696,99
23436	75:04:160117:27	5164734,97
23437	75:04:160117:28	534912,06
23438	75:04:160117:29	2518692,18
23439	75:04:160117:30	7109179,35
23440	75:04:160117:31	441074,92
23441	75:04:160117:32	2081071,92
23442	75:04:160117:33	4091323,69
23443	75:04:160117:34	518412,46
23444	75:04:160117:35	403676,65
23445	75:04:160117:36	379311,20
23446	75:04:160117:37	872814,39
23447	75:04:160117:38	5086254,53
23448	75:04:160117:39	594369,83
23449	75:04:160117:40	10935323,63
23450	75:04:160117:41	3683763,63
23451	75:04:160117:42	829989,00
23452	75:04:160117:43	125134,34
23453	75:04:160117:44	24932,61
23454	75:04:160117:45	54941,67
23455	75:04:160117:46	106678,60
23456	75:04:160117:86	704981,26
23457	75:04:160117:87	14220,20
23458	75:04:160117:252	718,29
23459	75:04:160117:253	2180,48
23460	75:04:160117:254	2396,21
23461	75:04:160117:255	16223,41
23462	75:04:160117:257	53587,24
23463	75:04:160117:262	220610,05

1	2	3
23464	75:04:160117:263	730336,94
23465	75:04:160117:505	151275,87
23466	75:04:160117:506	187815,88
23467	75:04:160117:507	127810,42
23468	75:04:160117:606	5164734,97
23469	75:04:160117:607	794885,61
23470	75:04:160117:609	28817331,44
23471	75:04:160117:612	69161,87
23472	75:04:160117:717	2521504,20
23473	75:04:160117:723	978514,83
23474	75:04:160117:727	220610,05
23475	75:04:160117:728	1083830,03
23476	75:04:160117:743	7796585,46
23477	75:04:160117:801	340346,22
23478	75:04:160117:923	33951,67
23479	75:04:160117:924	28475913,59
23480	75:04:160118:1	8859,14
23481	75:04:160118:2	11819,35
23482	75:04:160118:3	50523,22
23483	75:04:160118:4	23746,15
23484	75:04:160118:5	44706,57
23485	75:04:160118:6	12791,76
23486	75:04:160118:7	7478,43
23487	75:04:160118:8	6514,07
23488	75:04:160118:9	10637,42
23489	75:04:160118:10	11819,35
23490	75:04:160118:11	27431,64
23491	75:04:160118:12	87049,49
23492	75:04:160118:13	17095,08
23493	75:04:160118:14	43844,49
23494	75:04:160118:15	81246,48
23495	75:04:160118:16	19233,31
23496	75:04:160118:17	12034,25
23497	75:04:160118:18	12034,25
23498	75:04:160118:19	8007,61
23499	75:04:160118:20	15811,07
23500	75:04:160118:21	27130,78
23501	75:04:160118:22	69115,65
23502	75:04:160118:23	65371,48
23503	75:04:160118:24	37418,99
23504	75:04:160118:32	1767948,00
23505	75:04:160118:33	6517,44
23506	75:04:160118:34	3403,92
23507	75:04:160118:167	41825,96
23508	75:04:160119:1	131148,15
23509	75:04:160119:2	110051,38
23510	75:04:160119:3	110051,38
23511	75:04:160119:5	85509,42
23512	75:04:160119:6	3245034,85
23513	75:04:160119:7	144069,26
23514	75:04:160119:8	112695,16
23515	75:04:160119:9	205109,57
23516	75:04:160119:10	171219,43
23517	75:04:160119:11	171219,43
23518	75:04:160119:12	3713817,76

1	2	3
23519	75:04:160119:13	303171,15
23520	75:04:160119:15	35551,03
23521	75:04:160119:16	88820,30
23522	75:04:160119:17	79918,07
23523	75:04:160119:18	85824,51
23524	75:04:160119:19	11227,96
23525	75:04:160119:20	55583,94
23526	75:04:160119:21	11214,62
23527	75:04:160119:22	64188353,79
23528	75:04:160119:24	86324,49
23529	75:04:160119:26	30784,04
23530	75:04:160119:73	64188353,79
23531	75:04:160119:74	32879,29
23532	75:04:160119:75	26963,76
23533	75:04:160119:76	47287,28
23534	75:04:160119:77	46129,85
23535	75:04:160119:78	38716,78
23536	75:04:160119:107	177643,66
23537	75:04:160119:109	40799,81
23538	75:04:160119:110	13544585,06
23539	75:04:160119:112	137275,49
23540	75:04:160119:181	151709,12
23541	75:04:160119:186	53843094,76
23542	75:04:160119:187	8572389,11
23543	75:04:160119:188	2811708,72
23544	75:04:160119:189	9100256,40
23545	75:04:160119:190	188170,46
23546	75:04:160119:191	5610654,84
23547	75:04:160119:192	7575,13
23548	75:04:160119:193	107829,00
23549	75:04:160119:194	264807,65
23550	75:04:160119:195	75946,02
23551	75:04:160119:205	6576941,91
23552	75:04:160119:206	1468580,40
23553	75:04:160119:207	17342,19
23554	75:04:160119:318	11212,91
23555	75:04:160120:1	12337664,96
23556	75:04:160120:2	13431,08
23557	75:04:160120:3	73300,98
23558	75:04:160120:4	20898,76
23559	75:04:160120:5	47165,62
23560	75:04:160120:6	61048,00
23561	75:04:160120:7	34555,49
23562	75:04:160120:8	34039,73
23563	75:04:160120:49	93,53
23564	75:04:160120:98	174337,68
23565	75:04:160120:99	43155,86
23566	75:04:160120:102	643,59
23567	75:04:160122:1	2747,54
23568	75:04:160122:2	5659,59
23569	75:04:160122:3	70658,60
23570	75:04:160122:4	48326,98
23571	75:04:160122:5	91917,48
23572	75:04:160122:6	65024,31
23573	75:04:160122:7	39623,75

1	2	3
23574	75:04:160122:8	49383,53
23575	75:04:160122:9	50820,56
23576	75:04:160122:10	54395,41
23577	75:04:160122:12	21751,40
23578	75:04:160122:14	32456,05
23579	75:04:160122:15	19312,51
23580	75:04:160122:16	78582,83
23581	75:04:160122:17	99977,25
23582	75:04:160122:18	61335,93
23583	75:04:160122:19	52305,92
23584	75:04:160122:20	150963,90
23585	75:04:160122:21	32091,87
23586	75:04:160122:22	38652,61
23587	75:04:160122:23	24940,73
23588	75:04:160122:24	31771,84
23589	75:04:160122:25	18319,29
23590	75:04:160122:26	43979,03
23591	75:04:160122:27	33107,16
23592	75:04:160122:28	53587,24
23593	75:04:160122:29	23671,62
23594	75:04:160122:30	56197,58
23595	75:04:160122:31	30237,87
23596	75:04:160122:32	39121,62
23597	75:04:160122:33	60386,99
23598	75:04:160122:34	22065,92
23599	75:04:160122:35	39066,45
23600	75:04:160122:36	82110,46
23601	75:04:160122:37	21602,42
23602	75:04:160122:38	62250,63
23603	75:04:160122:39	72092,72
23604	75:04:160122:40	37742,16
23605	75:04:160122:41	39231,98
23606	75:04:160122:42	20278,13
23607	75:04:160122:43	30541,35
23608	75:04:160122:44	2717042,94
23609	75:04:160122:46	255631,32
23610	75:04:160122:49	3044939,51
23611	75:04:160122:50	4166190,38
23612	75:04:160122:62	69926,60
23613	75:04:160122:63	2313477,14
23614	75:04:160122:67	5820782,81
23615	75:04:160122:68	234808,40
23616	75:04:160122:70	79646,99
23617	75:04:160122:71	76000,08
23618	75:04:160122:72	76000,08
23619	75:04:160122:76	36,82
23620	75:04:160122:91	53587,24
23621	75:04:160122:92	132255,60
23622	75:04:160122:102	3385373,27
23623	75:04:160122:103	3438092,34
23624	75:04:160122:105	50437,76
23625	75:04:160122:124	62648,93
23626	75:04:160122:129	53587,24
23627	75:04:160122:131	365086,27
23628	75:04:160122:133	2527292,85

1	2	3
23629	75:04:160122:245	41494,30
23630	75:04:160122:246	5917552,96
23631	75:04:160122:247	40997,70
23632	75:04:160123:1	13518056,35
23633	75:04:160124:1	110051,38
23634	75:04:160124:2	113435,05
23635	75:04:160124:3	57360000,00
23636	75:04:160124:4	54383,32
23637	75:04:160124:5	110051,38
23638	75:04:160124:6	50025,54
23639	75:04:160124:7	63032,18
23640	75:04:160124:8	263472,76
23641	75:04:160124:9	110051,38
23642	75:04:160124:21	7091,40
23643	75:04:160124:34	188170,46
23644	75:04:160124:35	110051,38
23645	75:04:160124:37	110051,38
23646	75:04:160124:38	68583,40
23647	75:04:160124:39	110051,38
23648	75:04:160124:40	110051,38
23649	75:04:160124:41	19824,28
23650	75:04:160124:43	66700,72
23651	75:04:160124:45	175119,29
23652	75:04:160124:156	237981,86
23653	75:04:160125:1	2420517,35
23654	75:04:160125:2	10351,43
23655	75:04:160125:3	32944,28
23656	75:04:160126:1	7594170,31
23657	75:04:160126:2	16967693,12
23658	75:04:160126:13	54491,88
23659	75:04:160126:18	1030,93
23660	75:04:160126:19	460,24
23661	75:04:160127:1	64032,70
23662	75:04:160127:2	131148,15
23663	75:04:160127:3	42496,08
23664	75:04:160127:4	75038,08
23665	75:04:160127:5	43700,09
23666	75:04:160127:6	67467,78
23667	75:04:160127:7	122301,89
23668	75:04:160127:8	66700,72
23669	75:04:160127:9	81019,15
23670	75:04:160127:10	84709,92
23671	75:04:160127:11	153603,22
23672	75:04:160127:12	42910,80
23673	75:04:160127:13	110051,38
23674	75:04:160127:14	165429,01
23675	75:04:160127:15	66700,72
23676	75:04:160127:16	155905,67
23677	75:04:160127:17	115738,30
23678	75:04:160127:18	137275,49
23679	75:04:160127:19	171219,43
23680	75:04:160127:20	76038,83
23681	75:04:160127:21	75260,65
23682	75:04:160127:22	71369,78
23683	75:04:160127:23	186373,58

1	2	3
23684	75:04:160127:24	174810,67
23685	75:04:160127:25	218869,68
23686	75:04:160127:26	171219,43
23687	75:04:160127:27	211615,12
23688	75:04:160127:28	135038,64
23689	75:04:160127:29	50270,11
23690	75:04:160127:30	94029,33
23691	75:04:160127:31	71369,78
23692	75:04:160127:32	67590,07
23693	75:04:160127:33	110051,38
23694	75:04:160127:34	133461,84
23695	75:04:160127:35	171219,43
23696	75:04:160127:36	51154,84
23697	75:04:160127:37	175853,28
23698	75:04:160127:38	116815,45
23699	75:04:160127:39	433599,48
23700	75:04:160127:40	58974,56
23701	75:04:160127:41	126727,48
23702	75:04:160127:42	110051,38
23703	75:04:160127:43	34180,49
23704	75:04:160127:44	53994,24
23705	75:04:160127:45	39798,10
23706	75:04:160127:47	42383,21
23707	75:04:160127:48	16649,17
23708	75:04:160127:49	83764,72
23709	75:04:160127:51	171219,43
23710	75:04:160127:53	171219,43
23711	75:04:160127:54	171389,00
23712	75:04:160127:108	8411,29
23713	75:04:160127:110	46241,77
23714	75:04:160127:111	163926,47
23715	75:04:160127:112	171219,43
23716	75:04:160127:166	209004,01
23717	75:04:160127:168	48913,86
23718	75:04:160127:175	151369,63
23719	75:04:160127:176	191367,10
23720	75:04:160127:177	140333,02
23721	75:04:160127:178	120669,25
23722	75:04:160127:182	199351,54
23723	75:04:160127:294	186984,29
23724	75:04:160127:297	287972,24
23725	75:04:160127:298	93610,85
23726	75:04:160127:299	179357,50
23727	75:04:160127:301	38939,37
23728	75:04:160127:302	168795,65
23729	75:04:160128:112	171219,43
23730	75:04:160128:113	171219,43
23731	75:04:160128:114	171219,43
23732	75:04:160128:115	171219,43
23733	75:04:160128:116	171219,43
23734	75:04:160128:117	171219,43
23735	75:04:160128:118	171219,43
23736	75:04:160128:119	171219,43
23737	75:04:160128:120	255866,15
23738	75:04:160129:9	16117,30

1	2	3
23739	75:04:160129:10	26862,16
23740	75:04:160129:11	63456,83
23741	75:04:160129:12	20055,29
23742	75:04:160129:13	20055,29
23743	75:04:160129:14	15042,81
23744	75:04:160129:15	66559,17
23745	75:04:160129:16	45928,41
23746	75:04:160129:17	47521,16
23747	75:04:160129:18	23799,88
23748	75:04:160129:19	26324,92
23749	75:04:160129:20	91954,20
23750	75:04:160129:21	59000,09
23751	75:04:160129:22	52174,92
23752	75:04:160129:23	52174,92
23753	75:04:160129:24	52174,92
23754	75:04:160129:25	52174,92
23755	75:04:160129:26	52174,92
23756	75:04:160129:27	52174,92
23757	75:04:160129:28	52174,92
23758	75:04:160129:29	52174,92
23759	75:04:160130:2	837,63
23760	75:04:160131:1	18120625,12
23761	75:04:160131:4	7490945,30
23762	75:04:160131:6	3068813,03
23763	75:04:160131:8	115720483,26
23764	75:04:160131:119	294,55
23765	75:04:160132:1	8017583,70
23766	75:04:160132:2	34783,88
23767	75:04:160132:3	136086,30
23768	75:04:160132:4	136239,20
23769	75:04:160132:5	90481,99
23770	75:04:160132:6	119124,41
23771	75:04:160132:7	101576,98
23772	75:04:160132:8	69146,42
23773	75:04:160132:9	114069,12
23774	75:04:160132:10	101364,83
23775	75:04:160132:11	68390,48
23776	75:04:160132:12	32360,97
23777	75:04:160132:13	115706,61
23778	75:04:160132:14	142269,17
23779	75:04:160132:15	39589,22
23780	75:04:160132:17	14089880,08
23781	75:04:160132:19	170325,28
23782	75:04:160132:20	107829,00
23783	75:04:160132:21	29570,65
23784	75:04:160132:22	54712,12
23785	75:04:160132:23	106950,22
23786	75:04:160132:24	30647,79
23787	75:04:160132:25	43660,64
23788	75:04:160132:26	51547,14
23789	75:04:160132:28	70647,18
23790	75:04:160132:29	68368,24
23791	75:04:160132:30	79485,03
23792	75:04:160132:31	98183,23
23793	75:04:160132:32	100586,32

1	2	3
23794	75:04:160132:33	70591,60
23795	75:04:160132:34	25458,89
23796	75:04:160132:35	27397,61
23797	75:04:160132:36	99985,48
23798	75:04:160132:37	123587,29
23799	75:04:160132:38	110051,38
23800	75:04:160132:39	171219,43
23801	75:04:160132:40	110051,38
23802	75:04:160132:41	171219,43
23803	75:04:160132:42	43773,18
23804	75:04:160132:43	89502,15
23805	75:04:160132:44	88176,10
23806	75:04:160132:45	33244,17
23807	75:04:160132:46	62913,78
23808	75:04:160132:48	7102,59
23809	75:04:160132:50	30492,05
23810	75:04:160132:51	43285,32
23811	75:04:160132:52	21690,76
23812	75:04:160132:101	41605937,45
23813	75:04:160132:103	44522,67
23814	75:04:160132:104	12127,31
23815	75:04:160132:105	134387,31
23816	75:04:160132:106	340301,73
23817	75:04:160132:107	134557,21
23818	75:04:160132:123	171219,43
23819	75:04:160132:124	171219,43
23820	75:04:160132:126	219499,32
23821	75:04:160132:127	96638,39
23822	75:04:160132:131	174271,55
23823	75:04:160132:166	165113,87
23824	75:04:160132:175	114661,54
23825	75:04:160132:286	47691,02
23826	75:04:160132:288	222037,93
23827	75:04:160133:1	43135,10
23828	75:04:160133:2	171219,43
23829	75:04:160133:3	171219,43
23830	75:04:160133:4	177952,20
23831	75:04:160133:5	44185,55
23832	75:04:160133:6	23089,57
23833	75:04:160133:7	205109,57
23834	75:04:160133:8	187153,75
23835	75:04:160133:9	110051,38
23836	75:04:160133:10	110051,38
23837	75:04:160133:11	63546,24
23838	75:04:160133:12	87861,15
23839	75:04:160133:13	171219,43
23840	75:04:160133:14	171219,43
23841	75:04:160133:15	171219,43
23842	75:04:160133:16	28205,27
23843	75:04:160133:17	44235,70
23844	75:04:160133:18	32234,60
23845	75:04:160133:19	30945,21
23846	75:04:160133:20	30945,21
23847	75:04:160133:21	32234,60
23848	75:04:160133:49	171219,43

1	2	3
23849	75:04:160133:51	179357,50
23850	75:04:160133:53	169184,44
23851	75:04:160133:76	169862,79
23852	75:04:160133:77	169862,79
23853	75:04:160133:79	170710,70
23854	75:04:160133:80	179866,03
23855	75:04:160133:82	130796,55
23856	75:04:160133:84	152137,48
23857	75:04:160133:85	19224,69
23858	75:04:160133:87	148144,25
23859	75:04:160133:200	205289,48
23860	75:04:160133:201	240876,88
23861	75:04:160134:1	27872651,36
23862	75:04:160134:2	34053,64
23863	75:04:160134:3	15402,60
23864	75:04:160134:4	14649,84
23865	75:04:160134:5	83542,01
23866	75:04:160134:6	23827,70
23867	75:04:160134:7	25466,40
23868	75:04:160134:8	31268,43
23869	75:04:160134:9	23682,94
23870	75:04:160134:10	30608,32
23871	75:04:160134:11	31280,01
23872	75:04:160134:12	19571,72
23873	75:04:160134:13	59581,60
23874	75:04:160134:31	8630272,79
23875	75:04:160134:32	16442645,29
23876	75:04:160134:33	41071,91
23877	75:04:160134:71	1130945,20
23878	75:04:160134:72	548964,65
23879	75:04:160135:1	65433,22
23880	75:04:160135:2	21391,29
23881	75:04:160135:3	97789,93
23882	75:04:160135:4	60059,47
23883	75:04:160135:5	133231,66
23884	75:04:160135:6	104944,81
23885	75:04:160135:7	6914,74
23886	75:04:160135:8	35254,82
23887	75:04:160135:9	135931,28
23888	75:04:160135:10	116816,61
23889	75:04:160135:11	104550,87
23890	75:04:160135:12	221497,04
23891	75:04:160135:13	16448,59
23892	75:04:160135:14	91767,36
23893	75:04:160135:15	65986,39
23894	75:04:160135:16	65986,39
23895	75:04:160135:17	87996,66
23896	75:04:160135:18	63319,28
23897	75:04:160135:20	65393,70
23898	75:04:160135:21	33408,08
23899	75:04:160135:22	70925,50
23900	75:04:160135:23	96473,56
23901	75:04:160135:24	124846,47
23902	75:04:160135:25	129693,85
23903	75:04:160135:26	157742,45

1	2	3
23904	75:04:160135:27	97789,93
23905	75:04:160135:28	66134,57
23906	75:04:160135:29	79586,99
23907	75:04:160135:30	24563,23
23908	75:04:160135:31	148664,33
23909	75:04:160135:32	24947,03
23910	75:04:160135:33	90636,70
23911	75:04:160135:34	76595,88
23912	75:04:160135:35	11814,33
23913	75:04:160135:36	97789,93
23914	75:04:160135:37	57836,88
23915	75:04:160135:38	19902,80
23916	75:04:160135:39	18340,18
23917	75:04:160135:40	21597,58
23918	75:04:160135:41	38242,98
23919	75:04:160135:42	39554,46
23920	75:04:160135:43	63516,84
23921	75:04:160135:49	221497,04
23922	75:04:160135:53	2396,21
23923	75:04:160135:68	196916,38
23924	75:04:160135:72	16448,59
23925	75:04:160135:73	67764,47
23926	75:04:160135:74	207673,28
23927	75:04:160135:75	23351,43
23928	75:04:160135:76	265338,84
23929	75:04:160135:77	53248,06
23930	75:04:160135:78	16448,59
23931	75:04:160135:79	41516,18
23932	75:04:160135:80	4565745,54
23933	75:04:160135:81	2020469,96
23934	75:04:160135:82	27254,71
23935	75:04:160135:83	221497,04
23936	75:04:160135:84	221497,04
23937	75:04:160135:85	221497,04
23938	75:04:160135:87	214915,18
23939	75:04:160135:88	235752,48
23940	75:04:160135:89	236191,00
23941	75:04:160135:90	221497,04
23942	75:04:160135:91	207673,28
23943	75:04:160135:92	33963,96
23944	75:04:160135:93	27510,20
23945	75:04:160135:95	218206,31
23946	75:04:160135:96	39203,14
23947	75:04:160135:97	29617,50
23948	75:04:160135:98	202185,64
23949	75:04:160135:99	221058,30
23950	75:04:160135:100	221497,04
23951	75:04:160135:199	57491,14
23952	75:04:160135:201	95909,22
23953	75:04:160135:202	252192,69
23954	75:04:160135:204	220619,55
23955	75:04:160135:206	106363,28
23956	75:04:160135:215	159433,89
23957	75:04:160135:221	54899,40
23958	75:04:160135:222	131899,35

1	2	3
23959	75:04:160135:227	57886,27
23960	75:04:160135:230	96191,40
23961	75:04:160135:231	95062,51
23962	75:04:160135:233	25189,42
23963	75:04:160135:234	115320,79
23964	75:04:160135:236	41982,36
23965	75:04:160135:237	192524,45
23966	75:04:160135:241	107917,65
23967	75:04:160135:242	172530,53
23968	75:04:160135:244	287238,11
23969	75:04:160135:249	1251,48
23970	75:04:160135:250	27461,40
23971	75:04:160135:251	66183,96
23972	75:04:160135:365	19756,41
23973	75:04:160135:368	216053,22
23974	75:04:160135:369	137228,61
23975	75:04:160135:370	492588,10
23976	75:04:160135:372	158412,46
23977	75:04:160135:374	214604,51
23978	75:04:160136:1	91589,21
23979	75:04:160136:2	69035,25
23980	75:04:160136:3	183086,46
23981	75:04:160136:4	151718,62
23982	75:04:160136:5	83153,57
23983	75:04:160136:6	87114,89
23984	75:04:160136:7	80429,96
23985	75:04:160136:8	171219,43
23986	75:04:160136:10	85821,60
23987	75:04:160136:11	104757,51
23988	75:04:160136:12	69479,92
23989	75:04:160136:13	66478,39
23990	75:04:160136:14	93717,21
23991	75:04:160136:15	151194,99
23992	75:04:160136:16	72259,12
23993	75:04:160136:17	123566,86
23994	75:04:160136:18	79596,20
23995	75:04:160136:19	171219,43
23996	75:04:160136:20	208157,44
23997	75:04:160136:21	187831,56
23998	75:04:160136:22	75149,48
23999	75:04:160136:23	70591,60
24000	75:04:160136:24	107511,39
24001	75:04:160136:25	46017,91
24002	75:04:160136:26	35321,07
24003	75:04:160136:27	171219,43
24004	75:04:160136:28	171219,43
24005	75:04:160136:30	83598,24
24006	75:04:160136:31	84042,91
24007	75:04:160136:32	11561,46
24008	75:04:160136:33	95418,43
24009	75:04:160136:34	171219,43
24010	75:04:160136:35	1299142,00
24011	75:04:160136:36	96268,66
24012	75:04:160136:37	7300108,45
24013	75:04:160136:40	202061,36

1	2	3
24014	75:04:160136:41	42383,21
24015	75:04:160136:42	42595,38
24016	75:04:160136:44	170710,70
24017	75:04:160136:45	171219,43
24018	75:04:160136:46	170201,96
24019	75:04:160136:47	156461,22
24020	75:04:160136:48	171049,85
24021	75:04:160136:49	171219,43
24022	75:04:160136:50	171219,43
24023	75:04:160136:51	5039061,93
24024	75:04:160136:71	1879304,83
24025	75:04:160136:73	4402392,10
24026	75:04:160136:74	1348950,46
24027	75:04:160136:75	6805,99
24028	75:04:160136:83	170880,28
24029	75:04:160136:85	44260,49
24030	75:04:160136:88	63784,60
24031	75:04:160136:89	58251,97
24032	75:04:160136:92	43172,66
24033	75:04:160136:93	33572,70
24034	75:04:160136:94	171049,85
24035	75:04:160136:95	171219,43
24036	75:04:160136:96	171219,43
24037	75:04:160136:97	191728,62
24038	75:04:160136:98	102989,41
24039	75:04:160136:99	146955,81
24040	75:04:160136:192	168506,06
24041	75:04:160136:195	174102,00
24042	75:04:160136:198	4,60
24043	75:04:160136:199	27614,30
24044	75:04:160136:200	171219,43
24045	75:04:160136:208	156857,74
24046	75:04:160136:220	196472,04
24047	75:04:160136:222	66700,72
24048	75:04:160136:223	169862,79
24049	75:04:160136:224	157649,06
24050	75:04:160136:226	67596,71
24051	75:04:160136:229	81374,88
24052	75:04:160136:230	85821,60
24053	75:04:160136:232	38130,58
24054	75:04:160136:241	186814,84
24055	75:04:160136:242	11450,29
24056	75:04:160136:354	174271,55
24057	75:04:160136:355	143050,36
24058	75:04:160137:1	67073,57
24059	75:04:160137:2	67028,94
24060	75:04:160137:3	171219,43
24061	75:04:160137:4	115691,43
24062	75:04:160137:5	33506,20
24063	75:04:160137:6	97029,01
24064	75:04:160137:7	146027,07
24065	75:04:160137:8	188238,58
24066	75:04:160137:9	108275,68
24067	75:04:160137:11	28810,67
24068	75:04:160137:12	871444,41

1	2	3
24069	75:04:160137:13	875887,09
24070	75:04:160137:14	179757,31
24071	75:04:160137:15	151183,85
24072	75:04:160137:16	153041,92
24073	75:04:160137:17	35077,32
24074	75:04:160137:18	173943,84
24075	75:04:160137:19	45055,50
24076	75:04:160137:20	107623,93
24077	75:04:160137:21	94113,60
24078	75:04:160137:22	89247,86
24079	75:04:160137:23	137966,15
24080	75:04:160137:24	146907,75
24081	75:04:160137:25	205109,57
24082	75:04:160137:26	8142692,60
24083	75:04:160137:27	196641,43
24084	75:04:160137:28	19050,58
24085	75:04:160137:29	17371,35
24086	75:04:160137:40	107694,93
24087	75:04:160137:42	190236,62
24088	75:04:160137:45	202230,71
24089	75:04:160137:46	157649,06
24090	75:04:160137:47	171219,43
24091	75:04:160137:48	218483,82
24092	75:04:160137:49	37222,82
24093	75:04:160137:50	41995,90
24094	75:04:160137:51	141861,58
24095	75:04:160137:52	125647,08
24096	75:04:160137:53	137105,61
24097	75:04:160137:54	170541,12
24098	75:04:160137:139	183255,95
24099	75:04:160137:140	146106,87
24100	75:04:160137:151	112086,80
24101	75:04:160137:166	119467,71
24102	75:04:160137:174	72781,96
24103	75:04:160137:175	80759,86
24104	75:04:160137:178	95280,11
24105	75:04:160137:179	160101,63
24106	75:04:160137:185	75330,35
24107	75:04:160137:190	218653,07
24108	75:04:160137:191	115140,54
24109	75:04:160137:192	470560,24
24110	75:04:160137:196	252992,11
24111	75:04:160137:205	34352,27
24112	75:04:160137:317	532314,37
24113	75:04:160137:318	990879,57
24114	75:04:160137:319	139790,69
24115	75:04:160137:320	45157,43
24116	75:04:160137:322	6116,13
24117	75:04:160138:1	135372,10
24118	75:04:160138:2	113884,60
24119	75:04:160138:3	92557,49
24120	75:04:160138:4	55269,44
24121	75:04:160138:5	152351,11
24122	75:04:160138:6	54025,82
24123	75:04:160138:7	39550,98

1	2	3
24124	75:04:160138:8	36085,17
24125	75:04:160138:9	47175,76
24126	75:04:160138:10	84568,38
24127	75:04:160138:11	87347,84
24128	75:04:160138:12	131526,22
24129	75:04:160138:13	100911,75
24130	75:04:160138:14	15634,22
24131	75:04:160138:15	87533,03
24132	75:04:160138:16	106242,59
24133	75:04:160138:17	87573,46
24134	75:04:160138:18	78796,15
24135	75:04:160138:19	100911,75
24136	75:04:160138:20	124594,74
24137	75:04:160138:21	117554,59
24138	75:04:160138:22	118616,27
24139	75:04:160138:23	118326,75
24140	75:04:160138:24	97611,74
24141	75:04:160138:25	90221,70
24142	75:04:160138:26	79312,98
24143	75:04:160138:27	94784,40
24144	75:04:160138:28	140462,70
24145	75:04:160138:29	61569,05
24146	75:04:160138:30	100911,75
24147	75:04:160138:31	162778,18
24148	75:04:160138:32	5539885,19
24149	75:04:160138:33	63709,70
24150	75:04:160138:34	81043,47
24151	75:04:160138:35	86672,95
24152	75:04:160138:36	28431,11
24153	75:04:160138:37	1953,68
24154	75:04:160138:38	45845,84
24155	75:04:160138:39	43351,49
24156	75:04:160138:40	50750,38
24157	75:04:160138:41	50041,04
24158	75:04:160138:59	38827,59
24159	75:04:160138:60	49968,17
24160	75:04:160138:63	62686,59
24161	75:04:160138:64	79841,00
24162	75:04:160138:65	26614,74
24163	75:04:160138:66	28281,83
24164	75:04:160138:67	41736,36
24165	75:04:160138:68	137275,49
24166	75:04:160138:69	171219,43
24167	75:04:160138:150	116721,33
24168	75:04:160138:151	56984,71
24169	75:04:160138:153	178340,40
24170	75:04:160138:168	18,41
24171	75:04:160138:169	5329,10
24172	75:04:160138:171	188170,46
24173	75:04:160138:172	4,60
24174	75:04:160138:173	188170,46
24175	75:04:160138:186	61161,31
24176	75:04:160138:188	167997,27
24177	75:04:160138:189	24668,40
24178	75:04:160138:190	99165,13

1	2	3
24179	75:04:160138:192	45870,98
24180	75:04:160138:197	196980,21
24181	75:04:160138:199	14067,10
24182	75:04:160138:201	187492,66
24183	75:04:160138:202	51681,31
24184	75:04:160138:205	170541,12
24185	75:04:160138:318	81443,88
24186	75:04:160138:320	191389,77
24187	75:04:160201:24	38394,86
24188	75:04:160201:25	46823,00
24189	75:04:160201:26	38394,86
24190	75:04:160201:27	38394,86
24191	75:04:160201:92	38394,86
24192	75:04:160201:93	38394,86
24193	75:04:160201:94	225687747,60
24194	75:04:160201:95	38394,86
24195	75:04:160201:96	38394,86
24196	75:04:160201:97	38394,86
24197	75:04:160201:98	38394,86
24198	75:04:160201:100	38394,86
24199	75:04:160201:101	38683,47
24200	75:04:160201:102	38394,86
24201	75:04:160201:103	38394,86
24202	75:04:160201:104	38394,86
24203	75:04:160201:227	38394,86
24204	75:04:160202:1	112144,17
24205	75:04:160202:2	82079,96
24206	75:04:160202:3	41773,44
24207	75:04:160202:4	82368,71
24208	75:04:160202:5	116396,04
24209	75:04:160202:6	61161,31
24210	75:04:160202:7	60141,96
24211	75:04:160202:8	100911,75
24212	75:04:160202:9	31442,14
24213	75:04:160202:10	100911,75
24214	75:04:160202:11	156754,05
24215	75:04:160202:12	141710,46
24216	75:04:160202:13	90416,43
24217	75:04:160202:14	73597,44
24218	75:04:160202:15	147974,48
24219	75:04:160202:16	35032,22
24220	75:04:160202:17	128928,29
24221	75:04:160202:18	99747,45
24222	75:04:160202:19	100911,75
24223	75:04:160202:21	157041,07
24224	75:04:160202:22	148998,46
24225	75:04:160202:23	82030,03
24226	75:04:160202:24	119774,12
24227	75:04:160202:25	10193,55
24228	75:04:160202:26	125365,49
24229	75:04:160202:27	110597,72
24230	75:04:160202:28	95474,49
24231	75:04:160202:29	46751,51
24232	75:04:160202:30	28590,77
24233	75:04:160202:31	45576,49

1	2	3
24234	75:04:160202:32	45429,41
24235	75:04:160202:33	53780,27
24236	75:04:160202:34	84418,12
24237	75:04:160202:35	117813,80
24238	75:04:160202:36	63826,89
24239	75:04:160202:37	136748,71
24240	75:04:160202:38	274344,00
24241	75:04:160202:39	207623,25
24242	75:04:160202:40	70560,48
24243	75:04:160202:42	40993,89
24244	75:04:160202:45	26925,75
24245	75:04:160202:46	92168,33
24246	75:04:160202:47	24504,43
24247	75:04:160202:48	131826,44
24248	75:04:160202:49	161721,12
24249	75:04:160202:50	167149,25
24250	75:04:160202:51	33335,82
24251	75:04:160202:109	52388,47
24252	75:04:160202:112	113460,00
24253	75:04:160202:114	38394,86
24254	75:04:160202:115	163926,47
24255	75:04:160202:116	171049,85
24256	75:04:160202:117	171049,85
24257	75:04:160202:134	100135,60
24258	75:04:160202:135	134026,43
24259	75:04:160202:140	100135,60
24260	75:04:160202:141	103335,96
24261	75:04:160202:142	163587,20
24262	75:04:160202:149	198504,66
24263	75:04:160202:150	57185,83
24264	75:04:160203:1	10951,50
24265	75:04:160203:2	110371,71
24266	75:04:160203:3	92379,61
24267	75:04:160203:4	81511,00
24268	75:04:160203:5	36188,80
24269	75:04:160203:6	71209,47
24270	75:04:160203:7	62052,73
24271	75:04:160203:8	106524,95
24272	75:04:160203:9	79275,96
24273	75:04:160203:10	519666,03
24274	75:04:160203:11	4161750,68
24275	75:04:160203:12	3139589,56
24276	75:04:160203:13	96424,33
24277	75:04:160203:14	11532,48
24278	75:04:160203:32	334676,08
24279	75:04:160203:50	22882,86
24280	75:04:160203:59	1179034,38
24281	75:04:160203:61	1435201,95
24282	75:04:160203:63	1704161,79
24283	75:04:160203:64	4162,19
24284	75:04:160203:65	7072,90
24285	75:04:160203:66	79272,84
24286	75:04:160203:67	2929,72
24287	75:04:160203:68	74162,23
24288	75:04:160203:119	15571,34

1	2	3
24289	75:04:160203:120	71723,04
24290	75:04:160203:121	19738,31
24291	75:04:160203:122	7785,67
24292	75:04:160203:123	56401,40
24293	75:04:160203:124	13433,02
24294	75:04:160203:125	20780,06
24295	75:04:160203:126	74162,23
24296	75:04:160203:128	16009,96
24297	75:04:160203:129	15958275,89
24298	75:04:160203:130	5976,32
24299	75:04:160203:211	563433,11
24300	75:04:160203:212	7785,67
24301	75:04:160203:213	1506575,62
24302	75:04:160203:301	22099028,99
24303	75:04:160203:309	6321069,19
24304	75:04:160203:311	253288,40
24305	75:04:160203:312	20489,74
24306	75:04:160203:314	652779,76
24307	75:04:160203:427	147220,40
24308	75:04:160204:1	60040,02
24309	75:04:160204:2	157519,40
24310	75:04:160204:3	118230,24
24311	75:04:160204:4	123727,47
24312	75:04:160204:5	61161,31
24313	75:04:160204:7	80744,22
24314	75:04:160204:8	120256,45
24315	75:04:160204:9	127388,00
24316	75:04:160204:10	163447,11
24317	75:04:160204:11	68806,47
24318	75:04:160204:12	63607,76
24319	75:04:160204:13	46880,14
24320	75:04:160204:14	42221,69
24321	75:04:160204:15	36696,79
24322	75:04:160204:16	106048,89
24323	75:04:160204:17	81639,28
24324	75:04:160204:18	119581,17
24325	75:04:160204:19	127291,72
24326	75:04:160204:20	57145,05
24327	75:04:160204:21	100911,75
24328	75:04:160204:22	88955,64
24329	75:04:160204:23	56472,28
24330	75:04:160204:24	104595,82
24331	75:04:160204:25	80144,07
24332	75:04:160204:26	188170,46
24333	75:04:160204:27	45963,47
24334	75:04:160204:28	90221,70
24335	75:04:160204:30	16747,38
24336	75:04:160204:32	102269,54
24337	75:04:160204:33	109403,61
24338	75:04:160204:34	1291587,01
24339	75:04:160204:35	30590,24
24340	75:04:160204:36	26809,17
24341	75:04:160204:37	22531,88
24342	75:04:160204:38	66256,52
24343	75:04:160204:39	49822,40

1	2	3
24344	75:04:160204:40	117353,60
24345	75:04:160204:41	101272,92
24346	75:04:160204:132	40696,52
24347	75:04:160204:134	156800,61
24348	75:04:160204:135	318085,33
24349	75:04:160204:142	172236,85
24350	75:04:160204:144	100414,67
24351	75:04:160204:157	56727,12
24352	75:04:160204:164	58918,73
24353	75:04:160204:165	120256,45
24354	75:04:160204:166	89442,66
24355	75:04:160204:167	20692,91
24356	75:04:160204:168	98485,62
24357	75:04:160204:169	94599,70
24358	75:04:160204:170	114146,59
24359	75:04:160204:171	216114,17
24360	75:04:160204:173	139483,76
24361	75:04:160204:284	228468,10
24362	75:04:160204:285	33129,04
24363	75:04:160204:286	69825,83
24364	75:04:160204:287	20387,10
24365	75:04:160204:290	108653,82
24366	75:04:160205:1	33625,40
24367	75:04:160205:2	15422,88
24368	75:04:160205:3	86675,65
24369	75:04:160205:4	96424,33
24370	75:04:160205:5	9938271,40
24371	75:04:160205:6	4153963,52
24372	75:04:160205:8	3636836,33
24373	75:04:160205:9	62119,99
24374	75:04:160205:10	102206,34
24375	75:04:160205:11	62119,99
24376	75:04:160205:12	71511,70
24377	75:04:160205:13	108866,38
24378	75:04:160205:14	86161,55
24379	75:04:160205:15	78683,42
24380	75:04:160205:17	41271,48
24381	75:04:160205:18	19182,21
24382	75:04:160205:19	243903,37
24383	75:04:160205:21	359674,30
24384	75:04:160205:23	2235340,18
24385	75:04:160205:25	34284,82
24386	75:04:160205:37	79295,45
24387	75:04:160205:38	50006,78
24388	75:04:160205:39	51152,07
24389	75:04:160205:40	47444,17
24390	75:04:160205:41	48874,01
24391	75:04:160205:42	82141,27
24392	75:04:160205:46	43611,58
24393	75:04:160205:47	488721,60
24394	75:04:160205:48	54340,38
24395	75:04:160205:49	54161,36
24396	75:04:160205:50	48113,35
24397	75:04:160205:51	48113,35
24398	75:04:160205:52	48113,35

1	2	3
24399	75:04:160205:53	54161,36
24400	75:04:160205:54	48113,35
24401	75:04:160205:55	48113,35
24402	75:04:160205:56	54161,36
24403	75:04:160205:57	54161,36
24404	75:04:160205:58	54161,36
24405	75:04:160205:59	54161,36
24406	75:04:160205:60	54340,38
24407	75:04:160205:61	167871,89
24408	75:04:160205:62	23722,62
24409	75:04:160205:63	59062,54
24410	75:04:160205:64	49093,71
24411	75:04:160205:65	17000,27
24412	75:04:160205:66	19561,86
24413	75:04:160205:67	51152,07
24414	75:04:160205:68	9629,62
24415	75:04:160205:71	10527,10
24416	75:04:160205:72	45402,92
24417	75:04:160205:73	3251649,37
24418	75:04:160205:289	45440,09
24419	75:04:160205:291	51152,07
24420	75:04:160205:293	160544,15
24421	75:04:160205:296	51152,07
24422	75:04:160205:297	43448,96
24423	75:04:160205:299	211623,66
24424	75:04:160205:308	2894,89
24425	75:04:160205:309	7890,46
24426	75:04:160205:315	45979,19
24427	75:04:160205:359	3107560,79
24428	75:04:160205:360	4609549,00
24429	75:04:160205:361	846274,45
24430	75:04:160205:362	4066055,36
24431	75:04:160205:363	14679534,06
24432	75:04:160205:364	2066067,61
24433	75:04:160205:372	50006,78
24434	75:04:160205:380	50427,42
24435	75:04:160205:381	703273,35
24436	75:04:160205:382	551549,87
24437	75:04:160205:385	15461,68
24438	75:04:160205:389	962718,47
24439	75:04:160205:390	465805,40
24440	75:04:160205:393	749383,20
24441	75:04:160205:399	537934,55
24442	75:04:160205:401	40844,85
24443	75:04:160205:543	460,24
24444	75:04:160206:1	22054,55
24445	75:04:160206:2	173948,42
24446	75:04:160206:3	52089,05
24447	75:04:160206:4	100911,75
24448	75:04:160206:5	114850,75
24449	75:04:160206:6	89540,05
24450	75:04:160206:7	16209,54
24451	75:04:160206:8	9758034,00
24452	75:04:160206:9	313980,71
24453	75:04:160206:10	313980,71

1	2	3
24454	75:04:160206:12	52802,57
24455	75:04:160206:13	44140,37
24456	75:04:160206:14	62252,02
24457	75:04:160206:21	111571,86
24458	75:04:160206:22	114661,54
24459	75:04:160206:40	348,55
24460	75:04:160206:44	35199889,92
24461	75:04:160206:60	66354,92
24462	75:04:160206:65	28590,77
24463	75:04:160206:115	125818,72
24464	75:04:160206:116	137445,37
24465	75:04:160206:118	101616,21
24466	75:04:160206:119	92175,52
24467	75:04:160206:122	6427,40
24468	75:04:160206:138	188170,46
24469	75:04:160206:139	24056,78
24470	75:04:160206:140	103676,00
24471	75:04:160206:141	101444,56
24472	75:04:160206:145	201214,57
24473	75:04:160206:146	94750,25
24474	75:04:160206:261	12130,33
24475	75:04:160207:57	3740,76
24476	75:04:160208:5	130177,58
24477	75:04:160301:1	44110,60
24478	75:04:160301:2	26856348,50
24479	75:04:160301:3	171219,43
24480	75:04:160301:4	168102,14
24481	75:04:160301:5	168655,39
24482	75:04:160301:6	85154,59
24483	75:04:160301:7	102043,66
24484	75:04:160301:8	110051,38
24485	75:04:160301:9	79935,58
24486	75:04:160301:10	110051,38
24487	75:04:160301:11	202947,63
24488	75:04:160301:13	39040,73
24489	75:04:160301:14	104015,68
24490	75:04:160301:15	128908,41
24491	75:04:160301:16	22761,62
24492	75:04:160301:17	28014,30
24493	75:04:160301:18	41687,95
24494	75:04:160301:19	205109,57
24495	75:04:160301:20	67152,24
24496	75:04:160301:21	123777,65
24497	75:04:160301:22	48660,29
24498	75:04:160301:23	253668,38
24499	75:04:160301:24	96736,18
24500	75:04:160301:25	117871,17
24501	75:04:160301:26	171219,43
24502	75:04:160301:27	11050,09
24503	75:04:160301:28	171473,04
24504	75:04:160301:29	125674,22
24505	75:04:160301:30	168099,03
24506	75:04:160301:31	172067,28
24507	75:04:160301:32	206802,88
24508	75:04:160301:34	42383,21

1	2	3
24509	75:04:160301:35	7320,48
24510	75:04:160301:56	4710,12
24511	75:04:160301:57	1953,68
24512	75:04:160301:59	43507,93
24513	75:04:160301:61	102989,41
24514	75:04:160301:62	56141,60
24515	75:04:160301:66	171219,43
24516	75:04:160301:67	24337,12
24517	75:04:160301:160	105181,34
24518	75:04:160301:161	309713,92
24519	75:04:160301:163	182916,98
24520	75:04:160301:164	171049,85
24521	75:04:160301:165	66700,72
24522	75:04:160301:169	171219,43
24523	75:04:160301:173	61587,00
24524	75:04:160301:176	87647,95
24525	75:04:160301:179	171219,43
24526	75:04:160302:1	156219,56
24527	75:04:160302:2	35017,88
24528	75:04:160302:3	93078,98
24529	75:04:160302:4	92227,78
24530	75:04:160302:5	171219,43
24531	75:04:160302:6	131148,15
24532	75:04:160302:7	172516,25
24533	75:04:160302:8	110051,38
24534	75:04:160302:9	32572,19
24535	75:04:160302:10	256694,41
24536	75:04:160302:11	165940,77
24537	75:04:160302:12	88713,74
24538	75:04:160302:13	77150,50
24539	75:04:160302:14	58251,97
24540	75:04:160302:15	110051,38
24541	75:04:160302:16	56051,95
24542	75:04:160302:17	86688,36
24543	75:04:160302:18	94567,95
24544	75:04:160302:19	75294,00
24545	75:04:160302:20	98393,13
24546	75:04:160302:21	114703,08
24547	75:04:160302:22	22455,91
24548	75:04:160302:23	104545,58
24549	75:04:160302:24	104863,48
24550	75:04:160302:25	132620,65
24551	75:04:160302:26	152137,48
24552	75:04:160302:27	162911,33
24553	75:04:160302:28	139135,61
24554	75:04:160302:29	121669,25
24555	75:04:160302:30	111320,65
24556	75:04:160302:31	72481,45
24557	75:04:160302:32	90991,14
24558	75:04:160302:33	27120,54
24559	75:04:160302:34	110051,38
24560	75:04:160302:35	62809,85
24561	75:04:160302:36	2151115,95
24562	75:04:160302:38	186814,84
24563	75:04:160302:43	55078,99

1	2	3
24564	75:04:160302:45	105287,29
24565	75:04:160302:46	1744464,77
24566	75:04:160302:47	171219,43
24567	75:04:160302:48	466382,15
24568	75:04:160302:106	181052,56
24569	75:04:160302:107	187831,56
24570	75:04:160302:108	134387,31
24571	75:04:160302:109	188170,46
24572	75:04:160302:110	175967,00
24573	75:04:160302:114	66700,72
24574	75:04:160302:116	73148,46
24575	75:04:160302:117	188170,46
24576	75:04:160302:118	460943,77
24577	75:04:160302:235	41020,95
24578	75:04:160302:236	27124,96
24579	75:04:160303:1	83264,74
24580	75:04:160303:2	109945,58
24581	75:04:160303:3	22233,57
24582	75:04:160303:4	110051,38
24583	75:04:160303:5	131148,15
24584	75:04:160303:6	133566,98
24585	75:04:160303:7	152137,48
24586	75:04:160303:8	154754,58
24587	75:04:160303:9	54361,09
24588	75:04:160303:10	68034,74
24589	75:04:160303:11	91802,09
24590	75:04:160303:12	48038,97
24591	75:04:160303:13	115231,29
24592	75:04:160303:14	59363,64
24593	75:04:160303:15	85210,18
24594	75:04:160303:16	110051,38
24595	75:04:160303:17	56751,20
24596	75:04:160303:18	152870,41
24597	75:04:160303:19	170116,57
24598	75:04:160303:20	205109,57
24599	75:04:160303:21	30085,62
24600	75:04:160303:22	112039,69
24601	75:04:160303:23	123566,86
24602	75:04:160303:25	51248,39
24603	75:04:160303:26	129990,82
24604	75:04:160303:27	110051,38
24605	75:04:160303:28	69368,75
24606	75:04:160303:29	96364,29
24607	75:04:160303:30	87541,35
24608	75:04:160303:31	96374,92
24609	75:04:160303:32	99348,64
24610	75:04:160303:33	101576,98
24611	75:04:160303:34	170429,63
24612	75:04:160303:35	131148,15
24613	75:04:160303:36	117660,05
24614	75:04:160303:37	193862,42
24615	75:04:160303:38	80819,04
24616	75:04:160303:39	96238,34
24617	75:04:160303:40	87049,49
24618	75:04:160303:41	60049,89

1	2	3
24619	75:04:160303:42	33975,26
24620	75:04:160303:43	37471,11
24621	75:04:160303:44	40422,18
24622	75:04:160303:45	35458,05
24623	75:04:160303:46	33494,88
24624	75:04:160303:47	96262,23
24625	75:04:160303:48	102989,41
24626	75:04:160303:49	66324,27
24627	75:04:160303:54	168626,48
24628	75:04:160303:56	42532,57
24629	75:04:160303:58	49108,44
24630	75:04:160303:59	88713,74
24631	75:04:160303:60	88820,30
24632	75:04:160303:61	291350,27
24633	75:04:160303:62	183255,95
24634	75:04:160303:63	33398,47
24635	75:04:160303:64	59850,07
24636	75:04:160303:65	11743879,10
24637	75:04:160303:91	171219,43
24638	75:04:160303:93	60199,71
24639	75:04:160303:94	44800,65
24640	75:04:160303:95	46912,83
24641	75:04:160303:123	188170,46
24642	75:04:160303:237	98180,75
24643	75:04:160303:238	49358,54
24644	75:04:160303:239	80596,71
24645	75:04:160303:240	74927,15
24646	75:04:160303:241	369132,00
24647	75:04:160304:1	9549,70
24648	75:04:160304:2	114491,77
24649	75:04:160304:3	86368,42
24650	75:04:160304:4	87221,51
24651	75:04:160304:5	67923,57
24652	75:04:160304:6	87221,51
24653	75:04:160304:7	66700,72
24654	75:04:160304:8	47287,28
24655	75:04:160304:9	7181,44
24656	75:04:160304:10	127675,17
24657	75:04:160304:11	114703,08
24658	75:04:160304:12	154231,27
24659	75:04:160304:13	85154,59
24660	75:04:160304:14	66700,72
24661	75:04:160304:15	51248,39
24662	75:04:160304:16	152975,10
24663	75:04:160304:17	91163,41
24664	75:04:160304:18	151823,34
24665	75:04:160304:19	110051,38
24666	75:04:160304:20	80374,37
24667	75:04:160304:21	145257,89
24668	75:04:160304:22	31541,65
24669	75:04:160304:23	104227,65
24670	75:04:160304:24	66700,72
24671	75:04:160304:25	41799,12
24672	75:04:160304:26	92547,01
24673	75:04:160304:27	15785,84

1	2	3
24674	75:04:160304:28	89139,94
24675	75:04:160304:29	87967,74
24676	75:04:160304:30	89459,53
24677	75:04:160304:31	85265,76
24678	75:04:160304:32	106770,20
24679	75:04:160304:33	74202,33
24680	75:04:160304:34	86581,72
24681	75:04:160304:35	62698,68
24682	75:04:160304:36	79262,69
24683	75:04:160304:37	62031,67
24684	75:04:160304:38	69257,59
24685	75:04:160304:39	65033,21
24686	75:04:160304:40	69257,59
24687	75:04:160304:41	71703,28
24688	75:04:160304:42	67145,40
24689	75:04:160304:43	68257,07
24690	75:04:160304:44	84265,25
24691	75:04:160304:48	78595,69
24692	75:04:160304:49	66923,06
24693	75:04:160304:50	66256,05
24694	75:04:160304:51	71703,28
24695	75:04:160304:52	71480,94
24696	75:04:160304:53	83375,91
24697	75:04:160304:54	69368,75
24698	75:04:160304:55	66700,72
24699	75:04:160304:56	75260,65
24700	75:04:160304:57	63810,36
24701	75:04:160304:58	63921,53
24702	75:04:160304:59	46890,61
24703	75:04:160304:60	65166,61
24704	75:04:160304:61	48802,70
24705	75:04:160304:62	106304,21
24706	75:04:160304:63	90524,59
24707	75:04:160304:64	70258,10
24708	75:04:160304:65	88713,74
24709	75:04:160304:66	63810,36
24710	75:04:160304:67	47012,89
24711	75:04:160304:68	44800,65
24712	75:04:160304:69	72998,38
24713	75:04:160304:70	4550847,84
24714	75:04:160304:71	18076,90
24715	75:04:160304:72	39020,46
24716	75:04:160304:73	74602,54
24717	75:04:160304:80	7682,58
24718	75:04:160304:82	27752,80
24719	75:04:160304:83	33668,33
24720	75:04:160304:84	72435,88
24721	75:04:160304:86	63143,35
24722	75:04:160304:87	47545,55
24723	75:04:160304:88	23863,85
24724	75:04:160304:89	35895,68
24725	75:04:160304:90	18505,04
24726	75:04:160304:91	37651,93
24727	75:04:160304:92	47359,52
24728	75:04:160304:93	27752,02

1	2	3
24729	75:04:160304:94	79818,53
24730	75:04:160304:174	93717,21
24731	75:04:160304:178	201892,00
24732	75:04:160304:192	4,60
24733	75:04:160304:194	109168,77
24734	75:04:160304:206	110051,38
24735	75:04:160304:209	87008,27
24736	75:04:160304:212	107452,28
24737	75:04:160304:325	36018,39
24738	75:04:160305:1	63883,16
24739	75:04:160305:2	87775,70
24740	75:04:160305:4	86072,54
24741	75:04:160305:5	98023,39
24742	75:04:160305:6	70562,35
24743	75:04:160305:9	22974,85
24744	75:04:160305:41	1025,64
24745	75:04:160305:45	315295,82
24746	75:04:160305:46	312027,31
24747	75:04:160305:47	258384,83
24748	75:04:160305:48	212961,81
24749	75:04:160305:49	184971,64
24750	75:04:160305:50	163661,03
24751	75:04:160305:52	27430,14
24752	75:04:160305:53	242450,85
24753	75:04:160305:54	33843,92
24754	75:04:160305:71	156362,63
24755	75:04:160305:73	209464,75
24756	75:04:160305:77	181908,21
24757	75:04:160305:78	34459,73
24758	75:04:160305:79	145083,29
24759	75:04:160305:89	8974,62
24760	75:04:160305:91	5074573,95
24761	75:04:160305:92	12955,67
24762	75:04:160305:93	12808672,65
24763	75:04:160305:95	37628,96
24764	75:04:160305:96	14497047,93
24765	75:04:160305:97	121480,10
24766	75:04:160305:98	216021,36
24767	75:04:160305:101	4149711,41
24768	75:04:160305:102	9494523,89
24769	75:04:160305:104	71221,84
24770	75:04:160305:217	230003,58
24771	75:04:160306:1	21228,08
24772	75:04:160306:2	1283044,39
24773	75:04:160306:3	593535,38
24774	75:04:160306:4	38489,46
24775	75:04:160306:5	149346,97
24776	75:04:160306:7	1748405,52
24777	75:04:160306:8	100797,84
24778	75:04:160306:10	84788,25
24779	75:04:160306:11	53864,39
24780	75:04:160306:12	86692,00
24781	75:04:160306:13	127396,75
24782	75:04:160306:14	82600,88
24783	75:04:160306:17	2759661,96

1	2	3
24784	75:04:160306:18	33299,59
24785	75:04:160306:19	56449,88
24786	75:04:160306:20	57203,98
24787	75:04:160306:21	77828,22
24788	75:04:160306:22	7771,20
24789	75:04:160306:24	74162,23
24790	75:04:160306:37	72178,28
24791	75:04:160306:81	11096,06
24792	75:04:160306:87	33662,58
24793	75:04:160306:88	40103,33
24794	75:04:160306:91	4286,25
24795	75:04:160306:101	65175,91
24796	75:04:160306:102	33180,46
24797	75:04:160306:103	11124482,05
24798	75:04:160306:104	81456,69
24799	75:04:160306:105	43856,07
24800	75:04:160306:106	72314,32
24801	75:04:160306:187	32072,04
24802	75:04:160306:199	64814,31
24803	75:04:160306:200	87497,88
24804	75:04:160306:201	62909,99
24805	75:04:160306:202	64814,31
24806	75:04:160306:203	95639,12
24807	75:04:160306:247	1006855,10
24808	75:04:160306:248	70455,99
24809	75:04:160306:250	1568714,50
24810	75:04:160306:251	309781,02
24811	75:04:160306:252	51459318,43
24812	75:04:160306:288	64814,31
24813	75:04:160306:407	6799723,71
24814	75:04:160306:408	416040,72
24815	75:04:160306:409	81834,66
24816	75:04:160306:410	18756,14
24817	75:04:160306:411	57490,29
24818	75:04:160307:1	1167135,72
24819	75:04:160307:2	83603,50
24820	75:04:160307:3	53067,19
24821	75:04:160307:4	99359,56
24822	75:04:160307:5	22192,13
24823	75:04:160307:6	77489,31
24824	75:04:160307:7	29167,18
24825	75:04:160307:8	71478,04
24826	75:04:160307:9	159187,70
24827	75:04:160307:10	79934,75
24828	75:04:160307:11	79072,92
24829	75:04:160307:12	72286,01
24830	75:04:160307:13	105724,01
24831	75:04:160307:14	8650907,21
24832	75:04:160307:16	91683,60
24833	75:04:160307:17	117925,72
24834	75:04:160307:18	52625,51
24835	75:04:160307:19	58302,81
24836	75:04:160307:20	158175,25
24837	75:04:160307:21	102953,99
24838	75:04:160307:22	71639,63

1	2	3
24839	75:04:160307:23	107466,87
24840	75:04:160307:24	83198,93
24841	75:04:160307:25	139814,37
24842	75:04:160307:26	134271,62
24843	75:04:160307:27	89168,36
24844	75:04:160307:28	94834,68
24845	75:04:160307:29	98198,15
24846	75:04:160307:30	86072,54
24847	75:04:160307:31	60543,57
24848	75:04:160307:32	112996,98
24849	75:04:160307:33	107928,06
24850	75:04:160307:34	46323,37
24851	75:04:160307:35	90611,82
24852	75:04:160307:36	107364,38
24853	75:04:160307:37	51602,08
24854	75:04:160307:38	106646,82
24855	75:04:160307:39	28224,94
24856	75:04:160307:40	119642,05
24857	75:04:160307:41	123317,26
24858	75:04:160307:42	142760,93
24859	75:04:160307:43	175833,79
24860	75:04:160307:44	13067,50
24861	75:04:160307:45	201942,97
24862	75:04:160307:46	102030,11
24863	75:04:160307:47	9562,45
24864	75:04:160307:48	63667,70
24865	75:04:160307:49	9562,45
24866	75:04:160307:50	97200,83
24867	75:04:160307:51	256861,47
24868	75:04:160307:52	60220,38
24869	75:04:160307:53	58604,45
24870	75:04:160307:54	58227,40
24871	75:04:160307:55	63441,47
24872	75:04:160307:56	60920,62
24873	75:04:160307:57	96995,16
24874	75:04:160307:58	72716,92
24875	75:04:160307:59	72986,24
24876	75:04:160307:60	76810,61
24877	75:04:160307:61	86774,59
24878	75:04:160307:62	76401,25
24879	75:04:160307:63	95349,23
24880	75:04:160307:64	123113,17
24881	75:04:160307:65	65036,93
24882	75:04:160307:66	33408,53
24883	75:04:160307:67	26501,30
24884	75:04:160307:69	20270,11
24885	75:04:160307:70	29608,86
24886	75:04:160307:71	43737,88
24887	75:04:160307:78	2238,60
24888	75:04:160307:92	9380,36
24889	75:04:160307:93	737,44
24890	75:04:160307:94	40096,21
24891	75:04:160307:95	44526,55
24892	75:04:160307:98	27241,31
24893	75:04:160307:100	111564,11

1	2	3
24894	75:04:160307:101	46862,02
24895	75:04:160307:102	11477,15
24896	75:04:160307:103	50740,25
24897	75:04:160307:104	25904,95
24898	75:04:160307:105	29572,08
24899	75:04:160307:106	13250,64
24900	75:04:160307:107	70777,80
24901	75:04:160307:108	142223,44
24902	75:04:160307:109	63775,43
24903	75:04:160307:110	26724,54
24904	75:04:160307:111	17013,45
24905	75:04:160307:112	42441,18
24906	75:04:160307:237	49016,59
24907	75:04:160307:238	106646,82
24908	75:04:160307:305	56936,81
24909	75:04:160307:312	114869,07
24910	75:04:160307:314	9264,67
24911	75:04:160307:315	116781,05
24912	75:04:160307:316	175833,79
24913	75:04:160307:319	92981,54
24914	75:04:160307:328	80365,66
24915	75:04:160307:339	28548,12
24916	75:04:160307:340	94835,92
24917	75:04:160307:343	211506,76
24918	75:04:160307:349	162246,22
24919	75:04:160307:351	168692,70
24920	75:04:160307:352	1861,70
24921	75:04:160307:353	1861,70
24922	75:04:160307:354	119514,42
24923	75:04:160307:493	108585,37
24924	75:04:160307:494	89787,08
24925	75:04:160307:495	21545,75
24926	75:04:160307:497	552,28
24927	75:04:160308:1	74815,98
24928	75:04:160308:2	72147,95
24929	75:04:160308:3	88820,30
24930	75:04:160308:4	75371,82
24931	75:04:160308:5	83375,91
24932	75:04:160308:6	7114,74
24933	75:04:160308:7	105922,90
24934	75:04:160308:8	116709,86
24935	75:04:160308:9	143019,00
24936	75:04:160308:10	123039,84
24937	75:04:160308:11	127538,30
24938	75:04:160308:12	117026,62
24939	75:04:160308:13	138820,60
24940	75:04:160308:14	66700,72
24941	75:04:160308:15	75705,32
24942	75:04:160308:16	107723,13
24943	75:04:160308:17	104757,51
24944	75:04:160308:18	108569,96
24945	75:04:160308:19	110051,38
24946	75:04:160308:20	73370,80
24947	75:04:160308:21	191471,09
24948	75:04:160308:22	156847,28

1	2	3
24949	75:04:160308:23	6505029,77
24950	75:04:160308:24	5771175,53
24951	75:04:160308:25	73593,13
24952	75:04:160308:26	63032,18
24953	75:04:160308:27	70925,10
24954	75:04:160308:28	72926,13
24955	75:04:160308:29	72370,29
24956	75:04:160308:30	74037,80
24957	75:04:160308:31	68145,91
24958	75:04:160308:32	84489,81
24959	75:04:160308:33	202738,77
24960	75:04:160308:34	78706,85
24961	75:04:160308:35	103167,65
24962	75:04:160308:36	79596,20
24963	75:04:160308:37	87647,95
24964	75:04:160308:38	70925,10
24965	75:04:160308:39	93291,74
24966	75:04:160308:40	54694,59
24967	75:04:160308:41	67034,23
24968	75:04:160308:42	72814,96
24969	75:04:160308:43	59252,48
24970	75:04:160308:44	32471,48
24971	75:04:160308:45	205495,00
24972	75:04:160308:46	60119,59
24973	75:04:160308:47	48061,72
24974	75:04:160308:48	108823,96
24975	75:04:160308:49	90524,59
24976	75:04:160308:50	124620,68
24977	75:04:160308:51	110051,38
24978	75:04:160308:52	39720,28
24979	75:04:160308:53	42383,21
24980	75:04:160308:54	93313,02
24981	75:04:160308:55	117407,92
24982	75:04:160308:56	34501,45
24983	75:04:160308:57	109522,38
24984	75:04:160308:58	60842,18
24985	75:04:160308:59	67256,56
24986	75:04:160308:60	236757,62
24987	75:04:160308:61	23919,88
24988	75:04:160308:62	20597,88
24989	75:04:160308:63	52109,26
24990	75:04:160308:65	29765,54
24991	75:04:160308:72	3740,76
24992	75:04:160308:74	39872,15
24993	75:04:160308:76	22841,97
24994	75:04:160308:77	26791,46
24995	75:04:160308:79	36354,68
24996	75:04:160308:80	114703,08
24997	75:04:160308:81	44784,69
24998	75:04:160308:82	1710448,11
24999	75:04:160308:83	102989,41
25000	75:04:160308:84	94578,60
25001	75:04:160308:173	165453,11
25002	75:04:160308:175	102989,41
25003	75:04:160308:177	68812,91

1	2	3
25004	75:04:160308:178	112166,57
25005	75:04:160308:179	55583,94
25006	75:04:160308:180	33016,86
25007	75:04:160308:295	155273,30
25008	75:04:160308:296	11116,79
25009	75:04:160309:1	73682,07
25010	75:04:160309:2	76505,73
25011	75:04:160309:3	89566,06
25012	75:04:160309:4	72036,78
25013	75:04:160309:5	116921,03
25014	75:04:160309:6	138294,73
25015	75:04:160309:7	70376,09
25016	75:04:160309:8	42266,03
25017	75:04:160309:9	43021,97
25018	75:04:160309:10	90421,29
25019	75:04:160309:11	102989,41
25020	75:04:160309:12	150860,40
25021	75:04:160309:13	110051,38
25022	75:04:160309:14	18342,70
25023	75:04:160309:15	127464,59
25024	75:04:160309:16	114005,72
25025	75:04:160309:17	109204,93
25026	75:04:160309:18	61753,75
25027	75:04:160309:19	122618,18
25028	75:04:160309:20	106240,66
25029	75:04:160309:21	166810,04
25030	75:04:160309:22	146165,28
25031	75:04:160309:24	67701,24
25032	75:04:160309:25	68479,41
25033	75:04:160309:26	50692,55
25034	75:04:160309:27	36685,40
25035	75:04:160309:29	50470,21
25036	75:04:160309:30	76483,50
25037	75:04:160309:31	80707,88
25038	75:04:160309:32	77817,51
25039	75:04:160309:33	66923,06
25040	75:04:160309:34	73370,80
25041	75:04:160309:35	81263,72
25042	75:04:160309:36	104333,63
25043	75:04:160309:37	30348,83
25044	75:04:160309:38	77372,84
25045	75:04:160309:39	69479,92
25046	75:04:160309:40	75766,46
25047	75:04:160309:41	82708,90
25048	75:04:160309:42	72870,54
25049	75:04:160309:43	78818,02
25050	75:04:160309:44	77706,34
25051	75:04:160309:45	71592,11
25052	75:04:160309:46	71369,78
25053	75:04:160309:47	72559,27
25054	75:04:160309:48	75149,48
25055	75:04:160309:49	456193,09
25056	75:04:160309:50	67367,73
25057	75:04:160309:51	70925,10
25058	75:04:160309:52	25454,92

1	2	3
25059	75:04:160309:53	73815,47
25060	75:04:160309:54	125252,84
25061	75:04:160309:55	105287,29
25062	75:04:160309:56	70925,10
25063	75:04:160309:57	100622,18
25064	75:04:160309:58	102319,40
25065	75:04:160309:59	108146,57
25066	75:04:160309:60	61142,33
25067	75:04:160309:61	119876,20
25068	75:04:160309:62	89033,39
25069	75:04:160309:63	111225,47
25070	75:04:160309:64	24001,14
25071	75:04:160309:65	114280,45
25072	75:04:160309:66	68223,72
25073	75:04:160309:67	75371,82
25074	75:04:160309:68	96587,43
25075	75:04:160309:69	81708,39
25076	75:04:160309:70	143019,00
25077	75:04:160309:71	18834,64
25078	75:04:160309:72	76594,67
25079	75:04:160309:73	59471,48
25080	75:04:160309:83	57423,77
25081	75:04:160309:84	38155,04
25082	75:04:160309:86	42219,50
25083	75:04:160309:88	20737,59
25084	75:04:160309:89	9602,66
25085	75:04:160309:90	36690,89
25086	75:04:160309:91	97118,63
25087	75:04:160309:92	110897,61
25088	75:04:160309:93	887058,87
25089	75:04:160309:95	31164,23
25090	75:04:160309:97	17920,26
25091	75:04:160309:98	29829,18
25092	75:04:160309:99	97224,86
25093	75:04:160309:100	84154,08
25094	75:04:160309:101	43244,30
25095	75:04:160309:104	76705,83
25096	75:04:160309:105	18958,06
25097	75:04:160309:106	95949,85
25098	75:04:160309:192	57362,62
25099	75:04:160309:193	14340,66
25100	75:04:160309:204	66084,87
25101	75:04:160309:206	109733,99
25102	75:04:160309:207	86901,64
25103	75:04:160309:210	76038,83
25104	75:04:160309:211	108569,96
25105	75:04:160309:213	86795,00
25106	75:04:160309:215	78706,85
25107	75:04:160309:216	218314,56
25108	75:04:160309:224	124102,23
25109	75:04:160309:336	122214,10
25110	75:04:160310:2	92227,78
25111	75:04:160310:3	8026,32
25112	75:04:160310:4	102989,41
25113	75:04:160310:5	67478,90

1	2	3
25114	75:04:160310:6	70258,10
25115	75:04:160310:7	73037,29
25116	75:04:160310:8	2857,01
25117	75:04:160310:9	65144,37
25118	75:04:160310:10	2734,73
25119	75:04:160310:11	66900,83
25120	75:04:160310:12	77039,34
25121	75:04:160310:13	81930,72
25122	75:04:160310:14	87541,35
25123	75:04:160310:15	113646,42
25124	75:04:160310:16	86261,76
25125	75:04:160310:17	64032,70
25126	75:04:160310:18	109099,11
25127	75:04:160310:19	118398,91
25128	75:04:160310:20	81041,38
25129	75:04:160310:21	62921,02
25130	75:04:160310:22	88074,32
25131	75:04:160310:23	77150,50
25132	75:04:160310:24	75236,19
25133	75:04:160310:25	77917,56
25134	75:04:160310:26	126622,17
25135	75:04:160310:27	130411,70
25136	75:04:160310:28	24790,44
25137	75:04:160310:29	131148,15
25138	75:04:160310:30	52693,57
25139	75:04:160310:31	86901,64
25140	75:04:160310:32	44718,33
25141	75:04:160310:33	112060,84
25142	75:04:160310:34	99879,35
25143	75:04:160310:35	98541,79
25144	75:04:160310:36	41132,11
25145	75:04:160310:37	32234,60
25146	75:04:160310:40	83487,07
25147	75:04:160310:41	73593,13
25148	75:04:160310:42	20121,39
25149	75:04:160310:43	78929,19
25150	75:04:160310:44	87647,95
25151	75:04:160310:46	159043,69
25152	75:04:160310:47	91269,87
25153	75:04:160310:48	157788,71
25154	75:04:160310:50	148995,14
25155	75:04:160310:51	63654,72
25156	75:04:160310:52	117765,61
25157	75:04:160310:53	64288,80
25158	75:04:160310:62	51181,69
25159	75:04:160310:63	1953,68
25160	75:04:160310:65	191220,35
25161	75:04:160310:67	17623,93
25162	75:04:160310:71	471810,73
25163	75:04:160310:72	1540236,84
25164	75:04:160310:73	1038440,35
25165	75:04:160310:74	34668,66
25166	75:04:160310:76	51620,95
25167	75:04:160310:77	64143,86
25168	75:04:160310:78	25061,22

1	2	3
25169	75:04:160310:80	66478,39
25170	75:04:160310:81	39475,54
25171	75:04:160310:82	41516,87
25172	75:04:160310:83	60808,83
25173	75:04:160310:84	51436,40
25174	75:04:160310:86	27003,24
25175	75:04:160310:87	29282,08
25176	75:04:160310:88	105393,23
25177	75:04:160310:89	156461,22
25178	75:04:160310:90	168675,66
25179	75:04:160310:91	34091,92
25180	75:04:160310:92	474959,05
25181	75:04:160310:93	66700,72
25182	75:04:160310:160	1446448,15
25183	75:04:160310:161	187323,21
25184	75:04:160310:162	85710,43
25185	75:04:160310:169	317520,67
25186	75:04:160310:171	10291282,80
25187	75:04:160310:172	730336,94
25188	75:04:160310:183	109403,61
25189	75:04:160310:185	61364,67
25190	75:04:160310:191	151718,62
25191	75:04:160310:192	22233,57
25192	75:04:160310:193	33239,19
25193	75:04:160310:195	56028,61
25194	75:04:160310:196	22233,57
25195	75:04:160310:198	159461,95
25196	75:04:160310:201	70702,77
25197	75:04:160310:316	255528,04
25198	75:04:160310:318	128908,41
25199	75:04:160310:320	8562,58
25200	75:04:160311:1	70813,94
25201	75:04:160311:2	35573,72
25202	75:04:160311:3	66700,72
25203	75:04:160311:4	131148,15
25204	75:04:160311:5	110051,38
25205	75:04:160311:6	163642,73
25206	75:04:160311:7	92653,42
25207	75:04:160311:8	67256,56
25208	75:04:160311:9	105816,98
25209	75:04:160311:10	66367,22
25210	75:04:160311:11	89001,43
25211	75:04:160311:12	43800,14
25212	75:04:160311:13	110051,38
25213	75:04:160311:14	123566,86
25214	75:04:160311:15	128833,16
25215	75:04:160311:16	191159,11
25216	75:04:160311:17	160298,37
25217	75:04:160311:18	83375,91
25218	75:04:160311:19	123777,65
25219	75:04:160311:20	153603,22
25220	75:04:160311:21	261106,43
25221	75:04:160311:22	71369,78
25222	75:04:160311:23	255972,54
25223	75:04:160311:24	92440,61

1	2	3
25224	75:04:160311:25	70146,93
25225	75:04:160311:26	74927,15
25226	75:04:160311:27	75594,15
25227	75:04:160311:28	87008,27
25228	75:04:160311:29	90418,10
25229	75:04:160311:30	123145,25
25230	75:04:160311:31	148366,43
25231	75:04:160311:32	112166,57
25232	75:04:160311:33	110051,38
25233	75:04:160311:34	87146,88
25234	75:04:160311:35	92334,20
25235	75:04:160311:36	23345,25
25236	75:04:160311:37	110051,38
25237	75:04:160311:38	196045,04
25238	75:04:160311:39	24820,64
25239	75:04:160311:40	37607,03
25240	75:04:160311:41	44485,22
25241	75:04:160311:42	1778,69
25242	75:04:160311:47	180713,55
25243	75:04:160311:48	170710,70
25244	75:04:160311:137	52035,93
25245	75:04:160311:138	180374,55
25246	75:04:160311:139	175627,92
25247	75:04:160311:140	166301,20
25248	75:04:160311:141	172406,42
25249	75:04:160311:142	170371,54
25250	75:04:160311:143	25196,71
25251	75:04:160311:144	173084,67
25252	75:04:160311:145	171219,43
25253	75:04:160311:146	171219,43
25254	75:04:160311:147	171219,43
25255	75:04:160311:148	172406,42
25256	75:04:160311:149	58449,45
25257	75:04:160311:150	72703,79
25258	75:04:160311:152	178001,36
25259	75:04:160311:153	181561,05
25260	75:04:160311:155	188170,46
25261	75:04:160311:165	188170,46
25262	75:04:160311:166	169184,44
25263	75:04:160311:170	109522,38
25264	75:04:160311:171	49155,04
25265	75:04:160311:172	116287,47
25266	75:04:160311:177	190203,76
25267	75:04:160311:178	248028,10
25268	75:04:160312:1	116604,27
25269	75:04:160312:2	87114,89
25270	75:04:160312:3	74593,64
25271	75:04:160312:4	79010,34
25272	75:04:160312:5	66700,72
25273	75:04:160312:6	8037,44
25274	75:04:160312:7	93057,71
25275	75:04:160312:8	66700,72
25276	75:04:160312:9	18898,54
25277	75:04:160312:10	66700,72
25278	75:04:160312:11	21344,23

1	2	3
25279	75:04:160312:12	86261,76
25280	75:04:160312:13	106452,49
25281	75:04:160312:14	66700,72
25282	75:04:160312:15	35052,59
25283	75:04:160312:16	137455,27
25284	75:04:160312:17	142092,54
25285	75:04:160312:18	103061,63
25286	75:04:160312:19	76038,83
25287	75:04:160312:20	80541,12
25288	75:04:160312:21	73704,30
25289	75:04:160312:22	67145,40
25290	75:04:160312:23	86581,72
25291	75:04:160312:24	72147,95
25292	75:04:160312:25	1683159,31
25293	75:04:160312:26	83598,24
25294	75:04:160312:27	83820,58
25295	75:04:160312:28	79818,53
25296	75:04:160312:29	75538,57
25297	75:04:160312:30	83709,41
25298	75:04:160312:31	66923,06
25299	75:04:160312:32	69813,42
25300	75:04:160312:33	121036,51
25301	75:04:160312:34	102474,46
25302	75:04:160312:35	66545,09
25303	75:04:160312:36	141521,91
25304	75:04:160312:37	86688,36
25305	75:04:160312:38	68368,24
25306	75:04:160312:39	30375,18
25307	75:04:160312:40	58735,24
25308	75:04:160312:42	12355,20
25309	75:04:160312:43	157139,99
25310	75:04:160312:44	170880,28
25311	75:04:160312:45	43097,54
25312	75:04:160312:46	46129,85
25313	75:04:160312:47	31658,04
25314	75:04:160312:48	163247,93
25315	75:04:160312:49	185967,53
25316	75:04:160312:81	2336,05
25317	75:04:160312:82	106981,98
25318	75:04:160312:84	30141,31
25319	75:04:160312:85	55775,40
25320	75:04:160312:87	102989,41
25321	75:04:160312:131	169184,44
25322	75:04:160312:132	174949,75
25323	75:04:160312:133	170880,28
25324	75:04:160312:134	171389,00
25325	75:04:160312:135	181561,05
25326	75:04:160312:136	154255,03
25327	75:04:160312:137	173254,23
25328	75:04:160312:140	170710,70
25329	75:04:160312:141	166131,59
25330	75:04:160312:142	163926,47
25331	75:04:160312:145	133027,98
25332	75:04:160312:147	68659,60
25333	75:04:160312:148	102989,41

1	2	3
25334	75:04:160312:158	26791,46
25335	75:04:160312:159	160363,86
25336	75:04:160312:272	133537,74
25337	75:04:160313:1	57584,96
25338	75:04:160313:2	97755,95
25339	75:04:160313:3	110051,38
25340	75:04:160313:4	131148,15
25341	75:04:160313:5	171219,43
25342	75:04:160313:6	53382,84
25343	75:04:160313:7	154335,93
25344	75:04:160313:8	136719,91
25345	75:04:160313:9	126181,93
25346	75:04:160313:10	89885,61
25347	75:04:160313:11	88394,05
25348	75:04:160313:12	90737,54
25349	75:04:160313:13	122744,68
25350	75:04:160313:14	68701,75
25351	75:04:160313:15	81152,55
25352	75:04:160313:16	51137,22
25353	75:04:160313:17	70591,60
25354	75:04:160313:18	73815,47
25355	75:04:160313:19	76483,50
25356	75:04:160313:20	188001,01
25357	75:04:160313:21	39842,57
25358	75:04:160313:22	110051,38
25359	75:04:160313:23	20232,55
25360	75:04:160313:24	71703,28
25361	75:04:160313:25	79596,20
25362	75:04:160313:26	68701,75
25363	75:04:160313:27	25620,94
25364	75:04:160313:28	107795,58
25365	75:04:160313:29	125042,13
25366	75:04:160313:30	87221,51
25367	75:04:160313:31	76483,50
25368	75:04:160313:32	91695,65
25369	75:04:160313:33	86155,10
25370	75:04:160313:34	88607,18
25371	75:04:160313:35	96374,92
25372	75:04:160313:36	50025,54
25373	75:04:160313:37	111881,09
25374	75:04:160313:38	99454,79
25375	75:04:160313:40	43435,49
25376	75:04:160313:41	145850,75
25377	75:04:160313:42	13135,60
25378	75:04:160313:43	97543,53
25379	75:04:160313:44	166810,04
25380	75:04:160313:46	171219,43
25381	75:04:160313:47	71147,44
25382	75:04:160313:48	170371,54
25383	75:04:160313:50	175119,29
25384	75:04:160313:56	2336,05
25385	75:04:160313:58	41263,40
25386	75:04:160313:59	48580,36
25387	75:04:160313:60	42688,46
25388	75:04:160313:62	27752,02

1	2	3
25389	75:04:160313:63	1725250,71
25390	75:04:160313:65	173593,34
25391	75:04:160313:66	171049,85
25392	75:04:160313:67	171219,43
25393	75:04:160313:68	171219,43
25394	75:04:160313:69	170201,96
25395	75:04:160313:70	171219,43
25396	75:04:160313:71	171219,43
25397	75:04:160313:72	171219,43
25398	75:04:160313:73	170880,28
25399	75:04:160313:74	171219,43
25400	75:04:160313:75	171219,43
25401	75:04:160313:76	171049,85
25402	75:04:160313:77	168506,06
25403	75:04:160313:78	173084,67
25404	75:04:160313:79	170371,54
25405	75:04:160313:80	171728,15
25406	75:04:160313:81	34630,24
25407	75:04:160313:82	122214,10
25408	75:04:160313:120	171219,43
25409	75:04:160313:121	171219,43
25410	75:04:160313:123	103847,65
25411	75:04:160313:124	170541,12
25412	75:04:160313:127	188170,46
25413	75:04:160313:128	188170,46
25414	75:04:160313:140	178679,44
25415	75:04:160313:142	110051,38
25416	75:04:160313:143	169354,03
25417	75:04:160313:144	28792,48
25418	75:04:160313:148	92759,81
25419	75:04:160313:150	171219,43
25420	75:04:160313:151	133367,82
25421	75:04:160313:152	424425,90
25422	75:04:160313:268	33016,86
25423	75:04:160313:270	146786,02
25424	75:04:160313:271	209173,32
25425	75:04:160314:1	89779,10
25426	75:04:160314:2	82708,90
25427	75:04:160314:3	88500,62
25428	75:04:160314:4	46023,50
25429	75:04:160314:5	63254,52
25430	75:04:160314:6	87711,91
25431	75:04:160314:7	57450,45
25432	75:04:160314:8	59474,81
25433	75:04:160314:9	76038,83
25434	75:04:160314:10	103273,67
25435	75:04:160314:11	109099,11
25436	75:04:160314:12	93504,48
25437	75:04:160314:13	11450,29
25438	75:04:160314:14	52248,90
25439	75:04:160314:15	146794,28
25440	75:04:160314:16	97755,95
25441	75:04:160314:17	87328,13
25442	75:04:160314:18	81708,39
25443	75:04:160314:19	100399,35

1	2	3
25444	75:04:160314:20	4566,57
25445	75:04:160314:21	90066,67
25446	75:04:160314:22	150860,40
25447	75:04:160314:23	85932,77
25448	75:04:160314:24	71592,11
25449	75:04:160314:25	139660,59
25450	75:04:160314:27	124788,83
25451	75:04:160314:28	18795,57
25452	75:04:160314:29	46912,84
25453	75:04:160314:30	83820,58
25454	75:04:160314:31	54694,59
25455	75:04:160314:32	82708,90
25456	75:04:160314:33	50381,28
25457	75:04:160314:34	54639,01
25458	75:04:160314:35	108596,42
25459	75:04:160314:36	62987,72
25460	75:04:160314:37	92121,37
25461	75:04:160314:38	106240,66
25462	75:04:160314:39	86688,36
25463	75:04:160314:40	82820,07
25464	75:04:160314:41	61587,00
25465	75:04:160314:42	69368,75
25466	75:04:160314:43	89353,01
25467	75:04:160314:44	116393,07
25468	75:04:160314:45	126200,89
25469	75:04:160314:46	108993,29
25470	75:04:160314:47	73259,63
25471	75:04:160314:48	76483,50
25472	75:04:160314:49	159,24
25473	75:04:160314:50	77817,51
25474	75:04:160314:51	90205,12
25475	75:04:160314:52	105711,05
25476	75:04:160314:53	67145,40
25477	75:04:160314:54	69557,74
25478	75:04:160314:55	68590,58
25479	75:04:160314:56	65477,88
25480	75:04:160314:57	97755,95
25481	75:04:160314:58	102107,29
25482	75:04:160314:61	942529,01
25483	75:04:160314:63	73559,78
25484	75:04:160314:65	119981,69
25485	75:04:160314:66	71480,94
25486	75:04:160314:67	84821,09
25487	75:04:160314:68	2223,36
25488	75:04:160314:70	85488,10
25489	75:04:160314:71	88287,48
25490	75:04:160314:72	21881,28
25491	75:04:160314:73	55139,27
25492	75:04:160314:74	115759,42
25493	75:04:160314:75	87061,58
25494	75:04:160314:76	58360,66
25495	75:04:160314:77	85488,10
25496	75:04:160314:78	55583,94
25497	75:04:160314:79	111532,15
25498	75:04:160314:80	37042,04

1	2	3
25499	75:04:160314:81	2132148,49
25500	75:04:160314:83	94921,90
25501	75:04:160314:84	84598,75
25502	75:04:160314:85	23101,97
25503	75:04:160314:89	31580,45
25504	75:04:160314:91	119124,41
25505	75:04:160314:93	30530,99
25506	75:04:160314:95	28616,24
25507	75:04:160314:96	1866387,62
25508	75:04:160314:97	25895,51
25509	75:04:160314:98	35742,55
25510	75:04:160314:99	74324,02
25511	75:04:160314:102	991872,08
25512	75:04:160314:103	129359,41
25513	75:04:160314:104	889501,43
25514	75:04:160314:209	124273,88
25515	75:04:160314:210	940089,87
25516	75:04:160314:214	92653,42
25517	75:04:160314:215	150351,15
25518	75:04:160314:218	107967,23
25519	75:04:160314:234	770320,32
25520	75:04:160314:236	107299,64
25521	75:04:160314:237	71920,94
25522	75:04:160314:238	1407543,30
25523	75:04:160314:245	60920,00
25524	75:04:160314:246	520250,22
25525	75:04:160314:365	121355,85
25526	75:04:160315:1	26220,86
25527	75:04:160315:2	7373,94
25528	75:04:160315:3	784531,46
25529	75:04:160315:4	58752,22
25530	75:04:160315:5	5936043,68
25531	75:04:160315:6	85376,93
25532	75:04:160315:7	73370,80
25533	75:04:160315:8	57640,54
25534	75:04:160315:9	39725,84
25535	75:04:160315:10	46134,67
25536	75:04:160315:11	120614,62
25537	75:04:160315:12	104545,58
25538	75:04:160315:13	98817,84
25539	75:04:160315:14	116287,47
25540	75:04:160315:15	103167,65
25541	75:04:160315:17	131139,84
25542	75:04:160315:18	87197,70
25543	75:04:160315:19	54618,72
25544	75:04:160315:20	40909,78
25545	75:04:160315:21	32905,69
25546	75:04:160315:22	4919808,00
25547	75:04:160315:23	7448,25
25548	75:04:160315:24	110051,38
25549	75:04:160315:25	125856,49
25550	75:04:160315:26	97668,29
25551	75:04:160315:27	6654175,56
25552	75:04:160315:28	34014,95
25553	75:04:160315:29	43355,47

1	2	3
25554	75:04:160315:30	60519,79
25555	75:04:160315:31	134302,87
25556	75:04:160315:32	88820,30
25557	75:04:160315:33	49247,37
25558	75:04:160315:34	41232,16
25559	75:04:160315:35	42383,21
25560	75:04:160315:36	35129,32
25561	75:04:160315:37	497018,83
25562	75:04:160315:38	8108496,52
25563	75:04:160315:39	7845,18
25564	75:04:160315:41	102213,35
25565	75:04:160315:42	59030,14
25566	75:04:160315:43	74204,56
25567	75:04:160315:45	1631657,44
25568	75:04:160315:46	973134,34
25569	75:04:160315:47	39967,93
25570	75:04:160315:48	118293,37
25571	75:04:160315:49	82264,23
25572	75:04:160315:50	46787,78
25573	75:04:160315:51	754556,12
25574	75:04:160315:84	19454,38
25575	75:04:160315:85	13645,98
25576	75:04:160315:96	27279,37
25577	75:04:160315:97	70591,60
25578	75:04:160315:98	26450,02
25579	75:04:160315:100	768532,93
25580	75:04:160315:110	136935,73
25581	75:04:160315:113	130281,60
25582	75:04:160315:115	38683,47
25583	75:04:160315:116	38908,76
25584	75:04:160315:119	36125,26
25585	75:04:160315:120	38365,98
25586	75:04:160315:121	38365,98
25587	75:04:160315:122	38683,47
25588	75:04:160315:123	471300,15
25589	75:04:160315:124	38365,98
25590	75:04:160315:125	38365,98
25591	75:04:160315:126	938464,67
25592	75:04:160315:127	125818,72
25593	75:04:160315:128	39259,27
25594	75:04:160315:129	39259,27
25595	75:04:160315:130	39259,27
25596	75:04:160315:131	39259,27
25597	75:04:160315:132	39259,27
25598	75:04:160315:133	39259,27
25599	75:04:160315:134	39259,27
25600	75:04:160315:135	39259,27
25601	75:04:160315:136	39259,27
25602	75:04:160315:137	39259,27
25603	75:04:160315:138	39259,27
25604	75:04:160315:139	47877,15
25605	75:04:160315:140	39259,27
25606	75:04:160315:141	39259,27
25607	75:04:160315:143	658287,31
25608	75:04:160315:144	54161,38

1	2	3
25609	75:04:160315:148	379363,53
25610	75:04:160315:149	1060805,53
25611	75:04:160315:263	154933,89
25612	75:04:160315:264	1371593,06
25613	75:04:160315:265	1340948,09
25614	75:04:160315:266	1022419,55
25615	75:04:160315:267	1075144,62
25616	75:04:160315:268	236895,96
25617	75:04:160315:269	80688,71
25618	75:04:160315:270	180916,76
25619	75:04:160315:271	639356,76
25620	75:04:160315:274	1661059,61
25621	75:04:160315:275	11389,56
25622	75:04:160315:276	15203,98
25623	75:04:160315:282	11550,73
25624	75:04:160315:285	145088,09
25625	75:04:160315:290	4,60
25626	75:04:160315:295	1577803,15
25627	75:04:160315:298	136256,19
25628	75:04:160315:322	2930,24
25629	75:04:160315:323	21042,08
25630	75:04:160315:333	50663,85
25631	75:04:160315:334	2273470,81
25632	75:04:160315:335	50663,85
25633	75:04:160315:339	41831,45
25634	75:04:160315:340	1651153,12
25635	75:04:160315:342	68812,91
25636	75:04:160315:343	51359,56
25637	75:04:160315:353	262829,58
25638	75:04:160315:355	332739,18
25639	75:04:160315:470	161381,81
25640	75:04:160316:1	5093873,06
25641	75:04:160316:2	33067,88
25642	75:04:160316:3	44468,44
25643	75:04:160316:4	1295265,34
25644	75:04:160316:5	17091,82
25645	75:04:160316:7	48305,58
25646	75:04:160316:8	7806378,00
25647	75:04:160316:9	62288,78
25648	75:04:160316:10	35658,22
25649	75:04:160316:11	2333391,94
25650	75:04:160316:12	11453929,33
25651	75:04:160316:14	79827,02
25652	75:04:160316:15	80164,21
25653	75:04:160316:16	76379,70
25654	75:04:160316:17	3633561,17
25655	75:04:160316:18	2083002,89
25656	75:04:160316:21	78178,77
25657	75:04:160316:22	61513,13
25658	75:04:160316:23	42901,53
25659	75:04:160316:24	121748,80
25660	75:04:160316:25	2282849,79
25661	75:04:160316:26	1337337,54
25662	75:04:160316:27	4566486,23
25663	75:04:160316:28	2654295,33

1	2	3
25664	75:04:160316:29	767251,28
25665	75:04:160316:30	16797061,11
25666	75:04:160316:31	2208212,67
25667	75:04:160316:32	940793,42
25668	75:04:160316:33	3182759,80
25669	75:04:160316:34	990972,98
25670	75:04:160316:37	72286,01
25671	75:04:160316:38	1407165,33
25672	75:04:160316:47	3008,48
25673	75:04:160316:49	721346,37
25674	75:04:160316:50	686258,59
25675	75:04:160316:51	14279,45
25676	75:04:160316:61	722266,30
25677	75:04:160316:63	132255,60
25678	75:04:160316:66	7110,10
25679	75:04:160316:68	21870,62
25680	75:04:160316:72	376417,07
25681	75:04:160316:73	1901603,81
25682	75:04:160316:77	2028155,10
25683	75:04:160316:79	19153,40
25684	75:04:160316:80	204840,99
25685	75:04:160316:81	80150,21
25686	75:04:160316:82	224542,60
25687	75:04:160316:84	1066177,11
25688	75:04:160316:85	504665,86
25689	75:04:160316:88	13556,95
25690	75:04:160316:89	432654,51
25691	75:04:160316:90	993535,60
25692	75:04:160316:92	139711,85
25693	75:04:160316:94	46836,93
25694	75:04:160316:99	52724,50
25695	75:04:160316:103	135130,93
25696	75:04:160316:316	2234683,85
25697	75:04:160316:317	2290522,94
25698	75:04:160316:318	45230,56
25699	75:04:160316:319	45230,56
25700	75:04:160316:321	45230,56
25701	75:04:160316:322	76000,08
25702	75:04:160316:323	45230,56
25703	75:04:160316:325	171424,00
25704	75:04:160316:326	50014,20
25705	75:04:160316:327	43611,58
25706	75:04:160316:328	43611,58
25707	75:04:160316:329	43611,58
25708	75:04:160316:330	50916,21
25709	75:04:160316:331	49093,71
25710	75:04:160316:332	56301,16
25711	75:04:160316:333	49093,71
25712	75:04:160316:334	56301,16
25713	75:04:160316:335	56301,16
25714	75:04:160316:336	50916,21
25715	75:04:160316:337	45230,56
25716	75:04:160316:338	45230,56
25717	75:04:160316:339	49093,71
25718	75:04:160316:340	45230,56

1	2	3
25719	75:04:160316:341	679787,68
25720	75:04:160316:342	29409,95
25721	75:04:160316:343	45230,56
25722	75:04:160316:344	45230,56
25723	75:04:160316:345	46836,93
25724	75:04:160316:346	46836,93
25725	75:04:160316:347	45230,56
25726	75:04:160316:348	46836,93
25727	75:04:160316:349	45230,56
25728	75:04:160316:350	46836,93
25729	75:04:160316:351	46836,93
25730	75:04:160316:352	439337,25
25731	75:04:160316:354	2499059,71
25732	75:04:160316:371	3827397,73
25733	75:04:160316:372	246533,20
25734	75:04:160316:415	280638,93
25735	75:04:160316:416	7002,37
25736	75:04:160316:417	259,04
25737	75:04:160316:434	1035995,46
25738	75:04:160316:438	588295,74
25739	75:04:160316:440	1278229,27
25740	75:04:160316:441	315295,82
25741	75:04:160316:443	1714370,24
25742	75:04:160316:444	1849612,44
25743	75:04:160316:500	9049,22
25744	75:04:160316:611	1303107,21
25745	75:04:160316:619	538172,02
25746	75:04:160317:2	94320,04
25747	75:04:160317:3	69269,60
25748	75:04:160317:4	5661387,39
25749	75:04:160317:5	3912800,18
25750	75:04:160317:7	12978483,16
25751	75:04:160317:8	728472,13
25752	75:04:160317:9	2491036,27
25753	75:04:160317:12	2196113,55
25754	75:04:160317:13	2699331,84
25755	75:04:160317:14	65930,01
25756	75:04:160317:15	78642,00
25757	75:04:160317:16	82051,68
25758	75:04:160317:17	3078191,11
25759	75:04:160317:19	3120827,74
25760	75:04:160317:20	10083779,74
25761	75:04:160317:21	950815,91
25762	75:04:160317:22	14274094,69
25763	75:04:160317:25	5252988,16
25764	75:04:160317:26	75820,54
25765	75:04:160317:27	4968031,86
25766	75:04:160317:28	7315805,97
25767	75:04:160317:29	81592,52
25768	75:04:160317:30	6216752,92
25769	75:04:160317:31	10141787,64
25770	75:04:160317:32	6701887,93
25771	75:04:160317:33	1699395,94
25772	75:04:160317:34	1016751,91
25773	75:04:160317:36	25334,91

1	2	3
25774	75:04:160317:37	30143,34
25775	75:04:160317:39	37376,64
25776	75:04:160317:56	1412423,97
25777	75:04:160317:57	107772,63
25778	75:04:160317:58	415876,88
25779	75:04:160317:59	227697,26
25780	75:04:160317:60	396011,07
25781	75:04:160317:61	1440419,31
25782	75:04:160317:62	187675,98
25783	75:04:160317:65	295305,77
25784	75:04:160317:66	109372,35
25785	75:04:160317:67	4,60
25786	75:04:160317:68	2152703,28
25787	75:04:160317:71	73665,33
25788	75:04:160317:72	183125,19
25789	75:04:160317:96	2008009,36
25790	75:04:160317:99	2396,21
25791	75:04:160317:102	140609,28
25792	75:04:160317:103	61575,16
25793	75:04:160317:105	9558468,88
25794	75:04:160317:108	50014,20
25795	75:04:160317:110	74162,23
25796	75:04:160317:111	61575,16
25797	75:04:160317:112	68586,83
25798	75:04:160317:113	58247,06
25799	75:04:160317:114	56301,16
25800	75:04:160317:115	56301,16
25801	75:04:160317:116	56301,16
25802	75:04:160317:117	50014,20
25803	75:04:160317:118	56301,16
25804	75:04:160317:119	56301,16
25805	75:04:160317:120	56301,16
25806	75:04:160317:121	50014,20
25807	75:04:160317:122	79646,99
25808	75:04:160317:123	1468330,71
25809	75:04:160317:125	1586064,29
25810	75:04:160317:128	142245,21
25811	75:04:160317:130	643692,62
25812	75:04:160317:133	3436871,84
25813	75:04:160317:134	135922,38
25814	75:04:160317:135	142208,67
25815	75:04:160317:136	2640102,79
25816	75:04:160317:137	820088,88
25817	75:04:160317:138	119426,30
25818	75:04:160317:139	846,84
25819	75:04:160317:145	2737223,61
25820	75:04:160317:146	6752350,40
25821	75:04:160317:147	973187,79
25822	75:04:160317:149	669965,05
25823	75:04:160317:150	1570561,58
25824	75:04:160317:572	269133,19
25825	75:04:160317:575	462211,89
25826	75:04:160317:576	5251116,47
25827	75:04:160317:633	267957,45
25828	75:04:160317:840	209369,65

1	2	3
25829	75:04:160317:841	88610,28
25830	75:04:160317:842	129297,54
25831	75:04:160317:847	1335995,27
25832	75:04:160317:848	68560,70
25833	75:04:160317:849	113956,03
25834	75:04:160317:851	662764,37
25835	75:04:160317:852	3582,47
25836	75:04:160317:861	56364,79
25837	75:04:160317:865	135786,81
25838	75:04:160317:877	68586,83
25839	75:04:160317:889	209590,11
25840	75:04:160317:902	1004667,58
25841	75:04:160317:913	31405,17
25842	75:04:160317:914	3661647,47
25843	75:04:160317:1031	2050019,27
25844	75:04:160317:1037	425955,76
25845	75:04:160318:2	32045,17
25846	75:04:160318:4	35162,67
25847	75:04:160318:10	2140355,76
25848	75:04:160318:13	188467,94
25849	75:04:160318:14	255031,64
25850	75:04:160318:15	58539,85
25851	75:04:160318:16	562014,28
25852	75:04:160318:17	2188058,74
25853	75:04:160318:18	103612,02
25854	75:04:160318:19	6073712,11
25855	75:04:160318:20	44350,21
25856	75:04:160318:21	57203,98
25857	75:04:160318:22	20730,06
25858	75:04:160318:23	116880,01
25859	75:04:160318:24	33654,47
25860	75:04:160318:25	47479,18
25861	75:04:160318:26	79611,56
25862	75:04:160318:27	36408,36
25863	75:04:160318:30	2684472,23
25864	75:04:160318:31	2046015,69
25865	75:04:160318:32	1282362,26
25866	75:04:160318:33	43845,61
25867	75:04:160318:35	8940515,29
25868	75:04:160318:36	53648,93
25869	75:04:160318:37	30123,25
25870	75:04:160318:38	21151075,41
25871	75:04:160318:39	67976,86
25872	75:04:160318:40	5599140,39
25873	75:04:160318:41	65536,80
25874	75:04:160318:42	5609539,94
25875	75:04:160318:43	213189,08
25876	75:04:160318:44	60029,44
25877	75:04:160318:45	60029,44
25878	75:04:160318:46	60029,44
25879	75:04:160318:47	60029,44
25880	75:04:160318:48	60029,44
25881	75:04:160318:49	60029,44
25882	75:04:160318:50	60029,44
25883	75:04:160318:51	60029,44

1	2	3
25884	75:04:160318:52	60029,44
25885	75:04:160318:53	60029,44
25886	75:04:160318:54	60029,44
25887	75:04:160318:55	37810,95
25888	75:04:160318:56	37810,95
25889	75:04:160318:57	37810,95
25890	75:04:160318:58	37810,95
25891	75:04:160318:59	37810,95
25892	75:04:160318:60	37810,95
25893	75:04:160318:61	37810,95
25894	75:04:160318:62	39738,12
25895	75:04:160318:63	37810,95
25896	75:04:160318:64	37810,95
25897	75:04:160318:65	37810,95
25898	75:04:160318:66	37810,95
25899	75:04:160318:67	32769,49
25900	75:04:160318:68	37810,95
25901	75:04:160318:69	37810,95
25902	75:04:160318:70	37810,95
25903	75:04:160318:71	47698,63
25904	75:04:160318:72	42372,28
25905	75:04:160318:73	94525,91
25906	75:04:160318:74	110745,06
25907	75:04:160318:76	834216,70
25908	75:04:160318:77	18118,37
25909	75:04:160318:82	243760,79
25910	75:04:160318:100	6619,04
25911	75:04:160318:101	42983,78
25912	75:04:160318:102	4617943,71
25913	75:04:160318:105	17170,14
25914	75:04:160318:107	2071295,38
25915	75:04:160318:111	10373,58
25916	75:04:160318:114	31995,45
25917	75:04:160318:116	137342,56
25918	75:04:160318:118	37127,32
25919	75:04:160318:119	39739,72
25920	75:04:160318:120	2826,26
25921	75:04:160318:121	39240,10
25922	75:04:160318:123	1704161,79
25923	75:04:160318:124	30196,66
25924	75:04:160318:125	166093,83
25925	75:04:160318:126	36092,32
25926	75:04:160318:397	3101057,57
25927	75:04:160318:399	6790799,06
25928	75:04:160318:456	1945040,26
25929	75:04:160318:553	620058,05
25930	75:04:160318:554	235496,17
25931	75:04:160318:555	397196,52
25932	75:04:160318:556	4015677,02
25933	75:04:160318:557	53756,66
25934	75:04:160318:561	2241867,56
25935	75:04:160318:571	34473,21
25936	75:04:160318:572	77349,26
25937	75:04:160318:586	1609560,20
25938	75:04:160318:588	638380,37

1	2	3
25939	75:04:160318:589	17128,87
25940	75:04:160318:591	40332,93
25941	75:04:160318:593	40332,93
25942	75:04:160318:612	878796,71
25943	75:04:160318:613	85050,00
25944	75:04:160318:614	77828,22
25945	75:04:160318:615	74162,23
25946	75:04:160318:616	90378,63
25947	75:04:160318:617	90378,63
25948	75:04:160318:618	129793,18
25949	75:04:160318:619	59329,78
25950	75:04:160318:622	2028,48
25951	75:04:160318:623	2083,43
25952	75:04:160318:624	138448,38
25953	75:04:160318:625	53365,14
25954	75:04:160318:742	111061,67
25955	75:04:160318:743	2410578,99
25956	75:04:160318:744	77828,22
25957	75:04:160318:747	11742,44
25958	75:04:160318:748	13133491,26
25959	75:04:160319:1	27057,69
25960	75:04:160319:3	90737,54
25961	75:04:160319:4	69591,09
25962	75:04:160319:5	69702,26
25963	75:04:160319:6	135353,93
25964	75:04:160319:7	71480,94
25965	75:04:160319:8	104843,22
25966	75:04:160319:9	94036,27
25967	75:04:160319:10	12616,20
25968	75:04:160319:12	114588,61
25969	75:04:160319:13	115178,47
25970	75:04:160319:14	41554,57
25971	75:04:160319:15	89779,10
25972	75:04:160319:16	69479,92
25973	75:04:160319:17	280389,91
25974	75:04:160319:18	78262,18
25975	75:04:160319:19	85821,60
25976	75:04:160319:20	87221,51
25977	75:04:160319:21	110474,52
25978	75:04:160319:22	111637,89
25979	75:04:160319:23	69591,09
25980	75:04:160319:24	92972,60
25981	75:04:160319:25	65700,21
25982	75:04:160319:26	66700,72
25983	75:04:160319:27	77706,34
25984	75:04:160319:28	19088,05
25985	75:04:160319:29	67701,24
25986	75:04:160319:30	71714,40
25987	75:04:160319:31	73815,47
25988	75:04:160319:32	117825,24
25989	75:04:160319:33	76928,17
25990	75:04:160319:34	74260,14
25991	75:04:160319:35	63810,36
25992	75:04:160319:36	70369,26
25993	75:04:160319:37	69813,42

1	2	3
25994	75:04:160319:38	88820,30
25995	75:04:160319:39	120619,59
25996	75:04:160319:40	48913,86
25997	75:04:160319:41	68401,59
25998	75:04:160319:42	106876,09
25999	75:04:160319:43	120825,57
26000	75:04:160319:44	98499,31
26001	75:04:160319:45	113540,74
26002	75:04:160319:46	132830,96
26003	75:04:160319:47	96799,92
26004	75:04:160319:48	77132,72
26005	75:04:160319:49	86688,36
26006	75:04:160319:50	67256,56
26007	75:04:160319:51	35259,72
26008	75:04:160319:52	83042,40
26009	75:04:160319:53	101470,91
26010	75:04:160319:54	72703,79
26011	75:04:160319:55	119348,66
26012	75:04:160319:56	126516,85
26013	75:04:160319:57	128412,11
26014	75:04:160319:59	113631,64
26015	75:04:160319:60	7897,36
26016	75:04:160319:61	147634,93
26017	75:04:160319:70	1487298,48
26018	75:04:160319:71	1674355,08
26019	75:04:160319:76	65176,49
26020	75:04:160319:78	40659,65
26021	75:04:160319:79	98643,25
26022	75:04:160319:81	22560,48
26023	75:04:160319:82	45719,25
26024	75:04:160319:83	29242,96
26025	75:04:160319:84	25144,79
26026	75:04:160319:85	44934,35
26027	75:04:160319:86	1484376,14
26028	75:04:160319:88	948785,37
26029	75:04:160319:90	989978,35
26030	75:04:160319:92	238279,95
26031	75:04:160319:93	30764,54
26032	75:04:160319:94	39020,46
26033	75:04:160319:95	28655,45
26034	75:04:160319:96	143729,63
26035	75:04:160319:97	54472,26
26036	75:04:160319:98	2306020,00
26037	75:04:160319:99	364758,40
26038	75:04:160319:100	463321,39
26039	75:04:160319:101	140842,55
26040	75:04:160319:287	165283,49
26041	75:04:160319:517	668577,52
26042	75:04:160319:518	16637,11
26043	75:04:160319:522	10451,67
26044	75:04:160319:523	15461,72
26045	75:04:160319:528	68034,74
26046	75:04:160319:671	98698,18
26047	75:04:160320:1	36552,63
26048	75:04:160320:2	60651,30

1	2	3
26049	75:04:160320:3	1158311,37
26050	75:04:160320:4	1613567,06
26051	75:04:160320:5	10632913,04
26052	75:04:160320:6	114416,53
26053	75:04:160320:7	29598314,52
26054	75:04:160320:8	35658,22
26055	75:04:160320:9	14004,74
26056	75:04:160320:10	55404,91
26057	75:04:160320:11	84213,24
26058	75:04:160320:12	19067,99
26059	75:04:160320:13	58927,64
26060	75:04:160320:14	79288,38
26061	75:04:160320:15	4828396,25
26062	75:04:160320:16	74332,85
26063	75:04:160320:17	93290,48
26064	75:04:160320:19	2069514,33
26065	75:04:160320:20	13548343,15
26066	75:04:160320:21	5981190,13
26067	75:04:160320:22	48113,35
26068	75:04:160320:23	127,49
26069	75:04:160320:24	62909,99
26070	75:04:160320:25	127,49
26071	75:04:160320:26	48113,35
26072	75:04:160320:27	127,49
26073	75:04:160320:28	59217,48
26074	75:04:160320:29	127,49
26075	75:04:160320:30	46131,64
26076	75:04:160320:31	127,49
26077	75:04:160320:32	46131,64
26078	75:04:160320:33	127,49
26079	75:04:160320:34	59217,48
26080	75:04:160320:35	127,49
26081	75:04:160320:36	46131,64
26082	75:04:160320:37	127,49
26083	75:04:160320:39	127,49
26084	75:04:160320:40	60087,34
26085	75:04:160320:41	127,49
26086	75:04:160320:42	46131,64
26087	75:04:160320:43	127,49
26088	75:04:160320:44	46131,64
26089	75:04:160320:45	127,49
26090	75:04:160320:46	46131,64
26091	75:04:160320:47	127,49
26092	75:04:160320:48	46836,93
26093	75:04:160320:49	127,49
26094	75:04:160320:50	36905,31
26095	75:04:160320:51	127,49
26096	75:04:160320:52	36905,31
26097	75:04:160320:53	127,49
26098	75:04:160320:54	60068,04
26099	75:04:160320:55	127,49
26100	75:04:160320:56	60087,34
26101	75:04:160320:57	127,49
26102	75:04:160320:58	61415,80
26103	75:04:160320:59	127,49

1	2	3
26104	75:04:160320:60	56691,51
26105	75:04:160320:61	127,49
26106	75:04:160320:62	56301,16
26107	75:04:160320:63	127,49
26108	75:04:160320:64	55465,24
26109	75:04:160320:65	127,49
26110	75:04:160320:66	55465,24
26111	75:04:160320:67	127,49
26112	75:04:160320:68	60087,34
26113	75:04:160320:69	127,49
26114	75:04:160320:70	49271,62
26115	75:04:160320:71	127,49
26116	75:04:160320:72	49271,62
26117	75:04:160320:73	127,49
26118	75:04:160320:74	49271,62
26119	75:04:160320:75	127,49
26120	75:04:160320:76	49271,62
26121	75:04:160320:77	127,49
26122	75:04:160320:78	49271,62
26123	75:04:160320:79	127,49
26124	75:04:160320:80	49271,62
26125	75:04:160320:81	127,49
26126	75:04:160320:82	50360,96
26127	75:04:160320:83	127,49
26128	75:04:160320:84	46836,93
26129	75:04:160320:85	127,49
26130	75:04:160320:86	49271,62
26131	75:04:160320:87	127,49
26132	75:04:160320:88	50360,96
26133	75:04:160320:89	127,49
26134	75:04:160320:90	50014,20
26135	75:04:160320:91	127,49
26136	75:04:160320:92	50014,20
26137	75:04:160320:93	127,49
26138	75:04:160320:94	50014,20
26139	75:04:160320:95	127,49
26140	75:04:160320:96	46131,64
26141	75:04:160320:97	127,49
26142	75:04:160320:98	50014,20
26143	75:04:160320:99	127,49
26144	75:04:160320:100	60992,93
26145	75:04:160320:101	127,49
26146	75:04:160320:102	60992,93
26147	75:04:160320:103	127,49
26148	75:04:160320:104	60992,93
26149	75:04:160320:105	127,49
26150	75:04:160320:106	60992,93
26151	75:04:160320:107	127,49
26152	75:04:160320:108	59952,21
26153	75:04:160320:109	127,49
26154	75:04:160320:110	59952,21
26155	75:04:160320:111	127,49
26156	75:04:160320:112	59952,21
26157	75:04:160320:113	127,49
26158	75:04:160320:114	55340,50

1	2	3
26159	75:04:160320:115	127,49
26160	75:04:160320:116	64054,08
26161	75:04:160320:117	64054,08
26162	75:04:160320:118	64054,08
26163	75:04:160320:119	59126,84
26164	75:04:160320:120	64054,08
26165	75:04:160320:121	66668,70
26166	75:04:160320:122	17830,41
26167	75:04:160320:123	1671772,18
26168	75:04:160320:124	1459843,94
26169	75:04:160320:126	375938,48
26170	75:04:160320:138	59062,54
26171	75:04:160320:141	28037,95
26172	75:04:160320:143	826444,06
26173	75:04:160320:147	161934,26
26174	75:04:160320:148	6652225,69
26175	75:04:160320:149	72314,32
26176	75:04:160320:150	62909,99
26177	75:04:160320:151	54519,27
26178	75:04:160320:152	59062,54
26179	75:04:160320:153	46131,64
26180	75:04:160320:154	62909,99
26181	75:04:160320:155	58070,76
26182	75:04:160320:156	54869,47
26183	75:04:160320:157	18145,59
26184	75:04:160320:158	169672,33
26185	75:04:160320:159	4547035,96
26186	75:04:160320:160	59062,54
26187	75:04:160320:389	1058021,05
26188	75:04:160320:390	764109,11
26189	75:04:160320:391	660346,80
26190	75:04:160320:392	931924,90
26191	75:04:160320:395	46836,93
26192	75:04:160320:398	59062,54
26193	75:04:160320:399	14327,93
26194	75:04:160320:400	179500,93
26195	75:04:160320:490	60992,93
26196	75:04:160320:494	66706,43
26197	75:04:160320:522	60992,93
26198	75:04:160320:523	46836,93
26199	75:04:160320:524	59062,54
26200	75:04:160320:535	2436369,91
26201	75:04:160320:541	60992,93
26202	75:04:160320:664	1471825,23
26203	75:04:160321:1	64433,38
26204	75:04:160321:2	119243,15
26205	75:04:160321:3	149728,53
26206	75:04:160321:4	152137,48
26207	75:04:160321:5	110051,38
26208	75:04:160321:6	66700,72
26209	75:04:160321:7	81930,72
26210	75:04:160321:8	81930,72
26211	75:04:160321:10	79607,31
26212	75:04:160321:11	78484,52
26213	75:04:160321:12	33629,79

1	2	3
26214	75:04:160321:13	252484,90
26215	75:04:160321:14	5769,99
26216	75:04:160321:15	140080,53
26217	75:04:160321:16	145745,90
26218	75:04:160321:17	82820,07
26219	75:04:160321:18	3246,10
26220	75:04:160321:19	108305,35
26221	75:04:160321:20	108305,35
26222	75:04:160321:21	106081,79
26223	75:04:160321:22	94993,22
26224	75:04:160321:23	127991,02
26225	75:04:160321:24	135248,83
26226	75:04:160321:25	71147,44
26227	75:04:160321:26	91376,32
26228	75:04:160321:27	87114,89
26229	75:04:160321:28	130516,92
26230	75:04:160321:29	144592,41
26231	75:04:160321:30	174393,57
26232	75:04:160321:31	130937,75
26233	75:04:160321:32	170961,79
26234	75:04:160321:33	159148,26
26235	75:04:160321:39	165000,78
26236	75:04:160321:40	136719,91
26237	75:04:160321:41	100303,85
26238	75:04:160321:42	17675,69
26239	75:04:160321:43	108993,29
26240	75:04:160321:44	122934,43
26241	75:04:160321:45	72370,29
26242	75:04:160321:46	80791,25
26243	75:04:160321:47	110051,38
26244	75:04:160321:48	27013,79
26245	75:04:160321:49	130159,18
26246	75:04:160321:50	159190,09
26247	75:04:160321:51	147737,63
26248	75:04:160321:52	107087,87
26249	75:04:160321:54	36813,07
26250	75:04:160321:55	107934,86
26251	75:04:160321:56	73370,80
26252	75:04:160321:57	53058,28
26253	75:04:160321:58	115653,80
26254	75:04:160321:106	115176,49
26255	75:04:160321:110	65033,21
26256	75:04:160321:111	34906,71
26257	75:04:160321:112	135564,11
26258	75:04:160321:113	58585,47
26259	75:04:160321:115	42021,46
26260	75:04:160321:119	189695,45
26261	75:04:160321:231	203416,16
26262	75:04:160322:1	110051,38
26263	75:04:160322:2	81563,87
26264	75:04:160322:3	103379,68
26265	75:04:160322:4	92972,60
26266	75:04:160322:5	90950,49
26267	75:04:160322:6	68468,29
26268	75:04:160322:7	110051,38

1	2	3
26269	75:04:160322:8	114703,08
26270	75:04:160322:9	110051,38
26271	75:04:160322:10	28226,13
26272	75:04:160322:11	178980,03
26273	75:04:160322:12	152137,48
26274	75:04:160322:13	34438,09
26275	75:04:160322:14	97012,40
26276	75:04:160322:15	120614,62
26277	75:04:160322:16	82375,39
26278	75:04:160322:17	101616,21
26279	75:04:160322:18	46801,67
26280	75:04:160322:19	74711,95
26281	75:04:160322:20	78262,18
26282	75:04:160322:21	19232,04
26283	75:04:160322:22	91567,92
26284	75:04:160322:23	94355,29
26285	75:04:160322:24	103273,67
26286	75:04:160322:25	181702,87
26287	75:04:160322:26	102531,48
26288	75:04:160322:27	88021,03
26289	75:04:160322:28	132094,81
26290	75:04:160322:29	100409,96
26291	75:04:160322:30	63810,36
26292	75:04:160322:31	96466,74
26293	75:04:160322:32	103379,68
26294	75:04:160322:33	73993,34
26295	75:04:160322:34	66811,89
26296	75:04:160322:35	110051,38
26297	75:04:160322:36	97755,95
26298	75:04:160322:37	166254,06
26299	75:04:160322:38	74371,31
26300	75:04:160322:39	69591,09
26301	75:04:160322:40	110051,38
26302	75:04:160322:43	77595,18
26303	75:04:160322:44	78818,02
26304	75:04:160322:45	87573,33
26305	75:04:160322:46	139144,05
26306	75:04:160322:47	57584,96
26307	75:04:160322:48	51693,06
26308	75:04:160322:49	51693,06
26309	75:04:160322:50	51026,05
26310	75:04:160322:51	64922,04
26311	75:04:160322:52	52860,32
26312	75:04:160322:53	52860,32
26313	75:04:160322:54	54694,59
26314	75:04:160322:55	49247,37
26315	75:04:160322:56	54694,59
26316	75:04:160322:57	54666,80
26317	75:04:160322:58	39631,35
26318	75:04:160322:59	87754,55
26319	75:04:160322:60	102743,55
26320	75:04:160322:61	70035,76
26321	75:04:160322:62	120614,62
26322	75:04:160322:63	105499,17
26323	75:04:160322:64	72370,29

1	2	3
26324	75:04:160322:65	80263,21
26325	75:04:160322:66	131579,43
26326	75:04:160322:67	93493,85
26327	75:04:160322:68	71814,45
26328	75:04:160322:69	55806,27
26329	75:04:160322:70	94748,70
26330	75:04:160322:72	274664,19
26331	75:04:160322:73	1258180,83
26332	75:04:160322:89	4297,95
26333	75:04:160322:90	2703,36
26334	75:04:160322:94	3976956,18
26335	75:04:160322:96	27003,24
26336	75:04:160322:98	171219,43
26337	75:04:160322:99	34091,92
26338	75:04:160322:100	3128263,13
26339	75:04:160322:101	30102,32
26340	75:04:160322:103	130968,19
26341	75:04:160322:165	133877,57
26342	75:04:160322:166	171219,43
26343	75:04:160322:167	25895,12
26344	75:04:160322:168	180205,04
26345	75:04:160322:169	81486,05
26346	75:04:160322:171	78615,25
26347	75:04:160322:173	13673,65
26348	75:04:160322:174	117236,27
26349	75:04:160322:197	139975,55
26350	75:04:160322:202	86043,93
26351	75:04:160322:204	98393,13
26352	75:04:160322:207	1476802,65
26353	75:04:160322:209	125303,78
26354	75:04:160322:213	179866,03
26355	75:04:160322:214	163926,47
26356	75:04:160322:215	97324,99
26357	75:04:160322:328	150860,40
26358	75:04:160322:329	119296,06
26359	75:04:160323:1	35351,38
26360	75:04:160323:2	30265,45
26361	75:04:160323:3	27458,46
26362	75:04:160323:4	69368,75
26363	75:04:160323:5	76483,50
26364	75:04:160323:6	92972,60
26365	75:04:160323:7	125358,19
26366	75:04:160323:8	137455,27
26367	75:04:160323:11	101895,18
26368	75:04:160323:12	27752,02
26369	75:04:160323:13	84709,92
26370	75:04:160323:14	79596,20
26371	75:04:160323:15	88394,05
26372	75:04:160323:16	44931,83
26373	75:04:160323:17	20621,64
26374	75:04:160323:18	42266,03
26375	75:04:160323:19	22155,76
26376	75:04:160323:20	72926,13
26377	75:04:160323:22	152137,48
26378	75:04:160323:23	82931,23

1	2	3
26379	75:04:160323:24	186685,79
26380	75:04:160323:25	109839,79
26381	75:04:160323:26	122301,89
26382	75:04:160323:27	170541,12
26383	75:04:160323:28	63588,02
26384	75:04:160323:29	110051,38
26385	75:04:160323:30	131148,15
26386	75:04:160323:31	144068,00
26387	75:04:160323:32	138610,57
26388	75:04:160323:33	70925,10
26389	75:04:160323:34	110897,61
26390	75:04:160323:35	171219,43
26391	75:04:160323:36	228468,10
26392	75:04:160323:39	110051,38
26393	75:04:160323:40	49183,00
26394	75:04:160323:41	131148,15
26395	75:04:160323:42	7682,58
26396	75:04:160323:44	42188,21
26397	75:04:160323:45	47521,16
26398	75:04:160323:46	47081,37
26399	75:04:160323:47	78039,85
26400	75:04:160323:48	26862,16
26401	75:04:160323:49	15139,51
26402	75:04:160323:50	90630,68
26403	75:04:160323:51	22236,31
26404	75:04:160323:52	18112,70
26405	75:04:160323:53	110051,38
26406	75:04:160323:54	9749,42
26407	75:04:160323:55	91908,52
26408	75:04:160323:56	110051,38
26409	75:04:160323:57	131148,15
26410	75:04:160323:58	33350,36
26411	75:04:160323:59	171219,43
26412	75:04:160323:60	49803,21
26413	75:04:160323:61	100672,14
26414	75:04:160323:62	141654,95
26415	75:04:160323:63	153923,17
26416	75:04:160323:89	962036,55
26417	75:04:160323:90	43375,43
26418	75:04:160323:91	3314207,28
26419	75:04:160323:92	1223232,83
26420	75:04:160323:94	2703,36
26421	75:04:160323:95	172269,07
26422	75:04:160323:100	56640,03
26423	75:04:160323:102	171321,17
26424	75:04:160323:104	56028,61
26425	75:04:160323:105	87754,55
26426	75:04:160323:108	137275,49
26427	75:04:160323:109	203077,47
26428	75:04:160323:111	45912,33
26429	75:04:160323:112	209015,88
26430	75:04:160323:113	209015,88
26431	75:04:160323:114	48734,51
26432	75:04:160323:115	102989,41
26433	75:04:160323:116	102989,41

1	2	3
26434	75:04:160323:117	207980,83
26435	75:04:160323:118	206945,72
26436	75:04:160323:119	56544,16
26437	75:04:160323:120	22014,24
26438	75:04:160323:121	22619,28
26439	75:04:160323:122	123415,64
26440	75:04:160323:123	42796,92
26441	75:04:160323:125	48808,73
26442	75:04:160323:126	172575,98
26443	75:04:160323:127	168336,47
26444	75:04:160323:128	102989,41
26445	75:04:160323:129	170032,37
26446	75:04:160323:130	170880,28
26447	75:04:160323:132	171728,15
26448	75:04:160323:133	171049,85
26449	75:04:160323:134	171389,00
26450	75:04:160323:135	172406,42
26451	75:04:160323:136	171219,43
26452	75:04:160323:137	96481,18
26453	75:04:160323:138	67801,36
26454	75:04:160323:139	58251,97
26455	75:04:160323:209	142201,24
26456	75:04:160323:211	172915,11
26457	75:04:160323:212	174610,65
26458	75:04:160323:213	66700,72
26459	75:04:160323:214	171389,00
26460	75:04:160323:215	170371,54
26461	75:04:160323:216	172236,85
26462	75:04:160323:217	687379,73
26463	75:04:160323:218	1984194,43
26464	75:04:160323:219	163926,47
26465	75:04:160323:220	51137,22
26466	75:04:160323:221	22698,26
26467	75:04:160323:223	88227,59
26468	75:04:160323:225	107829,00
26469	75:04:160323:226	168845,25
26470	75:04:160323:227	171219,43
26471	75:04:160323:228	21758,35
26472	75:04:160323:229	162230,07
26473	75:04:160323:231	162230,07
26474	75:04:160323:232	33309,08
26475	75:04:160323:235	130281,60
26476	75:04:160323:236	167318,86
26477	75:04:160323:237	179696,52
26478	75:04:160323:240	115865,04
26479	75:04:160323:242	171728,15
26480	75:04:160323:243	14989,09
26481	75:04:160323:244	176306,07
26482	75:04:160323:245	105393,23
26483	75:04:160323:260	173037,79
26484	75:04:160323:262	177153,73
26485	75:04:160323:265	141235,16
26486	75:04:160323:267	173084,67
26487	75:04:160323:268	110051,38
26488	75:04:160323:269	111743,63

1	2	3
26489	75:04:160323:270	70813,94
26490	75:04:160323:271	64477,37
26491	75:04:160323:276	100940,48
26492	75:04:160323:278	114386,12
26493	75:04:160323:280	19565,55
26494	75:04:160323:281	136086,30
26495	75:04:160323:282	634178,90
26496	75:04:160323:283	246059,61
26497	75:04:160323:284	36240,73
26498	75:04:160323:286	61596,27
26499	75:04:160323:287	66589,56
26500	75:04:160323:291	123758,94
26501	75:04:160323:296	46134,67
26502	75:04:160323:297	85599,26
26503	75:04:160323:300	2969762,30
26504	75:04:160323:414	93929,92
26505	75:04:160323:415	40020,43
26506	75:04:160323:416	92759,81
26507	75:04:160323:418	43577,81
26508	75:04:160323:419	175967,00
26509	75:04:160323:420	556676,96
26510	75:04:160323:421	11116,79
26511	75:04:160323:422	171219,43
26512	75:04:160323:423	286452,04
26513	75:04:160323:425	43934,21
26514	75:04:160323:426	57389,70
26515	75:04:160324:1	113963,45
26516	75:04:160324:2	44926,87
26517	75:04:160324:5	171219,43
26518	75:04:160324:6	121669,25
26519	75:04:160324:7	46134,67
26520	75:04:160324:8	152137,48
26521	75:04:160324:9	171219,43
26522	75:04:160324:10	103273,67
26523	75:04:160324:11	147842,44
26524	75:04:160324:12	42383,21
26525	75:04:160324:14	111426,40
26526	75:04:160324:15	121774,70
26527	75:04:160324:16	45383,03
26528	75:04:160324:17	43998,16
26529	75:04:160324:18	109628,18
26530	75:04:160324:19	163277,04
26531	75:04:160324:20	171219,43
26532	75:04:160324:21	45532,49
26533	75:04:160324:22	44264,61
26534	75:04:160324:23	45644,55
26535	75:04:160324:25	205109,57
26536	75:04:160324:26	42383,21
26537	75:04:160324:28	173593,34
26538	75:04:160324:29	188848,25
26539	75:04:160324:30	46316,37
26540	75:04:160324:31	45980,58
26541	75:04:160324:32	113012,28
26542	75:04:160324:33	110051,38
26543	75:04:160324:34	47843,06

1	2	3
26544	75:04:160324:36	43473,02
26545	75:04:160324:37	110051,38
26546	75:04:160324:38	201562,53
26547	75:04:160324:39	44109,30
26548	75:04:160324:40	180544,05
26549	75:04:160324:41	205109,57
26550	75:04:160324:42	45889,88
26551	75:04:160324:43	42608,92
26552	75:04:160324:44	110051,38
26553	75:04:160324:45	110051,38
26554	75:04:160324:46	110051,38
26555	75:04:160324:47	110051,38
26556	75:04:160324:48	110051,38
26557	75:04:160324:49	42383,21
26558	75:04:160324:50	174441,10
26559	75:04:160324:51	111109,14
26560	75:04:160324:52	176306,07
26561	75:04:160324:53	171219,43
26562	75:04:160324:54	171219,43
26563	75:04:160324:56	170880,28
26564	75:04:160324:57	42721,73
26565	75:04:160324:58	110051,38
26566	75:04:160324:59	110051,38
26567	75:04:160324:60	43960,67
26568	75:04:160324:61	173864,63
26569	75:04:160324:62	42834,51
26570	75:04:160324:63	116023,46
26571	75:04:160324:64	43285,32
26572	75:04:160324:65	43364,17
26573	75:04:160324:66	173084,67
26574	75:04:160324:67	42383,21
26575	75:04:160324:68	42684,13
26576	75:04:160324:69	125042,13
26577	75:04:160324:70	118715,52
26578	75:04:160324:71	110051,38
26579	75:04:160324:72	45196,13
26580	75:04:160324:73	44747,27
26581	75:04:160324:76	171219,43
26582	75:04:160324:77	171219,43
26583	75:04:160324:80	175797,46
26584	75:04:160324:81	44784,69
26585	75:04:160324:82	39399,73
26586	75:04:160324:83	46316,37
26587	75:04:160324:84	46319,21
26588	75:04:160324:85	151030,15
26589	75:04:160324:86	41780,73
26590	75:04:160324:87	43135,10
26591	75:04:160324:89	186136,99
26592	75:04:160324:90	52026,57
26593	75:04:160324:91	174478,41
26594	75:04:160324:92	11678,86
26595	75:04:160324:93	176984,20
26596	75:04:160324:94	42828,49
26597	75:04:160324:95	171219,43
26598	75:04:160324:96	170712,39

1	2	3
26599	75:04:160324:97	47805,89
26600	75:04:160324:98	44071,14
26601	75:04:160324:99	27003,24
26602	75:04:160324:100	21042,08
26603	75:04:160324:101	40837,58
26604	75:04:160324:102	43210,22
26605	75:04:160324:106	1358309,88
26606	75:04:160324:174	157649,06
26607	75:04:160324:176	39235,93
26608	75:04:160324:177	7091,40
26609	75:04:160324:179	223295,65
26610	75:04:160324:180	43285,32
26611	75:04:160324:182	197149,60
26612	75:04:160324:183	170541,12
26613	75:04:160324:185	193931,04
26614	75:04:160324:187	8030,24
26615	75:04:160324:190	16060,48
26616	75:04:160324:192	181654,27
26617	75:04:160324:193	42585,60
26618	75:04:160324:195	174863,28
26619	75:04:160324:197	183808,46
26620	75:04:160324:198	110051,38
26621	75:04:160324:200	43026,91
26622	75:04:160324:202	164774,62
26623	75:04:160324:204	178764,20
26624	75:04:160324:206	182001,74
26625	75:04:160324:208	223324,08
26626	75:04:160324:210	43135,10
26627	75:04:160324:212	174271,55
26628	75:04:160324:214	171219,43
26629	75:04:160324:216	110051,38
26630	75:04:160324:217	182374,62
26631	75:04:160324:218	204461,31
26632	75:04:160324:219	205109,57
26633	75:04:160324:220	180544,05
26634	75:04:160324:222	44634,98
26635	75:04:160324:223	179866,03
26636	75:04:160324:224	53335,73
26637	75:04:160324:225	208157,44
26638	75:04:160324:228	196302,65
26639	75:04:160324:231	209222,89
26640	75:04:160324:232	184611,78
26641	75:04:160324:233	42119,73
26642	75:04:160324:235	62297,75
26643	75:04:160324:236	232604,66
26644	75:04:160324:237	202390,79
26645	75:04:160324:238	165453,11
26646	75:04:160324:239	170880,28
26647	75:04:160324:240	56470,98
26648	75:04:160324:241	44110,60
26649	75:04:160324:242	160533,52
26650	75:04:160324:243	164096,10
26651	75:04:160324:244	171219,43
26652	75:04:160324:245	169184,44
26653	75:04:160324:246	168675,66

1	2	3
26654	75:04:160324:247	44672,41
26655	75:04:160324:248	171219,43
26656	75:04:160324:249	182578,00
26657	75:04:160324:250	40913,12
26658	75:04:160324:251	172236,85
26659	75:04:160324:252	170880,28
26660	75:04:160324:253	166470,81
26661	75:04:160324:254	197627,94
26662	75:04:160324:258	33129,04
26663	75:04:160324:259	175797,46
26664	75:04:160324:260	61920,51
26665	75:04:160324:261	169184,44
26666	75:04:160324:262	141352,07
26667	75:04:160324:263	181730,55
26668	75:04:160324:265	163756,84
26669	75:04:160324:267	167149,25
26670	75:04:160324:269	178170,88
26671	75:04:160324:270	159515,52
26672	75:04:160324:271	161381,81
26673	75:04:160324:272	173932,45
26674	75:04:160324:273	159854,86
26675	75:04:160324:274	171897,72
26676	75:04:160324:275	177662,31
26677	75:04:160324:373	173084,67
26678	75:04:160324:374	175288,84
26679	75:04:160324:375	174949,75
26680	75:04:160324:376	172575,98
26681	75:04:160324:377	60030,65
26682	75:04:160324:378	8864,51
26683	75:04:160324:380	170541,12
26684	75:04:160324:381	175627,92
26685	75:04:160324:383	185798,07
26686	75:04:160324:385	179696,52
26687	75:04:160324:386	173932,45
26688	75:04:160324:387	165113,87
26689	75:04:160324:390	4,60
26690	75:04:160324:392	186475,92
26691	75:04:160324:394	4,60
26692	75:04:160324:397	38797,59
26693	75:04:160324:411	188170,46
26694	75:04:160324:412	171219,43
26695	75:04:160324:418	178848,95
26696	75:04:160324:420	654851,73
26697	75:04:160324:423	188170,46
26698	75:04:160324:424	48580,36
26699	75:04:160324:426	169184,44
26700	75:04:160324:427	163756,84
26701	75:04:160324:429	45467,66
26702	75:04:160324:430	121141,97
26703	75:04:160324:433	120614,62
26704	75:04:160324:436	107299,64
26705	75:04:160324:443	24012,26
26706	75:04:160324:445	161721,12
26707	75:04:160324:449	106558,39
26708	75:04:160324:453	233712,75

1	2	3
26709	75:04:160324:457	183764,39
26710	75:04:160324:458	180374,55
26711	75:04:160324:578	48326,13
26712	75:04:160324:579	20309,49
26713	75:04:160324:582	171219,43
26714	75:04:160324:584	24345,76
26715	75:04:160324:586	175458,38
26716	75:04:160324:593	8154,84
26717	75:04:160325:1	110051,38
26718	75:04:160325:2	101258,75
26719	75:04:160325:3	68924,08
26720	75:04:160325:4	50136,71
26721	75:04:160325:5	212728,60
26722	75:04:160325:6	114069,12
26723	75:04:160325:7	104015,68
26724	75:04:160325:8	148156,84
26725	75:04:160325:9	156742,66
26726	75:04:160325:10	121352,89
26727	75:04:160325:11	162597,84
26728	75:04:160325:12	134513,11
26729	75:04:160325:13	126622,17
26730	75:04:160325:14	113646,42
26731	75:04:160325:15	45245,32
26732	75:04:160325:16	129148,92
26733	75:04:160325:17	54694,59
26734	75:04:160325:18	35167,68
26735	75:04:160325:19	69202,00
26736	75:04:160325:20	96162,39
26737	75:04:160325:21	58140,80
26738	75:04:160325:22	94004,36
26739	75:04:160325:23	77150,50
26740	75:04:160325:24	123988,43
26741	75:04:160325:25	157370,32
26742	75:04:160325:26	67034,23
26743	75:04:160325:27	81163,66
26744	75:04:160325:28	110432,21
26745	75:04:160325:29	80641,18
26746	75:04:160325:30	50136,71
26747	75:04:160325:31	48913,86
26748	75:04:160325:32	48913,86
26749	75:04:160325:33	54472,26
26750	75:04:160325:34	54472,26
26751	75:04:160325:35	66700,72
26752	75:04:160325:36	84154,08
26753	75:04:160325:37	77817,51
26754	75:04:160325:38	101481,51
26755	75:04:160325:39	99773,21
26756	75:04:160325:40	84279,66
26757	75:04:160325:41	59769,41
26758	75:04:160325:42	79373,86
26759	75:04:160325:43	89651,28
26760	75:04:160325:44	80263,21
26761	75:04:160325:45	83611,58
26762	75:04:160325:46	110051,38
26763	75:04:160325:47	91163,41

1	2	3
26764	75:04:160325:48	92014,94
26765	75:04:160325:49	88820,30
26766	75:04:160325:50	97012,40
26767	75:04:160325:51	118398,91
26768	75:04:160325:52	35907,22
26769	75:04:160325:53	110051,38
26770	75:04:160325:54	13540,25
26771	75:04:160325:55	110051,38
26772	75:04:160325:56	13784,82
26773	75:04:160325:57	75038,32
26774	75:04:160325:58	89992,11
26775	75:04:160325:59	45552,82
26776	75:04:160325:60	110051,38
26777	75:04:160325:61	117026,62
26778	75:04:160325:62	66700,72
26779	75:04:160325:63	93205,41
26780	75:04:160325:64	50039,67
26781	75:04:160325:65	72970,59
26782	75:04:160325:66	75838,72
26783	75:04:160325:67	108464,12
26784	75:04:160325:68	25787,68
26785	75:04:160325:69	55194,85
26786	75:04:160325:70	55973,02
26787	75:04:160325:71	128412,11
26788	75:04:160325:72	127148,70
26789	75:04:160325:73	19232,04
26790	75:04:160325:74	25419,15
26791	75:04:160325:75	52726,92
26792	75:04:160325:76	39323,91
26793	75:04:160325:77	15254,89
26794	75:04:160325:79	33116,52
26795	75:04:160325:80	88607,18
26796	75:04:160325:81	6814750,07
26797	75:04:160325:97	23783,79
26798	75:04:160325:99	69224,24
26799	75:04:160325:105	70408,22
26800	75:04:160325:106	420747,90
26801	75:04:160325:107	204262,88
26802	75:04:160325:108	39665,00
26803	75:04:160325:109	74426,89
26804	75:04:160325:110	141691,74
26805	75:04:160325:111	30881,24
26806	75:04:160325:112	71234,34
26807	75:04:160325:113	171219,43
26808	75:04:160325:115	27082,16
26809	75:04:160325:116	173084,67
26810	75:04:160325:117	2330941,81
26811	75:04:160325:118	164096,10
26812	75:04:160325:202	272697,32
26813	75:04:160325:203	169354,03
26814	75:04:160325:204	171219,43
26815	75:04:160325:205	173423,78
26816	75:04:160325:206	184781,25
26817	75:04:160325:207	191898,05
26818	75:04:160325:208	171219,43

1	2	3
26819	75:04:160325:209	108825,47
26820	75:04:160325:210	171219,43
26821	75:04:160325:211	171219,43
26822	75:04:160325:212	170710,70
26823	75:04:160325:213	171219,43
26824	75:04:160325:235	1761451,25
26825	75:04:160325:247	104969,43
26826	75:04:160325:252	76727,11
26827	75:04:160325:253	171219,43
26828	75:04:160325:258	88394,05
26829	75:04:160325:259	155273,30
26830	75:04:160325:260	25012,77
26831	75:04:160325:262	161042,50
26832	75:04:160325:263	174780,20
26833	75:04:160325:374	22233,57
26834	75:04:160325:375	298105,47
26835	75:04:160325:376	167827,67
26836	75:04:160325:377	144069,26
26837	75:04:160325:384	12232,26
26838	75:04:160326:1	155068,54
26839	75:04:160326:2	30015,33
26840	75:04:160326:3	27791,97
26841	75:04:160326:5	110051,38
26842	75:04:160326:6	131018,75
26843	75:04:160326:7	935028,09
26844	75:04:160326:8	80985,80
26845	75:04:160326:9	100622,18
26846	75:04:160326:10	34399,64
26847	75:04:160326:11	92414,01
26848	75:04:160326:12	80485,54
26849	75:04:160326:14	139314,11
26850	75:04:160326:15	118609,99
26851	75:04:160326:16	125358,19
26852	75:04:160326:17	84598,75
26853	75:04:160326:18	186789,86
26854	75:04:160326:19	112272,29
26855	75:04:160326:20	143478,92
26856	75:04:160326:21	88180,90
26857	75:04:160326:22	57807,29
26858	75:04:160326:23	51804,23
26859	75:04:160326:24	84598,75
26860	75:04:160326:25	41465,62
26861	75:04:160326:26	25776462,47
26862	75:04:160326:27	61031,16
26863	75:04:160326:28	59997,30
26864	75:04:160326:29	98393,13
26865	75:04:160326:30	98159,52
26866	75:04:160326:32	241155,26
26867	75:04:160326:33	11115,19
26868	75:04:160326:34	23423,11
26869	75:04:160326:35	170531,58
26870	75:04:160326:36	125814,15
26871	75:04:160326:37	209333,65
26872	75:04:160326:38	91802,09
26873	75:04:160326:39	41398,92

1	2	3
26874	75:04:160326:40	170742,67
26875	75:04:160326:42	181480,26
26876	75:04:160326:43	125252,84
26877	75:04:160326:44	22458,13
26878	75:04:160326:45	98869,83
26879	75:04:160326:46	101364,83
26880	75:04:160326:47	84108,01
26881	75:04:160326:48	83264,74
26882	75:04:160326:49	57140,29
26883	75:04:160326:50	89779,10
26884	75:04:160326:51	72592,62
26885	75:04:160326:52	72370,29
26886	75:04:160326:53	106240,66
26887	75:04:160326:54	97543,53
26888	75:04:160326:55	106664,30
26889	75:04:160326:56	100728,28
26890	75:04:160326:57	76928,17
26891	75:04:160326:58	103379,68
26892	75:04:160326:59	135669,19
26893	75:04:160326:60	41818,41
26894	75:04:160326:61	144239,07
26895	75:04:160326:62	26252,14
26896	75:04:160326:63	10825724,68
26897	75:04:160326:64	159252,82
26898	75:04:160326:65	144277,77
26899	75:04:160326:66	91269,87
26900	75:04:160326:67	114597,43
26901	75:04:160326:68	20604,35
26902	75:04:160326:69	29387,21
26903	75:04:160326:70	110051,38
26904	75:04:160326:71	38464,08
26905	75:04:160326:72	79863,00
26906	75:04:160326:73	28214,41
26907	75:04:160326:91	81361,63
26908	75:04:160326:93	18438,21
26909	75:04:160326:94	7841,07
26910	75:04:160326:96	105735,79
26911	75:04:160326:98	94341,80
26912	75:04:160326:99	3182530,15
26913	75:04:160326:100	137245,18
26914	75:04:160326:101	52100,48
26915	75:04:160326:102	106765,68
26916	75:04:160326:103	134897,02
26917	75:04:160326:105	46092,54
26918	75:04:160326:106	51104,05
26919	75:04:160326:107	25140,81
26920	75:04:160326:108	146616,24
26921	75:04:160326:109	42383,21
26922	75:04:160326:111	107967,23
26923	75:04:160326:112	20468,97
26924	75:04:160326:113	23142,14
26925	75:04:160326:115	107795,58
26926	75:04:160326:117	24981,60
26927	75:04:160326:119	26726,79
26928	75:04:160326:120	23663,63

1	2	3
26929	75:04:160326:121	31269,90
26930	75:04:160326:122	146794,28
26931	75:04:160326:123	122829,01
26932	75:04:160326:230	130624,90
26933	75:04:160326:231	205109,57
26934	75:04:160326:233	184272,83
26935	75:04:160326:234	181561,05
26936	75:04:160326:243	174376,03
26937	75:04:160326:245	70813,94
26938	75:04:160326:269	164687,41
26939	75:04:160326:270	62921,02
26940	75:04:160326:272	26235,62
26941	75:04:160326:280	129990,82
26942	75:04:160326:283	31308,74
26943	75:04:160326:284	582027,89
26944	75:04:160326:287	111743,51
26945	75:04:160326:290	62587,51
26946	75:04:160326:291	96466,74
26947	75:04:160326:402	76594,67
26948	75:04:160326:403	25457,44
26949	75:04:160326:404	262458,64
26950	75:04:160327:1	81658,41
26951	75:04:160327:2	52248,45
26952	75:04:160327:3	34559,39
26953	75:04:160327:4	277515,61
26954	75:04:160327:5	100489,69
26955	75:04:160327:6	189935,15
26956	75:04:160327:7	106646,82
26957	75:04:160327:8	16167,33
26958	75:04:160327:9	88240,00
26959	75:04:160327:11	9553254,41
26960	75:04:160327:13	102511,59
26961	75:04:160327:14	23550,33
26962	75:04:160327:15	121786,35
26963	75:04:160327:16	167734,56
26964	75:04:160327:17	68300,04
26965	75:04:160327:18	77758,63
26966	75:04:160327:19	116372,16
26967	75:04:160327:20	249391,21
26968	75:04:160327:21	101722,09
26969	75:04:160327:22	33117,94
26970	75:04:160327:23	153424,24
26971	75:04:160327:24	50718,71
26972	75:04:160327:25	69377,33
26973	75:04:160327:26	88240,00
26974	75:04:160327:27	94422,98
26975	75:04:160327:28	124541,55
26976	75:04:160327:29	99051,26
26977	75:04:160327:30	90096,39
26978	75:04:160327:31	65822,28
26979	75:04:160327:45	392209,79
26980	75:04:160327:46	42659,16
26981	75:04:160327:47	1013897,16
26982	75:04:160327:49	28133,75
26983	75:04:160327:51	439337,25

1	2	3
26984	75:04:160327:52	1098218,97
26985	75:04:160327:54	138227,22
26986	75:04:160327:156	397299,50
26987	75:04:160327:157	38796296,95
26988	75:04:160327:158	738446,39
26989	75:04:160327:162	4,60
26990	75:04:160327:184	113713,20
26991	75:04:160327:188	51458,24
26992	75:04:160327:189	146210,42
26993	75:04:160328:1	15422,88
26994	75:04:160328:2	6791748,75
26995	75:04:160328:3	6069216,02
26996	75:04:160328:4	2765498,82
26997	75:04:160328:5	6557556,69
26998	75:04:160328:6	3408888,71
26999	75:04:160328:7	84065,49
27000	75:04:160328:8	7286367,05
27001	75:04:160328:9	3773559,72
27002	75:04:160328:10	5804276,23
27003	75:04:160328:11	3855035,96
27004	75:04:160328:12	5907274,86
27005	75:04:160328:13	6711885,47
27006	75:04:160328:14	71135,93
27007	75:04:160328:15	59606,13
27008	75:04:160328:16	202775,14
27009	75:04:160328:17	39204,39
27010	75:04:160328:18	2305699,76
27011	75:04:160328:19	3659751,89
27012	75:04:160328:20	72147,80
27013	75:04:160328:22	5634481,61
27014	75:04:160328:23	1500403,43
27015	75:04:160328:24	2771083,68
27016	75:04:160328:25	50518,59
27017	75:04:160328:26	50030,70
27018	75:04:160328:27	35904,22
27019	75:04:160328:29	249668,72
27020	75:04:160328:37	264679,60
27021	75:04:160328:39	1555732,06
27022	75:04:160328:57	3017,16
27023	75:04:160328:60	33172,44
27024	75:04:160328:63	184315,23
27025	75:04:160328:64	184752,84
27026	75:04:160328:66	4149887,67
27027	75:04:160328:68	1662994,94
27028	75:04:160328:69	5932853,85
27029	75:04:160328:70	333764,44
27030	75:04:160328:746	2641746,99
27031	75:04:160328:750	43286,20
27032	75:04:160328:756	2720573,25
27033	75:04:160328:888	4,60
27034	75:04:160328:889	46,02
27035	75:04:160328:890	8014,32
27036	75:04:160328:895	442672,72
27037	75:04:160328:902	88465,42
27038	75:04:160328:1023	56364,79

1	2	3
27039	75:04:160328:1024	235437,16
27040	75:04:160328:1025	56301,16
27041	75:04:160328:1026	56301,16
27042	75:04:160328:1027	60992,93
27043	75:04:160328:1028	56301,16
27044	75:04:160328:1029	58070,76
27045	75:04:160328:1030	61575,16
27046	75:04:160328:1031	61575,16
27047	75:04:160328:1032	62909,99
27048	75:04:160328:1033	60992,93
27049	75:04:160328:1034	56301,16
27050	75:04:160328:1035	56301,16
27051	75:04:160328:1036	56301,16
27052	75:04:160328:1037	60992,93
27053	75:04:160328:1038	70455,99
27054	75:04:160328:1039	40011,36
27055	75:04:160328:1136	146852,60
27056	75:04:160328:1137	86072,54
27057	75:04:160328:1140	74162,23
27058	75:04:160328:1141	68586,83
27059	75:04:160328:1142	68586,83
27060	75:04:160328:1143	68586,83
27061	75:04:160328:1144	74162,23
27062	75:04:160328:1145	74162,23
27063	75:04:160328:1146	68586,83
27064	75:04:160328:1147	68586,83
27065	75:04:160328:1148	68586,83
27066	75:04:160328:1149	72314,32
27067	75:04:160328:1155	70455,99
27068	75:04:160328:1156	58070,76
27069	75:04:160328:1157	70455,99
27070	75:04:160328:1158	70455,99
27071	75:04:160328:1159	70455,99
27072	75:04:160328:1160	70455,99
27073	75:04:160328:1161	72314,32
27074	75:04:160328:1162	77828,22
27075	75:04:160328:1163	74110,47
27076	75:04:160328:1164	85500,88
27077	75:04:160328:1165	68586,83
27078	75:04:160328:1166	68586,83
27079	75:04:160328:1167	68586,83
27080	75:04:160328:1168	66706,43
27081	75:04:160328:1169	66706,43
27082	75:04:160328:1170	61575,16
27083	75:04:160328:1171	66706,43
27084	75:04:160328:1172	66706,43
27085	75:04:160328:1173	66706,43
27086	75:04:160328:1174	66706,43
27087	75:04:160328:1175	66706,43
27088	75:04:160328:1176	66706,43
27089	75:04:160328:1177	66706,43
27090	75:04:160328:1178	70455,99
27091	75:04:160328:1261	318035,47
27092	75:04:160329:1	7091,40
27093	75:04:160329:2	60252,99

1	2	3
27094	75:04:160329:3	100303,85
27095	75:04:160329:4	3510653,52
27096	75:04:160329:5	5634,84
27097	75:04:160329:6	51879,21
27098	75:04:160329:7	93548,10
27099	75:04:160329:8	84345,77
27100	75:04:160329:9	2762258,31
27101	75:04:160329:11	82153,06
27102	75:04:160329:12	1340409,74
27103	75:04:160329:13	79262,69
27104	75:04:160329:14	5240843,83
27105	75:04:160329:15	397462,15
27106	75:04:160329:16	76038,83
27107	75:04:160329:17	91589,21
27108	75:04:160329:18	69479,92
27109	75:04:160329:19	71703,28
27110	75:04:160329:20	68257,07
27111	75:04:160329:21	79854,26
27112	75:04:160329:22	2493625,95
27113	75:04:160329:23	1070528,73
27114	75:04:160329:24	1483878,09
27115	75:04:160329:25	1261754,60
27116	75:04:160329:26	1315838,46
27117	75:04:160329:27	68812,91
27118	75:04:160329:29	133079,65
27119	75:04:160329:30	2213909,64
27120	75:04:160329:31	2690713,14
27121	75:04:160329:32	71071,18
27122	75:04:160329:34	1416714,98
27123	75:04:160329:35	2257563,72
27124	75:04:160329:36	1149701,10
27125	75:04:160329:37	1497785,79
27126	75:04:160329:38	1149701,10
27127	75:04:160329:39	65255,54
27128	75:04:160329:40	985270,11
27129	75:04:160329:41	68924,08
27130	75:04:160329:42	66700,72
27131	75:04:160329:43	67256,56
27132	75:04:160329:44	72036,78
27133	75:04:160329:45	74482,48
27134	75:04:160329:46	1288858,81
27135	75:04:160329:47	14059,11
27136	75:04:160329:48	3129002,58
27137	75:04:160329:49	10900,67
27138	75:04:160329:56	8682,84
27139	75:04:160329:57	6517,44
27140	75:04:160329:59	43628,43
27141	75:04:160329:60	43628,43
27142	75:04:160329:61	43628,43
27143	75:04:160329:62	43628,43
27144	75:04:160329:63	26726,79
27145	75:04:160329:64	89139,94
27146	75:04:160329:65	127554,26
27147	75:04:160329:66	259956,11
27148	75:04:160329:68	34168,67

1	2	3
27149	75:04:160329:69	101616,21
27150	75:04:160329:70	12165,80
27151	75:04:160329:71	2471,47
27152	75:04:160329:72	952,69
27153	75:04:160329:73	27515,80
27154	75:04:160329:254	1017605,76
27155	75:04:160329:256	15848,68
27156	75:04:160329:257	104534,25
27157	75:04:160329:259	2417361,18
27158	75:04:160329:278	57490,29
27159	75:04:160329:333	1232670,99
27160	75:04:160329:336	102319,40
27161	75:04:160329:340	57473,79
27162	75:04:160329:354	920,47
27163	75:04:160329:372	105907,44
27164	75:04:160329:373	64142,80
27165	75:04:160329:374	55801,16
27166	75:04:160329:375	55801,16
27167	75:04:160329:376	55801,16
27168	75:04:160329:377	55801,16
27169	75:04:160329:378	44362,59
27170	75:04:160329:379	55801,16
27171	75:04:160329:380	59168,60
27172	75:04:160329:381	87045,40
27173	75:04:160329:382	57490,29
27174	75:04:160329:383	57490,29
27175	75:04:160329:384	45756,95
27176	75:04:160329:385	45756,95
27177	75:04:160329:386	45756,95
27178	75:04:160329:387	45756,95
27179	75:04:160329:390	53554,49
27180	75:04:160329:391	651413,35
27181	75:04:160329:504	78388,41
27182	75:04:160330:1	87093,57
27183	75:04:160330:2	81319,30
27184	75:04:160330:3	76817,00
27185	75:04:160330:4	72036,78
27186	75:04:160330:5	77372,84
27187	75:04:160330:6	66700,72
27188	75:04:160330:7	82048,23
27189	75:04:160330:8	38450,85
27190	75:04:160330:9	74037,80
27191	75:04:160330:10	22941,20
27192	75:04:160330:11	78373,35
27193	75:04:160330:12	81488,28
27194	75:04:160330:13	45196,13
27195	75:04:160330:14	75705,32
27196	75:04:160330:15	69479,92
27197	75:04:160330:16	73037,29
27198	75:04:160330:17	63588,02
27199	75:04:160330:18	68812,91
27200	75:04:160330:19	75594,15
27201	75:04:160330:20	6909865,18
27202	75:04:160330:21	55139,27
27203	75:04:160330:22	67256,56

1	2	3
27204	75:04:160330:23	70258,10
27205	75:04:160330:24	70258,10
27206	75:04:160330:25	72370,29
27207	75:04:160330:26	85821,60
27208	75:04:160330:27	118947,69
27209	75:04:160330:28	146165,28
27210	75:04:160330:29	46357,00
27211	75:04:160330:30	107299,64
27212	75:04:160330:31	81208,13
27213	75:04:160330:32	112589,45
27214	75:04:160330:33	54928,05
27215	75:04:160330:34	52693,57
27216	75:04:160330:35	52693,57
27217	75:04:160330:36	73294,13
27218	75:04:160330:37	115548,18
27219	75:04:160330:38	130919,65
27220	75:04:160330:39	33398,47
27221	75:04:160330:40	88500,62
27222	75:04:160330:41	78373,35
27223	75:04:160330:42	70813,94
27224	75:04:160330:43	81130,31
27225	75:04:160330:44	63810,36
27226	75:04:160330:45	64922,04
27227	75:04:160330:46	68368,24
27228	75:04:160330:47	77928,68
27229	75:04:160330:48	88724,40
27230	75:04:160330:49	66700,72
27231	75:04:160330:50	88607,18
27232	75:04:160330:51	82375,39
27233	75:04:160330:52	80485,54
27234	75:04:160330:53	52582,40
27235	75:04:160330:55	49920,65
27236	75:04:160330:56	50956,27
27237	75:04:160330:57	50475,70
27238	75:04:160330:58	45270,90
27239	75:04:160330:59	48511,80
27240	75:04:160330:60	49364,99
27241	75:04:160330:61	49846,59
27242	75:04:160330:62	51805,43
27243	75:04:160330:63	217806,79
27244	75:04:160330:64	43510,56
27245	75:04:160330:65	48994,22
27246	75:04:160330:66	48474,67
27247	75:04:160330:67	58881,03
27248	75:04:160330:68	90897,25
27249	75:04:160330:69	8380,99
27250	75:04:160330:70	85821,60
27251	75:04:160330:71	1181,94
27252	75:04:160330:72	67478,90
27253	75:04:160330:73	70258,10
27254	75:04:160330:74	9133,14
27255	75:04:160330:76	29672,98
27256	75:04:160330:77	91802,09
27257	75:04:160330:78	41132,11
27258	75:04:160330:198	68368,24

1	2	3
27259	75:04:160330:215	11980,52
27260	75:04:160330:216	90205,12
27261	75:04:160330:217	95093,55
27262	75:04:160330:230	150181,40
27263	75:04:160330:343	221360,99
27264	75:04:160330:344	193761,63
27265	75:04:160330:345	22567,08
27266	75:04:160330:346	11116,79
27267	75:04:160331:1	42345,58
27268	75:04:160331:2	50956,27
27269	75:04:160331:3	171049,85
27270	75:04:160331:4	92280,99
27271	75:04:160331:5	110051,38
27272	75:04:160331:7	77595,18
27273	75:04:160331:9	28184,49
27274	75:04:160331:10	48013,68
27275	75:04:160331:12	42383,21
27276	75:04:160331:13	172307,63
27277	75:04:160331:14	89033,39
27278	75:04:160331:15	61644,86
27279	75:04:160331:16	66144,89
27280	75:04:160331:17	110686,07
27281	75:04:160331:18	113631,64
27282	75:04:160331:19	110474,52
27283	75:04:160331:20	147003,93
27284	75:04:160331:21	86794,32
27285	75:04:160331:22	176645,14
27286	75:04:160331:23	48177,55
27287	75:04:160331:24	68812,91
27288	75:04:160331:25	116393,07
27289	75:04:160331:26	110897,61
27290	75:04:160331:27	103485,69
27291	75:04:160331:28	108887,46
27292	75:04:160331:29	62841,34
27293	75:04:160331:30	39892,22
27294	75:04:160331:32	172915,11
27295	75:04:160331:33	183425,43
27296	75:04:160331:34	44185,55
27297	75:04:160331:35	46055,22
27298	75:04:160331:36	44185,55
27299	75:04:160331:37	46092,54
27300	75:04:160331:38	42819,93
27301	75:04:160331:39	176814,67
27302	75:04:160331:40	162569,36
27303	75:04:160331:41	42533,70
27304	75:04:160331:42	177492,79
27305	75:04:160331:43	46689,19
27306	75:04:160331:44	44260,49
27307	75:04:160331:45	171219,43
27308	75:04:160331:46	30453,10
27309	75:04:160331:48	121563,80
27310	75:04:160331:49	70035,76
27311	75:04:160331:50	65422,29
27312	75:04:160331:51	121563,80
27313	75:04:160331:52	74148,97

1	2	3
27314	75:04:160331:53	71592,11
27315	75:04:160331:54	68812,91
27316	75:04:160331:55	83375,91
27317	75:04:160331:56	33571,98
27318	75:04:160331:57	78595,69
27319	75:04:160331:58	102989,41
27320	75:04:160331:59	102531,48
27321	75:04:160331:60	99348,64
27322	75:04:160331:61	44335,41
27323	75:04:160331:62	171219,43
27324	75:04:160331:63	169693,20
27325	75:04:160331:64	110051,38
27326	75:04:160331:65	173593,34
27327	75:04:160331:66	110051,38
27328	75:04:160331:67	171219,43
27329	75:04:160331:68	48660,29
27330	75:04:160331:69	42909,68
27331	75:04:160331:70	43810,68
27332	75:04:160331:71	175967,00
27333	75:04:160331:72	58363,13
27334	75:04:160331:74	81708,39
27335	75:04:160331:76	110051,38
27336	75:04:160331:77	58585,47
27337	75:04:160331:78	75525,56
27338	75:04:160331:79	55583,94
27339	75:04:160331:80	17786,86
27340	75:04:160331:81	96162,39
27341	75:04:160331:82	2239396,28
27342	75:04:160331:83	157908,68
27343	75:04:160331:84	45320,24
27344	75:04:160331:85	73370,80
27345	75:04:160331:86	163417,56
27346	75:04:160331:87	93504,48
27347	75:04:160331:88	33417,76
27348	75:04:160331:89	46465,53
27349	75:04:160331:90	76641,36
27350	75:04:160331:91	91695,65
27351	75:04:160331:92	31541,65
27352	75:04:160331:93	75038,32
27353	75:04:160331:94	68423,83
27354	75:04:160331:95	42383,21
27355	75:04:160331:96	117976,72
27356	75:04:160331:97	103880,26
27357	75:04:160331:98	84966,26
27358	75:04:160331:99	171049,85
27359	75:04:160331:100	170371,54
27360	75:04:160331:109	915,08
27361	75:04:160331:111	38823,09
27362	75:04:160331:114	147423,20
27363	75:04:160331:115	100243,02
27364	75:04:160331:117	19368,77
27365	75:04:160331:118	19368,77
27366	75:04:160331:119	90950,49
27367	75:04:160331:138	42324,88
27368	75:04:160331:139	1228554,85

1	2	3
27369	75:04:160331:140	27057,69
27370	75:04:160331:141	44661,56
27371	75:04:160331:143	46669,81
27372	75:04:160331:144	174320,72
27373	75:04:160331:147	88394,05
27374	75:04:160331:148	184272,83
27375	75:04:160331:150	112945,05
27376	75:04:160331:151	41403,73
27377	75:04:160331:153	90737,54
27378	75:04:160331:159	101470,91
27379	75:04:160331:161	38488,85
27380	75:04:160331:162	49920,65
27381	75:04:160331:163	36927,58
27382	75:04:160331:164	45569,85
27383	75:04:160331:166	62334,00
27384	75:04:160331:167	195963,86
27385	75:04:160331:168	57019,56
27386	75:04:160331:170	85599,26
27387	75:04:160331:171	49772,53
27388	75:04:160331:172	33359,90
27389	75:04:160331:173	35512,72
27390	75:04:160331:174	171219,43
27391	75:04:160331:175	43528,42
27392	75:04:160331:177	50364,74
27393	75:04:160331:178	171219,43
27394	75:04:160331:179	42383,21
27395	75:04:160331:180	51842,32
27396	75:04:160331:181	170201,96
27397	75:04:160331:183	102989,41
27398	75:04:160331:184	32432,80
27399	75:04:160331:185	171219,43
27400	75:04:160331:186	171219,43
27401	75:04:160331:187	171219,43
27402	75:04:160331:188	171219,43
27403	75:04:160331:189	171219,43
27404	75:04:160331:191	175627,92
27405	75:04:160331:194	171219,43
27406	75:04:160331:195	171219,43
27407	75:04:160331:196	171219,43
27408	75:04:160331:197	158667,15
27409	75:04:160331:198	19942,01
27410	75:04:160331:199	23342,87
27411	75:04:160331:200	123415,64
27412	75:04:160331:201	171219,43
27413	75:04:160331:202	42533,70
27414	75:04:160331:205	170371,54
27415	75:04:160331:206	171219,43
27416	75:04:160331:207	133367,82
27417	75:04:160331:208	175288,84
27418	75:04:160331:211	171219,43
27419	75:04:160331:212	161721,12
27420	75:04:160331:213	171389,00
27421	75:04:160331:214	170880,28
27422	75:04:160331:410	174949,75
27423	75:04:160331:411	187831,56

1	2	3
27424	75:04:160331:414	91908,52
27425	75:04:160331:415	104877,55
27426	75:04:160331:416	127191,92
27427	75:04:160331:417	3868353,60
27428	75:04:160331:418	300469,53
27429	75:04:160331:419	301144,95
27430	75:04:160331:421	94921,90
27431	75:04:160331:423	122042,45
27432	75:04:160331:427	171728,15
27433	75:04:160331:428	169014,85
27434	75:04:160331:429	172406,42
27435	75:04:160331:430	132856,33
27436	75:04:160331:431	57473,79
27437	75:04:160331:432	172745,54
27438	75:04:160331:433	64032,70
27439	75:04:160331:434	171219,43
27440	75:04:160331:435	188170,46
27441	75:04:160331:437	188170,46
27442	75:04:160331:450	164774,62
27443	75:04:160331:465	33016,86
27444	75:04:160331:470	171219,43
27445	75:04:160331:471	460943,77
27446	75:04:160331:472	55583,94
27447	75:04:160331:474	106981,98
27448	75:04:160331:476	129569,89
27449	75:04:160331:482	243692,08
27450	75:04:160331:489	73481,96
27451	75:04:160331:490	93398,11
27452	75:04:160331:492	39019,92
27453	75:04:160331:494	125252,84
27454	75:04:160331:495	126622,17
27455	75:04:160331:502	172575,98
27456	75:04:160331:506	213913,60
27457	75:04:160331:508	92334,20
27458	75:04:160331:510	110370,31
27459	75:04:160331:621	9782,77
27460	75:04:160331:623	53805,25
27461	75:04:160331:624	68034,74
27462	75:04:160331:627	153236,71
27463	75:04:160331:628	145427,69
27464	75:04:160331:631	22026,97
27465	75:04:160331:632	156630,91
27466	75:04:160331:633	70813,94
27467	75:04:160331:636	208808,88
27468	75:04:160332:1	117935,82
27469	75:04:160332:2	75927,66
27470	75:04:160332:3	98499,31
27471	75:04:160332:4	76230,84
27472	75:04:160332:5	111109,14
27473	75:04:160332:6	100940,48
27474	75:04:160332:7	59363,64
27475	75:04:160332:8	85599,26
27476	75:04:160332:9	90844,02
27477	75:04:160332:10	49491,94
27478	75:04:160332:11	62254,01

1	2	3
27479	75:04:160332:12	75260,65
27480	75:04:160332:13	63810,36
27481	75:04:160332:14	66033,72
27482	75:04:160332:15	69146,42
27483	75:04:160332:16	73370,80
27484	75:04:160332:17	88820,30
27485	75:04:160332:18	72259,12
27486	75:04:160332:19	121774,70
27487	75:04:160332:20	164478,49
27488	75:04:160332:21	94674,27
27489	75:04:160332:22	50025,54
27490	75:04:160332:23	104333,63
27491	75:04:160332:24	38683,47
27492	75:04:160332:25	5698,88
27493	75:04:160332:26	38683,47
27494	75:04:160332:27	5698,88
27495	75:04:160332:28	39316,74
27496	75:04:160332:29	38683,47
27497	75:04:160332:30	38683,47
27498	75:04:160332:31	38683,47
27499	75:04:160332:32	44362,59
27500	75:04:160332:33	57807,29
27501	75:04:160332:34	25379,41
27502	75:04:160332:35	4043025,29
27503	75:04:160332:36	64922,04
27504	75:04:160332:37	20113554,39
27505	75:04:160332:38	37235,62
27506	75:04:160332:39	37235,62
27507	75:04:160332:40	37235,62
27508	75:04:160332:41	37235,62
27509	75:04:160332:44	38184,73
27510	75:04:160332:45	422999,76
27511	75:04:160332:46	86475,07
27512	75:04:160332:47	32703,49
27513	75:04:160332:48	78851,37
27514	75:04:160332:49	69346,20
27515	75:04:160332:51	32355,41
27516	75:04:160332:52	35014,21
27517	75:04:160332:53	30336,22
27518	75:04:160332:54	21609,80
27519	75:04:160332:55	2712684,03
27520	75:04:160332:56	1215,03
27521	75:04:160332:57	2838877,23
27522	75:04:160332:58	704,16
27523	75:04:160332:59	2834046,70
27524	75:04:160332:60	1610,83
27525	75:04:160332:61	3233908,80
27526	75:04:160332:62	722,57
27527	75:04:160332:63	4696213,77
27528	75:04:160332:91	1608519,38
27529	75:04:160332:109	6517,44
27530	75:04:160332:110	9095,53
27531	75:04:160332:111	102989,41
27532	75:04:160332:113	94248,95
27533	75:04:160332:114	61027,66

1	2	3
27534	75:04:160332:115	38683,47
27535	75:04:160332:116	2724873,21
27536	75:04:160332:117	1265,65
27537	75:04:160332:118	2951884,71
27538	75:04:160332:119	952,69
27539	75:04:160332:120	2717561,15
27540	75:04:160332:121	787,00
27541	75:04:160332:122	2853358,01
27542	75:04:160332:123	1017,12
27543	75:04:160332:124	2834046,70
27544	75:04:160332:125	1343,89
27545	75:04:160332:126	2739484,45
27546	75:04:160332:127	2641,76
27547	75:04:160332:128	3205721,01
27548	75:04:160332:129	1155,19
27549	75:04:160332:130	2966242,31
27550	75:04:160332:131	1155,19
27551	75:04:160332:132	2915923,34
27552	75:04:160332:133	109403,61
27553	75:04:160332:366	25346,28
27554	75:04:160332:429	31460,51
27555	75:04:160332:549	84966,26
27556	75:04:160332:550	34329,80
27557	75:04:160332:552	13895,98
27558	75:04:160333:1	73370,80
27559	75:04:160333:2	81486,05
27560	75:04:160333:3	59808,32
27561	75:04:160333:4	62140,62
27562	75:04:160333:5	71925,61
27563	75:04:160333:6	79818,53
27564	75:04:160333:7	66700,72
27565	75:04:160333:8	65255,54
27566	75:04:160333:9	67367,73
27567	75:04:160333:10	64922,04
27568	75:04:160333:11	1103655,44
27569	75:04:160333:12	105287,29
27570	75:04:160333:14	78251,07
27571	75:04:160333:15	72370,29
27572	75:04:160333:16	78595,69
27573	75:04:160333:17	42855,22
27574	75:04:160333:18	73148,46
27575	75:04:160333:19	54583,43
27576	75:04:160333:20	99879,35
27577	75:04:160333:21	151509,18
27578	75:04:160333:22	110051,38
27579	75:04:160333:23	112695,16
27580	75:04:160333:24	115125,65
27581	75:04:160333:25	66700,72
27582	75:04:160333:26	128096,30
27583	75:04:160333:27	85465,86
27584	75:04:160333:28	101470,91
27585	75:04:160333:29	10477,57
27586	75:04:160333:30	96906,16
27587	75:04:160333:31	60586,49
27588	75:04:160333:32	483497,46

1	2	3
27589	75:04:160333:33	33937,95
27590	75:04:160333:35	18360,61
27591	75:04:160333:36	13940,45
27592	75:04:160333:37	30141,31
27593	75:04:160333:38	120325,96
27594	75:04:160333:39	26805,81
27595	75:04:160333:40	91376,32
27596	75:04:160333:56	27515,80
27597	75:04:160333:57	27003,24
27598	75:04:160333:58	27003,24
27599	75:04:160333:60	41366,01
27600	75:04:160333:61	34476,53
27601	75:04:160333:62	26884,80
27602	75:04:160333:64	99556,43
27603	75:04:160333:65	29282,08
27604	75:04:160333:66	67367,73
27605	75:04:160333:106	94578,60
27606	75:04:160333:107	87712,64
27607	75:04:160333:108	185289,66
27608	75:04:160333:109	75182,27
27609	75:04:160333:112	110713,61
27610	75:04:160333:128	102302,81
27611	75:04:160333:130	716282,80
27612	75:04:160333:131	144918,29
27613	75:04:160333:133	26902,63
27614	75:04:160333:134	48246,86
27615	75:04:160333:135	81486,05
27616	75:04:160333:138	1362454,84
27617	75:04:160333:139	244368,54
27618	75:04:160333:141	116892,98
27619	75:04:160333:253	2393527,68
27620	75:04:160334:1	43144,25
27621	75:04:160334:2	94567,95
27622	75:04:160334:3	76038,83
27623	75:04:160334:4	68368,24
27624	75:04:160334:5	83264,74
27625	75:04:160334:6	98074,56
27626	75:04:160334:8	72481,45
27627	75:04:160334:9	129675,13
27628	75:04:160334:10	110791,84
27629	75:04:160334:11	31682,84
27630	75:04:160334:12	32105,28
27631	75:04:160334:13	29059,28
27632	75:04:160334:14	29570,65
27633	75:04:160334:15	88180,90
27634	75:04:160334:16	69479,92
27635	75:04:160334:17	73837,70
27636	75:04:160334:18	71925,61
27637	75:04:160334:19	59585,98
27638	75:04:160334:20	66700,72
27639	75:04:160334:21	66923,06
27640	75:04:160334:22	66700,72
27641	75:04:160334:23	66700,72
27642	75:04:160334:24	64477,37
27643	75:04:160334:25	68590,58

1	2	3
27644	75:04:160334:26	37042,04
27645	75:04:160334:27	145283,65
27646	75:04:160334:28	100802,55
27647	75:04:160334:29	124831,41
27648	75:04:160334:30	52582,40
27649	75:04:160334:31	29792,99
27650	75:04:160334:32	60030,65
27651	75:04:160334:33	91269,87
27652	75:04:160334:34	104969,43
27653	75:04:160334:35	64143,86
27654	75:04:160334:36	66700,72
27655	75:04:160334:37	66700,72
27656	75:04:160334:38	77261,67
27657	75:04:160334:39	107452,28
27658	75:04:160334:40	70719,39
27659	75:04:160334:41	53027,08
27660	75:04:160334:42	54805,76
27661	75:04:160334:43	66811,89
27662	75:04:160334:44	70925,10
27663	75:04:160334:45	63032,18
27664	75:04:160334:46	68701,75
27665	75:04:160334:47	67478,90
27666	75:04:160334:48	31075,63
27667	75:04:160334:49	44133,65
27668	75:04:160334:50	74349,07
27669	75:04:160334:51	117448,92
27670	75:04:160334:52	60808,83
27671	75:04:160334:53	63788,13
27672	75:04:160334:54	25299,91
27673	75:04:160334:55	33937,95
27674	75:04:160334:56	133537,74
27675	75:04:160334:57	90737,54
27676	75:04:160334:58	148785,58
27677	75:04:160334:59	146270,12
27678	75:04:160334:60	142540,89
27679	75:04:160334:61	50105,73
27680	75:04:160334:62	36545,75
27681	75:04:160334:63	33591,25
27682	75:04:160334:65	17926,50
27683	75:04:160334:67	68659,60
27684	75:04:160334:68	104863,48
27685	75:04:160334:69	22740,07
27686	75:04:160334:70	14317,49
27687	75:04:160334:71	12859,42
27688	75:04:160334:72	55806,27
27689	75:04:160334:73	35014,21
27690	75:04:160334:74	30024,30
27691	75:04:160334:75	64255,03
27692	75:04:160334:76	29681,82
27693	75:04:160334:77	41465,62
27694	75:04:160334:78	72481,45
27695	75:04:160334:79	38019,41
27696	75:04:160334:100	6517,44
27697	75:04:160334:101	32742,14
27698	75:04:160334:102	31386,39

1	2	3
27699	75:04:160334:104	26087,76
27700	75:04:160334:106	51731,65
27701	75:04:160334:107	12571,49
27702	75:04:160334:109	36431,12
27703	75:04:160334:110	30453,10
27704	75:04:160334:111	12643,21
27705	75:04:160334:113	51104,05
27706	75:04:160334:114	68292,02
27707	75:04:160334:115	17553,38
27708	75:04:160334:116	17511,86
27709	75:04:160334:117	22900,99
27710	75:04:160334:118	25101,02
27711	75:04:160334:119	29399,41
27712	75:04:160334:120	67590,07
27713	75:04:160334:121	35512,72
27714	75:04:160334:533	188170,46
27715	75:04:160334:534	126505,32
27716	75:04:160334:535	26410,46
27717	75:04:160334:545	83078,12
27718	75:04:160334:547	104877,55
27719	75:04:160334:549	83764,72
27720	75:04:160334:633	65175,91
27721	75:04:160334:661	168506,06
27722	75:04:160334:662	82052,71
27723	75:04:160335:2	6065128,04
27724	75:04:160335:3	6175293,28
27725	75:04:160335:4	60742,74
27726	75:04:160335:5	151,88
27727	75:04:160335:6	60742,74
27728	75:04:160335:7	151,88
27729	75:04:160335:8	60742,74
27730	75:04:160335:9	151,88
27731	75:04:160335:10	62737,98
27732	75:04:160335:11	157,86
27733	75:04:160335:12	60992,93
27734	75:04:160335:13	151,88
27735	75:04:160335:14	128,87
27736	75:04:160335:15	44827,03
27737	75:04:160335:16	80371,94
27738	75:04:160335:17	64814,31
27739	75:04:160335:18	50461,94
27740	75:04:160335:19	69335,82
27741	75:04:160335:20	46452,52
27742	75:04:160335:21	75266,12
27743	75:04:160335:22	90378,63
27744	75:04:160335:26	26811,21
27745	75:04:160335:27	11945562,84
27746	75:04:160335:53	31585,99
27747	75:04:160335:55	11623,67
27748	75:04:160335:56	20917536,09
27749	75:04:160335:63	52363,94
27750	75:04:160335:64	1719051,24
27751	75:04:160335:65	12509,24
27752	75:04:160335:180	62909,99
27753	75:04:160335:328	60992,93

1	2	3
27754	75:04:160335:333	121825,32
27755	75:04:160335:352	920,47
27756	75:04:160335:353	65887,61
27757	75:04:160335:359	4353457,90
27758	75:04:160335:360	877830,51
27759	75:04:160335:369	593150,82
27760	75:04:160335:370	707263,14
27761	75:04:160335:483	5333233,75
27762	75:04:160335:484	12697638,25
27763	75:04:160335:485	52388,47
27764	75:04:160335:487	23904,70
27765	75:04:160336:2	10529802,06
27766	75:04:160336:3	128680,71
27767	75:04:160336:4	108703,74
27768	75:04:160336:5	137272,69
27769	75:04:160336:6	120011,77
27770	75:04:160336:7	116637,94
27771	75:04:160336:8	80042,48
27772	75:04:160336:9	28941,17
27773	75:04:160336:10	103467,14
27774	75:04:160336:11	42121,95
27775	75:04:160336:12	107569,36
27776	75:04:160336:13	123129,50
27777	75:04:160336:14	28655,85
27778	75:04:160336:15	1281772,61
27779	75:04:160336:16	62559,47
27780	75:04:160336:17	310148,46
27781	75:04:160336:22	3658740,87
27782	75:04:160336:36	2260225,48
27783	75:04:160336:38	31843,39
27784	75:04:160336:41	82797,10
27785	75:04:160336:42	27188,59
27786	75:04:160336:43	41907,62
27787	75:04:160336:44	12496,54
27788	75:04:160336:46	120765,40
27789	75:04:160336:48	1119852,00
27790	75:04:160336:49	35182,74
27791	75:04:160336:50	31879,88
27792	75:04:160336:51	969303,44
27793	75:04:160336:52	765791,04
27794	75:04:160336:53	307662,63
27795	75:04:160336:54	618130,48
27796	75:04:160336:55	1710037,77
27797	75:04:160336:56	1315654,69
27798	75:04:160336:57	30416,77
27799	75:04:160336:58	420937,34
27800	75:04:160336:60	1302873,90
27801	75:04:160336:61	2746481,92
27802	75:04:160336:94	1699973,92
27803	75:04:160336:95	262094,38
27804	75:04:160336:119	148463,79
27805	75:04:160336:121	228474,61
27806	75:04:160337:1	2225543,58
27807	75:04:160337:2	2817596,55
27808	75:04:160337:3	171604,01

1	2	3
27809	75:04:160337:4	181235,16
27810	75:04:160337:6	217332,49
27811	75:04:160337:7	19919,47
27812	75:04:160337:8	1402512,00
27813	75:04:160337:9	81335,22
27814	75:04:160337:10	46754,29
27815	75:04:160337:11	65175,91
27816	75:04:160337:12	65175,91
27817	75:04:160337:13	34112,12
27818	75:04:160337:14	80150,21
27819	75:04:160337:15	45461,54
27820	75:04:160337:16	49124,32
27821	75:04:160337:17	99714,55
27822	75:04:160337:18	70993,26
27823	75:04:160337:19	85039,77
27824	75:04:160337:20	264276,28
27825	75:04:160337:21	84523,22
27826	75:04:160337:22	3034,82
27827	75:04:160337:23	4524,64
27828	75:04:160337:24	5241,97
27829	75:04:160337:25	13684,29
27830	75:04:160337:26	6356,00
27831	75:04:160337:27	4083,22
27832	75:04:160337:29	21545,75
27833	75:04:160337:30	4579,82
27834	75:04:160337:31	13750,50
27835	75:04:160337:32	9932,15
27836	75:04:160337:33	6676,61
27837	75:04:160337:34	8941,49
27838	75:04:160337:35	10532,64
27839	75:04:160337:36	7725,00
27840	75:04:160337:37	6345,54
27841	75:04:160337:38	5462,68
27842	75:04:160337:39	8552,68
27843	75:04:160337:40	25100,80
27844	75:04:160337:41	8187,39
27845	75:04:160337:42	9380,36
27846	75:04:160337:43	8607,86
27847	75:04:160337:44	11697,86
27848	75:04:160337:45	10594,29
27849	75:04:160337:46	10126,50
27850	75:04:160337:47	8000,90
27851	75:04:160337:48	8056,07
27852	75:04:160337:49	10373,58
27853	75:04:160337:50	6069,65
27854	75:04:160337:51	9587,86
27855	75:04:160337:52	5904,11
27856	75:04:160337:53	9803,32
27857	75:04:160337:54	13358,37
27858	75:04:160337:55	5683,40
27859	75:04:160337:56	14543,38
27860	75:04:160337:57	14543,38
27861	75:04:160337:58	9325,18
27862	75:04:160337:59	139609,63
27863	75:04:160337:60	8295,12

1	2	3
27864	75:04:160337:63	14651,11
27865	75:04:160337:65	45784,73
27866	75:04:160337:66	53864,39
27867	75:04:160337:67	76918,34
27868	75:04:160337:68	28548,12
27869	75:04:160337:69	53864,39
27870	75:04:160337:71	119029,16
27871	75:04:160337:72	107671,85
27872	75:04:160337:73	57096,25
27873	75:04:160337:74	53864,39
27874	75:04:160337:75	86692,00
27875	75:04:160337:76	17839221,68
27876	75:04:160337:77	52724,50
27877	75:04:160337:78	52724,50
27878	75:04:160337:79	8223710,43
27879	75:04:160337:80	86029223,77
27880	75:04:160337:81	37665,61
27881	75:04:160337:83	31030,34
27882	75:04:160337:84	233061,28
27883	75:04:160337:87	23767,67
27884	75:04:160337:88	23239,46
27885	75:04:160337:89	76271,97
27886	75:04:160337:90	5333059,72
27887	75:04:160337:93	23993,63
27888	75:04:160337:94	29939,65
27889	75:04:160337:97	820194,79
27890	75:04:160337:122	15422,88
27891	75:04:160337:123	34317,31
27892	75:04:160337:125	27689,59
27893	75:04:160337:127	71757,93
27894	75:04:160337:128	144640,96
27895	75:04:160337:131	221265,51
27896	75:04:160337:132	314809,40
27897	75:04:160337:134	50147,74
27898	75:04:160337:135	71757,93
27899	75:04:160337:136	106,59
27900	75:04:160337:137	71757,93
27901	75:04:160337:138	106,59
27902	75:04:160337:139	71757,93
27903	75:04:160337:140	106,59
27904	75:04:160337:141	71757,93
27905	75:04:160337:142	106,59
27906	75:04:160337:143	71757,93
27907	75:04:160337:144	106,59
27908	75:04:160337:145	106,59
27909	75:04:160337:148	471716,15
27910	75:04:160337:149	209683,33
27911	75:04:160337:150	524925,88
27912	75:04:160337:151	255547,85
27913	75:04:160337:152	279545,76
27914	75:04:160337:153	550540,10
27915	75:04:160337:154	276056,17
27916	75:04:160337:155	544245,84
27917	75:04:160337:156	259694,13
27918	75:04:160337:157	517543,96

1	2	3
27919	75:04:160337:158	261876,18
27920	75:04:160337:159	256202,56
27921	75:04:160337:160	388449,52
27922	75:04:160337:161	305489,54
27923	75:04:160337:162	351015,68
27924	75:04:160337:163	236337,04
27925	75:04:160337:164	312245,22
27926	75:04:160337:165	405634,13
27927	75:04:160337:166	324664,15
27928	75:04:160337:167	2465041,94
27929	75:04:160337:173	191316,00
27930	75:04:160337:286	392209,79
27931	75:04:160337:287	503580,12
27932	75:04:160337:288	5779523,44
27933	75:04:160337:289	234371,63
27934	75:04:160337:290	70455,99
27935	75:04:160337:291	212961,81
27936	75:04:160337:292	134467,44
27937	75:04:160337:293	226508,68
27938	75:04:160337:294	218643,56
27939	75:04:160337:302	4,60
27940	75:04:160337:303	66706,43
27941	75:04:160337:306	53756,66
27942	75:04:160337:316	1083628,32
27943	75:04:160337:317	169737,88
27944	75:04:160337:320	196783,90
27945	75:04:160337:322	74162,23
27946	75:04:160337:323	62909,99
27947	75:04:160337:324	124383,42
27948	75:04:160337:325	70993,26
27949	75:04:160337:326	60992,93
27950	75:04:160337:328	203562,39
27951	75:04:160337:329	202469,21
27952	75:04:160337:335	59062,54
27953	75:04:160337:336	62909,99
27954	75:04:160337:342	179500,93
27955	75:04:160337:343	5610,29
27956	75:04:160337:344	609321,34
27957	75:04:160337:348	21976,67
27958	75:04:160337:349	82735,70
27959	75:04:160337:350	209246,16
27960	75:04:160337:351	220391,56
27961	75:04:160337:353	133440,14
27962	75:04:160337:355	172715,34
27963	75:04:160337:468	303528,00
27964	75:04:160337:470	124072,75
27965	75:04:160337:471	123851,59
27966	75:04:160337:472	191534,74
27967	75:04:160337:474	175780,07
27968	75:04:160338:2	107246,70
27969	75:04:160338:3	66700,72
27970	75:04:160338:4	37882,94
27971	75:04:160338:5	110051,38
27972	75:04:160338:6	90938,26
27973	75:04:160338:7	59269,22

1	2	3
27974	75:04:160338:8	198467,67
27975	75:04:160338:9	224561,60
27976	75:04:160338:10	110051,38
27977	75:04:160338:12	205109,57
27978	75:04:160338:13	96268,66
27979	75:04:160338:14	110051,38
27980	75:04:160338:15	66811,89
27981	75:04:160338:16	47508,35
27982	75:04:160338:17	179696,52
27983	75:04:160338:18	171219,43
27984	75:04:160338:19	42383,21
27985	75:04:160338:20	96056,13
27986	75:04:160338:21	59808,32
27987	75:04:160338:22	168968,53
27988	75:04:160338:23	46316,37
27989	75:04:160338:24	171219,43
27990	75:04:160338:25	93357,69
27991	75:04:160338:26	66700,72
27992	75:04:160338:27	110051,38
27993	75:04:160338:28	42947,25
27994	75:04:160338:29	98138,28
27995	75:04:160338:30	44035,64
27996	75:04:160338:31	120466,94
27997	75:04:160338:32	180544,05
27998	75:04:160338:33	47657,14
27999	75:04:160338:34	171219,43
28000	75:04:160338:35	110051,38
28001	75:04:160338:36	66700,72
28002	75:04:160338:37	38488,85
28003	75:04:160338:38	171219,43
28004	75:04:160338:39	117237,77
28005	75:04:160338:41	176475,60
28006	75:04:160338:42	69368,75
28007	75:04:160338:43	171219,43
28008	75:04:160338:44	102001,24
28009	75:04:160338:45	110051,38
28010	75:04:160338:46	90950,49
28011	75:04:160338:47	128736,76
28012	75:04:160338:48	171219,43
28013	75:04:160338:49	105816,98
28014	75:04:160338:50	85824,51
28015	75:04:160338:51	33860,94
28016	75:04:160338:52	40854,67
28017	75:04:160338:53	43721,20
28018	75:04:160338:54	37641,61
28019	75:04:160338:55	97789,93
28020	75:04:160338:56	41355,94
28021	75:04:160338:57	195972,04
28022	75:04:160338:58	194162,01
28023	75:04:160338:59	159081,88
28024	75:04:160338:62	84315,02
28025	75:04:160338:63	194162,01
28026	75:04:160338:64	39161,22
28027	75:04:160338:65	200963,05
28028	75:04:160338:66	161581,68

1	2	3
28029	75:04:160338:67	30126,09
28030	75:04:160338:68	71024,28
28031	75:04:160338:69	22767,35
28032	75:04:160338:71	97789,93
28033	75:04:160338:73	166388,10
28034	75:04:160338:74	97789,93
28035	75:04:160338:75	41321,82
28036	75:04:160338:76	196164,02
28037	75:04:160338:77	100702,69
28038	75:04:160338:78	44149,54
28039	75:04:160338:81	56427,31
28040	75:04:160338:82	76259,73
28041	75:04:160338:83	103518,89
28042	75:04:160338:84	38980,63
28043	75:04:160338:85	97789,93
28044	75:04:160338:86	45503,26
28045	75:04:160338:87	194162,01
28046	75:04:160338:88	86486,88
28047	75:04:160338:89	103049,70
28048	75:04:160338:90	97789,93
28049	75:04:160338:91	42755,90
28050	75:04:160338:92	41178,14
28051	75:04:160338:93	38929,83
28052	75:04:160338:94	207296,40
28053	75:04:160338:95	194162,01
28054	75:04:160338:96	193860,16
28055	75:04:160338:98	97789,93
28056	75:04:160338:99	116162,26
28057	75:04:160338:100	32461,02
28058	75:04:160338:101	42796,92
28059	75:04:160338:102	196980,21
28060	75:04:160338:103	26568,68
28061	75:04:160338:104	56028,61
28062	75:04:160338:105	123566,86
28063	75:04:160338:106	180374,55
28064	75:04:160338:107	94472,25
28065	75:04:160338:108	42383,21
28066	75:04:160338:109	171219,43
28067	75:04:160338:110	62254,01
28068	75:04:160338:111	92334,20
28069	75:04:160338:112	97012,40
28070	75:04:160338:113	59030,14
28071	75:04:160338:114	171219,43
28072	75:04:160338:115	110051,38
28073	75:04:160338:116	110051,38
28074	75:04:160338:117	110051,38
28075	75:04:160338:120	13228,98
28076	75:04:160338:121	169693,20
28077	75:04:160338:122	41554,57
28078	75:04:160338:124	184611,78
28079	75:04:160338:125	51362,56
28080	75:04:160338:127	187492,66
28081	75:04:160338:129	47396,73
28082	75:04:160338:130	47694,33
28083	75:04:160338:131	529,27

1	2	3
28084	75:04:160338:132	21844,49
28085	75:04:160338:133	27397,61
28086	75:04:160338:134	45607,20
28087	75:04:160338:135	20454,89
28088	75:04:160338:136	90287,38
28089	75:04:160338:137	5496,54
28090	75:04:160338:138	40610,90
28091	75:04:160338:139	195116,87
28092	75:04:160338:163	154085,32
28093	75:04:160338:164	42458,46
28094	75:04:160338:165	39248,07
28095	75:04:160338:167	174441,10
28096	75:04:160338:169	179018,47
28097	75:04:160338:170	163247,93
28098	75:04:160338:171	643,59
28099	75:04:160338:173	160872,84
28100	75:04:160338:175	195625,07
28101	75:04:160338:177	82103,15
28102	75:04:160338:179	17213,23
28103	75:04:160338:180	161970,81
28104	75:04:160338:181	110051,38
28105	75:04:160338:183	41328,29
28106	75:04:160338:184	171049,85
28107	75:04:160338:186	217976,05
28108	75:04:160338:187	45532,49
28109	75:04:160338:188	172575,98
28110	75:04:160338:190	170571,64
28111	75:04:160338:191	171219,43
28112	75:04:160338:193	11272,42
28113	75:04:160338:194	127706,86
28114	75:04:160338:195	174848,02
28115	75:04:160338:197	176984,20
28116	75:04:160338:198	82820,07
28117	75:04:160338:199	81246,48
28118	75:04:160338:200	81246,48
28119	75:04:160338:202	118609,99
28120	75:04:160338:203	43473,02
28121	75:04:160338:213	27476,41
28122	75:04:160338:214	137785,12
28123	75:04:160338:215	137275,49
28124	75:04:160338:217	167658,07
28125	75:04:160338:221	176136,53
28126	75:04:160338:222	24583,08
28127	75:04:160338:223	169184,44
28128	75:04:160338:225	164944,24
28129	75:04:160338:226	164774,62
28130	75:04:160338:227	162060,42
28131	75:04:160338:229	170880,28
28132	75:04:160338:230	190373,20
28133	75:04:160338:231	163417,56
28134	75:04:160338:232	168845,25
28135	75:04:160338:233	150011,65
28136	75:04:160338:234	150011,65
28137	75:04:160338:235	146786,02
28138	75:04:160338:236	175119,29

1	2	3
28139	75:04:160338:237	176645,14
28140	75:04:160338:238	160703,18
28141	75:04:160338:240	44971,75
28142	75:04:160338:243	37385,23
28143	75:04:160338:244	177831,84
28144	75:04:160338:250	171219,43
28145	75:04:160338:251	171219,43
28146	75:04:160338:252	102989,41
28147	75:04:160338:253	39665,00
28148	75:04:160338:254	108482,17
28149	75:04:160338:255	171219,43
28150	75:04:160338:257	162569,36
28151	75:04:160338:258	172575,98
28152	75:04:160338:260	75371,82
28153	75:04:160338:261	38336,82
28154	75:04:160338:263	159345,85
28155	75:04:160338:264	148653,56
28156	75:04:160338:265	187662,11
28157	75:04:160338:266	2002999,60
28158	75:04:160338:267	164774,62
28159	75:04:160338:268	170710,70
28160	75:04:160338:269	168675,66
28161	75:04:160338:271	170880,28
28162	75:04:160338:272	182408,52
28163	75:04:160338:273	172236,85
28164	75:04:160338:274	169184,44
28165	75:04:160338:275	167318,86
28166	75:04:160338:276	169014,85
28167	75:04:160338:277	165792,35
28168	75:04:160338:278	178679,44
28169	75:04:160338:446	165453,11
28170	75:04:160338:448	164435,36
28171	75:04:160338:449	166131,59
28172	75:04:160338:450	171049,85
28173	75:04:160338:451	19233,31
28174	75:04:160338:452	168506,06
28175	75:04:160338:453	185628,60
28176	75:04:160338:454	170371,54
28177	75:04:160338:455	170371,54
28178	75:04:160338:456	170201,96
28179	75:04:160338:457	168166,87
28180	75:04:160338:458	170710,70
28181	75:04:160338:459	185967,53
28182	75:04:160338:460	157649,06
28183	75:04:160338:461	170710,70
28184	75:04:160338:462	158158,11
28185	75:04:160338:463	158327,79
28186	75:04:160338:464	130622,13
28187	75:04:160338:469	32045,67
28188	75:04:160338:470	977351,53
28189	75:04:160338:471	157988,43
28190	75:04:160338:472	150520,90
28191	75:04:160338:473	166131,59
28192	75:04:160338:474	175288,84
28193	75:04:160338:475	130937,75

1	2	3
28194	75:04:160338:477	170880,28
28195	75:04:160338:478	110051,38
28196	75:04:160338:479	167997,27
28197	75:04:160338:480	158327,79
28198	75:04:160338:481	184272,83
28199	75:04:160338:482	97324,99
28200	75:04:160338:483	85137,91
28201	75:04:160338:484	4,60
28202	75:04:160338:485	9,20
28203	75:04:160338:486	2703,36
28204	75:04:160338:491	178679,44
28205	75:04:160338:492	174102,00
28206	75:04:160338:495	150351,15
28207	75:04:160338:496	171728,15
28208	75:04:160338:511	43698,16
28209	75:04:160338:512	143559,82
28210	75:04:160338:514	186645,38
28211	75:04:160338:515	192492,12
28212	75:04:160338:523	206145,00
28213	75:04:160338:526	719494,81
28214	75:04:160338:527	32123,22
28215	75:04:160338:529	193860,16
28216	75:04:160338:534	97789,93
28217	75:04:160338:535	99575,50
28218	75:04:160338:536	94121,43
28219	75:04:160338:537	105019,84
28220	75:04:160338:538	30128,52
28221	75:04:160338:539	104926,06
28222	75:04:160338:540	16299,03
28223	75:04:160338:543	99857,34
28224	75:04:160338:545	100139,15
28225	75:04:160338:546	97789,93
28226	75:04:160338:553	86770,03
28227	75:04:160338:555	98259,92
28228	75:04:160338:559	188867,70
28229	75:04:160338:560	154870,73
28230	75:04:160338:561	96003,29
28231	75:04:160338:562	91673,16
28232	75:04:160338:564	26572,37
28233	75:04:160338:566	176189,73
28234	75:04:160338:567	182529,60
28235	75:04:160338:568	186755,19
28236	75:04:160338:570	171001,20
28237	75:04:160338:572	193668,16
28238	75:04:160338:573	159851,08
28239	75:04:160338:578	184642,49
28240	75:04:160338:580	208063,97
28241	75:04:160338:584	76906,73
28242	75:04:160338:695	166772,57
28243	75:04:160338:701	10470,89
28244	75:04:160338:708	49391,01
28245	75:04:160338:712	27114,85
28246	75:04:160339:1	105467,74
28247	75:04:160339:2	42918,71
28248	75:04:160339:3	44132,74

1	2	3
28249	75:04:160339:4	32110,94
28250	75:04:160339:5	44889,81
28251	75:04:160339:6	44534,15
28252	75:04:160339:7	49331,61
28253	75:04:160339:8	100911,75
28254	75:04:160339:9	200841,77
28255	75:04:160339:10	42956,70
28256	75:04:160339:11	80007,79
28257	75:04:160339:12	113111,49
28258	75:04:160339:13	41815,50
28259	75:04:160339:14	100911,75
28260	75:04:160339:15	102075,60
28261	75:04:160339:16	100911,75
28262	75:04:160339:17	213350,24
28263	75:04:160339:18	122570,81
28264	75:04:160339:19	203427,50
28265	75:04:160339:20	44549,29
28266	75:04:160339:22	18,41
28267	75:04:160339:23	18,41
28268	75:04:160339:24	18,41
28269	75:04:160339:25	18,41
28270	75:04:160339:26	50,63
28271	75:04:160339:27	59,83
28272	75:04:160339:28	18,41
28273	75:04:160339:29	18,41
28274	75:04:160339:30	18,41
28275	75:04:160339:31	18,41
28276	75:04:160339:62	100911,75
28277	75:04:160339:63	28541,94
28278	75:04:160339:64	217364,65
28279	75:04:160339:65	210603,19
28280	75:04:160339:66	43679,77
28281	75:04:160339:69	210180,54
28282	75:04:160339:71	210391,87
28283	75:04:160339:72	204262,75
28284	75:04:160339:73	234472,30
28285	75:04:160339:74	43981,17
28286	75:04:160339:75	213561,54
28287	75:04:160339:76	213772,84
28288	75:04:160339:77	214195,43
28289	75:04:160339:78	216730,84
28290	75:04:160339:80	100911,75
28291	75:04:160339:81	213350,24
28292	75:04:160339:82	208912,56
28293	75:04:160339:83	222012,19
28294	75:04:160339:84	212293,71
28295	75:04:160339:85	399176,67
28296	75:04:160339:86	218843,50
28297	75:04:160339:135	42463,32
28298	75:04:160339:137	215896,29
28299	75:04:160339:139	42804,72
28300	75:04:160339:140	12565,28
28301	75:04:160339:142	446664,82
28302	75:04:160339:144	43753,72
28303	75:04:160339:145	214618,01

1	2	3
28304	75:04:160339:147	215674,44
28305	75:04:160339:150	86497,41
28306	75:04:160339:152	205108,23
28307	75:04:160339:153	8130,06
28308	75:04:160339:154	235187,14
28309	75:04:160339:155	204685,50
28310	75:04:160339:156	222223,42
28311	75:04:160339:157	205953,69
28312	75:04:160339:158	228137,32
28313	75:04:160339:183	202783,09
28314	75:04:160339:184	233416,56
28315	75:04:160339:185	223913,23
28316	75:04:160339:186	207433,16
28317	75:04:160339:187	220956,00
28318	75:04:160339:188	222434,65
28319	75:04:160339:189	18,41
28320	75:04:160339:190	199612,10
28321	75:04:160339:191	196440,70
28322	75:04:160339:194	206799,11
28323	75:04:160339:195	212927,63
28324	75:04:160339:197	205108,23
28325	75:04:160339:198	192634,48
28326	75:04:160339:199	234472,30
28327	75:04:160339:201	227292,55
28328	75:04:160339:208	210391,87
28329	75:04:160339:210	201303,34
28330	75:04:160339:216	209969,21
28331	75:04:160339:221	222434,65
28332	75:04:160340:2	212574,93
28333	75:04:160340:3	206211,84
28334	75:04:160340:4	240595,19
28335	75:04:160340:5	23917,18
28336	75:04:160340:7	47191,15
28337	75:04:160340:8	13515149,70
28338	75:04:160340:9	104121,01
28339	75:04:160340:10	79391,21
28340	75:04:160340:11	74310,99
28341	75:04:160340:12	20692,91
28342	75:04:160340:13	186054,16
28343	75:04:160340:14	80906,45
28344	75:04:160340:15	60504,85
28345	75:04:160340:16	60504,85
28346	75:04:160340:17	83006,63
28347	75:04:160340:18	80857,59
28348	75:04:160340:19	81834,66
28349	75:04:160340:20	116820,88
28350	75:04:160340:21	94998,25
28351	75:04:160340:22	118905,76
28352	75:04:160340:23	200841,77
28353	75:04:160340:24	189700,18
28354	75:04:160340:25	226687,79
28355	75:04:160340:26	40785,72
28356	75:04:160340:27	44132,74
28357	75:04:160340:28	15025,30
28358	75:04:160340:29	100911,75

1	2	3
28359	75:04:160340:30	243971,75
28360	75:04:160340:31	100911,75
28361	75:04:160340:32	14169,04
28362	75:04:160340:33	208995,88
28363	75:04:160340:34	69776,90
28364	75:04:160340:35	13965,17
28365	75:04:160340:36	32109,69
28366	75:04:160340:37	101202,75
28367	75:04:160340:38	100911,75
28368	75:04:160340:39	7726,71
28369	75:04:160340:40	119098,75
28370	75:04:160340:41	200841,77
28371	75:04:160340:42	200841,77
28372	75:04:160340:43	49743,62
28373	75:04:160340:44	39306,34
28374	75:04:160340:45	100911,75
28375	75:04:160340:46	44132,74
28376	75:04:160340:47	42804,72
28377	75:04:160340:50	220725,47
28378	75:04:160340:53	53102,50
28379	75:04:160340:54	100911,75
28380	75:04:160340:55	206609,58
28381	75:04:160340:56	200245,03
28382	75:04:160340:58	195830,67
28383	75:04:160340:59	100911,75
28384	75:04:160340:60	190695,17
28385	75:04:160340:63	51425,71
28386	75:04:160340:64	200841,77
28387	75:04:160340:65	47943,25
28388	75:04:160340:67	203029,71
28389	75:04:160340:69	200841,77
28390	75:04:160340:72	207405,04
28391	75:04:160340:73	220725,47
28392	75:04:160340:74	200841,77
28393	75:04:160340:75	44360,00
28394	75:04:160340:76	199051,50
28395	75:04:160340:77	100911,75
28396	75:04:160340:79	43753,72
28397	75:04:160340:80	200841,77
28398	75:04:160340:81	43488,21
28399	75:04:160340:82	102269,54
28400	75:04:160340:83	200642,86
28401	75:04:160340:84	44056,96
28402	75:04:160340:86	45419,00
28403	75:04:160340:87	47567,35
28404	75:04:160340:88	210586,63
28405	75:04:160340:89	200841,77
28406	75:04:160340:90	200841,77
28407	75:04:160340:91	199449,35
28408	75:04:160340:92	209791,27
28409	75:04:160340:93	215159,51
28410	75:04:160340:94	53414,21
28411	75:04:160340:95	97088,88
28412	75:04:160340:97	42804,72
28413	75:04:160340:98	19367,75

1	2	3
28414	75:04:160340:100	200046,11
28415	75:04:160340:101	192088,09
28416	75:04:160340:103	125943,46
28417	75:04:160340:104	42804,72
28418	75:04:160340:105	200907,41
28419	75:04:160340:123	50050,34
28420	75:04:160340:124	24383,95
28421	75:04:160340:125	1121,32
28422	75:04:160340:127	48469,78
28423	75:04:160340:128	202035,22
28424	75:04:160340:129	212869,19
28425	75:04:160340:131	43070,65
28426	75:04:160340:133	205217,47
28427	75:04:160340:135	156417,62
28428	75:04:160340:137	200841,77
28429	75:04:160340:138	223706,79
28430	75:04:160340:139	234834,32
28431	75:04:160340:141	1938367,57
28432	75:04:160340:143	206012,97
28433	75:04:160340:145	44056,96
28434	75:04:160340:147	1850064,19
28435	75:04:160340:149	203825,28
28436	75:04:160340:155	219930,40
28437	75:04:160340:157	5534798,42
28438	75:04:160340:158	57512,78
28439	75:04:160340:159	41853,59
28440	75:04:160340:161	198852,57
28441	75:04:160340:162	2349819,74
28442	75:04:160340:163	18246,46
28443	75:04:160340:164	42918,71
28444	75:04:160340:167	200046,11
28445	75:04:160340:168	184724,58
28446	75:04:160340:169	228078,82
28447	75:04:160340:170	3133471,91
28448	75:04:160340:171	200841,77
28449	75:04:160340:172	34924,20
28450	75:04:160340:174	198056,85
28451	75:04:160340:175	185918,82
28452	75:04:160340:176	198852,57
28453	75:04:160340:177	199051,50
28454	75:04:160340:178	194674,73
28455	75:04:160340:179	1385439,66
28456	75:04:160340:180	184127,43
28457	75:04:160340:181	185918,82
28458	75:04:160340:182	186714,94
28459	75:04:160340:183	41052,95
28460	75:04:160340:184	104208,23
28461	75:04:160340:186	199449,35
28462	75:04:160340:187	192287,07
28463	75:04:160340:188	200046,11
28464	75:04:160340:189	190894,16
28465	75:04:160340:190	86779,99
28466	75:04:160340:191	198454,71
28467	75:04:160340:192	210586,63
28468	75:04:160340:194	190894,16

1	2	3
28469	75:04:160340:195	196067,42
28470	75:04:160340:196	198653,64
28471	75:04:160340:197	200841,77
28472	75:04:160340:198	200642,86
28473	75:04:160340:199	36407,26
28474	75:04:160340:200	200841,77
28475	75:04:160340:201	1508571,34
28476	75:04:160340:202	31149,07
28477	75:04:160340:203	186515,91
28478	75:04:160340:204	195470,56
28479	75:04:160340:205	187710,06
28480	75:04:160340:207	168994,40
28481	75:04:160340:208	174371,82
28482	75:04:160340:209	40876,14
28483	75:04:160340:210	208598,18
28484	75:04:160340:211	191292,15
28485	75:04:160340:212	188108,10
28486	75:04:160340:213	196266,37
28487	75:04:160340:215	199449,35
28488	75:04:160340:216	191690,12
28489	75:04:160340:217	172579,50
28490	75:04:160340:218	187312,02
28491	75:04:160340:220	198653,64
28492	75:04:160340:221	196266,37
28493	75:04:160340:222	2569672,69
28494	75:04:160340:223	200841,77
28495	75:04:160340:225	182534,97
28496	75:04:160340:226	182734,04
28497	75:04:160340:227	158434,59
28498	75:04:160340:228	178752,43
28499	75:04:160340:229	189501,17
28500	75:04:160340:230	187312,02
28501	75:04:160340:231	198056,85
28502	75:04:160340:232	184724,58
28503	75:04:160340:333	177159,58
28504	75:04:160340:336	178752,43
28505	75:04:160340:337	214761,90
28506	75:04:160340:338	177956,02
28507	75:04:160340:339	61161,31
28508	75:04:160340:340	212574,93
28509	75:04:160340:341	190894,16
28510	75:04:160340:342	190894,16
28511	75:04:160340:343	212773,76
28512	75:04:160340:344	177358,69
28513	75:04:160340:345	195669,52
28514	75:04:160340:346	167600,03
28515	75:04:160340:347	215358,32
28516	75:04:160340:348	208399,33
28517	75:04:160340:349	195868,47
28518	75:04:160340:350	44443,89
28519	75:04:160340:351	202234,12
28520	75:04:160340:352	174371,82
28521	75:04:160340:353	181539,63
28522	75:04:160340:356	199051,50
28523	75:04:160340:357	212177,29

1	2	3
28524	75:04:160340:358	183928,38
28525	75:04:160340:359	218936,54
28526	75:04:160340:360	218340,20
28527	75:04:160340:361	209194,73
28528	75:04:160340:362	79097,83
28529	75:04:160340:364	15576,31
28530	75:04:160340:366	172977,81
28531	75:04:160340:367	197062,15
28532	75:04:160340:368	19445,01
28533	75:04:160340:370	1440879,82
28534	75:04:160340:372	2959,32
28535	75:04:160340:374	87786,43
28536	75:04:160340:376	4,60
28537	75:04:160340:377	3740,76
28538	75:04:160340:380	185321,70
28539	75:04:160340:381	9,20
28540	75:04:160340:382	349085,88
28541	75:04:160340:386	183530,27
28542	75:04:160340:387	182933,10
28543	75:04:160340:388	1479832,76
28544	75:04:160340:389	170189,50
28545	75:04:160340:390	178553,33
28546	75:04:160340:392	185122,66
28547	75:04:160340:393	192088,09
28548	75:04:160340:433	220725,47
28549	75:04:160340:435	220725,47
28550	75:04:160340:437	181738,70
28551	75:04:160340:439	218936,54
28552	75:04:160340:440	132229,88
28553	75:04:160340:441	1198112,78
28554	75:04:160340:444	13202,23
28555	75:04:160340:445	63301,96
28556	75:04:160340:453	185502,62
28557	75:04:160340:454	339576,91
28558	75:04:160340:455	87201,63
28559	75:04:160340:456	1240155,80
28560	75:04:160340:461	103917,50
28561	75:04:160340:465	102754,32
28562	75:04:160340:466	100911,75
28563	75:04:160340:469	102269,54
28564	75:04:160340:470	109533,65
28565	75:04:160340:471	104111,32
28566	75:04:160340:481	205416,34
28567	75:04:160340:490	1331838,38
28568	75:04:160340:491	1224792,79
28569	75:04:160340:492	1221672,56
28570	75:04:160340:496	238410,16
28571	75:04:160340:499	76451,64
28572	75:04:160340:502	196067,42
28573	75:04:160340:503	259658,23
28574	75:04:160340:506	26197,43
28575	75:04:160340:620	294,55
28576	75:04:160340:621	214563,09
28577	75:04:160340:622	1399202,22
28578	75:04:160340:623	2358718,01

1	2	3
28579	75:04:160340:635	76272,67
28580	75:04:160341:1	76928,17
28581	75:04:160341:2	9743038,27
28582	75:04:160341:3	3495111,92
28583	75:04:160341:4	773549,51
28584	75:04:160341:5	6645623,38
28585	75:04:160341:6	66700,72
28586	75:04:160341:7	112267,01
28587	75:04:160341:8	272077,62
28588	75:04:160341:9	44355,98
28589	75:04:160341:10	18875,79
28590	75:04:160341:11	35742,55
28591	75:04:160341:12	7824,23
28592	75:04:160341:13	35397,74
28593	75:04:160341:14	62254,01
28594	75:04:160341:15	18609,50
28595	75:04:160341:16	937408,06
28596	75:04:160341:22	13505,21
28597	75:04:160341:23	65008,05
28598	75:04:160341:24	72976,15
28599	75:04:160341:25	1121,32
28600	75:04:160341:27	5643581,60
28601	75:04:160341:75	83709,41
28602	75:04:160341:86	171219,43
28603	75:04:160341:197	80503,39
28604	75:04:160342:1	50581,38
28605	75:04:160342:2	41705,36
28606	75:04:160342:3	18702937,40
28607	75:04:160342:4	207913,84
28608	75:04:160342:5	32161,86
28609	75:04:160342:7	355528,88
28610	75:04:160342:8	27714,15
28611	75:04:160342:9	128096,30
28612	75:04:160342:10	97139,88
28613	75:04:160342:11	48024,52
28614	75:04:160342:12	80919,10
28615	75:04:160342:13	64810,87
28616	75:04:160342:14	42413,31
28617	75:04:160342:15	66970,86
28618	75:04:160342:16	35838,26
28619	75:04:160342:17	66700,72
28620	75:04:160342:18	92121,37
28621	75:04:160342:19	50105,73
28622	75:04:160342:20	72814,96
28623	75:04:160342:21	88820,30
28624	75:04:160342:22	58909,94
28625	75:04:160342:23	34684,38
28626	75:04:160342:24	57696,13
28627	75:04:160342:25	16031,34
28628	75:04:160342:26	9014,94
28629	75:04:160342:27	96964,60
28630	75:04:160342:28	42383,21
28631	75:04:160342:29	110051,38
28632	75:04:160342:30	11075,27
28633	75:04:160342:42	11459,40

1	2	3
28634	75:04:160342:43	7654,02
28635	75:04:160342:44	40308,46
28636	75:04:160342:45	40308,46
28637	75:04:160342:46	40308,46
28638	75:04:160342:47	40308,46
28639	75:04:160342:48	40308,46
28640	75:04:160342:49	40308,46
28641	75:04:160342:50	40308,46
28642	75:04:160342:51	40308,46
28643	75:04:160342:52	40308,46
28644	75:04:160342:53	40308,46
28645	75:04:160342:54	35780,84
28646	75:04:160342:55	35436,07
28647	75:04:160342:56	35436,07
28648	75:04:160342:57	35436,07
28649	75:04:160342:58	35436,07
28650	75:04:160342:59	35436,07
28651	75:04:160342:60	35436,07
28652	75:04:160342:61	35436,07
28653	75:04:160342:62	35436,07
28654	75:04:160342:63	35436,07
28655	75:04:160342:64	35436,07
28656	75:04:160342:65	35436,07
28657	75:04:160342:67	33359,90
28658	75:04:160342:68	33359,90
28659	75:04:160342:69	34860,68
28660	75:04:160342:70	33359,90
28661	75:04:160342:71	33359,90
28662	75:04:160342:73	36477,21
28663	75:04:160342:76	32200,58
28664	75:04:160342:77	27673,30
28665	75:04:160342:78	20716,86
28666	75:04:160342:79	299401,58
28667	75:04:160342:80	44073,13
28668	75:04:160342:198	188170,46
28669	75:04:160342:199	4,60
28670	75:04:160342:210	7361527,86
28671	75:04:160342:214	4208251,82
28672	75:04:160342:217	118781,12
28673	75:04:160342:218	252128,32
28674	75:04:160342:223	163417,56
28675	75:04:160342:334	140672,71
28676	75:04:160342:335	97331,09
28677	75:04:160342:336	129938,30
28678	75:04:160342:337	246045,90
28679	75:04:160343:1	100911,75
28680	75:04:160343:2	100911,75
28681	75:04:160343:3	100911,75
28682	75:04:160343:4	1943132,00
28683	75:04:160343:5	33904,73
28684	75:04:160343:6	102989,41
28685	75:04:160343:7	147770,75
28686	75:04:160343:8	153236,71
28687	75:04:160343:9	60936,79
28688	75:04:160343:10	117071,90

1	2	3
28689	75:04:160343:11	70590,35
28690	75:04:160343:12	161153,29
28691	75:04:160343:13	160579,68
28692	75:04:160343:14	147273,36
28693	75:04:160343:15	30052,44
28694	75:04:160343:16	41773,44
28695	75:04:160343:17	61976,79
28696	75:04:160343:18	45013,71
28697	75:04:160343:19	35646,85
28698	75:04:160343:20	65251,98
28699	75:04:160343:21	79224,97
28700	75:04:160343:22	58069,83
28701	75:04:160343:23	104953,23
28702	75:04:160343:24	115913,21
28703	75:04:160343:25	54535,50
28704	75:04:160343:26	100911,75
28705	75:04:160343:27	15698,07
28706	75:04:160343:28	72607,53
28707	75:04:160343:29	77598,41
28708	75:04:160343:30	113942,57
28709	75:04:160343:31	169862,79
28710	75:04:160343:32	108856,34
28711	75:04:160343:33	43435,35
28712	75:04:160343:35	3676,81
28713	75:04:160343:36	140683,32
28714	75:04:160343:37	34601,99
28715	75:04:160343:38	10329,00
28716	75:04:160343:50	1206178,57
28717	75:04:160343:51	69927,76
28718	75:04:160343:53	102474,46
28719	75:04:160343:54	44840,59
28720	75:04:160343:55	41773,44
28721	75:04:160343:56	24493,60
28722	75:04:160343:58	186645,38
28723	75:04:160343:59	42099,37
28724	75:04:160343:155	2982899,50
28725	75:04:160343:156	997387,53
28726	75:04:160343:159	28860,80
28727	75:04:160343:161	22393,07
28728	75:04:160343:162	33753,12
28729	75:04:160343:163	40063,88
28730	75:04:160343:165	42551,54
28731	75:04:160343:168	179018,47
28732	75:04:160343:267	172575,98
28733	75:04:160343:268	1183368,03
28734	75:04:160343:269	3702306,40
28735	75:04:160343:271	1663097,00
28736	75:04:160343:272	1990911,55
28737	75:04:160343:273	1274119,80
28738	75:04:160343:275	188001,01
28739	75:04:160343:277	7156806,95
28740	75:04:160343:305	127878,51
28741	75:04:160343:306	71711,64
28742	75:04:160343:308	169014,85
28743	75:04:160343:310	180883,06

1	2	3
28744	75:04:160343:311	106823,60
28745	75:04:160343:312	100135,60
28746	75:04:160343:316	123631,10
28747	75:04:160343:317	80466,64
28748	75:04:160343:318	82225,38
28749	75:04:160343:321	85543,98
28750	75:04:160343:323	3557016,12
28751	75:04:160343:324	2239396,28
28752	75:04:160343:325	2515776,52
28753	75:04:160343:330	323259,18
28754	75:04:160343:442	179357,50
28755	75:04:160344:2	1482611,04
28756	75:04:160344:3	21437957,59
28757	75:04:160344:5	2594489,96
28758	75:04:160344:37	54599,03
28759	75:04:160344:38	30748,31
28760	75:04:160344:40	7115237,64
28761	75:04:160344:41	7324845,06
28762	75:04:160344:43	5980045,28
28763	75:04:160344:68	3615450,30
28764	75:04:160344:69	3572998,47
28765	75:04:160344:70	22560,81
28766	75:04:160344:71	3353399,28
28767	75:04:160344:72	6383580,48
28768	75:04:160344:73	2041061,07
28769	75:04:160344:74	4440072,80
28770	75:04:160344:75	3298610,91
28771	75:04:160344:79	2987086,60
28772	75:04:160344:89	2690875,44
28773	75:04:160344:90	2173348,45
28774	75:04:160344:95	2782696,00
28775	75:04:160344:102	1052900,00
28776	75:04:160344:103	377694,27
28777	75:04:160344:104	5922013,68
28778	75:04:160345:2	1250642,74
28779	75:04:160345:3	5631,90
28780	75:04:160345:4	9758,04
28781	75:04:160345:6	93,53
28782	75:04:160345:7	93,53
28783	75:04:160345:8	93,53
28784	75:04:160345:9	93,53
28785	75:04:160345:10	93,53
28786	75:04:160345:27	643,59
28787	75:04:160345:30	171049,85
28788	75:04:160345:31	154255,03
28789	75:04:160345:35	5247472,29
28790	75:04:160345:36	160703,18
28791	75:04:160345:37	160194,19
28792	75:04:160345:38	154764,17
28793	75:04:160345:39	171219,43
28794	75:04:160345:40	171049,85
28795	75:04:160345:41	158836,83
28796	75:04:160345:43	171049,85
28797	75:04:160345:44	157309,68
28798	75:04:160345:45	173932,45

1	2	3
28799	75:04:160345:52	173254,23
28800	75:04:160345:53	144918,29
28801	75:04:160345:54	156800,61
28802	75:04:160345:55	171219,43
28803	75:04:160345:56	153915,60
28804	75:04:160345:57	158667,15
28805	75:04:160345:58	157988,43
28806	75:04:160345:59	188001,01
28807	75:04:160345:60	184103,35
28808	75:04:160345:61	3395002,60
28809	75:04:160345:62	186814,84
28810	75:04:160345:63	4785334,66
28811	75:04:160345:64	171897,72
28812	75:04:160345:65	171219,43
28813	75:04:160345:66	174949,75
28814	75:04:160345:67	174949,75
28815	75:04:160345:69	163926,47
28816	75:04:160345:70	177492,79
28817	75:04:160345:71	172915,11
28818	75:04:160345:73	179187,98
28819	75:04:160345:74	170541,12
28820	75:04:160345:75	157309,68
28821	75:04:160345:78	111743,63
28822	75:04:160345:80	109733,99
28823	75:04:160345:81	121458,35
28824	75:04:160345:82	30793,50
28825	75:04:160345:84	166640,42
28826	75:04:160345:89	4,60
28827	75:04:160345:90	4,60
28828	75:04:160345:91	4,60
28829	75:04:160345:92	4,60
28830	75:04:160345:203	176136,53
28831	75:04:160345:204	178679,44
28832	75:04:160345:205	521535,04
28833	75:04:160346:1	18989388,53
28834	75:04:160346:2	12156550,35
28835	75:04:160346:5	1271320,42
28836	75:04:160346:7	18137956,75
28837	75:04:160346:147	23693,50
28838	75:04:160346:150	508051,50
28839	75:04:160346:151	14530,96
28840	75:04:160346:152	47908,25
28841	75:04:160346:153	50,63
28842	75:04:160346:159	4,60
28843	75:04:160347:5	640396,78
28844	75:04:160347:9	7511678,89
28845	75:04:160347:19	368,19
28846	75:04:160347:25	171219,43
28847	75:04:160347:26	171219,43
28848	75:04:160347:28	208187,84
28849	75:04:160347:30	171219,43
28850	75:04:160347:31	168336,47
28851	75:04:160347:32	159345,85
28852	75:04:160347:34	160872,84
28853	75:04:160347:35	209015,88

1	2	3
28854	75:04:160347:36	209015,88
28855	75:04:160347:37	184781,25
28856	75:04:160347:38	181730,55
28857	75:04:160347:39	175119,29
28858	75:04:160347:40	1077234,40
28859	75:04:160347:41	185289,66
28860	75:04:160347:42	163078,29
28861	75:04:160347:45	163587,20
28862	75:04:160347:46	171049,85
28863	75:04:160347:48	164435,36
28864	75:04:160347:49	204770,90
28865	75:04:160347:53	185459,13
28866	75:04:160347:54	163247,93
28867	75:04:160347:55	141352,07
28868	75:04:160347:56	180205,04
28869	75:04:160347:57	176814,67
28870	75:04:160347:58	163926,47
28871	75:04:160347:59	169014,85
28872	75:04:160347:60	169014,85
28873	75:04:160347:63	170032,37
28874	75:04:160347:64	160194,19
28875	75:04:160347:65	229708,84
28876	75:04:160347:66	211085,88
28877	75:04:160347:67	190585,50
28878	75:04:160347:68	226605,86
28879	75:04:160347:69	201148,39
28880	75:04:160347:70	207773,81
28881	75:04:160347:71	208394,85
28882	75:04:160347:72	208808,88
28883	75:04:160347:73	209636,90
28884	75:04:160347:74	210671,90
28885	75:04:160347:75	183126,51
28886	75:04:160347:76	181675,87
28887	75:04:160347:81	203840,17
28888	75:04:160347:82	207566,79
28889	75:04:160347:83	213155,72
28890	75:04:160347:181	185289,66
28891	75:04:160347:182	186136,99
28892	75:04:160347:183	173254,23
28893	75:04:160347:184	182408,52
28894	75:04:160347:185	169014,85
28895	75:04:160347:187	193592,22
28896	75:04:160347:188	45980,58
28897	75:04:160347:189	171897,72
28898	75:04:160347:190	194778,07
28899	75:04:160347:191	171728,15
28900	75:04:160347:192	172915,11
28901	75:04:160347:193	181561,05
28902	75:04:160347:197	175288,84
28903	75:04:160347:198	182916,98
28904	75:04:160347:199	184611,78
28905	75:04:160347:200	179018,47
28906	75:04:160347:202	158667,15
28907	75:04:160347:204	185459,13
28908	75:04:160347:205	183764,39

1	2	3
28909	75:04:160347:206	163587,20
28910	75:04:160347:208	171219,43
28911	75:04:160347:209	164774,62
28912	75:04:160347:210	180883,06
28913	75:04:160347:211	159345,85
28914	75:04:160347:216	162569,36
28915	75:04:160347:217	165622,73
28916	75:04:160347:218	176814,67
28917	75:04:160347:219	167318,86
28918	75:04:160347:220	29763,28
28919	75:04:160347:221	172236,85
28920	75:04:160347:222	164265,73
28921	75:04:160347:223	178509,92
28922	75:04:160347:224	174102,00
28923	75:04:160347:225	169862,79
28924	75:04:160347:226	168675,66
28925	75:04:160347:227	179357,50
28926	75:04:160347:228	169693,20
28927	75:04:160347:229	171728,15
28928	75:04:160347:230	187662,11
28929	75:04:160347:231	171897,72
28930	75:04:160347:232	194439,26
28931	75:04:160347:233	162739,00
28932	75:04:160347:234	183255,95
28933	75:04:160347:235	172406,42
28934	75:04:160347:236	169184,44
28935	75:04:160347:237	166470,81
28936	75:04:160347:238	167658,07
28937	75:04:160347:239	170201,96
28938	75:04:160347:240	170201,96
28939	75:04:160347:241	170371,54
28940	75:04:160347:242	171219,43
28941	75:04:160347:243	163417,56
28942	75:04:160347:244	171558,57
28943	75:04:160347:245	171219,43
28944	75:04:160347:246	171219,43
28945	75:04:160347:247	171219,43
28946	75:04:160347:248	170710,70
28947	75:04:160347:249	171219,43
28948	75:04:160347:250	171219,43
28949	75:04:160347:251	171219,43
28950	75:04:160347:252	171219,43
28951	75:04:160347:253	171219,43
28952	75:04:160347:254	171219,43
28953	75:04:160347:255	171219,43
28954	75:04:160347:256	171219,43
28955	75:04:160347:257	171219,43
28956	75:04:160347:258	130624,90
28957	75:04:160347:259	171219,43
28958	75:04:160347:260	171219,43
28959	75:04:160347:261	153406,43
28960	75:04:160347:262	171219,43
28961	75:04:160347:263	171219,43
28962	75:04:160347:264	171219,43
28963	75:04:160347:265	171219,43

1	2	3
28964	75:04:160347:266	171219,43
28965	75:04:160347:267	171219,43
28966	75:04:160347:268	171219,43
28967	75:04:160347:269	171219,43
28968	75:04:160347:270	171219,43
28969	75:04:160347:271	171219,43
28970	75:04:160347:272	171219,43
28971	75:04:160347:273	171219,43
28972	75:04:160347:274	171049,85
28973	75:04:160347:275	173254,23
28974	75:04:160347:276	171558,57
28975	75:04:160347:277	170371,54
28976	75:04:160347:278	174102,00
28977	75:04:160347:279	172406,42
28978	75:04:160347:280	158158,11
28979	75:04:160347:281	170371,54
28980	75:04:160347:282	175288,84
28981	75:04:160347:283	176306,07
28982	75:04:160347:284	175288,84
28983	75:04:160347:285	173084,67
28984	75:04:160347:286	175458,38
28985	75:04:160347:288	165792,35
28986	75:04:160347:289	171219,43
28987	75:04:160347:290	171219,43
28988	75:04:160347:291	178001,36
28989	75:04:160347:292	178848,95
28990	75:04:160347:293	170880,28
28991	75:04:160347:294	171219,43
28992	75:04:160347:295	212120,82
28993	75:04:160347:296	171897,72
28994	75:04:160347:297	165622,73
28995	75:04:160347:298	164435,36
28996	75:04:160347:299	178170,88
28997	75:04:160347:300	188170,46
28998	75:04:160347:301	176645,14
28999	75:04:160347:303	9,20
29000	75:04:160347:305	163926,47
29001	75:04:160347:306	167149,25
29002	75:04:160347:308	164265,73
29003	75:04:160347:311	171219,43
29004	75:04:160347:312	171219,43
29005	75:04:160347:313	171219,43
29006	75:04:160347:314	171219,43
29007	75:04:160347:315	171219,43
29008	75:04:160347:316	171219,43
29009	75:04:160347:317	171219,43
29010	75:04:160347:318	171219,43
29011	75:04:160347:319	171219,43
29012	75:04:160347:320	171219,43
29013	75:04:160347:321	171219,43
29014	75:04:160347:322	171219,43
29015	75:04:160347:323	171219,43
29016	75:04:160347:324	171219,43
29017	75:04:160347:325	171219,43
29018	75:04:160347:326	178170,88

1	2	3
29019	75:04:160347:327	171219,43
29020	75:04:160347:328	171219,43
29021	75:04:160347:329	171219,43
29022	75:04:160347:330	18857,24
29023	75:04:160347:331	171219,43
29024	75:04:160347:332	171219,43
29025	75:04:160347:333	171219,43
29026	75:04:160347:335	168506,06
29027	75:04:160347:336	173423,78
29028	75:04:160347:339	171558,57
29029	75:04:160347:340	165961,97
29030	75:04:160347:341	173932,45
29031	75:04:160347:342	158497,47
29032	75:04:160347:343	182408,52
29033	75:04:160347:344	182408,52
29034	75:04:160347:345	157309,68
29035	75:04:160347:346	170032,37
29036	75:04:160347:347	68145,91
29037	75:04:160347:348	171219,43
29038	75:04:160347:349	188170,46
29039	75:04:160347:350	170032,37
29040	75:04:160347:351	169184,44
29041	75:04:160347:352	188170,46
29042	75:04:160347:353	186306,46
29043	75:04:160347:354	171389,00
29044	75:04:160347:355	183255,95
29045	75:04:160347:356	169862,79
29046	75:04:160347:357	175119,29
29047	75:04:160347:358	167488,46
29048	75:04:160347:359	188170,46
29049	75:04:160347:361	185120,19
29050	75:04:160347:362	174780,20
29051	75:04:160347:363	172067,28
29052	75:04:160347:364	184442,30
29053	75:04:160347:365	191050,92
29054	75:04:160347:368	164604,99
29055	75:04:160347:369	39798,10
29056	75:04:160347:370	177831,84
29057	75:04:160347:371	158667,15
29058	75:04:160347:372	169184,44
29059	75:04:160347:373	161381,81
29060	75:04:160347:375	160872,84
29061	75:04:160347:376	171558,57
29062	75:04:160347:377	180883,06
29063	75:04:160347:378	172915,11
29064	75:04:160347:379	167318,86
29065	75:04:160347:380	166301,20
29066	75:04:160347:381	168336,47
29067	75:04:160347:382	103803,69
29068	75:04:160347:383	106664,30
29069	75:04:160347:384	105922,90
29070	75:04:160347:385	170032,37
29071	75:04:160347:386	171219,43
29072	75:04:160347:387	114174,79
29073	75:04:160347:388	104757,51

1	2	3
29074	75:04:160347:389	170880,28
29075	75:04:160347:390	106664,30
29076	75:04:160347:391	105816,98
29077	75:04:160347:392	106664,30
29078	75:04:160347:393	165792,35
29079	75:04:160347:394	106028,83
29080	75:04:160347:395	159854,86
29081	75:04:160347:396	112906,57
29082	75:04:160347:397	104863,48
29083	75:04:160347:398	101789,12
29084	75:04:160347:399	108993,29
29085	75:04:160347:400	66700,72
29086	75:04:160347:401	161212,16
29087	75:04:160347:402	105711,05
29088	75:04:160347:403	102955,61
29089	75:04:160347:404	163587,20
29090	75:04:160347:405	113329,36
29091	75:04:160347:406	106346,58
29092	75:04:160347:407	106664,30
29093	75:04:160347:408	107511,39
29094	75:04:160347:409	168506,06
29095	75:04:160347:410	108358,27
29096	75:04:160347:411	111743,63
29097	75:04:160347:412	111320,65
29098	75:04:160347:413	104651,55
29099	75:04:160347:414	108252,42
29100	75:04:160347:415	104439,61
29101	75:04:160347:416	108146,57
29102	75:04:160347:417	109310,75
29103	75:04:160347:418	106770,20
29104	75:04:160347:419	108887,46
29105	75:04:160347:421	111955,11
29106	75:04:160347:422	110262,96
29107	75:04:160347:423	164604,99
29108	75:04:160347:424	113435,05
29109	75:04:160347:425	113435,05
29110	75:04:160347:427	110051,38
29111	75:04:160347:428	95418,43
29112	75:04:160347:431	111637,89
29113	75:04:160347:432	113223,67
29114	75:04:160347:434	112166,57
29115	75:04:160347:435	113012,28
29116	75:04:160347:436	109945,58
29117	75:04:160347:437	111320,65
29118	75:04:160347:438	111637,89
29119	75:04:160347:439	106134,75
29120	75:04:160347:440	115020,01
29121	75:04:160347:441	113435,05
29122	75:04:160347:443	105075,39
29123	75:04:160347:444	112060,84
29124	75:04:160347:445	110791,84
29125	75:04:160347:446	108887,46
29126	75:04:160347:447	104015,68
29127	75:04:160347:448	108569,96
29128	75:04:160347:450	110157,17

1	2	3
29129	75:04:160347:451	109839,79
29130	75:04:160347:452	107193,76
29131	75:04:160347:453	106452,49
29132	75:04:160347:454	108358,27
29133	75:04:160347:458	107723,13
29134	75:04:160347:459	118082,27
29135	75:04:160347:461	166301,20
29136	75:04:160347:467	173084,67
29137	75:04:160347:468	169014,85
29138	75:04:160347:470	172067,28
29139	75:04:160347:471	162569,36
29140	75:04:160347:472	170032,37
29141	75:04:160347:473	174441,10
29142	75:04:160347:474	163587,20
29143	75:04:160347:475	166979,64
29144	75:04:160347:477	163247,93
29145	75:04:160347:478	179866,03
29146	75:04:160347:480	171728,15
29147	75:04:160347:481	258908,99
29148	75:04:160347:483	170032,37
29149	75:04:160347:484	170710,70
29150	75:04:160347:489	184442,30
29151	75:04:160347:490	172915,11
29152	75:04:160347:494	169184,44
29153	75:04:160347:497	171728,15
29154	75:04:160347:498	182408,52
29155	75:04:160347:500	169862,79
29156	75:04:160347:501	171219,43
29157	75:04:160347:502	171219,43
29158	75:04:160347:503	178001,36
29159	75:04:160347:507	101,25
29160	75:04:160347:509	171219,43
29161	75:04:160347:510	2683,18
29162	75:04:160347:512	180713,55
29163	75:04:160347:624	158327,79
29164	75:04:160347:625	171219,43
29165	75:04:160347:626	171219,43
29166	75:04:160347:627	171219,43
29167	75:04:160347:628	171219,43
29168	75:04:160347:629	148993,09
29169	75:04:160347:630	171219,43
29170	75:04:160347:631	171219,43
29171	75:04:160347:632	171219,43
29172	75:04:160347:633	171219,43
29173	75:04:160347:634	171219,43
29174	75:04:160347:635	171219,43
29175	75:04:160347:636	171219,43
29176	75:04:160347:639	212728,60
29177	75:04:160347:640	168506,06
29178	75:04:160347:641	171219,43
29179	75:04:160347:642	171219,43
29180	75:04:160347:643	171219,43
29181	75:04:160347:644	171219,43
29182	75:04:160347:645	171219,43
29183	75:04:160347:646	171219,43

1	2	3
29184	75:04:160347:647	171219,43
29185	75:04:160347:648	311110,00
29186	75:04:160347:649	209015,88
29187	75:04:160347:650	209015,88
29188	75:04:160347:651	209015,88
29189	75:04:160347:652	209015,88
29190	75:04:160347:655	204047,22
29191	75:04:160347:658	196385,30
29192	75:04:160347:659	200941,32
29193	75:04:160347:660	206324,64
29194	75:04:160347:661	197006,63
29195	75:04:160347:663	587792,06
29196	75:04:160347:664	195763,96
29197	75:04:160347:665	197006,63
29198	75:04:160347:668	492694,08
29199	75:04:160347:669	213155,72
29200	75:04:160347:670	128029,12
29201	75:04:160347:671	209015,88
29202	75:04:160347:672	209015,88
29203	75:04:160347:673	173384,65
29204	75:04:160347:674	209015,88
29205	75:04:160347:675	207152,75
29206	75:04:160347:676	209015,88
29207	75:04:160347:677	209015,88
29208	75:04:160347:678	209015,88
29209	75:04:160347:679	209015,88
29210	75:04:160348:1	1271320,42
29211	75:04:160348:291	6328,26
29212	75:04:160348:292	203633,12
29213	75:04:160348:293	102463,46
29214	75:04:160348:295	213569,67
29215	75:04:160348:296	5930,72
29216	75:04:160348:298	4,60
29217	75:04:160349:1	37392,13
29218	75:04:160349:2	22651,14
29219	75:04:160349:3	40034,30
29220	75:04:160349:4	57798,03
29221	75:04:160349:5	36908,61
29222	75:04:160349:6	45073,20
29223	75:04:160349:7	48747,79
29224	75:04:160349:8	41518,31
29225	75:04:160349:9	5997129,30
29226	75:04:160349:10	63585,97
29227	75:04:160349:11	38359,17
29228	75:04:160349:12	32234,60
29229	75:04:160349:13	45928,41
29230	75:04:160349:14	41518,31
29231	75:04:160349:15	67669,76
29232	75:04:160349:16	37021,81
29233	75:04:160349:17	39541,10
29234	75:04:160349:18	41518,31
29235	75:04:160349:19	28818,42
29236	75:04:160349:20	41518,31
29237	75:04:160349:21	42555,10
29238	75:04:160349:22	32234,60

1	2	3
29239	75:04:160349:23	45073,20
29240	75:04:160349:24	45073,20
29241	75:04:160349:25	45073,20
29242	75:04:160349:26	45073,20
29243	75:04:160349:27	41518,31
29244	75:04:160349:28	41518,31
29245	75:04:160349:29	41518,31
29246	75:04:160349:30	41518,31
29247	75:04:160349:31	41518,31
29248	75:04:160349:34	41518,31
29249	75:04:160349:35	41518,31
29250	75:04:160349:36	41518,31
29251	75:04:160349:37	41518,31
29252	75:04:160349:38	41518,31
29253	75:04:160349:39	34411,64
29254	75:04:160349:40	41518,31
29255	75:04:160349:41	41518,31
29256	75:04:160349:42	45073,20
29257	75:04:160349:43	41518,31
29258	75:04:160349:44	41518,31
29259	75:04:160349:45	41518,31
29260	75:04:160349:46	41518,31
29261	75:04:160349:47	41518,31
29262	75:04:160349:48	41518,31
29263	75:04:160349:49	41518,31
29264	75:04:160349:50	41518,31
29265	75:04:160349:51	41518,31
29266	75:04:160349:52	41518,31
29267	75:04:160349:53	41518,31
29268	75:04:160349:54	41518,31
29269	75:04:160349:55	41518,31
29270	75:04:160349:56	41518,31
29271	75:04:160349:57	41518,31
29272	75:04:160349:58	41518,31
29273	75:04:160349:59	41518,31
29274	75:04:160349:60	41518,31
29275	75:04:160349:61	41518,31
29276	75:04:160349:62	41518,31
29277	75:04:160349:63	41518,31
29278	75:04:160349:65	41518,31
29279	75:04:160349:66	41518,31
29280	75:04:160349:67	41518,31
29281	75:04:160349:68	41518,31
29282	75:04:160349:69	41518,31
29283	75:04:160349:70	41518,31
29284	75:04:160349:71	39898,33
29285	75:04:160349:72	41518,31
29286	75:04:160349:73	41518,31
29287	75:04:160349:74	45073,20
29288	75:04:160349:75	37874,12
29289	75:04:160349:76	41518,31
29290	75:04:160349:77	41518,31
29291	75:04:160349:78	41518,31
29292	75:04:160349:79	41518,31
29293	75:04:160349:80	41518,31

1	2	3
29294	75:04:160349:81	41518,31
29295	75:04:160349:82	41518,31
29296	75:04:160349:83	40217,94
29297	75:04:160349:84	41518,31
29298	75:04:160349:85	41518,31
29299	75:04:160349:86	41518,31
29300	75:04:160349:87	39152,57
29301	75:04:160349:88	41518,31
29302	75:04:160349:89	41518,31
29303	75:04:160349:90	41518,31
29304	75:04:160349:91	41518,31
29305	75:04:160349:92	41518,31
29306	75:04:160349:93	41518,31
29307	75:04:160349:94	41518,31
29308	75:04:160349:95	41518,31
29309	75:04:160349:96	44471,12
29310	75:04:160349:97	41518,31
29311	75:04:160349:98	41518,31
29312	75:04:160349:99	41518,31
29313	75:04:160349:100	41518,31
29314	75:04:160349:101	41518,31
29315	75:04:160349:102	41518,31
29316	75:04:160349:103	41518,31
29317	75:04:160349:104	41518,31
29318	75:04:160349:105	41518,31
29319	75:04:160349:106	41518,31
29320	75:04:160349:107	41518,31
29321	75:04:160349:108	41518,31
29322	75:04:160349:109	41518,31
29323	75:04:160349:110	41518,31
29324	75:04:160349:111	41518,31
29325	75:04:160349:112	41518,31
29326	75:04:160349:113	41518,31
29327	75:04:160349:114	41518,31
29328	75:04:160349:115	41518,31
29329	75:04:160349:116	41518,31
29330	75:04:160349:117	41518,31
29331	75:04:160349:118	41518,31
29332	75:04:160349:119	41518,31
29333	75:04:160349:120	41518,31
29334	75:04:160349:121	41518,31
29335	75:04:160349:122	41518,31
29336	75:04:160349:123	41518,31
29337	75:04:160349:124	41518,31
29338	75:04:160349:125	41518,31
29339	75:04:160349:126	41518,31
29340	75:04:160349:127	41518,31
29341	75:04:160349:128	41518,31
29342	75:04:160349:129	41518,31
29343	75:04:160349:130	41518,31
29344	75:04:160349:131	41518,31
29345	75:04:160349:132	41518,31
29346	75:04:160349:133	41518,31
29347	75:04:160349:134	41518,31
29348	75:04:160349:135	41518,31

1	2	3
29349	75:04:160349:136	41518,31
29350	75:04:160349:137	41518,31
29351	75:04:160349:138	39525,45
29352	75:04:160349:139	45073,20
29353	75:04:160349:140	41518,31
29354	75:04:160349:141	41518,31
29355	75:04:160349:142	41518,31
29356	75:04:160349:143	41518,31
29357	75:04:160349:144	41518,31
29358	75:04:160349:145	41518,31
29359	75:04:160349:146	42885,42
29360	75:04:160349:147	45073,20
29361	75:04:160349:148	41518,31
29362	75:04:160349:149	41518,31
29363	75:04:160349:150	41518,31
29364	75:04:160349:151	41518,31
29365	75:04:160349:152	41518,31
29366	75:04:160349:153	40377,75
29367	75:04:160349:154	41518,31
29368	75:04:160349:155	41518,31
29369	75:04:160349:156	41518,31
29370	75:04:160349:157	41518,31
29371	75:04:160349:158	41518,31
29372	75:04:160349:159	41518,31
29373	75:04:160349:160	33452,81
29374	75:04:160349:161	41518,31
29375	75:04:160349:162	41518,31
29376	75:04:160349:163	41518,31
29377	75:04:160349:164	32308,73
29378	75:04:160349:165	41518,31
29379	75:04:160349:166	48747,79
29380	75:04:160349:167	48747,79
29381	75:04:160349:168	48747,79
29382	75:04:160349:169	48747,79
29383	75:04:160349:170	48747,79
29384	75:04:160349:171	48747,79
29385	75:04:160349:172	49359,61
29386	75:04:160349:173	48747,79
29387	75:04:160349:174	48747,79
29388	75:04:160349:175	48747,79
29389	75:04:160349:176	48747,79
29390	75:04:160349:177	48747,79
29391	75:04:160349:178	48747,79
29392	75:04:160349:179	48747,79
29393	75:04:160349:180	48747,79
29394	75:04:160349:181	48747,79
29395	75:04:160349:182	48747,79
29396	75:04:160349:183	48747,79
29397	75:04:160349:184	41083,23
29398	75:04:160349:185	48747,79
29399	75:04:160349:186	48747,79
29400	75:04:160349:187	48747,79
29401	75:04:160349:188	48747,79
29402	75:04:160349:189	48747,79
29403	75:04:160349:190	48747,79

1	2	3
29404	75:04:160349:191	48747,79
29405	75:04:160349:192	48747,79
29406	75:04:160349:193	48747,79
29407	75:04:160349:194	37603,92
29408	75:04:160349:195	37603,92
29409	75:04:160349:196	37603,92
29410	75:04:160349:197	51329,18
29411	75:04:160349:198	55927,53
29412	75:04:160349:199	52427,77
29413	75:04:160349:200	40737,58
29414	75:04:160349:201	40173,52
29415	75:04:160349:202	41928,37
29416	75:04:160349:203	38105,30
29417	75:04:160349:204	45124,70
29418	75:04:160349:205	37603,92
29419	75:04:160349:206	44685,99
29420	75:04:160349:207	46879,55
29421	75:04:160349:208	37603,92
29422	75:04:160349:209	40674,91
29423	75:04:160349:210	35723,72
29424	75:04:160349:211	43996,59
29425	75:04:160349:212	40925,60
29426	75:04:160349:213	43432,53
29427	75:04:160349:214	37603,92
29428	75:04:160349:215	51329,18
29429	75:04:160349:216	45419,48
29430	75:04:160349:217	51943,26
29431	75:04:160349:218	69519,50
29432	75:04:160349:219	56844,62
29433	75:04:160349:220	77307,71
29434	75:04:160349:221	49853,57
29435	75:04:160349:222	32234,60
29436	75:04:160349:223	39160,18
29437	75:04:160349:224	47624,04
29438	75:04:160349:225	47801,66
29439	75:04:160349:226	41724,24
29440	75:04:160349:227	44579,67
29441	75:04:160349:228	36770,95
29442	75:04:160349:229	34061,22
29443	75:04:160349:230	42819,93
29444	75:04:160349:231	40850,13
29445	75:04:160349:232	22456,77
29446	75:04:160349:233	46584,93
29447	75:04:160349:234	36363,03
29448	75:04:160349:236	31643,63
29449	75:04:160349:237	36554,03
29450	75:04:160349:238	30676,59
29451	75:04:160349:239	42889,73
29452	75:04:160349:240	60698,85
29453	75:04:160349:241	42540,08
29454	75:04:160349:242	29924,45
29455	75:04:160349:243	33798,97
29456	75:04:160349:244	33470,25
29457	75:04:160349:245	38460,89
29458	75:04:160349:246	44871,04

1	2	3
29459	75:04:160349:247	32234,60
29460	75:04:160349:248	45933,16
29461	75:04:160349:249	36317,64
29462	75:04:160349:250	34813,36
29463	75:04:160349:251	59100,15
29464	75:04:160349:252	31965,97
29465	75:04:160349:253	34964,45
29466	75:04:160349:254	36712,67
29467	75:04:160349:255	34964,45
29468	75:04:160349:256	38810,54
29469	75:04:160349:257	32234,60
29470	75:04:160349:258	36829,22
29471	75:04:160349:259	32234,60
29472	75:04:160349:260	45419,48
29473	75:04:160349:261	46138,46
29474	75:04:160349:262	74426,86
29475	75:04:160349:263	41825,96
29476	75:04:160349:264	43355,92
29477	75:04:160349:265	35834,12
29478	75:04:160349:266	37470,24
29479	75:04:160349:267	33523,98
29480	75:04:160349:268	36363,03
29481	75:04:160349:269	40850,13
29482	75:04:160349:270	65074,23
29483	75:04:160349:271	56593,46
29484	75:04:160349:272	42306,98
29485	75:04:160349:273	58549,61
29486	75:04:160349:274	43150,71
29487	75:04:160349:275	38519,17
29488	75:04:160349:276	37004,04
29489	75:04:160349:277	44329,92
29490	75:04:160349:278	38305,44
29491	75:04:160349:279	41957,34
29492	75:04:160349:280	36363,03
29493	75:04:160349:281	34920,81
29494	75:04:160349:282	50631,72
29495	75:04:160349:283	50326,72
29496	75:04:160349:284	51697,74
29497	75:04:160349:285	40078,35
29498	75:04:160349:286	32234,60
29499	75:04:160349:287	36363,03
29500	75:04:160349:288	46189,77
29501	75:04:160349:289	70503,56
29502	75:04:160349:290	59100,15
29503	75:04:160349:291	45223,92
29504	75:04:160349:292	43705,56
29505	75:04:160349:293	29226,03
29506	75:04:160349:294	56593,46
29507	75:04:160349:295	32234,60
29508	75:04:160349:296	35028,26
29509	75:04:160349:297	45830,47
29510	75:04:160349:298	59100,15
29511	75:04:160349:299	46584,93
29512	75:04:160349:300	44941,80
29513	75:04:160349:301	44754,50

1	2	3
29514	75:04:160349:302	74426,86
29515	75:04:160349:303	69519,50
29516	75:04:160349:304	39272,48
29517	75:04:160349:305	36712,67
29518	75:04:160349:306	37821,92
29519	75:04:160349:307	66559,17
29520	75:04:160349:308	34974,54
29521	75:04:160349:309	57848,17
29522	75:04:160349:310	32234,60
29523	75:04:160349:311	43193,22
29524	75:04:160349:312	35243,16
29525	75:04:160349:313	42441,57
29526	75:04:160349:314	38305,44
29527	75:04:160349:315	32234,60
29528	75:04:160349:316	32234,60
29529	75:04:160349:317	30593,89
29530	75:04:160349:318	27399,41
29531	75:04:160349:319	34383,57
29532	75:04:160349:320	27399,41
29533	75:04:160349:321	29011,14
29534	75:04:160349:322	37821,92
29535	75:04:160349:323	40293,24
29536	75:04:160349:324	52761,51
29537	75:04:160349:325	32234,60
29538	75:04:160349:326	39626,38
29539	75:04:160349:327	42678,09
29540	75:04:160349:328	55335,94
29541	75:04:160349:329	38681,51
29542	75:04:160349:330	35404,33
29543	75:04:160349:331	37069,78
29544	75:04:160349:332	36712,67
29545	75:04:160349:333	32234,60
29546	75:04:160349:334	34964,45
29547	75:04:160349:335	36586,27
29548	75:04:160349:336	36586,27
29549	75:04:160349:337	60599,05
29550	75:04:160349:338	66559,17
29551	75:04:160349:339	32234,60
29552	75:04:160349:340	30891,49
29553	75:04:160349:341	34652,19
29554	75:04:160349:342	34652,19
29555	75:04:160349:343	24175,95
29556	75:04:160349:344	32234,60
29557	75:04:160349:345	32234,60
29558	75:04:160349:346	35458,05
29559	75:04:160349:347	33470,25
29560	75:04:160349:348	34964,45
29561	75:04:160349:349	32234,60
29562	75:04:160349:350	33094,18
29563	75:04:160349:351	32234,60
29564	75:04:160349:352	35458,05
29565	75:04:160349:353	32234,60
29566	75:04:160349:354	32234,60
29567	75:04:160349:355	59100,15
29568	75:04:160349:356	52406,47

1	2	3
29569	75:04:160349:357	37875,65
29570	75:04:160349:358	86084,86
29571	75:04:160349:359	41024,95
29572	75:04:160349:360	33846,32
29573	75:04:160349:361	40293,24
29574	75:04:160349:362	41518,31
29575	75:04:160349:363	52360,17
29576	75:04:160349:364	37499,58
29577	75:04:160349:365	34061,22
29578	75:04:160349:366	26106,79
29579	75:04:160349:367	56844,62
29580	75:04:160349:368	37553,30
29581	75:04:160349:369	40293,24
29582	75:04:160349:370	38460,89
29583	75:04:160349:371	46087,14
29584	75:04:160349:372	38359,17
29585	75:04:160349:373	38227,80
29586	75:04:160349:374	58799,92
29587	75:04:160349:375	41316,32
29588	75:04:160349:376	25626,50
29589	75:04:160349:377	46446,23
29590	75:04:160349:378	53520,00
29591	75:04:160349:379	42365,26
29592	75:04:160349:380	41968,11
29593	75:04:160349:381	42598,35
29594	75:04:160349:382	40733,58
29595	75:04:160349:383	35511,78
29596	75:04:160349:384	29548,38
29597	75:04:160349:385	35404,33
29598	75:04:160349:386	64578,52
29599	75:04:160349:387	62591,90
29600	75:04:160349:388	44346,58
29601	75:04:160349:389	34007,50
29602	75:04:160349:390	55839,29
29603	75:04:160349:391	42819,93
29604	75:04:160349:392	45034,37
29605	75:04:160349:393	41518,31
29606	75:04:160349:394	45073,20
29607	75:04:160349:395	41518,31
29608	75:04:160349:396	39259,10
29609	75:04:160349:397	41518,31
29610	75:04:160349:398	38886,22
29611	75:04:160349:399	41518,31
29612	75:04:160349:400	45073,20
29613	75:04:160349:401	41518,31
29614	75:04:160349:402	41518,31
29615	75:04:160349:403	41518,31
29616	75:04:160349:404	41518,31
29617	75:04:160349:405	41518,31
29618	75:04:160349:406	41518,31
29619	75:04:160349:407	41518,31
29620	75:04:160349:408	41518,31
29621	75:04:160349:409	41518,31
29622	75:04:160349:410	46816,88
29623	75:04:160349:411	45062,03

1	2	3
29624	75:04:160349:412	47004,90
29625	75:04:160349:413	31085,91
29626	75:04:160349:414	37603,92
29627	75:04:160349:415	40236,19
29628	75:04:160349:416	41740,35
29629	75:04:160349:417	37603,92
29630	75:04:160349:418	41518,31
29631	75:04:160349:419	41518,31
29632	75:04:160349:420	32600,50
29633	75:04:160349:421	44560,74
29634	75:04:160349:422	32067,82
29635	75:04:160349:423	56593,46
29636	75:04:160349:588	46736,26
29637	75:04:160349:589	46736,26
29638	75:04:160349:590	65102,28
29639	75:04:160349:591	44431,38
29640	75:04:160349:592	28205,27
29641	75:04:160349:596	333744,40
29642	75:04:160349:597	13301,20
29643	75:04:160349:599	18409,47
29644	75:04:160349:600	18409,47
29645	75:04:160349:601	2429992,51
29646	75:04:160349:602	219695,02
29647	75:04:160349:603	80656,68
29648	75:04:160349:606	6954728,75
29649	75:04:160349:754	8409813,75
29650	75:04:160349:797	643,59
29651	75:04:160349:799	14041,83
29652	75:04:160349:911	2586773,44
29653	75:04:160349:912	2567604,48
29654	75:04:160350:1	607183,50
29655	75:04:160351:2	178437,60
29656	75:04:160351:3	334570,50
29657	75:04:160352:5	36786,73
29658	75:04:160352:6	1839109,44
29659	75:04:160352:7	2303771,77
29660	75:04:160352:8	661361,27
29661	75:04:160353:5	8854642,20
29662	75:04:160354:3	4344598,13
29663	75:04:160354:4	5480485,78
29664	75:04:160355:2	2848700,36
29665	75:04:160355:3	948932,70
29666	75:04:160355:4	4886024,50
29667	75:04:160356:1	3109660,60
29668	75:04:160356:2	739754,45
29669	75:04:160356:3	192422,13
29670	75:04:160356:4	36856,55
29671	75:04:160357:67	643,59
29672	75:04:160357:68	685663,00
29673	75:04:160403:7	469,44
29674	75:04:160403:8	446,43
29675	75:04:160403:9	497,06
29676	75:04:160403:10	464,84
29677	75:04:160403:11	377,39
29678	75:04:160403:12	432,62

1	2	3
29679	75:04:160405:10	1072,35
29680	75:04:160405:11	506,26
29681	75:04:160405:12	391,20
29682	75:04:160405:13	520,07
29683	75:04:160405:1205	26475011,77
29684	75:04:160405:1206	7171852,78
29685	75:04:160406:7	188,70
29686	75:04:160406:8	483,25
29687	75:04:160406:9	460,24
29688	75:04:160408:1	5298906,28
29689	75:04:160408:4	171219,43
29690	75:04:160408:23	648,73
29691	75:04:160408:27	3234669,50
29692	75:04:160408:29	57530,82
29693	75:04:160408:40	50113,89
29694	75:04:160408:41	2970886,10
29695	75:04:160408:49	10453802,48
29696	75:04:160408:161	2059249,40
29697	75:04:160409:1	85986082,85
29698	75:04:160409:2	42032,97
29699	75:04:160409:6	16085607,20
29700	75:04:160409:7	42440,47
29701	75:04:160409:8	12154,15
29702	75:04:160409:10	47501,95
29703	75:04:160409:12	46421,43
29704	75:04:160409:14	120256,45
29705	75:04:160409:15	55779,11
29706	75:04:160409:16	52598,73
29707	75:04:160409:17	100911,75
29708	75:04:160409:18	100911,75
29709	75:04:160409:19	100911,75
29710	75:04:160409:20	100911,75
29711	75:04:160409:21	52947,52
29712	75:04:160409:22	171219,43
29713	75:04:160409:49	29762,91
29714	75:04:160409:51	181222,06
29715	75:04:160409:53	37747,80
29716	75:04:160409:54	43623,71
29717	75:04:160409:61	28590,77
29718	75:04:160409:62	21697,52
29719	75:04:160409:63	54611,80
29720	75:04:160409:65	44840,59
29721	75:04:160409:66	177492,79
29722	75:04:160409:117	186136,99
29723	75:04:160409:118	180883,06
29724	75:04:160409:123	13,81
29725	75:04:160409:124	9,20
29726	75:04:160409:125	9,20
29727	75:04:160409:128	55758,73
29728	75:04:160409:141	188170,46
29729	75:04:160409:142	8895779,28
29730	75:04:160409:143	110597,72
29731	75:04:160409:144	164096,10
29732	75:04:160409:146	103335,96
29733	75:04:160409:148	101105,75

1	2	3
29734	75:04:160409:150	368299,43
29735	75:04:160409:266	101272,92
29736	75:04:160409:268	333805,70
29737	75:04:160410:11	59885,81
29738	75:04:160410:12	867019,71
29739	75:04:160410:47	354,38
29740	75:04:160410:48	42424,63
29741	75:04:160410:49	1316,28
29742	75:04:160410:55	9371500,00
29743	75:04:170101:1	90068,04
29744	75:04:170101:2	105779,74
29745	75:04:170101:3	33205,50
29746	75:04:170101:4	157876,74
29747	75:04:170101:5	174782,37
29748	75:04:170101:6	275379,47
29749	75:04:170101:7	97933,87
29750	75:04:170101:8	105779,74
29751	75:04:170101:9	179001,21
29752	75:04:170101:10	157876,74
29753	75:04:170101:11	157876,74
29754	75:04:170101:12	200054,28
29755	75:04:170101:13	157876,74
29756	75:04:170101:14	82180,02
29757	75:04:170101:15	258694,84
29758	75:04:170101:16	316978,49
29759	75:04:170101:17	350155,64
29760	75:04:170101:18	174782,37
29761	75:04:170101:19	225236,66
29762	75:04:170101:20	149404,35
29763	75:04:170101:21	90068,04
29764	75:04:170101:22	90068,04
29765	75:04:170101:23	267040,62
29766	75:04:170101:24	140917,68
29767	75:04:170101:25	90068,04
29768	75:04:170101:26	82180,02
29769	75:04:170101:27	90068,04
29770	75:04:170101:28	74267,10
29771	75:04:170101:29	105779,74
29772	75:04:170101:30	157876,74
29773	75:04:170101:31	105779,74
29774	75:04:170101:32	105779,74
29775	75:04:170101:33	140917,68
29776	75:04:170101:34	140917,68
29777	75:04:170101:35	140917,68
29778	75:04:170101:36	140917,68
29779	75:04:170101:37	140917,68
29780	75:04:170101:38	82180,02
29781	75:04:170101:39	74267,10
29782	75:04:170101:40	74267,10
29783	75:04:170101:41	241981,41
29784	75:04:170101:42	41506,88
29785	75:04:170101:43	113607,49
29786	75:04:170101:44	66325,87
29787	75:04:170101:45	121418,68
29788	75:04:170101:46	113607,49

1	2	3
29789	75:04:170101:47	121418,68
29790	75:04:170101:48	113607,49
29791	75:04:170101:49	105779,74
29792	75:04:170101:50	105779,74
29793	75:04:170101:51	90068,04
29794	75:04:170101:52	121418,68
29795	75:04:170101:53	121418,68
29796	75:04:170101:54	121418,68
29797	75:04:170101:55	105779,74
29798	75:04:170101:56	105779,74
29799	75:04:170101:57	90068,04
29800	75:04:170101:58	121418,68
29801	75:04:170101:59	49808,25
29802	75:04:170101:60	41506,88
29803	75:04:170101:61	41506,88
29804	75:04:170101:62	41506,88
29805	75:04:170101:63	33205,50
29806	75:04:170101:64	82180,02
29807	75:04:170101:77	2229272,87
29808	75:04:170101:112	29213,59
29809	75:04:170101:113	1316,28
29810	75:04:170101:132	167265,52
29811	75:04:170101:244	241374,74
29812	75:04:170102:1	113607,49
29813	75:04:170102:2	113607,49
29814	75:04:170102:3	66325,87
29815	75:04:170102:4	113607,49
29816	75:04:170102:5	113607,49
29817	75:04:170102:6	58109,63
29818	75:04:170102:7	66325,87
29819	75:04:170102:8	292037,45
29820	75:04:170102:9	41506,88
29821	75:04:170102:10	140917,68
29822	75:04:170102:11	58109,63
29823	75:04:170102:12	149404,35
29824	75:04:170102:13	241981,41
29825	75:04:170102:14	105779,74
29826	75:04:170102:15	121418,68
29827	75:04:170102:16	113607,49
29828	75:04:170102:17	97933,87
29829	75:04:170102:18	97933,87
29830	75:04:170102:19	49808,25
29831	75:04:170102:20	90068,04
29832	75:04:170102:21	58109,63
29833	75:04:170102:22	74267,10
29834	75:04:170102:23	49808,25
29835	75:04:170102:24	113607,49
29836	75:04:170102:25	66325,87
29837	75:04:170102:26	41506,88
29838	75:04:170102:27	74267,10
29839	75:04:170102:28	16602,75
29840	75:04:170102:29	90068,04
29841	75:04:170102:30	66325,87
29842	75:04:170102:58	165,69
29843	75:04:170102:59	73,64

1	2	3
29844	75:04:170102:105	426572,23
29845	75:04:170102:223	460811,06
29846	75:04:180101:1	1430,46
29847	75:04:180101:33	1430,46
29848	75:04:180101:38	42214,29
29849	75:04:180102:1	202849,24
29850	75:04:180102:2	255060,94
29851	75:04:180102:3	176613,82
29852	75:04:180102:4	183182,02
29853	75:04:180102:5	117151,77
29854	75:04:180102:6	35494,37
29855	75:04:180102:7	97150,80
29856	75:04:180102:8	110497,16
29857	75:04:180102:9	176613,82
29858	75:04:180102:10	117151,77
29859	75:04:180102:11	189743,81
29860	75:04:180102:12	83747,59
29861	75:04:180102:13	103830,49
29862	75:04:180102:14	176613,82
29863	75:04:180102:15	156867,68
29864	75:04:180102:16	189743,81
29865	75:04:180102:17	103830,49
29866	75:04:180102:18	319946,91
29867	75:04:180102:19	189743,81
29868	75:04:180102:20	209393,37
29869	75:04:180102:21	130428,15
29870	75:04:180102:22	143665,29
29871	75:04:180102:23	49692,11
29872	75:04:180102:24	164378,90
29873	75:04:180102:25	70275,77
29874	75:04:180102:26	183182,02
29875	75:04:180102:27	117151,77
29876	75:04:180102:28	110497,16
29877	75:04:180102:29	97150,80
29878	75:04:180102:30	138639,49
29879	75:04:180102:31	561738,59
29880	75:04:180102:32	70275,77
29881	75:04:180102:33	103830,49
29882	75:04:180102:34	117151,77
29883	75:04:180102:35	90456,94
29884	75:04:180102:36	176613,82
29885	75:04:180102:37	97150,80
29886	75:04:180102:38	235517,63
29887	75:04:180102:39	231799,76
29888	75:04:180102:40	176613,82
29889	75:04:180102:41	183182,02
29890	75:04:180102:42	163456,99
29891	75:04:180102:43	202849,24
29892	75:04:180102:44	163456,99
29893	75:04:180102:45	156867,68
29894	75:04:180102:47	235517,63
29895	75:04:180102:48	222465,57
29896	75:04:180102:49	196299,46
29897	75:04:180102:50	255060,94
29898	75:04:180102:51	130428,15

1	2	3
29899	75:04:180102:52	189743,81
29900	75:04:180102:53	110497,16
29901	75:04:180102:54	90456,94
29902	75:04:180102:55	215932,08
29903	75:04:180102:56	189743,81
29904	75:04:180102:58	281059,77
29905	75:04:180102:59	176613,82
29906	75:04:180102:60	189743,81
29907	75:04:180102:61	117151,77
29908	75:04:180102:62	110497,16
29909	75:04:180102:63	130428,15
29910	75:04:180102:64	189743,81
29911	75:04:180102:65	110497,16
29912	75:04:180102:66	130428,15
29913	75:04:180102:67	170038,92
29914	75:04:180102:68	170038,92
29915	75:04:180102:69	117151,77
29916	75:04:180102:70	117151,77
29917	75:04:180102:71	156867,68
29918	75:04:180102:72	163456,99
29919	75:04:180102:73	341661,52
29920	75:04:180102:74	242036,55
29921	75:04:180102:75	588864,23
29922	75:04:180102:76	228994,03
29923	75:04:180102:77	202849,24
29924	75:04:180102:78	137051,32
29925	75:04:180102:79	97150,80
29926	75:04:180102:80	110497,16
29927	75:04:180102:82	137051,32
29928	75:04:180102:83	110497,16
29929	75:04:180102:84	103830,49
29930	75:04:180102:85	56718,19
29931	75:04:180102:86	90456,94
29932	75:04:180102:87	137051,32
29933	75:04:180102:88	123795,19
29934	75:04:180102:89	137051,32
29935	75:04:180102:90	228994,03
29936	75:04:180102:91	189743,81
29937	75:04:180102:92	196299,46
29938	75:04:180102:93	176613,82
29939	75:04:180102:94	150270,59
29940	75:04:180102:95	49692,11
29941	75:04:180102:96	117151,77
29942	75:04:180102:97	222465,57
29943	75:04:180102:98	123795,19
29944	75:04:180102:99	228994,03
29945	75:04:180102:100	156867,68
29946	75:04:180102:101	183182,02
29947	75:04:180102:102	170038,92
29948	75:04:180102:115	1099,53
29949	75:04:180102:116	163456,99
29950	75:04:180102:117	148091,77
29951	75:04:180102:118	49692,11
29952	75:04:180102:119	123795,19
29953	75:04:180102:120	268068,34

1	2	3
29954	75:04:180102:121	156867,68
29955	75:04:180102:122	130428,15
29956	75:04:180102:123	83747,59
29957	75:04:180102:124	117151,77
29958	75:04:180102:125	150270,59
29959	75:04:180102:126	158899,54
29960	75:04:180102:127	152844,40
29961	75:04:180102:144	1316,28
29962	75:04:180102:153	77021,16
29963	75:04:180102:165	101,25
29964	75:04:180102:166	3769,34
29965	75:04:180102:167	169162,67
29966	75:04:180103:2	156867,68
29967	75:04:180103:3	202849,24
29968	75:04:180103:4	117151,77
29969	75:04:180103:5	70275,77
29970	75:04:180103:6	183182,02
29971	75:04:180103:7	90456,94
29972	75:04:180103:8	117151,77
29973	75:04:180103:9	150270,59
29974	75:04:180103:10	163456,99
29975	75:04:180103:11	117151,77
29976	75:04:180103:12	189743,81
29977	75:04:180103:13	123795,19
29978	75:04:180103:14	117151,77
29979	75:04:180103:15	156867,68
29980	75:04:180103:16	137051,32
29981	75:04:180103:17	56718,19
29982	75:04:180103:18	150270,59
29983	75:04:180103:19	176613,82
29984	75:04:180103:20	110497,16
29985	75:04:180103:21	123795,19
29986	75:04:180103:22	77021,16
29987	75:04:180103:23	110497,16
29988	75:04:180103:24	189743,81
29989	75:04:180103:25	56718,19
29990	75:04:180103:26	170038,92
29991	75:04:180103:27	156867,68
29992	75:04:180103:28	110497,16
29993	75:04:180103:29	77021,16
29994	75:04:180103:30	123795,19
29995	75:04:180103:31	156867,68
29996	75:04:180103:32	163456,99
29997	75:04:180103:33	170038,92
29998	75:04:180103:34	123795,19
29999	75:04:180103:35	150270,59
30000	75:04:180103:36	49692,11
30001	75:04:180103:37	202849,24
30002	75:04:180103:38	196299,46
30003	75:04:180103:39	42593,24
30004	75:04:180103:40	70275,77
30005	75:04:180103:41	156867,68
30006	75:04:180103:42	170038,92
30007	75:04:180103:43	228994,03
30008	75:04:180103:44	209393,37

1	2	3
30009	75:04:180103:45	196299,46
30010	75:04:180103:46	183182,02
30011	75:04:180103:55	1033,76
30012	75:04:180103:66	209393,37
30013	75:04:180103:69	55495,77
30014	75:04:200101:1	138771,82
30015	75:04:200101:2	77021,16
30016	75:04:200101:3	189743,81
30017	75:04:200101:4	110497,16
30018	75:04:200101:5	90456,94
30019	75:04:200101:6	189743,81
30020	75:04:200101:7	123795,19
30021	75:04:200101:8	115954,79
30022	75:04:200101:9	103830,49
30023	75:04:200101:10	103830,49
30024	75:04:200101:11	215932,08
30025	75:04:200101:12	83747,59
30026	75:04:200101:13	799414,75
30027	75:04:200101:14	143665,29
30028	75:04:200101:15	123795,19
30029	75:04:200101:16	90456,94
30030	75:04:200101:17	110497,16
30031	75:04:200101:18	117151,77
30032	75:04:200101:19	110497,16
30033	75:04:200101:20	90456,94
30034	75:04:200101:21	308773,50
30035	75:04:200101:22	83747,59
30036	75:04:200101:23	143665,29
30037	75:04:200101:24	176613,82
30038	75:04:200101:25	143665,29
30039	75:04:200101:26	158186,15
30040	75:04:200101:27	98328,00
30041	75:04:200101:52	602,01
30042	75:04:200101:53	368,19
30043	75:04:200101:54	27,61
30044	75:04:200101:79	1316,28
30045	75:04:200101:80	13603950,00
30046	75:04:200101:194	42706,59
30047	75:04:200102:6	143704,85
30048	75:04:200102:7	83747,59
30049	75:04:200102:8	57194,41
30050	75:04:200102:10	119170,55
30051	75:04:200102:11	159665,17
30052	75:04:200102:12	127364,23
30053	75:04:200102:13	143704,85
30054	75:04:200102:14	143704,85
30055	75:04:200102:15	127364,23
30056	75:04:200102:16	127364,23
30057	75:04:200102:17	168114,74
30058	75:04:200102:18	127364,23
30059	75:04:200102:19	127364,23
30060	75:04:200102:20	127364,23
30061	75:04:200102:21	151854,03
30062	75:04:200102:22	168114,74
30063	75:04:200102:23	192422,58

1	2	3
30064	75:04:200102:24	880325,82
30065	75:04:200102:25	4088263,45
30066	75:04:200102:26	105693,80
30067	75:04:200102:27	65940,15
30068	75:04:200102:28	43539,36
30069	75:04:200102:29	60955,10
30070	75:04:200102:30	43539,36
30071	75:04:200102:31	86204,15
30072	75:04:200102:32	94478,42
30073	75:04:200102:33	94478,42
30074	75:04:200102:34	135541,93
30075	75:04:200102:35	135541,93
30076	75:04:200102:36	248826,11
30077	75:04:200102:37	129897,88
30078	75:04:200102:38	103830,49
30079	75:04:200102:39	105831,81
30080	75:04:200102:40	143665,29
30081	75:04:200102:41	110497,16
30082	75:04:200102:42	117151,77
30083	75:04:200102:43	102729,43
30084	75:04:200102:44	69573,67
30085	75:04:200102:45	109479,53
30086	75:04:200102:46	77903,76
30087	75:04:200102:47	102564,62
30088	75:04:200102:48	94478,42
30089	75:04:200102:49	102729,43
30090	75:04:200102:50	110959,49
30091	75:04:200102:51	151854,03
30092	75:04:200102:52	127364,23
30093	75:04:200102:53	127364,23
30094	75:04:200102:54	110959,49
30095	75:04:200102:55	135541,93
30096	75:04:200102:56	63509,08
30097	75:04:200102:57	63509,08
30098	75:04:200102:58	119170,55
30099	75:04:200102:59	125509,50
30100	75:04:200102:60	582018,00
30101	75:04:200102:61	582018,00
30102	75:04:200102:62	376581,08
30103	75:04:200102:63	200505,40
30104	75:04:200102:64	170038,92
30105	75:04:200102:65	208579,16
30106	75:04:200102:66	272888,59
30107	75:04:200102:67	511136,19
30108	75:04:200102:68	176227,80
30109	75:04:200102:69	176227,80
30110	75:04:200102:70	264874,25
30111	75:04:200102:71	150138,56
30112	75:04:200102:72	121936,11
30113	75:04:200102:73	130693,26
30114	75:04:200102:74	143665,29
30115	75:04:200102:75	176227,80
30116	75:04:200102:76	143665,29
30117	75:04:200102:77	176227,80
30118	75:04:200102:78	176227,80

1	2	3
30119	75:04:200102:79	127364,23
30120	75:04:200102:80	168114,74
30121	75:04:200102:81	127364,23
30122	75:04:200102:82	103830,49
30123	75:04:200102:83	168114,74
30124	75:04:200102:84	86204,15
30125	75:04:200102:85	127364,23
30126	75:04:200102:86	27,61
30127	75:04:200102:87	191411,57
30128	75:04:200102:88	4447,96
30129	75:04:200102:182	84960,84
30130	75:04:200102:293	184411,19
30131	75:04:200102:294	457633,33
30132	75:04:200102:296	6903,55
30133	75:04:200102:297	606743,54
30134	75:04:200103:1	103563,56
30135	75:04:200103:2	118813,64
30136	75:04:200103:3	120076,21
30137	75:04:200103:4	103830,49
30138	75:04:200103:5	103830,49
30139	75:04:200103:6	130428,15
30140	75:04:200103:7	130428,15
30141	75:04:200103:8	130428,15
30142	75:04:200103:9	130428,15
30143	75:04:200103:10	130428,15
30144	75:04:200103:11	130428,15
30145	75:04:200103:12	130428,15
30146	75:04:200103:13	130428,15
30147	75:04:200103:14	140161,00
30148	75:04:200103:15	130428,15
30149	75:04:200103:16	130428,15
30150	75:04:200103:17	130428,15
30151	75:04:200103:18	130428,15
30152	75:04:200103:19	77021,16
30153	75:04:200103:20	70275,77
30154	75:04:200103:21	83747,59
30155	75:04:200103:22	70275,77
30156	75:04:200103:23	83747,59
30157	75:04:200103:24	70275,77
30158	75:04:200103:25	103830,49
30159	75:04:200103:26	83747,59
30160	75:04:200103:27	70275,77
30161	75:04:200103:28	70275,77
30162	75:04:200103:29	49692,11
30163	75:04:200103:30	90456,94
30164	75:04:200103:31	42593,24
30165	75:04:200103:32	42593,24
30166	75:04:200103:33	280896,75
30167	75:04:200103:34	320852,19
30168	75:04:200103:35	86204,15
30169	75:04:200103:36	86204,15
30170	75:04:200103:37	86204,15
30171	75:04:200103:38	184330,22
30172	75:04:200103:39	184330,22
30173	75:04:200103:40	168114,74

1	2	3
30174	75:04:200103:41	159990,39
30175	75:04:200103:42	176227,80
30176	75:04:200103:43	192422,58
30177	75:04:200103:44	176227,80
30178	75:04:200103:45	176227,80
30179	75:04:200103:46	192422,58
30180	75:04:200103:47	186354,23
30181	75:04:200103:48	151854,03
30182	75:04:200103:49	69573,67
30183	75:04:200103:50	94478,42
30184	75:04:200103:51	127364,23
30185	75:04:200103:52	119170,55
30186	75:04:200103:53	86204,15
30187	75:04:200103:54	86204,15
30188	75:04:200103:55	110959,49
30189	75:04:200103:56	127364,23
30190	75:04:200103:57	168114,74
30191	75:04:200103:58	94478,42
30192	75:04:200103:59	224701,21
30193	75:04:200103:60	110959,49
30194	75:04:200103:61	110959,49
30195	75:04:200103:62	110959,49
30196	75:04:200103:63	110959,49
30197	75:04:200103:64	77903,76
30198	75:04:200103:65	135541,93
30199	75:04:200103:66	102729,43
30200	75:04:200103:67	168114,74
30201	75:04:200103:68	43539,36
30202	75:04:200103:69	74871,88
30203	75:04:200103:70	135541,93
30204	75:04:200103:71	192422,58
30205	75:04:200103:72	102729,43
30206	75:04:200103:73	127364,23
30207	75:04:200103:74	135541,93
30208	75:04:200103:75	151854,03
30209	75:04:200103:76	1093380,80
30210	75:04:200103:77	119170,55
30211	75:04:200103:78	127364,23
30212	75:04:200103:79	110959,49
30213	75:04:200103:80	77903,76
30214	75:04:200103:81	86204,15
30215	75:04:200103:82	110959,49
30216	75:04:200103:83	86204,15
30217	75:04:200103:84	77903,76
30218	75:04:200103:85	86204,15
30219	75:04:200103:86	60955,10
30220	75:04:200103:87	60955,10
30221	75:04:200103:88	69573,67
30222	75:04:200103:89	69573,67
30223	75:04:200103:90	94478,42
30224	75:04:200103:91	110959,49
30225	75:04:200103:92	86204,15
30226	75:04:200103:93	69573,67
30227	75:04:200103:94	119170,55
30228	75:04:200103:95	102729,43

1	2	3
30229	75:04:200103:96	135541,93
30230	75:04:200103:97	102729,43
30231	75:04:200103:98	119170,55
30232	75:04:200103:99	143704,85
30233	75:04:200103:100	117151,77
30234	75:04:200103:101	150270,59
30235	75:04:200103:102	135541,93
30236	75:04:200103:122	583,75
30237	75:04:200103:190	366525,00
30238	75:04:200103:210	341345,57
30239	75:04:200103:211	91528,96
30240	75:04:200103:212	42948,18
30241	75:04:210101:1	6038642,14
30242	75:04:230101:1	248550,93
30243	75:04:230101:2	83747,59
30244	75:04:230101:3	86433,28
30245	75:04:230101:4	42593,24
30246	75:04:230101:5	93805,71
30247	75:04:230101:6	121139,11
30248	75:04:230101:7	49692,11
30249	75:04:230101:8	62152,95
30250	75:04:230101:9	140835,39
30251	75:04:230101:10	115947,73
30252	75:04:230101:11	171652,87
30253	75:04:230101:12	127646,42
30254	75:04:230101:13	134245,36
30255	75:04:230101:14	168124,45
30256	75:04:230101:15	134245,36
30257	75:04:230101:16	196299,46
30258	75:04:230101:17	137051,32
30259	75:04:230101:18	123795,19
30260	75:04:230101:19	123795,19
30261	75:04:230101:20	137051,32
30262	75:04:230101:21	173327,23
30263	75:04:230101:22	20088000,00
30264	75:04:230101:23	183182,02
30265	75:04:230101:24	81059,16
30266	75:04:230101:25	77021,16
30267	75:04:230101:26	103830,49
30268	75:04:230101:27	232256,43
30269	75:04:230101:28	163456,99
30270	75:04:230101:29	120474,83
30271	75:04:230101:30	90456,94
30272	75:04:230101:31	127776,17
30273	75:04:230101:32	149398,38
30274	75:04:230101:33	191665,01
30275	75:04:230101:34	170038,92
30276	75:04:230101:35	79713,89
30277	75:04:230101:36	163456,99
30278	75:04:230101:37	120474,83
30279	75:04:230101:38	115821,77
30280	75:04:230101:39	100492,34
30281	75:04:230101:40	83747,59
30282	75:04:230101:41	28395,49
30283	75:04:230101:42	137051,32

1	2	3
30284	75:04:230101:43	156867,68
30285	75:04:230101:44	271967,40
30286	75:04:230101:45	140359,42
30287	75:04:230101:46	97150,80
30288	75:04:230101:47	143665,29
30289	75:04:230101:48	123795,19
30290	75:04:230101:49	113825,91
30291	75:04:230101:50	118481,32
30292	75:04:230101:51	110497,16
30293	75:04:230101:52	126449,59
30294	75:04:230101:53	196299,46
30295	75:04:230101:54	141020,77
30296	75:04:230101:55	128439,32
30297	75:04:230101:56	139697,98
30298	75:04:230101:57	144987,03
30299	75:04:230101:58	123795,19
30300	75:04:230101:59	137051,32
30301	75:04:230101:60	129102,36
30302	75:04:230101:61	235517,63
30303	75:04:230101:62	189743,81
30304	75:04:230101:63	131753,55
30305	75:04:230101:64	77021,16
30306	75:04:230101:65	172669,71
30307	75:04:230101:66	131753,55
30308	75:04:230101:67	163456,99
30309	75:04:230101:68	140359,42
30310	75:04:230101:69	143665,29
30311	75:04:230101:70	117151,77
30312	75:04:230101:71	174642,07
30313	75:04:230101:72	1767,31
30314	75:04:230101:73	287549,78
30315	75:04:230101:228	133155,16
30316	75:04:230101:237	6638939,74
30317	75:04:230101:240	90456,94
30318	75:04:230101:241	3221,66
30319	75:04:230102:1	111163,14
30320	75:04:230102:2	85762,11
30321	75:04:230102:3	101160,24
30322	75:04:230102:4	105831,81
30323	75:04:230102:5	105831,81
30324	75:04:230102:6	109164,82
30325	75:04:230102:7	235517,63
30326	75:04:230102:8	248550,93
30327	75:04:230102:9	160822,17
30328	75:04:230102:10	102386,85
30329	75:04:230102:11	212405,10
30330	75:04:230102:12	184529,89
30331	75:04:230102:13	184529,89
30332	75:04:230102:14	71568,49
30333	75:04:230102:15	156542,54
30334	75:04:230102:16	206838,08
30335	75:04:230102:17	251275,56
30336	75:04:230102:18	145310,80
30337	75:04:230102:19	128981,38
30338	75:04:230102:20	100114,83

1	2	3
30339	75:04:230102:21	94427,97
30340	75:04:230102:22	145310,80
30341	75:04:230102:23	117120,46
30342	75:04:230102:24	128417,30
30343	75:04:230102:25	128417,30
30344	75:04:230102:26	83747,59
30345	75:04:230102:27	62831,14
30346	75:04:230102:28	150270,59
30347	75:04:230102:29	93805,71
30348	75:04:230102:30	35494,37
30349	75:04:230102:31	6047316,77
30350	75:04:230102:32	202849,24
30351	75:04:230102:33	56718,19
30352	75:04:230102:34	140359,42
30353	75:04:230102:35	140359,42
30354	75:04:230102:36	183182,02
30355	75:04:230102:37	159504,31
30356	75:04:230102:38	137051,32
30357	75:04:230102:39	137051,32
30358	75:04:230102:40	146308,42
30359	75:04:230102:41	202849,24
30360	75:04:230102:42	142343,21
30361	75:04:230102:43	236821,78
30362	75:04:230102:44	163456,99
30363	75:04:230102:45	236821,78
30364	75:04:230102:46	172669,71
30365	75:04:230102:47	183182,02
30366	75:04:230102:48	106498,66
30367	75:04:230102:49	127112,93
30368	75:04:230102:50	184494,88
30369	75:04:230102:51	135727,44
30370	75:04:230102:52	166090,63
30371	75:04:230102:53	163456,99
30372	75:04:230102:54	156867,68
30373	75:04:230102:55	215932,08
30374	75:04:230102:56	215932,08
30375	75:04:230102:57	102495,63
30376	75:04:230102:58	94475,02
30377	75:04:230102:59	119810,44
30378	75:04:230102:60	115821,77
30379	75:04:230102:61	221159,28
30380	75:04:230102:62	150270,59
30381	75:04:230102:63	28395,49
30382	75:04:230102:64	42593,24
30383	75:04:230102:65	137051,32
30384	75:04:230102:66	167407,01
30385	75:04:230102:67	189087,91
30386	75:04:230102:68	127112,93
30387	75:04:230102:69	177270,94
30388	75:04:230102:70	129102,36
30389	75:04:230102:71	107831,99
30390	75:04:230102:72	156867,68
30391	75:04:230102:73	97150,80
30392	75:04:230102:74	123795,19
30393	75:04:230102:75	118481,32

1	2	3
30394	75:04:230102:76	118481,32
30395	75:04:230102:77	164115,51
30396	75:04:230102:78	171354,46
30397	75:04:230102:79	174642,07
30398	75:04:230102:80	189743,81
30399	75:04:230102:81	163456,99
30400	75:04:230102:82	170038,92
30401	75:04:230102:84	101160,24
30402	75:04:230102:85	74325,40
30403	75:04:230102:86	87775,14
30404	75:04:230102:87	105164,83
30405	75:04:230102:88	154229,80
30406	75:04:230102:89	130428,15
30407	75:04:230102:90	139697,98
30408	75:04:230102:91	67571,80
30409	75:04:230102:92	52955,47
30410	75:04:230102:93	90456,94
30411	75:04:230102:94	64864,25
30412	75:04:230102:95	51111,89
30413	75:04:230102:96	154889,38
30414	75:04:230102:97	108098,59
30415	75:04:230102:98	117151,77
30416	75:04:230102:99	209393,37
30417	75:04:230102:100	112494,76
30418	75:04:230102:101	170038,92
30419	75:04:230102:102	123795,19
30420	75:04:230102:103	183182,02
30421	75:04:230102:104	28395,49
30422	75:04:230102:105	64186,79
30423	75:04:230102:106	83747,59
30424	75:04:230102:157	920,47
30425	75:04:230102:161	28819,89
30426	75:04:230102:162	155179,51
30427	75:04:230102:163	569827,37
30428	75:04:230102:164	327296,92
30429	75:04:230102:165	248550,93
30430	75:04:230102:279	199738,92
30431	75:04:230102:280	15169,41
30432	75:04:230103:1	123795,19
30433	75:04:230103:2	300518,94
30434	75:04:230103:3	274565,99
30435	75:04:230103:4	245945,71
30436	75:04:230103:5	166748,86
30437	75:04:230103:6	268068,34
30438	75:04:230103:7	185807,49
30439	75:04:230103:8	222465,57
30440	75:04:230103:9	137051,32
30441	75:04:230103:11	3097,39
30442	75:04:230103:12	115156,60
30443	75:04:230103:22	764408,89
30444	75:04:230103:23	764408,89
30445	75:04:230103:24	764408,89
30446	75:04:230103:25	11694,62
30447	75:04:230104:1	98487,83
30448	75:04:230104:2	67571,80

1	2	3
30449	75:04:230104:3	134403,19
30450	75:04:230104:4	339346,01
30451	75:04:230104:5	130428,15
30452	75:04:230104:6	67571,80
30453	75:04:230104:7	67571,80
30454	75:04:230104:8	154229,80
30455	75:04:230104:9	130428,15
30456	75:04:230104:10	130428,15
30457	75:04:230104:11	130428,15
30458	75:04:230104:12	130428,15
30459	75:04:230104:13	130428,15
30460	75:04:230104:14	130428,15
30461	75:04:230104:15	130428,15
30462	75:04:230104:16	130428,15
30463	75:04:230104:17	255060,94
30464	75:04:230104:18	230951,61
30465	75:04:230104:19	141020,77
30466	75:04:230104:20	150930,66
30467	75:04:230104:21	154229,80
30468	75:04:230104:22	103163,12
30469	75:04:230104:23	130428,15
30470	75:04:230104:24	130428,15
30471	75:04:230104:25	130428,15
30472	75:04:230104:26	130428,15
30473	75:04:230104:27	130428,15
30474	75:04:230104:28	130428,15
30475	75:04:230104:29	228994,03
30476	75:04:230104:30	130428,15
30477	75:04:230104:31	147629,48
30478	75:04:230104:32	67571,80
30479	75:04:230104:33	129102,36
30480	75:04:230104:34	167407,01
30481	75:04:230104:35	99824,31
30482	75:04:230104:36	35494,37
30483	75:04:230104:37	35494,37
30484	75:04:230104:38	257663,74
30485	75:04:230104:39	187775,93
30486	75:04:230104:40	163456,99
30487	75:04:230104:41	60795,82
30488	75:04:230104:42	70275,77
30489	75:04:230104:43	70275,77
30490	75:04:230104:44	39753,69
30491	75:04:230104:45	154229,80
30492	75:04:230104:46	67571,80
30493	75:04:230104:47	130428,15
30494	75:04:230104:48	51111,89
30495	75:04:230104:49	92466,66
30496	75:04:230104:50	7098,87
30497	75:04:230104:51	24846,06
30498	75:04:230104:52	176613,82
30499	75:04:230104:53	83747,59
30500	75:04:230104:54	74999,63
30501	75:04:230104:55	64864,25
30502	75:04:230104:56	1076016,00
30503	75:04:230104:57	94475,02

1	2	3
30504	75:04:230104:58	101160,24
30505	75:04:230104:59	51821,78
30506	75:04:230104:60	77694,63
30507	75:04:230104:61	147629,48
30508	75:04:230104:62	276517,10
30509	75:04:230104:63	63509,08
30510	75:04:230104:64	126449,59
30511	75:04:230104:65	35494,37
30512	75:04:230104:66	55356,80
30513	75:04:230104:67	59437,67
30514	75:04:230104:68	6439500,00
30515	75:04:230104:69	7098,87
30516	75:04:230104:70	60795,82
30517	75:04:230104:71	83747,59
30518	75:04:230104:72	56718,19
30519	75:04:230104:73	287549,78
30520	75:04:230104:74	63509,08
30521	75:04:230104:75	8518,65
30522	75:04:230104:76	42593,24
30523	75:04:230104:77	183182,02
30524	75:04:230104:78	35494,37
30525	75:04:230104:79	77021,16
30526	75:04:230104:80	103830,49
30527	75:04:230104:81	42593,24
30528	75:04:230104:82	130428,15
30529	75:04:230104:84	58758,20
30530	75:04:230104:160	104097,40
30531	75:04:260101:149	6152,99
30532	75:04:290203:216	1008423,00
30533	75:04:290203:217	538713,54
30534	75:04:290205:164	9568,32
30535	75:04:290205:166	10562,43
30536	75:04:330101:454	103120000,00
30537	75:04:340103:105	9890,87
30538	75:04:340103:242	300344,07
30539	75:04:340103:243	300344,07
30540	75:04:340103:244	300344,07
30541	75:04:340103:245	292986,52
30542	75:04:340103:246	215792,11
30543	75:04:340103:247	300344,07
30544	75:04:340103:248	300344,07
30545	75:04:340103:249	258324,15
30546	75:04:340103:250	300344,07
30547	75:04:340103:251	300344,07
30548	75:04:340103:252	300344,07
30549	75:04:340103:253	300344,07
30550	75:04:340103:254	300344,07
30551	75:04:340103:255	300344,07
30552	75:04:340103:256	336184,49
30553	75:04:340103:260	361249,47
30554	75:04:380302:230	252553,66
30555	75:04:380302:232	144849,04
30556	75:04:410102:94	163492,38
30557	75:04:430101:125	1403298,63
30558	75:04:480101:20	5191,69

1	2	3
30559	75:05:000000:1	428,11
30560	75:05:000000:3	1370,17
30561	75:05:000000:4	192,24
30562	75:05:000000:5	307,67
30563	75:05:000000:6	188,01
30564	75:05:000000:7	379,37
30565	75:05:000000:8	367,82
30566	75:05:000000:9	201,08
30567	75:05:000000:11	133,28
30568	75:05:000000:13	338,04
30569	75:05:000000:14	88,96
30570	75:05:000000:15	99,83
30571	75:05:000000:17	797,82
30572	75:05:000000:18	21,17
30573	75:05:000000:19	17,63
30574	75:05:000000:20	18885591,44
30575	75:05:000000:155	10714,20
30576	75:05:000000:178	302427,29
30577	75:05:000000:179	529738,88
30578	75:05:000000:183	202287,86
30579	75:05:000000:184	302327,27
30580	75:05:000000:186	8695,51
30581	75:05:000000:187	7761,99
30582	75:05:000000:193	192672,16
30583	75:05:000000:194	31567,64
30584	75:05:000000:195	47246,94
30585	75:05:000000:221	529738,88
30586	75:05:000000:343	10939,83
30587	75:05:000000:346	27549,78
30588	75:05:000000:347	15026,73
30589	75:05:000000:348	10863,73
30590	75:05:000000:349	12435,60
30591	75:05:000000:350	568469,47
30592	75:05:000000:352	6118,71
30593	75:05:000000:354	19762,57
30594	75:05:000000:356	15919,59
30595	75:05:000000:357	13365,28
30596	75:05:000000:358	13310,48
30597	75:05:000000:359	33813,60
30598	75:05:000000:360	13807,10
30599	75:05:000000:361	5852,82
30600	75:05:000000:362	1233,43
30601	75:05:000000:363	17392,35
30602	75:05:000000:364	17111,60
30603	75:05:000000:379	717,97
30604	75:05:000000:380	29082,36
30605	75:05:000000:381	41872,34
30606	75:05:000000:384	6720,00
30607	75:05:000000:387	35226,53
30608	75:05:000000:388	6354,07
30609	75:05:000000:389	6069,75
30610	75:05:000000:390	6273,03
30611	75:05:000000:391	6919,55
30612	75:05:000000:392	38052,38
30613	75:05:000000:393	7832,02

1	2	3
30614	75:05:000000:395	19468,02
30615	75:05:000000:396	8391,71
30616	75:05:000000:397	5480,57
30617	75:05:000000:399	27660,23
30618	75:05:000000:400	31687,30
30619	75:05:000000:406	1727000,00
30620	75:05:000000:408	26601,69
30621	75:05:010101:2	127270,40
30622	75:05:010101:3	375374,12
30623	75:05:010101:4	191649,47
30624	75:05:010101:5	752784,98
30625	75:05:010101:7	127393,44
30626	75:05:010101:8	310272,27
30627	75:05:010101:9	225586,17
30628	75:05:010101:11	467213,50
30629	75:05:010101:13	41611,87
30630	75:05:010101:14	530296,69
30631	75:05:010101:15	2702289,03
30632	75:05:010101:16	170273,35
30633	75:05:010101:17	106519,09
30634	75:05:010101:19	291022,90
30635	75:05:010101:20	349326,62
30636	75:05:010101:21	247425,58
30637	75:05:010101:22	293008,76
30638	75:05:010101:24	405726,96
30639	75:05:010101:25	327609,39
30640	75:05:010101:26	202295,01
30641	75:05:010101:28	332479,96
30642	75:05:010101:29	352981,13
30643	75:05:010101:30	316934,13
30644	75:05:010101:31	291985,78
30645	75:05:010101:34	224738,15
30646	75:05:010101:37	209762,72
30647	75:05:010101:38	241985,64
30648	75:05:010101:39	225869,40
30649	75:05:010101:74	254046,21
30650	75:05:010101:75	282714,77
30651	75:05:010101:77	340396,17
30652	75:05:010101:78	346210,57
30653	75:05:010101:79	220799,83
30654	75:05:010101:80	358551,05
30655	75:05:010101:87	270904,38
30656	75:05:010101:88	375084,53
30657	75:05:010101:91	77845,97
30658	75:05:010101:92	217344,73
30659	75:05:010101:95	86324,08
30660	75:05:010101:96	253104,07
30661	75:05:010101:97	204473,57
30662	75:05:010101:98	451287,48
30663	75:05:010101:102	275244,35
30664	75:05:010101:104	14930,08
30665	75:05:010101:215	37559,93
30666	75:05:010101:216	8657,05
30667	75:05:010101:217	7147,48
30668	75:05:010101:218	112328,16

1	2	3
30669	75:05:010101:219	267099,34
30670	75:05:010101:220	759795,80
30671	75:05:010102:2	1461189,87
30672	75:05:010102:4	335379,71
30673	75:05:010102:5	98954,47
30674	75:05:010102:6	1330754,95
30675	75:05:010102:8	208078,95
30676	75:05:010102:10	222254,19
30677	75:05:010102:12	319035,98
30678	75:05:010102:13	305277,73
30679	75:05:010102:14	222964,62
30680	75:05:010102:16	257958,61
30681	75:05:010102:18	151307,66
30682	75:05:010102:19	241260,08
30683	75:05:010102:23	251515,85
30684	75:05:010102:25	31615,73
30685	75:05:010102:26	252115,82
30686	75:05:010102:27	85761,94
30687	75:05:010102:28	200132,76
30688	75:05:010102:29	204537,28
30689	75:05:010102:30	60213,43
30690	75:05:010102:31	195000,97
30691	75:05:010102:32	319216,67
30692	75:05:010102:68	26060,28
30693	75:05:010102:69	275984,28
30694	75:05:010102:70	265066,49
30695	75:05:010102:71	126563,85
30696	75:05:010102:72	185754,65
30697	75:05:010102:73	364007,43
30698	75:05:010102:74	247555,15
30699	75:05:010102:75	187326,77
30700	75:05:010102:76	191920,19
30701	75:05:010102:77	1316,28
30702	75:05:010102:78	193792,97
30703	75:05:010102:79	78579,43
30704	75:05:010102:87	1840,95
30705	75:05:010102:88	232116,85
30706	75:05:010102:90	262549,57
30707	75:05:010102:91	537614,93
30708	75:05:010102:92	154097,77
30709	75:05:010102:93	294886,43
30710	75:05:010102:94	160428,14
30711	75:05:010102:95	275846,61
30712	75:05:010102:96	95885,15
30713	75:05:010102:99	542860,55
30714	75:05:010102:100	153101,29
30715	75:05:010102:101	222254,19
30716	75:05:010102:103	1086080,23
30717	75:05:010102:104	234263,54
30718	75:05:010102:216	19416,66
30719	75:05:010102:217	266442,05
30720	75:05:010102:219	402024,67
30721	75:05:010102:220	309665,15
30722	75:05:010102:221	229959,64
30723	75:05:010102:222	20393,09

1	2	3
30724	75:05:010102:223	2305486,09
30725	75:05:010102:224	25897,53
30726	75:05:020101:2	146020,52
30727	75:05:020101:3	109264,87
30728	75:05:020101:6	259552,45
30729	75:05:020101:7	122283,33
30730	75:05:020101:8	80872,55
30731	75:05:020101:9	247555,15
30732	75:05:020101:56	247555,15
30733	75:05:020101:57	414470,44
30734	75:05:020101:58	126563,85
30735	75:05:020101:59	247555,15
30736	75:05:020101:60	154657,43
30737	75:05:020101:61	426322,80
30738	75:05:020101:62	78517,43
30739	75:05:020101:63	187326,77
30740	75:05:020101:64	187326,77
30741	75:05:020101:65	8507,08
30742	75:05:020101:66	131450,79
30743	75:05:020101:67	183335,31
30744	75:05:020101:68	35990,53
30745	75:05:020101:69	527281,48
30746	75:05:020101:70	235723,40
30747	75:05:020101:71	140173,42
30748	75:05:020101:72	47987,37
30749	75:05:020101:73	131206,57
30750	75:05:020101:74	190288,65
30751	75:05:020101:75	366980,16
30752	75:05:020101:76	239508,77
30753	75:05:020101:77	174376,18
30754	75:05:020101:78	202365,50
30755	75:05:020101:79	187326,77
30756	75:05:020101:80	146507,48
30757	75:05:020101:81	307409,80
30758	75:05:020101:82	150158,23
30759	75:05:020101:83	131206,57
30760	75:05:020101:84	409880,58
30761	75:05:020101:85	223515,37
30762	75:05:020101:86	337977,69
30763	75:05:020101:98	39333,91
30764	75:05:020101:99	161198,43
30765	75:05:020101:100	232116,85
30766	75:05:020101:101	203149,83
30767	75:05:020101:102	324444,26
30768	75:05:020101:103	131313,50
30769	75:05:020101:104	175358,67
30770	75:05:020101:105	305718,78
30771	75:05:020101:106	126563,85
30772	75:05:020101:107	207854,11
30773	75:05:020101:108	166368,44
30774	75:05:020101:109	307084,47
30775	75:05:020101:110	133321,40
30776	75:05:020101:222	17813,00
30777	75:05:020101:223	27890,35
30778	75:05:020101:224	12196,28

1	2	3
30779	75:05:020101:225	21143,28
30780	75:05:020101:226	549388,27
30781	75:05:020101:227	191956,49
30782	75:05:030101:1	162248,00
30783	75:05:030101:2	67055,84
30784	75:05:030101:3	99073,13
30785	75:05:030101:4	99073,13
30786	75:05:030101:5	155967,64
30787	75:05:030101:6	40641,68
30788	75:05:030101:7	118123,08
30789	75:05:030101:8	162248,00
30790	75:05:030101:9	92699,49
30791	75:05:030101:10	193554,99
30792	75:05:030101:11	199799,28
30793	75:05:030101:12	162248,00
30794	75:05:030101:13	67055,84
30795	75:05:030101:14	193554,99
30796	75:05:030101:15	237162,70
30797	75:05:030101:16	162248,00
30798	75:05:030101:17	162248,00
30799	75:05:030101:18	111784,05
30800	75:05:030101:19	105434,34
30801	75:05:030101:20	54119,45
30802	75:05:030101:33	55,23
30803	75:05:030101:34	55,23
30804	75:05:030101:36	33347,91
30805	75:05:030101:37	31846,21
30806	75:05:030101:38	55352,53
30807	75:05:030101:155	3014,55
30808	75:05:030101:156	29768,12
30809	75:05:030101:157	41705,05
30810	75:05:030102:1	105434,34
30811	75:05:030102:2	130771,84
30812	75:05:030102:3	111784,05
30813	75:05:030102:4	40641,68
30814	75:05:030102:5	67055,84
30815	75:05:030102:6	47415,30
30816	75:05:030102:15	271087,35
30817	75:05:040101:1	224726,57
30818	75:05:040101:2	187305,32
30819	75:05:040101:3	149680,24
30820	75:05:040101:4	206038,40
30821	75:05:040101:5	155967,64
30822	75:05:040101:6	168521,65
30823	75:05:040101:7	317630,54
30824	75:05:040101:8	79910,40
30825	75:05:040101:9	92699,49
30826	75:05:040101:10	193554,99
30827	75:05:040101:11	193554,99
30828	75:05:040101:12	99073,13
30829	75:05:040101:13	130771,84
30830	75:05:040101:14	143385,41
30831	75:05:040101:15	192617,89
30832	75:05:040101:16	130771,84
30833	75:05:040101:17	79910,40

1	2	3
30834	75:05:040101:18	155967,64
30835	75:05:040101:19	168521,65
30836	75:05:040101:20	162248,00
30837	75:05:040101:21	199799,28
30838	75:05:040101:22	86312,34
30839	75:05:040101:23	168521,65
30840	75:05:040101:24	174788,90
30841	75:05:040101:25	54119,45
30842	75:05:040101:26	199799,28
30843	75:05:040101:27	143385,41
30844	75:05:040101:28	9,20
30845	75:05:040101:30	164820,99
30846	75:05:040101:31	134307,00
30847	75:05:040101:32	94039,04
30848	75:05:040101:33	85255,30
30849	75:05:040101:34	59610,53
30850	75:05:040101:35	67829,03
30851	75:05:040101:37	174788,90
30852	75:05:040101:46	228480,31
30853	75:05:040101:47	211782,33
30854	75:05:040101:159	283983,54
30855	75:05:040101:160	15772,32
30856	75:05:040101:161	35967,51
30857	75:05:040101:162	17304,90
30858	75:05:040101:163	126007,23
30859	75:05:050101:1	164066,34
30860	75:05:050101:2	157009,67
30861	75:05:050101:3	203032,86
30862	75:05:050101:4	137175,38
30863	75:05:050101:5	137175,38
30864	75:05:050101:6	150406,61
30865	75:05:050101:7	117257,82
30866	75:05:050101:8	123907,24
30867	75:05:050101:9	150406,61
30868	75:05:050101:10	203032,86
30869	75:05:050101:11	137175,38
30870	75:05:050101:12	189915,56
30871	75:05:050101:13	120583,88
30872	75:05:050101:14	137175,38
30873	75:05:050101:15	170192,84
30874	75:05:050101:16	110597,18
30875	75:05:050101:17	500557,56
30876	75:05:050101:18	123907,24
30877	75:05:050101:19	103924,48
30878	75:05:050101:20	157009,67
30879	75:05:050101:32	4,60
30880	75:05:050101:54	410630,79
30881	75:05:050101:55	206205,37
30882	75:05:050101:57	169073,41
30883	75:05:050101:58	300855,83
30884	75:05:050101:59	259915,51
30885	75:05:050101:61	98462,21
30886	75:05:050101:62	150406,61
30887	75:05:050101:63	77090,88
30888	75:05:050101:81	90538,82

1	2	3
30889	75:05:050101:85	352922,82
30890	75:05:050101:87	119652,86
30891	75:05:050101:88	176773,69
30892	75:05:050101:89	68061,43
30893	75:05:050101:90	44801,21
30894	75:05:050101:91	123641,47
30895	75:05:050101:92	203294,97
30896	75:05:050101:93	68061,43
30897	75:05:050101:94	199477,08
30898	75:05:050101:95	111597,02
30899	75:05:050101:100	119918,89
30900	75:05:050101:101	126032,82
30901	75:05:050101:214	32662,55
30902	75:05:050102:1	130546,21
30903	75:05:050102:2	110597,18
30904	75:05:050102:4	170192,84
30905	75:05:050102:5	97238,74
30906	75:05:050102:6	149085,03
30907	75:05:050102:7	130546,21
30908	75:05:050102:8	97238,74
30909	75:05:050102:9	157009,67
30910	75:05:050102:10	56769,53
30911	75:05:050102:11	150406,61
30912	75:05:050102:12	123907,24
30913	75:05:050102:13	203032,86
30914	75:05:050102:14	117257,82
30915	75:05:050102:15	203032,86
30916	75:05:050102:16	229201,31
30917	75:05:050102:17	196477,15
30918	75:05:050102:18	130546,21
30919	75:05:050102:19	203032,86
30920	75:05:050102:20	37967,13
30921	75:05:050102:21	123907,24
30922	75:05:050102:22	137175,38
30923	75:05:050102:23	97238,74
30924	75:05:050102:24	123907,24
30925	75:05:050102:25	110597,18
30926	75:05:050102:26	103924,48
30927	75:05:050102:27	103924,48
30928	75:05:050102:28	97238,74
30929	75:05:050102:29	170192,84
30930	75:05:050102:31	103924,48
30931	75:05:050102:32	110597,18
30932	75:05:050102:33	170192,84
30933	75:05:050102:34	141942,65
30934	75:05:050102:35	110597,18
30935	75:05:050102:36	110597,18
30936	75:05:050102:37	77090,88
30937	75:05:050102:38	77090,88
30938	75:05:050102:39	123907,24
30939	75:05:050102:40	130546,21
30940	75:05:050102:41	37967,13
30941	75:05:050102:42	130546,21
30942	75:05:050102:43	130546,21
30943	75:05:050102:44	203032,86

1	2	3
30944	75:05:050102:45	103924,48
30945	75:05:050102:46	123907,24
30946	75:05:050102:47	110597,18
30947	75:05:050102:48	117257,82
30948	75:05:050102:49	126099,23
30949	75:05:050102:50	130546,21
30950	75:05:050102:51	137175,38
30951	75:05:050102:52	103924,48
30952	75:05:050102:53	163604,95
30953	75:05:050102:54	121248,77
30954	75:05:050102:55	112568,98
30955	75:05:050102:56	123907,24
30956	75:05:050102:57	110597,18
30957	75:05:050102:58	137175,38
30958	75:05:050102:59	83823,39
30959	75:05:050102:60	83823,39
30960	75:05:050102:61	150406,61
30961	75:05:050102:62	123907,24
30962	75:05:050102:63	170192,84
30963	75:05:050102:64	97238,74
30964	75:05:050102:65	150406,61
30965	75:05:050102:66	90538,82
30966	75:05:050102:84	4,60
30967	75:05:050102:85	91912,61
30968	75:05:050102:87	137175,38
30969	75:05:050102:88	222666,95
30970	75:05:050102:89	3659309,23
30971	75:05:050102:90	150406,61
30972	75:05:050102:91	137175,38
30973	75:05:050102:92	244407,82
30974	75:05:050102:93	114742,29
30975	75:05:050102:94	137175,38
30976	75:05:050102:95	137175,38
30977	75:05:050102:96	97238,74
30978	75:05:050102:97	130546,21
30979	75:05:050102:98	103924,48
30980	75:05:050102:99	61252,03
30981	75:05:050102:100	313340,60
30982	75:05:050102:125	70339,38
30983	75:05:050102:127	200484,28
30984	75:05:050102:150	283951,47
30985	75:05:050102:153	49046,24
30986	75:05:050102:154	27842,56
30987	75:05:050102:156	71691,31
30988	75:05:050102:157	468454,95
30989	75:05:050102:158	337196,26
30990	75:05:050102:161	158024,30
30991	75:05:050102:163	468454,95
30992	75:05:050102:169	4885,28
30993	75:05:050102:280	9710,14
30994	75:05:050102:284	134336,59
30995	75:05:050102:285	1629,24
30996	75:05:050102:286	5808,19
30997	75:05:050103:1	203032,86
30998	75:05:050103:2	143795,34

1	2	3
30999	75:05:050103:3	203032,86
31000	75:05:050103:4	163604,95
31001	75:05:050103:5	170192,84
31002	75:05:050103:6	166899,80
31003	75:05:050103:7	97238,74
31004	75:05:050103:8	97238,74
31005	75:05:050103:18	57,30
31006	75:05:050103:25	87,44
31007	75:05:050103:26	674015,22
31008	75:05:050103:27	128324,25
31009	75:05:050103:28	52801,37
31010	75:05:050103:34	2650,96
31011	75:05:050103:35	416578,12
31012	75:05:050103:38	1840,95
31013	75:05:050103:39	172509,62
31014	75:05:050103:41	107462,84
31015	75:05:050103:153	108529,97
31016	75:05:050103:154	156,48
31017	75:05:060101:1	130771,84
31018	75:05:060101:2	111784,05
31019	75:05:060101:3	212272,53
31020	75:05:060101:4	212272,53
31021	75:05:060101:5	124452,13
31022	75:05:060101:6	162248,00
31023	75:05:060101:7	224726,57
31024	75:05:060101:8	193554,99
31025	75:05:060101:9	155967,64
31026	75:05:060101:10	124452,13
31027	75:05:060101:11	391461,95
31028	75:05:060101:12	118123,08
31029	75:05:060101:13	261985,79
31030	75:05:060101:21	56,24
31031	75:05:060101:22	73,64
31032	75:05:060101:24	130771,84
31033	75:05:060101:25	130771,84
31034	75:05:060101:26	137082,76
31035	75:05:060101:27	137082,76
31036	75:05:060101:28	187305,32
31037	75:05:060101:29	130771,84
31038	75:05:060101:30	33684,55
31039	75:05:060101:31	37426,69
31040	75:05:060101:153	10479,59
31041	75:05:060101:154	15312,08
31042	75:05:060101:155	18340,44
31043	75:05:060101:156	2973,13
31044	75:05:060101:157	2043,45
31045	75:05:060101:158	283983,54
31046	75:05:070101:1	89215,82
31047	75:05:070101:2	146187,93
31048	75:05:070101:3	117799,01
31049	75:05:070101:4	117799,01
31050	75:05:070101:5	98769,16
31051	75:05:070101:6	82271,02
31052	75:05:070101:7	117799,01
31053	75:05:070101:8	113050,27

1	2	3
31054	75:05:070101:9	132014,30
31055	75:05:070101:11	146187,93
31056	75:05:070101:12	146187,93
31057	75:05:070101:13	146187,93
31058	75:05:070101:14	146187,93
31059	75:05:070101:16	228113,29
31060	75:05:070101:17	149631,13
31061	75:05:070101:137	96860,72
31062	75:05:070102:1	89215,82
31063	75:05:070102:2	89215,82
31064	75:05:070102:3	146187,93
31065	75:05:070102:4	239899,53
31066	75:05:070102:5	122542,43
31067	75:05:070102:6	146187,93
31068	75:05:070102:7	74827,81
31069	75:05:070102:8	146187,93
31070	75:05:070102:10	89215,82
31071	75:05:070102:11	146187,93
31072	75:05:070102:12	117799,01
31073	75:05:070102:13	98769,16
31074	75:05:070102:14	89215,82
31075	75:05:070102:15	60354,61
31076	75:05:070102:16	98769,16
31077	75:05:070102:17	146187,93
31078	75:05:070102:18	98769,16
31079	75:05:070102:19	127280,78
31080	75:05:070102:20	89215,82
31081	75:05:070102:21	117799,01
31082	75:05:070102:22	108295,93
31083	75:05:070102:23	117799,01
31084	75:05:070102:24	132014,30
31085	75:05:070102:25	108295,93
31086	75:05:070102:26	94330,37
31087	75:05:070102:27	132014,30
31088	75:05:070102:28	146187,93
31089	75:05:070102:29	108295,93
31090	75:05:070102:30	89215,82
31091	75:05:070102:31	89215,82
31092	75:05:070102:32	146187,93
31093	75:05:070102:33	136743,20
31094	75:05:070102:34	146187,93
31095	75:05:070102:35	108295,93
31096	75:05:070102:36	127280,78
31097	75:05:070102:37	84428,10
31098	75:05:070102:38	74827,81
31099	75:05:070102:39	146187,93
31100	75:05:070102:40	141467,69
31101	75:05:070102:41	103535,67
31102	75:05:070102:42	141467,69
31103	75:05:070102:43	132014,30
31104	75:05:070102:44	122542,43
31105	75:05:070102:45	146187,93
31106	75:05:070102:46	231646,99
31107	75:05:070102:47	214833,38
31108	75:05:070102:48	197813,39

1	2	3
31109	75:05:070102:49	146187,93
31110	75:05:070102:50	50645,84
31111	75:05:070102:51	60354,61
31112	75:05:070102:53	74827,81
31113	75:05:070102:54	127280,78
31114	75:05:070102:81	171375,83
31115	75:05:070102:196	153402,09
31116	75:05:070102:197	324248,01
31117	75:05:080101:1	129618,07
31118	75:05:080101:2	87727,62
31119	75:05:080101:3	44868,45
31120	75:05:080101:4	135176,52
31121	75:05:080101:5	81970,59
31122	75:05:080101:8	189915,56
31123	75:05:080101:10	203032,86
31124	75:05:080101:11	203032,86
31125	75:05:080101:14	196477,15
31126	75:05:080101:16	82335,46
31127	75:05:080101:18	203032,86
31128	75:05:080101:19	222666,95
31129	75:05:080101:20	261803,46
31130	75:05:080101:22	145259,61
31131	75:05:080101:23	170192,84
31132	75:05:080101:24	103924,48
31133	75:05:080101:25	183347,84
31134	75:05:080101:26	170192,84
31135	75:05:080101:27	150406,61
31136	75:05:080101:28	103924,48
31137	75:05:080101:29	203032,86
31138	75:05:080101:30	203032,86
31139	75:05:080101:31	140051,17
31140	75:05:080101:32	203032,86
31141	75:05:080101:33	170192,84
31142	75:05:080101:34	203032,86
31143	75:05:080101:35	203032,86
31144	75:05:080101:36	203032,86
31145	75:05:080101:37	183347,84
31146	75:05:080101:38	203032,86
31147	75:05:080101:39	203032,86
31148	75:05:080101:40	121099,46
31149	75:05:080101:41	203032,86
31150	75:05:080101:42	144776,84
31151	75:05:080101:43	160855,32
31152	75:05:080101:44	140051,17
31153	75:05:080101:45	129618,07
31154	75:05:080101:46	129618,07
31155	75:05:080101:47	127789,93
31156	75:05:080101:48	87621,99
31157	75:05:080101:49	203032,86
31158	75:05:080101:50	90538,82
31159	75:05:080101:51	134837,40
31160	75:05:080101:52	163604,95
31161	75:05:080101:53	113923,65
31162	75:05:080101:54	71730,51
31163	75:05:080101:55	103924,48

1	2	3
31164	75:05:080101:56	121411,78
31165	75:05:080101:57	160855,32
31166	75:05:080101:60	160855,32
31167	75:05:080101:61	129618,07
31168	75:05:080101:62	71730,51
31169	75:05:080101:63	196477,15
31170	75:05:080101:64	39404,83
31171	75:05:080101:65	103426,87
31172	75:05:080101:66	140051,17
31173	75:05:080101:67	203032,86
31174	75:05:080101:68	87621,99
31175	75:05:080101:69	160855,32
31176	75:05:080101:70	103058,94
31177	75:05:080101:71	71730,51
31178	75:05:080101:72	160855,32
31179	75:05:080101:75	92898,97
31180	75:05:080101:76	113923,65
31181	75:05:080101:77	97238,74
31182	75:05:080101:78	110597,18
31183	75:05:080101:79	63566,57
31184	75:05:080101:80	183347,84
31185	75:05:080101:81	359043,00
31186	75:05:080101:82	1256597,86
31187	75:05:080101:84	544745,11
31188	75:05:080101:85	89974,08
31189	75:05:080101:86	2886226,05
31190	75:05:080101:88	234215,36
31191	75:05:080101:89	34094,06
31192	75:05:080101:91	6857,53
31193	75:05:080101:93	186246,72
31194	75:05:080101:94	69003,39
31195	75:05:080101:96	313185,26
31196	75:05:080101:98	99303,39
31197	75:05:080101:99	86304,13
31198	75:05:080101:100	151608,04
31199	75:05:080101:101	832411,46
31200	75:05:080101:102	234882,25
31201	75:05:080101:106	184924,66
31202	75:05:080101:107	219921,02
31203	75:05:080101:108	268310,99
31204	75:05:080101:109	256464,22
31205	75:05:080101:110	39189,16
31206	75:05:080101:111	219070,91
31207	75:05:080101:145	313340,60
31208	75:05:080101:150	136049,09
31209	75:05:080101:153	487038,84
31210	75:05:080101:154	141611,74
31211	75:05:080101:156	128489,21
31212	75:05:080101:157	157009,67
31213	75:05:080101:170	299513,02
31214	75:05:080101:172	66445,46
31215	75:05:080101:174	3005,35
31216	75:05:080101:175	157843,45
31217	75:05:080101:176	5436,87
31218	75:05:080101:192	127319,72

1	2	3
31219	75:05:080101:193	197854,33
31220	75:05:080101:195	320109,57
31221	75:05:080101:197	117555,01
31222	75:05:080101:309	123649,17
31223	75:05:080101:311	322222,86
31224	75:05:080102:1	203032,86
31225	75:05:080102:2	203032,86
31226	75:05:080102:3	143795,34
31227	75:05:080102:4	203032,86
31228	75:05:080102:5	203032,86
31229	75:05:080102:6	140051,17
31230	75:05:080102:7	157009,67
31231	75:05:080102:8	123907,24
31232	75:05:080102:9	137175,38
31233	75:05:080102:10	110597,18
31234	75:05:080102:11	203032,86
31235	75:05:080102:12	203032,86
31236	75:05:080102:13	97238,74
31237	75:05:080102:14	103924,48
31238	75:05:080102:15	163604,95
31239	75:05:080102:17	203032,86
31240	75:05:080102:18	203032,86
31241	75:05:080102:19	203032,86
31242	75:05:080102:20	203032,86
31243	75:05:080102:21	203032,86
31244	75:05:080102:22	196477,15
31245	75:05:080102:23	203032,86
31246	75:05:080102:25	137175,38
31247	75:05:080102:26	183347,84
31248	75:05:080102:27	203032,86
31249	75:05:080102:28	2188732,78
31250	75:05:080102:30	137175,38
31251	75:05:080102:31	163604,95
31252	75:05:080102:32	176773,69
31253	75:05:080102:33	157009,67
31254	75:05:080102:34	328246,87
31255	75:05:080102:35	268310,99
31256	75:05:080102:55	484573,03
31257	75:05:080102:56	1566739,64
31258	75:05:080102:57	252346,11
31259	75:05:080102:58	8006,82
31260	75:05:080102:59	268310,99
31261	75:05:080102:64	170851,24
31262	75:05:080102:65	29994,03
31263	75:05:080102:176	224104,93
31264	75:05:080102:178	468454,95
31265	75:05:080102:179	92773,51
31266	75:05:080102:180	11823,48
31267	75:05:080103:1	203032,86
31268	75:05:080103:2	183347,84
31269	75:05:080103:3	174800,16
31270	75:05:080103:4	103924,48
31271	75:05:080103:5	163604,95
31272	75:05:080103:6	203032,86
31273	75:05:080103:7	163604,95

1	2	3
31274	75:05:080103:8	137175,38
31275	75:05:080103:9	113923,65
31276	75:05:080103:10	140051,17
31277	75:05:080103:11	98167,06
31278	75:05:080103:12	134837,40
31279	75:05:080103:13	137175,38
31280	75:05:080103:14	307276,17
31281	75:05:080103:15	103924,48
31282	75:05:080103:16	189915,56
31283	75:05:080103:17	216127,54
31284	75:05:080103:18	183347,84
31285	75:05:080103:19	203032,86
31286	75:05:080103:20	179535,63
31287	75:05:080103:21	183347,84
31288	75:05:080103:22	203032,86
31289	75:05:080103:23	130546,21
31290	75:05:080103:24	150406,61
31291	75:05:080103:25	189915,56
31292	75:05:080103:26	196477,15
31293	75:05:080103:27	203032,86
31294	75:05:080103:28	203032,86
31295	75:05:080103:29	110597,18
31296	75:05:080103:30	163604,95
31297	75:05:080103:31	203032,86
31298	75:05:080103:32	203032,86
31299	75:05:080103:33	203032,86
31300	75:05:080103:35	203950,20
31301	75:05:080103:36	203032,86
31302	75:05:080103:37	203032,86
31303	75:05:080103:38	203032,86
31304	75:05:080103:39	203032,86
31305	75:05:080103:40	203032,86
31306	75:05:080103:41	941040,94
31307	75:05:080103:42	203032,86
31308	75:05:080103:43	163604,95
31309	75:05:080103:44	117257,82
31310	75:05:080103:45	203032,86
31311	75:05:080103:46	56769,53
31312	75:05:080103:48	6585799,80
31313	75:05:080103:49	18409,47
31314	75:05:080103:52	183150,71
31315	75:05:080103:69	116925,06
31316	75:05:080103:73	107995,18
31317	75:05:080103:186	492308,86
31318	75:05:090101:1	128568,14
31319	75:05:090101:2	154254,44
31320	75:05:090101:3	260273,75
31321	75:05:090101:4	281335,82
31322	75:05:090101:5	124274,45
31323	75:05:090101:6	102741,93
31324	75:05:090101:7	107057,66
31325	75:05:090101:8	145705,87
31326	75:05:090101:9	68004,73
31327	75:05:090101:10	147160,03
31328	75:05:090101:11	98421,10

1	2	3
31329	75:05:090101:12	137144,11
31330	75:05:090101:13	119976,75
31331	75:05:090101:14	175744,34
31332	75:05:090101:15	132857,97
31333	75:05:090101:16	132857,97
31334	75:05:090101:17	132857,97
31335	75:05:090101:18	128568,14
31336	75:05:090101:19	132857,97
31337	75:05:090101:20	132857,97
31338	75:05:090101:21	107057,66
31339	75:05:090101:22	119976,75
31340	75:05:090101:23	132857,97
31341	75:05:090101:24	115674,85
31342	75:05:090101:28	175446,11
31343	75:05:090101:32	1767,31
31344	75:05:090101:38	75858,53
31345	75:05:090101:153	252716,46
31346	75:05:100101:1	230718,37
31347	75:05:100101:2	188333,37
31348	75:05:100101:3	179829,52
31349	75:05:100101:8	132857,97
31350	75:05:100101:9	261573,89
31351	75:05:100101:10	175275,83
31352	75:05:110101:1	244668,66
31353	75:05:110101:2	130546,21
31354	75:05:110101:3	130546,21
31355	75:05:110101:4	150406,61
31356	75:05:110101:5	31639,27
31357	75:05:110101:6	63566,57
31358	75:05:110101:7	170192,84
31359	75:05:110101:8	110663,84
31360	75:05:110101:9	118854,67
31361	75:05:110101:10	157009,67
31362	75:05:110101:11	203032,86
31363	75:05:110101:12	183347,84
31364	75:05:110101:13	110597,18
31365	75:05:110101:14	110597,18
31366	75:05:110101:15	110597,18
31367	75:05:110101:16	163604,95
31368	75:05:110101:17	150736,95
31369	75:05:110101:18	164461,79
31370	75:05:110101:19	123907,24
31371	75:05:110101:20	97238,74
31372	75:05:110101:21	123907,24
31373	75:05:110101:22	143795,34
31374	75:05:110101:23	170192,84
31375	75:05:110101:24	235730,82
31376	75:05:110101:25	196477,15
31377	75:05:110101:26	203032,86
31378	75:05:110101:27	163604,95
31379	75:05:110101:28	183347,84
31380	75:05:110101:29	110597,18
31381	75:05:110101:30	242255,64
31382	75:05:110101:31	123907,24
31383	75:05:110101:32	156745,70

1	2	3
31384	75:05:110101:33	268310,99
31385	75:05:110101:34	189915,56
31386	75:05:110101:35	137175,38
31387	75:05:110101:36	229201,31
31388	75:05:110101:37	83823,39
31389	75:05:110101:38	163604,95
31390	75:05:110101:39	3753620,89
31391	75:05:110101:40	183939,19
31392	75:05:110101:41	183347,84
31393	75:05:110101:42	203032,86
31394	75:05:110101:43	31639,27
31395	75:05:110101:44	248775,92
31396	75:05:110101:45	203032,86
31397	75:05:110101:48	157009,67
31398	75:05:110101:85	11098,37
31399	75:05:110101:87	1316,28
31400	75:05:110101:88	1956,01
31401	75:05:110101:89	93798,49
31402	75:05:110101:90	657217,58
31403	75:05:110101:93	99847,79
31404	75:05:110101:94	657798,01
31405	75:05:110101:95	216192,96
31406	75:05:110101:96	217043,37
31407	75:05:110101:97	585364,86
31408	75:05:110101:208	627926,25
31409	75:05:110101:209	300790,97
31410	75:05:110101:211	392130,46
31411	75:05:110101:213	33611,09
31412	75:05:110101:214	44366,83
31413	75:05:110101:215	36438,52
31414	75:05:110102:1	137175,38
31415	75:05:110102:2	170192,84
31416	75:05:110102:3	193262,72
31417	75:05:110102:4	176773,69
31418	75:05:110102:5	183347,84
31419	75:05:110102:6	261803,46
31420	75:05:110102:7	236644,57
31421	75:05:110102:8	255291,82
31422	75:05:110102:9	170192,84
31423	75:05:110102:10	268310,99
31424	75:05:110102:11	313757,99
31425	75:05:110102:12	183347,84
31426	75:05:110102:13	191950,30
31427	75:05:110102:14	150406,61
31428	75:05:110102:15	117257,82
31429	75:05:110102:16	150406,61
31430	75:05:110102:17	281314,18
31431	75:05:110102:18	176773,69
31432	75:05:110102:19	531972,36
31433	75:05:110102:20	137175,38
31434	75:05:110102:21	110597,18
31435	75:05:110102:23	272929,00
31436	75:05:110102:37	627926,25
31437	75:05:110102:38	96943,32
31438	75:05:110102:39	609224,81

1	2	3
31439	75:05:110102:43	490140,47
31440	75:05:110102:44	426436,30
31441	75:05:110102:45	159846,57
31442	75:05:110102:156	692317,26
31443	75:05:110102:157	627926,25
31444	75:05:110102:158	46443,18
31445	75:05:110102:159	627926,25
31446	75:05:110102:160	1242,64
31447	75:05:110102:161	657798,01
31448	75:05:110102:162	627926,25
31449	75:05:110102:163	439885,89
31450	75:05:110102:164	756395,93
31451	75:05:110102:167	943644,91
31452	75:05:120101:1	182268,08
31453	75:05:120101:2	123177,54
31454	75:05:120101:3	227851,52
31455	75:05:120101:4	240828,97
31456	75:05:120101:5	223499,83
31457	75:05:120101:6	208348,66
31458	75:05:120101:118	267894,92
31459	75:05:120101:119	339953,26
31460	75:05:130101:2	242255,64
31461	75:05:130101:3	279045,87
31462	75:05:130101:4	160967,75
31463	75:05:130101:5	176773,69
31464	75:05:130101:6	203032,86
31465	75:05:130101:7	255291,82
31466	75:05:130101:8	255291,82
31467	75:05:130101:9	137175,38
31468	75:05:130101:10	240951,04
31469	75:05:130101:11	235730,82
31470	75:05:130101:12	272863,88
31471	75:05:130101:13	261803,46
31472	75:05:130101:14	196477,15
31473	75:05:130101:15	139162,31
31474	75:05:130101:16	307276,17
31475	75:05:130101:17	216127,54
31476	75:05:130101:18	215473,32
31477	75:05:130101:19	201066,75
31478	75:05:130101:20	139228,53
31479	75:05:130101:21	149745,86
31480	75:05:130101:22	255291,82
31481	75:05:130101:23	138500,09
31482	75:05:130101:24	91209,48
31483	75:05:130101:25	165582,08
31484	75:05:130101:26	189915,56
31485	75:05:130101:27	216781,72
31486	75:05:130101:28	168875,84
31487	75:05:130101:29	175458,07
31488	75:05:130101:30	145118,27
31489	75:05:130101:31	130546,21
31490	75:05:130101:32	135187,62
31491	75:05:130101:33	153709,14
31492	75:05:130101:34	253988,98
31493	75:05:130101:35	174800,16

1	2	3
31494	75:05:130101:36	175458,07
31495	75:05:130101:37	302088,28
31496	75:05:130101:38	189915,56
31497	75:05:130101:39	150406,61
31498	75:05:130101:40	209582,92
31499	75:05:130101:41	347956,00
31500	75:05:130101:43	178746,63
31501	75:05:130101:44	261803,46
31502	75:05:130101:58	71624,71
31503	75:05:130101:59	58403,47
31504	75:05:130101:70	2305,79
31505	75:05:130101:182	5944,96
31506	75:05:130102:1	59669,79
31507	75:05:130102:2	271516,31
31508	75:05:130102:3	138703,32
31509	75:05:130102:4	173087,11
31510	75:05:130102:5	114000,62
31511	75:05:130102:6	144175,27
31512	75:05:130102:7	102974,04
31513	75:05:130102:8	143081,35
31514	75:05:130102:9	185049,02
31515	75:05:130102:10	159467,18
31516	75:05:130102:11	222981,84
31517	75:05:130102:12	156957,78
31518	75:05:130102:13	260750,91
31519	75:05:130102:14	187764,75
31520	75:05:130102:15	165463,64
31521	75:05:130102:16	83034,83
31522	75:05:130102:17	114000,62
31523	75:05:130102:18	155102,31
31524	75:05:130102:19	124996,53
31525	75:05:130102:20	124996,53
31526	75:05:130102:21	119502,18
31527	75:05:130102:22	163283,80
31528	75:05:130102:23	132129,04
31529	75:05:130102:24	152372,58
31530	75:05:130102:25	156739,52
31531	75:05:130102:26	146909,09
31532	75:05:130102:27	97447,98
31533	75:05:130102:28	225684,66
31534	75:05:130102:29	124996,53
31535	75:05:130102:30	206747,08
31536	75:05:130102:31	168731,97
31537	75:05:130102:32	228386,65
31538	75:05:130102:33	119502,18
31539	75:05:130102:34	163283,80
31540	75:05:130102:35	163283,80
31541	75:05:130102:36	185049,02
31542	75:05:130102:37	309116,39
31543	75:05:130102:38	201328,35
31544	75:05:130102:39	163283,80
31545	75:05:130102:40	141440,03
31546	75:05:130102:41	206747,08
31547	75:05:130102:42	195905,85
31548	75:05:130102:43	179614,40

1	2	3
31549	75:05:130102:44	185049,02
31550	75:05:130102:45	157830,74
31551	75:05:130102:46	195905,85
31552	75:05:130102:47	174175,44
31553	75:05:130102:48	58456,07
31554	75:05:130102:49	168731,97
31555	75:05:130102:50	91912,61
31556	75:05:130102:51	102974,04
31557	75:05:130102:52	185049,02
31558	75:05:130102:53	108491,40
31559	75:05:130102:54	168731,97
31560	75:05:130102:55	114000,62
31561	75:05:130102:56	84146,07
31562	75:05:130102:57	114000,62
31563	75:05:130102:58	282271,31
31564	75:05:130102:59	212162,16
31565	75:05:130102:60	163283,80
31566	75:05:130102:61	157830,74
31567	75:05:130102:62	143300,15
31568	75:05:130102:63	179614,40
31569	75:05:130102:64	157830,74
31570	75:05:130102:65	239186,70
31571	75:05:130102:66	157830,74
31572	75:05:130102:67	35429,47
31573	75:05:130102:68	130484,06
31574	75:05:130102:69	168731,97
31575	75:05:130102:70	157830,74
31576	75:05:130102:71	146909,09
31577	75:05:130102:72	102974,04
31578	75:05:130102:73	260750,91
31579	75:05:130102:74	135965,11
31580	75:05:130102:75	157830,74
31581	75:05:130102:76	185049,02
31582	75:05:130102:77	75242,96
31583	75:05:130102:78	141440,03
31584	75:05:130102:79	185049,02
31585	75:05:130102:80	157830,74
31586	75:05:130102:81	195905,85
31587	75:05:130102:82	119502,18
31588	75:05:130102:83	124996,53
31589	75:05:130102:84	152372,58
31590	75:05:130102:85	141440,03
31591	75:05:130102:86	146909,09
31592	75:05:130102:87	135965,11
31593	75:05:130102:88	168731,97
31594	75:05:130102:89	287645,06
31595	75:05:130102:90	228386,65
31596	75:05:130102:91	185049,02
31597	75:05:130102:92	195905,85
31598	75:05:130102:93	157830,74
31599	75:05:130102:94	1291840,00
31600	75:05:130102:95	102974,04
31601	75:05:130102:96	114000,62
31602	75:05:130102:97	222981,84
31603	75:05:130102:98	124996,53

1	2	3
31604	75:05:130102:99	4,60
31605	75:05:130102:126	83423,81
31606	75:05:130102:127	164700,78
31607	75:05:130102:128	302344,32
31608	75:05:130102:129	168731,97
31609	75:05:130102:131	185049,02
31610	75:05:130102:154	452015,13
31611	75:05:130102:155	377230,06
31612	75:05:130102:156	302344,32
31613	75:05:130102:178	172845,54
31614	75:05:130102:183	295250,92
31615	75:05:130102:184	119349,43
31616	75:05:130102:296	32889,42
31617	75:05:130102:297	13876,14
31618	75:05:130102:299	152263,37
31619	75:05:130102:300	11667,00
31620	75:05:130102:301	14483,65
31621	75:05:130102:302	15459,35
31622	75:05:130102:303	21092,65
31623	75:05:130102:304	21755,39
31624	75:05:130102:305	39276,61
31625	75:05:130103:1	114000,62
31626	75:05:130103:2	157830,74
31627	75:05:130103:3	157830,74
31628	75:05:130103:4	212162,16
31629	75:05:130103:5	52827,47
31630	75:05:130103:6	174175,44
31631	75:05:130103:7	201328,35
31632	75:05:130103:8	228386,65
31633	75:05:130103:9	212162,16
31634	75:05:130103:10	41334,38
31635	75:05:130103:11	168731,97
31636	75:05:130103:12	20667,19
31637	75:05:130103:14	146909,09
31638	75:05:130103:15	102974,04
31639	75:05:130103:16	201328,35
31640	75:05:130103:17	260750,91
31641	75:05:130103:18	135965,11
31642	75:05:130103:19	206747,08
31643	75:05:130103:20	195905,85
31644	75:05:130103:21	135965,11
31645	75:05:130103:22	135965,11
31646	75:05:130103:23	130484,06
31647	75:05:130103:24	75242,96
31648	75:05:130103:25	102974,04
31649	75:05:130103:26	152372,58
31650	75:05:130103:27	201328,35
31651	75:05:130103:28	141440,03
31652	75:05:130103:29	152372,58
31653	75:05:130103:30	163283,80
31654	75:05:130103:31	179614,40
31655	75:05:130103:32	114000,62
31656	75:05:130103:33	124996,53
31657	75:05:130103:34	64066,95
31658	75:05:130103:35	58456,07

1	2	3
31659	75:05:130103:36	201328,35
31660	75:05:130103:37	41334,38
31661	75:05:130103:38	69662,05
31662	75:05:130103:39	38972,42
31663	75:05:130103:40	91912,61
31664	75:05:130103:41	152372,58
31665	75:05:130103:42	185049,02
31666	75:05:130103:45	1422061,16
31667	75:05:130103:46	466693,00
31668	75:05:130103:47	2902060,00
31669	75:05:130103:48	10857692,96
31670	75:05:130103:49	104064,54
31671	75:05:130103:50	148548,71
31672	75:05:130103:52	124,26
31673	75:05:130103:53	59,83
31674	75:05:130103:82	85,14
31675	75:05:130103:83	32,22
31676	75:05:130103:88	880620,32
31677	75:05:130103:91	65299,17
31678	75:05:130103:95	310909,03
31679	75:05:130103:96	222666,95
31680	75:05:130103:97	221582,03
31681	75:05:130103:98	183347,84
31682	75:05:130103:99	216127,54
31683	75:05:130103:100	35429,47
31684	75:05:130103:101	144929,57
31685	75:05:130103:102	302344,32
31686	75:05:130103:103	86367,21
31687	75:05:130103:104	119502,18
31688	75:05:130103:105	141440,03
31689	75:05:130103:107	97447,98
31690	75:05:130103:108	208913,54
31691	75:05:130103:132	452015,13
31692	75:05:130103:134	452015,13
31693	75:05:130103:136	452015,13
31694	75:05:130103:137	1316,28
31695	75:05:130103:138	44845,15
31696	75:05:130103:139	168650,28
31697	75:05:130103:158	94792,20
31698	75:05:130103:159	103956,14
31699	75:05:130103:160	83479,47
31700	75:05:130103:162	453360,47
31701	75:05:130103:163	77014,12
31702	75:05:130103:165	191707,92
31703	75:05:130103:278	6116,55
31704	75:05:130103:280	385676,10
31705	75:05:130103:281	59276,60
31706	75:05:130103:282	18561,35
31707	75:05:130103:283	12099,63
31708	75:05:130103:284	21529,88
31709	75:05:130103:286	771485,51
31710	75:05:140101:1	176773,69
31711	75:05:140101:2	183347,84
31712	75:05:140101:3	196477,15
31713	75:05:140101:4	157009,67

1	2	3
31714	75:05:140101:5	130546,21
31715	75:05:140101:6	162154,64
31716	75:05:140101:7	248775,92
31717	75:05:140101:8	216127,54
31718	75:05:140101:9	189915,56
31719	75:05:140101:10	123907,24
31720	75:05:140101:11	143795,34
31721	75:05:140101:12	170192,84
31722	75:05:140101:13	137175,38
31723	75:05:140101:14	163604,95
31724	75:05:140101:15	268310,99
31725	75:05:140101:17	202287,86
31726	75:05:140101:18	128584,08
31727	75:05:140101:19	281314,18
31728	75:05:140101:20	76150,07
31729	75:05:140101:27	193853,24
31730	75:05:140101:33	314823,67
31731	75:05:140102:1	143795,34
31732	75:05:140102:2	103924,48
31733	75:05:140102:3	143795,34
31734	75:05:140102:4	183347,84
31735	75:05:140102:5	222666,95
31736	75:05:140102:6	209582,92
31737	75:05:140102:7	196477,15
31738	75:05:140102:8	103924,48
31739	75:05:140102:9	70339,38
31740	75:05:140102:10	176773,69
31741	75:05:140102:11	163604,95
31742	75:05:140102:12	83823,39
31743	75:05:140102:13	176773,69
31744	75:05:140102:14	137175,38
31745	75:05:140102:18	1,24
31746	75:05:140102:26	2,90
31747	75:05:140102:34	2,90
31748	75:05:140102:35	36,82
31749	75:05:140102:36	163604,95
31750	75:05:140102:38	149535,30
31751	75:05:140102:154	316604,84
31752	75:05:150101:33	4,60
31753	75:05:150101:83	4,60
31754	75:05:150101:85	162945,76
31755	75:05:150101:87	206374,08
31756	75:05:150101:89	214361,02
31757	75:05:150101:90	400362,59
31758	75:05:150101:91	280469,44
31759	75:05:150101:92	47843,77
31760	75:05:150101:93	165318,50
31761	75:05:150101:94	216127,54
31762	75:05:150101:95	170192,84
31763	75:05:150101:96	170192,84
31764	75:05:150101:97	268310,99
31765	75:05:150101:98	143795,34
31766	75:05:150101:99	180718,96
31767	75:05:150101:100	187289,22
31768	75:05:150101:101	143795,34

1	2	3
31769	75:05:150101:102	103924,48
31770	75:05:150101:103	170192,84
31771	75:05:150101:104	150406,61
31772	75:05:150101:105	203032,86
31773	75:05:150101:106	195690,08
31774	75:05:150101:107	170192,84
31775	75:05:150101:114	163604,95
31776	75:05:150101:115	198116,62
31777	75:05:150101:116	263740,70
31778	75:05:150101:117	119852,38
31779	75:05:150101:119	137175,38
31780	75:05:150101:120	150406,61
31781	75:05:150101:121	150406,61
31782	75:05:150101:122	183347,84
31783	75:05:150101:123	217043,37
31784	75:05:150101:131	200542,37
31785	75:05:150101:138	140883,66
31786	75:05:150101:251	137175,38
31787	75:05:150101:252	681,15
31788	75:05:150101:253	144328,27
31789	75:05:150101:255	25138,13
31790	75:05:150102:2	163604,95
31791	75:05:150102:4	121315,25
31792	75:05:150102:6	163802,70
31793	75:05:150102:37	163604,95
31794	75:05:150102:38	292355,01
31795	75:05:150102:39	184136,30
31796	75:05:150102:40	159120,99
31797	75:05:150102:41	239385,29
31798	75:05:150102:42	117923,25
31799	75:05:150102:43	146440,86
31800	75:05:150102:44	170192,84
31801	75:05:150102:45	190703,27
31802	75:05:150102:54	191228,36
31803	75:05:150102:55	172628,56
31804	75:05:150102:56	137374,11
31805	75:05:150102:58	170192,84
31806	75:05:150102:67	314121,55
31807	75:05:150102:68	157009,67
31808	75:05:150102:69	243364,40
31809	75:05:150102:73	129882,77
31810	75:05:150102:74	87586,03
31811	75:05:150102:75	76888,62
31812	75:05:160101:4	112141,58
31813	75:05:160101:5	47566,95
31814	75:05:160101:6	171387,67
31815	75:05:160101:7	700506,55
31816	75:05:160101:8	128021,26
31817	75:05:160101:9	99390,00
31818	75:05:160101:10	80165,98
31819	75:05:160101:12	112141,58
31820	75:05:160101:13	144651,49
31821	75:05:160101:14	67270,31
31822	75:05:160101:15	92995,98
31823	75:05:160101:16	80165,98

1	2	3
31824	75:05:160101:17	181629,09
31825	75:05:160101:18	73727,22
31826	75:05:160101:19	194174,05
31827	75:05:160101:20	86588,39
31828	75:05:160101:21	105771,56
31829	75:05:160101:22	105771,56
31830	75:05:160101:23	108982,05
31831	75:05:160101:25	67270,31
31832	75:05:160101:26	299741,76
31833	75:05:160101:28	163161,65
31834	75:05:160101:29	44577,02
31835	75:05:160101:31	541745,15
31836	75:05:160101:33	47566,95
31837	75:05:160101:34	99390,00
31838	75:05:160101:35	71469,47
31839	75:05:160101:36	240414,36
31840	75:05:160101:37	49673,48
31841	75:05:160101:39	154070,47
31842	75:05:160101:40	128123,05
31843	75:05:160101:41	105771,56
31844	75:05:160101:42	60793,01
31845	75:05:160101:43	137992,11
31846	75:05:160101:44	244152,82
31847	75:05:160101:45	60793,01
31848	75:05:160101:46	40771,67
31849	75:05:160101:47	67270,31
31850	75:05:160101:48	99390,00
31851	75:05:160101:49	118500,87
31852	75:05:160101:50	80165,98
31853	75:05:160101:52	123708,00
31854	75:05:160101:53	131190,09
31855	75:05:160101:54	80165,98
31856	75:05:160101:55	97217,48
31857	75:05:160101:56	221379,72
31858	75:05:160101:57	283038,34
31859	75:05:160101:58	158042,24
31860	75:05:160101:59	180310,54
31861	75:05:160101:61	167074,31
31862	75:05:160101:62	92995,98
31863	75:05:160101:63	131190,09
31864	75:05:160101:64	99390,00
31865	75:05:160101:65	156466,48
31866	75:05:160101:66	169060,63
31867	75:05:160101:67	256603,94
31868	75:05:160101:68	33976,39
31869	75:05:160101:69	40771,67
31870	75:05:160101:70	80165,98
31871	75:05:160101:71	124850,17
31872	75:05:160101:72	112141,58
31873	75:05:160101:73	105771,56
31874	75:05:160101:74	143844,01
31875	75:05:160101:75	112141,58
31876	75:05:160101:76	162766,92
31877	75:05:160101:77	150158,96
31878	75:05:160101:78	67270,31

1	2	3
31879	75:05:160101:79	20385,83
31880	75:05:160101:80	112141,58
31881	75:05:160101:81	181629,09
31882	75:05:160101:82	112141,58
31883	75:05:160101:83	143844,01
31884	75:05:160101:84	225445,32
31885	75:05:160101:85	169060,63
31886	75:05:160101:86	60793,01
31887	75:05:160101:87	80165,98
31888	75:05:160101:88	156466,48
31889	75:05:160101:89	80165,98
31890	75:05:160101:90	99390,00
31891	75:05:160101:92	99390,00
31892	75:05:160101:93	86588,39
31893	75:05:160101:94	67334,97
31894	75:05:160101:96	40771,67
31895	75:05:160101:97	13590,56
31896	75:05:160101:98	20385,83
31897	75:05:160101:99	60793,01
31898	75:05:160101:100	80165,98
31899	75:05:160101:101	169060,63
31900	75:05:160101:102	67270,31
31901	75:05:160101:103	80165,98
31902	75:05:160101:104	20385,83
31903	75:05:160101:105	162766,92
31904	75:05:160101:106	47566,95
31905	75:05:160101:107	124850,17
31906	75:05:160101:108	33976,39
31907	75:05:160101:109	105771,56
31908	75:05:160101:110	27181,11
31909	75:05:160101:111	99390,00
31910	75:05:160101:112	40771,67
31911	75:05:160101:113	27181,11
31912	75:05:160101:114	67270,31
31913	75:05:160101:115	99390,00
31914	75:05:160101:116	137521,20
31915	75:05:160101:117	104543,24
31916	75:05:160101:118	137521,20
31917	75:05:160101:119	88383,95
31918	75:05:160101:120	34859,78
31919	75:05:160101:121	67270,31
31920	75:05:160101:122	118500,87
31921	75:05:160101:123	47566,95
31922	75:05:160101:124	118500,87
31923	75:05:160101:125	194174,05
31924	75:05:160101:126	92995,98
31925	75:05:160101:127	99390,00
31926	75:05:160101:128	67270,31
31927	75:05:160101:129	40771,67
31928	75:05:160101:130	77549,88
31929	75:05:160101:131	588196,00
31930	75:05:160101:132	289602,87
31931	75:05:160101:135	96875,00
31932	75:05:160101:152	125781,05
31933	75:05:160101:154	73340,34

1	2	3
31934	75:05:160101:156	184373,38
31935	75:05:160101:158	122502,05
31936	75:05:160101:160	172795,60
31937	75:05:160101:162	157790,14
31938	75:05:160101:164	160864,64
31939	75:05:160101:197	46,02
31940	75:05:160101:198	46,02
31941	75:05:160101:220	123390,68
31942	75:05:160101:221	231498,30
31943	75:05:160101:223	152786,93
31944	75:05:160101:225	121359,25
31945	75:05:160101:227	153755,13
31946	75:05:160101:229	67270,31
31947	75:05:160101:230	200187,84
31948	75:05:160101:232	152241,25
31949	75:05:160101:234	385948,24
31950	75:05:160101:240	2161608,20
31951	75:05:160101:242	147570,75
31952	75:05:160101:243	58585,61
31953	75:05:160101:245	89922,10
31954	75:05:160101:247	335964,59
31955	75:05:160101:248	438007,86
31956	75:05:160101:250	439603,69
31957	75:05:160101:251	444213,66
31958	75:05:160101:253	164278,01
31959	75:05:160101:255	418963,47
31960	75:05:160101:257	158924,47
31961	75:05:160101:259	104432,42
31962	75:05:160101:261	196447,67
31963	75:05:160101:263	139355,65
31964	75:05:160101:264	136888,47
31965	75:05:160101:265	91011,13
31966	75:05:160101:267	186398,83
31967	75:05:160101:269	69209,41
31968	75:05:160101:271	163774,36
31969	75:05:160101:273	5467,93
31970	75:05:160101:275	176227,65
31971	75:05:160101:276	157222,90
31972	75:05:160101:278	91523,48
31973	75:05:160101:279	191980,29
31974	75:05:160101:280	40296,00
31975	75:05:160101:281	203568,48
31976	75:05:160101:282	162137,18
31977	75:05:160101:283	205133,09
31978	75:05:160101:285	119898,55
31979	75:05:160101:286	114495,73
31980	75:05:160101:290	140304,23
31981	75:05:160101:291	127070,18
31982	75:05:160101:293	130809,95
31983	75:05:160101:295	421333,10
31984	75:05:160101:296	116975,58
31985	75:05:160101:298	214701,72
31986	75:05:160101:300	426072,09
31987	75:05:160101:303	162766,92
31988	75:05:160101:305	156529,52

1	2	3
31989	75:05:160101:307	426579,82
31990	75:05:160101:308	104432,42
31991	75:05:160101:310	134926,48
31992	75:05:160101:311	85497,67
31993	75:05:160101:313	131190,09
31994	75:05:160101:315	131190,09
31995	75:05:160101:316	2676252,62
31996	75:05:160101:317	90754,92
31997	75:05:160101:319	208761,77
31998	75:05:160101:320	68175,45
31999	75:05:160101:322	131190,09
32000	75:05:160101:323	193230,75
32001	75:05:160101:324	221933,52
32002	75:05:160101:325	88255,74
32003	75:05:160101:326	341897,42
32004	75:05:160101:327	201477,45
32005	75:05:160101:328	163333,63
32006	75:05:160101:329	98048,33
32007	75:05:160101:330	148580,94
32008	75:05:160101:332	341897,42
32009	75:05:160101:333	131190,09
32010	75:05:160101:334	155079,44
32011	75:05:160101:336	175599,29
32012	75:05:160101:337	119962,07
32013	75:05:160101:338	341897,42
32014	75:05:160101:342	341897,42
32015	75:05:160101:343	341897,42
32016	75:05:160101:345	165851,66
32017	75:05:160101:346	91587,51
32018	75:05:160101:347	126118,88
32019	75:05:160101:348	105261,47
32020	75:05:160101:350	131190,09
32021	75:05:160101:351	131190,09
32022	75:05:160101:353	77978,72
32023	75:05:160101:357	341897,42
32024	75:05:160101:358	61571,45
32025	75:05:160101:359	145802,46
32026	75:05:160101:360	93251,99
32027	75:05:160101:361	341897,42
32028	75:05:160101:363	131190,09
32029	75:05:160101:364	131190,09
32030	75:05:160101:365	127450,64
32031	75:05:160101:366	158294,32
32032	75:05:160101:367	152115,07
32033	75:05:160101:368	49061,91
32034	75:05:160101:369	51915,92
32035	75:05:160101:370	51018,89
32036	75:05:160101:372	341897,42
32037	75:05:160101:374	125992,03
32038	75:05:160101:375	20385,83
32039	75:05:160101:376	82608,33
32040	75:05:160101:377	108320,90
32041	75:05:160101:378	194612,72
32042	75:05:160101:380	169060,63
32043	75:05:160101:381	17260,01

1	2	3
32044	75:05:160101:382	134356,71
32045	75:05:160101:383	73920,64
32046	75:05:160101:385	88255,74
32047	75:05:160101:387	92291,83
32048	75:05:160101:389	67270,31
32049	75:05:160101:390	42810,25
32050	75:05:160101:391	140430,70
32051	75:05:160101:393	99390,00
32052	75:05:160101:394	4864,70
32053	75:05:160101:395	99390,00
32054	75:05:160101:396	148896,58
32055	75:05:160101:398	20385,83
32056	75:05:160101:399	182947,38
32057	75:05:160101:400	100858,83
32058	75:05:160101:401	194174,05
32059	75:05:160101:402	54292,54
32060	75:05:160101:403	341897,42
32061	75:05:160101:404	341897,42
32062	75:05:160101:409	152178,16
32063	75:05:160101:410	131190,09
32064	75:05:160101:411	341897,42
32065	75:05:160101:412	341897,42
32066	75:05:160101:413	165536,96
32067	75:05:160101:414	341897,42
32068	75:05:160101:415	129865,44
32069	75:05:160101:416	310907,54
32070	75:05:160101:417	131190,09
32071	75:05:160101:418	67270,31
32072	75:05:160101:419	511148,38
32073	75:05:160101:420	30132,46
32074	75:05:160101:421	64731,21
32075	75:05:160101:558	283526,50
32076	75:05:160101:559	341897,42
32077	75:05:160101:560	341897,42
32078	75:05:160101:561	131190,09
32079	75:05:160101:562	93123,99
32080	75:05:160101:563	206321,98
32081	75:05:160101:564	511148,38
32082	75:05:160101:565	77463,79
32083	75:05:160101:566	109849,64
32084	75:05:160101:567	63762,76
32085	75:05:160101:568	14162,26
32086	75:05:160101:569	131190,09
32087	75:05:160101:570	81607,44
32088	75:05:160101:571	180122,16
32089	75:05:160101:572	108169,38
32090	75:05:160101:573	121486,25
32091	75:05:160101:574	99390,00
32092	75:05:160101:575	54969,74
32093	75:05:160101:577	204461,12
32094	75:05:160101:578	82351,35
32095	75:05:160101:579	341897,42
32096	75:05:160101:580	511148,38
32097	75:05:160101:581	453314,54
32098	75:05:160101:582	426579,82

1	2	3
32099	75:05:160101:583	112141,58
32100	75:05:160101:584	99390,00
32101	75:05:160101:585	181629,09
32102	75:05:160101:586	154953,33
32103	75:05:160101:587	40771,67
32104	75:05:160101:588	105197,70
32105	75:05:160101:589	33976,39
32106	75:05:160101:590	194174,05
32107	75:05:160101:608	139861,58
32108	75:05:160101:609	163459,55
32109	75:05:160101:610	67270,31
32110	75:05:160101:611	511148,38
32111	75:05:160101:612	341897,42
32112	75:05:160101:613	44072,28
32113	75:05:160101:614	103666,96
32114	75:05:160101:615	341897,42
32115	75:05:160101:616	55953,02
32116	75:05:160101:617	18667,21
32117	75:05:160101:618	511148,38
32118	75:05:160101:619	53586,59
32119	75:05:160101:620	125865,17
32120	75:05:160101:621	120279,66
32121	75:05:160101:629	67270,31
32122	75:05:160101:632	127197,00
32123	75:05:160101:637	172205,07
32124	75:05:160101:638	510979,34
32125	75:05:160101:639	194174,05
32126	75:05:160101:640	136577,35
32127	75:05:160101:641	205445,05
32128	75:05:160101:643	533339,76
32129	75:05:160101:644	191227,99
32130	75:05:160101:645	41350,93
32131	75:05:160101:646	74887,48
32132	75:05:160101:647	80165,98
32133	75:05:160101:648	122819,44
32134	75:05:160101:649	128688,32
32135	75:05:160101:650	511148,38
32136	75:05:160101:652	234468,72
32137	75:05:160101:653	114495,73
32138	75:05:160101:654	566176,18
32139	75:05:160101:738	124850,17
32140	75:05:160101:740	67270,31
32141	75:05:160101:741	143212,09
32142	75:05:160101:742	511148,38
32143	75:05:160101:743	243193,07
32144	75:05:160101:744	157916,19
32145	75:05:160101:745	164613,98
32146	75:05:160101:746	76886,90
32147	75:05:160101:747	91587,51
32148	75:05:160101:748	92099,76
32149	75:05:160101:754	289322,56
32150	75:05:160101:759	140367,46
32151	75:05:160101:760	131882,84
32152	75:05:160101:761	99517,75
32153	75:05:160101:762	91779,61

1	2	3
32154	75:05:160101:763	149022,83
32155	75:05:160101:781	182242,11
32156	75:05:160101:782	194174,05
32157	75:05:160101:783	335961,95
32158	75:05:160101:784	166652,85
32159	75:05:160101:785	39412,61
32160	75:05:160101:786	39344,66
32161	75:05:160101:796	60590,64
32162	75:05:160101:803	118500,87
32163	75:05:160101:804	70018,44
32164	75:05:160101:805	4450,49
32165	75:05:160101:806	69532,42
32166	75:05:160101:811	105014,55
32167	75:05:160101:812	104352,83
32168	75:05:160101:813	112141,58
32169	75:05:160101:818	301199,85
32170	75:05:160101:820	190541,39
32171	75:05:160101:821	104781,57
32172	75:05:160101:822	511148,38
32173	75:05:160101:826	82801,05
32174	75:05:160101:827	278190,35
32175	75:05:160101:829	89409,48
32176	75:05:160101:831	110804,79
32177	75:05:160101:832	28064,50
32178	75:05:160101:835	276592,98
32179	75:05:160101:836	194174,05
32180	75:05:160101:841	106472,81
32181	75:05:160101:842	384495,45
32182	75:05:160101:843	342667,41
32183	75:05:160101:844	341897,42
32184	75:05:160101:845	355606,60
32185	75:05:160101:848	66558,85
32186	75:05:160101:849	220508,01
32187	75:05:160101:850	163522,51
32188	75:05:160101:851	331662,19
32189	75:05:160101:852	14014,63
32190	75:05:160101:853	165501,38
32191	75:05:160101:858	59624,73
32192	75:05:160101:859	27181,11
32193	75:05:160101:860	100603,43
32194	75:05:160101:861	136635,36
32195	75:05:160101:862	101755,37
32196	75:05:160101:1058	236674,72
32197	75:05:160101:1064	735700,15
32198	75:05:160101:1067	310235,41
32199	75:05:160101:1068	39820,33
32200	75:05:160101:1069	658408,69
32201	75:05:160101:1070	20,00
32202	75:05:160101:1071	20,00
32203	75:05:160101:1072	160013,08
32204	75:05:160101:1073	334829,74
32205	75:05:160101:1074	145928,79
32206	75:05:160101:1075	176336,44
32207	75:05:160101:1077	368559,05
32208	75:05:160101:1079	469450,97

1	2	3
32209	75:05:160101:1080	326745,29
32210	75:05:160101:1082	135784,46
32211	75:05:160101:1084	35866,25
32212	75:05:160101:1085	740140,11
32213	75:05:160101:1086	22381,32
32214	75:05:160101:1087	199809,94
32215	75:05:160101:1090	3658,88
32216	75:05:160101:1091	28594,51
32217	75:05:160101:1092	25994,18
32218	75:05:160101:1093	5651,16
32219	75:05:160101:1094	49883,85
32220	75:05:160101:1095	23834,99
32221	75:05:160101:1096	106445,59
32222	75:05:160101:1102	215468,11
32223	75:05:160101:1104	128824,41
32224	75:05:160101:1105	39532,76
32225	75:05:160102:1	86588,39
32226	75:05:160102:2	53026,61
32227	75:05:160102:3	19854,62
32228	75:05:160102:4	10083065,16
32229	75:05:160102:8	25,59
32230	75:05:160102:9	714507,49
32231	75:05:160102:10	137521,20
32232	75:05:160102:11	137521,20
32233	75:05:160102:12	99390,00
32234	75:05:160102:13	67270,31
32235	75:05:160102:14	187904,38
32236	75:05:160102:15	150158,96
32237	75:05:160102:16	162766,92
32238	75:05:160102:17	92995,98
32239	75:05:160102:18	43489,78
32240	75:05:160102:19	105771,56
32241	75:05:160102:20	137521,20
32242	75:05:160102:21	86588,39
32243	75:05:160102:22	212951,45
32244	75:05:160102:23	86588,39
32245	75:05:160102:24	150158,96
32246	75:05:160102:25	156466,48
32247	75:05:160102:137	59,83
32248	75:05:160102:184	102879,72
32249	75:05:160102:186	160688,53
32250	75:05:160102:188	128845,37
32251	75:05:160102:190	226131,95
32252	75:05:160102:191	165914,60
32253	75:05:160102:193	396278,07
32254	75:05:160102:194	189409,61
32255	75:05:160102:195	130493,14
32256	75:05:160102:196	127133,59
32257	75:05:160102:197	148770,33
32258	75:05:160102:198	131190,09
32259	75:05:160102:202	399116,66
32260	75:05:160102:203	97409,24
32261	75:05:160102:223	166732,72
32262	75:05:160102:245	160688,53
32263	75:05:160102:246	341897,42

1	2	3
32264	75:05:160102:249	353751,03
32265	75:05:160102:250	164592,78
32266	75:05:160102:251	169312,25
32267	75:05:160102:252	194174,05
32268	75:05:160102:253	341897,42
32269	75:05:160102:254	67270,31
32270	75:05:160102:255	99390,00
32271	75:05:160102:256	99390,00
32272	75:05:160102:257	54292,54
32273	75:05:160102:258	137919,18
32274	75:05:160102:259	67270,31
32275	75:05:160102:260	112014,28
32276	75:05:160102:261	511148,38
32277	75:05:160102:262	341897,42
32278	75:05:160102:263	341897,42
32279	75:05:160102:266	341897,42
32280	75:05:160102:287	341897,42
32281	75:05:160102:288	21700,77
32282	75:05:160102:289	10643,66
32283	75:05:160102:294	80165,98
32284	75:05:160102:295	355987,10
32285	75:05:160102:298	36427,30
32286	75:05:160102:299	162473,83
32287	75:05:160102:300	240586,79
32288	75:05:160102:301	237422,52
32289	75:05:160102:302	281585,33
32290	75:05:160102:303	439610,12
32291	75:05:160102:312	386454,31
32292	75:05:160102:316	2015834,62
32293	75:05:160102:317	186336,10
32294	75:05:160102:322	123771,47
32295	75:05:160102:327	46254,30
32296	75:05:160102:332	216889,03
32297	75:05:160102:333	183386,75
32298	75:05:160102:334	121549,74
32299	75:05:160102:335	274386,09
32300	75:05:160102:338	182412,40
32301	75:05:160102:339	172079,32
32302	75:05:160102:341	344100,86
32303	75:05:160102:343	167361,98
32304	75:05:160102:344	54199,02
32305	75:05:160102:348	152430,51
32306	75:05:160102:351	92931,97
32307	75:05:160102:356	246873,60
32308	75:05:160102:357	600435,31
32309	75:05:160102:358	79651,50
32310	75:05:160102:360	141315,85
32311	75:05:160102:361	163774,36
32312	75:05:160102:362	311038,49
32313	75:05:160102:364	601477,21
32314	75:05:160102:476	357275,42
32315	75:05:160102:478	20,00
32316	75:05:160102:479	24572,04
32317	75:05:160102:481	17083,99
32318	75:05:160103:1	2984603,75

1	2	3
32319	75:05:160103:2	159404,76
32320	75:05:160103:3	104543,24
32321	75:05:160103:4	115210,25
32322	75:05:160103:5	112060,32
32323	75:05:160103:6	164579,05
32324	75:05:160103:7	131323,48
32325	75:05:160103:8	137992,11
32326	75:05:160103:9	117955,96
32327	75:05:160103:12	12731,06
32328	75:05:160103:97	37344,24
32329	75:05:160103:98	152697,69
32330	75:05:160103:100	557175,44
32331	75:05:160103:101	440515,97
32332	75:05:160103:103	190517,99
32333	75:05:160103:104	226162,42
32334	75:05:160103:105	46913,96
32335	75:05:160103:106	105013,52
32336	75:05:160103:107	134192,16
32337	75:05:160103:108	335167,80
32338	75:05:160103:111	237134,35
32339	75:05:160103:112	27499,09
32340	75:05:160103:113	84322,47
32341	75:05:160103:114	210830,76
32342	75:05:160103:115	184439,48
32343	75:05:160103:117	92917,21
32344	75:05:160103:118	116148,03
32345	75:05:160103:119	111255,67
32346	75:05:160103:121	191046,31
32347	75:05:160103:122	144651,49
32348	75:05:160103:123	113266,99
32349	75:05:160103:124	102325,31
32350	75:05:160103:125	175509,97
32351	75:05:160103:126	83984,27
32352	75:05:160103:127	124644,98
32353	75:05:160103:128	199362,16
32354	75:05:160103:129	118491,49
32355	75:05:160103:130	130322,35
32356	75:05:160103:131	237134,35
32357	75:05:160103:132	84322,47
32358	75:05:160103:134	84322,47
32359	75:05:160103:135	144651,49
32360	75:05:160103:136	91077,88
32361	75:05:160103:137	84322,47
32362	75:05:160103:138	144651,49
32363	75:05:160103:139	31827,65
32364	75:05:160103:140	131323,48
32365	75:05:160103:141	309105,67
32366	75:05:160103:142	131323,48
32367	75:05:160103:143	131323,48
32368	75:05:160103:144	237134,35
32369	75:05:160103:145	197646,97
32370	75:05:160103:146	210501,44
32371	75:05:160103:147	97817,69
32372	75:05:160103:148	97817,69
32373	75:05:160103:149	131323,48

1	2	3
32374	75:05:160103:150	3182,77
32375	75:05:160103:151	171206,16
32376	75:05:160103:152	25462,12
32377	75:05:160103:153	38193,18
32378	75:05:160103:154	44558,71
32379	75:05:160103:155	171206,16
32380	75:05:160103:156	77549,88
32381	75:05:160103:157	44558,71
32382	75:05:160103:158	117955,96
32383	75:05:160103:159	19096,59
32384	75:05:160103:160	12731,06
32385	75:05:160103:161	137992,11
32386	75:05:160103:162	131323,48
32387	75:05:160103:163	131323,48
32388	75:05:160103:164	184439,48
32389	75:05:160103:166	144651,49
32390	75:05:160103:167	210830,76
32391	75:05:160103:168	223992,69
32392	75:05:160103:169	204241,70
32393	75:05:160103:170	131323,48
32394	75:05:160103:171	131323,48
32395	75:05:160103:172	50858,96
32396	75:05:160103:174	164579,05
32397	75:05:160103:175	243698,01
32398	75:05:160103:176	210830,76
32399	75:05:160103:177	25462,12
32400	75:05:160103:178	117955,96
32401	75:05:160103:179	104543,24
32402	75:05:160103:180	124644,98
32403	75:05:160103:181	124644,98
32404	75:05:160103:182	44558,71
32405	75:05:160103:183	117955,96
32406	75:05:160103:184	184439,48
32407	75:05:160103:185	97817,69
32408	75:05:160103:186	104543,24
32409	75:05:160103:187	137992,11
32410	75:05:160103:188	111255,67
32411	75:05:160103:189	151302,12
32412	75:05:160103:190	84322,47
32413	75:05:160103:191	164579,05
32414	75:05:160103:192	50858,96
32415	75:05:160103:194	111255,67
32416	75:05:160103:195	124644,98
32417	75:05:160103:196	151302,12
32418	75:05:160103:198	117955,96
32419	75:05:160103:199	91077,88
32420	75:05:160103:200	91077,88
32421	75:05:160103:201	111255,67
32422	75:05:160103:202	25462,12
32423	75:05:160103:203	308005,88
32424	75:05:160103:204	7039237,37
32425	75:05:160103:205	2214995,00
32426	75:05:160103:206	188058,00
32427	75:05:160103:207	401786,77
32428	75:05:160103:208	2973906,88

1	2	3
32429	75:05:160103:210	59,37
32430	75:05:160103:301	139924,26
32431	75:05:160103:303	209118,14
32432	75:05:160103:306	121101,16
32433	75:05:160103:322	71030,24
32434	75:05:160103:327	223006,27
32435	75:05:160103:341	13,81
32436	75:05:160103:342	59,83
32437	75:05:160103:343	4,60
32438	75:05:160103:344	4,60
32439	75:05:160103:345	50,63
32440	75:05:160103:360	181927,21
32441	75:05:160103:362	84322,47
32442	75:05:160103:364	65445,91
32443	75:05:160103:366	77075,10
32444	75:05:160103:368	140656,94
32445	75:05:160103:370	250519,39
32446	75:05:160103:372	106289,69
32447	75:05:160103:374	135192,45
32448	75:05:160103:376	136192,52
32449	75:05:160103:377	184902,16
32450	75:05:160103:378	49577,14
32451	75:05:160103:380	341507,16
32452	75:05:160103:382	191046,31
32453	75:05:160103:383	44940,64
32454	75:05:160103:385	124110,26
32455	75:05:160103:387	97413,72
32456	75:05:160103:389	119428,49
32457	75:05:160103:390	134325,55
32458	75:05:160103:391	119763,07
32459	75:05:160103:392	128920,39
32460	75:05:160103:394	136259,18
32461	75:05:160103:396	13479364,23
32462	75:05:160103:398	5916063,04
32463	75:05:160103:400	75334,40
32464	75:05:160103:402	223269,32
32465	75:05:160103:404	92764,24
32466	75:05:160103:407	112998,87
32467	75:05:160103:408	135125,77
32468	75:05:160103:409	76735,92
32469	75:05:160103:413	163716,98
32470	75:05:160103:415	113803,16
32471	75:05:160103:417	112596,67
32472	75:05:160103:418	94584,44
32473	75:05:160103:420	35201,38
32474	75:05:160103:421	110652,06
32475	75:05:160103:423	442971,54
32476	75:05:160103:424	137992,11
32477	75:05:160103:425	112127,37
32478	75:05:160103:426	110249,60
32479	75:05:160103:427	125246,47
32480	75:05:160103:428	459828,39
32481	75:05:160103:431	168821,23
32482	75:05:160103:433	116081,05
32483	75:05:160103:434	109377,45

1	2	3
32484	75:05:160103:436	86012,87
32485	75:05:160103:437	142920,91
32486	75:05:160103:438	150903,32
32487	75:05:160103:439	182985,12
32488	75:05:160103:440	81887,52
32489	75:05:160103:441	354332,26
32490	75:05:160103:443	166766,80
32491	75:05:160103:444	169947,56
32492	75:05:160103:446	114004,20
32493	75:05:160103:447	168953,75
32494	75:05:160103:448	27881,02
32495	75:05:160103:449	172000,93
32496	75:05:160103:451	57434,84
32497	75:05:160103:452	55770,82
32498	75:05:160103:454	137992,11
32499	75:05:160103:455	44558,71
32500	75:05:160103:456	130656,08
32501	75:05:160103:457	153229,24
32502	75:05:160103:458	223992,69
32503	75:05:160103:459	157413,40
32504	75:05:160103:461	146115,36
32505	75:05:160103:462	124644,98
32506	75:05:160103:463	256811,81
32507	75:05:160103:466	55123,93
32508	75:05:160103:467	110584,98
32509	75:05:160103:468	124644,98
32510	75:05:160103:470	191904,74
32511	75:05:160103:471	132457,82
32512	75:05:160103:473	115813,13
32513	75:05:160103:474	118424,55
32514	75:05:160103:477	354332,26
32515	75:05:160103:479	50736,93
32516	75:05:160103:481	44558,71
32517	75:05:160103:482	6925301,23
32518	75:05:160103:484	150039,15
32519	75:05:160103:485	272133,31
32520	75:05:160103:486	170278,80
32521	75:05:160103:487	131323,48
32522	75:05:160103:488	217414,35
32523	75:05:160103:491	113937,19
32524	75:05:160103:492	111255,67
32525	75:05:160103:493	156616,66
32526	75:05:160103:494	135992,52
32527	75:05:160103:495	158807,42
32528	75:05:160103:496	204241,70
32529	75:05:160103:497	147113,21
32530	75:05:160103:498	176833,63
32531	75:05:160103:499	218269,83
32532	75:05:160103:501	44558,71
32533	75:05:160103:503	529738,88
32534	75:05:160103:504	104543,24
32535	75:05:160103:643	529738,88
32536	75:05:160103:644	354332,26
32537	75:05:160103:645	204241,70
32538	75:05:160103:646	192155,43

1	2	3
32539	75:05:160103:647	204241,70
32540	75:05:160103:648	25462,12
32541	75:05:160103:649	164380,12
32542	75:05:160103:650	97817,69
32543	75:05:160103:651	136325,85
32544	75:05:160103:653	124644,98
32545	75:05:160103:654	104543,24
32546	75:05:160103:655	204241,70
32547	75:05:160103:656	85134,00
32548	75:05:160103:657	130722,82
32549	75:05:160103:658	78092,36
32550	75:05:160103:659	186818,66
32551	75:05:160103:660	499776,16
32552	75:05:160103:661	442094,56
32553	75:05:160103:662	101383,93
32554	75:05:160103:664	175774,72
32555	75:05:160103:665	529738,88
32556	75:05:160103:667	104543,24
32557	75:05:160103:668	529738,88
32558	75:05:160103:669	70758,18
32559	75:05:160103:670	106558,30
32560	75:05:160103:671	104543,24
32561	75:05:160103:676	246033,41
32562	75:05:160103:682	70758,18
32563	75:05:160103:683	12731,06
32564	75:05:160103:684	84322,47
32565	75:05:160103:685	70758,18
32566	75:05:160103:694	84322,47
32567	75:05:160103:695	91973,72
32568	75:05:160103:699	137992,11
32569	75:05:160103:700	273807,69
32570	75:05:160103:701	529738,88
32571	75:05:160103:702	108579,04
32572	75:05:160103:703	120900,47
32573	75:05:160103:704	219207,76
32574	75:05:160103:706	609726,13
32575	75:05:160103:707	142003,60
32576	75:05:160103:710	76532,39
32577	75:05:160103:711	1380672,41
32578	75:05:160103:713	222786,64
32579	75:05:160103:816	162257,82
32580	75:05:160103:817	276450,75
32581	75:05:160103:819	529738,88
32582	75:05:160103:820	106491,15
32583	75:05:160103:825	164247,50
32584	75:05:160103:826	246033,41
32585	75:05:160103:834	431745,30
32586	75:05:160103:836	140656,94
32587	75:05:160103:841	30484,00
32588	75:05:160103:843	442094,56
32589	75:05:160103:844	529738,88
32590	75:05:160103:845	152232,54
32591	75:05:160103:849	155819,81
32592	75:05:160103:850	165971,35
32593	75:05:160103:857	114942,27

1	2	3
32594	75:05:160103:858	522906,28
32595	75:05:160103:861	78253,71
32596	75:05:160103:862	84322,47
32597	75:05:160103:863	186554,35
32598	75:05:160103:865	94786,62
32599	75:05:160103:866	108773,53
32600	75:05:160103:868	245469,41
32601	75:05:160103:869	529738,88
32602	75:05:160103:871	355981,85
32603	75:05:160103:872	99365,78
32604	75:05:160103:874	159404,76
32605	75:05:160103:875	366978,49
32606	75:05:160103:877	532717,02
32607	75:05:160103:880	78566,93
32608	75:05:160103:885	66664,81
32609	75:05:160103:886	423544,82
32610	75:05:160103:893	139258,09
32611	75:05:160103:896	194149,37
32612	75:05:160103:899	354332,26
32613	75:05:160103:900	354332,26
32614	75:05:160103:904	354332,26
32615	75:05:160103:905	354332,26
32616	75:05:160103:906	354332,26
32617	75:05:160103:907	86418,41
32618	75:05:160103:911	182390,06
32619	75:05:160103:912	579463,68
32620	75:05:160103:916	160267,46
32621	75:05:160103:917	78431,35
32622	75:05:160103:918	25462,12
32623	75:05:160103:921	191046,31
32624	75:05:160103:923	47168,58
32625	75:05:160103:924	159537,49
32626	75:05:160103:926	399985,21
32627	75:05:160103:928	558639,81
32628	75:05:160103:1039	327741,09
32629	75:05:160103:1040	529738,88
32630	75:05:160103:1041	199230,23
32631	75:05:160103:1042	529738,88
32632	75:05:160103:1043	421569,82
32633	75:05:160103:1046	131456,94
32634	75:05:160103:1047	389804,36
32635	75:05:160103:1048	449905,96
32636	75:05:160103:1049	173510,95
32637	75:05:160103:1050	20,00
32638	75:05:160103:1051	347656,59
32639	75:05:160103:1052	19969,68
32640	75:05:160103:1053	19035,39
32641	75:05:160103:1054	20,00
32642	75:05:160103:1055	35889,27
32643	75:05:160103:1057	487332,08
32644	75:05:160103:1059	1629576,18
32645	75:05:160103:1060	315143,38
32646	75:05:160103:1064	38075,39
32647	75:05:160103:1065	3599223,17
32648	75:05:160103:1066	117955,96

1	2	3
32649	75:05:160103:1067	39925,54
32650	75:05:160103:1069	32649,20
32651	75:05:160103:1074	643369,73
32652	75:05:160103:1075	1642863,22
32653	75:05:160104:1	350374,61
32654	75:05:160104:2	194174,05
32655	75:05:160104:3	119898,55
32656	75:05:160104:4	61895,70
32657	75:05:160104:5	351118,00
32658	75:05:160104:6	112141,58
32659	75:05:160104:7	113732,38
32660	75:05:160104:8	138596,65
32661	75:05:160104:9	112141,58
32662	75:05:160104:10	203568,48
32663	75:05:160104:11	90754,92
32664	75:05:160104:12	513574,36
32665	75:05:160104:13	86588,39
32666	75:05:160104:14	33976,39
32667	75:05:160104:15	86588,39
32668	75:05:160104:16	99390,00
32669	75:05:160104:17	73727,22
32670	75:05:160104:18	54292,54
32671	75:05:160104:19	73727,22
32672	75:05:160104:20	67270,31
32673	75:05:160104:21	92995,98
32674	75:05:160104:22	137521,20
32675	75:05:160104:23	67270,31
32676	75:05:160104:24	80165,98
32677	75:05:160104:25	73727,22
32678	75:05:160104:26	73727,22
32679	75:05:160104:27	894647,04
32680	75:05:160104:28	73727,22
32681	75:05:160104:29	111950,63
32682	75:05:160104:30	73727,22
32683	75:05:160104:31	86588,39
32684	75:05:160104:32	139355,65
32685	75:05:160104:33	99390,00
32686	75:05:160104:35	1764937,84
32687	75:05:160104:36	215826,70
32688	75:05:160104:37	104942,63
32689	75:05:160104:38	227429,16
32690	75:05:160104:39	143844,01
32691	75:05:160104:40	33976,39
32692	75:05:160104:41	40771,67
32693	75:05:160104:42	129225,68
32694	75:05:160104:43	152115,07
32695	75:05:160104:44	648861,51
32696	75:05:160104:45	112141,58
32697	75:05:160104:46	73727,22
32698	75:05:160104:47	143844,01
32699	75:05:160104:48	162766,92
32700	75:05:160104:49	73727,22
32701	75:05:160104:53	80165,98
32702	75:05:160104:55	46608,95
32703	75:05:160104:56	121740,22

1	2	3
32704	75:05:160104:57	229127,52
32705	75:05:160104:58	215014,23
32706	75:05:160104:59	648467,17
32707	75:05:160104:60	132905,48
32708	75:05:160104:61	252299,82
32709	75:05:160104:62	43850,42
32710	75:05:160104:63	1543533,41
32711	75:05:160104:64	62639,27
32712	75:05:160104:65	1247758,54
32713	75:05:160104:66	8744,50
32714	75:05:160104:67	9204,74
32715	75:05:160104:68	266122,21
32716	75:05:160104:69	143844,01
32717	75:05:160104:70	187904,38
32718	75:05:160104:71	131190,09
32719	75:05:160104:72	131190,09
32720	75:05:160104:73	80165,98
32721	75:05:160104:74	73727,22
32722	75:05:160104:75	187904,38
32723	75:05:160104:76	112141,58
32724	75:05:160104:77	131190,09
32725	75:05:160104:78	124850,17
32726	75:05:160104:79	137521,20
32727	75:05:160104:80	156466,48
32728	75:05:160104:81	112141,58
32729	75:05:160104:82	60793,01
32730	75:05:160104:84	67270,31
32731	75:05:160104:85	181629,09
32732	75:05:160104:86	78879,59
32733	75:05:160104:87	194174,05
32734	75:05:160104:89	181629,09
32735	75:05:160104:90	137521,20
32736	75:05:160104:91	143844,01
32737	75:05:160104:92	131190,09
32738	75:05:160104:93	27181,11
32739	75:05:160104:94	54292,54
32740	75:05:160104:95	54292,54
32741	75:05:160104:96	27181,11
32742	75:05:160104:97	54292,54
32743	75:05:160104:98	33976,39
32744	75:05:160104:99	110932,12
32745	75:05:160104:100	54292,54
32746	75:05:160104:101	86588,39
32747	75:05:160104:102	156466,48
32748	75:05:160104:103	99390,00
32749	75:05:160104:104	47566,95
32750	75:05:160104:105	73727,22
32751	75:05:160104:106	60793,01
32752	75:05:160104:107	86588,39
32753	75:05:160104:108	99390,00
32754	75:05:160104:109	67270,31
32755	75:05:160104:110	105771,56
32756	75:05:160104:111	20385,83
32757	75:05:160104:112	80165,98
32758	75:05:160104:113	67270,31

1	2	3
32759	75:05:160104:114	67270,31
32760	75:05:160104:115	105771,56
32761	75:05:160104:116	67270,31
32762	75:05:160104:117	60793,01
32763	75:05:160104:118	187904,38
32764	75:05:160104:119	47566,95
32765	75:05:160104:120	105771,56
32766	75:05:160104:121	67270,31
32767	75:05:160104:122	54292,54
32768	75:05:160104:123	60793,01
32769	75:05:160104:124	54292,54
32770	75:05:160104:125	80165,98
32771	75:05:160104:126	80165,98
32772	75:05:160104:128	35,25
32773	75:05:160104:129	121,18
32774	75:05:160104:130	173839,55
32775	75:05:160104:188	48993,95
32776	75:05:160104:190	49903,09
32777	75:05:160104:192	16376,62
32778	75:05:160104:193	1155082,59
32779	75:05:160104:194	18,41
32780	75:05:160104:195	59,83
32781	75:05:160104:197	1247855,29
32782	75:05:160104:199	132710,34
32783	75:05:160104:200	131696,90
32784	75:05:160104:202	132520,34
32785	75:05:160104:204	1168416,66
32786	75:05:160104:206	424548,88
32787	75:05:160104:208	141884,80
32788	75:05:160104:210	430472,26
32789	75:05:160104:211	116912,01
32790	75:05:160104:213	115386,11
32791	75:05:160104:214	168179,91
32792	75:05:160104:216	71868,41
32793	75:05:160104:218	153628,99
32794	75:05:160104:221	119009,18
32795	75:05:160104:223	217326,43
32796	75:05:160104:224	124215,67
32797	75:05:160104:226	36082,93
32798	75:05:160104:228	416424,49
32799	75:05:160104:230	143717,63
32800	75:05:160104:233	173273,81
32801	75:05:160104:235	103347,97
32802	75:05:160104:237	341558,42
32803	75:05:160104:239	917288,12
32804	75:05:160104:241	162766,92
32805	75:05:160104:243	2321933,04
32806	75:05:160104:244	43285,92
32807	75:05:160104:245	341897,42
32808	75:05:160104:247	131190,09
32809	75:05:160104:248	418603,44
32810	75:05:160104:249	25142,53
32811	75:05:160104:250	174908,02
32812	75:05:160104:251	64811,47
32813	75:05:160104:252	117229,84

1	2	3
32814	75:05:160104:253	46275,84
32815	75:05:160104:254	341897,42
32816	75:05:160104:255	57318,26
32817	75:05:160104:256	131190,09
32818	75:05:160104:257	206447,11
32819	75:05:160104:258	131190,09
32820	75:05:160104:260	137919,18
32821	75:05:160104:262	138470,14
32822	75:05:160104:263	112650,70
32823	75:05:160104:264	133027,00
32824	75:05:160104:266	131190,09
32825	75:05:160104:267	131190,09
32826	75:05:160104:268	112396,15
32827	75:05:160104:269	18143,39
32828	75:05:160104:270	101752,58
32829	75:05:160104:272	341897,42
32830	75:05:160104:273	127957,86
32831	75:05:160104:274	7406,85
32832	75:05:160104:280	86588,39
32833	75:05:160104:281	33976,39
32834	75:05:160104:282	6319,61
32835	75:05:160104:284	608441,97
32836	75:05:160104:285	341897,42
32837	75:05:160104:286	55269,22
32838	75:05:160104:288	105771,56
32839	75:05:160104:289	99390,00
32840	75:05:160104:290	81323,17
32841	75:05:160104:295	137919,18
32842	75:05:160104:296	106614,71
32843	75:05:160104:297	145423,47
32844	75:05:160104:298	106918,99
32845	75:05:160104:299	341897,42
32846	75:05:160104:300	54292,54
32847	75:05:160104:301	306263,84
32848	75:05:160104:302	341897,42
32849	75:05:160104:303	79205,04
32850	75:05:160104:304	131190,09
32851	75:05:160104:306	194174,05
32852	75:05:160104:307	341897,42
32853	75:05:160104:308	194174,05
32854	75:05:160104:309	511148,38
32855	75:05:160104:310	341897,42
32856	75:05:160104:311	341897,42
32857	75:05:160104:312	341897,42
32858	75:05:160104:313	341897,42
32859	75:05:160104:314	54292,54
32860	75:05:160104:315	341897,42
32861	75:05:160104:317	99390,00
32862	75:05:160104:409	511148,38
32863	75:05:160104:410	2945,52
32864	75:05:160104:411	358162,19
32865	75:05:160104:412	194174,05
32866	75:05:160104:413	194174,05
32867	75:05:160104:414	15441,24
32868	75:05:160104:415	317992,04

1	2	3
32869	75:05:160104:416	47566,95
32870	75:05:160104:417	101050,37
32871	75:05:160104:418	108313,61
32872	75:05:160104:419	80165,98
32873	75:05:160104:420	25228,94
32874	75:05:160104:421	16995,26
32875	75:05:160104:422	67270,31
32876	75:05:160104:423	341897,42
32877	75:05:160104:424	48772,40
32878	75:05:160104:425	48178,52
32879	75:05:160104:426	96359,83
32880	75:05:160104:427	511148,38
32881	75:05:160104:428	123009,86
32882	75:05:160104:429	172022,28
32883	75:05:160104:433	194174,05
32884	75:05:160104:437	341897,42
32885	75:05:160104:438	320098,23
32886	75:05:160104:439	511148,38
32887	75:05:160104:440	254687,98
32888	75:05:160104:441	426579,82
32889	75:05:160104:442	426579,82
32890	75:05:160104:448	511148,38
32891	75:05:160104:449	270481,28
32892	75:05:160104:453	123073,34
32893	75:05:160104:455	185018,46
32894	75:05:160104:459	426579,82
32895	75:05:160104:460	511148,38
32896	75:05:160104:461	256579,80
32897	75:05:160104:466	194174,05
32898	75:05:160104:468	110995,79
32899	75:05:160104:469	296348,95
32900	75:05:160104:470	116149,14
32901	75:05:160104:471	67270,31
32902	75:05:160104:472	92099,76
32903	75:05:160104:473	148896,58
32904	75:05:160104:474	77656,90
32905	75:05:160104:475	252309,89
32906	75:05:160104:476	511148,38
32907	75:05:160104:477	278460,25
32908	75:05:160104:478	426918,30
32909	75:05:160104:480	147318,18
32910	75:05:160104:481	341727,92
32911	75:05:160104:482	269971,93
32912	75:05:160104:492	103858,34
32913	75:05:160104:494	334071,36
32914	75:05:160104:495	40954,37
32915	75:05:160104:496	14202,13
32916	75:05:160104:497	495426,10
32917	75:05:160104:498	341897,42
32918	75:05:160104:499	403050,74
32919	75:05:160104:500	341897,42
32920	75:05:160104:579	341897,42
32921	75:05:160104:580	255876,97
32922	75:05:160104:581	511148,38
32923	75:05:160104:582	137521,20

1	2	3
32924	75:05:160104:583	511148,38
32925	75:05:160104:584	106664,03
32926	75:05:160104:585	320660,00
32927	75:05:160104:586	339185,36
32928	75:05:160104:588	131950,28
32929	75:05:160104:589	189469,51
32930	75:05:160104:590	6903,55
32931	75:05:160104:591	315617,78
32932	75:05:160104:592	341727,92
32933	75:05:160104:593	119390,36
32934	75:05:160104:595	2640442,31
32935	75:05:160104:596	108830,55
32936	75:05:160104:598	338846,34
32937	75:05:160104:599	133216,98
32938	75:05:160104:607	30782,61
32939	75:05:160104:611	190789,11
32940	75:05:160104:613	126372,58
32941	75:05:160104:614	57480,87
32942	75:05:160104:615	512331,64
32943	75:05:160104:619	69919,97
32944	75:05:160104:621	7406,85
32945	75:05:160104:623	44916,79
32946	75:05:160104:625	197223,12
32947	75:05:160104:626	112332,51
32948	75:05:160104:628	36460,28
32949	75:05:160104:630	231553,96
32950	75:05:160104:635	426609,24
32951	75:05:160104:637	81323,17
32952	75:05:160104:638	341897,42
32953	75:05:160104:641	262500,60
32954	75:05:160104:642	213735,83
32955	75:05:160104:645	487817,38
32956	75:05:160104:650	329352,86
32957	75:05:160104:651	353083,09
32958	75:05:160104:656	221220,77
32959	75:05:160104:658	143085,69
32960	75:05:160104:659	247047,24
32961	75:05:160104:664	511148,38
32962	75:05:160104:665	508950,83
32963	75:05:160104:666	135160,07
32964	75:05:160104:667	140999,74
32965	75:05:160104:668	66170,67
32966	75:05:160104:669	426579,82
32967	75:05:160104:670	134103,46
32968	75:05:160104:672	658176,52
32969	75:05:160104:673	511148,38
32970	75:05:160104:679	798616,63
32971	75:05:160104:681	345287,28
32972	75:05:160104:682	91075,18
32973	75:05:160104:683	93763,95
32974	75:05:160104:688	533320,47
32975	75:05:160104:690	16648,43
32976	75:05:160104:692	362910,89
32977	75:05:160104:693	219513,05
32978	75:05:160104:805	113414,27

1	2	3
32979	75:05:160104:806	135819,63
32980	75:05:160104:808	444229,92
32981	75:05:160104:809	9554,52
32982	75:05:160104:812	20,00
32983	75:05:160104:813	20,00
32984	75:05:160104:815	52685,43
32985	75:05:160104:817	202328,23
32986	75:05:160104:818	156025,18
32987	75:05:160104:823	1450854,24
32988	75:05:160104:824	28718,78
32989	75:05:160104:825	37619,76
32990	75:05:160104:826	118500,87
32991	75:05:160104:827	138596,65
32992	75:05:160104:828	129479,20
32993	75:05:160104:830	26578,68
32994	75:05:160104:831	129972,60
32995	75:05:160104:833	55179,00
32996	75:05:160104:835	1297,87
32997	75:05:160104:836	67205,85
32998	75:05:160104:837	406249,53
32999	75:05:160104:838	180516,40
33000	75:05:160105:1	137992,11
33001	75:05:160105:2	104543,24
33002	75:05:160105:3	10369189,61
33003	75:05:160105:4	77549,88
33004	75:05:160105:6	23797,80
33005	75:05:160105:12	131323,48
33006	75:05:160105:13	197646,97
33007	75:05:160105:16	84322,47
33008	75:05:160105:18	171206,16
33009	75:05:160105:20	164579,05
33010	75:05:160105:21	197646,97
33011	75:05:160105:22	191046,31
33012	75:05:160105:23	137992,11
33013	75:05:160105:24	131323,48
33014	75:05:160105:25	131323,48
33015	75:05:160105:26	144651,49
33016	75:05:160105:28	164579,05
33017	75:05:160105:30	164579,05
33018	75:05:160105:31	157944,50
33019	75:05:160105:32	38193,18
33020	75:05:160105:33	132762,49
33021	75:05:160105:34	144651,49
33022	75:05:160105:35	144651,49
33023	75:05:160105:36	97817,69
33024	75:05:160105:37	131323,48
33025	75:05:160105:38	124644,98
33026	75:05:160105:39	91077,88
33027	75:05:160105:40	70758,18
33028	75:05:160105:41	157944,50
33029	75:05:160105:42	104543,24
33030	75:05:160105:43	184439,48
33031	75:05:160105:44	124644,98
33032	75:05:160105:45	204241,70
33033	75:05:160105:46	464235,45

1	2	3
33034	75:05:160105:48	246387,79
33035	75:05:160105:49	25462,12
33036	75:05:160105:51	130122,09
33037	75:05:160105:53	266177,62
33038	75:05:160105:54	137992,11
33039	75:05:160105:55	191046,31
33040	75:05:160105:56	191046,31
33041	75:05:160105:57	117955,96
33042	75:05:160105:58	111255,67
33043	75:05:160105:59	19096,59
33044	75:05:160105:60	12731,06
33045	75:05:160105:61	151302,12
33046	75:05:160105:62	11971690,00
33047	75:05:160105:64	5564147,97
33048	75:05:160105:65	31827,65
33049	75:05:160105:66	204241,70
33050	75:05:160105:67	131323,48
33051	75:05:160105:68	137992,11
33052	75:05:160105:69	135259,13
33053	75:05:160105:71	103496,83
33054	75:05:160105:72	20271152,49
33055	75:05:160105:75	180406,16
33056	75:05:160105:88	42076,15
33057	75:05:160105:90	179744,73
33058	75:05:160105:127	50,63
33059	75:05:160105:137	150105,63
33060	75:05:160105:139	212345,46
33061	75:05:160105:141	127918,72
33062	75:05:160105:144	209381,64
33063	75:05:160105:146	163783,30
33064	75:05:160105:148	268926,82
33065	75:05:160105:150	173180,53
33066	75:05:160105:152	315494,99
33067	75:05:160105:154	226688,33
33068	75:05:160105:156	268337,76
33069	75:05:160105:158	261231,66
33070	75:05:160105:159	139924,26
33071	75:05:160105:161	39593,60
33072	75:05:160105:163	137992,11
33073	75:05:160105:165	353980,93
33074	75:05:160105:167	166302,80
33075	75:05:160105:170	248945,65
33076	75:05:160105:171	137992,11
33077	75:05:160105:173	137992,11
33078	75:05:160105:174	89930,60
33079	75:05:160105:176	137992,11
33080	75:05:160105:179	354332,26
33081	75:05:160105:182	137992,11
33082	75:05:160105:183	121168,05
33083	75:05:160105:184	100576,82
33084	75:05:160105:187	104946,34
33085	75:05:160105:192	354332,26
33086	75:05:160105:196	354332,26
33087	75:05:160105:199	136525,83
33088	75:05:160105:200	113803,16

1	2	3
33089	75:05:160105:201	202066,08
33090	75:05:160105:202	150105,63
33091	75:05:160105:203	94045,23
33092	75:05:160105:207	50858,96
33093	75:05:160105:210	354332,26
33094	75:05:160105:211	354332,26
33095	75:05:160105:212	171206,16
33096	75:05:160105:215	141322,92
33097	75:05:160105:216	354332,26
33098	75:05:160105:217	354332,26
33099	75:05:160105:271	442094,56
33100	75:05:160105:272	354332,26
33101	75:05:160105:273	354332,26
33102	75:05:160105:274	256811,81
33103	75:05:160105:275	104543,24
33104	75:05:160105:276	192498,97
33105	75:05:160105:278	117955,96
33106	75:05:160105:279	74767,71
33107	75:05:160105:288	10907996,26
33108	75:05:160105:291	442094,56
33109	75:05:160105:296	192697,04
33110	75:05:160105:297	354332,26
33111	75:05:160105:298	340528,28
33112	75:05:160105:299	103736,88
33113	75:05:160105:300	261231,66
33114	75:05:160105:301	84322,47
33115	75:05:160105:302	70758,18
33116	75:05:160105:303	204109,86
33117	75:05:160105:304	529738,88
33118	75:05:160105:305	529738,88
33119	75:05:160105:306	529738,88
33120	75:05:160105:308	31387,98
33121	75:05:160105:310	354332,26
33122	75:05:160105:311	173180,53
33123	75:05:160105:356	353102,59
33124	75:05:160105:357	529738,88
33125	75:05:160105:358	355737,55
33126	75:05:160105:359	354507,92
33127	75:05:160105:360	351521,56
33128	75:05:160105:361	351697,23
33129	75:05:160105:362	352048,58
33130	75:05:160105:363	351521,56
33131	75:05:160105:364	351521,56
33132	75:05:160105:368	114406,26
33133	75:05:160105:370	444374,68
33134	75:05:160105:371	117085,58
33135	75:05:160105:373	33355,38
33136	75:05:160105:377	45831,82
33137	75:05:160105:378	128052,28
33138	75:05:160105:380	8000,79
33139	75:05:160105:383	108486,71
33140	75:05:160105:384	528862,94
33141	75:05:160105:387	351521,56
33142	75:05:160105:388	358372,36
33143	75:05:160105:389	525359,07

1	2	3
33144	75:05:160105:394	97413,72
33145	75:05:160105:396	333248,11
33146	75:05:160105:398	359250,60
33147	75:05:160105:509	147312,76
33148	75:05:160105:511	5890,20
33149	75:05:160105:512	20,00
33150	75:05:160105:513	858185,28
33151	75:05:160105:515	6116,55
33152	75:05:170101:1	70339,38
33153	75:05:170101:2	63566,57
33154	75:05:170101:3	18983,56
33155	75:05:170101:4	83823,39
33156	75:05:170101:5	262649,67
33157	75:05:170101:6	387867,55
33158	75:05:170101:7	449727,47
33159	75:05:170101:8	243429,62
33160	75:05:170101:10	77090,88
33161	75:05:170101:11	170192,84
33162	75:05:170101:12	69933,64
33163	75:05:170101:13	12836118,77
33164	75:05:170101:14	35907,56
33165	75:05:170101:15	70339,38
33166	75:05:170101:16	143795,34
33167	75:05:170101:17	37967,13
33168	75:05:170101:18	123907,24
33169	75:05:170101:19	2365121,76
33170	75:05:170101:25	1279719,32
33171	75:05:170101:26	714887,47
33172	75:05:170101:30	37524,18
33173	75:05:170101:32	72839,79
33174	75:05:170101:34	164461,79
33175	75:05:170101:35	161165,58
33176	75:05:170101:41	9981,81
33177	75:05:170101:43	183225,63
33178	75:05:170101:45	183150,71
33179	75:05:170101:47	175129,12
33180	75:05:170101:49	140287,87
33181	75:05:170101:51	46319,89
33182	75:05:170101:53	28728,46
33183	75:05:170101:56	92550,36
33184	75:05:170101:57	95096,36
33185	75:05:170101:59	140221,67
33186	75:05:170101:61	42333,35
33187	75:05:170101:63	78843,08
33188	75:05:170101:66	202287,86
33189	75:05:170101:67	44358,26
33190	75:05:170101:69	159582,73
33191	75:05:170101:70	293847,96
33192	75:05:170101:71	137175,38
33193	75:05:170101:72	137175,38
33194	75:05:170101:73	215342,47
33195	75:05:170101:74	137572,83
33196	75:05:170101:75	120251,40
33197	75:05:170101:76	252391,25
33198	75:05:170101:77	170192,84

1	2	3
33199	75:05:170101:79	286770,98
33200	75:05:170101:80	137175,38
33201	75:05:170101:81	211911,11
33202	75:05:170101:82	177505,99
33203	75:05:170101:83	186041,36
33204	75:05:170101:84	103924,48
33205	75:05:170101:85	70339,38
33206	75:05:170101:114	316814,38
33207	75:05:170101:115	319224,09
33208	75:05:170101:116	47648,74
33209	75:05:170101:117	41554,97
33210	75:05:170101:118	125103,01
33211	75:05:170101:119	110797,17
33212	75:05:170101:120	154237,36
33213	75:05:170101:121	159516,77
33214	75:05:170101:122	157009,67
33215	75:05:170101:123	316814,38
33216	75:05:170101:130	169072,68
33217	75:05:170101:131	217898,78
33218	75:05:170101:132	301305,57
33219	75:05:170101:133	143795,34
33220	75:05:170101:134	109263,63
33221	75:05:170101:135	203032,86
33222	75:05:170101:138	45244,16
33223	75:05:170101:173	316709,61
33224	75:05:170101:174	212856,61
33225	75:05:170101:178	89197,02
33226	75:05:170101:179	152784,63
33227	75:05:170101:181	23299,32
33228	75:05:170101:184	242877,29
33229	75:05:170101:186	2968,35
33230	75:05:170101:187	123132,54
33231	75:05:170101:188	44655,81
33232	75:05:170101:190	3966750,36
33233	75:05:170101:192	230148,79
33234	75:05:170101:193	264398,03
33235	75:05:170101:195	213276,82
33236	75:05:170101:196	212331,34
33237	75:05:170101:197	212121,22
33238	75:05:170101:198	212226,28
33239	75:05:170101:199	212226,28
33240	75:05:170101:201	268174,16
33241	75:05:170101:313	24056,58
33242	75:05:170101:314	302427,29
33243	75:05:170101:315	302427,29
33244	75:05:170101:316	203032,86
33245	75:05:170101:317	55004,82
33246	75:05:170101:318	200247,48
33247	75:05:170101:319	17751,33
33248	75:05:170101:320	19919,05
33249	75:05:170101:321	6898,95
33250	75:05:170101:322	7032,42
33251	75:05:170101:323	12822,20
33252	75:05:170101:325	10732,72
33253	75:05:170101:326	10359,93

1	2	3
33254	75:05:180101:1	209582,92
33255	75:05:180101:2	196477,15
33256	75:05:180101:3	222666,95
33257	75:05:180101:4	255291,82
33258	75:05:180101:5	222666,95
33259	75:05:180101:6	281314,18
33260	75:05:180101:8	70339,38
33261	75:05:180101:9	196477,15
33262	75:05:180101:28	7,46
33263	75:05:180101:48	48,97
33264	75:05:180101:54	172988,52
33265	75:05:180101:165	10224,53
33266	75:05:180101:166	83487,19
33267	75:05:180102:1	170192,84
33268	75:05:180102:2	209582,92
33269	75:05:180102:3	216127,54
33270	75:05:180102:4	170192,84
33271	75:05:180102:5	170192,84
33272	75:05:180102:6	163604,95
33273	75:05:180102:7	130546,21
33274	75:05:180102:8	150406,61
33275	75:05:180102:9	44294,98
33276	75:05:180102:10	163604,95
33277	75:05:180102:11	170192,84
33278	75:05:180102:12	216127,54
33279	75:05:180102:13	117257,82
33280	75:05:180102:21	66,14
33281	75:05:180102:22	64,43
33282	75:05:180102:24	243560,05
33283	75:05:180102:26	48834,14
33284	75:05:180102:33	154765,52
33285	75:05:180102:34	132801,20
33286	75:05:180102:35	235730,82
33287	75:05:180102:39	143795,34
33288	75:05:180102:42	105260,03
33289	75:05:180102:43	158910,69
33290	75:05:180102:44	259400,95
33291	75:05:180102:45	153541,00
33292	75:05:180102:156	184932,95
33293	75:05:180102:157	50,63
33294	75:05:180102:158	256234,37
33295	75:05:180102:159	139493,38
33296	75:05:180102:160	266163,95
33297	75:05:180102:161	10935,23
33298	75:05:180102:162	16214,14
33299	75:05:190101:1	162248,00
33300	75:05:190101:2	206038,40
33301	75:05:190101:3	187305,32
33302	75:05:190101:4	168521,65
33303	75:05:190101:5	212272,53
33304	75:05:190101:6	218501,87
33305	75:05:190101:7	162248,00
33306	75:05:190101:8	120086,12
33307	75:05:190101:9	143385,41
33308	75:05:190101:10	149680,24

1	2	3
33309	75:05:190101:11	105434,34
33310	75:05:190101:12	181050,03
33311	75:05:190101:13	168521,65
33312	75:05:190101:15	46,02
33313	75:05:190101:23	34,01
33314	75:05:190101:25	120782,45
33315	75:05:190101:26	130771,84
33316	75:05:190101:31	149680,24
33317	75:05:190101:32	134180,80
33318	75:05:190101:33	90554,33
33319	75:05:190101:37	130266,59
33320	75:05:190101:148	169135,64
33321	75:05:190101:149	18,41
33322	75:05:190102:1	155967,64
33323	75:05:190102:2	162248,00
33324	75:05:190102:3	224726,57
33325	75:05:190102:4	168521,65
33326	75:05:190102:5	54119,45
33327	75:05:190102:6	155967,64
33328	75:05:190102:7	137082,76
33329	75:05:190102:8	206038,40
33330	75:05:190102:9	206038,40
33331	75:05:190102:10	130771,84
33332	75:05:190102:12	183365,16
33333	75:05:190102:15	170590,53
33334	75:05:190102:17	139730,86
33335	75:05:190102:20	80230,87
33336	75:05:200101:1	224726,57
33337	75:05:200101:2	181050,03
33338	75:05:200101:3	137082,76
33339	75:05:200101:4	40641,68
33340	75:05:200101:5	187305,32
33341	75:05:200101:6	137082,76
33342	75:05:200101:7	86312,34
33343	75:05:200101:8	92699,49
33344	75:05:200101:9	230946,80
33345	75:05:200101:10	155967,64
33346	75:05:200101:11	40641,68
33347	75:05:200101:12	143385,41
33348	75:05:200101:13	162248,00
33349	75:05:200101:14	86312,34
33350	75:05:200101:15	92699,49
33351	75:05:200101:16	261985,79
33352	75:05:200101:17	286749,61
33353	75:05:200101:18	149680,24
33354	75:05:200101:19	155967,64
33355	75:05:200101:20	199799,28
33356	75:05:200101:21	143385,41
33357	75:05:200101:22	60599,19
33358	75:05:200101:23	86312,34
33359	75:05:200101:24	86312,34
33360	75:05:200101:25	193554,99
33361	75:05:200101:26	230946,80
33362	75:05:200101:27	92699,49
33363	75:05:200101:28	249582,10

1	2	3
33364	75:05:200101:47	106,13
33365	75:05:200101:48	4,60
33366	75:05:200101:50	136732,18
33367	75:05:200101:55	299111,32
33368	75:05:200101:56	199799,28
33369	75:05:200101:57	36306,57
33370	75:05:200101:58	130771,84
33371	75:05:200101:60	99073,13
33372	75:05:200101:61	206038,40
33373	75:05:200101:62	17484,40
33374	75:05:200101:67	137082,76
33375	75:05:200101:179	27210,56
33376	75:05:200101:182	26274,92
33377	75:05:200101:183	15822,94
33378	75:05:200101:184	10244,87
33379	75:05:200101:185	5426813,70
33380	75:05:200101:186	952,69
33381	75:05:210101:1	168731,97
33382	75:05:210101:2	179614,40
33383	75:05:210101:3	114000,62
33384	75:05:210101:4	157830,74
33385	75:05:210101:5	91912,61
33386	75:05:210101:6	141440,03
33387	75:05:210101:7	69662,05
33388	75:05:210101:8	195905,85
33389	75:05:210101:9	135965,11
33390	75:05:210101:10	97447,98
33391	75:05:210101:11	157830,74
33392	75:05:210101:12	212162,16
33393	75:05:210101:13	228386,65
33394	75:05:210101:14	130484,06
33395	75:05:210101:15	141440,03
33396	75:05:210101:16	163283,80
33397	75:05:210101:17	119502,18
33398	75:05:210101:18	130484,06
33399	75:05:210101:19	168731,97
33400	75:05:210101:20	130484,06
33401	75:05:210101:21	179614,40
33402	75:05:210101:22	163283,80
33403	75:05:210101:23	140051,17
33404	75:05:210101:24	174175,44
33405	75:05:210101:25	222981,84
33406	75:05:210101:26	108491,40
33407	75:05:210101:27	119502,18
33408	75:05:210101:28	135965,11
33409	75:05:210101:29	168731,97
33410	75:05:210101:30	157830,74
33411	75:05:210101:31	152372,58
33412	75:05:210101:32	239186,70
33413	75:05:210101:33	91912,61
33414	75:05:210101:34	152372,58
33415	75:05:210101:35	102974,04
33416	75:05:210101:36	124996,53
33417	75:05:210101:37	146909,09
33418	75:05:210101:38	141440,03

1	2	3
33419	75:05:210101:39	130484,06
33420	75:05:210101:40	2031700,00
33421	75:05:210101:41	64,43
33422	75:05:210101:43	152372,58
33423	75:05:210101:44	212162,16
33424	75:05:210101:45	179614,40
33425	75:05:210101:46	209582,92
33426	75:05:210101:47	217573,71
33427	75:05:210101:57	185049,02
33428	75:05:210101:59	168731,97
33429	75:05:210101:60	319838,56
33430	75:05:210101:61	163283,80
33431	75:05:210101:62	206747,08
33432	75:05:210101:63	179614,40
33433	75:05:210101:64	314478,56
33434	75:05:210101:65	130484,06
33435	75:05:210101:66	185049,02
33436	75:05:210101:67	141440,03
33437	75:05:210101:68	190479,45
33438	75:05:210101:69	179614,40
33439	75:05:210101:76	114000,62
33440	75:05:210101:77	190479,45
33441	75:05:210101:78	174175,44
33442	75:05:210101:79	75242,96
33443	75:05:210101:80	190479,45
33444	75:05:210101:81	146909,09
33445	75:05:210101:86	78028,50
33446	75:05:210101:88	14373,20
33447	75:05:210101:90	399675,09
33448	75:05:210101:201	313340,60
33449	75:05:210101:202	29735,90
33450	75:05:210101:203	395175,68
33451	75:05:210101:204	1187,41
33452	75:05:210102:1	41334,38
33453	75:05:210102:2	108491,40
33454	75:05:210102:3	141440,03
33455	75:05:210102:4	119502,18
33456	75:05:210102:5	201328,35
33457	75:05:210102:6	185049,02
33458	75:05:210102:7	157830,74
33459	75:05:210102:8	146909,09
33460	75:05:210102:9	119502,18
33461	75:05:210102:10	217573,71
33462	75:05:210102:11	168731,97
33463	75:05:210102:12	168731,97
33464	75:05:210102:13	80810,97
33465	75:05:210102:14	69662,05
33466	75:05:210102:15	119502,18
33467	75:05:210102:16	130484,06
33468	75:05:210102:17	86367,21
33469	75:05:210102:18	130484,06
33470	75:05:210102:19	124996,53
33471	75:05:210102:20	41334,38
33472	75:05:210102:21	146909,09
33473	75:05:210102:22	152372,58

1	2	3
33474	75:05:210102:23	157830,74
33475	75:05:210102:24	80810,97
33476	75:05:210102:25	102974,04
33477	75:05:210102:26	157830,74
33478	75:05:210102:27	108491,40
33479	75:05:210102:28	146909,09
33480	75:05:210102:29	152372,58
33481	75:05:210102:30	102974,04
33482	75:05:210102:31	119502,18
33483	75:05:210102:32	130484,06
33484	75:05:210102:33	152372,58
33485	75:05:210102:34	135965,11
33486	75:05:210102:35	146909,09
33487	75:05:210102:36	146909,09
33488	75:05:210102:37	130484,06
33489	75:05:210102:38	135965,11
33490	75:05:210102:39	157830,74
33491	75:05:210102:40	47178,74
33492	75:05:210102:41	80810,97
33493	75:05:210102:42	157830,74
33494	75:05:210102:43	64,43
33495	75:05:210102:44	64,43
33496	75:05:210102:45	64,43
33497	75:05:210102:47	251988,59
33498	75:05:210102:48	201328,35
33499	75:05:210102:49	264494,06
33500	75:05:210102:50	168731,97
33501	75:05:210102:51	97041,31
33502	75:05:210102:52	157830,74
33503	75:05:210102:53	28918,61
33504	75:05:210102:54	373787,71
33505	75:05:210102:55	302344,32
33506	75:05:210102:68	114000,62
33507	75:05:210102:69	189915,56
33508	75:05:210102:72	141440,03
33509	75:05:210102:74	195905,85
33510	75:05:210102:75	135965,11
33511	75:05:210102:76	163283,80
33512	75:05:210102:77	201328,35
33513	75:05:210102:86	157830,74
33514	75:05:210102:87	75242,96
33515	75:05:210102:88	157830,74
33516	75:05:210102:90	206747,08
33517	75:05:210102:91	119502,18
33518	75:05:210102:93	11771,46
33519	75:05:210102:98	152372,58
33520	75:05:210102:105	7543,30
33521	75:05:210102:107	220115,96
33522	75:05:210102:108	473518,43
33523	75:05:210102:110	310132,11
33524	75:05:210102:111	269167,93
33525	75:05:210102:222	377230,06
33526	75:05:210102:223	78510,60
33527	75:05:210102:224	185179,85
33528	75:05:210102:225	26523,45

1	2	3
33529	75:05:210102:226	15712,48
33530	75:05:210102:227	358818,45
33531	75:05:210102:229	2071,07
33532	75:05:210103:1	206747,08
33533	75:05:210103:2	130484,06
33534	75:05:210103:3	119502,18
33535	75:05:210103:4	163283,80
33536	75:05:210103:5	97447,98
33537	75:05:210103:6	97447,98
33538	75:05:210103:7	195905,85
33539	75:05:210103:8	168731,97
33540	75:05:210103:9	114000,62
33541	75:05:210103:10	141440,03
33542	75:05:210103:11	244582,11
33543	75:05:210103:12	143956,51
33544	75:05:210103:13	124996,53
33545	75:05:210103:14	135965,11
33546	75:05:210103:15	185049,02
33547	75:05:210103:16	157830,74
33548	75:05:210103:17	201328,35
33549	75:05:210103:18	157830,74
33550	75:05:210103:19	212162,16
33551	75:05:210103:20	73402,74
33552	75:05:210103:21	157830,74
33553	75:05:210103:22	75242,96
33554	75:05:210103:23	298385,35
33555	75:05:210103:24	80810,97
33556	75:05:210103:25	179614,40
33557	75:05:210103:26	157830,74
33558	75:05:210103:27	141440,03
33559	75:05:210103:28	276895,08
33560	75:05:210103:29	141440,03
33561	75:05:210103:30	124996,53
33562	75:05:210103:31	168731,97
33563	75:05:210103:32	282271,31
33564	75:05:210103:33	130484,06
33565	75:05:210103:34	102974,04
33566	75:05:210103:35	195905,85
33567	75:05:210103:36	80810,97
33568	75:05:210103:37	75242,96
33569	75:05:210103:38	174175,44
33570	75:05:210103:39	190479,45
33571	75:05:210103:40	114000,62
33572	75:05:210103:41	282271,31
33573	75:05:210103:42	130484,06
33574	75:05:210103:43	31709,38
33575	75:05:210103:44	114000,62
33576	75:05:210103:45	157830,74
33577	75:05:210103:46	108491,40
33578	75:05:210103:47	152372,58
33579	75:05:210103:48	163283,80
33580	75:05:210103:49	201328,35
33581	75:05:210103:50	114000,62
33582	75:05:210103:51	185049,02
33583	75:05:210103:52	174175,44

1	2	3
33584	75:05:210103:53	64066,95
33585	75:05:210103:54	190479,45
33586	75:05:210103:55	255364,14
33587	75:05:210103:56	13,81
33588	75:05:210103:57	55,23
33589	75:05:210103:59	375843,14
33590	75:05:210103:60	190479,45
33591	75:05:210103:61	157830,74
33592	75:05:210103:62	114000,62
33593	75:05:210103:72	157830,74
33594	75:05:210103:74	212162,16
33595	75:05:210103:75	114000,62
33596	75:05:210103:76	217573,71
33597	75:05:210103:77	119502,18
33598	75:05:210103:78	108491,40
33599	75:05:210103:79	174175,44
33600	75:05:210103:83	195905,85
33601	75:05:210103:84	130484,06
33602	75:05:210103:85	146909,09
33603	75:05:210103:86	141440,03
33604	75:05:210103:87	217573,71
33605	75:05:210103:88	2301,18
33606	75:05:210103:89	152372,58
33607	75:05:210103:90	102974,04
33608	75:05:210103:91	239186,70
33609	75:05:210103:92	190479,45
33610	75:05:210103:93	108491,40
33611	75:05:210103:94	114000,62
33612	75:05:210103:99	130484,06
33613	75:05:210103:101	118253,33
33614	75:05:210103:106	168731,97
33615	75:05:210103:220	10373,74
33616	75:05:210103:221	1813,33
33617	75:05:210104:1	41334,38
33618	75:05:210104:2	195905,85
33619	75:05:210104:3	130484,06
33620	75:05:210104:4	195905,85
33621	75:05:210104:5	119502,18
33622	75:05:210104:7	174175,44
33623	75:05:210104:8	276895,08
33624	75:05:210104:9	146909,09
33625	75:05:210104:10	185049,02
33626	75:05:210104:11	146909,09
33627	75:05:210104:12	222981,84
33628	75:05:210104:13	271516,31
33629	75:05:210104:14	168731,97
33630	75:05:210104:15	146909,09
33631	75:05:210104:25	157830,74
33632	75:05:210104:26	195905,85
33633	75:05:210104:27	124996,53
33634	75:05:210104:28	266134,94
33635	75:05:210104:36	179614,40
33636	75:05:210104:37	152372,58
33637	75:05:210104:40	157830,74
33638	75:05:210104:48	294549,32

1	2	3
33639	75:05:210104:50	326264,01
33640	75:05:210104:52	130484,06
33641	75:05:210104:53	35949,94
33642	75:05:210104:166	130683,92
33643	75:05:210104:167	43308,28
33644	75:05:220101:1	157009,67
33645	75:05:220101:2	117257,82
33646	75:05:220101:3	110597,18
33647	75:05:220101:4	196477,15
33648	75:05:220101:5	261803,46
33649	75:05:220101:6	176773,69
33650	75:05:220101:7	209582,92
33651	75:05:220101:8	268310,99
33652	75:05:220101:9	209582,92
33653	75:05:220101:10	294302,30
33654	75:05:220101:11	97238,74
33655	75:05:220101:12	117257,82
33656	75:05:220101:13	300790,97
33657	75:05:220101:14	203032,86
33658	75:05:220101:15	300790,97
33659	75:05:220101:16	274814,52
33660	75:05:220101:17	222666,95
33661	75:05:220101:18	235730,82
33662	75:05:220101:19	170192,84
33663	75:05:220101:20	183347,84
33664	75:05:220101:21	248775,92
33665	75:05:220101:22	281314,18
33666	75:05:220101:23	203032,86
33667	75:05:220101:24	143795,34
33668	75:05:220101:25	300790,97
33669	75:05:220101:26	117257,82
33670	75:05:220101:27	143795,34
33671	75:05:220101:28	320236,52
33672	75:05:220101:29	229201,31
33673	75:05:220101:30	371955,51
33674	75:05:220101:53	218,80
33675	75:05:220101:54	64,43
33676	75:05:220101:55	64,43
33677	75:05:220101:57	9153,00
33678	75:05:220101:58	208270,46
33679	75:05:220101:59	641986,10
33680	75:05:220101:60	596274,03
33681	75:05:220101:61	52856,34
33682	75:05:220101:64	170192,84
33683	75:05:220101:65	163604,95
33684	75:05:220101:69	222666,95
33685	75:05:220101:74	81805,51
33686	75:05:220101:75	150406,61
33687	75:05:220101:76	268310,99
33688	75:05:220101:77	255291,82
33689	75:05:220101:78	90538,82
33690	75:05:220101:79	81805,51
33691	75:05:220101:80	281314,18
33692	75:05:220101:81	73146,87
33693	75:05:220101:82	235730,82

1	2	3
33694	75:05:220101:83	229201,31
33695	75:05:220101:84	216127,54
33696	75:05:220101:88	216127,54
33697	75:05:220101:89	137175,38
33698	75:05:220101:92	117257,82
33699	75:05:220101:93	189915,56
33700	75:05:220101:96	462067,11
33701	75:05:220101:97	103924,48
33702	75:05:220101:98	235730,82
33703	75:05:220101:99	248775,92
33704	75:05:220101:100	216127,54
33705	75:05:220101:101	137175,38
33706	75:05:220101:102	143795,34
33707	75:05:220101:103	143795,34
33708	75:05:220101:106	163604,95
33709	75:05:220101:107	190571,99
33710	75:05:220101:233	11837,29
33711	75:05:220101:234	28681,96
33712	75:05:220101:235	21322,77
33713	75:05:230101:5	4,60
33714	75:05:230101:7	137175,38
33715	75:05:230101:8	229527,90
33716	75:05:230101:9	143795,34
33717	75:05:230101:15	73932,68
33718	75:05:230101:17	176773,69
33719	75:05:230101:18	176773,69
33720	75:05:230101:19	188905,24
33721	75:05:230101:20	189652,97
33722	75:05:230101:21	202901,80
33723	75:05:230101:22	137175,38
33724	75:05:230101:24	203032,86
33725	75:05:230101:138	419215,57
33726	75:05:230102:19	280869,74
33727	75:05:230102:20	204212,28
33728	75:05:230102:21	130546,21
33729	75:05:230102:22	163143,53
33730	75:05:230102:23	229201,31
33731	75:05:230102:24	183347,84
33732	75:05:230102:25	183347,84
33733	75:05:230102:28	225085,24
33734	75:05:230102:29	176773,69
33735	75:05:230102:32	182033,53
33736	75:05:230102:33	164527,69
33737	75:05:230102:146	41163,58
33738	75:05:230103:26	4,60
33739	75:05:230103:27	4,60
33740	75:05:230103:29	552383,82
33741	75:05:230103:30	4644277,81
33742	75:05:230103:31	172628,56
33743	75:05:230103:34	136512,89
33744	75:05:230103:35	212135,95
33745	75:05:230103:36	127360,77
33746	75:05:230103:37	47702,49
33747	75:05:230103:38	82074,65
33748	75:05:230103:40	149481,54

1	2	3
33749	75:05:230103:41	170192,84
33750	75:05:230103:42	137175,38
33751	75:05:230103:43	111405,13
33752	75:05:230103:44	159516,77
33753	75:05:230103:45	176773,69
33754	75:05:230103:46	110597,18
33755	75:05:230103:47	168414,82
33756	75:05:230103:48	130546,21
33757	75:05:230103:54	117257,82
33758	75:05:230103:55	170192,84
33759	75:05:230103:56	163604,95
33760	75:05:230103:57	162286,50
33761	75:05:230103:65	3681,89
33762	75:05:230103:66	52428,54
33763	75:05:230103:67	130546,21
33764	75:05:230103:68	185910,00
33765	75:05:230103:72	395064,82
33766	75:05:230103:74	239053,98
33767	75:05:230103:75	103924,48
33768	75:05:230103:76	354607,40
33769	75:05:230103:77	508805,19
33770	75:05:230103:78	372204,98
33771	75:05:230103:79	330133,76
33772	75:05:230103:191	203032,86
33773	75:05:230104:18	22,64
33774	75:05:230104:19	0,41
33775	75:05:230104:20	0,41
33776	75:05:230104:21	0,41
33777	75:05:230104:32	4,60
33778	75:05:230104:33	365343,87
33779	75:05:230104:38	197919,90
33780	75:05:230104:39	258417,93
33781	75:05:230104:42	192409,68
33782	75:05:230104:43	294231,30
33783	75:05:230104:44	333507,58
33784	75:05:230104:46	196608,32
33785	75:05:230104:47	202901,80
33786	75:05:230104:48	203032,86
33787	75:05:230104:49	148688,49
33788	75:05:230104:50	88525,89
33789	75:05:230104:51	117257,82
33790	75:05:230104:52	176773,69
33791	75:05:230104:62	571924,32
33792	75:05:230104:68	170192,84
33793	75:05:230104:69	140221,67
33794	75:05:230104:71	251614,89
33795	75:05:230104:72	263879,31
33796	75:05:230104:73	350436,59
33797	75:05:230104:74	176181,70
33798	75:05:230104:75	433048,33
33799	75:05:230104:76	90538,82
33800	75:05:230104:77	147564,80
33801	75:05:230104:78	163604,95
33802	75:05:230104:79	170192,84
33803	75:05:230104:82	215669,59

1	2	3
33804	75:05:230104:83	149085,03
33805	75:05:230104:84	194181,28
33806	75:05:230104:85	235273,91
33807	75:05:230104:86	419909,91
33808	75:05:230104:88	275856,65
33809	75:05:230104:200	171114,58
33810	75:05:230104:201	170127,00
33811	75:05:230104:202	141214,61
33812	75:05:230104:203	149613,70
33813	75:05:230104:204	280,74
33814	75:05:230104:205	309603,14
33815	75:05:230104:206	474583,05
33816	75:05:230104:207	10332,32
33817	75:05:230104:208	7000,20
33818	75:05:230105:1	0,41
33819	75:05:230105:2	0,41
33820	75:05:230105:3	0,41
33821	75:05:230105:4	26,79
33822	75:05:230105:10	4,60
33823	75:05:230105:12	195296,51
33824	75:05:230105:14	146242,49
33825	75:05:230105:15	179469,89
33826	75:05:230105:16	315053,96
33827	75:05:230105:17	208011,40
33828	75:05:230105:18	138433,86
33829	75:05:230105:19	241864,28
33830	75:05:230105:20	84831,75
33831	75:05:230105:21	125501,52
33832	75:05:230105:22	130546,21
33833	75:05:230105:23	196477,15
33834	75:05:230105:33	419909,91
33835	75:05:230105:34	112929,73
33836	75:05:230105:35	93287,58
33837	75:05:230105:36	103924,48
33838	75:05:230105:45	169402,67
33839	75:05:230105:47	144675,52
33840	75:05:230105:48	419909,91
33841	75:05:230105:49	255291,82
33842	75:05:230105:50	83823,39
33843	75:05:240101:1	126351,09
33844	75:05:240101:5	536678,61
33845	75:05:240101:6	449172,42
33846	75:05:240101:11	137175,38
33847	75:05:240101:12	115926,61
33848	75:05:240101:13	78438,84
33849	75:05:240101:14	140486,48
33850	75:05:240101:15	89197,02
33851	75:05:240101:16	352159,96
33852	75:05:240101:18	185318,81
33853	75:05:240101:19	137175,38
33854	75:05:240101:20	200411,27
33855	75:05:240101:21	149018,94
33856	75:05:240101:22	110597,18
33857	75:05:240101:23	4063377,09
33858	75:05:240101:25	220051,80

1	2	3
33859	75:05:240101:26	95230,31
33860	75:05:240101:27	67632,96
33861	75:05:240101:28	133861,98
33862	75:05:240101:29	164264,07
33863	75:05:240101:30	137837,78
33864	75:05:240101:31	75067,52
33865	75:05:240101:32	137175,38
33866	75:05:240101:33	506450,00
33867	75:05:240101:36	200411,27
33868	75:05:240101:38	106595,06
33869	75:05:240101:39	78861,31
33870	75:05:240101:41	118056,32
33871	75:05:240101:42	118056,32
33872	75:05:240101:44	333193,35
33873	75:05:240101:45	134060,85
33874	75:05:240101:50	268267,43
33875	75:05:240101:51	170192,84
33876	75:05:240101:52	170192,84
33877	75:05:240101:54	130678,89
33878	75:05:240101:57	133199,02
33879	75:05:240101:58	162286,50
33880	75:05:240101:61	328246,87
33881	75:05:240101:62	135651,51
33882	75:05:240101:63	153759,16
33883	75:05:240101:64	203229,44
33884	75:05:240101:65	215080,76
33885	75:05:240101:66	153998,19
33886	75:05:240101:75	205391,25
33887	75:05:240101:76	3056273,48
33888	75:05:240101:77	105798,08
33889	75:05:240101:78	178949,81
33890	75:05:240101:79	308524,75
33891	75:05:240101:82	192606,12
33892	75:05:240101:83	190877,91
33893	75:05:240101:84	167361,44
33894	75:05:240101:85	197271,71
33895	75:05:240101:86	207291,21
33896	75:05:240101:87	250783,46
33897	75:05:240101:88	208845,62
33898	75:05:240101:89	204009,38
33899	75:05:240101:90	176355,93
33900	75:05:240101:91	172378,06
33901	75:05:240101:92	137175,38
33902	75:05:240101:93	249576,16
33903	75:05:240101:94	243366,48
33904	75:05:240101:95	347073,36
33905	75:05:240101:96	190359,42
33906	75:05:240101:97	193815,80
33907	75:05:240101:103	106862,01
33908	75:05:240101:108	137175,38
33909	75:05:240101:109	123309,23
33910	75:05:240101:289	80710,12
33911	75:05:240101:290	99714,05
33912	75:05:240101:291	7316,48
33913	75:05:240101:292	171679,71

1	2	3
33914	75:05:240101:293	390949,94
33915	75:05:240101:294	11963,00
33916	75:05:240101:295	11963,00
33917	75:05:240101:296	11770,31
33918	75:05:240101:297	11963,00
33919	75:05:240101:298	127626,31
33920	75:05:240101:299	276664,20
33921	75:05:240101:300	313340,60
33922	75:05:240101:301	236061,59
33923	75:05:240101:302	117657,09
33924	75:05:240101:303	303242,24
33925	75:05:240101:304	449507,00
33926	75:05:240101:305	322771,01
33927	75:05:240101:306	390949,94
33928	75:05:240101:307	358213,04
33929	75:05:240101:313	8579,17
33930	75:05:240101:317	10202,27
33931	75:05:240101:318	8990,85
33932	75:05:240101:319	7953,33
33933	75:05:240101:321	6667,20
33934	75:05:240101:325	10202,27
33935	75:05:240101:326	8163,11
33936	75:05:240101:327	8163,11
33937	75:05:240101:328	8579,17
33938	75:05:240101:329	8990,85
33939	75:05:240101:330	8785,54
33940	75:05:240101:333	463500,05
33941	75:05:240101:343	8990,85
33942	75:05:240101:344	10002,66
33943	75:05:240101:345	118174,91
33944	75:05:240101:346	8579,17
33945	75:05:240101:347	7742,34
33946	75:05:240101:348	9231,97
33947	75:05:240101:349	8667,36
33948	75:05:240101:351	10598,97
33949	75:05:240101:354	8163,11
33950	75:05:240101:364	8371,71
33951	75:05:240101:365	7316,48
33952	75:05:240101:366	7742,34
33953	75:05:240101:368	145867,14
33954	75:05:240101:471	7515,67
33955	75:05:240101:472	7742,34
33956	75:05:240101:475	95201,61
33957	75:05:240101:477	36546,46
33958	75:05:240101:487	10796,10
33959	75:05:240101:488	10598,97
33960	75:05:240101:491	8371,71
33961	75:05:240101:496	205653,55
33962	75:05:240101:499	163535,89
33963	75:05:240101:500	139976,98
33964	75:05:240101:501	201125,58
33965	75:05:240101:502	64,43
33966	75:05:240101:505	1134947,05
33967	75:05:240101:511	77413,04
33968	75:05:240101:515	252314,49

1	2	3
33969	75:05:240101:516	325455,64
33970	75:05:240101:520	22246,05
33971	75:05:240101:521	374924,38
33972	75:05:240101:522	232796,50
33973	75:05:240101:523	7953,33
33974	75:05:240101:526	8785,54
33975	75:05:240101:527	6447,71
33976	75:05:240101:531	8371,71
33977	75:05:240101:532	7530,07
33978	75:05:240101:533	325333,26
33979	75:05:240101:534	10401,04
33980	75:05:240101:535	7101,51
33981	75:05:240101:537	10796,10
33982	75:05:240101:538	10598,97
33983	75:05:240101:539	6447,71
33984	75:05:240101:541	8990,85
33985	75:05:240101:543	7953,33
33986	75:05:240101:544	8785,54
33987	75:05:240101:545	8163,11
33988	75:05:240101:548	7530,07
33989	75:05:240101:549	8163,11
33990	75:05:240101:550	8785,54
33991	75:05:240101:552	10796,10
33992	75:05:240101:553	7953,33
33993	75:05:240101:554	7101,51
33994	75:05:240101:555	8163,11
33995	75:05:240101:557	215431,32
33996	75:05:240101:558	33790,74
33997	75:05:240101:559	106394,84
33998	75:05:240101:563	8163,11
33999	75:05:240101:564	6885,11
34000	75:05:240101:566	8094,55
34001	75:05:240101:567	173944,77
34002	75:05:240101:570	7101,51
34003	75:05:240101:576	7530,07
34004	75:05:240101:577	8579,17
34005	75:05:240101:579	360404,00
34006	75:05:240101:581	1617598,99
34007	75:05:240101:582	282261,03
34008	75:05:240101:585	396998,77
34009	75:05:240101:586	92318,82
34010	75:05:240101:701	6980,10
34011	75:05:240101:702	8579,17
34012	75:05:240101:703	4666,80
34013	75:05:240101:705	35253,30
34014	75:05:240101:706	101553,79
34015	75:05:240101:707	101553,79
34016	75:05:240101:708	10002,66
34017	75:05:240101:709	123763,15
34018	75:05:240101:710	1182,81
34019	75:05:240101:711	3115,80
34020	75:05:240101:712	101553,79
34021	75:05:240101:713	101553,79
34022	75:05:240101:714	116961,25
34023	75:05:240101:715	253684,88

1	2	3
34024	75:05:240101:716	10002,66
34025	75:05:240101:718	11188,01
34026	75:05:240101:720	8094,55
34027	75:05:240101:721	7,46
34028	75:05:240101:722	1911240,66
34029	75:05:240101:724	1302,47
34030	75:05:240101:727	10992,44
34031	75:05:240101:728	7316,48
34032	75:05:240102:1	62069,88
34033	75:05:240102:2	50386,08
34034	75:05:240102:3	110069,33
34035	75:05:240102:4	44048,16
34036	75:05:240102:5	40443,03
34037	75:05:240102:6	51565,39
34038	75:05:240102:7	30014,98
34039	75:05:240102:8	66683,26
34040	75:05:240102:9	24011,99
34041	75:05:240102:10	90103,52
34042	75:05:240102:11	50386,08
34043	75:05:240102:12	71826,45
34044	75:05:240102:13	40845,18
34045	75:05:240102:14	17547,22
34046	75:05:240102:15	41648,26
34047	75:05:240102:16	58588,76
34048	75:05:240102:17	25859,06
34049	75:05:240102:18	34632,67
34050	75:05:240102:19	32323,83
34051	75:05:240102:20	81110,78
34052	75:05:240102:21	95684,14
34053	75:05:240102:22	48414,48
34054	75:05:240102:23	81110,78
34055	75:05:240102:24	69360,68
34056	75:05:240102:25	42049,20
34057	75:05:240102:26	49598,37
34058	75:05:240102:27	31862,06
34059	75:05:240102:28	24935,52
34060	75:05:240102:29	19856,06
34061	75:05:240102:30	35990,80
34062	75:05:240102:31	10620,69
34063	75:05:240102:32	38425,99
34064	75:05:240102:33	17547,22
34065	75:05:240102:34	63341,65
34066	75:05:240102:35	30476,75
34067	75:05:240102:36	42849,92
34068	75:05:240102:37	23088,45
34069	75:05:240102:38	73549,19
34070	75:05:240102:39	20779,60
34071	75:05:240102:40	22626,68
34072	75:05:240102:41	40845,18
34073	75:05:240102:42	33709,13
34074	75:05:240102:43	31400,29
34075	75:05:240102:45	42849,92
34076	75:05:240102:46	54307,02
34077	75:05:240102:47	68596,69
34078	75:05:240102:48	35556,21

1	2	3
34079	75:05:240102:49	51957,90
34080	75:05:240102:50	29091,44
34081	75:05:240102:51	35094,44
34082	75:05:240102:52	53916,20
34083	75:05:240102:53	82991,18
34084	75:05:240102:54	64380,42
34085	75:05:240102:55	50779,48
34086	75:05:240102:56	44845,15
34087	75:05:240102:57	72028,67
34088	75:05:240102:58	119207,55
34089	75:05:240102:59	55477,88
34090	75:05:240102:60	62455,53
34091	75:05:240102:61	49992,38
34092	75:05:240102:62	54307,02
34093	75:05:240102:63	73169,33
34094	75:05:240102:64	71648,09
34095	75:05:240102:65	60138,27
34096	75:05:240102:66	72409,07
34097	75:05:240102:67	43249,71
34098	75:05:240102:68	21703,14
34099	75:05:240102:69	25859,06
34100	75:05:240102:70	72409,07
34101	75:05:240102:71	32323,83
34102	75:05:240102:72	58976,50
34103	75:05:240102:73	63995,88
34104	75:05:240102:74	43649,12
34105	75:05:240102:75	35556,21
34106	75:05:240102:76	23550,22
34107	75:05:240102:77	59751,25
34108	75:05:240102:78	49992,38
34109	75:05:240102:79	82615,41
34110	75:05:240102:80	72409,07
34111	75:05:240102:81	29091,44
34112	75:05:240102:82	48414,48
34113	75:05:240102:83	64341,97
34114	75:05:240102:84	38021,27
34115	75:05:240102:85	86740,87
34116	75:05:240102:86	11082,45
34117	75:05:240102:87	53133,72
34118	75:05:240102:88	48019,22
34119	75:05:240102:89	41648,26
34120	75:05:240102:91	32785,60
34121	75:05:240102:92	51172,58
34122	75:05:240102:93	84867,84
34123	75:05:240102:94	181838,63
34124	75:05:240102:95	111169,12
34125	75:05:240102:96	34170,90
34126	75:05:240102:97	18470,76
34127	75:05:240102:98	30014,98
34128	75:05:240102:99	82991,18
34129	75:05:240102:100	36397,84
34130	75:05:240102:101	47227,72
34131	75:05:240102:102	59364,00
34132	75:05:240102:103	51565,39
34133	75:05:240102:104	88236,75

1	2	3
34134	75:05:240102:105	85992,09
34135	75:05:240102:106	39234,09
34136	75:05:240102:108	28167,91
34137	75:05:240102:109	45243,11
34138	75:05:240102:110	52350,13
34139	75:05:240102:111	32323,83
34140	75:05:240102:112	30476,75
34141	75:05:240102:113	31400,29
34142	75:05:240102:114	24011,99
34143	75:05:240102:115	21241,37
34144	75:05:240102:116	58588,76
34145	75:05:240102:117	16623,68
34146	75:05:240102:118	74687,71
34147	75:05:240102:119	70123,91
34148	75:05:240102:120	87862,99
34149	75:05:240102:122	53525,10
34150	75:05:240102:123	13391,30
34151	75:05:240102:124	117749,40
34152	75:05:240102:125	23088,45
34153	75:05:240102:126	48414,48
34154	75:05:240102:127	43649,12
34155	75:05:240102:128	7388,30
34156	75:05:240102:129	80357,55
34157	75:05:240102:130	6464,77
34158	75:05:240102:131	38425,99
34159	75:05:240102:132	57035,35
34160	75:05:240102:133	42449,75
34161	75:05:240102:134	13391,30
34162	75:05:240102:135	28629,67
34163	75:05:240102:136	58976,50
34164	75:05:240102:137	50386,08
34165	75:05:240102:138	67449,23
34166	75:05:240102:139	42849,92
34167	75:05:240102:140	49598,37
34168	75:05:240102:141	37210,49
34169	75:05:240102:142	22164,91
34170	75:05:240102:143	18932,53
34171	75:05:240102:144	53133,72
34172	75:05:240102:145	26782,60
34173	75:05:240102:146	48414,48
34174	75:05:240102:147	48414,48
34175	75:05:240102:148	40040,47
34176	75:05:240102:149	105660,93
34177	75:05:240102:150	24935,52
34178	75:05:240102:151	19394,30
34179	75:05:240102:152	31400,29
34180	75:05:240102:153	56257,13
34181	75:05:240102:154	51172,58
34182	75:05:240102:155	50425,43
34183	75:05:240102:156	43649,12
34184	75:05:240102:157	76581,80
34185	75:05:240102:158	48414,48
34186	75:05:240102:159	17085,45
34187	75:05:240102:160	106764,44
34188	75:05:240102:161	44845,15

1	2	3
34189	75:05:240102:162	30938,52
34190	75:05:240102:163	98649,02
34191	75:05:240102:164	12005,99
34192	75:05:240102:168	44566,37
34193	75:05:240102:170	34217,08
34194	75:05:240102:172	48809,43
34195	75:05:240102:173	72599,20
34196	75:05:240102:177	80459,38
34197	75:05:240102:178	115926,61
34198	75:05:240102:179	62412,87
34199	75:05:240102:180	77090,88
34200	75:05:240102:181	81805,51
34201	75:05:240102:182	80459,38
34202	75:05:240102:183	57450,42
34203	75:05:240102:184	105260,03
34204	75:05:240102:185	31006,49
34205	75:05:240102:186	92550,36
34206	75:05:240102:187	44294,98
34207	75:05:240102:188	81805,51
34208	75:05:240102:189	57994,94
34209	75:05:240102:190	21388,15
34210	75:05:240102:191	101920,17
34211	75:05:240102:192	22527,16
34212	75:05:240102:199	117923,25
34213	75:05:240102:200	46889,40
34214	75:05:240102:202	72180,85
34215	75:05:240102:205	127564,41
34216	75:05:240102:206	20881,92
34217	75:05:240102:207	30292,04
34218	75:05:240102:208	21426,08
34219	75:05:240102:209	566468,91
34220	75:05:240102:210	454889,38
34221	75:05:240102:211	69704,23
34222	75:05:240102:213	56769,53
34223	75:05:240102:214	68405,57
34224	75:05:240102:216	71076,87
34225	75:05:240102:217	22580,50
34226	75:05:240102:218	108197,59
34227	75:05:240102:219	65329,70
34228	75:05:240102:220	31069,77
34229	75:05:240102:221	96166,46
34230	75:05:240102:222	16346,62
34231	75:05:240102:223	16300,44
34232	75:05:240102:334	40080,75
34233	75:05:240102:335	43049,86
34234	75:05:240102:336	21102,84
34235	75:05:240102:337	30453,57
34236	75:05:240102:338	19173,40
34237	75:05:250101:2	110597,18
34238	75:05:250101:4	238210,79
34239	75:05:250101:5	133861,98
34240	75:05:250101:6	85839,74
34241	75:05:250101:7	140486,48
34242	75:05:250101:8	109930,46
34243	75:05:250101:9	84495,68

1	2	3
34244	75:05:250101:13	40110031,98
34245	75:05:250101:16	628462,50
34246	75:05:250101:21	1053,94
34247	75:05:250101:22	4273,39
34248	75:05:250101:24	45054,32
34249	75:05:250101:25	156217,72
34250	75:05:250101:27	103323,31
34251	75:05:250101:29	171641,22
34252	75:05:250101:30	45459,20
34253	75:05:250101:31	150051,58
34254	75:05:250101:32	133066,42
34255	75:05:250101:33	61869,71
34256	75:05:250101:34	1564,81
34257	75:05:250101:35	34233,69
34258	75:05:250101:36	35056,31
34259	75:05:250101:38	70339,38
34260	75:05:250101:39	37967,13
34261	75:05:250101:40	56769,53
34262	75:05:250101:41	37967,13
34263	75:05:250101:42	31639,27
34264	75:05:250101:43	25311,42
34265	75:05:250101:44	109846,06
34266	75:05:250101:45	13943,26
34267	75:05:250101:46	14111,12
34268	75:05:250101:47	21008,48
34269	75:05:250101:48	44294,98
34270	75:05:250101:49	98911,45
34271	75:05:250101:50	37967,13
34272	75:05:250101:51	44294,98
34273	75:05:250101:52	56769,53
34274	75:05:250101:53	70339,38
34275	75:05:250101:54	12655,71
34276	75:05:250101:55	57396,66
34277	75:05:250101:56	12655,71
34278	75:05:250101:57	25311,42
34279	75:05:250101:58	350123,76
34280	75:05:250101:59	18983,56
34281	75:05:250101:60	25311,42
34282	75:05:250101:243	140221,67
34283	75:05:250101:244	116791,94
34284	75:05:250101:245	42713,02
34285	75:05:250101:246	37967,13
34286	75:05:250101:247	44294,98
34287	75:05:250101:248	56769,53
34288	75:05:250101:249	56769,53
34289	75:05:250101:250	56769,53
34290	75:05:250101:251	26956,66
34291	75:05:250101:252	35999,47
34292	75:05:250101:253	6045,45
34293	75:05:250101:254	4601,04
34294	75:05:250101:255	35685,18
34295	75:05:250101:256	3871,11
34296	75:05:250101:257	44294,98
34297	75:05:250101:258	70339,38
34298	75:05:250101:260	44294,98

1	2	3
34299	75:05:250101:266	12655,71
34300	75:05:250101:267	31639,27
34301	75:05:250101:268	31639,27
34302	75:05:250101:269	12655,71
34303	75:05:250101:270	63566,57
34304	75:05:250101:271	31639,27
34305	75:05:250101:272	70339,38
34306	75:05:250101:396	137837,78
34307	75:05:250101:403	3134,29
34308	75:05:250101:404	120549,80
34309	75:05:250101:405	105700,25
34310	75:05:250101:406	101007,55
34311	75:05:250101:407	13,81
34312	75:05:250101:410	18983,56
34313	75:05:250101:411	9,20
34314	75:05:250101:417	37967,13
34315	75:05:250101:418	103924,48
34316	75:05:250101:420	31639,27
34317	75:05:250101:424	126128,52
34318	75:05:250101:425	101118,12
34319	75:05:250101:426	38283,52
34320	75:05:250101:427	77630,15
34321	75:05:250101:430	44927,77
34322	75:05:250101:545	9167,92
34323	75:05:250101:546	8,46
34324	75:05:250101:547	128223,72
34325	75:05:250101:548	13,60
34326	75:05:250101:549	161138,58
34327	75:05:250102:6	208950,26
34328	75:05:250102:12	115460,58
34329	75:05:250102:14	146308,62
34330	75:05:250102:18	68918,95
34331	75:05:250102:22	72974,87
34332	75:05:250102:24	134193,43
34333	75:05:250102:25	63322,04
34334	75:05:250102:26	220280,43
34335	75:05:250102:27	1815519,30
34336	75:05:250102:28	103924,48
34337	75:05:250102:29	103924,48
34338	75:05:250102:30	103924,48
34339	75:05:250102:31	56769,53
34340	75:05:250102:32	56769,53
34341	75:05:250102:33	25311,42
34342	75:05:250102:34	31639,27
34343	75:05:250102:35	37967,13
34344	75:05:250102:36	271823,39
34345	75:05:250102:37	137175,38
34346	75:05:250102:38	128688,32
34347	75:05:250102:57	25311,42
34348	75:05:250102:58	132668,58
34349	75:05:250102:59	97642,15
34350	75:05:250102:60	103924,48
34351	75:05:250102:61	116059,75
34352	75:05:250102:62	115793,46
34353	75:05:250102:63	294235,86

1	2	3
34354	75:05:250102:64	18983,56
34355	75:05:250102:65	146869,99
34356	75:05:250102:66	252391,25
34357	75:05:250102:67	252391,25
34358	75:05:250102:68	252391,25
34359	75:05:250102:69	135253,89
34360	75:05:250102:75	56769,53
34361	75:05:250102:76	178273,81
34362	75:05:250102:77	103924,48
34363	75:05:250102:78	170127,00
34364	75:05:250102:79	125936,26
34365	75:05:250102:80	63566,57
34366	75:05:250102:81	182223,36
34367	75:05:250102:85	213171,77
34368	75:05:250102:90	183628,37
34369	75:05:250102:92	159330,42
34370	75:05:250102:93	98149,75
34371	75:05:250102:96	145052,13
34372	75:05:250102:98	163077,61
34373	75:05:250102:99	126298,44
34374	75:05:250102:100	104659,09
34375	75:05:250102:101	115660,31
34376	75:05:250102:102	32603,18
34377	75:05:250102:103	130944,23
34378	75:05:250102:104	996494,41
34379	75:05:250102:218	63634,41
34380	75:05:250102:220	173644,26
34381	75:05:250102:221	165752,47
34382	75:05:250102:222	8,46
34383	75:05:250102:223	7,46
34384	75:05:250102:224	8,46
34385	75:05:250102:225	7,46
34386	75:05:250102:226	18,91
34387	75:05:250102:227	102887,89
34388	75:05:250102:228	258198,58
34389	75:05:250103:12	95300,61
34390	75:05:250103:14	194181,28
34391	75:05:250103:15	182756,43
34392	75:05:250103:17	7400,61
34393	75:05:250103:18	3840648,90
34394	75:05:250103:19	593577,82
34395	75:05:250103:20	22259,03
34396	75:05:250103:21	42206,79
34397	75:05:250103:22	103456,91
34398	75:05:250103:24	163736,78
34399	75:05:250103:28	70339,38
34400	75:05:250103:34	7867,08
34401	75:05:250103:35	12655,71
34402	75:05:250103:37	123848,92
34403	75:05:250103:38	356469,75
34404	75:05:250103:40	189849,62
34405	75:05:250103:42	18983,56
34406	75:05:250103:43	46,02
34407	75:05:250103:44	15629,80
34408	75:05:250103:45	84764,54

1	2	3
34409	75:05:250103:46	168217,23
34410	75:05:250103:157	6,47
34411	75:05:260101:1	78,24
34412	75:05:260101:6	6,63
34413	75:05:260101:8	15543,99
34414	75:05:270101:19	80551,30
34415	75:05:270101:22	79846,30
34416	75:05:270101:35	63830,22
34417	75:05:270101:36	137082,76
34418	75:05:270101:37	27094,45
34419	75:05:270101:45	81640,46
34420	75:05:270101:46	111784,05
34421	75:05:270101:63	58756,84
34422	75:05:270101:64	44419,16
34423	75:05:270101:65	47593,28
34424	75:05:270101:72	83106,01
34425	75:05:270101:73	221383,72
34426	75:05:270101:185	180422,37
34427	75:05:270101:186	212609,06
34428	75:05:270101:187	214218,30
34429	75:05:270101:188	56519,85
34430	75:05:270102:4	112228,12
34431	75:05:270102:5	103717,99
34432	75:05:270102:11	33868,07
34433	75:05:270102:12	118123,08
34434	75:05:270102:16	70339,38
34435	75:05:270102:17	376066,87
34436	75:05:270102:18	102254,31
34437	75:05:270102:20	96467,45
34438	75:05:270102:21	61256,78
34439	75:05:270102:133	111784,05
34440	75:05:270102:134	569465,44
34441	75:05:270102:135	98076,51
34442	75:05:270102:136	68956,46
34443	75:05:270102:137	114328,56
34444	75:05:270102:138	66888,08
34445	75:05:270102:139	328561,55
34446	75:05:270102:140	100791,84
34447	75:05:270102:141	1132160,00
34448	75:05:270102:142	195886,85
34449	75:05:270103:13	386,60
34450	75:05:270103:35	1757693,63
34451	75:05:270103:36	67065,00
34452	75:05:270103:37	90175,54
34453	75:05:270103:39	39232,70
34454	75:05:270103:41	46952,68
34455	75:05:270103:42	66217,68
34456	75:05:270103:43	184818,84
34457	75:05:270103:44	88613,34
34458	75:05:270103:45	76575,06
34459	75:05:270103:47	302677,16
34460	75:05:270103:49	445879,13
34461	75:05:270103:56	1042181,39
34462	75:05:270103:60	157009,67
34463	75:05:270103:61	262263,19

1	2	3
34464	75:05:270103:62	113345,82
34465	75:05:270103:63	13871,54
34466	75:05:270103:69	53279,50
34467	75:05:270103:79	63566,57
34468	75:05:270103:82	272407,86
34469	75:05:270103:83	131738,15
34470	75:05:270103:84	59815,04
34471	75:05:270103:197	445224,40
34472	75:05:270103:198	252183,07
34473	75:05:270103:199	3414,96
34474	75:05:270104:1	23,01
34475	75:05:270104:7	499503,79
34476	75:05:270104:8	60599,19
34477	75:05:270104:9	54119,45
34478	75:05:270104:10	99073,13
34479	75:05:270104:11	118123,08
34480	75:05:270104:12	153906,50
34481	75:05:270104:13	171077,82
34482	75:05:270104:14	79910,40
34483	75:05:270104:16	100315,86
34484	75:05:270104:17	104480,92
34485	75:05:270104:18	150340,54
34486	75:05:270104:19	38473,36
34487	75:05:270104:20	128887,41
34488	75:05:270104:21	38536,63
34489	75:05:270104:22	61937,62
34490	75:05:270104:24	39928,76
34491	75:05:270104:25	40371,71
34492	75:05:270104:26	37397,62
34493	75:05:270104:28	117590,55
34494	75:05:270104:33	81670,93
34495	75:05:270104:34	43345,80
34496	75:05:270104:77	38536,63
34497	75:05:270104:78	43472,36
34498	75:05:270104:79	41131,05
34499	75:05:270104:80	33868,07
34500	75:05:270104:81	44168,42
34501	75:05:270104:82	83823,39
34502	75:05:270104:83	482773,12
34503	75:05:270104:84	140354,08
34504	75:05:270104:85	42902,85
34505	75:05:270104:86	43029,41
34506	75:05:270104:87	123907,24
34507	75:05:270104:88	116925,06
34508	75:05:270104:112	14776,61
34509	75:05:270104:113	64516,15
34510	75:05:270104:114	54119,45
34511	75:05:270104:120	97238,74
34512	75:05:270104:122	37967,13
34513	75:05:270104:123	44294,98
34514	75:05:270104:126	90270,51
34515	75:05:270104:129	91276,54
34516	75:05:270104:133	170192,84
34517	75:05:270104:135	283815,56
34518	75:05:270104:137	75262,90

1	2	3
34519	75:05:270104:139	225544,57
34520	75:05:270104:251	126637,26
34521	75:05:270104:252	95401,06
34522	75:05:270104:253	183792,84
34523	75:05:270104:254	182534,69
34524	75:05:270104:255	57106,65
34525	75:05:280101:1	21746,42
34526	75:05:280101:3	18409,47
34527	75:05:300201:136	117568,70
34528	75:05:320404:120	16174,72
34529	75:05:340203:95	59559,80
34530	75:05:340401:482	52114,77
34531	75:05:350101:50	357507,57
34532	75:05:360101:3	506077,02
34533	75:05:360101:4	460419,45
34534	75:05:360101:5	511148,38
34535	75:05:380101:410	6742,64
34536	75:05:390201:187	65533,96
34537	75:05:390301:156	302427,29
34538	75:05:390301:157	284321,07
34539	75:05:390301:159	302427,29
34540	75:06:000000:1	312151,63
34541	75:06:000000:100	90803,08
34542	75:06:000000:101	29568,25
34543	75:06:000000:102	378757,05
34544	75:06:000000:103	65857,93
34545	75:06:000000:105	120527,61
34546	75:06:000000:106	53219,90
34547	75:06:000000:107	12596,12
34548	75:06:000000:108	3960443,73
34549	75:06:000000:109	1433032,75
34550	75:06:000000:110	225,19
34551	75:06:000000:111	38,38
34552	75:06:000000:112	201,08
34553	75:06:000000:113	5489,41
34554	75:06:000000:114	1365,54
34555	75:06:000000:115	2003,78
34556	75:06:000000:116	2298,15
34557	75:06:000000:117	6448,78
34558	75:06:000000:118	10,49
34559	75:06:000000:120	82,84
34560	75:06:000000:121	18,55
34561	75:06:000000:122	26936527,20
34562	75:06:000000:124	16979,39
34563	75:06:000000:125	134,71
34564	75:06:000000:126	30221,32
34565	75:06:000000:127	4701338,93
34566	75:06:000000:128	4153,77
34567	75:06:000000:130	28957,11
34568	75:06:000000:131	10918,19
34569	75:06:000000:132	27916,24
34570	75:06:000000:133	184,55
34571	75:06:000000:134	56832,37
34572	75:06:000000:135	27916,24
34573	75:06:000000:136	14237,43

1	2	3
34574	75:06:000000:138	39058985,85
34575	75:06:000000:140	18647780,52
34576	75:06:000000:141	43004,53
34577	75:06:000000:142	3640,64
34578	75:06:000000:143	128,87
34579	75:06:000000:145	230,12
34580	75:06:000000:323	37363,06
34581	75:06:000000:325	41994,88
34582	75:06:000000:328	9773,26
34583	75:06:000000:329	1098687,96
34584	75:06:000000:330	7256,94
34585	75:06:000000:333	115,06
34586	75:06:000000:336	14653,94
34587	75:06:000000:338	5339,99
34588	75:06:000000:339	34563,78
34589	75:06:000000:340	144776493,22
34590	75:06:000000:341	237033158,28
34591	75:06:000000:346	8716,05
34592	75:06:000000:347	43047093,60
34593	75:06:000000:349	24668,21
34594	75:06:000000:351	14420,39
34595	75:06:000000:355	5294,71
34596	75:06:000000:359	8233,23
34597	75:06:000000:368	376955665,71
34598	75:06:000000:378	264447,47
34599	75:06:000000:381	2126676,89
34600	75:06:000000:382	1976606,29
34601	75:06:000000:383	3078,98
34602	75:06:000000:391	13,81
34603	75:06:000000:392	280,74
34604	75:06:000000:393	418,82
34605	75:06:000000:411	37702,60
34606	75:06:000000:416	39078,71
34607	75:06:000000:419	19767,17
34608	75:06:000000:421	306777,83
34609	75:06:000000:422	30600,66
34610	75:06:000000:430	17803679,24
34611	75:06:000000:448	3923,06
34612	75:06:000000:453	10976,65
34613	75:06:000000:455	136571,49
34614	75:06:000000:457	509,48
34615	75:06:000000:460	2933,55
34616	75:06:000000:482	9684147,43
34617	75:06:000000:483	1655455,36
34618	75:06:000000:484	5444769,31
34619	75:06:000000:511	8731,44
34620	75:06:000000:512	92,05
34621	75:06:000000:515	23325,70
34622	75:06:000000:522	11472,90
34623	75:06:000000:530	21884,26
34624	75:06:000000:538	602,91
34625	75:06:000000:540	5412,38
34626	75:06:000000:541	1477,36
34627	75:06:000000:549	2913,30
34628	75:06:000000:562	1076,95

1	2	3
34629	75:06:000000:585	271593055,11
34630	75:06:000000:587	16493,31
34631	75:06:000000:588	90613,34
34632	75:06:000000:589	291437762,77
34633	75:06:000000:606	6087,12
34634	75:06:000000:609	729259,30
34635	75:06:000000:611	594500,52
34636	75:06:000000:629	40383000,00
34637	75:06:000000:631	264447,47
34638	75:06:000000:634	40426646,40
34639	75:06:000000:635	63649,38
34640	75:06:000000:637	348171203,06
34641	75:06:000000:749	281909,08
34642	75:06:000000:752	3240,07
34643	75:06:000000:756	28152,61
34644	75:06:000000:758	8738695,23
34645	75:06:000000:760	144243916,26
34646	75:06:000000:761	1942646,19
34647	75:06:000000:763	1479593,43
34648	75:06:000000:764	59582,67
34649	75:06:000000:765	1383632,43
34650	75:06:000000:766	26634,12
34651	75:06:000000:772	3813739,20
34652	75:06:000000:773	15519340,80
34653	75:06:000000:776	174443,98
34654	75:06:000000:778	140694,11
34655	75:06:000000:779	55541108,00
34656	75:06:000000:781	264447,47
34657	75:06:000000:782	56917,23
34658	75:06:000000:783	3875558,40
34659	75:06:000000:785	11358014,40
34660	75:06:000000:787	8307,27
34661	75:06:000000:788	3891559,60
34662	75:06:000000:789	97900597,04
34663	75:06:000000:790	19751387,44
34664	75:06:000000:810	242616,02
34665	75:06:010101:1	6841328,00
34666	75:06:010101:2	6680230,06
34667	75:06:010101:14	316,55
34668	75:06:010101:15	4172,96
34669	75:06:010101:16	5062,12
34670	75:06:010101:17	6464,94
34671	75:06:010101:18	4474,08
34672	75:06:010101:19	6190,92
34673	75:06:010101:20	3233,44
34674	75:06:010101:36	1682,81
34675	75:06:010101:58	154,79
34676	75:06:010101:62	214,19
34677	75:06:010101:90	7339,34
34678	75:06:010101:97	1216,16
34679	75:06:010101:120	4916,84
34680	75:06:010101:121	1980909,57
34681	75:06:010101:124	95366,35
34682	75:06:010101:125	57560,05
34683	75:06:010101:126	74862,21

1	2	3
34684	75:06:010101:127	112137,25
34685	75:06:010101:128	61318,37
34686	75:06:010101:129	71318,86
34687	75:06:010101:130	71318,86
34688	75:06:010101:131	46609,32
34689	75:06:010101:132	66913,08
34690	75:06:010101:133	71318,86
34691	75:06:010101:134	17811,50
34692	75:06:010101:135	57560,05
34693	75:06:010101:136	46609,32
34694	75:06:010101:141	1316,28
34695	75:06:010101:142	9800,26
34696	75:06:010101:143	303038,11
34697	75:06:010101:175	56900,02
34698	75:06:010101:183	50429,69
34699	75:06:010101:184	8579,12
34700	75:06:010101:186	104047,39
34701	75:06:010101:190	53722,44
34702	75:06:010101:191	290983,45
34703	75:06:010101:192	2844,72
34704	75:06:010101:193	197823,24
34705	75:06:010101:194	102255,07
34706	75:06:010101:196	52246,56
34707	75:06:010101:197	53722,44
34708	75:06:010101:200	178758,26
34709	75:06:010101:201	75975,55
34710	75:06:010101:205	46047,81
34711	75:06:010101:207	64992,71
34712	75:06:010101:208	147263,77
34713	75:06:010101:209	86179,16
34714	75:06:010101:210	53722,44
34715	75:06:010101:214	187494,32
34716	75:06:010101:215	200956,99
34717	75:06:010101:216	184689,51
34718	75:06:010101:329	99678,34
34719	75:06:010101:333	7233,89
34720	75:06:010102:1	4620601,04
34721	75:06:010102:47	8560,00
34722	75:06:010102:61	604,60
34723	75:06:010102:62	1698,98
34724	75:06:010102:65	392568,64
34725	75:06:010102:66	3508,96
34726	75:06:010102:67	95836,80
34727	75:06:010102:68	485657,15
34728	75:06:010103:1	9815,36
34729	75:06:010103:2	5062,12
34730	75:06:010103:3	4770,35
34731	75:06:010103:4	2905,42
34732	75:06:010103:5	3553,29
34733	75:06:010103:25	154,79
34734	75:06:010103:41	777,47
34735	75:06:010103:44	154,79
34736	75:06:010103:49	269,70
34737	75:06:010103:51	202274,20
34738	75:06:010103:53	5019,15

1	2	3
34739	75:06:010103:57	46544,66
34740	75:06:010103:58	128370,62
34741	75:06:010103:59	160332,82
34742	75:06:010103:60	103498,37
34743	75:06:010103:61	160332,82
34744	75:06:010103:62	115954,11
34745	75:06:010103:63	199177,29
34746	75:06:010103:64	97253,96
34747	75:06:010103:65	297645,70
34748	75:06:010103:66	199177,29
34749	75:06:010103:67	99838,51
34750	75:06:010103:68	119806,21
34751	75:06:010103:69	69457,84
34752	75:06:010103:70	495904,51
34753	75:06:010103:71	33246,19
34754	75:06:010103:72	397460,14
34755	75:06:010103:73	97253,96
34756	75:06:010103:74	22264,38
34757	75:06:010103:75	140335,89
34758	75:06:010103:76	28796,07
34759	75:06:010103:77	62082,57
34760	75:06:010103:78	338313,94
34761	75:06:010103:79	199177,29
34762	75:06:010103:80	112251,76
34763	75:06:010103:81	199177,29
34764	75:06:010103:82	297645,70
34765	75:06:010103:83	46609,32
34766	75:06:010103:84	112251,76
34767	75:06:010103:85	62082,57
34768	75:06:010103:86	163032,95
34769	75:06:010103:87	97253,96
34770	75:06:010103:88	163032,95
34771	75:06:010103:90	358036,93
34772	75:06:010103:91	97253,96
34773	75:06:010103:92	97253,96
34774	75:06:010103:93	298842,43
34775	75:06:010103:94	65824,57
34776	75:06:010103:95	239560,58
34777	75:06:010103:96	97253,96
34778	75:06:010103:97	112251,76
34779	75:06:010103:98	46609,32
34780	75:06:010103:99	65824,57
34781	75:06:010103:100	97253,96
34782	75:06:010103:101	112251,76
34783	75:06:010103:102	56921,13
34784	75:06:010103:103	82143,50
34785	75:06:010103:104	182741,02
34786	75:06:010103:105	240525,72
34787	75:06:010103:106	169170,75
34788	75:06:010103:107	71318,86
34789	75:06:010103:108	57560,05
34790	75:06:010103:109	34555,28
34791	75:06:010103:110	143479,75
34792	75:06:010103:111	250868,17
34793	75:06:010103:113	42649,11

1	2	3
34794	75:06:010103:114	88805,67
34795	75:06:010103:115	99135,61
34796	75:06:010103:116	190687,26
34797	75:06:010103:117	86353,76
34798	75:06:010103:118	234779,91
34799	75:06:010103:119	147246,10
34800	75:06:010103:120	118755,68
34801	75:06:010103:121	163926,41
34802	75:06:010103:122	76249,67
34803	75:06:010103:123	24424,95
34804	75:06:010103:124	117540,89
34805	75:06:010103:125	159882,79
34806	75:06:010103:126	95401,85
34807	75:06:010103:127	170462,11
34808	75:06:010103:128	197214,03
34809	75:06:010103:129	165568,21
34810	75:06:010103:130	67201,35
34811	75:06:010103:131	63626,10
34812	75:06:010103:132	44089,95
34813	75:06:010103:133	63075,47
34814	75:06:010103:134	62249,23
34815	75:06:010103:135	70496,00
34816	75:06:010103:136	144104,17
34817	75:06:010103:137	218662,01
34818	75:06:010103:138	213385,82
34819	75:06:010103:139	170035,82
34820	75:06:010103:140	215869,17
34821	75:06:010103:141	61009,18
34822	75:06:010103:142	26876,33
34823	75:06:010103:143	214938,00
34824	75:06:010103:144	91527,53
34825	75:06:010103:145	120779,51
34826	75:06:010103:146	331988,65
34827	75:06:010103:147	514002,95
34828	75:06:010103:148	70770,32
34829	75:06:010103:149	28528,79
34830	75:06:010103:150	113333,74
34831	75:06:010103:151	151323,13
34832	75:06:010103:152	160406,67
34833	75:06:010103:153	123057,87
34834	75:06:010103:154	66514,31
34835	75:06:010103:155	78164,38
34836	75:06:010103:156	120779,51
34837	75:06:010103:157	71318,86
34838	75:06:010103:158	161971,27
34839	75:06:010103:159	69947,25
34840	75:06:010103:160	67888,17
34841	75:06:010103:161	67888,17
34842	75:06:010103:162	64451,74
34843	75:06:010103:163	71318,86
34844	75:06:010103:164	64451,74
34845	75:06:010103:165	71318,86
34846	75:06:010103:166	71318,86
34847	75:06:010103:167	75975,55
34848	75:06:010103:168	54031,81

1	2	3
34849	75:06:010103:169	101305,98
34850	75:06:010103:170	78164,38
34851	75:06:010103:171	46827,57
34852	75:06:010103:172	64451,74
34853	75:06:010103:173	44089,95
34854	75:06:010103:174	32419,08
34855	75:06:010103:175	71318,86
34856	75:06:010103:176	59492,40
34857	75:06:010103:177	78164,38
34858	75:06:010103:178	70770,32
34859	75:06:010103:179	68660,05
34860	75:06:010103:180	64451,74
34861	75:06:010103:181	57560,05
34862	75:06:010103:182	43225,45
34863	75:06:010103:183	43225,45
34864	75:06:010103:184	57560,05
34865	75:06:010103:185	98592,79
34866	75:06:010103:186	84990,64
34867	75:06:010103:187	43225,45
34868	75:06:010103:188	64451,74
34869	75:06:010103:189	64451,74
34870	75:06:010103:190	64451,74
34871	75:06:010103:191	71318,86
34872	75:06:010103:192	64451,74
34873	75:06:010103:193	71318,86
34874	75:06:010103:194	83268,04
34875	75:06:010103:195	84990,64
34876	75:06:010103:196	71318,86
34877	75:06:010103:197	64451,74
34878	75:06:010103:198	71318,86
34879	75:06:010103:199	43225,45
34880	75:06:010103:200	64451,74
34881	75:06:010103:201	71318,86
34882	75:06:010103:202	91799,57
34883	75:06:010103:203	112137,25
34884	75:06:010103:204	105371,63
34885	75:06:010103:205	71318,86
34886	75:06:010103:206	71318,86
34887	75:06:010103:207	78164,38
34888	75:06:010103:208	161971,27
34889	75:06:010103:209	84990,64
34890	75:06:010103:210	64451,74
34891	75:06:010103:211	161773,10
34892	75:06:010103:212	101305,98
34893	75:06:010103:213	84990,64
34894	75:06:010103:214	34580,36
34895	75:06:010103:215	72141,41
34896	75:06:010103:216	114299,62
34897	75:06:010103:217	216971,72
34898	75:06:010103:218	153517,13
34899	75:06:010103:219	216489,88
34900	75:06:010103:220	95877,30
34901	75:06:010103:221	101305,98
34902	75:06:010103:222	32851,34
34903	75:06:010103:223	67888,17

1	2	3
34904	75:06:010103:224	13832,14
34905	75:06:010103:225	17290,18
34906	75:06:010103:226	182818,97
34907	75:06:010103:227	153987,15
34908	75:06:010103:228	57007,55
34909	75:06:010103:229	5187,05
34910	75:06:010103:230	595960,63
34911	75:06:010103:231	614829,94
34912	75:06:010103:232	75975,55
34913	75:06:010103:233	46544,66
34914	75:06:010103:235	986557,90
34915	75:06:010103:236	43225,45
34916	75:06:010103:237	105371,63
34917	75:06:010103:238	161971,27
34918	75:06:010103:239	23996,72
34919	75:06:010103:240	71318,86
34920	75:06:010103:241	28796,07
34921	75:06:010103:242	96620,64
34922	75:06:010103:243	32600,91
34923	75:06:010103:244	75975,55
34924	75:06:010103:245	146931,82
34925	75:06:010103:246	62082,57
34926	75:06:010103:247	64546,97
34927	75:06:010103:248	28796,07
34928	75:06:010103:249	45641,27
34929	75:06:010103:250	33595,41
34930	75:06:010103:252	1620765,98
34931	75:06:010103:253	1620765,98
34932	75:06:010103:309	161857,48
34933	75:06:010103:317	120611,08
34934	75:06:010103:318	106403,52
34935	75:06:010103:319	150421,38
34936	75:06:010103:320	117730,59
34937	75:06:010103:322	164292,52
34938	75:06:010103:323	79916,18
34939	75:06:010103:325	125215,60
34940	75:06:010103:326	122913,98
34941	75:06:010103:330	121762,69
34942	75:06:010103:331	109076,12
34943	75:06:010103:332	147263,77
34944	75:06:010103:333	151604,98
34945	75:06:010103:334	85087,87
34946	75:06:010103:335	149632,16
34947	75:06:010103:336	91992,13
34948	75:06:010103:337	97793,53
34949	75:06:010103:338	72320,86
34950	75:06:010103:339	58941,19
34951	75:06:010103:340	96924,02
34952	75:06:010103:341	55194,49
34953	75:06:010103:344	487978,52
34954	75:06:010103:347	296472,97
34955	75:06:010104:1	19291550,72
34956	75:06:010104:3	576383,92
34957	75:06:010104:5	200956,99
34958	75:06:010104:7	15475723,17

1	2	3
34959	75:06:010104:8	111055,59
34960	75:06:010104:9	200646,00
34961	75:06:010104:58	17801,96
34962	75:06:010104:63	21313,16
34963	75:06:020101:1	3758525,17
34964	75:06:030101:1	59,83
34965	75:06:030101:19	121,69
34966	75:06:030101:21	181756,91
34967	75:06:030101:28	46544,66
34968	75:06:030101:29	26596,95
34969	75:06:030101:30	115954,11
34970	75:06:030101:31	90997,35
34971	75:06:030101:32	72142,72
34972	75:06:030101:33	115954,11
34973	75:06:030101:34	115954,11
34974	75:06:030101:35	122166,95
34975	75:06:030101:36	33246,19
34976	75:06:030101:37	65824,57
34977	75:06:030101:38	90997,35
34978	75:06:030101:39	65824,57
34979	75:06:030101:40	122166,95
34980	75:06:030101:154	3839788,80
34981	75:06:040101:1	78,24
34982	75:06:040101:36	9,39
34983	75:06:040101:38	0,41
34984	75:06:040101:39	150388,99
34985	75:06:040101:40	59486,48
34986	75:06:040102:1	18,41
34987	75:06:040102:2	27,61
34988	75:06:040102:3	46,02
34989	75:06:040102:53	871013,52
34990	75:06:040102:54	65824,57
34991	75:06:040102:55	19947,71
34992	75:06:040102:56	128370,62
34993	75:06:040102:57	90997,35
34994	75:06:040102:58	53125,71
34995	75:06:040102:59	59486,48
34996	75:06:040102:60	90997,35
34997	75:06:040102:61	65824,57
34998	75:06:040102:62	53125,71
34999	75:06:040102:63	53125,71
35000	75:06:040102:64	84727,48
35001	75:06:040102:65	109731,49
35002	75:06:040102:66	39895,42
35003	75:06:040102:67	103498,37
35004	75:06:040102:68	128370,62
35005	75:06:040102:69	84727,48
35006	75:06:040102:70	97253,96
35007	75:06:040102:71	78443,09
35008	75:06:040102:72	39895,42
35009	75:06:040102:73	128370,62
35010	75:06:040102:74	39895,42
35011	75:06:040102:75	78443,09
35012	75:06:040102:76	109731,49
35013	75:06:040102:77	78443,09

1	2	3
35014	75:06:040102:78	46544,66
35015	75:06:040102:79	19947,71
35016	75:06:040102:80	33246,19
35017	75:06:040102:81	78443,09
35018	75:06:040102:82	33246,19
35019	75:06:040102:83	109731,49
35020	75:06:040102:84	33246,19
35021	75:06:040102:85	39895,42
35022	75:06:040102:86	90997,35
35023	75:06:040102:87	72142,72
35024	75:06:040102:88	78443,09
35025	75:06:040102:89	109731,49
35026	75:06:040102:90	90997,35
35027	75:06:040102:91	53125,71
35028	75:06:040102:92	6649,24
35029	75:06:040102:93	97253,96
35030	75:06:040102:94	90997,35
35031	75:06:040102:95	53125,71
35032	75:06:040102:96	65824,57
35033	75:06:040102:97	19947,71
35034	75:06:040102:98	84727,48
35035	75:06:040102:99	115954,11
35036	75:06:040102:100	59486,48
35037	75:06:040102:101	97253,96
35038	75:06:040102:102	39895,42
35039	75:06:040102:103	78443,09
35040	75:06:040102:104	97253,96
35041	75:06:040102:105	97253,96
35042	75:06:040102:106	78443,09
35043	75:06:040102:107	121794,45
35044	75:06:040102:108	103498,37
35045	75:06:040102:109	134565,67
35046	75:06:040102:110	39895,42
35047	75:06:040102:111	103498,37
35048	75:06:040102:112	72142,72
35049	75:06:040102:113	46544,66
35050	75:06:040102:114	33246,19
35051	75:06:040102:115	59486,48
35052	75:06:040102:116	53125,71
35053	75:06:040102:117	65824,57
35054	75:06:040102:118	153103,78
35055	75:06:040102:119	140752,59
35056	75:06:040102:120	140752,59
35057	75:06:040102:121	140752,59
35058	75:06:040102:122	293619,07
35059	75:06:040102:123	103498,37
35060	75:06:040102:124	39895,42
35061	75:06:040102:125	97253,96
35062	75:06:040102:126	97253,96
35063	75:06:040102:127	109731,49
35064	75:06:040102:128	90997,35
35065	75:06:040102:129	65824,57
35066	75:06:040102:130	103498,37
35067	75:06:040102:131	97253,96
35068	75:06:040102:132	46544,66

1	2	3
35069	75:06:040102:133	65824,57
35070	75:06:040102:134	122166,95
35071	75:06:040102:135	39895,42
35072	75:06:040102:136	53125,71
35073	75:06:040102:137	72142,72
35074	75:06:040102:138	33246,19
35075	75:06:040102:139	128370,62
35076	75:06:040102:140	39895,42
35077	75:06:040102:141	115954,11
35078	75:06:040102:142	90997,35
35079	75:06:040102:143	159268,82
35080	75:06:040102:144	46544,66
35081	75:06:040102:145	115954,11
35082	75:06:040102:146	109731,49
35083	75:06:040102:147	90997,35
35084	75:06:040102:148	78443,09
35085	75:06:040102:149	115954,11
35086	75:06:040102:150	103498,37
35087	75:06:040102:151	115954,11
35088	75:06:040102:152	53125,71
35089	75:06:040102:153	97253,96
35090	75:06:040102:154	19947,71
35091	75:06:040102:155	97253,96
35092	75:06:040102:156	103498,37
35093	75:06:040102:157	90997,35
35094	75:06:040102:158	78443,09
35095	75:06:040102:159	90997,35
35096	75:06:040102:160	122166,95
35097	75:06:040102:161	97253,96
35098	75:06:040102:162	103498,37
35099	75:06:040102:163	78443,09
35100	75:06:040102:164	78443,09
35101	75:06:040102:165	115954,11
35102	75:06:040102:166	39895,42
35103	75:06:040102:167	53125,71
35104	75:06:040102:168	115954,11
35105	75:06:040102:169	65824,57
35106	75:06:040102:170	140752,59
35107	75:06:040102:171	140752,59
35108	75:06:040102:172	109731,49
35109	75:06:040102:173	26596,95
35110	75:06:040102:174	109731,49
35111	75:06:040102:175	39895,42
35112	75:06:040102:176	97253,96
35113	75:06:040102:177	19947,71
35114	75:06:040102:178	128370,62
35115	75:06:040102:179	84727,48
35116	75:06:040102:180	33246,19
35117	75:06:040102:181	72142,72
35118	75:06:040102:182	39895,42
35119	75:06:040102:183	97253,96
35120	75:06:040102:184	59486,48
35121	75:06:040102:185	53125,71
35122	75:06:040102:186	90997,35
35123	75:06:040102:187	103498,37

1	2	3
35124	75:06:040102:188	153103,78
35125	75:06:040102:189	103498,37
35126	75:06:040102:190	153103,78
35127	75:06:040102:191	109731,49
35128	75:06:040102:192	33246,19
35129	75:06:040102:193	72142,72
35130	75:06:040102:194	109731,49
35131	75:06:040102:195	59486,48
35132	75:06:040102:196	90997,35
35133	75:06:040102:197	1875571,20
35134	75:06:040102:198	272160,00
35135	75:06:040102:199	3339,04
35136	75:06:040102:200	162475,02
35137	75:06:040102:201	22985,55
35138	75:06:040102:202	14040,61
35139	75:06:040102:203	224101,12
35140	75:06:040102:204	2476,88
35141	75:06:040102:206	59486,48
35142	75:06:040102:207	4515313,15
35143	75:06:040102:208	1316,28
35144	75:06:040102:209	12753,42
35145	75:06:040102:218	128370,62
35146	75:06:040102:219	140752,59
35147	75:06:040102:220	59486,48
35148	75:06:040102:221	59486,48
35149	75:06:040102:223	78443,09
35150	75:06:040102:224	103498,37
35151	75:06:040102:225	78443,09
35152	75:06:040102:226	72142,72
35153	75:06:040102:232	59486,48
35154	75:06:040102:243	460,24
35155	75:06:040102:244	59486,48
35156	75:06:040102:246	59486,48
35157	75:06:040102:247	78443,09
35158	75:06:040102:264	1364517,78
35159	75:06:040102:376	261074,91
35160	75:06:040102:377	108400,05
35161	75:06:040102:378	313603,57
35162	75:06:040102:380	92567,49
35163	75:06:040102:381	2414448,00
35164	75:06:040102:383	42119,02
35165	75:06:050101:4	13466970,86
35166	75:06:050101:587	7927,84
35167	75:06:050101:588	11724560,00
35168	75:06:050101:592	3041583,22
35169	75:06:050101:687	175881,72
35170	75:06:050101:721	96109,03
35171	75:06:050101:725	52602,14
35172	75:06:050101:728	210797,31
35173	75:06:050101:730	103753,75
35174	75:06:050101:731	210797,31
35175	75:06:050102:3	36021,20
35176	75:06:050102:4	21612,72
35177	75:06:050102:5	14408,48
35178	75:06:050102:6	21612,72

1	2	3
35179	75:06:050102:7	7204,24
35180	75:06:050102:8	21612,72
35181	75:06:050102:9	95276,28
35182	75:06:050102:10	71318,86
35183	75:06:050102:12	38373,17
35184	75:06:050102:13	103821,91
35185	75:06:050102:14	50429,69
35186	75:06:050102:15	96109,03
35187	75:06:050102:16	23023,90
35188	75:06:050102:17	75975,55
35189	75:06:050102:18	53722,44
35190	75:06:050102:19	75975,55
35191	75:06:050102:20	30698,54
35192	75:06:050102:21	50429,69
35193	75:06:050102:22	23023,90
35194	75:06:050102:23	61318,37
35195	75:06:050102:24	38373,17
35196	75:06:050102:25	38373,17
35197	75:06:050102:26	75975,55
35198	75:06:050102:27	30698,54
35199	75:06:050102:28	53722,44
35200	75:06:050102:29	3791142,06
35201	75:06:050102:30	2528698,66
35202	75:06:050102:31	7804415,64
35203	75:06:050102:32	7743302,88
35204	75:06:050102:33	7525291,15
35205	75:06:050102:34	7463685,44
35206	75:06:050102:35	7157924,54
35207	75:06:050102:36	7940567,04
35208	75:06:050102:37	11398894,97
35209	75:06:050102:38	6949377,24
35210	75:06:050102:39	6473059,80
35211	75:06:050102:40	6413958,06
35212	75:06:050102:41	6293397,35
35213	75:06:050102:42	6863970,90
35214	75:06:050102:43	6580616,81
35215	75:06:050102:44	248171,96
35216	75:06:050102:45	76323,30
35217	75:06:050102:48	365753,62
35218	75:06:050102:50	607669,33
35219	75:06:050102:58	73849,61
35220	75:06:050102:59	41791,74
35221	75:06:050102:107	15160,73
35222	75:06:050102:108	296918,39
35223	75:06:050102:109	508354,05
35224	75:06:050102:111	985150,96
35225	75:06:050102:622	925740,91
35226	75:06:050102:623	28297,41
35227	75:06:050102:624	49980,18
35228	75:06:050102:625	70540,60
35229	75:06:050102:707	17605,52
35230	75:06:050102:708	17605,52
35231	75:06:050102:710	2090280,00
35232	75:06:050102:712	23472,64
35233	75:06:050102:713	10691,01

1	2	3
35234	75:06:050102:714	38356,81
35235	75:06:050102:715	25971,42
35236	75:06:050102:716	13949,50
35237	75:06:050102:788	67365,33
35238	75:06:050102:789	17605,52
35239	75:06:050102:793	17605,52
35240	75:06:050102:794	1050400,03
35241	75:06:050102:795	15160,73
35242	75:06:050102:796	17605,52
35243	75:06:050102:797	17605,52
35244	75:06:050102:798	381127,44
35245	75:06:050102:799	15160,73
35246	75:06:050102:800	20366,90
35247	75:06:050102:801	26764,85
35248	75:06:050102:802	32138,90
35249	75:06:050102:803	17605,52
35250	75:06:050102:804	372330,85
35251	75:06:050102:807	883,65
35252	75:06:050102:809	87586,83
35253	75:06:050102:810	16605,11
35254	75:06:050102:811	36445,37
35255	75:06:050102:812	1147237,17
35256	75:06:050102:813	16215,06
35257	75:06:050102:814	17203,49
35258	75:06:050102:815	17203,49
35259	75:06:050102:818	23504,16
35260	75:06:050102:819	16605,11
35261	75:06:050102:821	29459,47
35262	75:06:050102:822	29459,47
35263	75:06:050102:823	32556,11
35264	75:06:050102:937	13046,88
35265	75:06:050102:938	24176,14
35266	75:06:050102:939	17605,52
35267	75:06:050102:940	332174,92
35268	75:06:050102:941	2142815,77
35269	75:06:050102:942	13651,45
35270	75:06:050102:943	2760103,73
35271	75:06:050102:944	164588,39
35272	75:06:050102:945	2266640,00
35273	75:06:050102:946	283127,84
35274	75:06:050103:1	59,83
35275	75:06:050103:2	87,44
35276	75:06:050103:26	121,55
35277	75:06:050103:27	7,04
35278	75:06:050103:28	151,88
35279	75:06:050103:29	460,24
35280	75:06:050103:30	253120,60
35281	75:06:050103:32	12787374,58
35282	75:06:050103:33	2604937,70
35283	75:06:050103:35	46047,81
35284	75:06:050103:36	46047,81
35285	75:06:050103:37	46047,81
35286	75:06:050103:38	171016,23
35287	75:06:050103:39	46047,81
35288	75:06:050103:40	225976,53

1	2	3
35289	75:06:050103:41	129562,41
35290	75:06:050103:42	198579,90
35291	75:06:050103:43	797596,74
35292	75:06:050103:44	253120,60
35293	75:06:050103:45	129562,41
35294	75:06:050103:46	75975,55
35295	75:06:050103:47	161250,06
35296	75:06:050103:48	78288,07
35297	75:06:050103:49	129562,41
35298	75:06:050103:50	137881,25
35299	75:06:050103:51	75975,55
35300	75:06:050103:52	129562,41
35301	75:06:050103:53	129562,41
35302	75:06:050103:54	129562,41
35303	75:06:050103:55	129562,41
35304	75:06:050103:56	253120,60
35305	75:06:050103:57	194187,24
35306	75:06:050103:58	112874,54
35307	75:06:050103:59	23023,90
35308	75:06:050103:60	46047,81
35309	75:06:050103:61	253120,60
35310	75:06:050103:62	53722,44
35311	75:06:050103:63	61318,37
35312	75:06:050103:64	46047,81
35313	75:06:050103:65	107705,71
35314	75:06:050103:66	146185,05
35315	75:06:050103:67	75975,55
35316	75:06:050103:68	189645,28
35317	75:06:050103:69	129562,41
35318	75:06:050103:70	104502,43
35319	75:06:050103:71	171016,23
35320	75:06:050103:72	53722,44
35321	75:06:050103:73	68660,05
35322	75:06:050103:74	78288,07
35323	75:06:050103:75	171016,23
35324	75:06:050103:76	129562,41
35325	75:06:050103:77	104502,43
35326	75:06:050103:78	104502,43
35327	75:06:050103:79	129562,41
35328	75:06:050103:80	104502,43
35329	75:06:050103:81	253120,60
35330	75:06:050103:82	73768,20
35331	75:06:050103:83	203965,92
35332	75:06:050103:84	203965,92
35333	75:06:050103:85	68660,05
35334	75:06:050103:86	298414,18
35335	75:06:050103:87	110237,81
35336	75:06:050103:88	129562,41
35337	75:06:050103:89	132893,15
35338	75:06:050103:90	96109,03
35339	75:06:050103:91	38373,17
35340	75:06:050103:92	106062,31
35341	75:06:050103:93	195743,60
35342	75:06:050103:94	38373,17
35343	75:06:050103:95	171016,23

1	2	3
35344	75:06:050103:96	67728,12
35345	75:06:050103:97	67728,12
35346	75:06:050103:98	242225,62
35347	75:06:050103:99	242225,62
35348	75:06:050103:100	96109,03
35349	75:06:050103:101	171016,23
35350	75:06:050103:102	212179,02
35351	75:06:050103:103	137881,25
35352	75:06:050103:104	137881,25
35353	75:06:050103:105	171016,23
35354	75:06:050103:106	129562,41
35355	75:06:050103:107	57937,34
35356	75:06:050103:108	43508,78
35357	75:06:050103:109	180845,78
35358	75:06:050103:110	112874,54
35359	75:06:050103:111	129562,41
35360	75:06:050103:112	129562,41
35361	75:06:050103:113	129562,41
35362	75:06:050103:114	212179,02
35363	75:06:050103:115	61318,37
35364	75:06:050103:116	96109,03
35365	75:06:050103:117	104502,43
35366	75:06:050103:118	129562,41
35367	75:06:050103:119	171016,23
35368	75:06:050103:120	68660,05
35369	75:06:050103:121	171016,23
35370	75:06:050103:122	57937,34
35371	75:06:050103:123	71786,34
35372	75:06:050103:124	64874,20
35373	75:06:050103:125	53722,44
35374	75:06:050103:126	71096,15
35375	75:06:050103:127	68660,05
35376	75:06:050103:128	75975,55
35377	75:06:050103:129	253120,60
35378	75:06:050103:130	211154,17
35379	75:06:050103:131	171016,23
35380	75:06:050103:132	146185,05
35381	75:06:050103:133	80121,17
35382	75:06:050103:134	38373,17
35383	75:06:050103:135	171016,23
35384	75:06:050103:136	61318,37
35385	75:06:050103:137	38373,17
35386	75:06:050103:138	171016,23
35387	75:06:050103:139	212179,02
35388	75:06:050103:140	75975,55
35389	75:06:050103:142	129562,41
35390	75:06:050103:143	139997,22
35391	75:06:050103:144	236767,29
35392	75:06:050103:145	129562,41
35393	75:06:050103:146	79949,94
35394	75:06:050103:147	75975,55
35395	75:06:050103:148	154474,88
35396	75:06:050103:149	75975,55
35397	75:06:050103:150	75975,55
35398	75:06:050103:151	61318,37

1	2	3
35399	75:06:050103:152	43508,78
35400	75:06:050103:153	15349,27
35401	75:06:050103:154	46047,81
35402	75:06:050103:155	61318,37
35403	75:06:050103:156	53722,44
35404	75:06:050103:157	38373,17
35405	75:06:050103:158	253120,60
35406	75:06:050103:159	129562,41
35407	75:06:050103:160	75975,55
35408	75:06:050103:161	61318,37
35409	75:06:050103:162	61318,37
35410	75:06:050103:163	104502,43
35411	75:06:050103:164	173693,88
35412	75:06:050103:165	85547,73
35413	75:06:050103:166	104502,43
35414	75:06:050103:167	96109,03
35415	75:06:050103:168	55357,62
35416	75:06:050103:169	104502,43
35417	75:06:050103:170	104502,43
35418	75:06:050103:171	152676,85
35419	75:06:050103:172	53722,44
35420	75:06:050103:173	171016,23
35421	75:06:050103:174	104502,43
35422	75:06:050103:176	171016,23
35423	75:06:050103:177	96109,03
35424	75:06:050103:178	23023,90
35425	75:06:050103:179	63184,75
35426	75:06:050103:180	137881,25
35427	75:06:050103:181	334502,69
35428	75:06:050103:182	212179,02
35429	75:06:050103:183	129562,41
35430	75:06:050103:184	38373,17
35431	75:06:050103:185	140422,94
35432	75:06:050103:186	47449,39
35433	75:06:050103:187	75975,55
35434	75:06:050103:188	75975,55
35435	75:06:050103:189	78288,07
35436	75:06:050103:190	46047,81
35437	75:06:050103:191	30698,54
35438	75:06:050103:192	34796,22
35439	75:06:050103:193	39541,16
35440	75:06:050103:194	187511,57
35441	75:06:050103:195	85802,52
35442	75:06:050103:196	38373,17
35443	75:06:050103:197	129562,41
35444	75:06:050103:198	171016,23
35445	75:06:050103:199	68660,05
35446	75:06:050103:200	68660,05
35447	75:06:050103:201	195743,60
35448	75:06:050103:202	104127,84
35449	75:06:050103:203	145298,55
35450	75:06:050103:204	53722,44
35451	75:06:050103:205	61318,37
35452	75:06:050103:206	137881,25
35453	75:06:050103:207	129562,41

1	2	3
35454	75:06:050103:208	179269,31
35455	75:06:050103:209	104502,43
35456	75:06:050103:210	197408,79
35457	75:06:050103:211	121227,31
35458	75:06:050103:212	137909,35
35459	75:06:050103:213	104502,43
35460	75:06:050103:214	244947,61
35461	75:06:050103:215	137881,25
35462	75:06:050103:216	152676,85
35463	75:06:050103:217	154474,88
35464	75:06:050103:218	129562,41
35465	75:06:050103:220	154474,88
35466	75:06:050103:221	75975,55
35467	75:06:050103:222	75975,55
35468	75:06:050103:223	55357,62
35469	75:06:050103:224	154474,88
35470	75:06:050103:226	96109,03
35471	75:06:050103:227	179269,31
35472	75:06:050103:228	146185,05
35473	75:06:050103:229	38373,17
35474	75:06:050103:231	104502,43
35475	75:06:050103:232	75975,55
35476	75:06:050103:233	75975,55
35477	75:06:050103:234	240550,97
35478	75:06:050103:235	96109,03
35479	75:06:050103:236	129562,41
35480	75:06:050103:237	61318,37
35481	75:06:050103:238	23023,90
35482	75:06:050103:239	137909,35
35483	75:06:050103:240	38373,17
35484	75:06:050103:241	174752,51
35485	75:06:050103:242	137881,25
35486	75:06:050103:243	129562,41
35487	75:06:050103:244	124133,83
35488	75:06:050103:245	212179,02
35489	75:06:050103:246	75975,55
35490	75:06:050103:247	15349,27
35491	75:06:050103:248	115668,43
35492	75:06:050103:249	128952,77
35493	75:06:050103:250	129562,41
35494	75:06:050103:251	129562,41
35495	75:06:050103:252	53722,44
35496	75:06:050103:253	53722,44
35497	75:06:050103:254	125913,77
35498	75:06:050103:255	162751,66
35499	75:06:050103:256	129562,41
35500	75:06:050103:257	145298,55
35501	75:06:050103:258	129562,41
35502	75:06:050103:259	104502,43
35503	75:06:050103:260	75975,55
35504	75:06:050103:261	104502,43
35505	75:06:050103:262	104502,43
35506	75:06:050103:263	104502,43
35507	75:06:050103:264	104502,43
35508	75:06:050103:265	146185,05

1	2	3
35509	75:06:050103:266	38373,17
35510	75:06:050103:267	53722,44
35511	75:06:050103:268	61318,37
35512	75:06:050103:269	129562,41
35513	75:06:050103:270	93295,83
35514	75:06:050103:271	78288,07
35515	75:06:050103:272	75975,55
35516	75:06:050103:273	75975,55
35517	75:06:050103:274	104502,43
35518	75:06:050103:275	104502,43
35519	75:06:050103:276	61318,37
35520	75:06:050103:277	129562,41
35521	75:06:050103:278	129562,41
35522	75:06:050103:279	100770,13
35523	75:06:050103:280	69239,14
35524	75:06:050103:281	171016,23
35525	75:06:050103:282	129562,41
35526	75:06:050103:283	26861,22
35527	75:06:050103:284	78288,07
35528	75:06:050103:285	75975,55
35529	75:06:050103:286	75975,55
35530	75:06:050103:287	75975,55
35531	75:06:050103:288	75975,55
35532	75:06:050103:289	75975,55
35533	75:06:050103:290	129562,41
35534	75:06:050103:291	104502,43
35535	75:06:050103:292	205754,15
35536	75:06:050103:293	109731,49
35537	75:06:050103:294	93295,83
35538	75:06:050103:295	104502,43
35539	75:06:050103:296	93295,83
35540	75:06:050103:297	152676,85
35541	75:06:050103:298	99276,70
35542	75:06:050103:299	293885,07
35543	75:06:050103:300	293885,07
35544	75:06:050103:301	415379,78
35545	75:06:050103:302	129562,41
35546	75:06:050103:303	129562,41
35547	75:06:050103:304	253120,60
35548	75:06:050103:305	253120,60
35549	75:06:050103:306	212179,02
35550	75:06:050103:307	166667,85
35551	75:06:050103:308	212179,02
35552	75:06:050103:309	212179,02
35553	75:06:050103:310	103904,10
35554	75:06:050103:311	293289,61
35555	75:06:050103:312	171016,23
35556	75:06:050103:313	212179,02
35557	75:06:050103:314	212179,02
35558	75:06:050103:315	293885,07
35559	75:06:050103:316	212179,02
35560	75:06:050103:317	137881,25
35561	75:06:050103:318	129562,41
35562	75:06:050103:319	95540,03
35563	75:06:050103:320	212179,02

1	2	3
35564	75:06:050103:321	302019,54
35565	75:06:050103:322	212179,02
35566	75:06:050103:323	104502,43
35567	75:06:050103:324	30698,54
35568	75:06:050103:325	334502,69
35569	75:06:050103:326	129562,41
35570	75:06:050103:327	137909,35
35571	75:06:050103:328	61318,37
35572	75:06:050103:329	129562,41
35573	75:06:050103:330	30698,54
35574	75:06:050103:331	75975,55
35575	75:06:050103:332	129562,41
35576	75:06:050103:333	129562,41
35577	75:06:050103:334	96109,03
35578	75:06:050103:335	148464,40
35579	75:06:050103:336	38373,17
35580	75:06:050103:337	129562,41
35581	75:06:050103:338	129562,41
35582	75:06:050103:339	53722,44
35583	75:06:050103:340	53722,44
35584	75:06:050103:341	96109,03
35585	75:06:050103:342	152676,85
35586	75:06:050103:343	129562,41
35587	75:06:050103:344	129562,41
35588	75:06:050103:345	121227,31
35589	75:06:050103:346	129562,41
35590	75:06:050103:347	91536,09
35591	75:06:050103:348	53722,44
35592	75:06:050103:349	61318,37
35593	75:06:050103:350	46047,81
35594	75:06:050103:351	38373,17
35595	75:06:050103:352	146185,05
35596	75:06:050103:353	129562,41
35597	75:06:050103:354	75975,55
35598	75:06:050103:355	104502,43
35599	75:06:050103:356	104502,43
35600	75:06:050103:357	104502,43
35601	75:06:050103:358	68660,05
35602	75:06:050103:359	104502,43
35603	75:06:050103:360	104502,43
35604	75:06:050103:361	104502,43
35605	75:06:050103:362	61318,37
35606	75:06:050103:363	46047,81
35607	75:06:050103:364	104502,43
35608	75:06:050103:365	51595,39
35609	75:06:050103:366	46047,81
35610	75:06:050103:367	53722,44
35611	75:06:050103:368	46047,81
35612	75:06:050103:369	46047,81
35613	75:06:050103:370	129562,41
35614	75:06:050103:371	75975,55
35615	75:06:050103:372	46047,81
35616	75:06:050103:373	80911,88
35617	75:06:050103:374	75975,55
35618	75:06:050103:375	38373,17

1	2	3
35619	75:06:050103:376	129562,41
35620	75:06:050103:377	129562,41
35621	75:06:050103:378	104502,43
35622	75:06:050103:379	61318,37
35623	75:06:050103:380	38373,17
35624	75:06:050103:381	46047,81
35625	75:06:050103:382	104502,43
35626	75:06:050103:383	129562,41
35627	75:06:050103:384	129562,41
35628	75:06:050103:385	30698,54
35629	75:06:050103:386	123095,18
35630	75:06:050103:387	38373,17
35631	75:06:050103:388	171016,23
35632	75:06:050103:389	152676,85
35633	75:06:050103:390	38373,17
35634	75:06:050103:391	38373,17
35635	75:06:050103:392	23023,90
35636	75:06:050103:393	7674,63
35637	75:06:050103:394	75975,55
35638	75:06:050103:395	75975,55
35639	75:06:050103:396	23023,90
35640	75:06:050103:397	7674,63
35641	75:06:050103:398	30698,54
35642	75:06:050103:399	23023,90
35643	75:06:050103:400	23023,90
35644	75:06:050103:401	15349,27
35645	75:06:050103:402	53722,44
35646	75:06:050103:403	154474,88
35647	75:06:050103:404	15349,27
35648	75:06:050103:405	7674,63
35649	75:06:050103:406	7674,63
35650	75:06:050103:407	7674,63
35651	75:06:050103:408	38373,17
35652	75:06:050103:409	23023,90
35653	75:06:050103:410	15349,27
35654	75:06:050103:411	46047,81
35655	75:06:050103:412	65208,03
35656	75:06:050103:413	129562,41
35657	75:06:050103:414	75975,55
35658	75:06:050103:415	104502,43
35659	75:06:050103:416	53722,44
35660	75:06:050103:417	104502,43
35661	75:06:050103:418	104502,43
35662	75:06:050103:419	154474,88
35663	75:06:050103:420	61318,37
35664	75:06:050103:421	38373,17
35665	75:06:050103:422	53722,44
35666	75:06:050103:423	68660,05
35667	75:06:050103:424	68660,05
35668	75:06:050103:425	68660,05
35669	75:06:050103:426	68660,05
35670	75:06:050103:427	68660,05
35671	75:06:050103:428	38373,17
35672	75:06:050103:429	46047,81
35673	75:06:050103:430	78288,07

1	2	3
35674	75:06:050103:431	46047,81
35675	75:06:050103:432	61318,37
35676	75:06:050103:433	30698,54
35677	75:06:050103:434	39541,16
35678	75:06:050103:435	38373,17
35679	75:06:050103:436	30698,54
35680	75:06:050103:437	104502,43
35681	75:06:050103:438	81446,86
35682	75:06:050103:439	89027,10
35683	75:06:050103:440	53722,44
35684	75:06:050103:441	46047,81
35685	75:06:050103:442	61318,37
35686	75:06:050103:443	68660,05
35687	75:06:050103:444	75975,55
35688	75:06:050103:445	96109,03
35689	75:06:050103:446	53722,44
35690	75:06:050103:447	146185,05
35691	75:06:050103:448	104502,43
35692	75:06:050103:449	86028,02
35693	75:06:050103:450	96109,03
35694	75:06:050103:451	154474,88
35695	75:06:050103:452	30698,54
35696	75:06:050103:453	61318,37
35697	75:06:050103:455	75975,55
35698	75:06:050103:456	75975,55
35699	75:06:050103:457	75975,55
35700	75:06:050103:458	104502,43
35701	75:06:050103:459	60818,18
35702	75:06:050103:460	350464,87
35703	75:06:050103:461	361650,00
35704	75:06:050103:462	214464,86
35705	75:06:050103:463	5019567,43
35706	75:06:050103:464	4832298,00
35707	75:06:050103:465	28580889,94
35708	75:06:050103:466	96359,80
35709	75:06:050103:467	96359,80
35710	75:06:050103:468	264511,20
35711	75:06:050103:469	70753,97
35712	75:06:050103:470	1243652,00
35713	75:06:050103:471	83325,94
35714	75:06:050103:472	2266683,32
35715	75:06:050103:473	454558,34
35716	75:06:050103:475	18849,49
35717	75:06:050103:476	584023,20
35718	75:06:050103:479	517065,00
35719	75:06:050103:481	52099,64
35720	75:06:050103:482	93295,83
35721	75:06:050103:566	12073,03
35722	75:06:050103:567	137909,35
35723	75:06:050103:569	272010,13
35724	75:06:050103:840	304587,37
35725	75:06:050103:841	87191,05
35726	75:06:050103:842	139018,45
35727	75:06:050103:843	449813,05
35728	75:06:050103:844	130582,57

1	2	3
35729	75:06:050103:845	151349,53
35730	75:06:050103:846	71786,34
35731	75:06:050103:847	57937,34
35732	75:06:050103:929	203965,92
35733	75:06:050103:932	451378,51
35734	75:06:050103:934	2800346,57
35735	75:06:050103:935	195743,60
35736	75:06:050103:937	96437,38
35737	75:06:050103:948	173693,88
35738	75:06:050103:956	98829,19
35739	75:06:050103:958	68988,95
35740	75:06:050103:959	490711,63
35741	75:06:050103:961	72029,79
35742	75:06:050103:963	2355224,80
35743	75:06:050103:965	193446,49
35744	75:06:050103:968	69,04
35745	75:06:050103:974	153796,26
35746	75:06:050103:1003	85502,36
35747	75:06:050103:1007	214734,60
35748	75:06:050103:1008	214734,60
35749	75:06:050103:1022	78288,07
35750	75:06:050103:1023	208325,67
35751	75:06:050103:1053	46699,42
35752	75:06:050103:1056	138426,96
35753	75:06:050103:1059	11952,90
35754	75:06:050103:1062	169167,90
35755	75:06:050103:1074	189425,44
35756	75:06:050103:1075	189425,44
35757	75:06:050103:1076	63184,75
35758	75:06:050103:1077	81221,37
35759	75:06:050103:1079	132359,85
35760	75:06:050103:1080	189425,44
35761	75:06:050103:1082	80995,85
35762	75:06:050103:1093	189425,44
35763	75:06:050103:1097	197553,32
35764	75:06:050103:1100	5194478,56
35765	75:06:050103:1104	50138,19
35766	75:06:050103:1221	159268,82
35767	75:06:050103:1222	173693,88
35768	75:06:050103:1225	361773,21
35769	75:06:050103:1232	33285,28
35770	75:06:050103:1233	3882945,60
35771	75:06:050103:1234	102948,37
35772	75:06:050103:1235	80189,93
35773	75:06:050103:1238	124492,66
35774	75:06:050103:1239	76749,46
35775	75:06:050104:3	7307,55
35776	75:06:050104:4	469,44
35777	75:06:050104:5	20638,62
35778	75:06:050104:6	47668,16
35779	75:06:050104:145	25292,69
35780	75:06:050104:148	322,17
35781	75:06:050104:149	69404,52
35782	75:06:050104:150	2075520,13
35783	75:06:050104:151	608880,75

1	2	3
35784	75:06:050104:152	32138,90
35785	75:06:050104:153	155052,19
35786	75:06:050104:154	661981,79
35787	75:06:050104:155	30371,14
35788	75:06:050104:156	28580,49
35789	75:06:050104:157	7478,19
35790	75:06:050104:158	13461,80
35791	75:06:050104:160	4221870,15
35792	75:06:050104:161	52602,14
35793	75:06:050104:162	52602,14
35794	75:06:050104:163	3989195,76
35795	75:06:050104:168	9515,88
35796	75:06:050104:169	24176,14
35797	75:06:050104:170	33189,32
35798	75:06:050104:213	14326,84
35799	75:06:050104:214	27494,26
35800	75:06:050104:215	32489,87
35801	75:06:050104:216	13055,44
35802	75:06:050104:217	16393,14
35803	75:06:050104:218	17203,49
35804	75:06:050104:219	127486,81
35805	75:06:050104:221	15160,73
35806	75:06:050104:222	25292,69
35807	75:06:050104:224	19194,20
35808	75:06:050104:356	944393,20
35809	75:06:050104:358	18403,62
35810	75:06:050104:362	1436091,02
35811	75:06:050104:363	139996,00
35812	75:06:050104:364	265040,94
35813	75:06:050104:365	1931953,78
35814	75:06:050104:366	338037,64
35815	75:06:050104:369	153846,00
35816	75:06:050104:370	152474,80
35817	75:06:050104:371	86408,64
35818	75:06:050104:372	152474,80
35819	75:06:050104:373	93914,64
35820	75:06:050104:374	39722,97
35821	75:06:050104:375	27733,31
35822	75:06:050104:376	27313,52
35823	75:06:050104:377	27733,31
35824	75:06:050104:378	27313,52
35825	75:06:050104:379	37016,56
35826	75:06:050104:380	37016,56
35827	75:06:050104:381	39722,97
35828	75:06:050104:382	37016,56
35829	75:06:050104:383	37016,56
35830	75:06:050104:384	27313,52
35831	75:06:050104:385	27733,31
35832	75:06:050104:386	27733,31
35833	75:06:050104:387	27733,31
35834	75:06:050104:388	38954,52
35835	75:06:050104:389	38568,80
35836	75:06:050104:391	24051,32
35837	75:06:050104:394	8530,49
35838	75:06:060101:1	4719616,87

1	2	3
35839	75:06:060101:11	1083,12
35840	75:06:060101:13	47264,37
35841	75:06:060101:39	5,75
35842	75:06:060101:52	68,21
35843	75:06:060101:53	5321,36
35844	75:06:060101:54	3831,85
35845	75:06:060101:55	5552,66
35846	75:06:060101:74	3413,33
35847	75:06:060101:106	2709,71
35848	75:06:060101:107	214489,76
35849	75:06:060101:108	159268,82
35850	75:06:060101:109	159268,82
35851	75:06:060101:110	166083,90
35852	75:06:060101:111	166083,90
35853	75:06:060101:112	159268,82
35854	75:06:060101:113	159268,82
35855	75:06:060101:114	159268,82
35856	75:06:060101:115	154954,00
35857	75:06:060101:116	154954,00
35858	75:06:060101:117	159011,79
35859	75:06:060101:118	159268,82
35860	75:06:060101:119	159268,82
35861	75:06:060101:120	159268,82
35862	75:06:060101:121	58216,24
35863	75:06:060101:122	62031,89
35864	75:06:060101:123	159268,82
35865	75:06:060101:124	81799,66
35866	75:06:060101:125	159268,82
35867	75:06:060101:126	166083,90
35868	75:06:060101:127	159268,82
35869	75:06:060101:128	166083,90
35870	75:06:060101:129	159268,82
35871	75:06:060101:130	59381,74
35872	75:06:060101:131	166083,90
35873	75:06:060101:132	159268,82
35874	75:06:060101:133	74664,89
35875	75:06:060101:134	166083,90
35876	75:06:060101:135	63291,86
35877	75:06:060101:136	159268,82
35878	75:06:060101:137	159268,82
35879	75:06:060101:138	159268,82
35880	75:06:060101:139	80330,01
35881	75:06:060101:140	83974,15
35882	75:06:060101:141	115954,11
35883	75:06:060101:142	159268,82
35884	75:06:060101:143	143225,18
35885	75:06:060101:144	159268,82
35886	75:06:060101:145	159268,82
35887	75:06:060101:146	159268,82
35888	75:06:060101:147	159268,82
35889	75:06:060101:148	159268,82
35890	75:06:060101:149	50534,20
35891	75:06:060101:150	159268,82
35892	75:06:060101:151	48536,30
35893	75:06:060101:152	159268,82

1	2	3
35894	75:06:060101:153	166083,90
35895	75:06:060101:154	48536,30
35896	75:06:060101:155	159268,82
35897	75:06:060101:156	166083,90
35898	75:06:060101:157	159268,82
35899	75:06:060101:158	48536,30
35900	75:06:060101:159	166083,90
35901	75:06:060101:160	166083,90
35902	75:06:060101:161	159268,82
35903	75:06:060101:162	159268,82
35904	75:06:060101:163	159268,82
35905	75:06:060101:164	159268,82
35906	75:06:060101:165	159268,82
35907	75:06:060101:166	49869,28
35908	75:06:060101:167	159268,82
35909	75:06:060101:168	177725,61
35910	75:06:060101:169	190000,96
35911	75:06:060101:170	159268,82
35912	75:06:060101:171	161584,46
35913	75:06:060101:172	244999,30
35914	75:06:060101:173	214489,76
35915	75:06:060101:174	159268,82
35916	75:06:060101:175	214489,76
35917	75:06:060101:176	159268,82
35918	75:06:060101:177	159268,82
35919	75:06:060101:178	159268,82
35920	75:06:060101:179	159268,82
35921	75:06:060101:180	42555,12
35922	75:06:060101:181	159268,82
35923	75:06:060101:182	159268,82
35924	75:06:060101:183	159268,82
35925	75:06:060101:184	159268,82
35926	75:06:060101:185	159268,82
35927	75:06:060101:186	159268,82
35928	75:06:060101:187	166083,90
35929	75:06:060101:188	159268,82
35930	75:06:060101:189	159268,82
35931	75:06:060101:190	159268,82
35932	75:06:060101:191	166083,90
35933	75:06:060101:192	159268,82
35934	75:06:060101:193	159268,82
35935	75:06:060101:194	177725,61
35936	75:06:060101:195	177725,61
35937	75:06:060101:196	167273,57
35938	75:06:060101:197	167273,57
35939	75:06:060101:198	167273,57
35940	75:06:060101:199	190000,96
35941	75:06:060101:200	159268,82
35942	75:06:060101:201	159268,82
35943	75:06:060101:202	65824,57
35944	75:06:060101:203	159268,82
35945	75:06:060101:204	78443,09
35946	75:06:060101:205	78443,09
35947	75:06:060101:206	159268,82
35948	75:06:060101:207	159268,82

1	2	3
35949	75:06:060101:208	159268,82
35950	75:06:060101:209	87864,15
35951	75:06:060101:210	159268,82
35952	75:06:060101:211	159268,82
35953	75:06:060101:212	166083,90
35954	75:06:060101:213	159268,82
35955	75:06:060101:215	159268,82
35956	75:06:060101:216	159268,82
35957	75:06:060101:217	166083,90
35958	75:06:060101:218	159268,82
35959	75:06:060101:219	159268,82
35960	75:06:060101:220	159268,82
35961	75:06:060101:221	159268,82
35962	75:06:060101:222	159268,82
35963	75:06:060101:223	159268,82
35964	75:06:060101:224	159268,82
35965	75:06:060101:225	159268,82
35966	75:06:060101:226	159268,82
35967	75:06:060101:227	159268,82
35968	75:06:060101:228	159268,82
35969	75:06:060101:229	159268,82
35970	75:06:060101:230	159268,82
35971	75:06:060101:231	159268,82
35972	75:06:060101:232	166083,90
35973	75:06:060101:233	166083,90
35974	75:06:060101:234	159268,82
35975	75:06:060101:235	166083,90
35976	75:06:060101:236	159268,82
35977	75:06:060101:237	159268,82
35978	75:06:060101:238	159268,82
35979	75:06:060101:239	159268,82
35980	75:06:060101:240	159268,82
35981	75:06:060101:241	52488,26
35982	75:06:060101:242	159268,82
35983	75:06:060101:243	159268,82
35984	75:06:060101:244	159268,82
35985	75:06:060101:245	166083,90
35986	75:06:060101:246	159268,82
35987	75:06:060101:247	177421,03
35988	75:06:060101:250	150667,43
35989	75:06:060101:251	1316,28
35990	75:06:060101:341	159268,82
35991	75:06:060101:343	159268,82
35992	75:06:060101:352	57580,77
35993	75:06:060101:353	58216,24
35994	75:06:060101:354	159268,82
35995	75:06:060101:356	44549,89
35996	75:06:060101:357	166083,90
35997	75:06:060101:358	41225,27
35998	75:06:060101:359	115332,30
35999	75:06:060101:360	159268,82
36000	75:06:060101:361	159268,82
36001	75:06:060101:362	56817,90
36002	75:06:060101:363	65824,57
36003	75:06:060101:364	123408,40

1	2	3
36004	75:06:060101:365	27073,14
36005	75:06:060101:366	104130,62
36006	75:06:060101:367	159268,82
36007	75:06:060101:368	65824,57
36008	75:06:060101:384	91623,59
36009	75:06:060101:386	151561,45
36010	75:06:060101:387	21102,82
36011	75:06:060101:388	14971519,28
36012	75:06:060101:389	177725,61
36013	75:06:060101:391	177725,61
36014	75:06:060101:392	115954,11
36015	75:06:060101:400	159268,82
36016	75:06:060101:405	159268,82
36017	75:06:060101:408	159268,82
36018	75:06:060101:410	154954,00
36019	75:06:060102:22	4,97
36020	75:06:060102:23	16072,09
36021	75:06:070101:1	4019,61
36022	75:06:070101:3	5551,82
36023	75:06:070101:4	4781,08
36024	75:06:070101:5	5292,07
36025	75:06:070101:6	4796,09
36026	75:06:070101:7	7139,17
36027	75:06:070101:8	5395,23
36028	75:06:070101:13	3988,66
36029	75:06:070101:15	591836,98
36030	75:06:070101:16	19683199,26
36031	75:06:070101:17	41307,77
36032	75:06:070101:376	202274,20
36033	75:06:070101:377	202274,20
36034	75:06:070101:383	6190,19
36035	75:06:070101:495	3743366,40
36036	75:06:070101:496	3313742,40
36037	75:06:070102:1	202436,07
36038	75:06:070102:2	5392,74
36039	75:06:070102:3	5338,75
36040	75:06:070102:4	2010456,22
36041	75:06:070102:5	349142,40
36042	75:06:070102:6	8828734,46
36043	75:06:070102:7	16908382,35
36044	75:06:070102:8	7308355,91
36045	75:06:070102:9	1065731,04
36046	75:06:070102:10	470641,03
36047	75:06:070102:11	505290,24
36048	75:06:070102:12	55071,53
36049	75:06:070102:13	36881,84
36050	75:06:070102:14	4024068,08
36051	75:06:070102:16	2735432,12
36052	75:06:070102:17	2309969,82
36053	75:06:070102:18	53213,81
36054	75:06:070102:19	94,99
36055	75:06:070102:26	6,44
36056	75:06:070102:27	94676,66
36057	75:06:070102:28	112251,76
36058	75:06:070102:29	133835,71

1	2	3
36059	75:06:070102:30	82976,75
36060	75:06:070102:31	90540,01
36061	75:06:070102:32	90540,01
36062	75:06:070102:33	90540,01
36063	75:06:070102:34	126653,47
36064	75:06:070102:35	75975,55
36065	75:06:070102:37	90540,01
36066	75:06:070102:38	97793,53
36067	75:06:070102:39	90540,01
36068	75:06:070102:40	178758,26
36069	75:06:070102:41	256867,60
36070	75:06:070102:42	97793,53
36071	75:06:070102:43	90540,01
36072	75:06:070102:44	75975,55
36073	75:06:070102:45	75975,55
36074	75:06:070102:46	126653,47
36075	75:06:070102:47	75975,55
36076	75:06:070102:48	75975,55
36077	75:06:070102:49	105030,30
36078	75:06:070102:50	97793,53
36079	75:06:070102:51	68660,05
36080	75:06:070102:52	141006,65
36081	75:06:070102:53	141006,65
36082	75:06:070102:54	97793,53
36083	75:06:070102:55	119459,13
36084	75:06:070102:56	148167,00
36085	75:06:070102:57	75975,55
36086	75:06:070102:58	68660,05
36087	75:06:070102:59	210095,55
36088	75:06:070102:60	119459,13
36089	75:06:070102:61	90540,01
36090	75:06:070102:62	133835,71
36091	75:06:070102:63	105753,11
36092	75:06:070102:64	50652,59
36093	75:06:070102:65	61318,37
36094	75:06:070102:66	61318,37
36095	75:06:070102:68	2415941,53
36096	75:06:070102:69	492512,20
36097	75:06:070102:70	110,46
36098	75:06:070102:71	101,25
36099	75:06:070102:73	598619,75
36100	75:06:070102:75	121230,28
36101	75:06:070102:77	400079,20
36102	75:06:070102:157	1347510,15
36103	75:06:070102:162	4118387,46
36104	75:06:070102:163	198751,89
36105	75:06:070102:165	108570,65
36106	75:06:070102:166	149955,51
36107	75:06:070102:170	402415,17
36108	75:06:070102:171	1316,28
36109	75:06:070102:172	281500,34
36110	75:06:070102:174	45962,84
36111	75:06:070102:176	126653,47
36112	75:06:070102:177	431945,74
36113	75:06:070102:178	176951,92

1	2	3
36114	75:06:070102:179	96126,76
36115	75:06:070102:181	146019,97
36116	75:06:070102:182	176873,37
36117	75:06:070102:228	87124,60
36118	75:06:070102:229	85960,94
36119	75:06:070102:230	105030,30
36120	75:06:070102:231	106909,30
36121	75:06:070102:232	73929,65
36122	75:06:070102:233	100690,16
36123	75:06:070102:234	119459,13
36124	75:06:070102:236	86688,29
36125	75:06:070102:237	202274,20
36126	75:06:070102:238	90540,01
36127	75:06:070102:239	112251,76
36128	75:06:070102:240	75902,52
36129	75:06:070102:243	85233,40
36130	75:06:070102:244	156746,34
36131	75:06:070102:245	200161,02
36132	75:06:070102:260	288939,25
36133	75:06:070102:264	109076,12
36134	75:06:070102:265	300095,01
36135	75:06:070102:267	2441775,00
36136	75:06:070102:268	38288,68
36137	75:06:070102:269	174,89
36138	75:06:070102:270	371068,09
36139	75:06:070102:271	3760169,62
36140	75:06:070102:273	107487,25
36141	75:06:070102:274	467126,73
36142	75:06:070102:275	149597,86
36143	75:06:070102:308	79624,50
36144	75:06:070102:309	191358,03
36145	75:06:070102:311	374395,17
36146	75:06:070102:314	189115,30
36147	75:06:070102:315	322954,99
36148	75:06:070102:316	245586,30
36149	75:06:070102:320	64405,30
36150	75:06:070102:321	134409,79
36151	75:06:070102:322	112100,26
36152	75:06:070102:327	86324,64
36153	75:06:070102:328	374395,17
36154	75:06:070102:330	467126,73
36155	75:06:070102:331	295819,00
36156	75:06:070102:339	44819,86
36157	75:06:070102:340	39140,63
36158	75:06:070102:341	150813,78
36159	75:06:070102:346	66240,36
36160	75:06:070102:347	89377,79
36161	75:06:070102:348	112251,76
36162	75:06:070102:349	117010,14
36163	75:06:070102:351	61318,37
36164	75:06:070102:360	116217,49
36165	75:06:070102:361	138856,51
36166	75:06:070102:362	176873,37
36167	75:06:070102:370	467126,73
36168	75:06:070102:372	92863,06

1	2	3
36169	75:06:070102:375	110592,11
36170	75:06:070102:376	84214,51
36171	75:06:070102:377	2601511,21
36172	75:06:070102:379	90249,50
36173	75:06:070102:381	318681,28
36174	75:06:070102:382	144086,86
36175	75:06:070102:386	392581,93
36176	75:06:070102:387	345617,62
36177	75:06:070102:388	426342,05
36178	75:06:070102:393	467126,73
36179	75:06:070102:394	798703,76
36180	75:06:070102:507	335959,48
36181	75:06:070102:509	530668,31
36182	75:06:070102:510	340231,59
36183	75:06:070102:513	281500,34
36184	75:06:070102:514	281500,34
36185	75:06:070102:516	31312,51
36186	75:06:070102:517	59017,94
36187	75:06:070102:518	54259,66
36188	75:06:070102:519	29777,58
36189	75:06:070102:520	86833,73
36190	75:06:070102:521	1213056,00
36191	75:06:070102:522	27244,95
36192	75:06:070102:523	15502,76
36193	75:06:070102:524	70418,02
36194	75:06:070102:525	87997,02
36195	75:06:070102:526	24942,56
36196	75:06:070102:527	56945,79
36197	75:06:070102:528	28242,65
36198	75:06:070102:529	71003,69
36199	75:06:070102:530	25249,55
36200	75:06:070102:531	29086,86
36201	75:06:070102:532	182290,92
36202	75:06:070102:533	21795,96
36203	75:06:070102:534	37835,95
36204	75:06:070102:535	120528,00
36205	75:06:070102:536	48964,17
36206	75:06:070102:537	37068,48
36207	75:06:070102:538	162518,40
36208	75:06:070102:539	24098,35
36209	75:06:070102:540	29010,12
36210	75:06:070102:541	31235,76
36211	75:06:070102:542	52417,75
36212	75:06:070102:543	28703,13
36213	75:06:070102:544	63891,16
36214	75:06:070102:545	124999,88
36215	75:06:070102:547	23023,90
36216	75:06:070102:548	68586,77
36217	75:06:070102:549	44666,37
36218	75:06:070102:552	382190,40
36219	75:06:070102:554	231336,00
36220	75:06:070102:555	421070,40
36221	75:06:070102:557	393076,80
36222	75:06:070102:558	1111579,20
36223	75:06:070102:559	693619,20

1	2	3
36224	75:06:070102:560	166017,60
36225	75:06:070102:561	193233,60
36226	75:06:070102:562	377913,60
36227	75:06:070102:563	166017,60
36228	75:06:070102:564	1484049,60
36229	75:06:070102:565	453729,60
36230	75:06:070102:566	150854,40
36231	75:06:070102:567	340200,00
36232	75:06:070102:568	234446,40
36233	75:06:070102:569	148521,60
36234	75:06:070102:570	486000,00
36235	75:06:070102:571	561038,40
36236	75:06:070102:572	26438,40
36237	75:06:070102:573	958003,20
36238	75:06:070102:574	285379,20
36239	75:06:070102:575	149812,45
36240	75:06:070102:576	823867,20
36241	75:06:070102:577	866635,20
36242	75:06:070102:578	474336,00
36243	75:06:070102:579	60264,00
36244	75:06:070102:580	208396,80
36245	75:06:070102:581	520603,20
36246	75:06:070102:582	882964,80
36247	75:06:070102:583	933897,60
36248	75:06:070102:584	390744,00
36249	75:06:070102:585	793929,60
36250	75:06:080103:432	56146,76
36251	75:06:080103:522	104751,11
36252	75:06:080103:561	5406859,68
36253	75:06:080103:562	19841632,44
36254	75:06:080103:564	2459357,97
36255	75:06:080103:586	37318,75
36256	75:06:080103:587	34405,08
36257	75:06:080103:588	17404855,24
36258	75:06:080107:30	7448,77
36259	75:06:080108:57	22667662,42
36260	75:06:080108:61	3337,67
36261	75:06:080108:63	98981,38
36262	75:06:080108:64	18,41
36263	75:06:080108:65	224392585,46
36264	75:06:080108:66	2578023,84
36265	75:06:080108:67	28670,90
36266	75:06:080108:68	91881,30
36267	75:06:080112:18	29017450,00
36268	75:06:080112:20	35507,44
36269	75:06:080113:1	13163,05
36270	75:06:080113:2	303870,84
36271	75:06:080113:27	41,42
36272	75:06:080113:29	303067,74
36273	75:06:080113:31	51066,78
36274	75:06:080113:32	118028,35
36275	75:06:080113:33	241982,61
36276	75:06:080113:34	303870,84
36277	75:06:080113:35	304673,91
36278	75:06:080113:36	240813,27

1	2	3
36279	75:06:080113:37	241982,61
36280	75:06:080113:38	243591,49
36281	75:06:080113:39	243591,49
36282	75:06:080113:41	65030,83
36283	75:06:080113:42	37467,88
36284	75:06:080113:45	288207,63
36285	75:06:080113:46	243591,49
36286	75:06:080113:48	293080,29
36287	75:06:080113:50	303870,84
36288	75:06:080113:52	243591,49
36289	75:06:080113:53	305878,50
36290	75:06:080113:55	179164,29
36291	75:06:080113:58	243591,49
36292	75:06:080113:60	243591,49
36293	75:06:080113:61	303870,84
36294	75:06:080113:62	303870,84
36295	75:06:080113:63	303870,84
36296	75:06:080113:65	10756168,77
36297	75:06:080113:66	39704,63
36298	75:06:080113:67	243591,49
36299	75:06:080113:68	3091,20
36300	75:06:080113:69	39672,41
36301	75:06:080113:70	243591,49
36302	75:06:080113:71	7638,12
36303	75:06:080113:72	1774,20
36304	75:06:080113:73	10749653,94
36305	75:06:080113:74	243591,49
36306	75:06:080113:75	243591,49
36307	75:06:080113:76	303870,84
36308	75:06:080113:77	243591,49
36309	75:06:080113:78	297445,65
36310	75:06:080113:79	243591,49
36311	75:06:080113:80	243591,49
36312	75:06:080113:83	243591,49
36313	75:06:080113:84	303870,84
36314	75:06:080113:85	49573,64
36315	75:06:080113:86	71040,86
36316	75:06:080113:87	243591,49
36317	75:06:080113:88	243792,60
36318	75:06:080113:89	243591,49
36319	75:06:080113:91	243591,49
36320	75:06:080113:92	243591,49
36321	75:06:080113:93	303870,84
36322	75:06:080113:94	243591,49
36323	75:06:080113:95	242183,72
36324	75:06:080113:96	243591,49
36325	75:06:080113:97	243591,49
36326	75:06:080113:98	243591,49
36327	75:06:080113:101	243591,49
36328	75:06:080113:102	302666,19
36329	75:06:080113:105	243993,70
36330	75:06:080113:106	243591,49
36331	75:06:080113:107	243591,49
36332	75:06:080113:108	49135,87
36333	75:06:080113:110	243591,49

1	2	3
36334	75:06:080113:112	242585,95
36335	75:06:080113:114	243591,49
36336	75:06:080113:115	243591,49
36337	75:06:080113:116	234339,26
36338	75:06:080113:227	302866,97
36339	75:06:080114:1	283063,17
36340	75:06:080114:2	58273,05
36341	75:06:080114:3	263420,54
36342	75:06:080114:4	339132,12
36343	75:06:080114:18	283063,17
36344	75:06:080114:57	55674,32
36345	75:06:080114:58	52752,07
36346	75:06:080114:61	54981,65
36347	75:06:080114:62	295217,80
36348	75:06:080114:73	93917,53
36349	75:06:080114:74	119305,46
36350	75:06:080114:75	100380,47
36351	75:06:080114:76	85547,23
36352	75:06:080114:77	9085,10
36353	75:06:080114:78	89276,29
36354	75:06:080114:80	13163,05
36355	75:06:080114:82	281753,98
36356	75:06:080114:86	278574,34
36357	75:06:080114:87	283063,17
36358	75:06:080114:88	283063,17
36359	75:06:080114:89	13388587,45
36360	75:06:080114:90	7955692,64
36361	75:06:080114:97	284933,36
36362	75:06:080114:98	283063,17
36363	75:06:080114:100	549251,91
36364	75:06:080114:213	110708,35
36365	75:06:080114:214	283063,17
36366	75:06:080115:4	2394290,72
36367	75:06:080115:5	3495782,94
36368	75:06:080115:6	2661660,00
36369	75:06:080115:7	6030655,40
36370	75:06:080115:8	21520818,00
36371	75:06:080115:44	1235911,05
36372	75:06:080115:45	788401,65
36373	75:06:080115:46	107643,78
36374	75:06:080115:49	514434,96
36375	75:06:080115:51	1931254,78
36376	75:06:080115:52	27613493,16
36377	75:06:080115:54	2701577,20
36378	75:06:080115:55	1020372,65
36379	75:06:080115:58	1559364,00
36380	75:06:080115:59	683152,80
36381	75:06:080115:61	2872036,00
36382	75:06:080115:63	96,65
36383	75:06:080115:64	138,07
36384	75:06:080115:65	128,87
36385	75:06:080115:67	4760557,56
36386	75:06:080115:68	1169,00
36387	75:06:080115:69	2123191,86
36388	75:06:080115:70	3912,01

1	2	3
36389	75:06:080115:71	36776010,16
36390	75:06:080115:72	1812210,00
36391	75:06:080115:73	6889,75
36392	75:06:080115:128	234299,68
36393	75:06:080115:129	234299,68
36394	75:06:080115:131	5807,54
36395	75:06:080115:167	133865,82
36396	75:06:080116:1	132096,86
36397	75:06:080116:2	30901,72
36398	75:06:080116:3	86167,15
36399	75:06:080116:4	51104,65
36400	75:06:080116:5	75815,85
36401	75:06:080116:6	22930,92
36402	75:06:080116:7	26773,80
36403	75:06:080116:8	23426,17
36404	75:06:080116:9	21450,38
36405	75:06:080116:10	22684,55
36406	75:06:080116:11	21637,89
36407	75:06:080116:13	30824,05
36408	75:06:080116:15	37677,77
36409	75:06:080116:16	43816,41
36410	75:06:080116:17	47014,30
36411	75:06:080116:18	15650,66
36412	75:06:080116:19	21324,03
36413	75:06:080116:20	4597,38
36414	75:06:080116:21	68060,24
36415	75:06:080116:22	502448,21
36416	75:06:080116:23	4820,67
36417	75:06:080116:26	66784,67
36418	75:06:080116:27	30963,52
36419	75:06:080116:28	16192,50
36420	75:06:080116:29	21445,79
36421	75:06:080116:30	30323,16
36422	75:06:080116:31	481638,90
36423	75:06:080116:32	295035,94
36424	75:06:080116:40	69,04
36425	75:06:080116:41	64,43
36426	75:06:080116:43	19777,10
36427	75:06:080116:44	106411,36
36428	75:06:080116:45	101820,84
36429	75:06:080116:46	14956,43
36430	75:06:080116:47	2101014,24
36431	75:06:080116:48	57082,87
36432	75:06:080116:50	438294,05
36433	75:06:080116:52	4322145,90
36434	75:06:080116:53	634357,56
36435	75:06:080116:54	81627,91
36436	75:06:080116:57	52474,10
36437	75:06:080116:59	22217,36
36438	75:06:080116:60	60450,69
36439	75:06:080116:61	22217,36
36440	75:06:080116:62	109097,46
36441	75:06:080116:63	24114,57
36442	75:06:080116:64	22614,10
36443	75:06:080116:65	38576,30

1	2	3
36444	75:06:080116:66	21383,99
36445	75:06:080116:67	16192,50
36446	75:06:080116:68	86510,98
36447	75:06:080116:69	15327,25
36448	75:06:080116:70	66678,28
36449	75:06:080116:72	65577,94
36450	75:06:080116:73	370878,19
36451	75:06:080116:74	1817207,70
36452	75:06:080116:77	48624,60
36453	75:06:080116:78	51575,65
36454	75:06:080116:79	23720,78
36455	75:06:080116:81	22002,03
36456	75:06:080116:82	23670,72
36457	75:06:080116:83	3337,39
36458	75:06:080116:84	68414,18
36459	75:06:080116:87	57486,60
36460	75:06:080116:88	2632,55
36461	75:06:080116:91	271935,28
36462	75:06:080116:92	50338,98
36463	75:06:080116:93	65968,57
36464	75:06:080116:94	46684,26
36465	75:06:080116:95	29365,38
36466	75:06:080116:97	39920,09
36467	75:06:080116:98	353433,30
36468	75:06:080116:101	2472,14
36469	75:06:080116:103	303870,84
36470	75:06:080116:104	39221,38
36471	75:06:080116:107	303870,84
36472	75:06:080116:109	219606,43
36473	75:06:080116:111	52429,72
36474	75:06:080116:112	269724,90
36475	75:06:080116:113	243591,49
36476	75:06:080116:114	143069,89
36477	75:06:080116:117	74548,69
36478	75:06:080116:230	852238,22
36479	75:06:080116:231	88664,34
36480	75:06:080116:233	155277,27
36481	75:06:080116:234	128019,80
36482	75:06:080116:236	172107,34
36483	75:06:080116:238	116196,31
36484	75:06:080116:241	19563,33
36485	75:06:080116:245	243591,49
36486	75:06:080116:257	123995,81
36487	75:06:080116:258	50957,68
36488	75:06:080116:259	57214,66
36489	75:06:080116:262	74548,69
36490	75:06:080116:263	95716,99
36491	75:06:080116:265	118438,70
36492	75:06:080116:270	87656,87
36493	75:06:080116:271	243591,49
36494	75:06:080116:385	50669,02
36495	75:06:080116:386	276757,46
36496	75:06:080116:388	63091,74
36497	75:06:080117:1	308069,05
36498	75:06:080117:2	123763,00

1	2	3
36499	75:06:080117:3	604450,63
36500	75:06:080117:4	76861,60
36501	75:06:080117:5	95003,01
36502	75:06:080117:6	344006,50
36503	75:06:080117:7	303870,84
36504	75:06:080117:10	62659,12
36505	75:06:080117:11	69341,01
36506	75:06:080117:12	399138,69
36507	75:06:080117:13	69333,64
36508	75:06:080117:14	59978,46
36509	75:06:080117:15	302653,97
36510	75:06:080117:16	310897,24
36511	75:06:080117:17	67103,77
36512	75:06:080117:18	306079,26
36513	75:06:080117:19	299855,21
36514	75:06:080117:20	59978,46
36515	75:06:080117:21	62052,03
36516	75:06:080117:22	60694,37
36517	75:06:080117:23	315714,67
36518	75:06:080117:24	64653,77
36519	75:06:080117:25	300658,37
36520	75:06:080117:27	308488,32
36521	75:06:080117:29	7029246,46
36522	75:06:080117:30	363860,85
36523	75:06:080117:31	70146,10
36524	75:06:080117:32	73598,57
36525	75:06:080117:33	58580,14
36526	75:06:080117:34	303870,84
36527	75:06:080117:35	244597,01
36528	75:06:080117:36	303870,84
36529	75:06:080117:37	303870,84
36530	75:06:080117:38	296240,81
36531	75:06:080117:40	303870,84
36532	75:06:080117:43	106023,65
36533	75:06:080117:45	65435,84
36534	75:06:080117:46	132287,13
36535	75:06:080117:48	301461,51
36536	75:06:080117:54	315714,67
36537	75:06:080117:55	356040,39
36538	75:06:080117:56	310295,02
36539	75:06:080117:58	384108,33
36540	75:06:080117:59	303870,84
36541	75:06:080117:60	303870,84
36542	75:06:080117:61	303268,52
36543	75:06:080117:63	378495,94
36544	75:06:080117:64	323943,20
36545	75:06:080117:69	115397,30
36546	75:06:080117:70	303870,84
36547	75:06:080117:71	309291,31
36548	75:06:080117:72	385429,51
36549	75:06:080117:73	320932,94
36550	75:06:080117:117	303870,84
36551	75:06:080117:118	303870,84
36552	75:06:080117:119	303870,84
36553	75:06:080117:120	303870,84

1	2	3
36554	75:06:080117:121	303870,84
36555	75:06:080117:122	303870,84
36556	75:06:080117:123	306480,78
36557	75:06:080117:124	306882,30
36558	75:06:080117:125	243591,49
36559	75:06:080117:126	243591,49
36560	75:06:080117:132	303670,06
36561	75:06:080117:133	243591,49
36562	75:06:080117:134	504248,74
36563	75:06:080117:135	419173,01
36564	75:06:080117:144	303870,84
36565	75:06:080117:145	303870,84
36566	75:06:080117:148	243591,49
36567	75:06:080118:15	297289,09
36568	75:06:080118:16	288239,60
36569	75:06:080118:18	293290,74
36570	75:06:080118:20	56014,47
36571	75:06:080118:21	55737,94
36572	75:06:080118:22	55990,32
36573	75:06:080118:24	55918,22
36574	75:06:080118:26	57358,54
36575	75:06:080118:29	55774,00
36576	75:06:080118:31	56206,56
36577	75:06:080118:33	57034,77
36578	75:06:080118:35	56638,81
36579	75:06:080118:36	303391,08
36580	75:06:080118:37	318326,60
36581	75:06:080118:38	293080,29
36582	75:06:080118:39	293290,74
36583	75:06:080118:40	299393,33
36584	75:06:080118:41	290765,25
36585	75:06:080118:42	296447,37
36586	75:06:080118:44	292238,47
36587	75:06:080118:48	293290,74
36588	75:06:080118:50	297920,38
36589	75:06:080118:52	285503,29
36590	75:06:080118:54	294553,42
36591	75:06:080118:55	289923,39
36592	75:06:080118:57	371087,21
36593	75:06:080118:65	299182,91
36594	75:06:080118:66	297078,67
36595	75:06:080118:67	300024,58
36596	75:06:080118:68	293501,19
36597	75:06:080118:69	293501,19
36598	75:06:080118:70	304653,44
36599	75:06:080118:71	298341,23
36600	75:06:080118:72	298341,23
36601	75:06:080118:80	318326,60
36602	75:06:080118:81	292028,02
36603	75:06:080118:85	280872,16
36604	75:06:080118:86	291396,64
36605	75:06:080118:89	255179,65
36606	75:06:080118:92	255390,32
36607	75:06:080118:93	294553,42
36608	75:06:080118:94	293922,08

1	2	3
36609	75:06:080118:95	255179,65
36610	75:06:080118:97	255179,65
36611	75:06:080118:98	14883157,02
36612	75:06:080118:99	285713,78
36613	75:06:080118:100	289712,92
36614	75:06:080118:101	297499,52
36615	75:06:080118:102	292869,84
36616	75:06:080118:103	300655,82
36617	75:06:080118:104	293290,74
36618	75:06:080118:105	292659,38
36619	75:06:080118:107	291607,10
36620	75:06:080118:108	293922,08
36621	75:06:080118:109	294132,53
36622	75:06:080118:110	291186,18
36623	75:06:080118:111	266343,46
36624	75:06:080118:112	289502,45
36625	75:06:080118:114	294342,98
36626	75:06:080118:115	291186,18
36627	75:06:080118:116	291186,18
36628	75:06:080118:117	266343,46
36629	75:06:080118:119	300655,82
36630	75:06:080118:230	353016,43
36631	75:06:080118:231	291993,75
36632	75:06:080119:1	156842,77
36633	75:06:080119:2	2693611,41
36634	75:06:080119:13	55449,37
36635	75:06:080119:14	168200,97
36636	75:06:080119:15	5723484,80
36637	75:06:080119:16	77854800,00
36638	75:06:080119:18	318747,25
36639	75:06:080119:20	2162548,80
36640	75:06:080119:21	7802140,92
36641	75:06:080119:22	168200,97
36642	75:06:080119:23	290765,25
36643	75:06:080119:24	318747,25
36644	75:06:080119:26	3702258,17
36645	75:06:080119:27	5767713,94
36646	75:06:080119:28	2951414,40
36647	75:06:080119:31	727047,52
36648	75:06:080119:32	4134981,15
36649	75:06:080119:37	315171,65
36650	75:06:080119:39	319167,88
36651	75:06:080119:41	132207,07
36652	75:06:080119:43	302128,67
36653	75:06:080119:44	318326,60
36654	75:06:080119:46	294342,98
36655	75:06:080119:47	38239,61
36656	75:06:080119:49	255179,65
36657	75:06:080119:50	288871,03
36658	75:06:080119:51	115397,30
36659	75:06:080119:68	25647000,00
36660	75:06:080119:69	5960755,47
36661	75:06:080119:70	20691998,31
36662	75:06:080119:71	29614841,76
36663	75:06:080119:72	11215352,26

1	2	3
36664	75:06:080119:74	290133,85
36665	75:06:080119:75	4878332,16
36666	75:06:080119:77	317274,98
36667	75:06:080119:78	278345,84
36668	75:06:080119:84	7857173,10
36669	75:06:080119:86	310045,52
36670	75:06:080119:87	289923,39
36671	75:06:080119:88	295395,19
36672	75:06:080119:90	255179,65
36673	75:06:080119:203	14841089,61
36674	75:06:080119:204	11522891,61
36675	75:06:080120:1	115397,30
36676	75:06:080120:2	14805762,37
36677	75:06:080120:3	5010143,97
36678	75:06:080120:4	1326196,80
36679	75:06:080120:5	115397,30
36680	75:06:080120:6	318326,60
36681	75:06:080120:7	18687,76
36682	75:06:080120:8	87510,30
36683	75:06:080120:12	99625,55
36684	75:06:080120:19	195347,94
36685	75:06:080120:20	113267,72
36686	75:06:080120:21	48908,32
36687	75:06:080120:22	148887,01
36688	75:06:080120:23	58689,99
36689	75:06:080120:24	124642,24
36690	75:06:080120:27	260055,10
36691	75:06:080120:58	49135,87
36692	75:06:080120:59	119190,44
36693	75:06:080120:60	67103,77
36694	75:06:080120:61	215151,39
36695	75:06:080120:62	79868,17
36696	75:06:080120:63	30287,53
36697	75:06:080120:65	372977,97
36698	75:06:080120:66	64167,72
36699	75:06:080120:67	58689,99
36700	75:06:080120:73	66571,87
36701	75:06:080120:74	62552,10
36702	75:06:080120:75	66110,57
36703	75:06:080120:76	47490,62
36704	75:06:080120:77	88553,92
36705	75:06:080120:78	191216,17
36706	75:06:080120:79	124457,55
36707	75:06:080120:80	42038,46
36708	75:06:080120:81	91709,94
36709	75:06:080120:84	18179,35
36710	75:06:080120:85	79134,94
36711	75:06:080120:86	5426,19
36712	75:06:080120:87	83004,03
36713	75:06:080120:88	92007,41
36714	75:06:080120:89	1836,34
36715	75:06:080120:90	48953,33
36716	75:06:080120:91	30479,26
36717	75:06:080120:92	67103,77
36718	75:06:080120:93	64867,15

1	2	3
36719	75:06:080120:94	112583,46
36720	75:06:080120:95	95381,19
36721	75:06:080120:96	71627,55
36722	75:06:080120:97	53823,49
36723	75:06:080120:98	78820,51
36724	75:06:080120:99	195711,15
36725	75:06:080120:100	94143,04
36726	75:06:080120:101	53533,95
36727	75:06:080120:102	59010,72
36728	75:06:080120:104	71134,04
36729	75:06:080120:105	53787,30
36730	75:06:080120:106	43481,67
36731	75:06:080120:107	36099,98
36732	75:06:080120:108	46684,26
36733	75:06:080120:109	19011,72
36734	75:06:080120:110	36099,98
36735	75:06:080120:111	34628,44
36736	75:06:080120:112	165180,50
36737	75:06:080120:114	85331,82
36738	75:06:080120:115	7288,65
36739	75:06:080120:116	112990,28
36740	75:06:080120:117	52446,87
36741	75:06:080120:118	48843,78
36742	75:06:080120:119	14920,88
36743	75:06:080120:121	54438,25
36744	75:06:080120:122	26306,76
36745	75:06:080120:123	65506,89
36746	75:06:080120:124	51321,28
36747	75:06:080120:125	51575,65
36748	75:06:080120:127	64831,59
36749	75:06:080120:129	39547,29
36750	75:06:080120:130	32694,08
36751	75:06:080120:131	33112,30
36752	75:06:080120:132	39062,10
36753	75:06:080120:133	219766,65
36754	75:06:080120:135	70604,94
36755	75:06:080120:136	38651,08
36756	75:06:080120:137	139935,37
36757	75:06:080120:138	39584,58
36758	75:06:080120:139	43464,76
36759	75:06:080120:140	29561,01
36760	75:06:080120:142	64938,26
36761	75:06:080120:144	180084,59
36762	75:06:080120:145	109375,63
36763	75:06:080120:146	43333,87
36764	75:06:080120:148	34817,46
36765	75:06:080120:151	68471,65
36766	75:06:080120:152	120022,56
36767	75:06:080120:153	49853,11
36768	75:06:080120:154	100090,51
36769	75:06:080120:155	89377,62
36770	75:06:080120:156	58689,99
36771	75:06:080120:157	280661,64
36772	75:06:080120:158	80402,05
36773	75:06:080120:159	87416,90

1	2	3
36774	75:06:080120:160	151246,37
36775	75:06:080120:161	156292,57
36776	75:06:080120:162	39126,66
36777	75:06:080120:163	92921,97
36778	75:06:080120:164	3557324,89
36779	75:06:080120:215	90497,38
36780	75:06:080120:220	53543,55
36781	75:06:080120:225	972000,00
36782	75:06:080120:231	133036,52
36783	75:06:080120:232	58689,99
36784	75:06:080120:233	87555,87
36785	75:06:080120:236	46135,88
36786	75:06:080120:237	38607,88
36787	75:06:080120:352	115397,30
36788	75:06:080120:353	40502,81
36789	75:06:080121:7	41,42
36790	75:06:080121:9	270344,91
36791	75:06:080121:10	268909,23
36792	75:06:080121:11	235692,54
36793	75:06:080121:12	271601,08
36794	75:06:080121:13	242518,14
36795	75:06:080121:15	273395,54
36796	75:06:080121:16	268729,76
36797	75:06:080121:17	275548,78
36798	75:06:080121:18	271601,08
36799	75:06:080121:19	83129,85
36800	75:06:080121:20	270883,27
36801	75:06:080121:21	239824,00
36802	75:06:080121:23	80049,11
36803	75:06:080121:24	76110,30
36804	75:06:080121:25	152011,20
36805	75:06:080121:26	98620,00
36806	75:06:080121:27	81509,65
36807	75:06:080121:28	69231,19
36808	75:06:080121:29	62655,85
36809	75:06:080121:30	102921,05
36810	75:06:080121:31	3985,65
36811	75:06:080121:32	62821,80
36812	75:06:080121:33	74117,94
36813	75:06:080121:35	124557,77
36814	75:06:080121:36	115490,22
36815	75:06:080121:38	206115,15
36816	75:06:080121:40	216857,26
36817	75:06:080121:42	221677,35
36818	75:06:080121:43	58593,97
36819	75:06:080121:44	271601,08
36820	75:06:080121:45	269627,07
36821	75:06:080121:46	271601,08
36822	75:06:080121:60	115490,22
36823	75:06:080121:61	217723,14
36824	75:06:080121:62	115490,22
36825	75:06:080121:63	271601,08
36826	75:06:080121:64	242877,34
36827	75:06:080121:77	96912,22
36828	75:06:080122:1	179386,65

1	2	3
36829	75:06:080122:2	56553,39
36830	75:06:080122:3	149438,56
36831	75:06:080122:4	57055,79
36832	75:06:080122:5	74141,62
36833	75:06:080122:6	71071,29
36834	75:06:080122:7	96912,22
36835	75:06:080122:8	59495,07
36836	75:06:080122:11	142816,99
36837	75:06:080122:13	56151,16
36838	75:06:080122:14	39112,94
36839	75:06:080122:15	115490,22
36840	75:06:080122:16	74052,54
36841	75:06:080122:17	183582,73
36842	75:06:080122:18	150816,92
36843	75:06:080122:19	54438,69
36844	75:06:080122:20	54808,46
36845	75:06:080122:21	96912,22
36846	75:06:080122:22	153480,69
36847	75:06:080122:23	67254,83
36848	75:06:080122:25	59094,74
36849	75:06:080122:26	151735,62
36850	75:06:080122:27	115490,22
36851	75:06:080122:28	151919,34
36852	75:06:080122:34	66396,80
36853	75:06:080122:35	384504,83
36854	75:06:080122:37	188773,99
36855	75:06:080122:39	79236,71
36856	75:06:080122:41	142264,78
36857	75:06:080122:43	63485,19
36858	75:06:080122:45	146588,72
36859	75:06:080122:48	133973,62
36860	75:06:080122:50	46000,45
36861	75:06:080122:53	152378,61
36862	75:06:080122:54	186178,89
36863	75:06:080122:55	68671,74
36864	75:06:080122:56	7354,58
36865	75:06:080122:57	1063,15
36866	75:06:080122:58	64446,00
36867	75:06:080122:64	94955,17
36868	75:06:080122:105	59328,30
36869	75:06:080122:107	74204,73
36870	75:06:080123:1	190122,11
36871	75:06:080123:2	88104,14
36872	75:06:080123:3	133865,82
36873	75:06:080123:4	95003,01
36874	75:06:080123:5	59978,46
36875	75:06:080123:6	91559,09
36876	75:06:080123:7	402381,16
36877	75:06:080123:8	63087,03
36878	75:06:080123:9	59978,46
36879	75:06:080123:10	297289,09
36880	75:06:080123:11	302653,97
36881	75:06:080123:12	302653,97
36882	75:06:080123:13	115397,30
36883	75:06:080123:14	354277,39

1	2	3
36884	75:06:080123:15	77386,73
36885	75:06:080123:22	322939,80
36886	75:06:080123:23	129994,39
36887	75:06:080123:24	54546,67
36888	75:06:080123:25	365624,64
36889	75:06:080123:27	61052,03
36890	75:06:080123:29	206787,65
36891	75:06:080123:30	83143,16
36892	75:06:080123:32	333677,46
36893	75:06:080123:34	312647,52
36894	75:06:080123:35	320219,46
36895	75:06:080123:36	401743,54
36896	75:06:080123:39	306882,30
36897	75:06:080123:41	87065,41
36898	75:06:080123:42	514613,43
36899	75:06:080123:43	429670,50
36900	75:06:080123:44	115397,30
36901	75:06:080123:45	161425,52
36902	75:06:080123:46	71416,08
36903	75:06:080123:47	62766,12
36904	75:06:080123:48	4068,49
36905	75:06:080123:49	4174,35
36906	75:06:080123:53	61052,03
36907	75:06:080123:54	56890,82
36908	75:06:080123:55	173231,55
36909	75:06:080123:57	115397,30
36910	75:06:080123:58	151980,68
36911	75:06:080123:59	170786,33
36912	75:06:080123:60	73141,44
36913	75:06:080123:61	280451,12
36914	75:06:080123:63	194223,93
36915	75:06:080123:66	702639,38
36916	75:06:080123:67	161425,52
36917	75:06:080123:68	154916,82
36918	75:06:080123:69	133865,82
36919	75:06:080123:70	85505,31
36920	75:06:080123:72	58974,85
36921	75:06:080123:73	302866,97
36922	75:06:080123:74	318957,57
36923	75:06:080123:76	376549,22
36924	75:06:080123:81	318326,60
36925	75:06:080123:82	303870,84
36926	75:06:080123:83	319798,84
36927	75:06:080123:86	323794,64
36928	75:06:080123:122	140862,61
36929	75:06:080123:123	303870,84
36930	75:06:080123:124	303870,84
36931	75:06:080123:126	243792,60
36932	75:06:080123:127	243591,49
36933	75:06:080123:128	303870,84
36934	75:06:080123:142	243591,49
36935	75:06:080123:143	14376,00
36936	75:06:080123:146	304473,15
36937	75:06:080123:153	318326,60
36938	75:06:080123:154	243591,49

1	2	3
36939	75:06:080123:155	285596,49
36940	75:06:080123:266	305677,74
36941	75:06:080124:1	21449280,00
36942	75:06:080124:2	21484174,15
36943	75:06:080124:5	243591,49
36944	75:06:080124:6	243591,49
36945	75:06:080124:7	243591,49
36946	75:06:080126:112	8082,12
36947	75:06:080127:1	441212,29
36948	75:06:080127:2	318326,60
36949	75:06:080127:4	60853,97
36950	75:06:080127:5	56386,71
36951	75:06:080127:6	63550,30
36952	75:06:080127:8	59978,46
36953	75:06:080127:9	60837,46
36954	75:06:080127:10	60694,37
36955	75:06:080127:11	59978,46
36956	75:06:080127:12	275134,23
36957	75:06:080127:13	76756,53
36958	75:06:080127:14	317695,63
36959	75:06:080127:15	135523,95
36960	75:06:080127:17	50338,98
36961	75:06:080127:19	11264,94
36962	75:06:080127:21	68095,64
36963	75:06:080127:22	51793,58
36964	75:06:080127:23	51066,78
36965	75:06:080127:24	3175,63
36966	75:06:080127:26	61588,16
36967	75:06:080127:28	254968,97
36968	75:06:080127:30	318326,60
36969	75:06:080127:32	70781,35
36970	75:06:080127:34	318326,60
36971	75:06:080127:56	255179,65
36972	75:06:080127:57	255179,65
36973	75:06:080127:58	169182,70
36974	75:06:080127:59	318326,60
36975	75:06:080127:60	29057189,14
36976	75:06:080127:61	255179,65
36977	75:06:080127:62	255179,65
36978	75:06:080127:63	318326,60
36979	75:06:080127:64	255179,65
36980	75:06:080127:65	124088,16
36981	75:06:080127:68	255179,65
36982	75:06:080127:69	318326,60
36983	75:06:080127:73	128426,38
36984	75:06:080127:74	127596,01
36985	75:06:080127:75	10254814,92
36986	75:06:080127:76	188845,47
36987	75:06:080127:77	17387,75
36988	75:06:080127:78	182275,94
36989	75:06:080127:80	255179,65
36990	75:06:080127:81	255179,65
36991	75:06:080127:82	255179,65
36992	75:06:080127:84	255179,65
36993	75:06:080127:85	255179,65

1	2	3
36994	75:06:080127:86	318326,60
36995	75:06:080127:87	255179,65
36996	75:06:080127:198	264658,59
36997	75:06:080127:199	191142,30
36998	75:06:080127:201	155037,95
36999	75:06:080127:202	2005928,14
37000	75:06:080128:2	32376623,55
37001	75:06:080128:3	57231,64
37002	75:06:080128:4	1677,60
37003	75:06:080128:5	1695,59
37004	75:06:080128:9	115397,30
37005	75:06:080128:10	143069,89
37006	75:06:080128:12	297289,09
37007	75:06:080128:26	47229,46
37008	75:06:080128:27	6888,72
37009	75:06:080128:28	280495,89
37010	75:06:080128:29	331114,03
37011	75:06:080128:31	60014,28
37012	75:06:080128:33	319588,52
37013	75:06:080128:34	81224,69
37014	75:06:080128:35	98695,40
37015	75:06:080128:36	96834,25
37016	75:06:080128:38	3870,59
37017	75:06:080128:39	17585,65
37018	75:06:080128:40	10803,24
37019	75:06:080128:41	89833,03
37020	75:06:080128:42	68874,05
37021	75:06:080128:43	96171,53
37022	75:06:080128:44	62730,46
37023	75:06:080128:49	396201,28
37024	75:06:080128:50	49865,37
37025	75:06:080128:52	123256,90
37026	75:06:080128:53	318326,60
37027	75:06:080128:55	318326,60
37028	75:06:080128:57	318326,60
37029	75:06:080128:59	318326,60
37030	75:06:080128:64	58689,99
37031	75:06:080128:65	318326,60
37032	75:06:080128:72	255179,65
37033	75:06:080128:73	318326,60
37034	75:06:080128:76	318326,60
37035	75:06:080128:78	115397,30
37036	75:06:080128:79	115397,30
37037	75:06:080128:84	187933,44
37038	75:06:080128:85	152164,23
37039	75:06:080128:86	189119,06
37040	75:06:080128:87	138470,19
37041	75:06:080128:88	143069,89
37042	75:06:080128:89	188845,47
37043	75:06:080128:90	148583,63
37044	75:06:080128:91	158218,01
37045	75:06:080128:92	145827,55
37046	75:06:080128:93	188845,47
37047	75:06:080128:94	161425,52
37048	75:06:080128:95	106128,84

1	2	3
37049	75:06:080128:97	255179,65
37050	75:06:080128:213	353436,75
37051	75:06:080128:214	7228180,80
37052	75:06:080128:215	294,55
37053	75:06:080128:216	230943,10
37054	75:06:080128:217	260055,10
37055	75:06:080128:218	7114739,37
37056	75:06:080128:220	255600,99
37057	75:06:080128:221	255600,99
37058	75:06:080128:222	255600,99
37059	75:06:080128:223	255390,32
37060	75:06:080128:224	255390,32
37061	75:06:080128:225	255179,65
37062	75:06:080129:1	447716,74
37063	75:06:080129:2	128130,54
37064	75:06:080129:3	68083,28
37065	75:06:080129:4	96834,25
37066	75:06:080129:8	49135,87
37067	75:06:080129:9	139390,50
37068	75:06:080129:10	402381,16
37069	75:06:080129:11	95724,89
37070	75:06:080129:12	50884,93
37071	75:06:080129:13	54907,92
37072	75:06:080129:15	59118,32
37073	75:06:080129:16	58544,25
37074	75:06:080129:17	66181,56
37075	75:06:080129:18	423374,07
37076	75:06:080129:20	72508,06
37077	75:06:080129:21	32389,57
37078	75:06:080129:22	7640,36
37079	75:06:080129:23	13678,24
37080	75:06:080129:24	716215,32
37081	75:06:080129:25	13498347,40
37082	75:06:080129:27	176978,84
37083	75:06:080129:30	316223,33
37084	75:06:080129:33	559590,00
37085	75:06:080129:34	16370,62
37086	75:06:080129:46	34788,43
37087	75:06:080130:1	87510,30
37088	75:06:080130:2	88257,39
37089	75:06:080130:9	75038,65
37090	75:06:080130:10	107799,01
37091	75:06:080130:11	34287,93
37092	75:06:080130:12	38052,42
37093	75:06:080130:13	120577,21
37094	75:06:080130:17	96834,25
37095	75:06:080130:19	50120,44
37096	75:06:080130:20	312016,47
37097	75:06:080130:21	516709,51
37098	75:06:080130:33	117248,09
37099	75:06:080130:35	81228,33
37100	75:06:080130:39	44183,03
37101	75:06:080130:41	33036,30
37102	75:06:080130:43	49756,01
37103	75:06:080130:47	51175,87

1	2	3
37104	75:06:080130:49	39659,17
37105	75:06:080130:51	58831,35
37106	75:06:080130:55	40924,91
37107	75:06:080130:57	19697,96
37108	75:06:080130:59	827717,58
37109	75:06:080130:61	43980,23
37110	75:06:080130:62	75740,24
37111	75:06:080130:63	33490,49
37112	75:06:080130:64	428994,02
37113	75:06:080130:67	349023,16
37114	75:06:080130:68	35421,60
37115	75:06:080130:72	37415,29
37116	75:06:080130:73	1510410,16
37117	75:06:080130:74	2457,66
37118	75:06:080130:75	12610,49
37119	75:06:080130:76	318326,60
37120	75:06:080130:92	29344,99
37121	75:06:080130:100	143069,89
37122	75:06:080130:101	143069,89
37123	75:06:080130:102	143069,89
37124	75:06:080131:1	11997785,73
37125	75:06:080131:2	24721,38
37126	75:06:080131:9	32,22
37127	75:06:080131:12	112935,07
37128	75:06:080131:14	106239,21
37129	75:06:080131:17	299924,96
37130	75:06:080131:19	243591,49
37131	75:06:080131:21	249221,96
37132	75:06:080131:23	243591,49
37133	75:06:080131:25	303870,84
37134	75:06:080131:26	234299,68
37135	75:06:080131:27	504248,74
37136	75:06:080131:28	314510,36
37137	75:06:080131:29	303870,84
37138	75:06:080131:30	303870,84
37139	75:06:080131:31	303870,84
37140	75:06:080131:33	303870,84
37141	75:06:080131:41	243591,49
37142	75:06:080131:42	243591,49
37143	75:06:080131:43	243591,49
37144	75:06:080131:45	236753,15
37145	75:06:080131:50	243591,49
37146	75:06:080131:53	242787,06
37147	75:06:080131:55	253645,21
37148	75:06:080131:168	3291054,12
37149	75:06:080131:169	268989,44
37150	75:06:080132:1	49405,69
37151	75:06:080132:3	46000,45
37152	75:06:080132:9	88811,98
37153	75:06:080132:10	533451,41
37154	75:06:080132:11	93438,19
37155	75:06:080132:12	57089,27
37156	75:06:080132:13	454617,67
37157	75:06:080132:14	272136,21
37158	75:06:080132:16	148454,20

1	2	3
37159	75:06:080132:17	92219,29
37160	75:06:080132:18	57189,70
37161	75:06:080132:20	54505,94
37162	75:06:080132:21	44974,18
37163	75:06:080132:22	359048,40
37164	75:06:080132:23	303870,84
37165	75:06:080132:24	394930,59
37166	75:06:080132:25	52788,60
37167	75:06:080132:26	288408,48
37168	75:06:080132:31	57758,47
37169	75:06:080132:32	69264,09
37170	75:06:080132:34	402529,48
37171	75:06:080132:35	77023,30
37172	75:06:080132:36	50524,42
37173	75:06:080132:37	78618,80
37174	75:06:080132:38	56285,27
37175	75:06:080132:40	100660,89
37176	75:06:080132:41	573437,94
37177	75:06:080132:42	87136,46
37178	75:06:080132:43	57390,50
37179	75:06:080132:44	53125,74
37180	75:06:080132:45	87136,46
37181	75:06:080132:46	8436,14
37182	75:06:080132:47	56955,34
37183	75:06:080132:48	17765,14
37184	75:06:080132:52	187021,28
37185	75:06:080132:95	175699,54
37186	75:06:080132:97	206162,30
37187	75:06:080132:103	46294,05
37188	75:06:080132:105	46581,02
37189	75:06:080132:106	120036,10
37190	75:06:080133:1	116878,01
37191	75:06:080133:2	216150,78
37192	75:06:080133:3	65743,80
37193	75:06:080133:4	285395,63
37194	75:06:080133:5	221260,60
37195	75:06:080133:6	303870,84
37196	75:06:080133:7	46294,05
37197	75:06:080133:9	345009,44
37198	75:06:080133:11	283788,68
37199	75:06:080133:12	64015,45
37200	75:06:080133:13	45145,38
37201	75:06:080133:14	352430,53
37202	75:06:080133:16	319528,08
37203	75:06:080133:18	249624,10
37204	75:06:080133:19	162223,60
37205	75:06:080133:32	429788,48
37206	75:06:080133:34	39182,38
37207	75:06:080133:35	57490,88
37208	75:06:080133:38	53967,72
37209	75:06:080133:39	38688,95
37210	75:06:080133:40	67848,27
37211	75:06:080133:41	12670,32
37212	75:06:080133:45	309090,56
37213	75:06:080133:47	150035,94

1	2	3
37214	75:06:080133:48	155743,83
37215	75:06:080133:49	378896,85
37216	75:06:080133:51	182093,36
37217	75:06:080133:52	115397,30
37218	75:06:080133:54	4583,96
37219	75:06:080133:75	205877,98
37220	75:06:080133:79	242616,02
37221	75:06:080133:80	26733,72
37222	75:06:080133:81	31567,93
37223	75:06:080133:82	242616,02
37224	75:06:080133:83	115584,75
37225	75:06:080133:84	74242,84
37226	75:06:080133:87	39112,94
37227	75:06:080133:88	46294,05
37228	75:06:080134:1	152256,01
37229	75:06:080134:3	4633,17
37230	75:06:080134:9	144265,07
37231	75:06:080134:10	172107,34
37232	75:06:080134:11	55957,00
37233	75:06:080134:12	303870,84
37234	75:06:080135:1	76794,72
37235	75:06:080135:3	10809,29
37236	75:06:080135:5	93772000,00
37237	75:06:080136:3	18349,30
37238	75:06:080136:6	11505,92
37239	75:06:080136:7	11505,92
37240	75:06:080202:2	16506802,52
37241	75:06:080202:6	3959447,81
37242	75:06:080202:22	78,24
37243	75:06:080202:31	7076726,10
37244	75:06:080202:33	6542621,85
37245	75:06:080202:35	549657867,85
37246	75:06:080202:89	232480,38
37247	75:06:080202:132	21675930,63
37248	75:06:080202:133	174589,38
37249	75:06:080202:136	65807,49
37250	75:06:080202:137	65807,49
37251	75:06:080202:138	65807,49
37252	75:06:080203:37	12491,74
37253	75:06:080203:151	7303,96
37254	75:06:080203:152	7754,99
37255	75:06:080323:8	24635,44
37256	75:06:080324:18	26372,97
37257	75:06:080324:131	3132561,60
37258	75:06:080324:132	2183500,80
37259	75:06:080324:133	13731638,40
37260	75:06:080325:1	1803313,70
37261	75:06:080325:2	1547909,51
37262	75:06:080325:3	1054824,07
37263	75:06:080325:4	671963,33
37264	75:06:080325:6	1362472,81
37265	75:06:080325:62	49135,87
37266	75:06:080325:63	49135,87
37267	75:06:080325:64	49135,87
37268	75:06:080325:66	243591,49

1	2	3
37269	75:06:080325:67	243591,49
37270	75:06:080325:68	243591,49
37271	75:06:080325:70	4065310,08
37272	75:06:080325:72	838400,00
37273	75:06:080325:81	243591,49
37274	75:06:080325:82	244798,10
37275	75:06:080325:84	243591,49
37276	75:06:080325:85	243591,49
37277	75:06:080325:88	243591,49
37278	75:06:080325:89	115397,30
37279	75:06:080325:90	243591,49
37280	75:06:080325:92	243591,49
37281	75:06:080325:94	243591,49
37282	75:06:080325:95	243591,49
37283	75:06:080325:96	243591,49
37284	75:06:080325:97	243591,49
37285	75:06:080325:98	243591,49
37286	75:06:080325:99	243591,49
37287	75:06:080325:101	115397,30
37288	75:06:080325:102	243591,49
37289	75:06:080325:104	243591,49
37290	75:06:080325:105	253645,21
37291	75:06:080325:106	243591,49
37292	75:06:080325:109	115397,30
37293	75:06:080325:110	115397,30
37294	75:06:080325:111	115397,30
37295	75:06:080325:112	243591,49
37296	75:06:080325:113	243591,49
37297	75:06:080325:116	243591,49
37298	75:06:080325:117	219650,51
37299	75:06:080325:124	267715,34
37300	75:06:080325:127	702484,80
37301	75:06:080325:130	243591,49
37302	75:06:080325:132	115397,30
37303	75:06:080325:133	243591,49
37304	75:06:080325:134	243591,49
37305	75:06:080325:135	243591,49
37306	75:06:080325:136	243591,49
37307	75:06:080325:137	243591,49
37308	75:06:080325:140	243591,49
37309	75:06:080325:141	216832,63
37310	75:06:080325:143	243591,49
37311	75:06:080325:144	209182,64
37312	75:06:080325:145	243591,49
37313	75:06:080325:148	243591,49
37314	75:06:080325:149	243591,49
37315	75:06:080325:150	37082,07
37316	75:06:080325:151	115397,30
37317	75:06:080325:152	243591,49
37318	75:06:080325:153	243591,49
37319	75:06:080325:154	115397,30
37320	75:06:080325:155	115397,30
37321	75:06:080325:156	243591,49
37322	75:06:080325:157	243591,49
37323	75:06:080325:158	243591,49

1	2	3
37324	75:06:080325:159	243591,49
37325	75:06:080325:160	115397,30
37326	75:06:080325:161	243591,49
37327	75:06:080325:164	243591,49
37328	75:06:080325:165	243591,49
37329	75:06:080325:166	243591,49
37330	75:06:080325:167	243591,49
37331	75:06:080325:168	243591,49
37332	75:06:080325:169	244395,91
37333	75:06:080325:170	45236,68
37334	75:06:080325:171	243591,49
37335	75:06:080325:172	115397,30
37336	75:06:080325:173	243591,49
37337	75:06:080325:314	11025756,23
37338	75:06:080325:315	243591,49
37339	75:06:080325:316	2369750,77
37340	75:06:080325:317	243591,49
37341	75:06:080325:318	243591,49
37342	75:06:080325:319	243591,49
37343	75:06:080325:320	211472,05
37344	75:06:080325:321	115397,30
37345	75:06:080325:322	49135,87
37346	75:06:080325:323	243591,49
37347	75:06:080325:324	188845,47
37348	75:06:080325:325	15233,18
37349	75:06:080325:326	1847249,04
37350	75:06:080325:327	243390,39
37351	75:06:080325:328	243591,49
37352	75:06:080325:329	243591,49
37353	75:06:080325:330	243591,49
37354	75:06:080325:331	243591,49
37355	75:06:080325:332	243591,49
37356	75:06:080325:333	243591,49
37357	75:06:080325:334	243591,49
37358	75:06:080325:335	143069,89
37359	75:06:080325:336	243591,49
37360	75:06:080325:337	243591,49
37361	75:06:080325:338	243591,49
37362	75:06:080325:339	243591,49
37363	75:06:080325:340	243591,49
37364	75:06:080325:341	4489245,00
37365	75:06:080325:342	243591,49
37366	75:06:080325:343	209182,64
37367	75:06:080325:345	4085080,00
37368	75:06:080325:346	243591,49
37369	75:06:080325:347	243591,49
37370	75:06:080325:349	3159214,51
37371	75:06:080325:350	1692476,96
37372	75:06:080325:354	181545,57
37373	75:06:080325:355	243591,49
37374	75:06:080325:361	243591,49
37375	75:06:080325:362	243591,49
37376	75:06:080325:364	243591,49
37377	75:06:080325:365	9911280,59
37378	75:06:080325:366	243591,49

1	2	3
37379	75:06:080325:376	242787,06
37380	75:06:080325:380	4086722,34
37381	75:06:080325:381	2985297,12
37382	75:06:080325:385	652320,00
37383	75:06:080325:387	484240,39
37384	75:06:080325:394	163030,62
37385	75:06:080325:507	969129,08
37386	75:06:080325:508	2074083,29
37387	75:06:080325:509	4021980,75
37388	75:06:080325:510	243591,49
37389	75:06:080325:514	3875947,20
37390	75:06:080325:515	8489301,33
37391	75:06:080325:516	3881779,20
37392	75:06:080325:520	3883334,40
37393	75:06:080325:522	3871670,40
37394	75:06:080325:523	3878668,80
37395	75:06:080325:524	243591,49
37396	75:06:080325:525	243591,49
37397	75:06:080325:526	243591,49
37398	75:06:080325:527	243591,49
37399	75:06:080325:528	243591,49
37400	75:06:080325:529	243591,49
37401	75:06:080325:530	243591,49
37402	75:06:080325:531	243591,49
37403	75:06:080325:532	243591,49
37404	75:06:080325:533	243591,49
37405	75:06:080325:534	243591,49
37406	75:06:080325:535	243591,49
37407	75:06:080325:536	243591,49
37408	75:06:080325:537	243591,49
37409	75:06:080325:538	243591,49
37410	75:06:080325:539	243591,49
37411	75:06:080325:540	243591,49
37412	75:06:080325:541	243591,49
37413	75:06:080325:542	243591,49
37414	75:06:080325:543	243591,49
37415	75:06:080325:544	243591,49
37416	75:06:080325:545	243591,49
37417	75:06:080325:546	243792,60
37418	75:06:080325:547	243591,49
37419	75:06:080325:548	243591,49
37420	75:06:080325:549	243591,49
37421	75:06:080325:550	243591,49
37422	75:06:080325:551	243591,49
37423	75:06:080325:552	243591,49
37424	75:06:080325:553	243591,49
37425	75:06:080325:554	243591,49
37426	75:06:080325:555	243591,49
37427	75:06:080325:556	243591,49
37428	75:06:080325:557	243591,49
37429	75:06:080325:558	243591,49
37430	75:06:080325:559	243591,49
37431	75:06:080325:560	243591,49
37432	75:06:080325:561	243993,70
37433	75:06:080325:562	243591,49

1	2	3
37434	75:06:080325:563	243591,49
37435	75:06:080325:564	243591,49
37436	75:06:080325:565	243591,49
37437	75:06:080325:566	243591,49
37438	75:06:080325:567	243591,49
37439	75:06:080325:568	243591,49
37440	75:06:080325:569	243591,49
37441	75:06:080325:570	2633731,20
37442	75:06:080325:571	1395792,00
37443	75:06:080325:573	2845627,20
37444	75:06:080325:574	3877891,20
37445	75:06:080325:575	5985576,00
37446	75:06:080325:576	3839011,20
37447	75:06:080325:578	243591,49
37448	75:06:080325:581	243591,49
37449	75:06:080325:582	243591,49
37450	75:06:080325:583	243591,49
37451	75:06:080325:584	243591,49
37452	75:06:080325:585	243591,49
37453	75:06:080325:586	243591,49
37454	75:06:080325:587	243591,49
37455	75:06:080325:588	243591,49
37456	75:06:080326:6	11505,92
37457	75:06:080326:7	11505,92
37458	75:06:080334:1	15200853,56
37459	75:06:080334:2	2050691,45
37460	75:06:080334:4	73176,39
37461	75:06:080334:14	3846184,74
37462	75:06:080334:16	129410,82
37463	75:06:080334:20	7772,52
37464	75:06:080334:31	165130,86
37465	75:06:080334:33	7123,76
37466	75:06:080334:34	1068078,86
37467	75:06:080334:35	664002,18
37468	75:06:080334:41	56091,82
37469	75:06:080334:42	56091,82
37470	75:06:080334:44	158483,06
37471	75:06:080334:48	50173,75
37472	75:06:080334:49	21232,47
37473	75:06:080334:51	4984,86
37474	75:06:080334:52	1385465,17
37475	75:06:080334:53	507360,31
37476	75:06:080334:54	1331496,19
37477	75:06:080334:55	119373,83
37478	75:06:080334:56	31643,84
37479	75:06:080334:57	180320,67
37480	75:06:080334:175	258420,42
37481	75:06:080335:13	4019251,67
37482	75:06:080335:14	1342326,23
37483	75:06:080335:18	49853,11
37484	75:06:080335:20	49853,11
37485	75:06:080335:22	242616,02
37486	75:06:080335:23	242616,02
37487	75:06:080335:25	242616,02
37488	75:06:080335:27	70983,71

1	2	3
37489	75:06:080335:40	49779,04
37490	75:06:080335:42	242616,02
37491	75:06:080335:44	49853,11
37492	75:06:080335:46	243016,62
37493	75:06:080335:47	242616,02
37494	75:06:080335:48	242616,02
37495	75:06:080335:50	115489,86
37496	75:06:080335:51	243016,62
37497	75:06:080335:52	115489,86
37498	75:06:080335:54	242415,72
37499	75:06:080335:56	242616,02
37500	75:06:080335:57	242415,72
37501	75:06:080335:58	242816,32
37502	75:06:080335:60	242616,02
37503	75:06:080335:62	245820,66
37504	75:06:080335:63	243617,51
37505	75:06:080335:65	242616,02
37506	75:06:080335:67	115582,42
37507	75:06:080335:68	244618,96
37508	75:06:080335:70	242616,02
37509	75:06:080335:72	115582,42
37510	75:06:080335:73	8510400,00
37511	75:06:080335:74	115489,86
37512	75:06:080335:75	242616,02
37513	75:06:080335:77	242616,02
37514	75:06:080335:78	242616,02
37515	75:06:080335:79	242616,02
37516	75:06:080335:80	242616,02
37517	75:06:080335:81	242616,02
37518	75:06:080335:83	242616,02
37519	75:06:080335:85	244618,96
37520	75:06:080335:100	242816,32
37521	75:06:080335:101	242616,02
37522	75:06:080335:106	243016,62
37523	75:06:080335:110	242616,02
37524	75:06:080335:119	242616,02
37525	75:06:080335:120	242616,02
37526	75:06:080335:122	242616,02
37527	75:06:080335:123	244618,96
37528	75:06:080335:125	242616,02
37529	75:06:080335:133	115397,30
37530	75:06:080335:134	115397,30
37531	75:06:080335:136	115397,30
37532	75:06:080335:137	242616,02
37533	75:06:080335:141	236406,09
37534	75:06:080335:144	242616,02
37535	75:06:080335:147	115397,30
37536	75:06:080335:151	115397,30
37537	75:06:080335:152	242616,02
37538	75:06:080335:153	242616,02
37539	75:06:080335:154	430167,43
37540	75:06:080335:155	242616,02
37541	75:06:080335:156	242616,02
37542	75:06:080335:157	242616,02
37543	75:06:080335:158	242616,02

1	2	3
37544	75:06:080335:159	242616,02
37545	75:06:080335:160	242616,02
37546	75:06:080335:161	242616,02
37547	75:06:080335:162	242616,02
37548	75:06:080335:163	242616,02
37549	75:06:080335:164	257434,85
37550	75:06:080335:166	242415,72
37551	75:06:080335:167	115489,86
37552	75:06:080335:168	242616,02
37553	75:06:080335:170	242616,02
37554	75:06:080335:171	242415,72
37555	75:06:080335:173	242616,02
37556	75:06:080335:175	242616,02
37557	75:06:080335:176	244018,09
37558	75:06:080335:177	243016,62
37559	75:06:080335:178	242616,02
37560	75:06:080335:220	242616,02
37561	75:06:080335:221	385429,51
37562	75:06:080335:222	242616,02
37563	75:06:080335:223	242616,02
37564	75:06:080335:224	242616,02
37565	75:06:080335:225	242616,02
37566	75:06:080335:226	242616,02
37567	75:06:080335:227	242616,02
37568	75:06:080335:228	242616,02
37569	75:06:080335:230	242616,02
37570	75:06:080335:231	242616,02
37571	75:06:080335:232	242616,02
37572	75:06:080335:233	242616,02
37573	75:06:080335:234	242616,02
37574	75:06:080335:235	242616,02
37575	75:06:080335:236	242616,02
37576	75:06:080335:237	242616,02
37577	75:06:080335:238	242616,02
37578	75:06:080335:239	242616,02
37579	75:06:080335:240	242616,02
37580	75:06:080335:241	242616,02
37581	75:06:080335:242	242616,02
37582	75:06:080335:243	242616,02
37583	75:06:080335:244	242616,02
37584	75:06:080335:245	242616,02
37585	75:06:080335:246	313037,14
37586	75:06:080335:247	242616,02
37587	75:06:080335:248	242616,02
37588	75:06:080335:249	242616,02
37589	75:06:080335:250	242616,02
37590	75:06:080335:251	242616,02
37591	75:06:080335:252	242616,02
37592	75:06:080335:253	242616,02
37593	75:06:080335:254	242616,02
37594	75:06:080335:255	242616,02
37595	75:06:080335:256	242616,02
37596	75:06:080335:257	242616,02
37597	75:06:080335:258	242616,02
37598	75:06:080335:259	242616,02

1	2	3
37599	75:06:080335:260	242616,02
37600	75:06:080335:261	242616,02
37601	75:06:080335:262	242616,02
37602	75:06:080335:263	242616,02
37603	75:06:080335:264	242616,02
37604	75:06:080335:265	242616,02
37605	75:06:080335:266	242616,02
37606	75:06:080335:267	242616,02
37607	75:06:080335:268	242616,02
37608	75:06:080335:269	242616,02
37609	75:06:080335:270	242616,02
37610	75:06:080335:271	242616,02
37611	75:06:080335:272	243417,21
37612	75:06:080335:273	243417,21
37613	75:06:080335:274	247222,60
37614	75:06:080335:275	242616,02
37615	75:06:080335:276	242616,02
37616	75:06:080335:279	242616,02
37617	75:06:080335:280	242616,02
37618	75:06:080335:281	242616,02
37619	75:06:080335:282	240612,95
37620	75:06:080335:283	155277,27
37621	75:06:080335:284	242616,02
37622	75:06:080335:285	242616,02
37623	75:06:080335:286	242616,02
37624	75:06:080335:287	242616,02
37625	75:06:080335:288	242616,02
37626	75:06:080335:289	242616,02
37627	75:06:080335:290	242616,02
37628	75:06:080335:291	242616,02
37629	75:06:080335:292	242616,02
37630	75:06:080335:293	242616,02
37631	75:06:080335:294	242616,02
37632	75:06:080335:295	242616,02
37633	75:06:080335:296	772370,00
37634	75:06:080335:297	242616,02
37635	75:06:080335:298	241213,89
37636	75:06:080335:299	50001,22
37637	75:06:080335:300	242616,02
37638	75:06:080335:301	242616,02
37639	75:06:080335:303	115397,30
37640	75:06:080335:304	3244350,00
37641	75:06:080335:305	242616,02
37642	75:06:080335:306	242616,02
37643	75:06:080335:307	238810,08
37644	75:06:080335:308	242616,02
37645	75:06:080335:309	242616,02
37646	75:06:080335:310	242616,02
37647	75:06:080335:315	115397,30
37648	75:06:080335:316	235805,07
37649	75:06:080335:317	242616,02
37650	75:06:080335:320	242616,02
37651	75:06:080335:323	115489,86
37652	75:06:080335:324	242616,02
37653	75:06:080335:326	240813,27

1	2	3
37654	75:06:080335:331	242616,02
37655	75:06:080335:332	242616,02
37656	75:06:080335:333	243216,92
37657	75:06:080335:334	242616,02
37658	75:06:080335:335	242616,02
37659	75:06:080335:339	11482020,00
37660	75:06:080335:340	22583488,20
37661	75:06:080335:341	3888000,00
37662	75:06:080335:344	242616,02
37663	75:06:080335:346	242616,02
37664	75:06:080335:347	242616,02
37665	75:06:080335:348	242616,02
37666	75:06:080335:352	242616,02
37667	75:06:080335:353	242616,02
37668	75:06:080335:354	242616,02
37669	75:06:080335:355	242616,02
37670	75:06:080335:356	242616,02
37671	75:06:080335:357	242616,02
37672	75:06:080335:358	242616,02
37673	75:06:080335:359	242616,02
37674	75:06:080335:360	242616,02
37675	75:06:080335:361	242616,02
37676	75:06:080335:362	242616,02
37677	75:06:080335:363	242616,02
37678	75:06:080335:364	242616,02
37679	75:06:080335:365	242616,02
37680	75:06:080335:366	242616,02
37681	75:06:080335:367	242616,02
37682	75:06:080335:368	242616,02
37683	75:06:080335:369	242616,02
37684	75:06:080335:370	242616,02
37685	75:06:080335:371	242616,02
37686	75:06:080335:372	242616,02
37687	75:06:080335:373	242616,02
37688	75:06:080335:374	242616,02
37689	75:06:080335:375	242616,02
37690	75:06:080335:376	242616,02
37691	75:06:080335:377	242616,02
37692	75:06:080335:378	242616,02
37693	75:06:080335:379	242616,02
37694	75:06:080335:380	242616,02
37695	75:06:080335:381	242616,02
37696	75:06:080335:386	221231,96
37697	75:06:080335:505	242616,02
37698	75:06:080335:506	242616,02
37699	75:06:080335:507	242616,02
37700	75:06:080335:508	242616,02
37701	75:06:080335:509	238810,08
37702	75:06:080335:510	242616,02
37703	75:06:080335:511	242616,02
37704	75:06:080335:512	241814,81
37705	75:06:080335:513	242616,02
37706	75:06:080335:514	242616,02
37707	75:06:080335:515	242616,02
37708	75:06:080335:516	242816,32

1	2	3
37709	75:06:080335:517	242616,02
37710	75:06:080335:518	242616,02
37711	75:06:080335:519	242616,02
37712	75:06:080335:520	242616,02
37713	75:06:080335:521	242215,42
37714	75:06:080335:522	242616,02
37715	75:06:080335:525	242616,02
37716	75:06:080335:528	248443,20
37717	75:06:080335:529	242616,02
37718	75:06:080335:530	242616,02
37719	75:06:080335:532	245620,38
37720	75:06:080336:69	3308181,60
37721	75:06:080336:137	3602621,59
37722	75:06:080336:139	10783856,77
37723	75:06:080336:140	3000215,41
37724	75:06:080336:142	1280350,60
37725	75:06:080336:144	56067,20
37726	75:06:080336:146	174742,32
37727	75:06:080336:148	2333570,29
37728	75:06:080336:156	13482612,44
37729	75:06:080336:157	14379,32
37730	75:06:080336:163	174742,32
37731	75:06:080336:171	70983,71
37732	75:06:080336:172	689504,42
37733	75:06:080336:174	1922100,00
37734	75:06:080336:175	772370,00
37735	75:06:080336:176	7870,05
37736	75:06:080336:177	436064,00
37737	75:06:080336:178	12200,88
37738	75:06:080336:179	6894,35
37739	75:06:080336:180	253505,49
37740	75:06:080336:181	253505,49
37741	75:06:080336:182	253505,49
37742	75:06:080336:183	253505,49
37743	75:06:080336:184	253505,49
37744	75:06:080336:185	253505,49
37745	75:06:080336:186	253505,49
37746	75:06:080336:187	253505,49
37747	75:06:080336:188	253505,49
37748	75:06:080336:189	253505,49
37749	75:06:080336:190	4446866,59
37750	75:06:080336:191	3244350,00
37751	75:06:080336:192	3416448,00
37752	75:06:080336:193	24899142,00
37753	75:06:080336:194	12974959,80
37754	75:06:080336:195	24899142,00
37755	75:06:080336:197	211472,05
37756	75:06:080336:203	139937,68
37757	75:06:080336:204	49273,74
37758	75:06:080336:205	145343,51
37759	75:06:080336:206	145343,51
37760	75:06:080336:207	145163,64
37761	75:06:080336:208	145343,51
37762	75:06:080336:209	145343,51
37763	75:06:080336:210	145343,51

1	2	3
37764	75:06:080336:211	145343,51
37765	75:06:080336:212	145343,51
37766	75:06:080336:213	145343,51
37767	75:06:080336:214	145343,51
37768	75:06:080336:215	174997,61
37769	75:06:080336:216	213399,07
37770	75:06:080336:217	8947,31
37771	75:06:080336:218	8947,31
37772	75:06:080336:219	145343,51
37773	75:06:080336:220	145343,51
37774	75:06:080336:221	145343,51
37775	75:06:080336:222	145343,51
37776	75:06:080336:223	145343,51
37777	75:06:080336:224	145343,51
37778	75:06:080336:225	145343,51
37779	75:06:080336:226	145343,51
37780	75:06:080336:227	145343,51
37781	75:06:080336:228	139755,94
37782	75:06:080336:229	8066,29
37783	75:06:080336:230	8947,31
37784	75:06:080336:231	8947,31
37785	75:06:080336:232	8947,31
37786	75:06:080336:233	8947,31
37787	75:06:080336:234	8947,31
37788	75:06:080336:235	8947,31
37789	75:06:080336:236	8947,31
37790	75:06:080336:237	8956,48
37791	75:06:080336:238	8956,48
37792	75:06:080336:239	8947,31
37793	75:06:080336:240	9674,63
37794	75:06:080336:241	10972,35
37795	75:06:080336:242	8947,31
37796	75:06:080336:243	8947,31
37797	75:06:080336:244	8947,31
37798	75:06:080336:245	8947,31
37799	75:06:080336:246	8947,31
37800	75:06:080336:247	8947,31
37801	75:06:080336:248	8947,31
37802	75:06:080336:249	8947,31
37803	75:06:080336:250	145343,51
37804	75:06:080336:251	139574,20
37805	75:06:080336:252	128124,76
37806	75:06:080336:253	145343,51
37807	75:06:080336:254	8947,31
37808	75:06:080336:255	8947,31
37809	75:06:080336:256	8947,31
37810	75:06:080336:257	8947,31
37811	75:06:080336:258	8947,31
37812	75:06:080336:259	8947,31
37813	75:06:080336:260	8947,31
37814	75:06:080336:261	8281,45
37815	75:06:080336:263	41823,26
37816	75:06:080336:264	45424,74
37817	75:06:080336:265	145343,51
37818	75:06:080336:267	2311306,11

1	2	3
37819	75:06:080336:268	28669,34
37820	75:06:080336:269	908110,08
37821	75:06:080336:270	29821,99
37822	75:06:080336:272	28569,86
37823	75:06:080336:274	2188876,56
37824	75:06:080336:275	8985397,98
37825	75:06:080336:276	1236798,00
37826	75:06:080336:277	68529,63
37827	75:06:080336:391	9628,15
37828	75:06:080336:393	5918,65
37829	75:06:080336:397	253505,49
37830	75:06:080336:398	253505,49
37831	75:06:080336:399	253505,49
37832	75:06:080336:400	253505,49
37833	75:06:080336:401	253505,49
37834	75:06:080336:402	253505,49
37835	75:06:080336:403	262370,00
37836	75:06:080336:404	1879967,10
37837	75:06:080336:405	750020,92
37838	75:06:080336:406	1743807,60
37839	75:06:080336:407	28099,90
37840	75:06:080336:408	8019,35
37841	75:06:080337:1	45463,71
37842	75:06:080337:2	48588,06
37843	75:06:080337:5	58689,99
37844	75:06:080337:7	4463666,04
37845	75:06:080337:11	318326,60
37846	75:06:080337:15	75318,82
37847	75:06:080337:16	296026,50
37848	75:06:080337:26	5082725,39
37849	75:06:080337:27	67103,77
37850	75:06:080337:29	93574,39
37851	75:06:080337:30	49135,87
37852	75:06:080337:31	49135,87
37853	75:06:080337:32	255179,65
37854	75:06:080337:33	139574,54
37855	75:06:080337:34	234105,47
37856	75:06:080337:35	239164,56
37857	75:06:080337:36	40106,36
37858	75:06:080337:58	5062,60
37859	75:06:080337:59	372137,64
37860	75:06:080337:60	52011,43
37861	75:06:080337:61	235370,32
37862	75:06:080337:163	270555,28
37863	75:06:080337:164	234316,28
37864	75:06:080337:166	215337,02
37865	75:06:080337:169	37576,49
37866	75:06:080337:171	127276,34
37867	75:06:080337:213	167827,24
37868	75:06:080337:214	42582,57
37869	75:06:080337:215	121296,91
37870	75:06:080337:216	31210,74
37871	75:06:080337:217	45766,26
37872	75:06:080337:218	5886,43
37873	75:06:080337:219	32579,93

1	2	3
37874	75:06:080337:220	39739,61
37875	75:06:080337:222	61909,62
37876	75:06:080337:223	260024,77
37877	75:06:080337:224	25604,46
37878	75:06:080337:225	153115,99
37879	75:06:080337:226	735595,91
37880	75:06:080337:227	68874,05
37881	75:06:080337:229	19173,45
37882	75:06:080337:232	21341,59
37883	75:06:080337:233	85548,19
37884	75:06:080337:235	6574,16
37885	75:06:080337:236	37977,53
37886	75:06:080337:237	67437,04
37887	75:06:080337:240	78436,07
37888	75:06:080337:241	32922,27
37889	75:06:080337:243	3309,10
37890	75:06:080337:245	2301,18
37891	75:06:080337:246	33681,69
37892	75:06:080337:248	506074,40
37893	75:06:080337:259	1699447,84
37894	75:06:080337:261	60404,12
37895	75:06:080337:262	994101,16
37896	75:06:080337:263	7348860,64
37897	75:06:080337:264	1131551,81
37898	75:06:080337:265	21978,92
37899	75:06:080337:266	2501836,00
37900	75:06:080337:267	7168,60
37901	75:06:080337:270	60021,03
37902	75:06:080337:271	47344,11
37903	75:06:080337:272	955563,29
37904	75:06:080337:274	1557312,00
37905	75:06:080337:276	115397,30
37906	75:06:080337:278	490976,36
37907	75:06:080337:279	116322,81
37908	75:06:080337:281	2503968,95
37909	75:06:080337:282	124084,02
37910	75:06:080337:355	188845,47
37911	75:06:080337:357	188845,47
37912	75:06:080337:359	2137258,34
37913	75:06:080337:361	66319,69
37914	75:06:080337:366	343269,91
37915	75:06:080337:367	9809968,65
37916	75:06:080337:369	2000366,85
37917	75:06:080337:370	234105,47
37918	75:06:080337:375	70590,31
37919	75:06:080337:376	118173,14
37920	75:06:080337:377	120946,94
37921	75:06:080337:388	984916,98
37922	75:06:080337:390	1301895,00
37923	75:06:080337:391	39811,38
37924	75:06:080337:392	45680,38
37925	75:06:080337:395	42705,16
37926	75:06:080337:399	685,75
37927	75:06:080337:402	84987,31
37928	75:06:080337:404	2718755,94

1	2	3
37929	75:06:080337:405	32435,48
37930	75:06:080337:406	20932,76
37931	75:06:080337:407	60450,69
37932	75:06:080337:409	270134,12
37933	75:06:080337:521	86763,01
37934	75:06:080337:522	893820,00
37935	75:06:080338:1	562004,63
37936	75:06:080338:2	59640,73
37937	75:06:080338:3	583003,33
37938	75:06:080338:4	208334,58
37939	75:06:080338:5	204483,16
37940	75:06:080338:6	10972,90
37941	75:06:080338:7	54377,85
37942	75:06:080338:8	96854,13
37943	75:06:080338:9	81224,69
37944	75:06:080338:10	2257,19
37945	75:06:080338:11	54689,21
37946	75:06:080338:12	1849,57
37947	75:06:080338:13	11843,48
37948	75:06:080338:14	42948,86
37949	75:06:080338:15	424187,21
37950	75:06:080338:16	418375,37
37951	75:06:080338:17	496653,66
37952	75:06:080338:18	148040,32
37953	75:06:080338:19	212615,69
37954	75:06:080338:22	23,01
37955	75:06:080338:26	77556,44
37956	75:06:080338:28	245807,47
37957	75:06:080338:30	245807,47
37958	75:06:080338:32	246212,33
37959	75:06:080338:34	81224,69
37960	75:06:080338:52	235610,98
37961	75:06:080338:53	377363,44
37962	75:06:080338:54	43095,76
37963	75:06:080338:55	54344,34
37964	75:06:080338:56	10501,36
37965	75:06:080338:57	36805,07
37966	75:06:080338:58	17761,46
37967	75:06:080338:59	30521,50
37968	75:06:080338:60	33100,79
37969	75:06:080338:61	11199,43
37970	75:06:080338:62	83859,18
37971	75:06:080338:65	52285,47
37972	75:06:080338:66	18484,85
37973	75:06:080338:67	16581,10
37974	75:06:080338:68	30398,68
37975	75:06:080338:69	41882,63
37976	75:06:080338:70	46656,00
37977	75:06:080338:74	363236,21
37978	75:06:080338:76	28796,43
37979	75:06:080338:77	18717,83
37980	75:06:080338:80	245200,18
37981	75:06:080338:189	71308,34
37982	75:06:080338:190	327337,73
37983	75:06:080338:191	63406,62

1	2	3
37984	75:06:080338:192	2049728,74
37985	75:06:080338:195	173959,86
37986	75:06:080338:202	18659,37
37987	75:06:080338:204	264425,77
37988	75:06:080338:209	28964,05
37989	75:06:080338:210	96834,25
37990	75:06:080339:3	3269511,81
37991	75:06:080339:4	65391,79
37992	75:06:080339:5	176521,98
37993	75:06:080339:7	3140141,70
37994	75:06:080339:8	359743,09
37995	75:06:080339:9	480603,70
37996	75:06:080339:10	80745,38
37997	75:06:080339:11	80745,38
37998	75:06:080339:12	203342,40
37999	75:06:080339:13	6039,64
38000	75:06:080339:14	6039,64
38001	75:06:080339:15	84041,33
38002	75:06:080339:16	84041,33
38003	75:06:080339:18	231424,26
38004	75:06:080339:19	100127,01
38005	75:06:080339:20	80745,38
38006	75:06:080339:21	11275,20
38007	75:06:080339:22	2656724,50
38008	75:06:080339:23	124763,00
38009	75:06:080339:24	6808856,97
38010	75:06:080339:26	394598,91
38011	75:06:080339:30	80745,38
38012	75:06:080339:31	149751,32
38013	75:06:080339:35	203946,26
38014	75:06:080339:36	15710,51
38015	75:06:080339:39	265686,50
38016	75:06:080339:41	894634,12
38017	75:06:080339:42	5681755,03
38018	75:06:080339:43	338947,81
38019	75:06:080339:44	93766,20
38020	75:06:080339:47	3426843,36
38021	75:06:080339:49	115083,61
38022	75:06:080339:50	44023,38
38023	75:06:080339:52	95823,16
38024	75:06:080339:55	301459,37
38025	75:06:080339:56	785174,94
38026	75:06:080339:57	592821,28
38027	75:06:080339:336	191268,66
38028	75:06:080339:400	1699447,84
38029	75:06:080339:403	80745,38
38030	75:06:080339:425	563001,03
38031	75:06:080339:427	120736,63
38032	75:06:080339:430	82945,89
38033	75:06:080339:431	106400,26
38034	75:06:080339:432	102227,43
38035	75:06:080339:433	112593,30
38036	75:06:080339:434	108473,19
38037	75:06:080339:435	104318,43
38038	75:06:080339:436	104318,43

1	2	3
38039	75:06:080339:437	128761,04
38040	75:06:080339:438	174904,37
38041	75:06:080339:439	110537,46
38042	75:06:080339:440	184164,38
38043	75:06:080339:441	80745,38
38044	75:06:080339:442	85133,65
38045	75:06:080339:443	127522,48
38046	75:06:080339:444	189178,36
38047	75:06:080339:445	89472,79
38048	75:06:080339:446	71805,29
38049	75:06:080339:447	106400,26
38050	75:06:080339:448	177820,41
38051	75:06:080339:449	93766,20
38052	75:06:080339:450	108473,19
38053	75:06:080339:451	112593,30
38054	75:06:080339:452	108473,19
38055	75:06:080339:453	110537,46
38056	75:06:080339:454	108473,19
38057	75:06:080339:455	176764,82
38058	75:06:080339:456	163393,76
38059	75:06:080339:457	95896,70
38060	75:06:080339:458	106400,26
38061	75:06:080339:459	132732,01
38062	75:06:080339:460	108473,19
38063	75:06:080339:461	223792,54
38064	75:06:080339:462	126765,48
38065	75:06:080339:463	136677,07
38066	75:06:080339:464	114640,93
38067	75:06:080339:465	106400,26
38068	75:06:080339:466	98016,87
38069	75:06:080339:467	165535,41
38070	75:06:080339:468	114640,93
38071	75:06:080339:469	110537,46
38072	75:06:080339:470	148681,46
38073	75:06:080339:471	148681,46
38074	75:06:080339:472	145701,24
38075	75:06:080339:473	157545,23
38076	75:06:080339:474	197599,12
38077	75:06:080339:475	145701,24
38078	75:06:080339:476	103612,58
38079	75:06:080339:477	118823,96
38080	75:06:080339:478	116319,79
38081	75:06:080339:479	80320,10
38082	75:06:080339:480	133618,10
38083	75:06:080339:481	138468,60
38084	75:06:080339:482	82664,88
38085	75:06:080339:483	121316,60
38086	75:06:080339:484	140879,84
38087	75:06:080339:485	1997065,90
38088	75:06:080339:486	123798,05
38089	75:06:080339:490	95823,16
38090	75:06:080339:491	294514,85
38091	75:06:080339:614	251936,81
38092	75:06:080340:1	2438079,00
38093	75:06:080340:2	78153,01

1	2	3
38094	75:06:080340:4	85650,09
38095	75:06:080340:5	296897,01
38096	75:06:080340:6	10754,08
38097	75:06:080340:7	504744,77
38098	75:06:080340:8	758990,54
38099	75:06:080340:9	215338,45
38100	75:06:080340:11	143794,43
38101	75:06:080340:12	14589003,22
38102	75:06:080340:13	643827,99
38103	75:06:080340:15	22795,92
38104	75:06:080340:16	31290,37
38105	75:06:080340:18	3273119,05
38106	75:06:080340:19	83613,60
38107	75:06:080340:21	268106,74
38108	75:06:080340:22	128958,88
38109	75:06:080340:23	6786,72
38110	75:06:080340:24	9111,18
38111	75:06:080340:25	83613,60
38112	75:06:080340:26	74851,22
38113	75:06:080340:31	1458484,48
38114	75:06:080340:33	178459,57
38115	75:06:080340:35	21152,48
38116	75:06:080340:39	77960,20
38117	75:06:080340:43	80320,10
38118	75:06:080340:44	70782,82
38119	75:06:080340:45	57905,91
38120	75:06:080340:47	178459,57
38121	75:06:080340:49	509242,53
38122	75:06:080340:51	265785,96
38123	75:06:080340:52	410496,96
38124	75:06:080340:53	410496,96
38125	75:06:080340:54	67243,68
38126	75:06:080340:463	67243,68
38127	75:06:080340:464	67243,68
38128	75:06:080340:465	684275,03
38129	75:06:080340:466	118712,40
38130	75:06:080340:467	14482,02
38131	75:06:080340:468	305399,54
38132	75:06:080340:469	118712,40
38133	75:06:080340:473	114036,49
38134	75:06:080340:546	2215289,67
38135	75:06:080340:547	93766,20
38136	75:06:080340:554	669095,51
38137	75:06:080340:558	102798,65
38138	75:06:080340:674	38908,37
38139	75:06:080341:1	74967,28
38140	75:06:080341:2	256205,63
38141	75:06:080341:4	34506,77
38142	75:06:080341:5	38978,32
38143	75:06:080341:6	48428,95
38144	75:06:080341:7	214931,98
38145	75:06:080341:9	56320,60
38146	75:06:080341:10	59387,36
38147	75:06:080341:11	61384,73
38148	75:06:080341:12	55042,66

1	2	3
38149	75:06:080341:13	31510,41
38150	75:06:080341:15	71603,65
38151	75:06:080341:17	72335,01
38152	75:06:080341:19	287483,24
38153	75:06:080341:20	194166,34
38154	75:06:080341:21	213872,91
38155	75:06:080341:22	221686,06
38156	75:06:080341:23	46328,10
38157	75:06:080341:24	30040,76
38158	75:06:080341:25	299540,75
38159	75:06:080341:28	129503,34
38160	75:06:080341:39	6750,90
38161	75:06:080341:41	41762,34
38162	75:06:080341:42	80495,72
38163	75:06:080341:43	107204,76
38164	75:06:080341:44	229543,03
38165	75:06:080341:45	73703,79
38166	75:06:080341:47	287483,24
38167	75:06:080341:48	124215,17
38168	75:06:080341:49	36210,88
38169	75:06:080341:52	286651,20
38170	75:06:080341:54	53583,80
38171	75:06:080341:59	62671,11
38172	75:06:080341:61	68997,71
38173	75:06:080341:62	18258,99
38174	75:06:080341:66	45325,14
38175	75:06:080341:67	41177,83
38176	75:06:080341:78	8904,66
38177	75:06:080341:79	12527,94
38178	75:06:080341:80	86313,60
38179	75:06:080341:82	26656,71
38180	75:06:080341:86	19590,26
38181	75:06:080341:96	49004,23
38182	75:06:080341:97	190774,38
38183	75:06:080341:101	64984,49
38184	75:06:080341:102	61757,64
38185	75:06:080341:103	30569,19
38186	75:06:080341:104	32710,80
38187	75:06:080341:105	42892,51
38188	75:06:080341:106	42783,27
38189	75:06:080341:107	55575,47
38190	75:06:080341:111	124613,70
38191	75:06:080341:112	42127,24
38192	75:06:080341:123	85763,80
38193	75:06:080341:125	18546,27
38194	75:06:080341:127	315382,91
38195	75:06:080341:130	18418,90
38196	75:06:080341:131	33047,56
38197	75:06:080341:132	100624,39
38198	75:06:080341:135	260083,66
38199	75:06:080341:136	48428,95
38200	75:06:080341:137	218108,95
38201	75:06:080341:138	250917,22
38202	75:06:080341:212	21910,93
38203	75:06:080341:213	33794,63

1	2	3
38204	75:06:080341:214	41379,41
38205	75:06:080341:215	163165,64
38206	75:06:080341:216	256205,63
38207	75:06:080341:217	267837,23
38208	75:06:080341:229	39057,70
38209	75:06:080341:232	18425,95
38210	75:06:080341:236	87510,30
38211	75:06:080341:237	301442,13
38212	75:06:080341:243	307990,66
38213	75:06:080341:245	137436,50
38214	75:06:080341:359	71913,84
38215	75:06:080341:360	34956,65
38216	75:06:080341:361	116209,95
38217	75:06:080341:362	174352,23
38218	75:06:080342:1	242616,02
38219	75:06:080342:2	242616,02
38220	75:06:080342:3	287404,22
38221	75:06:080342:4	242616,02
38222	75:06:080342:5	211196,00
38223	75:06:080342:6	323943,20
38224	75:06:080342:7	242616,02
38225	75:06:080342:8	243591,49
38226	75:06:080342:19	235345,07
38227	75:06:080342:20	254851,45
38228	75:06:080342:23	141066,40
38229	75:06:080342:24	242616,02
38230	75:06:080342:29	64902,70
38231	75:06:080342:31	242787,06
38232	75:06:080342:35	30345,49
38233	75:06:080342:36	85641,66
38234	75:06:080342:42	52446,87
38235	75:06:080342:45	159042,98
38236	75:06:080342:46	116322,81
38237	75:06:080342:47	768,60
38238	75:06:080342:48	104086,38
38239	75:06:080342:51	243390,39
38240	75:06:080342:57	287404,22
38241	75:06:080342:58	243591,49
38242	75:06:080342:60	243591,49
38243	75:06:080342:75	451352,57
38244	75:06:080342:76	115397,30
38245	75:06:080342:77	115397,30
38246	75:06:080342:78	303870,84
38247	75:06:080342:79	355037,68
38248	75:06:080342:80	303870,84
38249	75:06:080342:81	10614345,99
38250	75:06:080342:85	385429,51
38251	75:06:080342:88	243591,49
38252	75:06:080342:89	165535,41
38253	75:06:080342:90	152889,88
38254	75:06:080342:91	152889,88
38255	75:06:080342:92	188845,47
38256	75:06:080342:93	243591,49
38257	75:06:080342:95	243591,49
38258	75:06:080342:96	243591,49

1	2	3
38259	75:06:080342:97	249020,89
38260	75:06:080342:98	242384,84
38261	75:06:080342:99	243591,49
38262	75:06:080342:210	138212,46
38263	75:06:080343:1	163890,37
38264	75:06:080343:2	49573,64
38265	75:06:080343:12	95840,10
38266	75:06:080343:13	58636,94
38267	75:06:080343:14	31098,95
38268	75:06:080343:15	1810348,61
38269	75:06:080343:16	31720,93
38270	75:06:080343:17	16047,06
38271	75:06:080343:18	58031,49
38272	75:06:080343:19	20757,08
38273	75:06:080343:21	36846,89
38274	75:06:080343:22	24564,59
38275	75:06:080343:23	197958,98
38276	75:06:080343:27	55268,09
38277	75:06:080343:28	51157,20
38278	75:06:080343:29	220139,43
38279	75:06:080343:30	18423,44
38280	75:06:080343:31	55016,36
38281	75:06:080343:32	177211,14
38282	75:06:080343:33	121338,06
38283	75:06:080343:34	102341,60
38284	75:06:080343:36	48072,55
38285	75:06:080343:37	220502,91
38286	75:06:080343:38	218867,19
38287	75:06:080343:42	11071,23
38288	75:06:080343:44	219957,68
38289	75:06:080343:45	50329,16
38290	75:06:080343:46	121338,06
38291	75:06:080343:47	42988,03
38292	75:06:080343:52	12712,18
38293	75:06:080343:59	75335,01
38294	75:06:080343:60	24441,77
38295	75:06:080343:64	13571,94
38296	75:06:080343:77	67061,68
38297	75:06:080343:79	56827,27
38298	75:06:080343:80	501466,95
38299	75:06:080343:81	51803,24
38300	75:06:080343:82	27450,93
38301	75:06:080343:83	75348,83
38302	75:06:080343:84	91625,02
38303	75:06:080343:85	12589,35
38304	75:06:080343:86	13142,06
38305	75:06:080343:87	12405,12
38306	75:06:080343:88	5649,86
38307	75:06:080343:89	5465,62
38308	75:06:080343:90	12466,53
38309	75:06:080343:91	12589,35
38310	75:06:080343:92	12712,18
38311	75:06:080343:94	11115,48
38312	75:06:080343:101	14308,87
38313	75:06:080343:105	15844,16

1	2	3
38314	75:06:080343:108	18300,62
38315	75:06:080343:112	91625,02
38316	75:06:080343:117	16669,04
38317	75:06:080343:119	25792,82
38318	75:06:080343:123	25792,82
38319	75:06:080343:127	58531,89
38320	75:06:080343:128	39978,87
38321	75:06:080343:129	37153,94
38322	75:06:080343:131	11913,83
38323	75:06:080343:132	26406,93
38324	75:06:080343:133	25691,04
38325	75:06:080343:136	55336,79
38326	75:06:080343:137	54491,26
38327	75:06:080343:140	110871,01
38328	75:06:080343:142	85774,04
38329	75:06:080343:145	121338,06
38330	75:06:080343:146	139700,06
38331	75:06:080343:148	32793,73
38332	75:06:080343:151	10739,70
38333	75:06:080343:152	128958,88
38334	75:06:080343:159	64666,59
38335	75:06:080343:161	94699,88
38336	75:06:080343:165	147334,65
38337	75:06:080343:166	95840,10
38338	75:06:080343:183	180856,74
38339	75:06:080343:187	1148185,92
38340	75:06:080343:188	730662,67
38341	75:06:080343:189	74080,46
38342	75:06:080343:190	46464,21
38343	75:06:080343:191	43086,61
38344	75:06:080343:193	40221,21
38345	75:06:080343:194	138170,23
38346	75:06:080343:195	138170,23
38347	75:06:080343:224	24190882,24
38348	75:06:080343:227	154990,75
38349	75:06:080343:338	61911,18
38350	75:06:080343:339	40914188,61
38351	75:06:080343:340	57910,12
38352	75:06:080344:1	124438,70
38353	75:06:080344:8	18659,37
38354	75:06:080344:18	48724,30
38355	75:06:080344:20	86717,12
38356	75:06:080344:23	259719,19
38357	75:06:080344:24	893820,00
38358	75:06:080344:26	143069,89
38359	75:06:080344:27	148040,32
38360	75:06:080344:28	143069,89
38361	75:06:080344:133	143069,89
38362	75:06:080344:134	397444,01
38363	75:06:080344:135	5465,30
38364	75:06:080344:136	259719,19
38365	75:06:080344:137	47278686,42
38366	75:06:080344:138	115397,30
38367	75:06:080344:139	115397,30
38368	75:06:080344:155	274328,41

1	2	3
38369	75:06:080344:156	183471,19
38370	75:06:080344:159	3895477,04
38371	75:06:080344:160	506971,97
38372	75:06:080344:161	1538973,25
38373	75:06:080344:163	169196,69
38374	75:06:080344:164	411766,01
38375	75:06:080344:165	116680,56
38376	75:06:080344:166	114640,93
38377	75:06:080344:167	114640,93
38378	75:06:080344:168	114640,93
38379	75:06:080344:169	116680,56
38380	75:06:080344:170	116680,56
38381	75:06:080344:171	116680,56
38382	75:06:080344:172	116680,56
38383	75:06:080344:173	166300,78
38384	75:06:080344:174	114640,93
38385	75:06:080344:175	138468,60
38386	75:06:080344:178	866840,18
38387	75:06:080344:196	128761,04
38388	75:06:080344:197	93766,20
38389	75:06:080344:198	91625,02
38390	75:06:080344:199	91625,02
38391	75:06:080344:200	91625,02
38392	75:06:080344:201	91625,02
38393	75:06:080344:202	91625,02
38394	75:06:080344:203	91625,02
38395	75:06:080344:204	91625,02
38396	75:06:080344:205	87309,14
38397	75:06:080344:206	85133,65
38398	75:06:080344:207	85133,65
38399	75:06:080344:208	85133,65
38400	75:06:080344:209	85133,65
38401	75:06:080344:210	472636,94
38402	75:06:080344:211	108473,19
38403	75:06:080344:212	118712,40
38404	75:06:080344:213	120736,63
38405	75:06:080344:214	120736,63
38406	75:06:080344:327	118573,51
38407	75:06:080344:328	125070,69
38408	75:06:080345:1	137357,19
38409	75:06:080345:2	238671,03
38410	75:06:080345:3	142858,08
38411	75:06:080345:4	217164,37
38412	75:06:080345:6	223797,25
38413	75:06:080345:7	35335,83
38414	75:06:080345:8	35891,75
38415	75:06:080345:10	3146037,81
38416	75:06:080345:11	217164,37
38417	75:06:080345:12	217164,37
38418	75:06:080345:13	217164,37
38419	75:06:080345:15	175356,79
38420	75:06:080345:16	48230,87
38421	75:06:080345:17	45628,02
38422	75:06:080345:18	7541942,00
38423	75:06:080345:19	239925,12

1	2	3
38424	75:06:080345:20	217164,37
38425	75:06:080345:21	281999,75
38426	75:06:080345:22	253000,58
38427	75:06:080345:23	47015,69
38428	75:06:080345:24	61720,42
38429	75:06:080345:25	228278,07
38430	75:06:080345:27	45628,02
38431	75:06:080345:28	217164,37
38432	75:06:080345:29	217164,37
38433	75:06:080345:30	248523,27
38434	75:06:080345:31	207660,49
38435	75:06:080345:32	240820,87
38436	75:06:080345:33	238312,71
38437	75:06:080345:34	277168,14
38438	75:06:080345:35	53330,46
38439	75:06:080345:36	56328,13
38440	75:06:080345:37	324564,51
38441	75:06:080345:38	271977,96
38442	75:06:080345:39	217164,37
38443	75:06:080345:40	217164,37
38444	75:06:080345:41	253000,58
38445	75:06:080345:42	217164,37
38446	75:06:080345:43	216294,72
38447	75:06:080345:44	306685,40
38448	75:06:080345:45	253000,58
38449	75:06:080345:46	222721,75
38450	75:06:080345:47	45628,02
38451	75:06:080345:48	217164,37
38452	75:06:080345:49	45017,51
38453	75:06:080345:50	213757,69
38454	75:06:080345:51	215012,83
38455	75:06:080345:52	217522,94
38456	75:06:080345:53	215371,43
38457	75:06:080345:54	45017,51
38458	75:06:080345:55	137137,01
38459	75:06:080345:56	217881,51
38460	75:06:080345:57	45628,02
38461	75:06:080345:58	219136,47
38462	75:06:080345:59	217522,94
38463	75:06:080345:60	45017,51
38464	75:06:080345:61	214295,62
38465	75:06:080345:62	45390,70
38466	75:06:080345:63	212861,13
38467	75:06:080345:64	46294,05
38468	75:06:080345:65	50182,54
38469	75:06:080345:66	46440,80
38470	75:06:080345:73	216267,91
38471	75:06:080345:74	216267,91
38472	75:06:080345:75	48028,55
38473	75:06:080345:109	133,47
38474	75:06:080345:115	1311400,30
38475	75:06:080345:117	4277,40
38476	75:06:080345:118	256223,88
38477	75:06:080345:119	217164,37
38478	75:06:080345:120	3128613,75

1	2	3
38479	75:06:080345:121	205508,20
38480	75:06:080345:122	52127,00
38481	75:06:080345:123	215192,13
38482	75:06:080345:124	220044,44
38483	75:06:080345:125	267861,08
38484	75:06:080345:126	254970,41
38485	75:06:080345:127	227006,92
38486	75:06:080345:128	134053,33
38487	75:06:080345:129	37968,73
38488	75:06:080345:130	212861,13
38489	75:06:080345:131	212861,13
38490	75:06:080345:132	215550,73
38491	75:06:080345:133	45424,61
38492	75:06:080345:134	217702,23
38493	75:06:080345:139	43283,29
38494	75:06:080345:141	50194,21
38495	75:06:080345:142	44813,83
38496	75:06:080345:144	44813,83
38497	75:06:080345:145	45322,87
38498	75:06:080345:146	215371,43
38499	75:06:080345:165	1048421,74
38500	75:06:080345:167	216294,72
38501	75:06:080345:169	213219,76
38502	75:06:080345:171	42396,57
38503	75:06:080345:175	234370,92
38504	75:06:080345:177	210350,60
38505	75:06:080345:179	214833,53
38506	75:06:080345:181	214833,53
38507	75:06:080345:184	47826,14
38508	75:06:080345:185	45628,02
38509	75:06:080345:188	207481,14
38510	75:06:080345:190	214833,53
38511	75:06:080345:191	213973,22
38512	75:06:080345:193	160417,78
38513	75:06:080345:194	215192,13
38514	75:06:080345:195	217164,37
38515	75:06:080345:196	215192,13
38516	75:06:080345:197	219853,56
38517	75:06:080345:198	197614,99
38518	75:06:080345:199	199588,52
38519	75:06:080345:200	216267,91
38520	75:06:080345:201	215730,03
38521	75:06:080345:202	215909,33
38522	75:06:080345:203	45628,02
38523	75:06:080345:204	232758,23
38524	75:06:080345:205	224514,23
38525	75:06:080345:206	194923,56
38526	75:06:080345:207	262490,54
38527	75:06:080345:208	217164,37
38528	75:06:080345:209	216294,72
38529	75:06:080345:210	206943,08
38530	75:06:080345:211	217164,37
38531	75:06:080345:212	218060,79
38532	75:06:080345:213	215192,13
38533	75:06:080345:214	213578,38

1	2	3
38534	75:06:080345:263	212681,81
38535	75:06:080345:265	4001452,92
38536	75:06:080345:267	214295,62
38537	75:06:080345:269	44949,63
38538	75:06:080345:271	221466,95
38539	75:06:080345:272	45017,51
38540	75:06:080345:273	36134,99
38541	75:06:080345:275	261074,64
38542	75:06:080345:277	215012,83
38543	75:06:080345:279	218419,35
38544	75:06:080345:281	217164,37
38545	75:06:080345:282	217164,37
38546	75:06:080345:284	266075,26
38547	75:06:080345:285	307579,53
38548	75:06:080345:286	218240,07
38549	75:06:080345:288	257119,18
38550	75:06:080345:290	214833,53
38551	75:06:080345:292	58550,09
38552	75:06:080345:294	242970,56
38553	75:06:080345:296	217164,37
38554	75:06:080345:297	208736,56
38555	75:06:080345:298	213937,00
38556	75:06:080345:300	246015,71
38557	75:06:080345:302	214295,62
38558	75:06:080345:304	45628,02
38559	75:06:080345:306	217164,37
38560	75:06:080345:308	253000,58
38561	75:06:080345:310	217164,37
38562	75:06:080345:312	46981,89
38563	75:06:080345:313	16783429,72
38564	75:06:080345:315	270904,03
38565	75:06:080345:317	217164,37
38566	75:06:080345:318	222542,50
38567	75:06:080345:319	213399,07
38568	75:06:080345:321	254433,19
38569	75:06:080345:323	137247,10
38570	75:06:080345:325	264638,85
38571	75:06:080345:327	218598,63
38572	75:06:080345:328	45628,02
38573	75:06:080345:330	140548,54
38574	75:06:080345:334	217164,37
38575	75:06:080345:336	208736,56
38576	75:06:080345:338	217702,23
38577	75:06:080345:339	216447,21
38578	75:06:080345:341	218240,07
38579	75:06:080345:343	215550,73
38580	75:06:080345:350	42737,83
38581	75:06:080345:353	92950,82
38582	75:06:080345:355	245120,10
38583	75:06:080345:358	327424,51
38584	75:06:080345:360	217164,37
38585	75:06:080345:363	222901,00
38586	75:06:080345:366	217164,37
38587	75:06:080345:368	129313,25
38588	75:06:080345:369	163320,98

1	2	3
38589	75:06:080345:370	3639578,37
38590	75:06:080345:371	225051,95
38591	75:06:080345:372	217164,37
38592	75:06:080345:375	217164,37
38593	75:06:080345:376	217164,37
38594	75:06:080345:377	217164,37
38595	75:06:080345:378	217881,51
38596	75:06:080345:379	227740,41
38597	75:06:080345:380	216294,72
38598	75:06:080345:381	201203,11
38599	75:06:080345:382	217164,37
38600	75:06:080345:384	217164,37
38601	75:06:080345:385	217164,37
38602	75:06:080345:386	226139,38
38603	75:06:080345:387	217164,37
38604	75:06:080345:388	217164,37
38605	75:06:080345:389	217164,37
38606	75:06:080345:391	150438,47
38607	75:06:080345:393	217164,37
38608	75:06:080345:396	217164,37
38609	75:06:080345:397	217164,37
38610	75:06:080345:398	137247,10
38611	75:06:080345:399	217164,37
38612	75:06:080345:400	312943,92
38613	75:06:080345:402	207481,14
38614	75:06:080345:403	138127,73
38615	75:06:080345:404	215550,73
38616	75:06:080345:405	137247,10
38617	75:06:080345:406	217164,37
38618	75:06:080345:407	216294,72
38619	75:06:080345:408	217164,37
38620	75:06:080345:409	196359,02
38621	75:06:080345:410	208736,56
38622	75:06:080345:411	183436,80
38623	75:06:080345:412	213578,38
38624	75:06:080345:413	217164,37
38625	75:06:080345:547	137247,10
38626	75:06:080345:548	217164,37
38627	75:06:080345:549	65550,81
38628	75:06:080345:550	217164,37
38629	75:06:080345:551	220032,83
38630	75:06:080345:552	130636,61
38631	75:06:080345:553	360302,10
38632	75:06:080345:556	181282,41
38633	75:06:080345:557	137247,10
38634	75:06:080345:558	137247,10
38635	75:06:080345:559	217164,37
38636	75:06:080345:566	217164,37
38637	75:06:080345:569	105558,29
38638	75:06:080345:570	128541,09
38639	75:06:080345:571	217164,37
38640	75:06:080345:575	227381,96
38641	75:06:080345:636	181957,96
38642	75:06:080345:637	217164,37
38643	75:06:080345:644	348868,92

1	2	3
38644	75:06:080345:648	537022,70
38645	75:06:080345:649	127992,29
38646	75:06:080345:653	225768,90
38647	75:06:080345:655	228098,85
38648	75:06:080345:659	217164,37
38649	75:06:080345:660	50764,69
38650	75:06:080345:673	227023,51
38651	75:06:080345:689	24043201,06
38652	75:06:080345:702	58168,83
38653	75:06:080345:703	217164,37
38654	75:06:080345:710	271262,01
38655	75:06:080345:714	299531,67
38656	75:06:080345:720	1485161,34
38657	75:06:080345:721	652407,20
38658	75:06:080345:724	266966,05
38659	75:06:080345:725	212861,13
38660	75:06:080345:726	217164,37
38661	75:06:080345:727	76550,18
38662	75:06:080345:728	75968,49
38663	75:06:080345:846	191009,76
38664	75:06:080345:847	67941,19
38665	75:06:080345:852	88869,51
38666	75:06:080345:854	268040,09
38667	75:06:080345:857	27921,04
38668	75:06:080345:858	217164,37
38669	75:06:080345:867	2433152,77
38670	75:06:080345:869	51451,56
38671	75:06:080345:870	196911,75
38672	75:06:080345:871	43246,85
38673	75:06:080346:1	242616,02
38674	75:06:080346:13	49853,11
38675	75:06:080346:14	242616,02
38676	75:06:080346:15	242616,02
38677	75:06:080346:17	244218,38
38678	75:06:080346:19	224984,52
38679	75:06:080346:21	248023,67
38680	75:06:080346:22	239010,41
38681	75:06:080346:24	242616,02
38682	75:06:080346:25	242616,02
38683	75:06:080346:26	240813,27
38684	75:06:080346:27	250226,53
38685	75:06:080346:28	239010,41
38686	75:06:080346:29	242616,02
38687	75:06:080346:30	242616,02
38688	75:06:080346:31	242616,02
38689	75:06:080346:32	239010,41
38690	75:06:080346:33	239010,41
38691	75:06:080346:34	49148,98
38692	75:06:080346:35	234602,98
38693	75:06:080346:36	243817,80
38694	75:06:080346:37	248023,67
38695	75:06:080346:38	242616,02
38696	75:06:080346:39	242616,02
38697	75:06:080346:40	242616,02
38698	75:06:080346:41	242616,02

1	2	3
38699	75:06:080346:42	242616,02
38700	75:06:080346:43	244418,67
38701	75:06:080346:45	236005,41
38702	75:06:080346:46	236806,77
38703	75:06:080346:47	239010,41
38704	75:06:080346:48	239010,41
38705	75:06:080346:50	243016,62
38706	75:06:080346:51	260037,48
38707	75:06:080346:52	235604,72
38708	75:06:080346:54	242616,02
38709	75:06:080346:56	1308024,20
38710	75:06:080346:59	242616,02
38711	75:06:080346:61	242616,02
38712	75:06:080346:63	242616,02
38713	75:06:080346:65	247422,87
38714	75:06:080346:67	245820,66
38715	75:06:080346:69	246822,05
38716	75:06:080346:71	385429,51
38717	75:06:080346:73	227589,83
38718	75:06:080346:75	243817,80
38719	75:06:080346:77	49853,11
38720	75:06:080346:79	242616,02
38721	75:06:080346:80	242616,02
38722	75:06:080346:84	238810,08
38723	75:06:080346:85	239010,41
38724	75:06:080346:88	239811,69
38725	75:06:080346:90	23190,14
38726	75:06:080346:92	243817,80
38727	75:06:080346:111	4,60
38728	75:06:080346:122	242616,02
38729	75:06:080346:125	242616,02
38730	75:06:080346:127	242616,02
38731	75:06:080346:132	243617,51
38732	75:06:080346:133	242616,02
38733	75:06:080346:134	260838,25
38734	75:06:080346:135	242616,02
38735	75:06:080346:136	242616,02
38736	75:06:080346:137	115397,30
38737	75:06:080346:138	115397,30
38738	75:06:080346:139	115397,30
38739	75:06:080346:140	115397,30
38740	75:06:080346:141	115397,30
38741	75:06:080346:143	242616,02
38742	75:06:080346:144	242015,11
38743	75:06:080346:146	115397,30
38744	75:06:080346:147	241213,89
38745	75:06:080346:148	235604,72
38746	75:06:080346:149	115397,30
38747	75:06:080346:151	113730,78
38748	75:06:080346:175	242616,02
38749	75:06:080346:176	242616,02
38750	75:06:080346:177	49853,11
38751	75:06:080346:178	242616,02
38752	75:06:080346:179	72464,36
38753	75:06:080346:180	115397,30

1	2	3
38754	75:06:080346:181	7679000,00
38755	75:06:080346:182	115397,30
38756	75:06:080346:184	115397,30
38757	75:06:080346:185	115397,30
38758	75:06:080346:186	115397,30
38759	75:06:080346:187	115397,30
38760	75:06:080346:188	115397,30
38761	75:06:080346:189	242616,02
38762	75:06:080346:190	115397,30
38763	75:06:080346:191	115397,30
38764	75:06:080346:192	115397,30
38765	75:06:080346:193	115397,30
38766	75:06:080346:194	115397,30
38767	75:06:080346:195	115397,30
38768	75:06:080346:196	115397,30
38769	75:06:080346:197	115397,30
38770	75:06:080346:198	242616,02
38771	75:06:080346:199	115397,30
38772	75:06:080346:200	115489,86
38773	75:06:080346:201	115397,30
38774	75:06:080346:202	242616,02
38775	75:06:080346:203	115397,30
38776	75:06:080346:204	245219,82
38777	75:06:080346:206	115397,30
38778	75:06:080346:207	115397,30
38779	75:06:080346:208	41278,64
38780	75:06:080346:209	242616,02
38781	75:06:080346:210	112619,34
38782	75:06:080346:211	115397,30
38783	75:06:080346:213	242616,02
38784	75:06:080346:214	242015,11
38785	75:06:080346:215	240212,32
38786	75:06:080346:216	241614,50
38787	75:06:080346:217	242616,02
38788	75:06:080346:218	241814,81
38789	75:06:080346:220	49853,11
38790	75:06:080346:224	242616,02
38791	75:06:080346:226	241013,58
38792	75:06:080346:227	115027,03
38793	75:06:080346:228	242616,02
38794	75:06:080346:229	100358443,15
38795	75:06:080346:230	3370400,00
38796	75:06:080346:231	50445,31
38797	75:06:080346:234	115397,30
38798	75:06:080346:235	116507,89
38799	75:06:080346:240	239611,37
38800	75:06:080346:241	242616,02
38801	75:06:080346:242	242616,02
38802	75:06:080346:243	242616,02
38803	75:06:080346:244	115582,42
38804	75:06:080346:245	115397,30
38805	75:06:080346:248	242616,02
38806	75:06:080346:249	226187,00
38807	75:06:080346:250	242616,02
38808	75:06:080346:258	262439,73

1	2	3
38809	75:06:080346:260	242616,02
38810	75:06:080346:263	49853,11
38811	75:06:080346:264	49853,11
38812	75:06:080346:265	241213,89
38813	75:06:080346:266	106893941,05
38814	75:06:080346:267	242616,02
38815	75:06:080346:275	242616,02
38816	75:06:080346:276	242415,72
38817	75:06:080346:277	245219,82
38818	75:06:080346:278	242616,02
38819	75:06:080346:279	242616,02
38820	75:06:080346:280	242616,02
38821	75:06:080346:281	234803,33
38822	75:06:080346:282	3734751,84
38823	75:06:080346:283	6574947,94
38824	75:06:080346:395	242616,02
38825	75:06:080346:397	294,55
38826	75:06:080346:398	242616,02
38827	75:06:080346:399	243216,92
38828	75:06:080346:400	242616,02
38829	75:06:080346:403	77215,26
38830	75:06:080346:407	243216,92
38831	75:06:080346:408	50277,76
38832	75:06:080346:409	242616,02
38833	75:06:080346:410	123446,40
38834	75:06:080346:411	242616,02
38835	75:06:080346:417	402529,48
38836	75:06:080346:422	242616,02
38837	75:06:080346:424	362603,46
38838	75:06:080346:426	242616,02
38839	75:06:080346:428	277049,89
38840	75:06:080347:1	23989920,00
38841	75:06:080347:2	8825760,00
38842	75:06:080347:3	49853,11
38843	75:06:080347:4	242616,02
38844	75:06:080347:5	253430,42
38845	75:06:080347:6	242616,02
38846	75:06:080347:7	241614,50
38847	75:06:080347:8	216565,75
38848	75:06:080347:9	242616,02
38849	75:06:080347:10	242616,02
38850	75:06:080347:11	244418,67
38851	75:06:080347:12	242616,02
38852	75:06:080347:13	241614,50
38853	75:06:080347:14	242616,02
38854	75:06:080347:15	242616,02
38855	75:06:080347:16	197313,01
38856	75:06:080347:18	50149,29
38857	75:06:080347:19	50149,29
38858	75:06:080347:20	49853,11
38859	75:06:080347:22	242616,02
38860	75:06:080347:24	48852,22
38861	75:06:080347:26	49853,11
38862	75:06:080347:28	233400,84
38863	75:06:080347:30	244618,96

1	2	3
38864	75:06:080347:32	251628,27
38865	75:06:080347:34	244618,96
38866	75:06:080347:36	244618,96
38867	75:06:080347:38	242215,42
38868	75:06:080347:40	242215,42
38869	75:06:080347:42	50223,31
38870	75:06:080347:43	302653,97
38871	75:06:080347:44	256233,57
38872	75:06:080347:45	250426,78
38873	75:06:080347:46	255833,14
38874	75:06:080347:47	242616,02
38875	75:06:080347:48	50778,12
38876	75:06:080347:49	241814,81
38877	75:06:080347:50	248824,73
38878	75:06:080347:51	280051,25
38879	75:06:080347:52	126488,60
38880	75:06:080347:53	244618,96
38881	75:06:080347:54	258035,48
38882	75:06:080347:55	243817,80
38883	75:06:080347:56	116322,81
38884	75:06:080347:58	244618,96
38885	75:06:080347:59	233601,20
38886	75:06:080347:60	255232,47
38887	75:06:080347:61	48183,84
38888	75:06:080347:62	244418,67
38889	75:06:080347:63	101856,75
38890	75:06:080347:65	245219,82
38891	75:06:080347:66	245019,53
38892	75:06:080347:67	244618,96
38893	75:06:080347:68	244618,96
38894	75:06:080347:69	246621,78
38895	75:06:080347:70	238008,77
38896	75:06:080347:72	242616,02
38897	75:06:080347:73	241614,50
38898	75:06:080347:74	244618,96
38899	75:06:080347:75	244618,96
38900	75:06:080347:76	244618,96
38901	75:06:080347:77	254631,80
38902	75:06:080347:78	244618,96
38903	75:06:080347:79	237608,11
38904	75:06:080347:80	245620,38
38905	75:06:080347:81	242616,02
38906	75:06:080347:82	242616,02
38907	75:06:080347:83	242015,11
38908	75:06:080347:112	244618,96
38909	75:06:080347:114	52181,04
38910	75:06:080347:116	120392,34
38911	75:06:080347:118	240012,01
38912	75:06:080347:120	244618,96
38913	75:06:080347:121	50852,05
38914	75:06:080347:122	244618,96
38915	75:06:080347:124	240813,27
38916	75:06:080347:125	244618,96
38917	75:06:080347:127	244618,96
38918	75:06:080347:128	246020,94

1	2	3
38919	75:06:080347:130	244618,96
38920	75:06:080347:131	116137,73
38921	75:06:080347:133	242616,02
38922	75:06:080347:135	247222,60
38923	75:06:080347:136	244618,96
38924	75:06:080347:137	232599,39
38925	75:06:080347:139	49853,11
38926	75:06:080347:140	245019,53
38927	75:06:080347:141	242616,02
38928	75:06:080347:142	248624,47
38929	75:06:080347:223	238609,76
38930	75:06:080347:224	242616,02
38931	75:06:080347:227	246421,50
38932	75:06:080347:228	244618,96
38933	75:06:080347:229	238209,10
38934	75:06:080347:232	242616,02
38935	75:06:080347:233	1675555,93
38936	75:06:080347:255	249425,51
38937	75:06:080347:259	242616,02
38938	75:06:080347:261	242616,02
38939	75:06:080347:262	50223,31
38940	75:06:080347:264	242616,02
38941	75:06:080347:267	242616,02
38942	75:06:080347:268	242616,02
38943	75:06:080347:270	244218,38
38944	75:06:080347:272	50260,32
38945	75:06:080347:274	242616,02
38946	75:06:080347:275	242616,02
38947	75:06:080347:276	24879,16
38948	75:06:080347:278	242616,02
38949	75:06:080347:279	242616,02
38950	75:06:080347:280	242616,02
38951	75:06:080347:281	242616,02
38952	75:06:080347:282	242616,02
38953	75:06:080347:284	246621,78
38954	75:06:080347:285	242616,02
38955	75:06:080347:286	250426,78
38956	75:06:080347:287	242616,02
38957	75:06:080347:288	242616,02
38958	75:06:080347:289	242616,02
38959	75:06:080347:292	115397,30
38960	75:06:080347:293	242616,02
38961	75:06:080347:294	242616,02
38962	75:06:080347:295	242616,02
38963	75:06:080347:296	202929,87
38964	75:06:080347:297	115397,30
38965	75:06:080347:298	247022,32
38966	75:06:080347:299	242616,02
38967	75:06:080347:300	115397,30
38968	75:06:080347:301	242616,02
38969	75:06:080347:302	115397,30
38970	75:06:080347:304	238409,43
38971	75:06:080347:305	242616,02
38972	75:06:080347:307	115397,30
38973	75:06:080347:310	242616,02

1	2	3
38974	75:06:080347:311	115027,03
38975	75:06:080347:312	242616,02
38976	75:06:080347:313	115212,17
38977	75:06:080347:314	115212,17
38978	75:06:080347:315	3296705,54
38979	75:06:080347:316	115397,30
38980	75:06:080347:317	253630,65
38981	75:06:080347:319	229593,75
38982	75:06:080347:321	243617,51
38983	75:06:080347:322	244618,96
38984	75:06:080347:323	115397,30
38985	75:06:080347:324	115397,30
38986	75:06:080347:325	116785,48
38987	75:06:080347:326	116878,01
38988	75:06:080347:327	115397,30
38989	75:06:080347:328	49853,11
38990	75:06:080347:374	234602,98
38991	75:06:080347:375	115397,30
38992	75:06:080347:376	128057,35
38993	75:06:080347:377	302054,07
38994	75:06:080347:378	244819,25
38995	75:06:080347:379	115397,30
38996	75:06:080347:380	115397,30
38997	75:06:080347:382	115397,30
38998	75:06:080347:383	242616,02
38999	75:06:080347:384	118820,54
39000	75:06:080347:385	115397,30
39001	75:06:080347:386	124365,21
39002	75:06:080347:387	242616,02
39003	75:06:080347:388	242616,02
39004	75:06:080347:390	242616,02
39005	75:06:080347:391	242616,02
39006	75:06:080347:392	244418,67
39007	75:06:080347:393	242616,02
39008	75:06:080347:394	242616,02
39009	75:06:080347:395	242616,02
39010	75:06:080347:396	39592,18
39011	75:06:080347:397	242616,02
39012	75:06:080347:398	242616,02
39013	75:06:080347:399	115397,30
39014	75:06:080347:406	242616,02
39015	75:06:080347:407	96834,25
39016	75:06:080347:409	242616,02
39017	75:06:080347:410	242616,02
39018	75:06:080347:411	242616,02
39019	75:06:080347:415	242616,02
39020	75:06:080347:416	242616,02
39021	75:06:080347:417	286453,35
39022	75:06:080347:423	244819,25
39023	75:06:080347:424	244018,09
39024	75:06:080347:426	244618,96
39025	75:06:080347:429	114749,30
39026	75:06:080347:430	243617,51
39027	75:06:080347:431	235003,68
39028	75:06:080347:432	33755,25

1	2	3
39029	75:06:080347:434	10913438,96
39030	75:06:080347:435	242616,02
39031	75:06:080347:436	115027,03
39032	75:06:080347:441	242616,02
39033	75:06:080347:442	242616,02
39034	75:06:080347:447	115674,98
39035	75:06:080347:449	253630,65
39036	75:06:080347:461	242616,02
39037	75:06:080347:471	37318,75
39038	75:06:080347:474	242616,02
39039	75:06:080347:475	242616,02
39040	75:06:080347:476	242616,02
39041	75:06:080347:477	242616,02
39042	75:06:080347:478	242616,02
39043	75:06:080347:479	242616,02
39044	75:06:080347:480	242616,02
39045	75:06:080347:481	242616,02
39046	75:06:080347:482	242616,02
39047	75:06:080347:483	242616,02
39048	75:06:080347:484	242616,02
39049	75:06:080347:486	201926,95
39050	75:06:080347:487	194905,39
39051	75:06:080347:493	94785,62
39052	75:06:080347:495	244819,25
39053	75:06:080347:615	251828,51
39054	75:06:080347:617	265842,63
39055	75:06:080347:621	53727,42
39056	75:06:080347:622	132299,24
39057	75:06:080347:624	249425,51
39058	75:06:080347:628	247422,87
39059	75:06:080348:1	45628,02
39060	75:06:080348:2	62181,50
39061	75:06:080348:4	246271,26
39062	75:06:080348:5	214654,23
39063	75:06:080348:6	138127,73
39064	75:06:080348:7	358727,02
39065	75:06:080348:8	54431,39
39066	75:06:080348:9	49207,63
39067	75:06:080348:10	45628,02
39068	75:06:080348:11	238949,99
39069	75:06:080348:12	62082,72
39070	75:06:080348:13	232002,59
39071	75:06:080348:14	45628,02
39072	75:06:080348:16	45628,02
39073	75:06:080348:17	209835,11
39074	75:06:080348:18	316778,79
39075	75:06:080348:19	45919,25
39076	75:06:080348:20	45628,02
39077	75:06:080348:21	242892,42
39078	75:06:080348:22	68866,44
39079	75:06:080348:23	269726,03
39080	75:06:080348:24	239700,97
39081	75:06:080348:25	265036,34
39082	75:06:080348:26	265036,34
39083	75:06:080348:27	49611,26

1	2	3
39084	75:06:080348:28	136916,82
39085	75:06:080348:29	220921,00
39086	75:06:080348:30	46440,80
39087	75:06:080348:31	575298,88
39088	75:06:080348:32	276290,58
39089	75:06:080348:33	208707,48
39090	75:06:080348:34	50014,58
39091	75:06:080348:35	279478,65
39092	75:06:080348:36	335884,85
39093	75:06:080348:37	227495,33
39094	75:06:080348:39	336259,39
39095	75:06:080348:40	229936,85
39096	75:06:080348:41	227307,51
39097	75:06:080348:42	353635,46
39098	75:06:080348:43	244581,88
39099	75:06:080348:45	14538,58
39100	75:06:080348:46	227495,33
39101	75:06:080348:47	45729,70
39102	75:06:080348:48	224114,43
39103	75:06:080348:49	49005,70
39104	75:06:080348:54	92,05
39105	75:06:080348:56	47111,66
39106	75:06:080348:58	466560,00
39107	75:06:080348:59	283791,50
39108	75:06:080348:61	47117,07
39109	75:06:080348:62	46880,48
39110	75:06:080348:65	48399,41
39111	75:06:080348:66	212841,89
39112	75:06:080348:67	133268,00
39113	75:06:080348:68	127556,52
39114	75:06:080348:69	285479,01
39115	75:06:080348:97	72726,25
39116	75:06:080348:98	332999,68
39117	75:06:080348:100	283791,50
39118	75:06:080348:103	61390,88
39119	75:06:080348:105	52361,21
39120	75:06:080348:107	283791,50
39121	75:06:080348:109	291665,90
39122	75:06:080348:111	35405,37
39123	75:06:080348:115	10511,81
39124	75:06:080348:117	454672,00
39125	75:06:080348:121	301038,15
39126	75:06:080348:122	9007,21
39127	75:06:080348:123	250963,51
39128	75:06:080348:126	227495,33
39129	75:06:080348:127	45628,02
39130	75:06:080348:128	227495,33
39131	75:06:080348:129	266349,52
39132	75:06:080348:130	235570,37
39133	75:06:080348:131	167971,74
39134	75:06:080348:132	63727,16
39135	75:06:080348:133	45628,02
39136	75:06:080348:135	45899,10
39137	75:06:080348:137	46880,48
39138	75:06:080348:138	48708,33

1	2	3
39139	75:06:080348:142	62444,83
39140	75:06:080348:144	452803,16
39141	75:06:080348:147	277790,88
39142	75:06:080348:149	42430,70
39143	75:06:080348:152	356480,72
39144	75:06:080348:154	242516,97
39145	75:06:080348:155	267850,23
39146	75:06:080348:156	271039,03
39147	75:06:080348:158	283791,50
39148	75:06:080348:160	137247,10
39149	75:06:080348:161	227495,33
39150	75:06:080348:163	170378,05
39151	75:06:080348:165	71504,45
39152	75:06:080348:166	58583,19
39153	75:06:080348:167	228810,02
39154	75:06:080348:168	81224,69
39155	75:06:080348:232	227495,33
39156	75:06:080348:234	144500,59
39157	75:06:080348:235	140502,55
39158	75:06:080348:237	214533,06
39159	75:06:080348:238	760349,88
39160	75:06:080348:254	839422,89
39161	75:06:080348:256	203820,53
39162	75:06:080348:257	289185,15
39163	75:06:080348:258	507702,93
39164	75:06:080348:264	185803,96
39165	75:06:080348:265	141648,47
39166	75:06:080348:383	191787,14
39167	75:06:080348:384	176389,36
39168	75:06:080349:1	217164,37
39169	75:06:080349:2	278919,79
39170	75:06:080349:3	3098411,82
39171	75:06:080349:4	13482612,44
39172	75:06:080349:7	184576,70
39173	75:06:080349:11	289416,23
39174	75:06:080349:13	300205,98
39175	75:06:080349:19	218388,50
39176	75:06:080349:20	194959,75
39177	75:06:080349:22	227870,96
39178	75:06:080349:24	284354,01
39179	75:06:080349:25	541594,18
39180	75:06:080349:26	228810,02
39181	75:06:080349:27	4142,13
39182	75:06:080349:28	962638,54
39183	75:06:080349:29	137247,10
39184	75:06:080349:30	137247,10
39185	75:06:080349:31	137247,10
39186	75:06:080349:32	4425060,49
39187	75:06:080349:33	227495,33
39188	75:06:080349:39	227495,33
39189	75:06:080349:41	227495,33
39190	75:06:080349:168	227495,33
39191	75:06:080349:169	189906,40
39192	75:06:080350:1	297791,84
39193	75:06:080350:5	244852,88

1	2	3
39194	75:06:080350:21	23029807,74
39195	75:06:080350:22	51911,08
39196	75:06:080350:23	48828,44
39197	75:06:080350:24	8319,97
39198	75:06:080350:25	4479,44
39199	75:06:080350:26	131961,53
39200	75:06:080350:27	95552,10
39201	75:06:080350:30	54640,41
39202	75:06:080350:31	53703,50
39203	75:06:080350:33	225631,02
39204	75:06:080350:35	182288,86
39205	75:06:080350:37	181388,85
39206	75:06:080350:39	181388,85
39207	75:06:080350:41	217004,13
39208	75:06:080350:43	46649,27
39209	75:06:080350:45	46000,45
39210	75:06:080350:47	46000,45
39211	75:06:080350:52	1783076,84
39212	75:06:080350:54	217902,89
39213	75:06:080350:55	217723,14
39214	75:06:080350:68	322132,23
39215	75:06:080350:69	362639,45
39216	75:06:080350:70	217723,14
39217	75:06:080350:71	217723,14
39218	75:06:080350:72	217723,14
39219	75:06:080350:73	225451,31
39220	75:06:080350:74	217723,14
39221	75:06:080350:75	115490,22
39222	75:06:080350:76	217723,14
39223	75:06:080350:77	223474,54
39224	75:06:080350:78	217723,14
39225	75:06:080350:82	217723,14
39226	75:06:080350:83	217723,14
39227	75:06:080350:87	217723,14
39228	75:06:080350:88	217723,14
39229	75:06:080350:89	217723,14
39230	75:06:080350:90	14636623,49
39231	75:06:080350:95	28095,98
39232	75:06:080350:96	217723,14
39233	75:06:080350:102	217723,14
39234	75:06:080350:103	53753,17
39235	75:06:080350:104	217723,14
39236	75:06:080350:105	227787,34
39237	75:06:080350:106	81029,17
39238	75:06:080350:107	217723,14
39239	75:06:080350:108	217723,14
39240	75:06:080350:109	361408,25
39241	75:06:080351:1	103376,74
39242	75:06:080351:2	51694,15
39243	75:06:080351:7	47255,24
39244	75:06:080351:13	56091,82
39245	75:06:080351:24	38351,17
39246	75:06:080351:25	46034,53
39247	75:06:080351:26	34654,53
39248	75:06:080351:27	34654,53

1	2	3
39249	75:06:080351:28	56091,82
39250	75:06:080351:29	69428,00
39251	75:06:080351:31	80526,32
39252	75:06:080351:32	1140110,12
39253	75:06:080351:34	55514,43
39254	75:06:080351:35	216286,98
39255	75:06:080351:37	414528,30
39256	75:06:080351:40	25491,19
39257	75:06:080351:41	16537,91
39258	75:06:080351:42	8953,28
39259	75:06:080351:43	37732,61
39260	75:06:080351:44	74969,99
39261	75:06:080351:45	65135,08
39262	75:06:080351:46	95874,94
39263	75:06:080351:50	35196,48
39264	75:06:080351:51	68548,25
39265	75:06:080351:53	39063,67
39266	75:06:080351:57	106647,45
39267	75:06:080351:58	38322,32
39268	75:06:080351:59	7527,60
39269	75:06:080351:65	19389,27
39270	75:06:080351:67	23103,02
39271	75:06:080351:69	96220,26
39272	75:06:080351:72	2040144,13
39273	75:06:080351:73	1813512,19
39274	75:06:080351:74	248599,96
39275	75:06:080351:75	58121,19
39276	75:06:080351:89	93630,48
39277	75:06:080351:90	38801441,25
39278	75:06:080351:91	178459,57
39279	75:06:080351:92	55016,36
39280	75:06:080351:93	104384,67
39281	75:06:080351:94	89690,89
39282	75:06:080351:95	14868,21
39283	75:06:080351:96	38618,73
39284	75:06:080351:99	93739,03
39285	75:06:080351:103	27151,50
39286	75:06:080351:104	67347,33
39287	75:06:080351:215	99880,94
39288	75:06:080351:216	73434,67
39289	75:06:080351:217	24156,14
39290	75:06:080352:1	251927,93
39291	75:06:080352:3	2701218,83
39292	75:06:080352:5	4903881,74
39293	75:06:080352:6	214000,86
39294	75:06:080352:7	2785536,00
39295	75:06:080352:8	7970,16
39296	75:06:080352:15	13902961,24
39297	75:06:080352:33	299276,21
39298	75:06:080352:35	64803,64
39299	75:06:080352:44	80709,34
39300	75:06:080352:45	13807,10
39301	75:06:080352:49	21060,89
39302	75:06:080352:50	1215302,46
39303	75:06:080352:51	73192,31

1	2	3
39304	75:06:080352:52	1145245,71
39305	75:06:080352:55	97914,69
39306	75:06:080352:57	258405,12
39307	75:06:080352:67	1288145,79
39308	75:06:080352:68	31170,00
39309	75:06:080352:88	3792251,78
39310	75:06:080352:89	19481,32
39311	75:06:080352:92	9796771,85
39312	75:06:080352:96	233280,00
39313	75:06:080352:207	19481,82
39314	75:06:080352:208	1460453,72
39315	75:06:080352:209	2708030,80
39316	75:06:080353:1	410311,87
39317	75:06:080353:15	149340,13
39318	75:06:080353:16	41322,04
39319	75:06:080353:18	5224,62
39320	75:06:080353:19	120660,24
39321	75:06:080353:20	25141359,89
39322	75:06:080353:21	291007,25
39323	75:06:080353:22	16413,26
39324	75:06:080353:23	4396430,33
39325	75:06:080353:24	28964,05
39326	75:06:080353:26	2613566,09
39327	75:06:080353:27	8805031,53
39328	75:06:080353:28	9944,10
39329	75:06:080353:30	351113,90
39330	75:06:080353:31	153047,20
39331	75:06:080353:32	425272,73
39332	75:06:080353:34	127691,29
39333	75:06:080353:35	235436,55
39334	75:06:080353:36	134805,62
39335	75:06:080353:37	12272,96
39336	75:06:080353:38	57928,10
39337	75:06:080353:39	70189,54
39338	75:06:080353:40	592076,26
39339	75:06:080353:41	4238,30
39340	75:06:080353:42	723467,30
39341	75:06:080353:43	442299,59
39342	75:06:080353:46	345429,99
39343	75:06:080353:47	11770416,22
39344	75:06:080353:49	965468,35
39345	75:06:080353:50	483145,93
39346	75:06:080353:51	31082,60
39347	75:06:080353:53	149751,32
39348	75:06:080353:55	3680,09
39349	75:06:080353:56	25693,92
39350	75:06:080353:57	12852,01
39351	75:06:080353:58	12455,69
39352	75:06:080353:61	313139,05
39353	75:06:080353:65	429416,92
39354	75:06:080353:68	42740,66
39355	75:06:080353:69	102061,74
39356	75:06:080353:70	21921,88
39357	75:06:080353:71	82516,70
39358	75:06:080353:73	37073,98

1	2	3
39359	75:06:080353:74	91625,02
39360	75:06:080353:76	19249,70
39361	75:06:080353:77	251091,84
39362	75:06:080353:79	82945,89
39363	75:06:080353:84	16219,87
39364	75:06:080353:85	4814206,84
39365	75:06:080353:86	8712758,54
39366	75:06:080353:87	922029,58
39367	75:06:080353:88	585526,08
39368	75:06:080353:89	583063,79
39369	75:06:080353:90	419067,62
39370	75:06:080353:91	419067,62
39371	75:06:080353:92	510918,00
39372	75:06:080353:97	165506,46
39373	75:06:080353:399	106765,82
39374	75:06:080353:400	21061,44
39375	75:06:080353:401	673831,36
39376	75:06:080353:404	95577,18
39377	75:06:080353:408	20382,04
39378	75:06:080353:412	30946,10
39379	75:06:080353:420	1520227,29
39380	75:06:080353:424	348606,75
39381	75:06:080353:427	4269428,73
39382	75:06:080353:428	3833690,37
39383	75:06:080353:429	719196,98
39384	75:06:080354:1	2393376,69
39385	75:06:080354:2	21409,36
39386	75:06:080354:3	716315,17
39387	75:06:080354:4	960392,00
39388	75:06:080354:5	56576,83
39389	75:06:080354:7	354686,06
39390	75:06:080354:8	2996309,12
39391	75:06:080354:9	11654,70
39392	75:06:080354:10	1555200,00
39393	75:06:080354:11	2539192,88
39394	75:06:080354:14	30182,33
39395	75:06:080354:16	13487,40
39396	75:06:080354:20	4445567,00
39397	75:06:080354:21	134707,71
39398	75:06:080354:22	2568590,46
39399	75:06:080354:23	704370,29
39400	75:06:080354:24	3907,95
39401	75:06:080354:26	14517,74
39402	75:06:080354:29	508403,09
39403	75:06:080354:32	88613,17
39404	75:06:080354:33	3309,10
39405	75:06:080354:34	1368380,51
39406	75:06:080354:37	193955,74
39407	75:06:080354:39	785009,23
39408	75:06:080354:43	5054,40
39409	75:06:080354:44	369342,57
39410	75:06:080354:45	1398548,40
39411	75:06:080354:46	3131930,40
39412	75:06:080354:47	7321506,18
39413	75:06:080354:48	30032,51

1	2	3
39414	75:06:080354:49	1060250,08
39415	75:06:080354:50	462090,29
39416	75:06:080354:152	1813512,19
39417	75:06:080354:153	60404,12
39418	75:06:080354:166	592903,36
39419	75:06:080354:170	76822,65
39420	75:06:080354:186	18585,67
39421	75:06:080354:187	9617,60
39422	75:06:080354:190	198890,28
39423	75:06:080355:4	11761058,77
39424	75:06:080355:11	19372,56
39425	75:06:080355:14	3595739,76
39426	75:06:080355:15	35429160,77
39427	75:06:080355:17	15498,05
39428	75:06:080355:18	280499,29
39429	75:06:080355:19	57492,27
39430	75:06:080355:20	53563,43
39431	75:06:080355:25	265686,50
39432	75:06:080355:26	277754,34
39433	75:06:080355:27	210141,73
39434	75:06:080355:28	37814,72
39435	75:06:080355:29	93196,03
39436	75:06:080355:31	111928,43
39437	75:06:080355:34	28773,95
39438	75:06:080355:35	55334,88
39439	75:06:080355:38	221493,92
39440	75:06:080355:39	45413,31
39441	75:06:080355:40	437153,58
39442	75:06:080355:41	11965,07
39443	75:06:080355:42	47460,88
39444	75:06:080355:44	809519,23
39445	75:06:080355:45	1064525,39
39446	75:06:080355:46	113636,48
39447	75:06:080355:48	26665,76
39448	75:06:080355:49	871499,74
39449	75:06:080355:50	21480,75
39450	75:06:080355:51	21822,62
39451	75:06:080355:52	9173,48
39452	75:06:080355:53	42362,30
39453	75:06:080355:56	80489,44
39454	75:06:080355:57	28171,20
39455	75:06:080355:59	15773741,67
39456	75:06:080355:61	133734,83
39457	75:06:080355:63	64069,91
39458	75:06:080355:64	97914,69
39459	75:06:080355:66	546043,47
39460	75:06:080355:67	36981,62
39461	75:06:080355:68	442299,59
39462	75:06:080355:69	164829,78
39463	75:06:080355:70	2300049,76
39464	75:06:080355:71	39884,69
39465	75:06:080355:72	22791,25
39466	75:06:080355:73	2040903,44
39467	75:06:080355:74	29344,99
39468	75:06:080355:564	49914,71

1	2	3
39469	75:06:080355:577	77438,64
39470	75:06:080355:578	25868,07
39471	75:06:080355:597	571369,64
39472	75:06:080355:598	300864,14
39473	75:06:080355:603	226803,88
39474	75:06:080355:716	1299032,57
39475	75:06:080355:717	45386,93
39476	75:06:080356:1	136677,07
39477	75:06:080356:2	108473,19
39478	75:06:080356:3	24329,66
39479	75:06:080356:4	27448,85
39480	75:06:080356:7	48146,69
39481	75:06:080356:8	25868,07
39482	75:06:080356:13	2149845,76
39483	75:06:080356:14	132944,37
39484	75:06:080356:15	30457,08
39485	75:06:080356:23	2898383,72
39486	75:06:080356:27	158088,76
39487	75:06:080356:28	60594,93
39488	75:06:080356:29	145701,24
39489	75:06:080356:30	145701,24
39490	75:06:080356:31	85080,80
39491	75:06:080356:33	27144,02
39492	75:06:080356:34	37438,76
39493	75:06:080356:35	51353,74
39494	75:06:080356:36	93574,39
39495	75:06:080356:37	143069,89
39496	75:06:080356:38	24649,80
39497	75:06:080356:39	39322,29
39498	75:06:080356:40	33062,03
39499	75:06:080356:41	96648,07
39500	75:06:080356:49	2335690,91
39501	75:06:080356:50	15725,96
39502	75:06:080356:51	16726,65
39503	75:06:080356:52	59081,26
39504	75:06:080356:56	183765,91
39505	75:06:080356:57	87043,27
39506	75:06:080356:59	31,11
39507	75:06:080356:61	118219,91
39508	75:06:080356:63	115083,61
39509	75:06:080356:65	118219,91
39510	75:06:080356:66	99346,53
39511	75:06:080356:67	115083,61
39512	75:06:080356:69	142707,58
39513	75:06:080356:71	142707,58
39514	75:06:080356:72	203777,66
39515	75:06:080356:73	225555,54
39516	75:06:080356:74	102227,43
39517	75:06:080356:76	31379,73
39518	75:06:080356:77	130589,98
39519	75:06:080356:78	212323,36
39520	75:06:080356:79	130589,98
39521	75:06:080356:80	116615,67
39522	75:06:080356:83	333976,61
39523	75:06:080356:85	315705,60

1	2	3
39524	75:06:080356:88	358676,29
39525	75:06:080356:89	11146324,00
39526	75:06:080356:90	45028,20
39527	75:06:080356:92	30590,51
39528	75:06:080356:94	35628,91
39529	75:06:080356:96	203518,11
39530	75:06:080356:97	29383,63
39531	75:06:080356:100	43039,33
39532	75:06:080356:101	36368,75
39533	75:06:080356:103	90963,82
39534	75:06:080356:104	110536,18
39535	75:06:080356:105	19714,43
39536	75:06:080356:107	21195,86
39537	75:06:080356:108	276007,43
39538	75:06:080356:109	118712,40
39539	75:06:080356:110	106400,26
39540	75:06:080356:111	110537,46
39541	75:06:080356:112	92553,08
39542	75:06:080356:113	90823,90
39543	75:06:080356:114	115397,30
39544	75:06:080356:115	115397,30
39545	75:06:080356:116	4438040,56
39546	75:06:080356:117	52429,72
39547	75:06:080356:118	100127,01
39548	75:06:080356:119	72677,77
39549	75:06:080356:121	39126,66
39550	75:06:080356:122	58689,99
39551	75:06:080356:123	102430,19
39552	75:06:080356:213	141212,61
39553	75:06:080356:214	76688,00
39554	75:06:080356:215	76269,96
39555	75:06:080356:216	214173,06
39556	75:06:080356:217	167379,85
39557	75:06:080356:218	45413,31
39558	75:06:080356:219	187587,60
39559	75:06:080356:220	65537,16
39560	75:06:080356:225	17264,37
39561	75:06:080356:226	78246,76
39562	75:06:080356:233	15455,03
39563	75:06:080356:234	19563,33
39564	75:06:080356:243	14379,05
39565	75:06:080356:246	115397,30
39566	75:06:080356:247	222026,49
39567	75:06:080356:248	53896,97
39568	75:06:080356:249	74062,19
39569	75:06:080356:250	253374,13
39570	75:06:080356:251	89472,79
39571	75:06:080356:252	82945,89
39572	75:06:080356:253	89472,79
39573	75:06:080356:254	87309,14
39574	75:06:080356:255	95896,70
39575	75:06:080356:256	91625,02
39576	75:06:080356:257	85133,65
39577	75:06:080356:258	76304,10
39578	75:06:080356:259	156048,50

1	2	3
39579	75:06:080356:260	130589,98
39580	75:06:080356:261	130589,98
39581	75:06:080356:262	133641,73
39582	75:06:080356:263	133641,73
39583	75:06:080356:264	219684,83
39584	75:06:080356:265	186353,23
39585	75:06:080356:266	136678,27
39586	75:06:080356:267	180674,47
39587	75:06:080356:268	174956,25
39588	75:06:080356:269	183518,67
39589	75:06:080356:270	174956,25
39590	75:06:080356:271	95840,10
39591	75:06:080356:272	421253,37
39592	75:06:080356:273	102341,60
39593	75:06:080356:275	17998,26
39594	75:06:080356:277	200388,46
39595	75:06:080356:278	145701,24
39596	75:06:080356:279	67102,22
39597	75:06:080356:280	50766,84
39598	75:06:080356:286	75700,28
39599	75:06:080356:287	16922,28
39600	75:06:080356:288	75700,28
39601	75:06:080356:292	2116360,03
39602	75:06:080356:297	3032,32
39603	75:06:080356:298	21936,58
39604	75:06:080356:300	212686,94
39605	75:06:080356:306	14379,05
39606	75:06:080356:307	109190,18
39607	75:06:080356:419	29540,63
39608	75:06:080356:420	199594,71
39609	75:06:080356:422	21324,03
39610	75:06:080356:424	1611848,75
39611	75:06:080356:425	1858563,10
39612	75:06:080357:1	235692,54
39613	75:06:080357:2	332030,11
39614	75:06:080357:3	420115,83
39615	75:06:080357:4	480018,52
39616	75:06:080357:5	364989,77
39617	75:06:080357:6	253651,56
39618	75:06:080357:7	347258,78
39619	75:06:080357:11	264781,33
39620	75:06:080357:12	165542,66
39621	75:06:080357:14	46785,75
39622	75:06:080357:15	225990,41
39623	75:06:080357:16	52788,60
39624	75:06:080357:17	199742,33
39625	75:06:080357:18	56151,16
39626	75:06:080357:22	114193,07
39627	75:06:080357:23	324503,55
39628	75:06:080357:25	72317,52
39629	75:06:080357:26	8014,62
39630	75:06:080357:29	217363,64
39631	75:06:080357:30	1242670,36
39632	75:06:080357:31	4290931,56
39633	75:06:080357:34	51573,19

1	2	3
39634	75:06:080357:36	70972,82
39635	75:06:080357:37	47092,70
39636	75:06:080357:39	39008,75
39637	75:06:080357:40	61093,96
39638	75:06:080357:41	52721,15
39639	75:06:080357:42	93117,56
39640	75:06:080357:43	6553,77
39641	75:06:080357:44	56151,16
39642	75:06:080357:45	42811,45
39643	75:06:080357:46	58092,80
39644	75:06:080357:48	48998,29
39645	75:06:080357:51	7285,55
39646	75:06:080357:52	5062,60
39647	75:06:080357:54	25138,12
39648	75:06:080357:55	311239,39
39649	75:06:080357:57	58927,86
39650	75:06:080357:59	292232,25
39651	75:06:080357:60	217183,89
39652	75:06:080357:61	199742,33
39653	75:06:080357:62	181748,86
39654	75:06:080357:63	62750,96
39655	75:06:080357:115	115490,22
39656	75:06:080357:117	275189,91
39657	75:06:080357:118	204058,83
39658	75:06:080357:119	190927,20
39659	75:06:080357:122	169196,69
39660	75:06:080357:125	188408,01
39661	75:06:080357:126	192366,62
39662	75:06:080357:128	115083,61
39663	75:06:080357:129	115083,61
39664	75:06:080357:132	115490,22
39665	75:06:080357:244	10181,12
39666	75:06:080357:246	52788,60
39667	75:06:080357:247	356811,67
39668	75:06:080357:248	121822,10
39669	75:06:080358:1	295165,54
39670	75:06:080358:2	282655,05
39671	75:06:080358:3	366026,82
39672	75:06:080358:4	227495,33
39673	75:06:080358:5	227495,33
39674	75:06:080358:6	1087376,70
39675	75:06:080358:7	1692392,29
39676	75:06:080358:8	58598,13
39677	75:06:080358:9	45628,02
39678	75:06:080358:10	266912,29
39679	75:06:080358:11	265036,34
39680	75:06:080358:12	52582,23
39681	75:06:080358:13	56914,34
39682	75:06:080358:14	57857,82
39683	75:06:080358:15	58228,08
39684	75:06:080358:16	58598,13
39685	75:06:080358:17	60746,89
39686	75:06:080358:18	53230,27
39687	75:06:080358:19	47083,28
39688	75:06:080358:20	44778,46

1	2	3
39689	75:06:080358:21	292603,22
39690	75:06:080358:22	291103,50
39691	75:06:080358:23	292551,74
39692	75:06:080358:24	57655,77
39693	75:06:080358:25	54931,12
39694	75:06:080358:26	289791,19
39695	75:06:080358:27	58059,81
39696	75:06:080358:28	288853,80
39697	75:06:080358:29	59169,59
39698	75:06:080358:30	288443,98
39699	75:06:080358:31	59572,67
39700	75:06:080358:32	58732,63
39701	75:06:080358:33	59001,56
39702	75:06:080358:34	295725,62
39703	75:06:080358:35	305059,15
39704	75:06:080358:36	61115,50
39705	75:06:080358:38	207871,70
39706	75:06:080358:39	45628,02
39707	75:06:080358:40	311532,56
39708	75:06:080358:43	260158,41
39709	75:06:080358:44	81224,69
39710	75:06:080358:45	167087,65
39711	75:06:080358:60	176061,63
39712	75:06:080358:61	56328,13
39713	75:06:080358:64	61819,25
39714	75:06:080358:65	19118,24
39715	75:06:080358:67	8657,05
39716	75:06:080358:69	243831,02
39717	75:06:080358:70	227495,33
39718	75:06:080358:71	57257,68
39719	75:06:080358:72	56394,57
39720	75:06:080358:73	53397,24
39721	75:06:080358:74	10221,86
39722	75:06:080358:75	55896,07
39723	75:06:080358:77	126418,04
39724	75:06:080358:79	126418,04
39725	75:06:080358:80	253027,89
39726	75:06:080358:82	227495,33
39727	75:06:080358:83	71016,59
39728	75:06:080358:85	22382,58
39729	75:06:080358:136	230409,85
39730	75:06:080358:137	185231,21
39731	75:06:080358:138	327337,73
39732	75:06:080358:156	238386,75
39733	75:06:080358:157	224602,26
39734	75:06:080358:268	28557,43
39735	75:06:080359:1	30924,17
39736	75:06:080359:2	138246,70
39737	75:06:080359:3	132296,74
39738	75:06:080359:4	159836,92
39739	75:06:080359:5	10084,86
39740	75:06:080359:6	48367,48
39741	75:06:080359:7	43569,14
39742	75:06:080359:8	61939,49
39743	75:06:080359:9	246815,63

1	2	3
39744	75:06:080359:11	25086,86
39745	75:06:080359:30	78217,02
39746	75:06:080359:46	27596,11
39747	75:06:080359:47	232054,69
39748	75:06:080359:48	88481,42
39749	75:06:080359:49	25048,05
39750	75:06:080359:50	137944,74
39751	75:06:080359:51	52597,60
39752	75:06:080359:52	517339,75
39753	75:06:080359:53	39576,78
39754	75:06:080359:54	161425,52
39755	75:06:080359:58	73,36
39756	75:06:080359:59	65047,01
39757	75:06:080359:60	125546,05
39758	75:06:080359:61	354585,26
39759	75:06:080359:65	272575,98
39760	75:06:080359:66	128371,77
39761	75:06:080359:67	244612,95
39762	75:06:080359:70	47251,41
39763	75:06:080359:71	162742,02
39764	75:06:080359:72	23361,03
39765	75:06:080359:80	11897,82
39766	75:06:080359:81	54427,55
39767	75:06:080359:82	53531,26
39768	75:06:080359:83	3930,42
39769	75:06:080359:84	68351,51
39770	75:06:080359:86	19220,87
39771	75:06:080359:87	38893,99
39772	75:06:080359:88	35284,47
39773	75:06:080359:93	19578,44
39774	75:06:080359:94	25552,15
39775	75:06:080359:95	55965,92
39776	75:06:080359:96	79360,01
39777	75:06:080359:98	25745,73
39778	75:06:080359:100	18938,03
39779	75:06:080359:101	45103,97
39780	75:06:080359:103	21327,05
39781	75:06:080359:106	30991,92
39782	75:06:080359:108	65856,93
39783	75:06:080359:109	22037,48
39784	75:06:080359:111	43349,44
39785	75:06:080359:112	53925,80
39786	75:06:080359:113	45123,93
39787	75:06:080359:114	59350,75
39788	75:06:080359:115	20931,17
39789	75:06:080359:116	55930,19
39790	75:06:080359:117	19578,44
39791	75:06:080359:118	1174008,89
39792	75:06:080359:119	494771,54
39793	75:06:080359:120	1539615,35
39794	75:06:080359:121	1060644,90
39795	75:06:080359:122	39470,10
39796	75:06:080359:185	336350,04
39797	75:06:080359:186	56858,29
39798	75:06:080359:187	69552,72

1	2	3
39799	75:06:080359:188	179641,74
39800	75:06:080359:189	172747,84
39801	75:06:080359:190	56858,29
39802	75:06:080359:205	70832,84
39803	75:06:080359:207	98388,53
39804	75:06:080359:325	128303,10
39805	75:06:080359:326	213317,39
39806	75:06:080359:328	127187,42
39807	75:06:080359:329	1014651,68
39808	75:06:080360:1	254601,16
39809	75:06:080360:2	525912,82
39810	75:06:080360:3	51406,20
39811	75:06:080360:4	453446,32
39812	75:06:080360:5	682531,66
39813	75:06:080360:6	160784,17
39814	75:06:080360:8	57136,68
39815	75:06:080360:10	333033,29
39816	75:06:080360:11	334644,66
39817	75:06:080360:12	121023,87
39818	75:06:080360:13	177737,21
39819	75:06:080360:14	20836,30
39820	75:06:080360:15	118728,06
39821	75:06:080360:16	40924,19
39822	75:06:080360:18	290229,73
39823	75:06:080360:19	24879,16
39824	75:06:080360:20	143069,89
39825	75:06:080360:21	177737,21
39826	75:06:080360:22	254157,77
39827	75:06:080360:23	125122,39
39828	75:06:080360:24	30924,17
39829	75:06:080360:25	68471,65
39830	75:06:080360:26	275134,23
39831	75:06:080360:27	233167,98
39832	75:06:080360:28	212163,42
39833	75:06:080360:29	171126,54
39834	75:06:080360:30	79226,25
39835	75:06:080360:31	279509,60
39836	75:06:080360:41	48141,18
39837	75:06:080360:42	68838,17
39838	75:06:080360:44	220588,26
39839	75:06:080360:45	38607,88
39840	75:06:080360:53	73558,12
39841	75:06:080360:57	22581,96
39842	75:06:080360:59	127503,74
39843	75:06:080360:61	27804,03
39844	75:06:080360:66	1242,64
39845	75:06:080360:67	50,63
39846	75:06:080360:68	2743,01
39847	75:06:080360:71	335659,70
39848	75:06:080360:72	1933355,64
39849	75:06:080360:75	450337,31
39850	75:06:080360:78	154274,69
39851	75:06:080360:80	362134,46
39852	75:06:080360:83	91896,44
39853	75:06:080360:84	83491,02

1	2	3
39854	75:06:080360:85	964728,60
39855	75:06:080360:86	353165,31
39856	75:06:080360:88	1298136,88
39857	75:06:080360:118	1351101,90
39858	75:06:080360:124	332595,54
39859	75:06:080360:125	427611,63
39860	75:06:080360:126	33325,68
39861	75:06:080360:128	64558,99
39862	75:06:080360:130	236392,56
39863	75:06:080360:242	26606,13
39864	75:06:080360:243	296246,81
39865	75:06:080360:244	36321,20
39866	75:06:080360:245	663342,31
39867	75:06:080361:4	48908,32
39868	75:06:080361:5	30673,80
39869	75:06:080361:6	91243,64
39870	75:06:080361:7	36065,06
39871	75:06:080361:9	15587231,39
39872	75:06:080361:14	287483,24
39873	75:06:080361:16	34506,77
39874	75:06:080361:17	18659,37
39875	75:06:080361:18	149099,70
39876	75:06:080361:23	26620,71
39877	75:06:080361:24	24879,16
39878	75:06:080361:25	41373,11
39879	75:06:080361:26	552209,07
39880	75:06:080361:27	350556,14
39881	75:06:080361:28	299451,83
39882	75:06:080361:29	73352,14
39883	75:06:080361:30	301128,35
39884	75:06:080361:31	69181,94
39885	75:06:080361:32	119218,80
39886	75:06:080361:33	87309,14
39887	75:06:080361:34	87309,14
39888	75:06:080361:35	12439,58
39889	75:06:080361:36	18845,97
39890	75:06:080361:37	24132,79
39891	75:06:080361:38	131887,98
39892	75:06:080361:39	243633,39
39893	75:06:080361:40	24879,16
39894	75:06:080361:41	13506,98
39895	75:06:080361:42	12439,58
39896	75:06:080361:43	38332,98
39897	75:06:080361:44	49265,79
39898	75:06:080361:46	42388,75
39899	75:06:080361:56	38607,88
39900	75:06:080361:57	89472,79
39901	75:06:080361:58	38607,88
39902	75:06:080361:60	87309,14
39903	75:06:080361:61	48908,32
39904	75:06:080361:62	236392,56
39905	75:06:080361:63	261837,87
39906	75:06:080361:65	85133,65
39907	75:06:080361:71	26631,44
39908	75:06:080361:73	63310,29

1	2	3
39909	75:06:080361:74	52379,93
39910	75:06:080361:75	47977,98
39911	75:06:080361:78	27864,66
39912	75:06:080361:80	7198,10
39913	75:06:080361:82	20960,70
39914	75:06:080361:83	233128,67
39915	75:06:080361:85	73339,95
39916	75:06:080361:86	4553138,36
39917	75:06:080361:89	152345,78
39918	75:06:080361:92	41237,21
39919	75:06:080361:94	49782,27
39920	75:06:080361:97	707296,55
39921	75:06:080361:99	221686,06
39922	75:06:080361:100	267705,05
39923	75:06:080361:101	18807,03
39924	75:06:080361:103	103787,14
39925	75:06:080361:104	69156,37
39926	75:06:080361:105	182320,70
39927	75:06:080361:107	27367,08
39928	75:06:080361:108	9746546,86
39929	75:06:080361:114	40549,72
39930	75:06:080361:115	91625,02
39931	75:06:080361:116	74062,19
39932	75:06:080361:117	98016,87
39933	75:06:080361:118	89472,79
39934	75:06:080361:119	82945,89
39935	75:06:080361:120	104318,43
39936	75:06:080361:121	93766,20
39937	75:06:080361:122	82945,89
39938	75:06:080361:123	104318,43
39939	75:06:080361:124	89472,79
39940	75:06:080361:125	98016,87
39941	75:06:080361:126	85133,65
39942	75:06:080361:127	87309,14
39943	75:06:080361:128	87309,14
39944	75:06:080361:129	108473,19
39945	75:06:080361:130	142707,58
39946	75:06:080361:131	121338,06
39947	75:06:080361:132	133641,73
39948	75:06:080361:133	100127,01
39949	75:06:080361:134	104318,43
39950	75:06:080361:135	124763,00
39951	75:06:080361:136	130749,84
39952	75:06:080361:137	140597,28
39953	75:06:080361:138	93766,20
39954	75:06:080361:139	82945,89
39955	75:06:080361:140	91625,02
39956	75:06:080361:141	76304,10
39957	75:06:080361:143	48908,32
39958	75:06:080361:145	85133,65
39959	75:06:080361:146	89472,79
39960	75:06:080361:147	78531,63
39961	75:06:080361:148	180472,93
39962	75:06:080361:149	189671,37
39963	75:06:080361:150	106400,26

1	2	3
39964	75:06:080361:151	200388,46
39965	75:06:080361:152	200388,46
39966	75:06:080361:153	85133,65
39967	75:06:080361:154	112593,30
39968	75:06:080361:155	120736,63
39969	75:06:080361:156	27584,30
39970	75:06:080361:157	76513,82
39971	75:06:080361:158	5336489,76
39972	75:06:080361:160	80745,38
39973	75:06:080361:161	80745,38
39974	75:06:080361:163	107565,26
39975	75:06:080361:365	60404,12
39976	75:06:080361:366	1654023,36
39977	75:06:080361:367	182093,36
39978	75:06:080361:368	47147,63
39979	75:06:080361:369	80745,38
39980	75:06:080361:370	56733,66
39981	75:06:080361:371	43600,73
39982	75:06:080361:373	87309,14
39983	75:06:080361:374	539812,01
39984	75:06:080361:441	27315,68
39985	75:06:080361:463	280,74
39986	75:06:080361:464	204189,91
39987	75:06:080361:465	182320,70
39988	75:06:080361:466	126765,48
39989	75:06:080361:467	161755,35
39990	75:06:080361:468	136677,07
39991	75:06:080361:469	136677,07
39992	75:06:080361:470	156048,50
39993	75:06:080361:471	156048,50
39994	75:06:080361:472	157955,80
39995	75:06:080361:473	167418,33
39996	75:06:080361:474	148367,07
39997	75:06:080361:475	104318,43
39998	75:06:080361:476	104318,43
39999	75:06:080361:477	106400,26
40000	75:06:080361:478	104318,43
40001	75:06:080361:479	174904,37
40002	75:06:080361:487	57905,91
40003	75:06:080361:488	57905,91
40004	75:06:080361:489	57905,91
40005	75:06:080361:530	29638,44
40006	75:06:080361:534	16304,51
40007	75:06:080361:548	154396,81
40008	75:06:080361:549	124763,00
40009	75:06:080361:550	102227,43
40010	75:06:080361:551	44023,75
40011	75:06:080361:553	96834,25
40012	75:06:080361:555	152256,01
40013	75:06:080361:556	115397,30
40014	75:06:080361:557	4808352,70
40015	75:06:080361:558	138640,22
40016	75:06:080361:560	120736,63
40017	75:06:080361:566	98016,87
40018	75:06:080361:678	32020,86

1	2	3
40019	75:06:080361:679	46206,31
40020	75:06:080361:680	73116,93
40021	75:06:080361:683	178446,81
40022	75:06:080362:1	1686183,42
40023	75:06:080362:3	30943,71
40024	75:06:080362:7	133641,73
40025	75:06:080362:8	111928,43
40026	75:06:080362:9	145701,24
40027	75:06:080362:10	1395008,87
40028	75:06:080362:11	2206561,58
40029	75:06:080362:12	1942211,07
40030	75:06:080362:13	48852,22
40031	75:06:080362:14	317320,63
40032	75:06:080362:15	218746,05
40033	75:06:080362:16	24934,59
40034	75:06:080362:17	1760963,27
40035	75:06:080362:20	286246,78
40036	75:06:080362:21	73280,69
40037	75:06:080362:22	768350,34
40038	75:06:080362:23	55342,89
40039	75:06:080362:24	33980,89
40040	75:06:080362:25	772808,80
40041	75:06:080362:26	319764,77
40042	75:06:080362:27	370381,23
40043	75:06:080362:28	1357176,44
40044	75:06:080362:30	163647,78
40045	75:06:080362:33	3217680,72
40046	75:06:080362:34	3871399,22
40047	75:06:080362:35	3442858,67
40048	75:06:080362:36	99253,52
40049	75:06:080362:37	2184591,11
40050	75:06:080362:38	69841,09
40051	75:06:080362:39	84519,82
40052	75:06:080362:41	1259563,63
40053	75:06:080362:42	647938,98
40054	75:06:080362:43	705366,51
40055	75:06:080362:44	100127,01
40056	75:06:080362:45	69532,70
40057	75:06:080362:46	100127,01
40058	75:06:080362:47	10084,86
40059	75:06:080362:48	112593,30
40060	75:06:080362:52	131329,47
40061	75:06:080362:53	2976288,49
40062	75:06:080362:54	124011,18
40063	75:06:080362:55	177820,41
40064	75:06:080362:56	112897,23
40065	75:06:080362:57	156048,50
40066	75:06:080362:60	738808,49
40067	75:06:080362:61	27843,02
40068	75:06:080362:62	154429,39
40069	75:06:080362:63	69532,70
40070	75:06:080362:65	260055,10
40071	75:06:080362:66	69532,70
40072	75:06:080362:67	57173,27
40073	75:06:080362:68	122027,00

1	2	3
40074	75:06:080362:73	1823489,79
40075	75:06:080362:74	1442648,41
40076	75:06:080362:75	2324,20
40077	75:06:080362:76	191994,25
40078	75:06:080362:79	189922,74
40079	75:06:080362:81	625755,51
40080	75:06:080362:83	189922,74
40081	75:06:080362:85	136678,27
40082	75:06:080362:89	115083,61
40083	75:06:080362:90	250234,45
40084	75:06:080362:91	26121,54
40085	75:06:080362:93	1377372,58
40086	75:06:080362:319	71805,29
40087	75:06:080362:409	153347,16
40088	75:06:080362:410	161125,64
40089	75:06:080362:411	130749,84
40090	75:06:080362:445	93766,20
40091	75:06:080362:446	134418,80
40092	75:06:080362:447	538059,14
40093	75:06:080362:448	270196,01
40094	75:06:080362:449	283732,52
40095	75:06:080362:489	4597,38
40096	75:06:080362:490	65243,71
40097	75:06:080362:491	25856,93
40098	75:06:080362:494	3552102,03
40099	75:06:080362:495	3612070,65
40100	75:06:080362:496	146528,81
40101	75:06:080362:498	142548,38
40102	75:06:080362:499	142707,58
40103	75:06:080362:501	339380,19
40104	75:06:080362:519	1495713,61
40105	75:06:080362:525	116454,95
40106	75:06:080362:530	617853,00
40107	75:06:080362:531	186642,29
40108	75:06:080362:532	654447,92
40109	75:06:080362:533	2788462,19
40110	75:06:080362:534	970229,99
40111	75:06:080362:535	102341,60
40112	75:06:080362:537	154429,39
40113	75:06:080362:539	4890,83
40114	75:06:080362:650	2738,41
40115	75:06:080362:660	37855,04
40116	75:06:080363:2	120484,44
40117	75:06:080363:4	6387600,78
40118	75:06:080363:6	46462,91
40119	75:06:080363:15	174589,38
40120	75:06:080363:18	1556402,71
40121	75:06:080363:19	42598,67
40122	75:06:080363:24	24426,80
40123	75:06:080363:26	3908554,61
40124	75:06:080363:28	13198324,78
40125	75:06:080363:29	5201526,41
40126	75:06:080363:30	29192626,62
40127	75:06:080363:31	12592,17
40128	75:06:080363:33	57027,11

1	2	3
40129	75:06:080363:34	376307,23
40130	75:06:080363:35	465344,16
40131	75:06:080363:38	1068508,05
40132	75:06:080363:40	22400,01
40133	75:06:080363:41	480609,12
40134	75:06:080363:42	48343,46
40135	75:06:080363:46	139105,05
40136	75:06:080363:63	195373,60
40137	75:06:080363:64	416474,15
40138	75:06:080363:65	68921,20
40139	75:06:080363:67	41506,37
40140	75:06:080363:68	93766,20
40141	75:06:080363:69	33697,72
40142	75:06:080363:70	44897,84
40143	75:06:080363:72	337402,72
40144	75:06:080363:74	77701,47
40145	75:06:080363:76	754335,41
40146	75:06:080363:78	175699,54
40147	75:06:080363:79	80745,38
40148	75:06:080363:81	82087,43
40149	75:06:080363:82	55089,19
40150	75:06:080363:83	163008,11
40151	75:06:080363:84	43869,49
40152	75:06:080363:93	85133,65
40153	75:06:080363:94	82945,89
40154	75:06:080363:95	126765,48
40155	75:06:080363:96	112593,30
40156	75:06:080363:97	108473,19
40157	75:06:080363:98	118712,40
40158	75:06:080363:99	112593,30
40159	75:06:080363:100	110537,46
40160	75:06:080363:101	166300,78
40161	75:06:080363:102	121316,60
40162	75:06:080363:103	85133,65
40163	75:06:080363:104	115083,61
40164	75:06:080363:105	95823,16
40165	75:06:080363:106	82945,89
40166	75:06:080363:107	130589,98
40167	75:06:080363:108	129214,15
40168	75:06:080363:109	116680,56
40169	75:06:080363:110	82945,89
40170	75:06:080363:112	15821,92
40171	75:06:080363:113	60404,12
40172	75:06:080363:114	111898,37
40173	75:06:080363:117	22204,38
40174	75:06:080363:118	167418,33
40175	75:06:080363:119	92553,08
40176	75:06:080363:120	181581,80
40177	75:06:080363:123	6034068,16
40178	75:06:080363:124	302262,39
40179	75:06:080363:125	18878,61
40180	75:06:080363:126	460238,70
40181	75:06:080363:802	82339,04
40182	75:06:080363:805	35066,08
40183	75:06:080363:807	37814,72

1	2	3
40184	75:06:080363:808	83613,60
40185	75:06:080363:885	87507,81
40186	75:06:080363:899	89423,54
40187	75:06:080363:900	4264586,78
40188	75:06:080363:910	864383,79
40189	75:06:080363:912	19367,70
40190	75:06:080363:913	47245,44
40191	75:06:080363:950	93766,20
40192	75:06:080363:951	76558,60
40193	75:06:080363:965	34776,12
40194	75:06:080363:969	29107,86
40195	75:06:080363:970	112378,45
40196	75:06:080363:976	33734,97
40197	75:06:080363:980	93766,20
40198	75:06:080363:981	60404,12
40199	75:06:080363:1100	98544,49
40200	75:06:080364:1	11076470,88
40201	75:06:080364:2	81224,69
40202	75:06:080364:3	20170,26
40203	75:06:080364:5	95918,20
40204	75:06:080364:7	4860278,28
40205	75:06:080364:8	114123,16
40206	75:06:080364:9	287483,24
40207	75:06:080364:10	197539,24
40208	75:06:080364:12	4416,05
40209	75:06:080364:13	73264,67
40210	75:06:080364:14	23335,44
40211	75:06:080364:16	73117,70
40212	75:06:080364:17	39126,66
40213	75:06:080364:19	18659,37
40214	75:06:080364:20	21769,27
40215	75:06:080364:22	49240,47
40216	75:06:080364:27	331282,26
40217	75:06:080364:29	19900,71
40218	75:06:080364:30	40283,54
40219	75:06:080364:32	76837,12
40220	75:06:080364:33	58689,99
40221	75:06:080364:39	31098,95
40222	75:06:080364:40	6219,79
40223	75:06:080364:41	12439,58
40224	75:06:080364:46	70738,94
40225	75:06:080364:47	221905,62
40226	75:06:080364:48	53310,07
40227	75:06:080364:49	15798,27
40228	75:06:080364:51	42008,23
40229	75:06:080364:52	22767,84
40230	75:06:080364:53	42940,49
40231	75:06:080364:54	38031,41
40232	75:06:080364:55	9092275,95
40233	75:06:080364:56	287483,24
40234	75:06:080364:58	18659,37
40235	75:06:080364:59	38148,49
40236	75:06:080364:60	45413,31
40237	75:06:080364:61	9176,96
40238	75:06:080364:62	43039,33

1	2	3
40239	75:06:080364:63	60404,12
40240	75:06:080364:64	41802,17
40241	75:06:080364:65	48343,46
40242	75:06:080364:67	240353,79
40243	75:06:080364:69	117259,37
40244	75:06:080364:70	39126,66
40245	75:06:080364:71	15156,18
40246	75:06:080364:72	173797,79
40247	75:06:080364:80	173969,92
40248	75:06:080364:82	127154,14
40249	75:06:080364:83	34144,39
40250	75:06:080364:84	36036,02
40251	75:06:080364:85	32279,11
40252	75:06:080364:86	21519,66
40253	75:06:080364:87	21519,66
40254	75:06:080364:88	19942,34
40255	75:06:080364:89	22563,34
40256	75:06:080364:90	36681,24
40257	75:06:080364:91	6552,48
40258	75:06:080364:92	50894,98
40259	75:06:080364:93	15782,94
40260	75:06:080364:94	78056,76
40261	75:06:080364:96	27273,63
40262	75:06:080364:98	61297,58
40263	75:06:080364:100	120577,21
40264	75:06:080364:102	259032,78
40265	75:06:080364:103	65634,97
40266	75:06:080364:107	404366,74
40267	75:06:080364:109	26261,11
40268	75:06:080364:111	46464,91
40269	75:06:080364:112	137618,24
40270	75:06:080364:115	23190,10
40271	75:06:080364:118	91625,02
40272	75:06:080364:119	4911198,90
40273	75:06:080364:120	5760367,25
40274	75:06:080364:367	91625,02
40275	75:06:080364:368	91625,02
40276	75:06:080364:375	116680,56
40277	75:06:080364:381	3296,49
40278	75:06:080364:383	106400,26
40279	75:06:080364:384	93766,20
40280	75:06:080364:397	12893,30
40281	75:06:080364:398	202387,78
40282	75:06:080364:399	54092,61
40283	75:06:080364:405	123880,26
40284	75:06:080364:407	138640,22
40285	75:06:080364:408	32572,94
40286	75:06:080364:413	17987,01
40287	75:06:080364:414	108473,19
40288	75:06:080364:415	7363,79
40289	75:06:080364:416	45735,66
40290	75:06:080364:417	38783,50
40291	75:06:080364:530	21324,03
40292	75:06:080365:1	85547,42
40293	75:06:080365:2	124438,70

1	2	3
40294	75:06:080365:3	4280525,40
40295	75:06:080365:4	240787,98
40296	75:06:080365:5	30835,27
40297	75:06:080365:6	56371,93
40298	75:06:080365:8	31681,46
40299	75:06:080365:9	49111,10
40300	75:06:080365:10	18747,84
40301	75:06:080365:19	63986,61
40302	75:06:080365:28	14062542,30
40303	75:06:080365:29	1347827,29
40304	75:06:080365:36	37002,32
40305	75:06:080365:39	1652270,83
40306	75:06:080365:40	28905,93
40307	75:06:080365:41	27505,06
40308	75:06:080365:42	341589,70
40309	75:06:080365:43	59891,96
40310	75:06:080365:44	21461,35
40311	75:06:080365:45	99102,56
40312	75:06:080365:66	301249,87
40313	75:06:080365:67	77338,80
40314	75:06:080365:69	283622,68
40315	75:06:080365:70	66353,41
40316	75:06:080365:71	139700,06
40317	75:06:080365:72	130589,98
40318	75:06:080365:73	115083,61
40319	75:06:080365:74	12412551,20
40320	75:06:080365:75	124725,99
40321	75:06:080365:176	151648,62
40322	75:06:080365:178	364756,18
40323	75:06:080365:180	186353,23
40324	75:06:080365:182	121493,24
40325	75:06:080365:185	133641,73
40326	75:06:080365:186	38564,99
40327	75:06:080365:187	111928,43
40328	75:06:080365:188	68239,48
40329	75:06:080365:189	105558,29
40330	75:06:080365:190	169196,69
40331	75:06:080365:265	134152,96
40332	75:06:080365:266	153952,69
40333	75:06:080365:268	58243,26
40334	75:06:080365:269	138825,23
40335	75:06:080365:271	9057,46
40336	75:06:080365:272	216627,29
40337	75:06:080365:278	184361,17
40338	75:06:080365:279	100686,54
40339	75:06:080365:286	4884550,00
40340	75:06:080365:290	1756721,64
40341	75:06:080365:291	177878,68
40342	75:06:080365:292	68982,62
40343	75:06:080365:293	87309,14
40344	75:06:080365:302	460,24
40345	75:06:080366:1	12439,58
40346	75:06:080366:2	11133,43
40347	75:06:080366:3	267584,16
40348	75:06:080366:4	37002,32

1	2	3
40349	75:06:080366:5	62064,29
40350	75:06:080366:6	49690,86
40351	75:06:080366:7	43928,92
40352	75:06:080366:8	116982,65
40353	75:06:080366:10	212163,42
40354	75:06:080366:11	60404,12
40355	75:06:080366:12	49628,36
40356	75:06:080366:14	53310,07
40357	75:06:080366:15	70438,51
40358	75:06:080366:16	233121,22
40359	75:06:080366:17	100977,77
40360	75:06:080366:18	24668,21
40361	75:06:080366:31	47394,81
40362	75:06:080366:34	39993,26
40363	75:06:080366:35	34457,64
40364	75:06:080366:36	44347,11
40365	75:06:080366:38	3939,63
40366	75:06:080366:40	101927,88
40367	75:06:080366:42	92859,43
40368	75:06:080366:44	76404,57
40369	75:06:080366:53	2554,31
40370	75:06:080366:55	107335,16
40371	75:06:080366:56	86302,78
40372	75:06:080366:58	254157,77
40373	75:06:080366:59	181045,65
40374	75:06:080366:60	37002,32
40375	75:06:080366:61	151062,78
40376	75:06:080366:62	43169,38
40377	75:06:080366:63	96120,37
40378	75:06:080366:64	188845,47
40379	75:06:080366:65	421678,65
40380	75:06:080366:68	42648,06
40381	75:06:080366:69	344279,33
40382	75:06:080366:70	37318,75
40383	75:06:080366:185	72873,40
40384	75:06:080369:1	18550,43
40385	75:06:080369:2	28529,60
40386	75:06:080369:4	245853,64
40387	75:06:080369:5	380417,72
40388	75:06:080369:6	443197,96
40389	75:06:080369:7	588436,26
40390	75:06:080369:8	164837,51
40391	75:06:080369:9	648931,12
40392	75:06:080369:10	469213,42
40393	75:06:080369:11	265416,50
40394	75:06:080369:12	449723,48
40395	75:06:080369:13	300433,26
40396	75:06:080369:14	385429,51
40397	75:06:080369:15	367002,40
40398	75:06:080369:16	350125,47
40399	75:06:080369:17	164837,51
40400	75:06:080369:22	46,02
40401	75:06:080369:23	40347736,00
40402	75:06:080369:25	3312854,56
40403	75:06:080369:26	33954761,23

1	2	3
40404	75:06:080369:28	35143390,02
40405	75:06:080369:30	4587101,44
40406	75:06:080369:31	10149,39
40407	75:06:080369:33	211472,05
40408	75:06:080369:42	211472,05
40409	75:06:080369:44	116027,52
40410	75:06:080369:107	6259807,89
40411	75:06:080369:218	294,55
40412	75:06:080369:219	132159,52
40413	75:06:080370:1	9871,65
40414	75:06:080370:4	3434543,56
40415	75:06:080370:6	8304690,87
40416	75:06:080370:8	8067,95
40417	75:06:080370:10	272529,99
40418	75:06:080370:12	1830616,84
40419	75:06:080370:14	1165631,99
40420	75:06:080370:15	2058462,00
40421	75:06:080370:93	3436104,76
40422	75:06:080370:96	78392,97
40423	75:06:080370:209	4223553,21
40424	75:06:080370:210	147,28
40425	75:06:080370:211	5237,49
40426	75:06:080370:212	124,26
40427	75:06:080374:4	68979,77
40428	75:06:080374:6	71040,86
40429	75:06:080374:15	124642,24
40430	75:06:080374:16	60404,12
40431	75:06:080374:17	115397,30
40432	75:06:080374:18	71040,86
40433	75:06:080375:1	29129198,63
40434	75:06:080375:31	35407,04
40435	75:06:080375:32	3631,36
40436	75:06:080376:1	11818820,00
40437	75:06:080376:3	2457521,43
40438	75:06:080376:5	3602621,59
40439	75:06:080376:31	434531,57
40440	75:06:080376:32	238412,69
40441	75:06:080376:34	3191694,67
40442	75:06:080376:35	5435,40
40443	75:06:080376:97	13689040,00
40444	75:06:080376:99	12094737,55
40445	75:06:080376:100	4082,30
40446	75:06:080376:131	11367,85
40447	75:06:080376:132	9660,37
40448	75:06:080376:133	112593,30
40449	75:06:080376:134	276,14
40450	75:06:080376:135	1229310,39
40451	75:06:080376:136	114640,93
40452	75:06:080376:137	114640,93
40453	75:06:080376:138	126765,48
40454	75:06:080376:139	114640,93
40455	75:06:080376:140	110537,46
40456	75:06:080376:141	108473,19
40457	75:06:080376:142	116680,56
40458	75:06:080378:4	11561,15

1	2	3
40459	75:06:080378:6	11505,92
40460	75:06:080378:7	320081163,76
40461	75:06:080378:118	9,20
40462	75:06:080401:1	10500750,00
40463	75:06:080401:2	10313943,00
40464	75:06:080401:40	10069518,99
40465	75:06:080401:44	2102580,87
40466	75:06:080401:103	10106,29
40467	75:06:080401:106	74473500,00
40468	75:06:080401:108	34691757,30
40469	75:06:080401:109	15552000,00
40470	75:06:080401:110	5320,48
40471	75:06:080401:111	9505500,00
40472	75:06:080401:118	47245,44
40473	75:06:080401:136	434327,01
40474	75:06:080401:137	772370,00
40475	75:06:080401:138	384756,00
40476	75:06:080401:249	714753,00
40477	75:06:080401:250	150782869,40
40478	75:06:080401:252	98046239,23
40479	75:06:080401:254	435323,00
40480	75:06:080501:15	242616,02
40481	75:06:080501:16	242616,02
40482	75:06:080501:18	240212,32
40483	75:06:080501:19	48963,52
40484	75:06:080501:21	239811,69
40485	75:06:080501:52	241814,81
40486	75:06:080501:53	110395,41
40487	75:06:080501:55	244418,67
40488	75:06:080501:68	19493760,00
40489	75:06:080501:70	115397,30
40490	75:06:080501:74	272647,45
40491	75:06:080501:75	241013,58
40492	75:06:080501:76	114378,96
40493	75:06:080501:77	114471,55
40494	75:06:080501:78	114378,96
40495	75:06:080501:79	114564,14
40496	75:06:080501:80	34203882,58
40497	75:06:080501:81	114378,96
40498	75:06:080501:82	114378,96
40499	75:06:080501:83	114378,96
40500	75:06:080501:84	114378,96
40501	75:06:080501:85	114378,96
40502	75:06:080501:86	2384314,93
40503	75:06:080501:87	114471,55
40504	75:06:080501:88	114378,96
40505	75:06:080501:89	114471,55
40506	75:06:080501:90	235604,72
40507	75:06:080501:92	231797,92
40508	75:06:080501:93	242616,02
40509	75:06:080501:100	288053,71
40510	75:06:080501:215	242616,02
40511	75:06:080502:1	37318,75
40512	75:06:080502:2	37318,75
40513	75:06:080502:3	37318,75

1	2	3
40514	75:06:080502:4	60404,12
40515	75:06:080502:5	55016,36
40516	75:06:080502:6	60404,12
40517	75:06:080502:7	60404,12
40518	75:06:080502:8	65743,80
40519	75:06:080502:10	60404,12
40520	75:06:080502:11	81524,15
40521	75:06:080502:12	31098,95
40522	75:06:080502:13	96834,25
40523	75:06:080502:14	112290,82
40524	75:06:080502:15	60404,12
40525	75:06:080502:16	60404,12
40526	75:06:080502:17	70354,49
40527	75:06:080502:18	71040,86
40528	75:06:080502:19	18659,37
40529	75:06:080502:20	49573,64
40530	75:06:080502:21	65743,80
40531	75:06:080502:22	60404,12
40532	75:06:080502:23	60404,12
40533	75:06:080502:24	50375,57
40534	75:06:080502:25	60404,12
40535	75:06:080502:26	60404,12
40536	75:06:080502:27	24879,16
40537	75:06:080502:28	49573,64
40538	75:06:080502:29	60404,12
40539	75:06:080502:30	60404,12
40540	75:06:080502:31	43538,54
40541	75:06:080502:32	37318,75
40542	75:06:080502:33	71040,86
40543	75:06:080502:34	71040,86
40544	75:06:080502:35	96089,46
40545	75:06:080502:36	60404,12
40546	75:06:080502:37	65743,80
40547	75:06:080502:38	55016,36
40548	75:06:080502:39	37318,75
40549	75:06:080502:40	24879,16
40550	75:06:080502:41	49573,64
40551	75:06:080502:42	37318,75
40552	75:06:080502:43	49573,64
40553	75:06:080502:44	52302,37
40554	75:06:080502:45	60404,12
40555	75:06:080502:46	71040,86
40556	75:06:080502:47	60404,12
40557	75:06:080502:48	65743,80
40558	75:06:080502:49	60404,12
40559	75:06:080502:50	37318,75
40560	75:06:080502:51	71040,86
40561	75:06:080502:52	71040,86
40562	75:06:080502:53	71040,86
40563	75:06:080502:54	12439,58
40564	75:06:080502:55	71040,86
40565	75:06:080502:56	60404,12
40566	75:06:080502:57	71040,86
40567	75:06:080502:58	37318,75
40568	75:06:080502:59	60404,12

1	2	3
40569	75:06:080502:60	18659,37
40570	75:06:080502:61	57716,64
40571	75:06:080502:62	65743,80
40572	75:06:080502:63	55016,36
40573	75:06:080502:64	60404,12
40574	75:06:080502:65	60404,12
40575	75:06:080502:66	55016,36
40576	75:06:080502:67	60404,12
40577	75:06:080502:68	112804,61
40578	75:06:080502:69	76299,75
40579	75:06:080502:70	65743,80
40580	75:06:080502:72	58039,80
40581	75:06:080502:73	65743,80
40582	75:06:080502:74	65743,80
40583	75:06:080502:75	76299,75
40584	75:06:080502:78	60404,12
40585	75:06:080502:79	65743,80
40586	75:06:080502:80	42388,75
40587	75:06:080502:105	65743,80
40588	75:06:080502:117	65743,80
40589	75:06:080502:119	88877,63
40590	75:06:080502:121	55719,72
40591	75:06:080502:124	68238,43
40592	75:06:080502:126	202127,53
40593	75:06:080502:127	109931,91
40594	75:06:080502:129	62117,76
40595	75:06:080502:131	92828,76
40596	75:06:080502:132	64679,43
40597	75:06:080502:133	58147,48
40598	75:06:080502:134	36323,58
40599	75:06:080502:135	53118,07
40600	75:06:080502:136	98695,40
40601	75:06:080502:137	258235,68
40602	75:06:080502:138	222579,41
40603	75:06:080502:139	55557,49
40604	75:06:080502:140	62652,30
40605	75:06:080502:141	63986,66
40606	75:06:080502:142	81524,15
40607	75:06:080502:143	106128,84
40608	75:06:080502:144	115397,30
40609	75:06:080502:146	124642,24
40610	75:06:080502:147	94692,47
40611	75:06:080502:148	92176,17
40612	75:06:080502:149	94692,47
40613	75:06:080502:150	85641,66
40614	75:06:080502:152	61850,32
40615	75:06:080502:155	115397,30
40616	75:06:080502:156	115397,30
40617	75:06:080502:157	115397,30
40618	75:06:080502:158	115397,30
40619	75:06:080502:159	115397,30
40620	75:06:080502:160	115397,30
40621	75:06:080502:161	84893,82
40622	75:06:080502:163	55688,06
40623	75:06:080502:164	96834,25

1	2	3
40624	75:06:080502:165	136997,31
40625	75:06:080502:169	65743,80
40626	75:06:080502:170	106128,84
40627	75:06:080502:173	65743,80
40628	75:06:080502:174	1862085,00
40629	75:06:080502:175	60404,12
40630	75:06:080502:177	65743,80
40631	75:06:080502:178	316649,34
40632	75:06:080502:179	35311,81
40633	75:06:080502:180	62602,66
40634	75:06:080502:181	60404,12
40635	75:06:080502:183	71040,86
40636	75:06:080502:184	231597,54
40637	75:06:080502:185	18659,37
40638	75:06:080502:186	24879,16
40639	75:06:080502:304	58689,99
40640	75:06:080503:1	65743,80
40641	75:06:080503:2	37318,75
40642	75:06:080503:3	65743,80
40643	75:06:080503:4	60404,12
40644	75:06:080503:5	68026,48
40645	75:06:080503:6	65318,26
40646	75:06:080503:7	60404,12
40647	75:06:080503:8	129441,04
40648	75:06:080503:9	68471,65
40649	75:06:080503:10	60135,93
40650	75:06:080503:11	76299,75
40651	75:06:080503:12	60404,12
40652	75:06:080503:13	84519,82
40653	75:06:080503:14	71040,86
40654	75:06:080503:15	49573,64
40655	75:06:080503:16	49573,64
40656	75:06:080503:17	59330,61
40657	75:06:080503:18	43538,54
40658	75:06:080503:19	71040,86
40659	75:06:080503:20	65743,80
40660	75:06:080503:21	69350,15
40661	75:06:080503:22	49573,64
40662	75:06:080503:24	54420,50
40663	75:06:080503:25	43538,54
40664	75:06:080503:26	43538,54
40665	75:06:080503:27	81524,15
40666	75:06:080503:28	66124,06
40667	75:06:080503:29	65743,80
40668	75:06:080503:32	58147,48
40669	75:06:080503:35	55016,36
40670	75:06:080503:37	37318,75
40671	75:06:080503:39	71040,86
40672	75:06:080503:41	77765,92
40673	75:06:080503:44	49573,64
40674	75:06:080503:45	49573,64
40675	75:06:080503:48	60404,12
40676	75:06:080503:49	37318,75
40677	75:06:080503:50	55016,36
40678	75:06:080503:52	49573,64

1	2	3
40679	75:06:080503:53	49573,64
40680	75:06:080503:55	49573,64
40681	75:06:080503:58	49573,64
40682	75:06:080503:59	60404,12
40683	75:06:080503:60	97018,93
40684	75:06:080503:61	43538,54
40685	75:06:080503:62	65743,80
40686	75:06:080503:63	84643,53
40687	75:06:080503:66	65743,80
40688	75:06:080503:69	84800,32
40689	75:06:080503:81	71040,86
40690	75:06:080503:85	60404,12
40691	75:06:080503:86	49573,64
40692	75:06:080503:87	97018,93
40693	75:06:080503:88	60404,12
40694	75:06:080503:92	78153,01
40695	75:06:080503:93	66700,27
40696	75:06:080503:94	65743,80
40697	75:06:080503:95	71040,86
40698	75:06:080503:97	60404,12
40699	75:06:080503:100	55016,36
40700	75:06:080503:102	49573,64
40701	75:06:080503:105	60404,12
40702	75:06:080503:113	55016,36
40703	75:06:080503:114	37318,75
40704	75:06:080503:116	60404,12
40705	75:06:080503:121	43103,15
40706	75:06:080503:125	117339,50
40707	75:06:080503:127	60404,12
40708	75:06:080503:129	60404,12
40709	75:06:080503:132	60404,12
40710	75:06:080503:133	60404,12
40711	75:06:080503:136	76299,75
40712	75:06:080503:141	60404,12
40713	75:06:080503:142	71040,86
40714	75:06:080503:149	71040,86
40715	75:06:080503:150	60404,12
40716	75:06:080503:151	60404,12
40717	75:06:080503:152	55016,36
40718	75:06:080503:153	60404,12
40719	75:06:080503:154	60404,12
40720	75:06:080503:157	60404,12
40721	75:06:080503:162	60404,12
40722	75:06:080503:163	75710,09
40723	75:06:080503:165	65743,80
40724	75:06:080503:169	49573,64
40725	75:06:080503:170	90870,54
40726	75:06:080503:171	71040,86
40727	75:06:080503:172	53769,69
40728	75:06:080503:173	60404,12
40729	75:06:080503:176	91881,30
40730	75:06:080503:178	49573,64
40731	75:06:080503:180	5398,58
40732	75:06:080503:181	4588,56
40733	75:06:080503:182	8067,95

1	2	3
40734	75:06:080503:183	5131,64
40735	75:06:080503:184	9375,02
40736	75:06:080503:185	7032,42
40737	75:06:080503:186	5886,43
40738	75:06:080503:187	4367,65
40739	75:06:080503:188	6199,39
40740	75:06:080503:189	5591,88
40741	75:06:080503:190	5159,25
40742	75:06:080503:191	3815,36
40743	75:06:080503:192	3746,33
40744	75:06:080503:193	3562,23
40745	75:06:080503:194	5067,21
40746	75:06:080503:195	2789,04
40747	75:06:080503:196	8362,50
40748	75:06:080503:197	5568,87
40749	75:06:080503:199	5016,58
40750	75:06:080503:200	56800,03
40751	75:06:080503:201	4745,04
40752	75:06:080503:202	3912,01
40753	75:06:080503:203	3253,87
40754	75:06:080503:205	3764,74
40755	75:06:080503:206	3930,42
40756	75:06:080503:207	3313,71
40757	75:06:080503:208	6770,08
40758	75:06:080503:209	4722,03
40759	75:06:080503:211	4772,66
40760	75:06:080503:212	3714,11
40761	75:06:080503:213	4349,24
40762	75:06:080503:215	5518,24
40763	75:06:080503:217	5430,79
40764	75:06:080503:218	4063,89
40765	75:06:080503:219	4247,99
40766	75:06:080503:220	4054,69
40767	75:06:080503:224	3470,19
40768	75:06:080503:225	4740,44
40769	75:06:080503:226	49573,64
40770	75:06:080503:227	3589,85
40771	75:06:080503:228	3755,53
40772	75:06:080503:229	5527,44
40773	75:06:080503:230	104829,24
40774	75:06:080503:231	4114,52
40775	75:06:080503:232	5766,77
40776	75:06:080503:233	5237,49
40777	75:06:080503:234	65743,80
40778	75:06:080503:235	5389,37
40779	75:06:080503:236	4827,88
40780	75:06:080503:237	76299,75
40781	75:06:080503:238	4699,02
40782	75:06:080503:239	4850,90
40783	75:06:080503:240	5610,29
40784	75:06:080503:241	5320,34
40785	75:06:080503:242	4846,29
40786	75:06:080503:243	2531,30
40787	75:06:080503:244	1067,75
40788	75:06:080503:245	5145,45

1	2	3
40789	75:06:080503:246	5486,02
40790	75:06:080503:248	5283,52
40791	75:06:080503:249	5062,60
40792	75:06:080503:250	5265,11
40793	75:06:080503:251	4257,19
40794	75:06:080503:253	71040,86
40795	75:06:080503:254	14764,40
40796	75:06:080503:255	4841,69
40797	75:06:080503:256	3700,30
40798	75:06:080503:257	6521,56
40799	75:06:080503:258	3999,46
40800	75:06:080503:259	4174,35
40801	75:06:080503:260	4169,75
40802	75:06:080503:261	4224,97
40803	75:06:080503:262	4330,83
40804	75:06:080503:263	7078,44
40805	75:06:080503:265	147,28
40806	75:06:080503:266	8021,93
40807	75:06:080503:267	5481,42
40808	75:06:080503:268	5053,40
40809	75:06:080503:269	5099,42
40810	75:06:080503:270	4998,17
40811	75:06:080503:271	4722,03
40812	75:06:080503:272	4224,97
40813	75:06:080503:273	5113,23
40814	75:06:080503:274	5610,29
40815	75:06:080503:275	60404,12
40816	75:06:080503:276	97400,07
40817	75:06:080503:279	4754,25
40818	75:06:080503:280	45607,73
40819	75:06:080503:282	98602,37
40820	75:06:080503:283	4625,38
40821	75:06:080503:284	6107,34
40822	75:06:080503:285	6903,55
40823	75:06:080503:286	5578,07
40824	75:06:080503:287	6125,75
40825	75:06:080503:288	5946,26
40826	75:06:080503:289	12283,72
40827	75:06:080503:290	4468,90
40828	75:06:080503:291	14147,68
40829	75:06:080503:293	86717,12
40830	75:06:080503:295	36013,53
40831	75:06:080503:297	77451,96
40832	75:06:080503:298	3576,04
40833	75:06:080503:299	6084,33
40834	75:06:080503:300	5154,65
40835	75:06:080503:301	80495,72
40836	75:06:080503:302	16789,44
40837	75:06:080503:303	27296,65
40838	75:06:080503:304	7405,21
40839	75:06:080503:305	3502,40
40840	75:06:080503:306	3948,83
40841	75:06:080503:308	43538,54
40842	75:06:080503:309	70525,80
40843	75:06:080503:310	48141,18

1	2	3
40844	75:06:080503:311	114312,63
40845	75:06:080503:312	3750,93
40846	75:06:080503:313	3654,28
40847	75:06:080503:315	4445,89
40848	75:06:080503:316	5094,82
40849	75:06:080503:317	115397,30
40850	75:06:080503:318	115397,30
40851	75:06:080503:319	3585,24
40852	75:06:080503:322	3681,89
40853	75:06:080503:323	3019,15
40854	75:06:080503:324	4841,69
40855	75:06:080503:325	60404,12
40856	75:06:080503:326	49573,64
40857	75:06:080503:328	151668,52
40858	75:06:080503:329	4344,64
40859	75:06:080503:330	4629,98
40860	75:06:080503:331	117792,94
40861	75:06:080503:332	4906,12
40862	75:06:080503:333	4257,19
40863	75:06:080503:334	3479,39
40864	75:06:080503:335	6866,73
40865	75:06:080503:336	49901,90
40866	75:06:080503:337	6655,02
40867	75:06:080503:338	3755,53
40868	75:06:080503:339	2945,52
40869	75:06:080503:340	8146,19
40870	75:06:080503:341	3796,95
40871	75:06:080503:343	3852,18
40872	75:06:080503:344	3557,63
40873	75:06:080503:345	3994,86
40874	75:06:080503:347	4763,45
40875	75:06:080503:348	3962,64
40876	75:06:080503:349	13259,42
40877	75:06:080503:350	5407,78
40878	75:06:080503:351	9453,26
40879	75:06:080503:352	32681,42
40880	75:06:080503:353	934,28
40881	75:06:080503:354	15933,40
40882	75:06:080503:357	9108,09
40883	75:06:080503:358	111414,89
40884	75:06:080503:359	5329,54
40885	75:06:080503:360	4404,47
40886	75:06:080503:361	60404,12
40887	75:06:080503:362	4901,52
40888	75:06:080503:363	6273,03
40889	75:06:080503:364	50503,13
40890	75:06:080503:365	3557,63
40891	75:06:080503:366	3502,40
40892	75:06:080503:367	2940,91
40893	75:06:080503:368	105943,22
40894	75:06:080503:369	5370,96
40895	75:06:080503:370	12716,34
40896	75:06:080503:373	66806,46
40897	75:06:080503:374	55016,36
40898	75:06:080503:376	78153,01

1	2	3
40899	75:06:080503:378	81524,15
40900	75:06:080503:379	78153,01
40901	75:06:080503:380	44533,70
40902	75:06:080503:382	60646,32
40903	75:06:080503:383	79371,51
40904	75:06:080503:384	88257,39
40905	75:06:080503:385	49573,64
40906	75:06:080503:386	65743,80
40907	75:06:080503:387	98881,45
40908	75:06:080503:388	115397,30
40909	75:06:080503:395	54853,92
40910	75:06:080503:396	48908,32
40911	75:06:080503:397	115397,30
40912	75:06:080503:398	113730,78
40913	75:06:080503:399	115397,30
40914	75:06:080503:400	112989,86
40915	75:06:080503:401	65743,80
40916	75:06:080503:405	86717,12
40917	75:06:080503:406	4294,61
40918	75:06:080503:407	68820,98
40919	75:06:080503:408	100462,44
40920	75:06:080503:409	106128,84
40921	75:06:080503:411	342628,91
40922	75:06:080503:412	60404,12
40923	75:06:080503:413	55016,36
40924	75:06:080503:414	49573,64
40925	75:06:080503:415	37318,75
40926	75:06:080503:416	65743,80
40927	75:06:080503:417	49573,64
40928	75:06:080503:418	49573,64
40929	75:06:080503:419	107799,01
40930	75:06:080503:422	37318,75
40931	75:06:080503:423	86717,12
40932	75:06:080503:424	71040,86
40933	75:06:080503:425	115397,30
40934	75:06:080503:426	60404,12
40935	75:06:080503:427	96834,25
40936	75:06:080503:429	71040,86
40937	75:06:080503:430	622080,00
40938	75:06:080503:431	66328,47
40939	75:06:080503:542	65956,47
40940	75:06:080503:544	77085,53
40941	75:06:080504:1	81524,15
40942	75:06:080504:2	81524,15
40943	75:06:080504:3	60404,12
40944	75:06:080504:4	60404,12
40945	75:06:080504:5	31098,95
40946	75:06:080504:6	14616,51
40947	75:06:080504:7	70829,74
40948	75:06:080504:8	60404,12
40949	75:06:080504:9	65743,80
40950	75:06:080504:10	49573,64
40951	75:06:080504:11	31098,95
40952	75:06:080504:12	49573,64
40953	75:06:080504:13	37318,75

1	2	3
40954	75:06:080504:14	60404,12
40955	75:06:080504:15	351818,74
40956	75:06:080504:16	91881,30
40957	75:06:080504:17	65743,80
40958	75:06:080504:18	43538,54
40959	75:06:080504:19	60404,12
40960	75:06:080504:20	71040,86
40961	75:06:080504:21	31098,95
40962	75:06:080504:22	76299,75
40963	75:06:080504:23	31098,95
40964	75:06:080504:24	60404,12
40965	75:06:080504:25	91881,30
40966	75:06:080504:26	60404,12
40967	75:06:080504:27	65743,80
40968	75:06:080504:29	60404,12
40969	75:06:080504:30	60404,12
40970	75:06:080504:31	112290,82
40971	75:06:080504:32	71040,86
40972	75:06:080504:33	60404,12
40973	75:06:080504:34	12439,58
40974	75:06:080504:35	96834,25
40975	75:06:080504:36	142319,85
40976	75:06:080504:37	24879,16
40977	75:06:080504:38	65743,80
40978	75:06:080504:39	31098,95
40979	75:06:080504:40	71040,86
40980	75:06:080504:41	55016,36
40981	75:06:080504:42	60404,12
40982	75:06:080504:43	37318,75
40983	75:06:080504:44	18659,37
40984	75:06:080504:45	81524,15
40985	75:06:080504:46	65743,80
40986	75:06:080504:47	60404,12
40987	75:06:080504:48	18659,37
40988	75:06:080504:49	37318,75
40989	75:06:080504:50	86717,12
40990	75:06:080504:52	37318,75
40991	75:06:080504:53	97018,93
40992	75:06:080504:54	60404,12
40993	75:06:080504:55	37318,75
40994	75:06:080504:56	37318,75
40995	75:06:080504:58	102131,95
40996	75:06:080504:59	31098,95
40997	75:06:080504:61	37318,75
40998	75:06:080504:62	60404,12
40999	75:06:080504:63	37318,75
41000	75:06:080504:64	49573,64
41001	75:06:080504:65	49573,64
41002	75:06:080504:66	32031,92
41003	75:06:080504:67	137355,78
41004	75:06:080504:68	76299,75
41005	75:06:080504:69	49573,64
41006	75:06:080504:70	102131,95
41007	75:06:080504:71	60404,12
41008	75:06:080504:72	81524,15

1	2	3
41009	75:06:080504:74	60404,12
41010	75:06:080504:75	12439,58
41011	75:06:080504:76	24879,16
41012	75:06:080504:77	37318,75
41013	75:06:080504:78	37318,75
41014	75:06:080504:79	60404,12
41015	75:06:080504:80	60404,12
41016	75:06:080504:81	60404,12
41017	75:06:080504:82	18659,37
41018	75:06:080504:83	12439,58
41019	75:06:080504:84	60404,12
41020	75:06:080504:85	49573,64
41021	75:06:080504:87	43538,54
41022	75:06:080504:88	37318,75
41023	75:06:080504:89	71040,86
41024	75:06:080504:90	76299,75
41025	75:06:080504:91	71040,86
41026	75:06:080504:92	71040,86
41027	75:06:080504:93	60404,12
41028	75:06:080504:94	65743,80
41029	75:06:080504:95	60404,12
41030	75:06:080504:96	112290,82
41031	75:06:080504:97	31098,95
41032	75:06:080504:98	112290,82
41033	75:06:080504:99	55016,36
41034	75:06:080504:100	55016,36
41035	75:06:080504:102	74988,40
41036	75:06:080504:103	71040,86
41037	75:06:080504:105	60404,12
41038	75:06:080504:106	60404,12
41039	75:06:080504:107	60404,12
41040	75:06:080504:109	60457,75
41041	75:06:080504:110	59223,16
41042	75:06:080504:111	61368,64
41043	75:06:080504:112	3106,60
41044	75:06:080504:113	2227,55
41045	75:06:080504:114	12527,65
41046	75:06:080504:116	4501,12
41047	75:06:080504:117	4441,29
41048	75:06:080504:118	4510,32
41049	75:06:080504:119	4841,69
41050	75:06:080504:120	6438,71
41051	75:06:080504:121	5154,65
41052	75:06:080504:122	4363,04
41053	75:06:080504:123	3764,74
41054	75:06:080504:124	5039,59
41055	75:06:080504:125	6231,61
41056	75:06:080504:126	6121,15
41057	75:06:080504:127	5154,65
41058	75:06:080504:128	71040,86
41059	75:06:080504:129	5643,26
41060	75:06:080504:130	3921,22
41061	75:06:080504:131	3345,92
41062	75:06:080504:133	12882,03
41063	75:06:080504:135	12090,42

1	2	3
41064	75:06:080504:137	17558,03
41065	75:06:080504:139	9075,87
41066	75:06:080504:141	35847,85
41067	75:06:080504:143	7254,95
41068	75:06:080504:145	8697,09
41069	75:06:080504:149	8965,41
41070	75:06:080504:151	4735,84
41071	75:06:080504:153	8077,16
41072	75:06:080504:155	3161,83
41073	75:06:080504:157	7672,15
41074	75:06:080504:158	31907,53
41075	75:06:080504:162	4593,16
41076	75:06:080504:164	5578,07
41077	75:06:080504:165	2439,26
41078	75:06:080504:166	8132,38
41079	75:06:080504:167	8537,39
41080	75:06:080504:168	4722,03
41081	75:06:080504:169	2747,61
41082	75:06:080504:171	4505,72
41083	75:06:080504:173	4501,12
41084	75:06:080504:175	4514,92
41085	75:06:080504:177	4478,10
41086	75:06:080504:179	4676,01
41087	75:06:080504:181	5237,49
41088	75:06:080504:183	4933,74
41089	75:06:080504:187	4717,43
41090	75:06:080504:189	4933,74
41091	75:06:080504:193	3203,25
41092	75:06:080504:195	2881,08
41093	75:06:080504:197	3134,21
41094	75:06:080504:199	49299,91
41095	75:06:080504:201	2862,67
41096	75:06:080504:203	3097,39
41097	75:06:080504:205	43538,54
41098	75:06:080504:207	3263,08
41099	75:06:080504:209	3322,91
41100	75:06:080504:211	3194,04
41101	75:06:080504:213	3829,17
41102	75:06:080504:215	5002,77
41103	75:06:080504:217	4358,44
41104	75:06:080504:219	4372,25
41105	75:06:080504:221	8670,86
41106	75:06:080504:223	4896,92
41107	75:06:080504:225	2982,33
41108	75:06:080504:227	3419,56
41109	75:06:080504:229	2825,85
41110	75:06:080504:231	3125,01
41111	75:06:080504:233	5104,03
41112	75:06:080504:234	4528,73
41113	75:06:080504:235	2720,00
41114	75:06:080504:236	2586,53
41115	75:06:080504:237	3161,83
41116	75:06:080504:238	5288,12
41117	75:06:080504:239	5978,48
41118	75:06:080504:240	3166,43

1	2	3
41119	75:06:080504:241	3051,37
41120	75:06:080504:242	3681,89
41121	75:06:080504:244	12707,14
41122	75:06:080504:245	66487,84
41123	75:06:080504:246	4896,92
41124	75:06:080504:247	5163,86
41125	75:06:080504:248	4468,90
41126	75:06:080504:249	4542,54
41127	75:06:080504:250	4873,91
41128	75:06:080504:251	4873,91
41129	75:06:080504:252	4201,96
41130	75:06:080504:253	4795,67
41131	75:06:080504:255	8196,82
41132	75:06:080504:256	4473,50
41133	75:06:080504:257	5260,51
41134	75:06:080504:258	4975,16
41135	75:06:080504:259	3507,00
41136	75:06:080504:260	3336,72
41137	75:06:080504:261	3401,15
41138	75:06:080504:262	6613,60
41139	75:06:080504:263	4155,94
41140	75:06:080504:265	4275,60
41141	75:06:080504:266	5232,89
41142	75:06:080504:267	3635,87
41143	75:06:080504:268	3654,28
41144	75:06:080504:269	3755,53
41145	75:06:080504:270	2724,60
41146	75:06:080504:271	4643,79
41147	75:06:080504:273	3203,25
41148	75:06:080504:274	6963,38
41149	75:06:080504:275	5219,09
41150	75:06:080504:276	6967,99
41151	75:06:080504:277	8339,49
41152	75:06:080504:278	3391,95
41153	75:06:080504:280	6981,79
41154	75:06:080504:283	13264,02
41155	75:06:080504:285	6954,18
41156	75:06:080504:286	60404,12
41157	75:06:080504:287	86717,12
41158	75:06:080504:288	64253,20
41159	75:06:080504:290	60404,12
41160	75:06:080504:291	65743,80
41161	75:06:080504:292	60404,12
41162	75:06:080504:293	91881,30
41163	75:06:080504:294	1353018,05
41164	75:06:080504:405	71040,86
41165	75:06:080504:406	60618,59
41166	75:06:080505:5	49573,64
41167	75:06:080505:6	86717,12
41168	75:06:080505:7	1073718,45
41169	75:06:080505:8	60404,12
41170	75:06:080505:12	79229,45
41171	75:06:080505:13	55016,36
41172	75:06:080505:14	188845,47
41173	75:06:080505:15	37318,75

1	2	3
41174	75:06:080506:1	172945,02
41175	75:06:080506:2	64146,60
41176	75:06:080506:3	116415,35
41177	75:06:080506:4	129980,89
41178	75:06:080506:5	37318,75
41179	75:06:080506:7	37194,35
41180	75:06:080506:9	5131,64
41181	75:06:080506:10	2199,93
41182	75:06:080506:11	2522,10
41183	75:06:080506:12	2545,11
41184	75:06:080506:13	4151,34
41185	75:06:080506:14	4514,92
41186	75:06:080506:15	5205,28
41187	75:06:080506:17	5472,22
41188	75:06:080506:18	5651,71
41189	75:06:080506:19	3576,04
41190	75:06:080506:21	4616,18
41191	75:06:080506:22	7685,95
41192	75:06:080506:23	4528,73
41193	75:06:080506:24	5845,01
41194	75:06:080506:25	5062,60
41195	75:06:080506:26	4036,28
41196	75:06:080506:27	6070,52
41197	75:06:080506:28	9904,30
41198	75:06:080506:29	7303,96
41199	75:06:080506:30	4119,12
41200	75:06:080506:31	5393,98
41201	75:06:080506:32	14893,26
41202	75:06:080506:33	4436,68
41203	75:06:080506:35	32091,53
41204	75:06:080506:36	115397,30
41205	75:06:080506:37	24245,28
41206	75:06:080506:38	9674,18
41207	75:06:080506:39	115397,30
41208	75:06:080506:40	76299,75
41209	75:06:080506:43	6010,69
41210	75:06:080506:44	6668,83
41211	75:06:080506:45	10424,36
41212	75:06:080506:46	10203,45
41213	75:06:080506:48	8134,15
41214	75:06:080506:52	6231790,35
41215	75:06:080506:54	82252,99
41216	75:06:080506:62	115397,30
41217	75:06:080506:63	115397,30
41218	75:06:080506:64	115397,30
41219	75:06:080506:65	7531,88
41220	75:06:080506:68	115397,30
41221	75:06:080506:69	143069,89
41222	75:06:080506:181	8510400,00
41223	75:06:090101:1	23551,64
41224	75:06:090101:3	107364,46
41225	75:06:090101:7	71318,86
41226	75:06:090101:9	42143,88
41227	75:06:090101:10	25352,57
41228	75:06:090101:17	48988,84

1	2	3
41229	75:06:090101:18	138629,86
41230	75:06:090101:19	138629,86
41231	75:06:090101:20	138629,86
41232	75:06:090101:21	138629,86
41233	75:06:090101:132	681566,40
41234	75:06:090101:133	1162900,80
41235	75:06:090101:134	68816,94
41236	75:06:090102:4	334196,68
41237	75:06:090102:14	43248,45
41238	75:06:090102:15	12288,32
41239	75:06:090102:16	5434,24
41240	75:06:090102:19	84990,64
41241	75:06:090102:20	69608,68
41242	75:06:090102:21	84990,64
41243	75:06:090102:22	172562,78
41244	75:06:090102:23	7997,87
41245	75:06:090102:27	139085,55
41246	75:06:090102:28	172935,31
41247	75:06:090102:29	165883,16
41248	75:06:090102:30	139085,55
41249	75:06:090102:31	6213,20
41250	75:06:090102:32	7932,06
41251	75:06:090102:40	139085,55
41252	75:06:090102:41	172935,31
41253	75:06:090102:42	138629,86
41254	75:06:090102:43	105371,63
41255	75:06:090102:45	274615,30
41256	75:06:090102:47	139085,55
41257	75:06:090102:48	21165,66
41258	75:06:090102:50	274615,30
41259	75:06:090102:52	172935,31
41260	75:06:090102:53	172562,78
41261	75:06:090102:54	139085,55
41262	75:06:090102:56	31770,15
41263	75:06:090102:57	160467,19
41264	75:06:090102:58	172935,31
41265	75:06:090102:59	84990,64
41266	75:06:090102:60	218599,11
41267	75:06:090102:171	172935,31
41268	75:06:090102:172	68680,57
41269	75:06:090102:173	110909,59
41270	75:06:090102:175	1959552,00
41271	75:06:090102:176	139085,55
41272	75:06:090102:177	226810,89
41273	75:06:090102:178	485611,20
41274	75:06:090102:179	172935,31
41275	75:06:090102:180	172935,31
41276	75:06:090102:181	145261,05
41277	75:06:090102:182	164935,68
41278	75:06:090102:183	1886068,80
41279	75:06:090102:184	874800,00
41280	75:06:100101:13	5986,20
41281	75:06:100101:14	407353,63
41282	75:06:100101:15	58776,84
41283	75:06:100101:16	68829,91

1	2	3
41284	75:06:100101:17	4475077,18
41285	75:06:100101:18	51156,59
41286	75:06:100101:19	11441,98
41287	75:06:100101:20	42887,62
41288	75:06:100101:21	50439,83
41289	75:06:100101:22	14960,98
41290	75:06:100101:23	78443,09
41291	75:06:100101:24	10576,06
41292	75:06:100101:25	42887,62
41293	75:06:100101:26	35197,85
41294	75:06:100101:27	14960,98
41295	75:06:100101:28	46544,66
41296	75:06:100101:29	53125,71
41297	75:06:100101:30	57883,08
41298	75:06:100101:31	84727,48
41299	75:06:100101:32	19183,69
41300	75:06:100101:33	59486,48
41301	75:06:100101:34	31288,11
41302	75:06:100101:35	78443,09
41303	75:06:100101:36	59486,48
41304	75:06:100101:37	59486,48
41305	75:06:100101:38	27324,61
41306	75:06:100101:39	84727,48
41307	75:06:100101:40	97253,96
41308	75:06:100101:41	35197,85
41309	75:06:100101:42	65824,57
41310	75:06:100101:43	65824,57
41311	75:06:100101:44	27324,61
41312	75:06:100101:45	27324,61
41313	75:06:100101:46	78443,09
41314	75:06:100101:47	90997,35
41315	75:06:100101:48	14960,98
41316	75:06:100101:49	78443,09
41317	75:06:100101:50	35197,85
41318	75:06:100101:51	33246,19
41319	75:06:100101:52	27324,61
41320	75:06:100101:53	65824,57
41321	75:06:100101:54	84727,48
41322	75:06:100101:55	84727,48
41323	75:06:100101:56	84727,48
41324	75:06:100101:57	78443,09
41325	75:06:100101:58	109731,49
41326	75:06:100101:59	128370,62
41327	75:06:100101:60	65824,57
41328	75:06:100101:61	65824,57
41329	75:06:100101:62	53125,71
41330	75:06:100101:63	14960,98
41331	75:06:100101:64	14960,98
41332	75:06:100101:65	24512,06
41333	75:06:100101:66	128370,62
41334	75:06:100101:67	23295,59
41335	75:06:100101:68	23295,59
41336	75:06:100101:69	103498,37
41337	75:06:100101:70	39895,42
41338	75:06:100101:71	39895,42

1	2	3
41339	75:06:100101:72	128370,62
41340	75:06:100101:73	128370,62
41341	75:06:100101:74	39062,25
41342	75:06:100101:75	42887,62
41343	75:06:100101:76	27324,61
41344	75:06:100101:77	35197,85
41345	75:06:100101:78	8290,99
41346	75:06:100101:79	39895,42
41347	75:06:100101:80	53125,71
41348	75:06:100101:81	128370,62
41349	75:06:100101:82	72142,72
41350	75:06:100101:83	128370,62
41351	75:06:100101:84	27324,61
41352	75:06:100101:85	84727,48
41353	75:06:100101:86	46544,66
41354	75:06:100101:87	65824,57
41355	75:06:100101:88	35197,85
41356	75:06:100101:89	65824,57
41357	75:06:100101:90	72514,86
41358	75:06:100101:91	39895,42
41359	75:06:100101:92	10576,06
41360	75:06:100101:93	42887,62
41361	75:06:100101:94	27324,61
41362	75:06:100101:95	14960,98
41363	75:06:100101:96	53125,71
41364	75:06:100101:97	14960,98
41365	75:06:100101:98	23295,59
41366	75:06:100101:99	27324,61
41367	75:06:100101:100	14960,98
41368	75:06:100101:101	23295,59
41369	75:06:100101:102	19183,69
41370	75:06:100101:103	10576,06
41371	75:06:100101:104	72142,72
41372	75:06:100101:106	2873,52
41373	75:06:100101:110	3976,02
41374	75:06:100101:112	1649,22
41375	75:06:100101:1031	213210,30
41376	75:06:100101:1061	233280000,00
41377	75:06:100101:1063	8592,69
41378	75:06:100102:3	6704,73
41379	75:06:100103:1	337918,35
41380	75:06:100103:2	27324,61
41381	75:06:100103:3	50439,83
41382	75:06:100103:4	50439,83
41383	75:06:100103:5	125269,90
41384	75:06:100103:6	115954,11
41385	75:06:100103:7	128370,62
41386	75:06:100103:8	19183,69
41387	75:06:100103:9	14960,98
41388	75:06:100103:10	128370,62
41389	75:06:100103:11	115954,11
41390	75:06:100103:12	84727,48
41391	75:06:100103:13	42887,62
41392	75:06:100103:14	61570,16
41393	75:06:100103:15	65824,57

1	2	3
41394	75:06:100103:16	85982,57
41395	75:06:100103:17	35197,85
41396	75:06:100103:18	65824,57
41397	75:06:100103:19	65824,57
41398	75:06:100103:20	14960,98
41399	75:06:100103:21	27324,61
41400	75:06:100103:22	54173,70
41401	75:06:100103:23	79727,78
41402	75:06:100103:24	128370,62
41403	75:06:100103:25	42887,62
41404	75:06:100103:26	50439,83
41405	75:06:100103:27	50439,83
41406	75:06:100103:28	35197,85
41407	75:06:100103:29	97253,96
41408	75:06:100103:30	128370,62
41409	75:06:100103:31	65824,57
41410	75:06:100103:32	27324,61
41411	75:06:100103:33	128370,62
41412	75:06:100103:34	65824,57
41413	75:06:100103:35	26596,95
41414	75:06:100103:36	19183,69
41415	75:06:100103:37	97253,96
41416	75:06:100103:38	59486,48
41417	75:06:100103:39	23295,59
41418	75:06:100103:40	84727,48
41419	75:06:100103:41	78443,09
41420	75:06:100103:42	115954,11
41421	75:06:100103:43	10576,06
41422	75:06:100103:44	65824,57
41423	75:06:100103:45	79727,78
41424	75:06:100103:46	10576,06
41425	75:06:100103:47	103498,37
41426	75:06:100103:48	97253,96
41427	75:06:100103:49	37135,29
41428	75:06:100103:50	59486,48
41429	75:06:100103:51	23295,59
41430	75:06:100103:52	78443,09
41431	75:06:100103:53	50439,83
41432	75:06:100103:54	59486,48
41433	75:06:100103:55	128370,62
41434	75:06:100103:56	37521,49
41435	75:06:100103:57	39895,42
41436	75:06:100103:58	35197,85
41437	75:06:100103:59	78443,09
41438	75:06:100103:60	103498,37
41439	75:06:100103:61	128370,62
41440	75:06:100103:62	128370,62
41441	75:06:100103:63	23295,59
41442	75:06:100103:64	14960,98
41443	75:06:100103:65	10576,06
41444	75:06:100103:66	14960,98
41445	75:06:100103:67	128370,62
41446	75:06:100103:68	97253,96
41447	75:06:100103:69	128370,62
41448	75:06:100103:70	53125,71

1	2	3
41449	75:06:100103:71	97253,96
41450	75:06:100103:72	128370,62
41451	75:06:100103:73	128370,62
41452	75:06:100103:74	50439,83
41453	75:06:100103:75	23295,59
41454	75:06:100103:76	128370,62
41455	75:06:100103:77	97253,96
41456	75:06:100103:78	19183,69
41457	75:06:100103:79	10576,06
41458	75:06:100103:80	103498,37
41459	75:06:100103:81	46544,66
41460	75:06:100103:82	14960,98
41461	75:06:100103:83	53125,71
41462	75:06:100103:84	19183,69
41463	75:06:100103:85	65824,57
41464	75:06:100103:86	27324,61
41465	75:06:100103:87	31288,11
41466	75:06:100103:88	35197,85
41467	75:06:100103:89	79727,78
41468	75:06:100103:90	128370,62
41469	75:06:100103:91	128370,62
41470	75:06:100103:92	14960,98
41471	75:06:100103:93	10576,06
41472	75:06:100103:94	90997,35
41473	75:06:100103:95	4614,08
41474	75:06:100103:96	12205,32
41475	75:06:100103:98	1316,28
41476	75:06:100103:209	5573,24
41477	75:06:110101:1	548926,64
41478	75:06:110101:2	73,64
41479	75:06:110101:3	5,20
41480	75:06:110101:66	69,04
41481	75:06:110101:67	32,22
41482	75:06:110101:68	32,22
41483	75:06:110101:71	1316,28
41484	75:06:110101:72	433713,60
41485	75:06:110101:76	41,42
41486	75:06:110101:86	23,01
41487	75:06:110101:208	389361,00
41488	75:06:110101:209	6586,79
41489	75:06:110101:211	39103,91
41490	75:06:110101:212	32216,58
41491	75:06:110102:2	3081887,39
41492	75:06:110102:6	50,63
41493	75:06:110102:8	215765,08
41494	75:06:110102:10	5314,40
41495	75:06:110102:11	4059,00
41496	75:06:110102:12	8184,00
41497	75:06:110102:13	7072,00
41498	75:06:110102:14	6208,74
41499	75:06:110102:15	5314,40
41500	75:06:110102:16	3394,56
41501	75:06:110102:17	1547,34
41502	75:06:110102:18	1547,34
41503	75:06:110102:19	1547,34

1	2	3
41504	75:06:110102:20	4697,04
41505	75:06:110102:21	5739,15
41506	75:06:110102:22	1840,95
41507	75:06:110102:23	1547,34
41508	75:06:110102:24	1547,34
41509	75:06:110102:25	2141,10
41510	75:06:110102:26	11472,96
41511	75:06:110102:27	32660,32
41512	75:06:110102:28	1381608,00
41513	75:06:110102:29	1381608,00
41514	75:06:110102:30	2303939,85
41515	75:06:110102:31	938403,13
41516	75:06:110102:32	33360,55
41517	75:06:110102:33	75610,00
41518	75:06:110102:34	78254,32
41519	75:06:110102:35	72142,72
41520	75:06:110102:36	75610,00
41521	75:06:110102:37	74664,89
41522	75:06:110102:38	78254,32
41523	75:06:110102:39	96128,70
41524	75:06:110102:40	102063,19
41525	75:06:110102:41	71637,94
41526	75:06:110102:42	68354,09
41527	75:06:110102:43	71637,94
41528	75:06:110102:44	74160,68
41529	75:06:110102:45	95503,39
41530	75:06:110102:46	71637,94
41531	75:06:110102:47	64811,88
41532	75:06:110102:48	62404,64
41533	75:06:110102:49	105556,50
41534	75:06:110102:50	157913,09
41535	75:06:110102:51	116700,16
41536	75:06:110102:52	149524,91
41537	75:06:110102:53	128866,53
41538	75:06:110102:54	99878,04
41539	75:06:110102:55	120676,73
41540	75:06:110102:56	148105,04
41541	75:06:110102:57	167335,10
41542	75:06:110102:58	139639,52
41543	75:06:110102:59	59486,48
41544	75:06:110102:60	84539,17
41545	75:06:110102:61	33312,68
41546	75:06:110102:62	95190,68
41547	75:06:110102:63	100814,71
41548	75:06:110102:64	62214,46
41549	75:06:110102:65	89305,84
41550	75:06:110102:66	67722,00
41551	75:06:110102:67	142977,98
41552	75:06:110102:68	94940,49
41553	75:06:110102:69	129982,14
41554	75:06:110102:70	149710,08
41555	75:06:110102:71	99066,05
41556	75:06:110102:72	92187,10
41557	75:06:110102:73	77687,92
41558	75:06:110102:74	71953,44

1	2	3
41559	75:06:110102:75	88177,62
41560	75:06:110102:76	130291,98
41561	75:06:110102:77	130849,64
41562	75:06:110102:78	141865,40
41563	75:06:110102:79	39695,95
41564	75:06:110102:80	116824,49
41565	75:06:110102:81	137165,14
41566	75:06:110102:82	7116,51
41567	75:06:110102:83	96691,38
41568	75:06:110102:84	78820,59
41569	75:06:110102:85	89995,10
41570	75:06:110102:86	62594,79
41571	75:06:110102:87	78380,17
41572	75:06:110102:88	74853,94
41573	75:06:110102:89	63862,01
41574	75:06:110102:90	104184,55
41575	75:06:110102:91	118253,97
41576	75:06:110102:92	103061,64
41577	75:06:110102:93	68670,06
41578	75:06:110102:94	69491,37
41579	75:06:110102:95	64052,02
41580	75:06:110102:96	86233,52
41581	75:06:110102:97	72142,72
41582	75:06:110102:98	70880,57
41583	75:06:110102:99	71322,40
41584	75:06:110102:100	98253,86
41585	75:06:110102:101	111723,83
41586	75:06:110102:102	98753,70
41587	75:06:110102:103	73278,04
41588	75:06:110102:104	74790,93
41589	75:06:110102:105	83660,19
41590	75:06:110102:106	82278,37
41591	75:06:110102:107	126510,45
41592	75:06:110102:108	85982,57
41593	75:06:110102:109	105992,92
41594	75:06:110102:110	87487,93
41595	75:06:110102:111	113963,97
41596	75:06:110102:112	135060,91
41597	75:06:110102:113	97253,96
41598	75:06:110102:114	106616,29
41599	75:06:110102:115	96128,70
41600	75:06:110102:116	102749,65
41601	75:06:110102:117	54718,20
41602	75:06:110102:118	83911,36
41603	75:06:110102:119	135308,52
41604	75:06:110102:120	97816,45
41605	75:06:110102:121	99753,14
41606	75:06:110102:122	91122,61
41607	75:06:110102:123	126448,43
41608	75:06:110102:124	139268,44
41609	75:06:110102:125	82152,71
41610	75:06:110102:126	48605,93
41611	75:06:110102:127	84978,54
41612	75:06:110102:128	72521,22
41613	75:06:110102:129	111474,85

1	2	3
41614	75:06:110102:130	107426,50
41615	75:06:110102:131	52998,24
41616	75:06:110102:132	84727,48
41617	75:06:110102:133	100252,74
41618	75:06:110102:134	99753,14
41619	75:06:110102:135	50467,71
41620	75:06:110102:136	100877,14
41621	75:06:110102:137	35373,94
41622	75:06:110102:138	141927,22
41623	75:06:110102:139	29389,63
41624	75:06:110102:140	93501,53
41625	75:06:110102:141	115145,74
41626	75:06:110102:142	60628,92
41627	75:06:110102:143	114212,79
41628	75:06:110102:144	110852,31
41629	75:06:110102:145	107488,81
41630	75:06:110102:146	123656,65
41631	75:06:110102:147	102562,45
41632	75:06:110102:148	126200,34
41633	75:06:110102:149	117943,26
41634	75:06:110102:150	116078,46
41635	75:06:110102:151	111412,60
41636	75:06:110102:152	72268,89
41637	75:06:110102:153	99753,14
41638	75:06:110102:154	181410,54
41639	75:06:110102:155	136360,69
41640	75:06:110102:156	116513,66
41641	75:06:110102:157	25466,58
41642	75:06:110102:158	19149,80
41643	75:06:110102:159	74790,93
41644	75:06:110102:160	77687,92
41645	75:06:110102:161	144955,28
41646	75:06:110102:162	158590,99
41647	75:06:110102:163	115643,22
41648	75:06:110102:164	61199,87
41649	75:06:110102:165	79826,97
41650	75:06:110102:166	16756,08
41651	75:06:110102:167	84476,39
41652	75:06:110102:168	123966,93
41653	75:06:110102:169	52870,76
41654	75:06:110102:170	59105,50
41655	75:06:110102:171	65761,29
41656	75:06:110102:172	54845,53
41657	75:06:110102:173	51850,55
41658	75:06:110102:174	76932,52
41659	75:06:110102:175	157050,18
41660	75:06:110102:176	67089,72
41661	75:06:110102:177	118253,97
41662	75:06:110102:178	149092,82
41663	75:06:110102:179	97753,95
41664	75:06:110102:180	101751,11
41665	75:06:110102:181	102874,45
41666	75:06:110102:182	111910,56
41667	75:06:110102:183	116202,81
41668	75:06:110102:184	73151,92

1	2	3
41669	75:06:110102:185	68985,99
41670	75:06:110102:186	74979,97
41671	75:06:110102:187	137474,50
41672	75:06:110102:188	61580,41
41673	75:06:110102:189	105618,85
41674	75:06:110102:190	75987,94
41675	75:06:110102:191	138278,76
41676	75:06:110102:192	75987,94
41677	75:06:110102:193	78694,76
41678	75:06:110102:194	120614,63
41679	75:06:110102:195	111972,80
41680	75:06:110102:196	126696,50
41681	75:06:110102:197	105618,85
41682	75:06:110102:198	101251,73
41683	75:06:110102:199	89995,10
41684	75:06:110102:200	69870,33
41685	75:06:110102:201	113155,18
41686	75:06:110102:202	99753,14
41687	75:06:110102:203	125518,03
41688	75:06:110102:204	124835,62
41689	75:06:110102:205	65634,73
41690	75:06:110102:206	66963,24
41691	75:06:110102:207	98003,92
41692	75:06:110102:208	65001,80
41693	75:06:110102:209	101751,11
41694	75:06:110102:210	123098,07
41695	75:06:110102:211	89493,84
41696	75:06:110102:212	96378,80
41697	75:06:110102:213	86358,99
41698	75:06:110102:214	93376,37
41699	75:06:110102:215	75987,94
41700	75:06:110102:216	95378,31
41701	75:06:110102:217	98503,79
41702	75:06:110102:218	83471,81
41703	75:06:110102:219	82655,30
41704	75:06:110102:220	56118,30
41705	75:06:110102:221	112595,15
41706	75:06:110102:222	95128,14
41707	75:06:110102:223	95378,31
41708	75:06:110102:224	85292,34
41709	75:06:110102:225	116327,15
41710	75:06:110102:226	83660,19
41711	75:06:110102:227	116451,49
41712	75:06:110102:228	104995,31
41713	75:06:110102:229	137907,58
41714	75:06:110102:230	85292,34
41715	75:06:110102:231	60248,19
41716	75:06:110102:232	75861,96
41717	75:06:110102:233	78568,93
41718	75:06:110102:234	62658,17
41719	75:06:110102:235	86170,79
41720	75:06:110102:236	95378,31
41721	75:06:110102:237	92875,68
41722	75:06:110102:238	90997,35
41723	75:06:110102:239	105868,24

1	2	3
41724	75:06:110102:240	100252,74
41725	75:06:110102:241	70312,37
41726	75:06:110102:242	88491,06
41727	75:06:110102:243	66267,46
41728	75:06:110102:244	69617,70
41729	75:06:110102:245	101002,01
41730	75:06:110102:246	63671,98
41731	75:06:110102:247	69617,70
41732	75:06:110102:248	72962,73
41733	75:06:110102:249	86609,90
41734	75:06:110102:250	65001,80
41735	75:06:110102:251	237991,22
41736	75:06:110102:252	74664,89
41737	75:06:110102:253	91059,98
41738	75:06:110102:254	115270,12
41739	75:06:110102:255	118937,46
41740	75:06:110102:256	123408,40
41741	75:06:110102:257	115270,12
41742	75:06:110102:258	115456,67
41743	75:06:110102:259	170964,50
41744	75:06:110102:260	104309,29
41745	75:06:110102:261	173300,96
41746	75:06:110102:262	91623,59
41747	75:06:110102:263	112283,99
41748	75:06:110102:264	160501,02
41749	75:06:110102:265	150142,13
41750	75:06:110102:266	148784,16
41751	75:06:110102:267	141865,40
41752	75:06:110102:268	48472,94
41753	75:06:110102:269	76617,70
41754	75:06:110102:270	101002,01
41755	75:06:110102:271	57834,98
41756	75:06:110102:272	97191,46
41757	75:06:110102:273	72647,37
41758	75:06:110102:274	32281,86
41759	75:06:110102:275	57580,77
41760	75:06:110102:276	51850,55
41761	75:06:110102:277	18617,86
41762	75:06:110102:278	22341,44
41763	75:06:110102:279	146684,80
41764	75:06:110102:280	59555,71
41765	75:06:110102:281	17779,19
41766	75:06:110102:282	191222,66
41767	75:06:110102:283	172678,34
41768	75:06:110102:284	151485,27
41769	75:06:110102:285	259336,65
41770	75:06:110102:286	852134,89
41771	75:06:110102:415	47105,23
41772	75:06:130101:135	16980,93
41773	75:06:130101:136	930086,19
41774	75:06:190101:722	28071,76
41775	75:06:190201:210	245338334,68
41776	75:06:200102:182	550115,51
41777	75:06:200201:395	26972,22
41778	75:06:200201:396	1874,51

1	2	3
41779	75:06:200201:397	6031,31
41780	75:06:200202:540	86469,28
41781	75:06:200202:541	86469,28
41782	75:06:200202:542	86469,28
41783	75:06:240101:748	5194478,56
41784	75:06:240101:758	113137,15
41785	75:06:240101:792	89414,85
41786	75:06:240201:212	2058987,35
41787	75:06:270101:238	395989,26
41788	75:06:270101:248	90540,01
41789	75:06:280101:375	982,76
41790	75:06:350101:272	38054456,83
41791	75:07:000000:13	4214,68
41792	75:07:000000:14	144,19
41793	75:07:000000:101	1044,74
41794	75:07:000000:102	48,05
41795	75:07:000000:104	292,30
41796	75:07:000000:105	84,87
41797	75:07:000000:106	276,42
41798	75:07:000000:107	108,62
41799	75:07:000000:108	83,44
41800	75:07:000000:109	129,28
41801	75:07:000000:110	161,96
41802	75:07:000000:111	307,48
41803	75:07:000000:112	570,05
41804	75:07:000000:113	156,76
41805	75:07:000000:114	647,92
41806	75:07:000000:115	352,59
41807	75:07:000000:116	245,12
41808	75:07:000000:119	6118358,00
41809	75:07:000000:120	19766,69
41810	75:07:000000:130	14806,33
41811	75:07:000000:131	24978,21
41812	75:07:000000:132	405,01
41813	75:07:000000:133	4790,50
41814	75:07:000000:304	5979722,35
41815	75:07:010101:1	155130,27
41816	75:07:010101:2	143573,85
41817	75:07:010101:3	1443430,14
41818	75:07:010101:4	131991,46
41819	75:07:010101:5	343156,58
41820	75:07:010101:6	1049253,08
41821	75:07:010101:7	257991,80
41822	75:07:010101:8	1811363,31
41823	75:07:010101:9	1204118,26
41824	75:07:010101:10	978819,25
41825	75:07:010101:11	131991,46
41826	75:07:010101:12	2179296,48
41827	75:07:010101:13	12163,27
41828	75:07:010101:14	767336,26
41829	75:07:010101:15	1204118,26
41830	75:07:010101:16	19601,31
41831	75:07:010101:17	1190044,30
41832	75:07:010101:18	3084978,14
41833	75:07:010101:19	513085,78

1	2	3
41834	75:07:010101:20	1655699,27
41835	75:07:010101:21	85333,23
41836	75:07:010101:22	1514186,52
41837	75:07:010101:23	121352,00
41838	75:07:010101:24	1288543,80
41839	75:07:010101:25	13716,99
41840	75:07:010101:26	357335,48
41841	75:07:010101:27	484793,46
41842	75:07:010101:28	612035,43
41843	75:07:010101:29	131991,46
41844	75:07:010101:30	992908,21
41845	75:07:010101:31	498940,89
41846	75:07:010101:32	1344811,00
41847	75:07:010101:33	484793,46
41848	75:07:010101:34	1302611,80
41849	75:07:010101:35	158364,91
41850	75:07:010101:36	1190044,30
41851	75:07:010101:37	101588,16
41852	75:07:010101:38	337463,69
41853	75:07:010101:40	347668,54
41854	75:07:010101:42	31078,49
41855	75:07:010101:43	144323,86
41856	75:07:010101:62	357335,48
41857	75:07:010102:1	115531,52
41858	75:07:010102:2	201106,63
41859	75:07:010102:4	186867,89
41860	75:07:010102:5	115531,52
41861	75:07:010102:6	243779,94
41862	75:07:010102:7	43647,49
41863	75:07:010102:8	880163,60
41864	75:07:010102:9	72230,20
41865	75:07:010102:10	314786,66
41866	75:07:010102:11	243779,94
41867	75:07:010102:12	357335,48
41868	75:07:010102:13	115531,52
41869	75:07:010102:14	414014,91
41870	75:07:010102:15	85333,23
41871	75:07:010102:16	73560,41
41872	75:07:010102:17	43338,12
41873	75:07:010102:18	257991,80
41874	75:07:010102:19	286399,10
41875	75:07:010102:20	243779,94
41876	75:07:010102:21	399850,16
41877	75:07:010102:22	187544,00
41878	75:07:010102:23	286399,10
41879	75:07:010102:24	357335,48
41880	75:07:010102:25	215337,83
41881	75:07:010102:26	189665,80
41882	75:07:010102:27	257991,80
41883	75:07:010102:28	72230,20
41884	75:07:010102:29	131991,46
41885	75:07:010102:30	120380,20
41886	75:07:010102:31	229562,10
41887	75:07:010102:32	215337,83
41888	75:07:010102:33	57784,16

1	2	3
41889	75:07:010102:34	243779,94
41890	75:07:010102:35	86676,24
41891	75:07:010102:36	132384,00
41892	75:07:010102:37	129821,57
41893	75:07:010102:38	371510,60
41894	75:07:010102:39	72230,20
41895	75:07:010102:40	91200,40
41896	75:07:010102:41	115531,52
41897	75:07:010102:42	583774,95
41898	75:07:010102:43	144098,86
41899	75:07:010102:44	462078,16
41900	75:07:010102:45	148384,00
41901	75:07:010102:53	449524,84
41902	75:07:010102:55	55111,07
41903	75:07:010102:57	1758,10
41904	75:07:010102:59	355448,18
41905	75:07:010102:61	141611,90
41906	75:07:010102:63	6568,88
41907	75:07:010102:65	13030,15
41908	75:07:010102:72	7,87
41909	75:07:010102:74	1189561,04
41910	75:07:010102:76	12685,77
41911	75:07:010102:102	1684,47
41912	75:07:010102:111	302156,49
41913	75:07:010102:112	222166,31
41914	75:07:010102:223	161014,83
41915	75:07:020101:1	126935,61
41916	75:07:020101:2	195404,54
41917	75:07:020101:3	131991,46
41918	75:07:020101:4	327573,24
41919	75:07:020101:5	368167,61
41920	75:07:020101:6	376980,00
41921	75:07:020101:7	91200,40
41922	75:07:020101:8	224034,96
41923	75:07:020101:9	160899,50
41924	75:07:020101:10	137555,08
41925	75:07:020101:11	108736,56
41926	75:07:020101:12	172421,32
41927	75:07:020101:13	155130,27
41928	75:07:020101:14	178059,36
41929	75:07:020101:15	114562,68
41930	75:07:020101:16	137786,07
41931	75:07:020101:17	131991,46
41932	75:07:020101:18	376980,00
41933	75:07:020101:19	803928,00
41934	75:07:020101:21	61727,33
41935	75:07:020101:22	114562,68
41936	75:07:020101:23	61727,33
41937	75:07:020101:24	61727,33
41938	75:07:020101:25	149355,15
41939	75:07:020101:26	97056,12
41940	75:07:020101:27	160899,50
41941	75:07:020101:28	160899,50
41942	75:07:020101:29	195404,54
41943	75:07:020101:30	530279,55

1	2	3
41944	75:07:020101:31	422247,81
41945	75:07:020101:32	246275,94
41946	75:07:020101:35	137555,08
41947	75:07:020101:36	489785,66
41948	75:07:020101:37	300491,65
41949	75:07:020101:38	300491,65
41950	75:07:020101:39	259837,08
41951	75:07:020101:40	327573,24
41952	75:07:020101:41	300491,65
41953	75:07:020101:42	408732,25
41954	75:07:020101:43	557264,71
41955	75:07:020101:44	137555,08
41956	75:07:020101:45	273393,22
41957	75:07:020101:46	232709,47
41958	75:07:020101:47	259837,08
41959	75:07:020101:48	123926,14
41960	75:07:020101:49	98693,80
41961	75:07:020101:50	137786,07
41962	75:07:020101:51	230130,93
41963	75:07:020101:53	678604,51
41964	75:07:020101:54	381692,27
41965	75:07:020101:55	462778,14
41966	75:07:020101:56	205558,96
41967	75:07:020101:57	354639,65
41968	75:07:020101:58	246275,94
41969	75:07:020101:59	205558,96
41970	75:07:020101:60	408732,25
41971	75:07:020101:61	205558,96
41972	75:07:020101:62	126189,64
41973	75:07:020101:63	178381,89
41974	75:07:020101:64	91200,40
41975	75:07:020101:65	155130,27
41976	75:07:020101:66	97056,12
41977	75:07:020101:67	286944,65
41978	75:07:020101:68	206868,93
41979	75:07:020101:69	178174,37
41980	75:07:020101:70	219137,28
41981	75:07:020101:71	327573,24
41982	75:07:020101:73	137786,07
41983	75:07:020101:74	259837,08
41984	75:07:020101:75	368167,61
41985	75:07:020101:76	259837,08
41986	75:07:020101:78	55,23
41987	75:07:020101:79	4,60
41988	75:07:020101:80	23,01
41989	75:07:020101:82	156330,16
41990	75:07:020101:84	560504,17
41991	75:07:020101:86	1102180,09
41992	75:07:020101:88	15103,81
41993	75:07:020101:90	2212520,25
41994	75:07:020101:110	189665,80
41995	75:07:020101:136	214614,47
41996	75:07:020101:191	489785,66
41997	75:07:020101:302	160899,50
41998	75:07:020101:303	351891,96

1	2	3
41999	75:07:020101:304	1028431,60
42000	75:07:020102:1	61727,33
42001	75:07:020102:2	143573,85
42002	75:07:020102:3	61727,33
42003	75:07:020102:4	61727,33
42004	75:07:020102:5	126189,64
42005	75:07:020102:6	381692,27
42006	75:07:020102:7	137555,08
42007	75:07:020102:8	286944,65
42008	75:07:020102:9	91200,40
42009	75:07:020102:10	435760,58
42010	75:07:020102:11	206868,93
42011	75:07:020102:12	286944,65
42012	75:07:020102:13	422247,81
42013	75:07:020102:14	151173,28
42014	75:07:020102:15	108736,56
42015	75:07:020102:16	155130,27
42016	75:07:020102:17	191974,02
42017	75:07:020102:18	638173,70
42018	75:07:020102:19	241167,39
42019	75:07:020102:20	114562,68
42020	75:07:020102:21	286944,65
42021	75:07:020102:22	327573,24
42022	75:07:020102:23	435760,58
42023	75:07:020102:24	597727,52
42024	75:07:020102:26	195404,54
42025	75:07:020102:27	137555,08
42026	75:07:020102:29	99979,97
42027	75:07:020102:30	286944,65
42028	75:07:020102:31	286944,65
42029	75:07:020102:32	137786,07
42030	75:07:020102:33	476283,11
42031	75:07:020102:34	516783,81
42032	75:07:020102:35	327573,24
42033	75:07:020102:36	191974,02
42034	75:07:020102:37	191974,02
42035	75:07:020102:38	191974,02
42036	75:07:020102:39	191974,02
42037	75:07:020102:40	246275,94
42038	75:07:020102:41	327573,24
42039	75:07:020102:42	435760,58
42040	75:07:020102:43	205558,96
42041	75:07:020102:44	102901,26
42042	75:07:020102:45	137555,08
42043	75:07:020102:46	368167,61
42044	75:07:020102:47	195404,54
42045	75:07:020102:48	160899,50
42046	75:07:020102:49	114562,68
42047	75:07:020102:50	354639,65
42048	75:07:020102:51	246275,94
42049	75:07:020102:52	155130,27
42050	75:07:020102:53	381692,27
42051	75:07:020102:54	164781,91
42052	75:07:020102:55	123926,14
42053	75:07:020102:56	126828,21

1	2	3
42054	75:07:020102:58	219137,28
42055	75:07:020102:59	102901,26
42056	75:07:020102:60	97056,12
42057	75:07:020102:61	570754,25
42058	75:07:020102:62	516783,81
42059	75:07:020102:64	139665,12
42060	75:07:020102:97	85979,21
42061	75:07:020102:98	189665,80
42062	75:07:020102:105	48365,71
42063	75:07:020102:219	64869,70
42064	75:07:020103:1	327573,24
42065	75:07:020103:2	273393,22
42066	75:07:020103:3	381692,27
42067	75:07:020103:4	395213,77
42068	75:07:020103:5	273393,22
42069	75:07:020103:6	55783,75
42070	75:07:020103:7	178174,37
42071	75:07:020103:8	422247,81
42072	75:07:020103:9	219137,28
42073	75:07:020103:10	961266,60
42074	75:07:020103:11	408732,25
42075	75:07:020103:12	408732,25
42076	75:07:020103:13	246275,94
42077	75:07:020103:14	97056,12
42078	75:07:020103:15	286944,65
42079	75:07:020103:16	246275,94
42080	75:07:020103:17	143573,85
42081	75:07:020103:18	178174,37
42082	75:07:020103:19	286944,65
42083	75:07:020103:20	462778,14
42084	75:07:020103:21	273393,22
42085	75:07:020103:22	180474,19
42086	75:07:020103:23	273393,22
42087	75:07:020103:24	137555,08
42088	75:07:020103:25	151173,28
42089	75:07:020103:26	205558,96
42090	75:07:020103:27	201138,87
42091	75:07:020103:29	476283,11
42092	75:07:020103:30	73560,41
42093	75:07:020103:31	114562,68
42094	75:07:020103:32	368167,61
42095	75:07:020103:33	300491,65
42096	75:07:020103:34	205558,96
42097	75:07:020103:35	4,60
42098	75:07:020103:37	2743116,86
42099	75:07:020103:43	462778,14
42100	75:07:030101:1	265161,48
42101	75:07:030101:2	216419,93
42102	75:07:030101:3	206663,12
42103	75:07:030101:4	216419,93
42104	75:07:030101:5	216419,93
42105	75:07:030101:6	148047,57
42106	75:07:030101:7	216419,93
42107	75:07:030101:8	216419,93
42108	75:07:030101:9	1840,95

1	2	3
42109	75:07:030101:10	313843,25
42110	75:07:030101:11	212594,88
42111	75:07:030101:12	143573,85
42112	75:07:030101:13	216419,93
42113	75:07:030101:14	97056,12
42114	75:07:030101:15	313843,25
42115	75:07:030101:16	235924,62
42116	75:07:030101:17	372197,76
42117	75:07:030101:18	255418,38
42118	75:07:030101:19	118679,14
42119	75:07:030101:20	149355,15
42120	75:07:030101:21	216419,93
42121	75:07:030101:22	343028,37
42122	75:07:030101:23	79429,43
42123	75:07:030101:24	178174,37
42124	75:07:030101:25	263963,39
42125	75:07:030101:26	216419,93
42126	75:07:030101:27	4,60
42127	75:07:030101:33	138792,67
42128	75:07:030101:43	1316,28
42129	75:07:030102:1	226173,71
42130	75:07:030102:2	206663,12
42131	75:07:030102:3	177372,73
42132	75:07:030103:2	1284694,00
42133	75:07:030103:3	167601,89
42134	75:07:030103:4	196903,12
42135	75:07:030103:5	245672,80
42136	75:07:030103:6	343028,37
42137	75:07:030103:7	304111,09
42138	75:07:030103:8	79429,43
42139	75:07:030103:9	187139,72
42140	75:07:030103:10	187139,72
42141	75:07:030103:11	235924,62
42142	75:07:030103:12	79429,43
42143	75:07:030103:13	91200,40
42144	75:07:030103:14	39727,36
42145	75:07:030103:15	178174,37
42146	75:07:030103:16	157826,94
42147	75:07:030103:17	79453,63
42148	75:07:030103:18	226173,71
42149	75:07:030103:19	97056,12
42150	75:07:030103:20	79429,43
42151	75:07:030103:21	128474,11
42152	75:07:030103:22	255418,38
42153	75:07:030103:23	343028,37
42154	75:07:030103:24	265161,48
42155	75:07:030103:25	226173,71
42156	75:07:030103:26	245672,80
42157	75:07:030103:27	226173,71
42158	75:07:030103:28	126189,64
42159	75:07:030103:29	206663,12
42160	75:07:030103:30	206663,12
42161	75:07:030103:31	206663,12
42162	75:07:030103:32	138263,43
42163	75:07:030103:33	157826,94

1	2	3
42164	75:07:030103:34	216419,93
42165	75:07:030103:35	118679,14
42166	75:07:030103:36	177372,73
42167	75:07:030103:37	235924,62
42168	75:07:030103:38	226173,71
42169	75:07:030103:39	167601,89
42170	75:07:030103:40	102901,26
42171	75:07:030103:41	160899,50
42172	75:07:030103:42	226173,71
42173	75:07:030103:43	206663,12
42174	75:07:030103:44	131991,46
42175	75:07:030103:45	142706,11
42176	75:07:030103:46	226173,71
42177	75:07:030103:47	157826,94
42178	75:07:030103:48	216419,93
42179	75:07:030103:49	326492,17
42180	75:07:030103:50	126189,64
42181	75:07:030103:51	206663,12
42182	75:07:030103:52	304111,09
42183	75:07:030103:53	333301,82
42184	75:07:030103:54	226173,71
42185	75:07:030103:55	178174,37
42186	75:07:030103:56	99069,84
42187	75:07:030103:57	91200,40
42188	75:07:030103:58	131991,46
42189	75:07:030103:59	97056,12
42190	75:07:030103:60	148047,57
42191	75:07:030103:61	196903,12
42192	75:07:030103:63	123300,52
42193	75:07:030103:64	183922,47
42194	75:07:030103:65	414821,37
42195	75:07:030103:66	232910,69
42196	75:07:030103:67	330015,14
42197	75:07:030103:68	390603,59
42198	75:07:030103:69	183922,47
42199	75:07:030103:70	206868,93
42200	75:07:030103:71	343028,37
42201	75:07:030103:72	255418,38
42202	75:07:030103:73	235924,62
42203	75:07:030103:74	78396,32
42204	75:07:030103:75	245672,80
42205	75:07:030103:76	294376,92
42206	75:07:030103:77	149355,15
42207	75:07:030103:78	206868,93
42208	75:07:030103:79	226173,71
42209	75:07:030103:80	6551,63
42210	75:07:030103:81	12636,53
42211	75:07:030103:82	49659,20
42212	75:07:030103:83	206663,12
42213	75:07:030103:84	255418,38
42214	75:07:030103:85	19863,68
42215	75:07:030103:86	216419,93
42216	75:07:030103:87	160899,50
42217	75:07:030103:88	226173,71
42218	75:07:030103:89	3755,53

1	2	3
42219	75:07:030103:90	4,60
42220	75:07:030103:185	5268,38
42221	75:07:030103:187	122974,79
42222	75:07:030103:233	73560,41
42223	75:07:030104:1	167601,89
42224	75:07:030104:2	166663,10
42225	75:07:030104:3	187139,72
42226	75:07:030104:4	61727,33
42227	75:07:030104:5	49659,20
42228	75:07:030104:6	170333,88
42229	75:07:030104:7	120380,20
42230	75:07:030104:8	294376,92
42231	75:07:030104:9	206663,12
42232	75:07:030104:10	120380,20
42233	75:07:030104:11	235924,62
42234	75:07:030104:12	85333,23
42235	75:07:030104:13	206663,12
42236	75:07:030104:14	206663,12
42237	75:07:030104:15	196903,12
42238	75:07:030104:16	137786,07
42239	75:07:030104:17	108877,94
42240	75:07:030104:18	160899,50
42241	75:07:030104:19	167601,89
42242	75:07:030104:20	167601,89
42243	75:07:030104:21	49659,20
42244	75:07:030104:22	99069,84
42245	75:07:030104:23	131991,46
42246	75:07:030104:24	128474,11
42247	75:07:030104:25	245672,80
42248	75:07:030104:26	128474,11
42249	75:07:030104:27	216419,93
42250	75:07:030104:28	196903,12
42251	75:07:030104:29	206663,12
42252	75:07:030104:30	102901,26
42253	75:07:030104:31	137786,07
42254	75:07:030104:32	172421,32
42255	75:07:030104:34	196903,12
42256	75:07:030104:35	61727,33
42257	75:07:030104:36	148047,57
42258	75:07:030104:37	304111,09
42259	75:07:030104:38	128474,11
42260	75:07:030104:39	114562,68
42261	75:07:030104:40	128474,11
42262	75:07:030104:41	187139,72
42263	75:07:030104:42	187139,72
42264	75:07:030104:43	120380,20
42265	75:07:030104:44	126189,64
42266	75:07:030104:45	201138,87
42267	75:07:030104:46	85333,23
42268	75:07:030104:47	304111,09
42269	75:07:030104:48	245672,80
42270	75:07:030104:49	99069,84
42271	75:07:030104:50	265161,48
42272	75:07:030104:51	120380,20
42273	75:07:030104:52	187139,72

1	2	3
42274	75:07:030104:53	304111,09
42275	75:07:030104:54	148047,57
42276	75:07:030104:55	114562,68
42277	75:07:030104:56	143573,85
42278	75:07:030104:57	102901,26
42279	75:07:030104:58	177372,73
42280	75:07:030104:59	178174,37
42281	75:07:030104:60	79429,43
42282	75:07:030104:61	157826,94
42283	75:07:030104:62	89254,02
42284	75:07:030104:63	206663,12
42285	75:07:030104:64	79453,63
42286	75:07:030104:65	196903,12
42287	75:07:030104:66	126189,64
42288	75:07:030104:67	166663,10
42289	75:07:030104:68	108877,94
42290	75:07:030104:69	128474,11
42291	75:07:030104:70	128474,11
42292	75:07:030104:71	157826,94
42293	75:07:030104:73	220754,86
42294	75:07:030104:74	108445,02
42295	75:07:030104:75	131991,46
42296	75:07:030104:76	208594,25
42297	75:07:030104:77	172080,14
42298	75:07:030104:78	123300,52
42299	75:07:030104:79	184257,30
42300	75:07:030104:80	196428,53
42301	75:07:030104:81	269352,30
42302	75:07:030104:82	137786,07
42303	75:07:030104:83	281491,68
42304	75:07:030104:84	257209,15
42305	75:07:030104:85	172080,14
42306	75:07:030104:86	120380,20
42307	75:07:030104:87	245062,03
42308	75:07:030104:90	108736,56
42309	75:07:030104:91	108736,56
42310	75:07:030104:92	206663,12
42311	75:07:030104:93	85333,23
42312	75:07:030104:94	148047,57
42313	75:07:030104:95	196903,12
42314	75:07:030104:96	235924,62
42315	75:07:030104:97	120380,20
42316	75:07:030104:98	323573,47
42317	75:07:030104:99	235924,62
42318	75:07:030104:100	166663,10
42319	75:07:030104:101	313843,25
42320	75:07:030104:102	155130,27
42321	75:07:030104:103	167601,89
42322	75:07:030104:104	177372,73
42323	75:07:030104:105	187139,72
42324	75:07:030104:106	148047,57
42325	75:07:030104:107	201138,87
42326	75:07:030104:108	216419,93
42327	75:07:030104:109	274902,20
42328	75:07:030104:110	226173,71

1	2	3
42329	75:07:030104:111	245672,80
42330	75:07:030104:112	79429,43
42331	75:07:030104:113	343028,37
42332	75:07:030104:114	120380,20
42333	75:07:030104:115	167601,89
42334	75:07:030104:116	343028,37
42335	75:07:030104:117	265161,48
42336	75:07:030104:118	172421,32
42337	75:07:030104:119	39727,36
42338	75:07:030104:120	366376,14
42339	75:07:030104:121	342138,26
42340	75:07:030104:122	366376,14
42341	75:07:030104:123	126189,64
42342	75:07:030104:124	269352,30
42343	75:07:030104:125	166663,10
42344	75:07:030104:126	143573,85
42345	75:07:030104:127	293627,48
42346	75:07:030104:128	305759,89
42347	75:07:030104:129	245062,03
42348	75:07:030104:130	172080,14
42349	75:07:030104:131	317889,06
42350	75:07:030104:132	178174,37
42351	75:07:030104:133	281491,68
42352	75:07:030104:134	102901,26
42353	75:07:030104:135	97056,12
42354	75:07:030104:136	108736,56
42355	75:07:030104:137	208594,25
42356	75:07:030104:138	220754,86
42357	75:07:030104:139	196428,53
42358	75:07:030104:140	108736,56
42359	75:07:030104:141	257209,15
42360	75:07:030104:142	317889,06
42361	75:07:030104:143	305759,89
42362	75:07:030104:144	155130,27
42363	75:07:030104:145	126479,91
42364	75:07:030104:146	269352,30
42365	75:07:030104:147	426926,85
42366	75:07:030104:148	2431416,57
42367	75:07:030104:149	245672,80
42368	75:07:030104:150	294376,92
42369	75:07:030104:151	89254,02
42370	75:07:030104:152	138263,43
42371	75:07:030104:154	322,17
42372	75:07:030104:155	4,60
42373	75:07:030104:156	18,41
42374	75:07:030104:157	4,60
42375	75:07:030104:159	307117,90
42376	75:07:030104:161	47611,34
42377	75:07:030104:163	5113,02
42378	75:07:030104:165	2008,02
42379	75:07:030104:167	59788,76
42380	75:07:030104:168	495388,67
42381	75:07:030104:169	171637,68
42382	75:07:030104:246	5483059,01
42383	75:07:030104:247	201196,19

1	2	3
42384	75:07:030104:322	49065,09
42385	75:07:030104:323	3032,21
42386	75:07:030104:335	215396,10
42387	75:07:030104:458	449078,79
42388	75:07:030104:459	74155,78
42389	75:07:030104:460	83619,92
42390	75:07:030105:1	73560,41
42391	75:07:030105:2	167601,89
42392	75:07:030105:3	138263,43
42393	75:07:030105:4	79429,43
42394	75:07:030105:5	114562,68
42395	75:07:030105:6	167601,89
42396	75:07:030105:7	201138,87
42397	75:07:030105:8	160899,50
42398	75:07:030105:9	226173,71
42399	75:07:030105:10	226173,71
42400	75:07:030105:11	67652,20
42401	75:07:030105:12	49659,20
42402	75:07:030105:13	226173,71
42403	75:07:030105:14	128474,11
42404	75:07:030105:15	102492,43
42405	75:07:030105:16	265161,48
42406	75:07:030105:17	177372,73
42407	75:07:030105:18	255418,38
42408	75:07:030105:19	343028,37
42409	75:07:030105:20	216419,93
42410	75:07:030105:21	149355,15
42411	75:07:030105:22	255418,38
42412	75:07:030105:23	160899,50
42413	75:07:030105:24	226173,71
42414	75:07:030105:25	138263,43
42415	75:07:030105:26	118679,14
42416	75:07:030105:27	118679,14
42417	75:07:030105:28	148047,57
42418	75:07:030105:29	226173,71
42419	75:07:030105:30	177372,73
42420	75:07:030105:31	294376,92
42421	75:07:030105:32	102901,26
42422	75:07:030105:33	294376,92
42423	75:07:030105:34	59591,04
42424	75:07:030105:35	226173,71
42425	75:07:030105:36	216419,93
42426	75:07:030105:37	187139,72
42427	75:07:030105:38	143573,85
42428	75:07:030105:39	61727,33
42429	75:07:030105:40	49659,20
42430	75:07:030105:41	131991,46
42431	75:07:030105:42	155130,27
42432	75:07:030105:43	196903,12
42433	75:07:030105:44	274902,20
42434	75:07:030105:45	216419,93
42435	75:07:030105:46	235924,62
42436	75:07:030105:47	255418,38
42437	75:07:030105:48	79453,63
42438	75:07:030105:49	235924,62

1	2	3
42439	75:07:030105:50	157826,94
42440	75:07:030105:51	274902,20
42441	75:07:030105:52	177372,73
42442	75:07:030105:53	183922,47
42443	75:07:030105:54	226173,71
42444	75:07:030105:55	216419,93
42445	75:07:030105:56	284640,65
42446	75:07:030105:57	265161,48
42447	75:07:030105:58	131991,46
42448	75:07:030105:59	196903,12
42449	75:07:030105:60	157826,94
42450	75:07:030105:61	120380,20
42451	75:07:030105:62	97056,12
42452	75:07:030105:63	128474,11
42453	75:07:030105:64	118679,14
42454	75:07:030105:65	196903,12
42455	75:07:030105:66	196903,12
42456	75:07:030105:67	143573,85
42457	75:07:030105:68	166663,10
42458	75:07:030105:69	255418,38
42459	75:07:030105:70	226173,71
42460	75:07:030105:71	149355,15
42461	75:07:030105:72	177372,73
42462	75:07:030105:73	177372,73
42463	75:07:030105:74	157826,94
42464	75:07:030105:76	159142,39
42465	75:07:030105:78	178174,37
42466	75:07:030105:79	35664,28
42467	75:07:030105:80	23,01
42468	75:07:030105:81	92,05
42469	75:07:030105:83	80754,46
42470	75:07:030105:101	168404,03
42471	75:07:040102:2	165894,74
42472	75:07:040102:4	121560,68
42473	75:07:040102:5	102901,26
42474	75:07:040102:6	246871,26
42475	75:07:040102:7	126189,64
42476	75:07:040102:8	165163,09
42477	75:07:040102:9	154247,82
42478	75:07:040102:10	91200,40
42479	75:07:040102:11	85333,23
42480	75:07:040102:12	85333,23
42481	75:07:040102:13	108736,56
42482	75:07:040102:14	197878,48
42483	75:07:040102:15	137786,07
42484	75:07:040102:16	31176,78
42485	75:07:040102:17	49818,91
42486	75:07:040102:18	88612,13
42487	75:07:040102:19	99572,52
42488	75:07:040102:20	77560,30
42489	75:07:040102:21	61727,33
42490	75:07:040102:22	165163,09
42491	75:07:040102:23	61727,33
42492	75:07:040102:24	73560,41
42493	75:07:040102:25	61727,33

1	2	3
42494	75:07:040102:26	88612,13
42495	75:07:040102:27	77560,30
42496	75:07:040102:28	37412,14
42497	75:07:040102:29	55783,75
42498	75:07:040102:30	120380,20
42499	75:07:040102:31	110523,14
42500	75:07:040102:32	110523,14
42501	75:07:040102:33	55783,75
42502	75:07:040102:34	55783,75
42503	75:07:040102:35	99572,52
42504	75:07:040102:36	55783,75
42505	75:07:040102:37	88612,13
42506	75:07:040102:38	172421,32
42507	75:07:040102:39	108736,56
42508	75:07:040102:40	230555,09
42509	75:07:040102:41	178174,37
42510	75:07:040102:43	78,24
42511	75:07:040102:44	4034,40
42512	75:07:040102:45	108736,56
42513	75:07:040102:46	73560,41
42514	75:07:040102:47	67652,20
42515	75:07:040102:48	91200,40
42516	75:07:040102:53	139895,20
42517	75:07:040102:64	89764,46
42518	75:07:040102:178	189294,71
42519	75:07:040103:2	259669,00
42520	75:07:040103:4	330147,48
42521	75:07:040103:5	73560,41
42522	75:07:040103:6	102901,26
42523	75:07:040103:7	91200,40
42524	75:07:040103:8	201138,87
42525	75:07:040103:9	108736,56
42526	75:07:040103:10	165163,09
42527	75:07:040103:11	126189,64
42528	75:07:040103:12	102901,26
42529	75:07:040103:13	79453,63
42530	75:07:040103:14	102901,26
42531	75:07:040103:15	120380,20
42532	75:07:040103:16	67652,20
42533	75:07:040103:17	18706,07
42534	75:07:040103:18	99572,52
42535	75:07:040103:19	143573,85
42536	75:07:040103:20	114562,68
42537	75:07:040103:21	108736,56
42538	75:07:040103:22	102901,26
42539	75:07:040103:23	197878,48
42540	75:07:040103:24	110523,14
42541	75:07:040103:25	97056,12
42542	75:07:040103:26	132399,42
42543	75:07:040103:27	165163,09
42544	75:07:040103:28	91200,40
42545	75:07:040103:29	55783,75
42546	75:07:040103:30	55400,22
42547	75:07:040103:31	219666,74
42548	75:07:040103:32	67652,20

1	2	3
42549	75:07:040103:33	102901,26
42550	75:07:040103:34	131991,46
42551	75:07:040103:35	55400,22
42552	75:07:040103:36	88612,13
42553	75:07:040103:37	31176,78
42554	75:07:040103:39	97056,12
42555	75:07:040103:40	6235,36
42556	75:07:040103:41	66480,26
42557	75:07:040103:42	55400,22
42558	75:07:040103:43	44320,17
42559	75:07:040103:44	55783,75
42560	75:07:040103:45	121465,13
42561	75:07:040103:46	61727,33
42562	75:07:040103:47	126189,64
42563	75:07:040103:48	31176,78
42564	75:07:040103:49	43647,49
42565	75:07:040103:50	66480,26
42566	75:07:040103:51	22160,09
42567	75:07:040103:52	99572,52
42568	75:07:040103:53	37412,14
42569	75:07:040103:54	110523,14
42570	75:07:040103:55	97056,12
42571	75:07:040103:56	79453,63
42572	75:07:040103:57	178174,37
42573	75:07:040103:58	131991,46
42574	75:07:040103:59	126189,64
42575	75:07:040103:60	219666,74
42576	75:07:040103:61	208774,62
42577	75:07:040103:63	4,60
42578	75:07:040103:64	108736,56
42579	75:07:040103:65	120380,20
42580	75:07:040103:66	91200,40
42581	75:07:040103:67	79453,63
42582	75:07:040103:79	85333,23
42583	75:07:040103:138	952,69
42584	75:07:040103:139	146002,77
42585	75:07:040103:140	203488,70
42586	75:07:040103:146	216200,17
42587	75:07:040103:257	388300,50
42588	75:07:050101:1	4,60
42589	75:07:050101:3	121096,94
42590	75:07:050101:14	213860,66
42591	75:07:050101:16	208100,62
42592	75:07:050101:17	85841,30
42593	75:07:050101:41	91743,40
42594	75:07:050101:154	1488608,91
42595	75:07:050102:1	191950,00
42596	75:07:050102:2	231117,26
42597	75:07:050102:3	295878,81
42598	75:07:050102:4	73998,38
42599	75:07:050102:5	202336,44
42600	75:07:050102:6	126940,97
42601	75:07:050102:7	144428,68
42602	75:07:050102:8	251848,97
42603	75:07:050102:9	288417,69

1	2	3
42604	75:07:050102:10	383807,46
42605	75:07:050102:11	121096,94
42606	75:07:050102:12	62094,85
42607	75:07:050102:13	134118,61
42608	75:07:050102:14	85841,30
42609	75:07:050102:15	132777,33
42610	75:07:050102:16	43907,37
42611	75:07:050103:1	193053,15
42612	75:07:050103:3	97633,99
42613	75:07:050103:31	126940,97
42614	75:07:050103:35	126940,97
42615	75:07:050104:1	50115,53
42616	75:07:050104:2	89545,19
42617	75:07:050104:3	73998,38
42618	75:07:050104:4	56115,88
42619	75:07:050104:5	103513,93
42620	75:07:050104:6	94984,59
42621	75:07:050104:7	103513,93
42622	75:07:050104:8	167655,40
42623	75:07:050104:9	121096,94
42624	75:07:050104:10	91743,40
42625	75:07:050104:11	131785,67
42626	75:07:050104:12	68055,00
42627	75:07:050104:13	281207,73
42628	75:07:050104:14	85841,30
42629	75:07:050104:15	85841,30
42630	75:07:050104:16	25089,93
42631	75:07:050104:17	25089,93
42632	75:07:050104:18	73998,38
42633	75:07:050104:19	103513,93
42634	75:07:050104:20	132777,33
42635	75:07:050104:21	144428,68
42636	75:07:050104:22	85841,30
42637	75:07:050104:23	178334,61
42638	75:07:050104:24	68055,00
42639	75:07:050104:25	73998,38
42640	75:07:050104:26	103513,93
42641	75:07:050104:27	56115,88
42642	75:07:050104:28	56115,88
42643	75:07:050104:29	107447,91
42644	75:07:050104:30	150244,40
42645	75:07:050104:31	122617,15
42646	75:07:050104:33	2676,70
42647	75:07:050104:34	103513,93
42648	75:07:050104:45	91743,40
42649	75:07:050105:1	172984,70
42650	75:07:050105:2	143788,56
42651	75:07:050105:3	71356,06
42652	75:07:050105:4	107384,23
42653	75:07:050105:5	116000,18
42654	75:07:050105:6	80450,59
42655	75:07:050105:7	151697,24
42656	75:07:050105:9	121890,70
42657	75:07:050105:10	354514,93
42658	75:07:050105:11	339862,61

1	2	3
42659	75:07:050105:12	103513,93
42660	75:07:050105:13	91743,40
42661	75:07:050105:14	138606,44
42662	75:07:050105:15	266531,23
42663	75:07:050105:16	109383,97
42664	75:07:050105:17	354514,93
42665	75:07:050105:18	97633,99
42666	75:07:050105:19	95161,29
42667	75:07:050105:20	103513,93
42668	75:07:050105:21	103513,93
42669	75:07:050105:22	85841,30
42670	75:07:050105:23	73998,38
42671	75:07:050105:24	231519,62
42672	75:07:050105:25	215262,45
42673	75:07:050105:26	231519,62
42674	75:07:050105:27	133647,64
42675	75:07:050105:28	121890,70
42676	75:07:050105:29	157076,79
42677	75:07:050105:171	57582,63
42678	75:07:050106:2	92344,76
42679	75:07:050106:3	168754,34
42680	75:07:050106:5	92344,76
42681	75:07:050106:6	121890,70
42682	75:07:050106:7	62501,86
42683	75:07:050106:8	116000,18
42684	75:07:050106:9	149005,50
42685	75:07:050106:10	108683,78
42686	75:07:050106:11	80450,59
42687	75:07:050106:12	91157,55
42688	75:07:050106:13	116000,18
42689	75:07:050106:14	62501,86
42690	75:07:050106:16	62501,86
42691	75:07:050106:17	110868,37
42692	75:07:050106:18	104133,30
42693	75:07:050106:19	50444,02
42694	75:07:050106:20	127773,03
42695	75:07:050106:21	92344,76
42696	75:07:050106:22	67302,64
42697	75:07:050106:23	27716,68
42698	75:07:050106:24	67242,70
42699	75:07:050106:25	127773,03
42700	75:07:050106:28	50444,02
42701	75:07:050106:29	68321,36
42702	75:07:050106:30	125832,73
42703	75:07:050106:32	62501,86
42704	75:07:050106:33	91751,21
42705	75:07:050106:34	21781,90
42706	75:07:050106:35	9474,28
42707	75:07:050106:38	87058,05
42708	75:07:050106:39	289215,17
42709	75:07:050106:41	13,81
42710	75:07:050106:42	92344,76
42711	75:07:050106:43	174584,80
42712	75:07:050106:44	127773,03
42713	75:07:050106:45	129830,00

1	2	3
42714	75:07:050106:46	92344,76
42715	75:07:050106:47	74483,42
42716	75:07:050106:48	154927,32
42717	75:07:050106:49	86403,97
42718	75:07:050106:50	231519,62
42719	75:07:050106:51	98273,95
42720	75:07:050106:52	170265,40
42721	75:07:050106:53	93189,61
42722	75:07:050106:54	127773,03
42723	75:07:050106:55	68501,08
42724	75:07:050106:56	127773,03
42725	75:07:050106:57	116000,18
42726	75:07:050106:58	98273,95
42727	75:07:050106:59	37881,57
42728	75:07:050106:60	216218,99
42729	75:07:050106:61	86403,97
42730	75:07:050106:65	84143,23
42731	75:07:050106:66	74483,42
42732	75:07:050106:67	86403,97
42733	75:07:050106:68	74483,42
42734	75:07:050106:69	86403,97
42735	75:07:050106:139	104192,43
42736	75:07:050106:257	31628,89
42737	75:07:050107:1	107620,54
42738	75:07:050107:2	98984,72
42739	75:07:050107:3	174584,80
42740	75:07:050107:4	95725,76
42741	75:07:050107:6	153101,10
42742	75:07:050107:7	128302,05
42743	75:07:050107:8	139514,96
42744	75:07:050107:9	92404,10
42745	75:07:050107:10	116000,18
42746	75:07:050107:11	133647,64
42747	75:07:050107:12	153627,46
42748	75:07:050107:13	142211,59
42749	75:07:050107:14	154153,76
42750	75:07:050107:15	99103,17
42751	75:07:050107:16	58532,15
42752	75:07:050107:17	104783,72
42753	75:07:050107:18	135936,75
42754	75:07:050107:19	68501,08
42755	75:07:050107:20	137227,55
42756	75:07:050107:21	87058,05
42757	75:07:050107:22	92344,76
42758	75:07:050107:23	50444,02
42759	75:07:050107:24	529425,68
42760	75:07:050107:25	142211,59
42761	75:07:050107:26	5781,70
42762	75:07:050107:50	77681,55
42763	75:07:050107:51	56483,70
42764	75:07:050107:84	2676,70
42765	75:07:050108:1	56483,70
42766	75:07:050108:2	68501,08
42767	75:07:050108:3	44195,17
42768	75:07:050108:4	110632,26

1	2	3
42769	75:07:050108:5	80450,59
42770	75:07:050108:6	200910,27
42771	75:07:050108:7	185592,70
42772	75:07:050108:8	414664,59
42773	75:07:050108:9	120772,14
42774	75:07:050108:10	110100,95
42775	75:07:050108:11	90148,06
42776	75:07:050108:12	98925,50
42777	75:07:050108:13	147249,30
42778	75:07:050109:1	180410,05
42779	75:07:050109:2	110100,95
42780	75:07:050109:3	139514,96
42781	75:07:050109:4	4,60
42782	75:07:050109:5	44195,17
42783	75:07:050109:6	157076,79
42784	75:07:050109:7	170265,40
42785	75:07:050109:8	133647,64
42786	75:07:050109:9	246812,78
42787	75:07:050109:10	110100,95
42788	75:07:050109:11	200910,27
42789	75:07:050109:12	323183,74
42790	75:07:050109:13	77658,01
42791	75:07:050109:14	154927,32
42792	75:07:050109:15	108721,22
42793	75:07:050109:16	216218,99
42794	75:07:050109:17	110100,95
42795	75:07:050109:18	92344,76
42796	75:07:050109:19	104192,43
42797	75:07:050109:20	231519,62
42798	75:07:050109:21	44195,17
42799	75:07:050109:22	168754,34
42800	75:07:050109:26	92344,76
42801	75:07:050109:40	110100,95
42802	75:07:050110:2	120897,88
42803	75:07:050110:3	232632,17
42804	75:07:050110:4	361184,31
42805	75:07:050110:5	116000,18
42806	75:07:050110:6	116000,18
42807	75:07:050110:7	74483,42
42808	75:07:050110:8	92344,76
42809	75:07:050110:9	218960,00
42810	75:07:050110:10	82059,30
42811	75:07:050110:11	31567,98
42812	75:07:050110:12	128537,16
42813	75:07:050110:13	104192,43
42814	75:07:050110:14	86403,97
42815	75:07:050110:15	37881,57
42816	75:07:050110:16	68501,08
42817	75:07:050110:17	154927,32
42818	75:07:050110:18	200910,27
42819	75:07:050110:19	154927,32
42820	75:07:050110:20	77658,01
42821	75:07:050110:21	31063,20
42822	75:07:050110:22	31567,98
42823	75:07:050110:23	77658,01

1	2	3
42824	75:07:050110:24	368943,43
42825	75:07:050110:25	139577,14
42826	75:07:050110:26	139577,14
42827	75:07:050110:27	68501,08
42828	75:07:050110:31	74483,42
42829	75:07:050110:32	44195,17
42830	75:07:050110:33	44195,17
42831	75:07:050110:35	410510,86
42832	75:07:050110:36	31567,98
42833	75:07:050110:37	37881,57
42834	75:07:050110:38	286543,85
42835	75:07:050110:73	245934,70
42836	75:07:050110:75	73713,87
42837	75:07:050110:77	254410,25
42838	75:07:050110:78	271353,77
42839	75:07:050110:79	468306,94
42840	75:07:050110:86	24244,21
42841	75:07:050110:87	2904,25
42842	75:07:050110:88	23423,44
42843	75:07:050110:89	13384,82
42844	75:07:050110:91	572182,14
42845	75:07:050110:204	622109,81
42846	75:07:050111:1	56483,70
42847	75:07:050111:2	46594,81
42848	75:07:050111:3	46594,81
42849	75:07:050111:4	229090,22
42850	75:07:050111:5	127949,38
42851	75:07:050111:10	175564,11
42852	75:07:050111:12	448725,18
42853	75:07:050111:17	528551,56
42854	75:07:050111:19	33109,44
42855	75:07:050111:21	352660,87
42856	75:07:050111:23	359181,62
42857	75:07:050111:25	204127,01
42858	75:07:050111:26	13,81
42859	75:07:050111:28	297225,46
42860	75:07:050111:36	1662362,64
42861	75:07:050111:38	171884,84
42862	75:07:050111:39	199494,62
42863	75:07:050111:53	497038,38
42864	75:07:050111:58	130177,60
42865	75:07:050111:59	218880,17
42866	75:07:050111:174	24631,31
42867	75:07:050112:1	162391,04
42868	75:07:050112:3	139577,14
42869	75:07:050112:4	56483,70
42870	75:07:050112:5	12627,19
42871	75:07:050112:6	50444,02
42872	75:07:050112:9	86760,76
42873	75:07:050112:11	124213,26
42874	75:07:050112:12	50444,02
42875	75:07:050112:13	44195,17
42876	75:07:050112:14	37881,57
42877	75:07:050112:15	86403,97
42878	75:07:050112:16	108721,22

1	2	3
42879	75:07:050112:17	108721,22
42880	75:07:050112:19	147192,45
42881	75:07:050112:20	62501,86
42882	75:07:050112:21	50444,02
42883	75:07:050112:22	93189,61
42884	75:07:050112:23	56483,70
42885	75:07:050112:24	80450,59
42886	75:07:050112:25	277378,86
42887	75:07:050112:26	124213,26
42888	75:07:050112:27	154927,32
42889	75:07:050112:28	74483,42
42890	75:07:050112:29	56483,70
42891	75:07:050112:30	74483,42
42892	75:07:050112:31	145375,37
42893	75:07:050112:37	138987,19
42894	75:07:050112:39	694628,02
42895	75:07:050112:41	326386,02
42896	75:07:050112:42	13,81
42897	75:07:050112:50	4755454,96
42898	75:07:050112:51	86403,97
42899	75:07:050112:52	86403,97
42900	75:07:050112:84	501041,58
42901	75:07:050112:85	143346,96
42902	75:07:050112:90	7832,72
42903	75:07:050112:91	126559,95
42904	75:07:050112:92	4964,40
42905	75:07:050112:93	6398,56
42906	75:07:050112:105	606805,65
42907	75:07:050113:1	767772,53
42908	75:07:050113:3	7255885,80
42909	75:07:050113:4	62501,86
42910	75:07:050113:5	338441,63
42911	75:07:050113:6	62501,86
42912	75:07:050113:7	62501,86
42913	75:07:050113:8	86403,97
42914	75:07:050113:9	68501,08
42915	75:07:050113:10	157076,79
42916	75:07:050113:11	168754,34
42917	75:07:050113:12	116000,18
42918	75:07:050113:13	215262,45
42919	75:07:050113:14	139514,96
42920	75:07:050113:15	145375,37
42921	75:07:050113:16	353694,77
42922	75:07:050113:17	62501,86
42923	75:07:050113:18	37881,57
42924	75:07:050113:19	37881,57
42925	75:07:050113:20	62501,86
42926	75:07:050113:21	108721,22
42927	75:07:050113:22	154927,32
42928	75:07:050113:23	62501,86
42929	75:07:050113:25	37881,57
42930	75:07:050113:26	231519,62
42931	75:07:050113:27	121890,70
42932	75:07:050113:28	185592,70
42933	75:07:050113:29	50444,02

1	2	3
42934	75:07:050113:30	216218,99
42935	75:07:050113:31	124213,26
42936	75:07:050113:32	93189,61
42937	75:07:050113:33	80450,59
42938	75:07:050113:34	68501,08
42939	75:07:050113:35	170265,40
42940	75:07:050113:36	124213,26
42941	75:07:050113:37	50444,02
42942	75:07:050113:38	86403,97
42943	75:07:050113:39	92344,76
42944	75:07:050113:40	68501,08
42945	75:07:050113:41	108721,22
42946	75:07:050113:42	74483,42
42947	75:07:050113:43	74483,42
42948	75:07:050113:45	200910,27
42949	75:07:050113:46	124213,26
42950	75:07:050113:47	108721,22
42951	75:07:050113:48	124213,26
42952	75:07:050113:49	86403,97
42953	75:07:050113:50	85214,33
42954	75:07:050113:51	92344,76
42955	75:07:050113:52	157076,79
42956	75:07:050113:53	174584,80
42957	75:07:050113:54	62501,86
42958	75:07:050113:57	104192,43
42959	75:07:050113:58	110100,95
42960	75:07:050113:59	98273,95
42961	75:07:050113:60	819,22
42962	75:07:050113:61	6254,62
42963	75:07:050113:106	27,61
42964	75:07:050113:107	4,60
42965	75:07:050113:110	24,35
42966	75:07:050113:111	20,71
42967	75:07:050113:123	61,07
42968	75:07:050113:135	53,39
42969	75:07:050113:148	121,00
42970	75:07:050113:191	197,63
42971	75:07:050113:212	1286821,52
42972	75:07:050113:213	116000,18
42973	75:07:050113:215	456775,20
42974	75:07:050113:290	44195,17
42975	75:07:050113:303	1148613,34
42976	75:07:050113:304	49096,80
42977	75:07:050113:306	124433,97
42978	75:07:050113:418	2071213,74
42979	75:07:050114:2	74483,42
42980	75:07:050114:3	13792463,99
42981	75:07:050114:4	77658,01
42982	75:07:050114:5	44195,17
42983	75:07:050114:6	77658,01
42984	75:07:050114:7	77658,01
42985	75:07:050114:8	37881,57
42986	75:07:050114:9	31567,98
42987	75:07:050114:10	31567,98
42988	75:07:050114:11	37881,57

1	2	3
42989	75:07:050114:12	200910,27
42990	75:07:050114:13	307920,86
42991	75:07:050114:14	86403,97
42992	75:07:050114:15	98273,95
42993	75:07:050114:16	74483,42
42994	75:07:050114:17	124213,26
42995	75:07:050114:18	92344,76
42996	75:07:050114:19	77658,01
42997	75:07:050114:20	56483,70
42998	75:07:050114:27	1002476,20
42999	75:07:050114:29	239371,36
43000	75:07:050114:30	68501,08
43001	75:07:050114:31	37881,57
43002	75:07:050114:32	74483,42
43003	75:07:050114:50	435816,05
43004	75:07:050114:54	1630,30
43005	75:07:050114:56	391118,84
43006	75:07:050114:169	615557,17
43007	75:07:050114:170	56483,70
43008	75:07:050115:4	170265,40
43009	75:07:050115:5	50444,02
43010	75:07:050115:6	80450,59
43011	75:07:050115:8	200910,27
43012	75:07:050115:9	246812,78
43013	75:07:050115:10	154927,32
43014	75:07:050115:11	139514,96
43015	75:07:050115:12	231519,62
43016	75:07:050115:13	185592,70
43017	75:07:050115:14	80450,59
43018	75:07:050115:15	98273,95
43019	75:07:050115:16	246812,78
43020	75:07:050115:17	185592,70
43021	75:07:050115:18	277378,86
43022	75:07:050115:19	68501,08
43023	75:07:050115:20	56483,70
43024	75:07:050115:21	110100,95
43025	75:07:050115:22	127773,03
43026	75:07:050115:23	168754,34
43027	75:07:050115:24	139577,14
43028	75:07:050115:27	68501,08
43029	75:07:050115:28	65563,69
43030	75:07:050115:30	139514,96
43031	75:07:050115:31	68501,08
43032	75:07:050115:32	277378,86
43033	75:07:050115:34	48430,48
43034	75:07:050115:35	68501,08
43035	75:07:050115:36	68501,08
43036	75:07:050115:37	62501,86
43037	75:07:050115:61	110100,95
43038	75:07:050115:62	50444,02
43039	75:07:050116:1	110100,95
43040	75:07:050116:2	91810,57
43041	75:07:050116:3	74483,42
43042	75:07:050116:4	414664,59
43043	75:07:050116:5	62501,86

1	2	3
43044	75:07:050116:6	56483,70
43045	75:07:050116:7	116000,18
43046	75:07:050116:8	246812,78
43047	75:07:050116:9	110100,95
43048	75:07:050116:10	328805,64
43049	75:07:050116:11	104192,43
43050	75:07:050116:12	127773,03
43051	75:07:050116:13	98273,95
43052	75:07:050117:1	231519,62
43053	75:07:050117:2	62501,86
43054	75:07:050117:3	384187,82
43055	75:07:050117:4	74483,42
43056	75:07:050117:5	384187,82
43057	75:07:050117:6	44195,17
43058	75:07:050117:7	44195,17
43059	75:07:050117:8	98273,95
43060	75:07:050117:9	62501,86
43061	75:07:050117:10	124213,26
43062	75:07:050117:11	50444,02
43063	75:07:050117:12	62126,41
43064	75:07:050117:13	86403,97
43065	75:07:050117:14	92344,76
43066	75:07:050117:15	216218,99
43067	75:07:050117:16	292652,68
43068	75:07:050117:17	80450,59
43069	75:07:050117:18	74483,42
43070	75:07:050117:19	92344,76
43071	75:07:050117:20	74483,42
43072	75:07:050117:21	124213,26
43073	75:07:050117:22	92344,76
43074	75:07:050117:23	44195,17
43075	75:07:050117:24	37881,57
43076	75:07:050117:25	200910,27
43077	75:07:050117:26	50444,02
43078	75:07:050117:27	139577,14
43079	75:07:050117:28	98273,95
43080	75:07:050117:29	104192,43
43081	75:07:050117:30	62501,86
43082	75:07:050117:31	200910,27
43083	75:07:050117:32	31567,98
43084	75:07:050117:33	89316,46
43085	75:07:050117:34	62501,86
43086	75:07:050117:35	104192,43
43087	75:07:050117:36	44195,17
43088	75:07:050117:78	31567,98
43089	75:07:050117:87	201133,63
43090	75:07:050118:1	37881,57
43091	75:07:050118:2	124213,26
43092	75:07:050118:3	93189,61
43093	75:07:050118:4	124213,26
43094	75:07:050118:5	42237,95
43095	75:07:050118:6	74483,42
43096	75:07:050118:7	154927,32
43097	75:07:050118:8	62501,86
43098	75:07:050118:9	216218,99

1	2	3
43099	75:07:050118:10	121890,70
43100	75:07:050118:11	116000,18
43101	75:07:050118:12	121890,70
43102	75:07:050118:13	37881,57
43103	75:07:050119:1	92344,76
43104	75:07:050119:2	104192,43
43105	75:07:050119:3	124213,26
43106	75:07:050119:4	77658,01
43107	75:07:050119:5	46594,81
43108	75:07:050119:6	77658,01
43109	75:07:050119:7	56483,70
43110	75:07:050119:8	68501,08
43111	75:07:050119:9	56483,70
43112	75:07:050119:10	139577,14
43113	75:07:050119:11	92344,76
43114	75:07:050119:12	25254,38
43115	75:07:050119:13	50444,02
43116	75:07:050119:14	50444,02
43117	75:07:050119:15	56483,70
43118	75:07:050119:16	56483,70
43119	75:07:050119:17	56483,70
43120	75:07:050119:18	292652,68
43121	75:07:050119:19	74483,42
43122	75:07:050119:20	145375,37
43123	75:07:050119:21	104192,43
43124	75:07:050119:22	93189,61
43125	75:07:050119:23	124213,26
43126	75:07:050119:24	44195,17
43127	75:07:050119:25	37881,57
43128	75:07:050119:26	37881,57
43129	75:07:050119:27	62501,86
43130	75:07:050119:28	93189,61
43131	75:07:050119:29	37881,57
43132	75:07:050119:30	93189,61
43133	75:07:050119:31	93189,61
43134	75:07:050119:32	154927,32
43135	75:07:050119:33	93189,61
43136	75:07:050119:34	37881,57
43137	75:07:050119:35	50444,02
43138	75:07:050119:36	145375,37
43139	75:07:050119:37	37881,57
43140	75:07:050119:38	62501,86
43141	75:07:050119:39	86403,97
43142	75:07:050119:40	104192,43
43143	75:07:050119:41	74483,42
43144	75:07:050119:42	74483,42
43145	75:07:050119:43	74483,42
43146	75:07:050119:44	37881,57
43147	75:07:050119:45	37881,57
43148	75:07:050119:46	124213,26
43149	75:07:050119:51	673773,75
43150	75:07:050119:52	18,41
43151	75:07:050120:1	93189,61
43152	75:07:050120:2	84678,83
43153	75:07:050120:3	216218,99

1	2	3
43154	75:07:050120:4	104192,43
43155	75:07:050120:5	98273,95
43156	75:07:050120:6	292652,68
43157	75:07:050120:7	92344,76
43158	75:07:050120:8	216218,99
43159	75:07:050120:9	92344,76
43160	75:07:050120:10	80450,59
43161	75:07:050120:11	116000,18
43162	75:07:050120:12	44195,17
43163	75:07:050120:13	44195,17
43164	75:07:050120:14	44195,17
43165	75:07:050120:15	74483,42
43166	75:07:050120:16	231519,62
43167	75:07:050120:17	74483,42
43168	75:07:050120:40	92344,76
43169	75:07:050121:1	44195,17
43170	75:07:050121:2	18940,79
43171	75:07:050121:3	62501,86
43172	75:07:050121:7	31567,98
43173	75:07:050121:8	31567,98
43174	75:07:050121:9	56483,70
43175	75:07:050121:10	93189,61
43176	75:07:050121:11	25254,38
43177	75:07:050121:12	139577,14
43178	75:07:050121:13	108721,22
43179	75:07:050121:14	77658,01
43180	75:07:050121:15	62501,86
43181	75:07:050121:16	44195,17
43182	75:07:050121:17	180410,05
43183	75:07:050121:18	92344,76
43184	75:07:050121:19	200910,27
43185	75:07:050121:20	62501,86
43186	75:07:050121:21	62501,86
43187	75:07:050121:22	74483,42
43188	75:07:050121:23	68501,08
43189	75:07:050121:24	80927,35
43190	75:07:050121:25	86403,97
43191	75:07:050121:26	62501,86
43192	75:07:050121:27	92344,76
43193	75:07:050121:28	37881,57
43194	75:07:050121:29	93189,61
43195	75:07:050121:30	231519,62
43196	75:07:050121:31	62501,86
43197	75:07:050121:32	98273,95
43198	75:07:050121:35	724777,35
43199	75:07:050121:37	319127,82
43200	75:07:050121:80	8432,31
43201	75:07:050121:86	62490,22
43202	75:07:050121:87	75621,34
43203	75:07:050121:88	306977,36
43204	75:07:050121:89	21331,31
43205	75:07:050121:90	17832,88
43206	75:07:050121:91	174349,45
43207	75:07:050121:93	118123,63
43208	75:07:050121:94	47963,40

1	2	3
43209	75:07:050121:95	257913,49
43210	75:07:050122:2	777621,40
43211	75:07:050122:3	77658,01
43212	75:07:050122:4	56483,70
43213	75:07:050122:5	104192,43
43214	75:07:050122:6	170265,40
43215	75:07:050122:7	50444,02
43216	75:07:050122:8	185592,70
43217	75:07:050122:9	92344,76
43218	75:07:050122:10	31567,98
43219	75:07:050122:11	92344,76
43220	75:07:050122:12	139577,14
43221	75:07:050122:14	44195,17
43222	75:07:050123:1	374126,99
43223	75:07:050123:2	151229,21
43224	75:07:050123:3	145141,08
43225	75:07:050123:4	168754,34
43226	75:07:050123:6	164494,66
43227	75:07:050123:10	1560986,40
43228	75:07:050123:14	161516,95
43229	75:07:050123:15	174584,80
43230	75:07:050123:16	77946,13
43231	75:07:050123:138	128184,50
43232	75:07:050124:1	189603,77
43233	75:07:050124:2	1134157,18
43234	75:07:050124:7	145375,37
43235	75:07:050124:8	98273,95
43236	75:07:050124:10	145375,37
43237	75:07:050124:11	323183,74
43238	75:07:050124:15	174584,80
43239	75:07:050124:19	110100,95
43240	75:07:050124:23	178138,81
43241	75:07:050124:27	138342,07
43242	75:07:050124:28	2634895,35
43243	75:07:050124:129	136288,82
43244	75:07:050124:136	2,49
43245	75:07:050124:137	231519,62
43246	75:07:050124:138	110100,95
43247	75:07:050124:139	92344,76
43248	75:07:050124:140	121890,70
43249	75:07:050124:142	49966,47
43250	75:07:050124:143	133412,80
43251	75:07:050124:144	127773,03
43252	75:07:050124:158	86403,97
43253	75:07:050124:159	331881,33
43254	75:07:050124:161	186230,27
43255	75:07:050124:163	116000,18
43256	75:07:050124:164	76726,12
43257	75:07:050124:165	116000,18
43258	75:07:050124:166	116000,18
43259	75:07:050124:175	162918,41
43260	75:07:050124:179	700399,17
43261	75:07:050124:290	105604,86
43262	75:07:050124:291	72934,69
43263	75:07:050125:2	152457,71

1	2	3
43264	75:07:050125:4	154485,93
43265	75:07:050125:10	134880,37
43266	75:07:050125:11	221139,00
43267	75:07:050125:14	6453,33
43268	75:07:050125:18	121890,70
43269	75:07:050201:1	154927,32
43270	75:07:050201:2	139577,14
43271	75:07:050201:3	154927,32
43272	75:07:050201:4	154927,32
43273	75:07:050201:5	37881,57
43274	75:07:050201:6	37634,89
43275	75:07:050201:7	68055,00
43276	75:07:050201:8	73998,38
43277	75:07:050201:9	79926,69
43278	75:07:050201:10	170265,40
43279	75:07:050201:11	92344,76
43280	75:07:050201:12	127773,03
43281	75:07:050201:13	139577,14
43282	75:07:050201:14	92344,76
43283	75:07:050201:15	170265,40
43284	75:07:050201:16	80450,59
43285	75:07:050201:17	231519,62
43286	75:07:050201:18	80450,59
43287	75:07:050201:19	55,23
43288	75:07:050201:29	86403,97
43289	75:07:050201:47	50444,02
43290	75:07:050202:1	25089,93
43291	75:07:050202:2	44772,59
43292	75:07:050202:3	222465,44
43293	75:07:050202:4	104469,39
43294	75:07:050202:5	55337,11
43295	75:07:050202:6	119355,57
43296	75:07:050202:7	104469,39
43297	75:07:050202:8	104469,39
43298	75:07:050202:9	148868,48
43299	75:07:050202:10	119355,57
43300	75:07:050202:11	119355,57
43301	75:07:050202:12	50115,53
43302	75:07:050202:13	79926,69
43303	75:07:050202:14	119355,57
43304	75:07:050202:15	62094,85
43305	75:07:050202:16	119355,57
43306	75:07:050202:17	103513,93
43307	75:07:050202:18	56115,88
43308	75:07:050202:19	37634,89
43309	75:07:050202:20	50115,53
43310	75:07:050202:168	194083,12
43311	75:07:050203:1	228837,68
43312	75:07:050203:2	342073,69
43313	75:07:050203:3	157865,16
43314	75:07:050203:4	186278,19
43315	75:07:050203:5	257177,66
43316	75:07:050203:6	257177,66
43317	75:07:050203:7	271339,10
43318	75:07:050203:8	81139,45

1	2	3
43319	75:07:050203:9	81139,45
43320	75:07:050203:10	115166,94
43321	75:07:050203:11	139331,27
43322	75:07:050203:12	172076,19
43323	75:07:050203:13	257177,66
43324	75:07:050203:14	105495,24
43325	75:07:050204:1	111846,60
43326	75:07:050204:2	87,44
43327	75:07:050204:43	62094,85
43328	75:07:050204:53	109383,97
43329	75:07:050204:56	115244,78
43330	75:07:050204:57	106626,24
43331	75:07:050204:58	68055,00
43332	75:07:050204:59	79926,69
43333	75:07:050205:2	116304,72
43334	75:07:050205:3	218725,28
43335	75:07:050206:1	86402,72
43336	75:07:050206:2	228837,68
43337	75:07:050206:3	124861,73
43338	75:07:050206:4	76244,04
43339	75:07:050206:5	46635,52
43340	75:07:050206:6	61496,91
43341	75:07:050206:7	76244,04
43342	75:07:050206:8	95775,03
43343	75:07:050206:9	157865,16
43344	75:07:050206:10	81139,45
43345	75:07:050206:11	76244,04
43346	75:07:050206:12	81139,45
43347	75:07:050206:13	86026,02
43348	75:07:050206:15	86026,02
43349	75:07:050207:2	433334,00
43350	75:07:050207:3	313793,29
43351	75:07:050207:4	257177,66
43352	75:07:050207:5	214658,30
43353	75:07:050207:6	100638,51
43354	75:07:050207:7	299646,63
43355	75:07:050207:8	76244,04
43356	75:07:050207:9	129411,89
43357	75:07:050207:10	172076,19
43358	75:07:050207:11	61496,91
43359	75:07:050207:12	271339,10
43360	75:07:050207:13	51604,38
43361	75:07:050207:14	46635,52
43362	75:07:050207:15	61496,91
43363	75:07:050207:16	57601,81
43364	75:07:050207:17	200472,00
43365	75:07:050207:18	86026,02
43366	75:07:050207:19	299646,63
43367	75:07:050207:20	81139,45
43368	75:07:050207:21	51604,38
43369	75:07:050207:22	342073,69
43370	75:07:050207:23	110345,59
43371	75:07:050207:24	313793,29
43372	75:07:050207:25	129411,89
43373	75:07:050207:26	115166,94

1	2	3
43374	75:07:050207:27	61496,91
43375	75:07:050207:28	172076,19
43376	75:07:050207:29	100803,17
43377	75:07:050207:30	72002,26
43378	75:07:050207:31	86402,72
43379	75:07:050207:32	115166,94
43380	75:07:050207:33	172076,19
43381	75:07:050207:34	129411,89
43382	75:07:050207:35	72002,26
43383	75:07:050207:37	214658,30
43384	75:07:050207:38	88319,83
43385	75:07:050207:74	51604,38
43386	75:07:050207:75	110345,59
43387	75:07:050208:1	233048,58
43388	75:07:050208:2	186818,36
43389	75:07:050208:3	68055,00
43390	75:07:050208:4	115244,78
43391	75:07:050208:5	126940,97
43392	75:07:050208:6	173447,90
43393	75:07:050208:7	91743,40
43394	75:07:050208:8	202237,09
43395	75:07:050208:9	115244,78
43396	75:07:050208:10	140498,91
43397	75:07:050208:11	233048,58
43398	75:07:050208:12	233048,58
43399	75:07:050208:13	263829,94
43400	75:07:050208:14	279210,68
43401	75:07:050208:15	217646,91
43402	75:07:050208:16	263829,94
43403	75:07:050208:17	103513,93
43404	75:07:050208:18	202237,09
43405	75:07:050208:19	62094,85
43406	75:07:050208:20	202237,09
43407	75:07:050208:21	115244,78
43408	75:07:050208:22	91743,40
43409	75:07:050208:23	248442,74
43410	75:07:050208:24	144428,68
43411	75:07:050208:25	340676,70
43412	75:07:050208:26	356030,59
43413	75:07:050208:27	225368,85
43414	75:07:050208:28	68055,00
43415	75:07:050208:29	93805,04
43416	75:07:050208:30	202237,09
43417	75:07:050208:31	50115,53
43418	75:07:050208:32	125033,57
43419	75:07:050208:33	140498,91
43420	75:07:050208:34	56115,88
43421	75:07:050208:35	85841,30
43422	75:07:050208:36	217646,91
43423	75:07:050208:37	73998,38
43424	75:07:050208:38	93805,04
43425	75:07:050208:39	109439,21
43426	75:07:050208:40	171389,84
43427	75:07:050208:41	155950,46
43428	75:07:050208:42	125033,57

1	2	3
43429	75:07:050208:43	140498,91
43430	75:07:050208:44	109439,21
43431	75:07:050209:1	140498,91
43432	75:07:050209:2	56115,88
43433	75:07:050209:3	125305,43
43434	75:07:050209:4	74710,55
43435	75:07:050209:6	7747,88
43436	75:07:050209:7	126940,97
43437	75:07:050209:8	161857,49
43438	75:07:050209:9	402065,98
43439	75:07:050209:10	186818,36
43440	75:07:050209:11	155950,46
43441	75:07:050209:12	186818,36
43442	75:07:050209:13	202237,09
43443	75:07:050209:14	279210,68
43444	75:07:050209:15	279210,68
43445	75:07:050209:16	155950,46
43446	75:07:050209:17	263829,94
43447	75:07:050209:18	279210,68
43448	75:07:050209:19	68055,00
43449	75:07:050209:20	59458,20
43450	75:07:050209:21	91743,40
43451	75:07:050209:22	325318,06
43452	75:07:050209:23	103513,93
43453	75:07:050209:24	132777,33
43454	75:07:050209:25	79926,69
43455	75:07:050209:26	132777,33
43456	75:07:050209:27	91743,40
43457	75:07:050209:28	144428,68
43458	75:07:050209:29	279210,68
43459	75:07:050209:30	340676,70
43460	75:07:050209:31	85841,30
43461	75:07:050209:32	180185,36
43462	75:07:050209:33	109439,21
43463	75:07:050209:34	155950,46
43464	75:07:050209:35	140498,91
43465	75:07:050209:36	37634,89
43466	75:07:050209:37	417403,04
43467	75:07:050209:38	91743,40
43468	75:07:050209:39	309954,38
43469	75:07:050209:40	109383,97
43470	75:07:050209:43	68055,00
43471	75:07:050209:44	530790,68
43472	75:07:050210:1	248442,74
43473	75:07:050210:2	25089,93
43474	75:07:050210:3	37634,89
43475	75:07:050210:5	25089,93
43476	75:07:050210:6	46902,52
43477	75:07:050210:7	25089,93
43478	75:07:050210:8	43907,37
43479	75:07:050210:9	109439,21
43480	75:07:050210:10	126940,97
43481	75:07:050210:11	144428,68
43482	75:07:050210:12	202237,09
43483	75:07:050210:14	153730,83

1	2	3
43484	75:07:050210:15	371379,95
43485	75:07:050210:16	263829,94
43486	75:07:050210:17	56115,88
43487	75:07:050210:18	56115,88
43488	75:07:050210:19	97633,99
43489	75:07:050210:20	52158,23
43490	75:07:050210:21	56115,88
43491	75:07:050210:22	109439,21
43492	75:07:050210:23	31268,35
43493	75:07:050210:24	15634,17
43494	75:07:050210:25	43907,37
43495	75:07:050210:26	37634,89
43496	75:07:050210:27	13,81
43497	75:07:050210:29	81643,28
43498	75:07:050210:67	2616505,03
43499	75:07:050210:68	1050915,47
43500	75:07:050210:72	48549,01
43501	75:07:050210:73	75244,53
43502	75:07:050210:75	83299,62
43503	75:07:050210:77	26380,48
43504	75:07:050210:145	233435,26
43505	75:07:050210:148	51423,22
43506	75:07:050210:151	137716,22
43507	75:07:050210:262	459692,87
43508	75:07:050211:1	272329,33
43509	75:07:050211:2	89561,02
43510	75:07:050211:4	19183,13
43511	75:07:050211:5	162669,53
43512	75:07:050211:6	109383,97
43513	75:07:050211:7	266531,23
43514	75:07:050211:8	121096,94
43515	75:07:050211:9	73998,38
43516	75:07:050211:10	325205,98
43517	75:07:050211:11	144428,68
43518	75:07:050211:12	142624,50
43519	75:07:050211:13	179235,21
43520	75:07:050211:14	150244,40
43521	75:07:050211:15	237160,52
43522	75:07:050211:16	91743,40
43523	75:07:050211:18	144428,68
43524	75:07:050211:19	68055,00
43525	75:07:050211:20	571661,06
43526	75:07:050211:21	73998,38
43527	75:07:050211:22	84245,64
43528	75:07:050211:23	85841,30
43529	75:07:050211:24	281207,73
43530	75:07:050211:25	115303,35
43531	75:07:050211:26	132777,33
43532	75:07:050211:27	173447,90
43533	75:07:050211:28	185017,53
43534	75:07:050211:29	121096,94
43535	75:07:050211:30	544679,28
43536	75:07:050211:31	442348,97
43537	75:07:050211:32	14924,20
43538	75:07:050211:34	14924,20

1	2	3
43539	75:07:050211:35	14924,20
43540	75:07:050211:36	14924,20
43541	75:07:050211:37	74620,99
43542	75:07:050211:38	29848,40
43543	75:07:050211:39	68055,00
43544	75:07:050211:40	119355,57
43545	75:07:050211:41	134118,61
43546	75:07:050211:42	85841,30
43547	75:07:050211:43	43907,37
43548	75:07:050211:44	68055,00
43549	75:07:050211:45	31362,41
43550	75:07:050211:46	31362,41
43551	75:07:050211:47	43907,37
43552	75:07:050211:48	43907,37
43553	75:07:050211:50	1170537,39
43554	75:07:050211:52	59,83
43555	75:07:050211:53	37634,89
43556	75:07:050211:54	31362,41
43557	75:07:050211:55	104469,39
43558	75:07:050211:56	119355,57
43559	75:07:050211:57	50115,53
43560	75:07:050211:58	178334,61
43561	75:07:050211:59	85841,30
43562	75:07:050211:60	134118,61
43563	75:07:050211:61	148868,48
43564	75:07:050211:62	104469,39
43565	75:07:050211:63	89545,19
43566	75:07:050211:65	62094,85
43567	75:07:050211:66	207763,18
43568	75:07:050211:67	90327,98
43569	75:07:050211:68	266464,26
43570	75:07:050211:72	91743,40
43571	75:07:050211:73	104293,08
43572	75:07:050211:74	91743,40
43573	75:07:050211:76	105686,96
43574	75:07:050211:78	115244,78
43575	75:07:050211:79	91743,40
43576	75:07:050211:135	184555,12
43577	75:07:050211:155	115244,78
43578	75:07:050212:1	97633,99
43579	75:07:050212:2	56115,88
43580	75:07:050212:3	79926,69
43581	75:07:050212:4	50115,53
43582	75:07:050212:5	97633,99
43583	75:07:050212:6	155950,46
43584	75:07:050212:7	217646,91
43585	75:07:050212:8	202237,09
43586	75:07:050212:9	62094,85
43587	75:07:050212:10	50115,53
43588	75:07:050212:11	140498,91
43589	75:07:050212:12	63526,91
43590	75:07:050212:14	56115,88
43591	75:07:050212:15	50115,53
43592	75:07:050212:16	50115,53
43593	75:07:050212:17	125033,57

1	2	3
43594	75:07:050212:19	109383,97
43595	75:07:050212:20	121096,94
43596	75:07:050212:21	115244,78
43597	75:07:050212:22	150244,40
43598	75:07:050212:23	50115,53
43599	75:07:050212:24	109383,97
43600	75:07:050212:25	943529,03
43601	75:07:050212:27	25130,72
43602	75:07:050212:29	44409,17
43603	75:07:050212:30	13,81
43604	75:07:050212:32	79926,69
43605	75:07:050212:33	85841,30
43606	75:07:050212:34	79926,69
43607	75:07:050212:35	91743,40
43608	75:07:050212:36	78170,87
43609	75:07:050212:37	43907,37
43610	75:07:050212:38	78170,87
43611	75:07:050212:39	103513,93
43612	75:07:050212:40	78170,87
43613	75:07:050212:41	78170,87
43614	75:07:050212:42	37634,89
43615	75:07:050212:43	115244,78
43616	75:07:050212:44	62094,85
43617	75:07:050212:45	263829,94
43618	75:07:050212:46	294585,36
43619	75:07:050212:47	73998,38
43620	75:07:050212:48	109383,97
43621	75:07:050212:49	109383,97
43622	75:07:050212:50	248442,74
43623	75:07:050212:51	73998,38
43624	75:07:050212:52	140498,91
43625	75:07:050212:53	73998,38
43626	75:07:050212:54	121447,81
43627	75:07:050212:55	83772,67
43628	75:07:050212:90	172174,01
43629	75:07:050212:92	67459,77
43630	75:07:050212:93	470901,12
43631	75:07:050212:94	267368,07
43632	75:07:050212:95	8859,86
43633	75:07:050212:96	213487,09
43634	75:07:050212:97	55516,86
43635	75:07:050212:143	8616,95
43636	75:07:050212:144	8859,86
43637	75:07:050212:145	50115,53
43638	75:07:050212:147	351117,85
43639	75:07:050212:148	70994,22
43640	75:07:050212:149	15917,09
43641	75:07:050212:150	50355,99
43642	75:07:050212:152	50115,53
43643	75:07:050212:169	427216,79
43644	75:07:050212:170	11376,64
43645	75:07:050212:171	9677,99
43646	75:07:050212:172	103513,93
43647	75:07:050212:174	131377,28
43648	75:07:050212:191	105745,68

1	2	3
43649	75:07:050212:192	260291,48
43650	75:07:050212:303	95984,15
43651	75:07:050212:305	13264,24
43652	75:07:050213:1	224870,04
43653	75:07:050213:2	224870,04
43654	75:07:050213:3	254571,17
43655	75:07:050213:4	95775,03
43656	75:07:050213:5	46635,52
43657	75:07:050213:6	150477,58
43658	75:07:050213:7	120645,68
43659	75:07:050213:8	120645,68
43660	75:07:050213:9	66423,67
43661	75:07:050213:10	61496,91
43662	75:07:050213:11	195139,84
43663	75:07:050213:12	71339,05
43664	75:07:050213:13	66423,67
43665	75:07:050213:14	46635,52
43666	75:07:050213:15	15638,38
43667	75:07:050213:16	15638,38
43668	75:07:050213:17	26063,96
43669	75:07:050213:18	71339,05
43670	75:07:050213:19	46635,52
43671	75:07:050213:21	61496,91
43672	75:07:050213:22	135568,28
43673	75:07:050213:23	13,81
43674	75:07:050213:24	41648,88
43675	75:07:050213:25	61496,91
43676	75:07:050213:26	120645,68
43677	75:07:050213:27	20851,17
43678	75:07:050213:28	210008,87
43679	75:07:050213:29	51604,38
43680	75:07:050213:30	41648,88
43681	75:07:050213:31	124861,73
43682	75:07:050213:32	210008,87
43683	75:07:050213:33	95775,03
43684	75:07:050213:34	86026,02
43685	75:07:050213:35	95775,03
43686	75:07:050213:36	81139,45
43687	75:07:050213:37	100638,51
43688	75:07:050213:38	95775,03
43689	75:07:050213:39	328721,09
43690	75:07:050213:40	41648,88
43691	75:07:050213:45	56557,61
43692	75:07:050214:1	955417,40
43693	75:07:050214:2	388516,68
43694	75:07:050214:3	148557,19
43695	75:07:050214:4	246415,01
43696	75:07:050214:5	246415,01
43697	75:07:050214:6	68055,00
43698	75:07:050214:7	167655,40
43699	75:07:050214:8	246415,01
43700	75:07:050214:9	79926,69
43701	75:07:050214:10	230129,98
43702	75:07:050214:12	990293,60
43703	75:07:050214:13	91743,40

1	2	3
43704	75:07:050214:14	115244,78
43705	75:07:050214:15	132204,83
43706	75:07:050214:16	50115,53
43707	75:07:050214:17	246415,01
43708	75:07:050214:20	8544654,36
43709	75:07:050214:22	647768,26
43710	75:07:050214:23	161,08
43711	75:07:050214:26	91743,40
43712	75:07:050214:27	92981,35
43713	75:07:050214:46	178703,92
43714	75:07:050214:47	8891729,07
43715	75:07:050215:2	3001,80
43716	75:07:050215:4	11419,06
43717	75:07:050215:6	682249,60
43718	75:07:050215:11	27028,40
43719	75:07:050215:17	5369,20
43720	75:07:050215:25	213203,89
43721	75:07:050216:1	822489,34
43722	75:07:050216:2	222465,44
43723	75:07:050216:3	179235,21
43724	75:07:050216:6	735999,95
43725	75:07:050216:7	2698759,68
43726	75:07:050216:8	835563,68
43727	75:07:050216:9	53358,55
43728	75:07:050216:11	632684,11
43729	75:07:050216:13	484726,00
43730	75:07:050216:15	286202,77
43731	75:07:050216:17	43907,37
43732	75:07:050216:21	19641,67
43733	75:07:050216:32	696989,08
43734	75:07:050216:34	21585,86
43735	75:07:050216:36	1133497,66
43736	75:07:050216:38	1790357,92
43737	75:07:050216:39	441400,60
43738	75:07:050216:40	13,81
43739	75:07:050216:72	897082,70
43740	75:07:050216:74	1535212,39
43741	75:07:050216:76	586989,29
43742	75:07:050216:79	343976,25
43743	75:07:050216:81	147511,80
43744	75:07:050216:82	57193,59
43745	75:07:050216:84	155524,76
43746	75:07:050216:87	202970,70
43747	75:07:050216:88	57756,65
43748	75:07:050216:89	52831,66
43749	75:07:050216:117	4142,13
43750	75:07:050216:152	8420,09
43751	75:07:050216:158	184,09
43752	75:07:050216:159	237748,18
43753	75:07:050216:160	3703,62
43754	75:07:050216:166	49184,82
43755	75:07:050216:167	11320,92
43756	75:07:050216:170	57858,48
43757	75:07:050216:172	199085,25
43758	75:07:050216:177	140369,32

1	2	3
43759	75:07:050216:288	25882,33
43760	75:07:050216:294	44203,74
43761	75:07:050301:1	207763,18
43762	75:07:050301:2	148868,48
43763	75:07:050301:3	383807,46
43764	75:07:050301:4	74620,99
43765	75:07:050301:5	178334,61
43766	75:07:050301:6	126940,97
43767	75:07:050301:7	121096,94
43768	75:07:050301:8	222465,44
43769	75:07:050301:9	74620,99
43770	75:07:050301:10	325205,98
43771	75:07:050301:11	91743,40
43772	75:07:050301:12	163606,73
43773	75:07:050301:110	13,81
43774	75:07:050301:123	28,76
43775	75:07:050301:192	50115,53
43776	75:07:050301:194	26739,76
43777	75:07:050301:196	2979423,44
43778	75:07:050302:1	104469,39
43779	75:07:050302:3	144428,68
43780	75:07:050302:4	37634,89
43781	75:07:050302:5	68055,00
43782	75:07:050302:6	79926,69
43783	75:07:050302:7	119355,57
43784	75:07:050302:8	115244,78
43785	75:07:050302:9	96986,56
43786	75:07:050302:10	89545,19
43787	75:07:050302:11	74620,99
43788	75:07:050302:12	178334,61
43789	75:07:050302:13	354514,93
43790	75:07:050302:14	109383,97
43791	75:07:050302:15	85841,30
43792	75:07:050302:16	148868,48
43793	75:07:050302:17	156053,90
43794	75:07:050302:18	85841,30
43795	75:07:050302:19	237160,52
43796	75:07:050302:20	68055,00
43797	75:07:050302:21	266531,23
43798	75:07:050302:22	150244,40
43799	75:07:050302:23	85841,30
43800	75:07:050302:24	193053,15
43801	75:07:050302:25	251848,97
43802	75:07:050302:26	178334,61
43803	75:07:050302:27	134118,61
43804	75:07:050302:28	62094,85
43805	75:07:050302:29	78327,45
43806	75:07:050302:30	79926,69
43807	75:07:050302:31	85841,30
43808	75:07:050302:32	148868,48
43809	75:07:050302:33	62094,85
43810	75:07:050302:34	56175,77
43811	75:07:050302:35	148868,48
43812	75:07:050302:36	148868,48
43813	75:07:050302:37	266531,23

1	2	3
43814	75:07:050302:38	222465,44
43815	75:07:050302:39	132777,33
43816	75:07:050302:40	178334,61
43817	75:07:050302:42	40269,33
43818	75:07:050302:44	54617,91
43819	75:07:050303:1	223160,32
43820	75:07:050303:2	37634,89
43821	75:07:050303:4	104469,39
43822	75:07:050303:5	37634,89
43823	75:07:050303:7	43907,37
43824	75:07:050303:8	73998,38
43825	75:07:050303:9	37634,89
43826	75:07:050303:10	89545,19
43827	75:07:050303:11	55756,49
43828	75:07:050303:12	50115,53
43829	75:07:050303:13	104469,39
43830	75:07:050303:14	18817,44
43831	75:07:050303:15	44772,59
43832	75:07:050303:16	37634,89
43833	75:07:050303:17	18817,44
43834	75:07:050303:18	37634,89
43835	75:07:050303:19	37634,89
43836	75:07:050303:20	178334,61
43837	75:07:050303:21	33244,15
43838	75:07:050303:22	50115,53
43839	75:07:050303:23	31362,41
43840	75:07:050303:24	74620,99
43841	75:07:050303:25	37634,89
43842	75:07:050303:26	37634,89
43843	75:07:050303:27	74620,99
43844	75:07:050303:28	89545,19
43845	75:07:050303:29	25089,93
43846	75:07:050303:30	59696,79
43847	75:07:050303:31	59696,79
43848	75:07:050303:32	59696,79
43849	75:07:050303:33	59696,79
43850	75:07:050303:34	80400,35
43851	75:07:050303:35	54498,02
43852	75:07:050303:36	134118,61
43853	75:07:050303:37	134118,61
43854	75:07:050303:38	148868,48
43855	75:07:050303:39	56115,88
43856	75:07:050303:40	50444,02
43857	75:07:050303:41	68055,00
43858	75:07:050303:42	91743,40
43859	75:07:050303:43	74620,99
43860	75:07:050303:44	134118,61
43861	75:07:050303:45	56115,88
43862	75:07:050303:46	37634,89
43863	75:07:050303:47	37634,89
43864	75:07:050303:48	31362,41
43865	75:07:050303:49	50115,53
43866	75:07:050303:50	74620,99
43867	75:07:050303:51	89545,19
43868	75:07:050303:52	134118,61

1	2	3
43869	75:07:050303:53	207763,18
43870	75:07:050303:54	89545,19
43871	75:07:050303:55	62094,85
43872	75:07:050303:56	73998,38
43873	75:07:050303:57	62094,85
43874	75:07:050303:58	89545,19
43875	75:07:050303:59	62094,85
43876	75:07:050303:60	43907,37
43877	75:07:050303:61	119355,57
43878	75:07:050303:62	59696,79
43879	75:07:050303:63	339862,61
43880	75:07:050303:64	68055,00
43881	75:07:050303:65	56115,88
43882	75:07:050303:66	156053,90
43883	75:07:050303:67	115244,78
43884	75:07:050303:68	50115,53
43885	75:07:050303:69	73998,38
43886	75:07:050303:70	144428,68
43887	75:07:050303:71	85841,30
43888	75:07:050303:72	85841,30
43889	75:07:050303:73	207763,18
43890	75:07:050303:74	73998,38
43891	75:07:050303:83	82628,81
43892	75:07:050303:84	18817,44
43893	75:07:050303:85	170317,59
43894	75:07:050303:88	73998,38
43895	75:07:050303:176	37634,89
43896	75:07:050303:178	67638,35
43897	75:07:050303:187	82083,09
43898	75:07:050303:188	121096,94
43899	75:07:050303:195	37634,89
43900	75:07:050304:1	73998,38
43901	75:07:050304:2	73998,38
43902	75:07:050304:3	222465,44
43903	75:07:050304:4	97633,99
43904	75:07:050304:5	207763,18
43905	75:07:050304:6	91743,40
43906	75:07:050304:7	37634,89
43907	75:07:050304:8	31362,41
43908	75:07:050304:9	90151,01
43909	75:07:050304:10	115244,78
43910	75:07:050304:11	46,02
43911	75:07:050304:13	79926,69
43912	75:07:050304:15	155357,08
43913	75:07:050305:1	82708,19
43914	75:07:050305:2	126940,97
43915	75:07:050305:3	85604,97
43916	75:07:050305:4	95632,43
43917	75:07:050305:5	68055,00
43918	75:07:050306:2	79926,69
43919	75:07:050306:3	44772,59
43920	75:07:050306:4	97633,99
43921	75:07:050306:5	193053,15
43922	75:07:050306:6	126940,97
43923	75:07:050306:7	222465,44

1	2	3
43924	75:07:050306:8	73998,38
43925	75:07:050306:9	73998,38
43926	75:07:050306:10	97633,99
43927	75:07:050306:11	208100,62
43928	75:07:050306:12	148868,48
43929	75:07:050306:13	1423444,00
43930	75:07:050306:14	547400,00
43931	75:07:050306:15	73998,38
43932	75:07:050306:16	50115,53
43933	75:07:050306:17	31362,41
43934	75:07:050306:18	79926,69
43935	75:07:050306:19	85841,30
43936	75:07:050306:20	339862,61
43937	75:07:050306:22	150244,40
43938	75:07:050306:23	74620,99
43939	75:07:050306:25	102926,39
43940	75:07:050306:26	109383,97
43941	75:07:050306:27	109383,97
43942	75:07:050306:28	237013,60
43943	75:07:050306:29	152162,21
43944	75:07:050306:30	89856,03
43945	75:07:050306:31	91743,40
43946	75:07:050306:32	109383,97
43947	75:07:050306:33	134118,61
43948	75:07:050306:34	44772,59
43949	75:07:050306:35	134118,61
43950	75:07:050306:36	134118,61
43951	75:07:050306:37	56115,88
43952	75:07:050306:38	142508,08
43953	75:07:050306:39	25403,55
43954	75:07:050306:40	25089,93
43955	75:07:050306:41	62094,85
43956	75:07:050306:42	79926,69
43957	75:07:050306:43	383807,46
43958	75:07:050306:67	43907,37
43959	75:07:050307:2	55756,49
43960	75:07:050308:1	115420,47
43961	75:07:050308:2	100810,43
43962	75:07:050308:3	73998,38
43963	75:07:050308:4	86136,70
43964	75:07:050308:5	91743,40
43965	75:07:050308:6	222465,44
43966	75:07:050308:7	148868,48
43967	75:07:050308:8	78564,44
43968	75:07:050308:9	56115,88
43969	75:07:050308:10	132777,33
43970	75:07:050308:11	145825,04
43971	75:07:050308:13	144428,68
43972	75:07:050308:14	109383,97
43973	75:07:050308:15	138606,44
43974	75:07:050308:16	50115,53
43975	75:07:050308:17	97633,99
43976	75:07:050308:18	91743,40
43977	75:07:050308:19	126940,97
43978	75:07:050308:20	222465,44

1	2	3
43979	75:07:050308:21	413085,05
43980	75:07:050308:22	383807,46
43981	75:07:050308:23	190795,06
43982	75:07:050308:24	87,44
43983	75:07:050308:49	91743,40
43984	75:07:050308:52	248111,67
43985	75:07:050308:63	658708,77
43986	75:07:050308:176	34937,72
43987	75:07:050308:177	105217,23
43988	75:07:050309:1	97633,99
43989	75:07:050309:2	132777,33
43990	75:07:050309:3	178334,61
43991	75:07:050309:4	91743,40
43992	75:07:050309:5	73998,38
43993	75:07:050309:6	59696,79
43994	75:07:050309:7	163606,73
43995	75:07:050309:8	91743,40
43996	75:07:050309:9	91743,40
43997	75:07:050309:10	91802,36
43998	75:07:050309:11	115244,78
43999	75:07:050309:12	85841,30
44000	75:07:050309:13	73998,38
44001	75:07:050309:14	103513,93
44002	75:07:050309:15	161857,49
44003	75:07:050309:16	82826,48
44004	75:07:050309:17	119355,57
44005	75:07:050309:18	148868,48
44006	75:07:050309:19	207763,18
44007	75:07:050309:20	222465,44
44008	75:07:050309:21	74620,99
44009	75:07:050309:22	119355,57
44010	75:07:050309:23	56115,88
44011	75:07:050309:24	59696,79
44012	75:07:050309:25	89545,19
44013	75:07:050309:26	91743,40
44014	75:07:050309:27	74620,99
44015	75:07:050309:41	126940,97
44016	75:07:050309:43	68055,00
44017	75:07:050310:1	97633,99
44018	75:07:050310:2	222465,44
44019	75:07:050310:3	251848,97
44020	75:07:050310:4	74620,99
44021	75:07:050310:5	148868,48
44022	75:07:050310:6	89545,19
44023	75:07:050310:7	193053,15
44024	75:07:050310:8	132777,33
44025	75:07:050310:9	74620,99
44026	75:07:050310:10	31362,41
44027	75:07:050310:11	79926,69
44028	75:07:050310:12	115244,78
44029	75:07:050310:13	79926,69
44030	75:07:050310:14	126940,97
44031	75:07:050310:15	60243,49
44032	75:07:050310:16	281207,73
44033	75:07:050310:17	43907,37

1	2	3
44034	75:07:050310:18	36756,74
44035	75:07:050310:19	76845,76
44036	75:07:050310:20	50115,53
44037	75:07:050310:21	56774,56
44038	75:07:050310:22	37634,89
44039	75:07:050310:23	150244,40
44040	75:07:050310:27	179235,21
44041	75:07:050311:1	115479,03
44042	75:07:050311:2	50115,53
44043	75:07:050311:3	94631,17
44044	75:07:050311:4	141693,06
44045	75:07:050311:5	91743,40
44046	75:07:050311:6	56115,88
44047	75:07:050311:7	62094,85
44048	75:07:050311:8	68055,00
44049	75:07:050311:9	99928,39
44050	75:07:050311:10	107330,54
44051	75:07:050313:1	4781942,22
44052	75:07:060101:1	521799,48
44053	75:07:060101:2	121129,70
44054	75:07:060101:3	244471,36
44055	75:07:060101:4	42152,87
44056	75:07:060101:5	274747,47
44057	75:07:060101:6	516279,11
44058	75:07:060101:7	274747,47
44059	75:07:060101:8	235460,12
44060	75:07:060101:9	212594,88
44061	75:07:060101:10	114562,68
44062	75:07:060101:11	244471,36
44063	75:07:060101:12	174753,00
44064	75:07:060101:13	350339,40
44065	75:07:060101:14	395638,92
44066	75:07:060101:15	274747,47
44067	75:07:060101:16	289876,39
44068	75:07:060101:17	214167,80
44069	75:07:060101:18	501210,05
44070	75:07:060101:19	206868,93
44071	75:07:060101:20	85333,23
44072	75:07:060101:21	274747,47
44073	75:07:060101:22	97056,12
44074	75:07:060101:23	440903,74
44075	75:07:060101:24	143573,85
44076	75:07:060101:25	143573,85
44077	75:07:060101:26	172421,32
44078	75:07:060101:27	155130,27
44079	75:07:060101:28	455985,06
44080	75:07:060101:29	365443,40
44081	75:07:060101:30	335230,96
44082	75:07:060101:31	91200,40
44083	75:07:060101:32	471063,14
44084	75:07:060101:33	229323,28
44085	75:07:060101:34	229323,28
44086	75:07:060101:35	274747,47
44087	75:07:060101:36	32145,89
44088	75:07:060101:37	286397,25

1	2	3
44089	75:07:060101:38	120380,20
44090	75:07:060101:39	350339,40
44091	75:07:060101:40	102901,26
44092	75:07:060101:41	108736,56
44093	75:07:060101:42	183832,05
44094	75:07:060101:43	138253,03
44095	75:07:060101:44	471063,14
44096	75:07:060101:45	289876,39
44097	75:07:060101:46	350339,40
44098	75:07:060101:47	143573,85
44099	75:07:060101:48	395638,92
44100	75:07:060101:49	131991,46
44101	75:07:060101:50	289876,39
44102	75:07:060101:51	274747,47
44103	75:07:060101:52	138253,03
44104	75:07:060101:53	455985,06
44105	75:07:060101:54	85333,23
44106	75:07:060101:55	91200,40
44107	75:07:060101:56	102901,26
44108	75:07:060101:57	155130,27
44109	75:07:060101:58	153457,58
44110	75:07:060101:59	91200,40
44111	75:07:060101:60	85333,23
44112	75:07:060101:61	166663,10
44113	75:07:060101:62	178174,37
44114	75:07:060101:63	97056,12
44115	75:07:060101:64	591584,24
44116	75:07:060101:65	199004,31
44117	75:07:060101:66	274747,47
44118	75:07:060101:67	92305,56
44119	75:07:060101:68	212594,88
44120	75:07:060101:69	212594,88
44121	75:07:060101:70	85333,23
44122	75:07:060101:71	92305,56
44123	75:07:060101:72	214167,80
44124	75:07:060101:73	742023,63
44125	75:07:060101:75	918381,43
44126	75:07:060101:77	825810,89
44127	75:07:060101:79	584991,60
44128	75:07:060101:81	1725,89
44129	75:07:060101:83	4,60
44130	75:07:060101:84	73,64
44131	75:07:060101:86	13,81
44132	75:07:060101:110	304999,73
44133	75:07:060101:134	97056,12
44134	75:07:060101:135	920,47
44135	75:07:060101:136	24576,44
44136	75:07:060101:260	152706,87
44137	75:07:060101:261	667,34
44138	75:07:060101:262	22627,18
44139	75:07:060102:1	367289,58
44140	75:07:060102:2	425819,04
44141	75:07:060102:3	155130,27
44142	75:07:060102:4	395638,92
44143	75:07:060102:5	126131,59

1	2	3
44144	75:07:060102:6	153457,58
44145	75:07:060102:7	244471,36
44146	75:07:060102:8	120380,20
44147	75:07:060102:9	410730,82
44148	75:07:060102:10	636738,14
44149	75:07:060102:11	67652,20
44150	75:07:060102:12	274747,47
44151	75:07:060102:13	178174,37
44152	75:07:060102:14	97056,12
44153	75:07:060102:15	410730,82
44154	75:07:060102:16	206868,93
44155	75:07:060102:17	97056,12
44156	75:07:060102:18	214167,80
44157	75:07:060102:19	244471,36
44158	75:07:060102:21	555529,80
44159	75:07:060102:23	4,60
44160	75:07:060102:35	97056,12
44161	75:07:070101:1	107689,82
44162	75:07:070101:2	168650,16
44163	75:07:070101:3	183832,05
44164	75:07:070101:4	229323,28
44165	75:07:070101:5	455985,06
44166	75:07:070101:6	238412,98
44167	75:07:070101:7	73844,45
44168	75:07:070101:8	214167,80
44169	75:07:070101:9	431853,33
44170	75:07:070101:10	103485,22
44171	75:07:070101:11	346562,72
44172	75:07:070101:12	173205,80
44173	75:07:070101:13	267180,80
44174	75:07:070101:14	508744,94
44175	75:07:070101:15	244471,36
44176	75:07:070101:16	513265,52
44177	75:07:070101:17	249922,97
44178	75:07:070101:18	229323,28
44179	75:07:070101:19	159535,97
44180	75:07:070101:20	217199,52
44181	75:07:070101:21	138253,03
44182	75:07:070101:22	153457,58
44183	75:07:070102:1	304999,73
44184	75:07:070102:2	199004,31
44185	75:07:070102:3	303487,64
44186	75:07:070102:4	97056,12
44187	75:07:070102:5	214167,80
44188	75:07:070102:6	168650,16
44189	75:07:070102:7	153457,58
44190	75:07:070102:8	46152,78
44191	75:07:070102:9	199004,31
44192	75:07:070102:10	168650,16
44193	75:07:070102:11	302916,09
44194	75:07:070102:12	231878,75
44195	75:07:070102:13	352403,08
44196	75:07:070102:14	138253,03
44197	75:07:070102:16	425819,04
44198	75:07:070102:17	335230,96

1	2	3
44199	75:07:070102:18	335230,96
44200	75:07:070102:19	199004,31
44201	75:07:070102:21	1331586,09
44202	75:07:070102:23	155919,93
44203	75:07:070102:33	50,63
44204	75:07:070102:145	223482,57
44205	75:07:070102:147	1870230,70
44206	75:07:070103:1	57509,45
44207	75:07:070103:2	61537,04
44208	75:07:070103:3	233417,05
44209	75:07:070103:4	303487,64
44210	75:07:070103:5	259612,60
44211	75:07:070103:6	195970,58
44212	75:07:070103:7	43647,49
44213	75:07:070103:8	111650,73
44214	75:07:070103:10	229323,28
44215	75:07:070103:11	229323,28
44216	75:07:070103:12	85333,23
44217	75:07:070103:13	214167,80
44218	75:07:070103:14	43647,49
44219	75:07:070103:15	91200,40
44220	75:07:070103:16	43647,49
44221	75:07:070103:17	107689,82
44222	75:07:070103:18	61537,04
44223	75:07:070103:19	44614,35
44224	75:07:070103:20	61537,04
44225	75:07:070103:21	46152,78
44226	75:07:070103:22	46152,78
44227	75:07:070103:23	46152,78
44228	75:07:070103:24	37412,14
44229	75:07:070103:25	168650,16
44230	75:07:070103:26	199004,31
44231	75:07:070103:27	43647,49
44232	75:07:070103:28	107689,82
44233	75:07:070103:29	85333,23
44234	75:07:070103:30	214167,80
44235	75:07:070103:31	91200,40
44236	75:07:070103:32	97056,12
44237	75:07:070103:33	43647,49
44238	75:07:070103:34	274747,47
44239	75:07:070103:35	43647,49
44240	75:07:070103:36	97056,12
44241	75:07:070103:37	91200,40
44242	75:07:070103:38	244471,36
44243	75:07:070103:39	79453,63
44244	75:07:070103:40	123034,90
44245	75:07:070103:41	92305,56
44246	75:07:070103:42	123034,90
44247	75:07:070103:43	61537,04
44248	75:07:070103:44	61537,04
44249	75:07:070103:45	76921,30
44250	75:07:070103:46	92305,56
44251	75:07:070103:47	455985,06
44252	75:07:070103:48	15384,26
44253	75:07:070103:49	61537,04

1	2	3
44254	75:07:070103:50	30768,52
44255	75:07:070103:51	30768,52
44256	75:07:070103:52	30768,52
44257	75:07:070103:53	30768,52
44258	75:07:070103:54	30768,52
44259	75:07:070103:55	107689,82
44260	75:07:070103:56	18706,07
44261	75:07:070103:57	91200,40
44262	75:07:070103:58	123034,90
44263	75:07:070103:59	49818,91
44264	75:07:070103:60	73560,41
44265	75:07:070103:61	46152,78
44266	75:07:070103:62	18706,07
44267	75:07:070103:63	76921,30
44268	75:07:070103:64	76921,30
44269	75:07:070103:65	214167,80
44270	75:07:070103:66	37412,14
44271	75:07:070103:67	37412,14
44272	75:07:070103:68	304999,73
44273	75:07:070103:69	61537,04
44274	75:07:070103:70	90767,13
44275	75:07:070103:71	183832,05
44276	75:07:070103:72	335230,96
44277	75:07:070103:73	320117,82
44278	75:07:070103:74	149355,15
44279	75:07:070103:75	350339,40
44280	75:07:070103:76	97056,12
44281	75:07:070103:77	394129,52
44282	75:07:070103:78	102901,26
44283	75:07:070103:79	301975,49
44284	75:07:070103:80	49818,91
44285	75:07:070103:81	107689,82
44286	75:07:070103:82	114562,68
44287	75:07:070103:83	206587,10
44288	75:07:070103:84	229323,28
44289	75:07:070103:85	183832,05
44290	75:07:070103:86	153457,58
44291	75:07:070103:87	183832,05
44292	75:07:070103:88	123034,90
44293	75:07:070103:89	107689,82
44294	75:07:070103:90	168650,16
44295	75:07:070103:91	46152,78
44296	75:07:070103:92	46152,78
44297	75:07:070103:93	61537,04
44298	75:07:070103:94	76921,30
44299	75:07:070103:95	76921,30
44300	75:07:070103:96	87690,28
44301	75:07:070103:97	304999,73
44302	75:07:070103:98	335230,96
44303	75:07:070103:99	335230,96
44304	75:07:070103:100	183832,05
44305	75:07:070103:101	259612,60
44306	75:07:070103:102	380543,18
44307	75:07:070103:103	28059,10
44308	75:07:070103:104	46152,78

1	2	3
44309	75:07:070103:105	365443,40
44310	75:07:070103:106	194453,59
44311	75:07:070103:107	274747,47
44312	75:07:070103:108	114562,68
44313	75:07:070103:109	195970,58
44314	75:07:070103:110	92305,56
44315	75:07:070103:111	168650,16
44316	75:07:070103:112	118458,80
44317	75:07:070103:113	153457,58
44318	75:07:070103:114	153457,58
44319	75:07:070103:115	95300,56
44320	75:07:070103:116	256584,87
44321	75:07:070103:117	268694,26
44322	75:07:070103:118	320117,82
44323	75:07:070103:119	183832,05
44324	75:07:070103:120	244471,36
44325	75:07:070103:121	380543,18
44326	75:07:070103:122	274747,47
44327	75:07:070103:123	335230,96
44328	75:07:070103:124	350339,40
44329	75:07:070103:125	335230,96
44330	75:07:070103:126	304999,73
44331	75:07:070103:127	138253,03
44332	75:07:070103:128	289876,39
44333	75:07:070103:129	320117,82
44334	75:07:070103:130	108736,56
44335	75:07:070103:132	153457,58
44336	75:07:070103:133	214167,80
44337	75:07:070103:134	30768,52
44338	75:07:070103:135	46152,78
44339	75:07:070103:136	46152,78
44340	75:07:070103:137	61537,04
44341	75:07:070103:138	320117,82
44342	75:07:070103:139	289876,39
44343	75:07:070103:140	85333,23
44344	75:07:070103:141	214167,80
44345	75:07:070103:142	274747,47
44346	75:07:070103:143	350339,40
44347	75:07:070103:144	274747,47
44348	75:07:070103:145	304999,73
44349	75:07:070103:146	289876,39
44350	75:07:070103:147	274747,47
44351	75:07:070103:148	274747,47
44352	75:07:070103:149	410730,82
44353	75:07:070103:150	208312,46
44354	75:07:070103:151	123034,90
44355	75:07:070103:152	138253,03
44356	75:07:070103:153	183832,05
44357	75:07:070103:154	168650,16
44358	75:07:070103:155	138253,03
44359	75:07:070103:156	123034,90
44360	75:07:070103:157	229323,28
44361	75:07:070103:158	30768,52
44362	75:07:070103:159	92305,56
44363	75:07:070103:160	244471,36

1	2	3
44364	75:07:070103:161	183832,05
44365	75:07:070103:162	244471,36
44366	75:07:070103:163	160899,50
44367	75:07:070103:164	138253,03
44368	75:07:070103:165	143573,85
44369	75:07:070103:166	66468,62
44370	75:07:070103:167	168650,16
44371	75:07:070103:168	214167,80
44372	75:07:070103:169	214167,80
44373	75:07:070103:170	320117,82
44374	75:07:070103:171	183832,05
44375	75:07:070103:172	274747,47
44376	75:07:070103:173	123034,90
44377	75:07:070103:174	214167,80
44378	75:07:070103:175	61727,33
44379	75:07:070103:176	183832,05
44380	75:07:070103:177	153457,58
44381	75:07:070103:178	183832,05
44382	75:07:070103:179	52207,59
44383	75:07:070103:180	229323,28
44384	75:07:070103:181	30768,52
44385	75:07:070103:182	153457,58
44386	75:07:070103:183	244471,36
44387	75:07:070103:184	137786,07
44388	75:07:070103:185	168650,16
44389	75:07:070103:186	61727,33
44390	75:07:070103:187	153457,58
44391	75:07:070103:188	107689,82
44392	75:07:070103:189	259612,60
44393	75:07:070103:190	259612,60
44394	75:07:070103:191	153457,58
44395	75:07:070103:192	138253,03
44396	75:07:070103:193	114562,68
44397	75:07:070103:194	153457,58
44398	75:07:070103:195	274747,47
44399	75:07:070103:196	92305,56
44400	75:07:070103:197	92305,56
44401	75:07:070103:198	76921,30
44402	75:07:070103:199	168650,16
44403	75:07:070103:200	92305,56
44404	75:07:070103:201	183832,05
44405	75:07:070103:202	97056,12
44406	75:07:070103:203	320117,82
44407	75:07:070103:204	199004,31
44408	75:07:070103:205	49818,91
44409	75:07:070103:206	183832,05
44410	75:07:070103:207	30768,52
44411	75:07:070103:208	61537,04
44412	75:07:070103:209	192936,50
44413	75:07:070103:210	76921,30
44414	75:07:070103:211	214167,80
44415	75:07:070103:212	229323,28
44416	75:07:070103:213	85333,23
44417	75:07:070103:214	259612,60
44418	75:07:070103:215	259612,60

1	2	3
44419	75:07:070103:216	410730,82
44420	75:07:070103:217	123034,90
44421	75:07:070103:218	214167,80
44422	75:07:070103:219	61537,04
44423	75:07:070103:220	123034,90
44424	75:07:070103:221	199004,31
44425	75:07:070103:222	46152,78
44426	75:07:070103:223	46152,78
44427	75:07:070103:224	18461,11
44428	75:07:070103:225	61537,04
44429	75:07:070103:226	183832,05
44430	75:07:070103:230	320117,82
44431	75:07:070103:231	75382,87
44432	75:07:070103:232	31176,78
44433	75:07:070103:233	229323,28
44434	75:07:070103:234	14643,52
44435	75:07:070103:236	1308166,67
44436	75:07:070103:238	1394091,44
44437	75:07:070103:240	1163721,05
44438	75:07:070103:242	25677,69
44439	75:07:070103:244	57900,68
44440	75:07:070103:246	2988392,58
44441	75:07:070103:248	20850,48
44442	75:07:070103:249	97056,12
44443	75:07:070103:251	49818,91
44444	75:07:070104:1	274747,47
44445	75:07:070104:2	304999,73
44446	75:07:070104:3	47184,01
44447	75:07:070104:4	214167,80
44448	75:07:070104:5	183832,05
44449	75:07:070104:6	214167,80
44450	75:07:070104:7	455985,06
44451	75:07:070104:8	183832,05
44452	75:07:070104:9	168650,16
44453	75:07:070104:10	61727,33
44454	75:07:070104:11	259612,60
44455	75:07:070104:12	97056,12
44456	75:07:070104:13	136731,85
44457	75:07:070104:14	61727,33
44458	75:07:070104:15	259612,60
44459	75:07:070104:16	168650,16
44460	75:07:070104:17	168650,16
44461	75:07:070104:18	107689,82
44462	75:07:070104:19	153457,58
44463	75:07:070104:21	138253,03
44464	75:07:070104:22	92310,71
44465	75:07:070104:23	244471,36
44466	75:07:070104:24	244471,36
44467	75:07:070104:25	244471,36
44468	75:07:070104:26	229323,28
44469	75:07:070104:27	229323,28
44470	75:07:070104:28	244471,36
44471	75:07:070104:29	61537,04
44472	75:07:070104:30	30768,52
44473	75:07:070104:31	274747,47

1	2	3
44474	75:07:070104:32	138253,03
44475	75:07:070104:33	168650,16
44476	75:07:070104:34	46152,78
44477	75:07:070104:35	46152,78
44478	75:07:070104:36	320117,82
44479	75:07:070104:37	153457,58
44480	75:07:070104:38	58462,60
44481	75:07:070104:39	183832,05
44482	75:07:070104:40	214167,80
44483	75:07:070104:41	199004,31
44484	75:07:070104:42	138253,03
44485	75:07:070104:43	153457,58
44486	75:07:070104:44	199004,31
44487	75:07:070104:45	125010,50
44488	75:07:070104:46	31176,78
44489	75:07:070104:47	214167,80
44490	75:07:070104:48	183832,05
44491	75:07:070104:49	69669,84
44492	75:07:070104:50	31176,78
44493	75:07:070104:51	69669,84
44494	75:07:070104:52	76921,30
44495	75:07:070104:53	61537,04
44496	75:07:070104:54	199004,31
44497	75:07:070104:55	168650,16
44498	75:07:070104:56	199004,31
44499	75:07:070104:57	320117,82
44500	75:07:070104:58	274747,47
44501	75:07:070104:59	91922,88
44502	75:07:070104:60	75251,37
44503	75:07:070104:61	55783,75
44504	75:07:070104:62	135980,31
44505	75:07:070104:63	259612,60
44506	75:07:070104:64	97458,87
44507	75:07:070104:66	304999,73
44508	75:07:070104:67	138253,03
44509	75:07:070104:68	31176,78
44510	75:07:070104:69	138253,03
44511	75:07:070104:70	199004,31
44512	75:07:070104:71	183832,05
44513	75:07:070104:72	199004,31
44514	75:07:070104:73	183832,05
44515	75:07:070104:74	107689,82
44516	75:07:070104:75	335230,96
44517	75:07:070104:76	259612,60
44518	75:07:070104:77	183832,05
44519	75:07:070104:78	229323,28
44520	75:07:070104:79	229323,28
44521	75:07:070104:80	229323,28
44522	75:07:070104:81	229323,28
44523	75:07:070104:82	153457,58
44524	75:07:070104:83	92305,56
44525	75:07:070104:84	76921,30
44526	75:07:070104:85	335230,96
44527	75:07:070104:86	199004,31
44528	75:07:070104:89	244471,36

1	2	3
44529	75:07:070104:90	395638,92
44530	75:07:070104:91	274747,47
44531	75:07:070104:92	410730,82
44532	75:07:070104:93	153457,58
44533	75:07:070104:94	183832,05
44534	75:07:070104:95	440903,74
44535	75:07:070104:96	92305,56
44536	75:07:070104:97	183832,05
44537	75:07:070104:98	123034,90
44538	75:07:070104:99	214167,80
44539	75:07:070104:100	168650,16
44540	75:07:070104:101	229323,28
44541	75:07:070104:102	365443,40
44542	75:07:070104:103	168650,16
44543	75:07:070104:104	92305,56
44544	75:07:070104:105	107689,82
44545	75:07:070104:106	199004,31
44546	75:07:070104:107	31176,78
44547	75:07:070104:108	244471,36
44548	75:07:070104:109	199004,31
44549	75:07:070104:111	83169,27
44550	75:07:070104:113	219432,39
44551	75:07:070104:137	1316,28
44552	75:07:070105:1	55783,75
44553	75:07:070105:2	138253,03
44554	75:07:070105:3	138253,03
44555	75:07:070105:4	153457,58
44556	75:07:070105:5	153457,58
44557	75:07:070105:6	153457,58
44558	75:07:070105:7	15384,26
44559	75:07:070105:8	30768,52
44560	75:07:070105:9	30768,52
44561	75:07:070105:13	183832,05
44562	75:07:070105:14	168650,16
44563	75:07:070105:15	168650,16
44564	75:07:070105:16	120298,93
44565	75:07:070105:17	61537,04
44566	75:07:070105:18	244471,36
44567	75:07:070105:19	183832,05
44568	75:07:070105:20	153457,58
44569	75:07:070105:21	183832,05
44570	75:07:070105:22	183832,05
44571	75:07:070105:23	153457,58
44572	75:07:070105:24	73560,41
44573	75:07:070105:25	183832,05
44574	75:07:070105:26	183832,05
44575	75:07:070105:27	178174,37
44576	75:07:070105:28	107689,82
44577	75:07:070105:29	107689,82
44578	75:07:070105:30	395638,92
44579	75:07:070105:31	123034,90
44580	75:07:070105:32	61537,04
44581	75:07:080101:1	137786,07
44582	75:07:080101:2	257209,15
44583	75:07:080101:3	183922,47

1	2	3
44584	75:07:080101:4	108736,56
44585	75:07:080101:5	131991,46
44586	75:07:080101:6	220754,86
44587	75:07:080101:7	185069,70
44588	75:07:080101:8	293627,48
44589	75:07:080101:9	269352,30
44590	75:07:080101:10	147705,89
44591	75:07:080101:11	196428,53
44592	75:07:080101:12	196428,53
44593	75:07:080101:13	269352,30
44594	75:07:080101:14	208594,25
44595	75:07:080101:15	172080,14
44596	75:07:080101:16	206770,18
44597	75:07:080101:17	390603,59
44598	75:07:080101:18	390603,59
44599	75:07:080101:19	378491,12
44600	75:07:080101:20	463230,54
44601	75:07:080101:21	463230,54
44602	75:07:080101:22	439030,16
44603	75:07:080101:23	414821,37
44604	75:07:080101:24	439030,16
44605	75:07:080101:25	463230,54
44606	75:07:080101:26	366376,14
44607	75:07:080101:27	426926,85
44608	75:07:080101:28	135980,31
44609	75:07:080101:29	257209,15
44610	75:07:080101:30	293627,48
44611	75:07:080101:31	184257,30
44612	75:07:080101:32	196428,53
44613	75:07:080101:33	159896,53
44614	75:07:080101:34	75251,37
44615	75:07:080101:35	172080,14
44616	75:07:080101:36	208594,25
44617	75:07:080101:37	245062,03
44618	75:07:080101:38	184257,30
44619	75:07:080101:39	184257,30
44620	75:07:080101:40	245062,03
44621	75:07:080101:41	232740,00
44622	75:07:080101:42	305759,89
44623	75:07:080101:43	378491,12
44624	75:07:080101:44	293627,48
44625	75:07:080101:45	174194,90
44626	75:07:080101:46	61804,94
44627	75:07:080101:47	131991,46
44628	75:07:080101:48	114013,36
44629	75:07:080101:49	126189,64
44630	75:07:080101:50	245062,03
44631	75:07:080101:51	293627,48
44632	75:07:080101:52	75251,37
44633	75:07:080101:53	245062,03
44634	75:07:080101:54	305759,89
44635	75:07:080101:55	149355,15
44636	75:07:080101:56	257209,15
44637	75:07:080101:57	137786,07
44638	75:07:080101:58	152389,61

1	2	3
44639	75:07:080101:59	196428,53
44640	75:07:080101:60	159896,53
44641	75:07:080101:61	511608,13
44642	75:07:080101:62	426926,85
44643	75:07:080101:63	245062,03
44644	75:07:080101:64	196428,53
44645	75:07:080101:65	232910,69
44646	75:07:080101:66	114562,68
44647	75:07:080101:67	111083,92
44648	75:07:080101:68	152389,61
44649	75:07:080101:69	426926,85
44650	75:07:080101:70	11244,41
44651	75:07:080101:71	22830,05
44652	75:07:080101:72	4,60
44653	75:07:080101:73	691,26
44654	75:07:080101:74	4,60
44655	75:07:080101:76	533,87
44656	75:07:080101:114	782,40
44657	75:07:080101:256	1467647,44
44658	75:07:080101:257	4157890,08
44659	75:07:080102:1	154732,56
44660	75:07:080102:2	282165,95
44661	75:07:080102:3	396496,73
44662	75:07:080102:4	143573,85
44663	75:07:080102:5	269445,13
44664	75:07:080102:6	294882,82
44665	75:07:080102:7	485267,38
44666	75:07:080102:8	149355,15
44667	75:07:080102:9	294882,82
44668	75:07:080102:10	193022,80
44669	75:07:080102:11	269445,13
44670	75:07:080102:12	116368,42
44671	75:07:080102:13	294882,82
44672	75:07:080102:14	294882,82
44673	75:07:080102:15	218517,51
44674	75:07:080102:16	143573,85
44675	75:07:080102:17	307595,95
44676	75:07:080102:18	320305,52
44677	75:07:080102:19	141953,87
44678	75:07:080102:20	116368,42
44679	75:07:080102:21	116368,42
44680	75:07:080102:22	205773,04
44681	75:07:080102:23	294882,82
44682	75:07:080102:24	193022,80
44683	75:07:080102:25	193022,80
44684	75:07:080102:26	218517,51
44685	75:07:080102:27	333011,70
44686	75:07:080102:28	155130,27
44687	75:07:080102:29	193022,80
44688	75:07:080102:30	243990,73
44689	75:07:080102:31	183922,47
44690	75:07:080102:32	294882,82
44691	75:07:080102:33	97056,12
44692	75:07:080102:34	383805,42
44693	75:07:080102:35	687818,75

1	2	3
44694	75:07:080102:36	320305,52
44695	75:07:080102:37	137786,07
44696	75:07:080102:38	180266,35
44697	75:07:080102:39	231256,63
44698	75:07:080102:40	85333,23
44699	75:07:080102:41	231256,63
44700	75:07:080102:42	256720,14
44701	75:07:080102:43	205773,04
44702	75:07:080102:44	231256,63
44703	75:07:080102:45	282165,95
44704	75:07:080102:46	116368,42
44705	75:07:080102:47	193022,80
44706	75:07:080102:48	129166,18
44707	75:07:080102:49	345714,64
44708	75:07:080102:50	256720,14
44709	75:07:080102:51	256720,14
44710	75:07:080102:52	447236,65
44711	75:07:080102:53	333011,70
44712	75:07:080102:54	573936,20
44713	75:07:080102:55	137786,07
44714	75:07:080102:56	256720,14
44715	75:07:080102:57	120380,20
44716	75:07:080102:58	103559,22
44717	75:07:080102:59	307595,95
44718	75:07:080102:60	256720,14
44719	75:07:080102:61	116368,42
44720	75:07:080102:62	167503,14
44721	75:07:080102:63	243990,73
44722	75:07:080102:64	269445,13
44723	75:07:080102:65	409185,41
44724	75:07:080102:66	282165,95
44725	75:07:080102:67	189665,80
44726	75:07:080102:68	409185,41
44727	75:07:080102:69	307595,95
44728	75:07:080102:70	231256,63
44729	75:07:080102:71	129166,18
44730	75:07:080102:72	231256,63
44731	75:07:080102:73	38847,08
44732	75:07:080102:74	447236,65
44733	75:07:080102:75	333011,70
44734	75:07:080102:76	205773,04
44735	75:07:080102:77	167503,14
44736	75:07:080102:78	180266,35
44737	75:07:080102:79	180266,35
44738	75:07:080102:80	193022,80
44739	75:07:080102:81	320305,52
44740	75:07:080102:82	205773,04
44741	75:07:080102:83	345714,64
44742	75:07:080102:84	320305,52
44743	75:07:080102:85	282165,95
44744	75:07:080102:86	333011,70
44745	75:07:080102:87	333011,70
44746	75:07:080102:88	269445,13
44747	75:07:080102:89	141953,87
44748	75:07:080102:90	154732,56

1	2	3
44749	75:07:080102:91	396496,73
44750	75:07:080102:92	320305,52
44751	75:07:080102:93	129166,18
44752	75:07:080102:94	154732,56
44753	75:07:080102:95	231256,63
44754	75:07:080102:96	243990,73
44755	75:07:080102:97	180266,35
44756	75:07:080102:98	73560,41
44757	75:07:080102:99	396496,73
44758	75:07:080102:100	103559,22
44759	75:07:080102:101	114013,36
44760	75:07:080102:102	205773,04
44761	75:07:080102:103	218517,51
44762	75:07:080102:104	282165,95
44763	75:07:080102:105	75251,37
44764	75:07:080102:106	307595,95
44765	75:07:080102:107	282165,95
44766	75:07:080102:108	282165,95
44767	75:07:080102:109	282165,95
44768	75:07:080102:110	307595,95
44769	75:07:080102:111	143573,85
44770	75:07:080102:112	282165,95
44771	75:07:080102:113	345714,64
44772	75:07:080102:114	143573,85
44773	75:07:080102:115	345714,64
44774	75:07:080102:117	640575,72
44775	75:07:080102:119	245690,46
44776	75:07:080102:121	1251028,80
44777	75:07:080102:123	684801,93
44778	75:07:080102:125	583730,31
44779	75:07:080102:127	1628868,28
44780	75:07:080102:128	27,61
44781	75:07:080102:129	36,82
44782	75:07:080102:130	4,60
44783	75:07:080102:152	158363,97
44784	75:07:080102:154	143573,85
44785	75:07:080102:168	137786,07
44786	75:07:090101:1	149355,15
44787	75:07:090101:2	189665,80
44788	75:07:090101:3	263963,39
44789	75:07:090101:4	126189,64
44790	75:07:090101:5	259612,60
44791	75:07:090101:6	304999,73
44792	75:07:090101:7	155130,27
44793	75:07:090101:8	320117,82
44794	75:07:090101:9	126189,64
44795	75:07:090101:10	155130,27
44796	75:07:090101:11	85333,23
44797	75:07:090101:12	131991,46
44798	75:07:090101:13	410730,82
44799	75:07:090101:14	259612,60
44800	75:07:090101:15	143573,85
44801	75:07:090101:16	461757,17
44802	75:07:090101:17	365443,40
44803	75:07:090101:18	67652,20

1	2	3
44804	75:07:090101:19	1057394,14
44805	75:07:090101:20	123034,90
44806	75:07:090101:21	49818,91
44807	75:07:090101:22	138253,03
44808	75:07:090101:23	138253,03
44809	75:07:090101:24	37412,14
44810	75:07:090101:25	92305,56
44811	75:07:090101:26	55783,75
44812	75:07:090101:27	97056,12
44813	75:07:090101:28	67652,20
44814	75:07:090101:29	120380,20
44815	75:07:090101:30	76921,30
44816	75:07:090101:31	92305,56
44817	75:07:090101:32	304999,73
44818	75:07:090101:33	114562,68
44819	75:07:090101:34	199004,31
44820	75:07:090101:35	114562,68
44821	75:07:090101:36	91200,40
44822	75:07:090101:37	229323,28
44823	75:07:090101:38	76921,30
44824	75:07:090101:39	153457,58
44825	75:07:090101:40	92305,56
44826	75:07:090101:41	274747,47
44827	75:07:090101:42	289876,39
44828	75:07:090101:43	259612,60
44829	75:07:090101:44	91200,40
44830	75:07:090101:45	199004,31
44831	75:07:090101:46	304999,73
44832	75:07:090101:47	67652,20
44833	75:07:090101:48	304999,73
44834	75:07:090101:49	1057394,14
44835	75:07:090101:50	91200,40
44836	75:07:090101:51	114562,68
44837	75:07:090101:52	244471,36
44838	75:07:090101:53	73560,41
44839	75:07:090101:54	97056,12
44840	75:07:090101:55	259612,60
44841	75:07:090101:56	183832,05
44842	75:07:090101:57	137786,07
44843	75:07:090101:58	143573,85
44844	75:07:090101:59	201138,87
44845	75:07:090101:60	73560,41
44846	75:07:090101:61	131991,46
44847	75:07:090101:62	651785,01
44848	75:07:090101:63	201138,87
44849	75:07:090101:64	178174,37
44850	75:07:090101:65	195404,54
44851	75:07:090101:66	229749,35
44852	75:07:090101:67	195404,54
44853	75:07:090101:68	206868,93
44854	75:07:090101:69	160899,50
44855	75:07:090101:70	149355,15
44856	75:07:090101:71	259612,60
44857	75:07:090101:72	102901,26
44858	75:07:090101:73	131991,46

1	2	3
44859	75:07:090101:74	97056,12
44860	75:07:090101:75	97056,12
44861	75:07:090101:76	183832,05
44862	75:07:090101:77	114562,68
44863	75:07:090101:78	91200,40
44864	75:07:090101:79	229323,28
44865	75:07:090101:80	521231,74
44866	75:07:090101:81	67652,20
44867	75:07:090101:83	178174,37
44868	75:07:090101:84	455985,06
44869	75:07:090101:85	666829,75
44870	75:07:090101:86	258269,17
44871	75:07:090101:87	258269,17
44872	75:07:090101:88	137786,07
44873	75:07:090101:89	160899,50
44874	75:07:090101:90	166663,10
44875	75:07:090101:91	304999,73
44876	75:07:090101:92	199004,31
44877	75:07:090101:93	304999,73
44878	75:07:090101:94	365443,40
44879	75:07:090101:95	153457,58
44880	75:07:090101:96	114562,68
44881	75:07:090101:97	149355,15
44882	75:07:090101:98	73560,41
44883	75:07:090101:99	138253,03
44884	75:07:090101:100	199004,31
44885	75:07:090101:101	220771,30
44886	75:07:090101:102	304999,73
44887	75:07:090101:103	244471,36
44888	75:07:090101:104	153457,58
44889	75:07:090101:105	2885302,72
44890	75:07:090101:106	669789,58
44891	75:07:090101:107	1006250,93
44892	75:07:090101:108	2983688,17
44893	75:07:090101:109	91188,15
44894	75:07:090101:110	957726,30
44895	75:07:090101:112	560130,05
44896	75:07:090101:114	657217,52
44897	75:07:090101:116	1388213,40
44898	75:07:090101:118	1545594,51
44899	75:07:090101:119	23,01
44900	75:07:090101:120	4,60
44901	75:07:090101:121	4,60
44902	75:07:090101:145	178174,37
44903	75:07:090101:146	143573,85
44904	75:07:090101:147	139165,66
44905	75:07:090101:220	143573,85
44906	75:07:090101:355	4,60
44907	75:07:090101:356	4,60
44908	75:07:090101:357	332439,56
44909	75:07:090102:1	410730,82
44910	75:07:090102:2	206868,93
44911	75:07:090102:3	37412,14
44912	75:07:090102:4	138253,03
44913	75:07:090102:5	178174,37

1	2	3
44914	75:07:090102:6	137786,07
44915	75:07:090102:7	259612,60
44916	75:07:090102:8	73560,41
44917	75:07:090102:9	137786,07
44918	75:07:090102:10	143573,85
44919	75:07:090102:11	73560,41
44920	75:07:090102:12	183832,05
44921	75:07:090102:13	79453,63
44922	75:07:090102:14	61727,33
44923	75:07:090102:15	49818,91
44924	75:07:090102:16	107689,82
44925	75:07:090102:17	183832,05
44926	75:07:090102:18	153,84
44927	75:07:090102:19	195404,54
44928	75:07:090102:20	114562,68
44929	75:07:090102:21	120380,20
44930	75:07:090102:22	120380,20
44931	75:07:090102:23	244471,36
44932	75:07:090102:24	199004,31
44933	75:07:090102:25	97056,12
44934	75:07:090102:26	155130,27
44935	75:07:090102:27	67652,20
44936	75:07:090102:28	168650,16
44937	75:07:090102:29	49818,91
44938	75:07:090102:30	126189,64
44939	75:07:090102:31	229323,28
44940	75:07:090102:32	91200,40
44941	75:07:090102:33	259612,60
44942	75:07:090102:34	123034,90
44943	75:07:090102:35	85333,23
44944	75:07:090102:36	67652,20
44945	75:07:090102:37	67652,20
44946	75:07:090102:38	501210,05
44947	75:07:090102:39	97056,12
44948	75:07:090102:40	43647,49
44949	75:07:090102:41	43647,49
44950	75:07:090102:42	160899,50
44951	75:07:090102:43	320117,82
44952	75:07:090102:44	137786,07
44953	75:07:090102:45	97056,12
44954	75:07:090102:46	137786,07
44955	75:07:090102:47	546408,92
44956	75:07:090102:48	49818,91
44957	75:07:090102:49	61537,04
44958	75:07:090102:50	79453,63
44959	75:07:090102:51	168650,16
44960	75:07:090102:52	108736,56
44961	75:07:090102:53	168650,16
44962	75:07:090102:54	168650,16
44963	75:07:090102:55	350339,40
44964	75:07:090102:56	73796,42
44965	75:07:090102:57	168650,16
44966	75:07:090102:58	199004,31
44967	75:07:090102:59	274747,47
44968	75:07:090102:60	49818,91

1	2	3
44969	75:07:090102:61	214167,80
44970	75:07:090102:62	335230,96
44971	75:07:090102:63	138253,03
44972	75:07:090102:64	471063,14
44973	75:07:090102:65	425819,04
44974	75:07:090102:66	214167,80
44975	75:07:090102:67	97056,12
44976	75:07:090102:68	183832,05
44977	75:07:090102:69	61727,33
44978	75:07:090102:70	126189,64
44979	75:07:090102:71	143573,85
44980	75:07:090102:72	92305,56
44981	75:07:090102:73	120380,20
44982	75:07:090102:74	199004,31
44983	75:07:090102:75	168650,16
44984	75:07:090102:76	153457,58
44985	75:07:090102:77	153457,58
44986	75:07:090102:78	107689,82
44987	75:07:090102:79	471063,14
44988	75:07:090102:80	73560,41
44989	75:07:090102:81	244471,36
44990	75:07:090102:82	138253,03
44991	75:07:090102:83	138253,03
44992	75:07:090102:84	37412,14
44993	75:07:090102:85	85333,23
44994	75:07:090102:86	61727,33
44995	75:07:090102:87	138253,03
44996	75:07:090102:88	131991,46
44997	75:07:090102:89	92305,56
44998	75:07:090102:90	214167,80
44999	75:07:090102:91	274747,47
45000	75:07:090102:92	651785,01
45001	75:07:090102:93	4,60
45002	75:07:090102:124	138944,16
45003	75:07:090102:125	183922,47
45004	75:07:090102:127	379939,26
45005	75:07:090102:173	200200,85
45006	75:07:090103:1	168650,16
45007	75:07:090103:2	76921,30
45008	75:07:090103:3	131991,46
45009	75:07:090103:4	73560,41
45010	75:07:090103:5	289876,39
45011	75:07:090103:6	102901,26
45012	75:07:090103:7	486138,10
45013	75:07:090103:8	123034,90
45014	75:07:090103:9	153457,58
45015	75:07:090103:10	123034,90
45016	75:07:090103:11	183832,05
45017	75:07:090103:12	168650,16
45018	75:07:090103:13	244471,36
45019	75:07:090103:14	235460,12
45020	75:07:090103:15	153457,58
45021	75:07:090103:16	244471,36
45022	75:07:090103:17	18706,07
45023	75:07:090103:18	18706,07

1	2	3
45024	75:07:090103:19	55783,75
45025	75:07:090103:20	37412,14
45026	75:07:090103:21	73560,41
45027	75:07:090103:22	138253,03
45028	75:07:090103:23	138253,03
45029	75:07:090103:24	168650,16
45030	75:07:090103:25	55783,75
45031	75:07:090103:26	1057394,14
45032	75:07:090103:27	123034,90
45033	75:07:090103:28	61727,33
45034	75:07:090103:29	138253,03
45035	75:07:090103:30	606637,83
45036	75:07:090103:31	606637,83
45037	75:07:090103:32	274747,47
45038	75:07:090103:33	153457,58
45039	75:07:090103:34	153457,58
45040	75:07:090103:35	244471,36
45041	75:07:090103:36	153457,58
45042	75:07:090103:37	37412,14
45043	75:07:090103:38	120380,20
45044	75:07:090103:39	138253,03
45045	75:07:090103:40	757056,78
45046	75:07:090103:41	79453,63
45047	75:07:090103:42	292390,40
45048	75:07:090103:43	107689,82
45049	75:07:090103:44	229323,28
45050	75:07:090103:45	274747,47
45051	75:07:090103:46	91200,40
45052	75:07:090103:47	214167,80
45053	75:07:090103:48	67652,20
45054	75:07:090103:49	138253,03
45055	75:07:090103:50	85333,23
45056	75:07:090103:51	168650,16
45057	75:07:090103:52	214167,80
45058	75:07:090103:53	123034,90
45059	75:07:090103:54	199004,31
45060	75:07:090103:55	55783,75
45061	75:07:090103:56	73560,41
45062	75:07:090103:57	73560,41
45063	75:07:090103:58	114562,68
45064	75:07:090103:59	189665,80
45065	75:07:090103:60	91200,40
45066	75:07:090103:61	259612,60
45067	75:07:090103:62	97056,12
45068	75:07:090103:63	123034,90
45069	75:07:090103:64	76921,30
45070	75:07:090103:65	137786,07
45071	75:07:090103:66	365443,40
45072	75:07:090103:68	155919,93
45073	75:07:090103:70	4,60
45074	75:07:090103:71	4,60
45075	75:07:090103:108	67652,20
45076	75:07:100101:1	120380,20
45077	75:07:100101:2	85333,23
45078	75:07:100101:3	164781,91

1	2	3
45079	75:07:100101:4	232709,47
45080	75:07:100101:5	79453,63
45081	75:07:100101:6	164781,91
45082	75:07:100101:7	178381,89
45083	75:07:100101:8	178381,89
45084	75:07:100101:9	110285,04
45085	75:07:100101:10	82740,12
45086	75:07:100101:11	73560,41
45087	75:07:100101:12	151173,28
45088	75:07:100101:13	49818,91
45089	75:07:100101:14	37412,14
45090	75:07:100101:15	37412,14
45091	75:07:100101:16	123926,14
45092	75:07:100101:17	110285,04
45093	75:07:100101:18	96530,14
45094	75:07:100101:19	110285,04
45095	75:07:100101:20	68950,10
45096	75:07:100101:21	110285,04
45097	75:07:100101:22	82740,12
45098	75:07:100101:23	68950,10
45099	75:07:100101:24	55783,75
45100	75:07:100101:25	110285,04
45101	75:07:100101:26	68950,10
45102	75:07:100101:27	49818,91
45103	75:07:100101:28	43647,49
45104	75:07:100101:29	178381,89
45105	75:07:100101:30	178381,89
45106	75:07:100101:31	151173,28
45107	75:07:100101:32	96530,14
45108	75:07:100101:33	205558,96
45109	75:07:100101:34	110285,04
45110	75:07:100101:35	55783,75
45111	75:07:100101:36	123926,14
45112	75:07:100101:37	82740,12
45113	75:07:100101:38	91200,40
45114	75:07:100101:39	178381,89
45115	75:07:100101:40	191974,02
45116	75:07:100101:41	91200,40
45117	75:07:100101:42	85333,23
45118	75:07:100101:43	164781,91
45119	75:07:100101:44	73560,41
45120	75:07:100101:45	123926,14
45121	75:07:100101:46	259837,08
45122	75:07:100101:47	102901,26
45123	75:07:100101:48	259837,08
45124	75:07:100101:49	123926,14
45125	75:07:100101:50	137555,08
45126	75:07:100101:51	123926,14
45127	75:07:100101:52	110285,04
45128	75:07:100101:53	110285,04
45129	75:07:100101:54	110285,04
45130	75:07:100101:55	137555,08
45131	75:07:100101:56	137555,08
45132	75:07:100101:57	31176,78
45133	75:07:100101:58	219137,28

1	2	3
45134	75:07:100101:59	259837,08
45135	75:07:100101:60	178381,89
45136	75:07:100101:61	191974,02
45137	75:07:100101:62	68950,10
45138	75:07:100101:63	137555,08
45139	75:07:100101:64	91200,40
45140	75:07:100101:65	79453,63
45141	75:07:100101:66	178381,89
45142	75:07:100101:67	151173,28
45143	75:07:100101:68	96530,14
45144	75:07:100101:69	49818,91
45145	75:07:100101:71	9,20
45146	75:07:100101:72	18,41
45147	75:07:100101:74	27049,20
45148	75:07:100101:75	84902,97
45149	75:07:100101:76	289506,11
45150	75:07:100101:232	1062346,07
45151	75:07:100102:1	151173,28
45152	75:07:100102:2	286944,65
45153	75:07:100102:3	120380,20
45154	75:07:100102:4	143573,85
45155	75:07:100102:5	286944,65
45156	75:07:100102:6	151173,28
45157	75:07:100102:7	67652,20
45158	75:07:100102:8	110285,04
45159	75:07:100102:9	164781,91
45160	75:07:100102:10	37412,14
45161	75:07:100102:11	235460,12
45162	75:07:100102:12	286944,65
45163	75:07:100102:13	149355,15
45164	75:07:100102:14	49818,91
45165	75:07:100102:15	178381,89
45166	75:07:100102:16	164781,91
45167	75:07:100102:17	55783,75
45168	75:07:100102:18	82740,12
45169	75:07:100102:19	110285,04
45170	75:07:100102:20	68950,10
45171	75:07:100102:21	31176,78
45172	75:07:100102:22	49818,91
45173	75:07:100102:23	91200,40
45174	75:07:100102:24	68950,10
45175	75:07:100102:25	246275,94
45176	75:07:100102:26	55160,08
45177	75:07:100102:27	250576,99
45178	75:07:100102:28	114562,68
45179	75:07:100102:29	205558,96
45180	75:07:100102:30	149355,15
45181	75:07:100102:31	126189,64
45182	75:07:100102:32	123926,14
45183	75:07:100102:33	65225,12
45184	75:07:100102:34	137786,07
45185	75:07:100102:35	219137,28
45186	75:07:100102:36	68950,10
45187	75:07:100102:37	61727,33
45188	75:07:100102:38	137555,08

1	2	3
45189	75:07:100102:39	178381,89
45190	75:07:100102:40	108736,56
45191	75:07:100102:41	205558,96
45192	75:07:100102:42	102901,26
45193	75:07:100102:43	123926,14
45194	75:07:100102:44	82740,12
45195	75:07:100102:45	82740,12
45196	75:07:100102:46	123926,14
45197	75:07:100102:47	73560,41
45198	75:07:100102:48	166663,10
45199	75:07:100102:49	108736,56
45200	75:07:100102:50	67652,20
45201	75:07:100102:51	164781,91
45202	75:07:100102:52	123926,14
45203	75:07:100102:53	164781,91
45204	75:07:100102:54	79453,63
45205	75:07:100102:55	197297,35
45206	75:07:100102:56	161130,15
45207	75:07:100102:57	180129,27
45208	75:07:100102:58	67652,20
45209	75:07:100102:59	31176,78
45210	75:07:100102:60	96530,14
45211	75:07:100102:61	37412,14
45212	75:07:100102:62	49818,91
45213	75:07:100102:63	96530,14
45214	75:07:100102:64	43647,49
45215	75:07:100102:65	96530,14
45216	75:07:100102:66	205558,96
45217	75:07:100102:67	110285,04
45218	75:07:100102:68	151173,28
45219	75:07:100102:69	79453,63
45220	75:07:100102:70	314034,43
45221	75:07:100102:71	67652,20
45222	75:07:100102:72	131991,46
45223	75:07:100102:73	300491,65
45224	75:07:100102:74	246275,94
45225	75:07:100102:75	120380,20
45226	75:07:100102:76	178381,89
45227	75:07:100102:77	97056,12
45228	75:07:100102:78	381692,27
45229	75:07:100102:79	91200,40
45230	75:07:100102:80	354639,65
45231	75:07:100102:81	232709,47
45232	75:07:100102:82	73560,41
45233	75:07:100102:83	73560,41
45234	75:07:100102:84	91200,40
45235	75:07:100102:86	59,83
45236	75:07:100102:87	55,23
45237	75:07:100102:120	601902,45
45238	75:07:100102:122	247604,25
45239	75:07:100102:159	1316,28
45240	75:07:110101:4	4,60
45241	75:07:110101:16	112,85
45242	75:07:110101:18	39504,96
45243	75:07:120101:1	1628718,00

1	2	3
45244	75:07:120101:2	3506926,00
45245	75:07:120101:3	3801135,00
45246	75:07:120101:4	470944,00
45247	75:07:120101:5	3974,25
45248	75:07:120101:6	141471,65
45249	75:07:120101:7	167746,81
45250	75:07:120101:8	149355,15
45251	75:07:120101:9	91200,40
45252	75:07:120101:10	106380,65
45253	75:07:120101:11	220214,22
45254	75:07:120101:12	97056,12
45255	75:07:120101:13	115160,60
45256	75:07:120101:14	97056,12
45257	75:07:120101:15	108736,56
45258	75:07:120101:16	178174,37
45259	75:07:120101:17	237683,33
45260	75:07:120101:18	79453,63
45261	75:07:120101:19	143573,85
45262	75:07:120101:20	149355,15
45263	75:07:120101:21	114562,68
45264	75:07:120101:22	123935,47
45265	75:07:120101:23	85333,23
45266	75:07:120101:24	73560,41
45267	75:07:120101:25	97056,12
45268	75:07:120101:26	185247,04
45269	75:07:120101:28	71198,32
45270	75:07:120101:29	88803,44
45271	75:07:120101:31	158991,95
45272	75:07:120101:33	137786,07
45273	75:07:120101:34	120380,20
45274	75:07:120101:35	195404,54
45275	75:07:120101:36	158991,95
45276	75:07:120101:37	132705,70
45277	75:07:120101:38	79453,63
45278	75:07:120101:39	91200,40
45279	75:07:120101:40	88725,00
45280	75:07:120101:41	247776,00
45281	75:07:120101:42	88725,00
45282	75:07:120101:43	141471,65
45283	75:07:120101:44	141471,65
45284	75:07:120101:45	120380,20
45285	75:07:120101:46	211476,23
45286	75:07:120101:47	123935,47
45287	75:07:120101:48	67652,20
45288	75:07:120101:49	91200,40
45289	75:07:120101:50	377177,51
45290	75:07:120101:51	176498,44
45291	75:07:120101:52	91200,40
45292	75:07:120101:53	102901,26
45293	75:07:120101:54	141471,65
45294	75:07:120101:55	141471,65
45295	75:07:120101:56	108736,56
45296	75:07:120101:57	143573,85
45297	75:07:120101:58	114562,68
45298	75:07:120101:59	108736,56

1	2	3
45299	75:07:120101:60	108736,56
45300	75:07:120101:61	4,60
45301	75:07:120101:74	126189,64
45302	75:07:120101:75	97056,12
45303	75:07:120101:134	183922,47
45304	75:07:120102:1	160899,50
45305	75:07:120102:2	150233,64
45306	75:07:120102:3	290042,20
45307	75:07:120102:4	91200,40
45308	75:07:120102:5	143573,85
45309	75:07:120102:6	114562,68
45310	75:07:120102:7	108736,56
45311	75:07:120102:8	211476,23
45312	75:07:120102:9	97056,12
45313	75:07:120102:10	114562,68
45314	75:07:120102:11	228949,89
45315	75:07:120102:12	183922,47
45316	75:07:120102:13	137786,07
45317	75:07:120102:14	67652,20
45318	75:07:120102:15	91200,40
45319	75:07:120102:16	126189,64
45320	75:07:120102:17	220214,22
45321	75:07:120102:18	131991,46
45322	75:07:120102:19	126189,64
45323	75:07:120102:20	131991,46
45324	75:07:120102:21	193992,77
45325	75:07:120102:22	141471,65
45326	75:07:120102:23	61727,33
45327	75:07:120102:24	150233,64
45328	75:07:120102:25	150233,64
45329	75:07:120102:26	114562,68
45330	75:07:120102:27	150233,64
45331	75:07:120102:28	255143,91
45332	75:07:120102:29	137786,07
45333	75:07:120102:30	149355,15
45334	75:07:120102:31	131991,46
45335	75:07:120102:32	24731,20
45336	75:07:120102:33	38756,00
45337	75:07:120102:34	218316,85
45338	75:07:120102:35	126189,64
45339	75:07:120102:36	176498,44
45340	75:07:120102:37	202735,78
45341	75:07:120102:38	131991,46
45342	75:07:120102:39	150233,64
45343	75:07:120102:40	61727,33
45344	75:07:120102:41	126189,64
45345	75:07:120102:42	141471,65
45346	75:07:120102:43	126189,64
45347	75:07:120102:44	97056,12
45348	75:07:120102:45	97056,12
45349	75:07:120102:46	307481,03
45350	75:07:120102:47	150233,64
45351	75:07:120102:48	172421,32
45352	75:07:120102:49	137786,07
45353	75:07:120102:50	49818,91

1	2	3
45354	75:07:120102:51	160899,50
45355	75:07:120102:52	193992,77
45356	75:07:120102:53	195404,54
45357	75:07:120102:54	211476,23
45358	75:07:120102:55	123935,47
45359	75:07:120102:56	193992,77
45360	75:07:120102:57	120380,20
45361	75:07:120102:58	160899,50
45362	75:07:120102:59	73560,41
45363	75:07:120102:60	115160,60
45364	75:07:120102:61	79453,63
45365	75:07:120102:62	85333,23
45366	75:07:120102:63	193992,77
45367	75:07:120102:64	155130,27
45368	75:07:120102:65	228949,89
45369	75:07:120102:66	126189,64
45370	75:07:120102:67	131991,46
45371	75:07:120102:68	176498,44
45372	75:07:120102:69	176498,44
45373	75:07:120102:70	115160,60
45374	75:07:120102:71	141471,65
45375	75:07:120102:72	73560,41
45376	75:07:120102:73	85333,23
45377	75:07:120102:74	131991,46
45378	75:07:120102:75	67652,20
45379	75:07:120102:76	150233,64
45380	75:07:120102:77	150233,64
45381	75:07:120102:78	150233,64
45382	75:07:120102:79	178174,37
45383	75:07:120102:80	85333,23
45384	75:07:120102:81	462778,14
45385	75:07:120102:82	178174,37
45386	75:07:120102:83	219137,28
45387	75:07:120102:84	381692,27
45388	75:07:120102:85	191974,02
45389	75:07:120102:86	120380,20
45390	75:07:120102:87	171327,66
45391	75:07:120102:88	385682,11
45392	75:07:120102:89	108736,56
45393	75:07:120102:90	120380,20
45394	75:07:120102:91	143573,85
45395	75:07:120102:93	97056,12
45396	75:07:120102:94	212520,00
45397	75:07:120102:95	212520,00
45398	75:07:120102:96	18,41
45399	75:07:120102:97	23,01
45400	75:07:120102:110	212594,88
45401	75:07:120102:112	97056,12
45402	75:07:120102:165	3997930,30
45403	75:07:120102:166	1008037,92
45404	75:07:120102:291	14029,58
45405	75:07:120102:292	386456,74
45406	75:07:120103:1	123926,14
45407	75:07:120103:2	472907,10
45408	75:07:120103:3	206926,21

1	2	3
45409	75:07:120103:4	483979,86
45410	75:07:120103:5	149355,15
45411	75:07:120103:6	102901,26
45412	75:07:120103:7	300491,65
45413	75:07:120103:8	300491,65
45414	75:07:120103:9	395213,77
45415	75:07:120103:10	273393,22
45416	75:07:120103:11	164781,91
45417	75:07:120103:12	164781,91
45418	75:07:120103:13	97056,12
45419	75:07:120103:14	232709,47
45420	75:07:120103:15	164781,91
45421	75:07:120103:16	219137,28
45422	75:07:120103:17	67652,20
45423	75:07:120103:18	169936,63
45424	75:07:120103:19	12918671,07
45425	75:07:120103:20	27580,04
45426	75:07:120103:21	27580,04
45427	75:07:120103:22	61167,63
45428	75:07:120103:23	143573,85
45429	75:07:120103:24	178381,89
45430	75:07:120103:25	219137,28
45431	75:07:120103:26	191974,02
45432	75:07:120103:27	205558,96
45433	75:07:120103:28	164781,91
45434	75:07:120103:29	97056,12
45435	75:07:120103:30	327573,24
45436	75:07:120103:31	327573,24
45437	75:07:120103:32	120380,20
45438	75:07:120103:33	259837,08
45439	75:07:120103:34	232709,47
45440	75:07:120103:35	205558,96
45441	75:07:120103:36	91200,40
45442	75:07:120103:37	114562,68
45443	75:07:120103:38	300491,65
45444	75:07:120103:39	178381,89
45445	75:07:120103:40	178381,89
45446	75:07:120103:41	178381,89
45447	75:07:120103:42	259837,08
45448	75:07:120103:43	114562,68
45449	75:07:120103:44	246275,94
45450	75:07:120103:45	164781,91
45451	75:07:120103:46	191974,02
45452	75:07:120103:47	55783,75
45453	75:07:120103:48	91200,40
45454	75:07:120103:49	91200,40
45455	75:07:120103:50	134541,95
45456	75:07:120103:51	61167,63
45457	75:07:120103:52	155130,27
45458	75:07:120103:53	61167,63
45459	75:07:120103:54	273393,22
45460	75:07:120103:56	108736,56
45461	75:07:120103:57	120380,20
45462	75:07:120103:58	205558,96
45463	75:07:120103:59	245190,82

1	2	3
45464	75:07:120103:60	79453,63
45465	75:07:120103:61	126189,64
45466	75:07:120103:62	91200,40
45467	75:07:120103:63	278745,24
45468	75:07:120103:64	115160,60
45469	75:07:120103:65	158991,95
45470	75:07:120103:66	97056,12
45471	75:07:120103:67	179027,72
45472	75:07:120103:68	122123,86
45473	75:07:120103:69	91200,40
45474	75:07:120103:70	189665,80
45475	75:07:120103:71	246414,64
45476	75:07:120103:72	80004,80
45477	75:07:120103:73	106380,65
45478	75:07:120103:74	108736,56
45479	75:07:120103:75	79453,63
45480	75:07:120103:76	102901,26
45481	75:07:120103:77	131991,46
45482	75:07:120103:78	80522,15
45483	75:07:120103:79	106380,65
45484	75:07:120103:80	183922,47
45485	75:07:120103:81	120380,20
45486	75:07:120103:82	167746,81
45487	75:07:120103:83	193992,77
45488	75:07:120103:84	160899,50
45489	75:07:120103:85	263871,23
45490	75:07:120103:86	143573,85
45491	75:07:120103:87	85333,23
45492	75:07:120103:88	61727,33
45493	75:07:120103:89	150233,64
45494	75:07:120103:90	123935,47
45495	75:07:120103:91	150233,64
45496	75:07:120103:92	150233,64
45497	75:07:120103:94	6275,62
45498	75:07:120103:95	4,60
45499	75:07:120103:96	18,41
45500	75:07:120103:97	36,82
45501	75:07:120103:99	150221,80
45502	75:07:120103:101	98693,80
45503	75:07:120103:103	890938,34
45504	75:07:120103:105	721438,42
45505	75:07:120103:107	697627,30
45506	75:07:120103:146	166663,10
45507	75:07:120103:148	183750,09
45508	75:07:120103:150	198845,66
45509	75:07:120103:201	741259,35
45510	75:07:120103:202	920,47
45511	75:07:120103:203	120380,20
45512	75:07:120103:205	10911,87
45513	75:07:120103:206	88385,65
45514	75:07:120103:222	133614,66
45515	75:07:120103:224	160841,84
45516	75:07:120103:225	34730,94
45517	75:07:120103:226	11505,92
45518	75:08:000000:1000	127115,72

1	2	3
45519	75:08:000000:1001	35487370,63
45520	75:08:000000:1002	67584,20
45521	75:08:000000:1003	36920,20
45522	75:08:000000:1004	13948,62
45523	75:08:000000:1005	4424,64
45524	75:08:000000:1006	3726,44
45525	75:08:000000:1007	3664,83
45526	75:08:000000:1008	21913,36
45527	75:08:000000:1009	74958,72
45528	75:08:000000:1010	16613,78
45529	75:08:000000:1011	9506,64
45530	75:08:000000:1012	109359,72
45531	75:08:000000:1013	30268,46
45532	75:08:000000:1014	67830,00
45533	75:08:000000:1015	3755,20
45534	75:08:000000:1016	5923,13
45535	75:08:000000:1017	4415,66
45536	75:08:000000:1018	4084,70
45537	75:08:000000:1019	2919,85
45538	75:08:000000:1020	2295,77
45539	75:08:000000:1021	2669,19
45540	75:08:000000:1022	3145,62
45541	75:08:000000:1023	2980,12
45542	75:08:000000:1024	13418,28
45543	75:08:000000:1025	20308,66
45544	75:08:000000:1026	5474,37
45545	75:08:000000:1027	2090,84
45546	75:08:000000:1028	8234,37
45547	75:08:000000:1029	7802,28
45548	75:08:000000:1030	4092,03
45549	75:08:000000:1031	2880,48
45550	75:08:000000:1032	2375,47
45551	75:08:000000:1033	4428,82
45552	75:08:000000:1034	13115,26
45553	75:08:000000:1035	1062,74
45554	75:08:000000:1036	1050,68
45555	75:08:000000:1037	10201,36
45556	75:08:000000:1038	6969,38
45557	75:08:000000:1039	4624,97
45558	75:08:000000:1040	23648,57
45559	75:08:000000:1041	9627,01
45560	75:08:000000:1042	3361,25
45561	75:08:000000:1043	3577,10
45562	75:08:000000:1044	16022,20
45563	75:08:000000:1045	4891,64
45564	75:08:000000:1046	4239,99
45565	75:08:000000:1047	26005,29
45566	75:08:000000:1048	2937,41
45567	75:08:000000:1049	10481,39
45568	75:08:000000:1050	23845,68
45569	75:08:000000:1051	10065,67
45570	75:08:000000:1052	3694,77
45571	75:08:000000:1053	2614,39
45572	75:08:000000:1054	7880,54
45573	75:08:000000:1055	224733,60

1	2	3
45574	75:08:000000:1056	2764,43
45575	75:08:000000:1058	627343,20
45576	75:08:000000:1059	39119,02
45577	75:08:000000:1060	4900,10
45578	75:08:000000:1061	9239,38
45579	75:08:000000:1062	8666,60
45580	75:08:000000:1063	21899,64
45581	75:08:000000:1064	11716,33
45582	75:08:000000:1065	3844,65
45583	75:08:000000:1066	43879,30
45584	75:08:000000:1067	4764,52
45585	75:08:000000:1070	234,72
45586	75:08:000000:1071	17958,62
45587	75:08:000000:1073	13507,95
45588	75:08:000000:1180	22260,83
45589	75:08:000000:1187	21623,74
45590	75:08:000000:1190	35997,79
45591	75:08:000000:1194	10607,84
45592	75:08:000000:1195	27595,03
45593	75:08:000000:1196	17479,79
45594	75:08:000000:1201	4059,29
45595	75:08:000000:1202	8015,77
45596	75:08:000000:1204	25248,59
45597	75:08:000000:1206	44900,70
45598	75:08:000000:1212	59,83
45599	75:08:000000:1214	34967790,00
45600	75:08:000000:1216	23517,49
45601	75:08:000000:1221	810,02
45602	75:08:000000:1222	55,23
45603	75:08:000000:1223	1201055,80
45604	75:08:000000:1246	11490808,98
45605	75:08:000000:1271	2372649,24
45606	75:08:000000:1272	209326,41
45607	75:08:000000:1315	264606,57
45608	75:08:000000:1348	4026454,02
45609	75:08:000000:1349	9956,01
45610	75:08:000000:1350	6582,00
45611	75:08:000000:1351	10407,36
45612	75:08:000000:1352	10458,06
45613	75:08:000000:1353	23138,52
45614	75:08:000000:1355	23366,20
45615	75:08:000000:1403	1117225,96
45616	75:08:000000:1421	69284,01
45617	75:08:000000:1424	3790,88
45618	75:08:000000:1426	213010,84
45619	75:08:000000:1427	306339,52
45620	75:08:000000:1433	225792,11
45621	75:08:000000:1435	740,98
45622	75:08:000000:1437	2117,09
45623	75:08:000000:1447	7452704,90
45624	75:08:000000:1562	23505,53
45625	75:08:000000:1567	18734,18
45626	75:08:000000:1568	9561,64
45627	75:08:000000:1569	31242,24
45628	75:08:000000:1575	148990,68

1	2	3
45629	75:08:000000:1576	220520,64
45630	75:08:000000:1577	2042306,24
45631	75:08:000000:1587	8587,05
45632	75:08:000000:1591	262458,51
45633	75:08:000000:1597	18283,13
45634	75:08:000000:1598	181956,67
45635	75:08:000000:1603	7754709,50
45636	75:08:000000:1604	235625,88
45637	75:08:000000:1608	26904,76
45638	75:08:000000:1613	70722,18
45639	75:08:000000:1614	832764,84
45640	75:08:000000:1615	530295,62
45641	75:08:000000:1616	541253,50
45642	75:08:000000:1617	819786,20
45643	75:08:000000:1618	2428464,58
45644	75:08:000000:1619	361970,88
45645	75:08:000000:1620	98033,78
45646	75:08:000000:1621	8800432,98
45647	75:08:000000:1622	749240,80
45648	75:08:000000:1623	381229,33
45649	75:08:000000:1624	644395,74
45650	75:08:000000:1625	1806935,28
45651	75:08:000000:1626	847908,60
45652	75:08:000000:1627	2384677,78
45653	75:08:000000:1628	464626,60
45654	75:08:000000:1629	874033,18
45655	75:08:000000:1630	2416788,10
45656	75:08:000000:1631	2419707,22
45657	75:08:000000:1632	741699,74
45658	75:08:000000:1633	564849,72
45659	75:08:000000:1637	207912,93
45660	75:08:000000:1638	2061628,50
45661	75:08:000000:1640	375593,44
45662	75:08:000000:1641	476710,99
45663	75:08:000000:1643	885323,57
45664	75:08:000000:1644	493088,02
45665	75:08:000000:1647	264606,57
45666	75:08:000000:1648	2185204,58
45667	75:08:000000:1649	2073304,98
45668	75:08:000000:1652	959174,18
45669	75:08:000000:1658	150882,06
45670	75:08:000000:1661	2427248,28
45671	75:08:000000:1667	60328,48
45672	75:08:000000:1669	59841,96
45673	75:08:000000:1671	123477,01
45674	75:08:000000:1675	18808,96
45675	75:08:010101:1	372240,47
45676	75:08:010101:2	271482,03
45677	75:08:010101:3	170387,35
45678	75:08:010101:4	192503,72
45679	75:08:010101:5	103692,99
45680	75:08:010101:6	103692,99
45681	75:08:010101:7	42062,66
45682	75:08:010101:8	101558,59
45683	75:08:010101:9	103692,99

1	2	3
45684	75:08:010101:10	103692,99
45685	75:08:010101:11	386239,66
45686	75:08:010101:12	268525,18
45687	75:08:010101:13	171435,13
45688	75:08:010101:14	255060,68
45689	75:08:010101:15	208672,28
45690	75:08:010101:16	142319,73
45691	75:08:010101:17	123393,76
45692	75:08:010101:18	243801,37
45693	75:08:010101:19	216632,07
45694	75:08:010101:20	98733,56
45695	75:08:010101:21	141842,40
45696	75:08:010101:22	262904,84
45697	75:08:010101:23	373780,27
45698	75:08:010101:45	123667,64
45699	75:08:010101:52	127568,44
45700	75:08:010101:70	131733,64
45701	75:08:010102:1	102040,67
45702	75:08:010102:2	53108,68
45703	75:08:010102:3	106995,22
45704	75:08:010102:4	61249,32
45705	75:08:010102:5	71721,50
45706	75:08:010102:6	54864,34
45707	75:08:010102:7	71721,50
45708	75:08:010102:8	55303,26
45709	75:08:010102:9	49158,45
45710	75:08:010102:10	60409,07
45711	75:08:010102:11	52230,85
45712	75:08:010102:12	41038,53
45713	75:08:010102:13	167392,68
45714	75:08:010102:14	197276,07
45715	75:08:010102:16	183546,66
45716	75:08:010102:17	146341,15
45717	75:08:010102:18	234902,76
45718	75:08:010102:19	192652,90
45719	75:08:010102:20	115511,97
45720	75:08:010102:21	327074,06
45721	75:08:010102:22	82975,41
45722	75:08:010102:23	119351,99
45723	75:08:010102:24	80756,54
45724	75:08:010102:25	130030,29
45725	75:08:010102:26	207406,89
45726	75:08:010102:27	170986,11
45727	75:08:010102:28	215144,87
45728	75:08:010102:29	136588,65
45729	75:08:010102:30	230004,73
45730	75:08:010102:31	117706,73
45731	75:08:010102:32	232825,14
45732	75:08:010102:33	167392,68
45733	75:08:010102:34	231192,38
45734	75:08:010102:35	203237,05
45735	75:08:010102:36	243653,13
45736	75:08:010102:37	202641,17
45737	75:08:010102:38	42428,42
45738	75:08:010102:39	78535,71

1	2	3
45739	75:08:010102:40	14630,49
45740	75:08:010102:41	119351,99
45741	75:08:010102:42	112217,49
45742	75:08:010102:43	88514,46
45743	75:08:010102:44	127568,44
45744	75:08:010102:45	117021,00
45745	75:08:010102:46	55595,87
45746	75:08:010102:47	69770,78
45747	75:08:010102:48	124078,42
45748	75:08:010102:49	59638,50
45749	75:08:010102:50	59568,43
45750	75:08:010102:51	58306,71
45751	75:08:010102:52	61249,32
45752	75:08:010102:53	136861,72
45753	75:08:010102:54	134676,76
45754	75:08:010102:55	564149,56
45755	75:08:010102:56	271367,08
45756	75:08:010102:58	79229,93
45757	75:08:010102:59	198319,59
45758	75:08:010102:61	173904,20
45759	75:08:010102:85	105619,67
45760	75:08:010102:86	61249,32
45761	75:08:010102:87	127568,44
45762	75:08:010102:88	113865,09
45763	75:08:010102:97	147137,02
45764	75:08:010102:98	101076,44
45765	75:08:010102:211	311508,60
45766	75:08:010103:1	160933,80
45767	75:08:010103:14	1450,46
45768	75:08:010103:15	4090,51
45769	75:08:010103:16	2497,45
45770	75:08:010103:17	7366,28
45771	75:08:010103:18	66841,30
45772	75:08:010103:21	89206,05
45773	75:08:010103:22	115237,54
45774	75:08:010103:23	92661,54
45775	75:08:010103:24	203237,05
45776	75:08:010103:25	119351,99
45777	75:08:010103:26	140137,26
45778	75:08:010103:27	92937,81
45779	75:08:010103:28	100111,93
45780	75:08:010103:29	73809,63
45781	75:08:010103:30	86300,19
45782	75:08:010103:31	111118,68
45783	75:08:010103:32	78535,71
45784	75:08:010103:33	100800,90
45785	75:08:010103:34	107270,27
45786	75:08:010103:35	177867,60
45787	75:08:010103:36	255578,88
45788	75:08:010103:37	123325,29
45789	75:08:010103:38	123393,76
45790	75:08:010103:39	199661,05
45791	75:08:010103:40	130850,60
45792	75:08:010103:41	130850,60
45793	75:08:010103:42	147226,79

1	2	3
45794	75:08:010103:43	54425,43
45795	75:08:010103:44	167392,68
45796	75:08:010103:45	103692,99
45797	75:08:010103:46	186533,67
45798	75:08:010103:47	43891,47
45799	75:08:010103:48	124831,41
45800	75:08:010103:49	67957,78
45801	75:08:010103:50	47695,40
45802	75:08:010103:51	685871,66
45803	75:08:010103:52	62928,64
45804	75:08:010103:53	96251,00
45805	75:08:010103:54	57885,93
45806	75:08:010103:55	93973,57
45807	75:08:010103:57	69073,66
45808	75:08:010103:58	69073,66
45809	75:08:010103:59	69073,66
45810	75:08:010103:60	107820,29
45811	75:08:010103:61	67957,78
45812	75:08:010103:62	67399,62
45813	75:08:010103:63	83252,63
45814	75:08:010103:64	130030,29
45815	75:08:010103:65	129893,56
45816	75:08:010103:66	100387,53
45817	75:08:010103:69	194720,70
45818	75:08:010103:70	310971,25
45819	75:08:010103:71	748315,57
45820	75:08:010103:72	761614,13
45821	75:08:010103:73	201896,25
45822	75:08:010103:74	32260,23
45823	75:08:010103:75	139727,94
45824	75:08:010103:76	83037,11
45825	75:08:010103:77	92385,26
45826	75:08:010103:79	194293,73
45827	75:08:010103:81	269634,10
45828	75:08:010103:82	920,47
45829	75:08:010103:83	73,64
45830	75:08:010103:114	63215,91
45831	75:08:010103:115	123325,29
45832	75:08:010103:116	127021,17
45833	75:08:010103:122	412951,84
45834	75:08:010103:123	1055330,00
45835	75:08:010103:127	394890,27
45836	75:08:010103:242	94375,48
45837	75:08:010103:243	821225,10
45838	75:08:010103:244	64203,58
45839	75:08:010103:245	247714,25
45840	75:08:010103:246	241374,34
45841	75:08:010104:6	1601,54
45842	75:08:010104:7	255504,86
45843	75:08:010104:8	121818,63
45844	75:08:010104:9	145591,63
45845	75:08:010104:10	130850,60
45846	75:08:010104:11	127021,17
45847	75:08:010104:12	288025,30
45848	75:08:010104:13	127021,17

1	2	3
45849	75:08:010104:14	292747,42
45850	75:08:010104:15	137407,80
45851	75:08:010104:16	82975,41
45852	75:08:010104:17	87961,06
45853	75:08:010104:18	39941,24
45854	75:08:010104:19	92937,81
45855	75:08:010104:20	417273,31
45856	75:08:010104:21	100387,53
45857	75:08:010104:22	230004,73
45858	75:08:010104:23	230004,73
45859	75:08:010104:24	447083,90
45860	75:08:010104:25	230004,73
45861	75:08:010104:26	86300,19
45862	75:08:010104:27	142319,73
45863	75:08:010104:28	185936,37
45864	75:08:010104:29	429862,00
45865	75:08:010104:30	300711,60
45866	75:08:010104:41	103692,99
45867	75:08:010104:42	127021,17
45868	75:08:010104:45	715180,49
45869	75:08:010104:157	128457,60
45870	75:08:010105:6	193995,42
45871	75:08:010105:7	244246,07
45872	75:08:010105:8	197574,23
45873	75:08:010105:9	225549,55
45874	75:08:010105:10	135769,37
45875	75:08:010105:11	149406,20
45876	75:08:010105:12	316918,57
45877	75:08:010105:13	216037,22
45878	75:08:010105:14	266750,67
45879	75:08:010105:15	176372,27
45880	75:08:010105:16	202045,24
45881	75:08:010105:17	125926,43
45882	75:08:010105:18	190116,32
45883	75:08:010106:8	3558,19
45884	75:08:010106:9	2299,85
45885	75:08:010106:10	301006,47
45886	75:08:010106:11	209193,26
45887	75:08:010106:12	167392,68
45888	75:08:010106:13	127568,44
45889	75:08:010106:14	127568,44
45890	75:08:010106:17	468,45
45891	75:08:020101:10	523,63
45892	75:08:020101:11	203488,57
45893	75:08:020101:12	187626,39
45894	75:08:020101:13	128125,72
45895	75:08:020101:14	238761,43
45896	75:08:020101:15	111576,61
45897	75:08:020101:16	120948,78
45898	75:08:020101:17	119123,20
45899	75:08:020101:18	135408,59
45900	75:08:020101:19	129536,20
45901	75:08:020101:20	134821,68
45902	75:08:020101:21	118593,05
45903	75:08:020101:22	118593,05

1	2	3
45904	75:08:020101:23	191289,93
45905	75:08:020101:24	157076,79
45906	75:08:020101:25	91157,55
45907	75:08:020101:26	251700,89
45908	75:08:020101:27	238414,60
45909	75:08:020101:29	219220,95
45910	75:08:020101:31	7622,99
45911	75:08:020101:32	1316,28
45912	75:08:020101:36	148044,18
45913	75:08:020102:11	561,64
45914	75:08:020102:12	202617,89
45915	75:08:020102:13	164669,78
45916	75:08:020102:14	148303,09
45917	75:08:020102:15	152399,22
45918	75:08:020102:16	175458,92
45919	75:08:020102:17	248583,12
45920	75:08:020102:18	297669,02
45921	75:08:020102:19	219608,14
45922	75:08:020102:20	185939,37
45923	75:08:020102:21	103187,02
45924	75:08:020102:22	132884,37
45925	75:08:020102:23	214914,70
45926	75:08:020102:24	199018,02
45927	75:08:020102:25	124244,58
45928	75:08:020102:26	131298,70
45929	75:08:020102:27	173535,71
45930	75:08:020102:28	108211,27
45931	75:08:020102:29	222156,59
45932	75:08:020102:30	126538,39
45933	75:08:020102:31	143090,61
45934	75:08:020102:32	200063,32
45935	75:08:020102:33	205519,78
45936	75:08:020102:34	116471,73
45937	75:08:020102:35	122361,58
45938	75:08:020102:36	155557,01
45939	75:08:020102:37	125715,11
45940	75:08:020102:38	170445,72
45941	75:08:020102:39	87593,10
45942	75:08:020102:40	100820,17
45943	75:08:020102:41	122714,70
45944	75:08:020102:42	173477,42
45945	75:08:020102:43	190650,40
45946	75:08:020102:44	132120,96
45947	75:08:020102:45	145668,22
45948	75:08:020102:46	179245,41
45949	75:08:020102:47	231938,04
45950	75:08:020102:48	85392,81
45951	75:08:020102:49	117532,53
45952	75:08:020102:50	57688,97
45953	75:08:020102:51	153568,98
45954	75:08:020102:52	148888,44
45955	75:08:020102:53	248005,65
45956	75:08:020102:54	248236,64
45957	75:08:020102:55	114349,30
45958	75:08:020102:56	211088,45

1	2	3
45959	75:08:020102:57	185823,01
45960	75:08:020102:58	180410,05
45961	75:08:020102:59	164553,04
45962	75:08:020102:60	144028,07
45963	75:08:020102:61	143969,48
45964	75:08:020102:62	103187,02
45965	75:08:020102:63	116884,30
45966	75:08:020102:64	97089,00
45967	75:08:020102:65	142446,01
45968	75:08:020102:66	153568,98
45969	75:08:020102:67	142328,80
45970	75:08:020102:68	152399,22
45971	75:08:020102:69	178080,56
45972	75:08:020102:70	90682,54
45973	75:08:020102:71	216421,52
45974	75:08:020102:72	87949,74
45975	75:08:020102:73	217001,00
45976	75:08:020102:74	190708,54
45977	75:08:020102:75	172253,26
45978	75:08:020102:77	266814,38
45979	75:08:020102:78	331922,25
45980	75:08:020102:79	73,64
45981	75:08:020102:93	248005,65
45982	75:08:020102:97	172194,96
45983	75:08:020102:214	872019,55
45984	75:08:020103:28	428,95
45985	75:08:020103:29	251354,52
45986	75:08:020103:30	166887,45
45987	75:08:020103:31	209928,63
45988	75:08:020103:32	232632,17
45989	75:08:020103:33	185881,19
45990	75:08:020103:34	169745,89
45991	75:08:020103:35	250546,28
45992	75:08:020103:36	236102,06
45993	75:08:020103:37	178138,81
45994	75:08:020103:38	155673,93
45995	75:08:020103:39	165837,07
45996	75:08:020103:40	183611,78
45997	75:08:020103:41	144203,83
45998	75:08:020103:42	155323,16
45999	75:08:020103:43	197856,42
46000	75:08:020103:44	236969,33
46001	75:08:020103:45	249968,92
46002	75:08:020103:46	240726,57
46003	75:08:020103:47	190592,26
46004	75:08:020103:48	229913,17
46005	75:08:020103:49	193266,30
46006	75:08:020103:50	173943,71
46007	75:08:020103:51	189952,66
46008	75:08:020103:52	268774,08
46009	75:08:020103:53	216305,62
46010	75:08:020103:54	167120,84
46011	75:08:020103:55	213639,48
46012	75:08:020103:56	213639,48
46013	75:08:020103:57	180410,05

1	2	3
46014	75:08:030101:21	1569,07
46015	75:08:030101:22	1435,34
46016	75:08:030101:23	3506,81
46017	75:08:030101:24	75258,79
46018	75:08:030101:25	50346,65
46019	75:08:030101:26	176258,29
46020	75:08:030101:27	82631,35
46021	75:08:030101:28	36800,16
46022	75:08:030101:29	47581,96
46023	75:08:030101:30	323351,66
46024	75:08:030101:31	31268,11
46025	75:08:030101:32	158055,15
46026	75:08:030101:33	153161,99
46027	75:08:030101:34	75258,79
46028	75:08:030101:35	52646,62
46029	75:08:030101:36	102610,83
46030	75:08:030101:37	93596,56
46031	75:08:030101:38	77756,52
46032	75:08:030101:39	93596,56
46033	75:08:030101:40	103173,42
46034	75:08:030101:41	187222,21
46035	75:08:030101:42	239831,04
46036	75:08:030101:43	151826,76
46037	75:08:030101:44	323351,66
46038	75:08:030101:45	235871,71
46039	75:08:030101:46	158610,93
46040	75:08:030101:47	144922,87
46041	75:08:030101:48	171823,35
46042	75:08:030101:49	192255,45
46043	75:08:030101:50	295322,07
46044	75:08:030101:51	101260,24
46045	75:08:030101:52	178253,04
46046	75:08:030101:53	144254,27
46047	75:08:030101:54	146371,19
46048	75:08:030101:55	62728,81
46049	75:08:030101:56	152271,87
46050	75:08:030101:57	169771,17
46051	75:08:030101:58	159889,02
46052	75:08:030101:59	169604,74
46053	75:08:030101:60	7660,37
46054	75:08:030101:61	73,64
46055	75:08:030101:72	87949,57
46056	75:08:030102:1	145034,29
46057	75:08:030102:2	148709,96
46058	75:08:030102:3	98106,77
46059	75:08:030102:4	108457,44
46060	75:08:030102:5	142916,83
46061	75:08:030102:6	153829,49
46062	75:08:030102:7	108457,44
46063	75:08:030102:8	224864,68
46064	75:08:030102:9	166497,38
46065	75:08:030102:10	157388,15
46066	75:08:030102:11	175814,93
46067	75:08:030102:12	132651,30
46068	75:08:030102:13	142247,98

1	2	3
46069	75:08:030102:14	128851,97
46070	75:08:030102:15	236586,71
46071	75:08:030102:16	116089,26
46072	75:08:030102:17	145591,37
46073	75:08:030102:18	148041,85
46074	75:08:030102:19	117434,52
46075	75:08:030102:20	340533,93
46076	75:08:030102:21	144477,15
46077	75:08:030102:22	105760,19
46078	75:08:030102:23	165165,18
46079	75:08:030102:25	43296,90
46080	75:08:030102:31	98670,11
46081	75:08:030102:142	1001381,77
46082	75:08:040101:1	130270,92
46083	75:08:040101:2	21163290,17
46084	75:08:040101:3	187374,61
46085	75:08:040101:46	537,16
46086	75:08:040101:47	1096,15
46087	75:08:040101:48	2366,90
46088	75:08:040101:54	171654,93
46089	75:08:040101:55	151698,72
46090	75:08:040101:56	138353,82
46091	75:08:040101:57	171654,93
46092	75:08:040101:58	104817,27
46093	75:08:040101:59	52502,08
46094	75:08:040101:62	1963565,41
46095	75:08:040101:63	411386,54
46096	75:08:040101:64	118265,15
46097	75:08:040101:65	247888,56
46098	75:08:040101:67	104817,27
46099	75:08:040101:68	78433,01
46100	75:08:040101:69	68213,98
46101	75:08:040101:70	52502,08
46102	75:08:040101:71	191547,08
46103	75:08:040101:72	104817,27
46104	75:08:040101:181	1493860,24
46105	75:08:040101:182	507732,15
46106	75:08:040101:183	1841690,16
46107	75:08:040101:184	43369,81
46108	75:08:040101:185	113362,27
46109	75:08:040101:187	53887,11
46110	75:08:040101:188	40084,22
46111	75:08:040101:189	47969,64
46112	75:08:040101:190	104817,27
46113	75:08:040101:191	109865,96
46114	75:08:040101:192	45998,28
46115	75:08:040101:193	113227,86
46116	75:08:040101:194	64112,66
46117	75:08:040101:195	47969,64
46118	75:08:040101:196	174310,72
46119	75:08:040101:197	63428,27
46120	75:08:040101:198	156161,66
46121	75:08:040101:199	120613,69
46122	75:08:040101:201	191547,08
46123	75:08:040101:202	136014,77

1	2	3
46124	75:08:040101:203	394818,02
46125	75:08:040101:204	138353,82
46126	75:08:040101:206	147365,44
46127	75:08:040101:207	138353,82
46128	75:08:040101:208	67531,01
46129	75:08:040101:209	42712,69
46130	75:08:040101:210	44355,49
46131	75:08:040101:211	149032,51
46132	75:08:040101:212	104817,27
46133	75:08:040101:214	70943,65
46134	75:08:040101:216	159024,05
46135	75:08:040101:217	137017,36
46136	75:08:040101:239	405271,16
46137	75:08:040101:240	168333,60
46138	75:08:040101:260	83322,56
46139	75:08:040101:261	81218,49
46140	75:08:040101:265	47641,08
46141	75:08:040101:266	43369,81
46142	75:08:040101:268	41398,46
46143	75:08:040101:270	138353,82
46144	75:08:040101:273	152688,24
46145	75:08:040101:274	121619,79
46146	75:08:040101:275	41784,48
46147	75:08:040101:279	155029,62
46148	75:08:040101:280	90843,02
46149	75:08:040101:281	135011,96
46150	75:08:040101:283	29557,66
46151	75:08:040101:284	176702,98
46152	75:08:040101:285	93953,81
46153	75:08:040101:398	121619,79
46154	75:08:040102:21	1288,04
46155	75:08:040102:22	417515,74
46156	75:08:040102:133	180264,35
46157	75:08:040102:134	180264,35
46158	75:08:040102:135	180264,35
46159	75:08:040102:136	163693,57
46160	75:08:040102:137	52780,25
46161	75:08:040103:1	491814,30
46162	75:08:040103:2	381725,57
46163	75:08:040103:7	76392,85
46164	75:08:040103:8	78229,08
46165	75:08:040103:9	102795,74
46166	75:08:040103:10	166339,93
46167	75:08:040103:11	171654,93
46168	75:08:040103:12	202132,95
46169	75:08:040103:13	93345,44
46170	75:08:040103:14	88609,33
46171	75:08:040103:15	64112,66
46172	75:08:040103:16	100098,49
46173	75:08:040103:17	110202,29
46174	75:08:040103:18	171654,93
46175	75:08:040103:19	104817,27
46176	75:08:040103:20	128320,98
46177	75:08:040103:21	122290,39
46178	75:08:040103:22	159024,05

1	2	3
46179	75:08:040103:23	133005,70
46180	75:08:040103:24	114235,84
46181	75:08:040103:25	183597,34
46182	75:08:040103:26	138353,82
46183	75:08:040103:27	182271,48
46184	75:08:040103:28	151698,72
46185	75:08:040103:29	556189,24
46186	75:08:040103:30	160754,09
46187	75:08:040103:31	499956,46
46188	75:08:040103:32	11292,06
46189	75:08:040103:33	104817,27
46190	75:08:040103:34	124971,70
46191	75:08:040103:35	104817,27
46192	75:08:040103:36	204777,07
46193	75:08:040103:37	119840,57
46194	75:08:040103:38	100233,40
46195	75:08:040103:39	165010,45
46196	75:08:040103:40	124971,70
46197	75:08:040103:41	104817,27
46198	75:08:040103:42	104817,27
46199	75:08:040103:43	138353,82
46200	75:08:040103:44	124636,63
46201	75:08:040103:45	68896,73
46202	75:08:040103:46	211383,39
46203	75:08:040103:48	921655,24
46204	75:08:040103:49	156361,41
46205	75:08:040103:50	224579,82
46206	75:08:040103:51	70943,65
46207	75:08:040103:52	104817,27
46208	75:08:040103:53	171654,93
46209	75:08:040103:54	104817,27
46210	75:08:040103:55	108924,08
46211	75:08:040103:109	91316,62
46212	75:08:040103:112	245981,30
46213	75:08:040103:113	127986,17
46214	75:08:040103:115	45998,28
46215	75:08:040103:116	64112,66
46216	75:08:040103:117	49283,88
46217	75:08:040103:121	194327,36
46218	75:08:040103:126	84543,50
46219	75:08:040103:127	232813,51
46220	75:08:040103:132	68213,98
46221	75:08:040103:133	60688,21
46222	75:08:040103:145	149432,53
46223	75:08:040103:146	111547,29
46224	75:08:040103:147	84543,50
46225	75:08:040103:148	417515,74
46226	75:08:040103:149	84136,58
46227	75:08:040103:150	148032,33
46228	75:08:040103:151	417515,74
46229	75:08:040103:152	417515,74
46230	75:08:040103:153	417515,74
46231	75:08:040103:154	417515,74
46232	75:08:040103:155	276,14
46233	75:08:040103:156	31673,10

1	2	3
46234	75:08:040103:157	76392,85
46235	75:08:040103:161	135479,96
46236	75:08:040103:162	99018,97
46237	75:08:040103:165	104817,27
46238	75:08:040103:166	45998,28
46239	75:08:040103:168	32067,38
46240	75:08:040103:172	185585,64
46241	75:08:040103:173	190034,01
46242	75:08:040103:174	7342,14
46243	75:08:040103:175	2050862,67
46244	75:08:040103:287	104817,27
46245	75:08:040103:288	197106,57
46246	75:08:040103:289	104817,27
46247	75:08:040103:290	127919,20
46248	75:08:040104:1	195650,93
46249	75:08:040104:2	147098,66
46250	75:08:040104:3	124569,61
46251	75:08:040104:4	112891,81
46252	75:08:040104:9	2757,89
46253	75:08:040104:10	2499509,48
46254	75:08:040104:11	130128,52
46255	75:08:040104:12	119607,34
46256	75:08:040104:13	84543,50
46257	75:08:040104:14	116922,51
46258	75:08:040104:15	104143,56
46259	75:08:040104:16	104143,56
46260	75:08:040104:17	118265,15
46261	75:08:040104:18	82372,55
46262	75:08:040104:19	138353,82
46263	75:08:040104:20	171654,93
46264	75:08:040104:21	118265,15
46265	75:08:040104:22	83186,87
46266	75:08:040104:23	104143,56
46267	75:08:040104:24	77753,15
46268	75:08:040104:25	124971,70
46269	75:08:040104:26	104817,27
46270	75:08:040104:27	103469,72
46271	75:08:040104:28	151698,72
46272	75:08:040104:29	87254,72
46273	75:08:040104:30	39427,10
46274	75:08:040104:31	171654,93
46275	75:08:040104:32	104817,27
46276	75:08:040104:33	171654,93
46277	75:08:040104:34	64112,66
46278	75:08:040104:36	106164,29
46279	75:08:040104:37	106164,29
46280	75:08:040104:38	96048,41
46281	75:08:040104:39	92669,32
46282	75:08:040104:40	118265,15
46283	75:08:040104:41	149699,19
46284	75:08:040104:42	104143,56
46285	75:08:040104:43	111547,29
46286	75:08:040104:44	104817,27
46287	75:08:040104:45	133005,70
46288	75:08:040104:47	104817,27

1	2	3
46289	75:08:040104:48	104817,27
46290	75:08:040104:49	105490,84
46291	75:08:040104:50	104143,56
46292	75:08:040104:51	92475,26
46293	75:08:040104:52	10382,47
46294	75:08:040104:53	149032,51
46295	75:08:040104:54	104817,27
46296	75:08:040104:55	79792,17
46297	75:08:040104:56	118265,15
46298	75:08:040104:57	146364,95
46299	75:08:040104:59	122357,44
46300	75:08:040104:60	268223,55
46301	75:08:040104:61	134276,43
46302	75:08:040104:62	183000,73
46303	75:08:040104:63	417515,74
46304	75:08:040104:64	98074,09
46305	75:08:040104:65	183265,90
46306	75:08:040104:66	104817,27
46307	75:08:040104:67	317542,14
46308	75:08:040104:68	124971,70
46309	75:08:040104:69	104817,27
46310	75:08:040104:70	154386,46
46311	75:08:040104:71	94340,52
46312	75:08:040104:72	169277,79
46313	75:08:040104:73	131969,89
46314	75:08:040104:74	116963,64
46315	75:08:040104:75	116963,64
46316	75:08:040104:76	79164,71
46317	75:08:040104:77	116963,64
46318	75:08:040104:78	116963,64
46319	75:08:040104:80	166451,41
46320	75:08:040104:81	79164,71
46321	75:08:040104:82	116963,64
46322	75:08:040104:83	79164,71
46323	75:08:040104:84	116963,64
46324	75:08:040104:85	116963,64
46325	75:08:040104:86	135713,27
46326	75:08:040104:87	154386,46
46327	75:08:040104:88	337393,03
46328	75:08:040104:89	147597,47
46329	75:08:040104:90	247661,20
46330	75:08:040104:91	79164,71
46331	75:08:040104:92	18409,47
46332	75:08:040104:93	116963,64
46333	75:08:040104:94	191546,55
46334	75:08:040104:95	191546,55
46335	75:08:040104:96	198953,09
46336	75:08:040104:97	116963,64
46337	75:08:040104:98	116963,64
46338	75:08:040104:193	130998,56
46339	75:08:040104:194	102121,64
46340	75:08:040104:195	98411,58
46341	75:08:040104:196	218775,99
46342	75:08:040104:198	47312,52
46343	75:08:040104:200	84543,50

1	2	3
46344	75:08:040104:201	52502,08
46345	75:08:040104:202	52502,08
46346	75:08:040104:205	138353,82
46347	75:08:040104:206	186778,34
46348	75:08:040104:207	42055,57
46349	75:08:040104:209	64112,66
46350	75:08:040104:210	166339,93
46351	75:08:040104:225	101447,39
46352	75:08:040104:227	169130,88
46353	75:08:040104:229	182801,85
46354	75:08:040104:232	125574,76
46355	75:08:040104:234	172451,78
46356	75:08:040104:236	81150,59
46357	75:08:040104:237	75372,12
46358	75:08:040104:240	87796,64
46359	75:08:040104:243	79112,69
46360	75:08:040104:244	186910,84
46361	75:08:040104:360	127098,52
46362	75:08:040104:361	192865,90
46363	75:08:040105:1	160869,00
46364	75:08:040105:2	1097241,26
46365	75:08:040105:3	52569,48
46366	75:08:040105:4	6690,78
46367	75:08:040105:37	1980,80
46368	75:08:040105:38	1035,50
46369	75:08:040105:39	936,02
46370	75:08:040105:40	555,85
46371	75:08:040105:41	565,95
46372	75:08:040105:43	139453,60
46373	75:08:040105:44	175223,73
46374	75:08:040105:45	116963,64
46375	75:08:040105:46	116963,64
46376	75:08:040105:47	146552,22
46377	75:08:040105:48	30387,78
46378	75:08:040105:49	175966,57
46379	75:08:040105:50	89038,61
46380	75:08:040105:51	175966,57
46381	75:08:040105:52	175223,73
46382	75:08:040105:53	133467,61
46383	75:08:040105:54	213004,98
46384	75:08:040105:55	124473,55
46385	75:08:040105:56	180421,77
46386	75:08:040105:57	199693,32
46387	75:08:040105:58	131220,84
46388	75:08:040105:59	176709,32
46389	75:08:040105:60	116963,64
46390	75:08:040105:61	115459,94
46391	75:08:040105:62	161837,01
46392	75:08:040105:63	143191,00
46393	75:08:040105:64	155131,97
46394	75:08:040105:65	130471,66
46395	75:08:040105:66	101143,53
46396	75:08:040105:67	93583,70
46397	75:08:040105:68	125973,87
46398	75:08:040105:69	94340,52

1	2	3
46399	75:08:040105:70	169277,79
46400	75:08:040105:71	94340,52
46401	75:08:040105:72	161837,01
46402	75:08:040105:73	172102,83
46403	75:08:040105:74	128972,92
46404	75:08:040105:75	154386,46
46405	75:08:040105:76	115459,94
46406	75:08:040105:77	86763,30
46407	75:08:040105:78	146925,55
46408	75:08:040105:79	228506,93
46409	75:08:040105:80	235878,81
46410	75:08:040105:81	194287,87
46411	75:08:040105:82	63892,27
46412	75:08:040105:96	333906,77
46413	75:08:040105:97	131969,89
46414	75:08:040105:98	116963,64
46415	75:08:040105:99	116963,64
46416	75:08:040105:100	101898,52
46417	75:08:040105:101	86763,30
46418	75:08:040105:102	116963,64
46419	75:08:040105:103	90554,44
46420	75:08:040105:104	79164,71
46421	75:08:040105:105	197028,13
46422	75:08:040105:106	94340,52
46423	75:08:040105:107	131969,89
46424	75:08:040105:108	39983,93
46425	75:08:040105:109	79164,71
46426	75:08:040105:110	116963,64
46427	75:08:040105:111	94340,52
46428	75:08:040105:112	128972,92
46429	75:08:040105:113	154386,46
46430	75:08:040105:114	94340,52
46431	75:08:040105:115	116963,64
46432	75:08:040105:116	145282,69
46433	75:08:040105:117	250604,46
46434	75:08:040105:118	59975,89
46435	75:08:040105:119	116963,64
46436	75:08:040105:120	116963,64
46437	75:08:040105:121	100010,72
46438	75:08:040105:122	116963,64
46439	75:08:040105:123	139453,60
46440	75:08:040105:124	124473,55
46441	75:08:040105:125	154386,46
46442	75:08:040105:126	131969,89
46443	75:08:040105:127	468801,28
46444	75:08:040105:128	228506,93
46445	75:08:040105:129	484353,78
46446	75:08:040105:130	118466,76
46447	75:08:040105:131	164144,67
46448	75:08:040105:219	312404,64
46449	75:08:040105:220	172994,68
46450	75:08:040105:221	106424,84
46451	75:08:040105:223	71542,12
46452	75:08:040105:224	98121,81
46453	75:08:040105:225	116963,64

1	2	3
46454	75:08:040105:227	169277,79
46455	75:08:040105:228	122597,39
46456	75:08:040105:229	94340,52
46457	75:08:040105:230	87977,03
46458	75:08:040105:231	79164,71
46459	75:08:040105:232	98499,68
46460	75:08:040105:233	99633,03
46461	75:08:040105:234	135713,27
46462	75:08:040105:235	155131,97
46463	75:08:040105:236	152895,13
46464	75:08:040105:237	124098,39
46465	75:08:040105:238	118842,45
46466	75:08:040105:239	99255,29
46467	75:08:040105:240	58376,53
46468	75:08:040105:251	152149,31
46469	75:08:040105:252	116211,87
46470	75:08:040105:253	126948,79
46471	75:08:040105:254	210787,98
46472	75:08:040105:256	147298,85
46473	75:08:040105:257	116362,23
46474	75:08:040105:260	176709,32
46475	75:08:040105:265	280734,01
46476	75:08:040105:272	179308,26
46477	75:08:040105:273	100992,51
46478	75:08:040105:274	87825,34
46479	75:08:040105:275	101068,02
46480	75:08:040105:276	121471,28
46481	75:08:040105:277	116963,64
46482	75:08:040105:393	194139,72
46483	75:08:040106:1	7366965,81
46484	75:08:040106:2	105293,83
46485	75:08:040106:3	63738,97
46486	75:08:040106:4	1837166,45
46487	75:08:040106:5	1520997,55
46488	75:08:040106:6	130621,50
46489	75:08:040106:7	445630,74
46490	75:08:040106:8	527978,77
46491	75:08:040106:9	123197,85
46492	75:08:040106:10	1438997,07
46493	75:08:040106:12	112676,51
46494	75:08:040106:13	116963,64
46495	75:08:040106:14	755704,05
46496	75:08:040106:15	2221687,74
46497	75:08:040106:17	1859,34
46498	75:08:040106:18	100388,37
46499	75:08:040106:20	139453,60
46500	75:08:040106:21	92826,68
46501	75:08:040106:22	139453,60
46502	75:08:040106:23	79164,71
46503	75:08:040106:24	92069,47
46504	75:08:040106:25	99633,03
46505	75:08:040106:26	99633,03
46506	75:08:040106:27	115459,94
46507	75:08:040106:28	128223,35
46508	75:08:040106:29	118466,76

1	2	3
46509	75:08:040106:30	124473,55
46510	75:08:040106:31	167641,63
46511	75:08:040106:32	56777,17
46512	75:08:040106:33	79164,71
46513	75:08:040106:34	139453,60
46514	75:08:040106:35	146925,55
46515	75:08:040106:36	154386,46
46516	75:08:040106:37	161837,01
46517	75:08:040106:38	137209,76
46518	75:08:040106:39	206352,07
46519	75:08:040106:40	20791,64
46520	75:08:040106:41	118466,76
46521	75:08:040106:42	21191,48
46522	75:08:040106:43	58376,53
46523	75:08:040106:44	39184,25
46524	75:08:040106:45	116963,64
46525	75:08:040106:46	116963,64
46526	75:08:040106:47	116211,87
46527	75:08:040106:48	137209,76
46528	75:08:040106:50	116963,64
46529	75:08:040106:51	415531,45
46530	75:08:040106:52	1416009,98
46531	75:08:040106:53	155131,97
46532	75:08:040106:54	71542,12
46533	75:08:040106:55	1741375,14
46534	75:08:040106:56	100388,37
46535	75:08:040106:57	709487,10
46536	75:08:040106:58	302949,90
46537	75:08:040106:59	125973,87
46538	75:08:040106:60	139453,60
46539	75:08:040106:61	73831,60
46540	75:08:040106:62	94340,52
46541	75:08:040106:63	63892,27
46542	75:08:040106:64	116211,87
46543	75:08:040106:65	611530,70
46544	75:08:040106:66	76118,72
46545	75:08:040106:67	125973,87
46546	75:08:040106:68	83726,56
46547	75:08:040106:69	100388,37
46548	75:08:040106:70	62358,68
46549	75:08:040106:71	123723,19
46550	75:08:040106:72	86383,90
46551	75:08:040106:73	206352,07
46552	75:08:040106:74	79164,71
46553	75:08:040106:75	116963,64
46554	75:08:040106:76	144685,16
46555	75:08:040106:78	125973,87
46556	75:08:040106:79	109439,06
46557	75:08:040106:80	116963,64
46558	75:08:040106:81	122222,05
46559	75:08:040106:82	151403,38
46560	75:08:040106:83	143191,00
46561	75:08:040106:84	161837,01
46562	75:08:040106:85	286992,20
46563	75:08:040106:86	96609,85

1	2	3
46564	75:08:040106:87	119969,30
46565	75:08:040106:88	121471,28
46566	75:08:040106:89	104162,44
46567	75:08:040106:90	131969,89
46568	75:08:040106:91	125223,78
46569	75:08:040106:92	124848,68
46570	75:08:040106:93	77032,93
46571	75:08:040106:94	125223,78
46572	75:08:040106:95	53578,46
46573	75:08:040106:96	55977,50
46574	75:08:040106:97	107178,64
46575	75:08:040106:99	151383,63
46576	75:08:040106:100	1021166,03
46577	75:08:040106:101	101557,11
46578	75:08:040106:102	54204,48
46579	75:08:040106:123	255679,47
46580	75:08:040106:124	202625,38
46581	75:08:040106:125	55977,50
46582	75:08:040106:126	94340,52
46583	75:08:040106:127	101898,52
46584	75:08:040106:128	139453,60
46585	75:08:040106:130	131969,89
46586	75:08:040106:131	94340,52
46587	75:08:040106:132	176709,32
46588	75:08:040106:134	191546,55
46589	75:08:040106:135	116963,64
46590	75:08:040106:136	55977,50
46591	75:08:040106:137	139453,60
46592	75:08:040106:138	116963,64
46593	75:08:040106:139	191546,55
46594	75:08:040106:140	124473,55
46595	75:08:040106:141	94340,52
46596	75:08:040106:142	55977,50
46597	75:08:040106:143	161837,01
46598	75:08:040106:144	146925,55
46599	75:08:040106:145	120720,36
46600	75:08:040106:146	86763,30
46601	75:08:040106:147	228506,93
46602	75:08:040106:148	101898,52
46603	75:08:040106:149	367703,64
46604	75:08:040106:150	132344,37
46605	75:08:040106:151	206352,07
46606	75:08:040106:152	139453,60
46607	75:08:040106:153	116963,64
46608	75:08:040106:154	101898,52
46609	75:08:040106:155	94340,52
46610	75:08:040106:156	302768,31
46611	75:08:040106:157	94340,52
46612	75:08:040106:159	39983,93
46613	75:08:040106:160	161837,01
46614	75:08:040106:161	806011,04
46615	75:08:040106:162	101747,53
46616	75:08:040106:163	161837,01
46617	75:08:040106:164	176709,32
46618	75:08:040106:165	154386,46

1	2	3
46619	75:08:040106:166	1316,28
46620	75:08:040106:167	161837,01
46621	75:08:040106:168	187447,99
46622	75:08:040106:169	432700,82
46623	75:08:040106:170	206352,07
46624	75:08:040106:171	171656,86
46625	75:08:040106:172	279162,58
46626	75:08:040106:369	2922,50
46627	75:08:040106:370	176709,32
46628	75:08:040106:373	9931,91
46629	75:08:040106:381	164070,24
46630	75:08:040106:382	425318,56
46631	75:08:040106:387	112074,41
46632	75:08:040106:389	166674,59
46633	75:08:040106:390	191546,55
46634	75:08:040106:391	181906,15
46635	75:08:040106:399	137957,83
46636	75:08:040106:403	134366,01
46637	75:08:040106:405	47980,71
46638	75:08:040106:410	432700,82
46639	75:08:040106:412	154386,46
46640	75:08:040106:416	257958,68
46641	75:08:040106:420	139453,60
46642	75:08:040106:422	49180,23
46643	75:08:040106:423	468601,39
46644	75:08:040106:424	1454251,45
46645	75:08:040106:467	108535,06
46646	75:08:040106:468	25829,62
46647	75:08:040106:469	21031,54
46648	75:08:040106:471	58376,53
46649	75:08:040106:475	15913,60
46650	75:08:040106:476	33666,47
46651	75:08:040106:478	152522,23
46652	75:08:040106:479	74212,95
46653	75:08:040106:480	131969,89
46654	75:08:040106:481	70167,27
46655	75:08:040106:482	258428,82
46656	75:08:040106:483	30434,89
46657	75:08:040106:487	23990,36
46658	75:08:040106:490	94340,52
46659	75:08:040106:491	29987,94
46660	75:08:040106:493	111923,87
46661	75:08:040106:494	43982,32
46662	75:08:040106:496	30707,65
46663	75:08:040106:498	131969,89
46664	75:08:040106:499	70778,43
46665	75:08:040106:500	151403,38
46666	75:08:040106:505	64275,47
46667	75:08:040106:510	67720,84
46668	75:08:040106:514	149911,20
46669	75:08:040106:515	20791,64
46670	75:08:040106:516	47980,71
46671	75:08:040106:519	31587,30
46672	75:08:040106:520	94340,52
46673	75:08:040106:522	39024,31

1	2	3
46674	75:08:040106:524	101458,49
46675	75:08:040106:525	197250,27
46676	75:08:040106:526	94567,53
46677	75:08:040106:527	100463,89
46678	75:08:040106:639	61050,02
46679	75:08:040106:640	301563,62
46680	75:08:040106:641	40933,25
46681	75:08:040106:642	133120,53
46682	75:08:040106:643	722236,55
46683	75:08:040106:644	466980,97
46684	75:08:040106:645	103776,98
46685	75:08:040107:3	229908,07
46686	75:08:040107:5	191546,55
46687	75:08:040107:6	125223,78
46688	75:08:040107:7	154386,46
46689	75:08:040107:8	64125,52
46690	75:08:040107:9	2407191,05
46691	75:08:040107:10	5680591,84
46692	75:08:040107:11	7525,32
46693	75:08:040107:18	1072,89
46694	75:08:040107:21	139453,60
46695	75:08:040107:22	146925,55
46696	75:08:040107:23	105670,87
46697	75:08:040107:83	228506,93
46698	75:08:040107:84	153915,63
46699	75:08:040107:85	154386,46
46700	75:08:040107:87	28948,36
46701	75:08:040107:88	86611,55
46702	75:08:040107:89	19801,50
46703	75:08:040107:90	285727,22
46704	75:08:040107:91	20014,05
46705	75:08:040107:93	176263,68
46706	75:08:040107:94	38724,54
46707	75:08:040107:95	26054,60
46708	75:08:040107:99	94340,52
46709	75:08:040107:101	15581,37
46710	75:08:040107:212	32481,40
46711	75:08:040107:213	79164,71
46712	75:08:040107:214	76880,59
46713	75:08:040107:215	249726,65
46714	75:08:040107:216	38384,57
46715	75:08:040107:217	17663,83
46716	75:08:040107:218	35185,85
46717	75:08:040108:1	107308,85
46718	75:08:040108:2	18419181,30
46719	75:08:040108:3	424141,22
46720	75:08:040108:4	41663,47
46721	75:08:040108:5	29264,21
46722	75:08:040108:6	245119,82
46723	75:08:040108:7	25464,76
46724	75:08:040108:8	13893,45
46725	75:08:040108:9	160194,77
46726	75:08:040108:10	19042,96
46727	75:08:040108:11	11980,74
46728	75:08:040108:12	14346,13

1	2	3
46729	75:08:040108:13	87770,56
46730	75:08:040108:14	173869,14
46731	75:08:040108:15	192033,03
46732	75:08:040108:16	110050,78
46733	75:08:040108:17	90808,77
46734	75:08:040108:18	11141,04
46735	75:08:040108:19	117308,73
46736	75:08:040108:20	127942,47
46737	75:08:040108:21	150016,36
46738	75:08:040108:22	144006,82
46739	75:08:040108:23	127267,31
46740	75:08:040108:24	128786,42
46741	75:08:040108:25	130978,98
46742	75:08:040108:26	18766,42
46743	75:08:040108:27	55838,31
46744	75:08:040108:28	80471,47
46745	75:08:040108:29	70466,21
46746	75:08:040108:30	92164,70
46747	75:08:040108:31	210789,05
46748	75:08:040108:32	192540,17
46749	75:08:040108:34	169795,20
46750	75:08:040108:35	143696,00
46751	75:08:040108:36	84543,50
46752	75:08:040108:37	89286,39
46753	75:08:040108:38	52502,08
46754	75:08:040108:39	171654,93
46755	75:08:040108:40	145030,65
46756	75:08:040108:41	70943,65
46757	75:08:040108:42	64112,66
46758	75:08:040108:43	93345,44
46759	75:08:040108:44	126311,72
46760	75:08:040108:45	123631,26
46761	75:08:040108:46	144363,37
46762	75:08:040108:47	171654,93
46763	75:08:040108:48	145697,84
46764	75:08:040108:49	170990,81
46765	75:08:040108:50	128990,53
46766	75:08:040108:51	104143,56
46767	75:08:040108:52	138353,82
46768	75:08:040108:53	151698,72
46769	75:08:040108:54	123229,04
46770	75:08:040108:55	111547,29
46771	75:08:040108:56	104817,27
46772	75:08:040108:57	184922,93
46773	75:08:040108:58	104817,27
46774	75:08:040108:59	41398,46
46775	75:08:040108:60	171654,93
46776	75:08:040108:61	98074,09
46777	75:08:040108:62	99423,83
46778	75:08:040108:63	87254,72
46779	75:08:040108:64	104143,56
46780	75:08:040108:65	116251,02
46781	75:08:040108:66	91316,62
46782	75:08:040108:67	104817,27
46783	75:08:040108:68	170990,81

1	2	3
46784	75:08:040108:69	171654,93
46785	75:08:040108:70	98074,09
46786	75:08:040108:71	210723,01
46787	75:08:040108:72	198165,04
46788	75:08:040108:73	104817,27
46789	75:08:040108:74	104817,27
46790	75:08:040108:75	105490,84
46791	75:08:040108:76	99423,83
46792	75:08:040108:77	128990,53
46793	75:08:040108:78	77472,38
46794	75:08:040108:79	56220,56
46795	75:08:040108:80	138353,82
46796	75:08:040108:84	111547,29
46797	75:08:040108:85	275533,86
46798	75:08:040108:86	104817,27
46799	75:08:040108:87	77753,15
46800	75:08:040108:88	45998,28
46801	75:08:040108:89	104817,27
46802	75:08:040108:90	124971,70
46803	75:08:040108:91	104817,27
46804	75:08:040108:92	91316,62
46805	75:08:040108:93	138353,82
46806	75:08:040108:94	84543,50
46807	75:08:040108:95	84543,50
46808	75:08:040108:96	106500,97
46809	75:08:040108:97	98074,09
46810	75:08:040108:98	111547,29
46811	75:08:040108:99	148165,70
46812	75:08:040108:100	84543,50
46813	75:08:040108:101	115042,04
46814	75:08:040108:102	138353,82
46815	75:08:040108:103	104143,56
46816	75:08:040108:104	107645,42
46817	75:08:040108:105	41398,46
46818	75:08:040108:106	139623,12
46819	75:08:040108:107	118265,15
46820	75:08:040108:108	91316,62
46821	75:08:040108:109	224579,82
46822	75:08:040108:110	70943,65
46823	75:08:040108:111	151698,72
46824	75:08:040108:113	208741,53
46825	75:08:040108:114	322987,60
46826	75:08:040108:115	104817,27
46827	75:08:040108:116	91316,62
46828	75:08:040108:117	204777,07
46829	75:08:040108:118	70943,65
46830	75:08:040108:119	52502,08
46831	75:08:040108:120	70943,65
46832	75:08:040108:121	158624,73
46833	75:08:040108:122	178292,32
46834	75:08:040108:123	171654,93
46835	75:08:040108:124	118265,15
46836	75:08:040108:125	104817,27
46837	75:08:040108:126	104817,27
46838	75:08:040108:128	171654,93

1	2	3
46839	75:08:040108:129	104817,27
46840	75:08:040108:130	104817,27
46841	75:08:040108:131	124971,70
46842	75:08:040108:132	425466,23
46843	75:08:040108:133	135322,73
46844	75:08:040108:134	171654,93
46845	75:08:040108:135	111547,29
46846	75:08:040108:136	145030,65
46847	75:08:040108:137	171654,93
46848	75:08:040108:138	204777,07
46849	75:08:040108:139	170658,72
46850	75:08:040108:140	145030,65
46851	75:08:040108:285	32855,92
46852	75:08:040108:286	104817,27
46853	75:08:040108:287	171654,93
46854	75:08:040108:288	98074,09
46855	75:08:040108:289	417515,74
46856	75:08:040108:291	84543,50
46857	75:08:040108:292	70943,65
46858	75:08:040108:294	662634,67
46859	75:08:040108:295	153830,73
46860	75:08:040108:296	67189,44
46861	75:08:040108:299	126311,72
46862	75:08:040108:300	129994,66
46863	75:08:040108:301	136014,77
46864	75:08:040108:304	382720,04
46865	75:08:040108:305	80607,31
46866	75:08:040108:306	124971,70
46867	75:08:040108:333	45209,74
46868	75:08:040108:334	100435,77
46869	75:08:040108:335	166007,58
46870	75:08:040108:336	158358,51
46871	75:08:040108:337	52502,08
46872	75:08:040108:339	45998,28
46873	75:08:040108:341	111278,33
46874	75:08:040108:342	223692,88
46875	75:08:040108:343	151765,36
46876	75:08:040108:344	344419,65
46877	75:08:040108:345	48582,54
46878	75:08:040108:346	31678,02
46879	75:08:040108:347	104817,27
46880	75:08:040108:351	23393,41
46881	75:08:040108:353	139021,91
46882	75:08:040108:356	90301,68
46883	75:08:040108:358	84543,50
46884	75:08:040108:364	144029,70
46885	75:08:040108:368	104817,27
46886	75:08:040108:369	128320,98
46887	75:08:040108:372	11811,68
46888	75:08:040108:378	178292,32
46889	75:08:040108:379	70943,65
46890	75:08:040108:380	70943,65
46891	75:08:040108:381	44552,62
46892	75:08:040108:382	52502,08
46893	75:08:040108:383	170990,81

1	2	3
46894	75:08:040108:387	35668,28
46895	75:08:040108:501	70943,65
46896	75:08:040108:502	32855,92
46897	75:08:040108:503	52502,08
46898	75:08:040108:504	104817,27
46899	75:08:040108:505	70943,65
46900	75:08:040108:509	98074,09
46901	75:08:040108:514	63892,27
46902	75:08:040109:1	2754451,03
46903	75:08:040109:2	450728,13
46904	75:08:040109:4	304976,90
46905	75:08:040109:5	23030,74
46906	75:08:040109:6	71542,12
46907	75:08:040109:7	57736,79
46908	75:08:040109:8	79164,71
46909	75:08:040109:9	133467,61
46910	75:08:040109:10	116963,64
46911	75:08:040109:11	94340,52
46912	75:08:040109:12	98877,51
46913	75:08:040109:13	62358,68
46914	75:08:040109:14	55977,50
46915	75:08:040109:15	146925,55
46916	75:08:040109:16	116963,64
46917	75:08:040109:17	121471,28
46918	75:08:040109:18	86763,30
46919	75:08:040109:19	94340,52
46920	75:08:040109:20	116963,64
46921	75:08:040109:21	101898,52
46922	75:08:040109:22	86763,30
46923	75:08:040109:23	7509,48
46924	75:08:040109:25	116963,64
46925	75:08:040109:26	139453,60
46926	75:08:040109:27	101898,52
46927	75:08:040109:28	94340,52
46928	75:08:040109:29	116963,64
46929	75:08:040109:30	116963,64
46930	75:08:040109:31	98197,38
46931	75:08:040109:32	195621,10
46932	75:08:040109:33	642021,43
46933	75:08:040109:34	139453,60
46934	75:08:040109:35	110041,59
46935	75:08:040109:36	85624,93
46936	75:08:040109:37	221128,69
46937	75:08:040109:38	124473,55
46938	75:08:040109:39	94340,52
46939	75:08:040109:40	116963,64
46940	75:08:040109:41	273329,09
46941	75:08:040109:42	116963,64
46942	75:08:040109:43	228506,93
46943	75:08:040109:44	98121,81
46944	75:08:040109:45	52059,07
46945	75:08:040109:46	101898,52
46946	75:08:040109:47	71542,12
46947	75:08:040109:48	82966,83
46948	75:08:040109:158	116963,64

1	2	3
46949	75:08:040109:159	124473,55
46950	75:08:040109:160	431842,46
46951	75:08:040109:161	96156,12
46952	75:08:040109:162	139453,60
46953	75:08:040109:163	176709,32
46954	75:08:040109:166	79164,71
46955	75:08:040109:167	55977,50
46956	75:08:040109:168	124473,55
46957	75:08:040109:170	55977,50
46958	75:08:040109:171	246446,83
46959	75:08:040109:172	77642,20
46960	75:08:040109:173	446508,79
46961	75:08:040109:174	191546,55
46962	75:08:040109:175	98877,51
46963	75:08:040109:176	59975,89
46964	75:08:040109:177	96987,91
46965	75:08:040109:178	116963,64
46966	75:08:040109:179	14634,12
46967	75:08:040109:189	98877,51
46968	75:08:040109:193	91312,05
46969	75:08:040109:195	55977,50
46970	75:08:040109:196	11355,43
46971	75:08:040109:198	7596,95
46972	75:08:040109:200	223269,05
46973	75:08:040109:206	185615,64
46974	75:08:040109:207	79164,71
46975	75:08:040110:1	35235,27
46976	75:08:040110:2	184551,33
46977	75:08:040110:4	110874,85
46978	75:08:040110:5	104143,56
46979	75:08:040110:6	79112,69
46980	75:08:040110:7	104682,54
46981	75:08:040110:8	118399,39
46982	75:08:040110:9	91316,62
46983	75:08:040110:10	105490,84
46984	75:08:040110:11	39427,10
46985	75:08:040110:12	131667,70
46986	75:08:040110:14	49283,88
46987	75:08:040110:15	84543,50
46988	75:08:040110:16	171654,93
46989	75:08:040110:17	7402,50
46990	75:08:040110:19	104817,27
46991	75:08:040110:20	171654,93
46992	75:08:040110:21	104817,27
46993	75:08:040110:22	104817,27
46994	75:08:040110:23	124971,70
46995	75:08:040110:24	264052,56
46996	75:08:040110:25	52816,97
46997	75:08:040110:26	98074,09
46998	75:08:040110:27	1946253,83
46999	75:08:040110:28	1115649,56
47000	75:08:040110:29	178292,32
47001	75:08:040110:30	485046,58
47002	75:08:040110:31	18375,31
47003	75:08:040110:32	137284,68

1	2	3
47004	75:08:040110:33	113765,49
47005	75:08:040110:94	417515,74
47006	75:08:040110:95	157892,58
47007	75:08:040110:96	32855,92
47008	75:08:040110:99	104817,27
47009	75:08:040110:100	109865,96
47010	75:08:040110:101	84543,50
47011	75:08:040110:102	45998,28
47012	75:08:040110:103	64112,66
47013	75:08:040110:114	69783,97
47014	75:08:040110:115	31571,40
47015	75:08:040110:116	148032,33
47016	75:08:040110:117	81829,53
47017	75:08:040110:118	111076,60
47018	75:08:040110:119	62264,24
47019	75:08:040110:122	79792,17
47020	75:08:040110:126	82508,29
47021	75:08:040110:129	1418842,11
47022	75:08:040110:130	84543,50
47023	75:08:040110:131	3718,68
47024	75:08:040110:132	296294,27
47025	75:08:040110:243	334632,69
47026	75:08:050101:1	289956,18
47027	75:08:050101:2	285964,03
47028	75:08:050101:3	374090,93
47029	75:08:050101:4	246966,45
47030	75:08:050101:5	143555,26
47031	75:08:050101:6	102733,67
47032	75:08:050101:7	190108,33
47033	75:08:050101:8	109206,03
47034	75:08:050101:9	323366,92
47035	75:08:050101:10	57185,39
47036	75:08:050101:11	123729,51
47037	75:08:050101:20	1390,97
47038	75:08:050101:21	477,17
47039	75:08:050101:22	1392,07
47040	75:08:050101:24	34659,33
47041	75:08:050101:27	84489,82
47042	75:08:050101:30	225113,41
47043	75:08:050101:31	149060,41
47044	75:08:050101:32	307642,63
47045	75:08:060101:1	116312,18
47046	75:08:060101:2	116312,18
47047	75:08:060101:3	129211,40
47048	75:08:060101:5	71074,57
47049	75:08:060101:20	144307,97
47050	75:08:060101:36	70732,48
47051	75:08:060101:37	65080,18
47052	75:08:060101:38	62162,31
47053	75:08:060101:39	87382,14
47054	75:08:060101:40	65366,02
47055	75:08:060101:41	94906,61
47056	75:08:060101:44	78474,24
47057	75:08:060101:45	65366,02
47058	75:08:060101:46	83811,15

1	2	3
47059	75:08:060101:47	212044,50
47060	75:08:060101:48	48135,37
47061	75:08:060101:49	116312,18
47062	75:08:060102:9	1572,18
47063	75:08:060103:2	1776,28
47064	75:08:060103:3	51546,43
47065	75:08:060103:5	1316,28
47066	75:08:060103:6	82449,56
47067	75:08:060103:7	88118,45
47068	75:08:060103:8	93776,29
47069	75:08:060103:9	93776,29
47070	75:08:060103:10	186029,34
47071	75:08:060103:14	271531,29
47072	75:08:060103:25	121925,30
47073	75:08:060103:26	118558,34
47074	75:08:060103:27	138777,93
47075	75:08:060103:29	103033,35
47076	75:08:070101:1	143398,04
47077	75:08:070101:2	179948,41
47078	75:08:070101:3	143398,04
47079	75:08:070101:4	191015,10
47080	75:08:070101:5	138663,82
47081	75:08:070101:6	145056,62
47082	75:08:070101:7	143398,04
47083	75:08:070101:8	143398,04
47084	75:08:070101:9	179582,24
47085	75:08:070101:10	143398,04
47086	75:08:070101:11	143398,04
47087	75:08:070101:12	143398,04
47088	75:08:070101:13	162254,88
47089	75:08:070101:14	143398,04
47090	75:08:070101:15	143398,04
47091	75:08:070101:16	131383,21
47092	75:08:070101:17	124863,45
47093	75:08:070101:18	125416,37
47094	75:08:070101:19	143398,04
47095	75:08:070101:20	128290,30
47096	75:08:070101:22	143398,04
47097	75:08:070101:23	143398,04
47098	75:08:070101:24	177293,17
47099	75:08:070101:25	122761,64
47100	75:08:070101:26	143398,04
47101	75:08:070101:27	101229,48
47102	75:08:070101:28	143398,04
47103	75:08:070101:29	122650,99
47104	75:08:070101:30	142291,99
47105	75:08:070101:31	149892,58
47106	75:08:070101:32	143398,04
47107	75:08:070101:33	157110,59
47108	75:08:070101:35	45568,89
47109	75:08:070101:36	143398,04
47110	75:08:070101:37	271557,40
47111	75:08:070101:39	141418,53
47112	75:08:070101:40	55920,24
47113	75:08:070101:499	95879,49

1	2	3
47114	75:08:070101:500	86101,39
47115	75:08:070101:506	280150,68
47116	75:08:070101:511	169503,83
47117	75:08:070101:513	235040,20
47118	75:08:070101:514	84586,75
47119	75:08:070101:629	147583,00
47120	75:08:070101:748	81673,98
47121	75:08:070102:1	153157,11
47122	75:08:070102:2	129063,69
47123	75:08:070102:3	143398,04
47124	75:08:070102:4	232474,58
47125	75:08:070102:5	143398,04
47126	75:08:070102:6	42875,93
47127	75:08:070102:7	143398,04
47128	75:08:070102:8	56507,68
47129	75:08:070102:9	121987,00
47130	75:08:070102:10	226110,70
47131	75:08:070102:11	156099,52
47132	75:08:070102:12	156834,86
47133	75:08:070102:13	143398,04
47134	75:08:070102:14	140977,89
47135	75:08:070102:15	159559,05
47136	75:08:070102:16	172987,39
47137	75:08:070102:17	142937,22
47138	75:08:070102:18	125637,52
47139	75:08:070102:19	143398,04
47140	75:08:070102:20	136348,54
47141	75:08:070102:21	127074,66
47142	75:08:070102:22	155826,48
47143	75:08:070102:23	145701,46
47144	75:08:070102:24	27030,48
47145	75:08:070102:25	149200,57
47146	75:08:070102:26	165008,75
47147	75:08:070102:27	180131,49
47148	75:08:070102:28	143398,04
47149	75:08:070102:29	107014,63
47150	75:08:070102:31	1487,07
47151	75:08:070102:32	132155,79
47152	75:08:070102:33	144503,82
47153	75:08:070102:34	160766,06
47154	75:08:070102:35	152237,26
47155	75:08:070102:36	138141,98
47156	75:08:070102:37	158764,65
47157	75:08:070102:38	143398,04
47158	75:08:070102:39	145885,69
47159	75:08:070102:40	139655,71
47160	75:08:070102:41	157845,79
47161	75:08:070102:42	149936,91
47162	75:08:070102:92	300668,45
47163	75:08:070102:96	112234,58
47164	75:08:070102:97	159559,05
47165	75:08:070102:208	46604,27
47166	75:08:070102:209	66760,61
47167	75:08:070103:1	2089376,39
47168	75:08:070103:2	74356,88

1	2	3
47169	75:08:070103:3	120977,96
47170	75:08:070103:4	146162,02
47171	75:08:070103:5	146438,33
47172	75:08:070103:6	143213,71
47173	75:08:070103:7	182511,00
47174	75:08:070103:8	140266,31
47175	75:08:070103:9	114595,10
47176	75:08:070103:10	119864,29
47177	75:08:070103:11	172804,10
47178	75:08:070103:12	144872,36
47179	75:08:070103:13	143398,04
47180	75:08:070103:14	143121,55
47181	75:08:070103:15	178483,59
47182	75:08:070103:16	141374,52
47183	75:08:070103:17	145056,62
47184	75:08:070103:18	147727,57
47185	75:08:070103:19	143398,04
47186	75:08:070103:20	132400,15
47187	75:08:070103:21	143398,04
47188	75:08:070103:22	64100,76
47189	75:08:070103:24	2983,29
47190	75:08:070103:27	151537,66
47191	75:08:070103:28	146207,23
47192	75:08:070103:29	176285,71
47193	75:08:070103:30	8055,79
47194	75:08:070103:31	4,60
47195	75:08:070103:32	101081,42
47196	75:08:070103:33	147112,81
47197	75:08:070103:34	235040,20
47198	75:08:070103:35	44993,81
47199	75:08:070103:63	282527,33
47200	75:08:070103:64	235040,20
47201	75:08:070103:67	264843,37
47202	75:08:070103:76	143398,04
47203	75:08:070103:187	104439,66
47204	75:08:070103:188	182201,74
47205	75:08:070104:1	117230,64
47206	75:08:070104:2	143398,04
47207	75:08:070104:3	142937,22
47208	75:08:070104:4	118243,81
47209	75:08:070104:5	441129,09
47210	75:08:070104:6	148280,00
47211	75:08:070104:7	185529,87
47212	75:08:070104:8	128461,64
47213	75:08:070104:9	143388,76
47214	75:08:070104:10	136738,37
47215	75:08:070104:11	321394,96
47216	75:08:070104:12	138855,47
47217	75:08:070104:13	145905,33
47218	75:08:070104:14	136536,69
47219	75:08:070104:15	151133,22
47220	75:08:070104:16	143398,04
47221	75:08:070104:17	40490,31
47222	75:08:070104:18	143398,04
47223	75:08:070104:19	143398,04

1	2	3
47224	75:08:070104:20	129067,81
47225	75:08:070104:30	902,18
47226	75:08:070104:32	79484,94
47227	75:08:070104:33	124923,83
47228	75:08:070104:34	479084,10
47229	75:08:070104:35	12426,39
47230	75:08:070104:36	4,60
47231	75:08:070104:37	4,60
47232	75:08:070104:67	38371,51
47233	75:08:070105:1	143398,04
47234	75:08:070105:2	143398,04
47235	75:08:070105:3	54271,98
47236	75:08:070105:4	145804,70
47237	75:08:070105:5	149727,98
47238	75:08:070105:6	159040,28
47239	75:08:070105:7	143398,04
47240	75:08:070105:8	142683,88
47241	75:08:070105:9	143582,35
47242	75:08:070105:10	127754,33
47243	75:08:070105:11	138855,47
47244	75:08:070105:12	148722,31
47245	75:08:070105:13	170420,76
47246	75:08:070105:14	149752,83
47247	75:08:070105:15	151593,27
47248	75:08:070105:16	190101,21
47249	75:08:070105:17	157018,68
47250	75:08:070105:18	152241,25
47251	75:08:070105:19	156007,60
47252	75:08:070105:20	147817,04
47253	75:08:070105:21	160234,50
47254	75:08:070105:22	143388,76
47255	75:08:070105:23	169687,22
47256	75:08:070105:28	874,09
47257	75:08:070105:29	149752,83
47258	75:08:070105:30	28311,17
47259	75:08:070105:31	146898,81
47260	75:08:070106:1	148187,93
47261	75:08:070106:2	142015,44
47262	75:08:070106:3	143398,04
47263	75:08:070106:4	143398,04
47264	75:08:070106:5	49143,92
47265	75:08:070106:6	145200,83
47266	75:08:070106:7	61429,90
47267	75:08:070106:8	113073,71
47268	75:08:070106:9	26494,98
47269	75:08:070106:10	76920,91
47270	75:08:070106:11	152542,75
47271	75:08:070106:12	141072,31
47272	75:08:070106:13	150733,44
47273	75:08:070106:14	141923,25
47274	75:08:070106:15	108302,35
47275	75:08:070106:16	87916,81
47276	75:08:070106:26	146810,97
47277	75:08:070106:27	143398,04
47278	75:08:070106:29	152241,25

1	2	3
47279	75:08:070106:30	134418,47
47280	75:08:070106:32	112870,81
47281	75:08:070106:57	103829,34
47282	75:08:070106:59	141173,05
47283	75:08:070108:1	118142,50
47284	75:08:070108:2	133207,60
47285	75:08:070108:3	107895,97
47286	75:08:070108:4	91801,21
47287	75:08:070108:5	117433,30
47288	75:08:070108:6	125024,96
47289	75:08:070108:7	135225,54
47290	75:08:070108:8	152513,24
47291	75:08:070108:9	86177,18
47292	75:08:070108:10	128764,73
47293	75:08:070108:11	122091,31
47294	75:08:070108:12	146714,62
47295	75:08:070108:13	146307,86
47296	75:08:070108:14	142784,58
47297	75:08:070108:15	142885,28
47298	75:08:070108:17	120269,30
47299	75:08:070108:18	105659,96
47300	75:08:070108:19	103931,07
47301	75:08:070108:20	130986,76
47302	75:08:070108:21	153984,83
47303	75:08:070108:22	131895,42
47304	75:08:070108:23	144798,21
47305	75:08:070108:24	143398,04
47306	75:08:070108:25	143398,04
47307	75:08:070108:26	111044,16
47308	75:08:070108:27	239650,89
47309	75:08:070108:28	153849,07
47310	75:08:070108:30	173720,51
47311	75:08:070108:31	162071,24
47312	75:08:070108:32	92209,77
47313	75:08:070108:33	144964,49
47314	75:08:070108:34	107895,97
47315	75:08:070108:35	129067,81
47316	75:08:070108:36	124923,83
47317	75:08:070108:38	20710,66
47318	75:08:070109:1	130986,76
47319	75:08:070109:2	143582,35
47320	75:08:070109:3	117534,62
47321	75:08:070109:4	143766,66
47322	75:08:070109:5	10683,46
47323	75:08:070109:6	21687,42
47324	75:08:070109:7	111754,64
47325	75:08:070109:8	129067,81
47326	75:08:070109:9	150733,44
47327	75:08:070109:10	101794,08
47328	75:08:070109:11	133308,52
47329	75:08:070109:12	121990,11
47330	75:08:070109:13	66451,12
47331	75:08:070109:14	36537,43
47332	75:08:070109:15	111044,16
47333	75:08:070109:16	58118,02

1	2	3
47334	75:08:070109:17	101386,86
47335	75:08:070109:18	103218,90
47336	75:08:070109:23	101794,08
47337	75:08:070109:24	143187,38
47338	75:08:070109:25	142482,46
47339	75:08:070109:27	81301,13
47340	75:08:070109:28	91086,09
47341	75:08:070109:29	97209,78
47342	75:08:070109:30	75745,73
47343	75:08:070109:33	50639,60
47344	75:08:070109:34	49464,42
47345	75:08:070109:35	143398,04
47346	75:08:070109:37	109622,76
47347	75:08:070109:38	90575,17
47348	75:08:070109:39	4,60
47349	75:08:070109:40	4,60
47350	75:08:070109:41	4,60
47351	75:08:070109:42	4,60
47352	75:08:070109:43	4,60
47353	75:08:070109:44	138553,09
47354	75:08:070109:45	98432,94
47355	75:08:070109:46	43481,68
47356	75:08:070109:84	28416,99
47357	75:08:070109:104	132501,09
47358	75:08:070109:105	56560,37
47359	75:08:070109:106	63953,83
47360	75:08:070109:108	198192,94
47361	75:08:070109:220	89757,50
47362	75:08:070109:221	36975,52
47363	75:08:070110:1	125934,95
47364	75:08:070110:2	218285,38
47365	75:08:070110:3	143398,04
47366	75:08:070110:4	198413,02
47367	75:08:070110:5	143398,04
47368	75:08:070110:6	27990,67
47369	75:08:070110:7	143398,04
47370	75:08:070110:8	34507,58
47371	75:08:070110:9	108810,26
47372	75:08:070110:10	154812,42
47373	75:08:070110:11	44550,03
47374	75:08:070110:12	115710,37
47375	75:08:070110:13	104846,48
47376	75:08:070110:14	100164,90
47377	75:08:070110:15	121281,63
47378	75:08:070110:16	148319,99
47379	75:08:070110:17	69228,82
47380	75:08:070110:18	28738,51
47381	75:08:070110:19	146911,59
47382	75:08:070110:20	137040,88
47383	75:08:070110:21	123608,99
47384	75:08:070110:23	143398,04
47385	75:08:070110:24	143398,04
47386	75:08:070110:25	16879,87
47387	75:08:070110:26	286387,69
47388	75:08:070110:48	275491,99

1	2	3
47389	75:08:070111:1	146990,90
47390	75:08:070111:2	154904,37
47391	75:08:070111:3	110232,01
47392	75:08:070111:4	149727,98
47393	75:08:070111:5	162713,95
47394	75:08:070111:6	147082,99
47395	75:08:070111:7	175003,25
47396	75:08:070111:8	100979,60
47397	75:08:070111:9	167761,26
47398	75:08:070111:10	143398,04
47399	75:08:070111:11	134620,25
47400	75:08:070111:12	34721,25
47401	75:08:070111:13	135629,01
47402	75:08:070111:15	21060,41
47403	75:08:070111:16	21646,60
47404	75:08:070111:17	154260,71
47405	75:08:070111:26	64584,94
47406	75:08:070111:27	22091,37
47407	75:08:070111:28	30916,16
47408	75:08:070111:29	52883,13
47409	75:08:070111:30	132427,98
47410	75:08:070112:1	76707,24
47411	75:08:070112:2	124721,58
47412	75:08:070112:3	120876,73
47413	75:08:070112:4	129673,89
47414	75:08:070112:5	128764,73
47415	75:08:070112:6	159407,76
47416	75:08:070112:7	216919,71
47417	75:08:070112:8	136335,00
47418	75:08:070112:9	142199,81
47419	75:08:070112:10	146069,91
47420	75:08:070112:11	124317,04
47421	75:08:070112:12	97821,42
47422	75:08:070112:13	110435,06
47423	75:08:070112:14	144798,21
47424	75:08:070112:15	87098,31
47425	75:08:070112:16	152542,75
47426	75:08:070112:19	135023,78
47427	75:08:070112:20	18589,22
47428	75:08:070112:21	128013,63
47429	75:08:070112:41	67092,13
47430	75:08:070113:1	143398,04
47431	75:08:070113:2	3418,71
47432	75:08:070113:3	41879,16
47433	75:08:070113:4	41772,33
47434	75:08:070113:5	178849,83
47435	75:08:070113:6	121180,41
47436	75:08:070113:11	8082068,96
47437	75:08:070113:12	91188,26
47438	75:08:070113:13	104439,66
47439	75:08:070113:16	109622,76
47440	75:08:070113:21	27242,82
47441	75:08:070113:30	16568,53
47442	75:08:070113:39	80937,65
47443	75:08:070113:53	191511,21

1	2	3
47444	75:08:070113:55	1820846,87
47445	75:08:070113:167	253332,23
47446	75:08:070113:168	253332,23
47447	75:08:070113:169	197378,19
47448	75:08:070114:1	148187,93
47449	75:08:070114:2	184456,42
47450	75:08:070114:4	17476,60
47451	75:08:070114:5	67110,15
47452	75:08:070114:6	162521,23
47453	75:08:070114:7	135797,10
47454	75:08:070114:8	120547,95
47455	75:08:070114:12	101194,69
47456	75:08:070114:13	864546,04
47457	75:08:070114:16	1958,36
47458	75:08:070114:17	63953,83
47459	75:08:070114:18	68517,98
47460	75:08:070114:19	69015,15
47461	75:08:070114:21	96123,06
47462	75:08:070114:22	738239,17
47463	75:08:070114:24	2223449,63
47464	75:08:070114:25	108983,26
47465	75:08:070114:26	4,60
47466	75:08:070114:27	64192,09
47467	75:08:070114:28	64192,09
47468	75:08:070114:29	64192,09
47469	75:08:070114:30	64192,09
47470	75:08:070114:31	64192,09
47471	75:08:070114:32	64192,09
47472	75:08:070114:33	64192,09
47473	75:08:070114:34	64192,09
47474	75:08:070114:35	64192,09
47475	75:08:070114:36	64192,09
47476	75:08:070114:37	73049,39
47477	75:08:070114:39	504399,74
47478	75:08:070114:40	461048,88
47479	75:08:070114:41	429745,14
47480	75:08:070114:42	154363,85
47481	75:08:070114:43	76547,51
47482	75:08:070114:44	165360,70
47483	75:08:070114:46	143479,95
47484	75:08:070114:47	56381,23
47485	75:08:070114:163	54378,81
47486	75:08:070114:167	643106,23
47487	75:08:070114:204	471428,98
47488	75:08:070114:209	85230,50
47489	75:08:070114:210	41512,98
47490	75:08:070114:211	51891,23
47491	75:08:070114:212	398322,77
47492	75:08:070114:213	50514,58
47493	75:08:070114:214	38188,88
47494	75:08:070114:251	192842,50
47495	75:08:070114:252	26705,15
47496	75:08:070114:253	78943,01
47497	75:08:070114:262	12062,81
47498	75:08:070114:263	6502021,17

1	2	3
47499	75:08:070114:264	35309,37
47500	75:08:070114:376	122256,87
47501	75:08:070115:1	54993,04
47502	75:08:070115:2	67226,66
47503	75:08:070115:3	51381,21
47504	75:08:070115:4	1191637,05
47505	75:08:070115:5	44623,59
47506	75:08:070115:6	101563,53
47507	75:08:070115:7	85153,32
47508	75:08:070115:8	62818,75
47509	75:08:070115:9	47541,40
47510	75:08:070115:10	68391,76
47511	75:08:070115:11	103344,53
47512	75:08:070115:12	87616,02
47513	75:08:070115:13	54993,04
47514	75:08:070115:14	69906,40
47515	75:08:070115:15	21207,13
47516	75:08:070115:16	74227,38
47517	75:08:070115:17	19599,71
47518	75:08:070115:18	41990,23
47519	75:08:070115:19	17387,91
47520	75:08:070115:20	37328,04
47521	75:08:070115:21	558022,32
47522	75:08:070115:22	375627,17
47523	75:08:070115:23	7093628,54
47524	75:08:070115:24	917673,32
47525	75:08:070115:25	81194,93
47526	75:08:070115:26	31969,24
47527	75:08:070115:27	667673,85
47528	75:08:070115:28	105791,74
47529	75:08:070115:29	104234,65
47530	75:08:070115:30	7046918,43
47531	75:08:070115:31	56507,68
47532	75:08:070115:32	58604,87
47533	75:08:070115:41	10116,02
47534	75:08:070115:42	44740,10
47535	75:08:070115:44	324114,49
47536	75:08:070115:45	7453,50
47537	75:08:070115:47	243811,63
47538	75:08:070115:48	86225,24
47539	75:08:070115:49	91297,32
47540	75:08:070115:50	91297,32
47541	75:08:070115:51	77945,64
47542	75:08:070115:52	91297,32
47543	75:08:070115:53	91297,32
47544	75:08:070115:54	75536,03
47545	75:08:070115:56	148663,57
47546	75:08:070115:57	91297,32
47547	75:08:070115:58	91297,32
47548	75:08:070115:59	91297,32
47549	75:08:070115:61	5317,87
47550	75:08:070115:62	4,60
47551	75:08:070115:63	4,60
47552	75:08:070115:64	4,60
47553	75:08:070115:65	4,60

1	2	3
47554	75:08:070115:66	4,60
47555	75:08:070115:67	4,60
47556	75:08:070115:69	244342,65
47557	75:08:070115:70	596058,21
47558	75:08:070115:72	91297,32
47559	75:08:070115:73	130062,35
47560	75:08:070115:74	91297,32
47561	75:08:070115:75	5405,21
47562	75:08:070115:77	91801,21
47563	75:08:070115:78	118547,70
47564	75:08:070115:79	91297,32
47565	75:08:070115:313	46953,54
47566	75:08:070115:451	163687,93
47567	75:08:070115:457	49686,48
47568	75:08:070115:458	49686,48
47569	75:08:070115:459	75536,03
47570	75:08:070115:460	49686,48
47571	75:08:070115:461	75536,03
47572	75:08:070115:476	27414,36
47573	75:08:070115:477	206700,88
47574	75:08:070115:500	59536,95
47575	75:08:070115:529	144689,59
47576	75:08:070115:646	80864,18
47577	75:08:070115:647	247577,45
47578	75:08:070115:648	107626,98
47579	75:08:070115:649	56381,23
47580	75:08:070115:650	74294,99
47581	75:08:070115:654	33223,90
47582	75:08:070116:3	152329,26
47583	75:08:070116:4	66344,29
47584	75:08:070116:5	49464,42
47585	75:08:070116:6	248691,41
47586	75:08:070116:8	185262,06
47587	75:08:070116:9	15816,11
47588	75:08:070116:10	142048,95
47589	75:08:070116:12	9721247,98
47590	75:08:070116:13	2423596,29
47591	75:08:070116:14	356404,08
47592	75:08:070116:15	445391,37
47593	75:08:070116:17	252489,85
47594	75:08:070116:19	505614,34
47595	75:08:070116:22	377804,03
47596	75:08:070116:23	757407,83
47597	75:08:070116:24	65473,14
47598	75:08:070116:25	65473,14
47599	75:08:070116:26	154284,65
47600	75:08:070116:27	70544,02
47601	75:08:070116:28	82892,06
47602	75:08:070116:29	29278,21
47603	75:08:070116:30	99535,76
47604	75:08:070116:31	71472,35
47605	75:08:070116:32	74266,88
47606	75:08:070116:33	72634,43
47607	75:08:070116:36	57320,92
47608	75:08:070116:37	57320,92

1	2	3
47609	75:08:070116:38	56381,23
47610	75:08:070116:39	301538,33
47611	75:08:070116:41	196117,96
47612	75:08:070116:42	561869,71
47613	75:08:070116:43	1104822,60
47614	75:08:070116:44	677478,41
47615	75:08:070116:45	197169,05
47616	75:08:070116:46	46333,56
47617	75:08:070116:48	65434,90
47618	75:08:070116:49	255343,00
47619	75:08:070116:50	61835,74
47620	75:08:070116:51	61835,74
47621	75:08:070116:158	3591847,71
47622	75:08:070116:159	41378,24
47623	75:08:070116:160	41378,24
47624	75:08:070116:161	41378,24
47625	75:08:070116:162	41378,24
47626	75:08:070116:163	41378,24
47627	75:08:070116:164	41378,24
47628	75:08:070116:165	41378,24
47629	75:08:070116:166	87863,83
47630	75:08:070116:167	4056,64
47631	75:08:070116:168	85311,92
47632	75:08:070116:169	79232,79
47633	75:08:070116:199	56381,23
47634	75:08:070116:200	56381,23
47635	75:08:070116:204	137441,90
47636	75:08:070116:209	150045,62
47637	75:08:070116:212	91297,32
47638	75:08:070116:325	1099955,98
47639	75:08:070116:326	509968,56
47640	75:08:070116:331	24569,26
47641	75:08:070116:333	29191,20
47642	75:08:070117:1	225554,35
47643	75:08:070117:2	111348,67
47644	75:08:070117:3	124531,67
47645	75:08:070117:4	99112,94
47646	75:08:070117:5	89480,19
47647	75:08:070117:6	81790,49
47648	75:08:070117:7	89247,17
47649	75:08:070117:8	68624,78
47650	75:08:070117:9	143400,86
47651	75:08:070117:10	267484,37
47652	75:08:070117:11	151685,27
47653	75:08:070117:12	119054,13
47654	75:08:070117:13	158029,58
47655	75:08:070117:14	116014,48
47656	75:08:070117:15	89757,50
47657	75:08:070117:16	132602,03
47658	75:08:070117:17	117027,98
47659	75:08:070117:18	131390,63
47660	75:08:070117:19	142079,61
47661	75:08:070117:20	79591,78
47662	75:08:070117:21	144030,40
47663	75:08:070117:22	174270,29

1	2	3
47664	75:08:070117:23	87098,31
47665	75:08:070117:24	83514,25
47666	75:08:070117:25	88019,10
47667	75:08:070117:26	149526,86
47668	75:08:070117:27	133813,08
47669	75:08:070117:28	143398,04
47670	75:08:070117:29	143398,04
47671	75:08:070117:30	83538,15
47672	75:08:070117:41	72586,15
47673	75:08:070117:42	236296,46
47674	75:08:070117:43	102410,91
47675	75:08:070117:44	4750,03
47676	75:08:070117:45	293368,22
47677	75:08:070117:47	128340,67
47678	75:08:070117:49	98776,97
47679	75:08:070117:50	266713,35
47680	75:08:070117:51	280205,60
47681	75:08:070117:52	124710,06
47682	75:08:070117:53	117277,01
47683	75:08:070117:55	133081,86
47684	75:08:070117:56	122208,34
47685	75:08:070117:57	154996,31
47686	75:08:070117:58	130168,28
47687	75:08:070117:59	168036,44
47688	75:08:070117:60	89713,22
47689	75:08:070117:61	87965,56
47690	75:08:070117:63	102837,84
47691	75:08:070117:64	161095,20
47692	75:08:070117:65	121433,58
47693	75:08:070117:99	18304,00
47694	75:08:070117:114	148113,91
47695	75:08:070117:115	206339,05
47696	75:08:070117:227	86177,18
47697	75:08:070118:1	161979,42
47698	75:08:070118:2	163179,26
47699	75:08:070118:3	143398,04
47700	75:08:070118:4	46487,76
47701	75:08:070118:5	143398,04
47702	75:08:070118:6	170420,76
47703	75:08:070118:7	147451,33
47704	75:08:070118:8	163069,60
47705	75:08:070118:9	151101,92
47706	75:08:070118:10	36700,86
47707	75:08:070118:11	165262,51
47708	75:08:070118:12	133700,97
47709	75:08:070118:20	171245,87
47710	75:08:070118:22	100338,49
47711	75:08:070118:24	175500,53
47712	75:08:070118:25	137892,20
47713	75:08:070118:43	235040,20
47714	75:08:070119:1	143290,76
47715	75:08:070119:2	86450,92
47716	75:08:070119:3	157202,50
47717	75:08:070119:4	135466,20
47718	75:08:070119:5	141748,98

1	2	3
47719	75:08:070119:6	143398,04
47720	75:08:070119:7	30525,80
47721	75:08:070119:8	160656,35
47722	75:08:070119:9	161314,61
47723	75:08:070119:10	147803,01
47724	75:08:070119:12	143398,04
47725	75:08:070119:13	31457,88
47726	75:08:070119:14	143029,38
47727	75:08:070119:15	158948,40
47728	75:08:070119:16	123536,13
47729	75:08:070119:17	149476,71
47730	75:08:070119:18	161703,94
47731	75:08:070119:19	144319,54
47732	75:08:070119:20	182785,50
47733	75:08:070119:21	152789,19
47734	75:08:070119:25	161795,77
47735	75:08:070119:26	138333,14
47736	75:08:070119:57	183059,99
47737	75:08:070119:58	120105,05
47738	75:08:070119:59	196346,82
47739	75:08:070120:1	184992,50
47740	75:08:070120:2	105902,93
47741	75:08:070120:4	121654,96
47742	75:08:070120:5	154069,03
47743	75:08:070120:6	142660,70
47744	75:08:070120:7	159132,15
47745	75:08:070120:8	144595,96
47746	75:08:070120:9	149562,71
47747	75:08:070120:10	133259,55
47748	75:08:070120:14	212456,80
47749	75:08:070120:15	132486,95
47750	75:08:070120:16	131935,00
47751	75:08:070120:17	298343,11
47752	75:08:070120:39	256619,02
47753	75:08:070121:1	133700,97
47754	75:08:070121:2	147082,99
47755	75:08:070121:3	145822,56
47756	75:08:070121:4	153708,94
47757	75:08:070121:5	147803,01
47758	75:08:070121:8	135907,39
47759	75:08:070121:9	153409,83
47760	75:08:070121:10	149660,79
47761	75:08:070121:12	271703,19
47762	75:08:070121:26	461324,61
47763	75:08:070121:27	212669,69
47764	75:08:070121:28	281441,70
47765	75:08:070122:2	125227,20
47766	75:08:070122:3	89961,94
47767	75:08:070122:4	65382,78
47768	75:08:070122:5	134620,25
47769	75:08:070122:6	123001,99
47770	75:08:070122:7	116318,56
47771	75:08:070122:8	89041,83
47772	75:08:070122:9	31729,88
47773	75:08:070122:10	160436,90

1	2	3
47774	75:08:070122:15	3021612,42
47775	75:08:070122:16	735778,80
47776	75:08:070122:18	312660,36
47777	75:08:070122:19	118142,50
47778	75:08:070122:20	1396834,62
47779	75:08:070122:47	19838966,28
47780	75:08:070122:53	246221,55
47781	75:08:070122:54	2020836,24
47782	75:08:070122:55	246221,55
47783	75:08:070122:58	1354355,11
47784	75:08:070122:169	106473,23
47785	75:08:070123:1	98229,12
47786	75:08:070123:2	210411,18
47787	75:08:070123:4	98738,66
47788	75:08:070123:5	118243,81
47789	75:08:070123:10	97005,86
47790	75:08:070123:11	105354,93
47791	75:08:070123:12	92107,64
47792	75:08:070123:13	97311,73
47793	75:08:070123:14	115507,62
47794	75:08:070123:15	44870,53
47795	75:08:070123:16	65382,78
47796	75:08:070123:17	111754,64
47797	75:08:070123:18	74463,72
47798	75:08:070123:19	51921,62
47799	75:08:070123:20	109825,85
47800	75:08:070123:21	81407,97
47801	75:08:070123:22	63246,08
47802	75:08:070123:23	56195,00
47803	75:08:070123:24	75425,23
47804	75:08:070123:25	81621,63
47805	75:08:070123:26	123710,15
47806	75:08:070123:27	142281,04
47807	75:08:070123:28	97719,49
47808	75:08:070123:29	138754,68
47809	75:08:070123:30	77348,25
47810	75:08:070123:31	84846,07
47811	75:08:070123:32	85972,44
47812	75:08:070123:33	143398,04
47813	75:08:070123:34	107083,05
47814	75:08:070123:35	86893,64
47815	75:08:070123:36	47968,74
47816	75:08:070123:37	94863,93
47817	75:08:070123:38	104032,79
47818	75:08:070123:39	86791,30
47819	75:08:070123:40	82262,64
47820	75:08:070123:41	104948,17
47821	75:08:070123:42	80339,62
47822	75:08:070123:43	59506,87
47823	75:08:070123:44	144135,25
47824	75:08:070123:45	130481,86
47825	75:08:070123:46	142885,28
47826	75:08:070123:47	70938,17
47827	75:08:070123:48	142281,04
47828	75:08:070123:51	24999,30

1	2	3
47829	75:08:070123:52	70938,17
47830	75:08:070123:53	88428,24
47831	75:08:070123:54	2070925,52
47832	75:08:070123:55	135629,01
47833	75:08:070123:56	102608,34
47834	75:08:070123:57	93537,17
47835	75:08:070123:66	2488,65
47836	75:08:070123:67	19443,90
47837	75:08:070123:69	79378,11
47838	75:08:070123:70	80339,62
47839	75:08:070123:71	70190,33
47840	75:08:070123:72	83309,29
47841	75:08:070123:73	60895,72
47842	75:08:070123:74	93741,33
47843	75:08:070123:75	287518,70
47844	75:08:070123:76	118243,81
47845	75:08:070123:77	100572,28
47846	75:08:070123:78	153433,03
47847	75:08:070123:79	199690,86
47848	75:08:070123:80	126036,05
47849	75:08:070123:81	104846,48
47850	75:08:070123:82	291743,44
47851	75:08:070123:83	150073,67
47852	75:08:070123:180	229298,24
47853	75:08:070123:181	127022,56
47854	75:08:070123:182	73669,78
47855	75:08:070123:193	165907,74
47856	75:08:070123:200	87405,28
47857	75:08:070123:201	57690,68
47858	75:08:070123:202	117433,30
47859	75:08:070123:209	94863,93
47860	75:08:070123:210	2483198,08
47861	75:08:070123:211	129818,28
47862	75:08:070123:322	127352,92
47863	75:08:070123:323	72433,86
47864	75:08:070123:324	3710697,20
47865	75:08:070123:325	1598117,55
47866	75:08:070124:1	146911,59
47867	75:08:070124:2	63614,83
47868	75:08:070124:3	89130,66
47869	75:08:070124:4	49400,52
47870	75:08:070124:6	76547,51
47871	75:08:070124:7	54876,53
47872	75:08:070124:8	105902,93
47873	75:08:070124:9	103455,81
47874	75:08:070124:10	155057,67
47875	75:08:070124:11	161753,41
47876	75:08:070124:12	86217,90
47877	75:08:070124:13	150949,19
47878	75:08:070124:14	107125,78
47879	75:08:070124:15	142189,54
47880	75:08:070124:16	54410,48
47881	75:08:070124:17	63964,36
47882	75:08:070124:18	99001,50
47883	75:08:070124:19	93200,73

1	2	3
47884	75:08:070124:20	133259,55
47885	75:08:070124:21	110347,46
47886	75:08:070124:22	119772,84
47887	75:08:070124:23	72003,59
47888	75:08:070124:24	22137,03
47889	75:08:070124:25	97106,40
47890	75:08:070124:26	151871,34
47891	75:08:070124:27	65479,00
47892	75:08:070124:28	149122,84
47893	75:08:070124:29	108792,56
47894	75:08:070124:30	30292,77
47895	75:08:070124:31	4581431,16
47896	75:08:070124:33	111000,21
47897	75:08:070124:36	140867,72
47898	75:08:070124:37	143398,04
47899	75:08:070124:38	105569,35
47900	75:08:070124:41	56857,21
47901	75:08:070124:42	9319,44
47902	75:08:070124:43	91301,69
47903	75:08:070124:46	83654,66
47904	75:08:070124:47	4001976,00
47905	75:08:070124:121	89363,68
47906	75:08:070124:122	74450,32
47907	75:08:070124:124	246221,55
47908	75:08:070124:125	172923,05
47909	75:08:070124:236	4110929,55
47910	75:08:070125:1	143398,04
47911	75:08:070125:2	141738,87
47912	75:08:070125:3	142630,06
47913	75:08:070125:4	143398,04
47914	75:08:070125:5	78178,66
47915	75:08:070125:6	91525,17
47916	75:08:070125:7	131382,98
47917	75:08:070125:8	156375,56
47918	75:08:070125:9	80625,38
47919	75:08:070125:10	143398,04
47920	75:08:070125:11	161972,80
47921	75:08:070125:12	90370,78
47922	75:08:070125:13	143398,04
47923	75:08:070125:14	116670,79
47924	75:08:070125:18	2220,58
47925	75:08:070125:20	150213,01
47926	75:08:070125:31	460,24
47927	75:08:070126:1	3419492,31
47928	75:08:070126:2	143398,04
47929	75:08:070126:3	32040,43
47930	75:08:070126:4	115451,39
47931	75:08:070126:6	124642,27
47932	75:08:070126:8	41282,88
47933	75:08:070126:10	15314,76
47934	75:08:070126:11	284394,05
47935	75:08:070126:15	67810,26
47936	75:08:070126:16	50514,58
47937	75:08:070127:1	141088,05
47938	75:08:070127:2	106903,48

1	2	3
47939	75:08:070127:3	125084,63
47940	75:08:070127:4	147693,00
47941	75:08:070127:5	144496,22
47942	75:08:070127:6	122698,45
47943	75:08:070127:7	114899,30
47944	75:08:070127:8	123001,99
47945	75:08:070127:9	95680,10
47946	75:08:070127:10	138002,44
47947	75:08:070127:11	114786,09
47948	75:08:070127:12	72236,62
47949	75:08:070127:13	159120,06
47950	75:08:070127:14	147252,96
47951	75:08:070127:15	147727,57
47952	75:08:070127:16	221016,02
47953	75:08:070127:17	171887,54
47954	75:08:070127:18	128179,80
47955	75:08:070127:19	107459,21
47956	75:08:070127:20	140757,55
47957	75:08:070127:21	96325,70
47958	75:08:070127:22	84586,75
47959	75:08:070127:23	12315413,02
47960	75:08:070127:24	20369698,65
47961	75:08:070127:25	82181,31
47962	75:08:070127:26	2387426,00
47963	75:08:070127:27	18266,80
47964	75:08:070127:28	4375,49
47965	75:08:070127:41	131272,57
47966	75:08:070127:43	140427,03
47967	75:08:070127:44	161095,20
47968	75:08:070127:45	155272,14
47969	75:08:070127:46	4601183,60
47970	75:08:070127:47	150112,48
47971	75:08:070127:82	143398,04
47972	75:08:070127:84	190044,26
47973	75:08:070127:85	277767,60
47974	75:08:070127:196	62031,30
47975	75:08:070128:1	143398,04
47976	75:08:070128:2	250631,07
47977	75:08:070128:3	183517,45
47978	75:08:070128:4	143398,04
47979	75:08:070128:5	52776,29
47980	75:08:070128:6	145148,74
47981	75:08:070128:7	137645,82
47982	75:08:070128:8	151593,27
47983	75:08:070128:9	143398,04
47984	75:08:070128:10	91903,36
47985	75:08:070128:11	149384,67
47986	75:08:070128:12	165070,31
47987	75:08:070128:13	188414,90
47988	75:08:070128:16	144319,54
47989	75:08:070128:22	161336,62
47990	75:08:070128:24	180863,74
47991	75:08:070128:25	62827,54
47992	75:08:070128:26	712098,35
47993	75:08:070128:29	135023,78

1	2	3
47994	75:08:070128:47	58813,03
47995	75:08:070128:48	69529,91
47996	75:08:070128:113	65526,46
47997	75:08:070128:115	30228,35
47998	75:08:070128:117	551867,26
47999	75:08:070128:232	65923,46
48000	75:08:070128:234	296290,68
48001	75:08:070129:1	156283,37
48002	75:08:070129:2	176835,26
48003	75:08:070129:3	146509,11
48004	75:08:070129:4	144595,96
48005	75:08:070129:5	149936,91
48006	75:08:070129:6	153616,97
48007	75:08:070129:7	200877,22
48008	75:08:070129:8	152881,17
48009	75:08:070129:9	143398,04
48010	75:08:070129:10	170787,49
48011	75:08:070129:11	139258,61
48012	75:08:070129:12	127855,38
48013	75:08:070129:13	97617,55
48014	75:08:070129:14	143121,55
48015	75:08:070129:15	145905,33
48016	75:08:070129:16	159958,93
48017	75:08:070129:17	31729,88
48018	75:08:070129:18	143398,04
48019	75:08:070129:21	235040,20
48020	75:08:070129:22	214734,12
48021	75:08:070129:23	143398,04
48022	75:08:070129:24	126541,50
48023	75:08:070129:53	60682,05
48024	75:08:070130:1	128461,64
48025	75:08:070130:2	147175,08
48026	75:08:070130:3	97515,62
48027	75:08:070130:4	139359,39
48028	75:08:070130:5	149024,04
48029	75:08:070130:6	27456,49
48030	75:08:070130:7	146911,59
48031	75:08:070130:8	109724,31
48032	75:08:070130:9	107184,68
48033	75:08:070130:10	143398,04
48034	75:08:070130:11	24037,79
48035	75:08:070130:12	127046,89
48036	75:08:070130:13	110536,59
48037	75:08:070130:14	137645,82
48038	75:08:070130:15	147819,64
48039	75:08:070130:16	157294,40
48040	75:08:070130:17	3418,71
48041	75:08:070130:26	111653,15
48042	75:08:070130:27	148556,19
48043	75:08:070130:52	192147,88
48044	75:08:070130:53	205209,03
48045	75:08:070130:54	391886,80
48046	75:08:070130:55	240534,66
48047	75:08:070130:57	196191,32
48048	75:08:070132:1	142885,28

1	2	3
48049	75:08:070132:2	146207,23
48050	75:08:070132:3	101895,87
48051	75:08:070132:4	115913,11
48052	75:08:070132:5	143398,04
48053	75:08:070132:6	121079,19
48054	75:08:070132:7	144227,40
48055	75:08:070132:8	156742,95
48056	75:08:070132:9	144595,96
48057	75:08:070132:10	116723,96
48058	75:08:070132:11	177018,43
48059	75:08:070132:12	143398,04
48060	75:08:070132:13	142384,17
48061	75:08:070132:15	143858,81
48062	75:08:070132:16	109724,31
48063	75:08:070132:17	127855,38
48064	75:08:070132:18	162071,24
48065	75:08:070132:19	139359,39
48066	75:08:070132:20	152040,23
48067	75:08:070132:21	117939,89
48068	75:08:070132:22	137507,94
48069	75:08:070132:23	204435,12
48070	75:08:070132:24	89348,57
48071	75:08:070132:25	126541,50
48072	75:08:070132:26	75959,40
48073	75:08:070132:27	125530,54
48074	75:08:070132:30	27456,49
48075	75:08:070132:31	109927,40
48076	75:08:070132:32	151638,18
48077	75:08:070132:40	244977,49
48078	75:08:070132:53	177834,98
48079	75:08:070132:56	180853,47
48080	75:08:070132:58	270273,53
48081	75:08:070132:59	235040,20
48082	75:08:070133:1	144595,96
48083	75:08:070133:2	143398,04
48084	75:08:070133:3	145977,80
48085	75:08:070133:4	161152,94
48086	75:08:070133:5	143398,04
48087	75:08:070133:6	142568,53
48088	75:08:070133:7	139762,49
48089	75:08:070133:8	148621,74
48090	75:08:070133:9	143398,04
48091	75:08:070133:10	143213,71
48092	75:08:070133:13	143398,04
48093	75:08:070133:15	145502,77
48094	75:08:070133:16	143398,04
48095	75:08:070133:17	191106,48
48096	75:08:070133:18	149727,98
48097	75:08:070133:19	235040,20
48098	75:08:070133:20	45191,04
48099	75:08:070133:21	143582,35
48100	75:08:070133:22	161795,77
48101	75:08:070133:23	47861,90
48102	75:08:070133:24	172529,14
48103	75:08:070133:25	156283,37

1	2	3
48104	75:08:070133:26	144135,25
48105	75:08:070133:27	153065,13
48106	75:08:070133:28	148280,00
48107	75:08:070133:29	54912,98
48108	75:08:070133:30	35041,75
48109	75:08:070133:32	191471,99
48110	75:08:070133:36	167027,39
48111	75:08:070133:37	196952,33
48112	75:08:070133:38	155364,08
48113	75:08:070133:39	148464,12
48114	75:08:070133:40	145301,48
48115	75:08:070133:41	156742,95
48116	75:08:070133:42	143398,04
48117	75:08:070133:43	76493,57
48118	75:08:070133:63	136234,15
48119	75:08:070133:190	147515,24
48120	75:08:070133:191	51173,77
48121	75:08:070134:1	143398,04
48122	75:08:070134:2	142079,61
48123	75:08:070134:3	142660,70
48124	75:08:070134:4	142568,53
48125	75:08:070134:5	143398,04
48126	75:08:070134:6	143398,04
48127	75:08:070134:10	141575,98
48128	75:08:070134:11	75852,57
48129	75:08:070134:12	171520,88
48130	75:08:070134:13	32691,39
48131	75:08:070135:1	95170,02
48132	75:08:070135:2	106676,51
48133	75:08:070135:3	163081,18
48134	75:08:070135:4	121281,63
48135	75:08:070135:5	143398,04
48136	75:08:070135:6	159224,02
48137	75:08:070135:7	143398,04
48138	75:08:070135:8	35469,09
48139	75:08:070135:9	106269,93
48140	75:08:070135:10	12285,98
48141	75:08:070135:11	111551,66
48142	75:08:070135:12	117939,89
48143	75:08:070135:13	128865,76
48144	75:08:070135:14	117939,89
48145	75:08:070135:15	127956,43
48146	75:08:070135:16	82583,15
48147	75:08:070135:17	88019,10
48148	75:08:070135:18	79805,45
48149	75:08:070135:19	66130,62
48150	75:08:070135:20	117311,71
48151	75:08:070135:21	102201,24
48152	75:08:070135:22	13649908,75
48153	75:08:070135:23	2466,88
48154	75:08:070135:29	99961,19
48155	75:08:070135:30	123406,67
48156	75:08:070135:31	146898,81
48157	75:08:070135:32	118345,11
48158	75:08:070135:33	37392,11

1	2	3
48159	75:08:070135:35	147082,99
48160	75:08:070135:36	6443,32
48161	75:08:070135:37	73609,04
48162	75:08:070135:78	10576,63
48163	75:08:070135:80	233642,52
48164	75:08:070135:81	82150,14
48165	75:08:070135:192	64174,87
48166	75:08:070136:1	114630,40
48167	75:08:070136:2	74677,39
48168	75:08:070136:3	143398,04
48169	75:08:070136:4	49891,76
48170	75:08:070136:5	146346,22
48171	75:08:070136:6	143398,04
48172	75:08:070136:7	22221,60
48173	75:08:070136:8	143398,04
48174	75:08:070136:9	972912,36
48175	75:08:070136:10	141575,98
48176	75:08:070136:11	26388,15
48177	75:08:070136:12	122091,31
48178	75:08:070136:13	93332,99
48179	75:08:070136:14	53417,30
48180	75:08:070136:15	145200,83
48181	75:08:070136:16	143398,04
48182	75:08:070136:17	14422,67
48183	75:08:070136:19	143398,04
48184	75:08:070136:20	159683,35
48185	75:08:070136:21	122799,63
48186	75:08:070136:22	143582,35
48187	75:08:070136:23	143398,04
48188	75:08:070136:24	80766,96
48189	75:08:070136:25	126036,05
48190	75:08:070136:26	150632,90
48191	75:08:070136:27	135225,54
48192	75:08:070136:28	95170,02
48193	75:08:070136:29	110435,06
48194	75:08:070136:30	77134,58
48195	75:08:070136:31	33745,85
48196	75:08:070136:32	66664,79
48197	75:08:070136:33	77348,25
48198	75:08:070136:34	246221,55
48199	75:08:070136:40	185529,87
48200	75:08:070136:41	98116,26
48201	75:08:070136:42	146810,97
48202	75:08:070136:44	154050,01
48203	75:08:070136:45	133611,26
48204	75:08:070136:46	133913,98
48205	75:08:070136:47	103829,34
48206	75:08:070136:48	138351,49
48207	75:08:070136:49	143398,04
48208	75:08:070136:50	36323,76
48209	75:08:070136:51	141575,98
48210	75:08:070136:52	181729,81
48211	75:08:070136:53	248336,34
48212	75:08:070136:54	152973,16
48213	75:08:070136:55	196563,41

1	2	3
48214	75:08:070136:119	133913,98
48215	75:08:070136:122	243618,54
48216	75:08:070136:123	58865,86
48217	75:08:070136:125	270452,65
48218	75:08:070136:128	50639,60
48219	75:08:070136:130	246221,55
48220	75:08:070136:132	55920,24
48221	75:08:070136:243	135124,66
48222	75:08:070136:244	28845,34
48223	75:08:070137:1	135729,87
48224	75:08:070137:2	124317,04
48225	75:08:070137:3	114392,29
48226	75:08:070137:4	126137,15
48227	75:08:070137:5	115102,09
48228	75:08:070137:6	39058862,70
48229	75:08:070137:7	22311589,30
48230	75:08:070137:8	2002692,40
48231	75:08:070137:9	1219102,90
48232	75:08:070137:10	62199,80
48233	75:08:070137:11	168909,44
48234	75:08:070137:12	162254,88
48235	75:08:070137:13	143398,04
48236	75:08:070137:14	125126,08
48237	75:08:070137:15	138149,88
48238	75:08:070137:16	89751,58
48239	75:08:070137:30	1124,77
48240	75:08:070137:36	77142,38
48241	75:08:070137:37	73473,56
48242	75:08:070137:39	2089248,48
48243	75:08:070137:40	78356,77
48244	75:08:070137:41	74700,88
48245	75:08:070137:42	262059,97
48246	75:08:070137:43	75923,78
48247	75:08:070137:45	40500,84
48248	75:08:070137:46	42607,92
48249	75:08:070137:47	42607,92
48250	75:08:070137:48	42607,92
48251	75:08:070137:51	40411,67
48252	75:08:070137:53	40411,67
48253	75:08:070137:54	494225,58
48254	75:08:070137:85	195491,34
48255	75:08:070137:89	75923,78
48256	75:08:070137:91	581229,00
48257	75:08:070137:94	46928,36
48258	75:08:070137:95	139762,49
48259	75:08:070137:100	42607,92
48260	75:08:070137:101	43696,71
48261	75:08:070137:103	169007,81
48262	75:08:070137:215	6764833,02
48263	75:08:070137:216	31867,06
48264	75:08:070137:217	25299,04
48265	75:08:070138:1	262211,00
48266	75:08:070138:2	419051,58
48267	75:08:070138:4	120977,96
48268	75:08:070138:5	127737,78

1	2	3
48269	75:08:070138:6	120977,96
48270	75:08:070138:7	125084,63
48271	75:08:070138:8	162850,25
48272	75:08:070138:9	223290,83
48273	75:08:070138:10	143766,66
48274	75:08:070138:11	169870,62
48275	75:08:070138:12	143398,04
48276	75:08:070138:13	20039,84
48277	75:08:070138:14	143398,04
48278	75:08:070138:15	60585,55
48279	75:08:070138:16	143398,04
48280	75:08:070138:17	143398,04
48281	75:08:070138:18	76897,04
48282	75:08:070138:19	143582,35
48283	75:08:070138:20	158132,21
48284	75:08:070138:21	60352,53
48285	75:08:070138:23	60236,02
48286	75:08:070138:24	155716,66
48287	75:08:070138:25	176285,71
48288	75:08:070138:26	112789,42
48289	75:08:070138:28	51031,67
48290	75:08:070138:29	99335,81
48291	75:08:070138:30	119219,10
48292	75:08:070138:31	115340,52
48293	75:08:070138:32	72113,36
48294	75:08:070138:33	31108,35
48295	75:08:070138:34	5738822,78
48296	75:08:070138:39	135907,39
48297	75:08:070138:40	156485,37
48298	75:08:070138:41	151651,52
48299	75:08:070138:43	143398,04
48300	75:08:070138:44	77596,11
48301	75:08:070138:45	165481,75
48302	75:08:070138:46	2401365,70
48303	75:08:070138:47	85868,36
48304	75:08:070138:49	510225,20
48305	75:08:070138:50	52470,77
48306	75:08:070138:53	27188,73
48307	75:08:070138:59	549,70
48308	75:08:070138:65	13591,02
48309	75:08:070138:72	3855,44
48310	75:08:070138:89	1451468,07
48311	75:08:070138:90	79567,04
48312	75:08:070138:91	69764,05
48313	75:08:070138:92	66010,71
48314	75:08:070138:93	68517,98
48315	75:08:070138:94	68517,98
48316	75:08:070138:95	77142,38
48317	75:08:070138:97	8960,81
48318	75:08:070138:98	95879,49
48319	75:08:070138:100	7566226,25
48320	75:08:070138:101	71005,26
48321	75:08:070138:102	145382,34
48322	75:08:070138:103	80773,28
48323	75:08:070138:104	80773,28

1	2	3
48324	75:08:070138:105	147635,49
48325	75:08:070138:106	480633,18
48326	75:08:070138:107	410116,61
48327	75:08:070138:109	4602,37
48328	75:08:070138:110	4,60
48329	75:08:070138:111	4,60
48330	75:08:070138:112	4,60
48331	75:08:070138:114	103121,97
48332	75:08:070138:118	513947,61
48333	75:08:070138:119	734947,36
48334	75:08:070138:120	70531,38
48335	75:08:070138:122	521554,70
48336	75:08:070138:123	581741,79
48337	75:08:070138:259	125370,77
48338	75:08:070138:261	120977,96
48339	75:08:070138:275	123314,86
48340	75:08:070138:276	106473,23
48341	75:08:070138:286	76780,53
48342	75:08:070138:451	7765169,37
48343	75:08:070138:453	705150,16
48344	75:08:070138:456	69440,36
48345	75:08:070138:461	41512,98
48346	75:08:070138:462	66010,71
48347	75:08:070138:469	45856,74
48348	75:08:070138:470	45856,74
48349	75:08:070138:471	120962,05
48350	75:08:070138:473	148848,65
48351	75:08:070138:586	477212,37
48352	75:08:070138:595	130830,89
48353	75:08:070139:1	191746,12
48354	75:08:070139:2	154444,62
48355	75:08:070139:3	128069,30
48356	75:08:070139:4	109014,74
48357	75:08:070139:5	136348,54
48358	75:08:070139:7	179399,14
48359	75:08:070139:8	162989,38
48360	75:08:070139:9	163727,56
48361	75:08:070139:10	143398,04
48362	75:08:070139:11	118111,36
48363	75:08:070139:15	167344,96
48364	75:08:070139:16	162521,23
48365	75:08:070139:19	184066,35
48366	75:08:070139:20	227119,20
48367	75:08:070139:148	59837,43
48368	75:08:070142:1	157386,30
48369	75:08:070142:2	143950,96
48370	75:08:070142:3	150857,18
48371	75:08:070142:6	146372,77
48372	75:08:070142:7	149782,63
48373	75:08:070142:8	165651,12
48374	75:08:070142:9	153959,17
48375	75:08:070142:10	85402,32
48376	75:08:070142:11	114675,19
48377	75:08:070142:12	166687,43
48378	75:08:070142:13	115340,52

1	2	3
48379	75:08:070142:14	2512458,00
48380	75:08:070142:31	288285,19
48381	75:08:070142:33	159339,56
48382	75:08:070142:35	230536,35
48383	75:08:070142:50	150442,32
48384	75:08:070143:1	160766,06
48385	75:08:070143:2	203249,35
48386	75:08:070143:3	160985,49
48387	75:08:070143:4	143490,19
48388	75:08:070143:5	251628,61
48389	75:08:070143:6	158764,65
48390	75:08:070143:7	158571,28
48391	75:08:070143:8	119329,85
48392	75:08:070143:9	176377,31
48393	75:08:070143:10	143398,04
48394	75:08:070143:11	170695,81
48395	75:08:070143:12	1652232,00
48396	75:08:070143:13	21434916,92
48397	75:08:070143:14	195217,37
48398	75:08:070143:15	298038,57
48399	75:08:070143:16	153959,17
48400	75:08:070143:17	147803,01
48401	75:08:070143:18	235040,20
48402	75:08:070143:46	92977,38
48403	75:08:070143:170	143398,04
48404	75:08:070143:171	4212667,73
48405	75:08:070144:1	150489,09
48406	75:08:070144:2	143398,04
48407	75:08:070144:3	95767,92
48408	75:08:070144:4	165008,75
48409	75:08:070144:5	161095,20
48410	75:08:070144:6	167235,37
48411	75:08:070144:7	144780,23
48412	75:08:070144:8	143398,04
48413	75:08:070144:9	158790,80
48414	75:08:070144:10	95879,49
48415	75:08:070144:11	209996,53
48416	75:08:070144:12	65712,02
48417	75:08:070144:13	152237,26
48418	75:08:070144:14	100895,39
48419	75:08:070144:15	141969,26
48420	75:08:070144:16	196130,56
48421	75:08:070144:17	143398,04
48422	75:08:070144:18	166293,42
48423	75:08:070144:19	129063,69
48424	75:08:070144:20	5645,80
48425	75:08:070144:21	20156934,00
48426	75:08:070144:22	144611,87
48427	75:08:070144:24	144171,54
48428	75:08:070144:25	261119,37
48429	75:08:070144:26	143398,04
48430	75:08:070144:27	143398,04
48431	75:08:070144:28	25515,84
48432	75:08:070144:29	13515,24
48433	75:08:070144:30	37166,90

1	2	3
48434	75:08:070144:31	143950,96
48435	75:08:070144:32	167302,60
48436	75:08:070144:62	235040,20
48437	75:08:070144:63	431640,95
48438	75:08:070144:64	235040,20
48439	75:08:070144:67	145752,61
48440	75:08:070144:68	543665,12
48441	75:08:070144:69	143398,04
48442	75:08:070144:182	131383,21
48443	75:08:070145:1	256934,17
48444	75:08:070145:2	143398,04
48445	75:08:070145:3	141088,05
48446	75:08:070145:4	128953,21
48447	75:08:070145:5	143731,17
48448	75:08:070145:6	165152,89
48449	75:08:070145:7	144411,68
48450	75:08:070145:8	138884,26
48451	75:08:070145:9	124642,27
48452	75:08:070145:10	143398,04
48453	75:08:070145:11	160107,72
48454	75:08:070145:12	144501,79
48455	75:08:070145:13	143398,04
48456	75:08:070145:14	135907,39
48457	75:08:070145:15	153341,06
48458	75:08:070145:16	170970,84
48459	75:08:070145:17	158900,56
48460	75:08:070145:18	113233,22
48461	75:08:070145:19	227565,74
48462	75:08:070145:20	174453,54
48463	75:08:070145:21	143398,04
48464	75:08:070145:22	30292,77
48465	75:08:070145:23	163069,60
48466	75:08:070145:24	145977,80
48467	75:08:070145:25	143398,04
48468	75:08:070145:26	155277,35
48469	75:08:070145:27	143398,04
48470	75:08:070145:28	36467,84
48471	75:08:070145:29	249724,12
48472	75:08:070145:30	86101,39
48473	75:08:070145:31	143398,04
48474	75:08:070145:32	142199,81
48475	75:08:070145:33	163837,22
48476	75:08:070145:34	144391,71
48477	75:08:070145:35	236472,25
48478	75:08:070145:36	111679,66
48479	75:08:070145:37	940217,65
48480	75:08:070145:38	138774,04
48481	75:08:070145:39	154444,62
48482	75:08:070145:40	468288,88
48483	75:08:070145:41	600773,53
48484	75:08:070145:42	180955,27
48485	75:08:070145:43	196678,42
48486	75:08:070145:45	133480,27
48487	75:08:070145:46	166201,67
48488	75:08:070145:48	39963,16

1	2	3
48489	75:08:070145:49	155936,30
48490	75:08:070145:50	159224,02
48491	75:08:070145:51	205519,93
48492	75:08:070145:52	153433,03
48493	75:08:070145:53	145492,40
48494	75:08:070145:54	149108,52
48495	75:08:070145:55	165559,36
48496	75:08:070145:56	25633,79
48497	75:08:070145:57	238145,93
48498	75:08:070145:112	246219,44
48499	75:08:070145:113	309348,61
48500	75:08:070145:115	311208,42
48501	75:08:070145:117	468288,88
48502	75:08:070145:125	152201,06
48503	75:08:070145:126	143398,04
48504	75:08:070145:239	191059,15
48505	75:08:070146:1	143213,71
48506	75:08:070146:2	121654,96
48507	75:08:070146:3	171979,20
48508	75:08:070146:4	143398,04
48509	75:08:070146:5	114120,66
48510	75:08:070146:6	143398,04
48511	75:08:070146:7	30292,77
48512	75:08:070146:8	16311,49
48513	75:08:070146:9	148556,19
48514	75:08:070146:10	150765,16
48515	75:08:070146:11	148648,25
48516	75:08:070146:12	176560,49
48517	75:08:070146:13	152605,22
48518	75:08:070146:14	143398,04
48519	75:08:070146:15	220014,90
48520	75:08:070146:16	162346,70
48521	75:08:070146:17	162897,57
48522	75:08:070146:20	165559,36
48523	75:08:070146:21	169045,31
48524	75:08:070146:22	143398,04
48525	75:08:070146:23	20622,39
48526	75:08:070146:24	143510,97
48527	75:08:070146:25	143398,04
48528	75:08:070146:26	143398,04
48529	75:08:070146:27	18641,71
48530	75:08:070146:28	143950,96
48531	75:08:070146:29	146714,62
48532	75:08:070146:30	145932,60
48533	75:08:070146:31	143398,04
48534	75:08:070146:32	142199,81
48535	75:08:070146:33	38798,05
48536	75:08:070146:34	143398,04
48537	75:08:070146:35	165192,29
48538	75:08:070146:36	11767,58
48539	75:08:070146:38	162163,06
48540	75:08:070146:39	143398,04
48541	75:08:070146:40	20738,90
48542	75:08:070146:41	143398,04
48543	75:08:070146:42	32856,01

1	2	3
48544	75:08:070146:43	235040,20
48545	75:08:070146:44	154069,03
48546	75:08:070146:45	57905,80
48547	75:08:070146:46	147362,98
48548	75:08:070146:47	55920,24
48549	75:08:070146:48	28661,62
48550	75:08:070146:99	235040,20
48551	75:08:070146:100	235040,20
48552	75:08:070146:102	292761,76
48553	75:08:070146:215	382011,57
48554	75:08:070147:1	162071,24
48555	75:08:070147:4	150305,04
48556	75:08:070147:5	117668,17
48557	75:08:070147:6	159449,30
48558	75:08:070147:7	148924,42
48559	75:08:070147:8	143398,04
48560	75:08:070147:9	31224,86
48561	75:08:070147:10	137451,21
48562	75:08:070147:11	164366,30
48563	75:08:070147:12	190558,17
48564	75:08:070147:13	163723,78
48565	75:08:070147:14	143398,04
48566	75:08:070147:15	108125,95
48567	75:08:070147:16	143398,04
48568	75:08:070147:17	151981,25
48569	75:08:070147:18	166935,65
48570	75:08:070147:19	143398,04
48571	75:08:070147:20	88664,62
48572	75:08:070147:21	72003,59
48573	75:08:070147:22	139765,91
48574	75:08:070147:23	164933,63
48575	75:08:070147:24	158681,04
48576	75:08:070147:25	143398,04
48577	75:08:070147:26	161336,62
48578	75:08:070147:27	1464,58
48579	75:08:070147:34	180131,49
48580	75:08:070147:35	164458,08
48581	75:08:070147:36	26680,94
48582	75:08:070147:37	161244,78
48583	75:08:070147:39	143398,04
48584	75:08:070147:40	150120,98
48585	75:08:070147:79	34953,20
48586	75:08:070147:81	235040,20
48587	75:08:070147:83	269808,12
48588	75:08:070147:87	300823,47
48589	75:08:070147:198	149892,58
48590	75:08:070148:1	143398,04
48591	75:08:070148:2	20971,92
48592	75:08:070148:3	172437,49
48593	75:08:070148:4	142845,05
48594	75:08:070148:5	134914,64
48595	75:08:070148:6	132597,33
48596	75:08:070148:7	143398,04
48597	75:08:070148:8	200877,22
48598	75:08:070148:9	143398,04

1	2	3
48599	75:08:070148:10	159339,56
48600	75:08:070148:11	34021,12
48601	75:08:070148:12	23768,18
48602	75:08:070148:13	118554,49
48603	75:08:070148:14	48235,42
48604	75:08:070148:15	59420,44
48605	75:08:070148:16	93312,39
48606	75:08:070148:17	53361,89
48607	75:08:070148:18	20971,92
48608	75:08:070148:19	166577,83
48609	75:08:070148:20	133813,08
48610	75:08:070148:26	89480,19
48611	75:08:070148:28	141748,98
48612	75:08:070148:29	143398,04
48613	75:08:070148:30	143398,04
48614	75:08:070148:31	143398,04
48615	75:08:070148:32	130720,46
48616	75:08:070148:33	143398,04
48617	75:08:070148:34	154947,83
48618	75:08:070148:35	237058,96
48619	75:08:070148:64	110374,47
48620	75:08:070148:71	194947,25
48621	75:08:070148:72	143398,04
48622	75:08:070148:73	143398,04
48623	75:08:070148:74	123093,58
48624	75:08:070148:77	153849,31
48625	75:08:070148:189	143398,04
48626	75:08:070149:1	61867,17
48627	75:08:070149:2	167944,71
48628	75:08:070149:3	153249,09
48629	75:08:070149:4	111124,64
48630	75:08:070149:5	147817,04
48631	75:08:070149:6	144411,68
48632	75:08:070149:7	110638,11
48633	75:08:070149:8	121888,91
48634	75:08:070149:9	92005,50
48635	75:08:070149:10	130941,31
48636	75:08:070149:11	58371,85
48637	75:08:070149:12	132266,18
48638	75:08:070149:13	144281,63
48639	75:08:070149:14	126964,13
48640	75:08:070149:15	151101,92
48641	75:08:070149:16	115007,87
48642	75:08:070149:17	166249,03
48643	75:08:070149:18	59653,46
48644	75:08:070149:19	77130,06
48645	75:08:070149:20	106458,83
48646	75:08:070149:21	95544,78
48647	75:08:070149:22	131162,15
48648	75:08:070149:23	189095,79
48649	75:08:070149:24	152310,96
48650	75:08:070149:25	159229,81
48651	75:08:070149:26	150882,06
48652	75:08:070149:27	70955,00
48653	75:08:070149:28	132597,33

1	2	3
48654	75:08:070149:29	62682,74
48655	75:08:070149:31	181102,82
48656	75:08:070149:32	155057,67
48657	75:08:070149:33	159010,31
48658	75:08:070149:34	115784,00
48659	75:08:070149:35	107125,78
48660	75:08:070149:36	134583,68
48661	75:08:070149:37	112567,49
48662	75:08:070149:38	113898,82
48663	75:08:070149:39	152420,86
48664	75:08:070149:40	102120,21
48665	75:08:070149:41	43691,50
48666	75:08:070149:42	80508,87
48667	75:08:070149:43	99112,94
48668	75:08:070149:44	126300,88
48669	75:08:070149:45	90064,15
48670	75:08:070149:46	306430,56
48671	75:08:070149:48	14209,00
48672	75:08:070149:49	38199,66
48673	75:08:070149:96	1094971,38
48674	75:08:070149:98	279040,95
48675	75:08:070150:1	123204,33
48676	75:08:070150:2	135729,87
48677	75:08:070150:3	106269,93
48678	75:08:070150:4	142482,46
48679	75:08:070150:5	143398,04
48680	75:08:070150:6	167119,13
48681	75:08:070150:7	66237,45
48682	75:08:070150:8	99859,33
48683	75:08:070150:9	95884,10
48684	75:08:070150:10	123811,30
48685	75:08:070150:11	141072,31
48686	75:08:070150:12	147817,04
48687	75:08:070150:13	146005,97
48688	75:08:070150:14	84846,07
48689	75:08:070150:15	151041,21
48690	75:08:070150:16	143398,04
48691	75:08:070150:17	148018,22
48692	75:08:070150:18	143398,04
48693	75:08:070150:19	2508,35
48694	75:08:070150:23	140467,82
48695	75:08:070150:24	148003,79
48696	75:08:070150:25	1652232,00
48697	75:08:070150:27	145148,74
48698	75:08:070150:28	136335,00
48699	75:08:070150:29	95272,04
48700	75:08:070150:31	164090,94
48701	75:08:070150:32	179216,04
48702	75:08:070150:33	167027,39
48703	75:08:070150:34	98738,66
48704	75:08:070150:35	153984,83
48705	75:08:070150:36	147515,24
48706	75:08:070150:37	63887,09
48707	75:08:070150:38	782822,85
48708	75:08:070150:39	23289,94

1	2	3
48709	75:08:070150:40	2098089,84
48710	75:08:070150:41	96800,55
48711	75:08:070150:42	37739,42
48712	75:08:070150:43	149929,09
48713	75:08:070150:44	131592,56
48714	75:08:070150:46	135528,15
48715	75:08:070150:90	240785,56
48716	75:08:070150:91	417838,56
48717	75:08:070150:93	129067,81
48718	75:08:070150:95	84743,65
48719	75:08:070150:206	143398,04
48720	75:08:070150:207	530306,80
48721	75:08:070151:1	150230,74
48722	75:08:070151:2	118750,28
48723	75:08:070151:3	144093,54
48724	75:08:070151:4	143674,51
48725	75:08:070151:5	193664,66
48726	75:08:070151:6	142384,17
48727	75:08:070151:7	136940,04
48728	75:08:070151:8	101997,66
48729	75:08:070151:9	84641,22
48730	75:08:070151:10	67626,30
48731	75:08:070151:11	92618,27
48732	75:08:070151:12	47434,56
48733	75:08:070151:13	52776,29
48734	75:08:070151:14	151041,21
48735	75:08:070151:15	151593,27
48736	75:08:070151:16	164641,64
48737	75:08:070151:17	90268,57
48738	75:08:070151:18	101488,67
48739	75:08:070151:19	89450,81
48740	75:08:070151:20	2369,24
48741	75:08:070151:40	32050,38
48742	75:08:070151:41	119357,96
48743	75:08:070151:42	115406,24
48744	75:08:070151:43	156559,12
48745	75:08:070151:44	158764,65
48746	75:08:070151:73	114432,25
48747	75:08:070151:78	337082,95
48748	75:08:070152:1	168953,60
48749	75:08:070152:2	133813,08
48750	75:08:070152:3	173170,68
48751	75:08:070152:4	147175,08
48752	75:08:070152:5	163288,93
48753	75:08:070152:6	116670,79
48754	75:08:070152:7	143766,66
48755	75:08:070152:8	142740,18
48756	75:08:070152:9	145609,35
48757	75:08:070152:10	41131,32
48758	75:08:070152:11	172712,45
48759	75:08:070152:12	150120,98
48760	75:08:070152:13	142199,81
48761	75:08:070152:14	169962,31
48762	75:08:070152:15	175736,12
48763	75:08:070152:16	151035,04

1	2	3
48764	75:08:070152:17	143398,04
48765	75:08:070152:18	187541,65
48766	75:08:070152:19	143398,04
48767	75:08:070152:20	197774,01
48768	75:08:070152:21	135729,87
48769	75:08:070152:22	195582,66
48770	75:08:070152:23	121876,32
48771	75:08:070152:24	115340,52
48772	75:08:070152:25	124752,86
48773	75:08:070152:26	108570,37
48774	75:08:070152:27	100115,70
48775	75:08:070152:28	68624,78
48776	75:08:070152:29	166358,63
48777	75:08:070152:30	164824,00
48778	75:08:070152:31	161972,80
48779	75:08:070152:32	147252,96
48780	75:08:070152:33	101006,76
48781	75:08:070152:34	145148,74
48782	75:08:070152:35	166935,65
48783	75:08:070152:36	181595,91
48784	75:08:070152:37	124531,67
48785	75:08:070152:38	200856,04
48786	75:08:070152:39	111790,65
48787	75:08:070152:40	165043,26
48788	75:08:070152:43	136458,82
48789	75:08:070152:44	147359,25
48790	75:08:070152:45	222835,92
48791	75:08:070152:46	213732,19
48792	75:08:070152:47	155826,48
48793	75:08:070152:48	127516,75
48794	75:08:070152:49	169503,83
48795	75:08:070152:50	168495,04
48796	75:08:070152:51	154728,15
48797	75:08:070152:52	141831,06
48798	75:08:070152:53	44390,57
48799	75:08:070152:54	195582,66
48800	75:08:070152:56	188638,73
48801	75:08:070152:57	146530,43
48802	75:08:070152:58	149562,71
48803	75:08:070152:59	31438,10
48804	75:08:070152:60	52546,31
48805	75:08:070152:61	167783,27
48806	75:08:070152:62	136789,64
48807	75:08:070152:63	157662,00
48808	75:08:070152:64	236563,09
48809	75:08:070152:65	218194,35
48810	75:08:070152:66	25399,33
48811	75:08:070152:71	143398,04
48812	75:08:070152:72	158571,28
48813	75:08:070152:73	55920,24
48814	75:08:070152:74	69143,02
48815	75:08:070152:135	143398,04
48816	75:08:070153:1	241920,63
48817	75:08:070153:2	148280,00
48818	75:08:070153:3	150765,16

1	2	3
48819	75:08:070153:4	118345,11
48820	75:08:070153:5	143766,66
48821	75:08:070153:6	95374,06
48822	75:08:070153:7	140064,79
48823	75:08:070153:8	235040,20
48824	75:08:070153:29	2173,03
48825	75:08:070153:31	180039,95
48826	75:08:070153:32	169228,72
48827	75:08:070153:34	165591,37
48828	75:08:070153:35	192020,23
48829	75:08:070153:36	143398,04
48830	75:08:070153:37	114231,57
48831	75:08:070153:38	474307,25
48832	75:08:070153:54	235040,20
48833	75:08:070153:56	235040,20
48834	75:08:070153:57	235040,20
48835	75:08:070153:60	252118,09
48836	75:08:070153:64	143398,04
48837	75:08:070153:175	577782,28
48838	75:08:070153:176	143398,04
48839	75:08:070154:1	107348,07
48840	75:08:070154:2	40545,71
48841	75:08:070154:3	40429,20
48842	75:08:070154:4	163617,91
48843	75:08:070154:5	152091,16
48844	75:08:070154:6	143398,04
48845	75:08:070154:7	18991,24
48846	75:08:070154:8	147911,72
48847	75:08:070154:9	127451,16
48848	75:08:070154:10	101118,12
48849	75:08:070154:11	328562,98
48850	75:08:070154:17	148280,00
48851	75:08:070154:18	600773,53
48852	75:08:070154:19	650776,47
48853	75:08:070154:20	245132,74
48854	75:08:070154:21	143398,04
48855	75:08:070154:23	110374,47
48856	75:08:070154:24	88315,09
48857	75:08:070154:47	235040,20
48858	75:08:070154:49	235040,20
48859	75:08:070154:51	235040,20
48860	75:08:070154:52	225876,51
48861	75:08:070154:53	235040,20
48862	75:08:070154:54	716203,84
48863	75:08:070154:55	165152,89
48864	75:08:070154:166	145793,58
48865	75:08:070154:167	316787,39
48866	75:08:070155:1	87098,31
48867	75:08:070155:2	105151,56
48868	75:08:070155:3	78630,27
48869	75:08:070155:4	146307,86
48870	75:08:070155:5	178613,08
48871	75:08:070155:6	145056,62
48872	75:08:070155:7	143398,04
48873	75:08:070155:8	78950,77

1	2	3
48874	75:08:070155:9	79912,28
48875	75:08:070155:10	100470,44
48876	75:08:070155:11	150130,19
48877	75:08:070155:12	59934,21
48878	75:08:070155:13	28916,87
48879	75:08:070155:14	143398,04
48880	75:08:070155:15	97617,55
48881	75:08:070155:16	142937,22
48882	75:08:070155:17	143398,04
48883	75:08:070155:18	93026,71
48884	75:08:070155:19	90166,37
48885	75:08:070155:20	115796,81
48886	75:08:070155:21	75425,23
48887	75:08:070155:22	148521,16
48888	75:08:070155:23	130885,78
48889	75:08:070155:24	171887,54
48890	75:08:070155:25	142784,58
48891	75:08:070155:27	146509,11
48892	75:08:070155:28	145148,74
48893	75:08:070155:29	150934,51
48894	75:08:070155:30	125530,54
48895	75:08:070155:31	135729,87
48896	75:08:070155:32	38199,66
48897	75:08:070155:33	97107,82
48898	75:08:070155:34	154150,48
48899	75:08:070155:35	235816,66
48900	75:08:070155:81	152643,25
48901	75:08:070155:82	341884,46
48902	75:08:070155:84	241717,15
48903	75:08:070155:85	235040,20
48904	75:08:070155:196	291425,48
48905	75:08:070156:1	99961,19
48906	75:08:070156:2	148280,00
48907	75:08:070156:3	144194,21
48908	75:08:070156:4	150130,19
48909	75:08:070156:5	148219,40
48910	75:08:070156:6	143398,04
48911	75:08:070156:7	27135,99
48912	75:08:070156:8	123811,30
48913	75:08:070156:9	102506,57
48914	75:08:070156:10	53844,64
48915	75:08:070156:11	138049,08
48916	75:08:070156:12	159775,21
48917	75:08:070156:13	149929,09
48918	75:08:070156:14	92516,15
48919	75:08:070156:15	142281,04
48920	75:08:070156:16	143892,18
48921	75:08:070156:17	71579,18
48922	75:08:070156:18	119965,54
48923	75:08:070156:19	99146,22
48924	75:08:070156:20	75211,56
48925	75:08:070156:21	66985,29
48926	75:08:070156:22	66985,29
48927	75:08:070156:23	151537,66
48928	75:08:070156:24	124418,18

1	2	3
48929	75:08:070156:25	44857,43
48930	75:08:070156:26	63653,20
48931	75:08:070156:27	60975,23
48932	75:08:070156:28	58353,00
48933	75:08:070156:29	720082,48
48934	75:08:070156:31	39194,08
48935	75:08:070156:32	34673,82
48936	75:08:070156:33	1587786,98
48937	75:08:070156:34	468288,88
48938	75:08:070156:44	443856,48
48939	75:08:070156:45	513914,98
48940	75:08:070156:46	251175,19
48941	75:08:070156:47	38199,66
48942	75:08:070156:49	71151,84
48943	75:08:070156:50	191766,70
48944	75:08:070156:51	107387,92
48945	75:08:070156:100	181504,39
48946	75:08:070156:105	157750,52
48947	75:08:070156:109	162578,76
48948	75:08:070156:115	267285,83
48949	75:08:070156:226	146162,02
48950	75:08:070156:227	102404,80
48951	75:08:070156:228	484660,78
48952	75:08:070156:229	653228,65
48953	75:08:070156:230	160167,37
48954	75:08:070156:233	505363,61
48955	75:08:070157:1	82796,82
48956	75:08:070157:2	141475,25
48957	75:08:070157:3	143398,04
48958	75:08:070157:4	82369,48
48959	75:08:070157:5	6159894,30
48960	75:08:070157:6	145148,74
48961	75:08:070157:7	59293,20
48962	75:08:070157:8	30801,02
48963	75:08:070157:9	24017,70
48964	75:08:070157:10	26947,50
48965	75:08:070157:11	74529,26
48966	75:08:070157:12	38986,67
48967	75:08:070157:13	91744,14
48968	75:08:070157:16	5547573,01
48969	75:08:070157:17	88530,52
48970	75:08:070157:22	2317,08
48971	75:08:070157:23	99146,22
48972	75:08:070157:26	98735,02
48973	75:08:070157:59	235040,20
48974	75:08:070157:61	177146,92
48975	75:08:070157:62	235040,20
48976	75:08:070157:63	235040,20
48977	75:08:070157:64	72113,36
48978	75:08:070157:65	235040,20
48979	75:08:070157:66	208317,89
48980	75:08:070157:68	103320,65
48981	75:08:070157:69	329027,74
48982	75:08:070157:72	172076,23
48983	75:08:070157:76	283923,09

1	2	3
48984	75:08:070157:79	68694,65
48985	75:08:070157:80	295397,49
48986	75:08:070157:81	119155,41
48987	75:08:070157:82	235040,20
48988	75:08:070157:194	143489,45
48989	75:08:070157:196	487006,52
48990	75:08:070157:197	249828,02
48991	75:08:070158:1	123710,15
48992	75:08:070158:2	128461,64
48993	75:08:070158:3	83411,77
48994	75:08:070158:4	152040,23
48995	75:08:070158:5	120977,96
48996	75:08:070158:6	143398,04
48997	75:08:070158:7	47220,89
48998	75:08:070158:8	66237,45
48999	75:08:070158:9	143398,04
49000	75:08:070158:10	15704,69
49001	75:08:070158:11	146438,33
49002	75:08:070158:12	143398,04
49003	75:08:070158:26	985,24
49004	75:08:070158:27	122597,27
49005	75:08:070158:29	270561,93
49006	75:08:070158:30	55920,24
49007	75:08:070158:31	234419,01
49008	75:08:070158:32	233176,61
49009	75:08:070158:33	38952,09
49010	75:08:070158:34	91086,09
49011	75:08:070158:37	234884,90
49012	75:08:070158:38	123710,15
49013	75:08:070158:75	235040,20
49014	75:08:070158:76	235040,20
49015	75:08:070158:77	235040,20
49016	75:08:070158:78	235040,20
49017	75:08:070158:80	221682,05
49018	75:08:070158:81	200545,08
49019	75:08:070158:82	235040,20
49020	75:08:070158:83	205986,28
49021	75:08:070158:84	235040,20
49022	75:08:070158:88	397921,20
49023	75:08:070158:90	353653,95
49024	75:08:070158:91	130158,90
49025	75:08:070158:92	231157,61
49026	75:08:070159:1	170054,00
49027	75:08:070159:2	162897,57
49028	75:08:070159:3	145332,99
49029	75:08:070159:4	127855,38
49030	75:08:070159:5	61536,73
49031	75:08:070159:6	100572,28
49032	75:08:070159:7	143590,14
49033	75:08:070159:8	600773,53
49034	75:08:070159:9	150029,64
49035	75:08:070159:13	5393365,95
49036	75:08:070159:21	531549,55
49037	75:08:070159:22	8501639,52
49038	75:08:070159:23	18008859,75

1	2	3
49039	75:08:070159:25	111145,67
49040	75:08:070159:26	107184,68
49041	75:08:070159:27	134418,47
49042	75:08:070159:28	1455124,48
49043	75:08:070159:29	143398,04
49044	75:08:070159:30	132400,15
49045	75:08:070159:61	235040,20
49046	75:08:070159:62	228517,17
49047	75:08:070159:64	599472,64
49048	75:08:070159:71	145440,87
49049	75:08:070159:72	860055,40
49050	75:08:070159:73	197124,33
49051	75:08:070159:74	235040,20
49052	75:08:070159:75	105804,77
49053	75:08:070159:188	565492,29
49054	75:08:070159:189	321745,90
49055	75:08:070160:9	2825,31
49056	75:08:070160:10	3741,39
49057	75:08:070160:12	142583,17
49058	75:08:070160:13	26233,50
49059	75:08:070160:15	10126717,92
49060	75:08:070160:18	2468603,34
49061	75:08:070160:19	312603,23
49062	75:08:070161:1	145701,46
49063	75:08:070161:2	143398,04
49064	75:08:070161:3	151225,24
49065	75:08:070161:4	106168,27
49066	75:08:070161:5	167669,53
49067	75:08:070161:6	121585,28
49068	75:08:070161:7	143398,04
49069	75:08:070161:8	53096,80
49070	75:08:070161:10	118851,57
49071	75:08:070161:11	134721,14
49072	75:08:070161:12	136839,21
49073	75:08:070161:13	143398,04
49074	75:08:070161:14	147112,81
49075	75:08:070161:15	153547,64
49076	75:08:070161:16	111247,17
49077	75:08:070161:17	120269,30
49078	75:08:070161:18	173995,40
49079	75:08:070161:19	98432,94
49080	75:08:070161:20	143398,04
49081	75:08:070161:21	154904,37
49082	75:08:070161:22	182968,50
49083	75:08:070161:23	142199,81
49084	75:08:070161:24	926109,81
49085	75:08:070161:25	146609,73
49086	75:08:070161:26	51643,85
49087	75:08:070161:27	25426,63
49088	75:08:070161:28	143398,04
49089	75:08:070161:29	143398,04
49090	75:08:070161:30	155823,74
49091	75:08:070161:31	121180,41
49092	75:08:070161:32	143305,88
49093	75:08:070161:33	142660,70

1	2	3
49094	75:08:070161:34	178575,15
49095	75:08:070161:36	246458,37
49096	75:08:070161:37	188912,97
49097	75:08:070161:38	149124,61
49098	75:08:070161:39	149124,61
49099	75:08:070161:41	43722,50
49100	75:08:070161:42	143398,04
49101	75:08:070161:43	119965,54
49102	75:08:070161:94	29687,70
49103	75:08:070161:95	207229,83
49104	75:08:070161:96	110374,47
49105	75:08:070161:97	217642,37
49106	75:08:070161:100	191992,35
49107	75:08:070161:211	43588,52
49108	75:08:070161:212	146207,23
49109	75:08:070161:214	116278,28
49110	75:08:070161:216	326908,33
49111	75:08:070162:1	152881,17
49112	75:08:070162:2	90881,73
49113	75:08:070162:3	127249,03
49114	75:08:070162:4	11003,96
49115	75:08:070162:5	143398,04
49116	75:08:070162:6	122799,63
49117	75:08:070162:7	143398,04
49118	75:08:070162:8	17093,54
49119	75:08:070162:9	143398,04
49120	75:08:070162:10	40276,64
49121	75:08:070162:11	158672,77
49122	75:08:070162:12	109622,76
49123	75:08:070162:13	143398,04
49124	75:08:070162:14	75725,90
49125	75:08:070162:15	144595,96
49126	75:08:070162:16	138250,69
49127	75:08:070162:17	150733,44
49128	75:08:070162:18	148740,30
49129	75:08:070162:19	134216,68
49130	75:08:070162:20	143398,04
49131	75:08:070162:21	50746,44
49132	75:08:070162:22	144798,21
49133	75:08:070162:23	143398,04
49134	75:08:070162:24	155915,67
49135	75:08:070162:25	148822,89
49136	75:08:070162:26	143398,04
49137	75:08:070162:27	20832,75
49138	75:08:070162:28	222111,14
49139	75:08:070162:29	143398,04
49140	75:08:070162:30	135427,28
49141	75:08:070162:31	181229,84
49142	75:08:070162:32	131794,47
49143	75:08:070162:33	143398,04
49144	75:08:070162:34	148118,81
49145	75:08:070162:36	143398,04
49146	75:08:070162:37	143398,04
49147	75:08:070162:38	17734,54
49148	75:08:070162:39	143398,04

1	2	3
49149	75:08:070162:51	155731,81
49150	75:08:070162:52	247927,05
49151	75:08:070162:53	229565,99
49152	75:08:070162:54	14529,51
49153	75:08:070162:55	62894,10
49154	75:08:070162:56	12072,31
49155	75:08:070162:57	18268,72
49156	75:08:070162:111	281906,97
49157	75:08:070162:112	143690,82
49158	75:08:070162:114	186859,32
49159	75:08:070162:115	188414,90
49160	75:08:070162:116	168184,34
49161	75:08:070162:228	144319,54
49162	75:08:070162:229	143398,04
49163	75:08:070162:230	285454,83
49164	75:08:070163:1	39421,97
49165	75:08:070163:2	23076,27
49166	75:08:070163:3	36216,93
49167	75:08:070163:4	375172,87
49168	75:08:070163:5	310743,48
49169	75:08:070163:6	271824,86
49170	75:08:070163:7	221215,96
49171	75:08:070163:8	369136,05
49172	75:08:070163:9	248703,21
49173	75:08:070163:10	209095,04
49174	75:08:070163:11	121096,57
49175	75:08:070163:12	109270,73
49176	75:08:070163:13	88614,94
49177	75:08:070163:14	198523,78
49178	75:08:070163:15	92083,85
49179	75:08:070163:16	93660,63
49180	75:08:070163:17	194947,25
49181	75:08:070163:18	240319,76
49182	75:08:070163:19	176278,71
49183	75:08:070163:20	108482,34
49184	75:08:070163:21	102017,55
49185	75:08:070163:22	109428,41
49186	75:08:070163:23	90980,10
49187	75:08:070163:24	74896,97
49188	75:08:070163:25	103278,97
49189	75:08:070163:26	83411,57
49190	75:08:070163:27	197124,33
49191	75:08:070163:28	73162,51
49192	75:08:070163:29	102648,26
49193	75:08:070163:30	256153,43
49194	75:08:070163:31	257394,98
49195	75:08:070163:32	295707,56
49196	75:08:070163:33	400241,96
49197	75:08:070163:34	143858,81
49198	75:08:070163:35	263446,91
49199	75:08:070163:36	329647,42
49200	75:08:070163:50	2345,24
49201	75:08:070163:52	373934,60
49202	75:08:070163:53	143398,04
49203	75:08:070163:54	143398,04

1	2	3
49204	75:08:070163:55	143398,04
49205	75:08:070163:71	235040,20
49206	75:08:070163:72	235040,20
49207	75:08:070163:78	391,01
49208	75:08:070164:1	188414,90
49209	75:08:070164:2	108403,94
49210	75:08:070164:3	189095,79
49211	75:08:070164:4	78416,60
49212	75:08:070164:5	47327,73
49213	75:08:070164:6	184249,31
49214	75:08:070164:7	318646,89
49215	75:08:070164:8	143213,71
49216	75:08:070164:9	144411,68
49217	75:08:070164:10	152697,21
49218	75:08:070164:11	158580,89
49219	75:08:070164:12	205985,45
49220	75:08:070164:13	208720,51
49221	75:08:070164:14	178666,71
49222	75:08:070164:15	257705,36
49223	75:08:070164:16	148924,42
49224	75:08:070164:17	257430,34
49225	75:08:070164:19	166199,97
49226	75:08:070164:20	143213,71
49227	75:08:070164:36	235040,20
49228	75:08:070164:37	235040,20
49229	75:08:070164:38	235040,20
49230	75:08:070164:39	246685,16
49231	75:08:070164:40	135679,17
49232	75:08:070164:46	28845,51
49233	75:08:070164:47	124229,37
49234	75:08:070165:1	159499,62
49235	75:08:070165:2	135225,54
49236	75:08:070165:3	143398,04
49237	75:08:070165:4	143398,04
49238	75:08:070165:5	38460,46
49239	75:08:070165:6	146162,02
49240	75:08:070165:7	133005,75
49241	75:08:070165:8	143398,04
49242	75:08:070165:9	48396,07
49243	75:08:070165:10	143398,04
49244	75:08:070165:11	100063,05
49245	75:08:070165:12	147819,64
49246	75:08:070165:13	143305,88
49247	75:08:070165:14	155547,95
49248	75:08:070165:15	143398,04
49249	75:08:070165:16	56195,00
49250	75:08:070165:17	183059,99
49251	75:08:070165:18	110536,59
49252	75:08:070165:19	136234,15
49253	75:08:070165:20	82796,82
49254	75:08:070165:22	600773,53
49255	75:08:070165:23	4524,55
49256	75:08:070165:34	28994,92
49257	75:08:070165:35	519240,67
49258	75:08:070165:36	27029,15

1	2	3
49259	75:08:070165:63	295242,45
49260	75:08:070165:66	235040,20
49261	75:08:070165:177	221526,68
49262	75:08:070165:178	235040,20
49263	75:08:070165:180	143398,04
49264	75:08:070166:1	113898,82
49265	75:08:070166:2	152237,26
49266	75:08:070166:3	147693,00
49267	75:08:070166:4	158948,40
49268	75:08:070166:5	180955,27
49269	75:08:070166:6	156007,60
49270	75:08:070166:7	153065,13
49271	75:08:070166:8	153629,57
49272	75:08:070166:9	143398,04
49273	75:08:070166:10	105235,72
49274	75:08:070166:11	53827,93
49275	75:08:070166:12	157583,32
49276	75:08:070166:13	143398,04
49277	75:08:070166:14	34137,63
49278	75:08:070166:15	143398,04
49279	75:08:070166:16	35419,24
49280	75:08:070166:17	143398,04
49281	75:08:070166:18	143398,04
49282	75:08:070166:19	64896,44
49283	75:08:070166:20	148003,79
49284	75:08:070166:21	22952,60
49285	75:08:070166:22	150489,09
49286	75:08:070166:23	144964,49
49287	75:08:070166:24	143398,04
49288	75:08:070166:25	208811,66
49289	75:08:070166:27	184249,31
49290	75:08:070166:28	143398,04
49291	75:08:070166:29	121876,32
49292	75:08:070166:30	144319,54
49293	75:08:070166:31	128842,73
49294	75:08:070166:32	143398,04
49295	75:08:070166:33	144319,54
49296	75:08:070166:34	59070,91
49297	75:08:070166:35	267484,37
49298	75:08:070166:36	111790,65
49299	75:08:070166:37	143398,04
49300	75:08:070166:38	140427,03
49301	75:08:070166:39	139104,69
49302	75:08:070166:40	148352,98
49303	75:08:070166:41	83072,11
49304	75:08:070166:42	168111,97
49305	75:08:070166:43	143398,04
49306	75:08:070166:44	26797,45
49307	75:08:070166:45	143398,04
49308	75:08:070166:46	22836,09
49309	75:08:070166:47	185621,33
49310	75:08:070166:48	28195,58
49311	75:08:070166:49	53711,42
49312	75:08:070166:50	143398,04
49313	75:08:070166:51	169870,62

1	2	3
49314	75:08:070166:53	853504,51
49315	75:08:070166:54	146346,22
49316	75:08:070166:55	235040,20
49317	75:08:070166:57	158856,53
49318	75:08:070166:58	200078,64
49319	75:08:070166:108	143398,04
49320	75:08:070166:109	50915,16
49321	75:08:070166:112	167016,20
49322	75:08:070166:113	235040,20
49323	75:08:070166:114	235040,20
49324	75:08:070166:115	143398,04
49325	75:08:070167:1	56973,72
49326	75:08:070167:2	143398,04
49327	75:08:070167:3	87616,02
49328	75:08:070167:4	255222,24
49329	75:08:070167:5	72469,64
49330	75:08:070167:6	152420,86
49331	75:08:070167:7	158571,28
49332	75:08:070167:8	84586,75
49333	75:08:070167:10	143398,04
49334	75:08:070167:11	257883,45
49335	75:08:070167:12	143398,04
49336	75:08:070167:25	420970,14
49337	75:08:070168:1	131935,00
49338	75:08:070168:2	210725,58
49339	75:08:070168:3	161979,42
49340	75:08:070168:4	959980,26
49341	75:08:070168:5	168403,32
49342	75:08:070168:6	109622,76
49343	75:08:070168:7	139258,61
49344	75:08:070168:8	148095,86
49345	75:08:070168:9	137746,64
49346	75:08:070168:10	186901,61
49347	75:08:070168:11	154069,03
49348	75:08:070168:12	147543,41
49349	75:08:070168:13	150112,48
49350	75:08:070168:14	143398,04
49351	75:08:070168:15	14913,37
49352	75:08:070168:16	152420,86
49353	75:08:070168:17	144503,82
49354	75:08:070168:18	176743,67
49355	75:08:070168:19	143398,04
49356	75:08:070168:20	132376,56
49357	75:08:070168:21	143398,04
49358	75:08:070168:22	125748,09
49359	75:08:070168:23	144721,94
49360	75:08:070168:24	153739,44
49361	75:08:070168:25	160050,79
49362	75:08:070168:26	132155,79
49363	75:08:070168:27	143398,04
49364	75:08:070168:28	165591,37
49365	75:08:070168:30	3608669,71
49366	75:08:070168:32	5603,99
49367	75:08:070168:34	297102,87
49368	75:08:070168:35	166935,65

1	2	3
49369	75:08:070168:36	17520,87
49370	75:08:070168:37	185164,02
49371	75:08:070168:38	135462,38
49372	75:08:070168:39	711358,02
49373	75:08:070168:93	245598,47
49374	75:08:070168:97	221215,96
49375	75:08:070168:101	228051,19
49376	75:08:070168:213	54993,04
49377	75:08:070168:216	156704,98
49378	75:08:070169:1	1780601,25
49379	75:08:070169:2	7606070,95
49380	75:08:070169:10	34517,76
49381	75:08:070170:1	153984,83
49382	75:08:070170:2	88428,24
49383	75:08:070170:3	143398,04
49384	75:08:070170:4	56942,84
49385	75:08:070170:5	107286,30
49386	75:08:070170:6	143398,04
49387	75:08:070170:7	180131,49
49388	75:08:070170:8	142660,70
49389	75:08:070170:9	33439,23
49390	75:08:070170:10	196130,56
49391	75:08:070170:11	266239,77
49392	75:08:070170:12	148556,19
49393	75:08:070170:13	172162,52
49394	75:08:070170:14	431486,31
49395	75:08:070170:32	360931,10
49396	75:08:070170:33	235040,20
49397	75:08:070170:145	244280,35
49398	75:08:070170:146	143398,04
49399	75:08:070171:1	143398,04
49400	75:08:070171:2	143398,04
49401	75:08:070171:3	143029,38
49402	75:08:070171:4	14956,84
49403	75:08:070171:5	151317,25
49404	75:08:070171:6	56195,00
49405	75:08:070171:7	143398,04
49406	75:08:070171:8	55447,16
49407	75:08:070171:9	63780,26
49408	75:08:070171:10	143398,04
49409	75:08:070171:11	48930,25
49410	75:08:070171:12	143398,04
49411	75:08:070171:13	17200,37
49412	75:08:070171:14	18696,06
49413	75:08:070171:15	143398,04
49414	75:08:070171:16	11003,96
49415	75:08:070171:17	143398,04
49416	75:08:070171:18	93639,25
49417	75:08:070171:20	2464,90
49418	75:08:070171:21	208902,82
49419	75:08:070171:22	143398,04
49420	75:08:070171:23	15811,52
49421	75:08:070171:24	143398,04
49422	75:08:070171:25	143398,04
49423	75:08:070171:26	143398,04

1	2	3
49424	75:08:070171:27	271738,39
49425	75:08:070171:28	130077,89
49426	75:08:070171:29	143398,04
49427	75:08:070171:31	200078,64
49428	75:08:070171:32	109586,09
49429	75:08:070171:33	140608,26
49430	75:08:070171:71	143398,04
49431	75:08:070171:72	34828,08
49432	75:08:070171:74	306661,37
49433	75:08:070171:185	187313,55
49434	75:08:070172:1	147175,08
49435	75:08:070172:2	143398,04
49436	75:08:070172:3	57049,68
49437	75:08:070172:4	146714,62
49438	75:08:070172:5	143398,04
49439	75:08:070172:6	91494,75
49440	75:08:070172:7	143398,04
49441	75:08:070172:8	42092,83
49442	75:08:070172:9	143398,04
49443	75:08:070172:10	31516,21
49444	75:08:070172:11	18589,22
49445	75:08:070172:12	143398,04
49446	75:08:070172:13	52028,45
49447	75:08:070172:14	56836,01
49448	75:08:070172:15	143398,04
49449	75:08:070172:16	77241,42
49450	75:08:070172:17	129572,88
49451	75:08:070172:24	143398,04
49452	75:08:070172:25	143398,04
49453	75:08:070172:26	68053,64
49454	75:08:070172:30	143398,04
49455	75:08:070172:45	3351255,10
49456	75:08:070172:46	622633,07
49457	75:08:070172:47	79934,69
49458	75:08:070172:51	143121,55
49459	75:08:070172:52	235040,20
49460	75:08:070172:53	90166,37
49461	75:08:070172:164	235040,20
49462	75:08:070172:165	286249,24
49463	75:08:070174:1	884217,15
49464	75:08:070174:20	732630,03
49465	75:08:070174:21	10056,57
49466	75:08:070175:33	759,30
49467	75:08:070175:45	5188989,12
49468	75:08:070175:46	235040,20
49469	75:08:070177:35	7330280,90
49470	75:08:070177:38	45741,47
49471	75:08:070177:39	9029200,00
49472	75:08:070177:40	24367082,57
49473	75:08:070177:42	43047,54
49474	75:08:070177:154	2426031,98
49475	75:08:070177:155	68312,11
49476	75:08:070178:1	265308,84
49477	75:08:070178:9	235040,20
49478	75:08:070178:10	235040,20

1	2	3
49479	75:08:070178:121	143398,04
49480	75:08:070178:122	143398,04
49481	75:08:070178:123	115340,52
49482	75:08:070178:124	143398,04
49483	75:08:070179:2	1770,60
49484	75:08:070180:1	740713,46
49485	75:08:070180:2	779076,02
49486	75:08:070180:3	600773,53
49487	75:08:070180:4	600773,53
49488	75:08:070180:11	600773,53
49489	75:08:070183:2	1787,76
49490	75:08:070183:4	9433,68
49491	75:08:080101:2	113381,14
49492	75:08:080101:3	140628,37
49493	75:08:080101:4	220964,30
49494	75:08:080101:5	238586,08
49495	75:08:080101:6	140465,38
49496	75:08:080101:7	76267,25
49497	75:08:080101:8	18367,84
49498	75:08:080101:9	300504,15
49499	75:08:080101:10	163532,14
49500	75:08:080101:11	2607393,50
49501	75:08:080101:12	120209,44
49502	75:08:080101:14	106540,47
49503	75:08:080101:15	127026,25
49504	75:08:080101:16	106540,47
49505	75:08:080101:17	66557,22
49506	75:08:080101:18	102429,73
49507	75:08:080101:19	96254,05
49508	75:08:080101:20	96254,05
49509	75:08:080101:21	66835,21
49510	75:08:080101:22	106540,47
49511	75:08:080101:23	72109,97
49512	75:08:080101:24	194696,13
49513	75:08:080101:25	75573,27
49514	75:08:080101:26	126481,31
49515	75:08:080101:27	103252,27
49516	75:08:080101:28	120891,62
49517	75:08:080101:29	123619,23
49518	75:08:080101:31	147414,97
49519	75:08:080101:32	78201,92
49520	75:08:080101:33	20031,42
49521	75:08:080101:34	257977,84
49522	75:08:080101:35	143344,11
49523	75:08:080101:36	117752,62
49524	75:08:080101:37	133016,15
49525	75:08:080101:38	165560,46
49526	75:08:080101:39	106540,47
49527	75:08:080101:40	108251,85
49528	75:08:080101:41	206329,60
49529	75:08:080101:42	109825,60
49530	75:08:080101:43	253968,93
49531	75:08:080101:44	144022,81
49532	75:08:080101:45	200078,03
49533	75:08:080101:46	58198,54

1	2	3
49534	75:08:080101:47	221567,92
49535	75:08:080101:48	286263,63
49536	75:08:080101:49	106540,47
49537	75:08:080101:50	152092,49
49538	75:08:080101:51	197051,20
49539	75:08:080101:52	99686,44
49540	75:08:080101:53	106540,47
49541	75:08:080101:54	113381,14
49542	75:08:080101:55	154937,68
49543	75:08:080101:56	127026,25
49544	75:08:080101:59	335798,61
49545	75:08:080101:60	92817,87
49546	75:08:080101:61	149209,31
49547	75:08:080101:62	213001,69
49548	75:08:080101:63	159986,85
49549	75:08:080101:64	97692,42
49550	75:08:080101:65	97692,42
49551	75:08:080101:66	97692,42
49552	75:08:080101:67	91407,60
49553	75:08:080101:68	78796,74
49554	75:08:080101:69	122717,72
49555	75:08:080101:70	334095,57
49556	75:08:080101:71	173726,47
49557	75:08:080101:74	152306,72
49558	75:08:080101:76	471875,33
49559	75:08:080101:77	471875,33
49560	75:08:080101:78	451585,71
49561	75:08:080101:79	1767,31
49562	75:08:080101:80	387398,29
49563	75:08:080101:81	159739,27
49564	75:08:080101:82	144511,20
49565	75:08:080101:162	108600,04
49566	75:08:080101:163	65334,60
49567	75:08:080101:164	471875,33
49568	75:08:080101:165	471875,33
49569	75:08:080101:166	471875,33
49570	75:08:080101:169	471875,33
49571	75:08:080101:170	50536,27
49572	75:08:080101:382	620726,25
49573	75:08:080101:385	471875,33
49574	75:08:080101:391	199659,99
49575	75:08:080101:392	63840,70
49576	75:08:080101:394	324233,79
49577	75:08:080101:395	427386,39
49578	75:08:080101:396	425668,68
49579	75:08:080101:397	111547,29
49580	75:08:080101:399	315628,43
49581	75:08:080101:512	147821,87
49582	75:08:080101:527	129654,16
49583	75:08:080101:528	32513,01
49584	75:08:080102:2	153112,39
49585	75:08:080102:3	120097,72
49586	75:08:080102:4	175131,95
49587	75:08:080102:5	161889,44
49588	75:08:080102:6	123528,34

1	2	3
49589	75:08:080102:7	330966,22
49590	75:08:080102:8	2130,85
49591	75:08:080102:9	2629,61
49592	75:08:080102:10	2528,05
49593	75:08:080102:27	3326,30
49594	75:08:080102:28	59754,66
49595	75:08:080102:29	221594,70
49596	75:08:080102:30	104716,90
49597	75:08:080102:31	122967,16
49598	75:08:080102:32	77279,36
49599	75:08:080102:33	118974,35
49600	75:08:080102:34	38205,11
49601	75:08:080102:35	115977,19
49602	75:08:080102:36	174020,51
49603	75:08:080102:37	181734,98
49604	75:08:080102:38	132186,35
49605	75:08:080102:39	127952,89
49606	75:08:080102:40	41411,13
49607	75:08:080102:41	111727,29
49608	75:08:080102:42	204077,88
49609	75:08:080102:43	246715,74
49610	75:08:080102:44	246715,74
49611	75:08:080102:45	151810,86
49612	75:08:080102:46	107973,41
49613	75:08:080102:47	46754,50
49614	75:08:080102:48	110226,19
49615	75:08:080102:49	233857,52
49616	75:08:080102:50	141387,14
49617	75:08:080102:51	116351,96
49618	75:08:080102:52	112727,69
49619	75:08:080102:53	183831,77
49620	75:08:080102:54	32060,23
49621	75:08:080102:55	203166,98
49622	75:08:080102:56	258579,13
49623	75:08:080102:57	221349,27
49624	75:08:080102:58	117663,37
49625	75:08:080102:59	135172,33
49626	75:08:080102:60	115352,49
49627	75:08:080102:61	147594,24
49628	75:08:080102:62	282753,37
49629	75:08:080102:63	218894,55
49630	75:08:080102:64	159986,85
49631	75:08:080102:65	227728,24
49632	75:08:080102:66	159986,85
49633	75:08:080102:67	159986,85
49634	75:08:080102:68	168645,77
49635	75:08:080102:69	118724,68
49636	75:08:080102:70	111164,45
49637	75:08:080102:71	111226,99
49638	75:08:080102:72	121470,31
49639	75:08:080102:73	128824,81
49640	75:08:080102:74	122717,72
49641	75:08:080102:75	55923,93
49642	75:08:080102:76	258334,66
49643	75:08:080102:77	116476,87

1	2	3
49644	75:08:080102:78	98445,75
49645	75:08:080102:79	147842,37
49646	75:08:080102:80	158748,82
49647	75:08:080102:81	118724,68
49648	75:08:080102:82	98445,75
49649	75:08:080102:83	136975,45
49650	75:08:080102:84	153794,02
49651	75:08:080102:85	209314,23
49652	75:08:080102:86	252221,13
49653	75:08:080102:87	246776,93
49654	75:08:080102:88	201567,89
49655	75:08:080102:89	178526,86
49656	75:08:080102:90	244635,12
49657	75:08:080102:91	116476,87
49658	75:08:080102:92	125959,28
49659	75:08:080102:93	208453,90
49660	75:08:080102:94	176058,01
49661	75:08:080102:95	208699,72
49662	75:08:080102:96	178526,86
49663	75:08:080102:97	97692,42
49664	75:08:080102:98	122717,72
49665	75:08:080102:99	139896,31
49666	75:08:080102:100	184694,97
49667	75:08:080102:101	184571,66
49668	75:08:080102:102	146353,42
49669	75:08:080102:105	190857,54
49670	75:08:080102:106	375473,65
49671	75:08:080102:107	83710,22
49672	75:08:080102:108	122717,72
49673	75:08:080102:109	66121,33
49674	75:08:080102:110	296664,46
49675	75:08:080102:114	3323819,82
49676	75:08:080102:173	301295,19
49677	75:08:080102:174	450446,64
49678	75:08:080102:175	243895,61
49679	75:08:080102:176	450446,64
49680	75:08:080102:177	295021,18
49681	75:08:080102:178	196587,19
49682	75:08:080102:179	315931,01
49683	75:08:080102:180	388298,63
49684	75:08:080102:181	34620,55
49685	75:08:080102:182	73084,73
49686	75:08:080102:189	26026,13
49687	75:08:080102:193	5108161,54
49688	75:08:080102:195	4502,40
49689	75:08:080102:198	778909,72
49690	75:08:080102:200	389789,73
49691	75:08:080102:201	403953,22
49692	75:08:080102:202	92704,15
49693	75:08:080102:315	492643,96
49694	75:08:080102:316	1130104,57
49695	75:08:080102:327	7092,25
49696	75:08:080103:1	102021,73
49697	75:08:080103:2	83848,12
49698	75:08:080103:3	154809,96

1	2	3
49699	75:08:080103:4	173312,34
49700	75:08:080103:5	54792,11
49701	75:08:080103:6	97628,50
49702	75:08:080103:7	118240,27
49703	75:08:080103:8	77578,65
49704	75:08:080103:9	78734,91
49705	75:08:080103:10	129821,08
49706	75:08:080103:11	130505,89
49707	75:08:080103:12	99951,90
49708	75:08:080103:13	103964,97
49709	75:08:080103:14	68916,17
49710	75:08:080103:15	52852,98
49711	75:08:080103:16	65612,76
49712	75:08:080103:17	107096,95
49713	75:08:080103:18	107472,60
49714	75:08:080103:19	150075,01
49715	75:08:080103:20	85109,46
49716	75:08:080103:21	113477,81
49717	75:08:080103:22	121220,78
49718	75:08:080103:23	115602,38
49719	75:08:080103:24	97692,42
49720	75:08:080103:27	97692,42
49721	75:08:080103:28	46754,50
49722	75:08:080103:29	121407,93
49723	75:08:080103:30	89579,18
49724	75:08:080103:31	358170,79
49725	75:08:080103:32	82546,88
49726	75:08:080103:33	323608,00
49727	75:08:090101:1	108030,07
49728	75:08:090101:3	250899,97
49729	75:08:090101:4	103899,06
49730	75:08:090101:5	117401,57
49731	75:08:090101:6	122639,92
49732	75:08:090101:7	116403,03
49733	75:08:090101:8	184577,87
49734	75:08:090101:9	153696,52
49735	75:08:090101:10	86882,24
49736	75:08:090101:11	184577,87
49737	75:08:090101:12	135086,64
49738	75:08:090101:13	239830,53
49739	75:08:090101:14	198119,96
49740	75:08:090101:15	135086,64
49741	75:08:090101:16	235913,39
49742	75:08:090101:17	203038,17
49743	75:08:090101:18	196828,40
49744	75:08:090101:19	176686,68
49745	75:08:090101:20	48727,35
49746	75:08:090101:21	122639,92
49747	75:08:090101:22	79378,35
49748	75:08:090101:23	183037,35
49749	75:08:090101:25	152767,59
49750	75:08:090101:26	190736,54
49751	75:08:090101:27	190736,54
49752	75:08:090101:28	116403,03
49753	75:08:090101:29	128867,60

1	2	3
49754	75:08:090101:30	143345,38
49755	75:08:090101:31	116590,28
49756	75:08:090101:32	159885,42
49757	75:08:090101:33	167612,30
49758	75:08:090101:34	200702,42
49759	75:08:090101:35	128867,60
49760	75:08:090101:36	121393,30
49761	75:08:090101:37	140552,62
49762	75:08:090101:38	153510,75
49763	75:08:090101:39	161369,77
49764	75:08:090101:40	208690,24
49765	75:08:090101:41	132724,39
49766	75:08:090101:42	141297,51
49767	75:08:090101:43	228686,75
49768	75:08:090101:44	128867,60
49769	75:08:090101:45	158524,44
49770	75:08:090101:46	110156,31
49771	75:08:090101:47	135086,64
49772	75:08:090101:48	110156,31
49773	75:08:090101:49	85055,50
49774	75:08:090101:50	103899,06
49775	75:08:090101:51	97630,48
49776	75:08:090101:52	2952,68
49777	75:08:090101:68	1041498,94
49778	75:08:090101:69	179256,49
49779	75:08:090101:70	85055,50
49780	75:08:090101:71	278002,65
49781	75:08:090101:73	129240,99
49782	75:08:090101:74	91349,65
49783	75:08:090101:75	107216,76
49784	75:08:090101:76	117463,98
49785	75:08:090101:77	94805,68
49786	75:08:090101:78	28635,66
49787	75:08:090101:79	33374,90
49788	75:08:090101:80	17354,95
49789	75:08:090101:81	28034,92
49790	75:08:090101:82	33374,90
49791	75:08:090101:83	33374,90
49792	75:08:090101:84	73688,33
49793	75:08:090101:85	33374,90
49794	75:08:090101:86	74700,89
49795	75:08:090101:87	72422,01
49796	75:08:090101:88	209181,53
49797	75:08:090101:89	40049,88
49798	75:08:090101:90	146508,66
49799	75:08:090101:91	72422,01
49800	75:08:090101:92	203038,17
49801	75:08:090101:93	261049,39
49802	75:08:090101:94	172243,71
49803	75:08:090101:95	179256,49
49804	75:08:090101:97	131978,17
49805	75:08:090101:99	562077,49
49806	75:08:090101:100	332784,30
49807	75:08:090101:101	463248,92
49808	75:08:090101:103	334891,99

1	2	3
49809	75:08:090101:104	383244,97
49810	75:08:090101:106	377038,73
49811	75:08:090101:107	377193,89
49812	75:08:090101:110	383244,97
49813	75:08:090101:111	383244,97
49814	75:08:090101:112	383244,97
49815	75:08:090101:113	383244,97
49816	75:08:090101:114	180971,11
49817	75:08:090101:115	383244,97
49818	75:08:090101:116	375487,06
49819	75:08:090101:118	375487,06
49820	75:08:090101:120	375487,06
49821	75:08:090101:121	375487,06
49822	75:08:090101:122	375176,72
49823	75:08:090101:123	375797,40
49824	75:08:090101:125	376418,07
49825	75:08:090101:127	375021,55
49826	75:08:090101:130	375176,72
49827	75:08:090101:136	347704,63
49828	75:08:090101:137	416282,11
49829	75:08:090101:138	383244,97
49830	75:08:090101:140	770839,53
49831	75:08:090101:141	383244,97
49832	75:08:090101:142	376573,23
49833	75:08:090101:143	377193,89
49834	75:08:090101:144	378280,03
49835	75:08:090101:149	377038,73
49836	75:08:090101:154	373780,17
49837	75:08:090101:237	406512,45
49838	75:08:090101:238	157039,37
49839	75:08:090101:239	111656,46
49840	75:08:090101:242	374400,87
49841	75:08:090101:243	375176,72
49842	75:08:090101:244	376573,23
49843	75:08:090101:245	375487,06
49844	75:08:090101:246	383244,97
49845	75:08:090101:247	375021,55
49846	75:08:090101:248	376107,73
49847	75:08:090101:249	375021,55
49848	75:08:090101:250	390691,57
49849	75:08:090101:251	426980,46
49850	75:08:090101:252	445117,12
49851	75:08:090101:253	374711,21
49852	75:08:090101:254	375331,89
49853	75:08:090101:255	375642,23
49854	75:08:090101:256	194405,85
49855	75:08:090101:257	375487,06
49856	75:08:090101:258	305868,00
49857	75:08:090101:268	406667,54
49858	75:08:090101:269	50764,40
49859	75:08:090101:281	7579,81
49860	75:08:090101:293	383244,97
49861	75:08:090101:296	37446,64
49862	75:08:090101:297	87511,88
49863	75:08:090101:308	359036,66

1	2	3
49864	75:08:090101:309	401084,19
49865	75:08:090101:429	410079,33
49866	75:08:090101:431	20585,78
49867	75:08:090101:432	17154,81
49868	75:08:090101:433	28262,56
49869	75:08:090101:434	25046,03
49870	75:08:090101:436	410544,56
49871	75:08:090101:437	601630,89
49872	75:08:090101:438	623310,34
49873	75:08:090102:1	192706,19
49874	75:08:090102:2	147500,67
49875	75:08:090102:3	237504,93
49876	75:08:090102:4	181311,55
49877	75:08:090102:5	168168,25
49878	75:08:090102:6	13349,96
49879	75:08:090102:8	164213,71
49880	75:08:090102:9	159885,42
49881	75:08:090102:10	153696,52
49882	75:08:090102:11	139435,08
49883	75:08:090102:12	161184,24
49884	75:08:090102:13	171317,70
49885	75:08:090102:14	64808,56
49886	75:08:090102:15	159885,42
49887	75:08:090102:16	116403,03
49888	75:08:090102:17	159885,42
49889	75:08:090102:18	122639,92
49890	75:08:090102:19	151219,03
49891	75:08:090102:20	135086,64
49892	75:08:090102:21	146694,68
49893	75:08:090102:22	233525,56
49894	75:08:090102:23	122639,92
49895	75:08:090102:24	172243,71
49896	75:08:090102:25	94491,66
49897	75:08:090102:26	81903,05
49898	75:08:090102:27	147500,67
49899	75:08:090102:28	166067,72
49900	75:08:090102:29	40049,88
49901	75:08:090102:30	53075,45
49902	75:08:090102:31	52691,47
49903	75:08:090102:32	122639,92
49904	75:08:090102:33	172243,71
49905	75:08:090102:34	151157,08
49906	75:08:090102:35	48460,35
49907	75:08:090102:36	57803,69
49908	75:08:090102:37	184577,87
49909	75:08:090102:38	141297,51
49910	75:08:090102:39	270379,38
49911	75:08:090102:40	147500,67
49912	75:08:090102:41	20024,94
49913	75:08:090102:42	20024,94
49914	75:08:090102:43	147500,67
49915	75:08:090102:44	23362,43
49916	75:08:090102:45	20024,94
49917	75:08:090102:46	16687,45
49918	75:08:090102:47	141297,51

1	2	3
49919	75:08:090102:48	238606,60
49920	75:08:090102:49	190736,54
49921	75:08:090102:50	189689,95
49922	75:08:090102:51	212374,19
49923	75:08:090102:52	52499,44
49924	75:08:090102:53	203038,17
49925	75:08:090102:54	203038,17
49926	75:08:090102:55	46724,86
49927	75:08:090102:56	158029,46
49928	75:08:090102:57	239830,53
49929	75:08:090102:58	166067,72
49930	75:08:090102:59	147500,67
49931	75:08:090102:60	188212,14
49932	75:08:090102:61	178413,67
49933	75:08:090102:62	122639,92
49934	75:08:090102:63	103585,91
49935	75:08:090102:64	252061,23
49936	75:08:090102:65	147500,67
49937	75:08:090102:66	46724,86
49938	75:08:090102:67	48059,85
49939	75:08:090102:68	40049,88
49940	75:08:090102:69	17354,95
49941	75:08:090102:70	13349,96
49942	75:08:090102:71	51397,34
49943	75:08:090102:72	73498,43
49944	75:08:090102:73	135086,64
49945	75:08:090102:74	166067,72
49946	75:08:090102:75	135086,64
49947	75:08:090102:76	159885,42
49948	75:08:090102:77	137199,22
49949	75:08:090102:78	116403,03
49950	75:08:090102:81	90280,62
49951	75:08:090102:82	91412,52
49952	75:08:090102:83	91475,39
49953	75:08:090102:84	907882,22
49954	75:08:090102:155	7262400,00
49955	75:08:090102:160	118543,43
49956	75:08:090102:163	84144,40
49957	75:08:090102:169	7674,18
49958	75:08:090102:292	23298,42
49959	75:08:090103:1	221003,13
49960	75:08:090103:2	184541,79
49961	75:08:090103:3	157568,32
49962	75:08:090103:4	198805,88
49963	75:08:090103:5	184541,79
49964	75:08:090103:6	184541,79
49965	75:08:090103:7	161367,73
49966	75:08:090103:8	161439,39
49967	75:08:090103:10	128153,93
49968	75:08:090103:11	158572,19
49969	75:08:090103:12	136658,64
49970	75:08:090103:13	151469,44
49971	75:08:090103:14	119921,62
49972	75:08:090103:15	112686,34
49973	75:08:090103:16	78468,21

1	2	3
49974	75:08:090103:17	216597,11
49975	75:08:090103:18	286134,55
49976	75:08:090103:19	130750,30
49977	75:08:090103:20	276815,45
49978	75:08:090103:21	205927,33
49979	75:08:090103:22	155918,71
49980	75:08:090103:23	159790,93
49981	75:08:090103:24	204076,40
49982	75:08:090103:25	193602,84
49983	75:08:090103:26	269750,20
49984	75:08:090103:27	170247,14
49985	75:08:090103:28	312075,31
49986	75:08:090103:29	305031,76
49987	75:08:090103:30	220150,54
49988	75:08:090103:31	241439,98
49989	75:08:090103:32	220150,54
49990	75:08:090103:33	170247,14
49991	75:08:090103:34	227252,83
49992	75:08:090103:35	134353,85
49993	75:08:090103:36	134353,85
49994	75:08:090103:37	210196,99
49995	75:08:090103:38	171034,19
49996	75:08:090103:39	119921,62
49997	75:08:090103:40	167241,10
49998	75:08:090103:41	175253,93
49999	75:08:090103:42	148740,62
50000	75:08:090103:43	184541,79
50001	75:08:090103:44	119921,62
50002	75:08:090103:46	2271,15
50003	75:08:090103:47	7905,74
50004	75:08:090103:48	3797,16
50005	75:08:090103:49	3302520,00
50006	75:08:090103:78	114771,04
50007	75:08:090103:79	170220,00
50008	75:08:090103:80	134353,85
50009	75:08:090103:81	184541,79
50010	75:08:090103:82	155918,71
50011	75:08:090103:83	171248,83
50012	75:08:090103:84	163087,38
50013	75:08:090103:85	141552,55
50014	75:08:090103:86	119921,62
50015	75:08:090103:87	46457,21
50016	75:08:090103:88	134353,85
50017	75:08:090103:137	77690,65
50018	75:08:090103:154	7638553,05
50019	75:08:090103:159	1142448,84
50020	75:08:090103:160	282298,49
50021	75:08:090103:161	251190,28
50022	75:08:090103:162	282298,49
50023	75:08:090103:163	282298,49
50024	75:08:090103:164	282298,49
50025	75:08:090103:165	251190,28
50026	75:08:090103:166	282298,49
50027	75:08:090103:167	282298,49
50028	75:08:090103:168	282298,49

1	2	3
50029	75:08:090103:169	251190,28
50030	75:08:090103:170	207590,38
50031	75:08:090103:171	54460,62
50032	75:08:090103:172	308583,12
50033	75:08:090103:175	281987,53
50034	75:08:090103:176	282298,49
50035	75:08:090103:177	251190,28
50036	75:08:090103:178	282298,49
50037	75:08:090103:179	282298,49
50038	75:08:090103:180	282298,49
50039	75:08:090103:181	251190,28
50040	75:08:090103:182	281987,53
50041	75:08:090103:183	251190,28
50042	75:08:090103:196	235625,88
50043	75:08:090103:307	142208,99
50044	75:08:090103:308	103694,83
50045	75:08:090103:311	208889,29
50046	75:08:090103:312	129732,92
50047	75:08:090104:1	198805,88
50048	75:08:090104:2	242148,75
50049	75:08:090104:3	52543,64
50050	75:08:090104:4	76269,69
50051	75:08:090104:5	177398,47
50052	75:08:090104:6	198805,88
50053	75:08:090104:7	198805,88
50054	75:08:090104:8	205927,33
50055	75:08:090104:9	210908,37
50056	75:08:090104:10	205998,51
50057	75:08:090104:11	170247,14
50058	75:08:090104:12	136082,55
50059	75:08:090104:13	155918,71
50060	75:08:090104:14	112686,34
50061	75:08:090104:15	119921,62
50062	75:08:090104:16	155918,71
50063	75:08:090104:17	137954,57
50064	75:08:090104:18	227252,83
50065	75:08:090104:19	112686,34
50066	75:08:090104:20	170247,14
50067	75:08:090104:21	227252,83
50068	75:08:090104:22	191677,47
50069	75:08:090104:23	234349,24
50070	75:08:090104:24	241439,98
50071	75:08:090104:25	244062,15
50072	75:08:090104:26	271799,60
50073	75:08:090104:27	127143,81
50074	75:08:090104:28	126422,15
50075	75:08:090104:29	119921,62
50076	75:08:090104:30	241439,98
50077	75:08:090104:31	276321,03
50078	75:08:090104:32	241439,98
50079	75:08:090104:33	248171,12
50080	75:08:090104:34	163230,66
50081	75:08:090104:35	194743,56
50082	75:08:090104:36	191677,47
50083	75:08:090104:37	134353,85

1	2	3
50084	75:08:090104:38	250649,80
50085	75:08:090104:39	173823,84
50086	75:08:090104:41	262680,19
50087	75:08:090104:42	2648,89
50088	75:08:090104:43	4728,46
50089	75:08:090104:52	24326,00
50090	75:08:090104:53	69136,00
50091	75:08:090104:54	1065142,20
50092	75:08:090104:55	206425,58
50093	75:08:090104:56	112686,34
50094	75:08:090104:57	127143,81
50095	75:08:090104:60	51657,44
50096	75:08:090104:61	272294,23
50097	75:08:090104:62	317988,83
50098	75:08:090104:101	4,60
50099	75:08:090104:102	82342,77
50100	75:08:090104:113	198805,88
50101	75:08:090104:114	127143,81
50102	75:08:090104:117	197916,53
50103	75:08:090104:119	282764,91
50104	75:08:090104:120	129876,34
50105	75:08:090104:121	235625,88
50106	75:08:090104:122	235625,88
50107	75:08:090104:123	235625,88
50108	75:08:090104:124	235625,88
50109	75:08:090104:125	235625,88
50110	75:08:090104:126	235625,88
50111	75:08:090104:127	235625,88
50112	75:08:090104:128	235625,88
50113	75:08:090104:129	235625,88
50114	75:08:090104:130	235625,88
50115	75:08:090104:131	235625,88
50116	75:08:090104:243	235625,88
50117	75:08:090104:245	391972,73
50118	75:08:090104:246	1238,04
50119	75:08:090104:248	109784,49
50120	75:08:100101:2	169027,32
50121	75:08:100101:566	56642,42
50122	75:08:100101:579	109373,54
50123	75:08:100101:580	323785,31
50124	75:08:100101:581	146860,14
50125	75:08:100101:652	6839,51
50126	75:08:100101:653	912494,01
50127	75:08:100101:662	84322,60
50128	75:08:100101:777	531642,74
50129	75:08:100101:778	426136,94
50130	75:08:100101:779	442263,79
50131	75:08:100102:1	508121,39
50132	75:08:100102:2	308978,85
50133	75:08:100102:3	388369,01
50134	75:08:100102:7	6584,23
50135	75:08:100102:8	261116,40
50136	75:08:100102:119	2428707,84
50137	75:08:100102:120	2309510,44
50138	75:08:100103:19	1949016,96

1	2	3
50139	75:08:100103:20	3589180,63
50140	75:08:100103:40	130880,08
50141	75:08:100103:41	251088,28
50142	75:08:100103:42	252924,10
50143	75:08:100103:43	249419,27
50144	75:08:100103:44	252590,32
50145	75:08:100103:45	252423,43
50146	75:08:100103:46	242241,57
50147	75:08:100103:47	252757,21
50148	75:08:100103:48	251755,86
50149	75:08:100103:49	259432,12
50150	75:08:100103:51	377398,24
50151	75:08:100103:52	253925,41
50152	75:08:100103:53	255427,33
50153	75:08:100103:54	254592,94
50154	75:08:100103:55	254759,82
50155	75:08:100103:56	252757,21
50156	75:08:100103:57	252924,10
50157	75:08:100103:59	252590,32
50158	75:08:100103:60	252423,43
50159	75:08:100103:61	251922,75
50160	75:08:100103:62	253257,87
50161	75:08:100103:63	252256,54
50162	75:08:100103:65	253257,87
50163	75:08:100103:66	378563,12
50164	75:08:100103:67	378396,71
50165	75:08:100103:68	253090,98
50166	75:08:100103:69	256595,44
50167	75:08:100103:70	252924,10
50168	75:08:100103:71	252924,10
50169	75:08:100103:72	130880,08
50170	75:08:100103:73	252924,10
50171	75:08:100103:74	252757,21
50172	75:08:100103:75	252590,32
50173	75:08:100103:76	252423,43
50174	75:08:100103:77	252590,32
50175	75:08:100103:78	252590,32
50176	75:08:100103:79	252590,32
50177	75:08:100103:80	252590,32
50178	75:08:100103:81	252423,43
50179	75:08:100103:82	252590,32
50180	75:08:100103:83	252757,21
50181	75:08:100103:84	252590,32
50182	75:08:100103:85	252757,21
50183	75:08:100103:87	252757,21
50184	75:08:100103:88	252590,32
50185	75:08:100103:90	252423,43
50186	75:08:100103:91	251922,75
50187	75:08:100103:92	251755,86
50188	75:08:100103:93	252423,43
50189	75:08:100103:94	251922,75
50190	75:08:100103:95	252590,32
50191	75:08:100103:97	252423,43
50192	75:08:100103:98	335944,88
50193	75:08:100103:99	252423,43

1	2	3
50194	75:08:100103:100	252256,54
50195	75:08:100103:102	251588,97
50196	75:08:100103:103	252089,65
50197	75:08:100103:105	269275,32
50198	75:08:100103:106	269275,32
50199	75:08:100103:107	269275,32
50200	75:08:100103:108	269275,32
50201	75:08:100103:109	269275,32
50202	75:08:100103:110	269275,32
50203	75:08:100103:111	269275,32
50204	75:08:100103:112	269275,32
50205	75:08:100103:113	252590,32
50206	75:08:100103:114	252590,32
50207	75:08:100103:115	269275,32
50208	75:08:100103:116	269275,32
50209	75:08:100103:117	269275,32
50210	75:08:100103:118	269275,32
50211	75:08:100103:119	269275,32
50212	75:08:100103:120	252590,32
50213	75:08:100103:121	252590,32
50214	75:08:100103:122	269275,32
50215	75:08:100103:123	269275,32
50216	75:08:100103:124	269275,32
50217	75:08:100103:125	327295,63
50218	75:08:100103:126	269275,32
50219	75:08:100103:127	269275,32
50220	75:08:100103:128	269275,32
50221	75:08:100103:129	269275,32
50222	75:08:100103:130	269275,32
50223	75:08:100103:131	269275,32
50224	75:08:100103:132	63305,82
50225	75:08:100103:133	269275,32
50226	75:08:100103:134	269275,32
50227	75:08:100103:145	252590,32
50228	75:08:100103:146	252590,32
50229	75:08:100103:147	252590,32
50230	75:08:100103:148	130880,08
50231	75:08:100103:149	252590,32
50232	75:08:100103:150	252590,32
50233	75:08:100103:151	252590,32
50234	75:08:100103:152	252089,65
50235	75:08:100103:154	130880,08
50236	75:08:100103:155	252590,32
50237	75:08:100103:156	252590,32
50238	75:08:100103:157	252590,32
50239	75:08:100103:158	252590,32
50240	75:08:100103:159	252590,32
50241	75:08:100103:160	130880,08
50242	75:08:100103:161	252590,32
50243	75:08:100103:165	252590,32
50244	75:08:100103:166	252590,32
50245	75:08:100103:167	252590,32
50246	75:08:100103:168	130880,08
50247	75:08:100103:169	252590,32
50248	75:08:100103:176	252590,32

1	2	3
50249	75:08:100103:177	223538,61
50250	75:08:100103:178	223538,61
50251	75:08:100103:201	252757,21
50252	75:08:100103:204	252590,32
50253	75:08:100103:205	252423,43
50254	75:08:100103:218	252590,32
50255	75:08:100103:219	252590,32
50256	75:08:100103:220	252590,32
50257	75:08:100103:221	252590,32
50258	75:08:100103:222	252590,32
50259	75:08:100103:223	252590,32
50260	75:08:100103:224	252590,32
50261	75:08:100103:225	252590,32
50262	75:08:100103:226	252590,32
50263	75:08:100103:227	252590,32
50264	75:08:100103:228	252590,32
50265	75:08:100103:229	252590,32
50266	75:08:100103:230	252590,32
50267	75:08:100103:231	252590,32
50268	75:08:100103:232	252590,32
50269	75:08:100103:233	252590,32
50270	75:08:100103:234	252590,32
50271	75:08:100103:235	252590,32
50272	75:08:100103:236	252590,32
50273	75:08:100103:244	252590,32
50274	75:08:100103:245	252590,32
50275	75:08:100103:246	252590,32
50276	75:08:100103:260	252590,32
50277	75:08:100103:261	252590,32
50278	75:08:100103:262	251088,28
50279	75:08:100103:263	252590,32
50280	75:08:100103:264	252590,32
50281	75:08:100103:265	252590,32
50282	75:08:100103:268	252590,32
50283	75:08:100103:269	252590,32
50284	75:08:100103:270	252590,32
50285	75:08:100103:271	252590,32
50286	75:08:100103:272	252590,32
50287	75:08:100103:273	252590,32
50288	75:08:100103:274	252590,32
50289	75:08:100103:275	252590,32
50290	75:08:100103:276	252590,32
50291	75:08:100103:277	252590,32
50292	75:08:100103:278	252590,32
50293	75:08:100103:279	252590,32
50294	75:08:100103:280	252590,32
50295	75:08:100103:281	252590,32
50296	75:08:100103:282	252590,32
50297	75:08:100103:283	252590,32
50298	75:08:100103:284	252590,32
50299	75:08:100103:285	252590,32
50300	75:08:100103:286	252590,32
50301	75:08:100103:287	252590,32
50302	75:08:100103:288	252590,32
50303	75:08:100103:289	252590,32

1	2	3
50304	75:08:100103:298	252590,32
50305	75:08:100103:299	252590,32
50306	75:08:100103:301	252590,32
50307	75:08:100103:302	252590,32
50308	75:08:100103:307	252590,32
50309	75:08:100103:308	252590,32
50310	75:08:100103:309	252590,32
50311	75:08:100103:310	252590,32
50312	75:08:100103:311	252590,32
50313	75:08:100103:312	252590,32
50314	75:08:100103:313	252590,32
50315	75:08:100103:315	252590,32
50316	75:08:100103:316	252590,32
50317	75:08:100103:317	252590,32
50318	75:08:100103:318	252590,32
50319	75:08:100103:319	193287,72
50320	75:08:100103:320	542701,30
50321	75:08:100103:323	112346,28
50322	75:08:100103:324	112346,28
50323	75:08:100103:327	252590,32
50324	75:08:100103:329	252590,32
50325	75:08:100103:330	252590,32
50326	75:08:100103:331	252590,32
50327	75:08:100103:332	252590,32
50328	75:08:100103:333	252590,32
50329	75:08:100103:334	252590,32
50330	75:08:100103:335	252590,32
50331	75:08:100103:337	169027,32
50332	75:08:100103:338	169027,32
50333	75:08:100103:339	169027,32
50334	75:08:100103:340	169027,32
50335	75:08:100103:341	169027,32
50336	75:08:100103:342	169027,32
50337	75:08:100103:343	169027,32
50338	75:08:100103:344	169027,32
50339	75:08:100103:345	169027,32
50340	75:08:100103:346	169027,32
50341	75:08:100103:347	169027,32
50342	75:08:100103:348	169027,32
50343	75:08:100103:349	169027,32
50344	75:08:100103:350	169027,32
50345	75:08:100103:351	169027,32
50346	75:08:100103:352	169027,32
50347	75:08:100103:353	169027,32
50348	75:08:100103:354	169027,32
50349	75:08:100103:355	169027,32
50350	75:08:100103:356	169027,32
50351	75:08:100103:357	169027,32
50352	75:08:100103:358	169027,32
50353	75:08:100103:359	169027,32
50354	75:08:100103:360	169027,32
50355	75:08:100103:361	169027,32
50356	75:08:100103:362	169027,32
50357	75:08:100103:363	169027,32
50358	75:08:100103:364	187099,53

1	2	3
50359	75:08:100103:378	210840,65
50360	75:08:100103:379	210840,65
50361	75:08:100103:380	210840,65
50362	75:08:100103:381	210840,65
50363	75:08:100103:382	210840,65
50364	75:08:100103:383	210840,65
50365	75:08:100103:384	210840,65
50366	75:08:100103:385	210840,65
50367	75:08:100103:386	210840,65
50368	75:08:100103:387	210840,65
50369	75:08:100103:388	210840,65
50370	75:08:100103:389	210840,65
50371	75:08:100103:390	210840,65
50372	75:08:100103:391	210840,65
50373	75:08:100103:392	210840,65
50374	75:08:100103:393	210840,65
50375	75:08:100103:394	210840,65
50376	75:08:100103:395	210840,65
50377	75:08:100103:396	210840,65
50378	75:08:100103:397	210840,65
50379	75:08:100103:398	210840,65
50380	75:08:100103:399	210840,65
50381	75:08:100103:400	210840,65
50382	75:08:100103:401	210840,65
50383	75:08:100103:402	210840,65
50384	75:08:100103:403	210840,65
50385	75:08:100103:404	210840,65
50386	75:08:100103:405	210840,65
50387	75:08:100103:406	210840,65
50388	75:08:100103:407	210840,65
50389	75:08:100103:408	210840,65
50390	75:08:100103:409	210840,65
50391	75:08:100103:410	210840,65
50392	75:08:100103:411	210840,65
50393	75:08:100103:412	210840,65
50394	75:08:100103:413	210840,65
50395	75:08:100103:414	210840,65
50396	75:08:100103:415	210840,65
50397	75:08:100103:416	210840,65
50398	75:08:100103:417	210840,65
50399	75:08:100103:418	210840,65
50400	75:08:100103:419	210840,65
50401	75:08:100103:420	210840,65
50402	75:08:100103:421	210840,65
50403	75:08:100103:422	210840,65
50404	75:08:100103:423	210840,65
50405	75:08:100103:424	210840,65
50406	75:08:100103:425	210840,65
50407	75:08:100103:426	210840,65
50408	75:08:100103:427	210840,65
50409	75:08:100103:428	210840,65
50410	75:08:100103:429	210840,65
50411	75:08:100103:432	188437,65
50412	75:08:100103:433	187266,80
50413	75:08:100103:435	252590,32

1	2	3
50414	75:08:100103:436	252590,32
50415	75:08:100103:437	252590,32
50416	75:08:100103:438	252590,32
50417	75:08:100103:439	252590,32
50418	75:08:100103:440	252590,32
50419	75:08:100103:441	252590,32
50420	75:08:100103:442	252590,32
50421	75:08:100103:443	252590,32
50422	75:08:100103:444	252590,32
50423	75:08:100103:455	167018,38
50424	75:08:100103:456	170868,68
50425	75:08:100103:461	33126,57
50426	75:08:100103:573	94637,53
50427	75:08:100103:576	59747,72
50428	75:08:100103:579	362457,40
50429	75:08:100103:580	2328971,24
50430	75:08:100103:581	298480,02
50431	75:08:100103:582	362943,92
50432	75:08:100103:584	427894,34
50433	75:08:100103:585	381918,20
50434	75:08:100103:586	416461,12
50435	75:08:100103:587	196310,82
50436	75:08:100103:588	252590,32
50437	75:08:100103:589	252590,32
50438	75:08:100103:590	252590,32
50439	75:08:100103:591	252590,32
50440	75:08:100103:592	1821287,62
50441	75:08:100103:593	252590,32
50442	75:08:100103:594	252590,32
50443	75:08:100103:595	252590,32
50444	75:08:100103:596	252590,32
50445	75:08:100103:597	252590,32
50446	75:08:100103:598	252590,32
50447	75:08:100103:599	252590,32
50448	75:08:100103:600	252590,32
50449	75:08:100103:601	252590,32
50450	75:08:100103:602	252590,32
50451	75:08:100103:603	252590,32
50452	75:08:100103:604	252590,32
50453	75:08:100103:605	252590,32
50454	75:08:100103:606	252590,32
50455	75:08:100103:607	252590,32
50456	75:08:100103:608	252590,32
50457	75:08:100103:609	252590,32
50458	75:08:100103:610	252590,32
50459	75:08:100103:611	252590,32
50460	75:08:100103:612	252590,32
50461	75:08:100103:613	252590,32
50462	75:08:100103:614	252590,32
50463	75:08:100103:615	252590,32
50464	75:08:100103:616	317716,08
50465	75:08:100103:618	360511,32
50466	75:08:100103:619	335944,88
50467	75:08:100103:620	169027,32
50468	75:08:100103:621	679911,70

1	2	3
50469	75:08:100103:622	719319,82
50470	75:08:100103:623	252590,32
50471	75:08:100103:625	252590,32
50472	75:08:100103:626	262268,57
50473	75:08:100103:627	237178,50
50474	75:08:100103:628	287533,32
50475	75:08:100103:629	369268,68
50476	75:08:100103:633	383621,02
50477	75:08:100103:635	1623814,38
50478	75:08:100103:637	580175,10
50479	75:08:100103:639	754037,10
50480	75:08:100103:642	2431870,22
50481	75:08:100103:643	500629,08
50482	75:08:100103:644	289236,14
50483	75:08:100103:645	136733,75
50484	75:08:100103:649	338942,65
50485	75:08:100105:119	252590,32
50486	75:08:100105:120	252590,32
50487	75:08:100105:121	252590,32
50488	75:08:100105:122	252590,32
50489	75:08:100105:123	252590,32
50490	75:08:100105:124	252590,32
50491	75:08:100105:125	252590,32
50492	75:08:100105:126	252590,32
50493	75:08:100105:127	252590,32
50494	75:08:100105:128	252590,32
50495	75:08:100105:129	252590,32
50496	75:08:100105:130	252590,32
50497	75:08:100105:131	252590,32
50498	75:08:100105:132	252590,32
50499	75:08:100105:133	252590,32
50500	75:08:100105:134	252590,32
50501	75:08:100105:135	252590,32
50502	75:08:100105:136	252590,32
50503	75:08:100105:137	252590,32
50504	75:08:100105:138	252590,32
50505	75:08:100105:139	252590,32
50506	75:08:100105:140	252590,32
50507	75:08:100105:141	252590,32
50508	75:08:100105:142	252590,32
50509	75:08:100105:143	252590,32
50510	75:08:100105:144	252590,32
50511	75:08:100105:145	252590,32
50512	75:08:100105:146	252590,32
50513	75:08:100105:147	252590,32
50514	75:08:100105:148	252590,32
50515	75:08:100105:149	252590,32
50516	75:08:100105:150	252590,32
50517	75:08:100105:151	252590,32
50518	75:08:100105:152	205485,34
50519	75:08:100105:153	2428464,58
50520	75:08:100107:1	109965,56
50521	75:08:100107:2	152997,12
50522	75:08:100107:3	145210,10
50523	75:08:100107:4	262268,57

1	2	3
50524	75:08:100107:5	160863,69
50525	75:08:100107:6	151165,98
50526	75:08:100107:9	252590,32
50527	75:08:100107:10	252590,32
50528	75:08:100107:11	263102,78
50529	75:08:100107:12	173280,84
50530	75:08:100107:13	263436,46
50531	75:08:100107:14	269275,32
50532	75:08:100107:15	216689,09
50533	75:08:100107:16	230887,55
50534	75:08:100107:17	252590,32
50535	75:08:100107:18	238234,73
50536	75:08:100107:19	202483,57
50537	75:08:100107:20	130711,85
50538	75:08:100107:23	107089,07
50539	75:08:100107:24	159949,57
50540	75:08:100107:25	273778,96
50541	75:08:100107:27	168262,46
50542	75:08:100107:28	160772,29
50543	75:08:100107:29	226879,26
50544	75:08:100107:30	265938,94
50545	75:08:100107:31	265104,80
50546	75:08:100107:32	106327,24
50547	75:08:100107:33	281617,34
50548	75:08:100107:34	150250,15
50549	75:08:100107:35	145026,73
50550	75:08:100107:36	145210,10
50551	75:08:100107:37	259932,69
50552	75:08:100107:38	224874,91
50553	75:08:100107:39	268774,88
50554	75:08:100107:40	130880,08
50555	75:08:100107:41	252590,32
50556	75:08:100107:43	166527,83
50557	75:08:100107:45	263436,46
50558	75:08:100107:46	255594,20
50559	75:08:100107:48	252256,54
50560	75:08:100107:49	254092,29
50561	75:08:100107:50	244578,67
50562	75:08:100107:51	252590,32
50563	75:08:100107:52	252590,32
50564	75:08:100107:53	246581,76
50565	75:08:100107:54	256595,44
50566	75:08:100107:55	266606,24
50567	75:08:100107:56	270442,98
50568	75:08:100107:57	208333,80
50569	75:08:100107:58	253424,76
50570	75:08:100107:59	253424,76
50571	75:08:100107:60	253591,64
50572	75:08:100107:61	257096,05
50573	75:08:100107:62	130880,08
50574	75:08:100107:63	252590,32
50575	75:08:100107:64	252423,43
50576	75:08:100107:65	253591,64
50577	75:08:100107:66	253591,64
50578	75:08:100107:67	249586,17

1	2	3
50579	75:08:100107:68	252924,10
50580	75:08:100107:69	252757,21
50581	75:08:100107:70	252590,32
50582	75:08:100107:71	252757,21
50583	75:08:100107:72	252757,21
50584	75:08:100107:73	252924,10
50585	75:08:100107:74	252256,54
50586	75:08:100107:75	260600,10
50587	75:08:100107:76	260099,54
50588	75:08:100107:77	247583,26
50589	75:08:100107:78	380923,19
50590	75:08:100107:79	274779,69
50591	75:08:100107:80	255260,45
50592	75:08:100107:81	253257,87
50593	75:08:100107:82	203306,82
50594	75:08:100107:83	269108,51
50595	75:08:100107:84	265438,46
50596	75:08:100107:85	254259,17
50597	75:08:100107:86	266105,77
50598	75:08:100107:87	293622,03
50599	75:08:100107:89	253257,87
50600	75:08:100107:90	275780,40
50601	75:08:100107:91	338109,95
50602	75:08:100107:92	252757,21
50603	75:08:100107:93	253257,87
50604	75:08:100107:94	147043,45
50605	75:08:100107:95	252590,32
50606	75:08:100107:96	287286,67
50607	75:08:100107:97	4,60
50608	75:08:100107:98	784,40
50609	75:08:100107:99	784,40
50610	75:08:100107:100	336777,61
50611	75:08:100107:101	225543,04
50612	75:08:100107:102	260933,80
50613	75:08:100107:103	209336,57
50614	75:08:100107:104	252423,43
50615	75:08:100107:105	252590,32
50616	75:08:100107:106	252423,43
50617	75:08:100107:107	252590,32
50618	75:08:100107:108	252590,32
50619	75:08:100107:109	252590,32
50620	75:08:100107:110	122682,82
50621	75:08:100107:111	301956,54
50622	75:08:100107:112	277448,19
50623	75:08:100107:113	252256,54
50624	75:08:100107:168	252590,32
50625	75:08:100107:169	213681,47
50626	75:08:100107:173	252590,32
50627	75:08:100107:174	252590,32
50628	75:08:100107:181	202483,57
50629	75:08:100107:188	252256,54
50630	75:08:100107:192	252590,32
50631	75:08:100107:195	129969,23
50632	75:08:100107:196	124207,88
50633	75:08:100107:203	281283,82

1	2	3
50634	75:08:100107:210	209002,31
50635	75:08:100107:211	209002,31
50636	75:08:100107:327	167855,46
50637	75:08:100107:328	164841,82
50638	75:08:100107:329	239904,31
50639	75:08:100107:332	132666,76
50640	75:08:100107:333	136859,54
50641	75:08:100107:336	364646,74
50642	75:08:100109:1	594547,90
50643	75:08:100109:2	169362,12
50644	75:08:100109:3	264437,47
50645	75:08:100109:5	103362,92
50646	75:08:100109:6	260766,95
50647	75:08:100109:7	147868,23
50648	75:08:100109:8	152447,85
50649	75:08:100109:9	264270,64
50650	75:08:100109:11	39954,31
50651	75:08:100109:12	145026,73
50652	75:08:100109:13	130880,08
50653	75:08:100109:14	105395,89
50654	75:08:100109:15	101413,47
50655	75:08:100109:16	255427,33
50656	75:08:100109:17	206302,12
50657	75:08:100109:18	182415,51
50658	75:08:100109:19	170199,11
50659	75:08:100109:20	145118,41
50660	75:08:100109:24	181847,96
50661	75:08:100109:25	265271,63
50662	75:08:100109:27	257771,54
50663	75:08:100109:28	130880,08
50664	75:08:100109:33	179115,07
50665	75:08:100109:34	301289,84
50666	75:08:100109:35	88583,79
50667	75:08:100109:37	285952,78
50668	75:08:100109:38	169027,32
50669	75:08:100109:40	117146,63
50670	75:08:100109:41	44741,25
50671	75:08:100109:42	1310072,97
50672	75:08:100109:43	256261,70
50673	75:08:100109:44	130711,85
50674	75:08:100109:45	53868,67
50675	75:08:100109:46	59854,75
50676	75:08:100109:47	106073,26
50677	75:08:100109:48	175555,07
50678	75:08:100109:49	225877,10
50679	75:08:100109:50	297622,81
50680	75:08:100109:51	144751,65
50681	75:08:100109:52	203760,73
50682	75:08:100109:53	251588,97
50683	75:08:100109:54	4,60
50684	75:08:100109:55	176016,34
50685	75:08:100109:56	4,60
50686	75:08:100109:57	4,60
50687	75:08:100109:58	4,60
50688	75:08:100109:59	4,60

1	2	3
50689	75:08:100109:60	249252,36
50690	75:08:100109:61	267273,53
50691	75:08:100109:62	223371,57
50692	75:08:100109:64	251755,86
50693	75:08:100109:65	251922,75
50694	75:08:100109:66	252590,32
50695	75:08:100109:67	252423,43
50696	75:08:100109:68	252423,43
50697	75:08:100109:69	252256,54
50698	75:08:100109:104	1759340,00
50699	75:08:100109:105	646973,83
50700	75:08:100109:106	33430,89
50701	75:08:100109:121	252590,32
50702	75:08:100109:130	721291,68
50703	75:08:100109:131	347291,86
50704	75:08:100109:136	721291,68
50705	75:08:100109:139	463436,15
50706	75:08:100109:140	1314628,06
50707	75:08:100109:145	1583820,93
50708	75:08:100109:261	343438,96
50709	75:08:100109:262	22623,18
50710	75:08:100109:265	918538,49
50711	75:08:100109:266	140883,61
50712	75:08:100110:23	1757852,24
50713	75:08:100110:26	18147,11
50714	75:08:100110:27	252590,32
50715	75:08:100110:28	252590,32
50716	75:08:100110:29	252590,32
50717	75:08:100110:30	223705,65
50718	75:08:100110:31	252590,32
50719	75:08:100110:32	252590,32
50720	75:08:100110:34	252590,32
50721	75:08:100110:35	252590,32
50722	75:08:100110:36	252590,32
50723	75:08:100110:37	252590,32
50724	75:08:100110:38	252590,32
50725	75:08:100110:39	252590,32
50726	75:08:100110:40	252590,32
50727	75:08:100110:41	252590,32
50728	75:08:100110:42	252590,32
50729	75:08:100110:43	252590,32
50730	75:08:100110:45	252590,32
50731	75:08:100110:46	252590,32
50732	75:08:100110:47	252590,32
50733	75:08:100110:48	252590,32
50734	75:08:100110:49	252590,32
50735	75:08:100110:50	252590,32
50736	75:08:100110:51	252590,32
50737	75:08:100110:52	252590,32
50738	75:08:100110:53	252590,32
50739	75:08:100110:54	252590,32
50740	75:08:100110:55	252590,32
50741	75:08:100110:56	252590,32
50742	75:08:100110:57	252590,32
50743	75:08:100110:58	252590,32

1	2	3
50744	75:08:100110:59	252590,32
50745	75:08:100110:60	252590,32
50746	75:08:100110:61	252590,32
50747	75:08:100110:62	252590,32
50748	75:08:100110:63	252590,32
50749	75:08:100110:64	252590,32
50750	75:08:100110:65	252590,32
50751	75:08:100110:66	252590,32
50752	75:08:100110:67	252590,32
50753	75:08:100110:68	252590,32
50754	75:08:100110:69	252590,32
50755	75:08:100110:70	252590,32
50756	75:08:100110:71	252590,32
50757	75:08:100110:72	252590,32
50758	75:08:100110:73	252590,32
50759	75:08:100110:74	252590,32
50760	75:08:100110:75	252590,32
50761	75:08:100110:76	252590,32
50762	75:08:100110:77	252590,32
50763	75:08:100110:78	252590,32
50764	75:08:100110:79	252590,32
50765	75:08:100110:80	252590,32
50766	75:08:100110:81	252590,32
50767	75:08:100110:82	252590,32
50768	75:08:100110:83	252590,32
50769	75:08:100110:84	252590,32
50770	75:08:100110:85	252590,32
50771	75:08:100110:86	252590,32
50772	75:08:100110:87	252590,32
50773	75:08:100110:88	252590,32
50774	75:08:100110:89	252590,32
50775	75:08:100110:90	252590,32
50776	75:08:100110:91	252590,32
50777	75:08:100110:92	252590,32
50778	75:08:100110:93	252590,32
50779	75:08:100110:94	252590,32
50780	75:08:100110:95	252590,32
50781	75:08:100110:96	252590,32
50782	75:08:100110:97	252590,32
50783	75:08:100110:98	252590,32
50784	75:08:100110:99	1099808,69
50785	75:08:100110:100	1099808,69
50786	75:08:100110:101	252590,32
50787	75:08:100110:102	252590,32
50788	75:08:100110:103	252590,32
50789	75:08:100110:104	252590,32
50790	75:08:100110:105	252590,32
50791	75:08:100110:106	252590,32
50792	75:08:100110:107	252590,32
50793	75:08:100110:108	60998,61
50794	75:08:100110:109	252590,32
50795	75:08:100110:110	252590,32
50796	75:08:100110:111	252590,32
50797	75:08:100110:112	252590,32
50798	75:08:100110:113	252590,32

1	2	3
50799	75:08:100110:114	252590,32
50800	75:08:100110:115	252590,32
50801	75:08:100110:116	252590,32
50802	75:08:100110:117	252590,32
50803	75:08:100110:118	252590,32
50804	75:08:100110:119	252590,32
50805	75:08:100110:120	252590,32
50806	75:08:100110:121	252590,32
50807	75:08:100110:122	252590,32
50808	75:08:100110:123	252590,32
50809	75:08:100110:124	252590,32
50810	75:08:100110:125	252590,32
50811	75:08:100110:126	252590,32
50812	75:08:100110:127	252590,32
50813	75:08:100110:128	252590,32
50814	75:08:100110:129	252590,32
50815	75:08:100110:130	252590,32
50816	75:08:100110:131	252590,32
50817	75:08:100110:132	252590,32
50818	75:08:100110:133	252590,32
50819	75:08:100110:134	252590,32
50820	75:08:100110:135	252590,32
50821	75:08:100110:136	252590,32
50822	75:08:100110:137	252590,32
50823	75:08:100110:138	252590,32
50824	75:08:100110:139	252590,32
50825	75:08:100110:140	252590,32
50826	75:08:100110:141	252590,32
50827	75:08:100110:142	252590,32
50828	75:08:100110:143	252590,32
50829	75:08:100110:144	252590,32
50830	75:08:100110:145	252590,32
50831	75:08:100110:146	252590,32
50832	75:08:100110:147	252590,32
50833	75:08:100110:148	59747,72
50834	75:08:100110:149	252590,32
50835	75:08:100110:150	252590,32
50836	75:08:100110:151	252590,32
50837	75:08:100110:152	252590,32
50838	75:08:100110:153	59747,72
50839	75:08:100110:154	59747,72
50840	75:08:100110:155	252590,32
50841	75:08:100110:156	252590,32
50842	75:08:100110:157	252590,32
50843	75:08:100110:158	252590,32
50844	75:08:100110:159	252590,32
50845	75:08:100110:160	252590,32
50846	75:08:100110:161	252590,32
50847	75:08:100110:162	252590,32
50848	75:08:100110:163	59747,72
50849	75:08:100110:164	252590,32
50850	75:08:100110:165	59747,72
50851	75:08:100110:166	252590,32
50852	75:08:100110:167	252590,32
50853	75:08:100110:168	252590,32

1	2	3
50854	75:08:100110:169	252590,32
50855	75:08:100110:170	252590,32
50856	75:08:100110:171	252590,32
50857	75:08:100110:172	252590,32
50858	75:08:100110:173	252590,32
50859	75:08:100110:174	252590,32
50860	75:08:100110:175	252590,32
50861	75:08:100110:176	252590,32
50862	75:08:100110:177	252590,32
50863	75:08:100110:178	252590,32
50864	75:08:100110:179	597121,43
50865	75:08:100110:180	252590,32
50866	75:08:100110:181	252590,32
50867	75:08:100110:182	252590,32
50868	75:08:100110:183	252590,32
50869	75:08:100110:184	252590,32
50870	75:08:100110:185	252590,32
50871	75:08:100110:186	252590,32
50872	75:08:100110:187	252590,32
50873	75:08:100110:188	252590,32
50874	75:08:100110:189	252590,32
50875	75:08:100110:190	252590,32
50876	75:08:100110:191	252590,32
50877	75:08:100110:192	252590,32
50878	75:08:100110:193	252590,32
50879	75:08:100110:194	252590,32
50880	75:08:100110:195	252590,32
50881	75:08:100110:196	252590,32
50882	75:08:100110:197	252590,32
50883	75:08:100110:198	252590,32
50884	75:08:100110:199	252590,32
50885	75:08:100110:200	252590,32
50886	75:08:100110:201	252590,32
50887	75:08:100110:202	252590,32
50888	75:08:100110:203	252590,32
50889	75:08:100110:204	252590,32
50890	75:08:100110:205	252590,32
50891	75:08:100110:206	1199988,02
50892	75:08:100110:207	252590,32
50893	75:08:100110:208	252590,32
50894	75:08:100110:209	252590,32
50895	75:08:100110:210	252590,32
50896	75:08:100110:211	1199988,02
50897	75:08:100110:212	252590,32
50898	75:08:100110:213	252590,32
50899	75:08:100110:214	252590,32
50900	75:08:100110:215	252590,32
50901	75:08:100110:216	252590,32
50902	75:08:100110:217	252590,32
50903	75:08:100110:218	252590,32
50904	75:08:100110:219	1199988,02
50905	75:08:100110:220	252590,32
50906	75:08:100110:221	252590,32
50907	75:08:100110:222	252590,32
50908	75:08:100110:223	252590,32

1	2	3
50909	75:08:100110:224	252590,32
50910	75:08:100110:225	252590,32
50911	75:08:100110:226	252590,32
50912	75:08:100110:227	252590,32
50913	75:08:100110:228	252590,32
50914	75:08:100110:236	41155,60
50915	75:08:100110:238	1372495,25
50916	75:08:100110:239	169027,32
50917	75:08:100110:240	169027,32
50918	75:08:100110:241	169027,32
50919	75:08:100110:242	169027,32
50920	75:08:100110:243	169027,32
50921	75:08:100110:244	169027,32
50922	75:08:100110:245	169027,32
50923	75:08:100110:246	169027,32
50924	75:08:100110:247	169027,32
50925	75:08:100110:248	169027,32
50926	75:08:100110:249	169027,32
50927	75:08:100110:250	169027,32
50928	75:08:100110:251	169027,32
50929	75:08:100110:252	169027,32
50930	75:08:100110:254	169027,32
50931	75:08:100110:255	169027,32
50932	75:08:100110:256	169027,32
50933	75:08:100110:257	169027,32
50934	75:08:100110:258	169027,32
50935	75:08:100110:259	169027,32
50936	75:08:100110:260	169027,32
50937	75:08:100110:261	169027,32
50938	75:08:100110:262	169027,32
50939	75:08:100110:263	169027,32
50940	75:08:100110:264	169027,32
50941	75:08:100110:265	169027,32
50942	75:08:100110:267	169027,32
50943	75:08:100110:268	169027,32
50944	75:08:100110:269	169027,32
50945	75:08:100110:270	169027,32
50946	75:08:100110:271	169027,32
50947	75:08:100110:272	169027,32
50948	75:08:100110:273	169027,32
50949	75:08:100110:275	210840,65
50950	75:08:100110:276	210840,65
50951	75:08:100110:277	210840,65
50952	75:08:100110:278	210840,65
50953	75:08:100110:279	210840,65
50954	75:08:100110:280	210840,65
50955	75:08:100110:281	210840,65
50956	75:08:100110:282	210840,65
50957	75:08:100110:283	210840,65
50958	75:08:100110:284	210840,65
50959	75:08:100110:285	210840,65
50960	75:08:100110:286	210840,65
50961	75:08:100110:287	210840,65
50962	75:08:100110:288	210840,65
50963	75:08:100110:289	252590,32

1	2	3
50964	75:08:100110:290	210840,65
50965	75:08:100110:291	545311,33
50966	75:08:100110:293	2138148,41
50967	75:08:100110:296	101331,94
50968	75:08:100110:301	252590,32
50969	75:08:100110:302	252590,32
50970	75:08:100110:303	252590,32
50971	75:08:100110:304	252590,32
50972	75:08:100110:305	252590,32
50973	75:08:100110:306	252590,32
50974	75:08:100110:307	252590,32
50975	75:08:100110:308	252590,32
50976	75:08:100110:309	252590,32
50977	75:08:100110:310	252590,32
50978	75:08:100110:311	252590,32
50979	75:08:100110:312	210840,65
50980	75:08:100110:313	252590,32
50981	75:08:100110:314	252590,32
50982	75:08:100110:315	252590,32
50983	75:08:100110:316	252590,32
50984	75:08:100110:317	252590,32
50985	75:08:100110:318	210840,65
50986	75:08:100110:319	252590,32
50987	75:08:100110:320	252590,32
50988	75:08:100110:321	252590,32
50989	75:08:100110:322	252590,32
50990	75:08:100110:323	252590,32
50991	75:08:100110:324	252590,32
50992	75:08:100110:325	252590,32
50993	75:08:100110:326	252590,32
50994	75:08:100110:327	252590,32
50995	75:08:100110:328	252590,32
50996	75:08:100110:329	252590,32
50997	75:08:100110:330	252590,32
50998	75:08:100110:331	252590,32
50999	75:08:100110:332	252590,32
51000	75:08:100110:333	252590,32
51001	75:08:100110:334	252590,32
51002	75:08:100110:335	252590,32
51003	75:08:100110:336	252590,32
51004	75:08:100110:337	210840,65
51005	75:08:100110:338	252590,32
51006	75:08:100110:339	252590,32
51007	75:08:100110:340	252590,32
51008	75:08:100110:341	252590,32
51009	75:08:100110:344	252590,32
51010	75:08:100110:345	252590,32
51011	75:08:100110:346	252590,32
51012	75:08:100110:347	252590,32
51013	75:08:100110:348	252590,32
51014	75:08:100110:349	252590,32
51015	75:08:100110:350	252590,32
51016	75:08:100110:351	252590,32
51017	75:08:100110:352	252590,32
51018	75:08:100110:353	252590,32

1	2	3
51019	75:08:100110:354	252590,32
51020	75:08:100110:355	252590,32
51021	75:08:100110:356	252590,32
51022	75:08:100110:357	252590,32
51023	75:08:100110:358	252590,32
51024	75:08:100110:359	252590,32
51025	75:08:100110:360	252590,32
51026	75:08:100110:361	252590,32
51027	75:08:100110:362	252590,32
51028	75:08:100110:363	252590,32
51029	75:08:100110:364	252590,32
51030	75:08:100110:365	252590,32
51031	75:08:100110:366	252590,32
51032	75:08:100110:367	252590,32
51033	75:08:100110:368	252590,32
51034	75:08:100110:369	252590,32
51035	75:08:100110:370	252590,32
51036	75:08:100110:371	252590,32
51037	75:08:100110:482	4363229,85
51038	75:08:100110:483	252590,32
51039	75:08:100110:484	252590,32
51040	75:08:100110:485	192786,04
51041	75:08:100110:486	252590,32
51042	75:08:100110:487	252590,32
51043	75:08:100110:488	252590,32
51044	75:08:100110:489	229885,52
51045	75:08:100110:490	252590,32
51046	75:08:100110:491	252590,32
51047	75:08:100110:492	252590,32
51048	75:08:100110:495	252590,32
51049	75:08:100110:496	252590,32
51050	75:08:100110:502	252590,32
51051	75:08:100110:503	227380,32
51052	75:08:100110:505	252590,32
51053	75:08:100110:506	252590,32
51054	75:08:100110:508	60998,61
51055	75:08:100110:510	210840,65
51056	75:08:100110:513	7512743,67
51057	75:08:100110:515	60998,61
51058	75:08:100110:516	671640,86
51059	75:08:100110:518	285830,50
51060	75:08:100110:519	92072,96
51061	75:08:100110:521	246247,92
51062	75:08:100110:522	677965,62
51063	75:08:100110:523	415244,82
51064	75:08:100110:524	377782,78
51065	75:08:100110:525	386783,40
51066	75:08:100110:526	112417,17
51067	75:08:100110:527	999068,82
51068	75:08:100110:529	362943,92
51069	75:08:100110:534	340077,48
51070	75:08:100110:536	252590,32
51071	75:08:100110:539	252590,32
51072	75:08:100110:542	251922,75
51073	75:08:100110:546	222536,34

1	2	3
51074	75:08:100111:1	6967783,75
51075	75:08:100111:2	5598897,61
51076	75:08:100111:3	1202996,37
51077	75:08:100111:39	2327416,99
51078	75:08:100111:40	9656125,41
51079	75:08:100111:41	3327223,39
51080	75:08:100111:158	252590,32
51081	75:08:100111:159	252590,32
51082	75:08:100111:160	252590,32
51083	75:08:100111:161	252590,32
51084	75:08:100111:162	252590,32
51085	75:08:100111:163	252590,32
51086	75:08:100111:164	252590,32
51087	75:08:100111:165	252590,32
51088	75:08:100111:166	252590,32
51089	75:08:100111:167	252590,32
51090	75:08:100111:168	252590,32
51091	75:08:100111:169	252590,32
51092	75:08:100111:170	252590,32
51093	75:08:100111:171	252590,32
51094	75:08:100111:172	252590,32
51095	75:08:100111:173	252590,32
51096	75:08:100111:174	252590,32
51097	75:08:100111:175	252590,32
51098	75:08:100111:176	252590,32
51099	75:08:100111:177	252590,32
51100	75:08:100111:178	252590,32
51101	75:08:100111:179	252590,32
51102	75:08:100111:180	252590,32
51103	75:08:100111:181	252590,32
51104	75:08:100111:182	252590,32
51105	75:08:100111:183	252590,32
51106	75:08:100111:184	252590,32
51107	75:08:100111:185	252590,32
51108	75:08:100111:186	252590,32
51109	75:08:100111:187	252590,32
51110	75:08:100111:188	252590,32
51111	75:08:100111:189	252590,32
51112	75:08:100111:190	252590,32
51113	75:08:100111:191	252590,32
51114	75:08:100111:192	252590,32
51115	75:08:100111:193	252590,32
51116	75:08:100111:194	252590,32
51117	75:08:100111:195	252590,32
51118	75:08:100111:196	252590,32
51119	75:08:100111:197	252590,32
51120	75:08:100111:198	252590,32
51121	75:08:100111:199	252590,32
51122	75:08:100111:200	252590,32
51123	75:08:100111:201	252590,32
51124	75:08:100111:202	252590,32
51125	75:08:100111:203	252590,32
51126	75:08:100111:204	252590,32
51127	75:08:100111:205	252590,32
51128	75:08:100111:206	252590,32

1	2	3
51129	75:08:100111:207	252590,32
51130	75:08:100111:208	252590,32
51131	75:08:100111:209	252590,32
51132	75:08:100111:210	252590,32
51133	75:08:100111:211	252590,32
51134	75:08:100111:212	252590,32
51135	75:08:100111:213	252590,32
51136	75:08:100111:214	252590,32
51137	75:08:100111:215	252590,32
51138	75:08:100111:216	252590,32
51139	75:08:100111:217	252590,32
51140	75:08:100111:218	454675,12
51141	75:08:100111:220	1683359,20
51142	75:08:100111:221	1365418,38
51143	75:08:100111:222	469005,28
51144	75:08:100111:223	1223841,06
51145	75:08:100111:224	974986,08
51146	75:08:100111:225	416217,86
51147	75:08:100111:226	789621,96
51148	75:08:100111:227	11607319,92
51149	75:08:100111:228	466572,68
51150	75:08:100112:1	183779,63
51151	75:08:100112:2	183779,63
51152	75:08:100112:3	183779,63
51153	75:08:100112:4	6582,06
51154	75:08:100112:49	3941,61
51155	75:08:100113:1	152997,12
51156	75:08:100113:2	10022,04
51157	75:08:100113:3	130880,08
51158	75:08:100113:4	20223,04
51159	75:08:100113:5	130880,08
51160	75:08:100113:6	58611,03
51161	75:08:100113:7	130880,08
51162	75:08:100113:15	152539,40
51163	75:08:100113:16	79028,76
51164	75:08:100113:17	490123,10
51165	75:08:100113:40	101670,84
51166	75:08:100113:42	645470,53
51167	75:08:100113:43	577954,07
51168	75:08:100113:157	130880,08
51169	75:08:100113:158	605331,27
51170	75:08:100113:159	555714,43
51171	75:08:100113:160	618933,99
51172	75:08:100113:161	252590,32
51173	75:08:100114:1	107342,98
51174	75:08:100114:2	109373,54
51175	75:08:100114:3	113431,14
51176	75:08:100114:4	130880,08
51177	75:08:100114:5	130880,08
51178	75:08:100114:6	70550,58
51179	75:08:100114:8	207665,27
51180	75:08:100114:13	91296,80
51181	75:08:100114:16	169027,32
51182	75:08:100114:17	252590,32
51183	75:08:100114:29	252590,32

1	2	3
51184	75:08:100114:30	130880,08
51185	75:08:100114:32	270442,98
51186	75:08:100114:34	268774,88
51187	75:08:100114:35	147776,59
51188	75:08:100115:1	252590,32
51189	75:08:100115:2	252590,32
51190	75:08:100115:3	252590,32
51191	75:08:100115:4	252590,32
51192	75:08:100115:5	240071,26
51193	75:08:100115:6	240071,26
51194	75:08:100115:7	241239,91
51195	75:08:100115:8	240071,26
51196	75:08:100115:9	252590,32
51197	75:08:100115:10	240071,26
51198	75:08:100115:11	240071,26
51199	75:08:100115:12	240071,26
51200	75:08:100115:13	252590,32
51201	75:08:100115:14	252590,32
51202	75:08:100115:15	227046,28
51203	75:08:100115:16	227046,28
51204	75:08:100115:17	227046,28
51205	75:08:100115:18	252590,32
51206	75:08:100115:19	252590,32
51207	75:08:100115:20	252590,32
51208	75:08:100115:131	344364,02
51209	75:08:100115:132	38678,34
51210	75:08:100116:1	11505714,80
51211	75:08:100116:20	5168,03
51212	75:08:100116:22	256762,31
51213	75:08:100116:23	252590,32
51214	75:08:100116:24	252256,54
51215	75:08:100116:25	256428,57
51216	75:08:100116:26	130964,20
51217	75:08:100116:28	252590,32
51218	75:08:100116:29	252590,32
51219	75:08:100116:30	252590,32
51220	75:08:100116:31	251922,75
51221	75:08:100116:32	252423,43
51222	75:08:100116:33	251922,75
51223	75:08:100116:34	251922,75
51224	75:08:100116:35	251922,75
51225	75:08:100116:36	251922,75
51226	75:08:100116:37	251922,75
51227	75:08:100116:38	252256,54
51228	75:08:100116:39	252423,43
51229	75:08:100116:40	252590,32
51230	75:08:100116:41	251922,75
51231	75:08:100116:42	251922,75
51232	75:08:100116:43	251922,75
51233	75:08:100116:44	130880,08
51234	75:08:100116:45	252590,32
51235	75:08:100116:46	252590,32
51236	75:08:100116:47	130880,08
51237	75:08:100116:48	252590,32
51238	75:08:100116:49	252590,32

1	2	3
51239	75:08:100116:50	251922,75
51240	75:08:100116:51	252590,32
51241	75:08:100116:52	251922,75
51242	75:08:100116:53	251922,75
51243	75:08:100116:54	251922,75
51244	75:08:100116:55	251922,75
51245	75:08:100116:56	251922,75
51246	75:08:100116:57	251922,75
51247	75:08:100116:59	252590,32
51248	75:08:100116:65	44784,45
51249	75:08:100116:66	252590,32
51250	75:08:100116:67	252590,32
51251	75:08:100116:68	238067,77
51252	75:08:100116:70	16625,49
51253	75:08:100116:71	252590,32
51254	75:08:100116:73	252590,32
51255	75:08:100116:74	239570,40
51256	75:08:100116:185	42489,50
51257	75:08:100116:187	229637,44
51258	75:08:100116:188	363187,18
51259	75:08:100116:189	2350378,12
51260	75:08:100116:190	6517084,00
51261	75:08:100116:193	252590,32
51262	75:08:100116:194	888124,78
51263	75:08:100116:197	1063018,64
51264	75:08:100116:198	2432600,00
51265	75:08:100116:199	1560026,38
51266	75:08:100116:201	504764,50
51267	75:08:100117:3	3504,67
51268	75:08:100117:5	146929,04
51269	75:08:100117:6	849534,24
51270	75:08:100117:7	777,37
51271	75:08:100117:8	777,37
51272	75:08:100117:9	4,60
51273	75:08:100117:10	4,60
51274	75:08:100117:11	4,60
51275	75:08:100117:12	4,60
51276	75:08:100117:13	252590,32
51277	75:08:100117:14	252590,32
51278	75:08:100117:15	252590,32
51279	75:08:100117:16	252590,32
51280	75:08:100117:17	252590,32
51281	75:08:100117:18	252590,32
51282	75:08:100117:19	252590,32
51283	75:08:100117:20	1199988,02
51284	75:08:100117:22	16245,63
51285	75:08:100117:23	21060,89
51286	75:08:100117:24	2997551,42
51287	75:08:100117:136	33338,48
51288	75:08:100117:137	417190,90
51289	75:08:100118:1	1610698,27
51290	75:08:100118:2	854404,24
51291	75:08:100118:3	588106,50
51292	75:08:100118:16	568716,06
51293	75:08:100118:17	777,37

1	2	3
51294	75:08:100118:18	777,37
51295	75:08:100118:19	777,37
51296	75:08:100118:20	276,14
51297	75:08:100118:23	252590,32
51298	75:08:100118:25	10806,57
51299	75:08:100118:26	10937,82
51300	75:08:100118:139	93031,46
51301	75:08:100118:140	612528,68
51302	75:08:100118:141	37058,44
51303	75:08:100118:142	183174,78
51304	75:08:100118:143	179,49
51305	75:08:100119:1	117062,23
51306	75:08:100119:2	4702185,92
51307	75:08:100119:3	129976,68
51308	75:08:100119:4	52347,26
51309	75:08:100119:5	130880,08
51310	75:08:100119:6	145485,14
51311	75:08:100119:7	80139,71
51312	75:08:100119:8	130880,08
51313	75:08:100119:10	101212,43
51314	75:08:100119:53	85733,06
51315	75:08:100119:54	1453,68
51316	75:08:100119:59	1140,14
51317	75:08:100119:61	10827,38
51318	75:08:100119:62	122544,50
51319	75:08:100119:63	4,60
51320	75:08:100119:65	4,60
51321	75:08:100119:66	4,60
51322	75:08:100119:67	4,60
51323	75:08:100119:68	4,60
51324	75:08:100119:69	4,60
51325	75:08:100119:70	4,60
51326	75:08:100119:71	4,60
51327	75:08:100119:72	18343,91
51328	75:08:100119:73	50826,06
51329	75:08:100119:74	99377,99
51330	75:08:100119:75	161320,69
51331	75:08:100119:76	23100,68
51332	75:08:100119:78	109965,56
51333	75:08:100119:109	880876,00
51334	75:08:100119:120	150772,17
51335	75:08:100119:121	151107,28
51336	75:08:100119:122	151274,83
51337	75:08:100119:123	150939,72
51338	75:08:100119:124	89515,01
51339	75:08:100119:131	7354,68
51340	75:08:100119:132	7354,68
51341	75:08:100119:133	7354,68
51342	75:08:100119:134	390,52
51343	75:08:100119:138	75236,42
51344	75:08:100119:139	23319,44
51345	75:08:100119:140	23713,20
51346	75:08:100119:141	19469,32
51347	75:08:100119:142	17981,78
51348	75:08:100119:143	22269,41

1	2	3
51349	75:08:100119:144	26819,54
51350	75:08:100119:145	42489,50
51351	75:08:100119:147	57716,21
51352	75:08:100119:148	78772,31
51353	75:08:100119:151	1012879,00
51354	75:08:100119:152	844659,91
51355	75:08:100119:153	1337677,30
51356	75:08:100119:264	305436,96
51357	75:08:100119:266	42451,78
51358	75:08:100119:267	20475,60
51359	75:08:100119:268	290209,18
51360	75:08:100119:269	254759,82
51361	75:08:100119:273	138201,00
51362	75:08:100119:275	91392,82
51363	75:08:100119:276	14919,19
51364	75:08:100119:277	37708,17
51365	75:08:100120:1	203246,97
51366	75:08:100120:23	1105699,76
51367	75:08:100120:24	3235,46
51368	75:08:100120:26	263557,58
51369	75:08:100120:27	180575,37
51370	75:08:100120:28	264606,57
51371	75:08:100120:29	182153,38
51372	75:08:100120:30	229797,79
51373	75:08:100120:31	259011,60
51374	75:08:100120:32	264606,57
51375	75:08:100120:33	264606,57
51376	75:08:100120:35	52526,77
51377	75:08:100120:37	2382961,05
51378	75:08:100120:38	46880,99
51379	75:08:100120:149	264606,57
51380	75:08:100120:150	44821,97
51381	75:08:100120:151	75100,61
51382	75:08:100120:153	389945,78
51383	75:08:100120:154	359295,02
51384	75:08:100120:155	301885,66
51385	75:08:100120:157	364890,00
51386	75:08:100120:158	393351,42
51387	75:08:100120:159	384350,80
51388	75:08:100120:160	77563,24
51389	75:08:100120:161	235718,94
51390	75:08:100120:162	264606,57
51391	75:08:100120:163	77995,02
51392	75:08:100120:164	469735,06
51393	75:08:100120:165	76386,34
51394	75:08:100121:1	123134,44
51395	75:08:100121:2	102430,72
51396	75:08:100121:3	99632,50
51397	75:08:100121:4	97171,38
51398	75:08:100121:5	126588,09
51399	75:08:100121:6	114529,29
51400	75:08:100121:7	143742,92
51401	75:08:100121:8	113684,59
51402	75:08:100121:9	212116,14
51403	75:08:100121:10	214742,82

1	2	3
51404	75:08:100121:12	44741,25
51405	75:08:100121:13	200380,54
51406	75:08:100121:14	9856749,60
51407	75:08:100121:15	3637925,98
51408	75:08:100121:17	1379902,40
51409	75:08:100121:22	126335,48
51410	75:08:100121:23	100141,45
51411	75:08:100121:25	130880,08
51412	75:08:100121:26	251142,16
51413	75:08:100121:28	113262,17
51414	75:08:100121:30	264256,91
51415	75:08:100121:31	114275,90
51416	75:08:100121:50	207912,93
51417	75:08:100121:169	53689,50
51418	75:08:100121:171	12570577,84
51419	75:08:100121:172	374951,51
51420	75:08:100121:173	253240,85
51421	75:08:100121:174	160050,94
51422	75:08:100121:175	155487,16
51423	75:08:100122:1	114698,21
51424	75:08:100122:2	118159,31
51425	75:08:100122:3	130880,08
51426	75:08:100122:4	29887,15
51427	75:08:100122:5	309860,47
51428	75:08:100122:6	130880,08
51429	75:08:100122:7	16464,78
51430	75:08:100122:8	130880,08
51431	75:08:100122:11	130880,08
51432	75:08:100122:12	130880,08
51433	75:08:100122:13	19238,74
51434	75:08:100122:14	152173,19
51435	75:08:100122:15	14675,13
51436	75:08:100122:16	156840,40
51437	75:08:100122:17	130880,08
51438	75:08:100122:18	146585,17
51439	75:08:100122:19	27202,68
51440	75:08:100122:20	130880,08
51441	75:08:100122:21	14227,72
51442	75:08:100122:22	130880,08
51443	75:08:100122:23	10379,97
51444	75:08:100122:24	130880,08
51445	75:08:100122:25	130880,08
51446	75:08:100122:26	99293,15
51447	75:08:100122:27	124987,98
51448	75:08:100122:28	130880,08
51449	75:08:100122:29	148234,75
51450	75:08:100122:30	130711,85
51451	75:08:100122:31	130880,08
51452	75:08:100122:32	143192,61
51453	75:08:100122:33	130880,08
51454	75:08:100122:34	130880,08
51455	75:08:100122:35	130880,08
51456	75:08:100122:36	110642,04
51457	75:08:100122:37	130880,08
51458	75:08:100122:38	130880,08

1	2	3
51459	75:08:100122:39	104464,27
51460	75:08:100122:41	201036,82
51461	75:08:100122:46	1068335,04
51462	75:08:100122:47	173280,84
51463	75:08:100122:48	177068,30
51464	75:08:100122:49	13064,44
51465	75:08:100122:50	130880,08
51466	75:08:100122:51	34898,17
51467	75:08:100122:52	10827,38
51468	75:08:100122:97	41618,18
51469	75:08:100122:140	177068,30
51470	75:08:100122:145	264606,57
51471	75:08:100122:146	55128,22
51472	75:08:100122:259	84725,70
51473	75:08:100122:260	84834,31
51474	75:08:100123:1	122544,50
51475	75:08:100123:2	62011,37
51476	75:08:100123:3	105649,92
51477	75:08:100123:4	264956,22
51478	75:08:100123:6	144384,86
51479	75:08:100123:7	82701,50
51480	75:08:100123:10	107681,49
51481	75:08:100123:13	264606,57
51482	75:08:100123:19	80396,01
51483	75:08:100123:20	80566,86
51484	75:08:100123:21	130880,08
51485	75:08:100123:22	17180,64
51486	75:08:100123:23	66843,42
51487	75:08:100123:24	63979,98
51488	75:08:100123:25	99547,66
51489	75:08:100123:29	202489,71
51490	75:08:100123:30	116724,60
51491	75:08:100123:31	125661,78
51492	75:08:100123:32	235397,70
51493	75:08:100123:33	120099,52
51494	75:08:100123:46	2692,76
51495	75:08:100123:47	100735,12
51496	75:08:100123:48	7350,22
51497	75:08:100123:49	148051,49
51498	75:08:100123:50	22460,11
51499	75:08:100123:51	75435,91
51500	75:08:100123:52	124482,55
51501	75:08:100123:54	118581,17
51502	75:08:100123:55	101413,47
51503	75:08:100123:89	149166,29
51504	75:08:100123:90	94283,36
51505	75:08:100123:93	228572,67
51506	75:08:100123:94	333778,14
51507	75:08:100123:208	558038,44
51508	75:08:100124:1	41618,18
51509	75:08:100124:2	87391,35
51510	75:08:100124:3	123050,17
51511	75:08:100124:4	269851,05
51512	75:08:100124:5	129365,76
51513	75:08:100124:6	127935,07

1	2	3
51514	75:08:100124:7	114191,43
51515	75:08:100124:8	78344,84
51516	75:08:100124:9	70636,38
51517	75:08:100124:10	95302,98
51518	75:08:100124:11	48655,88
51519	75:08:100124:12	419753,08
51520	75:08:100124:13	88583,79
51521	75:08:100124:14	147318,39
51522	75:08:100124:15	97935,38
51523	75:08:100124:16	101667,82
51524	75:08:100124:18	108104,58
51525	75:08:100124:19	334999,88
51526	75:08:100124:21	86539,28
51527	75:08:100124:23	125830,22
51528	75:08:100124:24	127345,82
51529	75:08:100124:25	67648,77
51530	75:08:100124:26	271599,05
51531	75:08:100124:27	48627,93
51532	75:08:100124:28	59058,45
51533	75:08:100124:29	178568,35
51534	75:08:100124:30	115289,35
51535	75:08:100124:31	48627,93
51536	75:08:100124:32	777,37
51537	75:08:100124:33	4,60
51538	75:08:100124:34	4,60
51539	75:08:100124:35	4,60
51540	75:08:100124:36	123050,17
51541	75:08:100124:37	88583,79
51542	75:08:100124:38	102600,23
51543	75:08:100124:39	177068,30
51544	75:08:100124:40	102684,99
51545	75:08:100124:41	78515,83
51546	75:08:100124:42	85004,86
51547	75:08:100124:43	351577,53
51548	75:08:100124:44	300254,83
51549	75:08:100124:45	177068,30
51550	75:08:100124:46	90967,11
51551	75:08:100124:89	64078,27
51552	75:08:100124:90	64078,27
51553	75:08:100124:94	62190,33
51554	75:08:100124:95	113124,16
51555	75:08:100124:96	236272,59
51556	75:08:100124:97	250267,67
51557	75:08:100124:98	135087,06
51558	75:08:100124:99	335348,94
51559	75:08:100124:100	209314,07
51560	75:08:100124:101	155136,06
51561	75:08:100124:102	34198,69
51562	75:08:100124:103	77746,24
51563	75:08:100125:1	215968,51
51564	75:08:100125:2	130627,73
51565	75:08:100125:3	88413,48
51566	75:08:100125:4	79285,18
51567	75:08:100125:5	271599,05
51568	75:08:100125:6	161279,46

1	2	3
51569	75:08:100125:7	292743,43
51570	75:08:100125:8	146768,49
51571	75:08:100125:9	216318,70
51572	75:08:100125:10	94623,28
51573	75:08:100125:11	144293,16
51574	75:08:100125:12	53744,55
51575	75:08:100125:15	224067,74
51576	75:08:100125:17	102261,20
51577	75:08:100125:24	1804,78
51578	75:08:100125:25	173645,65
51579	75:08:100125:26	367103,20
51580	75:08:100125:27	112501,68
51581	75:08:100125:28	76805,28
51582	75:08:100125:29	264606,57
51583	75:08:100125:30	252016,63
51584	75:08:100125:31	209489,21
51585	75:08:100125:32	156931,88
51586	75:08:100125:33	197130,72
51587	75:08:100125:34	184081,90
51588	75:08:100125:35	216493,80
51589	75:08:100125:37	111825,56
51590	75:08:100125:39	130880,08
51591	75:08:100125:40	99038,61
51592	75:08:100125:41	285405,36
51593	75:08:100125:71	177068,30
51594	75:08:100125:74	190221,47
51595	75:08:100125:76	165666,44
51596	75:08:100125:78	28832,10
51597	75:08:100126:1	41072,47
51598	75:08:100126:2	144424,20
51599	75:08:100126:3	112187,94
51600	75:08:100126:4	134199,49
51601	75:08:100126:5	33816,47
51602	75:08:100126:6	3498,45
51603	75:08:100126:8	66485,49
51604	75:08:100126:9	54584,32
51605	75:08:100126:13	56552,94
51606	75:08:100126:14	55300,18
51607	75:08:100126:15	38298,51
51608	75:08:100126:16	20580,97
51609	75:08:100126:23	2137,52
51610	75:08:100126:24	34450,76
51611	75:08:100126:26	154919,12
51612	75:08:100126:27	124987,98
51613	75:08:100126:28	547367,18
51614	75:08:100126:29	33108,52
51615	75:08:100126:30	98953,76
51616	75:08:100126:31	4,60
51617	75:08:100126:32	777,37
51618	75:08:100126:33	777,37
51619	75:08:100126:34	777,37
51620	75:08:100126:35	777,37
51621	75:08:100126:36	777,37
51622	75:08:100126:37	4,60
51623	75:08:100126:38	4,60

1	2	3
51624	75:08:100126:39	4,60
51625	75:08:100126:40	4,60
51626	75:08:100126:41	4,60
51627	75:08:100126:42	4,60
51628	75:08:100126:43	48678,48
51629	75:08:100126:44	465034,24
51630	75:08:100126:46	83075,88
51631	75:08:100126:130	462258,32
51632	75:08:100126:131	375474,69
51633	75:08:100126:142	671660,07
51634	75:08:100126:150	91773,99
51635	75:08:100126:151	575890,86
51636	75:08:100126:153	1856340,60
51637	75:08:100126:264	449370,28
51638	75:08:100126:265	196350,69
51639	75:08:100126:267	119643,46
51640	75:08:100126:269	13202,78
51641	75:08:100126:273	391375,25
51642	75:08:100127:1	118918,64
51643	75:08:100127:2	58521,55
51644	75:08:100127:3	349658,30
51645	75:08:100127:4	125493,34
51646	75:08:100127:5	105565,24
51647	75:08:100127:7	144201,46
51648	75:08:100127:8	174284,00
51649	75:08:100127:9	90456,57
51650	75:08:100127:11	183031,83
51651	75:08:100127:28	4436,95
51652	75:08:100127:33	343202,16
51653	75:08:100127:34	150158,56
51654	75:08:100127:35	247818,96
51655	75:08:100127:36	250617,47
51656	75:08:100127:37	46451,97
51657	75:08:100127:38	385937,23
51658	75:08:100127:39	121027,10
51659	75:08:100127:40	106507,54
51660	75:08:100127:41	212116,14
51661	75:08:100127:75	264606,57
51662	75:08:100127:76	319463,98
51663	75:08:100127:82	576586,44
51664	75:08:100127:84	338490,38
51665	75:08:100127:85	78686,82
51666	75:08:100127:87	157418,12
51667	75:08:100127:88	88370,90
51668	75:08:100127:91	166543,73
51669	75:08:100127:93	526142,15
51670	75:08:100127:94	58140,21
51671	75:08:100127:95	49128,61
51672	75:08:100127:207	215618,32
51673	75:08:100127:208	433518,06
51674	75:08:100127:209	44333,93
51675	75:08:100127:210	44634,33
51676	75:08:100127:211	60998,61
51677	75:08:100128:1	130880,08
51678	75:08:100128:2	130880,08

1	2	3
51679	75:08:100128:3	64785,33
51680	75:08:100128:4	130880,08
51681	75:08:100128:5	130880,08
51682	75:08:100128:6	55210,70
51683	75:08:100128:7	130880,08
51684	75:08:100128:8	51899,85
51685	75:08:100128:9	149792,18
51686	75:08:100128:10	130880,08
51687	75:08:100128:11	48589,00
51688	75:08:100128:12	130880,08
51689	75:08:100128:13	76377,44
51690	75:08:100128:14	121617,27
51691	75:08:100128:15	130880,08
51692	75:08:100128:16	130880,08
51693	75:08:100128:17	21923,21
51694	75:08:100128:18	130880,08
51695	75:08:100128:19	83384,19
51696	75:08:100128:20	38387,99
51697	75:08:100128:21	130880,08
51698	75:08:100128:22	113262,17
51699	75:08:100128:23	37135,24
51700	75:08:100128:24	130880,08
51701	75:08:100128:25	34271,80
51702	75:08:100128:27	125914,43
51703	75:08:100128:32	123302,98
51704	75:08:100128:33	146035,19
51705	75:08:100128:35	128103,41
51706	75:08:100128:36	209386,89
51707	75:08:100128:37	351752,00
51708	75:08:100128:65	360649,27
51709	75:08:100128:66	264606,57
51710	75:08:100128:180	59747,72
51711	75:08:100129:1	113515,63
51712	75:08:100129:7	130880,08
51713	75:08:100129:8	294490,39
51714	75:08:100129:10	312479,82
51715	75:08:100129:13	365882,25
51716	75:08:100129:14	264606,57
51717	75:08:100129:15	264606,57
51718	75:08:100129:19	264606,57
51719	75:08:100129:20	210364,88
51720	75:08:100129:21	210364,88
51721	75:08:100129:22	210364,88
51722	75:08:100129:24	174613,03
51723	75:08:100129:26	210364,88
51724	75:08:100129:27	198803,72
51725	75:08:100129:29	264606,57
51726	75:08:100129:30	175665,32
51727	75:08:100129:143	411213,78
51728	75:08:100130:3	73926,77
51729	75:08:100130:22	260410,42
51730	75:08:100130:23	460,24
51731	75:08:100130:25	264606,57
51732	75:08:100130:26	73926,77
51733	75:08:100130:27	73926,77

1	2	3
51734	75:08:100130:28	69041,11
51735	75:08:100130:29	67807,95
51736	75:08:100130:108	77704,06
51737	75:08:100130:110	5064286,04
51738	75:08:100130:112	46399,59
51739	75:08:100130:114	46399,59
51740	75:08:100130:115	46399,59
51741	75:08:100130:116	46399,59
51742	75:08:100130:117	46399,59
51743	75:08:100130:122	46399,59
51744	75:08:100130:123	46399,59
51745	75:08:100130:124	46399,59
51746	75:08:100130:126	46399,59
51747	75:08:100130:131	46399,59
51748	75:08:100130:134	44213,99
51749	75:08:100130:135	44213,99
51750	75:08:100130:136	44213,99
51751	75:08:100130:137	38957,44
51752	75:08:100130:138	43821,83
51753	75:08:100130:139	44213,99
51754	75:08:100130:140	46399,59
51755	75:08:100130:212	47172,91
51756	75:08:100130:215	26338,28
51757	75:08:100130:216	49674,96
51758	75:08:100130:217	49674,96
51759	75:08:100130:218	39118,32
51760	75:08:100130:219	264606,57
51761	75:08:100130:220	898054,58
51762	75:08:100130:221	264606,57
51763	75:08:100130:222	59747,72
51764	75:08:100130:224	264606,57
51765	75:08:100130:225	264606,57
51766	75:08:100130:226	264606,57
51767	75:08:100130:232	60998,61
51768	75:08:100130:235	1136881,43
51769	75:08:100130:236	264606,57
51770	75:08:100130:237	264606,57
51771	75:08:100130:240	40599,08
51772	75:08:100130:241	22173,79
51773	75:08:100130:243	264606,57
51774	75:08:100130:244	264606,57
51775	75:08:100130:245	264606,57
51776	75:08:100130:246	264606,57
51777	75:08:100130:247	264606,57
51778	75:08:100130:248	264606,57
51779	75:08:100130:249	264606,57
51780	75:08:100130:361	264606,57
51781	75:08:100130:362	264606,57
51782	75:08:100130:363	220870,78
51783	75:08:100130:364	264606,57
51784	75:08:100130:365	2067106,73
51785	75:08:100130:367	264606,57
51786	75:08:100130:368	2378109,76
51787	75:08:100130:369	379242,34
51788	75:08:100130:370	2431870,22

1	2	3
51789	75:08:100130:371	726617,62
51790	75:08:100130:372	27002,44
51791	75:08:100130:373	420353,28
51792	75:08:100130:374	1736658,84
51793	75:08:100130:375	2414842,02
51794	75:08:100130:376	2424572,42
51795	75:08:100130:377	42489,50
51796	75:08:100130:379	80846,41
51797	75:08:100132:1	1545530,15
51798	75:08:100132:25	23764790,79
51799	75:08:100132:136	4855469,60
51800	75:08:100133:2	573977,97
51801	75:08:100133:5	1438555,97
51802	75:08:100133:7	4,60
51803	75:08:100133:10	1085759,46
51804	75:08:100133:14	457207,89
51805	75:08:100133:15	236622,54
51806	75:08:100133:16	231722,87
51807	75:08:100133:17	227347,50
51808	75:08:100133:18	221746,09
51809	75:08:100133:19	224021,79
51810	75:08:100133:20	225072,06
51811	75:08:100133:21	229797,79
51812	75:08:100133:22	262333,72
51813	75:08:100133:23	190217,07
51814	75:08:100133:24	241171,56
51815	75:08:100133:25	264256,91
51816	75:08:100133:26	574700,49
51817	75:08:100133:27	101876,63
51818	75:08:100133:31	1307449,63
51819	75:08:100133:42	3485983,01
51820	75:08:100133:43	1797700,58
51821	75:08:100133:44	737935,74
51822	75:08:100133:45	768939,50
51823	75:08:100133:48	264606,57
51824	75:08:100133:165	184081,90
51825	75:08:100133:166	363091,39
51826	75:08:100133:167	224721,97
51827	75:08:100133:168	235229,27
51828	75:08:100134:1	76120,70
51829	75:08:100134:2	37532,83
51830	75:08:100134:3	33627,67
51831	75:08:100134:4	102261,20
51832	75:08:100134:5	130880,08
51833	75:08:100134:6	42235,74
51834	75:08:100134:7	57716,21
51835	75:08:100134:8	117653,00
51836	75:08:100134:9	130880,08
51837	75:08:100134:10	150616,50
51838	75:08:100134:11	262279,97
51839	75:08:100134:13	178021,58
51840	75:08:100134:14	77489,65
51841	75:08:100134:15	130038,86
51842	75:08:100134:16	173034,49
51843	75:08:100134:49	106152,51

1	2	3
51844	75:08:100134:50	184607,84
51845	75:08:100134:51	281910,56
51846	75:08:100134:53	401976,03
51847	75:08:100134:54	90176,38
51848	75:08:100134:55	513787,33
51849	75:08:100134:56	293267,52
51850	75:08:100134:57	180026,17
51851	75:08:100134:169	312654,44
51852	75:08:100134:170	137198,64
51853	75:08:100135:1	130880,08
51854	75:08:100135:2	130880,08
51855	75:08:100135:3	46172,97
51856	75:08:100135:4	42504,19
51857	75:08:100135:5	144568,26
51858	75:08:100135:6	78772,31
51859	75:08:100135:7	155742,61
51860	75:08:100135:8	86454,06
51861	75:08:100135:9	151257,55
51862	75:08:100135:10	124735,27
51863	75:08:100135:11	116809,01
51864	75:08:100135:12	98784,06
51865	75:08:100135:13	124398,31
51866	75:08:100135:14	115627,11
51867	75:08:100135:15	116555,78
51868	75:08:100135:16	93263,39
51869	75:08:100135:17	107173,71
51870	75:08:100135:18	68901,52
51871	75:08:100135:19	120183,85
51872	75:08:100135:20	129365,76
51873	75:08:100135:21	109881,00
51874	75:08:100135:22	65411,70
51875	75:08:100135:23	156565,98
51876	75:08:100135:24	76548,58
51877	75:08:100135:25	91052,19
51878	75:08:100135:26	117315,43
51879	75:08:100135:27	117568,61
51880	75:08:100135:28	88413,48
51881	75:08:100135:32	100311,08
51882	75:08:100135:34	777,37
51883	75:08:100135:35	777,37
51884	75:08:100135:36	777,37
51885	75:08:100135:37	4,60
51886	75:08:100135:38	4,60
51887	75:08:100135:39	99547,66
51888	75:08:100135:85	98359,75
51889	75:08:100136:1	177068,30
51890	75:08:100136:2	44383,32
51891	75:08:100136:3	190918,14
51892	75:08:100136:4	90796,94
51893	75:08:100136:6	180400,03
51894	75:08:100136:7	174788,41
51895	75:08:100136:8	107173,71
51896	75:08:100136:9	95387,94
51897	75:08:100136:10	183555,96
51898	75:08:100136:12	197948,46

1	2	3
51899	75:08:100136:13	93858,42
51900	75:08:100136:14	54226,39
51901	75:08:100136:15	130880,08
51902	75:08:100136:16	130880,08
51903	75:08:100136:17	149700,58
51904	75:08:100136:18	120015,18
51905	75:08:100136:19	58790,00
51906	75:08:100136:20	144568,26
51907	75:08:100136:21	111825,56
51908	75:08:100136:22	188402,06
51909	75:08:100136:23	100395,90
51910	75:08:100136:24	106073,26
51911	75:08:100136:25	57626,73
51912	75:08:100136:26	48946,93
51913	75:08:100136:27	144935,04
51914	75:08:100136:28	105226,52
51915	75:08:100136:29	107596,86
51916	75:08:100136:30	77318,58
51917	75:08:100136:31	51989,33
51918	75:08:100136:32	44204,35
51919	75:08:100136:33	48231,07
51920	75:08:100136:34	82189,35
51921	75:08:100136:35	177594,40
51922	75:08:100136:36	187587,91
51923	75:08:100136:37	46888,83
51924	75:08:100136:38	59416,38
51925	75:08:100136:40	61921,89
51926	75:08:100136:41	96916,66
51927	75:08:100136:48	209314,07
51928	75:08:100136:49	177068,30
51929	75:08:100136:50	212466,38
51930	75:08:100136:51	201256,51
51931	75:08:100136:53	114782,66
51932	75:08:100136:54	42393,38
51933	75:08:100136:55	96916,66
51934	75:08:100136:56	96237,33
51935	75:08:100136:57	93858,42
51936	75:08:100136:58	254290,15
51937	75:08:100136:59	110388,38
51938	75:08:100136:60	87391,35
51939	75:08:100136:61	147959,86
51940	75:08:100136:62	48499,51
51941	75:08:100136:63	127598,36
51942	75:08:100136:64	129954,72
51943	75:08:100136:65	52347,26
51944	75:08:100136:66	82189,35
51945	75:08:100136:67	90456,57
51946	75:08:100136:68	66127,56
51947	75:08:100136:69	49573,30
51948	75:08:100136:70	255514,29
51949	75:08:100136:71	128945,02
51950	75:08:100136:72	48946,84
51951	75:08:100136:76	258137,31
51952	75:08:100136:146	209314,07
51953	75:08:100136:147	235572,68

1	2	3
51954	75:08:100136:149	845433,79
51955	75:08:100136:150	169175,36
51956	75:08:100136:154	188402,06
51957	75:08:100136:168	91951,51
51958	75:08:100136:173	51160,05
51959	75:08:100136:176	197577,24
51960	75:08:100136:179	310035,10
51961	75:08:100136:181	53510,53
51962	75:08:100136:296	128608,39
51963	75:08:100136:299	121448,66
51964	75:08:100136:301	46212,23
51965	75:08:100136:303	158813,20
51966	75:08:100136:304	74015,52
51967	75:08:100136:305	65926,95
51968	75:08:100137:1	127766,72
51969	75:08:100137:2	121785,87
51970	75:08:100137:3	80054,27
51971	75:08:100137:4	147684,96
51972	75:08:100137:5	52425,74
51973	75:08:100137:6	33703,20
51974	75:08:100137:7	79199,71
51975	75:08:100137:8	119677,82
51976	75:08:100137:9	114613,75
51977	75:08:100137:10	128019,24
51978	75:08:100137:11	120183,85
51979	75:08:100137:12	128103,41
51980	75:08:100137:13	140735,02
51981	75:08:100137:14	147043,45
51982	75:08:100137:15	169449,02
51983	75:08:100137:16	161229,30
51984	75:08:100137:17	89179,82
51985	75:08:100137:18	87050,56
51986	75:08:100137:19	82189,35
51987	75:08:100137:20	77404,12
51988	75:08:100137:21	82701,50
51989	75:08:100137:22	83042,87
51990	75:08:100137:23	89690,59
51991	75:08:100137:24	75093,44
51992	75:08:100137:25	153546,34
51993	75:08:100137:26	104718,37
51994	75:08:100137:27	71494,23
51995	75:08:100137:28	647791,00
51996	75:08:100137:35	4361,51
51997	75:08:100137:36	2503,24
51998	75:08:100137:37	73551,65
51999	75:08:100137:38	94283,36
52000	75:08:100137:39	70464,77
52001	75:08:100137:84	228777,70
52002	75:08:100137:85	416211,32
52003	75:08:100137:86	165841,90
52004	75:08:100137:94	195299,32
52005	75:08:100137:97	149166,29
52006	75:08:100137:98	148112,60
52007	75:08:100137:99	20909,44
52008	75:08:100137:210	23144,43

1	2	3
52009	75:08:100138:1	77746,24
52010	75:08:100138:2	70464,77
52011	75:08:100138:3	108273,80
52012	75:08:100138:4	97341,17
52013	75:08:100138:5	106581,21
52014	75:08:100138:6	100226,27
52015	75:08:100138:7	89945,94
52016	75:08:100138:8	84322,60
52017	75:08:100138:9	76291,86
52018	75:08:100138:10	87561,73
52019	75:08:100138:11	111910,08
52020	75:08:100138:12	106496,55
52021	75:08:100138:13	109035,20
52022	75:08:100138:14	120099,52
52023	75:08:100138:15	84237,30
52024	75:08:100138:16	77233,04
52025	75:08:100138:17	65322,22
52026	75:08:100138:18	145301,78
52027	75:08:100138:19	93178,37
52028	75:08:100138:20	108781,42
52029	75:08:100138:21	86880,14
52030	75:08:100138:22	63890,50
52031	75:08:100138:23	92753,27
52032	75:08:100138:24	112332,66
52033	75:08:100138:25	82445,44
52034	75:08:100138:26	78259,33
52035	75:08:100138:27	85004,86
52036	75:08:100138:28	163911,76
52037	75:08:100138:61	160928,46
52038	75:08:100138:64	173034,49
52039	75:08:100138:65	165315,52
52040	75:08:100139:1	91052,19
52041	75:08:100139:2	71236,91
52042	75:08:100139:3	100311,08
52043	75:08:100139:4	115036,02
52044	75:08:100139:5	68543,59
52045	75:08:100139:6	234020,83
52046	75:08:100139:7	64337,91
52047	75:08:100139:8	70464,77
52048	75:08:100139:9	130880,08
52049	75:08:100139:10	9932,56
52050	75:08:100139:11	84322,60
52051	75:08:100139:12	73380,28
52052	75:08:100139:13	81420,94
52053	75:08:100139:14	66217,05
52054	75:08:100139:15	61563,96
52055	75:08:100139:16	78772,31
52056	75:08:100139:17	73208,89
52057	75:08:100139:18	64158,95
52058	75:08:100139:19	67111,87
52059	75:08:100139:20	58163,62
52060	75:08:100139:21	68185,66
52061	75:08:100139:22	77318,58
52062	75:08:100139:23	264606,57
52063	75:08:100139:25	61116,54

1	2	3
52064	75:08:100139:26	72437,46
52065	75:08:100139:27	72008,78
52066	75:08:100139:28	102091,68
52067	75:08:100139:30	295014,46
52068	75:08:100139:31	72180,26
52069	75:08:100139:32	125156,44
52070	75:08:100139:33	67022,39
52071	75:08:100139:34	777,37
52072	75:08:100139:35	777,37
52073	75:08:100139:36	4,60
52074	75:08:100139:37	4,60
52075	75:08:100139:38	4,60
52076	75:08:100139:39	1292930,25
52077	75:08:100139:40	120436,85
52078	75:08:100139:41	982412,91
52079	75:08:100139:42	1220184,32
52080	75:08:100139:43	80737,70
52081	75:08:100139:173	129051,63
52082	75:08:100139:204	87476,54
52083	75:08:100139:207	148463,84
52084	75:08:100139:208	3034,08
52085	75:08:100139:210	75179,06
52086	75:08:100139:321	149166,29
52087	75:08:100139:322	254989,67
52088	75:08:100139:325	30757,16
52089	75:08:100139:326	802741,83
52090	75:08:100139:327	3691284,50
52091	75:08:100139:328	342439,81
52092	75:08:100140:1	95897,60
52093	75:08:100140:2	29252,41
52094	75:08:100140:3	23393,80
52095	75:08:100140:4	41788,33
52096	75:08:100140:5	130880,08
52097	75:08:100140:9	149150,95
52098	75:08:100140:10	13243,41
52099	75:08:100140:11	58879,48
52100	75:08:100140:12	130880,08
52101	75:08:100140:13	18522,88
52102	75:08:100140:15	992097,32
52103	75:08:100140:16	121195,73
52104	75:08:100140:17	92923,32
52105	75:08:100140:18	11013595,78
52106	75:08:100140:19	50557,61
52107	75:08:100140:20	49483,82
52108	75:08:100140:21	119762,16
52109	75:08:100140:22	83042,87
52110	75:08:100140:23	104040,72
52111	75:08:100140:24	130880,08
52112	75:08:100140:25	39909,19
52113	75:08:100140:26	122038,77
52114	75:08:100140:27	15400,45
52115	75:08:100140:28	82786,84
52116	75:08:100140:29	177474,76
52117	75:08:100140:40	9210,70
52118	75:08:100140:41	90967,11

1	2	3
52119	75:08:100140:43	61742,92
52120	75:08:100140:44	347138,34
52121	75:08:100140:45	146310,19
52122	75:08:100140:46	54584,32
52123	75:08:100140:47	105988,60
52124	75:08:100140:50	191494,76
52125	75:08:100140:51	88839,25
52126	75:08:100140:52	252366,41
52127	75:08:100140:54	3260541,77
52128	75:08:100140:57	86592,35
52129	75:08:100140:58	226647,38
52130	75:08:100140:104	105619,97
52131	75:08:100140:105	272473,01
52132	75:08:100140:106	3077475,00
52133	75:08:100140:107	256563,52
52134	75:08:100140:125	50915,54
52135	75:08:100140:128	363789,12
52136	75:08:100140:129	699188,42
52137	75:08:100140:243	93726,63
52138	75:08:100141:1	117568,61
52139	75:08:100141:3	15033,06
52140	75:08:100141:4	122628,78
52141	75:08:100141:5	130880,08
52142	75:08:100141:6	104633,67
52143	75:08:100141:7	127261,63
52144	75:08:100141:10	130880,08
52145	75:08:100141:11	110219,26
52146	75:08:100141:12	185854,04
52147	75:08:100141:13	125830,22
52148	75:08:100141:16	81591,72
52149	75:08:100141:18	130880,08
52150	75:08:100141:19	80054,27
52151	75:08:100141:20	130880,08
52152	75:08:100141:21	13869,79
52153	75:08:100141:22	130880,08
52154	75:08:100141:23	47515,21
52155	75:08:100141:32	130880,08
52156	75:08:100141:33	81079,34
52157	75:08:100141:34	130880,08
52158	75:08:100141:35	148418,00
52159	75:08:100141:36	144293,16
52160	75:08:100141:37	130880,08
52161	75:08:100141:38	79028,76
52162	75:08:100141:40	118581,17
52163	75:08:100141:41	124398,31
52164	75:08:100141:45	146218,53
52165	75:08:100141:52	3727,72
52166	75:08:100141:54	123471,51
52167	75:08:100141:55	130880,08
52168	75:08:100141:56	124651,04
52169	75:08:100141:57	110388,38
52170	75:08:100141:58	130880,08
52171	75:08:100141:59	178021,58
52172	75:08:100141:60	187492,17
52173	75:08:100141:61	12527,55

1	2	3
52174	75:08:100141:62	185580,98
52175	75:08:100141:86	279988,29
52176	75:08:100141:87	288725,13
52177	75:08:100141:98	325748,79
52178	75:08:100141:99	418707,52
52179	75:08:100141:211	130795,97
52180	75:08:100142:1	101583,04
52181	75:08:100142:2	123218,71
52182	75:08:100142:3	130880,08
52183	75:08:100142:4	54763,29
52184	75:08:100142:5	130880,08
52185	75:08:100142:6	16464,78
52186	75:08:100142:7	125324,90
52187	75:08:100142:8	147593,32
52188	75:08:100142:9	130880,08
52189	75:08:100142:10	50826,06
52190	75:08:100142:11	143192,61
52191	75:08:100142:14	130880,08
52192	75:08:100142:15	57626,73
52193	75:08:100142:17	360033,18
52194	75:08:100142:18	75863,93
52195	75:08:100142:20	240709,95
52196	75:08:100142:21	210747,41
52197	75:08:100142:22	103108,71
52198	75:08:100142:23	108019,97
52199	75:08:100142:24	90201,27
52200	75:08:100142:25	130880,08
52201	75:08:100142:26	42235,74
52202	75:08:100142:27	114698,21
52203	75:08:100142:28	261459,51
52204	75:08:100142:49	323479,38
52205	75:08:100142:52	184432,53
52206	75:08:100142:55	103617,11
52207	75:08:100142:57	390,52
52208	75:08:100142:168	374133,88
52209	75:08:100142:169	223204,52
52210	75:08:100143:1	112417,17
52211	75:08:100143:2	143192,61
52212	75:08:100143:3	130880,08
52213	75:08:100143:4	145760,18
52214	75:08:100143:5	169083,95
52215	75:08:100143:6	119171,71
52216	75:08:100143:7	88839,25
52217	75:08:100143:9	157297,75
52218	75:08:100143:10	127766,72
52219	75:08:100143:11	84152,00
52220	75:08:100143:12	118328,06
52221	75:08:100143:13	115542,67
52222	75:08:100143:14	120015,18
52223	75:08:100143:15	32213,70
52224	75:08:100143:16	5636357,30
52225	75:08:100143:17	152997,12
52226	75:08:100143:23	108019,97
52227	75:08:100143:42	304621,30
52228	75:08:100143:51	190918,14

1	2	3
52229	75:08:100143:162	130543,61
52230	75:08:100144:1	92158,01
52231	75:08:100144:3	130880,08
52232	75:08:100144:4	53957,95
52233	75:08:100144:5	81762,48
52234	75:08:100144:6	101752,59
52235	75:08:100144:7	111825,56
52236	75:08:100144:8	84493,18
52237	75:08:100144:9	68633,07
52238	75:08:100144:10	109373,54
52239	75:08:100144:11	84834,31
52240	75:08:100144:12	65053,77
52241	75:08:100144:14	97086,47
52242	75:08:100144:15	57089,83
52243	75:08:100144:19	216668,89
52244	75:08:100144:35	45815,04
52245	75:08:100144:148	74836,55
52246	75:08:100145:1	124903,75
52247	75:08:100145:2	122713,06
52248	75:08:100145:3	111064,77
52249	75:08:100145:4	117231,03
52250	75:08:100145:5	95048,11
52251	75:08:100145:6	124903,75
52252	75:08:100145:7	126840,68
52253	75:08:100145:8	130880,08
52254	75:08:100145:9	10827,38
52255	75:08:100145:10	130543,61
52256	75:08:100145:11	130880,08
52257	75:08:100145:12	13780,30
52258	75:08:100145:13	130880,08
52259	75:08:100145:14	70464,77
52260	75:08:100145:15	130880,08
52261	75:08:100145:16	149242,56
52262	75:08:100145:17	6353,26
52263	75:08:100145:18	166527,83
52264	75:08:100145:19	11722,21
52265	75:08:100145:20	124229,82
52266	75:08:100145:21	114613,75
52267	75:08:100145:22	120858,47
52268	75:08:100145:23	129449,90
52269	75:08:100145:24	124314,06
52270	75:08:100145:25	148601,25
52271	75:08:100145:26	108358,41
52272	75:08:100145:27	195949,37
52273	75:08:100145:28	109542,70
52274	75:08:100145:29	93858,42
52275	75:08:100145:30	144659,96
52276	75:08:100145:31	632335,13
52277	75:08:100145:33	1355,81
52278	75:08:100145:36	116218,11
52279	75:08:100145:37	4,60
52280	75:08:100145:38	4,60
52281	75:08:100145:39	4,60
52282	75:08:100145:40	4,60
52283	75:08:100145:41	16375,30

1	2	3
52284	75:08:100145:73	66932,91
52285	75:08:100145:82	8013,31
52286	75:08:100145:83	8013,31
52287	75:08:100145:87	94198,38
52288	75:08:100145:198	338374,66
52289	75:08:100145:199	553245,06
52290	75:08:100145:200	120774,15
52291	75:08:100146:1	13153,93
52292	75:08:100146:2	130880,08
52293	75:08:100146:3	25144,58
52294	75:08:100146:4	123471,51
52295	75:08:100146:5	89520,34
52296	75:08:100146:6	259011,60
52297	75:08:100146:7	156189,35
52298	75:08:100146:8	115289,35
52299	75:08:100146:9	115120,46
52300	75:08:100146:10	80993,94
52301	75:08:100146:11	91052,19
52302	75:08:100146:12	69348,93
52303	75:08:100146:13	130459,49
52304	75:08:100146:14	87306,16
52305	75:08:100146:15	106157,93
52306	75:08:100146:16	115036,02
52307	75:08:100146:17	130880,08
52308	75:08:100146:19	130880,08
52309	75:08:100146:20	119762,16
52310	75:08:100146:21	98020,26
52311	75:08:100146:22	130880,08
52312	75:08:100146:23	13064,44
52313	75:08:100146:24	84152,00
52314	75:08:100146:25	124145,57
52315	75:08:100146:26	111825,56
52316	75:08:100146:28	104125,43
52317	75:08:100146:29	129870,59
52318	75:08:100146:30	95982,53
52319	75:08:100146:31	117906,16
52320	75:08:100146:32	123218,71
52321	75:08:100146:33	130880,08
52322	75:08:100146:34	121954,47
52323	75:08:100146:35	95897,60
52324	75:08:100146:36	147135,10
52325	75:08:100146:37	52615,71
52326	75:08:100146:38	130880,08
52327	75:08:100146:39	105734,59
52328	75:08:100146:40	161869,04
52329	75:08:100146:41	125998,65
52330	75:08:100146:42	114022,49
52331	75:08:100146:43	90541,67
52332	75:08:100146:44	30334,57
52333	75:08:100146:96	114613,75
52334	75:08:100146:97	46399,59
52335	75:08:100146:99	390,52
52336	75:08:100146:100	36061,45
52337	75:08:100146:101	224371,89
52338	75:08:100146:212	44741,25

1	2	3
52339	75:08:100146:213	137039,70
52340	75:08:100146:214	101910,67
52341	75:08:100147:1	70207,32
52342	75:08:100147:2	139856,53
52343	75:08:100147:3	34080,59
52344	75:08:100147:4	92158,01
52345	75:08:100147:5	87561,73
52346	75:08:100147:6	109204,37
52347	75:08:100147:7	71837,28
52348	75:08:100147:8	115120,46
52349	75:08:100147:9	107004,43
52350	75:08:100147:10	96577,01
52351	75:08:100147:11	119340,42
52352	75:08:100147:12	122713,06
52353	75:08:100147:13	130880,08
52354	75:08:100147:14	13780,30
52355	75:08:100147:15	157846,51
52356	75:08:100147:16	120015,18
52357	75:08:100147:17	114360,37
52358	75:08:100147:18	94708,25
52359	75:08:100147:19	69259,45
52360	75:08:100147:20	104040,72
52361	75:08:100147:21	118243,68
52362	75:08:100147:22	64874,81
52363	75:08:100147:23	119593,47
52364	75:08:100147:24	84663,75
52365	75:08:100147:25	89945,94
52366	75:08:100147:26	149242,56
52367	75:08:100147:27	107427,61
52368	75:08:100147:28	148967,72
52369	75:08:100147:29	78772,31
52370	75:08:100147:58	181301,48
52371	75:08:100148:1	130880,08
52372	75:08:100148:3	60579,65
52373	75:08:100148:4	125746,00
52374	75:08:100148:5	126082,86
52375	75:08:100148:6	129113,32
52376	75:08:100148:7	130880,08
52377	75:08:100148:8	10916,86
52378	75:08:100148:9	124651,04
52379	75:08:100148:10	75179,06
52380	75:08:100148:11	110557,49
52381	75:08:100148:12	124819,51
52382	75:08:100148:13	130880,08
52383	75:08:100148:14	25591,99
52384	75:08:100148:15	76719,72
52385	75:08:100148:16	107089,07
52386	75:08:100148:17	107681,49
52387	75:08:100148:18	130711,85
52388	75:08:100148:19	147684,96
52389	75:08:100148:20	113346,66
52390	75:08:100148:21	14943,58
52391	75:08:100148:22	116977,83
52392	75:08:100148:23	130880,08
52393	75:08:100148:24	130880,08

1	2	3
52394	75:08:100148:25	122207,35
52395	75:08:100148:26	130880,08
52396	75:08:100148:27	97595,85
52397	75:08:100148:28	104887,76
52398	75:08:100148:29	73037,49
52399	75:08:100148:30	70207,32
52400	75:08:100148:31	114360,37
52401	75:08:100148:32	124987,98
52402	75:08:100148:33	130880,08
52403	75:08:100148:34	110642,04
52404	75:08:100148:35	117146,63
52405	75:08:100148:36	758587,82
52406	75:08:100148:37	76291,86
52407	75:08:100148:38	123640,04
52408	75:08:100149:1	103023,97
52409	75:08:100149:2	155572,44
52410	75:08:100149:3	130880,08
52411	75:08:100149:4	130880,08
52412	75:08:100149:5	150799,67
52413	75:08:100149:6	114360,37
52414	75:08:100149:9	109288,96
52415	75:08:100149:10	145485,14
52416	75:08:100149:11	114613,75
52417	75:08:100149:12	86283,61
52418	75:08:100149:13	77489,65
52419	75:08:100149:14	130880,08
52420	75:08:100149:15	26486,82
52421	75:08:100149:16	146126,86
52422	75:08:100149:17	130207,11
52423	75:08:100149:18	16733,23
52424	75:08:100149:19	130880,08
52425	75:08:100149:20	27113,20
52426	75:08:100149:21	130880,08
52427	75:08:100149:22	13153,93
52428	75:08:100149:23	130880,08
52429	75:08:100149:24	9216,70
52430	75:08:100149:25	146401,85
52431	75:08:100149:26	124987,98
52432	75:08:100149:27	117906,16
52433	75:08:100149:28	103108,71
52434	75:08:100149:29	104210,14
52435	75:08:100149:30	103278,19
52436	75:08:100149:31	110980,23
52437	75:08:100149:32	110050,13
52438	75:08:100149:35	152997,12
52439	75:08:100149:36	95557,83
52440	75:08:100149:38	102600,23
52441	75:08:100149:45	154461,57
52442	75:08:100149:46	177748,18
52443	75:08:100149:47	187583,16
52444	75:08:100149:48	158669,55
52445	75:08:100149:51	105565,24
52446	75:08:100149:89	89094,68
52447	75:08:100149:95	454986,44
52448	75:08:100149:96	198278,09

1	2	3
52449	75:08:100149:98	199227,39
52450	75:08:100149:99	111571,98
52451	75:08:100149:103	222971,49
52452	75:08:100149:214	188769,76
52453	75:08:100150:1	86709,72
52454	75:08:100150:2	70121,50
52455	75:08:100150:3	65948,60
52456	75:08:100150:4	95302,98
52457	75:08:100150:5	114275,90
52458	75:08:100150:6	119424,77
52459	75:08:100150:7	124314,06
52460	75:08:100150:8	101752,59
52461	75:08:100150:9	93688,42
52462	75:08:100150:10	62190,33
52463	75:08:100150:11	95387,94
52464	75:08:100150:12	145301,78
52465	75:08:100150:13	126924,87
52466	75:08:100150:14	107935,35
52467	75:08:100150:15	75607,13
52468	75:08:100150:16	124314,06
52469	75:08:100150:17	117821,78
52470	75:08:100150:18	127177,44
52471	75:08:100150:19	212116,14
52472	75:08:100150:20	121870,17
52473	75:08:100150:21	127093,25
52474	75:08:100150:22	74493,98
52475	75:08:100150:23	77233,04
52476	75:08:100150:25	127430,00
52477	75:08:100150:26	71408,46
52478	75:08:100150:27	123977,06
52479	75:08:100150:28	4,60
52480	75:08:100150:29	4,60
52481	75:08:100150:30	4,60
52482	75:08:100150:31	4,60
52483	75:08:100150:32	4,60
52484	75:08:100150:33	4,60
52485	75:08:100150:34	4,60
52486	75:08:100150:35	93093,36
52487	75:08:100150:36	127430,00
52488	75:08:100150:37	76291,86
52489	75:08:100150:74	112839,70
52490	75:08:100150:77	77318,58
52491	75:08:100150:81	55774,92
52492	75:08:100150:192	128874,12
52493	75:08:100151:1	99802,16
52494	75:08:100151:2	103447,65
52495	75:08:100151:3	104718,37
52496	75:08:100151:4	314575,18
52497	75:08:100151:5	78173,82
52498	75:08:100151:6	112163,64
52499	75:08:100151:7	167070,08
52500	75:08:100151:8	97765,62
52501	75:08:100151:9	83725,47
52502	75:08:100151:10	118496,80
52503	75:08:100151:11	143651,20

1	2	3
52504	75:08:100151:12	25591,99
52505	75:08:100151:13	85175,39
52506	75:08:100151:14	122207,35
52507	75:08:100151:15	114191,43
52508	75:08:100151:16	122123,06
52509	75:08:100151:17	130795,97
52510	75:08:100151:18	144384,86
52511	75:08:100151:21	117653,00
52512	75:08:100151:23	117906,16
52513	75:08:100151:24	118328,06
52514	75:08:100151:25	127766,72
52515	75:08:100151:26	73208,89
52516	75:08:100151:27	152264,74
52517	75:08:100151:28	91562,62
52518	75:08:100151:29	99462,83
52519	75:08:100151:30	130880,08
52520	75:08:100151:31	130880,08
52521	75:08:100151:32	52347,26
52522	75:08:100151:33	70636,38
52523	75:08:100151:34	151623,82
52524	75:08:100151:35	13332,89
52525	75:08:100151:36	171638,94
52526	75:08:100151:37	121954,47
52527	75:08:100151:38	174192,81
52528	75:08:100151:39	235120,98
52529	75:08:100151:40	62458,78
52530	75:08:100151:41	94283,36
52531	75:08:100151:43	82616,15
52532	75:08:100151:44	73123,19
52533	75:08:100151:45	122965,89
52534	75:08:100151:46	263557,58
52535	75:08:100151:95	328018,10
52536	75:08:100151:209	277366,85
52537	75:08:100151:210	75863,93
52538	75:08:100151:211	55976,98
52539	75:08:100151:212	51768,73
52540	75:08:100151:213	51768,73
52541	75:08:100151:214	133795,39
52542	75:08:100151:215	158120,24
52543	75:08:100152:1	192858,73
52544	75:08:100152:2	77404,12
52545	75:08:100152:4	87220,96
52546	75:08:100152:5	107089,07
52547	75:08:100152:6	130880,08
52548	75:08:100152:7	4384,64
52549	75:08:100152:8	130880,08
52550	75:08:100152:9	17270,12
52551	75:08:100152:10	110726,59
52552	75:08:100152:11	175925,18
52553	75:08:100152:12	130880,08
52554	75:08:100152:13	11274,79
52555	75:08:100152:14	78088,31
52556	75:08:100152:15	90541,67
52557	75:08:100152:16	96237,33
52558	75:08:100152:17	64516,88

1	2	3
52559	75:08:100152:18	68275,14
52560	75:08:100152:19	76463,01
52561	75:08:100152:20	42951,60
52562	75:08:100152:21	114022,49
52563	75:08:100152:22	13869,79
52564	75:08:100152:23	95642,78
52565	75:08:100152:24	126672,29
52566	75:08:100152:25	150341,74
52567	75:08:100152:26	122797,34
52568	75:08:100152:28	116724,60
52569	75:08:100152:31	201854,11
52570	75:08:100152:32	63890,50
52571	75:08:100152:35	73208,89
52572	75:08:100152:37	126672,29
52573	75:08:100152:38	158578,10
52574	75:08:100152:39	251922,75
52575	75:08:100152:40	130880,08
52576	75:08:100152:41	163239,68
52577	75:08:100152:42	206211,37
52578	75:08:100152:83	278448,82
52579	75:08:100152:86	171538,23
52580	75:08:100152:87	94640,62
52581	75:08:100152:88	28522,96
52582	75:08:100152:93	207665,27
52583	75:08:100152:94	94878,19
52584	75:08:100152:95	59595,34
52585	75:08:100152:211	245580,23
52586	75:08:100152:212	47475,92
52587	75:08:100152:215	130880,08
52588	75:08:100152:216	34005,15
52589	75:08:100152:217	54942,25
52590	75:08:100152:218	76805,28
52591	75:08:100153:1	130880,08
52592	75:08:100153:2	106327,24
52593	75:08:100153:3	121111,42
52594	75:08:100153:4	120352,52
52595	75:08:100153:5	143651,20
52596	75:08:100153:6	193858,80
52597	75:08:100153:7	90116,16
52598	75:08:100153:8	114444,83
52599	75:08:100153:9	145393,46
52600	75:08:100153:10	124061,32
52601	75:08:100153:11	71494,23
52602	75:08:100153:12	144384,86
52603	75:08:100153:13	125830,22
52604	75:08:100153:14	144109,75
52605	75:08:100153:15	130795,97
52606	75:08:100153:16	130880,08
52607	75:08:100153:17	54584,32
52608	75:08:100153:20	163056,95
52609	75:08:100153:21	89179,82
52610	75:08:100153:22	160772,29
52611	75:08:100153:23	17628,05
52612	75:08:100153:24	169996,58
52613	75:08:100153:25	143192,61

1	2	3
52614	75:08:100153:26	23623,38
52615	75:08:100153:27	63085,16
52616	75:08:100153:28	143651,20
52617	75:08:100153:30	75692,73
52618	75:08:100153:31	180481,67
52619	75:08:100153:32	190596,41
52620	75:08:100153:33	145851,85
52621	75:08:100153:34	169814,06
52622	75:08:100153:35	125493,34
52623	75:08:100153:36	219720,75
52624	75:08:100153:37	130880,08
52625	75:08:100153:38	14138,23
52626	75:08:100153:39	161229,30
52627	75:08:100153:40	214182,77
52628	75:08:100153:41	88412,90
52629	75:08:100153:88	145851,85
52630	75:08:100153:92	85942,67
52631	75:08:100153:96	226378,18
52632	75:08:100153:97	207832,40
52633	75:08:100153:101	1085970,18
52634	75:08:100153:216	40883,19
52635	75:08:100153:219	127682,54
52636	75:08:100154:1	264806,62
52637	75:08:100154:2	55479,15
52638	75:08:100154:3	85857,43
52639	75:08:100154:4	76976,39
52640	75:08:100154:7	71494,23
52641	75:08:100154:8	42862,12
52642	75:08:100154:9	65859,12
52643	75:08:100154:10	130880,08
52644	75:08:100154:11	191303,01
52645	75:08:100154:12	127514,18
52646	75:08:100154:13	106327,24
52647	75:08:100154:14	72951,78
52648	75:08:100154:15	80566,86
52649	75:08:100154:16	61742,92
52650	75:08:100154:17	69949,84
52651	75:08:100154:18	79285,18
52652	75:08:100154:19	114951,57
52653	75:08:100154:20	112428,55
52654	75:08:100154:21	23801,34
52655	75:08:100154:22	303067,95
52656	75:08:100154:23	164792,66
52657	75:08:100154:26	7392,30
52658	75:08:100154:27	2724,82
52659	75:08:100154:28	111677,77
52660	75:08:100154:30	62369,30
52661	75:08:100154:31	65264,89
52662	75:08:100154:32	73966,88
52663	75:08:100154:33	75131,28
52664	75:08:100154:34	73966,88
52665	75:08:100154:35	75131,28
52666	75:08:100154:36	73966,88
52667	75:08:100154:37	75131,28
52668	75:08:100154:38	129627,78

1	2	3
52669	75:08:100154:39	75131,28
52670	75:08:100154:40	75131,28
52671	75:08:100154:41	47172,91
52672	75:08:100154:42	73966,88
52673	75:08:100154:43	73966,88
52674	75:08:100154:45	75131,28
52675	75:08:100154:46	75131,28
52676	75:08:100154:47	65697,50
52677	75:08:100154:48	66892,28
52678	75:08:100154:49	75131,28
52679	75:08:100154:50	73966,88
52680	75:08:100154:51	75131,28
52681	75:08:100154:53	75131,28
52682	75:08:100154:54	75131,28
52683	75:08:100154:55	75131,28
52684	75:08:100154:57	75131,28
52685	75:08:100154:60	156236,16
52686	75:08:100154:61	184257,01
52687	75:08:100154:62	184257,01
52688	75:08:100154:63	154750,54
52689	75:08:100154:64	143210,32
52690	75:08:100154:65	159392,74
52691	75:08:100154:67	73966,88
52692	75:08:100154:68	73966,88
52693	75:08:100154:69	75131,28
52694	75:08:100154:70	75131,28
52695	75:08:100154:71	75131,28
52696	75:08:100154:73	48275,30
52697	75:08:100154:74	64538,70
52698	75:08:100154:76	75131,28
52699	75:08:100154:77	1328928,60
52700	75:08:100154:78	47172,91
52701	75:08:100154:79	75131,28
52702	75:08:100154:80	47172,91
52703	75:08:100154:81	47172,91
52704	75:08:100154:83	75131,28
52705	75:08:100154:84	73966,88
52706	75:08:100154:85	61295,51
52707	75:08:100154:86	1096228,49
52708	75:08:100154:87	1440703,16
52709	75:08:100154:257	46399,59
52710	75:08:100154:258	46399,59
52711	75:08:100154:259	40883,19
52712	75:08:100154:260	40883,19
52713	75:08:100154:261	40883,19
52714	75:08:100154:262	47172,91
52715	75:08:100154:264	53462,63
52716	75:08:100154:265	339078,95
52717	75:08:100154:286	53462,63
52718	75:08:100154:290	53462,63
52719	75:08:100154:292	75131,28
52720	75:08:100154:293	52631,54
52721	75:08:100154:307	43830,85
52722	75:08:100154:308	3994,86
52723	75:08:100154:309	49674,96

1	2	3
52724	75:08:100154:310	49674,96
52725	75:08:100154:311	49674,96
52726	75:08:100154:312	49674,96
52727	75:08:100154:313	43830,85
52728	75:08:100154:314	43830,85
52729	75:08:100154:315	47172,91
52730	75:08:100154:316	47172,91
52731	75:08:100154:317	47172,91
52732	75:08:100154:318	47172,91
52733	75:08:100154:319	47172,91
52734	75:08:100154:320	47172,91
52735	75:08:100154:321	43830,85
52736	75:08:100154:322	197420,23
52737	75:08:100154:323	5724,88
52738	75:08:100154:324	42704,48
52739	75:08:100154:438	144009,92
52740	75:08:100154:444	171036,07
52741	75:08:100154:445	105487,17
52742	75:08:100154:446	53462,63
52743	75:08:100154:447	79456,11
52744	75:08:100155:3	119677,82
52745	75:08:100155:4	144751,65
52746	75:08:100155:5	147410,03
52747	75:08:100155:6	115880,40
52748	75:08:100155:7	94708,25
52749	75:08:100155:8	100480,71
52750	75:08:100155:9	149517,38
52751	75:08:100155:10	130880,08
52752	75:08:100155:11	15033,06
52753	75:08:100155:13	15301,51
52754	75:08:100155:14	67380,32
52755	75:08:100155:15	59953,27
52756	75:08:100155:16	157480,68
52757	75:08:100155:17	149242,56
52758	75:08:100155:18	121954,47
52759	75:08:100155:19	123808,55
52760	75:08:100155:20	156565,98
52761	75:08:100155:21	81591,72
52762	75:08:100155:22	130880,08
52763	75:08:100155:23	130880,08
52764	75:08:100155:24	104379,56
52765	75:08:100155:25	49125,89
52766	75:08:100155:27	167623,45
52767	75:08:100155:28	123977,06
52768	75:08:100155:30	160589,47
52769	75:08:100155:31	173828,04
52770	75:08:100155:32	156840,40
52771	75:08:100155:33	70207,32
52772	75:08:100155:34	150341,74
52773	75:08:100155:35	157206,28
52774	75:08:100155:36	145210,10
52775	75:08:100155:37	83640,15
52776	75:08:100155:38	4,60
52777	75:08:100155:39	4,60
52778	75:08:100155:40	4,60

1	2	3
52779	75:08:100155:41	4,60
52780	75:08:100155:42	4,60
52781	75:08:100155:43	4,60
52782	75:08:100155:44	130880,08
52783	75:08:100155:45	4,60
52784	75:08:100155:46	112417,17
52785	75:08:100155:47	215824,53
52786	75:08:100155:48	81506,33
52787	75:08:100155:49	298633,76
52788	75:08:100155:50	126924,87
52789	75:08:100155:87	14854,09
52790	75:08:100155:90	62548,26
52791	75:08:100155:91	63554,18
52792	75:08:100155:203	216874,48
52793	75:08:100156:1	121448,66
52794	75:08:100156:3	393587,24
52795	75:08:100156:4	144476,56
52796	75:08:100156:5	124145,57
52797	75:08:100156:6	6711,19
52798	75:08:100156:7	120689,83
52799	75:08:100156:8	35882,48
52800	75:08:100156:9	44830,73
52801	75:08:100156:10	84066,70
52802	75:08:100156:11	114529,29
52803	75:08:100156:12	53421,05
52804	75:08:100156:13	84152,00
52805	75:08:100156:14	130880,08
52806	75:08:100156:15	120858,47
52807	75:08:100156:16	143100,88
52808	75:08:100156:17	485231,42
52809	75:08:100156:18	118665,54
52810	75:08:100156:19	125156,44
52811	75:08:100156:20	70722,18
52812	75:08:100156:21	51183,99
52813	75:08:100156:22	35435,07
52814	75:08:100156:24	301239,87
52815	75:08:100156:25	129954,72
52816	75:08:100156:26	2467569,63
52817	75:08:100156:33	7497,20
52818	75:08:100156:34	1429874,77
52819	75:08:100156:39	4,60
52820	75:08:100156:40	4,60
52821	75:08:100156:41	118834,27
52822	75:08:100156:46	47336,24
52823	75:08:100156:47	24607,69
52824	75:08:100156:48	1208731,80
52825	75:08:100156:49	941516,32
52826	75:08:100156:50	114613,75
52827	75:08:100156:52	187492,17
52828	75:08:100156:53	16643,74
52829	75:08:100156:54	90381,89
52830	75:08:100156:110	204409,76
52831	75:08:100156:111	211065,40
52832	75:08:100156:112	217544,33
52833	75:08:100156:113	128874,12

1	2	3
52834	75:08:100156:114	128874,12
52835	75:08:100156:115	128874,12
52836	75:08:100156:116	128874,12
52837	75:08:100156:118	80139,71
52838	75:08:100156:119	25144,58
52839	75:08:100156:122	24806,98
52840	75:08:100156:123	182679,35
52841	75:08:100156:125	70807,98
52842	75:08:100156:126	589878,74
52843	75:08:100156:129	129229,14
52844	75:08:100156:130	188639,61
52845	75:08:100156:132	110219,26
52846	75:08:100156:133	44741,25
52847	75:08:100156:247	66280,42
52848	75:08:100156:248	71808,22
52849	75:08:100156:249	280337,80
52850	75:08:100156:250	115389,08
52851	75:08:100156:251	98953,76
52852	75:08:100156:252	5053351,80
52853	75:08:100156:253	103844,85
52854	75:08:100156:254	649193,23
52855	75:08:100156:255	172157,47
52856	75:08:100156:256	95557,83
52857	75:08:100156:264	123487,98
52858	75:08:100157:2	267578,53
52859	75:08:100157:3	109627,28
52860	75:08:100157:4	117315,43
52861	75:08:100157:5	125914,43
52862	75:08:100157:6	112079,12
52863	75:08:100157:7	108612,22
52864	75:08:100157:8	130880,08
52865	75:08:100157:9	105057,15
52866	75:08:100157:10	127177,44
52867	75:08:100157:11	123050,17
52868	75:08:100157:17	115204,91
52869	75:08:100157:18	277193,02
52870	75:08:100157:19	258487,03
52871	75:08:100157:20	1609768,27
52872	75:08:100157:21	19596,67
52873	75:08:100157:65	202132,46
52874	75:08:100157:66	2040786,46
52875	75:08:100157:67	162332,42
52876	75:08:100157:68	188464,33
52877	75:08:100157:73	166543,73
52878	75:08:100157:184	415047,90
52879	75:08:100158:1	127514,18
52880	75:08:100158:2	130880,08
52881	75:08:100158:3	143742,92
52882	75:08:100158:4	118834,27
52883	75:08:100158:5	143467,77
52884	75:08:100158:6	151440,69
52885	75:08:100158:7	143192,61
52886	75:08:100158:8	130880,08
52887	75:08:100158:9	88839,25
52888	75:08:100158:10	130880,08

1	2	3
52889	75:08:100158:11	10379,97
52890	75:08:100158:13	130880,08
52891	75:08:100158:14	130880,08
52892	75:08:100158:15	130880,08
52893	75:08:100158:16	7337,56
52894	75:08:100158:17	130880,08
52895	75:08:100158:18	50557,61
52896	75:08:100158:19	130880,08
52897	75:08:100158:20	131048,31
52898	75:08:100158:21	120605,50
52899	75:08:100158:22	130880,08
52900	75:08:100158:23	79627,03
52901	75:08:100158:24	126672,29
52902	75:08:100158:25	130880,08
52903	75:08:100158:26	173463,25
52904	75:08:100158:27	127261,63
52905	75:08:100158:28	148509,63
52906	75:08:100158:29	92498,17
52907	75:08:100158:30	130880,08
52908	75:08:100158:31	130880,08
52909	75:08:100158:33	130880,08
52910	75:08:100158:34	63293,44
52911	75:08:100158:35	147959,86
52912	75:08:100158:36	130880,08
52913	75:08:100158:37	105141,83
52914	75:08:100158:38	157389,21
52915	75:08:100158:39	150341,74
52916	75:08:100158:40	153271,74
52917	75:08:100158:46	215552,62
52918	75:08:100159:1	87220,96
52919	75:08:100159:2	3016951,89
52920	75:08:100159:3	158943,86
52921	75:08:100159:5	130880,08
52922	75:08:100159:6	5547,91
52923	75:08:100159:7	49483,82
52924	75:08:100159:8	105649,92
52925	75:08:100159:9	173554,45
52926	75:08:100159:10	130880,08
52927	75:08:100159:11	46888,83
52928	75:08:100159:13	53331,57
52929	75:08:100159:14	121280,04
52930	75:08:100159:16	49483,82
52931	75:08:100159:17	5100,50
52932	75:08:100159:19	157114,82
52933	75:08:100159:20	1333799,61
52934	75:08:100159:21	97086,47
52935	75:08:100159:22	69864,01
52936	75:08:100159:23	69949,84
52937	75:08:100159:24	42325,22
52938	75:08:100160:1	26755,27
52939	75:08:100160:2	116049,26
52940	75:08:100160:3	32840,08
52941	75:08:100160:5	92072,96
52942	75:08:100160:6	124145,57
52943	75:08:100160:7	118159,31

1	2	3
52944	75:08:100160:8	57716,21
52945	75:08:100160:9	125324,90
52946	75:08:100160:10	152722,49
52947	75:08:100160:11	173463,25
52948	75:08:100160:12	130880,08
52949	75:08:100160:13	111318,39
52950	75:08:100160:14	124229,82
52951	75:08:100160:15	96152,40
52952	75:08:100160:16	143467,77
52953	75:08:100160:17	118412,43
52954	75:08:100160:18	106665,86
52955	75:08:100160:19	107681,49
52956	75:08:100160:20	79114,23
52957	75:08:100160:21	59390,85
52958	75:08:100160:22	105988,60
52959	75:08:100160:23	126419,68
52960	75:08:100160:24	79114,23
52961	75:08:100160:25	110726,59
52962	75:08:100160:26	73311,72
52963	75:08:100160:27	106750,50
52964	75:08:100160:28	100735,12
52965	75:08:100160:29	130880,08
52966	75:08:100160:30	146310,19
52967	75:08:100160:31	112079,12
52968	75:08:100160:32	60579,65
52969	75:08:100160:33	79370,64
52970	75:08:100160:34	115204,91
52971	75:08:100160:35	6800,67
52972	75:08:100160:36	114106,96
52973	75:08:100160:39	189857,63
52974	75:08:100160:47	53708,08
52975	75:08:100160:48	52353,76
52976	75:08:100160:49	124884,33
52977	75:08:100160:50	53708,08
52978	75:08:100160:51	53708,08
52979	75:08:100160:53	53708,08
52980	75:08:100160:55	127260,91
52981	75:08:100160:56	117693,65
52982	75:08:100160:57	123527,63
52983	75:08:100160:58	125825,07
52984	75:08:100160:59	130807,66
52985	75:08:100160:60	107572,33
52986	75:08:100160:61	84781,88
52987	75:08:100160:62	52827,62
52988	75:08:100160:63	52827,62
52989	75:08:100160:64	68216,98
52990	75:08:100160:65	357160,33
52991	75:08:100160:66	168353,75
52992	75:08:100160:67	290472,26
52993	75:08:100160:68	130880,08
52994	75:08:100160:69	53708,08
52995	75:08:100160:70	130807,66
52996	75:08:100160:71	216318,70
52997	75:08:100160:72	184257,22
52998	75:08:100160:178	619645,86

1	2	3
52999	75:08:100160:185	334127,21
53000	75:08:100160:195	264606,57
53001	75:08:100160:196	65616,76
53002	75:08:100160:308	49372,18
53003	75:08:100160:309	83725,47
53004	75:08:100160:310	63293,44
53005	75:08:100160:311	54779,91
53006	75:08:100160:312	175651,68
53007	75:08:100160:315	38678,34
53008	75:08:100161:2	89179,82
53009	75:08:100161:3	60669,13
53010	75:08:100161:4	93943,41
53011	75:08:100161:5	68096,18
53012	75:08:100161:6	81591,72
53013	75:08:100161:7	93773,42
53014	75:08:100161:8	103362,92
53015	75:08:100161:9	100989,52
53016	75:08:100161:10	91562,62
53017	75:08:100161:11	57626,73
53018	75:08:100161:12	89435,22
53019	75:08:100161:13	56463,45
53020	75:08:100161:14	89435,22
53021	75:08:100161:15	77061,94
53022	75:08:100161:16	86283,61
53023	75:08:100161:17	97001,57
53024	75:08:100161:18	93773,42
53025	75:08:100161:19	65143,26
53026	75:08:100161:20	98868,91
53027	75:08:100161:21	90626,76
53028	75:08:100161:22	665983,85
53029	75:08:100161:23	67290,84
53030	75:08:100161:28	5209,27
53031	75:08:100161:30	96237,33
53032	75:08:100161:31	77660,71
53033	75:08:100161:32	75179,06
53034	75:08:100161:33	69348,93
53035	75:08:100161:35	82360,08
53036	75:08:100161:37	1350116,83
53037	75:08:100161:38	55847,15
53038	75:08:100161:39	58423,49
53039	75:08:100161:40	56909,93
53040	75:08:100161:41	56909,93
53041	75:08:100161:43	89350,09
53042	75:08:100161:45	1099709,05
53043	75:08:100161:46	52631,54
53044	75:08:100161:47	60116,84
53045	75:08:100161:83	6195411,74
53046	75:08:100161:84	14964753,64
53047	75:08:100161:85	947691,78
53048	75:08:100161:86	74761,96
53049	75:08:100161:87	56469,56
53050	75:08:100161:92	1350778,67
53051	75:08:100161:96	53881,88
53052	75:08:100161:98	390,52
53053	75:08:100161:106	44741,25

1	2	3
53054	75:08:100161:107	45546,59
53055	75:08:100161:109	679468,87
53056	75:08:100161:110	44741,25
53057	75:08:100161:225	57805,69
53058	75:08:100161:226	577050,58
53059	75:08:100161:227	10937,82
53060	75:08:100161:229	1544168,18
53061	75:08:100161:230	95494,95
53062	75:08:100161:231	115383,16
53063	75:08:100162:2	130627,73
53064	75:08:100162:8	69214,28
53065	75:08:100162:15	87306,16
53066	75:08:100162:16	28186,99
53067	75:08:100162:17	120352,52
53068	75:08:100162:20	1712604,35
53069	75:08:100162:21	96756,13
53070	75:08:100162:22	68336,75
53071	75:08:100162:23	76386,42
53072	75:08:100162:24	661792,40
53073	75:08:100162:25	72386,16
53074	75:08:100162:26	79356,58
53075	75:08:100162:27	76386,42
53076	75:08:100162:28	121300,69
53077	75:08:100162:29	65616,76
53078	75:08:100162:30	72798,44
53079	75:08:100162:31	95494,95
53080	75:08:100162:35	88583,79
53081	75:08:100162:40	18711188,82
53082	75:08:100162:45	76092,08
53083	75:08:100162:46	64497,93
53084	75:08:100162:47	64497,93
53085	75:08:100162:48	62370,56
53086	75:08:100162:49	78369,28
53087	75:08:100162:50	72386,16
53088	75:08:100162:51	65697,50
53089	75:08:100162:52	60869,16
53090	75:08:100162:53	51550,14
53091	75:08:100162:54	65697,50
53092	75:08:100162:55	52631,54
53093	75:08:100162:56	51550,14
53094	75:08:100162:57	51550,14
53095	75:08:100162:58	76386,42
53096	75:08:100162:59	76386,42
53097	75:08:100162:60	52631,54
53098	75:08:100162:61	145944,11
53099	75:08:100162:62	8941,30
53100	75:08:100162:63	60869,16
53101	75:08:100162:66	3506840,57
53102	75:08:100162:67	95126,97
53103	75:08:100162:68	96272,58
53104	75:08:100162:69	61565,24
53105	75:08:100162:76	4624505,61
53106	75:08:100162:77	5334487,09
53107	75:08:100162:80	98359,75
53108	75:08:100162:81	71493,11

1	2	3
53109	75:08:100162:82	114533,06
53110	75:08:100162:83	64194,98
53111	75:08:100162:84	59087,90
53112	75:08:100162:85	4,60
53113	75:08:100162:86	47483,90
53114	75:08:100162:87	47483,90
53115	75:08:100162:88	155686,92
53116	75:08:100162:89	78742,51
53117	75:08:100162:90	92328,55
53118	75:08:100162:91	78055,65
53119	75:08:100162:92	50944,35
53120	75:08:100162:93	52580,87
53121	75:08:100162:94	50944,35
53122	75:08:100162:95	50944,35
53123	75:08:100162:96	50944,35
53124	75:08:100162:97	50944,35
53125	75:08:100162:98	51260,73
53126	75:08:100162:99	51260,73
53127	75:08:100162:100	79024,12
53128	75:08:100162:101	346000,38
53129	75:08:100162:102	304629,11
53130	75:08:100162:103	72085,92
53131	75:08:100162:104	44676,79
53132	75:08:100162:105	50705,06
53133	75:08:100162:106	82765,85
53134	75:08:100162:107	85267,22
53135	75:08:100162:108	85267,22
53136	75:08:100162:109	85267,22
53137	75:08:100162:110	85267,22
53138	75:08:100162:111	50944,35
53139	75:08:100162:112	50944,35
53140	75:08:100162:113	50944,35
53141	75:08:100162:114	50944,35
53142	75:08:100162:115	38957,44
53143	75:08:100162:116	52580,87
53144	75:08:100162:117	52580,87
53145	75:08:100162:118	50944,35
53146	75:08:100162:119	50944,35
53147	75:08:100162:120	50944,35
53148	75:08:100162:121	51260,73
53149	75:08:100162:122	51260,73
53150	75:08:100162:123	51260,73
53151	75:08:100162:124	51260,73
53152	75:08:100162:125	51260,73
53153	75:08:100162:126	51260,73
53154	75:08:100162:129	54779,91
53155	75:08:100162:130	902961,00
53156	75:08:100162:131	50121,89
53157	75:08:100162:132	50121,89
53158	75:08:100162:134	39284,97
53159	75:08:100162:135	39284,97
53160	75:08:100162:136	39284,97
53161	75:08:100162:137	39284,97
53162	75:08:100162:138	39284,97
53163	75:08:100162:139	39284,97

1	2	3
53164	75:08:100162:140	39284,97
53165	75:08:100162:141	39284,97
53166	75:08:100162:142	39284,97
53167	75:08:100162:143	39284,97
53168	75:08:100162:144	39284,97
53169	75:08:100162:145	39284,97
53170	75:08:100162:146	50121,89
53171	75:08:100162:147	35798,74
53172	75:08:100162:148	35798,74
53173	75:08:100162:149	38130,74
53174	75:08:100162:150	38130,74
53175	75:08:100162:151	38130,74
53176	75:08:100162:152	38130,74
53177	75:08:100162:153	38130,74
53178	75:08:100162:154	38130,74
53179	75:08:100162:155	38130,74
53180	75:08:100162:156	38130,74
53181	75:08:100162:157	38130,74
53182	75:08:100162:158	38130,74
53183	75:08:100162:159	38130,74
53184	75:08:100162:160	38130,74
53185	75:08:100162:161	38130,74
53186	75:08:100162:162	38130,74
53187	75:08:100162:163	48398,42
53188	75:08:100162:164	48398,42
53189	75:08:100162:165	48398,42
53190	75:08:100162:166	49674,96
53191	75:08:100162:167	49674,96
53192	75:08:100162:168	49674,96
53193	75:08:100162:169	49674,96
53194	75:08:100162:170	49674,96
53195	75:08:100162:171	49674,96
53196	75:08:100162:172	49674,96
53197	75:08:100162:173	50121,89
53198	75:08:100162:174	812867,80
53199	75:08:100162:175	32236,17
53200	75:08:100162:176	52206,82
53201	75:08:100162:177	761853,97
53202	75:08:100162:178	50121,89
53203	75:08:100162:179	56909,93
53204	75:08:100162:180	56909,93
53205	75:08:100162:181	56909,93
53206	75:08:100162:618	27052,69
53207	75:08:100162:619	168633,51
53208	75:08:100162:623	27672,74
53209	75:08:100162:782	34620,24
53210	75:08:100162:783	34620,24
53211	75:08:100162:784	27672,74
53212	75:08:100162:832	183205,32
53213	75:08:100162:844	123640,04
53214	75:08:100162:904	390,52
53215	75:08:100162:911	54931,62
53216	75:08:100162:912	66212,68
53217	75:08:100162:914	45309,68
53218	75:08:100162:915	49674,96

1	2	3
53219	75:08:100162:916	49674,96
53220	75:08:100162:1027	164893,94
53221	75:08:100162:1029	79806,92
53222	75:08:100162:1030	390,52
53223	75:08:100162:1031	77417,13
53224	75:08:100162:1032	119509,12
53225	75:08:100162:1033	56469,56
53226	75:08:100162:1034	119927,18
53227	75:08:100163:1	301123,17
53228	75:08:100163:3	84834,31
53229	75:08:100163:5	130880,08
53230	75:08:100163:6	34898,17
53231	75:08:100163:7	53331,57
53232	75:08:100163:8	96831,76
53233	75:08:100163:9	96577,01
53234	75:08:100163:10	109458,12
53235	75:08:100163:11	107427,61
53236	75:08:100163:12	193287,72
53237	75:08:100163:13	83213,54
53238	75:08:100163:14	34719,21
53239	75:08:100163:15	105903,93
53240	75:08:100163:16	1400723,21
53241	75:08:100163:17	638071,00
53242	75:08:100163:19	37582,65
53243	75:08:100163:20	39551,26
53244	75:08:100163:21	66127,56
53245	75:08:100163:22	112924,19
53246	75:08:100163:25	43667,46
53247	75:08:100163:26	96322,25
53248	75:08:100163:27	246748,68
53249	75:08:100163:28	36362,73
53250	75:08:100163:29	36968,77
53251	75:08:100163:34	34620,24
53252	75:08:100163:35	49674,96
53253	75:08:100163:36	40431,82
53254	75:08:100163:37	155128,14
53255	75:08:100163:38	36968,77
53256	75:08:100163:154	113532,44
53257	75:08:100163:156	48398,42
53258	75:08:100163:158	251922,75
53259	75:08:100163:160	173918,11
53260	75:08:100163:161	352880,37
53261	75:08:100163:162	260933,80
53262	75:08:100163:169	38414,97
53263	75:08:100163:170	35798,74
53264	75:08:100163:171	44213,99
53265	75:08:100163:283	68216,98
53266	75:08:100163:284	111741,04
53267	75:08:100163:285	58676,50
53268	75:08:100164:1	82445,44
53269	75:08:100164:2	96152,40
53270	75:08:100164:3	121448,66
53271	75:08:100164:4	68454,11
53272	75:08:100164:5	96237,33
53273	75:08:100164:6	83640,15

1	2	3
53274	75:08:100164:7	109458,12
53275	75:08:100164:9	29482,36
53276	75:08:100164:12	33438,76
53277	75:08:100164:13	278282,05
53278	75:08:100164:14	63264,12
53279	75:08:100164:15	167806,03
53280	75:08:100164:17	783242,39
53281	75:08:100164:18	282182,76
53282	75:08:100164:19	115795,97
53283	75:08:100164:20	22619,42
53284	75:08:100164:42	258931,54
53285	75:08:100164:49	53689,50
53286	75:08:100164:181	130964,20
53287	75:08:100164:184	71071,11
53288	75:08:100164:185	8969,01
53289	75:08:100164:186	286317,02
53290	75:08:100164:187	437601,25
53291	75:08:100165:1	38466,59
53292	75:08:100165:2	3463806,38
53293	75:08:100165:80	2267,82
53294	75:08:100165:82	141839,10
53295	75:08:100166:1	43756,94
53296	75:08:100166:2	69864,01
53297	75:08:100166:3	45009,70
53298	75:08:100166:4	199866,11
53299	75:08:100166:5	41609,36
53300	75:08:100166:6	59505,86
53301	75:08:100166:7	102261,20
53302	75:08:100166:8	73294,59
53303	75:08:100166:9	73834,56
53304	75:08:100166:10	77233,04
53305	75:08:100166:11	63549,71
53306	75:08:100166:12	48410,03
53307	75:08:100166:13	119087,36
53308	75:08:100166:14	83298,86
53309	75:08:100166:15	102939,23
53310	75:08:100166:16	78173,82
53311	75:08:100166:17	34540,24
53312	75:08:100166:18	45815,04
53313	75:08:100166:19	68991,00
53314	75:08:100166:20	41161,95
53315	75:08:100166:21	41519,88
53316	75:08:100166:22	71923,03
53317	75:08:100166:23	57626,73
53318	75:08:100166:25	28407,59
53319	75:08:100166:26	184049,22
53320	75:08:100166:27	80054,27
53321	75:08:100166:28	15342480,73
53322	75:08:100166:29	677078,59
53323	75:08:100166:43	4779,11
53324	75:08:100166:45	78169,14
53325	75:08:100166:46	24566,29
53326	75:08:100166:47	60132,24
53327	75:08:100166:48	4,60
53328	75:08:100166:49	4,60

1	2	3
53329	75:08:100166:50	4,60
53330	75:08:100166:51	4,60
53331	75:08:100166:52	4,60
53332	75:08:100166:53	4,60
53333	75:08:100166:54	94230,11
53334	75:08:100166:55	52394,05
53335	75:08:100166:56	50944,35
53336	75:08:100166:57	265655,52
53337	75:08:100166:194	52394,05
53338	75:08:100166:206	89132,61
53339	75:08:100166:218	2160676,68
53340	75:08:100166:223	193546,75
53341	75:08:100166:224	255299,01
53342	75:08:100166:225	222324,17
53343	75:08:100166:231	96272,48
53344	75:08:100166:232	193885,49
53345	75:08:100167:5	4,60
53346	75:08:100167:7	673439,64
53347	75:08:100167:45	630478,47
53348	75:08:100167:46	546323,45
53349	75:08:100167:47	497079,12
53350	75:08:100167:48	463477,34
53351	75:08:100167:49	604753,18
53352	75:08:100167:50	1424423,79
53353	75:08:100167:74	1099709,05
53354	75:08:100167:75	165841,90
53355	75:08:100167:76	174613,03
53356	75:08:100167:188	399727,58
53357	75:08:100167:189	411039,50
53358	75:08:100167:192	7025180,24
53359	75:08:100167:193	1157372,56
53360	75:08:100168:1	1031781,12
53361	75:08:100168:2	34271,80
53362	75:08:100168:3	9138273,83
53363	75:08:100168:4	6066805,21
53364	75:08:100168:5	854101,08
53365	75:08:100168:6	30513,53
53366	75:08:100168:7	107427,61
53367	75:08:100168:8	153357,56
53368	75:08:100168:9	41609,36
53369	75:08:100168:10	37890,59
53370	75:08:100168:12	151556,64
53371	75:08:100168:24	8576,69
53372	75:08:100168:25	6992,97
53373	75:08:100168:26	33108,52
53374	75:08:100168:27	647791,00
53375	75:08:100168:28	296979,25
53376	75:08:100168:30	1622792,06
53377	75:08:100168:31	95126,97
53378	75:08:100168:32	151556,64
53379	75:08:100168:34	1572275,25
53380	75:08:100168:36	145021,47
53381	75:08:100168:199	502049,13
53382	75:08:100168:200	196350,69
53383	75:08:100168:201	460,24

1	2	3
53384	75:08:100168:202	12184783,71
53385	75:08:100168:203	3034,08
53386	75:08:100168:204	460,24
53387	75:08:100168:268	1048045,85
53388	75:08:100168:269	185540,79
53389	75:08:100168:271	20570,40
53390	75:08:100168:272	34996,41
53391	75:08:100168:384	1292172,92
53392	75:08:100169:1	515972,35
53393	75:08:100169:2	24815,97
53394	75:08:100169:3	62458,78
53395	75:08:100169:4	942569,98
53396	75:08:100169:5	2297611,08
53397	75:08:100169:6	48231,07
53398	75:08:100169:7	87902,46
53399	75:08:100169:8	65590,67
53400	75:08:100169:9	202609,44
53401	75:08:100169:10	88864,19
53402	75:08:100169:11	936452,55
53403	75:08:100169:13	1100719,34
53404	75:08:100169:15	77746,24
53405	75:08:100169:93	2318765,93
53406	75:08:100169:100	1742076,10
53407	75:08:100169:103	34816,16
53408	75:08:100169:104	36997,50
53409	75:08:100169:220	803569,52
53410	75:08:100170:1	1383852,09
53411	75:08:100170:2	695289,60
53412	75:08:100170:4	98533,56
53413	75:08:100170:5	1650861,44
53414	75:08:100170:6	1523944,35
53415	75:08:100170:8	1733242,96
53416	75:08:100170:10	110431,72
53417	75:08:100170:11	126220,30
53418	75:08:100170:12	14350,42
53419	75:08:100170:13	39551,26
53420	75:08:100170:14	11901,17
53421	75:08:100170:15	879565,74
53422	75:08:100170:20	5068,25
53423	75:08:100170:21	8189,00
53424	75:08:100170:23	7058114,58
53425	75:08:100170:24	79936,25
53426	75:08:100170:25	458046,27
53427	75:08:100170:26	951734,63
53428	75:08:100170:27	99184,68
53429	75:08:100170:28	102079,21
53430	75:08:100170:33	45464,33
53431	75:08:100170:34	606217,62
53432	75:08:100170:35	730534,26
53433	75:08:100170:36	368974,89
53434	75:08:100170:37	66569,84
53435	75:08:100170:38	245628,58
53436	75:08:100170:39	550174,47
53437	75:08:100170:40	595968,08
53438	75:08:100170:41	133223,85

1	2	3
53439	75:08:100170:42	119538,62
53440	75:08:100170:45	41699,31
53441	75:08:100170:240	1676640,82
53442	75:08:100170:241	78742,51
53443	75:08:100170:245	502624,77
53444	75:08:100170:257	47525,35
53445	75:08:100170:258	48128,31
53446	75:08:100170:260	59142,42
53447	75:08:100170:261	931344,50
53448	75:08:100170:262	61073,77
53449	75:08:100170:263	64546,40
53450	75:08:100170:264	64546,40
53451	75:08:100170:265	64546,40
53452	75:08:100170:266	64546,40
53453	75:08:100170:267	64546,40
53454	75:08:100170:268	61289,36
53455	75:08:100170:269	66586,71
53456	75:08:100170:270	59142,42
53457	75:08:100170:271	79245,69
53458	75:08:100170:272	93883,18
53459	75:08:100170:273	82838,10
53460	75:08:100170:274	62236,01
53461	75:08:100170:381	186049,82
53462	75:08:100170:382	142938,42
53463	75:08:100170:384	250993,23
53464	75:08:100170:389	76760,96
53465	75:08:100170:395	37860,28
53466	75:08:100170:396	37860,28
53467	75:08:100170:397	37860,28
53468	75:08:100170:400	37860,28
53469	75:08:100170:401	41699,31
53470	75:08:100170:404	60687,21
53471	75:08:100170:406	503482,28
53472	75:08:100170:518	55186,54
53473	75:08:100170:519	41699,31
53474	75:08:100170:521	41699,31
53475	75:08:100170:522	67122,55
53476	75:08:100170:524	83817,14
53477	75:08:100170:525	585426,24
53478	75:08:100170:527	89515,01
53479	75:08:100171:1	446729,58
53480	75:08:100171:2	890370,78
53481	75:08:100171:3	4085395,33
53482	75:08:100171:5	1583367,98
53483	75:08:100171:6	986740,93
53484	75:08:100171:8	732768,16
53485	75:08:100171:9	1840108,10
53486	75:08:100171:10	2146202,02
53487	75:08:100171:12	20230,72
53488	75:08:100171:13	7267,22
53489	75:08:100171:15	1502635,14
53490	75:08:100171:16	2346666,58
53491	75:08:100171:17	115873,49
53492	75:08:100171:18	1649459,73
53493	75:08:100171:19	437041,53

1	2	3
53494	75:08:100171:20	295371,17
53495	75:08:100171:21	4274336,72
53496	75:08:100171:22	1101648,22
53497	75:08:100171:23	4799922,56
53498	75:08:100171:24	8884185,33
53499	75:08:100171:316	448904,74
53500	75:08:100171:347	2314,99
53501	75:08:100171:348	524,67
53502	75:08:100171:374	1325,48
53503	75:08:100171:382	1540958,55
53504	75:08:100171:496	1059191,68
53505	75:08:100171:497	553490,52
53506	75:08:100172:1	142522,65
53507	75:08:100172:3	87682,04
53508	75:08:100172:4	258794,57
53509	75:08:100172:5	188280,60
53510	75:08:100172:6	74497,84
53511	75:08:100172:7	134578,88
53512	75:08:100172:8	83983,96
53513	75:08:100172:9	81968,35
53514	75:08:100172:10	177535,40
53515	75:08:100172:12	69113,99
53516	75:08:100172:13	74399,18
53517	75:08:100172:14	69113,99
53518	75:08:100172:15	61605,64
53519	75:08:100172:16	93028,39
53520	75:08:100172:17	7318,77
53521	75:08:100172:18	152204,09
53522	75:08:100172:20	57335,86
53523	75:08:100172:22	136050,22
53524	75:08:100172:23	136705,18
53525	75:08:100172:24	71977,20
53526	75:08:100172:25	99252,37
53527	75:08:100172:26	80306,07
53528	75:08:100172:27	79245,69
53529	75:08:100172:28	120010,44
53530	75:08:100172:29	87575,62
53531	75:08:100172:30	92257,50
53532	75:08:100172:31	95734,85
53533	75:08:100172:32	85214,09
53534	75:08:100172:33	81644,50
53535	75:08:100172:34	55532,67
53536	75:08:100172:35	55532,67
53537	75:08:100172:36	54228,23
53538	75:08:100172:37	50272,37
53539	75:08:100172:38	58121,68
53540	75:08:100172:39	54228,23
53541	75:08:100172:40	51598,34
53542	75:08:100172:41	51598,34
53543	75:08:100172:42	58121,68
53544	75:08:100172:43	55532,67
53545	75:08:100172:45	48938,67
53546	75:08:100172:46	48938,67
53547	75:08:100172:47	47596,95
53548	75:08:100172:48	56830,41

1	2	3
53549	75:08:100172:49	58734,51
53550	75:08:100172:50	59406,68
53551	75:08:100172:51	314030,68
53552	75:08:100172:52	129056,92
53553	75:08:100172:53	215812,07
53554	75:08:100172:54	222062,29
53555	75:08:100172:61	48938,67
53556	75:08:100172:62	40428,60
53557	75:08:100172:63	40428,60
53558	75:08:100172:96	47932,88
53559	75:08:100172:97	207051,68
53560	75:08:100172:99	56898,23
53561	75:08:100172:100	51587,73
53562	75:08:100172:101	219383,79
53563	75:08:100172:102	51587,73
53564	75:08:100172:103	51587,73
53565	75:08:100172:104	51587,73
53566	75:08:100172:105	51587,73
53567	75:08:100172:106	51587,73
53568	75:08:100172:107	54622,30
53569	75:08:100172:108	54622,30
53570	75:08:100172:109	54622,30
53571	75:08:100172:110	58432,80
53572	75:08:100172:115	57168,87
53573	75:08:100172:116	49448,23
53574	75:08:100172:118	8027,58
53575	75:08:100172:119	8514,10
53576	75:08:100172:122	80447,06
53577	75:08:100172:123	55898,77
53578	75:08:100172:124	58121,68
53579	75:08:100172:125	54228,23
53580	75:08:100172:126	52916,87
53581	75:08:100172:127	52916,87
53582	75:08:100172:128	68241,26
53583	75:08:100172:130	85703,69
53584	75:08:100172:136	37717,51
53585	75:08:100172:137	42806,76
53586	75:08:100172:138	42806,76
53587	75:08:100172:139	46816,67
53588	75:08:100172:140	54622,30
53589	75:08:100172:141	54622,30
53590	75:08:100172:142	107862,34
53591	75:08:100172:143	21595,98
53592	75:08:100172:255	59690,76
53593	75:08:100172:258	130249,99
53594	75:08:100172:259	4265,92
53595	75:08:100172:260	77245,05
53596	75:08:100172:261	52916,87
53597	75:08:100172:262	40428,60
53598	75:08:100172:263	40428,60
53599	75:08:100172:264	76092,08
53600	75:08:100172:265	117693,65
53601	75:08:100172:266	38130,74
53602	75:08:100172:267	78737,21
53603	75:08:100174:1	4758321,10

1	2	3
53604	75:08:100174:5	1213823,88
53605	75:08:100174:6	100390,03
53606	75:08:100174:7	2091185,71
53607	75:08:100174:8	1329207,44
53608	75:08:100174:10	1263301,19
53609	75:08:100174:11	35971,81
53610	75:08:100174:12	55482,28
53611	75:08:100174:13	785884,96
53612	75:08:100174:15	59550,90
53613	75:08:100174:16	56898,23
53614	75:08:100174:17	51587,73
53615	75:08:100174:19	53992,82
53616	75:08:100174:20	51587,73
53617	75:08:100174:21	60942,93
53618	75:08:100174:22	54218,11
53619	75:08:100174:26	53992,82
53620	75:08:100174:27	59550,90
53621	75:08:100174:28	56898,23
53622	75:08:100174:29	51587,73
53623	75:08:100174:31	51587,73
53624	75:08:100174:32	49157,75
53625	75:08:100174:34	49157,75
53626	75:08:100174:35	54218,11
53627	75:08:100174:36	54218,11
53628	75:08:100174:38	56898,23
53629	75:08:100174:39	56898,23
53630	75:08:100174:40	56898,23
53631	75:08:100174:42	51587,73
53632	75:08:100174:43	51587,73
53633	75:08:100174:46	51587,73
53634	75:08:100174:49	56898,23
53635	75:08:100174:136	142217,67
53636	75:08:100174:192	897,46
53637	75:08:100174:193	235899,53
53638	75:08:100174:194	235899,53
53639	75:08:100174:195	51587,73
53640	75:08:100174:196	51587,73
53641	75:08:100174:200	1263667,01
53642	75:08:100174:204	188398,11
53643	75:08:100174:206	419287,92
53644	75:08:100174:207	316701,35
53645	75:08:100174:208	188791,52
53646	75:08:100174:209	51587,73
53647	75:08:100174:210	51587,73
53648	75:08:100174:211	51587,73
53649	75:08:100174:212	56898,23
53650	75:08:100174:213	56898,23
53651	75:08:100174:214	200029,89
53652	75:08:100174:215	161141,15
53653	75:08:100174:327	730888,83
53654	75:08:100175:1	1190685,28
53655	75:08:100175:2	4860,10
53656	75:08:100175:3	331559,61
53657	75:08:100175:4	2524152,80
53658	75:08:100175:5	117769,42

1	2	3
53659	75:08:100175:6	7634471,84
53660	75:08:100175:12	9017,61
53661	75:08:100175:16	7791,89
53662	75:08:100175:17	1732884,35
53663	75:08:100175:20	53853,93
53664	75:08:100175:25	29132,19
53665	75:08:100175:26	28667,93
53666	75:08:100175:27	33774,77
53667	75:08:100175:28	911970,08
53668	75:08:100175:29	62189,48
53669	75:08:100175:30	82057,60
53670	75:08:100175:31	130478,19
53671	75:08:100175:109	22182,81
53672	75:08:100175:110	634562,86
53673	75:08:100175:111	200029,89
53674	75:08:100175:113	708698,43
53675	75:08:100175:115	37421,90
53676	75:08:100175:229	3783,15
53677	75:08:100176:1	95585,60
53678	75:08:100176:2	2439036,61
53679	75:08:100176:3	3680053,55
53680	75:08:100176:6	1584946,40
53681	75:08:100176:7	146061,04
53682	75:08:100176:8	133738,57
53683	75:08:100176:9	74049,15
53684	75:08:100176:10	74629,47
53685	75:08:100176:11	189810,53
53686	75:08:100176:12	101729,14
53687	75:08:100176:13	145373,76
53688	75:08:100176:14	143071,08
53689	75:08:100176:15	95845,70
53690	75:08:100176:16	101729,14
53691	75:08:100176:18	83218,25
53692	75:08:100176:19	79504,18
53693	75:08:100176:20	131319,79
53694	75:08:100176:22	643581,47
53695	75:08:100176:23	536851,46
53696	75:08:100176:24	21913,56
53697	75:08:100176:31	1839505,05
53698	75:08:100176:32	8223,02
53699	75:08:100176:33	150520,22
53700	75:08:100176:34	526186,87
53701	75:08:100176:35	553053,60
53702	75:08:100176:38	904339,96
53703	75:08:100176:39	132749,24
53704	75:08:100176:40	1166353,06
53705	75:08:100176:41	147244,68
53706	75:08:100176:42	54228,23
53707	75:08:100176:43	144058,09
53708	75:08:100176:44	658995,81
53709	75:08:100176:45	181296,43
53710	75:08:100176:144	73926,77
53711	75:08:100176:184	656474,30
53712	75:08:100176:185	699615,83
53713	75:08:100176:300	677141,22

1	2	3
53714	75:08:100176:302	1385101,06
53715	75:08:100176:303	1066385,19
53716	75:08:100176:304	186342,61
53717	75:08:100176:305	68230,40
53718	75:08:100176:306	153419,20
53719	75:08:100176:307	14252,46
53720	75:08:100177:1	94067,20
53721	75:08:100177:2	20543,42
53722	75:08:100177:3	84030,70
53723	75:08:100177:4	1395148,52
53724	75:08:100177:5	1297652,97
53725	75:08:100177:7	975934,80
53726	75:08:100177:8	110214,42
53727	75:08:100177:11	73798,60
53728	75:08:100177:12	188553,77
53729	75:08:100177:13	166479,15
53730	75:08:100177:14	1049131,08
53731	75:08:100177:15	88092,95
53732	75:08:100177:18	1298638,63
53733	75:08:100177:22	86746,74
53734	75:08:100177:25	965837,94
53735	75:08:100177:26	1938217,77
53736	75:08:100177:27	74702,15
53737	75:08:100177:28	61958,65
53738	75:08:100177:30	61958,65
53739	75:08:100177:32	1493849,14
53740	75:08:100177:33	55532,67
53741	75:08:100177:34	55532,67
53742	75:08:100177:35	55532,67
53743	75:08:100177:36	55532,67
53744	75:08:100177:37	55532,67
53745	75:08:100177:38	55532,67
53746	75:08:100177:39	61958,65
53747	75:08:100177:40	55532,67
53748	75:08:100177:41	2319774,65
53749	75:08:100177:42	211636,20
53750	75:08:100177:43	61958,65
53751	75:08:100177:44	382960,76
53752	75:08:100177:45	2174405,44
53753	75:08:100177:46	600373,13
53754	75:08:100177:48	54622,30
53755	75:08:100177:49	54622,30
53756	75:08:100177:50	61958,65
53757	75:08:100177:51	55532,67
53758	75:08:100177:52	51587,73
53759	75:08:100177:53	56898,23
53760	75:08:100177:54	58227,88
53761	75:08:100177:55	56898,23
53762	75:08:100177:56	56898,23
53763	75:08:100177:59	63482,22
53764	75:08:100177:60	63482,22
53765	75:08:100177:61	73719,22
53766	75:08:100177:62	38644,99
53767	75:08:100177:64	38644,99
53768	75:08:100177:65	38644,99

1	2	3
53769	75:08:100177:66	38644,99
53770	75:08:100177:67	42806,76
53771	75:08:100177:68	34816,16
53772	75:08:100177:71	34816,16
53773	75:08:100177:72	38644,99
53774	75:08:100177:73	40428,60
53775	75:08:100177:77	41699,31
53776	75:08:100177:78	42961,57
53777	75:08:100177:79	42961,57
53778	75:08:100177:80	46246,87
53779	75:08:100177:81	45488,72
53780	75:08:100177:82	45488,72
53781	75:08:100177:83	45488,72
53782	75:08:100177:84	45488,72
53783	75:08:100177:85	46246,87
53784	75:08:100177:86	45488,72
53785	75:08:100177:87	45488,72
53786	75:08:100177:90	45488,72
53787	75:08:100177:91	268511,45
53788	75:08:100177:92	46246,87
53789	75:08:100177:93	37717,51
53790	75:08:100177:430	40428,60
53791	75:08:100177:432	40428,60
53792	75:08:100177:433	1131592,58
53793	75:08:100177:441	114247,71
53794	75:08:100177:442	40428,60
53795	75:08:100177:443	35672,30
53796	75:08:100177:464	1688626,09
53797	75:08:100177:465	785884,96
53798	75:08:100177:476	238035,98
53799	75:08:100177:489	86396,62
53800	75:08:100177:491	58121,68
53801	75:08:100177:492	58121,68
53802	75:08:100177:494	60685,61
53803	75:08:100177:496	1459605,30
53804	75:08:100177:497	60685,61
53805	75:08:100177:509	88751,14
53806	75:08:100177:514	223074,87
53807	75:08:100177:515	280603,65
53808	75:08:100177:516	175361,13
53809	75:08:100177:518	42293,72
53810	75:08:100177:519	43374,49
53811	75:08:100177:520	51587,73
53812	75:08:100177:522	39150,94
53813	75:08:100177:523	39150,94
53814	75:08:100177:527	364694,34
53815	75:08:100177:531	305295,75
53816	75:08:100177:653	64780,71
53817	75:08:100177:654	62177,88
53818	75:08:100177:655	66073,51
53819	75:08:100177:661	653821,85
53820	75:08:100177:665	46497,34
53821	75:08:100177:666	279180,14
53822	75:08:100177:667	330549,81
53823	75:08:100177:668	275521,76

1	2	3
53824	75:08:100177:669	93419,77
53825	75:08:100177:670	191366,70
53826	75:08:100177:672	59406,68
53827	75:08:100177:673	44213,99
53828	75:08:100177:674	53339,25
53829	75:08:100177:676	1283512,47
53830	75:08:100177:677	49566,92
53831	75:08:100177:678	63430,57
53832	75:08:100177:680	50580,78
53833	75:08:100201:1	5679,55
53834	75:08:100202:2	10539,61
53835	75:08:100202:3	9404,33
53836	75:08:100202:14	6539,13
53837	75:08:100202:15	2137897,71
53838	75:08:100273:1	14893,26
53839	75:08:100273:2	1248052,96
53840	75:08:100273:11	952410,15
53841	75:08:100273:14	460,24
53842	75:08:100273:24	573598,80
53843	75:08:100273:25	784,40
53844	75:08:100273:26	564600,75
53845	75:08:100273:27	1078536,20
53846	75:08:100273:28	1035,53
53847	75:08:100273:30	51582,56
53848	75:08:100273:31	8546,60
53849	75:08:100273:32	800,98
53850	75:08:100273:41	6813,72
53851	75:08:100273:152	20992,19
53852	75:08:100273:153	1044592,12
53853	75:08:100273:155	414,21
53854	75:08:100273:156	498161,46
53855	75:08:100301:1	142848,90
53856	75:08:100301:2	22455,78
53857	75:08:100301:3	252402,77
53858	75:08:100301:4	240359,20
53859	75:08:100301:5	159437,88
53860	75:08:100301:6	266225,48
53861	75:08:100301:7	187734,21
53862	75:08:100301:8	287766,88
53863	75:08:100301:9	225186,92
53864	75:08:100301:10	164559,69
53865	75:08:100301:11	172051,05
53866	75:08:100301:12	252997,41
53867	75:08:100301:13	281677,06
53868	75:08:100301:15	225782,05
53869	75:08:100301:16	225186,92
53870	75:08:100301:17	255970,43
53871	75:08:100301:18	225186,92
53872	75:08:100301:19	299349,90
53873	75:08:100301:20	142848,90
53874	75:08:100301:21	225186,92
53875	75:08:100301:22	225186,92
53876	75:08:100301:23	225186,92
53877	75:08:100301:24	225186,92
53878	75:08:100301:25	225186,92

1	2	3
53879	75:08:100301:26	225186,92
53880	75:08:100301:28	225186,92
53881	75:08:100301:37	225038,13
53882	75:08:100301:40	225186,92
53883	75:08:100301:44	225186,92
53884	75:08:100301:156	917333,46
53885	75:08:100302:1	53106,32
53886	75:08:100302:2	136326,04
53887	75:08:100302:3	104951,47
53888	75:08:100302:4	134854,79
53889	75:08:100302:5	56937,63
53890	75:08:100302:6	162456,67
53891	75:08:100302:8	106268,00
53892	75:08:100302:9	91958,40
53893	75:08:100302:10	6020787,78
53894	75:08:100302:11	114334,44
53895	75:08:100302:12	129378,54
53896	75:08:100302:13	90640,62
53897	75:08:100302:14	177684,45
53898	75:08:100302:36	128588,15
53899	75:08:100302:38	361237,61
53900	75:08:100302:152	42570,50
53901	75:08:100302:153	164930,28
53902	75:08:100302:154	59278,99
53903	75:08:100302:155	19704,06
53904	75:08:100302:156	36975,52
53905	75:08:100303:1	124747,65
53906	75:08:100303:2	146611,48
53907	75:08:100303:4	130439,88
53908	75:08:100303:5	154677,53
53909	75:08:100303:6	5534,13
53910	75:08:100303:7	51084,23
53911	75:08:100303:8	142848,90
53912	75:08:100303:9	158614,28
53913	75:08:100303:10	135314,61
53914	75:08:100303:11	137118,72
53915	75:08:100303:12	140093,89
53916	75:08:100303:13	78967,71
53917	75:08:100303:14	13790,65
53918	75:08:100303:15	137018,28
53919	75:08:100303:16	104832,73
53920	75:08:100303:17	2155101,34
53921	75:08:100303:18	4598671,06
53922	75:08:100303:19	356545,93
53923	75:08:100303:20	117879,78
53924	75:08:100303:36	16602,38
53925	75:08:100303:37	179025,86
53926	75:08:100303:38	127675,30
53927	75:08:100303:39	154402,76
53928	75:08:100303:40	144592,90
53929	75:08:100303:41	278706,08
53930	75:08:100303:85	142848,90
53931	75:08:100303:87	142848,90
53932	75:08:100303:88	291182,72
53933	75:08:100303:104	193478,50

1	2	3
53934	75:08:100303:105	186476,75
53935	75:08:100303:107	156359,99
53936	75:08:100303:219	112872,64
53937	75:08:100304:1	183943,71
53938	75:08:100304:2	58734,51
53939	75:08:100304:3	84748,98
53940	75:08:100304:4	130988,06
53941	75:08:100304:5	83087,24
53942	75:08:100304:8	635523,80
53943	75:08:100304:11	842221,11
53944	75:08:100304:13	37907,27
53945	75:08:100304:14	37907,27
53946	75:08:100304:15	46246,87
53947	75:08:100304:17	37907,27
53948	75:08:100304:18	37907,27
53949	75:08:100304:19	46246,87
53950	75:08:100304:20	46246,87
53951	75:08:100304:21	46246,87
53952	75:08:100304:22	46246,87
53953	75:08:100304:23	46246,87
53954	75:08:100304:24	2442174,97
53955	75:08:100304:50	37907,27
53956	75:08:100304:51	56898,23
53957	75:08:100304:52	37907,27
53958	75:08:100304:53	37907,27
53959	75:08:100304:54	507270,50
53960	75:08:100304:152	135759,32
53961	75:08:100304:156	33406,13
53962	75:08:100304:157	133070,50
53963	75:08:100304:158	37907,27
53964	75:08:100304:174	184539,74
53965	75:08:100304:184	37907,27
53966	75:08:100304:185	37907,27
53967	75:08:100304:187	14016,61
53968	75:08:100304:188	7556,78
53969	75:08:100304:189	16860,56
53970	75:08:100304:191	9750,68
53971	75:08:100304:194	183943,71
53972	75:08:100304:195	174554,20
53973	75:08:100304:196	459,72
53974	75:08:100304:197	61958,65
53975	75:08:100304:198	10238,22
53976	75:08:100304:311	17453,78
53977	75:08:100304:312	842221,11
53978	75:08:100304:313	7784,32
53979	75:08:100304:314	10441,36
53980	75:08:100304:315	15487,96
53981	75:08:100305:1	42777,26
53982	75:08:100305:4	132923,04
53983	75:08:100305:5	100897,19
53984	75:08:100305:6	137721,26
53985	75:08:100305:7	141563,43
53986	75:08:100305:8	133015,05
53987	75:08:100305:9	137319,57
53988	75:08:100305:10	134578,88

1	2	3
53989	75:08:100305:11	134578,88
53990	75:08:100305:12	103533,07
53991	75:08:100305:13	96634,39
53992	75:08:100305:14	78861,28
53993	75:08:100305:15	124848,37
53994	75:08:100305:16	77477,75
53995	75:08:100305:17	115671,18
53996	75:08:100305:18	133935,02
53997	75:08:100305:19	142848,90
53998	75:08:100305:20	130069,82
53999	75:08:100305:21	131289,77
54000	75:08:100305:23	49168,57
54001	75:08:100305:24	135712,45
54002	75:08:100305:58	320577,38
54003	75:08:100305:60	154585,94
54004	75:08:100305:172	153823,45
54005	75:08:100305:173	139642,41
54006	75:08:100305:174	156658,38
54007	75:08:100305:175	142479,51
54008	75:08:100305:176	93031,46
54009	75:08:100305:177	108950,61
54010	75:08:100306:1	137922,10
54011	75:08:100306:2	116176,01
54012	75:08:100306:3	129609,44
54013	75:08:100306:4	142848,90
54014	75:08:100306:5	131692,02
54015	75:08:100306:6	128872,73
54016	75:08:100306:7	142848,90
54017	75:08:100306:8	17985,91
54018	75:08:100306:9	140828,72
54019	75:08:100306:10	131542,68
54020	75:08:100306:11	125351,98
54021	75:08:100306:12	132186,90
54022	75:08:100306:13	135038,73
54023	75:08:100306:14	154036,38
54024	75:08:100306:15	138524,53
54025	75:08:100306:16	127767,42
54026	75:08:100306:17	129881,58
54027	75:08:100306:18	128412,22
54028	75:08:100306:19	136013,83
54029	75:08:100306:20	140553,17
54030	75:08:100306:21	96735,95
54031	75:08:100306:30	1787,93
54032	75:08:100306:31	158339,72
54033	75:08:100306:32	130585,74
54034	75:08:100306:34	128872,73
54035	75:08:100306:35	202860,84
54036	75:08:100306:62	211346,80
54037	75:08:100306:67	459,72
54038	75:08:100307:1	68565886,86
54039	75:08:100308:1	87376,32
54040	75:08:100308:2	136234,10
54041	75:08:100308:3	134578,88
54042	75:08:100308:4	131993,69
54043	75:08:100308:5	80564,09

1	2	3
54044	75:08:100308:6	99273,98
54045	75:08:100308:8	130384,56
54046	75:08:100308:9	142848,90
54047	75:08:100308:11	152753,85
54048	75:08:100308:12	132278,93
54049	75:08:100308:15	128573,55
54050	75:08:100308:17	84725,21
54051	75:08:100308:18	203754,22
54052	75:08:100308:19	142940,71
54053	75:08:100308:20	129425,27
54054	75:08:100308:29	124143,22
54055	75:08:100308:30	146428,01
54056	75:08:100308:31	131692,02
54057	75:08:100308:33	134908,67
54058	75:08:100308:34	225186,92
54059	75:08:100308:35	225186,92
54060	75:08:100308:67	145316,15
54061	75:08:100308:68	133903,72
54062	75:08:100308:69	182453,56
54063	75:08:100308:71	150689,63
54064	75:08:100308:73	173659,76
54065	75:08:100308:76	195861,64
54066	75:08:100308:77	55482,28
54067	75:08:100308:189	225186,92
54068	75:08:100308:190	243989,78
54069	75:08:100308:191	493943,84
54070	75:08:100309:1	107887,61
54071	75:08:100309:2	163096,81
54072	75:08:100309:4	40085,42
54073	75:08:100309:5	60343,25
54074	75:08:100309:6	142848,90
54075	75:08:100309:7	44166,58
54076	75:08:100309:8	135958,27
54077	75:08:100309:9	125754,82
54078	75:08:100309:10	140239,73
54079	75:08:100309:11	17560,20
54080	75:08:100309:12	130990,42
54081	75:08:100309:13	168032,52
54082	75:08:100309:14	113044,92
54083	75:08:100309:17	99882,78
54084	75:08:100309:18	130585,74
54085	75:08:100309:19	252019,90
54086	75:08:100309:25	4762,97
54087	75:08:100309:26	132923,04
54088	75:08:100309:29	170590,09
54089	75:08:100309:30	306476,34
54090	75:08:100309:31	192195,02
54091	75:08:100309:32	169859,47
54092	75:08:100309:33	194833,69
54093	75:08:100309:34	133219,89
54094	75:08:100309:35	227864,91
54095	75:08:100309:36	142298,03
54096	75:08:100309:37	85847,17
54097	75:08:100309:38	225186,92
54098	75:08:100309:39	97243,73

1	2	3
54099	75:08:100309:40	273060,60
54100	75:08:100309:41	225186,92
54101	75:08:100309:43	117227,02
54102	75:08:100309:91	900221,46
54103	75:08:100309:92	225186,92
54104	75:08:100309:96	171572,59
54105	75:08:100309:97	173063,44
54106	75:08:100309:105	225186,92
54107	75:08:100309:106	225186,92
54108	75:08:100309:107	225186,92
54109	75:08:100309:108	225186,92
54110	75:08:100309:110	402581,47
54111	75:08:100309:111	329629,46
54112	75:08:100309:112	369527,96
54113	75:08:100309:113	130381,24
54114	75:08:100309:114	225186,92
54115	75:08:100309:115	176342,97
54116	75:08:100309:116	176193,91
54117	75:08:100309:117	165459,04
54118	75:08:100309:118	210304,81
54119	75:08:100309:229	384350,80
54120	75:08:100309:230	171572,59
54121	75:08:100309:234	230367,22
54122	75:08:100309:235	288506,36
54123	75:08:100309:236	358090,78
54124	75:08:100310:1	34590,38
54125	75:08:100310:2	216270,43
54126	75:08:100310:3	236381,04
54127	75:08:100310:4	139542,69
54128	75:08:100310:5	749948,35
54129	75:08:100310:6	141315,88
54130	75:08:100310:7	225186,92
54131	75:08:100310:8	3372043,17
54132	75:08:100310:9	1194538,71
54133	75:08:100310:21	107258,07
54134	75:08:100310:29	4170633,61
54135	75:08:100310:30	31405,33
54136	75:08:100310:31	180516,23
54137	75:08:100310:32	180516,23
54138	75:08:100310:33	180516,23
54139	75:08:100310:34	180516,23
54140	75:08:100310:35	180516,23
54141	75:08:100310:36	180516,23
54142	75:08:100310:37	180516,23
54143	75:08:100310:38	180516,23
54144	75:08:100310:39	180516,23
54145	75:08:100310:40	180516,23
54146	75:08:100310:41	180516,23
54147	75:08:100310:42	180516,23
54148	75:08:100310:43	180516,23
54149	75:08:100310:44	180516,23
54150	75:08:100310:45	180516,23
54151	75:08:100310:46	180516,23
54152	75:08:100310:47	180516,23
54153	75:08:100310:48	180516,23

1	2	3
54154	75:08:100310:49	180516,23
54155	75:08:100310:50	180516,23
54156	75:08:100310:51	180516,23
54157	75:08:100310:52	180516,23
54158	75:08:100310:53	180516,23
54159	75:08:100310:54	180516,23
54160	75:08:100310:55	180516,23
54161	75:08:100310:56	180516,23
54162	75:08:100310:57	180516,23
54163	75:08:100310:58	180516,23
54164	75:08:100310:59	180516,23
54165	75:08:100310:170	6562,69
54166	75:08:100311:3	5055,33
54167	75:08:100312:1	96179,05
54168	75:08:100312:2	142848,90
54169	75:08:100312:3	33202,79
54170	75:08:100312:4	151929,19
54171	75:08:100312:5	168397,96
54172	75:08:100312:6	142022,57
54173	75:08:100312:7	151104,40
54174	75:08:100312:8	116224,00
54175	75:08:100312:9	15668,71
54176	75:08:100312:10	65692,51
54177	75:08:100312:11	129701,52
54178	75:08:100312:12	142848,90
54179	75:08:100312:13	148551,79
54180	75:08:100312:14	148262,41
54181	75:08:100312:15	166113,59
54182	75:08:100312:16	150462,80
54183	75:08:100312:18	138901,35
54184	75:08:100312:20	146886,67
54185	75:08:100312:21	134670,85
54186	75:08:100312:22	134578,88
54187	75:08:100312:23	196652,86
54188	75:08:100312:24	150279,48
54189	75:08:100312:25	264888,03
54190	75:08:100312:68	224294,20
54191	75:08:100312:69	209411,63
54192	75:08:100312:70	594547,90
54193	75:08:100312:72	156966,70
54194	75:08:100312:77	213132,99
54195	75:08:100312:82	270980,47
54196	75:08:100312:196	225186,92
54197	75:08:100312:197	101396,43
54198	75:08:100312:198	152032,76
54199	75:08:100312:199	244820,28
54200	75:08:100313:1	82405,79
54201	75:08:100313:2	179771,06
54202	75:08:100313:3	188735,88
54203	75:08:100313:4	47702,51
54204	75:08:100313:5	84611,02
54205	75:08:100313:6	145702,62
54206	75:08:100313:7	136417,97
54207	75:08:100313:8	90395,40
54208	75:08:100313:9	97845,18

1	2	3
54209	75:08:100313:10	98844,40
54210	75:08:100313:12	1018803,03
54211	75:08:100313:13	100509,02
54212	75:08:100313:14	148445,82
54213	75:08:100313:15	122071,07
54214	75:08:100313:17	29414,56
54215	75:08:100313:19	188098,47
54216	75:08:100313:20	6398602,56
54217	75:08:100313:22	6661070,00
54218	75:08:100313:24	4055357,20
54219	75:08:100313:25	9602351,84
54220	75:08:100313:26	141287,93
54221	75:08:100313:27	110256,71
54222	75:08:100313:30	162476,19
54223	75:08:100313:31	6498,54
54224	75:08:100313:32	127356,55
54225	75:08:100313:33	2451395,70
54226	75:08:100313:34	70799,34
54227	75:08:100313:36	1084797,45
54228	75:08:100313:37	107604,45
54229	75:08:100313:38	828788,07
54230	75:08:100313:39	275586,31
54231	75:08:100313:40	685958,32
54232	75:08:100313:41	143673,94
54233	75:08:100313:42	129484,72
54234	75:08:100313:86	233220,20
54235	75:08:100313:100	333932,30
54236	75:08:100313:101	129036,44
54237	75:08:100313:103	121712,71
54238	75:08:100313:104	348265,06
54239	75:08:100313:105	338631,84
54240	75:08:100313:106	304911,37
54241	75:08:100313:107	338631,84
54242	75:08:100313:108	3661175,68
54243	75:08:100313:109	188413,60
54244	75:08:100313:222	57862,99
54245	75:08:100313:223	12575837,47
54246	75:08:100313:226	5020600,00
54247	75:08:100313:227	626394,50
54248	75:08:100314:1	141747,09
54249	75:08:100314:2	129229,70
54250	75:08:100314:3	101507,34
54251	75:08:100314:4	138429,71
54252	75:08:100314:5	88557,21
54253	75:08:100314:6	30176,77
54254	75:08:100314:7	63187,42
54255	75:08:100314:8	129425,27
54256	75:08:100314:9	152387,35
54257	75:08:100314:10	11606,45
54258	75:08:100314:11	160901,75
54259	75:08:100314:12	141471,60
54260	75:08:100314:13	8369,34
54261	75:08:100314:14	17827,93
54262	75:08:100314:16	1375452,05
54263	75:08:100314:17	61958,65

1	2	3
54264	75:08:100314:23	1894592,33
54265	75:08:100314:25	844659,91
54266	75:08:100314:26	60817,80
54267	75:08:100314:27	17525,74
54268	75:08:100314:29	22427,34
54269	75:08:100314:32	105875,74
54270	75:08:100314:34	84027,94
54271	75:08:100314:36	128289,28
54272	75:08:100314:37	9628021,21
54273	75:08:100314:38	268287,71
54274	75:08:100314:39	295489,25
54275	75:08:100314:40	295422,17
54276	75:08:100314:41	237396,57
54277	75:08:100314:42	227332,89
54278	75:08:100314:43	233515,24
54279	75:08:100314:44	12822,62
54280	75:08:100314:203	55532,67
54281	75:08:100314:204	55532,67
54282	75:08:100314:205	55532,67
54283	75:08:100314:206	48128,31
54284	75:08:100314:207	55532,67
54285	75:08:100314:208	48128,31
54286	75:08:100314:209	48128,31
54287	75:08:100314:210	48128,31
54288	75:08:100314:211	48128,31
54289	75:08:100314:227	77006,99
54290	75:08:100314:229	48128,31
54291	75:08:100314:230	48128,31
54292	75:08:100314:231	48128,31
54293	75:08:100314:232	48128,31
54294	75:08:100314:233	48128,31
54295	75:08:100314:234	48128,31
54296	75:08:100314:235	48128,31
54297	75:08:100314:236	48128,31
54298	75:08:100314:237	48128,31
54299	75:08:100314:243	369083,16
54300	75:08:100314:285	653159,83
54301	75:08:100314:288	12188,36
54302	75:08:100314:289	48128,31
54303	75:08:100314:290	48128,31
54304	75:08:100314:291	48128,31
54305	75:08:100314:292	48128,31
54306	75:08:100314:293	48128,31
54307	75:08:100314:294	48128,31
54308	75:08:100314:295	48128,31
54309	75:08:100314:296	48128,31
54310	75:08:100314:297	22670,34
54311	75:08:100314:298	26570,61
54312	75:08:100314:299	6744,22
54313	75:08:100314:301	31080,31
54314	75:08:100314:302	28398,87
54315	75:08:100314:303	48128,31
54316	75:08:100314:304	48128,31
54317	75:08:100314:305	48128,31
54318	75:08:100314:306	48128,31

1	2	3
54319	75:08:100314:307	8450,59
54320	75:08:100314:308	560658,46
54321	75:08:100314:309	458717,17
54322	75:08:100314:310	48128,31
54323	75:08:100314:311	48128,31
54324	75:08:100314:312	239020,75
54325	75:08:100314:313	48128,31
54326	75:08:100314:314	48128,31
54327	75:08:100314:315	48128,31
54328	75:08:100314:316	48128,31
54329	75:08:100314:317	48128,31
54330	75:08:100314:318	48128,31
54331	75:08:100314:319	48128,31
54332	75:08:100314:320	48128,31
54333	75:08:100314:321	48128,31
54334	75:08:100314:322	48128,31
54335	75:08:100314:323	48128,31
54336	75:08:100314:324	48128,31
54337	75:08:100314:325	55532,67
54338	75:08:100314:326	51587,73
54339	75:08:100314:327	55532,67
54340	75:08:100314:328	55532,67
54341	75:08:100314:329	45553,77
54342	75:08:100314:441	52226,42
54343	75:08:100314:442	753132,96
54344	75:08:100314:444	89923,25
54345	75:08:100314:445	181756,88
54346	75:08:100314:446	295289,07
54347	75:08:100314:449	33126,57
54348	75:08:100314:450	76942,65
54349	75:08:100315:1	203903,12
54350	75:08:100315:2	121682,84
54351	75:08:100315:3	1081465,77
54352	75:08:100315:4	134027,00
54353	75:08:100315:5	32913,29
54354	75:08:100315:6	160810,27
54355	75:08:100315:7	161176,18
54356	75:08:100315:8	15626,49
54357	75:08:100315:9	11700,82
54358	75:08:100315:14	294598,28
54359	75:08:100315:15	142522,65
54360	75:08:100315:16	126367,82
54361	75:08:100315:17	146886,67
54362	75:08:100315:18	194105,88
54363	75:08:100315:21	138746,39
54364	75:08:100315:22	106049,53
54365	75:08:100315:43	105143,12
54366	75:08:100315:167	195861,64
54367	75:08:100315:169	238723,31
54368	75:08:100315:170	115415,72
54369	75:08:100315:171	156956,77
54370	75:08:100316:1	149729,45
54371	75:08:100316:2	139634,56
54372	75:08:100316:3	150433,33
54373	75:08:100316:4	112586,19

1	2	3
54374	75:08:100316:5	71751,52
54375	75:08:100316:6	151898,51
54376	75:08:100316:7	116471,36
54377	75:08:100316:8	130207,11
54378	75:08:100316:9	119509,12
54379	75:08:100316:10	142848,90
54380	75:08:100316:13	159620,89
54381	75:08:100316:14	94639,21
54382	75:08:100316:15	176523,01
54383	75:08:100316:16	184546,06
54384	75:08:100316:17	104481,90
54385	75:08:100316:18	128504,33
54386	75:08:100316:19	171046,68
54387	75:08:100316:20	130806,31
54388	75:08:100316:21	123066,52
54389	75:08:100316:22	173237,82
54390	75:08:100316:24	177161,59
54391	75:08:100316:25	148812,60
54392	75:08:100316:26	137245,32
54393	75:08:100316:27	6250,14
54394	75:08:100316:28	190556,71
54395	75:08:100316:29	111825,56
54396	75:08:100316:30	127345,82
54397	75:08:100316:31	182030,11
54398	75:08:100316:32	163696,48
54399	75:08:100316:33	29081,81
54400	75:08:100316:34	122460,21
54401	75:08:100316:35	165431,99
54402	75:08:100316:36	116386,95
54403	75:08:100316:37	267940,81
54404	75:08:100316:38	285452,56
54405	75:08:100316:83	62906,19
54406	75:08:100316:84	92923,32
54407	75:08:100316:89	120352,52
54408	75:08:100316:91	110472,93
54409	75:08:100316:92	57358,28
54410	75:08:100316:93	252590,32
54411	75:08:100317:1	130880,08
54412	75:08:100317:2	89945,94
54413	75:08:100317:3	43309,53
54414	75:08:100317:4	96067,47
54415	75:08:100317:5	145026,73
54416	75:08:100317:6	97086,47
54417	75:08:100317:7	129449,90
54418	75:08:100317:8	107596,86
54419	75:08:100317:9	127935,07
54420	75:08:100317:10	122965,89
54421	75:08:100317:11	161960,43
54422	75:08:100317:13	167166,97
54423	75:08:100317:15	152539,40
54424	75:08:100317:16	121448,66
54425	75:08:100317:17	123050,17
54426	75:08:100317:18	844659,91
54427	75:08:100317:19	110642,04
54428	75:08:100317:24	2650,64

1	2	3
54429	75:08:100317:26	68185,66
54430	75:08:100317:27	83896,09
54431	75:08:100317:28	161137,90
54432	75:08:100317:29	109542,70
54433	75:08:100317:30	130880,08
54434	75:08:100317:31	41877,81
54435	75:08:100317:32	111149,31
54436	75:08:100317:33	110811,14
54437	75:08:100317:34	202483,57
54438	75:08:100317:35	195963,22
54439	75:08:100317:36	252089,65
54440	75:08:100317:79	228716,46
54441	75:08:100317:81	459,72
54442	75:08:100317:83	199474,39
54443	75:08:100317:84	88792,54
54444	75:08:100317:85	284118,62
54445	75:08:100317:86	309289,55
54446	75:08:100317:198	120605,50
54447	75:08:100317:199	273612,16
54448	75:08:100317:201	169027,32
54449	75:08:100317:202	96926,20
54450	75:08:100317:203	29663,38
54451	75:08:100318:1	127935,07
54452	75:08:100318:2	143834,63
54453	75:08:100318:3	130880,08
54454	75:08:100318:4	115542,67
54455	75:08:100318:5	107089,07
54456	75:08:100318:6	71151,13
54457	75:08:100318:7	129534,04
54458	75:08:100318:8	9843,07
54459	75:08:100318:9	128860,86
54460	75:08:100318:10	130038,86
54461	75:08:100318:11	158486,66
54462	75:08:100318:12	222536,34
54463	75:08:100318:13	71494,23
54464	75:08:100318:14	147226,74
54465	75:08:100318:15	90031,05
54466	75:08:100318:16	170147,64
54467	75:08:100318:17	14585,65
54468	75:08:100318:18	116809,01
54469	75:08:100318:19	95642,78
54470	75:08:100318:20	46620,38
54471	75:08:100318:21	150708,09
54472	75:08:100318:22	112501,68
54473	75:08:100318:23	113177,68
54474	75:08:100318:25	149242,56
54475	75:08:100318:26	183851,31
54476	75:08:100318:27	168079,90
54477	75:08:100318:57	219195,20
54478	75:08:100318:61	211007,77
54479	75:08:100318:63	42504,01
54480	75:08:100318:65	64192,43
54481	75:08:100318:66	130880,08
54482	75:08:100318:179	278949,13
54483	75:08:100319:1	130880,08

1	2	3
54484	75:08:100319:2	97341,17
54485	75:08:100319:3	145301,78
54486	75:08:100319:4	90371,48
54487	75:08:100319:5	130880,08
54488	75:08:100319:6	114022,49
54489	75:08:100319:7	37582,65
54490	75:08:100319:8	59147,93
54491	75:08:100319:9	130880,08
54492	75:08:100319:10	97595,85
54493	75:08:100319:11	109373,54
54494	75:08:100319:12	235897,18
54495	75:08:100319:13	115711,54
54496	75:08:100319:14	118665,54
54497	75:08:100319:15	146951,80
54498	75:08:100319:16	93433,41
54499	75:08:100319:17	95387,94
54500	75:08:100319:18	150066,97
54501	75:08:100319:19	111487,45
54502	75:08:100319:20	79199,71
54503	75:08:100319:24	42504,19
54504	75:08:100319:25	166162,57
54505	75:08:100319:26	100395,90
54506	75:08:100319:27	109035,20
54507	75:08:100319:28	74151,37
54508	75:08:100319:29	149334,16
54509	75:08:100319:30	100056,63
54510	75:08:100319:31	70807,98
54511	75:08:100319:32	154095,49
54512	75:08:100319:33	151074,40
54513	75:08:100319:34	130880,08
54514	75:08:100319:36	130880,08
54515	75:08:100319:40	187674,16
54516	75:08:100319:41	199674,48
54517	75:08:100319:42	166345,20
54518	75:08:100319:43	93348,40
54519	75:08:100319:44	126924,87
54520	75:08:100319:45	145485,14
54521	75:08:100319:46	174557,56
54522	75:08:100319:47	152997,12
54523	75:08:100319:48	41618,18
54524	75:08:100319:49	235229,27
54525	75:08:100319:50	255260,45
54526	75:08:100319:51	182080,91
54527	75:08:100319:107	319120,52
54528	75:08:100319:108	188311,08
54529	75:08:100319:109	206495,29
54530	75:08:100319:113	268107,62
54531	75:08:100319:116	355794,30
54532	75:08:100319:117	130880,08
54533	75:08:100319:119	281117,06
54534	75:08:100319:120	297456,11
54535	75:08:100319:121	42489,50
54536	75:08:100319:122	78987,68
54537	75:08:100319:123	190611,94
54538	75:08:100319:126	231722,54

1	2	3
54539	75:08:100319:237	262268,57
54540	75:08:100319:240	62275,92
54541	75:08:100320:31	6673452,66
54542	75:08:100320:32	46,02
54543	75:08:100320:33	2921645,02
54544	75:08:100320:34	5349750,00
54545	75:08:100320:145	558778,40
54546	75:08:100321:1	4648,80
54547	75:08:100322:1	61797778,56
54548	75:08:100323:1	119762,16
54549	75:08:100323:2	126672,29
54550	75:08:100323:3	118581,17
54551	75:08:100323:4	150891,25
54552	75:08:100323:5	118496,80
54553	75:08:100323:6	124735,27
54554	75:08:100323:7	130207,11
54555	75:08:100323:8	369243,35
54556	75:08:100323:9	130880,08
54557	75:08:100323:10	50647,09
54558	75:08:100323:11	165158,00
54559	75:08:100323:14	144568,26
54560	75:08:100323:15	216856,17
54561	75:08:100323:16	405681,53
54562	75:08:100323:17	114106,96
54563	75:08:100323:18	70122,40
54564	75:08:100323:19	184306,53
54565	75:08:100323:20	152264,74
54566	75:08:100323:21	155102,13
54567	75:08:100323:22	130880,08
54568	75:08:100323:23	290787,91
54569	75:08:100323:69	151442,38
54570	75:08:100323:72	358590,20
54571	75:08:100323:73	228215,41
54572	75:08:100323:74	226378,18
54573	75:08:100323:186	249419,27
54574	75:08:100323:188	26250,77
54575	75:08:100323:189	288620,51
54576	75:08:100323:191	272778,19
54577	75:08:100324:1	165888,62
54578	75:08:100324:2	125914,43
54579	75:08:100324:3	150616,50
54580	75:08:100324:4	125746,00
54581	75:08:100324:5	128608,39
54582	75:08:100324:6	130711,85
54583	75:08:100324:7	130880,08
54584	75:08:100324:8	15301,51
54585	75:08:100324:9	117399,83
54586	75:08:100324:10	114867,11
54587	75:08:100324:11	145301,78
54588	75:08:100324:12	122460,21
54589	75:08:100324:13	8053,42
54590	75:08:100324:14	158486,66
54591	75:08:100324:15	5989236,24
54592	75:08:100324:16	66086,05
54593	75:08:100324:18	18791,32

1	2	3
54594	75:08:100324:19	192256,49
54595	75:08:100324:20	35063,55
54596	75:08:100324:21	130880,08
54597	75:08:100324:23	164792,66
54598	75:08:100324:24	174557,56
54599	75:08:100324:25	175834,01
54600	75:08:100324:54	104548,97
54601	75:08:100324:57	155834,10
54602	75:08:100324:58	167440,86
54603	75:08:100324:59	146401,85
54604	75:08:100324:60	206662,44
54605	75:08:100324:62	252590,32
54606	75:08:100324:63	290454,48
54607	75:08:100324:64	198471,24
54608	75:08:100324:65	203486,56
54609	75:08:100324:66	128271,74
54610	75:08:100324:68	155193,63
54611	75:08:100324:69	63225,97
54612	75:08:100324:70	66995,24
54613	75:08:100324:71	157480,68
54614	75:08:100324:72	170701,29
54615	75:08:100324:73	250086,88
54616	75:08:100324:74	248918,55
54617	75:08:100324:75	246081,00
54618	75:08:100324:76	247416,35
54619	75:08:100324:77	242241,57
54620	75:08:100324:78	240071,26
54621	75:08:100324:79	243243,20
54622	75:08:100324:80	220865,82
54623	75:08:100324:81	252423,43
54624	75:08:100324:82	240572,12
54625	75:08:100324:83	241239,91
54626	75:08:100324:84	232891,50
54627	75:08:100324:86	323951,90
54628	75:08:100324:87	236899,01
54629	75:08:100324:88	226044,13
54630	75:08:100324:89	163837,17
54631	75:08:100324:90	177061,20
54632	75:08:100324:91	152615,20
54633	75:08:100324:92	231054,55
54634	75:08:100324:93	244077,88
54635	75:08:100324:94	209336,57
54636	75:08:100324:95	226211,16
54637	75:08:100324:96	37440,78
54638	75:08:100324:97	41618,18
54639	75:08:100324:146	55532,67
54640	75:08:100324:147	55532,67
54641	75:08:100324:148	55532,67
54642	75:08:100324:149	55532,67
54643	75:08:100324:150	55532,67
54644	75:08:100324:151	252590,32
54645	75:08:100324:154	62637,75
54646	75:08:100324:200	5611350,25
54647	75:08:100324:201	541438,25
54648	75:08:100324:202	99184,68

1	2	3
54649	75:08:100324:204	186263,17
54650	75:08:100324:206	138704,02
54651	75:08:100324:209	70261,26
54652	75:08:100324:210	16450,49
54653	75:08:100324:211	71446,90
54654	75:08:100324:212	67920,59
54655	75:08:100324:213	53191,34
54656	75:08:100324:214	39840,42
54657	75:08:100324:215	119087,36
54658	75:08:100324:327	60998,61
54659	75:08:100324:328	414662,79
54660	75:08:100324:329	155798,21
54661	75:08:100324:330	1662195,58
54662	75:08:100324:333	71275,18
54663	75:08:100324:334	128860,86
54664	75:08:100324:335	78987,68
54665	75:08:100325:1	58163,62
54666	75:08:100325:2	95472,89
54667	75:08:100325:3	101413,47
54668	75:08:100325:4	83896,09
54669	75:08:100325:6	85431,18
54670	75:08:100325:7	130880,08
54671	75:08:100325:8	12706,51
54672	75:08:100325:9	125493,34
54673	75:08:100325:10	76206,28
54674	75:08:100325:11	83896,09
54675	75:08:100325:12	130880,08
54676	75:08:100325:13	43667,46
54677	75:08:100325:14	122291,64
54678	75:08:100325:15	130880,08
54679	75:08:100325:16	29529,22
54680	75:08:100325:17	73208,89
54681	75:08:100325:18	126082,86
54682	75:08:100325:19	71494,23
54683	75:08:100325:20	90201,27
54684	75:08:100325:21	76890,84
54685	75:08:100325:22	90626,76
54686	75:08:100325:23	73808,69
54687	75:08:100325:24	118243,68
54688	75:08:100325:27	115289,35
54689	75:08:100325:28	128440,07
54690	75:08:100325:29	94113,39
54691	75:08:100325:30	71923,03
54692	75:08:100325:31	76890,84
54693	75:08:100325:32	72437,46
54694	75:08:100325:33	113008,69
54695	75:08:100325:34	22818,04
54696	75:08:100325:35	118243,68
54697	75:08:100325:36	257763,51
54698	75:08:100325:37	116724,60
54699	75:08:100325:38	98953,76
54700	75:08:100325:40	66396,01
54701	75:08:100325:41	155965,72
54702	75:08:100325:42	101670,84
54703	75:08:100325:43	167353,22

1	2	3
54704	75:08:100325:44	152615,20
54705	75:08:100325:96	147588,31
54706	75:08:100325:97	198471,24
54707	75:08:100325:100	118328,06
54708	75:08:100325:114	78088,31
54709	75:08:100325:117	201313,38
54710	75:08:100325:118	78964,35
54711	75:08:100325:119	174048,84
54712	75:08:100326:1	143467,77
54713	75:08:100326:2	259181,61
54714	75:08:100326:3	144106,95
54715	75:08:100326:4	179660,16
54716	75:08:100326:5	161046,50
54717	75:08:100326:6	14317,20
54718	75:08:100326:7	130291,24
54719	75:08:100326:8	122460,21
54720	75:08:100326:9	151623,82
54721	75:08:100326:12	132081,31
54722	75:08:100326:13	134578,16
54723	75:08:100326:14	133864,92
54724	75:08:100326:15	167737,52
54725	75:08:100326:16	10896,53
54726	75:08:100326:19	155481,09
54727	75:08:100326:20	124393,39
54728	75:08:100326:21	146775,10
54729	75:08:100326:22	96684,79
54730	75:08:100326:23	183459,62
54731	75:08:100326:24	8315593,12
54732	75:08:100326:25	122794,36
54733	75:08:100326:26	118948,28
54734	75:08:100326:40	8711,04
54735	75:08:100326:42	112332,66
54736	75:08:100326:43	145851,85
54737	75:08:100326:44	941359,73
54738	75:08:100326:45	151715,39
54739	75:08:100326:46	147318,39
54740	75:08:100326:47	162234,58
54741	75:08:100326:48	167440,86
54742	75:08:100326:50	149975,37
54743	75:08:100326:51	127177,44
54744	75:08:100326:52	105226,52
54745	75:08:100326:53	188584,03
54746	75:08:100326:54	115542,67
54747	75:08:100326:55	59953,27
54748	75:08:100326:56	731275,25
54749	75:08:100326:57	114275,90
54750	75:08:100326:58	151715,39
54751	75:08:100326:59	1490758,94
54752	75:08:100326:60	129197,47
54753	75:08:100326:114	26600,79
54754	75:08:100326:116	96577,01
54755	75:08:100326:117	178435,22
54756	75:08:100326:118	56567,18
54757	75:08:100326:129	403,18
54758	75:08:100326:130	234706,90

1	2	3
54759	75:08:100326:131	318208,92
54760	75:08:100326:132	243725,99
54761	75:08:100326:133	15294,77
54762	75:08:100326:136	41658,79
54763	75:08:100326:247	60998,61
54764	75:08:100327:1	4711311,08
54765	75:08:100327:2	124987,98
54766	75:08:100327:3	152356,30
54767	75:08:100327:4	113769,07
54768	75:08:100327:5	108781,42
54769	75:08:100327:6	105057,15
54770	75:08:100327:7	77917,28
54771	75:08:100327:8	124145,57
54772	75:08:100327:9	63801,02
54773	75:08:100327:10	27011,19
54774	75:08:100327:11	129029,17
54775	75:08:100327:14	151990,07
54776	75:08:100327:15	73637,34
54777	75:08:100327:16	116640,19
54778	75:08:100327:18	162691,47
54779	75:08:100327:19	107601,64
54780	75:08:100327:20	129622,41
54781	75:08:100327:22	342106,76
54782	75:08:100327:92	199808,76
54783	75:08:100327:93	194458,29
54784	75:08:100327:94	811347,52
54785	75:08:100327:99	580609,18
54786	75:08:100327:100	106565,81
54787	75:08:100327:101	705816,41
54788	75:08:100327:103	242408,51
54789	75:08:100327:127	274612,90
54790	75:08:100327:128	548576,64
54791	75:08:100327:129	252590,32
54792	75:08:100327:131	270943,40
54793	75:08:100327:243	4943,90
54794	75:08:100327:244	220531,70
54795	75:08:100327:246	251922,75
54796	75:08:100327:247	8837,76
54797	75:08:100327:248	294955,67
54798	75:08:100327:249	232070,04
54799	75:08:100328:1	3514227,62
54800	75:08:100328:27	1587,99
54801	75:08:100328:28	188772,17
54802	75:08:100328:29	367911,82
54803	75:08:100328:30	3514227,62
54804	75:08:100328:31	453566,86
54805	75:08:100328:142	275947,18
54806	75:08:100328:143	350765,40
54807	75:08:100329:2	252590,32
54808	75:08:100329:3	252590,32
54809	75:08:100329:4	252590,32
54810	75:08:100329:8	252590,32
54811	75:08:100329:9	252590,32
54812	75:08:100329:10	59747,72
54813	75:08:100329:11	59747,72

1	2	3
54814	75:08:100329:12	59747,72
54815	75:08:100329:13	59747,72
54816	75:08:100329:14	252590,32
54817	75:08:100329:15	252590,32
54818	75:08:100329:16	252590,32
54819	75:08:100329:17	105934,26
54820	75:08:100329:18	252590,32
54821	75:08:100329:19	182582,82
54822	75:08:100329:20	252590,32
54823	75:08:100329:21	252590,32
54824	75:08:100329:22	252590,32
54825	75:08:100329:23	252590,32
54826	75:08:100329:134	105908,16
54827	75:08:100332:19	11081293,76
54828	75:08:100334:1	459332,08
54829	75:08:100334:2	3885,68
54830	75:08:100334:3	489954,24
54831	75:08:100334:4	1286472,02
54832	75:08:100336:3	15723484,58
54833	75:08:100337:22	446585,77
54834	75:08:100337:23	252590,32
54835	75:08:100337:134	15472065,78
54836	75:08:110101:19	1288,80
54837	75:08:110101:21	93072,49
54838	75:08:110101:22	162978,74
54839	75:08:110101:23	153359,44
54840	75:08:110101:24	103742,17
54841	75:08:110101:25	158117,62
54842	75:08:110101:26	119230,07
54843	75:08:110101:27	124666,45
54844	75:08:110101:28	156567,63
54845	75:08:110101:29	86555,57
54846	75:08:110101:30	143991,65
54847	75:08:110101:31	156674,54
54848	75:08:110101:32	114325,92
54849	75:08:110101:33	229251,33
54850	75:08:110101:34	78988,09
54851	75:08:110101:35	175834,31
54852	75:08:110101:36	165701,40
54853	75:08:110101:37	153680,34
54854	75:08:110101:38	171143,16
54855	75:08:110101:39	185738,98
54856	75:08:110101:40	191164,67
54857	75:08:110101:41	155712,29
54858	75:08:110101:42	136324,45
54859	75:08:110101:43	180202,65
54860	75:08:110101:44	118960,76
54861	75:08:110101:52	80950,06
54862	75:08:110101:53	95512,78
54863	75:08:110101:54	770651,22
54864	75:08:110101:55	143509,44
54865	75:08:110101:56	69264,25
54866	75:08:110101:58	155765,75
54867	75:08:110102:4	1338,13
54868	75:08:110102:5	170929,84

1	2	3
54869	75:08:110102:6	139328,37
54870	75:08:110102:7	118422,10
54871	75:08:110102:8	198445,84
54872	75:08:110102:9	262168,68
54873	75:08:110102:10	132620,66
54874	75:08:110102:11	135895,17
54875	75:08:110102:12	106769,16
54876	75:08:110102:13	145920,06
54877	75:08:110102:14	132566,96
54878	75:08:110102:15	96759,31
54879	75:08:110102:16	158545,13
54880	75:08:110102:17	127355,23
54881	75:08:110102:18	147847,78
54882	75:08:110102:19	31021,79
54883	75:08:110102:20	133372,39
54884	75:08:110102:21	93072,49
54885	75:08:110102:22	134923,79
54886	75:08:110102:23	95621,19
54887	75:08:120101:1	62802,34
54888	75:08:120101:2	128032,89
54889	75:08:120101:3	158066,84
54890	75:08:120101:4	173667,14
54891	75:08:120101:5	6171,76
54892	75:08:120101:36	105,85
54893	75:08:130101:2	372592,16
54894	75:08:130101:14	91166,80
54895	75:08:130101:15	109058,79
54896	75:08:130101:16	171631,13
54897	75:08:130101:17	125270,53
54898	75:08:130101:18	216078,69
54899	75:08:130101:19	162207,79
54900	75:08:130101:20	182556,80
54901	75:08:130101:21	160686,51
54902	75:08:130101:22	225371,91
54903	75:08:130101:23	162146,94
54904	75:08:130101:24	198731,29
54905	75:08:130101:25	137572,48
54906	75:08:130101:26	145145,99
54907	75:08:130101:27	191950,92
54908	75:08:130101:28	195765,65
54909	75:08:130101:29	158495,18
54910	75:08:130101:30	105056,73
54911	75:08:130101:31	168836,03
54912	75:08:130101:32	207863,06
54913	75:08:130101:33	147098,62
54914	75:08:130101:34	217829,49
54915	75:08:130101:35	115575,97
54916	75:08:130101:36	127782,58
54917	75:08:130101:37	103701,17
54918	75:08:130101:38	175153,62
54919	75:08:130101:39	154292,77
54920	75:08:130101:40	116158,00
54921	75:08:130101:41	121285,00
54922	75:08:130101:42	254036,06
54923	75:08:130101:43	173271,15

1	2	3
54924	75:08:130101:44	124718,91
54925	75:08:130101:45	1353500,00
54926	75:08:130101:46	172663,78
54927	75:08:130101:49	580508,94
54928	75:08:130101:50	89929,16
54929	75:08:130101:74	426686,35
54930	75:08:130101:89	28428,87
54931	75:08:130101:90	157399,20
54932	75:08:130102:20	2405,33
54933	75:08:130102:21	2064,05
54934	75:08:130102:24	4713573,47
54935	75:08:130102:25	5669,16
54936	75:08:130102:26	63487,89
54937	75:08:130102:27	48692,47
54938	75:08:130102:28	91661,72
54939	75:08:130102:29	122573,04
54940	75:08:130102:30	127843,84
54941	75:08:130102:31	225251,28
54942	75:08:130102:32	151672,28
54943	75:08:130102:33	151184,61
54944	75:08:130102:34	141910,32
54945	75:08:130102:35	209857,32
54946	75:08:130102:36	157399,20
54947	75:08:130102:37	211005,31
54948	75:08:130102:38	140994,19
54949	75:08:130102:39	164215,27
54950	75:08:130102:40	136900,07
54951	75:08:130102:41	158860,46
54952	75:08:130102:42	132863,66
54953	75:08:130102:43	109551,04
54954	75:08:130102:44	116251,66
54955	75:08:130102:45	200546,41
54956	75:08:130102:46	156972,92
54957	75:08:130102:47	178552,83
54958	75:08:130102:48	204477,70
54959	75:08:130102:49	225371,91
54960	75:08:130102:50	81126,25
54961	75:08:130102:51	114777,29
54962	75:08:130102:52	120794,21
54963	75:08:130102:53	176246,42
54964	75:08:130102:54	153988,12
54965	75:08:130102:55	153317,85
54966	75:08:130102:56	122389,06
54967	75:08:130102:57	245433,87
54968	75:08:130102:58	209434,34
54969	75:08:130102:59	191466,37
54970	75:08:130102:60	154231,84
54971	75:08:130102:61	175942,88
54972	75:08:130102:62	167438,01
54973	75:08:130102:63	130599,30
54974	75:08:130102:64	211790,68
54975	75:08:130102:65	280219,64
54976	75:08:130102:66	141055,27
54977	75:08:130102:68	146854,58
54978	75:08:130102:69	231039,51

1	2	3
54979	75:08:130102:70	171934,87
54980	75:08:130102:71	218864,71
54981	75:08:130102:72	173878,46
54982	75:08:130102:73	191890,36
54983	75:08:130102:74	193767,71
54984	75:08:130102:75	137144,60
54985	75:08:130102:76	150879,79
54986	75:08:130102:77	128884,99
54987	75:08:130102:78	173028,21
54988	75:08:130102:79	152342,75
54989	75:08:130102:80	133414,29
54990	75:08:130102:81	193162,16
54991	75:08:130102:82	86089,08
54992	75:08:130102:83	151611,32
54993	75:08:130102:84	139222,53
54994	75:08:130102:85	200122,92
54995	75:08:130102:86	183405,83
54996	75:08:130102:87	192677,69
54997	75:08:130102:88	179281,00
54998	75:08:130102:89	99631,27
54999	75:08:130102:90	118830,49
55000	75:08:130102:91	135188,08
55001	75:08:130102:92	80939,96
55002	75:08:130102:93	359294,87
55003	75:08:130102:97	442557,96
55004	75:08:130102:98	163242,03
55005	75:08:130102:99	1316,28
55006	75:08:130102:249	2443764,68
55007	75:08:130102:250	77065,49
55008	75:08:130102:251	2375,28
55009	75:08:130103:3	187770,58
55010	75:08:130103:4	230858,69
55011	75:08:130103:5	117172,86
55012	75:08:130103:6	118093,85
55013	75:08:130103:7	116620,16
55014	75:08:130103:8	114101,35
55015	75:08:130103:9	169565,31
55016	75:08:130103:10	96359,39
55017	75:08:130103:11	278180,07
55018	75:08:130103:12	107396,93
55019	75:08:130103:13	129007,46
55020	75:08:130103:14	138061,44
55021	75:08:130103:15	110412,33
55022	75:08:130103:16	134882,30
55023	75:08:130103:17	113794,07
55024	75:08:130103:18	135921,87
55025	75:08:130103:19	205626,46
55026	75:08:130103:20	160503,93
55027	75:08:130103:21	67676,61
55028	75:08:130103:22	100988,45
55029	75:08:130103:23	89433,95
55030	75:08:130103:24	77833,16
55031	75:08:130103:25	82305,76
55032	75:08:130103:26	95247,43
55033	75:08:130103:27	102653,33

1	2	3
55034	75:08:130103:28	121898,40
55035	75:08:130103:29	128946,23
55036	75:08:130103:30	135188,08
55037	75:08:130103:31	147464,66
55038	75:08:130103:32	177642,50
55039	75:08:130103:33	272419,26
55040	75:08:130103:34	211186,56
55041	75:08:130103:35	102899,91
55042	75:08:130103:36	107458,50
55043	75:08:130103:37	133781,33
55044	75:08:130103:38	287654,99
55045	75:08:130103:39	180494,45
55046	75:08:130103:40	193828,26
55047	75:08:130103:41	96482,92
55048	75:08:130103:42	303948,44
55049	75:08:130103:43	186679,65
55050	75:08:130103:44	102283,42
55051	75:08:130103:45	187770,58
55052	75:08:130103:46	181343,73
55053	75:08:130103:48	65301,99
55054	75:08:130103:49	137511,35
55055	75:08:130103:50	115084,49
55056	75:08:130103:89	139100,32
55057	75:08:130103:90	324498,96
55058	75:08:130103:102	230075,07
55059	75:08:130103:108	199880,92
55060	75:08:130103:219	466279,05
55061	75:08:130103:220	298328,55
55062	75:08:130103:221	306757,99
55063	75:08:130103:222	298328,55
55064	75:08:130104:19	1751,57
55065	75:08:130104:20	2111,47
55066	75:08:130104:21	189649,01
55067	75:08:130104:22	188861,34
55068	75:08:130104:23	156607,52
55069	75:08:130104:25	201030,37
55070	75:08:130104:26	112687,65
55071	75:08:130104:27	141543,89
55072	75:08:130104:28	114777,29
55073	75:08:130104:29	166161,28
55074	75:08:130104:30	193888,81
55075	75:08:130104:31	158312,53
55076	75:08:130104:32	176974,85
55077	75:08:130104:33	207439,97
55078	75:08:130104:34	176549,94
55079	75:08:130104:35	105611,13
55080	75:08:130104:36	153074,09
55081	75:08:130104:37	109366,45
55082	75:08:130104:38	249826,13
55083	75:08:130104:39	219157,44
55084	75:08:130104:40	246336,55
55085	75:08:130104:41	203510,18
55086	75:08:130104:42	230135,35
55087	75:08:130104:43	312087,10
55088	75:08:130104:44	226939,91

1	2	3
55089	75:08:130104:45	189224,89
55090	75:08:130104:46	170780,58
55091	75:08:130104:47	207439,97
55092	75:08:130104:48	139344,73
55093	75:08:130104:49	209555,19
55094	75:08:130104:50	314599,47
55095	75:08:130104:51	252953,67
55096	75:08:130104:52	150696,89
55097	75:08:130104:53	190800,06
55098	75:08:130104:54	262630,91
55099	75:08:130104:55	180251,78
55100	75:08:130104:56	185831,03
55101	75:08:130104:57	206170,56
55102	75:08:130104:58	163424,53
55103	75:08:130104:59	208830,03
55104	75:08:130104:60	184497,27
55105	75:08:130104:61	105364,74
55106	75:08:130104:62	132251,78
55107	75:08:130104:63	283098,41
55108	75:08:130104:64	176246,42
55109	75:08:130104:65	229291,38
55110	75:08:130104:66	263892,49
55111	75:08:130104:67	229170,81
55112	75:08:130104:68	284897,28
55113	75:08:130104:69	86956,65
55114	75:08:130104:70	270078,07
55115	75:08:130104:71	166586,89
55116	75:08:130104:72	225914,71
55117	75:08:130104:73	127476,31
55118	75:08:130104:74	139650,23
55119	75:08:130104:75	87823,95
55120	75:08:130104:76	177945,96
55121	75:08:130104:77	175760,75
55122	75:08:130104:78	188255,38
55123	75:08:130104:79	22407,74
55124	75:08:130104:80	152830,32
55125	75:08:130104:81	133903,67
55126	75:08:130104:82	60168,01
55127	75:08:130104:83	163424,53
55128	75:08:130104:84	136166,44
55129	75:08:130104:85	185224,81
55130	75:08:130104:86	56276,60
55131	75:08:130104:87	89805,36
55132	75:08:130104:88	83422,70
55133	75:08:130104:89	404812,79
55134	75:08:130104:90	126496,10
55135	75:08:130104:91	119689,73
55136	75:08:130104:92	215656,03
55137	75:08:130104:93	59791,80
55138	75:08:130104:94	141360,67
55139	75:08:130104:95	245554,23
55140	75:08:130104:96	116927,22
55141	75:08:130104:97	164093,63
55142	75:08:130104:98	112626,17
55143	75:08:130104:99	187528,16

1	2	3
55144	75:08:130104:100	90609,93
55145	75:08:130104:101	105056,73
55146	75:08:130104:102	7466,08
55147	75:08:130104:114	169565,31
55148	75:08:130104:124	236101,15
55149	75:08:140101:1	115017,65
55150	75:08:140101:2	115017,65
55151	75:08:140101:3	78302,98
55152	75:08:140101:4	107396,91
55153	75:08:140101:5	131556,27
55154	75:08:140101:6	62346,88
55155	75:08:140101:7	137353,12
55156	75:08:140101:8	77799,69
55157	75:08:140101:9	169740,52
55158	75:08:140101:10	126149,46
55159	75:08:140101:11	3996,31
55160	75:08:140101:17	145121,40
55161	75:08:150101:1	196886,56
55162	75:08:150101:2	152943,52
55163	75:08:150101:3	209736,38
55164	75:08:150101:4	159261,17
55165	75:08:150101:5	147934,99
55166	75:08:150101:6	200703,51
55167	75:08:150101:7	139374,37
55168	75:08:150101:8	135925,86
55169	75:08:150101:9	158503,41
55170	75:08:150101:10	131053,27
55171	75:08:150101:11	147479,44
55172	75:08:150101:12	126175,67
55173	75:08:150101:13	146871,99
55174	75:08:150101:14	208532,57
55175	75:08:150101:15	144036,30
55176	75:08:150101:16	206927,23
55177	75:08:150101:17	215702,68
55178	75:08:150101:18	1681,84
55179	75:08:150101:25	206877,06
55180	75:08:150101:26	80148,80
55181	75:08:150101:27	105792,61
55182	75:08:150101:28	59454,15
55183	75:08:150101:29	138867,38
55184	75:08:150101:30	146466,98
55185	75:08:150101:31	43781,89
55186	75:08:150101:32	138867,38
55187	75:08:150101:33	124141,80
55188	75:08:150101:34	121089,25
55189	75:08:150101:35	126175,67
55190	75:08:150101:36	85294,93
55191	75:08:150101:56	80148,80
55192	75:08:150101:57	166682,23
55193	75:08:150102:1	145403,70
55194	75:08:150102:4	164159,06
55195	75:08:150102:5	171523,90
55196	75:08:150102:6	168044,32
55197	75:08:150102:7	123734,92
55198	75:08:150102:8	135520,00

1	2	3
55199	75:08:150102:9	137954,68
55200	75:08:150102:10	161432,89
55201	75:08:150102:11	119460,34
55202	75:08:150102:12	197991,66
55203	75:08:150102:13	133794,70
55204	75:08:150102:14	184417,82
55205	75:08:150102:15	155067,02
55206	75:08:150102:16	205020,47
55207	75:08:150102:21	114009,08
55208	75:08:150102:23	155572,50
55209	75:08:150102:24	119053,02
55210	75:08:150102:25	100680,06
55211	75:08:150102:26	115996,82
55212	75:08:150102:27	137092,53
55213	75:08:150102:28	138867,38
55214	75:08:150102:29	141401,81
55215	75:08:150102:30	141401,81
55216	75:08:150102:31	80148,80
55217	75:08:150102:32	115996,82
55218	75:08:150102:33	128716,73
55219	75:08:150102:48	513479,40
55220	75:08:150102:49	54247,25
55221	75:08:150102:52	327957,56
55222	75:08:150102:53	187269,38
55223	75:08:150102:54	113754,17
55224	75:08:150103:1	166530,87
55225	75:08:150103:3	121089,25
55226	75:08:150103:4	193670,82
55227	75:08:150103:5	174648,90
55228	75:08:150103:6	111918,34
55229	75:08:150103:7	211642,04
55230	75:08:150103:8	207529,27
55231	75:08:150103:9	1507,20
55232	75:08:150103:26	400147,47
55233	75:08:150103:27	44709,13
55234	75:08:150103:28	184216,54
55235	75:08:150103:29	192615,35
55236	75:08:150103:30	154055,93
55237	75:08:150103:41	193871,84
55238	75:08:150104:1	153752,57
55239	75:08:150104:2	119307,60
55240	75:08:150104:3	152741,24
55241	75:08:150104:4	171927,21
55242	75:08:150104:5	136331,69
55243	75:08:150104:6	191861,36
55244	75:08:150104:7	187838,77
55245	75:08:150104:8	152336,67
55246	75:08:150104:9	108346,20
55247	75:08:150104:10	149503,80
55248	75:08:150104:11	131256,39
55249	75:08:150104:12	165975,84
55250	75:08:150104:13	138664,57
55251	75:08:150104:14	204117,12
55252	75:08:150104:15	208030,94
55253	75:08:150104:16	162846,61

1	2	3
55254	75:08:150104:17	209335,13
55255	75:08:150104:18	149098,99
55256	75:08:150104:19	142820,55
55257	75:08:150104:20	138613,87
55258	75:08:150104:21	216955,57
55259	75:08:150104:22	149301,40
55260	75:08:150104:23	153044,66
55261	75:08:150104:24	179585,44
55262	75:08:150104:25	145302,42
55263	75:08:150104:26	127802,11
55264	75:08:150104:27	154561,50
55265	75:08:150104:28	197288,43
55266	75:08:150104:29	97404,09
55267	75:08:150104:30	124955,46
55268	75:08:150104:31	210940,00
55269	75:08:150104:32	2169575,63
55270	75:08:150104:33	1173148,33
55271	75:08:150104:35	984,62
55272	75:08:150104:36	1610,26
55273	75:08:150104:49	1770546,26
55274	75:08:150104:50	1820318,79
55275	75:08:150104:51	62000,09
55276	75:08:150104:55	115996,82
55277	75:08:150104:56	151527,42
55278	75:08:150104:57	138005,39
55279	75:08:150104:58	154055,93
55280	75:08:150104:59	115996,82
55281	75:08:150104:60	136331,69
55282	75:08:150104:61	126175,67
55283	75:08:150104:62	115996,82
55284	75:08:150104:63	115996,82
55285	75:08:150104:64	74992,61
55286	75:08:150104:65	121089,25
55287	75:08:150104:66	1316,28
55288	75:08:150104:67	126175,67
55289	75:08:150104:68	80148,80
55290	75:08:150104:69	85294,93
55291	75:08:150104:70	146466,98
55292	75:08:150104:71	64646,41
55293	75:08:150104:72	141401,81
55294	75:08:150104:215	535555,76
55295	75:08:160101:12	2552,85
55296	75:08:160101:13	86861,86
55297	75:08:160101:14	159732,14
55298	75:08:160101:15	257923,37
55299	75:08:160101:17	306084,04
55300	75:08:160101:18	233485,20
55301	75:08:160101:19	251819,57
55302	75:08:160101:20	190553,68
55303	75:08:160101:21	190553,68
55304	75:08:160101:22	208980,98
55305	75:08:160101:23	25118,79
55306	75:08:160101:24	190553,68
55307	75:08:160101:25	260034,96
55308	75:08:160101:26	239600,60

1	2	3
55309	75:08:160101:43	178242,62
55310	75:08:160101:45	147359,25
55311	75:08:160101:47	178242,62
55312	75:08:160101:48	239600,60
55313	75:08:160101:53	165908,50
55314	75:08:160101:55	312705,27
55315	75:08:160101:56	463775,08
55316	75:08:160101:58	181938,27
55317	75:08:160101:59	251819,57
55318	75:08:160101:60	190553,68
55319	75:08:160101:64	135601,82
55320	75:08:160101:65	196701,14
55321	75:08:160101:66	165908,50
55322	75:08:160101:67	190553,68
55323	75:08:160101:180	162821,13
55324	75:08:160101:182	251819,57
55325	75:08:160101:183	251819,57
55326	75:08:160102:1	251819,57
55327	75:08:160102:2	294473,22
55328	75:08:160102:3	306630,88
55329	75:08:160102:4	324845,52
55330	75:08:160102:8	233485,20
55331	75:08:160102:9	349093,69
55332	75:08:160102:10	208980,98
55333	75:08:160102:11	264023,53
55334	75:08:160102:13	221241,90
55335	75:08:160102:16	165908,50
55336	75:08:160103:26	3562,74
55337	75:08:160103:28	1286128,74
55338	75:08:160103:30	251819,57
55339	75:08:160103:31	1200925,20
55340	75:08:160103:32	147359,25
55341	75:08:160103:35	159732,14
55342	75:08:160103:36	227365,67
55343	75:08:160103:37	178242,62
55344	75:08:160103:38	312705,27
55345	75:08:160103:39	251819,57
55346	75:08:160103:40	312705,27
55347	75:08:160103:153	202843,51
55348	75:08:160104:1	57232,00
55349	75:08:160104:2	360878,76
55350	75:08:160104:33	2367,83
55351	75:08:160104:34	159732,14
55352	75:08:160104:35	105363,29
55353	75:08:160104:36	79239,16
55354	75:08:160104:37	116291,43
55355	75:08:160104:39	233607,54
55356	75:08:160104:42	53599,81
55357	75:08:160104:43	187970,17
55358	75:08:160104:44	186431,92
55359	75:08:160104:45	89712,23
55360	75:08:160104:46	117413,70
55361	75:08:160104:47	264023,53
55362	75:08:160104:48	14330,35
55363	75:08:160104:49	227365,67

1	2	3
55364	75:08:160104:50	172078,57
55365	75:08:160104:51	128744,05
55366	75:08:160104:52	1316,28
55367	75:08:160104:53	403510,41
55368	75:08:160104:54	282303,20
55369	75:08:160104:101	221241,90
55370	75:08:160104:102	165908,50
55371	75:08:160104:103	251819,57
55372	75:08:160104:105	306630,88
55373	75:08:160104:106	215113,72
55374	75:08:160104:107	264023,53
55375	75:08:160104:108	828,43
55376	75:08:160104:109	104425,07
55377	75:08:160104:110	33342,90
55378	75:08:160104:114	147359,25
55379	75:08:160104:120	103799,45
55380	75:08:160104:121	172078,57
55381	75:08:160104:122	40011,48
55382	75:08:160104:123	40011,48
55383	75:08:160104:126	190553,68
55384	75:08:160104:127	128744,05
55385	75:08:160104:128	221241,90
55386	75:08:160104:129	337809,41
55387	75:08:160104:130	896249,50
55388	75:08:160104:131	159732,14
55389	75:08:160104:132	75169,25
55390	75:08:160104:246	304349,13
55391	75:08:160104:248	325330,90
55392	75:08:180101:2	3726,71
55393	75:08:180101:19	1717,75
55394	75:08:180101:21	2173516,64
55395	75:08:180101:22	5953,91
55396	75:08:190101:1	81240,58
55397	75:08:190101:2	1507441,07
55398	75:08:190101:3	1046928,12
55399	75:08:190101:4	1016914,77
55400	75:08:190101:5	115482,04
55401	75:08:190101:6	176523,81
55402	75:08:190101:7	150369,29
55403	75:08:190101:8	84165,55
55404	75:08:190101:9	190583,35
55405	75:08:190101:10	137096,44
55406	75:08:190101:11	116966,12
55407	75:08:190101:12	115482,04
55408	75:08:190101:13	79664,19
55409	75:08:190101:14	132368,32
55410	75:08:190101:15	312599,47
55411	75:08:190101:16	74402,05
55412	75:08:190101:17	126599,12
55413	75:08:190101:18	15790,98
55414	75:08:190101:19	115482,04
55415	75:08:190101:20	218274,32
55416	75:08:190101:21	137687,12
55417	75:08:190101:22	152430,82
55418	75:08:190101:23	155374,48

1	2	3
55419	75:08:190101:24	146538,55
55420	75:08:190101:25	120229,10
55421	75:08:190101:26	146538,55
55422	75:08:190101:28	185314,52
55423	75:08:190101:29	115482,04
55424	75:08:190101:30	218274,32
55425	75:08:190101:31	69504,75
55426	75:08:190101:32	157213,46
55427	75:08:190101:33	180188,05
55428	75:08:190101:34	218274,32
55429	75:08:190101:35	184435,98
55430	75:08:190101:37	377905,08
55431	75:08:190101:40	42507,47
55432	75:08:190101:41	115482,04
55433	75:08:190101:42	744902,43
55434	75:08:190101:43	882448,41
55435	75:08:190101:44	115482,04
55436	75:08:190101:45	390196,40
55437	75:08:190101:46	354808,60
55438	75:08:190101:47	361633,52
55439	75:08:190101:49	694409,83
55440	75:08:190101:50	152430,82
55441	75:08:190101:51	137687,12
55442	75:08:190101:52	189120,20
55443	75:08:190101:54	218274,32
55444	75:08:190101:55	295773,28
55445	75:08:190101:57	637708,34
55446	75:08:190101:58	218274,32
55447	75:08:190101:59	920,47
55448	75:08:190101:60	153608,48
55449	75:08:190101:62	85664,25
55450	75:08:190101:278	68373,00
55451	75:08:190101:279	218274,32
55452	75:08:190101:280	218274,32
55453	75:08:190101:281	153387,69
55454	75:08:190101:282	68373,00
55455	75:08:190101:305	115482,04
55456	75:08:190101:307	498431,51
55457	75:08:190101:316	115482,04
55458	75:08:190101:318	68373,00
55459	75:08:190101:319	218274,32
55460	75:08:190101:321	115482,04
55461	75:08:190101:379	155815,89
55462	75:08:190101:380	155815,89
55463	75:08:190101:381	218274,32
55464	75:08:190101:401	63082,94
55465	75:08:190101:402	6797748,00
55466	75:08:190101:404	97475,80
55467	75:08:190101:406	243070,70
55468	75:08:190101:407	158390,08
55469	75:08:190101:408	115482,04
55470	75:08:190101:412	15790,98
55471	75:08:190101:415	78161,91
55472	75:08:190101:428	115482,04
55473	75:08:190101:432	229543,54

1	2	3
55474	75:08:190101:543	180334,58
55475	75:08:190101:546	176523,81
55476	75:08:190101:547	81280,44
55477	75:08:190101:548	77410,42
55478	75:08:190101:549	115482,04
55479	75:08:190101:551	577409,58
55480	75:08:190101:552	189120,20
55481	75:08:190101:553	176890,33
55482	75:08:190101:554	36950,89
55483	75:08:190101:556	764567,26
55484	75:08:190101:557	122896,82
55485	75:08:190102:1	116477,61
55486	75:08:190102:2	83040,96
55487	75:08:190102:3	90155,39
55488	75:08:190102:4	75154,51
55489	75:08:190102:5	225612,39
55490	75:08:190102:6	91351,80
55491	75:08:190102:7	94340,68
55492	75:08:190102:8	103885,59
55493	75:08:190102:9	85064,87
55494	75:08:190102:10	100309,60
55495	75:08:190102:11	31581,95
55496	75:08:190102:12	70334,31
55497	75:08:190102:13	108498,96
55498	75:08:190102:14	41451,31
55499	75:08:190102:15	70635,89
55500	75:08:190102:16	81915,87
55501	75:08:190102:17	46899,20
55502	75:08:190102:18	63082,94
55503	75:08:190102:19	63082,94
55504	75:08:190102:20	88659,15
55505	75:08:190102:21	116334,89
55506	75:08:190102:22	75455,43
55507	75:08:190102:23	115482,04
55508	75:08:190102:24	72143,13
55509	75:08:190102:25	81915,87
55510	75:08:190102:26	70937,42
55511	75:08:190102:27	108052,77
55512	75:08:190102:28	106267,46
55513	75:08:190102:29	96655,01
55514	75:08:190102:30	31581,95
55515	75:08:190102:31	111769,29
55516	75:08:190102:32	58110,79
55517	75:08:190102:33	88284,97
55518	75:08:190102:34	39951,17
55519	75:08:190102:35	65503,04
55520	75:08:190102:36	84165,55
55521	75:08:190102:37	67920,12
55522	75:08:190102:38	111917,88
55523	75:08:190102:39	61568,77
55524	75:08:190102:40	60637,35
55525	75:08:190102:41	67920,12
55526	75:08:190102:42	102098,08
55527	75:08:190102:43	116817,74
55528	75:08:190102:44	199355,89

1	2	3
55529	75:08:190102:45	106267,46
55530	75:08:190102:46	133255,21
55531	75:08:190102:47	167133,51
55532	75:08:190102:48	99116,73
55533	75:08:190102:49	158904,77
55534	75:08:190102:50	66938,54
55535	75:08:190102:51	69731,03
55536	75:08:190102:52	72745,73
55537	75:08:190102:53	97625,01
55538	75:08:190102:54	66107,59
55539	75:08:190102:55	111769,29
55540	75:08:190102:56	78161,91
55541	75:08:190102:57	55268,42
55542	75:08:190102:58	190290,75
55543	75:08:190102:59	98818,44
55544	75:08:190102:60	97177,35
55545	75:08:190102:61	73348,17
55546	75:08:190102:62	97177,35
55547	75:08:190102:63	105672,15
55548	75:08:190102:64	169482,45
55549	75:08:190102:66	271081,47
55550	75:08:190102:67	59689,89
55551	75:08:190102:68	145064,42
55552	75:08:190102:69	153166,89
55553	75:08:190102:70	240163,35
55554	75:08:190102:71	23686,46
55555	75:08:190102:72	129706,56
55556	75:08:190102:73	134732,99
55557	75:08:190102:75	137760,95
55558	75:08:190102:78	109822,76
55559	75:08:190102:79	3045601,61
55560	75:08:190102:80	115482,04
55561	75:08:190102:81	163681,81
55562	75:08:190102:82	115482,04
55563	75:08:190102:84	218274,32
55564	75:08:190102:86	86488,18
55565	75:08:190102:87	95983,29
55566	75:08:190102:161	1190845,76
55567	75:08:190102:166	70635,89
55568	75:08:190102:167	200674,48
55569	75:08:190102:284	218274,32
55570	75:08:190103:1	332079,62
55571	75:08:190103:2	208920,56
55572	75:08:190103:20	1419,40
55573	75:08:190103:22	261946,73
55574	75:08:190103:23	414305,98
55575	75:08:190103:24	220368,00
55576	75:08:190103:25	212495,10
55577	75:08:190103:26	111026,30
55578	75:08:190103:27	231726,74
55579	75:08:190103:28	232454,35
55580	75:08:190103:29	274993,91
55581	75:08:190103:30	208993,53
55582	75:08:190103:31	238345,79
55583	75:08:190103:32	326022,26

1	2	3
55584	75:08:190103:33	223864,63
55585	75:08:190103:34	193508,74
55586	75:08:190103:35	94938,10
55587	75:08:190103:36	43583,10
55588	75:08:190103:37	272748,05
55589	75:08:190103:38	352683,29
55590	75:08:190103:39	258319,56
55591	75:08:190103:40	262672,01
55592	75:08:190103:41	119191,17
55593	75:08:190103:42	334098,13
55594	75:08:190103:43	185314,52
55595	75:08:190103:44	195044,08
55596	75:08:190103:45	211401,03
55597	75:08:190103:46	318316,81
55598	75:08:190103:47	304220,99
55599	75:08:190103:48	175204,17
55600	75:08:190103:49	244814,67
55601	75:08:190103:50	288893,38
55602	75:08:190103:51	228087,77
55603	75:08:190103:52	96878,88
55604	75:08:190103:53	150074,71
55605	75:08:190103:54	76809,06
55606	75:08:190103:55	175204,17
55607	75:08:190103:56	100309,60
55608	75:08:190103:57	155374,48
55609	75:08:190103:58	97625,01
55610	75:08:190103:59	132663,97
55611	75:08:190103:60	103587,74
55612	75:08:190103:61	173004,14
55613	75:08:190103:62	115482,04
55614	75:08:190103:63	155374,48
55615	75:08:190103:64	82665,98
55616	75:08:190103:65	157728,26
55617	75:08:190103:66	156257,27
55618	75:08:190103:67	186485,72
55619	75:08:190103:68	139015,87
55620	75:08:190103:69	135028,49
55621	75:08:190103:70	145359,28
55622	75:08:190103:71	208993,53
55623	75:08:190103:72	108052,77
55624	75:08:190103:73	223281,96
55625	75:08:190103:74	285709,63
55626	75:08:190103:75	193508,74
55627	75:08:190103:76	132146,56
55628	75:08:190103:77	204760,33
55629	75:08:190103:78	153608,48
55630	75:08:190103:79	115482,04
55631	75:08:190103:80	96281,85
55632	75:08:190103:81	84165,55
55633	75:08:190103:82	166839,83
55634	75:08:190103:83	123563,48
55635	75:08:190103:84	119561,89
55636	75:08:190103:87	160375,06
55637	75:08:190103:88	132368,32
55638	75:08:190103:89	206366,30

1	2	3
55639	75:08:190103:90	141377,17
55640	75:08:190103:91	173004,14
55641	75:08:190103:92	137687,12
55642	75:08:190103:93	191837,01
55643	75:08:190103:94	178869,17
55644	75:08:190103:144	115482,04
55645	75:08:190103:151	115482,04
55646	75:08:190103:152	208224,43
55647	75:08:190103:153	208224,43
55648	75:08:190103:154	81840,85
55649	75:08:190103:155	64991,46
55650	75:08:190103:158	300463,24
55651	75:08:190103:160	207673,75
55652	75:08:190103:275	159860,50
55653	75:08:190104:22	1502,02
55654	75:08:190104:23	159786,99
55655	75:08:190104:24	144400,92
55656	75:08:190104:25	115704,69
55657	75:08:190104:26	115482,04
55658	75:08:190104:27	276152,87
55659	75:08:190104:28	158904,77
55660	75:08:190104:29	230853,53
55661	75:08:190104:31	196286,73
55662	75:08:190104:32	204906,34
55663	75:08:190104:33	244814,67
55664	75:08:190104:34	285203,04
55665	75:08:190104:35	234345,85
55666	75:08:190104:36	225321,12
55667	75:08:190104:37	338566,61
55668	75:08:190104:39	217671,67
55669	75:08:190104:41	163902,20
55670	75:08:190104:43	184435,98
55671	75:08:190104:44	142852,40
55672	75:08:190104:45	119932,58
55673	75:08:190104:46	66107,59
55674	75:08:190104:47	130298,20
55675	75:08:190104:48	107457,77
55676	75:08:190104:49	247575,28
55677	75:08:190104:50	191314,81
55678	75:08:190104:51	249608,90
55679	75:08:190104:52	205928,34
55680	75:08:190104:53	183557,32
55681	75:08:190104:54	79063,39
55682	75:08:190104:55	142262,36
55683	75:08:190104:56	298150,18
55684	75:08:190104:57	222699,25
55685	75:08:190104:58	116520,96
55686	75:08:190104:59	265935,11
55687	75:08:190104:60	69429,32
55688	75:08:190104:61	300463,24
55689	75:08:190104:62	317219,66
55690	75:08:190104:63	326166,52
55691	75:08:190104:65	351658,11
55692	75:08:190104:88	208362,10
55693	75:08:190104:91	208362,10

1	2	3
55694	75:08:190104:94	120896,20
55695	75:08:190104:95	194313,01
55696	75:08:190104:207	180700,88
55697	75:08:190104:208	116581,43
55698	75:08:200101:10	1432,32
55699	75:08:200101:11	133641,62
55700	75:08:200101:12	161650,06
55701	75:08:200101:14	172815,08
55702	75:08:200101:15	200646,54
55703	75:08:200101:126	172815,08
55704	75:08:200102:25	1442,95
55705	75:08:200102:28	77063,75
55706	75:08:200102:29	256023,66
55707	75:08:200102:30	144862,71
55708	75:08:200102:31	88457,19
55709	75:08:200102:144	256023,66
55710	75:08:200103:3	2561,26
55711	75:08:200103:6	88457,19
55712	75:08:200103:7	256023,66
55713	75:08:200103:8	256023,66
55714	75:08:200103:10	161650,06
55715	75:08:230101:21	1724,90
55716	75:08:230101:22	442,63
55717	75:08:230101:24	263217,20
55718	75:08:230101:25	159244,31
55719	75:08:230101:26	248615,40
55720	75:08:230101:27	108469,03
55721	75:08:230101:28	84212,32
55722	75:08:230101:29	334495,20
55723	75:08:230101:30	341262,98
55724	75:08:230101:31	141967,19
55725	75:08:230101:32	190952,66
55726	75:08:230101:33	201734,32
55727	75:08:230101:34	208342,75
55728	75:08:230101:35	115936,27
55729	75:08:230101:36	244230,68
55730	75:08:230101:37	183837,75
55731	75:08:230101:38	293573,89
55732	75:08:230101:39	186660,05
55733	75:08:230101:40	197325,54
55734	75:08:230101:41	164909,45
55735	75:08:230101:42	128350,87
55736	75:08:230101:43	368544,02
55737	75:08:230101:44	244961,61
55738	75:08:230101:50	128350,87
55739	75:08:230101:52	226671,30
55740	75:08:230101:54	184574,11
55741	75:08:230101:55	190952,66
55742	75:08:230101:59	3757966,26
55743	75:08:230101:61	176579,37
55744	75:08:230101:62	2329794,75
55745	75:08:230101:63	86200,27
55746	75:08:230101:64	279923,53
55747	75:08:230101:65	159244,31
55748	75:08:230101:66	115936,27

1	2	3
55749	75:08:230101:67	109714,60
55750	75:08:230101:68	156656,21
55751	75:08:230101:69	122148,16
55752	75:08:230101:70	237771,74
55753	75:08:230101:71	189971,72
55754	75:08:230101:72	65814,44
55755	75:08:230101:73	65814,44
55756	75:08:230101:74	31686,23
55757	75:08:230101:75	97239,00
55758	75:08:230101:76	53117,54
55759	75:08:230101:77	220566,22
55760	75:08:230101:99	97239,00
55761	75:08:230101:100	165401,82
55762	75:08:230101:222	5531,76
55763	75:08:230101:223	332263,84
55764	75:08:230101:227	59927,54
55765	75:08:230101:228	11647,84
55766	75:08:230101:229	59547,47
55767	75:08:230101:230	59547,47
55768	75:08:230101:231	249415,66
55769	75:08:230102:12	1799,40
55770	75:08:230102:13	1531,39
55771	75:08:230102:14	217878,61
55772	75:08:230102:15	385540,15
55773	75:08:230102:16	143203,14
55774	75:08:230102:17	398666,97
55775	75:08:230102:18	255918,93
55776	75:08:230102:19	128350,87
55777	75:08:230102:20	279741,42
55778	75:08:230102:21	217878,61
55779	75:08:230102:22	335945,71
55780	75:08:230102:23	144994,74
55781	75:08:230102:24	147650,11
55782	75:08:230102:25	160476,33
55783	75:08:230102:26	305694,43
55784	75:08:230102:27	263217,20
55785	75:08:230102:28	229112,13
55786	75:08:230102:29	241915,72
55787	75:08:230102:30	88978,80
55788	75:08:230102:32	238868,86
55789	75:08:230102:33	281441,04
55790	75:08:230102:34	183837,75
55791	75:08:230102:35	146909,22
55792	75:08:230102:36	139382,74
55793	75:08:230102:42	97239,00
55794	75:08:230103:112	238015,56
55795	75:08:240101:9	82478,14
55796	75:08:240101:10	120673,06
55797	75:08:240101:11	191593,63
55798	75:08:240101:12	124126,44
55799	75:08:240101:13	61040,31
55800	75:08:240101:14	123167,44
55801	75:08:240101:15	87809,34
55802	75:08:240101:16	112796,61
55803	75:08:240101:17	80537,01

1	2	3
55804	75:08:240101:18	62215,04
55805	75:08:240101:19	61236,15
55806	75:08:240101:20	78011,44
55807	75:08:240101:22	119137,35
55808	75:08:240101:24	155088,56
55809	75:08:240101:28	101820,34
55810	75:08:240101:29	104711,96
55811	75:08:240101:30	325538,18
55812	75:08:240101:32	2422319,76
55813	75:08:240101:33	90229,42
55814	75:08:240101:34	219036,39
55815	75:08:240101:35	51221,23
55816	75:08:240101:36	61040,31
55817	75:08:240101:37	104711,96
55818	75:08:240101:38	75677,94
55819	75:08:240101:39	95063,93
55820	75:08:240101:40	51221,23
55821	75:08:240101:41	559202,94
55822	75:08:240101:42	119137,35
55823	75:08:240101:43	74836,84
55824	75:08:240101:44	90229,42
55825	75:08:240101:45	219036,39
55826	75:08:240101:46	75677,94
55827	75:08:240101:47	1316,28
55828	75:08:240101:48	56137,68
55829	75:08:240101:49	51221,23
55830	75:08:240101:76	104711,96
55831	75:08:240101:77	51221,23
55832	75:08:240101:78	51221,23
55833	75:08:240101:86	75677,94
55834	75:08:240101:91	51221,23
55835	75:08:240101:93	99891,30
55836	75:08:240101:94	109526,30
55837	75:08:240101:95	498435,57
55838	75:08:240101:206	41339,65
55839	75:08:240101:208	61040,31
55840	75:08:240101:209	61040,31
55841	75:08:240102:30	162146,37
55842	75:08:240103:21	3277,28
55843	75:08:240103:23	148325,96
55844	75:08:240103:24	80537,01
55845	75:08:240103:25	84417,91
55846	75:08:240103:26	91583,83
55847	75:08:240103:27	86743,89
55848	75:08:240103:28	106253,22
55849	75:08:240103:29	56137,68
55850	75:08:240103:30	51221,23
55851	75:08:240103:31	41339,65
55852	75:08:240103:32	693253,76
55853	75:08:240103:33	41339,65
55854	75:08:240103:34	109526,30
55855	75:08:240103:35	104711,96
55856	75:08:240103:36	51221,23
55857	75:08:240103:37	51221,23
55858	75:08:240103:38	61040,31

1	2	3
55859	75:08:240103:39	25870,44
55860	75:08:240103:40	75677,94
55861	75:08:240103:41	51221,23
55862	75:08:240103:42	75677,94
55863	75:08:240103:43	51221,23
55864	75:08:240103:44	17952,77
55865	75:08:240103:45	80303,84
55866	75:08:240103:46	80537,01
55867	75:08:240103:47	75677,94
55868	75:08:240103:56	75677,94
55869	75:08:240103:62	123934,66
55870	75:08:240103:71	51221,23
55871	75:08:240103:72	99891,30
55872	75:08:240103:184	582676,98
55873	75:08:240103:185	36661,97
55874	75:08:240103:188	92096,08
55875	75:08:250101:3	143729,49
55876	75:08:250101:4	407263,53
55877	75:08:250101:5	212155,00
55878	75:08:250101:6	481717,79
55879	75:08:250101:7	90452,77
55880	75:08:250101:8	98839,57
55881	75:08:250101:9	53204,24
55882	75:08:250101:10	664241,92
55883	75:08:250101:11	104794,80
55884	75:08:250101:12	59154,92
55885	75:08:250101:18	167811,31
55886	75:08:250101:19	321083,82
55887	75:08:250101:20	113716,78
55888	75:08:250101:52	1210,08
55889	75:08:250101:53	2167,76
55890	75:08:250101:54	2031,86
55891	75:08:250101:55	298743,94
55892	75:08:250101:56	448545,00
55893	75:08:250101:59	1288727,25
55894	75:08:250101:61	212258,18
55895	75:08:250101:62	212051,81
55896	75:08:250101:63	192111,86
55897	75:08:250101:64	109044,51
55898	75:08:250101:65	213083,63
55899	75:08:250101:66	31779,11
55900	75:08:250101:67	38315,24
55901	75:08:250101:68	114818,42
55902	75:08:250101:69	142530,50
55903	75:08:250101:70	168486,08
55904	75:08:250101:71	33807,57
55905	75:08:250101:72	133920,73
55906	75:08:250101:73	119798,31
55907	75:08:250101:74	128643,01
55908	75:08:250101:75	103156,56
55909	75:08:250101:76	97680,43
55910	75:08:250101:77	98470,80
55911	75:08:250101:78	82307,52
55912	75:08:250101:79	92617,53
55913	75:08:250101:80	87863,59

1	2	3
55914	75:08:250101:81	82784,19
55915	75:08:250101:82	88339,32
55916	75:08:250101:83	84160,77
55917	75:08:250101:84	81141,98
55918	75:08:250101:85	94728,04
55919	75:08:250101:86	101156,68
55920	75:08:250101:87	146543,46
55921	75:08:250101:88	134965,13
55922	75:08:250101:89	159448,54
55923	75:08:250101:90	55780,04
55924	75:08:250101:91	203121,20
55925	75:08:250101:92	149980,77
55926	75:08:250101:93	173777,93
55927	75:08:250101:94	155600,88
55928	75:08:250101:95	137522,97
55929	75:08:250101:96	180257,28
55930	75:08:250101:97	115762,44
55931	75:08:250101:98	116077,07
55932	75:08:250101:99	176836,96
55933	75:08:250101:100	93356,37
55934	75:08:250101:101	132249,22
55935	75:08:250101:102	58780,25
55936	75:08:250101:103	212774,09
55937	75:08:250101:104	128590,73
55938	75:08:250101:105	90083,02
55939	75:08:250101:106	66366,40
55940	75:08:250101:107	84848,80
55941	75:08:250101:108	66899,55
55942	75:08:250101:109	139662,21
55943	75:08:250101:111	10271766,16
55944	75:08:250101:112	79845,00
55945	75:08:250101:113	158425,81
55946	75:08:250101:114	365613,78
55947	75:08:250101:115	90083,02
55948	75:08:250101:116	106364,56
55949	75:08:250101:117	123778,00
55950	75:08:250101:118	128695,30
55951	75:08:250101:119	95097,23
55952	75:08:250101:120	89343,40
55953	75:08:250101:122	118907,61
55954	75:08:250101:123	627483,08
55955	75:08:250101:124	85007,55
55956	75:08:250101:125	62096,15
55957	75:08:250101:126	129740,85
55958	75:08:250101:127	123306,91
55959	75:08:250101:128	82413,46
55960	75:08:250101:129	98260,05
55961	75:08:250101:130	129740,85
55962	75:08:250101:131	133555,14
55963	75:08:250101:132	152687,45
55964	75:08:250101:133	50409,11
55965	75:08:250101:134	45018,97
55966	75:08:250101:135	80453,01
55967	75:08:250101:136	158425,81
55968	75:08:250101:137	61134,07

1	2	3
55969	75:08:250101:138	114031,57
55970	75:08:250101:139	134965,13
55971	75:08:250101:140	136635,71
55972	75:08:250101:141	98260,05
55973	75:08:250101:142	61134,07
55974	75:08:250101:143	155808,93
55975	75:08:250101:144	212774,09
55976	75:08:250101:145	212774,09
55977	75:08:250101:146	108781,85
55978	75:08:250101:147	119274,39
55979	75:08:250101:148	150605,50
55980	75:08:250101:149	92986,97
55981	75:08:250101:150	212774,09
55982	75:08:250101:151	33807,57
55983	75:08:250101:152	108781,85
55984	75:08:250101:153	119274,39
55985	75:08:250101:154	33807,57
55986	75:08:250101:155	33807,57
55987	75:08:250101:156	92142,47
55988	75:08:250101:157	181759,61
55989	75:08:250101:158	33807,57
55990	75:08:250101:159	92986,97
55991	75:08:250101:160	33807,57
55992	75:08:250101:161	28172,97
55993	75:08:250101:162	108781,85
55994	75:08:250101:163	82413,46
55995	75:08:250101:164	87705,00
55996	75:08:250101:165	92986,97
55997	75:08:250101:166	82413,46
55998	75:08:250101:167	92986,97
55999	75:08:250101:168	92986,97
56000	75:08:250101:169	103524,84
56001	75:08:250101:170	129740,85
56002	75:08:250101:171	81406,92
56003	75:08:250101:172	119274,39
56004	75:08:250101:173	87705,00
56005	75:08:250101:174	134965,13
56006	75:08:250101:175	73340,48
56007	75:08:250101:176	212774,09
56008	75:08:250101:177	30426,81
56009	75:08:250101:178	87705,00
56010	75:08:250101:179	108781,85
56011	75:08:250101:180	119274,39
56012	75:08:250101:181	155808,93
56013	75:08:250101:182	71798,46
56014	75:08:250101:183	124510,71
56015	75:08:250101:184	124510,71
56016	75:08:250101:185	61134,07
56017	75:08:250101:186	194749,34
56018	75:08:250101:187	39442,16
56019	75:08:250101:188	129740,85
56020	75:08:250101:189	92986,97
56021	75:08:250101:190	1316,28
56022	75:08:250101:191	119274,39
56023	75:08:250101:192	98260,05

1	2	3
56024	75:08:250101:193	108781,85
56025	75:08:250101:194	77111,58
56026	75:08:250101:195	119274,39
56027	75:08:250101:196	82413,46
56028	75:08:250101:197	55780,04
56029	75:08:250101:198	45018,97
56030	75:08:250101:199	98260,05
56031	75:08:250101:200	114031,57
56032	75:08:250101:201	98260,05
56033	75:08:250101:202	103524,84
56034	75:08:250101:203	124510,71
56035	75:08:250101:204	108781,85
56036	75:08:250101:205	134965,13
56037	75:08:250101:206	212774,09
56038	75:08:250101:207	90135,85
56039	75:08:250101:208	109254,62
56040	75:08:250101:209	124510,71
56041	75:08:250101:210	124510,71
56042	75:08:250101:211	98260,05
56043	75:08:250101:212	87705,00
56044	75:08:250101:213	105260,49
56045	75:08:250101:214	82413,46
56046	75:08:250101:215	98260,05
56047	75:08:250101:216	108781,85
56048	75:08:250101:398	98260,05
56049	75:08:250101:399	114031,57
56050	75:08:250101:400	66899,55
56051	75:08:250101:401	98260,05
56052	75:08:250101:404	826168,27
56053	75:08:250101:406	92986,97
56054	75:08:250101:435	343166,62
56055	75:08:250101:436	108781,85
56056	75:08:250101:439	247601,67
56057	75:08:250101:446	187096,39
56058	75:08:250101:449	108781,85
56059	75:08:250101:566	82413,46
56060	75:08:250102:1	1590254,27
56061	75:08:250102:2	244274,88
56062	75:08:250102:3	253749,12
56063	75:08:250102:10	5651,58
56064	75:08:250102:11	4816,50
56065	75:08:250102:12	359,32
56066	75:08:250102:13	1577,27
56067	75:08:250102:25	1821,89
56068	75:08:250102:35	424,71
56069	75:08:250102:36	397,37
56070	75:08:250102:37	134965,13
56071	75:08:250102:38	212722,50
56072	75:08:250102:39	198522,97
56073	75:08:250102:40	212258,18
56074	75:08:250102:41	173777,93
56075	75:08:250102:42	200538,26
56076	75:08:250102:43	209781,36
56077	75:08:250102:44	191387,68
56078	75:08:250102:45	193870,29

1	2	3
56079	75:08:250102:46	172844,39
56080	75:08:250102:47	141418,30
56081	75:08:250102:48	98997,61
56082	75:08:250102:49	128486,16
56083	75:08:250102:50	168745,58
56084	75:08:250102:51	148835,24
56085	75:08:250102:52	160695,89
56086	75:08:250102:53	55351,02
56087	75:08:250102:54	156172,99
56088	75:08:250102:55	117597,41
56089	75:08:250102:56	148158,22
56090	75:08:250102:57	212928,86
56091	75:08:250102:58	291382,59
56092	75:08:250102:59	133972,95
56093	75:08:250102:60	159136,66
56094	75:08:250102:61	184090,17
56095	75:08:250102:62	92564,75
56096	75:08:250102:63	133032,81
56097	75:08:250102:64	138097,00
56098	75:08:250102:65	596,77
56099	75:08:250102:67	72469,75
56100	75:08:250102:68	154924,68
56101	75:08:250102:70	452097,82
56102	75:08:250102:73	315420,09
56103	75:08:250102:74	103524,84
56104	75:08:250102:75	212774,09
56105	75:08:250102:76	61134,07
56106	75:08:250102:77	103524,84
56107	75:08:250102:78	155808,93
56108	75:08:250102:79	98260,05
56109	75:08:250102:80	155808,93
56110	75:08:250102:81	92986,97
56111	75:08:250102:82	197282,53
56112	75:08:250102:83	150605,50
56113	75:08:250102:84	129740,85
56114	75:08:250102:85	150605,50
56115	75:08:250102:86	77111,58
56116	75:08:250102:87	192111,86
56117	75:08:250102:88	202449,72
56118	75:08:250102:89	212774,09
56119	75:08:250102:90	45018,97
56120	75:08:250102:91	66473,04
56121	75:08:250102:92	92986,97
56122	75:08:250102:93	92986,97
56123	75:08:250102:94	108781,85
56124	75:08:250102:95	55780,04
56125	75:08:250102:148	87705,00
56126	75:08:250102:153	495916,39
56127	75:08:250102:154	108781,85
56128	75:08:250102:155	108781,85
56129	75:08:250102:268	103841,99
56130	75:08:250103:1	134965,13
56131	75:08:250103:2	127492,62
56132	75:08:250103:12	2085,14
56133	75:08:250103:13	212774,09

1	2	3
56134	75:08:250103:15	71904,84
56135	75:08:250103:16	134965,13
56136	75:08:250103:18	293634,85
56137	75:08:250103:19	142686,90
56138	75:08:250103:20	58780,25
56139	75:08:250103:21	213032,04
56140	75:08:250103:22	91720,13
56141	75:08:250103:25	77111,58
56142	75:08:250103:26	104997,57
56143	75:08:250103:27	121369,68
56144	75:08:250103:28	212412,96
56145	75:08:250103:29	212980,45
56146	75:08:250103:30	191077,30
56147	75:08:250103:31	339924,65
56148	75:08:250103:32	213702,65
56149	75:08:250103:33	773576,61
56150	75:08:250103:35	207510,30
56151	75:08:250103:36	151074,01
56152	75:08:250103:38	11161829,91
56153	75:08:250103:39	124510,71
56154	75:08:250103:40	108781,85
56155	75:08:250103:41	92986,97
56156	75:08:250103:42	134965,13
56157	75:08:250103:43	145397,21
56158	75:08:250103:44	134965,13
56159	75:08:250103:45	150605,50
56160	75:08:250103:46	155808,93
56161	75:08:250103:47	45018,97
56162	75:08:250103:48	82413,46
56163	75:08:250103:49	129740,85
56164	75:08:250103:50	277874,94
56165	75:08:250103:84	124510,71
56166	75:08:260101:1	361007,95
56167	75:08:260101:2	322818,92
56168	75:08:260101:3	129179,59
56169	75:08:260101:4	416907,80
56170	75:08:260101:5	88576,73
56171	75:08:260101:6	561062,80
56172	75:08:260101:19	2368,49
56173	75:08:260101:22	462474,09
56174	75:08:260101:23	1880459,28
56175	75:08:260101:24	17946835,24
56176	75:08:260101:25	2603897,04
56177	75:08:260101:26	597148,52
56178	75:08:260101:27	398574,87
56179	75:08:260101:28	86159,23
56180	75:08:260101:114	2819,52
56181	75:08:260101:117	315508,22
56182	75:08:260101:118	176716,48
56183	75:08:260101:125	50499,68
56184	75:08:260101:251	272694,07
56185	75:08:260102:1	282430,01
56186	75:08:260102:2	232804,39
56187	75:08:260102:3	78183,39
56188	75:08:260102:4	254560,59

1	2	3
56189	75:08:260102:5	98243,10
56190	75:08:260102:6	290135,29
56191	75:08:260102:7	297049,14
56192	75:08:260102:8	300900,69
56193	75:08:260102:9	311564,86
56194	75:08:260102:10	196507,66
56195	75:08:260102:11	283417,94
56196	75:08:260102:12	512339,52
56197	75:08:260102:13	3873400,00
56198	75:08:260102:14	918310,41
56199	75:08:260102:15	888875,46
56200	75:08:260102:16	3811220,00
56201	75:08:260102:17	141648,00
56202	75:08:260102:18	271087,67
56203	75:08:260102:19	1316,28
56204	75:08:260102:140	65001,73
56205	75:08:260102:143	60180,44
56206	75:08:260102:149	68754,56
56207	75:08:260102:150	59601,08
56208	75:08:260102:151	339000,26
56209	75:08:260102:152	302678,22
56210	75:08:260102:153	69763,84
56211	75:08:260102:264	2037,60
56212	75:08:270101:1	149063,14
56213	75:08:270101:2	225903,55
56214	75:08:270101:3	54632,07
56215	75:08:270101:4	158335,61
56216	75:08:270101:5	226782,93
56217	75:08:270101:6	175620,40
56218	75:08:270101:7	135542,18
56219	75:08:270101:8	218370,22
56220	75:08:270101:9	108998,08
56221	75:08:270101:10	227332,50
56222	75:08:270101:11	223704,71
56223	75:08:270101:12	151563,22
56224	75:08:270101:25	1532,34
56225	75:08:270101:26	22920,31
56226	75:08:270101:27	51765,60
56227	75:08:270101:28	151563,22
56228	75:08:270101:29	65127,49
56229	75:08:270101:30	70815,22
56230	75:08:270101:53	138215,84
56231	75:08:270101:54	80734,81
56232	75:08:270101:55	177058,68
56233	75:08:270102:1	4151675,00
56234	75:08:270102:2	189603,16
56235	75:08:270102:3	137603,25
56236	75:08:270102:4	138215,84
56237	75:08:270102:5	209949,24
56238	75:08:270102:6	172078,67
56239	75:08:270102:7	226892,85
56240	75:08:270102:8	59423,73
56241	75:08:270102:9	218865,31
56242	75:08:270102:10	59423,73
56243	75:08:270102:24	862365,05

1	2	3
56244	75:08:280101:2	236662,86
56245	75:08:280101:3	193545,21
56246	75:08:280101:5	126504,35
56247	75:08:280101:6	104653,87
56248	75:08:280101:7	234743,71
56249	75:08:280101:8	134626,84
56250	75:08:280101:9	228983,64
56251	75:08:280101:144	65973,91
56252	75:08:280101:145	137850,92
56253	75:08:280101:207	146701,94
56254	75:08:280101:320	181956,67
56255	75:08:280101:321	57680,05
56256	75:08:280101:323	177561,61
56257	75:08:280101:325	181956,67
56258	75:08:280102:1	145811,99
56259	75:08:280102:2	116980,79
56260	75:08:280102:7	1646,76
56261	75:08:280102:8	155275,12
56262	75:08:280102:9	119180,57
56263	75:08:280102:10	164237,41
56264	75:08:280102:11	264618,71
56265	75:08:280102:12	171977,16
56266	75:08:280102:13	209841,37
56267	75:08:280102:14	231647,45
56268	75:08:280102:15	165447,42
56269	75:08:280102:16	126504,35
56270	75:08:280102:17	209578,82
56271	75:08:280102:18	255483,50
56272	75:08:280102:19	201960,77
56273	75:08:280102:20	204967,97
56274	75:08:280102:21	216926,82
56275	75:08:280102:44	141438,34
56276	75:08:280102:46	162139,43
56277	75:08:280102:51	245526,60
56278	75:08:280102:52	389405,29
56279	75:08:280102:53	302936,34
56280	75:08:280102:55	145569,11
56281	75:08:280102:168	166979,74
56282	75:08:280103:1	225752,78
56283	75:08:280103:2	126504,35
56284	75:08:280103:3	225752,78
56285	75:08:280103:8	245039,70
56286	75:08:280104:7	146297,71
56287	75:08:280104:8	140384,83
56288	75:08:280104:9	13313,00
56289	75:08:280104:10	72964,01
56290	75:08:280104:23	2020,82
56291	75:08:280104:24	92404,82
56292	75:08:280104:25	74599,00
56293	75:08:280104:26	136330,66
56294	75:08:280104:27	139168,95
56295	75:08:280104:28	104163,15
56296	75:08:280104:29	138033,85
56297	75:08:280104:30	153577,89
56298	75:08:280104:31	63539,33

1	2	3
56299	75:08:280104:32	128048,81
56300	75:08:280104:33	130161,36
56301	75:08:280104:34	264183,90
56302	75:08:280104:35	141276,28
56303	75:08:280104:36	111434,87
56304	75:08:280104:37	68047,38
56305	75:08:280104:71	234569,22
56306	75:08:280104:72	234481,97
56307	75:08:280104:95	126504,35
56308	75:08:280104:96	79814,38
56309	75:08:280104:97	141276,28
56310	75:08:280104:98	251368,78
56311	75:08:280104:210	226654,41
56312	75:08:280104:211	126504,35
56313	75:08:280104:212	83718,68
56314	75:08:280104:213	14043,02
56315	75:08:280105:1	208528,52
56316	75:08:280105:2	105962,09
56317	75:08:280105:3	130892,39
56318	75:08:280105:4	125284,64
56319	75:08:280105:5	147592,73
56320	75:08:280105:6	159717,72
56321	75:08:280105:7	140141,68
56322	75:08:280105:8	127886,26
56323	75:08:280105:9	88546,64
56324	75:08:280105:14	159233,25
56325	75:08:280105:15	107433,24
56326	75:08:280105:16	146216,76
56327	75:08:280105:17	168189,19
56328	75:08:280105:18	131379,67
56329	75:08:280105:19	130323,82
56330	75:08:280105:20	161493,75
56331	75:08:280105:21	136817,35
56332	75:08:280105:23	129755,18
56333	75:08:280105:24	162300,84
56334	75:08:280105:26	136574,01
56335	75:08:280105:27	151880,10
56336	75:08:280105:28	152041,82
56337	75:08:280105:29	126504,35
56338	75:08:280105:30	141114,21
56339	75:08:280105:31	100070,97
56340	75:08:280105:32	370477,88
56341	75:08:280105:33	145407,19
56342	75:08:280105:34	122111,69
56343	75:08:280105:35	89284,27
56344	75:08:280105:70	137850,92
56345	75:08:280105:71	232621,61
56346	75:08:280105:72	306339,52
56347	75:08:280105:76	113951,48
56348	75:08:280105:80	212401,61
56349	75:08:280105:81	143058,67
56350	75:08:280105:193	137850,92
56351	75:08:280105:194	351135,47
56352	75:08:280106:1	117388,25
56353	75:08:280106:2	83958,07

1	2	3
56354	75:08:280106:3	121216,30
56355	75:08:280106:5	179143,65
56356	75:08:280106:6	117388,25
56357	75:08:280106:7	335499,54
56358	75:08:280106:8	109230,46
56359	75:08:280106:20	858746,15
56360	75:08:280106:21	102035,87
56361	75:08:280106:22	65973,91
56362	75:08:280106:23	124633,98
56363	75:08:280107:1	134626,84
56364	75:08:280107:3	156083,14
56365	75:08:280107:6	85757,52
56366	75:08:280108:3	105798,59
56367	75:08:280108:4	105308,05
56368	75:08:280108:5	132191,69
56369	75:08:280108:31	126504,35
56370	75:08:280109:1	81620,25
56371	75:08:280109:2	241720,42
56372	75:08:280109:3	158829,49
56373	75:08:280109:4	328940,06
56374	75:08:280109:6	219102,47
56375	75:08:280109:7	176487,38
56376	75:08:280109:8	133165,91
56377	75:08:280109:9	874708,12
56378	75:08:280109:10	133084,73
56379	75:08:280109:18	421083,98
56380	75:08:280109:19	142734,65
56381	75:08:280109:20	179867,89
56382	75:08:280109:21	177694,92
56383	75:08:280109:22	237735,50
56384	75:08:280109:24	329989,53
56385	75:08:280110:1	396278,09
56386	75:08:280110:10	102257,42
56387	75:08:280110:11	151314,05
56388	75:08:280110:12	127154,72
56389	75:08:280110:13	101720,83
56390	75:08:280110:14	116573,28
56391	75:08:280110:16	524095,56
56392	75:08:280110:17	148401,94
56393	75:08:280110:18	161574,46
56394	75:08:280110:19	170043,18
56395	75:08:280110:20	128211,35
56396	75:08:280110:31	842595,05
56397	75:08:280110:33	195703,64
56398	75:08:280110:36	143787,64
56399	75:08:280110:37	84318,06
56400	75:08:280110:38	160202,15
56401	75:08:280110:149	679052,64
56402	75:08:280111:1	8664323,24
56403	75:08:280111:4	119506,36
56404	75:08:280111:5	82697,69
56405	75:08:280111:6	85217,82
56406	75:08:280111:7	134951,43
56407	75:08:280111:8	131217,25
56408	75:08:280111:9	104224,17

1	2	3
56409	75:08:280111:10	49480,43
56410	75:08:280111:11	87465,83
56411	75:08:280111:12	75934,36
56412	75:08:280111:13	160847,98
56413	75:08:280111:15	175762,75
56414	75:08:280111:16	59470,77
56415	75:08:280111:17	100199,98
56416	75:08:280111:18	156169,92
56417	75:08:280111:19	76205,28
56418	75:08:280111:20	126504,35
56419	75:08:280111:22	63334,96
56420	75:08:280111:23	97424,74
56421	75:08:280111:24	93301,88
56422	75:08:280111:25	166818,47
56423	75:08:280111:26	316304,52
56424	75:08:280111:169	111661,85
56425	75:08:280112:1	88903,56
56426	75:08:280112:2	100070,97
56427	75:08:280112:3	119913,56
56428	75:08:280112:7	102257,42
56429	75:08:280112:8	91058,71
56430	75:08:280112:9	145164,29
56431	75:08:280112:10	106043,84
56432	75:08:280112:11	198981,42
56433	75:08:280112:12	136411,78
56434	75:08:280112:14	110210,36
56435	75:08:280112:15	65973,91
56436	75:08:280112:34	163027,13
56437	75:08:280112:35	174715,91
56438	75:08:280112:36	184606,60
56439	75:08:280112:147	224705,70
56440	75:08:280112:148	126504,35
56441	75:08:280112:150	112332,57
56442	75:08:280114:1	100647,36
56443	75:08:280114:3	148563,77
56444	75:08:280114:4	141438,34
56445	75:08:280114:5	66162,41
56446	75:08:280114:6	64560,18
56447	75:08:280114:12	49275,97
56448	75:08:280114:13	137222,89
56449	75:08:280114:14	101135,44
56450	75:08:280114:15	73765,86
56451	75:08:280114:16	102257,42
56452	75:08:280114:17	102257,42
56453	75:08:280114:18	100110,49
56454	75:08:280114:19	68612,87
56455	75:08:280114:20	57962,79
56456	75:08:280114:21	145083,32
56457	75:08:280114:22	88005,07
56458	75:08:280114:23	123006,88
56459	75:08:280114:24	127967,53
56460	75:08:280114:25	82247,39
56461	75:08:280114:26	80445,40
56462	75:08:280114:27	106636,28
56463	75:08:280114:28	140709,02

1	2	3
56464	75:08:280114:29	118528,92
56465	75:08:280114:30	148887,41
56466	75:08:280114:31	101053,57
56467	75:08:280114:32	147107,13
56468	75:08:280114:33	94198,65
56469	75:08:280114:34	155840,75
56470	75:08:280114:35	150343,53
56471	75:08:280114:36	201189,47
56472	75:08:280114:37	171654,87
56473	75:08:280114:38	168995,34
56474	75:08:280114:39	142896,66
56475	75:08:280114:40	65502,67
56476	75:08:280114:41	136087,30
56477	75:08:280114:43	137109,15
56478	75:08:280114:44	53721,61
56479	75:08:280114:45	148381,11
56480	75:08:280114:46	137547,29
56481	75:08:280114:47	80715,78
56482	75:08:280114:48	65502,67
56483	75:08:280114:49	225316,08
56484	75:08:280114:50	218587,90
56485	75:08:280114:51	174957,50
56486	75:08:280114:52	119913,56
56487	75:08:280114:101	42086,25
56488	75:08:280114:106	126504,35
56489	75:08:280114:107	72854,05
56490	75:08:280114:108	149453,73
56491	75:08:280114:110	84318,06
56492	75:08:280114:112	133652,94
56493	75:08:280115:1	50799,91
56494	75:08:280115:2	108413,66
56495	75:08:280115:3	120564,98
56496	75:08:280115:4	103999,56
56497	75:08:280115:5	34526,58
56498	75:08:280115:6	67576,14
56499	75:08:280115:7	113066,89
56500	75:08:280115:8	84767,98
56501	75:08:280115:12	150505,30
56502	75:08:280115:13	126179,13
56503	75:08:280115:14	88454,35
56504	75:08:280115:15	110210,36
56505	75:08:280115:16	36568,40
56506	75:08:280115:17	104899,20
56507	75:08:280115:18	70592,09
56508	75:08:280115:19	150343,53
56509	75:08:280115:21	102257,42
56510	75:08:280115:22	105028,40
56511	75:08:280115:23	58811,03
56512	75:08:280115:24	150343,53
56513	75:08:280115:26	50422,92
56514	75:08:280115:27	129348,96
56515	75:08:280115:28	461570,90
56516	75:08:280115:29	621837,85
56517	75:08:280115:30	59659,27
56518	75:08:280115:31	53533,12

1	2	3
56519	75:08:280115:32	108086,88
56520	75:08:280115:33	96260,17
56521	75:08:280115:68	60696,00
56522	75:08:280115:74	54004,36
56523	75:08:280115:186	52779,13
56524	75:08:280116:1	141762,45
56525	75:08:280116:2	72948,30
56526	75:08:280116:3	72571,30
56527	75:08:280116:4	102525,68
56528	75:08:280116:5	103419,73
56529	75:08:280116:7	123413,71
56530	75:08:280116:8	115921,18
56531	75:08:280116:9	126504,35
56532	75:08:280116:11	81526,76
56533	75:08:280116:12	66539,40
56534	75:08:280116:13	123088,25
56535	75:08:280116:14	161574,46
56536	75:08:280116:15	134921,34
56537	75:08:280116:16	126504,35
56538	75:08:280116:17	116736,29
56539	75:08:280116:18	150828,81
56540	75:08:280116:19	159475,49
56541	75:08:280116:20	67858,88
56542	75:08:280116:43	108762,06
56543	75:08:280116:44	143503,66
56544	75:08:280116:50	104326,73
56545	75:08:280116:54	126504,35
56546	75:08:280117:1	109312,13
56547	75:08:280117:2	303787,16
56548	75:08:280117:3	145973,90
56549	75:08:280117:4	126504,35
56550	75:08:280117:5	123739,15
56551	75:08:280117:6	50240,73
56552	75:08:280117:8	147269,00
56553	75:08:280117:9	126504,35
56554	75:08:280117:10	197666,60
56555	75:08:280117:11	223918,48
56556	75:08:280117:12	150828,81
56557	75:08:280117:21	82140,58
56558	75:08:280117:25	223004,61
56559	75:08:280117:27	146783,38
56560	75:08:280117:140	126504,35
56561	75:08:280118:1	159879,20
56562	75:08:280118:2	107433,24
56563	75:08:280118:3	150019,98
56564	75:08:280118:4	99088,07
56565	75:08:280118:5	159798,46
56566	75:08:280118:6	114290,43
56567	75:08:280118:7	118447,45
56568	75:08:280118:8	148159,19
56569	75:08:280118:9	148078,27
56570	75:08:280118:10	189123,36
56571	75:08:280118:13	134545,69
56572	75:08:280118:14	131866,90
56573	75:08:280118:15	110210,36

1	2	3
56574	75:08:280118:16	126504,35
56575	75:08:280118:17	126097,82
56576	75:08:280118:18	243213,80
56577	75:08:280118:31	158102,65
56578	75:08:280118:32	49923,75
56579	75:08:280118:33	125528,61
56580	75:08:280118:34	200915,36
56581	75:08:280119:1	89359,36
56582	75:08:280119:2	177775,23
56583	75:08:280119:3	140952,14
56584	75:08:280119:12	159394,74
56585	75:08:280119:13	135600,53
56586	75:08:280119:14	198991,49
56587	75:08:280119:15	127967,53
56588	75:08:280119:16	152931,18
56589	75:08:280119:17	64073,36
56590	75:08:280119:18	105226,28
56591	75:08:280119:19	113115,84
56592	75:08:280119:20	118365,99
56593	75:08:280119:21	133977,60
56594	75:08:280119:22	84473,80
56595	75:08:280119:23	108413,66
56596	75:08:280119:24	102035,87
56597	75:08:280119:25	106616,02
56598	75:08:280119:26	112087,77
56599	75:08:280119:27	131623,29
56600	75:08:280119:29	126504,35
56601	75:08:280119:30	150586,18
56602	75:08:280119:31	156002,34
56603	75:08:280119:32	126097,82
56604	75:08:280119:33	171171,41
56605	75:08:280119:34	142572,63
56606	75:08:280119:35	197841,92
56607	75:08:280119:36	132191,69
56608	75:08:280119:37	66728,83
56609	75:08:280119:68	141843,48
56610	75:08:280119:73	74221,28
56611	75:08:280119:74	131240,29
56612	75:08:280119:186	166979,74
56613	75:08:280120:1	136168,42
56614	75:08:280120:2	170204,37
56615	75:08:280120:3	126992,14
56616	75:08:280120:4	113744,16
56617	75:08:280120:5	134626,84
56618	75:08:280120:6	178580,29
56619	75:08:280120:7	145407,19
56620	75:08:280120:8	148887,41
56621	75:08:280120:9	55470,83
56622	75:08:280120:10	136168,42
56623	75:08:280120:134	160767,26
56624	75:08:280121:1	119343,47
56625	75:08:280121:2	1048069,32
56626	75:08:280121:3	9545447,13
56627	75:08:280121:4	758241,42
56628	75:08:280121:12	2709,65

1	2	3
56629	75:08:280121:13	130729,95
56630	75:08:280121:14	98857,43
56631	75:08:280121:15	40889,93
56632	75:08:280121:16	62934,16
56633	75:08:280121:17	102035,87
56634	75:08:280121:18	145973,90
56635	75:08:280121:19	99661,47
56636	75:08:280121:20	111026,75
56637	75:08:280121:21	106043,84
56638	75:08:280121:22	45248,35
56639	75:08:280121:23	27656,17
56640	75:08:280121:25	119587,80
56641	75:08:280121:26	135519,40
56642	75:08:280121:27	105389,81
56643	75:08:280121:28	62250,31
56644	75:08:280121:29	42791,79
56645	75:08:280121:30	133571,77
56646	75:08:280121:31	51746,36
56647	75:08:280121:33	78448,17
56648	75:08:280121:34	60859,43
56649	75:08:280121:35	316078,83
56650	75:08:280121:182	3451,78
56651	75:08:280121:184	198991,49
56652	75:08:280122:1	113637,93
56653	75:08:280122:2	124308,61
56654	75:08:280122:4	139006,81
56655	75:08:280122:5	133328,26
56656	75:08:280122:6	126504,35
56657	75:08:280122:7	150828,81
56658	75:08:280122:20	210377,39
56659	75:08:280122:23	150262,65
56660	75:08:280123:1	135275,99
56661	75:08:280123:2	131298,46
56662	75:08:280123:3	134626,84
56663	75:08:280123:4	202223,59
56664	75:08:280123:5	117469,74
56665	75:08:280123:7	74306,52
56666	75:08:280123:8	202486,41
56667	75:08:280123:9	224827,50
56668	75:08:280123:43	116736,29
56669	75:08:280123:154	166979,74
56670	75:08:280124:1	7151,11
56671	75:08:280124:4	112006,16
56672	75:08:280124:6	122925,50
56673	75:08:280124:7	125609,93
56674	75:08:280124:9	145164,29
56675	75:08:280124:10	383357,76
56676	75:08:280124:11	126504,35
56677	75:08:280124:12	121623,32
56678	75:08:280124:13	316426,04
56679	75:08:280124:34	137060,68
56680	75:08:280124:37	142734,65
56681	75:08:280124:38	194537,53
56682	75:08:280124:39	155032,69
56683	75:08:280124:40	169398,38

1	2	3
56684	75:08:280124:151	260617,68
56685	75:08:280124:153	166979,74
56686	75:08:280125:4	166979,74
56687	75:08:280125:7	207771,04
56688	75:08:280126:1	118040,10
56689	75:08:280126:2	170123,77
56690	75:08:280126:8	146783,38
56691	75:08:280126:9	158264,18
56692	75:08:280126:10	151314,05
56693	75:08:280126:11	105471,57
56694	75:08:280126:12	179465,55
56695	75:08:280126:13	141033,18
56696	75:08:280126:14	99394,52
56697	75:08:280126:15	235354,39
56698	75:08:280126:16	114127,31
56699	75:08:280126:17	158587,22
56700	75:08:280126:18	55035,00
56701	75:08:280126:20	139250,02
56702	75:08:280126:21	75302,10
56703	75:08:280126:22	131217,25
56704	75:08:280126:23	126504,35
56705	75:08:280126:41	126225,68
56706	75:08:280126:153	110210,36
56707	75:08:280127:1	114616,64
56708	75:08:280127:4	175440,66
56709	75:08:280127:5	121623,32
56710	75:08:280127:6	110781,85
56711	75:08:280127:7	697953,62
56712	75:08:280127:8	197315,93
56713	75:08:280127:9	123088,25
56714	75:08:280127:10	89173,04
56715	75:08:280127:11	103866,66
56716	75:08:280127:12	116736,29
56717	75:08:280127:13	89891,55
56718	75:08:280127:14	141762,45
56719	75:08:280127:15	45616,25
56720	75:08:280127:16	84228,07
56721	75:08:280127:17	134545,69
56722	75:08:280127:33	123169,62
56723	75:08:280128:3	1660,16
56724	75:08:280128:4	810624,64
56725	75:08:280128:6	359875,64
56726	75:08:280128:7	987527,16
56727	75:08:280128:8	126504,35
56728	75:08:280128:9	126504,35
56729	75:08:280128:24	948649,64
56730	75:08:280129:1	93750,30
56731	75:08:280129:3	116002,70
56732	75:08:280129:4	126504,35
56733	75:08:280129:5	124308,61
56734	75:08:280129:7	122355,85
56735	75:08:280129:8	104490,31
56736	75:08:280129:9	118691,84
56737	75:08:280129:35	131136,04
56738	75:08:280129:36	207127,90

1	2	3
56739	75:08:280129:37	132597,64
56740	75:08:280129:39	65973,91
56741	75:08:280130:1	223306,95
56742	75:08:280130:10	71534,57
56743	75:08:280130:11	112822,13
56744	75:08:280130:12	128292,62
56745	75:08:280130:13	222258,52
56746	75:08:280130:14	112250,97
56747	75:08:280130:15	109965,41
56748	75:08:280130:16	126504,35
56749	75:08:280130:33	47124,22
56750	75:08:280130:34	219636,82
56751	75:08:280130:37	77559,35
56752	75:08:280131:2	1832,91
56753	75:08:280131:6	126504,35
56754	75:08:280131:7	132191,69
56755	75:08:280131:8	217014,26
56756	75:08:280131:9	110210,36
56757	75:08:280131:10	113719,49
56758	75:08:280132:4	99989,07
56759	75:08:280132:5	132354,07
56760	75:08:280132:6	140060,63
56761	75:08:280132:7	126504,35
56762	75:08:280132:20	102257,42
56763	75:08:280132:21	132029,30
56764	75:08:280132:132	184240,68
56765	75:08:280132:133	150062,76
56766	75:08:280133:1	245526,60
56767	75:08:280133:2	184606,60
56768	75:08:280133:3	184606,60
56769	75:08:280133:4	184606,60
56770	75:08:280133:5	184606,60
56771	75:08:280133:6	184606,60
56772	75:08:280133:7	184606,60
56773	75:08:280134:21	3743,18
56774	75:08:280134:23	2690480,00
56775	75:08:280134:25	72476,09
56776	75:08:280134:26	66453,99
56777	75:08:280134:27	93301,88
56778	75:08:280134:28	1767,31
56779	75:08:280134:36	73794,14
56780	75:08:280135:4	808314,39
56781	75:08:280135:5	304151,79
56782	75:08:280135:6	74468,42
56783	75:08:280135:11	4621,48
56784	75:08:280135:24	1855847,17
56785	75:08:280135:25	962844,48
56786	75:08:280135:26	81619,22
56787	75:08:280135:27	5404623,41
56788	75:08:280135:28	350468,06
56789	75:08:280135:29	351489,46
56790	75:08:280135:30	276,14
56791	75:08:280135:233	493220,56
56792	75:08:280135:234	446383,53
56793	75:08:280135:235	28651,53

1	2	3
56794	75:08:280135:239	106125,59
56795	75:08:280135:352	58905,28
56796	75:08:280136:4	102436,27
56797	75:08:280136:5	92045,92
56798	75:08:280136:17	39395,85
56799	75:08:280136:18	109802,10
56800	75:08:280136:19	99006,14
56801	75:08:280136:20	101184,14
56802	75:08:280136:21	78912,63
56803	75:08:280136:22	115432,03
56804	75:08:280136:24	101790,32
56805	75:08:280136:25	352458,61
56806	75:08:280136:26	180028,82
56807	75:08:280136:27	214828,11
56808	75:08:280136:55	102035,87
56809	75:08:280136:56	57680,05
56810	75:08:280136:58	286682,99
56811	75:08:280136:62	89711,94
56812	75:08:280136:173	93301,88
56813	75:08:280137:2	174313,23
56814	75:08:280137:3	124877,99
56815	75:08:280137:4	93301,88
56816	75:08:280137:6	107529,21
56817	75:08:280137:7	115105,89
56818	75:08:280137:8	240413,89
56819	75:08:280137:19	85937,39
56820	75:08:280138:2	139168,95
56821	75:08:280138:9	231647,45
56822	75:08:280138:10	150181,76
56823	75:08:280139:6	67104,89
56824	75:08:280139:7	225752,78
56825	75:08:280139:9	166253,96
56826	75:08:280139:10	118365,99
56827	75:08:280139:11	119994,99
56828	75:08:280139:12	226167,24
56829	75:08:280139:13	126504,35
56830	75:08:280139:14	136249,54
56831	75:08:280139:30	202774,07
56832	75:08:280139:31	82292,43
56833	75:08:280139:32	157294,94
56834	75:08:280140:2	118365,99
56835	75:08:280140:3	126504,35
56836	75:08:280140:4	109965,41
56837	75:08:280140:5	152850,33
56838	75:08:280140:27	137060,68
56839	75:08:280140:28	126992,14
56840	75:08:280140:139	198263,83
56841	75:08:280140:140	124877,99
56842	75:08:280141:2	111842,94
56843	75:08:280141:3	168189,19
56844	75:08:280141:5	124552,64
56845	75:08:280141:6	118284,52
56846	75:08:280141:7	106452,55
56847	75:08:280141:9	201084,62
56848	75:08:280141:10	57329,61

1	2	3
56849	75:08:280141:11	1522291,20
56850	75:08:280141:12	93301,88
56851	75:08:280141:13	228983,64
56852	75:08:280141:27	562982,76
56853	75:08:280141:28	104980,97
56854	75:08:280141:30	69838,10
56855	75:08:280142:1	14982459,20
56856	75:08:280142:17	122437,23
56857	75:08:280143:8	167141,02
56858	75:08:280143:9	126423,05
56859	75:08:280143:10	121541,92
56860	75:08:280144:3	235877,80
56861	75:08:280144:118	191679,99
56862	75:08:280148:1	1245004,68
56863	75:08:280150:1	130080,13
56864	75:08:280150:16	110210,36
56865	75:08:280150:132	37699,38
56866	75:08:280151:1	134295,07
56867	75:08:280152:1	129980,84
56868	75:08:280152:2	111272,36
56869	75:08:280152:3	84532,86
56870	75:08:280152:4	121809,17
56871	75:08:280152:5	61362,45
56872	75:08:280152:6	61043,33
56873	75:08:280152:7	123059,32
56874	75:08:280152:8	59446,93
56875	75:08:280152:10	62319,49
56876	75:08:280152:13	134295,07
56877	75:08:280152:14	110802,25
56878	75:08:280152:125	63701,04
56879	75:08:280152:127	153064,70
56880	75:08:280152:128	221384,71
56881	75:08:280153:1	306339,52
56882	75:08:280153:2	218762,73
56883	75:08:280153:3	225752,78
56884	75:08:280154:1	4806,88
56885	75:08:280154:2	121960,77
56886	75:08:280154:3	199331,99
56887	75:08:280154:6	457320,79
56888	75:08:280154:7	423962,32
56889	75:08:280154:8	408652,94
56890	75:08:280154:9	374238,27
56891	75:08:280154:10	4742859,70
56892	75:08:280154:11	209994,30
56893	75:08:280154:128	102035,87
56894	75:08:280154:186	104899,20
56895	75:08:280154:308	11343,64
56896	75:08:290102:6	2385,77
56897	75:08:290102:7	1807,96
56898	75:08:290102:8	115455,82
56899	75:08:290102:16	238332,71
56900	75:08:290102:18	84515,14
56901	75:08:290102:20	110140,54
56902	75:08:290102:22	160387,41
56903	75:08:290102:23	198409,61

1	2	3
56904	75:08:290102:135	82899,42
56905	75:08:360201:437	6894,28
56906	75:08:370101:399	59250,40
56907	75:08:370101:1027	462197,78
56908	75:08:370101:1033	222924,91
56909	75:08:370101:1034	235040,20
56910	75:08:370101:1035	128986,91
56911	75:08:370101:1159	2357919,18
56912	75:08:370101:1160	2294185,06
56913	75:08:370101:1161	641233,36
56914	75:08:370101:1162	353456,78
56915	75:08:370101:1163	2249911,74
56916	75:08:370101:1164	12140620,08
56917	75:08:370101:1165	251774,10
56918	75:08:370301:143	328915,77
56919	75:08:370301:144	282298,49
56920	75:08:370301:145	328915,77
56921	75:08:370301:146	282298,49
56922	75:08:370301:147	282298,49
56923	75:08:370301:148	282298,49
56924	75:08:370301:149	282298,49
56925	75:08:370301:150	282298,49
56926	75:08:370301:151	282298,49
56927	75:08:370301:152	328915,77
56928	75:08:370301:153	282298,49
56929	75:08:370301:154	282298,49
56930	75:08:370301:155	282298,49
56931	75:08:370301:156	282298,49
56932	75:08:370301:157	282298,49
56933	75:08:370301:158	328915,77
56934	75:08:370301:159	282298,49
56935	75:08:370301:160	282298,49
56936	75:08:370301:161	134353,85
56937	75:08:370301:162	282298,49
56938	75:08:370301:163	282298,49
56939	75:08:370301:164	282298,49
56940	75:08:370301:165	282298,49
56941	75:08:370301:173	282298,49
56942	75:08:370301:174	282298,49
56943	75:08:370301:175	282298,49
56944	75:08:370301:176	282298,49
56945	75:08:370301:177	282298,49
56946	75:08:370301:178	282298,49
56947	75:08:370301:179	282298,49
56948	75:08:370301:180	282298,49
56949	75:08:370301:181	282453,96
56950	75:08:370301:182	282298,49
56951	75:08:370301:183	282298,49
56952	75:08:370301:184	282453,96
56953	75:08:370301:185	282298,49
56954	75:08:370301:186	282298,49
56955	75:08:370301:187	282298,49
56956	75:08:370301:188	282298,49
56957	75:08:370301:189	282298,49
56958	75:08:370301:190	282298,49

1	2	3
56959	75:08:370301:191	134353,85
56960	75:08:370301:192	282298,49
56961	75:08:370301:193	282298,49
56962	75:08:370301:194	282298,49
56963	75:08:370301:195	282298,49
56964	75:08:370301:196	282453,96
56965	75:08:370301:197	282298,49
56966	75:08:370301:198	282298,49
56967	75:08:370301:199	282298,49
56968	75:08:370301:200	282298,49
56969	75:08:370301:201	282298,49
56970	75:08:370301:202	282298,49
56971	75:08:370301:203	282298,49
56972	75:08:370301:204	282298,49
56973	75:08:370301:205	282298,49
56974	75:08:370301:206	282298,49
56975	75:08:370301:207	282298,49
56976	75:08:370301:208	282298,49
56977	75:08:370301:209	282298,49
56978	75:08:370301:210	282298,49
56979	75:08:370301:211	282453,96
56980	75:08:370301:212	282453,96
56981	75:08:370301:213	282298,49
56982	75:08:370301:214	282298,49
56983	75:08:370301:215	282298,49
56984	75:08:370301:216	282298,49
56985	75:08:370301:217	282298,49
56986	75:08:370301:218	282298,49
56987	75:08:370301:219	282298,49
56988	75:08:370301:220	282298,49
56989	75:08:370301:221	282298,49
56990	75:08:370301:222	282298,49
56991	75:08:370301:223	282298,49
56992	75:08:370301:224	282298,49
56993	75:08:370301:225	282298,49
56994	75:08:370301:226	282298,49
56995	75:08:370301:227	282453,96
56996	75:08:370301:236	282298,49
56997	75:08:370301:237	282298,49
56998	75:08:370301:238	282298,49
56999	75:08:370301:239	282298,49
57000	75:08:370301:240	282298,49
57001	75:08:370301:241	282298,49
57002	75:08:370301:242	282298,49
57003	75:08:370301:243	282298,49
57004	75:08:370301:244	282298,49
57005	75:08:370301:245	282298,49
57006	75:08:370301:246	282298,49
57007	75:08:370301:247	282298,49
57008	75:08:370301:248	282298,49
57009	75:08:370301:249	282298,49
57010	75:08:370301:250	282298,49
57011	75:08:370301:251	282298,49
57012	75:08:370301:252	282298,49
57013	75:08:370301:253	282298,49

1	2	3
57014	75:08:370301:254	282298,49
57015	75:08:370301:255	282298,49
57016	75:08:370301:256	282298,49
57017	75:08:370301:257	282298,49
57018	75:08:370301:258	282298,49
57019	75:08:370301:259	282298,49
57020	75:08:370301:260	282298,49
57021	75:08:370301:261	282298,49
57022	75:08:370301:262	282298,49
57023	75:08:370301:263	282298,49
57024	75:08:370301:264	282298,49
57025	75:08:370301:265	282298,49
57026	75:08:370301:266	282298,49
57027	75:08:370301:267	282298,49
57028	75:08:370301:268	282298,49
57029	75:08:370301:269	282298,49
57030	75:08:370301:270	282298,49
57031	75:08:370301:271	282298,49
57032	75:08:370301:272	282298,49
57033	75:08:370301:273	282298,49
57034	75:08:370301:281	282298,49
57035	75:08:370301:404	599457,48
57036	75:08:390101:390	360983,26
57037	75:08:390101:396	235985,21
57038	75:08:390101:397	235985,21
57039	75:08:410202:371	466829,42
57040	75:08:410301:166	30821,38
57041	75:08:420101:161	252590,32
57042	75:08:420101:163	264606,57
57043	75:08:420101:164	264606,57
57044	75:08:420101:166	264606,57
57045	75:08:420101:167	264606,57
57046	75:08:420101:168	264606,57
57047	75:08:420101:169	264606,57
57048	75:08:420101:170	264606,57
57049	75:08:420101:176	264606,57
57050	75:08:420101:177	264606,57
57051	75:08:420101:179	217192,00
57052	75:08:420101:180	264606,57
57053	75:08:420101:181	264606,57
57054	75:08:420101:188	220870,78
57055	75:08:420101:189	220870,78
57056	75:08:420101:190	220870,78
57057	75:08:420101:315	1869209,84
57058	75:08:420101:319	1870669,40
57059	75:08:440101:22	27552832,43
57060	75:08:440101:23	11738689,02
57061	75:08:440101:24	6612684,30
57062	75:08:440101:135	2428464,58
57063	75:08:440101:136	2415328,54
57064	75:08:440102:233	26250,77
57065	75:08:440102:427	2413868,98
57066	75:08:440201:121	97029,22
57067	75:08:440201:122	1244518,16
57068	75:08:450101:170	9131,47

1	2	3
57069	75:08:470101:27	129667,41
57070	75:08:470101:29	155398,42
57071	75:08:480201:119	4693215,18
57072	75:09:000000:4	4091,28
57073	75:09:000000:5	5865,46
57074	75:09:000000:6	52094,10
57075	75:09:000000:7	8472,45
57076	75:09:000000:8	10216,95
57077	75:09:000000:9	1750,45
57078	75:09:000000:10	3657,80
57079	75:09:000000:11	4775,97
57080	75:09:000000:12	4781,38
57081	75:09:000000:13	35198,91
57082	75:09:000000:14	5266,80
57083	75:09:000000:16	27517,10
57084	75:09:000000:17	21607,42
57085	75:09:000000:19	3570191,10
57086	75:09:000000:102	886,60
57087	75:09:000000:103	157803635,39
57088	75:09:000000:104	5691,70
57089	75:09:000000:105	21001,92
57090	75:09:000000:106	100,06
57091	75:09:000000:107	5,52
57092	75:09:000000:108	540,32
57093	75:09:000000:109	308,17
57094	75:09:000000:110	80,27
57095	75:09:000000:111	45,61
57096	75:09:000000:112	9313307,10
57097	75:09:000000:113	24009,41
57098	75:09:000000:114	9,76
57099	75:09:000000:115	10,13
57100	75:09:000000:116	4467,52
57101	75:09:000000:117	358,21
57102	75:09:000000:118	5980311,38
57103	75:09:000000:119	34,70
57104	75:09:000000:120	87289773,12
57105	75:09:000000:121	24,39
57106	75:09:000000:122	1032,61
57107	75:09:000000:123	13340,64
57108	75:09:000000:228	12032189,03
57109	75:09:000000:236	138,07
57110	75:09:000000:285	168600,24
57111	75:09:000000:307	16746943,66
57112	75:09:000000:309	105017,47
57113	75:09:000000:312	33015,04
57114	75:09:000000:384	11620,98
57115	75:09:000000:409	372,79
57116	75:09:000000:412	7223,75
57117	75:09:000000:414	147,28
57118	75:09:000000:422	12683,00
57119	75:09:000000:423	2536,24
57120	75:09:000000:429	4306618,69
57121	75:09:000000:431	30491,95
57122	75:09:000000:437	1612821,38
57123	75:09:000000:438	1292422,23

1	2	3
57124	75:09:000000:442	1045602,59
57125	75:09:000000:458	87,44
57126	75:09:000000:460	55,23
57127	75:09:000000:461	50,63
57128	75:09:000000:463	50,63
57129	75:09:000000:464	50,63
57130	75:09:000000:465	73,64
57131	75:09:000000:470	906228,59
57132	75:09:000000:472	36,82
57133	75:09:000000:473	27,61
57134	75:09:000000:474	46,02
57135	75:09:000000:475	46,02
57136	75:09:000000:476	18,41
57137	75:09:000000:479	41,42
57138	75:09:000000:488	932244,18
57139	75:09:000000:499	15948,88
57140	75:09:000000:503	22158685,97
57141	75:09:000000:637	9586393,50
57142	75:09:000000:640	2020,44
57143	75:09:000000:655	1202216,02
57144	75:09:000000:672	55440,63
57145	75:09:000000:689	15503,44
57146	75:09:000000:709	2315019,01
57147	75:09:000000:714	104618,31
57148	75:09:000000:732	8348,01
57149	75:09:000000:734	47442,28
57150	75:09:000000:741	124037,36
57151	75:09:000000:744	20565,96
57152	75:09:010101:1	143018,03
57153	75:09:010101:3	5133636,39
57154	75:09:010101:153	136994,98
57155	75:09:010101:154	40642,13
57156	75:09:020102:1	1308022,56
57157	75:09:020102:2	202511,31
57158	75:09:020102:3	1499302,05
57159	75:09:020102:4	566167,78
57160	75:09:020102:5	52299,33
57161	75:09:020102:6	44383,16
57162	75:09:020102:7	636249,55
57163	75:09:020102:8	18774563,13
57164	75:09:020102:9	6466386,38
57165	75:09:020102:10	18778149,90
57166	75:09:020102:12	455782,22
57167	75:09:020102:13	3082502,35
57168	75:09:020102:14	199224,21
57169	75:09:020102:15	795740,01
57170	75:09:020102:16	2449852,32
57171	75:09:020102:17	2166454,47
57172	75:09:020102:18	129281,85
57173	75:09:020102:19	184873,65
57174	75:09:020102:20	162202,86
57175	75:09:020102:21	164140,58
57176	75:09:020102:22	187344,71
57177	75:09:020102:23	160729,74
57178	75:09:020102:24	160807,28

1	2	3
57179	75:09:020102:25	163365,57
57180	75:09:020102:26	178614,60
57181	75:09:020102:27	507113,40
57182	75:09:020102:28	239736,88
57183	75:09:020102:29	277164,02
57184	75:09:020102:30	362347,17
57185	75:09:020102:31	283426,72
57186	75:09:020102:32	399407,89
57187	75:09:020102:33	381608,51
57188	75:09:020102:34	340400,87
57189	75:09:020102:35	158945,98
57190	75:09:020102:36	151727,39
57191	75:09:020102:37	175830,83
57192	75:09:020102:38	224693,04
57193	75:09:020102:39	186572,60
57194	75:09:020102:40	198607,59
57195	75:09:020102:41	152426,40
57196	75:09:020102:42	153901,76
57197	75:09:020102:43	170569,18
57198	75:09:020102:44	119931,43
57199	75:09:020102:45	186418,17
57200	75:09:020102:50	197,44
57201	75:09:020102:51	122746,26
57202	75:09:020102:52	57564,92
57203	75:09:020102:53	199147,14
57204	75:09:020102:54	134921,95
57205	75:09:020102:55	73962,41
57206	75:09:020102:56	112415,21
57207	75:09:020102:57	174206,39
57208	75:09:020102:58	112885,42
57209	75:09:020102:59	43926,95
57210	75:09:020102:60	104019,40
57211	75:09:020102:61	119540,32
57212	75:09:020102:62	109278,95
57213	75:09:020102:63	190509,42
57214	75:09:020102:64	162512,94
57215	75:09:020102:65	141230,83
57216	75:09:020102:66	142086,94
57217	75:09:020102:67	100796,79
57218	75:09:020102:68	113668,96
57219	75:09:020102:69	125793,45
57220	75:09:020102:70	52820,36
57221	75:09:020102:71	158868,41
57222	75:09:020102:72	132817,06
57223	75:09:020102:73	165690,29
57224	75:09:020102:74	192052,66
57225	75:09:020102:75	224001,61
57226	75:09:020102:76	261873,54
57227	75:09:020102:77	199147,14
57228	75:09:020102:78	220697,34
57229	75:09:020102:79	208236,41
57230	75:09:020102:80	155299,09
57231	75:09:020102:81	127199,09
57232	75:09:020102:82	146209,73
57233	75:09:020102:83	193055,57

1	2	3
57234	75:09:020102:84	128213,99
57235	75:09:020102:85	386306,44
57236	75:09:020102:86	75721,35
57237	75:09:020102:87	104962,00
57238	75:09:020102:88	111788,18
57239	75:09:020102:89	114687,31
57240	75:09:020102:90	146442,99
57241	75:09:020102:91	92765,19
57242	75:09:020102:92	137726,95
57243	75:09:020102:93	209892,99
57244	75:09:020102:94	73149,15
57245	75:09:020102:95	1080,89
57246	75:09:020102:97	3155,94
57247	75:09:020102:98	653,56
57248	75:09:020102:99	2842,56
57249	75:09:020102:100	513,91
57250	75:09:020102:101	2633,36
57251	75:09:020102:102	2366,60
57252	75:09:020102:103	1591,21
57253	75:09:020102:273	337,12
57254	75:09:020102:274	94105,28
57255	75:09:020102:275	111239,43
57256	75:09:020102:276	186958,66
57257	75:09:020102:277	123527,81
57258	75:09:020102:278	91345,60
57259	75:09:020102:279	280143,08
57260	75:09:020102:280	167317,03
57261	75:09:020102:282	244720,26
57262	75:09:020102:283	7,04
57263	75:09:020102:285	1122849,62
57264	75:09:020102:286	1325,48
57265	75:09:020102:287	125087,39
57266	75:09:020102:388	222664,34
57267	75:09:020102:403	176062,86
57268	75:09:020102:405	93395,90
57269	75:09:020102:411	290259,33
57270	75:09:020102:413	358054,05
57271	75:09:020102:414	850590,63
57272	75:09:020102:418	175134,69
57273	75:09:020102:531	371557,64
57274	75:09:020102:532	223002,79
57275	75:09:020102:533	148153,25
57276	75:09:020102:534	499641,21
57277	75:09:020102:535	191512,57
57278	75:09:020102:536	113512,26
57279	75:09:020102:537	692325,97
57280	75:09:020102:538	165225,42
57281	75:09:020102:539	3681,89
57282	75:09:030101:1	73813,69
57283	75:09:030101:2	60180,78
57284	75:09:030101:3	61085,83
57285	75:09:030101:4	61303,56
57286	75:09:030101:5	60416,02
57287	75:09:030101:6	63245,54
57288	75:09:030101:7	63211,94

1	2	3
57289	75:09:030101:8	63179,34
57290	75:09:030101:9	122765,01
57291	75:09:030101:10	60305,67
57292	75:09:030101:11	54719,45
57293	75:09:030101:12	63851,14
57294	75:09:030101:14	58343,54
57295	75:09:030101:16	59536,40
57296	75:09:030101:18	70924,61
57297	75:09:030101:20	88190,19
57298	75:09:030101:21	88767,20
57299	75:09:030101:22	496359,45
57300	75:09:030101:23	110997,47
57301	75:09:030101:24	7454,20
57302	75:09:030101:25	95821,02
57303	75:09:030101:26	719972,51
57304	75:09:030101:27	280497,06
57305	75:09:030101:28	7683,12
57306	75:09:030101:29	2282,05
57307	75:09:030101:30	2282,05
57308	75:09:030101:31	2987,95
57309	75:09:030101:32	94990,56
57310	75:09:030101:33	47247,93
57311	75:09:030101:43	241,88
57312	75:09:030101:54	344,60
57313	75:09:030101:55	110684,31
57314	75:09:030101:56	81999,55
57315	75:09:030101:57	94178,70
57316	75:09:030101:58	55811,28
57317	75:09:030101:59	102240,89
57318	75:09:030101:61	8691,60
57319	75:09:030101:63	1241837,82
57320	75:09:030101:65	112500,29
57321	75:09:030101:71	207677,59
57322	75:09:030101:72	764319,18
57323	75:09:030101:75	390925,15
57324	75:09:030101:77	120942,88
57325	75:09:030101:319	92,05
57326	75:09:030101:320	116817,63
57327	75:09:030101:321	71166,75
57328	75:09:030101:322	72309,40
57329	75:09:030101:324	121879,86
57330	75:09:030101:325	59705,50
57331	75:09:030101:332	281924,63
57332	75:09:030101:335	134229,07
57333	75:09:030101:346	26515,60
57334	75:09:030101:368	158213,63
57335	75:09:030101:369	82441,99
57336	75:09:030101:370	166246,04
57337	75:09:030101:371	101527,96
57338	75:09:030101:376	208604,91
57339	75:09:030101:377	48822,37
57340	75:09:030101:588	128058,76
57341	75:09:030101:591	143551,35
57342	75:09:030101:596	28636,50
57343	75:09:030101:597	90886,76

1	2	3
57344	75:09:030102:1	2640948,12
57345	75:09:030102:2	71669,94
57346	75:09:030102:3	104274,77
57347	75:09:030102:4	52302,89
57348	75:09:030102:5	73571,71
57349	75:09:030102:6	94552,55
57350	75:09:030102:7	88303,76
57351	75:09:030102:8	97869,37
57352	75:09:030102:9	249227,52
57353	75:09:030102:10	249118,67
57354	75:09:030102:11	200028,85
57355	75:09:030102:12	66286,47
57356	75:09:030102:13	217338,77
57357	75:09:030102:14	322559,19
57358	75:09:030102:15	72182,47
57359	75:09:030102:16	69578,75
57360	75:09:030102:18	163790,72
57361	75:09:030102:19	116630,02
57362	75:09:030102:20	108742,11
57363	75:09:030102:21	89322,11
57364	75:09:030102:22	82378,79
57365	75:09:030102:23	67353,57
57366	75:09:030102:24	83010,74
57367	75:09:030102:26	72119,00
57368	75:09:030102:27	93165,22
57369	75:09:030102:29	6512143,77
57370	75:09:030102:30	99455,01
57371	75:09:030102:31	132858,60
57372	75:09:030102:32	117505,46
57373	75:09:030102:33	125937,71
57374	75:09:030102:35	138524,77
57375	75:09:030102:37	67544,39
57376	75:09:030102:38	65762,69
57377	75:09:030102:40	131113,79
57378	75:09:030102:43	117943,12
57379	75:09:030102:44	97695,13
57380	75:09:030102:46	80418,79
57381	75:09:030102:49	67480,79
57382	75:09:030102:50	70722,23
57383	75:09:030102:52	68879,66
57384	75:09:030102:53	74085,70
57385	75:09:030102:55	80355,54
57386	75:09:030102:56	80608,54
57387	75:09:030102:58	78520,59
57388	75:09:030102:59	74085,70
57389	75:09:030102:61	72436,32
57390	75:09:030102:62	73388,03
57391	75:09:030102:64	244359,50
57392	75:09:030102:65	162242,06
57393	75:09:030102:67	127123,12
57394	75:09:030102:68	111060,10
57395	75:09:030102:70	72309,40
57396	75:09:030102:71	74339,35
57397	75:09:030102:73	70531,69
57398	75:09:030102:74	79153,48

1	2	3
57399	75:09:030102:76	157903,64
57400	75:09:030102:77	99580,68
57401	75:09:030102:78	94298,32
57402	75:09:030102:80	127123,12
57403	75:09:030102:81	71293,74
57404	75:09:030102:83	127060,74
57405	75:09:030102:86	79976,01
57406	75:09:030102:87	83642,53
57407	75:09:030102:88	89763,38
57408	75:09:030102:89	159949,30
57409	75:09:030102:90	95682,64
57410	75:09:030102:91	210578,48
57411	75:09:030102:92	170352,61
57412	75:09:030102:93	547640,71
57413	75:09:030102:94	41339,30
57414	75:09:030102:95	81017,13
57415	75:09:030102:96	69935,20
57416	75:09:030102:97	79108,45
57417	75:09:030102:98	75609,74
57418	75:09:030102:278	125438,49
57419	75:09:030102:279	73589,95
57420	75:09:030102:280	550074,91
57421	75:09:030102:324	61046,15
57422	75:09:030102:325	433793,87
57423	75:09:030102:327	91290,86
57424	75:09:030102:439	344222,35
57425	75:09:030102:440	129368,71
57426	75:09:030102:441	30121,29
57427	75:09:030102:442	67836,54
57428	75:09:050101:1	143438,41
57429	75:09:050101:3	101904,72
57430	75:09:050101:4	68752,53
57431	75:09:050101:5	821380,05
57432	75:09:050101:6	180615,05
57433	75:09:050101:10	58938,97
57434	75:09:050101:11	56317,44
57435	75:09:050101:21	140204,67
57436	75:09:050101:22	101590,76
57437	75:09:050101:23	77760,90
57438	75:09:050101:24	46815,97
57439	75:09:050101:26	143873,57
57440	75:09:050101:27	118193,18
57441	75:09:050101:28	35364,13
57442	75:09:050101:46	742,42
57443	75:09:050101:69	91338,79
57444	75:09:050101:70	78900,34
57445	75:09:050101:71	171280,61
57446	75:09:050101:73	135972,72
57447	75:09:050101:74	46949,73
57448	75:09:050101:75	265662,21
57449	75:09:050101:76	65444,37
57450	75:09:050101:77	46815,97
57451	75:09:050101:78	76557,58
57452	75:09:050101:79	46815,97
57453	75:09:050101:81	46815,97

1	2	3
57454	75:09:050101:82	46815,97
57455	75:09:050101:83	46815,97
57456	75:09:050101:84	46815,97
57457	75:09:050101:85	66208,27
57458	75:09:050101:86	46815,97
57459	75:09:050101:87	53435,39
57460	75:09:050101:88	53435,39
57461	75:09:050101:89	53435,39
57462	75:09:050101:90	53435,39
57463	75:09:050101:91	53435,39
57464	75:09:050101:92	53435,39
57465	75:09:050101:93	240298,21
57466	75:09:050101:94	129118,90
57467	75:09:050101:95	66208,27
57468	75:09:050101:96	78900,34
57469	75:09:050101:97	75480,41
57470	75:09:050101:98	78900,34
57471	75:09:050101:99	40127,98
57472	75:09:050101:100	33439,98
57473	75:09:050101:101	116630,02
57474	75:09:050101:102	116630,02
57475	75:09:050101:103	53435,39
57476	75:09:050101:104	53435,39
57477	75:09:050101:105	66208,27
57478	75:09:050101:106	122879,07
57479	75:09:050101:107	72563,24
57480	75:09:050101:108	58044,27
57481	75:09:050101:109	53435,39
57482	75:09:050101:110	20063,99
57483	75:09:050101:111	20063,99
57484	75:09:050101:112	53435,39
57485	75:09:050101:113	53435,39
57486	75:09:050101:114	53435,39
57487	75:09:050101:115	40127,98
57488	75:09:050101:116	53435,39
57489	75:09:050101:117	53435,39
57490	75:09:050101:118	53435,39
57491	75:09:050101:119	53435,39
57492	75:09:050101:120	53435,39
57493	75:09:050101:121	46815,97
57494	75:09:050101:122	110371,12
57495	75:09:050101:123	53435,39
57496	75:09:050101:124	46815,97
57497	75:09:050101:125	53435,39
57498	75:09:050101:126	53435,39
57499	75:09:050101:127	46815,97
57500	75:09:050101:128	46815,97
57501	75:09:050101:129	66208,27
57502	75:09:050101:130	53435,39
57503	75:09:050101:131	40127,98
57504	75:09:050101:132	40127,98
57505	75:09:050101:133	40127,98
57506	75:09:050101:134	129118,90
57507	75:09:050101:135	46815,97
57508	75:09:050101:136	53435,39

1	2	3
57509	75:09:050101:137	53435,39
57510	75:09:050101:138	66208,27
57511	75:09:050101:139	78900,34
57512	75:09:050101:140	66208,27
57513	75:09:050101:141	53435,39
57514	75:09:050101:142	53435,39
57515	75:09:050101:143	53435,39
57516	75:09:050101:146	6,35
57517	75:09:050101:147	72563,24
57518	75:09:050101:148	78900,34
57519	75:09:050101:149	66208,27
57520	75:09:050101:150	71992,05
57521	75:09:050101:151	40127,98
57522	75:09:050101:152	53435,39
57523	75:09:050101:153	53435,39
57524	75:09:050101:154	40127,98
57525	75:09:050101:155	20063,99
57526	75:09:050101:156	20063,99
57527	75:09:050101:158	59833,23
57528	75:09:050101:159	53435,39
57529	75:09:050101:160	46815,97
57530	75:09:050101:161	116630,02
57531	75:09:050101:162	53435,39
57532	75:09:050101:163	53435,39
57533	75:09:050101:164	53435,39
57534	75:09:050101:165	46815,97
57535	75:09:050101:166	46815,97
57536	75:09:050101:167	20063,99
57537	75:09:050101:168	78900,34
57538	75:09:050101:169	53435,39
57539	75:09:050101:170	53435,39
57540	75:09:050101:171	53435,39
57541	75:09:050101:172	78900,34
57542	75:09:050101:173	85221,36
57543	75:09:050101:174	78900,34
57544	75:09:050101:175	85221,36
57545	75:09:050101:176	53435,39
57546	75:09:050101:177	53435,39
57547	75:09:050101:178	97820,86
57548	75:09:050101:179	66208,27
57549	75:09:050101:180	26751,99
57550	75:09:050101:181	26751,99
57551	75:09:050101:182	40127,98
57552	75:09:050101:183	40127,98
57553	75:09:050101:184	40127,98
57554	75:09:050101:185	13375,99
57555	75:09:050101:186	26751,99
57556	75:09:050101:187	53435,39
57557	75:09:050101:188	53435,39
57558	75:09:050101:190	46815,97
57559	75:09:050101:191	104101,67
57560	75:09:050101:192	53435,39
57561	75:09:050101:193	78900,34
57562	75:09:050101:194	53435,39
57563	75:09:050101:195	53435,39

1	2	3
57564	75:09:050101:196	53435,39
57565	75:09:050101:197	53435,39
57566	75:09:050101:198	53435,39
57567	75:09:050101:199	26751,99
57568	75:09:050101:200	33439,98
57569	75:09:050101:201	20063,99
57570	75:09:050101:202	53435,39
57571	75:09:050101:203	53435,39
57572	75:09:050101:204	46815,97
57573	75:09:050101:205	33439,98
57574	75:09:050101:206	33439,98
57575	75:09:050101:207	53435,39
57576	75:09:050101:208	53435,39
57577	75:09:050101:209	66208,27
57578	75:09:050101:210	91527,78
57579	75:09:050101:211	66208,27
57580	75:09:050101:212	66208,27
57581	75:09:050101:213	66208,27
57582	75:09:050101:214	50113,88
57583	75:09:050101:215	33439,98
57584	75:09:050101:216	57199,59
57585	75:09:050101:217	53435,39
57586	75:09:050101:218	46815,97
57587	75:09:050101:219	46815,97
57588	75:09:050101:220	46815,97
57589	75:09:050101:221	26751,99
57590	75:09:050101:222	26751,99
57591	75:09:050101:223	66208,27
57592	75:09:050101:224	66208,27
57593	75:09:050101:225	53435,39
57594	75:09:050101:226	53435,39
57595	75:09:050101:227	53435,39
57596	75:09:050101:228	53435,39
57597	75:09:050101:229	66208,27
57598	75:09:050101:230	41064,30
57599	75:09:050101:231	40127,98
57600	75:09:050101:232	46815,97
57601	75:09:050101:233	26751,99
57602	75:09:050101:234	26751,99
57603	75:09:050101:235	33439,98
57604	75:09:050101:236	26751,99
57605	75:09:050101:237	26751,99
57606	75:09:050101:238	33439,98
57607	75:09:050101:239	26751,99
57608	75:09:050101:240	66208,27
57609	75:09:050101:241	66208,27
57610	75:09:050101:242	59833,23
57611	75:09:050101:243	40127,98
57612	75:09:050101:244	53435,39
57613	75:09:050101:245	6688,00
57614	75:09:050101:246	53435,39
57615	75:09:050101:247	66208,27
57616	75:09:050101:248	72563,24
57617	75:09:050101:249	13035845,29
57618	75:09:050101:250	53435,39

1	2	3
57619	75:09:050101:252	989560,61
57620	75:09:050101:254	102281,44
57621	75:09:050101:262	7170,42
57622	75:09:050101:263	1433,64
57623	75:09:050101:265	42737,28
57624	75:09:050101:266	53435,39
57625	75:09:050101:268	122879,07
57626	75:09:050101:269	66781,00
57627	75:09:050101:270	68879,66
57628	75:09:050101:271	46815,97
57629	75:09:050101:514	1207837,46
57630	75:09:050101:515	1040,14
57631	75:09:050101:516	345494,44
57632	75:09:050101:517	134755,09
57633	75:09:050101:518	119679,12
57634	75:09:050101:519	186821,25
57635	75:09:050101:520	106191,96
57636	75:09:050101:521	191108,49
57637	75:09:050101:523	276,14
57638	75:09:050101:524	241646,98
57639	75:09:050101:543	66208,27
57640	75:09:050101:553	115003,68
57641	75:09:050101:554	46815,97
57642	75:09:050101:557	46815,97
57643	75:09:050101:561	65380,70
57644	75:09:050101:611	46815,97
57645	75:09:050101:617	66208,27
57646	75:09:050101:618	53435,39
57647	75:09:050101:619	59833,23
57648	75:09:050101:620	66208,27
57649	75:09:050101:621	46815,97
57650	75:09:050101:622	20063,99
57651	75:09:050101:623	71484,21
57652	75:09:050101:624	26751,99
57653	75:09:050101:625	66208,27
57654	75:09:050101:626	40127,98
57655	75:09:050101:627	46815,97
57656	75:09:050101:628	33439,98
57657	75:09:050101:629	58108,19
57658	75:09:050101:630	40127,98
57659	75:09:050101:631	129118,90
57660	75:09:050101:632	40127,98
57661	75:09:050101:633	46815,97
57662	75:09:050101:634	20063,99
57663	75:09:050101:635	66208,27
57664	75:09:050101:636	46815,97
57665	75:09:050101:637	53435,39
57666	75:09:050101:638	46815,97
57667	75:09:050101:639	64106,84
57668	75:09:050101:640	46815,97
57669	75:09:050101:641	46815,97
57670	75:09:050101:642	33439,98
57671	75:09:050101:643	46815,97
57672	75:09:050101:644	66208,27
57673	75:09:050101:645	40127,98

1	2	3
57674	75:09:050101:646	46815,97
57675	75:09:050101:647	33439,98
57676	75:09:050101:648	91527,78
57677	75:09:050101:649	33439,98
57678	75:09:050101:650	59833,23
57679	75:09:050101:651	13375,99
57680	75:09:050101:652	53435,39
57681	75:09:050101:653	86041,99
57682	75:09:050101:655	97820,86
57683	75:09:050101:658	131553,19
57684	75:09:050101:660	174620,30
57685	75:09:050101:661	46815,97
57686	75:09:050101:664	69515,21
57687	75:09:050101:682	261413,26
57688	75:09:050101:683	66208,27
57689	75:09:050101:687	288347,59
57690	75:09:050101:691	107551,22
57691	75:09:050101:692	845436,11
57692	75:09:050101:803	150520,67
57693	75:09:050101:804	157655,63
57694	75:09:050101:807	66208,27
57695	75:09:050101:810	101904,72
57696	75:09:050101:813	155460,19
57697	75:09:050101:814	32427,40
57698	75:09:050102:1	171961,06
57699	75:09:050102:2	125001,62
57700	75:09:050102:4	53435,39
57701	75:09:050102:5	66208,27
57702	75:09:050102:6	66208,27
57703	75:09:050102:7	6524215,47
57704	75:09:050102:8	60535,54
57705	75:09:050102:9	59833,23
57706	75:09:050102:13	108366,08
57707	75:09:050102:14	126000,10
57708	75:09:050102:15	75353,65
57709	75:09:050102:16	74085,70
57710	75:09:050102:18	76684,27
57711	75:09:050102:21	57980,34
57712	75:09:050102:24	59322,28
57713	75:09:050102:27	53435,39
57714	75:09:050102:29	66208,27
57715	75:09:050102:30	1594173,60
57716	75:09:050102:31	60663,21
57717	75:09:050102:32	60790,86
57718	75:09:050102:34	52986,60
57719	75:09:050102:35	51765,09
57720	75:09:050102:37	109457,37
57721	75:09:050102:38	56317,44
57722	75:09:050102:39	84337,33
57723	75:09:050102:40	53435,39
57724	75:09:050102:41	51163,17
57725	75:09:050102:42	104101,67
57726	75:09:050102:43	55037,16
57727	75:09:050102:44	54076,29
57728	75:09:050102:47	45411,50

1	2	3
57729	75:09:050102:49	107049,67
57730	75:09:050102:50	33105,58
57731	75:09:050102:52	33573,74
57732	75:09:050102:54	104101,67
57733	75:09:050102:56	85221,36
57734	75:09:050102:57	53435,39
57735	75:09:050102:61	2503,89
57736	75:09:050102:145	21,63
57737	75:09:050102:146	2160,54
57738	75:09:050102:160	85221,36
57739	75:09:050102:161	59833,23
57740	75:09:050102:162	83453,01
57741	75:09:050102:163	89952,48
57742	75:09:050102:164	90645,72
57743	75:09:050102:165	46815,97
57744	75:09:050102:166	46815,97
57745	75:09:050102:167	46815,97
57746	75:09:050102:168	6022,02
57747	75:09:050102:169	53435,39
57748	75:09:050102:170	46815,97
57749	75:09:050102:171	40127,98
57750	75:09:050102:172	46815,97
57751	75:09:050102:173	40127,98
57752	75:09:050102:174	50494,37
57753	75:09:050102:175	78900,34
57754	75:09:050102:176	66208,27
57755	75:09:050102:177	78900,34
57756	75:09:050102:178	53435,39
57757	75:09:050102:179	53435,39
57758	75:09:050102:180	53435,39
57759	75:09:050102:181	72563,24
57760	75:09:050102:182	53435,39
57761	75:09:050102:183	53435,39
57762	75:09:050102:184	53435,39
57763	75:09:050102:185	53435,39
57764	75:09:050102:186	53435,39
57765	75:09:050102:187	53435,39
57766	75:09:050102:188	97820,86
57767	75:09:050102:189	66208,27
57768	75:09:050102:190	40127,98
57769	75:09:050102:191	40127,98
57770	75:09:050102:192	66208,27
57771	75:09:050102:193	78900,34
57772	75:09:050102:194	91527,78
57773	75:09:050102:195	46815,97
57774	75:09:050102:196	46815,97
57775	75:09:050102:197	53435,39
57776	75:09:050102:198	53435,39
57777	75:09:050102:199	72563,24
57778	75:09:050102:200	79533,14
57779	75:09:050102:201	72563,24
57780	75:09:050102:202	78900,34
57781	75:09:050102:203	78900,34
57782	75:09:050102:204	72563,24
57783	75:09:050102:205	46815,97

1	2	3
57784	75:09:050102:206	53435,39
57785	75:09:050102:207	76114,10
57786	75:09:050102:208	69896,44
57787	75:09:050102:209	40127,98
57788	75:09:050102:210	40127,98
57789	75:09:050102:211	66208,27
57790	75:09:050102:212	40127,98
57791	75:09:050102:213	48354,21
57792	75:09:050102:214	65890,01
57793	75:09:050102:215	66208,27
57794	75:09:050102:216	66208,27
57795	75:09:050102:217	72563,24
57796	75:09:050102:218	53435,39
57797	75:09:050102:219	53435,39
57798	75:09:050102:220	53435,39
57799	75:09:050102:221	72055,53
57800	75:09:050102:222	64170,56
57801	75:09:050102:223	53435,39
57802	75:09:050102:224	72563,24
57803	75:09:050102:225	72563,24
57804	75:09:050102:226	66208,27
57805	75:09:050102:227	53435,39
57806	75:09:050102:228	53435,39
57807	75:09:050102:229	53435,39
57808	75:09:050102:230	40127,98
57809	75:09:050102:231	53435,39
57810	75:09:050102:232	62959,66
57811	75:09:050102:233	66208,27
57812	75:09:050102:234	40127,98
57813	75:09:050102:235	59833,23
57814	75:09:050102:236	53435,39
57815	75:09:050102:237	40127,98
57816	75:09:050102:238	53435,39
57817	75:09:050102:239	53435,39
57818	75:09:050102:240	40127,98
57819	75:09:050102:241	66208,27
57820	75:09:050102:242	40127,98
57821	75:09:050102:243	46815,97
57822	75:09:050102:244	46815,97
57823	75:09:050102:245	70087,04
57824	75:09:050102:246	46815,97
57825	75:09:050102:247	71230,24
57826	75:09:050102:248	59833,23
57827	75:09:050102:249	46815,97
57828	75:09:050102:250	66208,27
57829	75:09:050102:251	66208,27
57830	75:09:050102:252	66208,27
57831	75:09:050102:253	83389,83
57832	75:09:050102:254	66208,27
57833	75:09:050102:255	66208,27
57834	75:09:050102:256	66208,27
57835	75:09:050102:258	66208,27
57836	75:09:050102:259	66208,27
57837	75:09:050102:260	59002,86
57838	75:09:050102:261	53435,39

1	2	3
57839	75:09:050102:262	62577,11
57840	75:09:050102:263	53435,39
57841	75:09:050102:264	66208,27
57842	75:09:050102:265	166391,56
57843	75:09:050102:266	46815,97
57844	75:09:050102:268	66208,27
57845	75:09:050102:269	59833,23
57846	75:09:050102:270	40127,98
57847	75:09:050102:271	40127,98
57848	75:09:050102:272	40127,98
57849	75:09:050102:273	40127,98
57850	75:09:050102:274	40127,98
57851	75:09:050102:275	40127,98
57852	75:09:050102:276	40127,98
57853	75:09:050102:277	40127,98
57854	75:09:050102:278	40127,98
57855	75:09:050102:279	40127,98
57856	75:09:050102:280	53435,39
57857	75:09:050102:281	53435,39
57858	75:09:050102:282	53435,39
57859	75:09:050102:283	53435,39
57860	75:09:050102:284	53435,39
57861	75:09:050102:285	104101,67
57862	75:09:050102:286	166391,56
57863	75:09:050102:287	53435,39
57864	75:09:050102:288	53435,39
57865	75:09:050102:289	53435,39
57866	75:09:050102:290	53435,39
57867	75:09:050102:291	116630,02
57868	75:09:050102:292	51497,57
57869	75:09:050102:293	53435,39
57870	75:09:050102:294	91527,78
57871	75:09:050102:295	33439,98
57872	75:09:050102:296	40127,98
57873	75:09:050102:297	40127,98
57874	75:09:050102:298	57085,13
57875	75:09:050102:299	116630,02
57876	75:09:050102:300	104101,67
57877	75:09:050102:301	53435,39
57878	75:09:050102:302	53435,39
57879	75:09:050102:303	104101,67
57880	75:09:050102:304	116630,02
57881	75:09:050102:305	104101,67
57882	75:09:050102:306	104101,67
57883	75:09:050102:307	104101,67
57884	75:09:050102:308	104101,67
57885	75:09:050102:309	104101,67
57886	75:09:050102:310	113564,43
57887	75:09:050102:311	104101,67
57888	75:09:050102:313	104101,67
57889	75:09:050102:314	104101,67
57890	75:09:050102:315	40127,98
57891	75:09:050102:316	40127,98
57892	75:09:050102:317	104101,67
57893	75:09:050102:318	53435,39

1	2	3
57894	75:09:050102:319	53435,39
57895	75:09:050102:320	53435,39
57896	75:09:050102:321	53435,39
57897	75:09:050102:322	53435,39
57898	75:09:050102:323	72563,24
57899	75:09:050102:324	72563,24
57900	75:09:050102:325	53435,39
57901	75:09:050102:326	53435,39
57902	75:09:050102:327	79026,92
57903	75:09:050102:328	72563,24
57904	75:09:050102:330	78900,34
57905	75:09:050102:331	72563,24
57906	75:09:050102:332	66208,27
57907	75:09:050102:333	53435,39
57908	75:09:050102:334	40127,98
57909	75:09:050102:335	40127,98
57910	75:09:050102:336	46815,97
57911	75:09:050102:337	46815,97
57912	75:09:050102:338	40127,98
57913	75:09:050102:339	40127,98
57914	75:09:050102:340	40127,98
57915	75:09:050102:341	40127,98
57916	75:09:050102:342	78900,34
57917	75:09:050102:343	78900,34
57918	75:09:050102:344	78900,34
57919	75:09:050102:345	78900,34
57920	75:09:050102:346	78900,34
57921	75:09:050102:347	72563,24
57922	75:09:050102:348	66208,27
57923	75:09:050102:349	66208,27
57924	75:09:050102:350	78900,34
57925	75:09:050102:351	66208,27
57926	75:09:050102:352	78900,34
57927	75:09:050102:353	78900,34
57928	75:09:050102:354	53435,39
57929	75:09:050102:355	78900,34
57930	75:09:050102:356	53435,39
57931	75:09:050102:357	53435,39
57932	75:09:050102:358	53435,39
57933	75:09:050102:359	40127,98
57934	75:09:050102:360	46815,97
57935	75:09:050102:361	33439,98
57936	75:09:050102:362	66208,27
57937	75:09:050102:363	53435,39
57938	75:09:050102:364	46815,97
57939	75:09:050102:365	46815,97
57940	75:09:050102:366	46815,97
57941	75:09:050102:367	46815,97
57942	75:09:050102:368	66208,27
57943	75:09:050102:369	46815,97
57944	75:09:050102:370	46815,97
57945	75:09:050102:371	46815,97
57946	75:09:050102:372	46815,97
57947	75:09:050102:373	66208,27
57948	75:09:050102:374	46815,97

1	2	3
57949	75:09:050102:375	53435,39
57950	75:09:050102:376	53435,39
57951	75:09:050102:377	53435,39
57952	75:09:050102:378	40127,98
57953	75:09:050102:379	53435,39
57954	75:09:050102:380	53435,39
57955	75:09:050102:381	53435,39
57956	75:09:050102:382	53435,39
57957	75:09:050102:383	53435,39
57958	75:09:050102:384	53435,39
57959	75:09:050102:385	53435,39
57960	75:09:050102:386	53435,39
57961	75:09:050102:387	53435,39
57962	75:09:050102:388	53435,39
57963	75:09:050102:389	53435,39
57964	75:09:050102:390	53435,39
57965	75:09:050102:391	70912,75
57966	75:09:050102:392	40127,98
57967	75:09:050102:393	46815,97
57968	75:09:050102:394	12033,14
57969	75:09:050102:396	379822,71
57970	75:09:050102:397	97820,86
57971	75:09:050102:398	53435,39
57972	75:09:050102:399	72626,70
57973	75:09:050102:401	77190,98
57974	75:09:050102:414	116630,02
57975	75:09:050102:415	62741,31
57976	75:09:050102:416	459639,69
57977	75:09:050102:537	9675758,52
57978	75:09:050102:538	3493142,78
57979	75:09:050102:539	677679,12
57980	75:09:050102:541	71357,23
57981	75:09:050102:542	83832,04
57982	75:09:050102:543	80987,98
57983	75:09:050102:544	89385,16
57984	75:09:050102:545	290850,90
57985	75:09:050102:547	109619,36
57986	75:09:050102:548	83137,11
57987	75:09:050102:549	81620,26
57988	75:09:050102:551	79533,14
57989	75:09:050102:641	70087,04
57990	75:09:050102:645	70531,69
57991	75:09:050102:648	66208,27
57992	75:09:050102:649	33439,98
57993	75:09:050102:651	75226,89
57994	75:09:050102:652	85347,63
57995	75:09:050102:656	114252,83
57996	75:09:050102:661	97820,86
57997	75:09:050102:672	229971,05
57998	75:09:050102:675	206205,48
57999	75:09:050102:679	44542,06
58000	75:09:050102:681	163666,84
58001	75:09:050102:683	359113,10
58002	75:09:050102:795	116880,17
58003	75:09:050102:797	442914,75

1	2	3
58004	75:09:050102:799	40127,98
58005	75:09:050102:800	42954,75
58006	75:09:050102:803	71485,32
58007	75:09:050102:804	297467,79
58008	75:09:050102:805	47178,64
58009	75:09:050102:806	139802,17
58010	75:09:050102:807	313144,91
58011	75:09:050102:808	99336,23
58012	75:09:050102:812	130516,42
58013	75:09:060101:1	5377384,00
58014	75:09:070101:1	136230,72
58015	75:09:070101:2	159236,05
58016	75:09:070101:3	128156,68
58017	75:09:070101:4	184614,74
58018	75:09:070101:5	131657,19
58019	75:09:070101:7	146169,79
58020	75:09:070101:8	113652,57
58021	75:09:070101:9	183681,52
58022	75:09:070101:10	165523,73
58023	75:09:070101:11	174942,91
58024	75:09:070101:12	54045,39
58025	75:09:070101:15	85012,00
58026	75:09:070101:16	369649,55
58027	75:09:070101:17	131051,53
58028	75:09:070101:18	145297,56
58029	75:09:070101:19	140262,50
58030	75:09:070101:20	168865,52
58031	75:09:070101:21	119392,94
58032	75:09:070101:22	186547,42
58033	75:09:070101:23	272115,60
58034	75:09:070101:24	347158,50
58035	75:09:070101:25	145297,56
58036	75:09:070101:26	135961,82
58037	75:09:070101:27	144894,94
58038	75:09:070101:28	140396,84
58039	75:09:070101:29	173741,25
58040	75:09:070101:30	173273,88
58041	75:09:070101:31	155754,78
58042	75:09:070101:32	196269,34
58043	75:09:070101:33	219391,24
58044	75:09:070101:34	146035,61
58045	75:09:070101:35	369649,55
58046	75:09:070101:36	134953,28
58047	75:09:070101:37	100381,84
58048	75:09:070101:38	91482,50
58049	75:09:070101:39	66943,38
58050	75:09:070101:40	44245,16
58051	75:09:070101:41	57850,77
58052	75:09:070101:42	111489,26
58053	75:09:070101:43	57574,51
58054	75:09:070101:44	50442,36
58055	75:09:070101:45	57574,51
58056	75:09:070101:46	71336,79
58057	75:09:070101:47	71336,79
58058	75:09:070101:48	64467,94

1	2	3
58059	75:09:070101:49	71336,79
58060	75:09:070101:50	98617,57
58061	75:09:070101:51	43236,31
58062	75:09:070101:52	57574,51
58063	75:09:070101:53	91822,65
58064	75:09:070101:54	57574,51
58065	75:09:070101:55	57574,51
58066	75:09:070101:56	57574,51
58067	75:09:070101:57	50442,36
58068	75:09:070101:58	57574,51
58069	75:09:070101:59	43236,31
58070	75:09:070101:60	43236,31
58071	75:09:070101:61	57574,51
58072	75:09:070101:62	57574,51
58073	75:09:070101:63	98617,57
58074	75:09:070101:64	98617,57
58075	75:09:070101:65	112165,43
58076	75:09:070101:66	105398,11
58077	75:09:070101:67	78184,02
58078	75:09:070101:68	78184,02
58079	75:09:070101:69	78184,02
58080	75:09:070101:70	80712,51
58081	75:09:070101:71	165924,85
58082	75:09:070101:72	71336,79
58083	75:09:070101:73	71336,79
58084	75:09:070101:74	71336,79
58085	75:09:070101:75	57574,51
58086	75:09:070101:76	64467,94
58087	75:09:070101:77	78184,02
58088	75:09:070101:78	57574,51
58089	75:09:070101:79	64467,94
58090	75:09:070101:80	78184,02
58091	75:09:070101:81	125664,23
58092	75:09:070101:82	64467,94
58093	75:09:070101:83	64467,94
58094	75:09:070101:84	57574,51
58095	75:09:070101:85	50442,36
58096	75:09:070101:86	68454,66
58097	75:09:070101:87	71336,79
58098	75:09:070101:88	85012,00
58099	75:09:070101:89	85012,00
58100	75:09:070101:90	98617,57
58101	75:09:070101:91	50442,36
58102	75:09:070101:92	91822,65
58103	75:09:070101:93	91822,65
58104	75:09:070101:94	91822,65
58105	75:09:070101:95	50442,36
58106	75:09:070101:96	71336,79
58107	75:09:070101:97	91822,65
58108	75:09:070101:98	118920,51
58109	75:09:070101:99	64467,94
58110	75:09:070101:100	57574,51
58111	75:09:070101:101	71336,79
58112	75:09:070101:102	78184,02
58113	75:09:070101:103	71336,79

1	2	3
58114	75:09:070101:104	125664,23
58115	75:09:070101:105	43236,31
58116	75:09:070101:106	43236,31
58117	75:09:070101:107	43236,31
58118	75:09:070101:108	112165,43
58119	75:09:070101:109	43236,31
58120	75:09:070101:110	43236,31
58121	75:09:070101:111	50442,36
58122	75:09:070101:112	64467,94
58123	75:09:070101:113	43236,31
58124	75:09:070101:114	43236,31
58125	75:09:070101:115	43236,31
58126	75:09:070101:116	57574,51
58127	75:09:070101:117	64467,94
58128	75:09:070101:118	64467,94
58129	75:09:070101:119	64467,94
58130	75:09:070101:120	64467,94
58131	75:09:070101:121	64467,94
58132	75:09:070101:122	112165,43
58133	75:09:070101:123	71336,79
58134	75:09:070101:124	71336,79
58135	75:09:070101:125	71336,79
58136	75:09:070101:126	71336,79
58137	75:09:070101:127	71336,79
58138	75:09:070101:128	71336,79
58139	75:09:070101:129	71336,79
58140	75:09:070101:130	112165,43
58141	75:09:070101:131	91822,65
58142	75:09:070101:132	71336,79
58143	75:09:070101:133	71336,79
58144	75:09:070101:134	71336,79
58145	75:09:070101:135	91822,65
58146	75:09:070101:136	98617,57
58147	75:09:070101:137	43236,31
58148	75:09:070101:138	43236,31
58149	75:09:070101:139	91822,65
58150	75:09:070101:140	112165,43
58151	75:09:070101:141	112165,43
58152	75:09:070101:142	43236,31
58153	75:09:070101:143	98617,57
58154	75:09:070101:144	91822,65
58155	75:09:070101:146	513600,12
58156	75:09:070101:147	118920,51
58157	75:09:070101:198	3726,70
58158	75:09:070101:199	2442,37
58159	75:09:070101:200	105398,11
58160	75:09:070101:201	118920,51
58161	75:09:070101:202	43236,31
58162	75:09:070101:203	98617,57
58163	75:09:070101:344	64467,94
58164	75:09:070101:345	112165,43
58165	75:09:070101:346	91822,65
58166	75:09:070101:347	64467,94
58167	75:09:070101:348	85012,00
58168	75:09:070101:349	64467,94

1	2	3
58169	75:09:070101:350	64467,94
58170	75:09:070101:351	132397,34
58171	75:09:070101:352	105398,11
58172	75:09:070101:353	71336,79
58173	75:09:070101:354	112165,43
58174	75:09:070101:355	78184,02
58175	75:09:070101:356	105398,11
58176	75:09:070101:357	71336,79
58177	75:09:070101:358	43236,31
58178	75:09:070101:359	71336,79
58179	75:09:070101:360	57574,51
58180	75:09:070101:361	64467,94
58181	75:09:070101:362	85012,00
58182	75:09:070101:363	50442,36
58183	75:09:070101:364	64467,94
58184	75:09:070101:365	64467,94
58185	75:09:070101:366	78184,02
58186	75:09:070101:367	57574,51
58187	75:09:070101:368	43236,31
58188	75:09:070101:369	57574,51
58189	75:09:070101:370	57574,51
58190	75:09:070101:371	78184,02
58191	75:09:070101:372	57574,51
58192	75:09:070101:373	43236,31
58193	75:09:070101:374	64467,94
58194	75:09:070101:375	78184,02
58195	75:09:070101:376	43236,31
58196	75:09:070101:380	88146,94
58197	75:09:070101:383	120373,03
58198	75:09:070101:497	86273,94
58199	75:09:070102:1	78184,02
58200	75:09:070102:2	2031721,50
58201	75:09:070102:3	4928322,04
58202	75:09:070102:4	111692,13
58203	75:09:070102:5	152606,36
58204	75:09:070102:11	78184,02
58205	75:09:070102:12	78184,02
58206	75:09:070102:17	64467,94
58207	75:09:070102:18	91822,65
58208	75:09:070102:19	91822,65
58209	75:09:070102:20	64467,94
58210	75:09:070102:21	78184,02
58211	75:09:070102:22	78184,02
58212	75:09:070102:23	64467,94
58213	75:09:070102:24	91822,65
58214	75:09:070102:25	64467,94
58215	75:09:070102:26	91822,65
58216	75:09:070102:27	78184,02
58217	75:09:070102:28	91822,65
58218	75:09:070102:29	64467,94
58219	75:09:070102:30	78184,02
58220	75:09:070102:31	78184,02
58221	75:09:070102:32	78184,02
58222	75:09:070102:33	78184,02
58223	75:09:070102:34	78184,02

1	2	3
58224	75:09:070102:35	78184,02
58225	75:09:070102:36	78184,02
58226	75:09:070102:37	91822,65
58227	75:09:070102:38	85012,00
58228	75:09:070102:39	85012,00
58229	75:09:070102:40	118920,51
58230	75:09:070102:41	112165,43
58231	75:09:070102:42	78184,02
58232	75:09:070102:43	78184,02
58233	75:09:070102:44	78184,02
58234	75:09:070102:45	78184,02
58235	75:09:070102:46	71336,79
58236	75:09:070102:47	78184,02
58237	75:09:070102:48	78184,02
58238	75:09:070102:49	118920,51
58239	75:09:070102:50	64467,94
58240	75:09:070102:51	78184,02
58241	75:09:070102:52	78184,02
58242	75:09:070102:53	78184,02
58243	75:09:070102:54	78184,02
58244	75:09:070102:55	78184,02
58245	75:09:070102:56	78184,02
58246	75:09:070102:57	78184,02
58247	75:09:070102:58	78184,02
58248	75:09:070102:59	78184,02
58249	75:09:070102:60	71336,79
58250	75:09:070102:61	78184,02
58251	75:09:070102:62	78184,02
58252	75:09:070102:63	64467,94
58253	75:09:070102:64	91822,65
58254	75:09:070102:65	78184,02
58255	75:09:070102:66	71336,79
58256	75:09:070102:67	43236,31
58257	75:09:070102:68	71336,79
58258	75:09:070102:69	71336,79
58259	75:09:070102:70	43236,31
58260	75:09:070102:107	3761,04
58261	75:09:070102:108	91822,65
58262	75:09:070102:109	78184,02
58263	75:09:070102:110	78184,02
58264	75:09:070102:111	46584,37
58265	75:09:070102:168	43236,31
58266	75:09:070102:186	43236,31
58267	75:09:070102:187	43236,31
58268	75:09:070102:188	78184,02
58269	75:09:070102:189	81327,16
58270	75:09:070102:193	61011,41
58271	75:09:070102:194	220319,51
58272	75:09:070102:196	43236,31
58273	75:09:070102:310	294,55
58274	75:09:080101:1	457717,61
58275	75:09:080101:2	301648,05
58276	75:09:080101:3	1167187,59
58277	75:09:080101:6	3343,67
58278	75:09:080101:9	4806,49

1	2	3
58279	75:09:080101:10	101060,15
58280	75:09:080101:11	114666,19
58281	75:09:080101:12	52964,48
58282	75:09:080101:13	126540,12
58283	75:09:080101:14	104178,62
58284	75:09:080101:15	58679,26
58285	75:09:080101:16	59231,36
58286	75:09:080101:17	113044,26
58287	75:09:080101:18	93658,76
58288	75:09:080101:19	93658,76
58289	75:09:080101:20	112503,47
58290	75:09:080101:21	109054,04
58291	75:09:080101:22	85966,49
58292	75:09:080101:23	82556,01
58293	75:09:080101:24	172138,70
58294	75:09:080101:25	116692,63
58295	75:09:080101:26	89781,17
58296	75:09:080101:27	128426,05
58297	75:09:080101:28	156491,38
58298	75:09:080101:29	77363,41
58299	75:09:080101:30	133810,01
58300	75:09:080101:31	81873,39
58301	75:09:080101:32	77842,13
58302	75:09:080101:33	66874,66
58303	75:09:080101:34	131186,13
58304	75:09:080101:35	108715,68
58305	75:09:080101:36	393976,44
58306	75:09:080101:37	67218,24
58307	75:09:080101:38	79824,41
58308	75:09:080101:39	88964,17
58309	75:09:080101:40	90938,18
58310	75:09:080101:41	144894,94
58311	75:09:080101:42	104178,62
58312	75:09:080101:43	403650,38
58313	75:09:080101:44	416518,77
58314	75:09:080101:45	126472,75
58315	75:09:080101:46	101399,26
58316	75:09:080101:47	154281,28
58317	75:09:080101:48	84261,80
58318	75:09:080101:49	91006,23
58319	75:09:080101:50	102077,36
58320	75:09:080101:51	93250,83
58321	75:09:080101:52	93046,85
58322	75:09:080101:53	109730,65
58323	75:09:080101:54	37831,77
58324	75:09:080101:55	87056,93
58325	75:09:080101:56	85966,49
58326	75:09:080101:57	41146,55
58327	75:09:080101:58	61024,51
58328	75:09:080101:59	104720,67
58329	75:09:080101:60	147310,18
58330	75:09:080101:61	121821,66
58331	75:09:080101:62	146505,22
58332	75:09:080101:63	81532,01
58333	75:09:080101:64	73667,14

1	2	3
58334	75:09:080101:65	192808,27
58335	75:09:080101:66	1316,28
58336	75:09:080101:75	208702,55
58337	75:09:080101:80	3800602,49
58338	75:09:080101:201	15325,94
58339	75:09:080101:202	195271,12
58340	75:09:080101:203	167595,86
58341	75:09:080101:204	272115,60
58342	75:09:080102:12	5956,02
58343	75:09:080102:16	142478,55
58344	75:09:090101:3	125664,23
58345	75:09:090101:7	98617,57
58346	75:09:090101:8	3775465,82
58347	75:09:090101:9	899171,10
58348	75:09:090101:10	105398,11
58349	75:09:090101:11	204250,21
58350	75:09:090101:12	105804,51
58351	75:09:090101:13	71336,79
58352	75:09:090101:16	132397,34
58353	75:09:090101:17	57574,51
58354	75:09:090101:18	204250,21
58355	75:09:090101:19	194073,08
58356	75:09:090101:20	98617,57
58357	75:09:090101:21	105398,11
58358	75:09:090101:25	161845,59
58359	75:09:090101:26	2177862,60
58360	75:09:090101:27	239902,62
58361	75:09:090101:28	86807,64
58362	75:09:090101:29	400012,57
58363	75:09:090101:30	5067,04
58364	75:09:090101:31	159784,59
58365	75:09:090101:32	1037829,68
58366	75:09:090101:33	3997662,20
58367	75:09:090101:34	95574,33
58368	75:09:090101:35	474134,54
58369	75:09:090101:36	199956,00
58370	75:09:090101:37	375954,78
58371	75:09:090101:40	745684,61
58372	75:09:090101:41	818832,46
58373	75:09:090101:42	125664,23
58374	75:09:090101:43	89781,17
58375	75:09:090101:44	241323,87
58376	75:09:090101:45	206709,28
58377	75:09:090101:46	169400,04
58378	75:09:090101:47	143082,76
58379	75:09:090101:48	164186,50
58380	75:09:090101:49	275282,06
58381	75:09:090101:50	105398,11
58382	75:09:090101:51	114193,20
58383	75:09:090101:52	112165,43
58384	75:09:090101:53	45758,43
58385	75:09:090101:54	88215,06
58386	75:09:090101:55	92978,85
58387	75:09:090101:56	39272,98
58388	75:09:090101:57	175677,13

1	2	3
58389	75:09:090101:58	36030,26
58390	75:09:090101:59	94882,22
58391	75:09:090101:60	104178,62
58392	75:09:090101:61	79892,74
58393	75:09:090101:62	85012,00
58394	75:09:090101:63	69003,94
58395	75:09:090101:64	55558,66
58396	75:09:090101:65	142075,71
58397	75:09:090101:66	152874,38
58398	75:09:090101:67	99567,68
58399	75:09:090101:68	154616,20
58400	75:09:090101:69	36462,62
58401	75:09:090101:70	246352,27
58402	75:09:090101:71	201723,86
58403	75:09:090101:72	150997,95
58404	75:09:090101:73	43596,61
58405	75:09:090101:74	196468,97
58406	75:09:090101:75	52243,87
58407	75:09:090101:76	255806,47
58408	75:09:090101:77	125664,23
58409	75:09:090101:78	3331,84
58410	75:09:090101:79	1899,36
58411	75:09:090101:80	1702,53
58412	75:09:090101:81	3144,68
58413	75:09:090101:82	2535,18
58414	75:09:090101:83	4703,51
58415	75:09:090101:84	4916,87
58416	75:09:090101:85	2619,23
58417	75:09:090101:86	2622,19
58418	75:09:090101:161	6341,05
58419	75:09:090101:162	166259,09
58420	75:09:090101:163	129760,53
58421	75:09:090101:164	51811,51
58422	75:09:090101:165	123170,01
58423	75:09:090101:166	29184,51
58424	75:09:090101:167	67836,54
58425	75:09:090101:168	98889,06
58426	75:09:090101:169	30337,48
58427	75:09:090101:170	71336,79
58428	75:09:090101:171	192015,91
58429	75:09:090101:172	386736,58
58430	75:09:090101:175	125664,23
58431	75:09:090101:176	152539,35
58432	75:09:090101:177	91822,65
58433	75:09:090101:178	98617,57
58434	75:09:090101:179	36030,26
58435	75:09:090101:180	57574,51
58436	75:09:090101:181	43236,31
58437	75:09:090101:182	78184,02
58438	75:09:090101:183	125664,23
58439	75:09:090101:184	179280,32
58440	75:09:090101:185	85012,00
58441	75:09:090101:186	132397,34
58442	75:09:090101:187	125664,23
58443	75:09:090101:189	105398,11

1	2	3
58444	75:09:090101:190	71336,79
58445	75:09:090101:191	105398,11
58446	75:09:090101:192	105995,26
58447	75:09:090101:193	94609,29
58448	75:09:090101:194	134312,42
58449	75:09:090101:195	139120,51
58450	75:09:090101:196	117345,36
58451	75:09:090101:197	117345,36
58452	75:09:090101:198	117345,36
58453	75:09:090101:199	123008,34
58454	75:09:090101:200	117345,36
58455	75:09:090101:201	105995,26
58456	75:09:090101:202	117345,36
58457	75:09:090101:203	100307,07
58458	75:09:090101:204	85757,04
58459	75:09:090101:205	134312,42
58460	75:09:090101:206	94609,29
58461	75:09:090101:207	111674,50
58462	75:09:090101:208	94609,29
58463	75:09:090101:209	100307,07
58464	75:09:090101:210	57574,51
58465	75:09:090101:211	71336,79
58466	75:09:090101:212	43236,31
58467	75:09:090101:213	85012,00
58468	75:09:090101:214	132397,34
58469	75:09:090101:215	112165,43
58470	75:09:090101:216	132397,34
58471	75:09:090101:217	118920,51
58472	75:09:090101:218	118920,51
58473	75:09:090101:219	152539,35
58474	75:09:090101:220	85012,00
58475	75:09:090101:221	112165,43
58476	75:09:090101:222	159236,05
58477	75:09:090101:223	105398,11
58478	75:09:090101:225	125664,23
58479	75:09:090101:226	125664,23
58480	75:09:090101:227	118920,51
58481	75:09:090101:228	139120,51
58482	75:09:090101:229	118920,51
58483	75:09:090101:230	98617,57
58484	75:09:090101:231	125664,23
58485	75:09:090101:232	91822,65
58486	75:09:090101:233	105398,11
58487	75:09:090101:234	112165,43
58488	75:09:090101:235	185947,68
58489	75:09:090101:236	179280,32
58490	75:09:090101:237	179280,32
58491	75:09:090101:238	212554,77
58492	75:09:090101:239	125664,23
58493	75:09:090101:240	172606,15
58494	75:09:090101:241	118920,51
58495	75:09:090101:242	91822,65
58496	75:09:090101:243	105398,11
58497	75:09:090101:244	85012,00
58498	75:09:090101:245	105398,11

1	2	3
58499	75:09:090101:246	118920,51
58500	75:09:090101:247	132397,34
58501	75:09:090101:248	205911,83
58502	75:09:090101:249	118920,51
58503	75:09:090101:250	112165,43
58504	75:09:090101:251	98617,57
58505	75:09:090101:252	105398,11
58506	75:09:090101:253	125664,23
58507	75:09:090101:254	132397,34
58508	75:09:090101:255	199263,17
58509	75:09:090101:256	165924,85
58510	75:09:090101:257	105398,11
58511	75:09:090101:258	172606,15
58512	75:09:090101:259	43236,31
58513	75:09:090101:260	91822,65
58514	75:09:090101:261	152539,35
58515	75:09:090101:262	43236,31
58516	75:09:090101:263	125664,23
58517	75:09:090101:264	64467,94
58518	75:09:090101:265	85012,00
58519	75:09:090101:266	98617,57
58520	75:09:090101:269	139120,51
58521	75:09:090101:270	105398,11
58522	75:09:090101:271	152539,35
58523	75:09:090101:272	98617,57
58524	75:09:090101:273	152539,35
58525	75:09:090101:274	85012,00
58526	75:09:090101:275	14412,10
58527	75:09:090101:276	123709,68
58528	75:09:090101:277	105398,11
58529	75:09:090101:278	152539,35
58530	75:09:090101:279	145834,33
58531	75:09:090101:280	159236,05
58532	75:09:090101:281	185947,68
58533	75:09:090101:283	71336,79
58534	75:09:090101:284	179280,32
58535	75:09:090101:285	57574,51
58536	75:09:090101:286	71336,79
58537	75:09:090101:287	212554,77
58538	75:09:090101:288	85012,00
58539	75:09:090101:289	78184,02
58540	75:09:090101:290	91822,65
58541	75:09:090101:291	105398,11
58542	75:09:090101:292	98617,57
58543	75:09:090101:293	71336,79
58544	75:09:090101:294	105398,11
58545	75:09:090101:295	43236,31
58546	75:09:090101:297	118920,51
58547	75:09:090101:298	98617,57
58548	75:09:090101:300	105398,11
58549	75:09:090101:302	98617,57
58550	75:09:090101:303	112165,43
58551	75:09:090101:304	118920,51
58552	75:09:090101:305	105398,11
58553	75:09:090101:306	112165,43

1	2	3
58554	75:09:090101:307	112165,43
58555	75:09:090101:308	112165,43
58556	75:09:090101:309	139120,51
58557	75:09:090101:310	36030,26
58558	75:09:090101:312	145834,33
58559	75:09:090101:313	112165,43
58560	75:09:090101:315	43236,31
58561	75:09:090101:316	225824,33
58562	75:09:090101:317	85012,00
58563	75:09:090101:318	78184,02
58564	75:09:090101:319	168197,31
58565	75:09:090101:321	665273,63
58566	75:09:090101:322	91160,70
58567	75:09:090101:324	121565,36
58568	75:09:090101:325	1316,28
58569	75:09:090101:326	118920,51
58570	75:09:090101:473	169403,17
58571	75:09:090101:476	146838,54
58572	75:09:090101:477	140846,52
58573	75:09:090101:502	115274,23
58574	75:09:090101:503	437820,49
58575	75:09:090101:506	21618,15
58576	75:09:090101:507	85012,00
58577	75:09:090101:508	125664,23
58578	75:09:090101:510	184,09
58579	75:09:090101:513	78061,22
58580	75:09:090101:515	91822,65
58581	75:09:090101:517	31646,48
58582	75:09:090101:628	267892,20
58583	75:09:090101:629	70993,88
58584	75:09:090101:631	71336,79
58585	75:09:090101:634	185567,66
58586	75:09:100101:1	310,70
58587	75:09:100101:2	332,68
58588	75:09:100101:19	149544,49
58589	75:09:100101:20	108874,41
58590	75:09:100101:21	132158,79
58591	75:09:100101:22	132158,79
58592	75:09:100101:23	91316,02
58593	75:09:100101:24	108874,41
58594	75:09:100101:25	132158,79
58595	75:09:100101:26	108874,41
58596	75:09:100101:27	85441,42
58597	75:09:100101:28	132158,79
58598	75:09:100101:29	108874,41
58599	75:09:100101:30	114707,92
58600	75:09:100101:31	103031,72
58601	75:09:100101:32	55854,47
58602	75:09:100101:33	108874,41
58603	75:09:100101:34	85441,42
58604	75:09:100101:35	103031,72
58605	75:09:100101:36	108874,41
58606	75:09:100101:37	132158,79
58607	75:09:100101:38	85441,42
58608	75:09:100101:39	103031,72

1	2	3
58609	75:09:100101:40	73653,67
58610	75:09:100101:41	79554,35
58611	75:09:100101:42	114707,92
58612	75:09:100101:43	18729,78
58613	75:09:100101:44	55854,47
58614	75:09:100101:45	55854,47
58615	75:09:100101:46	85441,42
58616	75:09:100101:47	55854,47
58617	75:09:100101:48	55854,47
58618	75:09:100101:49	73653,67
58619	75:09:100101:50	108874,41
58620	75:09:100101:51	18729,78
58621	75:09:100101:52	55854,47
58622	75:09:100101:53	108874,41
58623	75:09:100101:54	114707,92
58624	75:09:100101:55	114707,92
58625	75:09:100101:56	114707,92
58626	75:09:100101:57	114707,92
58627	75:09:100101:58	178400,25
58628	75:09:100101:59	85441,42
58629	75:09:100101:60	114707,92
58630	75:09:100101:87	108874,41
58631	75:09:100101:88	108874,41
58632	75:09:100101:89	120532,82
58633	75:09:100101:92	36,82
58634	75:09:100102:1	67737,97
58635	75:09:100102:3	1152510,81
58636	75:09:100102:4	353,44
58637	75:09:100102:18	1414,37
58638	75:09:100102:28	19551,35
58639	75:09:100102:29	120532,82
58640	75:09:100102:30	103031,72
58641	75:09:100102:31	61805,58
58642	75:09:100102:32	126349,62
58643	75:09:100102:33	137960,75
58644	75:09:100102:34	114707,92
58645	75:09:100102:35	114707,92
58646	75:09:100102:36	61805,58
58647	75:09:100102:37	61805,58
58648	75:09:100102:38	79554,35
58649	75:09:100102:39	73653,67
58650	75:09:100102:40	61805,58
58651	75:09:100102:41	91316,02
58652	75:09:100102:42	37459,57
58653	75:09:100102:43	31216,31
58654	75:09:100102:44	108874,41
58655	75:09:100102:45	137960,75
58656	75:09:100102:46	178400,25
58657	75:09:100102:47	103031,72
58658	75:09:100102:71	1320,88
58659	75:09:100102:72	2928,65
58660	75:09:100102:82	55854,47
58661	75:09:100102:88	166874,39
58662	75:09:100102:89	178400,25
58663	75:09:100102:91	3531,57

1	2	3
58664	75:09:100102:92	9,20
58665	75:09:100102:94	20940,64
58666	75:09:110102:1	64207,74
58667	75:09:110102:2	2052922,64
58668	75:09:110102:3	120166,47
58669	75:09:110102:4	141102,70
58670	75:09:110102:5	108174,25
58671	75:09:110102:6	141807,13
58672	75:09:110102:7	99567,68
58673	75:09:110102:8	67973,92
58674	75:09:110102:9	83132,69
58675	75:09:110102:10	110652,25
58676	75:09:110102:11	118938,74
58677	75:09:110102:12	262016,22
58678	75:09:110102:13	69351,67
58679	75:09:110102:14	74483,73
58680	75:09:110102:15	221713,02
58681	75:09:110102:16	112165,43
58682	75:09:110102:17	53879,14
58683	75:09:110102:18	90665,99
58684	75:09:110102:20	112165,43
58685	75:09:110102:21	1916995,73
58686	75:09:110102:22	20381,67
58687	75:09:110102:23	502,45
58688	75:09:110102:24	479,53
58689	75:09:110102:25	4892,82
58690	75:09:110102:26	11999,27
58691	75:09:110102:27	487,20
58692	75:09:110102:28	562,33
58693	75:09:110102:37	510,03
58694	75:09:110102:38	1241,74
58695	75:09:110102:50	1125,11
58696	75:09:110102:51	59050,71
58697	75:09:110102:52	105074,73
58698	75:09:110102:53	105398,11
58699	75:09:110102:54	84716,14
58700	75:09:110102:55	64467,94
58701	75:09:110102:56	64467,94
58702	75:09:110102:57	64467,94
58703	75:09:110102:58	64467,94
58704	75:09:110102:59	64467,94
58705	75:09:110102:60	64467,94
58706	75:09:110102:61	64467,94
58707	75:09:110102:62	112165,43
58708	75:09:110102:63	112165,43
58709	75:09:110102:64	112165,43
58710	75:09:110102:65	112165,43
58711	75:09:110102:66	112165,43
58712	75:09:110102:67	112165,43
58713	75:09:110102:68	112165,43
58714	75:09:110102:69	112165,43
58715	75:09:110102:70	112165,43
58716	75:09:110102:71	112165,43
58717	75:09:110102:72	112165,43
58718	75:09:110102:73	112165,43

1	2	3
58719	75:09:110102:74	43484,79
58720	75:09:110102:75	112165,43
58721	75:09:110102:76	48691,25
58722	75:09:110102:77	69351,67
58723	75:09:110102:78	89818,11
58724	75:09:110102:79	69351,67
58725	75:09:110102:80	105074,73
58726	75:09:110102:81	53879,14
58727	75:09:110102:82	89818,11
58728	75:09:110102:83	105074,73
58729	75:09:110102:84	105074,73
58730	75:09:110102:85	48691,25
58731	75:09:110102:86	84716,14
58732	75:09:110102:87	71336,79
58733	75:09:110102:88	71336,79
58734	75:09:110102:89	64467,94
58735	75:09:110102:90	64467,94
58736	75:09:110102:91	64467,94
58737	75:09:110102:92	64467,94
58738	75:09:110102:93	112165,43
58739	75:09:110102:94	91822,65
58740	75:09:110102:95	57574,51
58741	75:09:110102:96	64467,94
58742	75:09:110102:97	98617,57
58743	75:09:110102:98	64467,94
58744	75:09:110102:99	64467,94
58745	75:09:110102:100	112165,43
58746	75:09:110102:101	64467,94
58747	75:09:110102:102	64467,94
58748	75:09:110102:103	57574,51
58749	75:09:110102:104	57574,51
58750	75:09:110102:105	64467,94
58751	75:09:110102:106	71336,79
58752	75:09:110102:107	112165,43
58753	75:09:110102:108	112165,43
58754	75:09:110102:109	112165,43
58755	75:09:110102:110	112165,43
58756	75:09:110102:111	112165,43
58757	75:09:110102:112	132397,34
58758	75:09:110102:113	85012,00
58759	75:09:110102:114	125664,23
58760	75:09:110102:115	132397,34
58761	75:09:110102:116	69351,67
58762	75:09:110102:117	105398,11
58763	75:09:110102:118	57574,51
58764	75:09:110102:119	64467,94
58765	75:09:110102:120	112165,43
58766	75:09:110102:121	64467,94
58767	75:09:110102:122	85012,00
58768	75:09:110102:123	57574,51
58769	75:09:110102:124	64467,94
58770	75:09:110102:125	85012,00
58771	75:09:110102:126	64467,94
58772	75:09:110102:127	64467,94
58773	75:09:110102:128	64467,94

1	2	3
58774	75:09:110102:129	64467,94
58775	75:09:110102:130	64467,94
58776	75:09:110102:131	64467,94
58777	75:09:110102:132	59050,71
58778	75:09:110102:133	74483,73
58779	75:09:110102:134	89818,11
58780	75:09:110102:135	120267,57
58781	75:09:110102:136	79604,93
58782	75:09:110102:137	79604,93
58783	75:09:110102:138	64207,74
58784	75:09:110102:139	74483,73
58785	75:09:110102:141	97706,70
58786	75:09:110102:142	71336,79
58787	75:09:110102:143	120267,57
58788	75:09:110102:144	79604,93
58789	75:09:110102:145	64207,74
58790	75:09:110102:146	74483,73
58791	75:09:110102:147	64467,94
58792	75:09:110102:148	112165,43
58793	75:09:110102:149	112165,43
58794	75:09:110102:150	59050,71
58795	75:09:110102:151	112165,43
58796	75:09:110102:152	64467,94
58797	75:09:110102:153	74483,73
58798	75:09:110102:154	1320,88
58799	75:09:110102:210	1481106,98
58800	75:09:110102:211	2775287,42
58801	75:09:110102:213	64467,94
58802	75:09:110102:214	89818,11
58803	75:09:110102:215	74483,73
58804	75:09:120101:1	172606,15
58805	75:09:120101:3	1407602,00
58806	75:09:120101:4	344724,22
58807	75:09:120101:5	143485,52
58808	75:09:120101:6	192209,06
58809	75:09:120101:7	109595,34
58810	75:09:120101:8	138247,04
58811	75:09:120101:9	133406,43
58812	75:09:120101:10	160373,69
58813	75:09:120101:11	145968,52
58814	75:09:120101:12	135491,19
58815	75:09:120101:13	119325,45
58816	75:09:120101:14	124046,73
58817	75:09:120101:15	125664,23
58818	75:09:120101:16	105398,11
58819	75:09:120101:17	112165,43
58820	75:09:120101:19	142679,96
58821	75:09:120101:20	149456,11
58822	75:09:120101:21	161377,30
58823	75:09:120101:22	120607,48
58824	75:09:120101:23	188079,85
58825	75:09:120101:24	204715,50
58826	75:09:120101:25	130109,23
58827	75:09:120101:26	140464,00
58828	75:09:120101:27	101060,15

1	2	3
58829	75:09:120101:28	148986,76
58830	75:09:120101:32	3889,38
58831	75:09:120101:33	135894,59
58832	75:09:120101:34	140464,00
58833	75:09:120101:35	136634,05
58834	75:09:120101:36	131724,49
58835	75:09:120101:37	141001,30
58836	75:09:120101:38	151199,03
58837	75:09:120101:39	145163,36
58838	75:09:120101:40	164988,88
58839	75:09:120101:41	91414,46
58840	75:09:120101:42	100042,63
58841	75:09:120101:43	79004,35
58842	75:09:120101:44	130513,10
58843	75:09:120101:45	117232,84
58844	75:09:120101:46	135827,36
58845	75:09:120101:47	127550,54
58846	75:09:120101:48	126270,63
58847	75:09:120101:49	105059,41
58848	75:09:120101:50	98889,06
58849	75:09:120101:51	110812,97
58850	75:09:120101:52	123507,43
58851	75:09:120101:77	538,47
58852	75:09:120101:78	518,02
58853	75:09:120101:79	654,50
58854	75:09:120101:86	10191,89
58855	75:09:120101:87	142142,85
58856	75:09:120101:88	149389,06
58857	75:09:120101:89	271521,79
58858	75:09:120101:90	125866,38
58859	75:09:120101:91	179613,85
58860	75:09:120101:92	129503,36
58861	75:09:120101:93	129772,64
58862	75:09:120101:94	138918,95
58863	75:09:120101:95	132801,00
58864	75:09:120101:96	136566,83
58865	75:09:120101:97	163049,60
58866	75:09:120101:98	166593,31
58867	75:09:120101:99	119392,94
58868	75:09:120101:100	179280,32
58869	75:09:120101:101	58958,69
58870	75:09:120101:102	115882,18
58871	75:09:120101:103	128224,02
58872	75:09:120101:104	97327,68
58873	75:09:120101:105	85830,16
58874	75:09:120101:106	80575,90
58875	75:09:120101:107	132733,73
58876	75:09:120101:108	103907,56
58877	75:09:120101:109	108648,01
58878	75:09:120101:110	93590,78
58879	75:09:120101:111	98889,06
58880	75:09:120101:112	125664,23
58881	75:09:120101:113	165924,85
58882	75:09:120101:114	105398,11
58883	75:09:120101:115	118920,51

1	2	3
58884	75:09:120101:116	120851,21
58885	75:09:120101:117	78131,00
58886	75:09:120101:118	136749,38
58887	75:09:120101:119	72747,64
58888	75:09:120101:120	104893,44
58889	75:09:120101:121	78131,00
58890	75:09:120101:122	94216,26
58891	75:09:120101:123	88864,46
58892	75:09:120101:124	152539,35
58893	75:09:120101:125	159236,05
58894	75:09:120101:126	118920,51
58895	75:09:120101:127	85012,00
58896	75:09:120101:128	85012,00
58897	75:09:120101:129	91822,65
58898	75:09:120101:130	139120,51
58899	75:09:120101:131	139120,51
58900	75:09:120101:132	172606,15
58901	75:09:120101:133	89721,38
58902	75:09:120101:134	49111,81
58903	75:09:120101:135	117080,29
58904	75:09:120101:136	67729,95
58905	75:09:120101:137	84146,88
58906	75:09:120101:138	96140,67
58907	75:09:120101:139	114316,31
58908	75:09:120101:140	77378,04
58909	75:09:120101:141	102920,67
58910	75:09:120101:142	683211,63
58911	75:09:120101:143	137440,61
58912	75:09:120101:144	173808,02
58913	75:09:120101:145	109865,96
58914	75:09:120101:146	64192,69
58915	75:09:120101:147	134617,05
58916	75:09:120101:148	114463,48
58917	75:09:120101:149	155219,00
58918	75:09:120101:150	144894,94
58919	75:09:120101:151	95018,13
58920	75:09:120101:152	150193,57
58921	75:09:120101:153	153812,35
58922	75:09:120101:154	154616,20
58923	75:09:120101:155	189412,12
58924	75:09:120101:156	5265,22
58925	75:09:120101:158	133002,82
58926	75:09:120101:159	5286,28
58927	75:09:120101:160	1325,48
58928	75:09:120101:219	151018,16
58929	75:09:120101:279	3267378,38
58930	75:09:120101:286	115539,07
58931	75:09:120101:287	67351,82
58932	75:09:120101:288	78131,00
58933	75:09:120101:289	136749,38
58934	75:09:120101:290	91822,65
58935	75:09:120101:291	118920,51
58936	75:09:120101:292	125664,23
58937	75:09:120101:293	172606,15
58938	75:09:120101:294	85012,00

1	2	3
58939	75:09:120101:295	78184,02
58940	75:09:120101:296	125664,23
58941	75:09:120101:297	139120,51
58942	75:09:120101:298	139120,51
58943	75:09:120101:299	112165,43
58944	75:09:120101:300	132397,34
58945	75:09:120101:301	159236,05
58946	75:09:120101:302	152539,35
58947	75:09:120101:303	105398,11
58948	75:09:120101:304	57574,51
58949	75:09:120101:305	91142,31
58950	75:09:120101:306	105398,11
58951	75:09:120101:314	46,02
58952	75:09:120101:315	9,20
58953	75:09:120101:316	46,02
58954	75:09:120101:317	27,61
58955	75:09:120101:318	36,82
58956	75:09:120101:319	4,60
58957	75:09:120101:320	18,41
58958	75:09:120101:321	32,22
58959	75:09:120101:322	146102,70
58960	75:09:120101:435	228275,00
58961	75:09:120101:437	132195,49
58962	75:09:120102:1	83502,97
58963	75:09:120102:2	163952,45
58964	75:09:120102:3	2137223,07
58965	75:09:120102:4	118380,54
58966	75:09:120102:5	99499,82
58967	75:09:120102:6	96852,32
58968	75:09:120102:7	115747,09
58969	75:09:120102:8	151064,98
58970	75:09:120102:9	192608,54
58971	75:09:120102:10	109460,02
58972	75:09:120102:11	154884,12
58973	75:09:120102:12	145565,95
58974	75:09:120102:13	112368,25
58975	75:09:120102:14	141135,61
58976	75:09:120102:15	163517,76
58977	75:09:120102:16	170201,72
58978	75:09:120102:30	797,95
58979	75:09:120102:31	612,77
58980	75:09:120102:32	612,77
58981	75:09:120102:41	125664,23
58982	75:09:120102:56	71953,88
58983	75:09:120102:57	125192,52
58984	75:09:120102:58	64811,93
58985	75:09:120102:59	172606,15
58986	75:09:120102:60	105398,11
58987	75:09:120102:61	94216,26
58988	75:09:120102:62	45614,13
58989	75:09:120102:63	39050,14
58990	75:09:120102:64	88864,46
58991	75:09:120102:66	88864,46
58992	75:09:120102:67	94216,26
58993	75:09:120102:68	61942,27

1	2	3
58994	75:09:120102:69	78184,02
58995	75:09:120102:70	118920,51
58996	75:09:120102:71	85012,00
58997	75:09:120102:72	85012,00
58998	75:09:120102:73	139120,51
58999	75:09:120102:74	132397,34
59000	75:09:120102:75	118920,51
59001	75:09:120102:76	139120,51
59002	75:09:120102:77	145834,33
59003	75:09:120102:78	125664,23
59004	75:09:120102:79	98617,57
59005	75:09:120102:80	78184,02
59006	75:09:120102:81	115935,57
59007	75:09:120102:82	89926,47
59008	75:09:120102:83	123080,32
59009	75:09:120102:84	75010,10
59010	75:09:120102:85	96621,60
59011	75:09:120102:86	91166,88
59012	75:09:120102:87	101738,33
59013	75:09:120102:88	165456,88
59014	75:09:120102:89	128089,34
59015	75:09:120102:90	142747,10
59016	75:09:120102:91	190477,75
59017	75:09:120102:92	190744,14
59018	75:09:120102:93	126540,12
59019	75:09:120102:94	133406,43
59020	75:09:120102:95	132531,90
59021	75:09:120102:96	210496,06
59022	75:09:120102:97	34661,11
59023	75:09:120102:99	27904,74
59024	75:09:120102:158	118920,51
59025	75:09:120102:159	88864,46
59026	75:09:120102:160	132397,34
59027	75:09:120102:161	125664,23
59028	75:09:120102:162	78184,02
59029	75:09:120102:163	71336,79
59030	75:09:120102:164	125664,23
59031	75:09:120102:165	105398,11
59032	75:09:120102:166	125664,23
59033	75:09:120102:167	91822,65
59034	75:09:120102:168	145834,33
59035	75:09:120102:169	98617,57
59036	75:09:120102:170	71336,79
59037	75:09:120102:171	112165,43
59038	75:09:120102:172	78184,02
59039	75:09:120102:173	57574,51
59040	75:09:120102:176	23,01
59041	75:09:120102:177	50,63
59042	75:09:120102:178	4,60
59043	75:09:120102:179	129032,07
59044	75:09:120102:290	86453,03
59045	75:09:120102:292	415870,80
59046	75:09:120102:293	615655,31
59047	75:09:120102:294	7316924,70
59048	75:09:120103:8	110136,56

1	2	3
59049	75:09:120103:9	118920,51
59050	75:09:120103:10	105398,11
59051	75:09:120103:11	172606,15
59052	75:09:120103:12	145834,33
59053	75:09:120103:13	165924,85
59054	75:09:120103:14	132397,34
59055	75:09:120103:15	172606,15
59056	75:09:120103:16	94216,26
59057	75:09:120103:17	104413,68
59058	75:09:120103:18	101907,19
59059	75:09:120103:19	145230,46
59060	75:09:120103:20	62694,48
59061	75:09:120103:21	188479,56
59062	75:09:120103:22	187480,24
59063	75:09:120103:23	240926,78
59064	75:09:120103:24	220253,69
59065	75:09:120103:25	70856,70
59066	75:09:120103:26	133540,96
59067	75:09:120103:27	165323,17
59068	75:09:120103:28	236954,90
59069	75:09:120103:29	176211,07
59070	75:09:120103:30	128089,34
59071	75:09:120103:31	115341,79
59072	75:09:120103:32	143686,89
59073	75:09:120103:46	2958180,72
59074	75:09:120103:47	118920,51
59075	75:09:120103:49	4,60
59076	75:09:130101:1	798777,03
59077	75:09:130101:2	6208764,50
59078	75:09:130101:4	9163,89
59079	75:09:130101:7	3968,06
59080	75:09:130101:9	173540,96
59081	75:09:130101:10	203186,59
59082	75:09:130101:11	137373,41
59083	75:09:130101:12	218668,62
59084	75:09:130101:13	7184,92
59085	75:09:130101:23	14,68
59086	75:09:130101:29	10,31
59087	75:09:130101:30	1735,73
59088	75:09:130101:31	368,42
59089	75:09:130101:32	661,30
59090	75:09:130101:34	1056,89
59091	75:09:130101:35	482,94
59092	75:09:130101:36	4370,16
59093	75:09:130101:37	2403,20
59094	75:09:130101:38	1433,81
59095	75:09:130101:106	253,27
59096	75:09:130101:107	383969,37
59097	75:09:130101:108	158968,33
59098	75:09:130101:109	80439,28
59099	75:09:130101:110	115274,23
59100	75:09:130101:111	77568,59
59101	75:09:130101:112	107429,65
59102	75:09:130101:113	136029,04
59103	75:09:130101:117	72090,99

1	2	3
59104	75:09:130101:118	149657,24
59105	75:09:130101:119	121889,10
59106	75:09:130101:120	70307,90
59107	75:09:130101:121	175410,15
59108	75:09:130101:122	5204,34
59109	75:09:130101:129	1405,50
59110	75:09:130101:130	95221,98
59111	75:09:130101:131	46118,73
59112	75:09:130101:132	67905,23
59113	75:09:130101:133	60335,05
59114	75:09:130101:135	91142,31
59115	75:09:130101:136	91142,31
59116	75:09:130101:137	102009,56
59117	75:09:130101:138	146505,22
59118	75:09:130101:139	86375,46
59119	75:09:130101:140	98617,57
59120	75:09:130101:141	70650,92
59121	75:09:130101:142	74078,13
59122	75:09:130101:143	118920,51
59123	75:09:130101:144	89781,17
59124	75:09:130101:145	109460,02
59125	75:09:130101:146	130378,48
59126	75:09:130101:147	80917,41
59127	75:09:130101:148	88419,38
59128	75:09:130101:149	79551,09
59129	75:09:130101:150	219855,65
59130	75:09:130101:151	151199,03
59131	75:09:130101:152	128358,71
59132	75:09:130101:153	134415,30
59133	75:09:130101:154	110812,97
59134	75:09:130101:155	44677,52
59135	75:09:130101:156	88419,38
59136	75:09:130101:157	88419,38
59137	75:09:130101:158	97259,77
59138	75:09:130101:159	80917,41
59139	75:09:130101:160	82965,50
59140	75:09:130101:161	95901,39
59141	75:09:130101:162	89100,36
59142	75:09:130101:163	126338,01
59143	75:09:130101:164	134415,30
59144	75:09:130101:165	147846,74
59145	75:09:130101:166	89100,36
59146	75:09:130101:167	91142,31
59147	75:09:130101:168	120944,79
59148	75:09:130101:169	74078,13
59149	75:09:130101:170	215210,39
59150	75:09:130101:171	149858,37
59151	75:09:130101:172	96580,66
59152	75:09:130101:173	120270,14
59153	75:09:130101:174	103365,39
59154	75:09:130101:175	74762,95
59155	75:09:130101:176	74762,95
59156	75:09:130101:177	122968,06
59157	75:09:130101:178	114868,88
59158	75:09:130101:179	168598,25

1	2	3
59159	75:09:130101:180	99296,25
59160	75:09:130101:181	127011,68
59161	75:09:130101:182	81600,29
59162	75:09:130101:183	179947,36
59163	75:09:130101:184	139792,30
59164	75:09:130101:185	60335,05
59165	75:09:130101:186	87056,93
59166	75:09:130101:187	124990,35
59167	75:09:130101:188	124990,35
59168	75:09:130101:189	150528,74
59169	75:09:130101:190	141807,13
59170	75:09:130101:191	125664,23
59171	75:09:130101:192	130378,48
59172	75:09:130101:193	87056,93
59173	75:09:130101:194	118920,51
59174	75:09:130101:195	155219,00
59175	75:09:130101:196	177946,04
59176	75:09:130101:197	110812,97
59177	75:09:130101:198	114868,88
59178	75:09:130101:199	139120,51
59179	75:09:130101:201	168598,25
59180	75:09:130101:202	195271,12
59181	75:09:130101:203	109460,02
59182	75:09:130101:204	106752,60
59183	75:09:130101:205	117570,43
59184	75:09:130101:206	139792,30
59185	75:09:130101:207	168598,25
59186	75:09:130101:208	41795,10
59187	75:09:130101:209	49001,15
59188	75:09:130101:210	111489,26
59189	75:09:130101:211	112165,43
59190	75:09:130101:212	99974,79
59191	75:09:130101:214	43956,91
59192	75:09:130101:215	65155,87
59193	75:09:130101:216	111489,26
59194	75:09:130101:217	144492,29
59195	75:09:130101:218	149858,37
59196	75:09:130101:219	111489,26
59197	75:09:130101:220	140464,00
59198	75:09:130101:221	74078,13
59199	75:09:130101:222	97259,77
59200	75:09:130101:223	149858,37
59201	75:09:130101:224	187946,61
59202	75:09:130101:225	119595,38
59203	75:09:130101:226	66531,02
59204	75:09:130101:227	131724,49
59205	75:09:130101:228	145834,33
59206	75:09:130101:229	145834,33
59207	75:09:130101:230	141807,13
59208	75:09:130101:231	128358,71
59209	75:09:130101:232	132397,34
59210	75:09:130101:233	79551,09
59211	75:09:130101:235	91142,31
59212	75:09:130101:236	97259,77
59213	75:09:130101:237	108106,57

1	2	3
59214	75:09:130101:238	114193,20
59215	75:09:130101:239	118920,51
59216	75:09:130101:240	118920,51
59217	75:09:130101:241	118245,53
59218	75:09:130101:242	109460,02
59219	75:09:130101:243	104043,09
59220	75:09:130101:244	104043,09
59221	75:09:130101:245	89781,17
59222	75:09:130101:246	116219,89
59223	75:09:130101:247	87738,24
59224	75:09:130101:248	133742,75
59225	75:09:130101:249	153879,34
59226	75:09:130101:250	123642,26
59227	75:09:130101:251	141807,13
59228	75:09:130101:252	160574,42
59229	75:09:130101:253	143821,13
59230	75:09:130101:254	211226,63
59231	75:09:130101:255	150528,74
59232	75:09:130101:257	135760,13
59233	75:09:130101:258	89100,36
59234	75:09:130101:259	183948,17
59235	75:09:130101:260	131051,53
59236	75:09:130101:261	79551,09
59237	75:09:130101:263	120270,14
59238	75:09:130101:266	83647,84
59239	75:09:130101:267	114193,20
59240	75:09:130101:268	69964,83
59241	75:09:130101:269	78184,02
59242	75:09:130101:270	125664,23
59243	75:09:130101:272	87056,93
59244	75:09:130101:273	122968,06
59245	75:09:130101:274	214546,57
59246	75:09:130101:276	212070,97
59247	75:09:130101:277	106752,60
59248	75:09:130101:278	114193,20
59249	75:09:130101:279	131724,49
59250	75:09:130101:280	187946,61
59251	75:09:130101:281	74078,13
59252	75:09:130101:282	60335,05
59253	75:09:130101:283	114868,88
59254	75:09:130101:284	175944,11
59255	75:09:130101:337	79551,09
59256	75:09:130101:338	606905,75
59257	75:09:130102:1	171737,99
59258	75:09:130102:2	81600,29
59259	75:09:130102:3	158834,47
59260	75:09:130102:4	381,78
59261	75:09:130102:8	77705,37
59262	75:09:130102:9	128762,74
59263	75:09:130102:10	46118,73
59264	75:09:130102:11	173941,55
59265	75:09:130102:12	165924,85
59266	75:09:130102:13	91142,31
59267	75:09:130102:14	76816,18
59268	75:09:130102:15	132397,34

1	2	3
59269	75:09:130102:16	175944,11
59270	75:09:130102:17	125664,23
59271	75:09:130102:18	124316,36
59272	75:09:130102:19	167261,70
59273	75:09:130102:20	157897,35
59274	75:09:130102:21	161912,49
59275	75:09:130102:22	80917,41
59276	75:09:130102:23	199263,17
59277	75:09:130102:24	252303,53
59278	75:09:130102:25	154549,22
59279	75:09:130102:26	118245,53
59280	75:09:130102:27	169934,51
59281	75:09:130102:28	136432,39
59282	75:09:130102:29	107429,65
59283	75:09:130102:30	124316,36
59284	75:09:130102:31	91142,31
59285	75:09:130102:32	85012,00
59286	75:09:130102:33	91142,31
59287	75:09:130102:34	117570,43
59288	75:09:130102:35	185947,68
59289	75:09:130102:36	159236,05
59290	75:09:130102:37	147176,03
59291	75:09:130102:38	105398,11
59292	75:09:130102:39	203917,85
59293	75:09:130102:40	147846,74
59294	75:09:130102:41	79551,09
59295	75:09:130102:42	195271,12
59296	75:09:130102:43	99974,79
59297	75:09:130102:44	142478,55
59298	75:09:130102:45	179280,32
59299	75:09:130102:46	113517,40
59300	75:09:130102:47	179280,32
59301	75:09:130102:48	165924,85
59302	75:09:130102:49	199928,30
59303	75:09:130102:50	165256,31
59304	75:09:130102:51	193939,95
59305	75:09:130102:52	245690,79
59306	75:09:130102:53	79551,09
59307	75:09:130102:54	151869,23
59308	75:09:130102:55	134415,30
59309	75:09:130102:56	132397,34
59310	75:09:130102:57	85012,00
59311	75:09:130102:58	74762,95
59312	75:09:130102:59	145834,33
59313	75:09:130102:60	114868,88
59314	75:09:130102:105	7237939,65
59315	75:09:130102:108	27,61
59316	75:09:140101:4	4500375,29
59317	75:09:140101:40	2043436,27
59318	75:09:140101:41	341052,23
59319	75:09:140101:42	4971,31
59320	75:09:140101:43	1519068,33
59321	75:09:140101:47	778,68
59322	75:09:140101:48	359,45
59323	75:09:140101:49	10557,33

1	2	3
59324	75:09:140101:80	91822,65
59325	75:09:140101:81	91822,65
59326	75:09:140101:82	98617,57
59327	75:09:140101:83	105398,11
59328	75:09:140101:84	139120,51
59329	75:09:140101:85	132397,34
59330	75:09:140101:86	118920,51
59331	75:09:140101:87	112165,43
59332	75:09:140101:88	125664,23
59333	75:09:140101:90	219192,20
59334	75:09:140101:91	105398,11
59335	75:09:140101:92	112165,43
59336	75:09:140101:127	91822,65
59337	75:09:140101:128	159236,05
59338	75:09:140101:140	125664,23
59339	75:09:140101:142	43236,31
59340	75:09:140101:143	139120,51
59341	75:09:140101:145	149858,37
59342	75:09:140102:5	327008,25
59343	75:09:140102:6	88351,27
59344	75:09:140102:7	513,91
59345	75:09:140102:8	395,01
59346	75:09:140102:11	1437,00
59347	75:09:140102:12	554,69
59348	75:09:140102:68	26737,06
59349	75:09:140102:69	35113,93
59350	75:09:140102:70	1164653,59
59351	75:09:140102:71	200317,37
59352	75:09:140102:72	116356,12
59353	75:09:140102:73	8514,80
59354	75:09:140102:74	128178,08
59355	75:09:140102:75	14709,13
59356	75:09:140102:76	118318,02
59357	75:09:140102:77	4333515,60
59358	75:09:140102:78	154147,30
59359	75:09:140102:79	11241,44
59360	75:09:140102:80	7521,37
59361	75:09:140102:81	152539,35
59362	75:09:140102:82	172606,15
59363	75:09:140102:83	159236,05
59364	75:09:140102:84	85012,00
59365	75:09:140102:86	78184,02
59366	75:09:140102:88	172606,15
59367	75:09:140102:89	91822,65
59368	75:09:140102:90	78184,02
59369	75:09:140102:91	192608,54
59370	75:09:140102:92	78184,02
59371	75:09:140102:94	98617,57
59372	75:09:140102:95	85012,00
59373	75:09:140102:97	50442,36
59374	75:09:140102:98	43236,31
59375	75:09:140102:99	139120,51
59376	75:09:140102:100	85012,00
59377	75:09:140102:101	111286,39
59378	75:09:140102:102	112165,43

1	2	3
59379	75:09:140102:103	132397,34
59380	75:09:140102:104	132397,34
59381	75:09:140102:106	159236,05
59382	75:09:140102:107	152539,35
59383	75:09:140102:108	145834,33
59384	75:09:140102:109	125664,23
59385	75:09:140102:110	105398,11
59386	75:09:140102:112	78184,02
59387	75:09:140102:113	225824,33
59388	75:09:140102:114	71336,79
59389	75:09:140102:115	98617,57
59390	75:09:140102:116	105398,11
59391	75:09:140102:117	105398,11
59392	75:09:140102:118	112165,43
59393	75:09:140102:120	192608,54
59394	75:09:140102:121	64467,94
59395	75:09:140102:122	185947,68
59396	75:09:140102:123	139120,51
59397	75:09:140102:124	105398,11
59398	75:09:140102:125	132397,34
59399	75:09:140102:126	165924,85
59400	75:09:140102:127	91822,65
59401	75:09:140102:128	145834,33
59402	75:09:140102:129	91822,65
59403	75:09:140102:131	139120,51
59404	75:09:140102:132	118920,51
59405	75:09:140102:133	98617,57
59406	75:09:140102:134	112165,43
59407	75:09:140102:135	91822,65
59408	75:09:140102:136	105398,11
59409	75:09:140102:137	125664,23
59410	75:09:140102:138	172606,15
59411	75:09:140102:139	57574,51
59412	75:09:140102:140	57574,51
59413	75:09:140102:142	94873,65
59414	75:09:140102:143	125664,23
59415	75:09:140102:145	353279,04
59416	75:09:140102:146	185947,68
59417	75:09:140102:147	91822,65
59418	75:09:140102:148	145834,33
59419	75:09:140102:149	225824,33
59420	75:09:140102:150	71336,79
59421	75:09:140102:151	78184,02
59422	75:09:140102:152	105398,11
59423	75:09:140102:210	185947,68
59424	75:09:140102:212	78184,02
59425	75:09:140102:301	118920,51
59426	75:09:140102:302	132397,34
59427	75:09:140102:317	175143,16
59428	75:09:140102:318	1609185,15
59429	75:09:140102:319	511514,63
59430	75:09:140102:321	64467,94
59431	75:09:140102:322	50442,36
59432	75:09:140102:323	78184,02
59433	75:09:140102:324	118920,51

1	2	3
59434	75:09:140102:325	91822,65
59435	75:09:140102:326	78184,02
59436	75:09:140102:328	172606,15
59437	75:09:140102:329	112165,43
59438	75:09:140102:331	112165,43
59439	75:09:140102:332	85012,00
59440	75:09:140102:333	105398,11
59441	75:09:140102:334	152539,35
59442	75:09:140102:335	5434,57
59443	75:09:140102:336	212554,77
59444	75:09:140102:339	78184,02
59445	75:09:140102:341	13,81
59446	75:09:140102:342	9,20
59447	75:09:140102:343	23,01
59448	75:09:140102:344	32,22
59449	75:09:140102:345	23,01
59450	75:09:140102:346	32,22
59451	75:09:140102:347	105398,11
59452	75:09:140102:348	132397,34
59453	75:09:160101:40	28593648,00
59454	75:09:190202:239	7634,57
59455	75:09:200102:122	8161,09
59456	75:09:210101:125	162277,09
59457	75:09:260102:102	22935,93
59458	75:09:280102:136	29485,92
59459	75:09:300101:1	21180,93
59460	75:09:300101:6	1132,18
59461	75:09:300101:9	1859,36
59462	75:09:300101:10	1750057,13
59463	75:09:300101:11	15132,77
59464	75:09:300101:12	4620,00
59465	75:09:300101:13	8582,60
59466	75:09:300101:14	42613,33
59467	75:09:300101:38	50,63
59468	75:09:300101:39	18542,94
59469	75:09:300101:40	1873,16
59470	75:09:300101:42	10608,46
59471	75:09:300101:43	40965,68
59472	75:09:300101:65	37673568,32
59473	75:09:300101:67	5150525,31
59474	75:09:300101:68	10060901,04
59475	75:09:300101:691	63112,65
59476	75:09:300101:692	232207,18
59477	75:09:300101:715	77850,21
59478	75:09:300101:725	57432,51
59479	75:09:300101:726	62282,22
59480	75:09:300101:733	62282,22
59481	75:09:300101:975	62282,22
59482	75:09:300101:1089	14637332,50
59483	75:09:300101:1097	2716067,70
59484	75:09:300102:1	317297,20
59485	75:09:300102:2	327561,08
59486	75:09:300102:3	130054,08
59487	75:09:300102:4	9192354,00
59488	75:09:300102:5	20621556,54

1	2	3
59489	75:09:300102:7	16037,92
59490	75:09:300102:8	15848,32
59491	75:09:300102:9	21930,35
59492	75:09:300102:10	4155812,76
59493	75:09:300102:11	1649789,08
59494	75:09:300102:12	119433,48
59495	75:09:300102:15	5025,79
59496	75:09:300102:17	8459,15
59497	75:09:300102:19	13761,08
59498	75:09:300102:21	432,62
59499	75:09:300102:50	12131566,50
59500	75:09:300102:52	203140791,70
59501	75:09:300102:53	26214550,80
59502	75:09:300102:54	1611035,59
59503	75:09:300102:186	2060420,34
59504	75:09:300103:4	10581675,90
59505	75:09:300103:5	2641765,10
59506	75:09:300103:6	5045287,86
59507	75:09:300103:7	44090,69
59508	75:09:300103:9	35896426,00
59509	75:09:300103:11	582192,56
59510	75:09:300103:13	697694,58
59511	75:09:300103:14	833,03
59512	75:09:300103:15	55,23
59513	75:09:300103:16	579,90
59514	75:09:300103:17	9844,47
59515	75:09:300103:18	6199,27
59516	75:09:300103:30	2,03
59517	75:09:300103:32	212813168,40
59518	75:09:300104:3	2058113,40
59519	75:09:300104:4	1983023,79
59520	75:09:300104:5	605202,68
59521	75:09:300104:6	34549365,00
59522	75:09:300104:8	315432,06
59523	75:09:300104:10	3883071,75
59524	75:09:300104:11	5217858,00
59525	75:09:300104:13	20984090,03
59526	75:09:300104:14	5483563,04
59527	75:09:300104:15	35352588,82
59528	75:09:300104:16	5160008,36
59529	75:09:300104:18	44195237,97
59530	75:09:300104:20	12119,14
59531	75:09:300104:25	8890,16
59532	75:09:300104:26	11626982,84
59533	75:09:300104:27	1968128,91
59534	75:09:300104:29	201839,47
59535	75:09:300104:30	2348705,80
59536	75:09:300104:31	1940204,07
59537	75:09:300104:32	4701867,30
59538	75:09:300104:34	12783423,68
59539	75:09:300104:35	283906,84
59540	75:09:300104:36	1159691,61
59541	75:09:300104:37	543491,52
59542	75:09:300104:40	14161299,52
59543	75:09:300104:41	6029527,56

1	2	3
59544	75:09:300104:42	12341566,82
59545	75:09:300104:44	10029397,70
59546	75:09:300104:50	27686961,12
59547	75:09:300104:52	1464478,24
59548	75:09:300104:54	287754,60
59549	75:09:300104:56	26997396,10
59550	75:09:300104:57	3,87
59551	75:09:300104:58	101,25
59552	75:09:300104:59	25561,55
59553	75:09:300104:60	3,59
59554	75:09:300104:61	4864,70
59555	75:09:300104:62	13889,95
59556	75:09:300104:63	170,29
59557	75:09:300104:64	27,61
59558	75:09:300104:65	18,41
59559	75:09:300104:66	1431,34
59560	75:09:300104:67	13,81
59561	75:09:300104:68	4,60
59562	75:09:300104:69	4,60
59563	75:09:300104:70	8684,67
59564	75:09:300104:71	8900,98
59565	75:09:300104:72	36220,64
59566	75:09:300104:73	50,63
59567	75:09:300104:74	469,44
59568	75:09:300104:75	2489,88
59569	75:09:300104:77	5753609,81
59570	75:09:300104:154	2837977,80
59571	75:09:300104:155	2984774,89
59572	75:09:300104:156	2347450,41
59573	75:09:300104:157	5688300,83
59574	75:09:300104:159	5345599,82
59575	75:09:300104:160	11368236,30
59576	75:09:300104:161	1504,97
59577	75:09:300104:162	2945,52
59578	75:09:300104:168	11274124,19
59579	75:09:300104:182	4368155,56
59580	75:09:300104:188	1527,99
59581	75:09:300104:196	8486158,67
59582	75:09:300104:197	2209765,48
59583	75:09:300104:199	3819960,00
59584	75:09:300104:200	1734323,25
59585	75:09:300104:202	26540,39
59586	75:09:300104:203	8364674,64
59587	75:09:300104:352	9789261,52
59588	75:09:300104:353	1320464,53
59589	75:09:300104:354	20710,66
59590	75:09:300104:355	9029,85
59591	75:09:300104:356	8518,98
59592	75:09:300104:360	139511928,92
59593	75:09:300104:362	1214194,50
59594	75:09:300105:3	1673251,74
59595	75:09:300105:7	2177132,68
59596	75:09:300105:8	13643,04
59597	75:09:300105:9	46209,24
59598	75:09:300105:11	15546,80

1	2	3
59599	75:09:300105:12	994,11
59600	75:09:300105:14	879,05
59601	75:09:300105:16	1629,24
59602	75:09:300105:18	9218,54
59603	75:09:300105:20	1316410,77
59604	75:09:300105:22	911,27
59605	75:09:300105:24	63775,51
59606	75:09:300105:155	87523488,00
59607	75:09:300105:156	32864646,00
59608	75:09:300105:163	46246486,64
59609	75:09:300106:1	36291,72
59610	75:09:300106:2	6289,24
59611	75:09:300106:4	2612515,71
59612	75:09:300106:5	46921,02
59613	75:09:300106:6	40442,83
59614	75:09:300106:7	40442,83
59615	75:09:300106:10	40442,83
59616	75:09:300106:11	40442,83
59617	75:09:300106:12	6367,76
59618	75:09:300106:34	40442,83
59619	75:09:300106:35	35519,31
59620	75:09:300106:48	40442,83
59621	75:09:300106:106	28046,83
59622	75:09:300106:108	5256525,00
59623	75:09:300106:109	32885716,89
59624	75:09:300106:110	40442,83
59625	75:09:300106:111	1522877,00
59626	75:09:300106:112	6902557,20
59627	75:09:300106:113	776865,48
59628	75:09:300106:114	68292940,44
59629	75:09:300106:115	1288330,84
59630	75:09:300106:116	424229,81
59631	75:09:300106:239	11883126,03
59632	75:09:300106:242	206631,01
59633	75:09:300107:1	53779,15
59634	75:09:300107:3	93562081,90
59635	75:09:300107:8	9296,78
59636	75:09:300107:9	5708,55
59637	75:09:300107:37	5070774,07
59638	75:09:300107:38	3287466,00
59639	75:09:300107:39	381858,75
59640	75:09:300107:40	579404,10
59641	75:09:300107:71	7,73
59642	75:09:300107:181	5959148,54
59643	75:09:300107:182	1611262,08
59644	75:09:300107:183	1697536,20
59645	75:09:300107:184	728991,48
59646	75:09:300107:185	610376,80
59647	75:09:300107:186	22404,33
59648	75:09:300107:187	2406947,84
59649	75:09:300107:188	1448890,68
59650	75:09:300107:189	865624,40
59651	75:09:300107:220	3889649,82
59652	75:09:300107:225	1200622,05
59653	75:09:300107:226	124307,80

1	2	3
59654	75:09:300107:227	2149840,95
59655	75:09:300107:338	460,24
59656	75:09:300107:339	30190,78
59657	75:09:300107:340	40855,22
59658	75:09:300107:341	27743,07
59659	75:09:300107:342	9829342,20
59660	75:09:300108:7	11306291,85
59661	75:09:300108:21	295537319,08
59662	75:09:300108:134	1462689,12
59663	75:09:300108:135	2834243,69
59664	75:09:300108:136	985282,64
59665	75:09:300108:137	423320,26
59666	75:09:300108:138	223612,19
59667	75:09:300108:139	32729,67
59668	75:09:300109:1	27082927,81
59669	75:09:300109:4	26296,62
59670	75:09:300109:8	3152749,53
59671	75:09:300109:11	3845636,46
59672	75:09:300109:12	30394,04
59673	75:09:300109:13	22374191,33
59674	75:09:300109:22	1062743,75
59675	75:09:300109:87	38,52
59676	75:09:300109:89	1114083,80
59677	75:09:300109:134	157870,55
59678	75:09:300109:158	1484689,28
59679	75:09:300109:160	1695500,91
59680	75:09:300109:162	412550,36
59681	75:09:300109:164	634256,95
59682	75:09:300109:166	136259,77
59683	75:09:300109:168	1168684,20
59684	75:09:300109:169	17935308,65
59685	75:09:300109:170	110896,03
59686	75:09:300109:171	10963121,30
59687	75:09:300109:180	10526645,26
59688	75:09:300109:291	637034,85
59689	75:09:300109:292	146328,51
59690	75:09:300109:293	5925100,72
59691	75:09:300109:294	27238151,88
59692	75:09:300110:9	110490,88
59693	75:09:300110:10	14412,49
59694	75:09:300110:11	1171206,93
59695	75:09:300110:15	5397417,72
59696	75:09:300110:47	268747946,14
59697	75:09:300110:49	2080807,48
59698	75:09:300110:51	741955,07
59699	75:09:300110:52	190570369,91
59700	75:09:300110:163	33841,16
59701	75:09:300402:1	5352009,01
59702	75:09:300402:2	3415760,82
59703	75:09:300402:4	3052873,08
59704	75:09:300402:5	4274804,33
59705	75:09:300402:6	2149763,01
59706	75:09:300402:10	13724,26
59707	75:09:300402:15	2199694,96
59708	75:09:300402:17	18902,67

1	2	3
59709	75:09:300402:19	1023676,75
59710	75:09:300402:20	11851683,41
59711	75:09:300402:22	1492855,84
59712	75:09:300402:23	258564,63
59713	75:09:300402:24	560093,15
59714	75:09:300402:25	2767046,87
59715	75:09:300402:26	524514,60
59716	75:09:300402:27	1328084,76
59717	75:09:300402:28	2034248,23
59718	75:09:300402:29	644,33
59719	75:09:300402:30	22076,02
59720	75:09:300402:31	2245037,54
59721	75:09:300402:35	10237311,96
59722	75:09:300402:36	702721,76
59723	75:09:300402:37	27582205,00
59724	75:09:300402:38	51744200,27
59725	75:09:300402:39	230595885,00
59726	75:09:300402:45	622247,05
59727	75:09:300402:46	11040524,39
59728	75:09:300403:1	625882,24
59729	75:09:300403:2	63112,65
59730	75:09:300403:3	348690,96
59731	75:09:300403:4	2697723,99
59732	75:09:300403:5	5608616,28
59733	75:09:300403:6	1615648,64
59734	75:09:300403:7	47896,14
59735	75:09:300403:8	63112,65
59736	75:09:300403:10	2897237,74
59737	75:09:300403:11	3486009,55
59738	75:09:300403:12	3613409,53
59739	75:09:300403:13	3137076,88
59740	75:09:300403:14	1581343,02
59741	75:09:300403:15	5169888,20
59742	75:09:300403:16	453801,16
59743	75:09:300403:17	3247142,88
59744	75:09:300403:18	63112,65
59745	75:09:300403:19	2736146,83
59746	75:09:300403:20	63112,65
59747	75:09:300403:21	3502429,40
59748	75:09:300403:22	5827,02
59749	75:09:300403:23	63112,65
59750	75:09:300403:29	63112,65
59751	75:09:300403:30	63112,65
59752	75:09:300403:31	63112,65
59753	75:09:300403:32	63112,65
59754	75:09:300403:33	63112,65
59755	75:09:300403:35	63112,65
59756	75:09:300403:37	63112,65
59757	75:09:300403:38	63112,65
59758	75:09:300403:39	63112,65
59759	75:09:300403:40	63112,65
59760	75:09:300403:41	3057592,65
59761	75:09:300403:42	63112,65
59762	75:09:300403:43	63112,65
59763	75:09:300403:44	65261,04

1	2	3
59764	75:09:300403:57	63112,65
59765	75:09:300403:58	63112,65
59766	75:09:300403:59	63112,65
59767	75:09:300403:60	63112,65
59768	75:09:300403:65	1592500,82
59769	75:09:300403:66	63112,65
59770	75:09:300403:70	63112,65
59771	75:09:300403:71	63112,65
59772	75:09:300403:72	63112,65
59773	75:09:300403:73	63112,65
59774	75:09:300403:74	63112,65
59775	75:09:300403:75	63112,65
59776	75:09:300403:76	63112,65
59777	75:09:300403:77	63112,65
59778	75:09:300403:78	63112,65
59779	75:09:300403:79	63112,65
59780	75:09:300403:81	63112,65
59781	75:09:300403:82	63112,65
59782	75:09:300403:83	63112,65
59783	75:09:300403:84	63112,65
59784	75:09:300403:85	63112,65
59785	75:09:300403:86	63112,65
59786	75:09:300403:87	63112,65
59787	75:09:300403:88	63112,65
59788	75:09:300403:89	63112,65
59789	75:09:300403:90	63112,65
59790	75:09:300403:91	63112,65
59791	75:09:300403:92	63112,65
59792	75:09:300403:94	63112,65
59793	75:09:300404:2	41773,41
59794	75:09:300404:4	4027705,11
59795	75:09:300404:5	16011,64
59796	75:09:300404:7	62514,35
59797	75:09:300404:14	6103160,40
59798	75:09:300404:15	3783,15
59799	75:09:300404:16	5566734,42
59800	75:09:300404:17	490734,90
59801	75:09:300406:1	111419,45
59802	75:09:300406:2	122717,38
59803	75:09:300406:4	82352,43
59804	75:09:300406:6	3538027,15
59805	75:09:300406:9	150037,37
59806	75:09:300406:10	82352,43
59807	75:09:300406:11	579304,06
59808	75:09:300406:13	2753990,53
59809	75:09:300406:14	1302082,37
59810	75:09:300406:15	482894,00
59811	75:09:300406:17	9176936,75
59812	75:09:300406:18	1665996,40
59813	75:09:300406:19	3544281,72
59814	75:09:300406:20	715500,18
59815	75:09:300406:21	1832563,89
59816	75:09:300406:23	254245,46
59817	75:09:300406:24	196416,49
59818	75:09:300406:25	3466753,26

1	2	3
59819	75:09:300406:26	12659414,61
59820	75:09:300406:27	12860788,36
59821	75:09:300406:29	8735,00
59822	75:09:300406:30	60975676,53
59823	75:09:300406:31	18092634,63
59824	75:09:300406:34	4476,02
59825	75:09:300406:35	683223,75
59826	75:09:300406:36	77850,21
59827	75:09:300406:37	97909,75
59828	75:09:300406:38	63112,65
59829	75:09:300406:39	63112,65
59830	75:09:300406:40	99734,59
59831	75:09:300406:41	3250718,08
59832	75:09:300406:44	2749752,24
59833	75:09:300406:45	2481306,75
59834	75:09:300406:46	2894,89
59835	75:09:300406:47	82591,15
59836	75:09:300406:48	524,67
59837	75:09:300406:49	10398,81
59838	75:09:300406:51	1643663,65
59839	75:09:300406:53	244235,84
59840	75:09:300406:71	75784,89
59841	75:09:300406:72	29574,82
59842	75:09:300406:76	10052359,10
59843	75:09:300406:77	116290,22
59844	75:09:300406:79	63112,65
59845	75:09:300406:80	63112,65
59846	75:09:300406:81	63112,65
59847	75:09:300406:83	63112,65
59848	75:09:300406:84	63112,65
59849	75:09:300406:85	67394,02
59850	75:09:300406:86	52559,38
59851	75:09:300406:87	63112,65
59852	75:09:300406:88	69512,27
59853	75:09:300406:89	69512,27
59854	75:09:300406:90	63112,65
59855	75:09:300406:91	73707,14
59856	75:09:300406:92	56566,98
59857	75:09:300406:93	63112,65
59858	75:09:300406:94	56566,98
59859	75:09:300406:95	69512,27
59860	75:09:300406:96	1879728,83
59861	75:09:300406:97	63112,65
59862	75:09:300406:115	69512,27
59863	75:09:300406:116	65261,04
59864	75:09:300406:117	69512,27
59865	75:09:300406:118	56566,98
59866	75:09:300406:119	63112,65
59867	75:09:300406:120	63112,65
59868	75:09:300406:122	151818,11
59869	75:09:300406:123	1150,59
59870	75:09:300406:124	162409,09
59871	75:09:300406:126	95947,22
59872	75:09:300406:127	3063559,95
59873	75:09:300406:128	2585444,16

1	2	3
59874	75:09:300406:129	1427514,60
59875	75:09:300406:148	63112,65
59876	75:09:300406:149	70776,43
59877	75:09:300406:150	104905,38
59878	75:09:300406:151	63112,65
59879	75:09:300406:152	75784,89
59880	75:09:300406:153	100019,64
59881	75:09:300406:154	96733,28
59882	75:09:300406:155	87022,34
59883	75:09:300406:157	73707,14
59884	75:09:300406:158	88005,79
59885	75:09:300406:167	54348,53
59886	75:09:300406:168	63112,65
59887	75:09:300406:169	63112,65
59888	75:09:300406:170	63112,65
59889	75:09:300406:176	63112,65
59890	75:09:300406:178	517662,02
59891	75:09:300406:289	65261,04
59892	75:09:300406:338	351811,59
59893	75:09:300407:4	460,24
59894	75:09:300407:5	18378452,14
59895	75:09:300407:116	1330,08
59896	75:09:300408:1	17470,48
59897	75:09:300408:2	72104777,88
59898	75:09:300408:3	29435221,93
59899	75:09:300408:4	8151,62
59900	75:09:300408:6	8279189,99
59901	75:09:300408:7	613038,08
59902	75:09:300408:8	4266452,70
59903	75:09:300408:11	79287,80
59904	75:09:300408:189	645622,73
59905	75:09:300408:307	35410,62
59906	75:09:300408:309	294,55
59907	75:09:300408:310	510753,84
59908	75:09:300409:2	64380,11
59909	75:09:300409:3	91463,27
59910	75:09:300409:4	372753,68
59911	75:09:300409:5	349445,76
59912	75:09:300409:7	20794668,77
59913	75:09:300409:8	9117829,40
59914	75:09:300409:9	1189333,18
59915	75:09:300409:11	8832036,65
59916	75:09:300409:14	54976,96
59917	75:09:300409:15	196939,42
59918	75:09:300409:16	80354,09
59919	75:09:300409:17	12,62
59920	75:09:300409:19	1313721,01
59921	75:09:300409:20	1374484,84
59922	75:09:300409:21	1325922,33
59923	75:09:300409:22	1323484,05
59924	75:09:300409:23	1279423,61
59925	75:09:300409:24	833750,24
59926	75:09:300409:25	1308833,52
59927	75:09:300409:26	1522755,10
59928	75:09:300409:892	513529,05

1	2	3
59929	75:09:300409:1017	25869,91
59930	75:09:300410:2	35371354,84
59931	75:09:300410:5	3910535,80
59932	75:09:300410:6	25017163,10
59933	75:09:300410:9	4607196,34
59934	75:09:300410:10	3419082,54
59935	75:09:300411:1	4764868,22
59936	75:09:300411:2	2795272,80
59937	75:09:300411:3	637134,96
59938	75:09:300411:4	27081,13
59939	75:09:300411:6	1925536,42
59940	75:09:300411:7	533961,45
59941	75:09:300411:8	4117051,26
59942	75:09:300411:9	373793,36
59943	75:09:300411:10	1570717,04
59944	75:09:300411:11	330157,87
59945	75:09:300411:12	7305526,67
59946	75:09:300411:14	6068117,29
59947	75:09:300411:15	1879842,82
59948	75:09:300411:16	1357181,06
59949	75:09:300411:17	3462801,84
59950	75:09:300411:18	691742,75
59951	75:09:300411:21	3757300,56
59952	75:09:300411:22	3553410,72
59953	75:09:300411:24	1622427,69
59954	75:09:300411:26	1470913,48
59955	75:09:300411:29	1335519,90
59956	75:09:300411:31	6800110,80
59957	75:09:300411:32	5939725,86
59958	75:09:300411:33	24263,68
59959	75:09:300411:34	849021,32
59960	75:09:300411:35	23375,36
59961	75:09:300411:37	2790534,45
59962	75:09:300411:38	35793,52
59963	75:09:300411:40	2302357,38
59964	75:09:300411:43	8300274,05
59965	75:09:300411:45	906004,48
59966	75:09:300411:49	2075316,38
59967	75:09:300411:50	289108,66
59968	75:09:300411:51	3338250,90
59969	75:09:300411:52	3248334,71
59970	75:09:300411:54	70674,13
59971	75:09:300411:55	245875,70
59972	75:09:300411:60	3550200,69
59973	75:09:300411:62	185,14
59974	75:09:300411:86	1764815,67
59975	75:09:300411:91	8740562,97
59976	75:09:300411:92	361656,85
59977	75:09:300411:98	669119,68
59978	75:09:300411:99	1817713,40
59979	75:09:300411:102	1966642,17
59980	75:09:300411:103	280887,73
59981	75:09:300411:104	376607,70
59982	75:09:300411:105	467167,93
59983	75:09:300411:106	1042740,20

1	2	3
59984	75:09:300411:107	1326793,81
59985	75:09:300411:108	909157,94
59986	75:09:300411:112	54348,53
59987	75:09:300411:116	131959,86
59988	75:09:300412:1	1195510,76
59989	75:09:300412:3	1462696,95
59990	75:09:300412:4	733147,52
59991	75:09:300412:5	1513986,81
59992	75:09:300412:8	484710,54
59993	75:09:300412:11	1582908,08
59994	75:09:300412:12	3849594,28
59995	75:09:300412:13	4879023,12
59996	75:09:300412:14	821847,00
59997	75:09:300412:15	1809241,12
59998	75:09:300412:17	3852,18
59999	75:09:300412:18	39617,57
60000	75:09:300412:19	1532181,80
60001	75:09:300412:20	791994,65
60002	75:09:300412:22	2674640,10
60003	75:09:300412:23	1600808,33
60004	75:09:300412:24	5877916,60
60005	75:09:300412:404	805664,64
60006	75:09:300412:406	2164814,32
60007	75:09:300412:407	1772673,95
60008	75:09:300412:422	724460,48
60009	75:09:300413:1	2379585,47
60010	75:09:300413:2	74787,72
60011	75:09:300413:3	91675,24
60012	75:09:300413:4	1112772,05
60013	75:09:300413:5	8553760,76
60014	75:09:300413:6	89258,93
60015	75:09:300413:8	2509262,32
60016	75:09:300413:11	185314,97
60017	75:09:300413:12	749093,33
60018	75:09:300413:13	227323,78
60019	75:09:300413:14	3534885,31
60020	75:09:300413:15	5743959,62
60021	75:09:300413:16	1031638,44
60022	75:09:300413:17	54976,96
60023	75:09:300413:18	6599904,00
60024	75:09:300413:19	1135658,08
60025	75:09:300413:20	1135658,08
60026	75:09:300413:22	3012555,31
60027	75:09:300413:24	7943,69
60028	75:09:300413:25	7920,68
60029	75:09:300413:26	2313188,81
60030	75:09:300413:27	829424,16
60031	75:09:300413:29	9350,32
60032	75:09:300413:31	1059493,64
60033	75:09:300413:33	1583229,55
60034	75:09:300413:34	11607,71
60035	75:09:300413:35	1064218,88
60036	75:09:300413:36	75844,73
60037	75:09:300413:37	6581128,47
60038	75:09:300413:92	3414,96

1	2	3
60039	75:09:300413:137	4027416,90
60040	75:09:300413:139	1835395,60
60041	75:09:300413:140	95064,90
60042	75:09:300413:190	33214159,23
60043	75:09:300413:200	2403521,26
60044	75:09:300413:246	914151,03
60045	75:09:300413:247	849585,00
60046	75:09:300413:256	1124136,22
60047	75:09:300414:2	671710,84
60048	75:09:300414:4	1166478,62
60049	75:09:300414:5	498064,80
60050	75:09:300414:7	13884201,07
60051	75:09:300414:11	9067282,79
60052	75:09:300414:14	1273872,40
60053	75:09:300414:15	1706572,80
60054	75:09:300414:16	8670,86
60055	75:09:300414:17	18851,30
60056	75:09:300414:27	4287514,26
60057	75:09:300414:28	3458854,08
60058	75:09:300414:29	12783861,72
60059	75:09:300414:30	7478491,59
60060	75:09:300414:31	9615,87
60061	75:09:300414:40	3391682,53
60062	75:09:300414:46	801133,74
60063	75:09:300414:47	28301052,21
60064	75:09:300414:48	1039651,75
60065	75:09:300414:49	2996,14
60066	75:09:300414:50	542148,66
60067	75:09:300414:51	12602,10
60068	75:09:300414:285	5160462,53
60069	75:09:300414:314	867386,39
60070	75:09:300414:315	1047784,21
60071	75:09:300414:344	671341,04
60072	75:09:300414:376	3793534,17
60073	75:09:300414:382	6196759,37
60074	75:09:300414:390	1414030,52
60075	75:09:300415:2	53884867,74
60076	75:09:300415:155	904468,70
60077	75:09:300415:232	196834,70
60078	75:09:300416:1	71949,78
60079	75:09:300416:2	4376,85
60080	75:09:300416:3	8441,73
60081	75:09:300416:4	8819,25
60082	75:09:300416:5	2295448,28
60083	75:09:300416:6	6450224,00
60084	75:09:300416:8	1043803,71
60085	75:09:300416:13	2830,46
60086	75:09:300416:15	529766,10
60087	75:09:300417:2	5052446,67
60088	75:09:300417:3	52588,33
60089	75:09:300417:4	2700240,52
60090	75:09:300417:5	69001,05
60091	75:09:300417:6	7972017,82
60092	75:09:300417:7	17867849,54
60093	75:09:300417:10	338846,75

1	2	3
60094	75:09:300417:11	775515,92
60095	75:09:300417:12	575,30
60096	75:09:300417:13	23011,52
60097	75:09:300417:14	1927667,12
60098	75:09:300417:16	1362380,00
60099	75:09:300417:17	1355105,77
60100	75:09:300417:18	1391392,43
60101	75:09:300417:585	5651699,10
60102	75:09:300417:712	8450205,95
60103	75:09:300417:713	11947,75
60104	75:09:300417:714	19679,73
60105	75:09:300418:1	8502388,42
60106	75:09:300418:2	2195334,17
60107	75:09:300418:3	2430,05
60108	75:09:300418:4	209359,11
60109	75:09:300418:6	129939,67
60110	75:09:300418:7	1182784,21
60111	75:09:300418:8	2635777,92
60112	75:09:300418:9	1002158,45
60113	75:09:300418:10	1002158,45
60114	75:09:300418:12	9543080,40
60115	75:09:300418:13	789718,83
60116	75:09:300418:14	17521368,54
60117	75:09:300418:15	2904983,77
60118	75:09:300418:19	4454204,26
60119	75:09:300418:24	8250743,40
60120	75:09:300418:25	666965,76
60121	75:09:300418:27	1005832,66
60122	75:09:300418:28	1668506,78
60123	75:09:300418:30	1839100,04
60124	75:09:300418:31	2239353,39
60125	75:09:300418:32	1974808,16
60126	75:09:300418:33	4455272,25
60127	75:09:300418:1380	6808261,26
60128	75:09:300418:1417	2064977,77
60129	75:09:300418:1440	6369,68
60130	75:09:300418:1447	5986,56
60131	75:09:300418:1570	30380,23
60132	75:09:300418:1573	803719,84
60133	75:09:300419:2	17945116,92
60134	75:09:300419:5	20101513,05
60135	75:09:300419:6	270348,14
60136	75:09:300419:7	6632534,59
60137	75:09:300419:8	2020,44
60138	75:09:300419:9	267369,47
60139	75:09:300419:10	280240,82
60140	75:09:300419:14	48434,77
60141	75:09:300419:15	5334588,36
60142	75:09:300419:33	1099311,00
60143	75:09:300419:34	838878,65
60144	75:09:300419:35	6047532,60
60145	75:09:300419:43	1626315,09
60146	75:09:300419:44	102178,48
60147	75:09:300419:45	1538514,86
60148	75:09:300419:46	2335522,21

1	2	3
60149	75:09:300419:47	222523,93
60150	75:09:300419:48	141555,83
60151	75:09:300419:49	205199,17
60152	75:09:300419:50	352586,71
60153	75:09:300419:51	203396,36
60154	75:09:300419:52	1236162,94
60155	75:09:300419:62	1609919,89
60156	75:09:300419:63	4772,66
60157	75:09:300419:65	2982577,04
60158	75:09:300419:68	1085266,61
60159	75:09:300419:72	1134147,61
60160	75:09:300419:75	2678,58
60161	75:09:300419:188	1330,08
60162	75:09:300419:189	10168,72
60163	75:09:300420:3	7818909,20
60164	75:09:300420:24	405700,85
60165	75:09:300420:25	691075,97
60166	75:09:300420:26	1764057,14
60167	75:09:300420:137	3516,21
60168	75:09:300420:138	2029,64
60169	75:09:300420:139	2784,43
60170	75:09:300420:141	35822805,81
60171	75:09:300421:1	4079606,19
60172	75:09:300421:2	509875,04
60173	75:09:300421:3	1295200,19
60174	75:09:300421:4	27758,64
60175	75:09:300421:5	12402083,76
60176	75:09:300421:7	51005353,23
60177	75:09:300421:8	1987317,00
60178	75:09:300421:9	67014003,87
60179	75:09:300421:10	16029,44
60180	75:09:300421:11	28,19
60181	75:09:300421:13	1961956,03
60182	75:09:300421:14	519215,98
60183	75:09:300421:344	645563,92
60184	75:09:300421:346	448950,80
60185	75:09:300421:570	25520,13
60186	75:09:300422:1	4477643,62
60187	75:09:300422:2	1849147,13
60188	75:09:300422:3	1019783,39
60189	75:09:300422:8	12,62
60190	75:09:300422:9	13,22
60191	75:09:300422:21	8305780,17
60192	75:09:300422:22	7812837,43
60193	75:09:300422:128	4142,13
60194	75:09:300422:130	3757,79
60195	75:09:300422:134	101809,27
60196	75:09:300422:135	4235860,90
60197	75:09:300422:138	6903,55
60198	75:09:300422:139	2896043,96
60199	75:09:300422:142	1236835,69
60200	75:09:300422:143	251463,26
60201	75:09:300422:145	54349987,89
60202	75:09:300422:146	8192,22
60203	75:09:300422:147	14358,26

1	2	3
60204	75:09:300422:148	7674713,85
60205	75:09:300423:1	192262,39
60206	75:09:300423:2	59306,93
60207	75:09:300423:5	64972,77
60208	75:09:300423:6	53555,90
60209	75:09:300423:7	64972,77
60210	75:09:300423:8	22090844,19
60211	75:09:300423:9	1130231,57
60212	75:09:300423:11	275892,49
60213	75:09:300423:14	92305,26
60214	75:09:300423:15	156,48
60215	75:09:300423:16	2159452,89
60216	75:09:300423:17	374137,45
60217	75:09:300423:18	614477,15
60218	75:09:300423:19	11583,49
60219	75:09:300423:21	1725710,87
60220	75:09:300423:22	8120314,84
60221	75:09:300423:133	5628289,52
60222	75:09:300423:134	7513,47
60223	75:09:300424:1	3700602,77
60224	75:09:300424:2	10437264,91
60225	75:09:300424:3	2461139,79
60226	75:09:300424:4	26181213,45
60227	75:09:300424:5	61885226,35
60228	75:09:300424:6	9787701,52
60229	75:09:300424:8	693422,65
60230	75:09:300424:182	4142,13
60231	75:09:300425:1	344974,49
60232	75:09:300425:2	91638,75
60233	75:09:300425:3	62149,85
60234	75:09:300425:4	5574970,95
60235	75:09:300425:5	118419,55
60236	75:09:300425:6	78823,46
60237	75:09:300425:7	158478,47
60238	75:09:300425:8	64972,77
60239	75:09:300425:10	13,22
60240	75:09:300425:11	15,71
60241	75:09:300425:12	17,65
60242	75:09:300425:266	151099,26
60243	75:09:300425:439	230,12
60244	75:09:300425:442	39498362,57
60245	75:09:300425:443	12204,78
60246	75:09:300426:1	483943,00
60247	75:09:300426:4	4262055,82
60248	75:09:300426:6	5625878,30
60249	75:09:300426:7	21066127,19
60250	75:09:300426:11	883361,74
60251	75:09:300426:12	19,65
60252	75:09:300426:13	886731,36
60253	75:09:300426:14	7681046,54
60254	75:09:300426:24	21980906,94
60255	75:09:300426:25	6064347,08
60256	75:09:300426:27	10575161,63
60257	75:09:300426:28	9972934,66
60258	75:09:300426:31	10889096,88

1	2	3
60259	75:09:300426:32	6923395,36
60260	75:09:300426:33	3773583,50
60261	75:09:300426:526	3030527,37
60262	75:09:300426:527	15671043,72
60263	75:09:300426:528	2418686,13
60264	75:09:300426:529	100117,40
60265	75:09:300426:533	2598711,29
60266	75:09:300426:534	3007710,67
60267	75:09:300426:594	1861302,54
60268	75:09:300426:595	3852689,25
60269	75:09:300426:600	4165,14
60270	75:09:300426:601	655936,07
60271	75:09:300426:602	732953,92
60272	75:09:300426:603	459275,40
60273	75:09:300426:604	328410,10
60274	75:09:300426:617	168666,76
60275	75:09:300426:638	22821,30
60276	75:09:300426:639	758343,94
60277	75:09:300426:750	671446,98
60278	75:09:300427:3	248584,95
60279	75:09:300427:4	4523308,65
60280	75:09:300427:6	18,31
60281	75:09:300427:7	15,08
60282	75:09:300427:8	18,98
60283	75:09:300427:9	17,65
60284	75:09:300427:11	1793478,01
60285	75:09:300427:13	3563543,29
60286	75:09:300427:16	144596,91
60287	75:09:300427:17	157363,40
60288	75:09:300427:18	147598,07
60289	75:09:300427:19	61860,04
60290	75:09:300427:20	143725,25
60291	75:09:300427:21	48907,94
60292	75:09:300427:22	132766,87
60293	75:09:300427:23	138782,75
60294	75:09:300427:24	144596,91
60295	75:09:300427:25	145855,69
60296	75:09:300427:27	6719,46
60297	75:09:300427:28	5752210,62
60298	75:09:300427:29	2965499,10
60299	75:09:300427:30	1679783,07
60300	75:09:300427:31	10236594,95
60301	75:09:300427:32	1407287,77
60302	75:09:300427:33	1337410,29
60303	75:09:300427:47	149243,08
60304	75:09:300427:49	150500,65
60305	75:09:300427:50	150500,65
60306	75:09:300427:51	57446,97
60307	75:09:300427:53	150500,65
60308	75:09:300427:55	57896,57
60309	75:09:300427:56	57446,97
60310	75:09:300427:59	143047,18
60311	75:09:300427:60	143047,18
60312	75:09:300427:61	75835,12
60313	75:09:300427:62	77172,79

1	2	3
60314	75:09:300427:63	150500,65
60315	75:09:300427:64	150500,65
60316	75:09:300427:65	150500,65
60317	75:09:300427:66	30787,02
60318	75:09:300427:67	77172,79
60319	75:09:300427:68	149243,08
60320	75:09:300427:69	150500,65
60321	75:09:300427:70	57896,57
60322	75:09:300427:71	150500,65
60323	75:09:300427:72	31265,31
60324	75:09:300427:73	75835,12
60325	75:09:300427:74	30787,02
60326	75:09:300427:75	31265,31
60327	75:09:300427:76	150500,65
60328	75:09:300427:77	295944,48
60329	75:09:300427:78	78922,04
60330	75:09:300427:79	75835,12
60331	75:09:300427:80	31265,31
60332	75:09:300427:81	77172,79
60333	75:09:300427:82	75835,12
60334	75:09:300427:84	150500,65
60335	75:09:300427:86	31265,31
60336	75:09:300427:87	75835,12
60337	75:09:300427:90	1070364,02
60338	75:09:300427:95	150500,65
60339	75:09:300427:98	4189445,08
60340	75:09:300427:116	3328371,51
60341	75:09:300427:123	3825698,74
60342	75:09:300427:126	272333,35
60343	75:09:300427:128	70998,96
60344	75:09:300427:129	9697,19
60345	75:09:300427:130	70998,96
60346	75:09:300427:131	70998,96
60347	75:09:300427:132	70896,07
60348	75:09:300427:133	70998,96
60349	75:09:300427:134	70998,96
60350	75:09:300427:135	136989,66
60351	75:09:300427:136	70793,17
60352	75:09:300427:137	70793,17
60353	75:09:300427:138	70998,96
60354	75:09:300427:139	70998,96
60355	75:09:300427:140	70998,96
60356	75:09:300427:141	70998,96
60357	75:09:300427:142	70998,96
60358	75:09:300427:143	70998,96
60359	75:09:300427:144	70998,96
60360	75:09:300427:145	70793,17
60361	75:09:300427:146	70998,96
60362	75:09:300427:147	70793,17
60363	75:09:300427:148	307296,10
60364	75:09:300427:149	69661,30
60365	75:09:300427:151	70998,96
60366	75:09:300427:152	70998,96
60367	75:09:300427:153	70998,96
60368	75:09:300427:154	70998,96

1	2	3
60369	75:09:300427:155	70998,96
60370	75:09:300427:156	70998,96
60371	75:09:300427:157	69661,30
60372	75:09:300427:158	70793,17
60373	75:09:300427:159	70793,17
60374	75:09:300427:160	69661,30
60375	75:09:300427:169	72336,62
60376	75:09:300427:180	1423896,81
60377	75:09:300427:185	1991994,68
60378	75:09:300427:187	41458,21
60379	75:09:300427:188	2245545,44
60380	75:09:300427:189	11040524,39
60381	75:09:300427:204	77172,79
60382	75:09:300427:205	8537,39
60383	75:09:300427:206	77172,79
60384	75:09:300427:207	77172,79
60385	75:09:300427:208	150500,65
60386	75:09:300427:209	150500,65
60387	75:09:300427:210	75835,12
60388	75:09:300427:211	77172,79
60389	75:09:300427:212	77172,79
60390	75:09:300427:213	75835,12
60391	75:09:300427:214	77172,79
60392	75:09:300427:215	77172,79
60393	75:09:300427:216	77172,79
60394	75:09:300427:217	77172,79
60395	75:09:300427:218	77172,79
60396	75:09:300427:219	77172,79
60397	75:09:300427:220	81225,66
60398	75:09:300427:221	95884,53
60399	75:09:300427:222	75835,12
60400	75:09:300427:237	930537,17
60401	75:09:300427:238	1169702,29
60402	75:09:300427:239	2069458,70
60403	75:09:300427:240	1029318,04
60404	75:09:300427:244	138782,75
60405	75:09:300427:245	144112,67
60406	75:09:300427:246	1805927,74
60407	75:09:300427:247	1706078,02
60408	75:09:300427:263	72027,93
60409	75:09:300427:264	82212,12
60410	75:09:300427:265	9704,86
60411	75:09:300427:287	16383133,39
60412	75:09:300427:291	3295,30
60413	75:09:300427:303	75423,54
60414	75:09:300427:304	71101,86
60415	75:09:300427:305	1104936,26
60416	75:09:300427:306	36261,39
60417	75:09:300427:310	36695,45
60418	75:09:300427:423	497959,94
60419	75:09:300427:424	476269,46
60420	75:09:300427:425	25694,28
60421	75:09:300427:426	42150,66
60422	75:09:300427:427	42827,39
60423	75:09:300427:428	39145,43

1	2	3
60424	75:09:300427:429	42613,80
60425	75:09:300427:430	41722,69
60426	75:09:300427:431	28123,08
60427	75:09:300427:432	31852,90
60428	75:09:300427:433	27564,71
60429	75:09:300427:434	26481,64
60430	75:09:300427:435	73777,18
60431	75:09:300427:436	86744,70
60432	75:09:300427:437	8436,14
60433	75:09:300427:438	34139,17
60434	75:09:300427:439	52991,98
60435	75:09:300427:440	1205,82
60436	75:09:300427:441	167496,18
60437	75:09:300427:442	85957,01
60438	75:09:300427:443	86646,25
60439	75:09:300427:444	77584,37
60440	75:09:300427:445	95001,35
60441	75:09:300427:446	86547,80
60442	75:09:300427:466	33791,28
60443	75:09:300427:467	26069,54
60444	75:09:300427:468	27079,79
60445	75:09:300427:469	26144,52
60446	75:09:300427:470	33061,23
60447	75:09:300427:471	33243,90
60448	75:09:300427:472	34046,40
60449	75:09:300427:473	30123,45
60450	75:09:300427:474	30012,70
60451	75:09:300427:475	26668,72
60452	75:09:300427:476	40364,53
60453	75:09:300427:477	26631,32
60454	75:09:300427:478	125474,59
60455	75:09:300427:479	45605,68
60456	75:09:300427:483	809605,79
60457	75:09:300427:484	948183,27
60458	75:09:300427:491	42061,44
60459	75:09:300427:492	29936,29
60460	75:09:300427:493	27571,63
60461	75:09:300427:494	27373,58
60462	75:09:300427:495	27729,95
60463	75:09:300427:496	27848,62
60464	75:09:300427:497	27848,62
60465	75:09:300427:498	27611,22
60466	75:09:300427:499	27215,03
60467	75:09:300427:500	27729,95
60468	75:09:300427:501	37070,40
60469	75:09:300427:502	32475,26
60470	75:09:300427:503	28677,80
60471	75:09:300427:504	773,20
60472	75:09:300427:505	1247,24
60473	75:09:300427:506	36801,82
60474	75:09:300427:507	32747,39
60475	75:09:300427:508	32397,47
60476	75:09:300427:509	33019,27
60477	75:09:300427:510	32436,37
60478	75:09:300427:511	32786,24

1	2	3
60479	75:09:300427:512	32475,26
60480	75:09:300427:513	32863,94
60481	75:09:300427:515	33756,05
60482	75:09:300427:516	46805,89
60483	75:09:300427:517	30210,81
60484	75:09:300427:518	31228,09
60485	75:09:300427:519	32902,78
60486	75:09:300427:520	27888,17
60487	75:09:300427:521	27452,82
60488	75:09:300427:522	27809,07
60489	75:09:300427:523	27769,51
60490	75:09:300427:524	27413,20
60491	75:09:300427:525	892,86
60492	75:09:300427:526	547,68
60493	75:09:300427:527	158119,59
60494	75:09:300428:1	2475999,14
60495	75:09:300428:2	330153,23
60496	75:09:300428:3	15186636,45
60497	75:09:300428:8	3359967,78
60498	75:09:300428:9	35636,60
60499	75:09:300428:10	17915,97
60500	75:09:300428:11	2046544,21
60501	75:09:300428:12	547024,38
60502	75:09:300428:14	2273536,04
60503	75:09:300428:315	4065854,55
60504	75:09:300428:316	103183692,76
60505	75:09:300428:432	12823755,49
60506	75:09:300428:433	2383942,90
60507	75:09:300428:434	2737566,33
60508	75:09:300429:1	9837629,94
60509	75:09:300429:2	223706,45
60510	75:09:300429:3	451750,31
60511	75:09:300429:4	17354459,95
60512	75:09:300429:5	9556972,80
60513	75:09:300429:6	17301053,56
60514	75:09:300429:9	379361,86
60515	75:09:300429:11	5194487,10
60516	75:09:300429:12	12,62
60517	75:09:300429:13	1063756,48
60518	75:09:300429:14	64168,83
60519	75:09:300429:15	39128891,68
60520	75:09:300430:1	1922385,73
60521	75:09:300430:2	36889,24
60522	75:09:300430:3	40541,64
60523	75:09:300430:5	1132311,41
60524	75:09:300430:9	61722765,32
60525	75:09:300430:10	770810,40
60526	75:09:300430:13	71293,48
60527	75:09:300430:174	707427,04
60528	75:09:300430:175	536267,78
60529	75:09:300430:176	3083595,95
60530	75:09:300430:182	250919,88
60531	75:09:300430:183	3779907,62
60532	75:09:300430:184	311043,18
60533	75:09:300431:2	1749867,71

1	2	3
60534	75:09:300431:3	1664402,43
60535	75:09:300431:6	2681436,54
60536	75:09:300431:11	1475783,56
60537	75:09:300431:12	64380,11
60538	75:09:300431:13	2950065,23
60539	75:09:300431:14	6813722,88
60540	75:09:300431:16	747102,99
60541	75:09:300431:17	717147,87
60542	75:09:300431:18	78104,45
60543	75:09:300431:19	59707,21
60544	75:09:300431:20	2183024,19
60545	75:09:300431:21	13098038,61
60546	75:09:300431:22	12671136,74
60547	75:09:300431:23	14745898,30
60548	75:09:300431:25	7620002,12
60549	75:09:300431:27	23,10
60550	75:09:300431:28	9,16
60551	75:09:300431:29	5,99
60552	75:09:300431:31	486519,32
60553	75:09:300431:32	273867,71
60554	75:09:300431:33	271890,19
60555	75:09:300431:34	417003,63
60556	75:09:300431:35	255987,97
60557	75:09:300431:36	247979,75
60558	75:09:300431:37	217575,57
60559	75:09:300431:38	227779,26
60560	75:09:300431:39	201092,43
60561	75:09:300431:40	235891,44
60562	75:09:300431:42	217575,57
60563	75:09:300431:43	217575,57
60564	75:09:300431:44	223706,45
60565	75:09:300431:45	205232,21
60566	75:09:300431:46	424401,22
60567	75:09:300431:47	394686,71
60568	75:09:300431:48	247979,75
60569	75:09:300431:49	233867,50
60570	75:09:300431:50	392818,28
60571	75:09:300431:51	231840,84
60572	75:09:300431:52	217575,57
60573	75:09:300431:54	527844,10
60574	75:09:300431:57	91463,27
60575	75:09:300431:60	283722,60
60576	75:09:300431:61	269910,44
60577	75:09:300431:62	119453,42
60578	75:09:300431:63	117339,35
60579	75:09:300431:65	119453,42
60580	75:09:300431:66	117339,35
60581	75:09:300431:67	119453,42
60582	75:09:300431:68	243960,66
60583	75:09:300431:69	123664,36
60584	75:09:300431:70	287649,67
60585	75:09:300431:71	261968,74
60586	75:09:300431:72	255987,97
60587	75:09:300431:73	275843,02
60588	75:09:300431:74	263957,61

1	2	3
60589	75:09:300431:77	4087790,60
60590	75:09:300431:78	572202,22
60591	75:09:300431:79	1751080,48
60592	75:09:300431:80	1113988,61
60593	75:09:300431:81	2044789,85
60594	75:09:300431:82	1466386,44
60595	75:09:300431:83	681756,80
60596	75:09:300431:1687	357046,13
60597	75:09:300431:1697	1196974,34
60598	75:09:300431:1698	251988,78
60599	75:09:300431:1702	2269601,36
60600	75:09:300431:1715	235891,44
60601	75:09:300431:1716	164694,27
60602	75:09:300431:1717	429936,34
60603	75:09:300431:1718	2163681,76
60604	75:09:300431:1719	113093,35
60605	75:09:300431:1720	160669,00
60606	75:09:300431:1721	550979,37
60607	75:09:300431:1842	786961,36
60608	75:09:300431:1843	565141,69
60609	75:09:300431:1850	9619908,77
60610	75:09:300431:1874	333062,19
60611	75:09:300431:1926	16888633,36
60612	75:09:300431:1934	1914790,94
60613	75:09:300431:2074	31756,34
60614	75:09:300431:2075	24387,95
60615	75:09:300431:2090	3175,63
60616	75:09:300431:2092	1394,52
60617	75:09:300432:1	64380,11
60618	75:09:300432:10	1009063,96
60619	75:09:300432:12	10347858,12
60620	75:09:300432:14	5,99
60621	75:09:300432:15	976677,84
60622	75:09:300432:17	2933205,51
60623	75:09:300432:18	2897005,59
60624	75:09:300432:740	9227272,60
60625	75:09:300432:741	9290726,81
60626	75:09:300432:744	612545,55
60627	75:09:300432:750	2243729,53
60628	75:09:300432:864	9518037,12
60629	75:09:300433:1	13948148,85
60630	75:09:300433:2	13746781,17
60631	75:09:300433:3	25724797,32
60632	75:09:300433:6	906472,06
60633	75:09:300433:8	1527379,64
60634	75:09:300433:992	19132,04
60635	75:09:300434:1	13451853,91
60636	75:09:300434:2	104833727,75
60637	75:09:300434:3	47264453,14
60638	75:09:300435:1	1881618,89
60639	75:09:300435:2	952079,40
60640	75:09:300435:4	24814308,51
60641	75:09:300435:5	11325,49
60642	75:09:300435:6	6350793,12
60643	75:09:300435:77	76585,86

1	2	3
60644	75:09:300435:78	24268090,79
60645	75:09:300435:79	672802,00
60646	75:09:300435:200	865268,53
60647	75:09:300435:201	1466198,31
60648	75:09:300436:1	9029,33
60649	75:09:300436:4	24311677,38
60650	75:09:300436:125	40831,79
60651	75:09:300437:1	10937056,99
60652	75:09:300437:3	12974083,92
60653	75:09:300437:7	18,98
60654	75:09:300437:8	10,85
60655	75:09:300437:9	20,33
60656	75:09:300437:10	9,16
60657	75:09:300437:364	2239120,64
60658	75:09:300437:365	746778,26
60659	75:09:300437:395	3707409,04
60660	75:09:300438:1	11383914,13
60661	75:09:300438:3	13263582,01
60662	75:09:300438:7	18,31
60663	75:09:300438:8	9,71
60664	75:09:300438:9	20,33
60665	75:09:300438:10	9,16
60666	75:09:300438:11	21,01
60667	75:09:300438:13	1238983,81
60668	75:09:300438:14	2185276,15
60669	75:09:300438:15	1107096,36
60670	75:09:300438:536	26046033,15
60671	75:09:300438:537	1961279,41
60672	75:09:300438:641	613201,76
60673	75:09:300438:756	26518,84
60674	75:09:300439:1	64380,11
60675	75:09:300439:5	64380,11
60676	75:09:300439:8	45490,99
60677	75:09:300439:9	2189248,56
60678	75:09:300439:11	1058948,47
60679	75:09:300439:12	1116187,35
60680	75:09:300439:14	1968848,76
60681	75:09:300439:20	536267,78
60682	75:09:300439:21	435460,44
60683	75:09:300439:22	54976,96
60684	75:09:300439:1213	1870541,48
60685	75:09:300439:1219	142353,37
60686	75:09:300439:1221	896454,20
60687	75:09:300439:1230	14568055,51
60688	75:09:300439:1290	868895,04
60689	75:09:300439:1297	3510019,93
60690	75:09:300439:1298	4203844,01
60691	75:09:300439:1299	6186094,00
60692	75:09:300439:1300	2259017,24
60693	75:09:300439:1301	3233052,36
60694	75:09:300439:1303	3389008,34
60695	75:09:300439:1315	446476,36
60696	75:09:300439:1437	32980,57
60697	75:09:300439:1441	2794224,25
60698	75:09:300439:1442	668004,95

1	2	3
60699	75:09:300439:1443	2439972,50
60700	75:09:300439:1444	1312089,52
60701	75:09:300440:2	64380,11
60702	75:09:300440:3	50182,78
60703	75:09:300440:4	64380,11
60704	75:09:300440:8	146453,57
60705	75:09:300440:10	842415,54
60706	75:09:300440:11	52588,33
60707	75:09:300440:12	42693320,99
60708	75:09:300440:13	190684,30
60709	75:09:300440:14	13048264,70
60710	75:09:300440:15	18298524,00
60711	75:09:300440:18	7,53
60712	75:09:300440:19	6,49
60713	75:09:300440:20	15,71
60714	75:09:300440:22	5095923,92
60715	75:09:300440:24	6981262,81
60716	75:09:300440:25	673166,98
60717	75:09:300440:26	776879,78
60718	75:09:300440:27	276,14
60719	75:09:300440:1064	10284496,59
60720	75:09:300440:1065	6379042,69
60721	75:09:300440:1068	2705180,68
60722	75:09:300440:1087	261968,74
60723	75:09:300440:1090	3311840,19
60724	75:09:300440:1096	2975595,61
60725	75:09:300440:1210	5646,42
60726	75:09:300501:2	964683,07
60727	75:09:300501:3	9351,18
60728	75:09:300501:6	11194837,12
60729	75:09:300501:7	152506,65
60730	75:09:300501:8	9695589,11
60731	75:09:300501:9	9659,45
60732	75:09:300501:10	292976,06
60733	75:09:300501:11	292976,06
60734	75:09:300501:12	292976,06
60735	75:09:300501:13	292976,06
60736	75:09:300501:14	292976,06
60737	75:09:300501:15	292976,06
60738	75:09:300501:16	292976,06
60739	75:09:300501:17	292976,06
60740	75:09:300501:18	292976,06
60741	75:09:300501:19	292976,06
60742	75:09:300501:20	292976,06
60743	75:09:300501:21	292976,06
60744	75:09:300501:22	292976,06
60745	75:09:300501:23	293169,63
60746	75:09:300501:24	292976,06
60747	75:09:300501:25	292976,06
60748	75:09:300501:26	292976,06
60749	75:09:300501:27	292976,06
60750	75:09:300501:28	292976,06
60751	75:09:300501:29	292976,06
60752	75:09:300501:48	177487,32
60753	75:09:300501:223	460,24

1	2	3
60754	75:09:300502:1	2668065,87
60755	75:09:300502:4	251571,62
60756	75:09:300502:5	33634027,37
60757	75:09:300502:6	1057472,75
60758	75:09:300502:7	40766,63
60759	75:09:300502:8	5540794,89
60760	75:09:300502:9	253749521,52
60761	75:09:300502:10	55980,92
60762	75:09:300502:11	55980,92
60763	75:09:300502:13	59778,49
60764	75:09:300502:14	55980,92
60765	75:09:300502:16	4417431,72
60766	75:09:300502:18	189939,43
60767	75:09:300502:22	3084111,02
60768	75:09:300502:26	87521,94
60769	75:09:300502:27	1132632,18
60770	75:09:300502:28	2231386,38
60771	75:09:300502:29	1264087,45
60772	75:09:300502:217	2531889,62
60773	75:09:300502:218	7050,83
60774	75:09:300502:232	2642610,31
60775	75:09:300502:233	10388896,00
60776	75:09:300502:234	3111,20
60777	75:09:300502:235	850096,88
60778	75:09:300502:257	55980,92
60779	75:09:300502:258	2247431,74
60780	75:09:300502:259	2738,41
60781	75:09:300502:260	4427,68
60782	75:09:300502:263	5628,24
60783	75:09:300502:264	8617,59
60784	75:09:300502:265	55980,92
60785	75:09:300502:266	3760780,14
60786	75:09:300502:268	196052,48
60787	75:09:300502:269	196052,48
60788	75:09:300502:270	196052,48
60789	75:09:300502:271	196052,48
60790	75:09:300502:272	196052,48
60791	75:09:300502:273	196052,48
60792	75:09:300502:274	196052,48
60793	75:09:300502:275	196052,48
60794	75:09:300502:276	196052,48
60795	75:09:300502:277	196052,48
60796	75:09:300502:278	196052,48
60797	75:09:300502:279	196052,48
60798	75:09:300502:280	196052,48
60799	75:09:300502:281	196052,48
60800	75:09:300502:282	196052,48
60801	75:09:300502:283	196052,48
60802	75:09:300502:284	196052,48
60803	75:09:300502:285	196052,48
60804	75:09:300502:286	196052,48
60805	75:09:300502:287	196052,48
60806	75:09:300502:288	196052,48
60807	75:09:300502:289	196052,48
60808	75:09:300502:290	196052,48

1	2	3
60809	75:09:300502:291	196052,48
60810	75:09:300502:292	196052,48
60811	75:09:300502:293	196052,48
60812	75:09:300502:294	196052,48
60813	75:09:300502:295	196052,48
60814	75:09:300502:296	196052,48
60815	75:09:300502:297	196052,48
60816	75:09:300502:298	196052,48
60817	75:09:300502:299	196052,48
60818	75:09:300502:300	196052,48
60819	75:09:300502:301	196052,48
60820	75:09:300502:302	196052,48
60821	75:09:300502:303	196052,48
60822	75:09:300502:304	196052,48
60823	75:09:300502:305	196052,48
60824	75:09:300502:306	196052,48
60825	75:09:300502:307	196052,48
60826	75:09:300502:308	210999,10
60827	75:09:300502:309	196052,48
60828	75:09:300502:310	196052,48
60829	75:09:300502:311	196052,48
60830	75:09:300502:312	196052,48
60831	75:09:300502:313	179931,02
60832	75:09:300502:314	196052,48
60833	75:09:300502:315	196052,48
60834	75:09:300502:316	196052,48
60835	75:09:300502:317	196052,48
60836	75:09:300502:318	196052,48
60837	75:09:300502:319	196052,48
60838	75:09:300502:320	196052,48
60839	75:09:300502:321	196052,48
60840	75:09:300502:322	196052,48
60841	75:09:300502:323	196052,48
60842	75:09:300502:324	196052,48
60843	75:09:300502:325	196052,48
60844	75:09:300502:326	196052,48
60845	75:09:300502:327	196052,48
60846	75:09:300502:328	196052,48
60847	75:09:300502:329	196052,48
60848	75:09:300502:330	196052,48
60849	75:09:300502:331	196052,48
60850	75:09:300502:332	196052,48
60851	75:09:300502:333	196052,48
60852	75:09:300502:334	196052,48
60853	75:09:300502:335	196052,48
60854	75:09:300502:336	196052,48
60855	75:09:300502:337	196052,48
60856	75:09:300502:338	196052,48
60857	75:09:300502:339	196052,48
60858	75:09:300502:340	196052,48
60859	75:09:300502:341	196052,48
60860	75:09:300502:342	196052,48
60861	75:09:300502:343	196052,48
60862	75:09:300502:344	196052,48
60863	75:09:300502:345	196052,48

1	2	3
60864	75:09:300502:346	196052,48
60865	75:09:300502:347	196052,48
60866	75:09:300502:348	196052,48
60867	75:09:300502:349	196052,48
60868	75:09:300502:350	239926,38
60869	75:09:300502:356	6270939,77
60870	75:09:300502:469	2683063,48
60871	75:09:300502:470	784164,99
60872	75:09:300502:471	460,24
60873	75:09:300503:2	37569778,90
60874	75:09:300503:5	5444012,27
60875	75:09:300504:1	55980,92
60876	75:09:300504:2	5475377,99
60877	75:09:300504:3	55980,92
60878	75:09:300504:4	55980,92
60879	75:09:300504:10	55980,92
60880	75:09:300504:222	47878,42
60881	75:09:300504:284	47878,42
60882	75:09:300504:285	63523,79
60883	75:09:300504:289	55980,92
60884	75:09:300504:370	55980,92
60885	75:09:301001:1	33829,75
60886	75:09:301001:2	34992,29
60887	75:09:301001:3	35515,43
60888	75:09:301001:4	34876,03
60889	75:09:301001:5	35980,44
60890	75:09:301001:6	35282,92
60891	75:09:301001:8	34876,03
60892	75:09:301001:9	34876,03
60893	75:09:301001:10	34876,03
60894	75:09:301001:11	51415,25
60895	75:09:301001:12	40572,45
60896	75:09:301001:13	54794,02
60897	75:09:301001:14	34294,77
60898	75:09:301001:15	35224,79
60899	75:09:301001:16	36910,47
60900	75:09:301001:17	35050,41
60901	75:09:301001:18	36387,33
60902	75:09:301001:19	69834,65
60903	75:09:301001:20	66686,70
60904	75:09:301001:21	34701,65
60905	75:09:301001:22	33015,98
60906	75:09:301001:23	34876,03
60907	75:09:301001:24	34876,03
60908	75:09:301001:25	91386,69
60909	75:09:301001:26	36096,69
60910	75:09:301001:27	34876,03
60911	75:09:301001:28	72871,26
60912	75:09:301001:29	56450,35
60913	75:09:301001:30	57451,79
60914	75:09:301001:31	58001,84
60915	75:09:301001:32	56901,22
60916	75:09:301001:33	50605,05
60917	75:09:301001:34	57251,65
60918	75:09:301001:35	55898,79

1	2	3
60919	75:09:301001:36	57851,88
60920	75:09:301001:37	56801,06
60921	75:09:301001:38	61291,41
60922	75:09:301001:39	54844,28
60923	75:09:301001:40	56500,46
60924	75:09:301001:41	55547,51
60925	75:09:301001:42	55898,79
60926	75:09:301001:43	56450,35
60927	75:09:301001:44	58301,65
60928	75:09:301001:45	56450,35
60929	75:09:301001:46	57101,49
60930	75:09:301001:47	54995,05
60931	75:09:301001:48	55647,90
60932	75:09:301001:49	54140,13
60933	75:09:301001:50	56901,22
60934	75:09:301001:51	57951,86
60935	75:09:301001:52	57401,76
60936	75:09:301001:53	55547,51
60937	75:09:301001:54	55447,11
60938	75:09:301001:55	56450,35
60939	75:09:301001:56	56450,35
60940	75:09:301001:57	55296,46
60941	75:09:301001:58	75018,95
60942	75:09:301001:59	53938,78
60943	75:09:301001:60	56450,35
60944	75:09:301001:61	56450,35
60945	75:09:301001:62	56450,35
60946	75:09:301001:63	56450,35
60947	75:09:301001:64	56450,35
60948	75:09:301001:65	56851,14
60949	75:09:301001:66	57101,49
60950	75:09:301001:67	57051,43
60951	75:09:301001:68	56450,35
60952	75:09:301001:69	56450,35
60953	75:09:301001:70	32758971,15
60954	75:09:301001:71	36503,58
60955	75:09:301001:72	34469,15
60956	75:09:301001:73	56149,56
60957	75:09:301001:74	56901,22
60958	75:09:301001:75	57051,43
60959	75:09:301001:76	54039,47
60960	75:09:301001:77	56450,35
60961	75:09:301001:78	57351,73
60962	75:09:301001:79	56049,27
60963	75:09:301001:80	57751,89
60964	75:09:301001:83	4202345,97
60965	75:09:301001:84	56450,35
60966	75:09:301001:85	56460,37
60967	75:09:301001:136	57316,70
60968	75:09:301001:137	85356,81
60969	75:09:301001:138	54824,18
60970	75:09:301001:139	55165,87
60971	75:09:301001:140	55793,43
60972	75:09:301001:141	54507,41
60973	75:09:301001:142	64875,07

1	2	3
60974	75:09:301001:143	60246,68
60975	75:09:301001:144	58795,99
60976	75:09:301001:145	55130,71
60977	75:09:301001:146	57396,76
60978	75:09:301001:147	57091,48
60979	75:09:301001:148	58885,83
60980	75:09:301001:149	56430,30
60981	75:09:301001:150	48410,74
60982	75:09:301001:151	52365,55
60983	75:09:301001:152	56254,86
60984	75:09:301001:153	55110,61
60985	75:09:301001:154	67671,95
60986	75:09:301001:155	61142,27
60987	75:09:301001:156	58201,73
60988	75:09:301001:157	62795,72
60989	75:09:301001:158	55888,76
60990	75:09:301001:159	56420,28
60991	75:09:301001:160	55883,74
60992	75:09:301001:161	54985,00
60993	75:09:301001:162	99657,81
60994	75:09:301001:163	57566,85
60995	75:09:301001:164	63246,81
60996	75:09:301001:165	77977,16
60997	75:09:301001:166	57011,38
60998	75:09:301001:167	57566,85
60999	75:09:301001:168	59404,61
61000	75:09:301001:169	56054,28
61001	75:09:301001:170	56279,92
61002	75:09:301001:171	55482,25
61003	75:09:301001:172	61047,80
61004	75:09:301001:173	60092,30
61005	75:09:301001:174	54552,68
61006	75:09:301001:175	54728,66
61007	75:09:301001:176	56670,82
61008	75:09:301001:177	57336,72
61009	75:09:301001:178	57251,65
61010	75:09:301001:179	56510,48
61011	75:09:301001:180	56821,09
61012	75:09:301001:181	71276,13
61013	75:09:301001:182	87660,87
61014	75:09:301001:183	58036,83
61015	75:09:301001:184	58905,79
61016	75:09:301001:185	56164,61
61017	75:09:301001:186	56976,33
61018	75:09:301001:187	59304,88
61019	75:09:301001:188	60176,97
61020	75:09:301001:189	60605,07
61021	75:09:301001:190	22448,54
61022	75:09:301001:191	56239,82
61023	75:09:301001:192	67770,40
61024	75:09:301001:193	56450,35
61025	75:09:301001:194	56450,35
61026	75:09:301001:372	8713921,08
61027	75:09:301001:373	465477,15
61028	75:09:301001:385	56450,35

1	2	3
61029	75:09:301001:387	4104,82
61030	75:09:301001:388	777527,24
61031	75:09:301001:397	61440,51
61032	75:09:301001:399	412529,58
61033	75:09:301001:400	1357803,00
61034	75:09:301001:511	34876,03
61035	75:09:301001:512	78618,00
61036	75:09:301001:513	70754,55
61037	75:09:301001:514	71048,31
61038	75:09:301101:3	318518,20
61039	75:09:301201:1	60707,03
61040	75:09:301201:2	47960,40
61041	75:09:301201:3	45484,48
61042	75:09:301201:4	52550,97
61043	75:09:301201:5	46560,60
61044	75:09:301201:6	42711,65
61045	75:09:301201:7	48053,57
61046	75:09:301201:8	41861,98
61047	75:09:301201:9	42287,04
61048	75:09:301201:10	42711,65
61049	75:09:301201:11	42711,65
61050	75:09:301201:12	43182,92
61051	75:09:301201:13	42711,65
61052	75:09:301201:14	44358,74
61053	75:09:301201:15	42711,65
61054	75:09:301201:16	46700,77
61055	75:09:301201:17	50562,31
61056	75:09:301201:18	43230,01
61057	75:09:301201:19	42617,33
61058	75:09:301201:20	42711,65
61059	75:09:301201:21	42711,65
61060	75:09:301201:22	40888,00
61061	75:09:301201:23	42711,65
61062	75:09:301201:24	43324,19
61063	75:09:301201:25	9227793,27
61064	75:09:301201:26	42050,95
61065	75:09:301201:27	41155,94
61066	75:09:301201:28	43841,79
61067	75:09:301201:29	41767,46
61068	75:09:301201:30	42758,80
61069	75:09:301201:31	44734,31
61070	75:09:301201:32	42758,80
61071	75:09:301201:33	40459,29
61072	75:09:301201:99	2545744,76
61073	75:09:301201:134	4142,13
61074	75:09:301201:135	14876913,59
61075	75:09:301301:1	63667,45
61076	75:09:301301:2	39259,81
61077	75:09:301301:3	56401,71
61078	75:09:301301:4	56401,71
61079	75:09:301301:5	56652,03
61080	75:09:301301:6	34845,99
61081	75:09:301301:7	34729,83
61082	75:09:301301:8	46288,86
61083	75:09:301301:9	35020,22

1	2	3
61084	75:09:301301:10	47717,46
61085	75:09:301301:11	45930,99
61086	75:09:301301:12	45265,59
61087	75:09:301301:13	46288,86
61088	75:09:301301:14	46288,86
61089	75:09:301301:15	49344,69
61090	75:09:301301:16	46288,86
61091	75:09:301301:17	46288,86
61092	75:09:301301:18	46288,86
61093	75:09:301301:19	46288,86
61094	75:09:301301:20	41640,95
61095	75:09:301301:21	46288,86
61096	75:09:301301:22	34845,99
61097	75:09:301301:23	34845,99
61098	75:09:301301:24	56401,71
61099	75:09:301301:25	34845,99
61100	75:09:301301:26	34845,99
61101	75:09:301301:27	46288,86
61102	75:09:301301:28	34845,99
61103	75:09:301301:29	46135,52
61104	75:09:301301:30	46288,86
61105	75:09:301301:31	46288,86
61106	75:09:301301:32	44835,17
61107	75:09:301301:33	34845,99
61108	75:09:301301:34	34845,99
61109	75:09:301301:35	34845,99
61110	75:09:301301:36	34845,99
61111	75:09:301301:37	45982,13
61112	75:09:301301:38	34845,99
61113	75:09:301301:39	46288,86
61114	75:09:301301:40	34845,99
61115	75:09:301301:41	46288,86
61116	75:09:301301:42	46288,86
61117	75:09:301301:43	34845,99
61118	75:09:301301:44	46288,86
61119	75:09:301301:45	34845,99
61120	75:09:301301:46	34845,99
61121	75:09:301301:47	43731,71
61122	75:09:301301:48	46288,86
61123	75:09:301301:49	34845,99
61124	75:09:301301:50	34845,99
61125	75:09:301301:51	43557,48
61126	75:09:301301:52	46288,86
61127	75:09:301301:53	51370,95
61128	75:09:301301:54	36239,82
61129	75:09:301301:55	34845,99
61130	75:09:301301:56	49852,05
61131	75:09:301301:57	34845,99
61132	75:09:301301:58	34845,99
61133	75:09:301301:59	42395,95
61134	75:09:301301:60	34845,99
61135	75:09:301301:61	34787,91
61136	75:09:301301:62	34845,99
61137	75:09:301301:63	34845,99
61138	75:09:301301:64	35368,68

1	2	3
61139	75:09:301301:65	34845,99
61140	75:09:301301:66	34845,99
61141	75:09:301301:67	34845,99
61142	75:09:301301:68	46288,86
61143	75:09:301301:69	34845,99
61144	75:09:301301:70	34845,99
61145	75:09:301301:71	34845,99
61146	75:09:301301:72	34845,99
61147	75:09:301301:73	34845,99
61148	75:09:301301:74	34845,99
61149	75:09:301301:75	34845,99
61150	75:09:301301:76	34845,99
61151	75:09:301301:77	34845,99
61152	75:09:301301:78	34845,99
61153	75:09:301301:79	34845,99
61154	75:09:301301:80	71244,09
61155	75:09:301301:81	50612,09
61156	75:09:301301:82	26259082,40
61157	75:09:301301:83	46288,86
61158	75:09:301301:124	46288,86
61159	75:09:301301:125	56401,71
61160	75:09:301301:127	51370,95
61161	75:09:301401:1	29038,32
61162	75:09:301401:2	48684,31
61163	75:09:301401:4	34845,99
61164	75:09:301401:5	51623,65
61165	75:09:301401:6	40653,65
61166	75:09:301401:7	34845,99
61167	75:09:301401:8	44080,17
61168	75:09:301401:9	46288,86
61169	75:09:301401:10	46595,37
61170	75:09:301401:11	45265,59
61171	75:09:301401:12	34845,99
61172	75:09:301401:13	41118,26
61173	75:09:301401:14	66333,65
61174	75:09:301401:15	45982,13
61175	75:09:301401:16	46288,86
61176	75:09:301401:17	48735,14
61177	75:09:301401:18	40653,65
61178	75:09:301401:19	46288,86
61179	75:09:301401:20	46288,86
61180	75:09:301401:21	45060,65
61181	75:09:301401:22	43789,79
61182	75:09:301401:23	46186,64
61183	75:09:301401:24	45265,59
61184	75:09:301401:25	46288,86
61185	75:09:301401:26	44428,63
61186	75:09:301401:27	37796,99
61187	75:09:301401:28	43673,64
61188	75:09:301401:29	46288,86
61189	75:09:301401:30	46288,86
61190	75:09:301401:31	40653,65
61191	75:09:301401:32	44096,49
61192	75:09:301401:33	46339,96
61193	75:09:301401:34	34845,99

1	2	3
61194	75:09:301401:35	43441,33
61195	75:09:301401:36	50510,82
61196	75:09:301401:37	54797,03
61197	75:09:301401:38	46288,86
61198	75:09:301401:39	53892,31
61199	75:09:301401:40	46391,06
61200	75:09:301401:41	34845,99
61201	75:09:301401:42	46288,86
61202	75:09:301401:43	39434,04
61203	75:09:301401:44	45265,59
61204	75:09:301401:45	43150,95
61205	75:09:301401:46	40653,65
61206	75:09:301401:47	51370,95
61207	75:09:301401:48	43557,48
61208	75:09:301401:49	46288,86
61209	75:09:301401:50	53640,72
61210	75:09:301401:51	45316,82
61211	75:09:301401:52	34845,99
61212	75:09:301401:53	46288,86
61213	75:09:301401:54	34845,99
61214	75:09:301401:55	34845,99
61215	75:09:301401:56	35078,29
61216	75:09:301401:57	34845,99
61217	75:09:301401:58	34845,99
61218	75:09:301401:59	34845,99
61219	75:09:301401:60	46288,86
61220	75:09:301401:61	50460,17
61221	75:09:301401:62	7029457,38
61222	75:09:301401:63	51320,39
61223	75:09:301401:65	46288,86
61224	75:09:301401:66	45777,53
61225	75:09:301401:68	43673,64
61226	75:09:301401:69	46288,86
61227	75:09:301401:71	46288,86
61228	75:09:301401:72	40653,65
61229	75:09:301401:73	46288,86
61230	75:09:301401:74	52128,66
61231	75:09:301401:75	43673,64
61232	75:09:301401:77	46288,86
61233	75:09:301401:78	34845,99
61234	75:09:301401:79	15432191,04
61235	75:09:301401:80	6504,29
61236	75:09:301401:81	34845,99
61237	75:09:301401:82	34845,99
61238	75:09:301401:83	35484,83
61239	75:09:301401:84	46288,86
61240	75:09:301401:85	46288,86
61241	75:09:301401:156	34845,99
61242	75:09:301401:267	294,55
61243	75:09:301401:268	7639,84
61244	75:09:301401:269	45879,84
61245	75:09:301501:1	36355,98
61246	75:09:301501:2	32987,53
61247	75:09:301501:3	56451,78
61248	75:09:301501:4	46288,86

1	2	3
61249	75:09:301501:5	42279,80
61250	75:09:301501:6	34845,99
61251	75:09:301501:7	36181,75
61252	75:09:301501:8	34845,99
61253	75:09:301501:9	33103,69
61254	75:09:301501:10	33103,69
61255	75:09:301501:11	35426,75
61256	75:09:301501:12	34090,99
61257	75:09:301501:13	37169,05
61258	75:09:301501:14	37633,66
61259	75:09:301501:15	34845,99
61260	75:09:301501:16	34845,99
61261	75:09:301501:17	34845,99
61262	75:09:301501:18	31942,15
61263	75:09:301501:19	37169,05
61264	75:09:301501:20	36878,67
61265	75:09:301501:21	34845,99
61266	75:09:301501:22	34845,99
61267	75:09:301501:23	34845,99
61268	75:09:301501:24	33684,45
61269	75:09:301501:25	34845,99
61270	75:09:301501:26	35600,98
61271	75:09:301501:27	34265,22
61272	75:09:301501:28	34845,99
61273	75:09:301501:29	36472,13
61274	75:09:301501:30	40653,65
61275	75:09:301501:31	36007,52
61276	75:09:301501:32	29851,39
61277	75:09:301501:33	33161,76
61278	75:09:301501:34	37169,05
61279	75:09:301501:35	37865,97
61280	75:09:301501:36	36007,52
61281	75:09:301501:37	38330,58
61282	75:09:301501:38	44370,55
61283	75:09:301501:39	34845,99
61284	75:09:301501:40	34845,99
61285	75:09:301501:41	48379,21
61286	75:09:301501:42	56251,47
61287	75:09:301501:43	34845,99
61288	75:09:301501:44	35136,37
61289	75:09:301501:45	37575,59
61290	75:09:301501:46	38272,51
61291	75:09:301501:47	46952,70
61292	75:09:301501:48	43673,64
61293	75:09:301501:49	35368,68
61294	75:09:301501:50	35891,37
61295	75:09:301501:51	37169,05
61296	75:09:301501:52	39608,27
61297	75:09:301501:53	43557,48
61298	75:09:301501:54	43557,48
61299	75:09:301501:55	43789,79
61300	75:09:301501:56	43557,48
61301	75:09:301501:57	44138,25
61302	75:09:301501:58	43441,33
61303	75:09:301501:59	45163,13

1	2	3
61304	75:09:301501:60	44777,09
61305	75:09:301501:61	39027,50
61306	75:09:301501:62	43557,48
61307	75:09:301501:63	40653,65
61308	75:09:301501:64	44138,25
61309	75:09:301501:65	45265,59
61310	75:09:301501:66	43557,48
61311	75:09:301501:67	42802,49
61312	75:09:301501:68	40653,65
61313	75:09:301501:69	43557,48
61314	75:09:301501:70	38911,35
61315	75:09:301501:71	34845,99
61316	75:09:301501:72	38272,51
61317	75:09:301501:73	34845,99
61318	75:09:301501:74	40653,65
61319	75:09:301501:75	38911,35
61320	75:09:301501:76	37749,82
61321	75:09:301501:77	54395,12
61322	75:09:301501:78	34845,99
61323	75:09:301501:79	33684,45
61324	75:09:301501:80	37749,82
61325	75:09:301501:81	40653,65
61326	75:09:301501:82	35949,44
61327	75:09:301501:83	39259,81
61328	75:09:301501:84	38446,74
61329	75:09:301501:85	37343,28
61330	75:09:301501:86	34381,37
61331	75:09:301501:87	32639,07
61332	75:09:301501:89	34845,99
61333	75:09:301501:90	39027,50
61334	75:09:301501:92	36007,52
61335	75:09:301501:93	56401,71
61336	75:09:301501:94	34845,99
61337	75:09:301501:95	36588,28
61338	75:09:301501:96	38620,97
61339	75:09:301501:97	46697,50
61340	75:09:301501:98	35252,52
61341	75:09:301501:99	35833,29
61342	75:09:301501:100	39608,27
61343	75:09:301501:101	42047,49
61344	75:09:301501:102	44777,09
61345	75:09:301501:103	43557,48
61346	75:09:301501:104	43847,87
61347	75:09:301501:105	44777,09
61348	75:09:301501:106	48277,46
61349	75:09:301501:107	42047,49
61350	75:09:301501:108	46288,86
61351	75:09:301501:109	34845,99
61352	75:09:301501:110	33335,99
61353	75:09:301501:111	34845,99
61354	75:09:301501:112	36355,98
61355	75:09:301501:113	34845,99
61356	75:09:301501:114	34845,99
61357	75:09:301501:115	37749,82
61358	75:09:301501:116	35136,37

1	2	3
61359	75:09:301501:117	37169,05
61360	75:09:301501:118	34845,99
61361	75:09:301501:119	34613,68
61362	75:09:301501:120	48023,00
61363	75:09:301501:121	43557,48
61364	75:09:301501:122	43731,71
61365	75:09:301501:123	43557,48
61366	75:09:301501:124	43557,48
61367	75:09:301501:125	34845,99
61368	75:09:301501:126	34845,99
61369	75:09:301501:127	38795,20
61370	75:09:301501:128	26642841,87
61371	75:09:301501:129	39434,04
61372	75:09:301501:130	34845,99
61373	75:09:301501:131	39898,65
61374	75:09:301501:133	44486,71
61375	75:09:301501:138	41873,26
61376	75:09:301501:257	39492,12
61377	75:09:301502:1	43557,48
61378	75:09:301502:2	53892,31
61379	75:09:301502:3	45777,53
61380	75:09:301502:4	43557,48
61381	75:09:301502:5	43557,48
61382	75:09:301502:7	43557,48
61383	75:09:301502:8	43557,48
61384	75:09:301502:9	43557,48
61385	75:09:301502:10	37749,82
61386	75:09:301502:11	43557,48
61387	75:09:301502:12	43557,48
61388	75:09:301502:13	43557,48
61389	75:09:301502:14	43557,48
61390	75:09:301502:15	43557,48
61391	75:09:301502:16	43557,48
61392	75:09:301502:17	43557,48
61393	75:09:301502:18	43557,48
61394	75:09:301502:19	43557,48
61395	75:09:301502:20	43557,48
61396	75:09:301502:21	43557,48
61397	75:09:301502:22	43557,48
61398	75:09:301502:23	40653,65
61399	75:09:301502:24	43557,48
61400	75:09:301502:25	43557,48
61401	75:09:301502:26	43557,48
61402	75:09:301502:27	43557,48
61403	75:09:301502:28	43557,48
61404	75:09:301502:29	43557,48
61405	75:09:301502:30	40653,65
61406	75:09:301502:31	43557,48
61407	75:09:301502:32	43557,48
61408	75:09:301502:33	40653,65
61409	75:09:301502:34	43557,48
61410	75:09:301502:35	43557,48
61411	75:09:301502:36	43557,48
61412	75:09:301502:37	43557,48
61413	75:09:301502:38	43557,48

1	2	3
61414	75:09:301502:39	43557,48
61415	75:09:301502:40	43557,48
61416	75:09:301502:41	45726,36
61417	75:09:301502:42	43557,48
61418	75:09:301502:44	37749,82
61419	75:09:301502:45	43557,48
61420	75:09:301502:46	46288,86
61421	75:09:301502:47	46288,86
61422	75:09:301502:48	43557,48
61423	75:09:301502:49	46288,86
61424	75:09:301502:50	43557,48
61425	75:09:301502:51	43557,48
61426	75:09:301502:52	43557,48
61427	75:09:301502:53	43557,48
61428	75:09:301502:54	34845,99
61429	75:09:301502:56	40653,65
61430	75:09:301502:57	41815,18
61431	75:09:301502:58	34845,99
61432	75:09:301502:59	43557,48
61433	75:09:301502:72	1983188,90
61434	75:09:301502:73	47207,77
61435	75:09:301502:74	26976183,78
61436	75:09:301601:1	37691,74
61437	75:09:301601:2	50105,53
61438	75:09:301601:3	47564,61
61439	75:09:301601:4	47156,77
61440	75:09:301601:5	39492,12
61441	75:09:301601:6	39027,50
61442	75:09:301601:7	44138,25
61443	75:09:301601:8	43557,48
61444	75:09:301601:9	43557,48
61445	75:09:301601:10	41815,18
61446	75:09:301601:11	46646,44
61447	75:09:301601:12	42802,49
61448	75:09:301601:13	41815,18
61449	75:09:301601:14	43557,48
61450	75:09:301601:15	36824,03
61451	75:09:301601:16	45930,99
61452	75:09:301601:17	45009,40
61453	75:09:301601:18	34845,99
61454	75:09:301601:19	45214,37
61455	75:09:301601:20	47207,77
61456	75:09:301601:21	51370,95
61457	75:09:301601:22	45265,59
61458	75:09:301601:23	44835,17
61459	75:09:301601:24	45726,36
61460	75:09:301601:25	44022,10
61461	75:09:301601:26	43441,33
61462	75:09:301601:27	43557,48
61463	75:09:301601:28	43731,71
61464	75:09:301601:29	48175,69
61465	75:09:301601:30	41815,18
61466	75:09:301601:31	41582,88
61467	75:09:301601:32	44196,33
61468	75:09:301601:33	46237,75

1	2	3
61469	75:09:301601:34	44777,09
61470	75:09:301601:35	41699,03
61471	75:09:301601:36	43499,41
61472	75:09:301601:37	43557,48
61473	75:09:301601:38	46646,44
61474	75:09:301601:40	37691,74
61475	75:09:301601:41	37227,13
61476	75:09:301601:42	37169,05
61477	75:09:301601:43	34845,99
61478	75:09:301601:46	36239,82
61479	75:09:301601:47	38214,43
61480	75:09:301601:48	35426,75
61481	75:09:301601:49	36820,59
61482	75:09:301601:50	35891,37
61483	75:09:301601:51	38330,58
61484	75:09:301601:54	63617,97
61485	75:09:301601:55	46442,14
61486	75:09:301601:57	60393,74
61487	75:09:301601:58	38737,12
61488	75:09:301601:59	45316,82
61489	75:09:301601:60	46442,14
61490	75:09:301601:61	36878,67
61491	75:09:301601:62	35310,60
61492	75:09:301601:63	37807,89
61493	75:09:301601:64	47258,76
61494	75:09:301601:65	54294,60
61495	75:09:301601:66	38214,43
61496	75:09:301601:67	37924,05
61497	75:09:301601:68	37865,97
61498	75:09:301601:69	37401,36
61499	75:09:301601:70	36007,52
61500	75:09:301601:71	36007,52
61501	75:09:301601:72	43092,87
61502	75:09:301601:73	70068,64
61503	75:09:301601:78	43789,79
61504	75:09:301601:79	40653,65
61505	75:09:301601:80	40072,88
61506	75:09:301601:81	43557,48
61507	75:09:301601:82	44370,55
61508	75:09:301601:83	41989,41
61509	75:09:301601:85	38911,35
61510	75:09:301601:86	43557,48
61511	75:09:301601:88	48328,34
61512	75:09:301601:89	43557,48
61513	75:09:301601:90	44486,71
61514	75:09:301601:91	41815,18
61515	75:09:301601:92	43383,25
61516	75:09:301601:93	43731,71
61517	75:09:301601:94	40827,88
61518	75:09:301601:96	44434,44
61519	75:09:301601:97	42744,41
61520	75:09:301601:98	43557,48
61521	75:09:301601:99	44196,33
61522	75:09:301601:100	44486,71
61523	75:09:301601:101	42744,41

1	2	3
61524	75:09:301601:102	43557,48
61525	75:09:301601:103	42395,95
61526	75:09:301601:104	43441,33
61527	75:09:301601:105	44660,94
61528	75:09:301601:107	46186,64
61529	75:09:301601:108	41815,18
61530	75:09:301601:109	45009,40
61531	75:09:301601:110	52834,84
61532	75:09:301601:111	45009,40
61533	75:09:301601:112	45009,40
61534	75:09:301601:113	45265,59
61535	75:09:301601:114	43209,02
61536	75:09:301601:115	45265,59
61537	75:09:301601:116	44254,40
61538	75:09:301601:117	44370,55
61539	75:09:301601:118	43557,48
61540	75:09:301601:119	43557,48
61541	75:09:301601:120	41815,18
61542	75:09:301601:121	43557,48
61543	75:09:301601:122	42744,41
61544	75:09:301601:123	44719,01
61545	75:09:301601:125	43557,48
61546	75:09:301601:126	43034,79
61547	75:09:301601:127	42395,95
61548	75:09:301601:128	43557,48
61549	75:09:301601:129	40653,65
61550	75:09:301601:130	46748,55
61551	75:09:301601:131	43557,48
61552	75:09:301601:132	46135,52
61553	75:09:301601:133	43557,48
61554	75:09:301601:134	47105,76
61555	75:09:301601:135	46135,52
61556	75:09:301601:136	41931,34
61557	75:09:301601:137	42105,57
61558	75:09:301601:138	41815,18
61559	75:09:301601:139	41815,18
61560	75:09:301601:140	43557,48
61561	75:09:301601:141	44254,40
61562	75:09:301601:142	47411,71
61563	75:09:301601:143	43557,48
61564	75:09:301601:144	48887,60
61565	75:09:301601:145	42454,03
61566	75:09:301601:146	43209,02
61567	75:09:301601:147	42570,18
61568	75:09:301601:148	41815,18
61569	75:09:301601:149	43267,10
61570	75:09:301601:150	45214,37
61571	75:09:301601:151	53086,81
61572	75:09:301601:152	45879,84
61573	75:09:301601:153	40769,80
61574	75:09:301601:156	44835,17
61575	75:09:301601:160	46952,70
61576	75:09:301601:161	43557,48
61577	75:09:301601:162	40247,11
61578	75:09:301601:163	36007,52

1	2	3
61579	75:09:301601:164	43499,41
61580	75:09:301601:165	46493,23
61581	75:09:301601:170	34381,37
61582	75:09:301601:171	35891,37
61583	75:09:301601:172	34845,99
61584	75:09:301601:173	34555,60
61585	75:09:301601:174	35542,91
61586	75:09:301601:176	35600,98
61587	75:09:301601:180	34207,14
61588	75:09:301601:181	30141,78
61589	75:09:301601:182	35136,37
61590	75:09:301601:188	36007,52
61591	75:09:301601:189	36239,82
61592	75:09:301601:190	35310,60
61593	75:09:301601:191	34845,99
61594	75:09:301601:192	34845,99
61595	75:09:301601:193	34845,99
61596	75:09:301601:194	39840,58
61597	75:09:301601:196	42512,10
61598	75:09:301601:197	40827,88
61599	75:09:301601:199	41815,18
61600	75:09:301601:200	47360,73
61601	75:09:301601:201	47921,17
61602	75:09:301601:203	47870,25
61603	75:09:301601:206	46748,55
61604	75:09:301601:207	57152,32
61605	75:09:301601:208	45675,19
61606	75:09:301601:209	34845,99
61607	75:09:301601:210	37169,05
61608	75:09:301601:211	37924,05
61609	75:09:301601:212	40130,96
61610	75:09:301601:213	36704,44
61611	75:09:301601:214	35775,21
61612	75:09:301601:215	49243,15
61613	75:09:301601:216	50358,87
61614	75:09:301601:217	49141,59
61615	75:09:301601:218	49344,69
61616	75:09:301601:219	44951,32
61617	75:09:301601:220	49344,69
61618	75:09:301601:221	48531,78
61619	75:09:301601:223	47309,75
61620	75:09:301601:224	47309,75
61621	75:09:301601:225	34845,99
61622	75:09:301601:226	34845,99
61623	75:09:301601:227	34845,99
61624	75:09:301601:228	38853,27
61625	75:09:301601:229	32406,77
61626	75:09:301601:230	39492,12
61627	75:09:301601:231	38330,58
61628	75:09:301601:232	36007,52
61629	75:09:301601:233	36065,60
61630	75:09:301601:234	49395,45
61631	75:09:301601:235	36181,75
61632	75:09:301601:236	48989,21
61633	75:09:301601:237	46901,67

1	2	3
61634	75:09:301601:238	52229,60
61635	75:09:301601:239	51370,95
61636	75:09:301601:240	50358,87
61637	75:09:301601:241	41815,18
61638	75:09:301601:242	39724,42
61639	75:09:301601:244	51269,83
61640	75:09:301601:246	34845,99
61641	75:09:301601:247	45265,59
61642	75:09:301601:248	46442,14
61643	75:09:301601:249	47768,39
61644	75:09:301601:251	34845,99
61645	75:09:301601:252	39492,12
61646	75:09:301601:253	51623,65
61647	75:09:301601:254	50054,84
61648	75:09:301601:255	46288,86
61649	75:09:301601:257	37169,05
61650	75:09:301601:265	20695337,52
61651	75:09:301601:279	34845,99
61652	75:09:301601:280	48328,34
61653	75:09:301601:281	41815,18
61654	75:09:301601:282	43557,48
61655	75:09:301601:283	646034,36
61656	75:09:301601:312	1176719,74
61657	75:09:301601:313	43557,48
61658	75:09:301601:315	45265,59
61659	75:09:301601:317	45009,40
61660	75:09:301601:416	34845,99
61661	75:09:301601:437	34845,99
61662	75:09:301601:438	34207,14
61663	75:09:301601:553	43557,48
61664	75:09:301601:554	39317,89
61665	75:09:301601:556	34555,60
61666	75:09:301601:557	50206,88
61667	75:09:301601:558	42802,49
61668	75:09:301601:559	44196,33
61669	75:09:301701:1	46288,86
61670	75:09:301701:3	56401,71
61671	75:09:301701:4	56401,71
61672	75:09:301701:5	56401,71
61673	75:09:301701:6	56401,71
61674	75:09:301701:7	46288,86
61675	75:09:301701:8	46288,86
61676	75:09:301701:9	46288,86
61677	75:09:301701:10	46288,86
61678	75:09:301701:11	46799,60
61679	75:09:301701:12	46288,86
61680	75:09:301701:13	46288,86
61681	75:09:301701:14	60393,74
61682	75:09:301701:15	51370,95
61683	75:09:301701:16	51370,95
61684	75:09:301701:17	51370,95
61685	75:09:301701:18	51370,95
61686	75:09:301701:19	51370,95
61687	75:09:301701:20	46288,86
61688	75:09:301701:21	3538949,74

1	2	3
61689	75:09:301701:22	313374,55
61690	75:09:301701:23	1452481,45
61691	75:09:301701:24	10401132,76
61692	75:09:301701:25	7867805,39
61693	75:09:301701:27	46288,86
61694	75:09:301701:28	46288,86
61695	75:09:301701:29	46288,86
61696	75:09:301701:31	46288,86
61697	75:09:301701:32	46288,86
61698	75:09:301701:33	46339,96
61699	75:09:301701:34	48277,46
61700	75:09:301701:35	34845,99
61701	75:09:301701:36	46288,86
61702	75:09:301701:37	46799,60
61703	75:09:301701:38	51370,95
61704	75:09:301701:39	51370,95
61705	75:09:301701:40	46288,86
61706	75:09:301701:42	46288,86
61707	75:09:301701:43	46288,86
61708	75:09:301701:44	46288,86
61709	75:09:301701:45	46288,86
61710	75:09:301701:46	46288,86
61711	75:09:301701:47	46288,86
61712	75:09:301701:48	46288,86
61713	75:09:301701:49	46288,86
61714	75:09:301701:50	46288,86
61715	75:09:301701:51	46288,86
61716	75:09:301701:52	46288,86
61717	75:09:301701:53	46288,86
61718	75:09:301701:54	51370,95
61719	75:09:301701:55	46288,86
61720	75:09:301701:56	46288,86
61721	75:09:301701:58	46288,86
61722	75:09:301701:59	46288,86
61723	75:09:301701:60	46288,86
61724	75:09:301701:61	46288,86
61725	75:09:301701:62	46288,86
61726	75:09:301701:64	46288,86
61727	75:09:301701:65	46288,86
61728	75:09:301701:66	46288,86
61729	75:09:301701:67	47105,76
61730	75:09:301701:68	46288,86
61731	75:09:301701:69	46288,86
61732	75:09:301701:70	46288,86
61733	75:09:301701:71	54344,86
61734	75:09:301701:72	46288,86
61735	75:09:301701:73	46288,86
61736	75:09:301701:74	46288,86
61737	75:09:301701:77	17923999,74
61738	75:09:301701:78	51370,95
61739	75:09:301701:79	46288,86
61740	75:09:301701:81	46288,86
61741	75:09:301701:82	46288,86
61742	75:09:301701:301	374474,32
61743	75:09:301701:302	2534458,98

1	2	3
61744	75:09:301701:305	4377909,05
61745	75:09:301701:314	55980,92
61746	75:09:301701:319	32406,77
61747	75:09:301701:320	46288,86
61748	75:09:301701:329	46288,86
61749	75:09:301701:330	46288,86
61750	75:09:301701:331	46288,86
61751	75:09:301701:332	12188616,96
61752	75:09:301701:333	404066,03
61753	75:09:301701:334	649139,73
61754	75:09:301701:445	1330,08
61755	75:09:301701:446	368,19
61756	75:09:301701:447	51118,12
61757	75:09:301801:1	34845,99
61758	75:09:301801:2	46288,86
61759	75:09:301801:3	34845,99
61760	75:09:301801:4	34845,99
61761	75:09:301801:5	51370,95
61762	75:09:301801:6	34845,99
61763	75:09:301801:7	34555,60
61764	75:09:301801:8	52917,51
61765	75:09:301801:9	34845,99
61766	75:09:301801:10	33626,38
61767	75:09:301801:11	34439,45
61768	75:09:301801:12	33974,84
61769	75:09:301801:13	35542,91
61770	75:09:301801:14	34381,37
61771	75:09:301801:15	35775,21
61772	75:09:301801:16	35775,21
61773	75:09:301801:17	33916,76
61774	75:09:301801:18	56401,71
61775	75:09:301801:19	34845,99
61776	75:09:301801:20	40653,65
61777	75:09:301801:21	34845,99
61778	75:09:301801:22	34845,99
61779	75:09:301801:23	36530,21
61780	75:09:301801:24	35194,45
61781	75:09:301801:25	34845,99
61782	75:09:301801:27	30257,93
61783	75:09:301801:33	34845,99
61784	75:09:301801:34	46288,86
61785	75:09:301801:38	18527615,11
61786	75:09:301801:39	48328,34
61787	75:09:301801:40	41408,65
61788	75:09:301801:41	35542,91
61789	75:09:301801:42	33742,53
61790	75:09:301801:43	34845,99
61791	75:09:301801:44	38214,43
61792	75:09:301801:45	42628,26
61793	75:09:301801:46	51370,95
61794	75:09:301801:49	34845,99
61795	75:09:301801:166	35833,29
61796	75:09:301801:167	36181,75
61797	75:09:301801:168	34904,06
61798	75:09:301801:169	35833,29

1	2	3
61799	75:09:301801:170	33219,84
61800	75:09:301801:171	35484,83
61801	75:09:301801:172	35775,21
61802	75:09:301801:173	35310,60
61803	75:09:301801:174	34845,99
61804	75:09:301801:175	34845,99
61805	75:09:301801:176	35252,52
61806	75:09:301801:177	34904,06
61807	75:09:301801:178	46901,67
61808	75:09:301801:179	46288,86
61809	75:09:301801:180	107566,86
61810	75:09:301801:181	44138,25
61811	75:09:301801:182	37517,51
61812	75:09:301801:183	35426,75
61813	75:09:301801:184	45777,53
61814	75:09:301801:185	35717,14
61815	75:09:301801:186	35484,83
61816	75:09:301801:187	69185,81
61817	75:09:301801:188	45214,37
61818	75:09:301801:189	51118,12
61819	75:09:301801:190	58351,23
61820	75:09:301801:191	45470,44
61821	75:09:301801:192	46748,55
61822	75:09:301801:193	37459,43
61823	75:09:301801:194	48226,58
61824	75:09:301801:195	34962,14
61825	75:09:301801:196	35775,21
61826	75:09:301801:197	36472,13
61827	75:09:301801:198	46748,55
61828	75:09:301801:199	54194,05
61829	75:09:301801:200	36588,28
61830	75:09:301801:201	46952,70
61831	75:09:301801:202	43325,18
61832	75:09:301801:203	47513,65
61833	75:09:301801:204	35659,06
61834	75:09:301801:205	37633,66
61835	75:09:301801:206	37865,97
61836	75:09:301801:207	36530,21
61837	75:09:301801:208	35717,14
61838	75:09:301801:209	35136,37
61839	75:09:301801:210	35949,44
61840	75:09:301801:211	35484,83
61841	75:09:301801:212	47054,75
61842	75:09:301801:213	47258,76
61843	75:09:301801:214	67810,36
61844	75:09:301801:215	35310,60
61845	75:09:301801:216	42628,26
61846	75:09:301801:217	35426,75
61847	75:09:301801:218	36704,44
61848	75:09:301801:219	65199,35
61849	75:09:301801:220	38504,81
61850	75:09:301801:221	35310,60
61851	75:09:301801:222	36297,90
61852	75:09:301801:223	44486,71
61853	75:09:301801:224	49090,81

1	2	3
61854	75:09:301801:225	36065,60
61855	75:09:301801:226	39201,73
61856	75:09:301801:227	37924,05
61857	75:09:301801:228	48938,41
61858	75:09:301801:229	46288,86
61859	75:09:301801:230	59746,87
61860	75:09:301801:231	40479,42
61861	75:09:301801:232	36472,13
61862	75:09:301801:233	35833,29
61863	75:09:301801:234	64952,51
61864	75:09:301801:235	35600,98
61865	75:09:301801:236	35310,60
61866	75:09:301801:237	104112,26
61867	75:09:301801:238	36123,67
61868	75:09:301801:239	66579,99
61869	75:09:301801:240	67220,06
61870	75:09:301801:241	35891,37
61871	75:09:301801:242	36181,75
61872	75:09:301801:243	31419,46
61873	75:09:301801:244	35252,52
61874	75:09:301801:245	36414,05
61875	75:09:301801:246	35659,06
61876	75:09:301801:247	41350,57
61877	75:09:301801:248	34555,60
61878	75:09:301801:249	43615,56
61879	75:09:301801:250	34555,60
61880	75:09:301801:251	35484,83
61881	75:09:301801:252	55098,27
61882	75:09:301801:253	35891,37
61883	75:09:301801:254	41176,34
61884	75:09:301801:255	67269,27
61885	75:09:301801:256	46901,67
61886	75:09:301801:257	44951,32
61887	75:09:301801:258	36181,75
61888	75:09:301801:259	35542,91
61889	75:09:301801:260	35949,44
61890	75:09:301801:261	34845,99
61891	75:09:301801:262	86358,80
61892	75:09:301801:263	65890,02
61893	75:09:301801:264	43789,79
61894	75:09:301801:265	34904,06
61895	75:09:301801:266	35194,45
61896	75:09:301801:267	49192,38
61897	75:09:301801:268	37982,12
61898	75:09:301801:269	45214,37
61899	75:09:301801:270	40014,81
61900	75:09:301801:271	105815,04
61901	75:09:301801:272	35484,83
61902	75:09:301801:273	77045,78
61903	75:09:301801:274	43383,25
61904	75:09:301801:275	48023,00
61905	75:09:301801:276	42163,64
61906	75:09:301801:277	35833,29
61907	75:09:301801:278	36414,05
61908	75:09:301801:279	36762,51

1	2	3
61909	75:09:301801:280	63914,77
61910	75:09:301801:281	39434,04
61911	75:09:301801:282	34845,99
61912	75:09:301801:283	38795,20
61913	75:09:301801:284	35368,68
61914	75:09:301801:285	35252,52
61915	75:09:301801:286	53640,72
61916	75:09:301801:287	45675,19
61917	75:09:301801:288	60741,76
61918	75:09:301801:289	35426,75
61919	75:09:301801:290	35891,37
61920	75:09:301801:291	70803,52
61921	75:09:301801:292	52582,74
61922	75:09:301801:293	37865,97
61923	75:09:301801:294	46901,67
61924	75:09:301801:295	50257,55
61925	75:09:301801:296	34090,99
61926	75:09:301801:297	33045,61
61927	75:09:301801:298	34671,76
61928	75:09:301801:299	33684,45
61929	75:09:301801:300	34671,76
61930	75:09:301801:301	31477,54
61931	75:09:301801:302	40421,34
61932	75:09:301801:303	34439,45
61933	75:09:301801:304	34787,91
61934	75:09:301801:305	34787,91
61935	75:09:301801:306	34439,45
61936	75:09:301801:307	57652,17
61937	75:09:301801:308	34729,83
61938	75:09:301801:309	32174,46
61939	75:09:301801:310	34149,07
61940	75:09:301801:311	35368,68
61941	75:09:301801:312	46595,37
61942	75:09:301801:313	47615,56
61943	75:09:301801:314	66727,75
61944	75:09:301801:315	36007,52
61945	75:09:301801:316	42802,49
61946	75:09:301801:317	35426,75
61947	75:09:301801:318	41640,95
61948	75:09:301801:319	38098,28
61949	75:09:301801:320	35833,29
61950	75:09:301801:321	67023,18
61951	75:09:301801:322	36007,52
61952	75:09:301801:323	36646,36
61953	75:09:301801:324	40595,57
61954	75:09:301801:325	34845,99
61955	75:09:301801:326	35484,83
61956	75:09:301801:327	36704,44
61957	75:09:301801:328	53237,94
61958	75:09:301801:329	42570,18
61959	75:09:301801:330	65051,26
61960	75:09:301801:331	57452,28
61961	75:09:301801:332	33626,38
61962	75:09:301801:333	33510,22
61963	75:09:301801:334	44022,10

1	2	3
61964	75:09:301801:335	33103,69
61965	75:09:301801:336	28864,09
61966	75:09:301801:337	34032,91
61967	75:09:301801:338	36646,36
61968	75:09:301901:2	4396,05
61969	75:09:301901:3	161,08
61970	75:09:301901:4	567115,74
61971	75:09:301901:115	10042,88
61972	75:09:301901:116	948682,72
61973	75:09:301901:117	1070910,71
61974	75:09:302001:1	7359,14
61975	75:09:302001:2	7359,14
61976	75:09:302001:3	7359,14
61977	75:09:302001:4	7359,14
61978	75:09:302001:5	7359,14
61979	75:09:302001:6	7359,14
61980	75:09:302001:7	7359,14
61981	75:09:302001:8	7359,14
61982	75:09:302001:9	7359,14
61983	75:09:302001:10	7359,14
61984	75:09:302001:11	7359,14
61985	75:09:302001:12	7359,14
61986	75:09:302001:13	7359,14
61987	75:09:302001:14	7359,14
61988	75:09:302001:15	7359,14
61989	75:09:302001:16	7359,14
61990	75:09:302001:17	7359,14
61991	75:09:302001:18	8836,77
61992	75:09:302001:19	8952,54
61993	75:09:302001:20	8952,54
61994	75:09:302001:21	65818,91
61995	75:09:302001:22	45496,75
61996	75:09:302001:23	9555,10
61997	75:09:302001:24	7529,69
61998	75:09:302001:25	7359,14
61999	75:09:302001:26	7359,14
62000	75:09:302001:27	7359,14
62001	75:09:302001:28	7359,14
62002	75:09:302001:29	7359,14
62003	75:09:302001:30	7359,14
62004	75:09:302001:31	8836,77
62005	75:09:302001:32	8836,77
62006	75:09:302001:33	7359,14
62007	75:09:302001:34	8836,77
62008	75:09:302001:35	7359,14
62009	75:09:302001:36	7359,14
62010	75:09:302001:37	7359,14
62011	75:09:302001:38	7359,14
62012	75:09:302001:39	7359,14
62013	75:09:302001:40	7359,14
62014	75:09:302001:41	7359,14
62015	75:09:302001:42	7359,14
62016	75:09:302001:43	7359,14
62017	75:09:302001:44	7359,14
62018	75:09:302001:45	7359,14

1	2	3
62019	75:09:302001:46	7359,14
62020	75:09:302001:47	7359,14
62021	75:09:302001:48	7359,14
62022	75:09:302001:49	7359,14
62023	75:09:302001:50	7359,14
62024	75:09:302001:51	7359,14
62025	75:09:302001:52	55303,99
62026	75:09:302001:53	8836,77
62027	75:09:302001:54	73022,72
62028	75:09:302001:55	73022,72
62029	75:09:302001:56	7359,14
62030	75:09:302001:57	7359,14
62031	75:09:302001:58	7359,14
62032	75:09:302001:59	7359,14
62033	75:09:302001:60	7359,14
62034	75:09:302001:61	7359,14
62035	75:09:302001:62	7359,14
62036	75:09:302001:63	7359,14
62037	75:09:302001:64	7359,14
62038	75:09:302001:65	7359,14
62039	75:09:302001:66	7359,14
62040	75:09:302001:67	7359,14
62041	75:09:302001:68	7549,70
62042	75:09:302001:69	7709,35
62043	75:09:302001:70	7359,14
62044	75:09:302001:71	7359,14
62045	75:09:302001:72	8836,77
62046	75:09:302001:73	7359,14
62047	75:09:302001:74	7359,14
62048	75:09:302001:75	7359,14
62049	75:09:302001:76	7359,14
62050	75:09:302001:77	7359,14
62051	75:09:302001:78	7359,14
62052	75:09:302001:79	7808,76
62053	75:09:302001:80	7858,36
62054	75:09:302001:81	7359,14
62055	75:09:302001:82	7858,36
62056	75:09:302001:83	7359,14
62057	75:09:302001:84	7858,36
62058	75:09:302001:85	7858,36
62059	75:09:302001:86	7798,83
62060	75:09:302001:87	8836,77
62061	75:09:302001:88	7359,14
62062	75:09:302001:89	7359,14
62063	75:09:302001:90	7359,14
62064	75:09:302001:91	7359,14
62065	75:09:302001:92	7359,14
62066	75:09:302001:93	7359,14
62067	75:09:302001:94	7739,20
62068	75:09:302001:95	7298,74
62069	75:09:302001:96	7359,14
62070	75:09:302001:97	7359,14
62071	75:09:302001:98	7359,14
62072	75:09:302001:99	7359,14
62073	75:09:302001:100	7359,14

1	2	3
62074	75:09:302001:101	7359,14
62075	75:09:302001:102	7359,14
62076	75:09:302001:103	7359,14
62077	75:09:302001:104	7359,14
62078	75:09:302001:105	7359,14
62079	75:09:302001:106	7359,14
62080	75:09:302001:107	8836,77
62081	75:09:302001:108	8836,77
62082	75:09:302001:109	8836,77
62083	75:09:302001:110	7359,14
62084	75:09:302001:111	7359,14
62085	75:09:302001:112	8350,71
62086	75:09:302001:113	8350,71
62087	75:09:302001:114	1086525,18
62088	75:09:302001:115	7359,14
62089	75:09:302001:116	7359,14
62090	75:09:302001:117	7359,14
62091	75:09:302001:118	7359,14
62092	75:09:302001:120	1676398,80
62093	75:09:302001:122	29253,57
62094	75:09:302001:123	18116,18
62095	75:09:302001:125	292976,06
62096	75:09:302001:126	292976,06
62097	75:09:302001:127	292976,06
62098	75:09:302001:128	292976,06
62099	75:09:302001:129	292976,06
62100	75:09:302001:130	292976,06
62101	75:09:302001:131	292976,06
62102	75:09:302001:132	292976,06
62103	75:09:302001:133	292976,06
62104	75:09:302001:134	292976,06
62105	75:09:302001:136	11316,03
62106	75:09:302001:137	23716,68
62107	75:09:302001:138	16363,97
62108	75:09:302001:139	23716,68
62109	75:09:302001:140	55631,06
62110	75:09:302001:142	29720,78
62111	75:09:302001:143	71855,69
62112	75:09:302001:144	25238,61
62113	75:09:302101:1	314464,52
62114	75:09:302101:2	50174,91
62115	75:09:302101:5	4663730,89
62116	75:09:302101:7	8575676,61
62117	75:09:302101:8	39098,53
62118	75:09:302101:9	85774,16
62119	75:09:302101:11	55980,92
62120	75:09:302101:12	47878,42
62121	75:09:302101:13	50174,91
62122	75:09:302101:14	42912,75
62123	75:09:302101:15	47878,42
62124	75:09:302101:16	46236,33
62125	75:09:302101:17	50174,91
62126	75:09:302101:20	55980,92
62127	75:09:302101:22	55980,92
62128	75:09:302101:23	50174,91

1	2	3
62129	75:09:302101:25	50174,91
62130	75:09:302101:26	55980,92
62131	75:09:302101:27	55980,92
62132	75:09:302101:28	42912,75
62133	75:09:302101:29	55980,92
62134	75:09:302101:30	47878,42
62135	75:09:302101:31	47878,42
62136	75:09:302101:32	42912,75
62137	75:09:302101:33	47878,42
62138	75:09:302101:34	47878,42
62139	75:09:302101:35	47878,42
62140	75:09:302101:36	47878,42
62141	75:09:302101:37	44581,35
62142	75:09:302101:39	42912,75
62143	75:09:302101:40	42912,75
62144	75:09:302101:41	47878,42
62145	75:09:302101:42	42912,75
62146	75:09:302101:43	47878,42
62147	75:09:302101:44	42912,75
62148	75:09:302101:45	47878,42
62149	75:09:302101:46	47878,42
62150	75:09:302101:47	42912,75
62151	75:09:302101:48	42912,75
62152	75:09:302101:49	47878,42
62153	75:09:302101:50	47878,42
62154	75:09:302101:51	49508,23
62155	75:09:302101:52	47878,42
62156	75:09:302101:53	42912,75
62157	75:09:302101:54	42912,75
62158	75:09:302101:55	47878,42
62159	75:09:302101:56	47878,42
62160	75:09:302101:57	42912,75
62161	75:09:302101:59	47878,42
62162	75:09:302101:60	47878,42
62163	75:09:302101:61	42912,75
62164	75:09:302101:62	47878,42
62165	75:09:302101:63	42912,75
62166	75:09:302101:64	47878,42
62167	75:09:302101:66	42912,75
62168	75:09:302101:67	42912,75
62169	75:09:302101:68	42912,75
62170	75:09:302101:69	5522785,99
62171	75:09:302101:70	47878,42
62172	75:09:302101:71	35855428,22
62173	75:09:302101:72	47878,42
62174	75:09:302101:73	55980,92
62175	75:09:302101:74	5829266,73
62176	75:09:302101:75	50174,91
62177	75:09:302101:76	50174,91
62178	75:09:302101:77	50174,91
62179	75:09:302101:78	50174,91
62180	75:09:302101:79	42912,75
62181	75:09:302101:80	47878,42
62182	75:09:302101:81	55980,92
62183	75:09:302101:82	50174,91

1	2	3
62184	75:09:302101:83	42912,75
62185	75:09:302101:84	50174,91
62186	75:09:302101:85	50174,91
62187	75:09:302101:86	47878,42
62188	75:09:302101:87	55980,92
62189	75:09:302101:88	42912,75
62190	75:09:302101:89	47878,42
62191	75:09:302101:90	47878,42
62192	75:09:302101:91	47878,42
62193	75:09:302101:92	55980,92
62194	75:09:302101:93	55980,92
62195	75:09:302101:94	47878,42
62196	75:09:302101:225	52125,88
62197	75:09:302101:226	52125,88
62198	75:09:302101:230	50174,91
62199	75:09:302101:231	55980,92
62200	75:09:302101:234	50174,91
62201	75:09:302101:277	50174,91
62202	75:09:302101:278	47878,42
62203	75:09:302101:279	4481,21
62204	75:09:302101:282	42912,75
62205	75:09:302101:284	47878,42
62206	75:09:302101:285	47878,42
62207	75:09:302101:286	47878,42
62208	75:09:302101:287	50174,91
62209	75:09:302101:288	55980,92
62210	75:09:302101:289	50174,91
62211	75:09:302101:290	50174,91
62212	75:09:302101:291	50174,91
62213	75:09:302101:292	55980,92
62214	75:09:302101:293	55980,92
62215	75:09:302101:294	50174,91
62216	75:09:302101:295	50174,91
62217	75:09:302101:296	42912,75
62218	75:09:302101:297	42912,75
62219	75:09:302101:298	47878,42
62220	75:09:302101:299	47878,42
62221	75:09:302101:300	47878,42
62222	75:09:302101:301	47878,42
62223	75:09:302101:302	42912,75
62224	75:09:302101:303	47878,42
62225	75:09:302101:304	47878,42
62226	75:09:302101:305	42912,75
62227	75:09:302101:306	47878,42
62228	75:09:302101:307	42912,75
62229	75:09:302101:308	47878,42
62230	75:09:302101:309	47878,42
62231	75:09:302101:312	47878,42
62232	75:09:302101:317	42912,75
62233	75:09:302101:318	42912,75
62234	75:09:302101:319	42912,75
62235	75:09:302101:321	42912,75
62236	75:09:302101:322	42912,75
62237	75:09:302101:323	47878,42
62238	75:09:302101:324	42912,75

1	2	3
62239	75:09:302101:325	47878,42
62240	75:09:302101:436	47878,42
62241	75:09:302101:437	47878,42
62242	75:09:302101:439	47878,42
62243	75:09:302101:440	47878,42
62244	75:09:302101:441	47878,42
62245	75:09:302101:442	42912,75
62246	75:09:302102:1	1004124,05
62247	75:09:302102:2	2260599,86
62248	75:09:302102:4	583828,35
62249	75:09:302102:5	89761,13
62250	75:09:302102:6	2377549,33
62251	75:09:302102:7	2980082,41
62252	75:09:302102:9	47878,42
62253	75:09:302102:10	4132,34
62254	75:09:302102:11	1313618,24
62255	75:09:302102:12	55980,92
62256	75:09:302102:14	55980,92
62257	75:09:302102:15	55980,92
62258	75:09:302102:16	55980,92
62259	75:09:302102:17	55980,92
62260	75:09:302102:18	59778,49
62261	75:09:302102:45	55980,92
62262	75:09:302102:46	47878,42
62263	75:09:302102:158	55980,92
62264	75:09:302201:1	897352,14
62265	75:09:302201:2	6902392,48
62266	75:09:302201:3	30546,21
62267	75:09:302201:4	46919,97
62268	75:09:302201:5	10927,97
62269	75:09:302201:6	37071,90
62270	75:09:302201:7	16408,54
62271	75:09:302201:8	1852270,65
62272	75:09:302201:14	55980,92
62273	75:09:302201:15	47878,42
62274	75:09:302201:20	55980,92
62275	75:09:302201:22	55980,92
62276	75:09:302201:92	55980,92
62277	75:09:302201:100	55980,92
62278	75:09:302201:102	3749015,18
62279	75:09:302201:103	1301224,15
62280	75:09:302201:104	1759436,70
62281	75:09:302201:105	55980,92
62282	75:09:302201:106	55980,92
62283	75:09:302201:107	55980,92
62284	75:09:302201:108	55980,92
62285	75:09:302201:109	47878,42
62286	75:09:302201:110	585328,68
62287	75:09:302201:111	980078,46
62288	75:09:302201:112	256501,10
62289	75:09:302201:113	55980,92
62290	75:09:302201:114	4309749,72
62291	75:09:302201:116	55980,92
62292	75:09:302201:118	55980,92
62293	75:09:302201:119	55980,92

1	2	3
62294	75:09:302301:1	292976,06
62295	75:09:302301:2	292976,06
62296	75:09:302301:3	292976,06
62297	75:09:302301:4	292976,06
62298	75:09:302301:5	292976,06
62299	75:09:302301:6	292976,06
62300	75:09:302301:7	61643,61
62301	75:09:302301:8	292976,06
62302	75:09:302301:9	292976,06
62303	75:09:302301:10	292976,06
62304	75:09:302301:11	292976,06
62305	75:09:302301:12	292976,06
62306	75:09:302301:13	292976,06
62307	75:09:302301:14	292976,06
62308	75:09:302301:15	292976,06
62309	75:09:302301:16	292976,06
62310	75:09:302301:17	292976,06
62311	75:09:302301:18	292976,06
62312	75:09:302301:19	292976,06
62313	75:09:302301:20	292976,06
62314	75:09:302301:21	322001,80
62315	75:09:302301:22	292976,06
62316	75:09:302301:23	292976,06
62317	75:09:302301:24	61643,61
62318	75:09:302301:25	292976,06
62319	75:09:302301:26	292976,06
62320	75:09:302301:27	300137,62
62321	75:09:302301:28	294911,74
62322	75:09:302301:29	293169,63
62323	75:09:302301:30	292976,06
62324	75:09:302301:32	292976,06
62325	75:09:302301:33	304588,77
62326	75:09:302301:34	292976,06
62327	75:09:302301:35	292976,06
62328	75:09:302301:36	292976,06
62329	75:09:302301:37	292976,06
62330	75:09:302301:38	292976,06
62331	75:09:302301:39	292201,76
62332	75:09:302301:40	292976,06
62333	75:09:302301:41	292976,06
62334	75:09:302301:42	292976,06
62335	75:09:302301:43	292976,06
62336	75:09:302301:45	292976,06
62337	75:09:302301:46	292976,06
62338	75:09:302301:47	301492,37
62339	75:09:302301:48	292976,06
62340	75:09:302301:49	292976,06
62341	75:09:302301:50	292976,06
62342	75:09:302301:51	292976,06
62343	75:09:302301:52	405109,90
62344	75:09:302301:53	292976,06
62345	75:09:302301:54	292976,06
62346	75:09:302301:55	292976,06
62347	75:09:302301:56	292976,06
62348	75:09:302301:57	292976,06

1	2	3
62349	75:09:302301:58	292976,06
62350	75:09:302301:59	292976,06
62351	75:09:302301:60	291427,45
62352	75:09:302301:61	292976,06
62353	75:09:302301:62	298782,83
62354	75:09:302301:63	292976,06
62355	75:09:302301:64	292976,06
62356	75:09:302301:65	292976,06
62357	75:09:302301:66	292976,06
62358	75:09:302301:67	292976,06
62359	75:09:302301:68	292976,06
62360	75:09:302301:69	292976,06
62361	75:09:302301:70	302266,49
62362	75:09:302301:71	292976,06
62363	75:09:302301:72	292976,06
62364	75:09:302301:73	242612,78
62365	75:09:302301:74	292976,06
62366	75:09:302301:75	80971,20
62367	75:09:302301:76	292976,06
62368	75:09:302301:77	292395,34
62369	75:09:302301:78	292976,06
62370	75:09:302301:79	292976,06
62371	75:09:302301:80	304975,80
62372	75:09:302301:81	292976,06
62373	75:09:302301:82	292976,06
62374	75:09:302301:83	292976,06
62375	75:09:302301:84	292976,06
62376	75:09:302301:85	292976,06
62377	75:09:302301:86	292976,06
62378	75:09:302301:87	305749,86
62379	75:09:302301:88	292976,06
62380	75:09:302301:89	292976,06
62381	75:09:302301:90	292976,06
62382	75:09:302301:91	292976,06
62383	75:09:302301:92	292976,06
62384	75:09:302301:93	338441,16
62385	75:09:302301:94	292976,06
62386	75:09:302301:95	292976,06
62387	75:09:302301:96	292976,06
62388	75:09:302301:97	292976,06
62389	75:09:302301:98	292976,06
62390	75:09:302301:99	292976,06
62391	75:09:302301:100	294718,18
62392	75:09:302301:101	292976,06
62393	75:09:302301:102	292976,06
62394	75:09:302301:103	292976,06
62395	75:09:302301:104	292976,06
62396	75:09:302301:105	292976,06
62397	75:09:302301:106	292976,06
62398	75:09:302301:107	292976,06
62399	75:09:302301:108	292976,06
62400	75:09:302301:109	292976,06
62401	75:09:302301:110	292976,06
62402	75:09:302301:111	292976,06
62403	75:09:302301:112	292976,06

1	2	3
62404	75:09:302301:113	294331,05
62405	75:09:302301:114	292976,06
62406	75:09:302301:115	292976,06
62407	75:09:302301:116	322001,80
62408	75:09:302301:117	292976,06
62409	75:09:302301:118	292976,06
62410	75:09:302301:119	292976,06
62411	75:09:302301:120	349268,65
62412	75:09:302301:121	292976,06
62413	75:09:302301:122	292976,06
62414	75:09:302301:123	292976,06
62415	75:09:302301:124	292976,06
62416	75:09:302301:125	292976,06
62417	75:09:302301:126	292976,06
62418	75:09:302301:128	292976,06
62419	75:09:302301:129	292976,06
62420	75:09:302301:130	292976,06
62421	75:09:302301:131	299944,08
62422	75:09:302301:132	292976,06
62423	75:09:302301:133	292976,06
62424	75:09:302301:134	292976,06
62425	75:09:302301:135	292976,06
62426	75:09:302301:136	292976,06
62427	75:09:302301:137	292976,06
62428	75:09:302301:138	292976,06
62429	75:09:302301:139	292976,06
62430	75:09:302301:140	292976,06
62431	75:09:302301:142	292976,06
62432	75:09:302301:143	292976,06
62433	75:09:302301:144	292976,06
62434	75:09:302301:145	292976,06
62435	75:09:302301:146	292976,06
62436	75:09:302301:147	292976,06
62437	75:09:302301:148	485783,99
62438	75:09:302301:149	292976,06
62439	75:09:302301:151	292976,06
62440	75:09:302301:152	292976,06
62441	75:09:302301:153	292976,06
62442	75:09:302301:154	292976,06
62443	75:09:302301:155	292976,06
62444	75:09:302301:156	292976,06
62445	75:09:302301:157	292976,06
62446	75:09:302301:158	292976,06
62447	75:09:302301:159	292976,06
62448	75:09:302301:160	292976,06
62449	75:09:302301:161	292976,06
62450	75:09:302301:162	292976,06
62451	75:09:302301:163	292976,06
62452	75:09:302301:164	292976,06
62453	75:09:302301:165	292976,06
62454	75:09:302301:166	298008,64
62455	75:09:302301:167	292976,06
62456	75:09:302301:168	61643,61
62457	75:09:302301:169	292976,06
62458	75:09:302301:170	408972,26

1	2	3
62459	75:09:302301:171	327611,19
62460	75:09:302301:172	292976,06
62461	75:09:302301:173	292976,06
62462	75:09:302301:174	292976,06
62463	75:09:302301:175	292976,06
62464	75:09:302301:176	408972,26
62465	75:09:302301:177	292976,06
62466	75:09:302301:178	284264,31
62467	75:09:302301:179	292976,06
62468	75:09:302301:180	292976,06
62469	75:09:302301:181	292976,06
62470	75:09:302301:182	292976,06
62471	75:09:302301:183	297621,54
62472	75:09:302301:184	292976,06
62473	75:09:302301:185	292976,06
62474	75:09:302301:186	292976,06
62475	75:09:302301:187	292976,06
62476	75:09:302301:188	292976,06
62477	75:09:302301:189	297815,09
62478	75:09:302301:190	292976,06
62479	75:09:302301:191	296460,22
62480	75:09:302301:192	292976,06
62481	75:09:302301:194	292976,06
62482	75:09:302301:195	292976,06
62483	75:09:302301:196	292976,06
62484	75:09:302301:197	292976,06
62485	75:09:302301:198	292976,06
62486	75:09:302301:199	315424,37
62487	75:09:302301:200	292976,06
62488	75:09:302301:201	292976,06
62489	75:09:302301:202	387532,89
62490	75:09:302301:203	295685,99
62491	75:09:302301:204	292976,06
62492	75:09:302301:205	80971,20
62493	75:09:302301:206	287749,24
62494	75:09:302301:207	292976,06
62495	75:09:302301:208	292976,06
62496	75:09:302301:209	292976,06
62497	75:09:302301:210	237378,47
62498	75:09:302301:211	292976,06
62499	75:09:302301:212	292976,06
62500	75:09:302301:213	292976,06
62501	75:09:302301:214	292976,06
62502	75:09:302301:215	292976,06
62503	75:09:302301:216	292976,06
62504	75:09:302301:217	292976,06
62505	75:09:302301:219	292976,06
62506	75:09:302301:220	292976,06
62507	75:09:302301:221	292976,06
62508	75:09:302301:222	295685,99
62509	75:09:302301:223	292976,06
62510	75:09:302301:224	293750,35
62511	75:09:302301:225	292976,06
62512	75:09:302301:226	292976,06
62513	75:09:302301:227	292976,06

1	2	3
62514	75:09:302301:228	292976,06
62515	75:09:302301:229	292976,06
62516	75:09:302301:230	292976,06
62517	75:09:302301:231	292976,06
62518	75:09:302301:7407	292976,06
62519	75:09:302301:7408	292976,06
62520	75:09:302301:7409	292976,06
62521	75:09:302301:7410	292976,06
62522	75:09:302301:7411	292976,06
62523	75:09:302301:7412	292976,06
62524	75:09:302301:7413	292976,06
62525	75:09:302301:7414	292976,06
62526	75:09:302301:7415	292976,06
62527	75:09:302301:7416	292976,06
62528	75:09:302301:7417	292976,06
62529	75:09:302301:7418	292976,06
62530	75:09:302301:7419	292976,06
62531	75:09:302301:7420	292976,06
62532	75:09:302301:7421	292976,06
62533	75:09:302301:7422	292976,06
62534	75:09:302301:7423	292976,06
62535	75:09:302301:7424	292976,06
62536	75:09:302301:7425	292976,06
62537	75:09:302301:7426	292976,06
62538	75:09:302301:7427	292976,06
62539	75:09:302301:7428	292976,06
62540	75:09:302301:7429	292976,06
62541	75:09:302301:7430	292976,06
62542	75:09:302301:7431	292976,06
62543	75:09:302301:7432	292976,06
62544	75:09:302301:7433	292976,06
62545	75:09:302301:7434	292976,06
62546	75:09:302301:7435	292976,06
62547	75:09:302301:7436	292976,06
62548	75:09:302301:7437	292976,06
62549	75:09:302301:7438	292976,06
62550	75:09:302301:7439	292976,06
62551	75:09:302301:7440	292976,06
62552	75:09:302301:7441	292976,06
62553	75:09:302301:7444	292976,06
62554	75:09:302301:7446	292976,06
62555	75:09:302301:7496	292976,06
62556	75:09:302301:7497	292976,06
62557	75:09:302301:7498	292976,06
62558	75:09:302301:7499	292976,06
62559	75:09:302301:7500	292976,06
62560	75:09:302301:7501	292976,06
62561	75:09:302301:7502	292976,06
62562	75:09:302301:7503	292976,06
62563	75:09:302301:7506	292976,06
62564	75:09:302301:7509	292976,06
62565	75:09:302301:7510	292976,06
62566	75:09:302301:7516	292976,06
62567	75:09:302301:7539	292976,06
62568	75:09:302301:7540	292976,06

1	2	3
62569	75:09:302301:7541	292976,06
62570	75:09:302301:7542	292976,06
62571	75:09:302301:7543	292976,06
62572	75:09:302301:7544	292976,06
62573	75:09:302301:7546	292976,06
62574	75:09:302301:7547	292976,06
62575	75:09:302301:7548	292976,06
62576	75:09:302301:7549	292976,06
62577	75:09:302301:7550	292976,06
62578	75:09:302301:7551	292976,06
62579	75:09:302301:7558	292976,06
62580	75:09:302301:7686	292976,06
62581	75:09:302301:7687	292976,06
62582	75:09:302301:7722	184205,26
62583	75:09:302301:7723	174878,58
62584	75:09:302301:7813	150946,07
62585	75:09:302301:7814	143870,48
62586	75:09:302301:7842	114453,99
62587	75:09:302301:7845	716161,50
62588	75:09:302301:7846	625118,40
62589	75:09:302301:7847	579854,71
62590	75:09:302301:7848	590642,96
62591	75:09:302301:7849	594495,60
62592	75:09:302301:7851	697497,22
62593	75:09:302301:7852	625696,09
62594	75:09:302301:7853	633013,26
62595	75:09:302301:7854	602007,77
62596	75:09:302301:7855	590835,59
62597	75:09:302301:7896	1187660,45
62598	75:09:302301:7909	292976,06
62599	75:09:302301:7910	292976,06
62600	75:09:302301:7911	292976,06
62601	75:09:302301:7912	292976,06
62602	75:09:302301:7913	292976,06
62603	75:09:302301:7914	292976,06
62604	75:09:302301:7915	292976,06
62605	75:09:302301:7916	292976,06
62606	75:09:302301:7917	292976,06
62607	75:09:302301:7918	292976,06
62608	75:09:302301:7919	292976,06
62609	75:09:302301:7920	292976,06
62610	75:09:302301:7921	292976,06
62611	75:09:302301:7922	292976,06
62612	75:09:302301:7923	292976,06
62613	75:09:302301:7924	292976,06
62614	75:09:302301:7925	292976,06
62615	75:09:302301:7926	292976,06
62616	75:09:302301:7927	292976,06
62617	75:09:302301:7928	292976,06
62618	75:09:302301:7929	292976,06
62619	75:09:302301:7930	292976,06
62620	75:09:302301:7931	292976,06
62621	75:09:302301:7932	292976,06
62622	75:09:302301:7933	292976,06
62623	75:09:302301:7934	292976,06

1	2	3
62624	75:09:302301:7935	292976,06
62625	75:09:302301:7936	292976,06
62626	75:09:302301:7937	292976,06
62627	75:09:302301:7938	292976,06
62628	75:09:302301:7939	292976,06
62629	75:09:302301:7940	292976,06
62630	75:09:302301:7941	292976,06
62631	75:09:302301:7942	292976,06
62632	75:09:302301:7943	292976,06
62633	75:09:302301:7944	292976,06
62634	75:09:302301:7945	292976,06
62635	75:09:302301:7946	292976,06
62636	75:09:302301:7947	292976,06
62637	75:09:302301:7948	292976,06
62638	75:09:302301:7949	292976,06
62639	75:09:302301:7951	292976,06
62640	75:09:302301:7952	292976,06
62641	75:09:302301:8105	204788,57
62642	75:09:302401:2	52042,98
62643	75:09:302401:3	1545914,64
62644	75:09:302401:5	3105125,24
62645	75:09:302401:6	11151,54
62646	75:09:302501:1	56401,71
62647	75:09:302501:2	56401,71
62648	75:09:302501:3	56401,71
62649	75:09:302501:4	56401,71
62650	75:09:302501:5	56401,71
62651	75:09:302501:6	56401,71
62652	75:09:302501:7	56401,71
62653	75:09:302501:8	56401,71
62654	75:09:302501:9	56401,71
62655	75:09:302501:10	56401,71
62656	75:09:302501:11	56401,71
62657	75:09:302501:12	56401,71
62658	75:09:302501:13	56401,71
62659	75:09:302501:14	56401,71
62660	75:09:302501:16	56401,71
62661	75:09:302501:17	56401,71
62662	75:09:302501:18	56401,71
62663	75:09:302501:19	56401,71
62664	75:09:302501:20	56401,71
62665	75:09:302501:21	56401,71
62666	75:09:302501:22	56401,71
62667	75:09:302501:23	56401,71
62668	75:09:302501:24	56401,71
62669	75:09:302501:25	56401,71
62670	75:09:302501:26	56401,71
62671	75:09:302501:27	56401,71
62672	75:09:302501:28	56401,71
62673	75:09:302501:29	56401,71
62674	75:09:302501:30	56401,71
62675	75:09:302501:31	29038,32
62676	75:09:302501:32	56401,71
62677	75:09:302501:33	56401,71
62678	75:09:302501:34	56401,71

1	2	3
62679	75:09:302501:35	56401,71
62680	75:09:302501:36	56401,71
62681	75:09:302501:37	56401,71
62682	75:09:302501:39	56401,71
62683	75:09:302501:40	56401,71
62684	75:09:302501:41	56401,71
62685	75:09:302501:43	56401,71
62686	75:09:302501:44	56401,71
62687	75:09:302501:45	56401,71
62688	75:09:302501:46	56401,71
62689	75:09:302501:48	56401,71
62690	75:09:302501:49	56401,71
62691	75:09:302501:50	56401,71
62692	75:09:302501:51	56401,71
62693	75:09:302501:52	56401,71
62694	75:09:302501:53	56401,71
62695	75:09:302501:54	56401,71
62696	75:09:302501:55	56401,71
62697	75:09:302501:56	56401,71
62698	75:09:302501:57	56401,71
62699	75:09:302501:58	56401,71
62700	75:09:302501:59	56401,71
62701	75:09:302501:60	56401,71
62702	75:09:302501:61	56401,71
62703	75:09:302501:63	56401,71
62704	75:09:302501:67	18604264,68
62705	75:09:302501:68	56401,71
62706	75:09:302501:69	19527966,42
62707	75:09:302501:72	56401,71
62708	75:09:302501:73	56401,71
62709	75:09:302501:74	56401,71
62710	75:09:302501:75	56401,71
62711	75:09:302501:76	56401,71
62712	75:09:302501:77	56401,71
62713	75:09:302501:78	56401,71
62714	75:09:302501:79	28854,16
62715	75:09:302501:80	56401,71
62716	75:09:302501:81	56401,71
62717	75:09:302501:82	56401,71
62718	75:09:302501:83	56401,71
62719	75:09:302501:84	56401,71
62720	75:09:302501:85	56401,71
62721	75:09:302501:86	56401,71
62722	75:09:302501:87	56401,71
62723	75:09:302501:88	56401,71
62724	75:09:302501:89	56401,71
62725	75:09:302501:90	56401,71
62726	75:09:302501:91	56401,71
62727	75:09:302501:92	56401,71
62728	75:09:302501:93	56401,71
62729	75:09:302501:94	56401,71
62730	75:09:302501:95	56401,71
62731	75:09:302501:96	56401,71
62732	75:09:302501:97	56401,71
62733	75:09:302501:98	56401,71

1	2	3
62734	75:09:302501:99	56401,71
62735	75:09:302501:100	56401,71
62736	75:09:302501:101	56401,71
62737	75:09:302501:102	56401,71
62738	75:09:302501:103	56401,71
62739	75:09:302501:104	56401,71
62740	75:09:302501:105	56401,71
62741	75:09:302501:106	40653,65
62742	75:09:302501:107	56401,71
62743	75:09:302501:108	56401,71
62744	75:09:302501:109	56401,71
62745	75:09:302501:110	56401,71
62746	75:09:302501:111	56401,71
62747	75:09:302501:112	56401,71
62748	75:09:302501:113	56401,71
62749	75:09:302501:114	56401,71
62750	75:09:302501:115	56401,71
62751	75:09:302501:116	56401,71
62752	75:09:302501:118	56401,71
62753	75:09:302501:119	56401,71
62754	75:09:302501:120	56401,71
62755	75:09:302501:121	56401,71
62756	75:09:302501:122	56401,71
62757	75:09:302501:123	56401,71
62758	75:09:302501:124	56401,71
62759	75:09:302501:125	56401,71
62760	75:09:302501:127	844445,18
62761	75:09:302501:128	977202,52
62762	75:09:302601:1	56401,71
62763	75:09:302601:2	56401,71
62764	75:09:302601:3	56401,71
62765	75:09:302601:4	7125758,95
62766	75:09:302601:5	13505393,86
62767	75:09:302601:8	18220040,10
62768	75:09:302601:10	56401,71
62769	75:09:302601:17	56401,71
62770	75:09:302601:18	56401,71
62771	75:09:302601:19	68891,30
62772	75:09:302601:20	56401,71
62773	75:09:302601:21	56401,71
62774	75:09:302601:22	56401,71
62775	75:09:302601:23	56401,71
62776	75:09:302601:24	56401,71
62777	75:09:302601:25	56401,71
62778	75:09:302601:26	56401,71
62779	75:09:302601:29	56401,71
62780	75:09:302601:30	57652,17
62781	75:09:302601:32	58451,03
62782	75:09:302601:33	56401,71
62783	75:09:302601:34	56401,71
62784	75:09:302601:35	56401,71
62785	75:09:302601:36	56401,71
62786	75:09:302601:37	55198,64
62787	75:09:302601:38	56401,71
62788	75:09:302601:39	56401,71

1	2	3
62789	75:09:302601:40	56401,71
62790	75:09:302601:41	56401,71
62791	75:09:302601:42	56401,71
62792	75:09:302601:45	56401,71
62793	75:09:302601:46	56401,71
62794	75:09:302601:47	56401,71
62795	75:09:302601:48	56401,71
62796	75:09:302601:49	56401,71
62797	75:09:302601:50	56401,71
62798	75:09:302601:51	56401,71
62799	75:09:302601:52	56401,71
62800	75:09:302601:53	56401,71
62801	75:09:302601:54	56401,71
62802	75:09:302601:55	56401,71
62803	75:09:302601:56	56401,71
62804	75:09:302601:57	56401,71
62805	75:09:302601:58	56401,71
62806	75:09:302601:59	56401,71
62807	75:09:302601:60	56401,71
62808	75:09:302601:61	56401,71
62809	75:09:302601:62	56401,71
62810	75:09:302601:63	56401,71
62811	75:09:302601:64	56401,71
62812	75:09:302601:65	56401,71
62813	75:09:302601:66	56401,71
62814	75:09:302601:67	56401,71
62815	75:09:302601:68	56401,71
62816	75:09:302601:69	56401,71
62817	75:09:302601:70	56401,71
62818	75:09:302601:71	56401,71
62819	75:09:302601:72	56401,71
62820	75:09:302601:73	56401,71
62821	75:09:302601:74	56401,71
62822	75:09:302601:75	56401,71
62823	75:09:302601:76	56401,71
62824	75:09:302601:272	9492649,31
62825	75:09:302601:274	928358,11
62826	75:09:302601:385	74662,05
62827	75:09:302601:386	71244,09
62828	75:09:302701:1	8720899,65
62829	75:09:302701:2	12636,53
62830	75:09:302701:3	42711,65
62831	75:09:302701:4	42711,65
62832	75:09:302701:5	52042,98
62833	75:09:302701:6	47400,99
62834	75:09:302701:7	47400,99
62835	75:09:302701:8	47400,99
62836	75:09:302701:10	42711,65
62837	75:09:302801:1	56450,35
62838	75:09:302801:2	56450,35
62839	75:09:302801:3	55999,11
62840	75:09:302801:4	56450,35
62841	75:09:302801:5	65897,49
62842	75:09:302801:6	9302015,66
62843	75:09:302801:7	56450,35

1	2	3
62844	75:09:302801:8	51415,25
62845	75:09:302801:9	58850,89
62846	75:09:302801:10	62135,85
62847	75:09:302801:11	54944,80
62848	75:09:302801:12	58900,80
62849	75:09:302801:13	74385,02
62850	75:09:302801:14	56299,98
62851	75:09:302801:15	52173,61
62852	75:09:302801:16	55698,09
62853	75:09:302801:17	52829,95
62854	75:09:302801:18	55045,30
62855	75:09:302801:19	51567,01
62856	75:09:302801:20	57551,84
62857	75:09:302801:21	57901,87
62858	75:09:302801:22	55547,51
62859	75:09:302801:23	56149,56
62860	75:09:302801:24	59000,60
62861	75:09:302801:25	60396,04
62862	75:09:302801:26	57751,89
62863	75:09:302801:27	69294,59
62864	75:09:302801:28	56400,23
62865	75:09:302801:29	48522,73
62866	75:09:302801:30	57701,88
62867	75:09:302801:31	56700,88
62868	75:09:302801:32	66588,10
62869	75:09:302801:33	42955,65
62870	75:09:302801:34	61788,28
62871	75:09:302801:35	54542,62
62872	75:09:302801:36	55346,68
62873	75:09:302801:37	55346,68
62874	75:09:302801:38	56299,98
62875	75:09:302801:39	53283,84
62876	75:09:302801:40	58751,07
62877	75:09:302801:41	60147,09
62878	75:09:302801:42	56750,97
62879	75:09:302801:43	51971,49
62880	75:09:302801:44	51162,20
62881	75:09:302801:45	58351,60
62882	75:09:302801:46	61341,11
62883	75:09:302801:47	61341,11
62884	75:09:302801:48	59299,89
62885	75:09:302801:49	55798,45
62886	75:09:302801:50	55547,51
62887	75:09:302801:51	62185,49
62888	75:09:302801:52	55999,11
62889	75:09:302801:53	60794,14
62890	75:09:302801:54	62632,06
62891	75:09:302801:55	59250,02
62892	75:09:302801:56	55145,78
62893	75:09:302801:57	57901,87
62894	75:09:302801:58	59150,27
62895	75:09:302801:59	58251,69
62896	75:09:302801:60	76479,94
62897	75:09:302801:61	64019,38
62898	75:09:302801:62	58850,89

1	2	3
62899	75:09:302801:63	60843,89
62900	75:09:302801:64	64266,80
62901	75:09:302801:65	67080,97
62902	75:09:302801:66	74970,20
62903	75:09:302801:67	70570,45
62904	75:09:302801:68	83939,80
62905	75:09:302801:69	58900,80
62906	75:09:302801:70	57701,88
62907	75:09:302801:71	60595,12
62908	75:09:302801:72	62830,43
62909	75:09:302801:73	63623,30
62910	75:09:302801:74	15054,82
62911	75:09:302801:75	15171,07
62912	75:09:302801:76	32202,20
62913	75:09:302801:77	61241,70
62914	75:09:302801:78	52678,56
62915	75:09:302801:79	55196,01
62916	75:09:302801:80	53787,71
62917	75:09:302801:81	52224,13
62918	75:09:302801:82	55145,78
62919	75:09:302801:83	53435,06
62920	75:09:302801:84	50757,06
62921	75:09:302801:85	59947,86
62922	75:09:302801:86	50047,27
62923	75:09:302801:87	52779,49
62924	75:09:302801:88	55095,54
62925	75:09:302801:89	55447,11
62926	75:09:302801:90	55647,90
62927	75:09:302801:91	54442,02
62928	75:09:302801:92	53334,25
62929	75:09:302801:93	56550,57
62930	75:09:303301:1	643528,92
62931	75:09:303301:2	15262147,58
62932	75:09:303301:3	34843,13
62933	75:09:303301:4	239299,20
62934	75:09:303301:5	37061,37
62935	75:09:303301:6	46807,82
62936	75:09:303301:19	2279943,61
62937	75:09:303301:20	680989,30
62938	75:09:303301:21	862163,15
62939	75:09:303301:22	680985,58
62940	75:09:303301:23	680985,58
62941	75:09:303301:24	862159,62
62942	75:09:303301:25	96385,77
62943	75:09:303301:26	61825,90
62944	75:09:303301:27	456560,73
62945	75:09:303301:28	528062,20
62946	75:09:303301:29	235920,86
62947	75:09:303301:30	62020,63
62948	75:09:303301:31	488363,37
62949	75:09:310102:402	2444389,29
62950	75:09:310102:405	26534501,14
62951	75:09:310103:267	19756,59
62952	75:09:350102:22	6581,53
62953	75:09:350103:115	7897,83

1	2	3
62954	75:10:000000:100	42968,85
62955	75:10:000000:102	2159,28
62956	75:10:000000:103	3432,25
62957	75:10:000000:104	2553,05
62958	75:10:000000:105	5254,19
62959	75:10:000000:106	8063,31
62960	75:10:000000:107	4671,24
62961	75:10:000000:118	17122,50
62962	75:10:000000:119	6478,29
62963	75:10:000000:120	9456,66
62964	75:10:000000:121	9571,68
62965	75:10:000000:122	6468,84
62966	75:10:000000:123	4569,81
62967	75:10:000000:124	7909,12
62968	75:10:000000:125	5588,48
62969	75:10:000000:126	15432,20
62970	75:10:000000:127	16460,01
62971	75:10:000000:128	5750,46
62972	75:10:000000:129	4363,94
62973	75:10:000000:130	2640,00
62974	75:10:000000:131	3814,02
62975	75:10:000000:132	4031,76
62976	75:10:000000:133	54969,42
62977	75:10:000000:134	11728,08
62978	75:10:000000:135	14758,87
62979	75:10:000000:136	27685,98
62980	75:10:000000:137	23189,88
62981	75:10:000000:138	10930,00
62982	75:10:000000:139	5720,33
62983	75:10:000000:140	136140,79
62984	75:10:000000:141	23,06
62985	75:10:000000:142	4818672,43
62986	75:10:000000:144	178942,88
62987	75:10:000000:147	45210,88
62988	75:10:000000:150	28175,70
62989	75:10:000000:151	24813,94
62990	75:10:000000:152	20613,87
62991	75:10:000000:156	455171,97
62992	75:10:000000:159	17732,74
62993	75:10:000000:237	275974,93
62994	75:10:000000:238	25724,29
62995	75:10:000000:290	158427,97
62996	75:10:000000:309	2124678,35
62997	75:10:000000:311	8802,92
62998	75:10:000000:313	37305,66
62999	75:10:000000:375	2595,78
63000	75:10:000000:376	4620,78
63001	75:10:000000:377	21622,80
63002	75:10:000000:379	6643,35
63003	75:10:000000:382	6716,25
63004	75:10:000000:398	23976,77
63005	75:10:000000:400	13,81
63006	75:10:000000:403	266,94
63007	75:10:000000:404	280,74
63008	75:10:000000:405	119,66

1	2	3
63009	75:10:000000:406	340,58
63010	75:10:000000:407	59,83
63011	75:10:000000:409	326,77
63012	75:10:000000:410	64,43
63013	75:10:000000:411	308,36
63014	75:10:000000:412	220,91
63015	75:10:000000:415	105,85
63016	75:10:000000:416	234,72
63017	75:10:000000:417	335,97
63018	75:10:000000:419	142,67
63019	75:10:000000:420	225,52
63020	75:10:000000:421	193,30
63021	75:10:000000:422	184,09
63022	75:10:000000:424	474,04
63023	75:10:000000:425	405,01
63024	75:10:000000:426	115,06
63025	75:10:000000:427	3851,68
63026	75:10:000000:428	3811,50
63027	75:10:000000:429	2715,44
63028	75:10:000000:430	5652,12
63029	75:10:000000:431	326,77
63030	75:10:000000:432	202,50
63031	75:10:000000:433	4947,22
63032	75:10:000000:434	207,11
63033	75:10:000000:435	432,62
63034	75:10:000000:436	266,94
63035	75:10:000000:437	317,56
63036	75:10:000000:438	354,38
63037	75:10:000000:439	82,84
63038	75:10:000000:440	119,66
63039	75:10:000000:441	50,63
63040	75:10:000000:442	4013,60
63041	75:10:000000:443	340,58
63042	75:10:000000:444	552,28
63043	75:10:000000:445	616,72
63044	75:10:000000:446	266,94
63045	75:10:000000:447	653,54
63046	75:10:000000:448	400,41
63047	75:10:000000:449	326,77
63048	75:10:000000:450	492,45
63049	75:10:000000:451	455,63
63050	75:10:000000:452	87,44
63051	75:10:000000:453	303,76
63052	75:10:000000:454	368,19
63053	75:10:000000:474	81117,92
63054	75:10:000000:476	331452,54
63055	75:10:000000:479	121529,01
63056	75:10:000000:480	55043,36
63057	75:10:000000:491	3222181,03
63058	75:10:000000:499	41727,41
63059	75:10:000000:506	2933806,61
63060	75:10:000000:621	2614701,60
63061	75:10:000000:622	100735,72
63062	75:10:000000:632	31241,19
63063	75:10:000000:634	1068097,76

1	2	3
63064	75:10:000000:637	375776,65
63065	75:10:000000:638	275643,31
63066	75:10:000000:639	159301,73
63067	75:10:000000:642	887402,14
63068	75:10:000000:644	889908,42
63069	75:10:000000:645	1398667,64
63070	75:10:000000:647	724202,52
63071	75:10:000000:651	8760,80
63072	75:10:000000:653	291685,41
63073	75:10:000000:655	9918,10
63074	75:10:000000:666	37512,69
63075	75:10:000000:705	237211,57
63076	75:10:000000:721	25378,37
63077	75:10:000000:728	55734,03
63078	75:10:010101:5	3155,68
63079	75:10:010103:1	130109,65
63080	75:10:010103:2	104900,46
63081	75:10:010103:3	192574,89
63082	75:10:010103:4	123821,94
63083	75:10:010103:5	374022,04
63084	75:10:010103:6	395585,48
63085	75:10:010103:7	377261,43
63086	75:10:010103:8	260659,18
63087	75:10:010103:9	182436,65
63088	75:10:010103:10	389479,72
63089	75:10:010103:11	117524,94
63090	75:10:010103:12	130109,65
63091	75:10:010103:13	92230,09
63092	75:10:010103:14	377261,43
63093	75:10:010103:15	204995,09
63094	75:10:010103:16	123821,94
63095	75:10:010103:17	377261,43
63096	75:10:010103:18	155177,87
63097	75:10:010103:19	204995,09
63098	75:10:010103:20	161426,42
63099	75:10:010103:21	352796,55
63100	75:10:010103:22	377261,43
63101	75:10:010103:23	377261,43
63102	75:10:010103:24	242142,06
63103	75:10:010103:25	223588,62
63104	75:10:010103:26	377261,43
63105	75:10:010103:27	377261,43
63106	75:10:010103:28	377261,43
63107	75:10:010103:29	213181,46
63108	75:10:010103:30	377261,43
63109	75:10:010103:31	340549,15
63110	75:10:010103:32	85875,28
63111	75:10:010103:33	280128,10
63112	75:10:010103:34	377261,43
63113	75:10:010103:35	377261,43
63114	75:10:010103:36	407790,47
63115	75:10:010103:37	223588,62
63116	75:10:010103:38	365033,84
63117	75:10:010103:39	377261,43
63118	75:10:010103:40	352796,55

1	2	3
63119	75:10:010103:41	352796,55
63120	75:10:010103:42	130109,65
63121	75:10:010103:43	235961,79
63122	75:10:010103:44	377261,43
63123	75:10:010103:45	389479,72
63124	75:10:010103:46	316022,16
63125	75:10:010103:47	365033,84
63126	75:10:010103:48	111218,01
63127	75:10:010103:49	377261,43
63128	75:10:010103:50	377261,43
63129	75:10:010103:51	85875,28
63130	75:10:010103:52	142659,36
63131	75:10:010103:53	297596,71
63132	75:10:010103:54	66716,29
63133	75:10:010103:55	79505,76
63134	75:10:010103:56	395585,48
63135	75:10:010103:57	20217,94
63136	75:10:010103:58	117524,94
63137	75:10:010103:59	377261,43
63138	75:10:010103:60	130109,65
63139	75:10:010103:61	260659,18
63140	75:10:010103:62	53845,40
63141	75:10:010103:63	383371,71
63142	75:10:010103:64	79505,76
63143	75:10:010103:65	123821,94
63144	75:10:010103:66	98571,46
63145	75:10:010103:67	111218,01
63146	75:10:010103:69	112777,58
63147	75:10:010103:86	3312,62
63148	75:10:010103:88	426855,29
63149	75:10:010103:96	66716,29
63150	75:10:010103:101	377261,43
63151	75:10:010103:109	22520,11
63152	75:10:010103:223	379747,28
63153	75:10:010103:224	4,60
63154	75:10:010104:1	303741,55
63155	75:10:010104:2	272985,34
63156	75:10:010104:3	371148,82
63157	75:10:010104:4	377261,43
63158	75:10:010104:5	291448,76
63159	75:10:010104:6	328291,18
63160	75:10:010104:7	297596,71
63161	75:10:010104:8	377261,43
63162	75:10:010104:9	254490,63
63163	75:10:010104:10	486929,43
63164	75:10:010104:11	377261,43
63165	75:10:010104:12	148922,30
63166	75:10:010104:13	192574,89
63167	75:10:010104:14	377261,43
63168	75:10:010104:15	358916,43
63169	75:10:010104:16	358916,43
63170	75:10:010104:17	377261,43
63171	75:10:010104:18	377261,43
63172	75:10:010104:19	217395,44
63173	75:10:010104:20	377261,43

1	2	3
63174	75:10:010104:21	377261,43
63175	75:10:010104:22	377261,43
63176	75:10:010104:23	316022,16
63177	75:10:010104:24	377261,43
63178	75:10:010104:25	377261,43
63179	75:10:010104:26	316022,16
63180	75:10:010104:27	377261,43
63181	75:10:010104:28	130109,65
63182	75:10:010104:29	192574,89
63183	75:10:010104:30	130109,65
63184	75:10:010104:31	377261,43
63185	75:10:010104:32	328291,18
63186	75:10:010104:33	148922,30
63187	75:10:010104:34	162612,89
63188	75:10:010104:35	217395,44
63189	75:10:010104:36	309883,34
63190	75:10:010104:37	211197,65
63191	75:10:010104:38	148922,30
63192	75:10:010104:48	3155,68
63193	75:10:010104:50	167668,31
63194	75:10:010104:51	192496,00
63195	75:10:010104:52	1316,28
63196	75:10:010104:60	130109,65
63197	75:10:010104:67	144539,04
63198	75:10:010104:68	153677,19
63199	75:10:010104:187	225817,07
63200	75:10:020101:2	92230,09
63201	75:10:020101:3	92230,09
63202	75:10:020101:4	198787,57
63203	75:10:020101:5	279143,16
63204	75:10:020101:6	136388,62
63205	75:10:020101:7	155177,87
63206	75:10:020101:8	377261,43
63207	75:10:020101:9	377261,43
63208	75:10:020101:10	346674,14
63209	75:10:020101:11	284436,18
63210	75:10:020101:12	377261,43
63211	75:10:020101:13	66716,29
63212	75:10:020101:14	155177,87
63213	75:10:020101:15	309883,34
63214	75:10:020101:16	66716,29
63215	75:10:020101:17	180133,25
63216	75:10:020101:18	136388,62
63217	75:10:020101:19	377261,43
63218	75:10:020101:20	186356,86
63219	75:10:020101:21	371148,82
63220	75:10:020101:22	98571,46
63221	75:10:020101:23	192574,89
63222	75:10:020101:24	211197,65
63223	75:10:020101:25	186356,86
63224	75:10:020101:26	204995,09
63225	75:10:020101:27	235961,79
63226	75:10:020101:28	104900,46
63227	75:10:020101:29	309883,34
63228	75:10:020101:30	85875,28

1	2	3
63229	75:10:020101:32	173903,82
63230	75:10:020101:33	192574,89
63231	75:10:020101:35	316022,16
63232	75:10:020101:36	104900,46
63233	75:10:020101:37	242142,06
63234	75:10:020101:38	123821,94
63235	75:10:020101:39	79505,76
63236	75:10:020101:40	85875,28
63237	75:10:020101:41	254490,63
63238	75:10:020101:42	223588,62
63239	75:10:020101:43	395585,48
63240	75:10:020101:44	272985,34
63241	75:10:020101:45	204995,09
63242	75:10:020101:46	73120,03
63243	75:10:020101:47	79505,76
63244	75:10:020101:48	266824,04
63245	75:10:020101:49	155177,87
63246	75:10:020101:50	180133,25
63247	75:10:020101:51	211197,65
63248	75:10:020101:52	272985,34
63249	75:10:020101:53	223588,62
63250	75:10:020101:54	26957,26
63251	75:10:020101:55	223588,62
63252	75:10:020101:56	117524,94
63253	75:10:020101:57	20217,94
63254	75:10:020101:58	260659,18
63255	75:10:020101:59	148922,30
63256	75:10:020101:60	155177,87
63257	75:10:020101:61	98571,46
63258	75:10:020101:62	272985,34
63259	75:10:020101:63	148922,30
63260	75:10:020101:64	389479,72
63261	75:10:020101:65	285297,60
63262	75:10:020101:66	266824,04
63263	75:10:020101:67	161426,42
63264	75:10:020101:68	309883,34
63265	75:10:020101:69	167668,31
63266	75:10:020101:70	79505,76
63267	75:10:020101:71	73120,03
63268	75:10:020101:72	389479,72
63269	75:10:020101:73	303741,55
63270	75:10:020101:74	53845,40
63271	75:10:020101:75	192574,89
63272	75:10:020101:76	155177,87
63273	75:10:020101:79	95693,96
63274	75:10:020101:106	3550,11
63275	75:10:020101:111	1929794,34
63276	75:10:020101:113	15645,28
63277	75:10:020101:120	161301,52
63278	75:10:020101:125	186356,86
63279	75:10:020101:143	53845,40
63280	75:10:020101:145	33696,57
63281	75:10:020101:146	62735,98
63282	75:10:020101:147	31539,99
63283	75:10:020101:148	20217,94

1	2	3
63284	75:10:020101:149	47175,20
63285	75:10:020101:151	73120,03
63286	75:10:020101:152	26957,26
63287	75:10:020101:153	56439,56
63288	75:10:020101:267	4,60
63289	75:10:020101:269	131232,59
63290	75:10:020101:270	182561,14
63291	75:10:020101:271	8238,99
63292	75:10:020101:272	143264,07
63293	75:10:020101:274	102762,27
63294	75:10:020101:278	39954,75
63295	75:10:020102:1	161426,42
63296	75:10:020102:2	248318,30
63297	75:10:020102:3	85875,28
63298	75:10:020102:4	85875,28
63299	75:10:020102:5	148922,30
63300	75:10:020102:6	130109,65
63301	75:10:020102:7	167668,31
63302	75:10:020102:8	211197,65
63303	75:10:020102:9	111218,01
63304	75:10:020102:10	92230,09
63305	75:10:020102:11	204995,09
63306	75:10:020102:12	155177,87
63307	75:10:020102:13	98571,46
63308	75:10:020102:14	53845,40
63309	75:10:020102:15	211197,65
63310	75:10:020102:16	426082,20
63311	75:10:020102:17	217395,44
63312	75:10:020102:18	161426,42
63313	75:10:020102:19	66716,29
63314	75:10:020102:20	66716,29
63315	75:10:020102:21	104900,46
63316	75:10:020102:22	98571,46
63317	75:10:020102:23	254490,63
63318	75:10:020102:24	285297,60
63319	75:10:020102:25	217395,44
63320	75:10:020102:26	79505,76
63321	75:10:020102:27	155177,87
63322	75:10:020102:28	104900,46
63323	75:10:020102:29	73120,03
63324	75:10:020102:30	92230,09
63325	75:10:020102:31	85875,28
63326	75:10:020102:33	26957,26
63327	75:10:020102:34	26957,26
63328	75:10:020102:35	26957,26
63329	75:10:020102:36	33696,57
63330	75:10:020102:37	26957,26
63331	75:10:020102:38	136388,62
63332	75:10:020102:39	136388,62
63333	75:10:020102:40	37201,02
63334	75:10:020102:41	235961,79
63335	75:10:020102:42	98571,46
63336	75:10:020102:43	211197,65
63337	75:10:020102:44	377261,43
63338	75:10:020102:45	180133,25

1	2	3
63339	75:10:020102:46	180133,25
63340	75:10:020102:47	211197,65
63341	75:10:020102:48	266824,04
63342	75:10:020102:49	53845,40
63343	75:10:020102:50	204995,09
63344	75:10:020102:51	173903,82
63345	75:10:020102:52	148922,30
63346	75:10:020102:53	155177,87
63347	75:10:020102:54	79505,76
63348	75:10:020102:55	204995,09
63349	75:10:020102:56	198787,57
63350	75:10:020102:57	180133,25
63351	75:10:020102:58	180133,25
63352	75:10:020102:59	66716,29
63353	75:10:020102:60	98571,46
63354	75:10:020102:61	223588,62
63355	75:10:020102:62	254490,63
63356	75:10:020102:63	235961,79
63357	75:10:020102:64	136388,62
63358	75:10:020102:65	180133,25
63359	75:10:020102:66	426082,20
63360	75:10:020102:67	60292,34
63361	75:10:020102:68	371148,82
63362	75:10:020102:69	148922,30
63363	75:10:020102:70	153473,34
63364	75:10:020102:71	235961,79
63365	75:10:020102:72	161966,40
63366	75:10:020102:73	104900,46
63367	75:10:020102:74	85875,28
63368	75:10:020102:75	85875,28
63369	75:10:020102:76	85875,28
63370	75:10:020102:77	79505,76
63371	75:10:020102:78	85875,28
63372	75:10:020102:79	92230,09
63373	75:10:020102:80	85875,28
63374	75:10:020102:81	167668,31
63375	75:10:020102:82	173903,82
63376	75:10:020102:83	383371,71
63377	75:10:020102:84	173903,82
63378	75:10:020102:85	186356,86
63379	75:10:020102:86	85875,28
63380	75:10:020102:87	204995,09
63381	75:10:020102:88	180133,25
63382	75:10:020102:107	1527,45
63383	75:10:020102:108	3381,92
63384	75:10:020102:109	1999,97
63385	75:10:020102:141	13478,63
63386	75:10:020102:142	60292,34
63387	75:10:020102:147	60292,34
63388	75:10:020102:148	112417,13
63389	75:10:020102:149	23587,60
63390	75:10:020102:150	70176,67
63391	75:10:020102:152	162987,51
63392	75:10:020103:5	3381,92
63393	75:10:030101:1	389479,72

1	2	3
63394	75:10:030101:2	211197,65
63395	75:10:030101:3	136388,62
63396	75:10:030101:4	117524,94
63397	75:10:030101:5	480852,81
63398	75:10:030101:6	358916,43
63399	75:10:030101:7	235961,79
63400	75:10:030101:8	316022,16
63401	75:10:030101:9	167668,31
63402	75:10:030101:10	377261,43
63403	75:10:030101:11	279143,16
63404	75:10:030101:12	285297,60
63405	75:10:030101:13	223588,62
63406	75:10:030101:14	173903,82
63407	75:10:030101:15	192574,89
63408	75:10:030101:16	198787,57
63409	75:10:030101:17	217395,44
63410	75:10:030101:18	148922,30
63411	75:10:030101:19	180133,25
63412	75:10:030101:20	204995,09
63413	75:10:030101:21	161426,42
63414	75:10:030101:22	346674,14
63415	75:10:030101:23	111218,01
63416	75:10:030101:24	260659,18
63417	75:10:030101:25	242142,06
63418	75:10:030101:26	303741,55
63419	75:10:030101:27	285297,60
63420	75:10:030101:28	352796,55
63421	75:10:030101:29	395585,48
63422	75:10:030101:30	117524,94
63423	75:10:030101:31	85875,28
63424	75:10:030101:32	389479,72
63425	75:10:030101:33	186356,86
63426	75:10:030101:34	377261,43
63427	75:10:030101:35	242142,06
63428	75:10:030101:36	309883,34
63429	75:10:030101:37	426082,20
63430	75:10:030101:38	377261,43
63431	75:10:030101:39	242142,06
63432	75:10:030101:40	389479,72
63433	75:10:030101:41	180133,25
63434	75:10:030101:42	272985,34
63435	75:10:030101:43	316022,16
63436	75:10:030101:44	211197,65
63437	75:10:030101:49	142659,36
63438	75:10:030101:51	93244,07
63439	75:10:030101:62	2983,20
63440	75:10:030101:63	2226,42
63441	75:10:030101:72	92,05
63442	75:10:030101:186	92305,27
63443	75:10:030101:187	38397,98
63444	75:10:030101:188	212933,51
63445	75:10:040101:1	920,47
63446	75:10:040101:2	377261,43
63447	75:10:040101:3	432175,39
63448	75:10:040101:4	377261,43

1	2	3
63449	75:10:040101:5	407790,47
63450	75:10:040101:6	266824,04
63451	75:10:040101:7	377261,43
63452	75:10:040101:8	192574,89
63453	75:10:040101:9	192574,89
63454	75:10:040101:10	377261,43
63455	75:10:040101:11	377261,43
63456	75:10:040101:12	377261,43
63457	75:10:040101:13	110804,62
63458	75:10:040101:14	1010918,62
63459	75:10:040101:15	377261,43
63460	75:10:040101:16	186356,86
63461	75:10:040101:17	407790,47
63462	75:10:040101:18	377261,43
63463	75:10:040101:19	130109,65
63464	75:10:040101:20	377261,43
63465	75:10:040101:21	130109,65
63466	75:10:040101:22	346674,14
63467	75:10:040101:23	254490,63
63468	75:10:040101:24	316022,16
63469	75:10:040101:25	173903,82
63470	75:10:040101:26	136388,62
63471	75:10:040101:27	211197,65
63472	75:10:040101:28	130109,65
63473	75:10:040101:29	377261,43
63474	75:10:040101:39	2028,32
63475	75:10:040101:40	1278,06
63476	75:10:040101:42	35817,32
63477	75:10:040101:44	198787,57
63478	75:10:040101:45	377261,43
63479	75:10:040101:46	173144,64
63480	75:10:040101:50	377261,43
63481	75:10:040101:51	71008,89
63482	75:10:040102:112	826356,32
63483	75:10:050101:2	82956,03
63484	75:10:050101:3	37419,37
63485	75:10:050101:4	33693,29
63486	75:10:050101:5	44395,86
63487	75:10:050101:6	44237,30
63488	75:10:050101:7	150525,66
63489	75:10:050101:8	13208,80
63490	75:10:050101:9	1749231,55
63491	75:10:050101:10	91754,05
63492	75:10:050101:11	299911,70
63493	75:10:050101:12	40203,25
63494	75:10:050101:13	87975,25
63495	75:10:050101:14	389467,20
63496	75:10:050101:15	342601,31
63497	75:10:050101:28	528055,11
63498	75:10:050101:29	54702,04
63499	75:10:050101:30	74328,96
63500	75:10:050101:31	96001,71
63501	75:10:050101:35	12298,75
63502	75:10:050101:36	77727,53
63503	75:10:050101:37	93677,10

1	2	3
63504	75:10:050101:38	49786,78
63505	75:10:050101:39	76293,19
63506	75:10:050101:40	38449,98
63507	75:10:050101:41	68425,73
63508	75:10:050101:43	82176,10
63509	75:10:050101:44	76066,63
63510	75:10:050101:45	3329,69
63511	75:10:050101:46	6919,37
63512	75:10:050101:47	76293,19
63513	75:10:050101:48	98848,82
63514	75:10:050101:49	63341,36
63515	75:10:050101:50	73648,64
63516	75:10:050101:51	15855,66
63517	75:10:050101:52	93527,06
63518	75:10:050101:53	78482,10
63519	75:10:050101:54	39639,16
63520	75:10:050101:55	97275,74
63521	75:10:050101:56	47566,99
63522	75:10:050101:57	7927,83
63523	75:10:050101:58	3171,13
63524	75:10:050101:59	3171,13
63525	75:10:050101:60	45347,20
63526	75:10:050101:61	5708,04
63527	75:10:050101:62	16489,89
63528	75:10:050101:63	10464,74
63529	75:10:050101:64	86015,17
63530	75:10:050101:65	94652,15
63531	75:10:050101:67	89773,62
63532	75:10:050101:69	8403,50
63533	75:10:050101:70	233844,91
63534	75:10:050101:71	46932,76
63535	75:10:050101:73	17411,42
63536	75:10:050101:74	55336,27
63537	75:10:050101:75	9401,65
63538	75:10:050101:76	53116,47
63539	75:10:050101:77	1295539,26
63540	75:10:050101:78	43285,96
63541	75:10:050101:79	84359,80
63542	75:10:050101:80	91726,02
63543	75:10:050101:81	2953,83
63544	75:10:050101:82	2140,51
63545	75:10:050101:83	9909,79
63546	75:10:050101:85	203523,13
63547	75:10:050101:86	77123,71
63548	75:10:050101:87	71152,32
63549	75:10:050101:88	127340,68
63550	75:10:050101:90	3171,13
63551	75:10:050101:92	275374,18
63552	75:10:050101:93	137791,92
63553	75:10:050101:94	346298,73
63554	75:10:050101:95	323343,57
63555	75:10:050101:96	349236,19
63556	75:10:050101:97	404283,04
63557	75:10:050101:98	343911,91
63558	75:10:050101:99	59458,74

1	2	3
63559	75:10:050101:100	260548,32
63560	75:10:050101:101	349125,97
63561	75:10:050101:102	275870,75
63562	75:10:050101:103	574812,80
63563	75:10:050101:104	98150,23
63564	75:10:050101:105	34908,89
63565	75:10:050101:106	10629,39
63566	75:10:050101:107	109761,20
63567	75:10:050101:108	21375,85
63568	75:10:050101:225	55426,69
63569	75:10:050101:227	15855,66
63570	75:10:050101:228	53706,00
63571	75:10:050101:229	30865,72
63572	75:10:050101:230	176797,21
63573	75:10:050101:232	79038,34
63574	75:10:050101:233	104698,55
63575	75:10:050101:234	32589,81
63576	75:10:050101:237	26241,12
63577	75:10:050101:238	219321,71
63578	75:10:050101:239	83832,87
63579	75:10:050101:241	307313,83
63580	75:10:050101:242	156010,97
63581	75:10:050101:243	115955,11
63582	75:10:050101:247	42374,62
63583	75:10:050101:248	140770,98
63584	75:10:050101:251	71909,09
63585	75:10:050101:252	46377,82
63586	75:10:050101:253	172460,70
63587	75:10:050101:255	83682,30
63588	75:10:050101:299	11952,80
63589	75:10:050101:304	183339,13
63590	75:10:050101:305	579041,73
63591	75:10:050101:309	75311,29
63592	75:10:050101:310	13398,04
63593	75:10:050101:320	84585,59
63594	75:10:050101:365	78482,10
63595	75:10:050101:371	5860,33
63596	75:10:050101:377	23624,94
63597	75:10:050101:378	47566,99
63598	75:10:050101:380	15855,66
63599	75:10:050101:381	15855,66
63600	75:10:050101:383	15132,81
63601	75:10:050101:384	15750,51
63602	75:10:050101:385	40672,05
63603	75:10:050101:386	10963,48
63604	75:10:050101:391	49617,46
63605	75:10:050101:392	6262,99
63606	75:10:050101:503	5866,60
63607	75:10:050101:507	44158,02
63608	75:10:050101:508	23783,50
63609	75:10:050101:509	3805,36
63610	75:10:050101:510	10424,13
63611	75:10:050101:512	6342,27
63612	75:10:050101:513	24801,19
63613	75:10:050101:515	47566,99

1	2	3
63614	75:10:050101:516	23783,50
63615	75:10:050101:517	23783,50
63616	75:10:050101:518	28460,92
63617	75:10:050101:519	518,61
63618	75:10:050101:524	6976,49
63619	75:10:050101:525	81045,87
63620	75:10:050102:1	716161,02
63621	75:10:050102:2	34929,27
63622	75:10:050102:3	59829,35
63623	75:10:050102:4	41154,29
63624	75:10:050102:5	62423,11
63625	75:10:050102:6	83532,50
63626	75:10:050102:7	149962,52
63627	75:10:050102:8	92164,48
63628	75:10:050102:9	123205,07
63629	75:10:050102:10	210923,05
63630	75:10:050102:11	76523,30
63631	75:10:050102:12	92164,48
63632	75:10:050102:13	53604,33
63633	75:10:050102:14	135955,52
63634	75:10:050102:15	45995,98
63635	75:10:050102:16	51183,49
63636	75:10:050102:17	46860,56
63637	75:10:050102:18	136198,79
63638	75:10:050102:20	42105,34
63639	75:10:050102:21	4151,32
63640	75:10:050102:22	72390,32
63641	75:10:050102:23	60175,19
63642	75:10:050102:24	46381,82
63643	75:10:050102:26	60002,27
63644	75:10:050102:27	81308,24
63645	75:10:050102:28	45563,68
63646	75:10:050102:29	52220,99
63647	75:10:050102:30	88221,85
63648	75:10:050102:31	54296,00
63649	75:10:050102:32	166917,55
63650	75:10:050102:33	60866,85
63651	75:10:050102:34	53950,17
63652	75:10:050102:35	86166,15
63653	75:10:050102:36	65794,99
63654	75:10:050102:37	77018,74
63655	75:10:050102:39	49281,40
63656	75:10:050102:40	71066,11
63657	75:10:050102:41	49800,15
63658	75:10:050102:42	60780,40
63659	75:10:050102:44	51788,70
63660	75:10:050102:45	49281,40
63661	75:10:050102:46	95609,80
63662	75:10:050102:47	75449,46
63663	75:10:050102:48	67917,71
63664	75:10:050102:49	87235,31
63665	75:10:050102:50	49713,69
63666	75:10:050102:51	60261,64
63667	75:10:050102:52	46687,64
63668	75:10:050102:53	126457,23

1	2	3
63669	75:10:050102:54	142681,48
63670	75:10:050102:55	166836,94
63671	75:10:050102:56	34324,06
63672	75:10:050102:58	43488,68
63673	75:10:050102:59	43142,84
63674	75:10:050102:60	54901,21
63675	75:10:050102:61	52307,45
63676	75:10:050102:62	76853,61
63677	75:10:050102:63	57408,51
63678	75:10:050102:64	52566,83
63679	75:10:050102:65	48762,65
63680	75:10:050102:66	61385,61
63681	75:10:050102:67	63633,53
63682	75:10:050102:68	1902,09
63683	75:10:050102:70	38560,54
63684	75:10:050102:71	63201,24
63685	75:10:050102:72	60261,64
63686	75:10:050102:73	46860,56
63687	75:10:050102:74	77101,31
63688	75:10:050102:76	50751,20
63689	75:10:050102:78	61904,36
63690	75:10:050102:79	29223,01
63691	75:10:050102:80	63979,36
63692	75:10:050102:81	78999,47
63693	75:10:050102:82	81225,82
63694	75:10:050102:83	42364,71
63695	75:10:050102:84	297525,11
63696	75:10:050102:85	62941,86
63697	75:10:050102:86	8645,86
63698	75:10:050102:87	69243,95
63699	75:10:050102:90	72059,35
63700	75:10:050102:92	52323,69
63701	75:10:050102:140	75366,84
63702	75:10:050102:141	52393,91
63703	75:10:050102:142	60348,10
63704	75:10:050102:143	63955,47
63705	75:10:050102:144	48935,57
63706	75:10:050102:146	60693,94
63707	75:10:050102:150	80154,13
63708	75:10:050102:151	149962,52
63709	75:10:050102:165	248746,07
63710	75:10:050102:167	80236,59
63711	75:10:050102:168	68415,15
63712	75:10:050102:172	95773,77
63713	75:10:050102:175	89208,04
63714	75:10:050102:185	51875,16
63715	75:10:050102:187	51875,16
63716	75:10:050102:191	37436,57
63717	75:10:050102:199	43229,30
63718	75:10:050102:314	101997,86
63719	75:10:050102:315	101997,86
63720	75:10:050102:320	39639,16
63721	75:10:050102:324	56301,79
63722	75:10:050102:327	69078,22
63723	75:10:050103:2	60521,02

1	2	3
63724	75:10:050103:3	87893,05
63725	75:10:050103:4	30688,32
63726	75:10:050103:5	82626,56
63727	75:10:050103:6	248746,07
63728	75:10:050103:28	89290,20
63729	75:10:050103:29	148104,00
63730	75:10:050103:30	53172,04
63731	75:10:050103:31	581386,77
63732	75:10:050103:33	201706,54
63733	75:10:050103:35	94461,81
63734	75:10:050103:37	140008,46
63735	75:10:050103:38	158124,49
63736	75:10:050103:39	140980,64
63737	75:10:050103:40	219422,25
63738	75:10:050103:41	120438,68
63739	75:10:050103:42	97167,09
63740	75:10:050103:43	157963,02
63741	75:10:050103:44	60521,02
63742	75:10:050103:46	140575,59
63743	75:10:050103:47	208936,32
63744	75:10:050103:48	142681,48
63745	75:10:050103:50	13695,03
63746	75:10:050103:51	60321,35
63747	75:10:050103:52	93969,68
63748	75:10:050103:53	277518,36
63749	75:10:050103:55	3890,64
63750	75:10:050103:56	202536,00
63751	75:10:050103:57	40462,62
63752	75:10:050103:59	440210,18
63753	75:10:050103:61	93969,68
63754	75:10:050103:62	3631,26
63755	75:10:050103:63	148346,66
63756	75:10:050103:65	191052,28
63757	75:10:050103:66	61039,77
63758	75:10:050103:69	52700,80
63759	75:10:050103:70	330832,02
63760	75:10:050103:71	89290,20
63761	75:10:050103:72	75945,14
63762	75:10:050103:73	131574,26
63763	75:10:050103:75	27580,29
63764	75:10:050103:76	326485,79
63765	75:10:050103:115	148346,66
63766	75:10:050103:116	84438,12
63767	75:10:050103:129	142605,54
63768	75:10:050103:130	104941,87
63769	75:10:050103:133	8680076,00
63770	75:10:050103:141	385480,00
63771	75:10:050103:142	259427,13
63772	75:10:050103:143	141061,65
63773	75:10:050103:148	134390,61
63774	75:10:050103:268	122310,28
63775	75:10:050103:269	263147,21
63776	75:10:050103:270	55494,82
63777	75:10:050103:271	1017417,64
63778	75:10:050104:2	41067,83

1	2	3
63779	75:10:050104:4	35534,48
63780	75:10:050104:5	57667,89
63781	75:10:050104:6	37868,87
63782	75:10:050104:7	39401,32
63783	75:10:050104:9	44093,89
63784	75:10:050104:10	44526,18
63785	75:10:050104:11	490449,96
63786	75:10:050104:12	134738,93
63787	75:10:050104:13	41154,29
63788	75:10:050104:14	37609,49
63789	75:10:050104:15	41845,96
63790	75:10:050104:16	131231,19
63791	75:10:050104:21	47379,31
63792	75:10:050104:22	10183,17
63793	75:10:050104:23	67337,21
63794	75:10:050104:26	49108,48
63795	75:10:050104:28	75036,31
63796	75:10:050104:30	58100,18
63797	75:10:050104:32	95363,84
63798	75:10:050104:34	14950,58
63799	75:10:050104:36	86412,92
63800	75:10:050104:38	55419,96
63801	75:10:050104:39	34064,69
63802	75:10:050104:40	50059,53
63803	75:10:050104:41	74623,09
63804	75:10:050104:42	59483,52
63805	75:10:050104:43	101752,41
63806	75:10:050104:44	76358,13
63807	75:10:050104:45	127594,88
63808	75:10:050104:46	46341,81
63809	75:10:050104:47	70817,73
63810	75:10:050104:48	80896,12
63811	75:10:050104:49	68829,59
63812	75:10:050104:51	86412,92
63813	75:10:050104:52	60175,19
63814	75:10:050104:53	92656,92
63815	75:10:050104:54	44353,26
63816	75:10:050104:55	38474,08
63817	75:10:050104:56	45882,29
63818	75:10:050104:57	36571,99
63819	75:10:050104:58	38733,45
63820	75:10:050104:59	49281,40
63821	75:10:050104:60	32940,73
63822	75:10:050104:61	39511,58
63823	75:10:050104:62	62682,48
63824	75:10:050104:63	36312,61
63825	75:10:050104:64	26196,96
63826	75:10:050104:65	32854,27
63827	75:10:050104:66	39252,20
63828	75:10:050104:67	91179,34
63829	75:10:050104:69	93805,62
63830	75:10:050104:70	122961,06
63831	75:10:050104:71	43229,30
63832	75:10:050104:72	37782,41
63833	75:10:050104:74	10634,41

1	2	3
63834	75:10:050104:76	14006,29
63835	75:10:050104:77	12277,12
63836	75:10:050104:80	20144,85
63837	75:10:050104:81	47898,06
63838	75:10:050104:82	46255,35
63839	75:10:050104:83	61472,06
63840	75:10:050104:84	38474,08
63841	75:10:050104:86	101670,58
63842	75:10:050104:87	54814,75
63843	75:10:050104:88	54123,08
63844	75:10:050104:90	101752,41
63845	75:10:050104:91	55247,05
63846	75:10:050104:92	36831,36
63847	75:10:050104:93	52220,99
63848	75:10:050104:94	51875,16
63849	75:10:050104:95	48503,27
63850	75:10:050104:97	123611,74
63851	75:10:050104:98	101670,58
63852	75:10:050104:100	25245,91
63853	75:10:050104:101	41240,75
63854	75:10:050104:102	126457,23
63855	75:10:050104:103	17291,72
63856	75:10:050104:104	118321,90
63857	75:10:050104:105	28704,26
63858	75:10:050104:154	87405,47
63859	75:10:050104:155	55679,34
63860	75:10:050104:156	47898,06
63861	75:10:050104:157	51875,16
63862	75:10:050104:159	45390,76
63863	75:10:050104:160	75036,31
63864	75:10:050104:161	49454,32
63865	75:10:050104:162	27753,21
63866	75:10:050104:163	82132,27
63867	75:10:050104:164	43920,97
63868	75:10:050104:189	34583,44
63869	75:10:050104:192	57581,43
63870	75:10:050104:193	33718,85
63871	75:10:050104:196	25937,58
63872	75:10:050104:198	12166,75
63873	75:10:050104:316	35188,65
63874	75:10:050104:317	71562,79
63875	75:10:050105:1	87564,20
63876	75:10:050105:2	165547,05
63877	75:10:050105:3	100443,00
63878	75:10:050105:5	156832,60
63879	75:10:050105:8	61731,44
63880	75:10:050105:10	39943,87
63881	75:10:050105:11	67586,02
63882	75:10:050105:12	70072,40
63883	75:10:050105:13	99214,94
63884	75:10:050105:14	84849,66
63885	75:10:050105:15	58100,18
63886	75:10:050105:16	51875,16
63887	75:10:050105:18	102488,71
63888	75:10:050105:19	60521,02

1	2	3
63889	75:10:050105:20	126457,23
63890	75:10:050105:21	57754,34
63891	75:10:050105:22	73217,54
63892	75:10:050105:24	58889,45
63893	75:10:050105:26	116122,46
63894	75:10:050105:27	145433,96
63895	75:10:050105:42	57235,59
63896	75:10:050105:43	76936,18
63897	75:10:050105:44	43229,30
63898	75:10:050105:45	50578,28
63899	75:10:050105:46	44958,47
63900	75:10:050105:59	51875,16
63901	75:10:050105:60	126457,23
63902	75:10:050105:66	105105,35
63903	75:10:050106:1	34723,90
63904	75:10:050106:2	53592,14
63905	75:10:050106:3	114688,02
63906	75:10:050106:5	25527,62
63907	75:10:050106:6	108122,02
63908	75:10:050106:7	26889,60
63909	75:10:050106:13	38608,54
63910	75:10:050106:14	28619,47
63911	75:10:050106:15	121912,34
63912	75:10:050106:16	48042,66
63913	75:10:050106:17	56446,16
63914	75:10:050106:18	35516,69
63915	75:10:050106:19	57556,06
63916	75:10:050106:20	44158,02
63917	75:10:050106:21	96151,62
63918	75:10:050106:22	36071,63
63919	75:10:050106:23	82025,44
63920	75:10:050106:24	126300,17
63921	75:10:050106:25	68501,52
63922	75:10:050106:27	73497,43
63923	75:10:050106:28	28223,08
63924	75:10:050106:29	64252,98
63925	75:10:050106:30	93527,06
63926	75:10:050106:31	31711,33
63927	75:10:050106:32	93527,06
63928	75:10:050106:33	63341,36
63929	75:10:050106:34	86015,17
63930	75:10:050106:35	167818,17
63931	75:10:050106:37	70925,24
63932	75:10:050106:38	89773,62
63933	75:10:050106:40	105208,21
63934	75:10:050106:41	53512,86
63935	75:10:050106:42	4122,47
63936	75:10:050106:43	4122,47
63937	75:10:050106:44	43444,52
63938	75:10:050106:46	58031,73
63939	75:10:050106:47	50738,12
63940	75:10:050106:49	40114,83
63941	75:10:050106:52	42255,34
63942	75:10:050106:54	100870,20
63943	75:10:050106:55	70925,24

1	2	3
63944	75:10:050106:56	106403,91
63945	75:10:050106:57	55494,82
63946	75:10:050106:58	51372,35
63947	75:10:050106:100	43127,40
63948	75:10:050106:101	43206,68
63949	75:10:050106:102	56366,88
63950	75:10:050106:103	107748,59
63951	75:10:050106:104	179086,82
63952	75:10:050106:106	86015,17
63953	75:10:050106:109	93226,96
63954	75:10:050106:122	61592,82
63955	75:10:050106:234	30522,15
63956	75:10:050106:235	108495,41
63957	75:10:050107:1	40035,55
63958	75:10:050107:3	47487,71
63959	75:10:050107:4	62201,20
63960	75:10:050107:5	37102,25
63961	75:10:050107:6	44792,25
63962	75:10:050107:7	52482,25
63963	75:10:050107:8	87695,49
63964	75:10:050107:9	109839,28
63965	75:10:050107:10	93151,94
63966	75:10:050107:11	49231,84
63967	75:10:050107:12	64708,62
63968	75:10:050107:13	90074,08
63969	75:10:050107:14	2092966,43
63970	75:10:050107:15	78557,54
63971	75:10:050107:16	41462,56
63972	75:10:050107:17	62201,20
63973	75:10:050107:18	1344136,64
63974	75:10:050107:33	4099,88
63975	75:10:050107:34	4112,13
63976	75:10:050107:35	43127,40
63977	75:10:050107:37	106105,03
63978	75:10:050107:39	58348,84
63979	75:10:050107:41	51610,19
63980	75:10:050107:43	50658,85
63981	75:10:050107:45	4677,42
63982	75:10:050107:46	37102,25
63983	75:10:050107:47	66530,12
63984	75:10:050107:48	66757,69
63985	75:10:050107:49	64860,48
63986	75:10:050107:50	45743,59
63987	75:10:050107:51	93151,94
63988	75:10:050107:52	49707,51
63989	75:10:050107:53	51213,79
63990	75:10:050107:54	76519,72
63991	75:10:050107:55	79990,53
63992	75:10:050107:56	56446,16
63993	75:10:050107:58	75991,11
63994	75:10:050107:59	47170,60
63995	75:10:050107:60	101019,89
63996	75:10:050107:62	59300,18
63997	75:10:050107:63	53824,71
63998	75:10:050107:64	61044,30

1	2	3
63999	75:10:050107:65	69410,75
64000	75:10:050107:66	123400,26
64001	75:10:050107:67	57080,39
64002	75:10:050107:68	39639,16
64003	75:10:050107:69	41066,17
64004	75:10:050107:70	25527,62
64005	75:10:050107:71	81498,03
64006	75:10:050107:72	47566,99
64007	75:10:050107:73	138251,15
64008	75:10:050107:74	70925,24
64009	75:10:050107:75	87669,53
64010	75:10:050107:77	71984,75
64011	75:10:050107:79	71455,06
64012	75:10:050107:80	82703,37
64013	75:10:050107:82	86015,17
64014	75:10:050107:83	31394,21
64015	75:10:050107:84	61202,86
64016	75:10:050107:86	61592,82
64017	75:10:050107:87	45743,59
64018	75:10:050107:91	51530,91
64019	75:10:050107:97	52323,69
64020	75:10:050107:99	31711,33
64021	75:10:050107:151	84510,33
64022	75:10:050107:152	60885,75
64023	75:10:050107:153	55811,94
64024	75:10:050107:154	57318,22
64025	75:10:050107:155	563638,70
64026	75:10:050107:156	757161,46
64027	75:10:050107:157	2517378,52
64028	75:10:050107:160	55494,82
64029	75:10:050107:161	128083,74
64030	75:10:050107:175	5815,90
64031	75:10:050107:176	65012,32
64032	75:10:050107:179	61744,94
64033	75:10:050107:181	49628,23
64034	75:10:050107:195	51293,07
64035	75:10:050107:198	50975,96
64036	75:10:050107:201	1222939,00
64037	75:10:050107:202	178723,71
64038	75:10:050107:320	47566,99
64039	75:10:050107:321	47566,99
64040	75:10:050107:322	15855,66
64041	75:10:050107:323	693995,45
64042	75:10:050107:324	2536966,39
64043	75:10:050107:325	286664,07
64044	75:10:050108:1	356945,60
64045	75:10:050108:2	23466,38
64046	75:10:050108:3	45267,92
64047	75:10:050108:4	59934,41
64048	75:10:050108:6	85262,86
64049	75:10:050108:8	64632,69
64050	75:10:050108:9	48518,33
64051	75:10:050108:10	53512,86
64052	75:10:050108:11	130312,16
64053	75:10:050108:12	234460,92

1	2	3
64054	75:10:050108:13	41700,40
64055	75:10:050108:14	16569,17
64056	75:10:050108:15	17361,95
64057	75:10:050108:18	6977,22
64058	75:10:050108:19	776885,40
64059	75:10:050108:20	168166,60
64060	75:10:050108:22	99148,37
64061	75:10:050108:32	768082,87
64062	75:10:050108:33	36864,42
64063	75:10:050108:34	4696,38
64064	75:10:050108:35	349698,58
64065	75:10:050108:36	76972,72
64066	75:10:050108:38	51134,52
64067	75:10:050108:40	63493,32
64068	75:10:050108:43	306476,97
64069	75:10:050108:45	79957,19
64070	75:10:050108:46	150763,44
64071	75:10:050108:47	151576,77
64072	75:10:050108:48	76821,73
64073	75:10:050108:49	98324,55
64074	75:10:050108:50	98549,25
64075	75:10:050108:51	69107,71
64076	75:10:050108:52	67136,91
64077	75:10:050108:53	91650,95
64078	75:10:050108:54	53512,86
64079	75:10:050108:55	74404,54
64080	75:10:050108:56	20453,81
64081	75:10:050108:57	131203,21
64082	75:10:050108:58	122284,37
64083	75:10:050108:59	77803,00
64084	75:10:050108:60	82326,76
64085	75:10:050108:61	45426,48
64086	75:10:050108:62	114986,20
64087	75:10:050108:63	52402,97
64088	75:10:050108:64	87443,99
64089	75:10:050108:65	153055,25
64090	75:10:050108:66	41779,67
64091	75:10:050108:67	101019,89
64092	75:10:050108:68	82251,43
64093	75:10:050108:69	211900,80
64094	75:10:050108:71	46536,37
64095	75:10:050108:72	20453,81
64096	75:10:050108:73	136545,80
64097	75:10:050108:76	73724,24
64098	75:10:050108:82	466150,40
64099	75:10:050108:84	62809,37
64100	75:10:050108:85	47487,71
64101	75:10:050108:87	220075,21
64102	75:10:050108:88	108644,75
64103	75:10:050108:89	76444,21
64104	75:10:050108:90	36547,30
64105	75:10:050108:149	6663338,11
64106	75:10:050108:150	297802,90
64107	75:10:050108:151	37577,92
64108	75:10:050108:154	35437,41

1	2	3
64109	75:10:050108:190	276,14
64110	75:10:050108:191	70537,73
64111	75:10:050108:202	2927206,36
64112	75:10:050108:204	124664,57
64113	75:10:050108:208	348586,74
64114	75:10:050108:212	47566,99
64115	75:10:050108:213	2654833,99
64116	75:10:050108:325	336452,78
64117	75:10:050108:326	233774,14
64118	75:10:050108:328	1793226,31
64119	75:10:050108:330	147611,38
64120	75:10:050108:331	284331,60
64121	75:10:050108:332	2370761,60
64122	75:10:050108:347	1709451,82
64123	75:10:050108:348	31711,33
64124	75:10:050108:351	74185,33
64125	75:10:050108:352	147783,76
64126	75:10:050109:2	55811,94
64127	75:10:050109:3	88045,38
64128	75:10:050109:4	60330,80
64129	75:10:050109:5	108868,76
64130	75:10:050109:6	35120,29
64131	75:10:050109:7	64632,69
64132	75:10:050109:8	65315,98
64133	75:10:050109:9	16331,33
64134	75:10:050109:10	55098,43
64135	75:10:050109:11	60251,52
64136	75:10:050109:12	19026,80
64137	75:10:050109:13	32345,55
64138	75:10:050109:19	56525,44
64139	75:10:050109:21	25844,73
64140	75:10:050109:23	66757,69
64141	75:10:050109:25	18868,24
64142	75:10:050109:27	86917,67
64143	75:10:050109:29	31711,33
64144	75:10:050109:31	48042,66
64145	75:10:050109:33	35120,29
64146	75:10:050109:35	114240,71
64147	75:10:050109:36	68046,75
64148	75:10:050109:37	114240,71
64149	75:10:050109:38	68198,35
64150	75:10:050109:39	111630,33
64151	75:10:050109:40	76368,70
64152	75:10:050109:42	98024,92
64153	75:10:050109:44	92926,84
64154	75:10:050109:46	263092,61
64155	75:10:050109:47	47566,99
64156	75:10:050109:48	26082,57
64157	75:10:050109:49	108868,76
64158	75:10:050109:50	49786,78
64159	75:10:050109:51	86015,17
64160	75:10:050109:52	47566,99
64161	75:10:050109:53	68653,08
64162	75:10:050109:54	115955,11
64163	75:10:050109:55	32662,67

1	2	3
64164	75:10:050109:57	53037,19
64165	75:10:050109:58	38925,65
64166	75:10:050109:59	27747,41
64167	75:10:050109:60	16989,74
64168	75:10:050109:61	39322,05
64169	75:10:050109:62	35120,29
64170	75:10:050109:63	64480,81
64171	75:10:050109:64	27826,69
64172	75:10:050109:65	3329,69
64173	75:10:050109:66	7135,05
64174	75:10:050109:67	98024,92
64175	75:10:050109:68	61516,76
64176	75:10:050109:70	25210,51
64177	75:10:050109:71	86992,87
64178	75:10:050109:74	39639,16
64179	75:10:050109:75	115955,11
64180	75:10:050109:77	42889,57
64181	75:10:050109:78	45664,31
64182	75:10:050109:116	53671,42
64183	75:10:050109:117	65164,16
64184	75:10:050109:118	36547,30
64185	75:10:050109:120	11019,69
64186	75:10:050109:137	30284,32
64187	75:10:050109:144	78482,10
64188	75:10:050109:145	31711,33
64189	75:10:050109:148	36309,47
64190	75:10:050109:149	119083,78
64191	75:10:050109:154	15801,82
64192	75:10:050109:156	10426,02
64193	75:10:050109:157	63589,85
64194	75:10:050109:158	70925,24
64195	75:10:050109:159	67440,24
64196	75:10:050109:165	43603,07
64197	75:10:050109:167	91050,34
64198	75:10:050109:168	39639,16
64199	75:10:050109:169	57476,78
64200	75:10:050109:171	30855,51
64201	75:10:050109:173	367039,40
64202	75:10:050109:286	64921,34
64203	75:10:050109:287	323735,05
64204	75:10:050109:288	64101,07
64205	75:10:050110:2	39165,75
64206	75:10:050110:3	43056,38
64207	75:10:050110:4	56457,47
64208	75:10:050110:5	48676,19
64209	75:10:050110:6	43315,76
64210	75:10:050110:7	57322,05
64211	75:10:050110:11	81390,66
64212	75:10:050110:12	56025,17
64213	75:10:050110:13	76192,94
64214	75:10:050110:14	61126,23
64215	75:10:050110:15	63028,32
64216	75:10:050110:16	97576,77
64217	75:10:050110:17	51356,41
64218	75:10:050110:18	59829,35

1	2	3
64219	75:10:050110:19	60693,94
64220	75:10:050110:21	51615,78
64221	75:10:050110:23	56198,09
64222	75:10:050110:25	79411,91
64223	75:10:050110:26	49108,48
64224	75:10:050110:27	45044,93
64225	75:10:050110:28	49454,32
64226	75:10:050110:29	52999,12
64227	75:10:050110:30	79164,46
64228	75:10:050110:31	51875,16
64229	75:10:050110:32	59224,14
64230	75:10:050110:33	43229,30
64231	75:10:050110:34	55592,88
64232	75:10:050110:35	54382,46
64233	75:10:050110:36	168207,13
64234	75:10:050110:37	36226,15
64235	75:10:050110:38	40722,00
64236	75:10:050110:39	49108,48
64237	75:10:050110:40	59829,35
64238	75:10:050110:41	82461,81
64239	75:10:050110:42	46341,81
64240	75:10:050110:43	45823,06
64241	75:10:050110:44	64325,20
64242	75:10:050110:45	36139,69
64243	75:10:050110:46	49454,32
64244	75:10:050110:47	48762,65
64245	75:10:050110:48	46341,81
64246	75:10:050110:49	46601,19
64247	75:10:050110:50	62941,86
64248	75:10:050110:51	70486,51
64249	75:10:050110:52	55333,50
64250	75:10:050110:53	46687,64
64251	75:10:050110:55	51875,16
64252	75:10:050110:56	74540,43
64253	75:10:050110:57	41240,75
64254	75:10:050110:59	72390,32
64255	75:10:050110:60	126457,23
64256	75:10:050110:61	51183,49
64257	75:10:050110:62	178996,48
64258	75:10:050110:63	82708,93
64259	75:10:050110:64	42883,47
64260	75:10:050110:65	57754,34
64261	75:10:050110:67	48416,82
64262	75:10:050110:68	61731,44
64263	75:10:050110:71	49367,86
64264	75:10:050110:74	75697,32
64265	75:10:050110:75	22652,15
64266	75:10:050110:76	90440,27
64267	75:10:050110:81	30320,54
64268	75:10:050110:82	49973,07
64269	75:10:050110:119	56976,22
64270	75:10:050110:120	49108,48
64271	75:10:050110:121	46860,56
64272	75:10:050110:122	50664,74
64273	75:10:050110:123	69078,22

1	2	3
64274	75:10:050110:126	48935,57
64275	75:10:050110:142	110673,82
64276	75:10:050110:145	47898,06
64277	75:10:050110:147	108618,24
64278	75:10:050110:156	64065,82
64279	75:10:050110:162	49540,78
64280	75:10:050110:167	46341,81
64281	75:10:050110:168	53517,87
64282	75:10:050110:282	47811,61
64283	75:10:050110:283	58659,42
64284	75:10:050110:284	34583,44
64285	75:10:050111:1	104076,23
64286	75:10:050111:2	174650,83
64287	75:10:050111:12	4116,32
64288	75:10:050111:14	83136,40
64289	75:10:050111:16	80657,68
64290	75:10:050111:18	42325,84
64291	75:10:050111:20	4533950,40
64292	75:10:050111:22	83456,05
64293	75:10:050111:24	76607,35
64294	75:10:050111:26	39974,40
64295	75:10:050111:28	68198,35
64296	75:10:050111:30	239971,11
64297	75:10:050111:32	167140,82
64298	75:10:050111:33	195317,41
64299	75:10:050111:34	162132,03
64300	75:10:050111:36	73607,32
64301	75:10:050111:37	67258,73
64302	75:10:050111:38	79937,59
64303	75:10:050111:39	53747,09
64304	75:10:050111:40	162132,03
64305	75:10:050111:41	162132,03
64306	75:10:050111:42	64832,43
64307	75:10:050111:43	85532,85
64308	75:10:050111:44	60465,48
64309	75:10:050111:45	95256,69
64310	75:10:050111:47	127565,49
64311	75:10:050111:48	63908,65
64312	75:10:050111:50	81137,63
64313	75:10:050111:53	275946,97
64314	75:10:050111:54	531346,20
64315	75:10:050111:56	161740,53
64316	75:10:050111:57	49884,02
64317	75:10:050111:58	710818,80
64318	75:10:050111:61	58785,88
64319	75:10:050111:64	817714,59
64320	75:10:050111:67	91275,57
64321	75:10:050111:68	84643,32
64322	75:10:050111:69	118500,64
64323	75:10:050111:70	82097,24
64324	75:10:050111:71	742758,40
64325	75:10:050111:72	79137,24
64326	75:10:050111:73	316620,95
64327	75:10:050111:75	238061,04
64328	75:10:050111:76	238061,04

1	2	3
64329	75:10:050111:77	238061,04
64330	75:10:050111:78	172145,32
64331	75:10:050111:79	238061,04
64332	75:10:050111:80	168768,95
64333	75:10:050111:81	162132,03
64334	75:10:050111:112	238061,04
64335	75:10:050111:114	122831,71
64336	75:10:050111:115	83136,40
64337	75:10:050111:116	83136,40
64338	75:10:050111:117	35943,37
64339	75:10:050111:118	438598,20
64340	75:10:050111:119	103044,57
64341	75:10:050111:120	103044,57
64342	75:10:050111:121	139377,31
64343	75:10:050111:122	139377,31
64344	75:10:050111:123	139377,31
64345	75:10:050111:124	153939,63
64346	75:10:050111:126	238061,04
64347	75:10:050111:127	238061,04
64348	75:10:050111:128	238061,04
64349	75:10:050111:129	238061,04
64350	75:10:050111:130	198712,86
64351	75:10:050111:135	268561,56
64352	75:10:050111:137	99709,27
64353	75:10:050111:144	122594,87
64354	75:10:050111:145	122673,82
64355	75:10:050111:146	122594,87
64356	75:10:050111:147	58198,03
64357	75:10:050111:148	1054822,23
64358	75:10:050111:151	100185,96
64359	75:10:050111:152	73206,07
64360	75:10:050111:153	3170400,00
64361	75:10:050111:157	1362685,83
64362	75:10:050111:158	692237,56
64363	75:10:050111:162	122594,87
64364	75:10:050111:172	206586,85
64365	75:10:050111:173	238061,04
64366	75:10:050111:174	238061,04
64367	75:10:050111:175	238061,04
64368	75:10:050111:176	238061,04
64369	75:10:050111:177	238061,04
64370	75:10:050111:179	238061,04
64371	75:10:050111:180	238061,04
64372	75:10:050111:182	99073,58
64373	75:10:050111:183	162132,03
64374	75:10:050111:184	99073,58
64375	75:10:050111:185	162132,03
64376	75:10:050111:187	162132,03
64377	75:10:050111:188	162132,03
64378	75:10:050111:189	99073,58
64379	75:10:050111:190	122831,71
64380	75:10:050111:191	99073,58
64381	75:10:050111:192	162132,03
64382	75:10:050111:193	162132,03
64383	75:10:050111:194	122831,71

1	2	3
64384	75:10:050111:196	162132,03
64385	75:10:050111:197	122831,71
64386	75:10:050111:198	122831,71
64387	75:10:050111:200	122831,71
64388	75:10:050111:201	162132,03
64389	75:10:050111:202	106455,78
64390	75:10:050111:203	17635,77
64391	75:10:050111:204	222328,11
64392	75:10:050111:208	131900,13
64393	75:10:050111:209	122831,71
64394	75:10:050111:211	153868,23
64395	75:10:050111:212	2780240,00
64396	75:10:050111:326	117301,93
64397	75:10:050111:327	103838,19
64398	75:10:050111:328	103838,19
64399	75:10:050111:330	404549,26
64400	75:10:050111:332	165654,29
64401	75:10:050111:333	173649,40
64402	75:10:050112:1	163450,37
64403	75:10:050112:2	166917,55
64404	75:10:050112:7	173362,64
64405	75:10:050112:8	80401,49
64406	75:10:050112:9	139198,15
64407	75:10:050112:10	69906,74
64408	75:10:050112:11	158689,60
64409	75:10:050112:12	128082,35
64410	75:10:050112:13	160545,98
64411	75:10:050112:14	117181,61
64412	75:10:050112:15	171107,65
64413	75:10:050112:16	134089,95
64414	75:10:050112:17	57825,73
64415	75:10:050112:21	4070,92
64416	75:10:050112:22	168690,65
64417	75:10:050112:23	142357,56
64418	75:10:050112:24	126538,50
64419	75:10:050112:28	41759,50
64420	75:10:050112:30	93805,62
64421	75:10:050112:31	85590,27
64422	75:10:050112:32	134008,82
64423	75:10:050112:33	172396,32
64424	75:10:050112:34	100443,00
64425	75:10:050112:35	233089,53
64426	75:10:050112:36	71480,02
64427	75:10:050112:37	102570,51
64428	75:10:050112:38	126863,57
64429	75:10:050112:39	85261,14
64430	75:10:050112:40	51875,16
64431	75:10:050112:41	145919,53
64432	75:10:050112:42	174650,83
64433	75:10:050112:43	158689,60
64434	75:10:050112:44	187357,51
64435	75:10:050112:45	162563,08
64436	75:10:050112:46	98723,58
64437	75:10:050112:47	103633,75
64438	75:10:050112:48	165950,17

1	2	3
64439	75:10:050112:50	85590,27
64440	75:10:050112:51	65708,54
64441	75:10:050112:52	89536,68
64442	75:10:050112:53	125807,00
64443	75:10:050112:54	121171,15
64444	75:10:050112:55	178594,23
64445	75:10:050112:56	210618,23
64446	75:10:050112:57	84685,05
64447	75:10:050112:58	207975,07
64448	75:10:050112:59	136198,79
64449	75:10:050112:60	108046,62
64450	75:10:050112:61	163772,98
64451	75:10:050112:62	85261,14
64452	75:10:050112:63	118321,90
64453	75:10:050112:64	74127,11
64454	75:10:050112:65	91015,12
64455	75:10:050112:67	100524,85
64456	75:10:050112:69	101179,61
64457	75:10:050112:70	81060,98
64458	75:10:050112:71	118403,33
64459	75:10:050112:72	33286,56
64460	75:10:050112:73	165950,17
64461	75:10:050112:74	166917,55
64462	75:10:050112:75	64152,28
64463	75:10:050112:76	94707,85
64464	75:10:050112:78	64498,12
64465	75:10:050112:79	65362,70
64466	75:10:050112:80	59310,60
64467	75:10:050112:81	86495,17
64468	75:10:050112:83	69078,22
64469	75:10:050112:86	123774,39
64470	75:10:050112:88	74127,11
64471	75:10:050112:89	107883,28
64472	75:10:050112:90	217339,88
64473	75:10:050112:94	103960,83
64474	75:10:050112:96	73796,40
64475	75:10:050112:97	49713,69
64476	75:10:050112:99	61904,36
64477	75:10:050112:100	51961,62
64478	75:10:050112:102	127269,87
64479	75:10:050112:103	126457,23
64480	75:10:050112:105	182934,17
64481	75:10:050112:106	237897,21
64482	75:10:050112:147	122717,03
64483	75:10:050112:148	104206,11
64484	75:10:050112:149	150044,96
64485	75:10:050112:150	127269,87
64486	75:10:050112:151	78999,47
64487	75:10:050112:152	81390,66
64488	75:10:050112:153	140413,56
64489	75:10:050112:154	199401,91
64490	75:10:050112:155	69906,74
64491	75:10:050112:157	106086,06
64492	75:10:050112:159	186473,68
64493	75:10:050112:185	43229,30

1	2	3
64494	75:10:050112:187	166917,55
64495	75:10:050112:188	199879,57
64496	75:10:050112:193	107474,91
64497	75:10:050112:194	80071,67
64498	75:10:050112:195	126213,41
64499	75:10:050112:196	120194,50
64500	75:10:050112:197	126213,41
64501	75:10:050112:198	119299,02
64502	75:10:050112:199	126213,41
64503	75:10:050112:206	134252,21
64504	75:10:050112:208	80401,49
64505	75:10:050112:211	40114,83
64506	75:10:050112:212	88879,35
64507	75:10:050112:218	126457,23
64508	75:10:050112:220	163772,98
64509	75:10:050112:223	41500,13
64510	75:10:050112:228	75697,32
64511	75:10:050112:229	76936,18
64512	75:10:050112:230	82626,56
64513	75:10:050112:346	134576,70
64514	75:10:050112:348	126457,23
64515	75:10:050112:350	79989,21
64516	75:10:050113:3	94871,86
64517	75:10:050113:4	79411,91
64518	75:10:050113:5	320662,09
64519	75:10:050113:7	86906,39
64520	75:10:050113:8	330832,02
64521	75:10:050113:24	82297,05
64522	75:10:050113:25	196911,63
64523	75:10:050113:26	162079,04
64524	75:10:050113:27	167481,77
64525	75:10:050113:28	70403,69
64526	75:10:050113:29	149478,93
64527	75:10:050113:30	139765,38
64528	75:10:050113:31	166917,55
64529	75:10:050113:32	330832,02
64530	75:10:050113:33	55506,42
64531	75:10:050113:34	69741,06
64532	75:10:050113:35	166917,55
64533	75:10:050113:36	51875,16
64534	75:10:050113:38	126457,23
64535	75:10:050113:39	53517,87
64536	75:10:050113:40	54641,84
64537	75:10:050113:41	142681,48
64538	75:10:050113:43	70168,13
64539	75:10:050113:44	153055,25
64540	75:10:050113:45	166917,55
64541	75:10:050113:46	166917,55
64542	75:10:050113:47	161032,03
64543	75:10:050113:48	168207,13
64544	75:10:050113:51	46428,27
64545	75:10:050113:52	174972,83
64546	75:10:050113:53	63806,45
64547	75:10:050113:54	70900,53
64548	75:10:050113:55	101997,86

1	2	3
64549	75:10:050113:56	192911,29
64550	75:10:050113:57	89865,29
64551	75:10:050113:58	162885,74
64552	75:10:050113:60	165143,90
64553	75:10:050113:61	107719,94
64554	75:10:050113:63	60521,02
64555	75:10:050113:64	108495,41
64556	75:10:050113:65	159577,51
64557	75:10:050113:66	85590,27
64558	75:10:050113:68	289809,98
64559	75:10:050113:88	114003,27
64560	75:10:050113:89	166917,55
64561	75:10:050113:91	91179,34
64562	75:10:050113:92	85590,27
64563	75:10:050113:93	101997,86
64564	75:10:050113:94	152712,58
64565	75:10:050113:95	103143,07
64566	75:10:050113:97	166917,55
64567	75:10:050113:102	198275,43
64568	75:10:050113:105	262055,82
64569	75:10:050113:106	993059,81
64570	75:10:050113:107	166917,55
64571	75:10:050113:108	106086,06
64572	75:10:050113:110	126457,23
64573	75:10:050113:111	126457,23
64574	75:10:050113:112	126457,23
64575	75:10:050113:113	126457,23
64576	75:10:050113:114	126457,23
64577	75:10:050113:117	166917,55
64578	75:10:050113:118	166917,55
64579	75:10:050113:119	126457,23
64580	75:10:050113:120	126457,23
64581	75:10:050113:121	132385,93
64582	75:10:050113:122	145514,89
64583	75:10:050113:123	66746,04
64584	75:10:050113:126	148831,95
64585	75:10:050113:127	133035,16
64586	75:10:050113:128	43229,30
64587	75:10:050113:129	248746,07
64588	75:10:050113:130	126457,23
64589	75:10:050113:132	126457,23
64590	75:10:050113:133	166917,55
64591	75:10:050113:138	262589,97
64592	75:10:050113:139	126457,23
64593	75:10:050113:141	103715,52
64594	75:10:050113:142	80731,25
64595	75:10:050113:145	144530,60
64596	75:10:050113:146	111953,35
64597	75:10:050113:148	166917,55
64598	75:10:050113:149	198195,21
64599	75:10:050113:150	100443,00
64600	75:10:050113:151	86741,91
64601	75:10:050113:152	114736,97
64602	75:10:050113:154	152470,13
64603	75:10:050113:266	69078,22

1	2	3
64604	75:10:050113:267	131980,12
64605	75:10:050113:268	141223,66
64606	75:10:050113:269	65708,54
64607	75:10:050114:1	216141,90
64608	75:10:050114:2	140089,48
64609	75:10:050114:3	74705,74
64610	75:10:050114:4	25072,99
64611	75:10:050114:5	179479,14
64612	75:10:050114:18	4091,48
64613	75:10:050114:19	167642,97
64614	75:10:050114:20	143572,16
64615	75:10:050114:21	76358,13
64616	75:10:050114:22	99133,05
64617	75:10:050114:23	90933,00
64618	75:10:050114:24	57322,05
64619	75:10:050114:26	149074,58
64620	75:10:050114:28	81637,89
64621	75:10:050114:30	68166,45
64622	75:10:050114:32	121171,15
64623	75:10:050114:34	43229,30
64624	75:10:050114:35	173845,74
64625	75:10:050114:36	238061,62
64626	75:10:050114:38	87893,05
64627	75:10:050114:39	238170,12
64628	75:10:050114:40	121171,15
64629	75:10:050114:55	54987,67
64630	75:10:050114:56	181470,72
64631	75:10:050114:64	51875,16
64632	75:10:050114:68	126457,23
64633	75:10:050114:72	101997,86
64634	75:10:050114:73	101997,86
64635	75:10:050114:74	101997,86
64636	75:10:050114:75	101997,86
64637	75:10:050114:76	101997,86
64638	75:10:050114:77	126457,23
64639	75:10:050114:78	52653,29
64640	75:10:050114:79	101997,86
64641	75:10:050114:81	147537,75
64642	75:10:050114:82	77926,79
64643	75:10:050114:194	170543,77
64644	75:10:050114:195	181731,08
64645	75:10:050114:196	204369,26
64646	75:10:050114:197	102488,71
64647	75:10:050114:199	51875,16
64648	75:10:050114:200	234606,76
64649	75:10:050114:201	125237,97
64650	75:10:050115:1	5406,33
64651	75:10:050115:3	288132,69
64652	75:10:050115:4	1408401,38
64653	75:10:050115:7	283405,80
64654	75:10:050115:8	283405,80
64655	75:10:050115:9	332561,97
64656	75:10:050115:10	127953,71
64657	75:10:050115:11	283405,80
64658	75:10:050115:12	332561,97

1	2	3
64659	75:10:050115:13	283405,80
64660	75:10:050115:14	283405,80
64661	75:10:050115:15	332561,97
64662	75:10:050115:16	283405,80
64663	75:10:050115:17	108495,41
64664	75:10:050115:18	879579,34
64665	75:10:050115:19	1178399,15
64666	75:10:050115:20	122718,21
64667	75:10:050115:30	294398,39
64668	75:10:050116:1	58660,34
64669	75:10:050116:2	132094,38
64670	75:10:050116:4	166917,55
64671	75:10:050116:5	90193,86
64672	75:10:050116:6	142357,56
64673	75:10:050116:7	166917,55
64674	75:10:050116:8	88550,62
64675	75:10:050116:11	136174,99
64676	75:10:050116:12	241349,51
64677	75:10:050116:13	141952,63
64678	75:10:050116:14	8959,54
64679	75:10:050116:16	110006,07
64680	75:10:050116:17	164498,81
64681	75:10:050116:28	4304,79
64682	75:10:050116:39	215201,10
64683	75:10:050116:40	91015,12
64684	75:10:050116:42	753124,56
64685	75:10:050116:44	55494,82
64686	75:10:050116:45	69409,67
64687	75:10:050116:46	124750,17
64688	75:10:050116:47	150772,63
64689	75:10:050116:48	100443,00
64690	75:10:050116:49	132223,61
64691	75:10:050116:50	159093,22
64692	75:10:050116:51	135631,13
64693	75:10:050116:52	52134,54
64694	75:10:050116:53	132629,41
64695	75:10:050116:54	64498,12
64696	75:10:050116:55	142276,58
64697	75:10:050116:57	62423,11
64698	75:10:050116:58	91200,51
64699	75:10:050116:59	140413,56
64700	75:10:050116:60	113514,06
64701	75:10:050116:61	69409,67
64702	75:10:050116:62	130112,88
64703	75:10:050116:63	128732,23
64704	75:10:050116:64	135874,42
64705	75:10:050116:65	68198,35
64706	75:10:050116:66	76523,30
64707	75:10:050116:67	167723,57
64708	75:10:050116:68	77348,98
64709	75:10:050116:69	279466,10
64710	75:10:050116:70	41383,28
64711	75:10:050116:72	127594,88
64712	75:10:050116:73	74705,74
64713	75:10:050116:74	57080,39

1	2	3
64714	75:10:050116:75	132548,25
64715	75:10:050116:76	75036,31
64716	75:10:050116:78	71645,56
64717	75:10:050116:79	47566,99
64718	75:10:050116:80	50578,28
64719	75:10:050116:82	187036,13
64720	75:10:050116:83	53909,26
64721	75:10:050116:84	54555,38
64722	75:10:050116:88	2016229,60
64723	75:10:050116:116	60521,02
64724	75:10:050116:117	21683,74
64725	75:10:050116:135	92738,98
64726	75:10:050116:146	85590,27
64727	75:10:050116:147	219972,00
64728	75:10:050116:150	166454,84
64729	75:10:050116:151	60521,02
64730	75:10:050116:152	118321,90
64731	75:10:050116:153	34669,90
64732	75:10:050116:154	53006,92
64733	75:10:050116:267	159335,37
64734	75:10:050117:1	140494,58
64735	75:10:050117:3	104287,87
64736	75:10:050117:4	114410,90
64737	75:10:050117:5	28302,36
64738	75:10:050117:11	47566,99
64739	75:10:050117:12	85343,42
64740	75:10:050117:13	119456,08
64741	75:10:050117:14	114613,47
64742	75:10:050117:15	25844,73
64743	75:10:050117:16	63341,36
64744	75:10:050117:18	94877,12
64745	75:10:050117:20	112290,73
64746	75:10:050117:22	63633,53
64747	75:10:050117:24	424546,65
64748	75:10:050117:25	56976,22
64749	75:10:050117:26	170382,65
64750	75:10:050117:27	124099,67
64751	75:10:050117:28	223740,67
64752	75:10:050117:29	54728,29
64753	75:10:050117:30	73194,98
64754	75:10:050117:31	74404,54
64755	75:10:050117:32	127351,13
64756	75:10:050117:33	79688,92
64757	75:10:050117:34	129706,85
64758	75:10:050117:35	71076,63
64759	75:10:050117:36	79613,51
64760	75:10:050117:37	33718,85
64761	75:10:050117:38	85789,50
64762	75:10:050117:39	376344,80
64763	75:10:050117:40	136198,79
64764	75:10:050117:42	145288,55
64765	75:10:050117:43	77348,98
64766	75:10:050117:44	74540,43
64767	75:10:050117:45	109271,41
64768	75:10:050117:46	105282,95

1	2	3
64769	75:10:050117:47	75201,58
64770	75:10:050117:48	73194,98
64771	75:10:050117:49	138251,15
64772	75:10:050117:50	126457,23
64773	75:10:050117:51	93527,06
64774	75:10:050117:52	115955,11
64775	75:10:050117:53	90900,17
64776	75:10:050117:55	60410,08
64777	75:10:050117:56	141790,64
64778	75:10:050117:57	54123,08
64779	75:10:050117:58	63028,32
64780	75:10:050117:60	92656,92
64781	75:10:050117:61	138177,02
64782	75:10:050117:62	91343,55
64783	75:10:050117:63	141956,32
64784	75:10:050117:64	41621,12
64785	75:10:050117:65	93151,94
64786	75:10:050117:67	96526,37
64787	75:10:050117:68	151798,57
64788	75:10:050117:69	43229,30
64789	75:10:050117:70	58586,68
64790	75:10:050117:73	29015,86
64791	75:10:050117:104	226536,60
64792	75:10:050117:105	136026,65
64793	75:10:050117:107	91050,34
64794	75:10:050117:108	63189,37
64795	75:10:050117:109	25937,58
64796	75:10:050117:110	24734,84
64797	75:10:050117:113	78331,21
64798	75:10:050117:118	56720,73
64799	75:10:050117:123	85590,27
64800	75:10:050117:129	51875,16
64801	75:10:050117:134	147804,77
64802	75:10:050117:136	103862,54
64803	75:10:050117:137	70925,24
64804	75:10:050117:138	126457,23
64805	75:10:050117:139	25448,34
64806	75:10:050117:255	21960,09
64807	75:10:050117:256	43920,19
64808	75:10:050118:1	101752,41
64809	75:10:050118:2	28877,17
64810	75:10:050118:3	86741,91
64811	75:10:050118:4	62855,40
64812	75:10:050118:9	67751,87
64813	75:10:050118:10	27839,67
64814	75:10:050118:12	88221,85
64815	75:10:050118:14	46082,43
64816	75:10:050118:16	50751,20
64817	75:10:050118:17	80319,04
64818	75:10:050118:18	131898,95
64819	75:10:050118:19	140899,64
64820	75:10:050118:20	125481,85
64821	75:10:050118:21	29828,22
64822	75:10:050118:22	149317,19
64823	75:10:050118:24	117181,61

1	2	3
64824	75:10:050118:25	93805,62
64825	75:10:050118:26	88797,17
64826	75:10:050118:27	31125,10
64827	75:10:050118:29	58359,55
64828	75:10:050118:30	43402,22
64829	75:10:050118:31	110985,39
64830	75:10:050118:32	53950,17
64831	75:10:050118:33	70925,24
64832	75:10:050118:34	117425,98
64833	75:10:050118:35	85261,14
64834	75:10:050118:37	63633,53
64835	75:10:050118:55	26629,25
64836	75:10:050118:56	74953,67
64837	75:10:050118:64	130031,68
64838	75:10:050118:68	133197,45
64839	75:10:050118:71	41673,05
64840	75:10:050118:74	69078,22
64841	75:10:050119:1	124018,57
64842	75:10:050119:2	120357,29
64843	75:10:050119:3	163531,02
64844	75:10:050119:4	275032,18
64845	75:10:050119:12	65698,45
64846	75:10:050119:14	162240,39
64847	75:10:050119:16	124343,62
64848	75:10:050119:18	138225,60
64849	75:10:050119:19	73203,40
64850	75:10:050119:20	170140,97
64851	75:10:050119:21	129544,43
64852	75:10:050119:22	103388,42
64853	75:10:050119:23	223144,53
64854	75:10:050119:24	72653,47
64855	75:10:050119:25	161675,64
64856	75:10:050119:26	29568,84
64857	75:10:050119:27	166917,55
64858	75:10:050119:28	157317,09
64859	75:10:050119:29	85590,27
64860	75:10:050119:30	159173,94
64861	75:10:050119:31	131168,37
64862	75:10:050119:32	93641,54
64863	75:10:050119:34	165143,90
64864	75:10:050119:35	166917,55
64865	75:10:050119:36	125400,56
64866	75:10:050119:38	1059530,73
64867	75:10:050119:40	105187,09
64868	75:10:050119:41	185107,52
64869	75:10:050119:42	155604,23
64870	75:10:050119:67	154974,95
64871	75:10:050119:68	2583026,99
64872	75:10:050119:76	177789,66
64873	75:10:050119:79	91836,14
64874	75:10:050119:88	126457,23
64875	75:10:050119:91	172557,38
64876	75:10:050119:92	160868,76
64877	75:10:050119:93	166030,79
64878	75:10:050119:94	169657,57

1	2	3
64879	75:10:050119:97	4944686,30
64880	75:10:050119:99	117144,47
64881	75:10:050119:100	126457,23
64882	75:10:050119:211	133116,31
64883	75:10:050119:212	392927,35
64884	75:10:050119:214	373798,89
64885	75:10:050119:215	70403,69
64886	75:10:050119:216	145514,89
64887	75:10:050119:217	142924,41
64888	75:10:050119:221	351237,24
64889	75:10:050120:1	130518,87
64890	75:10:050120:2	165627,68
64891	75:10:050120:3	224507,37
64892	75:10:050120:4	127953,71
64893	75:10:050120:5	170816,78
64894	75:10:050120:6	170816,78
64895	75:10:050120:7	101997,86
64896	75:10:050120:8	74383,47
64897	75:10:050120:14	78188,33
64898	75:10:050120:15	170816,78
64899	75:10:050120:16	78188,33
64900	75:10:050120:17	78188,33
64901	75:10:050120:18	170816,78
64902	75:10:050120:19	78188,33
64903	75:10:050120:20	118241,53
64904	75:10:050120:21	78188,33
64905	75:10:050120:22	68132,09
64906	75:10:050120:23	65610,79
64907	75:10:050120:25	103162,23
64908	75:10:050120:26	128082,35
64909	75:10:050120:28	49152,56
64910	75:10:050120:30	65610,79
64911	75:10:050120:32	94277,17
64912	75:10:050120:34	74876,05
64913	75:10:050120:36	39956,27
64914	75:10:050120:38	78188,33
64915	75:10:050120:39	109451,89
64916	75:10:050120:40	248613,46
64917	75:10:050120:41	300428,67
64918	75:10:050120:42	189648,59
64919	75:10:050120:43	164709,31
64920	75:10:050120:44	325460,69
64921	75:10:050120:45	180148,19
64922	75:10:050120:46	158939,26
64923	75:10:050120:47	97104,13
64924	75:10:050120:48	82703,37
64925	75:10:050120:49	101333,65
64926	75:10:050120:50	74876,05
64927	75:10:050120:51	140110,57
64928	75:10:050120:53	132974,95
64929	75:10:050120:54	197781,14
64930	75:10:050120:55	85590,27
64931	75:10:050120:57	140143,05
64932	75:10:050120:58	78188,33
64933	75:10:050120:60	78406,65

1	2	3
64934	75:10:050120:61	111635,74
64935	75:10:050120:62	170816,78
64936	75:10:050120:63	108298,74
64937	75:10:050120:64	125728,66
64938	75:10:050120:65	93197,86
64939	75:10:050120:66	41091,38
64940	75:10:050120:68	176984,98
64941	75:10:050120:69	167401,17
64942	75:10:050120:70	52826,12
64943	75:10:050120:71	153498,71
64944	75:10:050120:72	85837,09
64945	75:10:050120:73	80978,55
64946	75:10:050120:74	53143,74
64947	75:10:050120:75	170816,78
64948	75:10:050120:77	114637,62
64949	75:10:050120:78	165830,58
64950	75:10:050120:79	93696,82
64951	75:10:050120:80	64979,97
64952	75:10:050120:81	65610,79
64953	75:10:050120:82	84952,78
64954	75:10:050120:83	86891,26
64955	75:10:050120:84	54984,66
64956	75:10:050120:85	65610,79
64957	75:10:050120:88	53588,29
64958	75:10:050120:90	96675,40
64959	75:10:050120:92	118321,90
64960	75:10:050120:93	132987,01
64961	75:10:050120:94	179536,06
64962	75:10:050120:95	61317,20
64963	75:10:050120:96	132987,01
64964	75:10:050120:97	132987,01
64965	75:10:050120:98	61317,20
64966	75:10:050120:99	61317,20
64967	75:10:050120:101	61317,20
64968	75:10:050120:102	80481,17
64969	75:10:050120:123	131493,09
64970	75:10:050120:124	186606,04
64971	75:10:050120:125	69006,68
64972	75:10:050120:126	93124,50
64973	75:10:050120:127	78188,33
64974	75:10:050120:128	78188,33
64975	75:10:050120:132	163171,88
64976	75:10:050120:133	156709,76
64977	75:10:050120:134	170816,78
64978	75:10:050120:135	156709,76
64979	75:10:050120:136	156709,76
64980	75:10:050120:137	65610,79
64981	75:10:050120:138	71782,64
64982	75:10:050120:139	65610,79
64983	75:10:050120:142	28064,52
64984	75:10:050120:143	98099,83
64985	75:10:050120:160	5434,67
64986	75:10:050120:161	174514,85
64987	75:10:050120:167	73668,49
64988	75:10:050120:172	61190,77

1	2	3
64989	75:10:050120:173	299371,54
64990	75:10:050120:174	13255,28
64991	75:10:050120:178	628278,65
64992	75:10:050120:179	98993,37
64993	75:10:050120:184	53905,76
64994	75:10:050120:185	62391,50
64995	75:10:050120:188	77498,35
64996	75:10:050120:189	39765,85
64997	75:10:050120:304	78482,10
64998	75:10:050121:1	127953,71
64999	75:10:050121:3	123749,88
65000	75:10:050121:4	417283,00
65001	75:10:050121:5	7096,69
65002	75:10:050121:6	117656,20
65003	75:10:050121:7	157570,55
65004	75:10:050121:8	65008,55
65005	75:10:050121:10	289371,54
65006	75:10:050121:15	151376,72
65007	75:10:050121:16	111360,98
65008	75:10:050121:17	127953,71
65009	75:10:050121:19	926155,10
65010	75:10:050121:20	52953,17
65011	75:10:050121:21	54857,77
65012	75:10:050121:22	47321,37
65013	75:10:050121:23	35391,61
65014	75:10:050121:24	41754,15
65015	75:10:050121:26	71157,42
65016	75:10:050121:27	312315,03
65017	75:10:050121:28	41555,32
65018	75:10:050121:29	83701,42
65019	75:10:050121:30	78482,10
65020	75:10:050121:31	208970,43
65021	75:10:050121:33	189894,92
65022	75:10:050121:34	108495,41
65023	75:10:050121:35	238061,04
65024	75:10:050121:36	238061,04
65025	75:10:050121:37	143520,80
65026	75:10:050121:47	136467,66
65027	75:10:050121:48	119281,27
65028	75:10:050121:52	11957,26
65029	75:10:050121:56	6995,60
65030	75:10:050121:58	113115,99
65031	75:10:050121:62	57749,17
65032	75:10:050121:63	84175,31
65033	75:10:050121:64	113048,18
65034	75:10:050121:65	28911,65
65035	75:10:050121:66	1840,95
65036	75:10:050121:178	23925,79
65037	75:10:050121:181	108122,02
65038	75:10:050121:182	46377,82
65039	75:10:050121:183	154237,73
65040	75:10:050122:5	138251,15
65041	75:10:050122:8	102441,52
65042	75:10:050122:9	165606,17
65043	75:10:050123:1	132629,41

1	2	3
65044	75:10:050123:2	99624,34
65045	75:10:050123:3	141466,66
65046	75:10:050123:4	301705,05
65047	75:10:050123:5	109434,68
65048	75:10:050123:16	83614,84
65049	75:10:050123:17	21009,44
65050	75:10:050123:18	94543,83
65051	75:10:050123:19	85590,27
65052	75:10:050123:21	132467,09
65053	75:10:050123:23	105350,55
65054	75:10:050123:24	176984,98
65055	75:10:050123:25	184786,03
65056	75:10:050123:26	163450,37
65057	75:10:050123:27	72605,50
65058	75:10:050123:28	99460,59
65059	75:10:050123:29	110985,39
65060	75:10:050123:30	76192,94
65061	75:10:050123:31	126375,96
65062	75:10:050123:32	70403,69
65063	75:10:050123:33	84273,49
65064	75:10:050123:35	90276,00
65065	75:10:050123:36	68249,36
65066	75:10:050123:37	97085,15
65067	75:10:050123:38	100524,85
65068	75:10:050123:39	260579,43
65069	75:10:050123:40	140494,58
65070	75:10:050123:42	92985,16
65071	75:10:050123:43	89865,29
65072	75:10:050123:44	112861,67
65073	75:10:050123:45	48589,73
65074	75:10:050123:46	166917,55
65075	75:10:050123:50	65881,45
65076	75:10:050123:52	69906,74
65077	75:10:050123:76	84327,17
65078	75:10:050123:77	30357,23
65079	75:10:050123:78	165224,54
65080	75:10:050123:79	70155,23
65081	75:10:050123:80	105759,19
65082	75:10:050123:82	86824,15
65083	75:10:050123:94	118321,90
65084	75:10:050123:99	98723,58
65085	75:10:050123:102	93805,62
65086	75:10:050123:103	38387,62
65087	75:10:050123:105	3442,48
65088	75:10:050123:216	85590,27
65089	75:10:050124:1	128894,68
65090	75:10:050124:2	563839,85
65091	75:10:050124:4	69078,22
65092	75:10:050124:5	632543,44
65093	75:10:050124:9	51875,16
65094	75:10:050124:10	85590,27
65095	75:10:050124:11	96593,45
65096	75:10:050124:12	41067,83
65097	75:10:050124:13	109924,45
65098	75:10:050124:14	93805,62

1	2	3
65099	75:10:050124:16	60434,56
65100	75:10:050124:17	164418,16
65101	75:10:050124:18	276071,25
65102	75:10:050124:19	343821,26
65103	75:10:050124:34	74457,78
65104	75:10:050124:35	884812,57
65105	75:10:050124:37	406414,63
65106	75:10:050124:44	63979,36
65107	75:10:050124:50	69078,22
65108	75:10:050124:51	25764,66
65109	75:10:050124:52	77348,98
65110	75:10:050124:53	460,24
65111	75:10:050124:54	34583,44
65112	75:10:050125:2	23862,77
65113	75:10:050125:3	46615,65
65114	75:10:050125:4	4994,53
65115	75:10:050125:5	58507,40
65116	75:10:050125:6	49628,23
65117	75:10:050125:7	26478,96
65118	75:10:050125:8	74177,80
65119	75:10:050125:9	78859,29
65120	75:10:050125:11	102291,90
65121	75:10:050125:12	1964121,28
65122	75:10:050125:13	187593,86
65123	75:10:050125:14	80669,01
65124	75:10:050125:15	68198,35
65125	75:10:050125:16	79085,58
65126	75:10:050125:17	69713,73
65127	75:10:050125:25	12446,70
65128	75:10:050125:26	19264,63
65129	75:10:050125:27	9485,96
65130	75:10:050125:34	16965,56
65131	75:10:050125:35	42651,74
65132	75:10:050125:36	87443,99
65133	75:10:050125:38	103862,54
65134	75:10:050125:40	40590,50
65135	75:10:050125:43	8482,78
65136	75:10:050125:45	82176,10
65137	75:10:050125:46	188939,80
65138	75:10:050125:47	93902,14
65139	75:10:050125:49	56366,88
65140	75:10:050125:50	53909,26
65141	75:10:050125:51	93752,11
65142	75:10:050125:52	33931,12
65143	75:10:050125:53	72136,06
65144	75:10:050125:54	61516,76
65145	75:10:050125:55	137435,62
65146	75:10:050125:56	85037,12
65147	75:10:050125:57	74253,38
65148	75:10:050125:58	42968,85
65149	75:10:050125:59	97650,35
65150	75:10:050125:60	76217,67
65151	75:10:050125:61	85262,86
65152	75:10:050125:62	70622,43
65153	75:10:050125:64	147212,83

1	2	3
65154	75:10:050125:65	46060,70
65155	75:10:050125:66	42176,07
65156	75:10:050125:68	138251,15
65157	75:10:050125:69	79764,32
65158	75:10:050125:70	7927,83
65159	75:10:050125:72	93602,08
65160	75:10:050125:73	50262,45
65161	75:10:050125:74	51768,74
65162	75:10:050125:75	145214,53
65163	75:10:050125:76	78482,10
65164	75:10:050125:77	63341,36
65165	75:10:050125:78	63341,36
65166	75:10:050125:79	39480,60
65167	75:10:050125:80	153203,07
65168	75:10:050125:82	55891,21
65169	75:10:050125:83	108196,70
65170	75:10:050125:84	61592,82
65171	75:10:050125:85	65695,48
65172	75:10:050125:86	29729,37
65173	75:10:050125:88	32900,50
65174	75:10:050125:89	51451,63
65175	75:10:050125:90	42968,85
65176	75:10:050125:91	105806,11
65177	75:10:050125:92	31156,38
65178	75:10:050125:94	135655,80
65179	75:10:050125:98	182103,10
65180	75:10:050125:100	60521,02
65181	75:10:050125:101	74375,11
65182	75:10:050125:102	37263,66
65183	75:10:050125:147	44633,69
65184	75:10:050125:148	51689,46
65185	75:10:050125:149	62277,23
65186	75:10:050125:150	417672,56
65187	75:10:050125:152	34010,40
65188	75:10:050125:153	53433,59
65189	75:10:050125:154	92926,84
65190	75:10:050125:156	20453,81
65191	75:10:050125:157	26875,35
65192	75:10:050125:158	10781,85
65193	75:10:050125:182	72968,11
65194	75:10:050125:191	70925,24
65195	75:10:050125:195	51134,52
65196	75:10:050125:199	55494,82
65197	75:10:050125:314	15855,66
65198	75:10:050125:315	63341,36
65199	75:10:050126:1	49022,03
65200	75:10:050126:2	144176,60
65201	75:10:050126:3	200294,28
65202	75:10:050126:4	46194,67
65203	75:10:050126:5	6034993,16
65204	75:10:050126:6	138630,86
65205	75:10:050126:7	72390,32
65206	75:10:050126:8	86577,42
65207	75:10:050126:9	5360,43
65208	75:10:050126:10	7435,44

1	2	3
65209	75:10:050126:11	124059,12
65210	75:10:050126:12	70817,73
65211	75:10:050126:13	2350257,15
65212	75:10:050126:14	249366,21
65213	75:10:050126:15	123042,40
65214	75:10:050126:30	5922,35
65215	75:10:050126:31	4783,71
65216	75:10:050126:32	53842,27
65217	75:10:050126:33	845981,36
65218	75:10:050126:34	94694,50
65219	75:10:050126:35	101997,86
65220	75:10:050126:37	127919,87
65221	75:10:050126:38	63212,61
65222	75:10:050126:41	62941,86
65223	75:10:050126:43	75366,84
65224	75:10:050126:45	71728,32
65225	75:10:050126:47	208269,44
65226	75:10:050126:52	52566,83
65227	75:10:050126:53	93197,86
65228	75:10:050126:55	75118,95
65229	75:10:050126:59	55048,10
65230	75:10:050126:61	82297,05
65231	75:10:050126:63	42105,34
65232	75:10:050126:64	95773,77
65233	75:10:050126:65	33204,49
65234	75:10:050126:66	41157,66
65235	75:10:050126:67	45863,29
65236	75:10:050126:68	102415,95
65237	75:10:050126:69	115577,53
65238	75:10:050126:70	84514,87
65239	75:10:050126:71	73291,45
65240	75:10:050126:73	78188,33
65241	75:10:050126:74	84890,23
65242	75:10:050126:75	72097,06
65243	75:10:050126:76	127953,71
65244	75:10:050126:77	94070,99
65245	75:10:050126:78	90850,89
65246	75:10:050126:79	91261,45
65247	75:10:050126:80	125237,97
65248	75:10:050126:81	77844,25
65249	75:10:050126:83	73165,75
65250	75:10:050126:85	107760,80
65251	75:10:050126:86	217859,36
65252	75:10:050126:87	143491,20
65253	75:10:050126:88	83325,90
65254	75:10:050126:91	38733,45
65255	75:10:050126:92	81555,48
65256	75:10:050126:94	398605,67
65257	75:10:050126:95	770435,86
65258	75:10:050126:97	127830,12
65259	75:10:050126:98	148589,31
65260	75:10:050126:99	74736,45
65261	75:10:050126:102	39103,09
65262	75:10:050126:103	269277,07
65263	75:10:050126:104	32335,52

1	2	3
65264	75:10:050126:105	157074,85
65265	75:10:050126:108	68447,04
65266	75:10:050126:109	89203,19
65267	75:10:050126:111	60558,49
65268	75:10:050126:112	85590,27
65269	75:10:050126:113	121984,84
65270	75:10:050126:114	29824,39
65271	75:10:050126:115	109375,11
65272	75:10:050126:117	436528,78
65273	75:10:050126:119	248616,09
65274	75:10:050126:121	101179,61
65275	75:10:050126:122	43229,30
65276	75:10:050126:123	44266,80
65277	75:10:050126:124	58618,93
65278	75:10:050126:125	69078,22
65279	75:10:050126:126	317469,01
65280	75:10:050126:129	162805,08
65281	75:10:050126:130	73300,24
65282	75:10:050126:184	39765,85
65283	75:10:050126:185	52999,12
65284	75:10:050126:186	127953,71
65285	75:10:050126:188	54350,10
65286	75:10:050126:190	52826,20
65287	75:10:050126:224	30818,54
65288	75:10:050126:235	44201,95
65289	75:10:050126:236	56238,19
65290	75:10:050126:237	41638,90
65291	75:10:050126:238	41116,95
65292	75:10:050126:241	4786046,34
65293	75:10:050126:247	33138,21
65294	75:10:050126:249	191312,48
65295	75:10:050126:361	25937,58
65296	75:10:050126:363	4786046,34
65297	75:10:050126:364	62509,57
65298	75:10:050126:365	164827,44
65299	75:10:050128:1	62581,33
65300	75:10:050128:2	665945,53
65301	75:10:050128:3	8276119,04
65302	75:10:050128:4	61440,70
65303	75:10:050128:5	63569,30
65304	75:10:050128:6	69183,48
65305	75:10:050128:7	75991,11
65306	75:10:050128:14	58190,29
65307	75:10:050128:15	7927,83
65308	75:10:050128:17	61202,86
65309	75:10:050128:18	73043,73
65310	75:10:050128:20	70319,58
65311	75:10:050128:37	106069,36
65312	75:10:050128:38	65619,59
65313	75:10:050128:59	75311,29
65314	75:10:050128:65	226536,60
65315	75:10:050128:68	109293,54
65316	75:10:050128:69	52640,80
65317	75:10:050128:72	64860,48
65318	75:10:050128:73	26320,40

1	2	3
65319	75:10:050128:184	9161399,70
65320	75:10:050129:1	39684,50
65321	75:10:050129:2	67819,33
65322	75:10:050129:3	57235,59
65323	75:10:050129:4	20136,69
65324	75:10:050129:5	58348,84
65325	75:10:050129:8	17282,67
65326	75:10:050129:9	58428,12
65327	75:10:050129:10	149543,52
65328	75:10:050129:11	50924,12
65329	75:10:050129:12	41954,63
65330	75:10:050129:13	41154,29
65331	75:10:050129:14	51442,87
65332	75:10:050129:15	45477,22
65333	75:10:050129:16	66227,29
65334	75:10:050129:17	67834,80
65335	75:10:050129:18	48503,27
65336	75:10:050129:19	55074,13
65337	75:10:050129:20	57635,34
65338	75:10:050129:21	49945,34
65339	75:10:050129:22	46457,09
65340	75:10:050129:23	43476,57
65341	75:10:050129:34	51788,70
65342	75:10:050129:35	64177,02
65343	75:10:050129:37	757255,58
65344	75:10:050129:39	68166,45
65345	75:10:050129:41	46377,82
65346	75:10:050129:43	35278,85
65347	75:10:050129:44	40828,33
65348	75:10:050129:45	61820,99
65349	75:10:050129:46	88139,66
65350	75:10:050129:47	32922,54
65351	75:10:050129:48	58428,12
65352	75:10:050129:49	52640,80
65353	75:10:050129:50	34151,15
65354	75:10:050129:51	59397,06
65355	75:10:050129:52	54543,48
65356	75:10:050129:53	53275,03
65357	75:10:050129:54	65999,03
65358	75:10:050129:55	53037,19
65359	75:10:050129:56	60330,80
65360	75:10:050129:57	47329,16
65361	75:10:050129:58	50817,40
65362	75:10:050129:59	51768,74
65363	75:10:050129:60	45664,31
65364	75:10:050129:61	97620,40
65365	75:10:050129:63	125779,82
65366	75:10:050129:64	58190,29
65367	75:10:050129:65	50896,68
65368	75:10:050129:66	81573,38
65369	75:10:050129:67	39639,16
65370	75:10:050129:68	53909,26
65371	75:10:050129:69	49390,39
65372	75:10:050129:70	39639,16
65373	75:10:050129:71	178424,52

1	2	3
65374	75:10:050129:72	32107,72
65375	75:10:050129:73	58428,12
65376	75:10:050129:75	63721,25
65377	75:10:050129:77	67895,14
65378	75:10:050129:78	68728,86
65379	75:10:050129:79	57556,06
65380	75:10:050129:80	61897,04
65381	75:10:050129:81	47170,60
65382	75:10:050129:82	13001,64
65383	75:10:050129:83	55653,38
65384	75:10:050129:84	49777,92
65385	75:10:050129:85	56366,88
65386	75:10:050129:86	106854,39
65387	75:10:050129:87	67667,70
65388	75:10:050129:89	41938,23
65389	75:10:050129:90	51451,63
65390	75:10:050129:94	50365,65
65391	75:10:050129:95	45981,42
65392	75:10:050129:97	48121,94
65393	75:10:050129:99	127340,68
65394	75:10:050129:100	62250,19
65395	75:10:050129:102	69078,22
65396	75:10:050129:105	52220,99
65397	75:10:050129:106	59310,60
65398	75:10:050129:107	45188,64
65399	75:10:050129:161	53604,33
65400	75:10:050129:162	45390,76
65401	75:10:050129:163	46139,98
65402	75:10:050129:164	25072,99
65403	75:10:050129:166	46255,35
65404	75:10:050129:167	46687,64
65405	75:10:050129:169	55938,71
65406	75:10:050129:170	70652,13
65407	75:10:050129:197	47566,99
65408	75:10:050129:198	54622,76
65409	75:10:050129:201	58428,12
65410	75:10:050129:204	48121,94
65411	75:10:050129:205	73270,59
65412	75:10:050129:210	41779,67
65413	75:10:050129:212	43523,80
65414	75:10:050129:222	62581,33
65415	75:10:050129:223	25210,51
65416	75:10:050129:226	59220,90
65417	75:10:050129:230	21484,42
65418	75:10:050129:231	45505,75
65419	75:10:050129:232	86015,17
65420	75:10:050129:345	91125,42
65421	75:10:050129:346	115439,27
65422	75:10:050130:1	91200,51
65423	75:10:050130:2	52165,13
65424	75:10:050130:3	118562,51
65425	75:10:050130:4	82025,44
65426	75:10:050130:6	97800,19
65427	75:10:050130:7	60965,03
65428	75:10:050130:8	63341,36

1	2	3
65429	75:10:050130:9	3346,04
65430	75:10:050130:10	88435,88
65431	75:10:050130:11	1009424,09
65432	75:10:050130:13	81271,96
65433	75:10:050130:14	40669,78
65434	75:10:050130:15	41779,67
65435	75:10:050130:16	138770,05
65436	75:10:050130:17	89022,34
65437	75:10:050130:29	45505,75
65438	75:10:050130:30	23387,10
65439	75:10:050130:31	87218,44
65440	75:10:050130:32	34882,46
65441	75:10:050130:35	98848,82
65442	75:10:050130:36	29412,26
65443	75:10:050130:37	45981,42
65444	75:10:050130:39	34486,07
65445	75:10:050130:41	88872,06
65446	75:10:050130:43	29095,14
65447	75:10:050130:45	137287,33
65448	75:10:050130:47	54860,60
65449	75:10:050130:49	106105,03
65450	75:10:050130:51	119604,98
65451	75:10:050130:52	79161,01
65452	75:10:050130:53	87669,53
65453	75:10:050130:54	136619,96
65454	75:10:050130:55	35913,08
65455	75:10:050130:56	59617,30
65456	75:10:050130:57	60965,03
65457	75:10:050130:58	73043,73
65458	75:10:050130:59	111257,27
65459	75:10:050130:60	131203,21
65460	75:10:050130:62	166933,47
65461	75:10:050130:63	75084,63
65462	75:10:050130:64	114464,37
65463	75:10:050130:65	17746,75
65464	75:10:050130:66	40194,11
65465	75:10:050130:68	79010,16
65466	75:10:050130:69	46298,54
65467	75:10:050130:70	44316,58
65468	75:10:050130:71	78482,10
65469	75:10:050130:72	79311,85
65470	75:10:050130:73	51134,52
65471	75:10:050130:74	108495,41
65472	75:10:050130:75	115955,11
65473	75:10:050130:76	153646,52
65474	75:10:050130:77	78482,10
65475	75:10:050130:78	93527,06
65476	75:10:050130:79	73043,73
65477	75:10:050130:80	81045,87
65478	75:10:050130:81	46298,54
65479	75:10:050130:82	65610,79
65480	75:10:050130:83	14343,36
65481	75:10:050130:85	28936,59
65482	75:10:050130:86	3222,36
65483	75:10:050130:87	191041,24

1	2	3
65484	75:10:050130:88	78632,98
65485	75:10:050130:90	59775,85
65486	75:10:050130:91	65695,48
65487	75:10:050130:92	1113915,99
65488	75:10:050130:93	4475,50
65489	75:10:050130:94	4923,05
65490	75:10:050130:95	46932,76
65491	75:10:050130:96	47884,10
65492	75:10:050130:97	56129,05
65493	75:10:050130:99	105282,95
65494	75:10:050130:100	115657,01
65495	75:10:050130:102	53750,70
65496	75:10:050130:106	99298,13
65497	75:10:050130:107	39718,44
65498	75:10:050130:108	82025,44
65499	75:10:050130:109	39797,72
65500	75:10:050130:110	15855,66
65501	75:10:050130:111	17573,09
65502	75:10:050130:112	117445,27
65503	75:10:050130:113	115955,11
65504	75:10:050130:114	95327,01
65505	75:10:050130:164	101618,54
65506	75:10:050130:166	105357,69
65507	75:10:050130:167	49073,28
65508	75:10:050130:168	81271,96
65509	75:10:050130:171	44633,69
65510	75:10:050130:172	33772,56
65511	75:10:050130:229	84585,59
65512	75:10:050130:233	1769791,72
65513	75:10:050130:234	2469580,90
65514	75:10:050130:238	145954,73
65515	75:10:050130:251	23913,91
65516	75:10:050130:365	31711,33
65517	75:10:050130:370	78482,10
65518	75:10:050130:374	5153,09
65519	75:10:050131:1	94952,11
65520	75:10:050131:2	361018,23
65521	75:10:050131:3	301468,92
65522	75:10:050131:4	467295,36
65523	75:10:050131:5	95250,14
65524	75:10:050131:6	46219,26
65525	75:10:050131:8	53829,98
65526	75:10:050131:9	142845,14
65527	75:10:050131:13	8413,94
65528	75:10:050131:16	66953,48
65529	75:10:050131:17	105806,11
65530	75:10:050131:18	69865,21
65531	75:10:050131:19	42889,57
65532	75:10:050131:20	71076,63
65533	75:10:050131:21	55020,27
65534	75:10:050131:22	413842,23
65535	75:10:050131:23	35691,42
65536	75:10:050131:25	115493,72
65537	75:10:050131:26	218893,26
65538	75:10:050131:27	39084,21

1	2	3
65539	75:10:050131:30	186208,66
65540	75:10:050131:31	89154,00
65541	75:10:050131:32	40098,05
65542	75:10:050131:33	48280,50
65543	75:10:050131:34	79311,85
65544	75:10:050131:35	957548,80
65545	75:10:050131:39	3139817,04
65546	75:10:050131:40	389272,77
65547	75:10:050131:41	70773,84
65548	75:10:050131:42	116402,22
65549	75:10:050131:43	67591,88
65550	75:10:050131:44	87218,44
65551	75:10:050131:45	72514,31
65552	75:10:050131:46	142919,20
65553	75:10:050131:47	54384,93
65554	75:10:050131:48	153055,25
65555	75:10:050131:51	495695,03
65556	75:10:050131:52	212505,92
65557	75:10:050131:55	59141,63
65558	75:10:050131:56	278623,80
65559	75:10:050131:57	396922,80
65560	75:10:050131:59	612218,45
65561	75:10:050131:60	8503,45
65562	75:10:050131:61	203266,04
65563	75:10:050131:62	124597,92
65564	75:10:050131:64	46932,76
65565	75:10:050131:66	47091,32
65566	75:10:050131:104	177438,96
65567	75:10:050131:105	145952,38
65568	75:10:050131:107	376222,21
65569	75:10:050131:110	61820,99
65570	75:10:050131:111	68653,08
65571	75:10:050131:134	621731,27
65572	75:10:050131:138	1061552,80
65573	75:10:050131:139	18788,96
65574	75:10:050131:146	1251300,68
65575	75:10:050131:262	222356,40
65576	75:10:050131:264	706015,94
65577	75:10:050131:265	1120308,32
65578	75:10:050131:266	1028495,68
65579	75:10:050131:267	94407,86
65580	75:10:050131:268	476157,71
65581	75:10:050132:1	1347920,14
65582	75:10:050132:2	542926,58
65583	75:10:050132:3	46261,96
65584	75:10:050132:4	560778,61
65585	75:10:050132:5	72816,85
65586	75:10:050132:6	124738,93
65587	75:10:050132:8	59300,18
65588	75:10:050132:10	875912,76
65589	75:10:050132:19	4083,24
65590	75:10:050132:20	4130,79
65591	75:10:050132:21	76293,19
65592	75:10:050132:22	80269,02
65593	75:10:050132:23	80269,02

1	2	3
65594	75:10:050132:25	834491,52
65595	75:10:050132:27	20136,69
65596	75:10:050132:28	164777,93
65597	75:10:050132:29	74933,52
65598	75:10:050132:30	64252,98
65599	75:10:050132:31	59855,13
65600	75:10:050132:32	100570,82
65601	75:10:050132:33	58269,56
65602	75:10:050132:34	7927,83
65603	75:10:050132:36	110511,03
65604	75:10:050132:37	54702,04
65605	75:10:050132:38	112152,56
65606	75:10:050132:39	76142,15
65607	75:10:050132:40	53801,97
65608	75:10:050132:41	1042530,72
65609	75:10:050132:42	4435425,69
65610	75:10:050132:43	45030,08
65611	75:10:050132:46	865914,08
65612	75:10:050132:47	80744,39
65613	75:10:050132:49	149329,72
65614	75:10:050132:50	79538,10
65615	75:10:050132:52	84510,33
65616	75:10:050132:54	3693404,00
65617	75:10:050132:55	734125,42
65618	75:10:050132:56	476461,44
65619	75:10:050132:57	16172,78
65620	75:10:050132:58	49786,78
65621	75:10:050132:59	47492,36
65622	75:10:050132:60	106254,47
65623	75:10:050132:61	134023,69
65624	75:10:050132:112	169587,17
65625	75:10:050132:113	112749,29
65626	75:10:050132:114	3753611,47
65627	75:10:050132:115	637679,12
65628	75:10:050132:116	711468,37
65629	75:10:050132:117	425708,09
65630	75:10:050132:118	625349,37
65631	75:10:050132:119	69656,33
65632	75:10:050132:120	446247,80
65633	75:10:050132:125	2747,61
65634	75:10:050132:126	1365873,20
65635	75:10:050132:161	23783,50
65636	75:10:050132:163	77953,93
65637	75:10:050132:164	1140404,57
65638	75:10:050132:165	116515,19
65639	75:10:050133:1	176582,60
65640	75:10:050133:2	171993,64
65641	75:10:050133:3	173282,12
65642	75:10:050133:4	167965,35
65643	75:10:050133:6	158043,76
65644	75:10:050133:7	77960,31
65645	75:10:050133:8	166917,55
65646	75:10:050133:9	83436,23
65647	75:10:050133:10	13676201,27
65648	75:10:050133:11	126457,23

1	2	3
65649	75:10:050133:12	166917,55
65650	75:10:050133:13	953664,92
65651	75:10:050133:37	124424,94
65652	75:10:050133:38	158124,49
65653	75:10:050133:39	166917,55
65654	75:10:050133:41	491732,52
65655	75:10:050133:43	144250,46
65656	75:10:050133:45	396997,61
65657	75:10:050133:47	163208,39
65658	75:10:050133:49	179640,02
65659	75:10:050133:50	215661,74
65660	75:10:050133:51	167965,35
65661	75:10:050133:52	132548,25
65662	75:10:050133:53	136198,79
65663	75:10:050133:54	158043,76
65664	75:10:050133:55	204208,96
65665	75:10:050133:56	166917,55
65666	75:10:050133:57	110169,31
65667	75:10:050133:59	316859,10
65668	75:10:050133:60	166917,55
65669	75:10:050133:61	1983939,31
65670	75:10:050133:62	167159,37
65671	75:10:050133:63	166917,55
65672	75:10:050133:65	101997,86
65673	75:10:050133:66	127107,36
65674	75:10:050133:67	261562,96
65675	75:10:050133:68	123449,08
65676	75:10:050133:69	209442,04
65677	75:10:050133:71	249226,73
65678	75:10:050133:72	171027,10
65679	75:10:050133:73	260412,91
65680	75:10:050133:74	41240,75
65681	75:10:050133:75	260412,91
65682	75:10:050133:76	260412,91
65683	75:10:050133:102	35804,00
65684	75:10:050133:104	47476,00
65685	75:10:050133:105	200681,50
65686	75:10:050133:106	233039,28
65687	75:10:050133:114	130518,87
65688	75:10:050133:133	77431,53
65689	75:10:050133:142	148508,43
65690	75:10:050133:143	23906,13
65691	75:10:050133:258	85590,27
65692	75:10:050133:260	60521,02
65693	75:10:050134:1	71682,09
65694	75:10:050134:2	78542,54
65695	75:10:050134:3	221816,18
65696	75:10:050134:4	136074,37
65697	75:10:050134:5	87519,17
65698	75:10:050134:6	57080,39
65699	75:10:050134:9	58111,01
65700	75:10:050134:10	44475,14
65701	75:10:050134:12	78482,10
65702	75:10:050134:14	108290,19
65703	75:10:050134:15	39401,32

1	2	3
65704	75:10:050134:16	42968,85
65705	75:10:050134:17	95551,92
65706	75:10:050134:19	44554,41
65707	75:10:050134:20	70319,58
65708	75:10:050134:22	72142,10
65709	75:10:050134:23	66757,69
65710	75:10:050134:24	93452,04
65711	75:10:050134:26	50658,85
65712	75:10:050134:27	59379,46
65713	75:10:050134:29	153055,25
65714	75:10:050134:30	109913,93
65715	75:10:050134:31	63037,38
65716	75:10:050134:32	44950,81
65717	75:10:050134:33	68274,15
65718	75:10:050134:34	61897,04
65719	75:10:050134:35	130831,96
65720	75:10:050134:36	63341,36
65721	75:10:050134:37	130831,96
65722	75:10:050134:39	31077,10
65723	75:10:050134:40	47329,16
65724	75:10:050134:41	80518,26
65725	75:10:050134:42	65771,37
65726	75:10:050134:44	31711,33
65727	75:10:050134:45	10861,13
65728	75:10:050134:46	65391,89
65729	75:10:050134:47	60013,69
65730	75:10:050134:68	42968,85
65731	75:10:050134:70	100421,12
65732	75:10:050134:71	85714,27
65733	75:10:050134:77	45347,20
65734	75:10:050134:79	39639,16
65735	75:10:050134:87	108495,41
65736	75:10:050134:89	38041,78
65737	75:10:050135:1	116923,78
65738	75:10:050135:2	116774,77
65739	75:10:050135:3	89022,34
65740	75:10:050135:4	108346,06
65741	75:10:050135:5	94652,15
65742	75:10:050135:6	29887,93
65743	75:10:050135:7	144992,45
65744	75:10:050135:8	82100,77
65745	75:10:050135:11	128232,34
65746	75:10:050135:12	33851,84
65747	75:10:050135:13	80442,87
65748	75:10:050135:14	83983,43
65749	75:10:050135:15	56684,00
65750	75:10:050135:16	162212,80
65751	75:10:050135:17	46298,54
65752	75:10:050135:18	116774,77
65753	75:10:050135:19	94652,15
65754	75:10:050135:20	43840,91
65755	75:10:050135:21	86767,28
65756	75:10:050135:22	93902,14
65757	75:10:050135:23	135507,45
65758	75:10:050135:24	53275,03

1	2	3
65759	75:10:050135:25	68198,35
65760	75:10:050135:26	89322,88
65761	75:10:050135:27	97725,27
65762	75:10:050135:28	93151,94
65763	75:10:050135:29	108346,06
65764	75:10:050135:30	49548,95
65765	75:10:050135:31	104311,15
65766	75:10:050135:32	86015,17
65767	75:10:050135:33	46139,98
65768	75:10:050135:34	126523,16
65769	75:10:050135:36	125779,82
65770	75:10:050135:37	96451,43
65771	75:10:050135:38	51134,52
65772	75:10:050135:40	150541,59
65773	75:10:050135:41	508566,71
65774	75:10:050135:42	30363,60
65775	75:10:050135:43	63341,36
65776	75:10:050135:44	55970,49
65777	75:10:050135:46	9513,40
65778	75:10:050135:47	60410,08
65779	75:10:050135:51	81573,38
65780	75:10:050135:52	121465,86
65781	75:10:050135:53	63341,36
65782	75:10:050135:54	153055,25
65783	75:10:050135:55	33851,84
65784	75:10:050135:56	23783,50
65785	75:10:050135:84	39559,88
65786	75:10:050135:85	31314,94
65787	75:10:050135:86	63341,36
65788	75:10:050135:87	81724,07
65789	75:10:050135:90	118711,45
65790	75:10:050135:115	163909,73
65791	75:10:050135:119	29967,20
65792	75:10:050135:232	107375,12
65793	75:10:050136:1	133207,42
65794	75:10:050136:2	96939,33
65795	75:10:050136:3	76444,21
65796	75:10:050136:4	71682,09
65797	75:10:050136:6	118041,17
65798	75:10:050136:7	52244,41
65799	75:10:050136:8	351488,68
65800	75:10:050136:9	37102,25
65801	75:10:050136:17	58190,29
65802	75:10:050136:19	75311,29
65803	75:10:050136:21	79236,43
65804	75:10:050136:22	92626,68
65805	75:10:050136:23	141437,77
65806	75:10:050136:24	96226,58
65807	75:10:050136:25	100346,26
65808	75:10:050136:26	79990,53
65809	75:10:050136:27	30839,27
65810	75:10:050136:28	49945,34
65811	75:10:050136:29	99822,24
65812	75:10:050136:30	153055,25
65813	75:10:050136:32	113420,50

1	2	3
65814	75:10:050136:33	136768,27
65815	75:10:050136:34	2662167,36
65816	75:10:050136:36	362111,32
65817	75:10:050136:37	682967,58
65818	75:10:050136:40	131500,19
65819	75:10:050136:42	93527,06
65820	75:10:050136:65	58903,79
65821	75:10:050136:73	53363,49
65822	75:10:050136:84	115955,11
65823	75:10:050136:88	133801,09
65824	75:10:050136:208	114240,71
65825	75:10:050136:209	133801,09
65826	75:10:050137:1	72438,66
65827	75:10:050137:2	75991,11
65828	75:10:050137:3	78632,98
65829	75:10:050137:4	61044,30
65830	75:10:050137:8	60172,24
65831	75:10:050137:9	92551,64
65832	75:10:050137:10	77652,06
65833	75:10:050137:11	1082315,15
65834	75:10:050137:12	70168,13
65835	75:10:050137:13	85789,50
65836	75:10:050137:14	59220,90
65837	75:10:050137:15	113644,21
65838	75:10:050137:23	52799,36
65839	75:10:050137:24	38529,26
65840	75:10:050137:25	61592,82
65841	75:10:050137:26	144622,29
65842	75:10:050137:27	131574,43
65843	75:10:050137:28	100271,41
65844	75:10:050137:29	66074,91
65845	75:10:050137:30	81121,24
65846	75:10:050137:31	41541,84
65847	75:10:050137:32	55811,94
65848	75:10:050137:33	88045,38
65849	75:10:050137:34	104610,20
65850	75:10:050137:35	87368,81
65851	75:10:050137:36	88496,33
65852	75:10:050137:37	84510,33
65853	75:10:050137:38	73194,98
65854	75:10:050137:39	23307,83
65855	75:10:050137:40	458166,74
65856	75:10:050137:41	39639,16
65857	75:10:050137:42	92401,54
65858	75:10:050137:43	70925,24
65859	75:10:050137:44	110137,85
65860	75:10:050137:45	74706,83
65861	75:10:050137:46	78482,10
65862	75:10:050137:47	93527,06
65863	75:10:050137:48	52957,92
65864	75:10:050137:50	84961,87
65865	75:10:050137:51	126964,10
65866	75:10:050137:52	93452,04
65867	75:10:050137:53	124144,02
65868	75:10:050137:54	104684,96

1	2	3
65869	75:10:050137:55	62733,36
65870	75:10:050137:56	115880,59
65871	75:10:050137:57	974790,52
65872	75:10:050137:58	362037,27
65873	75:10:050137:59	59379,46
65874	75:10:050137:60	84359,80
65875	75:10:050137:62	70925,24
65876	75:10:050137:64	86692,08
65877	75:10:050137:67	64860,48
65878	75:10:050137:68	100421,12
65879	75:10:050137:69	149122,56
65880	75:10:050137:110	41335,07
65881	75:10:050137:111	83832,87
65882	75:10:050137:112	87068,03
65883	75:10:050137:114	84435,06
65884	75:10:050137:133	55494,82
65885	75:10:050137:137	55732,66
65886	75:10:050137:141	78482,10
65887	75:10:050137:144	60885,75
65888	75:10:050137:145	193617,35
65889	75:10:050137:147	39639,16
65890	75:10:050137:259	63341,36
65891	75:10:050138:1	132061,28
65892	75:10:050138:2	173040,55
65893	75:10:050138:3	20355,68
65894	75:10:050138:4	75036,31
65895	75:10:050138:6	65276,24
65896	75:10:050138:7	124668,86
65897	75:10:050138:8	150772,63
65898	75:10:050138:9	118321,90
65899	75:10:050138:10	73134,83
65900	75:10:050138:11	104157,62
65901	75:10:050138:12	58919,39
65902	75:10:050138:13	111972,41
65903	75:10:050138:14	132061,28
65904	75:10:050138:15	120275,89
65905	75:10:050138:16	146291,74
65906	75:10:050138:17	76358,13
65907	75:10:050138:18	17551,10
65908	75:10:050138:30	35726,29
65909	75:10:050138:32	32284,22
65910	75:10:050138:34	97822,55
65911	75:10:050138:35	139117,12
65912	75:10:050138:36	86913,01
65913	75:10:050138:37	94934,99
65914	75:10:050138:38	47552,23
65915	75:10:050138:39	143976,96
65916	75:10:050138:40	95268,79
65917	75:10:050138:41	67146,30
65918	75:10:050138:42	71920,87
65919	75:10:050138:45	106412,90
65920	75:10:050138:46	127919,87
65921	75:10:050138:47	147456,85
65922	75:10:050138:48	94545,52
65923	75:10:050138:49	39684,50

1	2	3
65924	75:10:050138:50	69078,22
65925	75:10:050138:51	65276,24
65926	75:10:050138:52	67586,02
65927	75:10:050138:53	95691,79
65928	75:10:050138:55	29851,04
65929	75:10:050138:56	139117,12
65930	75:10:050138:58	56198,09
65931	75:10:050138:59	93231,32
65932	75:10:050138:60	82101,25
65933	75:10:050138:61	100827,04
65934	75:10:050138:62	54814,75
65935	75:10:050138:63	104614,89
65936	75:10:050138:65	87564,20
65937	75:10:050138:66	53659,63
65938	75:10:050138:67	95445,83
65939	75:10:050138:68	17464,64
65940	75:10:050138:70	95363,84
65941	75:10:050138:71	41186,12
65942	75:10:050138:73	118321,90
65943	75:10:050138:75	215859,20
65944	75:10:050138:76	4565650,19
65945	75:10:050138:78	126701,04
65946	75:10:050138:81	101997,86
65947	75:10:050138:84	69078,22
65948	75:10:050138:85	139117,12
65949	75:10:050138:86	17803,80
65950	75:10:050138:87	126457,23
65951	75:10:050138:129	319221,90
65952	75:10:050138:150	62642,72
65953	75:10:050138:153	113577,72
65954	75:10:050138:156	110169,31
65955	75:10:050138:158	25678,20
65956	75:10:050138:161	546167,08
65957	75:10:050138:162	120103,00
65958	75:10:050138:163	5450000,00
65959	75:10:050138:164	33471,14
65960	75:10:050138:165	486434,17
65961	75:10:050138:276	19465,49
65962	75:10:050138:277	60521,02
65963	75:10:050138:283	117914,69
65964	75:10:050138:284	69492,52
65965	75:10:050138:285	2861400,00
65966	75:10:050138:286	43229,30
65967	75:10:050139:1	6278076,28
65968	75:10:050139:2	131411,91
65969	75:10:050139:19	89125,87
65970	75:10:050139:21	90193,86
65971	75:10:050139:25	121252,53
65972	75:10:050139:26	88139,66
65973	75:10:050139:27	155863,47
65974	75:10:050139:28	29050,09
65975	75:10:050139:29	6397,94
65976	75:10:050139:30	78256,90
65977	75:10:050139:32	3599959,61
65978	75:10:050139:33	76867,79

1	2	3
65979	75:10:050139:34	77596,63
65980	75:10:050139:35	155540,39
65981	75:10:050139:36	146405,05
65982	75:10:050139:37	10807,32
65983	75:10:050139:38	247452,82
65984	75:10:050139:51	134576,70
65985	75:10:050139:52	88304,05
65986	75:10:050139:53	2465812,80
65987	75:10:050139:56	690284,28
65988	75:10:050139:66	173048,05
65989	75:10:050139:67	73217,54
65990	75:10:050139:68	791542,20
65991	75:10:050139:187	35015,73
65992	75:10:050139:192	1136705,92
65993	75:10:050139:193	242171,75
65994	75:10:050139:194	484523,04
65995	75:10:050139:195	38646,99
65996	75:10:050140:1	42651,74
65997	75:10:050140:2	78406,65
65998	75:10:050140:3	63949,15
65999	75:10:050140:6	4275226,55
66000	75:10:050140:7	3597970,53
66001	75:10:050140:8	4360988,10
66002	75:10:050140:9	68274,15
66003	75:10:050140:10	59062,35
66004	75:10:050140:11	72816,85
66005	75:10:050140:12	68956,18
66006	75:10:050140:23	41142,95
66007	75:10:050140:24	150689,49
66008	75:10:050140:25	103862,54
66009	75:10:050140:26	111630,33
66010	75:10:050140:27	199336,48
66011	75:10:050140:29	87895,04
66012	75:10:050140:30	54543,48
66013	75:10:050140:31	66378,40
66014	75:10:050140:32	60806,47
66015	75:10:050140:33	48756,17
66016	75:10:050140:34	39401,32
66017	75:10:050140:36	58269,56
66018	75:10:050140:37	44395,86
66019	75:10:050140:38	64556,75
66020	75:10:050140:39	33138,34
66021	75:10:050140:40	79538,10
66022	75:10:050140:41	72363,02
66023	75:10:050140:42	87744,70
66024	75:10:050140:43	85864,73
66025	75:10:050140:44	73270,59
66026	75:10:050140:45	66530,12
66027	75:10:050140:46	143955,93
66028	75:10:050140:47	69183,48
66029	75:10:050140:48	193860,91
66030	75:10:050140:51	400606,98
66031	75:10:050140:52	73799,84
66032	75:10:050140:53	48201,22
66033	75:10:050140:54	7927,83

1	2	3
66034	75:10:050140:56	41818,85
66035	75:10:050140:57	192302,94
66036	75:10:050140:58	75462,38
66037	75:10:050140:59	67743,52
66038	75:10:050140:60	183282,61
66039	75:10:050140:61	89022,34
66040	75:10:050140:62	4454450,15
66041	75:10:050140:63	63341,36
66042	75:10:050140:64	192302,94
66043	75:10:050140:65	81196,60
66044	75:10:050140:66	74177,80
66045	75:10:050140:68	27271,74
66046	75:10:050140:69	13001,64
66047	75:10:050140:70	74706,83
66048	75:10:050140:72	46615,65
66049	75:10:050140:74	89773,62
66050	75:10:050140:77	62885,38
66051	75:10:050140:78	64860,48
66052	75:10:050140:79	97875,10
66053	75:10:050140:80	86165,61
66054	75:10:050140:83	123400,26
66055	75:10:050140:84	130015,10
66056	75:10:050140:85	83757,58
66057	75:10:050140:86	105575,79
66058	75:10:050140:87	116900,53
66059	75:10:050140:89	63417,34
66060	75:10:050140:90	68728,86
66061	75:10:050140:91	86015,17
66062	75:10:050140:132	57159,67
66063	75:10:050140:133	94515,59
66064	75:10:050140:134	123197,82
66065	75:10:050140:135	74404,54
66066	75:10:050140:136	49945,34
66067	75:10:050140:137	11336,80
66068	75:10:050140:138	81196,60
66069	75:10:050140:139	69107,71
66070	75:10:050140:140	57159,67
66071	75:10:050140:142	358753,41
66072	75:10:050140:148	89923,86
66073	75:10:050140:149	52006,58
66074	75:10:050140:185	47566,99
66075	75:10:050140:191	56049,77
66076	75:10:050140:192	58983,07
66077	75:10:050140:193	108868,76
66078	75:10:050140:200	17520,51
66079	75:10:050140:201	127859,95
66080	75:10:050140:202	44950,81
66081	75:10:050140:313	107151,02
66082	75:10:050141:1	160662,99
66083	75:10:050141:2	52482,25
66084	75:10:050141:3	53354,31
66085	75:10:050141:4	61282,14
66086	75:10:050141:5	40114,83
66087	75:10:050141:6	133726,88
66088	75:10:050141:7	824762,34

1	2	3
66089	75:10:050141:8	60647,91
66090	75:10:050141:9	146079,14
66091	75:10:050141:10	84266,08
66092	75:10:050141:11	115955,11
66093	75:10:050141:12	186530,33
66094	75:10:050141:13	98249,64
66095	75:10:050141:14	134252,95
66096	75:10:050141:15	134252,95
66097	75:10:050141:16	86616,87
66098	75:10:050141:30	66150,78
66099	75:10:050141:31	70773,84
66100	75:10:050141:32	140919,16
66101	75:10:050141:33	94202,17
66102	75:10:050141:34	125631,14
66103	75:10:050141:35	97050,95
66104	75:10:050141:36	95476,95
66105	75:10:050141:37	93527,06
66106	75:10:050141:38	35992,36
66107	75:10:050141:39	49390,39
66108	75:10:050141:40	83832,87
66109	75:10:050141:41	40590,50
66110	75:10:050141:42	153055,25
66111	75:10:050141:43	85262,86
66112	75:10:050141:44	32266,28
66113	75:10:050141:45	109764,64
66114	75:10:050141:46	57080,39
66115	75:10:050141:47	43127,40
66116	75:10:050141:48	33455,45
66117	75:10:050141:49	119009,32
66118	75:10:050141:50	145066,48
66119	75:10:050141:52	118711,45
66120	75:10:050141:53	132019,85
66121	75:10:050141:54	157414,37
66122	75:10:050141:55	76368,70
66123	75:10:050141:56	118264,61
66124	75:10:050141:57	109391,38
66125	75:10:050141:59	101843,01
66126	75:10:050141:60	163172,00
66127	75:10:050141:61	86015,17
66128	75:10:050141:62	31711,33
66129	75:10:050141:63	217758,28
66130	75:10:050141:64	78482,10
66131	75:10:050141:65	131574,43
66132	75:10:050141:66	91275,59
66133	75:10:050141:67	43206,68
66134	75:10:050141:68	42176,07
66135	75:10:050141:69	72741,22
66136	75:10:050141:70	121317,02
66137	75:10:050141:71	109988,57
66138	75:10:050141:73	114613,47
66139	75:10:050141:74	47408,43
66140	75:10:050141:75	103638,20
66141	75:10:050141:77	121019,33
66142	75:10:050141:79	153203,07
66143	75:10:050141:80	59617,30

1	2	3
66144	75:10:050141:82	97575,43
66145	75:10:050141:83	78859,29
66146	75:10:050141:84	69637,99
66147	75:10:050141:88	43285,96
66148	75:10:050141:89	86015,17
66149	75:10:050141:93	113704,74
66150	75:10:050141:94	231054,56
66151	75:10:050141:96	87988,42
66152	75:10:050141:98	51689,46
66153	75:10:050141:99	53037,19
66154	75:10:050141:100	69486,50
66155	75:10:050141:101	93902,14
66156	75:10:050141:102	145658,67
66157	75:10:050141:103	114041,40
66158	75:10:050141:104	34882,46
66159	75:10:050141:105	91275,59
66160	75:10:050141:106	226536,60
66161	75:10:050141:151	127860,83
66162	75:10:050141:152	41858,95
66163	75:10:050141:153	108495,41
66164	75:10:050141:164	73049,75
66165	75:10:050141:174	119604,98
66166	75:10:050141:175	18868,24
66167	75:10:050141:178	115955,11
66168	75:10:050141:294	166712,27
66169	75:10:050141:295	63341,36
66170	75:10:050142:1	429576,94
66171	75:10:050142:2	327427,58
66172	75:10:050142:3	238446,03
66173	75:10:050142:5	121093,75
66174	75:10:050142:6	103563,42
66175	75:10:050142:7	70086,33
66176	75:10:050142:16	766256,14
66177	75:10:050142:18	94802,13
66178	75:10:050142:19	61897,04
66179	75:10:050142:20	107748,59
66180	75:10:050142:21	134023,69
66181	75:10:050142:22	92476,59
66182	75:10:050142:23	129643,75
66183	75:10:050142:24	65467,79
66184	75:10:050142:25	41779,67
66185	75:10:050142:26	35992,36
66186	75:10:050142:27	39401,32
66187	75:10:050142:28	83456,42
66188	75:10:050142:32	41621,12
66189	75:10:050142:35	36943,70
66190	75:10:050142:49	453304,02
66191	75:10:050142:50	97200,81
66192	75:10:050142:51	195696,26
66193	75:10:050142:53	56921,83
66194	75:10:050142:54	733463,80
66195	75:10:050142:65	94652,15
66196	75:10:050142:68	48514,42
66197	75:10:050142:69	21571,91
66198	75:10:050142:70	1085682,00

1	2	3
66199	75:10:050142:183	63341,36
66200	75:10:050142:184	500157,00
66201	75:10:050142:185	63341,36
66202	75:10:050143:1	55506,42
66203	75:10:050143:2	136036,61
66204	75:10:050143:3	80896,12
66205	75:10:050143:4	82379,43
66206	75:10:050143:5	112046,02
66207	75:10:050143:6	67503,08
66208	75:10:050143:7	70652,13
66209	75:10:050143:9	78834,48
66210	75:10:050143:10	35966,78
66211	75:10:050143:15	97822,55
66212	75:10:050143:16	4118,41
66213	75:10:050143:17	58878,31
66214	75:10:050143:18	49281,40
66215	75:10:050143:19	50145,99
66216	75:10:050143:21	50405,36
66217	75:10:050143:23	47984,52
66218	75:10:050143:25	1057530,00
66219	75:10:050143:27	75449,46
66220	75:10:050143:29	49281,40
66221	75:10:050143:30	87070,85
66222	75:10:050143:32	97085,15
66223	75:10:050143:33	105105,35
66224	75:10:050143:34	56630,38
66225	75:10:050143:35	66918,96
66226	75:10:050143:36	67420,15
66227	75:10:050143:37	84438,12
66228	75:10:050143:38	51875,16
66229	75:10:050143:39	79989,21
66230	75:10:050143:40	51097,03
66231	75:10:050143:41	144138,87
66232	75:10:050143:42	51875,16
66233	75:10:050143:44	52999,12
66234	75:10:050143:45	34496,98
66235	75:10:050143:46	63979,36
66236	75:10:050143:48	53517,87
66237	75:10:050143:50	18502,14
66238	75:10:050143:51	50729,23
66239	75:10:050143:74	114084,80
66240	75:10:050143:75	126457,23
66241	75:10:050143:84	43229,30
66242	75:10:050143:87	126457,23
66243	75:10:050143:88	60521,02
66244	75:10:050143:203	79659,35
66245	75:10:050143:204	24554,24
66246	75:10:050144:1	194668,53
66247	75:10:050144:2	60568,63
66248	75:10:050144:4	63417,34
66249	75:10:050144:5	23942,05
66250	75:10:050144:6	55891,21
66251	75:10:050144:7	45664,31
66252	75:10:050144:8	101244,39
66253	75:10:050144:9	152316,06

1	2	3
66254	75:10:050144:11	149170,84
66255	75:10:050144:13	97350,67
66256	75:10:050144:15	78783,86
66257	75:10:050144:17	51134,52
66258	75:10:050144:21	37736,48
66259	75:10:050144:23	89322,88
66260	75:10:050144:24	31235,66
66261	75:10:050144:25	115433,42
66262	75:10:050144:26	39797,72
66263	75:10:050144:27	115955,11
66264	75:10:050144:29	140104,09
66265	75:10:050144:30	114837,11
66266	75:10:050144:31	14111,54
66267	75:10:050144:32	141808,17
66268	75:10:050144:33	156601,92
66269	75:10:050144:34	117296,28
66270	75:10:050144:35	94127,16
66271	75:10:050144:36	28619,47
66272	75:10:050144:37	159703,37
66273	75:10:050144:39	40986,89
66274	75:10:050144:40	71606,41
66275	75:10:050144:41	31711,33
66276	75:10:050144:42	52244,41
66277	75:10:050144:43	101468,89
66278	75:10:050144:44	100870,20
66279	75:10:050144:45	153055,25
66280	75:10:050144:46	130831,96
66281	75:10:050144:47	47566,99
66282	75:10:050144:48	138251,15
66283	75:10:050144:50	152981,33
66284	75:10:050144:51	61282,14
66285	75:10:050144:52	110137,85
66286	75:10:050144:53	89773,62
66287	75:10:050144:54	77501,12
66288	75:10:050144:55	104460,68
66289	75:10:050144:56	4360,31
66290	75:10:050144:59	128083,74
66291	75:10:050144:62	127860,83
66292	75:10:050144:64	316620,95
66293	75:10:050144:67	101618,54
66294	75:10:050144:69	57714,62
66295	75:10:050144:70	220831,75
66296	75:10:050144:106	75764,52
66297	75:10:050144:108	53116,47
66298	75:10:050144:109	121093,75
66299	75:10:050144:113	39639,16
66300	75:10:050144:114	45505,75
66301	75:10:050144:116	118339,09
66302	75:10:050144:122	14111,54
66303	75:10:050144:125	85262,86
66304	75:10:050144:128	299371,54
66305	75:10:050144:129	39084,21
66306	75:10:050144:134	73951,03
66307	75:10:050144:137	118711,45
66308	75:10:050144:139	113867,91

1	2	3
66309	75:10:050144:143	55732,66
66310	75:10:050144:144	148988,44
66311	75:10:050144:148	153055,25
66312	75:10:050144:260	121540,28
66313	75:10:050144:262	78708,42
66314	75:10:050144:263	61123,58
66315	75:10:050145:1	22825,07
66316	75:10:050145:2	310479,92
66317	75:10:050145:3	362220,32
66318	75:10:050145:4	155571,47
66319	75:10:050145:5	93395,42
66320	75:10:050145:14	111066,99
66321	75:10:050145:15	4149,24
66322	75:10:050145:16	150772,63
66323	75:10:050145:17	2563088,32
66324	75:10:050145:18	259571,86
66325	75:10:050145:19	80210,89
66326	75:10:050145:20	82837,85
66327	75:10:050145:21	107964,95
66328	75:10:050145:22	101343,27
66329	75:10:050145:110	77917,12
66330	75:10:050145:111	164098,21
66331	75:10:050145:112	545673,92
66332	75:10:050145:113	44612,64
66333	75:10:050145:114	111474,95
66334	75:10:050145:115	196945,32
66335	75:10:050145:116	124099,67
66336	75:10:050145:117	308352,52
66337	75:10:050145:120	196029,03
66338	75:10:050145:121	67337,21
66339	75:10:050145:122	126671,81
66340	75:10:050145:125	125400,56
66341	75:10:050145:128	105432,28
66342	75:10:050145:131	114474,51
66343	75:10:050145:132	108454,93
66344	75:10:050145:160	158366,69
66345	75:10:050145:161	886432,80
66346	75:10:050145:162	1761439,60
66347	75:10:050145:164	86659,66
66348	75:10:050145:165	132548,25
66349	75:10:050145:171	535650,24
66350	75:10:050145:173	115796,51
66351	75:10:050145:182	120194,50
66352	75:10:050145:185	127390,54
66353	75:10:050145:190	79989,21
66354	75:10:050145:191	556626,24
66355	75:10:050145:192	74705,74
66356	75:10:050145:193	67668,95
66357	75:10:050146:1	2609193,00
66358	75:10:050146:3	2589648,70
66359	75:10:050146:4	381858,82
66360	75:10:050146:6	78482,10
66361	75:10:050146:7	5062538,88
66362	75:10:050148:2	1041114,96
66363	75:10:050148:14	33138,34

1	2	3
66364	75:10:050148:16	346030,07
66365	75:10:050148:17	66378,40
66366	75:10:050148:18	81422,67
66367	75:10:050148:19	117445,27
66368	75:10:050148:24	3953251,60
66369	75:10:050148:138	1140597,15
66370	75:10:050149:1	90340,52
66371	75:10:050149:2	34327,51
66372	75:10:050149:3	66074,91
66373	75:10:050149:4	68425,73
66374	75:10:050149:5	155272,19
66375	75:10:050149:6	140770,98
66376	75:10:050149:7	40669,78
66377	75:10:050149:8	34010,40
66378	75:10:050149:9	135878,32
66379	75:10:050149:10	548739,20
66380	75:10:050149:11	111630,33
66381	75:10:050149:15	4126,62
66382	75:10:050149:16	105898,82
66383	75:10:050149:18	75462,38
66384	75:10:050149:19	18630,40
66385	75:10:050149:20	35516,69
66386	75:10:050149:21	34961,74
66387	75:10:050149:22	101469,76
66388	75:10:050149:23	93827,13
66389	75:10:050149:24	70589,23
66390	75:10:050149:25	60410,08
66391	75:10:050149:26	103715,33
66392	75:10:050149:27	153055,25
66393	75:10:050149:28	111854,15
66394	75:10:050149:29	65240,88
66395	75:10:050149:30	69183,48
66396	75:10:050149:31	96001,71
66397	75:10:050149:32	131161,58
66398	75:10:050149:33	39876,99
66399	75:10:050149:34	74404,54
66400	75:10:050149:35	18709,68
66401	75:10:050149:36	35278,85
66402	75:10:050149:37	127563,61
66403	75:10:050149:38	39718,44
66404	75:10:050149:39	121391,44
66405	75:10:050149:40	113942,47
66406	75:10:050149:41	45505,75
66407	75:10:050149:42	115731,54
66408	75:10:050149:43	79915,13
66409	75:10:050149:44	91125,42
66410	75:10:050149:45	121389,18
66411	75:10:050149:46	73573,04
66412	75:10:050149:47	19502,47
66413	75:10:050149:48	39639,16
66414	75:10:050149:49	124144,02
66415	75:10:050149:50	59141,63
66416	75:10:050149:51	39163,49
66417	75:10:050149:52	76066,63
66418	75:10:050149:53	85523,42

1	2	3
66419	75:10:050149:54	110287,13
66420	75:10:050149:55	33296,89
66421	75:10:050149:57	27192,46
66422	75:10:050149:59	83607,01
66423	75:10:050149:60	93301,99
66424	75:10:050149:61	112823,88
66425	75:10:050149:62	112744,02
66426	75:10:050149:63	28381,64
66427	75:10:050149:64	25527,62
66428	75:10:050149:65	99747,37
66429	75:10:050149:66	104684,96
66430	75:10:050149:67	45426,48
66431	75:10:050149:68	80269,90
66432	75:10:050149:69	78783,86
66433	75:10:050149:71	53909,26
66434	75:10:050149:72	29253,70
66435	75:10:050149:73	87841,52
66436	75:10:050149:76	105955,57
66437	75:10:050149:79	55653,38
66438	75:10:050149:80	107293,12
66439	75:10:050149:81	25765,45
66440	75:10:050149:83	29015,86
66441	75:10:050149:84	64177,02
66442	75:10:050149:85	97500,51
66443	75:10:050149:86	63341,36
66444	75:10:050149:87	87475,63
66445	75:10:050149:89	63341,36
66446	75:10:050149:90	32345,55
66447	75:10:050149:91	38687,82
66448	75:10:050149:92	55494,82
66449	75:10:050149:94	93527,06
66450	75:10:050149:148	38291,43
66451	75:10:050149:149	43686,67
66452	75:10:050149:154	79634,35
66453	75:10:050149:162	87895,04
66454	75:10:050149:166	167818,17
66455	75:10:050149:168	126746,13
66456	75:10:050149:169	87895,04
66457	75:10:050149:170	87895,04
66458	75:10:050149:171	41304,00
66459	75:10:050149:173	85037,12
66460	75:10:050149:176	7927,83
66461	75:10:050149:178	120572,75
66462	75:10:050149:183	98174,74
66463	75:10:050149:299	162004,06
66464	75:10:050149:302	379900,48
66465	75:10:050149:303	119961,26
66466	75:10:050149:304	76196,32
66467	75:10:050149:305	208179,77
66468	75:10:050149:307	18947,52
66469	75:10:050149:309	43127,40
66470	75:10:050149:310	63341,36
66471	75:10:050149:311	124590,21
66472	75:10:050149:313	30125,76
66473	75:10:050150:1	120423,88

1	2	3
66474	75:10:050150:2	121540,28
66475	75:10:050150:3	149358,28
66476	75:10:050150:4	152907,42
66477	75:10:050150:6	79613,51
66478	75:10:050150:8	128752,38
66479	75:10:050150:9	64177,02
66480	75:10:050150:10	120423,88
66481	75:10:050150:12	123400,26
66482	75:10:050150:13	77878,46
66483	75:10:050150:14	114464,37
66484	75:10:050150:15	120721,61
66485	75:10:050150:16	138547,67
66486	75:10:050150:18	50024,62
66487	75:10:050150:19	126597,48
66488	75:10:050150:20	128083,74
66489	75:10:050150:21	86842,48
66490	75:10:050150:22	100046,83
66491	75:10:050150:23	78482,10
66492	75:10:050150:24	5628,76
66493	75:10:050150:25	101019,89
66494	75:10:050150:26	79311,85
66495	75:10:050150:29	130831,96
66496	75:10:050150:30	142993,26
66497	75:10:050150:42	1692375,27
66498	75:10:050150:43	117594,25
66499	75:10:050150:45	10464,74
66500	75:10:050150:46	6183,71
66501	75:10:050150:51	141215,51
66502	75:10:050150:54	280483,69
66503	75:10:050150:166	101019,89
66504	75:10:050150:167	200412,89
66505	75:10:050201:1	131425,94
66506	75:10:050201:2	166436,72
66507	75:10:050201:3	122831,71
66508	75:10:050201:5	109942,78
66509	75:10:050201:6	154610,42
66510	75:10:050201:7	200444,60
66511	75:10:050201:8	200615,10
66512	75:10:050201:9	2506376,64
66513	75:10:050201:10	2023803,00
66514	75:10:050201:11	137213,18
66515	75:10:050201:12	86541,67
66516	75:10:050201:13	134892,48
66517	75:10:050201:18	161975,43
66518	75:10:050201:19	71439,71
66519	75:10:050201:20	200444,60
66520	75:10:050201:21	200444,60
66521	75:10:050201:22	132687,79
66522	75:10:050201:23	136781,36
66523	75:10:050201:24	122831,71
66524	75:10:050201:27	206990,78
66525	75:10:050201:28	139927,78
66526	75:10:050201:48	77535,73
66527	75:10:050201:49	158999,28
66528	75:10:050201:50	158999,28

1	2	3
66529	75:10:050201:51	160409,23
66530	75:10:050201:52	122831,71
66531	75:10:050201:53	325966,67
66532	75:10:050201:54	94158,90
66533	75:10:050201:55	214201,48
66534	75:10:050201:56	250046,78
66535	75:10:050201:57	124285,28
66536	75:10:050201:58	130166,79
66537	75:10:050201:59	122831,71
66538	75:10:050201:60	168392,34
66539	75:10:050201:61	131663,81
66540	75:10:050201:62	94158,90
66541	75:10:050201:63	122831,71
66542	75:10:050201:64	94158,90
66543	75:10:050201:65	130166,79
66544	75:10:050201:66	128748,09
66545	75:10:050201:67	147470,75
66546	75:10:050201:68	126303,67
66547	75:10:050201:69	141657,41
66548	75:10:050201:70	90404,70
66549	75:10:050201:71	94158,90
66550	75:10:050201:72	129221,05
66551	75:10:050201:73	94158,90
66552	75:10:050201:74	85213,45
66553	75:10:050201:75	122831,71
66554	75:10:050201:76	137017,42
66555	75:10:050201:77	131112,34
66556	75:10:050201:78	255448,14
66557	75:10:050201:79	106239,33
66558	75:10:050201:80	177917,37
66559	75:10:050201:81	132293,98
66560	75:10:050201:82	108595,94
66561	75:10:050201:83	94158,90
66562	75:10:050201:85	250046,78
66563	75:10:050201:86	194817,52
66564	75:10:050201:87	107090,04
66565	75:10:050201:88	216987,95
66566	75:10:050201:89	158450,86
66567	75:10:050201:90	82031,06
66568	75:10:050201:92	95972,73
66569	75:10:050201:93	250046,78
66570	75:10:050201:94	90404,70
66571	75:10:050201:95	214201,48
66572	75:10:050201:96	103524,99
66573	75:10:050201:98	77535,73
66574	75:10:050201:99	132372,74
66575	75:10:050201:100	241206,69
66576	75:10:050201:101	234128,55
66577	75:10:050201:102	69940,94
66578	75:10:050201:103	127117,73
66579	75:10:050201:104	106403,91
66580	75:10:050201:107	277203,91
66581	75:10:050201:108	200130,35
66582	75:10:050201:109	263375,19
66583	75:10:050201:110	275318,48

1	2	3
66584	75:10:050201:113	122507,58
66585	75:10:050201:114	316620,95
66586	75:10:050201:116	182957,63
66587	75:10:050201:117	182800,02
66588	75:10:050201:118	181223,93
66589	75:10:050201:119	94052,16
66590	75:10:050201:120	94052,16
66591	75:10:050201:122	105731,38
66592	75:10:050201:123	238375,62
66593	75:10:050201:124	566996,95
66594	75:10:050201:125	257645,56
66595	75:10:050201:127	257645,56
66596	75:10:050201:128	122831,71
66597	75:10:050201:129	125357,06
66598	75:10:050201:132	135443,48
66599	75:10:050201:133	134971,20
66600	75:10:050201:134	127565,49
66601	75:10:050201:135	249716,36
66602	75:10:050201:136	122831,71
66603	75:10:050201:180	249716,36
66604	75:10:050201:181	250046,78
66605	75:10:050201:182	249385,94
66606	75:10:050201:183	126698,03
66607	75:10:050201:184	249716,36
66608	75:10:050201:185	250046,78
66609	75:10:050201:186	129299,87
66610	75:10:050201:187	332561,97
66611	75:10:050201:188	250046,78
66612	75:10:050201:189	243107,28
66613	75:10:050201:190	233521,74
66614	75:10:050201:191	256489,33
66615	75:10:050201:192	200444,60
66616	75:10:050201:193	249716,36
66617	75:10:050201:194	122831,71
66618	75:10:050201:195	250046,78
66619	75:10:050201:196	196307,17
66620	75:10:050201:197	249220,72
66621	75:10:050201:199	289180,03
66622	75:10:050201:203	187202,41
66623	75:10:050201:204	131585,03
66624	75:10:050201:226	249551,15
66625	75:10:050201:231	133239,06
66626	75:10:050201:235	250046,78
66627	75:10:050201:236	86411,00
66628	75:10:050201:249	249716,36
66629	75:10:050201:251	249716,36
66630	75:10:050201:252	250046,78
66631	75:10:050201:256	248394,65
66632	75:10:050201:257	250046,78
66633	75:10:050201:260	122831,71
66634	75:10:050201:261	250046,78
66635	75:10:050201:263	128748,95
66636	75:10:050201:264	162132,03
66637	75:10:050201:266	99073,58
66638	75:10:050201:269	122831,71

1	2	3
66639	75:10:050201:270	122831,71
66640	75:10:050201:272	135522,19
66641	75:10:050201:274	114296,74
66642	75:10:050201:275	137725,51
66643	75:10:050201:388	262435,24
66644	75:10:050201:391	62905,56
66645	75:10:050201:393	83136,40
66646	75:10:050201:396	81121,24
66647	75:10:060101:1	141199,06
66648	75:10:060101:2	278989,82
66649	75:10:060101:3	379734,27
66650	75:10:060101:4	398178,43
66651	75:10:060101:5	355109,03
66652	75:10:060101:6	256158,74
66653	75:10:060101:7	80026,89
66654	75:10:060101:8	70378,85
66655	75:10:060101:9	1018558,29
66656	75:10:060101:10	346208,88
66657	75:10:060101:11	256158,74
66658	75:10:060101:12	305732,48
66659	75:10:060101:13	206338,77
66660	75:10:060101:14	193837,17
66661	75:10:060101:15	392032,64
66662	75:10:060101:16	237508,45
66663	75:10:060101:17	416602,70
66664	75:10:060101:19	367426,53
66665	75:10:060101:20	416602,70
66666	75:10:060101:21	465644,79
66667	75:10:060101:22	428875,05
66668	75:10:060101:23	80026,89
66669	75:10:060101:24	61346,08
66670	75:10:060101:25	379734,27
66671	75:10:060101:26	293000,29
66672	75:10:060101:27	149898,45
66673	75:10:060101:28	379734,27
66674	75:10:060101:30	379734,27
66675	75:10:060101:31	379734,27
66676	75:10:060101:32	314648,26
66677	75:10:060101:33	333463,49
66678	75:10:060101:34	291092,27
66679	75:10:060101:35	291092,27
66680	75:10:060101:36	319354,44
66681	75:10:060101:37	320577,78
66682	75:10:060101:38	328762,03
66683	75:10:060101:39	379734,27
66684	75:10:060101:40	361641,28
66685	75:10:060101:41	379734,27
66686	75:10:060101:43	441139,33
66687	75:10:060101:44	216920,59
66688	75:10:060101:45	233756,15
66689	75:10:060101:46	258955,81
66690	75:10:060101:48	379734,27
66691	75:10:060101:49	348946,49
66692	75:10:060101:50	367426,53
66693	75:10:060101:51	280972,86

1	2	3
66694	75:10:060101:53	156195,02
66695	75:10:060101:54	80940,45
66696	75:10:060101:56	130962,48
66697	75:10:060101:57	60687,54
66698	75:10:060101:58	392032,64
66699	75:10:060101:59	330443,03
66700	75:10:060101:60	367426,53
66701	75:10:060101:61	311914,53
66702	75:10:060101:63	361269,02
66703	75:10:060101:64	441139,33
66704	75:10:060101:65	336613,55
66705	75:10:060101:66	256158,74
66706	75:10:060101:67	385884,60
66707	75:10:060101:68	379734,27
66708	75:10:060101:69	477886,48
66709	75:10:060101:70	461027,69
66710	75:10:060101:71	379734,27
66711	75:10:060101:72	401311,93
66712	75:10:060101:73	379734,27
66713	75:10:060101:74	379734,27
66714	75:10:060101:75	379734,27
66715	75:10:060101:76	379734,27
66716	75:10:060101:77	403339,18
66717	75:10:060101:78	410463,42
66718	75:10:060101:79	299547,37
66719	75:10:060101:107	6548,49
66720	75:10:060101:108	4269,21
66721	75:10:060101:110	212581,99
66722	75:10:060101:111	130962,48
66723	75:10:060101:112	243729,23
66724	75:10:060101:113	318093,59
66725	75:10:060101:114	379734,27
66726	75:10:060101:115	379734,27
66727	75:10:060101:116	287167,65
66728	75:10:060101:117	477886,48
66729	75:10:060101:119	416602,70
66730	75:10:060101:120	422739,90
66731	75:10:060101:121	379734,27
66732	75:10:060101:122	379734,27
66733	75:10:060101:123	379734,27
66734	75:10:060101:124	262367,72
66735	75:10:060101:125	111947,02
66736	75:10:060101:126	256158,74
66737	75:10:060101:127	379734,27
66738	75:10:060101:128	379734,27
66739	75:10:060101:129	268573,00
66740	75:10:060101:130	130962,48
66741	75:10:060101:131	299547,37
66742	75:10:060101:132	477886,48
66743	75:10:060101:133	379734,27
66744	75:10:060101:134	214329,23
66745	75:10:060101:135	280972,86
66746	75:10:060101:136	186764,33
66747	75:10:060101:138	200090,56
66748	75:10:060101:139	379734,27

1	2	3
66749	75:10:060101:140	217573,10
66750	75:10:060101:142	143594,45
66751	75:10:060101:143	206338,77
66752	75:10:060101:145	454321,86
66753	75:10:060101:147	166966,19
66754	75:10:060101:148	55094,82
66755	75:10:060101:149	305732,48
66756	75:10:060101:150	181313,97
66757	75:10:060101:152	343759,57
66758	75:10:060101:153	345796,46
66759	75:10:060101:154	330443,03
66760	75:10:060101:182	130962,48
66761	75:10:060101:183	384499,05
66762	75:10:060101:184	67153,60
66763	75:10:060101:185	379734,27
66764	75:10:060101:186	379734,27
66765	75:10:060101:187	251872,33
66766	75:10:060101:193	25099,46
66767	75:10:060101:214	398178,43
66768	75:10:060101:221	416602,70
66769	75:10:060101:223	278823,02
66770	75:10:060101:224	220218,96
66771	75:10:060101:225	220218,96
66772	75:10:060101:226	204627,04
66773	75:10:060101:227	220218,96
66774	75:10:060101:228	220218,96
66775	75:10:060101:229	220218,96
66776	75:10:060101:230	204471,07
66777	75:10:060101:231	318093,59
66778	75:10:060101:232	220063,09
66779	75:10:060101:233	220218,96
66780	75:10:060101:234	220218,96
66781	75:10:060101:235	220218,96
66782	75:10:060101:236	220218,96
66783	75:10:060101:237	220218,96
66784	75:10:060101:238	220218,96
66785	75:10:060101:239	204627,04
66786	75:10:060101:242	379734,27
66787	75:10:060101:249	213954,85
66788	75:10:060101:250	130000,62
66789	75:10:060101:257	191754,78
66790	75:10:060101:263	190958,81
66791	75:10:060101:265	111057,42
66792	75:10:060101:268	198652,75
66793	75:10:060101:269	201528,10
66794	75:10:060101:270	125203,54
66795	75:10:060101:273	313617,29
66796	75:10:060101:275	110676,10
66797	75:10:060101:276	92834,63
66798	75:10:060101:277	92834,63
66799	75:10:060101:278	204964,60
66800	75:10:060101:279	235507,61
66801	75:10:060101:280	341794,68
66802	75:10:060101:389	150457,22
66803	75:10:060101:395	459521,23

1	2	3
66804	75:10:060101:396	67153,60
66805	75:10:060101:397	386055,00
66806	75:10:060101:398	101716,04
66807	75:10:060101:399	386055,00
66808	75:10:060101:400	136664,45
66809	75:10:060101:401	136664,45
66810	75:10:060101:402	96266,06
66811	75:10:060101:403	96266,06
66812	75:10:060101:404	96266,06
66813	75:10:060101:405	92898,71
66814	75:10:060101:406	105768,89
66815	75:10:060101:408	204250,45
66816	75:10:060101:409	205739,65
66817	75:10:060101:410	73599,31
66818	75:10:060101:413	149898,45
66819	75:10:060102:2	92834,63
66820	75:10:060102:3	414127,02
66821	75:10:060102:4	447639,32
66822	75:10:060102:5	393989,36
66823	75:10:060102:6	54198,34
66824	75:10:060102:7	414127,02
66825	75:10:060102:8	487777,89
66826	75:10:060102:9	414127,02
66827	75:10:060102:10	414127,02
66828	75:10:060102:11	414127,02
66829	75:10:060102:12	407417,09
66830	75:10:060102:13	414127,02
66831	75:10:060102:14	414127,02
66832	75:10:060102:15	414127,02
66833	75:10:060102:16	414127,02
66834	75:10:060102:17	414127,02
66835	75:10:060102:18	414127,02
66836	75:10:060102:19	414127,02
66837	75:10:060102:20	467718,50
66838	75:10:060102:21	494460,14
66839	75:10:060102:22	414127,02
66840	75:10:060102:23	414127,02
66841	75:10:060102:24	156195,02
66842	75:10:060102:25	181313,97
66843	75:10:060102:26	175043,71
66844	75:10:060102:27	414127,02
66845	75:10:060102:29	380550,77
66846	75:10:060102:30	130962,48
66847	75:10:060102:31	279359,19
66848	75:10:060102:32	340164,81
66849	75:10:060102:33	156195,02
66850	75:10:060102:34	447639,32
66851	75:10:060102:35	387271,45
66852	75:10:060102:36	407417,09
66853	75:10:060102:37	105588,05
66854	75:10:060102:38	467718,50
66855	75:10:060102:39	27133,95
66856	75:10:060102:40	279359,19
66857	75:10:060102:41	218820,41
66858	75:10:060102:42	414127,02

1	2	3
66859	75:10:060102:43	299661,18
66860	75:10:060102:44	299661,18
66861	75:10:060102:45	414127,02
66862	75:10:060102:47	130962,48
66863	75:10:060102:48	80026,89
66864	75:10:060102:49	13566,98
66865	75:10:060102:50	434241,67
66866	75:10:060102:51	461027,69
66867	75:10:060102:52	400704,56
66868	75:10:060102:53	130962,48
66869	75:10:060102:54	313176,58
66870	75:10:060102:55	427539,26
66871	75:10:060102:56	420834,39
66872	75:10:060102:57	143594,45
66873	75:10:060102:58	265803,92
66874	75:10:060102:59	143594,45
66875	75:10:060102:60	243729,23
66876	75:10:060102:61	414127,02
66877	75:10:060102:62	156195,02
66878	75:10:060102:63	206338,77
66879	75:10:060102:64	54198,34
66880	75:10:060102:65	481093,56
66881	75:10:060102:66	414127,02
66882	75:10:060102:69	414127,02
66883	75:10:060102:70	118295,28
66884	75:10:060102:71	414127,02
66885	75:10:060102:72	414127,02
66886	75:10:060102:73	54198,34
66887	75:10:060102:74	168767,32
66888	75:10:060102:75	414127,02
66889	75:10:060102:76	414127,02
66890	75:10:060102:77	414127,02
66891	75:10:060102:78	414127,02
66892	75:10:060102:79	292627,19
66893	75:10:060102:80	414127,02
66894	75:10:060102:81	227297,24
66895	75:10:060102:82	212581,99
66896	75:10:060102:83	414127,02
66897	75:10:060102:84	200090,56
66898	75:10:060102:85	414127,02
66899	75:10:060102:86	414127,02
66900	75:10:060102:87	326677,55
66901	75:10:060102:88	414127,02
66902	75:10:060102:89	427539,26
66903	75:10:060102:90	414127,02
66904	75:10:060102:91	387271,45
66905	75:10:060102:92	392032,64
66906	75:10:060102:93	434241,67
66907	75:10:060102:94	193837,17
66908	75:10:060102:95	80026,89
66909	75:10:060102:96	340164,81
66910	75:10:060102:97	73599,31
66911	75:10:060102:98	292897,81
66912	75:10:060102:100	380550,77
66913	75:10:060102:101	47484,42

1	2	3
66914	75:10:060102:102	148020,57
66915	75:10:060102:103	206338,77
66916	75:10:060102:104	373827,25
66917	75:10:060102:106	340164,81
66918	75:10:060102:107	73599,31
66919	75:10:060102:108	341041,02
66920	75:10:060102:109	414127,02
66921	75:10:060102:111	237508,45
66922	75:10:060102:112	306420,73
66923	75:10:060102:113	292897,81
66924	75:10:060102:114	400704,56
66925	75:10:060102:115	54198,34
66926	75:10:060102:116	414127,02
66927	75:10:060102:117	414127,02
66928	75:10:060102:118	414127,02
66929	75:10:060102:119	175043,71
66930	75:10:060102:120	130962,48
66931	75:10:060102:121	440941,68
66932	75:10:060102:122	353639,03
66933	75:10:060102:123	193837,17
66934	75:10:060102:124	206338,77
66935	75:10:060102:125	299661,18
66936	75:10:060102:126	27133,95
66937	75:10:060102:127	111947,02
66938	75:10:060102:128	111947,02
66939	75:10:060102:129	156195,02
66940	75:10:060102:130	33917,44
66941	75:10:060102:131	373827,25
66942	75:10:060102:133	414127,02
66943	75:10:060102:134	454334,65
66944	75:10:060102:135	80026,89
66945	75:10:060102:137	414127,02
66946	75:10:060102:138	407417,09
66947	75:10:060102:139	118295,28
66948	75:10:060102:140	118295,28
66949	75:10:060102:141	420834,39
66950	75:10:060102:142	434241,67
66951	75:10:060102:143	420834,39
66952	75:10:060102:144	447639,32
66953	75:10:060102:145	111947,02
66954	75:10:060102:146	130962,48
66955	75:10:060102:147	461027,69
66956	75:10:060102:148	414127,02
66957	75:10:060102:149	414127,02
66958	75:10:060102:150	414127,02
66959	75:10:060102:151	414127,02
66960	75:10:060102:224	4066,72
66961	75:10:060102:226	4269,21
66962	75:10:060102:227	4066,72
66963	75:10:060102:228	4066,72
66964	75:10:060102:229	2957,28
66965	75:10:060102:230	4066,72
66966	75:10:060102:231	4066,72
66967	75:10:060102:233	487193,62
66968	75:10:060102:234	130962,48

1	2	3
66969	75:10:060102:235	292897,81
66970	75:10:060102:237	105588,05
66971	75:10:060102:238	346903,51
66972	75:10:060102:239	407417,09
66973	75:10:060102:240	86438,17
66974	75:10:060102:241	156195,02
66975	75:10:060102:243	427539,26
66976	75:10:060102:244	414127,02
66977	75:10:060102:245	212581,99
66978	75:10:060102:247	494460,14
66979	75:10:060102:248	305732,48
66980	75:10:060102:249	218820,41
66981	75:10:060102:251	447639,32
66982	75:10:060102:252	430020,23
66983	75:10:060102:280	193837,17
66984	75:10:060102:304	1174527,00
66985	75:10:060102:309	4456351,27
66986	75:10:060102:310	3582121,64
66987	75:10:060102:315	130962,48
66988	75:10:060102:318	210397,42
66989	75:10:060102:320	3711,42
66990	75:10:060102:334	292897,81
66991	75:10:060102:337	364950,85
66992	75:10:060102:344	1692320,50
66993	75:10:060102:345	427539,26
66994	75:10:060102:348	80026,89
66995	75:10:060102:351	70952,46
66996	75:10:060102:352	414127,02
66997	75:10:060102:356	101321,15
66998	75:10:060102:472	161957,04
66999	75:10:060103:2	92834,63
67000	75:10:060103:3	218820,41
67001	75:10:060103:4	37648,36
67002	75:10:060103:5	139177,01
67003	75:10:060103:6	205839,10
67004	75:10:060103:7	237508,45
67005	75:10:060103:8	336613,55
67006	75:10:060103:9	361269,02
67007	75:10:060103:26	9476,00
67008	75:10:060103:27	4066,72
67009	75:10:060103:28	162233,08
67010	75:10:060103:31	379734,27
67011	75:10:060103:32	80026,89
67012	75:10:060103:33	274774,68
67013	75:10:060103:34	80026,89
67014	75:10:060103:35	379734,27
67015	75:10:060103:36	379734,27
67016	75:10:060103:37	367426,53
67017	75:10:060103:38	212581,99
67018	75:10:060103:39	193837,17
67019	75:10:060103:40	47484,42
67020	75:10:060103:41	318093,59
67021	75:10:060103:42	324269,74
67022	75:10:060103:43	86438,17
67023	75:10:060103:44	414127,02

1	2	3
67024	75:10:060103:47	379734,27
67025	75:10:060103:48	328035,78
67026	75:10:060103:50	98260,94
67027	75:10:060103:51	355109,03
67028	75:10:060103:52	404322,01
67029	75:10:060103:53	336613,55
67030	75:10:060103:54	137282,61
67031	75:10:060103:55	156195,02
67032	75:10:060103:56	272583,70
67033	75:10:060103:58	440941,68
67034	75:10:060103:59	367426,53
67035	75:10:060103:60	272583,70
67036	75:10:060103:61	60687,54
67037	75:10:060103:62	311914,53
67038	75:10:060103:63	416602,70
67039	75:10:060103:64	40700,93
67040	75:10:060103:65	342781,35
67041	75:10:060103:66	162484,53
67042	75:10:060103:67	225054,18
67043	75:10:060103:68	149898,45
67044	75:10:060103:69	231283,48
67045	75:10:060103:71	130962,48
67046	75:10:060103:72	99217,57
67047	75:10:060103:73	156195,02
67048	75:10:060103:74	361269,02
67049	75:10:060103:75	256158,74
67050	75:10:060103:76	156195,02
67051	75:10:060103:77	200090,56
67052	75:10:060103:78	143594,45
67053	75:10:060103:79	367426,53
67054	75:10:060103:80	379734,27
67055	75:10:060103:82	422739,90
67056	75:10:060103:85	111947,02
67057	75:10:060103:86	274774,68
67058	75:10:060103:87	379734,27
67059	75:10:060103:88	156195,02
67060	75:10:060103:89	218820,41
67061	75:10:060103:90	379734,27
67062	75:10:060103:91	379734,27
67063	75:10:060103:92	392032,64
67064	75:10:060103:93	243729,23
67065	75:10:060103:94	299547,37
67066	75:10:060103:95	447268,53
67067	75:10:060103:96	379734,27
67068	75:10:060103:97	379734,27
67069	75:10:060103:98	99217,57
67070	75:10:060103:99	293359,12
67071	75:10:060103:100	379734,27
67072	75:10:060103:101	86438,17
67073	75:10:060103:102	299547,37
67074	75:10:060103:103	379734,27
67075	75:10:060103:104	379734,27
67076	75:10:060103:105	379734,27
67077	75:10:060103:106	227546,43
67078	75:10:060103:107	52504,20

1	2	3
67079	75:10:060103:108	355109,03
67080	75:10:060103:109	268573,00
67081	75:10:060103:110	187578,38
67082	75:10:060103:111	379734,27
67083	75:10:060103:112	404322,01
67084	75:10:060103:113	428875,05
67085	75:10:060103:114	353639,03
67086	75:10:060103:115	86438,17
67087	75:10:060103:116	371809,63
67088	75:10:060103:117	414127,02
67089	75:10:060103:118	168767,32
67090	75:10:060103:119	130962,48
67091	75:10:060103:120	98713,21
67092	75:10:060103:121	380550,77
67093	75:10:060103:122	124633,56
67094	75:10:060103:123	149898,45
67095	75:10:060103:124	111947,02
67096	75:10:060103:125	86438,17
67097	75:10:060103:126	137282,61
67098	75:10:060103:127	175043,71
67099	75:10:060103:128	282831,65
67100	75:10:060103:129	379734,27
67101	75:10:060103:130	361269,02
67102	75:10:060103:131	156195,02
67103	75:10:060103:132	143594,45
67104	75:10:060103:133	265803,92
67105	75:10:060103:134	414127,02
67106	75:10:060103:135	440941,68
67107	75:10:060103:136	379734,27
67108	75:10:060103:137	427539,26
67109	75:10:060103:138	143594,45
67110	75:10:060103:139	420834,39
67111	75:10:060103:140	379734,27
67112	75:10:060103:141	393989,36
67113	75:10:060103:142	414127,02
67114	75:10:060103:143	414127,02
67115	75:10:060103:144	414127,02
67116	75:10:060103:145	404322,01
67117	75:10:060103:146	434241,67
67118	75:10:060103:147	168767,32
67119	75:10:060103:148	149898,45
67120	75:10:060103:149	237508,45
67121	75:10:060103:150	67153,60
67122	75:10:060103:152	299547,37
67123	75:10:060103:153	330443,03
67124	75:10:060103:154	206338,77
67125	75:10:060103:155	156195,02
67126	75:10:060103:156	293359,12
67127	75:10:060103:157	416602,70
67128	75:10:060103:158	324269,74
67129	75:10:060103:159	339962,60
67130	75:10:060103:160	379734,27
67131	75:10:060103:161	118295,28
67132	75:10:060103:162	118295,28
67133	75:10:060103:163	379734,27

1	2	3
67134	75:10:060103:164	346903,51
67135	75:10:060103:165	86438,17
67136	75:10:060103:166	239997,26
67137	75:10:060103:168	79637,23
67138	75:10:060103:169	72560,60
67139	75:10:060103:170	137282,61
67140	75:10:060103:171	193837,17
67141	75:10:060103:172	80026,89
67142	75:10:060103:173	47484,42
67143	75:10:060103:174	54198,34
67144	75:10:060103:175	231283,48
67145	75:10:060103:176	149898,45
67146	75:10:060103:177	218820,41
67147	75:10:060103:178	249945,95
67148	75:10:060103:179	162484,53
67149	75:10:060103:180	225054,18
67150	75:10:060103:181	379734,27
67151	75:10:060103:182	379734,27
67152	75:10:060103:183	361269,02
67153	75:10:060103:184	280972,86
67154	75:10:060103:185	379734,27
67155	75:10:060103:186	379734,27
67156	75:10:060103:187	379734,27
67157	75:10:060103:188	348946,49
67158	75:10:060103:189	80026,89
67159	75:10:060103:190	438966,00
67160	75:10:060103:192	1569042,29
67161	75:10:060103:193	50771,22
67162	75:10:060103:194	225054,18
67163	75:10:060103:195	187578,38
67164	75:10:060103:196	551195,69
67165	75:10:060103:197	256158,74
67166	75:10:060103:198	367426,53
67167	75:10:060103:199	60687,54
67168	75:10:060103:200	60687,54
67169	75:10:060103:201	92834,63
67170	75:10:060103:202	279359,19
67171	75:10:060103:203	379734,27
67172	75:10:060103:204	379262,92
67173	75:10:060103:205	414127,02
67174	75:10:060103:207	137282,61
67175	75:10:060103:209	54198,34
67176	75:10:060103:210	114780,68
67177	75:10:060103:211	373581,59
67178	75:10:060103:213	67282,70
67179	75:10:060103:249	80026,89
67180	75:10:060103:250	318838,06
67181	75:10:060103:251	40633,10
67182	75:10:060103:252	27201,79
67183	75:10:060103:253	1182953,16
67184	75:10:060103:254	475906,06
67185	75:10:060103:255	190822,37
67186	75:10:060103:258	193837,17
67187	75:10:060103:259	193837,17
67188	75:10:060103:260	193837,17

1	2	3
67189	75:10:060103:261	597005,91
67190	75:10:060103:280	68831,34
67191	75:10:060103:285	367426,53
67192	75:10:060103:288	379734,27
67193	75:10:060103:290	379734,27
67194	75:10:060103:297	124633,56
67195	75:10:060103:298	60132,59
67196	75:10:060103:313	379734,27
67197	75:10:060103:315	67153,60
67198	75:10:060103:335	379734,27
67199	75:10:060103:341	256158,74
67200	75:10:060103:343	231283,48
67201	75:10:060103:345	95836,23
67202	75:10:060103:348	161730,15
67203	75:10:060103:349	99217,57
67204	75:10:060103:352	115249,40
67205	75:10:060103:353	144288,26
67206	75:10:060103:354	218570,96
67207	75:10:060103:355	149079,35
67208	75:10:060103:466	184008,37
67209	75:10:060103:467	242755,66
67210	75:10:060103:469	36698,67
67211	75:10:060103:472	435642,18
67212	75:10:060103:473	33985,28
67213	75:10:060103:477	92834,63
67214	75:10:060103:478	264708,18
67215	75:10:060103:479	619266,05
67216	75:10:060103:482	728447,43
67217	75:10:070101:1	29359,28
67218	75:10:070101:2	465644,79
67219	75:10:070101:3	474407,11
67220	75:10:070101:4	398178,43
67221	75:10:070101:5	143594,45
67222	75:10:070101:6	60687,54
67223	75:10:070101:7	410463,42
67224	75:10:070101:8	262367,72
67225	75:10:070101:9	33917,44
67226	75:10:070101:10	67153,60
67227	75:10:070101:11	342781,35
67228	75:10:070101:12	532889,83
67229	75:10:070101:13	40700,93
67230	75:10:070101:14	212581,99
67231	75:10:070101:15	118295,28
67232	75:10:070101:16	47484,42
67233	75:10:070101:18	287167,65
67234	75:10:070101:19	379734,27
67235	75:10:070101:20	441139,33
67236	75:10:070101:21	40700,93
67237	75:10:070101:22	40700,93
67238	75:10:070101:23	54198,34
67239	75:10:070101:24	231283,48
67240	75:10:070101:25	162484,53
67241	75:10:070101:26	130962,48
67242	75:10:070101:27	348946,49
67243	75:10:070101:28	54198,34

1	2	3
67244	75:10:070101:29	80026,89
67245	75:10:070101:30	86438,17
67246	75:10:070101:31	54198,34
67247	75:10:070101:32	118295,28
67248	75:10:070101:33	73599,31
67249	75:10:070101:34	54198,34
67250	75:10:070101:35	379734,27
67251	75:10:070101:36	99217,57
67252	75:10:070101:37	92834,63
67253	75:10:070101:38	86438,17
67254	75:10:070101:39	299547,37
67255	75:10:070101:40	20350,47
67256	75:10:070101:41	274774,68
67257	75:10:070101:42	86438,17
67258	75:10:070101:43	115757,21
67259	75:10:070101:44	73599,31
67260	75:10:070101:45	60687,54
67261	75:10:070101:46	379734,27
67262	75:10:070101:47	138545,63
67263	75:10:070101:48	162484,53
67264	75:10:070101:50	105588,05
67265	75:10:070101:51	54198,34
67266	75:10:070101:52	118295,28
67267	75:10:070101:53	54198,34
67268	75:10:070101:54	398178,43
67269	75:10:070101:55	392032,64
67270	75:10:070101:56	118295,28
67271	75:10:070101:57	143594,45
67272	75:10:070101:58	143594,45
67273	75:10:070101:59	54198,34
67274	75:10:070101:60	118295,28
67275	75:10:070101:61	441139,33
67276	75:10:070101:62	422739,90
67277	75:10:070101:63	40700,93
67278	75:10:070101:64	274774,68
67279	75:10:070101:65	305732,48
67280	75:10:070101:66	256158,74
67281	75:10:070101:67	137282,61
67282	75:10:070101:70	67153,60
67283	75:10:070101:71	162484,53
67284	75:10:070101:72	60687,54
67285	75:10:070101:73	92834,63
67286	75:10:070101:74	280972,86
67287	75:10:070101:75	143594,45
67288	75:10:070101:76	92834,63
67289	75:10:070101:77	193837,17
67290	75:10:070101:78	379734,27
67291	75:10:070101:79	231283,48
67292	75:10:070101:80	187578,38
67293	75:10:070101:81	218820,41
67294	75:10:070101:82	459521,23
67295	75:10:070101:96	3381,92
67296	75:10:070101:97	3381,92
67297	75:10:070101:99	344280,91
67298	75:10:070101:101	99217,57

1	2	3
67299	75:10:070101:102	92834,63
67300	75:10:070101:103	1336288,55
67301	75:10:070101:104	206869,51
67302	75:10:070101:105	162484,53
67303	75:10:070101:106	130962,48
67304	75:10:070101:107	241801,23
67305	75:10:070101:108	293359,12
67306	75:10:070101:109	379734,27
67307	75:10:070101:110	128811,66
67308	75:10:070101:111	53678,11
67309	75:10:070101:131	27133,95
67310	75:10:070101:139	395983,04
67311	75:10:070101:148	147377,76
67312	75:10:070101:156	342781,35
67313	75:10:070101:162	106897,86
67314	75:10:070101:164	348946,49
67315	75:10:070101:165	79877,07
67316	75:10:070101:166	46195,56
67317	75:10:070101:167	45517,21
67318	75:10:070101:168	70765,55
67319	75:10:070101:169	85541,51
67320	75:10:070101:171	38326,71
67321	75:10:070101:172	31204,05
67322	75:10:070101:175	51011,83
67323	75:10:070101:176	47484,42
67324	75:10:070101:177	32560,75
67325	75:10:070101:178	272728,52
67326	75:10:070101:292	16958,72
67327	75:10:070101:294	309212,37
67328	75:10:070102:1	256158,74
67329	75:10:070102:3	99217,57
67330	75:10:070102:4	99217,57
67331	75:10:070102:5	149898,45
67332	75:10:070102:6	118295,28
67333	75:10:070102:7	268573,00
67334	75:10:070102:8	718289,34
67335	75:10:070102:9	124633,56
67336	75:10:070102:10	99217,57
67337	75:10:070102:11	318093,59
67338	75:10:070102:12	137282,61
67339	75:10:070102:13	379734,27
67340	75:10:070102:14	193837,17
67341	75:10:070102:15	162484,53
67342	75:10:070102:16	175043,71
67343	75:10:070102:17	54198,34
67344	75:10:070102:18	324269,74
67345	75:10:070102:19	379734,27
67346	75:10:070102:20	379734,27
67347	75:10:070102:21	379734,27
67348	75:10:070102:22	193837,17
67349	75:10:070102:23	379734,27
67350	75:10:070102:24	299547,37
67351	75:10:070102:25	92834,63
67352	75:10:070102:26	130962,48
67353	75:10:070102:27	105588,05

1	2	3
67354	75:10:070102:28	355109,03
67355	75:10:070102:29	237508,45
67356	75:10:070102:30	385884,60
67357	75:10:070102:31	168767,32
67358	75:10:070102:32	231283,48
67359	75:10:070102:33	225054,18
67360	75:10:070102:34	379734,27
67361	75:10:070102:35	77714,93
67362	75:10:070102:36	206338,77
67363	75:10:070102:37	67153,60
67364	75:10:070102:38	99217,57
67365	75:10:070102:39	33917,44
67366	75:10:070102:40	143594,45
67367	75:10:070102:41	162484,53
67368	75:10:070102:42	118295,28
67369	75:10:070102:43	385884,60
67370	75:10:070102:44	137282,61
67371	75:10:070102:45	143594,45
67372	75:10:070102:46	181313,97
67373	75:10:070102:47	181313,97
67374	75:10:070102:48	73599,31
67375	75:10:070102:49	105588,05
67376	75:10:070102:50	130962,48
67377	75:10:070102:51	105588,05
67378	75:10:070102:52	73599,31
67379	75:10:070102:53	187578,38
67380	75:10:070102:54	86438,17
67381	75:10:070102:55	379734,27
67382	75:10:070102:56	287167,65
67383	75:10:070102:57	130962,48
67384	75:10:070102:61	3550,11
67385	75:10:070102:62	318093,59
67386	75:10:070102:64	379734,27
67387	75:10:070102:78	379734,27
67388	75:10:070102:82	441139,33
67389	75:10:070102:86	135703,37
67390	75:10:070102:88	130962,48
67391	75:10:070102:200	359564,82
67392	75:10:070102:201	108514,55
67393	75:10:070102:202	136903,64
67394	75:10:070102:204	217635,47
67395	75:10:070102:205	303630,34
67396	75:10:070103:1	414127,02
67397	75:10:070103:3	137282,61
67398	75:10:070103:4	461027,69
67399	75:10:070103:5	420834,39
67400	75:10:070103:6	54198,34
67401	75:10:070103:7	92834,63
67402	75:10:070103:8	168767,32
67403	75:10:070103:9	162484,53
67404	75:10:070103:10	324269,74
67405	75:10:070103:11	118295,28
67406	75:10:070103:12	342781,35
67407	75:10:070103:13	130962,48
67408	75:10:070103:14	118295,28

1	2	3
67409	75:10:070103:15	92834,63
67410	75:10:070103:16	231283,48
67411	75:10:070103:17	149898,45
67412	75:10:070103:18	99217,57
67413	75:10:070103:19	206338,77
67414	75:10:070103:20	187578,38
67415	75:10:070103:21	118295,28
67416	75:10:070103:22	92834,63
67417	75:10:070103:23	206338,77
67418	75:10:070103:24	181313,97
67419	75:10:070103:25	243729,23
67420	75:10:070103:26	99217,57
67421	75:10:070103:27	162484,53
67422	75:10:070103:28	256158,74
67423	75:10:070103:29	367426,53
67424	75:10:070103:30	79420,31
67425	75:10:070103:31	502348,92
67426	75:10:070103:32	262367,72
67427	75:10:070103:33	287167,65
67428	75:10:070103:34	279359,19
67429	75:10:070103:35	143594,45
67430	75:10:070103:36	67153,60
67431	75:10:070103:37	404322,01
67432	75:10:070103:38	414127,02
67433	75:10:070103:39	200090,56
67434	75:10:070103:40	187578,38
67435	75:10:070103:41	330443,03
67436	75:10:070103:42	200090,56
67437	75:10:070103:43	187578,38
67438	75:10:070103:44	149898,45
67439	75:10:070103:45	149898,45
67440	75:10:070103:46	231283,48
67441	75:10:070103:47	156195,02
67442	75:10:070103:48	218820,41
67443	75:10:070103:49	111947,02
67444	75:10:070103:50	193837,17
67445	75:10:070103:51	280972,86
67446	75:10:070103:55	453395,82
67447	75:10:070103:57	118295,28
67448	75:10:070103:58	835942,84
67449	75:10:070103:73	144225,19
67450	75:10:070103:74	52464,43
67451	75:10:070103:75	38356,73
67452	75:10:070103:76	258107,41
67453	75:10:070103:82	175043,71
67454	75:10:070103:89	31611,06
67455	75:10:070103:90	290201,88
67456	75:10:070104:1	392032,64
67457	75:10:070104:2	348946,49
67458	75:10:070104:3	60687,54
67459	75:10:070104:4	143594,45
67460	75:10:070104:5	60687,54
67461	75:10:070104:6	40700,93
67462	75:10:070104:7	33917,44
67463	75:10:070104:8	256158,74

1	2	3
67464	75:10:070104:9	111947,02
67465	75:10:070104:10	99217,57
67466	75:10:070104:11	225054,18
67467	75:10:070104:12	143594,45
67468	75:10:070104:13	379734,27
67469	75:10:070104:14	13566,98
67470	75:10:070104:15	256158,74
67471	75:10:070104:16	294782,70
67472	75:10:070104:17	60687,54
67473	75:10:070104:18	333422,85
67474	75:10:070104:19	105588,05
67475	75:10:070104:20	280972,86
67476	75:10:070104:21	149898,45
67477	75:10:070104:22	387271,45
67478	75:10:070104:23	105588,05
67479	75:10:070104:59	187578,38
67480	75:10:070104:60	4070,82
67481	75:10:070104:61	3550,11
67482	75:10:070104:62	392032,64
67483	75:10:070104:63	33917,44
67484	75:10:070104:64	392032,64
67485	75:10:070104:65	299547,37
67486	75:10:070104:66	86438,17
67487	75:10:070104:67	447268,53
67488	75:10:070104:68	67153,60
67489	75:10:070104:69	200090,56
67490	75:10:070104:70	80026,89
67491	75:10:070104:71	287167,65
67492	75:10:070104:72	168767,32
67493	75:10:070104:73	67153,60
67494	75:10:070104:74	181313,97
67495	75:10:070104:75	92834,63
67496	75:10:070104:76	162484,53
67497	75:10:070104:77	60687,54
67498	75:10:070104:78	149898,45
67499	75:10:070104:79	40700,93
67500	75:10:070104:80	67153,60
67501	75:10:070104:81	162484,53
67502	75:10:070104:82	67153,60
67503	75:10:070104:83	130962,48
67504	75:10:070104:84	99217,57
67505	75:10:070104:85	99217,57
67506	75:10:070104:86	27133,95
67507	75:10:070104:87	99217,57
67508	75:10:070104:88	60687,54
67509	75:10:070104:89	379734,27
67510	75:10:070104:90	92834,63
67511	75:10:070104:91	80026,89
67512	75:10:070104:92	130962,48
67513	75:10:070104:93	225054,18
67514	75:10:070104:97	67153,60
67515	75:10:070104:98	206338,77
67516	75:10:070104:99	130962,48
67517	75:10:070104:100	293359,12
67518	75:10:070104:101	92834,63

1	2	3
67519	75:10:070104:102	99217,57
67520	75:10:070104:103	130962,48
67521	75:10:070104:104	67153,60
67522	75:10:070104:105	124633,56
67523	75:10:070104:106	262367,72
67524	75:10:070104:107	379734,27
67525	75:10:070104:108	392032,64
67526	75:10:070104:109	111947,02
67527	75:10:070104:110	60687,54
67528	75:10:070104:111	361269,02
67529	75:10:070104:112	111947,02
67530	75:10:070104:113	47484,42
67531	75:10:070104:114	268573,00
67532	75:10:070104:115	99217,57
67533	75:10:070104:116	280972,86
67534	75:10:070104:117	105588,05
67535	75:10:070104:118	330443,03
67536	75:10:070104:119	92834,63
67537	75:10:070104:120	379734,27
67538	75:10:070104:121	193837,17
67539	75:10:070104:122	86438,17
67540	75:10:070104:123	130962,48
67541	75:10:070104:124	410463,42
67542	75:10:070104:125	447639,32
67543	75:10:070104:126	60687,54
67544	75:10:070104:127	73599,31
67545	75:10:070104:128	105588,05
67546	75:10:070104:129	168767,32
67547	75:10:070104:130	33917,44
67548	75:10:070104:131	105588,05
67549	75:10:070104:132	249945,95
67550	75:10:070104:133	137282,61
67551	75:10:070104:134	105588,05
67552	75:10:070104:135	118295,28
67553	75:10:070104:136	60687,54
67554	75:10:070104:137	111947,02
67555	75:10:070104:138	348946,49
67556	75:10:070104:139	373581,59
67557	75:10:070104:140	200090,56
67558	75:10:070104:141	162484,53
67559	75:10:070104:142	54198,34
67560	75:10:070104:143	105588,05
67561	75:10:070104:144	287167,65
67562	75:10:070104:145	379734,27
67563	75:10:070104:146	118295,28
67564	75:10:070104:148	149898,45
67565	75:10:070104:150	187578,38
67566	75:10:070104:152	193837,17
67567	75:10:070104:154	80026,89
67568	75:10:070104:155	44380,93
67569	75:10:070104:156	124633,56
67570	75:10:070104:157	193837,17
67571	75:10:070104:158	105588,05
67572	75:10:070104:159	118295,28
67573	75:10:070104:160	181313,97

1	2	3
67574	75:10:070104:161	225054,18
67575	75:10:070104:162	143594,45
67576	75:10:070104:163	67153,60
67577	75:10:070104:164	193837,17
67578	75:10:070104:165	60687,54
67579	75:10:070104:166	54198,34
67580	75:10:070104:167	361269,02
67581	75:10:070104:168	225054,18
67582	75:10:070104:169	318093,59
67583	75:10:070104:170	86438,17
67584	75:10:070104:171	118295,28
67585	75:10:070104:172	256158,74
67586	75:10:070104:173	27133,95
67587	75:10:070104:174	414127,02
67588	75:10:070104:175	105588,05
67589	75:10:070104:176	67153,60
67590	75:10:070104:177	27133,95
67591	75:10:070104:178	175043,71
67592	75:10:070104:179	414127,02
67593	75:10:070104:180	477886,48
67594	75:10:070104:181	477886,48
67595	75:10:070104:182	341445,41
67596	75:10:070104:183	175043,71
67597	75:10:070104:184	80026,89
67598	75:10:070104:185	67153,60
67599	75:10:070104:186	206338,77
67600	75:10:070104:187	193837,17
67601	75:10:070104:188	99217,57
67602	75:10:070104:189	20350,47
67603	75:10:070104:190	42057,63
67604	75:10:070104:191	111947,02
67605	75:10:070104:192	318093,59
67606	75:10:070104:194	80026,89
67607	75:10:070104:195	263609,07
67608	75:10:070104:196	27133,95
67609	75:10:070104:198	13566,98
67610	75:10:070104:224	112137,62
67611	75:10:070104:234	125520,16
67612	75:10:070104:236	199753,25
67613	75:10:070104:240	382871,23
67614	75:10:070104:241	5265,22
67615	75:10:070104:243	81887,77
67616	75:10:070104:245	175859,18
67617	75:10:070104:248	44364,02
67618	75:10:070104:249	123113,25
67619	75:10:070104:250	23470,87
67620	75:10:070104:251	13566,98
67621	75:10:070104:252	133208,34
67622	75:10:070104:253	463102,08
67623	75:10:070104:254	321182,03
67624	75:10:070104:257	70249,93
67625	75:10:070104:258	138040,46
67626	75:10:070104:372	117257,91
67627	75:10:070104:373	464970,98
67628	75:10:070105:1	149898,45

1	2	3
67629	75:10:070105:2	80026,89
67630	75:10:070105:3	256158,74
67631	75:10:070105:4	181313,97
67632	75:10:070105:5	379734,27
67633	75:10:070105:6	379734,27
67634	75:10:070105:7	118295,28
67635	75:10:070105:8	243729,23
67636	75:10:070105:9	268573,00
67637	75:10:070105:10	130962,48
67638	75:10:070105:11	225054,18
67639	75:10:070105:12	118295,28
67640	75:10:070105:13	99217,57
67641	75:10:070105:14	92834,63
67642	75:10:070105:15	118295,28
67643	75:10:070105:16	299547,37
67644	75:10:070105:17	80026,89
67645	75:10:070105:18	193837,17
67646	75:10:070105:19	67153,60
67647	75:10:070105:20	280972,86
67648	75:10:070105:21	311914,53
67649	75:10:070105:22	175043,71
67650	75:10:070105:23	212581,99
67651	75:10:070105:24	256158,74
67652	75:10:070105:25	73599,31
67653	75:10:070105:26	181313,97
67654	75:10:070105:27	262367,72
67655	75:10:070105:28	218820,41
67656	75:10:070105:29	379734,27
67657	75:10:070105:30	398178,43
67658	75:10:070105:31	287167,65
67659	75:10:070105:32	168767,32
67660	75:10:070105:33	73599,31
67661	75:10:070105:34	137282,61
67662	75:10:070105:35	225054,18
67663	75:10:070105:36	243729,23
67664	75:10:070105:37	206338,77
67665	75:10:070105:39	47484,42
67666	75:10:070105:40	206338,77
67667	75:10:070105:41	118295,28
67668	75:10:070105:42	118295,28
67669	75:10:070105:43	33917,44
67670	75:10:070105:44	367426,53
67671	75:10:070105:45	379734,27
67672	75:10:070105:46	355109,03
67673	75:10:070105:47	268573,00
67674	75:10:070105:48	348946,49
67675	75:10:070105:49	124633,56
67676	75:10:070105:50	330443,03
67677	75:10:070105:51	200090,56
67678	75:10:070105:52	379734,27
67679	75:10:070105:53	99217,57
67680	75:10:070105:54	361269,02
67681	75:10:070105:55	118295,28
67682	75:10:070105:56	80026,89
67683	75:10:070105:80	3550,11

1	2	3
67684	75:10:070105:81	3381,92
67685	75:10:070105:83	184446,89
67686	75:10:070105:85	118295,28
67687	75:10:070105:87	118295,28
67688	75:10:070105:89	281592,49
67689	75:10:070105:91	118295,28
67690	75:10:070105:92	379734,27
67691	75:10:070105:93	382162,53
67692	75:10:070105:94	222124,88
67693	75:10:070105:95	281592,49
67694	75:10:070105:96	318093,59
67695	75:10:070105:112	96793,57
67696	75:10:070105:124	26794,78
67697	75:10:080101:1	379734,27
67698	75:10:080101:2	367426,53
67699	75:10:080101:3	379734,27
67700	75:10:080101:4	130962,48
67701	75:10:080101:5	27133,95
67702	75:10:080101:6	67153,60
67703	75:10:080101:7	99217,57
67704	75:10:080101:8	441139,33
67705	75:10:080101:9	361269,02
67706	75:10:080101:10	330443,03
67707	75:10:080101:11	361269,02
67708	75:10:080101:12	379734,27
67709	75:10:080101:13	177866,07
67710	75:10:080101:14	361269,02
67711	75:10:080101:15	465644,79
67712	75:10:080101:16	379734,27
67713	75:10:080101:17	416602,70
67714	75:10:080101:18	183256,55
67715	75:10:080101:19	502348,92
67716	75:10:080101:20	355109,03
67717	75:10:080101:21	293359,12
67718	75:10:080101:22	149898,45
67719	75:10:080101:44	2986,22
67720	75:10:080101:45	3569,28
67721	75:10:080101:46	26738,81
67722	75:10:080101:50	118295,28
67723	75:10:080101:51	168767,32
67724	75:10:080101:53	379734,27
67725	75:10:080101:54	118295,28
67726	75:10:080101:55	379734,27
67727	75:10:080101:56	200090,56
67728	75:10:080101:57	175043,71
67729	75:10:080101:58	162484,53
67730	75:10:080101:59	99217,57
67731	75:10:080101:60	130962,48
67732	75:10:080101:61	348946,49
67733	75:10:080101:62	477886,48
67734	75:10:080101:63	348946,49
67735	75:10:080101:64	287167,65
67736	75:10:080101:65	404322,01
67737	75:10:080101:66	361269,02
67738	75:10:080101:67	428875,05

1	2	3
67739	75:10:080101:68	453395,82
67740	75:10:080101:69	379734,27
67741	75:10:080101:70	162484,53
67742	75:10:080101:71	379734,27
67743	75:10:080101:72	40700,93
67744	75:10:080101:73	404322,01
67745	75:10:080101:74	361269,02
67746	75:10:080101:75	130962,48
67747	75:10:080101:76	40700,93
67748	75:10:080101:77	293359,12
67749	75:10:080101:78	111947,02
67750	75:10:080101:79	73599,31
67751	75:10:080101:80	193837,17
67752	75:10:080101:82	54198,34
67753	75:10:080101:83	86438,17
67754	75:10:080101:102	73185,99
67755	75:10:080101:104	190082,55
67756	75:10:080101:111	209148,83
67757	75:10:080101:114	54198,34
67758	75:10:080101:116	52504,20
67759	75:10:080101:117	98707,40
67760	75:10:080101:118	245159,43
67761	75:10:080101:119	122416,26
67762	75:10:080101:120	96793,57
67763	75:10:080101:232	179349,78
67764	75:10:090101:1	293359,12
67765	75:10:090101:3	118295,28
67766	75:10:090101:4	414127,02
67767	75:10:090101:5	379734,27
67768	75:10:090101:6	367426,53
67769	75:10:090101:7	361269,02
67770	75:10:090101:8	414127,02
67771	75:10:090101:9	249945,95
67772	75:10:090101:10	118295,28
67773	75:10:090101:11	379734,27
67774	75:10:090101:12	379734,27
67775	75:10:090101:13	355109,03
67776	75:10:090101:14	379734,27
67777	75:10:090101:15	274774,68
67778	75:10:090101:16	416602,70
67779	75:10:090101:17	379734,27
67780	75:10:090101:18	379734,27
67781	75:10:090101:19	330443,03
67782	75:10:090101:20	206338,77
67783	75:10:090101:21	67153,60
67784	75:10:090101:22	379734,27
67785	75:10:090101:23	385884,60
67786	75:10:090101:24	379734,27
67787	75:10:090101:25	348946,49
67788	75:10:090101:26	379734,27
67789	75:10:090101:27	111947,02
67790	75:10:090101:28	379734,27
67791	75:10:090101:29	67153,60
67792	75:10:090101:30	379734,27
67793	75:10:090101:31	367426,53

1	2	3
67794	75:10:090101:32	422739,90
67795	75:10:090101:33	379734,27
67796	75:10:090101:34	187578,38
67797	75:10:090101:35	379734,27
67798	75:10:090101:36	414127,02
67799	75:10:090101:37	379734,27
67800	75:10:090101:38	196026,46
67801	75:10:090101:39	67153,60
67802	75:10:090101:40	379734,27
67803	75:10:090101:41	379734,27
67804	75:10:090101:42	305732,48
67805	75:10:090101:43	67153,60
67806	75:10:090101:44	379734,27
67807	75:10:090101:45	293000,29
67808	75:10:090101:46	92834,63
67809	75:10:090101:47	231283,48
67810	75:10:090101:48	379734,27
67811	75:10:090101:49	379734,27
67812	75:10:090101:50	200090,56
67813	75:10:090101:51	379734,27
67814	75:10:090101:52	379734,27
67815	75:10:090101:53	187578,38
67816	75:10:090101:54	200090,56
67817	75:10:090101:55	175043,71
67818	75:10:090101:56	379734,27
67819	75:10:090101:57	67153,60
67820	75:10:090101:58	348946,49
67821	75:10:090101:59	268573,00
67822	75:10:090101:60	67153,60
67823	75:10:090101:61	414127,02
67824	75:10:090101:62	118295,28
67825	75:10:090101:63	187578,38
67826	75:10:090101:64	379734,27
67827	75:10:090101:65	398178,43
67828	75:10:090101:66	324269,74
67829	75:10:090101:67	280972,86
67830	75:10:090101:68	130962,48
67831	75:10:090101:69	379734,27
67832	75:10:090101:70	137282,61
67833	75:10:090101:72	268573,00
67834	75:10:090101:73	379734,27
67835	75:10:090101:74	414127,02
67836	75:10:090101:75	379734,27
67837	75:10:090101:76	379734,27
67838	75:10:090101:77	311914,53
67839	75:10:090101:78	379734,27
67840	75:10:090101:79	379734,27
67841	75:10:090101:80	379734,27
67842	75:10:090101:81	149898,45
67843	75:10:090101:82	225054,18
67844	75:10:090101:83	379734,27
67845	75:10:090101:84	379734,27
67846	75:10:090101:85	379734,27
67847	75:10:090101:86	379734,27
67848	75:10:090101:88	342781,35

1	2	3
67849	75:10:090101:89	379734,27
67850	75:10:090101:90	379734,27
67851	75:10:090101:91	379734,27
67852	75:10:090101:92	243729,23
67853	75:10:090101:94	274774,68
67854	75:10:090101:95	111947,02
67855	75:10:090101:96	379734,27
67856	75:10:090101:97	379734,27
67857	75:10:090101:98	237508,45
67858	75:10:090101:99	175043,71
67859	75:10:090101:100	243729,23
67860	75:10:090101:101	193837,17
67861	75:10:090101:102	201153,12
67862	75:10:090101:104	400704,56
67863	75:10:090101:105	379734,27
67864	75:10:090101:106	305732,48
67865	75:10:090101:107	206338,77
67866	75:10:090101:108	162484,53
67867	75:10:090101:109	379734,27
67868	75:10:090101:110	348946,49
67869	75:10:090101:111	379734,27
67870	75:10:090101:112	379734,27
67871	75:10:090101:113	193837,17
67872	75:10:090101:114	292897,81
67873	75:10:090101:115	105588,05
67874	75:10:090101:116	305732,48
67875	75:10:090101:117	355109,03
67876	75:10:090101:118	60687,54
67877	75:10:090101:119	130962,48
67878	75:10:090101:120	379734,27
67879	75:10:090101:121	187578,38
67880	75:10:090101:122	200090,56
67881	75:10:090101:123	330443,03
67882	75:10:090101:124	311914,53
67883	75:10:090101:125	361269,02
67884	75:10:090101:126	379734,27
67885	75:10:090101:127	379734,27
67886	75:10:090101:128	422739,90
67887	75:10:090101:129	379734,27
67888	75:10:090101:130	379734,27
67889	75:10:090101:131	379734,27
67890	75:10:090101:132	379734,27
67891	75:10:090101:133	379734,27
67892	75:10:090101:134	373581,59
67893	75:10:090101:135	342781,35
67894	75:10:090101:136	274774,68
67895	75:10:090101:137	130962,48
67896	75:10:090101:138	379734,27
67897	75:10:090101:139	465644,79
67898	75:10:090101:140	379734,27
67899	75:10:090101:141	111947,02
67900	75:10:090101:142	348946,49
67901	75:10:090101:143	118295,28
67902	75:10:090101:144	33917,44
67903	75:10:090101:145	33917,44

1	2	3
67904	75:10:090101:146	47484,42
67905	75:10:090101:147	47484,42
67906	75:10:090101:148	33917,44
67907	75:10:090101:149	33917,44
67908	75:10:090101:150	33917,44
67909	75:10:090101:151	33917,44
67910	75:10:090101:152	33917,44
67911	75:10:090101:153	33917,44
67912	75:10:090101:154	33917,44
67913	75:10:090101:155	40700,93
67914	75:10:090101:156	20350,47
67915	75:10:090101:157	67153,60
67916	75:10:090101:158	47484,42
67917	75:10:090101:159	33917,44
67918	75:10:090101:160	33917,44
67919	75:10:090101:161	54198,34
67920	75:10:090101:162	33917,44
67921	75:10:090101:163	33917,44
67922	75:10:090101:165	114016,61
67923	75:10:090101:166	256158,74
67924	75:10:090101:167	392032,64
67925	75:10:090101:168	124633,56
67926	75:10:090101:203	5385,90
67927	75:10:090101:204	3255,20
67928	75:10:090101:290	57415,36
67929	75:10:090101:292	377335,01
67930	75:10:090101:293	191647,21
67931	75:10:090101:294	143594,45
67932	75:10:090101:295	236618,53
67933	75:10:090101:297	77269,71
67934	75:10:090101:298	506,26
67935	75:10:090101:300	299547,37
67936	75:10:090101:301	190270,33
67937	75:10:090101:340	379734,27
67938	75:10:090101:345	293359,12
67939	75:10:090101:353	8330,11
67940	75:10:090101:359	162484,53
67941	75:10:090101:368	174667,30
67942	75:10:090101:369	200090,56
67943	75:10:090101:372	201403,11
67944	75:10:090101:373	86438,17
67945	75:10:090101:374	33917,44
67946	75:10:090101:375	124633,56
67947	75:10:090101:380	86438,17
67948	75:10:090101:382	94623,17
67949	75:10:090101:385	528067,00
67950	75:10:090101:386	218820,41
67951	75:10:090101:497	175043,71
67952	75:10:090101:502	378989,92
67953	75:10:090101:508	129560,64
67954	75:10:090102:1	379734,27
67955	75:10:090102:2	414127,02
67956	75:10:090102:5	193837,17
67957	75:10:090102:6	360371,45
67958	75:10:090102:7	262367,72

1	2	3
67959	75:10:090102:8	162484,53
67960	75:10:090102:9	225054,18
67961	75:10:090102:10	268573,00
67962	75:10:090102:11	379734,27
67963	75:10:090102:12	111947,02
67964	75:10:090102:13	206338,77
67965	75:10:090102:14	225054,18
67966	75:10:090102:15	367426,53
67967	75:10:090102:16	414127,02
67968	75:10:090102:17	346903,51
67969	75:10:090102:18	379734,27
67970	75:10:090102:19	380550,77
67971	75:10:090102:20	360371,45
67972	75:10:090102:21	379734,27
67973	75:10:090102:22	379734,27
67974	75:10:090102:23	225054,18
67975	75:10:090102:24	162484,53
67976	75:10:090102:25	299661,18
67977	75:10:090102:26	274774,68
67978	75:10:090102:27	379734,27
67979	75:10:090102:28	379734,27
67980	75:10:090102:29	379734,27
67981	75:10:090102:30	379734,27
67982	75:10:090102:31	379734,27
67983	75:10:090102:32	379734,27
67984	75:10:090102:33	279359,19
67985	75:10:090102:34	355109,03
67986	75:10:090102:35	218820,41
67987	75:10:090102:36	318093,59
67988	75:10:090102:37	206338,77
67989	75:10:090102:38	218820,41
67990	75:10:090102:39	318093,59
67991	75:10:090102:40	414127,02
67992	75:10:090102:41	292897,81
67993	75:10:090102:42	379734,27
67994	75:10:090102:43	373581,59
67995	75:10:090102:44	379734,27
67996	75:10:090102:45	212581,99
67997	75:10:090102:46	187578,38
67998	75:10:090102:47	200090,56
67999	75:10:090102:48	355109,03
68000	75:10:090102:49	414127,02
68001	75:10:090102:50	287167,65
68002	75:10:090102:51	137282,61
68003	75:10:090102:52	434241,67
68004	75:10:090102:53	111947,02
68005	75:10:090102:54	111947,02
68006	75:10:090102:55	168767,32
68007	75:10:090102:56	149898,45
68008	75:10:090102:57	193837,17
68009	75:10:090102:58	379734,27
68010	75:10:090102:59	175043,71
68011	75:10:090102:60	193837,17
68012	75:10:090102:61	379734,27
68013	75:10:090102:63	379734,27

1	2	3
68014	75:10:090102:64	156195,02
68015	75:10:090102:65	237508,45
68016	75:10:090102:66	319928,82
68017	75:10:090102:67	379734,27
68018	75:10:090102:68	175043,71
68019	75:10:090102:69	305732,48
68020	75:10:090102:70	118295,28
68021	75:10:090102:71	268573,00
68022	75:10:090102:72	67153,60
68023	75:10:090102:73	231283,48
68024	75:10:090102:74	225054,18
68025	75:10:090102:75	379734,27
68026	75:10:090102:76	367100,83
68027	75:10:090102:77	379734,27
68028	75:10:090102:78	379734,27
68029	75:10:090102:79	379734,27
68030	75:10:090102:80	168767,32
68031	75:10:090102:81	67153,60
68032	75:10:090102:82	287167,65
68033	75:10:090102:83	414127,02
68034	75:10:090102:84	379734,27
68035	75:10:090102:85	360371,45
68036	75:10:090102:86	379734,27
68037	75:10:090102:87	342781,35
68038	75:10:090102:88	168767,32
68039	75:10:090102:89	373827,25
68040	75:10:090102:90	346903,51
68041	75:10:090102:91	414127,02
68042	75:10:090102:92	168767,32
68043	75:10:090102:93	149898,45
68044	75:10:090102:94	181313,97
68045	75:10:090102:95	268573,00
68046	75:10:090102:96	292897,81
68047	75:10:090102:97	118295,28
68048	75:10:090102:98	200090,56
68049	75:10:090102:99	380550,77
68050	75:10:090102:100	280972,86
68051	75:10:090102:101	379734,27
68052	75:10:090102:102	200090,56
68053	75:10:090102:103	379734,27
68054	75:10:090102:104	311914,53
68055	75:10:090102:105	414127,02
68056	75:10:090102:106	268573,00
68057	75:10:090102:107	379734,27
68058	75:10:090102:108	379734,27
68059	75:10:090102:109	262367,72
68060	75:10:090102:111	379734,27
68061	75:10:090102:112	249945,95
68062	75:10:090102:113	336613,55
68063	75:10:090102:114	379734,27
68064	75:10:090102:115	379734,27
68065	75:10:090102:116	130962,48
68066	75:10:090102:117	355109,03
68067	75:10:090102:118	379734,27
68068	75:10:090102:119	330443,03

1	2	3
68069	75:10:090102:120	256158,74
68070	75:10:090102:121	218820,41
68071	75:10:090102:122	305732,48
68072	75:10:090102:123	130962,48
68073	75:10:090102:124	379734,27
68074	75:10:090102:125	379734,27
68075	75:10:090102:126	318093,59
68076	75:10:090102:127	379734,27
68077	75:10:090102:128	80026,89
68078	75:10:090102:129	379734,27
68079	75:10:090102:130	175043,71
68080	75:10:090102:131	414127,02
68081	75:10:090102:132	414127,02
68082	75:10:090102:133	379734,27
68083	75:10:090102:134	342781,35
68084	75:10:090102:135	379734,27
68085	75:10:090102:137	355109,03
68086	75:10:090102:138	379734,27
68087	75:10:090102:139	311914,53
68088	75:10:090102:140	274774,68
68089	75:10:090102:142	156195,02
68090	75:10:090102:143	143594,45
68091	75:10:090102:144	280972,86
68092	75:10:090102:145	287167,65
68093	75:10:090102:146	130962,48
68094	75:10:090102:147	99217,57
68095	75:10:090102:148	111947,02
68096	75:10:090102:149	306420,73
68097	75:10:090102:150	355109,03
68098	75:10:090102:151	292897,81
68099	75:10:090102:152	333422,85
68100	75:10:090102:153	168767,32
68101	75:10:090102:154	149898,45
68102	75:10:090102:155	156195,02
68103	75:10:090102:156	280972,86
68104	75:10:090102:157	193837,17
68105	75:10:090102:158	130962,48
68106	75:10:090102:159	193837,17
68107	75:10:090102:160	202107,45
68108	75:10:090102:161	729905,52
68109	75:10:090102:162	4772,35
68110	75:10:090102:163	86218,74
68111	75:10:090102:164	27038,44
68112	75:10:090102:199	163343,70
68113	75:10:090102:200	49276,92
68114	75:10:090102:201	203261,17
68115	75:10:090102:203	60048,54
68116	75:10:090102:213	3732,64
68117	75:10:090102:261	4950,18
68118	75:10:090102:262	3732,64
68119	75:10:090102:344	154007,06
68120	75:10:090102:346	237508,45
68121	75:10:090102:348	162484,53
68122	75:10:090102:352	236618,53
68123	75:10:090102:353	140797,34

1	2	3
68124	75:10:090102:354	26979,04
68125	75:10:090102:357	161,08
68126	75:10:090102:391	500611,56
68127	75:10:090102:392	697681,25
68128	75:10:090102:394	428519,33
68129	75:10:090102:395	624291,15
68130	75:10:090102:415	878037,33
68131	75:10:090102:425	15038,86
68132	75:10:090102:440	203675,40
68133	75:10:090102:441	162484,53
68134	75:10:090102:442	73599,31
68135	75:10:090102:443	347577,20
68136	75:10:090102:445	1314,73
68137	75:10:090102:446	297226,81
68138	75:10:090102:449	124633,56
68139	75:10:090102:451	124633,56
68140	75:10:090102:453	15966,14
68141	75:10:090102:454	387876,18
68142	75:10:090102:455	341623,19
68143	75:10:090102:456	80026,89
68144	75:10:090102:460	1446082,56
68145	75:10:090102:582	805322,65
68146	75:10:090102:584	757869,58
68147	75:10:100101:1	145244,09
68148	75:10:100101:2	311914,53
68149	75:10:100101:4	149898,45
68150	75:10:100101:5	149898,45
68151	75:10:100101:6	40700,93
68152	75:10:100101:7	99217,57
68153	75:10:100101:8	373581,59
68154	75:10:100101:9	186424,38
68155	75:10:100101:10	262367,72
68156	75:10:100101:11	379734,27
68157	75:10:100101:12	231283,48
68158	75:10:100101:13	379734,27
68159	75:10:100101:14	379734,27
68160	75:10:100101:15	218820,41
68161	75:10:100101:17	193837,17
68162	75:10:100101:18	379734,27
68163	75:10:100101:19	305732,48
68164	75:10:100101:20	379734,27
68165	75:10:100101:21	262367,72
68166	75:10:100101:22	156195,02
68167	75:10:100101:23	80026,89
68168	75:10:100101:25	130962,48
68169	75:10:100101:26	149898,45
68170	75:10:100101:27	379734,27
68171	75:10:100101:28	130962,48
68172	75:10:100101:29	379734,27
68173	75:10:100101:30	330443,03
68174	75:10:100101:31	130962,48
68175	75:10:100101:32	379734,27
68176	75:10:100101:33	137282,61
68177	75:10:100101:34	143594,45
68178	75:10:100101:35	379734,27

1	2	3
68179	75:10:100101:36	256158,74
68180	75:10:100101:37	379734,27
68181	75:10:100101:38	293359,12
68182	75:10:100101:39	193837,17
68183	75:10:100101:40	379734,27
68184	75:10:100101:41	162484,53
68185	75:10:100101:42	206338,77
68186	75:10:100101:44	373581,59
68187	75:10:100101:45	379734,27
68188	75:10:100101:46	465644,79
68189	75:10:100101:47	67153,60
68190	75:10:100101:48	175043,71
68191	75:10:100101:49	73599,31
68192	75:10:100101:50	361269,02
68193	75:10:100101:51	379734,27
68194	75:10:100101:52	379734,27
68195	75:10:100101:53	168767,32
68196	75:10:100101:54	181313,97
68197	75:10:100101:55	193837,17
68198	75:10:100101:56	336613,55
68199	75:10:100101:57	379734,27
68200	75:10:100101:58	379734,27
68201	75:10:100101:59	379734,27
68202	75:10:100101:60	149898,45
68203	75:10:100101:61	118295,28
68204	75:10:100101:62	218820,41
68205	75:10:100101:63	243729,23
68206	75:10:100101:64	581676,16
68207	75:10:100101:65	124633,56
68208	75:10:100101:66	218820,41
68209	75:10:100101:67	168767,32
68210	75:10:100101:68	149898,45
68211	75:10:100101:69	379734,27
68212	75:10:100101:70	379734,27
68213	75:10:100101:71	86438,17
68214	75:10:100101:72	379734,27
68215	75:10:100101:74	130962,48
68216	75:10:100101:75	225428,07
68217	75:10:100101:76	181313,97
68218	75:10:100101:77	24443,04
68219	75:10:100101:79	379734,27
68220	75:10:100101:80	92834,63
68221	75:10:100101:81	367426,53
68222	75:10:100101:82	168767,32
68223	75:10:100101:83	92834,63
68224	75:10:100101:84	149898,45
68225	75:10:100101:85	231283,48
68226	75:10:100101:86	256158,74
68227	75:10:100101:87	274774,68
68228	75:10:100101:88	47484,42
68229	75:10:100101:89	280972,86
68230	75:10:100101:90	280972,86
68231	75:10:100101:91	379734,27
68232	75:10:100101:92	379734,27
68233	75:10:100101:93	379734,27

1	2	3
68234	75:10:100101:94	130962,48
68235	75:10:100101:95	162484,53
68236	75:10:100101:96	60687,54
68237	75:10:100101:97	130962,48
68238	75:10:100101:98	168767,32
68239	75:10:100101:99	143594,45
68240	75:10:100101:100	181313,97
68241	75:10:100101:101	67153,60
68242	75:10:100101:102	379734,27
68243	75:10:100101:103	256158,74
68244	75:10:100101:104	130962,48
68245	75:10:100101:105	105588,05
68246	75:10:100101:106	111947,02
68247	75:10:100101:107	175043,71
68248	75:10:100101:108	212581,99
68249	75:10:100101:110	218820,41
68250	75:10:100101:111	168767,32
68251	75:10:100101:112	161604,41
68252	75:10:100101:113	379734,27
68253	75:10:100101:115	143594,45
68254	75:10:100101:116	111947,02
68255	75:10:100101:117	149898,45
68256	75:10:100101:118	92834,63
68257	75:10:100101:119	379734,27
68258	75:10:100101:120	168767,32
68259	75:10:100101:121	175043,71
68260	75:10:100101:122	379734,27
68261	75:10:100101:123	168767,32
68262	75:10:100101:124	206338,77
68263	75:10:100101:125	168767,32
68264	75:10:100101:126	156195,02
68265	75:10:100101:127	86438,17
68266	75:10:100101:128	274774,68
68267	75:10:100101:129	181313,97
68268	75:10:100101:130	200090,56
68269	75:10:100101:131	225054,18
68270	75:10:100101:132	162484,53
68271	75:10:100101:133	193837,17
68272	75:10:100101:134	193837,17
68273	75:10:100101:135	379734,27
68274	75:10:100101:136	237508,45
68275	75:10:100101:137	218820,41
68276	75:10:100101:138	92834,63
68277	75:10:100101:139	293359,12
68278	75:10:100101:140	105588,05
68279	75:10:100101:141	237508,45
68280	75:10:100101:142	149898,45
68281	75:10:100101:143	124633,56
68282	75:10:100101:144	367426,53
68283	75:10:100101:145	13566,98
68284	75:10:100101:146	80026,89
68285	75:10:100101:147	379734,27
68286	75:10:100101:148	175043,71
68287	75:10:100101:150	143594,45
68288	75:10:100101:151	149898,45

1	2	3
68289	75:10:100101:152	262367,72
68290	75:10:100101:153	355109,03
68291	75:10:100101:154	379734,27
68292	75:10:100101:155	379734,27
68293	75:10:100101:156	237508,45
68294	75:10:100101:157	149898,45
68295	75:10:100101:158	379734,27
68296	75:10:100101:159	379734,27
68297	75:10:100101:160	162484,53
68298	75:10:100101:161	367426,53
68299	75:10:100101:162	367426,53
68300	75:10:100101:163	124633,56
68301	75:10:100101:164	193837,17
68302	75:10:100101:165	143594,45
68303	75:10:100101:166	162484,53
68304	75:10:100101:167	89850,36
68305	75:10:100101:168	82461,61
68306	75:10:100101:169	175043,71
68307	75:10:100101:170	187578,38
68308	75:10:100101:171	8250061,24
68309	75:10:100101:172	1246071,94
68310	75:10:100101:221	4066,72
68311	75:10:100101:222	5438,81
68312	75:10:100101:223	4666,97
68313	75:10:100101:224	5798,10
68314	75:10:100101:256	8912,61
68315	75:10:100101:258	286371,36
68316	75:10:100101:259	237508,45
68317	75:10:100101:260	162484,53
68318	75:10:100101:261	313617,29
68319	75:10:100101:264	318093,59
68320	75:10:100101:293	162484,53
68321	75:10:100101:294	157793,42
68322	75:10:100101:317	313617,29
68323	75:10:100101:344	405673,30
68324	75:10:100101:347	13566,98
68325	75:10:100101:349	177939,68
68326	75:10:100102:1	379734,27
68327	75:10:100102:2	124633,56
68328	75:10:100102:3	379734,27
68329	75:10:100102:4	137282,61
68330	75:10:100102:5	287167,65
68331	75:10:100102:6	379734,27
68332	75:10:100102:7	237508,45
68333	75:10:100102:8	379734,27
68334	75:10:100102:9	459521,23
68335	75:10:100102:10	225054,18
68336	75:10:100102:11	162484,53
68337	75:10:100102:12	111947,02
68338	75:10:100102:13	305732,48
68339	75:10:100102:14	379734,27
68340	75:10:100102:16	193837,17
68341	75:10:100102:17	379734,27
68342	75:10:100102:18	379734,27
68343	75:10:100102:19	205612,14

1	2	3
68344	75:10:100102:20	379734,27
68345	75:10:100102:21	618207,22
68346	75:10:100102:22	379734,27
68347	75:10:100102:23	299547,37
68348	75:10:100102:24	86438,17
68349	75:10:100102:25	200090,56
68350	75:10:100102:26	149898,45
68351	75:10:100102:27	379734,27
68352	75:10:100102:28	212581,99
68353	75:10:100102:29	379734,27
68354	75:10:100102:30	379734,27
68355	75:10:100102:31	385884,60
68356	75:10:100102:34	193837,17
68357	75:10:100102:35	428875,05
68358	75:10:100102:36	379734,27
68359	75:10:100102:37	175829,78
68360	75:10:100102:38	379734,27
68361	75:10:100102:39	260653,19
68362	75:10:100102:40	287167,65
68363	75:10:100102:41	99217,57
68364	75:10:100102:42	193837,17
68365	75:10:100102:43	404322,01
68366	75:10:100102:44	379734,27
68367	75:10:100102:45	367426,53
68368	75:10:100102:46	379734,27
68369	75:10:100102:47	379734,27
68370	75:10:100102:48	143594,45
68371	75:10:100102:49	249945,95
68372	75:10:100102:50	260653,19
68373	75:10:100102:51	379734,27
68374	75:10:100102:52	260653,19
68375	75:10:100102:53	92834,63
68376	75:10:100102:54	379734,27
68377	75:10:100102:55	256158,74
68378	75:10:100102:56	168767,32
68379	75:10:100102:57	268573,00
68380	75:10:100102:58	118295,28
68381	75:10:100102:59	102891,71
68382	75:10:100102:60	379734,27
68383	75:10:100102:61	379734,27
68384	75:10:100102:62	193837,17
68385	75:10:100102:63	118295,28
68386	75:10:100102:64	318093,59
68387	75:10:100102:65	379734,27
68388	75:10:100102:66	379734,27
68389	75:10:100102:67	379734,27
68390	75:10:100102:68	168767,32
68391	75:10:100102:69	367426,53
68392	75:10:100102:70	379734,27
68393	75:10:100102:71	878824,25
68394	75:10:100102:73	318093,59
68395	75:10:100102:74	379734,27
68396	75:10:100102:75	379734,27
68397	75:10:100102:76	379734,27
68398	75:10:100102:77	156195,02

1	2	3
68399	75:10:100102:78	311914,53
68400	75:10:100102:79	379734,27
68401	75:10:100102:80	379734,27
68402	75:10:100102:81	260653,19
68403	75:10:100102:82	379734,27
68404	75:10:100102:83	379734,27
68405	75:10:100102:84	902979,02
68406	75:10:100102:85	342781,35
68407	75:10:100102:86	40700,93
68408	75:10:100102:87	206338,77
68409	75:10:100102:88	181313,97
68410	75:10:100102:89	379734,27
68411	75:10:100102:90	848611,99
68412	75:10:100102:91	379734,27
68413	75:10:100102:92	143594,45
68414	75:10:100102:94	212581,99
68415	75:10:100102:95	379734,27
68416	75:10:100102:96	149898,45
68417	75:10:100102:97	404322,01
68418	75:10:100102:100	379734,27
68419	75:10:100102:102	218820,41
68420	75:10:100102:103	379734,27
68421	75:10:100102:104	118295,28
68422	75:10:100102:105	260653,19
68423	75:10:100102:106	379734,27
68424	75:10:100102:107	379734,27
68425	75:10:100102:108	379734,27
68426	75:10:100102:109	379734,27
68427	75:10:100102:110	379734,27
68428	75:10:100102:111	379734,27
68429	75:10:100102:112	379734,27
68430	75:10:100102:113	379734,27
68431	75:10:100102:114	379734,27
68432	75:10:100102:115	280972,86
68433	75:10:100102:116	200090,56
68434	75:10:100102:117	117838,02
68435	75:10:100102:130	4066,72
68436	75:10:100102:132	305169,47
68437	75:10:100102:133	305732,48
68438	75:10:100102:134	379734,27
68439	75:10:100102:135	26418,31
68440	75:10:100102:137	2438,65
68441	75:10:100102:138	379734,27
68442	75:10:100102:173	422739,90
68443	75:10:100102:175	221127,44
68444	75:10:100102:176	243107,34
68445	75:10:100102:177	398178,43
68446	75:10:100102:178	212581,99
68447	75:10:100102:181	124633,56
68448	75:10:100102:184	120070,98
68449	75:10:100102:187	181313,97
68450	75:10:100102:188	375672,88
68451	75:10:100102:300	532889,83
68452	75:10:110101:1	299547,37
68453	75:10:110101:2	496235,86

1	2	3
68454	75:10:110101:3	280972,86
68455	75:10:110101:4	373581,59
68456	75:10:110101:5	274774,68
68457	75:10:110101:6	465644,79
68458	75:10:110101:7	587768,03
68459	75:10:110101:8	330443,03
68460	75:10:110101:9	453395,82
68461	75:10:110101:10	318093,59
68462	75:10:110101:11	280972,86
68463	75:10:110101:12	782067,10
68464	75:10:110101:13	293359,12
68465	75:10:110101:14	410463,42
68466	75:10:110101:15	379734,27
68467	75:10:110101:16	367426,53
68468	75:10:110101:17	526784,82
68469	75:10:110101:18	465644,79
68470	75:10:110101:19	587768,03
68471	75:10:110101:20	678991,14
68472	75:10:110101:21	484004,67
68473	75:10:110101:22	367426,53
68474	75:10:110101:23	447268,53
68475	75:10:110101:24	453395,82
68476	75:10:110101:25	149898,45
68477	75:10:110101:26	324269,74
68478	75:10:110101:27	355109,03
68479	75:10:110101:28	636455,21
68480	75:10:110101:29	410463,42
68481	75:10:110101:30	520678,24
68482	75:10:110101:31	342781,35
68483	75:10:110101:32	404322,01
68484	75:10:110101:33	428875,05
68485	75:10:110101:34	398178,43
68486	75:10:110101:35	599338,83
68487	75:10:110101:36	287167,65
68488	75:10:110101:37	379734,27
68489	75:10:110101:38	465644,79
68490	75:10:110101:39	342781,35
68491	75:10:110101:40	551195,69
68492	75:10:110101:41	361269,02
68493	75:10:110101:42	130962,48
68494	75:10:110101:43	606035,51
68495	75:10:110101:44	379734,27
68496	75:10:110101:45	459521,23
68497	75:10:110101:46	348946,49
68498	75:10:110101:47	200090,56
68499	75:10:110101:48	514570,09
68500	75:10:110101:49	200090,56
68501	75:10:110101:50	249945,95
68502	75:10:110101:51	118295,28
68503	75:10:110101:52	569488,25
68504	75:10:110101:53	3255,20
68505	75:10:110101:54	3255,20
68506	75:10:110101:56	208836,65
68507	75:10:110101:57	34839,03
68508	75:10:110101:67	250189,72

1	2	3
68509	75:10:110101:68	398178,43
68510	75:10:110101:70	561251,27
68511	75:10:110101:71	250189,72
68512	75:10:110101:73	3573,06
68513	75:10:110101:77	574973,50
68514	75:10:110101:78	27133,95
68515	75:10:110101:196	126874,24
68516	75:10:110101:199	10538,34
68517	75:10:120101:1	379734,27
68518	75:10:120101:2	379734,27
68519	75:10:120101:3	130962,48
68520	75:10:120101:4	355109,03
68521	75:10:120101:5	379734,27
68522	75:10:120101:7	225054,18
68523	75:10:120101:8	118295,28
68524	75:10:120101:9	293359,12
68525	75:10:120101:10	373581,59
68526	75:10:120101:11	379734,27
68527	75:10:120101:12	355109,03
68528	75:10:120101:13	355109,03
68529	75:10:120101:14	324269,74
68530	75:10:120101:15	342781,35
68531	75:10:120101:16	111947,02
68532	75:10:120101:17	379734,27
68533	75:10:120101:18	336613,55
68534	75:10:120101:19	379734,27
68535	75:10:120101:20	330443,03
68536	75:10:120101:21	311914,53
68537	75:10:120101:22	80026,89
68538	75:10:120101:23	355109,03
68539	75:10:120101:24	105789,85
68540	75:10:120101:27	45517,21
68541	75:10:120102:1	311914,53
68542	75:10:120102:2	441139,33
68543	75:10:120102:3	379734,27
68544	75:10:120102:4	379734,27
68545	75:10:120102:5	379734,27
68546	75:10:120102:6	287167,65
68547	75:10:120102:7	379734,27
68548	75:10:120102:8	379734,27
68549	75:10:120102:9	318093,59
68550	75:10:120102:10	379734,27
68551	75:10:120102:11	379734,27
68552	75:10:120102:12	361269,02
68553	75:10:120102:13	379734,27
68554	75:10:120102:14	379734,27
68555	75:10:120102:15	379734,27
68556	75:10:120102:16	379734,27
68557	75:10:120102:17	379734,27
68558	75:10:120102:18	361269,02
68559	75:10:120102:19	379734,27
68560	75:10:120102:20	225054,18
68561	75:10:120102:21	318093,59
68562	75:10:120102:22	379734,27
68563	75:10:120102:23	367426,53

1	2	3
68564	75:10:120102:24	379734,27
68565	75:10:120102:25	379734,27
68566	75:10:120102:26	379734,27
68567	75:10:120102:27	379734,27
68568	75:10:120102:28	379734,27
68569	75:10:120102:29	379734,27
68570	75:10:120102:30	379734,27
68571	75:10:120102:31	379734,27
68572	75:10:120102:32	348946,49
68573	75:10:120102:37	274774,68
68574	75:10:120102:38	33917,44
68575	75:10:120102:150	122986,53
68576	75:10:120103:1	130962,48
68577	75:10:120103:2	355109,03
68578	75:10:120103:3	379734,27
68579	75:10:120103:4	355109,03
68580	75:10:120103:5	379734,27
68581	75:10:120103:6	379734,27
68582	75:10:120103:7	379734,27
68583	75:10:120103:8	355109,03
68584	75:10:120103:9	330443,03
68585	75:10:120103:10	379734,27
68586	75:10:120103:11	342781,35
68587	75:10:120103:12	361269,02
68588	75:10:120103:13	293359,12
68589	75:10:120103:14	379734,27
68590	75:10:120103:15	379734,27
68591	75:10:120103:16	379734,27
68592	75:10:120103:17	373581,59
68593	75:10:120103:18	379734,27
68594	75:10:120103:19	367426,53
68595	75:10:120103:20	177057,20
68596	75:10:120103:30	2707,04
68597	75:10:120103:31	2901,69
68598	75:10:120103:32	52026,48
68599	75:10:120103:33	192160,00
68600	75:10:120103:34	864849,60
68601	75:10:120103:37	1153950,00
68602	75:10:120103:150	179099,81
68603	75:10:120103:154	54260,82
68604	75:10:120103:155	1964083,45
68605	75:10:130101:1	379734,27
68606	75:10:130101:2	379734,27
68607	75:10:130101:3	379734,27
68608	75:10:130101:4	385884,60
68609	75:10:130101:5	373581,59
68610	75:10:130101:6	218820,41
68611	75:10:130101:7	379734,27
68612	75:10:130101:8	218820,41
68613	75:10:130101:9	379734,27
68614	75:10:130101:10	379734,27
68615	75:10:130101:11	379734,27
68616	75:10:130101:12	379734,27
68617	75:10:130101:13	373581,59
68618	75:10:130101:14	379734,27

1	2	3
68619	75:10:130101:15	379734,27
68620	75:10:130101:16	379734,27
68621	75:10:130101:17	379734,27
68622	75:10:130101:18	379734,27
68623	75:10:130101:19	149898,45
68624	75:10:130101:20	379734,27
68625	75:10:130101:21	379734,27
68626	75:10:130101:22	187578,38
68627	75:10:130101:23	379734,27
68628	75:10:130101:24	379734,27
68629	75:10:130101:25	330443,03
68630	75:10:130101:26	379734,27
68631	75:10:130101:27	379734,27
68632	75:10:130101:28	379734,27
68633	75:10:130101:29	361269,02
68634	75:10:130101:30	379734,27
68635	75:10:130101:31	324269,74
68636	75:10:130101:32	379734,27
68637	75:10:130101:33	379734,27
68638	75:10:130101:34	287167,65
68639	75:10:130101:35	379734,27
68640	75:10:130101:36	181313,97
68641	75:10:130101:37	379734,27
68642	75:10:130101:38	342781,35
68643	75:10:130101:39	379734,27
68644	75:10:130101:40	237508,45
68645	75:10:130101:41	149898,45
68646	75:10:130101:42	162484,53
68647	75:10:130101:43	156195,02
68648	75:10:130101:44	99217,57
68649	75:10:130101:52	2841,72
68650	75:10:130101:54	15038,86
68651	75:10:130101:67	1150,59
68652	75:10:130101:181	163602,43
68653	75:10:130102:1	237508,45
68654	75:10:130102:2	330443,03
68655	75:10:130102:3	355109,03
68656	75:10:130102:4	400704,56
68657	75:10:130102:5	225054,18
68658	75:10:130102:6	175043,71
68659	75:10:130102:7	379734,27
68660	75:10:130102:8	379734,27
68661	75:10:130102:9	379734,27
68662	75:10:130102:10	379734,27
68663	75:10:130102:11	187578,38
68664	75:10:130102:12	200090,56
68665	75:10:130102:13	318093,59
68666	75:10:130102:14	218820,41
68667	75:10:130102:15	168767,32
68668	75:10:130102:16	379734,27
68669	75:10:130102:17	367426,53
68670	75:10:130102:18	278752,64
68671	75:10:130102:19	355109,03
68672	75:10:130102:20	130962,48
68673	75:10:130102:21	379734,27

1	2	3
68674	75:10:130102:22	414127,02
68675	75:10:130102:23	333422,85
68676	75:10:130102:24	274774,68
68677	75:10:130102:25	367100,83
68678	75:10:130102:26	379734,27
68679	75:10:130102:27	379734,27
68680	75:10:130102:28	367426,53
68681	75:10:130102:29	379734,27
68682	75:10:130102:30	373581,59
68683	75:10:130102:31	379734,27
68684	75:10:130102:32	379734,27
68685	75:10:130102:33	33917,44
68686	75:10:130102:34	379734,27
68687	75:10:130102:35	336613,55
68688	75:10:130102:36	408692,17
68689	75:10:130102:37	404322,01
68690	75:10:130102:38	111947,02
68691	75:10:130102:39	414127,02
68692	75:10:130102:40	248702,93
68693	75:10:130102:41	387271,45
68694	75:10:130102:42	379734,27
68695	75:10:130102:43	379734,27
68696	75:10:130102:44	225054,18
68697	75:10:130102:45	24615,25
68698	75:10:130102:50	2841,72
68699	75:10:130102:51	206338,77
68700	75:10:130102:52	139333,19
68701	75:10:130102:61	7792,53
68702	75:10:140101:3	379734,27
68703	75:10:140101:4	414127,02
68704	75:10:140101:5	99217,57
68705	75:10:140101:6	265803,92
68706	75:10:140101:7	387271,45
68707	75:10:140101:9	414127,02
68708	75:10:140101:10	414127,02
68709	75:10:140101:12	414127,02
68710	75:10:140101:13	414127,02
68711	75:10:140101:14	414127,02
68712	75:10:140101:15	414127,02
68713	75:10:140101:16	387271,45
68714	75:10:140101:17	414127,02
68715	75:10:140101:22	400704,56
68716	75:10:140101:27	614418,92
68717	75:10:140101:32	334317,18
68718	75:10:140101:48	3417,17
68719	75:10:140101:49	287167,65
68720	75:10:140101:53	313176,58
68721	75:10:140101:54	414127,02
68722	75:10:140101:60	414127,02
68723	75:10:140101:61	414127,02
68724	75:10:140101:63	414127,02
68725	75:10:140101:64	414127,02
68726	75:10:140101:65	414127,02
68727	75:10:140101:66	414127,02
68728	75:10:140101:76	379734,27

1	2	3
68729	75:10:140101:79	379734,27
68730	75:10:140101:80	414127,02
68731	75:10:140101:81	624291,15
68732	75:10:140101:86	414127,02
68733	75:10:140101:88	346903,51
68734	75:10:140101:91	379734,27
68735	75:10:140101:92	414127,02
68736	75:10:140101:94	225054,18
68737	75:10:140101:96	414127,02
68738	75:10:140101:98	67153,60
68739	75:10:140101:99	130962,48
68740	75:10:140101:100	379734,27
68741	75:10:140101:103	379734,27
68742	75:10:140101:104	287167,65
68743	75:10:140101:108	414127,02
68744	75:10:140101:110	414127,02
68745	75:10:140101:113	3299532,88
68746	75:10:140101:114	379734,27
68747	75:10:140101:115	379734,27
68748	75:10:140101:116	414127,02
68749	75:10:140101:118	414127,02
68750	75:10:140101:119	414127,02
68751	75:10:140101:120	414127,02
68752	75:10:140101:121	414127,02
68753	75:10:140101:122	414127,02
68754	75:10:140101:124	414127,02
68755	75:10:140101:134	140818,23
68756	75:10:140101:135	27133,95
68757	75:10:140101:138	393989,36
68758	75:10:140101:139	459153,87
68759	75:10:140101:141	219300,92
68760	75:10:140101:146	121212,09
68761	75:10:140101:260	262156,34
68762	75:10:140101:261	4,60
68763	75:10:140102:1	414127,02
68764	75:10:140102:2	414127,02
68765	75:10:140102:3	414127,02
68766	75:10:140102:4	414127,02
68767	75:10:140102:5	355109,03
68768	75:10:140102:6	414127,02
68769	75:10:140102:7	414127,02
68770	75:10:140102:8	414127,02
68771	75:10:140102:9	414127,02
68772	75:10:140102:10	414127,02
68773	75:10:140102:11	346903,51
68774	75:10:140102:12	414127,02
68775	75:10:140102:13	313176,58
68776	75:10:140102:14	414127,02
68777	75:10:140102:15	420834,39
68778	75:10:140102:16	680833,55
68779	75:10:140102:18	680833,55
68780	75:10:140102:19	427539,26
68781	75:10:140102:20	414127,02
68782	75:10:140102:21	414127,02
68783	75:10:140102:22	746646,08

1	2	3
68784	75:10:140102:23	414127,02
68785	75:10:140102:24	414127,02
68786	75:10:140102:25	414127,02
68787	75:10:140102:26	414127,02
68788	75:10:140102:27	313176,58
68789	75:10:140102:28	414127,02
68790	75:10:140102:29	414127,02
68791	75:10:140102:30	393989,36
68792	75:10:140102:31	414127,02
68793	75:10:140102:32	467718,50
68794	75:10:140102:33	414127,02
68795	75:10:140102:34	414127,02
68796	75:10:140102:35	414127,02
68797	75:10:140102:36	414127,02
68798	75:10:140102:37	434241,67
68799	75:10:140102:38	414127,02
68800	75:10:140102:39	414127,02
68801	75:10:140102:40	414127,02
68802	75:10:140102:41	414127,02
68803	75:10:140102:42	414127,02
68804	75:10:140102:43	379734,27
68805	75:10:140102:44	379734,27
68806	75:10:140102:45	414127,02
68807	75:10:140102:46	414127,02
68808	75:10:140102:47	414127,02
68809	75:10:140102:48	130962,48
68810	75:10:140102:50	379734,27
68811	75:10:140102:51	414127,02
68812	75:10:140102:52	414127,02
68813	75:10:140102:53	99217,57
68814	75:10:140102:77	4047,54
68815	75:10:140102:78	3417,17
68816	75:10:140102:79	3255,20
68817	75:10:140102:80	3255,20
68818	75:10:140102:81	414127,02
68819	75:10:140102:82	414127,02
68820	75:10:140102:83	414127,02
68821	75:10:140102:84	407417,09
68822	75:10:140102:85	162484,53
68823	75:10:140102:86	414127,02
68824	75:10:140102:87	414127,02
68825	75:10:140102:89	414127,02
68826	75:10:140102:90	414127,02
68827	75:10:140102:93	414127,02
68828	75:10:140102:95	414127,02
68829	75:10:140102:97	414127,02
68830	75:10:140102:101	387271,45
68831	75:10:140102:102	165626,75
68832	75:10:140102:105	414127,02
68833	75:10:140102:107	387271,45
68834	75:10:140102:109	162484,53
68835	75:10:140102:112	414127,02
68836	75:10:140102:120	440941,68
68837	75:10:140102:121	67153,60
68838	75:10:140102:122	279359,19

1	2	3
68839	75:10:140102:123	434241,67
68840	75:10:140102:124	414127,02
68841	75:10:140102:125	414127,02
68842	75:10:140102:126	414127,02
68843	75:10:140102:127	414127,02
68844	75:10:140102:128	414127,02
68845	75:10:140102:129	187578,38
68846	75:10:140102:130	414127,02
68847	75:10:140102:131	231283,48
68848	75:10:140102:132	414127,02
68849	75:10:140102:133	313176,58
68850	75:10:140102:134	130962,48
68851	75:10:140102:135	414127,02
68852	75:10:140102:136	414127,02
68853	75:10:140102:137	414127,02
68854	75:10:140102:138	162484,53
68855	75:10:140102:139	461027,69
68856	75:10:140102:140	265803,92
68857	75:10:140102:141	1011090,76
68858	75:10:140102:142	680833,55
68859	75:10:140102:143	414127,02
68860	75:10:140102:144	414127,02
68861	75:10:140102:145	279359,19
68862	75:10:140102:146	414127,02
68863	75:10:140102:147	414127,02
68864	75:10:140102:148	162484,53
68865	75:10:140102:149	279359,19
68866	75:10:140102:150	414127,02
68867	75:10:140102:151	156195,02
68868	75:10:140102:152	414127,02
68869	75:10:140102:153	414127,02
68870	75:10:140102:154	237508,45
68871	75:10:140102:155	414127,02
68872	75:10:140102:156	414127,02
68873	75:10:140102:157	414127,02
68874	75:10:140102:158	313176,58
68875	75:10:140102:159	414127,02
68876	75:10:140102:160	225054,18
68877	75:10:140102:161	414127,02
68878	75:10:140102:162	414127,02
68879	75:10:140102:163	414127,02
68880	75:10:140102:165	288025,76
68881	75:10:140102:167	379734,27
68882	75:10:140102:168	454691,02
68883	75:10:140102:169	400704,56
68884	75:10:140102:170	414127,02
68885	75:10:140102:183	411711,74
68886	75:10:140102:187	229726,57
68887	75:10:140102:191	414127,02
68888	75:10:140102:194	325260,60
68889	75:10:140102:199	162987,39
68890	75:10:140102:203	265939,56
68891	75:10:140102:212	83683,22
68892	75:10:140102:330	299547,37
68893	75:10:150101:1	346903,51

1	2	3
68894	75:10:150101:2	33917,44
68895	75:10:150101:3	54198,34
68896	75:10:150101:4	162484,53
68897	75:10:150101:5	99217,57
68898	75:10:150101:6	99217,57
68899	75:10:150101:7	99217,57
68900	75:10:150101:8	306420,73
68901	75:10:150101:9	414127,02
68902	75:10:150101:10	614418,92
68903	75:10:150101:11	680833,55
68904	75:10:150101:12	265803,92
68905	75:10:150101:13	156195,02
68906	75:10:150101:14	367100,83
68907	75:10:150101:15	299661,18
68908	75:10:150101:16	313176,58
68909	75:10:150101:17	481093,56
68910	75:10:150101:18	387271,45
68911	75:10:150101:19	407417,09
68912	75:10:150101:20	299661,18
68913	75:10:150101:21	333422,85
68914	75:10:150101:22	414127,02
68915	75:10:150101:23	387271,45
68916	75:10:150101:24	427539,26
68917	75:10:150101:25	198402,66
68918	75:10:150101:26	80026,89
68919	75:10:150101:27	440941,68
68920	75:10:150101:28	118295,28
68921	75:10:150101:29	313176,58
68922	75:10:150101:30	206338,77
68923	75:10:150101:31	105588,05
68924	75:10:150101:32	306420,73
68925	75:10:150101:33	680833,55
68926	75:10:150101:34	340164,81
68927	75:10:150101:35	111947,02
68928	75:10:150101:36	313176,58
68929	75:10:150101:46	3794,72
68930	75:10:150101:47	3794,72
68931	75:10:150101:48	143594,45
68932	75:10:150101:49	279359,19
68933	75:10:150101:50	414127,02
68934	75:10:150101:51	333422,85
68935	75:10:150101:52	40700,93
68936	75:10:150101:54	193837,17
68937	75:10:150101:55	124633,56
68938	75:10:150101:56	197245,66
68939	75:10:150101:57	13502,99
68940	75:10:150101:58	181313,97
68941	75:10:150101:73	205589,25
68942	75:10:150101:74	237630,13
68943	75:10:150101:75	293735,32
68944	75:10:150101:76	414127,02
68945	75:10:150101:79	162484,53
68946	75:10:150101:80	105588,05
68947	75:10:150101:81	193837,17
68948	75:10:150101:88	223807,79

1	2	3
68949	75:10:150101:90	220463,37
68950	75:10:150101:91	313176,58
68951	75:10:150101:94	364274,85
68952	75:10:150101:97	220691,02
68953	75:10:150101:103	67153,60
68954	75:10:150101:105	80026,89
68955	75:10:150101:217	103152,69
68956	75:10:150101:220	313176,58
68957	75:10:150102:1	31222,36
68958	75:10:150102:2	232420,32
68959	75:10:150102:18	410463,42
68960	75:10:150102:23	355109,03
68961	75:10:150102:32	474076,05
68962	75:10:150102:33	118295,28
68963	75:10:150102:71	3794,72
68964	75:10:150102:72	3983,61
68965	75:10:150102:73	3794,72
68966	75:10:150102:74	3794,72
68967	75:10:150102:76	859700,00
68968	75:10:150102:77	51523,03
68969	75:10:150102:78	220726,02
68970	75:10:150102:79	305732,48
68971	75:10:150102:80	393989,36
68972	75:10:150102:82	327352,23
68973	75:10:150102:83	318093,59
68974	75:10:150102:84	379734,27
68975	75:10:150102:86	346903,51
68976	75:10:150102:87	200090,56
68977	75:10:150102:88	231283,48
68978	75:10:150102:90	99217,57
68979	75:10:150102:91	105588,05
68980	75:10:150102:92	316301,97
68981	75:10:150102:93	119824,83
68982	75:10:150102:94	99217,57
68983	75:10:150102:114	51523,03
68984	75:10:150102:118	30962,88
68985	75:10:150102:121	51133,58
68986	75:10:150102:122	73599,31
68987	75:10:150102:125	903954,90
68988	75:10:150102:126	109879,28
68989	75:10:150102:127	333422,85
68990	75:10:150102:129	467718,50
68991	75:10:150102:130	131869,28
68992	75:10:150102:131	739660,49
68993	75:10:150102:242	329949,27
68994	75:10:150102:243	249366,91
68995	75:10:150103:1	175043,71
68996	75:10:150103:2	67153,60
68997	75:10:150103:3	99217,57
68998	75:10:150103:4	563392,18
68999	75:10:150103:5	187578,38
69000	75:10:150103:6	510904,42
69001	75:10:150103:7	249945,95
69002	75:10:150103:8	149898,45
69003	75:10:150103:10	135727,64

1	2	3
69004	75:10:150103:11	83801,06
69005	75:10:150103:12	243729,23
69006	75:10:150103:13	256158,74
69007	75:10:150103:14	379734,27
69008	75:10:150103:15	318093,59
69009	75:10:150103:16	67153,60
69010	75:10:150103:17	348946,49
69011	75:10:150103:18	99217,57
69012	75:10:150103:19	73599,31
69013	75:10:150103:20	727535,20
69014	75:10:150103:21	168767,32
69015	75:10:150103:22	465644,79
69016	75:10:150103:23	367426,53
69017	75:10:150103:24	128900,93
69018	75:10:150103:25	441139,33
69019	75:10:150103:26	204050,14
69020	75:10:150103:27	162484,53
69021	75:10:150103:28	422739,90
69022	75:10:150103:29	54822,66
69023	75:10:150103:30	130962,48
69024	75:10:150103:31	92834,63
69025	75:10:150103:32	99217,57
69026	75:10:150103:34	379734,27
69027	75:10:150103:35	137282,61
69028	75:10:150103:36	355109,03
69029	75:10:150103:37	508460,32
69030	75:10:150103:39	99217,57
69031	75:10:150103:40	111947,02
69032	75:10:150103:41	181313,97
69033	75:10:150103:42	175043,71
69034	75:10:150103:43	212581,99
69035	75:10:150103:44	212581,99
69036	75:10:150103:45	149898,45
69037	75:10:150103:46	118295,28
69038	75:10:150103:47	264726,37
69039	75:10:150103:48	256158,74
69040	75:10:150103:49	142901,67
69041	75:10:150103:50	379734,27
69042	75:10:150103:51	193837,17
69043	75:10:150103:52	206338,77
69044	75:10:150103:53	262367,72
69045	75:10:150103:54	193837,17
69046	75:10:150103:57	529451,65
69047	75:10:150103:58	240602,88
69048	75:10:150103:77	3983,61
69049	75:10:150103:79	238883,84
69050	75:10:150103:81	48485,98
69051	75:10:150103:82	508460,32
69052	75:10:150103:83	287167,65
69053	75:10:150103:84	306845,48
69054	75:10:150103:85	111947,02
69055	75:10:150103:86	348946,49
69056	75:10:150103:87	259015,34
69057	75:10:150103:117	206338,77
69058	75:10:150103:118	59906,37

1	2	3
69059	75:10:150103:134	195902,19
69060	75:10:150103:137	48591,81
69061	75:10:150103:138	85861,78
69062	75:10:150103:139	274774,68
69063	75:10:150103:140	316553,15
69064	75:10:150103:141	187578,38
69065	75:10:150103:143	60104,50
69066	75:10:150103:146	167260,05
69067	75:10:150103:147	254046,83
69068	75:10:150103:148	315612,26
69069	75:10:150103:259	228418,55
69070	75:10:150103:260	7801,01
69071	75:10:150103:261	140989,78
69072	75:10:150103:262	54198,34
69073	75:10:150104:1	581153,96
69074	75:10:150104:2	99217,57
69075	75:10:150104:3	360371,45
69076	75:10:150104:4	99217,57
69077	75:10:150104:5	193837,17
69078	75:10:150104:6	453395,82
69079	75:10:150104:7	305732,48
69080	75:10:150104:8	168767,32
69081	75:10:150104:9	265803,92
69082	75:10:150104:10	156195,02
69083	75:10:150104:11	680833,55
69084	75:10:150104:12	310006,34
69085	75:10:150104:13	680833,55
69086	75:10:150104:14	193837,17
69087	75:10:150104:15	99217,57
69088	75:10:150104:16	313176,58
69089	75:10:150104:17	379734,27
69090	75:10:150104:18	54198,34
69091	75:10:150104:19	162484,53
69092	75:10:150104:20	313176,58
69093	75:10:150104:21	547846,94
69094	75:10:150104:27	3794,72
69095	75:10:150104:28	1840,95
69096	75:10:150104:30	92834,63
69097	75:10:150104:31	54198,34
69098	75:10:150104:32	680833,55
69099	75:10:150104:33	414127,02
69100	75:10:150104:34	294931,74
69101	75:10:150104:35	237508,45
69102	75:10:150104:36	99217,57
69103	75:10:150104:37	429148,06
69104	75:10:150104:56	162484,53
69105	75:10:150104:58	1177386,30
69106	75:10:150104:59	95133,99
69107	75:10:150105:1	98557,37
69108	75:10:150105:2	293359,12
69109	75:10:150105:3	187578,38
69110	75:10:150105:4	162484,53
69111	75:10:150105:5	118295,28
69112	75:10:150105:6	149898,45
69113	75:10:150105:7	80026,89

1	2	3
69114	75:10:150105:8	162484,53
69115	75:10:150105:9	162484,53
69116	75:10:150105:10	92834,63
69117	75:10:150105:11	243729,23
69118	75:10:150105:12	162484,53
69119	75:10:150105:13	379734,27
69120	75:10:150105:14	680833,55
69121	75:10:150105:15	108132,97
69122	75:10:150105:16	162484,53
69123	75:10:150105:17	243729,23
69124	75:10:150105:18	333422,85
69125	75:10:150105:19	156195,02
69126	75:10:150105:20	461027,69
69127	75:10:150105:21	346903,51
69128	75:10:150105:22	193837,17
69129	75:10:150105:23	156195,02
69130	75:10:150105:24	367426,53
69131	75:10:150105:25	187578,38
69132	75:10:150105:26	162484,53
69133	75:10:150105:28	313176,58
69134	75:10:150105:29	333422,85
69135	75:10:150105:31	162484,53
69136	75:10:150105:33	156195,02
69137	75:10:150105:34	130962,48
69138	75:10:150105:35	193837,17
69139	75:10:150105:36	265803,92
69140	75:10:150105:37	545095,24
69141	75:10:150105:38	143594,45
69142	75:10:150105:39	86438,17
69143	75:10:150105:40	60687,54
69144	75:10:150105:41	162484,53
69145	75:10:150105:42	212581,99
69146	75:10:150105:43	313176,58
69147	75:10:150105:44	313176,58
69148	75:10:150105:45	54198,34
69149	75:10:150105:46	465644,79
69150	75:10:150105:47	162484,53
69151	75:10:150105:48	212581,99
69152	75:10:150105:49	168767,32
69153	75:10:150105:50	99217,57
69154	75:10:150105:51	379734,27
69155	75:10:150105:52	130329,99
69156	75:10:150105:53	124633,56
69157	75:10:150105:54	333422,85
69158	75:10:150105:55	67153,60
69159	75:10:150105:56	624291,15
69160	75:10:150105:57	379734,27
69161	75:10:150105:58	299547,37
69162	75:10:150105:59	67153,60
69163	75:10:150105:60	99217,57
69164	75:10:150105:61	225054,18
69165	75:10:150105:62	137282,61
69166	75:10:150105:63	109214,02
69167	75:10:150105:64	279359,19
69168	75:10:150105:65	118295,28

1	2	3
69169	75:10:150105:66	105588,05
69170	75:10:150105:67	353639,03
69171	75:10:150105:68	149898,45
69172	75:10:150105:69	54198,34
69173	75:10:150105:70	624291,15
69174	75:10:150105:71	287167,65
69175	75:10:150105:72	86438,17
69176	75:10:150105:73	143594,45
69177	75:10:150105:74	333422,85
69178	75:10:150105:75	162484,53
69179	75:10:150105:77	287167,65
69180	75:10:150105:78	342781,35
69181	75:10:150105:79	346903,51
69182	75:10:150105:80	1656884,48
69183	75:10:150105:84	4567,90
69184	75:10:150105:85	162484,53
69185	75:10:150105:86	102190,96
69186	75:10:150105:87	111530,91
69187	75:10:150105:89	333422,85
69188	75:10:150105:90	41353,62
69189	75:10:150105:91	99217,57
69190	75:10:150105:92	156195,02
69191	75:10:150105:95	99217,57
69192	75:10:150105:96	99217,57
69193	75:10:150105:97	99217,57
69194	75:10:150105:99	141827,94
69195	75:10:150105:100	81385,72
69196	75:10:150105:101	27133,95
69197	75:10:150105:102	26632,12
69198	75:10:150105:103	225054,18
69199	75:10:150105:104	125330,19
69200	75:10:150105:146	110739,66
69201	75:10:150105:147	212581,99
69202	75:10:150105:148	441139,33
69203	75:10:150105:149	162484,53
69204	75:10:150105:150	162484,53
69205	75:10:150105:157	20350,47
69206	75:10:150105:172	256158,74
69207	75:10:150105:179	124633,56
69208	75:10:150105:180	181313,97
69209	75:10:150105:192	100683,84
69210	75:10:150105:193	526784,82
69211	75:10:150105:199	367426,53
69212	75:10:150105:205	181313,97
69213	75:10:150105:207	193837,17
69214	75:10:150105:208	71216,62
69215	75:10:150105:211	15059,34
69216	75:10:150105:212	51215,34
69217	75:10:150105:323	63284,35
69218	75:10:150105:324	128242,15
69219	75:10:150105:325	54198,34
69220	75:10:150105:328	54198,34
69221	75:10:150105:329	352628,90
69222	75:10:150105:331	143594,45
69223	75:10:150105:333	186093,43

1	2	3
69224	75:10:150105:334	439183,28
69225	75:10:160101:3	547846,94
69226	75:10:160101:5	313176,58
69227	75:10:160101:9	945243,20
69228	75:10:160101:18	647644,63
69229	75:10:160101:22	140978,25
69230	75:10:160101:23	353639,03
69231	75:10:160101:46	3131,74
69232	75:10:160101:48	414127,02
69233	75:10:160101:54	279359,19
69234	75:10:160101:56	414127,02
69235	75:10:160101:57	38665,89
69236	75:10:160101:59	111947,02
69237	75:10:160101:60	614418,92
69238	75:10:160101:61	414127,02
69239	75:10:160101:172	414127,02
69240	75:10:160102:1	162484,53
69241	75:10:160102:2	414127,02
69242	75:10:160102:3	287167,65
69243	75:10:160102:4	287167,65
69244	75:10:160102:5	193837,17
69245	75:10:160102:6	67153,60
69246	75:10:160102:7	414127,02
69247	75:10:160102:8	393989,36
69248	75:10:160102:9	162484,53
69249	75:10:160102:10	414127,02
69250	75:10:160102:11	225054,18
69251	75:10:160102:12	99217,57
69252	75:10:160102:14	35177,43
69253	75:10:160102:19	414127,02
69254	75:10:160102:20	193837,17
69255	75:10:160102:21	313176,58
69256	75:10:160102:22	8140,19
69257	75:10:160102:23	407884,29
69258	75:10:160102:24	163175,96
69259	75:10:160102:25	296144,23
69260	75:10:160102:26	614418,92
69261	75:10:160102:27	159089,05
69262	75:10:160102:28	99217,57
69263	75:10:160102:139	313176,58
69264	75:10:160103:1	99217,57
69265	75:10:160103:6	143594,45
69266	75:10:160103:8	287167,65
69267	75:10:160103:16	3590,91
69268	75:10:160103:17	387271,45
69269	75:10:160103:18	105842,62
69270	75:10:160103:19	414127,02
69271	75:10:160103:25	267778,13
69272	75:10:160103:26	680833,55
69273	75:10:160103:32	414127,02
69274	75:10:160103:33	274955,60
69275	75:10:160103:144	130962,48
69276	75:10:160103:145	414127,02
69277	75:10:160103:146	379734,27
69278	75:10:170101:1	400704,56

1	2	3
69279	75:10:170101:6	3381,92
69280	75:10:170101:7	306420,73
69281	75:10:170101:8	193837,17
69282	75:10:170101:9	380550,77
69283	75:10:170101:10	414127,02
69284	75:10:170101:11	393989,36
69285	75:10:170101:12	380550,77
69286	75:10:170101:13	414127,02
69287	75:10:170101:14	414127,02
69288	75:10:170101:15	387271,45
69289	75:10:170101:16	346903,51
69290	75:10:170101:17	193837,17
69291	75:10:170101:18	414127,02
69292	75:10:170101:19	414127,02
69293	75:10:170101:21	175043,71
69294	75:10:170101:22	279359,19
69295	75:10:170101:23	231283,48
69296	75:10:170101:24	212581,99
69297	75:10:170101:25	414127,02
69298	75:10:170101:26	168767,32
69299	75:10:170101:27	175043,71
69300	75:10:170101:28	272583,70
69301	75:10:170101:29	393989,36
69302	75:10:170101:30	181313,97
69303	75:10:170101:31	279359,19
69304	75:10:170101:32	414127,02
69305	75:10:170101:33	414127,02
69306	75:10:170101:34	313176,58
69307	75:10:170101:35	292897,81
69308	75:10:170101:36	407417,09
69309	75:10:170101:37	420834,39
69310	75:10:170101:38	373827,25
69311	75:10:170101:40	172031,83
69312	75:10:170101:41	447639,32
69313	75:10:170101:42	360371,45
69314	75:10:170101:43	33578,27
69315	75:10:170101:44	400704,56
69316	75:10:170101:45	306420,73
69317	75:10:170101:46	149898,45
69318	75:10:170101:68	231283,48
69319	75:10:170102:2	387271,45
69320	75:10:170102:3	162484,53
69321	75:10:170102:4	414127,02
69322	75:10:170102:5	54198,34
69323	75:10:170102:6	86438,17
69324	75:10:170102:7	137282,61
69325	75:10:170102:8	80026,89
69326	75:10:170102:9	292897,81
69327	75:10:170102:10	333422,85
69328	75:10:170102:11	187578,38
69329	75:10:170102:12	6783,49
69330	75:10:170102:13	27133,95
69331	75:10:170102:14	193837,17
69332	75:10:170102:15	67153,60
69333	75:10:170102:16	47484,42

1	2	3
69334	75:10:170102:17	206338,77
69335	75:10:170102:18	286130,51
69336	75:10:170102:19	286130,51
69337	75:10:170102:20	206338,77
69338	75:10:170102:21	67153,60
69339	75:10:170102:22	60687,54
69340	75:10:170102:23	54198,34
69341	75:10:170102:24	210147,72
69342	75:10:170102:25	379734,27
69343	75:10:170102:26	379734,27
69344	75:10:170102:27	379734,27
69345	75:10:170102:28	379734,27
69346	75:10:170102:29	379734,27
69347	75:10:170102:30	342781,35
69348	75:10:170102:31	379734,27
69349	75:10:170102:32	379734,27
69350	75:10:170102:33	379734,27
69351	75:10:170102:34	200090,56
69352	75:10:170102:35	156195,02
69353	75:10:170102:36	379734,27
69354	75:10:170102:37	324269,74
69355	75:10:170102:38	379734,27
69356	75:10:170102:39	330443,03
69357	75:10:170102:40	318093,59
69358	75:10:170102:41	268573,00
69359	75:10:170102:42	162484,53
69360	75:10:170102:43	379734,27
69361	75:10:170102:44	379734,27
69362	75:10:170102:45	379734,27
69363	75:10:170102:46	181313,97
69364	75:10:170102:47	231283,48
69365	75:10:170102:48	342781,35
69366	75:10:170102:49	256158,74
69367	75:10:170102:50	231283,48
69368	75:10:170102:51	410463,42
69369	75:10:170102:52	379734,27
69370	75:10:170102:53	379734,27
69371	75:10:170102:54	351781,58
69372	75:10:170102:55	414127,02
69373	75:10:170102:56	149898,45
69374	75:10:170102:57	346903,51
69375	75:10:170102:58	393989,36
69376	75:10:170102:59	346903,51
69377	75:10:170102:60	143594,45
69378	75:10:170102:61	67153,60
69379	75:10:170102:62	137282,61
69380	75:10:170102:63	60687,54
69381	75:10:170102:64	212581,99
69382	75:10:170102:65	175043,71
69383	75:10:170102:66	86438,17
69384	75:10:170102:67	326677,55
69385	75:10:170102:68	306420,73
69386	75:10:170102:69	105588,05
69387	75:10:170102:70	67153,60
69388	75:10:170102:71	137282,61

1	2	3
69389	75:10:170102:72	156195,02
69390	75:10:170102:73	67153,60
69391	75:10:170102:74	47484,42
69392	75:10:170102:75	67153,60
69393	75:10:170102:76	47484,42
69394	75:10:170102:77	67153,60
69395	75:10:170102:78	299547,37
69396	75:10:170102:79	410463,42
69397	75:10:170102:80	237508,45
69398	75:10:170102:81	379734,27
69399	75:10:170102:82	330443,03
69400	75:10:170102:83	367426,53
69401	75:10:170102:84	379734,27
69402	75:10:170102:85	441139,33
69403	75:10:170102:86	367426,53
69404	75:10:170102:87	149898,45
69405	75:10:170102:88	256158,74
69406	75:10:170102:89	305732,48
69407	75:10:170102:90	379734,27
69408	75:10:170102:91	137282,61
69409	75:10:170102:92	379734,27
69410	75:10:170102:93	414127,02
69411	75:10:170102:94	379734,27
69412	75:10:170102:95	379734,27
69413	75:10:170102:96	379734,27
69414	75:10:170102:97	379734,27
69415	75:10:170102:98	379734,27
69416	75:10:170102:99	287167,65
69417	75:10:170102:100	367100,83
69418	75:10:170102:101	414127,02
69419	75:10:170102:102	111947,02
69420	75:10:170102:103	360371,45
69421	75:10:170102:104	137282,61
69422	75:10:170102:105	326677,55
69423	75:10:170102:106	393989,36
69424	75:10:170102:107	306420,73
69425	75:10:170102:108	414127,02
69426	75:10:170102:109	313176,58
69427	75:10:170102:110	313176,58
69428	75:10:170102:111	286130,51
69429	75:10:170102:112	218820,41
69430	75:10:170102:114	2505268,79
69431	75:10:170102:115	303849,58
69432	75:10:170102:116	282760,36
69433	75:10:170102:157	3877,92
69434	75:10:170102:158	3877,92
69435	75:10:170102:159	3877,92
69436	75:10:170102:160	3381,92
69437	75:10:170102:161	293359,12
69438	75:10:170102:162	274774,68
69439	75:10:170102:163	256158,74
69440	75:10:170102:165	92834,63
69441	75:10:170102:166	379734,27
69442	75:10:170102:167	144673,96
69443	75:10:170102:173	427539,26

1	2	3
69444	75:10:170102:175	25062,80
69445	75:10:170102:176	287167,65
69446	75:10:170102:181	379734,27
69447	75:10:170102:182	379734,27
69448	75:10:170102:185	149898,45
69449	75:10:170102:186	212581,99
69450	75:10:170102:226	1153557,39
69451	75:10:170102:227	177747,07
69452	75:10:170102:228	351955,44
69453	75:10:170102:229	387271,45
69454	75:10:170102:242	69218,32
69455	75:10:170102:245	62176,67
69456	75:10:170102:258	414127,02
69457	75:10:170102:266	104633,23
69458	75:10:170102:267	861350,36
69459	75:10:170102:268	65409,87
69460	75:10:170102:272	35613,32
69461	75:10:170102:388	184505,81
69462	75:10:170103:1	353639,03
69463	75:10:170103:2	414127,02
69464	75:10:170103:3	414127,02
69465	75:10:170103:4	387271,45
69466	75:10:170103:5	414127,02
69467	75:10:170103:6	414127,02
69468	75:10:170103:7	414127,02
69469	75:10:170103:8	400704,56
69470	75:10:170103:9	237508,45
69471	75:10:170103:10	414127,02
69472	75:10:170103:11	162484,53
69473	75:10:170103:12	414127,02
69474	75:10:170103:13	333422,85
69475	75:10:170103:14	400704,56
69476	75:10:170103:15	326677,55
69477	75:10:170103:16	175043,71
69478	75:10:170103:17	206338,77
69479	75:10:170103:18	333422,85
69480	75:10:170103:19	272583,70
69481	75:10:170103:20	414127,02
69482	75:10:170103:21	313176,58
69483	75:10:170103:22	237508,45
69484	75:10:170103:46	200090,56
69485	75:10:170103:47	414127,02
69486	75:10:170103:49	188016,67
69487	75:10:170103:71	400704,56
69488	75:10:170103:72	680833,55
69489	75:10:170103:73	680833,55
69490	75:10:170103:74	680833,55
69491	75:10:170103:75	680833,55
69492	75:10:170103:76	680833,55
69493	75:10:170103:91	414127,02
69494	75:10:170103:92	561574,72
69495	75:10:170104:1	286130,51
69496	75:10:170104:2	373827,25
69497	75:10:170104:3	414127,02
69498	75:10:170104:4	414127,02

1	2	3
69499	75:10:170104:5	346903,51
69500	75:10:170104:6	414127,02
69501	75:10:170104:7	162484,53
69502	75:10:170104:8	193837,17
69503	75:10:170104:9	346903,51
69504	75:10:170104:10	414127,02
69505	75:10:170104:11	218820,41
69506	75:10:170104:12	414127,02
69507	75:10:170104:13	380550,77
69508	75:10:170104:14	279223,72
69509	75:10:170104:15	387271,45
69510	75:10:170104:16	414127,02
69511	75:10:170104:17	407417,09
69512	75:10:170104:18	187578,38
69513	75:10:170104:19	414127,02
69514	75:10:170104:20	99217,57
69515	75:10:170104:21	414127,02
69516	75:10:170104:22	373827,25
69517	75:10:170104:23	272583,70
69518	75:10:170104:24	414127,02
69519	75:10:170104:25	272583,70
69520	75:10:170104:26	193837,17
69521	75:10:170104:27	407417,09
69522	75:10:170104:28	427539,26
69523	75:10:170104:29	317456,66
69524	75:10:170104:30	271088,48
69525	75:10:170104:32	461027,69
69526	75:10:170104:33	130962,48
69527	75:10:170104:34	414127,02
69528	75:10:170104:35	159151,94
69529	75:10:170104:36	380550,77
69530	75:10:170104:37	319928,82
69531	75:10:170104:38	128115,59
69532	75:10:170104:39	237508,45
69533	75:10:170104:40	149898,45
69534	75:10:170104:41	137282,61
69535	75:10:170104:42	80026,89
69536	75:10:170104:43	111947,02
69537	75:10:170104:44	67153,60
69538	75:10:170104:45	193837,17
69539	75:10:170104:46	175043,71
69540	75:10:170104:47	105588,05
69541	75:10:170104:48	86438,17
69542	75:10:170104:49	319928,82
69543	75:10:170104:50	105588,05
69544	75:10:170104:51	105588,05
69545	75:10:170104:52	326677,55
69546	75:10:170104:53	175043,71
69547	75:10:170104:54	400704,56
69548	75:10:170104:55	149898,45
69549	75:10:170104:56	105588,05
69550	75:10:170104:57	286130,51
69551	75:10:170104:58	231283,48
69552	75:10:170104:59	156195,02
69553	75:10:170104:60	414127,02

1	2	3
69554	75:10:170104:61	265803,92
69555	75:10:170104:62	193837,17
69556	75:10:170104:63	265803,92
69557	75:10:170104:64	156195,02
69558	75:10:170104:65	240071,25
69559	75:10:170104:66	414127,02
69560	75:10:170104:67	272583,70
69561	75:10:170104:68	229710,77
69562	75:10:170104:90	3381,92
69563	75:10:170104:91	3381,92
69564	75:10:170104:92	3550,11
69565	75:10:170104:93	454334,65
69566	75:10:170104:94	467718,50
69567	75:10:170104:97	156887,20
69568	75:10:170104:98	2617556,00
69569	75:10:170104:123	145171,16
69570	75:10:170104:124	32383,55
69571	75:10:170104:137	91684,30
69572	75:10:170104:138	93601,28
69573	75:10:170104:141	108450,96
69574	75:10:170104:144	265803,92
69575	75:10:170104:255	718385,44
69576	75:10:170104:257	187578,38
69577	75:10:170104:258	48024,70
69578	75:10:180101:1	168767,32
69579	75:10:180101:2	287167,65
69580	75:10:180101:3	414127,02
69581	75:10:180101:4	272583,70
69582	75:10:180101:5	279359,19
69583	75:10:180101:6	256158,74
69584	75:10:180101:7	193837,17
69585	75:10:180101:8	313176,58
69586	75:10:180101:9	379734,27
69587	75:10:180101:10	379734,27
69588	75:10:180101:11	379734,27
69589	75:10:180101:12	212581,99
69590	75:10:180101:13	414127,02
69591	75:10:180101:14	92834,63
69592	75:10:180101:15	287167,65
69593	75:10:180101:16	313176,58
69594	75:10:180101:17	379734,27
69595	75:10:180101:18	162484,53
69596	75:10:180101:19	361269,02
69597	75:10:180101:20	200090,56
69598	75:10:180101:29	3079,21
69599	75:10:180101:30	313176,58
69600	75:10:180101:31	193837,17
69601	75:10:180101:32	346903,51
69602	75:10:180101:33	414127,02
69603	75:10:180101:34	256158,74
69604	75:10:180101:35	511685,18
69605	75:10:180101:37	68212,80
69606	75:10:180101:38	86438,17
69607	75:10:180101:39	162484,53
69608	75:10:180101:40	274216,67

1	2	3
69609	75:10:180101:43	162484,53
69610	75:10:180101:44	398178,43
69611	75:10:180101:52	312532,57
69612	75:10:180101:54	142458,91
69613	75:10:180101:55	550768,71
69614	75:10:180101:167	130962,48
69615	75:10:180101:168	16767,00
69616	75:10:180102:1	193837,17
69617	75:10:180102:2	379734,27
69618	75:10:180102:3	313176,58
69619	75:10:180102:4	130962,48
69620	75:10:180102:5	343871,49
69621	75:10:180102:6	99217,57
69622	75:10:180102:7	414127,02
69623	75:10:180102:8	414127,02
69624	75:10:180102:9	414127,02
69625	75:10:180102:10	256158,74
69626	75:10:180102:11	379734,27
69627	75:10:180102:12	156195,02
69628	75:10:180102:13	353014,05
69629	75:10:180102:14	379734,27
69630	75:10:180102:15	287167,65
69631	75:10:180102:16	287167,65
69632	75:10:180102:17	287167,65
69633	75:10:180102:18	280972,86
69634	75:10:180102:26	3530,73
69635	75:10:180102:27	379734,27
69636	75:10:180102:28	287167,65
69637	75:10:180102:29	379734,27
69638	75:10:180102:30	379734,27
69639	75:10:180102:31	256158,74
69640	75:10:180102:32	162484,53
69641	75:10:180102:33	210007,28
69642	75:10:180102:34	130962,48
69643	75:10:180102:35	256158,74
69644	75:10:180102:36	287167,65
69645	75:10:180102:38	319766,80
69646	75:10:180102:39	288201,52
69647	75:10:180102:45	379734,27
69648	75:10:180102:50	502348,92
69649	75:10:180102:52	162484,53
69650	75:10:180102:164	65730,18
69651	75:10:180103:1	326677,55
69652	75:10:180103:2	313176,58
69653	75:10:180103:3	162484,53
69654	75:10:180103:4	313176,58
69655	75:10:180103:5	187578,38
69656	75:10:180103:6	313176,58
69657	75:10:180103:7	414127,02
69658	75:10:180103:9	53222,76
69659	75:10:190101:2	379734,27
69660	75:10:190101:4	246978,22
69661	75:10:190101:7	193837,17
69662	75:10:190101:8	193837,17
69663	75:10:190101:119	20350,47

1	2	3
69664	75:10:200101:1	411430,21
69665	75:10:200101:2	130109,65
69666	75:10:200101:3	395585,48
69667	75:10:200101:4	450443,30
69668	75:10:200101:5	297596,71
69669	75:10:200101:6	291448,76
69670	75:10:200101:7	395585,48
69671	75:10:200101:8	559723,35
69672	75:10:200101:9	596343,25
69673	75:10:200101:10	411430,21
69674	75:10:200101:11	404763,98
69675	75:10:200101:12	371392,88
69676	75:10:200101:13	117524,94
69677	75:10:200101:14	60292,34
69678	75:10:200101:15	391423,69
69679	75:10:200101:16	142659,36
69680	75:10:200101:17	297709,77
69681	75:10:200101:18	167668,31
69682	75:10:200101:19	547606,29
69683	75:10:200101:29	82403,24
69684	75:10:200101:31	63723,84
69685	75:10:200101:34	130109,65
69686	75:10:200101:35	79505,76
69687	75:10:200101:43	101800,73
69688	75:10:200101:50	90807,58
69689	75:10:200101:161	4,60
69690	75:10:200102:1	130109,65
69691	75:10:200102:2	180133,25
69692	75:10:200102:3	142659,36
69693	75:10:200102:4	111218,01
69694	75:10:200102:5	458025,47
69695	75:10:200102:6	304425,31
69696	75:10:200102:7	98571,46
69697	75:10:200102:8	124633,56
69698	75:10:200102:9	279143,16
69699	75:10:200102:10	290990,45
69700	75:10:200102:11	192574,89
69701	75:10:200102:12	192574,89
69702	75:10:200102:13	391423,69
69703	75:10:200102:14	167668,31
69704	75:10:200102:15	216791,87
69705	75:10:200102:16	398095,16
69706	75:10:200102:17	230325,94
69707	75:10:200102:18	277539,99
69708	75:10:200102:19	264073,00
69709	75:10:200102:20	143594,45
69710	75:10:200102:32	2366,74
69711	75:10:200102:35	3943500,00
69712	75:10:200103:1	351336,12
69713	75:10:200103:2	260659,18
69714	75:10:200103:3	98571,46
69715	75:10:200103:4	331251,59
69716	75:10:200103:5	155177,87
69717	75:10:200103:6	180133,25
69718	75:10:200103:7	216791,87

1	2	3
69719	75:10:200103:8	222817,20
69720	75:10:200103:9	161426,42
69721	75:10:200103:10	136388,62
69722	75:10:200103:11	111218,01
69723	75:10:200103:12	148922,30
69724	75:10:200103:13	264073,00
69725	75:10:200103:14	458025,47
69726	75:10:200103:15	344644,46
69727	75:10:200103:16	451376,01
69728	75:10:200103:17	186356,86
69729	75:10:200103:18	250588,42
69730	75:10:200103:19	264073,00
69731	75:10:200103:20	237085,07
69732	75:10:200103:21	358024,70
69733	75:10:200103:22	192574,89
69734	75:10:200103:23	398095,16
69735	75:10:200103:24	161426,42
69736	75:10:200103:25	123821,94
69737	75:10:200103:26	398095,16
69738	75:10:200103:28	364710,26
69739	75:10:200103:29	284267,23
69740	75:10:200103:30	161426,42
69741	75:10:200103:31	378072,61
69742	75:10:200103:32	161426,42
69743	75:10:200103:33	550900,86
69744	75:10:200103:34	243839,17
69745	75:10:200103:35	337949,64
69746	75:10:200103:36	2945666,12
69747	75:10:200103:37	277539,99
69748	75:10:200103:38	117524,94
69749	75:10:200103:39	250588,42
69750	75:10:200103:40	411430,21
69751	75:10:200103:41	223561,61
69752	75:10:200103:42	161426,42
69753	75:10:200103:43	79505,76
69754	75:10:200103:44	237085,07
69755	75:10:200103:45	161426,42
69756	75:10:200103:46	155177,87
69757	75:10:200103:47	167668,31
69758	75:10:200103:67	2366,74
69759	75:10:200103:68	2585,28
69760	75:10:200103:69	1552,68
69761	75:10:200103:71	104531,05
69762	75:10:200103:72	73820,98
69763	75:10:200103:74	351336,12
69764	75:10:200103:75	172532,54
69765	75:10:200103:76	192574,89
69766	75:10:200103:77	137016,06
69767	75:10:200103:94	3031719,29
69768	75:10:200103:99	1795184,66
69769	75:10:200103:211	53845,40
69770	75:10:200103:214	47870,77
69771	75:10:200103:215	157865,59
69772	75:10:210101:15	27,61
69773	75:10:220101:2	187578,38

1	2	3
69774	75:10:220101:3	111947,02
69775	75:10:220101:8	162484,53
69776	75:10:220101:9	193837,17
69777	75:10:220101:10	193837,17
69778	75:10:220101:11	287167,65
69779	75:10:220101:12	379734,27
69780	75:10:220101:13	305732,48
69781	75:10:220101:14	162484,53
69782	75:10:220101:15	162484,53
69783	75:10:220101:16	551195,69
69784	75:10:220101:17	99217,57
69785	75:10:220101:18	243729,23
69786	75:10:220101:19	86438,17
69787	75:10:220101:20	143594,45
69788	75:10:220101:21	231283,48
69789	75:10:220101:25	288669,75
69790	75:10:220101:50	3621,40
69791	75:10:220101:64	143594,45
69792	75:10:220101:67	60687,54
69793	75:10:220101:68	40700,93
69794	75:10:220101:69	309194,80
69795	75:10:220101:70	319928,82
69796	75:10:220101:79	431752,20
69797	75:10:220101:197	155313,93
69798	75:10:220102:1	193837,17
69799	75:10:220102:2	130962,48
69800	75:10:220102:3	73599,31
69801	75:10:220102:4	118295,28
69802	75:10:220102:5	414127,02
69803	75:10:220102:6	279359,19
69804	75:10:220102:7	330443,03
69805	75:10:220102:8	410463,42
69806	75:10:220102:9	143594,45
69807	75:10:220102:10	162484,53
69808	75:10:220102:11	256158,74
69809	75:10:220102:12	181313,97
69810	75:10:220102:13	175043,71
69811	75:10:220102:14	494460,14
69812	75:10:220102:15	256158,74
69813	75:10:220102:16	379734,27
69814	75:10:220102:17	73599,31
69815	75:10:220102:18	92834,63
69816	75:10:220102:19	149898,45
69817	75:10:220102:20	92834,63
69818	75:10:220102:21	67153,60
69819	75:10:220102:22	256158,74
69820	75:10:220102:23	187578,38
69821	75:10:220102:24	175043,71
69822	75:10:220102:25	414127,02
69823	75:10:220102:26	333422,85
69824	75:10:220102:27	175043,71
69825	75:10:220102:28	218820,41
69826	75:10:220102:29	206338,77
69827	75:10:220102:30	111947,02
69828	75:10:220102:31	130962,48

1	2	3
69829	75:10:220102:32	200090,56
69830	75:10:220102:33	156195,02
69831	75:10:220102:34	143594,45
69832	75:10:220102:35	156195,02
69833	75:10:220102:36	225054,18
69834	75:10:220102:37	407417,09
69835	75:10:220102:38	193837,17
69836	75:10:220102:39	400234,58
69837	75:10:220102:40	193837,17
69838	75:10:220102:41	162484,53
69839	75:10:220102:42	92834,63
69840	75:10:220102:43	268573,00
69841	75:10:220102:44	237508,45
69842	75:10:220102:46	162484,53
69843	75:10:220102:47	130962,48
69844	75:10:220102:48	105588,05
69845	75:10:220102:49	181313,97
69846	75:10:220102:50	149898,45
69847	75:10:220102:51	137282,61
69848	75:10:220102:52	80026,89
69849	75:10:220102:53	27133,95
69850	75:10:220102:54	231283,48
69851	75:10:220102:55	143594,45
69852	75:10:220102:56	367784,42
69853	75:10:220102:57	294491,11
69854	75:10:220102:86	3312,62
69855	75:10:220102:92	257982,17
69856	75:10:220102:93	130962,48
69857	75:10:220102:94	299661,18
69858	75:10:220102:95	379734,27
69859	75:10:220102:96	130962,48
69860	75:10:220102:97	130962,48
69861	75:10:220102:118	40700,93
69862	75:10:220102:119	60687,54
69863	75:10:220102:128	73019,97
69864	75:10:220102:131	306488,31
69865	75:10:220102:132	313176,58
69866	75:10:220102:135	279359,19
69867	75:10:220102:138	467718,50
69868	75:10:220102:140	106224,45
69869	75:10:220102:144	225054,18
69870	75:10:220102:150	336613,55
69871	75:10:220102:151	2831716,85
69872	75:10:220102:154	168767,32
69873	75:10:220102:155	193837,17
69874	75:10:220102:158	127356,11
69875	75:10:220102:159	91108,97
69876	75:10:220102:160	310759,81
69877	75:10:220102:161	185591,42
69878	75:10:220102:272	105588,05
69879	75:10:220102:273	222872,88
69880	75:10:220103:6	88567,37
69881	75:10:220103:10	92834,63
69882	75:10:220103:11	92834,63
69883	75:10:220103:12	20350,47

1	2	3
69884	75:10:220103:13	40700,93
69885	75:10:220103:14	80026,89
69886	75:10:220103:15	181313,97
69887	75:10:220103:16	92834,63
69888	75:10:220103:18	143594,45
69889	75:10:220103:19	86438,17
69890	75:10:220103:20	94623,17
69891	75:10:220103:21	168767,32
69892	75:10:220103:22	86438,17
69893	75:10:220103:23	392998,33
69894	75:10:220103:24	54198,34
69895	75:10:220103:25	162484,53
69896	75:10:220103:26	204839,66
69897	75:10:220103:27	118295,28
69898	75:10:220103:28	105588,05
69899	75:10:220103:29	140250,18
69900	75:10:220103:30	99217,57
69901	75:10:220103:31	92834,63
69902	75:10:220103:32	54198,34
69903	75:10:220103:33	162484,53
69904	75:10:220103:34	99217,57
69905	75:10:220103:35	122796,45
69906	75:10:220103:36	92834,63
69907	75:10:220103:37	162484,53
69908	75:10:220103:38	193837,17
69909	75:10:220103:39	280972,86
69910	75:10:220103:40	99217,57
69911	75:10:220103:41	360371,45
69912	75:10:220103:42	212581,99
69913	75:10:220103:43	175043,71
69914	75:10:220103:44	193837,17
69915	75:10:220103:45	143594,45
69916	75:10:220103:46	137282,61
69917	75:10:220103:47	149898,45
69918	75:10:220103:48	143594,45
69919	75:10:220103:49	162484,53
69920	75:10:220103:50	130962,48
69921	75:10:220103:51	137282,61
69922	75:10:220103:52	130962,48
69923	75:10:220103:53	200090,56
69924	75:10:220103:54	175043,71
69925	75:10:220103:55	187578,38
69926	75:10:220103:56	256158,74
69927	75:10:220103:57	210022,86
69928	75:10:220103:58	206338,77
69929	75:10:220103:59	156195,02
69930	75:10:220103:60	86438,17
69931	75:10:220103:61	187578,38
69932	75:10:220103:63	193837,17
69933	75:10:220103:64	435008,18
69934	75:10:220103:65	99217,57
69935	75:10:220103:66	379734,27
69936	75:10:220103:67	130962,48
69937	75:10:220103:68	139682,06
69938	75:10:220103:69	99217,57

1	2	3
69939	75:10:220103:70	67153,60
69940	75:10:220103:71	118295,28
69941	75:10:220103:72	130962,48
69942	75:10:220103:73	117660,92
69943	75:10:220103:74	86438,17
69944	75:10:220103:75	131721,35
69945	75:10:220103:76	137282,61
69946	75:10:220103:77	40700,93
69947	75:10:220103:78	67153,60
69948	75:10:220103:79	231283,48
69949	75:10:220103:80	178179,59
69950	75:10:220103:82	243729,23
69951	75:10:220103:83	99217,57
69952	75:10:220103:84	118295,28
69953	75:10:220103:85	80026,89
69954	75:10:220103:86	60687,54
69955	75:10:220103:88	27133,95
69956	75:10:220103:89	130962,48
69957	75:10:220103:90	268386,89
69958	75:10:220103:91	111947,02
69959	75:10:220103:92	80026,89
69960	75:10:220103:93	137282,61
69961	75:10:220103:94	78421,59
69962	75:10:220103:95	67153,60
69963	75:10:220103:96	143594,45
69964	75:10:220103:97	67153,60
69965	75:10:220103:98	118295,28
69966	75:10:220103:99	192574,89
69967	75:10:220103:100	130962,48
69968	75:10:220103:101	35187,43
69969	75:10:220103:102	131613,93
69970	75:10:220103:132	3798,48
69971	75:10:220103:133	4499,04
69972	75:10:220103:134	3618,40
69973	75:10:220103:135	5502,33
69974	75:10:220103:136	3618,40
69975	75:10:220103:138	1079538,59
69976	75:10:220103:140	912845,00
69977	75:10:220103:142	139840,60
69978	75:10:220103:146	360131,42
69979	75:10:220103:147	99217,57
69980	75:10:220103:148	1341309,06
69981	75:10:220103:149	440989,48
69982	75:10:220103:150	2507065,84
69983	75:10:220103:151	472527,74
69984	75:10:220103:153	609097,08
69985	75:10:220103:154	193837,17
69986	75:10:220103:157	176940,50
69987	75:10:220103:158	178559,35
69988	75:10:220103:159	4181329,60
69989	75:10:220103:203	215254,06
69990	75:10:220103:204	33986,71
69991	75:10:220103:206	172282,87
69992	75:10:220103:209	50300,43
69993	75:10:220103:214	123683,43

1	2	3
69994	75:10:220103:224	225054,18
69995	75:10:220103:225	225054,18
69996	75:10:220103:231	105588,05
69997	75:10:220103:237	31844,07
69998	75:10:220103:243	105269,81
69999	75:10:220103:248	92834,63
70000	75:10:220103:249	74628,89
70001	75:10:220103:250	59456,47
70002	75:10:220103:252	262266,78
70003	75:10:220103:255	133997,21
70004	75:10:220103:256	176713,46
70005	75:10:220103:267	67153,60
70006	75:10:220103:269	124633,56
70007	75:10:220103:274	162484,53
70008	75:10:220103:281	67153,60
70009	75:10:220103:282	132922,64
70010	75:10:220103:284	165457,99
70011	75:10:220103:285	50604,83
70012	75:10:220103:286	459521,23
70013	75:10:220103:287	37512,69
70014	75:10:220103:290	278617,96
70015	75:10:220103:291	145156,38
70016	75:10:220103:292	319519,96
70017	75:10:220103:296	71732,01
70018	75:10:220103:407	364561,28
70019	75:10:220103:410	80026,89
70020	75:10:220103:412	203777,62
70021	75:10:220103:417	345310,70
70022	75:10:220103:418	157830,95
70023	75:10:220103:419	273180,52
70024	75:10:220103:420	20350,47
70025	75:10:220103:422	67153,60
70026	75:10:220103:423	105588,05
70027	75:10:220104:2	404322,01
70028	75:10:220104:3	67153,60
70029	75:10:220104:4	175043,71
70030	75:10:220104:5	130962,48
70031	75:10:220104:6	318093,59
70032	75:10:220104:7	305732,48
70033	75:10:220104:8	99217,57
70034	75:10:220104:9	143594,45
70035	75:10:220104:10	231283,48
70036	75:10:220104:11	346903,51
70037	75:10:220104:12	80026,89
70038	75:10:220104:13	392032,64
70039	75:10:220104:14	379734,27
70040	75:10:220104:15	333422,85
70041	75:10:220104:16	392032,64
70042	75:10:220104:17	377261,43
70043	75:10:220104:18	162484,53
70044	75:10:220104:19	181313,97
70045	75:10:220104:20	47484,42
70046	75:10:220104:21	99217,57
70047	75:10:220104:22	237508,45
70048	75:10:220104:23	293359,12

1	2	3
70049	75:10:220104:24	187578,38
70050	75:10:220104:25	379734,27
70051	75:10:220104:26	410463,42
70052	75:10:220104:27	360371,45
70053	75:10:220104:28	67153,60
70054	75:10:220104:29	287167,65
70055	75:10:220104:30	293359,12
70056	75:10:220104:31	398178,43
70057	75:10:220104:32	274774,68
70058	75:10:220104:33	361269,02
70059	75:10:220104:34	181313,97
70060	75:10:220104:35	249945,95
70061	75:10:220104:36	212581,99
70062	75:10:220104:37	181313,97
70063	75:10:220104:38	206338,77
70064	75:10:220104:39	67153,60
70065	75:10:220104:40	342781,35
70066	75:10:220104:41	274774,68
70067	75:10:220104:42	99217,57
70068	75:10:220104:43	206338,77
70069	75:10:220104:44	99217,57
70070	75:10:220104:45	143594,45
70071	75:10:220104:46	373581,59
70072	75:10:220104:47	199152,89
70073	75:10:220104:48	168767,32
70074	75:10:220104:49	105588,05
70075	75:10:220104:50	118280,63
70076	75:10:220104:61	5006,88
70077	75:10:220104:63	317896,96
70078	75:10:220104:65	99217,57
70079	75:10:220104:66	342781,35
70080	75:10:220104:86	4142,13
70081	75:10:220104:87	104314,90
70082	75:10:220104:88	137914,16
70083	75:10:220104:89	410463,42
70084	75:10:220104:90	51280,24
70085	75:10:220104:91	9179,82
70086	75:10:220104:94	274774,68
70087	75:10:220104:106	193837,17
70088	75:10:220104:108	373827,25
70089	75:10:220104:114	121626,63
70090	75:10:220104:117	233587,22
70091	75:10:220104:118	166443,45
70092	75:10:220104:119	468320,56
70093	75:10:220104:120	158208,41
70094	75:10:220104:233	435744,02
70095	75:10:220104:234	190554,35
70096	75:10:220104:235	196901,99
70097	75:10:230101:1	379734,27
70098	75:10:230101:2	162484,53
70099	75:10:230101:3	111947,02
70100	75:10:230101:4	99217,57
70101	75:10:230101:5	99217,57
70102	75:10:230101:6	99217,57
70103	75:10:230101:7	118295,28

1	2	3
70104	75:10:230101:8	143594,45
70105	75:10:230101:9	47484,42
70106	75:10:230101:10	105588,05
70107	75:10:230101:11	162484,53
70108	75:10:230101:12	67153,60
70109	75:10:230101:13	92834,63
70110	75:10:230101:14	162484,53
70111	75:10:230101:15	111947,02
70112	75:10:230101:16	20350,47
70113	75:10:230101:17	13566,98
70114	75:10:230101:18	118295,28
70115	75:10:230101:19	54198,34
70116	75:10:230101:20	67153,60
70117	75:10:230101:21	118295,28
70118	75:10:230101:22	73599,31
70119	75:10:230101:23	2596546,20
70120	75:10:230101:24	187578,38
70121	75:10:230101:25	80026,89
70122	75:10:230101:26	67153,60
70123	75:10:230101:27	2541560,52
70124	75:10:230101:28	175043,71
70125	75:10:230101:29	175043,71
70126	75:10:230101:48	2571,21
70127	75:10:230101:51	1316,28
70128	75:10:230101:52	1040,14
70129	75:10:230101:172	118295,28
70130	75:10:240101:1	80026,89
70131	75:10:240101:2	28490,65
70132	75:10:240101:3	118295,28
70133	75:10:240101:4	59391,65
70134	75:10:240101:5	27133,95
70135	75:10:240101:6	99217,57
70136	75:10:240101:7	149898,45
70137	75:10:240101:8	99217,57
70138	75:10:240101:9	138229,90
70139	75:10:240101:10	13566,98
70140	75:10:240101:11	73599,31
70141	75:10:240101:12	162484,53
70142	75:10:240101:13	124633,56
70143	75:10:240101:14	54198,34
70144	75:10:240101:15	67153,60
70145	75:10:240101:16	99217,57
70146	75:10:240101:17	47484,42
70147	75:10:240101:18	73599,31
70148	75:10:240101:19	33272,89
70149	75:10:240101:20	40700,93
70150	75:10:240101:21	33917,44
70151	75:10:240101:23	67153,60
70152	75:10:240101:24	99217,57
70153	75:10:240101:25	40700,93
70154	75:10:240101:26	92834,63
70155	75:10:240101:27	40700,93
70156	75:10:240101:28	86438,17
70157	75:10:240101:29	20350,47
70158	75:10:240101:30	13566,98

1	2	3
70159	75:10:240101:46	2691,90
70160	75:10:240101:48	45064,69
70161	75:10:240101:50	344560,00
70162	75:10:240101:51	67153,60
70163	75:10:240101:54	64286,55
70164	75:10:240101:55	148190,85
70165	75:10:240101:66	984914,49
70166	75:10:240101:67	1492640,72
70167	75:10:240101:68	902831,64
70168	75:10:240101:69	258916,00
70169	75:10:240101:70	417472,97
70170	75:10:240101:96	67153,60
70171	75:10:240101:98	16076,87
70172	75:10:240101:211	99217,57
70173	75:10:240102:1	205332,47
70174	75:10:240102:2	47484,42
70175	75:10:240102:3	40700,93
70176	75:10:240102:4	54198,34
70177	75:10:240102:5	80026,89
70178	75:10:240102:6	92834,63
70179	75:10:240102:7	118295,28
70180	75:10:240102:8	162484,53
70181	75:10:240102:9	118295,28
70182	75:10:240102:10	54198,34
70183	75:10:240102:11	105588,05
70184	75:10:240102:12	105588,05
70185	75:10:240102:13	124633,56
70186	75:10:240102:14	80026,89
70187	75:10:240102:15	54198,34
70188	75:10:240102:16	54198,34
70189	75:10:240102:17	54198,34
70190	75:10:240102:18	20350,47
70191	75:10:240102:19	101767,20
70192	75:10:240102:20	73599,31
70193	75:10:240102:21	33917,44
70194	75:10:240102:22	54198,34
70195	75:10:240102:27	82913,89
70196	75:10:240102:29	105588,05
70197	75:10:240102:31	40700,93
70198	75:10:240102:32	25456,54
70199	75:10:240102:33	74825,69
70200	75:10:240102:34	173984,71
70201	75:10:240102:146	62759,05
70202	75:10:240102:147	96729,76
70203	75:10:240102:149	73599,31
70204	75:10:250101:1	155177,87
70205	75:10:250101:2	204995,09
70206	75:10:250101:3	117524,94
70207	75:10:250101:4	104900,46
70208	75:10:250101:5	104900,46
70209	75:10:250101:6	130109,65
70210	75:10:250101:7	73120,03
70211	75:10:250101:8	260659,18
70212	75:10:250101:9	186356,86
70213	75:10:250101:10	192574,89

1	2	3
70214	75:10:250101:11	229777,36
70215	75:10:250101:12	142659,36
70216	75:10:250101:13	123821,94
70217	75:10:250101:14	98571,46
70218	75:10:250101:15	104900,46
70219	75:10:250101:16	248318,30
70220	75:10:250101:17	142659,36
70221	75:10:250101:18	211197,65
70222	75:10:250101:19	104900,46
70223	75:10:250101:20	334421,51
70224	75:10:250101:21	98571,46
70225	75:10:250101:22	173903,82
70226	75:10:250101:23	155177,87
70227	75:10:250101:24	123821,94
70228	75:10:250101:25	117524,94
70229	75:10:250101:28	2254,56
70230	75:10:250101:29	3223,50
70231	75:10:250101:30	30883,28
70232	75:10:250101:36	104900,46
70233	75:10:250101:39	201891,96
70234	75:10:250101:50	13478,63
70235	75:10:250101:51	137643,41
70236	75:10:250101:52	121933,84
70237	75:10:250101:163	177268,45
70238	75:10:260101:1	143594,45
70239	75:10:260101:2	99217,57
70240	75:10:260101:3	111947,02
70241	75:10:260101:4	67153,60
70242	75:10:260101:5	379734,27
70243	75:10:260101:6	99217,57
70244	75:10:260101:7	379734,27
70245	75:10:260101:8	54198,34
70246	75:10:260101:9	361269,02
70247	75:10:260101:10	379734,27
70248	75:10:260101:11	86438,17
70249	75:10:260101:12	60687,54
70250	75:10:260101:13	286130,51
70251	75:10:260101:14	453395,82
70252	75:10:260101:15	379734,27
70253	75:10:260101:16	447639,32
70254	75:10:260101:17	441139,33
70255	75:10:260101:18	624291,15
70256	75:10:260101:19	243729,23
70257	75:10:260101:20	422739,90
70258	75:10:260101:21	453395,82
70259	75:10:260101:22	193837,17
70260	75:10:260101:23	453395,82
70261	75:10:260101:24	435008,18
70262	75:10:260101:25	367426,53
70263	75:10:260101:27	99217,57
70264	75:10:260101:29	527841,24
70265	75:10:260101:30	379734,27
70266	75:10:260101:31	313176,58
70267	75:10:260101:32	360371,45
70268	75:10:260101:33	487777,89

1	2	3
70269	75:10:260101:34	379734,27
70270	75:10:260101:35	373581,59
70271	75:10:260101:36	86438,17
70272	75:10:260101:37	47484,42
70273	75:10:260101:38	80026,89
70274	75:10:260101:39	149898,45
70275	75:10:260101:40	379734,27
70276	75:10:260101:41	60687,54
70277	75:10:260101:43	54198,34
70278	75:10:260101:44	40700,93
70279	75:10:260101:45	54198,34
70280	75:10:260101:46	73599,31
70281	75:10:260101:47	130962,48
70282	75:10:260101:48	118295,28
70283	75:10:260101:49	318093,59
70284	75:10:260101:50	137282,61
70285	75:10:260101:51	293359,12
70286	75:10:260101:52	60687,54
70287	75:10:260101:53	92834,63
70288	75:10:260101:54	379734,27
70289	75:10:260101:55	124633,56
70290	75:10:260101:56	181313,97
70291	75:10:260101:57	60687,54
70292	75:10:260101:58	73599,31
70293	75:10:260101:59	47484,42
70294	75:10:260101:60	404322,01
70295	75:10:260101:61	361269,02
70296	75:10:260101:62	299661,18
70297	75:10:260101:63	80026,89
70298	75:10:260101:64	54198,34
70299	75:10:260101:65	47484,42
70300	75:10:260101:66	54198,34
70301	75:10:260101:67	47484,42
70302	75:10:260101:68	80026,89
70303	75:10:260101:69	105588,05
70304	75:10:260101:70	414127,02
70305	75:10:260101:71	593858,53
70306	75:10:260101:72	27133,95
70307	75:10:260101:73	33917,44
70308	75:10:260101:74	54198,34
70309	75:10:260101:75	60687,54
70310	75:10:260101:76	60687,54
70311	75:10:260101:77	33917,44
70312	75:10:260101:78	105588,05
70313	75:10:260101:79	225054,18
70314	75:10:260101:80	33917,44
70315	75:10:260101:81	299547,37
70316	75:10:260101:82	47484,42
70317	75:10:260101:83	237508,45
70318	75:10:260101:84	47484,42
70319	75:10:260101:114	2604,23
70320	75:10:260101:115	3883,88
70321	75:10:260101:117	4874,10
70322	75:10:260101:118	43825,15
70323	75:10:260101:120	100854,19

1	2	3
70324	75:10:260101:121	90589,71
70325	75:10:260101:122	11694,58
70326	75:10:260101:127	105588,05
70327	75:10:260101:133	266,94
70328	75:10:270101:1	47484,42
70329	75:10:270101:2	67153,60
70330	75:10:270101:3	60687,54
70331	75:10:270101:4	47484,42
70332	75:10:270101:5	54198,34
70333	75:10:270101:6	47484,42
70334	75:10:270101:7	118295,28
70335	75:10:270101:8	380550,77
70336	75:10:270101:9	414127,02
70337	75:10:270101:10	47484,42
70338	75:10:270101:11	67153,60
70339	75:10:270101:13	54198,34
70340	75:10:270101:14	67153,60
70341	75:10:270101:15	80026,89
70342	75:10:270101:16	80026,89
70343	75:10:270101:17	311914,53
70344	75:10:270101:18	60687,54
70345	75:10:270101:19	60687,54
70346	75:10:270101:20	60687,54
70347	75:10:270101:21	47484,42
70348	75:10:270101:22	60687,54
70349	75:10:270101:23	80026,89
70350	75:10:270101:24	60687,54
70351	75:10:270101:25	47484,42
70352	75:10:270101:26	80026,89
70353	75:10:270101:27	47484,42
70354	75:10:270101:28	47484,42
70355	75:10:270101:29	54198,34
70356	75:10:270101:30	60687,54
70357	75:10:270101:31	84644,56
70358	75:10:270101:32	60687,54
70359	75:10:270101:33	54198,34
70360	75:10:270101:34	80026,89
70361	75:10:270101:35	54198,34
70362	75:10:270101:36	80026,89
70363	75:10:270101:37	86438,17
70364	75:10:270101:38	54198,34
70365	75:10:270101:39	54198,34
70366	75:10:270101:40	80026,89
70367	75:10:270101:41	527841,24
70368	75:10:270101:42	60687,54
70369	75:10:270101:43	387271,45
70370	75:10:270101:44	346903,51
70371	75:10:270101:45	54198,34
70372	75:10:270101:46	387271,45
70373	75:10:270101:47	80026,89
70374	75:10:270101:48	67153,60
70375	75:10:270101:49	414127,02
70376	75:10:270101:53	387271,45
70377	75:10:270101:54	346903,51
70378	75:10:270101:55	547846,94

1	2	3
70379	75:10:270101:56	292897,81
70380	75:10:270101:57	367100,83
70381	75:10:270101:58	346903,51
70382	75:10:270101:59	346903,51
70383	75:10:270101:60	380550,77
70384	75:10:270101:61	380550,77
70385	75:10:270101:62	305732,48
70386	75:10:270101:63	272583,70
70387	75:10:270101:64	353639,03
70388	75:10:270101:65	427539,26
70389	75:10:270101:67	47484,42
70390	75:10:270101:68	299661,18
70391	75:10:270101:100	2844,64
70392	75:10:270101:101	2844,64
70393	75:10:270101:102	2480,80
70394	75:10:270101:103	2480,80
70395	75:10:270101:104	7576,20
70396	75:10:270101:105	202466,48
70397	75:10:270101:107	202500,96
70398	75:10:270101:111	202651,74
70399	75:10:270101:112	60687,54
70400	75:10:270101:114	377377,90
70401	75:10:270101:115	377377,90
70402	75:10:270101:116	368116,69
70403	75:10:270101:117	199028,22
70404	75:10:270101:118	60687,54
70405	75:10:270101:120	130962,48
70406	75:10:270101:121	111947,02
70407	75:10:270101:122	249930,05
70408	75:10:270101:124	47484,42
70409	75:10:270101:125	202466,48
70410	75:10:270101:126	176457,09
70411	75:10:270101:127	1316,28
70412	75:10:270101:143	259404,02
70413	75:10:270101:144	24464,67
70414	75:10:270101:146	379734,27
70415	75:10:270101:148	212098,23
70416	75:10:270101:151	212098,23
70417	75:10:270101:165	196776,92
70418	75:10:270101:166	94750,88
70419	75:10:270101:168	361719,82
70420	75:10:270101:169	193837,17
70421	75:10:270101:281	347158,87
70422	75:10:270101:284	65216,03
70423	75:10:280101:1	380550,77
70424	75:10:280101:2	86438,17
70425	75:10:280101:3	60687,54
70426	75:10:280101:4	113090,47
70427	75:10:280101:5	153362,45
70428	75:10:280101:6	80026,89
70429	75:10:280101:7	67153,60
70430	75:10:280101:8	373827,25
70431	75:10:280101:9	86438,17
70432	75:10:280101:10	86438,17
70433	75:10:280101:11	49180,29

1	2	3
70434	75:10:280101:12	61917,77
70435	75:10:280101:13	86438,17
70436	75:10:280101:14	73599,31
70437	75:10:280101:15	119500,30
70438	75:10:280101:16	118485,57
70439	75:10:280101:17	306420,73
70440	75:10:280101:18	168767,32
70441	75:10:280101:19	379734,27
70442	75:10:280101:20	67153,60
70443	75:10:280101:21	130962,48
70444	75:10:280101:22	99217,57
70445	75:10:280101:23	137282,61
70446	75:10:280101:24	169081,29
70447	75:10:280101:25	111692,87
70448	75:10:280101:26	73599,31
70449	75:10:280101:27	129760,68
70450	75:10:280101:28	80026,89
70451	75:10:280101:29	99217,57
70452	75:10:280101:30	105588,05
70453	75:10:280101:31	80026,89
70454	75:10:280101:32	348946,49
70455	75:10:280101:33	80026,89
70456	75:10:280101:34	99217,57
70457	75:10:280101:35	292897,81
70458	75:10:280101:36	292897,81
70459	75:10:280101:37	99217,57
70460	75:10:280101:38	54198,34
70461	75:10:280101:39	175043,71
70462	75:10:280101:40	427539,26
70463	75:10:280101:41	286130,51
70464	75:10:280101:42	494460,14
70465	75:10:280101:43	594464,83
70466	75:10:280101:44	367100,83
70467	75:10:280101:45	467718,50
70468	75:10:280101:46	447036,63
70469	75:10:280101:47	237508,45
70470	75:10:280101:48	380550,77
70471	75:10:280101:49	432901,39
70472	75:10:280101:51	574496,01
70473	75:10:280101:52	105588,05
70474	75:10:280101:53	54198,34
70475	75:10:280101:55	414127,02
70476	75:10:280101:56	130962,48
70477	75:10:280101:57	292897,81
70478	75:10:280101:58	137282,61
70479	75:10:280101:59	137282,61
70480	75:10:280101:60	99217,57
70481	75:10:280101:61	67153,60
70482	75:10:280101:62	162484,53
70483	75:10:280101:63	137282,61
70484	75:10:280101:64	130962,48
70485	75:10:280101:65	80026,89
70486	75:10:280101:66	105588,05
70487	75:10:280101:68	99217,57
70488	75:10:280101:69	60687,54

1	2	3
70489	75:10:280101:70	118295,28
70490	75:10:280101:71	105588,05
70491	75:10:280101:72	130962,48
70492	75:10:280101:73	118295,28
70493	75:10:280101:74	99217,57
70494	75:10:280101:75	118295,28
70495	75:10:280101:76	105460,75
70496	75:10:280101:77	80026,89
70497	75:10:280101:78	218820,41
70498	75:10:280101:79	137282,61
70499	75:10:280101:80	292897,81
70500	75:10:280101:81	380550,77
70501	75:10:280101:82	348946,49
70502	75:10:280101:96	3381,92
70503	75:10:280101:97	3877,92
70504	75:10:280101:98	3877,92
70505	75:10:280101:100	1996750,61
70506	75:10:280101:104	155248,67
70507	75:10:280101:105	441139,33
70508	75:10:280101:106	3798,75
70509	75:10:280101:107	76429,56
70510	75:10:280101:140	165689,57
70511	75:10:280101:150	9088,60
70512	75:10:280101:151	295671,26
70513	75:10:280101:156	90469,58
70514	75:10:280101:157	787382,51
70515	75:10:280101:161	145584,16
70516	75:10:280101:162	232852,96
70517	75:10:280101:163	68508,80
70518	75:10:280101:164	379734,27
70519	75:10:280101:165	145549,50
70520	75:10:280101:166	126406,58
70521	75:10:280101:167	102595,41
70522	75:10:280101:169	680833,55
70523	75:10:280101:170	149898,45
70524	75:10:280101:171	99217,57
70525	75:10:280101:172	132416,87
70526	75:10:280101:173	100365,14
70527	75:10:280101:174	193837,17
70528	75:10:280101:177	137219,45
70529	75:10:280101:178	122162,78
70530	75:10:280101:179	96729,76
70531	75:10:280101:182	157264,72
70532	75:10:280101:294	143594,45
70533	75:10:280101:295	62888,44
70534	75:10:280101:296	273720,64
70535	75:10:280101:297	4,60
70536	75:10:280101:298	150402,44
70537	75:10:280101:299	430736,63
70538	75:10:280101:300	84516,40
70539	75:10:280101:302	212519,58
70540	75:10:280102:1	67153,60
70541	75:10:280102:2	410463,42
70542	75:10:280102:3	193837,17
70543	75:10:280102:4	410463,42

1	2	3
70544	75:10:280102:5	392032,64
70545	75:10:280102:6	380550,77
70546	75:10:280102:7	428875,05
70547	75:10:280102:8	367426,53
70548	75:10:280102:9	80026,89
70549	75:10:280102:10	464603,92
70550	75:10:280102:11	306420,73
70551	75:10:280102:12	181313,97
70552	75:10:280102:13	454334,65
70553	75:10:280102:14	414127,02
70554	75:10:280102:15	367100,83
70555	75:10:280102:16	414127,02
70556	75:10:280102:17	206338,77
70557	75:10:280102:18	414127,02
70558	75:10:280102:19	468588,14
70559	75:10:280102:20	472935,80
70560	75:10:280102:21	414127,02
70561	75:10:280102:22	373827,25
70562	75:10:280102:23	285047,38
70563	75:10:280102:24	340164,81
70564	75:10:280102:25	112518,79
70565	75:10:280102:26	380550,77
70566	75:10:280102:27	48434,11
70567	75:10:280102:28	80026,89
70568	75:10:280102:29	80026,89
70569	75:10:280102:30	118295,28
70570	75:10:280102:31	379734,27
70571	75:10:280102:32	355109,03
70572	75:10:280102:33	60687,54
70573	75:10:280102:35	162484,53
70574	75:10:280102:36	124633,56
70575	75:10:280102:37	118295,28
70576	75:10:280102:39	162484,53
70577	75:10:280102:40	427539,26
70578	75:10:280102:41	99217,57
70579	75:10:280102:42	60687,54
70580	75:10:280102:43	80026,89
70581	75:10:280102:44	124633,56
70582	75:10:280102:45	130962,48
70583	75:10:280102:46	80026,89
70584	75:10:280102:47	80026,89
70585	75:10:280102:48	99217,57
70586	75:10:280102:49	80026,89
70587	75:10:280102:50	80026,89
70588	75:10:280102:51	54198,34
70589	75:10:280102:52	47484,42
70590	75:10:280102:53	47484,42
70591	75:10:280102:54	95261,68
70592	75:10:280102:55	86438,17
70593	75:10:280102:56	47484,42
70594	75:10:280102:57	124570,22
70595	75:10:280102:58	92834,63
70596	75:10:280102:59	461027,69
70597	75:10:280102:60	514494,69
70598	75:10:280102:61	40700,93

1	2	3
70599	75:10:280102:62	373581,59
70600	75:10:280102:63	47484,42
70601	75:10:280102:64	287167,65
70602	75:10:280102:66	27133,95
70603	75:10:280102:67	80026,89
70604	75:10:280102:68	86374,13
70605	75:10:280102:69	86438,17
70606	75:10:280102:70	67153,60
70607	75:10:280102:71	105588,05
70608	75:10:280102:73	80026,89
70609	75:10:280102:74	237508,45
70610	75:10:280102:75	107496,91
70611	75:10:280102:76	109595,49
70612	75:10:280102:77	60687,54
70613	75:10:280102:79	51690,18
70614	75:10:280102:81	27133,95
70615	75:10:280102:82	101448,60
70616	75:10:280102:83	111947,02
70617	75:10:280102:84	54198,34
70618	75:10:280102:85	86438,17
70619	75:10:280102:86	54198,34
70620	75:10:280102:87	59780,51
70621	75:10:280102:88	80026,89
70622	75:10:280102:89	71989,66
70623	75:10:280102:90	76108,12
70624	75:10:280102:91	116899,54
70625	75:10:280102:92	54198,34
70626	75:10:280102:93	67153,60
70627	75:10:280102:94	43210,82
70628	75:10:280102:95	58159,68
70629	75:10:280102:96	80026,89
70630	75:10:280102:97	67153,60
70631	75:10:280102:98	47484,42
70632	75:10:280102:99	54198,34
70633	75:10:280102:100	80026,89
70634	75:10:280102:101	80026,89
70635	75:10:280102:116	2746,10
70636	75:10:280102:117	3381,92
70637	75:10:280102:120	13566,98
70638	75:10:280102:122	71860,84
70639	75:10:280102:124	85413,39
70640	75:10:280102:126	65862,09
70641	75:10:280102:127	311286,14
70642	75:10:280102:128	920,47
70643	75:10:280102:129	76852,46
70644	75:10:280102:130	109597,81
70645	75:10:280102:131	1276619,16
70646	75:10:280102:132	2732404,07
70647	75:10:280102:133	44755,00
70648	75:10:280102:134	865742,28
70649	75:10:280102:135	330808,60
70650	75:10:280102:136	563341,78
70651	75:10:280102:137	98635,54
70652	75:10:280102:138	523579,89
70653	75:10:280102:139	2467839,00

1	2	3
70654	75:10:280102:140	93180,00
70655	75:10:280102:141	108410,41
70656	75:10:280102:143	130962,48
70657	75:10:280102:144	85861,78
70658	75:10:280102:146	321034,00
70659	75:10:280102:147	279247,55
70660	75:10:280102:196	192309,02
70661	75:10:280102:197	355878,71
70662	75:10:280102:198	343282,61
70663	75:10:280102:228	55238,31
70664	75:10:280102:230	185198,58
70665	75:10:280102:231	137282,61
70666	75:10:280102:232	68186,22
70667	75:10:280102:233	68702,33
70668	75:10:280102:234	299323,10
70669	75:10:280102:235	128368,72
70670	75:10:280102:236	61140,88
70671	75:10:280102:237	125013,55
70672	75:10:280102:238	81310,40
70673	75:10:280102:239	103996,54
70674	75:10:280102:240	61335,13
70675	75:10:280102:241	76493,85
70676	75:10:280102:244	54198,34
70677	75:10:280102:355	117534,03
70678	75:10:280102:356	76879,52
70679	75:10:280102:358	58743,35
70680	75:10:280102:359	41854,12
70681	75:10:280102:360	117216,80
70682	75:10:280102:362	74500,22
70683	75:10:280102:364	31814,56
70684	75:10:280102:366	218820,41
70685	75:10:280102:367	104251,23
70686	75:10:280102:369	86438,17
70687	75:10:280102:370	73599,31
70688	75:10:290101:3	117524,94
70689	75:10:290101:4	129983,98
70690	75:10:290101:5	130046,82
70691	75:10:290101:6	111218,01
70692	75:10:290101:7	111218,01
70693	75:10:290101:8	104900,46
70694	75:10:290101:9	192574,89
70695	75:10:290101:10	223588,62
70696	75:10:290101:11	192574,89
70697	75:10:290101:12	352796,55
70698	75:10:290101:13	377261,43
70699	75:10:290101:14	377261,43
70700	75:10:290101:15	377261,43
70701	75:10:290101:16	223402,89
70702	75:10:290101:17	328291,18
70703	75:10:290101:18	104900,46
70704	75:10:290101:19	112038,50
70705	75:10:290101:20	52094,90
70706	75:10:290101:21	192574,89
70707	75:10:290101:22	33696,57
70708	75:10:290101:58	413889,78

1	2	3
70709	75:10:290101:59	248318,30
70710	75:10:290101:60	204498,67
70711	75:10:290101:61	377261,43
70712	75:10:290101:63	148922,30
70713	75:10:290101:73	444355,91
70714	75:10:290101:74	589609,95
70715	75:10:290101:189	164747,09
70716	75:10:290102:1	92230,09
70717	75:10:290102:2	2384,64
70718	75:10:290102:7	98571,46
70719	75:10:290102:8	277539,99
70720	75:10:290102:9	277539,99
70721	75:10:290102:10	130109,65
70722	75:10:290102:11	260659,18
70723	75:10:290102:12	401505,98
70724	75:10:290102:13	98571,46
70725	75:10:290102:14	33696,57
70726	75:10:290102:15	161426,42
70727	75:10:290102:16	79505,76
70728	75:10:290102:17	117524,94
70729	75:10:290102:18	130109,65
70730	75:10:290102:19	192574,89
70731	75:10:290102:20	264073,00
70732	75:10:290102:21	66716,29
70733	75:10:290102:22	411430,21
70734	75:10:290102:23	192574,89
70735	75:10:290102:24	477827,83
70736	75:10:290102:25	130109,65
70737	75:10:290102:26	130109,65
70738	75:10:290102:27	161426,42
70739	75:10:290102:28	155302,91
70740	75:10:290102:29	85875,28
70741	75:10:290102:30	219997,79
70742	75:10:290102:31	161426,42
70743	75:10:290102:32	223588,62
70744	75:10:290102:33	254490,63
70745	75:10:290102:34	377261,43
70746	75:10:290102:35	346674,14
70747	75:10:290102:36	136388,62
70748	75:10:290102:37	254490,63
70749	75:10:290102:38	202140,25
70750	75:10:290102:39	216791,87
70751	75:10:290102:40	148922,30
70752	75:10:290102:41	290990,45
70753	75:10:290102:42	192574,89
70754	75:10:290102:43	264073,00
70755	75:10:290102:44	277539,99
70756	75:10:290102:45	142659,36
70757	75:10:290102:46	243839,17
70758	75:10:290102:47	66716,29
70759	75:10:290102:48	192574,89
70760	75:10:290102:49	161426,42
70761	75:10:290102:50	161426,42
70762	75:10:290102:51	130109,65
70763	75:10:290102:52	60292,34

1	2	3
70764	75:10:290102:53	66716,29
70765	75:10:290102:54	148922,30
70766	75:10:290102:55	317845,44
70767	75:10:290102:56	130109,65
70768	75:10:290102:57	149986,26
70769	75:10:290102:58	179821,92
70770	75:10:290102:59	66716,29
70771	75:10:290102:60	173903,82
70772	75:10:290102:61	111218,01
70773	75:10:290102:62	111218,01
70774	75:10:290102:63	148922,30
70775	75:10:290102:64	169352,51
70776	75:10:290102:65	130109,65
70777	75:10:290102:66	117524,94
70778	75:10:290102:67	173903,82
70779	75:10:290102:68	244311,78
70780	75:10:290102:69	304425,31
70781	75:10:290102:70	337949,64
70782	75:10:290102:71	285881,16
70783	75:10:290102:72	167668,31
70784	75:10:290102:73	130109,65
70785	75:10:290102:74	391423,69
70786	75:10:290102:75	441996,41
70787	75:10:290102:76	411430,21
70788	75:10:290102:77	411430,21
70789	75:10:290102:78	435940,47
70790	75:10:290102:79	324550,21
70791	75:10:290102:80	411430,21
70792	75:10:290102:81	277539,99
70793	75:10:290102:82	87750,00
70794	75:10:290102:83	34773,68
70795	75:10:290102:110	3155,68
70796	75:10:290102:111	3155,68
70797	75:10:290102:112	3618,40
70798	75:10:290102:120	3155,68
70799	75:10:290102:124	1909020,79
70800	75:10:290102:125	188855,58
70801	75:10:290102:141	377261,43
70802	75:10:290102:142	292678,60
70803	75:10:290102:143	377628,11
70804	75:10:290102:144	5079,46
70805	75:10:290102:145	74177,22
70806	75:10:290102:155	377261,43
70807	75:10:290102:161	14192,02
70808	75:10:290102:162	14812,39
70809	75:10:290102:163	14139,18
70810	75:10:290102:164	48336,00
70811	75:10:290102:168	596,64
70812	75:10:290102:169	377261,43
70813	75:10:290102:177	134505,82
70814	75:10:290102:178	192980,39
70815	75:10:290102:179	66232,40
70816	75:10:290102:184	377078,09
70817	75:10:290102:185	73183,97
70818	75:10:290102:297	4,60

1	2	3
70819	75:10:290102:301	2027739,80
70820	75:10:290102:304	14083,05
70821	75:10:290102:305	294,55
70822	75:10:290103:1	358024,70
70823	75:10:290103:2	192574,89
70824	75:10:290103:3	155177,87
70825	75:10:290103:4	230325,94
70826	75:10:290103:5	223561,61
70827	75:10:290103:6	264073,00
70828	75:10:290103:7	148922,30
70829	75:10:290103:8	411430,21
70830	75:10:290103:9	186356,86
70831	75:10:290103:10	237085,07
70832	75:10:290103:11	262725,35
70833	75:10:290103:12	537656,04
70834	75:10:290103:13	311137,17
70835	75:10:290103:14	311137,17
70836	75:10:290103:15	411430,21
70837	75:10:290103:16	311137,17
70838	75:10:290103:17	98571,46
70839	75:10:290103:18	290990,45
70840	75:10:290103:19	167668,31
70841	75:10:290103:20	223588,62
70842	75:10:290103:21	297709,77
70843	75:10:290103:22	155177,87
70844	75:10:290103:23	330983,60
70845	75:10:290103:24	277539,99
70846	75:10:290103:25	130109,65
70847	75:10:290103:26	311137,17
70848	75:10:290103:27	303741,55
70849	75:10:290103:28	148922,30
70850	75:10:290103:29	235961,79
70851	75:10:290103:30	377261,43
70852	75:10:290103:31	285297,60
70853	75:10:290103:32	198787,57
70854	75:10:290103:33	104900,46
70855	75:10:290103:34	92230,09
70856	75:10:290103:35	130109,65
70857	75:10:290103:36	217209,58
70858	75:10:290103:37	377261,43
70859	75:10:290103:38	389479,72
70860	75:10:290103:39	401322,90
70861	75:10:290103:40	377261,43
70862	75:10:290103:41	291448,76
70863	75:10:290103:42	254490,63
70864	75:10:290103:43	149360,43
70865	75:10:290103:44	377261,43
70866	75:10:290103:45	79505,76
70867	75:10:290103:46	377261,43
70868	75:10:290103:48	235961,79
70869	75:10:290103:49	355489,61
70870	75:10:290103:50	285297,60
70871	75:10:290103:51	217085,66
70872	75:10:290103:52	123696,10
70873	75:10:290103:53	377261,43

1	2	3
70874	75:10:290103:54	285297,60
70875	75:10:290103:55	217395,44
70876	75:10:290103:56	98571,46
70877	75:10:290103:57	377261,43
70878	75:10:290103:58	266824,04
70879	75:10:290103:59	337179,28
70880	75:10:290103:60	40435,89
70881	75:10:290103:61	340549,15
70882	75:10:290103:62	254490,63
70883	75:10:290103:63	130109,65
70884	75:10:290103:64	173903,82
70885	75:10:290103:65	111218,01
70886	75:10:290103:66	198787,57
70887	75:10:290103:67	285297,60
70888	75:10:290103:68	389479,72
70889	75:10:290103:69	401689,05
70890	75:10:290103:70	404763,98
70891	75:10:290103:71	79505,76
70892	75:10:290103:72	340549,15
70893	75:10:290103:73	130109,65
70894	75:10:290103:74	352061,99
70895	75:10:290103:75	377261,43
70896	75:10:290103:76	228354,33
70897	75:10:290103:77	47175,20
70898	75:10:290103:78	183183,53
70899	75:10:290103:79	130109,65
70900	75:10:290103:80	186356,86
70901	75:10:290103:81	33696,57
70902	75:10:290103:82	130109,65
70903	75:10:290103:83	111218,01
70904	75:10:290103:84	395585,48
70905	75:10:290103:85	85875,28
70906	75:10:290103:86	104900,46
70907	75:10:290103:87	92230,09
70908	75:10:290103:88	130109,65
70909	75:10:290103:89	133752,48
70910	75:10:290103:90	104900,46
70911	75:10:290103:91	155177,87
70912	75:10:290103:92	130109,65
70913	75:10:290103:93	161426,42
70914	75:10:290103:94	411430,21
70915	75:10:290103:95	15195,01
70916	75:10:290103:103	282974,26
70917	75:10:290103:140	3155,68
70918	75:10:290103:141	3155,68
70919	75:10:290103:142	3155,68
70920	75:10:290103:144	285297,60
70921	75:10:290103:145	282974,26
70922	75:10:290103:157	119541,03
70923	75:10:290103:158	468694,38
70924	75:10:290103:166	477960,67
70925	75:10:290103:167	377261,43
70926	75:10:290103:178	377261,43
70927	75:10:290103:184	49803,53
70928	75:10:290103:186	237625,58

1	2	3
70929	75:10:290103:297	138906,59
70930	75:10:290103:298	125394,72
70931	75:10:290103:301	504007,15
70932	75:10:290103:302	451187,75
70933	75:10:300101:1	118295,28
70934	75:10:300101:2	379734,27
70935	75:10:300101:3	342781,35
70936	75:10:300101:4	243729,23
70937	75:10:300101:5	697203,41
70938	75:10:300101:6	379734,27
70939	75:10:300101:7	367426,53
70940	75:10:300101:8	471766,53
70941	75:10:300101:9	392032,64
70942	75:10:300101:10	526784,82
70943	75:10:300101:11	379734,27
70944	75:10:300101:12	398178,43
70945	75:10:300101:13	379734,27
70946	75:10:300101:14	803,52
70947	75:10:300101:15	162758,98
70948	75:10:310101:1	440941,68
70949	75:10:310101:3	333422,85
70950	75:10:310101:5	118295,28
70951	75:10:310101:8	313176,58
70952	75:10:310101:9	447639,32
70953	75:10:310101:10	118295,28
70954	75:10:310101:12	379734,27
70955	75:10:310101:13	156195,02
70956	75:10:310101:14	118295,28
70957	75:10:310101:15	447639,32
70958	75:10:310101:16	129887,20
70959	75:10:310101:17	193837,17
70960	75:10:310101:18	232715,60
70961	75:10:310101:19	440941,68
70962	75:10:310101:20	440941,68
70963	75:10:310101:21	434241,67
70964	75:10:310101:22	181313,97
70965	75:10:310101:24	99217,57
70966	75:10:310101:25	130962,48
70967	75:10:310101:26	414127,02
70968	75:10:310101:27	206338,77
70969	75:10:310101:28	434241,67
70970	75:10:310101:29	193837,17
70971	75:10:310101:30	481093,56
70972	75:10:310101:32	130962,48
70973	75:10:310101:33	225054,18
70974	75:10:310101:34	440941,68
70975	75:10:310101:35	440941,68
70976	75:10:310101:36	181262,20
70977	75:10:310101:39	367100,83
70978	75:10:310101:40	414127,02
70979	75:10:310101:42	414127,02
70980	75:10:310101:43	237508,45
70981	75:10:310101:45	280972,86
70982	75:10:310101:46	614418,92
70983	75:10:310101:48	319928,82

1	2	3
70984	75:10:310101:49	340164,81
70985	75:10:310101:50	200090,56
70986	75:10:310101:53	494460,14
70987	75:10:310101:54	80087,71
70988	75:10:310101:55	66616,62
70989	75:10:310101:90	2711,20
70990	75:10:310101:91	3241,80
70991	75:10:310101:92	7990,50
70992	75:10:310101:94	258473,86
70993	75:10:310101:95	54020,86
70994	75:10:310101:96	145627,90
70995	75:10:310101:97	206338,77
70996	75:10:310101:104	129060,72
70997	75:10:310101:224	118148,77
70998	75:10:310101:225	98452,29
70999	75:10:310101:226	128215,40
71000	75:10:320101:1	70027,09
71001	75:10:320101:2	70027,09
71002	75:10:320101:3	421622,88
71003	75:10:320101:4	103463,07
71004	75:10:320101:5	182533,80
71005	75:10:320101:6	76748,61
71006	75:10:320101:7	156312,58
71007	75:10:320101:8	49516,27
71008	75:10:320101:9	49516,27
71009	75:10:320101:10	110106,14
71010	75:10:320101:11	215167,97
71011	75:10:320101:12	14147,51
71012	75:10:320101:13	63284,35
71013	75:10:320101:14	562056,73
71014	75:10:320101:15	331704,76
71015	75:10:320101:16	42442,52
71016	75:10:320101:17	103463,07
71017	75:10:320101:18	35368,76
71018	75:10:320101:19	70027,09
71019	75:10:320101:20	14147,51
71020	75:10:320101:21	96807,01
71021	75:10:320101:22	228183,70
71022	75:10:320101:23	574781,27
71023	75:10:320101:24	35368,76
71024	75:10:320101:25	35368,76
71025	75:10:320101:26	63284,35
71026	75:10:320101:27	129966,61
71027	75:10:320101:28	35368,76
71028	75:10:320101:29	71373,01
71029	75:10:320101:30	612918,52
71030	75:10:320101:31	14147,51
71031	75:10:320101:32	123357,12
71032	75:10:320101:33	156312,58
71033	75:10:320101:34	878620,26
71034	75:10:320101:35	83451,23
71035	75:10:320101:146	893757,35
71036	75:10:330101:1	67153,60
71037	75:10:330101:2	60687,54
71038	75:10:330101:3	60687,54

1	2	3
71039	75:10:330101:4	73599,31
71040	75:10:330101:5	225054,18
71041	75:10:330101:6	80026,89
71042	75:10:330101:7	60687,54
71043	75:10:330101:8	40700,93
71044	75:10:330101:9	33917,44
71045	75:10:330101:10	40700,93
71046	75:10:330101:11	154936,28
71047	75:10:330101:12	56934,62
71048	75:10:330101:13	67153,60
71049	75:10:330101:14	67153,60
71050	75:10:330101:15	34824,70
71051	75:10:330101:16	51621,13
71052	75:10:330101:17	20350,47
71053	75:10:330101:18	86438,17
71054	75:10:330101:19	47484,42
71055	75:10:330101:20	40700,93
71056	75:10:330101:21	20350,47
71057	75:10:330101:22	111947,02
71058	75:10:330101:23	265803,92
71059	75:10:330101:24	27133,95
71060	75:10:330101:25	99217,57
71061	75:10:330101:26	92195,61
71062	75:10:330101:27	20350,47
71063	75:10:330101:28	54198,34
71064	75:10:330101:29	27133,95
71065	75:10:330101:30	92834,63
71066	75:10:330101:31	27133,95
71067	75:10:330101:32	73599,31
71068	75:10:330101:33	31204,05
71069	75:10:330101:34	32592,17
71070	75:10:330101:35	49601,34
71071	75:10:330101:36	47484,42
71072	75:10:330101:37	67153,60
71073	75:10:330101:38	187578,38
71074	75:10:330101:40	37987,54
71075	75:10:330101:41	47484,42
71076	75:10:330101:42	40700,93
71077	75:10:330101:43	27133,95
71078	75:10:330101:44	40700,93
71079	75:10:330101:45	149898,45
71080	75:10:330101:46	92834,63
71081	75:10:330101:47	18993,77
71082	75:10:330101:48	40700,93
71083	75:10:330101:49	40700,93
71084	75:10:330101:50	40700,93
71085	75:10:330101:51	105588,05
71086	75:10:330101:52	20350,47
71087	75:10:330101:54	114678,04
71088	75:10:330101:55	306420,73
71089	75:10:330101:56	130962,48
71090	75:10:330101:57	99217,57
71091	75:10:330101:58	45922,32
71092	75:10:330101:59	53271,87
71093	75:10:330101:60	54198,34

1	2	3
71094	75:10:330101:61	47484,42
71095	75:10:330101:62	47484,42
71096	75:10:330101:63	53271,87
71097	75:10:330101:64	40700,93
71098	75:10:330101:65	86438,17
71099	75:10:330101:66	31204,05
71100	75:10:330101:67	63276,57
71101	75:10:330101:68	40700,93
71102	75:10:330101:69	181313,97
71103	75:10:330101:71	40700,93
71104	75:10:330101:72	67153,60
71105	75:10:330101:73	27133,95
71106	75:10:330101:74	27133,95
71107	75:10:330101:75	33917,44
71108	75:10:330101:76	47484,42
71109	75:10:330101:77	54198,34
71110	75:10:330101:78	105588,05
71111	75:10:330101:81	212581,99
71112	75:10:330101:82	27133,95
71113	75:10:330101:83	49601,34
71114	75:10:330101:84	49601,34
71115	75:10:330101:85	54198,34
71116	75:10:330101:86	27133,95
71117	75:10:330101:87	13566,98
71118	75:10:330101:88	54198,34
71119	75:10:330101:89	67153,60
71120	75:10:330101:90	77327,62
71121	75:10:330101:91	53858,41
71122	75:10:330101:92	20350,47
71123	75:10:330101:93	60687,54
71124	75:10:330101:94	33917,44
71125	75:10:330101:95	47484,42
71126	75:10:330101:96	212581,99
71127	75:10:330101:97	92834,63
71128	75:10:330101:98	40700,93
71129	75:10:330101:99	73599,31
71130	75:10:330101:100	19463,05
71131	75:10:330101:101	53271,87
71132	75:10:330101:102	11677,83
71133	75:10:330101:103	47484,42
71134	75:10:330101:104	67153,60
71135	75:10:330101:105	27248,28
71136	75:10:330101:106	60687,54
71137	75:10:330101:107	47484,42
71138	75:10:330101:108	80026,89
71139	75:10:330101:109	92834,63
71140	75:10:330101:110	47484,42
71141	75:10:330101:111	67153,60
71142	75:10:330101:112	33917,44
71143	75:10:330101:113	60687,54
71144	75:10:330101:114	40700,93
71145	75:10:330101:115	27133,95
71146	75:10:330101:116	105101,56
71147	75:10:330101:117	237508,45
71148	75:10:330101:118	31100,97

1	2	3
71149	75:10:330101:119	11677,83
71150	75:10:330101:121	27248,28
71151	75:10:330101:122	86017,14
71152	75:10:330101:123	42233,94
71153	75:10:330101:124	64286,55
71154	75:10:330101:125	40700,93
71155	75:10:330101:126	92834,63
71156	75:10:330101:127	31100,97
71157	75:10:330101:128	31100,97
71158	75:10:330101:129	47484,42
71159	75:10:330101:130	54198,34
71160	75:10:330101:131	149898,45
71161	75:10:330101:132	31100,97
71162	75:10:330101:133	39696,83
71163	75:10:330101:134	168767,32
71164	75:10:330101:135	45922,32
71165	75:10:330101:136	40700,93
71166	75:10:330101:137	86438,17
71167	75:10:330101:138	60687,54
71168	75:10:330101:139	60687,54
71169	75:10:330101:140	105588,05
71170	75:10:330101:141	19463,05
71171	75:10:330101:142	141088,95
71172	75:10:330101:143	86438,17
71173	75:10:330101:144	54198,34
71174	75:10:330101:145	59391,65
71175	75:10:330101:146	60687,54
71176	75:10:330101:147	156195,02
71177	75:10:330101:148	105588,05
71178	75:10:330101:149	15570,44
71179	75:10:330101:150	54198,34
71180	75:10:330101:151	15570,44
71181	75:10:330101:152	80026,89
71182	75:10:330101:153	27133,95
71183	75:10:330101:154	54198,34
71184	75:10:330101:155	27133,95
71185	75:10:330101:156	80026,89
71186	75:10:330101:157	6783,49
71187	75:10:330101:158	54198,34
71188	75:10:330101:159	2035,05
71189	75:10:330101:160	60687,54
71190	75:10:330101:161	86438,17
71191	75:10:330101:162	162484,53
71192	75:10:330101:163	33917,44
71193	75:10:330101:164	27133,95
71194	75:10:330101:165	86438,17
71195	75:10:330101:166	1000410,35
71196	75:10:330101:184	2028,32
71197	75:10:330101:185	2028,32
71198	75:10:330101:187	33917,44
71199	75:10:330101:189	47484,42
71200	75:10:330101:190	349866,25
71201	75:10:330101:192	80026,89
71202	75:10:330101:194	130962,48
71203	75:10:330101:196	61673,79

1	2	3
71204	75:10:330101:197	7960,18
71205	75:10:330101:198	432130,40
71206	75:10:330101:200	161,08
71207	75:10:330101:232	906612,00
71208	75:10:330101:233	23426,53
71209	75:10:330101:234	85093,07
71210	75:10:330101:235	120007,57
71211	75:10:330101:248	62953,13
71212	75:10:330101:274	59132,36
71213	75:10:330101:305	107751,35
71214	75:10:330101:308	106992,44
71215	75:10:330101:335	47484,42
71216	75:10:330101:340	20350,47
71217	75:10:330101:341	40700,93
71218	75:10:330101:342	47484,42
71219	75:10:330101:343	69089,34
71220	75:10:330101:344	47484,42
71221	75:10:330101:457	124493,39
71222	75:10:330101:458	43414,33
71223	75:10:330101:459	139745,19
71224	75:10:330101:460	9147,64
71225	75:10:330101:461	130962,48
71226	75:10:330101:463	130962,48
71227	75:10:330101:464	68766,84
71228	75:10:330101:465	16823,05
71229	75:10:330101:466	3256,07
71230	75:10:330101:467	67153,60
71231	75:10:330101:468	80026,89
71232	75:10:330101:471	92834,63
71233	75:10:330101:473	103041,29
71234	75:10:330102:1	54198,34
71235	75:10:330102:2	40700,93
71236	75:10:330102:3	27133,95
71237	75:10:330102:5	73599,31
71238	75:10:330102:6	6783,49
71239	75:10:330102:7	60687,54
71240	75:10:330102:8	27133,95
71241	75:10:330102:9	27133,95
71242	75:10:330102:10	47484,42
71243	75:10:330102:11	47484,42
71244	75:10:330102:12	243729,23
71245	75:10:330102:13	168767,32
71246	75:10:330102:14	320317,61
71247	75:10:330102:15	60687,54
71248	75:10:330102:16	124633,56
71249	75:10:330102:17	67153,60
71250	75:10:330102:18	40700,93
71251	75:10:330102:19	33917,44
71252	75:10:330102:20	3391,74
71253	75:10:330102:21	27133,95
71254	75:10:330102:22	54198,34
71255	75:10:330102:23	40700,93
71256	75:10:330102:24	28518,07
71257	75:10:330102:25	80026,89
71258	75:10:330102:26	33917,44

1	2	3
71259	75:10:330102:27	40700,93
71260	75:10:330102:28	24985,34
71261	75:10:330102:29	20350,47
71262	75:10:330102:30	33917,44
71263	75:10:330102:31	24985,34
71264	75:10:330102:32	14277,34
71265	75:10:330102:33	40700,93
71266	75:10:330102:34	143594,45
71267	75:10:330102:35	67153,60
71268	75:10:330102:36	27133,95
71269	75:10:330102:37	42108,53
71270	75:10:330102:38	17846,67
71271	75:10:330102:39	14277,34
71272	75:10:330102:41	14277,34
71273	75:10:330102:42	45482,01
71274	75:10:330102:43	111947,02
71275	75:10:330102:44	17846,67
71276	75:10:330102:45	92834,63
71277	75:10:330102:46	13566,98
71278	75:10:330102:47	13566,98
71279	75:10:330102:48	33917,44
71280	75:10:330102:49	27133,95
71281	75:10:330102:50	20350,47
71282	75:10:330102:51	80026,89
71283	75:10:330102:52	16280,37
71284	75:10:330102:53	109404,76
71285	75:10:330102:55	54198,34
71286	75:10:330102:56	13566,98
71287	75:10:330102:57	20350,47
71288	75:10:330102:58	27133,95
71289	75:10:330102:59	20350,47
71290	75:10:330102:60	40700,93
71291	75:10:330102:61	47484,42
71292	75:10:330102:62	60687,54
71293	75:10:330102:63	13566,98
71294	75:10:330102:64	6783,49
71295	75:10:330102:65	31932,55
71296	75:10:330102:66	6783,49
71297	75:10:330102:67	54198,34
71298	75:10:330102:68	33917,44
71299	75:10:330102:69	20350,47
71300	75:10:330102:70	27133,95
71301	75:10:330102:71	40700,93
71302	75:10:330102:72	149898,45
71303	75:10:330102:73	20350,47
71304	75:10:330102:74	20350,47
71305	75:10:330102:75	47484,42
71306	75:10:330102:76	27133,95
71307	75:10:330102:77	54198,34
71308	75:10:330102:78	80026,89
71309	75:10:330102:79	40700,93
71310	75:10:330102:80	27133,95
71311	75:10:330102:81	27133,95
71312	75:10:330102:82	73599,31
71313	75:10:330102:83	33917,44

1	2	3
71314	75:10:330102:84	40700,93
71315	75:10:330102:85	60687,54
71316	75:10:330102:86	40700,93
71317	75:10:330102:87	67153,60
71318	75:10:330102:88	47484,42
71319	75:10:330102:89	47484,42
71320	75:10:330102:90	33917,44
71321	75:10:330102:91	67153,60
71322	75:10:330102:92	67153,60
71323	75:10:330102:93	33917,44
71324	75:10:330102:95	40700,93
71325	75:10:330102:96	27133,95
71326	75:10:330102:97	27133,95
71327	75:10:330102:98	31932,55
71328	75:10:330102:99	60687,54
71329	75:10:330102:100	67153,60
71330	75:10:330102:101	60687,54
71331	75:10:330102:102	3569,33
71332	75:10:330102:103	27937,50
71333	75:10:330102:104	27133,95
71334	75:10:330102:105	27133,95
71335	75:10:330102:106	54198,34
71336	75:10:330102:107	47484,42
71337	75:10:330102:108	54198,34
71338	75:10:330102:109	73599,31
71339	75:10:330102:110	99217,57
71340	75:10:330102:111	73599,31
71341	75:10:330102:112	35334,86
71342	75:10:330102:113	118295,28
71343	75:10:330102:114	92834,63
71344	75:10:330102:115	6739,31
71345	75:10:330102:116	85875,28
71346	75:10:330102:117	79505,76
71347	75:10:330102:118	67153,60
71348	75:10:330102:119	20350,47
71349	75:10:330102:120	40435,89
71350	75:10:330102:121	54198,34
71351	75:10:330102:122	47484,42
71352	75:10:330102:123	47484,42
71353	75:10:330102:124	47484,42
71354	75:10:330102:125	60687,54
71355	75:10:330102:126	79505,76
71356	75:10:330102:127	53845,40
71357	75:10:330102:128	73599,31
71358	75:10:330102:129	40700,93
71359	75:10:330102:130	40700,93
71360	75:10:330102:131	54198,34
71361	75:10:330102:132	27133,95
71362	75:10:330102:133	27133,95
71363	75:10:330102:134	142659,36
71364	75:10:330102:135	99217,57
71365	75:10:330102:136	27133,95
71366	75:10:330102:137	105588,05
71367	75:10:330102:138	86438,17
71368	75:10:330102:139	99217,57

1	2	3
71369	75:10:330102:140	33917,44
71370	75:10:330102:141	33917,44
71371	75:10:330102:142	20350,47
71372	75:10:330102:143	13566,98
71373	75:10:330102:144	40700,93
71374	75:10:330102:145	47484,42
71375	75:10:330102:146	6783,49
71376	75:10:330102:147	67153,60
71377	75:10:330102:148	73599,31
71378	75:10:330102:149	47484,42
71379	75:10:330102:150	13566,98
71380	75:10:330102:151	33917,44
71381	75:10:330102:152	87718,60
71382	75:10:330102:153	54198,34
71383	75:10:330102:154	13566,98
71384	75:10:330102:155	31932,55
71385	75:10:330102:156	47484,42
71386	75:10:330102:157	54198,34
71387	75:10:330102:158	7138,67
71388	75:10:330102:159	17846,67
71389	75:10:330102:160	6783,49
71390	75:10:330102:161	60687,54
71391	75:10:330102:162	143594,45
71392	75:10:330102:163	14277,34
71393	75:10:330102:164	27133,95
71394	75:10:330102:165	86438,17
71395	75:10:330102:166	20350,47
71396	75:10:330102:167	33917,44
71397	75:10:330102:168	73599,31
71398	75:10:330102:169	20350,47
71399	75:10:330102:170	17846,67
71400	75:10:330102:171	20350,47
71401	75:10:330102:172	14277,34
71402	75:10:330102:173	17846,67
71403	75:10:330102:174	6783,49
71404	75:10:330102:175	7138,67
71405	75:10:330102:176	3569,33
71406	75:10:330102:177	33917,44
71407	75:10:330102:178	20350,47
71408	75:10:330102:179	47484,42
71409	75:10:330102:180	40700,93
71410	75:10:330102:181	7138,67
71411	75:10:330102:182	54198,34
71412	75:10:330102:183	73599,31
71413	75:10:330102:184	40700,93
71414	75:10:330102:185	33917,44
71415	75:10:330102:186	60687,54
71416	75:10:330102:187	27133,95
71417	75:10:330102:188	73599,31
71418	75:10:330102:189	54198,34
71419	75:10:330102:190	33917,44
71420	75:10:330102:191	47484,42
71421	75:10:330102:192	67153,60
71422	75:10:330102:193	404322,01
71423	75:10:330102:194	27133,95

1	2	3
71424	75:10:330102:195	6783,49
71425	75:10:330102:196	24985,34
71426	75:10:330102:197	33917,44
71427	75:10:330102:198	33917,44
71428	75:10:330102:199	99217,57
71429	75:10:330102:200	47484,42
71430	75:10:330102:215	2325,76
71431	75:10:330102:216	2325,76
71432	75:10:330102:217	6647,82
71433	75:10:330102:219	1665344,89
71434	75:10:330102:220	182807,93
71435	75:10:330102:221	3792744,83
71436	75:10:330102:223	105588,05
71437	75:10:330102:224	175043,71
71438	75:10:330102:225	68909,80
71439	75:10:330102:226	120007,57
71440	75:10:330102:227	364637,60
71441	75:10:330102:228	1316,28
71442	75:10:330102:252	9780,63
71443	75:10:330102:255	35334,86
71444	75:10:330102:346	9496,88
71445	75:10:330102:350	39742,04
71446	75:10:330102:352	47484,42
71447	75:10:330102:353	143598,69
71448	75:10:330102:354	40700,93
71449	75:10:330102:355	130962,48
71450	75:10:330102:467	121336,24
71451	75:10:330102:468	149898,45
71452	75:10:330102:470	72235,33
71453	75:10:330102:471	73599,31
71454	75:10:330102:473	146747,40
71455	75:10:330102:474	60687,54
71456	75:10:330102:475	544505,53
71457	75:10:330102:477	109404,76
71458	75:10:330102:478	88998,45
71459	75:10:330102:479	52436,37
71460	75:10:330102:480	49116,64
71461	75:10:330102:481	49620,78
71462	75:10:330102:482	78873,52
71463	75:10:330102:486	54198,34
71464	75:10:330102:487	212611,86
71465	75:10:330102:488	6333,75
71466	75:10:340101:1	302918,58
71467	75:10:340101:2	416602,70
71468	75:10:340101:3	422739,90
71469	75:10:340101:4	398178,43
71470	75:10:340101:5	355109,03
71471	75:10:340101:6	404322,01
71472	75:10:340101:7	404322,01
71473	75:10:340101:8	398178,43
71474	75:10:340101:9	385884,60
71475	75:10:340101:10	398178,43
71476	75:10:340101:11	441139,33
71477	75:10:340101:12	398178,43
71478	75:10:340101:13	398178,43

1	2	3
71479	75:10:340101:14	367426,53
71480	75:10:340101:15	398178,43
71481	75:10:340101:16	398178,43
71482	75:10:340101:17	465644,79
71483	75:10:340101:18	398178,43
71484	75:10:340101:19	392032,64
71485	75:10:340101:20	392032,64
71486	75:10:340101:21	441139,33
71487	75:10:340101:22	398178,43
71488	75:10:340101:23	392032,64
71489	75:10:340101:25	398178,43
71490	75:10:340101:26	398178,43
71491	75:10:340101:27	398178,43
71492	75:10:340101:28	99217,57
71493	75:10:340101:29	167134,41
71494	75:10:340101:33	99217,57
71495	75:10:340101:145	398178,43
71496	75:10:340102:1	398178,43
71497	75:10:340102:2	379734,27
71498	75:10:340102:3	398178,43
71499	75:10:340102:4	398178,43
71500	75:10:340102:5	398178,43
71501	75:10:340102:6	398178,43
71502	75:10:340102:7	392032,64
71503	75:10:340102:8	398178,43
71504	75:10:340102:9	398178,43
71505	75:10:340102:10	398178,43
71506	75:10:340102:11	398178,43
71507	75:10:340102:12	398178,43
71508	75:10:340102:13	379734,27
71509	75:10:340102:14	398178,43
71510	75:10:340102:15	398178,43
71511	75:10:340102:16	398178,43
71512	75:10:340102:17	398178,43
71513	75:10:340102:18	398178,43
71514	75:10:340102:19	385884,60
71515	75:10:340102:20	416602,70
71516	75:10:340102:21	398178,43
71517	75:10:340102:22	398178,43
71518	75:10:340102:23	3381,92
71519	75:10:340102:28	67153,60
71520	75:10:340102:29	379734,27
71521	75:10:340102:33	398178,43
71522	75:10:340102:144	398178,43
71523	75:10:340102:145	398178,43
71524	75:10:340103:1	398178,43
71525	75:10:340103:2	398178,43
71526	75:10:340103:3	398178,43
71527	75:10:340103:4	398178,43
71528	75:10:340103:5	367426,53
71529	75:10:340103:6	398178,43
71530	75:10:340103:7	398178,43
71531	75:10:340103:8	398178,43
71532	75:10:340103:9	379734,27
71533	75:10:340103:10	392032,64

1	2	3
71534	75:10:340103:11	398178,43
71535	75:10:340103:12	379734,27
71536	75:10:340103:13	392032,64
71537	75:10:340103:14	373581,59
71538	75:10:340103:15	410463,42
71539	75:10:340103:16	422739,90
71540	75:10:340103:17	162484,53
71541	75:10:340103:18	392032,64
71542	75:10:340103:19	398178,43
71543	75:10:340103:20	398178,43
71544	75:10:340103:21	398178,43
71545	75:10:340103:22	398178,43
71546	75:10:340103:23	441139,33
71547	75:10:340103:24	410463,42
71548	75:10:340103:25	404322,01
71549	75:10:340103:26	392032,64
71550	75:10:340103:27	311914,53
71551	75:10:340103:28	404322,01
71552	75:10:340103:29	398178,43
71553	75:10:340103:30	398178,43
71554	75:10:340103:31	392032,64
71555	75:10:340103:32	404322,01
71556	75:10:340103:33	99217,57
71557	75:10:340103:34	404322,01
71558	75:10:340103:35	398178,43
71559	75:10:340103:36	379734,27
71560	75:10:340103:37	379734,27
71561	75:10:340103:38	392032,64
71562	75:10:340103:39	398178,43
71563	75:10:340103:40	398178,43
71564	75:10:340103:60	3381,92
71565	75:10:340103:61	305732,48
71566	75:10:340103:62	117153,35
71567	75:10:340103:70	67799,04
71568	75:10:340103:72	578184,84
71569	75:10:340103:73	398178,43
71570	75:10:340103:186	432003,19
71571	75:10:340104:1	305732,48
71572	75:10:340104:2	355109,03
71573	75:10:340104:3	392032,64
71574	75:10:340104:4	398178,43
71575	75:10:340104:5	398178,43
71576	75:10:340104:6	381641,12
71577	75:10:340104:7	398178,43
71578	75:10:340104:8	428875,05
71579	75:10:340104:9	398178,43
71580	75:10:340104:10	398178,43
71581	75:10:340104:11	398178,43
71582	75:10:340104:12	398178,43
71583	75:10:340104:13	392032,64
71584	75:10:340104:14	398178,43
71585	75:10:340104:15	401496,23
71586	75:10:340104:16	342781,35
71587	75:10:340104:17	398178,43
71588	75:10:340104:18	416602,70

1	2	3
71589	75:10:340104:19	392032,64
71590	75:10:340104:20	398178,43
71591	75:10:340104:21	379734,27
71592	75:10:340104:22	398178,43
71593	75:10:340104:23	379734,27
71594	75:10:340104:24	193837,17
71595	75:10:340104:25	398178,43
71596	75:10:340104:26	398178,43
71597	75:10:340104:34	422739,90
71598	75:10:340104:35	367426,53
71599	75:10:340104:36	3405,54
71600	75:10:340104:37	118295,28
71601	75:10:340104:38	287167,65
71602	75:10:340104:39	546376,46
71603	75:10:340104:43	545095,24
71604	75:10:340104:44	398178,43
71605	75:10:340104:47	124633,56
71606	75:10:340104:49	80026,89
71607	75:10:340104:50	398178,43
71608	75:10:340104:164	782067,10
71609	75:10:340105:1	398178,43
71610	75:10:340105:2	410463,42
71611	75:10:340105:3	342781,35
71612	75:10:340105:4	280972,86
71613	75:10:340105:5	398178,43
71614	75:10:340105:6	404322,01
71615	75:10:340105:7	287167,65
71616	75:10:340105:8	111947,02
71617	75:10:340105:9	92834,63
71618	75:10:340105:10	124633,56
71619	75:10:340105:11	398178,43
71620	75:10:340105:12	149898,45
71621	75:10:340105:13	398178,43
71622	75:10:340105:14	398178,43
71623	75:10:340105:15	355109,03
71624	75:10:340105:16	404322,01
71625	75:10:340105:17	404322,01
71626	75:10:340105:18	243729,23
71627	75:10:340105:19	398178,43
71628	75:10:340105:20	398178,43
71629	75:10:340105:21	162484,53
71630	75:10:340105:22	398178,43
71631	75:10:340105:23	361269,02
71632	75:10:340105:24	385884,60
71633	75:10:340105:25	419671,56
71634	75:10:340105:26	398178,43
71635	75:10:340105:27	410463,42
71636	75:10:340105:28	355109,03
71637	75:10:340105:29	305732,48
71638	75:10:340105:30	398178,43
71639	75:10:340105:31	379734,27
71640	75:10:340105:32	118295,28
71641	75:10:340105:33	398178,43
71642	75:10:340105:34	385884,60
71643	75:10:340105:35	379734,27

1	2	3
71644	75:10:340105:36	398178,43
71645	75:10:340105:37	398178,43
71646	75:10:340105:38	398178,43
71647	75:10:340105:39	373581,59
71648	75:10:340105:40	398178,43
71649	75:10:340105:41	373581,59
71650	75:10:340105:42	373581,59
71651	75:10:340105:43	398178,43
71652	75:10:340105:44	398178,43
71653	75:10:340105:45	324269,74
71654	75:10:340105:46	80026,89
71655	75:10:340105:47	398178,43
71656	75:10:340105:48	379734,27
71657	75:10:340105:49	379734,27
71658	75:10:340105:50	373581,59
71659	75:10:340105:51	398178,43
71660	75:10:340105:52	416602,70
71661	75:10:340105:53	392032,64
71662	75:10:340105:54	379734,27
71663	75:10:340105:55	453395,82
71664	75:10:340105:56	398178,43
71665	75:10:340105:57	373581,59
71666	75:10:340105:58	398178,43
71667	75:10:340105:59	398178,43
71668	75:10:340105:60	398178,43
71669	75:10:340105:61	99217,57
71670	75:10:340105:62	80026,89
71671	75:10:340105:63	385884,60
71672	75:10:340105:64	398178,43
71673	75:10:340105:65	398178,43
71674	75:10:340105:66	398178,43
71675	75:10:340105:67	398178,43
71676	75:10:340105:68	404322,01
71677	75:10:340105:69	398178,43
71678	75:10:340105:70	385884,60
71679	75:10:340105:71	398178,43
71680	75:10:340105:72	441139,33
71681	75:10:340105:73	398178,43
71682	75:10:340105:74	398178,43
71683	75:10:340105:75	398178,43
71684	75:10:340105:76	398178,43
71685	75:10:340105:77	398178,43
71686	75:10:340105:78	379734,27
71687	75:10:340105:79	299547,37
71688	75:10:340105:80	398178,43
71689	75:10:340105:81	398178,43
71690	75:10:340105:82	212581,99
71691	75:10:340105:83	398178,43
71692	75:10:340105:84	398178,43
71693	75:10:340105:85	398178,43
71694	75:10:340105:86	305732,48
71695	75:10:340105:87	311914,53
71696	75:10:340105:88	65823,84
71697	75:10:340105:110	7054699,51
71698	75:10:340105:112	77729,06

1	2	3
71699	75:10:340105:115	3378,49
71700	75:10:340105:116	3407,17
71701	75:10:340105:117	287167,65
71702	75:10:340105:118	287167,65
71703	75:10:340105:119	318093,59
71704	75:10:340105:132	398178,43
71705	75:10:340105:133	455132,44
71706	75:10:340105:134	398178,43
71707	75:10:340105:139	404322,01
71708	75:10:340105:147	398178,43
71709	75:10:340105:148	67153,60
71710	75:10:340105:150	398178,43
71711	75:10:340105:151	398178,43
71712	75:10:340105:158	193837,17
71713	75:10:340105:165	1211971,20
71714	75:10:340105:166	398178,43
71715	75:10:340105:167	398178,43
71716	75:10:340105:168	17501,40
71717	75:10:340106:1	398178,43
71718	75:10:340106:2	398178,43
71719	75:10:340106:3	398178,43
71720	75:10:340106:4	441139,33
71721	75:10:340106:5	212581,99
71722	75:10:340106:6	237508,45
71723	75:10:340106:7	124633,56
71724	75:10:340106:8	280972,86
71725	75:10:340106:9	398178,43
71726	75:10:340106:10	398178,43
71727	75:10:340106:11	398178,43
71728	75:10:340106:12	398178,43
71729	75:10:340106:13	441139,33
71730	75:10:340106:14	416602,70
71731	75:10:340106:15	379734,27
71732	75:10:340106:16	392032,64
71733	75:10:340106:23	175043,71
71734	75:10:340106:24	398178,43
71735	75:10:340106:25	398178,43
71736	75:10:340106:26	274774,68
71737	75:10:340106:27	287167,65
71738	75:10:340106:28	305732,48
71739	75:10:340106:29	367426,53
71740	75:10:340106:30	280972,86
71741	75:10:340106:31	416602,70
71742	75:10:340106:37	274774,68
71743	75:10:340106:42	124633,56
71744	75:10:340106:43	124633,56
71745	75:10:340107:79	3381,92
71746	75:10:340107:80	3381,92
71747	75:10:340107:82	589848,57
71748	75:10:340108:1	206338,77
71749	75:10:340108:2	319928,82
71750	75:10:340108:3	313176,58
71751	75:10:340108:4	434241,67
71752	75:10:340108:5	434241,67
71753	75:10:340108:6	414127,02

1	2	3
71754	75:10:340108:7	99217,57
71755	75:10:340108:8	387175,88
71756	75:10:340108:9	487777,89
71757	75:10:340108:10	447639,32
71758	75:10:340108:11	434241,67
71759	75:10:340108:12	434241,67
71760	75:10:340108:13	181313,97
71761	75:10:340108:14	434241,67
71762	75:10:340108:15	427539,26
71763	75:10:340108:16	118295,28
71764	75:10:340108:17	373827,25
71765	75:10:340108:18	447639,32
71766	75:10:340108:19	420834,39
71767	75:10:340108:20	427539,26
71768	75:10:340108:21	434241,67
71769	75:10:340108:22	407417,09
71770	75:10:340108:23	398178,43
71771	75:10:340108:24	434241,67
71772	75:10:340108:25	434241,67
71773	75:10:340108:26	461027,69
71774	75:10:340108:27	434241,67
71775	75:10:340108:28	420834,39
71776	75:10:340108:29	434241,67
71777	75:10:340108:30	440941,68
71778	75:10:340108:31	393989,36
71779	75:10:340108:32	265803,92
71780	75:10:340108:33	130962,48
71781	75:10:340108:34	367426,53
71782	75:10:340108:35	434241,67
71783	75:10:340108:36	414127,02
71784	75:10:340108:37	434241,67
71785	75:10:340108:38	434241,67
71786	75:10:340108:39	143594,45
71787	75:10:340108:40	434241,67
71788	75:10:340108:41	427539,26
71789	75:10:340108:42	434241,67
71790	75:10:340108:43	434241,67
71791	75:10:340108:44	434241,67
71792	75:10:340108:45	434241,67
71793	75:10:340108:46	407417,09
71794	75:10:340108:47	118295,28
71795	75:10:340108:48	420834,39
71796	75:10:340108:49	434241,67
71797	75:10:340108:50	434241,67
71798	75:10:340108:51	434241,67
71799	75:10:340108:52	434241,67
71800	75:10:340108:53	414127,02
71801	75:10:340108:54	434241,67
71802	75:10:340108:55	440941,68
71803	75:10:340108:56	387271,45
71804	75:10:340108:57	440941,68
71805	75:10:340108:58	420834,39
71806	75:10:340108:59	434241,67
71807	75:10:340108:60	434241,67
71808	75:10:340108:61	434241,67

1	2	3
71809	75:10:340108:62	434241,67
71810	75:10:340108:63	434241,67
71811	75:10:340108:64	434241,67
71812	75:10:340108:80	3381,92
71813	75:10:340108:81	3381,92
71814	75:10:340108:82	3381,92
71815	75:10:340108:83	343282,61
71816	75:10:340108:84	149898,45
71817	75:10:340108:96	414127,02
71818	75:10:340108:101	434241,67
71819	75:10:340108:102	434241,67
71820	75:10:340108:104	54198,34
71821	75:10:340108:105	1438091,77
71822	75:10:340108:110	145916,40
71823	75:10:340108:112	434241,67
71824	75:10:340109:1	60687,54
71825	75:10:340109:2	280972,86
71826	75:10:340109:3	416602,70
71827	75:10:340109:4	237508,45
71828	75:10:340109:5	73599,31
71829	75:10:340109:6	111947,02
71830	75:10:340109:7	330443,03
71831	75:10:340109:8	225054,18
71832	75:10:340109:9	80026,89
71833	75:10:340109:10	162484,53
71834	75:10:340109:11	434241,67
71835	75:10:340109:12	434241,67
71836	75:10:340109:13	434241,67
71837	75:10:340109:14	440941,68
71838	75:10:340109:15	400704,56
71839	75:10:340109:16	434241,67
71840	75:10:340109:17	427539,26
71841	75:10:340109:18	434241,67
71842	75:10:340109:20	434241,67
71843	75:10:340109:21	420834,39
71844	75:10:340109:22	393989,36
71845	75:10:340109:23	206338,77
71846	75:10:340109:24	414127,02
71847	75:10:340109:25	440941,68
71848	75:10:340109:26	434241,67
71849	75:10:340109:27	80026,89
71850	75:10:340109:28	434241,67
71851	75:10:340109:29	111947,02
71852	75:10:340109:30	118295,28
71853	75:10:340109:31	420834,39
71854	75:10:340109:32	434241,67
71855	75:10:340109:33	137282,61
71856	75:10:340109:34	299547,37
71857	75:10:340109:35	420834,39
71858	75:10:340109:36	420834,39
71859	75:10:340109:37	143594,45
71860	75:10:340109:38	434241,67
71861	75:10:340109:39	434241,67
71862	75:10:340109:40	92834,63
71863	75:10:340109:41	333422,85

1	2	3
71864	75:10:340109:42	340164,81
71865	75:10:340109:43	99217,57
71866	75:10:340109:44	118295,28
71867	75:10:340109:45	124633,56
71868	75:10:340109:46	80026,89
71869	75:10:340109:47	434241,67
71870	75:10:340109:48	175043,71
71871	75:10:340109:49	105588,05
71872	75:10:340109:50	292897,81
71873	75:10:340109:51	427539,26
71874	75:10:340109:52	447639,32
71875	75:10:340109:53	447639,32
71876	75:10:340109:54	162484,53
71877	75:10:340109:55	130962,48
71878	75:10:340109:56	299661,18
71879	75:10:340109:57	92834,63
71880	75:10:340109:58	9768,22
71881	75:10:340109:59	360371,45
71882	75:10:340109:60	124633,56
71883	75:10:340109:61	407417,09
71884	75:10:340109:62	137282,61
71885	75:10:340109:63	292897,81
71886	75:10:340109:64	299547,37
71887	75:10:340109:65	398178,43
71888	75:10:340109:66	398178,43
71889	75:10:340109:67	407417,09
71890	75:10:340109:68	313176,58
71891	75:10:340109:69	414127,02
71892	75:10:340109:70	434241,67
71893	75:10:340109:71	427539,26
71894	75:10:340109:72	414127,02
71895	75:10:340109:73	434241,67
71896	75:10:340109:74	414127,02
71897	75:10:340109:75	434241,67
71898	75:10:340109:76	313176,58
71899	75:10:340109:77	212581,99
71900	75:10:340109:78	348946,49
71901	75:10:340109:79	225054,18
71902	75:10:340109:80	156195,02
71903	75:10:340109:81	124633,56
71904	75:10:340109:82	299547,37
71905	75:10:340109:84	318093,59
71906	75:10:340109:85	287167,65
71907	75:10:340109:86	313176,58
71908	75:10:340109:87	243729,23
71909	75:10:340109:88	268573,00
71910	75:10:340109:89	99217,57
71911	75:10:340109:90	80026,89
71912	75:10:340109:91	434241,67
71913	75:10:340109:92	86438,17
71914	75:10:340109:93	398178,43
71915	75:10:340109:94	398178,43
71916	75:10:340109:102	3381,92
71917	75:10:340109:103	3381,92
71918	75:10:340109:104	311914,53

1	2	3
71919	75:10:340109:106	125393,51
71920	75:10:340109:108	99217,57
71921	75:10:340109:109	333422,85
71922	75:10:340109:111	47484,42
71923	75:10:340109:112	318093,59
71924	75:10:340109:113	118295,28
71925	75:10:340109:114	99217,57
71926	75:10:340109:115	299547,37
71927	75:10:340109:116	426667,77
71928	75:10:340109:117	279359,19
71929	75:10:340109:118	324269,74
71930	75:10:340109:120	398178,43
71931	75:10:340109:121	398178,43
71932	75:10:340109:122	434241,67
71933	75:10:340109:136	149961,45
71934	75:10:340109:137	101321,15
71935	75:10:340109:138	471766,53
71936	75:10:340109:142	130962,48
71937	75:10:340109:143	398178,43
71938	75:10:340109:147	80026,89
71939	75:10:340109:158	434241,67
71940	75:10:340109:160	67153,60
71941	75:10:340109:161	398178,43
71942	75:10:340109:163	64034,31
71943	75:10:340109:165	99217,57
71944	75:10:340109:167	98948,71
71945	75:10:340109:168	343290,10
71946	75:10:340109:169	103869,19
71947	75:10:340109:170	313176,58
71948	75:10:340109:171	99217,57
71949	75:10:340109:172	346903,51
71950	75:10:340109:174	490121,12
71951	75:10:340109:285	42442,52
71952	75:10:340109:286	67153,60
71953	75:10:340109:287	137788,55
71954	75:10:340109:288	67153,60
71955	75:10:340109:289	118295,28
71956	75:10:340109:291	67153,60
71957	75:10:340111:1	398178,43
71958	75:10:340111:2	404322,01
71959	75:10:340111:3	256158,74
71960	75:10:340111:4	149898,45
71961	75:10:340111:5	193837,17
71962	75:10:340111:6	212581,99
71963	75:10:340111:7	398178,43
71964	75:10:340111:8	324269,74
71965	75:10:340111:9	398178,43
71966	75:10:340111:10	305732,48
71967	75:10:340111:11	99217,57
71968	75:10:340111:12	410463,42
71969	75:10:340111:13	336613,55
71970	75:10:340111:14	398178,43
71971	75:10:340111:15	118295,28
71972	75:10:340111:16	398178,43
71973	75:10:340111:17	311914,53

1	2	3
71974	75:10:340111:18	398178,43
71975	75:10:340111:19	239103,80
71976	75:10:340111:20	398178,43
71977	75:10:340111:21	398178,43
71978	75:10:340111:22	143594,45
71979	75:10:340111:23	262367,72
71980	75:10:340111:24	342781,35
71981	75:10:340111:25	428875,05
71982	75:10:340111:26	143594,45
71983	75:10:340111:27	92834,63
71984	75:10:340111:28	200090,56
71985	75:10:340111:29	280972,86
71986	75:10:340111:30	287167,65
71987	75:10:340111:31	111947,02
71988	75:10:340111:32	287167,65
71989	75:10:340111:33	398178,43
71990	75:10:340111:34	324269,74
71991	75:10:340111:35	367426,53
71992	75:10:340111:36	398178,43
71993	75:10:340111:37	111947,02
71994	75:10:340111:38	404322,01
71995	75:10:340111:39	379734,27
71996	75:10:340111:40	385884,60
71997	75:10:340111:41	80026,89
71998	75:10:340111:42	168767,32
71999	75:10:340111:43	237508,45
72000	75:10:340111:44	336613,55
72001	75:10:340111:45	398178,43
72002	75:10:340111:46	398178,43
72003	75:10:340111:47	105588,05
72004	75:10:340111:48	181313,97
72005	75:10:340111:49	99217,57
72006	75:10:340111:50	86438,17
72007	75:10:340111:51	124633,56
72008	75:10:340111:52	740605,74
72009	75:10:340111:63	404322,01
72010	75:10:340111:65	398178,43
72011	75:10:340111:67	60398,82
72012	75:10:340111:68	367426,53
72013	75:10:340111:70	212581,99
72014	75:10:340111:71	99217,57
72015	75:10:340111:72	293359,12
72016	75:10:340111:80	347528,74
72017	75:10:340111:87	398178,43
72018	75:10:340111:89	398178,43
72019	75:10:340111:90	110421,87
72020	75:10:340111:92	168767,32
72021	75:10:340111:93	335379,67
72022	75:10:340111:96	287167,65
72023	75:10:340112:1	280972,86
72024	75:10:340112:2	262367,72
72025	75:10:340112:3	168767,32
72026	75:10:340112:4	459521,23
72027	75:10:340112:5	324269,74
72028	75:10:340112:6	80026,89

1	2	3
72029	75:10:340112:7	398178,43
72030	75:10:340112:8	398178,43
72031	75:10:340112:9	404322,01
72032	75:10:340112:10	398178,43
72033	75:10:340112:11	398178,43
72034	75:10:340112:12	99217,57
72035	75:10:340112:13	130962,48
72036	75:10:340112:14	287167,65
72037	75:10:340112:15	305732,48
72038	75:10:340112:16	60687,54
72039	75:10:340112:17	73599,31
72040	75:10:340112:18	67153,60
72041	75:10:340112:19	118295,28
72042	75:10:340112:20	86438,17
72043	75:10:340112:21	324269,74
72044	75:10:340112:22	249945,95
72045	75:10:340112:23	67153,60
72046	75:10:340112:24	367426,53
72047	75:10:340112:25	124633,56
72048	75:10:340112:26	149898,45
72049	75:10:340112:27	268573,00
72050	75:10:340112:28	287167,65
72051	75:10:340112:29	256158,74
72052	75:10:340112:30	398178,43
72053	75:10:340112:31	181313,97
72054	75:10:340112:32	398178,43
72055	75:10:340112:33	249945,95
72056	75:10:340112:34	345371,03
72057	75:10:340112:35	398178,43
72058	75:10:340112:36	305732,48
72059	75:10:340112:37	324269,74
72060	75:10:340112:38	40700,93
72061	75:10:340112:39	280972,86
72062	75:10:340112:40	193837,17
72063	75:10:340112:41	299547,37
72064	75:10:340112:42	324269,74
72065	75:10:340112:43	206338,77
72066	75:10:340112:44	336613,55
72067	75:10:340112:45	265803,92
72068	75:10:340112:46	162484,53
72069	75:10:340112:47	333422,85
72070	75:10:340112:48	219200,24
72071	75:10:340112:69	3877,92
72072	75:10:340112:70	293359,12
72073	75:10:340112:71	311914,53
72074	75:10:340112:73	303713,01
72075	75:10:340112:77	293359,12
72076	75:10:340112:84	782177,89
72077	75:10:340112:92	328879,00
72078	75:10:340112:94	435805,34
72079	75:10:340112:96	99217,57
72080	75:10:340112:97	105588,05
72081	75:10:340112:211	441139,33
72082	75:10:340112:212	299547,37
72083	75:10:340112:213	86438,17

1	2	3
72084	75:10:340113:1	105588,05
72085	75:10:340113:2	130962,48
72086	75:10:340113:3	187578,38
72087	75:10:340113:4	124633,56
72088	75:10:340113:5	137282,61
72089	75:10:340113:6	379734,27
72090	75:10:340113:7	86438,17
72091	75:10:340113:8	379734,27
72092	75:10:340113:9	398178,43
72093	75:10:340113:10	342781,35
72094	75:10:340113:11	398178,43
72095	75:10:340113:12	385884,60
72096	75:10:340113:13	299547,37
72097	75:10:340113:14	318093,59
72098	75:10:340113:15	86438,17
72099	75:10:340113:16	168767,32
72100	75:10:340113:17	124633,56
72101	75:10:340113:18	99217,57
72102	75:10:340113:19	130962,48
72103	75:10:340113:20	130962,48
72104	75:10:340113:21	162484,53
72105	75:10:340113:22	118295,28
72106	75:10:340113:23	398178,43
72107	75:10:340113:24	398178,43
72108	75:10:340113:25	318093,59
72109	75:10:340113:26	422739,90
72110	75:10:340113:27	361269,02
72111	75:10:340113:28	40700,93
72112	75:10:340113:29	398178,43
72113	75:10:340113:30	342781,35
72114	75:10:340113:31	293359,12
72115	75:10:340113:32	348946,49
72116	75:10:340113:33	398178,43
72117	75:10:340113:34	392032,64
72118	75:10:340113:35	130962,48
72119	75:10:340113:36	86438,17
72120	75:10:340113:37	124633,56
72121	75:10:340113:38	175043,71
72122	75:10:340113:39	361269,02
72123	75:10:340113:40	124633,56
72124	75:10:340113:41	416602,70
72125	75:10:340113:42	111947,02
72126	75:10:340113:43	398178,43
72127	75:10:340113:44	146053,92
72128	75:10:340113:46	40700,93
72129	75:10:340113:47	80026,89
72130	75:10:340113:48	92834,63
72131	75:10:340113:49	99217,57
72132	75:10:340113:50	80026,89
72133	75:10:340113:51	563392,18
72134	75:10:340113:52	86438,17
72135	75:10:340113:53	149898,45
72136	75:10:340113:54	137282,61
72137	75:10:340113:55	67153,60
72138	75:10:340113:56	422739,90

1	2	3
72139	75:10:340113:57	398178,43
72140	75:10:340113:58	422739,90
72141	75:10:340113:59	33917,44
72142	75:10:340113:61	67153,60
72143	75:10:340113:62	60687,54
72144	75:10:340113:63	67153,60
72145	75:10:340113:64	99217,57
72146	75:10:340113:65	67153,60
72147	75:10:340113:66	299547,37
72148	75:10:340113:67	379734,27
72149	75:10:340113:68	118295,28
72150	75:10:340113:69	118295,28
72151	75:10:340113:70	99217,57
72152	75:10:340113:71	44038,92
72153	75:10:340113:88	1405706,53
72154	75:10:340113:89	79482,60
72155	75:10:340113:90	99217,57
72156	75:10:340113:92	3390,24
72157	75:10:340113:93	3381,92
72158	75:10:340113:94	398178,43
72159	75:10:340113:95	324269,74
72160	75:10:340113:101	105588,05
72161	75:10:340113:104	27133,95
72162	75:10:340113:105	54198,34
72163	75:10:340113:106	105588,05
72164	75:10:340113:107	105588,05
72165	75:10:340113:121	472011,36
72166	75:10:340113:122	398178,43
72167	75:10:340113:123	409665,16
72168	75:10:340113:126	385884,60
72169	75:10:340113:127	174780,71
72170	75:10:340113:131	339973,95
72171	75:10:340113:135	190645,87
72172	75:10:340113:138	113408,04
72173	75:10:340113:139	194149,96
72174	75:10:340113:150	137219,45
72175	75:10:340113:151	99217,57
72176	75:10:340113:153	404322,01
72177	75:10:340113:162	398178,43
72178	75:10:340113:163	99217,57
72179	75:10:340113:164	686445,06
72180	75:10:340113:165	111133,32
72181	75:10:340113:166	398178,43
72182	75:10:340113:167	398178,43
72183	75:10:340113:168	441139,33
72184	75:10:340113:169	377337,76
72185	75:10:340113:171	206338,77
72186	75:10:340113:299	67153,60
72187	75:10:340113:300	441139,33
72188	75:10:340113:302	80026,89
72189	75:10:340113:303	293359,12
72190	75:10:340113:304	111947,02
72191	75:10:340113:307	67153,60
72192	75:10:340113:309	398178,43
72193	75:10:340113:310	398178,43

1	2	3
72194	75:10:340113:311	398178,43
72195	75:10:340113:312	67153,60
72196	75:10:340113:313	115479,44
72197	75:10:340114:1	398178,43
72198	75:10:340114:2	398178,43
72199	75:10:340114:3	392032,64
72200	75:10:340114:4	416602,70
72201	75:10:340114:5	398178,43
72202	75:10:340114:6	361269,02
72203	75:10:340114:7	336613,55
72204	75:10:340114:8	86438,17
72205	75:10:340114:9	379734,27
72206	75:10:340114:10	398178,43
72207	75:10:340114:11	293359,12
72208	75:10:340114:12	80026,89
72209	75:10:340114:13	156195,02
72210	75:10:340114:21	3381,92
72211	75:10:340114:25	318093,59
72212	75:10:340114:26	67153,60
72213	75:10:340115:1	336613,55
72214	75:10:340115:2	398178,43
72215	75:10:340115:3	416602,70
72216	75:10:340115:4	342781,35
72217	75:10:340115:5	299547,37
72218	75:10:340115:6	404322,01
72219	75:10:340115:7	398178,43
72220	75:10:340115:8	336613,55
72221	75:10:340115:9	336613,55
72222	75:10:340115:10	367426,53
72223	75:10:340115:11	348946,49
72224	75:10:340115:12	324269,74
72225	75:10:340115:13	249945,95
72226	75:10:340115:14	398178,43
72227	75:10:340115:15	398178,43
72228	75:10:340115:16	398178,43
72229	75:10:340115:17	355109,03
72230	75:10:340115:18	379734,27
72231	75:10:340115:26	256158,74
72232	75:10:340115:27	398178,43
72233	75:10:340116:7	398178,43
72234	75:10:340116:38	3381,92
72235	75:10:340117:1	355109,03
72236	75:10:340117:2	342781,35
72237	75:10:340117:3	105588,05
72238	75:10:340117:4	33917,44
72239	75:10:340117:5	398178,43
72240	75:10:340117:6	118295,28
72241	75:10:340117:7	149898,45
72242	75:10:340117:8	162484,53
72243	75:10:340117:15	3381,92
72244	75:10:340117:16	92834,63
72245	75:10:340118:2	245101,34
72246	75:10:340118:7	156195,02
72247	75:10:340118:8	124633,56
72248	75:10:340118:9	130962,48

1	2	3
72249	75:10:340118:10	33917,44
72250	75:10:340118:11	40700,93
72251	75:10:340118:12	33917,44
72252	75:10:340118:13	60687,54
72253	75:10:340118:14	67153,60
72254	75:10:340118:15	47484,42
72255	75:10:340118:16	149898,45
72256	75:10:340118:17	231283,48
72257	75:10:340118:18	40700,93
72258	75:10:340118:19	33917,44
72259	75:10:340118:20	181313,97
72260	75:10:340118:21	124633,56
72261	75:10:340118:22	124633,56
72262	75:10:340118:23	73599,31
72263	75:10:340118:24	67153,60
72264	75:10:340118:25	47484,42
72265	75:10:340118:26	249945,95
72266	75:10:340118:27	67153,60
72267	75:10:340118:28	33917,44
72268	75:10:340118:29	92834,63
72269	75:10:340118:30	111947,02
72270	75:10:340118:31	268573,00
72271	75:10:340118:32	262367,72
72272	75:10:340118:33	274774,68
72273	75:10:340118:34	256158,74
72274	75:10:340118:35	398178,43
72275	75:10:340118:36	99217,57
72276	75:10:340118:37	86438,17
72277	75:10:340118:38	249945,95
72278	75:10:340118:39	193837,17
72279	75:10:340118:40	137282,61
72280	75:10:340118:41	305732,48
72281	75:10:340118:42	318093,59
72282	75:10:340118:43	336613,55
72283	75:10:340118:44	225054,18
72284	75:10:340118:45	80026,89
72285	75:10:340118:46	287167,65
72286	75:10:340118:47	287167,65
72287	75:10:340118:48	262367,72
72288	75:10:340118:49	237508,45
72289	75:10:340118:50	40700,93
72290	75:10:340118:51	218820,41
72291	75:10:340118:52	99217,57
72292	75:10:340118:53	162484,53
72293	75:10:340118:54	60687,54
72294	75:10:340118:55	111947,02
72295	75:10:340118:56	137282,61
72296	75:10:340118:57	187578,38
72297	75:10:340118:58	54198,34
72298	75:10:340118:59	392032,64
72299	75:10:340118:62	60324,00
72300	75:10:340118:64	3381,92
72301	75:10:340118:88	3381,92
72302	75:10:340118:103	92834,63
72303	75:10:340118:105	1767,31

1	2	3
72304	75:10:340118:118	398178,43
72305	75:10:340118:120	398178,43
72306	75:10:340118:125	155817,42
72307	75:10:340118:126	22294,02
72308	75:10:340118:127	22294,02
72309	75:10:340118:128	22294,02
72310	75:10:340118:129	22294,02
72311	75:10:340118:132	103359,73
72312	75:10:340118:133	398178,43
72313	75:10:340119:1	225054,18
72314	75:10:340119:2	187578,38
72315	75:10:340119:3	105588,05
72316	75:10:340119:4	447639,32
72317	75:10:340119:5	454334,65
72318	75:10:340119:6	340164,81
72319	75:10:340119:7	414127,02
72320	75:10:340119:8	414127,02
72321	75:10:340119:9	420834,39
72322	75:10:340119:10	434241,67
72323	75:10:340119:11	434241,67
72324	75:10:340119:12	299661,18
72325	75:10:340119:13	454334,65
72326	75:10:340119:14	387271,45
72327	75:10:340119:15	105588,05
72328	75:10:340119:16	434241,67
72329	75:10:340119:17	306420,73
72330	75:10:340119:18	387271,45
72331	75:10:340119:19	149898,45
72332	75:10:340119:20	225054,18
72333	75:10:340119:21	306420,73
72334	75:10:340119:22	393989,36
72335	75:10:340119:23	467718,50
72336	75:10:340119:24	427539,26
72337	75:10:340119:25	118295,28
72338	75:10:340119:26	414127,02
72339	75:10:340119:27	326677,55
72340	75:10:340119:28	387271,45
72341	75:10:340119:29	156195,02
72342	75:10:340119:30	434241,67
72343	75:10:340119:31	434241,67
72344	75:10:340119:32	306420,73
72345	75:10:340119:33	54198,34
72346	75:10:340119:34	319928,82
72347	75:10:340119:35	380550,77
72348	75:10:340119:36	434241,67
72349	75:10:340119:37	434241,67
72350	75:10:340119:38	292897,81
72351	75:10:340119:39	292897,81
72352	75:10:340119:40	130962,48
72353	75:10:340119:41	434241,67
72354	75:10:340119:42	162484,53
72355	75:10:340119:43	265803,92
72356	75:10:340119:44	434241,67
72357	75:10:340119:45	99217,57
72358	75:10:340119:46	434241,67

1	2	3
72359	75:10:340119:47	156195,02
72360	75:10:340119:48	99217,57
72361	75:10:340119:49	434241,67
72362	75:10:340119:50	434241,67
72363	75:10:340119:51	212581,99
72364	75:10:340119:52	218820,41
72365	75:10:340119:53	162484,53
72366	75:10:340119:54	434241,67
72367	75:10:340119:55	427539,26
72368	75:10:340119:56	200090,56
72369	75:10:340119:57	434241,67
72370	75:10:340119:58	124633,56
72371	75:10:340119:59	434241,67
72372	75:10:340119:60	434241,67
72373	75:10:340119:61	434241,67
72374	75:10:340119:62	206338,77
72375	75:10:340119:72	3419,01
72376	75:10:340119:79	454334,65
72377	75:10:340119:86	434241,67
72378	75:10:340119:95	427539,26
72379	75:10:340119:96	96801,31
72380	75:10:340119:97	18654,59
72381	75:10:340119:208	466648,12
72382	75:10:340120:1	441139,33
72383	75:10:340120:2	410463,42
72384	75:10:340120:3	231283,48
72385	75:10:340120:4	422739,90
72386	75:10:340120:5	367426,53
72387	75:10:340120:6	318093,59
72388	75:10:340120:7	398178,43
72389	75:10:340120:8	300599,06
72390	75:10:340120:9	398178,43
72391	75:10:340120:10	398178,43
72392	75:10:340120:11	398178,43
72393	75:10:340120:12	398178,43
72394	75:10:340120:13	398178,43
72395	75:10:340120:14	379734,27
72396	75:10:340120:15	398178,43
72397	75:10:340120:16	398178,43
72398	75:10:340120:17	342781,35
72399	75:10:340120:18	404322,01
72400	75:10:340120:19	416602,70
72401	75:10:340120:20	398178,43
72402	75:10:340120:21	398178,43
72403	75:10:340120:45	3390,24
72404	75:10:340120:47	398178,43
72405	75:10:340121:1	105588,05
72406	75:10:340121:2	299547,37
72407	75:10:340121:3	99217,57
72408	75:10:340121:4	256158,74
72409	75:10:340121:5	149898,45
72410	75:10:340121:6	175043,71
72411	75:10:340121:7	324269,74
72412	75:10:340121:8	318093,59
72413	75:10:340121:9	398178,43

1	2	3
72414	75:10:340121:10	249945,95
72415	75:10:340121:11	249945,95
72416	75:10:340121:12	398178,43
72417	75:10:340121:13	398178,43
72418	75:10:340121:14	249945,95
72419	75:10:340121:15	324269,74
72420	75:10:340121:16	287167,65
72421	75:10:340121:17	181313,97
72422	75:10:340121:18	181313,97
72423	75:10:340121:19	168767,32
72424	75:10:340121:20	187578,38
72425	75:10:340121:21	175043,71
72426	75:10:340121:22	231283,48
72427	75:10:340121:23	143594,45
72428	75:10:340121:24	200090,56
72429	75:10:340121:25	162484,53
72430	75:10:340121:26	206338,77
72431	75:10:340121:27	398178,43
72432	75:10:340121:28	398178,43
72433	75:10:340121:29	404322,01
72434	75:10:340121:30	398178,43
72435	75:10:340121:31	373581,59
72436	75:10:340121:32	379734,27
72437	75:10:340121:33	398178,43
72438	75:10:340121:34	398178,43
72439	75:10:340121:35	392032,64
72440	75:10:340121:36	392032,64
72441	75:10:340121:37	398178,43
72442	75:10:340121:39	340501,82
72443	75:10:340121:41	80026,89
72444	75:10:340122:1	73599,31
72445	75:10:340122:2	168767,32
72446	75:10:340122:3	311914,53
72447	75:10:340122:4	92834,63
72448	75:10:340122:5	398178,43
72449	75:10:340122:6	218820,41
72450	75:10:340122:7	361269,02
72451	75:10:340122:8	398178,43
72452	75:10:340122:9	398178,43
72453	75:10:340122:10	256158,74
72454	75:10:340122:11	73599,31
72455	75:10:340122:12	398178,43
72456	75:10:340122:13	293359,12
72457	75:10:340122:14	111947,02
72458	75:10:340122:15	47484,42
72459	75:10:340122:16	111947,02
72460	75:10:340122:17	398178,43
72461	75:10:340122:18	60687,54
72462	75:10:340122:19	280972,86
72463	75:10:340122:20	404322,01
72464	75:10:340122:21	398178,43
72465	75:10:340122:22	305732,48
72466	75:10:340122:23	398178,43
72467	75:10:340122:24	398178,43
72468	75:10:340122:25	225054,18

1	2	3
72469	75:10:340122:26	118295,28
72470	75:10:340122:27	398178,43
72471	75:10:340122:28	398178,43
72472	75:10:340122:29	398178,43
72473	75:10:340122:30	398178,43
72474	75:10:340122:31	398178,43
72475	75:10:340122:32	398178,43
72476	75:10:340122:33	398178,43
72477	75:10:340122:40	398178,43
72478	75:10:350101:1	377261,43
72479	75:10:350101:2	377261,43
72480	75:10:350101:3	377261,43
72481	75:10:350101:4	98571,46
72482	75:10:350101:5	66716,29
72483	75:10:350101:6	340549,15
72484	75:10:350101:7	123821,94
72485	75:10:350101:8	111218,01
72486	75:10:350101:9	180133,25
72487	75:10:350101:11	377261,43
72488	75:10:350101:12	377261,43
72489	75:10:350101:13	340549,15
72490	75:10:350101:14	377261,43
72491	75:10:350101:15	377261,43
72492	75:10:350101:16	377261,43
72493	75:10:350101:17	377261,43
72494	75:10:350101:18	173903,82
72495	75:10:350101:19	130109,65
72496	75:10:350101:20	173903,82
72497	75:10:350101:21	377261,43
72498	75:10:350101:22	180133,25
72499	75:10:350101:23	155177,87
72500	75:10:350101:24	377261,43
72501	75:10:350101:25	377261,43
72502	75:10:350101:26	142659,36
72503	75:10:350101:35	377261,43
72504	75:10:350101:36	377261,43
72505	75:10:350102:1	33696,57
72506	75:10:350102:2	250588,42
72507	75:10:350102:3	223561,61
72508	75:10:350102:4	411430,21
72509	75:10:350102:8	351336,12
72510	75:10:350102:9	123821,94
72511	75:10:350102:16	180133,25
72512	75:10:350102:17	223561,61
72513	75:10:350102:18	3527,36
72514	75:10:350102:23	19965,68
72515	75:10:350102:25	92737,88
72516	75:10:350102:26	223561,61
72517	75:10:350102:27	411430,21
72518	75:10:350102:28	215180,00
72519	75:10:350102:29	31732,09
72520	75:10:350102:33	411430,21
72521	75:10:350102:37	986456,45
72522	75:10:350103:2	130109,65
72523	75:10:350103:3	254490,63

1	2	3
72524	75:10:350103:4	104900,46
72525	75:10:350103:5	279143,16
72526	75:10:350103:6	98571,46
72527	75:10:350103:7	26957,26
72528	75:10:350103:8	260659,18
72529	75:10:350103:9	272985,34
72530	75:10:350103:10	204995,09
72531	75:10:350103:11	180133,25
72532	75:10:350103:12	254490,63
72533	75:10:350103:13	92230,09
72534	75:10:350103:14	254490,63
72535	75:10:350103:15	130109,65
72536	75:10:350103:16	167668,31
72537	75:10:350103:17	217395,44
72538	75:10:350103:18	377261,43
72539	75:10:350103:19	155177,87
72540	75:10:350103:20	186356,86
72541	75:10:350103:21	198787,57
72542	75:10:350103:22	142659,36
72543	75:10:350103:23	104900,46
72544	75:10:350103:24	186356,86
72545	75:10:350103:25	98571,46
72546	75:10:350103:26	85875,28
72547	75:10:350103:27	79505,76
72548	75:10:350103:29	130109,65
72549	75:10:350103:30	217395,44
72550	75:10:350103:31	53845,40
72551	75:10:350103:32	111218,01
72552	75:10:350103:33	272985,34
72553	75:10:350103:34	104900,46
72554	75:10:350103:35	279143,16
72555	75:10:350103:36	272985,34
72556	75:10:350103:37	111218,01
72557	75:10:350103:38	377261,43
72558	75:10:350103:39	142659,36
72559	75:10:350103:40	242142,06
72560	75:10:350103:41	377261,43
72561	75:10:350103:44	111218,01
72562	75:10:350103:45	123821,94
72563	75:10:350103:46	167668,31
72564	75:10:350103:47	111218,01
72565	75:10:350103:48	180133,25
72566	75:10:350103:49	98571,46
72567	75:10:350103:50	3527,36
72568	75:10:350103:64	73120,03
72569	75:10:350103:65	192574,89
72570	75:10:350103:66	155177,87
72571	75:10:350103:67	239609,49
72572	75:10:350103:68	2695,73
72573	75:10:350103:69	83329,31
72574	75:10:350103:70	135677,02
72575	75:10:350103:71	377261,43
72576	75:10:350103:72	1767,31
72577	75:10:350103:74	377261,43
72578	75:10:350103:75	377261,43

1	2	3
72579	75:10:350103:91	492031,90
72580	75:10:350104:1	260659,18
72581	75:10:350104:2	53845,40
72582	75:10:350104:3	136388,62
72583	75:10:350104:4	66716,29
72584	75:10:350104:5	142659,36
72585	75:10:350104:6	187841,13
72586	75:10:350104:7	20891,87
72587	75:10:350104:8	204995,09
72588	75:10:350104:9	284666,34
72589	75:10:350104:10	407790,47
72590	75:10:350104:11	377261,43
72591	75:10:350104:12	4217,60
72592	75:10:350104:26	480852,81
72593	75:10:350104:27	377261,43
72594	75:10:350104:28	377261,43
72595	75:10:350104:29	377261,43
72596	75:10:350104:36	377261,43
72597	75:10:360101:1	602616,01
72598	75:10:360101:2	258955,81
72599	75:10:360101:3	300830,34
72600	75:10:360101:4	275723,16
72601	75:10:360101:5	258955,81
72602	75:10:360101:6	267342,55
72603	75:10:360101:7	300830,34
72604	75:10:360101:8	271533,61
72605	75:10:360101:9	258955,81
72606	75:10:360101:10	258955,81
72607	75:10:360101:11	334232,96
72608	75:10:360101:12	375882,13
72609	75:10:360101:13	292466,84
72610	75:10:360101:14	258955,81
72611	75:10:360101:15	258955,81
72612	75:10:360101:16	23129,64
72613	75:10:360101:17	178918,92
72614	75:10:360101:18	292466,84
72615	75:10:360101:19	258955,81
72616	75:10:360101:20	284097,85
72617	75:10:360101:21	275723,16
72618	75:10:360101:22	363398,63
72619	75:10:360101:23	258955,81
72620	75:10:360101:24	321716,24
72621	75:10:360101:25	375882,13
72622	75:10:360101:26	208491,06
72623	75:10:360101:28	258955,81
72624	75:10:360101:29	84992,55
72625	75:10:360101:48	1778,88
72626	75:10:360101:49	50190,28
72627	75:10:360101:50	144968,06
72628	75:10:360101:53	98825,94
72629	75:10:360101:164	89955,36
72630	75:10:360102:1	237960,40
72631	75:10:360102:2	119369,22
72632	75:10:360102:3	258955,81
72633	75:10:360102:4	359235,39

1	2	3
72634	75:10:360102:5	380041,26
72635	75:10:360102:6	84992,55
72636	75:10:360102:7	300830,34
72637	75:10:360102:8	258955,81
72638	75:10:360102:9	258955,81
72639	75:10:360102:10	258955,81
72640	75:10:360102:11	258955,81
72641	75:10:360102:12	396667,96
72642	75:10:360102:13	279911,23
72643	75:10:360102:14	258955,81
72644	75:10:360102:15	258955,81
72645	75:10:360102:16	258955,81
72646	75:10:360102:17	300830,34
72647	75:10:360102:18	279911,23
72648	75:10:360102:19	313365,69
72649	75:10:360102:20	325889,68
72650	75:10:360102:21	258955,81
72651	75:10:360102:22	23129,64
72652	75:10:360102:23	258955,81
72653	75:10:360102:24	258955,81
72654	75:10:360102:25	258955,81
72655	75:10:360102:26	258955,81
72656	75:10:360102:27	258955,81
72657	75:10:360102:28	258955,81
72658	75:10:360102:29	258955,81
72659	75:10:360102:30	140710,56
72660	75:10:360102:31	97922,73
72661	75:10:360102:32	350905,68
72662	75:10:360102:33	326348,68
72663	75:10:360102:34	258955,81
72664	75:10:360102:35	359235,39
72665	75:10:360102:36	33885,85
72666	75:10:360102:66	1778,88
72667	75:10:360102:67	1778,88
72668	75:10:360102:69	153543,80
72669	75:10:360102:183	329345,16
72670	75:10:360103:1	161966,40
72671	75:10:360103:2	233756,15
72672	75:10:360103:3	355071,07
72673	75:10:360103:4	271533,61
72674	75:10:360103:5	275723,16
72675	75:10:360103:6	258955,81
72676	75:10:360103:7	258955,81
72677	75:10:360103:8	258955,81
72678	75:10:360103:9	267342,55
72679	75:10:360103:10	258955,81
72680	75:10:360103:11	342571,58
72681	75:10:360103:12	334232,96
72682	75:10:360103:13	292466,84
72683	75:10:360103:14	279911,23
72684	75:10:360103:15	258955,81
72685	75:10:360103:16	258955,81
72686	75:10:360103:17	284097,85
72687	75:10:360103:18	296649,27
72688	75:10:360103:19	409128,04

1	2	3
72689	75:10:360103:20	258955,81
72690	75:10:360103:21	296649,27
72691	75:10:360103:22	288283,05
72692	75:10:360103:23	325889,68
72693	75:10:360103:24	355071,07
72694	75:10:360103:25	161966,40
72695	75:10:360103:26	288283,05
72696	75:10:360103:27	425728,81
72697	75:10:360103:28	275723,16
72698	75:10:360103:29	317541,59
72699	75:10:360103:30	258955,81
72700	75:10:360103:32	288283,05
72701	75:10:360103:33	363398,63
72702	75:10:360103:34	406221,43
72703	75:10:360103:35	218184,33
72704	75:10:360103:36	32381,50
72705	75:10:360103:64	2039,84
72706	75:10:360103:66	241620,96
72707	75:10:360103:67	160778,08
72708	75:10:360103:68	103424,46
72709	75:10:360103:74	425728,81
72710	75:10:360103:75	425728,81
72711	75:10:360103:76	365842,17
72712	75:10:360103:78	258955,81
72713	75:10:360103:80	1739981,67
72714	75:10:360103:193	368684,44
72715	75:10:360103:197	180569,55
72716	75:10:370101:1	325063,73
72717	75:10:370101:2	398178,43
72718	75:10:370101:3	484004,67
72719	75:10:370101:4	200090,56
72720	75:10:370101:5	422739,90
72721	75:10:370101:6	318093,59
72722	75:10:370101:7	318093,59
72723	75:10:370101:8	310508,53
72724	75:10:370101:9	398178,43
72725	75:10:370101:10	299547,37
72726	75:10:370101:11	398178,43
72727	75:10:370101:12	310006,34
72728	75:10:370101:13	310006,34
72729	75:10:370101:14	340104,89
72730	75:10:370101:15	340104,89
72731	75:10:370101:16	325063,73
72732	75:10:370101:17	287167,65
72733	75:10:370101:18	398178,43
72734	75:10:370101:19	398178,43
72735	75:10:370101:20	398178,43
72736	75:10:370101:21	398178,43
72737	75:10:370101:22	315027,33
72738	75:10:370101:23	325063,73
72739	75:10:370101:24	340104,89
72740	75:10:370101:25	325063,73
72741	75:10:370101:26	342781,35
72742	75:10:370101:27	330079,21
72743	75:10:370101:29	920,47

1	2	3
72744	75:10:370101:31	398178,43
72745	75:10:370101:32	325063,73
72746	75:10:370101:33	132648,64
72747	75:10:370101:34	130962,48
72748	75:10:370101:37	325063,73
72749	75:10:370101:38	398178,43
72750	75:10:370101:43	324269,74
72751	75:10:370101:44	398178,43
72752	75:10:370101:156	331492,22
72753	75:10:370101:157	7494279,98
72754	75:10:370102:1	405115,56
72755	75:10:370102:2	410463,42
72756	75:10:370102:3	92834,63
72757	75:10:370102:4	398178,43
72758	75:10:370102:5	398178,43
72759	75:10:370102:6	342781,35
72760	75:10:370102:7	60687,54
72761	75:10:370102:8	392032,64
72762	75:10:370102:9	398178,43
72763	75:10:370102:10	398178,43
72764	75:10:370102:11	284871,90
72765	75:10:370102:12	767,40
72766	75:10:370102:13	966,28
72767	75:10:370102:14	966,28
72768	75:10:370102:15	966,28
72769	75:10:370102:24	404322,01
72770	75:10:370102:25	291771,01
72771	75:10:370102:26	101747,98
72772	75:10:370102:27	299958,59
72773	75:10:370102:31	398178,43
72774	75:10:370102:32	398178,43
72775	75:10:370102:33	398178,43
72776	75:10:370102:34	325063,73
72777	75:10:370102:36	2462,07
72778	75:10:370102:37	441139,33
72779	75:10:370102:38	398178,43
72780	75:10:370102:40	237508,45
72781	75:10:370102:41	325063,73
72782	75:10:380101:2	167668,31
72783	75:10:380101:3	130109,65
72784	75:10:380101:4	377261,43
72785	75:10:380101:6	155177,87
72786	75:10:380101:7	84992,55
72787	75:10:380101:12	258955,81
72788	75:10:380101:13	258955,81
72789	75:10:380101:19	142659,36
72790	75:10:380101:20	334421,51
72791	75:10:380101:21	180133,25
72792	75:10:380101:23	161426,42
72793	75:10:380101:24	223588,62
72794	75:10:380101:26	192574,89
72795	75:10:380101:27	117524,94
72796	75:10:380101:29	98571,46
72797	75:10:380101:30	106515,55
72798	75:10:380101:42	3381,92

1	2	3
72799	75:10:380101:43	155177,87
72800	75:10:380101:45	104900,46
72801	75:10:380101:46	258955,81
72802	75:10:380101:47	258955,81
72803	75:10:380101:48	123821,94
72804	75:10:380101:49	92230,09
72805	75:10:380101:51	98571,46
72806	75:10:380101:52	226188,43
72807	75:10:380101:53	98571,46
72808	75:10:380101:54	104900,46
72809	75:10:380101:55	377261,43
72810	75:10:380101:69	111218,01
72811	75:10:380101:70	258955,81
72812	75:10:380101:72	258955,81
72813	75:10:380101:73	258955,81
72814	75:10:380101:74	258955,81
72815	75:10:380101:75	20622,52
72816	75:10:380101:76	67660,38
72817	75:10:380101:77	285297,60
72818	75:10:380101:78	250562,67
72819	75:10:380101:79	258955,81
72820	75:10:380101:80	235961,79
72821	75:10:380101:81	350905,68
72822	75:10:380101:82	242142,06
72823	75:10:380101:83	142659,36
72824	75:10:380101:84	117524,94
72825	75:10:380101:85	10592,96
72826	75:10:380101:86	20957,56
72827	75:10:380101:87	316022,16
72828	75:10:380101:89	97922,73
72829	75:10:380101:99	258955,81
72830	75:10:380101:100	96353,44
72831	75:10:380101:101	180133,25
72832	75:10:380101:102	66716,29
72833	75:10:380101:103	26957,26
72834	75:10:380101:104	130109,65
72835	75:10:380102:1	282409,58
72836	75:10:380102:2	60292,34
72837	75:10:380102:3	173903,82
72838	75:10:380102:7	444724,28
72839	75:10:380102:8	130180,56
72840	75:10:380102:9	337949,64
72841	75:10:380102:10	155177,87
72842	75:10:380102:13	344644,46
72843	75:10:380102:22	351336,12
72844	75:10:380102:23	411430,21
72845	75:10:380102:24	411430,21
72846	75:10:380102:30	282409,58
72847	75:10:380102:33	282409,58
72848	75:10:380102:37	458025,47
72849	75:10:380102:44	3381,92
72850	75:10:380102:58	92690,37
72851	75:10:380102:61	111479,95
72852	75:10:380102:65	264073,00
72853	75:10:380102:66	62272,70

1	2	3
72854	75:10:380102:67	1226500,27
72855	75:10:380102:68	102097,51
72856	75:10:380102:182	29511,37
72857	75:10:380103:12	401234,40
72858	75:10:380103:14	418950,00
72859	75:10:380103:15	452088,00
72860	75:10:380103:16	103657,72
72861	75:10:400101:1	377261,43
72862	75:10:400101:2	450443,30
72863	75:10:400101:3	328291,18
72864	75:10:400101:4	192574,89
72865	75:10:400101:5	142659,36
72866	75:10:400101:6	254490,63
72867	75:10:400101:7	211197,65
72868	75:10:400101:8	198787,57
72869	75:10:400101:9	407790,47
72870	75:10:400101:10	395585,48
72871	75:10:400101:11	117524,94
72872	75:10:400101:12	377261,43
72873	75:10:400101:13	186356,86
72874	75:10:400101:14	85875,28
72875	75:10:400101:15	98571,46
72876	75:10:400101:16	377261,43
72877	75:10:400101:17	235961,79
72878	75:10:400101:18	180133,25
72879	75:10:400101:19	217395,44
72880	75:10:400101:20	352796,55
72881	75:10:400101:21	123821,94
72882	75:10:400101:22	328291,18
72883	75:10:400101:23	92230,09
72884	75:10:400101:24	419987,01
72885	75:10:400101:25	117524,94
72886	75:10:400101:26	192574,89
72887	75:10:400101:27	480852,81
72888	75:10:400101:28	426082,20
72889	75:10:400101:29	328291,18
72890	75:10:400101:30	223588,62
72891	75:10:400101:31	98571,46
72892	75:10:400101:32	98571,46
72893	75:10:400101:33	198787,57
72894	75:10:400101:34	111218,01
72895	75:10:400101:35	426082,20
72896	75:10:400101:36	180133,25
72897	75:10:400101:37	161426,42
72898	75:10:400101:38	98571,46
72899	75:10:400101:39	198787,57
72900	75:10:400101:40	211197,65
72901	75:10:400101:41	136388,62
72902	75:10:400101:42	123821,94
72903	75:10:400101:43	130109,65
72904	75:10:400101:44	377261,43
72905	75:10:400101:45	79505,76
72906	75:10:400101:46	111218,01
72907	75:10:400101:47	432175,39
72908	75:10:400101:48	438266,62

1	2	3
72909	75:10:400101:49	377261,43
72910	75:10:400101:50	346674,14
72911	75:10:400101:51	117524,94
72912	75:10:400101:52	73120,03
72913	75:10:400101:53	285297,60
72914	75:10:400101:54	260659,18
72915	75:10:400101:55	272985,34
72916	75:10:400101:56	111218,01
72917	75:10:400101:57	148922,30
72918	75:10:400101:58	111218,01
72919	75:10:400101:59	248318,30
72920	75:10:400101:60	79505,76
72921	75:10:400101:61	309883,34
72922	75:10:400101:62	98571,46
72923	75:10:400101:63	180133,25
72924	75:10:400101:64	117524,94
72925	75:10:400101:65	186356,86
72926	75:10:400101:66	130109,65
72927	75:10:400101:67	111218,01
72928	75:10:400101:68	123821,94
72929	75:10:400101:69	254490,63
72930	75:10:400101:70	198787,57
72931	75:10:400101:71	186356,86
72932	75:10:400101:72	242142,06
72933	75:10:400101:73	186356,86
72934	75:10:400101:74	377261,43
72935	75:10:400101:75	291448,76
72936	75:10:400101:76	123821,94
72937	75:10:400101:77	254490,63
72938	75:10:400101:78	117524,94
72939	75:10:400101:79	79505,76
72940	75:10:400101:80	456528,82
72941	75:10:400101:81	192574,89
72942	75:10:400101:82	297596,71
72943	75:10:400101:83	389479,72
72944	75:10:400101:84	123821,94
72945	75:10:400101:85	285297,60
72946	75:10:400101:86	450443,30
72947	75:10:400101:87	92230,09
72948	75:10:400101:88	85875,28
72949	75:10:400101:125	2254,56
72950	75:10:400101:126	2803,29
72951	75:10:400101:127	2254,56
72952	75:10:400101:129	469614,94
72953	75:10:400101:133	377261,43
72954	75:10:400101:139	320256,25
72955	75:10:400102:1	258955,81
72956	75:10:400102:2	377261,43
72957	75:10:400102:3	438266,62
72958	75:10:400102:4	217395,44
72959	75:10:400102:5	325889,68
72960	75:10:400102:6	292466,84
72961	75:10:400102:7	284097,85
72962	75:10:400102:8	258955,81
72963	75:10:400102:9	346739,19

1	2	3
72964	75:10:400102:10	242142,06
72965	75:10:400102:11	377261,43
72966	75:10:400102:12	330061,91
72967	75:10:400102:13	292466,84
72968	75:10:400102:14	275723,16
72969	75:10:400102:15	258955,81
72970	75:10:400102:16	377261,43
72971	75:10:400102:17	377261,43
72972	75:10:400102:18	474774,47
72973	75:10:400102:19	511219,19
72974	75:10:400102:40	2587,23
72975	75:10:400102:154	1010166,00
72976	75:10:410101:1	123645,16
72977	75:10:410101:2	401689,05
72978	75:10:410101:3	27755,57
72979	75:10:410101:4	123645,16
72980	75:10:410101:5	140710,56
72981	75:10:410101:6	161966,40
72982	75:10:410101:7	377261,43
72983	75:10:410101:8	377261,43
72984	75:10:410101:9	352796,55
72985	75:10:410101:10	258955,81
72986	75:10:410101:11	258955,81
72987	75:10:410101:12	106515,55
72988	75:10:410101:13	157721,35
72989	75:10:410101:14	258955,81
72990	75:10:410101:15	258955,81
72991	75:10:410101:16	384226,97
72992	75:10:410101:17	258955,81
72993	75:10:410101:18	258955,81
72994	75:10:410101:19	67660,38
72995	75:10:410101:20	195830,97
72996	75:10:410101:21	174684,77
72997	75:10:410101:22	89308,49
72998	75:10:410101:23	161426,42
72999	75:10:410101:24	258955,81
73000	75:10:410101:25	377261,43
73001	75:10:410101:26	272985,34
73002	75:10:410101:27	111218,01
73003	75:10:410101:28	186356,86
73004	75:10:410101:29	198787,57
73005	75:10:410101:30	291448,76
73006	75:10:410101:31	377261,43
73007	75:10:410101:32	377261,43
73008	75:10:410101:33	401689,05
73009	75:10:410101:34	235961,79
73010	75:10:410101:35	148922,30
73011	75:10:410101:36	140710,56
73012	75:10:410101:37	180133,25
73013	75:10:410101:38	389479,72
73014	75:10:410101:39	155177,87
73015	75:10:410101:40	123821,94
73016	75:10:410101:41	178918,92
73017	75:10:410101:42	229777,36
73018	75:10:410101:43	67660,38

1	2	3
73019	75:10:410101:44	72004,66
73020	75:10:410101:45	258955,81
73021	75:10:410101:46	258955,81
73022	75:10:410101:47	216920,59
73023	75:10:410101:48	45794,69
73024	75:10:410101:49	3079,21
73025	75:10:410101:50	2172,72
73026	75:10:410101:54	377261,43
73027	75:10:410101:55	377261,43
73028	75:10:410101:56	204995,09
73029	75:10:410101:57	4043,59
73030	75:10:410101:59	1820920,53
73031	75:10:410101:61	377261,43
73032	75:10:410101:64	923975,42
73033	75:10:410101:65	275723,16
73034	75:10:410101:66	316022,16
73035	75:10:410101:69	463889,84
73036	75:10:410101:180	377261,43
73037	75:10:410101:182	242142,06
73038	75:10:410101:183	142659,36
73039	75:10:410101:184	40435,89
73040	75:10:410101:186	16278,58
73041	75:10:410102:1	377261,43
73042	75:10:410102:2	223588,62
73043	75:10:410102:115	242142,06
73044	75:10:410102:116	142659,36
73045	75:10:410102:117	161426,42
73046	75:10:420101:1	124073,63
73047	75:10:420101:2	60227,99
73048	75:10:420101:3	112227,82
73049	75:10:420101:4	68254,94
73050	75:10:420101:5	111218,01
73051	75:10:420101:6	84602,59
73052	75:10:420101:7	95719,43
73053	75:10:420101:8	155990,57
73054	75:10:420101:9	75676,37
73055	75:10:420101:10	85620,79
73056	75:10:420101:11	59002,70
73057	75:10:420101:12	130423,80
73058	75:10:420101:13	123192,67
73059	75:10:420101:14	89054,44
73060	75:10:420101:15	94768,19
73061	75:10:420101:16	106923,28
73062	75:10:420101:17	106923,28
73063	75:10:420101:18	138835,16
73064	75:10:420101:19	71520,86
73065	75:10:420101:20	77783,28
73066	75:10:420101:21	110081,66
73067	75:10:420101:22	133124,61
73068	75:10:420101:23	106164,86
73069	75:10:420101:24	105153,37
73070	75:10:420101:26	106670,49
73071	75:10:420101:27	62607,45
73072	75:10:420101:28	62607,45
73073	75:10:420101:29	67229,30

1	2	3
73074	75:10:420101:30	72736,33
73075	75:10:420101:31	111849,17
73076	75:10:420101:32	198911,77
73077	75:10:420101:33	61836,07
73078	75:10:420101:34	167793,08
73079	75:10:420101:35	52552,96
73080	75:10:420101:36	72736,33
73081	75:10:420101:37	56169,15
73082	75:10:420101:38	81163,33
73083	75:10:420101:39	54878,59
73084	75:10:420101:40	64213,49
73085	75:10:420101:41	67229,30
73086	75:10:420101:42	82883,52
73087	75:10:420101:43	88863,79
73088	75:10:420101:44	108123,79
73089	75:10:420101:45	82565,05
73090	75:10:420101:46	74845,87
73091	75:10:420101:47	98571,46
73092	75:10:420101:48	117524,94
73093	75:10:420101:49	89689,85
73094	75:10:420101:50	153051,78
73095	75:10:420101:51	90769,72
73096	75:10:420101:52	166420,45
73097	75:10:420101:53	99014,88
73098	75:10:420101:54	147169,44
73099	75:10:420101:55	73503,66
73100	75:10:420101:56	82692,44
73101	75:10:420101:57	123129,74
73102	75:10:420101:61	2741,04
73103	75:10:420101:63	32967,74
73104	75:10:420101:65	254455,55
73105	75:10:420101:67	28825,02
73106	75:10:420101:68	16443,93
73107	75:10:420101:71	577888,27
73108	75:10:420101:73	79505,76
73109	75:10:420101:74	62478,91
73110	75:10:420101:75	192699,20
73111	75:10:420101:77	198290,74
73112	75:10:420101:78	64791,34
73113	75:10:420101:79	154490,11
73114	75:10:420101:80	157053,16
73115	75:10:420101:82	126904,04
73116	75:10:420101:95	66010,69
73117	75:10:420101:97	79505,76
73118	75:10:420101:102	915088,48
73119	75:10:420101:115	460,24
73120	75:10:420101:116	67161,81
73121	75:10:420101:118	166295,65
73122	75:10:420101:124	295841,32
73123	75:10:420101:125	123066,80
73124	75:10:420101:126	163299,68
73125	75:10:420101:130	161488,88
73126	75:10:420101:131	117524,94
73127	75:10:420101:132	81736,85
73128	75:10:420101:244	99236,40

1	2	3
73129	75:10:420101:246	4,60
73130	75:10:420101:248	130109,65
73131	75:10:420101:249	197717,19
73132	75:10:420101:251	170804,22
73133	75:10:420102:1	267317,08
73134	75:10:420102:2	264358,53
73135	75:10:420102:3	273970,82
73136	75:10:420102:4	190710,06
73137	75:10:420102:5	214916,89
73138	75:10:420102:6	113489,69
73139	75:10:420102:7	147169,44
73140	75:10:420102:8	242821,64
73141	75:10:420102:9	196986,43
73142	75:10:420102:10	119541,03
73143	75:10:420102:11	120044,89
73144	75:10:420102:12	54329,79
73145	75:10:420102:13	111218,01
73146	75:10:420102:14	78485,17
73147	75:10:420102:15	38414,09
73148	75:10:420102:16	75931,85
73149	75:10:420102:17	95782,84
73150	75:10:420102:18	2502,86
73151	75:10:420102:19	920,47
73152	75:10:420102:23	139274,15
73153	75:10:430101:1	335943,18
73154	75:10:430101:2	181345,14
73155	75:10:430101:4	200815,14
73156	75:10:430101:5	252503,28
73157	75:10:430101:6	122553,81
73158	75:10:430101:7	200815,14
73159	75:10:430101:8	310330,83
73160	75:10:430101:9	109389,13
73161	75:10:430101:11	135677,02
73162	75:10:430101:12	982,76
73163	75:10:430102:1	187841,13
73164	75:10:430102:2	246058,55
73165	75:10:430102:3	155294,66
73166	75:10:430102:4	367892,66
73167	75:10:430102:7	220234,77
73168	75:10:430102:8	252503,28
73169	75:10:430102:9	233155,94
73170	75:10:430102:10	135677,02
73171	75:10:430102:11	69571,07
73172	75:10:430102:12	246058,55
73173	75:10:430102:13	252503,28
73174	75:10:430102:14	265380,24
73175	75:10:430102:15	207293,65
73176	75:10:430102:16	278241,40
73177	75:10:430102:17	323143,19
73178	75:10:430102:18	303919,80
73179	75:10:430102:19	161817,90
73180	75:10:430102:20	187841,13
73181	75:10:430102:21	252503,28
73182	75:10:430102:22	348731,36
73183	75:10:430102:23	109389,13

1	2	3
73184	75:10:430102:24	226697,76
73185	75:10:430102:25	265380,24
73186	75:10:430102:26	73773,58
73187	75:10:430102:28	49507,97
73188	75:10:430102:29	89549,87
73189	75:10:430102:31	122553,81
73190	75:10:430102:32	115977,01
73191	75:10:430102:33	220234,77
73192	75:10:430102:34	329544,69
73193	75:10:430102:35	135677,02
73194	75:10:430102:43	27108,49
73195	75:10:440101:1	355121,19
73196	75:10:440101:2	213766,79
73197	75:10:440101:3	174842,80
73198	75:10:440101:4	181345,14
73199	75:10:440101:5	168333,83
73200	75:10:440101:6	469717,69
73201	75:10:440101:7	187841,13
73202	75:10:440101:8	258943,80
73203	75:10:440101:9	200815,14
73204	75:10:440101:10	431600,05
73205	75:10:440101:11	278241,40
73206	75:10:440101:12	161817,90
73207	75:10:440101:13	233155,94
73208	75:10:440101:14	297505,44
73209	75:10:440101:15	646765,10
73210	75:10:440101:16	297505,44
73211	75:10:440101:17	431600,05
73212	75:10:440101:18	297505,44
73213	75:10:440101:19	271812,74
73214	75:10:440101:20	482407,61
73215	75:10:440101:21	545748,63
73216	75:10:440101:22	200815,14
73217	75:10:440101:23	310330,83
73218	75:10:440101:24	596303,41
73219	75:10:440101:25	252503,28
73220	75:10:440101:27	81085,00
73221	75:10:440101:28	2415952,22
73222	75:10:440101:29	115977,01
73223	75:10:440101:30	246058,55
73224	75:10:440101:31	115977,01
73225	75:10:440101:32	252503,28
73226	75:10:440101:33	329544,69
73227	75:10:440101:34	233155,94
73228	75:10:440101:35	148763,73
73229	75:10:440101:36	252503,28
73230	75:10:440101:38	135677,02
73231	75:10:440102:3	174842,80
73232	75:10:440102:4	148763,73
73233	75:10:440102:5	450668,10
73234	75:10:440102:6	49193,82
73235	75:10:440102:7	329544,69
73236	75:10:440102:8	258943,80
73237	75:10:440102:9	450668,10
73238	75:10:440102:10	7238,52

1	2	3
73239	75:10:440102:11	323143,19
73240	75:10:440102:12	374274,41
73241	75:10:440102:13	374274,41
73242	75:10:440102:14	342338,71
73243	75:10:440102:15	348731,36
73244	75:10:440102:17	239609,49
73245	75:10:440102:18	135677,02
73246	75:10:440102:19	252503,28
73247	75:10:440102:20	297505,44
73248	75:10:440102:21	284666,34
73249	75:10:440102:23	303919,80
73250	75:10:440102:24	246058,55
73251	75:10:440102:25	135677,02
73252	75:10:440102:27	297505,44
73253	75:10:440102:29	239609,49
73254	75:10:440102:34	258943,80
73255	75:10:440102:35	318325,10
73256	75:10:440102:37	258943,80
73257	75:10:440102:38	239609,49
73258	75:10:440102:39	213766,79
73259	75:10:440102:40	284666,34
73260	75:10:440102:41	200815,14
73261	75:10:440102:42	168333,83
73262	75:10:440102:43	109389,13
73263	75:10:440102:44	194331,04
73264	75:10:440102:45	271812,74
73265	75:10:440102:46	291087,65
73266	75:10:440102:47	258943,80
73267	75:10:440102:48	194331,04
73268	75:10:440102:49	265380,24
73269	75:10:440102:50	342338,71
73270	75:10:440102:51	342338,71
73271	75:10:440102:52	367892,66
73272	75:10:440102:53	265380,24
73273	75:10:440102:54	323143,19
73274	75:10:440102:55	239609,49
73275	75:10:440102:56	207293,65
73276	75:10:440102:57	220234,77
73277	75:10:440102:58	303919,80
73278	75:10:440102:59	187841,13
73279	75:10:440102:60	291087,65
73280	75:10:440102:61	316738,60
73281	75:10:440102:62	316738,60
73282	75:10:440102:63	399776,13
73283	75:10:440102:64	335943,18
73284	75:10:440102:65	355121,19
73285	75:10:440102:66	168333,83
73286	75:10:440102:67	596303,41
73287	75:10:440102:68	476063,61
73288	75:10:440102:70	115977,01
73289	75:10:440102:71	303919,80
73290	75:10:440102:72	278241,40
73291	75:10:440102:73	265380,24
73292	75:10:440102:74	501428,43
73293	75:10:440102:75	558396,60

1	2	3
73294	75:10:440102:76	258943,80
73295	75:10:440102:77	310330,83
73296	75:10:440102:78	168333,83
73297	75:10:440102:79	213766,79
73298	75:10:440102:80	361508,27
73299	75:10:440102:81	342338,71
73300	75:10:440102:82	226697,76
73301	75:10:440102:83	239609,49
73302	75:10:440102:84	239609,49
73303	75:10:440102:88	188019,13
73304	75:10:440102:90	59530,80
73305	75:10:440102:91	122553,81
73306	75:10:440102:92	200815,14
73307	75:10:440102:93	129120,26
73308	75:10:440102:94	122553,81
73309	75:10:440102:97	168333,83
73310	75:10:440102:98	122553,81
73311	75:10:440102:99	247188,02
73312	75:10:440102:118	258943,80
73313	75:10:440102:128	69681,27
73314	75:10:440102:130	4587,18
73315	75:10:440102:245	115567,19
73316	75:10:450101:1	143156,91
73317	75:10:450101:2	162878,57
73318	75:10:450101:3	318814,73
73319	75:10:450101:4	215167,97
73320	75:10:450101:5	202131,43
73321	75:10:450101:6	208652,40
73322	75:10:450101:7	228183,70
73323	75:10:450101:8	292995,65
73324	75:10:450101:9	260641,10
73325	75:10:450101:10	143156,91
73326	75:10:450101:11	169437,21
73327	75:10:450101:12	182533,80
73328	75:10:450101:13	195604,83
73329	75:10:450101:14	162878,57
73330	75:10:450101:15	215167,97
73331	75:10:450101:16	234684,21
73332	75:10:450101:17	103463,07
73333	75:10:450101:18	292995,65
73334	75:10:450101:19	338145,19
73335	75:10:450101:20	286532,24
73336	75:10:450101:21	305911,91
73337	75:10:450101:22	254158,36
73338	75:10:450101:23	234684,21
73339	75:10:450101:24	344582,64
73340	75:10:450101:25	202131,43
73341	75:10:450101:26	273594,39
73342	75:10:450101:27	189072,37
73343	75:10:450101:28	221678,34
73344	75:10:450101:42	182533,80
73345	75:10:450101:43	162878,57
73346	75:10:450101:44	280065,19
73347	75:10:450101:45	221678,34
73348	75:10:450101:46	312364,96

1	2	3
73349	75:10:450101:47	338145,19
73350	75:10:450101:48	312364,96
73351	75:10:450101:49	143156,91
73352	75:10:450101:53	149738,83
73353	75:10:450101:54	29942,42
73354	75:10:450101:55	1635871,76
73355	75:10:450101:56	108432,81
73356	75:10:450101:57	51076,69
73357	75:10:450101:58	846287,30
73358	75:10:450101:62	166769,64
73359	75:10:450101:63	190257,34
73360	75:10:450101:64	77450,17
73361	75:10:450101:65	189072,37
73362	75:10:450101:66	189072,37
73363	75:10:450101:67	52062,81
73364	75:10:450101:68	123357,12
73365	75:10:450101:69	191591,83
73366	75:10:450101:70	124280,48
73367	75:10:450101:71	299455,50
73368	75:10:450101:72	228183,70
73369	75:10:450101:73	215167,97
73370	75:10:450101:74	182533,80
73371	75:10:450101:75	363877,85
73372	75:10:450101:76	143156,91
73373	75:10:450101:77	162878,57
73374	75:10:450101:100	73390,35
73375	75:10:450101:101	152677,13
73376	75:10:450101:229	240325,55
73377	75:10:450101:230	219806,33
73378	75:10:450101:231	159337,89
73379	75:10:450102:4	136566,34
73380	75:10:450102:5	338145,19
73381	75:10:450102:7	408807,66
73382	75:10:450102:9	234684,21
73383	75:10:450102:24	267119,74
73384	75:10:450102:25	389567,09
73385	75:10:450102:26	299455,50
73386	75:10:450102:27	305911,91
73387	75:10:450102:28	42442,52
73388	75:10:450102:29	247671,40
73389	75:10:450102:30	162878,57
73390	75:10:450102:31	182533,80
73391	75:10:450102:32	428027,08
73392	75:10:450102:33	221678,34
73393	75:10:450102:34	357448,91
73394	75:10:450102:35	43438,97
73395	75:10:450102:36	254399,72
73396	75:10:450102:37	434429,07
73397	75:10:450102:38	389567,09
73398	75:10:450102:39	440828,87
73399	75:10:450102:40	195604,83
73400	75:10:450102:41	344582,64
73401	75:10:450102:42	325261,30
73402	75:10:450102:43	103463,07
73403	75:10:450102:44	338145,19

1	2	3
73404	75:10:450102:45	151484,35
73405	75:10:450102:46	90136,84
73406	75:10:450102:47	260641,10
73407	75:10:450102:48	76748,61
73408	75:10:450102:49	70027,09
73409	75:10:450102:50	325261,30
73410	75:10:450102:51	215167,97
73411	75:10:450102:52	189072,37
73412	75:10:450102:53	299455,50
73413	75:10:450102:54	116737,21
73414	75:10:450102:55	116737,21
73415	75:10:450102:56	208652,40
73416	75:10:450102:57	110106,14
73417	75:10:450102:58	234684,21
73418	75:10:450102:59	376727,67
73419	75:10:450102:60	260641,10
73420	75:10:450102:61	195604,83
73421	75:10:450102:62	156312,58
73422	75:10:450102:63	162878,57
73423	75:10:450102:64	110106,14
73424	75:10:450102:65	208652,40
73425	75:10:450102:66	156312,58
73426	75:10:450102:67	606565,99
73427	75:10:450102:68	247671,40
73428	75:10:450102:79	344582,64
73429	75:10:450103:1	262763,72
73430	75:10:450103:2	335868,22
73431	75:10:450103:3	243637,46
73432	75:10:450103:4	472019,26
73433	75:10:450103:5	598548,71
73434	75:10:450103:6	209723,98
73435	75:10:450103:7	232106,05
73436	75:10:450103:8	248306,86
73437	75:10:450103:9	29132,94
73438	75:10:450103:10	272390,93
73439	75:10:450103:11	310821,85
73440	75:10:450103:12	18610,33
73441	75:10:450103:13	219330,07
73442	75:10:450103:14	214491,71
73443	75:10:450103:15	131741,37
73444	75:10:450103:17	243483,43
73445	75:10:450103:18	190257,34
73446	75:10:450103:19	238657,67
73447	75:10:450103:20	228998,90
73448	75:10:450103:21	175679,42
73449	75:10:450103:22	195110,17
73450	75:10:450103:26	257946,96
73451	75:10:450103:27	254158,36
73452	75:10:450103:28	574781,27
73453	75:10:450103:29	440828,87
73454	75:10:450103:30	96807,01
73455	75:10:450103:31	136566,34
73456	75:10:450103:32	331704,76
73457	75:10:450103:33	228183,70
73458	75:10:450103:34	273594,39

1	2	3
73459	75:10:450103:35	228183,70
73460	75:10:450103:37	61870,78
73461	75:10:450103:38	15885,77
73462	75:10:450103:39	131741,37
73463	75:10:450103:40	226695,43
73464	75:10:450103:41	189315,20
73465	75:10:450103:42	243637,46
73466	75:10:450103:43	148330,56
73467	75:10:450103:44	138043,01
73468	75:10:450103:45	148330,56
73469	75:10:450103:46	175680,36
73470	75:10:450103:47	214410,25
73471	75:10:450103:48	196678,44
73472	75:10:450103:49	26225,24
73473	75:10:450103:50	280609,43
73474	75:10:450103:52	170813,28
73475	75:10:450103:55	192720,15
73476	75:10:450103:56	62469,75
73477	75:10:450103:57	353925,06
73478	75:10:450103:58	141535,40
73479	75:10:450103:59	344790,64
73480	75:10:450103:60	224165,78
73481	75:10:450104:1	285392,44
73482	75:10:450104:2	274009,01
73483	75:10:450104:3	402396,54
73484	75:10:450104:4	421622,88
73485	75:10:450104:5	79311,51
73486	75:10:450104:6	184881,00
73487	75:10:450104:7	164940,95
73488	75:10:450104:8	69096,05
73489	75:10:450104:9	219646,54
73490	75:10:450104:10	259211,39
73491	75:10:450104:11	239449,08
73492	75:10:450104:12	283863,39
73493	75:10:450104:13	249335,02
73494	75:10:450104:14	84403,88
73495	75:10:450104:15	202131,43
73496	75:10:460101:1	22108,97
73497	75:10:460101:2	411430,21
73498	75:10:460101:3	79505,76
73499	75:10:460101:4	411430,21
73500	75:10:460101:5	79505,76
73501	75:10:460101:6	304425,31
73502	75:10:460101:7	411430,21
73503	75:10:460101:8	411430,21
73504	75:10:460101:9	344644,46
73505	75:10:460101:10	531030,91
73506	75:10:460101:11	364710,26
73507	75:10:460101:12	33696,57
73508	75:10:460101:13	229777,36
73509	75:10:460101:14	53845,40
73510	75:10:460101:15	230325,94
73511	75:10:460101:16	204995,09
73512	75:10:460101:17	344644,46
73513	75:10:460101:18	229777,36

1	2	3
73514	75:10:460101:19	285297,60
73515	75:10:460101:20	104900,46
73516	75:10:460101:21	411430,21
73517	75:10:460101:22	411430,21
73518	75:10:460101:23	411430,21
73519	75:10:460101:24	411430,21
73520	75:10:460101:25	411430,21
73521	75:10:460101:26	1260228,62
73522	75:10:460101:27	411430,21
73523	75:10:460101:28	411430,21
73524	75:10:460101:29	33696,57
73525	75:10:460101:30	284267,23
73526	75:10:460101:31	411430,21
73527	75:10:460101:32	411430,21
73528	75:10:460101:33	411430,21
73529	75:10:460101:34	66716,29
73530	75:10:460101:35	47175,20
73531	75:10:460101:36	230325,94
73532	75:10:460101:37	117524,94
73533	75:10:460101:38	98571,46
73534	75:10:460101:39	186356,86
73535	75:10:460101:40	155177,87
73536	75:10:460101:41	243839,17
73537	75:10:460101:42	40435,89
73538	75:10:460101:72	4066,72
73539	75:10:460101:73	7262,31
73540	75:10:460101:74	136388,62
73541	75:10:460101:75	101357,68
73542	75:10:460101:76	136388,62
73543	75:10:460101:77	223561,61
73544	75:10:460101:78	411430,21
73545	75:10:460101:80	1767,31
73546	75:10:460101:89	26957,26
73547	75:10:460101:91	47963,51
73548	75:10:460101:92	277027,37
73549	75:10:460101:96	377261,43
73550	75:10:460101:97	377261,43
73551	75:10:460101:98	620225,75
73552	75:10:460101:99	377261,43
73553	75:10:460101:101	316022,16
73554	75:10:460101:113	213472,66
73555	75:10:460101:115	1151460,00
73556	75:10:460101:116	438070,26
73557	75:10:460101:117	1313588,64
73558	75:10:460101:120	79505,76
73559	75:10:460101:231	452190,98
73560	75:10:460101:233	1613020,36
73561	75:10:460102:2	82186,65
73562	75:10:460102:3	111856,34
73563	75:10:460102:4	105283,60
73564	75:10:460102:5	47175,20
73565	75:10:460102:6	243839,17
73566	75:10:460102:7	101993,19
73567	75:10:460102:9	31932,55
73568	75:10:460102:11	411430,21

1	2	3
73569	75:10:460102:12	411430,21
73570	75:10:460102:13	78873,52
73571	75:10:460102:15	75556,49
73572	75:10:460102:16	65579,65
73573	75:10:460102:17	72235,33
73574	75:10:460102:18	95403,74
73575	75:10:460102:20	82186,65
73576	75:10:460102:21	142659,36
73577	75:10:460102:22	55558,29
73578	75:10:460102:23	104900,46
73579	75:10:460102:24	358024,70
73580	75:10:460102:25	78873,52
73581	75:10:460102:27	371392,88
73582	75:10:460102:28	411430,21
73583	75:10:460102:30	148922,30
73584	75:10:460102:31	85875,28
73585	75:10:460102:32	192574,89
73586	75:10:460102:34	45482,01
73587	75:10:460102:37	4269,21
73588	75:10:460102:38	4066,72
73589	75:10:460102:39	2837327,75
73590	75:10:460102:40	33696,57
73591	75:10:460102:41	49942,34
73592	75:10:460102:42	20179,61
73593	75:10:460102:43	65946,53
73594	75:10:460102:44	39627,17
73595	75:10:460102:45	216791,87
73596	75:10:460102:46	53845,40
73597	75:10:460102:47	173903,82
73598	75:10:460102:48	180133,25
73599	75:10:460102:49	411430,21
73600	75:10:460102:50	85496,07
73601	75:10:460102:51	161426,42
73602	75:10:460102:53	66716,29
73603	75:10:460102:54	250588,42
73604	75:10:460102:55	60292,34
73605	75:10:460102:56	28518,07
73606	75:10:460102:61	284267,23
73607	75:10:460102:62	40435,89
73608	75:10:460102:81	199808,48
73609	75:10:460102:82	71840,79
73610	75:10:460102:93	101993,19
73611	75:10:460102:94	47175,20
73612	75:10:460102:96	154359,63
73613	75:10:460102:98	1186471,90
73614	75:10:460102:99	40435,89
73615	75:10:460102:102	66716,29
73616	75:10:460102:213	73120,03
73617	75:10:460102:214	78873,52
73618	75:10:460103:1	258955,81
73619	75:10:460103:2	110804,62
73620	75:10:460103:3	84992,55
73621	75:10:460103:4	119369,22
73622	75:10:460103:5	123645,16
73623	75:10:460103:6	258955,81

1	2	3
73624	75:10:460103:7	76341,09
73625	75:10:460103:8	47175,20
73626	75:10:460103:9	20217,94
73627	75:10:460103:10	411430,21
73628	75:10:460103:11	89308,49
73629	75:10:460103:12	106515,55
73630	75:10:460103:13	258955,81
73631	75:10:460103:14	72004,66
73632	75:10:460103:15	157721,35
73633	75:10:460103:16	53845,40
73634	75:10:460103:17	178918,92
73635	75:10:460103:18	84992,55
73636	75:10:460103:19	187379,71
73637	75:10:460103:20	67660,38
73638	75:10:460103:21	72004,66
73639	75:10:460103:22	258955,81
73640	75:10:460103:23	102221,67
73641	75:10:460103:24	80670,23
73642	75:10:460103:25	63307,61
73643	75:10:460103:26	112047,58
73644	75:10:460103:27	40435,89
73645	75:10:460103:28	36959,99
73646	75:10:460103:29	23129,64
73647	75:10:460103:30	80670,23
73648	75:10:460103:31	115089,11
73649	75:10:460103:32	32381,50
73650	75:10:460103:33	173903,82
73651	75:10:460103:34	80670,23
73652	75:10:460103:35	258955,81
73653	75:10:460103:36	161426,42
73654	75:10:460103:37	142659,36
73655	75:10:460103:38	344644,46
73656	75:10:460103:39	119369,22
73657	75:10:460103:40	104900,46
73658	75:10:460103:47	66716,29
73659	75:10:460103:48	344644,46
73660	75:10:460103:49	102221,67
73661	75:10:460103:50	161426,42
73662	75:10:460103:51	123821,94
73663	75:10:460103:52	79505,76
73664	75:10:460103:53	104900,46
73665	75:10:460103:54	93618,44
73666	75:10:460103:55	63307,61
73667	75:10:460103:56	76341,09
73668	75:10:460103:57	60292,34
73669	75:10:460103:58	93618,44
73670	75:10:460103:59	60292,34
73671	75:10:460103:60	111218,01
73672	75:10:460103:61	53845,40
73673	75:10:460103:62	71520,86
73674	75:10:460103:63	67660,38
73675	75:10:460103:64	98571,46
73676	75:10:460103:65	186356,86
73677	75:10:460103:66	111218,01
73678	75:10:460103:67	136388,62

1	2	3
73679	75:10:460103:68	155177,87
73680	75:10:460103:69	79505,76
73681	75:10:460103:70	98571,46
73682	75:10:460103:71	84992,55
73683	75:10:460103:72	79505,76
73684	75:10:460103:73	157721,35
73685	75:10:460103:74	85875,28
73686	75:10:460103:75	111218,01
73687	75:10:460103:76	104900,46
73688	75:10:460103:77	92230,09
73689	75:10:460103:78	84992,55
73690	75:10:460103:79	106515,55
73691	75:10:460103:80	60292,34
73692	75:10:460103:81	40435,89
73693	75:10:460103:83	170448,02
73694	75:10:460103:84	110804,62
73695	75:10:460103:85	115089,11
73696	75:10:460103:87	23412,00
73697	75:10:460103:88	200053,18
73698	75:10:460103:89	45794,69
73699	75:10:460103:90	45266,32
73700	75:10:460103:91	40435,89
73701	75:10:460103:92	67660,38
73702	75:10:460103:93	40435,89
73703	75:10:460103:94	66716,29
73704	75:10:460103:124	258955,81
73705	75:10:460103:127	337480,89
73706	75:10:460103:128	411430,21
73707	75:10:460103:130	115131,93
73708	75:10:460103:132	174684,77
73709	75:10:460103:133	329342,58
73710	75:10:460103:134	85875,28
73711	75:10:460103:142	258955,81
73712	75:10:460103:156	411430,21
73713	75:10:460103:157	80270,92
73714	75:10:460103:163	82988,15
73715	75:10:460103:283	258955,81
73716	75:10:460103:284	122111,12
73717	75:10:460103:285	4,60
73718	75:10:470101:1	252537,02
73719	75:10:470101:2	421622,88
73720	75:10:470101:3	421622,88
73721	75:10:470101:4	209108,67
73722	75:10:470101:5	421622,88
73723	75:10:470101:6	415216,42
73724	75:10:470101:7	75488,96
73725	75:10:520201:519	134709,50
73726	75:10:520201:523	2914082,57
73727	75:10:540101:317	26706,69
73728	75:10:540101:323	135550,57
73729	75:10:540101:326	198600,66
73730	75:10:540101:335	9204,74
73731	75:10:540101:336	144397,33
73732	75:10:540101:337	542666,58
73733	75:10:540101:449	182954,42

1	2	3
73734	75:10:540101:451	316620,95
73735	75:10:540101:454	322084,93
73736	75:10:540101:456	132605,76
73737	75:10:540101:457	322084,93
73738	75:10:540101:459	132605,76
73739	75:10:540101:461	132605,76
73740	75:10:540101:462	132605,76
73741	75:10:540101:463	179620,59
73742	75:10:540101:464	107879,47
73743	75:10:540101:465	111936,12
73744	75:10:540101:466	316620,95
73745	75:10:540101:469	106526,25
73746	75:10:550101:7	2048542,65
73747	75:10:550101:276	237746,46
73748	75:10:550101:277	237746,46
73749	75:10:550101:278	249069,49
73750	75:10:550101:279	249226,73
73751	75:10:550101:285	190836,49
73752	75:10:550101:286	190836,49
73753	75:10:550101:287	190836,49
73754	75:10:550101:288	190836,49
73755	75:10:550101:289	190836,49
73756	75:10:550101:290	190836,49
73757	75:10:550101:291	190836,49
73758	75:10:550101:292	190836,49
73759	75:10:550101:293	190836,49
73760	75:10:550101:294	190836,49
73761	75:10:550101:295	190836,49
73762	75:10:550101:296	190836,49
73763	75:10:550101:297	190836,49
73764	75:10:550101:298	181294,00
73765	75:10:550101:299	115955,11
73766	75:10:550101:300	190836,49
73767	75:10:550101:301	190836,49
73768	75:10:550101:302	190836,49
73769	75:10:550101:303	190836,49
73770	75:10:550101:304	190836,49
73771	75:10:550101:305	190836,49
73772	75:10:550101:306	190836,49
73773	75:10:550101:307	190836,49
73774	75:10:550101:308	190836,49
73775	75:10:550101:309	190836,49
73776	75:10:550101:310	190836,49
73777	75:10:550101:311	190836,49
73778	75:10:550101:312	190836,49
73779	75:10:550101:313	190836,49
73780	75:10:550101:314	190836,49
73781	75:10:550101:315	190836,49
73782	75:10:550101:316	190836,49
73783	75:10:550101:317	190836,49
73784	75:10:550101:428	190836,49
73785	75:10:550101:429	190836,49
73786	75:10:550101:430	190836,49
73787	75:10:550101:431	190836,49
73788	75:10:550101:432	190836,49

1	2	3
73789	75:10:550101:433	190836,49
73790	75:10:550101:434	190836,49
73791	75:10:550101:435	190836,49
73792	75:10:550101:436	190836,49
73793	75:10:550101:437	190836,49
73794	75:10:550101:438	190836,49
73795	75:10:550101:439	190836,49
73796	75:10:550101:440	190836,49
73797	75:10:550101:441	190836,49
73798	75:10:550101:442	190836,49
73799	75:10:550101:443	190836,49
73800	75:10:550101:444	190836,49
73801	75:10:550101:445	190836,49
73802	75:10:550101:446	190836,49
73803	75:10:550101:447	190836,49
73804	75:10:550101:448	190836,49
73805	75:10:550101:449	190836,49
73806	75:10:550101:450	190836,49
73807	75:10:550101:451	190836,49
73808	75:10:550101:452	190836,49
73809	75:10:550101:453	190836,49
73810	75:10:550101:454	190836,49
73811	75:10:550101:455	190836,49
73812	75:10:550101:456	190836,49
73813	75:10:550101:457	190836,49
73814	75:10:550101:458	190836,49
73815	75:10:550101:459	190836,49
73816	75:10:550101:460	190836,49
73817	75:10:550101:461	190836,49
73818	75:10:550101:462	190836,49
73819	75:10:550101:463	190836,49
73820	75:10:550101:464	190836,49
73821	75:10:550101:465	190836,49
73822	75:10:550101:466	190836,49
73823	75:10:550101:467	416094,34
73824	75:10:550101:469	190836,49
73825	75:10:550101:470	190836,49
73826	75:10:550101:471	190836,49
73827	75:10:550101:472	190836,49
73828	75:10:550101:473	190836,49
73829	75:10:550101:474	190836,49
73830	75:10:550101:475	190836,49
73831	75:10:550101:476	190836,49
73832	75:10:550101:477	190836,49
73833	75:10:550101:478	190836,49
73834	75:10:550101:479	190836,49
73835	75:10:550101:480	190836,49
73836	75:10:550101:481	190836,49
73837	75:10:550101:482	190836,49
73838	75:10:550101:483	190836,49
73839	75:10:550101:484	190836,49
73840	75:10:550101:485	190836,49
73841	75:10:550101:486	190836,49
73842	75:10:550101:487	190836,49
73843	75:10:550101:488	190836,49

1	2	3
73844	75:10:550101:489	190836,49
73845	75:10:550101:490	190836,49
73846	75:10:550101:491	190836,49
73847	75:10:550101:492	190836,49
73848	75:10:550101:493	190836,49
73849	75:10:550101:494	190836,49
73850	75:10:550101:495	190836,49
73851	75:10:550101:496	190836,49
73852	75:10:550101:497	190836,49
73853	75:10:550101:498	190836,49
73854	75:10:550101:499	190836,49
73855	75:10:550101:500	190836,49
73856	75:10:550101:501	190836,49
73857	75:10:550101:502	190836,49
73858	75:10:550101:503	190836,49
73859	75:10:550101:504	190836,49
73860	75:10:550101:505	190836,49
73861	75:10:550101:506	190836,49
73862	75:10:550101:507	190836,49
73863	75:10:550101:508	190836,49
73864	75:10:550101:509	190836,49
73865	75:10:550101:510	190836,49
73866	75:10:550101:511	190836,49
73867	75:10:550101:512	190836,49
73868	75:10:550101:513	190836,49
73869	75:10:550101:514	190836,49
73870	75:10:550101:515	190836,49
73871	75:10:550101:516	190836,49
73872	75:10:550101:517	190836,49
73873	75:10:550101:518	190836,49
73874	75:10:550101:519	190836,49
73875	75:10:550101:520	159304,68
73876	75:10:560201:551	10057,48
73877	75:10:600101:807	209648,29
73878	75:10:620101:38	2353,33
73879	75:10:630201:107	255537,64
73880	75:10:630401:301	31733,33
73881	75:10:630401:312	326314,23
73882	75:10:630501:106	214931,51
73883	75:10:690201:305	2497201,35
73884	75:10:700201:1279	273017,69
73885	75:10:700201:1281	115955,11
73886	75:10:700201:1338	31591,33
73887	75:10:700201:1339	15795,66
73888	75:10:700201:1340	115955,11
73889	75:10:700201:1341	115955,11
73890	75:10:700201:1342	115955,11
73891	75:10:700201:1343	167325,25
73892	75:10:700201:1344	200444,60
73893	75:10:700201:1345	200444,60
73894	75:10:700201:1346	200444,60
73895	75:10:700201:1348	167325,25
73896	75:10:700201:1349	167325,25
73897	75:10:700201:1350	167325,25
73898	75:10:700201:1351	167325,25

1	2	3
73899	75:10:700201:1352	167325,25
73900	75:10:700201:1353	167325,25
73901	75:10:700201:1354	167325,25
73902	75:10:700201:1355	167325,25
73903	75:10:700201:1356	167325,25
73904	75:10:700201:1357	332561,97
73905	75:10:700201:1358	299575,87
73906	75:10:700201:1359	332561,97
73907	75:10:700201:1360	332561,97
73908	75:10:700201:1361	332561,97
73909	75:10:700201:1362	332561,97
73910	75:10:700201:1363	332561,97
73911	75:10:700201:1364	332561,97
73912	75:10:700201:1365	332561,97
73913	75:10:700201:1366	332561,97
73914	75:10:700201:1367	332561,97
73915	75:10:700201:1368	332561,97
73916	75:10:700201:1369	332561,97
73917	75:10:700201:1370	365525,14
73918	75:10:700201:1371	332561,97
73919	75:10:700201:1372	332561,97
73920	75:10:700201:1373	332561,97
73921	75:10:700201:1374	332561,97
73922	75:10:700201:1375	332561,97
73923	75:10:700201:1376	332561,97
73924	75:10:700201:1377	332561,97
73925	75:10:700201:1378	332561,97
73926	75:10:700201:1379	332561,97
73927	75:10:700201:1380	332561,97
73928	75:10:700201:1381	332561,97
73929	75:10:700201:1382	332561,97
73930	75:10:700201:1383	332561,97
73931	75:10:700201:1384	332561,97
73932	75:10:700201:1385	332561,97
73933	75:10:700201:1386	332561,97
73934	75:10:700201:1387	332561,97
73935	75:10:700201:1388	332561,97
73936	75:10:700201:1389	332561,97
73937	75:10:700201:1390	332561,97
73938	75:10:700201:1391	332561,97
73939	75:10:700201:1392	332561,97
73940	75:10:700201:1393	250046,78
73941	75:10:700201:1394	167325,25
73942	75:10:700201:1395	167325,25
73943	75:10:700201:1396	167325,25
73944	75:10:700201:1397	167325,25
73945	75:10:700201:1398	167325,25
73946	75:10:700201:1399	167325,25
73947	75:10:700201:1400	167325,25
73948	75:10:700201:1401	332561,97
73949	75:10:700201:1402	332561,97
73950	75:10:700201:1403	332561,97
73951	75:10:700201:1404	332561,97
73952	75:10:700201:1405	332561,97
73953	75:10:700201:1406	332561,97

1	2	3
73954	75:10:700201:1407	167325,25
73955	75:10:700201:1408	167325,25
73956	75:10:700201:1409	167325,25
73957	75:10:700201:1410	200444,60
73958	75:10:700201:1411	200444,60
73959	75:10:700201:1412	200444,60
73960	75:10:700201:1413	167325,25
73961	75:10:700201:1414	167325,25
73962	75:10:700201:1415	167325,25
73963	75:10:700201:1416	167325,25
73964	75:10:700201:1417	167325,25
73965	75:10:700201:1418	332561,97
73966	75:10:700201:1419	332561,97
73967	75:10:700201:1420	167325,25
73968	75:10:700201:1421	167325,25
73969	75:10:700201:1422	167325,25
73970	75:10:700201:1423	167325,25
73971	75:10:700201:1424	167325,25
73972	75:10:700201:1425	167325,25
73973	75:10:700201:1426	167325,25
73974	75:10:700201:1427	167325,25
73975	75:10:700201:1428	357840,84
73976	75:10:700201:1429	190702,99
73977	75:10:700201:1430	103029,17
73978	75:10:700201:1434	167325,25
73979	75:10:700201:1435	167325,25
73980	75:10:700201:1437	245233,87
73981	75:10:700201:1438	289059,76
73982	75:10:700201:1439	167325,25
73983	75:10:700201:1440	167325,25
73984	75:10:700201:1441	167325,25
73985	75:10:700201:1442	167325,25
73986	75:10:700201:1443	167325,25
73987	75:10:700201:1444	332561,97
73988	75:10:700201:1445	332561,97
73989	75:10:700201:1446	332561,97
73990	75:10:700201:1447	332561,97
73991	75:10:700201:1448	332561,97
73992	75:10:700201:1449	332561,97
73993	75:10:700201:1450	332561,97
73994	75:10:700201:1451	283073,29
73995	75:10:700201:1452	332561,97
73996	75:10:700201:1453	332561,97
73997	75:10:700201:1454	332561,97
73998	75:10:700201:1455	332561,97
73999	75:10:700201:1456	332561,97
74000	75:10:700201:1457	332561,97
74001	75:10:700201:1458	332561,97
74002	75:10:700201:1459	332561,97
74003	75:10:700201:1460	332561,97
74004	75:10:700201:1461	332561,97
74005	75:10:700201:1462	332561,97
74006	75:10:700201:1463	332561,97
74007	75:10:700201:1464	332561,97
74008	75:10:700201:1465	332561,97

1	2	3
74009	75:10:700201:1466	332561,97
74010	75:10:700201:1467	332561,97
74011	75:10:700201:1468	332561,97
74012	75:10:700201:1469	332561,97
74013	75:10:700201:1470	332561,97
74014	75:10:700201:1471	332561,97
74015	75:10:700201:1472	167325,25
74016	75:10:700201:1473	167325,25
74017	75:10:700201:1474	167325,25
74018	75:10:700201:1475	167325,25
74019	75:10:700201:1476	167325,25
74020	75:10:700201:1477	167325,25
74021	75:10:700201:1480	1606470,81
74022	75:10:700201:1481	332561,97
74023	75:10:700201:1482	332561,97
74024	75:10:700201:1483	332561,97
74025	75:10:700201:1484	332561,97
74026	75:10:700201:1485	167325,25
74027	75:10:700201:1486	167325,25
74028	75:10:700201:1487	167325,25
74029	75:10:700201:1488	167325,25
74030	75:10:700201:1489	167325,25
74031	75:10:700201:1490	167325,25
74032	75:10:700201:1491	167325,25
74033	75:10:700201:1492	167325,25
74034	75:10:700201:1493	283073,29
74035	75:10:700201:1494	283073,29
74036	75:10:700201:1495	299575,87
74037	75:10:700201:1496	332561,97
74038	75:10:700201:1497	332561,97
74039	75:10:700201:1498	332561,97
74040	75:10:700201:1499	167325,25
74041	75:10:700201:1500	167325,25
74042	75:10:700201:1501	167325,25
74043	75:10:700201:1502	167325,25
74044	75:10:700201:1503	167325,25
74045	75:10:700201:1504	167325,25
74046	75:10:700201:1505	167325,25
74047	75:10:700201:1506	167325,25
74048	75:10:700201:1507	167325,25
74049	75:10:700201:1508	167325,25
74050	75:10:700201:1509	167325,25
74051	75:10:700201:1510	167325,25
74052	75:10:700201:1511	167325,25
74053	75:10:700201:1623	115955,11
74054	75:10:700201:1624	115955,11
74055	75:10:700201:1625	290149,47
74056	75:10:700201:1626	214507,07
74057	75:10:700201:1627	332561,97
74058	75:10:700201:1628	250046,78
74059	75:10:700201:1629	250046,78
74060	75:10:700201:1630	332561,97
74061	75:10:700201:1631	250046,78
74062	75:10:700201:1632	250046,78
74063	75:10:700201:1633	250046,78

1	2	3
74064	75:10:700201:1634	167325,25
74065	75:10:700201:1635	281132,39
74066	75:10:700201:1636	250046,78
74067	75:10:700201:1637	447847,77
74068	75:10:700201:1638	167325,25
74069	75:10:700201:1639	332561,97
74070	75:10:700201:1640	250046,78
74071	75:10:700201:1641	332561,97
74072	75:10:700201:1642	332561,97
74073	75:10:700201:1643	332561,97
74074	75:10:700201:1644	250046,78
74075	75:10:700201:1645	332561,97
74076	75:10:700201:1646	332561,97
74077	75:10:700201:1647	250046,78
74078	75:10:700201:1648	332561,97
74079	75:10:700201:1649	200444,60
74080	75:10:700201:1650	332561,97
74081	75:10:700201:1651	250046,78
74082	75:10:700201:1652	250046,78
74083	75:10:700201:1653	250046,78
74084	75:10:700201:1654	250046,78
74085	75:10:700201:1655	332561,97
74086	75:10:700201:1656	167325,25
74087	75:10:700201:1657	250046,78
74088	75:10:700201:1658	167325,25
74089	75:10:700201:1659	332561,97
74090	75:10:700201:1660	332561,97
74091	75:10:700201:1661	332561,97
74092	75:10:700201:1662	332561,97
74093	75:10:700201:1663	332561,97
74094	75:10:700201:1664	332561,97
74095	75:10:700201:1665	332561,97
74096	75:10:700201:1666	371754,51
74097	75:10:700201:1667	371754,51
74098	75:10:700201:1668	332561,97
74099	75:10:700201:1669	332561,97
74100	75:10:700201:1670	167325,25
74101	75:10:700201:1671	332561,97
74102	75:10:700201:1672	167325,25
74103	75:10:700201:1673	890624,50
74104	75:10:700201:1674	3988923,64
74105	75:10:700201:1675	167325,25
74106	75:10:700201:1678	2181560,18
74107	75:10:700201:1679	40202,82
74108	75:10:700201:1680	371754,51
74109	75:10:700201:1681	371754,51
74110	75:10:700201:1684	332561,97
74111	75:10:700201:1689	159304,68
74112	75:10:700201:1690	677090,24
74113	75:10:700201:1691	159304,68
74114	75:10:700201:1692	159304,68
74115	75:10:700201:1693	159304,68
74116	75:10:700201:1697	159304,68
74117	75:10:700201:1698	316620,95
74118	75:10:700201:1699	159304,68

1	2	3
74119	75:10:700201:1700	159304,68
74120	75:10:700201:1701	159304,68
74121	75:10:700201:1702	316620,95
74122	75:10:710201:315	313617,29
74123	75:10:710201:316	193837,17
74124	75:10:710201:317	193837,17
74125	75:10:710201:323	193837,17
74126	75:10:710201:324	193837,17
74127	75:10:710201:327	193837,17
74128	75:10:710201:328	193837,17
74129	75:10:710201:330	193837,17
74130	75:10:710201:331	193837,17
74131	75:10:710201:336	193837,17
74132	75:10:710201:337	99217,57
74133	75:10:710201:338	99217,57
74134	75:10:710201:339	193837,17
74135	75:10:710201:342	193837,17
74136	75:10:710201:343	468868,60
74137	75:10:710201:454	149898,45
74138	75:10:730201:372	398178,43
74139	75:11:000000:100	205,96
74140	75:11:000000:101	400,08
74141	75:11:000000:102	102,82
74142	75:11:000000:103	142,31
74143	75:11:000000:104	141,15
74144	75:11:000000:105	11,60
74145	75:11:000000:106	522,09
74146	75:11:000000:107	201,40
74147	75:11:000000:108	340,16
74148	75:11:000000:109	163,25
74149	75:11:000000:110	421,30
74150	75:11:000000:111	18,13
74151	75:11:000000:112	17633,75
74152	75:11:000000:115	22536,73
74153	75:11:000000:117	25137,75
74154	75:11:000000:122	26265,71
74155	75:11:000000:140	11823731,72
74156	75:11:000000:146	4096,31
74157	75:11:000000:147	433143,84
74158	75:11:000000:148	172685,80
74159	75:11:000000:163	5195,70
74160	75:11:000000:238	14802,64
74161	75:11:000000:242	327549,88
74162	75:11:000000:243	128,87
74163	75:11:000000:249	101,25
74164	75:11:000000:274	69,04
74165	75:11:000000:275	179,49
74166	75:11:000000:277	87,44
74167	75:11:000000:278	128,87
74168	75:11:000000:279	193,30
74169	75:11:000000:280	202,50
74170	75:11:000000:282	138,07
74171	75:11:000000:283	156,48
74172	75:11:000000:284	207,11
74173	75:11:000000:289	202,50

1	2	3
74174	75:11:000000:291	428,02
74175	75:11:000000:305	317,56
74176	75:11:000000:478	20862,39
74177	75:11:000000:479	40887,60
74178	75:11:000000:485	11295607,42
74179	75:11:000000:488	5303,66
74180	75:11:000000:490	16946,20
74181	75:11:000000:499	427556,38
74182	75:11:000000:500	12000,49
74183	75:11:010101:1	149929,84
74184	75:11:010101:2	155967,07
74185	75:11:010101:3	57244,11
74186	75:11:010101:4	21494,09
74187	75:11:010101:5	21494,09
74188	75:11:010101:6	28658,79
74189	75:11:010101:7	28658,79
74190	75:11:010101:8	42988,19
74191	75:11:010101:9	70927,41
74192	75:11:010101:10	14329,40
74193	75:11:010101:11	64097,98
74194	75:11:010101:12	21494,09
74195	75:11:010101:13	161997,86
74196	75:11:010101:14	50152,89
74197	75:11:010101:15	64097,98
74198	75:11:010101:16	57244,11
74199	75:11:010101:17	35823,49
74200	75:11:010101:18	21494,09
74201	75:11:010101:19	57244,11
74202	75:11:010101:20	35823,49
74203	75:11:010101:21	70927,41
74204	75:11:010101:22	50152,89
74205	75:11:010101:23	35823,49
74206	75:11:010101:24	70927,41
74207	75:11:010101:25	57244,11
74208	75:11:010101:26	111521,75
74209	75:11:010101:27	21494,09
74210	75:11:010101:28	50152,89
74211	75:11:010101:29	98051,63
74212	75:11:010101:30	131637,55
74213	75:11:010101:31	42988,19
74214	75:11:010101:32	28658,79
74215	75:11:010101:33	21494,09
74216	75:11:010101:34	28658,79
74217	75:11:010101:35	42988,19
74218	75:11:010101:36	98051,63
74219	75:11:010101:37	84524,14
74220	75:11:010101:38	28658,79
74221	75:11:010101:39	180054,38
74222	75:11:010101:40	70927,41
74223	75:11:010101:41	138322,14
74224	75:11:010101:42	138322,14
74225	75:11:010101:46	13254,00
74226	75:11:010101:47	37111,20
74227	75:11:010101:48	9719,60
74228	75:11:010101:50	20033,64

1	2	3
74229	75:11:020101:1	327312,47
74230	75:11:020101:2	88360,00
74231	75:11:020101:3	55533,94
74232	75:11:020101:4	748881,15
74233	75:11:020101:5	102440,45
74234	75:11:020101:6	43452,03
74235	75:11:020101:7	119841,12
74236	75:11:020101:10	177376,47
74237	75:11:020101:11	177376,47
74238	75:11:020101:12	177376,47
74239	75:11:020101:13	177376,47
74240	75:11:020101:14	167751,70
74241	75:11:020101:15	177376,47
74242	75:11:020101:16	177376,47
74243	75:11:020101:17	177376,47
74244	75:11:020101:18	177376,47
74245	75:11:030101:1	84951,10
74246	75:11:030101:2	61450,90
74247	75:11:030101:3	84951,10
74248	75:11:030101:4	79097,82
74249	75:11:030101:5	49595,81
74250	75:11:030101:6	262781,31
74251	75:11:030101:7	84951,10
74252	75:11:030101:8	67349,24
74253	75:11:030101:9	3101420,00
74254	75:11:030101:10	883600,00
74255	75:11:030101:12	280890,00
74256	75:11:040101:2	1874,51
74257	75:11:040101:3	164972,66
74258	75:11:040101:4	111521,75
74259	75:11:040101:5	64097,98
74260	75:11:040101:6	111521,75
74261	75:11:040101:7	124943,09
74262	75:11:040101:8	164972,66
74263	75:11:040101:9	104793,27
74264	75:11:040101:10	70927,41
74265	75:11:040101:11	124943,09
74266	75:11:040101:12	91295,71
74267	75:11:040101:13	151663,98
74268	75:11:040101:14	77735,35
74269	75:11:040101:15	144997,44
74270	75:11:040101:16	98051,63
74271	75:11:040101:17	70927,41
74272	75:11:040101:18	131637,55
74273	75:11:040101:19	158322,24
74274	75:11:040101:20	118238,07
74275	75:11:040101:21	91295,71
74276	75:11:040101:22	124943,09
74277	75:11:040101:23	131637,55
74278	75:11:040101:24	138322,14
74279	75:11:040101:25	57244,11
74280	75:11:040101:26	70927,41
74281	75:11:040101:27	191503,22
74282	75:11:040101:28	118238,07
74283	75:11:040101:29	211334,99

1	2	3
74284	75:11:040101:30	144997,44
74285	75:11:040101:31	124943,09
74286	75:11:040101:32	104793,27
74287	75:11:040101:33	77735,35
74288	75:11:040101:34	64097,98
74289	75:11:040101:35	151663,98
74290	75:11:040101:36	144997,44
74291	75:11:040101:37	131637,55
74292	75:11:040101:38	158322,24
74293	75:11:040101:39	290216,11
74294	75:11:040101:40	329443,10
74295	75:11:040101:41	124943,09
74296	75:11:040101:42	104793,27
74297	75:11:040101:43	144997,44
74298	75:11:040101:44	70927,41
74299	75:11:040101:45	198119,66
74300	75:11:040101:46	335969,40
74301	75:11:040101:47	144997,44
74302	75:11:040101:48	224528,40
74303	75:11:040101:49	98051,63
74304	75:11:040101:50	124943,09
74305	75:11:040101:51	64097,98
74306	75:11:040101:52	91295,71
74307	75:11:040101:53	64097,98
74308	75:11:040101:54	98051,63
74309	75:11:040101:55	91295,71
74310	75:11:040101:56	84524,14
74311	75:11:040101:62	188009,10
74312	75:11:040101:118	190,63
74313	75:11:040101:120	225055,70
74314	75:11:040101:121	8735,50
74315	75:11:040101:122	1316,28
74316	75:11:040101:134	82,84
74317	75:11:040101:135	192827,00
74318	75:11:040101:249	138322,14
74319	75:11:040101:250	132440,21
74320	75:11:050101:1	61145,12
74321	75:11:050101:2	5218057,25
74322	75:11:050101:3	270158,72
74323	75:11:050101:4	79524,00
74324	75:11:050101:5	159048,00
74325	75:11:050101:6	397620,00
74326	75:11:050101:7	1156128,84
74327	75:11:050101:8	171615,62
74328	75:11:050101:9	124943,09
74329	75:11:050101:10	164972,66
74330	75:11:050101:11	35823,49
74331	75:11:050101:12	104793,27
74332	75:11:050101:13	104793,27
74333	75:11:050101:14	118238,07
74334	75:11:050101:15	70927,41
74335	75:11:050101:16	158322,24
74336	75:11:050101:17	111521,75
74337	75:11:050101:18	118238,07
74338	75:11:050101:19	151663,98

1	2	3
74339	75:11:050101:20	144997,44
74340	75:11:050101:21	104793,27
74341	75:11:050101:22	111521,75
74342	75:11:050101:23	158322,24
74343	75:11:050101:24	171615,62
74344	75:11:050101:25	231117,39
74345	75:11:050101:26	138322,14
74346	75:11:050101:27	111521,75
74347	75:11:050101:28	131637,55
74348	75:11:050101:29	138322,14
74349	75:11:050101:30	164972,66
74350	75:11:050101:31	118238,07
74351	75:11:050101:32	191503,22
74352	75:11:050101:33	118238,07
74353	75:11:050101:34	158322,24
74354	75:11:050101:35	84524,14
74355	75:11:050101:36	184880,59
74356	75:11:050101:37	158322,24
74357	75:11:050101:38	250855,64
74358	75:11:050101:39	151663,98
74359	75:11:050101:40	118238,07
74360	75:11:050101:41	151663,98
74361	75:11:050101:42	144997,44
74362	75:11:050101:43	211334,99
74363	75:11:050101:44	164972,66
74364	75:11:050101:45	131637,55
74365	75:11:050101:46	164972,66
74366	75:11:050101:47	98051,63
74367	75:11:050101:48	111521,75
74368	75:11:050101:49	144997,44
74369	75:11:050101:50	124943,09
74370	75:11:050101:51	118238,07
74371	75:11:050101:52	98051,63
74372	75:11:050101:53	204730,17
74373	75:11:050101:54	124943,09
74374	75:11:050101:55	111521,75
74375	75:11:050101:56	217934,33
74376	75:11:050101:57	171615,62
74377	75:11:050101:58	118238,07
74378	75:11:050101:59	118238,07
74379	75:11:050101:60	124943,09
74380	75:11:050101:61	111521,75
74381	75:11:050101:62	178251,49
74382	75:11:050101:63	98051,63
74383	75:11:050101:64	204730,17
74384	75:11:050101:65	204730,17
74385	75:11:050101:66	118238,07
74386	75:11:050101:67	178251,49
74387	75:11:050101:68	151663,98
74388	75:11:050101:69	124943,09
74389	75:11:050101:70	98051,63
74390	75:11:050101:71	118238,07
74391	75:11:050101:72	104793,27
74392	75:11:050101:73	151663,98
74393	75:11:050101:74	138322,14

1	2	3
74394	75:11:050101:75	138322,14
74395	75:11:050101:76	144997,44
74396	75:11:050101:77	70927,41
74397	75:11:050101:78	211334,99
74398	75:11:050101:79	111521,75
74399	75:11:050101:80	111521,75
74400	75:11:050101:81	131637,55
74401	75:11:050101:82	158322,24
74402	75:11:050101:83	111521,75
74403	75:11:050101:84	204730,17
74404	75:11:050101:85	104793,27
74405	75:11:050101:86	131637,55
74406	75:11:050101:87	35128,19
74407	75:11:050101:88	104793,27
74408	75:11:050101:89	151663,98
74409	75:11:050101:90	104793,27
74410	75:11:050101:91	104793,27
74411	75:11:050101:92	131637,55
74412	75:11:050101:93	47811,68
74413	75:11:050101:94	131637,55
74414	75:11:050101:95	91295,71
74415	75:11:050101:96	131637,55
74416	75:11:050101:97	171615,62
74417	75:11:050101:98	144997,44
74418	75:11:050101:99	158322,24
74419	75:11:050101:100	224528,40
74420	75:11:050101:101	104793,27
74421	75:11:050101:102	171615,62
74422	75:11:050101:103	131637,55
74423	75:11:050101:104	98051,63
74424	75:11:050101:105	158322,24
74425	75:11:050101:106	138322,14
74426	75:11:050101:107	131637,55
74427	75:11:050101:108	104793,27
74428	75:11:050101:109	144997,44
74429	75:11:050101:110	124943,09
74430	75:11:050101:111	158322,24
74431	75:11:050101:112	104793,27
74432	75:11:050101:113	118238,07
74433	75:11:050101:114	118238,07
74434	75:11:050101:115	178251,49
74435	75:11:050101:116	98051,63
74436	75:11:050101:117	124943,09
74437	75:11:050101:118	84524,14
74438	75:11:050101:119	118238,07
74439	75:11:050101:120	131637,55
74440	75:11:050101:121	131637,55
74441	75:11:050101:122	171615,62
74442	75:11:050101:123	131637,55
74443	75:11:050101:124	118238,07
74444	75:11:050101:125	111521,75
74445	75:11:050101:126	131637,55
74446	75:11:050101:127	171615,62
74447	75:11:050101:128	131637,55
74448	75:11:050101:129	131637,55

1	2	3
74449	75:11:050101:130	131637,55
74450	75:11:050101:131	111521,75
74451	75:11:050101:132	158322,24
74452	75:11:050101:133	138322,14
74453	75:11:050101:134	151663,98
74454	75:11:050101:135	98051,63
74455	75:11:050101:136	151663,98
74456	75:11:050101:137	171615,62
74457	75:11:050101:138	211334,99
74458	75:11:050101:139	178251,49
74459	75:11:050101:140	171615,62
74460	75:11:050101:141	171615,62
74461	75:11:050101:142	171615,62
74462	75:11:050101:143	158322,24
74463	75:11:050101:144	171615,62
74464	75:11:050101:145	146398,12
74465	75:11:050101:146	104793,27
74466	75:11:050101:147	144997,44
74467	75:11:050101:148	111521,75
74468	75:11:050101:149	124943,09
74469	75:11:050101:150	104793,27
74470	75:11:050101:151	124943,09
74471	75:11:050101:152	104793,27
74472	75:11:050101:153	138322,14
74473	75:11:050101:154	104793,27
74474	75:11:050101:155	198119,66
74475	75:11:050101:156	138322,14
74476	75:11:050101:157	158322,24
74477	75:11:050101:158	131637,55
74478	75:11:050101:159	124943,09
74479	75:11:050101:160	138322,14
74480	75:11:050101:161	144997,44
74481	75:11:050101:162	151663,98
74482	75:11:050101:163	98051,63
74483	75:11:050101:164	131637,55
74484	75:11:050101:165	191503,22
74485	75:11:050101:166	138322,14
74486	75:11:050101:167	171615,62
74487	75:11:050101:168	138322,14
74488	75:11:050101:169	118238,07
74489	75:11:050101:170	35823,49
74490	75:11:050101:171	124943,09
74491	75:11:050101:172	131570,66
74492	75:11:050101:173	144997,44
74493	75:11:050101:174	158322,24
74494	75:11:050101:175	124943,09
74495	75:11:050101:176	171615,62
74496	75:11:050101:177	204730,17
74497	75:11:050101:178	118238,07
74498	75:11:050101:179	151663,98
74499	75:11:050101:180	191503,22
74500	75:11:050101:181	138322,14
74501	75:11:050101:182	171615,62
74502	75:11:050101:183	171615,62
74503	75:11:050101:184	171615,62

1	2	3
74504	75:11:050101:185	184880,59
74505	75:11:050101:186	118238,07
74506	75:11:050101:187	84524,14
74507	75:11:050101:188	84524,14
74508	75:11:050101:189	171615,62
74509	75:11:050101:190	178251,49
74510	75:11:050101:191	111521,75
74511	75:11:050101:192	171615,62
74512	75:11:050101:193	124943,09
74513	75:11:050101:194	118238,07
74514	75:11:050101:195	118238,07
74515	75:11:050101:196	91295,71
74516	75:11:050101:197	151663,98
74517	75:11:050101:198	138322,14
74518	75:11:050101:199	131637,55
74519	75:11:050101:200	91295,71
74520	75:11:050101:201	144997,44
74521	75:11:050101:202	104793,27
74522	75:11:050101:203	144997,44
74523	75:11:050101:204	164972,66
74524	75:11:050101:205	111521,75
74525	75:11:050101:206	151663,98
74526	75:11:050101:207	77735,35
74527	75:11:050101:208	138322,14
74528	75:11:050101:209	171615,62
74529	75:11:050101:210	158322,24
74530	75:11:050101:211	184880,59
74531	75:11:050101:212	111521,75
74532	75:11:050101:213	118238,07
74533	75:11:050101:214	158322,24
74534	75:11:050101:215	171615,62
74535	75:11:050101:216	138322,14
74536	75:11:050101:217	118238,07
74537	75:11:050101:218	70927,41
74538	75:11:050101:220	1711639,49
74539	75:11:050101:221	41,42
74540	75:11:050101:222	64,43
74541	75:11:050101:223	41,42
74542	75:11:050101:224	41,42
74543	75:11:050101:259	250855,64
74544	75:11:050101:260	81335,66
74545	75:11:050101:261	1316,28
74546	75:11:050101:325	204730,17
74547	75:11:050101:327	204730,17
74548	75:11:050101:328	150064,78
74549	75:11:050101:331	1174216,10
74550	75:11:050101:332	72426,91
74551	75:11:050101:355	283665,91
74552	75:11:050101:356	147665,08
74553	75:11:050101:364	129831,05
74554	75:11:050101:365	202615,44
74555	75:11:050101:366	151663,98
74556	75:11:050101:367	136518,24
74557	75:11:050101:368	128,87
74558	75:11:050101:369	220,91

1	2	3
74559	75:11:050101:370	119,66
74560	75:11:050101:374	21438,67
74561	75:11:050101:375	164972,66
74562	75:11:050101:378	332902,43
74563	75:11:050101:491	111521,75
74564	75:11:050101:492	308250,37
74565	75:11:050101:493	178251,49
74566	75:11:050102:1	149635,53
74567	75:11:050102:2	104471,74
74568	75:11:050102:3	109513,45
74569	75:11:050102:4	99423,02
74570	75:11:050102:5	114548,55
74571	75:11:050102:6	114548,55
74572	75:11:050102:7	79148,10
74573	75:11:050102:8	104471,74
74574	75:11:050102:9	42988,19
74575	75:11:050102:10	178251,49
74576	75:11:050102:11	164972,66
74577	75:11:050102:12	151663,98
74578	75:11:050102:13	237701,48
74579	75:11:050102:14	118238,07
74580	75:11:050102:15	127925,53
74581	75:11:050102:16	139151,13
74582	75:11:050102:17	139151,13
74583	75:11:050102:18	105386,99
74584	75:11:050102:19	127925,53
74585	75:11:050102:20	94066,36
74586	75:11:050102:21	178256,83
74587	75:11:050102:22	183823,24
74588	75:11:050102:23	171615,62
74589	75:11:050102:24	118238,07
74590	75:11:050102:25	138322,14
74591	75:11:050102:26	171615,62
74592	75:11:050102:27	184880,59
74593	75:11:050102:28	118238,07
74594	75:11:050102:29	131637,55
74595	75:11:050102:30	144997,44
74596	75:11:050102:31	171615,62
74597	75:11:050102:32	138322,14
74598	75:11:050102:33	151663,98
74599	75:11:050102:34	104793,27
74600	75:11:050102:35	124943,09
74601	75:11:050102:36	217934,33
74602	75:11:050102:37	104793,27
74603	75:11:050102:38	198119,66
74604	75:11:050102:39	151663,98
74605	75:11:050102:40	171615,62
74606	75:11:050102:41	244280,85
74607	75:11:050102:42	111521,75
74608	75:11:050102:43	138322,14
74609	75:11:050102:44	144997,44
74610	75:11:050102:45	144997,44
74611	75:11:050102:46	191503,22
74612	75:11:050102:47	118238,07
74613	75:11:050102:48	198119,66

1	2	3
74614	75:11:050102:49	171615,62
74615	75:11:050102:50	171615,62
74616	75:11:050102:51	99731,44
74617	75:11:050102:52	138322,14
74618	75:11:050102:53	144997,44
74619	75:11:050102:54	184880,59
74620	75:11:050102:55	171615,62
74621	75:11:050102:56	178251,49
74622	75:11:050102:57	131637,55
74623	75:11:050102:58	158322,24
74624	75:11:050102:59	151663,98
74625	75:11:050102:60	217934,33
74626	75:11:050102:61	77735,35
74627	75:11:050102:62	104793,27
74628	75:11:050102:63	198119,66
74629	75:11:050102:64	171615,62
74630	75:11:050102:65	91295,71
74631	75:11:050102:66	171615,62
74632	75:11:050102:67	104793,27
74633	75:11:050102:68	144997,44
74634	75:11:050102:69	178251,49
74635	75:11:050102:70	124943,09
74636	75:11:050102:71	104793,27
74637	75:11:050102:72	211334,99
74638	75:11:050102:73	171615,62
74639	75:11:050102:74	171615,62
74640	75:11:050102:75	171615,62
74641	75:11:050102:76	171615,62
74642	75:11:050102:77	204730,17
74643	75:11:050102:78	204730,17
74644	75:11:050102:79	309844,94
74645	75:11:050102:80	164972,66
74646	75:11:050102:81	144997,44
74647	75:11:050102:82	171615,62
74648	75:11:050102:83	151663,98
74649	75:11:050102:84	171615,62
74650	75:11:050102:85	124943,09
74651	75:11:050102:86	104793,27
74652	75:11:050102:87	178251,49
74653	75:11:050102:88	124943,09
74654	75:11:050102:89	108756,81
74655	75:11:050102:90	144997,44
74656	75:11:050102:91	204730,17
74657	75:11:050102:92	204730,17
74658	75:11:050102:93	64097,98
74659	75:11:050102:94	171615,62
74660	75:11:050102:95	144997,44
74661	75:11:050102:96	191503,22
74662	75:11:050102:97	131637,55
74663	75:11:050102:98	131637,55
74664	75:11:050102:99	27,61
74665	75:11:050102:100	41,42
74666	75:11:050102:101	41,42
74667	75:11:050102:134	92778,00
74668	75:11:050102:164	294385,34

1	2	3
74669	75:11:050102:166	164374,43
74670	75:11:050102:167	87,44
74671	75:11:050102:282	234844,25
74672	75:11:050102:283	56668,17
74673	75:11:060101:1	231341,12
74674	75:11:060101:2	575878,07
74675	75:11:060101:3	49128,16
74676	75:11:060101:4	3314197,69
74677	75:11:060101:5	61439,47
74678	75:11:060101:6	334619,32
74679	75:11:060101:7	335768,00
74680	75:11:060101:8	105229,93
74681	75:11:060101:9	530579,26
74682	75:11:060101:10	198119,66
74683	75:11:060101:11	211334,99
74684	75:11:060101:12	171615,62
74685	75:11:060101:13	104793,27
74686	75:11:060101:14	171615,62
74687	75:11:060101:15	84524,14
74688	75:11:060101:16	138322,14
74689	75:11:060101:17	131637,55
74690	75:11:060101:18	84524,14
74691	75:11:060101:19	158322,24
74692	75:11:060101:20	111521,75
74693	75:11:060101:21	138322,14
74694	75:11:060101:22	171615,62
74695	75:11:060101:23	124943,09
74696	75:11:060101:24	158322,24
74697	75:11:060101:25	42988,19
74698	75:11:060101:26	133541,64
74699	75:11:060101:27	150351,56
74700	75:11:060101:28	91295,71
74701	75:11:060101:29	111521,75
74702	75:11:060101:30	171615,62
74703	75:11:060101:31	104793,27
74704	75:11:060101:32	139151,13
74705	75:11:060101:33	127925,53
74706	75:11:060101:34	88391,02
74707	75:11:060101:35	204730,17
74708	75:11:060101:36	127925,53
74709	75:11:060101:37	144754,34
74710	75:11:060101:38	171615,62
74711	75:11:060101:39	77735,35
74712	75:11:060101:40	184880,59
74713	75:11:060101:41	171615,62
74714	75:11:060101:42	171615,62
74715	75:11:060101:43	164972,66
74716	75:11:060101:44	124943,09
74717	75:11:060101:45	244280,85
74718	75:11:060101:46	138322,14
74719	75:11:060101:47	84524,14
74720	75:11:060101:48	111521,75
74721	75:11:060101:49	144997,44
74722	75:11:060101:50	70927,41
74723	75:11:060101:51	164972,66

1	2	3
74724	75:11:060101:52	104793,27
74725	75:11:060101:53	124943,09
74726	75:11:060101:54	98051,63
74727	75:11:060101:55	277878,65
74728	75:11:060101:56	171615,62
74729	75:11:060101:57	172685,80
74730	75:11:060101:58	118238,07
74731	75:11:060101:59	155943,07
74732	75:11:060101:60	124943,09
74733	75:11:060101:61	204730,17
74734	75:11:060101:62	111521,75
74735	75:11:060101:63	178251,49
74736	75:11:060101:64	111521,75
74737	75:11:060101:65	151663,98
74738	75:11:060101:66	171615,62
74739	75:11:060101:67	171615,62
74740	75:11:060101:68	171615,62
74741	75:11:060101:69	131637,55
74742	75:11:060101:70	124943,09
74743	75:11:060101:71	138322,14
74744	75:11:060101:72	70927,41
74745	75:11:060101:73	198119,66
74746	75:11:060101:74	151663,98
74747	75:11:060101:75	204730,17
74748	75:11:060101:76	133541,64
74749	75:11:060101:77	155943,07
74750	75:11:060101:78	124943,09
74751	75:11:060101:79	118238,07
74752	75:11:060101:80	171615,62
74753	75:11:060101:81	171615,62
74754	75:11:060101:82	171615,62
74755	75:11:060101:83	144997,44
74756	75:11:060101:84	138322,14
74757	75:11:060101:85	171615,62
74758	75:11:060101:86	150351,56
74759	75:11:060101:87	171615,62
74760	75:11:060101:88	266860,99
74761	75:11:060101:89	158322,24
74762	75:11:060101:90	204730,17
74763	75:11:060101:91	151663,98
74764	75:11:060101:92	151663,98
74765	75:11:060101:93	124943,09
74766	75:11:060101:94	64097,98
74767	75:11:060101:95	244280,85
74768	75:11:060101:96	124943,09
74769	75:11:060101:97	151663,98
74770	75:11:060101:98	164972,66
74771	75:11:060101:99	144997,44
74772	75:11:060101:100	124943,09
74773	75:11:060101:101	172685,80
74774	75:11:060101:102	171615,62
74775	75:11:060101:103	77735,35
74776	75:11:060101:104	57244,11
74777	75:11:060101:105	77006,10
74778	75:11:060101:106	144754,34

1	2	3
74779	75:11:060101:107	139151,13
74780	75:11:060101:108	183823,24
74781	75:11:060101:109	139151,13
74782	75:11:060101:110	111033,64
74783	75:11:060101:111	131637,55
74784	75:11:060101:112	144997,44
74785	75:11:060101:113	171615,62
74786	75:11:060101:114	198119,66
74787	75:11:060101:115	138322,14
74788	75:11:060101:116	124943,09
74789	75:11:060101:117	131637,55
74790	75:11:060101:118	57244,11
74791	75:11:060101:119	138322,14
74792	75:11:060101:120	151663,98
74793	75:11:060101:121	217934,33
74794	75:11:060101:122	111521,75
74795	75:11:060101:123	111521,75
74796	75:11:060101:124	99731,44
74797	75:11:060101:125	70927,41
74798	75:11:060101:126	111521,75
74799	75:11:060101:127	124943,09
74800	75:11:060101:128	158322,24
74801	75:11:060101:129	57244,11
74802	75:11:060101:130	139151,13
74803	75:11:060101:131	98051,63
74804	75:11:060101:132	184880,59
74805	75:11:060101:134	252216,00
74806	75:11:060101:136	230,12
74807	75:11:060101:137	64,43
74808	75:11:060101:138	64,43
74809	75:11:060101:139	41,42
74810	75:11:060101:204	62,22
74811	75:11:060101:213	75,20
74812	75:11:060101:215	158322,24
74813	75:11:060101:217	110,46
74814	75:11:060101:252	150687,21
74815	75:11:060101:253	155607,74
74816	75:11:060101:254	46514,72
74817	75:11:060101:255	139657,92
74818	75:11:060101:265	39928,79
74819	75:11:060101:267	172685,80
74820	75:11:060101:268	160006,33
74821	75:11:060101:270	204730,17
74822	75:11:060101:274	136683,75
74823	75:11:060101:276	128,87
74824	75:11:060101:277	210476,68
74825	75:11:060101:278	693595,19
74826	75:11:060101:393	161361,63
74827	75:11:060101:395	159785,99
74828	75:11:060101:396	412640,00
74829	75:11:060101:399	38292,90
74830	75:11:060102:1	171615,62
74831	75:11:060102:2	124943,09
74832	75:11:060102:3	77735,35
74833	75:11:060102:4	171615,62

1	2	3
74834	75:11:060102:5	111521,75
74835	75:11:060102:6	171615,62
74836	75:11:060102:7	158322,24
74837	75:11:060102:8	124943,09
74838	75:11:060102:9	158322,24
74839	75:11:060102:10	171615,62
74840	75:11:060102:11	171615,62
74841	75:11:060102:12	111521,75
74842	75:11:060102:13	171615,62
74843	75:11:060102:14	131637,55
74844	75:11:060102:15	171615,62
74845	75:11:060102:16	138322,14
74846	75:11:060102:17	124943,09
74847	75:11:060102:18	171615,62
74848	75:11:060102:19	84524,14
74849	75:11:060102:20	329443,10
74850	75:11:060102:21	158322,24
74851	75:11:060102:22	204730,17
74852	75:11:060102:23	138322,14
74853	75:11:060102:24	198119,66
74854	75:11:060102:25	124943,09
74855	75:11:060102:26	171615,62
74856	75:11:060102:27	171615,62
74857	75:11:060102:28	104793,27
74858	75:11:060102:29	158322,24
74859	75:11:060102:30	171615,62
74860	75:11:060102:31	171615,62
74861	75:11:060102:32	138322,14
74862	75:11:060102:33	171615,62
74863	75:11:060102:34	104793,27
74864	75:11:060102:35	124943,09
74865	75:11:060102:37	171615,62
74866	75:11:060102:38	124943,09
74867	75:11:060102:39	171615,62
74868	75:11:060102:40	158322,24
74869	75:11:060102:41	151663,98
74870	75:11:060102:42	171615,62
74871	75:11:060102:43	111521,75
74872	75:11:060102:44	138322,14
74873	75:11:060102:45	111521,75
74874	75:11:060102:46	171615,62
74875	75:11:060102:47	158322,24
74876	75:11:060102:48	171615,62
74877	75:11:060102:49	164972,66
74878	75:11:060102:50	191503,22
74879	75:11:060102:51	158322,24
74880	75:11:060102:52	158322,24
74881	75:11:060102:53	151663,98
74882	75:11:060102:54	171615,62
74883	75:11:060102:55	158322,24
74884	75:11:060102:56	171615,62
74885	75:11:060102:57	171615,62
74886	75:11:060102:58	171615,62
74887	75:11:060102:59	124943,09
74888	75:11:060102:60	124943,09

1	2	3
74889	75:11:060102:61	171615,62
74890	75:11:060102:62	204730,17
74891	75:11:060102:63	171615,62
74892	75:11:060102:64	191503,22
74893	75:11:060102:65	171615,62
74894	75:11:060102:66	124943,09
74895	75:11:060102:67	111521,75
74896	75:11:060102:68	124943,09
74897	75:11:060102:69	171615,62
74898	75:11:060102:70	184880,59
74899	75:11:060102:71	144997,44
74900	75:11:060102:72	41,42
74901	75:11:060102:99	161116,35
74902	75:11:060102:101	204730,17
74903	75:11:060102:110	180837,63
74904	75:11:060102:111	200367,89
74905	75:11:060102:112	193554,97
74906	75:11:070101:1	228179,20
74907	75:11:070101:2	173708,40
74908	75:11:070101:3	159262,88
74909	75:11:070101:4	125413,92
74910	75:11:070101:5	188122,76
74911	75:11:070101:6	171615,62
74912	75:11:070101:7	131637,55
74913	75:11:070101:8	171615,62
74914	75:11:070101:9	125413,92
74915	75:11:070101:10	164972,66
74916	75:11:070101:11	70927,41
74917	75:11:070101:12	151663,98
74918	75:11:070101:13	178251,49
74919	75:11:070101:14	211334,99
74920	75:11:070101:15	118238,07
74921	75:11:070101:16	250855,64
74922	75:11:070101:17	224528,40
74923	75:11:070101:18	138322,14
74924	75:11:070101:19	204730,17
74925	75:11:070101:20	191503,22
74926	75:11:070101:21	217934,33
74927	75:11:070101:22	227823,52
74928	75:11:070101:23	171615,62
74929	75:11:070101:24	217934,33
74930	75:11:070101:25	171615,62
74931	75:11:070101:26	237701,48
74932	75:11:070101:27	151663,98
74933	75:11:070101:28	316380,95
74934	75:11:070101:29	270554,02
74935	75:11:070101:30	64097,98
74936	75:11:070101:31	151663,98
74937	75:11:070101:32	124943,09
74938	75:11:070101:33	144997,44
74939	75:11:070101:34	198119,66
74940	75:11:070101:35	131637,55
74941	75:11:070101:36	98051,63
74942	75:11:070101:37	224528,40
74943	75:11:070101:38	270554,02

1	2	3
74944	75:11:070101:39	21494,09
74945	75:11:070101:40	224528,40
74946	75:11:070101:41	4,60
74947	75:11:070101:42	46,02
74948	75:11:070101:49	1316,28
74949	75:11:070101:134	418672,55
74950	75:11:070101:135	227494,06
74951	75:11:070101:136	170951,65
74952	75:11:070101:251	206580,09
74953	75:11:070101:252	190841,24
74954	75:11:070101:254	327859,06
74955	75:11:070102:1	318096,00
74956	75:11:070102:2	91306,39
74957	75:11:070102:3	125413,92
74958	75:11:070102:4	101083,58
74959	75:11:070102:5	110833,58
74960	75:11:070102:6	105961,78
74961	75:11:070102:7	135107,74
74962	75:11:070102:8	105961,78
74963	75:11:070102:9	168896,85
74964	75:11:070102:10	115699,33
74965	75:11:070102:11	130263,30
74966	75:11:070102:12	101083,58
74967	75:11:070102:13	125413,92
74968	75:11:070102:14	135107,74
74969	75:11:070102:15	96198,59
74970	75:11:070102:16	110833,58
74971	75:11:070102:17	120559,35
74972	75:11:070102:18	125413,92
74973	75:11:070102:19	130263,30
74974	75:11:070102:20	125413,92
74975	75:11:070102:21	91306,39
74976	75:11:070102:22	125413,92
74977	75:11:070102:23	144997,44
74978	75:11:070102:24	86406,47
74979	75:11:070102:25	51832,60
74980	75:11:070102:26	135107,74
74981	75:11:070102:27	135107,74
74982	75:11:070102:28	76581,22
74983	75:11:070102:29	86406,47
74984	75:11:070102:30	64097,98
74985	75:11:070102:31	171615,62
74986	75:11:070102:32	111521,75
74987	75:11:070102:33	151663,98
74988	75:11:070102:34	171615,62
74989	75:11:070102:35	124943,09
74990	75:11:070102:36	144782,65
74991	75:11:070102:37	151663,98
74992	75:11:070102:38	125413,92
74993	75:11:070102:39	124943,09
74994	75:11:070102:40	115699,33
74995	75:11:070102:41	130263,30
74996	75:11:070102:42	138322,14
74997	75:11:070102:43	70927,41
74998	75:11:070102:44	124943,09

1	2	3
74999	75:11:070102:45	171615,62
75000	75:11:070102:46	118238,07
75001	75:11:070102:47	158322,24
75002	75:11:070102:48	4,60
75003	75:11:070102:58	335264,25
75004	75:11:070102:172	23225,79
75005	75:11:080101:1	1142187,50
75006	75:11:080101:2	83936,63
75007	75:11:080101:3	48867,07
75008	75:11:080101:4	128681,07
75009	75:11:080101:5	112444,59
75010	75:11:080101:6	83730,54
75011	75:11:080101:7	85790,66
75012	75:11:080101:8	166975,38
75013	75:11:080101:9	45830,22
75014	75:11:080101:10	94358,18
75015	75:11:080101:11	75542,34
75016	75:11:080101:12	66287,15
75017	75:11:080101:13	87300,42
75018	75:11:080101:14	87506,24
75019	75:11:080101:15	84005,32
75020	75:11:080101:16	70643,42
75021	75:11:080101:17	122981,85
75022	75:11:080101:18	75266,62
75023	75:11:080101:19	49621,45
75024	75:11:080101:20	86477,02
75025	75:11:080101:21	87780,63
75026	75:11:080101:22	43164,86
75027	75:11:080101:23	87300,42
75028	75:11:080101:24	55207,49
75029	75:11:080101:25	54127,25
75030	75:11:080101:26	96547,48
75031	75:11:080101:27	173769,00
75032	75:11:080101:28	44107,96
75033	75:11:080101:29	80568,54
75034	75:11:080101:30	112989,15
75035	75:11:080101:32	198931,31
75036	75:11:080101:33	83936,63
75037	75:11:080101:35	97368,07
75038	75:11:080101:36	68846,70
75039	75:11:080101:37	106108,18
75040	75:11:080101:38	55758,84
75041	75:11:080101:39	69572,48
75042	75:11:080101:41	63169,74
75043	75:11:080101:42	61921,35
75044	75:11:080101:43	124339,50
75045	75:11:080101:44	66197,64
75046	75:11:080101:45	85584,72
75047	75:11:080101:46	36200,45
75048	75:11:080101:47	70298,02
75049	75:11:080101:48	57197,34
75050	75:11:080101:49	76851,54
75051	75:11:080101:50	173769,00
75052	75:11:080101:51	107880,77
75053	75:11:080101:52	83820,74

1	2	3
75054	75:11:080101:53	125221,74
75055	75:11:080101:54	88672,22
75056	75:11:080101:55	111082,85
75057	75:11:080101:56	60463,81
75058	75:11:080101:57	36200,45
75059	75:11:080101:58	49621,45
75060	75:11:080101:59	22880,34
75061	75:11:080101:60	84692,13
75062	75:11:080101:61	83936,63
75063	75:11:080101:62	126442,99
75064	75:11:080101:64	23722,54
75065	75:11:080101:65	97915,01
75066	75:11:080101:66	11683,58
75067	75:11:080101:67	97778,29
75068	75:11:080101:68	135388,56
75069	75:11:080101:69	11195250,48
75070	75:11:080101:70	161168,64
75071	75:11:080101:71	42729,59
75072	75:11:080101:72	15515,62
75073	75:11:080101:73	31630,05
75074	75:11:080101:74	27455,75
75075	75:11:080101:75	55008,88
75076	75:11:080101:76	39942,15
75077	75:11:080101:77	39942,15
75078	75:11:080101:78	71643,10
75079	75:11:080101:79	198985,00
75080	75:11:080101:80	47520,93
75081	75:11:080101:81	47157,51
75082	75:11:080101:82	25291,85
75083	75:11:080101:83	44953,28
75084	75:11:080101:84	30350,22
75085	75:11:080101:85	78710,06
75086	75:11:080101:86	52351,58
75087	75:11:080101:87	46247,49
75088	75:11:080101:88	15912,79
75089	75:11:080101:89	16334,32
75090	75:11:080101:90	28453,33
75091	75:11:080101:91	26556,45
75092	75:11:080101:92	20865,78
75093	75:11:080101:93	180353,82
75094	75:11:080101:94	38148,55
75095	75:11:080101:95	38728,15
75096	75:11:080101:96	38888,30
75097	75:11:080101:97	19342,78
75098	75:11:080101:98	28134,96
75099	75:11:080101:99	29307,24
75100	75:11:080101:100	40088,92
75101	75:11:080101:101	98224,70
75102	75:11:080101:102	28768,10
75103	75:11:080101:103	31896,05
75104	75:11:080101:104	38888,30
75105	75:11:080101:105	2509424,00
75106	75:11:080101:106	323485,96
75107	75:11:080101:107	246347,68
75108	75:11:080101:108	359890,28

1	2	3
75109	75:11:080101:199	173365,63
75110	75:11:080101:200	106108,18
75111	75:11:080101:213	23,01
75112	75:11:080101:214	18,41
75113	75:11:080101:215	18,41
75114	75:11:080101:223	36272,99
75115	75:11:080101:224	79644,93
75116	75:11:080101:225	51507,65
75117	75:11:080101:226	84005,32
75118	75:11:080101:227	21763,80
75119	75:11:080101:229	68740,27
75120	75:11:080101:230	109379,97
75121	75:11:080101:231	71817,38
75122	75:11:080101:232	160915,19
75123	75:11:080101:233	58449,06
75124	75:11:080101:234	45081,42
75125	75:11:080101:236	101189,80
75126	75:11:080101:237	85584,72
75127	75:11:080101:238	82562,43
75128	75:11:080101:239	39060,06
75129	75:11:080101:241	136395,85
75130	75:11:080101:242	60672,10
75131	75:11:080101:243	100853,22
75132	75:11:080101:246	122167,05
75133	75:11:080101:247	93793,58
75134	75:11:080101:248	173730,93
75135	75:11:080101:249	32745,57
75136	75:11:080101:254	63413,28
75137	75:11:080101:255	71817,38
75138	75:11:080101:256	244279,06
75139	75:11:080101:257	33721,85
75140	75:11:080101:258	10602,78
75141	75:11:080101:259	260733,29
75142	75:11:080101:260	275980,89
75143	75:11:080101:263	459071,03
75144	75:11:080101:264	54005,88
75145	75:11:080101:265	32941,07
75146	75:11:080101:268	22140,95
75147	75:11:080101:536	27814,34
75148	75:11:080101:537	201903,87
75149	75:11:080101:538	76209,59
75150	75:11:080101:539	319977,29
75151	75:11:080101:540	115817,22
75152	75:11:080101:541	212031,55
75153	75:11:080101:542	21127,15
75154	75:11:080101:543	530160000,00
75155	75:11:080101:544	67532,74
75156	75:11:080101:545	444220,23
75157	75:11:080101:546	466409,89
75158	75:11:080101:547	328873,83
75159	75:11:080101:548	689165,81
75160	75:11:080101:549	633143,41
75161	75:11:080101:550	96889,42
75162	75:11:080101:551	29018,39
75163	75:11:080101:552	86545,65

1	2	3
75164	75:11:080101:554	702059,86
75165	75:11:080101:555	112747,92
75166	75:11:080101:557	70298,02
75167	75:11:080101:558	474089,27
75168	75:11:080101:559	515714,69
75169	75:11:080101:562	515714,69
75170	75:11:080101:563	515714,69
75171	75:11:080101:564	515714,69
75172	75:11:080101:565	515714,69
75173	75:11:080101:566	515714,69
75174	75:11:080101:567	515714,69
75175	75:11:080101:568	515714,69
75176	75:11:080101:569	173769,00
75177	75:11:080101:572	8664,64
75178	75:11:080101:573	106108,18
75179	75:11:080101:576	56195,37
75180	75:11:080101:646	176524,69
75181	75:11:080101:653	16598,00
75182	75:11:080101:654	91071,26
75183	75:11:080101:655	71817,38
75184	75:11:080101:656	15515,62
75185	75:11:080101:657	1614322,20
75186	75:11:080101:658	12921,20
75187	75:11:080101:659	12921,20
75188	75:11:080101:660	68708,43
75189	75:11:080101:661	28966,36
75190	75:11:080101:664	80774,88
75191	75:11:080101:667	175113,39
75192	75:11:080101:668	40565,57
75193	75:11:080101:672	32737,02
75194	75:11:080101:674	83730,54
75195	75:11:080101:675	68639,29
75196	75:11:080101:676	78160,02
75197	75:11:080101:677	24445,50
75198	75:11:080101:679	25666,16
75199	75:11:080101:680	48356,88
75200	75:11:080101:681	31782,11
75201	75:11:080101:688	167244,58
75202	75:11:080101:690	49113,63
75203	75:11:080101:693	150985,10
75204	75:11:080101:694	15515,62
75205	75:11:080101:695	13298,41
75206	75:11:080101:696	21804,17
75207	75:11:080101:697	229360,28
75208	75:11:080101:703	53739,40
75209	75:11:080101:704	132544,17
75210	75:11:080101:705	236391,85
75211	75:11:080101:707	57962,39
75212	75:11:080101:708	88617,39
75213	75:11:080101:709	70698,93
75214	75:11:080101:710	86682,89
75215	75:11:080101:716	121759,59
75216	75:11:080101:717	166854,22
75217	75:11:080101:718	104880,47
75218	75:11:080101:719	151028,99

1	2	3
75219	75:11:080101:720	138979,07
75220	75:11:080101:832	6746,78
75221	75:11:080101:833	17672,00
75222	75:11:080101:834	124475,24
75223	75:11:080101:835	116458,88
75224	75:11:080101:836	93810,61
75225	75:11:080101:837	148791,76
75226	75:11:080101:838	106653,69
75227	75:11:080101:839	395888,77
75228	75:11:080101:843	23477,09
75229	75:11:080101:844	15878,20
75230	75:11:080101:846	41051,26
75231	75:11:080102:1	622715,50
75232	75:11:080102:2	17048,31
75233	75:11:080102:3	404895,43
75234	75:11:080102:4	123660,73
75235	75:11:080102:5	140666,45
75236	75:11:080102:6	118362,50
75237	75:11:080102:7	14364,11
75238	75:11:080102:8	158152,32
75239	75:11:080102:10	173769,00
75240	75:11:080102:11	35910,26
75241	75:11:080102:12	62406,93
75242	75:11:080102:13	67394,38
75243	75:11:080102:14	110333,68
75244	75:11:080102:15	99760,25
75245	75:11:080102:16	50999,83
75246	75:11:080102:17	173769,00
75247	75:11:080102:18	66425,59
75248	75:11:080102:19	78022,32
75249	75:11:080102:20	116050,83
75250	75:11:080102:21	108494,16
75251	75:11:080102:22	70090,75
75252	75:11:080102:23	78435,40
75253	75:11:080102:24	165561,89
75254	75:11:080102:25	78917,24
75255	75:11:080102:26	56223,14
75256	75:11:080102:27	93468,33
75257	75:11:080102:28	85996,59
75258	75:11:080102:29	110538,02
75259	75:11:080102:30	173769,00
75260	75:11:080102:31	94631,93
75261	75:11:080102:32	110129,34
75262	75:11:080102:33	34967,17
75263	75:11:080102:34	114894,49
75264	75:11:080102:35	121216,25
75265	75:11:080102:36	21183,43
75266	75:11:080102:37	135862,46
75267	75:11:080102:38	116186,85
75268	75:11:080102:39	116730,88
75269	75:11:080102:40	173769,00
75270	75:11:080102:41	31992,78
75271	75:11:080102:42	93126,01
75272	75:11:080102:43	163878,73
75273	75:11:080102:44	112376,52

1	2	3
75274	75:11:080102:45	54844,77
75275	75:11:080102:46	115574,73
75276	75:11:080102:47	113941,94
75277	75:11:080102:48	50782,19
75278	75:11:080102:49	23432,35
75279	75:11:080102:50	104061,76
75280	75:11:080102:51	61158,02
75281	75:11:080102:52	36925,91
75282	75:11:080102:53	85722,02
75283	75:11:080102:54	38594,46
75284	75:11:080102:55	132137,68
75285	75:11:080102:56	35910,26
75286	75:11:080102:57	72369,62
75287	75:11:080102:58	112308,44
75288	75:11:080102:59	107608,12
75289	75:11:080102:60	63308,40
75290	75:11:080102:61	61851,97
75291	75:11:080102:63	122846,06
75292	75:11:080102:65	75197,69
75293	75:11:080102:66	123368,21
75294	75:11:080102:67	1878060,60
75295	75:11:080102:68	125018,16
75296	75:11:080102:69	1667138,00
75297	75:11:080102:71	973881,63
75298	75:11:080102:72	29018,39
75299	75:11:080102:73	43527,59
75300	75:11:080102:74	36272,99
75301	75:11:080102:75	43527,59
75302	75:11:080102:76	29018,39
75303	75:11:080102:77	43527,59
75304	75:11:080102:78	53321,30
75305	75:11:080102:79	104561,25
75306	75:11:080102:80	70090,75
75307	75:11:080102:81	106108,18
75308	75:11:080102:82	99405,00
75309	75:11:080102:83	748524,14
75310	75:11:080102:84	133762,80
75311	75:11:080102:85	240471,00
75312	75:11:080102:86	156062,43
75313	75:11:080102:87	51206,91
75314	75:11:080102:88	148444,80
75315	75:11:080102:89	34120,40
75316	75:11:080102:90	51435,52
75317	75:11:080102:91	16106,52
75318	75:11:080102:92	19232,46
75319	75:11:080102:93	15099,87
75320	75:11:080102:94	66633,23
75321	75:11:080102:95	54627,13
75322	75:11:080102:96	16318,45
75323	75:11:080102:97	127189,15
75324	75:11:080102:98	34894,62
75325	75:11:080102:99	42511,95
75326	75:11:080102:100	51580,20
75327	75:11:080102:101	43208,04
75328	75:11:080102:102	109103,68

1	2	3
75329	75:11:080102:103	122642,37
75330	75:11:080102:104	18909,04
75331	75:11:080102:105	21648,20
75332	75:11:080102:106	46313,36
75333	75:11:080102:107	112853,02
75334	75:11:080102:108	73473,68
75335	75:11:080102:271	21691,25
75336	75:11:080102:272	41,42
75337	75:11:080102:273	41,42
75338	75:11:080102:307	271,54
75339	75:11:080102:308	77333,69
75340	75:11:080102:309	115234,62
75341	75:11:080102:310	47590,17
75342	75:11:080102:312	807271,00
75343	75:11:080102:313	39610,11
75344	75:11:080102:314	54699,67
75345	75:11:080102:316	34386,80
75346	75:11:080102:318	44180,00
75347	75:11:080102:320	93947,52
75348	75:11:080102:321	118463,78
75349	75:11:080102:322	64902,26
75350	75:11:080102:323	53829,12
75351	75:11:080102:324	126646,50
75352	75:11:080102:325	612523,64
75353	75:11:080102:326	106108,18
75354	75:11:080102:329	205583,67
75355	75:11:080102:330	140598,82
75356	75:11:080102:332	44180,00
75357	75:11:080102:334	32247,59
75358	75:11:080102:335	61008,21
75359	75:11:080102:337	29242,45
75360	75:11:080102:339	60898,91
75361	75:11:080102:340	145396,88
75362	75:11:080102:341	95628,89
75363	75:11:080102:343	113998,94
75364	75:11:080102:344	31897,95
75365	75:11:080102:345	26044,05
75366	75:11:080102:346	50647,33
75367	75:11:080102:347	229258,31
75368	75:11:080102:349	45703,97
75369	75:11:080102:350	39465,02
75370	75:11:080102:351	372901,07
75371	75:11:080102:353	108900,58
75372	75:11:080102:355	77884,61
75373	75:11:080102:356	304830,14
75374	75:11:080102:357	87629,52
75375	75:11:080102:358	102218,93
75376	75:11:080102:589	106108,18
75377	75:11:080102:590	31392,19
75378	75:11:080102:591	143417,55
75379	75:11:080102:592	70919,35
75380	75:11:080102:593	1999132,76
75381	75:11:080102:594	45703,97
75382	75:11:080102:595	71817,38
75383	75:11:080102:598	99623,60

1	2	3
75384	75:11:080102:599	60463,81
75385	75:11:080102:600	489662,17
75386	75:11:080102:601	80087,02
75387	75:11:080102:602	107676,29
75388	75:11:080102:603	54046,76
75389	75:11:080102:604	139246,05
75390	75:11:080102:606	108153,40
75391	75:11:080102:607	113998,94
75392	75:11:080102:608	527679,46
75393	75:11:080102:609	538861,80
75394	75:11:080102:610	124339,50
75395	75:11:080102:611	113998,94
75396	75:11:080102:612	28495,84
75397	75:11:080102:613	54857,96
75398	75:11:080102:651	116866,87
75399	75:11:080102:652	123389,19
75400	75:11:080102:653	33080,97
75401	75:11:080102:654	78986,06
75402	75:11:080102:659	77872,20
75403	75:11:080102:682	138352,83
75404	75:11:080102:683	21981,12
75405	75:11:080102:684	117614,76
75406	75:11:080102:686	58818,70
75407	75:11:080102:687	107880,77
75408	75:11:080102:688	36272,99
75409	75:11:080102:689	222313,76
75410	75:11:080102:690	108357,86
75411	75:11:080102:693	80224,61
75412	75:11:080102:694	64902,26
75413	75:11:080102:695	207299,06
75414	75:11:080102:697	126307,32
75415	75:11:080102:698	77127,07
75416	75:11:080102:699	162531,85
75417	75:11:080102:701	44978,51
75418	75:11:080102:702	30179,13
75419	75:11:080102:703	359108,58
75420	75:11:080102:704	181965,41
75421	75:11:080102:707	50782,19
75422	75:11:080102:708	50274,37
75423	75:11:080102:709	52958,57
75424	75:11:080102:713	44180,51
75425	75:11:080102:715	103788,81
75426	75:11:080102:716	32210,42
75427	75:11:080102:717	92783,65
75428	75:11:080102:719	74301,37
75429	75:11:080102:720	76644,87
75430	75:11:080102:721	75542,34
75431	75:11:080102:724	206027,76
75432	75:11:080102:726	22396,71
75433	75:11:080102:727	97228,53
75434	75:11:080102:729	24448,00
75435	75:11:080102:730	112921,09
75436	75:11:080102:733	115438,69
75437	75:11:080102:735	141072,21
75438	75:11:080102:736	75266,62

1	2	3
75439	75:11:080102:739	106312,75
75440	75:11:080102:741	460,24
75441	75:11:080102:744	61158,02
75442	75:11:080102:745	71817,38
75443	75:11:080102:746	57962,39
75444	75:11:080102:747	56292,74
75445	75:11:080102:748	191895,09
75446	75:11:080102:749	50782,19
75447	75:11:080102:752	61019,20
75448	75:11:080102:753	217243,31
75449	75:11:080102:754	125764,56
75450	75:11:080102:755	120401,10
75451	75:11:080102:756	99760,25
75452	75:11:080102:757	87986,40
75453	75:11:080102:758	157882,71
75454	75:11:080102:759	83867,93
75455	75:11:080102:870	103038,09
75456	75:11:080102:872	42723,94
75457	75:11:080102:873	189035,36
75458	75:11:080102:874	70277,07
75459	75:11:080102:877	43527,59
75460	75:11:080102:878	139990,12
75461	75:11:080102:879	76300,38
75462	75:11:080102:884	250585,34
75463	75:11:080102:886	145533,30
75464	75:11:080102:887	5723,19
75465	75:11:080102:889	208427,21
75466	75:11:080102:891	642160,45
75467	75:11:080102:892	75197,69
75468	75:11:080102:898	1411307,61
75469	75:11:080102:899	87756,28
75470	75:11:080103:1	36358,71
75471	75:11:080103:2	513725,04
75472	75:11:080103:3	98530,21
75473	75:11:080103:4	158961,11
75474	75:11:080103:5	161252,03
75475	75:11:080103:6	84966,81
75476	75:11:080103:7	83387,03
75477	75:11:080103:8	151542,85
75478	75:11:080103:9	94768,80
75479	75:11:080103:10	43527,59
75480	75:11:080103:11	173769,00
75481	75:11:080103:12	27712,57
75482	75:11:080103:13	161049,93
75483	75:11:080103:14	76231,48
75484	75:11:080103:15	49113,63
75485	75:11:080103:16	82974,76
75486	75:11:080103:17	30977,14
75487	75:11:080103:18	136268,62
75488	75:11:080103:19	76369,29
75489	75:11:080103:20	57962,39
75490	75:11:080103:21	151272,91
75491	75:11:080103:22	71472,17
75492	75:11:080103:23	109243,71
75493	75:11:080103:24	47009,80

1	2	3
75494	75:11:080103:25	60741,53
75495	75:11:080103:26	41786,49
75496	75:11:080103:27	29163,49
75497	75:11:080103:28	66564,02
75498	75:11:080103:29	57962,39
75499	75:11:080103:30	45703,97
75500	75:11:080103:32	56710,31
75501	75:11:080103:33	173769,00
75502	75:11:080103:34	70367,10
75503	75:11:080103:35	167884,00
75504	75:11:080103:36	165225,30
75505	75:11:080103:37	46284,34
75506	75:11:080103:38	167042,68
75507	75:11:080103:39	103038,09
75508	75:11:080103:40	90865,71
75509	75:11:080103:41	115506,71
75510	75:11:080103:42	169397,73
75511	75:11:080103:43	63932,24
75512	75:11:080103:44	91345,31
75513	75:11:080103:45	85584,72
75514	75:11:080103:46	72645,68
75515	75:11:080103:47	75886,94
75516	75:11:080103:48	24157,81
75517	75:11:080103:50	124068,01
75518	75:11:080103:51	69054,09
75519	75:11:080103:52	52160,56
75520	75:11:080103:53	357681,28
75521	75:11:080103:54	90248,96
75522	75:11:080103:55	62406,93
75523	75:11:080103:56	153567,01
75524	75:11:080103:57	34604,44
75525	75:11:080103:58	49694,00
75526	75:11:080103:59	119925,52
75527	75:11:080103:60	1940577,68
75528	75:11:080103:61	120944,55
75529	75:11:080103:62	96273,90
75530	75:11:080103:63	50492,01
75531	75:11:080103:64	27930,20
75532	75:11:080103:65	730264,88
75533	75:11:080103:66	98803,59
75534	75:11:080103:67	117954,66
75535	75:11:080103:68	50564,55
75536	75:11:080103:69	127392,62
75537	75:11:080103:70	127596,08
75538	75:11:080103:71	34531,89
75539	75:11:080103:72	51652,74
75540	75:11:080103:73	41133,57
75541	75:11:080103:74	81462,55
75542	75:11:080103:75	88260,75
75543	75:11:080103:76	36853,36
75544	75:11:080103:77	212064,00
75545	75:11:080103:78	43745,23
75546	75:11:080103:79	123524,96
75547	75:11:080103:80	51652,74
75548	75:11:080103:81	34531,89

1	2	3
75549	75:11:080103:82	50637,10
75550	75:11:080103:83	50564,55
75551	75:11:080103:84	59908,25
75552	75:11:080103:85	137892,90
75553	75:11:080103:86	60533,24
75554	75:11:080103:87	122642,37
75555	75:11:080103:88	54409,49
75556	75:11:080103:89	147694,83
75557	75:11:080103:90	102423,74
75558	75:11:080103:91	137892,90
75559	75:11:080103:92	5948,77
75560	75:11:080103:93	75955,85
75561	75:11:080103:94	74921,94
75562	75:11:080103:95	75266,62
75563	75:11:080103:96	41133,57
75564	75:11:080103:97	92783,65
75565	75:11:080103:98	169465,01
75566	75:11:080103:99	100648,32
75567	75:11:080103:100	109720,61
75568	75:11:080103:101	173769,00
75569	75:11:080103:102	168401,67
75570	75:11:080103:103	175919,89
75571	75:11:080103:104	72576,67
75572	75:11:080103:105	99350,28
75573	75:11:080103:106	123524,96
75574	75:11:080103:107	127596,08
75575	75:11:080103:108	72438,64
75576	75:11:080103:109	199534,10
75577	75:11:080103:110	55570,22
75578	75:11:080103:111	147694,83
75579	75:11:080103:112	43092,32
75580	75:11:080103:113	111491,43
75581	75:11:080103:114	84692,13
75582	75:11:080103:115	55134,95
75583	75:11:080103:116	110061,22
75584	75:11:080103:117	35257,35
75585	75:11:080103:118	130308,04
75586	75:11:080103:119	127392,62
75587	75:11:080103:120	121148,32
75588	75:11:080103:121	173701,77
75589	75:11:080103:122	147627,30
75590	75:11:080103:123	26624,38
75591	75:11:080103:124	116798,88
75592	75:11:080103:125	117954,66
75593	75:11:080103:126	78641,91
75594	75:11:080103:127	18716,86
75595	75:11:080103:128	145349,34
75596	75:11:080103:129	58170,98
75597	75:11:080103:130	147762,37
75598	75:11:080103:131	81462,55
75599	75:11:080103:132	71817,38
75600	75:11:080103:133	106994,59
75601	75:11:080103:134	173769,00
75602	75:11:080103:135	67809,43
75603	75:11:080103:136	111627,61

1	2	3
75604	75:11:080103:137	163474,70
75605	75:11:080103:138	51652,74
75606	75:11:080103:139	55497,68
75607	75:11:080103:140	57545,14
75608	75:11:080103:141	62684,35
75609	75:11:080103:142	63031,07
75610	75:11:080103:143	64902,26
75611	75:11:080103:144	43817,78
75612	75:11:080103:145	131256,84
75613	75:11:080103:146	93810,61
75614	75:11:080103:147	124882,44
75615	75:11:080103:148	120740,76
75616	75:11:080103:149	138298,89
75617	75:11:080103:150	99555,27
75618	75:11:080103:151	139110,76
75619	75:11:080103:152	112921,09
75620	75:11:080103:153	27422,38
75621	75:11:080103:154	96410,70
75622	75:11:080103:155	141951,22
75623	75:11:080103:156	2732709,72
75624	75:11:080103:157	273798,88
75625	75:11:080103:158	1689814,59
75626	75:11:080103:159	114868,00
75627	75:11:080103:160	483153,60
75628	75:11:080103:161	246868,50
75629	75:11:080103:162	705079,76
75630	75:11:080103:163	358385,37
75631	75:11:080103:164	489956,20
75632	75:11:080103:165	19174,12
75633	75:11:080103:166	26279,06
75634	75:11:080103:167	35338,98
75635	75:11:080103:168	43299,11
75636	75:11:080103:169	32424,97
75637	75:11:080103:170	33166,72
75638	75:11:080103:171	16636,34
75639	75:11:080103:172	13828,30
75640	75:11:080103:173	132002,18
75641	75:11:080103:174	161386,76
75642	75:11:080103:176	76774,13
75643	75:11:080103:177	50585,30
75644	75:11:080103:178	64100,85
75645	75:11:080103:179	54409,49
75646	75:11:080103:180	64268,10
75647	75:11:080103:181	24129,63
75648	75:11:080103:182	43885,30
75649	75:11:080103:183	27939,57
75650	75:11:080103:184	22468,89
75651	75:11:080103:185	32424,97
75652	75:11:080103:186	70367,10
75653	75:11:080103:187	14067,48
75654	75:11:080103:188	139448,99
75655	75:11:080103:189	28232,65
75656	75:11:080103:190	21882,74
75657	75:11:080103:191	21882,74
75658	75:11:080103:192	173769,00

1	2	3
75659	75:11:080103:195	692654,04
75660	75:11:080103:196	412464,48
75661	75:11:080103:197	59024,48
75662	75:11:080103:198	706880,00
75663	75:11:080103:199	111219,05
75664	75:11:080103:201	57080,56
75665	75:11:080103:202	234860,88
75666	75:11:080103:203	91071,26
75667	75:11:080103:204	36272,99
75668	75:11:080103:205	142018,83
75669	75:11:080103:206	14509,20
75670	75:11:080103:207	57962,39
75671	75:11:080103:208	92441,25
75672	75:11:080103:209	133289,30
75673	75:11:080103:210	140057,76
75674	75:11:080103:211	112921,09
75675	75:11:080103:212	99281,95
75676	75:11:080103:213	106108,18
75677	75:11:080103:214	71817,38
75678	75:11:080103:215	126510,83
75679	75:11:080103:216	50782,19
75680	75:11:080103:217	36272,99
75681	75:11:080103:218	140395,93
75682	75:11:080103:219	50782,19
75683	75:11:080103:220	92441,25
75684	75:11:080103:221	14509,20
75685	75:11:080103:222	36272,99
75686	75:11:080103:223	112648,81
75687	75:11:080103:224	43527,59
75688	75:11:080103:225	36272,99
75689	75:11:080103:226	21763,80
75690	75:11:080103:227	21763,80
75691	75:11:080103:228	29018,39
75692	75:11:080103:229	57962,39
75693	75:11:080103:230	57962,39
75694	75:11:080103:231	21763,80
75695	75:11:080103:232	78710,75
75696	75:11:080103:233	29018,39
75697	75:11:080103:234	21763,80
75698	75:11:080103:235	167042,68
75699	75:11:080103:236	43527,59
75700	75:11:080103:237	43527,59
75701	75:11:080103:238	7254,60
75702	75:11:080103:239	14509,20
75703	75:11:080103:240	43527,59
75704	75:11:080103:241	57962,39
75705	75:11:080103:242	64902,26
75706	75:11:080103:243	21763,80
75707	75:11:080103:244	78710,75
75708	75:11:080103:245	36272,99
75709	75:11:080103:246	29018,39
75710	75:11:080103:247	50782,19
75711	75:11:080103:248	21763,80
75712	75:11:080103:249	21763,80
75713	75:11:080103:250	36272,99

1	2	3
75714	75:11:080103:251	93194,48
75715	75:11:080103:252	21763,80
75716	75:11:080103:253	43527,59
75717	75:11:080103:254	43527,59
75718	75:11:080103:255	50782,19
75719	75:11:080103:256	85584,72
75720	75:11:080103:257	50782,19
75721	75:11:080103:260	91002,75
75722	75:11:080103:261	68501,00
75723	75:11:080103:263	87691,96
75724	75:11:080103:264	1686965,00
75725	75:11:080103:265	27,61
75726	75:11:080103:300	878,83
75727	75:11:080103:301	41,42
75728	75:11:080103:302	138,07
75729	75:11:080103:303	110,46
75730	75:11:080103:317	65733,31
75731	75:11:080103:318	95726,68
75732	75:11:080103:320	67740,26
75733	75:11:080103:322	29301,06
75734	75:11:080103:324	31186,07
75735	75:11:080103:326	49113,63
75736	75:11:080103:328	907572,77
75737	75:11:080103:329	166908,08
75738	75:11:080103:330	1223513,26
75739	75:11:080103:331	128477,65
75740	75:11:080103:332	167513,77
75741	75:11:080103:334	128002,99
75742	75:11:080103:335	106108,18
75743	75:11:080103:336	29018,39
75744	75:11:080103:337	38304,28
75745	75:11:080103:338	81393,79
75746	75:11:080103:340	113998,94
75747	75:11:080103:343	101399,57
75748	75:11:080103:347	27470,65
75749	75:11:080103:348	151070,44
75750	75:11:080103:349	65401,91
75751	75:11:080103:350	61836,64
75752	75:11:080103:351	39465,02
75753	75:11:080103:352	207299,06
75754	75:11:080103:353	29018,39
75755	75:11:080103:354	116458,88
75756	75:11:080103:355	200538,64
75757	75:11:080103:356	84554,78
75758	75:11:080103:358	92192,03
75759	75:11:080103:359	103584,08
75760	75:11:080103:360	106517,32
75761	75:11:080103:364	40770,84
75762	75:11:080103:365	140057,76
75763	75:11:080103:366	68364,01
75764	75:11:080103:367	110606,13
75765	75:11:080103:368	76157,87
75766	75:11:080103:370	71817,38
75767	75:11:080103:371	90825,12
75768	75:11:080103:372	565429,98

1	2	3
75769	75:11:080103:373	276101,95
75770	75:11:080103:374	118811,92
75771	75:11:080103:375	99418,62
75772	75:11:080103:377	78993,50
75773	75:11:080103:378	71458,14
75774	75:11:080103:380	351107,84
75775	75:11:080103:384	114929,43
75776	75:11:080103:393	78857,74
75777	75:11:080103:398	146884,36
75778	75:11:080103:400	297320,31
75779	75:11:080103:402	515714,69
75780	75:11:080103:403	511558,88
75781	75:11:080103:404	301148,70
75782	75:11:080103:405	126510,83
75783	75:11:080103:407	326649,85
75784	75:11:080103:408	51870,38
75785	75:11:080103:409	207299,06
75786	75:11:080103:411	68639,29
75787	75:11:080103:816	211859,92
75788	75:11:080103:817	240915,83
75789	75:11:080103:818	218552,49
75790	75:11:080103:819	188474,99
75791	75:11:080103:820	515714,69
75792	75:11:080103:821	108177,17
75793	75:11:080103:822	139719,57
75794	75:11:080103:823	64140,14
75795	75:11:080103:824	173769,00
75796	75:11:080103:825	106108,18
75797	75:11:080103:826	114554,32
75798	75:11:080103:828	150212,00
75799	75:11:080103:829	515714,69
75800	75:11:080103:831	515714,69
75801	75:11:080103:832	80637,32
75802	75:11:080103:833	1884777,63
75803	75:11:080103:834	130782,47
75804	75:11:080103:835	551427,83
75805	75:11:080103:836	515714,69
75806	75:11:080103:837	256520,62
75807	75:11:080103:838	564496,58
75808	75:11:080103:839	714305,52
75809	75:11:080103:840	443263,76
75810	75:11:080103:842	36272,99
75811	75:11:080103:843	61851,97
75812	75:11:080103:844	204287,73
75813	75:11:080103:845	538861,80
75814	75:11:080103:847	91345,31
75815	75:11:080103:848	327764,32
75816	75:11:080103:849	122318,13
75817	75:11:080103:850	110061,22
75818	75:11:080103:851	515714,69
75819	75:11:080103:852	515714,69
75820	75:11:080103:853	194710,40
75821	75:11:080103:854	242050,26
75822	75:11:080103:855	215120,60
75823	75:11:080103:856	250107,51

1	2	3
75824	75:11:080103:857	64547,68
75825	75:11:080103:859	116390,87
75826	75:11:080103:860	13368,77
75827	75:11:080103:861	772133,50
75828	75:11:080103:862	277568,23
75829	75:11:080103:864	50637,10
75830	75:11:080103:865	96615,87
75831	75:11:080103:929	2527253,46
75832	75:11:080103:930	515714,69
75833	75:11:080103:931	11386,93
75834	75:11:080103:932	34096,61
75835	75:11:080103:933	2858,78
75836	75:11:080103:938	36925,91
75837	75:11:080103:939	1265348,45
75838	75:11:080103:940	214733,05
75839	75:11:080103:942	127596,08
75840	75:11:080103:944	63706,21
75841	75:11:080103:952	3793135,50
75842	75:11:080103:970	161925,66
75843	75:11:080103:971	130782,47
75844	75:11:080103:972	87643,43
75845	75:11:080103:973	538861,80
75846	75:11:080103:974	80224,61
75847	75:11:080103:978	53466,39
75848	75:11:080103:979	41206,12
75849	75:11:080103:980	90248,96
75850	75:11:080103:981	106926,41
75851	75:11:080103:983	82699,88
75852	75:11:080103:984	35402,44
75853	75:11:080103:987	45196,15
75854	75:11:080103:988	167984,81
75855	75:11:080103:989	78848,41
75856	75:11:080103:991	35982,81
75857	75:11:080103:992	113444,41
75858	75:11:080103:994	418,82
75859	75:11:080103:996	154174,11
75860	75:11:080103:1003	48864,42
75861	75:11:080103:1004	34490,15
75862	75:11:080103:1006	54554,58
75863	75:11:080103:1007	224106,87
75864	75:11:080103:1008	83508,72
75865	75:11:080103:1009	82424,97
75866	75:11:080103:1010	514179,73
75867	75:11:080103:1011	515714,69
75868	75:11:080103:1013	138569,53
75869	75:11:080103:1015	135388,56
75870	75:11:080103:1017	50782,19
75871	75:11:080103:1018	65733,31
75872	75:11:080103:1019	68777,57
75873	75:11:080103:1021	515714,69
75874	75:11:080103:1022	106108,18
75875	75:11:080103:1023	113737,79
75876	75:11:080103:1026	114622,35
75877	75:11:080103:1027	940188,11
75878	75:11:080103:1031	126510,83

1	2	3
75879	75:11:080103:1033	46701,53
75880	75:11:080103:1034	114929,43
75881	75:11:080103:1040	109852,58
75882	75:11:080103:1041	173769,00
75883	75:11:080103:1043	111763,79
75884	75:11:080103:1049	134440,63
75885	75:11:080103:1050	515714,69
75886	75:11:080103:1054	44253,05
75887	75:11:080103:1056	55787,86
75888	75:11:080103:1058	215292,20
75889	75:11:080103:1059	244948,26
75890	75:11:080103:1061	105861,11
75891	75:11:080103:1063	160308,82
75892	75:11:080103:1064	145465,73
75893	75:11:080103:1065	310105,64
75894	75:11:080103:1068	85584,72
75895	75:11:080103:1072	160645,72
75896	75:11:080103:1073	514179,73
75897	75:11:080103:1074	94426,62
75898	75:11:080103:1075	114929,43
75899	75:11:080103:1080	202279,52
75900	75:11:080103:1081	124882,44
75901	75:11:080103:1084	98051,73
75902	75:11:080103:1085	44180,51
75903	75:11:080103:1086	37869,00
75904	75:11:080103:1087	106108,18
75905	75:11:080103:1088	70919,70
75906	75:11:080103:1089	207299,06
75907	75:11:080103:1090	111763,79
75908	75:11:080103:1091	205291,64
75909	75:11:080103:1092	146816,82
75910	75:11:080103:1093	207299,06
75911	75:11:080103:1094	146816,82
75912	75:11:080103:1096	197591,60
75913	75:11:080103:1097	143438,43
75914	75:11:080103:1098	205291,64
75915	75:11:080103:1099	51154,24
75916	75:11:080103:1100	371280,95
75917	75:11:080103:1102	31775,14
75918	75:11:080103:1105	435854,54
75919	75:11:080103:1106	254336,33
75920	75:11:080103:1107	129698,00
75921	75:11:080103:1108	184180,71
75922	75:11:080103:1109	21763,80
75923	75:11:080103:1112	113397,52
75924	75:11:080103:1113	207299,06
75925	75:11:080103:1114	137216,19
75926	75:11:080103:1115	357605,12
75927	75:11:080103:1116	787512,89
75928	75:11:080103:1117	41641,40
75929	75:11:080103:1123	149652,95
75930	75:11:080103:1125	106032,00
75931	75:11:080103:1126	132882,88
75932	75:11:080103:1127	89015,06
75933	75:11:080103:1129	57962,39

1	2	3
75934	75:11:080103:1130	283687,98
75935	75:11:080103:1131	174246,59
75936	75:11:080103:1132	259362,40
75937	75:11:080103:1133	1719487,14
75938	75:11:080103:1135	107224,91
75939	75:11:080103:1136	298070,53
75940	75:11:080103:1137	241707,35
75941	75:11:080103:1248	189950,53
75942	75:11:080103:1249	138975,45
75943	75:11:080103:1250	134982,33
75944	75:11:080103:1251	174934,13
75945	75:11:080103:1252	86301,27
75946	75:11:080103:1253	149996,46
75947	75:11:080103:1254	185556,00
75948	75:11:080103:1255	101877,56
75949	75:11:080103:1256	75680,18
75950	75:11:080103:1257	637131,90
75951	75:11:080103:1259	150800,47
75952	75:11:080103:1264	108050,58
75953	75:11:080103:1270	2237401,89
75954	75:11:080103:1271	423519,03
75955	75:11:080103:1272	162935,95
75956	75:11:080103:1274	164417,39
75957	75:11:080103:1281	128912,48
75958	75:11:080103:1282	88334,56
75959	75:11:080104:1	955852,86
75960	75:11:080104:2	49621,45
75961	75:11:080104:3	101331,28
75962	75:11:080104:4	101331,28
75963	75:11:080104:5	142259,60
75964	75:11:080104:6	51072,37
75965	75:11:080104:7	145127,91
75966	75:11:080104:8	101614,00
75967	75:11:080104:9	100716,62
75968	75:11:080104:10	98120,09
75969	75:11:080104:11	110333,68
75970	75:11:080104:12	83661,84
75971	75:11:080104:13	133492,50
75972	75:11:080104:14	69054,09
75973	75:11:080104:15	50927,28
75974	75:11:080104:16	85035,47
75975	75:11:080104:17	67394,38
75976	75:11:080104:19	67122,27
75977	75:11:080104:20	43890,32
75978	75:11:080104:21	106517,32
75979	75:11:080104:22	139520,44
75980	75:11:080104:25	88329,33
75981	75:11:080104:27	103174,60
75982	75:11:080104:29	117138,85
75983	75:11:080104:31	125628,86
75984	75:11:080104:32	125289,59
75985	75:11:080104:33	79880,63
75986	75:11:080104:35	112989,15
75987	75:11:080104:36	154713,70
75988	75:11:080104:38	184937,48

1	2	3
75989	75:11:080104:39	67671,09
75990	75:11:080104:40	85310,11
75991	75:11:080104:41	102696,80
75992	75:11:080104:42	43237,41
75993	75:11:080104:43	107539,96
75994	75:11:080104:44	30926,00
75995	75:11:080104:45	92441,25
75996	75:11:080104:46	650057,76
75997	75:11:080104:47	108698,59
75998	75:11:080104:48	105835,39
75999	75:11:080104:49	136945,47
76000	75:11:080104:50	100648,32
76001	75:11:080104:52	64694,44
76002	75:11:080104:53	52378,20
76003	75:11:080104:54	228587,32
76004	75:11:080104:55	39392,47
76005	75:11:080104:56	64348,02
76006	75:11:080104:57	88329,33
76007	75:11:080104:60	101194,70
76008	75:11:080104:61	72300,60
76009	75:11:080104:62	101536,15
76010	75:11:080104:63	22126,53
76011	75:11:080104:64	105494,38
76012	75:11:080104:65	166558,60
76013	75:11:080104:66	101536,15
76014	75:11:080104:74	106244,56
76015	75:11:080104:79	115234,62
76016	75:11:080104:80	110946,65
76017	75:11:080104:82	110980,16
76018	75:11:080104:84	85241,45
76019	75:11:080104:85	45776,52
76020	75:11:080104:87	343278,60
76021	75:11:080104:89	273650,92
76022	75:11:080104:91	46139,25
76023	75:11:080104:92	317477,48
76024	75:11:080104:94	44470,69
76025	75:11:080104:99	49113,63
76026	75:11:080104:101	63308,40
76027	75:11:080104:102	373467,80
76028	75:11:080104:104	86065,23
76029	75:11:080104:107	35620,08
76030	75:11:080104:111	1661874,88
76031	75:11:080104:113	79330,17
76032	75:11:080104:122	70988,77
76033	75:11:080104:125	66148,71
76034	75:11:080104:127	44978,51
76035	75:11:080104:135	106517,32
76036	75:11:080104:137	113261,40
76037	75:11:080104:138	72507,65
76038	75:11:080104:139	91893,33
76039	75:11:080104:140	135727,07
76040	75:11:080104:145	53176,21
76041	75:11:080104:152	15234,66
76042	75:11:080104:153	66910,04
76043	75:11:080104:158	22888,22

1	2	3
76044	75:11:080104:162	77195,94
76045	75:11:080104:164	124135,88
76046	75:11:080104:165	115846,80
76047	75:11:080104:166	19224,69
76048	75:11:080104:170	114161,12
76049	75:11:080104:171	195051,78
76050	75:11:080104:178	183965,52
76051	75:11:080104:201	73266,71
76052	75:11:080104:205	169465,01
76053	75:11:080104:210	58713,89
76054	75:11:080104:216	1017094,97
76055	75:11:080104:217	306962,64
76056	75:11:080104:248	18378,88
76057	75:11:080104:249	137841,60
76058	75:11:080104:250	76644,87
76059	75:11:080104:251	113277,52
76060	75:11:080104:265	82268,36
76061	75:11:080104:270	33488,44
76062	75:11:080104:280	49752,91
76063	75:11:080104:292	39673,64
76064	75:11:080104:293	25005,88
76065	75:11:080104:294	45776,52
76066	75:11:080104:297	394710,71
76067	75:11:080104:309	23,01
76068	75:11:080104:310	161,08
76069	75:11:080104:318	134307,20
76070	75:11:080104:319	103925,29
76071	75:11:080104:321	85584,72
76072	75:11:080104:323	511828,44
76073	75:11:080104:324	911062,81
76074	75:11:080104:325	42149,22
76075	75:11:080104:326	47299,16
76076	75:11:080104:327	71265,01
76077	75:11:080104:328	82081,29
76078	75:11:080104:329	348282,10
76079	75:11:080104:331	68868,56
76080	75:11:080104:333	14871,93
76081	75:11:080104:334	485874,52
76082	75:11:080104:335	490928,16
76083	75:11:080104:336	488346,95
76084	75:11:080104:337	259548,30
76085	75:11:080104:338	97368,07
76086	75:11:080104:339	61990,72
76087	75:11:080104:340	46028,30
76088	75:11:080104:341	41854,32
76089	75:11:080104:342	1227767,38
76090	75:11:080104:343	279776,20
76091	75:11:080104:346	372890,08
76092	75:11:080104:347	177576,93
76093	75:11:080104:348	252556,04
76094	75:11:080104:349	459698,77
76095	75:11:080104:561	84357,05
76096	75:11:080104:562	179013,97
76097	75:11:080104:563	87437,63
76098	75:11:080104:564	213641,21

1	2	3
76099	75:11:080104:565	81462,55
76100	75:11:080104:566	325518,24
76101	75:11:080104:567	740456,80
76102	75:11:080104:568	311627,87
76103	75:11:080104:569	857366,73
76104	75:11:080104:570	119937,23
76105	75:11:080104:573	35184,80
76106	75:11:080104:576	280850,26
76107	75:11:080104:577	293736,75
76108	75:11:080104:579	125262,94
76109	75:11:080104:621	124950,30
76110	75:11:080104:636	71265,01
76111	75:11:080104:637	119721,68
76112	75:11:080104:638	38231,73
76113	75:11:080104:640	64902,26
76114	75:11:080104:641	52015,47
76115	75:11:080104:642	147357,15
76116	75:11:080104:643	111355,24
76117	75:11:080104:644	106108,18
76118	75:11:080104:645	149990,48
76119	75:11:080104:646	71817,38
76120	75:11:080104:647	57962,39
76121	75:11:080104:648	39922,63
76122	75:11:080104:651	123321,31
76123	75:11:080104:652	47082,34
76124	75:11:080104:657	111763,79
76125	75:11:080104:658	106108,18
76126	75:11:080104:659	98393,51
76127	75:11:080104:665	85584,72
76128	75:11:080104:666	102833,32
76129	75:11:080104:668	133289,30
76130	75:11:080104:669	62615,00
76131	75:11:080104:670	102014,11
76132	75:11:080104:671	104812,25
76133	75:11:080104:672	118362,50
76134	75:11:080104:673	500082,65
76135	75:11:080104:675	86751,52
76136	75:11:080104:679	65040,79
76137	75:11:080104:680	106108,18
76138	75:11:080104:681	73887,56
76139	75:11:080104:682	143979,12
76140	75:11:080104:683	100580,01
76141	75:11:080104:688	106108,18
76142	75:11:080104:691	97846,65
76143	75:11:080104:695	106176,37
76144	75:11:080104:696	69814,35
76145	75:11:080104:697	30867,30
76146	75:11:080104:699	123592,85
76147	75:11:080104:701	79054,89
76148	75:11:080104:702	196251,63
76149	75:11:080104:703	98256,80
76150	75:11:080104:815	62268,21
76151	75:11:080104:817	41568,85
76152	75:11:080104:819	122981,85
76153	75:11:080104:821	98803,59

1	2	3
76154	75:11:080104:824	105698,99
76155	75:11:080104:825	99760,25
76156	75:11:080104:829	39793,79
76157	75:11:080104:830	208671,80
76158	75:11:080104:831	171944,04
76159	75:11:080105:3	117954,66
76160	75:11:080105:4	173769,00
76161	75:11:080105:7	104198,22
76162	75:11:080105:8	112240,37
76163	75:11:080105:9	28134,96
76164	75:11:080105:10	104402,91
76165	75:11:080105:11	20612,76
76166	75:11:080105:12	23934,25
76167	75:11:080105:18	95521,44
76168	75:11:080105:19	92441,25
76169	75:11:080105:22	173769,00
76170	75:11:080105:23	112921,09
76171	75:11:080105:24	90660,14
76172	75:11:080105:26	40408,11
76173	75:11:080105:28	109788,74
76174	75:11:080105:30	173769,00
76175	75:11:080105:34	114894,49
76176	75:11:080105:37	158961,11
76177	75:11:080105:39	129291,25
76178	75:11:080105:43	89015,06
76179	75:11:080105:44	126510,83
76180	75:11:080105:48	75335,56
76181	75:11:080105:50	24520,54
76182	75:11:080105:51	117002,86
76183	75:11:080105:54	119789,63
76184	75:11:080105:60	137689,90
76185	75:11:080105:63	22126,53
76186	75:11:080105:64	19007,05
76187	75:11:080105:68	91482,33
76188	75:11:080105:71	85927,95
76189	75:11:080105:72	90865,71
76190	75:11:080105:73	29111,86
76191	75:11:080105:78	124000,13
76192	75:11:080105:79	104539,36
76193	75:11:080105:82	107608,12
76194	75:11:080105:91	120197,28
76195	75:11:080105:93	123796,49
76196	75:11:080105:98	122234,96
76197	75:11:080105:101	44818,17
76198	75:11:080105:102	54794,45
76199	75:11:080105:103	98256,80
76200	75:11:080105:106	166436,95
76201	75:11:080105:107	197189,64
76202	75:11:080105:115	98871,93
76203	75:11:080105:116	173769,00
76204	75:11:080105:119	104880,47
76205	75:11:080105:121	93126,01
76206	75:11:080105:122	160578,32
76207	75:11:080105:123	158152,32
76208	75:11:080105:124	96342,30

1	2	3
76209	75:11:080105:126	173769,00
76210	75:11:080105:127	130582,74
76211	75:11:080105:130	146816,82
76212	75:11:080105:131	173769,00
76213	75:11:080105:132	44035,41
76214	75:11:080105:136	167042,68
76215	75:11:080105:137	200873,46
76216	75:11:080105:141	133966,58
76217	75:11:080105:164	110878,55
76218	75:11:080105:204	23716,00
76219	75:11:080105:206	42294,31
76220	75:11:080105:207	16070,14
76221	75:11:080105:209	17682,04
76222	75:11:080105:210	46401,84
76223	75:11:080105:211	81462,55
76224	75:11:080105:229	41,42
76225	75:11:080105:234	15524,84
76226	75:11:080105:235	139246,05
76227	75:11:080105:239	180689,60
76228	75:11:080105:240	57962,39
76229	75:11:080105:242	93399,87
76230	75:11:080105:246	58819,52
76231	75:11:080105:247	314672,76
76232	75:11:080105:248	66010,25
76233	75:11:080105:249	325110,12
76234	75:11:080105:250	248907,62
76235	75:11:080105:252	115166,60
76236	75:11:080105:253	208427,21
76237	75:11:080105:389	87693,22
76238	75:11:080105:390	98871,93
76239	75:11:080105:391	176860,67
76240	75:11:080105:392	68449,38
76241	75:11:080105:393	81831,08
76242	75:11:080105:394	117070,86
76243	75:11:080105:396	259191,04
76244	75:11:080105:401	60463,81
76245	75:11:080105:423	106585,50
76246	75:11:080105:424	227612,67
76247	75:11:080105:425	78710,75
76248	75:11:080105:427	207299,06
76249	75:11:080105:436	122438,67
76250	75:11:080105:437	163205,33
76251	75:11:080105:438	122846,06
76252	75:11:080105:439	82493,70
76253	75:11:080105:440	117818,70
76254	75:11:080105:441	106790,05
76255	75:11:080105:443	111831,87
76256	75:11:080105:444	109584,36
76257	75:11:080105:445	115642,75
76258	75:11:080105:447	43527,59
76259	75:11:080105:448	60771,22
76260	75:11:080105:450	206696,89
76261	75:11:080105:451	130782,47
76262	75:11:080105:452	135456,27
76263	75:11:080105:454	173769,00

1	2	3
76264	75:11:080105:456	92441,25
76265	75:11:080105:459	106108,18
76266	75:11:080105:462	130375,82
76267	75:11:080105:463	29090,94
76268	75:11:080105:464	123864,37
76269	75:11:080105:465	98803,59
76270	75:11:080105:468	133627,95
76271	75:11:080105:469	107062,76
76272	75:11:080105:470	79123,71
76273	75:11:080105:471	21763,80
76274	75:11:080105:472	330755,56
76275	75:11:080105:473	338794,88
76276	75:11:080105:474	92391,07
76277	75:11:080105:586	332979,34
76278	75:11:080105:587	92509,74
76279	75:11:080105:589	94015,96
76280	75:11:080105:590	56501,54
76281	75:11:080105:591	106991,30
76282	75:11:080106:1	117478,79
76283	75:11:080106:2	42221,76
76284	75:11:080106:3	80087,02
76285	75:11:080106:4	111511,13
76286	75:11:080106:5	49168,38
76287	75:11:080106:6	97709,92
76288	75:11:080106:7	15234,66
76289	75:11:080106:8	120224,63
76290	75:11:080106:9	166580,98
76291	75:11:080106:10	122846,06
76292	75:11:080106:11	135117,74
76293	75:11:080106:12	115778,78
76294	75:11:080106:13	74577,19
76295	75:11:080106:14	47154,89
76296	75:11:080106:15	40263,02
76297	75:11:080106:16	93143,76
76298	75:11:080106:17	131731,16
76299	75:11:080106:18	101536,15
76300	75:11:080106:19	30686,95
76301	75:11:080106:20	3591040,00
76302	75:11:080106:21	56527,38
76303	75:11:080106:22	33878,98
76304	75:11:080106:23	158519,76
76305	75:11:080106:24	4648796,32
76306	75:11:080106:25	20417,38
76307	75:11:080106:26	41625,54
76308	75:11:080106:27	45459,38
76309	75:11:080106:28	65802,55
76310	75:11:080106:29	98735,25
76311	75:11:080106:30	44508,86
76312	75:11:080106:33	116390,87
76313	75:11:080106:38	140193,03
76314	75:11:080106:40	60949,79
76315	75:11:080106:41	173769,00
76316	75:11:080106:43	127091,28
76317	75:11:080106:44	58894,32
76318	75:11:080106:45	44091,59

1	2	3
76319	75:11:080106:49	191034,32
76320	75:11:080106:51	108369,45
76321	75:11:080106:52	107130,94
76322	75:11:080106:77	151,88
76323	75:11:080106:78	20,71
76324	75:11:080106:80	127832,54
76325	75:11:080106:82	10083,89
76326	75:11:080106:83	1872235,89
76327	75:11:080106:84	47807,80
76328	75:11:080106:85	84085,29
76329	75:11:080106:91	101670,35
76330	75:11:080106:92	29631,24
76331	75:11:080106:93	305904,98
76332	75:11:080106:94	64705,82
76333	75:11:080106:95	653917,64
76334	75:11:080106:97	542641,55
76335	75:11:080106:98	919557,01
76336	75:11:080106:101	205827,00
76337	75:11:080106:102	511791,95
76338	75:11:080106:103	88450,58
76339	75:11:080106:104	515885,24
76340	75:11:080106:105	306560,00
76341	75:11:080106:111	71935,71
76342	75:11:080106:113	444390,95
76343	75:11:080106:114	230,12
76344	75:11:080106:117	328545,55
76345	75:11:080106:118	114929,43
76346	75:11:080106:119	348884,89
76347	75:11:080106:121	515714,69
76348	75:11:080106:122	515714,69
76349	75:11:080106:124	952164,23
76350	75:11:080106:125	380354,74
76351	75:11:080106:126	379864,21
76352	75:11:080106:262	258505,57
76353	75:11:080106:263	510086,35
76354	75:11:080106:264	95386,23
76355	75:11:080106:265	67794,47
76356	75:11:080106:266	512815,29
76357	75:11:080106:267	512985,85
76358	75:11:080106:268	109175,57
76359	75:11:080106:269	515714,69
76360	75:11:080106:270	424507,58
76361	75:11:080106:271	106108,18
76362	75:11:080106:272	515714,69
76363	75:11:080106:273	515714,69
76364	75:11:080106:274	181890,73
76365	75:11:080106:275	493561,88
76366	75:11:080106:276	513838,62
76367	75:11:080106:277	493561,88
76368	75:11:080106:278	110061,22
76369	75:11:080106:279	51880,64
76370	75:11:080106:280	465215,24
76371	75:11:080106:281	62198,84
76372	75:11:080106:282	103993,52
76373	75:11:080106:283	515714,69

1	2	3
76374	75:11:080106:285	259362,40
76375	75:11:080106:286	153031,64
76376	75:11:080106:309	153096,24
76377	75:11:080106:310	291222,34
76378	75:11:080106:311	161522,08
76379	75:11:080106:312	115778,78
76380	75:11:080106:319	493561,88
76381	75:11:080106:322	51580,20
76382	75:11:080106:323	21763,80
76383	75:11:080106:329	147627,30
76384	75:11:080106:333	40822,97
76385	75:11:080106:334	11892,21
76386	75:11:080106:335	95589,85
76387	75:11:080106:336	515373,59
76388	75:11:080106:337	129562,42
76389	75:11:080106:338	115302,65
76390	75:11:080106:339	512303,62
76391	75:11:080106:340	42631,14
76392	75:11:080106:344	58240,51
76393	75:11:080106:345	90865,71
76394	75:11:080106:346	273949,23
76395	75:11:080106:347	512133,07
76396	75:11:080106:348	126971,67
76397	75:11:080106:349	68460,39
76398	75:11:080106:350	140936,96
76399	75:11:080106:351	53176,21
76400	75:11:080106:462	28365,48
76401	75:11:080106:465	109565,26
76402	75:11:080106:467	40057,97
76403	75:11:080106:472	867283,02
76404	75:11:080106:474	2356059,95
76405	75:11:080107:1	16758,12
76406	75:11:080107:2	59977,70
76407	75:11:080107:3	387821,52
76408	75:11:080107:4	166638,87
76409	75:11:080107:5	173970,68
76410	75:11:080107:6	153746,40
76411	75:11:080107:7	154443,91
76412	75:11:080107:8	114962,52
76413	75:11:080107:9	12623,00
76414	75:11:080107:10	31484,96
76415	75:11:080107:11	59213,55
76416	75:11:080107:12	118022,64
76417	75:11:080107:13	173769,00
76418	75:11:080107:14	70159,84
76419	75:11:080107:15	117682,74
76420	75:11:080107:16	41641,40
76421	75:11:080107:17	60741,53
76422	75:11:080107:18	31194,77
76423	75:11:080107:19	123796,49
76424	75:11:080107:20	173769,00
76425	75:11:080107:21	85584,72
76426	75:11:080107:22	173769,00
76427	75:11:080107:23	69468,82
76428	75:11:080107:24	74577,19

1	2	3
76429	75:11:080107:25	173769,00
76430	75:11:080107:26	108766,74
76431	75:11:080107:27	142086,44
76432	75:11:080107:28	132340,93
76433	75:11:080107:29	157276,01
76434	75:11:080107:30	42657,04
76435	75:11:080107:31	97436,44
76436	75:11:080107:32	169195,91
76437	75:11:080107:33	54191,85
76438	75:11:080107:34	20675,61
76439	75:11:080107:35	113601,69
76440	75:11:080107:36	173769,00
76441	75:11:080107:37	173769,00
76442	75:11:080107:38	26479,28
76443	75:11:080107:39	120536,97
76444	75:11:080107:40	118158,59
76445	75:11:080107:41	83180,91
76446	75:11:080107:42	90728,66
76447	75:11:080107:43	113941,94
76448	75:11:080107:44	173432,86
76449	75:11:080107:45	92578,22
76450	75:11:080107:46	121623,76
76451	75:11:080107:47	121759,59
76452	75:11:080107:48	166100,40
76453	75:11:080107:49	173769,00
76454	75:11:080107:50	142018,83
76455	75:11:080107:51	173769,00
76456	75:11:080107:52	167446,47
76457	75:11:080107:53	59213,55
76458	75:11:080107:54	177129,44
76459	75:11:080107:55	172357,08
76460	75:11:080107:56	29236,03
76461	75:11:080107:57	118022,64
76462	75:11:080107:58	84280,06
76463	75:11:080107:59	123389,19
76464	75:11:080107:60	173769,00
76465	75:11:080107:61	226144,27
76466	75:11:080107:62	155320,67
76467	75:11:080107:63	39174,83
76468	75:11:080107:64	82974,76
76469	75:11:080107:65	58064,95
76470	75:11:080107:66	68846,70
76471	75:11:080107:68	135997,85
76472	75:11:080107:70	130240,26
76473	75:11:080107:71	264748,52
76474	75:11:080107:72	173769,00
76475	75:11:080107:73	124068,01
76476	75:11:080107:74	173769,00
76477	75:11:080107:75	173769,00
76478	75:11:080107:76	116798,88
76479	75:11:080107:77	26406,74
76480	75:11:080107:78	31412,41
76481	75:11:080107:79	71610,26
76482	75:11:080107:80	20675,61
76483	75:11:080107:81	201877,82

1	2	3
76484	75:11:080107:82	173096,70
76485	75:11:080107:83	178876,18
76486	75:11:080107:84	4316297,64
76487	75:11:080107:85	2217835,36
76488	75:11:080107:86	349277,76
76489	75:11:080107:87	3144219,37
76490	75:11:080107:88	22029,28
76491	75:11:080107:89	22420,04
76492	75:11:080107:90	24422,70
76493	75:11:080107:91	36047,91
76494	75:11:080107:92	37651,37
76495	75:11:080107:93	30626,07
76496	75:11:080107:94	20759,30
76497	75:11:080107:96	21763,80
76498	75:11:080107:97	123140,86
76499	75:11:080107:98	108883,45
76500	75:11:080107:100	87129,41
76501	75:11:080107:101	68913,75
76502	75:11:080107:103	284872,64
76503	75:11:080107:104	384631,08
76504	75:11:080107:105	260750,36
76505	75:11:080107:106	312794,40
76506	75:11:080107:107	30042,40
76507	75:11:080107:108	128952,27
76508	75:11:080107:201	22885,24
76509	75:11:080107:202	21763,80
76510	75:11:080107:203	701221,81
76511	75:11:080107:226	41,42
76512	75:11:080107:229	41,42
76513	75:11:080107:230	27,61
76514	75:11:080107:231	9,20
76515	75:11:080107:324	210643,61
76516	75:11:080107:326	1273261,16
76517	75:11:080107:327	14509,20
76518	75:11:080107:328	78710,75
76519	75:11:080107:331	1327473,95
76520	75:11:080107:333	124339,50
76521	75:11:080107:337	466580,55
76522	75:11:080107:338	232329,11
76523	75:11:080107:341	106108,18
76524	75:11:080107:342	77127,07
76525	75:11:080107:343	105610,73
76526	75:11:080107:344	173769,00
76527	75:11:080107:345	71817,38
76528	75:11:080107:346	36272,99
76529	75:11:080107:350	64949,77
76530	75:11:080107:351	108746,56
76531	75:11:080107:352	515714,69
76532	75:11:080107:353	515714,69
76533	75:11:080107:354	41410,69
76534	75:11:080107:355	114929,43
76535	75:11:080107:356	68194,76
76536	75:11:080107:357	83225,83
76537	75:11:080107:358	515714,69
76538	75:11:080107:359	399818,20

1	2	3
76539	75:11:080107:362	253706,93
76540	75:11:080107:363	258334,21
76541	75:11:080107:365	378478,88
76542	75:11:080107:366	173769,00
76543	75:11:080107:368	142559,68
76544	75:11:080107:369	136539,37
76545	75:11:080107:370	173769,00
76546	75:11:080107:371	169263,18
76547	75:11:080107:373	515714,69
76548	75:11:080107:535	515714,69
76549	75:11:080107:536	43092,32
76550	75:11:080107:537	462143,20
76551	75:11:080107:538	500534,30
76552	75:11:080107:540	57962,39
76553	75:11:080107:541	45043,57
76554	75:11:080107:542	100033,52
76555	75:11:080107:543	232329,11
76556	75:11:080107:544	95042,51
76557	75:11:080107:545	207299,06
76558	75:11:080107:547	1288901,45
76559	75:11:080107:548	515714,69
76560	75:11:080107:549	80206,50
76561	75:11:080107:550	207299,06
76562	75:11:080107:551	172491,56
76563	75:11:080107:552	515714,69
76564	75:11:080107:553	515714,69
76565	75:11:080107:554	50782,19
76566	75:11:080107:555	362050,16
76567	75:11:080107:556	142949,48
76568	75:11:080107:558	84909,31
76569	75:11:080107:561	75302,13
76570	75:11:080107:612	515714,69
76571	75:11:080107:615	64902,26
76572	75:11:080107:616	40408,11
76573	75:11:080107:617	62917,49
76574	75:11:080107:618	449239,44
76575	75:11:080107:620	36272,99
76576	75:11:080107:630	140057,76
76577	75:11:080107:631	29888,95
76578	75:11:080107:635	143303,25
76579	75:11:080107:637	85722,02
76580	75:11:080107:639	119789,63
76581	75:11:080107:640	515714,69
76582	75:11:080107:641	515544,14
76583	75:11:080107:642	123796,49
76584	75:11:080107:646	173769,00
76585	75:11:080107:648	64,43
76586	75:11:080107:650	142762,48
76587	75:11:080107:651	207299,06
76588	75:11:080107:652	106721,87
76589	75:11:080107:653	140057,76
76590	75:11:080107:654	84735,32
76591	75:11:080107:656	141680,77
76592	75:11:080107:659	89357,86
76593	75:11:080107:662	146816,82

1	2	3
76594	75:11:080107:663	97610,91
76595	75:11:080107:665	57962,39
76596	75:11:080107:667	144992,77
76597	75:11:080107:668	173769,00
76598	75:11:080107:670	207165,25
76599	75:11:080107:671	207299,06
76600	75:11:080107:672	397426,41
76601	75:11:080107:673	120578,18
76602	75:11:080107:674	172491,56
76603	75:11:080107:675	134846,91
76604	75:11:080107:676	175987,09
76605	75:11:080107:677	121487,93
76606	75:11:080107:678	137216,19
76607	75:11:080107:679	87163,21
76608	75:11:080107:680	167513,77
76609	75:11:080107:682	82906,05
76610	75:11:080107:683	46365,15
76611	75:11:080107:684	100033,52
76612	75:11:080107:686	59213,55
76613	75:11:080107:687	138366,55
76614	75:11:080107:689	97915,01
76615	75:11:080107:691	120740,76
76616	75:11:080107:692	652047,90
76617	75:11:080107:693	122778,17
76618	75:11:080107:695	165359,94
76619	75:11:080107:696	133966,58
76620	75:11:080107:697	106039,98
76621	75:11:080107:698	173903,45
76622	75:11:080107:699	207299,06
76623	75:11:080107:700	120740,76
76624	75:11:080107:706	118566,41
76625	75:11:080107:707	132340,93
76626	75:11:080107:708	73266,71
76627	75:11:080107:709	216459,78
76628	75:11:080107:710	565199,33
76629	75:11:080107:712	170339,50
76630	75:11:080107:716	430390,65
76631	75:11:080107:717	207299,06
76632	75:11:080107:718	118430,47
76633	75:11:080107:720	81150,59
76634	75:11:080107:721	21557,55
76635	75:11:080107:723	173769,00
76636	75:11:080107:724	14088,92
76637	75:11:080107:728	100394,82
76638	75:11:080107:729	113465,58
76639	75:11:080107:730	124543,11
76640	75:11:080107:842	140057,76
76641	75:11:080107:847	447242,26
76642	75:11:080107:848	153782,13
76643	75:11:080107:849	97709,92
76644	75:11:080107:851	390327,79
76645	75:11:080107:852	357622,49
76646	75:11:080107:853	22403,64
76647	75:11:090101:1	1654796,78
76648	75:11:090101:2	1772148,16

1	2	3
76649	75:11:090101:3	115135,20
76650	75:11:090101:4	103984,98
76651	75:11:090101:5	85066,48
76652	75:11:090101:6	131637,55
76653	75:11:090101:7	95351,05
76654	75:11:090101:8	84524,14
76655	75:11:090101:9	63550,61
76656	75:11:090101:10	103446,02
76657	75:11:090101:11	142061,42
76658	75:11:090101:12	133108,99
76659	75:11:090101:13	131102,37
76660	75:11:090101:14	110446,03
76661	75:11:090101:15	129228,72
76662	75:11:090101:16	37829,61
76663	75:11:090101:17	120116,58
76664	75:11:090101:18	152729,85
76665	75:11:090101:19	152996,28
76666	75:11:090101:20	132975,24
76667	75:11:090101:21	110446,03
76668	75:11:090101:22	138322,14
76669	75:11:090101:23	130299,47
76670	75:11:090101:24	171615,62
76671	75:11:090101:25	136718,71
76672	75:11:090101:26	126014,89
76673	75:11:090101:27	105601,36
76674	75:11:090101:28	151663,98
76675	75:11:090101:29	167099,20
76676	75:11:090101:30	42988,19
76677	75:11:090101:31	57244,11
76678	75:11:090101:32	130299,47
76679	75:11:090101:33	163111,31
76680	75:11:090101:34	34390,55
76681	75:11:090101:35	104793,27
76682	75:11:090101:36	91295,71
76683	75:11:090101:37	171615,62
76684	75:11:090101:38	134045,11
76685	75:11:090101:39	152729,85
76686	75:11:090101:40	171615,62
76687	75:11:090101:41	118238,07
76688	75:11:090101:42	70927,41
76689	75:11:090101:43	95351,05
76690	75:11:090101:44	77735,35
76691	75:11:090101:45	171615,62
76692	75:11:090101:46	171615,62
76693	75:11:090101:47	171615,62
76694	75:11:090101:48	171615,62
76695	75:11:090101:49	171615,62
76696	75:11:090101:50	171615,62
76697	75:11:090101:51	171615,62
76698	75:11:090101:52	171615,62
76699	75:11:090101:53	171615,62
76700	75:11:090101:54	171615,62
76701	75:11:090101:55	171615,62
76702	75:11:090101:56	171615,62
76703	75:11:090101:57	171615,62

1	2	3
76704	75:11:090101:58	171615,62
76705	75:11:090101:59	171615,62
76706	75:11:090101:60	171615,62
76707	75:11:090101:61	164972,66
76708	75:11:090101:62	109504,52
76709	75:11:090101:63	104793,27
76710	75:11:090101:64	83846,07
76711	75:11:090101:65	81132,01
76712	75:11:090101:66	46427,24
76713	75:11:090101:67	30664,91
76714	75:11:090101:68	148998,38
76715	75:11:090101:69	115552,94
76716	75:11:090101:70	148998,38
76717	75:11:090101:71	84524,14
76718	75:11:090101:72	171615,62
76719	75:11:090101:73	111521,75
76720	75:11:090101:74	98051,63
76721	75:11:090101:75	14329,40
76722	75:11:090101:76	171615,62
76723	75:11:090101:77	111521,75
76724	75:11:090101:78	83710,43
76725	75:11:090101:79	137386,87
76726	75:11:090101:80	91295,71
76727	75:11:090101:81	116895,73
76728	75:11:090101:82	158322,24
76729	75:11:090101:83	98051,63
76730	75:11:090101:84	62729,26
76731	75:11:090101:85	116358,67
76732	75:11:090101:86	139390,80
76733	75:11:090101:87	133242,73
76734	75:11:090101:88	124943,09
76735	75:11:090101:89	93729,57
76736	75:11:090101:90	148998,38
76737	75:11:090101:91	147665,08
76738	75:11:090101:92	171615,62
76739	75:11:090101:93	87911,97
76740	75:11:090101:94	128291,59
76741	75:11:090101:95	131637,55
76742	75:11:090101:96	171615,62
76743	75:11:090101:97	69290,40
76744	75:11:090101:98	104254,43
76745	75:11:090101:99	91295,71
76746	75:11:090101:100	77055,45
76747	75:11:090101:101	64097,98
76748	75:11:090101:102	77735,35
76749	75:11:090101:104	139657,92
76750	75:11:090101:105	148998,38
76751	75:11:090101:106	150064,78
76752	75:11:090101:107	170420,42
76753	75:11:090101:108	171615,62
76754	75:11:090101:109	171615,62
76755	75:11:090101:110	171615,62
76756	75:11:090101:111	171615,62
76757	75:11:090101:112	171615,62
76758	75:11:090101:113	171615,62

1	2	3
76759	75:11:090101:114	171615,62
76760	75:11:090101:115	143129,26
76761	75:11:090101:116	171615,62
76762	75:11:090101:117	188325,15
76763	75:11:090101:118	171615,62
76764	75:11:090101:119	132975,24
76765	75:11:090101:120	131637,55
76766	75:11:090101:121	290216,11
76767	75:11:090101:122	171615,62
76768	75:11:090101:123	178251,49
76769	75:11:090101:124	543487,22
76770	75:11:090101:126	164972,66
76771	75:11:090101:127	58936,12
76772	75:11:090101:128	129005,60
76773	75:11:090101:130	171615,62
76774	75:11:090101:131	171615,62
76775	75:11:090101:132	77735,35
76776	75:11:090101:133	164972,66
76777	75:11:090101:134	111521,75
76778	75:11:090101:135	171615,62
76779	75:11:090101:136	171615,62
76780	75:11:090101:137	138322,14
76781	75:11:090101:138	77735,35
76782	75:11:090101:139	171615,62
76783	75:11:090101:140	171615,62
76784	75:11:090101:141	151663,98
76785	75:11:090101:142	171615,62
76786	75:11:090101:143	98051,63
76787	75:11:090101:144	77735,35
76788	75:11:090101:145	70927,41
76789	75:11:090101:146	98051,63
76790	75:11:090101:147	70927,41
76791	75:11:090101:148	104793,27
76792	75:11:090101:149	104793,27
76793	75:11:090101:150	70927,41
76794	75:11:090101:151	35823,49
76795	75:11:090101:152	57244,11
76796	75:11:090101:153	21494,09
76797	75:11:090101:154	124943,09
76798	75:11:090101:155	124943,09
76799	75:11:090101:156	70927,41
76800	75:11:090101:157	71268,29
76801	75:11:090101:158	50152,89
76802	75:11:090101:159	124943,09
76803	75:11:090101:160	138322,14
76804	75:11:090101:161	138322,14
76805	75:11:090101:162	111521,75
76806	75:11:090101:163	98051,63
76807	75:11:090101:164	171615,62
76808	75:11:090101:165	171615,62
76809	75:11:090101:166	65192,24
76810	75:11:090101:167	171615,62
76811	75:11:090101:168	138322,14
76812	75:11:090101:169	98051,63
76813	75:11:090101:170	164972,66

1	2	3
76814	75:11:090101:171	131637,55
76815	75:11:090101:172	84524,14
76816	75:11:090101:173	171615,62
76817	75:11:090101:174	164972,66
76818	75:11:090101:175	70927,41
76819	75:11:090101:176	42988,19
76820	75:11:090101:177	77735,35
76821	75:11:090101:178	150064,78
76822	75:11:090101:179	13,81
76823	75:11:090101:180	55,23
76824	75:11:090101:181	69,04
76825	75:11:090101:182	78,24
76826	75:11:090101:211	109639,04
76827	75:11:090101:213	136985,98
76828	75:11:090101:214	1316,28
76829	75:11:090101:215	1242608,17
76830	75:11:090101:281	171615,62
76831	75:11:090101:303	144997,44
76832	75:11:090101:308	171615,62
76833	75:11:090101:310	25936,23
76834	75:11:090101:317	197,90
76835	75:11:090101:318	186205,62
76836	75:11:090101:319	798189,14
76837	75:11:090101:432	542150,60
76838	75:11:090101:434	91295,71
76839	75:11:090102:1	1016823,59
76840	75:11:090102:2	863369,13
76841	75:11:090102:3	2210587,50
76842	75:11:090102:4	164706,79
76843	75:11:090102:5	111521,75
76844	75:11:090102:6	91295,71
76845	75:11:090102:7	149798,20
76846	75:11:090102:8	100480,20
76847	75:11:090102:9	27320,96
76848	75:11:090102:10	111521,75
76849	75:11:090102:11	171615,62
76850	75:11:090102:12	171615,62
76851	75:11:090102:13	171615,62
76852	75:11:090102:14	148998,38
76853	75:11:090102:15	132707,74
76854	75:11:090102:16	116358,67
76855	75:11:090102:17	120653,13
76856	75:11:090102:18	98051,63
76857	75:11:090102:19	116895,73
76858	75:11:090102:20	116492,94
76859	75:11:090102:21	145531,08
76860	75:11:090102:22	136184,11
76861	75:11:090102:23	133242,73
76862	75:11:090102:24	141794,42
76863	75:11:090102:25	158056,07
76864	75:11:090102:26	163643,18
76865	75:11:090102:27	164972,66
76866	75:11:090102:28	121457,84
76867	75:11:090102:29	139657,92
76868	75:11:090102:30	97511,70

1	2	3
76869	75:11:090102:31	108831,87
76870	75:11:090102:32	171615,62
76871	75:11:090102:33	171615,62
76872	75:11:090102:34	171615,62
76873	75:11:090102:35	171615,62
76874	75:11:090102:36	131637,55
76875	75:11:090102:37	171615,62
76876	75:11:090102:38	171615,62
76877	75:11:090102:39	171615,62
76878	75:11:090102:40	171615,62
76879	75:11:090102:41	171615,62
76880	75:11:090102:42	171615,62
76881	75:11:090102:43	171615,62
76882	75:11:090102:44	244280,85
76883	75:11:090102:45	118238,07
76884	75:11:090102:46	171615,62
76885	75:11:090102:47	244280,85
76886	75:11:090102:48	191503,22
76887	75:11:090102:49	146331,43
76888	75:11:090102:50	132975,24
76889	75:11:090102:51	132975,24
76890	75:11:090102:52	121189,62
76891	75:11:090102:53	118238,07
76892	75:11:090102:54	158322,24
76893	75:11:090102:55	145797,88
76894	75:11:090102:56	116895,73
76895	75:11:090102:57	117969,64
76896	75:11:090102:58	110714,99
76897	75:11:090102:59	110446,03
76898	75:11:090102:60	65739,14
76899	75:11:090102:61	133510,21
76900	75:11:090102:62	171615,62
76901	75:11:090102:63	151397,48
76902	75:11:090102:64	106139,98
76903	75:11:090102:65	116895,73
76904	75:11:090102:66	86150,82
76905	75:11:090102:67	139123,66
76906	75:11:090102:68	48146,77
76907	75:11:090102:69	107216,98
76908	75:11:090102:70	166235,38
76909	75:11:090102:71	136985,98
76910	75:11:090102:72	161781,41
76911	75:11:090102:73	70109,06
76912	75:11:090102:74	132172,68
76913	75:11:090102:75	100749,93
76914	75:11:090102:76	176659,51
76915	75:11:090102:77	60948,44
76916	75:11:090102:78	70927,41
76917	75:11:090102:79	84524,14
76918	75:11:090102:80	163377,25
76919	75:11:090102:81	157523,67
76920	75:11:090102:82	116224,40
76921	75:11:090102:83	171615,62
76922	75:11:090102:84	171615,62
76923	75:11:090102:85	171615,62

1	2	3
76924	75:11:090102:86	171615,62
76925	75:11:090102:87	171615,62
76926	75:11:090102:88	171615,62
76927	75:11:090102:89	171615,62
76928	75:11:090102:90	171615,62
76929	75:11:090102:91	171615,62
76930	75:11:090102:93	171615,62
76931	75:11:090102:94	156991,23
76932	75:11:090102:95	171615,62
76933	75:11:090102:96	281691,68
76934	75:11:090102:97	29865,68
76935	75:11:090102:98	151663,98
76936	75:11:090102:99	812,32
76937	75:11:090102:100	203228,00
76938	75:11:090102:101	98051,63
76939	75:11:090102:102	118238,07
76940	75:11:090102:103	131637,55
76941	75:11:090102:104	171615,62
76942	75:11:090102:105	171615,62
76943	75:11:090102:106	171615,62
76944	75:11:090102:107	171615,62
76945	75:11:090102:108	111521,75
76946	75:11:090102:109	131637,55
76947	75:11:090102:110	171615,62
76948	75:11:090102:111	118238,07
76949	75:11:090102:112	171615,62
76950	75:11:090102:113	118238,07
76951	75:11:090102:114	70927,41
76952	75:11:090102:115	171615,62
76953	75:11:090102:116	171615,62
76954	75:11:090102:117	138322,14
76955	75:11:090102:118	98051,63
76956	75:11:090102:119	124943,09
76957	75:11:090102:120	171615,62
76958	75:11:090102:121	164972,66
76959	75:11:090102:122	171615,62
76960	75:11:090102:123	131637,55
76961	75:11:090102:124	171615,62
76962	75:11:090102:125	35823,49
76963	75:11:090102:126	84524,14
76964	75:11:090102:127	171615,62
76965	75:11:090102:128	111521,75
76966	75:11:090102:129	171615,62
76967	75:11:090102:130	171615,62
76968	75:11:090102:131	111521,75
76969	75:11:090102:132	171615,62
76970	75:11:090102:133	171615,62
76971	75:11:090102:134	171615,62
76972	75:11:090102:135	131637,55
76973	75:11:090102:136	138322,14
76974	75:11:090102:151	69,40
76975	75:11:090102:152	73,64
76976	75:11:090102:190	62,64
76977	75:11:090102:198	425,03
76978	75:11:090102:221	164972,66

1	2	3
76979	75:11:090102:222	687347,42
76980	75:11:090102:223	541510,11
76981	75:11:090102:224	207822,72
76982	75:11:090102:225	171615,62
76983	75:11:090102:237	124943,09
76984	75:11:090102:239	165,69
76985	75:11:090102:246	179246,28
76986	75:11:090102:247	223144,07
76987	75:11:090102:248	110,46
76988	75:11:090102:361	153995,29
76989	75:11:090102:364	243894,16
76990	75:11:100101:1	839685,08
76991	75:11:100101:2	12086,56
76992	75:11:100101:3	48284,26
76993	75:11:100101:4	30216,40
76994	75:11:100101:5	36259,68
76995	75:11:100101:6	12086,56
76996	75:11:100101:7	48284,26
76997	75:11:100101:8	30216,40
76998	75:11:100101:9	24173,12
76999	75:11:100101:10	6043,28
77000	75:11:100101:11	30216,40
77001	75:11:100101:12	65568,21
77002	75:11:100101:13	48284,26
77003	75:11:100101:14	48284,26
77004	75:11:100101:15	54065,36
77005	75:11:100101:16	283383,46
77006	75:11:100101:17	42302,96
77007	75:11:100101:18	71294,42
77008	75:11:100101:19	228206,90
77009	75:11:100101:20	36259,68
77010	75:11:100101:21	30216,40
77011	75:11:100101:22	24173,12
77012	75:11:100101:23	30216,40
77013	75:11:100101:24	59825,85
77014	75:11:100101:25	30216,40
77015	75:11:100101:26	30216,40
77016	75:11:100101:27	24173,12
77017	75:11:100101:28	36259,68
77018	75:11:100101:29	30216,40
77019	75:11:100101:30	42302,96
77020	75:11:100101:31	24173,12
77021	75:11:100101:32	65510,87
77022	75:11:100101:33	18129,84
77023	75:11:100101:34	59825,85
77024	75:11:100101:35	36259,68
77025	75:11:100101:36	12086,56
77026	75:11:100101:37	36259,68
77027	75:11:100101:38	36259,68
77028	75:11:100101:39	24173,12
77029	75:11:100101:40	36259,68
77030	75:11:100101:41	106109,20
77031	75:11:100101:42	30216,40
77032	75:11:100101:43	48284,26
77033	75:11:100101:44	48284,26

1	2	3
77034	75:11:100101:45	18129,84
77035	75:11:100101:46	30216,40
77036	75:11:100101:47	79607,24
77037	75:11:100101:48	53071,50
77038	75:11:100101:49	24173,12
77039	75:11:100101:50	24173,12
77040	75:11:100101:51	7632,02
77041	75:11:100101:52	48284,26
77042	75:11:100101:53	30216,40
77043	75:11:100101:54	30216,40
77044	75:11:100101:55	54065,36
77045	75:11:100101:56	42302,96
77046	75:11:100101:57	71294,42
77047	75:11:100101:58	59825,85
77048	75:11:100101:59	30216,40
77049	75:11:100101:60	18129,84
77050	75:11:100101:61	30216,40
77051	75:11:100101:62	48284,26
77052	75:11:100101:63	24173,12
77053	75:11:100101:64	59825,85
77054	75:11:100101:65	54065,36
77055	75:11:100101:66	24173,12
77056	75:11:100101:67	24173,12
77057	75:11:100101:68	42302,96
77058	75:11:100101:69	36259,68
77059	75:11:100101:70	71294,42
77060	75:11:100101:71	48284,26
77061	75:11:100101:72	48284,26
77062	75:11:100101:73	53071,50
77063	75:11:100101:74	66339,37
77064	75:11:100101:75	158542,60
77065	75:11:100101:76	53071,50
77066	75:11:100101:77	66339,37
77067	75:11:100101:78	53071,50
77068	75:11:100101:79	132346,69
77069	75:11:100101:80	132346,69
77070	75:11:100101:81	79607,24
77071	75:11:100101:82	79607,24
77072	75:11:100101:83	30216,40
77073	75:11:100101:84	53071,50
77074	75:11:100101:85	79607,24
77075	75:11:100101:86	66339,37
77076	75:11:100101:87	79607,24
77077	75:11:100101:88	92875,12
77078	75:11:100101:89	106109,20
77079	75:11:100101:90	106109,20
77080	75:11:100101:91	132346,69
77081	75:11:100101:92	36259,68
77082	75:11:100101:93	106109,20
77083	75:11:100101:94	36259,68
77084	75:11:100101:95	36259,68
77085	75:11:100101:96	53071,50
77086	75:11:100101:97	92875,12
77087	75:11:100101:98	48284,26
77088	75:11:100101:99	106109,20

1	2	3
77089	75:11:100101:100	106109,20
77090	75:11:100101:101	39803,62
77091	75:11:100101:102	59825,85
77092	75:11:100101:103	151217,95
77093	75:11:100101:104	39803,62
77094	75:11:100101:105	28825,04
77095	75:11:100101:106	30216,40
77096	75:11:100101:107	132346,69
77097	75:11:100101:108	66339,37
77098	75:11:100101:109	92875,12
77099	75:11:100101:110	79607,24
77100	75:11:100101:111	36259,68
77101	75:11:100101:112	197775,67
77102	75:11:100101:113	53071,50
77103	75:11:100101:114	79607,24
77104	75:11:100101:115	53071,50
77105	75:11:100101:116	132346,69
77106	75:11:100101:117	66339,37
77107	75:11:100101:118	71294,42
77108	75:11:100101:119	66339,37
77109	75:11:100101:120	66339,37
77110	75:11:100101:121	79607,24
77111	75:11:100101:122	66339,37
77112	75:11:100101:123	92875,12
77113	75:11:100101:124	66339,37
77114	75:11:100101:125	66339,37
77115	75:11:100101:126	53071,50
77116	75:11:100101:127	26535,75
77117	75:11:100101:128	158542,60
77118	75:11:100101:129	132346,69
77119	75:11:100101:130	79607,24
77120	75:11:100101:131	53071,50
77121	75:11:100101:133	92875,12
77122	75:11:100101:134	106109,20
77123	75:11:100101:135	53071,50
77124	75:11:100101:136	79607,24
77125	75:11:100101:137	66339,37
77126	75:11:100101:138	113066,79
77127	75:11:100101:154	211,71
77128	75:11:100101:155	161,08
77129	75:11:100101:156	165,69
77130	75:11:100101:157	30216,40
77131	75:11:100101:158	36259,68
77132	75:11:100101:159	42302,96
77133	75:11:100101:160	42302,96
77134	75:11:100101:161	30216,40
77135	75:11:100101:262	107079,38
77136	75:11:100101:263	1148274,27
77137	75:11:100101:264	165547,85
77138	75:11:100101:265	24656,58
77139	75:11:100101:268	116671,95
77140	75:11:100101:269	110,46
77141	75:11:100101:380	166440,53
77142	75:11:100101:381	78721,35
77143	75:11:100101:382	52564,37

1	2	3
77144	75:11:100102:2	36259,68
77145	75:11:100102:3	36259,68
77146	75:11:100102:4	36259,68
77147	75:11:100102:5	59825,85
77148	75:11:100102:6	59825,85
77149	75:11:100102:7	71294,42
77150	75:11:100102:8	36259,68
77151	75:11:100102:9	42302,96
77152	75:11:100102:10	18129,84
77153	75:11:100102:11	24173,12
77154	75:11:100102:12	30216,40
77155	75:11:100102:13	30216,40
77156	75:11:100102:14	59825,85
77157	75:11:100102:15	24173,12
77158	75:11:100102:16	59825,85
77159	75:11:100102:17	71294,42
77160	75:11:100102:18	30216,40
77161	75:11:100102:19	48284,26
77162	75:11:100102:20	18129,84
77163	75:11:100102:21	30216,40
77164	75:11:100102:23	36259,68
77165	75:11:100102:24	36259,68
77166	75:11:100102:25	12086,56
77167	75:11:100102:26	24173,12
77168	75:11:100102:27	12086,56
77169	75:11:100102:28	30216,40
77170	75:11:100102:29	36259,68
77171	75:11:100102:30	48284,26
77172	75:11:100102:31	71237,23
77173	75:11:100102:32	36259,68
77174	75:11:100102:33	48284,26
77175	75:11:100102:34	36259,68
77176	75:11:100102:35	30216,40
77177	75:11:100102:36	24173,12
77178	75:11:100102:37	12086,56
77179	75:11:100102:38	18129,84
77180	75:11:100102:39	30216,40
77181	75:11:100102:40	12086,56
77182	75:11:100102:41	30216,40
77183	75:11:100102:42	59825,85
77184	75:11:100102:43	36259,68
77185	75:11:100102:44	24173,12
77186	75:11:100102:45	48284,26
77187	75:11:100102:46	18129,84
77188	75:11:100102:47	36259,68
77189	75:11:100102:48	42302,96
77190	75:11:100102:49	24173,12
77191	75:11:100102:50	36259,68
77192	75:11:100102:51	18129,84
77193	75:11:100102:52	30216,40
77194	75:11:100102:53	24173,12
77195	75:11:100102:54	24173,12
77196	75:11:100102:55	18129,84
77197	75:11:100102:56	48284,26
77198	75:11:100102:57	12086,56

1	2	3
77199	75:11:100102:58	24173,12
77200	75:11:100102:59	42302,96
77201	75:11:100102:60	36259,68
77202	75:11:100102:61	42302,96
77203	75:11:100102:62	71294,42
77204	75:11:100102:63	12086,56
77205	75:11:100102:64	24173,12
77206	75:11:100102:65	24173,12
77207	75:11:100102:66	48284,26
77208	75:11:100102:67	42302,96
77209	75:11:100102:68	54065,36
77210	75:11:100102:69	59825,85
77211	75:11:100102:70	59825,85
77212	75:11:100102:71	42302,96
77213	75:11:100102:72	59825,85
77214	75:11:100102:73	24173,12
77215	75:11:100102:74	36259,68
77216	75:11:100102:75	42302,96
77217	75:11:100102:76	12086,56
77218	75:11:100102:77	30216,40
77219	75:11:100102:78	36259,68
77220	75:11:100102:79	30216,40
77221	75:11:100102:80	36259,68
77222	75:11:100102:81	18129,84
77223	75:11:100102:82	12086,56
77224	75:11:100102:83	36259,68
77225	75:11:100102:84	30216,40
77226	75:11:100102:85	24173,12
77227	75:11:100102:86	24173,12
77228	75:11:100102:87	12086,56
77229	75:11:100102:88	12086,56
77230	75:11:100102:89	12086,56
77231	75:11:100102:90	24173,12
77232	75:11:100102:91	59825,85
77233	75:11:100102:92	48284,26
77234	75:11:100102:93	48284,26
77235	75:11:100102:94	54065,36
77236	75:11:100102:95	5191,12
77237	75:11:100102:96	59825,85
77238	75:11:100102:97	59825,85
77239	75:11:100102:98	36259,68
77240	75:11:100102:99	48284,26
77241	75:11:100102:100	30216,40
77242	75:11:100102:102	42302,96
77243	75:11:100102:103	30216,40
77244	75:11:100102:104	54007,65
77245	75:11:100102:105	30216,40
77246	75:11:100102:106	48284,26
77247	75:11:100102:107	36259,68
77248	75:11:100102:108	48284,26
77249	75:11:100102:109	36259,68
77250	75:11:100102:110	42302,96
77251	75:11:100102:111	30216,40
77252	75:11:100102:112	30216,40
77253	75:11:100102:113	30216,40

1	2	3
77254	75:11:100102:115	42302,96
77255	75:11:100102:116	36259,68
77256	75:11:100102:117	30216,40
77257	75:11:100102:118	30216,40
77258	75:11:100102:119	42302,96
77259	75:11:100102:120	48284,26
77260	75:11:100102:121	59825,85
77261	75:11:100102:122	48284,26
77262	75:11:100102:124	30216,40
77263	75:11:100102:125	18129,84
77264	75:11:100102:126	48284,26
77265	75:11:100102:127	30216,40
77266	75:11:100102:128	36259,68
77267	75:11:100102:129	42302,96
77268	75:11:100102:130	24173,12
77269	75:11:100102:131	24173,12
77270	75:11:100102:132	42302,96
77271	75:11:100102:134	36259,68
77272	75:11:100102:135	42302,96
77273	75:11:100102:136	42302,96
77274	75:11:100102:137	42302,96
77275	75:11:100102:138	24173,12
77276	75:11:100102:139	42302,96
77277	75:11:100102:140	36259,68
77278	75:11:100102:141	36259,68
77279	75:11:100102:142	18129,84
77280	75:11:100102:143	30216,40
77281	75:11:100102:144	36259,68
77282	75:11:100102:145	30216,40
77283	75:11:100102:146	59825,85
77284	75:11:100102:147	59825,85
77285	75:11:100102:148	54065,36
77286	75:11:100102:149	30216,40
77287	75:11:100102:150	30216,40
77288	75:11:100102:151	18129,84
77289	75:11:100102:152	24173,12
77290	75:11:100102:153	30216,40
77291	75:11:100102:154	36259,68
77292	75:11:100102:155	30216,40
77293	75:11:100102:158	59825,85
77294	75:11:100102:159	65568,21
77295	75:11:100102:161	42302,96
77296	75:11:100102:162	48284,26
77297	75:11:100102:164	6043,28
77298	75:11:100102:165	36259,68
77299	75:11:100102:166	36259,68
77300	75:11:100102:169	623605,74
77301	75:11:100102:170	17672,00
77302	75:11:100102:171	88056,20
77303	75:11:100102:172	501638,66
77304	75:11:100102:173	563134,35
77305	75:11:100102:174	84173,09
77306	75:11:100102:175	139937,39
77307	75:11:100102:176	153791,45
77308	75:11:100102:177	84173,09

1	2	3
77309	75:11:100102:178	84173,09
77310	75:11:100102:179	139937,39
77311	75:11:100102:180	126072,42
77312	75:11:100102:181	84173,09
77313	75:11:100102:182	42302,96
77314	75:11:100102:184	112195,06
77315	75:11:100102:185	30216,40
77316	75:11:100102:186	70144,24
77317	75:11:100102:187	28057,70
77318	75:11:100102:188	70144,24
77319	75:11:100102:189	98201,94
77320	75:11:100102:190	70144,24
77321	75:11:100102:191	84173,09
77322	75:11:100102:192	56115,40
77323	75:11:100102:193	84173,09
77324	75:11:100102:194	84173,09
77325	75:11:100102:195	112195,06
77326	75:11:100102:196	70144,24
77327	75:11:100102:198	56115,40
77328	75:11:100102:199	84173,09
77329	75:11:100102:200	70144,24
77330	75:11:100102:201	70144,24
77331	75:11:100102:202	70144,24
77332	75:11:100102:203	98201,94
77333	75:11:100102:204	56115,40
77334	75:11:100102:205	84173,09
77335	75:11:100102:206	30216,40
77336	75:11:100102:207	42086,55
77337	75:11:100102:208	56115,40
77338	75:11:100102:209	28057,70
77339	75:11:100102:210	70144,24
77340	75:11:100102:211	84173,09
77341	75:11:100102:212	70144,24
77342	75:11:100102:213	70144,24
77343	75:11:100102:214	42086,55
77344	75:11:100102:215	84173,09
77345	75:11:100102:216	42086,55
77346	75:11:100102:217	42086,55
77347	75:11:100102:218	56115,40
77348	75:11:100102:219	42086,55
77349	75:11:100102:220	98201,94
77350	75:11:100102:221	98201,94
77351	75:11:100102:222	70144,24
77352	75:11:100102:223	54065,36
77353	75:11:100102:224	70144,24
77354	75:11:100102:225	56115,40
77355	75:11:100102:226	70144,24
77356	75:11:100102:227	36259,68
77357	75:11:100102:228	139937,39
77358	75:11:100102:229	56115,40
77359	75:11:100102:255	47,27
77360	75:11:100102:264	9,20
77361	75:11:100102:265	138,07
77362	75:11:100102:275	3,73
77363	75:11:100102:276	124,26

1	2	3
77364	75:11:100102:282	410,62
77365	75:11:100102:283	42302,96
77366	75:11:100102:284	59825,85
77367	75:11:100102:285	48284,26
77368	75:11:100102:286	42302,96
77369	75:11:100102:287	54065,36
77370	75:11:100102:289	36259,68
77371	75:11:100102:290	59825,85
77372	75:11:100102:291	71294,42
77373	75:11:100102:293	48284,26
77374	75:11:100102:294	428794,91
77375	75:11:100102:296	342885,46
77376	75:11:100102:300	50167,72
77377	75:11:100102:347	172685,80
77378	75:11:100102:348	172685,80
77379	75:11:100102:349	44563,70
77380	75:11:100102:350	65991,08
77381	75:11:100102:354	319549,43
77382	75:11:100102:355	740,98
77383	75:11:100102:359	55455,50
77384	75:11:100102:361	36259,68
77385	75:11:100102:363	178925,04
77386	75:11:100102:365	68926,85
77387	75:11:100102:366	70865,62
77388	75:11:100102:478	29933,23
77389	75:11:100102:479	582158,44
77390	75:11:100102:480	126632,85
77391	75:11:100102:481	292465,59
77392	75:11:100102:483	436846,87
77393	75:11:100102:484	478624,45
77394	75:11:100102:485	92818,69
77395	75:11:100102:486	115319,49
77396	75:11:100102:487	212296,72
77397	75:11:100102:489	285748,02
77398	75:11:100102:490	445753,51
77399	75:11:100103:1	24173,12
77400	75:11:100103:2	24173,12
77401	75:11:100103:3	30216,40
77402	75:11:100103:4	18129,84
77403	75:11:100103:5	24173,12
77404	75:11:100103:6	24173,12
77405	75:11:100103:7	12086,56
77406	75:11:100103:8	48284,26
77407	75:11:100103:9	30216,40
77408	75:11:100103:10	30216,40
77409	75:11:100103:11	24173,12
77410	75:11:100103:12	42302,96
77411	75:11:100103:13	42302,96
77412	75:11:100103:14	48284,26
77413	75:11:100103:15	30216,40
77414	75:11:100103:16	30216,40
77415	75:11:100103:17	42302,96
77416	75:11:100103:18	59825,85
77417	75:11:100103:19	36259,68
77418	75:11:100103:20	42302,96

1	2	3
77419	75:11:100103:21	24173,12
77420	75:11:100103:22	36259,68
77421	75:11:100103:23	18129,84
77422	75:11:100103:24	36259,68
77423	75:11:100103:25	24173,12
77424	75:11:100103:26	42302,96
77425	75:11:100103:28	24173,12
77426	75:11:100103:29	65568,21
77427	75:11:100103:30	428750,02
77428	75:11:100103:31	120079,20
77429	75:11:100103:32	126336,59
77430	75:11:100103:33	50661,43
77431	75:11:100103:34	126336,59
77432	75:11:100103:35	88657,50
77433	75:11:100103:36	151342,90
77434	75:11:100103:37	63326,78
77435	75:11:100103:38	75992,14
77436	75:11:100103:39	63326,78
77437	75:11:100103:40	101290,60
77438	75:11:100103:41	188794,34
77439	75:11:100103:42	75992,14
77440	75:11:100103:43	126336,59
77441	75:11:100103:44	126336,59
77442	75:11:100103:50	23,01
77443	75:11:100103:51	36259,68
77444	75:11:100103:52	12779,12
77445	75:11:100103:68	119,66
77446	75:11:110101:1	33930,24
77447	75:11:110101:2	29158,80
77448	75:11:110101:3	124943,09
77449	75:11:110101:4	104793,27
77450	75:11:110101:5	118238,07
77451	75:11:110101:6	65652,86
77452	75:11:110101:7	111521,75
77453	75:11:110101:8	70927,41
77454	75:11:110101:9	118238,07
77455	75:11:110101:10	50152,89
77456	75:11:110101:11	50152,89
77457	75:11:110101:12	111521,75
77458	75:11:110101:13	70927,41
77459	75:11:110101:14	138322,14
77460	75:11:110101:15	58252,26
77461	75:11:110101:16	91295,71
77462	75:11:110101:17	70927,41
77463	75:11:110101:18	64097,98
77464	75:11:110101:19	159120,70
77465	75:11:110101:21	469825,28
77466	75:11:110101:22	438741,09
77467	75:11:110101:23	218816,80
77468	75:11:110101:24	247718,41
77469	75:11:110101:25	363108,53
77470	75:11:110101:26	319872,30
77471	75:11:110101:27	189886,90
77472	75:11:110101:28	262159,87
77473	75:11:110101:29	247718,41

1	2	3
77474	75:11:110101:30	262159,87
77475	75:11:110101:31	305451,58
77476	75:11:110101:32	305451,58
77477	75:11:110101:33	262159,87
77478	75:11:110101:35	110,46
77479	75:11:110101:162	124116,09
77480	75:11:110102:1	158341,12
77481	75:11:110102:2	64097,98
77482	75:11:110102:3	42988,19
77483	75:11:110102:4	98051,63
77484	75:11:110102:5	35823,49
77485	75:11:110102:6	151663,98
77486	75:11:110102:7	84524,14
77487	75:11:110102:8	70927,41
77488	75:11:110102:9	70927,41
77489	75:11:110102:10	70927,41
77490	75:11:110102:11	84524,14
77491	75:11:110102:12	70927,41
77492	75:11:110102:13	111521,75
77493	75:11:110102:14	64097,98
77494	75:11:110102:15	124943,09
77495	75:11:110102:16	118238,07
77496	75:11:110102:17	91295,71
77497	75:11:110102:18	50152,89
77498	75:11:110102:19	57244,11
77499	75:11:110102:20	46976,57
77500	75:11:110102:21	91295,71
77501	75:11:110102:22	104793,27
77502	75:11:110102:23	98051,63
77503	75:11:110102:24	35823,49
77504	75:11:110102:25	35823,49
77505	75:11:110102:26	70927,41
77506	75:11:110102:27	70927,41
77507	75:11:110102:28	84524,14
77508	75:11:110102:29	91295,71
77509	75:11:110102:30	158322,24
77510	75:11:110102:31	84524,14
77511	75:11:110102:32	118238,07
77512	75:11:110102:33	35823,49
77513	75:11:110102:34	104793,27
77514	75:11:110102:35	84524,14
77515	75:11:110102:36	98051,63
77516	75:11:110102:37	70927,41
77517	75:11:110102:38	35823,49
77518	75:11:110102:39	35823,49
77519	75:11:110102:40	111521,75
77520	75:11:110102:41	98051,63
77521	75:11:110102:42	70927,41
77522	75:11:110102:43	91295,71
77523	75:11:110102:44	64097,98
77524	75:11:110102:45	84524,14
77525	75:11:110102:46	57244,11
77526	75:11:110102:47	42988,19
77527	75:11:110102:48	70927,41
77528	75:11:110102:49	118238,07

1	2	3
77529	75:11:110102:50	70927,41
77530	75:11:110102:51	77735,35
77531	75:11:110102:52	104793,27
77532	75:11:110102:53	70927,41
77533	75:11:110102:54	57244,11
77534	75:11:110102:55	57244,11
77535	75:11:110102:56	84524,14
77536	75:11:110102:57	50152,89
77537	75:11:110102:58	57244,11
77538	75:11:110102:59	77735,35
77539	75:11:110102:60	50152,89
77540	75:11:110102:61	50152,89
77541	75:11:110102:62	50152,89
77542	75:11:110102:63	50152,89
77543	75:11:110102:64	279956,44
77544	75:11:110102:65	948338,62
77545	75:11:110102:66	510249,33
77546	75:11:110102:67	469825,28
77547	75:11:110102:68	550183,22
77548	75:11:110102:69	68768,21
77549	75:11:110102:70	1685594,98
77550	75:11:110102:71	235298,10
77551	75:11:110102:72	387268,62
77552	75:11:110102:73	469825,28
77553	75:11:110102:74	396805,09
77554	75:11:110102:75	197899,78
77555	75:11:110102:76	10616126,00
77556	75:11:110102:77	70927,41
77557	75:11:110102:78	175409,76
77558	75:11:110102:79	204355,67
77559	75:11:110102:81	175409,76
77560	75:11:110102:82	204355,67
77561	75:11:110102:83	247718,41
77562	75:11:110102:84	291026,12
77563	75:11:110102:85	291026,12
77564	75:11:110102:86	218816,80
77565	75:11:110102:87	233270,87
77566	75:11:110102:88	305451,58
77567	75:11:110102:89	233270,87
77568	75:11:110102:90	319872,30
77569	75:11:110102:91	189886,90
77570	75:11:110102:92	348700,56
77571	75:11:110102:93	276595,66
77572	75:11:110102:94	233270,87
77573	75:11:110102:95	32,22
77574	75:11:110102:96	13,81
77575	75:11:110102:108	1316,28
77576	75:11:110102:223	88318,23
77577	75:11:110103:1	316485,00
77578	75:11:110103:2	1988100,00
77579	75:11:110103:3	70927,41
77580	75:11:110103:4	35823,49
77581	75:11:110103:5	91295,71
77582	75:11:110103:6	158322,24
77583	75:11:110103:7	70927,41

1	2	3
77584	75:11:110103:8	124943,09
77585	75:11:110103:9	84524,14
77586	75:11:110103:10	50152,89
77587	75:11:110103:11	84524,14
77588	75:11:110103:12	84524,14
77589	75:11:110103:13	104793,27
77590	75:11:110103:14	70927,41
77591	75:11:110103:15	91295,71
77592	75:11:110103:16	111521,75
77593	75:11:110103:17	104793,27
77594	75:11:110103:18	111521,75
77595	75:11:110103:19	64097,98
77596	75:11:110103:20	118238,07
77597	75:11:110103:21	84524,14
77598	75:11:110103:22	77735,35
77599	75:11:110103:23	131637,55
77600	75:11:110103:24	104793,27
77601	75:11:110103:25	91295,71
77602	75:11:110103:26	98051,63
77603	75:11:110103:27	104793,27
77604	75:11:110103:28	70927,41
77605	75:11:110103:29	164972,66
77606	75:11:110103:30	57244,11
77607	75:11:110103:31	57244,11
77608	75:11:110103:32	118238,07
77609	75:11:110103:33	35823,49
77610	75:11:110103:34	57244,11
77611	75:11:110103:35	50152,89
77612	75:11:110103:36	70927,41
77613	75:11:110103:37	42988,19
77614	75:11:110103:38	35823,49
77615	75:11:110103:39	50152,89
77616	75:11:110103:40	104793,27
77617	75:11:110103:41	70927,41
77618	75:11:110103:42	57244,11
77619	75:11:110103:43	57244,11
77620	75:11:110103:44	42988,19
77621	75:11:110103:45	64097,98
77622	75:11:110103:46	104793,27
77623	75:11:110103:47	84524,14
77624	75:11:110103:48	98051,63
77625	75:11:110103:49	118238,07
77626	75:11:110103:50	91295,71
77627	75:11:110103:51	84524,14
77628	75:11:110103:52	64097,98
77629	75:11:110103:53	64097,98
77630	75:11:110103:54	84524,14
77631	75:11:110103:55	57244,11
77632	75:11:110103:56	124943,09
77633	75:11:110103:57	77735,35
77634	75:11:110103:58	111521,75
77635	75:11:110103:59	131637,55
77636	75:11:110103:60	104793,27
77637	75:11:110103:61	595052,96
77638	75:11:110103:62	57244,11

1	2	3
77639	75:11:110103:63	124943,09
77640	75:11:110103:64	124943,09
77641	75:11:110103:65	57244,11
77642	75:11:110103:66	57244,11
77643	75:11:110103:67	50152,89
77644	75:11:110103:68	42988,19
77645	75:11:110103:69	42988,19
77646	75:11:110103:70	70927,41
77647	75:11:110103:71	124943,09
77648	75:11:110103:72	21494,09
77649	75:11:110103:73	206947,39
77650	75:11:110103:74	138484,18
77651	75:11:110103:75	329785,80
77652	75:11:110103:76	206947,39
77653	75:11:110103:77	179586,75
77654	75:11:110103:78	124763,19
77655	75:11:110103:79	193270,69
77656	75:11:110103:80	288882,79
77657	75:11:110103:81	124763,19
77658	75:11:110103:82	247939,39
77659	75:11:110103:83	234281,28
77660	75:11:110103:84	288882,79
77661	75:11:110103:85	193270,69
77662	75:11:110103:86	234281,28
77663	75:11:110103:87	83298,98
77664	75:11:110103:88	247939,39
77665	75:11:110103:89	193270,69
77666	75:11:110103:90	138484,18
77667	75:11:110103:91	329785,80
77668	75:11:110103:92	111029,94
77669	75:11:110103:93	124763,19
77670	75:11:110103:94	193270,69
77671	75:11:110103:95	124763,19
77672	75:11:110103:96	138484,18
77673	75:11:110103:97	138484,18
77674	75:11:110103:98	165894,91
77675	75:11:110103:99	234281,28
77676	75:11:110103:100	234281,28
77677	75:11:110103:101	206947,39
77678	75:11:110103:102	165894,91
77679	75:11:110103:103	193270,69
77680	75:11:110103:105	165894,91
77681	75:11:110103:106	152194,37
77682	75:11:110103:107	138484,18
77683	75:11:110103:108	261592,12
77684	75:11:110103:109	82,84
77685	75:11:110103:133	101,25
77686	75:11:110103:244	106108,18
77687	75:11:110103:246	35635,25
77688	75:11:110104:6	1330,08
77689	75:11:110104:117	137392,67
77690	75:11:120101:40	141357,13
77691	75:11:120101:41	91858,74
77692	75:11:120101:42	124923,28
77693	75:11:120101:43	141357,13

1	2	3
77694	75:11:120101:44	91858,74
77695	75:11:120101:45	124923,28
77696	75:11:120101:46	141357,13
77697	75:11:120101:47	108427,82
77698	75:11:120101:48	174073,36
77699	75:11:120101:49	124923,28
77700	75:11:120101:50	124923,28
77701	75:11:120101:51	265978,97
77702	75:11:120101:52	130407,58
77703	75:11:120101:53	152283,28
77704	75:11:120101:54	108427,82
77705	75:11:120101:55	146822,99
77706	75:11:120101:56	80763,61
77707	75:11:120101:57	86316,59
77708	75:11:120101:58	152283,28
77709	75:11:120101:59	130407,58
77710	75:11:120101:60	113532,31
77711	75:11:120101:61	146822,99
77712	75:11:120101:62	135885,43
77713	75:11:120101:63	119432,15
77714	75:11:120101:64	174073,36
77715	75:11:120101:65	102913,69
77716	75:11:120101:66	102913,69
77717	75:11:120101:67	113933,81
77718	75:11:120101:68	52796,51
77719	75:11:120101:69	113933,81
77720	75:11:120101:70	141357,13
77721	75:11:120101:71	157738,24
77722	75:11:120101:72	141357,13
77723	75:11:120101:73	128467,67
77724	75:11:120101:74	113933,81
77725	75:11:120101:75	103544,90
77726	75:11:120101:76	97390,87
77727	75:11:120101:77	130407,58
77728	75:11:120101:78	113933,81
77729	75:11:120101:79	113933,81
77730	75:11:120101:80	201210,36
77731	75:11:120101:81	68341,95
77732	75:11:120101:82	123494,89
77733	75:11:120101:83	165911,19
77734	75:11:120101:84	64029,40
77735	75:11:120101:85	141357,13
77736	75:11:120101:86	124923,28
77737	75:11:120101:87	124923,28
77738	75:11:120101:88	69621,23
77739	75:11:120101:89	130407,58
77740	75:11:120101:90	113933,81
77741	75:11:120101:91	146822,99
77742	75:11:120101:92	130407,58
77743	75:11:120101:93	98540,97
77744	75:11:120101:94	80763,61
77745	75:11:120101:95	69621,23
77746	75:11:120101:96	141357,13
77747	75:11:120101:97	83482,72
77748	75:11:120101:98	108427,82

1	2	3
77749	75:11:120101:99	123494,89
77750	75:11:120101:100	135885,43
77751	75:11:120101:101	97390,87
77752	75:11:120101:102	157738,24
77753	75:11:120101:103	91858,74
77754	75:11:120101:104	97390,87
77755	75:11:120101:105	75198,86
77756	75:11:120101:106	103544,90
77757	75:11:120101:107	75198,86
77758	75:11:120101:108	97390,87
77759	75:11:120101:109	80763,61
77760	75:11:120101:110	80763,61
77761	75:11:120101:111	128467,67
77762	75:11:120101:112	102913,69
77763	75:11:120101:113	102913,69
77764	75:11:120101:114	113933,81
77765	75:11:120101:115	98540,97
77766	75:11:120101:116	119432,15
77767	75:11:120101:117	124923,28
77768	75:11:120101:118	103544,90
77769	75:11:120101:119	124923,28
77770	75:11:120101:120	152283,28
77771	75:11:120101:121	174073,36
77772	75:11:120101:122	103544,90
77773	75:11:120101:123	135885,43
77774	75:11:120101:124	97390,87
77775	75:11:120101:125	108427,82
77776	75:11:120101:126	174073,36
77777	75:11:120101:127	168633,08
77778	75:11:120101:128	113933,81
77779	75:11:120101:129	78445,93
77780	75:11:120101:130	179509,14
77781	75:11:120101:131	23,01
77782	75:11:120101:132	41,42
77783	75:11:120101:149	42,34
77784	75:11:120101:150	2731818,00
77785	75:11:120101:152	102913,69
77786	75:11:120101:153	148308,01
77787	75:11:120101:154	128467,67
77788	75:11:120101:155	1316,28
77789	75:11:120101:156	18735,24
77790	75:11:120101:175	7622,99
77791	75:11:120101:176	414577,00
77792	75:11:120101:177	141357,13
77793	75:11:120101:183	146822,99
77794	75:11:120101:184	113933,81
77795	75:11:120101:186	141357,13
77796	75:11:120101:189	163188,10
77797	75:11:120101:190	64,43
77798	75:11:120101:191	216,31
77799	75:11:120101:194	168633,08
77800	75:11:120101:196	54983,94
77801	75:11:120101:197	1330,08
77802	75:11:120101:308	141357,13
77803	75:11:120101:309	157738,24

1	2	3
77804	75:11:120101:311	119432,15
77805	75:11:120101:313	529109,06
77806	75:11:130101:1	10255300,00
77807	75:11:130101:2	244280,85
77808	75:11:130101:3	124943,09
77809	75:11:130101:4	171615,62
77810	75:11:130101:5	144152,77
77811	75:11:130101:6	64097,98
77812	75:11:130101:7	151663,98
77813	75:11:130101:8	184880,59
77814	75:11:130101:9	191503,22
77815	75:11:130101:10	124943,09
77816	75:11:130101:11	144997,44
77817	75:11:130101:12	124943,09
77818	75:11:130101:13	191503,22
77819	75:11:130101:14	171615,62
77820	75:11:130101:15	118238,07
77821	75:11:130101:16	164972,66
77822	75:11:130101:17	158322,24
77823	75:11:130101:18	133724,60
77824	75:11:130101:19	70927,41
77825	75:11:130101:20	144997,44
77826	75:11:130101:21	110763,37
77827	75:11:130101:22	191503,22
77828	75:11:130101:23	158322,24
77829	75:11:130101:24	171615,62
77830	75:11:130101:25	237701,48
77831	75:11:130101:26	178251,49
77832	75:11:130101:27	224528,40
77833	75:11:130101:28	164972,66
77834	75:11:130101:29	191503,22
77835	75:11:130101:30	171615,62
77836	75:11:130101:31	171615,62
77837	75:11:130101:32	171615,62
77838	75:11:130101:33	171615,62
77839	75:11:130101:34	171615,62
77840	75:11:130101:35	158322,24
77841	75:11:130101:36	171615,62
77842	75:11:130101:37	84524,14
77843	75:11:130101:38	224528,40
77844	75:11:130101:39	171615,62
77845	75:11:130101:40	224528,40
77846	75:11:130101:41	231117,39
77847	75:11:130101:42	171615,62
77848	75:11:130101:43	138322,14
77849	75:11:130101:44	118238,07
77850	75:11:130101:45	126109,59
77851	75:11:130101:46	111521,75
77852	75:11:130101:47	83447,81
77853	75:11:130101:48	171615,62
77854	75:11:130101:49	71508,53
77855	75:11:130101:50	35823,49
77856	75:11:130101:51	171615,62
77857	75:11:130101:52	118238,07
77858	75:11:130101:53	178251,49

1	2	3
77859	75:11:130101:54	171615,62
77860	75:11:130101:55	158322,24
77861	75:11:130101:56	164972,66
77862	75:11:130101:57	158322,24
77863	75:11:130101:58	231117,39
77864	75:11:130101:59	111521,75
77865	75:11:130101:60	191503,22
77866	75:11:130101:61	124943,09
77867	75:11:130101:62	164972,66
77868	75:11:130101:63	138322,14
77869	75:11:130101:64	71508,53
77870	75:11:130101:65	124943,09
77871	75:11:130101:66	171615,62
77872	75:11:130101:67	151663,98
77873	75:11:130101:68	158322,24
77874	75:11:130101:69	124943,09
77875	75:11:130101:70	171615,62
77876	75:11:130101:71	91295,71
77877	75:11:130101:72	244280,85
77878	75:11:130101:73	106899,98
77879	75:11:130101:74	103024,79
77880	75:11:130101:75	164972,66
77881	75:11:130101:76	164972,66
77882	75:11:130101:77	133724,60
77883	75:11:130101:78	95236,46
77884	75:11:130101:79	131637,55
77885	75:11:130101:80	171615,62
77886	75:11:130101:81	231117,39
77887	75:11:130101:82	217934,33
77888	75:11:130101:83	144997,44
77889	75:11:130101:84	83447,81
77890	75:11:130101:85	83447,81
77891	75:11:130101:86	83447,81
77892	75:11:130101:87	104793,27
77893	75:11:130101:88	171615,62
77894	75:11:130101:89	191503,22
77895	75:11:130101:90	171615,62
77896	75:11:130101:91	98051,63
77897	75:11:130101:92	178251,49
77898	75:11:130101:93	151663,98
77899	75:11:130101:94	124943,09
77900	75:11:130101:95	138322,14
77901	75:11:130101:96	104793,27
77902	75:11:130101:97	124943,09
77903	75:11:130101:98	144997,44
77904	75:11:130101:99	158322,24
77905	75:11:130101:100	158322,24
77906	75:11:130101:101	171615,62
77907	75:11:130101:102	144997,44
77908	75:11:130101:103	158322,24
77909	75:11:130101:104	184880,59
77910	75:11:130101:105	171615,62
77911	75:11:130101:106	84524,14
77912	75:11:130101:107	84524,14
77913	75:11:130101:108	98051,63

1	2	3
77914	75:11:130101:109	164972,66
77915	75:11:130101:110	103024,79
77916	75:11:130101:111	171615,62
77917	75:11:130101:112	171615,62
77918	75:11:130101:113	171615,62
77919	75:11:130101:114	231117,39
77920	75:11:130101:115	171615,62
77921	75:11:130101:116	171615,62
77922	75:11:130101:117	257426,01
77923	75:11:130101:118	131637,55
77924	75:11:130101:119	151663,98
77925	75:11:130101:120	158322,24
77926	75:11:130101:121	158322,24
77927	75:11:130101:122	193356,44
77928	75:11:130101:123	224528,40
77929	75:11:130101:124	171615,62
77930	75:11:130101:125	171615,62
77931	75:11:130101:126	171615,62
77932	75:11:130101:127	173607,11
77933	75:11:130101:128	104793,27
77934	75:11:130101:129	104793,27
77935	75:11:130101:130	138322,14
77936	75:11:130101:131	171615,62
77937	75:11:130101:132	70927,41
77938	75:11:130101:133	144997,44
77939	75:11:130101:134	131637,55
77940	75:11:130101:135	158322,24
77941	75:11:130101:136	184880,59
77942	75:11:130101:137	138322,14
77943	75:11:130101:138	178251,49
77944	75:11:130101:139	158322,24
77945	75:11:130101:140	84524,14
77946	75:11:130101:141	244280,85
77947	75:11:130101:142	144997,44
77948	75:11:130101:143	164972,66
77949	75:11:130101:144	138322,14
77950	75:11:130101:145	178251,49
77951	75:11:130101:146	124943,09
77952	75:11:130101:147	111521,75
77953	75:11:130101:148	164972,66
77954	75:11:130101:149	204730,17
77955	75:11:130101:150	110763,37
77956	75:11:130101:151	171615,62
77957	75:11:130101:152	84524,14
77958	75:11:130101:153	158322,24
77959	75:11:130101:154	104793,27
77960	75:11:130101:155	84524,14
77961	75:11:130101:156	191503,22
77962	75:11:130101:157	184880,59
77963	75:11:130101:158	104793,27
77964	75:11:130101:159	191503,22
77965	75:11:130101:160	151663,98
77966	75:11:130101:161	224528,40
77967	75:11:130101:162	171615,62
77968	75:11:130101:163	171615,62

1	2	3
77969	75:11:130101:164	224528,40
77970	75:11:130101:165	171615,62
77971	75:11:130101:166	171615,62
77972	75:11:130101:167	47010,76
77973	75:11:130101:168	158322,24
77974	75:11:130101:169	171615,62
77975	75:11:130101:170	99137,17
77976	75:11:130101:171	178251,49
77977	75:11:130101:172	118238,07
77978	75:11:130101:173	124943,09
77979	75:11:130101:174	124943,09
77980	75:11:130101:175	98051,63
77981	75:11:130101:176	171615,62
77982	75:11:130101:177	104793,27
77983	75:11:130101:178	138322,14
77984	75:11:130101:179	204730,17
77985	75:11:130101:180	211334,99
77986	75:11:130101:181	104793,27
77987	75:11:130101:182	98051,63
77988	75:11:130101:183	104793,27
77989	75:11:130101:184	171615,62
77990	75:11:130101:185	178251,49
77991	75:11:130101:186	198119,66
77992	75:11:130101:187	237701,48
77993	75:11:130101:188	131637,55
77994	75:11:130101:189	91295,71
77995	75:11:130101:190	171615,62
77996	75:11:130101:191	171615,62
77997	75:11:130101:192	217934,33
77998	75:11:130101:193	98051,63
77999	75:11:130101:194	178251,49
78000	75:11:130101:195	171615,62
78001	75:11:130101:196	84524,14
78002	75:11:130101:197	84524,14
78003	75:11:130101:198	171615,62
78004	75:11:130101:199	144997,44
78005	75:11:130101:200	164972,66
78006	75:11:130101:201	171615,62
78007	75:11:130101:202	244280,85
78008	75:11:130101:203	144997,44
78009	75:11:130101:204	104793,27
78010	75:11:130101:205	211334,99
78011	75:11:130101:206	171615,62
78012	75:11:130101:207	171615,62
78013	75:11:130101:208	144997,44
78014	75:11:130101:209	171615,62
78015	75:11:130101:210	171615,62
78016	75:11:130101:211	362044,53
78017	75:11:130101:212	171615,62
78018	75:11:130101:213	171615,62
78019	75:11:130101:214	184880,59
78020	75:11:130101:215	191503,22
78021	75:11:130101:216	204730,17
78022	75:11:130101:217	104793,27
78023	75:11:130101:218	70927,41

1	2	3
78024	75:11:130101:219	21494,09
78025	75:11:130101:220	270554,02
78026	75:11:130101:221	171615,62
78027	75:11:130101:222	171615,62
78028	75:11:130101:223	171615,62
78029	75:11:130101:224	178251,49
78030	75:11:130101:225	171615,62
78031	75:11:130101:226	118238,07
78032	75:11:130101:227	171615,62
78033	75:11:130101:228	178251,49
78034	75:11:130101:229	171615,62
78035	75:11:130101:230	111521,75
78036	75:11:130101:231	237701,48
78037	75:11:130101:232	171615,62
78038	75:11:130101:233	84524,14
78039	75:11:130101:235	184880,59
78040	75:11:130101:236	198119,66
78041	75:11:130101:237	171615,62
78042	75:11:130101:238	224528,40
78043	75:11:130101:239	104793,27
78044	75:11:130101:240	104793,27
78045	75:11:130101:241	104793,27
78046	75:11:130101:242	184880,59
78047	75:11:130101:243	131637,55
78048	75:11:130101:244	178251,49
78049	75:11:130101:245	198119,66
78050	75:11:130101:246	151663,98
78051	75:11:130101:247	70927,41
78052	75:11:130101:248	75506,99
78053	75:11:130101:249	118238,07
78054	75:11:130101:250	144997,44
78055	75:11:130101:251	164972,66
78056	75:11:130101:252	171615,62
78057	75:11:130101:253	91295,71
78058	75:11:130101:254	204730,17
78059	75:11:130101:255	204730,17
78060	75:11:130101:256	198119,66
78061	75:11:130101:257	198119,66
78062	75:11:130101:258	50152,89
78063	75:11:130101:259	184880,59
78064	75:11:130101:260	151663,98
78065	75:11:130101:261	171615,62
78066	75:11:130101:262	178251,49
78067	75:11:130101:263	178251,49
78068	75:11:130101:264	171615,62
78069	75:11:130101:265	171615,62
78070	75:11:130101:266	158322,24
78071	75:11:130101:267	151663,98
78072	75:11:130101:268	158322,24
78073	75:11:130101:269	104793,27
78074	75:11:130101:270	204730,17
78075	75:11:130101:271	171615,62
78076	75:11:130101:272	290216,11
78077	75:11:130101:273	124943,09
78078	75:11:130101:274	231117,39

1	2	3
78079	75:11:130101:275	171615,62
78080	75:11:130101:276	171615,62
78081	75:11:130101:277	191503,22
78082	75:11:130101:278	158322,24
78083	75:11:130101:279	144997,44
78084	75:11:130101:280	70927,41
78085	75:11:130101:281	171615,62
78086	75:11:130101:282	158322,24
78087	75:11:130101:283	191503,22
78088	75:11:130101:284	178251,49
78089	75:11:130101:285	171615,62
78090	75:11:130101:286	178251,49
78091	75:11:130101:287	131637,55
78092	75:11:130101:288	131637,55
78093	75:11:130101:289	138322,14
78094	75:11:130101:290	164972,66
78095	75:11:130101:291	151663,98
78096	75:11:130101:292	151663,98
78097	75:11:130101:293	171615,62
78098	75:11:130101:294	104793,27
78099	75:11:130101:295	171615,62
78100	75:11:130101:296	104793,27
78101	75:11:130101:297	158322,24
78102	75:11:130101:298	178251,49
78103	75:11:130101:299	171615,62
78104	75:11:130101:300	191503,22
78105	75:11:130101:301	158322,24
78106	75:11:130101:302	144997,44
78107	75:11:130101:303	138322,14
78108	75:11:130101:304	191503,22
78109	75:11:130101:305	171615,62
78110	75:11:130101:306	171615,62
78111	75:11:130101:307	138322,14
78112	75:11:130101:308	151663,98
78113	75:11:130101:309	104793,27
78114	75:11:130101:310	231117,39
78115	75:11:130101:311	171615,62
78116	75:11:130101:312	244280,85
78117	75:11:130101:313	171615,62
78118	75:11:130101:314	171615,62
78119	75:11:130101:315	144997,44
78120	75:11:130101:316	184880,59
78121	75:11:130101:317	155992,76
78122	75:11:130101:318	138322,14
78123	75:11:130101:319	224528,40
78124	75:11:130101:320	144997,44
78125	75:11:130101:321	171615,62
78126	75:11:130101:322	237701,48
78127	75:11:130101:323	231117,39
78128	75:11:130101:324	171615,62
78129	75:11:130101:325	111521,75
78130	75:11:130101:326	144997,44
78131	75:11:130101:327	151663,98
78132	75:11:130101:328	217934,33
78133	75:11:130101:329	138322,14

1	2	3
78134	75:11:130101:330	171615,62
78135	75:11:130101:331	171615,62
78136	75:11:130101:332	217934,33
78137	75:11:130101:333	204730,17
78138	75:11:130101:334	158322,24
78139	75:11:130101:335	151663,98
78140	75:11:130101:336	178251,49
78141	75:11:130101:337	237701,48
78142	75:11:130101:338	91295,71
78143	75:11:130101:339	217934,33
78144	75:11:130101:340	164972,66
78145	75:11:130101:341	204730,17
78146	75:11:130101:342	138322,14
78147	75:11:130101:343	91295,71
78148	75:11:130101:344	184880,59
78149	75:11:130101:345	131637,55
78150	75:11:130101:346	355530,12
78151	75:11:130101:347	84524,14
78152	75:11:130101:348	158322,24
78153	75:11:130101:349	171615,62
78154	75:11:130101:350	171615,62
78155	75:11:130101:351	237701,48
78156	75:11:130101:352	124943,09
78157	75:11:130101:353	158322,24
78158	75:11:130101:354	138322,14
78159	75:11:130101:355	138322,14
78160	75:11:130101:356	124943,09
78161	75:11:130101:357	124943,09
78162	75:11:130101:358	171615,62
78163	75:11:130101:359	191503,22
78164	75:11:130101:360	138322,14
78165	75:11:130101:361	138322,14
78166	75:11:130101:362	171615,62
78167	75:11:130101:363	104793,27
78168	75:11:130101:364	124943,09
78169	75:11:130101:365	204730,17
78170	75:11:130101:366	224528,40
78171	75:11:130101:367	124943,09
78172	75:11:130101:368	91295,71
78173	75:11:130101:369	124943,09
78174	75:11:130101:370	124943,09
78175	75:11:130101:371	104793,27
78176	75:11:130101:372	124943,09
78177	75:11:130101:373	124943,09
78178	75:11:130101:374	118238,07
78179	75:11:130101:375	224528,40
78180	75:11:130101:376	171615,62
78181	75:11:130101:377	171615,62
78182	75:11:130101:378	198119,66
78183	75:11:130101:379	171615,62
78184	75:11:130101:380	231117,39
78185	75:11:130101:381	191503,22
78186	75:11:130101:382	55289,02
78187	75:11:130101:383	104793,27
78188	75:11:130101:384	158322,24

1	2	3
78189	75:11:130101:385	144997,44
78190	75:11:130101:386	171615,62
78191	75:11:130101:387	124943,09
78192	75:11:130101:388	158322,24
78193	75:11:130101:389	98051,63
78194	75:11:130101:390	277111,92
78195	75:11:130101:391	231117,39
78196	75:11:130101:392	204730,17
78197	75:11:130101:393	70927,41
78198	75:11:130101:394	205985,52
78199	75:11:130101:395	171615,62
78200	75:11:130101:396	204730,17
78201	75:11:130101:397	171615,62
78202	75:11:130101:398	171615,62
78203	75:11:130101:399	171615,62
78204	75:11:130101:400	111521,75
78205	75:11:130101:401	104793,27
78206	75:11:130101:402	91321,90
78207	75:11:130101:403	71508,53
78208	75:11:130101:404	158322,24
78209	75:11:130101:405	83447,81
78210	75:11:130101:406	171615,62
78211	75:11:130101:407	171615,62
78212	75:11:130101:408	158322,24
78213	75:11:130101:409	138322,14
78214	75:11:130101:410	164972,66
78215	75:11:130101:411	171615,62
78216	75:11:130101:412	171615,62
78217	75:11:130101:413	158322,24
78218	75:11:130101:414	87392,66
78219	75:11:130101:415	158322,24
78220	75:11:130101:416	144997,44
78221	75:11:130101:417	124943,09
78222	75:11:130101:418	104793,27
78223	75:11:130101:419	224528,40
78224	75:11:130101:420	124943,09
78225	75:11:130101:421	151663,98
78226	75:11:130101:422	171615,62
78227	75:11:130101:423	106899,98
78228	75:11:130101:424	171615,62
78229	75:11:130101:425	171615,62
78230	75:11:130101:426	171615,62
78231	75:11:130101:427	144997,44
78232	75:11:130101:428	131637,55
78233	75:11:130101:429	106899,98
78234	75:11:130101:430	171615,62
78235	75:11:130101:431	204730,17
78236	75:11:130101:432	118238,07
78237	75:11:130101:433	44180,00
78238	75:11:130101:434	70927,41
78239	75:11:130101:435	410962,36
78240	75:11:130101:436	144997,44
78241	75:11:130101:437	158322,24
78242	75:11:130101:438	98051,63
78243	75:11:130101:439	158322,24

1	2	3
78244	75:11:130101:440	184880,59
78245	75:11:130101:441	124943,09
78246	75:11:130101:442	138322,14
78247	75:11:130101:443	158322,24
78248	75:11:130101:444	164972,66
78249	75:11:130101:445	204730,17
78250	75:11:130101:446	124943,09
78251	75:11:130101:447	124943,09
78252	75:11:130101:448	171615,62
78253	75:11:130101:449	171615,62
78254	75:11:130101:450	151663,98
78255	75:11:130101:451	204730,17
78256	75:11:130101:452	138322,14
78257	75:11:130101:453	138322,14
78258	75:11:130101:454	151663,98
78259	75:11:130101:455	335969,40
78260	75:11:130101:456	171615,62
78261	75:11:130101:457	124943,09
78262	75:11:130101:458	530579,26
78263	75:11:130101:459	171615,62
78264	75:11:130101:460	151663,98
78265	75:11:130101:461	111521,75
78266	75:11:130101:462	244280,85
78267	75:11:130101:463	138322,14
78268	75:11:130101:464	104793,27
78269	75:11:130101:465	104793,27
78270	75:11:130101:466	164972,66
78271	75:11:130101:467	28658,79
78272	75:11:130101:468	171615,62
78273	75:11:130101:469	171615,62
78274	75:11:130101:470	244280,85
78275	75:11:130101:471	171615,62
78276	75:11:130101:472	171615,62
78277	75:11:130101:473	171615,62
78278	75:11:130101:474	151663,98
78279	75:11:130101:475	104793,27
78280	75:11:130101:476	164972,66
78281	75:11:130101:477	118238,07
78282	75:11:130101:478	171615,62
78283	75:11:130101:479	77735,35
78284	75:11:130101:480	171615,62
78285	75:11:130101:481	178251,49
78286	75:11:130101:482	118238,07
78287	75:11:130101:483	91295,71
78288	75:11:130101:484	104793,27
78289	75:11:130101:485	111521,75
78290	75:11:130101:486	158322,24
78291	75:11:130101:487	111521,75
78292	75:11:130101:488	151663,98
78293	75:11:130101:489	158322,24
78294	75:11:130101:490	158322,24
78295	75:11:130101:491	91295,71
78296	75:11:130101:492	118238,07
78297	75:11:130101:493	98051,63
78298	75:11:130101:494	144997,44

1	2	3
78299	75:11:130101:495	131637,55
78300	75:11:130101:496	98051,63
78301	75:11:130101:497	151663,98
78302	75:11:130101:498	118238,07
78303	75:11:130101:499	131637,55
78304	75:11:130101:500	151663,98
78305	75:11:130101:501	124943,09
78306	75:11:130101:502	138322,14
78307	75:11:130101:503	184880,59
78308	75:11:130101:504	178251,49
78309	75:11:130101:505	184880,59
78310	75:11:130101:506	151663,98
78311	75:11:130101:507	151663,98
78312	75:11:130101:508	158322,24
78313	75:11:130101:509	98051,63
78314	75:11:130101:510	151663,98
78315	75:11:130101:511	151663,98
78316	75:11:130101:512	124943,09
78317	75:11:130101:513	151663,98
78318	75:11:130101:514	104793,27
78319	75:11:130101:515	537034,11
78320	75:11:130101:516	91295,71
78321	75:11:130101:517	111521,75
78322	75:11:130101:518	118238,07
78323	75:11:130101:519	144997,44
78324	75:11:130101:520	151663,98
78325	75:11:130101:521	138322,14
78326	75:11:130101:522	131637,55
78327	75:11:130101:523	171615,62
78328	75:11:130101:524	118238,07
78329	75:11:130101:525	57244,11
78330	75:11:130101:526	91295,71
78331	75:11:130101:527	164972,66
78332	75:11:130101:528	67489,40
78333	75:11:130101:529	401074,08
78334	75:11:130101:530	171615,62
78335	75:11:130101:531	171615,62
78336	75:11:130101:532	171615,62
78337	75:11:130101:533	138322,14
78338	75:11:130101:534	171615,62
78339	75:11:130101:535	138322,14
78340	75:11:130101:536	296762,61
78341	75:11:130101:537	171615,62
78342	75:11:130101:538	191503,22
78343	75:11:130101:539	158322,24
78344	75:11:130101:540	198119,66
78345	75:11:130101:541	270554,02
78346	75:11:130101:542	171615,62
78347	75:11:130101:543	217934,33
78348	75:11:130101:544	191503,22
78349	75:11:130101:545	322913,64
78350	75:11:130101:546	316380,95
78351	75:11:130101:547	368556,13
78352	75:11:130101:548	283665,91
78353	75:11:130101:549	118238,07

1	2	3
78354	75:11:130101:550	138322,14
78355	75:11:130101:551	151663,98
78356	75:11:130101:552	277111,92
78357	75:11:130101:553	178251,49
78358	75:11:130101:554	309844,94
78359	75:11:130101:555	204730,17
78360	75:11:130101:556	316380,95
78361	75:11:130101:557	270554,02
78362	75:11:130101:558	204730,17
78363	75:11:130101:559	283665,91
78364	75:11:130101:560	71508,53
78365	75:11:130101:561	178251,49
78366	75:11:130101:562	211334,99
78367	75:11:130101:563	191503,22
78368	75:11:130101:564	138322,14
78369	75:11:130101:565	178251,49
78370	75:11:130101:566	164972,66
78371	75:11:130101:567	184880,59
78372	75:11:130101:568	309844,94
78373	75:11:130101:569	283665,91
78374	75:11:130101:570	184880,59
78375	75:11:130101:571	204730,17
78376	75:11:130101:572	231117,39
78377	75:11:130101:573	158322,24
78378	75:11:130101:574	124943,09
78379	75:11:130101:575	151663,98
78380	75:11:130101:576	151663,98
78381	75:11:130101:577	144997,44
78382	75:11:130101:578	151663,98
78383	75:11:130101:579	184880,59
78384	75:11:130101:580	164972,66
78385	75:11:130101:581	151663,98
78386	75:11:130101:582	77735,35
78387	75:11:130101:583	250855,64
78388	75:11:130101:584	138322,14
78389	75:11:130101:585	244280,85
78390	75:11:130101:586	104793,27
78391	75:11:130101:587	178251,49
78392	75:11:130101:588	184880,59
78393	75:11:130101:589	138322,14
78394	75:11:130101:590	64097,98
78395	75:11:130101:591	84524,14
78396	75:11:130101:592	237701,48
78397	75:11:130101:593	104793,27
78398	75:11:130101:594	124943,09
78399	75:11:130101:596	231117,39
78400	75:11:130101:597	124943,09
78401	75:11:130101:598	124943,09
78402	75:11:130101:599	164972,66
78403	75:11:130101:600	171615,62
78404	75:11:130101:601	144997,44
78405	75:11:130101:602	138322,14
78406	75:11:130101:603	98051,63
78407	75:11:130101:604	124943,09
78408	75:11:130101:605	171615,62

1	2	3
78409	75:11:130101:606	104793,27
78410	75:11:130101:607	138322,14
78411	75:11:130101:608	70927,41
78412	75:11:130101:609	98051,63
78413	75:11:130101:610	171615,62
78414	75:11:130101:611	124943,09
78415	75:11:130101:612	118238,07
78416	75:11:130101:613	138322,14
78417	75:11:130101:614	118238,07
78418	75:11:130101:615	171615,62
78419	75:11:130101:616	171615,62
78420	75:11:130101:617	151663,98
78421	75:11:130101:618	151663,98
78422	75:11:130101:619	104793,27
78423	75:11:130101:620	237701,48
78424	75:11:130101:621	204730,17
78425	75:11:130101:622	118238,07
78426	75:11:130101:623	118238,07
78427	75:11:130101:624	118238,07
78428	75:11:130101:625	50152,89
78429	75:11:130101:626	144997,44
78430	75:11:130101:627	91295,71
78431	75:11:130101:628	138322,14
78432	75:11:130101:629	111521,75
78433	75:11:130101:630	77735,35
78434	75:11:130101:631	178251,49
78435	75:11:130101:632	124943,09
78436	75:11:130101:633	124943,09
78437	75:11:130101:634	104793,27
78438	75:11:130101:635	244280,85
78439	75:11:130101:636	250855,64
78440	75:11:130101:637	158322,24
78441	75:11:130101:638	158322,24
78442	75:11:130101:639	211334,99
78443	75:11:130101:640	237701,48
78444	75:11:130101:641	131637,55
78445	75:11:130101:642	198119,66
78446	75:11:130101:643	158322,24
78447	75:11:130101:644	164972,66
78448	75:11:130101:645	184880,59
78449	75:11:130101:646	244280,85
78450	75:11:130101:647	171615,62
78451	75:11:130101:648	184880,59
78452	75:11:130101:649	104793,27
78453	75:11:130101:650	138322,14
78454	75:11:130101:651	84524,14
78455	75:11:130101:652	98051,63
78456	75:11:130101:653	171615,62
78457	75:11:130101:654	104793,27
78458	75:11:130101:657	55,23
78459	75:11:130101:658	55,23
78460	75:11:130101:659	50,63
78461	75:11:130101:660	46,02
78462	75:11:130101:661	55,23
78463	75:11:130101:662	46,02

1	2	3
78464	75:11:130101:707	316,09
78465	75:11:130101:709	144997,44
78466	75:11:130101:710	91295,71
78467	75:11:130101:711	1139707,92
78468	75:11:130101:712	7946400,00
78469	75:11:130101:713	1201950,00
78470	75:11:130101:714	2578925,73
78471	75:11:130101:715	171615,62
78472	75:11:130101:716	151663,98
78473	75:11:130101:717	144578,29
78474	75:11:130101:718	146604,83
78475	75:11:130101:844	441800,00
78476	75:11:130101:845	1316,28
78477	75:11:130101:846	170553,23
78478	75:11:130101:871	2730873,25
78479	75:11:130101:872	1909590,65
78480	75:11:130101:873	1148500,00
78481	75:11:130101:874	452060,00
78482	75:11:130101:875	210165,84
78483	75:11:130101:876	183284,16
78484	75:11:130101:877	6903,55
78485	75:11:130101:901	120141,09
78486	75:11:130101:909	197,90
78487	75:11:130101:910	105,85
78488	75:11:130101:913	339479,12
78489	75:11:130101:915	255260,92
78490	75:11:130101:918	120854,33
78491	75:11:130101:919	248423,49
78492	75:11:130101:920	99850,78
78493	75:11:130101:921	255652,44
78494	75:11:130101:922	472285,39
78495	75:11:130101:925	556,89
78496	75:11:130101:1036	187530,40
78497	75:11:130101:1039	277111,92
78498	75:11:130101:1040	178364,58
78499	75:11:130101:1041	276259,62
78500	75:11:130101:1042	275800,66
78501	75:11:130101:1048	295780,87
78502	75:11:130101:1051	296206,94
78503	75:11:130101:1054	189318,45
78504	75:11:130101:1055	235858,42
78505	75:11:130101:1056	100143,01
78506	75:11:130101:1057	213645,37
78507	75:11:130101:1058	413807,13
78508	75:11:130101:1059	166766,98
78509	75:11:130101:1060	491384,04
78510	75:11:130101:1061	405602,64
78511	75:11:140101:1	365810,40
78512	75:11:140101:2	91364,24
78513	75:11:140101:3	25356,81
78514	75:11:140101:4	25356,81
78515	75:11:140101:5	25356,81
78516	75:11:140101:6	38035,21
78517	75:11:140101:7	25356,81
78518	75:11:140101:8	44374,42

1	2	3
78519	75:11:140101:9	56712,79
78520	75:11:140101:10	56712,79
78521	75:11:140101:11	62755,36
78522	75:11:140101:12	62755,36
78523	75:11:140101:13	56712,79
78524	75:11:140101:14	56712,79
78525	75:11:140101:15	38035,21
78526	75:11:140101:16	38035,21
78527	75:11:140101:17	56712,79
78528	75:11:140101:18	44374,42
78529	75:11:140101:19	80776,88
78530	75:11:140101:20	31696,01
78531	75:11:140101:21	122385,06
78532	75:11:140101:22	31696,01
78533	75:11:140101:23	62755,36
78534	75:11:140101:24	31696,01
78535	75:11:140101:25	38035,21
78536	75:11:140101:26	31696,01
78537	75:11:140101:27	62755,36
78538	75:11:140101:28	38035,21
78539	75:11:140101:29	38035,21
78540	75:11:140101:30	50648,61
78541	75:11:140101:31	31696,01
78542	75:11:140101:32	38035,21
78543	75:11:140101:33	62755,36
78544	75:11:140101:34	74785,51
78545	75:11:140101:35	56712,79
78546	75:11:140101:36	56712,79
78547	75:11:140101:37	62755,36
78548	75:11:140101:38	38035,21
78549	75:11:140101:39	62755,36
78550	75:11:140101:40	62755,36
78551	75:11:140101:41	62755,36
78552	75:11:140101:42	19017,61
78553	75:11:140101:43	19017,61
78554	75:11:140101:44	86754,41
78555	75:11:140101:45	86754,41
78556	75:11:140101:46	19017,61
78557	75:11:140101:47	31696,01
78558	75:11:140101:48	62755,36
78559	75:11:140101:49	31696,01
78560	75:11:140101:51	38035,21
78561	75:11:140101:52	92719,29
78562	75:11:140101:53	92719,29
78563	75:11:140101:54	38035,21
78564	75:11:140101:55	44374,42
78565	75:11:140101:56	44374,42
78566	75:11:140101:57	62755,36
78567	75:11:140101:58	74785,51
78568	75:11:140101:59	92719,29
78569	75:11:140101:60	19017,61
78570	75:11:140101:61	62755,36
78571	75:11:140101:62	151842,57
78572	75:11:140101:63	62755,36
78573	75:11:140101:64	50648,61

1	2	3
78574	75:11:140101:65	25356,81
78575	75:11:140101:66	25356,81
78576	75:11:140101:67	25356,81
78577	75:11:140101:68	62755,36
78578	75:11:140101:69	31696,01
78579	75:11:140101:70	80776,88
78580	75:11:140101:71	62755,36
78581	75:11:140101:72	44374,42
78582	75:11:140101:73	50648,61
78583	75:11:140101:74	44374,42
78584	75:11:140101:75	43867,28
78585	75:11:140101:76	44374,42
78586	75:11:140101:77	50648,61
78587	75:11:140101:78	56712,79
78588	75:11:140101:79	50648,61
78589	75:11:140101:80	31696,01
78590	75:11:140101:81	50648,61
78591	75:11:140101:82	50648,61
78592	75:11:140101:83	68778,91
78593	75:11:140101:84	50648,61
78594	75:11:140101:85	31696,01
78595	75:11:140101:86	31696,01
78596	75:11:140101:87	38035,21
78597	75:11:140101:88	80776,88
78598	75:11:140101:89	56712,79
78599	75:11:140101:90	56712,79
78600	75:11:140101:91	38035,21
78601	75:11:140101:92	80776,88
78602	75:11:140101:93	44374,42
78603	75:11:140101:94	80776,88
78604	75:11:140101:95	62755,36
78605	75:11:140101:96	56712,79
78606	75:11:140101:97	62755,36
78607	75:11:140101:98	38035,21
78608	75:11:140101:99	25356,81
78609	75:11:140101:100	44374,42
78610	75:11:140101:101	86754,41
78611	75:11:140101:102	62755,36
78612	75:11:140101:103	62755,36
78613	75:11:140101:104	31696,01
78614	75:11:140101:105	31696,01
78615	75:11:140101:106	74785,51
78616	75:11:140101:107	31696,01
78617	75:11:140101:108	31696,01
78618	75:11:140101:109	44374,42
78619	75:11:140101:110	25356,81
78620	75:11:140101:111	31696,01
78621	75:11:140101:112	62755,36
78622	75:11:140101:113	56712,79
78623	75:11:140101:114	74785,51
78624	75:11:140101:115	44374,42
78625	75:11:140101:116	74785,51
78626	75:11:140101:117	50648,61
78627	75:11:140101:118	50648,61
78628	75:11:140101:119	50648,61

1	2	3
78629	75:11:140101:120	25356,81
78630	75:11:140101:121	80776,88
78631	75:11:140101:122	80776,88
78632	75:11:140101:123	122385,06
78633	75:11:140101:124	1104,57
78634	75:11:140101:125	171733,11
78635	75:11:140101:126	6054100,00
78636	75:11:140101:127	116808,83
78637	75:11:140101:128	26847250,00
78638	75:11:140101:129	39660,96
78639	75:11:140101:130	21542,94
78640	75:11:140101:131	39660,96
78641	75:11:140101:132	21542,94
78642	75:11:140101:133	21542,94
78643	75:11:140101:134	56937,91
78644	75:11:140101:135	32549,73
78645	75:11:140101:150	181141,76
78646	75:11:140101:160	108472,23
78647	75:11:140101:163	40951,25
78648	75:11:140101:164	220731,48
78649	75:11:140101:168	322,17
78650	75:11:140101:283	215320,78
78651	75:11:140101:284	121889,43
78652	75:11:140102:1	147647,06
78653	75:11:140102:2	147647,06
78654	75:11:140102:3	88810,50
78655	75:11:140102:4	191469,20
78656	75:11:140102:5	147647,06
78657	75:11:140102:6	118376,30
78658	75:11:140102:7	176871,43
78659	75:11:140102:8	88810,50
78660	75:11:140102:9	147647,06
78661	75:11:140102:10	103612,25
78662	75:11:140102:11	147647,06
78663	75:11:140102:12	103612,25
78664	75:11:140102:13	118376,30
78665	75:11:140102:14	118376,30
78666	75:11:140102:15	118376,30
78667	75:11:140102:16	118376,30
78668	75:11:140102:17	103612,25
78669	75:11:140102:18	147647,06
78670	75:11:140102:19	147647,06
78671	75:11:140102:20	118376,30
78672	75:11:140102:21	220640,17
78673	75:11:140102:22	62755,36
78674	75:11:140102:23	88810,50
78675	75:11:140102:24	118376,30
78676	75:11:140102:25	103612,25
78677	75:11:140102:26	133018,21
78678	75:11:140102:27	118376,30
78679	75:11:140102:28	147647,06
78680	75:11:140102:29	220640,17
78681	75:11:140102:30	220640,17
78682	75:11:140102:31	103612,25
78683	75:11:140102:32	147647,06

1	2	3
78684	75:11:140102:33	206058,55
78685	75:11:140102:34	147647,06
78686	75:11:140102:35	118376,30
78687	75:11:140102:36	147647,06
78688	75:11:140102:37	118376,30
78689	75:11:140102:38	176871,43
78690	75:11:140102:39	176871,43
78691	75:11:140102:40	74008,75
78692	75:11:140102:41	220640,17
78693	75:11:140102:42	162264,38
78694	75:11:140102:43	103612,25
78695	75:11:140102:44	118376,30
78696	75:11:140102:45	118376,30
78697	75:11:140102:46	118376,30
78698	75:11:140102:47	133018,21
78699	75:11:140102:48	133018,21
78700	75:11:140102:49	147647,06
78701	75:11:140102:50	133018,21
78702	75:11:140102:51	133018,21
78703	75:11:140102:52	133018,21
78704	75:11:140102:53	103612,25
78705	75:11:140102:54	44405,25
78706	75:11:140102:55	147647,06
78707	75:11:140102:56	176871,43
78708	75:11:140102:57	176871,43
78709	75:11:140102:58	88810,50
78710	75:11:140102:59	176871,43
78711	75:11:140102:60	62755,36
78712	75:11:140102:61	103612,25
78713	75:11:140102:62	88810,50
78714	75:11:140102:63	147647,06
78715	75:11:140102:64	74008,75
78716	75:11:140102:65	74008,75
78717	75:11:140102:66	147647,06
78718	75:11:140102:67	147647,06
78719	75:11:140102:68	147647,06
78720	75:11:140102:69	88810,50
78721	75:11:140102:70	220640,17
78722	75:11:140102:71	147647,06
78723	75:11:140102:72	147647,06
78724	75:11:140102:73	74008,75
78725	75:11:140102:74	220640,17
78726	75:11:140102:75	293451,21
78727	75:11:140102:76	235214,69
78728	75:11:140102:77	235214,69
78729	75:11:140102:78	206058,55
78730	75:11:140102:79	162264,38
78731	75:11:140102:80	103612,25
78732	75:11:140102:81	118376,30
78733	75:11:140102:82	88810,50
78734	75:11:140102:83	74008,75
78735	75:11:140102:84	147647,06
78736	75:11:140102:85	88810,50
78737	75:11:140102:86	147647,06
78738	75:11:140102:87	74008,75

1	2	3
78739	75:11:140102:88	44374,42
78740	75:11:140102:89	74008,75
78741	75:11:140102:90	147647,06
78742	75:11:140102:91	147647,06
78743	75:11:140102:92	206058,55
78744	75:11:140102:93	118376,30
78745	75:11:140102:94	133018,21
78746	75:11:140102:95	147647,06
78747	75:11:140102:96	147647,06
78748	75:11:140102:97	118376,30
78749	75:11:140102:98	59207,00
78750	75:11:140102:99	118376,30
78751	75:11:140102:100	103612,25
78752	75:11:140102:101	176871,43
78753	75:11:140102:102	147647,06
78754	75:11:140102:103	293451,21
78755	75:11:140102:104	88810,50
78756	75:11:140102:105	147647,06
78757	75:11:140102:106	147647,06
78758	75:11:140102:107	147647,06
78759	75:11:140102:113	181141,76
78760	75:11:140102:114	181141,76
78761	75:11:140102:115	118127,55
78762	75:11:140102:117	236653,25
78763	75:11:140102:118	236188,78
78764	75:11:140102:233	10886,36
78765	75:11:140102:234	160881,86
78766	75:11:140103:1	2495988,00
78767	75:11:140103:2	149790,00
78768	75:11:140103:3	472836,00
78769	75:11:140103:4	8888200,00
78770	75:11:140103:5	3579721,69
78771	75:11:140103:6	122385,06
78772	75:11:140103:7	92719,29
78773	75:11:140103:8	62755,36
78774	75:11:140103:9	44374,42
78775	75:11:140103:10	38035,21
78776	75:11:140103:11	31696,01
78777	75:11:140103:12	62755,36
78778	75:11:140103:13	31696,01
78779	75:11:140103:14	92719,29
78780	75:11:140103:15	92719,29
78781	75:11:140103:16	62755,36
78782	75:11:140103:17	104615,02
78783	75:11:140103:18	104615,02
78784	75:11:140103:19	68778,91
78785	75:11:140103:20	62755,36
78786	75:11:140103:21	44374,42
78787	75:11:140103:22	86754,41
78788	75:11:140103:23	38035,21
78789	75:11:140103:24	38035,21
78790	75:11:140103:25	25356,81
78791	75:11:140103:26	25356,81
78792	75:11:140103:27	62755,36
78793	75:11:140103:28	62755,36

1	2	3
78794	75:11:140103:29	62755,36
78795	75:11:140103:30	74785,51
78796	75:11:140103:31	74785,51
78797	75:11:140103:32	62755,36
78798	75:11:140103:33	56712,79
78799	75:11:140103:34	62755,36
78800	75:11:140103:35	38035,21
78801	75:11:140103:36	31696,01
78802	75:11:140103:37	31696,01
78803	75:11:140103:38	31696,01
78804	75:11:140103:39	62755,36
78805	75:11:140103:40	38035,21
78806	75:11:140103:41	38035,21
78807	75:11:140103:42	38035,21
78808	75:11:140103:43	38035,21
78809	75:11:140103:44	38035,21
78810	75:11:140103:45	62755,36
78811	75:11:140103:46	92719,29
78812	75:11:140103:47	44374,42
78813	75:11:140103:48	44374,42
78814	75:11:140103:49	50648,61
78815	75:11:140103:50	44374,42
78816	75:11:140103:51	44374,42
78817	75:11:140103:52	44374,42
78818	75:11:140103:53	44374,42
78819	75:11:140103:54	62755,36
78820	75:11:140103:55	104615,02
78821	75:11:140103:56	44374,42
78822	75:11:140103:57	44374,42
78823	75:11:140103:58	92719,29
78824	75:11:140103:59	68778,91
78825	75:11:140103:60	44374,42
78826	75:11:140103:61	38035,21
78827	75:11:140103:62	62755,36
78828	75:11:140103:63	62755,36
78829	75:11:140103:64	110547,51
78830	75:11:140103:65	92719,29
78831	75:11:140103:66	25356,81
78832	75:11:140103:67	44374,42
78833	75:11:140103:68	86754,41
78834	75:11:140103:69	86754,41
78835	75:11:140103:70	50648,61
78836	75:11:140103:71	50648,61
78837	75:11:140103:72	62755,36
78838	75:11:140103:73	62755,36
78839	75:11:140103:74	122385,06
78840	75:11:140103:75	50648,61
78841	75:11:140103:76	92719,29
78842	75:11:140103:77	92719,29
78843	75:11:140103:78	44374,42
78844	75:11:140103:79	74785,51
78845	75:11:140103:80	122385,06
78846	75:11:140103:81	122385,06
78847	75:11:140103:82	19017,61
78848	75:11:140103:83	68778,91

1	2	3
78849	75:11:140103:84	44374,42
78850	75:11:140103:85	31696,01
78851	75:11:140103:86	44374,42
78852	75:11:140103:87	38035,21
78853	75:11:140103:88	44374,42
78854	75:11:140103:89	110488,23
78855	75:11:140103:90	62755,36
78856	75:11:140103:91	62755,36
78857	75:11:140103:92	62755,36
78858	75:11:140103:93	86754,41
78859	75:11:140103:94	56712,79
78860	75:11:140103:95	62755,36
78861	75:11:140103:96	44374,42
78862	75:11:140103:97	44374,42
78863	75:11:140103:98	92719,29
78864	75:11:140103:99	31696,01
78865	75:11:140103:100	31696,01
78866	75:11:140103:101	62755,36
78867	75:11:140103:102	62755,36
78868	75:11:140103:103	38035,21
78869	75:11:140103:104	74785,51
78870	75:11:140103:105	74785,51
78871	75:11:140103:106	31696,01
78872	75:11:140103:107	38035,21
78873	75:11:140103:108	38035,21
78874	75:11:140103:109	38035,21
78875	75:11:140103:110	38035,21
78876	75:11:140103:111	62755,36
78877	75:11:140103:112	62755,36
78878	75:11:140103:113	50648,61
78879	75:11:140103:114	62755,36
78880	75:11:140103:115	74785,51
78881	75:11:140103:116	38035,21
78882	75:11:140103:117	31696,01
78883	75:11:140103:118	62755,36
78884	75:11:140103:119	31696,01
78885	75:11:140103:120	31696,01
78886	75:11:140103:121	62755,36
78887	75:11:140103:122	62755,36
78888	75:11:140103:123	31696,01
78889	75:11:140103:124	62755,36
78890	75:11:140103:125	62755,36
78891	75:11:140103:126	31696,01
78892	75:11:140103:127	31696,01
78893	75:11:140103:128	31696,01
78894	75:11:140103:129	31696,01
78895	75:11:140103:130	284097,83
78896	75:11:140103:131	1446983,60
78897	75:11:140103:132	109554,90
78898	75:11:140103:133	156115,31
78899	75:11:140103:134	109554,90
78900	75:11:140103:135	156115,31
78901	75:11:140103:136	93904,20
78902	75:11:140103:137	62602,80
78903	75:11:140103:192	73,64

1	2	3
78904	75:11:140103:193	73,64
78905	75:11:140103:195	74785,51
78906	75:11:140103:202	115819,55
78907	75:11:140103:203	146990,83
78908	75:11:140103:204	249013,49
78909	75:11:140103:205	181141,76
78910	75:11:140103:206	1496256,18
78911	75:11:140103:209	114872,29
78912	75:11:140103:213	1340899,85
78913	75:11:140103:217	83528,18
78914	75:11:140103:328	278401,66
78915	75:11:140104:1	74785,51
78916	75:11:140104:2	56712,79
78917	75:11:140104:3	50648,61
78918	75:11:140104:4	31696,01
78919	75:11:140104:5	38035,21
78920	75:11:140104:6	62755,36
78921	75:11:140104:7	62755,36
78922	75:11:140104:8	68778,91
78923	75:11:140104:9	62755,36
78924	75:11:140104:10	50648,61
78925	75:11:140104:11	74785,51
78926	75:11:140104:12	74785,51
78927	75:11:140104:13	74785,51
78928	75:11:140104:14	62755,36
78929	75:11:140104:15	62755,36
78930	75:11:140104:16	38035,21
78931	75:11:140104:17	62755,36
78932	75:11:140104:18	74785,51
78933	75:11:140104:19	74785,51
78934	75:11:140104:20	74785,51
78935	75:11:140104:21	31696,01
78936	75:11:140104:22	44374,42
78937	75:11:140104:23	92719,29
78938	75:11:140104:24	50648,61
78939	75:11:140104:25	50648,61
78940	75:11:140104:26	62755,36
78941	75:11:140104:27	50648,61
78942	75:11:140104:28	62755,36
78943	75:11:140104:29	62755,36
78944	75:11:140104:30	62755,36
78945	75:11:140104:31	50648,61
78946	75:11:140104:32	68778,91
78947	75:11:140104:33	38035,21
78948	75:11:140104:34	62755,36
78949	75:11:140104:35	62755,36
78950	75:11:140104:44	198308,96
78951	75:11:140104:46	254808,15
78952	75:11:140104:158	46317,71
78953	75:11:150101:1	61450,90
78954	75:11:150101:2	61450,90
78955	75:11:150101:3	49595,81
78956	75:11:150101:4	61450,90
78957	75:11:150101:5	43452,03
78958	75:11:150101:6	31037,17

1	2	3
78959	75:11:150101:7	31037,17
78960	75:11:150101:8	43452,03
78961	75:11:150101:9	43452,03
78962	75:11:150101:10	61450,90
78963	75:11:150101:11	18622,30
78964	75:11:150101:12	49595,81
78965	75:11:150101:14	90791,99
78966	75:11:150101:15	90791,99
78967	75:11:150101:16	61450,90
78968	75:11:150101:17	31037,17
78969	75:11:150101:18	24829,73
78970	75:11:150101:19	31037,17
78971	75:11:150101:28	14,64
78972	75:11:150101:29	73,64
78973	75:11:150101:31	7733,03
78974	75:11:150101:143	508797,17
78975	75:11:160101:1	198119,66
78976	75:11:160101:2	104793,27
78977	75:11:160101:3	104793,27
78978	75:11:160101:4	124943,09
78979	75:11:160101:5	84524,14
78980	75:11:160101:6	104793,27
78981	75:11:160101:7	104793,27
78982	75:11:160101:8	111521,75
78983	75:11:160101:9	64097,98
78984	75:11:160101:10	131637,55
78985	75:11:160101:11	84524,14
78986	75:11:160101:12	138322,14
78987	75:11:160101:13	84524,14
78988	75:11:160101:14	84524,14
78989	75:11:160101:15	91295,71
78990	75:11:160101:16	102233,05
78991	75:11:160101:17	151663,98
78992	75:11:160101:18	104793,27
78993	75:11:160101:19	138322,14
78994	75:11:160101:20	84524,14
78995	75:11:160101:21	70927,41
78996	75:11:160101:22	53735,24
78997	75:11:160101:23	70927,41
78998	75:11:160101:24	104793,27
78999	75:11:160101:25	91295,71
79000	75:11:160101:26	118238,07
79001	75:11:160101:27	98051,63
79002	75:11:160101:28	118238,07
79003	75:11:160101:29	217934,33
79004	75:11:160101:30	104793,27
79005	75:11:160101:31	77735,35
79006	75:11:160101:32	70927,41
79007	75:11:160101:33	91295,71
79008	75:11:160101:34	138322,14
79009	75:11:160101:35	250855,64
79010	75:11:160101:36	104793,27
79011	75:11:160101:37	118238,07
79012	75:11:160101:38	164972,66
79013	75:11:160101:39	158322,24

1	2	3
79014	75:11:160101:40	104793,27
79015	75:11:160101:41	160983,33
79016	75:11:160101:42	83913,88
79017	75:11:160101:43	42988,19
79018	75:11:160101:44	99940,68
79019	75:11:160101:45	153462,51
79020	75:11:160101:46	111521,75
79021	75:11:160101:47	104793,27
79022	75:11:160101:48	118238,07
79023	75:11:160101:49	70927,41
79024	75:11:160101:50	70927,41
79025	75:11:160101:51	70927,41
79026	75:11:160101:52	70109,06
79027	75:11:160101:53	124943,09
79028	75:11:160101:54	104793,27
79029	75:11:160101:55	118238,07
79030	75:11:160101:56	70927,41
79031	75:11:160101:57	217934,33
79032	75:11:160101:58	217934,33
79033	75:11:160101:59	124943,09
79034	75:11:160101:60	70927,41
79035	75:11:160101:61	124943,09
79036	75:11:160101:62	198119,66
79037	75:11:160101:63	164972,66
79038	75:11:160101:64	156192,47
79039	75:11:160101:65	104793,27
79040	75:11:160101:66	70927,41
79041	75:11:160101:67	111521,75
79042	75:11:160101:68	138322,14
79043	75:11:160101:69	124943,09
79044	75:11:160101:70	191503,22
79045	75:11:160101:71	138322,14
79046	75:11:160101:72	203738,97
79047	75:11:160101:73	224528,40
79048	75:11:160101:74	171615,62
79049	75:11:160101:75	193819,67
79050	75:11:160101:76	138322,14
79051	75:11:160101:77	77735,35
79052	75:11:160101:78	144997,44
79053	75:11:160101:79	84524,14
79054	75:11:160101:80	124943,09
79055	75:11:160101:81	50152,89
79056	75:11:160101:82	70927,41
79057	75:11:160101:83	131637,55
79058	75:11:160101:84	144997,44
79059	75:11:160101:85	124943,09
79060	75:11:160101:86	70927,41
79061	75:11:160101:87	154994,12
79062	75:11:160101:88	64097,98
79063	75:11:160101:89	70927,41
79064	75:11:160101:90	217934,33
79065	75:11:160101:91	121591,94
79066	75:11:160101:92	151663,98
79067	75:11:160101:93	3233341,32
79068	75:11:160101:94	3174135,64

1	2	3
79069	75:11:160101:95	2292980,19
79070	75:11:160101:96	210828,71
79071	75:11:160101:97	44673,58
79072	75:11:160101:98	74752,05
79073	75:11:160101:99	6239627,76
79074	75:11:160101:100	1845343,24
79075	75:11:160101:101	55,23
79076	75:11:160101:107	46,02
79077	75:11:160101:119	138322,14
79078	75:11:160101:120	1316,28
79079	75:11:160101:159	1908222,56
79080	75:11:160101:160	110177,05
79081	75:11:160101:174	99063,76
79082	75:11:160101:175	142662,11
79083	75:11:160101:176	101,25
79084	75:11:160101:291	8387,12
79085	75:11:160101:292	10936,77
79086	75:11:160102:2	204730,17
79087	75:11:160102:3	171615,62
79088	75:11:160102:4	42988,19
79089	75:11:160102:5	70927,41
79090	75:11:160102:6	84524,14
79091	75:11:160102:7	98051,63
79092	75:11:160102:8	64097,98
79093	75:11:160102:9	184880,59
79094	75:11:160102:10	257426,01
79095	75:11:160102:11	171615,62
79096	75:11:160102:12	171615,62
79097	75:11:160102:13	118238,07
79098	75:11:160102:14	124943,09
79099	75:11:160102:15	144997,44
79100	75:11:160102:16	151663,98
79101	75:11:160102:17	84524,14
79102	75:11:160102:18	84524,14
79103	75:11:160102:19	121591,94
79104	75:11:160102:20	171615,62
79105	75:11:160102:21	138322,14
79106	75:11:160102:22	70927,41
79107	75:11:160102:23	104793,27
79108	75:11:160102:24	104793,27
79109	75:11:160102:25	124943,09
79110	75:11:160102:26	57244,11
79111	75:11:160102:27	98051,63
79112	75:11:160102:28	104793,27
79113	75:11:160102:29	138322,14
79114	75:11:160102:30	70927,41
79115	75:11:160102:31	28658,79
79116	75:11:160102:32	70927,41
79117	75:11:160102:33	70927,41
79118	75:11:160102:34	77735,35
79119	75:11:160102:35	191503,22
79120	75:11:160102:36	98051,63
79121	75:11:160102:37	77735,35
79122	75:11:160102:38	91295,71
79123	75:11:160102:39	50152,89

1	2	3
79124	75:11:160102:40	104793,27
79125	75:11:160102:41	84524,14
79126	75:11:160102:42	70927,41
79127	75:11:160102:43	70927,41
79128	75:11:160102:44	118238,07
79129	75:11:160102:45	104793,27
79130	75:11:160102:46	104793,27
79131	75:11:160102:47	154994,12
79132	75:11:160102:48	70927,41
79133	75:11:160102:49	151663,98
79134	75:11:160102:50	77735,35
79135	75:11:160102:51	50152,89
79136	75:11:160102:52	77735,35
79137	75:11:160102:53	70927,41
79138	75:11:160102:54	50152,89
79139	75:11:160102:55	50152,89
79140	75:11:160102:56	35823,49
79141	75:11:160102:57	104793,27
79142	75:11:160102:58	204730,17
79143	75:11:160102:59	118238,07
79144	75:11:160102:60	266092,35
79145	75:11:160102:61	108159,09
79146	75:11:160102:62	91295,71
79147	75:11:160102:63	141126,86
79148	75:11:160102:64	104793,27
79149	75:11:160102:65	138322,14
79150	75:11:160102:66	62478,53
79151	75:11:160102:67	138322,14
79152	75:11:160102:68	104793,27
79153	75:11:160102:69	131637,55
79154	75:11:160102:70	118238,07
79155	75:11:160102:71	135649,45
79156	75:11:160102:72	111521,75
79157	75:11:160102:73	77735,35
79158	75:11:160102:74	151663,98
79159	75:11:160102:75	204730,17
79160	75:11:160102:76	64097,98
79161	75:11:160102:77	138322,14
79162	75:11:160102:97	64,43
79163	75:11:160102:114	10103,96
79164	75:11:160102:154	50152,89
79165	75:11:170101:1	79097,82
79166	75:11:170101:2	49595,81
79167	75:11:170101:3	49595,81
79168	75:11:170101:4	61450,90
79169	75:11:170101:5	55533,94
79170	75:11:170101:6	24829,73
79171	75:11:170101:7	61450,90
79172	75:11:170101:8	61450,90
79173	75:11:170101:9	49595,81
79174	75:11:170101:10	61450,90
79175	75:11:170101:11	61450,90
79176	75:11:170101:12	61450,90
79177	75:11:170101:13	102440,45
79178	75:11:170101:14	90791,99

1	2	3
79179	75:11:170101:15	108249,62
79180	75:11:170101:16	61450,90
79181	75:11:170101:17	55533,94
79182	75:11:170101:18	49595,81
79183	75:11:170101:19	31037,17
79184	75:11:170101:20	31037,17
79185	75:11:170101:21	61450,90
79186	75:11:170101:22	161,08
79187	75:11:170101:42	45,20
79188	75:11:170101:44	11471,86
79189	75:11:180101:1	185556,00
79190	75:11:180101:2	1767200,00
79191	75:11:180101:3	95148,41
79192	75:11:180101:4	138322,14
79193	75:11:180101:5	70927,41
79194	75:11:180101:6	118238,07
79195	75:11:180101:7	98051,63
79196	75:11:180101:8	70927,41
79197	75:11:180101:9	57244,11
79198	75:11:180101:10	104793,27
79199	75:11:180101:11	104793,27
79200	75:11:180101:12	118238,07
79201	75:11:180101:13	124943,09
79202	75:11:180101:14	104793,27
79203	75:11:180101:15	104793,27
79204	75:11:180101:16	70927,41
79205	75:11:180101:17	104793,27
79206	75:11:180101:18	104793,27
79207	75:11:180101:19	50152,89
79208	75:11:180101:20	84524,14
79209	75:11:180101:21	57244,11
79210	75:11:180101:22	104793,27
79211	75:11:180101:23	64097,98
79212	75:11:180101:24	64097,98
79213	75:11:180101:25	104793,27
79214	75:11:180101:26	91295,71
79215	75:11:180101:27	104793,27
79216	75:11:180101:28	64097,98
79217	75:11:180101:29	50152,89
79218	75:11:180101:30	110177,05
79219	75:11:180101:31	104793,27
79220	75:11:180101:32	104793,27
79221	75:11:180101:33	164972,66
79222	75:11:180101:34	104793,27
79223	75:11:180101:35	104793,27
79224	75:11:180101:36	104793,27
79225	75:11:180101:37	138322,14
79226	75:11:180101:38	50152,89
79227	75:11:180101:39	104793,27
79228	75:11:180101:40	98051,63
79229	75:11:180101:41	21494,09
79230	75:11:180101:42	21494,09
79231	75:11:180101:43	57244,11
79232	75:11:180101:44	104793,27
79233	75:11:180101:45	104793,27

1	2	3
79234	75:11:180101:46	77735,35
79235	75:11:180101:47	70927,41
79236	75:11:180101:48	118238,07
79237	75:11:180101:49	84524,14
79238	75:11:180101:50	50152,89
79239	75:11:180101:51	62220,16
79240	75:11:180101:52	104793,27
79241	75:11:180101:53	42988,19
79242	75:11:180101:54	21494,09
79243	75:11:180101:55	104793,27
79244	75:11:180101:56	104793,27
79245	75:11:180101:57	124943,09
79246	75:11:180101:58	104793,27
79247	75:11:180101:59	104793,27
79248	75:11:180101:60	98051,63
79249	75:11:180101:61	70927,41
79250	75:11:180101:62	50152,89
79251	75:11:180101:63	70927,41
79252	75:11:180101:64	104793,27
79253	75:11:180101:65	70927,41
79254	75:11:180101:66	104793,27
79255	75:11:180101:67	98051,63
79256	75:11:180101:68	64097,98
79257	75:11:180101:69	104793,27
79258	75:11:180101:70	91295,71
79259	75:11:180101:71	104793,27
79260	75:11:180101:72	131637,55
79261	75:11:180101:73	104793,27
79262	75:11:180101:74	42988,19
79263	75:11:180101:75	57244,11
79264	75:11:180101:76	118506,48
79265	75:11:180101:77	104793,27
79266	75:11:180101:78	104793,27
79267	75:11:180101:79	111521,75
79268	75:11:180101:80	104793,27
79269	75:11:180101:81	98051,63
79270	75:11:180101:82	104793,27
79271	75:11:180101:83	104793,27
79272	75:11:180101:84	158322,24
79273	75:11:180101:85	70927,41
79274	75:11:180101:86	70927,41
79275	75:11:180101:87	3401860,00
79276	75:11:180101:88	961710,24
79277	75:11:180101:89	21494,09
79278	75:11:180101:90	42988,19
79279	75:11:180101:91	70927,41
79280	75:11:180101:92	35823,49
79281	75:11:180101:93	118238,07
79282	75:11:180101:94	104793,27
79283	75:11:180101:95	57244,11
79284	75:11:180101:96	35823,49
79285	75:11:180101:97	35823,49
79286	75:11:180101:98	35823,49
79287	75:11:180101:99	71131,95
79288	75:11:180101:100	42988,19

1	2	3
79289	75:11:180101:101	39311,39
79290	75:11:180101:102	104793,27
79291	75:11:180101:103	58494,16
79292	75:11:180101:104	28658,79
79293	75:11:180101:105	104793,27
79294	75:11:180101:106	14329,40
79295	75:11:180101:107	64097,98
79296	75:11:180101:108	57244,11
79297	75:11:180101:109	84524,14
79298	75:11:180101:110	151663,98
79299	75:11:180101:111	104793,27
79300	75:11:180101:112	84524,14
79301	75:11:180101:113	104793,27
79302	75:11:180101:114	98051,63
79303	75:11:180101:115	70927,41
79304	75:11:180101:116	50152,89
79305	75:11:180101:117	104793,27
79306	75:11:180101:118	98051,63
79307	75:11:180101:119	64097,98
79308	75:11:180101:120	77327,43
79309	75:11:180101:121	70927,41
79310	75:11:180101:122	57244,11
79311	75:11:180101:123	57244,11
79312	75:11:180101:124	35823,49
79313	75:11:180101:125	91295,71
79314	75:11:180101:126	64097,98
79315	75:11:180101:127	64097,98
79316	75:11:180101:128	70927,41
79317	75:11:180101:129	77735,35
79318	75:11:180101:130	77735,35
79319	75:11:180101:131	35823,49
79320	75:11:180101:132	111521,75
79321	75:11:180101:133	70927,41
79322	75:11:180101:134	91295,71
79323	75:11:180101:135	171615,62
79324	75:11:180101:136	43340,39
79325	75:11:180101:137	151663,98
79326	75:11:180101:138	104793,27
79327	75:11:180101:139	70927,41
79328	75:11:180101:140	28658,79
79329	75:11:180101:141	35823,49
79330	75:11:180101:142	171615,62
79331	75:11:180101:143	64097,98
79332	75:11:180101:144	28658,79
79333	75:11:180101:145	57244,11
79334	75:11:180101:146	64097,98
79335	75:11:180101:147	35823,49
79336	75:11:180101:148	104793,27
79337	75:11:180101:149	104793,27
79338	75:11:180101:150	104793,27
79339	75:11:180101:151	104793,27
79340	75:11:180101:152	171615,62
79341	75:11:180101:153	77735,35
79342	75:11:180101:154	50152,89
79343	75:11:180101:155	104793,27

1	2	3
79344	75:11:180101:156	104793,27
79345	75:11:180101:157	70927,41
79346	75:11:180101:158	70927,41
79347	75:11:180101:159	104793,27
79348	75:11:180101:160	171615,62
79349	75:11:180101:161	111521,75
79350	75:11:180101:162	151663,98
79351	75:11:180101:163	118238,07
79352	75:11:180101:164	70927,41
79353	75:11:180101:165	5265,22
79354	75:11:180101:166	1629789,50
79355	75:11:180101:167	1558978,62
79356	75:11:180101:168	1885568,28
79357	75:11:180101:169	4543037,18
79358	75:11:180101:170	1150,59
79359	75:11:180101:171	5739,09
79360	75:11:180101:172	41881,55
79361	75:11:180101:173	42988,19
79362	75:11:180101:174	64097,98
79363	75:11:180101:175	55,23
79364	75:11:180101:176	41,42
79365	75:11:180101:178	13,81
79366	75:11:180101:179	4,60
79367	75:11:180101:239	682642,68
79368	75:11:180101:241	213266,81
79369	75:11:180101:242	50023,29
79370	75:11:180101:245	112660,65
79371	75:11:180101:246	106077,26
79372	75:11:180101:248	70927,41
79373	75:11:180101:249	53239,41
79374	75:11:180101:250	171615,62
79375	75:11:180101:252	171615,62
79376	75:11:180101:253	47171,64
79377	75:11:180101:254	43340,39
79378	75:11:180101:255	104793,27
79379	75:11:180101:256	104793,27
79380	75:11:180101:257	58494,16
79381	75:11:180101:258	124943,09
79382	75:11:180101:259	111521,75
79383	75:11:180101:260	35569,44
79384	75:11:180101:261	91295,71
79385	75:11:180101:262	84524,14
79386	75:11:180101:263	104793,27
79387	75:11:180101:264	67564,07
79388	75:11:180101:265	31239,21
79389	75:11:180101:266	126282,80
79390	75:11:180101:267	70927,41
79391	75:11:180101:268	70927,41
79392	75:11:180101:269	131637,55
79393	75:11:180101:271	186478,09
79394	75:11:180101:272	146846,02
79395	75:11:180101:482	50972,32
79396	75:11:180101:483	3604456,63
79397	75:11:180101:525	84524,14
79398	75:11:180101:527	171615,62

1	2	3
79399	75:11:180101:529	3655759,66
79400	75:11:180101:530	234273,70
79401	75:11:180101:531	161714,91
79402	75:11:180101:532	301809,18
79403	75:11:180101:533	529506,30
79404	75:11:180101:534	94472,85
79405	75:11:180101:535	171615,62
79406	75:11:180101:536	453604,06
79407	75:11:180101:537	144997,44
79408	75:11:180101:538	8925,49
79409	75:11:180101:539	164972,66
79410	75:11:180101:540	129563,35
79411	75:11:180101:568	379207,75
79412	75:11:180101:574	3548699,93
79413	75:11:180101:576	158322,24
79414	75:11:180101:577	53233,71
79415	75:11:180101:581	77735,35
79416	75:11:180101:591	171615,62
79417	75:11:180101:592	172410,96
79418	75:11:180101:593	154994,12
79419	75:11:180101:596	274092,72
79420	75:11:180101:597	35823,49
79421	75:11:180101:599	91295,71
79422	75:11:180101:600	99535,98
79423	75:11:180101:601	145931,27
79424	75:11:180101:605	143996,71
79425	75:11:180101:606	124005,03
79426	75:11:180101:607	182892,55
79427	75:11:180101:608	50869,36
79428	75:11:180101:609	381135,50
79429	75:11:180101:610	138990,08
79430	75:11:180101:612	132038,90
79431	75:11:180101:613	157390,57
79432	75:11:180101:614	1841380,75
79433	75:11:180101:615	5310,67
79434	75:11:180101:616	4953,65
79435	75:11:180101:617	120384,87
79436	75:11:180101:621	8702,35
79437	75:11:180101:622	130834,75
79438	75:11:180101:623	113537,88
79439	75:11:180101:624	115015,70
79440	75:11:180101:625	301800,96
79441	75:11:180101:626	182428,59
79442	75:11:180101:627	4418,12
79443	75:11:180101:628	13968,39
79444	75:11:180101:629	131637,55
79445	75:11:180101:630	475601,97
79446	75:11:180101:631	50366,13
79447	75:11:180101:632	126081,87
79448	75:11:180101:640	18029,49
79449	75:11:180101:641	105,85
79450	75:11:180101:642	62113,02
79451	75:11:180101:643	72474,75
79452	75:11:180101:644	246911,30
79453	75:11:180101:645	298791,29

1	2	3
79454	75:11:180101:646	1853550,44
79455	75:11:180101:647	752021,23
79456	75:11:180101:648	26090,82
79457	75:11:180101:649	288118,38
79458	75:11:180101:651	296196,31
79459	75:11:180101:652	165371,44
79460	75:11:180101:653	4832855,68
79461	75:11:180101:654	146198,31
79462	75:11:180101:655	186868,04
79463	75:11:180101:658	281190,70
79464	75:11:180101:769	111925,06
79465	75:11:180101:774	124809,09
79466	75:11:180101:775	104456,50
79467	75:11:180101:776	699161,43
79468	75:11:180101:777	485394,50
79469	75:11:180101:778	44974,36
79470	75:11:180101:779	504815,25
79471	75:11:180101:780	49866,30
79472	75:11:180101:782	365859,19
79473	75:11:180101:783	74179,35
79474	75:11:180101:784	271522,09
79475	75:11:180101:785	10193,04
79476	75:11:180101:786	281190,70
79477	75:11:180101:788	197465,65
79478	75:11:180101:789	191972,47
79479	75:11:180102:1	2124279,01
79480	75:11:180102:2	70927,41
79481	75:11:180102:3	171615,62
79482	75:11:180102:4	151663,98
79483	75:11:180102:5	70927,41
79484	75:11:180102:6	104793,27
79485	75:11:180102:7	138322,14
79486	75:11:180102:8	35823,49
79487	75:11:180102:9	70927,41
79488	75:11:180102:10	35823,49
79489	75:11:180102:11	70927,41
79490	75:11:180102:12	50152,89
79491	75:11:180102:13	104793,27
79492	75:11:180102:14	104793,27
79493	75:11:180102:15	21494,09
79494	75:11:180102:16	77735,35
79495	75:11:180102:17	104793,27
79496	75:11:180102:18	104793,27
79497	75:11:180102:19	104793,27
79498	75:11:180102:20	104793,27
79499	75:11:180102:21	104793,27
79500	75:11:180102:22	70927,41
79501	75:11:180102:23	131637,55
79502	75:11:180102:24	124943,09
79503	75:11:180102:25	57244,11
79504	75:11:180102:26	105062,65
79505	75:11:180102:27	35823,49
79506	75:11:180102:28	104793,27
79507	75:11:180102:29	84524,14
79508	75:11:180102:30	104793,27

1	2	3
79509	75:11:180102:31	50152,89
79510	75:11:180102:32	35823,49
79511	75:11:180102:33	98051,63
79512	75:11:180102:34	171615,62
79513	75:11:180102:35	50152,89
79514	75:11:180102:36	104793,27
79515	75:11:180102:37	164972,66
79516	75:11:180102:38	158322,24
79517	75:11:180102:39	21494,09
79518	75:11:180102:40	84524,14
79519	75:11:180102:41	91295,71
79520	75:11:180102:42	50152,89
79521	75:11:180102:43	104793,27
79522	75:11:180102:44	98051,63
79523	75:11:180102:45	50972,32
79524	75:11:180102:46	104793,27
79525	75:11:180102:47	104793,27
79526	75:11:180102:48	171615,62
79527	75:11:180102:49	70927,41
79528	75:11:180102:50	104793,27
79529	75:11:180102:51	171615,62
79530	75:11:180102:52	104793,27
79531	75:11:180102:53	104793,27
79532	75:11:180102:54	104793,27
79533	75:11:180102:55	64097,98
79534	75:11:180102:56	64097,98
79535	75:11:180102:57	104793,27
79536	75:11:180102:58	105062,65
79537	75:11:180102:59	129897,97
79538	75:11:180102:60	77735,35
79539	75:11:180102:61	111521,75
79540	75:11:180102:62	104793,27
79541	75:11:180102:63	35823,49
79542	75:11:180102:64	104793,27
79543	75:11:180102:65	104793,27
79544	75:11:180102:66	104793,27
79545	75:11:180102:67	174602,62
79546	75:11:180102:68	104793,27
79547	75:11:180102:69	104793,27
79548	75:11:180102:70	35823,49
79549	75:11:180102:71	35823,49
79550	75:11:180102:72	104793,27
79551	75:11:180102:73	15475,75
79552	75:11:180102:74	98051,63
79553	75:11:180102:75	21494,09
79554	75:11:180102:76	104793,27
79555	75:11:180102:77	118238,07
79556	75:11:180102:78	104793,27
79557	75:11:180102:79	35823,49
79558	75:11:180102:80	84524,14
79559	75:11:180102:81	104793,27
79560	75:11:180102:82	104793,27
79561	75:11:180102:83	21494,09
79562	75:11:180102:84	104793,27
79563	75:11:180102:85	28658,79

1	2	3
79564	75:11:180102:86	98051,63
79565	75:11:180102:87	64097,98
79566	75:11:180102:88	91295,71
79567	75:11:180102:89	131637,55
79568	75:11:180102:90	138322,14
79569	75:11:180102:91	118238,07
79570	75:11:180102:92	124943,09
79571	75:11:180102:93	104793,27
79572	75:11:180102:94	57244,11
79573	75:11:180102:95	104793,27
79574	75:11:180102:96	144997,44
79575	75:11:180102:97	144997,44
79576	75:11:180102:98	35823,49
79577	75:11:180102:99	70927,41
79578	75:11:180102:100	35823,49
79579	75:11:180102:101	64097,98
79580	75:11:180102:102	84524,14
79581	75:11:180102:103	84524,14
79582	75:11:180102:104	35823,49
79583	75:11:180102:105	138322,14
79584	75:11:180102:106	138322,14
79585	75:11:180102:107	104793,27
79586	75:11:180102:108	104793,27
79587	75:11:180102:109	42988,19
79588	75:11:180102:110	104793,27
79589	75:11:180102:111	35823,49
79590	75:11:180102:112	84524,14
79591	75:11:180102:113	104793,27
79592	75:11:180102:114	159048,00
79593	75:11:180102:115	70927,41
79594	75:11:180102:116	91295,71
79595	75:11:180102:117	26776,47
79596	75:11:180102:118	22313,72
79597	75:11:180102:119	118238,07
79598	75:11:180102:120	39474,63
79599	75:11:180102:121	118238,07
79600	75:11:180102:122	131637,55
79601	75:11:180102:123	104793,27
79602	75:11:180102:124	70927,41
79603	75:11:180102:125	35823,49
79604	75:11:180102:126	70927,41
79605	75:11:180102:127	21494,09
79606	75:11:180102:128	43340,39
79607	75:11:180102:129	35823,49
79608	75:11:180102:130	70927,41
79609	75:11:180102:131	35823,49
79610	75:11:180102:132	84524,14
79611	75:11:180102:133	50152,89
79612	75:11:180102:134	104793,27
79613	75:11:180102:135	104793,27
79614	75:11:180102:136	171615,62
79615	75:11:180102:137	131637,55
79616	75:11:180102:138	171615,62
79617	75:11:180102:139	50972,32
79618	75:11:180102:140	57244,11

1	2	3
79619	75:11:180102:141	138322,14
79620	75:11:180102:142	138322,14
79621	75:11:180102:143	64097,98
79622	75:11:180102:144	50152,89
79623	75:11:180102:145	70927,41
79624	75:11:180102:146	50152,89
79625	75:11:180102:147	70927,41
79626	75:11:180102:148	84524,14
79627	75:11:180102:149	42988,19
79628	75:11:180102:150	104793,27
79629	75:11:180102:151	151663,98
79630	75:11:180102:152	104793,27
79631	75:11:180102:153	104793,27
79632	75:11:180102:154	104793,27
79633	75:11:180102:155	104793,27
79634	75:11:180102:156	124943,09
79635	75:11:180102:157	28658,79
79636	75:11:180102:158	104793,27
79637	75:11:180102:159	138322,14
79638	75:11:180102:160	104793,27
79639	75:11:180102:161	77735,35
79640	75:11:180102:162	104793,27
79641	75:11:180102:163	124943,09
79642	75:11:180102:164	99333,61
79643	75:11:180102:165	64097,98
79644	75:11:180102:166	111857,85
79645	75:11:180102:167	118238,07
79646	75:11:180102:168	42988,19
79647	75:11:180102:169	57244,11
79648	75:11:180102:170	57244,11
79649	75:11:180102:171	138322,14
79650	75:11:180102:172	64097,98
79651	75:11:180102:173	104793,27
79652	75:11:180102:174	98051,63
79653	75:11:180102:175	104793,27
79654	75:11:180102:176	104793,27
79655	75:11:180102:177	14491,04
79656	75:11:180102:178	1055057,15
79657	75:11:180102:179	41,42
79658	75:11:180102:185	158541,84
79659	75:11:180102:188	104793,27
79660	75:11:180102:190	115574,73
79661	75:11:180102:192	171615,62
79662	75:11:180102:193	210740,78
79663	75:11:180102:194	123804,00
79664	75:11:180102:195	171615,62
79665	75:11:180102:196	62220,16
79666	75:11:180102:197	35823,49
79667	75:11:180102:198	84524,14
79668	75:11:180102:199	254050,07
79669	75:11:180102:200	232245,05
79670	75:11:180102:313	104793,27
79671	75:11:180102:314	1491,17
79672	75:11:180102:315	13351,48
79673	75:11:180102:317	459064,97

1	2	3
79674	75:11:180102:318	170088,38
79675	75:11:180102:335	3026386,83
79676	75:11:180102:340	305977,36
79677	75:11:180102:341	62797,72
79678	75:11:180102:344	113201,93
79679	75:11:180102:345	179540,19
79680	75:11:180102:346	989073,87
79681	75:11:180102:347	171615,62
79682	75:11:180102:362	116492,94
79683	75:11:180102:363	162845,35
79684	75:11:180102:364	126885,54
79685	75:11:180102:367	200764,57
79686	75:11:180102:370	203078,09
79687	75:11:180102:373	149664,91
79688	75:11:180102:375	321671,31
79689	75:11:180102:376	117400,34
79690	75:11:180102:377	169291,41
79691	75:11:180102:380	162446,40
79692	75:11:180102:381	114142,51
79693	75:11:180102:382	41913,48
79694	75:11:180102:383	105938,01
79695	75:11:180102:384	419581,55
79696	75:11:180102:385	141393,90
79697	75:11:180102:386	53806,88
79698	75:11:180102:389	194018,18
79699	75:11:180102:390	94202,59
79700	75:11:180102:391	462708,44
79701	75:11:180102:392	203012,00
79702	75:11:180102:393	451551,01
79703	75:11:180102:394	207174,61
79704	75:11:180102:395	192562,26
79705	75:11:180102:396	76987,45
79706	75:11:180102:397	153598,50
79707	75:11:180102:398	197987,39
79708	75:11:180102:399	142662,11
79709	75:11:180102:400	53567,75
79710	75:11:180102:401	67515,55
79711	75:11:180102:402	192297,52
79712	75:11:180102:403	29734,82
79713	75:11:180102:404	160613,54
79714	75:11:180102:405	121658,99
79715	75:11:180102:407	177986,19
79716	75:11:180102:408	79773,90
79717	75:11:180102:409	152596,62
79718	75:11:180102:410	104725,92
79719	75:11:180102:411	200037,31
79720	75:11:180102:412	735531,97
79721	75:11:180102:415	88521,34
79722	75:11:180102:528	135315,26
79723	75:11:180102:529	69495,10
79724	75:11:180102:530	71949,91
79725	75:11:180102:531	56351,13
79726	75:11:180102:532	69696,77
79727	75:11:180102:533	1015629,03
79728	75:11:180102:535	56687,24

1	2	3
79729	75:11:180102:536	537512,58
79730	75:11:180102:538	245360,26
79731	75:11:180102:539	21565,74
79732	75:11:180102:540	1857792,02
79733	75:11:180102:541	1716,68
79734	75:11:180103:1	88370,10
79735	75:11:180103:2	252395,16
79736	75:11:180103:3	384720,81
79737	75:11:180103:4	1637992,08
79738	75:11:180103:5	137134,72
79739	75:11:180103:6	104793,27
79740	75:11:180103:7	42988,19
79741	75:11:180103:8	35823,49
79742	75:11:180103:9	124943,09
79743	75:11:180103:10	70927,41
79744	75:11:180103:11	220900,00
79745	75:11:180103:12	521748,06
79746	75:11:180103:13	118240,95
79747	75:11:180103:14	84524,14
79748	75:11:180103:15	104793,27
79749	75:11:180103:16	98051,63
79750	75:11:180103:17	104793,27
79751	75:11:180103:18	57244,11
79752	75:11:180103:19	91295,71
79753	75:11:180103:20	98051,63
79754	75:11:180103:21	35823,49
79755	75:11:180103:22	70927,41
79756	75:11:180103:23	91295,71
79757	75:11:180103:24	98051,63
79758	75:11:180103:25	21494,09
79759	75:11:180103:26	57244,11
79760	75:11:180103:27	114344,03
79761	75:11:180103:28	57244,11
79762	75:11:180103:29	64097,98
79763	75:11:180103:30	91295,71
79764	75:11:180103:31	70927,41
79765	75:11:180103:32	57244,11
79766	75:11:180103:33	35823,49
79767	75:11:180103:34	34820,43
79768	75:11:180103:35	42988,19
79769	75:11:180103:36	57244,11
79770	75:11:180103:37	84524,14
79771	75:11:180103:38	70927,41
79772	75:11:180103:39	14329,40
79773	75:11:180103:40	62220,16
79774	75:11:180103:41	104793,27
79775	75:11:180103:42	50152,89
79776	75:11:180103:43	104793,27
79777	75:11:180103:44	35823,49
79778	75:11:180103:45	84524,14
79779	75:11:180103:46	118238,07
79780	75:11:180103:47	14329,40
79781	75:11:180103:48	98051,63
79782	75:11:180103:49	42988,19
79783	75:11:180103:50	21494,09

1	2	3
79784	75:11:180103:51	104793,27
79785	75:11:180103:52	131637,55
79786	75:11:180103:53	35823,49
79787	75:11:180103:54	98051,63
79788	75:11:180103:55	35823,49
79789	75:11:180103:56	104793,27
79790	75:11:180103:57	104793,27
79791	75:11:180103:58	104793,27
79792	75:11:180103:59	57244,11
79793	75:11:180103:60	70927,41
79794	75:11:180103:61	98254,08
79795	75:11:180103:62	57244,11
79796	75:11:180103:63	104793,27
79797	75:11:180103:64	35823,49
79798	75:11:180103:65	35823,49
79799	75:11:180103:66	70927,41
79800	75:11:180103:67	104793,27
79801	75:11:180103:68	124943,09
79802	75:11:180103:69	104793,27
79803	75:11:180103:70	104793,27
79804	75:11:180103:71	21494,09
79805	75:11:180103:72	104793,27
79806	75:11:180103:73	104793,27
79807	75:11:180103:74	171615,62
79808	75:11:180103:75	104793,27
79809	75:11:180103:76	42988,19
79810	75:11:180103:77	151663,98
79811	75:11:180103:78	84524,14
79812	75:11:180103:79	70927,41
79813	75:11:180103:80	104793,27
79814	75:11:180103:81	70927,41
79815	75:11:180103:82	64097,98
79816	75:11:180103:83	42988,19
79817	75:11:180103:84	98051,63
79818	75:11:180103:85	70927,41
79819	75:11:180103:86	70927,41
79820	75:11:180103:87	98051,63
79821	75:11:180103:88	84524,14
79822	75:11:180103:89	104793,27
79823	75:11:180103:90	111521,75
79824	75:11:180103:91	57244,11
79825	75:11:180103:92	104793,27
79826	75:11:180103:93	104793,27
79827	75:11:180103:94	70927,41
79828	75:11:180103:95	50152,89
79829	75:11:180103:96	77735,35
79830	75:11:180103:97	84524,14
79831	75:11:180103:98	84524,14
79832	75:11:180103:99	138322,14
79833	75:11:180103:100	50152,89
79834	75:11:180103:101	50152,89
79835	75:11:180103:102	57244,11
79836	75:11:180103:103	98051,63
79837	75:11:180103:104	104793,27
79838	75:11:180103:105	70927,41

1	2	3
79839	75:11:180103:106	77735,35
79840	75:11:180103:107	64097,98
79841	75:11:180103:108	77735,35
79842	75:11:180103:109	77735,35
79843	75:11:180103:110	77735,35
79844	75:11:180103:111	84524,14
79845	75:11:180103:112	35823,49
79846	75:11:180103:113	81132,01
79847	75:11:180103:114	64097,98
79848	75:11:180103:115	98051,63
79849	75:11:180103:116	57244,11
79850	75:11:180103:117	104793,27
79851	75:11:180103:118	50152,89
79852	75:11:180103:119	77735,35
79853	75:11:180103:120	98051,63
79854	75:11:180103:121	118238,07
79855	75:11:180103:122	104793,27
79856	75:11:180103:123	57244,11
79857	75:11:180103:124	70927,41
79858	75:11:180103:125	64097,98
79859	75:11:180103:126	98051,63
79860	75:11:180103:127	28658,79
79861	75:11:180103:128	64097,98
79862	75:11:180103:129	98051,63
79863	75:11:180103:130	70927,41
79864	75:11:180103:131	84524,14
79865	75:11:180103:132	70927,41
79866	75:11:180103:133	70927,41
79867	75:11:180103:134	64097,98
79868	75:11:180103:135	57244,11
79869	75:11:180103:136	42988,19
79870	75:11:180103:137	130098,72
79871	75:11:180103:138	64097,98
79872	75:11:180103:139	42988,19
79873	75:11:180103:140	104793,27
79874	75:11:180103:141	64097,98
79875	75:11:180103:142	158322,24
79876	75:11:180103:143	104793,27
79877	75:11:180103:144	84524,14
79878	75:11:180103:145	104793,27
79879	75:11:180103:146	144997,44
79880	75:11:180103:147	35823,49
79881	75:11:180103:148	77191,45
79882	75:11:180103:149	98051,63
79883	75:11:180103:150	50152,89
79884	75:11:180103:151	91295,71
79885	75:11:180103:152	35823,49
79886	75:11:180103:153	91295,71
79887	75:11:180103:154	64097,98
79888	75:11:180103:155	21494,09
79889	75:11:180103:156	42988,19
79890	75:11:180103:158	77735,35
79891	75:11:180103:159	70927,41
79892	75:11:180103:160	70927,41
79893	75:11:180103:161	57244,11

1	2	3
79894	75:11:180103:162	138322,14
79895	75:11:180103:163	35823,49
79896	75:11:180103:164	35823,49
79897	75:11:180103:165	28658,79
79898	75:11:180103:166	84524,14
79899	75:11:180103:167	35823,49
79900	75:11:180103:168	14329,40
79901	75:11:180103:169	42988,19
79902	75:11:180103:170	64097,98
79903	75:11:180103:171	623203,08
79904	75:11:180103:172	17077193,90
79905	75:11:180103:173	1417818,96
79906	75:11:180103:175	3240495,10
79907	75:11:180103:176	1238389,97
79908	75:11:180103:177	220,91
79909	75:11:180103:202	170,70
79910	75:11:180103:203	55,23
79911	75:11:180103:204	55,23
79912	75:11:180103:205	18,41
79913	75:11:180103:206	55,23
79914	75:11:180103:228	12,01
79915	75:11:180103:242	57,39
79916	75:11:180103:246	6,31
79917	75:11:180103:254	42,02
79918	75:11:180103:256	419095,40
79919	75:11:180103:258	113104,47
79920	75:11:180103:260	298215,00
79921	75:11:180103:262	3253,87
79922	75:11:180103:264	22252,45
79923	75:11:180103:266	2502932,04
79924	75:11:180103:267	104793,27
79925	75:11:180103:268	448507,08
79926	75:11:180103:269	77735,35
79927	75:11:180103:270	138322,14
79928	75:11:180103:271	84524,14
79929	75:11:180103:272	84524,14
79930	75:11:180103:273	69611,77
79931	75:11:180103:274	131637,55
79932	75:11:180103:275	73305,35
79933	75:11:180103:277	144997,44
79934	75:11:180103:278	26776,47
79935	75:11:180103:282	281634,21
79936	75:11:180103:283	438218,03
79937	75:11:180103:286	438218,03
79938	75:11:180103:287	201983,71
79939	75:11:180103:454	104793,27
79940	75:11:180103:455	199404,13
79941	75:11:180103:456	101491,58
79942	75:11:180103:457	1316,28
79943	75:11:180103:458	199971,19
79944	75:11:180103:459	42199,57
79945	75:11:180103:460	152985,60
79946	75:11:180103:461	144997,44
79947	75:11:180103:464	138722,91
79948	75:11:180103:465	128090,76

1	2	3
79949	75:11:180103:467	115782,76
79950	75:11:180103:468	115782,76
79951	75:11:180103:469	115782,76
79952	75:11:180103:470	115782,76
79953	75:11:180103:471	1178158,08
79954	75:11:180103:472	14453,29
79955	75:11:180103:491	495620,23
79956	75:11:180103:496	62220,16
79957	75:11:180103:497	11653,20
79958	75:11:180103:499	170088,38
79959	75:11:180103:500	191304,63
79960	75:11:180103:501	397627,41
79961	75:11:180103:507	144997,44
79962	75:11:180103:508	105332,01
79963	75:11:180103:512	534581,42
79964	75:11:180103:513	729997,91
79965	75:11:180103:515	779669,50
79966	75:11:180103:516	134914,20
79967	75:11:180103:523	277177,48
79968	75:11:180103:524	149783,36
79969	75:11:180103:526	53162,06
79970	75:11:180103:527	124340,08
79971	75:11:180103:528	187132,99
79972	75:11:180103:529	134513,10
79973	75:11:180103:530	99873,23
79974	75:11:180103:532	204664,10
79975	75:11:180103:533	52732,18
79976	75:11:180103:534	87776,54
79977	75:11:180103:535	151464,11
79978	75:11:180103:536	39692,43
79979	75:11:180103:538	163510,22
79980	75:11:180103:539	151130,97
79981	75:11:180103:540	109370,00
79982	75:11:180103:542	108899,14
79983	75:11:180103:543	202351,06
79984	75:11:180103:544	111118,39
79985	75:11:180103:546	81403,54
79986	75:11:180103:547	123401,89
79987	75:11:180103:548	438218,03
79988	75:11:180103:549	438218,03
79989	75:11:180103:550	438218,03
79990	75:11:180103:551	438218,03
79991	75:11:180103:552	438218,03
79992	75:11:180103:553	141927,92
79993	75:11:180103:554	199376,11
79994	75:11:180103:555	71813,60
79995	75:11:180103:556	103050,24
79996	75:11:180103:557	250660,87
79997	75:11:180103:558	328558,23
79998	75:11:180103:559	228877,69
79999	75:11:180103:560	32,22
80000	75:11:180103:564	117432,72
80001	75:11:180103:565	163975,58
80002	75:11:180103:566	330683,34
80003	75:11:180103:567	204928,40

1	2	3
80004	75:11:180103:568	109908,06
80005	75:11:180103:569	141833,50
80006	75:11:180103:570	181190,29
80007	75:11:180103:571	7720,55
80008	75:11:180103:573	72154,35
80009	75:11:180103:575	94878,20
80010	75:11:180103:576	143060,95
80011	75:11:180103:687	171084,45
80012	75:11:180103:689	161847,91
80013	75:11:180103:690	194415,20
80014	75:11:180103:691	109100,94
80015	75:11:180103:692	62386,93
80016	75:11:180103:693	134981,04
80017	75:11:180103:695	127555,14
80018	75:11:180103:697	151997,09
80019	75:11:180103:698	700716,78
80020	75:11:180103:699	158987,63
80021	75:11:180103:702	66490,89
80022	75:11:180103:703	190642,63
80023	75:11:180103:704	120787,26
80024	75:11:180103:708	53090,41
80025	75:11:180103:709	104995,31
80026	75:11:180103:710	545236,95
80027	75:11:180103:711	232302,88
80028	75:11:180103:712	438218,03
80029	75:11:180103:713	421694,96
80030	75:11:180103:714	223300,03
80031	75:11:190101:1	138722,91
80032	75:11:190101:2	89359,61
80033	75:11:190101:3	171615,62
80034	75:11:190101:4	171615,62
80035	75:11:190101:5	143470,12
80036	75:11:190101:6	85564,08
80037	75:11:190101:7	77666,81
80038	75:11:190101:8	171615,62
80039	75:11:190101:9	171615,62
80040	75:11:190101:10	43391,02
80041	75:11:190101:11	204465,86
80042	75:11:190101:12	171615,62
80043	75:11:190101:13	119579,95
80044	75:11:190101:14	96948,98
80045	75:11:190101:15	171615,62
80046	75:11:190101:16	89456,75
80047	75:11:190101:17	88938,57
80048	75:11:190101:18	125175,11
80049	75:11:190101:19	78747,64
80050	75:11:190101:20	82830,27
80051	75:11:190101:21	90308,15
80052	75:11:190101:22	171615,62
80053	75:11:190101:23	96948,98
80054	75:11:190101:24	96948,98
80055	75:11:190101:25	171615,62
80056	75:11:190101:26	89908,79
80057	75:11:190101:27	48946,27
80058	75:11:190101:28	143470,12

1	2	3
80059	75:11:190101:29	164972,66
80060	75:11:190101:30	96948,98
80061	75:11:190101:31	96948,98
80062	75:11:190101:32	143470,12
80063	75:11:190101:33	143470,12
80064	75:11:190101:34	143470,12
80065	75:11:190101:35	96948,98
80066	75:11:190101:36	171615,62
80067	75:11:190101:37	96948,98
80068	75:11:190101:38	96948,98
80069	75:11:190101:39	89456,75
80070	75:11:190101:40	106678,52
80071	75:11:190101:41	143470,12
80072	75:11:190101:42	139925,04
80073	75:11:190101:43	171615,62
80074	75:11:190101:44	67031,41
80075	75:11:190101:45	472201,95
80076	75:11:190101:46	166899,87
80077	75:11:190101:47	171615,62
80078	75:11:190101:48	86557,34
80079	75:11:190101:49	90281,00
80080	75:11:190101:50	89456,75
80081	75:11:190101:51	171615,62
80082	75:11:190101:52	59529,09
80083	75:11:190101:53	143470,12
80084	75:11:190101:54	77470,16
80085	75:11:190101:55	104860,61
80086	75:11:190101:56	143470,12
80087	75:11:190101:57	96948,98
80088	75:11:190101:58	96948,98
80089	75:11:190101:59	96948,98
80090	75:11:190101:60	96948,98
80091	75:11:190101:61	171615,62
80092	75:11:190101:62	171615,62
80093	75:11:190101:63	96948,98
80094	75:11:190101:64	80256,70
80095	75:11:190101:65	27282,53
80096	75:11:190101:66	67754,45
80097	75:11:190101:67	71510,86
80098	75:11:190101:68	80149,70
80099	75:11:190101:69	88565,94
80100	75:11:190101:70	137453,68
80101	75:11:190101:71	116895,73
80102	75:11:190101:72	40509,56
80103	75:11:190101:73	69418,21
80104	75:11:190101:74	96948,98
80105	75:11:190101:75	171615,62
80106	75:11:190101:76	59001,09
80107	75:11:190101:77	63942,58
80108	75:11:190101:78	143470,12
80109	75:11:190101:79	89456,75
80110	75:11:190101:80	143470,12
80111	75:11:190101:81	143470,12
80112	75:11:190101:82	58261,72
80113	75:11:190101:83	89456,75

1	2	3
80114	75:11:190101:84	158322,24
80115	75:11:190101:85	140027,67
80116	75:11:190101:86	37415,29
80117	75:11:190101:87	83745,31
80118	75:11:190101:88	171615,62
80119	75:11:190101:89	86371,19
80120	75:11:190101:90	84136,09
80121	75:11:190101:91	137119,62
80122	75:11:190101:92	171615,62
80123	75:11:190101:93	71871,10
80124	75:11:190101:94	472201,95
80125	75:11:190101:95	171615,62
80126	75:11:190101:96	68334,90
80127	75:11:190101:139	96948,98
80128	75:11:190101:140	117231,36
80129	75:11:190101:141	145731,18
80130	75:11:190101:142	171615,62
80131	75:11:190101:144	67863,07
80132	75:11:190101:146	171615,62
80133	75:11:190101:148	143470,12
80134	75:11:190101:149	26234,73
80135	75:11:190101:150	89456,75
80136	75:11:190101:152	21964,45
80137	75:11:190101:154	130131,19
80138	75:11:190101:155	171615,62
80139	75:11:190101:157	89456,75
80140	75:11:190101:159	93119,43
80141	75:11:190101:160	86051,47
80142	75:11:190101:161	99351,51
80143	75:11:190101:162	13644,60
80144	75:11:190101:164	13644,60
80145	75:11:190101:165	171615,62
80146	75:11:190101:168	96948,98
80147	75:11:190101:169	171615,62
80148	75:11:190101:171	171615,62
80149	75:11:190101:173	148265,11
80150	75:11:190101:174	79257,54
80151	75:11:190101:175	96948,98
80152	75:11:190101:177	171615,62
80153	75:11:190101:179	96948,98
80154	75:11:190101:181	25849,61
80155	75:11:190101:182	70995,59
80156	75:11:190101:183	171615,62
80157	75:11:190101:185	171615,62
80158	75:11:190101:187	96948,98
80159	75:11:190101:189	96948,98
80160	75:11:190101:191	96948,98
80161	75:11:190101:192	96948,98
80162	75:11:190101:193	59,83
80163	75:11:190101:196	252617,68
80164	75:11:190101:198	264008,65
80165	75:11:190101:199	4196631,00
80166	75:11:190101:202	350988,29
80167	75:11:190101:204	57151,04
80168	75:11:190101:205	422320,82

1	2	3
80169	75:11:190101:206	458410,93
80170	75:11:190101:207	458562,53
80171	75:11:190101:307	171615,62
80172	75:11:190101:312	99873,23
80173	75:11:190101:313	1316,28
80174	75:11:190101:314	171153,78
80175	75:11:190101:315	458259,33
80176	75:11:190101:316	458259,33
80177	75:11:190101:317	204730,17
80178	75:11:190101:318	195209,17
80179	75:11:190101:320	187199,23
80180	75:11:190101:321	146798,25
80181	75:11:190101:344	6751,07
80182	75:11:190101:345	586201,47
80183	75:11:190101:347	182192,41
80184	75:11:190101:351	763,99
80185	75:11:190101:355	326463,82
80186	75:11:190101:466	53378,70
80187	75:11:190102:1	463890,00
80188	75:11:190102:2	171615,62
80189	75:11:190102:3	171615,62
80190	75:11:190102:4	171615,62
80191	75:11:190102:5	136317,77
80192	75:11:190102:6	154061,88
80193	75:11:190102:7	171615,62
80194	75:11:190102:8	171615,62
80195	75:11:190102:9	171615,62
80196	75:11:190102:10	158322,24
80197	75:11:190102:11	134981,04
80198	75:11:190102:12	157789,88
80199	75:11:190102:13	148998,38
80200	75:11:190102:14	171615,62
80201	75:11:190102:15	204730,17
80202	75:11:190102:16	57244,11
80203	75:11:190102:17	163909,10
80204	75:11:190102:18	112395,54
80205	75:11:190102:19	171615,62
80206	75:11:190102:20	78415,05
80207	75:11:190102:21	98051,63
80208	75:11:190102:22	98051,63
80209	75:11:190102:23	91295,71
80210	75:11:190102:24	108831,87
80211	75:11:190102:25	171615,62
80212	75:11:190102:26	145997,97
80213	75:11:190102:27	171615,62
80214	75:11:190102:28	93176,86
80215	75:11:190102:29	171615,62
80216	75:11:190102:30	68607,95
80217	75:11:190102:31	171615,62
80218	75:11:190102:32	159120,70
80219	75:11:190102:33	96431,56
80220	75:11:190102:34	143863,27
80221	75:11:190102:35	171615,62
80222	75:11:190102:36	99805,78
80223	75:11:190102:37	178251,49

1	2	3
80224	75:11:190102:38	171615,62
80225	75:11:190102:39	51012,65
80226	75:11:190102:40	171615,62
80227	75:11:190102:41	133777,67
80228	75:11:190102:42	171615,62
80229	75:11:190102:43	171615,62
80230	75:11:190102:44	144997,44
80231	75:11:190102:45	171615,62
80232	75:11:190102:46	136985,98
80233	75:11:190102:47	171615,62
80234	75:11:190102:50	171615,62
80235	75:11:190102:51	171615,62
80236	75:11:190102:52	144330,31
80237	75:11:190102:53	166434,74
80238	75:11:190102:54	171615,62
80239	75:11:190102:55	171615,62
80240	75:11:190102:56	171615,62
80241	75:11:190102:57	171615,62
80242	75:11:190102:58	171084,45
80243	75:11:190102:59	169357,83
80244	75:11:190102:60	171615,62
80245	75:11:190102:61	171615,62
80246	75:11:190102:115	115888,68
80247	75:11:190102:116	171615,62
80248	75:11:190102:118	171615,62
80249	75:11:190102:120	170619,64
80250	75:11:190102:121	171615,62
80251	75:11:190102:122	171615,62
80252	75:11:190102:125	131704,45
80253	75:11:190102:126	171615,62
80254	75:11:190102:128	171615,62
80255	75:11:190102:130	160717,28
80256	75:11:190102:131	125679,98
80257	75:11:190102:132	167032,76
80258	75:11:190102:133	446588,03
80259	75:11:190102:135	171615,62
80260	75:11:190102:137	171615,62
80261	75:11:190102:139	155659,90
80262	75:11:190102:140	162047,42
80263	75:11:190102:141	171615,62
80264	75:11:190102:143	137787,72
80265	75:11:190102:144	446588,03
80266	75:11:190102:146	171615,62
80267	75:11:190102:148	171615,62
80268	75:11:190102:150	171615,62
80269	75:11:190102:152	446588,03
80270	75:11:190102:154	171615,62
80271	75:11:190102:156	163709,66
80272	75:11:190102:157	171615,62
80273	75:11:190102:159	171615,62
80274	75:11:190102:161	171615,62
80275	75:11:190102:163	160052,09
80276	75:11:190102:164	171615,62
80277	75:11:190102:166	171615,62
80278	75:11:190102:168	171615,62

1	2	3
80279	75:11:190102:170	171615,62
80280	75:11:190102:172	34032,32
80281	75:11:190102:173	171615,62
80282	75:11:190102:175	140793,05
80283	75:11:190102:176	138455,74
80284	75:11:190102:177	171615,62
80285	75:11:190102:179	137921,33
80286	75:11:190102:180	93864,72
80287	75:11:190102:181	171615,62
80288	75:11:190102:182	147531,73
80289	75:11:190102:183	140580,76
80290	75:11:190102:184	4594,72
80291	75:11:190102:185	59,83
80292	75:11:190102:186	27,61
80293	75:11:190102:206	55,23
80294	75:11:190102:219	93864,72
80295	75:11:190102:220	523702,91
80296	75:11:190102:222	549721,34
80297	75:11:190102:296	99873,23
80298	75:11:190102:297	535123,18
80299	75:11:190102:331	565815,00
80300	75:11:190102:332	181765,73
80301	75:11:190102:334	265961,10
80302	75:11:190102:343	90348,66
80303	75:11:190102:344	7379,64
80304	75:11:190102:345	142,67
80305	75:11:190102:348	144930,73
80306	75:11:190102:459	439146,06
80307	75:11:190102:460	120988,45
80308	75:11:190102:462	341030,00
80309	75:11:200101:1	5866370,00
80310	75:11:200101:2	309260,00
80311	75:11:200101:3	70927,41
80312	75:11:200101:4	124943,09
80313	75:11:200101:5	204730,17
80314	75:11:200101:6	171615,62
80315	75:11:200101:7	138322,14
80316	75:11:200101:8	91295,71
80317	75:11:200101:9	191503,22
80318	75:11:200101:10	138322,14
80319	75:11:200101:11	111521,75
80320	75:11:200101:12	224528,40
80321	75:11:200101:13	84524,14
80322	75:11:200101:14	64097,98
80323	75:11:200101:15	84524,14
80324	75:11:200101:16	77735,35
80325	75:11:200101:17	91295,71
80326	75:11:200101:18	118238,07
80327	75:11:200101:19	118238,07
80328	75:11:200101:20	118238,07
80329	75:11:200101:21	98051,63
80330	75:11:200101:22	322913,64
80331	75:11:200101:23	98051,63
80332	75:11:200101:24	84524,14
80333	75:11:200101:25	231117,39

1	2	3
80334	75:11:200101:26	144997,44
80335	75:11:200101:27	171615,62
80336	75:11:200101:28	91295,71
80337	75:11:200101:29	151663,98
80338	75:11:200101:30	164972,66
80339	75:11:200101:31	77735,35
80340	75:11:200101:32	57244,11
80341	75:11:200101:33	231117,39
80342	75:11:200101:34	211334,99
80343	75:11:200101:35	104793,27
80344	75:11:200101:36	124943,09
80345	75:11:200101:37	104793,27
80346	75:11:200101:38	91295,71
80347	75:11:200101:39	104793,27
80348	75:11:200101:40	91295,71
80349	75:11:200101:41	98051,63
80350	75:11:200101:42	70927,41
80351	75:11:200101:43	104793,27
80352	75:11:200101:44	70927,41
80353	75:11:200101:45	124943,09
80354	75:11:200101:46	144997,44
80355	75:11:200101:47	98051,63
80356	75:11:200101:48	151663,98
80357	75:11:200101:49	151663,98
80358	75:11:200101:50	151530,73
80359	75:11:200101:51	118238,07
80360	75:11:200101:52	57244,11
80361	75:11:200101:53	144997,44
80362	75:11:200101:54	104793,27
80363	75:11:200101:55	104793,27
80364	75:11:200101:56	57244,11
80365	75:11:200101:57	98051,63
80366	75:11:200101:58	104793,27
80367	75:11:200101:59	70927,41
80368	75:11:200101:60	151663,98
80369	75:11:200101:61	77735,35
80370	75:11:200101:62	98051,63
80371	75:11:200101:63	118238,07
80372	75:11:200101:64	118238,07
80373	75:11:200101:65	35823,49
80374	75:11:200101:66	220900,00
80375	75:11:200101:67	144997,44
80376	75:11:200101:68	138322,14
80377	75:11:200101:69	191503,22
80378	75:11:200101:70	70927,41
80379	75:11:200101:71	131637,55
80380	75:11:200101:72	151663,98
80381	75:11:200101:73	164972,66
80382	75:11:200101:74	250855,64
80383	75:11:200101:75	204730,17
80384	75:11:200101:76	191503,22
80385	75:11:200101:77	204730,17
80386	75:11:200101:78	171615,62
80387	75:11:200101:79	204730,17
80388	75:11:200101:80	138322,14

1	2	3
80389	75:11:200101:81	401074,08
80390	75:11:200101:82	138322,14
80391	75:11:200101:83	84524,14
80392	75:11:200101:84	198119,66
80393	75:11:200101:85	158322,24
80394	75:11:200101:86	138322,14
80395	75:11:200101:87	70927,41
80396	75:11:200101:88	77735,35
80397	75:11:200101:89	104793,27
80398	75:11:200101:90	70927,41
80399	75:11:200101:91	164972,66
80400	75:11:200101:92	144997,44
80401	75:11:200101:93	118238,07
80402	75:11:200101:94	104793,27
80403	75:11:200101:95	211334,99
80404	75:11:200101:96	131637,55
80405	75:11:200101:98	151663,98
80406	75:11:200101:99	98051,63
80407	75:11:200101:100	164972,66
80408	75:11:200101:101	124943,09
80409	75:11:200101:102	178251,49
80410	75:11:200101:103	164972,66
80411	75:11:200101:104	178251,49
80412	75:11:200101:105	171615,62
80413	75:11:200101:106	204730,17
80414	75:11:200101:107	164972,66
80415	75:11:200101:108	151663,98
80416	75:11:200101:109	151663,98
80417	75:11:200101:110	184880,59
80418	75:11:200101:111	131637,55
80419	75:11:200101:112	118238,07
80420	75:11:200101:113	70927,41
80421	75:11:200101:114	118238,07
80422	75:11:200101:115	164972,66
80423	75:11:200101:116	138322,14
80424	75:11:200101:117	124943,09
80425	75:11:200101:118	144997,44
80426	75:11:200101:119	401074,08
80427	75:11:200101:120	111521,75
80428	75:11:200101:121	178251,49
80429	75:11:200101:122	164972,66
80430	75:11:200101:123	164972,66
80431	75:11:200101:124	118238,07
80432	75:11:200101:125	184880,59
80433	75:11:200101:126	57244,11
80434	75:11:200101:127	98051,63
80435	75:11:200101:128	138322,14
80436	75:11:200101:129	98051,63
80437	75:11:200101:130	70927,41
80438	75:11:200101:131	57244,11
80439	75:11:200101:132	171615,62
80440	75:11:200101:133	144997,44
80441	75:11:200101:134	131637,55
80442	75:11:200101:135	131637,55
80443	75:11:200101:136	118238,07

1	2	3
80444	75:11:200101:137	98051,63
80445	75:11:200101:138	70927,41
80446	75:11:200101:139	70927,41
80447	75:11:200101:140	164972,66
80448	75:11:200101:141	355530,12
80449	75:11:200101:142	104793,27
80450	75:11:200101:143	104793,27
80451	75:11:200101:144	118238,07
80452	75:11:200101:145	124943,09
80453	75:11:200101:146	111521,75
80454	75:11:200101:147	104793,27
80455	75:11:200101:148	104793,27
80456	75:11:200101:149	191503,22
80457	75:11:200101:150	104793,27
80458	75:11:200101:151	111521,75
80459	75:11:200101:152	124943,09
80460	75:11:200101:153	70927,41
80461	75:11:200101:154	76932,61
80462	75:11:200101:155	46,02
80463	75:11:200101:156	41,42
80464	75:11:200101:157	41,42
80465	75:11:200101:158	41,42
80466	75:11:200101:159	55,23
80467	75:11:200101:160	4,60
80468	75:11:200101:161	55,23
80469	75:11:200101:163	39474,63
80470	75:11:200101:164	1316,28
80471	75:11:200101:249	89604,34
80472	75:11:200101:250	132128,12
80473	75:11:200101:273	1980587,47
80474	75:11:200101:276	78,24
80475	75:11:200101:278	41,42
80476	75:11:200101:279	115,06
80477	75:11:200101:280	110,46
80478	75:11:200101:281	96,65
80479	75:11:210101:1	95237,83
80480	75:11:210101:2	155967,07
80481	75:11:210101:3	101352,78
80482	75:11:210101:4	101352,78
80483	75:11:210101:5	77735,35
80484	75:11:210101:6	82971,02
80485	75:11:210101:7	70927,41
80486	75:11:210101:8	82971,02
80487	75:11:210101:9	84524,14
80488	75:11:210101:10	64097,98
80489	75:11:210101:11	107456,68
80490	75:11:210101:12	50152,89
80491	75:11:210101:13	57244,11
80492	75:11:210101:14	77735,35
80493	75:11:210101:15	95237,83
80494	75:11:210101:16	64097,98
80495	75:11:210101:17	125709,41
80496	75:11:210101:18	70927,41
80497	75:11:210101:19	269702,69
80498	75:11:210101:20	89110,92

1	2	3
80499	75:11:210101:21	161997,86
80500	75:11:210101:22	82971,02
80501	75:11:210101:23	204055,07
80502	75:11:210101:24	64097,98
80503	75:11:210101:25	113550,31
80504	75:11:210101:26	113550,31
80505	75:11:210101:27	70927,41
80506	75:11:210101:28	89110,92
80507	75:11:210101:29	174041,25
80508	75:11:210101:30	143885,83
80509	75:11:210101:31	101352,78
80510	75:11:210101:32	155967,07
80511	75:11:210101:33	143885,83
80512	75:11:210101:34	125709,41
80513	75:11:210101:35	57244,11
80514	75:11:210101:36	174041,25
80515	75:11:210101:37	143885,83
80516	75:11:210101:38	137834,70
80517	75:11:210101:39	137834,70
80518	75:11:210101:40	101352,78
80519	75:11:210101:41	84524,14
80520	75:11:210101:42	143885,83
80521	75:11:210101:43	70927,41
80522	75:11:210101:44	155967,07
80523	75:11:210101:45	168022,49
80524	75:11:210101:46	149929,84
80525	75:11:210101:47	198062,27
80526	75:11:210101:48	125709,41
80527	75:11:210101:49	149929,84
80528	75:11:210101:50	137834,70
80529	75:11:210101:51	50152,89
80530	75:11:210101:52	50152,89
80531	75:11:210101:53	50152,89
80532	75:11:210101:54	50152,89
80533	75:11:210101:55	113550,31
80534	75:11:210101:56	82971,02
80535	75:11:210101:57	149929,84
80536	75:11:210101:58	149929,84
80537	75:11:210101:59	137834,70
80538	75:11:210101:60	137834,70
80539	75:11:210101:61	194392,00
80540	75:11:210101:85	90,85
80541	75:11:210101:86	41,42
80542	75:11:210101:87	41,42
80543	75:11:210101:91	1316,28
80544	75:11:210101:94	96,65
80545	75:11:210101:95	96,65
80546	75:11:230101:131	89066,88
80547	75:11:230101:242	28793,11
80548	75:11:240401:420	493561,88
80549	75:11:240401:421	493561,88
80550	75:11:240401:422	493561,88
80551	75:11:240401:423	207299,06
80552	75:11:240401:425	493561,88
80553	75:11:240401:426	493561,88

1	2	3
80554	75:11:240401:427	493561,88
80555	75:11:240401:431	493561,88
80556	75:11:240401:432	207299,06
80557	75:11:240401:433	493561,88
80558	75:11:240401:434	493561,88
80559	75:11:240401:435	493561,88
80560	75:11:240401:436	493561,88
80561	75:11:240401:437	493561,88
80562	75:11:240401:438	493561,88
80563	75:11:240401:439	493561,88
80564	75:11:240401:440	493561,88
80565	75:11:240401:441	493561,88
80566	75:11:240401:442	493561,88
80567	75:11:240401:443	287357,95
80568	75:11:240401:444	493561,88
80569	75:11:240401:445	493561,88
80570	75:11:240401:446	115867,52
80571	75:11:240401:447	115867,52
80572	75:11:240401:448	118226,56
80573	75:11:240401:449	203484,51
80574	75:11:240401:450	207365,97
80575	75:11:240401:451	207299,06
80576	75:11:240401:452	493561,88
80577	75:11:240401:453	207299,06
80578	75:11:240401:567	111831,87
80579	75:11:250501:117	7270,10
80580	75:11:260304:392	310814,80
80581	75:11:260304:393	184991,62
80582	75:11:270101:699	207299,06
80583	75:11:270101:707	515544,14
80584	75:11:270101:711	207299,06
80585	75:11:270101:732	515714,69
80586	75:11:290103:635	8671,29
80587	75:11:300101:238	273395,24
80588	75:11:300101:239	4512136,50
80589	75:12:000000:4	100538,38
80590	75:12:000000:101	19211,00
80591	75:12:000000:102	490744,55
80592	75:12:000000:103	692385,49
80593	75:12:000000:104	303600,81
80594	75:12:000000:105	2666656,89
80595	75:12:000000:108	15122,37
80596	75:12:000000:109	7263,65
80597	75:12:000000:110	21891,18
80598	75:12:000000:111	16867,65
80599	75:12:000000:112	71082,42
80600	75:12:000000:113	143361,21
80601	75:12:000000:114	19927,34
80602	75:12:000000:115	41015,91
80603	75:12:000000:116	17637,44
80604	75:12:000000:117	12580,45
80605	75:12:000000:118	24806,85
80606	75:12:000000:119	5917,00
80607	75:12:000000:121	23408,96
80608	75:12:000000:122	1801,34

1	2	3
80609	75:12:000000:124	24208,61
80610	75:12:000000:125	7987,39
80611	75:12:000000:127	4223,71
80612	75:12:000000:128	2665,62
80613	75:12:000000:129	6355,31
80614	75:12:000000:130	10276,19
80615	75:12:000000:131	2565,26
80616	75:12:000000:132	924,57
80617	75:12:000000:133	16179,16
80618	75:12:000000:134	4211,84
80619	75:12:000000:136	2771,70
80620	75:12:000000:137	5128,47
80621	75:12:000000:138	20259,70
80622	75:12:000000:139	9703,11
80623	75:12:000000:140	20798,11
80624	75:12:000000:141	17228,82
80625	75:12:000000:142	1786,42
80626	75:12:000000:143	4656,93
80627	75:12:000000:144	18248,62
80628	75:12:000000:145	34616,19
80629	75:12:000000:146	4770,67
80630	75:12:000000:147	27476,14
80631	75:12:000000:148	33754,81
80632	75:12:000000:149	21246,75
80633	75:12:000000:223	1316,28
80634	75:12:000000:224	35926,15
80635	75:12:000000:228	114873,48
80636	75:12:000000:236	5392,34
80637	75:12:000000:237	185580,62
80638	75:12:000000:238	182443,13
80639	75:12:000000:293	76524,82
80640	75:12:000000:302	4334,40
80641	75:12:000000:303	1915,12
80642	75:12:000000:304	2921,60
80643	75:12:000000:305	8044,32
80644	75:12:000000:306	21783800,00
80645	75:12:000000:316	6082,01
80646	75:12:000000:319	4526,37
80647	75:12:000000:323	271228,04
80648	75:12:000000:326	5223,96
80649	75:12:000000:327	6578,88
80650	75:12:000000:328	4014,85
80651	75:12:000000:330	5997,78
80652	75:12:000000:331	7552,08
80653	75:12:000000:332	73982,95
80654	75:12:000000:334	8036,40
80655	75:12:000000:335	7552,08
80656	75:12:000000:337	7153,92
80657	75:12:000000:339	1797,90
80658	75:12:000000:340	6461,60
80659	75:12:000000:341	7746,48
80660	75:12:000000:345	7449,60
80661	75:12:000000:346	5938,56
80662	75:12:000000:347	49581,97
80663	75:12:000000:348	6200,88

1	2	3
80664	75:12:000000:349	50027,71
80665	75:12:000000:350	10401,25
80666	75:12:000000:351	46282,32
80667	75:12:000000:360	50095,58
80668	75:12:000000:363	5586570,00
80669	75:12:000000:480	21536,34
80670	75:12:000000:484	31061,65
80671	75:12:000000:485	432574,55
80672	75:12:000000:487	176688,54
80673	75:12:000000:488	18941,63
80674	75:12:000000:502	139291,09
80675	75:12:000000:504	21961,77
80676	75:12:000000:505	1590093,44
80677	75:12:000000:506	18552,53
80678	75:12:000000:508	22387,72
80679	75:12:000000:511	1581311,04
80680	75:12:000000:513	17150,41
80681	75:12:000000:514	32335,30
80682	75:12:000000:515	12062,10
80683	75:12:000000:523	18842,24
80684	75:12:000000:524	3832,32
80685	75:12:000000:525	1561507,20
80686	75:12:000000:526	359624254,17
80687	75:12:000000:529	25810,08
80688	75:12:000000:537	4738344,32
80689	75:12:000000:538	236219,58
80690	75:12:000000:541	430009,03
80691	75:12:000000:542	13605936,54
80692	75:12:000000:544	15399,37
80693	75:12:000000:545	136544,18
80694	75:12:000000:556	33527164,32
80695	75:12:000000:563	314409,92
80696	75:12:000000:564	3086,16
80697	75:12:010101:1	604521,44
80698	75:12:010101:2	18794,52
80699	75:12:010101:3	97628,96
80700	75:12:010101:4	144878,14
80701	75:12:010101:5	144878,14
80702	75:12:010101:6	167458,59
80703	75:12:010101:7	89980,15
80704	75:12:010101:8	68169,23
80705	75:12:010101:9	163184,49
80706	75:12:010101:10	176004,03
80707	75:12:010101:11	93897,79
80708	75:12:010101:12	117500,85
80709	75:12:010101:13	479040,00
80710	75:12:010101:14	66141,34
80711	75:12:010101:15	62150,81
80712	75:12:010101:16	121421,41
80713	75:12:010101:17	78071,63
80714	75:12:010101:18	101781,83
80715	75:12:010101:19	66141,34
80716	75:12:010101:20	78071,63
80717	75:12:010101:21	101781,83
80718	75:12:010101:22	117500,85

1	2	3
80719	75:12:010101:23	137071,15
80720	75:12:010101:24	148777,52
80721	75:12:010101:25	50129,60
80722	75:12:010101:26	82036,12
80723	75:12:010101:27	65742,62
80724	75:12:010101:28	86390,72
80725	75:12:010101:29	74101,27
80726	75:12:010101:30	93897,79
80727	75:12:010101:31	121421,41
80728	75:12:010101:32	105717,43
80729	75:12:010101:33	133163,35
80730	75:12:010101:34	62150,81
80731	75:12:010101:35	125338,60
80732	75:12:010101:36	137071,15
80733	75:12:010101:37	117500,85
80734	75:12:010101:38	125338,60
80735	75:12:010101:39	156568,48
80736	75:12:010101:40	168236,64
80737	75:12:010101:41	140976,05
80738	75:12:010101:42	160460,23
80739	75:12:010101:43	113576,77
80740	75:12:010101:44	156568,48
80741	75:12:010101:45	121421,41
80742	75:12:010101:46	144878,14
80743	75:12:010101:47	121421,41
80744	75:12:010101:48	140976,05
80745	75:12:010101:49	101781,83
80746	75:12:010101:50	93897,79
80747	75:12:010101:51	113576,77
80748	75:12:010101:52	191513,69
80749	75:12:010101:53	160460,23
80750	75:12:010101:54	50129,60
80751	75:12:010101:55	257118,13
80752	75:12:010101:56	54145,68
80753	75:12:010101:57	265129,02
80754	75:12:010101:58	171729,91
80755	75:12:010101:59	54983,93
80756	75:12:010101:60	115954,65
80757	75:12:010101:61	94322,51
80758	75:12:010101:62	37237,96
80759	75:12:010101:63	222795,41
80760	75:12:010101:64	41696,47
80761	75:12:010101:65	46139,10
80762	75:12:010101:66	124575,06
80763	75:12:010101:67	141768,80
80764	75:12:010101:68	175998,52
80765	75:12:010101:69	68169,23
80766	75:12:010101:70	188788,93
80767	75:12:010101:71	133179,34
80768	75:12:010101:72	133179,34
80769	75:12:010101:73	89980,15
80770	75:12:010101:74	102990,45
80771	75:12:010101:75	133179,34
80772	75:12:010101:76	128879,13
80773	75:12:010101:77	133179,34

1	2	3
80774	75:12:010101:78	133179,34
80775	75:12:010101:79	94322,51
80776	75:12:010101:80	102990,45
80777	75:12:010101:81	137475,85
80778	75:12:010101:82	98659,17
80779	75:12:010101:83	76915,23
80780	75:12:010101:84	98659,17
80781	75:12:010101:85	146058,32
80782	75:12:010101:86	72546,19
80783	75:12:010101:87	46139,10
80784	75:12:010101:88	167458,59
80785	75:12:010101:89	133179,34
80786	75:12:010101:90	175998,52
80787	75:12:010101:92	120266,96
80788	75:12:010101:93	133179,34
80789	75:12:010101:94	158907,52
80790	75:12:010101:95	124575,06
80791	75:12:010101:96	158907,52
80792	75:12:010101:97	133179,34
80793	75:12:010101:98	107316,62
80794	75:12:010101:99	124575,06
80795	75:12:010101:101	101781,83
80796	75:12:010101:103	85995,11
80797	75:12:010101:104	66141,34
80798	75:12:010101:105	66141,34
80799	75:12:010101:106	85995,11
80800	75:12:010101:107	105717,43
80801	75:12:010101:108	109649,02
80802	75:12:010101:109	70124,66
80803	75:12:010101:110	121421,41
80804	75:12:010101:111	42065,64
80805	75:12:010101:112	89948,91
80806	75:12:010101:113	54145,68
80807	75:12:010101:114	529043,46
80808	75:12:010101:115	15687,91
80809	75:12:010101:116	58152,48
80810	75:12:010101:117	109649,02
80811	75:12:010101:119	42065,64
80812	75:12:010101:120	38015,24
80813	75:12:010101:121	42065,64
80814	75:12:010101:124	82036,12
80815	75:12:010101:125	152674,27
80816	75:12:010101:144	2011,02
80817	75:12:010101:145	2011,02
80818	75:12:010101:147	144878,14
80819	75:12:010101:148	121421,41
80820	75:12:010101:149	105717,43
80821	75:12:010101:150	140976,05
80822	75:12:010101:151	121421,41
80823	75:12:010101:152	62150,81
80824	75:12:010101:153	62150,81
80825	75:12:010101:154	62150,81
80826	75:12:010101:155	133163,35
80827	75:12:010101:156	121421,41
80828	75:12:010101:212	1316,28

1	2	3
80829	75:12:010101:213	389299,24
80830	75:12:010101:214	95808,00
80831	75:12:010101:215	54145,68
80832	75:12:010101:222	57675,33
80833	75:12:010101:225	5444,77
80834	75:12:010101:226	42,49
80835	75:12:010101:227	431136,00
80836	75:12:010101:230	447104,00
80837	75:12:010102:2	119512,92
80838	75:12:010102:4	106709,43
80839	75:12:010103:16	1084,98
80840	75:12:010103:19	38595,29
80841	75:12:020101:1	60314,97
80842	75:12:020101:2	86823,48
80843	75:12:020101:4	318947,98
80844	75:12:020101:5	86823,48
80845	75:12:020101:6	95198,03
80846	75:12:020101:7	86823,48
80847	75:12:020101:8	158209,26
80848	75:12:020101:10	135620,97
80849	75:12:020101:11	135620,97
80850	75:12:020101:12	48648,84
80851	75:12:020101:13	48648,84
80852	75:12:020101:14	48648,84
80853	75:12:020101:15	48648,84
80854	75:12:020101:16	112930,50
80855	75:12:020101:17	82627,63
80856	75:12:020101:18	117477,88
80857	75:12:020101:19	122020,40
80858	75:12:020101:20	48648,84
80859	75:12:020101:21	48648,84
80860	75:12:020101:22	64187,63
80861	75:12:020101:23	140146,14
80862	75:12:020101:24	126558,29
80863	75:12:020101:25	144667,40
80864	75:12:020101:26	135620,97
80865	75:12:020101:27	122020,40
80866	75:12:020101:29	162716,34
80867	75:12:020101:30	879744,25
80868	75:12:020101:31	159680,00
80869	75:12:020101:35	86823,48
80870	75:12:020101:51	185205,24
80871	75:12:020101:52	117250,63
80872	75:12:020102:1	82627,63
80873	75:12:020102:2	140146,14
80874	75:12:020102:3	117477,88
80875	75:12:020102:4	44741,47
80876	75:12:020102:6	64187,63
80877	75:12:020102:8	140146,14
80878	75:12:020102:9	86823,48
80879	75:12:020102:10	29567,10
80880	75:12:020102:11	74216,90
80881	75:12:020102:12	95198,03
80882	75:12:020102:13	48648,84
80883	75:12:020102:14	48648,84

1	2	3
80884	75:12:020102:15	48648,84
80885	75:12:020102:16	48648,84
80886	75:12:020102:17	48648,84
80887	75:12:020102:18	44741,47
80888	75:12:020102:19	162716,34
80889	75:12:020102:20	82627,63
80890	75:12:020102:21	64187,63
80891	75:12:020102:22	56434,75
80892	75:12:020102:23	99377,36
80893	75:12:020102:24	78425,58
80894	75:12:020102:25	56434,75
80895	75:12:020102:26	86823,48
80896	75:12:020102:27	122020,40
80897	75:12:020102:28	91013,50
80898	75:12:020102:29	48648,84
80899	75:12:020102:30	60314,97
80900	75:12:020102:31	74216,90
80901	75:12:020102:32	60314,97
80902	75:12:020102:33	64187,63
80903	75:12:020102:34	56434,75
80904	75:12:020102:35	24742,35
80905	75:12:020102:36	48648,84
80906	75:12:020102:37	24742,35
80907	75:12:020102:38	91013,50
80908	75:12:020102:39	44741,47
80909	75:12:020102:40	24742,35
80910	75:12:020102:41	86823,48
80911	75:12:020102:42	36892,33
80912	75:12:020102:43	40823,09
80913	75:12:020102:44	91013,50
80914	75:12:020102:45	546130,12
80915	75:12:020102:46	131091,75
80916	75:12:020102:47	144667,40
80917	75:12:020102:48	28866,07
80918	75:12:020102:49	40823,09
80919	75:12:020102:50	82627,63
80920	75:12:020102:51	185205,24
80921	75:12:020102:52	122020,40
80922	75:12:020102:53	78425,58
80923	75:12:020102:54	78425,58
80924	75:12:020102:56	3376,58
80925	75:12:020102:79	140146,14
80926	75:12:020102:80	82627,63
80927	75:12:020102:82	78425,58
80928	75:12:020102:83	95198,03
80929	75:12:020102:119	101339,92
80930	75:12:020102:124	3892,34
80931	75:12:020103:1	210022,60
80932	75:12:020103:2	6580387,27
80933	75:12:020103:3	122468,20
80934	75:12:020103:4	181121,06
80935	75:12:020103:5	4055,60
80936	75:12:020103:6	117477,88
80937	75:12:020103:7	91013,50
80938	75:12:020103:8	60314,97

1	2	3
80939	75:12:020103:10	60314,97
80940	75:12:020103:11	82627,63
80941	75:12:020103:12	99377,36
80942	75:12:020103:13	131091,75
80943	75:12:020103:14	64187,63
80944	75:12:020103:15	112930,50
80945	75:12:020103:16	60314,97
80946	75:12:020103:17	78425,58
80947	75:12:020103:18	99377,36
80948	75:12:020103:19	40823,09
80949	75:12:020103:21	162716,34
80950	75:12:020103:23	78425,58
80951	75:12:020103:24	86823,48
80952	75:12:020103:25	64187,63
80953	75:12:020103:26	40823,09
80954	75:12:020103:27	48648,84
80955	75:12:020103:29	56434,75
80956	75:12:020103:30	112930,50
80957	75:12:020103:31	91013,50
80958	75:12:020103:32	82627,63
80959	75:12:020103:33	48648,84
80960	75:12:020103:34	48648,84
80961	75:12:020103:35	64187,63
80962	75:12:020103:36	117477,88
80963	75:12:020103:37	78425,58
80964	75:12:020103:38	60314,97
80965	75:12:020103:39	40823,09
80966	75:12:020103:41	52546,29
80967	75:12:020103:43	64187,63
80968	75:12:020103:44	91013,50
80969	75:12:020103:45	60314,97
80970	75:12:020103:46	99377,36
80971	75:12:020103:47	40823,09
80972	75:12:020103:48	36892,33
80973	75:12:020103:49	48648,84
80974	75:12:020103:50	40823,09
80975	75:12:020103:51	122020,40
80976	75:12:020103:52	48648,84
80977	75:12:020103:53	56434,75
80978	75:12:020103:54	48648,84
80979	75:12:020103:55	48648,84
80980	75:12:020103:56	140146,14
80981	75:12:020103:57	20618,62
80982	75:12:020103:59	20618,62
80983	75:12:020103:60	48648,84
80984	75:12:020103:61	64187,63
80985	75:12:020103:62	48648,84
80986	75:12:020103:63	99377,36
80987	75:12:020103:64	60314,97
80988	75:12:020103:65	60314,97
80989	75:12:020103:66	117477,88
80990	75:12:020103:67	135620,97
80991	75:12:020103:69	144667,40
80992	75:12:020103:70	78425,58
80993	75:12:020103:71	149184,92

1	2	3
80994	75:12:020103:72	140146,14
80995	75:12:020103:73	126558,29
80996	75:12:020103:74	48648,84
80997	75:12:020103:75	60314,97
80998	75:12:020103:76	112930,50
80999	75:12:020103:77	126558,29
81000	75:12:020103:78	122020,40
81001	75:12:020103:79	171720,90
81002	75:12:020103:80	140146,14
81003	75:12:020103:82	144667,40
81004	75:12:020103:83	82627,63
81005	75:12:020103:84	131091,75
81006	75:12:020103:85	225517,21
81007	75:12:020103:86	122020,40
81008	75:12:020103:87	48648,84
81009	75:12:020103:89	99377,36
81010	75:12:020103:90	86823,48
81011	75:12:020103:91	82627,63
81012	75:12:020103:92	99377,36
81013	75:12:020103:94	56434,75
81014	75:12:020103:95	44741,47
81015	75:12:020103:96	82627,63
81016	75:12:020103:97	167220,18
81017	75:12:020103:99	82627,63
81018	75:12:020103:100	117477,88
81019	75:12:020103:101	52546,29
81020	75:12:020103:103	91013,50
81021	75:12:020103:104	82627,63
81022	75:12:020103:105	99377,36
81023	75:12:020103:106	44741,47
81024	75:12:020103:107	64187,63
81025	75:12:020103:108	74216,90
81026	75:12:020103:109	56434,75
81027	75:12:020103:110	48648,84
81028	75:12:020103:111	95198,03
81029	75:12:020103:112	78425,58
81030	75:12:020103:113	52546,29
81031	75:12:020103:114	126558,29
81032	75:12:020103:116	122020,40
81033	75:12:020103:117	126558,29
81034	75:12:020103:118	78425,58
81035	75:12:020103:119	78425,58
81036	75:12:020103:120	91013,50
81037	75:12:020103:121	99377,36
81038	75:12:020103:122	153698,83
81039	75:12:020103:123	112930,50
81040	75:12:020103:124	82627,63
81041	75:12:020103:125	86823,48
81042	75:12:020103:126	86823,48
81043	75:12:020103:127	140146,14
81044	75:12:020103:128	60314,97
81045	75:12:020103:129	117477,88
81046	75:12:020103:130	56434,75
81047	75:12:020103:131	86823,48
81048	75:12:020103:132	64187,63

1	2	3
81049	75:12:020103:133	60314,97
81050	75:12:020103:134	52546,29
81051	75:12:020103:135	60314,97
81052	75:12:020103:136	60314,97
81053	75:12:020103:137	99377,36
81054	75:12:020103:138	48648,84
81055	75:12:020103:139	48648,84
81056	75:12:020103:140	32947,51
81057	75:12:020103:141	135620,97
81058	75:12:020103:142	140146,14
81059	75:12:020103:143	95198,03
81060	75:12:020103:144	112930,50
81061	75:12:020103:145	48648,84
81062	75:12:020103:146	36892,33
81063	75:12:020103:147	86823,48
81064	75:12:020103:148	56434,75
81065	75:12:020103:150	140146,14
81066	75:12:020103:151	126558,29
81067	75:12:020103:152	91013,50
81068	75:12:020103:153	140146,14
81069	75:12:020103:154	86823,48
81070	75:12:020103:155	117477,88
81071	75:12:020103:156	126558,29
81072	75:12:020103:157	126558,29
81073	75:12:020103:158	56434,75
81074	75:12:020103:160	95198,03
81075	75:12:020103:161	149184,92
81076	75:12:020103:162	117477,88
81077	75:12:020103:163	60314,97
81078	75:12:020103:164	78425,58
81079	75:12:020103:165	86823,48
81080	75:12:020103:167	44741,47
81081	75:12:020103:168	36892,33
81082	75:12:020103:169	60314,97
81083	75:12:020103:170	64187,63
81084	75:12:020103:171	99377,36
81085	75:12:020103:172	91013,50
81086	75:12:020103:173	117477,88
81087	75:12:020103:174	91013,50
81088	75:12:020103:175	82627,63
81089	75:12:020103:176	44741,47
81090	75:12:020103:177	44741,47
81091	75:12:020103:178	60314,97
81092	75:12:020103:179	48648,84
81093	75:12:020103:180	122020,40
81094	75:12:020103:181	153698,83
81095	75:12:020103:182	99377,36
81096	75:12:020103:183	64187,63
81097	75:12:020103:184	40823,09
81098	75:12:020103:185	56434,75
81099	75:12:020103:186	20618,62
81100	75:12:020103:187	48648,84
81101	75:12:020103:188	431136,00
81102	75:12:020103:189	233789,21
81103	75:12:020103:191	48413,58

1	2	3
81104	75:12:020103:192	1533,63
81105	75:12:020103:193	2538,16
81106	75:12:020103:213	140146,14
81107	75:12:020103:215	731377,79
81108	75:12:020103:216	438129,00
81109	75:12:020103:217	135620,97
81110	75:12:020103:218	48648,84
81111	75:12:020103:219	140146,14
81112	75:12:020103:220	140146,14
81113	75:12:020103:221	24742,35
81114	75:12:020103:222	48648,84
81115	75:12:020103:223	86823,48
81116	75:12:020103:224	91013,50
81117	75:12:020103:225	140146,14
81118	75:12:020103:226	32947,51
81119	75:12:020103:227	74216,90
81120	75:12:020103:228	65928,01
81121	75:12:020103:274	145119,32
81122	75:12:020103:363	217455,00
81123	75:12:020103:366	271,54
81124	75:12:020103:373	125428,36
81125	75:12:020103:375	58347,89
81126	75:12:020103:378	126558,29
81127	75:12:020103:379	48648,84
81128	75:12:020103:383	837905,61
81129	75:12:020103:498	302752,25
81130	75:12:020103:499	233683,28
81131	75:12:020104:1	60314,97
81132	75:12:020104:2	60314,97
81133	75:12:020104:3	64187,63
81134	75:12:020104:4	60314,97
81135	75:12:020104:5	117477,88
81136	75:12:020104:6	126558,29
81137	75:12:020104:7	48648,84
81138	75:12:020104:8	28866,07
81139	75:12:020104:10	144667,40
81140	75:12:020104:11	48648,84
81141	75:12:020104:12	131091,75
81142	75:12:020104:13	48648,84
81143	75:12:020104:14	112930,50
81144	75:12:020104:15	48648,84
81145	75:12:020104:16	48648,84
81146	75:12:020104:17	48648,84
81147	75:12:020104:18	48648,84
81148	75:12:020104:19	60314,97
81149	75:12:020104:20	82627,63
81150	75:12:020104:21	48648,84
81151	75:12:020104:22	48648,84
81152	75:12:020104:23	48648,84
81153	75:12:020104:24	131091,75
81154	75:12:020104:25	112930,50
81155	75:12:020104:26	48648,84
81156	75:12:020104:27	36892,33
81157	75:12:020104:28	131091,75
81158	75:12:020104:30	216575,64

1	2	3
81159	75:12:020104:31	131091,75
81160	75:12:020104:32	95198,03
81161	75:12:020104:33	82627,63
81162	75:12:020104:34	140146,14
81163	75:12:020104:35	112930,50
81164	75:12:020104:36	117477,88
81165	75:12:020104:38	117477,88
81166	75:12:020104:39	158209,26
81167	75:12:020104:40	131091,75
81168	75:12:020104:41	203146,09
81169	75:12:020104:42	126558,29
81170	75:12:020104:43	167220,18
81171	75:12:020104:44	74216,90
81172	75:12:020104:45	112930,50
81173	75:12:020104:46	126558,29
81174	75:12:020104:47	158209,26
81175	75:12:020104:48	95198,03
81176	75:12:020104:49	2202,64
81177	75:12:020104:70	48648,84
81178	75:12:020104:71	60314,97
81179	75:12:020104:74	95198,03
81180	75:12:020104:75	140146,14
81181	75:12:020104:77	171720,90
81182	75:12:020104:78	61516,27
81183	75:12:020104:94	76280,01
81184	75:12:020104:118	546701,45
81185	75:12:020104:120	150765,19
81186	75:12:020104:121	396345,29
81187	75:12:020104:123	24565,07
81188	75:12:020104:124	84432,59
81189	75:12:020104:126	55588,33
81190	75:12:020104:127	132269,75
81191	75:12:020104:238	256453,92
81192	75:12:020104:239	107708,22
81193	75:12:020104:241	1501520,00
81194	75:12:020105:1	1297053,46
81195	75:12:020105:2	99377,36
81196	75:12:020105:3	52546,29
81197	75:12:020105:5	64187,63
81198	75:12:020105:6	44741,47
81199	75:12:020105:7	185205,24
81200	75:12:020105:8	36892,33
81201	75:12:020105:9	171720,90
81202	75:12:020105:10	135620,97
81203	75:12:020105:11	52546,29
81204	75:12:020105:12	122020,40
81205	75:12:020105:13	74216,90
81206	75:12:020105:14	144667,40
81207	75:12:020105:15	140146,14
81208	75:12:020105:16	122020,40
81209	75:12:020105:17	189694,39
81210	75:12:020105:18	60314,97
81211	75:12:020105:19	122020,40
81212	75:12:020105:20	95198,03
81213	75:12:020105:21	144667,40

1	2	3
81214	75:12:020105:23	78425,58
81215	75:12:020105:24	48648,84
81216	75:12:020105:25	24742,35
81217	75:12:020105:26	74216,90
81218	75:12:020105:27	74216,90
81219	75:12:020105:28	158209,26
81220	75:12:020105:29	86823,48
81221	75:12:020105:30	78425,58
81222	75:12:020105:31	52546,29
81223	75:12:020105:32	60314,97
81224	75:12:020105:33	122020,40
81225	75:12:020105:34	135620,97
81226	75:12:020105:35	86823,48
81227	75:12:020105:36	135620,97
81228	75:12:020105:37	64187,63
81229	75:12:020105:38	149184,92
81230	75:12:020105:39	56434,75
81231	75:12:020105:40	64187,63
81232	75:12:020105:41	74216,90
81233	75:12:020105:42	64187,63
81234	75:12:020105:43	86823,48
81235	75:12:020105:44	40823,09
81236	75:12:020105:45	91013,50
81237	75:12:020105:46	60314,97
81238	75:12:020105:47	122020,40
81239	75:12:020105:48	91013,50
81240	75:12:020105:49	40823,09
81241	75:12:020105:50	44741,47
81242	75:12:020105:51	20618,62
81243	75:12:020105:52	60314,97
81244	75:12:020105:53	32947,51
81245	75:12:020105:54	64187,63
81246	75:12:020105:55	32947,51
81247	75:12:020105:56	64187,63
81248	75:12:020105:57	20618,62
81249	75:12:020105:58	95198,03
81250	75:12:020105:59	20618,62
81251	75:12:020105:60	40823,09
81252	75:12:020105:61	20618,62
81253	75:12:020105:62	60314,97
81254	75:12:020105:63	20618,62
81255	75:12:020105:64	20618,62
81256	75:12:020105:65	20618,62
81257	75:12:020105:66	40823,09
81258	75:12:020105:67	20618,62
81259	75:12:020105:68	20618,62
81260	75:12:020105:69	20618,62
81261	75:12:020105:70	20618,62
81262	75:12:020105:71	126558,29
81263	75:12:020105:72	99377,36
81264	75:12:020105:73	48648,84
81265	75:12:020105:74	144667,40
81266	75:12:020105:75	48648,84
81267	75:12:020105:76	52546,29
81268	75:12:020105:77	74216,90

1	2	3
81269	75:12:020105:78	78425,58
81270	75:12:020105:80	126558,29
81271	75:12:020105:81	48648,84
81272	75:12:020105:82	95198,03
81273	75:12:020105:83	122020,40
81274	75:12:020105:84	149184,92
81275	75:12:020105:85	95198,03
81276	75:12:020105:86	36892,33
81277	75:12:020105:87	64187,63
81278	75:12:020105:88	149184,92
81279	75:12:020105:89	144667,40
81280	75:12:020105:90	78425,58
81281	75:12:020105:91	144667,40
81282	75:12:020105:92	112930,50
81283	75:12:020105:93	117477,88
81284	75:12:020105:94	56434,75
81285	75:12:020105:95	82627,63
81286	75:12:020105:96	82627,63
81287	75:12:020105:97	95198,03
81288	75:12:020105:98	126558,29
81289	75:12:020105:99	122020,40
81290	75:12:020105:100	140146,14
81291	75:12:020105:101	48648,84
81292	75:12:020105:102	28866,07
81293	75:12:020105:103	36892,33
81294	75:12:020105:104	52546,29
81295	75:12:020105:105	48648,84
81296	75:12:020105:106	44741,47
81297	75:12:020105:107	86823,48
81298	75:12:020105:108	20618,62
81299	75:12:020105:109	36892,33
81300	75:12:020105:110	112930,50
81301	75:12:020105:111	131091,75
81302	75:12:020105:112	64187,63
81303	75:12:020105:113	41019,29
81304	75:12:020105:114	60314,97
81305	75:12:020105:115	99377,36
81306	75:12:020105:117	86823,48
81307	75:12:020105:118	60314,97
81308	75:12:020105:119	135620,97
81309	75:12:020105:120	60314,97
81310	75:12:020105:121	40823,09
81311	75:12:020105:123	64187,63
81312	75:12:020105:124	60314,97
81313	75:12:020105:125	82627,63
81314	75:12:020105:126	64187,63
81315	75:12:020105:127	82627,63
81316	75:12:020105:128	2202,64
81317	75:12:020105:129	2147,88
81318	75:12:020105:158	44741,47
81319	75:12:020105:159	122020,40
81320	75:12:020105:162	126558,29
81321	75:12:020105:163	86823,48
81322	75:12:020105:164	122020,40
81323	75:12:020105:165	135620,97

1	2	3
81324	75:12:020105:167	20618,62
81325	75:12:020105:168	158209,26
81326	75:12:020105:169	75564,43
81327	75:12:020105:170	126558,29
81328	75:12:020105:184	64187,63
81329	75:12:020105:186	82627,63
81330	75:12:020105:187	423187,07
81331	75:12:020105:188	65657,37
81332	75:12:020105:189	56434,75
81333	75:12:020105:248	117477,88
81334	75:12:020105:256	25260,86
81335	75:12:020105:261	89463,85
81336	75:12:020105:263	15873,57
81337	75:12:020105:379	209327,20
81338	75:12:020105:381	11496,96
81339	75:12:020105:382	162706,44
81340	75:12:020105:383	174405,92
81341	75:12:020105:384	463870,40
81342	75:12:020106:1	78425,58
81343	75:12:020106:2	48648,84
81344	75:12:020106:3	78425,58
81345	75:12:020106:4	48648,84
81346	75:12:020106:5	40823,09
81347	75:12:020106:6	48648,84
81348	75:12:020106:7	74216,90
81349	75:12:020106:8	48648,84
81350	75:12:020106:9	99377,36
81351	75:12:020106:10	32947,51
81352	75:12:020106:11	48648,84
81353	75:12:020106:12	99377,36
81354	75:12:020106:13	99377,36
81355	75:12:020106:14	56434,75
81356	75:12:020106:15	117477,88
81357	75:12:020106:16	95198,03
81358	75:12:020106:17	131091,75
81359	75:12:020106:18	40823,09
81360	75:12:020106:19	99377,36
81361	75:12:020106:20	91013,50
81362	75:12:020106:21	135620,97
81363	75:12:020106:22	78425,58
81364	75:12:020106:23	56434,75
81365	75:12:020106:24	48648,84
81366	75:12:020106:25	107721,48
81367	75:12:020106:26	78425,58
81368	75:12:020106:27	144667,40
81369	75:12:020106:28	74216,90
81370	75:12:020106:29	64187,63
81371	75:12:020106:30	78425,58
81372	75:12:020106:31	78425,58
81373	75:12:020106:32	95198,03
81374	75:12:020106:33	162716,34
81375	75:12:020106:34	60314,97
81376	75:12:020106:35	32947,51
81377	75:12:020106:36	99377,36
81378	75:12:020106:37	28866,07

1	2	3
81379	75:12:020106:38	28866,07
81380	75:12:020106:39	117477,88
81381	75:12:020106:40	24742,35
81382	75:12:020106:41	99377,36
81383	75:12:020106:42	48648,84
81384	75:12:020106:43	64187,63
81385	75:12:020106:44	86823,48
81386	75:12:020106:45	56434,75
81387	75:12:020106:46	1925,47
81388	75:12:020106:47	2391,56
81389	75:12:020106:65	86823,48
81390	75:12:020106:66	48648,84
81391	75:12:020106:67	131091,75
81392	75:12:020106:68	95198,03
81393	75:12:020106:69	84348,66
81394	75:12:020106:70	202294,82
81395	75:12:020106:71	185205,24
81396	75:12:020106:77	140146,14
81397	75:12:020106:102	174734,67
81398	75:12:030101:1	61019,77
81399	75:12:030101:2	20190,04
81400	75:12:030101:3	142054,69
81401	75:12:030101:4	85477,46
81402	75:12:030101:5	36125,47
81403	75:12:030101:6	133951,81
81404	75:12:030101:7	39974,52
81405	75:12:030101:8	85477,46
81406	75:12:030101:9	176956,95
81407	75:12:030101:10	74190,62
81408	75:12:030101:11	96722,16
81409	75:12:030101:12	129895,57
81410	75:12:030101:13	85477,46
81411	75:12:030101:14	59061,24
81412	75:12:030101:15	109561,03
81413	75:12:030101:16	133951,81
81414	75:12:030101:17	81720,22
81415	75:12:030101:18	62853,39
81416	75:12:030101:19	24228,04
81417	75:12:030101:20	62853,39
81418	75:12:030101:21	81720,22
81419	75:12:030101:22	92978,20
81420	75:12:030101:23	121772,86
81421	75:12:030101:24	181355,49
81422	75:12:030101:25	146101,55
81423	75:12:030101:26	109561,03
81424	75:12:030101:28	109561,03
81425	75:12:030101:29	89230,04
81426	75:12:030101:30	198923,41
81427	75:12:030101:31	89230,04
81428	75:12:030101:32	55261,67
81429	75:12:030101:33	168151,44
81430	75:12:030101:34	85477,46
81431	75:12:030101:35	117706,11
81432	75:12:030101:36	70417,63
81433	75:12:030101:37	138004,81

1	2	3
81434	75:12:030101:38	59061,24
81435	75:12:030101:39	92978,20
81436	75:12:030101:41	185751,33
81437	75:12:030101:42	117706,11
81438	75:12:030101:43	81720,22
81439	75:12:030101:44	113635,56
81440	75:12:030101:45	74190,62
81441	75:12:030101:46	24228,04
81442	75:12:030101:47	96722,16
81443	75:12:030101:48	96722,16
81444	75:12:030101:49	92978,20
81445	75:12:030101:50	92978,20
81446	75:12:030101:51	113635,56
81447	75:12:030101:52	96722,16
81448	75:12:030101:53	89230,04
81449	75:12:030101:54	62853,39
81450	75:12:030101:55	59061,24
81451	75:12:030101:56	1213155,00
81452	75:12:030101:79	5133,43
81453	75:12:030101:80	2064,15
81454	75:12:030101:82	81720,22
81455	75:12:030101:83	96722,16
81456	75:12:040101:1	119484,03
81457	75:12:040101:2	137233,00
81458	75:12:040101:3	123927,60
81459	75:12:040101:4	97193,46
81460	75:12:040101:5	119484,03
81461	75:12:040101:6	172555,63
81462	75:12:040101:7	141660,29
81463	75:12:040101:9	88238,17
81464	75:12:040101:10	172555,63
81465	75:12:040101:11	141660,29
81466	75:12:040101:12	123927,60
81467	75:12:040101:13	146083,90
81468	75:12:040101:14	2079,25
81469	75:12:040101:22	710,26
81470	75:12:040101:24	185751,33
81471	75:12:040101:33	92987,57
81472	75:12:050101:1	2395,20
81473	75:12:050101:3	127367,09
81474	75:12:050101:4	143783,15
81475	75:12:050101:5	86053,21
81476	75:12:050101:6	176474,73
81477	75:12:050101:7	65194,17
81478	75:12:050101:8	65194,17
81479	75:12:050101:9	56797,04
81480	75:12:050101:10	52584,31
81481	75:12:050101:11	65194,17
81482	75:12:050101:12	69380,10
81483	75:12:050101:13	98495,71
81484	75:12:050101:14	90206,06
81485	75:12:050101:15	98495,71
81486	75:12:050101:16	106765,81
81487	75:12:050101:17	115018,23
81488	75:12:050101:18	124900,00

1	2	3
81489	75:12:050101:19	98495,71
81490	75:12:050101:20	61000,05
81491	75:12:050101:21	115018,23
81492	75:12:050101:22	86053,21
81493	75:12:050101:23	98495,71
81494	75:12:050101:24	110894,13
81495	75:12:050101:25	61000,05
81496	75:12:050101:26	73558,47
81497	75:12:050101:27	115018,23
81498	75:12:050101:28	69380,10
81499	75:12:050101:29	110894,13
81500	75:12:050101:30	44125,48
81501	75:12:050101:31	61000,05
81502	75:12:050101:32	69380,10
81503	75:12:050101:33	65194,17
81504	75:12:050101:34	86053,21
81505	75:12:050101:35	102633,08
81506	75:12:050101:36	119138,32
81507	75:12:050101:37	86053,21
81508	75:12:050101:38	86053,21
81509	75:12:050101:39	156062,75
81510	75:12:050101:40	102633,08
81511	75:12:050101:41	77729,81
81512	75:12:050101:43	119138,32
81513	75:12:050101:44	172397,35
81514	75:12:050101:45	65194,17
81515	75:12:050101:46	81894,58
81516	75:12:050101:47	102633,08
81517	75:12:050101:48	86053,21
81518	75:12:050101:49	119138,32
81519	75:12:050101:50	44125,48
81520	75:12:050101:51	110894,13
81521	75:12:050101:52	73558,47
81522	75:12:050101:53	44125,48
81523	75:12:050101:54	77729,81
81524	75:12:050101:56	98495,71
81525	75:12:050101:57	119138,32
81526	75:12:050101:58	94353,46
81527	75:12:050101:59	90206,06
81528	75:12:050101:60	98495,71
81529	75:12:050101:62	98495,71
81530	75:12:050101:63	102633,08
81531	75:12:050101:64	65194,17
81532	75:12:050101:65	90206,06
81533	75:12:050101:66	98495,71
81534	75:12:050101:67	131476,09
81535	75:12:050101:68	131476,09
81536	75:12:050101:69	90206,06
81537	75:12:050101:70	90206,06
81538	75:12:050101:71	172397,35
81539	75:12:050101:72	135581,68
81540	75:12:050101:73	77729,81
81541	75:12:050101:75	52584,31
81542	75:12:050101:77	164235,22
81543	75:12:050101:78	98495,71

1	2	3
81544	75:12:050101:79	123254,55
81545	75:12:050101:81	188692,96
81546	75:12:050101:82	86053,21
81547	75:12:050101:83	61000,05
81548	75:12:050101:84	102633,08
81549	75:12:050101:85	61000,05
81550	75:12:050101:86	56797,04
81551	75:12:050101:87	147879,26
81552	75:12:050101:88	106765,81
81553	75:12:050101:89	52584,31
81554	75:12:050101:90	39876,74
81555	75:12:050101:91	61000,05
81556	75:12:050101:92	119138,32
81557	75:12:050101:93	115018,23
81558	75:12:050101:94	94353,46
81559	75:12:050101:95	94353,46
81560	75:12:050101:97	410211,06
81561	75:12:050101:98	52584,31
81562	75:12:050101:99	127367,09
81563	75:12:050101:100	90206,06
81564	75:12:050101:102	77729,81
81565	75:12:050101:103	56797,04
81566	75:12:050101:104	151972,43
81567	75:12:050101:105	115018,23
81568	75:12:050101:106	115018,23
81569	75:12:050101:107	151972,43
81570	75:12:050101:108	44125,48
81571	75:12:050101:109	65194,17
81572	75:12:050101:110	192761,27
81573	75:12:050101:111	98495,71
81574	75:12:050101:112	90206,06
81575	75:12:050101:113	61000,05
81576	75:12:050101:114	44125,48
81577	75:12:050101:115	131476,09
81578	75:12:050101:116	77729,81
81579	75:12:050101:118	44125,48
81580	75:12:050101:119	102633,08
81581	75:12:050101:120	39876,74
81582	75:12:050101:121	209013,87
81583	75:12:050101:122	110894,13
81584	75:12:050101:123	65194,17
81585	75:12:050101:124	106765,81
81586	75:12:050101:125	90206,06
81587	75:12:050101:126	86053,21
81588	75:12:050101:127	86053,21
81589	75:12:050101:128	119138,32
81590	75:12:050101:129	90206,06
81591	75:12:050101:130	81894,58
81592	75:12:050101:131	73558,47
81593	75:12:050101:132	143783,15
81594	75:12:050101:133	73558,47
81595	75:12:050101:134	81894,58
81596	75:12:050101:135	65194,17
81597	75:12:050101:136	106765,81
81598	75:12:050101:137	147879,26

1	2	3
81599	75:12:050101:138	94353,46
81600	75:12:050101:139	119138,32
81601	75:12:050101:140	65194,17
81602	75:12:050101:141	65194,17
81603	75:12:050101:142	90206,06
81604	75:12:050101:143	81894,58
81605	75:12:050101:144	94353,46
81606	75:12:050101:145	123254,55
81607	75:12:050101:146	86053,21
81608	75:12:050101:147	73558,47
81609	75:12:050101:148	73558,47
81610	75:12:050101:150	90206,06
81611	75:12:050101:151	94353,46
81612	75:12:050101:152	77729,81
81613	75:12:050101:153	77729,81
81614	75:12:050101:155	115018,23
81615	75:12:050101:156	65194,17
81616	75:12:050101:157	52584,31
81617	75:12:050101:158	61000,05
81618	75:12:050101:159	65194,17
81619	75:12:050101:160	86053,21
81620	75:12:050101:161	39876,74
81621	75:12:050101:162	123254,55
81622	75:12:050101:163	65194,17
81623	75:12:050101:164	73558,47
81624	75:12:050101:165	56797,04
81625	75:12:050101:166	110894,13
81626	75:12:050101:167	90206,06
81627	75:12:050101:168	119138,32
81628	75:12:050101:169	69380,10
81629	75:12:050101:170	151972,43
81630	75:12:050101:171	69380,10
81631	75:12:050101:172	143783,15
81632	75:12:050101:173	65194,17
81633	75:12:050101:174	119138,32
81634	75:12:050101:175	147879,26
81635	75:12:050101:176	86053,21
81636	75:12:050101:177	135581,68
81637	75:12:050101:178	65194,17
81638	75:12:050101:179	48360,85
81639	75:12:050101:180	73558,47
81640	75:12:050101:181	139684,00
81641	75:12:050101:184	94353,46
81642	75:12:050101:185	94353,46
81643	75:12:050101:186	98495,71
81644	75:12:050101:187	69380,10
81645	75:12:050101:188	81894,58
81646	75:12:050101:189	69380,10
81647	75:12:050101:190	77729,81
81648	75:12:050101:191	65194,17
81649	75:12:050101:192	98495,71
81650	75:12:050101:193	65194,17
81651	75:12:050101:194	135581,68
81652	75:12:050101:195	56797,04
81653	75:12:050101:196	81894,58

1	2	3
81654	75:12:050101:197	123254,55
81655	75:12:050101:198	52584,31
81656	75:12:050101:199	98495,71
81657	75:12:050101:200	127367,09
81658	75:12:050101:201	119138,32
81659	75:12:050101:202	94353,46
81660	75:12:050101:204	61000,05
81661	75:12:050101:205	65194,17
81662	75:12:050101:206	73558,47
81663	75:12:050101:207	213072,11
81664	75:12:050101:208	110894,13
81665	75:12:050101:209	35612,81
81666	75:12:050101:210	69380,10
81667	75:12:050101:211	106765,81
81668	75:12:050101:212	143660,22
81669	75:12:050101:213	106765,81
81670	75:12:050101:214	77729,81
81671	75:12:050101:215	44125,48
81672	75:12:050101:216	151972,43
81673	75:12:050101:217	98495,71
81674	75:12:050101:218	61000,05
81675	75:12:050101:219	135581,68
81676	75:12:050101:220	102633,08
81677	75:12:050101:221	90206,06
81678	75:12:050101:222	123254,55
81679	75:12:050101:223	106765,81
81680	75:12:050101:224	44125,48
81681	75:12:050101:225	65194,17
81682	75:12:050101:226	86053,21
81683	75:12:050101:227	102633,08
81684	75:12:050101:228	102633,08
81685	75:12:050101:229	94353,46
81686	75:12:050101:230	65194,17
81687	75:12:050101:231	123254,55
81688	75:12:050101:232	61000,05
81689	75:12:050101:233	65194,17
81690	75:12:050101:234	77729,81
81691	75:12:050101:235	48360,85
81692	75:12:050101:236	61000,05
81693	75:12:050101:237	94353,46
81694	75:12:050101:238	86053,21
81695	75:12:050101:239	233336,08
81696	75:12:050101:240	123254,55
81697	75:12:050101:242	73558,47
81698	75:12:050101:243	86053,21
81699	75:12:050101:244	139684,00
81700	75:12:050101:245	98495,71
81701	75:12:050101:246	61000,05
81702	75:12:050101:247	123254,55
81703	75:12:050101:248	106765,81
81704	75:12:050101:249	90206,06
81705	75:12:050101:250	90206,06
81706	75:12:050101:251	98495,71
81707	75:12:050101:252	151972,43
81708	75:12:050101:253	69380,10

1	2	3
81709	75:12:050101:254	94353,46
81710	75:12:050101:255	98495,71
81711	75:12:050101:256	69380,10
81712	75:12:050101:257	86053,21
81713	75:12:050101:258	151972,43
81714	75:12:050101:259	135581,68
81715	75:12:050101:260	123254,55
81716	75:12:050101:261	86053,21
81717	75:12:050101:262	119138,32
81718	75:12:050101:263	147879,26
81719	75:12:050101:264	65194,17
81720	75:12:050101:265	184622,47
81721	75:12:050101:266	81894,58
81722	75:12:050101:267	119138,32
81723	75:12:050101:268	81894,58
81724	75:12:050101:269	90206,06
81725	75:12:050101:270	86053,21
81726	75:12:050101:271	98495,71
81727	75:12:050101:272	98495,71
81728	75:12:050101:273	61000,05
81729	75:12:050101:275	102633,08
81730	75:12:050101:276	73558,47
81731	75:12:050101:277	102633,08
81732	75:12:050101:279	131476,09
81733	75:12:050101:280	94353,46
81734	75:12:050101:281	31201,20
81735	75:12:050101:282	119138,32
81736	75:12:050101:283	127367,09
81737	75:12:050101:284	44125,48
81738	75:12:050101:285	106765,81
81739	75:12:050101:286	44125,48
81740	75:12:050101:287	65194,17
81741	75:12:050101:288	77729,81
81742	75:12:050101:289	65194,17
81743	75:12:050101:290	147879,26
81744	75:12:050101:291	119138,32
81745	75:12:050101:292	65194,17
81746	75:12:050101:293	73558,47
81747	75:12:050101:294	102633,08
81748	75:12:050101:295	73558,47
81749	75:12:050101:296	90206,06
81750	75:12:050101:298	1909,85
81751	75:12:050101:299	37149,71
81752	75:12:050101:300	102633,08
81753	75:12:050101:301	98495,71
81754	75:12:050101:302	135581,68
81755	75:12:050101:303	65194,17
81756	75:12:050101:304	90206,06
81757	75:12:050101:305	123254,55
81758	75:12:050101:306	106765,81
81759	75:12:050101:307	151972,43
81760	75:12:050101:308	119138,32
81761	75:12:050101:309	135581,68
81762	75:12:050101:310	147879,26
81763	75:12:050101:311	77729,81

1	2	3
81764	75:12:050101:312	176474,73
81765	75:12:050101:313	98495,71
81766	75:12:050101:314	77729,81
81767	75:12:050101:315	147879,26
81768	75:12:050101:316	106765,81
81769	75:12:050101:317	77729,81
81770	75:12:050101:318	106765,81
81771	75:12:050101:319	147879,26
81772	75:12:050101:320	65194,17
81773	75:12:050101:321	102633,08
81774	75:12:050101:322	106765,81
81775	75:12:050101:323	86053,21
81776	75:12:050101:324	102633,08
81777	75:12:050101:325	127367,09
81778	75:12:050101:326	94353,46
81779	75:12:050101:327	125311,27
81780	75:12:050101:328	124900,00
81781	75:12:050101:329	119138,32
81782	75:12:050101:330	90206,06
81783	75:12:050101:331	81894,58
81784	75:12:050101:332	98495,71
81785	75:12:050101:333	77729,81
81786	75:12:050101:334	143783,15
81787	75:12:050101:335	147879,26
81788	75:12:050101:338	110894,13
81789	75:12:050101:339	106765,81
81790	75:12:050101:340	143783,15
81791	75:12:050101:341	65194,17
81792	75:12:050101:342	70423,56
81793	75:12:050101:343	92139,78
81794	75:12:050101:344	151972,43
81795	75:12:050101:486	49645,26
81796	75:12:050101:487	168317,54
81797	75:12:050101:488	66576,40
81798	75:12:050101:489	30153,96
81799	75:12:050101:538	41535,45
81800	75:12:050101:552	8915,04
81801	75:12:050102:1	383681,31
81802	75:12:050102:2	3359682,61
81803	75:12:050102:17	45270,28
81804	75:12:050102:18	1927,84
81805	75:12:050102:19	2140,92
81806	75:12:050102:20	2495,74
81807	75:12:050102:22	687445,76
81808	75:12:050102:25	140723,16
81809	75:12:050102:35	154167,05
81810	75:12:050102:37	140422,08
81811	75:12:050102:155	68173,46
81812	75:12:050102:156	43925,29
81813	75:12:050102:158	116360,16
81814	75:12:050103:1	570337,09
81815	75:12:050103:20	2041,59
81816	75:12:050103:22	21307,91
81817	75:12:050104:4	129750,73
81818	75:12:050105:1	2193,38

1	2	3
81819	75:12:050105:3	50685,14
81820	75:12:050105:4	219222,06
81821	75:12:050105:5	35753,46
81822	75:12:060101:1	1477117,90
81823	75:12:060101:3	2043904,00
81824	75:12:060101:4	250018,00
81825	75:12:060101:5	162640,46
81826	75:12:060101:6	156344,91
81827	75:12:060101:7	143669,11
81828	75:12:060101:8	99312,78
81829	75:12:060101:9	181487,97
81830	75:12:060101:10	219030,40
81831	75:12:060101:11	168929,28
81832	75:12:060101:13	143732,25
81833	75:12:060101:14	256404,57
81834	75:12:060101:15	124753,17
81835	75:12:060101:16	124753,17
81836	75:12:060101:18	181487,97
81837	75:12:060101:19	162640,46
81838	75:12:060101:20	150042,30
81839	75:12:060101:21	105689,38
81840	75:12:060101:22	112054,45
81841	75:12:060101:23	206536,79
81842	75:12:060101:24	137414,35
81843	75:12:060101:25	112054,45
81844	75:12:060101:26	137414,35
81845	75:12:060101:27	206536,79
81846	75:12:060101:30	162640,46
81847	75:12:060101:32	80103,69
81848	75:12:060101:33	112054,45
81849	75:12:060101:34	99312,78
81850	75:12:060101:35	124753,17
81851	75:12:060101:36	118408,80
81852	75:12:060101:37	67218,04
81853	75:12:060101:38	80103,69
81854	75:12:060101:39	112054,45
81855	75:12:060101:43	212786,00
81856	75:12:060101:44	168929,28
81857	75:12:060101:45	137414,35
81858	75:12:060101:48	502831,00
81859	75:12:060101:49	150042,30
81860	75:12:060101:50	67218,04
81861	75:12:060101:51	73669,94
81862	75:12:060101:52	124753,17
81863	75:12:060101:53	441562,67
81864	75:12:060101:54	67218,04
81865	75:12:060101:55	99312,78
81866	75:12:060101:56	105689,38
81867	75:12:060101:57	194023,18
81868	75:12:060101:58	112054,45
81869	75:12:060101:59	150042,30
81870	75:12:060101:60	99312,78
81871	75:12:060101:61	40739,99
81872	75:12:060101:62	92923,72
81873	75:12:060101:63	118408,80

1	2	3
81874	75:12:060101:66	92923,72
81875	75:12:060101:67	175211,69
81876	75:12:060101:68	80103,69
81877	75:12:060101:69	502831,00
81878	75:12:060101:71	118408,80
81879	75:12:060101:81	219030,40
81880	75:12:060101:82	441562,67
81881	75:12:060101:88	162640,46
81882	75:12:060101:89	67218,04
81883	75:12:060101:90	131088,16
81884	75:12:060101:91	67218,04
81885	75:12:060101:103	67218,04
81886	75:12:060101:104	86521,12
81887	75:12:060101:106	92923,72
81888	75:12:060101:121	162640,46
81889	75:12:060101:125	143732,25
81890	75:12:060101:138	131088,16
81891	75:12:060101:145	105689,38
81892	75:12:060101:147	99312,78
81893	75:12:060101:149	150042,30
81894	75:12:060101:150	212786,00
81895	75:12:060101:153	131088,16
81896	75:12:060101:154	162640,46
81897	75:12:060101:159	99312,78
81898	75:12:060101:162	92923,72
81899	75:12:060101:168	92923,72
81900	75:12:060101:170	131088,16
81901	75:12:060101:171	124753,17
81902	75:12:060101:172	112054,45
81903	75:12:060101:173	181487,97
81904	75:12:060101:174	194023,18
81905	75:12:060101:180	99312,78
81906	75:12:060101:181	194023,18
81907	75:12:060101:182	80103,69
81908	75:12:060101:183	137414,35
81909	75:12:060101:184	162640,46
81910	75:12:060101:187	118408,80
81911	75:12:060101:199	67218,04
81912	75:12:060101:200	143732,25
81913	75:12:060101:210	99312,78
81914	75:12:060101:215	86521,12
81915	75:12:060101:216	256404,57
81916	75:12:060101:220	150042,30
81917	75:12:060101:224	67218,04
81918	75:12:060101:225	27159,99
81919	75:12:060101:226	105689,38
81920	75:12:060101:227	47529,99
81921	75:12:060101:229	67218,04
81922	75:12:060101:230	131088,16
81923	75:12:060101:234	112054,45
81924	75:12:060101:237	67218,04
81925	75:12:060101:238	67218,04
81926	75:12:060101:239	143732,25
81927	75:12:060101:240	131088,16
81928	75:12:060101:241	150042,30

1	2	3
81929	75:12:060101:243	181487,97
81930	75:12:060101:244	137414,35
81931	75:12:060101:245	137414,35
81932	75:12:060101:246	168929,28
81933	75:12:060101:247	156344,91
81934	75:12:060101:248	168929,28
81935	75:12:060101:249	156344,91
81936	75:12:060101:250	75333,61
81937	75:12:060101:251	105689,38
81938	75:12:060101:253	67218,04
81939	75:12:060101:254	105689,38
81940	75:12:060101:256	2317,89
81941	75:12:060101:282	2428,46
81942	75:12:060101:283	1044,32
81943	75:12:060101:285	187758,39
81944	75:12:060101:286	162640,46
81945	75:12:060101:287	168929,28
81946	75:12:060101:288	124753,17
81947	75:12:060101:289	327670,89
81948	75:12:060101:290	156344,91
81949	75:12:060101:291	137414,35
81950	75:12:060101:292	131088,16
81951	75:12:060101:293	131088,16
81952	75:12:060101:294	27159,99
81953	75:12:060101:295	124753,17
81954	75:12:060101:296	150042,30
81955	75:12:060101:297	80103,69
81956	75:12:060101:298	200282,58
81957	75:12:060101:299	99312,78
81958	75:12:060101:300	131088,16
81959	75:12:060101:301	112054,45
81960	75:12:060101:302	124753,17
81961	75:12:060101:303	131088,16
81962	75:12:060101:304	137414,35
81963	75:12:060101:305	105689,38
81964	75:12:060101:306	137414,35
81965	75:12:060101:307	206536,79
81966	75:12:060101:308	99312,78
81967	75:12:060101:309	92923,72
81968	75:12:060101:310	92923,72
81969	75:12:060101:311	112054,45
81970	75:12:060101:312	33949,99
81971	75:12:060101:313	20370,00
81972	75:12:060101:314	99312,78
81973	75:12:060101:315	124753,17
81974	75:12:060101:316	131088,16
81975	75:12:060101:366	99312,78
81976	75:12:060101:399	276,14
81977	75:12:060101:401	95971,51
81978	75:12:060101:402	256404,57
81979	75:12:060101:405	256404,57
81980	75:12:060101:406	5094,43
81981	75:12:060101:407	70252,82
81982	75:12:060101:408	586166,04
81983	75:12:060101:409	586166,04

1	2	3
81984	75:12:060101:410	78568,61
81985	75:12:060101:411	78568,61
81986	75:12:060101:413	256404,57
81987	75:12:060101:414	57566,11
81988	75:12:060101:527	156941,40
81989	75:12:060102:1	64087,59
81990	75:12:060102:2	1915509,04
81991	75:12:060102:3	2598400,00
81992	75:12:060102:4	250018,00
81993	75:12:060102:5	47529,99
81994	75:12:060102:6	118408,80
81995	75:12:060102:7	137414,35
81996	75:12:060102:8	162640,46
81997	75:12:060102:9	92923,72
81998	75:12:060102:10	137414,35
81999	75:12:060102:11	92923,72
82000	75:12:060102:12	99312,78
82001	75:12:060102:13	143732,25
82002	75:12:060102:14	13580,00
82003	75:12:060102:16	105689,38
82004	75:12:060102:17	219030,40
82005	75:12:060102:18	206536,79
82006	75:12:060102:19	200282,58
82007	75:12:060102:20	137414,35
82008	75:12:060102:22	86521,12
82009	75:12:060102:23	67218,04
82010	75:12:060102:24	143732,25
82011	75:12:060102:25	162640,46
82012	75:12:060102:26	112054,45
82013	75:12:060102:27	156344,91
82014	75:12:060102:29	92923,72
82015	75:12:060102:30	225270,16
82016	75:12:060102:31	137414,35
82017	75:12:060102:32	187758,39
82018	75:12:060102:33	187758,39
82019	75:12:060102:34	156344,91
82020	75:12:060102:35	181487,97
82021	75:12:060102:36	105689,38
82022	75:12:060102:38	118408,80
82023	75:12:060102:39	156344,91
82024	75:12:060102:40	73669,94
82025	75:12:060102:41	200282,58
82026	75:12:060102:42	150042,30
82027	75:12:060102:43	112054,45
82028	75:12:060102:44	131088,16
82029	75:12:060102:45	187758,39
82030	75:12:060102:46	187758,39
82031	75:12:060102:47	131088,16
82032	75:12:060102:48	54250,36
82033	75:12:060102:49	67218,04
82034	75:12:060102:51	118408,80
82035	75:12:060102:52	143732,25
82036	75:12:060102:53	60745,78
82037	75:12:060102:54	194023,18
82038	75:12:060102:55	231505,44

1	2	3
82039	75:12:060102:56	118408,80
82040	75:12:060102:58	131088,16
82041	75:12:060102:59	156344,91
82042	75:12:060102:60	181487,97
82043	75:12:060102:61	99312,78
82044	75:12:060102:62	113847,10
82045	75:12:060102:63	181487,97
82046	75:12:060102:64	150042,30
82047	75:12:060102:65	105689,38
82048	75:12:060102:66	47529,99
82049	75:12:060102:67	67218,04
82050	75:12:060102:68	112054,45
82051	75:12:060102:69	256404,57
82052	75:12:060102:70	131088,16
82053	75:12:060102:71	92923,72
82054	75:12:060102:80	1815,92
82055	75:12:060102:82	67218,04
82056	75:12:060102:83	124753,17
82057	75:12:060102:84	86521,12
82058	75:12:060102:85	105689,38
82059	75:12:060102:86	92923,72
82060	75:12:060102:87	162640,46
82061	75:12:060102:88	67218,04
82062	75:12:060102:89	105689,38
82063	75:12:060102:90	150042,30
82064	75:12:060102:91	92923,72
82065	75:12:060102:92	105689,38
82066	75:12:060102:93	131088,16
82067	75:12:060102:94	175211,69
82068	75:12:060103:1	150042,30
82069	75:12:060103:2	206536,79
82070	75:12:060103:3	143732,25
82071	75:12:060103:4	54250,36
82072	75:12:060103:5	143732,25
82073	75:12:060103:6	67218,04
82074	75:12:060103:7	112054,45
82075	75:12:060103:8	118408,80
82076	75:12:060103:9	112054,45
82077	75:12:060103:11	131088,16
82078	75:12:060103:12	124753,17
82079	75:12:060103:13	108873,30
82080	75:12:060103:15	105689,38
82081	75:12:060103:16	67218,04
82082	75:12:060103:17	175211,69
82083	75:12:060103:18	124753,17
82084	75:12:060103:19	162640,46
82085	75:12:060103:20	181487,97
82086	75:12:060103:21	105689,38
82087	75:12:060103:22	124753,17
82088	75:12:060103:23	99312,78
82089	75:12:060103:24	150042,30
82090	75:12:060103:25	67218,04
82091	75:12:060103:26	206536,79
82092	75:12:060103:27	212786,00
82093	75:12:060103:28	137414,35

1	2	3
82094	75:12:060103:29	143732,25
82095	75:12:060103:30	124753,17
82096	75:12:060103:31	105689,38
82097	75:12:060103:32	131088,16
82098	75:12:060103:33	92923,72
82099	75:12:060103:34	124753,17
82100	75:12:060103:35	124753,17
82101	75:12:060103:36	105689,38
82102	75:12:060103:38	168929,28
82103	75:12:060103:39	168929,28
82104	75:12:060103:40	124753,17
82105	75:12:060103:41	67218,04
82106	75:12:060103:42	118408,80
82107	75:12:060103:43	105689,38
82108	75:12:060103:44	124753,17
82109	75:12:060103:45	80103,69
82110	75:12:060103:46	105689,38
82111	75:12:060103:47	143732,25
82112	75:12:060103:48	80103,69
82113	75:12:060103:49	99312,78
82114	75:12:060103:50	131088,16
82115	75:12:060103:52	131088,16
82116	75:12:060103:53	131088,16
82117	75:12:060103:56	105689,38
82118	75:12:060103:57	40739,99
82119	75:12:060103:58	131088,16
82120	75:12:060103:59	73669,94
82121	75:12:060103:60	112054,45
82122	75:12:060103:61	67218,04
82123	75:12:060103:62	112054,45
82124	75:12:060103:83	1038,06
82125	75:12:060103:84	2341,86
82126	75:12:060103:87	131088,16
82127	75:12:060103:88	131088,16
82128	75:12:060103:89	67218,04
82129	75:12:060103:90	80103,69
82130	75:12:060103:91	105689,38
82131	75:12:060103:92	105689,38
82132	75:12:060103:93	99312,78
82133	75:12:060103:94	187758,39
82134	75:12:060103:95	194023,18
82135	75:12:060103:96	112054,45
82136	75:12:060103:97	112054,45
82137	75:12:060103:98	20899,35
82138	75:12:060103:99	193606,12
82139	75:12:060103:118	99312,78
82140	75:12:060103:120	99312,78
82141	75:12:060103:121	67218,04
82142	75:12:060103:122	17792,76
82143	75:12:060103:146	414364,62
82144	75:12:060103:147	11817,40
82145	75:12:060103:149	239978,48
82146	75:12:060103:260	381637,96
82147	75:12:060103:261	341135,54
82148	75:12:060103:263	148339,33

1	2	3
82149	75:12:060103:264	78568,61
82150	75:12:060103:265	281323,95
82151	75:12:060103:266	323840,78
82152	75:12:070101:1	173413,03
82153	75:12:070101:2	259356,55
82154	75:12:070101:3	132333,63
82155	75:12:070101:4	94223,39
82156	75:12:070101:5	226845,77
82157	75:12:070101:6	65347,54
82158	75:12:070101:7	165428,96
82159	75:12:070101:8	59044,17
82160	75:12:070101:9	84632,32
82161	75:12:070101:11	79824,92
82162	75:12:070101:12	113323,73
82163	75:12:070101:13	65347,54
82164	75:12:070101:14	50768,35
82165	75:12:070101:15	113323,73
82166	75:12:070101:16	108557,88
82167	75:12:070101:17	132333,63
82168	75:12:070101:18	99008,07
82169	75:12:070101:19	84632,32
82170	75:12:070101:20	113323,73
82171	75:12:070101:21	89431,63
82172	75:12:070101:22	75008,81
82173	75:12:070101:23	50768,35
82174	75:12:070101:24	70183,29
82175	75:12:070101:25	75008,81
82176	75:12:070101:26	60500,60
82177	75:12:070101:27	55641,32
82178	75:12:070101:28	103786,11
82179	75:12:070101:29	108557,88
82180	75:12:070101:30	65347,54
82181	75:12:070101:31	55641,32
82182	75:12:070101:33	84632,32
82183	75:12:070101:34	122838,85
82184	75:12:070101:35	137073,97
82185	75:12:070101:36	213689,19
82186	75:12:070101:37	377395,47
82187	75:12:070101:38	75008,81
82188	75:12:070101:39	108557,88
82189	75:12:070101:40	137073,97
82190	75:12:070101:41	79824,92
82191	75:12:070101:42	60500,60
82192	75:12:070101:43	45879,98
82193	75:12:070101:44	15385,02
82194	75:12:070101:45	132333,63
82195	75:12:070101:46	84632,32
82196	75:12:070101:47	15385,02
82197	75:12:070101:48	65347,54
82198	75:12:070101:49	118083,95
82199	75:12:070101:50	70183,29
82200	75:12:070101:51	79824,92
82201	75:12:070101:52	99008,07
82202	75:12:070101:53	113323,73
82203	75:12:070101:54	99008,07

1	2	3
82204	75:12:070101:55	155992,80
82205	75:12:070101:56	127588,66
82206	75:12:070101:57	122838,85
82207	75:12:070101:58	99008,07
82208	75:12:070101:59	55641,32
82209	75:12:070101:60	146541,55
82210	75:12:070101:61	160712,70
82211	75:12:070101:62	108557,88
82212	75:12:070101:63	94223,39
82213	75:12:070101:64	108557,88
82214	75:12:070101:65	108557,88
82215	75:12:070101:66	146541,55
82216	75:12:070101:67	137073,97
82217	75:12:070101:68	75008,81
82218	75:12:070101:70	184260,11
82219	75:12:070101:71	89431,63
82220	75:12:070101:72	70183,29
82221	75:12:070101:73	99008,07
82222	75:12:070101:74	108557,88
82223	75:12:070101:75	127588,66
82224	75:12:070101:76	79824,92
82225	75:12:070101:77	113323,73
82226	75:12:070101:78	108557,88
82227	75:12:070101:80	155992,80
82228	75:12:070101:81	108557,88
82229	75:12:070101:82	84632,32
82230	75:12:070101:83	113323,73
82231	75:12:070101:84	84632,32
82232	75:12:070101:85	79824,92
82233	75:12:070101:86	94223,39
82234	75:12:070101:87	108557,88
82235	75:12:070101:88	79824,92
82236	75:12:070101:89	207730,58
82237	75:12:070101:90	203983,46
82238	75:12:070101:92	113323,73
82239	75:12:070101:93	60500,60
82240	75:12:070101:96	118083,95
82241	75:12:070101:98	99008,07
82242	75:12:070101:99	151269,13
82243	75:12:070101:100	122838,85
82244	75:12:070101:101	160712,70
82245	75:12:070101:102	84632,32
82246	75:12:070101:103	108557,88
82247	75:12:070101:104	207584,00
82248	75:12:070101:105	137073,97
82249	75:12:070101:107	103786,11
82250	75:12:070101:108	108557,88
82251	75:12:070101:109	137073,97
82252	75:12:070101:110	179557,18
82253	75:12:070101:111	132333,63
82254	75:12:070101:112	146541,55
82255	75:12:070101:113	99008,07
82256	75:12:070101:114	76840,00
82257	75:12:070101:115	155992,80
82258	75:12:070101:116	132333,63

1	2	3
82259	75:12:070101:117	132333,63
82260	75:12:070101:118	108557,88
82261	75:12:070101:119	132333,63
82262	75:12:070101:120	75008,81
82263	75:12:070101:121	137073,97
82264	75:12:070101:122	113323,73
82265	75:12:070101:123	155992,80
82266	75:12:070101:124	113323,73
82267	75:12:070101:125	84632,32
82268	75:12:070101:126	84632,32
82269	75:12:070101:127	146541,55
82270	75:12:070101:128	45879,98
82271	75:12:070101:129	108557,88
82272	75:12:070101:130	65347,54
82273	75:12:070101:131	45879,98
82274	75:12:070101:132	79824,92
82275	75:12:070101:133	84632,32
82276	75:12:070101:134	132333,63
82277	75:12:070101:136	108557,88
82278	75:12:070101:137	50768,35
82279	75:12:070101:138	94223,39
82280	75:12:070101:139	99008,07
82281	75:12:070101:140	113323,73
82282	75:12:070101:141	986400,00
82283	75:12:070101:142	108557,88
82284	75:12:070101:143	108557,88
82285	75:12:070101:144	137073,97
82286	75:12:070101:145	84632,32
82287	75:12:070101:146	132333,63
82288	75:12:070101:147	99008,07
82289	75:12:070101:150	132333,63
82290	75:12:070101:151	113323,73
82291	75:12:070101:152	75008,81
82292	75:12:070101:153	75008,81
82293	75:12:070101:154	89431,63
82294	75:12:070101:155	137073,97
82295	75:12:070101:157	151269,13
82296	75:12:070101:158	108557,88
82297	75:12:070101:159	89431,63
82298	75:12:070101:160	79824,92
82299	75:12:070101:162	108557,88
82300	75:12:070101:163	75008,81
82301	75:12:070101:164	89431,63
82302	75:12:070101:165	79824,92
82303	75:12:070101:166	103786,11
82304	75:12:070101:167	99008,07
82305	75:12:070101:168	65347,54
82306	75:12:070101:169	132333,63
82307	75:12:070101:170	113323,73
82308	75:12:070101:171	146541,55
82309	75:12:070101:172	118083,95
82310	75:12:070101:173	89431,63
82311	75:12:070101:174	45879,98
82312	75:12:070101:175	45879,98
82313	75:12:070101:176	60500,60

1	2	3
82314	75:12:070101:177	45879,98
82315	75:12:070101:178	79824,92
82316	75:12:070101:179	99008,07
82317	75:12:070101:180	60500,60
82318	75:12:070101:181	84632,32
82319	75:12:070101:182	60500,60
82320	75:12:070101:183	103786,11
82321	75:12:070101:184	132333,63
82322	75:12:070101:185	132333,63
82323	75:12:070101:186	137073,97
82324	75:12:070101:187	84632,32
82325	75:12:070101:188	103786,11
82326	75:12:070101:189	108557,88
82327	75:12:070101:190	99008,07
82328	75:12:070101:191	108557,88
82329	75:12:070101:192	70183,29
82330	75:12:070101:193	84632,32
82331	75:12:070101:194	113323,73
82332	75:12:070101:195	89431,63
82333	75:12:070101:196	79824,92
82334	75:12:070101:197	319360,00
82335	75:12:070101:198	108557,88
82336	75:12:070101:199	89431,63
82337	75:12:070101:200	84632,32
82338	75:12:070101:201	103786,11
82339	75:12:070101:202	79824,92
82340	75:12:070101:203	75008,81
82341	75:12:070101:204	113323,73
82342	75:12:070101:205	94223,39
82343	75:12:070101:206	113323,73
82344	75:12:070101:207	60500,60
82345	75:12:070101:208	94223,39
82346	75:12:070101:209	75008,81
82347	75:12:070101:210	55641,32
82348	75:12:070101:211	84632,32
82349	75:12:070101:212	84632,32
82350	75:12:070101:213	94223,39
82351	75:12:070101:214	79824,92
82352	75:12:070101:215	55641,32
82353	75:12:070101:216	60500,60
82354	75:12:070101:217	70183,29
82355	75:12:070101:218	70183,29
82356	75:12:070101:220	113323,73
82357	75:12:070101:221	118083,95
82358	75:12:070101:222	141809,88
82359	75:12:070101:223	122838,85
82360	75:12:070101:224	79824,92
82361	75:12:070101:225	55641,32
82362	75:12:070101:226	132333,63
82363	75:12:070101:227	75008,81
82364	75:12:070101:228	103786,11
82365	75:12:070101:229	108557,88
82366	75:12:070101:230	103786,11
82367	75:12:070101:231	146541,55
82368	75:12:070101:232	84632,32

1	2	3
82369	75:12:070101:233	84632,32
82370	75:12:070101:234	99008,07
82371	75:12:070101:235	70183,29
82372	75:12:070101:236	26991,00
82373	75:12:070101:237	99008,07
82374	75:12:070101:238	2177,21
82375	75:12:070101:256	60500,60
82376	75:12:070101:257	70183,29
82377	75:12:070101:258	137073,97
82378	75:12:070101:261	207584,00
82379	75:12:070101:262	75008,81
82380	75:12:070101:267	89431,63
82381	75:12:070101:268	65347,54
82382	75:12:070101:270	213025,40
82383	75:12:070101:272	55641,32
82384	75:12:070101:341	113323,73
82385	75:12:070101:342	122838,85
82386	75:12:070101:343	99008,07
82387	75:12:070101:344	132333,63
82388	75:12:070101:345	147875,14
82389	75:12:070101:346	106840,75
82390	75:12:070101:347	137073,97
82391	75:12:070101:355	110655,57
82392	75:12:070101:356	722853,10
82393	75:12:070101:357	45879,98
82394	75:12:070101:365	193656,87
82395	75:12:070101:369	116275,71
82396	75:12:070101:373	149444,36
82397	75:12:070101:485	20990,22
82398	75:12:070101:486	193656,87
82399	75:12:070101:487	174662,77
82400	75:12:070101:488	207584,00
82401	75:12:070101:489	231919,20
82402	75:12:070101:490	66734,66
82403	75:12:070102:1	1073250,00
82404	75:12:070102:2	1473,42
82405	75:12:070102:19	111656,34
82406	75:12:070102:21	1316,28
82407	75:12:070102:22	324551,90
82408	75:12:070102:26	3839,52
82409	75:12:070102:140	20185,73
82410	75:12:070103:1	1939,20
82411	75:12:070103:15	27077,64
82412	75:12:070103:17	402214,05
82413	75:12:070103:18	111846,93
82414	75:12:070103:23	424010,29
82415	75:12:070103:25	98051,68
82416	75:12:070103:136	281323,95
82417	75:12:070104:1	103470,69
82418	75:12:070104:2	684063,01
82419	75:12:070104:3	223552,00
82420	75:12:070104:4	226845,77
82421	75:12:070104:16	2272,37
82422	75:12:070104:19	147487,38
82423	75:12:070104:21	342971,83

1	2	3
82424	75:12:070104:23	115,06
82425	75:12:070104:24	206037,56
82426	75:12:070104:26	88232,53
82427	75:12:070104:27	50768,35
82428	75:12:070104:30	336244,54
82429	75:12:070104:34	123028,94
82430	75:12:070104:35	91349,21
82431	75:12:070104:36	217198,42
82432	75:12:070104:37	157321,11
82433	75:12:070104:148	102431,74
82434	75:12:070105:2	170141,72
82435	75:12:070105:4	120985,06
82436	75:12:070105:8	108557,88
82437	75:12:080101:1	156380,76
82438	75:12:080101:2	343035,00
82439	75:12:080101:3	176644,62
82440	75:12:080101:4	43357,23
82441	75:12:080101:5	162640,46
82442	75:12:080101:6	250185,82
82443	75:12:080101:7	137414,35
82444	75:12:080101:8	150042,30
82445	75:12:080101:9	168929,28
82446	75:12:080101:10	124753,17
82447	75:12:080101:11	92923,72
82448	75:12:080101:12	80103,69
82449	75:12:080101:13	150042,30
82450	75:12:080101:14	92923,72
82451	75:12:080101:15	175211,69
82452	75:12:080101:16	162640,46
82453	75:12:080101:17	150042,30
82454	75:12:080101:18	105689,38
82455	75:12:080101:19	243963,13
82456	75:12:080101:20	212786,00
82457	75:12:080101:21	206536,79
82458	75:12:080101:22	99312,78
82459	75:12:080101:23	118408,80
82460	75:12:080101:24	86521,12
82461	75:12:080101:25	150042,30
82462	75:12:080101:26	200282,58
82463	75:12:080101:27	137414,35
82464	75:12:080101:28	86521,12
82465	75:12:080101:29	150042,30
82466	75:12:080101:30	118408,80
82467	75:12:080101:31	131088,16
82468	75:12:080101:32	187758,39
82469	75:12:080101:33	73669,94
82470	75:12:080101:34	150042,30
82471	75:12:080101:35	33949,99
82472	75:12:080101:36	162640,46
82473	75:12:080101:37	67218,04
82474	75:12:080101:38	162640,46
82475	75:12:080101:39	67218,04
82476	75:12:080101:40	187758,39
82477	75:12:080101:41	162640,46
82478	75:12:080101:42	175211,69

1	2	3
82479	75:12:080101:43	131088,16
82480	75:12:080101:44	187758,39
82481	75:12:080101:45	175211,69
82482	75:12:080101:46	118408,80
82483	75:12:080101:47	156344,91
82484	75:12:080101:48	243963,13
82485	75:12:080101:49	137414,35
82486	75:12:080101:50	237736,38
82487	75:12:080101:51	237736,38
82488	75:12:080101:52	194023,18
82489	75:12:080101:53	67218,04
82490	75:12:080101:54	162640,46
82491	75:12:080101:55	268830,74
82492	75:12:080101:56	206536,79
82493	75:12:080101:57	99312,78
82494	75:12:080101:58	150042,30
82495	75:12:080101:59	118408,80
82496	75:12:080101:60	92923,72
82497	75:12:080101:61	156344,91
82498	75:12:080101:62	219030,40
82499	75:12:080101:63	150042,30
82500	75:12:080101:64	150042,30
82501	75:12:080101:65	435425,64
82502	75:12:080101:66	105689,38
82503	75:12:080101:67	124753,17
82504	75:12:080101:68	118408,80
82505	75:12:080101:69	92923,72
82506	75:12:080101:70	168929,28
82507	75:12:080101:71	55161,23
82508	75:12:080101:72	131088,16
82509	75:12:080101:73	181487,97
82510	75:12:080101:74	162640,46
82511	75:12:080101:75	137414,35
82512	75:12:080101:76	150042,30
82513	75:12:080101:77	162640,46
82514	75:12:080101:78	162640,46
82515	75:12:080101:79	175211,69
82516	75:12:080101:80	181487,97
82517	75:12:080101:81	175211,69
82518	75:12:080101:82	200282,58
82519	75:12:080101:83	105689,38
82520	75:12:080101:84	212786,00
82521	75:12:080101:85	118408,80
82522	75:12:080101:86	99312,78
82523	75:12:080101:87	256404,57
82524	75:12:080101:88	27159,99
82525	75:12:080101:89	231505,44
82526	75:12:080101:90	212786,00
82527	75:12:080101:91	92923,72
82528	75:12:080101:92	143732,25
82529	75:12:080101:93	137414,35
82530	75:12:080101:94	105689,38
82531	75:12:080101:95	175211,69
82532	75:12:080101:96	67218,04
82533	75:12:080101:97	112054,45

1	2	3
82534	75:12:080101:98	67218,04
82535	75:12:080101:99	131088,16
82536	75:12:080101:100	168929,28
82537	75:12:080101:101	175211,69
82538	75:12:080101:102	143732,25
82539	75:12:080101:103	143732,25
82540	75:12:080101:104	54537,16
82541	75:12:080101:105	2685,87
82542	75:12:080101:106	2557,03
82543	75:12:080101:126	3622,96
82544	75:12:080101:142	1316,28
82545	75:12:080101:143	168929,28
82546	75:12:080101:145	268830,74
82547	75:12:080101:147	162640,46
82548	75:12:080101:160	100934,88
82549	75:12:080101:162	4,60
82550	75:12:080101:163	5654,40
82551	75:12:080101:375	390585,81
82552	75:12:080101:378	9826,48
82553	75:12:090101:1	232680,73
82554	75:12:090101:2	95797,11
82555	75:12:090101:3	173733,90
82556	75:12:090101:4	91167,60
82557	75:12:090101:5	81887,58
82558	75:12:090101:6	105037,20
82559	75:12:090101:7	114254,33
82560	75:12:090101:8	114254,33
82561	75:12:090101:9	160063,87
82562	75:12:090101:10	214587,84
82563	75:12:090101:11	95797,11
82564	75:12:090101:12	86531,24
82565	75:12:090101:13	86531,24
82566	75:12:090101:14	114254,33
82567	75:12:090101:15	72576,17
82568	75:12:090101:16	86531,24
82569	75:12:090101:17	67907,15
82570	75:12:090101:18	232680,73
82571	75:12:090101:19	200993,59
82572	75:12:090101:20	81887,58
82573	75:12:090101:21	173733,90
82574	75:12:090101:22	86531,24
82575	75:12:090101:23	114254,33
82576	75:12:090101:24	86531,24
82577	75:12:090101:25	81887,58
82578	75:12:090101:26	63228,23
82579	75:12:090101:27	114254,33
82580	75:12:090101:28	123450,79
82581	75:12:090101:29	123450,79
82582	75:12:090101:30	95797,11
82583	75:12:090101:31	100420,19
82584	75:12:090101:32	95797,11
82585	75:12:090101:33	187376,31
82586	75:12:090101:34	72576,17
82587	75:12:090101:35	86531,24
82588	75:12:090101:36	123450,79

1	2	3
82589	75:12:090101:37	182831,75
82590	75:12:090101:38	210058,86
82591	75:12:090101:39	81887,58
82592	75:12:090101:40	34734,15
82593	75:12:090101:56	4269,90
82594	75:12:090101:58	182831,75
82595	75:12:090101:59	105037,20
82596	75:12:090101:60	128041,87
82597	75:12:090101:61	114254,33
82598	75:12:090101:62	219114,45
82599	75:12:090101:64	6056,72
82600	75:12:090101:65	4,60
82601	75:12:090101:72	356895,61
82602	75:12:090101:74	114254,33
82603	75:12:090101:187	4787525,76
82604	75:12:090102:1	224315,29
82605	75:12:090102:2	39179,22
82606	75:12:090102:3	2332,11
82607	75:12:090102:18	110180,59
82608	75:12:090102:19	192641,15
82609	75:12:090102:20	114254,33
82610	75:12:090102:23	73135,83
82611	75:12:090102:24	229607,44
82612	75:12:090102:25	90889,61
82613	75:12:090102:137	1081193,28
82614	75:12:100101:1	140146,14
82615	75:12:100101:3	85528,63
82616	75:12:100101:5	94687,14
82617	75:12:100101:6	99256,65
82618	75:12:100101:7	122020,40
82619	75:12:100101:9	153698,83
82620	75:12:100101:10	189694,39
82621	75:12:100101:11	292328,71
82622	75:12:100101:14	149184,92
82623	75:12:100101:16	126558,29
82624	75:12:100101:17	122020,40
82625	75:12:100101:18	99256,65
82626	75:12:100101:19	117477,88
82627	75:12:100101:20	140146,14
82628	75:12:100101:21	99256,65
82629	75:12:100101:22	112930,50
82630	75:12:100101:23	71735,26
82631	75:12:100101:25	103820,17
82632	75:12:100101:26	99256,65
82633	75:12:100101:28	103820,17
82634	75:12:100101:31	103820,17
82635	75:12:100101:34	71735,26
82636	75:12:100101:38	62495,63
82637	75:12:100101:39	112930,50
82638	75:12:100101:40	90111,26
82639	75:12:100101:42	367930,54
82640	75:12:100101:44	80938,77
82641	75:12:100101:45	160033,56
82642	75:12:100101:48	99256,65
82643	75:12:100101:50	71735,26

1	2	3
82644	75:12:100101:52	499700,00
82645	75:12:100101:53	80938,77
82646	75:12:100101:56	90111,26
82647	75:12:100101:57	94687,14
82648	75:12:100101:58	149184,92
82649	75:12:100101:60	80938,77
82650	75:12:100101:61	76341,18
82651	75:12:100101:66	99256,65
82652	75:12:100101:67	99256,65
82653	75:12:100101:69	103820,17
82654	75:12:100101:70	90111,26
82655	75:12:100101:71	122020,40
82656	75:12:100101:72	80938,77
82657	75:12:100101:74	48552,70
82658	75:12:100101:75	85528,63
82659	75:12:100101:76	103820,17
82660	75:12:100101:78	67120,33
82661	75:12:100101:79	94687,14
82662	75:12:100101:81	103820,17
82663	75:12:100101:86	71735,26
82664	75:12:100101:97	185205,24
82665	75:12:100101:99	109015,68
82666	75:12:100101:100	140146,14
82667	75:12:100101:103	131091,75
82668	75:12:100101:104	90111,26
82669	75:12:100101:105	108378,02
82670	75:12:100101:106	112930,50
82671	75:12:100101:113	153698,83
82672	75:12:100101:115	351260,41
82673	75:12:100101:116	67120,33
82674	75:12:100101:118	122020,40
82675	75:12:100101:121	24522,64
82676	75:12:100101:122	90111,26
82677	75:12:100101:123	94687,14
82678	75:12:100101:125	85528,63
82679	75:12:100101:126	94687,14
82680	75:12:100101:127	149184,92
82681	75:12:100101:128	94687,14
82682	75:12:100101:129	189694,39
82683	75:12:100101:133	112930,50
82684	75:12:100101:135	122020,40
82685	75:12:100101:138	126558,29
82686	75:12:100101:144	90111,26
82687	75:12:100101:148	85528,63
82688	75:12:100101:151	122020,40
82689	75:12:100101:154	90111,26
82690	75:12:100101:157	97259,13
82691	75:12:100101:164	92558,96
82692	75:12:100101:165	125334,84
82693	75:12:100101:167	87851,84
82694	75:12:100101:169	111321,90
82695	75:12:100101:174	92558,96
82696	75:12:100101:176	101952,76
82697	75:12:100101:177	64193,20
82698	75:12:100101:178	59431,87

1	2	3
82699	75:12:100101:179	49871,54
82700	75:12:100101:182	97259,13
82701	75:12:100101:183	162506,71
82702	75:12:100101:184	208664,15
82703	75:12:100101:185	153237,23
82704	75:12:100101:186	171762,39
82705	75:12:100101:187	162506,71
82706	75:12:100101:188	157873,75
82707	75:12:100101:189	101952,76
82708	75:12:100101:190	49871,54
82709	75:12:100101:191	162506,71
82710	75:12:100101:192	111321,90
82711	75:12:100101:193	315359,87
82712	75:12:100101:194	25188,75
82713	75:12:100101:195	25188,75
82714	75:12:100101:196	40250,33
82715	75:12:100101:197	83137,31
82716	75:12:100101:198	83137,31
82717	75:12:100101:199	64193,20
82718	75:12:100101:200	68943,53
82719	75:12:100101:203	117477,88
82720	75:12:100101:207	67120,33
82721	75:12:100101:208	85528,63
82722	75:12:100101:209	94687,14
82723	75:12:100101:210	71735,26
82724	75:12:100101:212	162716,34
82725	75:12:100101:217	162716,34
82726	75:12:100101:218	131091,75
82727	75:12:100101:221	94687,14
82728	75:12:100101:225	112930,50
82729	75:12:100101:226	71735,26
82730	75:12:100101:228	85528,63
82731	75:12:100101:229	76341,18
82732	75:12:100101:231	76341,18
82733	75:12:100101:232	71735,26
82734	75:12:100101:234	14713,58
82735	75:12:100101:236	85528,63
82736	75:12:100101:238	167220,18
82737	75:12:100101:240	99256,65
82738	75:12:100101:241	94687,14
82739	75:12:100101:243	94687,14
82740	75:12:100101:245	126558,29
82741	75:12:100101:246	80938,77
82742	75:12:100101:248	85528,63
82743	75:12:100101:249	189694,39
82744	75:12:100101:250	94687,14
82745	75:12:100101:252	234450,14
82746	75:12:100101:257	97259,13
82747	75:12:100101:258	87851,84
82748	75:12:100101:260	92558,96
82749	75:12:100101:261	111321,90
82750	75:12:100101:262	181005,21
82751	75:12:100101:264	143952,93
82752	75:12:100101:266	1190382,50
82753	75:12:100101:268	50185,46

1	2	3
82754	75:12:100101:270	2818,61
82755	75:12:100101:314	135620,97
82756	75:12:100101:316	76341,18
82757	75:12:100101:317	94687,14
82758	75:12:100101:318	90111,26
82759	75:12:100101:319	13095,09
82760	75:12:100101:320	108378,02
82761	75:12:100101:321	105187,76
82762	75:12:100101:322	153698,83
82763	75:12:100101:324	111321,90
82764	75:12:100101:325	90111,26
82765	75:12:100101:326	112930,50
82766	75:12:100101:327	99256,65
82767	75:12:100101:328	167220,18
82768	75:12:100101:329	194180,87
82769	75:12:100101:331	62495,63
82770	75:12:100101:391	94687,14
82771	75:12:100101:392	94687,14
82772	75:12:100101:394	67120,33
82773	75:12:100101:430	90111,26
82774	75:12:100101:431	80846,90
82775	75:12:100101:432	119113,73
82776	75:12:100101:443	792894,44
82777	75:12:100101:451	2131737,20
82778	75:12:100101:563	39185,93
82779	75:12:100101:567	417489,62
82780	75:12:100101:568	787861,12
82781	75:12:100102:1	149636,47
82782	75:12:100102:2	689088,85
82783	75:12:100102:3	234940,00
82784	75:12:100102:4	499700,00
82785	75:12:100102:5	351260,41
82786	75:12:100102:6	196488,00
82787	75:12:100102:7	500282,92
82788	75:12:100102:8	546701,45
82789	75:12:100102:9	54994,08
82790	75:12:100102:10	99256,65
82791	75:12:100102:15	112930,50
82792	75:12:100102:28	36987,47
82793	75:12:100102:29	300995,25
82794	75:12:100102:35	99256,65
82795	75:12:100102:39	300995,25
82796	75:12:100102:89	90111,26
82797	75:12:100102:95	94687,14
82798	75:12:100102:96	140146,14
82799	75:12:100102:98	117477,88
82800	75:12:100102:101	99256,65
82801	75:12:100102:109	216575,64
82802	75:12:100102:131	85528,63
82803	75:12:100102:134	140146,14
82804	75:12:100102:137	112930,50
82805	75:12:100102:139	126558,29
82806	75:12:100102:143	80938,77
82807	75:12:100102:145	85528,63
82808	75:12:100102:147	122020,40

1	2	3
82809	75:12:100102:149	131091,75
82810	75:12:100102:150	221047,53
82811	75:12:100102:153	90111,26
82812	75:12:100102:155	94687,14
82813	75:12:100102:156	146848,16
82814	75:12:100102:158	106067,94
82815	75:12:100102:159	90667,11
82816	75:12:100102:160	131597,99
82817	75:12:100102:161	149487,02
82818	75:12:100102:162	106067,94
82819	75:12:100102:163	100942,08
82820	75:12:100102:168	106067,94
82821	75:12:100102:171	80357,39
82822	75:12:100102:173	80357,39
82823	75:12:100102:175	85516,91
82824	75:12:100102:215	185205,24
82825	75:12:100102:219	131091,75
82826	75:12:100102:224	99256,65
82827	75:12:100102:251	90111,26
82828	75:12:100102:253	111186,68
82829	75:12:100102:254	70007,21
82830	75:12:100102:256	116298,71
82831	75:12:100102:259	172172,47
82832	75:12:100102:263	27470,11
82833	75:12:100102:265	48552,70
82834	75:12:100102:266	75815,52
82835	75:12:100102:267	2975,46
82836	75:12:100102:268	2788,17
82837	75:12:100102:314	80357,39
82838	75:12:100102:315	94687,14
82839	75:12:100102:316	121404,38
82840	75:12:100102:317	29303,28
82841	75:12:100102:318	315338,92
82842	75:12:100102:319	5381,50
82843	75:12:100102:327	805524,93
82844	75:12:100102:328	11179,15
82845	75:12:100102:339	117477,88
82846	75:12:100102:340	48552,70
82847	75:12:100102:341	410349,58
82848	75:12:100102:343	89286,90
82849	75:12:100102:355	96972,66
82850	75:12:100102:356	19798,36
82851	75:12:100102:357	41702,11
82852	75:12:100102:361	116068,72
82853	75:12:100102:362	36195,41
82854	75:12:100102:363	39984,80
82855	75:12:100102:368	379920,00
82856	75:12:100102:371	19029,57
82857	75:12:100102:373	78334,08
82858	75:12:100102:375	311644,29
82859	75:12:100102:487	81030,64
82860	75:12:100102:489	1015232,48
82861	75:12:100102:490	130600,44
82862	75:12:100102:495	918798,72
82863	75:12:100103:1	7534348,86

1	2	3
82864	75:12:100103:2	90111,26
82865	75:12:100103:4	112930,50
82866	75:12:100103:8	99256,65
82867	75:12:100103:12	108378,02
82868	75:12:100103:13	99256,65
82869	75:12:100103:22	3574,50
82870	75:12:100103:23	937,14
82871	75:12:100103:24	117477,88
82872	75:12:100103:27	99256,65
82873	75:12:100103:29	76341,18
82874	75:12:100103:30	39185,93
82875	75:12:100103:32	117477,88
82876	75:12:100103:33	162716,34
82877	75:12:100103:36	112930,50
82878	75:12:100103:37	131091,75
82879	75:12:100103:43	62495,63
82880	75:12:100103:45	94687,14
82881	75:12:100103:46	140146,14
82882	75:12:100103:47	126558,29
82883	75:12:100103:51	71735,26
82884	75:12:100103:54	103820,17
82885	75:12:100103:55	76341,18
82886	75:12:100103:59	108378,02
82887	75:12:100103:62	103820,17
82888	75:12:100103:63	108378,02
82889	75:12:100103:64	99256,65
82890	75:12:100103:65	85528,63
82891	75:12:100103:68	94687,14
82892	75:12:100103:73	94687,14
82893	75:12:100103:80	117477,88
82894	75:12:100103:82	71735,26
82895	75:12:100103:84	167220,18
82896	75:12:100103:85	62495,63
82897	75:12:100103:88	94687,14
82898	75:12:100103:90	39185,93
82899	75:12:100103:91	57860,22
82900	75:12:100103:93	80938,77
82901	75:12:100103:94	194180,87
82902	75:12:100103:102	207624,98
82903	75:12:100103:107	101356,59
82904	75:12:100103:108	76341,18
82905	75:12:100103:110	122020,40
82906	75:12:100103:111	71735,26
82907	75:12:100103:112	85528,63
82908	75:12:100103:117	108378,02
82909	75:12:100103:119	117477,88
82910	75:12:100103:120	117477,88
82911	75:12:100103:124	158209,26
82912	75:12:100103:130	117477,88
82913	75:12:100103:136	80938,77
82914	75:12:100103:141	94687,14
82915	75:12:100103:166	106640,24
82916	75:12:100103:181	59431,87
82917	75:12:100103:201	80938,77
82918	75:12:100103:202	153698,83

1	2	3
82919	75:12:100103:204	140146,14
82920	75:12:100103:205	62495,63
82921	75:12:100103:206	82867,42
82922	75:12:100103:211	140146,14
82923	75:12:100103:213	103820,17
82924	75:12:100103:214	144667,40
82925	75:12:100103:216	144667,40
82926	75:12:100103:220	126558,29
82927	75:12:100103:222	149184,92
82928	75:12:100103:223	103820,17
82929	75:12:100103:227	80938,77
82930	75:12:100103:230	103820,17
82931	75:12:100103:233	112930,50
82932	75:12:100103:235	90111,26
82933	75:12:100103:237	71735,26
82934	75:12:100103:239	90111,26
82935	75:12:100103:244	90111,26
82936	75:12:100103:247	80938,77
82937	75:12:100103:255	78414,83
82938	75:12:100103:256	90111,26
82939	75:12:100103:257	94687,14
82940	75:12:100103:258	103820,17
82941	75:12:100103:259	67120,33
82942	75:12:100103:260	85528,63
82943	75:12:100103:286	106640,24
82944	75:12:100103:304	117477,88
82945	75:12:100103:309	32492,50
82946	75:12:100103:313	455121,74
82947	75:12:100103:430	1128937,60
82948	75:12:110101:1	414438,33
82949	75:12:110101:2	97780,00
82950	75:12:110101:3	99312,78
82951	75:12:110101:4	86521,12
82952	75:12:110101:5	168929,28
82953	75:12:110101:6	112054,45
82954	75:12:110101:7	219030,40
82955	75:12:110101:8	194023,18
82956	75:12:110101:9	40739,99
82957	75:12:110101:10	150042,30
82958	75:12:110101:11	156344,91
82959	75:12:110101:12	143732,25
82960	75:12:110101:13	99312,78
82961	75:12:110101:14	187758,39
82962	75:12:110101:15	27159,99
82963	75:12:110101:16	80103,69
82964	75:12:110101:17	143732,25
82965	75:12:110101:18	112054,45
82966	75:12:110101:19	219030,40
82967	75:12:110101:20	92923,72
82968	75:12:110101:21	219030,40
82969	75:12:110101:22	225270,16
82970	75:12:110101:23	137414,35
82971	75:12:110101:24	150042,30
82972	75:12:110101:25	287443,23
82973	75:12:110101:26	150042,30

1	2	3
82974	75:12:110101:27	268830,74
82975	75:12:110101:28	206536,79
82976	75:12:110101:29	131088,16
82977	75:12:110101:30	131088,16
82978	75:12:110101:31	124753,17
82979	75:12:110101:32	118408,80
82980	75:12:110101:33	73669,94
82981	75:12:110101:34	67218,04
82982	75:12:110101:35	73669,94
82983	75:12:110101:36	118408,80
82984	75:12:110101:37	156344,91
82985	75:12:110101:38	131088,16
82986	75:12:110101:39	156344,91
82987	75:12:110101:40	168929,28
82988	75:12:110101:41	206536,79
82989	75:12:110101:42	92923,72
82990	75:12:110101:43	86521,12
82991	75:12:110101:44	86521,12
82992	75:12:110101:45	86521,12
82993	75:12:110101:46	118408,80
82994	75:12:110101:47	131088,16
82995	75:12:110101:48	131088,16
82996	75:12:110101:49	131088,16
82997	75:12:110101:50	118408,80
82998	75:12:110101:51	131088,16
82999	75:12:110101:52	150042,30
83000	75:12:110101:53	112054,45
83001	75:12:110101:54	92923,72
83002	75:12:110101:55	105689,38
83003	75:12:110101:56	60745,78
83004	75:12:110101:57	143732,25
83005	75:12:110101:58	150042,30
83006	75:12:110101:59	112054,45
83007	75:12:110101:60	124753,17
83008	75:12:110101:61	156344,91
83009	75:12:110101:62	150042,30
83010	75:12:110101:63	162640,46
83011	75:12:110101:64	262619,51
83012	75:12:110101:65	256404,57
83013	75:12:110101:66	143732,25
83014	75:12:110101:67	86521,12
83015	75:12:110101:68	105689,38
83016	75:12:110101:69	143732,25
83017	75:12:110101:70	40739,99
83018	75:12:110101:71	67218,04
83019	75:12:110101:72	143732,25
83020	75:12:110101:73	137414,35
83021	75:12:110101:74	137414,35
83022	75:12:110101:75	143732,25
83023	75:12:110101:76	27159,99
83024	75:12:110101:77	200282,58
83025	75:12:110101:78	131088,16
83026	75:12:110101:79	105689,38
83027	75:12:110101:80	150042,30
83028	75:12:110101:81	99312,78

1	2	3
83029	75:12:110101:82	86521,12
83030	75:12:110101:83	459258,59
83031	75:12:110101:84	155639,94
83032	75:12:110101:85	2302,10
83033	75:12:110101:86	2599,91
83034	75:12:110101:99	143732,25
83035	75:12:110101:100	268830,74
83036	75:12:110101:102	105689,38
83037	75:12:110101:103	275038,37
83038	75:12:110101:104	86521,12
83039	75:12:110101:105	156344,91
83040	75:12:110101:106	206536,79
83041	75:12:110101:107	655489,44
83042	75:12:110101:108	80103,69
83043	75:12:110101:109	143732,25
83044	75:12:110101:110	168555,49
83045	75:12:110101:121	1316,28
83046	75:12:110101:141	112054,45
83047	75:12:110101:144	286340,38
83048	75:12:110101:145	156533,88
83049	75:12:110101:146	239044,34
83050	75:12:110101:147	4,60
83051	75:12:110101:150	86024,30
83052	75:12:110101:360	212848,47
83053	75:12:110101:364	216397,44
83054	75:12:110101:366	92761,69
83055	75:12:120101:1	184458,13
83056	75:12:120101:2	53682,82
83057	75:12:120101:3	197682,12
83058	75:12:120101:4	131088,16
83059	75:12:120101:5	92923,72
83060	75:12:120101:6	143732,25
83061	75:12:120101:7	86521,12
83062	75:12:120101:8	99312,78
83063	75:12:120101:9	67218,04
83064	75:12:120101:10	99312,78
83065	75:12:120101:11	67218,04
83066	75:12:120101:12	67218,04
83067	75:12:120101:13	60745,78
83068	75:12:120101:14	99312,78
83069	75:12:120101:15	80103,69
83070	75:12:120101:16	54250,36
83071	75:12:120101:17	47529,99
83072	75:12:120101:18	54250,36
83073	75:12:120101:19	73669,94
83074	75:12:120101:20	80103,69
83075	75:12:120101:21	54250,36
83076	75:12:120101:22	175211,69
83077	75:12:120101:23	131088,16
83078	75:12:120101:24	118408,80
83079	75:12:120101:25	150042,30
83080	75:12:120101:26	162640,46
83081	75:12:120101:27	80103,69
83082	75:12:120101:28	143732,25
83083	75:12:120101:29	67218,04

1	2	3
83084	75:12:120101:30	47529,99
83085	75:12:120101:31	131088,16
83086	75:12:120101:32	156344,91
83087	75:12:120101:33	54250,36
83088	75:12:120101:34	54250,36
83089	75:12:120101:35	40739,99
83090	75:12:120101:36	47529,99
83091	75:12:120101:37	33949,99
83092	75:12:120101:38	99312,78
83093	75:12:120101:39	67218,04
83094	75:12:120101:40	54250,36
83095	75:12:120101:41	118408,80
83096	75:12:120101:42	143732,25
83097	75:12:120101:43	150042,30
83098	75:12:120101:44	99312,78
83099	75:12:120101:45	112054,45
83100	75:12:120101:46	67218,04
83101	75:12:120101:47	105689,38
83102	75:12:120101:48	27159,99
83103	75:12:120101:49	175211,69
83104	75:12:120101:50	194023,18
83105	75:12:120101:51	54250,36
83106	75:12:120101:52	131088,16
83107	75:12:120101:53	54250,36
83108	75:12:120101:54	131088,16
83109	75:12:120101:55	80103,69
83110	75:12:120101:56	86521,12
83111	75:12:120101:57	20370,00
83112	75:12:120101:58	2582,62
83113	75:12:120101:68	496,65
83114	75:12:120101:137	1316,28
83115	75:12:120101:138	75344,97
83116	75:12:120101:139	19388,33
83117	75:12:120101:140	181487,97
83118	75:12:120101:150	102566,34
83119	75:12:120101:151	470974,32
83120	75:12:120101:152	470974,32
83121	75:12:120101:153	256404,57
83122	75:12:120101:154	99823,35
83123	75:12:120101:155	84595,80
83124	75:12:120101:156	122047,01
83125	75:12:120101:160	55659,89
83126	75:12:120101:161	102948,91
83127	75:12:120101:279	263430,03
83128	75:12:120101:280	229512,99
83129	75:12:130101:1	1201898,24
83130	75:12:130101:2	238940,10
83131	75:12:130101:3	262571,40
83132	75:12:130101:4	159606,72
83133	75:12:130101:5	194346,26
83134	75:12:130101:6	109044,26
83135	75:12:130101:7	126460,52
83136	75:12:130101:8	78753,78
83137	75:12:130101:9	138692,21
83138	75:12:130101:10	60453,43

1	2	3
83139	75:12:130101:11	121321,94
83140	75:12:130101:12	161130,70
83141	75:12:130101:13	49499,47
83142	75:12:130101:14	120926,43
83143	75:12:130101:15	55280,83
83144	75:12:130101:16	120293,53
83145	75:12:130101:17	88330,50
83146	75:12:130101:18	47865,13
83147	75:12:130101:19	128632,85
83148	75:12:130101:20	66643,12
83149	75:12:130101:21	132935,17
83150	75:12:130101:22	71200,73
83151	75:12:130101:23	84678,90
83152	75:12:130101:24	107774,82
83153	75:12:130101:25	142631,77
83154	75:12:130101:26	70906,95
83155	75:12:130101:27	164219,40
83156	75:12:130101:28	40861,24
83157	75:12:130101:29	105869,88
83158	75:12:130101:30	69437,54
83159	75:12:130101:31	128198,46
83160	75:12:130101:32	82193,30
83161	75:12:130101:33	73696,41
83162	75:12:130101:34	87235,47
83163	75:12:130101:35	66716,70
83164	75:12:130101:36	109044,26
83165	75:12:130101:37	110789,09
83166	75:12:130101:38	113008,70
83167	75:12:130101:39	176987,67
83168	75:12:130101:40	83217,04
83169	75:12:130101:41	121242,84
83170	75:12:130101:42	140268,38
83171	75:12:130101:43	138692,21
83172	75:12:130101:44	219248,71
83173	75:12:130101:45	112850,20
83174	75:12:130101:46	68702,49
83175	75:12:130101:47	73696,41
83176	75:12:130101:48	60010,61
83177	75:12:130101:49	70613,14
83178	75:12:130101:50	72228,67
83179	75:12:130101:51	113801,13
83180	75:12:130101:52	84678,90
83181	75:12:130101:53	185971,33
83182	75:12:130101:54	119739,68
83183	75:12:130101:55	81754,44
83184	75:12:130101:56	39590,62
83185	75:12:130101:57	32539,19
83186	75:12:130101:58	126460,52
83187	75:12:130101:59	161988,83
83188	75:12:130101:60	67820,13
83189	75:12:130101:61	59641,51
83190	75:12:130101:62	82705,21
83191	75:12:130101:63	67820,13
83192	75:12:130101:64	45931,37
83193	75:12:130101:65	58090,55

1	2	3
83194	75:12:130101:66	68114,29
83195	75:12:130101:67	226909,83
83196	75:12:130101:79	537,19
83197	75:12:130101:80	2088,15
83198	75:12:130101:82	312788,33
83199	75:12:130101:83	488731,00
83200	75:12:130101:84	114593,41
83201	75:12:130101:85	127250,57
83202	75:12:130101:86	117761,06
83203	75:12:130101:87	215415,73
83204	75:12:130101:88	158555,63
83205	75:12:130101:134	36483,12
83206	75:12:130101:153	2175,49
83207	75:12:130101:264	29265,05
83208	75:12:140101:1	265560,65
83209	75:12:140101:2	561078,36
83210	75:12:140101:3	101819,20
83211	75:12:140101:4	92948,54
83212	75:12:140101:5	117986,35
83213	75:12:140101:6	83574,49
83214	75:12:140101:7	48312,01
83215	75:12:140101:8	91470,29
83216	75:12:140101:9	62072,67
83217	75:12:140101:10	52911,08
83218	75:12:140101:11	50404,15
83219	75:12:140101:12	57414,26
83220	75:12:140101:13	52827,57
83221	75:12:140101:14	34077,75
83222	75:12:140101:15	93441,14
83223	75:12:140101:16	71606,59
83224	75:12:140101:17	103687,65
83225	75:12:140101:18	78628,79
83226	75:12:140101:19	25955,59
83227	75:12:140101:20	92455,86
83228	75:12:140101:21	65891,19
83229	75:12:140101:22	56664,52
83230	75:12:140101:23	48730,67
83231	75:12:140101:24	52911,08
83232	75:12:140101:25	57081,08
83233	75:12:140101:26	40754,96
83234	75:12:140101:27	34421,92
83235	75:12:140101:28	58746,39
83236	75:12:140101:29	63733,75
83237	75:12:140101:30	95903,05
83238	75:12:140101:31	84727,25
83239	75:12:140101:32	86044,13
83240	75:12:140101:33	131831,58
83241	75:12:140101:34	112272,90
83242	75:12:140101:35	43278,68
83243	75:12:140101:36	58330,20
83244	75:12:140101:37	70696,38
83245	75:12:140101:38	60825,97
83246	75:12:140101:39	88347,30
83247	75:12:140101:40	45881,48
83248	75:12:140101:41	69537,43

1	2	3
83249	75:12:140101:42	108595,80
83250	75:12:140101:43	89169,44
83251	75:12:140101:44	114151,03
83252	75:12:140101:45	115538,67
83253	75:12:140101:46	79453,68
83254	75:12:140101:47	63816,77
83255	75:12:140101:48	38226,03
83256	75:12:140101:49	79453,68
83257	75:12:140101:50	47893,24
83258	75:12:140101:51	120106,56
83259	75:12:140101:52	79123,75
83260	75:12:140101:53	57247,68
83261	75:12:140101:54	71854,77
83262	75:12:140101:55	87689,43
83263	75:12:140101:56	51240,22
83264	75:12:140101:57	38226,03
83265	75:12:140101:58	94672,32
83266	75:12:140101:59	78628,79
83267	75:12:140101:60	88511,75
83268	75:12:140101:61	118801,94
83269	75:12:140101:62	69868,62
83270	75:12:140101:63	55497,64
83271	75:12:140101:64	45294,18
83272	75:12:140101:65	47055,34
83273	75:12:140101:66	52410,00
83274	75:12:140101:67	53328,53
83275	75:12:140101:68	66637,50
83276	75:12:140101:69	29972,53
83277	75:12:140101:70	58746,39
83278	75:12:140101:71	44370,78
83279	75:12:140101:72	17215,44
83280	75:12:140101:73	52577,04
83281	75:12:140101:74	22953,92
83282	75:12:140101:75	54580,27
83283	75:12:140101:76	64563,80
83284	75:12:140101:77	49149,21
83285	75:12:140101:78	49567,63
83286	75:12:140101:79	86455,54
83287	75:12:140101:80	43698,83
83288	75:12:140101:81	86126,42
83289	75:12:140101:82	90155,72
83290	75:12:140101:83	88100,61
83291	75:12:140101:84	84974,21
83292	75:12:140101:85	62238,84
83293	75:12:140101:86	28692,40
83294	75:12:140101:87	73260,63
83295	75:12:140101:88	3464,57
83296	75:12:140101:89	2502,59
83297	75:12:140101:90	3490,01
83298	75:12:140101:120	4824,37
83299	75:12:140101:122	582489,47
83300	75:12:140101:123	23836,77
83301	75:12:140101:124	41596,76
83302	75:12:140101:125	88100,61
83303	75:12:140101:219	1316,28

1	2	3
83304	75:12:140101:220	94519,27
83305	75:12:140101:221	67052,00
83306	75:12:140101:222	165517,88
83307	75:12:140101:223	65682,89
83308	75:12:140101:240	12051,43
83309	75:12:140101:241	13938,03
83310	75:12:140101:268	62072,67
83311	75:12:140101:270	1824,27
83312	75:12:140101:272	21317,79
83313	75:12:140101:482	464772,47
83314	75:12:140101:483	43782,84
83315	75:12:140101:485	130234,51
83316	75:12:150101:1	38436,44
83317	75:12:150101:2	102108,68
83318	75:12:150101:3	13,33
83319	75:12:150101:4	53201,86
83320	75:12:150101:5	87789,74
83321	75:12:150101:6	112810,12
83322	75:12:150101:7	102108,68
83323	75:12:150101:8	91823,29
83324	75:12:150101:9	131915,21
83325	75:12:150101:10	52368,84
83326	75:12:150101:11	116815,73
83327	75:12:150101:12	52368,84
83328	75:12:150101:13	56529,93
83329	75:12:150101:14	82852,49
83330	75:12:150101:15	48197,26
83331	75:12:150101:16	78356,56
83332	75:12:150101:17	71598,09
83333	75:12:150101:18	70695,54
83334	75:12:150101:19	52785,40
83335	75:12:150101:20	137233,00
83336	75:12:150101:21	103001,62
83337	75:12:150101:22	269715,59
83338	75:12:150101:31	2064,15
83339	75:12:150101:73	1321,10
83340	75:12:150102:11	2064,15
83341	75:12:150102:14	2235,60
83342	75:12:150102:125	1595362,88
83343	75:12:150102:126	1595682,24
83344	75:12:160101:1	50728,95
83345	75:12:160101:2	46286,19
83346	75:12:160101:3	22442,77
83347	75:12:160101:4	1527929,57
83348	75:12:160101:5	337845,92
83349	75:12:160101:6	313347,79
83350	75:12:160101:7	399200,00
83351	75:12:160101:8	61436,17
83352	75:12:160101:9	120650,37
83353	75:12:160101:10	23377,89
83354	75:12:160101:11	28053,46
83355	75:12:160101:12	32729,04
83356	75:12:160101:13	55159,22
83357	75:12:160101:14	63987,06
83358	75:12:160101:15	41829,40

1	2	3
83359	75:12:160101:16	50728,95
83360	75:12:160101:17	37356,67
83361	75:12:160101:18	41829,40
83362	75:12:160101:19	68386,55
83363	75:12:160101:20	32729,04
83364	75:12:160101:21	55159,22
83365	75:12:160101:22	55159,22
83366	75:12:160101:23	41829,40
83367	75:12:160101:24	20572,54
83368	75:12:160101:25	81536,03
83369	75:12:160101:26	9351,15
83370	75:12:160101:27	63987,06
83371	75:12:160101:28	68386,55
83372	75:12:160101:29	28053,46
83373	75:12:160101:30	46286,19
83374	75:12:160101:31	55159,22
83375	75:12:160101:32	28053,46
83376	75:12:160101:33	41829,40
83377	75:12:160101:34	55159,22
83378	75:12:160101:35	23377,89
83379	75:12:160101:36	32729,04
83380	75:12:160101:37	77160,43
83381	75:12:160101:38	81536,03
83382	75:12:160101:39	28053,46
83383	75:12:160101:40	23377,89
83384	75:12:160101:41	55159,22
83385	75:12:160101:42	111993,84
83386	75:12:160101:43	23377,89
83387	75:12:160101:44	54185,56
83388	75:12:160101:45	77160,43
83389	75:12:160101:46	172277,37
83390	75:12:160101:47	41829,40
83391	75:12:160101:48	68386,55
83392	75:12:160101:49	59578,24
83393	75:12:160101:50	72777,46
83394	75:12:160101:51	23377,89
83395	75:12:160101:52	55159,22
83396	75:12:160101:53	52591,11
83397	75:12:160101:54	18702,31
83398	75:12:160101:55	68386,55
83399	75:12:160101:56	68386,55
83400	75:12:160101:57	28053,46
83401	75:12:160101:58	28053,46
83402	75:12:160101:59	155120,51
83403	75:12:160101:60	55159,22
83404	75:12:160101:61	23377,89
83405	75:12:160101:62	23377,89
83406	75:12:160101:63	32729,04
83407	75:12:160101:64	37356,67
83408	75:12:160101:65	55159,22
83409	75:12:160101:66	28053,46
83410	75:12:160101:67	32729,04
83411	75:12:160101:68	37356,67
83412	75:12:160101:69	14026,73
83413	75:12:160101:70	63987,06

1	2	3
83414	75:12:160101:71	81536,03
83415	75:12:160101:72	28053,46
83416	75:12:160101:73	68386,55
83417	75:12:160101:74	37356,67
83418	75:12:160101:75	41829,40
83419	75:12:160101:76	68386,55
83420	75:12:160101:77	81536,03
83421	75:12:160101:78	32729,04
83422	75:12:160101:79	37356,67
83423	75:12:160101:80	55159,22
83424	75:12:160101:81	32729,04
83425	75:12:160101:82	28053,46
83426	75:12:160101:83	46286,19
83427	75:12:160101:84	55159,22
83428	75:12:160101:85	103318,78
83429	75:12:160101:86	81536,03
83430	75:12:160101:87	32729,04
83431	75:12:160101:88	32729,04
83432	75:12:160101:89	12656,04
83433	75:12:160101:90	103318,78
83434	75:12:160101:91	18702,31
83435	75:12:160101:92	77160,43
83436	75:12:160101:94	55159,22
83437	75:12:160101:95	214989,74
83438	75:12:160101:96	41829,40
83439	75:12:160101:97	41829,40
83440	75:12:160101:98	55159,22
83441	75:12:160101:99	32729,04
83442	75:12:160101:100	90267,00
83443	75:12:160101:101	28053,46
83444	75:12:160101:102	28053,46
83445	75:12:160101:103	50728,95
83446	75:12:160101:104	37356,67
83447	75:12:160101:105	193662,94
83448	75:12:160101:106	32729,04
83449	75:12:160101:107	9351,15
83450	75:12:160101:108	41829,40
83451	75:12:160101:109	9351,15
83452	75:12:160101:110	77160,43
83453	75:12:160101:111	46286,19
83454	75:12:160101:112	59578,24
83455	75:12:160101:113	77160,43
83456	75:12:160101:114	59578,24
83457	75:12:160101:115	90267,00
83458	75:12:160101:116	42052,60
83459	75:12:160101:117	55159,22
83460	75:12:160101:118	50728,95
83461	75:12:160101:119	37356,67
83462	75:12:160101:120	28988,58
83463	75:12:160101:121	32729,04
83464	75:12:160101:122	68386,55
83465	75:12:160101:123	46286,19
83466	75:12:160101:124	46286,19
83467	75:12:160101:125	68386,55
83468	75:12:160101:126	14026,73

1	2	3
83469	75:12:160101:127	46286,19
83470	75:12:160101:128	77160,43
83471	75:12:160101:129	55159,22
83472	75:12:160101:130	41829,40
83473	75:12:160101:131	50728,95
83474	75:12:160101:132	68386,55
83475	75:12:160101:133	46286,19
83476	75:12:160101:134	50728,95
83477	75:12:160101:135	85904,74
83478	75:12:160101:136	28193,73
83479	75:12:160101:137	59578,24
83480	75:12:160101:138	55159,22
83481	75:12:160101:139	37356,67
83482	75:12:160101:140	32729,04
83483	75:12:160101:141	28053,46
83484	75:12:160101:142	14026,73
83485	75:12:160101:143	50728,95
83486	75:12:160101:144	37356,67
83487	75:12:160101:145	120650,37
83488	75:12:160101:146	55159,22
83489	75:12:160101:147	63987,06
83490	75:12:160101:148	28053,46
83491	75:12:160101:149	28053,46
83492	75:12:160101:150	81536,03
83493	75:12:160101:151	37356,67
83494	75:12:160101:152	23377,89
83495	75:12:160101:153	37356,67
83496	75:12:160101:154	49841,44
83497	75:12:160101:155	55159,22
83498	75:12:160101:156	28053,46
83499	75:12:160101:157	37356,67
83500	75:12:160101:158	37356,67
83501	75:12:160101:159	68386,55
83502	75:12:160101:160	23377,89
83503	75:12:160101:161	63987,06
83504	75:12:160101:162	50728,95
83505	75:12:160101:163	50728,95
83506	75:12:160101:164	63987,06
83507	75:12:160101:165	55159,22
83508	75:12:160101:166	28053,46
83509	75:12:160101:167	37356,67
83510	75:12:160101:168	72777,46
83511	75:12:160101:169	111993,84
83512	75:12:160101:170	72777,46
83513	75:12:160101:171	68386,55
83514	75:12:160101:172	46286,19
83515	75:12:160101:173	46286,19
83516	75:12:160101:174	55159,22
83517	75:12:160101:175	55159,22
83518	75:12:160101:176	85904,74
83519	75:12:160101:177	46286,19
83520	75:12:160101:178	59578,24
83521	75:12:160101:179	68386,55
83522	75:12:160101:180	46286,19
83523	75:12:160101:181	28053,46

1	2	3
83524	75:12:160101:182	18702,31
83525	75:12:160101:183	32729,04
83526	75:12:160101:184	32729,04
83527	75:12:160101:185	32729,04
83528	75:12:160101:186	55159,22
83529	75:12:160101:187	55159,22
83530	75:12:160101:188	59578,24
83531	75:12:160101:189	68386,55
83532	75:12:160101:190	32729,04
83533	75:12:160101:191	23377,89
83534	75:12:160101:192	55159,22
83535	75:12:160101:193	63987,06
83536	75:12:160101:194	72777,46
83537	75:12:160101:195	55159,22
83538	75:12:160101:196	59578,24
83539	75:12:160101:197	589069,57
83540	75:12:160101:198	2485,39
83541	75:12:160101:215	2887,66
83542	75:12:160101:217	936575,78
83543	75:12:160101:218	28053,46
83544	75:12:160101:219	41829,40
83545	75:12:160101:220	48775,76
83546	75:12:160101:221	23377,89
83547	75:12:160101:222	58165,31
83548	75:12:160101:223	68386,55
83549	75:12:160101:224	77554,53
83550	75:12:160101:225	78255,00
83551	75:12:160101:226	37356,67
83552	75:12:160101:227	424379,51
83553	75:12:160101:228	64207,25
83554	75:12:160101:510	133603,92
83555	75:12:160101:511	18702,31
83556	75:12:160101:512	56132,33
83557	75:12:160101:515	32729,04
83558	75:12:160101:579	60019,57
83559	75:12:160101:580	31504,34
83560	75:12:160101:582	46286,19
83561	75:12:160101:583	358199,64
83562	75:12:160101:584	28053,46
83563	75:12:160101:586	37356,67
83564	75:12:160101:614	90267,00
83565	75:12:160101:649	28053,46
83566	75:12:160101:762	45173,37
83567	75:12:160101:765	221071,83
83568	75:12:160102:1	786143,05
83569	75:12:160102:2	303583,09
83570	75:12:160102:3	230888,68
83571	75:12:160102:4	81623,47
83572	75:12:160102:17	2839,65
83573	75:12:160102:33	2517,93
83574	75:12:160102:36	3480,56
83575	75:12:160102:39	88610,08
83576	75:12:160102:41	539438,68
83577	75:12:160102:42	230,12
83578	75:12:160102:43	68386,55

1	2	3
83579	75:12:160102:44	176559,59
83580	75:12:160102:50	1316,28
83581	75:12:160102:51	90092,63
83582	75:12:160102:52	133603,92
83583	75:12:160102:54	294606,00
83584	75:12:160102:55	176559,59
83585	75:12:160102:56	484514,74
83586	75:12:160102:58	5655,58
83587	75:12:160102:61	662,74
83588	75:12:160102:172	321786,25
83589	75:12:160102:173	196491,51
83590	75:12:160102:175	585651,72
83591	75:12:160102:179	86386,88
83592	75:12:160102:180	1491890,24
83593	75:12:160102:181	243599,82
83594	75:12:170101:1	711927,01
83595	75:12:170101:2	1878590,78
83596	75:12:170101:3	353348,22
83597	75:12:170101:4	136047,36
83598	75:12:170101:5	47529,99
83599	75:12:170101:6	47529,99
83600	75:12:170101:7	54250,36
83601	75:12:170101:8	54250,36
83602	75:12:170101:9	54250,36
83603	75:12:170101:10	47529,99
83604	75:12:170101:11	40739,99
83605	75:12:170101:12	40739,99
83606	75:12:170101:13	60745,78
83607	75:12:170101:14	47529,99
83608	75:12:170101:15	67218,04
83609	75:12:170101:16	67218,04
83610	75:12:170101:17	67218,04
83611	75:12:170101:18	67218,04
83612	75:12:170101:19	67218,04
83613	75:12:170101:20	67218,04
83614	75:12:170101:21	67218,04
83615	75:12:170101:22	112054,45
83616	75:12:170101:23	60745,78
83617	75:12:170101:24	54250,36
83618	75:12:170101:25	40739,99
83619	75:12:170101:26	73669,94
83620	75:12:170101:27	47529,99
83621	75:12:170101:28	40739,99
83622	75:12:170101:29	40739,99
83623	75:12:170101:30	60745,78
83624	75:12:170101:31	13580,00
83625	75:12:170101:32	60745,78
83626	75:12:170101:33	20370,00
83627	75:12:170101:34	20370,00
83628	75:12:170101:35	60745,78
83629	75:12:170101:36	47529,99
83630	75:12:170101:37	27159,99
83631	75:12:170101:38	27159,99
83632	75:12:170101:39	33949,99
83633	75:12:170101:40	33949,99

1	2	3
83634	75:12:170101:41	33949,99
83635	75:12:170101:42	54250,36
83636	75:12:170101:43	54250,36
83637	75:12:170101:44	47529,99
83638	75:12:170101:45	47529,99
83639	75:12:170101:46	13580,00
83640	75:12:170101:47	40739,99
83641	75:12:170101:48	54250,36
83642	75:12:170101:49	60745,78
83643	75:12:170101:50	60745,78
83644	75:12:170101:51	54250,36
83645	75:12:170101:52	60745,78
83646	75:12:170101:53	45492,99
83647	75:12:170101:54	67218,04
83648	75:12:170101:55	54250,36
83649	75:12:170101:56	54250,36
83650	75:12:170101:57	47529,99
83651	75:12:170101:58	47529,99
83652	75:12:170101:59	47529,99
83653	75:12:170101:60	27159,99
83654	75:12:170101:61	47529,99
83655	75:12:170101:62	60745,78
83656	75:12:170101:63	60745,78
83657	75:12:170101:64	86521,12
83658	75:12:170101:65	47529,99
83659	75:12:170101:66	33949,99
83660	75:12:170101:67	54250,36
83661	75:12:170101:68	47529,99
83662	75:12:170101:69	47529,99
83663	75:12:170101:70	67218,04
83664	75:12:170101:71	73669,94
83665	75:12:170101:72	73669,94
83666	75:12:170101:73	60745,78
83667	75:12:170101:74	47529,99
83668	75:12:170101:75	73669,94
83669	75:12:170101:76	67218,04
83670	75:12:170101:77	54250,36
83671	75:12:170101:78	67218,04
83672	75:12:170101:79	73669,94
83673	75:12:170101:80	33949,99
83674	75:12:170101:81	54250,36
83675	75:12:170101:82	86521,12
83676	75:12:170101:83	92923,72
83677	75:12:170101:84	112054,45
83678	75:12:170101:85	73669,94
83679	75:12:170101:86	124753,17
83680	75:12:170101:87	131088,16
83681	75:12:170101:88	124753,17
83682	75:12:170101:89	131088,16
83683	75:12:170101:90	105689,38
83684	75:12:170101:91	131088,16
83685	75:12:170101:92	124753,17
83686	75:12:170101:93	33949,99
83687	75:12:170101:94	33949,99
83688	75:12:170101:95	33949,99

1	2	3
83689	75:12:170101:96	33949,99
83690	75:12:170101:97	73669,94
83691	75:12:170101:98	47529,99
83692	75:12:170101:99	40739,99
83693	75:12:170101:100	40739,99
83694	75:12:170101:101	73669,94
83695	75:12:170101:102	99312,78
83696	75:12:170101:103	33949,99
83697	75:12:170101:104	47529,99
83698	75:12:170101:105	99312,78
83699	75:12:170101:106	105689,38
83700	75:12:170101:107	33949,99
83701	75:12:170101:108	33949,99
83702	75:12:170101:109	118408,80
83703	75:12:170101:110	47529,99
83704	75:12:170101:111	47529,99
83705	75:12:170101:112	112054,45
83706	75:12:170101:113	92923,72
83707	75:12:170101:114	47529,99
83708	75:12:170101:115	67218,04
83709	75:12:170101:116	92923,72
83710	75:12:170101:117	4753,00
83711	75:12:170101:118	47529,99
83712	75:12:170101:119	124753,17
83713	75:12:170101:120	67218,04
83714	75:12:170101:121	47529,99
83715	75:12:170101:122	54250,36
83716	75:12:170101:123	67218,04
83717	75:12:170101:124	60745,78
83718	75:12:170101:125	80103,69
83719	75:12:170101:126	99312,78
83720	75:12:170101:127	194023,18
83721	75:12:170101:128	86521,12
83722	75:12:170101:129	40739,99
83723	75:12:170101:130	40739,99
83724	75:12:170101:131	33949,99
83725	75:12:170101:132	40739,99
83726	75:12:170101:133	67218,04
83727	75:12:170101:134	40739,99
83728	75:12:170101:135	13580,00
83729	75:12:170101:136	112054,45
83730	75:12:170101:137	67218,04
83731	75:12:170101:138	60745,78
83732	75:12:170101:139	54250,36
83733	75:12:170101:140	60745,78
83734	75:12:170101:141	92923,72
83735	75:12:170101:142	54250,36
83736	75:12:170101:143	13580,00
83737	75:12:170101:144	33949,99
83738	75:12:170101:145	40739,99
83739	75:12:170101:146	54250,36
83740	75:12:170101:147	40739,99
83741	75:12:170101:148	27159,99
83742	75:12:170101:149	27159,99
83743	75:12:170101:150	27159,99

1	2	3
83744	75:12:170101:151	33949,99
83745	75:12:170101:152	27159,99
83746	75:12:170101:153	67218,04
83747	75:12:170101:154	47529,99
83748	75:12:170101:155	54250,36
83749	75:12:170101:156	52282,99
83750	75:12:170101:157	23911,91
83751	75:12:170101:158	827,73
83752	75:12:170101:159	1995,57
83753	75:12:170101:168	1058,92
83754	75:12:170101:170	295625,26
83755	75:12:170101:171	217174,41
83756	75:12:170101:335	111776,00
83757	75:12:170101:336	162640,46
83758	75:12:170101:337	168929,28
83759	75:12:170101:338	159680,00
83760	75:12:170101:339	140518,40
83761	75:12:170101:381	192457,50
83762	75:12:170101:388	134866,91
83763	75:12:170101:392	359677,13
83764	75:12:170101:393	47529,99
83765	75:12:170101:394	4,60
83766	75:12:170101:402	7243,20
83767	75:12:170101:403	146516,62
83768	75:12:170101:516	455683,44
83769	75:12:170101:518	48862,08
83770	75:12:170101:521	2065500,24
83771	75:12:180101:1	340671,56
83772	75:12:180101:2	250635,54
83773	75:12:180101:3	123936,93
83774	75:12:180101:4	11417,94
83775	75:12:180101:5	124753,17
83776	75:12:180101:6	124753,17
83777	75:12:180101:7	150042,30
83778	75:12:180101:8	131088,16
83779	75:12:180101:9	112054,45
83780	75:12:180101:10	112054,45
83781	75:12:180101:11	112054,45
83782	75:12:180101:12	23764,99
83783	75:12:180101:13	37344,99
83784	75:12:180101:14	62689,75
83785	75:12:180101:15	47529,99
83786	75:12:180101:16	47529,99
83787	75:12:180101:17	86521,12
83788	75:12:180101:18	40739,99
83789	75:12:180101:19	67218,04
83790	75:12:180101:20	40739,99
83791	75:12:180101:21	115868,30
83792	75:12:180101:22	80103,69
83793	75:12:180101:23	187758,39
83794	75:12:180101:24	13580,00
83795	75:12:180101:25	20370,00
83796	75:12:180101:26	67218,04
83797	75:12:180101:27	44134,99
83798	75:12:180101:28	20370,00

1	2	3
83799	75:12:180101:29	85238,86
83800	75:12:180101:30	47529,99
83801	75:12:180101:31	33949,99
83802	75:12:180101:32	80103,69
83803	75:12:180101:33	13580,00
83804	75:12:180101:34	80103,69
83805	75:12:180101:35	13580,00
83806	75:12:180101:36	13580,00
83807	75:12:180101:37	131088,16
83808	75:12:180101:38	27159,99
83809	75:12:180101:39	40739,99
83810	75:12:180101:40	47529,99
83811	75:12:180101:41	80103,69
83812	75:12:180101:42	40739,99
83813	75:12:180101:43	47529,99
83814	75:12:180101:44	40739,99
83815	75:12:180101:45	44134,99
83816	75:12:180101:46	74958,08
83817	75:12:180101:47	80103,69
83818	75:12:180101:48	47529,99
83819	75:12:180101:49	80103,69
83820	75:12:180101:50	80103,69
83821	75:12:180101:51	54250,36
83822	75:12:180101:52	40739,99
83823	75:12:180101:53	80103,69
83824	75:12:180101:54	49566,99
83825	75:12:180101:55	47529,99
83826	75:12:180101:56	47529,99
83827	75:12:180101:57	47529,99
83828	75:12:180101:58	38023,99
83829	75:12:180101:59	54250,36
83830	75:12:180101:60	80103,69
83831	75:12:180101:61	33949,99
83832	75:12:180101:62	67218,04
83833	75:12:180101:63	13580,00
83834	75:12:180101:64	13580,00
83835	75:12:180101:65	27159,99
83836	75:12:180101:66	40739,99
83837	75:12:180101:67	27159,99
83838	75:12:180101:68	27159,99
83839	75:12:180101:69	33949,99
83840	75:12:180101:70	13580,00
83841	75:12:180101:71	27159,99
83842	75:12:180101:72	13580,00
83843	75:12:180101:73	80103,69
83844	75:12:180101:74	28517,99
83845	75:12:180101:75	57501,16
83846	75:12:180101:76	50924,99
83847	75:12:180101:77	28517,99
83848	75:12:180101:78	40739,99
83849	75:12:180101:79	54250,36
83850	75:12:180101:80	47529,99
83851	75:12:180101:81	47529,99
83852	75:12:180101:82	37344,99
83853	75:12:180101:83	57501,16

1	2	3
83854	75:12:180101:84	80103,69
83855	75:12:180101:85	27159,99
83856	75:12:180101:86	47529,99
83857	75:12:180101:87	54250,36
83858	75:12:180101:88	30554,99
83859	75:12:180101:89	20370,00
83860	75:12:180101:90	50924,99
83861	75:12:180101:91	13580,00
83862	75:12:180101:92	13580,00
83863	75:12:180101:93	27159,99
83864	75:12:180101:94	13580,00
83865	75:12:180101:95	23764,99
83866	75:12:180101:96	30554,99
83867	75:12:180101:97	60745,78
83868	75:12:180101:98	80103,69
83869	75:12:180101:99	44134,99
83870	75:12:180101:100	143732,25
83871	75:12:180101:101	54250,36
83872	75:12:180101:102	47529,99
83873	75:12:180101:103	71091,47
83874	75:12:180101:104	177722,93
83875	75:12:180101:107	410,92
83876	75:12:180101:108	3186,88
83877	75:12:180101:123	1101,89
83878	75:12:180101:125	30090,28
83879	75:12:190101:7	2598,26
83880	75:12:190101:8	135582,34
83881	75:12:200101:115	22291255,23
83882	75:12:200101:119	42847,82
83883	75:12:200101:121	5706,45
83884	75:12:200101:122	323853,16
83885	75:12:200101:123	43001,95
83886	75:12:200102:36	57675,33
83887	75:12:200102:37	133603,92
83888	75:12:200102:49	64023,12
83889	75:12:200102:52	43001,95
83890	75:12:200103:2	94687,14
83891	75:12:200103:116	32191,77
83892	75:12:200104:1	171663,58
83893	75:12:200104:2	7092,25
83894	75:12:200104:28	18659,20
83895	75:12:200104:30	4108620,89
83896	75:12:200104:44	430,18
83897	75:12:200105:1	4488398,73
83898	75:12:200105:2	10000586,87
83899	75:12:200105:40	15861,60
83900	75:12:200105:42	5390,60
83901	75:12:200105:43	112037,55
83902	75:12:200105:46	80024,31
83903	75:12:200105:47	772929,02
83904	75:12:200105:75	162864,58
83905	75:12:200105:76	501038,52
83906	75:12:200105:77	499093,88
83907	75:12:200105:78	174996,51
83908	75:12:200105:80	149172,76

1	2	3
83909	75:12:200105:81	59405,59
83910	75:12:200105:82	114038,93
83911	75:12:200105:95	11937,70
83912	75:12:200105:96	16560,33
83913	75:12:200105:102	401114,04
83914	75:12:200105:103	83609,88
83915	75:12:200105:109	4976514,63
83916	75:12:200105:110	103564,30
83917	75:12:200105:111	75387,41
83918	75:12:200105:112	2373251,38
83919	75:12:200105:113	230248,99
83920	75:12:200105:114	41155,11
83921	75:12:200105:116	42097,66
83922	75:12:200105:119	110308,17
83923	75:12:200105:120	39897,98
83924	75:12:200105:121	230248,99
83925	75:12:200105:122	1202583,91
83926	75:12:200105:123	598074,35
83927	75:12:200105:234	30022,30
83928	75:12:200105:236	11789,68
83929	75:12:200105:237	17590,97
83930	75:12:200105:239	279782,86
83931	75:12:200105:240	3383248,20
83932	75:12:200105:241	482872,32
83933	75:12:200105:242	3540731,21
83934	75:12:200106:2	31254871,80
83935	75:12:200106:13	31254871,80
83936	75:12:200106:17	26428,78
83937	75:12:200106:18	4878968,10
83938	75:12:200106:21	127021,92
83939	75:12:200106:22	185580,62
83940	75:12:200106:23	185580,62
83941	75:12:200106:25	211610,32
83942	75:12:200106:26	95446,68
83943	75:12:200106:34	1271,96
83944	75:12:200106:38	12258322,56
83945	75:12:200106:150	111566,15
83946	75:12:200107:2	24573120,00
83947	75:12:200107:3	940344,39
83948	75:12:200107:4	24809086,83
83949	75:12:200107:5	8469930,61
83950	75:12:200107:6	1328912,98
83951	75:12:200107:7	5991440,00
83952	75:12:200107:8	26147709,00
83953	75:12:200107:9	2626400,00
83954	75:12:200107:10	27188970,00
83955	75:12:200107:11	905986,72
83956	75:12:200107:12	13572800,00
83957	75:12:200107:18	3704,44
83958	75:12:200107:42	22919,32
83959	75:12:200107:45	162234,81
83960	75:12:200107:66	6333304,05
83961	75:12:200107:68	3168788,28
83962	75:12:200107:69	2626400,00
83963	75:12:200107:72	147909,84

1	2	3
83964	75:12:200107:73	7659,32
83965	75:12:200107:74	526617,86
83966	75:12:200107:185	223871,36
83967	75:12:200108:1	148475,57
83968	75:12:200108:8	53894,94
83969	75:12:200108:14	3589,56
83970	75:12:200108:125	1319595,52
83971	75:12:200108:126	1588336,96
83972	75:12:200110:1	24662,88
83973	75:12:200110:2	158634,72
83974	75:12:200110:3	176612,21
83975	75:12:200110:4	95160,13
83976	75:12:200110:5	99730,47
83977	75:12:200110:6	3007853,34
83978	75:12:200110:7	140596,43
83979	75:12:200110:8	85997,38
83980	75:12:200110:9	167630,54
83981	75:12:200110:10	179483,50
83982	75:12:200110:11	111764,55
83983	75:12:200110:12	1837024,00
83984	75:12:200110:40	57194,70
83985	75:12:200110:41	57675,33
83986	75:12:200110:42	113947,99
83987	75:12:200110:43	341078,96
83988	75:12:200110:44	341078,96
83989	75:12:200110:45	203480,77
83990	75:12:200110:106	341078,96
83991	75:12:200110:108	185580,62
83992	75:12:200110:109	185580,62
83993	75:12:200110:110	31936,20
83994	75:12:200110:111	185580,62
83995	75:12:200110:112	185580,62
83996	75:12:200110:113	185580,62
83997	75:12:200110:116	185580,62
83998	75:12:200110:117	108213,55
83999	75:12:200110:119	1158678,00
84000	75:12:200110:124	185580,62
84001	75:12:200110:125	185580,62
84002	75:12:200110:126	230248,99
84003	75:12:200110:127	140596,43
84004	75:12:200110:128	230248,99
84005	75:12:200110:129	29298,77
84006	75:12:200110:130	34391,43
84007	75:12:200110:131	34391,43
84008	75:12:200110:132	617894,02
84009	75:12:200110:133	2052569,85
84010	75:12:200110:136	185580,62
84011	75:12:200110:137	34831,85
84012	75:12:200110:139	171135,02
84013	75:12:200110:140	34831,85
84014	75:12:200110:142	5125434,15
84015	75:12:200110:143	14224,27
84016	75:12:200110:144	34391,43
84017	75:12:200110:256	281731,49
84018	75:12:200110:258	282844,96

1	2	3
84019	75:12:200110:260	177182,21
84020	75:12:200110:262	555526,72
84021	75:12:200110:263	195749,45
84022	75:12:200110:264	280061,24
84023	75:12:200110:266	286324,33
84024	75:12:200110:267	365028,48
84025	75:12:200110:268	874727,04
84026	75:12:200110:269	280618,00
84027	75:12:200110:270	400477,44
84028	75:12:200110:271	1595522,56
84029	75:12:200110:272	251881,11
84030	75:12:200110:273	76195,75
84031	75:12:200110:274	1561510,72
84032	75:12:200110:275	202474,24
84033	75:12:200110:276	348581,44
84034	75:12:200110:277	388022,40
84035	75:12:200111:1	79380,18
84036	75:12:200111:2	25388364,62
84037	75:12:200111:3	2785576,25
84038	75:12:200111:4	104294,03
84039	75:12:200111:5	28082724,50
84040	75:12:200111:6	285,35
84041	75:12:200111:7	8290590,00
84042	75:12:200111:19	30183,42
84043	75:12:200111:24	185401,37
84044	75:12:200111:30	341078,96
84045	75:12:200111:31	1067418,42
84046	75:12:200111:33	83334,25
84047	75:12:200111:35	185580,62
84048	75:12:200111:38	78643,81
84049	75:12:200111:39	63815,12
84050	75:12:200111:83	13163,05
84051	75:12:200111:85	73125,28
84052	75:12:200111:86	111316,31
84053	75:12:200111:87	149888,36
84054	75:12:200111:88	248316,45
84055	75:12:200111:89	1056807,50
84056	75:12:200111:94	5129524,10
84057	75:12:200111:308	792225,42
84058	75:12:200111:309	1122538,95
84059	75:12:200111:310	2810378,80
84060	75:12:200111:311	597281,12
84061	75:12:200111:312	16690539,09
84062	75:12:200112:13	10222,29
84063	75:12:200112:15	48081,77
84064	75:12:200112:16	60888,79
84065	75:12:200113:1	43001,95
84066	75:12:200113:2	95160,13
84067	75:12:200113:3	106299,95
84068	75:12:200113:4	62769,98
84069	75:12:200113:5	39427,10
84070	75:12:200113:6	39427,10
84071	75:12:200113:7	43001,95
84072	75:12:200113:8	42089,30
84073	75:12:200113:9	39427,10

1	2	3
84074	75:12:200113:10	39427,10
84075	75:12:200113:11	43001,95
84076	75:12:200113:12	39427,10
84077	75:12:200113:13	43001,95
84078	75:12:200113:14	43001,95
84079	75:12:200113:15	43001,95
84080	75:12:200113:17	35910,39
84081	75:12:200113:18	95160,13
84082	75:12:200113:19	39427,10
84083	75:12:200113:20	39427,10
84084	75:12:200113:21	89849,48
84085	75:12:200113:23	39427,10
84086	75:12:200113:24	43001,95
84087	75:12:200113:25	39427,10
84088	75:12:200113:26	39427,10
84089	75:12:200113:27	39427,10
84090	75:12:200113:28	39427,10
84091	75:12:200113:29	95160,13
84092	75:12:200113:30	39427,10
84093	75:12:200113:31	95160,13
84094	75:12:200113:32	39427,10
84095	75:12:200113:33	95160,13
84096	75:12:200113:34	39427,10
84097	75:12:200113:35	39427,10
84098	75:12:200113:36	39427,10
84099	75:12:200113:37	50574,28
84100	75:12:200113:38	39427,10
84101	75:12:200113:39	43001,95
84102	75:12:200113:40	39427,10
84103	75:12:200113:41	39427,10
84104	75:12:200113:42	39427,10
84105	75:12:200113:43	39427,10
84106	75:12:200113:44	39427,10
84107	75:12:200113:45	39427,10
84108	75:12:200113:46	39427,10
84109	75:12:200113:47	39427,10
84110	75:12:200113:48	43001,95
84111	75:12:200113:49	43001,95
84112	75:12:200113:50	39427,10
84113	75:12:200113:51	39427,10
84114	75:12:200113:52	39427,10
84115	75:12:200113:53	39427,10
84116	75:12:200113:54	39427,10
84117	75:12:200113:55	39427,10
84118	75:12:200113:56	39427,10
84119	75:12:200113:57	39427,10
84120	75:12:200113:58	39427,10
84121	75:12:200113:59	39427,10
84122	75:12:200113:60	39427,10
84123	75:12:200113:61	39427,10
84124	75:12:200113:62	87257,19
84125	75:12:200113:63	39427,10
84126	75:12:200113:64	42089,30
84127	75:12:200113:65	39427,10
84128	75:12:200113:66	39427,10

1	2	3
84129	75:12:200113:67	39427,10
84130	75:12:200113:68	39427,10
84131	75:12:200113:69	39427,10
84132	75:12:200113:70	39427,10
84133	75:12:200113:71	43001,95
84134	75:12:200113:72	42912,42
84135	75:12:200113:73	39427,10
84136	75:12:200113:74	39427,10
84137	75:12:200113:75	39427,10
84138	75:12:200113:76	39427,10
84139	75:12:200113:77	39427,10
84140	75:12:200113:78	43001,95
84141	75:12:200113:79	39427,10
84142	75:12:200113:80	39427,10
84143	75:12:200113:81	39427,10
84144	75:12:200113:82	43001,95
84145	75:12:200113:83	39427,10
84146	75:12:200113:84	39427,10
84147	75:12:200113:85	39427,10
84148	75:12:200113:86	39427,10
84149	75:12:200113:87	39427,10
84150	75:12:200113:88	48730,07
84151	75:12:200113:89	39427,10
84152	75:12:200113:90	39427,10
84153	75:12:200113:91	39427,10
84154	75:12:200113:92	39427,10
84155	75:12:200113:93	39427,10
84156	75:12:200113:94	39427,10
84157	75:12:200113:95	39427,10
84158	75:12:200113:96	39427,10
84159	75:12:200113:97	39427,10
84160	75:12:200113:98	39427,10
84161	75:12:200113:99	39427,10
84162	75:12:200113:100	39427,10
84163	75:12:200113:101	39427,10
84164	75:12:200113:102	39427,10
84165	75:12:200113:103	39427,10
84166	75:12:200113:104	39427,10
84167	75:12:200113:105	39427,10
84168	75:12:200113:106	39427,10
84169	75:12:200113:107	39427,10
84170	75:12:200113:108	39427,10
84171	75:12:200113:109	39427,10
84172	75:12:200113:110	39427,10
84173	75:12:200113:111	39427,10
84174	75:12:200113:112	39427,10
84175	75:12:200113:113	39427,10
84176	75:12:200113:114	39427,10
84177	75:12:200113:115	39427,10
84178	75:12:200113:116	39427,10
84179	75:12:200113:117	39427,10
84180	75:12:200113:118	39427,10
84181	75:12:200113:119	39427,10
84182	75:12:200113:120	39427,10
84183	75:12:200113:121	39427,10

1	2	3
84184	75:12:200113:122	39427,10
84185	75:12:200113:123	39427,10
84186	75:12:200113:124	39427,10
84187	75:12:200113:125	39427,10
84188	75:12:200113:126	39427,10
84189	75:12:200113:127	39427,10
84190	75:12:200113:128	39427,10
84191	75:12:200113:129	39427,10
84192	75:12:200113:130	39427,10
84193	75:12:200113:131	39427,10
84194	75:12:200113:132	39427,10
84195	75:12:200113:133	39427,10
84196	75:12:200113:134	39427,10
84197	75:12:200113:135	39427,10
84198	75:12:200113:136	39427,10
84199	75:12:200113:137	39427,10
84200	75:12:200113:138	39427,10
84201	75:12:200113:139	39427,10
84202	75:12:200113:140	39427,10
84203	75:12:200113:141	39427,10
84204	75:12:200113:142	39427,10
84205	75:12:200113:143	39427,10
84206	75:12:200113:144	39427,10
84207	75:12:200113:145	39427,10
84208	75:12:200113:146	39427,10
84209	75:12:200113:147	39427,10
84210	75:12:200113:148	39427,10
84211	75:12:200113:149	49596,55
84212	75:12:200113:150	43001,95
84213	75:12:200113:151	43001,95
84214	75:12:200113:152	43001,95
84215	75:12:200113:153	43001,95
84216	75:12:200113:154	43001,95
84217	75:12:200113:155	43001,95
84218	75:12:200113:156	43001,95
84219	75:12:200113:157	48880,87
84220	75:12:200113:158	43001,95
84221	75:12:200113:159	43001,95
84222	75:12:200113:160	43001,95
84223	75:12:200113:161	43001,95
84224	75:12:200113:162	43001,95
84225	75:12:200113:163	43001,95
84226	75:12:200113:164	43001,95
84227	75:12:200113:165	43001,95
84228	75:12:200113:166	43001,95
84229	75:12:200113:167	43001,95
84230	75:12:200113:168	43001,95
84231	75:12:200113:169	43001,95
84232	75:12:200113:170	39427,10
84233	75:12:200113:171	39427,10
84234	75:12:200113:172	43001,95
84235	75:12:200113:173	39427,10
84236	75:12:200113:174	39427,10
84237	75:12:200113:175	109852,93
84238	75:12:200113:176	43001,95

1	2	3
84239	75:12:200113:177	95160,13
84240	75:12:200113:178	39427,10
84241	75:12:200113:179	43001,95
84242	75:12:200113:180	39427,10
84243	75:12:200113:181	39427,10
84244	75:12:200113:182	39427,10
84245	75:12:200113:183	39427,10
84246	75:12:200113:184	39427,10
84247	75:12:200113:185	95160,13
84248	75:12:200113:186	39427,10
84249	75:12:200113:187	43001,95
84250	75:12:200113:188	39427,10
84251	75:12:200113:189	39427,10
84252	75:12:200113:190	39427,10
84253	75:12:200113:191	39427,10
84254	75:12:200113:192	39427,10
84255	75:12:200113:193	39427,10
84256	75:12:200113:194	39427,10
84257	75:12:200113:195	39427,10
84258	75:12:200113:196	39427,10
84259	75:12:200113:197	43001,95
84260	75:12:200113:198	39427,10
84261	75:12:200113:199	39427,10
84262	75:12:200113:200	39427,10
84263	75:12:200113:201	39427,10
84264	75:12:200113:202	39427,10
84265	75:12:200113:203	39427,10
84266	75:12:200113:204	39427,10
84267	75:12:200113:205	39427,10
84268	75:12:200113:206	39427,10
84269	75:12:200113:207	39427,10
84270	75:12:200113:208	39427,10
84271	75:12:200113:209	43001,95
84272	75:12:200113:210	39427,10
84273	75:12:200113:211	39427,10
84274	75:12:200113:212	39427,10
84275	75:12:200113:213	39427,10
84276	75:12:200113:214	39427,10
84277	75:12:200113:215	39427,10
84278	75:12:200113:216	39427,10
84279	75:12:200113:217	39427,10
84280	75:12:200113:218	39427,10
84281	75:12:200113:219	95160,13
84282	75:12:200113:220	39427,10
84283	75:12:200113:221	39427,10
84284	75:12:200113:222	39427,10
84285	75:12:200113:223	39427,10
84286	75:12:200113:224	39427,10
84287	75:12:200113:225	39427,10
84288	75:12:200113:226	39427,10
84289	75:12:200113:227	39427,10
84290	75:12:200113:228	48126,41
84291	75:12:200113:229	20204,46
84292	75:12:200113:230	39427,10
84293	75:12:200113:231	39427,10

1	2	3
84294	75:12:200113:232	39427,10
84295	75:12:200113:233	43001,95
84296	75:12:200113:234	39427,10
84297	75:12:200113:235	39427,10
84298	75:12:200113:236	39427,10
84299	75:12:200113:237	39427,10
84300	75:12:200113:238	39427,10
84301	75:12:200113:239	43001,95
84302	75:12:200113:240	39427,10
84303	75:12:200113:241	95160,13
84304	75:12:200113:242	39427,10
84305	75:12:200113:243	39427,10
84306	75:12:200113:244	39427,10
84307	75:12:200113:245	65349,38
84308	75:12:200113:246	39427,10
84309	75:12:200113:247	43001,95
84310	75:12:200113:248	39427,10
84311	75:12:200113:249	39427,10
84312	75:12:200113:250	8119,59
84313	75:12:200113:251	39427,10
84314	75:12:200113:252	39427,10
84315	75:12:200113:253	39427,10
84316	75:12:200113:254	39427,10
84317	75:12:200113:255	39427,10
84318	75:12:200113:256	48332,04
84319	75:12:200113:257	65349,38
84320	75:12:200113:258	56602,17
84321	75:12:200113:259	140596,43
84322	75:12:200113:260	16139497,35
84323	75:12:200113:261	187014,39
84324	75:12:200113:262	39427,10
84325	75:12:200113:263	113402,25
84326	75:12:200113:264	39427,10
84327	75:12:200113:265	39427,10
84328	75:12:200113:278	35698,30
84329	75:12:200113:285	2770,48
84330	75:12:200113:286	39427,10
84331	75:12:200113:287	39427,10
84332	75:12:200113:288	76801,86
84333	75:12:200113:289	508793,34
84334	75:12:200113:290	57675,33
84335	75:12:200113:291	275829,70
84336	75:12:200113:292	114402,70
84337	75:12:200113:293	46369,93
84338	75:12:200113:294	35291,68
84339	75:12:200113:296	47030,36
84340	75:12:200113:297	314923,04
84341	75:12:200113:335	87257,19
84342	75:12:200113:337	87592,69
84343	75:12:200113:338	194936,87
84344	75:12:200113:346	52885,46
84345	75:12:200113:347	34831,85
84346	75:12:200113:349	130011,98
84347	75:12:200113:356	93038,82
84348	75:12:200113:357	39427,10

1	2	3
84349	75:12:200113:358	45473,48
84350	75:12:200113:359	54577,39
84351	75:12:200113:361	159680,00
84352	75:12:200113:362	43001,95
84353	75:12:200113:363	34831,85
84354	75:12:200113:364	230248,99
84355	75:12:200113:365	230248,99
84356	75:12:200113:368	195346,16
84357	75:12:200113:369	50574,28
84358	75:12:200113:371	1991,36
84359	75:12:200113:372	170168,37
84360	75:12:200113:373	100312,28
84361	75:12:200113:374	87341,07
84362	75:12:200113:375	79528,60
84363	75:12:200113:376	142041,95
84364	75:12:200113:377	24898,41
84365	75:12:200113:378	82555,66
84366	75:12:200113:379	20788,77
84367	75:12:200113:380	15564,03
84368	75:12:200113:381	98474,66
84369	75:12:200113:382	88012,01
84370	75:12:200113:384	211127,09
84371	75:12:200113:388	98808,86
84372	75:12:200113:389	98224,00
84373	75:12:200113:390	85579,05
84374	75:12:200113:393	92034,18
84375	75:12:200113:394	18720,31
84376	75:12:200113:395	42575,98
84377	75:12:200113:397	188302,92
84378	75:12:200113:399	107902,23
84379	75:12:200113:400	211127,09
84380	75:12:200113:402	95967,05
84381	75:12:200113:403	211127,09
84382	75:12:200113:406	18349,78
84383	75:12:200113:407	20920,44
84384	75:12:200113:410	46803,28
84385	75:12:200113:411	52885,46
84386	75:12:200113:412	137611,14
84387	75:12:200113:416	32770,82
84388	75:12:200113:527	43224,69
84389	75:12:200113:528	16676,40
84390	75:12:200113:530	214377,71
84391	75:12:200113:531	16833,57
84392	75:12:200113:534	21516,91
84393	75:12:200113:535	16724,27
84394	75:12:200113:540	34706,79
84395	75:12:200113:542	138881,67
84396	75:12:200113:543	95800,40
84397	75:12:200113:544	509059,84
84398	75:12:200113:545	264361,00
84399	75:12:200114:4	145202,47
84400	75:12:200114:5	5205288,67
84401	75:12:200114:6	141680,61
84402	75:12:200114:7	95160,13
84403	75:12:200114:11	107484,69

1	2	3
84404	75:12:200114:12	90124,41
84405	75:12:200114:13	185580,62
84406	75:12:200114:14	104651,53
84407	75:12:200114:15	113402,25
84408	75:12:200114:16	57675,33
84409	75:12:200114:17	86823,30
84410	75:12:200114:18	458118,98
84411	75:12:200114:19	52580,67
84412	75:12:200114:20	1106819,00
84413	75:12:200114:21	26530,65
84414	75:12:200114:22	163224,41
84415	75:12:200114:23	224367,79
84416	75:12:200114:24	148451,13
84417	75:12:200114:25	126931,28
84418	75:12:200114:26	116857,19
84419	75:12:200114:27	138517,70
84420	75:12:200114:28	237919,60
84421	75:12:200114:29	1898379,60
84422	75:12:200114:30	208920,69
84423	75:12:200114:31	208741,90
84424	75:12:200114:32	107484,69
84425	75:12:200114:33	2787,64
84426	75:12:200114:34	711970,00
84427	75:12:200114:35	82782,91
84428	75:12:200114:36	118401,77
84429	75:12:200114:37	699129,24
84430	75:12:200114:38	57675,33
84431	75:12:200114:39	57675,33
84432	75:12:200114:40	57675,33
84433	75:12:200114:41	140596,43
84434	75:12:200114:42	76709,72
84435	75:12:200114:43	57675,33
84436	75:12:200114:44	1012453,65
84437	75:12:200114:45	461405,52
84438	75:12:200114:46	1024691,04
84439	75:12:200114:47	704391,81
84440	75:12:200114:48	140596,43
84441	75:12:200114:49	25665,52
84442	75:12:200114:50	185580,62
84443	75:12:200114:51	102834,41
84444	75:12:200114:52	88199,26
84445	75:12:200114:53	57675,33
84446	75:12:200114:54	91681,87
84447	75:12:200114:55	63731,24
84448	75:12:200114:56	947408,00
84449	75:12:200114:57	29924335,00
84450	75:12:200114:58	5010880,00
84451	75:12:200114:59	3673004,00
84452	75:12:200114:60	57675,33
84453	75:12:200114:61	57386,95
84454	75:12:200114:88	24014,53
84455	75:12:200114:93	4856171,48
84456	75:12:200114:94	80392,30
84457	75:12:200114:97	57675,33
84458	75:12:200114:99	1599930,07

1	2	3
84459	75:12:200114:102	53349,68
84460	75:12:200114:103	100917,63
84461	75:12:200114:105	74958,40
84462	75:12:200114:106	185580,62
84463	75:12:200114:109	2473948,44
84464	75:12:200114:110	13415904,28
84465	75:12:200114:111	88657,76
84466	75:12:200114:112	67768,51
84467	75:12:200114:113	57675,33
84468	75:12:200114:114	142099,58
84469	75:12:200114:115	233293,99
84470	75:12:200114:116	341855,36
84471	75:12:200114:117	154491,61
84472	75:12:200114:118	15630553,77
84473	75:12:200114:119	162062,56
84474	75:12:200114:121	900587,80
84475	75:12:200114:122	8032290,71
84476	75:12:200114:123	4607218,40
84477	75:12:200114:215	170168,37
84478	75:12:200114:216	36314,68
84479	75:12:200114:217	1276703,48
84480	75:12:200114:218	92452,83
84481	75:12:200114:219	170168,37
84482	75:12:200114:220	136890,22
84483	75:12:200114:221	110155,42
84484	75:12:200114:223	176612,21
84485	75:12:200114:224	9554,64
84486	75:12:200114:225	877827,18
84487	75:12:200114:227	5841085,50
84488	75:12:200114:228	71183,77
84489	75:12:200114:229	3906495,48
84490	75:12:200114:232	96440,53
84491	75:12:200114:233	51475,18
84492	75:12:200114:255	61170,85
84493	75:12:200114:257	3079890,00
84494	75:12:200114:259	237097,31
84495	75:12:200114:261	100095,80
84496	75:12:200114:266	3111892,42
84497	75:12:200114:268	12805048,98
84498	75:12:200114:269	94849,92
84499	75:12:200114:271	201603,43
84500	75:12:200114:273	118492,61
84501	75:12:200114:275	1453968,61
84502	75:12:200114:276	79840,29
84503	75:12:200114:279	173739,56
84504	75:12:200114:285	19616,54
84505	75:12:200114:287	2613254,52
84506	75:12:200114:288	230248,99
84507	75:12:200114:289	12145,65
84508	75:12:200114:290	2539652,62
84509	75:12:200114:291	185580,62
84510	75:12:200114:292	140596,43
84511	75:12:200114:296	460,24
84512	75:12:200114:299	32849,69
84513	75:12:200114:300	30189,98

1	2	3
84514	75:12:200114:303	243823,74
84515	75:12:200114:304	2504124,00
84516	75:12:200114:305	341768,99
84517	75:12:200114:307	93330,00
84518	75:12:200114:308	96989,10
84519	75:12:200114:422	579152,28
84520	75:12:200114:425	35592,20
84521	75:12:200114:426	41116,43
84522	75:12:200114:427	94977,16
84523	75:12:200114:429	2819112,45
84524	75:12:200114:430	8089772,40
84525	75:12:200114:431	16604,56
84526	75:12:200114:432	8037534,15
84527	75:12:200114:433	2931794,04
84528	75:12:200114:434	245386,97
84529	75:12:200114:435	871637,47
84530	75:12:200114:436	1709697,01
84531	75:12:200114:437	990335,36
84532	75:12:200114:439	84042,44
84533	75:12:200114:440	27052,22
84534	75:12:200115:1	49959559,00
84535	75:12:200115:2	188350,80
84536	75:12:200115:3	15094654,00
84537	75:12:200115:7	4592,56
84538	75:12:200115:33	134266,90
84539	75:12:200115:35	3193052,40
84540	75:12:200115:36	240931,54
84541	75:12:200115:37	1892661,70
84542	75:12:200115:38	4219842,20
84543	75:12:200115:51	11937,70
84544	75:12:200115:52	38626,40
84545	75:12:200115:53	1991,36
84546	75:12:200115:54	1760,04
84547	75:12:200115:55	93330,00
84548	75:12:200115:166	89849,48
84549	75:12:200116:1	2343290,93
84550	75:12:200116:2	122578,10
84551	75:12:200116:3	61231,97
84552	75:12:200116:4	139907,95
84553	75:12:200116:7	208724,02
84554	75:12:200116:8	83518,01
84555	75:12:200116:9	99091,04
84556	75:12:200116:10	44698,38
84557	75:12:200116:11	50754,29
84558	75:12:200116:12	52869,05
84559	75:12:200116:13	208947,51
84560	75:12:200116:14	247512,61
84561	75:12:200116:15	87190,30
84562	75:12:200116:17	8854,56
84563	75:12:200116:18	13862,52
84564	75:12:200116:20	50754,29
84565	75:12:200116:22	154131,19
84566	75:12:200116:66	59693,96
84567	75:12:200116:70	107666,92
84568	75:12:200116:71	222852,25

1	2	3
84569	75:12:200116:72	52676,80
84570	75:12:200116:85	59405,59
84571	75:12:200116:87	57675,33
84572	75:12:200116:90	94153,70
84573	75:12:200116:92	43544,87
84574	75:12:200116:93	53061,30
84575	75:12:200116:94	481064,35
84576	75:12:200116:95	113311,29
84577	75:12:200116:96	70940,65
84578	75:12:200116:207	312608,91
84579	75:12:200116:208	106573,39
84580	75:12:200116:210	38734,46
84581	75:12:200117:2	7317,99
84582	75:12:200117:4	21401910,40
84583	75:12:200117:6	49124,52
84584	75:12:200118:1	155392,57
84585	75:12:200118:2	166102,27
84586	75:12:200118:4	57386,95
84587	75:12:200118:5	129106,13
84588	75:12:200118:6	93238,46
84589	75:12:200118:7	55752,82
84590	75:12:200118:8	57963,70
84591	75:12:200118:9	89941,13
84592	75:12:200118:10	138427,30
84593	75:12:200118:11	60847,47
84594	75:12:200118:12	103381,84
84595	75:12:200118:13	77078,25
84596	75:12:200118:14	92322,92
84597	75:12:200118:15	99182,40
84598	75:12:200118:16	89757,83
84599	75:12:200118:17	126478,04
84600	75:12:200118:18	140596,43
84601	75:12:200118:19	80300,31
84602	75:12:200118:20	138788,90
84603	75:12:200118:21	95160,13
84604	75:12:200118:22	141590,27
84605	75:12:200118:23	129830,82
84606	75:12:200118:24	78275,54
84607	75:12:200118:26	57675,33
84608	75:12:200118:27	85997,38
84609	75:12:200118:28	95160,13
84610	75:12:200118:29	140596,43
84611	75:12:200118:30	58444,33
84612	75:12:200118:114	144209,39
84613	75:12:200118:123	7450,52
84614	75:12:200118:124	52676,80
84615	75:12:200118:125	64596,37
84616	75:12:200118:126	100369,77
84617	75:12:200118:128	109033,34
84618	75:12:200118:129	41526,24
84619	75:12:200118:130	140596,43
84620	75:12:200118:241	103799,73
84621	75:12:200118:242	57963,70
84622	75:12:200118:243	32266,94
84623	75:12:200118:244	60238,28

1	2	3
84624	75:12:200119:1	39512,82
84625	75:12:200119:5	82691,01
84626	75:12:200119:6	139692,75
84627	75:12:200119:7	139240,85
84628	75:12:200119:8	140596,43
84629	75:12:200119:9	93330,00
84630	75:12:200119:11	92231,35
84631	75:12:200119:12	50177,53
84632	75:12:200119:13	113402,25
84633	75:12:200119:14	138788,90
84634	75:12:200119:15	80300,31
84635	75:12:200119:16	137251,93
84636	75:12:200119:17	53061,30
84637	75:12:200119:18	85997,38
84638	75:12:200119:19	122759,58
84639	75:12:200119:21	57675,33
84640	75:12:200119:22	57675,33
84641	75:12:200119:23	118401,77
84642	75:12:200119:24	142132,28
84643	75:12:200119:25	57675,33
84644	75:12:200119:26	140596,43
84645	75:12:200119:27	59886,21
84646	75:12:200119:28	92670,86
84647	75:12:200119:29	95160,13
84648	75:12:200119:30	122487,36
84649	75:12:200119:31	140596,43
84650	75:12:200119:32	116221,00
84651	75:12:200119:40	21598,11
84652	75:12:200119:45	140596,43
84653	75:12:200119:46	217484,16
84654	75:12:200119:47	171892,55
84655	75:12:200119:48	136257,14
84656	75:12:200119:49	136709,35
84657	75:12:200119:50	32682,69
84658	75:12:200119:51	64404,12
84659	75:12:200119:52	146195,35
84660	75:12:200119:53	52100,05
84661	75:12:200119:83	99365,10
84662	75:12:200119:84	57675,33
84663	75:12:200119:85	49889,16
84664	75:12:200119:87	157194,01
84665	75:12:200119:88	93604,59
84666	75:12:200119:89	103199,38
84667	75:12:200119:90	105935,33
84668	75:12:200119:91	595406,26
84669	75:12:200119:92	105114,78
84670	75:12:200119:94	185580,62
84671	75:12:200119:96	60559,09
84672	75:12:200119:100	187283,18
84673	75:12:200119:126	41471,76
84674	75:12:200119:127	98360,10
84675	75:12:200119:128	21598,11
84676	75:12:200119:129	30995,26
84677	75:12:200119:130	57675,33
84678	75:12:200119:134	141499,93

1	2	3
84679	75:12:200119:138	93238,46
84680	75:12:200119:139	62962,23
84681	75:12:200119:141	59693,96
84682	75:12:200119:142	30596,75
84683	75:12:200119:144	66422,75
84684	75:12:200119:149	53734,18
84685	75:12:200119:261	170259,45
84686	75:12:200119:262	79656,25
84687	75:12:200119:264	21841,69
84688	75:12:200120:1	1442892,16
84689	75:12:200120:2	1081257,00
84690	75:12:200120:3	130374,27
84691	75:12:200120:4	138969,68
84692	75:12:200120:5	16394833,40
84693	75:12:200120:6	57675,33
84694	75:12:200120:7	85630,22
84695	75:12:200120:8	160075,04
84696	75:12:200120:9	81404,00
84697	75:12:200120:10	100826,33
84698	75:12:200120:11	97263,35
84699	75:12:200120:12	380796,00
84700	75:12:200120:13	140596,43
84701	75:12:200120:14	57675,33
84702	75:12:200120:15	138698,50
84703	75:12:200120:16	57675,33
84704	75:12:200120:17	136076,25
84705	75:12:200120:26	123394,68
84706	75:12:200120:27	132456,81
84707	75:12:200120:28	5904,62
84708	75:12:200120:29	30760,17
84709	75:12:200120:31	71145,48
84710	75:12:200120:32	74016,67
84711	75:12:200120:33	57675,33
84712	75:12:200120:34	291864,52
84713	75:12:200120:35	299277,79
84714	75:12:200120:55	129106,13
84715	75:12:200120:57	56041,19
84716	75:12:200120:58	118765,11
84717	75:12:200120:71	185580,62
84718	75:12:200120:72	11937,70
84719	75:12:200120:73	462113,04
84720	75:12:200120:74	230434,39
84721	75:12:200120:76	91315,49
84722	75:12:200120:79	143396,71
84723	75:12:200120:80	140596,43
84724	75:12:200120:194	30364,58
84725	75:12:200120:195	58283,20
84726	75:12:200120:196	11847,87
84727	75:12:200120:197	588735,49
84728	75:12:200123:2	4142,13
84729	75:12:200123:143	319824,58
84730	75:12:200123:144	395728,95
84731	75:12:200124:16	121852,10
84732	75:12:200124:31	48236,59
84733	75:12:200124:32	128924,93

1	2	3
84734	75:12:200124:33	26938243,91
84735	75:12:200124:34	9379,63
84736	75:12:200124:36	230248,99
84737	75:12:200125:2	57675,33
84738	75:12:200125:3	133904,95
84739	75:12:200125:4	119945,73
84740	75:12:200125:5	141590,27
84741	75:12:200125:6	57675,33
84742	75:12:200125:7	258973,72
84743	75:12:200125:8	230434,39
84744	75:12:200125:9	57675,33
84745	75:12:200125:10	101647,97
84746	75:12:200125:11	133361,95
84747	75:12:200125:12	79104,07
84748	75:12:200125:13	28837,66
84749	75:12:200125:14	140596,43
84750	75:12:200125:15	189164,45
84751	75:12:200125:16	50754,29
84752	75:12:200125:17	62481,60
84753	75:12:200125:18	132909,41
84754	75:12:200125:19	129921,40
84755	75:12:200125:20	126840,64
84756	75:12:200125:21	124483,20
84757	75:12:200125:22	57675,33
84758	75:12:200125:23	56041,19
84759	75:12:200125:24	57675,33
84760	75:12:200125:25	60655,22
84761	75:12:200125:26	198115,62
84762	75:12:200125:27	63442,86
84763	75:12:200125:28	111218,48
84764	75:12:200125:29	23454,63
84765	75:12:200125:31	57108,95
84766	75:12:200125:32	33836,19
84767	75:12:200125:33	57675,33
84768	75:12:200125:62	105570,67
84769	75:12:200125:63	37492,52
84770	75:12:200125:64	144751,09
84771	75:12:200125:65	118674,28
84772	75:12:200125:80	57675,33
84773	75:12:200125:81	34605,20
84774	75:12:200125:82	160525,06
84775	75:12:200125:83	11937,70
84776	75:12:200125:84	32677,86
84777	75:12:200125:85	57675,33
84778	75:12:200125:88	46524,76
84779	75:12:200125:89	127293,83
84780	75:12:200125:91	108760,10
84781	75:12:200125:93	92597,62
84782	75:12:200125:94	184594,72
84783	75:12:200125:95	29318,29
84784	75:12:200125:206	143938,51
84785	75:12:200125:208	71999,34
84786	75:12:200126:1	64404,12
84787	75:12:200126:2	3667279,30
84788	75:12:200126:3	3861937,05

1	2	3
84789	75:12:200126:4	57675,33
84790	75:12:200126:5	45563,51
84791	75:12:200126:6	157374,12
84792	75:12:200126:7	55656,69
84793	75:12:200126:8	126115,42
84794	75:12:200126:9	57675,33
84795	75:12:200126:10	79288,14
84796	75:12:200126:11	57675,33
84797	75:12:200126:12	90857,45
84798	75:12:200126:13	141590,27
84799	75:12:200126:14	117765,85
84800	75:12:200126:15	57675,33
84801	75:12:200126:19	94702,70
84802	75:12:200126:20	140596,43
84803	75:12:200126:21	137251,93
84804	75:12:200126:22	57675,33
84805	75:12:200126:23	81771,79
84806	75:12:200126:34	57675,33
84807	75:12:200126:35	79472,21
84808	75:12:200126:37	97903,17
84809	75:12:200126:38	158634,72
84810	75:12:200126:56	103473,07
84811	75:12:200126:58	53349,68
84812	75:12:200126:59	121216,75
84813	75:12:200126:78	78827,92
84814	75:12:200126:79	56425,70
84815	75:12:200126:82	70171,65
84816	75:12:200126:84	2385678,38
84817	75:12:200126:85	106482,24
84818	75:12:200126:86	617163,34
84819	75:12:200126:87	52253,85
84820	75:12:200126:89	23070,13
84821	75:12:200126:90	96166,20
84822	75:12:200126:92	125752,76
84823	75:12:200126:93	200526,15
84824	75:12:200126:95	52869,05
84825	75:12:200126:206	44890,63
84826	75:12:200127:1	57675,33
84827	75:12:200127:2	113675,13
84828	75:12:200127:3	49600,78
84829	75:12:200127:4	140596,43
84830	75:12:200127:5	76801,86
84831	75:12:200127:6	76801,86
84832	75:12:200127:7	181098,02
84833	75:12:200127:8	57675,33
84834	75:12:200127:9	32105,93
84835	75:12:200127:10	57675,33
84836	75:12:200127:11	60366,84
84837	75:12:200127:12	141499,93
84838	75:12:200127:13	93330,00
84839	75:12:200127:14	84803,91
84840	75:12:200127:15	55752,82
84841	75:12:200127:16	82415,28
84842	75:12:200127:17	16052,97
84843	75:12:200127:18	149804,11

1	2	3
84844	75:12:200127:19	65942,12
84845	75:12:200127:20	188985,30
84846	75:12:200127:21	57675,33
84847	75:12:200127:22	81404,00
84848	75:12:200127:23	115493,79
84849	75:12:200127:24	140596,43
84850	75:12:200127:25	109761,87
84851	75:12:200127:26	156383,44
84852	75:12:200127:36	158184,54
84853	75:12:200127:37	57675,33
84854	75:12:200127:38	84032,45
84855	75:12:200127:39	85722,01
84856	75:12:200127:40	92597,62
84857	75:12:200127:57	186814,86
84858	75:12:200127:58	41141,73
84859	75:12:200127:59	35950,95
84860	75:12:200127:60	95160,13
84861	75:12:200127:61	63731,24
84862	75:12:200127:85	57675,33
84863	75:12:200127:86	143712,00
84864	75:12:200127:88	44890,63
84865	75:12:200127:91	18836,73
84866	75:12:200127:94	47774,40
84867	75:12:200127:95	25482,03
84868	75:12:200127:98	12668,12
84869	75:12:200127:213	135408,64
84870	75:12:200127:214	227957,86
84871	75:12:200127:216	233233,78
84872	75:12:200127:217	31923,72
84873	75:12:200128:3	234168,01
84874	75:12:200128:4	150057,90
84875	75:12:200128:6	928712,66
84876	75:12:200128:7	129740,24
84877	75:12:200128:8	135443,06
84878	75:12:200128:9	122487,36
84879	75:12:200128:11	57675,33
84880	75:12:200128:12	75419,41
84881	75:12:200128:21	2953264,49
84882	75:12:200128:23	132728,37
84883	75:12:200128:24	52885,46
84884	75:12:200128:25	114976,57
84885	75:12:200128:52	54318,11
84886	75:12:200128:53	23,95
84887	75:12:200128:54	57675,33
84888	75:12:200128:55	82415,28
84889	75:12:200128:56	226600,10
84890	75:12:200128:57	27421,98
84891	75:12:200128:169	66191,13
84892	75:12:200128:170	100917,76
84893	75:12:200129:1	9643,37
84894	75:12:200129:18	1595441,00
84895	75:12:200129:31	157103,95
84896	75:12:200129:33	31936,20
84897	75:12:200129:34	521618,35
84898	75:12:200129:36	334536,51

1	2	3
84899	75:12:200129:37	298242,80
84900	75:12:200129:38	334536,51
84901	75:12:200129:39	334536,51
84902	75:12:200129:40	334536,51
84903	75:12:200129:41	184415,44
84904	75:12:200129:42	553875,42
84905	75:12:200129:43	8258,40
84906	75:12:200129:55	185580,62
84907	75:12:200129:56	185580,62
84908	75:12:200129:57	185580,62
84909	75:12:200129:58	176881,45
84910	75:12:200129:100	185580,62
84911	75:12:200129:102	107029,07
84912	75:12:200129:103	184415,44
84913	75:12:200129:105	35330,64
84914	75:12:200129:106	379263,19
84915	75:12:200129:217	116180,13
84916	75:12:200129:225	97883,84
84917	75:12:200129:226	1564704,32
84918	75:12:200129:227	1169815,68
84919	75:12:200130:140	525368,14
84920	75:12:200131:1	2036419,11
84921	75:12:200131:2	72450,46
84922	75:12:200131:3	7784,26
84923	75:12:200131:4	31721,43
84924	75:12:200131:6	69578,55
84925	75:12:200131:7	28453,16
84926	75:12:200131:8	59499,52
84927	75:12:200131:9	57675,33
84928	75:12:200131:10	57675,33
84929	75:12:200131:11	53253,55
84930	75:12:200131:12	96714,83
84931	75:12:200131:13	221158,07
84932	75:12:200131:14	96074,76
84933	75:12:200131:15	198473,42
84934	75:12:200131:16	217054,87
84935	75:12:200131:17	123938,98
84936	75:12:200131:18	123938,98
84937	75:12:200131:19	221336,42
84938	75:12:200131:20	143487,02
84939	75:12:200131:21	77446,71
84940	75:12:200131:22	122850,31
84941	75:12:200131:23	127293,83
84942	75:12:200131:24	227308,92
84943	75:12:200131:25	121035,20
84944	75:12:200131:31	47870,52
84945	75:12:200131:32	85538,42
84946	75:12:200131:33	69691,02
84947	75:12:200131:68	101564,59
84948	75:12:200131:69	81032,37
84949	75:12:200131:70	49120,15
84950	75:12:200131:71	44365,08
84951	75:12:200131:72	99821,81
84952	75:12:200131:102	76617,58
84953	75:12:200131:103	54407,06

1	2	3
84954	75:12:200131:104	59693,96
84955	75:12:200131:105	74016,67
84956	75:12:200131:106	82782,91
84957	75:12:200131:107	91498,69
84958	75:12:200131:109	311491,65
84959	75:12:200131:110	66518,88
84960	75:12:200131:111	46044,14
84961	75:12:200131:113	55945,07
84962	75:12:200131:115	103108,14
84963	75:12:200131:116	80116,31
84964	75:12:200131:119	20570,87
84965	75:12:200131:120	13978,37
84966	75:12:200131:124	115584,70
84967	75:12:200131:125	85905,60
84968	75:12:200131:236	44826,68
84969	75:12:200131:237	261853,69
84970	75:12:200131:239	114516,94
84971	75:12:200131:241	7794,80
84972	75:12:200131:242	50981,26
84973	75:12:200131:243	112250,30
84974	75:12:200131:244	102528,97
84975	75:12:200131:245	134594,27
84976	75:12:200131:246	20598,72
84977	75:12:200132:1	17198,31
84978	75:12:200132:2	593102,40
84979	75:12:200132:3	144119,10
84980	75:12:200132:4	107120,20
84981	75:12:200132:5	84151,79
84982	75:12:200132:6	128018,85
84983	75:12:200132:7	107849,14
84984	75:12:200132:8	210181,59
84985	75:12:200132:9	112583,49
84986	75:12:200132:10	132456,81
84987	75:12:200132:11	23262,38
84988	75:12:200132:12	104202,83
84989	75:12:200132:13	57675,33
84990	75:12:200132:14	96025,55
84991	75:12:200132:15	141524,11
84992	75:12:200132:16	171943,45
84993	75:12:200132:18	2690168,32
84994	75:12:200132:19	140504,45
84995	75:12:200132:20	78939,56
84996	75:12:200132:30	25305,07
84997	75:12:200132:31	57675,33
84998	75:12:200132:33	204374,56
84999	75:12:200132:34	79932,30
85000	75:12:200132:35	95526,01
85001	75:12:200132:73	290560,54
85002	75:12:200132:74	170168,37
85003	75:12:200132:77	103984,33
85004	75:12:200132:78	123531,52
85005	75:12:200132:80	150255,02
85006	75:12:200132:94	69916,60
85007	75:12:200132:96	66988,25
85008	75:12:200132:98	67517,11

1	2	3
85009	75:12:200132:99	23886,60
85010	75:12:200132:100	66988,25
85011	75:12:200132:106	77883,50
85012	75:12:200132:107	107601,40
85013	75:12:200132:108	906184,00
85014	75:12:200132:109	56288,91
85015	75:12:200132:110	5493236,98
85016	75:12:200132:114	51739,61
85017	75:12:200132:115	7506,46
85018	75:12:200133:1	76801,86
85019	75:12:200133:2	130645,96
85020	75:12:200133:3	113402,25
85021	75:12:200133:4	151877,96
85022	75:12:200133:5	121579,82
85023	75:12:200133:6	95160,13
85024	75:12:200133:7	128257,15
85025	75:12:200133:8	124120,39
85026	75:12:200133:9	91615,48
85027	75:12:200133:47	93787,64
85028	75:12:200133:49	76801,86
85029	75:12:200133:50	193910,04
85030	75:12:200133:51	57675,33
85031	75:12:200133:52	684028,96
85032	75:12:200133:87	380498,08
85033	75:12:200133:88	170168,37
85034	75:12:200133:90	170168,37
85035	75:12:200133:91	170168,37
85036	75:12:200133:92	114061,85
85037	75:12:200133:93	104484,75
85038	75:12:200133:95	69071,38
85039	75:12:200133:99	119037,60
85040	75:12:200133:100	54736,45
85041	75:12:200133:101	42925,37
85042	75:12:200133:102	129914,21
85043	75:12:200133:103	109651,32
85044	75:12:200133:104	191334,04
85045	75:12:200133:105	114311,34
85046	75:12:200133:107	207342,04
85047	75:12:200133:108	92536,55
85048	75:12:200133:221	109852,93
85049	75:12:200133:222	81312,05
85050	75:12:200134:1	39988,23
85051	75:12:200134:3	136076,25
85052	75:12:200134:4	44890,63
85053	75:12:200134:5	140596,43
85054	75:12:200134:6	47947,42
85055	75:12:200134:8	136438,03
85056	75:12:200134:9	72478,66
85057	75:12:200134:10	140234,98
85058	75:12:200134:11	140596,43
85059	75:12:200134:12	79932,30
85060	75:12:200134:13	57675,33
85061	75:12:200134:14	5286,91
85062	75:12:200134:15	140957,85
85063	75:12:200134:16	57675,33

1	2	3
85064	75:12:200134:17	27876,41
85065	75:12:200134:18	52869,05
85066	75:12:200134:20	72767,04
85067	75:12:200134:21	61520,35
85068	75:12:200134:22	113402,25
85069	75:12:200134:23	79012,02
85070	75:12:200134:24	57675,33
85071	75:12:200134:25	80760,24
85072	75:12:200134:26	132456,81
85073	75:12:200134:27	57675,33
85074	75:12:200134:28	14611,08
85075	75:12:200134:29	1252166,69
85076	75:12:200134:30	577901,80
85077	75:12:200134:31	813467,20
85078	75:12:200134:32	71613,53
85079	75:12:200134:33	140596,43
85080	75:12:200134:34	57675,33
85081	75:12:200134:35	8651,30
85082	75:12:200134:36	83242,37
85083	75:12:200134:37	101556,69
85084	75:12:200134:38	139150,46
85085	75:12:200134:39	57675,33
85086	75:12:200134:40	57675,33
85087	75:12:200134:41	57675,33
85088	75:12:200134:42	19225,11
85089	75:12:200134:43	63538,99
85090	75:12:200134:44	88199,26
85091	75:12:200134:45	42199,11
85092	75:12:200134:46	95160,13
85093	75:12:200134:47	120399,71
85094	75:12:200134:48	95160,13
85095	75:12:200134:49	28837,66
85096	75:12:200134:50	63635,11
85097	75:12:200134:51	52196,17
85098	75:12:200134:52	48062,77
85099	75:12:200134:53	57675,33
85100	75:12:200134:54	9915,81
85101	75:12:200134:55	57386,95
85102	75:12:200134:56	57675,33
85103	75:12:200134:58	68326,04
85104	75:12:200134:59	95160,13
85105	75:12:200134:60	49600,78
85106	75:12:200134:61	95160,13
85107	75:12:200134:81	141138,55
85108	75:12:200134:83	57675,33
85109	75:12:200134:84	57675,33
85110	75:12:200134:86	65749,87
85111	75:12:200134:87	144209,39
85112	75:12:200134:88	185580,62
85113	75:12:200134:184	99182,40
85114	75:12:200134:185	92,05
85115	75:12:200134:186	49044,88
85116	75:12:200134:188	66711,13
85117	75:12:200134:189	87282,04
85118	75:12:200134:191	42871,99

1	2	3
85119	75:12:200134:226	133723,96
85120	75:12:200134:227	7261,75
85121	75:12:200134:230	46332,51
85122	75:12:200134:232	89757,83
85123	75:12:200134:241	72959,29
85124	75:12:200134:243	88637,15
85125	75:12:200134:246	96440,53
85126	75:12:200134:247	53349,68
85127	75:12:200134:248	3675,15
85128	75:12:200134:249	45349,12
85129	75:12:200134:360	11651,61
85130	75:12:200134:361	109382,21
85131	75:12:200134:362	70553,73
85132	75:12:200134:363	78127,09
85133	75:12:200134:364	108613,63
85134	75:12:200134:365	113126,66
85135	75:12:200134:366	29954,21
85136	75:12:200134:367	32925,05
85137	75:12:200135:1	30183,42
85138	75:12:200135:2	38450,22
85139	75:12:200135:3	58059,83
85140	75:12:200135:4	57675,33
85141	75:12:200135:5	94794,19
85142	75:12:200135:6	24031,39
85143	75:12:200135:7	187103,99
85144	75:12:200135:8	17484500,00
85145	75:12:200135:15	10786,87
85146	75:12:200135:16	11934,00
85147	75:12:200135:18	39427,10
85148	75:12:200135:20	39427,10
85149	75:12:200135:21	183914,49
85150	75:12:200135:22	175339,33
85151	75:12:200135:78	33582,98
85152	75:12:200135:79	48827,56
85153	75:12:200135:83	2065894,62
85154	75:12:200135:86	25509,56
85155	75:12:200135:87	22863,86
85156	75:12:200135:88	6147043,33
85157	75:12:200135:89	15410076,00
85158	75:12:200135:90	64576,76
85159	75:12:200135:91	204463,94
85160	75:12:200135:92	140596,43
85161	75:12:200135:93	52550,61
85162	75:12:200135:210	10214,72
85163	75:12:200135:213	1480674,66
85164	75:12:200136:1	27722,61
85165	75:12:200136:2	34720,55
85166	75:12:200136:3	30631,37
85167	75:12:200136:4	15505,05
85168	75:12:200136:5	14639,92
85169	75:12:200136:6	167630,54
85170	75:12:200136:7	149623,73
85171	75:12:200136:8	104294,03
85172	75:12:200136:9	429745,60
85173	75:12:200136:10	171925,20

1	2	3
85174	75:12:200136:11	42583,62
85175	75:12:200136:12	54791,56
85176	75:12:200136:13	120490,50
85177	75:12:200136:37	149623,73
85178	75:12:200136:50	121852,10
85179	75:12:200136:51	66326,63
85180	75:12:200136:53	7956322,22
85181	75:12:200136:165	37758,68
85182	75:12:200137:1	57675,33
85183	75:12:200137:2	64596,37
85184	75:12:200137:3	4642,86
85185	75:12:200137:4	76801,86
85186	75:12:200137:5	57675,33
85187	75:12:200137:6	41333,98
85188	75:12:200137:7	57675,33
85189	75:12:200137:8	173470,17
85190	75:12:200137:9	120490,50
85191	75:12:200137:10	147819,62
85192	75:12:200137:11	78551,75
85193	75:12:200137:12	113402,25
85194	75:12:200137:13	115311,96
85195	75:12:200137:14	140596,43
85196	75:12:200137:15	56714,07
85197	75:12:200137:16	84803,91
85198	75:12:200137:17	57675,33
85199	75:12:200137:18	57675,33
85200	75:12:200137:19	38450,22
85201	75:12:200137:20	57675,33
85202	75:12:200137:21	80852,22
85203	75:12:200137:22	179483,50
85204	75:12:200137:23	98360,10
85205	75:12:200137:24	57675,33
85206	75:12:200137:33	109579,75
85207	75:12:200137:34	57675,33
85208	75:12:200137:36	126478,04
85209	75:12:200137:37	203391,38
85210	75:12:200137:38	125662,09
85211	75:12:200137:76	244883,14
85212	75:12:200137:77	44313,88
85213	75:12:200137:81	186655,97
85214	75:12:200137:83	121125,98
85215	75:12:200137:84	103315,23
85216	75:12:200137:99	299528,82
85217	75:12:200137:101	152058,26
85218	75:12:200137:219	301495,53
85219	75:12:200137:220	4505,35
85220	75:12:200137:221	3978,60
85221	75:12:200138:2	1490119,46
85222	75:12:200138:3	33185294,70
85223	75:12:200138:4	1733971,43
85224	75:12:200138:5	21132,97
85225	75:12:200138:6	6010,04
85226	75:12:200138:7	7684,32
85227	75:12:200138:8	16950,37
85228	75:12:200138:9	17392,70

1	2	3
85229	75:12:200138:10	18205,23
85230	75:12:200138:11	15005,24
85231	75:12:200138:12	12016,34
85232	75:12:200138:13	1891190,27
85233	75:12:200138:14	9156,38
85234	75:12:200138:15	51834,53
85235	75:12:200138:16	79730,23
85236	75:12:200138:17	5269440,00
85237	75:12:200138:18	188350,80
85238	75:12:200138:19	9643,37
85239	75:12:200138:20	47386,99
85240	75:12:200138:21	826100,00
85241	75:12:200138:22	1288,66
85242	75:12:200138:23	7315,66
85243	75:12:200138:24	49124,52
85244	75:12:200138:25	41191,19
85245	75:12:200138:26	6423,57
85246	75:12:200138:27	58631,53
85247	75:12:200138:29	1282911,02
85248	75:12:200138:30	371618,64
85249	75:12:200138:31	351296,00
85250	75:12:200138:47	3743697,05
85251	75:12:200138:48	2524347,89
85252	75:12:200138:49	3509641,97
85253	75:12:200138:404	7860,45
85254	75:12:200138:534	10177,49
85255	75:12:200138:535	10850,15
85256	75:12:200138:550	3509641,97
85257	75:12:200138:551	3509641,97
85258	75:12:200138:554	4,60
85259	75:12:200138:555	4,60
85260	75:12:200138:557	8258,40
85261	75:12:200138:558	2003013,17
85262	75:12:200138:560	4,60
85263	75:12:200138:561	4,60
85264	75:12:200138:562	17526,42
85265	75:12:200138:563	2822672,58
85266	75:12:200138:564	698223,16
85267	75:12:200138:683	97283,60
85268	75:12:200138:684	2058243,79
85269	75:12:200138:706	145149,12
85270	75:12:200138:711	2000025,94
85271	75:12:200138:712	1884151,08
85272	75:12:200138:714	2694979,36
85273	75:12:200138:715	205901,27
85274	75:12:200138:716	94672,64
85275	75:12:200138:719	3244000,00
85276	75:12:200138:722	5713,82
85277	75:12:200138:724	43597,69
85278	75:12:200138:725	70404,01
85279	75:12:200138:726	80638,17
85280	75:12:200138:727	58631,53
85281	75:12:200138:728	36853,43
85282	75:12:200138:729	36853,43
85283	75:12:200138:730	74990,26

1	2	3
85284	75:12:200138:731	58631,53
85285	75:12:200138:732	25509,56
85286	75:12:200138:733	73849,61
85287	75:12:200138:735	102446,28
85288	75:12:200138:739	115041,87
85289	75:12:200138:740	38998,49
85290	75:12:200138:741	960256,29
85291	75:12:200138:743	414004,75
85292	75:12:200138:854	47572,79
85293	75:12:200138:855	193898,89
85294	75:12:200138:857	1167405,03
85295	75:12:200138:858	4307263,28
85296	75:12:200138:859	175448,30
85297	75:12:200138:860	95117,30
85298	75:12:200138:861	25509,56
85299	75:12:200138:864	16775103,21
85300	75:12:200138:865	59830,79
85301	75:12:200138:866	23752,88
85302	75:12:200138:869	37929,29
85303	75:12:200138:871	98228,15
85304	75:12:200138:872	35770,64
85305	75:12:200138:873	51316,23
85306	75:12:200138:874	53778,67
85307	75:12:200138:875	23752,88
85308	75:12:200138:876	8820516,14
85309	75:12:200138:879	97323,16
85310	75:12:200138:883	27421,98
85311	75:12:200138:884	623689,20
85312	75:12:200138:887	62213,71
85313	75:12:200138:889	18584,36
85314	75:12:200138:902	175207,92
85315	75:12:200138:907	35770,64
85316	75:12:200138:908	35770,64
85317	75:12:200138:910	42388,85
85318	75:12:200138:911	67028,25
85319	75:12:200138:912	3688510,34
85320	75:12:200138:915	7121708,66
85321	75:12:200138:916	6156491,73
85322	75:12:200138:918	1389540,23
85323	75:12:200138:920	6067,84
85324	75:12:200138:927	47262,87
85325	75:12:200138:928	155208,96
85326	75:12:200138:929	30498,88
85327	75:12:200138:930	413716,12
85328	75:12:200138:931	7824,32
85329	75:12:200138:932	9066677,15
85330	75:12:200138:933	69780,16
85331	75:12:200138:934	14690,56
85332	75:12:200138:935	33692,48
85333	75:12:200138:936	15695,15
85334	75:12:200138:937	99186,89
85335	75:12:200139:1	34831,85
85336	75:12:200139:2	22477,95
85337	75:12:200139:3	23667,66
85338	75:12:200139:4	25288,23

1	2	3
85339	75:12:200139:5	26899,06
85340	75:12:200139:6	26899,06
85341	75:12:200139:7	15377,40
85342	75:12:200139:8	15377,40
85343	75:12:200139:9	57675,33
85344	75:12:200139:10	230248,99
85345	75:12:200139:11	110763,35
85346	75:12:200139:12	140596,43
85347	75:12:200139:13	85079,38
85348	75:12:200139:14	57675,33
85349	75:12:200139:15	64404,12
85350	75:12:200139:16	57675,33
85351	75:12:200139:17	37585,09
85352	75:12:200139:18	57675,33
85353	75:12:200139:21	125571,42
85354	75:12:200139:27	57675,33
85355	75:12:200139:32	562025,29
85356	75:12:200139:33	46620,89
85357	75:12:200139:51	121216,75
85358	75:12:200139:52	175265,82
85359	75:12:200139:53	466365,92
85360	75:12:200139:54	41910,74
85361	75:12:200139:84	520849,30
85362	75:12:200139:85	254444,26
85363	75:12:200139:88	115130,13
85364	75:12:200139:97	65365,37
85365	75:12:200139:103	50389,76
85366	75:12:200139:104	247601,51
85367	75:12:200139:105	678101,29
85368	75:12:200139:216	65749,87
85369	75:12:200139:217	28905,74
85370	75:12:200139:218	7267,03
85371	75:12:200139:219	115232,74
85372	75:12:200139:220	200398,40
85373	75:12:200139:222	101396,80
85374	75:12:200139:223	4984,07
85375	75:12:200139:224	2098723,25
85376	75:12:200139:225	97724,16
85377	75:12:200139:228	48074,44
85378	75:12:200140:1	1539777,57
85379	75:12:200140:17	2389669,12
85380	75:12:200140:26	3364,33
85381	75:12:200140:27	146520,18
85382	75:12:200140:28	185580,62
85383	75:12:200140:29	39120,13
85384	75:12:200140:30	2827441,51
85385	75:12:200140:45	106026,49
85386	75:12:200140:46	140054,24
85387	75:12:200140:48	49120,15
85388	75:12:200140:49	31936,20
85389	75:12:200141:1	429326,82
85390	75:12:200141:2	76333,41
85391	75:12:200141:3	169733,07
85392	75:12:200141:4	169733,07
85393	75:12:200141:5	439494,53

1	2	3
85394	75:12:200141:6	375303,41
85395	75:12:200141:7	169733,07
85396	75:12:200141:8	377902,13
85397	75:12:200141:9	272843,99
85398	75:12:200141:10	190127,99
85399	75:12:200141:11	322706,99
85400	75:12:200141:12	948,09
85401	75:12:200141:13	3129,61
85402	75:12:200141:14	1343,89
85403	75:12:200141:15	2430,05
85404	75:12:200141:16	5232842,34
85405	75:12:200141:17	690185,54
85406	75:12:200141:19	606314,79
85407	75:12:200141:20	76341,00
85408	75:12:200141:21	359023,89
85409	75:12:200141:22	1885984,00
85410	75:12:200141:23	809978,26
85411	75:12:200141:31	18950,05
85412	75:12:200141:34	51859,16
85413	75:12:200141:45	3940146,69
85414	75:12:200141:46	256295,07
85415	75:12:200141:49	27717275,83
85416	75:12:200141:63	204284,55
85417	75:12:200141:66	59,83
85418	75:12:200141:67	989,51
85419	75:12:200141:69	626535,27
85420	75:12:200141:180	93383,05
85421	75:12:200141:183	433622,65
85422	75:12:200141:184	643491,42
85423	75:12:200141:185	78979,68
85424	75:12:200142:1	57675,33
85425	75:12:200142:2	57675,33
85426	75:12:200142:3	69210,39
85427	75:12:200142:4	30664,05
85428	75:12:200142:5	138065,68
85429	75:12:200142:6	63346,73
85430	75:12:200142:7	44602,25
85431	75:12:200142:8	87098,55
85432	75:12:200142:9	165832,54
85433	75:12:200142:10	57675,33
85434	75:12:200142:11	111946,55
85435	75:12:200142:12	31048,55
85436	75:12:200142:13	57675,33
85437	75:12:200142:14	92139,78
85438	75:12:200142:15	104385,24
85439	75:12:200142:16	57675,33
85440	75:12:200142:17	72478,66
85441	75:12:200142:18	76709,72
85442	75:12:200142:19	17206,47
85443	75:12:200142:20	17206,47
85444	75:12:200142:21	53445,80
85445	75:12:200142:22	51138,79
85446	75:12:200142:30	8446,20
85447	75:12:200142:32	57675,33
85448	75:12:200142:33	104294,03

1	2	3
85449	75:12:200142:34	116221,00
85450	75:12:200142:35	140144,61
85451	75:12:200142:36	133633,46
85452	75:12:200142:37	114948,29
85453	75:12:200142:38	153287,92
85454	75:12:200142:39	196505,27
85455	75:12:200142:41	132728,37
85456	75:12:200142:103	280757,19
85457	75:12:200142:104	287855,16
85458	75:12:200142:105	125843,43
85459	75:12:200142:106	116766,31
85460	75:12:200142:108	92780,73
85461	75:12:200142:109	44121,63
85462	75:12:200142:110	172841,57
85463	75:12:200142:112	57675,33
85464	75:12:200142:113	88749,45
85465	75:12:200142:114	125118,03
85466	75:12:200142:115	70460,02
85467	75:12:200142:125	74016,67
85468	75:12:200142:126	71517,41
85469	75:12:200142:127	60366,84
85470	75:12:200142:128	135081,20
85471	75:12:200142:130	77446,71
85472	75:12:200142:134	121307,52
85473	75:12:200142:135	85813,81
85474	75:12:200142:138	73293,12
85475	75:12:200142:139	30936,12
85476	75:12:200142:140	124029,68
85477	75:12:200142:142	196550,61
85478	75:12:200142:143	59982,34
85479	75:12:200142:254	154221,30
85480	75:12:200142:255	179137,32
85481	75:12:200142:256	106919,02
85482	75:12:200142:257	147977,15
85483	75:12:200142:258	100687,98
85484	75:12:200142:259	67959,91
85485	75:12:200142:260	146803,58
85486	75:12:200143:1	56425,70
85487	75:12:200143:2	80392,30
85488	75:12:200143:3	89941,13
85489	75:12:200143:4	161514,98
85490	75:12:200143:5	140596,43
85491	75:12:200143:6	183519,01
85492	75:12:200143:7	52388,42
85493	75:12:200143:8	57675,33
85494	75:12:200143:9	57675,33
85495	75:12:200143:10	68345,26
85496	75:12:200143:11	55945,07
85497	75:12:200143:12	131551,48
85498	75:12:200143:14	103746,75
85499	75:12:200143:15	57675,33
85500	75:12:200143:16	110490,25
85501	75:12:200143:17	140596,43
85502	75:12:200143:18	140596,43
85503	75:12:200143:19	113402,25

1	2	3
85504	75:12:200143:20	126568,69
85505	75:12:200143:21	53445,80
85506	75:12:200143:22	126659,34
85507	75:12:200143:23	102743,16
85508	75:12:200143:24	94519,71
85509	75:12:200143:25	102378,14
85510	75:12:200143:26	83058,60
85511	75:12:200143:27	71998,03
85512	75:12:200143:28	102469,40
85513	75:12:200143:29	57675,33
85514	75:12:200143:31	106391,10
85515	75:12:200143:32	151246,79
85516	75:12:200143:34	52965,18
85517	75:12:200143:35	88474,37
85518	75:12:200143:36	57675,33
85519	75:12:200143:135	66326,63
85520	75:12:200143:136	58348,21
85521	75:12:200143:137	209824,37
85522	75:12:200143:138	83058,60
85523	75:12:200143:139	103564,30
85524	75:12:200143:140	21692,36
85525	75:12:200143:141	57675,33
85526	75:12:200143:142	101008,94
85527	75:12:200143:144	67287,88
85528	75:12:200143:162	380796,00
85529	75:12:200143:165	107758,03
85530	75:12:200143:166	71325,15
85531	75:12:200143:167	230248,99
85532	75:12:200143:168	14418,83
85533	75:12:200143:169	31880,84
85534	75:12:200143:170	80484,30
85535	75:12:200143:171	112310,53
85536	75:12:200143:172	100278,45
85537	75:12:200143:176	101191,53
85538	75:12:200143:178	72863,16
85539	75:12:200143:179	81863,72
85540	75:12:200143:293	344941,41
85541	75:12:200143:294	215894,88
85542	75:12:200143:295	326622,20
85543	75:12:200143:296	387464,35
85544	75:12:200143:298	295785,33
85545	75:12:200143:300	85605,13
85546	75:12:200144:1	57675,33
85547	75:12:200144:2	126749,99
85548	75:12:200144:3	102560,65
85549	75:12:200144:4	36085,53
85550	75:12:200144:5	160075,04
85551	75:12:200144:7	61135,85
85552	75:12:200144:8	60174,59
85553	75:12:200144:9	102469,40
85554	75:12:200144:10	140596,43
85555	75:12:200144:11	140596,43
85556	75:12:200144:12	140596,43
85557	75:12:200144:13	435762,50
85558	75:12:200144:14	925076,20

1	2	3
85559	75:12:200144:16	177868,56
85560	75:12:200144:18	57675,33
85561	75:12:200144:19	57675,33
85562	75:12:200144:20	89116,17
85563	75:12:200144:22	62193,23
85564	75:12:200144:23	34605,20
85565	75:12:200144:28	2969,02
85566	75:12:200144:29	108568,65
85567	75:12:200144:31	57675,33
85568	75:12:200144:32	57675,33
85569	75:12:200144:33	54118,68
85570	75:12:200144:34	56521,82
85571	75:12:200144:35	48062,77
85572	75:12:200144:87	170168,37
85573	75:12:200144:90	170168,37
85574	75:12:200144:91	100312,28
85575	75:12:200144:102	91498,69
85576	75:12:200144:103	69498,77
85577	75:12:200144:105	120792,33
85578	75:12:200144:107	207695,77
85579	75:12:200145:1	252175,02
85580	75:12:200145:2	1084144,40
85581	75:12:200145:3	146658,41
85582	75:12:200145:4	7422640,00
85583	75:12:200145:5	60378,05
85584	75:12:200145:6	57028,16
85585	75:12:200145:7	128920,07
85586	75:12:200145:129	1580832,00
85587	75:12:200146:1	23667,66
85588	75:12:200146:2	128834,33
85589	75:12:200146:4	152058,26
85590	75:12:200146:6	57675,33
85591	75:12:200146:7	61135,85
85592	75:12:200146:8	57675,33
85593	75:12:200146:9	559956,28
85594	75:12:200146:10	113402,25
85595	75:12:200146:11	859692,00
85596	75:12:200146:12	2389596,00
85597	75:12:200146:13	62481,60
85598	75:12:200146:14	82047,59
85599	75:12:200146:15	122286,40
85600	75:12:200146:16	140596,43
85601	75:12:200146:18	76801,86
85602	75:12:200146:19	53638,05
85603	75:12:200146:61	150493,61
85604	75:12:200146:62	33053,41
85605	75:12:200146:72	136039,73
85606	75:12:200146:74	150163,71
85607	75:12:200146:75	135874,28
85608	75:12:200146:76	19225,11
85609	75:12:200146:77	85327,24
85610	75:12:200146:189	300312,75
85611	75:12:200146:192	63278,73
85612	75:12:200147:1	130193,13
85613	75:12:200147:2	57675,33

1	2	3
85614	75:12:200147:3	102469,40
85615	75:12:200147:4	29394636,73
85616	75:12:200147:5	131098,74
85617	75:12:200147:7	110126,08
85618	75:12:200147:8	114584,57
85619	75:12:200147:9	111582,53
85620	75:12:200147:10	149623,73
85621	75:12:200147:11	140596,43
85622	75:12:200147:12	122759,58
85623	75:12:200147:13	118855,94
85624	75:12:200147:14	136618,91
85625	75:12:200147:15	64019,61
85626	75:12:200147:16	78855,40
85627	75:12:200147:17	140596,43
85628	75:12:200147:18	52532,89
85629	75:12:200147:19	87832,41
85630	75:12:200147:20	57675,33
85631	75:12:200147:21	55752,82
85632	75:12:200147:22	137432,78
85633	75:12:200147:23	63731,24
85634	75:12:200147:24	76801,86
85635	75:12:200147:25	119037,60
85636	75:12:200147:26	204374,56
85637	75:12:200147:28	110945,41
85638	75:12:200147:29	52580,67
85639	75:12:200147:30	102834,41
85640	75:12:200147:49	18659,20
85641	75:12:200147:51	89666,17
85642	75:12:200147:52	53445,80
85643	75:12:200147:53	107758,03
85644	75:12:200147:106	48158,90
85645	75:12:200147:119	1305,88
85646	75:12:200147:120	57675,33
85647	75:12:200147:121	82782,91
85648	75:12:200147:122	111673,54
85649	75:12:200147:239	94611,21
85650	75:12:200147:240	71132,90
85651	75:12:200148:1	4961278,41
85652	75:12:200148:2	135804,90
85653	75:12:200148:3	90399,32
85654	75:12:200148:5	140596,43
85655	75:12:200148:6	57675,33
85656	75:12:200148:7	21724,37
85657	75:12:200148:8	95160,13
85658	75:12:200148:9	140596,43
85659	75:12:200148:10	1447643,00
85660	75:12:200148:11	57675,33
85661	75:12:200148:17	57675,33
85662	75:12:200148:18	22012,75
85663	75:12:200148:19	53157,43
85664	75:12:200148:20	130827,08
85665	75:12:200148:21	57675,33
85666	75:12:200148:23	117220,68
85667	75:12:200148:24	30760,17
85668	75:12:200148:25	57675,33

1	2	3
85669	75:12:200148:41	89299,52
85670	75:12:200148:54	102482,64
85671	75:12:200148:55	29263,29
85672	75:12:200148:56	93604,59
85673	75:12:200148:167	898677,61
85674	75:12:200148:170	164538,51
85675	75:12:200149:1	4224337,92
85676	75:12:200149:2	57675,33
85677	75:12:200149:3	57675,33
85678	75:12:200149:4	102013,08
85679	75:12:200149:5	24031,39
85680	75:12:200149:6	154131,19
85681	75:12:200149:9	140596,43
85682	75:12:200149:10	172123,08
85683	75:12:200149:11	44217,75
85684	75:12:200149:12	57675,33
85685	75:12:200149:13	104549,40
85686	75:12:200149:14	126765,29
85687	75:12:200149:15	84571,65
85688	75:12:200149:16	56906,32
85689	75:12:200149:17	52885,46
85690	75:12:200149:18	36719,96
85691	75:12:200149:19	181098,02
85692	75:12:200149:20	278446,79
85693	75:12:200149:21	95160,13
85694	75:12:200149:22	77446,71
85695	75:12:200149:23	140596,43
85696	75:12:200149:24	38450,22
85697	75:12:200149:25	105753,00
85698	75:12:200149:26	187014,39
85699	75:12:200149:27	72190,28
85700	75:12:200149:28	85997,38
85701	75:12:200149:29	116402,78
85702	75:12:200149:30	52885,46
85703	75:12:200149:39	57675,33
85704	75:12:200149:41	57675,33
85705	75:12:200149:42	2503798,25
85706	75:12:200149:44	83242,37
85707	75:12:200149:46	185580,62
85708	75:12:200149:48	87098,55
85709	75:12:200149:49	81967,36
85710	75:12:200149:84	97053,94
85711	75:12:200149:85	79865,13
85712	75:12:200149:86	97388,28
85713	75:12:200149:92	141000,27
85714	75:12:200149:93	38430,10
85715	75:12:200149:117	96134,29
85716	75:12:200149:118	78013,64
85717	75:12:200149:119	156098,69
85718	75:12:200149:120	11937,70
85719	75:12:200149:121	95623,17
85720	75:12:200149:123	63198,13
85721	75:12:200149:125	136949,56
85722	75:12:200149:126	297263,35
85723	75:12:200149:127	1594920,72

1	2	3
85724	75:12:200149:129	119879,01
85725	75:12:200149:130	52885,46
85726	75:12:200149:131	59055,43
85727	75:12:200149:134	114857,36
85728	75:12:200149:135	87844,29
85729	75:12:200149:137	103567,26
85730	75:12:200149:141	149173,89
85731	75:12:200149:142	191811,30
85732	75:12:200149:254	107410,15
85733	75:12:200149:258	18804,30
85734	75:12:200150:1	104294,03
85735	75:12:200150:2	3189825,90
85736	75:12:200150:3	54022,56
85737	75:12:200150:4	59597,84
85738	75:12:200150:5	105570,67
85739	75:12:200150:6	55118,39
85740	75:12:200150:7	57675,33
85741	75:12:200150:8	110945,41
85742	75:12:200150:9	113038,38
85743	75:12:200150:10	95160,13
85744	75:12:200150:11	28741,54
85745	75:12:200150:12	105753,00
85746	75:12:200150:13	54887,69
85747	75:12:200150:14	57675,33
85748	75:12:200150:15	103929,19
85749	75:12:200150:16	96349,09
85750	75:12:200150:19	71421,28
85751	75:12:200150:20	82691,01
85752	75:12:200150:21	105205,96
85753	75:12:200150:22	83609,88
85754	75:12:200150:23	104932,41
85755	75:12:200150:24	43077,04
85756	75:12:200150:25	16341,34
85757	75:12:200150:26	151697,66
85758	75:12:200150:27	38161,84
85759	75:12:200150:29	57675,33
85760	75:12:200150:30	57675,33
85761	75:12:200150:31	85905,60
85762	75:12:200150:32	85997,38
85763	75:12:200150:33	137884,86
85764	75:12:200150:34	108031,35
85765	75:12:200150:35	39603,72
85766	75:12:200150:36	45809,97
85767	75:12:200150:37	59597,84
85768	75:12:200150:45	69498,77
85769	75:12:200150:46	54791,56
85770	75:12:200150:136	80706,24
85771	75:12:200150:139	87592,69
85772	75:12:200150:140	124483,20
85773	75:12:200150:141	114228,18
85774	75:12:200150:163	44952,64
85775	75:12:200150:166	68222,25
85776	75:12:200150:177	80369,83
85777	75:12:200150:178	88515,10
85778	75:12:200150:182	741306,81

1	2	3
85779	75:12:200150:296	301051,99
85780	75:12:200150:297	114560,69
85781	75:12:200151:1	1008846,16
85782	75:12:200151:3	88107,56
85783	75:12:200151:4	42606,82
85784	75:12:200151:5	33259,56
85785	75:12:200151:6	44986,76
85786	75:12:200151:7	57675,33
85787	75:12:200151:8	179393,79
85788	75:12:200151:9	135190,18
85789	75:12:200151:11	267493,99
85790	75:12:200151:13	82874,81
85791	75:12:200151:14	57675,33
85792	75:12:200151:15	57675,33
85793	75:12:200151:16	84528,42
85794	75:12:200151:17	82874,81
85795	75:12:200151:18	137884,86
85796	75:12:200151:19	26131,60
85797	75:12:200151:20	121398,29
85798	75:12:200151:21	82415,28
85799	75:12:200151:22	1004624,39
85800	75:12:200151:23	194536,57
85801	75:12:200151:24	57675,33
85802	75:12:200151:25	57675,33
85803	75:12:200151:26	57675,33
85804	75:12:200151:27	51042,66
85805	75:12:200151:28	61135,85
85806	75:12:200151:29	138517,70
85807	75:12:200151:30	182084,46
85808	75:12:200151:31	57675,33
85809	75:12:200151:34	140867,50
85810	75:12:200151:35	38834,72
85811	75:12:200151:36	10791,49
85812	75:12:200151:44	83242,37
85813	75:12:200151:45	80852,22
85814	75:12:200151:47	138427,30
85815	75:12:200151:48	101374,11
85816	75:12:200151:50	57675,33
85817	75:12:200151:51	158634,72
85818	75:12:200151:82	140506,07
85819	75:12:200151:83	30375,67
85820	75:12:200151:84	39411,47
85821	75:12:200151:85	36431,58
85822	75:12:200151:86	230248,99
85823	75:12:200151:101	68537,51
85824	75:12:200151:103	11937,70
85825	75:12:200151:104	32013,68
85826	75:12:200151:105	96531,97
85827	75:12:200151:108	128109,46
85828	75:12:200151:109	24127,51
85829	75:12:200151:110	57771,45
85830	75:12:200151:114	123848,27
85831	75:12:200151:115	136438,03
85832	75:12:200151:116	86180,94
85833	75:12:200151:118	113311,29

1	2	3
85834	75:12:200151:119	122487,36
85835	75:12:200151:233	6861,05
85836	75:12:200151:234	60913,60
85837	75:12:200151:235	31456,96
85838	75:12:200151:236	11541,84
85839	75:12:200151:237	93851,36
85840	75:12:200152:1	140596,43
85841	75:12:200152:2	51782,48
85842	75:12:200152:3	39512,82
85843	75:12:200152:4	24662,88
85844	75:12:200152:5	70404,01
85845	75:12:200152:6	42583,62
85846	75:12:200152:7	139602,37
85847	75:12:200152:8	52196,17
85848	75:12:200152:9	80852,22
85849	75:12:200152:11	57675,33
85850	75:12:200152:12	57675,33
85851	75:12:200152:13	182981,09
85852	75:12:200152:14	57675,33
85853	75:12:200152:15	140596,43
85854	75:12:200152:16	62097,10
85855	75:12:200152:17	140596,43
85856	75:12:200152:18	57675,33
85857	75:12:200152:19	100187,13
85858	75:12:200152:20	57675,33
85859	75:12:200152:21	6089,69
85860	75:12:200152:22	140596,43
85861	75:12:200152:23	140596,43
85862	75:12:200152:24	137884,86
85863	75:12:200152:25	57675,33
85864	75:12:200152:26	85079,38
85865	75:12:200152:27	85997,38
85866	75:12:200152:28	52926,73
85867	75:12:200152:29	113947,99
85868	75:12:200152:30	57675,33
85869	75:12:200152:38	16825,75
85870	75:12:200152:39	38450,22
85871	75:12:200152:44	64211,86
85872	75:12:200152:45	58631,53
85873	75:12:200152:46	167181,09
85874	75:12:200152:47	97263,35
85875	75:12:200152:101	65904,48
85876	75:12:200152:102	108395,74
85877	75:12:200152:103	125239,38
85878	75:12:200152:104	121670,59
85879	75:12:200152:105	123848,27
85880	75:12:200152:106	58646,03
85881	75:12:200152:107	124755,28
85882	75:12:200152:109	36853,43
85883	75:12:200152:110	120308,72
85884	75:12:200152:111	38998,49
85885	75:12:200152:112	44826,68
85886	75:12:200152:113	64576,76
85887	75:12:200152:114	73343,79
85888	75:12:200152:115	161784,93

1	2	3
85889	75:12:200152:116	31721,43
85890	75:12:200152:119	122215,12
85891	75:12:200152:122	44826,68
85892	75:12:200152:123	38998,49
85893	75:12:200152:124	38998,49
85894	75:12:200152:195	57675,33
85895	75:12:200152:196	51523,29
85896	75:12:200152:198	151066,55
85897	75:12:200152:203	23752,88
85898	75:12:200152:204	72705,08
85899	75:12:200152:205	36853,43
85900	75:12:200152:206	18293,98
85901	75:12:200152:208	74990,26
85902	75:12:200152:209	17351,00
85903	75:12:200152:216	204910,79
85904	75:12:200152:217	21967,18
85905	75:12:200152:218	71556,57
85906	75:12:200152:219	21967,18
85907	75:12:200152:221	61024,81
85908	75:12:200152:226	25509,56
85909	75:12:200152:227	35770,64
85910	75:12:200152:436	33459,31
85911	75:12:200152:437	104852,77
85912	75:12:200152:439	36853,43
85913	75:12:200152:442	37929,29
85914	75:12:200152:444	21967,18
85915	75:12:200152:448	72705,08
85916	75:12:200152:449	9499,63
85917	75:12:200152:450	174861,51
85918	75:12:200152:455	19226,39
85919	75:12:200152:456	100258,30
85920	75:12:200152:460	5429,12
85921	75:12:200153:1	1839245,64
85922	75:12:200153:2	47477,69
85923	75:12:200153:3	62608,08
85924	75:12:200153:4	362966,19
85925	75:12:200153:5	70738,68
85926	75:12:200153:7	63872,00
85927	75:12:200153:8	7684,32
85928	75:12:200153:9	131551,48
85929	75:12:200153:10	117311,55
85930	75:12:200153:11	57675,33
85931	75:12:200153:12	48447,27
85932	75:12:200153:13	60655,22
85933	75:12:200153:14	140596,43
85934	75:12:200153:15	95160,13
85935	75:12:200153:16	137702,96
85936	75:12:200153:17	82966,70
85937	75:12:200153:18	57675,33
85938	75:12:200153:19	85997,38
85939	75:12:200153:21	44410,00
85940	75:12:200153:22	185580,62
85941	75:12:200153:23	398473,70
85942	75:12:200153:24	239152,03
85943	75:12:200153:25	57675,33

1	2	3
85944	75:12:200153:26	78643,81
85945	75:12:200153:27	1023541,84
85946	75:12:200153:28	140596,43
85947	75:12:200153:29	140596,43
85948	75:12:200153:31	48062,77
85949	75:12:200153:32	95160,13
85950	75:12:200153:33	64404,12
85951	75:12:200153:34	125662,09
85952	75:12:200153:35	57675,33
85953	75:12:200153:36	32682,69
85954	75:12:200153:37	81587,90
85955	75:12:200153:42	57675,33
85956	75:12:200153:43	8651,30
85957	75:12:200153:45	81587,90
85958	75:12:200153:48	57675,33
85959	75:12:200153:49	2989757,42
85960	75:12:200153:50	3038507,22
85961	75:12:200153:51	410160,61
85962	75:12:200153:52	131823,10
85963	75:12:200153:137	34893,57
85964	75:12:200153:138	36912,21
85965	75:12:200153:139	72959,29
85966	75:12:200153:159	37331,06
85967	75:12:200153:160	31109,22
85968	75:12:200153:161	4,60
85969	75:12:200153:162	9075,60
85970	75:12:200153:173	38998,49
85971	75:12:200153:174	76127,12
85972	75:12:200153:175	38998,49
85973	75:12:200153:180	45659,63
85974	75:12:200153:183	83058,60
85975	75:12:200153:184	106680,74
85976	75:12:200153:185	36853,43
85977	75:12:200153:186	52550,61
85978	75:12:200153:187	58631,53
85979	75:12:200153:188	52550,61
85980	75:12:200153:189	59830,79
85981	75:12:200153:190	67028,25
85982	75:12:200153:192	92944,11
85983	75:12:200153:194	41116,43
85984	75:12:200153:195	63644,16
85985	75:12:200153:196	70375,23
85986	75:12:200153:197	70375,23
85987	75:12:200153:198	64776,48
85988	75:12:200153:202	20204,46
85989	75:12:200153:204	694,96
85990	75:12:200153:205	59069,26
85991	75:12:200153:207	50866,62
85992	75:12:200153:208	211048,70
85993	75:12:200153:210	59069,26
85994	75:12:200153:211	178208,87
85995	75:12:200153:212	64576,76
85996	75:12:200153:213	59069,26
85997	75:12:200153:215	47262,87
85998	75:12:200153:216	47262,87

1	2	3
85999	75:12:200153:218	64776,48
86000	75:12:200153:222	47262,87
86001	75:12:200153:223	58442,88
86002	75:12:200153:224	113402,25
86003	75:12:200153:225	141697,81
86004	75:12:200153:226	47262,87
86005	75:12:200153:228	56752,67
86006	75:12:200153:229	68147,91
86007	75:12:200153:230	41116,43
86008	75:12:200153:232	79137,28
86009	75:12:200153:233	72587,19
86010	75:12:200153:349	92216,28
86011	75:12:200153:355	63397,65
86012	75:12:200153:356	63644,16
86013	75:12:200153:357	198466,28
86014	75:12:200153:358	62213,71
86015	75:12:200153:359	29723,02
86016	75:12:200153:360	19933,59
86017	75:12:200153:361	20148,99
86018	75:12:200153:364	56581,81
86019	75:12:200153:365	44826,68
86020	75:12:200153:366	39607,84
86021	75:12:200153:367	72587,19
86022	75:12:200153:368	194678,50
86023	75:12:200153:369	189652,26
86024	75:12:200153:372	121197,12
86025	75:12:200153:373	55586,60
86026	75:12:200153:374	47262,87
86027	75:12:200153:375	18924,64
86028	75:12:200153:376	993257,65
86029	75:12:200153:377	50866,62
86030	75:12:200154:1	1930933,91
86031	75:12:200154:3	207584,00
86032	75:12:200154:4	10828276,88
86033	75:12:200154:5	3789570,13
86034	75:12:200154:6	195921,60
86035	75:12:200154:7	319360,00
86036	75:12:200154:8	22551,60
86037	75:12:200154:9	1999550,62
86038	75:12:200154:10	24351,13
86039	75:12:200154:11	2066182,36
86040	75:12:200154:12	57675,33
86041	75:12:200154:14	30760,17
86042	75:12:200154:15	140596,43
86043	75:12:200154:17	230248,99
86044	75:12:200154:18	57675,33
86045	75:12:200154:19	132275,76
86046	75:12:200154:20	2164328,00
86047	75:12:200154:21	14099,05
86048	75:12:200154:22	14099,05
86049	75:12:200154:23	138517,70
86050	75:12:200154:24	5254580,00
86051	75:12:200154:25	1397000,00
86052	75:12:200154:26	286506,00
86053	75:12:200154:27	1294320,00

1	2	3
86054	75:12:200154:28	311735,00
86055	75:12:200154:29	2696450,00
86056	75:12:200154:30	8677,06
86057	75:12:200154:31	24662,88
86058	75:12:200154:32	74016,67
86059	75:12:200154:33	14130,46
86060	75:12:200154:34	140596,43
86061	75:12:200154:36	953603,30
86062	75:12:200154:47	1833487,86
86063	75:12:200154:48	41587,01
86064	75:12:200154:49	56041,19
86065	75:12:200154:52	85732,06
86066	75:12:200154:55	57674,61
86067	75:12:200154:56	56216,60
86068	75:12:200154:59	49985,28
86069	75:12:200154:60	46909,27
86070	75:12:200154:61	230756,70
86071	75:12:200154:62	2522320,32
86072	75:12:200154:63	2249155,42
86073	75:12:200154:189	169733,07
86074	75:12:200154:195	102240,86
86075	75:12:200154:203	68147,91
86076	75:12:200154:299	150886,22
86077	75:12:200154:303	10885,42
86078	75:12:200154:304	10189,31
86079	75:12:200154:305	48639,53
86080	75:12:200154:311	1270219,84
86081	75:12:200154:312	1270219,84
86082	75:12:200154:313	1270219,84
86083	75:12:200154:323	23550,76
86084	75:12:200154:334	23846,43
86085	75:12:200154:335	53061,30
86086	75:12:200154:336	13133004,72
86087	75:12:200154:339	25271,60
86088	75:12:200154:340	4155,94
86089	75:12:200154:344	52055,33
86090	75:12:200154:346	52055,33
86091	75:12:200154:347	52055,33
86092	75:12:200154:352	96064,79
86093	75:12:200154:468	81955,66
86094	75:12:200154:471	429950,69
86095	75:12:200154:472	56216,60
86096	75:12:200154:474	1930933,91
86097	75:12:200154:475	101381,70
86098	75:12:200154:479	17605,83
86099	75:12:200154:481	31137,60
86100	75:12:200154:483	55586,60
86101	75:12:200154:484	53238,10
86102	75:12:200154:485	32574,72
86103	75:12:200155:1	1876291,94
86104	75:12:200155:2	95251,60
86105	75:12:200155:3	95160,13
86106	75:12:200155:4	185580,62
86107	75:12:200155:5	1294261,08
86108	75:12:200155:6	11786,76

1	2	3
86109	75:12:200155:7	3946543,70
86110	75:12:200155:9	64884,74
86111	75:12:200155:10	1838725,60
86112	75:12:200155:11	2109119,81
86113	75:12:200155:12	104294,03
86114	75:12:200155:13	57675,33
86115	75:12:200155:14	52869,05
86116	75:12:200155:15	994867,20
86117	75:12:200155:16	221336,42
86118	75:12:200155:17	149635,91
86119	75:12:200155:18	637922,69
86120	75:12:200155:19	12015,69
86121	75:12:200155:20	47841,68
86122	75:12:200155:21	12246,39
86123	75:12:200155:22	59309,46
86124	75:12:200155:23	4092777,81
86125	75:12:200155:24	346527,77
86126	75:12:200155:39	3401,05
86127	75:12:200155:41	57675,33
86128	75:12:200155:42	142674,22
86129	75:12:200155:44	116130,11
86130	75:12:200155:45	126749,99
86131	75:12:200155:47	2610559,28
86132	75:12:200155:59	577502,97
86133	75:12:200155:60	362267,52
86134	75:12:200155:61	190861,89
86135	75:12:200155:67	3013254,59
86136	75:12:200155:70	34124,57
86137	75:12:200155:71	114857,36
86138	75:12:200155:72	59886,21
86139	75:12:200155:73	36143,21
86140	75:12:200155:74	56137,32
86141	75:12:200155:113	123122,51
86142	75:12:200155:116	9612,55
86143	75:12:200155:123	4570,15
86144	75:12:200155:238	8972,15
86145	75:12:200155:240	4634,22
86146	75:12:200155:241	12765,97
86147	75:12:200155:242	7301,09
86148	75:12:200156:1	10945,30
86149	75:12:200156:2	15882,63
86150	75:12:200156:3	2063010,99
86151	75:12:200156:4	51782,48
86152	75:12:200156:5	60827,65
86153	75:12:200156:6	17783,23
86154	75:12:200156:7	21662,55
86155	75:12:200156:8	76801,86
86156	75:12:200156:9	95160,13
86157	75:12:200156:10	27491,91
86158	75:12:200156:11	345376,94
86159	75:12:200156:12	27972,53
86160	75:12:200156:13	158634,72
86161	75:12:200156:14	57675,33
86162	75:12:200156:15	12496,32
86163	75:12:200156:27	72478,66

1	2	3
86164	75:12:200156:28	42968,12
86165	75:12:200156:29	66230,50
86166	75:12:200156:30	98999,68
86167	75:12:200156:61	108577,93
86168	75:12:200156:62	68441,39
86169	75:12:200156:63	34522,21
86170	75:12:200156:103	11937,70
86171	75:12:200156:104	31128,10
86172	75:12:200156:108	67480,13
86173	75:12:200156:110	68947,84
86174	75:12:200157:1	848761,08
86175	75:12:200157:2	806479,96
86176	75:12:200157:4	100643,71
86177	75:12:200157:5	56425,70
86178	75:12:200157:6	72959,29
86179	75:12:200157:7	13083,33
86180	75:12:200157:8	14099,05
86181	75:12:200157:9	14099,05
86182	75:12:200157:10	21700,12
86183	75:12:200157:11	29046,95
86184	75:12:200157:12	31936,20
86185	75:12:200157:13	175408,52
86186	75:12:200157:14	129196,72
86187	75:12:200157:15	129015,53
86188	75:12:200157:16	93421,53
86189	75:12:200157:17	131642,02
86190	75:12:200157:18	128381,31
86191	75:12:200157:19	61520,35
86192	75:12:200157:20	57675,33
86193	75:12:200157:21	49216,28
86194	75:12:200157:22	76986,12
86195	75:12:200157:23	85997,38
86196	75:12:200157:24	104126,60
86197	75:12:200157:25	162062,56
86198	75:12:200157:26	212830,20
86199	75:12:200157:27	5816351,32
86200	75:12:200157:28	581682,86
86201	75:12:200157:29	26243,55
86202	75:12:200157:30	48062,77
86203	75:12:200157:31	60559,09
86204	75:12:200157:32	57675,33
86205	75:12:200157:33	72767,04
86206	75:12:200157:34	112377,73
86207	75:12:200157:35	1178518,22
86208	75:12:200157:36	1074617,69
86209	75:12:200157:37	851922,71
86210	75:12:200157:39	41859,13
86211	75:12:200157:40	57675,33
86212	75:12:200157:68	57675,33
86213	75:12:200157:69	57675,33
86214	75:12:200157:70	57675,33
86215	75:12:200157:71	8657040,00
86216	75:12:200157:72	2529,27
86217	75:12:200157:73	5008,38
86218	75:12:200157:74	57675,33

1	2	3
86219	75:12:200157:76	57675,33
86220	75:12:200157:77	77446,71
86221	75:12:200157:78	73343,79
86222	75:12:200157:79	50081,41
86223	75:12:200157:80	57675,33
86224	75:12:200157:157	870572,79
86225	75:12:200157:159	104841,22
86226	75:12:200157:161	57675,33
86227	75:12:200157:162	35566,45
86228	75:12:200157:163	113402,25
86229	75:12:200157:164	57675,33
86230	75:12:200157:165	123848,27
86231	75:12:200157:188	26146,15
86232	75:12:200157:189	11990,04
86233	75:12:200157:193	59693,96
86234	75:12:200157:196	22301,13
86235	75:12:200157:198	152148,40
86236	75:12:200157:199	140596,43
86237	75:12:200157:200	2959575,68
86238	75:12:200157:202	100299,93
86239	75:12:200157:206	72478,66
86240	75:12:200157:208	222941,41
86241	75:12:200157:320	32298,18
86242	75:12:200157:323	118783,84
86243	75:12:200157:324	66479,91
86244	75:12:200157:325	8175,47
86245	75:12:200158:2	140596,43
86246	75:12:200158:3	104294,03
86247	75:12:200158:4	45681,99
86248	75:12:200158:5	4931,20
86249	75:12:200158:6	12668,12
86250	75:12:200158:7	6181,59
86251	75:12:200158:8	7318,04
86252	75:12:200158:9	20090,24
86253	75:12:200158:10	140596,43
86254	75:12:200158:11	156293,36
86255	75:12:200158:14	57675,33
86256	75:12:200158:15	127928,23
86257	75:12:200158:16	176073,69
86258	75:12:200158:17	57675,33
86259	75:12:200158:18	149623,73
86260	75:12:200158:19	95160,13
86261	75:12:200158:20	2067239,59
86262	75:12:200158:21	106117,64
86263	75:12:200158:22	106117,64
86264	75:12:200158:23	149623,73
86265	75:12:200158:24	2275704,25
86266	75:12:200158:25	135623,98
86267	75:12:200158:26	71132,90
86268	75:12:200158:41	1218586,60
86269	75:12:200158:45	57675,33
86270	75:12:200158:47	44506,13
86271	75:12:200158:48	109124,41
86272	75:12:200158:50	71805,78
86273	75:12:200158:51	89482,85

1	2	3
86274	75:12:200158:52	188895,73
86275	75:12:200158:53	57675,33
86276	75:12:200158:124	99639,13
86277	75:12:200158:125	50504,36
86278	75:12:200158:126	1011989,16
86279	75:12:200158:130	128018,85
86280	75:12:200158:132	76209,17
86281	75:12:200158:133	38065,72
86282	75:12:200158:134	203052,35
86283	75:12:200158:135	51427,17
86284	75:12:200158:136	235418,53
86285	75:12:200158:249	4182,34
86286	75:12:200158:252	160478,40
86287	75:12:200158:253	15088,66
86288	75:12:200159:3	59213,34
86289	75:12:200159:5	57675,33
86290	75:12:200159:6	61520,35
86291	75:12:200159:7	157013,89
86292	75:12:200159:8	61520,35
86293	75:12:200159:9	97263,35
86294	75:12:200159:10	57675,33
86295	75:12:200159:11	141260,18
86296	75:12:200159:12	100552,40
86297	75:12:200159:14	64500,24
86298	75:12:200159:15	57675,33
86299	75:12:200159:16	117129,81
86300	75:12:200159:17	57675,33
86301	75:12:200159:18	57675,33
86302	75:12:200159:19	77815,12
86303	75:12:200159:73	154041,08
86304	75:12:200159:74	48062,77
86305	75:12:200159:87	126931,28
86306	75:12:200159:88	65076,99
86307	75:12:200159:90	125390,07
86308	75:12:200159:91	68585,58
86309	75:12:200159:94	167900,19
86310	75:12:200159:95	167001,30
86311	75:12:200159:96	255416,64
86312	75:12:200159:97	179752,62
86313	75:12:200159:98	84069,19
86314	75:12:200159:100	78919,97
86315	75:12:200159:101	75050,61
86316	75:12:200159:103	185580,62
86317	75:12:200159:104	147548,94
86318	75:12:200159:105	73920,54
86319	75:12:200159:106	63923,49
86320	75:12:200159:107	150345,19
86321	75:12:200159:109	120399,71
86322	75:12:200159:110	89391,19
86323	75:12:200159:111	132094,70
86324	75:12:200159:112	98177,33
86325	75:12:200159:113	62866,11
86326	75:12:200159:122	341078,96
86327	75:12:200159:123	140596,43
86328	75:12:200159:124	75419,41

1	2	3
86329	75:12:200159:125	131460,94
86330	75:12:200159:126	18253,91
86331	75:12:200159:127	97811,77
86332	75:12:200159:128	269179,83
86333	75:12:200159:129	248934,91
86334	75:12:200159:130	58252,08
86335	75:12:200159:131	115311,96
86336	75:12:200159:132	62673,86
86337	75:12:200159:157	70460,02
86338	75:12:200159:158	64692,49
86339	75:12:200159:159	75235,02
86340	75:12:200159:160	22036,39
86341	75:12:200159:161	118129,25
86342	75:12:200159:162	57675,33
86343	75:12:200159:163	59597,84
86344	75:12:200159:164	173739,56
86345	75:12:200159:165	124936,66
86346	75:12:200159:166	109579,75
86347	75:12:200159:167	85813,81
86348	75:12:200159:168	37296,71
86349	75:12:200159:169	121307,52
86350	75:12:200159:171	212860,23
86351	75:12:200159:173	16071,83
86352	75:12:200159:176	90216,05
86353	75:12:200159:292	101374,11
86354	75:12:200159:293	43448,75
86355	75:12:200159:294	184862,09
86356	75:12:200159:295	86384,91
86357	75:12:200159:297	3863,36
86358	75:12:200159:298	24826,53
86359	75:12:200160:21	26899,06
86360	75:12:200160:22	256450,54
86361	75:12:200160:23	341078,96
86362	75:12:200160:24	149804,11
86363	75:12:200160:25	185580,62
86364	75:12:200160:26	34831,85
86365	75:12:200160:27	34831,85
86366	75:12:200160:28	34831,85
86367	75:12:200160:29	31936,20
86368	75:12:200160:31	34831,85
86369	75:12:200160:32	22853,43
86370	75:12:200160:143	281453,12
86371	75:12:200201:2	212880,84
86372	75:12:200202:3	230248,99
86373	75:12:200202:4	93879,16
86374	75:12:200203:19	69,46
86375	75:12:200203:21	117129,81
86376	75:12:200203:22	143909,84
86377	75:12:200203:23	341078,96
86378	75:12:200204:1	273753,31
86379	75:12:200204:2	892243,74
86380	75:12:200204:4	2757205,00
86381	75:12:200204:5	825086,40
86382	75:12:200204:6	2045314,57
86383	75:12:200204:7	5522,84

1	2	3
86384	75:12:200204:8	3691,10
86385	75:12:200204:9	4814,08
86386	75:12:200204:10	4832,49
86387	75:12:200204:11	57675,33
86388	75:12:200204:12	262553,47
86389	75:12:200204:13	104567,64
86390	75:12:200204:14	57675,33
86391	75:12:200204:15	57675,33
86392	75:12:200204:16	1705265,59
86393	75:12:200204:17	1294261,08
86394	75:12:200204:18	2486077,88
86395	75:12:200204:19	57675,33
86396	75:12:200204:21	421360,89
86397	75:12:200204:22	1321341,88
86398	75:12:200204:27	93421,53
86399	75:12:200204:28	123213,23
86400	75:12:200204:29	151607,51
86401	75:12:200204:30	44410,00
86402	75:12:200204:42	44410,00
86403	75:12:200204:71	309355,93
86404	75:12:200204:73	13843,90
86405	75:12:200204:75	1806,96
86406	75:12:200205:1	71998,03
86407	75:12:200205:2	2612233,25
86408	75:12:200205:3	11710,31
86409	75:12:200205:4	4177326,27
86410	75:12:200205:5	678564,49
86411	75:12:200205:6	2073994,89
86412	75:12:200205:7	9612,55
86413	75:12:200205:8	1008846,16
86414	75:12:200205:9	579730,35
86415	75:12:200205:10	75972,49
86416	75:12:200205:11	57675,33
86417	75:12:200205:12	106536,93
86418	75:12:200205:13	64211,86
86419	75:12:200205:14	69594,89
86420	75:12:200205:15	57675,33
86421	75:12:200205:16	106536,93
86422	75:12:200205:17	93330,00
86423	75:12:200205:18	108851,18
86424	75:12:200205:19	74208,92
86425	75:12:200205:20	111582,53
86426	75:12:200205:21	122487,36
86427	75:12:200205:22	45851,89
86428	75:12:200205:23	167091,20
86429	75:12:200205:25	3537335,76
86430	75:12:200205:26	1685,31
86431	75:12:200205:27	38779,40
86432	75:12:200205:36	376068,52
86433	75:12:200205:39	49734,10
86434	75:12:200205:40	938566,84
86435	75:12:200205:41	119310,06
86436	75:12:200205:43	1000103,68
86437	75:12:200205:44	5688,53
86438	75:12:200205:45	95160,13

1	2	3
86439	75:12:200205:46	106026,49
86440	75:12:200205:47	128290,69
86441	75:12:200205:48	14204,79
86442	75:12:200205:50	66711,13
86443	75:12:200205:51	224367,79
86444	75:12:200205:52	57675,33
86445	75:12:200205:90	972905,48
86446	75:12:200205:99	29880,29
86447	75:12:200205:101	65557,62
86448	75:12:200205:103	32009,81
86449	75:12:200205:106	259640,58
86450	75:12:200205:128	63731,24
86451	75:12:200205:240	20219,46
86452	75:12:200205:244	1813711,71
86453	75:12:200206:1	98816,96
86454	75:12:200206:2	2000860,40
86455	75:12:200206:3	2291102,80
86456	75:12:200206:4	115039,21
86457	75:12:200206:5	54983,81
86458	75:12:200206:6	57675,33
86459	75:12:200206:7	192567,29
86460	75:12:200206:8	119400,87
86461	75:12:200206:10	135190,18
86462	75:12:200206:11	89574,51
86463	75:12:200206:16	921331,80
86464	75:12:200206:19	1254257,52
86465	75:12:200206:20	25953,90
86466	75:12:200206:21	45659,63
86467	75:12:200206:27	172367,24
86468	75:12:200206:28	125662,09
86469	75:12:200206:30	1770855,43
86470	75:12:200206:32	11246,69
86471	75:12:200206:33	377902,13
86472	75:12:200206:34	57675,33
86473	75:12:200206:35	149443,35
86474	75:12:200206:37	92597,62
86475	75:12:200206:38	16796,78
86476	75:12:200206:51	53414,32
86477	75:12:200206:52	82139,52
86478	75:12:200206:53	73268,10
86479	75:12:200206:72	501432,66
86480	75:12:200206:73	12132,43
86481	75:12:200206:74	19527,02
86482	75:12:200206:75	299957,07
86483	75:12:200206:76	100813,27
86484	75:12:200206:81	170168,37
86485	75:12:200206:83	5024,12
86486	75:12:200206:88	79192,02
86487	75:12:200206:89	8988,63
86488	75:12:200206:90	62581,13
86489	75:12:200206:91	305780,37
86490	75:12:200206:202	135352,60
86491	75:12:200206:204	1965449,53
86492	75:12:200206:206	194743,91
86493	75:12:200206:214	81679,85

1	2	3
86494	75:12:200207:1	92963,83
86495	75:12:200207:2	56617,95
86496	75:12:200207:3	11440,02
86497	75:12:200207:4	60847,47
86498	75:12:200207:5	113584,17
86499	75:12:200207:6	176701,95
86500	75:12:200207:9	132547,33
86501	75:12:200207:10	140596,43
86502	75:12:200207:11	57675,33
86503	75:12:200207:12	87257,19
86504	75:12:200207:13	319897,10
86505	75:12:200207:14	133271,45
86506	75:12:200207:15	57675,33
86507	75:12:200207:16	24992,64
86508	75:12:200207:17	25088,77
86509	75:12:200207:18	95160,13
86510	75:12:200207:19	122120,42
86511	75:12:200207:20	65749,87
86512	75:12:200207:21	67287,88
86513	75:12:200207:22	40564,98
86514	75:12:200207:23	78827,92
86515	75:12:200207:24	175714,65
86516	75:12:200207:25	57675,33
86517	75:12:200207:27	183070,75
86518	75:12:200207:32	76801,86
86519	75:12:200207:33	4453,05
86520	75:12:200207:36	49889,16
86521	75:12:200207:37	140596,43
86522	75:12:200207:38	84895,74
86523	75:12:200207:39	109761,87
86524	75:12:200207:68	87508,82
86525	75:12:200207:69	163179,07
86526	75:12:200207:70	37548,68
86527	75:12:200207:71	53766,89
86528	75:12:200207:74	71014,86
86529	75:12:200207:75	22476,32
86530	75:12:200207:77	168442,39
86531	75:12:200207:126	47420,63
86532	75:12:200207:127	11937,70
86533	75:12:200207:128	91196,71
86534	75:12:200207:129	11937,70
86535	75:12:200207:130	25903,19
86536	75:12:200207:132	51651,47
86537	75:12:200207:133	56329,57
86538	75:12:200207:134	52885,46
86539	75:12:200207:137	67869,68
86540	75:12:200207:141	44986,76
86541	75:12:200207:142	229016,79
86542	75:12:200207:143	87924,13
86543	75:12:200207:145	112730,94
86544	75:12:200207:259	215805,64
86545	75:12:200207:260	71217,28
86546	75:12:200207:262	67065,60
86547	75:12:200208:1	46909,27
86548	75:12:200208:2	3572641,09

1	2	3
86549	75:12:200208:3	55089,60
86550	75:12:200208:4	139783,13
86551	75:12:200208:5	1371444,00
86552	75:12:200208:6	57675,33
86553	75:12:200208:7	49024,03
86554	75:12:200208:8	67191,76
86555	75:12:200208:9	45082,88
86556	75:12:200208:10	14778,20
86557	75:12:200208:11	57675,33
86558	75:12:200208:13	140596,43
86559	75:12:200208:14	57675,33
86560	75:12:200208:15	142854,85
86561	75:12:200208:16	54214,81
86562	75:12:200208:17	430839,43
86563	75:12:200208:18	2344986,00
86564	75:12:200208:19	140506,07
86565	75:12:200208:21	57675,33
86566	75:12:200208:23	57675,33
86567	75:12:200208:24	57675,33
86568	75:12:200208:25	183070,75
86569	75:12:200208:26	3572641,09
86570	75:12:200208:27	140596,43
86571	75:12:200208:42	38355,29
86572	75:12:200208:44	91315,49
86573	75:12:200208:45	171150,25
86574	75:12:200208:46	138600,68
86575	75:12:200208:47	83768,32
86576	75:12:200208:48	85446,73
86577	75:12:200208:49	91313,67
86578	75:12:200208:50	87465,51
86579	75:12:200208:51	93419,75
86580	75:12:200208:52	89358,03
86581	75:12:200208:53	86951,08
86582	75:12:200208:54	2737452,44
86583	75:12:200208:56	21628,25
86584	75:12:200208:57	236580,81
86585	75:12:200208:58	32352,00
86586	75:12:200208:59	1673172,71
86587	75:12:200208:60	69691,02
86588	75:12:200208:210	1494408,54
86589	75:12:200208:213	1467294,66
86590	75:12:200208:214	1650247,31
86591	75:12:200208:238	31433,05
86592	75:12:200208:239	44826,68
86593	75:12:200208:240	19417,36
86594	75:12:200208:245	44826,68
86595	75:12:200208:247	25377,14
86596	75:12:200208:316	143667,62
86597	75:12:200208:320	57579,20
86598	75:12:200208:324	100369,77
86599	75:12:200208:331	9612,55
86600	75:12:200208:332	1483651,60
86601	75:12:200208:333	1596102,12
86602	75:12:200208:336	35300,87
86603	75:12:200208:339	38601,83

1	2	3
86604	75:12:200208:347	58155,96
86605	75:12:200208:349	116180,13
86606	75:12:200208:350	48223,36
86607	75:12:200208:351	72613,94
86608	75:12:200208:462	56752,67
86609	75:12:200208:464	24992,64
86610	75:12:200208:465	22012,75
86611	75:12:200208:466	54415,13
86612	75:12:200208:467	19570,62
86613	75:12:200208:468	215844,03
86614	75:12:200208:469	19255,38
86615	75:12:200208:470	36050,72
86616	75:12:200208:471	25509,56
86617	75:12:200208:472	10368,52
86618	75:12:200208:475	50866,62
86619	75:12:200208:476	38264,34
86620	75:12:200208:477	57426,85
86621	75:12:200208:478	68086,31
86622	75:12:200208:480	6546,88
86623	75:12:200208:481	3992,00
86624	75:12:200208:482	637159,83
86625	75:12:200208:483	166226,88
86626	75:12:200208:484	4471,04
86627	75:12:200208:486	29221,44
86628	75:12:200208:487	8014,49
86629	75:12:200208:488	9387,14
86630	75:12:200208:489	148013,71
86631	75:12:200208:490	150486,16
86632	75:12:200209:1	57675,33
86633	75:12:200209:2	86548,03
86634	75:12:200209:3	105023,60
86635	75:12:200209:5	114402,70
86636	75:12:200209:6	108735,24
86637	75:12:200209:8	112037,55
86638	75:12:200209:9	60270,72
86639	75:12:200209:10	140596,43
86640	75:12:200209:11	95160,13
86641	75:12:200209:12	344583,81
86642	75:12:200209:13	158634,72
86643	75:12:200209:14	85997,38
86644	75:12:200209:21	8859,37
86645	75:12:200209:47	54118,68
86646	75:12:200209:49	158094,50
86647	75:12:200209:51	92231,35
86648	75:12:200209:52	30567,92
86649	75:12:200209:53	175714,65
86650	75:12:200209:54	147639,17
86651	75:12:200209:55	60847,47
86652	75:12:200209:56	57675,33
86653	75:12:200209:57	59309,46
86654	75:12:200209:112	32202,06
86655	75:12:200209:113	60655,22
86656	75:12:200209:114	125843,43
86657	75:12:200209:117	40372,73
86658	75:12:200209:118	1717913,60

1	2	3
86659	75:12:200209:119	1948989,72
86660	75:12:200209:151	43448,75
86661	75:12:200209:155	37104,46
86662	75:12:200209:158	160345,06
86663	75:12:200209:159	45563,51
86664	75:12:200209:160	985441,73
86665	75:12:200209:162	137975,27
86666	75:12:200209:163	246493,89
86667	75:12:200209:164	246674,02
86668	75:12:200209:275	42391,37
86669	75:12:200209:276	35630,62
86670	75:12:200209:277	11599,10
86671	75:12:200209:278	6369,61
86672	75:12:200210:8	3652139,57
86673	75:12:200210:23	3147664,24
86674	75:12:200210:24	1800,94
86675	75:12:200210:51	15857,43
86676	75:12:200210:54	119310,06
86677	75:12:200210:55	11937,70
86678	75:12:200210:56	24087,75
86679	75:12:200210:58	61712,60
86680	75:12:200210:59	107940,25
86681	75:12:200210:60	112893,76
86682	75:12:200210:62	88749,45
86683	75:12:200210:63	420952,59
86684	75:12:200210:177	473856,26
86685	75:12:200213:2	60847,47
86686	75:12:200213:5	2404894,55
86687	75:12:200213:6	3548,43
86688	75:12:200213:7	15187,84
86689	75:12:200213:8	57675,33
86690	75:12:200213:9	3894940,77
86691	75:12:200213:10	98908,32
86692	75:12:200213:11	152148,40
86693	75:12:200213:12	60655,22
86694	75:12:200213:13	75880,32
86695	75:12:200213:14	34316,82
86696	75:12:200213:15	50562,04
86697	75:12:200213:16	1242220,00
86698	75:12:200213:18	526914,00
86699	75:12:200213:19	2910380,00
86700	75:12:200213:20	1447643,00
86701	75:12:200213:21	25088,77
86702	75:12:200213:22	1790970,00
86703	75:12:200213:23	57675,33
86704	75:12:200213:24	31062,02
86705	75:12:200213:25	167289,87
86706	75:12:200213:26	410160,61
86707	75:12:200213:28	82139,52
86708	75:12:200213:30	57675,33
86709	75:12:200213:31	57675,33
86710	75:12:200213:33	57675,33
86711	75:12:200213:34	2962301,10
86712	75:12:200213:36	54118,68
86713	75:12:200213:38	383091,29

1	2	3
86714	75:12:200213:39	4055113,16
86715	75:12:200213:40	15531,75
86716	75:12:200213:41	85997,38
86717	75:12:200213:65	75050,61
86718	75:12:200213:69	48927,90
86719	75:12:200213:72	55656,69
86720	75:12:200213:74	35566,45
86721	75:12:200213:75	4182643,76
86722	75:12:200213:115	36912,21
86723	75:12:200213:116	810264,79
86724	75:12:200213:117	64079,55
86725	75:12:200213:118	61712,60
86726	75:12:200213:119	68056,89
86727	75:12:200213:120	1904860,80
86728	75:12:200213:121	108152,15
86729	75:12:200213:127	32574,72
86730	75:12:200213:128	17224,51
86731	75:12:200213:243	31928,82
86732	75:12:200213:244	30974,49
86733	75:12:200213:246	12926,34
86734	75:12:200213:247	10011,67
86735	75:12:200213:248	15088,66
86736	75:12:200214:1	61712,60
86737	75:12:200214:2	97080,52
86738	75:12:200214:3	3219654,20
86739	75:12:200214:4	1417315,20
86740	75:12:200214:5	9331,41
86741	75:12:200214:6	63154,48
86742	75:12:200214:7	84712,08
86743	75:12:200214:8	57675,33
86744	75:12:200214:9	57675,33
86745	75:12:200214:10	1231738,40
86746	75:12:200214:11	63442,86
86747	75:12:200214:12	23839,14
86748	75:12:200214:13	20279,49
86749	75:12:200214:14	76801,86
86750	75:12:200214:15	58924,96
86751	75:12:200214:16	60943,60
86752	75:12:200214:17	57675,33
86753	75:12:200214:19	57675,33
86754	75:12:200214:20	57675,33
86755	75:12:200214:22	59693,96
86756	75:12:200214:24	74615,46
86757	75:12:200214:26	77170,37
86758	75:12:200214:27	50369,79
86759	75:12:200214:33	50369,79
86760	75:12:200214:34	79656,25
86761	75:12:200214:36	84252,89
86762	75:12:200214:60	46620,89
86763	75:12:200214:62	57675,33
86764	75:12:200214:72	207104,96
86765	75:12:200214:74	9553,35
86766	75:12:200214:76	8767,23
86767	75:12:200214:187	152287,01
86768	75:12:200214:188	79730,23

1	2	3
86769	75:12:200214:193	100339,74
86770	75:12:200214:194	16848,15
86771	75:12:200214:195	119339,54
86772	75:12:200214:197	47584,64
86773	75:12:200215:3	214020,68
86774	75:12:200215:4	57675,33
86775	75:12:200215:5	66134,38
86776	75:12:200215:35	92048,21
86777	75:12:200215:36	140596,43
86778	75:12:200215:37	57675,33
86779	75:12:200215:38	47870,52
86780	75:12:200215:39	47822,46
86781	75:12:200215:40	57675,33
86782	75:12:200215:41	57675,33
86783	75:12:200215:42	62769,98
86784	75:12:200215:43	109761,87
86785	75:12:200215:44	57675,33
86786	75:12:200215:45	6164,47
86787	75:12:200215:46	1029457,53
86788	75:12:200215:47	2212470,07
86789	75:12:200215:48	2212470,07
86790	75:12:200215:49	972776,34
86791	75:12:200215:50	527544,52
86792	75:12:200215:51	621247,11
86793	75:12:200215:52	1468778,05
86794	75:12:200215:53	437289,80
86795	75:12:200215:54	54983,81
86796	75:12:200215:55	57675,33
86797	75:12:200215:56	111309,49
86798	75:12:200215:62	4453,05
86799	75:12:200215:63	72670,91
86800	75:12:200215:65	141048,20
86801	75:12:200215:67	79748,27
86802	75:12:200215:68	66711,13
86803	75:12:200215:69	66711,13
86804	75:12:200215:70	152779,37
86805	75:12:200215:71	57675,33
86806	75:12:200215:73	80484,30
86807	75:12:200215:74	90124,41
86808	75:12:200215:122	73728,29
86809	75:12:200215:123	101374,11
86810	75:12:200215:124	80944,19
86811	75:12:200215:125	123213,23
86812	75:12:200215:126	95160,13
86813	75:12:200215:127	76525,44
86814	75:12:200215:165	11937,70
86815	75:12:200215:166	13306,13
86816	75:12:200215:167	45371,26
86817	75:12:200215:168	73920,54
86818	75:12:200215:169	72478,66
86819	75:12:200215:174	84528,42
86820	75:12:200215:175	230248,99
86821	75:12:200215:177	168259,70
86822	75:12:200215:178	74866,19
86823	75:12:200215:179	142403,26

1	2	3
86824	75:12:200215:180	66615,00
86825	75:12:200215:181	160705,06
86826	75:12:200215:294	108914,50
86827	75:12:200215:295	98233,65
86828	75:12:200215:296	15386,62
86829	75:12:200215:297	126114,48
86830	75:12:200216:1	129559,08
86831	75:12:200216:4	57098,57
86832	75:12:200216:8	75419,41
86833	75:12:200216:42	128290,69
86834	75:12:200216:43	162594,68
86835	75:12:200216:44	28837,66
86836	75:12:200216:45	123213,23
86837	75:12:200216:46	140596,43
86838	75:12:200216:47	118674,28
86839	75:12:200216:48	57675,33
86840	75:12:200216:49	140596,43
86841	75:12:200216:51	125208,71
86842	75:12:200216:61	230248,99
86843	75:12:200216:62	230248,99
86844	75:12:200216:88	29445,50
86845	75:12:200216:89	128290,69
86846	75:12:200216:90	85446,62
86847	75:12:200216:91	181815,45
86848	75:12:200216:92	164123,90
86849	75:12:200216:93	169697,54
86850	75:12:200216:94	2500,38
86851	75:12:200216:95	230248,99
86852	75:12:200216:96	99821,81
86853	75:12:200216:97	85538,42
86854	75:12:200216:98	88403,21
86855	75:12:200216:99	90593,97
86856	75:12:200216:100	417011,10
86857	75:12:200216:101	124231,04
86858	75:12:200216:102	4860,10
86859	75:12:200216:214	92366,71
86860	75:12:200216:215	7345,28
86861	75:12:200216:216	16307,22
86862	75:12:200217:1	82966,70
86863	75:12:200217:2	107029,07
86864	75:12:200217:3	3489003,00
86865	75:12:200217:5	3489003,00
86866	75:12:200217:6	57675,33
86867	75:12:200217:7	137161,50
86868	75:12:200217:8	67287,88
86869	75:12:200217:9	99821,81
86870	75:12:200217:10	65269,25
86871	75:12:200217:11	57675,33
86872	75:12:200217:12	57290,83
86873	75:12:200217:14	48062,77
86874	75:12:200217:15	66230,50
86875	75:12:200217:16	38450,22
86876	75:12:200217:18	57675,33
86877	75:12:200217:20	25665,52
86878	75:12:200217:22	101556,69

1	2	3
86879	75:12:200217:23	46620,89
86880	75:12:200217:24	64884,74
86881	75:12:200217:26	44890,63
86882	75:12:200217:27	138517,70
86883	75:12:200217:59	110308,17
86884	75:12:200217:60	79472,21
86885	75:12:200217:78	11937,70
86886	75:12:200217:79	39166,38
86887	75:12:200217:80	18071,60
86888	75:12:200217:81	10945,30
86889	75:12:200217:86	90765,83
86890	75:12:200217:87	72863,16
86891	75:12:200217:88	129830,82
86892	75:12:200217:89	62000,98
86893	75:12:200217:200	90582,58
86894	75:12:200217:201	40757,23
86895	75:12:200217:202	62000,98
86896	75:12:200217:203	68153,01
86897	75:12:200218:2	57675,33
86898	75:12:200218:3	142674,22
86899	75:12:200218:4	36623,83
86900	75:12:200218:5	355722,42
86901	75:12:200218:6	142041,95
86902	75:12:200218:7	57675,33
86903	75:12:200218:8	79288,14
86904	75:12:200218:10	56714,07
86905	75:12:200218:11	161101,04
86906	75:12:200218:12	133361,95
86907	75:12:200218:13	57675,33
86908	75:12:200218:14	132456,81
86909	75:12:200218:15	112401,52
86910	75:12:200218:16	57675,33
86911	75:12:200218:17	38334,87
86912	75:12:200218:18	50177,53
86913	75:12:200218:19	31048,55
86914	75:12:200218:21	10945,30
86915	75:12:200218:23	57675,33
86916	75:12:200218:25	57675,33
86917	75:12:200218:27	71132,90
86918	75:12:200218:28	154311,40
86919	75:12:200218:29	89849,48
86920	75:12:200218:30	94702,70
86921	75:12:200218:31	152328,69
86922	75:12:200218:32	28837,66
86923	75:12:200218:47	1215341,48
86924	75:12:200218:48	75511,60
86925	75:12:200218:50	148811,96
86926	75:12:200218:55	23550,76
86927	75:12:200218:56	168619,20
86928	75:12:200218:86	11937,70
86929	75:12:200218:88	36335,46
86930	75:12:200218:90	351003,84
86931	75:12:200218:212	105479,49
86932	75:12:200218:213	36792,74
86933	75:12:200218:216	52965,18

1	2	3
86934	75:12:200218:218	309869,77
86935	75:12:200218:219	31253,95
86936	75:12:200219:1	222114,88
86937	75:12:200219:2	61520,35
86938	75:12:200219:3	2072674,41
86939	75:12:200219:4	1621962,23
86940	75:12:200219:5	56617,95
86941	75:12:200219:6	1233794,97
86942	75:12:200219:7	57675,33
86943	75:12:200219:8	57675,33
86944	75:12:200219:9	74112,80
86945	75:12:200219:10	38450,22
86946	75:12:200219:11	47639,82
86947	75:12:200219:12	64884,74
86948	75:12:200219:13	100004,47
86949	75:12:200219:14	128381,31
86950	75:12:200219:15	70556,15
86951	75:12:200219:16	129106,13
86952	75:12:200219:17	57675,33
86953	75:12:200219:18	79840,29
86954	75:12:200219:31	4806,48
86955	75:12:200219:32	17613,67
86956	75:12:200219:34	145292,74
86957	75:12:200219:35	57675,33
86958	75:12:200219:36	40949,48
86959	75:12:200219:45	58155,96
86960	75:12:200219:46	169733,07
86961	75:12:200219:47	90109,85
86962	75:12:200219:50	88107,56
86963	75:12:200219:68	116039,21
86964	75:12:200219:70	9708,68
86965	75:12:200219:71	9612,55
86966	75:12:200219:77	73055,41
86967	75:12:200219:78	79380,18
86968	75:12:200219:80	76893,99
86969	75:12:200219:81	345793,30
86970	75:12:200219:290	97564,48
86971	75:12:200220:1	72722,59
86972	75:12:200220:2	185580,62
86973	75:12:200220:3	54791,56
86974	75:12:200220:4	5363322,96
86975	75:12:200220:5	5811015,20
86976	75:12:200220:7	66326,63
86977	75:12:200220:9	159680,00
86978	75:12:200220:10	159680,00
86979	75:12:200220:11	2874240,00
86980	75:12:200220:12	1900192,00
86981	75:12:200220:13	255488,00
86982	75:12:200220:15	114490,56
86983	75:12:200220:16	2267456,00
86984	75:12:200220:23	4231520,00
86985	75:12:200220:24	58444,33
86986	75:12:200220:25	92414,49
86987	75:12:200220:26	57675,33
86988	75:12:200220:27	72217,20

1	2	3
86989	75:12:200220:28	74958,40
86990	75:12:200220:29	80852,22
86991	75:12:200220:30	29510,54
86992	75:12:200220:32	49216,28
86993	75:12:200220:33	46620,89
86994	75:12:200220:35	53541,93
86995	75:12:200220:37	53541,93
86996	75:12:200220:38	97263,35
86997	75:12:200220:76	76333,41
86998	75:12:200220:78	73826,90
86999	75:12:200220:79	77907,21
87000	75:12:200220:97	139240,85
87001	75:12:200220:98	11937,70
87002	75:12:200220:99	65365,37
87003	75:12:200220:106	62685,24
87004	75:12:200220:217	92818,02
87005	75:12:200220:219	104294,03
87006	75:12:200221:1	81679,85
87007	75:12:200221:2	3609719,74
87008	75:12:200221:3	49793,03
87009	75:12:200221:4	478796,11
87010	75:12:200221:5	145834,32
87011	75:12:200221:8	57675,33
87012	75:12:200221:10	77815,12
87013	75:12:200221:12	139692,75
87014	75:12:200221:14	10945,30
87015	75:12:200221:15	158634,72
87016	75:12:200221:16	65653,75
87017	75:12:200221:17	117220,68
87018	75:12:200221:18	71325,15
87019	75:12:200221:19	117947,55
87020	75:12:200221:20	78643,81
87021	75:12:200221:21	65269,25
87022	75:12:200221:22	22027,81
87023	75:12:200221:23	119854,92
87024	75:12:200221:24	57675,33
87025	75:12:200221:25	122487,36
87026	75:12:200221:26	57675,33
87027	75:12:200221:27	27780,28
87028	75:12:200221:28	139240,85
87029	75:12:200221:29	57675,33
87030	75:12:200221:30	57675,33
87031	75:12:200221:31	58924,96
87032	75:12:200221:32	38450,22
87033	75:12:200221:33	76986,12
87034	75:12:200221:36	117947,55
87035	75:12:200221:37	857771,16
87036	75:12:200221:38	85997,38
87037	75:12:200221:45	4924,25
87038	75:12:200221:47	256931,29
87039	75:12:200221:49	30494,62
87040	75:12:200221:51	95800,40
87041	75:12:200221:55	63346,73
87042	75:12:200221:56	146285,60
87043	75:12:200221:57	120490,50

1	2	3
87044	75:12:200221:110	53638,05
87045	75:12:200221:111	104476,44
87046	75:12:200221:112	111855,55
87047	75:12:200221:113	74497,30
87048	75:12:200221:114	25194,72
87049	75:12:200221:115	85570,32
87050	75:12:200221:116	1246712,94
87051	75:12:200221:117	84788,92
87052	75:12:200221:118	858518,06
87053	75:12:200221:123	48351,15
87054	75:12:200221:124	18066,08
87055	75:12:200221:125	50562,04
87056	75:12:200221:159	81220,09
87057	75:12:200221:160	52580,67
87058	75:12:200221:161	68825,89
87059	75:12:200221:162	79840,29
87060	75:12:200221:163	107302,45
87061	75:12:200221:164	38834,72
87062	75:12:200221:165	169877,25
87063	75:12:200221:166	1440223,94
87064	75:12:200221:281	63346,73
87065	75:12:200221:282	158824,27
87066	75:12:200221:283	76967,62
87067	75:12:200221:284	26036,02
87068	75:12:200222:1	89757,83
87069	75:12:200222:2	279197,54
87070	75:12:200222:3	178945,23
87071	75:12:200222:4	78183,46
87072	75:12:200222:5	140596,43
87073	75:12:200222:6	138788,90
87074	75:12:200222:7	92414,49
87075	75:12:200222:8	57675,33
87076	75:12:200222:9	57675,33
87077	75:12:200222:10	58348,21
87078	75:12:200222:11	140596,43
87079	75:12:200222:12	76064,66
87080	75:12:200222:13	57675,33
87081	75:12:200222:14	107484,69
87082	75:12:200222:15	57675,33
87083	75:12:200222:16	57675,33
87084	75:12:200222:17	57675,33
87085	75:12:200222:18	140596,43
87086	75:12:200222:19	130555,40
87087	75:12:200222:26	139240,85
87088	75:12:200222:27	140596,43
87089	75:12:200222:28	105570,67
87090	75:12:200222:29	139783,13
87091	75:12:200222:30	139692,75
87092	75:12:200222:31	139873,50
87093	75:12:200222:32	57675,33
87094	75:12:200222:33	28837,66
87095	75:12:200222:34	140596,43
87096	75:12:200222:42	77999,30
87097	75:12:200222:44	24721,78
87098	75:12:200222:45	49312,40

1	2	3
87099	75:12:200222:46	96531,97
87100	75:12:200222:47	97903,17
87101	75:12:200222:48	146917,31
87102	75:12:200222:94	190955,63
87103	75:12:200222:95	739303,25
87104	75:12:200222:96	40461,06
87105	75:12:200222:99	113129,35
87106	75:12:200222:101	34509,07
87107	75:12:200222:137	94702,70
87108	75:12:200222:138	57675,33
87109	75:12:200222:141	105753,00
87110	75:12:200222:142	77354,60
87111	75:12:200222:145	50850,41
87112	75:12:200222:146	181367,06
87113	75:12:200222:147	95434,54
87114	75:12:200222:148	97591,60
87115	75:12:200222:151	131732,56
87116	75:12:200222:265	575975,71
87117	75:12:200222:267	142312,93
87118	75:12:200222:268	19513,49
87119	75:12:200222:269	17783,23
87120	75:12:200224:1	88290,97
87121	75:12:200224:2	109761,87
87122	75:12:200224:3	71229,03
87123	75:12:200224:4	158184,54
87124	75:12:200224:5	28837,66
87125	75:12:200224:6	82874,81
87126	75:12:200224:8	47582,15
87127	75:12:200224:10	90032,77
87128	75:12:200224:13	370591,00
87129	75:12:200224:14	62193,23
87130	75:12:200224:19	134809,79
87131	75:12:200224:20	114311,76
87132	75:12:200224:21	105479,49
87133	75:12:200224:61	58059,83
87134	75:12:200224:64	174637,41
87135	75:12:200224:66	87006,81
87136	75:12:200224:177	79196,11
87137	75:12:200224:178	51953,36
87138	75:12:200224:180	65383,64
87139	75:12:200225:1	57675,33
87140	75:12:200225:2	57675,33
87141	75:12:200225:4	182298,42
87142	75:12:200225:5	55656,69
87143	75:12:200225:6	134357,39
87144	75:12:200225:8	140596,43
87145	75:12:200225:9	140596,43
87146	75:12:200225:10	60943,60
87147	75:12:200225:11	57675,33
87148	75:12:200225:12	57675,33
87149	75:12:200225:13	125934,09
87150	75:12:200225:14	72094,16
87151	75:12:200225:15	105297,14
87152	75:12:200225:16	138336,90
87153	75:12:200225:17	57675,33

1	2	3
87154	75:12:200225:18	113402,25
87155	75:12:200225:19	57675,33
87156	75:12:200225:20	140596,43
87157	75:12:200225:21	78183,46
87158	75:12:200225:22	117765,85
87159	75:12:200225:23	75880,32
87160	75:12:200225:24	57675,33
87161	75:12:200225:25	57675,33
87162	75:12:200225:26	6057,14
87163	75:12:200225:27	75880,32
87164	75:12:200225:28	140596,43
87165	75:12:200225:31	85079,38
87166	75:12:200225:32	122487,36
87167	75:12:200225:33	298242,80
87168	75:12:200225:34	94545,13
87169	75:12:200225:51	53349,68
87170	75:12:200225:52	158899,01
87171	75:12:200225:53	97221,11
87172	75:12:200225:64	180267,79
87173	75:12:200225:65	17487,63
87174	75:12:200225:66	70423,56
87175	75:12:200225:67	150057,90
87176	75:12:200225:68	101739,25
87177	75:12:200225:69	149916,28
87178	75:12:200225:73	168524,59
87179	75:12:200225:74	82874,81
87180	75:12:200225:186	27145,60
87181	75:12:200225:189	35109,12
87182	75:12:200225:190	33753,85
87183	75:12:200226:1	1941345,42
87184	75:12:200226:2	140596,43
87185	75:12:200226:3	30840,96
87186	75:12:200226:8	99273,75
87187	75:12:200226:9	144209,39
87188	75:12:200226:10	140596,43
87189	75:12:200226:11	57675,33
87190	75:12:200226:12	57675,33
87191	75:12:200226:13	57675,33
87192	75:12:200226:14	127475,10
87193	75:12:200226:15	103108,14
87194	75:12:200226:16	57675,33
87195	75:12:200226:17	72094,16
87196	75:12:200226:18	82691,01
87197	75:12:200226:19	85997,38
87198	75:12:200226:20	57675,33
87199	75:12:200226:21	57675,33
87200	75:12:200226:22	120672,08
87201	75:12:200226:24	57675,33
87202	75:12:200226:26	18509,91
87203	75:12:200226:27	185580,62
87204	75:12:200226:30	114857,36
87205	75:12:200226:31	23930,67
87206	75:12:200226:32	52885,46
87207	75:12:200226:33	65842,40
87208	75:12:200226:34	155439,58

1	2	3
87209	75:12:200226:40	125107,02
87210	75:12:200226:41	159557,70
87211	75:12:200226:47	182884,88
87212	75:12:200226:49	125770,41
87213	75:12:200226:52	66283,11
87214	75:12:200226:74	133143,58
87215	75:12:200226:77	14149,76
87216	75:12:200226:86	172304,61
87217	75:12:200226:200	72094,16
87218	75:12:200226:201	620866,16
87219	75:12:200226:202	153139,89
87220	75:12:200227:1	57675,33
87221	75:12:200227:2	57675,33
87222	75:12:200227:3	177150,68
87223	75:12:200227:8	63346,73
87224	75:12:200227:12	38341,96
87225	75:12:200227:24	107393,57
87226	75:12:200227:25	141499,93
87227	75:12:200227:26	495914,26
87228	75:12:200227:27	170168,37
87229	75:12:200227:28	249100,80
87230	75:12:200227:29	169017,77
87231	75:12:200227:31	52973,60
87232	75:12:200227:32	96217,90
87233	75:12:200227:39	54295,74
87234	75:12:200227:40	185580,62
87235	75:12:200227:43	122701,32
87236	75:12:200227:45	161862,48
87237	75:12:200227:46	81378,91
87238	75:12:200227:48	52885,46
87239	75:12:200227:49	66194,97
87240	75:12:200227:50	60025,00
87241	75:12:200227:51	164166,31
87242	75:12:200227:52	274067,97
87243	75:12:200227:53	97304,70
87244	75:12:200227:164	414209,92
87245	75:12:200228:1	33740,07
87246	75:12:200228:2	75142,82
87247	75:12:200228:3	2079956,69
87248	75:12:200228:4	172033,27
87249	75:12:200228:5	140596,43
87250	75:12:200228:26	12045,55
87251	75:12:200228:27	45481,50
87252	75:12:200228:29	140415,71
87253	75:12:200228:30	38642,47
87254	75:12:200228:32	57675,33
87255	75:12:200228:33	59117,21
87256	75:12:200228:34	48062,77
87257	75:12:200228:35	56041,19
87258	75:12:200228:36	157103,95
87259	75:12:200228:38	139602,37
87260	75:12:200228:54	78091,38
87261	75:12:200228:55	145112,20
87262	75:12:200228:58	77723,02
87263	75:12:200228:60	101100,23

1	2	3
87264	75:12:200228:79	3562,02
87265	75:12:200228:83	23358,51
87266	75:12:200228:85	13457,58
87267	75:12:200228:196	183326,31
87268	75:12:200229:1	3625708,30
87269	75:12:200229:3	914737,60
87270	75:12:200229:4	112674,48
87271	75:12:200229:5	57675,33
87272	75:12:200229:6	7891371,74
87273	75:12:200229:7	69594,89
87274	75:12:200229:8	22493,38
87275	75:12:200229:9	57675,33
87276	75:12:200229:10	1366249,58
87277	75:12:200229:12	28164,78
87278	75:12:200229:13	133361,95
87279	75:12:200229:34	58423,00
87280	75:12:200229:35	3312,70
87281	75:12:200229:37	57675,33
87282	75:12:200229:38	62289,35
87283	75:12:200229:39	57675,33
87284	75:12:200229:40	266251,91
87285	75:12:200229:69	24992,64
87286	75:12:200229:75	1000702,42
87287	75:12:200229:76	1619913,15
87288	75:12:200229:77	2825255,68
87289	75:12:200229:78	873320,91
87290	75:12:200229:80	71325,15
87291	75:12:200229:81	19801,86
87292	75:12:200229:193	26160,90
87293	75:12:200229:194	65807,76
87294	75:12:200230:2	69594,89
87295	75:12:200230:4	93330,00
87296	75:12:200230:5	133361,95
87297	75:12:200230:6	73055,41
87298	75:12:200230:7	58828,83
87299	75:12:200230:8	59117,21
87300	75:12:200230:9	76156,82
87301	75:12:200230:10	58732,71
87302	75:12:200230:11	64980,87
87303	75:12:200230:13	59405,59
87304	75:12:200230:22	70075,52
87305	75:12:200230:28	63827,36
87306	75:12:200230:29	69691,02
87307	75:12:200230:30	156383,44
87308	75:12:200230:241	106210,95
87309	75:12:200230:242	69018,14
87310	75:12:200230:243	86731,55
87311	75:12:200230:244	362445,84
87312	75:12:200232:2	2339005,48
87313	75:12:200232:4	125239,38
87314	75:12:200232:101	37392,92
87315	75:12:200232:121	38601,83
87316	75:12:200232:122	21787,62
87317	75:12:200232:124	67225,28
87318	75:12:200232:235	455138,75

1	2	3
87319	75:12:200232:236	67716,34
87320	75:12:200232:237	255647,68
87321	75:12:200232:238	268411,98
87322	75:12:200232:239	20547,97
87323	75:12:200232:240	35882,52
87324	75:12:200232:241	18799,21
87325	75:12:200232:242	17356,48
87326	75:12:200233:1	57675,33
87327	75:12:200233:3	182084,46
87328	75:12:200233:4	113402,25
87329	75:12:200233:9	31382,68
87330	75:12:200233:10	131551,48
87331	75:12:200233:11	104750,03
87332	75:12:200233:18	85209422,68
87333	75:12:200233:19	93410,84
87334	75:12:200233:35	19972,16
87335	75:12:200233:36	15862,23
87336	75:12:200233:44	282468,51
87337	75:12:200233:45	57675,33
87338	75:12:200233:46	185042,87
87339	75:12:200233:48	114584,57
87340	75:12:200233:49	155662,82
87341	75:12:200233:50	185580,62
87342	75:12:200233:51	185580,62
87343	75:12:200233:52	204017,06
87344	75:12:200233:53	145563,54
87345	75:12:200233:54	254355,43
87346	75:12:200233:55	89666,17
87347	75:12:200233:56	128109,46
87348	75:12:200233:132	93970,67
87349	75:12:200233:133	118674,28
87350	75:12:200233:135	185580,62
87351	75:12:200233:136	341078,96
87352	75:12:200233:137	97446,17
87353	75:12:200233:139	185580,62
87354	75:12:200233:140	148180,49
87355	75:12:200233:153	57675,33
87356	75:12:200233:158	185580,62
87357	75:12:200233:159	57675,33
87358	75:12:200233:160	88015,84
87359	75:12:200233:161	94428,21
87360	75:12:200233:162	42606,82
87361	75:12:200233:164	3402870,49
87362	75:12:200233:165	286577,61
87363	75:12:200233:166	70174,52
87364	75:12:200233:169	69691,02
87365	75:12:200233:170	14625,60
87366	75:12:200233:281	128381,31
87367	75:12:200233:282	22131,98
87368	75:12:200233:283	90208,50
87369	75:12:200233:284	6016,04
87370	75:12:200234:60	2770,48
87371	75:12:200234:61	2770,48
87372	75:12:200234:62	8043,97
87373	75:12:200234:63	6111,20

1	2	3
87374	75:12:200234:65	185580,62
87375	75:12:200234:178	182805,18
87376	75:12:200234:179	10533,60
87377	75:12:200235:1	114584,57
87378	75:12:200235:3	69210,39
87379	75:12:200235:4	185580,62
87380	75:12:200235:6	150435,37
87381	75:12:200235:7	57675,33
87382	75:12:200235:8	57675,33
87383	75:12:200235:9	140596,43
87384	75:12:200235:10	57675,33
87385	75:12:200235:11	82874,81
87386	75:12:200235:12	76156,82
87387	75:12:200235:13	58636,58
87388	75:12:200235:14	58828,83
87389	75:12:200235:15	59117,21
87390	75:12:200235:16	68153,01
87391	75:12:200235:17	57675,33
87392	75:12:200235:18	127021,92
87393	75:12:200235:19	74016,67
87394	75:12:200235:20	160435,06
87395	75:12:200235:22	471854,40
87396	75:12:200235:23	23578353,26
87397	75:12:200235:24	16331,00
87398	75:12:200235:28	169967,10
87399	75:12:200235:39	187910,33
87400	75:12:200235:40	15862,23
87401	75:12:200235:42	140596,43
87402	75:12:200235:45	1812,39
87403	75:12:200235:46	126478,04
87404	75:12:200235:49	120308,72
87405	75:12:200235:51	38998,49
87406	75:12:200235:108	270903,31
87407	75:12:200235:129	912974,73
87408	75:12:200235:131	160795,06
87409	75:12:200235:132	153320,14
87410	75:12:200235:133	93421,53
87411	75:12:200235:134	84069,19
87412	75:12:200235:141	108213,55
87413	75:12:200235:144	286591,71
87414	75:12:200235:146	31913,68
87415	75:12:200235:353	20217,78
87416	75:12:200235:354	101381,70
87417	75:12:200235:355	10920,85
87418	75:12:200235:356	34680,59
87419	75:12:200235:357	1149301,31
87420	75:12:200235:358	150251,26
87421	75:12:200235:359	59830,79
87422	75:12:200235:360	20461,36
87423	75:12:200235:361	12950,74
87424	75:12:200235:363	21237,44
87425	75:12:200235:364	38323,20
87426	75:12:200235:365	312297,66
87427	75:12:200236:1	57675,33
87428	75:12:200236:2	57675,33

1	2	3
87429	75:12:200236:3	139511,99
87430	75:12:200236:4	57675,33
87431	75:12:200236:5	39219,22
87432	75:12:200236:6	16427,86
87433	75:12:200236:7	103473,07
87434	75:12:200236:10	103016,90
87435	75:12:200236:11	219998,69
87436	75:12:200236:12	163224,41
87437	75:12:200236:13	256450,54
87438	75:12:200236:16	185580,62
87439	75:12:200236:24	192030,11
87440	75:12:200236:140	296495,60
87441	75:12:200237:2	129559,08
87442	75:12:200237:3	95160,13
87443	75:12:200237:4	143306,41
87444	75:12:200237:5	118220,09
87445	75:12:200237:6	88932,82
87446	75:12:200237:7	67576,26
87447	75:12:200237:9	136890,22
87448	75:12:200237:10	110217,13
87449	75:12:200237:11	57675,33
87450	75:12:200237:12	57675,33
87451	75:12:200237:13	151517,35
87452	75:12:200237:14	57675,33
87453	75:12:200237:15	144660,81
87454	75:12:200237:16	57675,33
87455	75:12:200237:17	82966,70
87456	75:12:200237:18	72094,16
87457	75:12:200237:19	21532,12
87458	75:12:200237:20	57675,33
87459	75:12:200237:21	73632,17
87460	75:12:200237:22	72094,16
87461	75:12:200237:23	57675,33
87462	75:12:200237:24	135895,35
87463	75:12:200237:25	50273,66
87464	75:12:200237:28	63058,36
87465	75:12:200237:29	176253,20
87466	75:12:200237:30	210538,80
87467	75:12:200237:31	137794,45
87468	75:12:200237:47	69594,89
87469	75:12:200237:48	105114,78
87470	75:12:200237:59	75235,02
87471	75:12:200237:61	143125,79
87472	75:12:200237:62	126115,42
87473	75:12:200237:63	146556,34
87474	75:12:200237:66	80208,31
87475	75:12:200237:68	307755,73
87476	75:12:200237:181	115402,88
87477	75:12:200237:183	178718,38
87478	75:12:200237:184	17335,32
87479	75:12:200237:185	160435,06
87480	75:12:200237:186	23141,53
87481	75:12:200237:187	82416,06
87482	75:12:200238:1	103564,30
87483	75:12:200238:2	46620,89

1	2	3
87484	75:12:200238:3	91315,49
87485	75:12:200238:4	62769,98
87486	75:12:200238:5	123666,84
87487	75:12:200238:6	95160,13
87488	75:12:200238:7	57675,33
87489	75:12:200238:8	57675,33
87490	75:12:200238:17	57675,33
87491	75:12:200238:18	85997,38
87492	75:12:200238:19	209288,50
87493	75:12:200238:20	140596,43
87494	75:12:200238:21	163494,28
87495	75:12:200238:22	72094,16
87496	75:12:200238:23	140596,43
87497	75:12:200238:24	95251,60
87498	75:12:200238:25	72094,16
87499	75:12:200238:26	122850,31
87500	75:12:200238:27	140596,43
87501	75:12:200238:28	119037,60
87502	75:12:200238:29	140867,50
87503	75:12:200238:30	57675,33
87504	75:12:200238:31	57675,33
87505	75:12:200238:32	79380,18
87506	75:12:200238:33	140596,43
87507	75:12:200238:34	109033,34
87508	75:12:200238:35	140596,43
87509	75:12:200238:36	140596,43
87510	75:12:200238:37	57675,33
87511	75:12:200238:38	28837,66
87512	75:12:200238:39	52676,80
87513	75:12:200238:40	148811,96
87514	75:12:200238:41	48062,77
87515	75:12:200238:42	48062,77
87516	75:12:200238:43	95160,13
87517	75:12:200238:44	57675,33
87518	75:12:200238:45	57675,33
87519	75:12:200238:46	87832,41
87520	75:12:200238:47	140596,43
87521	75:12:200238:48	57675,33
87522	75:12:200238:49	16629,72
87523	75:12:200238:50	69114,27
87524	75:12:200238:51	57675,33
87525	75:12:200238:52	17302,60
87526	75:12:200238:53	62771,44
87527	75:12:200238:54	232831,83
87528	75:12:200238:55	82507,19
87529	75:12:200238:56	137071,08
87530	75:12:200238:57	57675,33
87531	75:12:200238:58	214556,21
87532	75:12:200238:59	68249,14
87533	75:12:200238:60	57675,33
87534	75:12:200238:61	57675,33
87535	75:12:200238:62	99365,10
87536	75:12:200238:63	79840,29
87537	75:12:200238:133	11937,70
87538	75:12:200238:134	26231,45

1	2	3
87539	75:12:200238:135	57675,33
87540	75:12:200238:137	116221,00
87541	75:12:200238:138	207591,33
87542	75:12:200238:143	63731,24
87543	75:12:200238:145	142945,17
87544	75:12:200238:149	117493,27
87545	75:12:200238:262	75788,15
87546	75:12:200238:264	23393,25
87547	75:12:200238:265	88492,59
87548	75:12:200239:2	3930152,10
87549	75:12:200239:5	57675,33
87550	75:12:200239:6	57675,33
87551	75:12:200239:7	57675,33
87552	75:12:200239:8	57675,33
87553	75:12:200239:9	57675,33
87554	75:12:200239:10	82507,19
87555	75:12:200239:11	57675,33
87556	75:12:200239:12	140596,43
87557	75:12:200239:13	140596,43
87558	75:12:200239:14	57675,33
87559	75:12:200239:15	139692,75
87560	75:12:200239:16	140596,43
87561	75:12:200239:17	114311,76
87562	75:12:200239:18	140596,43
87563	75:12:200239:19	9882,24
87564	75:12:200239:20	140596,43
87565	75:12:200239:22	146014,84
87566	75:12:200239:23	139331,23
87567	75:12:200239:24	305942,60
87568	75:12:200239:25	48802,94
87569	75:12:200239:61	22657,60
87570	75:12:200239:62	341078,96
87571	75:12:200239:63	92322,92
87572	75:12:200239:64	173919,14
87573	75:12:200239:65	185580,62
87574	75:12:200239:66	258657,72
87575	75:12:200239:67	97446,17
87576	75:12:200239:68	122487,36
87577	75:12:200239:69	185580,62
87578	75:12:200239:84	1447520,54
87579	75:12:200239:85	38240,23
87580	75:12:200239:86	185015,98
87581	75:12:200239:93	164573,60
87582	75:12:200239:97	22232,74
87583	75:12:200239:98	155212,39
87584	75:12:200239:99	34847,54
87585	75:12:200239:101	127203,20
87586	75:12:200239:103	2397925,27
87587	75:12:200239:104	568940,95
87588	75:12:200239:105	178765,80
87589	75:12:200239:107	15377,40
87590	75:12:200239:218	2026993,18
87591	75:12:200240:1	57675,33
87592	75:12:200240:2	116948,07
87593	75:12:200240:3	76801,86

1	2	3
87594	75:12:200240:4	144660,81
87595	75:12:200240:5	140686,79
87596	75:12:200240:7	57675,33
87597	75:12:200240:9	140596,43
87598	75:12:200240:10	101374,11
87599	75:12:200240:11	61385,77
87600	75:12:200240:12	57675,33
87601	75:12:200240:13	57675,33
87602	75:12:200240:14	113402,25
87603	75:12:200240:15	140596,43
87604	75:12:200240:17	140957,85
87605	75:12:200240:18	67287,88
87606	75:12:200240:19	108942,26
87607	75:12:200240:20	279643,67
87608	75:12:200240:22	185580,62
87609	75:12:200240:23	877827,18
87610	75:12:200240:24	76156,82
87611	75:12:200240:25	67287,88
87612	75:12:200240:27	185580,62
87613	75:12:200240:28	139331,23
87614	75:12:200240:29	93146,92
87615	75:12:200240:30	57675,33
87616	75:12:200240:31	57675,33
87617	75:12:200240:33	110763,35
87618	75:12:200240:34	280757,19
87619	75:12:200240:35	60751,34
87620	75:12:200240:53	185580,62
87621	75:12:200240:54	57675,33
87622	75:12:200240:55	877827,18
87623	75:12:200240:56	41113,68
87624	75:12:200240:73	73824,42
87625	75:12:200240:74	105844,16
87626	75:12:200240:75	90765,83
87627	75:12:200240:79	86272,72
87628	75:12:200240:81	159715,00
87629	75:12:200240:82	185580,62
87630	75:12:200240:83	185580,62
87631	75:12:200240:196	286185,16
87632	75:12:200240:197	265721,99
87633	75:12:200240:198	25295,40
87634	75:12:200240:199	133843,74
87635	75:12:200240:200	23807,31
87636	75:12:200240:201	199120,96
87637	75:12:200240:204	321435,84
87638	75:12:200240:206	140128,28
87639	75:12:200240:207	407982,40
87640	75:12:200241:1	6488,89
87641	75:12:200241:2	62577,73
87642	75:12:200241:3	109943,98
87643	75:12:200241:4	140596,43
87644	75:12:200241:5	140596,43
87645	75:12:200241:6	57675,33
87646	75:12:200241:7	69921,72
87647	75:12:200241:8	95160,13
87648	75:12:200241:9	48062,77

1	2	3
87649	75:12:200241:10	66230,50
87650	75:12:200241:11	72094,16
87651	75:12:200241:12	57675,33
87652	75:12:200241:13	16918,10
87653	75:12:200241:14	37104,46
87654	75:12:200241:18	116584,55
87655	75:12:200241:19	185580,62
87656	75:12:200241:20	185580,62
87657	75:12:200241:21	57675,33
87658	75:12:200241:22	79380,18
87659	75:12:200241:23	57675,33
87660	75:12:200241:24	85997,38
87661	75:12:200241:49	362321,43
87662	75:12:200241:50	170168,37
87663	75:12:200241:51	170168,37
87664	75:12:200241:52	52885,46
87665	75:12:200241:53	170168,37
87666	75:12:200241:54	168524,59
87667	75:12:200241:58	170168,37
87668	75:12:200241:61	98725,59
87669	75:12:200241:62	83983,82
87670	75:12:200241:63	93708,39
87671	75:12:200241:66	31921,81
87672	75:12:200241:181	285081,48
87673	75:12:200241:182	242313,20
87674	75:12:200241:183	303269,64
87675	75:12:200241:184	295581,30
87676	75:12:200241:185	262833,28
87677	75:12:200241:186	634728,00
87678	75:12:200242:61	362321,43
87679	75:12:200242:62	170168,37
87680	75:12:200242:63	170168,37
87681	75:12:200242:64	195968,41
87682	75:12:200242:65	12837,89
87683	75:12:200242:67	164084,05
87684	75:12:200242:68	39064,82
87685	75:12:200242:70	42606,82
87686	75:12:200242:71	34831,85
87687	75:12:200242:184	40954,00
87688	75:12:200242:185	63527,07
87689	75:12:200242:186	199278,30
87690	75:12:200242:187	415966,40
87691	75:12:200242:188	309384,17
87692	75:12:200242:189	329127,41
87693	75:12:200246:3	57675,33
87694	75:12:200246:4	64404,12
87695	75:12:200246:5	38450,22
87696	75:12:200246:6	143577,32
87697	75:12:200246:7	140596,43
87698	75:12:200246:8	128381,31
87699	75:12:200246:10	114948,29
87700	75:12:200246:11	140596,43
87701	75:12:200246:12	140596,43
87702	75:12:200246:13	48062,77
87703	75:12:200246:14	95160,13

1	2	3
87704	75:12:200246:15	51427,17
87705	75:12:200246:16	95160,13
87706	75:12:200246:17	108395,74
87707	75:12:200246:18	95160,13
87708	75:12:200246:19	60174,59
87709	75:12:200246:20	4183,55
87710	75:12:200246:21	42006,86
87711	75:12:200246:22	76801,86
87712	75:12:200246:24	39752,24
87713	75:12:200246:26	21280592,64
87714	75:12:200246:38	130079,87
87715	75:12:200246:71	92285,38
87716	75:12:200246:73	184450,57
87717	75:12:200246:75	52885,46
87718	75:12:200246:191	129819,84
87719	75:12:200247:1	23952,00
87720	75:12:200247:2	122487,36
87721	75:12:200247:3	140504,45
87722	75:12:200247:4	372112,67
87723	75:12:200247:5	140596,43
87724	75:12:200247:6	57675,33
87725	75:12:200247:7	140596,43
87726	75:12:200247:8	100278,45
87727	75:12:200247:9	140596,43
87728	75:12:200247:10	172931,37
87729	75:12:200247:13	126115,42
87730	75:12:200247:14	150525,54
87731	75:12:200247:15	140144,61
87732	75:12:200247:25	7203958,44
87733	75:12:200247:26	62769,98
87734	75:12:200247:27	127293,83
87735	75:12:200247:29	156563,57
87736	75:12:200247:40	164236,32
87737	75:12:200247:41	209983,49
87738	75:12:200247:42	160463,26
87739	75:12:200247:50	117220,85
87740	75:12:200247:163	121398,29
87741	75:12:200248:1	57675,33
87742	75:12:200248:2	137071,08
87743	75:12:200248:4	57675,33
87744	75:12:200248:5	140596,43
87745	75:12:200248:6	140596,43
87746	75:12:200248:7	57675,33
87747	75:12:200248:8	84344,74
87748	75:12:200248:9	105388,32
87749	75:12:200248:10	79104,07
87750	75:12:200248:11	140596,43
87751	75:12:200248:12	57675,33
87752	75:12:200248:13	142041,95
87753	75:12:200248:14	95160,13
87754	75:12:200248:15	140596,43
87755	75:12:200248:16	130464,83
87756	75:12:200248:17	140596,43
87757	75:12:200248:18	119037,60
87758	75:12:200248:19	140596,43

1	2	3
87759	75:12:200248:20	54407,06
87760	75:12:200248:21	62673,86
87761	75:12:200248:22	134085,93
87762	75:12:200248:23	23202,70
87763	75:12:200248:28	131008,19
87764	75:12:200248:30	140596,43
87765	75:12:200248:31	1232383,40
87766	75:12:200248:32	140596,43
87767	75:12:200248:33	217676,12
87768	75:12:200248:34	95891,85
87769	75:12:200248:35	179124,66
87770	75:12:200248:73	230248,99
87771	75:12:200248:82	148811,96
87772	75:12:200248:83	78275,54
87773	75:12:200248:84	195520,99
87774	75:12:200248:86	175714,65
87775	75:12:200248:87	188985,30
87776	75:12:200248:300	193372,97
87777	75:12:200248:301	23181,43
87778	75:12:200248:302	11976,39
87779	75:12:200248:303	10219,52
87780	75:12:200248:304	11656,64
87781	75:12:200248:306	39440,96
87782	75:12:200248:308	10858,24
87783	75:12:200249:1	654357,86
87784	75:12:200249:2	259131,93
87785	75:12:200249:3	241135,69
87786	75:12:200249:4	16343164,39
87787	75:12:200249:5	138517,70
87788	75:12:200249:6	53536,35
87789	75:12:200249:7	149804,11
87790	75:12:200249:8	57675,33
87791	75:12:200249:9	57675,33
87792	75:12:200249:10	57675,33
87793	75:12:200249:11	57675,33
87794	75:12:200249:12	137342,36
87795	75:12:200249:13	57675,33
87796	75:12:200249:14	140596,43
87797	75:12:200249:15	57675,33
87798	75:12:200249:16	57675,33
87799	75:12:200249:17	57675,33
87800	75:12:200249:18	59693,96
87801	75:12:200249:30	33067,19
87802	75:12:200249:31	108669,01
87803	75:12:200249:32	57675,33
87804	75:12:200249:33	145834,32
87805	75:12:200249:34	26462,48
87806	75:12:200249:35	105753,00
87807	75:12:200249:37	172302,71
87808	75:12:200249:38	3378974,62
87809	75:12:200249:39	119673,31
87810	75:12:200249:40	121216,75
87811	75:12:200249:42	66380,93
87812	75:12:200249:44	2393844,23
87813	75:12:200249:80	38450,22

1	2	3
87814	75:12:200249:81	241135,69
87815	75:12:200249:83	326695,54
87816	75:12:200249:155	230248,99
87817	75:12:200249:255	1840,95
87818	75:12:200249:256	101647,97
87819	75:12:200249:261	64692,49
87820	75:12:200249:262	70363,90
87821	75:12:200249:389	160795,06
87822	75:12:200249:393	28966,93
87823	75:12:200249:394	39385,73
87824	75:12:200249:395	54920,40
87825	75:12:200249:396	36331,41
87826	75:12:200249:397	2381250,23
87827	75:12:200249:398	77723,02
87828	75:12:200249:399	43379,44
87829	75:12:200249:400	189164,45
87830	75:12:200249:402	53980,40
87831	75:12:200249:403	53036,80
87832	75:12:200249:407	62320,37
87833	75:12:200249:408	62213,71
87834	75:12:200249:410	4652,99
87835	75:12:200249:413	107940,25
87836	75:12:200249:524	99245,12
87837	75:12:200249:525	124301,80
87838	75:12:200249:526	198154,96
87839	75:12:200249:529	108954,68
87840	75:12:200249:530	134395,27
87841	75:12:200249:531	109832,46
87842	75:12:200249:532	58631,53
87843	75:12:200249:534	38323,20
87844	75:12:200249:535	66267,20
87845	75:12:200249:537	339160,32
87846	75:12:200250:1	95160,13
87847	75:12:200250:2	90490,95
87848	75:12:200250:3	140596,43
87849	75:12:200250:4	140596,43
87850	75:12:200250:5	128924,93
87851	75:12:200250:6	111218,48
87852	75:12:200250:7	136076,25
87853	75:12:200250:8	57675,33
87854	75:12:200250:9	85997,38
87855	75:12:200250:10	57675,33
87856	75:12:200250:11	57675,33
87857	75:12:200250:12	124936,66
87858	75:12:200250:13	130437,66
87859	75:12:200250:14	118674,28
87860	75:12:200250:15	206310,04
87861	75:12:200250:16	113402,25
87862	75:12:200250:17	137975,27
87863	75:12:200250:18	154221,30
87864	75:12:200250:25	4453,05
87865	75:12:200250:26	94519,71
87866	75:12:200250:27	48735,65
87867	75:12:200250:29	126006,62
87868	75:12:200250:30	57675,33

1	2	3
87869	75:12:200250:31	47966,65
87870	75:12:200250:32	95160,13
87871	75:12:200250:61	73102,32
87872	75:12:200250:62	95160,13
87873	75:12:200250:63	167630,54
87874	75:12:200250:65	122668,84
87875	75:12:200250:76	73728,29
87876	75:12:200250:77	141861,28
87877	75:12:200250:80	134176,42
87878	75:12:200250:81	76801,86
87879	75:12:200250:84	38546,34
87880	75:12:200250:85	146195,35
87881	75:12:200250:86	141861,28
87882	75:12:200250:88	18023,10
87883	75:12:200250:90	140415,71
87884	75:12:200250:92	128562,52
87885	75:12:200250:204	220983,18
87886	75:12:200250:205	194002,31
87887	75:12:200250:206	65100,75
87888	75:12:200251:1	57098,57
87889	75:12:200251:2	52869,05
87890	75:12:200251:3	140596,43
87891	75:12:200251:4	95160,13
87892	75:12:200251:5	26108,44
87893	75:12:200251:6	62097,10
87894	75:12:200251:7	57675,33
87895	75:12:200251:8	91040,67
87896	75:12:200251:9	48735,65
87897	75:12:200251:24	62097,10
87898	75:12:200251:26	49312,40
87899	75:12:200251:27	85997,38
87900	75:12:200251:28	110308,17
87901	75:12:200251:29	98999,68
87902	75:12:200251:67	57675,33
87903	75:12:200251:68	112492,51
87904	75:12:200251:69	140596,43
87905	75:12:200251:71	214377,71
87906	75:12:200251:72	113220,32
87907	75:12:200251:90	127203,20
87908	75:12:200251:91	70460,02
87909	75:12:200251:92	9678,55
87910	75:12:200251:93	95068,65
87911	75:12:200251:94	40126,55
87912	75:12:200251:95	380796,00
87913	75:12:200251:96	380796,00
87914	75:12:200251:98	100461,09
87915	75:12:200251:100	96257,65
87916	75:12:200251:101	94611,21
87917	75:12:200251:102	161874,90
87918	75:12:200251:103	118492,61
87919	75:12:200251:104	101100,23
87920	75:12:200251:107	66999,51
87921	75:12:200251:108	133452,46
87922	75:12:200251:109	98451,48
87923	75:12:200251:110	3603,65

1	2	3
87924	75:12:200251:111	67960,76
87925	75:12:200251:112	170326,48
87926	75:12:200251:224	88906,72
87927	75:12:200251:225	103016,90
87928	75:12:200251:226	168032,30
87929	75:12:200251:227	103047,56
87930	75:12:200251:228	6488,89
87931	75:12:200251:229	38622,87
87932	75:12:200251:230	45828,16
87933	75:12:200251:231	132215,04
87934	75:12:200252:1	140596,43
87935	75:12:200252:2	147548,94
87936	75:12:200252:3	74401,17
87937	75:12:200252:4	104202,83
87938	75:12:200252:5	21757,03
87939	75:12:200252:6	91865,05
87940	75:12:200252:7	69018,14
87941	75:12:200252:8	117947,55
87942	75:12:200252:10	19581,33
87943	75:12:200252:12	163854,07
87944	75:12:200252:13	155392,57
87945	75:12:200252:15	24319,76
87946	75:12:200252:16	28066,57
87947	75:12:200252:17	52292,30
87948	75:12:200252:18	51619,42
87949	75:12:200252:19	57675,33
87950	75:12:200252:20	59213,34
87951	75:12:200252:21	56906,32
87952	75:12:200252:22	57675,33
87953	75:12:200252:23	57675,33
87954	75:12:200252:24	94931,42
87955	75:12:200252:25	57675,33
87956	75:12:200252:26	57675,33
87957	75:12:200252:27	57675,33
87958	75:12:200252:28	57675,33
87959	75:12:200252:29	140596,43
87960	75:12:200252:30	158634,72
87961	75:12:200252:31	57675,33
87962	75:12:200252:32	26434,53
87963	75:12:200252:33	79380,18
87964	75:12:200252:34	117493,27
87965	75:12:200252:35	53061,30
87966	75:12:200252:36	138788,90
87967	75:12:200252:37	145292,74
87968	75:12:200252:38	131098,74
87969	75:12:200252:47	8864,38
87970	75:12:200252:48	53061,30
87971	75:12:200252:49	75695,97
87972	75:12:200252:50	147819,62
87973	75:12:200252:51	161706,41
87974	75:12:200252:52	78892,36
87975	75:12:200252:78	92780,73
87976	75:12:200252:79	96509,32
87977	75:12:200252:80	439494,53
87978	75:12:200252:81	362321,43

1	2	3
87979	75:12:200252:90	64500,24
87980	75:12:200252:142	126478,04
87981	75:12:200252:144	11937,70
87982	75:12:200252:145	54974,42
87983	75:12:200252:146	73826,90
87984	75:12:200252:148	133361,95
87985	75:12:200252:153	150976,39
87986	75:12:200252:157	230434,39
87987	75:12:200252:161	73632,17
87988	75:12:200252:167	46524,76
87989	75:12:200252:282	75511,60
87990	75:12:200252:284	471978,09
87991	75:12:200252:285	205262,50
87992	75:12:200252:286	140596,43
87993	75:12:200252:287	53173,44
87994	75:12:200252:288	68822,08
87995	75:12:200252:289	33852,16
87996	75:12:200253:1	101921,80
87997	75:12:200253:2	57675,33
87998	75:12:200253:3	158634,72
87999	75:12:200253:4	57675,33
88000	75:12:200253:5	140596,43
88001	75:12:200253:6	140596,43
88002	75:12:200253:7	101556,69
88003	75:12:200253:8	140596,43
88004	75:12:200253:9	185580,62
88005	75:12:200253:10	135985,80
88006	75:12:200253:11	139783,13
88007	75:12:200253:12	95068,65
88008	75:12:200253:13	57675,33
88009	75:12:200253:14	85997,38
88010	75:12:200253:15	57675,33
88011	75:12:200253:16	95160,13
88012	75:12:200253:17	57675,33
88013	75:12:200253:18	86915,06
88014	75:12:200253:19	53638,05
88015	75:12:200253:20	75511,60
88016	75:12:200253:21	57675,33
88017	75:12:200253:23	76801,86
88018	75:12:200253:24	233544,20
88019	75:12:200253:32	168079,95
88020	75:12:200253:33	34945,35
88021	75:12:200253:34	138336,90
88022	75:12:200253:50	95160,13
88023	75:12:200253:64	102469,40
88024	75:12:200253:65	172482,34
88025	75:12:200253:66	57675,33
88026	75:12:200253:67	68633,64
88027	75:12:200253:69	57675,33
88028	75:12:200253:70	41333,98
88029	75:12:200253:181	206074,29
88030	75:12:200254:3	57675,33
88031	75:12:200254:22	27151850,01
88032	75:12:200255:1	46063,60
88033	75:12:200255:18	42625,99

1	2	3
88034	75:12:200255:19	85960,06
88035	75:12:200255:20	42342,77
88036	75:12:200255:22	57675,33
88037	75:12:200255:57	1694307,62
88038	75:12:200255:67	382464,77
88039	75:12:200255:68	1417251,83
88040	75:12:200255:69	1417251,83
88041	75:12:200255:70	473360,95
88042	75:12:200255:72	1424151,99
88043	75:12:200255:73	1225982,33
88044	75:12:200255:75	145947,52
88045	75:12:200255:186	9378,12
88046	75:12:200255:188	457642,88
88047	75:12:200255:189	214276,29
88048	75:12:200255:190	9740,48
88049	75:12:200255:191	4950,08
88050	75:12:200255:192	9900,16
88051	75:12:200255:193	3193,60
88052	75:12:200255:194	6227,52
88053	75:12:200255:195	5908,16
88054	75:12:200255:196	19226,39
88055	75:12:200255:197	5269,44
88056	75:12:200256:4	185580,62
88057	75:12:200257:1	382417,32
88058	75:12:200257:17	7880,81
88059	75:12:200257:28	2770,48
88060	75:12:200257:30	9442043,77
88061	75:12:200257:31	1634511,08
88062	75:12:200257:32	376834,22
88063	75:12:200257:39	185580,62
88064	75:12:200257:40	4354738,00
88065	75:12:200257:41	770343,96
88066	75:12:200257:42	389031,98
88067	75:12:200257:43	185580,62
88068	75:12:200257:47	3469,48
88069	75:12:200257:48	98908,32
88070	75:12:200257:49	77262,49
88071	75:12:200257:160	662837,89
88072	75:12:200257:161	2681980,96
88073	75:12:200257:162	375861,82
88074	75:12:200258:3	22905132,32
88075	75:12:200258:31	1271288,14
88076	75:12:200258:32	185580,62
88077	75:12:200258:33	185580,62
88078	75:12:200258:35	190060,10
88079	75:12:200258:36	341078,96
88080	75:12:200258:37	34831,85
88081	75:12:200258:38	341078,96
88082	75:12:200258:39	341078,96
88083	75:12:200258:40	184773,98
88084	75:12:200258:41	185580,62
88085	75:12:200258:42	185580,62
88086	75:12:200258:43	31633,95
88087	75:12:200258:52	140596,43
88088	75:12:200258:56	185670,24

1	2	3
88089	75:12:200258:57	185580,62
88090	75:12:200258:59	34831,85
88091	75:12:200258:60	34596,41
88092	75:12:200258:61	134628,83
88093	75:12:200258:62	95160,13
88094	75:12:200258:63	230248,99
88095	75:12:200258:64	230248,99
88096	75:12:200258:65	34753,38
88097	75:12:200258:67	34659,21
88098	75:12:200258:68	339218,90
88099	75:12:200258:180	280200,43
88100	75:12:200258:181	140700,56
88101	75:12:200258:182	135714,44
88102	75:12:200258:183	287855,16
88103	75:12:200258:185	234378,81
88104	75:12:200259:1	18100030,00
88105	75:12:200259:28	514455,52
88106	75:12:200259:31	44698,38
88107	75:12:200259:45	175445,36
88108	75:12:200259:68	75788,15
88109	75:12:200259:181	122222,60
88110	75:12:200260:1	127928,23
88111	75:12:200260:38	10005,78
88112	75:12:200260:40	177240,42
88113	75:12:200260:41	134266,90
88114	75:12:200260:42	321798,43
88115	75:12:200260:43	97784,15
88116	75:12:200260:44	185580,62
88117	75:12:200260:45	193552,00
88118	75:12:200260:50	185580,62
88119	75:12:200260:51	28421,06
88120	75:12:200260:52	179752,62
88121	75:12:200260:53	29410,30
88122	75:12:200260:55	230248,99
88123	75:12:200260:56	115039,21
88124	75:12:200260:57	27231,55
88125	75:12:200260:169	153931,52
88126	75:12:200261:18	506361,60
88127	75:12:200261:21	7363,79
88128	75:12:200262:2	35910,39
88129	75:12:200262:3	39166,38
88130	75:12:200262:15	85997,38
88131	75:12:200262:16	39166,38
88132	75:12:200262:17	35910,39
88133	75:12:200262:20	35910,39
88134	75:12:200262:21	42219,67
88135	75:12:200262:24	35910,39
88136	75:12:200262:25	39166,38
88137	75:12:200262:26	35910,39
88138	75:12:200262:29	39166,38
88139	75:12:200262:30	42403,45
88140	75:12:200262:31	42403,45
88141	75:12:200262:32	35910,39
88142	75:12:200262:33	38621,27
88143	75:12:200262:34	42123,05

1	2	3
88144	75:12:200262:35	78855,40
88145	75:12:200262:36	42403,45
88146	75:12:200262:37	42123,05
88147	75:12:200262:38	38621,27
88148	75:12:200262:39	39166,38
88149	75:12:200262:41	39166,38
88150	75:12:200262:42	39166,38
88151	75:12:200262:43	39166,38
88152	75:12:200262:44	38621,27
88153	75:12:200262:45	39166,38
88154	75:12:200262:46	39166,38
88155	75:12:200262:47	38621,27
88156	75:12:200262:48	35910,39
88157	75:12:200262:49	38621,27
88158	75:12:200262:50	38621,27
88159	75:12:200262:51	38621,27
88160	75:12:200262:52	39166,38
88161	75:12:200262:53	42123,05
88162	75:12:200262:54	35910,39
88163	75:12:200262:55	39166,38
88164	75:12:200262:56	38621,27
88165	75:12:200262:57	39166,38
88166	75:12:200262:58	35910,39
88167	75:12:200262:59	42219,67
88168	75:12:200262:60	42403,45
88169	75:12:200262:61	35910,39
88170	75:12:200262:62	38621,27
88171	75:12:200262:63	40045,09
88172	75:12:200262:64	35910,39
88173	75:12:200262:65	38621,27
88174	75:12:200262:66	41012,00
88175	75:12:200262:67	35910,39
88176	75:12:200262:68	35910,39
88177	75:12:200262:69	35910,39
88178	75:12:200262:70	35910,39
88179	75:12:200262:71	35910,39
88180	75:12:200262:72	39166,38
88181	75:12:200262:73	35910,39
88182	75:12:200262:74	35910,39
88183	75:12:200262:75	39166,38
88184	75:12:200262:76	37004,17
88185	75:12:200262:77	39166,38
88186	75:12:200262:78	39166,38
88187	75:12:200262:79	39427,10
88188	75:12:200262:80	39427,10
88189	75:12:200262:81	35910,39
88190	75:12:200262:82	35910,39
88191	75:12:200262:83	35291,68
88192	75:12:200262:84	35910,39
88193	75:12:200262:85	39166,38
88194	75:12:200262:86	35910,39
88195	75:12:200262:87	35910,39
88196	75:12:200262:88	39166,38
88197	75:12:200262:90	35910,39
88198	75:12:200262:91	35910,39

1	2	3
88199	75:12:200262:92	39166,38
88200	75:12:200262:93	35910,39
88201	75:12:200262:94	35910,39
88202	75:12:200262:95	35910,39
88203	75:12:200262:96	35910,39
88204	75:12:200262:97	35910,39
88205	75:12:200262:98	35910,39
88206	75:12:200262:99	35910,39
88207	75:12:200262:100	39166,38
88208	75:12:200262:101	38621,27
88209	75:12:200262:102	38621,27
88210	75:12:200262:103	38621,27
88211	75:12:200262:104	57229,63
88212	75:12:200262:105	38621,27
88213	75:12:200262:106	38621,27
88214	75:12:200262:107	35910,39
88215	75:12:200262:108	38621,27
88216	75:12:200262:110	38621,27
88217	75:12:200262:111	38621,27
88218	75:12:200262:112	39166,38
88219	75:12:200262:113	38621,27
88220	75:12:200262:114	38621,27
88221	75:12:200262:115	35910,39
88222	75:12:200262:116	38621,27
88223	75:12:200262:117	38621,27
88224	75:12:200262:118	39166,38
88225	75:12:200262:119	38621,27
88226	75:12:200262:120	39166,38
88227	75:12:200262:121	38621,27
88228	75:12:200262:122	85997,38
88229	75:12:200262:123	38621,27
88230	75:12:200262:124	38621,27
88231	75:12:200262:125	38621,27
88232	75:12:200262:126	38621,27
88233	75:12:200262:127	38621,27
88234	75:12:200262:128	38621,27
88235	75:12:200262:129	38621,27
88236	75:12:200262:130	39166,38
88237	75:12:200262:131	46576,09
88238	75:12:200262:132	35910,39
88239	75:12:200262:133	50574,28
88240	75:12:200262:134	38621,27
88241	75:12:200262:135	39166,38
88242	75:12:200262:136	38621,27
88243	75:12:200262:137	38621,27
88244	75:12:200262:138	38621,27
88245	75:12:200262:139	18556,64
88246	75:12:200262:140	27201,85
88247	75:12:200262:141	38621,27
88248	75:12:200262:142	45138,21
88249	75:12:200262:143	38621,27
88250	75:12:200262:144	35910,39
88251	75:12:200262:145	38621,27
88252	75:12:200262:146	38621,27
88253	75:12:200262:147	34245,46

1	2	3
88254	75:12:200262:148	35910,39
88255	75:12:200262:149	39427,10
88256	75:12:200262:151	38621,27
88257	75:12:200262:152	85997,38
88258	75:12:200262:154	38621,27
88259	75:12:200262:155	35910,39
88260	75:12:200262:191	47710,96
88261	75:12:200262:194	144299,68
88262	75:12:200262:195	94879,76
88263	75:12:200262:197	82555,66
88264	75:12:200262:198	39166,38
88265	75:12:200262:207	35910,39
88266	75:12:200262:208	43544,87
88267	75:12:200262:231	146375,85
88268	75:12:200262:232	35910,39
88269	75:12:200262:233	135190,18
88270	75:12:200262:234	43744,64
88271	75:12:200262:235	35910,39
88272	75:12:200262:236	75992,16
88273	75:12:200262:246	130464,83
88274	75:12:200262:247	158651,98
88275	75:12:200262:248	81631,12
88276	75:12:200262:251	176765,76
88277	75:12:200262:253	34455,08
88278	75:12:200262:371	35662,93
88279	75:12:200269:2	13921,75
88280	75:12:200269:3	13921,75
88281	75:12:200269:4	14366,04
88282	75:12:200269:5	14366,04
88283	75:12:200269:6	14366,04
88284	75:12:200269:7	36253,50
88285	75:12:210101:1	7505532,77
88286	75:12:210101:2	329622,50
88287	75:12:210101:3	153717,29
88288	75:12:210101:4	143786,11
88289	75:12:210101:5	63463,15
88290	75:12:210101:6	58365,93
88291	75:12:210101:7	68547,44
88292	75:12:210101:8	148753,93
88293	75:12:210101:9	42980,52
88294	75:12:210101:10	113873,67
88295	75:12:210101:11	42980,52
88296	75:12:210101:12	128853,93
88297	75:12:210101:13	93810,85
88298	75:12:210101:14	53254,33
88299	75:12:210101:15	198212,84
88300	75:12:210101:16	63463,15
88301	75:12:210101:17	58365,93
88302	75:12:210101:18	128853,93
88303	75:12:210101:19	113873,67
88304	75:12:210101:20	103856,23
88305	75:12:210101:21	178473,10
88306	75:12:210101:22	37656,23
88307	75:12:210101:23	26897,31
88308	75:12:210101:24	42980,52

1	2	3
88309	75:12:210101:25	37656,23
88310	75:12:210101:26	118872,88
88311	75:12:210101:27	93810,85
88312	75:12:210101:28	123866,21
88313	75:12:210101:29	63463,15
88314	75:12:210101:30	37656,23
88315	75:12:210101:31	68547,44
88316	75:12:210101:32	193282,83
88317	75:12:210101:33	103856,23
88318	75:12:210101:34	63463,15
88319	75:12:210101:35	63463,15
88320	75:12:210101:36	37656,23
88321	75:12:210101:37	103856,23
88322	75:12:210101:38	88776,53
88323	75:12:210101:39	103856,23
88324	75:12:210101:40	37656,23
88325	75:12:210101:41	37656,23
88326	75:12:210101:42	83733,73
88327	75:12:210101:43	26897,31
88328	75:12:210101:44	42980,52
88329	75:12:210101:45	10758,92
88330	75:12:210101:46	63463,15
88331	75:12:210101:47	193282,83
88332	75:12:210101:48	42980,52
88333	75:12:210101:49	103856,23
88334	75:12:210101:50	83733,73
88335	75:12:210101:51	123866,21
88336	75:12:210101:52	98837,25
88337	75:12:210101:53	53254,33
88338	75:12:210101:54	103856,23
88339	75:12:210101:55	63463,15
88340	75:12:210101:56	128853,93
88341	75:12:210101:57	32276,77
88342	75:12:210101:58	148753,93
88343	75:12:210101:59	32276,77
88344	75:12:210101:60	178473,10
88345	75:12:210101:61	83733,73
88346	75:12:210101:62	133836,33
88347	75:12:210101:63	93810,85
88348	75:12:210101:78	3226,21
88349	75:12:210101:173	3661,32
88350	75:12:210101:177	63463,15
88351	75:12:210101:178	109861,67
88352	75:12:210101:316	165372,00
88353	75:12:210101:317	140206,42
88354	75:12:210101:321	216820,85
88355	75:12:210101:322	143686,71
88356	75:12:210101:323	103856,23
88357	75:12:210101:328	41324,11
88358	75:12:210101:330	128704,38
88359	75:12:210101:331	172144,73
88360	75:12:210101:334	45541,32
88361	75:12:210101:335	322,69
88362	75:12:210101:448	143786,11
88363	75:12:210101:449	550440,42

1	2	3
88364	75:12:210101:450	171468,77
88365	75:12:210101:451	3187053,12
88366	75:12:210102:1	3394419,22
88367	75:12:210102:2	93815,64
88368	75:12:210102:3	93815,64
88369	75:12:210102:4	109861,67
88370	75:12:210102:6	53254,33
88371	75:12:210102:7	68547,44
88372	75:12:210102:8	83733,73
88373	75:12:210102:9	68547,44
88374	75:12:210102:10	153717,29
88375	75:12:210102:11	98837,25
88376	75:12:210102:12	53254,33
88377	75:12:210102:13	68547,44
88378	75:12:210102:14	88776,53
88379	75:12:210102:15	113873,67
88380	75:12:210102:16	212984,51
88381	75:12:210102:17	10758,92
88382	75:12:210102:18	78681,79
88383	75:12:210102:19	83733,73
88384	75:12:210102:20	32222,97
88385	75:12:210102:21	58365,93
88386	75:12:210102:22	83733,73
88387	75:12:210102:23	73619,98
88388	75:12:210102:24	83733,73
88389	75:12:210102:25	103856,23
88390	75:12:210102:26	42980,52
88391	75:12:210102:27	78681,79
88392	75:12:210102:28	108868,24
88393	75:12:210102:29	78681,79
88394	75:12:210102:30	26897,31
88395	75:12:210102:31	10758,92
88396	75:12:210102:32	48126,60
88397	75:12:210102:33	78681,79
88398	75:12:210102:34	26897,31
88399	75:12:210102:35	16138,38
88400	75:12:210102:36	21517,84
88401	75:12:210102:37	83733,73
88402	75:12:210102:38	113873,67
88403	75:12:210102:39	98837,25
88404	75:12:210102:40	93810,85
88405	75:12:210102:41	21517,84
88406	75:12:210102:42	42980,52
88407	75:12:210102:43	26897,31
88408	75:12:210102:44	26897,31
88409	75:12:210102:45	53254,33
88410	75:12:210102:46	98837,25
88411	75:12:210102:47	93810,85
88412	75:12:210102:48	163631,35
88413	75:12:210102:49	98837,25
88414	75:12:210102:50	113873,67
88415	75:12:210102:51	53254,33
88416	75:12:210102:52	58365,93
88417	75:12:210102:53	138813,65
88418	75:12:210102:54	16138,38

1	2	3
88419	75:12:210102:55	10758,92
88420	75:12:210102:56	168582,36
88421	75:12:210102:57	83733,73
88422	75:12:210102:58	53254,33
88423	75:12:210102:59	53254,33
88424	75:12:210102:60	123866,21
88425	75:12:210102:61	93810,85
88426	75:12:210102:62	148753,93
88427	75:12:210102:63	113873,67
88428	75:12:210102:64	73619,98
88429	75:12:210102:65	42980,52
88430	75:12:210102:66	118872,88
88431	75:12:210102:67	188349,61
88432	75:12:210102:68	26897,31
88433	75:12:210102:69	16138,38
88434	75:12:210102:70	103856,23
88435	75:12:210102:71	21517,84
88436	75:12:210102:72	103856,23
88437	75:12:210102:73	123866,21
88438	75:12:210102:74	21517,84
88439	75:12:210102:75	26897,31
88440	75:12:210102:76	42980,52
88441	75:12:210102:77	78681,79
88442	75:12:210102:78	103856,23
88443	75:12:210102:79	98837,25
88444	75:12:210102:80	48126,60
88445	75:12:210102:81	108868,24
88446	75:12:210102:82	123866,21
88447	75:12:210102:83	16138,38
88448	75:12:210102:84	68547,44
88449	75:12:210102:85	78681,79
88450	75:12:210102:86	93810,85
88451	75:12:210102:87	64277,47
88452	75:12:210102:88	73619,98
88453	75:12:210102:89	37656,23
88454	75:12:210102:90	26897,31
88455	75:12:210102:91	10758,92
88456	75:12:210102:92	10758,92
88457	75:12:210102:93	78681,79
88458	75:12:210102:94	37656,23
88459	75:12:210102:95	93810,85
88460	75:12:210102:96	58365,93
88461	75:12:210102:97	113873,67
88462	75:12:210102:98	42980,52
88463	75:12:210102:99	10758,92
88464	75:12:210102:100	63463,15
88465	75:12:210102:101	42980,52
88466	75:12:210102:102	10758,92
88467	75:12:210102:103	133836,33
88468	75:12:210102:104	53254,33
88469	75:12:210102:105	103856,23
88470	75:12:210102:106	68547,44
88471	75:12:210102:107	103856,23
88472	75:12:210102:108	103856,23
88473	75:12:210102:109	78681,79

1	2	3
88474	75:12:210102:110	73619,98
88475	75:12:210102:111	78681,79
88476	75:12:210102:112	143786,11
88477	75:12:210102:113	53254,33
88478	75:12:210102:114	73619,98
88479	75:12:210102:115	10758,92
88480	75:12:210102:116	26897,31
88481	75:12:210102:157	2614,70
88482	75:12:210102:158	2822,16
88483	75:12:210102:180	58365,93
88484	75:12:210102:182	410164,43
88485	75:12:210102:186	163631,35
88486	75:12:210102:187	38583,51
88487	75:12:210102:188	146171,23
88488	75:12:210102:195	12935,67
88489	75:12:210102:197	82825,07
88490	75:12:210102:198	136474,93
88491	75:12:210102:312	73767,58
88492	75:12:210102:313	49039,56
88493	75:12:210102:315	384590,69
88494	75:12:210102:316	207099,42
88495	75:12:210103:1	113873,67
88496	75:12:210103:2	37656,23
88497	75:12:210103:3	58365,93
88498	75:12:210103:4	78681,79
88499	75:12:210103:5	37656,23
88500	75:12:210103:6	78681,79
88501	75:12:210103:7	88776,53
88502	75:12:210103:8	108868,24
88503	75:12:220101:1	89121,66
88504	75:12:220101:3	30190,25
88505	75:12:220101:114	5212,74
88506	75:12:220101:115	60308,23
88507	75:12:220101:117	79704,82
88508	75:12:220101:118	50735,39
88509	75:12:230101:1	372178,94
88510	75:12:230101:2	386969,28
88511	75:12:230101:3	303392,00
88512	75:12:230101:4	145957,96
88513	75:12:230101:5	145957,96
88514	75:12:230101:6	189246,24
88515	75:12:230101:7	151386,08
88516	75:12:230101:8	168582,36
88517	75:12:230101:9	103856,23
88518	75:12:230101:10	205408,54
88519	75:12:230101:11	118728,50
88520	75:12:230101:12	113262,55
88521	75:12:230101:13	151386,08
88522	75:12:230101:14	140524,31
88523	75:12:230101:15	96817,08
88524	75:12:230101:16	102307,36
88525	75:12:230101:17	156808,90
88526	75:12:230101:18	178451,53
88527	75:12:230101:19	103856,23
88528	75:12:230101:20	156808,90

1	2	3
88529	75:12:230101:21	74755,82
88530	75:12:230101:22	232640,47
88531	75:12:230101:23	96817,08
88532	75:12:230101:24	63463,15
88533	75:12:230101:25	58365,93
88534	75:12:230101:26	80287,78
88535	75:12:230101:27	68547,44
88536	75:12:230101:28	80287,78
88537	75:12:230101:29	80287,78
88538	75:12:230101:30	148753,93
88539	75:12:230101:31	43877,67
88540	75:12:230101:32	48870,95
88541	75:12:230101:33	167639,55
88542	75:12:230101:34	98837,25
88543	75:12:230101:35	98837,25
88544	75:12:230101:36	6,87
88545	75:12:230101:37	145957,96
88546	75:12:230101:38	88776,53
88547	75:12:230101:39	78681,79
88548	75:12:230101:40	103856,23
88549	75:12:230101:41	68547,44
88550	75:12:230101:42	138813,65
88551	75:12:230101:43	58365,93
88552	75:12:230101:44	128853,93
88553	75:12:230101:45	29427,17
88554	75:12:230101:46	68547,44
88555	75:12:230101:47	63463,15
88556	75:12:230101:48	118872,88
88557	75:12:230101:49	93810,85
88558	75:12:230101:50	68547,44
88559	75:12:230101:51	39185,93
88560	75:12:230101:52	83733,73
88561	75:12:230101:53	48870,95
88562	75:12:230101:54	128853,93
88563	75:12:230101:55	58365,93
88564	75:12:230101:56	93810,85
88565	75:12:230101:57	48870,95
88566	75:12:230101:58	34331,69
88567	75:12:230101:59	43877,67
88568	75:12:230101:60	58365,93
88569	75:12:230101:61	83733,73
88570	75:12:230101:62	48870,95
88571	75:12:230101:63	68547,44
88572	75:12:230101:64	48870,95
88573	75:12:230101:65	63463,15
88574	75:12:230101:66	63463,15
88575	75:12:230101:67	63463,15
88576	75:12:230101:68	145957,96
88577	75:12:230101:69	16184,94
88578	75:12:230101:70	73619,98
88579	75:12:230101:71	93810,85
88580	75:12:230101:72	68547,44
88581	75:12:230101:73	78681,79
88582	75:12:230101:74	129639,27
88583	75:12:230101:75	88776,53

1	2	3
88584	75:12:230101:76	83733,73
88585	75:12:230101:77	58365,93
88586	75:12:230101:78	123866,21
88587	75:12:230101:79	148753,93
88588	75:12:230101:80	143786,11
88589	75:12:230101:81	78681,79
88590	75:12:230101:82	58365,93
88591	75:12:230101:83	145957,96
88592	75:12:230101:84	24522,64
88593	75:12:230101:85	83733,73
88594	75:12:230101:86	102307,36
88595	75:12:230101:87	133836,33
88596	75:12:230101:88	91317,54
88597	75:12:230101:89	102307,36
88598	75:12:230101:90	85808,04
88599	75:12:230101:91	85808,04
88600	75:12:230101:92	19618,11
88601	75:12:230101:93	74755,82
88602	75:12:230101:94	96817,08
88603	75:12:230101:95	63652,16
88604	75:12:230101:96	156808,90
88605	75:12:230101:97	19618,11
88606	75:12:230101:98	63652,16
88607	75:12:230101:99	63652,16
88608	75:12:230101:100	48870,95
88609	75:12:230101:101	85808,04
88610	75:12:230101:102	69211,04
88611	75:12:230101:103	124187,27
88612	75:12:230101:104	69211,04
88613	75:12:230101:105	129639,27
88614	75:12:230101:106	107789,00
88615	75:12:230101:107	129639,27
88616	75:12:230101:108	135084,84
88617	75:12:230101:109	91317,54
88618	75:12:230101:110	80287,78
88619	75:12:230101:111	69211,04
88620	75:12:230101:112	48870,95
88621	75:12:230101:113	189246,24
88622	75:12:230101:114	91317,54
88623	75:12:230101:115	69211,04
88624	75:12:230101:116	189246,24
88625	75:12:230101:117	189246,24
88626	75:12:230101:118	124187,27
88627	75:12:230101:119	96817,08
88628	75:12:230101:120	102307,36
88629	75:12:230101:121	74755,82
88630	75:12:230101:122	113262,55
88631	75:12:230101:123	39185,93
88632	75:12:230101:124	63652,16
88633	75:12:230101:125	145957,96
88634	75:12:230101:126	156808,90
88635	75:12:230101:127	69211,04
88636	75:12:230101:128	475542209,44
88637	75:12:230101:129	102307,36
88638	75:12:230101:130	91317,54

1	2	3
88639	75:12:230101:131	156808,90
88640	75:12:230101:132	74755,82
88641	75:12:230101:133	74755,82
88642	75:12:230101:134	91317,54
88643	75:12:230101:135	113262,55
88644	75:12:230101:151	1662,67
88645	75:12:230101:152	1946,72
88646	75:12:230101:156	373,43
88647	75:12:230101:158	23964,13
88648	75:12:230101:159	140524,31
88649	75:12:230101:160	102702,50
88650	75:12:230101:161	113873,67
88651	75:12:230101:162	114356,33
88652	75:12:230101:164	540528,64
88653	75:12:230101:218	109469,23
88654	75:12:230101:219	118872,88
88655	75:12:230101:220	29721,44
88656	75:12:230101:221	34999,10
88657	75:12:230101:231	2973,60
88658	75:12:230101:236	113873,67
88659	75:12:230101:237	162591,14
88660	75:12:230101:238	5425,28
88661	75:12:230101:239	4,60
88662	75:12:230101:242	124714,51
88663	75:12:230101:243	5171,44
88664	75:12:230101:356	325094,12
88665	75:12:240101:1	4744866,86
88666	75:12:240101:2	121378,87
88667	75:12:240101:3	150363,87
88668	75:12:240101:4	125277,40
88669	75:12:240101:5	200156,79
88670	75:12:240101:6	200156,79
88671	75:12:240101:7	49791,92
88672	75:12:240101:8	200324,89
88673	75:12:240101:9	160833,28
88674	75:12:240101:10	107311,49
88675	75:12:240101:11	141612,82
88676	75:12:240101:12	121378,87
88677	75:12:240101:13	217703,02
88678	75:12:240101:14	124887,71
88679	75:12:240101:140	216780,54
88680	75:12:240101:141	107468,09
88681	75:12:240101:142	101433,59
88682	75:12:240101:143	216780,54
88683	75:12:240101:156	42305,63
88684	75:12:240101:157	117242,27
88685	75:12:240101:158	42305,63
88686	75:12:240101:159	42305,63
88687	75:12:240101:163	42305,63
88688	75:12:240101:164	153324,02
88689	75:12:240101:165	142932,68
88690	75:12:240101:166	39603,21
88691	75:12:240101:279	290957,10
88692	75:12:240102:2	51949,57
88693	75:12:240102:4	115914,50

1	2	3
88694	75:12:240102:5	234038,68
88695	75:12:240102:6	193345,20
88696	75:12:240102:7	117476,54
88697	75:12:240102:8	131663,13
88698	75:12:240102:9	121378,87
88699	75:12:240102:10	49791,92
88700	75:12:240102:11	90825,78
88701	75:12:240102:12	57094,73
88702	75:12:240102:13	97901,76
88703	75:12:240102:14	94758,96
88704	75:12:240102:15	58173,56
88705	75:12:240102:60	77410,06
88706	75:12:240103:1	123952,31
88707	75:12:240103:3	119818,40
88708	75:12:240103:4	134152,58
88709	75:12:240103:5	125277,40
88710	75:12:240103:6	125199,46
88711	75:12:240103:7	97430,54
88712	75:12:240103:8	121378,87
88713	75:12:240103:9	121378,87
88714	75:12:240103:10	117476,54
88715	75:12:240103:11	69006,68
88716	75:12:240103:12	90038,50
88717	75:12:240103:13	123952,31
88718	75:12:240103:14	121378,87
88719	75:12:240103:15	24895,96
88720	75:12:240103:16	112632,12
88721	75:12:240103:17	116226,96
88722	75:12:240103:18	121378,87
88723	75:12:240103:19	115992,62
88724	75:12:240103:20	121378,87
88725	75:12:240103:39	11853,32
88726	75:12:240103:40	35174,74
88727	75:12:240103:41	162534,99
88728	75:12:240103:42	216780,54
88729	75:12:240103:43	42305,63
88730	75:12:240103:44	42305,63
88731	75:12:240103:156	364070,40
88732	75:12:240104:1	151224,19
88733	75:12:240104:2	121378,87
88734	75:12:240104:3	110755,16
88735	75:12:240104:4	81837,16
88736	75:12:240104:5	24895,96
88737	75:12:240104:6	58090,57
88738	75:12:240104:7	41493,27
88739	75:12:240104:8	41493,27
88740	75:12:240104:9	2216,58
88741	75:12:240104:26	53775,27
88742	75:12:240104:28	23568,18
88743	75:12:240104:29	128860,81
88744	75:12:240104:142	135346,28
88745	75:12:240105:1	49791,92
88746	75:12:240105:2	93343,63
88747	75:12:240105:3	188547,80
88748	75:12:240105:4	59169,40

1	2	3
88749	75:12:240105:5	49791,92
88750	75:12:240105:6	74242,75
88751	75:12:240105:7	120676,73
88752	75:12:240105:8	66304,12
88753	75:12:240105:10	97116,36
88754	75:12:240105:11	94916,18
88755	75:12:240105:12	49791,92
88756	75:12:240105:13	107233,18
88757	75:12:240105:14	136951,58
88758	75:12:240105:15	121378,87
88759	75:12:240105:17	49791,92
88760	75:12:240105:19	101198,26
88761	75:12:240105:20	67417,38
88762	75:12:240105:47	129872,97
88763	75:12:240105:48	108094,44
88764	75:12:240105:49	27077,50
88765	75:12:240105:50	11853,32
88766	75:12:240105:58	87832,92
88767	75:12:240105:60	124108,23
88768	75:12:240105:62	165473,10
88769	75:12:240105:63	26150,15
88770	75:12:240105:64	17012,24
88771	75:12:240105:65	58505,51
88772	75:12:240105:66	190484,00
88773	75:12:240106:1	99550,44
88774	75:12:240106:2	121378,87
88775	75:12:240106:3	121378,87
88776	75:12:240106:4	121378,87
88777	75:12:240106:5	121378,87
88778	75:12:240106:6	107311,49
88779	75:12:240106:7	121378,87
88780	75:12:240106:8	121378,87
88781	75:12:240106:9	45642,59
88782	75:12:240106:10	24895,96
88783	75:12:240106:11	34854,34
88784	75:12:240106:12	41493,27
88785	75:12:240106:14	33194,61
88786	75:12:240106:15	16597,31
88787	75:12:240106:25	216780,54
88788	75:12:240106:41	58090,57
88789	75:12:240106:47	49791,92
88790	75:12:240106:50	522004,45
88791	75:12:240106:161	537620,49
88792	75:12:240107:1	2299041,94
88793	75:12:240107:2	1811553,85
88794	75:12:240107:3	6491228,01
88795	75:12:240107:4	971346,21
88796	75:12:240107:5	295965,52
88797	75:12:240107:6	267424,96
88798	75:12:240107:7	66304,12
88799	75:12:240107:8	49791,92
88800	75:12:240107:9	24895,96
88801	75:12:240107:10	49791,92
88802	75:12:240107:11	290882,99
88803	75:12:240107:12	49791,92

1	2	3
88804	75:12:240107:13	49791,92
88805	75:12:240107:14	49791,92
88806	75:12:240107:15	49791,92
88807	75:12:240107:16	82153,07
88808	75:12:240107:17	111615,55
88809	75:12:240107:19	108877,21
88810	75:12:240107:20	223989,81
88811	75:12:240107:21	137806,49
88812	75:12:240107:22	152471,80
88813	75:12:240107:23	49791,92
88814	75:12:240107:24	97901,76
88815	75:12:240107:25	122626,80
88816	75:12:240107:26	77410,06
88817	75:12:240107:27	115133,25
88818	75:12:240107:28	46472,46
88819	75:12:240107:29	78992,10
88820	75:12:240107:30	16597,31
88821	75:12:240107:31	121378,87
88822	75:12:240107:32	58090,57
88823	75:12:240107:33	1177,96
88824	75:12:240107:36	74242,75
88825	75:12:240107:97	102296,34
88826	75:12:240107:98	123874,36
88827	75:12:240107:115	98843,97
88828	75:12:240107:116	702815,83
88829	75:12:240107:118	199502,00
88830	75:12:240107:156	26916,17
88831	75:12:240107:157	95309,19
88832	75:12:240107:159	58256,55
88833	75:12:240107:270	488584,31
88834	75:12:240107:271	29386,12
88835	75:12:240107:272	446242,63
88836	75:12:240108:2	4103,62
88837	75:12:240108:3	99481,13
88838	75:12:240108:4	78286,59
88839	75:12:240108:5	183494,17
88840	75:12:240108:6	54301,60
88841	75:12:240108:7	132372,22
88842	75:12:240108:8	89593,72
88843	75:12:240108:9	383127,92
88844	75:12:240108:10	41493,27
88845	75:12:240108:11	9958,38
88846	75:12:240108:12	49791,92
88847	75:12:240108:13	101512,03
88848	75:12:240108:14	91219,34
88849	75:12:240108:15	308569,43
88850	75:12:240108:16	58007,59
88851	75:12:240108:17	82153,07
88852	75:12:240108:18	16597,31
88853	75:12:240108:19	308569,43
88854	75:12:240108:20	118647,65
88855	75:12:240108:21	90454,85
88856	75:12:240108:22	121378,87
88857	75:12:240108:23	138323,36
88858	75:12:240108:24	54301,60

1	2	3
88859	75:12:240108:25	49791,92
88860	75:12:240108:26	54301,60
88861	75:12:240108:27	250259,78
88862	75:12:240108:28	47513,90
88863	75:12:240108:29	30770,91
88864	75:12:240108:31	25970,71
88865	75:12:240108:32	10537,03
88866	75:12:240108:33	258292,78
88867	75:12:240108:161	137884,20
88868	75:12:240108:185	36611,83
88869	75:12:240108:187	33194,61
88870	75:12:240108:191	119991,82
88871	75:12:240108:192	96173,62
88872	75:12:240108:304	366001,39
88873	75:12:240108:305	96959,26
88874	75:12:240108:306	240807,01
88875	75:12:240108:307	81645,81
88876	75:12:240109:1	222313,82
88877	75:12:240109:3	4016,55
88878	75:12:240109:4	1549057,09
88879	75:12:240109:5	877522,50
88880	75:12:240109:6	13586,50
88881	75:12:240109:7	6846,84
88882	75:12:240109:8	225162,80
88883	75:12:240109:9	111048,19
88884	75:12:240109:10	45251,33
88885	75:12:240109:11	140531,80
88886	75:12:240109:12	93982,72
88887	75:12:240109:13	448767,49
88888	75:12:240109:14	89593,72
88889	75:12:240109:15	149779,17
88890	75:12:240109:16	49776,47
88891	75:12:240109:17	63351,87
88892	75:12:240109:18	115322,44
88893	75:12:240109:19	9050,27
88894	75:12:240109:20	66519,46
88895	75:12:240109:21	143078,71
88896	75:12:240109:22	66157,45
88897	75:12:240109:23	106940,05
88898	75:12:240109:24	140871,47
88899	75:12:240109:25	129138,22
88900	75:12:240109:26	449096,72
88901	75:12:240109:27	18100,53
88902	75:12:240109:28	27150,80
88903	75:12:240109:29	13575,40
88904	75:12:240109:30	9050,27
88905	75:12:240109:31	10860,32
88906	75:12:240109:32	62899,36
88907	75:12:240109:33	38463,63
88908	75:12:240109:34	87353,51
88909	75:12:240109:35	217375,20
88910	75:12:240109:179	263368,78
88911	75:12:240109:180	83968,82
88912	75:12:240109:189	24495,39
88913	75:12:240109:191	102766,83

1	2	3
88914	75:12:240109:192	90274,71
88915	75:12:240109:303	45481,50
88916	75:12:240109:304	109370,25
88917	75:12:240109:305	38166,97
88918	75:12:240110:2	264450,88
88919	75:12:240110:4	160755,92
88920	75:12:240110:5	107546,39
88921	75:12:240110:6	161838,90
88922	75:12:240110:7	121378,87
88923	75:12:240110:8	114742,56
88924	75:12:240110:9	347804,69
88925	75:12:240110:10	121378,87
88926	75:12:240110:11	99785,89
88927	75:12:240110:12	85625,55
88928	75:12:240110:13	59750,30
88929	75:12:240110:14	124708,73
88930	75:12:240110:15	121378,87
88931	75:12:240110:16	91455,45
88932	75:12:240110:17	82863,74
88933	75:12:240110:18	104021,14
88934	75:12:240110:19	96566,47
88935	75:12:240110:20	79308,38
88936	75:12:240110:21	49791,92
88937	75:12:240110:22	121378,87
88938	75:12:240110:25	2977803,24
88939	75:12:240110:45	347581,37
88940	75:12:240110:46	46804,40
88941	75:12:240110:158	158242,88
88942	75:12:240110:159	1407738,88
88943	75:12:240111:2	10459,80
88944	75:12:240111:3	4328,71
88945	75:12:240112:1	87267,31
88946	75:12:240112:2	134668,60
88947	75:12:240112:3	160786,14
88948	75:12:240112:4	131663,13
88949	75:12:240112:5	54301,60
88950	75:12:240112:6	74242,75
88951	75:12:240112:7	70834,14
88952	75:12:240112:8	106854,41
88953	75:12:240112:9	80731,14
88954	75:12:240112:11	3409938,44
88955	75:12:240113:3	3212008,00
88956	75:12:240114:2	11025860,30
88957	75:12:240114:113	156411,55
88958	75:12:240115:1	132372,22
88959	75:12:240115:2	96393,01
88960	75:12:240115:3	54301,60
88961	75:12:240115:4	76555,69
88962	75:12:240115:5	120732,74
88963	75:12:240115:6	101368,93
88964	75:12:240115:7	115971,86
88965	75:12:240115:8	67424,49
88966	75:12:240115:9	106511,84
88967	75:12:240115:10	132797,57
88968	75:12:240115:11	132372,22

1	2	3
88969	75:12:240115:13	10537,03
88970	75:12:240115:14	10459,80
88971	75:12:240115:15	10459,80
88972	75:12:240115:75	6337,62
88973	75:12:240116:1	84075,93
88974	75:12:240116:2	68927,24
88975	75:12:240116:3	119272,09
88976	75:12:240116:4	111390,32
88977	75:12:240116:5	132372,22
88978	75:12:240116:6	132372,22
88979	75:12:240116:7	83558,04
88980	75:12:240116:8	63351,87
88981	75:12:240116:9	36201,07
88982	75:12:240116:10	119591,76
88983	75:12:240116:11	132372,22
88984	75:12:240116:12	115578,74
88985	75:12:240116:67	90274,71
88986	75:12:240116:81	46057,53
88987	75:12:240116:85	91455,45
88988	75:12:240116:86	39033,12
88989	75:12:240117:2	3929,76
88990	75:12:240117:4	8565414,13
88991	75:12:240117:5	20573102,89
88992	75:12:240117:6	4169802,00
88993	75:12:240117:7	227032,00
88994	75:12:240117:8	66066,95
88995	75:12:240117:9	10206555,30
88996	75:12:240117:10	6846,84
88997	75:12:240117:16	10701,07
88998	75:12:240117:17	2785,83
88999	75:12:240117:20	14968212,16
89000	75:12:240117:21	9485213,22
89001	75:12:240117:23	10459,80
89002	75:12:240117:24	52310,54
89003	75:12:240117:55	17788079,30
89004	75:12:240117:60	1274880,00
89005	75:12:240117:61	154545,19
89006	75:12:240117:63	10754700,00
89007	75:12:240117:66	106763,32
89008	75:12:240117:67	50139,37
89009	75:12:240117:68	4275,80
89010	75:12:240118:1	968313,40
89011	75:12:240118:2	149863,93
89012	75:12:240118:3	132372,22
89013	75:12:240118:4	132372,22
89014	75:12:240118:5	95788,00
89015	75:12:240118:6	97420,40
89016	75:12:240118:7	94412,65
89017	75:12:240118:8	109508,21
89018	75:12:240118:9	110192,73
89019	75:12:240118:10	72815,99
89020	75:12:240118:11	82153,07
89021	75:12:240118:12	121378,87
89022	75:12:240118:13	190652,34
89023	75:12:240118:14	211327,30

1	2	3
89024	75:12:240118:15	72309,33
89025	75:12:240118:16	76555,69
89026	75:12:240118:17	78833,94
89027	75:12:240118:18	179617,04
89028	75:12:240118:19	91746,04
89029	75:12:240118:20	128237,82
89030	75:12:240118:21	106768,77
89031	75:12:240118:22	146811,74
89032	75:12:240118:23	57016,68
89033	75:12:240118:24	57016,68
89034	75:12:240118:25	132372,22
89035	75:12:240118:26	121378,87
89036	75:12:240118:27	1153,58
89037	75:12:240118:91	160214,35
89038	75:12:240118:93	49791,92
89039	75:12:240118:94	119662,32
89040	75:12:240118:206	309366,66
89041	75:12:250101:1	575943,92
89042	75:12:250101:2	798400,00
89043	75:12:250101:4	31409,47
89044	75:12:250101:7	19628,61
89045	75:12:250101:8	142220,75
89046	75:12:250101:9	38917,41
89047	75:12:250101:10	142220,75
89048	75:12:250101:12	42652,88
89049	75:12:250101:14	66733,38
89050	75:12:250101:15	38917,41
89051	75:12:250101:17	90267,00
89052	75:12:250101:18	129289,99
89053	75:12:250101:19	98973,69
89054	75:12:250101:20	66733,38
89055	75:12:250101:21	66733,38
89056	75:12:250101:22	98973,69
89057	75:12:250101:23	116324,31
89058	75:12:250101:24	107658,74
89059	75:12:250101:25	180839,18
89060	75:12:250101:26	159414,11
89061	75:12:250101:27	107658,74
89062	75:12:250101:28	111993,84
89063	75:12:250101:29	124972,20
89064	75:12:250101:30	85904,74
89065	75:12:250101:31	62707,13
89066	75:12:250101:32	90267,00
89067	75:12:250101:33	271456,00
89068	75:12:250101:34	19656,12
89069	75:12:250101:35	19656,12
89070	75:12:250101:36	146523,95
89071	75:12:250101:37	42652,88
89072	75:12:250101:38	133603,92
89073	75:12:250101:40	174189,68
89074	75:12:250101:42	116324,31
89075	75:12:250101:43	62707,13
89076	75:12:250101:44	66733,38
89077	75:12:250101:45	94623,21
89078	75:12:250101:46	66733,38

1	2	3
89079	75:12:250101:47	42652,88
89080	75:12:250101:48	124972,20
89081	75:12:250101:50	107658,74
89082	75:12:250101:51	223505,67
89083	75:12:250101:52	33479,61
89084	75:12:250101:54	62707,13
89085	75:12:250101:55	54630,34
89086	75:12:250101:56	58673,01
89087	75:12:250101:57	58673,01
89088	75:12:250101:58	116324,31
89089	75:12:250101:59	90267,00
89090	75:12:250101:60	189390,78
89091	75:12:250101:61	103318,78
89092	75:12:250101:62	62707,13
89093	75:12:250101:63	107658,74
89094	75:12:250101:64	42652,88
89095	75:12:250101:65	38917,41
89096	75:12:250101:88	65566,54
89097	75:12:250101:89	81536,03
89098	75:12:250101:93	70752,35
89099	75:12:250101:104	62707,13
89100	75:12:250101:109	94623,21
89101	75:12:250101:110	85904,74
89102	75:12:250101:111	96494,60
89103	75:12:250101:117	120650,37
89104	75:12:250101:121	85904,74
89105	75:12:250101:122	62707,13
89106	75:12:250101:128	142220,75
89107	75:12:250101:133	81536,03
89108	75:12:250101:135	62707,13
89109	75:12:250101:151	23587,34
89110	75:12:250101:152	46377,84
89111	75:12:250101:160	38917,41
89112	75:12:250101:167	261735,08
89113	75:12:250101:168	98973,69
89114	75:12:250101:171	90267,00
89115	75:12:250101:172	90267,00
89116	75:12:250101:174	133603,92
89117	75:12:250101:175	70752,35
89118	75:12:250101:193	3342,75
89119	75:12:250101:218	2131,31
89120	75:12:250101:251	8435,89
89121	75:12:250101:252	223505,67
89122	75:12:250101:253	127744,00
89123	75:12:250101:254	81536,03
89124	75:12:250101:255	176559,59
89125	75:12:250101:256	81536,03
89126	75:12:250101:257	46678,50
89127	75:12:250101:335	90267,00
89128	75:12:250101:338	107658,74
89129	75:12:250101:348	68542,79
89130	75:12:250101:356	42,87
89131	75:12:250101:359	335579,62
89132	75:12:250101:360	524,62
89133	75:12:250101:361	47931,56

1	2	3
89134	75:12:250102:1	236014,46
89135	75:12:250102:2	1305310,30
89136	75:12:250102:3	775259,09
89137	75:12:250102:4	472496,49
89138	75:12:250102:5	132613,62
89139	75:12:250102:6	43432,96
89140	75:12:250102:11	81536,03
89141	75:12:250102:12	129289,99
89142	75:12:250102:13	66733,38
89143	75:12:250102:14	129289,99
89144	75:12:250102:16	120650,37
89145	75:12:250102:17	70752,35
89146	75:12:250102:18	120650,37
89147	75:12:250102:19	70752,35
89148	75:12:250102:20	90267,00
89149	75:12:250102:21	70752,35
89150	75:12:250102:22	90267,00
89151	75:12:250102:23	23587,34
89152	75:12:250102:24	62707,13
89153	75:12:250102:25	120650,37
89154	75:12:250102:26	23587,34
89155	75:12:250102:27	70752,35
89156	75:12:250102:28	70752,35
89157	75:12:250102:29	155120,51
89158	75:12:250102:30	54630,34
89159	75:12:250102:31	81536,03
89160	75:12:250102:32	85904,74
89161	75:12:250102:33	81536,03
89162	75:12:250102:34	107658,74
89163	75:12:250102:35	66733,38
89164	75:12:250102:36	107658,74
89165	75:12:250102:37	62707,13
89166	75:12:250102:38	111993,84
89167	75:12:250102:39	90267,00
89168	75:12:250102:40	129289,99
89169	75:12:250102:41	66733,38
89170	75:12:250102:42	107658,74
89171	75:12:250102:43	103318,78
89172	75:12:250102:44	103318,78
89173	75:12:250102:45	42652,88
89174	75:12:250102:46	107658,74
89175	75:12:250102:47	94623,21
89176	75:12:250102:48	94623,21
89177	75:12:250102:49	98973,69
89178	75:12:250102:50	70752,35
89179	75:12:250102:51	70752,35
89180	75:12:250102:52	19656,12
89181	75:12:250102:53	94623,21
89182	75:12:250102:54	85904,74
89183	75:12:250102:55	142220,75
89184	75:12:250102:56	142220,75
89185	75:12:250102:57	120650,37
89186	75:12:250102:58	133603,92
89187	75:12:250102:59	62707,13
89188	75:12:250102:60	94623,21

1	2	3
89189	75:12:250102:61	94623,21
89190	75:12:250102:62	66733,38
89191	75:12:250102:63	103318,78
89192	75:12:250102:64	42652,88
89193	75:12:250102:65	81536,03
89194	75:12:250102:66	27518,56
89195	75:12:250102:67	27518,56
89196	75:12:250102:68	66733,38
89197	75:12:250102:69	66733,38
89198	75:12:250102:70	90267,00
89199	75:12:250102:71	47578,62
89200	75:12:250102:72	98973,69
89201	75:12:250102:73	111993,84
89202	75:12:250102:74	90267,00
89203	75:12:250102:75	98973,69
89204	75:12:250102:76	38917,41
89205	75:12:250102:77	46377,84
89206	75:12:250102:78	85904,74
89207	75:12:250102:79	85904,74
89208	75:12:250102:80	19656,12
89209	75:12:250102:81	116324,31
89210	75:12:250102:82	120650,37
89211	75:12:250102:83	90267,00
89212	75:12:250102:84	46377,84
89213	75:12:250102:85	98973,69
89214	75:12:250102:86	116324,31
89215	75:12:250102:87	150823,83
89216	75:12:250102:88	129289,99
89217	75:12:250102:89	85904,74
89218	75:12:250102:90	81536,03
89219	75:12:250102:91	58673,01
89220	75:12:250102:92	159414,11
89221	75:12:250102:93	66733,38
89222	75:12:250102:94	120650,37
89223	75:12:250102:95	54630,34
89224	75:12:250102:96	31409,47
89225	75:12:250102:97	120650,37
89226	75:12:250102:98	88173,90
89227	75:12:250102:99	90267,00
89228	75:12:250102:100	85904,74
89229	75:12:250102:101	85904,74
89230	75:12:250102:102	94623,21
89231	75:12:250102:103	94623,21
89232	75:12:250102:105	46377,84
89233	75:12:250102:106	81536,03
89234	75:12:250102:107	85904,74
89235	75:12:250102:139	142220,75
89236	75:12:250102:141	167992,44
89237	75:12:250102:168	120650,37
89238	75:12:250102:169	176559,59
89239	75:12:250102:171	111776,00
89240	75:12:250102:176	85031,53
89241	75:12:250102:180	2507946,65
89242	75:12:250102:181	37660,29
89243	75:12:250102:182	94623,21

1	2	3
89244	75:12:250102:184	60468,66
89245	75:12:250102:185	176559,59
89246	75:12:250102:186	42764,77
89247	75:12:250102:301	55083,07
89248	75:12:260101:2	106226,17
89249	75:12:260101:3	138115,02
89250	75:12:260101:4	85749,96
89251	75:12:260101:5	93274,61
89252	75:12:260101:6	81980,74
89253	75:12:260101:7	108274,84
89254	75:12:260101:8	138115,02
89255	75:12:260101:9	138115,02
89256	75:12:260101:10	63053,77
89257	75:12:260101:11	55437,84
89258	75:12:260101:12	85749,96
89259	75:12:260101:13	97030,51
89260	75:12:260101:14	85749,96
89261	75:12:260101:15	66851,14
89262	75:12:260101:16	81980,74
89263	75:12:260101:17	63053,77
89264	75:12:260101:18	66851,14
89265	75:12:260101:19	63053,77
89266	75:12:260101:20	59249,52
89267	75:12:260101:21	112015,74
89268	75:12:260101:22	110541,72
89269	75:12:260101:24	126962,34
89270	75:12:260101:25	108274,84
89271	75:12:260101:26	35584,08
89272	75:12:260101:27	100782,39
89273	75:12:260101:28	85749,96
89274	75:12:260101:29	151489,48
89275	75:12:260101:30	108274,84
89276	75:12:260101:31	81980,74
89277	75:12:260101:32	151489,48
89278	75:12:260101:33	102306,93
89279	75:12:260101:34	147409,33
89280	75:12:260101:35	147409,33
89281	75:12:260101:36	126962,34
89282	75:12:260101:37	98182,71
89283	75:12:260101:38	73324,72
89284	75:12:260101:39	208349,66
89285	75:12:260101:40	110541,72
89286	75:12:260101:41	64986,99
89287	75:12:260101:42	126962,34
89288	75:12:260101:43	106426,53
89289	75:12:260101:44	73324,72
89290	75:12:260101:45	304994,93
89291	75:12:260101:46	73324,72
89292	75:12:260101:47	143326,24
89293	75:12:260101:48	47967,08
89294	75:12:260101:49	159641,39
89295	75:12:260101:50	135150,83
89296	75:12:260101:51	106426,53
89297	75:12:260101:52	106426,53
89298	75:12:260101:53	122862,87

1	2	3
89299	75:12:260101:54	151489,48
89300	75:12:260101:55	114652,73
89301	75:12:260101:56	85779,75
89302	75:12:260101:57	89919,40
89303	75:12:260101:58	56616,55
89304	75:12:260101:59	110541,72
89305	75:12:260101:60	81980,74
89306	75:12:260101:61	147409,33
89307	75:12:260101:62	85779,75
89308	75:12:260101:63	106426,53
89309	75:12:260101:64	167782,65
89310	75:12:260101:65	126962,34
89311	75:12:260101:66	43951,13
89312	75:12:260101:67	77482,80
89313	75:12:260101:68	134395,08
89314	75:12:260101:69	2070,20
89315	75:12:260101:70	2463,24
89316	75:12:260101:83	873,36
89317	75:12:260101:121	129815,88
89318	75:12:260101:123	47842,79
89319	75:12:260101:126	101569,79
89320	75:12:260101:127	84310,30
89321	75:12:260101:240	144959,83
89322	75:12:260101:243	319360,00
89323	75:12:270101:1	210728,71
89324	75:12:270101:2	97805,43
89325	75:12:270101:4	210728,71
89326	75:12:270101:5	42652,88
89327	75:12:270101:6	23587,34
89328	75:12:270101:7	214989,74
89329	75:12:270101:8	97805,43
89330	75:12:270101:9	94164,37
89331	75:12:270101:10	126460,52
89332	75:12:270101:11	97805,43
89333	75:12:270101:12	101442,77
89334	75:12:270101:13	122508,27
89335	75:12:270101:14	169742,55
89336	75:12:270101:15	150109,24
89337	75:12:270101:16	169742,55
89338	75:12:270101:17	134355,31
89339	75:12:270101:18	282915,40
89340	75:12:270101:19	90519,42
89341	75:12:270101:20	35170,14
89342	75:12:270101:21	97805,43
89343	75:12:270101:22	50093,36
89344	75:12:270101:23	35170,14
89345	75:12:270101:24	201040,37
89346	75:12:270101:25	97805,43
89347	75:12:270101:26	154040,88
89348	75:12:270101:27	68555,45
89349	75:12:270101:28	157969,95
89350	75:12:270101:29	126460,52
89351	75:12:270101:30	197932,74
89352	75:12:270101:31	83217,04
89353	75:12:270101:32	138298,09

1	2	3
89354	75:12:270101:33	68555,45
89355	75:12:270101:34	42652,88
89356	75:12:270101:35	210728,71
89357	75:12:270101:36	142237,94
89358	75:12:270101:37	161896,53
89359	75:12:270101:38	35170,14
89360	75:12:270101:39	86870,38
89361	75:12:270101:65	108706,97
89362	75:12:270101:66	219248,71
89363	75:12:270101:67	61191,25
89364	75:12:270101:74	105076,57
89365	75:12:270101:75	2650,96
89366	75:12:270101:82	35170,14
89367	75:12:270101:83	1092,95
89368	75:12:270101:87	5265,22
89369	75:12:270101:199	13167,07
89370	75:12:270102:1	1744414,14
89371	75:12:270102:2	154929,24
89372	75:12:270102:3	73769,78
89373	75:12:270102:4	1489,81
89374	75:12:270102:5	108918,03
89375	75:12:270102:6	119220,10
89376	75:12:270102:7	34982,44
89377	75:12:270102:8	72228,67
89378	75:12:270102:9	83217,04
89379	75:12:270102:10	83217,04
89380	75:12:270102:11	150109,24
89381	75:12:270102:12	90519,42
89382	75:12:270102:13	108706,97
89383	75:12:270102:14	86870,38
89384	75:12:270102:15	130409,49
89385	75:12:270102:16	122508,27
89386	75:12:270102:17	53800,29
89387	75:12:270102:18	138298,09
89388	75:12:270102:19	320949,63
89389	75:12:270102:20	101442,77
89390	75:12:270102:21	122508,27
89391	75:12:270102:22	146174,96
89392	75:12:270102:23	122508,27
89393	75:12:270102:24	154040,88
89394	75:12:270102:25	122508,27
89395	75:12:270102:26	105076,57
89396	75:12:270102:27	106274,97
89397	75:12:270102:28	244761,92
89398	75:12:270102:29	90519,42
89399	75:12:270102:30	94164,37
89400	75:12:270102:31	57499,38
89401	75:12:270102:32	75896,45
89402	75:12:270102:33	90519,42
89403	75:12:270102:34	253251,86
89404	75:12:270102:35	165820,71
89405	75:12:270102:36	61191,25
89406	75:12:270102:37	75896,45
89407	75:12:270102:38	42652,88
89408	75:12:270102:39	105076,57

1	2	3
89409	75:12:270102:40	101442,77
89410	75:12:270102:41	154040,88
89411	75:12:270102:42	38917,41
89412	75:12:270102:43	122508,27
89413	75:12:270102:44	43920,49
89414	75:12:270102:45	79559,15
89415	75:12:270102:46	75896,45
89416	75:12:270102:47	64876,46
89417	75:12:270102:48	56981,96
89418	75:12:270102:49	130409,49
89419	75:12:270102:50	61191,25
89420	75:12:270102:51	64876,46
89421	75:12:270102:52	83217,04
89422	75:12:270102:53	157969,95
89423	75:12:270102:54	101442,77
89424	75:12:270102:55	142237,94
89425	75:12:270102:56	101442,77
89426	75:12:270102:57	64876,46
89427	75:12:270102:58	138298,09
89428	75:12:270102:59	42652,88
89429	75:12:270102:60	57499,38
89430	75:12:270102:61	86870,38
89431	75:12:270102:62	236264,96
89432	75:12:270102:63	134355,31
89433	75:12:270102:64	105076,57
89434	75:12:270102:65	206465,58
89435	75:12:270102:66	244761,92
89436	75:12:270102:67	154040,88
89437	75:12:270102:68	97805,43
89438	75:12:270102:69	157969,95
89439	75:12:270102:70	274447,87
89440	75:12:270102:71	202200,27
89441	75:12:270102:72	197932,74
89442	75:12:270102:73	126460,52
89443	75:12:270102:74	214989,74
89444	75:12:270102:75	31409,47
89445	75:12:270102:76	44516,60
89446	75:12:270102:77	79559,15
89447	75:12:270102:78	206465,58
89448	75:12:270102:79	11793,67
89449	75:12:270102:80	79559,15
89450	75:12:270102:81	90519,42
89451	75:12:270102:82	150109,24
89452	75:12:270102:83	138298,09
89453	75:12:270102:84	46377,84
89454	75:12:270102:85	94164,37
89455	75:12:270102:86	108706,97
89456	75:12:270102:87	138298,09
89457	75:12:270102:88	138298,09
89458	75:12:270102:89	157969,95
89459	75:12:270102:90	46377,84
89460	75:12:270102:91	72228,67
89461	75:12:270102:92	261735,08
89462	75:12:270102:93	86870,38
89463	75:12:270102:94	236264,96

1	2	3
89464	75:12:270102:95	150109,24
89465	75:12:270102:96	130409,49
89466	75:12:270102:97	206465,58
89467	75:12:270102:98	299833,08
89468	75:12:270102:99	11793,67
89469	75:12:270102:100	197932,74
89470	75:12:270102:101	157969,95
89471	75:12:270102:102	105076,57
89472	75:12:270102:103	122508,27
89473	75:12:270102:104	53800,29
89474	75:12:270102:105	157969,95
89475	75:12:270102:106	79559,15
89476	75:12:270102:107	61191,25
89477	75:12:270102:120	1603,67
89478	75:12:270102:121	524,62
89479	75:12:270102:122	3935,19
89480	75:12:270102:123	2055,24
89481	75:12:270102:136	19656,12
89482	75:12:270102:137	86870,38
89483	75:12:270102:138	75896,45
89484	75:12:270102:139	45186,93
89485	75:12:270102:140	94164,37
89486	75:12:270102:141	46377,84
89487	75:12:270102:142	203722,24
89488	75:12:270102:203	66716,70
89489	75:12:270102:206	35170,14
89490	75:12:270102:207	134355,31
89491	75:12:270102:217	4,60
89492	75:12:270102:332	98493,49
89493	75:12:280101:1	12180,05
89494	75:12:280101:2	2650,74
89495	75:12:280101:3	91553,60
89496	75:12:280101:4	61936,12
89497	75:12:280101:5	91553,60
89498	75:12:280101:6	66898,07
89499	75:12:280101:7	61936,12
89500	75:12:280101:8	41946,34
89501	75:12:280101:9	61936,12
89502	75:12:280101:10	31500,13
89503	75:12:280101:11	31500,13
89504	75:12:280101:12	51972,94
89505	75:12:280101:13	81718,95
89506	75:12:280101:14	76788,57
89507	75:12:280101:15	31500,13
89508	75:12:280101:16	46968,59
89509	75:12:280101:17	41946,34
89510	75:12:280101:18	106248,68
89511	75:12:280101:19	26250,11
89512	75:12:280101:20	96459,06
89513	75:12:280101:21	56961,55
89514	75:12:280101:22	46968,59
89515	75:12:280101:23	61936,12
89516	75:12:280101:24	31500,13
89517	75:12:280101:25	61936,12
89518	75:12:280101:26	56961,55

1	2	3
89519	75:12:280101:28	5736,77
89520	75:12:280101:29	66898,07
89521	75:12:280101:30	46968,59
89522	75:12:280101:31	61936,12
89523	75:12:280101:32	61936,12
89524	75:12:280101:33	91553,60
89525	75:12:280101:35	41946,34
89526	75:12:280101:36	106248,68
89527	75:12:280101:37	46968,59
89528	75:12:280101:38	41946,34
89529	75:12:290101:1	880769,07
89530	75:12:290101:5	63049,88
89531	75:12:290101:6	83188,45
89532	75:12:290101:7	83188,45
89533	75:12:290101:8	63049,88
89534	75:12:290101:9	113132,12
89535	75:12:290101:10	63049,88
89536	75:12:290101:11	83188,45
89537	75:12:290101:12	47813,20
89538	75:12:290101:13	47813,20
89539	75:12:290101:14	73140,56
89540	75:12:290101:15	73140,56
89541	75:12:290101:16	57985,85
89542	75:12:290101:17	103179,92
89543	75:12:290101:18	83188,45
89544	75:12:290101:19	88198,42
89545	75:12:290101:20	63049,88
89546	75:12:290101:21	98193,62
89547	75:12:290101:22	98193,62
89548	75:12:290101:23	57985,85
89549	75:12:290101:24	78169,41
89550	75:12:290101:25	63049,88
89551	75:12:290101:26	57985,85
89552	75:12:290101:27	57985,85
89553	75:12:290101:28	57985,85
89554	75:12:290101:29	83188,45
89555	75:12:290101:30	88198,42
89556	75:12:290101:31	93199,96
89557	75:12:290101:32	89787,22
89558	75:12:290101:33	83188,45
89559	75:12:290101:34	68101,05
89560	75:12:290101:35	52907,54
89561	75:12:290101:36	68101,05
89562	75:12:290101:37	78169,41
89563	75:12:290101:38	88198,42
89564	75:12:290101:39	63049,88
89565	75:12:290101:40	42700,63
89566	75:12:290101:41	78169,41
89567	75:12:290101:42	63049,88
89568	75:12:290101:43	68101,05
89569	75:12:290101:44	78169,41
89570	75:12:290101:45	83188,45
89571	75:12:290101:46	88198,42
89572	75:12:290101:47	63049,88
89573	75:12:290101:49	78169,41

1	2	3
89574	75:12:290101:50	78169,41
89575	75:12:290101:51	83188,45
89576	75:12:290101:52	136519,51
89577	75:12:290101:53	98193,62
89578	75:12:290101:55	42700,63
89579	75:12:290101:56	32066,58
89580	75:12:290101:57	73140,56
89581	75:12:290101:58	73140,56
89582	75:12:290101:59	83188,45
89583	75:12:290101:60	73140,56
89584	75:12:290101:61	83188,45
89585	75:12:290101:62	68101,05
89586	75:12:290101:63	80155,79
89587	75:12:290101:65	57985,85
89588	75:12:290101:66	68101,05
89589	75:12:290101:67	73140,56
89590	75:12:290101:68	98193,62
89591	75:12:290101:69	37411,01
89592	75:12:290101:70	63049,88
89593	75:12:290101:71	83188,45
89594	75:12:290101:72	57985,85
89595	75:12:290101:73	32066,58
89596	75:12:290101:74	93199,96
89597	75:12:290101:75	78169,41
89598	75:12:290101:76	68101,05
89599	75:12:290101:77	63049,88
89600	75:12:290101:79	52907,54
89601	75:12:290101:80	52907,54
89602	75:12:290101:81	52907,54
89603	75:12:290101:82	63049,88
89604	75:12:290101:83	32066,58
89605	75:12:290101:84	78169,41
89606	75:12:290101:85	57985,85
89607	75:12:290101:86	32066,58
89608	75:12:290101:87	52907,54
89609	75:12:290101:88	57985,85
89610	75:12:290101:90	47813,20
89611	75:12:290101:91	37411,01
89612	75:12:290101:92	782432,00
89613	75:12:290101:93	36387,95
89614	75:12:290101:94	63049,88
89615	75:12:290101:95	93199,96
89616	75:12:290101:96	63049,88
89617	75:12:290101:98	118098,78
89618	75:12:290101:99	113132,12
89619	75:12:290101:175	395422,86
89620	75:12:290101:176	83188,45
89621	75:12:290101:177	606306,54
89622	75:12:290101:178	606306,54
89623	75:12:290101:193	488584,31
89624	75:12:290101:195	4,60
89625	75:12:290101:196	528540,80
89626	75:12:290101:197	141220,07
89627	75:12:290102:1	9253470,06
89628	75:12:290102:2	378079,60

1	2	3
89629	75:12:290102:3	27072,05
89630	75:12:290102:4	29860,16
89631	75:12:290102:5	7781206,40
89632	75:12:290102:6	60277,36
89633	75:12:290102:8	83188,45
89634	75:12:290102:9	42700,63
89635	75:12:290102:10	68101,05
89636	75:12:290102:11	57985,85
89637	75:12:290102:12	118098,78
89638	75:12:290102:13	47813,20
89639	75:12:290102:14	32066,58
89640	75:12:290102:15	42700,63
89641	75:12:290102:16	78169,41
89642	75:12:290102:17	57985,85
89643	75:12:290102:18	63049,88
89644	75:12:290102:19	83188,45
89645	75:12:290102:20	47813,20
89646	75:12:290102:21	47813,20
89647	75:12:290102:22	47813,20
89648	75:12:290102:23	52907,54
89649	75:12:290102:24	68101,05
89650	75:12:290102:25	73140,56
89651	75:12:290102:27	128014,83
89652	75:12:290102:28	52907,54
89653	75:12:290102:29	57985,85
89654	75:12:290102:30	63049,88
89655	75:12:290102:31	68101,05
89656	75:12:290102:32	83188,45
89657	75:12:290102:33	52907,54
89658	75:12:290102:34	83188,45
89659	75:12:290102:35	68101,05
89660	75:12:290102:36	93199,96
89661	75:12:290102:37	57985,85
89662	75:12:290102:38	83188,45
89663	75:12:290102:39	63049,88
89664	75:12:290102:40	57985,85
89665	75:12:290102:41	63049,88
89666	75:12:290102:42	83188,45
89667	75:12:290102:44	63049,88
89668	75:12:290102:45	83188,45
89669	75:12:290102:46	123059,59
89670	75:12:290102:47	68101,05
89671	75:12:290102:48	128014,83
89672	75:12:290102:49	63049,88
89673	75:12:290102:50	93199,96
89674	75:12:290102:51	32066,58
89675	75:12:290102:52	113132,12
89676	75:12:290102:53	118098,78
89677	75:12:290102:54	47813,20
89678	75:12:290102:55	37411,01
89679	75:12:290102:56	37411,01
89680	75:12:290102:57	57985,85
89681	75:12:290102:58	63049,88
89682	75:12:290102:59	42700,63
89683	75:12:290102:60	52907,54

1	2	3
89684	75:12:290102:61	47813,20
89685	75:12:290102:62	52907,54
89686	75:12:290102:63	88198,42
89687	75:12:290102:64	47813,20
89688	75:12:290102:66	63049,88
89689	75:12:290102:67	93199,96
89690	75:12:290102:68	32066,58
89691	75:12:290102:69	73140,56
89692	75:12:290102:70	37411,01
89693	75:12:290102:72	32066,58
89694	75:12:290102:73	32066,58
89695	75:12:290102:74	137909,69
89696	75:12:290102:75	93199,96
89697	75:12:290102:76	57985,85
89698	75:12:290102:77	47813,20
89699	75:12:290102:78	78169,41
89700	75:12:290102:79	68101,05
89701	75:12:290102:80	63049,88
89702	75:12:290102:81	68101,05
89703	75:12:290102:82	83188,45
89704	75:12:290102:83	52907,54
89705	75:12:290102:84	32066,58
89706	75:12:290102:85	57985,85
89707	75:12:290102:86	5344,43
89708	75:12:290102:87	47813,20
89709	75:12:290102:88	68101,05
89710	75:12:290102:90	2614,70
89711	75:12:290102:91	3025,80
89712	75:12:290102:92	3025,80
89713	75:12:290102:93	3025,80
89714	75:12:290102:135	4823,45
89715	75:12:290102:136	6152,50
89716	75:12:290102:137	201816,87
89717	75:12:290102:138	103179,92
89718	75:12:290102:139	137909,69
89719	75:12:290102:166	71176,47
89720	75:12:290102:182	105670,44
89721	75:12:290102:186	135091,70
89722	75:12:290102:189	70722,99
89723	75:12:290102:191	119538,00
89724	75:12:290102:192	102731,44
89725	75:12:290102:193	3951121,92
89726	75:12:290102:194	479394,31
89727	75:12:290102:200	156608,79
89728	75:12:290102:201	137909,69
89729	75:12:300101:1	1398327,40
89730	75:12:300101:2	552824,54
89731	75:12:300101:4	61585,57
89732	75:12:300101:5	28742,40
89733	75:12:300101:6	5970,90
89734	75:12:300101:7	1398327,40
89735	75:12:300101:8	455683,44
89736	75:12:300101:9	4436417,00
89737	75:12:300101:10	148824,63
89738	75:12:300101:11	86521,12

1	2	3
89739	75:12:300101:12	80103,69
89740	75:12:300101:13	92923,72
89741	75:12:300101:14	92923,72
89742	75:12:300101:15	86521,12
89743	75:12:300101:16	86521,12
89744	75:12:300101:17	55551,45
89745	75:12:300101:18	49227,49
89746	75:12:300101:19	112054,45
89747	75:12:300101:20	112054,45
89748	75:12:300101:21	40739,99
89749	75:12:300101:22	143732,25
89750	75:12:300101:23	99312,78
89751	75:12:300101:24	33949,99
89752	75:12:300101:25	73669,94
89753	75:12:300101:26	86521,12
89754	75:12:300101:27	37005,49
89755	75:12:300101:28	54250,36
89756	75:12:300101:29	162640,46
89757	75:12:300101:30	67218,04
89758	75:12:300101:31	67218,04
89759	75:12:300101:32	67218,04
89760	75:12:300101:33	54250,36
89761	75:12:300101:34	47529,99
89762	75:12:300101:35	60745,78
89763	75:12:300101:36	33949,99
89764	75:12:300101:37	118408,80
89765	75:12:300101:38	86521,12
89766	75:12:300101:39	143732,25
89767	75:12:300101:40	73669,94
89768	75:12:300101:41	124753,17
89769	75:12:300101:42	112054,45
89770	75:12:300101:43	54250,36
89771	75:12:300101:44	80103,69
89772	75:12:300101:45	124753,17
89773	75:12:300101:46	86521,12
89774	75:12:300101:47	99312,78
89775	75:12:300101:48	13580,00
89776	75:12:300101:49	112054,45
89777	75:12:300101:50	112054,45
89778	75:12:300101:51	124753,17
89779	75:12:300101:52	150042,30
89780	75:12:300101:53	92923,72
89781	75:12:300101:54	54250,36
89782	75:12:300101:55	86521,12
89783	75:12:300101:56	47529,99
89784	75:12:300101:57	60745,78
89785	75:12:300101:58	73669,94
89786	75:12:300101:59	67218,04
89787	75:12:300101:60	54250,36
89788	75:12:300101:61	67218,04
89789	75:12:300101:62	73669,94
89790	75:12:300101:63	124753,17
89791	75:12:300101:64	73669,94
89792	75:12:300101:65	112054,45
89793	75:12:300101:66	150042,30

1	2	3
89794	75:12:300101:67	137414,35
89795	75:12:300101:68	60745,78
89796	75:12:300101:69	60745,78
89797	75:12:300101:70	112054,45
89798	75:12:300101:71	105689,38
89799	75:12:300101:72	143732,25
89800	75:12:300101:73	105689,38
89801	75:12:300101:74	47529,99
89802	75:12:300101:75	67218,04
89803	75:12:300101:76	112054,45
89804	75:12:300101:77	137414,35
89805	75:12:300101:78	54250,36
89806	75:12:300101:79	73669,94
89807	75:12:300101:80	54250,36
89808	75:12:300101:81	99312,78
89809	75:12:300101:82	80103,69
89810	75:12:300101:83	105689,38
89811	75:12:300101:84	99312,78
89812	75:12:300101:85	86521,12
89813	75:12:300101:86	80103,69
89814	75:12:300101:87	20370,00
89815	75:12:300101:88	80103,69
89816	75:12:300101:89	80103,69
89817	75:12:300101:90	80103,69
89818	75:12:300101:91	99312,78
89819	75:12:300101:92	105689,38
89820	75:12:300101:93	73669,94
89821	75:12:300101:94	67218,04
89822	75:12:300101:95	99312,78
89823	75:12:300101:96	80103,69
89824	75:12:300101:97	99312,78
89825	75:12:300101:98	143732,25
89826	75:12:300101:99	80103,69
89827	75:12:300101:100	73669,94
89828	75:12:300101:101	80103,69
89829	75:12:300101:102	80103,69
89830	75:12:300101:103	40739,99
89831	75:12:300101:104	40739,99
89832	75:12:300101:105	80103,69
89833	75:12:300101:106	86521,12
89834	75:12:300101:107	33949,99
89835	75:12:300101:108	99312,78
89836	75:12:300101:109	54250,36
89837	75:12:300101:110	105689,38
89838	75:12:300101:111	105689,38
89839	75:12:300101:112	143732,25
89840	75:12:300101:113	73669,94
89841	75:12:300101:114	40739,99
89842	75:12:300101:115	92923,72
89843	75:12:300101:116	175211,69
89844	75:12:300101:117	105689,38
89845	75:12:300101:118	124753,17
89846	75:12:300101:119	130391,75
89847	75:12:300101:120	86521,12
89848	75:12:300101:121	54250,36

1	2	3
89849	75:12:300101:122	105689,38
89850	75:12:300101:123	80103,69
89851	75:12:300101:124	54250,36
89852	75:12:300101:125	143732,25
89853	75:12:300101:126	54250,36
89854	75:12:300101:127	80103,69
89855	75:12:300101:128	86521,12
89856	75:12:300101:129	13580,00
89857	75:12:300101:130	33949,99
89858	75:12:300101:131	73669,94
89859	75:12:300101:132	54250,36
89860	75:12:300101:133	150042,30
89861	75:12:300101:134	80103,69
89862	75:12:300101:135	92923,72
89863	75:12:300101:136	54250,36
89864	75:12:300101:137	105689,38
89865	75:12:300101:138	105689,38
89866	75:12:300101:139	105689,38
89867	75:12:300101:140	73669,94
89868	75:12:300101:141	80103,69
89869	75:12:300101:142	80103,69
89870	75:12:300101:143	33949,99
89871	75:12:300101:144	33949,99
89872	75:12:300101:145	54250,36
89873	75:12:300101:146	143732,25
89874	75:12:300101:147	68122,48
89875	75:12:300101:148	86521,12
89876	75:12:300101:149	80103,69
89877	75:12:300101:150	60745,78
89878	75:12:300101:151	73669,94
89879	75:12:300101:152	60745,78
89880	75:12:300101:153	47529,99
89881	75:12:300101:154	47529,99
89882	75:12:300101:155	92923,72
89883	75:12:300101:156	73669,94
89884	75:12:300101:157	73669,94
89885	75:12:300101:158	54250,36
89886	75:12:300101:159	84918,21
89887	75:12:300101:160	156344,91
89888	75:12:300101:161	54250,36
89889	75:12:300101:162	73669,94
89890	75:12:300101:163	131088,16
89891	75:12:300101:164	27159,99
89892	75:12:300101:165	105689,38
89893	75:12:300101:166	86521,12
89894	75:12:300101:167	67218,04
89895	75:12:300101:168	73669,94
89896	75:12:300101:169	60745,78
89897	75:12:300101:170	54250,36
89898	75:12:300101:171	112054,45
89899	75:12:300101:172	86521,12
89900	75:12:300101:173	80103,69
89901	75:12:300101:174	54250,36
89902	75:12:300101:175	40739,99
89903	75:12:300101:176	124753,17

1	2	3
89904	75:12:300101:177	239520,00
89905	75:12:300101:178	80103,69
89906	75:12:300101:179	40739,99
89907	75:12:300101:180	105689,38
89908	75:12:300101:181	237736,38
89909	75:12:300101:182	67218,04
89910	75:12:300101:183	105689,38
89911	75:12:300101:184	105689,38
89912	75:12:300101:185	80103,69
89913	75:12:300101:186	80103,69
89914	75:12:300101:187	86521,12
89915	75:12:300101:188	60745,78
89916	75:12:300101:189	73669,94
89917	75:12:300101:190	181487,97
89918	75:12:300101:191	220465,95
89919	75:12:300101:192	86521,12
89920	75:12:300101:193	206536,79
89921	75:12:300101:194	105689,38
89922	75:12:300101:195	105689,38
89923	75:12:300101:196	33949,99
89924	75:12:300101:197	105689,38
89925	75:12:300101:198	175211,69
89926	75:12:300101:199	47529,99
89927	75:12:300101:200	67218,04
89928	75:12:300101:201	105689,38
89929	75:12:300101:202	86521,12
89930	75:12:300101:203	187758,39
89931	75:12:300101:204	143732,25
89932	75:12:300101:205	92923,72
89933	75:12:300101:206	131088,16
89934	75:12:300101:207	105689,38
89935	75:12:300101:208	105689,38
89936	75:12:300101:209	105689,38
89937	75:12:300101:210	105689,38
89938	75:12:300101:211	137414,35
89939	75:12:300101:212	86521,12
89940	75:12:300101:213	67218,04
89941	75:12:300101:214	156344,91
89942	75:12:300101:215	73669,94
89943	75:12:300101:223	181,11
89944	75:12:300101:237	2708,75
89945	75:12:300101:238	2338,47
89946	75:12:300101:239	2445,40
89947	75:12:300101:240	265381,33
89948	75:12:300101:244	193334,32
89949	75:12:300101:245	118091,33
89950	75:12:300101:246	174018,51
89951	75:12:300101:247	156155,94
89952	75:12:300101:248	54250,36
89953	75:12:300101:249	92923,72
89954	75:12:300101:250	187758,39
89955	75:12:300101:251	131088,16
89956	75:12:300101:252	105689,38
89957	75:12:300101:255	440597,25
89958	75:12:300101:256	54250,36

1	2	3
89959	75:12:300101:258	86521,12
89960	75:12:300101:495	1316,28
89961	75:12:300101:549	670787,96
89962	75:12:300101:550	1165664,00
89963	75:12:300101:560	97844,44
89964	75:12:300101:561	65860,64
89965	75:12:300101:562	970826,95
89966	75:12:300101:563	65731,32
89967	75:12:300101:564	136718,89
89968	75:12:300101:565	62301,12
89969	75:12:300101:568	78568,61
89970	75:12:300101:569	3581,74
89971	75:12:300101:577	64114,05
89972	75:12:300101:692	21399,93
89973	75:12:300101:693	89296,87
89974	75:12:300102:31	46709,83
89975	75:12:300103:6	740,38
89976	75:12:300103:7	2343,55
89977	75:12:300103:16	120,29
89978	75:12:300103:19	2055,87
89979	75:12:310101:1	105689,38
89980	75:12:310101:2	124753,17
89981	75:12:310101:3	131088,16
89982	75:12:310101:4	54250,36
89983	75:12:310101:5	99312,78
89984	75:12:310101:6	187758,39
89985	75:12:310101:7	92923,72
89986	75:12:310101:8	105689,38
89987	75:12:310101:9	105689,38
89988	75:12:310101:10	105689,38
89989	75:12:310101:11	80103,69
89990	75:12:310101:12	105689,38
89991	75:12:310101:13	131088,16
89992	75:12:310101:14	99312,78
89993	75:12:310101:15	105689,38
89994	75:12:310101:16	99312,78
89995	75:12:310101:17	99312,78
89996	75:12:310101:18	54250,36
89997	75:12:310101:19	73669,94
89998	75:12:310101:20	162640,46
89999	75:12:310101:21	73669,94
90000	75:12:310101:22	118408,80
90001	75:12:310101:40	1462,48
90002	75:12:310101:41	2141,81
90003	75:12:310101:59	1282,68
90004	75:12:310101:60	4142,49
90005	75:12:310101:61	165637,99
90006	75:12:310101:172	86585,21
90007	75:12:310101:173	10999,57
90008	75:12:320101:1	55987,64
90009	75:12:320101:2	119135,06
90010	75:12:320101:3	106457,61
90011	75:12:320101:4	138079,95
90012	75:12:320101:5	72799,54
90013	75:12:320101:7	131199,99

1	2	3
90014	75:12:320101:9	74550,71
90015	75:12:320101:10	213227,79
90016	75:12:320101:11	177469,54
90017	75:12:320101:12	177469,54
90018	75:12:320101:14	191112,16
90019	75:12:320101:15	111648,87
90020	75:12:320101:16	97788,70
90021	75:12:320101:18	97209,98
90022	75:12:320101:19	119135,06
90023	75:12:320101:21	119135,06
90024	75:12:320101:22	79796,60
90025	75:12:320101:23	80378,80
90026	75:12:320101:24	98945,83
90027	75:12:320101:25	98945,83
90028	75:12:320101:27	34556,82
90029	75:12:320101:28	199058,40
90030	75:12:320101:29	98945,83
90031	75:12:320101:30	12341,72
90032	75:12:320101:31	2805,00
90033	75:12:320101:39	990,18
90034	75:12:320101:48	946,44
90035	75:12:320101:50	182020,07
90036	75:12:320101:51	164939,23
90037	75:12:320101:52	176331,43
90038	75:12:320101:53	255597,77
90039	75:12:320101:54	147810,30
90040	75:12:320101:55	245292,45
90041	75:12:320101:57	223414,63
90042	75:12:320101:59	212661,49
90043	75:12:320101:77	119135,06
90044	75:12:320101:78	84450,59
90045	75:12:320101:81	2484,18
90046	75:12:320101:83	374945,47
90047	75:12:320101:194	206316,28
90048	75:12:330101:1	106963,29
90049	75:12:330101:3	82030,56
90050	75:12:330101:5	206536,79
90051	75:12:330101:6	87802,78
90052	75:12:330101:7	144994,87
90053	75:12:330101:8	200282,58
90054	75:12:330101:9	99312,78
90055	75:12:330101:10	124753,17
90056	75:12:330101:11	227141,21
90057	75:12:330101:12	131088,16
90058	75:12:330101:13	68509,97
90059	75:12:330101:14	165785,69
90060	75:12:330101:16	105689,38
90061	75:12:330101:18	96119,87
90062	75:12:330101:19	67218,04
90063	75:12:330101:20	96119,87
90064	75:12:330101:21	134758,39
90065	75:12:330101:22	192770,66
90066	75:12:330101:23	159493,55
90067	75:12:330101:24	158863,96
90068	75:12:330101:25	131088,16

1	2	3
90069	75:12:330101:26	156344,91
90070	75:12:330101:27	96119,87
90071	75:12:330101:29	96119,87
90072	75:12:330101:31	214035,26
90073	75:12:330101:32	124753,17
90074	75:12:330101:33	59448,65
90075	75:12:330101:34	173327,63
90076	75:12:330101:35	125387,08
90077	75:12:330101:37	99312,78
90078	75:12:330101:38	138046,51
90079	75:12:330101:39	156344,91
90080	75:12:330101:40	74958,08
90081	75:12:330101:42	118408,80
90082	75:12:330101:43	132354,09
90083	75:12:330101:45	67218,04
90084	75:12:330101:46	54901,03
90085	75:12:330101:47	95480,91
90086	75:12:330101:48	98610,61
90087	75:12:330101:49	131088,16
90088	75:12:330101:50	74314,10
90089	75:12:330101:51	117138,75
90090	75:12:330101:52	67864,11
90091	75:12:330101:54	137414,35
90092	75:12:330101:55	117138,75
90093	75:12:330101:56	74314,10
90094	75:12:330101:57	110146,09
90095	75:12:330101:58	2018,30
90096	75:12:330101:76	143732,25
90097	75:12:330101:77	86521,12
90098	75:12:330101:78	124753,17
90099	75:12:330101:79	86521,12
90100	75:12:330101:80	67218,04
90101	75:12:330101:81	168929,28
90102	75:12:330101:82	99312,78
90103	75:12:330101:83	99312,78
90104	75:12:330101:84	181487,97
90105	75:12:330101:85	86521,12
90106	75:12:330101:87	118408,80
90107	75:12:330101:88	156344,91
90108	75:12:330101:89	54250,36
90109	75:12:330101:90	40739,99
90110	75:12:330101:91	525422,83
90111	75:12:330101:92	313641,15
90112	75:12:330101:93	306838,60
90113	75:12:330101:94	525422,83
90114	75:12:330101:96	468038,73
90115	75:12:330101:124	99312,78
90116	75:12:330101:170	13580,00
90117	75:12:330101:171	259761,01
90118	75:12:330101:174	525422,83
90119	75:12:330101:286	183118,84
90120	75:12:330101:287	117583,32
90121	75:12:330101:289	264167,21
90122	75:12:330101:290	919291,81
90123	75:12:330102:1	2178,44

1	2	3
90124	75:12:330102:22	525422,83
90125	75:12:330102:24	386579,52
90126	75:12:330102:28	290351,16
90127	75:12:330102:29	377696,23
90128	75:12:330102:32	268960,01
90129	75:12:330102:33	104778,38
90130	75:12:330102:34	169564,56
90131	75:12:330102:145	133834,53
90132	75:12:330102:146	683810,08
90133	75:12:340101:1	7995199,98
90134	75:12:340101:2	59174,46
90135	75:12:340101:3	718560,00
90136	75:12:340101:4	319360,00
90137	75:12:340101:5	49500,80
90138	75:12:340101:6	479,04
90139	75:12:340101:7	70417,63
90140	75:12:340101:8	55261,67
90141	75:12:340101:9	73669,94
90142	75:12:340101:10	74190,62
90143	75:12:340101:11	67218,04
90144	75:12:340101:12	112054,45
90145	75:12:340101:13	81720,22
90146	75:12:340101:14	65503,80
90147	75:12:340101:15	62853,39
90148	75:12:340101:16	85477,46
90149	75:12:340101:19	65503,80
90150	75:12:340101:21	74958,08
90151	75:12:340101:22	65844,33
90152	75:12:340101:23	2035,44
90153	75:12:340101:32	478,64
90154	75:12:340101:34	130675,16
90155	75:12:340101:35	131088,16
90156	75:12:340101:36	187758,39
90157	75:12:340101:38	327300,91
90158	75:12:340101:67	131088,16
90159	75:12:340101:182	151596,23
90160	75:12:360201:238	42905,53
90161	75:12:410101:104	71846,42
90162	75:12:480101:111	70740,71
90163	75:12:480101:112	70686,60
90164	75:12:480101:113	5672,80
90165	75:12:480101:228	394656,80
90166	75:12:480101:230	284154,81
90167	75:12:480101:233	279102,94
90168	75:12:480102:24	1165,22
90169	75:12:500101:94	3178,42
90170	75:12:510101:381	153310,08
90171	75:12:540101:81	331528,85
90172	75:12:540101:82	16715,21
90173	75:12:560103:27	35396,96
90174	75:13:000000:8	1633,84
90175	75:13:000000:100	5360,05
90176	75:13:000000:101	204,85
90177	75:13:000000:102	111,75
90178	75:13:000000:103	148,89

1	2	3
90179	75:13:000000:104	5420,09
90180	75:13:000000:105	262,80
90181	75:13:000000:106	517,31
90182	75:13:000000:107	110,55
90183	75:13:000000:108	77,32
90184	75:13:000000:109	78,06
90185	75:13:000000:110	1402,36
90186	75:13:000000:111	72,17
90187	75:13:000000:112	76,58
90188	75:13:000000:113	66,27
90189	75:13:000000:114	200,20
90190	75:13:000000:115	803,71
90191	75:13:000000:116	131,90
90192	75:13:000000:117	302984,34
90193	75:13:000000:118	19976,78
90194	75:13:000000:119	11548,21
90195	75:13:000000:132	2706235,66
90196	75:13:000000:188	42579,85
90197	75:13:000000:192	19317,57
90198	75:13:000000:193	24999,27
90199	75:13:000000:194	33356,23
90200	75:13:000000:195	5887053,00
90201	75:13:000000:228	235892,79
90202	75:13:000000:377	9836,49
90203	75:13:000000:378	6239,29
90204	75:13:000000:379	14894,26
90205	75:13:000000:406	403648,86
90206	75:13:010101:2	140440,12
90207	75:13:010101:3	153986,25
90208	75:13:010101:4	82551,31
90209	75:13:010101:5	147217,63
90210	75:13:010101:6	76428,33
90211	75:13:010101:7	180980,87
90212	75:13:010101:14	126856,21
90213	75:13:010101:15	88660,15
90214	75:13:010101:16	120048,52
90215	75:13:010101:17	51761,21
90216	75:13:010101:18	4,60
90217	75:13:010101:19	4,60
90218	75:13:010101:40	27,57
90219	75:13:010101:60	460,24
90220	75:13:010101:61	59645,06
90221	75:13:030101:1	65515,62
90222	75:13:030101:2	85181,57
90223	75:13:030101:3	160943,10
90224	75:13:030101:4	37655,60
90225	75:13:030101:5	1135025,00
90226	75:13:030101:6	77333,04
90227	75:13:030101:7	147370,03
90228	75:13:030101:8	120272,72
90229	75:13:030101:9	93009,48
90230	75:13:030101:10	89097,96
90231	75:13:030101:11	73400,25
90232	75:13:030101:12	100818,94
90233	75:13:030101:13	211066,58

1	2	3
90234	75:13:030101:14	77333,04
90235	75:13:030101:15	45667,14
90236	75:13:030101:16	100818,94
90237	75:13:030101:17	100818,94
90238	75:13:030101:18	65515,62
90239	75:13:030101:19	1295085,25
90240	75:13:030101:20	73400,25
90241	75:13:030101:21	61562,84
90242	75:13:030101:22	131903,58
90243	75:13:030101:23	131903,58
90244	75:13:030101:24	120272,72
90245	75:13:030101:25	100818,94
90246	75:13:030101:26	29463,29
90247	75:13:030101:27	124152,85
90248	75:13:030101:28	4209,04
90249	75:13:030101:29	128029,76
90250	75:13:030101:30	21045,21
90251	75:13:030101:31	37655,60
90252	75:13:030101:32	100818,94
90253	75:13:030101:33	108611,70
90254	75:13:030101:34	116389,25
90255	75:13:030101:35	73400,25
90256	75:13:030101:36	57602,34
90257	75:13:030101:37	89097,96
90258	75:13:030101:38	100818,94
90259	75:13:030101:39	124152,85
90260	75:13:030101:40	61562,84
90261	75:13:030101:41	89097,96
90262	75:13:030101:42	61562,84
90263	75:13:030101:43	104717,31
90264	75:13:030101:44	53633,44
90265	75:13:030101:45	96916,40
90266	75:13:030101:46	96916,40
90267	75:13:030101:47	21045,21
90268	75:13:030101:48	77333,04
90269	75:13:030101:49	37655,60
90270	75:13:030101:50	41667,69
90271	75:13:030101:51	100818,94
90272	75:13:030101:52	100818,94
90273	75:13:030101:53	81260,03
90274	75:13:030101:54	131903,58
90275	75:13:030101:55	77333,04
90276	75:13:030101:56	108611,70
90277	75:13:030101:57	100818,94
90278	75:13:030101:58	100818,94
90279	75:13:030101:59	53633,44
90280	75:13:030101:60	77333,04
90281	75:13:030101:61	325546,79
90282	75:13:030101:62	116389,25
90283	75:13:030101:63	69461,25
90284	75:13:030101:64	81260,03
90285	75:13:030101:65	65515,62
90286	75:13:030101:66	77333,04
90287	75:13:030101:67	96916,40
90288	75:13:030101:68	81260,03

1	2	3
90289	75:13:030101:69	89097,96
90290	75:13:030101:70	96916,40
90291	75:13:030101:71	104717,31
90292	75:13:030101:72	96916,40
90293	75:13:030101:73	93009,48
90294	75:13:030101:74	112502,29
90295	75:13:030101:75	45667,14
90296	75:13:030101:76	116389,25
90297	75:13:030101:77	41667,69
90298	75:13:030101:78	77333,04
90299	75:13:030101:79	81260,03
90300	75:13:030101:80	93009,48
90301	75:13:030101:81	100818,94
90302	75:13:030101:82	61562,84
90303	75:13:030101:83	53633,44
90304	75:13:030101:84	96916,40
90305	75:13:030101:85	100818,94
90306	75:13:030101:86	100818,94
90307	75:13:030101:87	89097,96
90308	75:13:030101:88	81260,03
90309	75:13:030101:89	81260,03
90310	75:13:030101:90	89097,96
90311	75:13:030101:91	65515,62
90312	75:13:030101:92	95354,17
90313	75:13:030101:93	57602,34
90314	75:13:030101:94	33629,17
90315	75:13:030101:95	93009,48
90316	75:13:030101:96	100818,94
90317	75:13:030101:97	81260,03
90318	75:13:030101:98	77333,04
90319	75:13:030101:99	100818,94
90320	75:13:030101:100	53633,44
90321	75:13:030101:101	69461,25
90322	75:13:030101:102	41667,69
90323	75:13:030101:103	12627,12
90324	75:13:030101:104	89097,96
90325	75:13:030101:105	100818,94
90326	75:13:030101:106	85181,57
90327	75:13:030101:107	100818,94
90328	75:13:030101:108	166645,06
90329	75:13:030101:109	96916,40
90330	75:13:030101:110	123814,99
90331	75:13:030101:111	612490,10
90332	75:13:030101:112	73400,25
90333	75:13:030101:113	61562,84
90334	75:13:030101:114	25254,25
90335	75:13:030101:115	85181,57
90336	75:13:030101:116	61562,84
90337	75:13:030101:117	93009,48
90338	75:13:030101:118	21045,21
90339	75:13:030101:119	153238,02
90340	75:13:030101:120	5955902,49
90341	75:13:030101:121	116389,25
90342	75:13:030101:122	77333,04
90343	75:13:030101:123	108611,70

1	2	3
90344	75:13:030101:124	73400,25
90345	75:13:030101:125	100818,94
90346	75:13:030101:126	100818,94
90347	75:13:030101:127	81260,03
90348	75:13:030101:128	53633,44
90349	75:13:030101:129	100818,94
90350	75:13:030101:130	100818,94
90351	75:13:030101:131	81260,03
90352	75:13:030101:132	100818,94
90353	75:13:030101:133	108611,70
90354	75:13:030101:134	89097,96
90355	75:13:030101:135	108611,70
90356	75:13:030101:136	100818,94
90357	75:13:030101:137	100818,94
90358	75:13:030101:138	120272,72
90359	75:13:030101:139	100818,94
90360	75:13:030101:140	81260,03
90361	75:13:030101:141	100818,94
90362	75:13:030101:142	37655,60
90363	75:13:030101:143	57602,34
90364	75:13:030101:144	57602,34
90365	75:13:030101:145	53633,44
90366	75:13:030101:146	108611,70
90367	75:13:030101:147	112502,29
90368	75:13:030101:148	45667,14
90369	75:13:030101:149	100818,94
90370	75:13:030101:150	49655,35
90371	75:13:030101:152	100818,94
90372	75:13:030101:153	16836,17
90373	75:13:030101:154	85181,57
90374	75:13:030101:155	37655,60
90375	75:13:030101:156	100818,94
90376	75:13:030101:157	124152,85
90377	75:13:030101:158	61562,84
90378	75:13:030101:159	89097,96
90379	75:13:030101:160	41667,69
90380	75:13:030101:161	85181,57
90381	75:13:030101:162	73400,25
90382	75:13:030101:163	69461,25
90383	75:13:030101:164	45667,14
90384	75:13:030101:165	135774,41
90385	75:13:030101:166	45667,14
90386	75:13:030101:167	16836,17
90387	75:13:030101:168	73400,25
90388	75:13:030101:169	120272,72
90389	75:13:030101:170	135774,41
90390	75:13:030101:171	65515,62
90391	75:13:030101:172	96916,40
90392	75:13:030101:173	89097,96
90393	75:13:030101:174	65515,62
90394	75:13:030101:175	96916,40
90395	75:13:030101:176	100818,94
90396	75:13:030101:177	96916,40
90397	75:13:030101:178	41667,69
90398	75:13:030101:180	4,60

1	2	3
90399	75:13:030101:181	4,60
90400	75:13:030101:182	4,60
90401	75:13:030101:183	4,60
90402	75:13:030101:184	27,61
90403	75:13:030101:185	4,60
90404	75:13:030101:186	4,60
90405	75:13:030101:187	4,60
90406	75:13:030101:247	6515,30
90407	75:13:030101:249	185345,28
90408	75:13:030101:252	77333,04
90409	75:13:030101:253	41667,69
90410	75:13:030101:350	442925,41
90411	75:13:030101:351	243514,37
90412	75:13:030101:355	171574,21
90413	75:13:030101:360	2650,96
90414	75:13:030101:362	12627,12
90415	75:13:030101:383	148787,22
90416	75:13:030101:384	49655,35
90417	75:13:030101:386	3991,60
90418	75:13:030101:388	168502,34
90419	75:13:030101:390	366754,14
90420	75:13:030101:501	24108,76
90421	75:13:030101:502	552570,00
90422	75:13:040101:1	102031,93
90423	75:13:040101:2	108583,11
90424	75:13:040101:3	173554,50
90425	75:13:040101:4	102031,93
90426	75:13:040101:5	121650,79
90427	75:13:040101:6	34879,53
90428	75:13:040101:7	167093,49
90429	75:13:040101:8	141176,71
90430	75:13:040101:9	13951,81
90431	75:13:040101:10	115122,45
90432	75:13:040101:11	257035,81
90433	75:13:040101:12	102031,93
90434	75:13:040101:13	134677,30
90435	75:13:040101:14	115122,45
90436	75:13:040101:15	95467,94
90437	75:13:040101:17	108583,11
90438	75:13:040101:18	167093,49
90439	75:13:040101:19	108583,11
90440	75:13:040101:20	134677,30
90441	75:13:040101:21	115122,45
90442	75:13:040101:22	128168,86
90443	75:13:040101:23	134677,30
90444	75:13:040101:24	108583,11
90445	75:13:040101:28	108583,11
90446	75:13:040101:29	134677,30
90447	75:13:040101:30	1316,28
90448	75:13:040101:37	115122,45
90449	75:13:040101:45	184716,65
90450	75:13:040102:1	173554,50
90451	75:13:040102:2	154150,40
90452	75:13:040102:3	128168,86
90453	75:13:040102:4	147667,58

1	2	3
90454	75:13:040102:5	88890,03
90455	75:13:040102:6	108583,11
90456	75:13:040102:7	134677,30
90457	75:13:040102:8	82296,90
90458	75:13:040102:9	128168,86
90459	75:13:040102:10	88890,03
90460	75:13:040102:11	69058,45
90461	75:13:040102:12	108583,11
90462	75:13:040102:13	62408,97
90463	75:13:040102:14	134677,30
90464	75:13:040102:15	108583,11
90465	75:13:040102:16	134677,30
90466	75:13:040102:17	115122,45
90467	75:13:040102:18	422106,44
90468	75:13:040102:19	277113,79
90469	75:13:040102:20	34879,53
90470	75:13:040102:21	88890,03
90471	75:13:040102:22	47230,55
90472	75:13:040102:23	75686,99
90473	75:13:040102:24	20927,72
90474	75:13:040102:25	134677,30
90475	75:13:040102:26	82296,90
90476	75:13:040102:27	128168,86
90477	75:13:040102:28	69058,45
90478	75:13:040102:29	173554,50
90479	75:13:040102:30	115122,45
90480	75:13:040102:31	147667,58
90481	75:13:040102:32	128168,86
90482	75:13:040102:33	115122,45
90483	75:13:040102:34	128168,86
90484	75:13:040102:35	88890,03
90485	75:13:040102:36	4,60
90486	75:13:040102:53	115122,45
90487	75:13:040102:77	282250,02
90488	75:13:040102:189	81822,94
90489	75:13:040102:190	192575,43
90490	75:13:050101:1	250642,74
90491	75:13:050101:2	209169,99
90492	75:13:050101:3	102031,93
90493	75:13:050101:4	6975,91
90494	75:13:050101:5	102031,93
90495	75:13:050101:6	34879,53
90496	75:13:050101:7	120163,76
90497	75:13:050101:8	115122,45
90498	75:13:050101:9	192899,14
90499	75:13:050101:10	173554,50
90500	75:13:050101:11	173554,50
90501	75:13:050101:12	82296,90
90502	75:13:050101:13	60101,01
90503	75:13:050101:14	115122,45
90504	75:13:050101:15	69058,45
90505	75:13:050101:16	223971,80
90506	75:13:050101:17	121650,79
90507	75:13:050101:18	128168,86
90508	75:13:050101:19	209169,99

1	2	3
90509	75:13:050101:20	149876,50
90510	75:13:050101:21	134677,30
90511	75:13:050101:22	115122,45
90512	75:13:050101:23	154150,40
90513	75:13:050101:24	160625,57
90514	75:13:050101:25	164714,54
90515	75:13:050101:26	108583,11
90516	75:13:050101:27	128168,86
90517	75:13:050101:28	179542,15
90518	75:13:050101:29	108583,11
90519	75:13:050101:30	108583,11
90520	75:13:050101:31	141176,71
90521	75:13:050101:32	88890,03
90522	75:13:050101:33	102031,93
90523	75:13:050101:34	188083,35
90524	75:13:050101:35	55735,71
90525	75:13:050101:36	95467,94
90526	75:13:050101:37	69058,45
90527	75:13:050101:38	95467,94
90528	75:13:050101:39	134677,30
90529	75:13:050101:40	179542,15
90530	75:13:050101:41	88890,03
90531	75:13:050101:42	108583,11
90532	75:13:050101:43	108583,11
90533	75:13:050101:44	404788,45
90534	75:13:050101:45	313355,53
90535	75:13:050101:46	173554,50
90536	75:13:050101:115	269809,93
90537	75:13:050101:116	88890,03
90538	75:13:050101:120	199335,46
90539	75:13:050101:234	445344,21
90540	75:13:050101:235	445344,21
90541	75:13:050101:236	445344,21
90542	75:13:050101:237	102625,03
90543	75:13:050102:1	2637,16
90544	75:13:050102:2	326,77
90545	75:13:050102:3	382690,76
90546	75:13:050102:4	425616,00
90547	75:13:050102:5	6369,68
90548	75:13:050102:6	32745,11
90549	75:13:050102:7	147667,58
90550	75:13:050102:8	173554,50
90551	75:13:050102:10	82,84
90552	75:13:050102:33	98513,46
90553	75:13:050102:41	128168,86
90554	75:13:050102:42	24259,29
90555	75:13:050102:153	199335,46
90556	75:13:050102:154	24059,80
90557	75:13:050103:1	115122,45
90558	75:13:050103:2	160625,57
90559	75:13:050103:3	250125,00
90560	75:13:050103:4	108583,11
90561	75:13:050103:5	108583,11
90562	75:13:050103:6	94440,21
90563	75:13:050103:7	194360,35

1	2	3
90564	75:13:050103:8	41855,44
90565	75:13:050103:9	82296,90
90566	75:13:050103:10	82296,90
90567	75:13:050103:11	62408,97
90568	75:13:050103:12	88890,03
90569	75:13:050103:13	194360,35
90570	75:13:050103:14	108583,11
90571	75:13:050103:15	41855,44
90572	75:13:050103:16	108583,11
90573	75:13:050103:17	102031,93
90574	75:13:050103:18	223971,80
90575	75:13:050103:19	160625,57
90576	75:13:050103:20	108583,11
90577	75:13:050103:21	75126,27
90578	75:13:050103:22	121650,79
90579	75:13:050103:23	167093,49
90580	75:13:050103:24	128168,86
90581	75:13:050103:25	160625,57
90582	75:13:050103:26	147667,58
90583	75:13:050103:27	75686,99
90584	75:13:050103:28	149876,50
90585	75:13:050103:29	102031,93
90586	75:13:050103:30	108583,11
90587	75:13:050103:31	108583,11
90588	75:13:050103:32	141176,71
90589	75:13:050103:33	238766,38
90590	75:13:050103:34	1444,13
90591	75:13:050103:35	115122,45
90592	75:13:050103:36	102031,93
90593	75:13:050103:37	95467,94
90594	75:13:050103:38	69058,45
90595	75:13:050103:39	95467,94
90596	75:13:050103:40	108583,11
90597	75:13:050103:41	141176,71
90598	75:13:050103:42	69058,45
90599	75:13:050103:43	88890,03
90600	75:13:050103:44	135026,76
90601	75:13:050103:45	312647,56
90602	75:13:050103:46	102031,93
90603	75:13:050103:47	75686,99
90604	75:13:050103:48	115122,45
90605	75:13:050103:49	108583,11
90606	75:13:050103:50	115122,45
90607	75:13:050103:51	160625,57
90608	75:13:050103:52	75686,99
90609	75:13:050103:53	95467,94
90610	75:13:050103:54	88890,03
90611	75:13:050103:55	154150,40
90612	75:13:050103:56	82296,90
90613	75:13:050103:57	75686,99
90614	75:13:050103:58	102031,93
90615	75:13:050103:59	128168,86
90616	75:13:050103:60	134677,30
90617	75:13:050103:61	95467,94
90618	75:13:050103:62	121650,79

1	2	3
90619	75:13:050103:63	354680,00
90620	75:13:050103:64	100429,62
90621	75:13:050103:65	82296,90
90622	75:13:050103:131	92,05
90623	75:13:050103:186	41855,44
90624	75:13:050103:188	192899,14
90625	75:13:050103:189	141176,71
90626	75:13:050103:190	115122,45
90627	75:13:050103:192	108583,11
90628	75:13:050103:194	59091,84
90629	75:13:050103:312	437414,76
90630	75:13:060101:1	814868,15
90631	75:13:060101:2	105456,37
90632	75:13:060101:3	59886,92
90633	75:13:060101:4	336,74
90634	75:13:060101:5	336,74
90635	75:13:060101:153	101842,39
90636	75:13:060102:1	39722,58
90637	75:13:060102:2	64004,50
90638	75:13:060102:3	80400,16
90639	75:13:060102:4	96580,89
90640	75:13:060102:5	24075,34
90641	75:13:060102:6	32059,31
90642	75:13:060102:7	28087,90
90643	75:13:060102:8	76311,39
90644	75:13:060102:9	47337,37
90645	75:13:060102:10	64004,50
90646	75:13:060102:11	28087,90
90647	75:13:060102:12	76311,39
90648	75:13:060102:13	92134,56
90649	75:13:060102:14	76311,39
90650	75:13:060102:15	59886,92
90651	75:13:060102:16	68114,05
90652	75:13:060102:17	76311,39
90653	75:13:060102:18	68114,05
90654	75:13:060102:19	68114,05
90655	75:13:060102:20	101021,39
90656	75:13:060102:21	92134,56
90657	75:13:060102:22	28087,90
90658	75:13:060102:23	76311,39
90659	75:13:060102:24	127557,78
90660	75:13:060102:25	92134,56
90661	75:13:060102:26	72216,17
90662	75:13:060102:27	28087,90
90663	75:13:060102:28	28087,90
90664	75:13:060102:29	32059,31
90665	75:13:060102:31	32059,31
90666	75:13:060103:1	39722,58
90667	75:13:060103:2	4602,37
90668	75:13:060103:3	39722,58
90669	75:13:060103:4	20062,79
90670	75:13:060103:5	59886,92
90671	75:13:060103:6	39722,58
90672	75:13:060103:7	55714,23
90673	75:13:060103:9	72216,17

1	2	3
90674	75:13:060103:10	177340,00
90675	75:13:060103:11	51129,75
90676	75:13:060103:12	80400,16
90677	75:13:060103:13	32059,31
90678	75:13:060103:14	43535,33
90679	75:13:060103:15	32059,31
90680	75:13:060103:16	59886,92
90681	75:13:060103:17	64004,50
90682	75:13:060103:28	1316,28
90683	75:13:060104:2	92134,56
90684	75:13:060104:3	47337,37
90685	75:13:060104:4	51129,75
90686	75:13:060104:5	68114,05
90687	75:13:060104:6	39722,58
90688	75:13:060104:7	47337,37
90689	75:13:060104:8	68114,05
90690	75:13:060104:9	76311,39
90691	75:13:060104:10	109886,13
90692	75:13:060104:11	68114,05
90693	75:13:060104:12	76311,39
90694	75:13:060104:13	92134,56
90695	75:13:060104:14	59886,92
90696	75:13:060104:15	76311,39
90697	75:13:060104:16	76311,39
90698	75:13:060104:17	136368,08
90699	75:13:060104:18	105456,37
90700	75:13:060104:19	76311,39
90701	75:13:060104:20	59886,92
90702	75:13:060104:21	127557,78
90703	75:13:060104:22	28087,90
90704	75:13:060104:23	196799,35
90705	75:13:060104:24	92134,56
90706	75:13:060104:25	68114,05
90707	75:13:060104:26	59886,92
90708	75:13:060104:27	92134,56
90709	75:13:060104:28	51129,75
90710	75:13:060104:29	92134,56
90711	75:13:060104:30	20849,24
90712	75:13:060104:31	64004,50
90713	75:13:060104:32	59886,92
90714	75:13:060104:33	76311,39
90715	75:13:060104:34	59886,92
90716	75:13:060104:35	59886,92
90717	75:13:060104:36	39722,58
90718	75:13:060104:37	92134,56
90719	75:13:060104:38	2122743,27
90720	75:13:060104:39	182694,90
90721	75:13:060104:40	64004,50
90722	75:13:060104:41	76311,39
90723	75:13:060104:42	68114,05
90724	75:13:060104:43	20062,79
90725	75:13:060104:44	51129,75
90726	75:13:060104:45	64004,50
90727	75:13:060104:46	8025,11
90728	75:13:060104:47	76311,39

1	2	3
90729	75:13:060104:48	20062,79
90730	75:13:060104:49	20062,79
90731	75:13:060104:50	32059,31
90732	75:13:060104:51	105456,37
90733	75:13:060104:52	118730,98
90734	75:13:060104:53	64004,50
90735	75:13:060104:54	59886,92
90736	75:13:060104:55	39722,58
90737	75:13:060104:56	127557,78
90738	75:13:060104:57	64004,50
90739	75:13:060104:58	32059,31
90740	75:13:060104:59	59886,92
90741	75:13:060104:60	68114,05
90742	75:13:060104:61	68114,05
90743	75:13:060104:62	47337,37
90744	75:13:060104:63	20062,79
90745	75:13:060104:64	12836,00
90746	75:13:060104:66	336,74
90747	75:13:060104:67	4,60
90748	75:13:060104:87	118864,07
90749	75:13:060104:88	39722,58
90750	75:13:060104:150	55649,00
90751	75:13:060104:153	15471,22
90752	75:13:060104:155	183215,98
90753	75:13:070101:1	380448,00
90754	75:13:070101:2	1034831,00
90755	75:13:070101:3	1514730,00
90756	75:13:070101:122	9,20
90757	75:13:070101:151	98438,05
90758	75:13:070101:152	86748,04
90759	75:13:070101:153	966188,60
90760	75:13:070101:154	178969,20
90761	75:13:070102:2	35577,12
90762	75:13:070102:3	186457,04
90763	75:13:070102:4	186457,04
90764	75:13:070102:5	19532,54
90765	75:13:070102:6	199335,46
90766	75:13:070102:7	95467,94
90767	75:13:070102:8	160625,57
90768	75:13:070102:9	25810,85
90769	75:13:070102:10	82296,90
90770	75:13:070102:11	199335,46
90771	75:13:070102:12	147667,58
90772	75:13:070102:13	141176,71
90773	75:13:070102:14	108583,11
90774	75:13:070102:15	108583,11
90775	75:13:070102:16	75686,99
90776	75:13:070102:17	95467,94
90777	75:13:070102:18	21625,31
90778	75:13:070102:19	108583,11
90779	75:13:070102:20	173554,50
90780	75:13:070102:21	147667,58
90781	75:13:070102:22	134677,30
90782	75:13:070102:23	134677,30
90783	75:13:070102:24	121650,79

1	2	3
90784	75:13:070102:25	121650,79
90785	75:13:070102:26	180008,92
90786	75:13:070102:27	4883,13
90787	75:13:070102:28	288942,81
90788	75:13:070102:29	147667,58
90789	75:13:070102:30	95467,94
90790	75:13:070102:31	199335,46
90791	75:13:070102:32	115122,45
90792	75:13:070102:33	82296,90
90793	75:13:070102:34	82296,90
90794	75:13:070102:35	121650,79
90795	75:13:070102:36	124715,52
90796	75:13:070102:37	199335,46
90797	75:13:070102:38	244245,51
90798	75:13:070102:39	263424,83
90799	75:13:070102:40	121650,79
90800	75:13:070102:41	269809,93
90801	75:13:070102:42	53714,48
90802	75:13:070102:43	103736,42
90803	75:13:070102:44	16742,17
90804	75:13:070102:45	192899,14
90805	75:13:070102:46	128168,86
90806	75:13:070102:47	141176,71
90807	75:13:070102:48	95467,94
90808	75:13:070102:49	115122,45
90809	75:13:070102:50	20927,72
90810	75:13:070102:51	128168,86
90811	75:13:070102:52	14649,40
90812	75:13:070102:53	62408,97
90813	75:13:070102:54	134677,30
90814	75:13:070102:55	14649,40
90815	75:13:070102:56	16044,58
90816	75:13:070102:57	147667,58
90817	75:13:070102:58	15346,99
90818	75:13:070102:59	167093,49
90819	75:13:070102:60	154150,40
90820	75:13:070102:61	257035,81
90821	75:13:070102:62	308044,20
90822	75:13:070102:63	6278,32
90823	75:13:070102:64	13951,81
90824	75:13:070102:65	186457,04
90825	75:13:070102:66	115122,45
90826	75:13:070102:67	141176,71
90827	75:13:070102:68	186457,04
90828	75:13:070102:69	141176,71
90829	75:13:070102:70	108583,11
90830	75:13:070102:71	225027,37
90831	75:13:070102:72	13951,81
90832	75:13:070102:73	115122,45
90833	75:13:070102:74	88890,03
90834	75:13:070102:75	147667,58
90835	75:13:070102:76	160625,57
90836	75:13:070102:77	199335,46
90837	75:13:070102:78	134677,30
90838	75:13:070102:79	11859,04

1	2	3
90839	75:13:070102:80	231437,97
90840	75:13:070102:81	82296,90
90841	75:13:070102:82	186457,04
90842	75:13:070102:83	199335,46
90843	75:13:070102:84	167093,49
90844	75:13:070102:85	167093,49
90845	75:13:070102:86	115122,45
90846	75:13:070102:87	192899,14
90847	75:13:070102:88	248212,29
90848	75:13:070102:89	95467,94
90849	75:13:070102:90	301680,41
90850	75:13:070102:91	167093,49
90851	75:13:070102:92	21625,31
90852	75:13:070102:93	13951,81
90853	75:13:070102:94	147667,58
90854	75:13:070102:95	199335,46
90855	75:13:070102:96	82296,90
90856	75:13:070102:97	75686,99
90857	75:13:070102:98	55735,71
90858	75:13:070102:99	48831,34
90859	75:13:070102:100	161919,72
90860	75:13:070102:101	167093,49
90861	75:13:070102:102	121650,79
90862	75:13:070102:103	173554,50
90863	75:13:070102:104	212191,68
90864	75:13:070102:105	88890,03
90865	75:13:070102:106	339816,23
90866	75:13:070102:107	358844,55
90867	75:13:070102:108	167093,49
90868	75:13:070102:109	199335,46
90869	75:13:070102:110	134677,30
90870	75:13:070102:111	134677,30
90871	75:13:070102:112	128168,86
90872	75:13:070102:113	95467,94
90873	75:13:070102:114	13951,81
90874	75:13:070102:115	141176,71
90875	75:13:070102:116	121650,79
90876	75:13:070102:117	276079,38
90877	75:13:070102:118	1481424,50
90878	75:13:070102:119	142677,94
90879	75:13:070102:120	36693,64
90880	75:13:070102:125	18,41
90881	75:13:070102:126	9023,53
90882	75:13:070102:127	4,60
90883	75:13:070102:155	104294,66
90884	75:13:070102:156	548244,14
90885	75:13:070102:158	22189,22
90886	75:13:070102:160	333467,82
90887	75:13:070102:230	69118,04
90888	75:13:070102:231	89506,45
90889	75:13:070102:232	199335,46
90890	75:13:070102:234	228114,98
90891	75:13:070102:235	920,47
90892	75:13:070102:236	203648,79
90893	75:13:070102:237	109237,56

1	2	3
90894	75:13:070102:239	146681,54
90895	75:13:070102:259	33027,95
90896	75:13:070102:260	65270,98
90897	75:13:070102:264	2079600,00
90898	75:13:070102:265	221553,05
90899	75:13:070102:266	37569,00
90900	75:13:070102:271	141176,71
90901	75:13:070102:273	200300,43
90902	75:13:070102:274	66733,64
90903	75:13:070102:275	199335,46
90904	75:13:070102:276	57507,58
90905	75:13:070102:284	772290,53
90906	75:13:070102:290	113684,77
90907	75:13:070102:292	412640,49
90908	75:13:070102:293	303641,33
90909	75:13:070102:297	62556,84
90910	75:13:070102:298	502759,62
90911	75:13:070102:300	136271,51
90912	75:13:070102:301	543679,56
90913	75:13:070102:413	232405,56
90914	75:13:070102:415	419565,63
90915	75:13:070102:416	51623,17
90916	75:13:080101:1	128168,86
90917	75:13:080101:2	102031,93
90918	75:13:080101:3	121650,79
90919	75:13:080101:4	115122,45
90920	75:13:080101:5	95467,94
90921	75:13:080101:6	121650,79
90922	75:13:080101:7	141176,71
90923	75:13:080101:8	13951,81
90924	75:13:080101:9	154150,40
90925	75:13:080101:10	128168,86
90926	75:13:080101:11	115122,45
90927	75:13:080101:12	154150,40
90928	75:13:080101:13	115122,45
90929	75:13:080101:14	102031,93
90930	75:13:080101:15	41855,44
90931	75:13:080101:16	121650,79
90932	75:13:080101:17	108583,11
90933	75:13:080101:18	167093,49
90934	75:13:080101:19	141176,71
90935	75:13:080101:20	147667,58
90936	75:13:080101:21	75686,99
90937	75:13:080101:22	75686,99
90938	75:13:080101:23	27903,62
90939	75:13:080101:24	128168,86
90940	75:13:080101:25	134677,30
90941	75:13:080101:26	62408,97
90942	75:13:080101:31	22130,66
90943	75:13:100101:1	141176,71
90944	75:13:100101:2	102031,93
90945	75:13:100101:3	82296,90
90946	75:13:100101:4	160625,57
90947	75:13:100101:6	160625,57
90948	75:13:100101:7	121650,79

1	2	3
90949	75:13:100101:8	147667,58
90950	75:13:100101:9	115122,45
90951	75:13:100101:10	115122,45
90952	75:13:100101:11	134677,30
90953	75:13:100101:12	128168,86
90954	75:13:100101:13	115122,45
90955	75:13:100101:14	82296,90
90956	75:13:100101:15	115122,45
90957	75:13:100101:16	69058,45
90958	75:13:100101:17	102031,93
90959	75:13:100101:18	13951,81
90960	75:13:100101:19	154150,40
90961	75:13:100101:20	108583,11
90962	75:13:100101:21	141176,71
90963	75:13:100101:22	121650,79
90964	75:13:100101:23	82296,90
90965	75:13:100101:24	134677,30
90966	75:13:100101:25	62408,97
90967	75:13:100101:26	102031,93
90968	75:13:100101:27	147667,58
90969	75:13:100101:28	35856,16
90970	75:13:100101:29	75686,99
90971	75:13:100101:30	102031,93
90972	75:13:100101:31	134677,30
90973	75:13:100101:32	82296,90
90974	75:13:100101:33	186457,04
90975	75:13:100101:34	180008,92
90976	75:13:100101:35	167093,49
90977	75:13:100101:36	134677,30
90978	75:13:100101:37	69058,45
90979	75:13:100101:38	141176,71
90980	75:13:100101:39	115122,45
90981	75:13:100101:40	4,60
90982	75:13:100101:41	4,60
90983	75:13:100101:61	7603,11
90984	75:13:100101:82	135717,80
90985	75:13:100101:83	586355,20
90986	75:13:100101:89	100592,55
90987	75:13:100101:90	82296,90
90988	75:13:100101:92	55735,71
90989	75:13:100101:93	40250,98
90990	75:13:100101:94	115710,44
90991	75:13:100101:95	168354,63
90992	75:13:100102:1	173554,50
90993	75:13:100102:2	41855,44
90994	75:13:100102:3	121650,79
90995	75:13:100102:4	154150,40
90996	75:13:100102:5	167093,49
90997	75:13:100102:6	121650,79
90998	75:13:100102:9	141176,71
90999	75:13:100102:10	199335,46
91000	75:13:100102:11	160625,57
91001	75:13:100102:12	121650,79
91002	75:13:100102:13	82296,90
91003	75:13:100102:14	176511,42

1	2	3
91004	75:13:100102:15	102031,93
91005	75:13:100102:16	69058,45
91006	75:13:100102:17	82296,90
91007	75:13:100102:18	141176,71
91008	75:13:100102:20	102031,93
91009	75:13:100102:22	62408,97
91010	75:13:100102:23	115122,45
91011	75:13:100102:24	128168,86
91012	75:13:100102:25	173554,50
91013	75:13:100102:26	121650,79
91014	75:13:100102:27	108583,11
91015	75:13:100102:28	173554,50
91016	75:13:100102:29	154150,40
91017	75:13:100102:30	160625,57
91018	75:13:100102:31	154150,40
91019	75:13:100102:32	180008,92
91020	75:13:100102:33	95467,94
91021	75:13:100102:34	134677,30
91022	75:13:100102:35	147667,58
91023	75:13:100102:36	147667,58
91024	75:13:100102:37	154150,40
91025	75:13:100102:38	147667,58
91026	75:13:100102:39	1858206,71
91027	75:13:100102:40	154150,40
91028	75:13:100102:41	102031,93
91029	75:13:100102:42	167093,49
91030	75:13:100102:43	134677,30
91031	75:13:100102:44	88890,03
91032	75:13:100102:45	88890,03
91033	75:13:100102:46	102031,93
91034	75:13:100102:47	121650,79
91035	75:13:100102:48	88890,03
91036	75:13:100102:49	115122,45
91037	75:13:100102:50	121650,79
91038	75:13:100102:51	48831,34
91039	75:13:100102:52	115122,45
91040	75:13:100102:53	55735,71
91041	75:13:100102:54	115122,45
91042	75:13:100102:55	115122,45
91043	75:13:100102:56	121650,79
91044	75:13:100102:57	34879,53
91045	75:13:100102:58	128168,86
91046	75:13:100102:59	69058,45
91047	75:13:100102:60	167093,49
91048	75:13:100102:61	102031,93
91049	75:13:100102:62	180008,92
91050	75:13:100102:63	147667,58
91051	75:13:100102:64	231437,97
91052	75:13:100102:65	173554,50
91053	75:13:100102:66	141176,71
91054	75:13:100102:67	167093,49
91055	75:13:100102:68	160625,57
91056	75:13:100102:69	439410,78
91057	75:13:100102:70	34879,53
91058	75:13:100102:71	109423,31

1	2	3
91059	75:13:100102:72	155455,07
91060	75:13:100102:73	112973,57
91061	75:13:100102:74	69058,45
91062	75:13:100102:75	56190,35
91063	75:13:100102:77	121650,79
91064	75:13:100102:78	62408,97
91065	75:13:100102:79	34879,53
91066	75:13:100102:80	34879,53
91067	75:13:100102:82	115122,45
91068	75:13:100102:83	167093,49
91069	75:13:100102:85	167093,49
91070	75:13:100102:86	199335,46
91071	75:13:100102:87	536095,45
91072	75:13:100102:159	197019,04
91073	75:13:100102:160	390733,81
91074	75:13:100102:161	1424070,13
91075	75:13:100102:166	104323,50
91076	75:13:100102:178	454502,00
91077	75:13:100102:179	140462,20
91078	75:13:100102:180	64871,88
91079	75:13:100102:181	76745,78
91080	75:13:100102:182	63474,40
91081	75:13:100102:183	181944,01
91082	75:13:100102:184	87638,55
91083	75:13:100102:185	69323,97
91084	75:13:100102:189	93360,38
91085	75:13:100102:193	604957,14
91086	75:13:100102:304	234388,68
91087	75:13:100103:1	4,60
91088	75:13:100103:18	1316,28
91089	75:13:110101:6	103312,19
91090	75:13:110101:7	103312,19
91091	75:13:110101:8	21190,31
91092	75:13:110101:9	21190,31
91093	75:13:110101:10	35317,19
91094	75:13:110101:11	49444,06
91095	75:13:110101:12	103312,19
91096	75:13:110101:13	28253,75
91097	75:13:110101:14	103312,19
91098	75:13:110101:23	52975,78
91099	75:13:110101:68	28253,75
91100	75:13:110101:75	136453,52
91101	75:13:110102:4	523080,42
91102	75:13:110102:5	83329,54
91103	75:13:110102:6	10595,16
91104	75:13:110102:7	103312,19
91105	75:13:110102:16	52052,19
91106	75:13:110102:127	3041735,68
91107	75:13:110103:1	35317,19
91108	75:13:110103:2	28253,75
91109	75:13:110103:3	69924,97
91110	75:13:110103:4	103312,19
91111	75:13:110103:5	59816,78
91112	75:13:110103:6	24722,03
91113	75:13:110103:7	69924,97

1	2	3
91114	75:13:110103:8	163165,24
91115	75:13:110103:9	69924,97
91116	75:13:110103:10	90005,39
91117	75:13:110103:11	69924,97
91118	75:13:110103:16	68462,84
91119	75:13:110104:1	69924,97
91120	75:13:110104:2	105104,44
91121	75:13:110104:3	35317,19
91122	75:13:110104:4	169190,13
91123	75:13:110104:5	103312,19
91124	75:13:110104:6	69924,97
91125	75:13:110104:7	103312,19
91126	75:13:110104:8	78646,43
91127	75:13:110104:9	69924,97
91128	75:13:110104:10	56435,06
91129	75:13:110104:11	28253,75
91130	75:13:110104:12	69924,97
91131	75:13:110104:13	103312,19
91132	75:13:110104:14	49444,06
91133	75:13:110104:15	49444,06
91134	75:13:110104:16	42380,62
91135	75:13:110104:17	69924,97
91136	75:13:110104:18	21190,31
91137	75:13:110104:19	103312,19
91138	75:13:110104:20	142027,34
91139	75:13:110104:21	69924,97
91140	75:13:110104:22	103312,19
91141	75:13:110105:1	70223,10
91142	75:13:110105:2	69924,97
91143	75:13:110105:3	63192,06
91144	75:13:110105:4	83262,69
91145	75:13:110105:5	7063,44
91146	75:13:110105:6	49444,06
91147	75:13:110105:7	69924,97
91148	75:13:110105:8	49444,06
91149	75:13:110105:9	96665,84
91150	75:13:110105:10	35317,19
91151	75:13:110105:11	69924,97
91152	75:13:110105:12	35317,19
91153	75:13:110105:13	35317,19
91154	75:13:110105:14	49444,06
91155	75:13:110105:15	49444,06
91156	75:13:110105:16	35317,19
91157	75:13:110105:17	63192,06
91158	75:13:110105:18	103312,19
91159	75:13:110105:19	56435,06
91160	75:13:110105:20	28253,75
91161	75:13:110105:21	14126,87
91162	75:13:110105:22	35317,19
91163	75:13:110105:23	63192,06
91164	75:13:110105:24	35317,19
91165	75:13:110105:25	42380,62
91166	75:13:110105:26	35317,19
91167	75:13:110105:27	35317,19
91168	75:13:110105:28	28253,75

1	2	3
91169	75:13:110105:29	52975,78
91170	75:13:110105:30	49444,06
91171	75:13:110105:31	56435,06
91172	75:13:110105:32	42380,62
91173	75:13:110105:33	9,20
91174	75:13:110105:47	180503,69
91175	75:13:110105:48	425186,35
91176	75:13:110105:50	54269,10
91177	75:13:110105:59	154705,55
91178	75:13:110105:61	167029,72
91179	75:13:110106:1	21190,31
91180	75:13:110106:2	131293,65
91181	75:13:110106:3	35317,19
91182	75:13:110106:4	42380,62
91183	75:13:110106:5	28253,75
91184	75:13:110106:6	69924,97
91185	75:13:110106:7	717242,60
91186	75:13:110106:8	103312,19
91187	75:13:110106:9	2385368,58
91188	75:13:110106:10	64,43
91189	75:13:110106:21	170760,85
91190	75:13:110107:3	731,09
91191	75:13:110107:7	414,21
91192	75:13:110107:8	1836716,64
91193	75:13:110107:9	123177,23
91194	75:13:110107:10	116566,97
91195	75:13:110107:11	69924,97
91196	75:13:110107:12	69924,97
91197	75:13:110107:13	56435,06
91198	75:13:110107:27	16,02
91199	75:13:110107:38	5,38
91200	75:13:110107:41	4837,09
91201	75:13:110108:1	56435,06
91202	75:13:110108:2	63192,06
91203	75:13:110108:3	56435,06
91204	75:13:110108:4	45912,34
91205	75:13:110108:5	69924,97
91206	75:13:110108:6	36023,53
91207	75:13:110108:7	7063,44
91208	75:13:110108:8	96665,84
91209	75:13:110108:9	69924,97
91210	75:13:110108:10	96599,31
91211	75:13:110108:11	69924,97
91212	75:13:110108:12	105,85
91213	75:13:110108:26	190101,71
91214	75:13:110108:27	69924,97
91215	75:13:110108:36	368882,38
91216	75:13:110108:37	142685,08
91217	75:13:110108:38	176778,31
91218	75:13:110108:151	163269,98
91219	75:13:110109:1	345167,55
91220	75:13:110109:2	56435,06
91221	75:13:110109:3	96665,84
91222	75:13:110109:4	35317,19
91223	75:13:110109:5	35317,19

1	2	3
91224	75:13:110109:6	56435,06
91225	75:13:110109:7	56435,06
91226	75:13:110109:8	56435,06
91227	75:13:110109:9	90005,39
91228	75:13:110109:10	42380,62
91229	75:13:110109:11	63192,06
91230	75:13:110109:12	49444,06
91231	75:13:110109:13	63192,06
91232	75:13:110109:14	63192,06
91233	75:13:110109:15	56435,06
91234	75:13:110109:16	103312,19
91235	75:13:110109:17	22956,17
91236	75:13:110109:18	136367,19
91237	75:13:110109:19	165916,48
91238	75:13:110109:20	149520,47
91239	75:13:110109:21	83329,54
91240	75:13:110109:22	69924,97
91241	75:13:110109:23	83329,54
91242	75:13:110109:24	149586,15
91243	75:13:110109:25	42380,62
91244	75:13:110109:26	69924,97
91245	75:13:110109:27	69924,97
91246	75:13:110109:28	69924,97
91247	75:13:110109:55	14126,87
91248	75:13:110109:80	24768,45
91249	75:13:110109:84	71478,05
91250	75:13:110109:86	65148,16
91251	75:13:110109:87	69645,92
91252	75:13:110109:89	260765,11
91253	75:13:110109:202	104927,02
91254	75:13:110110:1	136367,19
91255	75:13:110110:2	103312,19
91256	75:13:110110:3	136367,19
91257	75:13:110110:4	83329,54
91258	75:13:110110:5	103312,19
91259	75:13:110110:6	28253,75
91260	75:13:110110:7	63192,06
91261	75:13:110110:8	66022,63
91262	75:13:110110:9	63192,06
91263	75:13:110110:10	103312,19
91264	75:13:110110:11	56435,06
91265	75:13:110110:12	76636,69
91266	75:13:110110:13	116566,97
91267	75:13:110110:14	83329,54
91268	75:13:110110:15	28253,75
91269	75:13:110110:16	56435,06
91270	75:13:110110:17	56435,06
91271	75:13:110110:18	69924,97
91272	75:13:110110:19	69924,97
91273	75:13:110110:20	63192,06
91274	75:13:110110:21	103312,19
91275	75:13:110110:22	28253,75
91276	75:13:110110:23	83329,54
91277	75:13:110110:24	56435,06
91278	75:13:110110:25	69924,97

1	2	3
91279	75:13:110110:26	76636,69
91280	75:13:110110:27	69924,97
91281	75:13:110110:28	31785,47
91282	75:13:110110:29	56435,06
91283	75:13:110110:30	69924,97
91284	75:13:110110:31	109945,58
91285	75:13:110110:32	56435,06
91286	75:13:110110:33	35317,19
91287	75:13:110110:34	42380,62
91288	75:13:110110:35	109945,58
91289	75:13:110110:36	42380,62
91290	75:13:110110:37	42380,62
91291	75:13:110110:38	69924,97
91292	75:13:110110:39	28253,75
91293	75:13:110110:40	49444,06
91294	75:13:110110:41	14126,87
91295	75:13:110110:42	56435,06
91296	75:13:110110:43	76636,69
91297	75:13:110110:44	28253,75
91298	75:13:110110:45	42380,62
91299	75:13:110110:46	63192,06
91300	75:13:110110:47	249631,29
91301	75:13:110110:91	95667,70
91302	75:13:110110:92	44335,00
91303	75:13:110110:93	14126,87
91304	75:13:110110:110	47674,23
91305	75:13:110110:111	65107,14
91306	75:13:110110:113	59091,04
91307	75:13:110110:114	107261,97
91308	75:13:110110:117	102116,83
91309	75:13:110110:118	20439,88
91310	75:13:110111:2	35317,19
91311	75:13:110111:3	109945,58
91312	75:13:110111:4	69924,97
91313	75:13:110111:5	96665,84
91314	75:13:110111:6	69924,97
91315	75:13:110111:7	119410,70
91316	75:13:110111:8	28253,75
91317	75:13:110111:9	3421960,85
91318	75:13:110111:10	2889020,87
91319	75:13:110111:11	496894,42
91320	75:13:110111:12	944523,55
91321	75:13:110111:13	76636,69
91322	75:13:110111:14	35317,19
91323	75:13:110111:15	56435,06
91324	75:13:110111:16	42380,62
91325	75:13:110111:17	118485,06
91326	75:13:110111:18	28253,75
91327	75:13:110111:19	35317,19
91328	75:13:110111:20	49444,06
91329	75:13:110111:21	63192,06
91330	75:13:110111:22	49444,06
91331	75:13:110111:23	21190,31
91332	75:13:110111:24	90005,39
91333	75:13:110111:25	35317,19

1	2	3
91334	75:13:110111:26	35317,19
91335	75:13:110111:27	28253,75
91336	75:13:110111:29	3108,12
91337	75:13:110111:30	1443693,66
91338	75:13:110111:34	69924,97
91339	75:13:110111:54	35317,19
91340	75:13:110111:180	596716,90
91341	75:13:110112:2	69924,97
91342	75:13:110112:3	39767,15
91343	75:13:110112:4	28253,75
91344	75:13:110112:5	63192,06
91345	75:13:110112:6	56435,06
91346	75:13:110112:7	76636,69
91347	75:13:110112:8	42380,62
91348	75:13:110112:9	35317,19
91349	75:13:110112:10	56435,06
91350	75:13:110112:11	42380,62
91351	75:13:110112:12	69924,97
91352	75:13:110112:13	42380,62
91353	75:13:110112:14	69924,97
91354	75:13:110112:15	63192,06
91355	75:13:110112:16	35317,19
91356	75:13:110112:17	17658,59
91357	75:13:110112:18	14126,87
91358	75:13:110112:19	14126,87
91359	75:13:110112:20	69924,97
91360	75:13:110112:21	69924,97
91361	75:13:110112:22	115375,97
91362	75:13:110112:23	69924,97
91363	75:13:110112:24	123177,23
91364	75:13:110112:25	35317,19
91365	75:13:110112:26	63192,06
91366	75:13:110112:27	103312,19
91367	75:13:110112:28	28253,75
91368	75:13:110112:29	14126,87
91369	75:13:110112:30	21190,31
91370	75:13:110112:31	14126,87
91371	75:13:110112:32	14126,87
91372	75:13:110112:33	49444,06
91373	75:13:110112:34	35317,19
91374	75:13:110112:35	31785,47
91375	75:13:110112:36	56435,06
91376	75:13:110112:37	35317,19
91377	75:13:110112:38	24722,03
91378	75:13:110112:39	49444,06
91379	75:13:110112:40	42380,62
91380	75:13:110112:41	21190,31
91381	75:13:110112:42	42380,62
91382	75:13:110112:43	6647,64
91383	75:13:110112:44	56435,06
91384	75:13:110112:45	83329,54
91385	75:13:110112:46	109945,58
91386	75:13:110112:47	109945,58
91387	75:13:110112:48	56435,06
91388	75:13:110112:49	56435,06

1	2	3
91389	75:13:110112:50	35317,19
91390	75:13:110112:67	1557873,18
91391	75:13:110112:94	84630,56
91392	75:13:110112:95	70989,91
91393	75:13:110112:96	58013,68
91394	75:13:110112:118	63176,45
91395	75:13:110113:1	271330,20
91396	75:13:110113:2	56435,06
91397	75:13:110113:3	63192,06
91398	75:13:110113:4	35317,19
91399	75:13:110113:5	76636,69
91400	75:13:110113:6	21190,31
91401	75:13:110113:7	49444,06
91402	75:13:110113:8	7769,78
91403	75:13:110113:9	56435,06
91404	75:13:110113:10	35317,19
91405	75:13:110113:11	56435,06
91406	75:13:110113:12	96665,84
91407	75:13:110113:13	35317,19
91408	75:13:110113:14	44852,83
91409	75:13:110113:15	69924,97
91410	75:13:110113:16	83329,54
91411	75:13:110113:17	56435,06
91412	75:13:110113:18	60492,34
91413	75:13:110113:19	52975,78
91414	75:13:110113:20	115839,18
91415	75:13:110113:21	59816,78
91416	75:13:110113:22	21190,31
91417	75:13:110113:23	49444,06
91418	75:13:110113:24	35317,19
91419	75:13:110113:25	42380,62
91420	75:13:110113:26	63192,06
91421	75:13:110113:27	69924,97
91422	75:13:110113:28	42380,62
91423	75:13:110113:29	76234,54
91424	75:13:110113:30	73711,48
91425	75:13:110113:31	42380,62
91426	75:13:110113:32	35317,19
91427	75:13:110113:33	42380,62
91428	75:13:110113:34	69924,97
91429	75:13:110113:35	56435,06
91430	75:13:110113:36	42380,62
91431	75:13:110113:37	35317,19
91432	75:13:110113:38	35317,19
91433	75:13:110113:39	49444,06
91434	75:13:110113:40	49444,06
91435	75:13:110113:42	32,22
91436	75:13:110113:83	193259,62
91437	75:13:110113:95	30016,42
91438	75:13:110113:99	38001,29
91439	75:13:110114:1	135708,60
91440	75:13:110114:2	364369,44
91441	75:13:110114:3	415469,06
91442	75:13:110114:4	42380,62
91443	75:13:110114:5	63192,06

1	2	3
91444	75:13:110114:6	42380,62
91445	75:13:110114:7	69924,97
91446	75:13:110114:8	69924,97
91447	75:13:110114:9	90005,39
91448	75:13:110114:10	52975,78
91449	75:13:110114:11	42380,62
91450	75:13:110114:12	35317,19
91451	75:13:110114:13	14126,87
91452	75:13:110114:14	21190,31
91453	75:13:110114:15	14126,87
91454	75:13:110114:16	42380,62
91455	75:13:110114:17	69924,97
91456	75:13:110114:18	96665,84
91457	75:13:110114:19	63192,06
91458	75:13:110114:31	166178,44
91459	75:13:110114:32	77506,51
91460	75:13:110114:42	202372,26
91461	75:13:110115:1	693204,47
91462	75:13:110115:2	1487565,51
91463	75:13:110115:3	28253,75
91464	75:13:110115:4	21190,31
91465	75:13:110115:5	21190,31
91466	75:13:110115:6	42380,62
91467	75:13:110115:7	83329,54
91468	75:13:110115:8	109945,58
91469	75:13:110115:9	76636,69
91470	75:13:110115:10	63192,06
91471	75:13:110115:11	28253,75
91472	75:13:110115:12	35317,19
91473	75:13:110115:13	56435,06
91474	75:13:110115:14	96665,84
91475	75:13:110115:15	59816,78
91476	75:13:110115:16	103312,19
91477	75:13:110115:17	136367,19
91478	75:13:110115:18	28253,75
91479	75:13:110115:19	76636,69
91480	75:13:110115:20	83329,54
91481	75:13:110115:27	81479,54
91482	75:13:110115:54	2586995,75
91483	75:13:110115:60	175012,91
91484	75:13:110115:63	42380,62
91485	75:13:110115:174	214138,78
91486	75:13:110116:1	56435,06
91487	75:13:110116:2	49444,06
91488	75:13:110116:3	4219773,05
91489	75:13:110116:4	3799947,30
91490	75:13:110116:5	69924,97
91491	75:13:110116:6	103312,19
91492	75:13:110116:7	118108,44
91493	75:13:110116:8	41254,00
91494	75:13:110116:9	4108,39
91495	75:13:110116:20	5,89
91496	75:13:110116:21	0,41
91497	75:13:110116:22	0,41
91498	75:13:110116:23	0,41

1	2	3
91499	75:13:110116:24	4,88
91500	75:13:110116:25	0,41
91501	75:13:110116:26	4,05
91502	75:13:110116:27	0,41
91503	75:13:110116:28	3,91
91504	75:13:110116:30	124310,98
91505	75:13:110116:32	704148,39
91506	75:13:110116:33	186838,59
91507	75:13:110116:153	9901,54
91508	75:13:110116:154	16180,67
91509	75:13:110116:155	34109,50
91510	75:13:110116:156	431268,13
91511	75:13:110117:1	187391,33
91512	75:13:110117:2	76636,69
91513	75:13:110117:3	17658,59
91514	75:13:110117:4	103312,19
91515	75:13:110117:5	21190,31
91516	75:13:110117:6	21190,31
91517	75:13:110117:7	56435,06
91518	75:13:110117:8	21190,31
91519	75:13:110117:9	28253,75
91520	75:13:110117:10	59,83
91521	75:13:110117:25	42380,62
91522	75:13:110117:43	229735,87
91523	75:13:110117:44	823378,48
91524	75:13:110117:45	150478,46
91525	75:13:110117:156	593067,03
91526	75:13:110117:158	429125,39
91527	75:13:110118:2	105694,64
91528	75:13:110118:3	10595,16
91529	75:13:110118:4	83329,54
91530	75:13:110118:6	42380,62
91531	75:13:110118:7	42380,62
91532	75:13:110118:8	11301,50
91533	75:13:110118:9	21190,31
91534	75:13:110118:10	56435,06
91535	75:13:110118:11	59816,78
91536	75:13:110118:12	142948,14
91537	75:13:110118:13	101,25
91538	75:13:110118:53	19015,97
91539	75:13:110118:54	7619,70
91540	75:13:110118:58	14032,62
91541	75:13:110118:170	2532187,58
91542	75:13:110118:171	59285,01
91543	75:13:110118:172	155028,91
91544	75:13:110119:2	197173,84
91545	75:13:110119:3	118782,32
91546	75:13:110119:4	213441,29
91547	75:13:110119:5	266861,71
91548	75:13:110119:6	714552,64
91549	75:13:110119:7	75790,14
91550	75:13:110119:8	97577,09
91551	75:13:110119:9	69924,97
91552	75:13:110119:10	96665,84
91553	75:13:110119:11	496487,23

1	2	3
91554	75:13:110119:12	83329,54
91555	75:13:110119:13	83329,54
91556	75:13:110119:14	49444,06
91557	75:13:110119:15	83329,54
91558	75:13:110119:16	81323,54
91559	75:13:110119:17	66561,33
91560	75:13:110119:18	45912,34
91561	75:13:110119:19	59816,78
91562	75:13:110119:20	35317,19
91563	75:13:110119:21	69924,97
91564	75:13:110119:22	14126,87
91565	75:13:110119:23	56435,06
91566	75:13:110119:24	69924,97
91567	75:13:110119:25	69924,97
91568	75:13:110119:26	52975,78
91569	75:13:110119:27	3531,72
91570	75:13:110119:28	63192,06
91571	75:13:110119:29	655075,43
91572	75:13:110119:30	28253,75
91573	75:13:110119:31	42380,62
91574	75:13:110119:32	56435,06
91575	75:13:110119:33	42380,62
91576	75:13:110119:34	49444,06
91577	75:13:110119:35	56435,06
91578	75:13:110119:36	76636,69
91579	75:13:110119:37	42380,62
91580	75:13:110119:38	56435,06
91581	75:13:110119:39	24722,03
91582	75:13:110119:40	84131,50
91583	75:13:110119:41	7063,44
91584	75:13:110119:42	69924,97
91585	75:13:110119:43	42380,62
91586	75:13:110119:44	35317,19
91587	75:13:110119:47	102729,92
91588	75:13:110119:48	14126,87
91589	75:13:110119:49	14126,87
91590	75:13:110119:50	1041570,77
91591	75:13:110119:51	35317,19
91592	75:13:110119:52	56435,06
91593	75:13:110119:53	21190,31
91594	75:13:110119:54	35317,19
91595	75:13:110119:55	76636,69
91596	75:13:110119:56	35317,19
91597	75:13:110119:57	102249,67
91598	75:13:110119:59	21190,31
91599	75:13:110119:60	126950,85
91600	75:13:110119:61	1771,91
91601	75:13:110119:62	158896,64
91602	75:13:110119:63	74712,98
91603	75:13:110119:64	85534,36
91604	75:13:110119:65	91685,70
91605	75:13:110119:66	173216,07
91606	75:13:110119:67	120634,48
91607	75:13:110119:69	33789,36
91608	75:13:110119:71	115,06

1	2	3
91609	75:13:110119:72	389387,46
91610	75:13:110119:86	103072,00
91611	75:13:110119:88	84678,45
91612	75:13:110119:89	81141,33
91613	75:13:110119:90	147007,32
91614	75:13:110119:178	55419,22
91615	75:13:110119:181	171224,43
91616	75:13:110119:184	42592,53
91617	75:13:110119:204	242356,35
91618	75:13:110119:205	133218,95
91619	75:13:110119:206	85071,00
91620	75:13:110119:208	82558,98
91621	75:13:110119:211	15539,56
91622	75:13:110119:212	38140,83
91623	75:13:110119:324	763227,57
91624	75:13:110119:327	1246486,66
91625	75:13:110119:328	43936,65
91626	75:13:110119:329	56272,56
91627	75:13:110119:330	877429,02
91628	75:13:110119:331	1288371,52
91629	75:13:110119:332	185756,41
91630	75:13:110119:333	994544,50
91631	75:13:110120:1	194967,33
91632	75:13:110120:2	63192,06
91633	75:13:110120:3	92604,72
91634	75:13:110120:4	56435,06
91635	75:13:110120:5	87937,59
91636	75:13:110120:6	76636,69
91637	75:13:110120:7	103312,19
91638	75:13:110120:8	35317,19
91639	75:13:110120:9	182267,61
91640	75:13:110120:10	38848,91
91641	75:13:110120:11	56435,06
91642	75:13:110120:12	24722,03
91643	75:13:110120:13	10595,16
91644	75:13:110120:14	79985,35
91645	75:13:110120:15	93337,46
91646	75:13:110120:16	107956,86
91647	75:13:110120:17	56435,06
91648	75:13:110120:18	52975,78
91649	75:13:110120:19	31785,47
91650	75:13:110120:20	52975,78
91651	75:13:110120:21	109945,58
91652	75:13:110120:22	10595,16
91653	75:13:110120:23	21190,31
91654	75:13:110120:24	79985,35
91655	75:13:110120:25	2119,03
91656	75:13:110120:26	76636,69
91657	75:13:110120:27	42380,62
91658	75:13:110120:28	56435,06
91659	75:13:110120:29	90005,39
91660	75:13:110120:30	35317,19
91661	75:13:110120:31	109945,58
91662	75:13:110120:32	49444,06
91663	75:13:110120:33	201836,66

1	2	3
91664	75:13:110120:34	83329,54
91665	75:13:110120:36	76636,69
91666	75:13:110120:37	90005,39
91667	75:13:110120:38	116566,97
91668	75:13:110120:39	96665,84
91669	75:13:110120:40	77239,79
91670	75:13:110120:41	103312,19
91671	75:13:110120:42	76636,69
91672	75:13:110120:43	76636,69
91673	75:13:110120:44	21190,31
91674	75:13:110120:45	63192,06
91675	75:13:110120:46	103312,19
91676	75:13:110120:47	35317,19
91677	75:13:110120:48	83329,54
91678	75:13:110120:49	35317,19
91679	75:13:110120:50	69924,97
91680	75:13:110120:51	96665,84
91681	75:13:110120:52	116566,97
91682	75:13:110120:53	83329,54
91683	75:13:110120:54	109945,58
91684	75:13:110120:55	69924,97
91685	75:13:110120:56	69924,97
91686	75:13:110120:57	21190,31
91687	75:13:110120:58	90005,39
91688	75:13:110120:59	35317,19
91689	75:13:110120:60	42380,62
91690	75:13:110120:61	60154,59
91691	75:13:110120:62	42380,62
91692	75:13:110120:63	42380,62
91693	75:13:110120:64	33198,16
91694	75:13:110120:137	57111,94
91695	75:13:110120:138	264736,12
91696	75:13:110120:147	49657,49
91697	75:13:110120:148	45427,75
91698	75:13:110120:149	238346,52
91699	75:13:110120:154	31215,56
91700	75:13:110120:155	61640,20
91701	75:13:110120:268	87551,33
91702	75:13:110121:1	135840,33
91703	75:13:110121:2	35317,19
91704	75:13:110121:3	69924,97
91705	75:13:110121:4	45912,34
91706	75:13:110121:5	76636,69
91707	75:13:110121:6	69924,97
91708	75:13:110121:7	59816,78
91709	75:13:110121:8	69924,97
91710	75:13:110121:9	69924,97
91711	75:13:110121:10	147549,65
91712	75:13:110121:11	28253,75
91713	75:13:110121:12	24722,03
91714	75:13:110121:14	86669,48
91715	75:13:110121:15	136367,19
91716	75:13:110121:16	160019,38
91717	75:13:110121:17	153919,33
91718	75:13:110121:18	136367,19

1	2	3
91719	75:13:110121:19	49444,06
91720	75:13:110121:20	69924,97
91721	75:13:110121:22	17658,59
91722	75:13:110121:23	69924,97
91723	75:13:110121:24	42380,62
91724	75:13:110121:25	69924,97
91725	75:13:110121:26	42380,62
91726	75:13:110121:27	103312,19
91727	75:13:110121:28	90005,39
91728	75:13:110121:29	35317,19
91729	75:13:110121:30	62382,56
91730	75:13:110121:31	87336,98
91731	75:13:110121:32	35317,19
91732	75:13:110121:33	35317,19
91733	75:13:110121:34	35317,19
91734	75:13:110121:35	83329,54
91735	75:13:110121:50	35317,19
91736	75:13:110121:95	72006,53
91737	75:13:110121:109	131557,34
91738	75:13:110121:112	35317,19
91739	75:13:110122:6	25504,15
91740	75:13:110122:7	133139,21
91741	75:13:110122:10	103312,19
91742	75:13:110122:12	136367,19
91743	75:13:110122:13	162641,05
91744	75:13:110122:14	103312,19
91745	75:13:110122:134	184852,98
91746	75:13:110123:1	48545,82
91747	75:13:110123:2	462214,78
91748	75:13:110123:3	69924,97
91749	75:13:110123:4	136367,19
91750	75:13:110123:5	308301,41
91751	75:13:110123:6	201836,66
91752	75:13:110123:7	136367,19
91753	75:13:110123:8	136367,19
91754	75:13:110123:9	240828,35
91755	75:13:110123:10	175732,21
91756	75:13:110123:11	103312,19
91757	75:13:110123:12	103312,19
91758	75:13:110123:13	103312,19
91759	75:13:110123:14	103312,19
91760	75:13:110123:15	149520,47
91761	75:13:110123:16	139066,46
91762	75:13:110123:17	149520,47
91763	75:13:110123:18	83329,54
91764	75:13:110123:19	83329,54
91765	75:13:110123:20	69924,97
91766	75:13:110123:21	109879,30
91767	75:13:110123:22	103312,19
91768	75:13:110123:23	109746,75
91769	75:13:110123:24	153788,07
91770	75:13:110123:25	103312,19
91771	75:13:110123:26	103312,19
91772	75:13:110123:27	56435,06
91773	75:13:110123:28	103312,19

1	2	3
91774	75:13:110123:29	136367,19
91775	75:13:110123:31	83329,54
91776	75:13:110123:32	90005,39
91777	75:13:110123:33	96665,84
91778	75:13:110123:34	103312,19
91779	75:13:110123:35	103312,19
91780	75:13:110123:36	103312,19
91781	75:13:110123:37	69924,97
91782	75:13:110123:38	69924,97
91783	75:13:110123:39	14187,20
91784	75:13:110123:40	251872,49
91785	75:13:110123:42	129777,08
91786	75:13:110123:43	136367,19
91787	75:13:110123:44	83329,54
91788	75:13:110123:45	136367,19
91789	75:13:110123:46	69924,97
91790	75:13:110123:47	69924,97
91791	75:13:110123:48	69924,97
91792	75:13:110123:49	90005,39
91793	75:13:110123:50	69924,97
91794	75:13:110123:51	83329,54
91795	75:13:110123:52	103312,19
91796	75:13:110123:53	69924,97
91797	75:13:110123:54	69924,97
91798	75:13:110123:55	149520,47
91799	75:13:110123:56	69924,97
91800	75:13:110123:57	69924,97
91801	75:13:110123:58	96665,84
91802	75:13:110123:59	69924,97
91803	75:13:110123:60	69924,97
91804	75:13:110123:61	49444,06
91805	75:13:110123:62	90005,39
91806	75:13:110123:63	90005,39
91807	75:13:110123:64	96665,84
91808	75:13:110123:65	69924,97
91809	75:13:110123:66	49444,06
91810	75:13:110123:67	103312,19
91811	75:13:110123:68	104108,86
91812	75:13:110123:69	69924,97
91813	75:13:110123:70	69924,97
91814	75:13:110123:71	90005,39
91815	75:13:110123:78	127939,24
91816	75:13:110123:80	331542,66
91817	75:13:110123:129	47801,07
91818	75:13:110123:142	162641,05
91819	75:13:110124:1	3313,96
91820	75:13:110124:6	67053,65
91821	75:13:110124:8	364525,07
91822	75:13:110124:10	117243,04
91823	75:13:110124:12	27572,50
91824	75:13:110124:13	379929,73
91825	75:13:110124:15	165130,54
91826	75:13:110124:16	111866,98
91827	75:13:110124:20	143090,90
91828	75:13:110124:21	30655,32

1	2	3
91829	75:13:110124:22	154464,88
91830	75:13:110124:25	296937,96
91831	75:13:110124:28	141179,94
91832	75:13:110124:140	169871,41
91833	75:13:110201:1	49444,06
91834	75:13:110201:2	90005,39
91835	75:13:110201:3	136367,19
91836	75:13:110201:4	35317,19
91837	75:13:110201:5	28253,75
91838	75:13:110201:6	83329,54
91839	75:13:110201:7	28253,75
91840	75:13:110201:8	42380,62
91841	75:13:110201:9	42380,62
91842	75:13:110201:10	42380,62
91843	75:13:110201:11	90005,39
91844	75:13:110201:12	136367,19
91845	75:13:110201:13	63192,06
91846	75:13:110201:135	168339,15
91847	75:13:110202:1	76636,69
91848	75:13:110202:2	42380,62
91849	75:13:110202:3	83329,54
91850	75:13:110202:4	142750,84
91851	75:13:110202:5	56435,06
91852	75:13:110202:6	28253,75
91853	75:13:110202:7	90005,39
91854	75:13:110202:8	69924,97
91855	75:13:110202:9	69924,97
91856	75:13:110202:17	237910,05
91857	75:13:110202:19	451299,08
91858	75:13:110202:20	314544,86
91859	75:13:110203:3	1267782,08
91860	75:13:110204:1	1293746,75
91861	75:13:110204:2	275117,20
91862	75:13:110204:7	2293,38
91863	75:13:110204:8	363391,43
91864	75:13:110205:1	96665,84
91865	75:13:110205:2	83329,54
91866	75:13:110205:3	14126,87
91867	75:13:110205:4	83329,54
91868	75:13:110205:5	35317,19
91869	75:13:110205:6	35317,19
91870	75:13:110205:7	7063,44
91871	75:13:110205:8	28253,75
91872	75:13:110205:9	21190,31
91873	75:13:110205:10	367906,38
91874	75:13:110205:11	42380,62
91875	75:13:110205:12	69924,97
91876	75:13:110205:13	28253,75
91877	75:13:110205:14	63192,06
91878	75:13:110205:15	42380,62
91879	75:13:110205:16	69924,97
91880	75:13:110205:17	35317,19
91881	75:13:110205:18	69924,97
91882	75:13:110205:19	21190,31
91883	75:13:110205:20	21190,31

1	2	3
91884	75:13:110205:21	63192,06
91885	75:13:110205:22	21190,31
91886	75:13:110205:23	28253,75
91887	75:13:110205:24	341929,84
91888	75:13:110205:25	56435,06
91889	75:13:110205:26	83329,54
91890	75:13:110205:29	76502,65
91891	75:13:110205:30	21190,31
91892	75:13:110205:31	10595,16
91893	75:13:110205:32	56435,06
91894	75:13:110205:33	335876,58
91895	75:13:110205:34	35317,19
91896	75:13:110205:35	56435,06
91897	75:13:110205:36	63192,06
91898	75:13:110205:37	63192,06
91899	75:13:110205:38	42380,62
91900	75:13:110205:39	103312,19
91901	75:13:110205:40	21190,31
91902	75:13:110205:41	21190,31
91903	75:13:110205:42	28253,75
91904	75:13:110205:43	69924,97
91905	75:13:110205:44	28253,75
91906	75:13:110205:45	69924,97
91907	75:13:110205:46	28253,75
91908	75:13:110205:47	314787,91
91909	75:13:110205:66	64902,01
91910	75:13:110205:68	14126,87
91911	75:13:110205:69	49444,06
91912	75:13:110205:130	354470,69
91913	75:13:110205:131	716687,35
91914	75:13:110205:132	821794,72
91915	75:13:110205:133	84198,32
91916	75:13:110205:134	49531,14
91917	75:13:110205:147	31144,49
91918	75:13:110205:149	214291,51
91919	75:13:110206:1	136367,19
91920	75:13:110206:2	694240,15
91921	75:13:110206:3	341929,84
91922	75:13:110206:4	1225774,08
91923	75:13:110206:5	1697439,47
91924	75:13:110206:6	335876,58
91925	75:13:110206:7	10595,16
91926	75:13:110206:8	28253,75
91927	75:13:110206:9	21190,31
91928	75:13:110206:10	49444,06
91929	75:13:110206:11	56435,06
91930	75:13:110206:12	14126,87
91931	75:13:110206:13	42380,62
91932	75:13:110206:14	63192,06
91933	75:13:110206:15	24722,03
91934	75:13:110206:16	123177,23
91935	75:13:110206:17	35317,19
91936	75:13:110206:18	56435,06
91937	75:13:110206:19	69924,97
91938	75:13:110206:20	69924,97

1	2	3
91939	75:13:110206:21	69924,97
91940	75:13:110206:22	56435,06
91941	75:13:110206:23	21190,31
91942	75:13:110206:24	14126,87
91943	75:13:110206:25	123177,23
91944	75:13:110206:26	76636,69
91945	75:13:110206:27	49444,06
91946	75:13:110206:28	14126,87
91947	75:13:110206:29	69924,97
91948	75:13:110206:30	439368,26
91949	75:13:110206:31	14126,87
91950	75:13:110206:32	28253,75
91951	75:13:110206:33	21190,31
91952	75:13:110206:34	28253,75
91953	75:13:110206:35	21190,31
91954	75:13:110206:36	14126,87
91955	75:13:110206:37	42380,62
91956	75:13:110206:38	21190,31
91957	75:13:110206:39	83329,54
91958	75:13:110206:40	35317,19
91959	75:13:110206:41	566110,80
91960	75:13:110206:42	33447,43
91961	75:13:110206:43	92881,32
91962	75:13:110206:45	48287,83
91963	75:13:110206:46	1113545,40
91964	75:13:110206:48	14126,87
91965	75:13:110206:49	329845,42
91966	75:13:110206:50	128,87
91967	75:13:110206:57	23060,21
91968	75:13:110206:59	11586,83
91969	75:13:110206:60	93071,03
91970	75:13:110206:166	96665,84
91971	75:13:110206:167	104573,50
91972	75:13:110206:197	108590,29
91973	75:13:110206:199	54145,60
91974	75:13:110207:2	42380,62
91975	75:13:110207:3	56435,06
91976	75:13:110207:4	14126,87
91977	75:13:110207:5	14126,87
91978	75:13:110207:6	14126,87
91979	75:13:110207:7	14126,87
91980	75:13:110207:8	14126,87
91981	75:13:110207:9	14126,87
91982	75:13:110207:10	49444,06
91983	75:13:110207:11	56435,06
91984	75:13:110207:12	85334,00
91985	75:13:110207:13	110276,92
91986	75:13:110207:14	83329,54
91987	75:13:110207:15	28253,75
91988	75:13:110207:16	35317,19
91989	75:13:110207:17	49444,06
91990	75:13:110207:18	83329,54
91991	75:13:110207:19	49444,06
91992	75:13:110207:20	69924,97
91993	75:13:110207:21	76636,69

1	2	3
91994	75:13:110207:22	115375,97
91995	75:13:110207:23	97597,15
91996	75:13:110207:24	103312,19
91997	75:13:110207:25	42380,62
91998	75:13:110207:26	63192,06
91999	75:13:110207:27	69924,97
92000	75:13:110207:28	21190,31
92001	75:13:110207:29	56435,06
92002	75:13:110207:30	7063,44
92003	75:13:110207:31	57068,96
92004	75:13:110207:32	42380,62
92005	75:13:110207:33	69924,97
92006	75:13:110207:34	42380,62
92007	75:13:110207:35	57923,84
92008	75:13:110207:36	75832,32
92009	75:13:110207:37	42380,62
92010	75:13:110207:38	7063,44
92011	75:13:110207:39	7063,44
92012	75:13:110207:40	14126,87
92013	75:13:110207:41	42380,62
92014	75:13:110207:42	28253,75
92015	75:13:110207:43	21190,31
92016	75:13:110207:45	21190,31
92017	75:13:110207:46	21190,31
92018	75:13:110207:47	56435,06
92019	75:13:110207:48	74960,61
92020	75:13:110207:49	35317,19
92021	75:13:110207:50	35317,19
92022	75:13:110207:51	82928,46
92023	75:13:110207:52	42380,62
92024	75:13:110207:53	49444,06
92025	75:13:110207:54	92604,72
92026	75:13:110207:55	56435,06
92027	75:13:110207:56	35317,19
92028	75:13:110207:57	82928,46
92029	75:13:110207:58	35317,19
92030	75:13:110207:59	69319,91
92031	75:13:110207:60	35317,19
92032	75:13:110207:61	103312,19
92033	75:13:110207:62	210679,92
92034	75:13:110207:64	260551,74
92035	75:13:110207:65	64537,85
92036	75:13:110207:139	19373,45
92037	75:13:110207:142	291988,70
92038	75:13:110207:143	32370,65
92039	75:13:110207:155	21190,31
92040	75:13:110207:270	31785,47
92041	75:13:110207:271	139319,38
92042	75:13:110208:1	520112,38
92043	75:13:110208:2	994808,84
92044	75:13:110208:3	49444,06
92045	75:13:110208:4	56435,06
92046	75:13:110208:5	49444,06
92047	75:13:110208:6	21190,31
92048	75:13:110208:7	14126,87

1	2	3
92049	75:13:110208:8	83329,54
92050	75:13:110208:9	103312,19
92051	75:13:110208:10	63192,06
92052	75:13:110208:11	35317,19
92053	75:13:110208:12	7063,44
92054	75:13:110208:13	56435,06
92055	75:13:110208:14	35317,19
92056	75:13:110208:15	28253,75
92057	75:13:110208:16	30796,59
92058	75:13:110208:17	34822,75
92059	75:13:110208:18	35317,19
92060	75:13:110208:19	35317,19
92061	75:13:110208:20	103312,19
92062	75:13:110208:21	35317,19
92063	75:13:110208:22	103312,19
92064	75:13:110208:23	103312,19
92065	75:13:110208:24	35317,19
92066	75:13:110208:25	63192,06
92067	75:13:110208:26	56435,06
92068	75:13:110208:27	21190,31
92069	75:13:110208:28	56435,06
92070	75:13:110208:29	42380,62
92071	75:13:110208:30	56435,06
92072	75:13:110208:31	90005,39
92073	75:13:110208:32	35317,19
92074	75:13:110208:33	35317,19
92075	75:13:110208:34	21190,31
92076	75:13:110208:35	69924,97
92077	75:13:110208:38	59,83
92078	75:13:110208:88	3385,58
92079	75:13:110208:89	106166,07
92080	75:13:110208:97	108351,72
92081	75:13:110208:98	31095,45
92082	75:13:110209:1	181478,20
92083	75:13:110209:2	14126,87
92084	75:13:110209:3	7063,44
92085	75:13:110209:4	28253,75
92086	75:13:110209:5	59816,78
92087	75:13:110209:6	14126,87
92088	75:13:110209:7	21190,31
92089	75:13:110209:8	14126,87
92090	75:13:110209:9	28253,75
92091	75:13:110209:10	42380,62
92092	75:13:110209:11	35317,19
92093	75:13:110209:12	21190,31
92094	75:13:110209:13	7063,44
92095	75:13:110209:14	143013,91
92096	75:13:110209:15	42380,62
92097	75:13:110209:16	28253,75
92098	75:13:110209:17	21190,31
92099	75:13:110209:18	56435,06
92100	75:13:110209:19	63192,06
92101	75:13:110209:20	109945,58
92102	75:13:110209:21	169190,13
92103	75:13:110209:22	35317,19

1	2	3
92104	75:13:110209:23	63192,06
92105	75:13:110209:24	69924,97
92106	75:13:110209:25	56435,06
92107	75:13:110209:26	28253,75
92108	75:13:110209:27	7063,44
92109	75:13:110209:28	7063,44
92110	75:13:110209:29	14126,87
92111	75:13:110209:30	49444,06
92112	75:13:110209:31	28253,75
92113	75:13:110209:32	42380,62
92114	75:13:110209:33	109945,58
92115	75:13:110209:34	35317,19
92116	75:13:110209:35	76636,69
92117	75:13:110209:36	107691,62
92118	75:13:110209:37	103312,19
92119	75:13:110209:38	7824,96
92120	75:13:110209:39	21190,31
92121	75:13:110209:40	90005,39
92122	75:13:110209:41	136367,19
92123	75:13:110209:42	14126,87
92124	75:13:110209:43	28253,75
92125	75:13:110209:44	56435,06
92126	75:13:110209:45	14126,87
92127	75:13:110209:46	7063,44
92128	75:13:110209:47	21190,31
92129	75:13:110209:48	21190,31
92130	75:13:110209:49	21190,31
92131	75:13:110209:50	83329,54
92132	75:13:110209:51	63192,06
92133	75:13:110209:52	153066,10
92134	75:13:110209:53	42380,62
92135	75:13:110209:54	42380,62
92136	75:13:110209:55	42380,62
92137	75:13:110209:56	65012,18
92138	75:13:110209:57	70529,85
92139	75:13:110209:58	35317,19
92140	75:13:110209:59	83329,54
92141	75:13:110209:60	56435,06
92142	75:13:110209:61	56435,06
92143	75:13:110209:62	69924,97
92144	75:13:110209:63	28253,75
92145	75:13:110209:64	28253,75
92146	75:13:110209:65	55283,73
92147	75:13:110209:66	35317,19
92148	75:13:110209:67	21190,31
92149	75:13:110209:68	56435,06
92150	75:13:110209:69	28253,75
92151	75:13:110209:70	96665,84
92152	75:13:110209:153	19814,76
92153	75:13:110209:165	71231,25
92154	75:13:110209:166	14126,87
92155	75:13:110209:167	86535,96
92156	75:13:110209:169	18784,79
92157	75:13:110209:170	17313,40
92158	75:13:110209:285	226075,95

1	2	3
92159	75:13:110210:2	69924,97
92160	75:13:110210:3	69924,97
92161	75:13:110210:4	56435,06
92162	75:13:110210:5	83329,54
92163	75:13:110210:6	90005,39
92164	75:13:110210:7	123177,23
92165	75:13:110210:8	42380,62
92166	75:13:110210:9	56435,06
92167	75:13:110210:10	76636,69
92168	75:13:110210:11	256600,41
92169	75:13:110210:12	56435,06
92170	75:13:110210:13	35317,19
92171	75:13:110210:14	31785,47
92172	75:13:110210:15	42876,49
92173	75:13:110210:16	83329,54
92174	75:13:110210:17	83329,54
92175	75:13:110210:18	69924,97
92176	75:13:110210:19	96665,84
92177	75:13:110210:20	168928,30
92178	75:13:110210:21	115773,01
92179	75:13:110210:22	82594,18
92180	75:13:110210:23	63192,06
92181	75:13:110210:24	69924,97
92182	75:13:110210:25	35317,19
92183	75:13:110210:26	35317,19
92184	75:13:110210:27	49444,06
92185	75:13:110210:28	96665,84
92186	75:13:110210:29	35317,19
92187	75:13:110210:30	103312,19
92188	75:13:110210:31	5780574,64
92189	75:13:110210:32	130034,81
92190	75:13:110210:33	1769989,04
92191	75:13:110210:34	69924,97
92192	75:13:110210:35	69924,97
92193	75:13:110210:36	56435,06
92194	75:13:110210:37	83329,54
92195	75:13:110210:38	90005,39
92196	75:13:110210:39	123177,23
92197	75:13:110210:40	42380,62
92198	75:13:110210:41	56435,06
92199	75:13:110210:42	76636,69
92200	75:13:110210:43	256600,41
92201	75:13:110210:44	56435,06
92202	75:13:110210:45	35317,19
92203	75:13:110210:46	45417,90
92204	75:13:110210:47	14126,87
92205	75:13:110210:48	83329,54
92206	75:13:110210:49	83329,54
92207	75:13:110210:50	69924,97
92208	75:13:110210:51	96665,84
92209	75:13:110210:52	96665,84
92210	75:13:110210:53	103312,19
92211	75:13:110210:54	63192,06
92212	75:13:110210:55	63192,06
92213	75:13:110210:56	69924,97

1	2	3
92214	75:13:110210:57	35317,19
92215	75:13:110210:58	35317,19
92216	75:13:110210:59	49444,06
92217	75:13:110210:60	96665,84
92218	75:13:110210:61	35317,19
92219	75:13:110210:62	103312,19
92220	75:13:110210:63	42380,62
92221	75:13:110210:64	42380,62
92222	75:13:110210:67	368259,93
92223	75:13:110210:68	391908,20
92224	75:13:110210:69	327317,30
92225	75:13:110210:70	218152,49
92226	75:13:110210:114	469012,75
92227	75:13:110210:120	96692,83
92228	75:13:110210:121	43554,14
92229	75:13:110210:124	155441,24
92230	75:13:110210:128	340594,27
92231	75:13:110210:130	273812,20
92232	75:13:110210:132	72680,99
92233	75:13:110210:243	621590,70
92234	75:13:110210:245	628259,84
92235	75:13:110210:246	77362,70
92236	75:13:110211:1	2129425,11
92237	75:13:110211:2	1286951,65
92238	75:13:110211:5	116566,97
92239	75:13:110211:6	96665,84
92240	75:13:110211:7	96665,84
92241	75:13:110211:8	103312,19
92242	75:13:110211:9	96665,84
92243	75:13:110211:10	56435,06
92244	75:13:110211:11	56435,06
92245	75:13:110211:12	56435,06
92246	75:13:110211:13	83329,54
92247	75:13:110211:14	7063,44
92248	75:13:110211:15	103312,19
92249	75:13:110211:16	90005,39
92250	75:13:110211:17	108686,18
92251	75:13:110211:18	69924,97
92252	75:13:110211:19	62012,96
92253	75:13:110211:20	103312,19
92254	75:13:110211:21	69924,97
92255	75:13:110211:22	136367,19
92256	75:13:110211:23	28253,75
92257	75:13:110211:24	21190,31
92258	75:13:110211:25	28253,75
92259	75:13:110211:26	85303,58
92260	75:13:110211:27	5595,50
92261	75:13:110211:28	83329,54
92262	75:13:110211:29	136367,19
92263	75:13:110211:30	35317,19
92264	75:13:110211:31	69924,97
92265	75:13:110211:32	56435,06
92266	75:13:110211:33	120203,94
92267	75:13:110211:34	69924,97
92268	75:13:110211:35	69924,97

1	2	3
92269	75:13:110211:36	42380,62
92270	75:13:110211:37	90005,39
92271	75:13:110211:38	84866,43
92272	75:13:110211:39	56435,06
92273	75:13:110211:40	56435,06
92274	75:13:110211:42	2468,52
92275	75:13:110211:43	3313,96
92276	75:13:110211:44	659279,84
92277	75:13:110211:72	150645,11
92278	75:13:110211:74	150369,06
92279	75:13:110211:76	149368,03
92280	75:13:110211:78	58544,13
92281	75:13:110211:80	149195,38
92282	75:13:110211:82	84227,67
92283	75:13:110211:84	149609,70
92284	75:13:110211:86	1140743,95
92285	75:13:110211:88	313921,73
92286	75:13:110211:90	304885,26
92287	75:13:110211:124	46700,69
92288	75:13:110211:125	298028,75
92289	75:13:110211:126	253744,80
92290	75:13:110211:127	24327,04
92291	75:13:110211:129	430031,16
92292	75:13:110211:130	27760,29
92293	75:13:110211:131	464351,68
92294	75:13:110211:132	466060,77
92295	75:13:110211:134	465283,92
92296	75:13:110211:135	120799,41
92297	75:13:110211:136	158103,36
92298	75:13:110211:138	212030,76
92299	75:13:110211:157	30850,21
92300	75:13:110211:162	606750,33
92301	75:13:110211:164	482465,57
92302	75:13:110211:281	276,14
92303	75:13:110212:1	69924,97
92304	75:13:110212:2	103312,19
92305	75:13:110212:3	49444,06
92306	75:13:110212:4	14126,87
92307	75:13:110212:5	69924,97
92308	75:13:110212:6	21190,31
92309	75:13:110212:7	28253,75
92310	75:13:110212:8	83329,54
92311	75:13:110212:9	74893,54
92312	75:13:110212:10	42380,62
92313	75:13:110212:11	56435,06
92314	75:13:110212:12	56435,06
92315	75:13:110212:13	35317,19
92316	75:13:110212:14	56435,06
92317	75:13:110212:15	69924,97
92318	75:13:110212:16	56435,06
92319	75:13:110212:17	754876,99
92320	75:13:110212:51	49151,89
92321	75:13:110212:55	167815,41
92322	75:13:110213:1	370214,69
92323	75:13:110213:2	69924,97

1	2	3
92324	75:13:110213:3	69924,97
92325	75:13:110213:4	14126,87
92326	75:13:110213:5	63192,06
92327	75:13:110213:6	55080,47
92328	75:13:110213:7	35317,19
92329	75:13:110213:8	14126,87
92330	75:13:110213:9	35317,19
92331	75:13:110213:10	14126,87
92332	75:13:110213:11	14126,87
92333	75:13:110213:12	49444,06
92334	75:13:110213:13	56435,06
92335	75:13:110213:14	76636,69
92336	75:13:110213:15	14126,87
92337	75:13:110213:16	35317,19
92338	75:13:110213:17	56435,06
92339	75:13:110213:18	103312,19
92340	75:13:110213:19	27636,67
92341	75:13:110213:20	63192,06
92342	75:13:110213:21	76636,69
92343	75:13:110213:22	103312,19
92344	75:13:110213:23	76636,69
92345	75:13:110213:24	56435,06
92346	75:13:110213:25	63192,06
92347	75:13:110213:26	76636,69
92348	75:13:110213:27	42380,62
92349	75:13:110213:28	69924,97
92350	75:13:110213:29	63192,06
92351	75:13:110213:30	69924,97
92352	75:13:110213:31	103312,19
92353	75:13:110213:32	76636,69
92354	75:13:110213:33	69924,97
92355	75:13:110213:34	42380,62
92356	75:13:110213:35	63192,06
92357	75:13:110213:36	42380,62
92358	75:13:110213:37	35317,19
92359	75:13:110213:38	135247,53
92360	75:13:110213:39	69924,97
92361	75:13:110213:40	42380,62
92362	75:13:110213:41	35317,19
92363	75:13:110213:42	42380,62
92364	75:13:110213:43	90005,39
92365	75:13:110213:44	63192,06
92366	75:13:110213:45	76636,69
92367	75:13:110213:46	69924,97
92368	75:13:110213:47	76636,69
92369	75:13:110213:48	35317,19
92370	75:13:110213:49	56435,06
92371	75:13:110213:50	87190,60
92372	75:13:110213:51	49444,06
92373	75:13:110214:1	127138,34
92374	75:13:110214:2	56435,06
92375	75:13:110214:3	91805,17
92376	75:13:110214:4	69924,97
92377	75:13:110214:5	28253,75
92378	75:13:110214:6	69924,97

1	2	3
92379	75:13:110214:7	56435,06
92380	75:13:110214:8	56435,06
92381	75:13:110214:9	124564,03
92382	75:13:110214:10	90005,39
92383	75:13:110214:11	54317,83
92384	75:13:110214:12	107094,74
92385	75:13:110214:13	89471,91
92386	75:13:110214:14	69924,97
92387	75:13:110214:15	110343,19
92388	75:13:110214:16	95867,35
92389	75:13:110214:17	56435,06
92390	75:13:110214:18	56435,06
92391	75:13:110214:19	72681,00
92392	75:13:110214:20	50,63
92393	75:13:110214:22	21190,31
92394	75:13:110214:23	91805,17
92395	75:13:110214:24	89471,91
92396	75:13:110214:25	95867,35
92397	75:13:110214:26	114780,33
92398	75:13:110215:1	3722001,36
92399	75:13:110215:2	63192,06
92400	75:13:110215:3	21190,31
92401	75:13:110215:4	56435,06
92402	75:13:110215:5	28253,75
92403	75:13:110215:6	42380,62
92404	75:13:110215:7	103312,19
92405	75:13:110215:8	69924,97
92406	75:13:110215:9	63326,94
92407	75:13:110215:10	90005,39
92408	75:13:110215:11	116973,02
92409	75:13:110215:12	28253,75
92410	75:13:110215:13	41,42
92411	75:13:110215:140	102391,02
92412	75:13:110216:1	351503,32
92413	75:13:110216:2	103312,19
92414	75:13:110216:3	90005,39
92415	75:13:110216:4	142948,14
92416	75:13:110216:5	63192,06
92417	75:13:110216:6	42380,62
92418	75:13:110216:7	7063,44
92419	75:13:110216:8	69924,97
92420	75:13:110216:9	136367,19
92421	75:13:110216:10	56435,06
92422	75:13:110216:11	63192,06
92423	75:13:110216:12	123177,23
92424	75:13:110216:13	63192,06
92425	75:13:110216:14	69924,97
92426	75:13:110216:15	69924,97
92427	75:13:110216:16	90005,39
92428	75:13:110216:17	90005,39
92429	75:13:110216:18	90005,39
92430	75:13:110216:19	56435,06
92431	75:13:110216:20	69924,97
92432	75:13:110216:21	109945,58
92433	75:13:110216:34	69924,97

1	2	3
92434	75:13:110217:1	103312,19
92435	75:13:110217:2	235173,07
92436	75:13:110217:3	103312,19
92437	75:13:110217:4	83329,54
92438	75:13:110217:5	497608,44
92439	75:13:110217:6	55622,44
92440	75:13:110217:7	109945,58
92441	75:13:110217:8	23,01
92442	75:13:110217:129	1768127,40
92443	75:13:110218:1	63192,06
92444	75:13:110218:2	136367,19
92445	75:13:110218:3	69924,97
92446	75:13:110218:4	35317,19
92447	75:13:110218:5	28253,75
92448	75:13:110218:6	21190,31
92449	75:13:110218:7	42380,62
92450	75:13:110218:8	35317,19
92451	75:13:110218:9	56435,06
92452	75:13:110218:10	28253,75
92453	75:13:110218:11	56435,06
92454	75:13:110218:12	56435,06
92455	75:13:110218:13	28253,75
92456	75:13:110218:14	56435,06
92457	75:13:110218:15	35317,19
92458	75:13:110218:16	76636,69
92459	75:13:110218:17	28253,75
92460	75:13:110218:18	21190,31
92461	75:13:110218:19	43298,87
92462	75:13:110218:20	28253,75
92463	75:13:110218:21	69924,97
92464	75:13:110218:22	78646,43
92465	75:13:110218:23	136367,19
92466	75:13:110218:24	63192,06
92467	75:13:110218:25	103312,19
92468	75:13:110218:26	42380,62
92469	75:13:110218:27	21190,31
92470	75:13:110218:28	45912,34
92471	75:13:110218:29	56435,06
92472	75:13:110218:30	42380,62
92473	75:13:110218:31	49444,06
92474	75:13:110218:32	35317,19
92475	75:13:110218:33	436113,40
92476	75:13:110218:34	92,05
92477	75:13:110218:55	56435,06
92478	75:13:110218:81	52094,10
92479	75:13:110218:82	50835,23
92480	75:13:110218:83	469789,56
92481	75:13:120101:1	1570705,08
92482	75:13:120101:2	839451,04
92483	75:13:120101:3	35864,15
92484	75:13:120101:4	51394,65
92485	75:13:120101:5	128168,86
92486	75:13:120101:6	66471,71
92487	75:13:120101:7	15749,02
92488	75:13:120101:8	58978,81

1	2	3
92489	75:13:120101:9	75730,80
92490	75:13:120101:10	34879,53
92491	75:13:120101:11	55735,71
92492	75:13:120101:12	118387,95
92493	75:13:120101:13	51394,65
92494	75:13:120101:14	78994,15
92495	75:13:120101:15	83065,02
92496	75:13:120101:16	199335,46
92497	75:13:120101:17	77570,03
92498	75:13:120101:18	13951,81
92499	75:13:120101:19	94440,21
92500	75:13:120101:20	33747,90
92501	75:13:120101:21	41755,22
92502	75:13:120101:22	58978,81
92503	75:13:120101:23	58978,81
92504	75:13:120101:24	47562,48
92505	75:13:120101:25	31498,04
92506	75:13:120101:26	170324,84
92507	75:13:120101:27	45635,06
92508	75:13:120101:28	84889,50
92509	75:13:120101:29	49482,21
92510	75:13:120101:30	106542,41
92511	75:13:120101:31	82296,90
92512	75:13:120101:32	82296,90
92513	75:13:120101:33	98751,60
92514	75:13:120101:34	108583,11
92515	75:13:120101:35	177656,38
92516	75:13:120101:36	98751,60
92517	75:13:120101:37	30829,73
92518	75:13:120101:38	78994,15
92519	75:13:120101:39	72375,18
92520	75:13:120101:40	10463,86
92521	75:13:120101:41	82296,90
92522	75:13:120101:42	115122,45
92523	75:13:120101:43	906161,45
92524	75:13:120101:44	134677,30
92525	75:13:120101:45	85595,46
92526	75:13:120101:46	59075,52
92527	75:13:120101:47	59075,52
92528	75:13:120101:48	17439,76
92529	75:13:120101:49	78994,15
92530	75:13:120101:50	13951,81
92531	75:13:120101:51	121650,79
92532	75:13:120101:52	6975,91
92533	75:13:120101:53	69058,45
92534	75:13:120101:54	95467,94
92535	75:13:120101:55	20927,72
92536	75:13:120101:56	45635,06
92537	75:13:120101:57	70188,54
92538	75:13:120101:58	45343,39
92539	75:13:120101:59	69058,45
92540	75:13:120101:60	68332,43
92541	75:13:120101:61	49482,21
92542	75:13:120101:62	425616,00
92543	75:13:120101:63	62408,97

1	2	3
92544	75:13:120101:64	37838,26
92545	75:13:120101:65	35864,15
92546	75:13:120101:66	53300,21
92547	75:13:120101:67	45635,06
92548	75:13:120101:68	15749,02
92549	75:13:120101:69	24748,46
92550	75:13:120101:70	4499,72
92551	75:13:120101:71	4499,72
92552	75:13:120101:72	96781,81
92553	75:13:120101:73	75686,99
92554	75:13:120101:74	128168,86
92555	75:13:120101:75	150909,97
92556	75:13:120101:76	115122,45
92557	75:13:120101:77	57091,98
92558	75:13:120101:78	43799,06
92559	75:13:120101:79	53300,21
92560	75:13:120101:80	47562,48
92561	75:13:120101:81	86710,57
92562	75:13:120101:82	62408,97
92563	75:13:120101:83	60859,96
92564	75:13:120101:84	183233,75
92565	75:13:120101:85	115122,45
92566	75:13:120101:86	55199,21
92567	75:13:120101:87	92180,80
92568	75:13:120101:88	55735,71
92569	75:13:120101:89	62735,68
92570	75:13:120101:90	95467,94
92571	75:13:120101:91	11249,30
92572	75:13:120101:92	118387,95
92573	75:13:120101:93	147667,58
92574	75:13:120101:94	55199,21
92575	75:13:120101:95	75730,80
92576	75:13:120101:96	90342,88
92577	75:13:120101:97	57091,98
92578	75:13:120101:98	81237,02
92579	75:13:120101:99	98751,60
92580	75:13:120101:100	92180,80
92581	75:13:120101:101	131424,25
92582	75:13:120101:102	66471,71
92583	75:13:120101:103	123168,00
92584	75:13:120101:105	1963,15
92585	75:13:120101:108	7,96
92586	75:13:120101:157	15860,23
92587	75:13:120101:158	1767,31
92588	75:13:120101:160	54431,77
92589	75:13:120101:306	4,60
92590	75:13:130101:1	492385,86
92591	75:13:130101:2	134677,30
92592	75:13:130101:3	134677,30
92593	75:13:130101:4	134677,30
92594	75:13:130101:5	167093,49
92595	75:13:130101:6	134677,30
92596	75:13:130101:7	199335,46
92597	75:13:130101:8	173554,50
92598	75:13:130101:9	134677,30

1	2	3
92599	75:13:130101:11	52144,65
92600	75:13:130101:12	167093,49
92601	75:13:130101:13	160625,57
92602	75:13:130101:14	102031,93
92603	75:13:130101:15	121650,79
92604	75:13:130101:16	95467,94
92605	75:13:130101:17	102031,93
92606	75:13:130101:18	102031,93
92607	75:13:130101:19	95467,94
92608	75:13:130101:20	95467,94
92609	75:13:130101:21	108583,11
92610	75:13:130101:22	95467,94
92611	75:13:130101:23	95467,94
92612	75:13:130101:24	95467,94
92613	75:13:130101:25	108583,11
92614	75:13:130101:26	121650,79
92615	75:13:130101:27	102031,93
92616	75:13:130101:28	41855,44
92617	75:13:130101:29	69058,45
92618	75:13:130101:30	108583,11
92619	75:13:130101:31	108583,11
92620	75:13:130101:32	147667,58
92621	75:13:130101:33	147667,58
92622	75:13:130101:34	134677,30
92623	75:13:130101:35	121650,79
92624	75:13:130101:36	115122,45
92625	75:13:130101:37	115122,45
92626	75:13:130101:38	134677,30
92627	75:13:130101:39	115122,45
92628	75:13:130101:40	121650,79
92629	75:13:130101:41	121650,79
92630	75:13:130101:42	167093,49
92631	75:13:130101:43	167093,49
92632	75:13:130101:44	173554,50
92633	75:13:130101:45	134677,30
92634	75:13:130101:46	134677,30
92635	75:13:130101:47	102031,93
92636	75:13:130101:48	69058,45
92637	75:13:130101:49	128168,86
92638	75:13:130101:50	41855,44
92639	75:13:130101:51	167093,49
92640	75:13:130101:52	134677,30
92641	75:13:130101:53	108583,11
92642	75:13:130101:54	102031,93
92643	75:13:130101:56	141176,71
92644	75:13:130101:57	925,68
92645	75:13:130101:58	1165,56
92646	75:13:130101:112	173218,26
92647	75:13:130101:113	920,47
92648	75:13:130101:114	45253,96
92649	75:13:130101:116	38269,45
92650	75:13:130101:124	17924,45
92651	75:13:130101:125	154150,40
92652	75:13:130102:1	134677,30
92653	75:13:130102:2	108583,11

1	2	3
92654	75:13:130102:3	95467,94
92655	75:13:130102:4	69058,45
92656	75:13:130102:5	134677,30
92657	75:13:130102:6	108583,11
92658	75:13:130102:7	154150,40
92659	75:13:130102:8	108583,11
92660	75:13:130102:9	173554,50
92661	75:13:130102:10	69058,45
92662	75:13:130102:11	95467,94
92663	75:13:130102:12	102031,93
92664	75:13:130102:13	102031,93
92665	75:13:130102:14	88890,03
92666	75:13:130102:15	108583,11
92667	75:13:130102:16	121650,79
92668	75:13:130102:17	134677,30
92669	75:13:130102:18	102031,93
92670	75:13:130102:19	69058,45
92671	75:13:130102:20	93198,68
92672	75:13:130102:22	27903,62
92673	75:13:130102:23	108583,11
92674	75:13:130102:24	102031,93
92675	75:13:130102:25	160625,57
92676	75:13:130102:26	390505,64
92677	75:13:130102:27	132405,13
92678	75:13:130102:28	134677,30
92679	75:13:130102:30	69058,45
92680	75:13:130102:31	383,96
92681	75:13:130102:32	383,96
92682	75:13:130102:51	102031,93
92683	75:13:140101:6	1772,03
92684	75:13:140101:10	5,48
92685	75:13:150101:1	174243,39
92686	75:13:150101:2	174243,39
92687	75:13:150101:3	241341,16
92688	75:13:150101:4	51761,21
92689	75:13:150101:5	201153,26
92690	75:13:150101:6	241341,16
92691	75:13:150101:7	70289,78
92692	75:13:150101:8	70289,78
92693	75:13:150101:17	698,51
92694	75:13:150101:18	218,78
92695	75:13:150101:20	23812,65
92696	75:13:160101:1	88890,03
92697	75:13:160101:2	134677,30
92698	75:13:160101:3	102031,93
92699	75:13:160101:4	82296,90
92700	75:13:160101:5	75686,99
92701	75:13:160101:6	69058,45
92702	75:13:160101:7	69058,45
92703	75:13:160101:8	128168,86
92704	75:13:160101:9	102031,93
92705	75:13:160101:10	115122,45
92706	75:13:160101:11	82296,90
92707	75:13:160101:12	20927,72
92708	75:13:160101:13	82296,90

1	2	3
92709	75:13:160101:14	48831,34
92710	75:13:160101:15	69058,45
92711	75:13:160101:16	69058,45
92712	75:13:160101:17	108583,11
92713	75:13:160101:18	102031,93
92714	75:13:160101:19	34879,53
92715	75:13:160101:20	115122,45
92716	75:13:160101:21	102031,93
92717	75:13:160101:22	115122,45
92718	75:13:160101:23	55735,71
92719	75:13:160101:24	95467,94
92720	75:13:160101:25	82296,90
92721	75:13:160101:26	69058,45
92722	75:13:160101:27	134677,30
92723	75:13:160101:28	62408,97
92724	75:13:160101:29	41855,44
92725	75:13:160101:30	82296,90
92726	75:13:160101:31	69058,45
92727	75:13:160101:32	75686,99
92728	75:13:160101:33	82296,90
92729	75:13:160101:34	48831,34
92730	75:13:160101:35	167093,49
92731	75:13:160101:36	82296,90
92732	75:13:160101:37	62408,97
92733	75:13:160101:38	108583,11
92734	75:13:160101:39	75686,99
92735	75:13:160101:40	69058,45
92736	75:13:160101:41	62408,97
92737	75:13:160101:42	48831,34
92738	75:13:160101:43	69058,45
92739	75:13:160101:44	88890,03
92740	75:13:160101:45	82296,90
92741	75:13:160101:46	115122,45
92742	75:13:160101:47	20927,72
92743	75:13:160101:48	69058,45
92744	75:13:160101:49	115122,45
92745	75:13:160101:50	121650,79
92746	75:13:160101:51	72646,19
92747	75:13:160101:52	72646,19
92748	75:13:160101:53	1899768,90
92749	75:13:160101:54	4,60
92750	75:13:160101:55	4,60
92751	75:13:160101:59	1,24
92752	75:13:160101:84	107,74
92753	75:13:160101:86	47906,30
92754	75:13:160101:128	115906,42
92755	75:13:160101:129	383135,97
92756	75:13:160101:130	37885,65
92757	75:13:160101:131	271724,71
92758	75:13:160101:132	296587,00
92759	75:13:160101:133	203130,28
92760	75:13:160101:134	60276,27
92761	75:13:160101:245	42343,75
92762	75:13:160102:1	164865,12
92763	75:13:160102:2	2408798,45

1	2	3
92764	75:13:160102:3	327331,77
92765	75:13:160102:4	13323,98
92766	75:13:160102:5	75686,99
92767	75:13:160102:6	134677,30
92768	75:13:160102:7	48831,34
92769	75:13:160102:8	134677,30
92770	75:13:160102:9	88890,03
92771	75:13:160102:10	62408,97
92772	75:13:160102:11	75686,99
92773	75:13:160102:12	69058,45
92774	75:13:160102:13	20927,72
92775	75:13:160102:14	115122,45
92776	75:13:160102:15	88890,03
92777	75:13:160102:16	48831,34
92778	75:13:160102:17	75686,99
92779	75:13:160102:18	62408,97
92780	75:13:160102:19	48831,34
92781	75:13:160102:20	88890,03
92782	75:13:160102:21	102031,93
92783	75:13:160102:22	147667,58
92784	75:13:160102:23	69058,45
92785	75:13:160102:24	121650,79
92786	75:13:160102:25	55735,71
92787	75:13:160102:26	82296,90
92788	75:13:160102:27	102031,93
92789	75:13:160102:28	167093,49
92790	75:13:160102:29	75686,99
92791	75:13:160102:30	48831,34
92792	75:13:160102:31	69058,45
92793	75:13:160102:32	69058,45
92794	75:13:160102:33	48831,34
92795	75:13:160102:34	62408,97
92796	75:13:160102:35	134677,30
92797	75:13:160102:36	167093,49
92798	75:13:160102:37	115122,45
92799	75:13:160102:38	48831,34
92800	75:13:160102:39	69058,45
92801	75:13:160102:40	121650,79
92802	75:13:160102:41	102031,93
92803	75:13:160102:42	115122,45
92804	75:13:160102:43	102031,93
92805	75:13:160102:44	115122,45
92806	75:13:160102:45	4,60
92807	75:13:160102:46	4,60
92808	75:13:160102:52	12,20
92809	75:13:160102:72	1316,28
92810	75:13:160102:79	180235,99
92811	75:13:160102:81	168967,88
92812	75:13:170101:1	88890,03
92813	75:13:170101:2	88890,03
92814	75:13:170101:3	134677,30
92815	75:13:170101:4	27903,62
92816	75:13:170101:5	154150,40
92817	75:13:170101:6	199335,46
92818	75:13:170101:7	160625,57

1	2	3
92819	75:13:170101:8	167093,49
92820	75:13:170101:9	154150,40
92821	75:13:170101:10	147667,58
92822	75:13:170101:11	88890,03
92823	75:13:170101:12	41855,44
92824	75:13:170101:13	95467,94
92825	75:13:170101:14	82296,90
92826	75:13:170101:15	167093,49
92827	75:13:170101:16	241365,35
92828	75:13:170101:17	102031,93
92829	75:13:170101:18	88890,03
92830	75:13:170101:19	180008,92
92831	75:13:170101:20	154150,40
92832	75:13:170101:21	128168,86
92833	75:13:170101:22	134677,30
92834	75:13:170101:23	207887,21
92835	75:13:170101:24	167093,49
92836	75:13:170101:25	69058,45
92837	75:13:170101:26	154150,40
92838	75:13:170101:27	121650,79
92839	75:13:170101:28	160625,57
92840	75:13:170101:29	167093,49
92841	75:13:170101:30	95467,94
92842	75:13:170101:31	173554,50
92843	75:13:170101:32	199335,46
92844	75:13:170101:33	154150,40
92845	75:13:170101:34	69058,45
92846	75:13:170101:35	173554,50
92847	75:13:170101:36	134677,30
92848	75:13:170101:37	141176,71
92849	75:13:170101:38	147667,58
92850	75:13:170101:39	62408,97
92851	75:13:170101:40	154150,40
92852	75:13:170101:41	167093,49
92853	75:13:170101:42	13951,81
92854	75:13:170101:43	95467,94
92855	75:13:170101:44	75686,99
92856	75:13:170101:45	41855,44
92857	75:13:170101:46	108583,11
92858	75:13:170101:47	102031,93
92859	75:13:170101:48	115122,45
92860	75:13:170101:49	88890,03
92861	75:13:170101:50	75686,99
92862	75:13:170101:51	95467,94
92863	75:13:170101:52	108583,11
92864	75:13:170101:53	41855,44
92865	75:13:170101:54	27903,62
92866	75:13:170101:55	1076286,64
92867	75:13:170101:56	34879,53
92868	75:13:170101:57	34879,53
92869	75:13:170101:58	88890,03
92870	75:13:170101:59	88890,03
92871	75:13:170101:60	199335,46
92872	75:13:170101:61	186457,04
92873	75:13:170101:62	371199,94

1	2	3
92874	75:13:170101:63	160625,57
92875	75:13:170101:64	115122,45
92876	75:13:170101:65	108583,11
92877	75:13:170101:66	69058,45
92878	75:13:170101:67	108583,11
92879	75:13:170101:68	115122,45
92880	75:13:170101:69	134677,30
92881	75:13:170101:70	154150,40
92882	75:13:170101:71	173554,50
92883	75:13:170101:72	121650,79
92884	75:13:170101:73	242325,50
92885	75:13:170101:74	301680,41
92886	75:13:170101:75	263424,83
92887	75:13:170101:76	4,60
92888	75:13:170101:77	4,60
92889	75:13:170101:99	121522,30
92890	75:13:170101:101	521261,04
92891	75:13:170101:102	199335,46
92892	75:13:170101:103	27903,62
92893	75:13:170101:104	134677,30
92894	75:13:170101:132	118649,07
92895	75:13:170101:133	959421,84
92896	75:13:170101:136	512819,41
92897	75:13:170101:154	87243,08
92898	75:13:170101:155	106653,83
92899	75:13:170101:156	22305,20
92900	75:13:170101:159	51757,30
92901	75:13:170101:160	199335,46
92902	75:13:170101:161	622284,83
92903	75:13:170101:163	431514,65
92904	75:13:170101:164	134677,30
92905	75:13:170101:165	236247,44
92906	75:13:170101:276	755483,59
92907	75:13:170102:2	134677,30
92908	75:13:170102:3	160625,57
92909	75:13:170102:4	108583,11
92910	75:13:170102:5	115122,45
92911	75:13:170102:6	75686,99
92912	75:13:170102:7	88890,03
92913	75:13:170102:8	141176,71
92914	75:13:170102:9	134677,30
92915	75:13:170102:10	167093,49
92916	75:13:170102:11	160625,57
92917	75:13:170102:12	95467,94
92918	75:13:170102:13	95467,94
92919	75:13:170102:14	95467,94
92920	75:13:170102:15	75686,99
92921	75:13:170102:16	88890,03
92922	75:13:170102:17	48831,34
92923	75:13:170102:18	55735,71
92924	75:13:170102:19	108583,11
92925	75:13:170102:20	160625,57
92926	75:13:170102:21	199335,46
92927	75:13:170102:22	55735,71
92928	75:13:170102:23	199335,46

1	2	3
92929	75:13:170102:24	75686,99
92930	75:13:170102:25	102031,93
92931	75:13:170102:26	115122,45
92932	75:13:170102:27	102031,93
92933	75:13:170102:28	134677,30
92934	75:13:170102:29	121650,79
92935	75:13:170102:30	134677,30
92936	75:13:170102:31	225027,37
92937	75:13:170102:32	186457,04
92938	75:13:170102:33	55735,71
92939	75:13:170102:34	102031,93
92940	75:13:170102:35	102031,93
92941	75:13:170102:36	115122,45
92942	75:13:170102:37	147667,58
92943	75:13:170102:38	95467,94
92944	75:13:170102:39	108583,11
92945	75:13:170102:40	134677,30
92946	75:13:170102:41	41855,44
92947	75:13:170102:42	55735,71
92948	75:13:170102:43	88890,03
92949	75:13:170102:44	55735,71
92950	75:13:170102:45	82296,90
92951	75:13:170102:46	154150,40
92952	75:13:170102:47	102031,93
92953	75:13:170102:48	147667,58
92954	75:13:170102:49	154150,40
92955	75:13:170102:50	108583,11
92956	75:13:170102:51	69058,45
92957	75:13:170102:52	75686,99
92958	75:13:170102:53	95467,94
92959	75:13:170102:54	141176,71
92960	75:13:170102:55	134677,30
92961	75:13:170102:56	108583,11
92962	75:13:170102:57	95467,94
92963	75:13:170102:58	147667,58
92964	75:13:170102:59	115122,45
92965	75:13:170102:60	102031,93
92966	75:13:170102:61	108583,11
92967	75:13:170102:62	82296,90
92968	75:13:170102:63	82296,90
92969	75:13:170102:64	95467,94
92970	75:13:170102:65	167093,49
92971	75:13:170102:66	4,60
92972	75:13:170102:67	4,60
92973	75:13:170102:79	105989,04
92974	75:13:170102:110	115022,07
92975	75:13:170102:111	30700,16
92976	75:13:170102:112	10737,74
92977	75:13:170102:113	97285,59
92978	75:13:170102:227	134677,30
92979	75:13:170102:228	14921,42
92980	75:13:170104:1	102031,93
92981	75:13:170104:2	48831,34
92982	75:13:170104:3	102031,93
92983	75:13:170104:4	167093,49

1	2	3
92984	75:13:170104:5	167093,49
92985	75:13:170104:6	134677,30
92986	75:13:170104:7	160625,57
92987	75:13:170104:8	160625,57
92988	75:13:170104:9	134677,30
92989	75:13:170104:10	69058,45
92990	75:13:170104:11	154150,40
92991	75:13:170104:12	95467,94
92992	75:13:170104:13	75686,99
92993	75:13:170104:14	167093,49
92994	75:13:170104:15	192899,14
92995	75:13:170104:16	128168,86
92996	75:13:170104:17	102031,93
92997	75:13:170104:18	128168,86
92998	75:13:170104:19	69058,45
92999	75:13:170104:20	167093,49
93000	75:13:170104:21	199335,46
93001	75:13:170104:22	314404,75
93002	75:13:170104:23	102031,93
93003	75:13:170104:24	88890,03
93004	75:13:170104:25	154150,40
93005	75:13:170104:150	147769,04
93006	75:13:180101:1	93175,65
93007	75:13:180101:2	142118,76
93008	75:13:180101:3	90276,10
93009	75:13:180101:4	90276,10
93010	75:13:180101:5	90276,10
93011	75:13:180101:6	107634,54
93012	75:13:180101:7	107634,54
93013	75:13:180101:8	107634,54
93014	75:13:180101:9	101858,38
93015	75:13:180101:10	90276,10
93016	75:13:180101:11	96072,48
93017	75:13:180101:12	90276,10
93018	75:13:180101:13	90276,10
93019	75:13:180101:14	61101,73
93020	75:13:180101:15	98966,69
93021	75:13:180101:16	104747,63
93022	75:13:180101:17	104747,63
93023	75:13:180101:18	96072,48
93024	75:13:180101:19	96072,48
93025	75:13:180101:20	93175,65
93026	75:13:180101:21	139255,02
93027	75:13:180101:22	107634,54
93028	75:13:180101:23	113401,61
93029	75:13:180101:24	84468,40
93030	75:13:180101:25	124910,73
93031	75:13:180101:26	40119,05
93032	75:13:180101:27	90276,10
93033	75:13:180101:28	101858,38
93034	75:13:180101:29	30860,81
93035	75:13:180101:30	90276,10
93036	75:13:180101:31	101858,38
93037	75:13:180101:32	93175,65
93038	75:13:180101:33	66966,56

1	2	3
93039	75:13:180101:34	113401,61
93040	75:13:180101:35	66966,56
93041	75:13:180101:36	3486200,00
93042	75:13:180101:37	16872000,00
93043	75:13:180101:38	98966,69
93044	75:13:180101:39	90276,10
93045	75:13:180101:40	101858,38
93046	75:13:180101:41	202,50
93047	75:13:180101:48	8,88
93048	75:13:180101:49	0,41
93049	75:13:180101:50	64,43
93050	75:13:180101:52	152539,19
93051	75:13:180102:1	90276,10
93052	75:13:180102:2	61101,73
93053	75:13:180102:3	37032,97
93054	75:13:180102:4	72814,89
93055	75:13:180102:5	66966,56
93056	75:13:180102:6	107634,54
93057	75:13:180102:7	107634,54
93058	75:13:180102:8	90276,10
93059	75:13:180102:9	61101,73
93060	75:13:180102:10	61101,73
93061	75:13:180102:11	78648,38
93062	75:13:180102:12	84468,40
93063	75:13:180102:13	37032,97
93064	75:13:180102:14	61101,73
93065	75:13:180102:15	55218,39
93066	75:13:180102:16	43205,14
93067	75:13:180102:17	37032,97
93068	75:13:180102:18	72814,89
93069	75:13:180102:19	84468,40
93070	75:13:180102:20	78648,38
93071	75:13:180102:21	119160,18
93072	75:13:180102:22	61101,73
93073	75:13:180102:23	119160,18
93074	75:13:180102:24	61101,73
93075	75:13:180102:25	61101,73
93076	75:13:180102:26	90276,10
93077	75:13:180102:27	78648,38
93078	75:13:180102:28	96072,48
93079	75:13:180102:29	90276,10
93080	75:13:180102:30	84468,40
93081	75:13:180102:31	61101,73
93082	75:13:180102:32	78648,38
93083	75:13:180102:33	12344,32
93084	75:13:180102:34	43205,14
93085	75:13:180102:35	43205,14
93086	75:13:180102:36	90276,10
93087	75:13:180102:37	78648,38
93088	75:13:180102:38	61101,73
93089	75:13:180102:39	72814,89
93090	75:13:180102:40	78648,38
93091	75:13:180102:41	66966,56
93092	75:13:180102:42	101858,38
93093	75:13:180102:43	317499,52

1	2	3
93094	75:13:180102:44	107634,54
93095	75:13:180102:45	66966,56
93096	75:13:180102:46	90276,10
93097	75:13:180102:66	346543,68
93098	75:13:180102:177	25584,00
93099	75:13:180103:1	321694,76
93100	75:13:180103:2	55218,39
93101	75:13:180103:3	55218,39
93102	75:13:180103:4	37032,97
93103	75:13:180103:5	37032,97
93104	75:13:180103:6	61101,73
93105	75:13:180103:7	61101,73
93106	75:13:180103:8	66966,56
93107	75:13:180103:9	61101,73
93108	75:13:180103:10	55218,39
93109	75:13:180103:11	90276,10
93110	75:13:180103:12	37032,97
93111	75:13:180103:13	75733,40
93112	75:13:180103:14	55218,39
93113	75:13:180103:15	61101,73
93114	75:13:180103:16	43205,14
93115	75:13:180103:17	37032,97
93116	75:13:180103:18	37032,97
93117	75:13:180103:19	37032,97
93118	75:13:180103:20	43205,14
93119	75:13:180103:21	55218,39
93120	75:13:180103:22	61101,73
93121	75:13:180103:23	55218,39
93122	75:13:180103:24	78648,38
93123	75:13:180103:25	66966,56
93124	75:13:180103:26	113401,61
93125	75:13:180103:27	37032,97
93126	75:13:180103:28	96072,48
93127	75:13:180103:29	61101,73
93128	75:13:180103:30	37032,97
93129	75:13:180103:31	147841,46
93130	75:13:180103:32	90276,10
93131	75:13:180103:33	18516,49
93132	75:13:180103:34	78648,38
93133	75:13:180103:36	84468,40
93134	75:13:180103:37	12344,32
93135	75:13:180103:38	37032,97
93136	75:13:180103:39	43205,14
93137	75:13:180103:40	726844,02
93138	75:13:180103:41	78648,38
93139	75:13:180103:42	61101,73
93140	75:13:180103:43	113401,61
93141	75:13:180103:45	90276,10
93142	75:13:180103:46	90276,10
93143	75:13:180103:47	61101,73
93144	75:13:180103:48	96072,48
93145	75:13:180103:49	119160,18
93146	75:13:180103:50	130653,75
93147	75:13:180103:51	72814,89
93148	75:13:180103:52	90276,10

1	2	3
93149	75:13:180103:53	124910,73
93150	75:13:180103:54	107634,54
93151	75:13:180103:55	84468,40
93152	75:13:180103:56	96072,48
93153	75:13:180103:57	101858,38
93154	75:13:180103:58	101858,38
93155	75:13:180103:59	101858,38
93156	75:13:180103:60	113401,61
93157	75:13:180103:61	55218,39
93158	75:13:180103:62	96072,48
93159	75:13:180103:63	30860,81
93160	75:13:180103:64	90276,10
93161	75:13:180103:65	90276,10
93162	75:13:180103:66	90276,10
93163	75:13:180103:67	49314,00
93164	75:13:180103:68	72814,89
93165	75:13:180103:69	90276,10
93166	75:13:180103:70	55218,39
93167	75:13:180103:71	90276,10
93168	75:13:180103:72	101858,38
93169	75:13:180103:73	124910,73
93170	75:13:180103:74	61101,73
93171	75:13:180103:75	90276,10
93172	75:13:180103:76	66966,56
93173	75:13:180103:77	96072,48
93174	75:13:180103:78	61101,73
93175	75:13:180103:79	61101,73
93176	75:13:180103:80	61101,73
93177	75:13:180103:81	43205,14
93178	75:13:180103:82	24688,65
93179	75:13:180103:83	107634,54
93180	75:13:180103:84	78648,38
93181	75:13:180103:85	96072,48
93182	75:13:180103:86	90276,10
93183	75:13:180103:87	90276,10
93184	75:13:180103:88	96072,48
93185	75:13:180103:89	111014,84
93186	75:13:180103:90	61101,73
93187	75:13:180103:92	110019,31
93188	75:13:180103:100	69,04
93189	75:13:180103:107	159731,36
93190	75:13:180103:110	92190,12
93191	75:13:180103:111	217021,85
93192	75:13:180103:112	1735,09
93193	75:13:180103:113	318502,64
93194	75:13:180103:114	69563,58
93195	75:13:180103:147	55748,71
93196	75:13:180103:148	67610,65
93197	75:13:180103:149	394906,96
93198	75:13:180103:160	489603,03
93199	75:13:180103:276	189617,07
93200	75:13:180104:1	43205,14
93201	75:13:180104:2	24688,65
93202	75:13:180104:3	61101,73
93203	75:13:180104:4	61101,73

1	2	3
93204	75:13:180104:5	289427,08
93205	75:13:180104:6	378803,24
93206	75:13:180104:7	72814,89
93207	75:13:180104:8	37032,97
93208	75:13:180104:9	43205,14
93209	75:13:180104:10	61101,73
93210	75:13:180104:11	43205,14
93211	75:13:180104:12	30860,81
93212	75:13:180104:13	61101,73
93213	75:13:180104:14	61101,73
93214	75:13:180104:15	37032,97
93215	75:13:180104:16	43205,14
93216	75:13:180104:17	61101,73
93217	75:13:180104:18	55218,39
93218	75:13:180104:19	46291,22
93219	75:13:180104:20	18516,49
93220	75:13:180104:21	27774,73
93221	75:13:180104:22	43205,14
93222	75:13:180104:23	37032,97
93223	75:13:180104:24	61101,73
93224	75:13:180104:25	40119,05
93225	75:13:180104:26	72814,89
93226	75:13:180104:27	66966,56
93227	75:13:180104:28	49314,00
93228	75:13:180104:29	130653,75
93229	75:13:180104:30	107634,54
93230	75:13:180104:31	84468,40
93231	75:13:180104:32	72814,89
93232	75:13:180104:33	8184598,30
93233	75:13:180104:34	61101,73
93234	75:13:180104:35	43205,14
93235	75:13:180104:36	49314,00
93236	75:13:180104:37	37032,97
93237	75:13:180104:38	24688,65
93238	75:13:180104:39	107634,54
93239	75:13:180104:40	124910,73
93240	75:13:180104:41	61101,73
93241	75:13:180104:42	43205,14
93242	75:13:180104:43	78648,38
93243	75:13:180104:44	49314,00
93244	75:13:180104:45	43205,14
93245	75:13:180104:46	12344,32
93246	75:13:180104:47	12344,32
93247	75:13:180104:48	27774,73
93248	75:13:180104:49	30860,81
93249	75:13:180104:50	72814,89
93250	75:13:180104:51	107634,54
93251	75:13:180104:52	30860,81
93252	75:13:180104:53	43205,14
93253	75:13:180104:54	49314,00
93254	75:13:180104:55	30860,81
93255	75:13:180104:56	61101,73
93256	75:13:180104:57	49314,00
93257	75:13:180104:58	30860,81
93258	75:13:180104:59	96072,48

1	2	3
93259	75:13:180104:60	61101,73
93260	75:13:180104:61	58802,62
93261	75:13:180104:62	61101,73
93262	75:13:180104:63	61101,73
93263	75:13:180104:64	55218,39
93264	75:13:180104:65	37032,97
93265	75:13:180104:66	43205,14
93266	75:13:180104:67	61101,73
93267	75:13:180104:68	96072,48
93268	75:13:180104:69	49314,00
93269	75:13:180104:70	72814,89
93270	75:13:180104:71	84468,40
93271	75:13:180104:72	61101,73
93272	75:13:180104:73	187743,57
93273	75:13:180104:74	90276,10
93274	75:13:180104:75	84468,40
93275	75:13:180104:76	66966,56
93276	75:13:180104:78	99207,38
93277	75:13:180104:82	71,80
93278	75:13:180104:83	257,73
93279	75:13:180104:85	58750,75
93280	75:13:180104:86	56925,98
93281	75:13:180104:89	74624,79
93282	75:13:180104:90	184254,00
93283	75:13:180105:1	37032,97
93284	75:13:180105:2	37032,97
93285	75:13:180105:3	24688,65
93286	75:13:180105:4	30860,81
93287	75:13:180105:5	49314,00
93288	75:13:180105:6	124910,73
93289	75:13:180105:7	61101,73
93290	75:13:180105:8	96072,48
93291	75:13:180105:9	72814,89
93292	75:13:180105:10	66966,56
93293	75:13:180105:11	66966,56
93294	75:13:180105:12	84468,40
93295	75:13:180105:13	61101,73
93296	75:13:180105:14	61101,73
93297	75:13:180105:15	72814,89
93298	75:13:180105:16	49314,00
93299	75:13:180105:17	49314,00
93300	75:13:180105:18	49314,00
93301	75:13:180105:19	49314,00
93302	75:13:180105:20	66966,56
93303	75:13:180105:21	30860,81
93304	75:13:180105:22	55218,39
93305	75:13:180105:23	55218,39
93306	75:13:180105:24	55218,39
93307	75:13:180105:25	49314,00
93308	75:13:180105:26	72814,89
93309	75:13:180105:27	49314,00
93310	75:13:180105:28	66966,56
93311	75:13:180105:29	55218,39
93312	75:13:180105:30	72814,89
93313	75:13:180105:31	49314,00

1	2	3
93314	75:13:180105:32	96072,48
93315	75:13:180105:33	37032,97
93316	75:13:180105:34	72814,89
93317	75:13:180105:35	30860,81
93318	75:13:180105:36	61101,73
93319	75:13:180105:37	37032,97
93320	75:13:180105:38	37032,97
93321	75:13:180105:39	72814,89
93322	75:13:180105:40	43205,14
93323	75:13:180105:41	49314,00
93324	75:13:180105:42	90276,10
93325	75:13:180105:43	101858,38
93326	75:13:180105:44	61101,73
93327	75:13:180105:45	30860,81
93328	75:13:180105:46	49314,00
93329	75:13:180105:47	90276,10
93330	75:13:180105:48	37032,97
93331	75:13:180105:49	90276,10
93332	75:13:180105:50	30860,81
93333	75:13:180105:51	61101,73
93334	75:13:180105:52	30860,81
93335	75:13:180105:53	43205,14
93336	75:13:180105:54	107634,54
93337	75:13:180105:55	61101,73
93338	75:13:180105:56	72814,89
93339	75:13:180105:57	24688,65
93340	75:13:180105:58	49314,00
93341	75:13:180105:59	24688,65
93342	75:13:180105:60	61101,73
93343	75:13:180105:61	37032,97
93344	75:13:180105:62	49314,00
93345	75:13:180105:63	113401,61
93346	75:13:180105:64	66966,56
93347	75:13:180105:65	43205,14
93348	75:13:180105:66	66966,56
93349	75:13:180105:67	61101,73
93350	75:13:180105:68	49314,00
93351	75:13:180105:69	49314,00
93352	75:13:180105:70	49314,00
93353	75:13:180105:71	107634,54
93354	75:13:180105:72	130653,75
93355	75:13:180105:73	66966,56
93356	75:13:180105:74	72814,89
93357	75:13:180105:75	84468,40
93358	75:13:180105:76	40119,05
93359	75:13:180105:77	90276,10
93360	75:13:180105:78	52269,01
93361	75:13:180105:79	101858,38
93362	75:13:180105:80	162122,09
93363	75:13:180105:81	2861336,27
93364	75:13:180105:82	37032,97
93365	75:13:180105:83	55218,39
93366	75:13:180105:84	18516,49
93367	75:13:180105:85	43205,14
93368	75:13:180105:86	55218,39

1	2	3
93369	75:13:180105:87	43205,14
93370	75:13:180105:88	37032,97
93371	75:13:180105:89	49314,00
93372	75:13:180105:90	55218,39
93373	75:13:180105:91	49314,00
93374	75:13:180105:92	84468,40
93375	75:13:180105:93	43205,14
93376	75:13:180105:94	66966,56
93377	75:13:180105:95	72814,89
93378	75:13:180105:96	55218,39
93379	75:13:180105:97	61101,73
93380	75:13:180105:98	24688,65
93381	75:13:180105:99	72814,89
93382	75:13:180105:100	43205,14
93383	75:13:180105:101	43205,14
93384	75:13:180105:102	55218,39
93385	75:13:180105:103	55218,39
93386	75:13:180105:104	43205,14
93387	75:13:180105:105	84468,40
93388	75:13:180105:106	90276,10
93389	75:13:180105:107	84468,40
93390	75:13:180105:108	84468,40
93391	75:13:180105:109	84468,40
93392	75:13:180105:110	66966,56
93393	75:13:180105:111	61101,73
93394	75:13:180105:112	61101,73
93395	75:13:180105:113	43205,14
93396	75:13:180105:114	84468,40
93397	75:13:180105:115	72814,89
93398	75:13:180105:116	84468,40
93399	75:13:180105:117	84468,40
93400	75:13:180105:118	66966,56
93401	75:13:180105:119	49314,00
93402	75:13:180105:120	72814,89
93403	75:13:180105:121	61101,73
93404	75:13:180105:122	61101,73
93405	75:13:180105:123	61101,73
93406	75:13:180105:124	96072,48
93407	75:13:180105:125	49314,00
93408	75:13:180105:126	93175,65
93409	75:13:180105:127	96072,48
93410	75:13:180105:128	96072,48
93411	75:13:180105:129	90276,10
93412	75:13:180105:130	66966,56
93413	75:13:180105:131	96072,48
93414	75:13:180105:132	93059,72
93415	75:13:180105:133	61101,73
93416	75:13:180105:134	37032,97
93417	75:13:180105:135	61101,73
93418	75:13:180105:136	43205,14
93419	75:13:180105:137	66966,56
93420	75:13:180105:138	107634,54
93421	75:13:180105:139	30860,81
93422	75:13:180105:140	66966,56
93423	75:13:180105:141	43205,14

1	2	3
93424	75:13:180105:142	61101,73
93425	75:13:180105:143	276079,38
93426	75:13:180105:144	90276,10
93427	75:13:180105:145	216104,25
93428	75:13:180105:146	72814,89
93429	75:13:180105:147	119160,18
93430	75:13:180105:148	43205,14
93431	75:13:180105:149	49314,00
93432	75:13:180105:150	61101,73
93433	75:13:180105:151	78648,38
93434	75:13:180105:152	101858,38
93435	75:13:180105:153	61101,73
93436	75:13:180105:154	101858,38
93437	75:13:180105:155	84468,40
93438	75:13:180105:156	61101,73
93439	75:13:180105:157	49314,00
93440	75:13:180105:158	64036,32
93441	75:13:180105:159	72814,89
93442	75:13:180105:160	55218,39
93443	75:13:180105:161	90276,10
93444	75:13:180105:162	69892,68
93445	75:13:180105:163	43205,14
93446	75:13:180105:164	182058,45
93447	75:13:180105:165	18516,49
93448	75:13:180105:166	37032,97
93449	75:13:180105:167	72814,89
93450	75:13:180105:168	43205,14
93451	75:13:180105:169	55218,39
93452	75:13:180105:170	43205,14
93453	75:13:180105:171	43205,14
93454	75:13:180105:172	84468,40
93455	75:13:180105:173	43205,14
93456	75:13:180105:174	72814,89
93457	75:13:180105:175	113401,61
93458	75:13:180105:176	90276,10
93459	75:13:180105:177	84468,40
93460	75:13:180105:178	66966,56
93461	75:13:180105:179	72814,89
93462	75:13:180105:180	72814,89
93463	75:13:180105:181	101858,38
93464	75:13:180105:182	61101,73
93465	75:13:180105:183	61101,73
93466	75:13:180105:184	78648,38
93467	75:13:180105:185	61101,73
93468	75:13:180105:186	55218,39
93469	75:13:180105:187	43205,14
93470	75:13:180105:189	37032,97
93471	75:13:180105:190	96072,48
93472	75:13:180105:191	43205,14
93473	75:13:180105:192	1197657,83
93474	75:13:180105:193	55218,39
93475	75:13:180105:194	66966,56
93476	75:13:180105:195	43205,14
93477	75:13:180105:196	55218,39
93478	75:13:180105:197	72814,89

1	2	3
93479	75:13:180105:198	107634,54
93480	75:13:180105:199	30860,81
93481	75:13:180105:200	30860,81
93482	75:13:180105:201	55218,39
93483	75:13:180105:202	37032,97
93484	75:13:180105:203	72814,89
93485	75:13:180105:204	90276,10
93486	75:13:180105:205	84468,40
93487	75:13:180105:206	119160,18
93488	75:13:180105:207	119160,18
93489	75:13:180105:208	90276,10
93490	75:13:180105:209	61101,73
93491	75:13:180105:210	55218,39
93492	75:13:180105:212	6172,16
93493	75:13:180105:213	84468,40
93494	75:13:180105:214	55218,39
93495	75:13:180105:215	101858,38
93496	75:13:180105:216	291079,60
93497	75:13:180105:217	461860,15
93498	75:13:180105:218	123108,56
93499	75:13:180105:220	126081,03
93500	75:13:180105:221	37043,73
93501	75:13:180105:222	159268,81
93502	75:13:180105:279	46776,77
93503	75:13:180105:320	85185,66
93504	75:13:180105:445	161432,10
93505	75:13:180106:1	78648,38
93506	75:13:180106:2	81560,00
93507	75:13:180106:3	81560,00
93508	75:13:180106:4	78648,38
93509	75:13:180106:5	78648,38
93510	75:13:180106:6	162122,09
93511	75:13:180106:7	78648,38
93512	75:13:180106:8	66966,56
93513	75:13:180106:9	124910,73
93514	75:13:180106:10	78648,38
93515	75:13:180106:11	127783,16
93516	75:13:180106:12	75733,40
93517	75:13:180106:13	75733,40
93518	75:13:180106:14	107634,54
93519	75:13:180106:15	119160,18
93520	75:13:180106:16	72814,89
93521	75:13:180106:17	24688,65
93522	75:13:180106:18	18516,49
93523	75:13:180106:19	24688,65
93524	75:13:180106:20	540340,15
93525	75:13:180106:21	124910,73
93526	75:13:180106:22	164974,00
93527	75:13:180106:23	101858,38
93528	75:13:180106:24	69892,68
93529	75:13:180106:25	69892,68
93530	75:13:180106:26	101858,38
93531	75:13:180106:27	84468,40
93532	75:13:180106:28	84468,40
93533	75:13:180106:29	72814,89

1	2	3
93534	75:13:180106:30	61101,73
93535	75:13:180106:31	113401,61
93536	75:13:180106:32	72814,89
93537	75:13:180106:33	72814,89
93538	75:13:180106:34	58162,52
93539	75:13:180106:35	58162,52
93540	75:13:180106:36	90276,10
93541	75:13:180106:37	24688,65
93542	75:13:180106:38	58162,52
93543	75:13:180106:39	78648,38
93544	75:13:180106:40	101858,38
93545	75:13:180106:41	136389,63
93546	75:13:180106:42	61101,73
93547	75:13:180106:44	130653,75
93548	75:13:180106:45	119160,18
93549	75:13:180106:46	58162,52
93550	75:13:180106:47	96072,48
93551	75:13:180106:48	61101,73
93552	75:13:180106:49	61101,73
93553	75:13:180106:50	130653,75
93554	75:13:180106:51	130653,75
93555	75:13:180106:52	142118,76
93556	75:13:180106:53	101858,38
93557	75:13:180106:54	72814,89
93558	75:13:180106:55	72814,89
93559	75:13:180106:56	78648,38
93560	75:13:180106:57	93175,65
93561	75:13:180106:58	96072,48
93562	75:13:180106:59	81560,00
93563	75:13:180106:60	78648,38
93564	75:13:180106:61	107634,54
93565	75:13:180106:62	164974,00
93566	75:13:180106:63	49314,00
93567	75:13:180106:64	61101,73
93568	75:13:180106:65	107634,54
93569	75:13:180106:66	136389,63
93570	75:13:180106:67	96072,48
93571	75:13:180106:68	84468,40
93572	75:13:180106:69	61101,73
93573	75:13:180106:70	96072,48
93574	75:13:180106:71	78648,38
93575	75:13:180106:72	119160,18
93576	75:13:180106:73	72814,89
93577	75:13:180106:74	78648,38
93578	75:13:180106:75	96072,48
93579	75:13:180106:76	187743,57
93580	75:13:180106:77	182058,45
93581	75:13:180106:78	182058,45
93582	75:13:180106:79	105,85
93583	75:13:180107:1	107634,54
93584	75:13:180107:2	90276,10
93585	75:13:180107:3	37032,97
93586	75:13:180107:4	24688,65
93587	75:13:180107:5	90276,10
93588	75:13:180107:6	84468,40

1	2	3
93589	75:13:180107:7	90276,10
93590	75:13:180107:8	18516,49
93591	75:13:180107:9	33946,89
93592	75:13:180107:10	61101,73
93593	75:13:180107:11	84468,40
93594	75:13:180107:12	30860,81
93595	75:13:180107:13	90276,10
93596	75:13:180107:14	105,85
93597	75:13:180108:1	72814,89
93598	75:13:180108:2	96072,48
93599	75:13:180108:3	107634,54
93600	75:13:180108:4	84468,40
93601	75:13:180108:5	61101,73
93602	75:13:180108:6	61101,73
93603	75:13:180108:7	46291,22
93604	75:13:180108:8	30860,81
93605	75:13:180108:9	46908,43
93606	75:13:180108:10	159268,81
93607	75:13:180108:11	61101,73
93608	75:13:180108:12	61101,73
93609	75:13:180108:13	61101,73
93610	75:13:180108:14	61101,73
93611	75:13:180108:15	61101,73
93612	75:13:180108:16	113401,61
93613	75:13:180108:17	30860,81
93614	75:13:180108:18	90276,10
93615	75:13:180108:19	49314,00
93616	75:13:180108:20	61101,73
93617	75:13:180108:21	90276,10
93618	75:13:180108:22	72814,89
93619	75:13:180108:23	61101,73
93620	75:13:180108:24	61101,73
93621	75:13:180108:25	78648,38
93622	75:13:180108:26	49314,00
93623	75:13:180108:27	30860,81
93624	75:13:180108:28	84468,40
93625	75:13:180108:29	363,59
93626	75:13:180108:30	46,02
93627	75:13:190101:1	295313,31
93628	75:13:190101:2	69058,45
93629	75:13:190101:3	48831,34
93630	75:13:190101:4	167093,49
93631	75:13:190101:5	82296,90
93632	75:13:190101:6	55735,71
93633	75:13:190101:7	231437,97
93634	75:13:190101:8	20927,72
93635	75:13:190101:9	95467,94
93636	75:13:190101:10	115122,45
93637	75:13:190101:11	121650,79
93638	75:13:190101:12	121650,79
93639	75:13:190101:13	147667,58
93640	75:13:190101:14	263424,83
93641	75:13:190101:15	160625,57
93642	75:13:190101:16	48831,34
93643	75:13:190101:17	121650,79

1	2	3
93644	75:13:190101:18	269809,93
93645	75:13:190101:19	59,83
93646	75:13:190102:1	127684,80
93647	75:13:190102:3	218612,00
93648	75:13:190102:4	173554,50
93649	75:13:190102:5	20927,72
93650	75:13:190102:6	108583,11
93651	75:13:190102:7	115122,45
93652	75:13:190102:8	237843,96
93653	75:13:190102:9	218612,00
93654	75:13:190102:10	301680,41
93655	75:13:190102:11	160625,57
93656	75:13:190102:12	121650,79
93657	75:13:190102:13	102031,93
93658	75:13:190102:14	276079,38
93659	75:13:190102:15	28295,78
93660	75:13:190102:16	235025,88
93661	75:13:190102:17	199335,46
93662	75:13:190102:18	102031,93
93663	75:13:190102:19	102031,93
93664	75:13:190102:20	102031,93
93665	75:13:190102:21	121650,79
93666	75:13:190102:22	115122,45
93667	75:13:190102:23	121650,79
93668	75:13:190102:24	199335,46
93669	75:13:190102:25	199335,46
93670	75:13:190102:26	314404,75
93671	75:13:190102:27	199335,46
93672	75:13:190102:28	276191,22
93673	75:13:190102:29	6975,91
93674	75:13:190102:30	212191,68
93675	75:13:190102:31	121650,79
93676	75:13:190102:32	218612,00
93677	75:13:190102:33	154150,40
93678	75:13:190102:34	154150,40
93679	75:13:190102:52	339816,23
93680	75:13:190102:54	18,41
93681	75:13:190102:57	75790,61
93682	75:13:190102:65	1316,28
93683	75:13:190102:181	289773,56
93684	75:13:190103:1	102031,93
93685	75:13:190103:2	121650,79
93686	75:13:190103:3	102031,93
93687	75:13:190103:4	128168,86
93688	75:13:190103:5	102031,93
93689	75:13:190103:6	102031,93
93690	75:13:190103:7	102031,93
93691	75:13:190103:8	102031,93
93692	75:13:190103:9	121650,79
93693	75:13:190103:10	121650,79
93694	75:13:190103:11	121650,79
93695	75:13:190103:12	102031,93
93696	75:13:190103:13	121650,79
93697	75:13:190103:14	121650,79
93698	75:13:190103:15	160625,57

1	2	3
93699	75:13:190103:16	263424,83
93700	75:13:190103:17	134677,30
93701	75:13:190103:18	186457,04
93702	75:13:190103:19	186457,04
93703	75:13:190103:20	147667,58
93704	75:13:190103:21	231437,97
93705	75:13:190103:22	186457,04
93706	75:13:190103:23	128168,86
93707	75:13:190103:24	115122,45
93708	75:13:190103:25	121650,79
93709	75:13:190103:26	199335,46
93710	75:13:190103:27	147667,58
93711	75:13:190103:28	121650,79
93712	75:13:190103:29	199335,46
93713	75:13:190103:30	128168,86
93714	75:13:190103:31	134677,30
93715	75:13:190103:32	160625,57
93716	75:13:190103:33	121650,79
93717	75:13:190103:34	263424,83
93718	75:13:190103:35	160625,57
93719	75:13:190103:36	121650,79
93720	75:13:190103:37	231437,97
93721	75:13:190103:38	34879,53
93722	75:13:190103:39	225027,37
93723	75:13:190103:40	186457,04
93724	75:13:190103:41	121650,79
93725	75:13:190103:42	231437,97
93726	75:13:190103:43	147667,58
93727	75:13:190103:44	34879,53
93728	75:13:190103:45	231437,97
93729	75:13:190103:46	154150,40
93730	75:13:190103:47	134677,30
93731	75:13:190103:48	167093,49
93732	75:13:190103:49	231437,97
93733	75:13:190103:50	276191,22
93734	75:13:190103:51	231437,97
93735	75:13:190103:52	231437,97
93736	75:13:190103:53	199335,46
93737	75:13:190103:54	231437,97
93738	75:13:190103:55	4,60
93739	75:13:190103:70	199335,46
93740	75:13:190104:1	231437,97
93741	75:13:190104:2	134677,30
93742	75:13:190104:3	199335,46
93743	75:13:190104:4	167093,49
93744	75:13:190104:5	199335,46
93745	75:13:190104:6	154150,40
93746	75:13:190104:7	173554,50
93747	75:13:190104:8	250122,92
93748	75:13:190104:9	154150,40
93749	75:13:190104:10	147667,58
93750	75:13:190104:11	88890,03
93751	75:13:190104:12	102031,93
93752	75:13:190104:13	128168,86
93753	75:13:190104:14	75686,99

1	2	3
93754	75:13:190104:15	88890,03
93755	75:13:190104:16	115122,45
93756	75:13:190104:17	108583,11
93757	75:13:190104:18	108583,11
93758	75:13:190104:19	108583,11
93759	75:13:190104:20	102031,93
93760	75:13:190104:21	108583,11
93761	75:13:190104:22	82296,90
93762	75:13:190104:23	180008,92
93763	75:13:190104:24	134677,30
93764	75:13:190104:25	82296,90
93765	75:13:190104:26	160625,57
93766	75:13:190104:27	75686,99
93767	75:13:190104:28	121650,79
93768	75:13:190104:29	95467,94
93769	75:13:190104:30	82296,90
93770	75:13:190104:31	69058,45
93771	75:13:190104:32	75686,99
93772	75:13:190104:33	160625,57
93773	75:13:190104:34	115122,45
93774	75:13:190104:35	128168,86
93775	75:13:190104:36	192899,14
93776	75:13:190104:37	121650,79
93777	75:13:190104:38	34879,53
93778	75:13:190104:39	115122,45
93779	75:13:190104:40	121650,79
93780	75:13:190104:41	147667,58
93781	75:13:190104:42	88890,03
93782	75:13:190104:43	269809,93
93783	75:13:190104:44	3023,16
93784	75:13:190104:45	413,08
93785	75:13:190104:78	487469,69
93786	75:13:190105:1	173554,50
93787	75:13:190105:2	199335,46
93788	75:13:190105:3	154150,40
93789	75:13:190105:4	186457,04
93790	75:13:190105:5	154150,40
93791	75:13:190105:6	180008,92
93792	75:13:190105:7	128168,86
93793	75:13:190105:8	128168,86
93794	75:13:190105:9	134677,30
93795	75:13:190105:10	321710,17
93796	75:13:190105:11	3170223,66
93797	75:13:190105:12	102031,93
93798	75:13:190105:13	82296,90
93799	75:13:190105:14	121650,79
93800	75:13:190105:15	48831,34
93801	75:13:190105:16	6975,91
93802	75:13:190105:17	199335,46
93803	75:13:190105:18	147667,58
93804	75:13:190105:19	186457,04
93805	75:13:190105:20	244245,51
93806	75:13:190105:21	199335,46
93807	75:13:190105:22	13951,81
93808	75:13:190105:23	257035,81

1	2	3
93809	75:13:190105:24	167093,49
93810	75:13:190105:25	20927,72
93811	75:13:190105:26	88890,03
93812	75:13:190105:27	160625,57
93813	75:13:190105:28	128168,86
93814	75:13:190105:29	82296,90
93815	75:13:190105:30	121650,79
93816	75:13:190105:31	160625,57
93817	75:13:190105:32	121650,79
93818	75:13:190105:33	121650,79
93819	75:13:190105:34	128168,86
93820	75:13:190105:35	108583,11
93821	75:13:190105:36	108583,11
93822	75:13:190105:37	108583,11
93823	75:13:190105:38	108583,11
93824	75:13:190105:39	108583,11
93825	75:13:190105:40	108583,11
93826	75:13:190105:41	167093,49
93827	75:13:190105:42	154150,40
93828	75:13:190105:43	20927,72
93829	75:13:190105:44	108583,11
93830	75:13:190105:45	121650,79
93831	75:13:190105:46	121650,79
93832	75:13:190105:47	160625,57
93833	75:13:190105:48	121650,79
93834	75:13:190105:49	27,61
93835	75:13:190105:67	279416,02
93836	75:13:190105:77	344998,47
93837	75:13:190105:84	451995,08
93838	75:13:190105:200	115383,79
93839	75:13:190105:201	159870,34
93840	75:13:190105:202	352551,92
93841	75:13:190106:1	134677,30
93842	75:13:190106:2	167093,49
93843	75:13:190106:3	154150,40
93844	75:13:190106:4	134677,30
93845	75:13:190106:5	147667,58
93846	75:13:190106:6	199335,46
93847	75:13:190106:7	192899,14
93848	75:13:190106:8	199335,46
93849	75:13:190106:9	167093,49
93850	75:13:190106:10	199335,46
93851	75:13:190106:11	121650,79
93852	75:13:190106:12	199335,46
93853	75:13:190106:13	186457,04
93854	75:13:190106:14	108583,11
93855	75:13:190106:15	108583,11
93856	75:13:190106:16	108583,11
93857	75:13:190106:17	121650,79
93858	75:13:190106:18	108583,11
93859	75:13:190106:19	108583,11
93860	75:13:190106:20	121650,79
93861	75:13:190106:21	108583,11
93862	75:13:190106:22	115122,45
93863	75:13:190106:23	237843,96

1	2	3
93864	75:13:190106:24	121650,79
93865	75:13:190106:25	20927,72
93866	75:13:190106:26	20927,72
93867	75:13:190106:27	121650,79
93868	75:13:190106:28	55735,71
93869	75:13:190106:29	20927,72
93870	75:13:190106:30	55735,71
93871	75:13:190106:31	34879,53
93872	75:13:190106:32	20927,72
93873	75:13:190106:33	55735,71
93874	75:13:190106:34	199335,46
93875	75:13:190106:35	714859,96
93876	75:13:190106:36	231437,97
93877	75:13:190106:37	205766,24
93878	75:13:190106:38	205766,24
93879	75:13:190106:39	205766,24
93880	75:13:190106:40	205766,24
93881	75:13:190106:41	199335,46
93882	75:13:190106:42	205766,24
93883	75:13:190106:43	205766,24
93884	75:13:190106:44	205766,24
93885	75:13:190106:45	205766,24
93886	75:13:190106:46	314404,75
93887	75:13:190106:47	199335,46
93888	75:13:190106:48	121838,87
93889	75:13:190106:49	141176,71
93890	75:13:190106:50	192899,14
93891	75:13:190106:51	149937,46
93892	75:13:190106:52	141176,71
93893	75:13:190106:53	199335,46
93894	75:13:190106:54	141176,71
93895	75:13:190106:55	141176,71
93896	75:13:190106:56	69058,45
93897	75:13:190106:57	134677,30
93898	75:13:190106:58	134677,30
93899	75:13:190106:59	199335,46
93900	75:13:190106:60	134677,30
93901	75:13:190106:61	134677,30
93902	75:13:190106:62	134677,30
93903	75:13:190106:63	134677,30
93904	75:13:190106:64	134677,30
93905	75:13:190106:65	134677,30
93906	75:13:190106:66	95467,94
93907	75:13:190106:67	95467,94
93908	75:13:190106:68	180008,92
93909	75:13:190106:69	128168,86
93910	75:13:190106:70	128168,86
93911	75:13:190106:71	134677,30
93912	75:13:190106:72	82296,90
93913	75:13:190106:73	134677,30
93914	75:13:190106:74	134677,30
93915	75:13:190106:75	121650,79
93916	75:13:190106:76	134677,30
93917	75:13:190106:77	167093,49
93918	75:13:190106:78	102031,93

1	2	3
93919	75:13:190106:79	134677,30
93920	75:13:190106:80	160625,57
93921	75:13:190106:81	167093,49
93922	75:13:190106:82	121650,79
93923	75:13:190106:83	121650,79
93924	75:13:190106:84	121650,79
93925	75:13:190106:85	160625,57
93926	75:13:190106:86	88890,03
93927	75:13:190106:87	121650,79
93928	75:13:190106:88	20927,72
93929	75:13:190106:89	20927,72
93930	75:13:190106:90	121650,79
93931	75:13:190106:91	34879,53
93932	75:13:190106:92	34879,53
93933	75:13:190106:93	102031,93
93934	75:13:190106:94	147667,58
93935	75:13:190106:95	141176,71
93936	75:13:190106:96	121650,79
93937	75:13:190106:97	147667,58
93938	75:13:190106:98	1754509,52
93939	75:13:190106:99	160625,57
93940	75:13:190106:100	141176,71
93941	75:13:190106:101	62408,97
93942	75:13:190106:102	128168,86
93943	75:13:190106:103	121650,79
93944	75:13:190106:104	121650,79
93945	75:13:190106:105	20927,72
93946	75:13:190106:106	121650,79
93947	75:13:190106:107	55735,71
93948	75:13:190106:108	4,60
93949	75:13:190106:109	27,61
93950	75:13:190106:110	4,60
93951	75:13:190106:129	199335,46
93952	75:13:190106:180	465332,84
93953	75:13:190106:181	465332,84
93954	75:13:190106:182	577747,42
93955	75:13:190106:183	463640,05
93956	75:13:190106:184	198112,99
93957	75:13:190106:190	1334809,70
93958	75:13:190106:193	602829,94
93959	75:13:190106:304	274356,98
93960	75:13:190106:305	19190,82
93961	75:13:190107:1	1230444,00
93962	75:13:190107:2	27,61
93963	75:13:190107:11	16564,39
93964	75:13:200101:1	83236,37
93965	75:13:200101:2	83236,37
93966	75:13:200101:3	128088,58
93967	75:13:200101:4	128088,58
93968	75:13:200101:5	88249,23
93969	75:13:200101:6	98250,19
93970	75:13:200101:7	19571,81
93971	75:13:200101:8	66967,12
93972	75:13:200101:9	14442240,00
93973	75:13:200101:10	93253,64

1	2	3
93974	75:13:200101:11	93253,64
93975	75:13:200101:12	201933,13
93976	75:13:200101:13	78214,44
93977	75:13:200101:14	93253,64
93978	75:13:200101:15	226377,83
93979	75:13:200101:16	93253,64
93980	75:13:200101:17	162659,42
93981	75:13:200101:18	37432,56
93982	75:13:200101:19	26737,54
93983	75:13:200101:20	78214,44
93984	75:13:200101:21	88249,23
93985	75:13:200101:22	78214,44
93986	75:13:200101:23	93253,64
93987	75:13:200101:24	83236,37
93988	75:13:200101:25	78214,44
93989	75:13:200101:26	61462,97
93990	75:13:200101:27	23737,04
93991	75:13:200101:28	360619,03
93992	75:13:200101:30	64233,00
93993	75:13:200101:33	186691,24
93994	75:13:200101:37	119053,88
93995	75:13:200101:148	3543962,56
93996	75:13:200101:149	3537933,00
93997	75:13:200102:1	73182,70
93998	75:13:200102:2	52938,02
93999	75:13:200102:3	93253,64
94000	75:13:200102:4	47840,74
94001	75:13:200102:5	83236,37
94002	75:13:200102:6	98250,19
94003	75:13:200102:7	58019,25
94004	75:13:200102:8	118166,81
94005	75:13:200102:9	47137,50
94006	75:13:200102:10	441,83
94007	75:13:200102:11	649846,45
94008	75:13:200102:12	34514,95
94009	75:13:200102:13	565,80
94010	75:13:200102:14	324,74
94011	75:13:200102:49	4608,51
94012	75:13:200102:52	78214,44
94013	75:13:200102:53	52718,31
94014	75:13:210101:1	152804,25
94015	75:13:210101:2	113197,29
94016	75:13:210101:3	98250,19
94017	75:13:210101:4	152804,25
94018	75:13:210101:5	147870,37
94019	75:13:210101:6	108221,59
94020	75:13:210101:7	52938,02
94021	75:13:210101:8	88249,23
94022	75:13:210101:9	167581,03
94023	75:13:210101:10	88249,23
94024	75:13:210101:11	137989,14
94025	75:13:210101:12	103239,36
94026	75:13:210101:13	108221,59
94027	75:13:210101:14	123130,48
94028	75:13:210101:15	162659,42

1	2	3
94029	75:13:210101:16	133041,38
94030	75:13:210101:17	98250,19
94031	75:13:210101:18	137989,14
94032	75:13:210101:19	88249,23
94033	75:13:210101:20	88249,23
94034	75:13:210101:21	63086,20
94035	75:13:210101:22	32085,05
94036	75:13:210101:23	83236,37
94037	75:13:210101:24	98250,19
94038	75:13:210101:25	113197,29
94039	75:13:210101:26	113197,29
94040	75:13:210101:27	63086,20
94041	75:13:210101:28	103239,36
94042	75:13:210101:29	47840,74
94043	75:13:210101:30	1243490,28
94044	75:13:210101:31	32085,05
94045	75:13:210101:32	21390,03
94046	75:13:210101:33	42725,23
94047	75:13:210101:34	68140,28
94048	75:13:210101:35	58019,25
94049	75:13:210101:36	172498,85
94050	75:13:210101:38	1178,70
94051	75:13:210101:39	324,74
94052	75:13:210101:40	1543,36
94053	75:13:210101:41	324,74
94054	75:13:210101:72	94647,92
94055	75:13:210101:73	52938,02
94056	75:13:210101:74	58019,25
94057	75:13:210101:75	8643,25
94058	75:13:210101:101	74487,81
94059	75:13:210101:102	38983,34
94060	75:13:210101:110	21713,97
94061	75:13:210101:223	324,74
94062	75:13:210102:1	73182,70
94063	75:13:210102:2	68140,28
94064	75:13:210102:3	78214,44
94065	75:13:210102:4	26737,54
94066	75:13:210102:5	42725,23
94067	75:13:210102:6	32085,05
94068	75:13:210102:7	137989,14
94069	75:13:210102:8	78214,44
94070	75:13:210102:9	52938,02
94071	75:13:210102:10	108221,59
94072	75:13:210102:11	37432,56
94073	75:13:210102:12	78214,44
94074	75:13:210102:13	52938,02
94075	75:13:210102:14	42725,23
94076	75:13:210102:15	123130,48
94077	75:13:210102:16	128088,58
94078	75:13:210102:17	177413,02
94079	75:13:210102:18	58019,25
94080	75:13:210102:19	88249,23
94081	75:13:210102:20	63086,20
94082	75:13:210102:21	10695,02
94083	75:13:210102:22	78214,44

1	2	3
94084	75:13:210102:23	123130,48
94085	75:13:210102:24	58019,25
94086	75:13:210102:25	133041,38
94087	75:13:210102:26	63086,20
94088	75:13:210102:27	83236,37
94089	75:13:210102:28	37432,56
94090	75:13:210102:29	108221,59
94091	75:13:210102:30	73182,70
94092	75:13:210102:31	26737,54
94093	75:13:210102:32	118166,81
94094	75:13:210102:33	63086,20
94095	75:13:210102:34	47840,74
94096	75:13:210102:35	88249,23
94097	75:13:210102:36	83236,37
94098	75:13:210102:37	58019,25
94099	75:13:210102:38	32085,05
94100	75:13:210102:39	78214,44
94101	75:13:210102:40	37432,56
94102	75:13:210102:41	782,91
94103	75:13:210102:48	52938,02
94104	75:13:210102:49	78214,44
94105	75:13:210102:50	43754,71
94106	75:13:210102:68	235405,35
94107	75:13:210102:72	103239,36
94108	75:13:210102:73	103239,36
94109	75:13:210102:184	75582,85
94110	75:13:220101:1	81760,98
94111	75:13:220101:2	94846,25
94112	75:13:220101:3	60261,79
94113	75:13:220101:4	12599,88
94114	75:13:220101:5	75194,12
94115	75:13:220101:6	62002,56
94116	75:13:220101:7	88311,18
94117	75:13:220101:8	68608,74
94118	75:13:220101:9	68608,74
94119	75:13:220101:10	48513,35
94120	75:13:220101:11	81760,98
94121	75:13:220101:12	88311,18
94122	75:13:220101:13	81760,98
94123	75:13:220101:14	48513,35
94124	75:13:220101:15	68608,74
94125	75:13:220101:16	68608,74
94126	75:13:220101:17	48513,35
94127	75:13:220101:18	55372,76
94128	75:13:220101:19	68608,74
94129	75:13:220101:20	133800,28
94130	75:13:220101:21	101367,49
94131	75:13:220101:22	68608,74
94132	75:13:220101:23	94846,25
94133	75:13:220101:24	68608,74
94134	75:13:220101:25	114372,77
94135	75:13:220101:26	55372,76
94136	75:13:220101:27	41582,87
94137	75:13:220101:28	41582,87
94138	75:13:220101:29	73108,21

1	2	3
94139	75:13:220101:30	133800,28
94140	75:13:220101:31	68608,74
94141	75:13:220101:32	62002,56
94142	75:13:220101:33	107876,01
94143	75:13:220101:34	68608,74
94144	75:13:220101:35	68608,74
94145	75:13:220101:36	75194,12
94146	75:13:220101:37	48513,35
94147	75:13:220101:38	55372,76
94148	75:13:220101:39	81760,98
94149	75:13:220101:40	62002,56
94150	75:13:220101:41	68608,74
94151	75:13:220101:42	81760,98
94152	75:13:220101:43	68608,74
94153	75:13:220101:44	81760,98
94154	75:13:220101:45	81760,98
94155	75:13:220101:46	88311,18
94156	75:13:220101:47	68608,74
94157	75:13:220101:48	88311,18
94158	75:13:220101:49	88311,18
94159	75:13:220101:50	88311,18
94160	75:13:220101:51	196927,88
94161	75:13:220101:52	104861,72
94162	75:13:220101:53	51,50
94163	75:13:220101:54	4,60
94164	75:13:220101:60	8,61
94165	75:13:220101:81	67801,80
94166	75:13:220101:82	1316,28
94167	75:13:220101:89	231458,68
94168	75:13:220101:90	141483,23
94169	75:13:220101:91	186011,16
94170	75:13:220101:92	115735,68
94171	75:13:220101:93	102218,58
94172	75:13:220101:94	167867,56
94173	75:13:220101:95	367071,25
94174	75:13:220101:96	85120,91
94175	75:13:220101:207	196558,26
94176	75:13:220101:208	495480,19
94177	75:13:220101:209	145660,79
94178	75:13:230101:20	1021,73
94179	75:13:230101:21	68608,74
94180	75:13:230101:22	82416,72
94181	75:13:230101:23	68608,74
94182	75:13:230101:24	71903,87
94183	75:13:230101:25	105274,07
94184	75:13:230101:26	55372,76
94185	75:13:230101:27	101367,49
94186	75:13:230101:28	116189,87
94187	75:13:230101:29	55372,76
94188	75:13:230101:30	48513,35
94189	75:13:230101:31	55372,76
94190	75:13:230101:32	81760,98
94191	75:13:230101:33	81760,98
94192	75:13:230101:34	20791,44
94193	75:13:230101:35	55372,76

1	2	3
94194	75:13:230101:36	20791,44
94195	75:13:230101:37	48513,35
94196	75:13:230101:38	101367,49
94197	75:13:230101:39	68608,74
94198	75:13:230101:40	114372,77
94199	75:13:230101:41	41582,87
94200	75:13:230101:42	81760,98
94201	75:13:230101:43	101367,49
94202	75:13:230101:44	55372,76
94203	75:13:230101:45	133800,28
94204	75:13:230101:46	62002,56
94205	75:13:230101:47	13412,10
94206	75:13:230101:48	153146,56
94207	75:13:230101:49	62002,56
94208	75:13:230101:50	68608,74
94209	75:13:230101:51	166005,37
94210	75:13:230101:52	166005,37
94211	75:13:230101:53	94846,25
94212	75:13:230101:54	101367,49
94213	75:13:230101:55	68608,74
94214	75:13:230101:56	94846,25
94215	75:13:230101:57	55372,76
94216	75:13:230101:58	24927,70
94217	75:13:230101:59	1180700,29
94218	75:13:230101:60	172167,74
94219	75:13:230101:61	799676,00
94220	75:13:230101:62	159359,43
94221	75:13:230101:63	94846,25
94222	75:13:230101:64	114372,77
94223	75:13:230101:65	68608,74
94224	75:13:230101:66	101367,49
94225	75:13:230101:67	101367,49
94226	75:13:230101:68	101367,49
94227	75:13:230101:69	68608,74
94228	75:13:230101:70	114372,77
94229	75:13:230101:71	199435,21
94230	75:13:230101:72	81760,98
94231	75:13:230101:73	114372,77
94232	75:13:230101:74	101367,49
94233	75:13:230101:75	114372,77
94234	75:13:230101:76	41582,87
94235	75:13:230101:77	75194,12
94236	75:13:230101:78	114372,77
94237	75:13:230101:79	43799,06
94238	75:13:230101:80	101367,49
94239	75:13:230101:81	68608,74
94240	75:13:230101:82	20791,44
94241	75:13:230101:83	114372,77
94242	75:13:230101:84	101367,49
94243	75:13:230101:85	101367,49
94244	75:13:230101:86	68608,74
94245	75:13:230101:87	55372,76
94246	75:13:230101:88	133800,28
94247	75:13:230101:89	62002,56
94248	75:13:230101:90	101367,49

1	2	3
94249	75:13:230101:91	133800,28
94250	75:13:230101:92	114372,77
94251	75:13:230101:93	166005,37
94252	75:13:230101:94	101367,49
94253	75:13:230101:95	166005,37
94254	75:13:230101:96	101367,49
94255	75:13:230101:97	166005,37
94256	75:13:230101:98	166005,37
94257	75:13:230101:99	101367,49
94258	75:13:230101:100	101367,49
94259	75:13:230101:101	68608,74
94260	75:13:230101:102	88311,18
94261	75:13:230101:103	114372,77
94262	75:13:230101:104	68608,74
94263	75:13:230101:105	107876,01
94264	75:13:230101:106	62002,56
94265	75:13:230101:107	68608,74
94266	75:13:230101:108	68608,74
94267	75:13:230101:109	75194,12
94268	75:13:230101:110	94846,25
94269	75:13:230101:111	68608,74
94270	75:13:230101:112	166005,37
94271	75:13:230101:113	48513,35
94272	75:13:230101:114	140257,36
94273	75:13:230101:115	68608,74
94274	75:13:230101:116	27721,91
94275	75:13:230101:117	48513,35
94276	75:13:230101:118	48513,35
94277	75:13:230101:119	146705,97
94278	75:13:230101:120	41582,87
94279	75:13:230101:121	34652,39
94280	75:13:230101:122	41582,87
94281	75:13:230101:123	101367,49
94282	75:13:230101:124	68608,74
94283	75:13:230101:125	94846,25
94284	75:13:230101:126	81760,98
94285	75:13:230101:127	133800,28
94286	75:13:230101:128	133800,28
94287	75:13:230101:129	62002,56
94288	75:13:230101:130	62002,56
94289	75:13:230101:131	78282,53
94290	75:13:230101:132	101367,49
94291	75:13:230101:133	62002,56
94292	75:13:230101:134	41582,87
94293	75:13:230101:135	94846,25
94294	75:13:230101:136	41582,87
94295	75:13:230101:137	101367,49
94296	75:13:230101:138	107876,01
94297	75:13:230101:139	88311,18
94298	75:13:230101:140	101367,49
94299	75:13:230101:141	323299,42
94300	75:13:230101:142	25642,77
94301	75:13:230101:143	55372,76
94302	75:13:230101:144	114372,77
94303	75:13:230101:145	68608,74

1	2	3
94304	75:13:230101:146	68608,74
94305	75:13:230101:147	4,60
94306	75:13:230101:148	4,60
94307	75:13:230101:149	4,60
94308	75:13:230101:150	4,60
94309	75:13:230101:151	23,01
94310	75:13:230101:174	2923,77
94311	75:13:230101:205	70,97
94312	75:13:230101:211	15,56
94313	75:13:230101:225	34,24
94314	75:13:230101:227	107893,56
94315	75:13:230101:228	68608,74
94316	75:13:230101:229	15988,90
94317	75:13:230101:230	2524764,90
94318	75:13:230101:295	1316,28
94319	75:13:230101:297	538293,32
94320	75:13:230101:307	318041,88
94321	75:13:230101:308	175034,47
94322	75:13:230101:309	181335,82
94323	75:13:230101:310	138773,00
94324	75:13:230101:311	133800,28
94325	75:13:230101:426	1067119,50
94326	75:13:230101:427	564424,49
94327	75:13:230101:430	217447,08
94328	75:13:230101:451	22742200,00
94329	75:13:230101:452	132749,82
94330	75:13:240101:1	156507,33
94331	75:13:240101:2	73828,47
94332	75:13:240101:56	18,41
94333	75:13:240101:57	59,83
94334	75:13:240101:64	134677,30
94335	75:13:240102:1	55735,71
94336	75:13:240102:2	55735,71
94337	75:13:240102:3	55735,71
94338	75:13:240102:4	55735,71
94339	75:13:240102:5	74296,61
94340	75:13:240102:6	82296,90
94341	75:13:240102:7	88890,03
94342	75:13:240102:8	69058,45
94343	75:13:240102:9	82296,90
94344	75:13:240102:10	102031,93
94345	75:13:240102:11	88890,03
94346	75:13:240102:12	62408,97
94347	75:13:240102:13	128168,86
94348	75:13:240102:14	108583,11
94349	75:13:240102:15	69058,45
94350	75:13:240102:16	121650,79
94351	75:13:240102:17	69058,45
94352	75:13:240102:18	69058,45
94353	75:13:240102:19	115122,45
94354	75:13:240102:20	34879,53
94355	75:13:240102:21	69058,45
94356	75:13:240102:22	69058,45
94357	75:13:240102:23	75686,99
94358	75:13:240102:24	48831,34

1	2	3
94359	75:13:240102:25	82296,90
94360	75:13:240102:26	69058,45
94361	75:13:240102:27	102031,93
94362	75:13:240102:28	62408,97
94363	75:13:240102:29	62408,97
94364	75:13:240102:30	102031,93
94365	75:13:240102:31	115122,45
94366	75:13:240102:32	69058,45
94367	75:13:240102:33	48831,34
94368	75:13:240102:34	88890,03
94369	75:13:240102:35	41855,44
94370	75:13:240102:36	75686,99
94371	75:13:240102:37	55735,71
94372	75:13:240102:38	88890,03
94373	75:13:240102:39	102031,93
94374	75:13:240102:40	55735,71
94375	75:13:240102:41	82296,90
94376	75:13:240102:42	102031,93
94377	75:13:240102:43	69058,45
94378	75:13:240102:44	69058,45
94379	75:13:240102:45	69058,45
94380	75:13:240102:46	82296,90
94381	75:13:240102:47	69058,45
94382	75:13:240102:49	128601,09
94383	75:13:240102:50	548244,14
94384	75:13:240102:51	7463763,31
94385	75:13:240102:52	2839668,19
94386	75:13:240102:53	109423,31
94387	75:13:240102:54	128168,86
94388	75:13:240102:55	55735,71
94389	75:13:240102:56	88890,03
94390	75:13:240102:57	115122,45
94391	75:13:240102:58	88890,03
94392	75:13:240102:59	69058,45
94393	75:13:240102:60	95467,94
94394	75:13:240102:61	88890,03
94395	75:13:240102:62	82296,90
94396	75:13:240102:63	121650,79
94397	75:13:240102:64	102031,93
94398	75:13:240102:65	69058,45
94399	75:13:240102:66	115122,45
94400	75:13:240102:67	75686,99
94401	75:13:240102:68	102031,93
94402	75:13:240102:69	82296,90
94403	75:13:240102:70	69058,45
94404	75:13:240102:72	69058,45
94405	75:13:240102:73	69058,45
94406	75:13:240102:74	108583,11
94407	75:13:240102:75	41855,44
94408	75:13:240102:76	82296,90
94409	75:13:240102:77	81966,82
94410	75:13:240102:78	108583,11
94411	75:13:240102:79	95467,94
94412	75:13:240102:80	69058,45
94413	75:13:240102:81	486190,71

1	2	3
94414	75:13:240102:82	75686,99
94415	75:13:240102:83	102031,93
94416	75:13:240102:84	13951,81
94417	75:13:240102:85	69058,45
94418	75:13:240102:86	141176,71
94419	75:13:240102:87	82296,90
94420	75:13:240102:88	69058,45
94421	75:13:240102:89	27903,62
94422	75:13:240102:90	69058,45
94423	75:13:240102:91	20927,72
94424	75:13:240102:92	115122,45
94425	75:13:240102:93	115122,45
94426	75:13:240102:94	594477,78
94427	75:13:240102:95	1485837,46
94428	75:13:240102:96	82296,90
94429	75:13:240102:97	102031,93
94430	75:13:240102:98	121650,79
94431	75:13:240102:99	69058,45
94432	75:13:240102:100	121128,91
94433	75:13:240102:101	44645,80
94434	75:13:240102:102	34879,53
94435	75:13:240102:103	82296,90
94436	75:13:240102:104	82296,90
94437	75:13:240102:105	55735,71
94438	75:13:240102:106	6975,91
94439	75:13:240102:107	95467,94
94440	75:13:240102:108	82296,90
94441	75:13:240102:109	121650,79
94442	75:13:240102:110	121650,79
94443	75:13:240102:111	69058,45
94444	75:13:240102:112	69058,45
94445	75:13:240102:113	69058,45
94446	75:13:240102:114	69058,45
94447	75:13:240102:115	95467,94
94448	75:13:240102:116	88890,03
94449	75:13:240102:117	82296,90
94450	75:13:240102:118	115122,45
94451	75:13:240102:119	69058,45
94452	75:13:240102:120	108583,11
94453	75:13:240102:121	102031,93
94454	75:13:240102:122	20927,72
94455	75:13:240102:123	20927,72
94456	75:13:240102:124	115122,45
94457	75:13:240102:125	69058,45
94458	75:13:240102:126	102031,93
94459	75:13:240102:127	111316,01
94460	75:13:240102:128	88890,03
94461	75:13:240102:129	69058,45
94462	75:13:240102:130	13951,81
94463	75:13:240102:131	20927,72
94464	75:13:240102:132	82296,90
94465	75:13:240102:133	82296,90
94466	75:13:240102:134	6975,91
94467	75:13:240102:135	82296,90
94468	75:13:240102:136	102031,93

1	2	3
94469	75:13:240102:137	34975,63
94470	75:13:240102:138	95467,94
94471	75:13:240102:139	710728,48
94472	75:13:240102:140	128168,86
94473	75:13:240102:181	9,20
94474	75:13:240102:182	36,82
94475	75:13:240102:183	55,23
94476	75:13:240102:185	74256,78
94477	75:13:240102:186	317447,71
94478	75:13:240102:282	1316,28
94479	75:13:240102:315	122707,46
94480	75:13:240102:316	713692,10
94481	75:13:240102:317	115645,12
94482	75:13:240102:319	76758,80
94483	75:13:240102:432	906607,02
94484	75:13:240102:436	81237,02
94485	75:13:240103:1	69058,45
94486	75:13:240103:2	108583,11
94487	75:13:240103:3	108583,11
94488	75:13:240103:4	82296,90
94489	75:13:240103:5	102031,93
94490	75:13:240103:6	115122,45
94491	75:13:240103:7	108583,11
94492	75:13:240103:8	95467,94
94493	75:13:240103:9	95467,94
94494	75:13:240103:10	20927,72
94495	75:13:240103:11	134677,30
94496	75:13:240103:12	62408,97
94497	75:13:240103:13	115122,45
94498	75:13:240103:14	128168,86
94499	75:13:240103:15	108583,11
94500	75:13:240103:16	34879,53
94501	75:13:240103:17	88890,03
94502	75:13:240103:18	108583,11
94503	75:13:240103:19	102031,93
94504	75:13:240103:20	69058,45
94505	75:13:240103:21	115122,45
94506	75:13:240103:22	69058,45
94507	75:13:240103:23	82296,90
94508	75:13:240103:24	55735,71
94509	75:13:240103:25	95467,94
94510	75:13:240103:26	34879,53
94511	75:13:240103:27	88890,03
94512	75:13:240103:28	95467,94
94513	75:13:240103:29	134677,30
94514	75:13:240103:30	69058,45
94515	75:13:240103:31	88890,03
94516	75:13:240103:32	69058,45
94517	75:13:240103:33	102031,93
94518	75:13:240103:34	20927,72
94519	75:13:240103:35	20927,72
94520	75:13:240103:36	102031,93
94521	75:13:240103:37	82296,90
94522	75:13:240103:38	134677,30
94523	75:13:240103:39	69058,45

1	2	3
94524	75:13:240103:40	69058,45
94525	75:13:240103:41	41855,44
94526	75:13:240103:42	115122,45
94527	75:13:240103:43	203387,48
94528	75:13:240103:44	20927,72
94529	75:13:240103:45	102031,93
94530	75:13:240103:46	82296,90
94531	75:13:240103:47	102031,93
94532	75:13:240103:48	95467,94
94533	75:13:240103:49	69058,45
94534	75:13:240103:50	121650,79
94535	75:13:240103:51	82296,90
94536	75:13:240103:52	69058,45
94537	75:13:240103:53	134677,30
94538	75:13:240103:54	134677,30
94539	75:13:240103:55	134677,30
94540	75:13:240103:56	134677,30
94541	75:13:240103:57	69058,45
94542	75:13:240103:58	75686,99
94543	75:13:240103:59	128168,86
94544	75:13:240103:60	55735,71
94545	75:13:240103:61	121650,79
94546	75:13:240103:62	102031,93
94547	75:13:240103:63	69058,45
94548	75:13:240103:64	48831,34
94549	75:13:240103:65	69058,45
94550	75:13:240103:66	69058,45
94551	75:13:240103:67	108583,11
94552	75:13:240103:68	102031,93
94553	75:13:240103:69	102031,93
94554	75:13:240103:70	69058,45
94555	75:13:240103:71	82296,90
94556	75:13:240103:72	102031,93
94557	75:13:240103:73	48831,34
94558	75:13:240103:74	102031,93
94559	75:13:240103:75	115122,45
94560	75:13:240103:76	102031,93
94561	75:13:240103:77	102031,93
94562	75:13:240103:78	69058,45
94563	75:13:240103:79	62408,97
94564	75:13:240103:80	75686,99
94565	75:13:240103:81	121650,79
94566	75:13:240103:82	69058,45
94567	75:13:240103:83	108583,11
94568	75:13:240103:84	75686,99
94569	75:13:240103:85	69058,45
94570	75:13:240103:86	69058,45
94571	75:13:240103:87	55735,71
94572	75:13:240103:88	82296,90
94573	75:13:240103:89	69058,45
94574	75:13:240103:90	121650,79
94575	75:13:240103:91	95467,94
94576	75:13:240103:92	95467,94
94577	75:13:240103:93	88890,03
94578	75:13:240103:94	82296,90

1	2	3
94579	75:13:240103:95	69058,45
94580	75:13:240103:96	88890,03
94581	75:13:240103:97	160625,57
94582	75:13:240103:98	102031,93
94583	75:13:240103:99	115122,45
94584	75:13:240103:100	82296,90
94585	75:13:240103:101	69058,45
94586	75:13:240103:118	115,06
94587	75:13:240103:120	410675,06
94588	75:13:240103:122	89312,49
94589	75:13:240103:123	167093,49
94590	75:13:240103:192	46973,17
94591	75:13:240103:193	122955,20
94592	75:13:240103:195	137813,47
94593	75:13:240103:207	34404,99
94594	75:13:240103:208	109237,56
94595	75:13:240103:209	73104,19
94596	75:13:240103:210	107228,54
94597	75:13:240103:211	34809,77
94598	75:13:240103:324	112965,73
94599	75:13:240103:325	466319,00
94600	75:13:240104:1	69058,45
94601	75:13:240104:2	115122,45
94602	75:13:240104:3	69058,45
94603	75:13:240104:4	95467,94
94604	75:13:240104:5	82296,90
94605	75:13:240104:6	109237,56
94606	75:13:240104:7	134677,30
94607	75:13:240104:8	102031,93
94608	75:13:240104:9	69058,45
94609	75:13:240104:10	88890,03
94610	75:13:240104:11	134677,30
94611	75:13:240104:12	88890,03
94612	75:13:240104:13	82296,90
94613	75:13:240104:14	115122,45
94614	75:13:240104:15	134677,30
94615	75:13:240104:23	4,60
94616	75:13:240104:28	235416,02
94617	75:13:240104:139	9910,73
94618	75:13:250102:1	147667,58
94619	75:13:250102:2	95467,94
94620	75:13:250102:3	121650,79
94621	75:13:250102:4	82296,90
94622	75:13:250102:5	134677,30
94623	75:13:250102:6	121650,79
94624	75:13:250102:7	167093,49
94625	75:13:250102:8	147667,58
94626	75:13:250102:9	70936,00
94627	75:13:250102:10	167093,49
94628	75:13:250102:11	167093,49
94629	75:13:250102:12	82296,90
94630	75:13:250102:13	121650,79
94631	75:13:250102:14	108583,11
94632	75:13:250102:15	62408,97
94633	75:13:250102:16	128168,86

1	2	3
94634	75:13:250102:17	69058,45
94635	75:13:250102:18	115122,45
94636	75:13:250102:19	9,20
94637	75:13:250102:20	18,41
94638	75:13:250102:52	9319,44
94639	75:13:250103:1	354680,00
94640	75:13:250103:2	147667,58
94641	75:13:250103:3	121650,79
94642	75:13:250103:4	88890,03
94643	75:13:250103:5	134677,30
94644	75:13:250103:6	160625,57
94645	75:13:250103:7	88890,03
94646	75:13:250103:8	88890,03
94647	75:13:250103:9	102031,93
94648	75:13:250103:10	134677,30
94649	75:13:250103:11	147667,58
94650	75:13:250103:12	34879,53
94651	75:13:250103:13	34879,53
94652	75:13:250103:14	108583,11
94653	75:13:250103:15	108583,11
94654	75:13:250103:16	134677,30
94655	75:13:250103:17	88890,03
94656	75:13:250103:18	147667,58
94657	75:13:250103:19	147667,58
94658	75:13:250103:20	225027,37
94659	75:13:250103:21	154150,40
94660	75:13:250103:22	167093,49
94661	75:13:250103:23	167093,49
94662	75:13:250103:24	95467,94
94663	75:13:250103:25	108583,11
94664	75:13:250103:26	88890,03
94665	75:13:250103:27	173554,50
94666	75:13:250103:28	160625,57
94667	75:13:250103:29	192899,14
94668	75:13:250103:30	108583,11
94669	75:13:250103:31	167093,49
94670	75:13:250103:32	186457,04
94671	75:13:250103:33	121650,79
94672	75:13:250103:34	75686,99
94673	75:13:250103:35	121650,79
94674	75:13:250103:36	108583,11
94675	75:13:250103:37	128168,86
94676	75:13:250103:38	115122,45
94677	75:13:250103:39	154150,40
94678	75:13:250103:40	134677,30
94679	75:13:250103:41	48831,34
94680	75:13:250103:42	147667,58
94681	75:13:250103:43	95467,94
94682	75:13:250103:44	115122,45
94683	75:13:250103:45	115122,45
94684	75:13:250103:46	41855,44
94685	75:13:250103:47	108583,11
94686	75:13:250103:48	121650,79
94687	75:13:250103:49	154150,40
94688	75:13:250103:50	147667,58

1	2	3
94689	75:13:250103:51	141176,71
94690	75:13:250103:52	134677,30
94691	75:13:250103:53	134677,30
94692	75:13:250103:54	160625,57
94693	75:13:250103:55	121650,79
94694	75:13:250103:56	160625,57
94695	75:13:250103:57	108583,11
94696	75:13:250103:58	108583,11
94697	75:13:250103:59	134677,30
94698	75:13:250103:60	147667,58
94699	75:13:250103:61	134677,30
94700	75:13:250103:62	88890,03
94701	75:13:250103:63	154150,40
94702	75:13:250103:64	154150,40
94703	75:13:250103:65	397287,88
94704	75:13:250103:66	167093,49
94705	75:13:250103:67	57940,72
94706	75:13:250103:68	34879,53
94707	75:13:250103:69	115122,45
94708	75:13:250103:70	134677,30
94709	75:13:250103:71	218612,00
94710	75:13:250103:72	128168,86
94711	75:13:250103:73	147667,58
94712	75:13:250103:74	48831,34
94713	75:13:250103:75	141176,71
94714	75:13:250103:76	121650,79
94715	75:13:250103:77	102031,93
94716	75:13:250103:78	121650,79
94717	75:13:250103:79	160625,57
94718	75:13:250103:80	128168,86
94719	75:13:250103:81	91228,95
94720	75:13:250103:82	121650,79
94721	75:13:250103:83	121650,79
94722	75:13:250103:84	186457,04
94723	75:13:250103:85	134677,30
94724	75:13:250103:86	128168,86
94725	75:13:250103:87	34879,53
94726	75:13:250103:88	121650,79
94727	75:13:250103:89	59,83
94728	75:13:250103:90	4,60
94729	75:13:250103:107	80529,89
94730	75:13:250103:152	33718,62
94731	75:13:250103:153	8246,28
94732	75:13:250103:154	570725,65
94733	75:13:250103:156	10528,86
94734	75:13:250103:157	714175,41
94735	75:13:250103:178	856758,73
94736	75:13:250103:186	192899,14
94737	75:13:250103:221	211286,40
94738	75:13:250103:225	460381,59
94739	75:13:250103:226	95862,16
94740	75:13:250103:227	35920,19
94741	75:13:250103:231	325735,90
94742	75:13:250103:342	4,60
94743	75:13:260101:1	101858,38

1	2	3
94744	75:13:260101:2	107634,54
94745	75:13:260101:3	96072,48
94746	75:13:260101:4	101858,38
94747	75:13:260101:5	90276,10
94748	75:13:260101:6	90276,10
94749	75:13:260101:7	119160,18
94750	75:13:260101:8	142118,76
94751	75:13:260101:9	84468,40
94752	75:13:260101:10	250012,05
94753	75:13:260101:11	193424,16
94754	75:13:260101:12	42725,23
94755	75:13:260101:13	124910,73
94756	75:13:260101:14	124910,73
94757	75:13:260101:15	72814,89
94758	75:13:260101:16	66966,56
94759	75:13:260101:17	107634,54
94760	75:13:260101:18	72814,89
94761	75:13:260101:19	78648,38
94762	75:13:260101:20	78648,38
94763	75:13:260101:21	147841,46
94764	75:13:260101:22	182058,45
94765	75:13:260101:23	119160,18
94766	75:13:260101:24	147841,46
94767	75:13:260101:25	78648,38
94768	75:13:260101:26	96072,48
94769	75:13:260101:27	84468,40
94770	75:13:260101:28	107634,54
94771	75:13:260101:29	170673,86
94772	75:13:260101:30	78648,38
94773	75:13:260101:31	47840,74
94774	75:13:260101:32	26737,54
94775	75:13:260101:33	147841,46
94776	75:13:260101:34	90276,10
94777	75:13:260101:35	130653,75
94778	75:13:260101:36	90276,10
94779	75:13:260101:37	124910,73
94780	75:13:260101:38	66966,56
94781	75:13:260101:39	90276,10
94782	75:13:260101:40	119160,18
94783	75:13:260101:41	96072,48
94784	75:13:260101:42	66966,56
94785	75:13:260101:43	47840,74
94786	75:13:260101:44	72814,89
94787	75:13:260101:45	84468,40
94788	75:13:260101:46	84468,40
94789	75:13:260101:47	72814,89
94790	75:13:260101:48	119160,18
94791	75:13:260101:49	84468,40
94792	75:13:260101:50	96072,48
94793	75:13:260101:51	210440,27
94794	75:13:260101:52	72814,89
94795	75:13:260101:53	66966,56
94796	75:13:260101:54	96072,48
94797	75:13:260101:55	124910,73
94798	75:13:260101:56	90276,10

1	2	3
94799	75:13:260101:57	10695,02
94800	75:13:260101:58	10695,02
94801	75:13:260101:59	66966,56
94802	75:13:260101:60	136389,63
94803	75:13:260101:61	66966,56
94804	75:13:260101:62	90276,10
94805	75:13:260101:63	101858,38
94806	75:13:260101:64	113401,61
94807	75:13:260101:65	130653,75
94808	75:13:260101:66	4,60
94809	75:13:260101:100	130768,54
94810	75:13:260101:130	121103,67
94811	75:13:260101:138	216319,59
94812	75:13:260101:139	378726,48
94813	75:13:260101:140	95319,56
94814	75:13:260101:252	303602,03
94815	75:13:260101:253	238729,72
94816	75:13:260101:254	202764,21
94817	75:13:260102:1	78648,38
94818	75:13:260102:3	78648,38
94819	75:13:260102:4	96072,48
94820	75:13:260102:5	84468,40
94821	75:13:260102:6	96072,48
94822	75:13:260102:7	238723,21
94823	75:13:260102:8	84468,40
94824	75:13:260102:9	90276,10
94825	75:13:260102:10	52938,02
94826	75:13:260102:11	42725,23
94827	75:13:260102:12	66966,56
94828	75:13:260102:13	78648,38
94829	75:13:260102:14	142118,76
94830	75:13:260102:15	72814,89
94831	75:13:260102:16	21390,03
94832	75:13:260102:17	90276,10
94833	75:13:260102:18	119160,18
94834	75:13:260102:19	78648,38
94835	75:13:260102:20	42725,23
94836	75:13:260102:21	78648,38
94837	75:13:260102:22	37432,56
94838	75:13:260102:23	16042,53
94839	75:13:260102:24	90276,10
94840	75:13:260102:25	37432,56
94841	75:13:260102:26	72814,89
94842	75:13:260102:27	101858,38
94843	75:13:260102:28	90276,10
94844	75:13:260102:29	84468,40
94845	75:13:260102:30	32085,05
94846	75:13:260102:31	32085,05
94847	75:13:260102:32	52938,02
94848	75:13:260102:33	47840,74
94849	75:13:260102:34	32085,05
94850	75:13:260102:35	101858,38
94851	75:13:260102:36	72814,89
94852	75:13:260102:37	37432,56
94853	75:13:260102:38	96072,48

1	2	3
94854	75:13:260102:39	42725,23
94855	75:13:260102:40	52938,02
94856	75:13:260102:41	170673,86
94857	75:13:260102:42	119160,18
94858	75:13:260102:43	52938,02
94859	75:13:260102:44	78648,38
94860	75:13:260102:45	78648,38
94861	75:13:260102:46	72814,89
94862	75:13:260102:47	84468,40
94863	75:13:260102:48	78648,38
94864	75:13:260102:49	42725,23
94865	75:13:260102:50	113401,61
94866	75:13:260102:51	90276,10
94867	75:13:260102:52	72814,89
94868	75:13:260102:53	52938,02
94869	75:13:260102:54	42725,23
94870	75:13:260102:55	47840,74
94871	75:13:260102:56	42725,23
94872	75:13:260102:57	78648,38
94873	75:13:260102:58	72814,89
94874	75:13:260102:59	84468,40
94875	75:13:260102:60	32085,05
94876	75:13:260102:61	52938,02
94877	75:13:260102:62	78648,38
94878	75:13:260102:63	37432,56
94879	75:13:260102:64	107634,54
94880	75:13:260102:65	113401,61
94881	75:13:260102:66	52938,02
94882	75:13:260102:67	90276,10
94883	75:13:260102:68	52938,02
94884	75:13:260102:69	136389,63
94885	75:13:260102:70	42725,23
94886	75:13:260102:71	142118,76
94887	75:13:260102:72	119160,18
94888	75:13:260102:73	47840,74
94889	75:13:260102:74	113401,61
94890	75:13:260102:75	101858,38
94891	75:13:260102:76	51767,14
94892	75:13:260102:77	84468,40
94893	75:13:260102:78	96072,48
94894	75:13:260102:79	66966,56
94895	75:13:260102:80	204772,36
94896	75:13:260102:81	37432,56
94897	75:13:260102:82	130653,75
94898	75:13:260102:83	119160,18
94899	75:13:260102:84	66966,56
94900	75:13:260102:85	124910,73
94901	75:13:260102:86	170673,86
94902	75:13:260102:87	107634,54
94903	75:13:260102:88	76899,81
94904	75:13:260102:89	72814,89
94905	75:13:260102:90	176368,61
94906	75:13:260102:91	176368,61
94907	75:13:260102:92	345512,71
94908	75:13:260102:93	340202,63

1	2	3
94909	75:13:260102:94	26737,54
94910	75:13:260102:95	52938,02
94911	75:13:260102:96	64,43
94912	75:13:260102:128	787490,90
94913	75:13:260102:129	7696311,92
94914	75:13:260102:130	2170781,90
94915	75:13:260102:131	18946439,82
94916	75:13:260102:132	104227,74
94917	75:13:260102:133	142118,76
94918	75:13:260102:134	47840,74
94919	75:13:260102:135	37432,56
94920	75:13:260102:203	403218,35
94921	75:13:260102:204	383990,41
94922	75:13:260102:205	57541,77
94923	75:13:260102:243	80977,94
94924	75:13:260102:244	34480,16
94925	75:13:260102:245	115648,44
94926	75:13:260102:246	362387,56
94927	75:13:260102:256	460,24
94928	75:13:260102:257	44466,71
94929	75:13:260102:268	207956,58
94930	75:13:260102:269	72406,01
94931	75:13:260102:270	298192,44
94932	75:13:260102:271	35614,41
94933	75:13:260102:272	105498,45
94934	75:13:260102:273	35507,46
94935	75:13:260102:274	56631,26
94936	75:13:260102:275	161785,86
94937	75:13:260102:386	265993,68
94938	75:13:260102:387	254461,73
94939	75:13:260102:388	312053,15
94940	75:13:260102:390	456332,89
94941	75:13:260102:391	109035,67
94942	75:13:260103:1	66966,56
94943	75:13:260103:2	72814,89
94944	75:13:260103:3	113401,61
94945	75:13:260103:4	90276,10
94946	75:13:260103:5	52938,02
94947	75:13:260103:6	66966,56
94948	75:13:260103:7	72814,89
94949	75:13:260103:8	113401,61
94950	75:13:260103:9	96072,48
94951	75:13:260103:10	255651,66
94952	75:13:260103:11	164974,00
94953	75:13:260103:12	72814,89
94954	75:13:260103:13	47840,74
94955	75:13:260103:14	90276,10
94956	75:13:260103:15	147841,46
94957	75:13:260103:16	147841,46
94958	75:13:260103:17	170673,86
94959	75:13:260103:18	78648,38
94960	75:13:260103:19	66966,56
94961	75:13:260103:20	142118,76
94962	75:13:260103:21	84468,40
94963	75:13:260103:22	96072,48

1	2	3
94964	75:13:260103:23	119160,18
94965	75:13:260103:24	78648,38
94966	75:13:260103:41	263285,86
94967	75:13:260103:42	383990,41
94968	75:13:260103:43	1316,28
94969	75:13:260103:46	164631,85
94970	75:13:260103:47	72230,75
94971	75:13:260103:50	98272,31
94972	75:13:260103:54	146183,82
94973	75:13:260103:165	340104,82
94974	75:13:290303:41	921759,36
94975	75:13:300202:102	412447,14
94976	75:13:300202:222	139619,29
94977	75:13:350101:71	156539,93
94978	75:13:360102:265	10777,34
94979	75:13:360103:51	87547,95
94980	75:13:380101:158	163091,89
94981	75:13:380101:159	136160,33
94982	75:13:380101:160	165658,26
94983	75:13:410101:1	127237,67
94984	75:14:000000:1	999501,45
94985	75:14:000000:3	77873,12
94986	75:14:000000:5	109730,33
94987	75:14:000000:100	340692,48
94988	75:14:000000:102	11211613,31
94989	75:14:000000:104	508347,82
94990	75:14:000000:105	28008,16
94991	75:14:000000:106	29222,60
94992	75:14:000000:107	45253,05
94993	75:14:000000:108	62946,41
94994	75:14:000000:109	73810,38
94995	75:14:000000:110	23892,99
94996	75:14:000000:111	11205,12
94997	75:14:000000:112	42178,32
94998	75:14:000000:113	1111,05
94999	75:14:000000:114	819,72
95000	75:14:000000:115	5425,92
95001	75:14:000000:116	5255,58
95002	75:14:000000:117	2379,85
95003	75:14:000000:118	3848,95
95004	75:14:000000:119	633,90
95005	75:14:000000:120	3042,37
95006	75:14:000000:121	6873,93
95007	75:14:000000:122	6978,80
95008	75:14:000000:123	6312,77
95009	75:14:000000:124	9018,95
95010	75:14:000000:125	6936,21
95011	75:14:000000:127	6113,25
95012	75:14:000000:128	1790,60
95013	75:14:000000:129	1274,57
95014	75:14:000000:130	4420,54
95015	75:14:000000:131	1328,43
95016	75:14:000000:132	8322,53
95017	75:14:000000:133	192,89
95018	75:14:000000:134	4077,15

1	2	3
95019	75:14:000000:135	2340,56
95020	75:14:000000:136	5137,26
95021	75:14:000000:138	403659,14
95022	75:14:000000:139	22306069,76
95023	75:14:000000:140	26684,00
95024	75:14:000000:141	697294,44
95025	75:14:000000:143	6564,40
95026	75:14:000000:144	6794,00
95027	75:14:000000:145	2152,16
95028	75:14:000000:146	8267,25
95029	75:14:000000:147	311,98
95030	75:14:000000:148	1489,98
95031	75:14:000000:149	517,04
95032	75:14:000000:150	1048,47
95033	75:14:000000:151	81,32
95034	75:14:000000:152	2049,92
95035	75:14:000000:153	115,06
95036	75:14:000000:155	11121,00
95037	75:14:000000:156	4820,29
95038	75:14:000000:157	5569,94
95039	75:14:000000:158	5880,63
95040	75:14:000000:159	5353,83
95041	75:14:000000:161	70752,33
95042	75:14:000000:162	322,17
95043	75:14:000000:164	42281,83
95044	75:14:000000:165	20150,00
95045	75:14:000000:169	355966,49
95046	75:14:000000:1123	12325,88
95047	75:14:000000:1128	30189,73
95048	75:14:000000:1130	25240,95
95049	75:14:000000:1131	3950655,37
95050	75:14:000000:1136	7935,22
95051	75:14:000000:1158	230,12
95052	75:14:000000:1159	40317,91
95053	75:14:000000:1161	6639,97
95054	75:14:000000:1163	252895,30
95055	75:14:000000:1164	5846,91
95056	75:14:000000:1175	78106,83
95057	75:14:000000:1176	317897,95
95058	75:14:000000:1179	21904731,74
95059	75:14:000000:1180	110414,66
95060	75:14:000000:1181	94260,74
95061	75:14:000000:1182	44067,67
95062	75:14:000000:1186	4390,66
95063	75:14:000000:1187	108461,98
95064	75:14:000000:1188	94083,23
95065	75:14:000000:1189	685,75
95066	75:14:000000:1199	276,14
95067	75:14:000000:1344	4100690,00
95068	75:14:000000:1375	12425,40
95069	75:14:000000:1390	279001,28
95070	75:14:000000:1396	322,17
95071	75:14:000000:1401	147,28
95072	75:14:000000:1403	2119,41
95073	75:14:000000:1404	69,04

1	2	3
95074	75:14:000000:1405	10380,91
95075	75:14:000000:1406	37624,36
95076	75:14:000000:1407	21354,99
95077	75:14:000000:1408	18243,79
95078	75:14:000000:1409	6800,56
95079	75:14:000000:1410	32,22
95080	75:14:000000:1411	5701,71
95081	75:14:000000:1412	13312,59
95082	75:14:000000:1413	21444,44
95083	75:14:000000:1414	3980,20
95084	75:14:000000:1416	14470,41
95085	75:14:000000:1417	13950,73
95086	75:14:000000:1418	39235,19
95087	75:14:000000:1420	10693,66
95088	75:14:000000:1421	14607,92
95089	75:14:000000:1422	36717,69
95090	75:14:000000:1424	8716,05
95091	75:14:000000:1447	31696,51
95092	75:14:000000:1448	9195,53
95093	75:14:000000:1449	17594,85
95094	75:14:000000:1450	11482,91
95095	75:14:000000:1451	20429,91
95096	75:14:000000:1452	6935,35
95097	75:14:000000:1453	14888,99
95098	75:14:000000:1454	32653,80
95099	75:14:000000:1455	10162,03
95100	75:14:000000:1456	27830,52
95101	75:14:000000:1457	30053,46
95102	75:14:000000:1458	23826,46
95103	75:14:000000:1462	38438050,88
95104	75:14:000000:1464	41,42
95105	75:14:000000:1465	18,41
95106	75:14:000000:1466	18,41
95107	75:14:000000:1467	7151,75
95108	75:14:000000:1470	87,44
95109	75:14:000000:1471	13,81
95110	75:14:000000:1472	17958,44
95111	75:14:000000:1473	36,82
95112	75:14:000000:1474	32,22
95113	75:14:000000:1475	7524,87
95114	75:14:000000:1476	13,81
95115	75:14:000000:1477	36,82
95116	75:14:000000:1478	21304,36
95117	75:14:000000:1479	9,20
95118	75:14:000000:1480	18,41
95119	75:14:000000:1481	73,64
95120	75:14:000000:1482	64,43
95121	75:14:000000:1483	41,42
95122	75:14:000000:1484	23,01
95123	75:14:000000:1485	27,61
95124	75:14:000000:1486	69,04
95125	75:14:000000:1487	13,81
95126	75:14:000000:1488	13,81
95127	75:14:000000:1489	23,01
95128	75:14:000000:1490	13,81

1	2	3
95129	75:14:000000:1491	64,43
95130	75:14:000000:1492	32,22
95131	75:14:000000:1493	64,43
95132	75:14:000000:1494	4,60
95133	75:14:000000:1495	9,20
95134	75:14:000000:1496	36,82
95135	75:14:000000:1497	27,61
95136	75:14:000000:1498	4,60
95137	75:14:000000:1499	105,85
95138	75:14:000000:1500	41,42
95139	75:14:000000:1505	1463,55
95140	75:14:000000:1513	64223,80
95141	75:14:000000:1514	55684,98
95142	75:14:000000:1656	9540,05
95143	75:14:000000:1669	7612612,30
95144	75:14:000000:1670	410635,79
95145	75:14:000000:1673	42070,25
95146	75:14:000000:1681	11551,37
95147	75:14:000000:1682	331,37
95148	75:14:000000:1683	1601,62
95149	75:14:000000:1684	2029,64
95150	75:14:000000:1688	36262,06
95151	75:14:000000:1701	8670,86
95152	75:14:000000:1704	41405,18
95153	75:14:000000:1705	7322,37
95154	75:14:000000:1707	4648,39
95155	75:14:000000:1708	1268,95
95156	75:14:000000:1709	9006,83
95157	75:14:000000:1710	9,20
95158	75:14:000000:1712	9028,39
95159	75:14:000000:1743	2660,17
95160	75:14:000000:1745	8482,16
95161	75:14:000000:1751	8808,19
95162	75:14:000000:1753	1819750,75
95163	75:14:010101:1	202462,21
95164	75:14:010101:2	202462,21
95165	75:14:010101:3	202462,21
95166	75:14:010101:4	131566,93
95167	75:14:010101:5	123629,05
95168	75:14:010101:6	147400,65
95169	75:14:010101:7	178924,42
95170	75:14:010101:8	123629,05
95171	75:14:010101:28	1162,14
95172	75:14:010101:29	1295,70
95173	75:14:010101:31	20749,46
95174	75:14:010101:32	123629,05
95175	75:14:010101:37	123629,05
95176	75:14:010101:39	1351850,56
95177	75:14:010102:1	83676,07
95178	75:14:010102:2	131566,93
95179	75:14:010102:3	123629,05
95180	75:14:010102:4	131566,93
95181	75:14:010102:5	131566,93
95182	75:14:010102:6	131566,93
95183	75:14:010102:7	131566,93

1	2	3
95184	75:14:010102:8	107705,41
95185	75:14:010102:9	163184,48
95186	75:14:010102:10	202462,21
95187	75:14:010102:11	99716,71
95188	75:14:010102:12	178924,42
95189	75:14:010102:13	91707,68
95190	75:14:010102:14	147400,65
95191	75:14:010102:15	139490,45
95192	75:14:010102:16	178924,42
95193	75:14:010102:17	194625,23
95194	75:14:010102:18	139490,45
95195	75:14:010102:19	83676,07
95196	75:14:010102:20	83676,07
95197	75:14:010102:21	163184,48
95198	75:14:010102:22	241528,85
95199	75:14:010102:23	202462,21
95200	75:14:010102:24	155298,39
95201	75:14:010102:25	139490,45
95202	75:14:010102:26	123629,05
95203	75:14:010102:27	123629,05
95204	75:14:010102:28	50714,99
95205	75:14:010102:29	99716,71
95206	75:14:010102:30	150276,67
95207	75:14:010102:31	202462,21
95208	75:14:010102:32	139490,45
95209	75:14:010102:33	163184,48
95210	75:14:010102:34	163184,48
95211	75:14:010102:35	202462,21
95212	75:14:010102:36	163184,48
95213	75:14:010102:37	155298,39
95214	75:14:010102:38	241528,85
95215	75:14:010102:39	202462,21
95216	75:14:010102:151	27371,36
95217	75:14:020101:15	90624,17
95218	75:14:020101:16	112356,10
95219	75:14:020101:17	155461,77
95220	75:14:020101:18	112356,10
95221	75:14:020101:19	76046,17
95222	75:14:020101:20	198223,24
95223	75:14:020101:21	68723,86
95224	75:14:020101:22	112356,10
95225	75:14:020101:23	169748,21
95226	75:14:020101:24	148304,72
95227	75:14:020101:25	176878,58
95228	75:14:020101:26	148304,72
95229	75:14:020101:27	76046,17
95230	75:14:020101:28	176878,58
95231	75:14:020101:29	184000,96
95232	75:14:020101:30	141137,71
95233	75:14:020101:31	133960,11
95234	75:14:020101:32	76046,17
95235	75:14:020101:33	155461,77
95236	75:14:020101:34	184000,96
95237	75:14:020101:35	162609,42
95238	75:14:020101:36	141137,71

1	2	3
95239	75:14:020101:37	290079,64
95240	75:14:020101:38	254856,17
95241	75:14:020101:39	176878,58
95242	75:14:020101:40	205323,83
95243	75:14:020101:41	176878,58
95244	75:14:020101:42	226586,83
95245	75:14:020101:43	169748,21
95246	75:14:020101:44	169748,21
95247	75:14:020101:45	90624,17
95248	75:14:020101:46	112356,10
95249	75:14:020101:47	141137,71
95250	75:14:020101:48	360215,99
95251	75:14:020101:49	176878,58
95252	75:14:020101:50	212417,77
95253	75:14:020101:51	155461,77
95254	75:14:020101:52	198223,24
95255	75:14:020101:53	247796,91
95256	75:14:020101:54	119570,17
95257	75:14:020101:55	112356,10
95258	75:14:020101:56	226586,83
95259	75:14:020101:57	184000,96
95260	75:14:020101:58	76046,17
95261	75:14:020101:59	148304,72
95262	75:14:020101:60	758798,43
95263	75:14:020101:61	126771,20
95264	75:14:020101:62	155461,77
95265	75:14:020101:63	212417,77
95266	75:14:020101:64	224,71
95267	75:14:020101:65	184000,96
95268	75:14:020101:66	191115,73
95269	75:14:020101:67	240732,40
95270	75:14:020101:68	141137,71
95271	75:14:020101:69	162609,42
95272	75:14:020101:70	585885,87
95273	75:14:020101:71	176878,58
95274	75:14:020101:72	176878,58
95275	75:14:020101:73	76046,17
95276	75:14:020101:74	261910,36
95277	75:14:020101:75	169748,21
95278	75:14:020101:76	148304,72
95279	75:14:020101:77	184000,96
95280	75:14:020101:78	191115,73
95281	75:14:020101:80	2865,36
95282	75:14:020101:81	27732,60
95283	75:14:020101:84	190097,91
95284	75:14:030101:1	202462,21
95285	75:14:030101:2	178924,42
95286	75:14:030101:3	83676,07
95287	75:14:030101:4	202462,21
95288	75:14:030101:5	155298,39
95289	75:14:030101:6	257106,35
95290	75:14:030101:7	25357,49
95291	75:14:030101:8	280426,50
95292	75:14:030101:9	350103,41
95293	75:14:030101:10	123629,05

1	2	3
95294	75:14:030101:11	233730,15
95295	75:14:030101:12	147400,65
95296	75:14:030101:13	202462,21
95297	75:14:030101:14	218111,46
95298	75:14:030101:15	186779,45
95299	75:14:030101:16	373247,99
95300	75:14:030101:17	194625,23
95301	75:14:030101:18	83676,07
95302	75:14:030101:19	249320,83
95303	75:14:030101:20	131566,93
95304	75:14:030101:21	350103,41
95305	75:14:030101:22	178924,42
95306	75:14:030101:23	303696,36
95307	75:14:030101:24	210290,83
95308	75:14:030101:25	225924,46
95309	75:14:030101:26	233730,15
95310	75:14:030101:27	334652,69
95311	75:14:030101:28	311442,64
95312	75:14:030101:29	155298,39
95313	75:14:030101:30	218111,46
95314	75:14:030101:31	131566,93
95315	75:14:030101:32	139490,45
95316	75:14:030101:33	194625,23
95317	75:14:030101:34	155298,39
95318	75:14:030101:35	131566,93
95319	75:14:030101:36	155298,39
95320	75:14:030101:37	107705,41
95321	75:14:030101:38	194625,23
95322	75:14:030101:39	155298,39
95323	75:14:030101:40	186779,45
95324	75:14:030101:41	233730,15
95325	75:14:030101:42	147400,65
95326	75:14:030101:43	83676,07
95327	75:14:030101:44	163184,48
95328	75:14:030101:45	542037,56
95329	75:14:030101:46	210290,83
95330	75:14:030101:47	194625,23
95331	75:14:030101:48	210290,83
95332	75:14:030101:49	295945,02
95333	75:14:030101:50	139490,45
95334	75:14:030101:51	131566,93
95335	75:14:030101:52	115675,66
95336	75:14:030101:53	178924,42
95337	75:14:030101:54	225924,46
95338	75:14:030101:55	163184,48
95339	75:14:030101:56	155298,39
95340	75:14:030101:57	178924,42
95341	75:14:030101:58	233730,15
95342	75:14:030101:59	225924,46
95343	75:14:030101:60	5537167,26
95344	75:14:030101:63	14995,38
95345	75:14:030101:82	287,96
95346	75:14:030101:83	210290,83
95347	75:14:030102:1	257106,35
95348	75:14:030102:2	210290,83

1	2	3
95349	75:14:030102:3	115675,66
95350	75:14:030102:4	137578,17
95351	75:14:030102:5	123629,05
95352	75:14:030102:6	115675,66
95353	75:14:030102:7	115675,66
95354	75:14:030102:8	139490,45
95355	75:14:030102:9	139490,45
95356	75:14:030102:10	147400,65
95357	75:14:030102:11	91707,68
95358	75:14:030102:12	115675,66
95359	75:14:030102:13	115675,66
95360	75:14:030102:14	115675,66
95361	75:14:030102:15	123629,05
95362	75:14:030102:16	123629,05
95363	75:14:030102:17	123629,05
95364	75:14:030102:18	123629,05
95365	75:14:030102:19	210290,83
95366	75:14:030102:20	139490,45
95367	75:14:030102:21	139490,45
95368	75:14:030102:22	155298,39
95369	75:14:030102:23	249320,83
95370	75:14:030102:24	186779,45
95371	75:14:030102:25	178924,42
95372	75:14:030102:26	186779,45
95373	75:14:030102:27	163184,48
95374	75:14:030102:28	163184,48
95375	75:14:030102:29	178924,42
95376	75:14:030102:30	83676,07
95377	75:14:030102:31	194625,23
95378	75:14:030102:32	155298,39
95379	75:14:030102:33	131566,93
95380	75:14:030102:34	163184,48
95381	75:14:030102:35	155298,39
95382	75:14:030102:36	123629,05
95383	75:14:030102:37	178924,42
95384	75:14:030102:38	83676,07
95385	75:14:030102:39	702009,16
95386	75:14:030102:40	99716,71
95387	75:14:030102:41	147400,65
95388	75:14:030102:42	218111,46
95389	75:14:030102:43	83676,07
95390	75:14:030102:44	210290,83
95391	75:14:030102:45	147400,65
95392	75:14:030102:46	123629,05
95393	75:14:030102:47	155298,39
95394	75:14:030102:48	139490,45
95395	75:14:030102:49	319184,03
95396	75:14:030102:50	625946,82
95397	75:14:030102:51	107705,41
95398	75:14:030102:52	147400,65
95399	75:14:030102:53	91707,68
95400	75:14:030102:54	625946,82
95401	75:14:030102:55	123629,05
95402	75:14:030102:56	115675,66
95403	75:14:030102:57	465497,59

1	2	3
95404	75:14:030102:58	210290,83
95405	75:14:030102:59	99716,71
95406	75:14:030102:60	147400,65
95407	75:14:030102:61	194625,23
95408	75:14:030102:62	147400,65
95409	75:14:030102:63	139490,45
95410	75:14:030102:64	91707,68
95411	75:14:030102:65	249320,83
95412	75:14:030102:66	194625,23
95413	75:14:030102:67	357822,36
95414	75:14:030102:68	147400,65
95415	75:14:030102:69	280426,50
95416	75:14:030102:70	163184,48
95417	75:14:030102:71	311442,64
95418	75:14:030102:72	311442,64
95419	75:14:030102:73	99716,71
95420	75:14:030102:74	241528,85
95421	75:14:030102:75	549677,22
95422	75:14:030102:76	702009,16
95423	75:14:030102:77	33809,99
95424	75:14:030102:78	233730,15
95425	75:14:030102:79	178924,42
95426	75:14:030102:80	625946,82
95427	75:14:030102:81	147400,65
95428	75:14:030102:82	202462,21
95429	75:14:030102:84	253052,52
95430	75:14:030102:85	238228,90
95431	75:14:030102:119	486,50
95432	75:14:030102:121	277,03
95433	75:14:030102:123	109325,15
95434	75:14:030102:124	1316,28
95435	75:14:030103:1	123629,05
95436	75:14:030103:2	131566,93
95437	75:14:030103:3	115675,66
95438	75:14:030103:4	233730,15
95439	75:14:030103:5	249320,83
95440	75:14:030103:6	163184,48
95441	75:14:030103:7	210290,83
95442	75:14:030103:8	178924,42
95443	75:14:030103:9	225924,46
95444	75:14:030103:10	83676,07
95445	75:14:030103:11	264885,65
95446	75:14:030103:12	264885,65
95447	75:14:030103:13	225924,46
95448	75:14:030103:14	264885,65
95449	75:14:030103:15	178924,42
95450	75:14:030103:16	1102868,54
95451	75:14:030103:28	287,96
95452	75:14:040101:1	55803,34
95453	75:14:040101:2	55803,34
95454	75:14:040101:3	27901,67
95455	75:14:040101:4	118511,75
95456	75:14:040101:5	83206,14
95457	75:14:040101:6	83206,14
95458	75:14:040101:7	65103,90

1	2	3
95459	75:14:040101:8	100908,93
95460	75:14:040101:9	65103,90
95461	75:14:040101:10	118511,75
95462	75:14:040101:11	109721,52
95463	75:14:040101:23	136033,05
95464	75:14:040101:24	127281,68
95465	75:14:040101:25	109721,52
95466	75:14:040101:26	92071,49
95467	75:14:040101:27	236554,01
95468	75:14:040101:28	136033,05
95469	75:14:040101:29	118511,75
95470	75:14:040101:33	136033,05
95471	75:14:040102:1	109721,52
95472	75:14:040102:2	127281,68
95473	75:14:040102:3	92071,49
95474	75:14:040102:4	83206,14
95475	75:14:040102:5	100908,93
95476	75:14:040102:6	109721,52
95477	75:14:040102:7	109721,52
95478	75:14:040102:8	109721,52
95479	75:14:040102:9	100908,93
95480	75:14:040102:10	109721,52
95481	75:14:040102:11	46502,79
95482	75:14:040102:12	92071,49
95483	75:14:040102:13	144767,35
95484	75:14:040102:14	179557,17
95485	75:14:040102:15	109721,52
95486	75:14:040102:16	136033,05
95487	75:14:040102:17	144767,35
95488	75:14:040102:18	127281,68
95489	75:14:040102:34	376,06
95490	75:14:040102:35	324,96
95491	75:14:040102:36	366570,64
95492	75:14:040102:38	36443,33
95493	75:14:040102:39	111393,32
95494	75:14:040102:42	694184,97
95495	75:14:040102:44	2825587,38
95496	75:14:040102:45	74309,08
95497	75:14:040102:46	127281,68
95498	75:14:040102:47	144767,35
95499	75:14:040102:48	83206,14
95500	75:14:040102:49	291462,27
95501	75:14:040102:50	179557,17
95502	75:14:040102:51	74309,08
95503	75:14:040102:52	65103,90
95504	75:14:040102:53	179557,17
95505	75:14:040102:54	83206,14
95506	75:14:040102:55	78761,85
95507	75:14:040102:56	92071,49
95508	75:14:040102:57	80985,02
95509	75:14:040102:58	88528,89
95510	75:14:040102:59	83206,14
95511	75:14:040102:60	179557,17
95512	75:14:040102:61	100908,93
95513	75:14:040102:62	520637,75

1	2	3
95514	75:14:040102:63	222775,73
95515	75:14:040102:64	80985,02
95516	75:14:040102:65	170879,85
95517	75:14:040102:66	144767,35
95518	75:14:040102:67	84981,61
95519	75:14:040102:68	231389,81
95520	75:14:040102:69	86401,10
95521	75:14:040102:70	83206,14
95522	75:14:040102:71	80096,00
95523	75:14:040102:72	88528,89
95524	75:14:040102:73	79651,37
95525	75:14:040102:74	104284,17
95526	75:14:040102:75	87642,52
95527	75:14:040102:76	87642,52
95528	75:14:040102:77	122022,05
95529	75:14:040102:78	83206,14
95530	75:14:040102:79	254539,57
95531	75:14:040102:80	81429,40
95532	75:14:040102:81	92071,49
95533	75:14:040102:82	75734,93
95534	75:14:040102:83	92071,49
95535	75:14:040102:84	92071,49
95536	75:14:040102:85	64173,84
95537	75:14:040102:86	179557,17
95538	75:14:040102:87	83206,14
95539	75:14:040102:88	83206,14
95540	75:14:040102:89	153485,86
95541	75:14:040102:90	74309,08
95542	75:14:040102:91	136033,05
95543	75:14:040102:92	136033,05
95544	75:14:040102:93	1316,28
95545	75:14:040102:105	179557,17
95546	75:14:040102:106	92071,49
95547	75:14:040102:114	166536,43
95548	75:14:040102:115	162189,71
95549	75:14:040102:116	109721,52
95550	75:14:040102:117	162189,71
95551	75:14:040103:1	848460,04
95552	75:14:040103:2	118511,75
95553	75:14:040103:3	162189,71
95554	75:14:040103:4	25509588,51
95555	75:14:040103:5	170879,85
95556	75:14:040103:6	46502,79
95557	75:14:040103:7	153485,86
95558	75:14:040103:8	136033,05
95559	75:14:040103:9	100908,93
95560	75:14:040103:10	118511,75
95561	75:14:040103:11	92071,49
95562	75:14:040103:12	83206,14
95563	75:14:040103:13	109721,52
95564	75:14:040103:14	162189,71
95565	75:14:040103:15	100908,93
95566	75:14:040103:16	109721,52
95567	75:14:040103:17	127281,68
95568	75:14:040103:18	136033,05

1	2	3
95569	75:14:040103:19	109721,52
95570	75:14:040103:20	65103,90
95571	75:14:040103:21	136033,05
95572	75:14:040103:22	65103,90
95573	75:14:040103:23	127281,68
95574	75:14:040103:24	118511,75
95575	75:14:040103:25	83206,14
95576	75:14:040103:26	153485,86
95577	75:14:040103:27	92071,49
95578	75:14:040103:28	144767,35
95579	75:14:040103:29	92071,49
95580	75:14:040103:30	46502,79
95581	75:14:040103:31	118511,75
95582	75:14:040103:32	109721,52
95583	75:14:040103:33	136033,05
95584	75:14:040103:34	118511,75
95585	75:14:040103:36	972570,51
95586	75:14:040103:37	788721,87
95587	75:14:040103:57	324,96
95588	75:14:040103:58	376,06
95589	75:14:040103:59	376,06
95590	75:14:040103:62	118511,75
95591	75:14:040103:63	239995,10
95592	75:14:040103:64	179557,17
95593	75:14:040103:65	265762,02
95594	75:14:040103:66	265762,02
95595	75:14:040103:67	231389,81
95596	75:14:040103:68	136033,05
95597	75:14:040103:69	162189,71
95598	75:14:040103:70	109721,52
95599	75:14:040103:71	162189,71
95600	75:14:040103:72	92071,49
95601	75:14:040103:73	212426,64
95602	75:14:040103:74	105494,41
95603	75:14:040103:75	231389,81
95604	75:14:040103:76	170879,85
95605	75:14:040103:77	179557,17
95606	75:14:040103:78	92071,49
95607	75:14:040103:79	153485,86
95608	75:14:040103:80	231389,81
95609	75:14:040103:81	92071,49
95610	75:14:040103:82	179557,17
95611	75:14:040103:83	92071,49
95612	75:14:040103:84	78761,85
95613	75:14:040103:85	76536,56
95614	75:14:040103:86	153485,86
95615	75:14:040103:87	109721,52
95616	75:14:040103:88	222775,73
95617	75:14:040103:89	265762,02
95618	75:14:040103:90	92071,49
95619	75:14:040103:91	92071,49
95620	75:14:040103:92	339281,69
95621	75:14:040103:93	217257,92
95622	75:14:040103:94	231389,81
95623	75:14:040103:95	188222,44

1	2	3
95624	75:14:040103:96	144767,35
95625	75:14:040103:97	157839,55
95626	75:14:040103:98	130784,36
95627	75:14:040103:99	222775,73
95628	75:14:040103:100	136033,05
95629	75:14:040103:101	92071,49
95630	75:14:040103:102	235607,47
95631	75:14:040103:103	74309,08
95632	75:14:040103:104	114119,29
95633	75:14:040103:105	149128,51
95634	75:14:040103:106	520637,75
95635	75:14:040103:107	179557,17
95636	75:14:040103:108	179557,17
95637	75:14:040103:137	76536,56
95638	75:14:040103:138	34269,23
95639	75:14:040103:142	136033,05
95640	75:14:050101:1	48347,54
95641	75:14:050101:2	207929,70
95642	75:14:050101:3	125425,19
95643	75:14:050101:4	79769,95
95644	75:14:050101:5	155566,80
95645	75:14:050101:6	117857,87
95646	75:14:050101:7	117857,87
95647	75:14:050101:8	48347,54
95648	75:14:050101:9	110275,76
95649	75:14:050101:10	155566,80
95650	75:14:050101:16	79769,95
95651	75:14:050101:17	72089,09
95652	75:14:050101:18	79769,95
95653	75:14:050101:19	170571,97
95654	75:14:050101:20	79769,95
95655	75:14:050101:21	341118,70
95656	75:14:050101:22	64380,75
95657	75:14:050101:23	64380,75
95658	75:14:050101:24	178060,32
95659	75:14:050101:25	64380,75
95660	75:14:050101:26	79769,95
95661	75:14:050101:30	148048,84
95662	75:14:050102:1	117857,87
95663	75:14:050102:2	95061,79
95664	75:14:050102:3	48347,54
95665	75:14:050102:4	79769,95
95666	75:14:050102:5	117857,87
95667	75:14:050102:6	79769,95
95668	75:14:050102:7	72089,09
95669	75:14:050102:8	102677,57
95670	75:14:050102:16	382,06
95671	75:14:050102:20	39,50
95672	75:14:050102:21	1389,36
95673	75:14:050102:26	2861,88
95674	75:14:050102:27	79769,95
95675	75:14:050102:28	79769,95
95676	75:14:050102:29	79769,95
95677	75:14:050102:30	95061,79
95678	75:14:050102:31	79769,95

1	2	3
95679	75:14:050102:32	155566,80
95680	75:14:050102:33	75932,73
95681	75:14:050102:34	56405,46
95682	75:14:050102:35	79769,95
95683	75:14:050102:36	64380,75
95684	75:14:050102:37	140519,77
95685	75:14:050102:38	117857,87
95686	75:14:060101:13	136369,03
95687	75:14:060101:21	129050,84
95688	75:14:060101:22	77413,66
95689	75:14:060101:23	9029713,52
95690	75:14:060101:25	92496,51
95691	75:14:060102:4	986,44
95692	75:14:060102:5	199131,80
95693	75:14:060102:6	54739,33
95694	75:14:060102:7	209016,03
95695	75:14:060102:8	180059,27
95696	75:14:060102:9	77413,66
95697	75:14:060102:10	150971,59
95698	75:14:060102:11	187309,73
95699	75:14:060102:12	259439,09
95700	75:14:060102:13	158257,34
95701	75:14:060102:14	150971,59
95702	75:14:060102:15	194552,44
95703	75:14:060102:16	121720,32
95704	75:14:060102:17	209016,03
95705	75:14:060102:18	114376,52
95706	75:14:060102:19	136369,03
95707	75:14:060102:20	129050,84
95708	75:14:060102:21	92253,80
95709	75:14:060102:22	150971,59
95710	75:14:060102:23	107018,37
95711	75:14:060102:24	69959,68
95712	75:14:060102:25	77413,66
95713	75:14:060102:26	114376,52
95714	75:14:060102:33	44652,18
95715	75:14:060102:40	121720,32
95716	75:14:060102:44	136369,03
95717	75:14:060102:45	1096880,12
95718	75:14:060102:46	1160442,09
95719	75:14:060102:158	2603916,21
95720	75:14:060103:1	179733,12
95721	75:14:060103:2	5860,80
95722	75:14:060103:7	1544,34
95723	75:14:060103:8	92253,80
95724	75:14:060103:9	129050,84
95725	75:14:060103:10	69959,68
95726	75:14:060103:11	150971,59
95727	75:14:060103:12	273796,18
95728	75:14:060103:13	107018,37
95729	75:14:060103:14	223452,58
95730	75:14:060103:15	150971,59
95731	75:14:060103:16	121720,32
95732	75:14:060103:17	187309,73
95733	75:14:060103:18	77413,66

1	2	3
95734	75:14:060103:19	121720,32
95735	75:14:060103:20	136369,03
95736	75:14:060103:25	136369,03
95737	75:14:060103:26	150971,59
95738	75:14:060103:28	114376,52
95739	75:14:060103:29	114376,52
95740	75:14:060103:30	107018,37
95741	75:14:060103:31	77413,66
95742	75:14:060104:4	136369,03
95743	75:14:060104:5	77413,66
95744	75:14:060104:6	223452,58
95745	75:14:060104:7	180059,27
95746	75:14:060104:12	240887,71
95747	75:14:060105:34	1684,18
95748	75:14:060105:35	114376,52
95749	75:14:060105:36	180059,27
95750	75:14:060105:37	165533,53
95751	75:14:060105:38	237864,24
95752	75:14:060105:39	209016,03
95753	75:14:060105:40	194552,44
95754	75:14:060105:41	172800,68
95755	75:14:060105:42	143675,70
95756	75:14:060105:43	129050,84
95757	75:14:060105:44	187309,73
95758	75:14:060105:45	201787,77
95759	75:14:060105:46	129050,84
95760	75:14:060105:48	150971,59
95761	75:14:060105:50	136369,03
95762	75:14:060105:51	129050,84
95763	75:14:060105:52	114376,52
95764	75:14:060105:53	150971,59
95765	75:14:060105:55	249448,83
95766	75:14:060106:1	276503,45
95767	75:14:060106:2	834927,43
95768	75:14:060106:3	41618,39
95769	75:14:060106:4	10715237,67
95770	75:14:060106:5	661746,25
95771	75:14:060106:16	1084,05
95772	75:14:060106:18	33144,10
95773	75:14:060106:20	273796,18
95774	75:14:060106:21	180059,27
95775	75:14:060106:22	223452,58
95776	75:14:060106:23	92253,80
95777	75:14:060106:24	136369,03
95778	75:14:060106:25	180059,27
95779	75:14:060106:26	92253,80
95780	75:14:060106:27	209016,03
95781	75:14:060106:28	143675,70
95782	75:14:060106:29	201787,77
95783	75:14:060106:39	151994,96
95784	75:14:060106:41	188758,88
95785	75:14:060106:42	218907,85
95786	75:14:060107:1	73300,04
95787	75:14:060107:8	165533,53
95788	75:14:060107:9	165533,53

1	2	3
95789	75:14:060107:10	129050,84
95790	75:14:060107:11	150971,59
95791	75:14:060107:12	136369,03
95792	75:14:060107:13	129050,84
95793	75:14:060107:14	129050,84
95794	75:14:060107:15	114376,52
95795	75:14:060107:16	136369,03
95796	75:14:060107:21	238584,21
95797	75:14:060107:132	232390,62
95798	75:14:060108:1	294150,34
95799	75:14:060108:52	4731,75
95800	75:14:060108:53	390,77
95801	75:14:060108:55	187309,73
95802	75:14:060108:56	165533,53
95803	75:14:060108:57	84844,18
95804	75:14:060108:58	114376,52
95805	75:14:060108:59	237864,24
95806	75:14:060108:60	107018,37
95807	75:14:060108:61	143675,70
95808	75:14:060108:62	150971,59
95809	75:14:060108:63	121720,32
95810	75:14:060108:64	114376,52
95811	75:14:060108:67	150971,59
95812	75:14:060108:68	150971,59
95813	75:14:060108:71	136369,03
95814	75:14:060108:72	150971,59
95815	75:14:060108:74	136369,03
95816	75:14:060108:185	150971,59
95817	75:14:060109:1	24721608,32
95818	75:14:060109:57	2859,84
95819	75:14:060109:58	390,77
95820	75:14:060109:59	1303,61
95821	75:14:060109:60	2859,84
95822	75:14:060109:63	49487,51
95823	75:14:060109:64	180059,27
95824	75:14:060109:65	121720,32
95825	75:14:060109:66	187309,73
95826	75:14:060109:67	121720,32
95827	75:14:060109:68	194552,44
95828	75:14:060109:69	69959,68
95829	75:14:060109:70	69959,68
95830	75:14:060109:71	92253,80
95831	75:14:060109:72	143675,70
95832	75:14:060109:73	84844,18
95833	75:14:060109:74	107018,37
95834	75:14:060109:75	136369,03
95835	75:14:060109:76	187309,73
95836	75:14:060109:77	77413,66
95837	75:14:060109:78	68926,44
95838	75:14:060109:82	77413,66
95839	75:14:060109:83	165897,09
95840	75:14:060109:87	150971,59
95841	75:14:060109:88	150971,59
95842	75:14:060109:89	945434,73
95843	75:14:060109:201	2831471,12

1	2	3
95844	75:14:060110:12	719583,42
95845	75:14:060110:28	1418,40
95846	75:14:060110:42	390,77
95847	75:14:060110:43	1530,93
95848	75:14:060110:44	357072,38
95849	75:14:060110:47	30067513,12
95850	75:14:060110:48	92253,80
95851	75:14:060110:49	69959,68
95852	75:14:060110:50	121720,32
95853	75:14:060110:51	165533,53
95854	75:14:060110:52	121720,32
95855	75:14:060110:53	223452,58
95856	75:14:060110:54	158257,34
95857	75:14:060110:55	92253,80
95858	75:14:060110:56	114376,52
95859	75:14:060110:57	187309,73
95860	75:14:060110:58	84844,18
95861	75:14:060110:59	209016,03
95862	75:14:060110:60	69959,68
95863	75:14:060110:61	136369,03
95864	75:14:060110:62	143675,70
95865	75:14:060110:63	84844,18
95866	75:14:060110:64	84844,18
95867	75:14:060110:65	114376,52
95868	75:14:060110:66	121720,32
95869	75:14:060110:67	77413,66
95870	75:14:060110:68	121720,32
95871	75:14:060110:69	143675,70
95872	75:14:060110:70	77413,66
95873	75:14:060110:71	77413,66
95874	75:14:060110:72	136369,03
95875	75:14:060110:73	77413,66
95876	75:14:060110:74	121720,32
95877	75:14:060110:75	84844,18
95878	75:14:060110:91	136369,03
95879	75:14:060110:92	314901,59
95880	75:14:060110:98	223452,58
95881	75:14:060110:99	69959,68
95882	75:14:060110:100	194552,44
95883	75:14:060110:101	223452,58
95884	75:14:060110:214	232966,95
95885	75:14:060110:215	194552,44
95886	75:14:070101:9	87773,46
95887	75:14:070101:13	1709,96
95888	75:14:070101:14	360,63
95889	75:14:070101:15	360,63
95890	75:14:070101:19	149929,01
95891	75:14:070101:130	24824,73
95892	75:14:090101:1	220628,43
95893	75:14:090101:2	216304,82
95894	75:14:090101:3	223452,58
95895	75:14:090101:4	187309,73
95896	75:14:090101:5	216304,82
95897	75:14:090101:6	399011,98
95898	75:14:090101:12	1349,79

1	2	3
95899	75:14:090101:14	5148,50
95900	75:14:090101:15	187309,73
95901	75:14:090101:16	136369,03
95902	75:14:090101:35	114376,52
95903	75:14:090101:36	99644,62
95904	75:14:090101:147	7622,46
95905	75:14:090102:1	5865072,48
95906	75:14:090102:2	87023,31
95907	75:14:090102:3	187309,73
95908	75:14:090102:4	187309,73
95909	75:14:090102:5	107018,37
95910	75:14:090102:6	328756,64
95911	75:14:090102:29	1349,79
95912	75:14:090102:30	1303,61
95913	75:14:090102:31	99644,62
95914	75:14:090102:32	99644,62
95915	75:14:090102:33	99644,62
95916	75:14:090102:34	136369,03
95917	75:14:090102:80	99644,62
95918	75:14:090102:81	99644,62
95919	75:14:090102:82	114376,52
95920	75:14:090102:83	99644,62
95921	75:14:090102:84	99644,62
95922	75:14:090102:85	99644,62
95923	75:14:090102:86	99644,62
95924	75:14:090102:87	99644,62
95925	75:14:090102:88	99644,62
95926	75:14:090102:89	99644,62
95927	75:14:090102:90	99644,62
95928	75:14:090102:91	99644,62
95929	75:14:090102:92	187309,73
95930	75:14:090102:93	129050,84
95931	75:14:090102:94	77413,66
95932	75:14:090102:95	150971,59
95933	75:14:090102:96	136369,03
95934	75:14:090102:97	172800,68
95935	75:14:090102:98	223452,58
95936	75:14:090103:1	187309,73
95937	75:14:090103:2	187309,73
95938	75:14:090103:3	187309,73
95939	75:14:090103:4	187309,73
95940	75:14:090103:5	187309,73
95941	75:14:090103:6	187309,73
95942	75:14:090103:7	187309,73
95943	75:14:090103:8	187309,73
95944	75:14:090103:9	244950,34
95945	75:14:090103:10	136369,03
95946	75:14:090103:11	99644,62
95947	75:14:090103:12	136369,03
95948	75:14:090103:30	136369,03
95949	75:14:090103:31	99644,62
95950	75:14:090103:32	99644,62
95951	75:14:090103:33	194552,44
95952	75:14:090103:34	99644,62
95953	75:14:090103:35	136369,03

1	2	3
95954	75:14:090103:36	99644,62
95955	75:14:090104:1	187309,73
95956	75:14:090104:2	187309,73
95957	75:14:090104:3	187309,73
95958	75:14:090104:4	187309,73
95959	75:14:090104:15	1349,79
95960	75:14:090104:16	99644,62
95961	75:14:090104:17	1316,28
95962	75:14:090104:18	99644,62
95963	75:14:090104:32	114376,52
95964	75:14:090104:33	613754,42
95965	75:14:090104:34	3309,10
95966	75:14:090104:35	99644,62
95967	75:14:090104:36	99644,62
95968	75:14:090104:37	77413,66
95969	75:14:090104:38	136369,03
95970	75:14:090104:39	194552,44
95971	75:14:090104:40	99644,62
95972	75:14:090104:41	99644,62
95973	75:14:090104:42	99644,62
95974	75:14:100101:19	6639,36
95975	75:14:100101:20	4373,04
95976	75:14:100101:22	62145,37
95977	75:14:100101:27	179435,94
95978	75:14:100101:28	228791,78
95979	75:14:100101:29	334813,61
95980	75:14:100101:30	236987,36
95981	75:14:100101:31	171175,19
95982	75:14:100101:32	204155,50
95983	75:14:100101:33	269696,15
95984	75:14:100101:34	415765,87
95985	75:14:100101:35	293832,43
95986	75:14:100101:36	294158,23
95987	75:14:100101:37	254010,00
95988	75:14:100101:38	228791,78
95989	75:14:100101:39	194937,30
95990	75:14:100101:40	258260,81
95991	75:14:100101:41	286010,34
95992	75:14:100101:42	139672,88
95993	75:14:100101:43	211801,08
95994	75:14:100101:44	263163,28
95995	75:14:100101:45	269696,15
95996	75:14:100101:46	415765,87
95997	75:14:100101:47	243538,30
95998	75:14:100101:48	174480,83
95999	75:14:100101:55	288618,31
96000	75:14:100101:56	166544,19
96001	75:14:100101:57	212376,24
96002	75:14:100101:58	243538,30
96003	75:14:100101:59	179435,94
96004	75:14:100101:60	274919,44
96005	75:14:100101:67	170183,14
96006	75:14:110101:28	784,98
96007	75:14:110101:29	784,98
96008	75:14:110101:30	623,42

1	2	3
96009	75:14:110101:31	791880,04
96010	75:14:110101:32	379959,88
96011	75:14:110101:33	182141,90
96012	75:14:110101:34	261729,73
96013	75:14:110101:35	237933,17
96014	75:14:110101:36	269648,93
96015	75:14:110101:37	277562,02
96016	75:14:110101:38	229987,11
96017	75:14:110101:39	245872,11
96018	75:14:110101:40	293370,77
96019	75:14:110101:41	637202,82
96020	75:14:110101:42	190138,19
96021	75:14:110101:43	253804,21
96022	75:14:110101:44	598410,70
96023	75:14:110101:45	301266,81
96024	75:14:110101:46	253804,21
96025	75:14:110101:47	372110,41
96026	75:14:110101:48	237933,17
96027	75:14:110101:99	379959,88
96028	75:14:110101:102	206102,96
96029	75:14:110101:103	324923,71
96030	75:14:110101:104	245872,11
96031	75:14:110101:105	141998,82
96032	75:14:110101:106	206102,96
96033	75:14:110101:107	222033,61
96034	75:14:110101:108	304423,73
96035	75:14:110101:109	206102,96
96036	75:14:110101:110	225136,38
96037	75:14:110101:118	133932,81
96038	75:14:110101:119	91723,51
96039	75:14:110101:124	159697,53
96040	75:14:110101:125	207697,51
96041	75:14:110101:127	269648,93
96042	75:14:110101:130	6663,66
96043	75:14:110101:241	1176003,44
96044	75:14:110102:25	75,08
96045	75:14:110102:73	9118,94
96046	75:14:110102:74	18952,21
96047	75:14:110102:75	900,10
96048	75:14:110102:76	637,43
96049	75:14:110102:77	24492,70
96050	75:14:110102:78	8200456,63
96051	75:14:110102:80	375115,67
96052	75:14:110102:81	9478638,99
96053	75:14:110102:82	190858,09
96054	75:14:110102:84	36377,77
96055	75:14:110102:85	206102,96
96056	75:14:110102:86	125852,19
96057	75:14:110102:87	206102,96
96058	75:14:110102:88	206102,96
96059	75:14:110102:89	206102,96
96060	75:14:110102:90	190138,19
96061	75:14:110102:91	222033,61
96062	75:14:110102:92	206102,96
96063	75:14:110102:93	317043,12

1	2	3
96064	75:14:110102:94	245872,11
96065	75:14:110102:95	317043,12
96066	75:14:110102:96	182141,90
96067	75:14:110102:97	229987,11
96068	75:14:110102:98	174135,67
96069	75:14:110102:99	426976,35
96070	75:14:110102:100	277562,02
96071	75:14:110102:101	222033,61
96072	75:14:110102:102	237933,17
96073	75:14:110102:103	222033,61
96074	75:14:110102:104	309157,53
96075	75:14:110102:105	158091,03
96076	75:14:110102:106	150051,26
96077	75:14:110102:107	166118,93
96078	75:14:110102:108	261729,73
96079	75:14:110102:109	324923,71
96080	75:14:110102:110	141998,82
96081	75:14:110102:111	174135,67
96082	75:14:110102:112	109642,21
96083	75:14:110102:113	166118,93
96084	75:14:110102:114	166118,93
96085	75:14:110102:115	182141,90
96086	75:14:110102:116	125852,19
96087	75:14:110102:117	125852,19
96088	75:14:110102:118	229987,11
96089	75:14:110102:119	158091,03
96090	75:14:110102:120	198125,05
96091	75:14:110102:121	109642,21
96092	75:14:110102:122	206102,96
96093	75:14:110102:123	125852,19
96094	75:14:110102:124	182141,90
96095	75:14:110102:125	182141,90
96096	75:14:110102:126	214072,35
96097	75:14:110102:127	141998,82
96098	75:14:110102:128	158091,03
96099	75:14:110102:129	253804,21
96100	75:14:110102:130	332799,47
96101	75:14:110102:131	101509,85
96102	75:14:110102:132	68747,71
96103	75:14:110102:133	198125,05
96104	75:14:110102:134	141998,82
96105	75:14:110102:135	198125,05
96106	75:14:110102:136	174135,67
96107	75:14:110102:137	222033,61
96108	75:14:110102:138	324923,71
96109	75:14:110102:139	245872,11
96110	75:14:110102:140	174135,67
96111	75:14:110102:141	229987,11
96112	75:14:110102:142	245872,11
96113	75:14:110102:143	101509,85
96114	75:14:110102:144	229987,11
96115	75:14:110102:145	125852,19
96116	75:14:110102:146	125852,19
96117	75:14:110102:147	332799,47
96118	75:14:110102:149	158091,03

1	2	3
96119	75:14:110102:150	174135,67
96120	75:14:110102:151	198125,05
96121	75:14:110102:152	12959,36
96122	75:14:110102:153	264663,72
96123	75:14:110102:154	133932,81
96124	75:14:110102:155	1316,28
96125	75:14:110102:156	324923,71
96126	75:14:110102:176	206102,96
96127	75:14:110102:177	174135,67
96128	75:14:110102:178	166118,93
96129	75:14:110102:179	133932,81
96130	75:14:110102:180	68747,71
96131	75:14:110102:181	245872,11
96132	75:14:110102:182	166118,93
96133	75:14:110102:184	76978,90
96134	75:14:110102:185	261729,73
96135	75:14:110102:186	214072,35
96136	75:14:110102:187	245872,11
96137	75:14:110102:188	174135,67
96138	75:14:110102:189	182141,90
96139	75:14:110102:190	182141,90
96140	75:14:110102:191	245872,11
96141	75:14:110102:192	125852,19
96142	75:14:110102:193	125852,19
96143	75:14:110102:194	85180,76
96144	75:14:110102:196	365106,85
96145	75:14:110102:208	198125,05
96146	75:14:110102:209	243014,90
96147	75:14:110102:210	198125,05
96148	75:14:110102:211	159697,53
96149	75:14:110102:215	217257,81
96150	75:14:110102:217	153268,64
96151	75:14:110102:218	277562,02
96152	75:14:110102:220	174135,67
96153	75:14:110102:221	182141,90
96154	75:14:110102:222	150051,26
96155	75:14:110102:227	182141,90
96156	75:14:110102:234	166118,93
96157	75:14:110102:236	144254,83
96158	75:14:110102:245	403484,76
96159	75:14:110102:253	1461315,05
96160	75:14:110102:255	261729,73
96161	75:14:110102:258	245872,11
96162	75:14:110102:259	93356,80
96163	75:14:110102:260	285469,23
96164	75:14:110102:262	650292,27
96165	75:14:110102:263	182141,90
96166	75:14:120101:1	324923,71
96167	75:14:120101:2	174135,67
96168	75:14:120101:3	166118,93
96169	75:14:120101:4	166118,93
96170	75:14:120101:5	101509,85
96171	75:14:120101:7	166118,93
96172	75:14:120101:8	182141,90
96173	75:14:120101:10	133932,81

1	2	3
96174	75:14:120101:11	158091,03
96175	75:14:120101:13	214072,35
96176	75:14:120101:14	166118,93
96177	75:14:120101:15	269648,93
96178	75:14:120101:17	166118,93
96179	75:14:120101:18	222033,61
96180	75:14:120101:19	245872,11
96181	75:14:120101:20	166118,93
96182	75:14:120101:22	206102,96
96183	75:14:120101:23	51626,96
96184	75:14:120101:24	245872,11
96185	75:14:120101:28	166118,93
96186	75:14:120101:29	206102,96
96187	75:14:120101:31	93356,80
96188	75:14:120101:32	403484,76
96189	75:14:120101:34	403484,76
96190	75:14:120101:35	403484,76
96191	75:14:120101:36	245872,11
96192	75:14:120101:37	166118,93
96193	75:14:120101:38	182141,90
96194	75:14:120101:39	85180,76
96195	75:14:120101:40	125852,19
96196	75:14:120101:41	324923,71
96197	75:14:120101:42	559561,72
96198	75:14:120101:43	85180,76
96199	75:14:120101:44	206102,96
96200	75:14:120101:47	206102,96
96201	75:14:120101:48	222033,61
96202	75:14:120101:53	166118,93
96203	75:14:120101:54	245872,11
96204	75:14:120101:57	206102,96
96205	75:14:120101:63	623,42
96206	75:14:120101:64	219002,32
96207	75:14:120101:66	403484,76
96208	75:14:120101:67	261729,73
96209	75:14:120101:68	237933,17
96210	75:14:120101:69	166118,93
96211	75:14:120101:70	206102,96
96212	75:14:120101:71	166118,93
96213	75:14:120101:72	174135,67
96214	75:14:120101:73	206102,96
96215	75:14:120101:74	166118,93
96216	75:14:120101:75	166118,93
96217	75:14:120101:76	166118,93
96218	75:14:120101:77	206102,96
96219	75:14:120101:79	182141,90
96220	75:14:120101:80	245872,11
96221	75:14:120101:81	245872,11
96222	75:14:120101:82	324923,71
96223	75:14:120101:83	214072,35
96224	75:14:120101:84	206102,96
96225	75:14:120101:99	293370,77
96226	75:14:120101:100	166118,93
96227	75:14:120101:117	166118,93
96228	75:14:120101:120	115072,16

1	2	3
96229	75:14:120101:121	103544,80
96230	75:14:120101:122	9119,89
96231	75:14:120102:1	158091,03
96232	75:14:120102:2	125852,19
96233	75:14:120102:3	174135,67
96234	75:14:120102:4	237933,17
96235	75:14:120102:5	356399,10
96236	75:14:120102:6	166118,93
96237	75:14:120102:7	125852,19
96238	75:14:120102:8	125852,19
96239	75:14:120102:9	166118,93
96240	75:14:120102:10	125852,19
96241	75:14:120102:11	324923,71
96242	75:14:120102:12	245872,11
96243	75:14:120102:13	198125,05
96244	75:14:120102:14	776444,14
96245	75:14:120102:15	699162,35
96246	75:14:120102:16	245872,11
96247	75:14:120102:17	293370,77
96248	75:14:120102:18	214072,35
96249	75:14:120102:19	125852,19
96250	75:14:120102:20	1953140,82
96251	75:14:120102:21	1071621,90
96252	75:14:120102:22	101509,85
96253	75:14:120102:23	163711,76
96254	75:14:120102:24	214072,35
96255	75:14:120102:25	133932,81
96256	75:14:120102:26	93356,80
96257	75:14:120102:27	190138,19
96258	75:14:120102:28	166118,93
96259	75:14:120102:29	174135,67
96260	75:14:120102:30	93356,80
96261	75:14:120102:31	206102,96
96262	75:14:120102:32	1087588,56
96263	75:14:120102:33	5182399,03
96264	75:14:120102:34	269648,93
96265	75:14:120102:35	166118,93
96266	75:14:120102:36	245872,11
96267	75:14:120102:44	714,86
96268	75:14:120102:45	9918,00
96269	75:14:120102:50	237933,17
96270	75:14:120102:51	245872,11
96271	75:14:120102:52	245872,11
96272	75:14:120102:53	166118,93
96273	75:14:120102:54	245872,11
96274	75:14:120102:56	75635,17
96275	75:14:120102:57	93889,85
96276	75:14:120102:63	48689,89
96277	75:14:120102:64	128629,75
96278	75:14:120102:65	15562,05
96279	75:14:120102:66	34540,77
96280	75:14:120103:1	324923,71
96281	75:14:120103:2	141998,82
96282	75:14:120103:3	125852,19
96283	75:14:120103:4	166118,93

1	2	3
96284	75:14:120103:5	222033,61
96285	75:14:120103:6	174135,67
96286	75:14:120103:7	332799,47
96287	75:14:120103:8	166118,93
96288	75:14:120103:13	190138,19
96289	75:14:120103:14	293370,77
96290	75:14:120103:16	174135,67
96291	75:14:120103:17	158091,03
96292	75:14:120103:18	125852,19
96293	75:14:120103:19	150051,26
96294	75:14:120103:20	150051,26
96295	75:14:120103:21	158091,03
96296	75:14:120103:22	206102,96
96297	75:14:120103:23	109642,21
96298	75:14:120103:25	158091,03
96299	75:14:120103:26	174135,67
96300	75:14:120103:27	285469,23
96301	75:14:120103:30	190138,19
96302	75:14:120103:31	190138,19
96303	75:14:120103:32	125852,19
96304	75:14:120103:33	285469,23
96305	75:14:120103:34	166118,93
96306	75:14:120103:35	166118,93
96307	75:14:120103:36	133932,81
96308	75:14:120103:39	166118,93
96309	75:14:120103:56	714,86
96310	75:14:120103:57	1006,73
96311	75:14:120103:58	18087,98
96312	75:14:120103:61	198125,05
96313	75:14:120103:62	253804,21
96314	75:14:120103:63	245872,11
96315	75:14:120103:64	293370,77
96316	75:14:120103:65	190138,19
96317	75:14:120103:67	403484,76
96318	75:14:120103:68	190138,19
96319	75:14:120103:72	166118,93
96320	75:14:120103:80	229987,11
96321	75:14:120104:1	481672,68
96322	75:14:120104:2	245872,11
96323	75:14:120104:3	174135,67
96324	75:14:120104:4	245872,11
96325	75:14:120104:5	174135,67
96326	75:14:120104:6	166118,93
96327	75:14:120104:7	150051,26
96328	75:14:120104:8	621692,51
96329	75:14:120104:9	174135,67
96330	75:14:120104:10	117755,78
96331	75:14:120104:11	237933,17
96332	75:14:120104:12	245872,11
96333	75:14:120104:13	133932,81
96334	75:14:120104:14	125852,19
96335	75:14:120104:15	245872,11
96336	75:14:120104:16	166118,93
96337	75:14:120104:17	245872,11
96338	75:14:120104:18	301266,81

1	2	3
96339	75:14:120104:20	245872,11
96340	75:14:120104:21	245872,11
96341	75:14:120105:1	190138,19
96342	75:14:120105:2	166118,93
96343	75:14:120105:3	403484,76
96344	75:14:120105:4	206102,96
96345	75:14:120105:5	198125,05
96346	75:14:120105:6	293370,77
96347	75:14:120105:7	253804,21
96348	75:14:120105:8	133932,81
96349	75:14:120105:9	245872,11
96350	75:14:120105:10	206102,96
96351	75:14:120105:11	301266,81
96352	75:14:120105:12	481672,68
96353	75:14:120105:13	245872,11
96354	75:14:120105:14	324923,71
96355	75:14:120105:15	174135,67
96356	75:14:120105:16	403484,76
96357	75:14:120105:17	237933,17
96358	75:14:120105:18	214072,35
96359	75:14:120105:19	198125,05
96360	75:14:120105:20	324923,71
96361	75:14:120105:21	285469,23
96362	75:14:120105:22	6499,92
96363	75:14:120105:24	228317,50
96364	75:14:120105:25	590645,60
96365	75:14:120105:26	198125,05
96366	75:14:120105:27	324923,71
96367	75:14:120105:28	324923,71
96368	75:14:120105:29	182141,90
96369	75:14:120105:30	206102,96
96370	75:14:120106:1	166118,93
96371	75:14:120106:2	245872,11
96372	75:14:120106:3	166118,93
96373	75:14:120106:4	166118,93
96374	75:14:120106:5	166118,93
96375	75:14:120106:6	1784460,47
96376	75:14:120106:7	125852,19
96377	75:14:120106:8	214072,35
96378	75:14:120106:9	411318,88
96379	75:14:120106:10	245872,11
96380	75:14:120106:11	253804,21
96381	75:14:120106:12	237933,17
96382	75:14:120106:13	214072,35
96383	75:14:120106:14	222033,61
96384	75:14:120106:15	174135,67
96385	75:14:120106:16	206102,96
96386	75:14:120106:17	166118,93
96387	75:14:120106:18	206102,96
96388	75:14:120106:19	403484,76
96389	75:14:120106:20	166118,93
96390	75:14:120106:21	190138,19
96391	75:14:120106:22	222033,61
96392	75:14:120106:23	206102,96
96393	75:14:120106:24	166118,93

1	2	3
96394	75:14:120106:25	16879044,54
96395	75:14:120106:26	23979652,73
96396	75:14:120106:27	190138,19
96397	75:14:120106:28	7071245,12
96398	75:14:120106:59	4731,00
96399	75:14:120106:60	85805,20
96400	75:14:120106:61	450,54
96401	75:14:120106:67	784,98
96402	75:14:120106:68	7593,56
96403	75:14:120106:75	2382,88
96404	75:14:120106:76	431543,70
96405	75:14:120106:77	206102,96
96406	75:14:120106:78	245872,11
96407	75:14:120106:79	198125,05
96408	75:14:120106:80	324923,71
96409	75:14:120106:81	1316,28
96410	75:14:120106:82	324923,71
96411	75:14:120106:83	324923,71
96412	75:14:120106:84	324923,71
96413	75:14:120106:85	324923,71
96414	75:14:120106:86	174135,67
96415	75:14:120107:3	125852,19
96416	75:14:120107:4	125852,19
96417	75:14:120107:5	245872,11
96418	75:14:120107:6	125852,19
96419	75:14:120107:7	245872,11
96420	75:14:120107:8	245872,11
96421	75:14:120107:9	174135,67
96422	75:14:120107:10	229987,11
96423	75:14:120107:11	141998,82
96424	75:14:120107:13	125852,19
96425	75:14:120107:14	285469,23
96426	75:14:120107:15	133932,81
96427	75:14:120107:16	174135,67
96428	75:14:120107:17	125852,19
96429	75:14:120107:18	49649395,47
96430	75:14:120107:19	403484,76
96431	75:14:120107:20	101509,85
96432	75:14:120107:21	253804,21
96433	75:14:120107:22	253804,21
96434	75:14:120107:23	133932,81
96435	75:14:120107:24	206102,96
96436	75:14:120107:25	285469,23
96437	75:14:120107:26	285469,23
96438	75:14:120107:27	214072,35
96439	75:14:120107:28	174135,67
96440	75:14:120107:29	125852,19
96441	75:14:120107:30	206102,96
96442	75:14:120107:31	293370,77
96443	75:14:120107:32	1953140,82
96444	75:14:120107:33	125852,19
96445	75:14:120107:34	324923,71
96446	75:14:120107:35	245872,11
96447	75:14:120107:36	190138,19
96448	75:14:120107:37	133932,81

1	2	3
96449	75:14:120107:38	174135,67
96450	75:14:120107:39	206102,96
96451	75:14:120107:40	174135,67
96452	75:14:120107:41	340670,53
96453	75:14:120107:42	34417,97
96454	75:14:120107:43	174135,67
96455	75:14:120107:44	206102,96
96456	75:14:120107:58	752,78
96457	75:14:120107:59	714,86
96458	75:14:120107:60	46476,28
96459	75:14:120107:61	24761,08
96460	75:14:120107:62	2110933,57
96461	75:14:120107:64	153,62
96462	75:14:120107:65	383,78
96463	75:14:120107:66	152334,00
96464	75:14:120107:67	2795744,16
96465	75:14:120107:69	190138,19
96466	75:14:120107:70	245872,11
96467	75:14:120107:71	190138,19
96468	75:14:120107:72	206102,96
96469	75:14:120107:73	261729,73
96470	75:14:120107:74	253804,21
96471	75:14:120107:75	206102,96
96472	75:14:120107:80	174135,67
96473	75:14:120107:81	214072,35
96474	75:14:120107:82	206350,62
96475	75:14:120107:83	324923,71
96476	75:14:120108:1	253804,21
96477	75:14:120108:2	198125,05
96478	75:14:120108:3	117755,78
96479	75:14:120108:4	166118,93
96480	75:14:120108:5	133932,81
96481	75:14:120108:6	166118,93
96482	75:14:120108:7	166118,93
96483	75:14:120108:8	125852,19
96484	75:14:120108:9	190138,19
96485	75:14:120108:10	245872,11
96486	75:14:120108:11	23979652,73
96487	75:14:120108:12	309157,53
96488	75:14:120108:13	174135,67
96489	75:14:120108:14	158091,03
96490	75:14:120108:15	253804,21
96491	75:14:120108:16	206102,96
96492	75:14:120108:17	182141,90
96493	75:14:120108:18	166118,93
96494	75:14:120108:19	245872,11
96495	75:14:120108:38	166118,93
96496	75:14:130101:1	237682,18
96497	75:14:130101:2	163074,31
96498	75:14:130101:3	377854,80
96499	75:14:130101:4	79769,95
96500	75:14:130101:5	155566,80
96501	75:14:130101:6	27123915,99
96502	75:14:130101:7	672016,38
96503	75:14:130101:8	1296866,93

1	2	3
96504	75:14:130101:9	125425,19
96505	75:14:130101:10	508,59
96506	75:14:130101:14	474,54
96507	75:14:130101:16	1799067,49
96508	75:14:130101:17	21320,82
96509	75:14:140101:3	26558,51
96510	75:14:140101:607	2639,68
96511	75:14:140101:608	718,91
96512	75:14:140101:609	51,61
96513	75:14:140101:610	368670,00
96514	75:14:140101:614	32316,91
96515	75:14:140101:744	453552,17
96516	75:14:140101:746	111289,83
96517	75:14:140102:27	234446,41
96518	75:14:140102:28	1221589,99
96519	75:14:140102:29	242310,32
96520	75:14:140102:30	288542,57
96521	75:14:140102:73	280871,70
96522	75:14:140102:75	297124,86
96523	75:14:140102:76	363352,82
96524	75:14:140102:80	309173,56
96525	75:14:140102:81	562310,48
96526	75:14:140102:82	254376,78
96527	75:14:140102:83	526673,28
96528	75:14:140102:85	329977,05
96529	75:14:140102:86	279045,08
96530	75:14:140102:89	609925,30
96531	75:14:140102:94	276304,99
96532	75:14:140103:2	8291,85
96533	75:14:140103:6	111289,83
96534	75:14:140103:8	369369,04
96535	75:14:140104:1	35654652,00
96536	75:14:140104:2	2212210,00
96537	75:14:140104:8	3073490,04
96538	75:14:140104:12	2002,85
96539	75:14:140104:29	350351,17
96540	75:14:140104:30	1116681,37
96541	75:14:140104:31	143279,76
96542	75:14:140104:74	423667,80
96543	75:14:140104:77	221640,37
96544	75:14:140104:78	440421,23
96545	75:14:140106:3	1935,06
96546	75:14:140106:8	291363,04
96547	75:14:140107:2	470718,63
96548	75:14:140107:3	325984,89
96549	75:14:140109:5	213968,23
96550	75:14:140109:7	341852,12
96551	75:14:140109:118	446875,14
96552	75:14:140110:16	254412,19
96553	75:14:140110:113	272413,65
96554	75:14:140110:114	339558,39
96555	75:14:140110:115	396870,34
96556	75:14:140111:1	12540764,22
96557	75:14:140111:114	904602,93
96558	75:14:140111:115	23757,42

1	2	3
96559	75:14:140111:117	4091,51
96560	75:14:140112:10	293276,61
96561	75:14:140112:11	313363,61
96562	75:14:140113:13	72027,59
96563	75:14:140113:124	339367,25
96564	75:14:140114:1	1375524,82
96565	75:14:140114:2	2224,08
96566	75:14:140114:28	243108,54
96567	75:14:140114:29	247515,51
96568	75:14:140114:31	202465,92
96569	75:14:140115:1	52462,85
96570	75:14:140115:2	65104,55
96571	75:14:140115:4	372452,26
96572	75:14:140115:6	1885,85
96573	75:14:140115:24	500654,56
96574	75:14:140115:25	474723,52
96575	75:14:140116:2	2488,67
96576	75:14:140116:26	148061,83
96577	75:14:140116:27	721322,42
96578	75:14:140117:2	277022,84
96579	75:14:140117:4	4601,58
96580	75:14:140117:36	174616,86
96581	75:14:140117:94	287918,40
96582	75:14:140117:205	388277,48
96583	75:14:140118:1	188283,46
96584	75:14:140118:2	836350,16
96585	75:14:140118:3	10484,39
96586	75:14:140118:30	44763,04
96587	75:14:140118:148	657210,99
96588	75:14:140118:149	871289,71
96589	75:14:140119:1	332983,89
96590	75:14:140119:4	156742,07
96591	75:14:140119:63	36020,96
96592	75:14:140119:64	110171,99
96593	75:14:140119:65	1910614,87
96594	75:14:140119:66	112309,37
96595	75:14:140119:67	113475,21
96596	75:14:140119:68	116389,81
96597	75:14:140119:69	115612,58
96598	75:14:140119:70	110171,99
96599	75:14:140119:71	111143,53
96600	75:14:140119:72	112309,37
96601	75:14:140119:73	113475,21
96602	75:14:140119:74	116389,81
96603	75:14:140119:75	115612,58
96604	75:14:140119:76	104537,09
96605	75:14:140119:77	105702,93
96606	75:14:140119:78	106868,78
96607	75:14:140119:79	111726,45
96608	75:14:140119:80	112892,29
96609	75:14:140119:81	117749,96
96610	75:14:140119:82	104537,09
96611	75:14:140119:83	105702,93
96612	75:14:140119:84	106868,78
96613	75:14:140119:85	111726,45

1	2	3
96614	75:14:140119:86	112892,29
96615	75:14:140119:87	117749,96
96616	75:14:140119:88	119110,11
96617	75:14:140119:89	120470,26
96618	75:14:140119:90	111143,53
96619	75:14:140119:91	26092,21
96620	75:14:140119:92	27256,25
96621	75:14:140119:93	26092,21
96622	75:14:140119:94	26092,21
96623	75:14:140119:95	26907,63
96624	75:14:140119:96	26092,21
96625	75:14:140119:97	24922,33
96626	75:14:140119:98	26092,21
96627	75:14:140119:99	24922,33
96628	75:14:140119:100	26092,21
96629	75:14:140119:265	121441,79
96630	75:14:140119:266	132128,67
96631	75:14:140120:1	8293,87
96632	75:14:140120:2	2148401,20
96633	75:14:140120:3	7471871,28
96634	75:14:140120:25	60136,49
96635	75:14:140120:26	33719,64
96636	75:14:140120:27	278131,74
96637	75:14:140120:28	210842,30
96638	75:14:140120:29	416928,75
96639	75:14:140120:175	464269,25
96640	75:14:140120:176	7345,38
96641	75:14:140120:178	27140,10
96642	75:14:140120:179	26946,39
96643	75:14:140120:180	27023,89
96644	75:14:140120:181	27178,82
96645	75:14:140120:182	27217,54
96646	75:14:140120:183	26946,39
96647	75:14:140120:184	26946,39
96648	75:14:140120:185	27140,10
96649	75:14:140120:186	27101,37
96650	75:14:140120:187	27023,89
96651	75:14:140120:188	26868,87
96652	75:14:140120:189	27140,10
96653	75:14:140120:191	27101,37
96654	75:14:140120:192	27140,10
96655	75:14:140120:193	27140,10
96656	75:14:140120:194	27140,10
96657	75:14:140120:195	27140,10
96658	75:14:140120:196	27140,10
96659	75:14:140120:197	27140,10
96660	75:14:140120:198	27140,10
96661	75:14:140120:199	27178,82
96662	75:14:140120:200	27217,54
96663	75:14:140120:201	647709,36
96664	75:14:140121:1	14538959,42
96665	75:14:140121:12	2398128,66
96666	75:14:140121:16	379239,46
96667	75:14:140121:17	373509,84
96668	75:14:140121:23	154030,29

1	2	3
96669	75:14:140121:24	27023,89
96670	75:14:140121:25	26946,39
96671	75:14:140121:26	26985,15
96672	75:14:140121:27	27023,89
96673	75:14:140121:28	26946,39
96674	75:14:140121:29	27023,89
96675	75:14:140121:30	27023,89
96676	75:14:140121:31	26985,15
96677	75:14:140121:32	26985,15
96678	75:14:140121:33	26985,15
96679	75:14:140121:34	26985,15
96680	75:14:140121:35	27023,89
96681	75:14:140121:36	26985,15
96682	75:14:140121:37	26946,39
96683	75:14:140121:38	27023,89
96684	75:14:140121:39	27062,64
96685	75:14:140121:40	26985,15
96686	75:14:140121:41	26985,15
96687	75:14:140121:42	26985,15
96688	75:14:140121:43	26985,15
96689	75:14:140121:44	26985,15
96690	75:14:140121:45	26985,15
96691	75:14:140121:46	26985,15
96692	75:14:140121:47	27023,89
96693	75:14:140121:48	30907,66
96694	75:14:140121:49	31136,65
96695	75:14:140121:50	30602,06
96696	75:14:140121:51	30602,06
96697	75:14:140121:52	30831,29
96698	75:14:140122:2	3247,47
96699	75:14:140122:15	321013,30
96700	75:14:140122:17	766007,90
96701	75:14:140123:9	64579,71
96702	75:14:140123:10	263222,57
96703	75:14:140123:11	267435,44
96704	75:14:140123:12	306860,31
96705	75:14:140123:13	298442,77
96706	75:14:140123:14	283707,86
96707	75:14:140124:9	285985,78
96708	75:14:140125:5	248344,10
96709	75:14:140125:6	256753,00
96710	75:14:140125:7	290551,36
96711	75:14:140125:12	281054,36
96712	75:14:140126:1	19229180,07
96713	75:14:140126:2	1937,77
96714	75:14:140126:11	433683,97
96715	75:14:140126:12	600476,99
96716	75:14:140126:15	579396,54
96717	75:14:140126:18	11496,72
96718	75:14:140126:19	648617,46
96719	75:14:140126:21	649162,31
96720	75:14:140127:1	6620395,21
96721	75:14:140127:2	320822,08
96722	75:14:140127:3	237934,36
96723	75:14:140127:115	296029,35

1	2	3
96724	75:14:140128:1	257285,39
96725	75:14:140128:3	402980,02
96726	75:14:140128:4	279688,27
96727	75:14:140128:9	396106,58
96728	75:14:140129:4	510185,75
96729	75:14:140129:5	731401,89
96730	75:14:140129:6	11358,64
96731	75:14:140129:7	177498,46
96732	75:14:140129:8	439243,42
96733	75:14:140129:9	181340,00
96734	75:14:140130:7	385985,83
96735	75:14:140130:8	295764,10
96736	75:14:140130:10	343572,34
96737	75:14:140130:11	306286,44
96738	75:14:140130:12	329235,25
96739	75:14:140130:13	289640,76
96740	75:14:140131:2	3993,74
96741	75:14:140131:18	298585,50
96742	75:14:140131:19	280506,39
96743	75:14:140131:20	264063,40
96744	75:14:140132:2	268997,07
96745	75:14:140132:4	313919,08
96746	75:14:140132:5	678761,76
96747	75:14:150101:10	242720,34
96748	75:14:150101:11	188349,60
96749	75:14:150101:12	368406,26
96750	75:14:150101:13	122426,11
96751	75:14:150101:14	269774,31
96752	75:14:150101:15	368406,26
96753	75:14:150101:16	368406,26
96754	75:14:150101:17	368406,26
96755	75:14:150101:18	188349,60
96756	75:14:150101:19	323671,83
96757	75:14:150101:20	368406,26
96758	75:14:150101:21	215583,21
96759	75:14:150101:22	368406,26
96760	75:14:150101:23	368406,26
96761	75:14:150101:24	224638,91
96762	75:14:150101:25	296755,41
96763	75:14:150101:26	242720,34
96764	75:14:150101:27	224638,91
96765	75:14:150101:28	368406,26
96766	75:14:150101:29	368406,26
96767	75:14:150101:34	341583,49
96768	75:14:150102:20	349,59
96769	75:14:150102:21	349,59
96770	75:14:150102:46	937479,66
96771	75:14:150102:48	4650,81
96772	75:14:150102:50	122063,80
96773	75:14:150102:51	296755,41
96774	75:14:150102:52	122426,11
96775	75:14:150102:53	188349,60
96776	75:14:150102:54	242720,34
96777	75:14:150102:55	188349,60
96778	75:14:150102:56	224638,91

1	2	3
96779	75:14:150102:57	233684,46
96780	75:14:150102:58	142694,22
96781	75:14:150102:59	88559,13
96782	75:14:150102:60	88559,13
96783	75:14:150102:61	151856,22
96784	75:14:150102:62	151856,22
96785	75:14:150102:63	251747,01
96786	75:14:150102:64	368406,26
96787	75:14:150102:65	233684,46
96788	75:14:150102:66	105535,85
96789	75:14:150102:70	142694,22
96790	75:14:150102:71	197439,18
96791	75:14:150102:72	260764,87
96792	75:14:150102:81	8368,02
96793	75:14:150103:1	5401391,26
96794	75:14:150103:2	170894,95
96795	75:14:150103:3	169834,90
96796	75:14:150103:4	360136,53
96797	75:14:150103:5	375347,60
96798	75:14:150103:6	400,87
96799	75:14:150103:18	179247,38
96800	75:14:150103:19	323671,83
96801	75:14:150103:20	188349,60
96802	75:14:150103:21	368406,26
96803	75:14:150103:22	233684,46
96804	75:14:150103:23	170131,70
96805	75:14:150103:24	179247,38
96806	75:14:150103:25	242720,34
96807	75:14:150103:26	233684,46
96808	75:14:150103:27	233684,46
96809	75:14:150103:28	242720,34
96810	75:14:150103:29	269774,31
96811	75:14:150103:30	368406,26
96812	75:14:150103:31	233684,46
96813	75:14:150103:32	233684,46
96814	75:14:150103:33	251747,01
96815	75:14:150103:34	305734,39
96816	75:14:150103:35	323671,83
96817	75:14:150103:36	278775,67
96818	75:14:150103:37	197439,18
96819	75:14:150103:38	170131,70
96820	75:14:150103:39	368406,26
96821	75:14:150103:40	368406,26
96822	75:14:150103:41	323671,83
96823	75:14:150103:42	251747,01
96824	75:14:150103:43	179247,38
96825	75:14:150103:44	278775,67
96826	75:14:150103:45	278775,67
96827	75:14:150103:46	251747,01
96828	75:14:150103:47	170131,70
96829	75:14:150103:48	242720,34
96830	75:14:150103:49	314706,44
96831	75:14:150103:50	332630,77
96832	75:14:150103:55	2600,34
96833	75:14:150103:56	233684,46

1	2	3
96834	75:14:150103:57	44728,79
96835	75:14:150103:58	188349,60
96836	75:14:150103:59	161001,65
96837	75:14:150103:66	170131,70
96838	75:14:150104:1	518262,78
96839	75:14:150104:2	349,59
96840	75:14:150104:18	278775,67
96841	75:14:150104:19	296755,41
96842	75:14:150104:20	197439,18
96843	75:14:150104:21	188349,60
96844	75:14:150104:22	305734,39
96845	75:14:150104:23	233684,46
96846	75:14:150104:24	296755,41
96847	75:14:150104:25	278775,67
96848	75:14:150104:27	323671,83
96849	75:14:150104:28	368406,26
96850	75:14:150104:29	296755,41
96851	75:14:150104:30	278775,67
96852	75:14:150104:31	233684,46
96853	75:14:150104:32	206516,83
96854	75:14:150104:33	88559,13
96855	75:14:150104:34	233684,46
96856	75:14:150104:35	278775,67
96857	75:14:150104:36	233684,46
96858	75:14:150104:37	368406,26
96859	75:14:150104:38	242720,34
96860	75:14:150104:39	278775,67
96861	75:14:150104:40	278775,67
96862	75:14:150104:41	197439,18
96863	75:14:150104:42	233684,46
96864	75:14:150104:43	251747,01
96865	75:14:150104:44	323671,83
96866	75:14:150104:45	368406,26
96867	75:14:150104:46	368406,26
96868	75:14:150104:47	368406,26
96869	75:14:150104:48	197439,18
96870	75:14:150104:49	88559,13
96871	75:14:150104:50	368406,26
96872	75:14:150104:51	368406,26
96873	75:14:150104:52	287769,27
96874	75:14:150104:53	368406,26
96875	75:14:150104:54	269774,31
96876	75:14:150104:55	368406,26
96877	75:14:150104:56	233684,46
96878	75:14:150104:57	224638,91
96879	75:14:150104:58	287769,27
96880	75:14:150104:59	278775,67
96881	75:14:150104:60	161001,65
96882	75:14:150104:61	188349,60
96883	75:14:150104:62	197439,18
96884	75:14:150104:63	287769,27
96885	75:14:150104:64	368406,26
96886	75:14:150104:65	215583,21
96887	75:14:150104:66	314706,44
96888	75:14:150104:67	188349,60

1	2	3
96889	75:14:150104:68	278775,67
96890	75:14:150104:69	260764,87
96891	75:14:150104:70	368406,26
96892	75:14:150104:71	188349,60
96893	75:14:150104:72	197439,18
96894	75:14:150104:73	368406,26
96895	75:14:150104:74	170131,70
96896	75:14:150104:75	215583,21
96897	75:14:150104:83	278775,67
96898	75:14:150104:84	215583,21
96899	75:14:150104:85	368406,26
96900	75:14:150104:86	161001,65
96901	75:14:150104:87	260764,87
96902	75:14:150104:88	368406,26
96903	75:14:150104:104	475956,10
96904	75:14:150105:6	4278,19
96905	75:14:150105:27	323671,83
96906	75:14:150105:28	323671,83
96907	75:14:150105:29	323671,83
96908	75:14:150105:30	233684,46
96909	75:14:150105:31	305734,39
96910	75:14:150105:32	368406,26
96911	75:14:150105:33	368406,26
96912	75:14:150105:34	368406,26
96913	75:14:150105:35	368406,26
96914	75:14:150106:6	15148,77
96915	75:14:150106:7	368406,26
96916	75:14:150106:8	278775,67
96917	75:14:150106:9	305734,39
96918	75:14:150106:10	368406,26
96919	75:14:150106:11	368406,26
96920	75:14:150106:12	368406,26
96921	75:14:150106:13	278775,67
96922	75:14:150106:14	323671,83
96923	75:14:150106:15	368406,26
96924	75:14:150106:16	368406,26
96925	75:14:150106:18	224638,91
96926	75:14:150107:1	368406,26
96927	75:14:150107:2	368406,26
96928	75:14:150107:3	368406,26
96929	75:14:150107:4	188349,60
96930	75:14:150107:5	278775,67
96931	75:14:150107:6	305734,39
96932	75:14:150107:7	314706,44
96933	75:14:160101:1	7025,38
96934	75:14:160101:3	32310,59
96935	75:14:160101:5	122895,38
96936	75:14:160101:203	140000,08
96937	75:14:160101:204	164194,05
96938	75:14:160101:250	105338,21
96939	75:14:160101:254	5800640,85
96940	75:14:160101:260	338204,62
96941	75:14:160101:264	369446,72
96942	75:14:160101:280	13,81
96943	75:14:160102:2	128925,98

1	2	3
96944	75:14:160102:5	115,06
96945	75:14:160102:6	227216,10
96946	75:14:160103:3	44327,02
96947	75:14:160103:4	47201,70
96948	75:14:160103:5	132797,50
96949	75:14:160103:6	93235,52
96950	75:14:160103:87	187313,33
96951	75:14:160103:95	93902,21
96952	75:14:160104:2	34700,50
96953	75:14:160104:3	122122,87
96954	75:14:160104:116	633500,36
96955	75:14:160105:1	7503,29
96956	75:14:160105:2	30321,40
96957	75:14:160105:3	5032,42
96958	75:14:160105:4	1709,05
96959	75:14:160105:5	1758,82
96960	75:14:160106:8	1720,92
96961	75:14:160106:11	1316,28
96962	75:14:160106:12	609994,32
96963	75:14:160106:13	238306,24
96964	75:14:160106:14	233674,11
96965	75:14:160107:1	9450812,31
96966	75:14:160107:2	2258808,75
96967	75:14:160107:3	4945193,95
96968	75:14:160107:4	2171778,08
96969	75:14:160107:5	5482729,91
96970	75:14:160107:7	22067,25
96971	75:14:160107:8	3297,64
96972	75:14:160107:17	4,60
96973	75:14:160107:128	5816496,80
96974	75:14:160107:129	550125,38
96975	75:14:170101:1	3515125,57
96976	75:14:170101:13	392,43
96977	75:14:170101:15	253681,50
96978	75:14:170101:18	154982,71
96979	75:14:170101:19	199641,88
96980	75:14:170101:20	350721,08
96981	75:14:170101:21	106109,20
96982	75:14:170101:22	311132,89
96983	75:14:170101:23	156876,52
96984	75:14:170101:24	280426,50
96985	75:14:170101:26	777891,71
96986	75:14:170101:27	241528,85
96987	75:14:170101:28	174835,97
96988	75:14:170101:30	248541,93
96989	75:14:170102:7	274,83
96990	75:14:170102:8	91707,68
96991	75:14:170102:9	197761,05
96992	75:14:170102:10	353191,49
96993	75:14:170102:11	304626,17
96994	75:14:170102:12	442480,04
96995	75:14:170102:13	175779,70
96996	75:14:170102:14	399436,04
96997	75:14:170102:15	264885,65
96998	75:14:170102:16	210290,83

1	2	3
96999	75:14:170102:17	207394,07
97000	75:14:180101:1	92071,49
97001	75:14:180101:2	136033,05
97002	75:14:180101:57	6650,28
97003	75:14:180101:58	4281,25
97004	75:14:180101:59	18123,67
97005	75:14:180101:60	61848,49
97006	75:14:180101:61	347801,92
97007	75:14:180101:62	139179,29
97008	75:14:180101:63	99143,52
97009	75:14:180101:64	203791,68
97010	75:14:180101:65	314029,12
97011	75:14:180101:72	205519,48
97012	75:14:180101:73	512202,08
97013	75:14:180101:74	158709,86
97014	75:14:180101:75	153485,86
97015	75:14:180101:76	549632,35
97016	75:14:180101:77	179557,17
97017	75:14:180101:78	265418,92
97018	75:14:180101:79	233800,16
97019	75:14:180102:1	10371418,27
97020	75:14:180102:2	92071,49
97021	75:14:180102:3	92071,49
97022	75:14:180102:4	144767,35
97023	75:14:180102:5	545925,77
97024	75:14:180102:6	461516,74
97025	75:14:180102:7	92071,49
97026	75:14:180102:8	248592,00
97027	75:14:180102:9	170879,85
97028	75:14:180102:10	214152,44
97029	75:14:180102:11	214152,44
97030	75:14:180102:12	136033,05
97031	75:14:180102:13	257180,86
97032	75:14:180102:14	444592,65
97033	75:14:180102:15	537499,54
97034	75:14:180102:16	351208,52
97035	75:14:180102:17	351208,52
97036	75:14:180102:18	469973,15
97037	75:14:180102:19	274335,79
97038	75:14:180102:20	351208,52
97039	75:14:180102:21	351208,52
97040	75:14:180102:22	188222,44
97041	75:14:180102:23	188222,44
97042	75:14:180102:24	368229,19
97043	75:14:180102:25	351208,52
97044	75:14:180102:26	300015,49
97045	75:14:180102:27	334166,94
97046	75:14:180102:28	274335,79
97047	75:14:180102:29	189898,62
97048	75:14:180102:51	3864,52
97049	75:14:180102:52	15321,12
97050	75:14:180102:53	6733,32
97051	75:14:180102:54	139823,46
97052	75:14:180102:56	247560,80
97053	75:14:180102:57	327344,15

1	2	3
97054	75:14:180102:58	351208,52
97055	75:14:180102:64	736,38
97056	75:14:180102:65	224499,27
97057	75:14:180102:66	230701,01
97058	75:14:180102:67	264389,54
97059	75:14:180103:1	92071,49
97060	75:14:180103:2	92071,49
97061	75:14:180103:3	74309,08
97062	75:14:180103:4	109721,52
97063	75:14:180103:5	92071,49
97064	75:14:180103:19	132534,63
97065	75:14:180103:20	92071,49
97066	75:14:180103:21	109721,52
97067	75:14:180103:22	92071,49
97068	75:14:180103:23	231389,81
97069	75:14:180103:24	113240,17
97070	75:14:180103:25	486875,11
97071	75:14:180103:26	92071,49
97072	75:14:180103:27	351208,52
97073	75:14:180103:50	4004,76
97074	75:14:180103:51	5477,06
97075	75:14:180103:52	187141,82
97076	75:14:180103:53	1316,28
97077	75:14:190101:1	37534,63
97078	75:14:190101:2	478390,63
97079	75:14:190101:3	37341,56
97080	75:14:190101:4	39435892,56
97081	75:14:190101:6	196587,89
97082	75:14:190101:7	170829,76
97083	75:14:190101:8	14098,83
97084	75:14:190101:9	199736,69
97085	75:14:190101:10	170318,72
97086	75:14:190101:11	43557,69
97087	75:14:190101:12	124957,88
97088	75:14:190101:13	58965,49
97089	75:14:190101:14	33899,08
97090	75:14:190101:15	1620680,07
97091	75:14:190101:16	188443,26
97092	75:14:190101:18	320636,09
97093	75:14:190101:19	216404,56
97094	75:14:190101:20	140592,72
97095	75:14:190101:22	137266,04
97096	75:14:190101:23	229116,59
97097	75:14:190101:24	134817,89
97098	75:14:190101:25	167369,45
97099	75:14:190101:26	509796,25
97100	75:14:190101:27	484721,08
97101	75:14:190101:28	264294,63
97102	75:14:190101:29	459435,16
97103	75:14:190101:30	729529,70
97104	75:14:190101:31	332803,37
97105	75:14:190101:33	277260,97
97106	75:14:190101:35	329386,31
97107	75:14:190101:38	374257,96
97108	75:14:190101:39	317507,41

1	2	3
97109	75:14:190101:40	187340,73
97110	75:14:190101:41	334974,08
97111	75:14:190101:42	258303,70
97112	75:14:190101:43	168383,43
97113	75:14:190101:44	591006,86
97114	75:14:190101:45	187800,14
97115	75:14:190101:46	369116,64
97116	75:14:190101:48	376963,19
97117	75:14:190101:49	140592,72
97118	75:14:190101:50	355036,30
97119	75:14:190101:51	439774,94
97120	75:14:190101:52	76819,61
97121	75:14:190101:53	328641,82
97122	75:14:190101:54	328641,82
97123	75:14:190101:55	2115788,87
97124	75:14:190101:56	115192,44
97125	75:14:190101:57	129454,38
97126	75:14:190101:58	308719,44
97127	75:14:190101:60	251471,47
97128	75:14:190101:61	408039,20
97129	75:14:190101:65	317779,10
97130	75:14:190101:66	199366,89
97131	75:14:190101:115	326832,02
97132	75:14:190101:123	195697,05
97133	75:14:190101:225	384174,76
97134	75:14:190101:226	346274,06
97135	75:14:190101:231	217688,07
97136	75:14:190101:232	33435,76
97137	75:14:190101:233	29257,37
97138	75:14:190101:234	45536,14
97139	75:14:190101:235	16630,16
97140	75:14:190101:236	190188,57
97141	75:14:190101:237	729529,70
97142	75:14:190101:238	190188,57
97143	75:14:190101:239	640638,87
97144	75:14:190101:240	190188,57
97145	75:14:190101:242	167148,52
97146	75:14:190101:243	443996,04
97147	75:14:190101:244	342387,95
97148	75:14:190101:245	533590,41
97149	75:14:190101:246	320042,95
97150	75:14:190101:247	3623141,19
97151	75:14:190101:251	281497,51
97152	75:14:190101:252	297385,03
97153	75:14:190101:253	304368,34
97154	75:14:190101:255	57826,74
97155	75:14:190101:256	205509,59
97156	75:14:190101:257	201109,39
97157	75:14:190101:258	254296,06
97158	75:14:190101:259	199366,89
97159	75:14:190101:260	199642,05
97160	75:14:190101:262	214485,12
97161	75:14:190101:263	372003,22
97162	75:14:190101:265	149732,87
97163	75:14:190101:267	515523,53

1	2	3
97164	75:14:190101:268	385706,78
97165	75:14:190101:271	191382,45
97166	75:14:190101:272	4386478,93
97167	75:14:190101:273	190188,57
97168	75:14:190101:274	190188,57
97169	75:14:190101:275	328335,85
97170	75:14:190101:389	190188,57
97171	75:14:190101:390	190188,57
97172	75:14:190101:391	191566,11
97173	75:14:190101:392	190188,57
97174	75:14:190101:393	190188,57
97175	75:14:190101:395	56402,15
97176	75:14:190102:1	187877,68
97177	75:14:190102:2	658740,67
97178	75:14:190102:3	569060,39
97179	75:14:190102:4	1350929,81
97180	75:14:190102:7	226832,19
97181	75:14:190102:8	144087,42
97182	75:14:190102:9	294663,08
97183	75:14:190102:10	335878,44
97184	75:14:190102:11	233866,14
97185	75:14:190102:12	257939,44
97186	75:14:190102:13	308719,44
97187	75:14:190102:14	153338,88
97188	75:14:190102:15	208533,17
97189	75:14:190102:16	208533,17
97190	75:14:190102:17	194595,71
97191	75:14:190102:18	153338,88
97192	75:14:190102:19	281497,51
97193	75:14:190102:20	400748,59
97194	75:14:190102:21	245090,16
97195	75:14:190102:23	166539,69
97196	75:14:190102:24	176673,02
97197	75:14:190102:25	140103,83
97198	75:14:190102:26	153801,00
97199	75:14:190102:27	197256,97
97200	75:14:190102:29	267769,64
97201	75:14:190102:30	332441,55
97202	75:14:190102:31	177225,24
97203	75:14:190102:37	239434,34
97204	75:14:190102:38	369297,07
97205	75:14:190102:40	326741,52
97206	75:14:190102:41	362980,77
97207	75:14:190102:42	334069,66
97208	75:14:190102:43	229573,40
97209	75:14:190102:44	203951,49
97210	75:14:190102:45	362980,77
97211	75:14:190102:46	168106,91
97212	75:14:190102:47	256026,84
97213	75:14:190102:49	299652,81
97214	75:14:190102:50	153338,88
97215	75:14:190102:51	372454,19
97216	75:14:190102:52	157958,25
97217	75:14:190102:83	264011,67
97218	75:14:190102:84	167185,07

1	2	3
97219	75:14:190102:85	314790,17
97220	75:14:190102:86	291940,48
97221	75:14:190102:87	286039,18
97222	75:14:190102:88	219243,32
97223	75:14:190102:91	551464,17
97224	75:14:190102:94	245090,16
97225	75:14:190102:95	335878,44
97226	75:14:190102:96	272408,27
97227	75:14:190102:97	371822,82
97228	75:14:190102:99	361085,34
97229	75:14:190102:100	232679,01
97230	75:14:190102:104	466342,74
97231	75:14:190102:105	190647,78
97232	75:14:190102:106	190280,41
97233	75:14:190102:219	190188,57
97234	75:14:190102:221	11091,71
97235	75:14:190102:222	2981067,85
97236	75:14:190102:223	98568,35
97237	75:14:190102:224	13406,70
97238	75:14:190102:225	7879,40
97239	75:14:190104:1	191474,28
97240	75:14:190104:2	31829,20
97241	75:14:190104:4	158881,64
97242	75:14:190104:5	110163,67
97243	75:14:190104:6	196614,69
97244	75:14:190104:7	280316,36
97245	75:14:190104:8	281497,51
97246	75:14:190104:9	144087,42
97247	75:14:190104:10	190188,57
97248	75:14:190104:11	281497,51
97249	75:14:190104:12	374257,96
97250	75:14:190104:13	294572,34
97251	75:14:190104:14	264767,02
97252	75:14:190104:15	258485,82
97253	75:14:190104:16	288400,08
97254	75:14:190104:17	311800,50
97255	75:14:190104:18	374257,96
97256	75:14:190104:19	236970,17
97257	75:14:190104:20	297022,14
97258	75:14:190104:22	654025,90
97259	75:14:190104:23	768508,31
97260	75:14:190104:24	162758,14
97261	75:14:190104:25	299652,81
97262	75:14:190104:26	328641,82
97263	75:14:190104:27	255115,94
97264	75:14:190104:28	223175,80
97265	75:14:190104:29	272408,27
97266	75:14:190104:30	313250,13
97267	75:14:190104:31	90013,28
97268	75:14:190104:32	99397,33
97269	75:14:190104:33	171792,79
97270	75:14:190104:34	197532,21
97271	75:14:190104:35	252382,72
97272	75:14:190104:101	53901,28
97273	75:14:190104:103	333255,63

1	2	3
97274	75:14:190104:105	439056,36
97275	75:14:190104:107	260215,83
97276	75:14:190104:108	275226,79
97277	75:14:190104:109	189246,31
97278	75:14:190104:145	1035,53
97279	75:14:190104:154	194779,28
97280	75:14:190104:156	362980,77
97281	75:14:190104:158	229756,11
97282	75:14:190104:161	236605,05
97283	75:14:190104:162	153523,73
97284	75:14:190104:163	5812,23
97285	75:14:190104:164	367492,70
97286	75:14:190104:279	171977,02
97287	75:14:190104:280	305627,43
97288	75:14:190104:281	37604,34
97289	75:14:190105:4	132014,84
97290	75:14:190105:5	224554,90
97291	75:14:190105:6	84107,15
97292	75:14:190105:7	46243,65
97293	75:14:190105:8	120119,86
97294	75:14:190105:9	274545,93
97295	75:14:190105:10	106480,51
97296	75:14:190105:11	106480,51
97297	75:14:190107:1	5953,85
97298	75:14:190107:6	372003,22
97299	75:14:190107:7	396516,72
97300	75:14:190107:8	294753,83
97301	75:14:190107:9	297566,46
97302	75:14:190107:10	287673,70
97303	75:14:190107:11	164141,93
97304	75:14:190107:12	229207,96
97305	75:14:190107:13	340218,47
97306	75:14:190107:14	388229,77
97307	75:14:190107:15	252109,36
97308	75:14:190107:16	235966,05
97309	75:14:190107:17	340760,88
97310	75:14:190107:18	287764,50
97311	75:14:190107:19	220706,80
97312	75:14:190107:20	242536,36
97313	75:14:190107:21	226832,19
97314	75:14:190107:22	317145,15
97315	75:14:190107:23	190923,29
97316	75:14:190107:24	350791,38
97317	75:14:190107:25	238795,55
97318	75:14:190107:26	295751,94
97319	75:14:190107:27	287038,08
97320	75:14:190107:28	396696,82
97321	75:14:190107:30	230121,53
97322	75:14:190107:31	157865,90
97323	75:14:190107:33	100578,31
97324	75:14:190107:37	492425,98
97325	75:14:190107:38	299652,81
97326	75:14:190107:39	408039,20
97327	75:14:190107:40	335878,44
97328	75:14:190107:41	326832,02

1	2	3
97329	75:14:190107:42	331265,56
97330	75:14:190107:43	86909,58
97331	75:14:190107:44	121900,21
97332	75:14:190107:45	299652,81
97333	75:14:190107:46	362980,77
97334	75:14:190107:47	70064,60
97335	75:14:190107:48	290578,92
97336	75:14:190107:49	237791,64
97337	75:14:190107:50	116218,02
97338	75:14:190107:51	286039,18
97339	75:14:190107:52	226832,19
97340	75:14:190107:53	241441,66
97341	75:14:190107:54	326832,02
97342	75:14:190107:55	53196,66
97343	75:14:190107:56	201201,09
97344	75:14:190107:57	362980,77
97345	75:14:190107:58	169397,24
97346	75:14:190107:59	7215,99
97347	75:14:190107:60	191657,94
97348	75:14:190107:61	314156,06
97349	75:14:190107:62	197532,21
97350	75:14:190107:63	191862,03
97351	75:14:190107:64	1316,28
97352	75:14:190107:102	209357,57
97353	75:14:190107:105	346906,57
97354	75:14:190107:106	895485,94
97355	75:14:190107:107	138527,97
97356	75:14:190107:108	138527,97
97357	75:14:190107:167	308719,44
97358	75:14:190107:172	213112,01
97359	75:14:190107:174	116218,02
97360	75:14:190107:176	116218,02
97361	75:14:190107:177	4349015,25
97362	75:14:190107:181	194595,71
97363	75:14:190107:182	120410,62
97364	75:14:190107:183	338681,54
97365	75:14:190107:186	121620,95
97366	75:14:190107:298	976606,83
97367	75:14:190107:299	2361,01
97368	75:14:190107:300	3651676,35
97369	75:14:190108:6	7293,16
97370	75:14:190108:7	1097116,69
97371	75:14:200101:1	1046881,53
97372	75:14:200101:2	111540,92
97373	75:14:200101:3	62620,31
97374	75:14:200101:4	26837,27
97375	75:14:200101:5	130843,64
97376	75:14:200101:6	113990,74
97377	75:14:200101:7	130843,64
97378	75:14:200101:8	71474,33
97379	75:14:200101:9	147630,66
97380	75:14:200101:10	44728,79
97381	75:14:200101:11	88559,13
97382	75:14:200101:12	197679,29
97383	75:14:200101:13	88559,13

1	2	3
97384	75:14:200101:14	139244,74
97385	75:14:200101:15	97059,44
97386	75:14:200101:16	71474,33
97387	75:14:200101:17	113990,74
97388	75:14:200101:18	122426,11
97389	75:14:200101:19	113990,74
97390	75:14:200101:20	97059,44
97391	75:14:200101:21	71474,33
97392	75:14:200101:22	130843,64
97393	75:14:200101:23	156002,47
97394	75:14:200101:24	80031,98
97395	75:14:200101:25	197679,29
97396	75:14:200101:27	262304,04
97397	75:14:200101:28	164361,10
97398	75:14:200101:29	71474,33
97399	75:14:200101:30	139244,74
97400	75:14:200101:31	147630,66
97401	75:14:200101:32	214277,25
97402	75:14:200101:33	164361,10
97403	75:14:200101:34	164361,10
97404	75:14:200101:35	181042,10
97405	75:14:200101:36	80031,98
97406	75:14:200101:37	80031,98
97407	75:14:200101:38	156002,47
97408	75:14:200101:39	164361,10
97409	75:14:200101:40	80031,98
97410	75:14:200101:41	164361,10
97411	75:14:200101:42	80031,98
97412	75:14:200101:43	113990,74
97413	75:14:200101:44	105535,85
97414	75:14:200101:45	156002,47
97415	75:14:200101:46	130843,64
97416	75:14:200101:47	156002,47
97417	75:14:200101:48	97059,44
97418	75:14:200101:49	88559,13
97419	75:14:200101:50	91962,29
97420	75:14:200101:51	62620,31
97421	75:14:200101:52	88559,13
97422	75:14:200101:53	189365,86
97423	75:14:200101:54	130843,64
97424	75:14:200101:55	122426,11
97425	75:14:200101:56	88559,13
97426	75:14:200101:57	97059,44
97427	75:14:200101:58	122426,11
97428	75:14:200101:59	105535,85
97429	75:14:200101:60	172707,40
97430	75:14:200101:61	156002,47
97431	75:14:200101:62	80031,98
97432	75:14:200101:63	122426,11
97433	75:14:200101:64	122426,11
97434	75:14:200101:65	71474,33
97435	75:14:200101:66	97059,44
97436	75:14:200101:67	105535,85
97437	75:14:200101:68	130843,64
97438	75:14:200101:69	97059,44

1	2	3
97439	75:14:200101:70	160935,60
97440	75:14:200101:71	214277,25
97441	75:14:200101:72	79177,65
97442	75:14:200101:73	130843,64
97443	75:14:200101:74	80031,98
97444	75:14:200101:75	156002,47
97445	75:14:200101:76	121628,87
97446	75:14:200101:77	147630,66
97447	75:14:200101:78	122426,11
97448	75:14:200101:79	147630,66
97449	75:14:200101:80	80031,98
97450	75:14:200101:81	255623,69
97451	75:14:200101:82	88559,13
97452	75:14:200101:83	97059,44
97453	75:14:200101:84	122426,11
97454	75:14:200101:85	122426,11
97455	75:14:200101:86	540820,00
97456	75:14:200101:87	97059,44
97457	75:14:200101:88	105535,85
97458	75:14:200101:89	53674,55
97459	75:14:200101:90	62620,31
97460	75:14:200101:91	88559,13
97461	75:14:200101:92	53674,55
97462	75:14:200101:93	156002,47
97463	75:14:200101:94	71474,33
97464	75:14:200101:95	80031,98
97465	75:14:200101:96	97059,44
97466	75:14:200101:97	35783,03
97467	75:14:200101:98	297613,03
97468	75:14:200101:99	150813,56
97469	75:14:200101:100	44728,79
97470	75:14:200101:101	97059,44
97471	75:14:200101:102	80031,98
97472	75:14:200101:103	71474,33
97473	75:14:200101:104	130843,64
97474	75:14:200101:105	80031,98
97475	75:14:200101:106	247369,88
97476	75:14:200101:107	139244,74
97477	75:14:200101:108	272110,24
97478	75:14:200101:109	105535,85
97479	75:14:200101:110	164361,10
97480	75:14:200101:111	139244,74
97481	75:14:200101:112	53674,55
97482	75:14:200101:113	17882430,48
97483	75:14:200101:115	1165894,99
97484	75:14:200101:117	2274001,14
97485	75:14:200101:118	1646081,91
97486	75:14:200101:130	7292998,30
97487	75:14:200101:131	49055,56
97488	75:14:200101:132	2771,64
97489	75:14:200101:133	1738,74
97490	75:14:200101:135	70633,09
97491	75:14:200101:136	449693,70
97492	75:14:200101:137	233570,41
97493	75:14:200101:139	331622,87

1	2	3
97494	75:14:200101:141	1459714,92
97495	75:14:200101:142	122426,11
97496	75:14:200101:143	265427,33
97497	75:14:200101:144	54569,12
97498	75:14:200101:145	295674,97
97499	75:14:200101:146	87813,27
97500	75:14:200101:148	1316,28
97501	75:14:200101:149	8662853,50
97502	75:14:200101:274	334514,59
97503	75:14:200101:276	10028192,67
97504	75:14:200101:277	108412,82
97505	75:14:200101:297	122426,11
97506	75:14:200101:410	341846,36
97507	75:14:200102:1	113990,74
97508	75:14:200102:2	164361,10
97509	75:14:200102:3	113990,74
97510	75:14:200102:4	164361,10
97511	75:14:200102:5	172707,40
97512	75:14:200102:6	189365,86
97513	75:14:200102:7	280343,52
97514	75:14:200102:8	172707,40
97515	75:14:200102:9	122426,11
97516	75:14:200102:10	88559,13
97517	75:14:200102:11	164361,10
97518	75:14:200102:12	156002,47
97519	75:14:200102:13	222562,71
97520	75:14:200102:14	172707,40
97521	75:14:200102:16	147630,66
97522	75:14:200102:18	156002,47
97523	75:14:200102:19	105535,85
97524	75:14:200102:20	97059,44
97525	75:14:200102:21	147630,66
97526	75:14:200102:22	139244,74
97527	75:14:200102:23	139244,74
97528	75:14:200102:24	181042,10
97529	75:14:200102:25	164361,10
97530	75:14:200102:26	103164,72
97531	75:14:200102:27	88559,13
97532	75:14:200102:28	130843,64
97533	75:14:200102:29	205982,92
97534	75:14:200102:30	130843,64
97535	75:14:200102:31	156002,47
97536	75:14:200102:32	139244,74
97537	75:14:200102:33	122426,11
97538	75:14:200102:34	113990,74
97539	75:14:200102:35	205982,92
97540	75:14:200102:36	113990,74
97541	75:14:200102:37	172707,40
97542	75:14:200102:38	88559,13
97543	75:14:200102:39	105535,85
97544	75:14:200102:40	172707,40
97545	75:14:200102:41	139244,74
97546	75:14:200102:42	197679,29
97547	75:14:200102:43	122426,11
97548	75:14:200102:44	172707,40

1	2	3
97549	75:14:200102:45	263870,38
97550	75:14:200102:46	147630,66
97551	75:14:200102:47	181042,10
97552	75:14:200102:48	105535,85
97553	75:14:200102:49	130843,64
97554	75:14:200102:50	172707,40
97555	75:14:200102:51	105535,85
97556	75:14:200102:52	156002,47
97557	75:14:200102:53	189365,86
97558	75:14:200102:54	130843,64
97559	75:14:200102:55	139832,24
97560	75:14:200102:56	139244,74
97561	75:14:200102:57	130843,64
97562	75:14:200102:58	255623,69
97563	75:14:200102:59	172707,40
97564	75:14:200102:60	172707,40
97565	75:14:200102:61	80031,98
97566	75:14:200102:62	172707,40
97567	75:14:200102:63	113990,74
97568	75:14:200102:64	130843,64
97569	75:14:200102:65	172707,40
97570	75:14:200102:66	80031,98
97571	75:14:200102:67	205982,92
97572	75:14:200102:68	164361,10
97573	75:14:200102:69	156002,47
97574	75:14:200102:70	197679,29
97575	75:14:200102:71	255623,69
97576	75:14:200102:72	147630,66
97577	75:14:200102:73	205982,92
97578	75:14:200102:74	88559,13
97579	75:14:200102:75	139244,74
97580	75:14:200102:76	164361,10
97581	75:14:200102:77	164361,10
97582	75:14:200102:78	71474,33
97583	75:14:200102:79	197679,29
97584	75:14:200102:80	164361,10
97585	75:14:200102:81	113990,74
97586	75:14:200102:82	44728,79
97587	75:14:200102:83	122426,11
97588	75:14:200102:84	139244,74
97589	75:14:200102:85	17891,52
97590	75:14:200102:86	197679,29
97591	75:14:200102:87	105535,85
97592	75:14:200102:88	113990,74
97593	75:14:200102:89	172707,40
97594	75:14:200102:90	147630,66
97595	75:14:200102:91	156002,47
97596	75:14:200102:92	130843,64
97597	75:14:200102:93	130843,64
97598	75:14:200102:94	139244,74
97599	75:14:200102:95	122426,11
97600	75:14:200102:96	255623,69
97601	75:14:200102:97	255623,69
97602	75:14:200102:98	172707,40
97603	75:14:200102:99	7373400,00

1	2	3
97604	75:14:200102:100	9216750,00
97605	75:14:200102:101	540820,00
97606	75:14:200102:102	2212020,00
97607	75:14:200102:103	553005,00
97608	75:14:200102:104	348184,78
97609	75:14:200102:106	152886,70
97610	75:14:200102:107	1297571,54
97611	75:14:200102:108	183706,86
97612	75:14:200102:143	2572,11
97613	75:14:200102:145	27912,52
97614	75:14:200102:146	71474,33
97615	75:14:200102:148	18866,87
97616	75:14:200102:149	60932,23
97617	75:14:200102:150	201530,26
97618	75:14:200102:151	164361,10
97619	75:14:200102:152	195186,31
97620	75:14:200102:153	226702,25
97621	75:14:200102:154	113146,16
97622	75:14:200102:155	316825,69
97623	75:14:200102:156	60473,32
97624	75:14:200102:157	110611,23
97625	75:14:200102:158	124616,33
97626	75:14:200102:159	280343,52
97627	75:14:200102:160	80031,98
97628	75:14:200102:270	113990,74
97629	75:14:200102:272	122426,11
97630	75:14:200102:383	31664,29
97631	75:14:210105:1	50180,39
97632	75:14:220101:16	84425,06
97633	75:14:220101:17	42640,79
97634	75:14:220101:18	148720,05
97635	75:14:220101:19	172590,79
97636	75:14:220101:20	180525,99
97637	75:14:220101:21	116711,09
97638	75:14:220101:22	196367,34
97639	75:14:220101:23	140739,05
97640	75:14:220101:24	140739,05
97641	75:14:220101:26	92528,57
97642	75:14:220101:27	204274,48
97643	75:14:220101:28	132744,60
97644	75:14:220101:29	108669,49
97645	75:14:220101:30	108669,49
97646	75:14:220101:31	204274,48
97647	75:14:220101:32	140739,05
97648	75:14:220101:33	172590,79
97649	75:14:220101:34	124735,67
97650	75:14:220101:35	59697,10
97651	75:14:220101:36	108669,49
97652	75:14:220101:37	215280,00
97653	75:14:220101:38	1200994,43
97654	75:14:220101:39	503732,59
97655	75:14:220101:40	362009,62
97656	75:14:220101:44	2611,79
97657	75:14:220101:45	2727,72
97658	75:14:220101:60	105689,48

1	2	3
97659	75:14:220102:1	68137,80
97660	75:14:220102:2	80363,91
97661	75:14:220102:3	116711,09
97662	75:14:220102:4	116711,09
97663	75:14:220102:5	282936,63
97664	75:14:220102:6	148720,05
97665	75:14:220102:7	196367,34
97666	75:14:220102:8	243690,81
97667	75:14:220102:9	100609,28
97668	75:14:220102:10	140739,05
97669	75:14:220102:11	68137,80
97670	75:14:220102:12	84425,06
97671	75:14:220102:13	34112,63
97672	75:14:220102:14	76295,97
97673	75:14:220102:15	76295,97
97674	75:14:220102:16	227946,73
97675	75:14:220102:17	100609,28
97676	75:14:220102:18	84425,06
97677	75:14:220102:19	92528,57
97678	75:14:220102:20	76295,97
97679	75:14:220102:21	84425,06
97680	75:14:220102:22	55433,02
97681	75:14:220102:23	51168,94
97682	75:14:220102:24	108669,49
97683	75:14:220102:25	132744,60
97684	75:14:220102:26	92528,57
97685	75:14:220102:27	132744,60
97686	75:14:220102:28	132744,60
97687	75:14:220102:29	124735,67
97688	75:14:220102:30	100609,28
97689	75:14:220102:31	124735,67
97690	75:14:220102:32	172590,79
97691	75:14:220102:33	124735,67
97692	75:14:220102:34	59697,10
97693	75:14:220102:35	68137,80
97694	75:14:220102:36	63961,18
97695	75:14:220102:37	172590,79
97696	75:14:220102:38	84425,06
97697	75:14:220102:39	59697,10
97698	75:14:220102:40	51168,94
97699	75:14:220102:41	80363,91
97700	75:14:220102:42	59697,10
97701	75:14:220102:43	116711,09
97702	75:14:220102:44	140739,05
97703	75:14:220102:45	76295,97
97704	75:14:220102:46	68137,80
97705	75:14:220102:47	92528,57
97706	75:14:220102:48	164645,17
97707	75:14:220102:49	59697,10
97708	75:14:220102:50	92528,57
97709	75:14:220102:51	108669,49
97710	75:14:220102:52	84425,06
97711	75:14:220102:53	132744,60
97712	75:14:220102:54	116711,09
97713	75:14:220102:55	84425,06

1	2	3
97714	75:14:220102:56	1211940,00
97715	75:14:220102:57	333888,00
97716	75:14:220102:58	2363998,00
97717	75:14:220102:59	164645,17
97718	75:14:220102:62	165678,71
97719	75:14:220102:63	164963,20
97720	75:14:220102:64	165440,22
97721	75:14:230101:1	65103,90
97722	75:14:230101:2	65103,90
97723	75:14:230101:3	153485,86
97724	75:14:230101:4	55803,34
97725	75:14:230101:5	136033,05
97726	75:14:230101:6	144767,35
97727	75:14:230101:7	46502,79
97728	75:14:230101:8	46502,79
97729	75:14:230101:9	100908,93
97730	75:14:230101:10	118511,75
97731	75:14:230101:11	608517,00
97732	75:14:230101:12	24124,23
97733	75:14:230101:20	1838,14
97734	75:14:230101:21	1586,65
97735	75:14:230101:40	783,42
97736	75:14:230101:68	2994,56
97737	75:14:230101:98	2055,10
97738	75:14:230101:100	1316,28
97739	75:14:230101:106	7660,90
97740	75:14:230102:1	65103,90
97741	75:14:230102:2	46502,79
97742	75:14:230102:3	109721,52
97743	75:14:230102:4	46502,79
97744	75:14:230102:5	100908,93
97745	75:14:230102:6	65103,90
97746	75:14:230102:7	55803,34
97747	75:14:230102:8	136033,05
97748	75:14:230102:20	44665730,27
97749	75:14:230103:1	6011410,63
97750	75:14:230103:2	92071,49
97751	75:14:230103:3	27901,67
97752	75:14:230103:4	55803,34
97753	75:14:230103:5	65103,90
97754	75:14:230103:6	136033,05
97755	75:14:230103:7	46502,79
97756	75:14:230103:8	46502,79
97757	75:14:230103:9	248592,00
97758	75:14:230103:10	83206,14
97759	75:14:230103:11	46502,79
97760	75:14:230103:12	46502,79
97761	75:14:230103:13	46502,79
97762	75:14:230103:14	136033,05
97763	75:14:230103:15	55803,34
97764	75:14:230103:16	55803,34
97765	75:14:230103:17	46502,79
97766	75:14:230103:18	92071,49
97767	75:14:230103:19	74309,08
97768	75:14:230103:20	65103,90

1	2	3
97769	75:14:230103:21	46502,79
97770	75:14:230103:22	65103,90
97771	75:14:230103:23	136033,05
97772	75:14:230103:24	136033,05
97773	75:14:230103:25	74309,08
97774	75:14:230103:26	83206,14
97775	75:14:230103:27	46502,79
97776	75:14:230103:28	65103,90
97777	75:14:230103:29	46502,79
97778	75:14:230103:30	65103,90
97779	75:14:230103:31	92071,49
97780	75:14:230103:32	74309,08
97781	75:14:230103:33	92071,49
97782	75:14:230103:34	46502,79
97783	75:14:230103:35	74309,08
97784	75:14:230103:36	65103,90
97785	75:14:230103:37	55803,34
97786	75:14:230103:38	65103,90
97787	75:14:230103:39	92071,49
97788	75:14:230103:40	92071,49
97789	75:14:230103:41	92071,49
97790	75:14:230103:42	92071,49
97791	75:14:230103:43	46502,79
97792	75:14:230103:44	92071,49
97793	75:14:230103:45	46502,79
97794	75:14:230103:46	92071,49
97795	75:14:230103:47	92071,49
97796	75:14:230103:48	92071,49
97797	75:14:230103:49	74309,08
97798	75:14:230103:50	92071,49
97799	75:14:230103:51	55803,34
97800	75:14:230103:52	136033,05
97801	75:14:230103:53	83206,14
97802	75:14:230103:54	83206,14
97803	75:14:230103:55	127281,68
97804	75:14:230103:56	109721,52
97805	75:14:230103:57	109721,52
97806	75:14:230103:58	170879,85
97807	75:14:230103:59	74309,08
97808	75:14:230103:60	65103,90
97809	75:14:230103:61	144767,35
97810	75:14:230103:62	162189,71
97811	75:14:230103:63	65103,90
97812	75:14:230103:64	55803,34
97813	75:14:230103:65	92071,49
97814	75:14:230103:66	55803,34
97815	75:14:230103:67	55803,34
97816	75:14:230103:68	100908,93
97817	75:14:230103:69	65103,90
97818	75:14:230103:70	74309,08
97819	75:14:230103:71	92071,49
97820	75:14:230103:72	74309,08
97821	75:14:230103:73	248592,00
97822	75:14:230103:74	65103,90
97823	75:14:230103:75	179557,17

1	2	3
97824	75:14:230103:76	92071,49
97825	75:14:230103:77	46502,79
97826	75:14:230103:78	118511,75
97827	75:14:230103:79	144767,35
97828	75:14:230103:80	92071,49
97829	75:14:230103:81	74309,08
97830	75:14:230103:82	100908,93
97831	75:14:230103:83	83206,14
97832	75:14:230103:84	74309,08
97833	75:14:230103:85	136033,05
97834	75:14:230103:86	83206,14
97835	75:14:230103:87	109721,52
97836	75:14:230103:88	334166,94
97837	75:14:230103:89	83206,14
97838	75:14:230103:90	55803,34
97839	75:14:230103:91	46502,79
97840	75:14:230103:92	65103,90
97841	75:14:230103:93	92071,49
97842	75:14:230103:94	92071,49
97843	75:14:230103:95	92071,49
97844	75:14:230103:96	46502,79
97845	75:14:230103:97	74309,08
97846	75:14:230103:98	127281,68
97847	75:14:230103:99	92071,49
97848	75:14:230103:100	109721,52
97849	75:14:230103:101	248592,00
97850	75:14:230103:102	393723,53
97851	75:14:230103:104	136033,05
97852	75:14:230103:105	136033,05
97853	75:14:230103:106	308562,36
97854	75:14:230103:127	188222,44
97855	75:14:230103:128	65103,90
97856	75:14:230103:148	671984,53
97857	75:14:230103:149	419177,00
97858	75:14:230103:150	144767,35
97859	75:14:230103:151	214152,44
97860	75:14:230103:153	196876,33
97861	75:14:230103:156	212884,73
97862	75:14:230103:268	859114,14
97863	75:14:230104:1	55803,34
97864	75:14:230104:2	127281,68
97865	75:14:230104:3	74309,08
97866	75:14:230104:4	55803,34
97867	75:14:230104:5	74309,08
97868	75:14:230104:6	46502,79
97869	75:14:230104:7	65103,90
97870	75:14:230104:8	109721,52
97871	75:14:230104:9	92071,49
97872	75:14:230104:10	92071,49
97873	75:14:230104:11	65103,90
97874	75:14:230104:12	74309,08
97875	75:14:230104:13	118511,75
97876	75:14:230104:14	100908,93
97877	75:14:230104:15	100908,93
97878	75:14:230104:16	46502,79

1	2	3
97879	75:14:230104:17	46502,79
97880	75:14:230104:18	65103,90
97881	75:14:230104:19	83206,14
97882	75:14:230104:20	74309,08
97883	75:14:230104:21	136033,05
97884	75:14:230104:22	127281,68
97885	75:14:230104:23	92071,49
97886	75:14:230104:24	92071,49
97887	75:14:230104:25	65103,90
97888	75:14:230104:26	65103,90
97889	75:14:230104:27	109721,52
97890	75:14:230104:28	92071,49
97891	75:14:230104:29	65103,90
97892	75:14:230104:30	74309,08
97893	75:14:230104:31	46502,79
97894	75:14:230104:32	92071,49
97895	75:14:230104:33	65103,90
97896	75:14:230104:35	92071,49
97897	75:14:230104:36	83206,14
97898	75:14:230104:38	118511,75
97899	75:14:230104:39	92071,49
97900	75:14:230104:40	74309,08
97901	75:14:230104:41	74309,08
97902	75:14:230104:42	83206,14
97903	75:14:230104:43	74309,08
97904	75:14:230104:44	83206,14
97905	75:14:230104:45	46502,79
97906	75:14:230104:46	46502,79
97907	75:14:230104:48	74309,08
97908	75:14:230104:49	65103,90
97909	75:14:230104:50	65103,90
97910	75:14:230104:52	92071,49
97911	75:14:230104:53	55803,34
97912	75:14:230104:54	46502,79
97913	75:14:230104:56	74309,08
97914	75:14:230104:57	55803,34
97915	75:14:230104:58	74309,08
97916	75:14:230104:59	55803,34
97917	75:14:230104:60	65103,90
97918	75:14:230104:61	74309,08
97919	75:14:230104:62	46502,79
97920	75:14:230104:63	55803,34
97921	75:14:230104:69	136033,05
97922	75:14:230104:70	100908,93
97923	75:14:230104:71	136033,05
97924	75:14:230104:72	136033,05
97925	75:14:230104:73	136033,05
97926	75:14:230104:74	136033,05
97927	75:14:230104:75	136033,05
97928	75:14:230104:76	136033,05
97929	75:14:230104:77	136033,05
97930	75:14:230104:78	136033,05
97931	75:14:230104:79	136033,05
97932	75:14:230104:80	6977,28
97933	75:14:230104:86	247386,25

1	2	3
97934	75:14:230104:103	162189,71
97935	75:14:230104:104	41852,51
97936	75:14:240109:2	84436,42
97937	75:14:240109:4	50386,63
97938	75:14:240109:381	294158,23
97939	75:14:240109:399	322468,49
97940	75:14:240109:405	415765,87
97941	75:14:240109:407	1002,70
97942	75:14:240111:18	589,73
97943	75:14:240112:16	1253,76
97944	75:14:240115:20	26923,85
97945	75:14:240116:1	2662873,84
97946	75:14:240116:2	267145,29
97947	75:14:240116:3	41578,04
97948	75:14:240116:4	255847,10
97949	75:14:240116:8	233592,74
97950	75:14:240116:9	194165,39
97951	75:14:240116:10	4774228,83
97952	75:14:240116:11	11986,75
97953	75:14:240116:12	8346,33
97954	75:14:240116:40	599,91
97955	75:14:240116:41	325525,44
97956	75:14:240116:42	221752,64
97957	75:14:240116:86	27742572,08
97958	75:14:240116:197	2389703,40
97959	75:14:240117:1	289276,69
97960	75:14:240117:2	228848,84
97961	75:14:240117:3	107467,03
97962	75:14:240117:4	137967,00
97963	75:14:240117:5	122780,36
97964	75:14:240117:6	171180,63
97965	75:14:240117:7	183451,73
97966	75:14:240117:8	39001,83
97967	75:14:240117:14	2337115,63
97968	75:14:240117:16	475805,58
97969	75:14:240117:70	160873,69
97970	75:14:240118:5	599,91
97971	75:14:240118:6	4915,74
97972	75:14:240118:7	4178,38
97973	75:14:240118:8	1556,65
97974	75:14:240118:9	3686,80
97975	75:14:240118:10	97843,96
97976	75:14:240118:13	92575,17
97977	75:14:240118:125	871,24
97978	75:14:240119:1	126167,84
97979	75:14:240119:2	228645,20
97980	75:14:240119:3	91961,07
97981	75:14:240119:5	12289,34
97982	75:14:240119:6	19037,02
97983	75:14:240119:8	76762,16
97984	75:14:240119:11	143326,89
97985	75:14:240119:13	89607,84
97986	75:14:240119:14	76762,16
97987	75:14:240119:15	30704,86
97988	75:14:240119:17	30704,86

1	2	3
97989	75:14:240119:18	30704,86
97990	75:14:240119:20	97180,90
97991	75:14:240119:21	46057,30
97992	75:14:240119:22	122780,36
97993	75:14:240119:23	137967,00
97994	75:14:240119:25	91807,55
97995	75:14:240119:26	165573,06
97996	75:14:240119:27	135841,73
97997	75:14:240120:1	372914,47
97998	75:14:240120:2	122780,36
97999	75:14:240120:3	283993,17
98000	75:14:240120:4	76762,16
98001	75:14:240120:5	112840,38
98002	75:14:240120:6	168301,25
98003	75:14:240120:7	107467,03
98004	75:14:240120:8	45795,04
98005	75:14:240120:9	40003,71
98006	75:14:240120:10	298903,11
98007	75:14:240120:11	267145,29
98008	75:14:240120:12	71686,27
98009	75:14:240120:13	86919,60
98010	75:14:240120:14	134411,76
98011	75:14:240120:15	128609,41
98012	75:14:240120:16	1768226,62
98013	75:14:240120:19	337513,29
98014	75:14:240120:20	228848,84
98015	75:14:240120:116	7103,26
98016	75:14:240120:228	371988,03
98017	75:14:240121:1	53325,76
98018	75:14:240121:2	49076,72
98019	75:14:240121:3	210261,38
98020	75:14:240121:4	139601,79
98021	75:14:240121:5	124017,25
98022	75:14:240121:6	180360,55
98023	75:14:240121:7	275616,62
98024	75:14:240121:8	175402,96
98025	75:14:240121:9	177704,83
98026	75:14:240121:10	99643,92
98027	75:14:240121:11	72403,13
98028	75:14:240121:12	9267163,68
98029	75:14:240121:13	170621,37
98030	75:14:240121:14	163181,19
98031	75:14:240121:16	312666,78
98032	75:14:240121:17	155561,03
98033	75:14:240121:18	50707,24
98034	75:14:240121:19	236066,20
98035	75:14:240121:21	153256,67
98036	75:14:240121:25	535089,56
98037	75:14:240121:26	26354,93
98038	75:14:240121:27	276675,40
98039	75:14:240121:28	1054896,13
98040	75:14:240121:62	213797,65
98041	75:14:240121:69	413647,74
98042	75:14:240121:70	73120,00
98043	75:14:240122:1	33662,45

1	2	3
98044	75:14:240122:3	143326,89
98045	75:14:240122:4	230765,67
98046	75:14:240122:5	163889,90
98047	75:14:240122:6	214151,25
98048	75:14:240122:8	53764,70
98049	75:14:240122:9	107529,40
98050	75:14:240122:10	53764,70
98051	75:14:240122:12	91041,56
98052	75:14:240122:13	71686,27
98053	75:14:240122:14	53764,70
98054	75:14:240122:15	70790,19
98055	75:14:240122:16	80150,45
98056	75:14:240122:17	43114,99
98057	75:14:240122:18	17758,14
98058	75:14:240122:19	58088,06
98059	75:14:240122:20	8802,14
98060	75:14:240122:23	2123,67
98061	75:14:240122:32	45703,70
98062	75:14:240122:34	243485,44
98063	75:14:240122:36	142972,16
98064	75:14:240122:37	29410,57
98065	75:14:240122:104	2604,94
98066	75:14:240122:105	5522,84
98067	75:14:240122:106	62679,04
98068	75:14:240122:217	56602,35
98069	75:14:240122:218	140259,84
98070	75:14:240122:219	14181,10
98071	75:14:240123:1	56322,40
98072	75:14:240123:2	187271,48
98073	75:14:240123:3	54820,47
98074	75:14:240123:4	85422,31
98075	75:14:240123:28	380692,93
98076	75:14:240123:139	34237,66
98077	75:14:240124:1	20672847,00
98078	75:14:240124:2	191166,08
98079	75:14:240124:3	74721,05
98080	75:14:240124:4	97062,27
98081	75:14:240124:5	157575,95
98082	75:14:240124:6	122782,83
98083	75:14:240124:7	110391,91
98084	75:14:240124:8	36794,82
98085	75:14:240124:15	119966,71
98086	75:14:240124:16	56510,14
98087	75:14:240124:17	726439,18
98088	75:14:240125:1	135128,62
98089	75:14:240125:2	7471343,72
98090	75:14:240125:3	583008,03
98091	75:14:240125:4	208652,86
98092	75:14:240125:5	11322,78
98093	75:14:240125:6	182263,19
98094	75:14:240125:7	789498,28
98095	75:14:240125:8	1112807,35
98096	75:14:240125:9	111706,10
98097	75:14:240125:10	24454,95
98098	75:14:240125:13	34773,60

1	2	3
98099	75:14:240125:14	1002750,95
98100	75:14:240125:15	6133,36
98101	75:14:240125:21	642379,57
98102	75:14:240125:22	464554,45
98103	75:14:240125:23	3096584,85
98104	75:14:240125:24	122225,09
98105	75:14:240125:25	223166,63
98106	75:14:240125:27	127476,37
98107	75:14:240125:28	170387,23
98108	75:14:240125:29	112457,06
98109	75:14:240125:30	165189,43
98110	75:14:240125:69	89177,14
98111	75:14:240125:72	28056,99
98112	75:14:240125:75	106261,60
98113	75:14:240125:77	87675,20
98114	75:14:240125:188	135612,46
98115	75:14:240126:1	24971,12
98116	75:14:240126:2	211499,12
98117	75:14:240126:3	143326,89
98118	75:14:240126:4	118282,35
98119	75:14:240126:5	4324119,57
98120	75:14:240126:6	646706,25
98121	75:14:240126:7	167078,76
98122	75:14:240126:8	257965,79
98123	75:14:240126:9	110038,42
98124	75:14:240126:12	98210,19
98125	75:14:240126:13	82797,64
98126	75:14:240126:14	162472,46
98127	75:14:240126:15	165484,39
98128	75:14:240126:16	117027,84
98129	75:14:240126:68	113443,52
98130	75:14:240126:70	91139,07
98131	75:14:240126:74	151129,32
98132	75:14:240126:75	145987,19
98133	75:14:240126:76	166015,86
98134	75:14:240126:77	133515,68
98135	75:14:240126:79	260967,04
98136	75:14:240126:80	137279,21
98137	75:14:240127:1	45748,23
98138	75:14:240127:2	33239,97
98139	75:14:240127:3	178767,16
98140	75:14:240127:4	161409,33
98141	75:14:240127:5	275087,21
98142	75:14:240127:6	107887,84
98143	75:14:240127:7	125450,97
98144	75:14:240127:8	161054,93
98145	75:14:240127:9	167964,47
98146	75:14:240127:10	47596,97
98147	75:14:240127:11	196465,43
98148	75:14:240127:12	53764,70
98149	75:14:240127:13	89607,84
98150	75:14:240127:14	53764,70
98151	75:14:240127:15	24256,09
98152	75:14:240127:16	125450,97
98153	75:14:240127:17	71865,49

1	2	3
98154	75:14:240127:18	158574,01
98155	75:14:240127:19	268204,31
98156	75:14:240127:20	62187,84
98157	75:14:240127:21	83156,07
98158	75:14:240127:22	84410,58
98159	75:14:240127:30	136920,78
98160	75:14:240127:31	237479,52
98161	75:14:240127:34	425363,70
98162	75:14:240127:35	107816,60
98163	75:14:240127:83	207255,18
98164	75:14:240127:84	131006,66
98165	75:14:240127:85	51793,33
98166	75:14:240128:1	838373,47
98167	75:14:240128:2	98857,57
98168	75:14:240128:3	18602,81
98169	75:14:240128:4	198012,38
98170	75:14:240128:5	152058,03
98171	75:14:240128:6	295904,89
98172	75:14:240128:7	59552,76
98173	75:14:240128:8	15406,14
98174	75:14:240128:9	59552,76
98175	75:14:240128:10	91909,75
98176	75:14:240128:11	112753,22
98177	75:14:240128:12	115135,33
98178	75:14:240128:13	258069,00
98179	75:14:240128:14	59552,76
98180	75:14:240128:15	24574,17
98181	75:14:240128:16	89726,15
98182	75:14:240128:18	128038,42
98183	75:14:240128:19	77418,58
98184	75:14:240128:20	198012,38
98185	75:14:240128:21	24335,65
98186	75:14:240128:22	119304,02
98187	75:14:240128:23	84167,89
98188	75:14:240128:24	84366,40
98189	75:14:240128:25	173093,30
98190	75:14:240128:26	131413,08
98191	75:14:240128:27	29776,38
98192	75:14:240128:29	99056,08
98193	75:14:240128:30	197424,04
98194	75:14:240128:31	49519,79
98195	75:14:240128:36	4439,54
98196	75:14:240128:37	72191,68
98197	75:14:240128:38	340301,11
98198	75:14:240128:39	101636,70
98199	75:14:240128:40	225994,71
98200	75:14:240128:41	206443,71
98201	75:14:240128:89	49825,81
98202	75:14:240128:102	99254,59
98203	75:14:240128:104	154041,13
98204	75:14:240128:109	50302,30
98205	75:14:240128:220	51883,34
98206	75:14:240128:221	8079,95
98207	75:14:240129:1	1319268,84
98208	75:14:240129:2	187822,94

1	2	3
98209	75:14:240129:3	30280,82
98210	75:14:240129:4	99480,43
98211	75:14:240129:5	82305,18
98212	75:14:240129:6	96589,55
98213	75:14:240129:7	85026,01
98214	75:14:240129:8	722582,74
98215	75:14:240129:9	54246,60
98216	75:14:240129:10	102031,21
98217	75:14:240129:11	96929,65
98218	75:14:240129:12	34010,40
98219	75:14:240129:13	134651,87
98220	75:14:240129:14	92978,24
98221	75:14:240129:15	1074415,22
98222	75:14:240129:16	35370,82
98223	75:14:240129:17	6390,46
98224	75:14:240129:19	41322,64
98225	75:14:240129:20	102031,21
98226	75:14:240129:21	1443117,77
98227	75:14:240129:22	43437,49
98228	75:14:240129:23	39732,87
98229	75:14:240129:24	944627,79
98230	75:14:240129:25	27417,26
98231	75:14:240129:26	52957,92
98232	75:14:240129:27	181538,95
98233	75:14:240129:29	127028,86
98234	75:14:240129:31	32720,93
98235	75:14:240129:32	192126,74
98236	75:14:240129:33	155173,65
98237	75:14:240129:36	107302,83
98238	75:14:240129:37	113084,60
98239	75:14:240129:38	48599,74
98240	75:14:240129:39	76523,41
98241	75:14:240129:41	105432,25
98242	75:14:240129:42	54223,47
98243	75:14:240129:43	54223,47
98244	75:14:240129:44	180543,51
98245	75:14:240129:45	229024,32
98246	75:14:240129:46	110533,82
98247	75:14:240129:47	57037,93
98248	75:14:240129:48	78734,09
98249	75:14:240129:49	181718,88
98250	75:14:240129:50	191287,56
98251	75:14:240129:120	132800,34
98252	75:14:240129:129	1111390,93
98253	75:14:240129:150	34180,46
98254	75:14:240129:151	55658,63
98255	75:14:240129:159	102541,37
98256	75:14:240129:165	36,82
98257	75:14:240129:280	444206,49
98258	75:14:240129:281	62484,69
98259	75:14:240130:1	18026,98
98260	75:14:240130:2	23058,94
98261	75:14:240130:3	16993,04
98262	75:14:240130:4	7236,44
98263	75:14:240130:5	129353,78

1	2	3
98264	75:14:240130:6	27036,77
98265	75:14:240130:9	636324,42
98266	75:14:240130:10	524323,57
98267	75:14:240130:12	182263,19
98268	75:14:240130:14	36234,08
98269	75:14:240130:16	154418,26
98270	75:14:240130:17	50502,42
98271	75:14:240130:18	86173,27
98272	75:14:240130:19	51253,39
98273	75:14:240130:20	15394,79
98274	75:14:240130:21	333118,03
98275	75:14:240130:22	12274,52
98276	75:14:240130:23	1033426,66
98277	75:14:240130:24	414651,98
98278	75:14:240130:25	78713,78
98279	75:14:240130:26	731345,04
98280	75:14:240130:27	135902,13
98281	75:14:240130:28	1249976,30
98282	75:14:240130:30	53453,88
98283	75:14:240130:31	270875,03
98284	75:14:240130:32	59592,63
98285	75:14:240130:33	112644,80
98286	75:14:240130:35	138228,59
98287	75:14:240130:36	8879,07
98288	75:14:240130:37	114522,22
98289	75:14:240130:38	124472,51
98290	75:14:240130:158	66065,01
98291	75:14:240130:159	713683,11
98292	75:14:240130:160	4661,51
98293	75:14:240130:163	155173,98
98294	75:14:240130:164	680540,67
98295	75:14:240130:168	3508,36
98296	75:14:240130:169	8255,62
98297	75:14:240130:170	2214792,76
98298	75:14:240130:171	1246424,38
98299	75:14:240130:173	499932,94
98300	75:14:240130:285	682130,86
98301	75:14:240130:286	758666,65
98302	75:14:240131:1	82418,45
98303	75:14:240131:2	45245,66
98304	75:14:240131:3	55571,44
98305	75:14:240131:6	1378970,65
98306	75:14:240131:7	105698,37
98307	75:14:240131:8	100817,10
98308	75:14:240131:9	1982066,41
98309	75:14:240131:12	77349,43
98310	75:14:240131:13	43653,18
98311	75:14:240131:18	895546,89
98312	75:14:240131:20	111518,35
98313	75:14:240131:23	26551,95
98314	75:14:240131:24	3082,29
98315	75:14:240131:25	32696,72
98316	75:14:240131:26	2145287,09
98317	75:14:240131:27	25999,90
98318	75:14:240131:29	104384,18

1	2	3
98319	75:14:240131:30	105698,37
98320	75:14:240131:31	74533,31
98321	75:14:240131:32	42862,31
98322	75:14:240131:33	64993,54
98323	75:14:240131:34	216373,70
98324	75:14:240131:36	35385,04
98325	75:14:240131:37	7321,91
98326	75:14:240131:38	805,48
98327	75:14:240131:39	31002,64
98328	75:14:240131:40	46632,72
98329	75:14:240131:41	56662,33
98330	75:14:240131:42	123909,28
98331	75:14:240131:44	3873,52
98332	75:14:240131:45	321544,75
98333	75:14:240131:47	5370,96
98334	75:14:240131:48	52647,29
98335	75:14:240131:49	45556,17
98336	75:14:240131:52	3152,62
98337	75:14:240131:53	63779,91
98338	75:14:240131:54	122398,44
98339	75:14:240131:55	55342,76
98340	75:14:240131:56	390071,62
98341	75:14:240131:58	737,34
98342	75:14:240131:62	699906,10
98343	75:14:240131:69	1120556,68
98344	75:14:240131:75	481189,85
98345	75:14:240131:76	367738,36
98346	75:14:240131:77	119012,30
98347	75:14:240131:78	17820,79
98348	75:14:240131:79	37706,26
98349	75:14:240131:82	328203,79
98350	75:14:240131:85	61015,93
98351	75:14:240131:86	195477,91
98352	75:14:240131:90	383148,15
98353	75:14:240131:91	289611,37
98354	75:14:240131:92	543254,98
98355	75:14:240131:94	236190,02
98356	75:14:240131:95	217670,51
98357	75:14:240131:219	929600,14
98358	75:14:240131:221	784877,48
98359	75:14:240131:222	169273,53
98360	75:14:240131:232	173672,78
98361	75:14:240131:233	97297,76
98362	75:14:240131:236	90503,92
98363	75:14:240131:350	73365,33
98364	75:14:240131:351	921601,92
98365	75:14:240132:3	31768,48
98366	75:14:240132:4	88133,63
98367	75:14:240132:5	223892,06
98368	75:14:240132:6	201379,55
98369	75:14:240132:7	114187,73
98370	75:14:240132:8	246387,64
98371	75:14:240132:9	183927,20
98372	75:14:240132:10	192178,91
98373	75:14:240132:11	80413,90

1	2	3
98374	75:14:240132:12	239735,66
98375	75:14:240132:13	136418,63
98376	75:14:240132:14	421389,80
98377	75:14:240132:15	952195,09
98378	75:14:240132:16	902089,07
98379	75:14:240132:17	94405,92
98380	75:14:240132:19	8261,97
98381	75:14:240132:25	567769,61
98382	75:14:240132:26	69638,44
98383	75:14:240132:29	101803,99
98384	75:14:240132:30	109362,90
98385	75:14:240132:31	90706,88
98386	75:14:240132:64	130849,48
98387	75:14:240132:65	210419,91
98388	75:14:240132:67	83791,28
98389	75:14:240133:1	195477,91
98390	75:14:240133:3	19781,82
98391	75:14:240133:4	29270,66
98392	75:14:240133:5	1747,80
98393	75:14:240133:6	2285,66
98394	75:14:240133:21	5980,81
98395	75:14:240133:22	9339,90
98396	75:14:240133:23	285858,00
98397	75:14:240133:49	992939,45
98398	75:14:240133:50	39783,06
98399	75:14:240133:54	495651,07
98400	75:14:240133:55	7783,25
98401	75:14:240133:56	262292,57
98402	75:14:240133:57	8192,89
98403	75:14:240134:1	143326,89
98404	75:14:240134:2	237302,86
98405	75:14:240134:3	107529,40
98406	75:14:240134:4	138892,15
98407	75:14:240134:5	115056,46
98408	75:14:240134:6	249490,24
98409	75:14:240134:7	160168,92
98410	75:14:240134:8	125450,97
98411	75:14:240134:9	17921,57
98412	75:14:240134:10	83156,07
98413	75:14:240134:11	719076,85
98414	75:14:240134:12	578066,38
98415	75:14:240134:13	38691,09
98416	75:14:240134:14	178767,16
98417	75:14:240134:15	215388,83
98418	75:14:240134:16	205663,53
98419	75:14:240134:17	926750,25
98420	75:14:240134:18	628340,45
98421	75:14:240134:19	74732,94
98422	75:14:240134:20	138988,59
98423	75:14:240134:21	70790,19
98424	75:14:240134:22	75987,45
98425	75:14:240134:23	123658,82
98426	75:14:240134:24	81543,13
98427	75:14:240134:25	5320555,84
98428	75:14:240134:26	86919,60

1	2	3
98429	75:14:240134:27	2042,28
98430	75:14:240134:28	2042,28
98431	75:14:240134:30	51802,95
98432	75:14:240134:39	113264,31
98433	75:14:240134:40	177881,89
98434	75:14:240134:41	2650,96
98435	75:14:240134:123	6770,24
98436	75:14:240134:134	621457,32
98437	75:14:240134:137	227584,91
98438	75:14:240134:138	174213,94
98439	75:14:240135:1	23178,97
98440	75:14:240135:2	108425,48
98441	75:14:240135:3	110217,64
98442	75:14:240135:4	78854,90
98443	75:14:240135:5	173632,12
98444	75:14:240135:6	107708,62
98445	75:14:240135:7	322194,40
98446	75:14:240135:9	186910,00
98447	75:14:240135:10	178767,16
98448	75:14:240135:11	107529,40
98449	75:14:240135:12	267145,29
98450	75:14:240135:13	161054,93
98451	75:14:240135:14	129572,93
98452	75:14:240135:15	107529,40
98453	75:14:240135:16	65951,37
98454	75:14:240135:17	71686,27
98455	75:14:240135:18	136741,56
98456	75:14:240135:19	267145,29
98457	75:14:240135:20	86023,52
98458	75:14:240135:21	267145,29
98459	75:14:240135:22	37857,94
98460	75:14:240135:26	98210,19
98461	75:14:240135:27	141907,90
98462	75:14:240135:28	50897,25
98463	75:14:240135:29	128139,21
98464	75:14:240135:30	129035,29
98465	75:14:240135:39	92116,86
98466	75:14:240135:41	30808,97
98467	75:14:240135:102	123479,60
98468	75:14:240135:103	33692,55
98469	75:14:240135:104	165838,71
98470	75:14:240136:1	71686,27
98471	75:14:240136:2	302430,20
98472	75:14:240136:3	125450,97
98473	75:14:240136:4	144391,06
98474	75:14:240136:5	71686,27
98475	75:14:240136:6	107529,40
98476	75:14:240136:7	31076,75
98477	75:14:240136:8	159637,30
98478	75:14:240136:9	178767,16
98479	75:14:240136:10	90324,70
98480	75:14:240136:11	1740361,29
98481	75:14:240136:12	150597,44
98482	75:14:240136:13	49445,97
98483	75:14:240136:14	114339,60

1	2	3
98484	75:14:240136:15	214151,25
98485	75:14:240136:16	15027,33
98486	75:14:240136:17	284791,73
98487	75:14:240136:18	143326,89
98488	75:14:240136:19	84589,80
98489	75:14:240136:20	13499,41
98490	75:14:240136:21	15490,16
98491	75:14:240136:22	176592,93
98492	75:14:240136:23	46237,64
98493	75:14:240136:24	67205,88
98494	75:14:240136:25	111292,93
98495	75:14:240136:27	66489,02
98496	75:14:240136:28	152902,13
98497	75:14:240136:29	257259,57
98498	75:14:240136:31	136024,70
98499	75:14:240136:32	89607,84
98500	75:14:240136:33	87636,47
98501	75:14:240136:214	17225,40
98502	75:14:240137:1	734377,84
98503	75:14:240137:2	107529,40
98504	75:14:240137:3	93080,92
98505	75:14:240137:4	135128,62
98506	75:14:240137:5	45695,43
98507	75:14:240137:7	189287,05
98508	75:14:240137:8	205573,42
98509	75:14:240137:10	1250090,91
98510	75:14:240137:11	52732,52
98511	75:14:240137:12	122225,09
98512	75:14:240137:15	1628140,42
98513	75:14:240137:16	1748488,43
98514	75:14:240137:17	2919,70
98515	75:14:240137:18	27299,12
98516	75:14:240137:19	23258,95
98517	75:14:240137:20	37668,33
98518	75:14:240137:21	23218,97
98519	75:14:240137:23	31234,87
98520	75:14:240137:25	1162142,31
98521	75:14:240137:26	189287,05
98522	75:14:240137:30	227521,18
98523	75:14:240137:33	245465,21
98524	75:14:240137:35	690947,24
98525	75:14:240137:36	323980,68
98526	75:14:240137:37	305799,34
98527	75:14:240137:38	646448,07
98528	75:14:240137:39	645092,35
98529	75:14:240137:40	4886336,25
98530	75:14:240137:41	384981,00
98531	75:14:240137:42	445950,21
98532	75:14:240137:43	157713,52
98533	75:14:240137:44	104699,13
98534	75:14:240137:49	232817,13
98535	75:14:240137:50	1402371,93
98536	75:14:240137:130	628788,88
98537	75:14:240137:131	1122423,36
98538	75:14:240137:132	120612,15

1	2	3
98539	75:14:240137:134	268915,56
98540	75:14:240137:148	807554,10
98541	75:14:240137:149	172923,75
98542	75:14:240137:150	335396,56
98543	75:14:240137:151	885259,03
98544	75:14:240137:153	107529,40
98545	75:14:240137:154	125988,62
98546	75:14:240137:157	249720,39
98547	75:14:240137:159	40922,37
98548	75:14:240137:160	190925,18
98549	75:14:240137:161	234476,14
98550	75:14:240137:273	54311,25
98551	75:14:240137:274	71967,55
98552	75:14:240137:275	793128,15
98553	75:14:240137:276	19366,76
98554	75:14:240138:1	61097,73
98555	75:14:240138:2	29020,85
98556	75:14:240138:3	23498,70
98557	75:14:240138:4	17324,72
98558	75:14:240138:5	30537,61
98559	75:14:240138:6	22096,05
98560	75:14:240138:7	29721,94
98561	75:14:240138:8	23738,18
98562	75:14:240138:9	24574,17
98563	75:14:240138:10	75460,07
98564	75:14:240138:11	187617,94
98565	75:14:240138:12	14695,69
98566	75:14:240138:13	665,93
98567	75:14:240138:14	12724,31
98568	75:14:240138:15	7591,61
98569	75:14:240138:16	13441,18
98570	75:14:240138:17	19001,21
98571	75:14:240138:18	19622,75
98572	75:14:240138:19	13806,96
98573	75:14:240138:20	124196,46
98574	75:14:240138:21	178413,05
98575	75:14:240138:22	134590,97
98576	75:14:240138:23	35267,24
98577	75:14:240138:24	17383,92
98578	75:14:240138:25	5416,23
98579	75:14:240138:26	1287,47
98580	75:14:240138:27	1687,02
98581	75:14:240138:30	12351361,15
98582	75:14:240138:31	31076,75
98583	75:14:240138:140	96059,60
98584	75:14:240139:1	78075,32
98585	75:14:240139:2	52454,04
98586	75:14:240139:3	34520,92
98587	75:14:240139:4	54211,06
98588	75:14:240139:5	33390,25
98589	75:14:240139:6	10893,51
98590	75:14:240139:7	157031,06
98591	75:14:240139:8	21925,91
98592	75:14:240139:9	10059,13
98593	75:14:240139:10	28816,93

1	2	3
98594	75:14:240139:11	484364,30
98595	75:14:240139:20	18257,98
98596	75:14:240139:78	249492,73
98597	75:14:240139:79	46792,12
98598	75:14:240140:1	2807855,79
98599	75:14:240140:2	137967,00
98600	75:14:240140:3	3158440,93
98601	75:14:240141:2	40741762,16
98602	75:14:240141:3	10775,46
98603	75:14:240141:4	6636,24
98604	75:14:240141:11	419988,24
98605	75:14:240141:12	19346,14
98606	75:14:240141:15	31482,66
98607	75:14:240141:53	119934,73
98608	75:14:240141:54	843641,66
98609	75:14:240141:55	131437,96
98610	75:14:240141:56	1254007,81
98611	75:14:240141:58	24424,77
98612	75:14:240141:59	793859,54
98613	75:14:240141:100	17931198,25
98614	75:14:240141:126	206238,13
98615	75:14:240141:129	82559,27
98616	75:14:240141:130	430195,53
98617	75:14:240141:134	1223620,37
98618	75:14:240141:135	5481,10
98619	75:14:240141:136	18929,54
98620	75:14:240141:250	690890,00
98621	75:14:240141:251	2273,57
98622	75:14:240142:1	1927535,55
98623	75:14:240142:2	150258,18
98624	75:14:240142:15	1795,81
98625	75:14:240142:17	815984,70
98626	75:14:240142:30	153140,10
98627	75:14:240142:31	155718,30
98628	75:14:240142:32	260229,25
98629	75:14:240142:33	92114,59
98630	75:14:240142:84	376177,50
98631	75:14:240142:85	1619609,60
98632	75:14:240142:86	1273256,50
98633	75:14:240142:88	4,60
98634	75:14:240143:1	212514,46
98635	75:14:240143:2	252276,86
98636	75:14:240143:3	72002,91
98637	75:14:240143:4	191174,72
98638	75:14:240143:6	198289,87
98639	75:14:240143:7	10439,65
98640	75:14:240143:8	9708,58
98641	75:14:240143:9	52812,37
98642	75:14:240143:10	9749,54
98643	75:14:240143:11	132653,31
98644	75:14:240143:12	54570,80
98645	75:14:240143:13	221136,50
98646	75:14:240143:14	276142,08
98647	75:14:240143:15	359563,11
98648	75:14:240143:42	41793,98

1	2	3
98649	75:14:240143:43	114529,15
98650	75:14:240143:45	140850,88
98651	75:14:240143:46	69303,31
98652	75:14:240143:47	259075,50
98653	75:14:240143:48	232628,70
98654	75:14:240143:89	78297,40
98655	75:14:240143:90	2398506,83
98656	75:14:240143:96	444657,48
98657	75:14:240143:97	321114,79
98658	75:14:240144:1	198592,60
98659	75:14:240144:2	228848,84
98660	75:14:240144:3	257715,88
98661	75:14:240144:4	222800,12
98662	75:14:240144:5	122780,36
98663	75:14:240144:6	183451,73
98664	75:14:240144:7	228848,84
98665	75:14:240144:8	164360,43
98666	75:14:240144:9	247139,22
98667	75:14:240144:10	153140,10
98668	75:14:240144:11	183451,73
98669	75:14:240144:12	174665,69
98670	75:14:240144:13	183451,73
98671	75:14:240144:14	24578,68
98672	75:14:240144:15	81761,56
98673	75:14:240144:16	90472,99
98674	75:14:240144:17	73018,96
98675	75:14:240144:18	45695,43
98676	75:14:240144:19	20482,24
98677	75:14:240144:21	110230,46
98678	75:14:240144:22	176180,76
98679	75:14:240144:24	562,66
98680	75:14:240144:30	265117,67
98681	75:14:240144:71	322623,14
98682	75:14:240144:72	122780,36
98683	75:14:240145:1	277501,04
98684	75:14:240145:2	182845,91
98685	75:14:240145:3	154505,07
98686	75:14:240145:4	65787,49
98687	75:14:240145:5	64238,90
98688	75:14:240145:6	151168,30
98689	75:14:240145:8	1898714,61
98690	75:14:240145:10	31501,68
98691	75:14:240145:11	240799,67
98692	75:14:240145:13	4210887,27
98693	75:14:240145:27	213724,73
98694	75:14:240145:49	150561,56
98695	75:14:240145:50	133872,47
98696	75:14:240145:52	291691,78
98697	75:14:240145:53	122628,42
98698	75:14:240147:1	228848,84
98699	75:14:240147:2	76762,16
98700	75:14:240147:3	168301,25
98701	75:14:240147:4	46057,30
98702	75:14:240147:5	228848,84
98703	75:14:240147:6	153140,10

1	2	3
98704	75:14:240147:7	137967,00
98705	75:14:240147:8	213724,73
98706	75:14:240147:9	120197,14
98707	75:14:240147:10	198592,60
98708	75:14:240147:11	183451,73
98709	75:14:240147:12	48820,73
98710	75:14:240147:13	99944,33
98711	75:14:240147:14	92114,59
98712	75:14:240147:15	228848,84
98713	75:14:240147:16	209639,87
98714	75:14:240147:17	76762,16
98715	75:14:240147:18	92114,59
98716	75:14:240147:19	9609,30
98717	75:14:240147:20	137967,00
98718	75:14:240147:22	61409,73
98719	75:14:240147:23	4628,99
98720	75:14:240147:24	15352,43
98721	75:14:240147:25	26913,66
98722	75:14:240147:26	92114,59
98723	75:14:240147:27	46407,49
98724	75:14:240147:28	124907,37
98725	75:14:240147:29	86127,15
98726	75:14:240147:30	168301,25
98727	75:14:240147:31	12903,81
98728	75:14:240147:32	121108,92
98729	75:14:240147:34	286257,62
98730	75:14:240147:35	228848,84
98731	75:14:240147:36	173808,43
98732	75:14:240147:38	31933,06
98733	75:14:240147:39	83056,66
98734	75:14:240147:40	177847,23
98735	75:14:240147:41	103935,97
98736	75:14:240147:42	475945,87
98737	75:14:240147:43	63252,02
98738	75:14:240147:51	3700,12
98739	75:14:240147:81	124603,53
98740	75:14:240147:169	331219,82
98741	75:14:240147:172	67994,80
98742	75:14:240147:173	275991,08
98743	75:14:240147:174	87508,86
98744	75:14:240147:175	46057,30
98745	75:14:240147:179	278345,85
98746	75:14:240147:294	64521,95
98747	75:14:240148:1	180876,86
98748	75:14:240148:2	92114,59
98749	75:14:240148:3	232023,95
98750	75:14:240148:6	73538,15
98751	75:14:240148:7	160570,47
98752	75:14:240148:9	42131,19
98753	75:14:240148:20	25768,38
98754	75:14:240148:22	132653,31
98755	75:14:240148:23	128553,00
98756	75:14:240148:24	76762,16
98757	75:14:240148:27	653220,13
98758	75:14:240148:28	92728,69

1	2	3
98759	75:14:240148:91	228092,82
98760	75:14:240148:92	247139,22
98761	75:14:240148:94	4639261,41
98762	75:14:240148:95	33048,19
98763	75:14:240148:99	1155,19
98764	75:14:240148:100	113608,00
98765	75:14:240148:211	1035,53
98766	75:14:240149:1	298564,16
98767	75:14:240149:3	111147,73
98768	75:14:240149:4	163697,54
98769	75:14:240149:5	130462,50
98770	75:14:240149:6	165433,07
98771	75:14:240149:7	144075,28
98772	75:14:240149:8	220381,97
98773	75:14:240149:9	134149,87
98774	75:14:240149:10	173588,14
98775	75:14:240149:11	112025,68
98776	75:14:240149:12	156233,05
98777	75:14:240149:13	116766,57
98778	75:14:240149:23	480748,34
98779	75:14:240149:24	822351,10
98780	75:14:240149:25	33852,24
98781	75:14:240149:27	55072,68
98782	75:14:240149:28	21175,50
98783	75:14:240149:29	105353,30
98784	75:14:240149:30	175149,39
98785	75:14:240149:31	163523,98
98786	75:14:240149:62	12817,98
98787	75:14:240149:63	135554,58
98788	75:14:240149:66	611,08
98789	75:14:240149:67	785963,80
98790	75:14:240149:68	318074,24
98791	75:14:240149:69	354325,11
98792	75:14:240149:180	221202,00
98793	75:14:240150:1	71113,48
98794	75:14:240150:2	73571,72
98795	75:14:240150:3	192489,50
98796	75:14:240150:4	141990,27
98797	75:14:240150:5	225749,35
98798	75:14:240150:6	279028,31
98799	75:14:240150:7	70235,53
98800	75:14:240150:8	194222,82
98801	75:14:240150:9	225749,35
98802	75:14:240150:14	202541,09
98803	75:14:240150:15	46765,05
98804	75:14:240150:16	120805,12
98805	75:14:240150:24	93996,56
98806	75:14:240150:28	181046,48
98807	75:14:240150:62	155017,63
98808	75:14:240151:1	2396045,13
98809	75:14:240151:2	75243,25
98810	75:14:240151:3	141468,98
98811	75:14:240151:4	105353,30
98812	75:14:240151:5	104299,77
98813	75:14:240151:6	152239,23

1	2	3
98814	75:14:240151:7	182260,40
98815	75:14:240151:9	199595,35
98816	75:14:240151:10	48286,93
98817	75:14:240151:11	184341,25
98818	75:14:240151:12	5590,80
98819	75:14:240151:13	9832,10
98820	75:14:240151:14	18261,24
98821	75:14:240151:15	31183,19
98822	75:14:240151:16	2409,83
98823	75:14:240151:17	14940,94
98824	75:14:240151:18	2843,60
98825	75:14:240151:19	7422,28
98826	75:14:240151:20	19857,00
98827	75:14:240151:21	204100,47
98828	75:14:240151:22	136428,99
98829	75:14:240151:24	7242437,44
98830	75:14:240151:37	102017,11
98831	75:14:240151:38	147028,63
98832	75:14:240151:40	40022,23
98833	75:14:240151:41	164391,77
98834	75:14:240151:43	104299,77
98835	75:14:240151:46	3807018,80
98836	75:14:240151:107	87970,01
98837	75:14:240151:108	95871,50
98838	75:14:240151:118	171853,28
98839	75:14:240151:119	2256293,11
98840	75:14:240152:100	14742,12
98841	75:14:240152:101	3341,06
98842	75:14:240201:1	146320,41
98843	75:14:240201:2	349928,51
98844	75:14:240201:3	298684,20
98845	75:14:240201:4	233505,90
98846	75:14:240201:5	266852,16
98847	75:14:240201:6	213183,89
98848	75:14:240201:8	49874,22
98849	75:14:240201:23	167195,55
98850	75:14:240201:24	192020,10
98851	75:14:240201:25	269822,06
98852	75:14:240201:26	144828,45
98853	75:14:240201:27	321594,68
98854	75:14:240201:59	200289,24
98855	75:14:240201:60	401449,64
98856	75:14:240203:1	19474,43
98857	75:14:240203:2	46806,60
98858	75:14:240203:8	9792,36
98859	75:14:240203:9	19913,54
98860	75:14:240203:10	10807,84
98861	75:14:240203:11	13986,30
98862	75:14:240203:12	13948,14
98863	75:14:240203:13	12642,55
98864	75:14:240203:15	17111,79
98865	75:14:240203:16	29850,10
98866	75:14:240203:17	16739,20
98867	75:14:240203:29	564,27
98868	75:14:240203:30	29547,81

1	2	3
98869	75:14:240203:31	14822,50
98870	75:14:240203:33	810953,53
98871	75:14:240203:97	2954,72
98872	75:14:240203:104	9894,97
98873	75:14:240203:105	165532,83
98874	75:14:240203:106	4,60
98875	75:14:240204:1	39782,50
98876	75:14:240204:2	70576,28
98877	75:14:240204:3	30268,47
98878	75:14:240204:5	3687141,37
98879	75:14:240204:6	62993,11
98880	75:14:240204:7	86321,05
98881	75:14:240204:8	21812,54
98882	75:14:240204:9	27270,23
98883	75:14:240204:10	25953,73
98884	75:14:240204:11	23760,25
98885	75:14:240204:12	37620,89
98886	75:14:240204:13	34093,79
98887	75:14:240204:14	29577,38
98888	75:14:240204:16	13676,56
98889	75:14:240204:17	102399,46
98890	75:14:240204:18	1787417,40
98891	75:14:240204:19	160245,25
98892	75:14:240204:20	97474,38
98893	75:14:240204:22	39027,59
98894	75:14:240204:23	14149,70
98895	75:14:240204:24	21572,02
98896	75:14:240204:25	171928,15
98897	75:14:240204:26	17110,17
98898	75:14:240204:27	19462,55
98899	75:14:240204:39	26548,28
98900	75:14:240204:40	16866,85
98901	75:14:240204:41	161729,72
98902	75:14:240204:43	133622,00
98903	75:14:240204:44	90163,80
98904	75:14:240204:45	151294,71
98905	75:14:240204:158	56945,22
98906	75:14:240204:159	57044,37
98907	75:14:240204:160	42915,42
98908	75:14:240204:161	54139,37
98909	75:14:240204:162	53889,02
98910	75:14:240204:163	54264,51
98911	75:14:240204:164	2818467,95
98912	75:14:240204:165	7866614,63
98913	75:14:240204:166	15050,04
98914	75:14:240204:191	482863,75
98915	75:14:240204:192	200215,51
98916	75:14:240204:193	244796,88
98917	75:14:240204:313	648628,13
98918	75:14:240204:314	3030375,15
98919	75:14:240204:315	7557570,10
98920	75:14:240204:316	143683,92
98921	75:14:240205:1	848392,35
98922	75:14:240205:2	105353,30
98923	75:14:240205:3	175149,39

1	2	3
98924	75:14:240205:4	313584,07
98925	75:14:240205:5	127653,08
98926	75:14:240205:6	209817,41
98927	75:14:240205:7	443294,34
98928	75:14:240205:8	209817,41
98929	75:14:240205:13	12294,09
98930	75:14:240205:27	25637,09
98931	75:14:240205:28	30176,55
98932	75:14:240205:33	124141,31
98933	75:14:240205:34	1698375,05
98934	75:14:240205:184	246344,42
98935	75:14:240206:2	8445258,04
98936	75:14:240206:3	46494,71
98937	75:14:240206:4	9654,96
98938	75:14:240206:5	45123,50
98939	75:14:240206:6	10768,37
98940	75:14:240206:8	7244,90
98941	75:14:240206:13	8000,63
98942	75:14:240206:14	137471,87
98943	75:14:240206:15	10362,27
98944	75:14:240206:16	6024,57
98945	75:14:240206:17	8338,01
98946	75:14:240206:18	6024,57
98947	75:14:240206:19	10940,63
98948	75:14:240206:20	77687,83
98949	75:14:240206:21	3855,73
98950	75:14:240206:23	142196,84
98951	75:14:240206:24	9601,66
98952	75:14:240206:25	161795,11
98953	75:14:240206:26	92008,55
98954	75:14:240206:27	2760965,20
98955	75:14:240206:208	78526,71
98956	75:14:240207:1	116222,96
98957	75:14:240207:2	140432,98
98958	75:14:240207:3	957941,56
98959	75:14:240207:7	179141,51
98960	75:14:240207:8	129961,77
98961	75:14:240207:11	178040,70
98962	75:14:240207:12	84846,47
98963	75:14:240207:13	46349,27
98964	75:14:240207:14	28917,95
98965	75:14:240207:15	32435,73
98966	75:14:240207:16	55697,90
98967	75:14:240207:17	185195,03
98968	75:14:240207:18	41829,17
98969	75:14:240207:20	120678,79
98970	75:14:240207:21	811641,83
98971	75:14:240207:23	28180,56
98972	75:14:240207:24	10604,88
98973	75:14:240207:28	26629,35
98974	75:14:240207:29	29582,78
98975	75:14:240207:30	137016,84
98976	75:14:240207:31	215347,60
98977	75:14:240207:35	153991,95
98978	75:14:240207:36	276750,95

1	2	3
98979	75:14:240207:37	104155,08
98980	75:14:240207:38	116408,62
98981	75:14:240207:39	15011,72
98982	75:14:240207:92	127919,52
98983	75:14:240207:93	389424,25
98984	75:14:240207:96	220569,29
98985	75:14:240207:101	203346,40
98986	75:14:240208:1	17621562,90
98987	75:14:240208:2	463294,77
98988	75:14:240208:3	27406,15
98989	75:14:240208:4	190409,36
98990	75:14:240208:5	46806,60
98991	75:14:240208:6	59123,98
98992	75:14:240208:7	57172,32
98993	75:14:240208:11	32249,81
98994	75:14:240208:17	8698,49
98995	75:14:240208:19	675,23
98996	75:14:240208:22	1405225,81
98997	75:14:240208:23	207218,95
98998	75:14:240208:44	4,60
98999	75:14:240209:1	28917,95
99000	75:14:240209:2	14458,98
99001	75:14:240209:3	19278,64
99002	75:14:240209:4	241084,70
99003	75:14:240209:6	48519,84
99004	75:14:240209:8	135906,34
99005	75:14:240209:9	14458,98
99006	75:14:240209:10	129345,05
99007	75:14:240209:12	77308,28
99008	75:14:240209:14	14458,98
99009	75:14:240209:16	67196,31
99010	75:14:240209:17	225151,94
99011	75:14:240209:18	320642,41
99012	75:14:240209:19	100921,27
99013	75:14:240209:20	241084,70
99014	75:14:240209:21	113212,96
99015	75:14:240209:22	257009,69
99016	75:14:240209:23	1928701,35
99017	75:14:240209:24	80866,40
99018	75:14:240209:25	193260,34
99019	75:14:240209:26	6651,13
99020	75:14:240209:33	22782,61
99021	75:14:240209:35	91540,77
99022	75:14:240209:37	239332,49
99023	75:14:240209:103	41800,21
99024	75:14:240209:104	115477,22
99025	75:14:240209:105	52486,68
99026	75:14:240209:107	11072,26
99027	75:14:240209:109	113374,70
99028	75:14:240209:220	204611,85
99029	75:14:240210:1	260319,21
99030	75:14:240210:2	132205,21
99031	75:14:240210:3	122467,72
99032	75:14:240210:4	162913,57
99033	75:14:240210:5	202140,71

1	2	3
99034	75:14:240210:6	228935,27
99035	75:14:240210:7	47578,97
99036	75:14:240210:8	120220,61
99037	75:14:240210:9	233367,82
99038	75:14:240210:10	129541,10
99039	75:14:240210:11	137056,82
99040	75:14:240210:12	276000,31
99041	75:14:240210:13	238907,61
99042	75:14:240210:14	246292,49
99043	75:14:240210:15	26340,82
99044	75:14:240210:16	141193,67
99045	75:14:240210:17	305868,75
99046	75:14:240210:18	109546,81
99047	75:14:240210:19	116543,99
99048	75:14:240210:20	159398,30
99049	75:14:240210:21	86139,38
99050	75:14:240210:22	122842,24
99051	75:14:240210:23	201586,06
99052	75:14:240210:24	206577,48
99053	75:14:240210:25	121352,32
99054	75:14:240210:26	139695,60
99055	75:14:240210:27	131081,66
99056	75:14:240210:28	133141,51
99057	75:14:240210:29	71250,66
99058	75:14:240210:30	106176,14
99059	75:14:240210:31	116662,68
99060	75:14:240210:32	296468,13
99061	75:14:240210:33	224502,06
99062	75:14:240210:34	245369,48
99063	75:14:240210:35	260319,21
99064	75:14:240210:36	252014,62
99065	75:14:240210:37	89510,05
99066	75:14:240210:38	122842,24
99067	75:14:240210:39	95689,61
99068	75:14:240210:40	128085,51
99069	75:14:240210:41	119284,31
99070	75:14:240210:42	201401,17
99071	75:14:240210:43	56177,85
99072	75:14:240210:44	51675,05
99073	75:14:240210:45	30020,94
99074	75:14:240210:46	33351,84
99075	75:14:240210:47	2196,00
99076	75:14:240210:48	320794,88
99077	75:14:240210:49	273602,46
99078	75:14:240210:50	135388,63
99079	75:14:240210:76	241492,52
99080	75:14:240210:77	92131,68
99081	75:14:240210:78	220622,45
99082	75:14:240210:83	74903,80
99083	75:14:240210:84	186975,86
99084	75:14:240210:85	184940,82
99085	75:14:240210:86	141755,45
99086	75:14:240210:87	186790,86
99087	75:14:240210:88	144189,82
99088	75:14:240210:196	413197,96

1	2	3
99089	75:14:240210:197	146979,78
99090	75:14:240210:198	152169,02
99091	75:14:240211:1	249061,39
99092	75:14:240211:3	400690,46
99093	75:14:240211:4	133890,55
99094	75:14:240211:5	38384,16
99095	75:14:240211:6	5056,28
99096	75:14:240211:7	199922,04
99097	75:14:240211:8	417611,75
99098	75:14:240211:9	184940,82
99099	75:14:240211:10	413014,05
99100	75:14:240211:11	424783,47
99101	75:14:240211:12	297205,51
99102	75:14:240211:13	164950,66
99103	75:14:240211:14	59345,92
99104	75:14:240211:15	112355,71
99105	75:14:240211:16	262348,91
99106	75:14:240211:18	205098,64
99107	75:14:240211:19	337741,98
99108	75:14:240211:20	93629,76
99109	75:14:240211:21	11463,05
99110	75:14:240211:47	281164,38
99111	75:14:240211:55	448315,70
99112	75:14:240211:56	251460,91
99113	75:14:240212:1	232259,74
99114	75:14:240212:2	297574,20
99115	75:14:240212:3	536674,63
99116	75:14:240212:4	156615,77
99117	75:14:240212:5	56177,85
99118	75:14:240212:6	136399,71
99119	75:14:240212:7	112355,71
99120	75:14:240212:8	92693,46
99121	75:14:240212:9	93629,76
99122	75:14:240212:10	149759,91
99123	75:14:240212:11	73018,96
99124	75:14:240212:12	289831,09
99125	75:14:240212:13	186790,86
99126	75:14:240212:14	231521,00
99127	75:14:240212:15	196223,82
99128	75:14:240212:16	257551,24
99129	75:14:240212:17	223763,12
99130	75:14:240212:18	28893,04
99131	75:14:240212:19	57689,87
99132	75:14:240212:20	39875,75
99133	75:14:240212:21	21477,79
99134	75:14:240212:22	36911,56
99135	75:14:240212:23	24256,95
99136	75:14:240212:24	28398,76
99137	75:14:240212:25	28398,76
99138	75:14:240212:27	2196,00
99139	75:14:240212:28	132173,10
99140	75:14:240212:29	278582,43
99141	75:14:240212:30	570265,32
99142	75:14:240212:31	339399,51
99143	75:14:240212:32	192155,15

1	2	3
99144	75:14:240212:33	440411,30
99145	75:14:240212:36	44567,76
99146	75:14:240212:37	32408,36
99147	75:14:240212:38	60822,76
99148	75:14:240212:39	112355,71
99149	75:14:240212:40	116084,35
99150	75:14:240212:41	424967,35
99151	75:14:240212:42	355603,55
99152	75:14:240212:108	35779,55
99153	75:14:240212:109	36549,70
99154	75:14:240213:1	201653,69
99155	75:14:240213:2	130210,00
99156	75:14:240213:3	121113,36
99157	75:14:240213:4	32770,29
99158	75:14:240213:5	29118,33
99159	75:14:240213:6	215887,22
99160	75:14:240213:7	239120,39
99161	75:14:240213:8	187570,78
99162	75:14:240213:9	265336,55
99163	75:14:240213:10	214464,20
99164	75:14:240213:11	27700,92
99165	75:14:240213:12	69649,23
99166	75:14:240213:13	31896,52
99167	75:14:240213:14	43189,93
99168	75:14:240213:15	183734,21
99169	75:14:240213:16	272913,53
99170	75:14:240213:17	60636,55
99171	75:14:240213:18	188995,25
99172	75:14:240213:19	34857,59
99173	75:14:240213:20	153390,81
99174	75:14:240213:21	52232,80
99175	75:14:240213:22	71367,64
99176	75:14:240213:23	37035,47
99177	75:14:240213:24	48319,83
99178	75:14:240213:25	304468,51
99179	75:14:240213:26	31721,47
99180	75:14:240213:27	35481,23
99181	75:14:240213:28	65385,44
99182	75:14:240213:29	41625,96
99183	75:14:240213:30	96942,51
99184	75:14:240213:31	157160,80
99185	75:14:240213:32	74696,87
99186	75:14:240213:33	55323,37
99187	75:14:240213:34	85521,44
99188	75:14:240213:35	38651,74
99189	75:14:240213:36	32525,88
99190	75:14:240213:37	54261,82
99191	75:14:240213:38	179497,17
99192	75:14:240213:39	37964,82
99193	75:14:240213:40	200704,52
99194	75:14:240213:41	36656,17
99195	75:14:240213:56	605,00
99196	75:14:240213:57	605,00
99197	75:14:240213:58	320237,17
99198	75:14:240213:59	177864,60

1	2	3
99199	75:14:240213:60	83231,30
99200	75:14:240213:61	102351,66
99201	75:14:240213:62	144476,67
99202	75:14:240213:63	188995,25
99203	75:14:240213:64	80078,85
99204	75:14:240213:65	237540,46
99205	75:14:240213:66	239278,38
99206	75:14:240213:67	88285,95
99207	75:14:240213:68	85330,67
99208	75:14:240213:69	101308,53
99209	75:14:240213:70	98461,84
99210	75:14:240213:75	70427,84
99211	75:14:240213:76	179338,83
99212	75:14:240213:77	207506,14
99213	75:14:240215:1	24445,79
99214	75:14:240215:3	106836,42
99215	75:14:240215:4	185987,93
99216	75:14:240215:11	3963,86
99217	75:14:240215:12	216361,55
99218	75:14:240215:17	132418,40
99219	75:14:240215:18	71545,11
99220	75:14:240215:19	290429,57
99221	75:14:240215:20	149392,79
99222	75:14:240215:21	90153,25
99223	75:14:240215:22	239120,39
99224	75:14:240218:1	64431,65
99225	75:14:240218:2	10285,87
99226	75:14:240218:3	10109,92
99227	75:14:240218:4	297574,20
99228	75:14:240218:5	56177,85
99229	75:14:240218:6	279135,72
99230	75:14:240218:7	221361,46
99231	75:14:240218:8	33708,55
99232	75:14:240218:10	46766,28
99233	75:14:240218:11	37451,90
99234	75:14:240218:14	12279,54
99235	75:14:240218:16	46512,87
99236	75:14:240218:17	61857,81
99237	75:14:240218:22	32938,07
99238	75:14:240218:23	39572,24
99239	75:14:240218:24	7993,74
99240	75:14:240218:25	17821,22
99241	75:14:240218:27	293518,47
99242	75:14:240218:28	24077,53
99243	75:14:240218:29	216742,31
99244	75:14:240218:30	271204,45
99245	75:14:240218:31	284483,77
99246	75:14:240218:32	311766,11
99247	75:14:240218:33	144002,56
99248	75:14:240218:34	151242,48
99249	75:14:240218:100	179759,93
99250	75:14:240219:1	28785,90
99251	75:14:240219:2	64645,71
99252	75:14:240219:3	31480,45
99253	75:14:240219:4	61607,05

1	2	3
99254	75:14:240219:5	49521,39
99255	75:14:240219:6	73898,13
99256	75:14:240219:7	7778,74
99257	75:14:240219:8	69019,97
99258	75:14:240219:9	50581,07
99259	75:14:240219:10	122016,39
99260	75:14:240219:11	260523,02
99261	75:14:240219:12	13101,10
99262	75:14:240219:15	3370,85
99263	75:14:240219:16	4911,82
99264	75:14:240219:17	401635,18
99265	75:14:240220:1	418788,61
99266	75:14:240220:2	34340,27
99267	75:14:240220:3	162513,66
99268	75:14:240220:4	130059,27
99269	75:14:240220:5	32023,12
99270	75:14:240220:6	133786,46
99271	75:14:240220:7	103576,62
99272	75:14:240220:8	292414,79
99273	75:14:240220:9	150264,56
99274	75:14:240220:10	122212,56
99275	75:14:240220:11	137317,48
99276	75:14:240220:12	113188,84
99277	75:14:240220:13	156884,31
99278	75:14:240220:14	264196,83
99279	75:14:240220:15	147714,38
99280	75:14:240220:16	63002,93
99281	75:14:240220:18	36232,80
99282	75:14:240220:19	137317,48
99283	75:14:240220:20	254721,47
99284	75:14:240220:21	176289,25
99285	75:14:240220:22	294539,96
99286	75:14:240220:23	273089,74
99287	75:14:240220:24	381005,74
99288	75:14:240220:25	58850,35
99289	75:14:240220:26	117700,70
99290	75:14:240220:30	63824,81
99291	75:14:240220:32	57148,89
99292	75:14:240220:34	295505,90
99293	75:14:240220:35	153195,20
99294	75:14:240220:68	153389,39
99295	75:14:240220:74	100911,64
99296	75:14:240220:75	45481,24
99297	75:14:240220:76	134767,30
99298	75:14:240220:77	234408,00
99299	75:14:240221:1	182448,70
99300	75:14:240221:2	43316,73
99301	75:14:240221:4	212853,49
99302	75:14:240221:5	307949,20
99303	75:14:240221:6	131418,94
99304	75:14:240221:7	98000,98
99305	75:14:240221:8	232301,88
99306	75:14:240221:9	60627,27
99307	75:14:240221:10	326976,74
99308	75:14:240221:11	298339,87

1	2	3
99309	75:14:240221:12	261359,01
99310	75:14:240221:13	197655,70
99311	75:14:240221:14	187271,48
99312	75:14:240221:15	168716,65
99313	75:14:240221:16	187271,48
99314	75:14:240221:17	283182,06
99315	75:14:240221:18	187271,48
99316	75:14:240221:19	261359,01
99317	75:14:240221:20	136675,69
99318	75:14:240221:21	36832,84
99319	75:14:240221:22	150145,25
99320	75:14:240221:23	205811,70
99321	75:14:240221:24	279853,95
99322	75:14:240221:25	6082,16
99323	75:14:240221:26	84108,12
99324	75:14:240221:27	114210,42
99325	75:14:240221:28	4408681,52
99326	75:14:240221:29	245630,66
99327	75:14:240221:30	279853,95
99328	75:14:240221:36	599,91
99329	75:14:240221:38	49482,88
99330	75:14:240221:39	287988,82
99331	75:14:240221:40	262283,99
99332	75:14:240221:41	174470,32
99333	75:14:240221:42	388625,67
99334	75:14:240221:89	177253,80
99335	75:14:240221:90	267145,29
99336	75:14:240221:91	32186,63
99337	75:14:240221:96	326053,26
99338	75:14:240221:99	170201,62
99339	75:14:240223:1	30032,95
99340	75:14:240223:2	22153,28
99341	75:14:240223:3	14562,69
99342	75:14:240223:5	18479,60
99343	75:14:240223:7	316817,43
99344	75:14:240223:8	154046,73
99345	75:14:240223:9	65709,47
99346	75:14:240223:10	163889,77
99347	75:14:240223:11	242854,29
99348	75:14:240223:12	224338,87
99349	75:14:240223:13	22330,86
99350	75:14:240223:14	10889,00
99351	75:14:240223:15	226376,12
99352	75:14:240223:16	34006,84
99353	75:14:240223:17	225264,91
99354	75:14:240223:18	187271,48
99355	75:14:240223:19	155532,80
99356	75:14:240223:20	115085,44
99357	75:14:240223:21	187271,48
99358	75:14:240223:23	128415,07
99359	75:14:240223:25	10007,64
99360	75:14:240223:30	167820,12
99361	75:14:240223:33	162032,97
99362	75:14:240223:34	151817,42
99363	75:14:240223:35	128039,59

1	2	3
99364	75:14:240223:36	215879,57
99365	75:14:240223:101	155347,05
99366	75:14:240223:102	142020,79
99367	75:14:240223:103	25172,17
99368	75:14:240223:111	335015,01
99369	75:14:240223:113	409464,93
99370	75:14:240223:225	67642,47
99371	75:14:240224:1	10978,48
99372	75:14:240224:2	15197,82
99373	75:14:240224:7	57376,69
99374	75:14:240224:8	109923,42
99375	75:14:240224:9	18843,66
99376	75:14:240224:10	12944,77
99377	75:14:240224:11	153140,10
99378	75:14:240224:12	11920,66
99379	75:14:240224:13	10855,59
99380	75:14:240224:14	57418,10
99381	75:14:240224:15	14952,03
99382	75:14:240224:16	213724,73
99383	75:14:240224:17	183451,73
99384	75:14:240224:18	261190,37
99385	75:14:240224:19	128401,11
99386	75:14:240224:20	49694,78
99387	75:14:240224:21	137967,00
99388	75:14:240224:22	304368,74
99389	75:14:240224:23	26099,13
99390	75:14:240224:24	25602,80
99391	75:14:240224:25	183451,73
99392	75:14:240224:26	27937,77
99393	75:14:240224:27	237919,74
99394	75:14:240224:28	56142,38
99395	75:14:240224:29	76608,64
99396	75:14:240224:31	255751,88
99397	75:14:240224:32	107620,55
99398	75:14:240224:38	71235,29
99399	75:14:240224:39	83824,28
99400	75:14:240224:42	128553,00
99401	75:14:240224:43	13231,52
99402	75:14:240224:44	101326,05
99403	75:14:240224:99	46057,30
99404	75:14:240224:107	89504,68
99405	75:14:240224:109	78450,93
99406	75:14:240224:110	329862,55
99407	75:14:240224:112	153898,43
99408	75:14:240224:223	340282,41
99409	75:14:240225:5	294458,54
99410	75:14:240225:6	36281,76
99411	75:14:240225:7	16159,91
99412	75:14:240225:8	12813,19
99413	75:14:240225:9	6614,91
99414	75:14:240225:11	12874,65
99415	75:14:240225:12	14028,93
99416	75:14:240225:13	14783,65
99417	75:14:240225:14	50255,02
99418	75:14:240225:15	8213,14

1	2	3
99419	75:14:240225:16	14384,09
99420	75:14:240225:17	19223,19
99421	75:14:240225:18	7280,84
99422	75:14:240225:19	13185,42
99423	75:14:240225:20	6881,28
99424	75:14:240225:21	266538,55
99425	75:14:240225:22	5682,61
99426	75:14:240225:23	10699,28
99427	75:14:240225:24	140242,78
99428	75:14:240225:25	126725,40
99429	75:14:240225:26	169087,90
99430	75:14:240225:27	161290,21
99431	75:14:240225:75	188384,29
99432	75:14:240226:2	10325,52
99433	75:14:240226:6	4039,98
99434	75:14:240226:7	22197,68
99435	75:14:240226:8	43114,99
99436	75:14:240226:9	43114,99
99437	75:14:240226:10	22197,68
99438	75:14:240226:11	279853,95
99439	75:14:240226:12	205811,70
99440	75:14:240226:13	43114,99
99441	75:14:240226:14	61896,57
99442	75:14:240226:15	8879,07
99443	75:14:240226:16	61896,57
99444	75:14:240226:17	17758,14
99445	75:14:240226:18	39269,34
99446	75:14:240226:19	35384,45
99447	75:14:240226:20	12031,14
99448	75:14:240226:21	8168,75
99449	75:14:240226:24	5910,25
99450	75:14:240226:25	157947,40
99451	75:14:240226:26	14896,71
99452	75:14:240226:27	18643,73
99453	75:14:240226:28	12031,14
99454	75:14:240226:29	34088,79
99455	75:14:240226:30	43428,91
99456	75:14:240226:32	177810,46
99457	75:14:240226:33	19667,14
99458	75:14:240226:34	15449,58
99459	75:14:240226:35	231005,72
99460	75:14:240226:36	292705,27
99461	75:14:240226:37	144792,34
99462	75:14:240226:38	134489,48
99463	75:14:240226:39	152155,60
99464	75:14:240226:101	152003,20
99465	75:14:240226:104	85993,39
99466	75:14:240226:105	60554,86
99467	75:14:240226:110	56067,28
99468	75:14:240226:221	136705,33
99469	75:14:240227:2	428641,68
99470	75:14:240227:3	273196,85
99471	75:14:240227:4	13789,79
99472	75:14:240227:5	338795,65
99473	75:14:240227:6	240633,02

1	2	3
99474	75:14:240227:7	279853,95
99475	75:14:240227:8	441175,88
99476	75:14:240227:9	331963,21
99477	75:14:240227:10	366115,81
99478	75:14:240227:11	362240,21
99479	75:14:240227:12	296861,31
99480	75:14:240227:13	4850,30
99481	75:14:240227:14	83394,34
99482	75:14:240227:16	8647,80
99483	75:14:240227:17	67040,95
99484	75:14:240227:18	13318,61
99485	75:14:240227:19	104571,92
99486	75:14:240227:20	61579,16
99487	75:14:240227:21	120529,94
99488	75:14:240227:58	43114,99
99489	75:14:240227:60	329865,27
99490	75:14:240227:61	448112,22
99491	75:14:240228:1	95163,52
99492	75:14:240228:2	22508,44
99493	75:14:240228:3	71686,27
99494	75:14:240228:4	15804,75
99495	75:14:240228:5	11054,44
99496	75:14:240228:6	2530,54
99497	75:14:240228:7	9766,98
99498	75:14:240228:8	35384,45
99499	75:14:240228:9	8879,07
99500	75:14:240228:10	10388,51
99501	75:14:240228:11	17758,14
99502	75:14:240228:12	10477,30
99503	75:14:240228:13	22197,68
99504	75:14:240228:14	35384,45
99505	75:14:240228:15	7769,19
99506	75:14:240228:16	4852616,35
99507	75:14:240228:17	3055039,10
99508	75:14:240228:34	70142,73
99509	75:14:240228:35	53453,88
99510	75:14:240228:36	146603,53
99511	75:14:240228:37	13318,61
99512	75:14:240228:38	5416,23
99513	75:14:240228:39	12741,47
99514	75:14:240228:40	19800,33
99515	75:14:240228:42	71614,15
99516	75:14:240228:43	74537,37
99517	75:14:240228:45	338213,93
99518	75:14:240228:46	320766,34
99519	75:14:240228:47	169912,89
99520	75:14:240228:48	160523,33
99521	75:14:240228:49	6839045,21
99522	75:14:240228:50	7725451,97
99523	75:14:240228:51	260084,34
99524	75:14:240228:52	56565,17
99525	75:14:240228:53	47106,72
99526	75:14:240228:54	119684,26
99527	75:14:240228:193	154674,77
99528	75:14:240228:196	62679,04

1	2	3
99529	75:14:240228:197	178374,28
99530	75:14:240228:213	159495,93
99531	75:14:240228:216	119,66
99532	75:14:240228:217	18,41
99533	75:14:240228:220	470001,65
99534	75:14:240228:221	492541,30
99535	75:14:240228:222	815482,60
99536	75:14:240228:333	1579462,63
99537	75:14:240228:334	350962,43
99538	75:14:240228:335	853865,30
99539	75:14:240228:337	43862,79
99540	75:14:240228:338	96222,87
99541	75:14:240228:339	5161,38
99542	75:14:240228:340	47189,76
99543	75:14:240228:341	986079,09
99544	75:14:240229:1	5815,79
99545	75:14:240229:2	20520,71
99546	75:14:240229:3	21309,77
99547	75:14:240229:4	80647,05
99548	75:14:240229:5	231825,85
99549	75:14:240229:6	76166,66
99550	75:14:240229:7	143326,89
99551	75:14:240229:8	161054,93
99552	75:14:240229:9	19135,57
99553	75:14:240229:10	66668,23
99554	75:14:240229:11	231825,85
99555	75:14:240229:12	89607,84
99556	75:14:240229:13	115235,68
99557	75:14:240229:14	161054,93
99558	75:14:240229:15	89607,84
99559	75:14:240229:16	161054,93
99560	75:14:240229:17	143326,89
99561	75:14:240229:18	119716,07
99562	75:14:240229:19	122045,87
99563	75:14:240229:20	96238,82
99564	75:14:240229:21	67385,09
99565	75:14:240229:22	31621,51
99566	75:14:240229:23	4439,54
99567	75:14:240229:24	27880,28
99568	75:14:240229:25	22197,68
99569	75:14:240229:26	19667,14
99570	75:14:240229:27	61896,57
99571	75:14:240229:28	61896,57
99572	75:14:240229:29	22197,68
99573	75:14:240229:30	80150,45
99574	75:14:240229:31	148824,41
99575	75:14:240229:32	15909,39
99576	75:14:240229:33	18109,38
99577	75:14:240229:34	20723,45
99578	75:14:240229:35	81722,35
99579	75:14:240229:36	15867,53
99580	75:14:240229:37	69356,47
99581	75:14:240229:39	164067,07
99582	75:14:240229:40	29721,94
99583	75:14:240229:42	1256,45

1	2	3
99584	75:14:240229:43	38047,46
99585	75:14:240229:45	19534,51
99586	75:14:240229:55	23378,86
99587	75:14:240229:57	12946,46
99588	75:14:240229:58	13229,82
99589	75:14:240229:59	14162,12
99590	75:14:240229:60	56565,17
99591	75:14:240229:61	16959,03
99592	75:14:240229:62	55014,35
99593	75:14:240229:118	7718970,69
99594	75:14:240229:119	95506,17
99595	75:14:240229:122	107529,40
99596	75:14:240229:135	18,41
99597	75:14:240229:136	59639,31
99598	75:14:240229:137	10122,14
99599	75:14:240229:138	75138,48
99600	75:14:240229:139	53453,88
99601	75:14:240229:140	97122,67
99602	75:14:240230:1	64957,56
99603	75:14:240230:2	54460,91
99604	75:14:240230:3	10077,75
99605	75:14:240230:4	107529,40
99606	75:14:240230:5	185494,06
99607	75:14:240230:6	178590,11
99608	75:14:240230:7	54660,78
99609	75:14:240230:8	164952,91
99610	75:14:240230:9	157156,20
99611	75:14:240230:10	531190,14
99612	75:14:240230:11	267145,29
99613	75:14:240230:12	10432,91
99614	75:14:240230:13	31076,75
99615	75:14:240230:14	15138,82
99616	75:14:240230:15	16603,86
99617	75:14:240230:16	9900,16
99618	75:14:240230:17	13318,61
99619	75:14:240230:18	17758,14
99620	75:14:240230:19	26637,21
99621	75:14:240230:20	15094,42
99622	75:14:240230:21	13318,61
99623	75:14:240230:22	30233,24
99624	75:14:240230:23	35384,45
99625	75:14:240230:24	35384,45
99626	75:14:240230:25	35384,45
99627	75:14:240230:26	13274,21
99628	75:14:240230:27	13318,61
99629	75:14:240230:28	13318,61
99630	75:14:240230:29	61896,57
99631	75:14:240230:30	12164,33
99632	75:14:240230:31	35384,45
99633	75:14:240230:32	43114,99
99634	75:14:240230:33	13318,61
99635	75:14:240230:34	50707,24
99636	75:14:240230:35	17758,14
99637	75:14:240230:36	89607,84
99638	75:14:240230:37	17669,35

1	2	3
99639	75:14:240230:38	54460,91
99640	75:14:240230:39	61896,57
99641	75:14:240230:40	17758,14
99642	75:14:240230:41	46926,32
99643	75:14:240230:42	17758,14
99644	75:14:240230:43	13318,61
99645	75:14:240230:44	8879,07
99646	75:14:240230:45	39269,34
99647	75:14:240230:46	7946,77
99648	75:14:240230:47	35384,45
99649	75:14:240230:56	7547,21
99650	75:14:240230:57	21798,12
99651	75:14:240230:58	174163,39
99652	75:14:240230:190	169558,65
99653	75:14:240231:1	22537,19
99654	75:14:240231:2	44549,74
99655	75:14:240231:3	25188,98
99656	75:14:240231:4	23292,08
99657	75:14:240231:5	34732,78
99658	75:14:240231:6	58928,09
99659	75:14:240231:7	68556,07
99660	75:14:240231:8	30879,65
99661	75:14:240231:9	65166,70
99662	75:14:240231:10	13234,14
99663	75:14:240231:11	79642,13
99664	75:14:240231:24	141112,77
99665	75:14:240233:1	158599,42
99666	75:14:240233:2	222648,88
99667	75:14:240233:3	93649,84
99668	75:14:240233:5	82442,56
99669	75:14:240233:6	68565,97
99670	75:14:240233:7	122780,36
99671	75:14:240233:8	79734,72
99672	75:14:240233:9	61409,73
99673	75:14:240233:10	228848,84
99674	75:14:240233:11	32289,27
99675	75:14:240233:12	102707,77
99676	75:14:240233:13	33010,19
99677	75:14:240233:14	116371,44
99678	75:14:240233:15	7578,43
99679	75:14:240233:16	32649,94
99680	75:14:240233:17	12289,34
99681	75:14:240233:18	4853155,24
99682	75:14:240233:19	31308,82
99683	75:14:240233:21	117687,91
99684	75:14:240233:22	11060,10
99685	75:14:240233:23	9585,69
99686	75:14:240233:24	16344,82
99687	75:14:240233:27	25261,88
99688	75:14:240233:28	36328,75
99689	75:14:240233:31	599,91
99690	75:14:240233:33	518299,49
99691	75:14:240233:34	157538,00
99692	75:14:240233:35	845652,99
99693	75:14:240233:37	184057,55

1	2	3
99694	75:14:240233:38	200711,61
99695	75:14:240233:39	87048,29
99696	75:14:240233:99	305123,20
99697	75:14:240233:106	102400,72
99698	75:14:240234:1	52684,13
99699	75:14:240234:3	67793,82
99700	75:14:240234:4	76913,92
99701	75:14:240234:5	44250,66
99702	75:14:240234:6	49593,59
99703	75:14:240234:7	97843,96
99704	75:14:240234:8	40427,24
99705	75:14:240234:9	125974,44
99706	75:14:240234:10	150145,25
99707	75:14:240234:11	193947,55
99708	75:14:240234:12	249517,17
99709	75:14:240234:13	107200,30
99710	75:14:240234:14	157018,75
99711	75:14:240234:23	599,91
99712	75:14:240234:24	183190,73
99713	75:14:240234:26	24971,12
99714	75:14:240234:27	113771,25
99715	75:14:240234:29	64186,76
99716	75:14:240234:30	263393,92
99717	75:14:240234:31	326053,26
99718	75:14:240234:77	408231,96
99719	75:14:240234:80	143246,64
99720	75:14:240234:81	13,81
99721	75:14:240236:1	29254,75
99722	75:14:240236:3	71226,02
99723	75:14:240236:4	319884,97
99724	75:14:240236:5	74963,07
99725	75:14:240236:6	65532,89
99726	75:14:240236:7	264850,64
99727	75:14:240236:8	55939,76
99728	75:14:240236:9	83550,23
99729	75:14:240236:10	62182,14
99730	75:14:240236:11	72544,84
99731	75:14:240236:12	63913,58
99732	75:14:240236:14	91921,74
99733	75:14:240236:15	113595,66
99734	75:14:240236:17	46149,86
99735	75:14:240236:18	28278,80
99736	75:14:240236:19	330636,52
99737	75:14:240236:20	10788,07
99738	75:14:240236:21	70476,53
99739	75:14:240236:22	86640,66
99740	75:14:240236:23	61820,87
99741	75:14:240236:24	49039,78
99742	75:14:240236:25	16743,75
99743	75:14:240236:26	2397,35
99744	75:14:240236:36	28278,80
99745	75:14:240236:39	27969,07
99746	75:14:240236:40	243485,44
99747	75:14:240236:41	173809,21
99748	75:14:240236:42	160346,13

1	2	3
99749	75:14:240236:43	178767,16
99750	75:14:240236:44	143326,89
99751	75:14:240236:128	11365,21
99752	75:14:240237:1	74607,89
99753	75:14:240237:2	75921,32
99754	75:14:240237:3	56632,42
99755	75:14:240237:4	60337,58
99756	75:14:240237:5	72152,98
99757	75:14:240237:6	98599,91
99758	75:14:240237:7	82071,78
99759	75:14:240237:8	64309,76
99760	75:14:240237:9	106963,88
99761	75:14:240237:11	125917,89
99762	75:14:240237:12	115479,70
99763	75:14:240237:13	56996,66
99764	75:14:240237:14	347023,48
99765	75:14:240237:15	185671,05
99766	75:14:240237:16	207962,55
99767	75:14:240237:17	45219,87
99768	75:14:240237:18	262732,36
99769	75:14:240237:19	291848,04
99770	75:14:240237:20	923,74
99771	75:14:240237:21	233592,74
99772	75:14:240237:39	72188,61
99773	75:14:240237:44	80647,05
99774	75:14:240237:45	223520,12
99775	75:14:240237:93	382950,43
99776	75:14:240237:205	494115,64
99777	75:14:240238:1	57033,07
99778	75:14:240238:2	370977,50
99779	75:14:240238:3	56085,65
99780	75:14:240238:4	219985,06
99781	75:14:240238:5	44698,25
99782	75:14:240238:6	63120,55
99783	75:14:240238:7	61784,73
99784	75:14:240238:8	27613,03
99785	75:14:240238:9	22197,68
99786	75:14:240238:10	8879,07
99787	75:14:240238:11	50707,24
99788	75:14:240238:12	15183,21
99789	75:14:240238:13	37603,98
99790	75:14:240238:14	35384,45
99791	75:14:240238:15	31076,75
99792	75:14:240238:16	13318,61
99793	75:14:240238:17	43114,99
99794	75:14:240238:18	13318,61
99795	75:14:240238:19	17758,14
99796	75:14:240238:20	53862,04
99797	75:14:240238:21	9145,44
99798	75:14:240238:22	61896,57
99799	75:14:240238:23	13629,37
99800	75:14:240238:24	58189,95
99801	75:14:240238:25	5771,40
99802	75:14:240238:26	61896,57
99803	75:14:240238:27	4485,94

1	2	3
99804	75:14:240238:39	599,91
99805	75:14:240238:40	7657,47
99806	75:14:240238:41	267145,29
99807	75:14:240238:43	39484,65
99808	75:14:240238:45	386999,50
99809	75:14:240238:46	318441,09
99810	75:14:240238:47	418539,98
99811	75:14:240238:133	47106,72
99812	75:14:240238:135	110378,71
99813	75:14:240238:249	159814,51
99814	75:14:240238:250	16815,92
99815	75:14:240239:1	91579,21
99816	75:14:240239:2	7636,00
99817	75:14:240239:3	252492,24
99818	75:14:240239:5	178767,16
99819	75:14:240239:6	175225,88
99820	75:14:240239:7	292729,99
99821	75:14:240239:10	11587,19
99822	75:14:240239:11	24550,63
99823	75:14:240239:12	2557,10
99824	75:14:240239:13	415883,49
99825	75:14:240239:18	143149,53
99826	75:14:240239:26	78491,94
99827	75:14:240239:29	94984,31
99828	75:14:240239:30	107350,19
99829	75:14:240239:31	70431,76
99830	75:14:240239:32	65592,94
99831	75:14:240239:33	65772,15
99832	75:14:240239:34	68281,17
99833	75:14:240239:35	107708,62
99834	75:14:240239:36	109321,56
99835	75:14:240239:37	117744,70
99836	75:14:240239:38	127243,13
99837	75:14:240239:39	126526,27
99838	75:14:240239:40	152902,13
99839	75:14:240239:69	85798,27
99840	75:14:240239:70	53029,85
99841	75:14:240239:73	73017,30
99842	75:14:240239:99	9,20
99843	75:14:240240:1	21149,55
99844	75:14:240240:2	27561,41
99845	75:14:240240:3	22919,99
99846	75:14:240240:4	46345,89
99847	75:14:240240:5	16316,73
99848	75:14:240240:6	17034,48
99849	75:14:240240:7	17943,62
99850	75:14:240240:8	58698,39
99851	75:14:240240:9	5215,61
99852	75:14:240240:10	23924,83
99853	75:14:240240:11	42324,80
99854	75:14:240240:12	23254,94
99855	75:14:240240:13	104172,96
99856	75:14:240240:14	5119,91
99857	75:14:240240:15	12249,51
99858	75:14:240240:16	9569,93

1	2	3
99859	75:14:240240:17	38137,64
99860	75:14:240240:18	20096,86
99861	75:14:240240:19	9761,33
99862	75:14:240240:20	14354,90
99863	75:14:240240:21	46469,68
99864	75:14:240240:22	46469,68
99865	75:14:240240:23	10622,62
99866	75:14:240240:24	3594,57
99867	75:14:240240:25	4880,67
99868	75:14:240240:26	7895,19
99869	75:14:240240:27	20336,11
99870	75:14:240240:28	123097,72
99871	75:14:240240:29	54690,81
99872	75:14:240240:30	111291,45
99873	75:14:240240:31	16795,23
99874	75:14:240240:32	42366,45
99875	75:14:240240:33	15886,09
99876	75:14:240240:34	179875,48
99877	75:14:240240:46	144240,85
99878	75:14:240240:47	37594,46
99879	75:14:240240:48	48093,19
99880	75:14:240240:51	47596,35
99881	75:14:240240:163	80509,42
99882	75:14:240243:7	5731,58
99883	75:14:240244:1	230058,45
99884	75:14:240244:8	228848,84
99885	75:14:240244:10	19681,88
99886	75:14:240244:14	302708,87
99887	75:14:240244:18	300146756,80
99888	75:14:240244:24	35037,20
99889	75:14:240244:25	29213,45
99890	75:14:240244:26	4789629,94
99891	75:14:240244:63	1062431,51
99892	75:14:240244:64	27116,57
99893	75:14:240244:65	185420,57
99894	75:14:240244:66	97067,23
99895	75:14:240244:177	198289,87
99896	75:14:240244:178	334550,52
99897	75:14:240244:181	184663,35
99898	75:14:240244:203	221741,46
99899	75:14:240244:204	72947,46
99900	75:14:240244:208	743789,12
99901	75:14:240244:210	40348,61
99902	75:14:250101:1	547878,48
99903	75:14:250101:2	1316,28
99904	75:14:250101:57	5415,81
99905	75:14:250101:58	176487,40
99906	75:14:250101:63	32,22
99907	75:14:250101:64	13751,64
99908	75:14:260101:2	170687,27
99909	75:14:260101:3	190456,42
99910	75:14:260101:4	302901,80
99911	75:14:260101:5	311945,95
99912	75:14:260101:6	149508,04
99913	75:14:260101:7	196218,02

1	2	3
99914	75:14:260101:8	186278,45
99915	75:14:260101:12	212055,97
99916	75:14:260101:13	181811,55
99917	75:14:260101:100	6302,71
99918	75:14:260101:101	13612,75
99919	75:14:260101:102	177199,68
99920	75:14:260101:103	70868,63
99921	75:14:260101:104	99069,96
99922	75:14:260101:105	102722,98
99923	75:14:260101:106	13750,60
99924	75:14:260101:350	125389,18
99925	75:14:260101:351	164079,54
99926	75:14:260101:371	140557,67
99927	75:14:260101:418	147487,37
99928	75:14:260101:422	172529,68
99929	75:14:260101:423	169415,04
99930	75:14:260101:424	189015,82
99931	75:14:260101:426	61407,52
99932	75:14:260101:427	21969,95
99933	75:14:260101:428	56110,42
99934	75:14:260101:429	95595,16
99935	75:14:260101:430	192392,50
99936	75:14:260101:432	52737,34
99937	75:14:260101:433	267567,94
99938	75:14:260101:434	43921,69
99939	75:14:260101:437	64545,94
99940	75:14:260101:548	72846,72
99941	75:14:260101:550	51927,94
99942	75:14:260108:1	270030,37
99943	75:14:260108:2	266708,91
99944	75:14:260108:4	266708,91
99945	75:14:260108:5	191096,59
99946	75:14:260108:7	240475,77
99947	75:14:260108:8	233301,75
99948	75:14:260108:9	241000,63
99949	75:14:260108:10	280167,72
99950	75:14:260108:11	283662,73
99951	75:14:260108:12	208266,70
99952	75:14:260108:13	341986,34
99953	75:14:260108:14	285410,12
99954	75:14:260108:15	280517,24
99955	75:14:260108:16	283837,48
99956	75:14:260108:17	59322,85
99957	75:14:260108:18	59142,41
99958	75:14:260108:19	312659,66
99959	75:14:260108:20	297639,70
99960	75:14:260108:21	229626,61
99961	75:14:260108:22	270554,78
99962	75:14:260108:23	257267,29
99963	75:14:260108:24	266534,08
99964	75:14:260108:25	282789,01
99965	75:14:260108:26	281565,76
99966	75:14:260108:27	229626,61
99967	75:14:260108:28	280167,72
99968	75:14:260108:29	238551,19

1	2	3
99969	75:14:260108:30	281740,52
99970	75:14:260108:31	230151,65
99971	75:14:260108:32	421676,95
99972	75:14:260108:33	334481,86
99973	75:14:260108:34	264610,98
99974	75:14:260108:35	232951,75
99975	75:14:260108:36	264261,32
99976	75:14:260108:37	233301,75
99977	75:14:260108:38	284711,18
99978	75:14:260108:39	285934,33
99979	75:14:260108:40	354025,99
99980	75:14:260108:41	214571,29
99981	75:14:260108:42	264610,98
99982	75:14:260108:43	254294,40
99983	75:14:260108:44	277721,02
99984	75:14:260108:45	264610,98
99985	75:14:260108:46	275274,17
99986	75:14:260108:47	264610,98
99987	75:14:260108:48	273176,73
99988	75:14:260108:49	290477,11
99989	75:14:260108:50	269680,75
99990	75:14:260108:51	212119,68
99991	75:14:260108:52	250096,94
99992	75:14:260108:53	212119,68
99993	75:14:260108:54	264610,98
99994	75:14:260108:55	336227,20
99995	75:14:260108:56	264785,82
99996	75:14:260108:57	272127,97
99997	75:14:260108:60	207040,64
99998	75:14:260108:114	229626,61
99999	75:14:260108:233	331863,75
100000	75:14:260111:1	273351,53
100001	75:14:260111:2	273351,53
100002	75:14:260111:7	273351,53
100003	75:14:260111:9	265485,13
100004	75:14:260111:11	265485,13
100005	75:14:260111:14	265485,13
100006	75:14:260111:15	265485,13
100007	75:14:260111:16	273351,53
100008	75:14:260111:17	273351,53
100009	75:14:260111:18	265485,13
100010	75:14:260111:19	266009,61
100011	75:14:260111:20	271953,18
100012	75:14:260111:21	275623,73
100013	75:14:260111:22	273526,32
100014	75:14:260111:23	263212,30
100015	75:14:260111:24	265310,30
100016	75:14:260111:25	261114,18
100017	75:14:260111:26	264960,65
100018	75:14:260112:3	265485,13
100019	75:14:260112:9	265485,13
100020	75:14:260112:13	273351,53
100021	75:14:260112:15	273351,53
100022	75:14:260112:16	273351,53
100023	75:14:260112:19	265485,13

1	2	3
100024	75:14:260112:24	265485,13
100025	75:14:260112:25	265485,13
100026	75:14:260112:26	273351,53
100027	75:14:260112:27	265485,13
100028	75:14:260112:28	265485,13
100029	75:14:260112:29	265485,13
100030	75:14:260112:30	265485,13
100031	75:14:260112:31	273351,53
100032	75:14:260112:32	273351,53
100033	75:14:260112:33	265485,13
100034	75:14:260112:36	273351,53
100035	75:14:260112:37	265485,13
100036	75:14:260112:39	261114,18
100037	75:14:260112:40	264960,65
100038	75:14:260112:41	266883,73
100039	75:14:260112:42	265659,96
100040	75:14:260112:44	262512,94
100041	75:14:260112:47	265135,48
100042	75:14:260112:48	265485,13
100043	75:14:260112:49	264610,98
100044	75:14:260112:50	265485,13
100045	75:14:260112:51	265485,13
100046	75:14:260112:52	273176,73
100047	75:14:260112:53	265310,30
100048	75:14:260113:1	268806,70
100049	75:14:260113:2	267583,00
100050	75:14:260113:3	268631,89
100051	75:14:260113:4	269156,33
100052	75:14:260113:5	269331,14
100053	75:14:260113:6	269855,56
100054	75:14:260113:7	269331,14
100055	75:14:260113:8	269331,14
100056	75:14:260113:9	269331,14
100057	75:14:260113:10	262512,94
100058	75:14:260113:11	262862,62
100059	75:14:260113:12	265135,48
100060	75:14:260113:13	267757,82
100061	75:14:260113:14	267757,82
100062	75:14:260113:15	267757,82
100063	75:14:260113:16	267757,82
100064	75:14:260113:17	276672,39
100065	75:14:260113:18	264436,15
100066	75:14:260113:19	268282,27
100067	75:14:260113:20	268282,27
100068	75:14:260113:21	198281,40
100069	75:14:260113:22	239426,01
100070	75:14:260113:23	270729,58
100071	75:14:260113:24	270904,38
100072	75:14:260113:25	267058,55
100073	75:14:260113:26	275274,17
100074	75:14:260113:27	274050,68
100075	75:14:260113:28	209492,71
100076	75:14:260113:29	210718,66
100077	75:14:260113:30	274225,47
100078	75:14:260113:31	275274,17

1	2	3
100079	75:14:260113:32	268107,45
100080	75:14:260113:33	269331,14
100081	75:14:260113:34	267058,55
100082	75:14:260113:35	269855,56
100083	75:14:260113:36	268981,52
100084	75:14:260113:37	270205,17
100085	75:14:260113:38	275099,39
100086	75:14:260113:39	275623,73
100087	75:14:260113:40	210193,26
100088	75:14:260113:41	209842,99
100089	75:14:260113:42	275973,28
100090	75:14:260113:43	275448,95
100091	75:14:260113:45	271079,18
100092	75:14:260113:46	270554,78
100093	75:14:260113:47	237851,31
100094	75:14:260113:48	540939,69
100095	75:14:260113:49	268806,70
100096	75:14:260113:50	268282,27
100097	75:14:260113:51	267932,64
100098	75:14:260113:52	267583,00
100099	75:14:260113:53	268457,08
100100	75:14:260113:54	267932,64
100101	75:14:260113:55	268806,70
100102	75:14:260113:56	268282,27
100103	75:14:260113:59	267757,82
100104	75:14:260113:60	268806,70
100105	75:14:260113:61	267583,00
100106	75:14:260113:62	269331,14
100107	75:14:260113:63	267932,64
100108	75:14:260113:64	268631,89
100109	75:14:260113:65	268981,52
100110	75:14:260113:66	268806,70
100111	75:14:260113:77	536764,31
100112	75:14:260113:79	197580,54
100113	75:14:260113:83	541287,63
100114	75:14:260113:196	295718,15
100115	75:14:260114:1	52443,66
100116	75:14:260114:2	46571,36
100117	75:14:260114:3	46571,36
100118	75:14:260114:4	43660,65
100119	75:14:260114:5	43660,65
100120	75:14:260114:6	43660,65
100121	75:14:260114:7	43660,65
100122	75:14:260114:8	43660,65
100123	75:14:260114:9	43660,65
100124	75:14:260114:10	46571,36
100125	75:14:260114:11	43660,65
100126	75:14:260114:12	46571,36
100127	75:14:260114:13	46571,36
100128	75:14:260114:14	43660,65
100129	75:14:260114:15	46571,36
100130	75:14:260114:16	46571,36
100131	75:14:260114:17	46571,36
100132	75:14:260114:18	43660,65
100133	75:14:260114:19	46571,36

1	2	3
100134	75:14:260114:20	46571,36
100135	75:14:260114:21	43660,65
100136	75:14:260114:22	43660,65
100137	75:14:260114:23	46571,36
100138	75:14:260114:24	46571,36
100139	75:14:260114:25	46571,36
100140	75:14:260114:26	43660,65
100141	75:14:260114:27	46571,36
100142	75:14:260114:28	46571,36
100143	75:14:260114:29	46571,36
100144	75:14:260114:30	46571,36
100145	75:14:260114:31	46571,36
100146	75:14:260114:32	46571,36
100147	75:14:260114:33	46571,36
100148	75:14:260114:34	46571,36
100149	75:14:260114:35	46571,36
100150	75:14:260114:36	46571,36
100151	75:14:260114:37	46571,36
100152	75:14:260114:38	43660,65
100153	75:14:260114:39	43660,65
100154	75:14:260114:40	43660,65
100155	75:14:260114:41	43660,65
100156	75:14:260114:42	43660,65
100157	75:14:260114:43	43660,65
100158	75:14:260114:44	43660,65
100159	75:14:260114:45	43660,65
100160	75:14:260114:46	43660,65
100161	75:14:260114:47	43660,65
100162	75:14:260114:48	43660,65
100163	75:14:260114:49	43660,65
100164	75:14:260114:50	43660,65
100165	75:14:260114:51	43660,65
100166	75:14:260114:52	43660,65
100167	75:14:260114:53	43660,65
100168	75:14:260114:54	43660,65
100169	75:14:260114:55	43660,65
100170	75:14:260114:56	43660,65
100171	75:14:260114:57	43660,65
100172	75:14:260114:58	43660,65
100173	75:14:260114:59	43660,65
100174	75:14:260114:60	43660,65
100175	75:14:260114:61	43660,65
100176	75:14:260114:62	43660,65
100177	75:14:260114:63	43660,65
100178	75:14:260114:64	43660,65
100179	75:14:260114:65	43660,65
100180	75:14:260114:66	46571,36
100181	75:14:260114:67	43660,65
100182	75:14:260114:68	43660,65
100183	75:14:260114:69	43660,65
100184	75:14:260114:70	43660,65
100185	75:14:260114:71	43660,65
100186	75:14:260114:72	43660,65
100187	75:14:260114:73	43660,65
100188	75:14:260114:74	43660,65

1	2	3
100189	75:14:260114:75	43660,65
100190	75:14:260114:76	43660,65
100191	75:14:260114:77	43660,65
100192	75:14:260114:78	43660,65
100193	75:14:260114:79	43660,65
100194	75:14:260114:80	43660,65
100195	75:14:260114:81	46571,36
100196	75:14:260114:82	46571,36
100197	75:14:260114:83	46571,36
100198	75:14:260114:84	46571,36
100199	75:14:260114:85	46571,36
100200	75:14:260114:86	46571,36
100201	75:14:260114:87	43660,65
100202	75:14:260114:88	46571,36
100203	75:14:260114:89	43660,65
100204	75:14:260114:90	43660,65
100205	75:14:260114:91	43660,65
100206	75:14:260114:92	46571,36
100207	75:14:260114:93	46571,36
100208	75:14:260114:94	43660,65
100209	75:14:260114:95	43660,65
100210	75:14:260114:96	43660,65
100211	75:14:260114:97	46571,36
100212	75:14:260114:98	43660,65
100213	75:14:260114:99	43660,65
100214	75:14:260114:100	43660,65
100215	75:14:260114:101	43660,65
100216	75:14:260114:102	46571,36
100217	75:14:260114:103	43660,65
100218	75:14:260114:104	43660,65
100219	75:14:260114:105	43660,65
100220	75:14:260114:106	43660,65
100221	75:14:260114:107	43660,65
100222	75:14:260114:108	43660,65
100223	75:14:260114:109	43660,65
100224	75:14:260114:110	43660,65
100225	75:14:260114:111	43660,65
100226	75:14:260114:112	43660,65
100227	75:14:260114:113	43660,65
100228	75:14:260114:114	43660,65
100229	75:14:260114:115	43660,65
100230	75:14:260114:116	43660,65
100231	75:14:260114:117	43660,65
100232	75:14:260114:118	43660,65
100233	75:14:260114:119	43660,65
100234	75:14:260114:120	43660,65
100235	75:14:260114:121	43660,65
100236	75:14:260114:122	46571,36
100237	75:14:260114:123	43660,65
100238	75:14:260114:124	43660,65
100239	75:14:260114:125	46571,36
100240	75:14:260114:126	46571,36
100241	75:14:260114:127	46571,36
100242	75:14:260114:128	46571,36
100243	75:14:260114:129	43660,65

1	2	3
100244	75:14:260114:130	46571,36
100245	75:14:260114:131	46571,36
100246	75:14:260114:132	46571,36
100247	75:14:260114:133	46571,36
100248	75:14:260114:134	46571,36
100249	75:14:260114:135	46571,36
100250	75:14:260114:136	43660,65
100251	75:14:260114:137	43660,65
100252	75:14:260114:138	43660,65
100253	75:14:260114:139	43660,65
100254	75:14:260114:140	43660,65
100255	75:14:260114:141	43660,65
100256	75:14:260114:142	43660,65
100257	75:14:260114:143	43660,65
100258	75:14:260114:144	46571,36
100259	75:14:260114:145	46571,36
100260	75:14:260114:146	46571,36
100261	75:14:260114:147	46571,36
100262	75:14:260114:148	46571,36
100263	75:14:260114:149	46571,36
100264	75:14:260114:150	43660,65
100265	75:14:260114:151	43660,65
100266	75:14:260114:152	46571,36
100267	75:14:260114:154	12742795,90
100268	75:14:260114:156	3118861,56
100269	75:14:260114:157	43660,65
100270	75:14:260114:217	59606,32
100271	75:14:260115:1	239933,06
100272	75:14:260115:2	276487,67
100273	75:14:260115:3	237738,52
100274	75:14:260115:4	276487,67
100275	75:14:260115:5	273381,99
100276	75:14:260115:6	271372,30
100277	75:14:260115:7	295481,59
100278	75:14:260115:8	239933,06
100279	75:14:260115:9	243041,75
100280	75:14:260115:10	231885,64
100281	75:14:260115:11	211574,50
100282	75:14:260115:12	203702,26
100283	75:14:260115:14	181170,46
100284	75:14:260115:15	233897,69
100285	75:14:260115:16	204800,85
100286	75:14:260115:17	236275,40
100287	75:14:260115:18	288907,81
100288	75:14:260115:19	288907,81
100289	75:14:260115:20	278497,08
100290	75:14:260115:21	257849,66
100291	75:14:260115:22	276487,67
100292	75:14:260115:23	276487,67
100293	75:14:260115:24	280689,05
100294	75:14:260115:25	323408,58
100295	75:14:260115:26	267352,59
100296	75:14:260115:27	276487,67
100297	75:14:260115:28	328335,02
100298	75:14:260115:29	200406,20

1	2	3
100299	75:14:260115:30	277218,37
100300	75:14:260115:31	242493,18
100301	75:14:260115:32	258215,20
100302	75:14:260115:33	265159,83
100303	75:14:260115:34	243590,31
100304	75:14:260115:35	279410,41
100305	75:14:260115:36	252914,41
100306	75:14:260115:37	242676,04
100307	75:14:260115:38	225665,72
100308	75:14:260115:39	247064,30
100309	75:14:260115:40	251269,17
100310	75:14:260115:41	239933,06
100311	75:14:260115:42	221640,37
100312	75:14:260115:43	233348,96
100313	75:14:260115:44	131322,00
100314	75:14:260115:45	119451,08
100315	75:14:260115:46	235543,82
100316	75:14:260115:47	237006,97
100317	75:14:260115:48	125201,06
100318	75:14:260115:49	239384,44
100319	75:14:260115:50	241944,60
100320	75:14:260115:51	241944,60
100321	75:14:260115:52	238104,29
100322	75:14:260115:53	276487,67
100323	75:14:260115:54	241761,74
100324	75:14:260115:55	247429,96
100325	75:14:260115:56	280871,70
100326	75:14:260115:57	308260,91
100327	75:14:260115:58	276487,67
100328	75:14:260115:59	290003,51
100329	75:14:260115:60	313371,55
100330	75:14:260115:62	302054,30
100331	75:14:260115:63	342016,85
100332	75:14:260115:64	338551,16
100333	75:14:260115:65	309538,62
100334	75:14:260115:66	283246,18
100335	75:14:260115:67	313919,08
100336	75:14:260115:69	205716,31
100337	75:14:260115:70	30602,06
100338	75:14:260115:71	961,89
100339	75:14:260115:72	1113,77
100340	75:14:260115:73	980,30
100341	75:14:260115:74	971,10
100342	75:14:260115:75	9375,02
100343	75:14:260115:76	9711,00
100344	75:14:260115:77	952,69
100345	75:14:260115:78	1095,36
100346	75:14:260115:79	1615,43
100347	75:14:260115:80	486119,79
100348	75:14:260115:81	39028,08
100349	75:14:260115:82	39584,97
100350	75:14:260115:83	4248125,27
100351	75:14:260115:84	1919,19
100352	75:14:260115:85	2301,18
100353	75:14:260115:86	1389,92

1	2	3
100354	75:14:260115:87	2650,96
100355	75:14:260115:88	206082,48
100356	75:14:260115:89	262601,44
100357	75:14:260115:90	276487,67
100358	75:14:260115:91	276487,67
100359	75:14:260115:92	265342,57
100360	75:14:260115:93	260225,63
100361	75:14:260115:94	310816,30
100362	75:14:260115:95	307530,76
100363	75:14:260115:96	228592,90
100364	75:14:260115:97	276853,02
100365	75:14:260115:98	276487,67
100366	75:14:260115:99	285620,51
100367	75:14:260115:100	281784,98
100368	75:14:260115:101	297855,19
100369	75:14:260115:102	296211,94
100370	75:14:260115:103	305887,90
100371	75:14:260115:104	324868,32
100372	75:14:260115:105	297307,45
100373	75:14:260115:106	343293,62
100374	75:14:260115:108	223653,11
100375	75:14:260115:109	309356,09
100376	75:14:260115:110	185018,85
100377	75:14:260115:111	224202,02
100378	75:14:260115:112	273930,07
100379	75:14:260115:113	282150,29
100380	75:14:260115:114	162652,13
100381	75:14:260115:115	276487,67
100382	75:14:260115:116	294386,03
100383	75:14:260115:118	299498,37
100384	75:14:260115:120	191248,23
100385	75:14:260116:1	192880,04
100386	75:14:260116:2	240044,91
100387	75:14:260116:3	186240,72
100388	75:14:260116:4	186240,72
100389	75:14:260116:5	211129,11
100390	75:14:260116:6	211866,18
100391	75:14:260116:7	184949,52
100392	75:14:260116:8	187347,40
100393	75:14:260116:9	233969,40
100394	75:14:260116:10	327748,43
100395	75:14:260116:11	198595,79
100396	75:14:260116:12	199886,27
100397	75:14:260116:13	290631,94
100398	75:14:260116:14	152275,10
100399	75:14:260116:15	207627,75
100400	75:14:260116:16	224577,58
100401	75:14:260116:17	315073,63
100402	75:14:260116:18	186240,72
100403	75:14:260116:19	213156,01
100404	75:14:260116:20	212234,71
100405	75:14:260116:21	203757,30
100406	75:14:260116:22	189745,03
100407	75:14:260116:23	251088,35
100408	75:14:260116:24	242806,13

1	2	3
100409	75:14:260116:25	177016,29
100410	75:14:260116:26	181444,48
100411	75:14:260116:27	236547,03
100412	75:14:260116:28	208364,92
100413	75:14:260116:29	199333,21
100414	75:14:260116:30	194908,36
100415	75:14:260116:31	201361,01
100416	75:14:260116:32	195830,27
100417	75:14:260116:33	211313,38
100418	75:14:260116:34	206153,36
100419	75:14:260116:35	245198,98
100420	75:14:260116:36	243358,34
100421	75:14:260116:37	273716,18
100422	75:14:260116:38	276474,70
100423	75:14:260116:40	318013,03
100424	75:14:260116:41	321503,33
100425	75:14:260116:42	215366,99
100426	75:14:260116:43	215366,99
100427	75:14:260116:44	231391,54
100428	75:14:260116:45	259184,54
100429	75:14:260116:46	181259,99
100430	75:14:260116:47	326279,07
100431	75:14:260116:48	261760,20
100432	75:14:260116:49	260104,44
100433	75:14:260116:50	258816,57
100434	75:14:260116:51	262864,00
100435	75:14:260116:53	208549,21
100436	75:14:260116:54	314706,19
100437	75:14:260116:55	202467,02
100438	75:14:260116:56	401894,63
100439	75:14:260116:57	293756,87
100440	75:14:260116:58	289161,30
100441	75:14:260116:60	27278,24
100442	75:14:260116:61	10281,69
100443	75:14:260116:62	4689,81
100444	75:14:260116:63	1997,43
100445	75:14:260116:64	125094,35
100446	75:14:260116:67	3295,30
100447	75:14:260116:68	2715,40
100448	75:14:260116:70	339318,01
100449	75:14:260116:72	221998,91
100450	75:14:260116:73	90051,25
100451	75:14:260116:74	24664,09
100452	75:14:260116:114	952850,68
100453	75:14:260116:120	203204,33
100454	75:14:260116:233	276290,80
100455	75:14:260116:234	14527,27
100456	75:14:260116:236	59725,54
100457	75:14:260117:1	281054,36
100458	75:14:260117:2	198391,73
100459	75:14:260117:3	294020,84
100460	75:14:260117:4	185018,85
100461	75:14:260117:5	272468,51
100462	75:14:260117:6	236824,08
100463	75:14:260117:7	222006,33

1	2	3
100464	75:14:260117:9	276487,67
100465	75:14:260117:10	288907,81
100466	75:14:260117:11	206082,48
100467	75:14:260117:12	256935,78
100468	75:14:260117:13	222372,29
100469	75:14:260117:14	224567,95
100470	75:14:260117:15	276122,31
100471	75:14:260117:16	265708,04
100472	75:14:260117:20	196926,57
100473	75:14:260117:21	196926,57
100474	75:14:260117:22	185018,85
100475	75:14:260117:23	279410,41
100476	75:14:260117:24	315561,64
100477	75:14:260117:25	295299,00
100478	75:14:260117:26	300411,22
100479	75:14:260117:28	223104,19
100480	75:14:260117:29	234995,12
100481	75:14:260117:30	252183,21
100482	75:14:260117:31	276487,67
100483	75:14:260117:32	185018,85
100484	75:14:260117:33	276487,67
100485	75:14:260117:34	317204,14
100486	75:14:260117:35	311181,35
100487	75:14:260117:36	239933,06
100488	75:14:260117:37	302236,86
100489	75:14:260117:38	210476,19
100490	75:14:260117:39	200406,20
100491	75:14:260117:40	194911,82
100492	75:14:260117:41	186484,73
100493	75:14:260117:42	227678,19
100494	75:14:260117:43	221640,37
100495	75:14:260117:44	220359,46
100496	75:14:260117:45	236458,29
100497	75:14:260117:46	221640,37
100498	75:14:260117:47	1297,87
100499	75:14:260117:48	4993,57
100500	75:14:260117:49	2181,52
100501	75:14:260117:50	5140,85
100502	75:14:260117:51	1477,36
100503	75:14:260117:52	29013,33
100504	75:14:260117:53	1481,96
100505	75:14:260117:54	283246,18
100506	75:14:260117:58	211025,35
100507	75:14:260117:89	56572,33
100508	75:14:260117:91	374108,61
100509	75:14:260117:92	34425,71
100510	75:14:260117:207	243041,75
100511	75:14:260117:208	796,21
100512	75:14:260117:209	33813,60
100513	75:14:260120:1	337623,42
100514	75:14:260120:2	334481,86
100515	75:14:260120:3	237866,01
100516	75:14:260120:4	282090,02
100517	75:14:260120:5	282090,02
100518	75:14:260120:6	283138,50

1	2	3
100519	75:14:260120:7	386466,76
100520	75:14:260120:8	282090,02
100521	75:14:260120:9	282090,02
100522	75:14:260120:10	282090,02
100523	75:14:260120:11	311088,05
100524	75:14:260120:15	87509,47
100525	75:14:260120:16	51770,34
100526	75:14:260120:17	46812,11
100527	75:14:260120:20	47181,08
100528	75:14:260120:21	185312,16
100529	75:14:260120:22	43515,22
100530	75:14:260120:39	258841,07
100531	75:14:260120:40	36027,73
100532	75:14:260120:41	355421,71
100533	75:14:260120:42	340415,73
100534	75:14:260120:43	343382,39
100535	75:14:260120:44	264785,82
100536	75:14:260120:45	264610,98
100537	75:14:260120:46	264983,37
100538	75:14:260120:47	263736,81
100539	75:14:260120:48	266359,26
100540	75:14:260120:49	265135,48
100541	75:14:260120:52	2094,88
100542	75:14:260120:53	2094,88
100543	75:14:260120:54	1663,68
100544	75:14:260120:55	3649,92
100545	75:14:260120:56	3649,92
100546	75:14:260120:57	3649,92
100547	75:14:260120:58	3649,92
100548	75:14:260120:59	3649,92
100549	75:14:260120:60	264785,82
100550	75:14:260120:68	198631,83
100551	75:14:260120:69	190921,32
100552	75:14:260120:108	84142,36
100553	75:14:260120:111	54395,80
100554	75:14:260120:112	342335,36
100555	75:14:260120:114	278594,86
100556	75:14:260120:325	347395,82
100557	75:14:260121:1	614738,51
100558	75:14:260121:2	15495,49
100559	75:14:260121:27	338602,64
100560	75:14:260121:39	418060,58
100561	75:14:260121:44	349114,86
100562	75:14:260121:46	359815,88
100563	75:14:260121:51	220680,74
100564	75:14:260121:52	219146,60
100565	75:14:260121:53	27602,41
100566	75:14:260121:55	16580,61
100567	75:14:260121:169	47112,69
100568	75:14:260121:170	215235,24
100569	75:14:260121:171	224567,95
100570	75:14:260121:172	230056,38
100571	75:14:260121:173	232617,31
100572	75:14:260121:174	230056,38
100573	75:14:260121:175	230056,38

1	2	3
100574	75:14:260121:176	244321,70
100575	75:14:260121:177	230056,38
100576	75:14:260121:178	250172,30
100577	75:14:260121:179	230056,38
100578	75:14:260121:180	230056,38
100579	75:14:260121:181	230056,38
100580	75:14:260121:182	230056,38
100581	75:14:260121:183	200406,20
100582	75:14:260121:184	232617,31
100583	75:14:260121:185	7037,02
100584	75:14:260121:186	87733,48
100585	75:14:260122:1	123053,22
100586	75:14:260122:2	2372530,80
100587	75:14:260122:12	14837188,73
100588	75:14:260122:14	230,12
100589	75:14:260122:22	6420733,38
100590	75:14:260122:23	336594,13
100591	75:14:260122:24	336594,13
100592	75:14:260122:25	529792,40
100593	75:14:260122:26	2907725,96
100594	75:14:260123:9	1704138,69
100595	75:14:260123:10	3019060,25
100596	75:14:260123:13	20788,90
100597	75:14:260123:14	2504,80
100598	75:14:260123:15	2504,80
100599	75:14:260123:16	2703,58
100600	75:14:260123:17	2302,11
100601	75:14:260123:18	1663,68
100602	75:14:260123:19	2882964,16
100603	75:14:260123:20	283899,26
100604	75:14:260123:21	276242,58
100605	75:14:260123:22	276242,58
100606	75:14:260123:23	276242,58
100607	75:14:260123:28	324264,02
100608	75:14:260123:29	296912,13
100609	75:14:260123:31	274136,72
100610	75:14:260123:32	283899,26
100611	75:14:260123:42	423404,68
100612	75:14:260123:43	35169,54
100613	75:14:260123:152	62733,87
100614	75:14:260123:155	3034697,14
100615	75:14:260123:157	335544,11
100616	75:14:260123:158	124578,22
100617	75:14:260123:159	283899,26
100618	75:14:260123:163	54330,46
100619	75:14:260123:164	149033,37
100620	75:14:260123:165	62637,96
100621	75:14:260123:169	647233,08
100622	75:14:260123:280	388850,38
100623	75:14:260124:2	406026,93
100624	75:14:260124:4	800219,23
100625	75:14:260124:5	232763,69
100626	75:14:260124:6	232763,69
100627	75:14:260124:7	232763,69
100628	75:14:260124:8	248135,42

1	2	3
100629	75:14:260124:9	248135,42
100630	75:14:260124:11	256613,30
100631	75:14:260124:12	246545,58
100632	75:14:260124:13	232763,69
100633	75:14:260124:14	232763,69
100634	75:14:260124:15	232763,69
100635	75:14:260124:16	271091,56
100636	75:14:260124:17	305747,34
100637	75:14:260124:23	232763,69
100638	75:14:260124:26	248135,42
100639	75:14:260124:28	232763,69
100640	75:14:260124:29	232763,69
100641	75:14:260124:30	232763,69
100642	75:14:260124:33	262519,71
100643	75:14:260124:34	232763,69
100644	75:14:260124:35	232763,69
100645	75:14:260124:36	232763,69
100646	75:14:260124:37	232763,69
100647	75:14:260124:38	3044657,93
100648	75:14:260124:39	852763,34
100649	75:14:260124:41	232763,69
100650	75:14:260124:42	232763,69
100651	75:14:260124:43	271091,56
100652	75:14:260124:45	248135,42
100653	75:14:260124:46	248135,42
100654	75:14:260124:47	232763,69
100655	75:14:260124:49	232763,69
100656	75:14:260124:50	359614,30
100657	75:14:260124:51	248135,42
100658	75:14:260124:53	1223216,18
100659	75:14:260124:57	6402144,99
100660	75:14:260124:59	32319,10
100661	75:14:260124:61	266324,98
100662	75:14:260124:62	233117,15
100663	75:14:260124:63	90883,58
100664	75:14:260124:64	164097,91
100665	75:14:260124:65	1637836,22
100666	75:14:260125:2	1633531,27
100667	75:14:260125:5	295381,42
100668	75:14:260125:6	232184,26
100669	75:14:260125:7	295381,42
100670	75:14:260125:8	232184,26
100671	75:14:260125:9	232184,26
100672	75:14:260125:10	232184,26
100673	75:14:260125:11	232184,26
100674	75:14:260125:12	232184,26
100675	75:14:260125:13	232184,26
100676	75:14:260125:14	232184,26
100677	75:14:260125:15	232184,26
100678	75:14:260125:16	232184,26
100679	75:14:260125:17	232184,26
100680	75:14:260125:18	232184,26
100681	75:14:260125:19	295381,42
100682	75:14:260125:22	232184,26
100683	75:14:260125:23	232184,26

1	2	3
100684	75:14:260125:24	295381,42
100685	75:14:260125:25	232184,26
100686	75:14:260125:26	232184,26
100687	75:14:260125:27	232184,26
100688	75:14:260125:28	232184,26
100689	75:14:260125:29	295381,42
100690	75:14:260125:30	295381,42
100691	75:14:260125:31	232184,26
100692	75:14:260125:32	232184,26
100693	75:14:260125:35	197659,45
100694	75:14:260125:147	2871965,56
100695	75:14:260125:148	256902,31
100696	75:14:260125:149	2080286,79
100697	75:14:260125:150	813112,60
100698	75:14:260125:151	590646,01
100699	75:14:260125:152	64509,88
100700	75:14:260125:153	2063602,80
100701	75:14:260126:3	209364,42
100702	75:14:260126:4	265903,55
100703	75:14:260126:5	193820,58
100704	75:14:260126:6	201497,73
100705	75:14:260126:7	205335,43
100706	75:14:260126:8	341087,56
100707	75:14:260126:9	363063,96
100708	75:14:260126:10	280262,53
100709	75:14:260126:11	262456,54
100710	75:14:260126:12	298634,10
100711	75:14:260126:13	311833,51
100712	75:14:260126:14	388659,41
100713	75:14:260126:15	276434,01
100714	75:14:260126:16	267052,47
100715	75:14:260126:17	270690,50
100716	75:14:260126:18	270116,10
100717	75:14:260126:19	270499,03
100718	75:14:260126:20	274136,72
100719	75:14:260126:21	352936,92
100720	75:14:260126:23	212625,53
100721	75:14:260126:24	203416,65
100722	75:14:260126:25	85300,71
100723	75:14:260126:26	174938,34
100724	75:14:260126:28	251921,89
100725	75:14:260126:29	247515,51
100726	75:14:260126:31	240617,37
100727	75:14:260126:32	225857,88
100728	75:14:260126:33	229308,80
100729	75:14:260126:34	222598,31
100730	75:14:260126:35	215502,66
100731	75:14:260126:36	220105,45
100732	75:14:260126:37	209172,58
100733	75:14:260126:38	214735,46
100734	75:14:260126:39	264946,08
100735	75:14:260126:40	206997,90
100736	75:14:260126:41	231225,80
100737	75:14:260126:42	242150,42
100738	75:14:260126:43	218763,05

1	2	3
100739	75:14:260126:44	250964,03
100740	75:14:260126:45	215310,86
100741	75:14:260126:46	268201,36
100742	75:14:260126:49	3318,31
100743	75:14:260126:52	195740,09
100744	75:14:260126:54	210899,11
100745	75:14:260126:55	197275,59
100746	75:14:260126:56	240847,41
100747	75:14:260126:57	212433,71
100748	75:14:260126:58	195548,14
100749	75:14:260126:59	203416,65
100750	75:14:260126:60	204567,94
100751	75:14:260126:61	220488,98
100752	75:14:260126:62	222023,05
100753	75:14:260126:63	185018,85
100754	75:14:260126:64	193820,58
100755	75:14:260126:65	194780,35
100756	75:14:260126:66	202265,32
100757	75:14:260126:67	183644,61
100758	75:14:260126:68	2568,12
100759	75:14:260126:69	239084,25
100760	75:14:260126:70	193820,58
100761	75:14:260126:71	220105,45
100762	75:14:260126:72	249048,23
100763	75:14:260126:73	193820,58
100764	75:14:260126:74	193820,58
100765	75:14:260126:75	119110,11
100766	75:14:260126:76	10152,82
100767	75:14:260126:78	6006,09
100768	75:14:260126:81	750,19
100769	75:14:260126:82	925,08
100770	75:14:260126:83	193628,62
100771	75:14:260126:84	190365,08
100772	75:14:260126:85	289640,76
100773	75:14:260126:86	289066,65
100774	75:14:260126:87	214160,04
100775	75:14:260126:89	231992,57
100776	75:14:260126:91	243300,16
100777	75:14:260126:92	205143,56
100778	75:14:260126:96	234676,10
100779	75:14:260126:97	193820,58
100780	75:14:260126:98	177071,26
100781	75:14:260126:103	129838,14
100782	75:14:260126:104	195164,25
100783	75:14:260126:206	101,25
100784	75:14:260126:213	275285,38
100785	75:14:260126:214	17930,83
100786	75:14:260126:326	250964,03
100787	75:14:260126:327	14925,48
100788	75:14:260127:1	269179,79
100789	75:14:260127:2	292742,64
100790	75:14:260127:3	328152,57
100791	75:14:260127:4	263332,43
100792	75:14:260127:5	185018,85
100793	75:14:260127:6	275026,21

1	2	3
100794	75:14:260127:7	311546,39
100795	75:14:260127:8	292560,04
100796	75:14:260127:9	285620,51
100797	75:14:260127:10	302967,09
100798	75:14:260127:11	298402,92
100799	75:14:260127:12	302054,30
100800	75:14:260127:13	296029,35
100801	75:14:260127:14	299315,80
100802	75:14:260127:15	308808,50
100803	75:14:260127:16	69037,05
100804	75:14:260127:17	295299,00
100805	75:14:260127:18	299315,80
100806	75:14:260127:19	291099,19
100807	75:14:260127:20	316474,15
100808	75:14:260127:21	312093,94
100809	75:14:260127:22	185018,85
100810	75:14:260127:23	276487,67
100811	75:14:260127:24	287994,70
100812	75:14:260127:25	276487,67
100813	75:14:260127:27	292012,23
100814	75:14:260127:28	276487,67
100815	75:14:260127:29	339098,39
100816	75:14:260127:31	296577,11
100817	75:14:260127:32	294568,63
100818	75:14:260127:33	298950,65
100819	75:14:260127:34	287446,82
100820	75:14:260127:35	269545,22
100821	75:14:260127:36	266804,41
100822	75:14:260127:37	301141,48
100823	75:14:260127:39	244504,55
100824	75:14:260127:40	221640,37
100825	75:14:260127:41	382128,47
100826	75:14:260127:42	276487,67
100827	75:14:260127:43	326692,93
100828	75:14:260127:44	276487,67
100829	75:14:260127:45	276487,67
100830	75:14:260127:46	221640,37
100831	75:14:260127:47	239933,06
100832	75:14:260127:48	279958,41
100833	75:14:260127:49	58233,81
100834	75:14:260127:50	185018,85
100835	75:14:260127:51	46745,35
100836	75:14:260127:52	93854,42
100837	75:14:260127:53	2305,79
100838	75:14:260127:54	11229,78
100839	75:14:260127:55	2314,99
100840	75:14:260127:56	1610,83
100841	75:14:260127:57	2945,52
100842	75:14:260127:58	1197793,05
100843	75:14:260127:59	36897,19
100844	75:14:260127:60	342199,25
100845	75:14:260127:61	236824,08
100846	75:14:260127:62	318664,08
100847	75:14:260127:64	302601,98
100848	75:14:260131:1	197109,72

1	2	3
100849	75:14:260131:2	315379,14
100850	75:14:260131:3	220176,46
100851	75:14:260131:4	280141,07
100852	75:14:260131:5	53088,70
100853	75:14:260131:6	326145,56
100854	75:14:260131:7	70692,97
100855	75:14:260131:8	81776,05
100856	75:14:260131:9	223653,11
100857	75:14:260131:10	202420,51
100858	75:14:260131:11	43052,26
100859	75:14:260131:12	46140,11
100860	75:14:260131:13	43420,99
100861	75:14:260131:14	171454,92
100862	75:14:260131:15	50589,27
100863	75:14:260131:16	219993,47
100864	75:14:260131:17	47457,17
100865	75:14:260131:18	66953,24
100866	75:14:260131:19	202969,84
100867	75:14:260131:20	204434,66
100868	75:14:260131:21	317569,13
100869	75:14:260131:26	42720,13
100870	75:14:260131:27	50734,48
100871	75:14:260131:28	66634,86
100872	75:14:260131:29	51133,61
100873	75:14:260131:30	56655,45
100874	75:14:260131:31	53413,87
100875	75:14:260131:32	302784,53
100876	75:14:260131:33	48807,09
100877	75:14:260131:34	51604,93
100878	75:14:260131:35	237189,86
100879	75:14:260131:36	51387,45
100880	75:14:260131:37	52039,62
100881	75:14:260131:38	53197,11
100882	75:14:260131:39	54784,75
100883	75:14:260131:40	73454,30
100884	75:14:260131:42	52003,41
100885	75:14:260131:43	49316,92
100886	75:14:260131:44	45149,89
100887	75:14:260131:45	39942,06
100888	75:14:260131:46	53160,97
100889	75:14:260131:47	44819,34
100890	75:14:260131:48	47311,01
100891	75:14:260131:49	234446,41
100892	75:14:260131:50	226214,59
100893	75:14:260131:51	306618,07
100894	75:14:260131:109	2793,78
100895	75:14:260131:110	2793,78
100896	75:14:260131:111	2793,78
100897	75:14:260131:112	2793,78
100898	75:14:260131:113	2793,78
100899	75:14:260131:114	2793,78
100900	75:14:260131:115	2793,78
100901	75:14:260131:116	2793,78
100902	75:14:260131:117	2793,78
100903	75:14:260131:118	2793,78

1	2	3
100904	75:14:260131:119	2284,38
100905	75:14:260131:120	2793,78
100906	75:14:260131:121	2793,78
100907	75:14:260131:122	2793,78
100908	75:14:260131:123	2793,78
100909	75:14:260131:124	2793,78
100910	75:14:260131:125	664053,87
100911	75:14:260131:188	185018,85
100912	75:14:260131:202	45370,12
100913	75:14:260131:204	264246,14
100914	75:14:260131:207	285985,78
100915	75:14:260131:321	78644,81
100916	75:14:260131:322	131136,52
100917	75:14:260131:323	82354,47
100918	75:14:260133:1	77315,58
100919	75:14:260133:2	295714,42
100920	75:14:260133:3	261286,99
100921	75:14:260133:4	290243,39
100922	75:14:260133:5	253867,62
100923	75:14:260133:6	258990,69
100924	75:14:260133:7	321118,87
100925	75:14:260133:8	278592,88
100926	75:14:260133:9	252984,26
100927	75:14:260133:10	209853,49
100928	75:14:260133:11	82102,59
100929	75:14:260133:12	270570,83
100930	75:14:260133:13	52373,97
100931	75:14:260133:14	221282,93
100932	75:14:260133:15	298537,89
100933	75:14:260133:16	54087,91
100934	75:14:260133:17	56597,36
100935	75:14:260133:18	267821,81
100936	75:14:260133:19	53271,71
100937	75:14:260133:20	53985,95
100938	75:14:260133:21	260757,09
100939	75:14:260133:22	55310,06
100940	75:14:260133:23	233367,46
100941	75:14:260133:24	55004,76
100942	75:14:260133:25	310182,68
100943	75:14:260133:26	81633,57
100944	75:14:260133:27	67970,17
100945	75:14:260133:28	60846,81
100946	75:14:260133:29	292008,32
100947	75:14:260133:30	61014,86
100948	75:14:260133:31	63128,76
100949	75:14:260133:32	70030,75
100950	75:14:260133:33	70130,32
100951	75:14:260133:34	286360,27
100952	75:14:260133:35	61485,19
100953	75:14:260133:36	184156,58
100954	75:14:260133:37	259697,26
100955	75:14:260133:38	52283,88
100956	75:14:260133:39	262523,40
100957	75:14:260133:40	56766,54
100958	75:14:260133:41	233190,68

1	2	3
100959	75:14:260133:42	48829,39
100960	75:14:260133:43	194449,05
100961	75:14:260133:44	52931,27
100962	75:14:260133:45	62927,71
100963	75:14:260133:94	312095,14
100964	75:14:260133:109	4538,10
100965	75:14:260133:110	20155,09
100966	75:14:260133:111	1202,36
100967	75:14:260133:112	1437,65
100968	75:14:260133:113	1882,37
100969	75:14:260133:114	1437,65
100970	75:14:260133:115	2302,11
100971	75:14:260133:116	1663,68
100972	75:14:260133:117	4010,94
100973	75:14:260133:118	3649,92
100974	75:14:260133:119	3466,05
100975	75:14:260133:120	1663,68
100976	75:14:260133:121	1882,37
100977	75:14:260133:122	690,08
100978	75:14:260133:123	690,08
100979	75:14:260133:124	4010,94
100980	75:14:260133:125	3649,92
100981	75:14:260133:126	3649,92
100982	75:14:260133:127	3649,92
100983	75:14:260133:128	3649,92
100984	75:14:260133:129	3649,92
100985	75:14:260133:130	3649,92
100986	75:14:260133:131	3649,92
100987	75:14:260133:132	2703,58
100988	75:14:260133:133	2898,72
100989	75:14:260133:134	3090,62
100990	75:14:260133:135	3466,05
100991	75:14:260133:136	5218,25
100992	75:14:260133:137	5218,25
100993	75:14:260133:138	3649,92
100994	75:14:260133:139	8057,34
100995	75:14:260133:140	10287261,92
100996	75:14:260133:141	10300762,26
100997	75:14:260133:207	212499,83
100998	75:14:260133:495	25569,53
100999	75:14:260133:497	302596,29
101000	75:14:260133:498	35075,12
101001	75:14:260133:499	64400,68
101002	75:14:260133:500	5626,54
101003	75:14:260133:501	9392,69
101004	75:14:260134:1	14058076,43
101005	75:14:260134:2	17279356,97
101006	75:14:260134:4	106428,44
101007	75:14:260134:11	32614907,97
101008	75:14:260134:12	1871490,13
101009	75:14:260134:53	103113,27
101010	75:14:260134:61	2778,66
101011	75:14:260134:62	3023,40
101012	75:14:260134:63	5055,52
101013	75:14:260134:64	3958,64

1	2	3
101014	75:14:260134:65	2528,56
101015	75:14:260134:66	3958,64
101016	75:14:260134:67	2528,56
101017	75:14:260134:68	6698,97
101018	75:14:260134:69	2272,06
101019	75:14:260134:70	2272,06
101020	75:14:260134:71	1735,25
101021	75:14:260134:72	2008,14
101022	75:14:260134:73	302193,92
101023	75:14:260134:74	2020437,17
101024	75:14:260134:396	80830,61
101025	75:14:260134:399	2159685,05
101026	75:14:260134:403	2239858,84
101027	75:14:260134:405	2149179,78
101028	75:14:260134:406	3279131,61
101029	75:14:260134:410	1938383,79
101030	75:14:260134:411	2105285,44
101031	75:14:260134:412	2150931,44
101032	75:14:260134:527	58190,24
101033	75:14:260134:554	1037553,06
101034	75:14:260134:562	173077,25
101035	75:14:260134:565	10626,87
101036	75:14:260135:1	765735,06
101037	75:14:260135:2	77837,76
101038	75:14:260135:3	65565,78
101039	75:14:260135:4	348464,51
101040	75:14:260135:6	1637254,46
101041	75:14:260135:7	176557,56
101042	75:14:260135:8	177387,25
101043	75:14:260135:9	10654,75
101044	75:14:260135:10	3094,75
101045	75:14:260135:11	1673,16
101046	75:14:260135:12	1673,16
101047	75:14:260135:13	11375,39
101048	75:14:260135:15	169586,08
101049	75:14:260135:16	188657,02
101050	75:14:260135:17	135558,73
101051	75:14:260135:19	509208,42
101052	75:14:260135:21	72848,00
101053	75:14:260135:23	122316,78
101054	75:14:260135:24	507442,55
101055	75:14:260135:25	22780,01
101056	75:14:260135:26	25397,75
101057	75:14:260135:27	7473,84
101058	75:14:260135:28	5203,80
101059	75:14:260135:29	5004,20
101060	75:14:260135:30	9238,98
101061	75:14:260135:31	8718,80
101062	75:14:260135:32	9752,00
101063	75:14:260135:33	5401,22
101064	75:14:260135:34	4802,82
101065	75:14:260135:35	4802,82
101066	75:14:260135:36	3974,40
101067	75:14:260135:37	9581,40
101068	75:14:260135:38	4599,18

1	2	3
101069	75:14:260135:39	4393,48
101070	75:14:260135:40	4599,18
101071	75:14:260135:41	3760,68
101072	75:14:260135:42	3760,68
101073	75:14:260135:43	4599,18
101074	75:14:260135:44	5668,64
101075	75:14:260135:45	5950,68
101076	75:14:260135:46	103779,38
101077	75:14:260135:52	104685,02
101078	75:14:260135:54	1932933,25
101079	75:14:260135:55	3236579,98
101080	75:14:260135:57	3129934,40
101081	75:14:260135:255	83022,41
101082	75:14:260135:256	4108059,24
101083	75:14:260135:429	8029870,94
101084	75:14:260135:430	2138663,22
101085	75:14:260135:436	2129890,75
101086	75:14:260135:437	678054,94
101087	75:14:260135:445	2900247,95
101088	75:14:260135:446	2379533,67
101089	75:14:260135:449	632645,90
101090	75:14:260135:450	121213,77
101091	75:14:260135:737	2258937,00
101092	75:14:260135:738	923944,51
101093	75:14:260135:739	4648346,80
101094	75:14:260135:839	97022,22
101095	75:14:260135:851	299408,73
101096	75:14:260135:852	41493,71
101097	75:14:260135:861	2612000,53
101098	75:14:260135:864	132949,52
101099	75:14:260135:869	135814,86
101100	75:14:260135:905	2087306,00
101101	75:14:260135:1017	472860,78
101102	75:14:260135:1020	457400,90
101103	75:14:260135:1021	115575,99
101104	75:14:260135:1022	317712,83
101105	75:14:260135:1023	442552,92
101106	75:14:260135:1026	720349,57
101107	75:14:260135:1027	295727,37
101108	75:14:260136:1	201504,93
101109	75:14:260136:2	200772,45
101110	75:14:260136:3	200772,45
101111	75:14:260136:4	200039,94
101112	75:14:260136:5	197842,31
101113	75:14:260136:6	185018,85
101114	75:14:260136:7	185018,85
101115	75:14:260136:8	185018,85
101116	75:14:260136:9	174388,37
101117	75:14:260136:10	197659,16
101118	75:14:260136:11	185018,85
101119	75:14:260136:12	185018,85
101120	75:14:260136:13	217614,45
101121	75:14:260136:14	97444,48
101122	75:14:260136:15	185018,85
101123	75:14:260136:16	185018,85

1	2	3
101124	75:14:260136:17	185018,85
101125	75:14:260136:18	209743,96
101126	75:14:260136:19	209927,02
101127	75:14:260136:20	203336,05
101128	75:14:260136:21	176588,19
101129	75:14:260136:22	202786,73
101130	75:14:260136:23	185018,85
101131	75:14:260136:24	217980,47
101132	75:14:260136:25	276487,67
101133	75:14:260136:26	276487,67
101134	75:14:260136:27	276487,67
101135	75:14:260136:28	427856,57
101136	75:14:260136:29	448068,08
101137	75:14:260136:30	239933,06
101138	75:14:260136:32	4322445,00
101139	75:14:260136:33	2306420,35
101140	75:14:260136:34	46571,36
101141	75:14:260136:35	55922,31
101142	75:14:260136:36	55922,31
101143	75:14:260136:37	55922,31
101144	75:14:260136:38	55922,31
101145	75:14:260136:39	55922,31
101146	75:14:260136:40	55922,31
101147	75:14:260136:41	55922,31
101148	75:14:260136:42	55922,31
101149	75:14:260136:43	58961,52
101150	75:14:260136:44	43660,65
101151	75:14:260136:45	51293,70
101152	75:14:260136:46	45436,88
101153	75:14:260136:60	324815,41
101154	75:14:260136:101	189416,23
101155	75:14:260136:102	189416,23
101156	75:14:260136:103	189416,23
101157	75:14:260136:104	189416,23
101158	75:14:260136:105	275026,21
101159	75:14:260136:106	275939,62
101160	75:14:260136:107	275391,58
101161	75:14:260136:108	276122,31
101162	75:14:260136:109	276487,67
101163	75:14:260136:110	276304,99
101164	75:14:260136:111	275574,26
101165	75:14:260136:112	275939,62
101166	75:14:260136:113	275391,58
101167	75:14:260136:114	275026,21
101168	75:14:260136:116	276487,67
101169	75:14:260136:117	275574,26
101170	75:14:260136:118	36094,13
101171	75:14:260136:119	186484,73
101172	75:14:260136:120	227495,24
101173	75:14:260136:122	189416,23
101174	75:14:260136:131	226,90
101175	75:14:260136:132	189416,23
101176	75:14:260136:133	220725,44
101177	75:14:260136:134	236641,19
101178	75:14:260136:135	256570,22

1	2	3
101179	75:14:260136:136	161001,18
101180	75:14:260136:138	189416,23
101181	75:14:260136:139	2338,00
101182	75:14:260136:142	2542,32
101183	75:14:260136:143	3280,97
101184	75:14:260136:144	1744,70
101185	75:14:260136:145	218712,49
101186	75:14:260136:147	189416,23
101187	75:14:260136:148	267718,04
101188	75:14:260136:151	67884,13
101189	75:14:260136:152	63457,29
101190	75:14:260136:153	276853,02
101191	75:14:260136:154	276304,99
101192	75:14:260136:155	276853,02
101193	75:14:260136:156	184652,36
101194	75:14:260136:157	198758,01
101195	75:14:260136:159	281419,67
101196	75:14:260136:160	8101075,79
101197	75:14:260136:162	163679,31
101198	75:14:260136:163	72248,44
101199	75:14:260136:164	111289,83
101200	75:14:260136:165	197659,16
101201	75:14:260136:205	194362,32
101202	75:14:260136:206	197659,16
101203	75:14:260136:207	204068,46
101204	75:14:260136:208	76233,53
101205	75:14:260136:209	367728,32
101206	75:14:260136:210	367728,32
101207	75:14:260136:211	367728,32
101208	75:14:260136:212	367728,32
101209	75:14:260136:213	367728,32
101210	75:14:260136:215	367728,32
101211	75:14:260136:216	367728,32
101212	75:14:260136:217	367728,32
101213	75:14:260136:218	367728,32
101214	75:14:260136:219	367728,32
101215	75:14:260136:220	367728,32
101216	75:14:260136:221	367728,32
101217	75:14:260136:222	367728,32
101218	75:14:260136:223	367728,32
101219	75:14:260136:224	367728,32
101220	75:14:260136:225	367728,32
101221	75:14:260136:226	367728,32
101222	75:14:260136:227	367728,32
101223	75:14:260136:228	367728,32
101224	75:14:260136:229	367728,32
101225	75:14:260136:254	276853,02
101226	75:14:260136:255	173105,03
101227	75:14:260136:260	317021,64
101228	75:14:260136:267	212306,69
101229	75:14:260136:268	157331,91
101230	75:14:260136:274	73690,27
101231	75:14:260139:2	6525,81
101232	75:14:260139:3	2423,25
101233	75:14:260139:114	7299,36

1	2	3
101234	75:14:260140:1	120102,47
101235	75:14:260140:12	23168599,13
101236	75:14:260140:14	2504,80
101237	75:14:260140:15	3649,92
101238	75:14:260140:16	7725494,81
101239	75:14:260140:17	910018,35
101240	75:14:260140:18	1316,28
101241	75:14:260140:19	4142,13
101242	75:14:260140:20	325670,42
101243	75:14:260140:22	873611,69
101244	75:14:260140:23	288474,30
101245	75:14:260141:1	304917,70
101246	75:14:260141:2	91211,14
101247	75:14:260141:3	97326,35
101248	75:14:260141:4	276076,05
101249	75:14:260141:5	615191,24
101250	75:14:260141:6	83981,20
101251	75:14:260141:7	247422,43
101252	75:14:260141:8	2252259,30
101253	75:14:260141:13	2472434,68
101254	75:14:260141:15	2425689,52
101255	75:14:260141:16	4235207,50
101256	75:14:260141:17	3796639,45
101257	75:14:260141:18	4316750,63
101258	75:14:260141:19	3869269,57
101259	75:14:260141:20	2950342,76
101260	75:14:260141:21	332239,01
101261	75:14:260141:24	169868,77
101262	75:14:260141:25	127454,77
101263	75:14:260141:26	226197,84
101264	75:14:260141:28	394708,98
101265	75:14:260141:29	49366,01
101266	75:14:260141:30	3543,93
101267	75:14:260141:31	2402,08
101268	75:14:260141:32	2639,79
101269	75:14:260141:33	3974,40
101270	75:14:260141:34	3323,88
101271	75:14:260141:35	3023,40
101272	75:14:260141:36	2528,56
101273	75:14:260141:37	5477,64
101274	75:14:260141:38	11545168,01
101275	75:14:260141:39	10812632,39
101276	75:14:260141:917	1795641,84
101277	75:14:260141:921	69951,73
101278	75:14:260141:922	36389,61
101279	75:14:260141:924	125520,22
101280	75:14:260141:971	269752,07
101281	75:14:260141:975	53613,49
101282	75:14:260141:984	22024,61
101283	75:14:260141:990	228117,05
101284	75:14:260141:993	773679,86
101285	75:14:260142:1	886453,48
101286	75:14:260142:3	94854,59
101287	75:14:260142:5	15626354,12
101288	75:14:260142:27	103158,56

1	2	3
101289	75:14:260142:29	1451974,69
101290	75:14:260142:30	6499,48
101291	75:14:260142:31	3263,26
101292	75:14:260142:32	3263,26
101293	75:14:260142:33	3263,26
101294	75:14:260142:34	3023,40
101295	75:14:260142:36	2241594,69
101296	75:14:260142:37	2047034,86
101297	75:14:260142:38	267952,60
101298	75:14:260142:39	2234649,52
101299	75:14:260142:367	3311041,08
101300	75:14:260142:368	2312514,17
101301	75:14:260142:370	2192878,18
101302	75:14:260142:371	670963,91
101303	75:14:260142:374	2164933,48
101304	75:14:260142:513	39759,82
101305	75:14:260142:555	27986,55
101306	75:14:260142:722	14468637,73
101307	75:14:260143:4	461575,62
101308	75:14:260143:5	10881,93
101309	75:14:260143:6	4809,21
101310	75:14:260143:7	12257,23
101311	75:14:260143:8	14089,04
101312	75:14:260143:9	118359,35
101313	75:14:260143:10	126914,17
101314	75:14:260143:11	118359,35
101315	75:14:260143:12	105956,98
101316	75:14:260143:13	103620,67
101317	75:14:260143:14	111184,38
101318	75:14:260143:15	10108,84
101319	75:14:260143:16	65888,58
101320	75:14:260143:17	27362,80
101321	75:14:260143:18	33688,35
101322	75:14:260143:19	45504,71
101323	75:14:260143:20	132483,66
101324	75:14:260143:21	126728,39
101325	75:14:260143:22	72200,61
101326	75:14:260143:28	90786,02
101327	75:14:260143:29	151275,69
101328	75:14:260143:30	122825,06
101329	75:14:260143:33	19503,78
101330	75:14:260143:34	15909,72
101331	75:14:260143:36	67011,31
101332	75:14:260143:37	78255,88
101333	75:14:260143:38	36563,60
101334	75:14:260143:39	20558,04
101335	75:14:260143:40	16916,06
101336	75:14:260143:41	41385,45
101337	75:14:260143:42	32059,05
101338	75:14:260143:43	31100,63
101339	75:14:260143:44	28608,74
101340	75:14:260143:155	84864,25
101341	75:14:260143:157	41886,92
101342	75:14:260143:158	44426,71
101343	75:14:260143:159	51430,63

1	2	3
101344	75:14:260143:160	42179,16
101345	75:14:260143:161	50447,91
101346	75:14:260143:162	44883,11
101347	75:14:260143:163	57734,92
101348	75:14:260144:1	7497243,42
101349	75:14:260144:3	139493,47
101350	75:14:260144:40	101209,47
101351	75:14:260144:41	4693739,13
101352	75:14:260144:42	3399530,95
101353	75:14:260144:43	110878,44
101354	75:14:260144:44	103119,63
101355	75:14:260144:45	2284,38
101356	75:14:260144:46	2793,78
101357	75:14:260144:47	199224,69
101358	75:14:260144:55	609872,88
101359	75:14:260144:56	159145,03
101360	75:14:260144:58	87286,97
101361	75:14:260144:59	121465,09
101362	75:14:260144:60	82420,80
101363	75:14:260144:61	82877,00
101364	75:14:260144:62	82116,66
101365	75:14:260144:63	134515,15
101366	75:14:260144:67	109184,75
101367	75:14:260144:71	177660,55
101368	75:14:260144:72	4117989,29
101369	75:14:260144:73	170607,37
101370	75:14:260144:74	165653,78
101371	75:14:260144:75	171057,64
101372	75:14:260144:76	174659,47
101373	75:14:260144:77	2813800,45
101374	75:14:260144:78	290718,65
101375	75:14:260144:79	200906,27
101376	75:14:260144:80	169556,70
101377	75:14:260144:81	171357,81
101378	75:14:260144:82	177660,55
101379	75:14:260144:83	170757,46
101380	75:14:260144:84	221135,89
101381	75:14:260145:1	59480,92
101382	75:14:260145:2	201805,67
101383	75:14:260145:3	44826,31
101384	75:14:260145:4	37294,44
101385	75:14:260145:5	43807,10
101386	75:14:260145:6	82203,34
101387	75:14:260145:7	39127,45
101388	75:14:260145:48	2996034,38
101389	75:14:260145:50	659235,00
101390	75:14:260145:51	2164126,68
101391	75:14:260145:53	418659,13
101392	75:14:260145:54	135756,00
101393	75:14:260145:55	70637,19
101394	75:14:260145:56	67930,98
101395	75:14:260145:57	70553,84
101396	75:14:260145:58	66864,38
101397	75:14:260145:59	56933,12
101398	75:14:260145:60	46677,26

1	2	3
101399	75:14:260145:61	64889,72
101400	75:14:260145:62	2019,06
101401	75:14:260145:63	2019,06
101402	75:14:260145:64	2284,38
101403	75:14:260145:65	2793,78
101404	75:14:260145:66	3039,80
101405	75:14:260145:67	2284,38
101406	75:14:260145:68	65313,96
101407	75:14:260145:69	55708,80
101408	75:14:260145:70	457432,88
101409	75:14:260145:71	49805,38
101410	75:14:260145:73	57746,13
101411	75:14:260145:75	149478,13
101412	75:14:260145:78	62616,66
101413	75:14:260145:80	92761,42
101414	75:14:260145:84	65455,24
101415	75:14:260145:86	306712,17
101416	75:14:260145:87	289074,11
101417	75:14:260145:89	255570,30
101418	75:14:260145:90	212446,41
101419	75:14:260145:93	119356,15
101420	75:14:260145:94	57746,13
101421	75:14:260145:95	46677,26
101422	75:14:260145:96	65455,24
101423	75:14:260145:97	63015,73
101424	75:14:260145:99	80380,84
101425	75:14:260145:138	190560,86
101426	75:14:260145:139	219038,66
101427	75:14:260145:140	185161,57
101428	75:14:260145:144	191760,54
101429	75:14:260145:145	28535,66
101430	75:14:260145:146	25233,67
101431	75:14:260145:147	21360,98
101432	75:14:260145:148	27312,70
101433	75:14:260145:149	44565,65
101434	75:14:260145:150	24418,37
101435	75:14:260145:151	135230,69
101436	75:14:260145:152	26619,69
101437	75:14:260145:173	70613,14
101438	75:14:260145:175	484999,82
101439	75:14:260145:176	172437,58
101440	75:14:260145:177	76248,56
101441	75:14:260145:178	44804,18
101442	75:14:260145:179	246740,55
101443	75:14:260145:180	17488,28
101444	75:14:260145:181	14390,12
101445	75:14:260145:189	11128,91
101446	75:14:260145:190	11658,85
101447	75:14:260145:198	3375176,28
101448	75:14:260145:202	139514,68
101449	75:14:260145:203	47779,75
101450	75:14:260145:205	57746,13
101451	75:14:260145:206	12270,33
101452	75:14:260145:207	35423,16
101453	75:14:260145:208	32491,67

1	2	3
101454	75:14:260145:209	51499,63
101455	75:14:260145:211	119282,32
101456	75:14:260145:212	141256,30
101457	75:14:260145:213	64039,40
101458	75:14:260145:214	46677,26
101459	75:14:260145:215	42379,94
101460	75:14:260145:216	186811,48
101461	75:14:260145:217	194309,67
101462	75:14:260145:218	203604,40
101463	75:14:260145:219	193559,95
101464	75:14:260145:220	78880,58
101465	75:14:260145:221	302079,15
101466	75:14:260145:222	18058,99
101467	75:14:260145:223	201206,07
101468	75:14:260145:225	23317,71
101469	75:14:260145:226	10721,25
101470	75:14:260145:227	26138,08
101471	75:14:260145:229	228774,54
101472	75:14:260145:230	218589,24
101473	75:14:260145:231	1337789,02
101474	75:14:260145:232	102341,69
101475	75:14:260145:343	395849,00
101476	75:14:260145:344	1361515,02
101477	75:14:260145:345	47192,96
101478	75:14:260145:346	80463,01
101479	75:14:260145:347	55434,41
101480	75:14:260145:348	131893,03
101481	75:14:260145:349	220686,49
101482	75:14:260145:350	24459,13
101483	75:14:260145:351	77928,23
101484	75:14:260145:352	18507,41
101485	75:14:260145:353	72082,89
101486	75:14:260145:354	69037,43
101487	75:14:260145:357	62855,12
101488	75:14:260145:358	56796,08
101489	75:14:260146:1	1971005,23
101490	75:14:260146:2	54778,22
101491	75:14:260146:3	52974,92
101492	75:14:260146:4	42379,94
101493	75:14:260146:5	42379,94
101494	75:14:260146:6	51813,51
101495	75:14:260146:7	52974,92
101496	75:14:260146:8	52974,92
101497	75:14:260146:9	52974,92
101498	75:14:260146:10	41450,80
101499	75:14:260146:11	42379,94
101500	75:14:260146:12	51813,51
101501	75:14:260146:13	41450,80
101502	75:14:260146:14	41450,80
101503	75:14:260146:15	51813,51
101504	75:14:260146:16	42379,94
101505	75:14:260146:17	42379,94
101506	75:14:260146:18	42379,94
101507	75:14:260146:19	42379,94
101508	75:14:260146:20	70961,27

1	2	3
101509	75:14:260146:21	52974,92
101510	75:14:260146:22	52974,92
101511	75:14:260146:23	52974,92
101512	75:14:260146:24	52974,92
101513	75:14:260146:25	59407,68
101514	75:14:260146:26	53336,65
101515	75:14:260146:27	52974,92
101516	75:14:260146:28	52974,92
101517	75:14:260146:29	42379,94
101518	75:14:260146:30	42379,94
101519	75:14:260146:31	52974,92
101520	75:14:260146:32	42379,94
101521	75:14:260146:33	42379,94
101522	75:14:260146:34	42379,94
101523	75:14:260146:35	42379,94
101524	75:14:260146:36	46365,16
101525	75:14:260146:37	42379,94
101526	75:14:260146:38	42379,94
101527	75:14:260146:39	42379,94
101528	75:14:260146:40	42379,94
101529	75:14:260146:41	42379,94
101530	75:14:260146:42	42379,94
101531	75:14:260146:43	42379,94
101532	75:14:260146:44	42379,94
101533	75:14:260146:45	42379,94
101534	75:14:260146:46	42379,94
101535	75:14:260146:47	42379,94
101536	75:14:260146:48	42379,94
101537	75:14:260146:49	42379,94
101538	75:14:260146:50	42379,94
101539	75:14:260146:51	42379,94
101540	75:14:260146:52	42379,94
101541	75:14:260146:53	42379,94
101542	75:14:260146:54	42379,94
101543	75:14:260146:55	42379,94
101544	75:14:260146:56	42379,94
101545	75:14:260146:57	42379,94
101546	75:14:260146:58	52974,92
101547	75:14:260146:59	42379,94
101548	75:14:260146:60	52974,92
101549	75:14:260146:61	52974,92
101550	75:14:260146:62	60112,76
101551	75:14:260146:63	42379,94
101552	75:14:260146:64	51886,47
101553	75:14:260146:65	42379,94
101554	75:14:260146:66	42379,94
101555	75:14:260146:67	52974,92
101556	75:14:260146:68	44897,73
101557	75:14:260146:69	52974,92
101558	75:14:260146:70	52974,92
101559	75:14:260146:71	52974,92
101560	75:14:260146:72	52974,92
101561	75:14:260146:73	52974,92
101562	75:14:260146:74	52974,92
101563	75:14:260146:75	52974,92

1	2	3
101564	75:14:260146:76	52974,92
101565	75:14:260146:77	42379,94
101566	75:14:260146:78	58346,58
101567	75:14:260146:79	42379,94
101568	75:14:260146:80	52974,92
101569	75:14:260146:81	42379,94
101570	75:14:260146:82	52974,92
101571	75:14:260146:83	52974,92
101572	75:14:260146:84	52974,92
101573	75:14:260146:85	52974,92
101574	75:14:260146:86	52974,92
101575	75:14:260146:87	42379,94
101576	75:14:260146:88	52974,92
101577	75:14:260146:89	52974,92
101578	75:14:260146:90	54382,63
101579	75:14:260146:91	52974,92
101580	75:14:260146:92	52974,92
101581	75:14:260146:93	52974,92
101582	75:14:260146:94	52974,92
101583	75:14:260146:95	52974,92
101584	75:14:260146:96	52974,92
101585	75:14:260146:97	52974,92
101586	75:14:260146:98	52974,92
101587	75:14:260146:99	52974,92
101588	75:14:260146:100	46535,46
101589	75:14:260146:101	42379,94
101590	75:14:260146:102	46677,26
101591	75:14:260146:103	42379,94
101592	75:14:260146:104	42379,94
101593	75:14:260146:105	42379,94
101594	75:14:260146:106	42379,94
101595	75:14:260146:107	42379,94
101596	75:14:260146:108	42379,94
101597	75:14:260146:109	42379,94
101598	75:14:260146:110	45237,54
101599	75:14:260146:111	41450,80
101600	75:14:260146:112	41450,80
101601	75:14:260146:113	41450,80
101602	75:14:260146:114	41450,80
101603	75:14:260146:115	41450,80
101604	75:14:260146:116	41450,80
101605	75:14:260146:117	41450,80
101606	75:14:260146:118	41450,80
101607	75:14:260146:119	51813,51
101608	75:14:260146:120	41450,80
101609	75:14:260146:121	41450,80
101610	75:14:260146:122	41450,80
101611	75:14:260146:123	41450,80
101612	75:14:260146:124	41450,80
101613	75:14:260146:125	45653,92
101614	75:14:260146:126	41450,80
101615	75:14:260146:127	41450,80
101616	75:14:260146:128	52974,92
101617	75:14:260146:129	41450,80
101618	75:14:260146:130	51813,51

1	2	3
101619	75:14:260146:131	41450,80
101620	75:14:260146:132	41450,80
101621	75:14:260146:133	51813,51
101622	75:14:260146:134	42510,03
101623	75:14:260146:135	41450,80
101624	75:14:260146:136	41450,80
101625	75:14:260146:137	41450,80
101626	75:14:260146:138	41450,80
101627	75:14:260146:139	41450,80
101628	75:14:260146:140	41450,80
101629	75:14:260146:141	41450,80
101630	75:14:260146:142	51813,51
101631	75:14:260146:143	41450,80
101632	75:14:260146:144	41450,80
101633	75:14:260146:145	41450,80
101634	75:14:260146:146	41450,80
101635	75:14:260146:147	41450,80
101636	75:14:260146:148	41450,80
101637	75:14:260146:149	69510,09
101638	75:14:260146:150	59095,60
101639	75:14:260146:151	59095,60
101640	75:14:260146:152	59095,60
101641	75:14:260146:153	59095,60
101642	75:14:260146:154	62616,66
101643	75:14:260146:155	62616,66
101644	75:14:260146:156	62616,66
101645	75:14:260146:157	59095,60
101646	75:14:260146:158	59095,60
101647	75:14:260146:159	59095,60
101648	75:14:260146:160	62616,66
101649	75:14:260146:161	42379,94
101650	75:14:260146:162	42379,94
101651	75:14:260146:163	42379,94
101652	75:14:260146:164	62616,66
101653	75:14:260146:165	42379,94
101654	75:14:260146:166	42379,94
101655	75:14:260146:167	42379,94
101656	75:14:260146:168	42379,94
101657	75:14:260146:169	42379,94
101658	75:14:260146:170	42379,94
101659	75:14:260146:171	42379,94
101660	75:14:260146:172	42379,94
101661	75:14:260146:173	42379,94
101662	75:14:260146:174	42379,94
101663	75:14:260146:175	46847,31
101664	75:14:260146:176	42379,94
101665	75:14:260146:177	42379,94
101666	75:14:260146:178	42379,94
101667	75:14:260146:179	45254,86
101668	75:14:260146:180	51813,51
101669	75:14:260146:181	51813,51
101670	75:14:260146:182	51813,51
101671	75:14:260146:183	42379,94
101672	75:14:260146:184	42379,94
101673	75:14:260146:185	42379,94

1	2	3
101674	75:14:260146:186	42379,94
101675	75:14:260146:187	42379,94
101676	75:14:260146:188	73869,50
101677	75:14:260146:189	73869,50
101678	75:14:260146:190	52974,92
101679	75:14:260146:191	52974,92
101680	75:14:260146:192	42379,94
101681	75:14:260146:193	42379,94
101682	75:14:260146:212	32813,44
101683	75:14:260146:214	3295,30
101684	75:14:260146:215	7523,70
101685	75:14:260146:216	52974,92
101686	75:14:260146:218	56568,58
101687	75:14:260146:219	46393,55
101688	75:14:260146:220	54778,22
101689	75:14:260146:221	54778,22
101690	75:14:260146:222	56568,58
101691	75:14:260146:238	54778,22
101692	75:14:260146:240	68782,59
101693	75:14:260146:241	68782,59
101694	75:14:260146:253	52974,92
101695	75:14:260146:254	6750079,30
101696	75:14:260147:17	3093319,15
101697	75:14:260147:18	3023600,76
101698	75:14:260147:20	730430,68
101699	75:14:260147:24	657011,87
101700	75:14:260147:25	19155,06
101701	75:14:260147:26	1090113,57
101702	75:14:260147:27	1076,95
101703	75:14:260147:28	6618,21
101704	75:14:260147:29	1342104,40
101705	75:14:260147:30	4075148,70
101706	75:14:260147:44	223650,18
101707	75:14:260147:46	200961,18
101708	75:14:260147:47	121429,20
101709	75:14:260147:48	70961,27
101710	75:14:260147:49	1307847,24
101711	75:14:260147:51	88701,58
101712	75:14:260147:53	27197,81
101713	75:14:260147:54	101438,62
101714	75:14:260147:56	17821733,13
101715	75:14:260147:57	482485,61
101716	75:14:260147:58	7379429,40
101717	75:14:260147:68	5515131,84
101718	75:14:260147:69	1635479,67
101719	75:14:260147:87	1336490,78
101720	75:14:260147:88	4071494,06
101721	75:14:260147:89	1864828,42
101722	75:14:260147:91	1982523,51
101723	75:14:260147:93	57067,39
101724	75:14:260147:94	48090,21
101725	75:14:260147:95	66864,38
101726	75:14:260147:96	59095,60
101727	75:14:260147:97	73869,50
101728	75:14:260147:98	57746,13

1	2	3
101729	75:14:260147:99	2388971,49
101730	75:14:260147:104	68782,59
101731	75:14:260147:105	78880,58
101732	75:14:260147:106	131893,03
101733	75:14:260147:129	1816291,14
101734	75:14:260147:130	1168220,96
101735	75:14:260147:131	401807,60
101736	75:14:260147:132	104566,97
101737	75:14:260147:133	93522,25
101738	75:14:260147:134	93522,25
101739	75:14:260147:135	93522,25
101740	75:14:260147:136	93522,25
101741	75:14:260147:137	93522,25
101742	75:14:260147:138	93522,25
101743	75:14:260147:139	93522,25
101744	75:14:260147:140	93522,25
101745	75:14:260147:141	149424,09
101746	75:14:260147:142	93522,25
101747	75:14:260147:143	156594,31
101748	75:14:260147:144	91921,55
101749	75:14:260147:145	93522,25
101750	75:14:260147:146	95116,95
101751	75:14:260147:147	95116,95
101752	75:14:260147:148	98288,94
101753	75:14:260147:149	99866,51
101754	75:14:260147:150	116884,35
101755	75:14:260147:151	122935,82
101756	75:14:260147:262	122935,82
101757	75:14:260147:263	719811,63
101758	75:14:260147:264	503706,00
101759	75:14:260147:265	878496,92
101760	75:14:260148:57	137750,26
101761	75:14:260148:58	138101,71
101762	75:14:260148:59	145831,83
101763	75:14:260148:60	138980,31
101764	75:14:260148:61	141967,21
101765	75:14:260148:62	139331,74
101766	75:14:260148:63	166897,42
101767	75:14:260148:64	137750,26
101768	75:14:260148:65	137041,98
101769	75:14:260148:66	145831,83
101770	75:14:260148:81	200033,49
101771	75:14:260148:82	87794,73
101772	75:14:260148:83	52189,56
101773	75:14:260149:1	50889,31
101774	75:14:260149:7	44262,70
101775	75:14:260149:10	57067,39
101776	75:14:260149:11	60511,25
101777	75:14:260149:14	45254,86
101778	75:14:260149:16	49458,41
101779	75:14:260149:17	60112,76
101780	75:14:260149:18	53577,27
101781	75:14:260149:24	65345,20
101782	75:14:260149:25	61867,63
101783	75:14:260149:26	65345,20

1	2	3
101784	75:14:260149:27	75547,92
101785	75:14:260149:29	46677,26
101786	75:14:260149:33	56568,58
101787	75:14:260149:34	54778,22
101788	75:14:260149:35	15907561,38
101789	75:14:260149:36	67068,73
101790	75:14:260149:37	65345,20
101791	75:14:260149:38	72182,66
101792	75:14:260149:39	57799,99
101793	75:14:260149:41	46677,26
101794	75:14:260149:43	55153,42
101795	75:14:260149:46	100366,65
101796	75:14:260149:98	85172,81
101797	75:14:260149:99	8413,60
101798	75:14:260149:106	3750,76
101799	75:14:260149:217	60112,76
101800	75:14:260150:1	55153,42
101801	75:14:260150:2	41450,80
101802	75:14:260150:3	37955,66
101803	75:14:260150:4	37955,66
101804	75:14:260150:5	37955,66
101805	75:14:260150:6	37955,66
101806	75:14:260150:7	37955,66
101807	75:14:260150:8	37955,66
101808	75:14:260150:9	37955,66
101809	75:14:260150:10	41450,80
101810	75:14:260150:11	41450,80
101811	75:14:260150:12	41450,80
101812	75:14:260150:13	41450,80
101813	75:14:260150:14	41450,80
101814	75:14:260150:15	41450,80
101815	75:14:260150:16	41450,80
101816	75:14:260150:17	41450,80
101817	75:14:260150:18	41450,80
101818	75:14:260150:19	41450,80
101819	75:14:260150:20	47444,57
101820	75:14:260150:21	37955,66
101821	75:14:260150:22	41450,80
101822	75:14:260150:23	47444,57
101823	75:14:260150:25	64647,11
101824	75:14:260150:27	49340,41
101825	75:14:260153:1	61074,14
101826	75:14:260153:2	73737,74
101827	75:14:260153:3	93031,61
101828	75:14:260153:4	62616,66
101829	75:14:260153:5	51813,51
101830	75:14:260153:6	51813,51
101831	75:14:260153:7	51813,51
101832	75:14:260153:8	41450,80
101833	75:14:260153:9	49941,66
101834	75:14:260153:10	43798,83
101835	75:14:260153:11	49941,66
101836	75:14:260153:12	49941,66
101837	75:14:260153:13	35039,07
101838	75:14:260153:14	43798,83

1	2	3
101839	75:14:260153:15	41450,80
101840	75:14:260153:16	41450,80
101841	75:14:260153:17	43798,83
101842	75:14:260153:18	41450,80
101843	75:14:260153:19	43798,83
101844	75:14:260153:20	48240,03
101845	75:14:260153:21	41450,80
101846	75:14:260153:22	35039,07
101847	75:14:260153:23	35039,07
101848	75:14:260153:24	51006,50
101849	75:14:260153:25	35039,07
101850	75:14:260153:26	43798,83
101851	75:14:260153:27	35039,07
101852	75:14:260153:28	43798,83
101853	75:14:260153:29	35039,07
101854	75:14:260153:30	59969,32
101855	75:14:260153:31	43798,83
101856	75:14:260153:32	43798,83
101857	75:14:260153:33	41450,80
101858	75:14:260153:34	51813,51
101859	75:14:260153:35	41450,80
101860	75:14:260153:36	51813,51
101861	75:14:260153:37	41450,80
101862	75:14:260153:38	41450,80
101863	75:14:260153:39	51813,51
101864	75:14:260153:40	51813,51
101865	75:14:260153:41	51813,51
101866	75:14:260153:42	51813,51
101867	75:14:260153:43	60511,25
101868	75:14:260153:44	51813,51
101869	75:14:260153:45	51813,51
101870	75:14:260153:46	51813,51
101871	75:14:260153:47	51813,51
101872	75:14:260153:48	51813,51
101873	75:14:260153:49	51813,51
101874	75:14:260153:50	51813,51
101875	75:14:260153:51	51813,51
101876	75:14:260153:52	51813,51
101877	75:14:260153:53	51813,51
101878	75:14:260153:54	51813,51
101879	75:14:260153:55	51813,51
101880	75:14:260153:56	51813,51
101881	75:14:260153:57	51813,51
101882	75:14:260153:58	51813,51
101883	75:14:260153:59	51813,51
101884	75:14:260153:60	51813,51
101885	75:14:260153:61	51813,51
101886	75:14:260153:62	51813,51
101887	75:14:260153:63	51813,51
101888	75:14:260153:64	51813,51
101889	75:14:260153:65	51813,51
101890	75:14:260153:66	51813,51
101891	75:14:260153:67	51813,51
101892	75:14:260153:68	51813,51
101893	75:14:260153:69	51813,51

1	2	3
101894	75:14:260153:70	51813,51
101895	75:14:260153:71	51813,51
101896	75:14:260153:72	51813,51
101897	75:14:260153:73	51813,51
101898	75:14:260153:74	51813,51
101899	75:14:260153:75	51813,51
101900	75:14:260153:76	51813,51
101901	75:14:260153:77	51813,51
101902	75:14:260153:78	51813,51
101903	75:14:260153:79	43798,83
101904	75:14:260153:80	41450,80
101905	75:14:260153:81	35039,07
101906	75:14:260153:82	49941,66
101907	75:14:260153:83	41450,80
101908	75:14:260153:84	51813,51
101909	75:14:260153:85	43798,83
101910	75:14:260153:86	48152,11
101911	75:14:260153:87	49941,66
101912	75:14:260153:88	49941,66
101913	75:14:260153:89	49941,66
101914	75:14:260153:90	49941,66
101915	75:14:260153:91	49941,66
101916	75:14:260153:92	49941,66
101917	75:14:260153:93	49941,66
101918	75:14:260153:94	49941,66
101919	75:14:260153:95	49941,66
101920	75:14:260153:96	49941,66
101921	75:14:260153:97	51641,70
101922	75:14:260153:98	49941,66
101923	75:14:260153:99	49941,66
101924	75:14:260153:100	43798,83
101925	75:14:260153:101	43798,83
101926	75:14:260153:102	43798,83
101927	75:14:260153:103	43798,83
101928	75:14:260153:104	43798,83
101929	75:14:260153:105	43798,83
101930	75:14:260153:106	43798,83
101931	75:14:260153:107	43798,83
101932	75:14:260153:108	43798,83
101933	75:14:260153:109	43798,83
101934	75:14:260153:110	49941,66
101935	75:14:260153:111	43798,83
101936	75:14:260153:112	46693,08
101937	75:14:260153:113	43798,83
101938	75:14:260153:114	49941,66
101939	75:14:260153:115	43798,83
101940	75:14:260153:116	49941,66
101941	75:14:260153:117	49941,66
101942	75:14:260153:118	49941,66
101943	75:14:260153:119	49941,66
101944	75:14:260153:120	43798,83
101945	75:14:260153:121	35039,07
101946	75:14:260153:122	35039,07
101947	75:14:260153:123	35039,07
101948	75:14:260153:124	35039,07

1	2	3
101949	75:14:260153:125	35039,07
101950	75:14:260153:126	35039,07
101951	75:14:260153:127	35039,07
101952	75:14:260153:128	35039,07
101953	75:14:260153:129	35039,07
101954	75:14:260153:130	35039,07
101955	75:14:260153:131	48240,03
101956	75:14:260153:132	35039,07
101957	75:14:260153:133	35039,07
101958	75:14:260153:134	43798,83
101959	75:14:260153:135	43798,83
101960	75:14:260153:136	43798,83
101961	75:14:260153:137	41450,80
101962	75:14:260153:138	41450,80
101963	75:14:260153:139	41450,80
101964	75:14:260153:140	49365,27
101965	75:14:260153:141	43798,83
101966	75:14:260153:142	43798,83
101967	75:14:260153:143	41450,80
101968	75:14:260153:144	41450,80
101969	75:14:260153:145	41450,80
101970	75:14:260153:146	41450,80
101971	75:14:260153:147	41450,80
101972	75:14:260153:148	41450,80
101973	75:14:260153:149	41450,80
101974	75:14:260153:150	41450,80
101975	75:14:260153:151	41450,80
101976	75:14:260153:152	41450,80
101977	75:14:260153:153	41450,80
101978	75:14:260153:154	41450,80
101979	75:14:260153:155	41450,80
101980	75:14:260153:156	41450,80
101981	75:14:260153:157	876,12
101982	75:14:260153:158	41450,80
101983	75:14:260153:159	41450,80
101984	75:14:260153:160	41450,80
101985	75:14:260153:161	41450,80
101986	75:14:260153:162	43798,83
101987	75:14:260153:163	43798,83
101988	75:14:260153:164	43798,83
101989	75:14:260153:165	43798,83
101990	75:14:260153:166	43798,83
101991	75:14:260153:167	43798,83
101992	75:14:260153:168	43798,83
101993	75:14:260153:169	43798,83
101994	75:14:260153:170	41450,80
101995	75:14:260153:171	43798,83
101996	75:14:260153:172	43798,83
101997	75:14:260153:173	49525,56
101998	75:14:260153:174	43798,83
101999	75:14:260153:175	43798,83
102000	75:14:260153:176	48240,03
102001	75:14:260153:177	51813,51
102002	75:14:260153:178	51813,51
102003	75:14:260153:179	51813,51

1	2	3
102004	75:14:260153:180	41450,80
102005	75:14:260153:181	43798,83
102006	75:14:260153:182	49941,66
102007	75:14:260153:183	43798,83
102008	75:14:260153:184	43798,83
102009	75:14:260153:185	43798,83
102010	75:14:260153:186	43798,83
102011	75:14:260153:187	45675,64
102012	75:14:260153:188	43798,83
102013	75:14:260153:189	43798,83
102014	75:14:260153:190	43798,83
102015	75:14:260153:191	43798,83
102016	75:14:260153:192	48386,49
102017	75:14:260153:193	43798,83
102018	75:14:260153:194	43798,83
102019	75:14:260153:195	43798,83
102020	75:14:260153:196	43798,83
102021	75:14:260153:197	43798,83
102022	75:14:260153:198	43798,83
102023	75:14:260153:199	43798,83
102024	75:14:260153:200	43798,83
102025	75:14:260153:201	41450,80
102026	75:14:260153:202	108951,94
102027	75:14:260153:203	108951,94
102028	75:14:260153:204	108951,94
102029	75:14:260153:205	96134,06
102030	75:14:260153:206	96134,06
102031	75:14:260153:207	96134,06
102032	75:14:260153:208	96134,06
102033	75:14:260153:209	96134,06
102034	75:14:260153:210	96134,06
102035	75:14:260153:211	81263,75
102036	75:14:260153:212	69303,27
102037	75:14:260153:213	107820,65
102038	75:14:260153:214	57517,58
102039	75:14:260153:215	61074,14
102040	75:14:260153:216	61074,14
102041	75:14:260153:217	61074,14
102042	75:14:260153:218	60210,29
102043	75:14:260153:219	62420,30
102044	75:14:260153:222	66585,32
102045	75:14:260153:223	66585,32
102046	75:14:260153:225	61074,14
102047	75:14:260153:226	35039,07
102048	75:14:260153:227	61074,14
102049	75:14:260153:228	61074,14
102050	75:14:260153:229	35039,07
102051	75:14:260153:230	61074,14
102052	75:14:260153:231	61074,14
102053	75:14:260153:232	86454,32
102054	75:14:260153:233	70653,46
102055	75:14:260153:234	61074,14
102056	75:14:260153:235	73136,56
102057	75:14:260153:236	61074,14
102058	75:14:260153:237	46770,01

1	2	3
102059	75:14:260153:238	46770,01
102060	75:14:260153:239	85163,24
102061	75:14:260153:240	57855,66
102062	75:14:260153:241	35039,07
102063	75:14:260153:254	55735,40
102064	75:14:260153:256	107120,22
102065	75:14:260153:257	107624,14
102066	75:14:260153:259	77322,72
102067	75:14:260153:260	49423,57
102068	75:14:260153:261	54140,68
102069	75:14:260153:262	230361,37
102070	75:14:260153:263	70653,46
102071	75:14:260153:264	71998,01
102072	75:14:260153:265	48869,12
102073	75:14:260153:266	51844,40
102074	75:14:260153:270	194132,73
102075	75:14:260153:271	65532,44
102076	75:14:260153:272	64294,76
102077	75:14:260153:274	51849,19
102078	75:14:260153:275	54979,14
102079	75:14:260153:276	57725,16
102080	75:14:260153:277	45653,92
102081	75:14:260153:278	46179,17
102082	75:14:260153:279	67824,95
102083	75:14:260153:280	59474,47
102084	75:14:260153:281	47035,89
102085	75:14:260153:282	45653,92
102086	75:14:260153:284	43798,83
102087	75:14:260153:285	52593,10
102088	75:14:260153:288	46031,20
102089	75:14:260153:289	41450,80
102090	75:14:260153:301	46770,01
102091	75:14:260153:303	49773,61
102092	75:14:260153:304	133204,39
102093	75:14:260153:308	45289,77
102094	75:14:260153:312	77322,72
102095	75:14:260153:313	77322,72
102096	75:14:260153:314	88167,30
102097	75:14:260153:315	77322,72
102098	75:14:260153:316	77322,72
102099	75:14:260153:317	88167,30
102100	75:14:260153:318	88167,30
102101	75:14:260153:319	88167,30
102102	75:14:260153:320	88167,30
102103	75:14:260153:321	88167,30
102104	75:14:260153:322	88167,30
102105	75:14:260153:323	88167,30
102106	75:14:260153:324	88167,30
102107	75:14:260153:325	88167,30
102108	75:14:260153:326	88167,30
102109	75:14:260153:327	77322,72
102110	75:14:260153:328	77322,72
102111	75:14:260153:329	77322,72
102112	75:14:260153:330	91471,87
102113	75:14:260153:331	103668,12

1	2	3
102114	75:14:260153:332	103668,12
102115	75:14:260153:333	77322,72
102116	75:14:260153:334	77322,72
102117	75:14:260153:335	77322,72
102118	75:14:260153:336	77322,72
102119	75:14:260153:337	77322,72
102120	75:14:260153:338	77322,72
102121	75:14:260153:339	103668,12
102122	75:14:260153:340	103668,12
102123	75:14:260153:341	103668,12
102124	75:14:260153:342	103668,12
102125	75:14:260153:343	103668,12
102126	75:14:260153:344	103668,12
102127	75:14:260153:345	103668,12
102128	75:14:260153:346	103668,12
102129	75:14:260153:347	103668,12
102130	75:14:260153:348	103668,12
102131	75:14:260153:349	103668,12
102132	75:14:260153:350	103668,12
102133	75:14:260153:351	103668,12
102134	75:14:260153:352	103668,12
102135	75:14:260153:353	103668,12
102136	75:14:260153:354	103668,12
102137	75:14:260153:355	103668,12
102138	75:14:260153:356	103668,12
102139	75:14:260153:357	103668,12
102140	75:14:260153:358	103668,12
102141	75:14:260153:359	103668,12
102142	75:14:260153:360	91471,87
102143	75:14:260153:361	103668,12
102144	75:14:260153:362	103668,12
102145	75:14:260153:363	103668,12
102146	75:14:260153:364	103668,12
102147	75:14:260153:365	103668,12
102148	75:14:260153:366	77322,72
102149	75:14:260153:367	91471,87
102150	75:14:260153:368	103668,12
102151	75:14:260153:369	103668,12
102152	75:14:260153:370	103668,12
102153	75:14:260153:371	103668,12
102154	75:14:260153:372	103668,12
102155	75:14:260153:373	91471,87
102156	75:14:260153:374	103668,12
102157	75:14:260153:375	103668,12
102158	75:14:260153:376	103668,12
102159	75:14:260153:377	103668,12
102160	75:14:260153:378	91471,87
102161	75:14:260153:379	77322,72
102162	75:14:260153:380	103668,12
102163	75:14:260153:381	103668,12
102164	75:14:260153:382	103668,12
102165	75:14:260153:383	103668,12
102166	75:14:260153:384	77322,72
102167	75:14:260153:385	274341,85
102168	75:14:260153:386	1661361,13

1	2	3
102169	75:14:260153:387	110700,65
102170	75:14:260153:388	29657,65
102171	75:14:260153:394	494354,60
102172	75:14:270101:1	1958628,03
102173	75:14:270101:2	13956059,12
102174	75:14:270101:20	3143,47
102175	75:14:270101:21	324,96
102176	75:14:270101:22	153485,86
102177	75:14:270101:24	799056,51
102178	75:14:270101:25	162189,71
102179	75:14:270101:26	222775,73
102180	75:14:270101:27	222775,73
102181	75:14:270101:28	127281,68
102182	75:14:270101:29	144767,35
102183	75:14:270101:30	144767,35
102184	75:14:270101:31	133759,39
102185	75:14:270101:32	127281,68
102186	75:14:270101:33	136033,05
102187	75:14:270101:34	222775,73
102188	75:14:270101:35	179557,17
102189	75:14:270101:36	136033,05
102190	75:14:270101:37	179557,17
102191	75:14:270101:38	118511,75
102192	75:14:270101:39	222775,73
102193	75:14:270101:40	118511,75
102194	75:14:270101:41	127281,68
102195	75:14:270101:42	127281,68
102196	75:14:270101:43	136033,05
102197	75:14:270101:44	144767,35
102198	75:14:270101:45	136033,05
102199	75:14:270101:46	222775,73
102200	75:14:270101:47	222775,73
102201	75:14:270101:48	222775,73
102202	75:14:270101:49	127281,68
102203	75:14:270101:50	118511,75
102204	75:14:270101:51	111393,32
102205	75:14:270101:52	222775,73
102206	75:14:270101:53	136033,05
102207	75:14:270101:54	144767,35
102208	75:14:270101:55	222775,73
102209	75:14:270101:56	196876,33
102210	75:14:270101:57	162189,71
102211	75:14:270101:58	179557,17
102212	75:14:270101:59	136033,05
102213	75:14:270101:60	136033,05
102214	75:14:270101:61	109721,52
102215	75:14:270101:62	92071,49
102216	75:14:270101:63	153485,86
102217	75:14:270101:64	118511,75
102218	75:14:270101:65	205519,48
102219	75:14:270101:66	100908,93
102220	75:14:270101:67	92071,49
102221	75:14:270101:68	222775,73
102222	75:14:270101:69	118511,75
102223	75:14:270101:70	144767,35

1	2	3
102224	75:14:270101:71	127281,68
102225	75:14:270101:72	136033,05
102226	75:14:270101:73	136033,05
102227	75:14:270101:74	144767,35
102228	75:14:270101:75	118511,75
102229	75:14:270101:76	222775,73
102230	75:14:270101:77	118511,75
102231	75:14:270101:78	144767,35
102232	75:14:270101:79	162189,71
102233	75:14:270101:80	127281,68
102234	75:14:270101:81	127281,68
102235	75:14:270101:82	144767,35
102236	75:14:270101:83	222775,73
102237	75:14:270101:84	144767,35
102238	75:14:270101:85	144767,35
102239	75:14:270101:86	127281,68
102240	75:14:270101:87	162189,71
102241	75:14:270101:88	222775,73
102242	75:14:270101:89	118511,75
102243	75:14:270101:90	136033,05
102244	75:14:270101:91	222775,73
102245	75:14:270101:92	308562,36
102246	75:14:270101:93	179557,17
102247	75:14:270101:94	222775,73
102248	75:14:270101:95	222775,73
102249	75:14:270101:96	100908,93
102250	75:14:270101:97	222775,73
102251	75:14:270101:98	144767,35
102252	75:14:270101:99	222775,73
102253	75:14:270101:100	136033,05
102254	75:14:270101:101	153485,86
102255	75:14:270101:102	109721,52
102256	75:14:270101:103	136033,05
102257	75:14:270101:104	144767,35
102258	75:14:270101:105	92071,49
102259	75:14:270101:106	196876,33
102260	75:14:270101:107	136033,05
102261	75:14:270101:108	222775,73
102262	75:14:270101:122	127281,68
102263	75:14:270101:123	124566,98
102264	75:14:270101:124	222775,73
102265	75:14:270101:125	100908,93
102266	75:14:270101:126	222775,73
102267	75:14:270101:127	222775,73
102268	75:14:270101:128	222775,73
102269	75:14:270101:129	179557,17
102270	75:14:270101:130	118511,75
102271	75:14:270101:131	127281,68
102272	75:14:270101:132	170879,85
102273	75:14:270101:133	179557,17
102274	75:14:270101:134	170879,85
102275	75:14:270101:135	162189,71
102276	75:14:270101:136	222775,73
102277	75:14:270101:137	136033,05
102278	75:14:270101:138	222775,73

1	2	3
102279	75:14:270101:139	118511,75
102280	75:14:270101:140	109721,52
102281	75:14:270101:141	222775,73
102282	75:14:270101:142	162189,71
102283	75:14:270101:143	162189,71
102284	75:14:270101:144	109721,52
102285	75:14:270101:145	136033,05
102286	75:14:270101:146	153485,86
102287	75:14:270101:147	136033,05
102288	75:14:270101:148	127281,68
102289	75:14:270101:149	162189,71
102290	75:14:270101:150	109721,52
102291	75:14:270101:151	257180,86
102292	75:14:270101:152	127281,68
102293	75:14:270101:159	118511,75
102294	75:14:270101:163	127281,68
102295	75:14:270101:165	109721,52
102296	75:14:270101:167	170879,85
102297	75:14:270101:168	222775,73
102298	75:14:270101:169	73863,31
102299	75:14:270101:170	96670,23
102300	75:14:270101:171	136033,05
102301	75:14:270101:172	222775,73
102302	75:14:270101:173	118511,75
102303	75:14:270101:174	136033,05
102304	75:14:270101:175	222775,73
102305	75:14:270101:176	136033,05
102306	75:14:270101:289	179557,17
102307	75:14:270101:290	179557,17
102308	75:14:270102:12	324,96
102309	75:14:270102:13	324,96
102310	75:14:270102:14	136033,05
102311	75:14:270102:16	338344,13
102312	75:14:270102:18	12276,74
102313	75:14:270102:19	122285,20
102314	75:14:280101:1	53730,75
102315	75:14:280101:2	189860,43
102316	75:14:280101:4	209129,35
102317	75:14:280101:5	151143,00
102318	75:14:280101:6	72335,35
102319	75:14:280101:7	102298,38
102320	75:14:280101:8	122495,57
102321	75:14:280101:9	151143,00
102322	75:14:280101:10	151143,00
102323	75:14:280101:11	141419,56
102324	75:14:280101:12	261682,09
102325	75:14:280101:14	210020,23
102326	75:14:280101:15	41334,49
102327	75:14:280101:16	151143,00
102328	75:14:280101:17	180205,02
102329	75:14:280101:18	151143,00
102330	75:14:280101:19	121908,90
102331	75:14:280101:20	151143,00
102332	75:14:280101:21	201909,75
102333	75:14:280101:22	131675,51

1	2	3
102334	75:14:280101:23	189588,84
102335	75:14:280101:24	121908,90
102336	75:14:280101:25	102298,38
102337	75:14:280101:26	72335,35
102338	75:14:280101:28	151143,00
102339	75:14:280101:29	102298,38
102340	75:14:280101:30	121908,90
102341	75:14:280101:31	224445,37
102342	75:14:280101:32	141419,56
102343	75:14:280101:33	151143,00
102344	75:14:280101:34	141419,56
102345	75:14:280101:35	151143,00
102346	75:14:280101:36	92448,31
102347	75:14:280101:37	151143,00
102348	75:14:280101:38	69546,96
102349	75:14:280101:39	162107,73
102350	75:14:280101:40	102298,38
102351	75:14:280101:41	151143,00
102352	75:14:280101:42	151143,00
102353	75:14:280101:43	62001,73
102354	75:14:280101:44	151143,00
102355	75:14:280101:46	150761,23
102356	75:14:280101:47	102298,38
102357	75:14:280101:48	62001,73
102358	75:14:280101:49	62001,73
102359	75:14:280101:50	18821308,25
102360	75:14:280101:51	281167,88
102361	75:14:280101:52	129431,26
102362	75:14:280101:53	60412,71
102363	75:14:280101:54	113089,66
102364	75:14:280101:55	153783,46
102365	75:14:280101:57	137587,70
102366	75:14:280101:58	1065914,50
102367	75:14:280101:59	141045,20
102368	75:14:280101:60	46804,25
102369	75:14:280101:61	183392,94
102370	75:14:280101:62	222683,20
102371	75:14:280101:63	665044,97
102372	75:14:280101:64	5946,26
102373	75:14:280101:65	11056,97
102374	75:14:280101:66	9697,70
102375	75:14:280101:67	102298,38
102376	75:14:280101:68	165499,30
102377	75:14:280101:72	179915,13
102378	75:14:280101:74	295908,75
102379	75:14:280101:75	163316,06
102380	75:14:280101:76	225079,52
102381	75:14:280101:77	62522,86
102382	75:14:280101:78	151143,00
102383	75:14:280101:79	32557,11
102384	75:14:280101:80	288227,10
102385	75:14:280101:81	908023,02
102386	75:14:280101:85	662064,99
102387	75:14:280101:87	160847,47
102388	75:14:280101:88	102298,38

1	2	3
102389	75:14:280101:89	69030,21
102390	75:14:280101:110	138,07
102391	75:14:280101:111	31280,28
102392	75:14:280101:112	151143,00
102393	75:14:280101:113	68305,24
102394	75:14:280101:114	314516,28
102395	75:14:280101:115	120441,83
102396	75:14:280101:116	148519,60
102397	75:14:280101:117	238227,13
102398	75:14:280101:118	160847,47
102399	75:14:280101:119	178078,82
102400	75:14:280101:120	247520,67
102401	75:14:280101:121	60525,06
102402	75:14:280101:122	135478,26
102403	75:14:280101:123	137524,52
102404	75:14:280101:124	92448,31
102405	75:14:280101:125	69958,62
102406	75:14:280101:126	437910,21
102407	75:14:280101:127	474751,47
102408	75:14:280101:129	151920,03
102409	75:14:280101:130	102298,38
102410	75:14:280101:131	42367,85
102411	75:14:280101:132	151143,00
102412	75:14:280101:133	82067,72
102413	75:14:280101:134	102298,38
102414	75:14:280101:135	72335,35
102415	75:14:280101:136	174264,21
102416	75:14:280101:137	127381,11
102417	75:14:280101:138	131675,51
102418	75:14:280101:139	62001,73
102419	75:14:280101:140	10333,62
102420	75:14:280101:141	82563,00
102421	75:14:280101:143	114077,85
102422	75:14:280101:144	112117,45
102423	75:14:280101:145	62001,73
102424	75:14:280101:146	121908,90
102425	75:14:280101:147	209129,35
102426	75:14:280101:148	121908,90
102427	75:14:280101:149	72335,35
102428	75:14:280101:150	151143,00
102429	75:14:280101:151	151143,00
102430	75:14:280101:152	151143,00
102431	75:14:280101:153	62001,73
102432	75:14:280101:154	151143,00
102433	75:14:280101:155	209129,35
102434	75:14:280101:156	72335,35
102435	75:14:280101:157	47638,00
102436	75:14:280101:158	131675,51
102437	75:14:280101:159	247520,67
102438	75:14:280101:162	20667,24
102439	75:14:280101:391	151143,00
102440	75:14:280101:392	62001,73
102441	75:14:280101:393	141419,56
102442	75:14:280101:394	20667,24
102443	75:14:280101:395	51668,11

1	2	3
102444	75:14:280101:396	92448,31
102445	75:14:280101:397	247520,67
102446	75:14:280101:399	72335,35
102447	75:14:280101:400	62001,73
102448	75:14:280101:401	41334,49
102449	75:14:280101:402	680903,60
102450	75:14:280101:403	367204,41
102451	75:14:280101:405	160847,47
102452	75:14:280101:416	41334,49
102453	75:14:280101:431	72335,35
102454	75:14:280101:432	247520,67
102455	75:14:280101:433	102298,38
102456	75:14:280101:434	92448,31
102457	75:14:280101:435	295281,68
102458	75:14:280101:436	151143,00
102459	75:14:280101:437	151143,00
102460	75:14:280101:439	62001,73
102461	75:14:280101:440	199501,59
102462	75:14:280101:441	180205,02
102463	75:14:280101:442	121908,90
102464	75:14:280101:443	92448,31
102465	75:14:280101:445	54467,99
102466	75:14:280101:446	160847,47
102467	75:14:280101:448	180205,02
102468	75:14:280101:449	189860,43
102469	75:14:280101:450	121908,90
102470	75:14:280101:452	151143,00
102471	75:14:280101:453	247520,67
102472	75:14:280101:695	121908,90
102473	75:14:280101:718	247520,67
102474	75:14:280101:733	59474,92
102475	75:14:280101:735	141419,56
102476	75:14:280101:736	180591,52
102477	75:14:280101:737	199501,59
102478	75:14:280101:739	151143,00
102479	75:14:280101:740	170534,39
102480	75:14:280101:743	36167,68
102481	75:14:280101:744	151143,00
102482	75:14:280101:747	102298,38
102483	75:14:280101:748	62001,73
102484	75:14:280101:750	265637,97
102485	75:14:280101:751	102200,04
102486	75:14:280101:753	83553,26
102487	75:14:280101:755	83209,35
102488	75:14:280101:756	293756,75
102489	75:14:280101:757	41334,49
102490	75:14:280101:758	102298,38
102491	75:14:280101:759	186675,76
102492	75:14:280101:763	145116,80
102493	75:14:280101:765	89782,95
102494	75:14:280101:766	102298,38
102495	75:14:280101:768	62001,73
102496	75:14:280101:773	121908,90
102497	75:14:280101:774	69363,08
102498	75:14:280101:891	3305760,00

1	2	3
102499	75:14:280101:892	199341,07
102500	75:14:280102:1	146033,69
102501	75:14:280102:2	157479,34
102502	75:14:280102:3	324253,57
102503	75:14:280102:4	167605,88
102504	75:14:280102:5	327186,98
102505	75:14:280102:6	175694,38
102506	75:14:280102:7	18317,99
102507	75:14:280102:8	460933,55
102508	75:14:280102:10	12107417,68
102509	75:14:280102:12	64156,39
102510	75:14:280102:13	295996,76
102511	75:14:280102:14	1757081,44
102512	75:14:280102:15	4220995,24
102513	75:14:280102:16	133176,34
102514	75:14:280102:17	180138,50
102515	75:14:280102:18	181269,23
102516	75:14:280102:19	109312,12
102517	75:14:280102:20	267029,57
102518	75:14:280102:22	137900,25
102519	75:14:280102:23	102418,48
102520	75:14:280102:24	102418,48
102521	75:14:280102:25	96251,03
102522	75:14:280102:27	108574,18
102523	75:14:280102:29	26617,73
102524	75:14:280102:30	167605,88
102525	75:14:280102:31	50670,14
102526	75:14:280102:32	114145,91
102527	75:14:280102:33	126978,71
102528	75:14:280102:34	60770,59
102529	75:14:280102:35	85943,22
102530	75:14:280102:36	40021,78
102531	75:14:280102:37	102418,48
102532	75:14:280102:38	213898,76
102533	75:14:280102:39	128121,05
102534	75:14:280102:40	47401,06
102535	75:14:280102:41	126978,71
102536	75:14:280102:42	126978,71
102537	75:14:280102:43	119055,14
102538	75:14:280102:44	120526,68
102539	75:14:280102:45	126978,71
102540	75:14:280102:46	167605,88
102541	75:14:280102:47	52089,08
102542	75:14:280102:48	69363,08
102543	75:14:280102:49	85943,22
102544	75:14:280102:50	77667,95
102545	75:14:280102:51	1316,28
102546	75:14:280102:52	151394,39
102547	75:14:280102:85	327832,14
102548	75:14:280102:86	126978,71
102549	75:14:280102:87	52089,08
102550	75:14:280102:88	85943,22
102551	75:14:280102:89	85943,22
102552	75:14:280102:90	57297,99
102553	75:14:280102:92	167605,88

1	2	3
102554	75:14:280102:93	85943,22
102555	75:14:280102:94	85943,22
102556	75:14:280102:95	85943,22
102557	75:14:280102:96	52089,08
102558	75:14:280102:97	118809,83
102559	75:14:280102:98	34726,05
102560	75:14:280102:99	126978,71
102561	75:14:280102:100	143269,87
102562	75:14:280102:107	248072,94
102563	75:14:280102:108	167605,88
102564	75:14:280102:109	94192,45
102565	75:14:280102:110	118809,83
102566	75:14:280102:111	307069,04
102567	75:14:280102:113	207947,81
102568	75:14:280102:114	143269,87
102569	75:14:280102:115	1840132,15
102570	75:14:280102:118	102418,48
102571	75:14:280102:119	284473,33
102572	75:14:280102:121	248072,94
102573	75:14:280102:123	102418,48
102574	75:14:280102:124	158452,29
102575	75:14:280102:125	68031,27
102576	75:14:280102:126	126978,71
102577	75:14:280102:128	694980,32
102578	75:14:280102:132	102418,48
102579	75:14:280102:133	167605,88
102580	75:14:280102:135	94192,45
102581	75:14:280102:138	106031,19
102582	75:14:280102:139	94439,55
102583	75:14:280102:142	2917146,00
102584	75:14:280102:144	79325,25
102585	75:14:280102:145	91225,54
102586	75:14:280102:148	82140,03
102587	75:14:280102:150	77999,50
102588	75:14:280102:154	96580,27
102589	75:14:280102:268	222977,29
102590	75:14:280102:270	68197,79
102591	75:14:280102:271	248233,07
102592	75:14:280102:273	110951,43
102593	75:14:280102:274	158371,21
102594	75:14:280102:275	3141375,58
102595	75:14:280103:2	359715,55
102596	75:14:280103:4	366162,06
102597	75:14:280103:6	481544219,22
102598	75:14:280103:24	4500749,70
102599	75:14:280103:25	85943,22
102600	75:14:280103:26	256875,98
102601	75:14:280103:29	460,24
102602	75:14:280103:31	10675108,60
102603	75:14:280103:32	9681532,65
102604	75:14:280103:33	13457562,63
102605	75:14:280103:34	31756257,14
102606	75:14:280103:36	1043604,33
102607	75:14:280103:37	20110160,69
102608	75:14:280103:38	338233,25

1	2	3
102609	75:14:280103:39	7178943,22
102610	75:14:280103:40	908793,88
102611	75:14:280103:41	6000344,34
102612	75:14:280103:42	175267,24
102613	75:14:280103:43	18074064,51
102614	75:14:280103:44	6899303,43
102615	75:14:280103:45	316680,27
102616	75:14:280103:46	101166,23
102617	75:14:280103:47	2069023,05
102618	75:14:280103:49	1393833,38
102619	75:14:280103:54	482228,05
102620	75:14:280103:55	640748,46
102621	75:14:280103:57	62124,71
102622	75:14:280103:59	475078,68
102623	75:14:280103:60	3987329,34
102624	75:14:280103:61	286329,05
102625	75:14:280103:62	2022985,44
102626	75:14:280103:63	1087885,86
102627	75:14:280103:64	1104,57
102628	75:14:280103:175	20362,56
102629	75:14:280103:177	223873,04
102630	75:14:280103:178	2402,44
102631	75:14:280103:179	23328,16
102632	75:14:280103:181	1491,17
102633	75:14:280103:183	395656,24
102634	75:14:280103:184	818975,41
102635	75:14:280103:185	120335,41
102636	75:14:280103:186	770596,86
102637	75:14:280103:187	545604,94
102638	75:14:280103:188	140391,31
102639	75:14:280103:189	1416724,96
102640	75:14:280103:190	517747,79
102641	75:14:280103:191	517747,79
102642	75:14:280103:192	486258,48
102643	75:14:280103:193	275617,47
102644	75:14:280103:194	879707,36
102645	75:14:280103:195	326189,33
102646	75:14:280103:196	262663,49
102647	75:14:280103:197	247568,42
102648	75:14:280103:198	247568,42
102649	75:14:280103:199	326605,10
102650	75:14:280103:200	328579,05
102651	75:14:280103:201	553272,56
102652	75:14:280103:202	575856,61
102653	75:14:280103:203	1060401,00
102654	75:14:280103:204	779105,61
102655	75:14:280103:205	501692,01
102656	75:14:280103:206	444905,87
102657	75:14:280103:207	523319,02
102658	75:14:280103:208	374779,36
102659	75:14:280103:209	386323,02
102660	75:14:280103:210	390919,24
102661	75:14:280103:211	390919,24
102662	75:14:280103:212	984512,56
102663	75:14:280103:213	220999,61

1	2	3
102664	75:14:280103:214	370999,12
102665	75:14:280103:215	334128,83
102666	75:14:280103:216	576559,19
102667	75:14:280103:217	529052,90
102668	75:14:280103:218	984,91
102669	75:14:280104:1	238059,33
102670	75:14:280104:2	201589,58
102671	75:14:280104:3	126978,71
102672	75:14:280104:4	126978,71
102673	75:14:280104:5	159506,12
102674	75:14:280104:6	77667,95
102675	75:14:280104:7	85943,22
102676	75:14:280104:8	148420,72
102677	75:14:280104:9	85943,22
102678	75:14:280104:10	85943,22
102679	75:14:280104:11	126978,71
102680	75:14:280104:12	126978,71
102681	75:14:280104:13	60770,59
102682	75:14:280104:14	102582,78
102683	75:14:280104:15	248072,94
102684	75:14:280104:16	126978,71
102685	75:14:280104:17	260516,48
102686	75:14:280104:18	192243,28
102687	75:14:280104:19	221692,45
102688	75:14:280104:20	164853,26
102689	75:14:280104:21	92063,97
102690	75:14:280104:22	106924,82
102691	75:14:280104:23	742925,94
102692	75:14:280104:24	17954,41
102693	75:14:280104:26	118809,83
102694	75:14:280104:28	167605,88
102695	75:14:280104:29	232045,75
102696	75:14:280104:30	168981,70
102697	75:14:280104:31	43407,57
102698	75:14:280104:33	137086,13
102699	75:14:280104:34	126978,71
102700	75:14:280104:35	126978,71
102701	75:14:280104:36	62289,86
102702	75:14:280104:52	164610,31
102703	75:14:280104:69	59902,44
102704	75:14:280104:70	146927,54
102705	75:14:280104:71	135131,66
102706	75:14:280104:72	151394,39
102707	75:14:280104:73	121589,12
102708	75:14:280104:74	129181,53
102709	75:14:280104:75	126978,71
102710	75:14:280104:101	102089,85
102711	75:14:280104:102	207947,81
102712	75:14:280104:165	77667,95
102713	75:14:280104:166	112508,07
102714	75:14:280104:167	77667,95
102715	75:14:280104:168	85943,22
102716	75:14:280104:169	60770,59
102717	75:14:280104:170	143269,87
102718	75:14:280104:171	248072,94

1	2	3
102719	75:14:280104:172	52089,08
102720	75:14:280104:177	230762,32
102721	75:14:280104:178	155776,25
102722	75:14:280104:179	94192,45
102723	75:14:280104:181	126978,71
102724	75:14:280104:182	11720,04
102725	75:14:280104:183	498498,02
102726	75:14:280104:184	126978,71
102727	75:14:280104:185	52089,08
102728	75:14:280104:186	167605,88
102729	75:14:280104:299	126978,71
102730	75:14:280106:1	193613,77
102731	75:14:280106:2	282919,26
102732	75:14:280106:3	121834,26
102733	75:14:280106:4	237899,02
102734	75:14:280106:5	57992,51
102735	75:14:280106:6	70610,86
102736	75:14:280106:7	283484,15
102737	75:14:280106:8	122554,06
102738	75:14:280106:9	315049,98
102739	75:14:280106:11	270784,59
102740	75:14:280106:12	101021,58
102741	75:14:280106:13	219282,85
102742	75:14:280106:15	127549,92
102743	75:14:280106:16	85943,22
102744	75:14:280106:18	144895,84
102745	75:14:280106:19	222495,50
102746	75:14:280106:20	199254,16
102747	75:14:280106:22	98554,97
102748	75:14:280106:23	143269,87
102749	75:14:280106:51	95016,05
102750	75:14:280106:52	143920,32
102751	75:14:280106:53	85943,22
102752	75:14:280106:54	52089,08
102753	75:14:280106:55	126978,71
102754	75:14:280106:56	248072,94
102755	75:14:280106:57	304361,68
102756	75:14:280106:58	77667,95
102757	75:14:280106:59	52089,08
102758	75:14:280106:60	52089,08
102759	75:14:280106:61	69363,08
102760	75:14:280106:62	168900,78
102761	75:14:280106:63	248072,94
102762	75:14:280106:64	167605,88
102763	75:14:280106:65	248072,94
102764	75:14:280106:66	52262,71
102765	75:14:280106:67	97979,15
102766	75:14:280106:68	135376,02
102767	75:14:280106:69	126978,71
102768	75:14:280106:70	85943,22
102769	75:14:280106:71	135131,66
102770	75:14:280106:72	52089,08
102771	75:14:280106:73	126978,71
102772	75:14:280106:74	85943,22
102773	75:14:280106:75	102418,48

1	2	3
102774	75:14:280106:76	248072,94
102775	75:14:280106:78	60770,59
102776	75:14:280106:79	60683,78
102777	75:14:280106:81	126978,71
102778	75:14:280106:82	102418,48
102779	75:14:280106:83	126978,71
102780	75:14:280106:84	102418,48
102781	75:14:280106:85	126978,71
102782	75:14:280106:86	102418,48
102783	75:14:280106:87	94192,45
102784	75:14:280106:88	118809,83
102785	75:14:280106:89	296076,46
102786	75:14:280106:90	52089,08
102787	75:14:280106:91	126978,71
102788	75:14:280106:92	126978,71
102789	75:14:280106:93	85943,22
102790	75:14:280106:94	458883,98
102791	75:14:280106:95	17363,03
102792	75:14:280106:96	110623,63
102793	75:14:280106:97	85943,22
102794	75:14:280106:166	126978,71
102795	75:14:280106:167	43407,57
102796	75:14:280106:168	126978,71
102797	75:14:280106:169	350783,99
102798	75:14:280106:170	143269,87
102799	75:14:280106:171	191840,14
102800	75:14:280106:172	143269,87
102801	75:14:280106:173	159506,12
102802	75:14:280106:174	375441,21
102803	75:14:280106:175	167605,88
102804	75:14:280106:176	52089,08
102805	75:14:280106:177	110623,63
102806	75:14:280106:178	215988,54
102807	75:14:280106:179	26044,54
102808	75:14:280106:180	60770,59
102809	75:14:280106:181	126978,71
102810	75:14:280106:182	85943,22
102811	75:14:280106:183	102418,48
102812	75:14:280106:184	246844,85
102813	75:14:280106:185	52089,08
102814	75:14:280106:186	319881,01
102815	75:14:280106:188	310810,57
102816	75:14:280106:189	85943,22
102817	75:14:280106:190	85943,22
102818	75:14:280106:199	85943,22
102819	75:14:280106:200	52957,23
102820	75:14:280106:201	94192,45
102821	75:14:280106:202	126978,71
102822	75:14:280106:207	191840,14
102823	75:14:280106:209	131627,76
102824	75:14:280106:210	45664,76
102825	75:14:280106:212	136434,74
102826	75:14:280106:325	43407,57
102827	75:14:280106:327	308104,05
102828	75:14:280106:328	77667,95

1	2	3
102829	75:14:280106:329	173349,83
102830	75:14:280106:330	144733,27
102831	75:14:280106:332	94274,82
102832	75:14:280109:1	130114,42
102833	75:14:280109:2	281247,44
102834	75:14:280109:3	188107,82
102835	75:14:280109:4	218340,30
102836	75:14:280109:5	119757,00
102837	75:14:280109:6	258967,69
102838	75:14:280109:7	208929,98
102839	75:14:280109:8	82563,00
102840	75:14:280109:9	164699,48
102841	75:14:280109:10	92448,31
102842	75:14:280109:11	82563,00
102843	75:14:280109:12	51668,11
102844	75:14:280109:13	164699,48
102845	75:14:280109:14	244435,32
102846	75:14:280109:15	245690,85
102847	75:14:280109:16	9196,35
102848	75:14:280109:17	28280,02
102849	75:14:280109:18	137719,35
102850	75:14:280109:19	121908,90
102851	75:14:280109:20	102298,38
102852	75:14:280109:22	181926,65
102853	75:14:280109:23	243807,49
102854	75:14:280109:24	176753,30
102855	75:14:280109:70	238154,93
102856	75:14:280109:71	222013,42
102857	75:14:280109:72	112117,45
102858	75:14:280109:73	72335,35
102859	75:14:280109:74	537564,77
102860	75:14:280109:75	164699,48
102861	75:14:280109:101	217395,50
102862	75:14:280109:116	62001,73
102863	75:14:280109:117	102298,38
102864	75:14:280109:118	164699,48
102865	75:14:280109:119	72335,35
102866	75:14:280109:120	82563,00
102867	75:14:280109:124	238364,35
102868	75:14:280109:125	164699,48
102869	75:14:280109:126	423260,18
102870	75:14:280109:127	72335,35
102871	75:14:280109:128	112117,45
102872	75:14:280109:130	136063,00
102873	75:14:280109:131	118289,10
102874	75:14:280109:133	185830,15
102875	75:14:280109:135	305970,74
102876	75:14:280109:137	82563,00
102877	75:14:280109:138	51668,11
102878	75:14:280110:1	133502,29
102879	75:14:280110:2	126978,71
102880	75:14:280110:3	85943,22
102881	75:14:280110:4	259435,35
102882	75:14:280110:5	199898,49
102883	75:14:280110:6	77667,95

1	2	3
102884	75:14:280110:7	207947,81
102885	75:14:280110:8	125182,97
102886	75:14:280110:9	139528,05
102887	75:14:280110:10	26044,54
102888	75:14:280110:11	394724,29
102889	75:14:280110:12	109885,97
102890	75:14:280110:13	108328,17
102891	75:14:280110:14	58921,55
102892	75:14:280110:15	112946,26
102893	75:14:280110:16	115378,73
102894	75:14:280110:17	484804,38
102895	75:14:280110:18	27153,97
102896	75:14:280110:20	42018,53
102897	75:14:280110:21	14637,32
102898	75:14:280110:22	259435,35
102899	75:14:280110:23	85943,22
102900	75:14:280110:24	199576,33
102901	75:14:280110:25	59481,63
102902	75:14:280110:26	142944,61
102903	75:14:280110:27	114309,66
102904	75:14:280110:29	135131,66
102905	75:14:280110:30	43407,57
102906	75:14:280110:31	101432,50
102907	75:14:280110:32	93945,32
102908	75:14:280110:33	261994,05
102909	75:14:280110:34	14474924,20
102910	75:14:280110:35	110623,63
102911	75:14:280110:38	85943,22
102912	75:14:280110:39	85943,22
102913	75:14:280110:40	77667,95
102914	75:14:280110:41	85943,22
102915	75:14:280110:43	221130,28
102916	75:14:280110:44	90565,80
102917	75:14:280110:45	85943,22
102918	75:14:280110:46	143269,87
102919	75:14:280110:47	126978,71
102920	75:14:280110:48	52089,08
102921	75:14:280110:49	237017,27
102922	75:14:280110:50	52089,08
102923	75:14:280110:51	248072,94
102924	75:14:280110:52	225064,71
102925	75:14:280110:53	34726,05
102926	75:14:280110:54	327832,14
102927	75:14:280110:55	126978,71
102928	75:14:280110:56	167605,88
102929	75:14:280110:121	167605,88
102930	75:14:280110:122	85943,22
102931	75:14:280110:123	85943,22
102932	75:14:280110:124	126978,71
102933	75:14:280110:125	34726,05
102934	75:14:280110:126	85943,22
102935	75:14:280110:132	525723,70
102936	75:14:280110:134	129426,21
102937	75:14:280110:135	126978,71
102938	75:14:280110:137	85943,22

1	2	3
102939	75:14:280110:138	126978,71
102940	75:14:280110:139	85943,22
102941	75:14:280110:142	85943,22
102942	75:14:280110:147	43407,57
102943	75:14:280110:149	36092,34
102944	75:14:280110:152	88172,95
102945	75:14:280110:157	928340,50
102946	75:14:280110:269	17966,97
102947	75:14:280110:270	167605,88
102948	75:14:280111:18	70872,22
102949	75:14:280111:19	1063999,32
102950	75:14:280111:23	2203589,09
102951	75:14:290101:1	68747,71
102952	75:14:290101:2	17208,99
102953	75:14:290101:3	68747,71
102954	75:14:290101:4	38720,22
102955	75:14:290101:5	43022,47
102956	75:14:290101:6	51626,96
102957	75:14:290101:7	68747,71
102958	75:14:290101:8	43022,47
102959	75:14:290101:9	110792,80
102960	75:14:290101:10	101894,16
102961	75:14:290101:11	51626,96
102962	75:14:290101:12	51626,96
102963	75:14:290101:13	110792,80
102964	75:14:290101:15	84018,53
102965	75:14:290101:16	101894,16
102966	75:14:290101:18	137361,22
102967	75:14:290101:19	137361,22
102968	75:14:290101:20	43022,47
102969	75:14:290101:21	25813,48
102970	75:14:290101:22	84018,53
102971	75:14:290101:23	92970,43
102972	75:14:290101:24	17208,99
102973	75:14:290101:25	322108,69
102974	75:14:290101:27	299095,00
102975	75:14:290101:28	176492,72
102976	75:14:290101:29	197575,84
102977	75:14:290101:128	148471,23
102978	75:14:290102:1	9391,36
102979	75:14:290102:2	65739,55
102980	75:14:290102:3	37565,45
102981	75:14:290102:4	110792,80
102982	75:14:290102:5	110792,80
102983	75:14:290102:6	56348,18
102984	75:14:290102:7	110792,80
102985	75:14:290102:8	75034,60
102986	75:14:290102:9	92970,43
102987	75:14:290102:10	56348,18
102988	75:14:290102:11	92970,43
102989	75:14:290102:12	37565,45
102990	75:14:290102:13	92970,43
102991	75:14:290102:14	37565,45
102992	75:14:290102:15	181164,41
102993	75:14:290102:16	46956,82

1	2	3
102994	75:14:290102:17	65739,55
102995	75:14:290102:18	65739,55
102996	75:14:290102:19	101894,16
102997	75:14:290102:20	101894,16
102998	75:14:290102:21	56348,18
102999	75:14:290102:22	65739,55
103000	75:14:290102:23	65739,55
103001	75:14:290102:24	81685,96
103002	75:14:290102:25	28174,09
103003	75:14:290102:26	65739,55
103004	75:14:290102:27	146180,80
103005	75:14:290102:28	110792,80
103006	75:14:290102:29	75034,60
103007	75:14:290102:30	65739,55
103008	75:14:290102:31	28174,09
103009	75:14:290102:32	28174,09
103010	75:14:290102:33	75034,60
103011	75:14:290102:34	46956,82
103012	75:14:290102:35	46956,82
103013	75:14:290102:36	46956,82
103014	75:14:290102:37	46956,82
103015	75:14:290102:38	18782,73
103016	75:14:290102:39	37565,45
103017	75:14:290102:40	28174,09
103018	75:14:290102:41	65739,55
103019	75:14:290102:42	331422,00
103020	75:14:290102:43	119668,85
103021	75:14:290102:44	119668,85
103022	75:14:290102:45	110792,80
103023	75:14:290102:46	46956,82
103024	75:14:290102:47	101894,16
103025	75:14:290102:48	65739,55
103026	75:14:290102:49	46956,82
103027	75:14:290102:50	92970,43
103028	75:14:290102:51	84018,53
103029	75:14:290102:52	652609,09
103030	75:14:290102:53	18782,73
103031	75:14:290102:54	202453,69
103032	75:14:290102:55	5359750,20
103033	75:14:290102:56	92970,43
103034	75:14:290102:57	92970,43
103035	75:14:290102:58	92970,43
103036	75:14:290102:59	610241,54
103037	75:14:290102:60	56348,18
103038	75:14:290102:61	110792,80
103039	75:14:290102:62	65739,55
103040	75:14:290102:63	110792,80
103041	75:14:290102:64	46956,82
103042	75:14:290102:65	92970,43
103043	75:14:290102:66	28174,09
103044	75:14:290102:67	75034,60
103045	75:14:290102:68	46956,82
103046	75:14:290102:69	431480,92
103047	75:14:290102:70	448572,26
103048	75:14:290102:71	110792,80

1	2	3
103049	75:14:290102:72	56348,18
103050	75:14:290102:74	127081,08
103051	75:14:290102:75	101537,71
103052	75:14:290102:76	65739,55
103053	75:14:290102:77	121441,54
103054	75:14:290102:78	137361,22
103055	75:14:290102:79	181578,02
103056	75:14:290102:186	88050,60
103057	75:14:290102:193	84018,53
103058	75:14:290102:195	110792,80
103059	75:14:290102:196	56348,18
103060	75:14:290103:1	149681,57
103061	75:14:290103:2	51168,52
103062	75:14:290103:3	20467,41
103063	75:14:290103:4	20467,41
103064	75:14:290103:5	140052,15
103065	75:14:290103:6	159292,21
103066	75:14:290103:7	51168,52
103067	75:14:290103:8	61402,23
103068	75:14:290103:9	61402,23
103069	75:14:290103:10	91554,41
103070	75:14:290103:11	51168,52
103071	75:14:290103:12	81764,69
103072	75:14:290103:14	30701,11
103073	75:14:290103:20	101309,24
103074	75:14:290103:21	20467,41
103075	75:14:290103:22	40934,82
103076	75:14:290103:23	51168,52
103077	75:14:290103:25	111033,36
103078	75:14:290103:26	101309,24
103079	75:14:290103:27	120730,14
103080	75:14:290103:28	81764,69
103081	75:14:290103:30	61402,23
103082	75:14:290103:32	68023015,86
103083	75:14:290103:33	20467,41
103084	75:14:290103:34	711716,26
103085	75:14:290103:35	91554,41
103086	75:14:290103:36	30701,11
103087	75:14:290103:37	120730,14
103088	75:14:290103:38	50042,81
103089	75:14:290103:39	120730,14
103090	75:14:290103:40	81764,69
103091	75:14:290103:41	192370,16
103092	75:14:290103:42	71635,93
103093	75:14:290103:43	149681,57
103094	75:14:290103:44	149681,57
103095	75:14:290103:45	149681,57
103096	75:14:290103:46	433226,76
103097	75:14:290103:47	81764,69
103098	75:14:290103:48	149681,57
103099	75:14:290103:50	107730,38
103100	75:14:290103:51	101309,24
103101	75:14:290103:241	197572,57
103102	75:14:300101:47	106883,64
103103	75:14:300101:48	183388,43

1	2	3
103104	75:14:300101:49	144087,42
103105	75:14:300102:1	97522,94
103106	75:14:300102:2	116218,02
103107	75:14:300102:3	97522,94
103108	75:14:300102:4	59107,40
103109	75:14:300102:5	78708,84
103110	75:14:300102:6	106883,64
103111	75:14:300102:7	19702,47
103112	75:14:300102:8	9851,23
103113	75:14:300102:9	49256,17
103114	75:14:300102:10	39404,93
103115	75:14:300102:11	68958,63
103116	75:14:300102:12	39404,93
103117	75:14:300102:13	49256,17
103118	75:14:300102:14	9851,23
103119	75:14:300102:15	116218,02
103120	75:14:300102:16	97522,94
103121	75:14:300102:17	78708,84
103122	75:14:300102:18	59107,40
103123	75:14:300102:19	78708,84
103124	75:14:300102:20	116218,02
103125	75:14:300102:21	49256,17
103126	75:14:300102:22	49256,17
103127	75:14:300102:23	29553,70
103128	75:14:300102:24	29553,70
103129	75:14:300102:25	78708,84
103130	75:14:300102:26	68958,63
103131	75:14:300102:27	39404,93
103132	75:14:300102:28	29553,70
103133	75:14:300102:29	39404,93
103134	75:14:300102:30	49256,17
103135	75:14:300102:31	78708,84
103136	75:14:300102:32	5664688,55
103137	75:14:300102:36	17762400,00
103138	75:14:300102:44	97522,94
103139	75:14:300105:1	125528,71
103140	75:14:300105:2	153338,88
103141	75:14:300105:3	125528,71
103142	75:14:300105:4	49256,17
103143	75:14:300105:5	59107,40
103144	75:14:300105:6	29553,70
103145	75:14:300105:7	180997,47
103146	75:14:300105:8	68958,63
103147	75:14:300105:9	59107,40
103148	75:14:300105:10	19702,47
103149	75:14:300105:11	106883,64
103150	75:14:300105:12	106883,64
103151	75:14:300105:13	9851,23
103152	75:14:300105:14	59107,40
103153	75:14:300105:15	68958,63
103154	75:14:300105:16	226832,19
103155	75:14:300105:17	68958,63
103156	75:14:300105:18	144087,42
103157	75:14:300105:19	49256,17
103158	75:14:300105:20	49256,17

1	2	3
103159	75:14:300105:21	68958,63
103160	75:14:300105:22	59107,40
103161	75:14:300105:23	29553,70
103162	75:14:300105:24	29553,70
103163	75:14:300105:25	29553,70
103164	75:14:300105:26	19702,47
103165	75:14:300105:27	59107,40
103166	75:14:300105:28	39404,93
103167	75:14:300105:29	49256,17
103168	75:14:300105:30	78708,84
103169	75:14:300105:31	39404,93
103170	75:14:300105:32	19702,47
103171	75:14:300105:33	19702,47
103172	75:14:300105:34	97522,94
103173	75:14:300105:35	29553,70
103174	75:14:300105:36	19702,47
103175	75:14:300105:37	29553,70
103176	75:14:300105:38	29553,70
103177	75:14:300105:39	19702,47
103178	75:14:300105:40	19702,47
103179	75:14:300105:41	29553,70
103180	75:14:300105:42	19702,47
103181	75:14:300105:43	97522,94
103182	75:14:300105:44	49256,17
103183	75:14:300105:45	97522,94
103184	75:14:300105:46	97522,94
103185	75:14:300105:47	97522,94
103186	75:14:300105:48	153338,88
103187	75:14:300105:49	68958,63
103188	75:14:300105:50	49256,17
103189	75:14:300105:51	144087,42
103190	75:14:300105:52	78708,84
103191	75:14:300105:53	97522,94
103192	75:14:300105:54	49256,17
103193	75:14:300105:55	49256,17
103194	75:14:300105:56	49256,17
103195	75:14:300105:57	88132,69
103196	75:14:300105:58	29553,70
103197	75:14:300105:59	29553,70
103198	75:14:300105:60	49256,17
103199	75:14:300105:61	68958,63
103200	75:14:300105:62	19702,47
103201	75:14:300105:63	19702,47
103202	75:14:300105:64	49256,17
103203	75:14:300105:65	78708,84
103204	75:14:300105:66	49256,17
103205	75:14:300105:67	19702,47
103206	75:14:300105:68	116218,02
103207	75:14:300105:69	59107,40
103208	75:14:300105:70	97522,94
103209	75:14:300105:71	245090,16
103210	75:14:300105:72	97522,94
103211	75:14:300105:73	106883,64
103212	75:14:300105:74	59107,40
103213	75:14:300105:75	106883,64

1	2	3
103214	75:14:300105:76	114438,01
103215	75:14:300105:77	97522,94
103216	75:14:300105:79	988585,12
103217	75:14:300105:110	127110,36
103218	75:14:300106:1	18504298,41
103219	75:14:300106:2	1850254,07
103220	75:14:300106:3	49256,17
103221	75:14:300106:4	106883,64
103222	75:14:300106:5	125528,71
103223	75:14:300106:6	190188,57
103224	75:14:300106:8	106883,64
103225	75:14:300106:9	134817,89
103226	75:14:300106:10	97522,94
103227	75:14:300106:11	97522,94
103228	75:14:300106:12	106883,64
103229	75:14:300106:13	29553,70
103230	75:14:300106:15	39404,93
103231	75:14:300106:16	106883,64
103232	75:14:300106:18	128224,70
103233	75:14:300106:19	364995,74
103234	75:14:300106:20	49256,17
103235	75:14:300106:22	106883,64
103236	75:14:300106:23	235966,05
103237	75:14:300106:24	98685,86
103238	75:14:300106:34	92907,89
103239	75:14:300106:36	432910,54
103240	75:14:300106:37	49256,17
103241	75:14:300106:40	106883,64
103242	75:14:300106:41	88132,69
103243	75:14:300106:45	7630,73
103244	75:14:300106:156	1398516,17
103245	75:14:300106:157	1579933,74
103246	75:14:300106:158	3670235,28
103247	75:14:300107:1	49256,17
103248	75:14:300107:2	162573,60
103249	75:14:300107:3	144087,42
103250	75:14:300107:4	190188,57
103251	75:14:300107:5	59107,40
103252	75:14:300107:6	19702,47
103253	75:14:300107:7	281497,51
103254	75:14:300107:8	97522,94
103255	75:14:300107:9	49256,17
103256	75:14:300107:10	39404,93
103257	75:14:300107:11	39404,93
103258	75:14:300107:12	39404,93
103259	75:14:300107:13	59107,40
103260	75:14:300107:14	78708,84
103261	75:14:300107:15	78708,84
103262	75:14:300107:16	88132,69
103263	75:14:300107:17	39404,93
103264	75:14:300107:18	49256,17
103265	75:14:300107:19	49256,17
103266	75:14:300107:20	49256,17
103267	75:14:300107:21	39404,93
103268	75:14:300107:22	39404,93

1	2	3
103269	75:14:300107:23	39404,93
103270	75:14:300107:24	19702,47
103271	75:14:300107:25	9851,23
103272	75:14:300107:26	78708,84
103273	75:14:300107:27	68958,63
103274	75:14:300107:28	68958,63
103275	75:14:300107:29	106883,64
103276	75:14:300107:30	49256,17
103277	75:14:300107:31	39404,93
103278	75:14:300107:32	68958,63
103279	75:14:300107:33	59107,40
103280	75:14:300107:34	39404,93
103281	75:14:300107:35	88132,69
103282	75:14:300107:36	19702,47
103283	75:14:300107:37	49256,17
103284	75:14:300107:38	39404,93
103285	75:14:300107:39	39404,93
103286	75:14:300107:40	59107,40
103287	75:14:300107:41	39404,93
103288	75:14:300107:42	39404,93
103289	75:14:300107:43	59107,40
103290	75:14:300107:44	19702,47
103291	75:14:300107:45	144087,42
103292	75:14:300107:46	132777,66
103293	75:14:300107:47	49256,17
103294	75:14:300107:48	49256,17
103295	75:14:300107:49	78708,84
103296	75:14:300107:53	5444,24
103297	75:14:300107:164	190188,57
103298	75:14:300108:1	19702,47
103299	75:14:300108:2	144087,42
103300	75:14:300108:3	190188,57
103301	75:14:300108:4	190188,57
103302	75:14:300108:5	106883,64
103303	75:14:300108:6	68958,63
103304	75:14:300108:7	144087,42
103305	75:14:300108:8	144087,42
103306	75:14:300108:9	190188,57
103307	75:14:300108:10	144087,42
103308	75:14:300108:11	144087,42
103309	75:14:300108:12	134817,89
103310	75:14:300108:13	144087,42
103311	75:14:300108:14	97522,94
103312	75:14:300108:15	190188,57
103313	75:14:300108:16	59107,40
103314	75:14:300108:17	59107,40
103315	75:14:300108:18	97522,94
103316	75:14:300108:19	116218,02
103317	75:14:300108:20	116218,02
103318	75:14:300108:21	78708,84
103319	75:14:300108:22	125528,71
103320	75:14:300108:23	19702,47
103321	75:14:300108:24	78708,84
103322	75:14:300108:25	144087,42
103323	75:14:300108:26	49256,17

1	2	3
103324	75:14:300108:27	49256,17
103325	75:14:300108:28	59107,40
103326	75:14:300108:29	134817,89
103327	75:14:300108:30	144087,42
103328	75:14:300108:31	153338,88
103329	75:14:300108:32	144087,42
103330	75:14:300108:33	153338,88
103331	75:14:300108:34	106883,64
103332	75:14:300108:35	144087,42
103333	75:14:300108:36	153338,88
103334	75:14:300108:37	190188,57
103335	75:14:300108:38	144087,42
103336	75:14:300108:39	97522,94
103337	75:14:300108:40	97522,94
103338	75:14:300108:41	144087,42
103339	75:14:300108:42	116218,02
103340	75:14:300108:43	144087,42
103341	75:14:300108:44	144087,42
103342	75:14:300108:45	125528,71
103343	75:14:300108:46	59107,40
103344	75:14:300108:47	134817,89
103345	75:14:300108:48	4987,95
103346	75:14:300108:100	21459,46
103347	75:14:300108:123	28704,97
103348	75:14:300108:124	116218,02
103349	75:14:300108:127	88132,69
103350	75:14:300108:131	190188,57
103351	75:14:300109:1	97522,94
103352	75:14:300109:2	97522,94
103353	75:14:300109:3	49256,17
103354	75:14:300109:4	88132,69
103355	75:14:300109:5	19702,47
103356	75:14:300109:6	49256,17
103357	75:14:300109:7	59107,40
103358	75:14:300109:8	39404,93
103359	75:14:300109:9	19702,47
103360	75:14:300109:10	19702,47
103361	75:14:300109:11	97522,94
103362	75:14:300109:12	144087,42
103363	75:14:300109:13	144087,42
103364	75:14:300109:14	49256,17
103365	75:14:300109:15	49256,17
103366	75:14:300109:16	116218,02
103367	75:14:300109:17	29553,70
103368	75:14:300109:18	19702,47
103369	75:14:300109:19	39404,93
103370	75:14:300109:20	97522,94
103371	75:14:300109:21	29553,70
103372	75:14:300109:22	29553,70
103373	75:14:300109:23	78708,84
103374	75:14:300109:24	49256,17
103375	75:14:300109:25	97522,94
103376	75:14:300109:26	39404,93
103377	75:14:300109:27	59107,40
103378	75:14:300109:28	49256,17

1	2	3
103379	75:14:300109:29	29553,70
103380	75:14:300109:30	78708,84
103381	75:14:300109:31	49256,17
103382	75:14:300109:32	68958,63
103383	75:14:300109:33	190188,57
103384	75:14:300109:34	9851,23
103385	75:14:300109:35	88132,69
103386	75:14:300109:36	78708,84
103387	75:14:300109:37	97522,94
103388	75:14:300109:38	59107,40
103389	75:14:300109:39	97522,94
103390	75:14:300109:40	39404,93
103391	75:14:300109:41	208533,17
103392	75:14:300109:42	97522,94
103393	75:14:300109:43	59107,40
103394	75:14:300109:44	116218,02
103395	75:14:300109:45	78708,84
103396	75:14:300109:46	153338,88
103397	75:14:300109:47	59107,40
103398	75:14:300109:48	144087,42
103399	75:14:300109:49	156572,87
103400	75:14:300109:50	125528,71
103401	75:14:300109:51	49256,17
103402	75:14:300109:52	68958,63
103403	75:14:300109:53	39404,93
103404	75:14:300109:55	2718213,98
103405	75:14:300109:100	11996,28
103406	75:14:300109:119	1740443,15
103407	75:14:300109:120	859353,74
103408	75:14:300109:121	144087,42
103409	75:14:300109:124	157406,86
103410	75:14:300109:127	97522,94
103411	75:14:300109:128	97522,94
103412	75:14:300109:129	97522,94
103413	75:14:300109:130	99584,71
103414	75:14:300109:132	235966,05
103415	75:14:300109:247	97522,94
103416	75:14:300110:1	97522,94
103417	75:14:300110:2	144087,42
103418	75:14:300110:3	125528,71
103419	75:14:300110:4	49256,17
103420	75:14:300110:5	49256,17
103421	75:14:300110:6	144087,42
103422	75:14:300110:7	125528,71
103423	75:14:300110:8	59107,40
103424	75:14:300110:9	134817,89
103425	75:14:300110:10	97522,94
103426	75:14:300110:11	125528,71
103427	75:14:300110:12	144087,42
103428	75:14:300110:13	106883,64
103429	75:14:300110:14	180997,47
103430	75:14:300110:15	153338,88
103431	75:14:300110:16	106883,64
103432	75:14:300110:17	153338,88
103433	75:14:300110:18	106883,64

1	2	3
103434	75:14:300110:19	153338,88
103435	75:14:300110:20	134817,89
103436	75:14:300110:21	190188,57
103437	75:14:300110:22	68958,63
103438	75:14:300110:23	78708,84
103439	75:14:300110:24	97522,94
103440	75:14:300110:25	134817,89
103441	75:14:300110:26	78708,84
103442	75:14:300110:27	97522,94
103443	75:14:300110:28	116218,02
103444	75:14:300110:29	97522,94
103445	75:14:300110:30	97522,94
103446	75:14:300110:31	88132,69
103447	75:14:300110:32	144087,42
103448	75:14:300110:33	97522,94
103449	75:14:300110:34	97522,94
103450	75:14:300110:35	134817,89
103451	75:14:300110:36	97522,94
103452	75:14:300110:37	134817,89
103453	75:14:300110:38	59107,40
103454	75:14:300110:39	97522,94
103455	75:14:300110:40	153338,88
103456	75:14:300110:41	106883,64
103457	75:14:300110:42	49256,17
103458	75:14:300110:44	49256,17
103459	75:14:300110:45	171792,79
103460	75:14:300110:85	106883,64
103461	75:14:300110:86	190188,57
103462	75:14:300110:87	106883,64
103463	75:14:300110:88	88132,69
103464	75:14:300110:89	78708,84
103465	75:14:300110:102	59107,40
103466	75:14:300110:103	59107,40
103467	75:14:300110:104	235966,05
103468	75:14:300110:108	116218,02
103469	75:14:300110:109	116218,02
103470	75:14:300110:111	49256,17
103471	75:14:300110:112	144087,42
103472	75:14:300110:113	98460,28
103473	75:14:300110:114	78708,84
103474	75:14:300110:116	144087,42
103475	75:14:300110:117	59107,40
103476	75:14:300110:126	235966,05
103477	75:14:300110:127	8486,77
103478	75:14:300110:128	180997,47
103479	75:14:300110:129	144087,42
103480	75:14:300111:1	97522,94
103481	75:14:300111:2	144087,42
103482	75:14:300111:3	125528,71
103483	75:14:300111:4	144087,42
103484	75:14:300111:5	29553,70
103485	75:14:300111:6	88132,69
103486	75:14:300111:7	78708,84
103487	75:14:300111:8	68958,63
103488	75:14:300111:9	134817,89

1	2	3
103489	75:14:300111:10	97522,94
103490	75:14:300111:11	78708,84
103491	75:14:300111:12	59107,40
103492	75:14:300111:13	68958,63
103493	75:14:300111:14	116218,02
103494	75:14:300111:15	8645,78
103495	75:14:300111:100	30825,24
103496	75:14:300112:1	49256,17
103497	75:14:300112:2	39404,93
103498	75:14:300112:3	59107,40
103499	75:14:300112:4	49256,17
103500	75:14:300112:5	49256,17
103501	75:14:300112:6	49256,17
103502	75:14:300112:7	78708,84
103503	75:14:300112:8	59107,40
103504	75:14:300112:9	39404,93
103505	75:14:300112:10	59107,40
103506	75:14:300112:11	59107,40
103507	75:14:300112:12	39404,93
103508	75:14:300112:13	97522,94
103509	75:14:300112:14	39404,93
103510	75:14:300112:15	78708,84
103511	75:14:300112:16	116218,02
103512	75:14:300112:17	68958,63
103513	75:14:300112:18	59107,40
103514	75:14:300112:19	49256,17
103515	75:14:300112:20	49256,17
103516	75:14:300112:21	68958,63
103517	75:14:300112:22	144087,42
103518	75:14:300112:23	49256,17
103519	75:14:300112:24	78708,84
103520	75:14:300112:25	134817,89
103521	75:14:300112:26	97522,94
103522	75:14:300112:27	97522,94
103523	75:14:300112:28	116218,02
103524	75:14:300112:29	116218,02
103525	75:14:300112:30	134817,89
103526	75:14:300112:31	88132,69
103527	75:14:300112:32	68958,63
103528	75:14:300112:33	49256,17
103529	75:14:300112:34	97522,94
103530	75:14:300112:35	49256,17
103531	75:14:300112:36	49256,17
103532	75:14:300112:37	29553,70
103533	75:14:300112:39	331265,56
103534	75:14:300112:40	17503,18
103535	75:14:300112:100	22096,03
103536	75:14:300112:164	78236,68
103537	75:14:300112:165	394381,78
103538	75:14:300112:166	394381,78
103539	75:14:300112:169	105761,81
103540	75:14:300112:170	105761,81
103541	75:14:300112:171	105761,81
103542	75:14:300112:174	166921,54
103543	75:14:300112:285	262947,38

1	2	3
103544	75:14:300112:286	122551,72
103545	75:14:300113:1	78708,84
103546	75:14:300113:2	49256,17
103547	75:14:300113:3	116218,02
103548	75:14:300113:4	49256,17
103549	75:14:300113:5	78708,84
103550	75:14:300113:6	78708,84
103551	75:14:300113:7	134817,89
103552	75:14:300113:8	97522,94
103553	75:14:300113:9	59107,40
103554	75:14:300113:10	59107,40
103555	75:14:300113:11	59107,40
103556	75:14:300113:12	68958,63
103557	75:14:300113:13	78708,84
103558	75:14:300113:14	116218,02
103559	75:14:300113:15	78708,84
103560	75:14:300113:16	88132,69
103561	75:14:300113:17	78708,84
103562	75:14:300113:18	116218,02
103563	75:14:300113:19	49256,17
103564	75:14:300113:20	59107,40
103565	75:14:300113:21	97522,94
103566	75:14:300113:26	905889,27
103567	75:14:300113:31	59107,40
103568	75:14:300113:35	340941,67
103569	75:14:300113:36	78708,84
103570	75:14:300113:40	62992,36
103571	75:14:300113:41	97522,94
103572	75:14:300113:42	144087,42
103573	75:14:300113:43	235966,05
103574	75:14:310101:1	255861,09
103575	75:14:310101:2	138857,07
103576	75:14:310101:3	3471394,19
103577	75:14:310101:4	107705,41
103578	75:14:310101:5	105869,70
103579	75:14:310101:6	312062,13
103580	75:14:310101:7	147953,88
103581	75:14:310101:8	373402,17
103582	75:14:310101:9	144238,11
103583	75:14:310101:10	153640,86
103584	75:14:310101:11	208256,17
103585	75:14:310101:12	95314,39
103586	75:14:310101:13	94673,52
103587	75:14:310101:14	98916,75
103588	75:14:310101:15	80778,64
103589	75:14:310101:16	70447,76
103590	75:14:310101:17	74246,65
103591	75:14:310101:18	65422,33
103592	75:14:310101:19	73196,56
103593	75:14:310101:20	81261,78
103594	75:14:310101:21	74488,91
103595	75:14:310101:22	107386,23
103596	75:14:310101:23	115357,18
103597	75:14:310101:24	139965,43
103598	75:14:310101:25	91707,68

1	2	3
103599	75:14:310101:26	91707,68
103600	75:14:310101:27	221237,55
103601	75:14:310101:29	75054,07
103602	75:14:310101:30	102275,21
103603	75:14:310101:31	83676,07
103604	75:14:310101:32	91707,68
103605	75:14:310101:33	147400,65
103606	75:14:310101:34	33809,99
103607	75:14:310101:35	50714,99
103608	75:14:310101:36	50714,99
103609	75:14:310101:37	54265,04
103610	75:14:310101:38	57392,46
103611	75:14:310101:39	64492,56
103612	75:14:310101:40	74327,41
103613	75:14:310101:41	67695,33
103614	75:14:310101:42	36683,84
103615	75:14:310101:43	33725,47
103616	75:14:310101:44	36176,69
103617	75:14:310101:45	41079,14
103618	75:14:310101:46	38966,01
103619	75:14:310101:47	141469,22
103620	75:14:310101:48	141548,35
103621	75:14:310101:50	136481,14
103622	75:14:310101:51	143288,95
103623	75:14:310101:52	25103,92
103624	75:14:310101:53	21046,72
103625	75:14:310101:54	18680,02
103626	75:14:310101:55	85766,60
103627	75:14:310101:56	21215,77
103628	75:14:310101:57	84399,90
103629	75:14:310101:58	23413,42
103630	75:14:310101:59	88096,40
103631	75:14:310101:60	88337,30
103632	75:14:310101:61	149771,24
103633	75:14:310101:62	160898,68
103634	75:14:310101:63	96035,21
103635	75:14:310101:64	85686,23
103636	75:14:310101:65	84962,75
103637	75:14:310101:66	85123,54
103638	75:14:310101:67	30006,37
103639	75:14:310101:68	86409,51
103640	75:14:310101:69	85927,34
103641	75:14:310101:70	95314,39
103642	75:14:310101:71	100196,58
103643	75:14:310101:72	90424,20
103644	75:14:310101:73	125456,09
103645	75:14:310101:74	124344,08
103646	75:14:310101:75	131566,93
103647	75:14:310102:2	11376,04
103648	75:14:320101:1	115094,29
103649	75:14:320101:2	105850,17
103650	75:14:320101:66	142694,22
103651	75:14:320101:67	142694,22
103652	75:14:320101:68	188349,60
103653	75:14:320102:1	434761,89

1	2	3
103654	75:14:320102:2	411581,56
103655	75:14:320102:3	105535,85
103656	75:14:320102:4	130843,64
103657	75:14:320102:5	122426,11
103658	75:14:320102:21	71474,33
103659	75:14:320102:23	88559,13
103660	75:14:320102:24	113990,74
103661	75:14:320102:25	44728,79
103662	75:14:320102:28	202345,14
103663	75:14:320102:139	16899,90
103664	75:14:320103:1	88559,13
103665	75:14:320103:2	224012,50
103666	75:14:320103:3	105535,85
103667	75:14:320103:4	71474,33
103668	75:14:320103:5	234823,13
103669	75:14:320103:6	88559,13
103670	75:14:320103:7	105535,85
103671	75:14:320103:8	113990,74
103672	75:14:320103:9	130843,64
103673	75:14:320103:10	88559,13
103674	75:14:320103:11	164361,10
103675	75:14:320103:12	113990,74
103676	75:14:320103:13	71474,33
103677	75:14:320103:14	71474,33
103678	75:14:320103:15	97059,44
103679	75:14:320103:16	34516,16
103680	75:14:320103:17	130843,64
103681	75:14:320103:18	88559,13
103682	75:14:320103:19	164361,10
103683	75:14:320103:20	88559,13
103684	75:14:320103:21	277931,24
103685	75:14:320103:102	288530,96
103686	75:14:320103:150	275231,41
103687	75:14:320103:151	138,07
103688	75:14:320103:152	105535,85
103689	75:14:320103:153	26837,27
103690	75:14:320103:154	71474,33
103691	75:14:320103:157	71474,33
103692	75:14:320103:158	105535,85
103693	75:14:320103:159	88559,13
103694	75:14:320103:160	88559,13
103695	75:14:320103:161	130843,64
103696	75:14:320103:170	318712,21
103697	75:14:320103:171	501877,44
103698	75:14:320103:172	1130618,80
103699	75:14:320103:283	26353,16
103700	75:14:320103:284	434236,17
103701	75:14:320104:1	71474,33
103702	75:14:320104:2	202345,14
103703	75:14:320104:3	277931,24
103704	75:14:320104:4	130843,64
103705	75:14:320104:5	62620,31
103706	75:14:320104:6	97059,44
103707	75:14:320104:7	224012,50
103708	75:14:320104:8	105535,85

1	2	3
103709	75:14:320104:9	88559,13
103710	75:14:320104:51	88559,13
103711	75:14:320104:52	130843,64
103712	75:14:320104:53	88559,13
103713	75:14:320104:54	62620,31
103714	75:14:320104:55	88559,13
103715	75:14:320104:56	88559,13
103716	75:14:320104:57	224012,50
103717	75:14:320104:60	130843,64
103718	75:14:320105:1	16229995,24
103719	75:14:320105:3	88559,13
103720	75:14:320105:4	113990,74
103721	75:14:320105:5	44728,79
103722	75:14:320105:6	130843,64
103723	75:14:320105:7	44728,79
103724	75:14:320105:8	130843,64
103725	75:14:320105:9	130843,64
103726	75:14:320105:10	88559,13
103727	75:14:320105:11	395612,47
103728	75:14:320105:12	130843,64
103729	75:14:320105:13	130843,64
103730	75:14:320105:60	94825,45
103731	75:14:320105:61	105535,85
103732	75:14:320105:63	113990,74
103733	75:14:320105:64	88559,13
103734	75:14:320105:65	130843,64
103735	75:14:320105:66	88559,13
103736	75:14:320105:179	23122,30
103737	75:14:320106:1	31091,56
103738	75:14:320106:3	202,50
103739	75:14:320106:4	222166,20
103740	75:14:320106:5	30825,80
103741	75:14:320106:6	289,95
103742	75:14:320107:2	71474,33
103743	75:14:320108:2	105535,85
103744	75:14:320108:3	71474,33
103745	75:14:320108:4	71474,33
103746	75:14:320108:5	71474,33
103747	75:14:320108:6	88559,13
103748	75:14:320108:7	62620,31
103749	75:14:320108:8	44728,79
103750	75:14:320108:9	88559,13
103751	75:14:320108:10	62620,31
103752	75:14:320108:11	53674,55
103753	75:14:320108:12	44728,79
103754	75:14:320108:15	71474,33
103755	75:14:320108:16	53674,55
103756	75:14:320108:17	130843,64
103757	75:14:320108:18	62620,31
103758	75:14:320108:19	62620,31
103759	75:14:320108:20	44728,79
103760	75:14:320108:21	44728,79
103761	75:14:320109:1	105535,85
103762	75:14:320109:2	130843,64
103763	75:14:320109:3	18467,76

1	2	3
103764	75:14:320109:130	4804,87
103765	75:14:320109:131	130843,64
103766	75:14:330101:1	254698,47
103767	75:14:330101:2	214712,36
103768	75:14:330101:3	29275724,23
103769	75:14:330101:4	44728,79
103770	75:14:330101:20	363605,82
103771	75:14:330101:21	125892,28
103772	75:14:330101:22	342256,69
103773	75:14:330101:23	147853,26
103774	75:14:330101:24	234823,13
103775	75:14:330101:25	158794,47
103776	75:14:330101:26	71474,33
103777	75:14:330101:27	114866,83
103778	75:14:330101:28	114866,83
103779	75:14:330101:29	245619,59
103780	75:14:330101:30	897852,48
103781	75:14:330101:31	158794,47
103782	75:14:330101:32	342256,69
103783	75:14:330101:33	169712,54
103784	75:14:330101:34	169712,54
103785	75:14:330101:35	180609,30
103786	75:14:330101:36	158794,47
103787	75:14:330101:37	191486,37
103788	75:14:330101:38	53674,55
103789	75:14:330101:39	62620,31
103790	75:14:330101:40	180609,30
103791	75:14:330101:41	169712,54
103792	75:14:330101:42	224012,50
103793	75:14:330101:43	169712,54
103794	75:14:330101:44	169712,54
103795	75:14:330101:102	489719,70
103796	75:14:330101:104	114866,83
103797	75:14:330101:105	62620,31
103798	75:14:330101:106	202345,14
103799	75:14:330101:107	256402,63
103800	75:14:330101:108	158794,47
103801	75:14:330101:109	169712,54
103802	75:14:330101:110	169712,54
103803	75:14:330101:111	581161,60
103804	75:14:330101:112	62620,31
103805	75:14:330101:113	103806,57
103806	75:14:330101:114	267172,97
103807	75:14:330101:115	169712,54
103808	75:14:330101:116	180609,30
103809	75:14:330101:117	256402,63
103810	75:14:330101:118	136886,72
103811	75:14:330101:119	71474,33
103812	75:14:330101:120	180609,30
103813	75:14:330101:121	169712,54
103814	75:14:330101:122	169712,54
103815	75:14:330101:123	202345,14
103816	75:14:330101:124	147853,26
103817	75:14:330101:125	62620,31
103818	75:14:330101:126	191486,37

1	2	3
103819	75:14:330101:127	114866,83
103820	75:14:330101:128	169712,54
103821	75:14:330101:129	277931,24
103822	75:14:330101:130	125892,28
103823	75:14:330101:131	245619,59
103824	75:14:330101:132	277931,24
103825	75:14:330101:133	169712,54
103826	75:14:330101:134	267172,97
103827	75:14:330101:135	363623,40
103828	75:14:330101:136	202345,14
103829	75:14:330101:137	191486,37
103830	75:14:330101:138	213186,82
103831	75:14:330101:139	245619,59
103832	75:14:330101:140	147853,26
103833	75:14:330101:141	103806,57
103834	75:14:330101:142	136886,72
103835	75:14:330101:143	103806,57
103836	75:14:330101:144	158794,47
103837	75:14:330101:145	103806,57
103838	75:14:330101:146	202345,14
103839	75:14:330101:147	191486,37
103840	75:14:330101:148	213186,82
103841	75:14:330101:149	191486,37
103842	75:14:330101:150	169712,54
103843	75:14:330101:151	213186,82
103844	75:14:330101:152	158794,47
103845	75:14:330101:153	103806,57
103846	75:14:330101:154	114866,83
103847	75:14:330101:155	169712,54
103848	75:14:330101:156	114866,83
103849	75:14:330101:157	71474,33
103850	75:14:330101:158	158794,47
103851	75:14:330101:159	158794,47
103852	75:14:330101:160	147853,26
103853	75:14:330101:161	71474,33
103854	75:14:330101:162	103806,57
103855	75:14:330101:163	71474,33
103856	75:14:330101:164	224012,50
103857	75:14:330101:165	180609,30
103858	75:14:330101:166	71474,33
103859	75:14:330101:167	62620,31
103860	75:14:330101:168	169712,54
103861	75:14:330101:169	169712,54
103862	75:14:330101:170	169712,54
103863	75:14:330101:171	147853,26
103864	75:14:330101:172	62620,31
103865	75:14:330101:173	71474,33
103866	75:14:330101:174	71474,33
103867	75:14:330101:175	180609,30
103868	75:14:330101:176	114866,83
103869	75:14:330101:177	147853,26
103870	75:14:330101:178	158794,47
103871	75:14:330101:179	62620,31
103872	75:14:330101:180	125892,28
103873	75:14:330101:181	180609,30

1	2	3
103874	75:14:330101:182	26837,27
103875	75:14:330101:183	136886,72
103876	75:14:330101:184	114866,83
103877	75:14:330101:185	136886,72
103878	75:14:330101:186	158794,47
103879	75:14:330101:187	147853,26
103880	75:14:330101:188	114866,83
103881	75:14:330101:189	158794,47
103882	75:14:330101:190	202345,14
103883	75:14:330101:191	158794,47
103884	75:14:330101:192	71474,33
103885	75:14:330101:193	158794,47
103886	75:14:330101:194	136886,72
103887	75:14:330101:195	62620,31
103888	75:14:330101:196	71474,33
103889	75:14:330101:481	158794,47
103890	75:14:330101:482	180609,30
103891	75:14:330101:483	147853,26
103892	75:14:330101:484	114866,83
103893	75:14:330101:485	180609,30
103894	75:14:330101:486	114866,83
103895	75:14:330101:487	62620,31
103896	75:14:330101:488	53674,55
103897	75:14:330101:489	158794,47
103898	75:14:330101:490	71474,33
103899	75:14:330101:491	71474,33
103900	75:14:330101:496	169712,54
103901	75:14:330101:497	202345,14
103902	75:14:330101:515	320854,50
103903	75:14:330101:525	213186,82
103904	75:14:330101:532	169712,54
103905	75:14:330101:541	73549190,00
103906	75:14:330101:542	11036,48
103907	75:14:330101:543	11146,94
103908	75:14:330101:544	9724,80
103909	75:14:330101:545	13968,19
103910	75:14:330102:1	440586,20
103911	75:14:330102:3	188660,15
103912	75:14:330102:4	234823,13
103913	75:14:330102:5	169712,54
103914	75:14:330102:6	136886,72
103915	75:14:330102:7	125892,28
103916	75:14:330102:8	256402,63
103917	75:14:330102:9	180609,30
103918	75:14:330102:10	158794,47
103919	75:14:330102:11	103806,57
103920	75:14:330102:12	213186,82
103921	75:14:330102:13	71474,33
103922	75:14:330102:14	71474,33
103923	75:14:330102:15	71474,33
103924	75:14:330102:16	71474,33
103925	75:14:330102:17	53674,55
103926	75:14:330102:18	147853,26
103927	75:14:330102:19	147853,26
103928	75:14:330102:20	53674,55

1	2	3
103929	75:14:330102:21	125892,28
103930	75:14:330102:22	169712,54
103931	75:14:330102:23	660881,19
103932	75:14:330102:25	191486,37
103933	75:14:330102:26	169712,54
103934	75:14:330102:46	169712,54
103935	75:14:330102:47	38784,16
103936	75:14:330102:51	503910,85
103937	75:14:330103:1	44728,79
103938	75:14:330103:21	103806,57
103939	75:14:330103:22	320854,50
103940	75:14:330103:23	234823,13
103941	75:14:330103:24	267172,97
103942	75:14:330103:25	224012,50
103943	75:14:330103:26	103806,57
103944	75:14:330103:27	71474,33
103945	75:14:330103:28	158794,47
103946	75:14:330103:29	213186,82
103947	75:14:330103:30	245619,59
103948	75:14:330103:31	256402,63
103949	75:14:330103:32	213186,82
103950	75:14:330103:33	245619,59
103951	75:14:330103:34	114866,83
103952	75:14:330103:35	180609,30
103953	75:14:330103:36	158794,47
103954	75:14:330103:37	234823,13
103955	75:14:330103:38	158794,47
103956	75:14:330103:39	169712,54
103957	75:14:330103:40	71474,33
103958	75:14:330103:41	71474,33
103959	75:14:330103:42	224012,50
103960	75:14:330103:43	180609,30
103961	75:14:330103:44	245619,59
103962	75:14:330103:45	234823,13
103963	75:14:330103:46	191486,37
103964	75:14:330103:47	71474,33
103965	75:14:330103:48	320854,50
103966	75:14:330103:49	191486,37
103967	75:14:330103:50	180609,30
103968	75:14:330103:51	256402,63
103969	75:14:330103:52	180609,30
103970	75:14:330103:53	191486,37
103971	75:14:330103:54	158794,47
103972	75:14:330103:55	169712,54
103973	75:14:330103:56	147853,26
103974	75:14:330103:57	62620,31
103975	75:14:330103:58	169712,54
103976	75:14:330103:59	213186,82
103977	75:14:330103:60	158794,47
103978	75:14:330103:61	169712,54
103979	75:14:330103:62	234823,13
103980	75:14:330103:63	224012,50
103981	75:14:330103:64	158794,47
103982	75:14:330103:101	71474,33
103983	75:14:330103:160	114866,83

1	2	3
103984	75:14:330103:161	62620,31
103985	75:14:330103:167	13236,41
103986	75:14:330104:1	11344665,13
103987	75:14:330104:2	38626599,19
103988	75:14:330104:3	48779,90
103989	75:14:330104:4	29267,94
103990	75:14:330104:6	631953,76
103991	75:14:330104:8	234678,87
103992	75:14:330104:10	188349,60
103993	75:14:330104:11	260764,87
103994	75:14:330104:12	142694,22
103995	75:14:330104:13	179247,38
103996	75:14:330104:14	105850,17
103997	75:14:330104:15	170131,70
103998	75:14:330104:16	188349,60
103999	75:14:330104:17	161001,65
104000	75:14:330104:18	287769,27
104001	75:14:330104:19	206426,11
104002	75:14:330104:20	179247,38
104003	75:14:330104:21	142694,22
104004	75:14:330104:22	142694,22
104005	75:14:330104:23	151856,22
104006	75:14:330104:24	29267,94
104007	75:14:330104:25	87280,52
104008	75:14:330104:26	87280,52
104009	75:14:330104:27	142694,22
104010	75:14:330104:28	161001,65
104011	75:14:330104:29	133514,32
104012	75:14:330104:30	151856,22
104013	75:14:330104:31	188349,60
104014	75:14:330104:32	124314,95
104015	75:14:330104:33	161001,65
104016	75:14:330104:34	224638,91
104017	75:14:330104:35	87280,52
104018	75:14:330104:36	115094,29
104019	75:14:330104:37	77947,79
104020	75:14:330104:38	77947,79
104021	75:14:330104:39	115094,29
104022	75:14:330104:40	197439,18
104023	75:14:330104:41	197439,18
104024	75:14:330104:42	48779,90
104025	75:14:330104:43	58535,88
104026	75:14:330104:44	124314,95
104027	75:14:330104:45	39023,92
104028	75:14:330104:46	161001,65
104029	75:14:330104:47	269774,31
104030	75:14:330104:48	105850,17
104031	75:14:330104:49	96579,98
104032	75:14:330104:50	170131,70
104033	75:14:330104:51	142694,22
104034	75:14:330104:52	87280,52
104035	75:14:330104:53	188349,60
104036	75:14:330104:54	142694,22
104037	75:14:330104:55	87280,52
104038	75:14:330104:56	124314,95

1	2	3
104039	75:14:330104:57	142694,22
104040	75:14:330104:58	269774,31
104041	75:14:330104:59	179247,38
104042	75:14:330104:60	457480,65
104043	75:14:330104:61	278775,67
104044	75:14:330104:62	42373,98
104045	75:14:330104:63	188349,60
104046	75:14:330104:101	96579,98
104047	75:14:330104:197	61516,03
104048	75:14:330104:198	96579,98
104049	75:14:330104:199	48779,90
104050	75:14:330104:200	16844,67
104051	75:14:330104:205	96579,98
104052	75:14:360101:1	95133,81
104053	75:14:360101:2	80812,80
104054	75:14:360101:3	99493,75
104055	75:14:360101:4	93303,62
104056	75:14:360101:5	84982,79
104057	75:14:360101:6	83499,32
104058	75:14:360101:7	90344,76
104059	75:14:360101:8	124261,92
104060	75:14:360101:9	66337,92
104061	75:14:360101:10	126931,56
104062	75:14:360101:11	66693,86
104063	75:14:360101:12	80246,85
104064	75:14:360101:13	120170,61
104065	75:14:360101:14	89992,31
104066	75:14:360101:15	131765,95
104067	75:14:360101:16	120337,69
104068	75:14:360101:17	96259,54
104069	75:14:360101:18	158016,62
104070	75:14:360101:19	86747,75
104071	75:14:360101:20	93585,26
104072	75:14:360101:21	88017,81
104073	75:14:360101:22	82368,50
104074	75:14:360101:23	74154,57
104075	75:14:360101:24	70818,24
104076	75:14:360101:25	95837,44
104077	75:14:360101:26	85688,91
104078	75:14:360101:27	87947,26
104079	75:14:360101:28	92458,53
104080	75:14:360101:29	98650,36
104081	75:14:360101:30	79893,07
104082	75:14:360101:31	124345,37
104083	75:14:360101:32	188262,97
104084	75:14:360101:33	29819,44
104085	75:14:360101:34	29819,44
104086	75:14:360101:35	14909,72
104087	75:14:360101:36	29819,44
104088	75:14:360101:37	22364,58
104089	75:14:360101:38	26092,01
104090	75:14:360101:39	41001,73
104091	75:14:360101:40	22364,58
104092	75:14:360101:41	52184,02
104093	75:14:360101:42	29819,44

1	2	3
104094	75:14:360101:43	85265,26
104095	75:14:360101:44	77273,50
104096	75:14:360101:45	68116,99
104097	75:14:360101:46	46443,78
104098	75:14:360101:47	53078,60
104099	75:14:360101:48	57327,87
104100	75:14:360101:49	58561,79
104101	75:14:360101:50	68685,97
104102	75:14:360101:51	53749,54
104103	75:14:360101:52	58275,79
104104	75:14:360101:53	58347,29
104105	75:14:360101:54	58919,23
104106	75:14:360101:55	66693,86
104107	75:14:360101:56	44729,16
104108	75:14:360101:57	54867,77
104109	75:14:360101:58	57253,32
104110	75:14:360101:59	56358,74
104111	75:14:360101:60	49202,07
104112	75:14:360101:61	66337,92
104113	75:14:360101:62	75643,67
104114	75:14:360101:63	68614,85
104115	75:14:360101:64	58061,25
104116	75:14:360101:65	125596,95
104117	75:14:360101:66	54942,32
104118	75:14:360101:67	52184,02
104119	75:14:360101:68	59562,43
104120	75:14:360101:69	75218,31
104121	75:14:360101:70	57327,87
104122	75:14:360101:71	44729,16
104123	75:14:360101:72	29819,44
104124	75:14:360101:73	146320,92
104125	75:14:360101:74	134014,60
104126	75:14:360101:75	62988,91
104127	75:14:360101:76	55911,45
104128	75:14:360101:77	53824,09
104129	75:14:360101:78	53674,99
104130	75:14:360101:79	47785,65
104131	75:14:360101:80	62204,25
104132	75:14:360101:81	87947,26
104133	75:14:360101:82	52184,02
104134	75:14:360101:83	55091,41
104135	75:14:360101:84	54569,57
104136	75:14:360101:85	59562,43
104137	75:14:360101:86	57626,07
104138	75:14:360101:87	57700,61
104139	75:14:360101:88	161081,43
104140	75:14:360101:89	79963,83
104141	75:14:360101:90	55836,90
104142	75:14:360101:91	74012,70
104143	75:14:360101:92	40852,63
104144	75:14:360101:93	22364,58
104145	75:14:360101:94	73799,88
104146	75:14:360101:95	14909,72
104147	75:14:360101:96	52184,02
104148	75:14:360101:97	52184,02

1	2	3
104149	75:14:360101:98	52184,02
104150	75:14:360101:99	14909,72
104151	75:14:360101:100	22364,58
104152	75:14:360101:101	80883,53
104153	75:14:360101:102	43760,03
104154	75:14:360101:103	76210,70
104155	75:14:360101:104	237642,68
104156	75:14:360101:105	96540,91
104157	75:14:360101:106	93021,95
104158	75:14:360101:107	55389,61
104159	75:14:360101:108	72309,56
104160	75:14:360101:109	65483,41
104161	75:14:360101:110	66978,57
104162	75:14:360101:111	61419,25
104163	75:14:360101:112	57626,07
104164	75:14:360101:113	51363,98
104165	75:14:360101:114	53227,70
104166	75:14:360101:115	73445,13
104167	75:14:360101:116	73799,88
104168	75:14:360101:117	29819,44
104169	75:14:360101:118	87947,26
104170	75:14:360101:119	59562,43
104171	75:14:360101:120	59562,43
104172	75:14:360101:121	44729,16
104173	75:14:360101:122	44729,16
104174	75:14:360101:123	52184,02
104175	75:14:360101:124	44729,16
104176	75:14:360101:125	44729,16
104177	75:14:360101:126	65910,71
104178	75:14:360101:127	59419,52
104179	75:14:360101:128	243210,87
104180	75:14:360101:129	57029,68
104181	75:14:360101:130	72451,54
104182	75:14:360101:131	53004,05
104183	75:14:360101:132	57402,42
104184	75:14:360101:133	55538,70
104185	75:14:360101:134	35336,03
104186	75:14:360101:135	69112,59
104187	75:14:360101:136	37274,30
104188	75:14:360101:137	129849,52
104189	75:14:360101:138	68757,08
104190	75:14:360101:139	78335,83
104191	75:14:360101:140	69823,45
104192	75:14:360101:141	133265,18
104193	75:14:360101:142	44729,16
104194	75:14:360101:143	44729,16
104195	75:14:360101:144	44729,16
104196	75:14:360101:146	122592,50
104197	75:14:360101:147	254255,30
104198	75:14:360101:148	45101,90
104199	75:14:360101:149	74296,43
104200	75:14:360101:150	55986,00
104201	75:14:360101:151	69325,87
104202	75:14:360101:153	118865,93
104203	75:14:360101:154	82651,25

1	2	3
104204	75:14:360101:155	11435,11
104205	75:14:360101:194	87947,26
104206	75:14:360101:197	73799,88
104207	75:14:360102:1	22364,58
104208	75:14:360102:2	7454,86
104209	75:14:360102:3	44729,16
104210	75:14:360102:4	66693,86
104211	75:14:360102:5	14909,72
104212	75:14:360102:6	44729,16
104213	75:14:360102:7	22364,58
104214	75:14:360102:8	29819,44
104215	75:14:360102:9	29819,44
104216	75:14:360102:10	14909,72
104217	75:14:360102:11	84841,54
104218	75:14:360102:12	126431,13
104219	75:14:360102:13	70960,31
104220	75:14:360102:14	136761,41
104221	75:14:360102:15	139672,88
104222	75:14:360102:16	72522,53
104223	75:14:360102:17	14909,72
104224	75:14:360102:18	29819,44
104225	75:14:360102:19	29819,44
104226	75:14:360102:20	14909,72
104227	75:14:360102:21	29819,44
104228	75:14:360102:22	14909,72
104229	75:14:360102:23	14909,72
104230	75:14:360102:24	14909,72
104231	75:14:360102:25	29819,44
104232	75:14:360102:26	149475,58
104233	75:14:360102:27	22364,58
104234	75:14:360102:28	22364,58
104235	75:14:360102:29	59562,43
104236	75:14:360102:30	66693,86
104237	75:14:360102:31	66693,86
104238	75:14:360102:32	37274,30
104239	75:14:360102:33	14909,72
104240	75:14:360102:34	52184,02
104241	75:14:360102:35	59562,43
104242	75:14:360102:36	22364,58
104243	75:14:360102:37	146320,92
104244	75:14:360102:38	14909,72
104245	75:14:360102:39	22364,58
104246	75:14:360102:41	81025,00
104247	75:14:360102:42	97314,54
104248	75:14:360102:43	19606,28
104249	75:14:360102:44	293425,16
104250	75:14:360102:45	79114,57
104251	75:14:360102:46	138342,15
104252	75:14:360102:48	78760,63
104253	75:14:360102:49	125346,67
104254	75:14:360102:50	148064,53
104255	75:14:360102:52	272471,35
104256	75:14:360102:53	91754,11
104257	75:14:360102:54	416038,57
104258	75:14:360102:66	222910,00

1	2	3
104259	75:14:370102:26	301638,44
104260	75:14:370102:27	142177,53
104261	75:14:370102:28	248441,79
104262	75:14:400302:286	6466088,24
104263	75:14:430101:167	6278,78
104264	75:14:440201:578	256267,24
104265	75:14:450101:137	201537,60
104266	75:14:450101:138	203070,63
104267	75:14:470101:100	285784,84
104268	75:14:470101:135	1495545,15
104269	75:14:470201:345	95443,54
104270	75:14:480201:55	158385,53
104271	75:14:480201:56	14861,07
104272	75:14:480201:57	822,35
104273	75:14:480201:58	34656,09
104274	75:14:480201:59	128448,46
104275	75:14:480201:64	1271619,88
104276	75:15:000000:101	14045,41
104277	75:15:000000:102	53297,40
104278	75:15:000000:103	2510,47
104279	75:15:000000:104	6611,08
104280	75:15:000000:105	22408,99
104281	75:15:000000:106	5667,83
104282	75:15:000000:107	7583,84
104283	75:15:000000:108	8873,54
104284	75:15:000000:109	18757,63
104285	75:15:000000:110	7676,65
104286	75:15:000000:111	10376,59
104287	75:15:000000:112	820,01
104288	75:15:000000:113	2379,23
104289	75:15:000000:114	1847,76
104290	75:15:000000:115	5327,88
104291	75:15:000000:116	9054,20
104292	75:15:000000:117	3153,85
104293	75:15:000000:118	13497,14
104294	75:15:000000:119	4366,89
104295	75:15:000000:120	1742,30
104296	75:15:000000:121	3197,59
104297	75:15:000000:122	89966,72
104298	75:15:000000:123	9211025,00
104299	75:15:000000:155	101,25
104300	75:15:000000:175	36,82
104301	75:15:000000:176	36,82
104302	75:15:000000:179	41,42
104303	75:15:000000:181	27,61
104304	75:15:000000:182	27,61
104305	75:15:000000:184	18,41
104306	75:15:000000:185	36,82
104307	75:15:000000:187	46,02
104308	75:15:000000:189	41,42
104309	75:15:000000:190	50,63
104310	75:15:000000:192	50,63
104311	75:15:000000:193	59,83
104312	75:15:000000:194	23,01
104313	75:15:000000:195	18,41

1	2	3
104314	75:15:000000:196	50,63
104315	75:15:000000:198	32,22
104316	75:15:000000:205	23,01
104317	75:15:000000:206	87,44
104318	75:15:000000:212	36,82
104319	75:15:000000:213	4,60
104320	75:15:000000:214	78,24
104321	75:15:000000:215	41,42
104322	75:15:000000:216	33756,19
104323	75:15:000000:217	64,43
104324	75:15:000000:218	55,23
104325	75:15:000000:219	133,47
104326	75:15:000000:220	32,22
104327	75:15:000000:221	59,83
104328	75:15:000000:222	27,61
104329	75:15:000000:223	73,64
104330	75:15:000000:224	87,44
104331	75:15:000000:243	3325,30
104332	75:15:000000:411	8183,21
104333	75:15:000000:412	26118,44
104334	75:15:000000:413	7348,14
104335	75:15:000000:414	10017,08
104336	75:15:000000:415	8488,06
104337	75:15:000000:417	30343,47
104338	75:15:000000:424	6679,99
104339	75:15:000000:425	14368,59
104340	75:15:000000:426	25759,45
104341	75:15:000000:427	8716,89
104342	75:15:000000:428	41665,24
104343	75:15:000000:429	32773,46
104344	75:15:000000:430	5926,01
104345	75:15:000000:431	3884,40
104346	75:15:000000:432	6535,19
104347	75:15:000000:433	34591,40
104348	75:15:000000:434	36229,84
104349	75:15:000000:435	43101,18
104350	75:15:000000:436	21419,42
104351	75:15:000000:437	13181,18
104352	75:15:000000:438	43556,81
104353	75:15:000000:439	18322,03
104354	75:15:000000:440	10723,52
104355	75:15:000000:441	10284,03
104356	75:15:000000:442	23656,17
104357	75:15:000000:443	5517,20
104358	75:15:000000:444	5862,30
104359	75:15:000000:445	7750,39
104360	75:15:000000:448	30785,24
104361	75:15:000000:449	12037,88
104362	75:15:000000:450	43971,02
104363	75:15:000000:451	21373,40
104364	75:15:000000:452	18673,63
104365	75:15:000000:453	9720,65
104366	75:15:000000:454	34209,40
104367	75:15:000000:455	23352,42
104368	75:15:000000:456	11083,82

1	2	3
104369	75:15:000000:457	18358,85
104370	75:15:000000:458	19647,51
104371	75:15:000000:459	35691,36
104372	75:15:000000:460	42825,04
104373	75:15:000000:461	28456,44
104374	75:15:000000:462	13613,80
104375	75:15:000000:463	9928,10
104376	75:15:000000:464	38098,40
104377	75:15:000000:465	27899,56
104378	75:15:000000:466	20135,36
104379	75:15:000000:467	16163,52
104380	75:15:000000:468	22293,87
104381	75:15:000000:469	36662,46
104382	75:15:000000:470	37808,45
104383	75:15:000000:471	21939,49
104384	75:15:000000:472	8252,71
104385	75:15:000000:473	42581,11
104386	75:15:000000:474	7455,84
104387	75:15:000000:475	28456,44
104388	75:15:000000:476	6563,10
104389	75:15:000000:477	7993,13
104390	75:15:000000:478	12002,98
104391	75:15:000000:479	18653,40
104392	75:15:000000:480	15138,04
104393	75:15:000000:481	38802,57
104394	75:15:000000:482	10549,40
104395	75:15:000000:483	6668,93
104396	75:15:000000:485	6546,78
104397	75:15:000000:486	9084,09
104398	75:15:000000:487	7445,55
104399	75:15:000000:488	8602,32
104400	75:15:000000:490	33528,25
104401	75:15:000000:491	7872,03
104402	75:15:000000:492	44265,58
104403	75:15:000000:498	35944,49
104404	75:15:000000:500	8067,37
104405	75:15:010101:1	133540,97
104406	75:15:010101:2	107633,98
104407	75:15:010101:3	76297,89
104408	75:15:010101:4	164448,19
104409	75:15:010101:5	138704,60
104410	75:15:010101:6	164448,19
104411	75:15:010101:7	128371,81
104412	75:15:010101:8	112828,30
104413	75:15:010101:9	251271,99
104414	75:15:010101:10	215631,85
104415	75:15:010101:11	86779,52
104416	75:15:010101:12	230922,83
104417	75:15:010101:13	118015,80
104418	75:15:010101:14	118015,80
104419	75:15:010101:15	118015,80
104420	75:15:010101:16	22300,55
104421	75:15:010101:17	138704,60
104422	75:15:010101:18	133540,97
104423	75:15:010101:19	149016,30

1	2	3
104424	75:15:010101:20	251271,99
104425	75:15:010101:21	190084,68
104426	75:15:010101:22	174714,51
104427	75:15:010101:23	200313,45
104428	75:15:010101:24	205422,78
104429	75:15:010101:25	205422,78
104430	75:15:010101:26	251271,99
104431	75:15:010101:27	159308,72
104432	75:15:010101:28	133540,97
104433	75:15:010101:29	241102,71
104434	75:15:010101:30	225828,74
104435	75:15:010101:31	107633,98
104436	75:15:010101:32	174714,51
104437	75:15:010101:33	205422,78
104438	75:15:010101:34	190084,68
104439	75:15:010101:35	230922,83
104440	75:15:010101:36	107633,98
104441	75:15:010101:37	174714,51
104442	75:15:010101:38	159308,72
104443	75:15:010101:39	230922,83
104444	75:15:010101:40	118015,80
104445	75:15:010101:41	133540,97
104446	75:15:010101:42	159308,72
104447	75:15:010101:43	210528,88
104448	75:15:010101:44	133540,97
104449	75:15:010101:45	184965,02
104450	75:15:010101:46	149016,30
104451	75:15:010101:47	184965,02
104452	75:15:010101:48	225828,74
104453	75:15:010101:49	159308,72
104454	75:15:010101:50	138704,60
104455	75:15:010101:51	159308,72
104456	75:15:010101:52	112828,30
104457	75:15:010101:53	128371,81
104458	75:15:010101:54	138704,60
104459	75:15:010101:55	112828,30
104460	75:15:010101:56	149016,30
104461	75:15:010101:57	286788,24
104462	75:15:010101:58	174714,51
104463	75:15:010101:59	1711,89
104464	75:15:010101:60	1557,84
104465	75:15:010101:74	100715,67
104466	75:15:010101:82	9,20
104467	75:15:010101:83	32,22
104468	75:15:010101:86	106546,16
104469	75:15:020101:1	167208,78
104470	75:15:020101:37	94118,92
104471	75:15:020101:38	81996,23
104472	75:15:020101:39	57568,89
104473	75:15:020101:40	63702,67
104474	75:15:020101:41	51413,17
104475	75:15:020101:42	124232,51
104476	75:15:020101:43	142195,38
104477	75:15:020101:44	248885,02
104478	75:15:020101:45	148168,38

1	2	3
104479	75:15:020101:46	171996,51
104480	75:15:020101:47	177938,99
104481	75:15:020101:48	278283,81
104482	75:15:020101:49	166048,46
104483	75:15:020101:50	118228,82
104484	75:15:020101:51	166048,46
104485	75:15:020101:52	148168,38
104486	75:15:020101:53	130227,85
104487	75:15:020101:54	177938,99
104488	75:15:020101:55	130227,85
104489	75:15:020101:56	112216,25
104490	75:15:020101:57	130227,85
104491	75:15:020101:58	166048,46
104492	75:15:020101:59	118228,82
104493	75:15:020101:60	166048,46
104494	75:15:020101:61	142195,38
104495	75:15:020101:62	171996,51
104496	75:15:020101:63	118228,82
104497	75:15:020101:64	225303,23
104498	75:15:020101:65	124232,51
104499	75:15:020101:66	295885,69
104500	75:15:020101:67	154134,68
104501	75:15:020101:68	130227,85
104502	75:15:020101:69	201657,71
104503	75:15:020101:70	266534,07
104504	75:15:020101:71	231204,33
104505	75:15:020101:72	201657,71
104506	75:15:020101:73	189808,19
104507	75:15:020101:74	166048,46
104508	75:15:020101:75	136215,33
104509	75:15:020101:76	290021,33
104510	75:15:020101:77	237101,58
104511	75:15:020101:78	207575,54
104512	75:15:020101:79	295885,69
104513	75:15:020101:80	207575,54
104514	75:15:020101:81	130227,85
104515	75:15:020101:82	136215,33
104516	75:15:020101:83	177938,99
104517	75:15:020101:84	383544,47
104518	75:15:020101:85	171996,51
104519	75:15:020101:86	142195,38
104520	75:15:020101:87	207575,54
104521	75:15:020101:88	136215,33
104522	75:15:020101:89	124232,51
104523	75:15:020101:90	142195,38
104524	75:15:020101:91	154134,68
104525	75:15:020101:92	63702,67
104526	75:15:020101:93	81996,23
104527	75:15:020101:94	171996,51
104528	75:15:020101:95	112216,25
104529	75:15:020101:96	148168,38
104530	75:15:020101:97	254771,41
104531	75:15:020101:98	106194,22
104532	75:15:020101:99	124232,51
104533	75:15:020101:100	94118,92

1	2	3
104534	75:15:020101:101	136215,33
104535	75:15:020101:102	106194,22
104536	75:15:020101:103	106194,22
104537	75:15:020101:104	183876,15
104538	75:15:020101:105	154134,68
104539	75:15:020101:106	142195,38
104540	75:15:020101:107	201657,71
104541	75:15:020101:108	213488,97
104542	75:15:020101:109	154134,68
104543	75:15:020101:110	237101,58
104544	75:15:020101:111	195735,31
104545	75:15:020101:112	124232,51
104546	75:15:020101:113	100162,03
104547	75:15:020101:114	225303,23
104548	75:15:020101:115	130227,85
104549	75:15:020101:116	124232,51
104550	75:15:020101:117	154134,68
104551	75:15:020101:118	166048,46
104552	75:15:020101:119	160094,61
104553	75:15:020101:120	231204,33
104554	75:15:020101:121	183876,15
104555	75:15:020101:122	177938,99
104556	75:15:020101:123	207575,54
104557	75:15:020101:124	177938,99
104558	75:15:020101:125	160094,61
104559	75:15:020101:126	260654,40
104560	75:15:020101:127	148168,38
104561	75:15:020101:128	148168,38
104562	75:15:020101:129	118228,82
104563	75:15:020101:130	201657,71
104564	75:15:020101:131	201657,71
104565	75:15:020101:132	254771,41
104566	75:15:020101:133	81996,23
104567	75:15:020101:134	195735,31
104568	75:15:020101:135	130227,85
104569	75:15:020101:136	106194,22
104570	75:15:020101:137	130227,85
104571	75:15:020101:138	142195,38
104572	75:15:020101:139	136215,33
104573	75:15:020101:140	307605,98
104574	75:15:020101:141	112216,25
104575	75:15:020101:142	112216,25
104576	75:15:020101:143	177938,99
104577	75:15:020101:144	231204,33
104578	75:15:020101:145	225303,23
104579	75:15:020101:146	225303,23
104580	75:15:020101:147	148168,38
104581	75:15:020101:148	142195,38
104582	75:15:020101:149	166048,46
104583	75:15:020101:150	177938,99
104584	75:15:020101:151	118228,82
104585	75:15:020101:152	142195,38
104586	75:15:020101:153	124232,51
104587	75:15:020101:154	118228,82
104588	75:15:020101:155	148168,38

1	2	3
104589	75:15:020101:156	148168,38
104590	75:15:020101:157	94118,92
104591	75:15:020101:158	106194,22
104592	75:15:020101:159	171996,51
104593	75:15:020101:160	136215,33
104594	75:15:020101:161	124232,51
104595	75:15:020101:162	124232,51
104596	75:15:020101:163	213488,97
104597	75:15:020101:164	136215,33
104598	75:15:020101:165	171996,51
104599	75:15:020101:166	325166,30
104600	75:15:020101:167	248885,02
104601	75:15:020101:168	63702,67
104602	75:15:020101:169	1976,80
104603	75:15:020101:170	1653,20
104604	75:15:020101:171	2133,56
104605	75:15:020101:172	1644,56
104606	75:15:020101:173	180898,88
104607	75:15:020101:174	436481,30
104608	75:15:020101:177	994389,68
104609	75:15:020101:179	2190881,40
104610	75:15:020101:215	91782,23
104611	75:15:020101:222	18,41
104612	75:15:020101:223	59,83
104613	75:15:020101:224	166048,46
104614	75:15:020101:225	197,71
104615	75:15:020101:231	166643,52
104616	75:15:020101:238	201894,51
104617	75:15:020101:353	36828,15
104618	75:15:020101:354	12636,01
104619	75:15:020102:24	136215,33
104620	75:15:020102:25	160094,61
104621	75:15:020102:26	142195,38
104622	75:15:020102:27	213488,97
104623	75:15:020102:28	201657,71
104624	75:15:020102:29	160094,61
104625	75:15:020102:30	142195,38
104626	75:15:020102:31	195735,31
104627	75:15:020102:32	166048,46
104628	75:15:020102:33	284154,06
104629	75:15:020102:34	219398,15
104630	75:15:020102:35	201657,71
104631	75:15:020102:36	183876,15
104632	75:15:020102:37	118228,82
104633	75:15:020102:38	278283,81
104634	75:15:020102:39	242995,11
104635	75:15:020102:40	195735,31
104636	75:15:020102:41	225303,23
104637	75:15:020102:42	219398,15
104638	75:15:020102:43	171996,51
104639	75:15:020102:44	177938,99
104640	75:15:020102:45	166048,46
104641	75:15:020102:46	124232,51
104642	75:15:020102:47	166048,46
104643	75:15:020102:48	124232,51

1	2	3
104644	75:15:020102:49	231204,33
104645	75:15:020102:50	177938,99
104646	75:15:020102:51	189808,19
104647	75:15:020102:52	160094,61
104648	75:15:020102:53	195735,31
104649	75:15:020102:54	69817,15
104650	75:15:020102:55	63702,67
104651	75:15:020102:56	130227,85
104652	75:15:020102:57	142195,38
104653	75:15:020102:58	166048,46
104654	75:15:020102:59	124232,51
104655	75:15:020102:60	166048,46
104656	75:15:020102:61	231204,33
104657	75:15:020102:62	278283,81
104658	75:15:020102:63	75914,43
104659	75:15:020102:64	171996,51
104660	75:15:020102:65	130227,85
104661	75:15:020102:66	136215,33
104662	75:15:020102:67	195735,31
104663	75:15:020102:68	213488,97
104664	75:15:020102:69	142195,38
104665	75:15:020102:70	207575,54
104666	75:15:020102:71	63702,67
104667	75:15:020102:72	213488,97
104668	75:15:020102:73	1295,56
104669	75:15:020102:81	154909,82
104670	75:15:020102:82	383544,47
104671	75:15:020103:1	88063,99
104672	75:15:020103:2	231204,33
104673	75:15:020103:3	148168,38
104674	75:15:020103:4	112216,25
104675	75:15:020103:5	124232,51
104676	75:15:020103:6	166048,46
104677	75:15:020103:7	142195,38
104678	75:15:020103:9	2981022,72
104679	75:15:020103:121	8095,57
104680	75:15:030101:1	1822,32
104681	75:15:030101:2	1822,32
104682	75:15:030101:36	162779,55
104683	75:15:030101:37	375053,02
104684	75:15:030101:38	171538,99
104685	75:15:030101:39	47717,62
104686	75:15:030101:40	319104,37
104687	75:15:030101:41	136424,47
104688	75:15:030101:42	193389,08
104689	75:15:030101:43	154007,92
104690	75:15:030101:44	193389,08
104691	75:15:030101:45	83257,36
104692	75:15:030101:46	114358,18
104693	75:15:030101:47	109931,56
104694	75:15:030101:48	280241,83
104695	75:15:030101:49	162779,55
104696	75:15:030101:50	293209,02
104697	75:15:030101:51	314791,92
104698	75:15:030101:52	301846,41

1	2	3
104699	75:15:030101:53	219528,47
104700	75:15:030101:54	280241,83
104701	75:15:030101:55	323415,49
104702	75:15:030101:56	189321,99
104703	75:15:030101:57	219528,47
104704	75:15:030101:58	133162,61
104705	75:15:030101:59	228224,18
104706	75:15:030101:60	136424,47
104707	75:15:030101:61	47263,35
104708	75:15:030101:62	236911,88
104709	75:15:030101:63	122103,62
104710	75:15:030101:64	258598,35
104711	75:15:030101:65	189321,99
104712	75:15:030101:66	293209,02
104713	75:15:030101:67	149260,91
104714	75:15:030101:68	223877,35
104715	75:15:030101:69	161304,91
104716	75:15:030101:70	232569,01
104717	75:15:030101:71	145240,77
104718	75:15:030101:72	145240,77
104719	75:15:030101:73	133162,61
104720	75:15:030101:74	262930,34
104721	75:15:030101:75	210824,34
104722	75:15:030101:76	280241,83
104723	75:15:030101:77	396520,87
104724	75:15:030101:78	184656,94
104725	75:15:030101:79	140825,67
104726	75:15:030101:80	118780,08
104727	75:15:030101:81	181328,41
104728	75:15:030101:82	28645,71
104729	75:15:030101:83	288888,13
104730	75:15:030101:84	145240,77
104731	75:15:030101:86	1316,28
104732	75:15:030101:88	217222,71
104733	75:15:030101:89	332292,32
104734	75:15:030101:93	13,81
104735	75:15:030101:205	167160,75
104736	75:15:030101:206	36947,81
104737	75:15:030101:207	23195,94
104738	75:15:030102:1	1364,51
104739	75:15:030102:22	123197,46
104740	75:15:030102:23	136424,47
104741	75:15:030102:24	140825,67
104742	75:15:030102:25	249929,17
104743	75:15:030102:26	271589,32
104744	75:15:030102:27	306162,97
104745	75:15:030102:28	54063,31
104746	75:15:030102:29	109931,56
104747	75:15:030102:30	167160,75
104748	75:15:030102:31	47497,99
104749	75:15:030102:32	249034,16
104750	75:15:030102:33	108915,53
104751	75:15:030102:34	169321,41
104752	75:15:030102:35	165314,39
104753	75:15:030102:36	165314,39

1	2	3
104754	75:15:030102:37	165314,39
104755	75:15:030102:38	177328,35
104756	75:15:030102:39	112966,06
104757	75:15:030102:40	145240,77
104758	75:15:030102:41	100801,88
104759	75:15:030102:44	172044,81
104760	75:15:030102:46	128646,17
104761	75:15:030102:49	41,42
104762	75:15:030102:161	41379,89
104763	75:15:040101:1	13194,84
104764	75:15:040101:2	130379,80
104765	75:15:040101:113	827,52
104766	75:15:040101:114	2725,32
104767	75:15:040101:115	2122,34
104768	75:15:040101:116	2133,56
104769	75:15:040101:117	3218,56
104770	75:15:040101:118	1807,20
104771	75:15:040101:124	1744,21
104772	75:15:040101:131	1641,25
104773	75:15:040101:132	962785,85
104774	75:15:040101:134	194780,73
104775	75:15:040101:135	144293,44
104776	75:15:040101:136	125240,25
104777	75:15:040101:137	99700,54
104778	75:15:040101:138	156955,34
104779	75:15:040101:139	356837,63
104780	75:15:040101:140	150628,12
104781	75:15:040101:141	150628,12
104782	75:15:040101:142	80416,45
104783	75:15:040101:143	125240,25
104784	75:15:040101:144	201064,56
104785	75:15:040101:145	169588,85
104786	75:15:040101:146	99700,54
104787	75:15:040101:147	99700,54
104788	75:15:040101:148	175895,79
104789	75:15:040101:149	213616,80
104790	75:15:040101:150	99700,54
104791	75:15:040101:151	163275,47
104792	75:15:040101:152	99700,54
104793	75:15:040101:153	118871,12
104794	75:15:040101:154	137950,87
104795	75:15:040101:155	80416,45
104796	75:15:040101:156	156955,34
104797	75:15:040101:157	112491,95
104798	75:15:040101:158	288565,52
104799	75:15:040101:159	137950,87
104800	75:15:040101:160	226149,70
104801	75:15:040101:161	144293,44
104802	75:15:040101:162	131599,98
104803	75:15:040101:163	137950,87
104804	75:15:040101:164	106102,03
104805	75:15:040101:165	112491,95
104806	75:15:040101:166	99700,54
104807	75:15:040101:167	93286,53
104808	75:15:040101:168	118871,12

1	2	3
104809	75:15:040101:169	344449,94
104810	75:15:040101:170	118871,12
104811	75:15:040101:171	144293,44
104812	75:15:040101:172	86858,93
104813	75:15:040101:173	194780,73
104814	75:15:040101:176	99700,54
104815	75:15:040101:177	201064,56
104816	75:15:040101:178	169588,85
104817	75:15:040101:179	125240,25
104818	75:15:040101:180	363027,61
104819	75:15:040101:181	144293,44
104820	75:15:040101:182	131599,98
104821	75:15:040101:183	86858,93
104822	75:15:040101:184	150628,12
104823	75:15:040101:185	80416,45
104824	75:15:040101:186	282340,59
104825	75:15:040101:187	150628,12
104826	75:15:040101:188	93286,53
104827	75:15:040101:189	125240,25
104828	75:15:040101:190	6865,85
104829	75:15:040101:191	99700,54
104830	75:15:040101:193	118871,12
104831	75:15:040101:194	155692,72
104832	75:15:040101:236	188491,47
104833	75:15:040101:241	112491,95
104834	75:15:040101:247	156955,34
104835	75:15:040101:267	112491,95
104836	75:15:040101:283	17785,08
104837	75:15:040101:285	4,60
104838	75:15:040101:286	18,41
104839	75:15:040101:287	46,02
104840	75:15:040101:292	309607,89
104841	75:15:040101:404	265702,43
104842	75:15:040101:408	250243,87
104843	75:15:040102:1	106102,03
104844	75:15:040102:2	93286,53
104845	75:15:040102:3	226149,70
104846	75:15:040102:89	1312,98
104847	75:15:040102:90	3218,56
104848	75:15:040102:91	4441,08
104849	75:15:040102:92	257405,68
104850	75:15:040102:95	144293,44
104851	75:15:040102:97	3160924,85
104852	75:15:040102:99	232409,32
104853	75:15:040102:100	156955,34
104854	75:15:040102:101	201064,56
104855	75:15:040102:102	144293,44
104856	75:15:040102:103	150628,12
104857	75:15:040102:104	201064,56
104858	75:15:040102:105	201064,56
104859	75:15:040102:106	294787,14
104860	75:15:040102:107	156955,34
104861	75:15:040102:108	86858,93
104862	75:15:040102:109	112491,95
104863	75:15:040102:110	125240,25

1	2	3
104864	75:15:040102:111	169588,85
104865	75:15:040102:112	169588,85
104866	75:15:040102:113	182196,58
104867	75:15:040102:114	194780,73
104868	75:15:040102:115	182196,58
104869	75:15:040102:116	207343,19
104870	75:15:040102:117	131599,98
104871	75:15:040102:118	207343,19
104872	75:15:040102:119	182196,58
104873	75:15:040102:120	169588,85
104874	75:15:040102:121	219885,58
104875	75:15:040102:122	137950,87
104876	75:15:040102:123	188491,47
104877	75:15:040102:124	67480,49
104878	75:15:040102:125	118871,12
104879	75:15:040102:126	288565,52
104880	75:15:040102:127	150628,12
104881	75:15:040102:128	169588,85
104882	75:15:040102:129	226149,70
104883	75:15:040102:130	131599,98
104884	75:15:040102:131	131599,98
104885	75:15:040102:132	47715,57
104886	75:15:040102:133	106102,03
104887	75:15:040102:134	188491,47
104888	75:15:040102:135	175895,79
104889	75:15:040102:136	207343,19
104890	75:15:040102:137	313432,87
104891	75:15:040102:138	106102,03
104892	75:15:040102:139	112491,95
104893	75:15:040102:140	99700,54
104894	75:15:040102:141	106102,03
104895	75:15:040102:142	73957,58
104896	75:15:040102:143	125240,25
104897	75:15:040102:144	194780,73
104898	75:15:040102:145	93286,53
104899	75:15:040102:146	238664,59
104900	75:15:040102:147	125240,25
104901	75:15:040102:148	80416,45
104902	75:15:040102:149	144293,44
104903	75:15:040102:150	118871,12
104904	75:15:040102:151	112491,95
104905	75:15:040102:152	194780,73
104906	75:15:040102:153	54462,17
104907	75:15:040102:154	163275,47
104908	75:15:040102:155	137950,87
104909	75:15:040102:156	163275,47
104910	75:15:040102:157	313432,87
104911	75:15:040102:158	194780,73
104912	75:15:040102:159	449445,75
104913	75:15:040102:160	194780,73
104914	75:15:040102:161	169588,85
104915	75:15:040102:162	213616,80
104916	75:15:040102:163	207343,19
104917	75:15:040102:164	194780,73
104918	75:15:040102:165	118871,12

1	2	3
104919	75:15:040102:166	112491,95
104920	75:15:040102:167	99700,54
104921	75:15:040102:168	156955,34
104922	75:15:040102:169	118871,12
104923	75:15:040102:170	131599,98
104924	75:15:040102:171	251162,64
104925	75:15:040102:172	137950,87
104926	75:15:040102:173	118871,12
104927	75:15:040102:174	226149,70
104928	75:15:040102:175	137760,47
104929	75:15:040102:176	207343,19
104930	75:15:040102:177	80416,45
104931	75:15:040102:178	112491,95
104932	75:15:040102:179	169588,85
104933	75:15:040102:180	219885,58
104934	75:15:040102:181	213616,80
104935	75:15:040102:182	150628,12
104936	75:15:040102:183	163275,47
104937	75:15:040102:184	106102,03
104938	75:15:040102:185	106102,03
104939	75:15:040102:186	137950,87
104940	75:15:040102:189	106102,03
104941	75:15:040102:190	226149,70
104942	75:15:040102:191	207343,19
104943	75:15:040102:195	188491,47
104944	75:15:040102:196	175769,71
104945	75:15:040102:197	257405,68
104946	75:15:040102:198	150628,12
104947	75:15:040102:199	207343,19
104948	75:15:040102:200	188491,47
104949	75:15:040102:201	175895,79
104950	75:15:040102:202	201064,56
104951	75:15:040102:203	100149,04
104952	75:15:040102:204	276112,23
104953	75:15:040102:205	1316,28
104954	75:15:040102:206	99700,54
104955	75:15:040102:207	60982,95
104956	75:15:040102:208	72233,47
104957	75:15:040102:259	86858,93
104958	75:15:040102:261	93286,53
104959	75:15:040102:263	169588,85
104960	75:15:040102:267	219885,58
104961	75:15:040102:268	182196,58
104962	75:15:040102:270	343734,12
104963	75:15:040102:272	369211,51
104964	75:15:040102:273	244915,66
104965	75:15:040102:274	282527,38
104966	75:15:040102:275	33816,41
104967	75:15:040102:276	741822,45
104968	75:15:040102:280	18,41
104969	75:15:040102:281	32,22
104970	75:15:040102:282	41,42
104971	75:15:040102:283	27,61
104972	75:15:040102:284	36,82
104973	75:15:040102:290	174634,90

1	2	3
104974	75:15:040102:291	318933,09
104975	75:15:040102:409	185785,37
104976	75:15:040102:415	67924,80
104977	75:15:040103:18	99700,54
104978	75:15:040103:19	288565,52
104979	75:15:040103:20	86858,93
104980	75:15:040103:21	112491,95
104981	75:15:040103:22	182196,58
104982	75:15:040103:23	144293,44
104983	75:15:040103:24	188491,47
104984	75:15:040103:25	163275,47
104985	75:15:040103:26	131599,98
104986	75:15:040103:27	257405,68
104987	75:15:040103:28	257405,68
104988	75:15:040103:29	131599,98
104989	75:15:040103:30	118871,12
104990	75:15:040103:31	363027,61
104991	75:15:040103:32	319642,01
104992	75:15:040103:33	288565,52
104993	75:15:040103:34	112491,95
104994	75:15:040103:35	232409,32
104995	75:15:040103:36	288565,52
104996	75:15:040103:37	257405,68
104997	75:15:040103:38	156955,34
104998	75:15:040103:39	156955,34
104999	75:15:040103:40	182196,58
105000	75:15:040103:41	182196,58
105001	75:15:040103:42	213616,80
105002	75:15:040103:43	163275,47
105003	75:15:040103:44	182196,58
105004	75:15:040103:45	213616,80
105005	75:15:040103:46	201064,56
105006	75:15:040103:47	137950,87
105007	75:15:040103:48	201064,56
105008	75:15:040103:49	363027,61
105009	75:15:040103:50	150628,12
105010	75:15:040103:51	118871,12
105011	75:15:040103:52	125240,25
105012	75:15:040103:53	369215,09
105013	75:15:040103:54	170809,72
105014	75:15:040103:55	247593,88
105015	75:15:040103:56	367111,18
105016	75:15:040103:57	214774,71
105017	75:15:040103:58	236667,09
105018	75:15:040103:59	225727,63
105019	75:15:040103:60	203807,49
105020	75:15:040103:61	220252,90
105021	75:15:040103:62	203807,49
105022	75:15:040103:63	302059,65
105023	75:15:040103:64	115404,41
105024	75:15:040103:65	137639,38
105025	75:15:040103:66	104242,05
105026	75:15:040103:67	291187,10
105027	75:15:040103:68	148718,12
105028	75:15:040103:69	367111,18

1	2	3
105029	75:15:040103:70	231198,99
105030	75:15:040103:71	361701,23
105031	75:15:040103:72	70519,87
105032	75:15:040103:73	76169,49
105033	75:15:040103:74	165294,46
105034	75:15:040103:75	194780,73
105035	75:15:040103:76	251162,64
105036	75:15:040103:77	163275,47
105037	75:15:040103:78	54462,17
105038	75:15:040103:79	238664,59
105039	75:15:040103:80	201064,56
105040	75:15:040103:81	144293,44
105041	75:15:040103:82	201064,56
105042	75:15:040103:83	251162,64
105043	75:15:040103:84	112491,95
105044	75:15:040103:85	269880,36
105045	75:15:040103:86	137950,87
105046	75:15:040103:87	112491,95
105047	75:15:040103:88	137950,87
105048	75:15:040103:89	93286,53
105049	75:15:040103:90	106102,03
105050	75:15:040103:91	93286,53
105051	75:15:040103:92	2133,56
105052	75:15:040103:93	3056,40
105053	75:15:040103:94	125240,25
105054	75:15:040103:95	238664,59
105055	75:15:040103:96	182196,58
105056	75:15:040103:97	194780,73
105057	75:15:040103:98	137950,87
105058	75:15:040103:100	156955,34
105059	75:15:040103:101	182196,58
105060	75:15:040103:102	329200,89
105061	75:15:040103:103	486360,71
105062	75:15:040103:118	150628,12
105063	75:15:040103:119	182196,58
105064	75:15:040103:128	325848,22
105065	75:15:040103:131	356837,63
105066	75:15:040103:135	325848,22
105067	75:15:040103:139	281066,84
105068	75:15:050101:1	81543,82
105069	75:15:050101:2	123196,86
105070	75:15:050101:3	86779,52
105071	75:15:050101:4	86779,52
105072	75:15:050101:5	159308,72
105073	75:15:050101:6	179841,67
105074	75:15:050101:7	123196,86
105075	75:15:050101:8	164448,19
105076	75:15:050101:9	164448,19
105077	75:15:050101:10	261431,20
105078	75:15:050101:11	179841,67
105079	75:15:050101:12	76297,89
105080	75:15:050101:13	81543,82
105081	75:15:050101:14	210528,88
105082	75:15:050101:15	149016,30
105083	75:15:050101:16	112828,30

1	2	3
105084	75:15:050101:17	102432,44
105085	75:15:050101:18	112828,30
105086	75:15:050101:19	123196,86
105087	75:15:050101:20	215631,85
105088	75:15:050101:21	123196,86
105089	75:15:050101:22	92005,76
105090	75:15:050101:23	205422,78
105091	75:15:050101:24	190084,68
105092	75:15:050101:25	205422,78
105093	75:15:050101:26	143862,97
105094	75:15:050101:27	149016,30
105095	75:15:050101:28	190084,68
105096	75:15:050101:29	107633,98
105097	75:15:050101:30	138704,60
105098	75:15:050101:31	81543,82
105099	75:15:050101:32	159308,72
105100	75:15:050101:33	143862,97
105101	75:15:050101:34	118015,80
105102	75:15:050101:35	123196,86
105103	75:15:050101:36	128371,81
105104	75:15:050101:37	215631,85
105105	75:15:050101:38	205422,78
105106	75:15:050101:39	133540,97
105107	75:15:050101:40	143862,97
105108	75:15:050101:41	149016,30
105109	75:15:050101:42	149016,30
105110	75:15:050101:43	184965,02
105111	75:15:050101:44	195200,79
105112	75:15:050101:45	174714,51
105113	75:15:050101:46	44543,93
105114	75:15:050101:47	112828,30
105115	75:15:050101:48	86779,52
105116	75:15:050101:49	102432,44
105117	75:15:050101:50	76297,89
105118	75:15:050101:51	138704,60
105119	75:15:050101:52	179841,67
105120	75:15:050101:53	225828,74
105121	75:15:050101:54	55191,45
105122	75:15:050101:55	149016,30
105123	75:15:050101:56	123196,86
105124	75:15:050101:57	143862,97
105125	75:15:050101:58	174714,51
105126	75:15:050101:59	299772,31
105127	75:15:050101:60	1711,89
105128	75:15:050101:124	279,90
105129	75:15:050101:130	99,44
105130	75:15:050101:132	948353,27
105131	75:15:050101:136	92005,76
105132	75:15:050101:251	7731,98
105133	75:15:050101:252	7904,68
105134	75:15:060101:45	1295,56
105135	75:15:060101:46	3378,75
105136	75:15:060101:47	827,52
105137	75:15:060101:48	6184392,85
105138	75:15:060101:49	183876,15

1	2	3
105139	75:15:060101:50	124232,51
105140	75:15:060101:51	195735,31
105141	75:15:060101:52	136215,33
105142	75:15:060101:53	112216,25
105143	75:15:060101:54	242995,11
105144	75:15:060101:55	148168,38
105145	75:15:060101:56	177938,99
105146	75:15:060101:57	219398,15
105147	75:15:060101:58	171996,51
105148	75:15:060101:59	154134,68
105149	75:15:060101:60	120271,04
105150	75:15:060101:61	70910,84
105151	75:15:060101:62	63702,67
105152	75:15:060101:63	207575,54
105153	75:15:060101:64	242995,11
105154	75:15:060101:65	183876,15
105155	75:15:060101:66	77255,10
105156	75:15:060101:67	124232,51
105157	75:15:060101:68	112216,25
105158	75:15:060101:69	301747,21
105159	75:15:060101:70	207575,54
105160	75:15:060101:71	177938,99
105161	75:15:060101:72	69817,15
105162	75:15:060101:73	136215,33
105163	75:15:060101:74	219398,15
105164	75:15:060101:75	166048,46
105165	75:15:060101:76	148168,38
105166	75:15:060101:77	160094,61
105167	75:15:060101:78	106194,22
105168	75:15:060101:79	80728,55
105169	75:15:060101:80	108102,73
105170	75:15:060101:81	104715,95
105171	75:15:060101:82	111480,86
105172	75:15:060101:83	101320,11
105173	75:15:060101:84	87637,25
105174	75:15:060101:85	166048,46
105175	75:15:060101:86	131586,11
105176	75:15:060101:87	154134,68
105177	75:15:060101:88	51413,17
105178	75:15:060101:89	100162,03
105179	75:15:060101:90	108102,73
105180	75:15:060101:91	101320,11
105181	75:15:060101:92	219398,15
105182	75:15:060101:93	189808,19
105183	75:15:060101:94	63702,67
105184	75:15:060101:95	171996,51
105185	75:15:060101:96	80728,55
105186	75:15:060101:97	66748,17
105187	75:15:060101:98	80728,55
105188	75:15:060101:99	80728,55
105189	75:15:060101:100	136215,33
105190	75:15:060101:101	130227,85
105191	75:15:060101:102	237101,58
105192	75:15:060101:103	242995,11
105193	75:15:060101:104	100162,03

1	2	3
105194	75:15:060101:105	154134,68
105195	75:15:060101:106	101320,11
105196	75:15:060101:107	237101,58
105197	75:15:060101:108	91073,90
105198	75:15:060101:109	84189,02
105199	75:15:060101:110	141545,90
105200	75:15:060101:111	70265,89
105201	75:15:060101:112	101320,11
105202	75:15:060101:113	75914,43
105203	75:15:060101:128	94118,92
105204	75:15:060101:129	191891,24
105205	75:15:060101:130	241581,00
105206	75:15:060101:140	75914,43
105207	75:15:060101:143	142195,38
105208	75:15:060101:145	183876,15
105209	75:15:060101:149	9,20
105210	75:15:060101:150	23,01
105211	75:15:060101:151	27,61
105212	75:15:060101:152	64,43
105213	75:15:060101:156	206,57
105214	75:15:060101:158	289,95
105215	75:15:060101:270	253698,20
105216	75:15:060101:272	107367,25
105217	75:15:060101:273	37716,41
105218	75:15:060101:274	20903,96
105219	75:15:060102:13	989,45
105220	75:15:060102:14	432932,94
105221	75:15:060102:15	506980,89
105222	75:15:060102:17	67618,02
105223	75:15:060102:18	148168,38
105224	75:15:060102:19	101320,11
105225	75:15:060102:20	114850,67
105226	75:15:060102:21	171120,06
105227	75:15:060102:22	201657,71
105228	75:15:060102:23	136215,33
105229	75:15:060102:24	160094,61
105230	75:15:060102:25	171996,51
105231	75:15:060102:26	183876,15
105232	75:15:060102:27	106194,22
105233	75:15:060102:28	69817,15
105234	75:15:060102:35	7515,36
105235	75:15:060102:40	73782,22
105236	75:15:060102:41	41,42
105237	75:15:060102:153	15767,71
105238	75:15:060102:154	37863,68
105239	75:15:060102:155	3212,45
105240	75:15:060102:156	4091,51
105241	75:15:060103:10	1145,04
105242	75:15:060103:11	2426,19
105243	75:15:060103:29	2971,15
105244	75:15:060103:31	193898,42
105245	75:15:060103:32	154134,68
105246	75:15:060103:33	189808,19
105247	75:15:060103:34	154134,68
105248	75:15:060103:35	88063,99

1	2	3
105249	75:15:060103:36	73767,85
105250	75:15:060103:37	142195,38
105251	75:15:060103:38	80728,55
105252	75:15:060103:39	97914,81
105253	75:15:060103:40	142195,38
105254	75:15:060103:41	124232,51
105255	75:15:060103:43	142195,38
105256	75:15:060103:44	148168,38
105257	75:15:060103:45	171996,51
105258	75:15:060103:46	142852,75
105259	75:15:060103:47	183876,15
105260	75:15:060103:48	154134,68
105261	75:15:060103:49	278283,81
105262	75:15:060103:50	219398,15
105263	75:15:060103:51	189808,19
105264	75:15:060103:58	160094,61
105265	75:15:060103:64	69817,15
105266	75:15:070101:1	188,50
105267	75:15:070101:2	188,50
105268	75:15:070101:13	2128,16
105269	75:15:070101:14	133540,97
105270	75:15:070101:15	128371,81
105271	75:15:070101:19	118015,80
105272	75:15:070101:20	143862,97
105273	75:15:070101:21	117480,14
105274	75:15:070101:25	46,02
105275	75:15:070101:26	1457072,06
105276	75:15:070101:27	190084,68
105277	75:15:070101:138	5614,31
105278	75:15:070101:139	7626,67
105279	75:15:080101:1	166524,52
105280	75:15:080101:2	112035,73
105281	75:15:080101:3	74391,62
105282	75:15:080101:4	46331,24
105283	75:15:080101:5	132024,90
105284	75:15:080101:6	111253,38
105285	75:15:080101:7	173244,88
105286	75:15:080101:8	163369,96
105287	75:15:080101:9	174017,56
105288	75:15:080101:10	129029,43
105289	75:15:080101:11	160094,61
105290	75:15:080101:12	148944,37
105291	75:15:080101:13	156519,40
105292	75:15:080101:14	117627,97
105293	75:15:080101:15	149362,16
105294	75:15:080101:16	130227,85
105295	75:15:080101:17	100162,03
105296	75:15:080101:18	119430,25
105297	75:15:080101:19	131785,33
105298	75:15:080101:20	42277,26
105299	75:15:080101:21	205208,94
105300	75:15:080101:22	198460,19
105301	75:15:080101:23	121231,74
105302	75:15:080101:24	125192,31
105303	75:15:080101:25	154850,20

1	2	3
105304	75:15:080101:26	71892,06
105305	75:15:080101:27	124112,52
105306	75:15:080101:28	149362,16
105307	75:15:080101:30	165750,91
105308	75:15:080101:31	121411,84
105309	75:15:080101:32	145481,37
105310	75:15:080101:33	229139,39
105311	75:15:080101:34	122792,40
105312	75:15:080101:35	191586,83
105313	75:15:080101:36	161285,86
105314	75:15:080101:37	199881,47
105315	75:15:080101:38	148048,98
105316	75:15:080101:39	148048,98
105317	75:15:080101:40	189808,19
105318	75:15:080101:41	220697,62
105319	75:15:080101:42	157711,38
105320	75:15:080101:43	154134,68
105321	75:15:080101:44	45044,26
105322	75:15:080101:45	129029,43
105323	75:15:080101:46	179483,16
105324	75:15:080101:47	183876,15
105325	75:15:080101:48	14,16
105326	75:15:080101:49	182451,71
105327	75:15:080101:50	254771,41
105328	75:15:080101:51	288848,11
105329	75:15:080101:52	148168,38
105330	75:15:080101:53	201657,71
105331	75:15:080101:54	142195,38
105332	75:15:080101:55	188622,18
105333	75:15:080101:56	286618,67
105334	75:15:080101:57	175978,57
105335	75:15:080101:58	331716,26
105336	75:15:080101:59	104988,62
105337	75:15:080101:60	104988,62
105338	75:15:080101:61	104988,62
105339	75:15:080101:62	126031,96
105340	75:15:080101:63	184469,58
105341	75:15:080101:64	88110,00
105342	75:15:080101:65	4005000,00
105343	75:15:080101:66	94118,92
105344	75:15:080101:67	111313,57
105345	75:15:080101:68	142792,99
105346	75:15:080101:69	149362,16
105347	75:15:080101:70	142792,99
105348	75:15:080101:71	106194,22
105349	75:15:080101:72	174077,00
105350	75:15:080101:73	198400,97
105351	75:15:080101:74	137411,92
105352	75:15:080101:75	100162,03
105353	75:15:080101:76	123572,52
105354	75:15:080101:77	148168,38
105355	75:15:080101:78	169023,19
105356	75:15:080101:79	94360,86
105357	75:15:080101:80	108242,81
105358	75:15:080101:81	92848,39

1	2	3
105359	75:15:080101:82	92848,39
105360	75:15:080101:83	92848,39
105361	75:15:080101:84	155446,40
105362	75:15:080101:85	166048,46
105363	75:15:080101:86	181561,28
105364	75:15:080101:87	257478,00
105365	75:15:080101:88	119430,25
105366	75:15:080101:89	4098,57
105367	75:15:080101:90	5671,12
105368	75:15:080101:91	225303,23
105369	75:15:080101:92	142195,38
105370	75:15:080101:93	136215,33
105371	75:15:080101:101	553050,00
105372	75:15:080101:102	94118,92
105373	75:15:080101:103	142195,38
105374	75:15:080101:139	94481,83
105375	75:15:080101:140	288089,08
105376	75:15:080101:143	32,22
105377	75:15:080101:146	271406,93
105378	75:15:080101:262	794752,20
105379	75:15:080101:264	36096,37
105380	75:15:080101:265	15744,70
105381	75:15:080102:1	103782,60
105382	75:15:080102:2	243466,43
105383	75:15:080102:12	33673,32
105384	75:15:080102:13	5344,04
105385	75:15:080102:14	3622,50
105386	75:15:080102:15	17206,02
105387	75:15:080102:16	3941,40
105388	75:15:080102:17	182154,91
105389	75:15:080102:18	154134,68
105390	75:15:080102:19	142792,99
105391	75:15:080102:20	135616,93
105392	75:15:080102:21	147929,59
105393	75:15:080102:22	170747,89
105394	75:15:080102:23	206096,50
105395	75:15:080102:24	285621,15
105396	75:15:080102:25	235686,59
105397	75:15:080102:26	214080,08
105398	75:15:080102:27	213370,74
105399	75:15:080102:28	251063,39
105400	75:15:080102:29	225303,23
105401	75:15:080102:30	232089,16
105402	75:15:080102:31	218866,49
105403	75:15:080102:32	162119,59
105404	75:15:080102:33	303387,94
105405	75:15:080102:34	158545,62
105406	75:15:080102:35	156877,02
105407	75:15:080102:36	103541,35
105408	75:15:080102:37	153180,51
105409	75:15:080102:38	141358,60
105410	75:15:080102:39	132743,53
105411	75:15:080102:40	89760,62
105412	75:15:080102:41	164679,60
105413	75:15:080102:42	154134,68

1	2	3
105414	75:15:080102:43	147451,98
105415	75:15:080102:44	148168,38
105416	75:15:080102:45	158545,62
105417	75:15:080102:46	100162,03
105418	75:15:080102:47	108604,21
105419	75:15:080102:48	113660,11
105420	75:15:080102:49	85881,14
105421	75:15:080102:50	149242,79
105422	75:15:080102:51	119430,25
105423	75:15:080102:52	152941,94
105424	75:15:080102:53	138129,74
105425	75:15:080102:54	140999,94
105426	75:15:080102:55	158664,79
105427	75:15:080102:56	116546,22
105428	75:15:080102:57	206392,33
105429	75:15:080102:58	175324,97
105430	75:15:080102:59	135257,85
105431	75:15:080102:60	172828,78
105432	75:15:080102:61	202012,90
105433	75:15:080102:62	201657,71
105434	75:15:080102:63	209468,31
105435	75:15:080102:64	190994,00
105436	75:15:080102:65	284154,06
105437	75:15:080102:66	154134,68
105438	75:15:080102:67	85638,49
105439	75:15:080102:68	148168,38
105440	75:15:080102:69	78348,92
105441	75:15:080102:70	38609,37
105442	75:15:080102:71	61251,61
105443	75:15:080102:72	43757,28
105444	75:15:080102:73	51413,17
105445	75:15:080102:74	95328,45
105446	75:15:080102:75	95328,45
105447	75:15:080102:76	95328,45
105448	75:15:080102:77	136215,33
105449	75:15:080102:78	122792,40
105450	75:15:080102:79	140999,94
105451	75:15:080102:80	119430,25
105452	75:15:080102:81	128070,46
105453	75:15:080102:82	123752,52
105454	75:15:080102:83	103782,60
105455	75:15:080102:84	107399,41
105456	75:15:080102:85	117748,15
105457	75:15:080102:86	133821,25
105458	75:15:080102:87	91698,42
105459	75:15:080102:88	109326,90
105460	75:15:080102:89	242995,11
105461	75:15:080102:90	151987,56
105462	75:15:080102:91	165334,31
105463	75:15:080102:92	191942,51
105464	75:15:080102:93	100162,03
105465	75:15:080102:94	201657,71
105466	75:15:080102:95	100162,03
105467	75:15:080102:96	142195,38
105468	75:15:080102:97	142434,43

1	2	3
105469	75:15:080102:98	128549,97
105470	75:15:080102:99	92908,91
105471	75:15:080102:100	92908,91
105472	75:15:080102:101	133402,17
105473	75:15:080102:102	143868,51
105474	75:15:080102:103	182807,84
105475	75:15:080102:104	181026,96
105476	75:15:080102:105	207575,54
105477	75:15:080102:106	139325,86
105478	75:15:080102:107	254771,41
105479	75:15:080102:108	150078,30
105480	75:15:080102:109	213488,97
105481	75:15:080102:110	63702,67
105482	75:15:080102:111	254771,41
105483	75:15:080102:112	75914,43
105484	75:15:080102:113	1556088,00
105485	75:15:080102:114	56070,00
105486	75:15:080102:115	100162,03
105487	75:15:080102:116	130227,85
105488	75:15:080102:117	81996,23
105489	75:15:080102:118	94118,92
105490	75:15:080102:119	201657,71
105491	75:15:080102:120	2487648,32
105492	75:15:080102:164	153496,96
105493	75:15:080102:166	571365,37
105494	75:15:080102:189	3207,84
105495	75:15:080102:207	13,81
105496	75:15:080102:208	23,01
105497	75:15:080102:209	23,01
105498	75:15:080102:210	46,02
105499	75:15:080102:212	4,60
105500	75:15:080102:217	59949,39
105501	75:15:080102:218	315553,86
105502	75:15:080102:330	26077,02
105503	75:15:080102:331	23895,50
105504	75:15:080102:332	40394,98
105505	75:15:090101:1	242995,11
105506	75:15:090101:2	48894,32
105507	75:15:090101:3	227664,14
105508	75:15:090101:4	138963,00
105509	75:15:090101:5	160094,61
105510	75:15:090101:6	177938,99
105511	75:15:090101:7	160094,61
105512	75:15:090101:8	136215,33
105513	75:15:090101:9	171996,51
105514	75:15:090101:11	193483,57
105515	75:15:090101:13	162834,12
105516	75:15:090101:14	148168,38
105517	75:15:090101:15	242818,36
105518	75:15:090101:16	166048,46
105519	75:15:090101:36	214322,34
105520	75:15:090101:37	189871,60
105521	75:15:090101:152	174185,34
105522	75:15:090101:153	174185,34
105523	75:15:090102:1	58060,36

1	2	3
105524	75:15:090102:2	75914,43
105525	75:15:090102:3	74086,94
105526	75:15:090102:6	225303,23
105527	75:15:090102:7	206392,33
105528	75:15:090102:8	272410,51
105529	75:15:090102:9	94118,92
105530	75:15:090102:10	94118,92
105531	75:15:090102:11	160094,61
105532	75:15:090102:12	231204,33
105533	75:15:090102:13	242995,11
105534	75:15:090102:14	160094,61
105535	75:15:090102:15	177938,99
105536	75:15:090102:16	195735,31
105537	75:15:090102:17	242995,11
105538	75:15:090102:18	57568,89
105539	75:15:090102:19	32174,47
105540	75:15:090102:20	171996,51
105541	75:15:090102:21	160094,61
105542	75:15:090102:22	242995,11
105543	75:15:090102:23	166048,46
105544	75:15:090102:24	136215,33
105545	75:15:090102:25	148168,38
105546	75:15:090102:26	207575,54
105547	75:15:090102:27	242995,11
105548	75:15:090102:28	154134,68
105549	75:15:090102:31	252417,27
105550	75:15:090102:32	177938,99
105551	75:15:090102:63	185010,53
105552	75:15:090102:65	177677,29
105553	75:15:090102:66	125372,25
105554	75:15:090102:182	156400,19
105555	75:15:090103:1	1367104,20
105556	75:15:090103:2	248001,76
105557	75:15:090103:3	1025137,29
105558	75:15:090103:4	100162,03
105559	75:15:090103:6	95147,05
105560	75:15:090103:7	243230,78
105561	75:15:090103:8	177938,99
105562	75:15:090103:9	51413,17
105563	75:15:090103:10	171996,51
105564	75:15:090103:11	242995,11
105565	75:15:090103:12	189808,19
105566	75:15:090103:13	237101,58
105567	75:15:090103:14	242995,11
105568	75:15:090103:15	124232,51
105569	75:15:090103:16	160094,61
105570	75:15:090103:17	242995,11
105571	75:15:090103:18	201657,71
105572	75:15:090103:19	195735,31
105573	75:15:090103:20	242995,11
105574	75:15:090103:21	201657,71
105575	75:15:090103:22	219398,15
105576	75:15:090103:23	213488,97
105577	75:15:090103:24	207575,54
105578	75:15:090103:25	189808,19

1	2	3
105579	75:15:090103:26	231204,33
105580	75:15:090103:27	166048,46
105581	75:15:090103:28	171996,51
105582	75:15:090103:29	148168,38
105583	75:15:090103:30	160094,61
105584	75:15:090103:31	112216,25
105585	75:15:090103:32	237101,58
105586	75:15:090103:33	100162,03
105587	75:15:090103:34	112216,25
105588	75:15:090103:35	106194,22
105589	75:15:090103:36	112216,25
105590	75:15:090103:37	124232,51
105591	75:15:090103:38	106194,22
105592	75:15:090103:39	225303,23
105593	75:15:090103:40	242995,11
105594	75:15:090103:41	106194,22
105595	75:15:090103:43	242995,11
105596	75:15:090103:44	171996,51
105597	75:15:090103:45	154134,68
105598	75:15:090103:46	88063,99
105599	75:15:090103:47	112216,25
105600	75:15:090103:48	248885,02
105601	75:15:090103:49	242995,11
105602	75:15:090103:50	177938,99
105603	75:15:090103:51	160094,61
105604	75:15:090103:52	154134,68
105605	75:15:090103:53	177938,99
105606	75:15:090103:54	242995,11
105607	75:15:090103:56	207575,54
105608	75:15:090103:57	213488,97
105609	75:15:090103:58	166048,46
105610	75:15:090103:59	171996,51
105611	75:15:090103:60	154134,68
105612	75:15:090103:61	136215,33
105613	75:15:090103:62	154134,68
105614	75:15:090103:63	124232,51
105615	75:15:090103:64	154134,68
105616	75:15:090103:65	177938,99
105617	75:15:090103:66	112216,25
105618	75:15:090103:67	278283,81
105619	75:15:090103:68	278283,81
105620	75:15:090103:69	126331,80
105621	75:15:090103:342	93574,47
105622	75:15:090103:343	104626,85
105623	75:15:090103:345	2631101,81
105624	75:15:090103:346	130287,76
105625	75:15:090103:347	77010,25
105626	75:15:090103:349	166048,46
105627	75:15:090103:382	94118,92
105628	75:15:090103:385	138010,11
105629	75:15:090103:391	189808,19
105630	75:15:090103:394	221645,45
105631	75:15:090103:395	221645,45
105632	75:15:090103:398	221645,45
105633	75:15:090103:400	221645,45

1	2	3
105634	75:15:090103:401	221645,45
105635	75:15:090103:402	221645,45
105636	75:15:090103:403	221645,45
105637	75:15:090103:405	221645,45
105638	75:15:090103:408	221645,45
105639	75:15:090103:409	502235,28
105640	75:15:090103:411	129654,30
105641	75:15:090104:1	201657,71
105642	75:15:090104:2	237101,58
105643	75:15:090104:3	307605,98
105644	75:15:090104:4	278283,81
105645	75:15:090104:5	406835,77
105646	75:15:090104:6	441715,97
105647	75:15:090104:7	1393,77
105648	75:15:090104:8	3082,56
105649	75:15:090104:13	46,37
105650	75:15:090104:14	219398,15
105651	75:15:090104:16	278283,81
105652	75:15:090104:17	3975317,22
105653	75:15:090104:18	432594,28
105654	75:15:090104:19	47888,42
105655	75:15:090104:20	248885,02
105656	75:15:090104:30	2663885,57
105657	75:15:090104:31	221645,45
105658	75:15:090104:32	221645,45
105659	75:15:090104:33	221645,45
105660	75:15:090105:1	110350,47
105661	75:15:090105:3	262183,43
105662	75:15:090105:5	213488,97
105663	75:15:090105:6	69817,15
105664	75:15:090105:7	142195,38
105665	75:15:090105:8	88063,99
105666	75:15:090105:9	81996,23
105667	75:15:090105:10	94118,92
105668	75:15:090105:11	420679,43
105669	75:15:090105:12	148168,38
105670	75:15:090105:13	136215,33
105671	75:15:090105:14	213488,97
105672	75:15:090105:15	57568,89
105673	75:15:090105:16	45044,26
105674	75:15:090105:17	2769,76
105675	75:15:090105:18	1704,51
105676	75:15:090105:19	4140,20
105677	75:15:090105:37	244232,29
105678	75:15:090105:38	223532,13
105679	75:15:090105:39	101852,11
105680	75:15:090105:40	124232,51
105681	75:15:090105:41	2589158,15
105682	75:15:090105:42	83817,98
105683	75:15:090105:66	725968,61
105684	75:15:090105:67	100162,03
105685	75:15:090105:71	213774,75
105686	75:15:090105:72	94118,92
105687	75:15:090105:73	232036,17
105688	75:15:090105:74	94118,92

1	2	3
105689	75:15:090105:75	94118,92
105690	75:15:090105:76	232189,58
105691	75:15:090105:77	232189,58
105692	75:15:090105:78	195348,01
105693	75:15:090105:81	94118,92
105694	75:15:090105:83	173833,27
105695	75:15:090105:87	427706,55
105696	75:15:090105:198	88474,79
105697	75:15:090105:199	125246,87
105698	75:15:090105:201	436330,16
105699	75:15:090105:206	360175,26
105700	75:15:090106:1	154850,20
105701	75:15:090106:2	140799,08
105702	75:15:090106:3	15344,04
105703	75:15:090106:4	183876,15
105704	75:15:090106:5	193278,51
105705	75:15:090106:6	154134,68
105706	75:15:090106:7	183876,15
105707	75:15:090106:8	190045,37
105708	75:15:090106:9	189808,19
105709	75:15:090106:10	171996,51
105710	75:15:090106:11	213488,97
105711	75:15:090106:12	160094,61
105712	75:15:090106:13	160094,61
105713	75:15:090106:14	177938,99
105714	75:15:090106:15	183876,15
105715	75:15:090106:16	166048,46
105716	75:15:090106:18	166048,46
105717	75:15:090106:19	195735,31
105718	75:15:090106:22	154134,68
105719	75:15:090106:120	154134,68
105720	75:15:090106:137	174730,73
105721	75:15:090106:139	171996,51
105722	75:15:090106:150	1691200,00
105723	75:15:090106:151	202259,51
105724	75:15:090106:152	94118,92
105725	75:15:090106:153	210550,96
105726	75:15:090106:154	87700,30
105727	75:15:090106:156	193965,49
105728	75:15:090106:157	215923,73
105729	75:15:090106:158	211318,56
105730	75:15:090106:159	211165,04
105731	75:15:090106:160	88306,43
105732	75:15:090106:161	193811,87
105733	75:15:090106:162	235104,25
105734	75:15:090106:163	216230,72
105735	75:15:090106:164	231729,35
105736	75:15:090106:165	225438,78
105737	75:15:090106:166	226973,18
105738	75:15:090106:167	223750,85
105739	75:15:090106:168	83304,00
105740	75:15:090106:170	2623577,31
105741	75:15:090106:173	216537,70
105742	75:15:090106:174	100125,00
105743	75:15:090106:175	228507,51

1	2	3
105744	75:15:090106:176	31153,09
105745	75:15:090106:180	94421,34
105746	75:15:090106:183	199648,71
105747	75:15:090107:1	79098,19
105748	75:15:090107:2	161530,01
105749	75:15:090107:3	119430,25
105750	75:15:090107:4	81996,23
105751	75:15:090107:5	142195,38
105752	75:15:090107:7	112216,25
105753	75:15:090107:8	118228,82
105754	75:15:090107:9	94118,92
105755	75:15:090107:10	136215,33
105756	75:15:090107:11	130227,85
105757	75:15:090107:12	112216,25
105758	75:15:090107:13	148168,38
105759	75:15:090107:14	118228,82
105760	75:15:090107:15	124232,51
105761	75:15:090107:16	160094,61
105762	75:15:090107:17	160094,61
105763	75:15:090107:18	130227,85
105764	75:15:090107:19	136215,33
105765	75:15:090107:20	112216,25
105766	75:15:090107:21	160094,61
105767	75:15:090107:22	88063,99
105768	75:15:090107:23	106194,22
105769	75:15:090107:24	57568,89
105770	75:15:090107:25	57568,89
105771	75:15:090107:26	63702,67
105772	75:15:090107:27	63702,67
105773	75:15:090107:28	63702,67
105774	75:15:090107:29	45044,26
105775	75:15:090107:30	63702,67
105776	75:15:090107:31	57568,89
105777	75:15:090107:32	118228,82
105778	75:15:090107:33	58060,36
105779	75:15:090107:34	51413,17
105780	75:15:090107:35	69817,15
105781	75:15:090107:36	51413,17
105782	75:15:090107:37	130227,85
105783	75:15:090107:38	142195,38
105784	75:15:090107:39	124232,51
105785	75:15:090107:40	106194,22
105786	75:15:090107:41	143211,27
105787	75:15:090107:42	115824,89
105788	75:15:090107:44	111988,80
105789	75:15:090107:45	121231,74
105790	75:15:090107:48	66639,89
105791	75:15:090107:49	84607,02
105792	75:15:090107:50	94300,38
105793	75:15:090107:51	142195,38
105794	75:15:090107:53	86305,71
105795	75:15:090107:54	163222,13
105796	75:15:090107:88	79078,80
105797	75:15:090107:105	93997,94
105798	75:15:090107:106	304621,09

1	2	3
105799	75:15:090107:109	199495,13
105800	75:15:090107:110	232189,58
105801	75:15:090107:114	384679,20
105802	75:15:090107:117	229581,49
105803	75:15:090107:119	86669,59
105804	75:15:090107:123	97081,46
105805	75:15:090108:1	158366,87
105806	75:15:090108:2	95177,29
105807	75:15:090108:3	106076,69
105808	75:15:090108:4	111494,12
105809	75:15:090108:5	142195,38
105810	75:15:090108:6	125432,23
105811	75:15:090108:7	78348,92
105812	75:15:090108:8	240638,14
105813	75:15:090108:9	142195,38
105814	75:15:090108:10	118228,82
105815	75:15:090108:11	118228,82
105816	75:15:090108:12	78348,92
105817	75:15:090108:13	2115,50
105818	75:15:090108:14	1231,86
105819	75:15:090108:15	94118,92
105820	75:15:090108:16	81996,23
105821	75:15:090108:17	81996,23
105822	75:15:090108:18	101067,53
105823	75:15:090108:20	88063,99
105824	75:15:090108:21	81996,23
105825	75:15:090108:22	100162,03
105826	75:15:090108:23	81996,23
105827	75:15:090108:24	124232,51
105828	75:15:090108:25	112216,25
105829	75:15:090108:26	118228,82
105830	75:15:090108:27	75914,43
105831	75:15:090108:28	166048,46
105832	75:15:090108:29	166048,46
105833	75:15:090108:30	69817,15
105834	75:15:090108:31	57568,89
105835	75:15:090108:32	57568,89
105836	75:15:090108:33	136215,33
105837	75:15:090108:34	51413,17
105838	75:15:090108:35	51413,17
105839	75:15:090108:36	63702,67
105840	75:15:090108:37	57568,89
105841	75:15:090108:38	112216,25
105842	75:15:090108:39	118228,82
105843	75:15:090108:40	106194,22
105844	75:15:090108:41	142195,38
105845	75:15:090108:42	106194,22
105846	75:15:090108:43	88063,99
105847	75:15:090108:44	94118,92
105848	75:15:090108:45	83393,01
105849	75:15:090108:46	148168,38
105850	75:15:090108:47	112216,25
105851	75:15:090108:48	63702,67
105852	75:15:090108:49	75914,43
105853	75:15:090108:50	171996,51

1	2	3
105854	75:15:090108:51	106194,22
105855	75:15:090108:52	81996,23
105856	75:15:090108:53	75232,33
105857	75:15:090108:54	81996,23
105858	75:15:090108:55	136215,33
105859	75:15:090108:56	112216,25
105860	75:15:090108:57	171996,51
105861	75:15:090108:58	112216,25
105862	75:15:090108:59	81996,23
105863	75:15:090108:77	123052,86
105864	75:15:090108:78	87215,30
105865	75:15:090108:79	81996,23
105866	75:15:090108:80	112216,25
105867	75:15:090108:81	106194,22
105868	75:15:090108:82	88063,99
105869	75:15:090108:83	268033,35
105870	75:15:090108:86	118228,82
105871	75:15:090108:87	87847,71
105872	75:15:090108:88	112216,25
105873	75:15:090108:89	115885,01
105874	75:15:090108:90	81996,23
105875	75:15:090108:91	142195,38
105876	75:15:090108:142	212546,68
105877	75:15:090108:143	69817,15
105878	75:15:090108:261	36772,92
105879	75:15:090109:1	242995,11
105880	75:15:090109:2	150436,34
105881	75:15:090109:3	164560,55
105882	75:15:090109:4	242995,11
105883	75:15:090109:5	166048,46
105884	75:15:090109:6	278283,81
105885	75:15:090109:7	136215,33
105886	75:15:090109:8	117387,61
105887	75:15:090109:9	207575,54
105888	75:15:090109:10	183876,15
105889	75:15:090109:11	142195,38
105890	75:15:090109:12	100162,03
105891	75:15:090109:13	100162,03
105892	75:15:090109:14	88063,99
105893	75:15:090109:17	15823,06
105894	75:15:090109:22	28210,00
105895	75:15:090109:32	95449,38
105896	75:15:090109:42	392,75
105897	75:15:090109:52	3082,56
105898	75:15:090109:59	4080,41
105899	75:15:090109:60	118228,82
105900	75:15:090109:61	81996,23
105901	75:15:090109:62	148168,38
105902	75:15:090109:63	44465,12
105903	75:15:090109:64	242995,11
105904	75:15:090109:65	106194,22
105905	75:15:090109:77	114419,85
105906	75:15:090109:78	93755,96
105907	75:15:090109:79	92364,25
105908	75:15:090109:80	93029,93

1	2	3
105909	75:15:090109:81	94118,92
105910	75:15:090109:82	95328,45
105911	75:15:090109:83	94118,92
105912	75:15:090109:84	541717,56
105913	75:15:090109:94	223549,16
105914	75:15:090109:95	184863,89
105915	75:15:090109:96	181050,86
105916	75:15:090109:98	183984,02
105917	75:15:090109:100	184570,60
105918	75:15:090109:102	188529,70
105919	75:15:090109:103	189556,03
105920	75:15:090109:104	186770,18
105921	75:15:090109:105	221645,45
105922	75:15:090109:107	184423,96
105923	75:15:090109:108	197472,03
105924	75:15:090109:111	185157,18
105925	75:15:090109:115	221645,45
105926	75:15:090109:116	186183,65
105927	75:15:090109:229	32405,27
105928	75:15:090109:230	17558,03
105929	75:15:090109:231	18055,09
105930	75:15:090110:10	171996,51
105931	75:15:090110:11	183876,15
105932	75:15:090110:12	88063,99
105933	75:15:090110:13	301747,21
105934	75:15:090110:14	154134,68
105935	75:15:090110:15	136215,33
105936	75:15:090110:16	154134,68
105937	75:15:090110:18	124232,51
105938	75:15:090110:19	149063,74
105939	75:15:090110:20	136215,33
105940	75:15:090110:21	148168,38
105941	75:15:090110:22	142195,38
105942	75:15:090110:23	563340,98
105943	75:15:090110:24	534440,25
105944	75:15:090110:25	118228,82
105945	75:15:090110:26	112216,25
105946	75:15:090110:146	193127,97
105947	75:15:090110:147	187613,92
105948	75:15:100101:1	88677,97
105949	75:15:100101:2	40491,13
105950	75:15:100101:3	44936,68
105951	75:15:100101:4	83025,09
105952	75:15:100101:5	95299,89
105953	75:15:100101:6	60778,47
105954	75:15:100101:7	95564,20
105955	75:15:100101:8	95299,89
105956	75:15:100101:9	101418,83
105957	75:15:100101:10	76866,98
105958	75:15:100101:11	76866,98
105959	75:15:100101:12	95299,89
105960	75:15:100101:13	95299,89
105961	75:15:100101:14	6139,51
105962	75:15:100101:15	32578,19
105963	75:15:100101:16	39093,83

1	2	3
105964	75:15:100101:23	54803,72
105965	75:15:100101:24	89168,99
105966	75:15:100101:25	83025,09
105967	75:15:100101:26	113906,16
105968	75:15:100101:35	95299,89
105969	75:15:100101:36	52058,28
105970	75:15:100101:37	45609,46
105971	75:15:100101:38	45609,46
105972	75:15:100101:39	39093,83
105973	75:15:100101:40	164448,19
105974	75:15:100101:41	107526,71
105975	75:15:100101:42	83025,09
105976	75:15:100101:46	400500,00
105977	75:15:100101:48	205402,98
105978	75:15:100101:49	138704,60
105979	75:15:100101:50	237375,49
105980	75:15:100101:54	232479,60
105981	75:15:100101:55	635181,40
105982	75:15:100101:167	89798,49
105983	75:15:100101:168	126397,80
105984	75:15:100102:1	95299,89
105985	75:15:100102:2	40491,13
105986	75:15:100102:3	35561,73
105987	75:15:100102:4	85791,53
105988	75:15:100102:5	2615,70
105989	75:15:100102:6	84021,51
105990	75:15:100102:7	125791,33
105991	75:15:100102:8	101319,49
105992	75:15:100102:9	101418,83
105993	75:15:100102:10	89798,49
105994	75:15:100102:11	156068,71
105995	75:15:100102:12	113624,31
105996	75:15:100102:13	95299,89
105997	75:15:100102:19	65989,57
105998	75:15:100102:21	136530,80
105999	75:15:100102:22	125791,33
106000	75:15:100102:23	624780,00
106001	75:15:100102:44	91622,85
106002	75:15:100102:45	101418,83
106003	75:15:100102:48	249637,71
106004	75:15:100102:51	246833,63
106005	75:15:100102:54	117826,02
106006	75:15:100102:55	103044,15
106007	75:15:100102:56	246668,68
106008	75:15:100103:1	114659,93
106009	75:15:100103:2	66423,24
106010	75:15:100103:3	125791,33
106011	75:15:100103:4	523211,04
106012	75:15:100103:5	25401,24
106013	75:15:100103:6	119347,29
106014	75:15:100103:7	78232,28
106015	75:15:100103:8	36837,05
106016	75:15:100103:9	6139,51
106017	75:15:100103:10	72429,66
106018	75:15:100103:11	78232,28

1	2	3
106019	75:15:100103:12	107526,71
106020	75:15:100103:13	95564,20
106021	75:15:100103:14	83025,09
106022	75:15:100103:15	64501,99
106023	75:15:100103:16	95299,89
106024	75:15:100103:17	112801,65
106025	75:15:100103:18	131376,56
106026	75:15:100103:19	107526,71
106027	75:15:100103:20	95299,89
106028	75:15:100103:21	89168,99
106029	75:15:100103:22	70693,19
106030	75:15:100103:23	143979,60
106031	75:15:100103:24	83025,09
106032	75:15:100103:25	62392,65
106033	75:15:100103:26	39093,83
106034	75:15:100103:27	107526,71
106035	75:15:100103:28	70693,19
106036	75:15:100103:29	32578,19
106037	75:15:100103:30	83025,09
106038	75:15:100103:31	112801,65
106039	75:15:100103:33	69432,45
106040	75:15:100103:35	591000,41
106041	75:15:100103:36	95299,89
106042	75:15:100103:37	83824,58
106043	75:15:100103:39	108098,32
106044	75:15:100103:40	119712,31
106045	75:15:100103:41	126945,38
106046	75:15:100103:66	137803,34
106047	75:15:100103:69	182969,67
106048	75:15:100103:72	252527,50
106049	75:15:100103:81	260822,34
106050	75:15:100103:83	78161,43
106051	75:15:100103:85	124697,75
106052	75:15:100103:86	59908,06
106053	75:15:100103:87	58664,49
106054	75:15:100103:90	106835,44
106055	75:15:100103:91	261513,49
106056	75:15:100104:1	42481,96
106057	75:15:100104:2	72052,85
106058	75:15:100104:3	84254,97
106059	75:15:100104:4	88677,97
106060	75:15:100104:5	29203,09
106061	75:15:100104:6	66423,24
106062	75:15:100104:7	25401,24
106063	75:15:100104:8	74646,30
106064	75:15:100104:9	64501,99
106065	75:15:100104:10	97259,21
106066	75:15:100104:11	107526,71
106067	75:15:100104:12	58291,25
106068	75:15:100104:13	45609,46
106069	75:15:100104:14	83025,09
106070	75:15:100104:15	70693,19
106071	75:15:100104:16	83025,09
106072	75:15:100104:17	95299,89
106073	75:15:100104:18	52058,28

1	2	3
106074	75:15:100104:19	52058,28
106075	75:15:100104:20	45609,46
106076	75:15:100104:21	64501,99
106077	75:15:100104:22	32578,19
106078	75:15:100104:23	45609,46
106079	75:15:100104:24	26062,55
106080	75:15:100104:25	76373,67
106081	75:15:100104:26	64501,99
106082	75:15:100104:27	45609,46
106083	75:15:100104:28	107526,71
106084	75:15:100104:29	58291,25
106085	75:15:100104:30	107526,71
106086	75:15:100104:31	70693,19
106087	75:15:100104:32	107065,09
106088	75:15:100104:33	64501,99
106089	75:15:100104:34	76866,98
106090	75:15:100104:35	58291,25
106091	75:15:100104:36	40029,59
106092	75:15:100104:37	112801,65
106093	75:15:100104:38	32578,19
106094	75:15:100104:39	143979,60
106095	75:15:100104:40	107526,71
106096	75:15:100104:41	76866,98
106097	75:15:100104:42	39093,83
106098	75:15:100104:43	64501,99
106099	75:15:100104:44	156068,71
106100	75:15:100104:45	58291,25
106101	75:15:100104:46	107526,71
106102	75:15:100104:47	42221,33
106103	75:15:100104:48	45609,46
106104	75:15:100104:50	113624,31
106105	75:15:100104:51	19546,91
106106	75:15:100104:52	87388,65
106107	75:15:100104:53	39093,83
106108	75:15:100104:55	13807,10
106109	75:15:100104:56	95299,89
106110	75:15:100104:57	89168,99
106111	75:15:100104:58	56236,97
106112	75:15:100104:59	1501,25
106113	75:15:100104:62	94013,43
106114	75:15:100104:63	776363,85
106115	75:15:100104:65	62951,23
106116	75:15:100104:66	3681,89
106117	75:15:100104:68	97810,05
106118	75:15:100104:69	132468,52
106119	75:15:100104:70	74029,08
106120	75:15:100104:71	113624,31
106121	75:15:100104:72	39093,83
106122	75:15:100104:73	89798,49
106123	75:15:100104:75	32578,19
106124	75:15:100104:163	63013,28
106125	75:15:100104:169	74399,43
106126	75:15:100104:281	258412,66
106127	75:15:100104:282	991418,86
106128	75:15:100104:283	38243,93

1	2	3
106129	75:15:100104:287	5117,83
106130	75:15:100105:1	94871,13
106131	75:15:100105:2	65245,92
106132	75:15:100105:3	95299,89
106133	75:15:100105:4	57046,53
106134	75:15:100105:5	55813,36
106135	75:15:100105:6	45870,09
106136	75:15:100105:7	57046,53
106137	75:15:100105:8	108625,01
106138	75:15:100105:9	76866,98
106139	75:15:100105:10	131861,91
106140	75:15:100105:11	65989,57
106141	75:15:100105:12	134954,81
106142	75:15:100105:14	81486,95
106143	75:15:100105:15	94871,13
106144	75:15:100105:16	68404,58
106145	75:15:100105:17	997,14
106146	75:15:100105:18	186183,37
106147	75:15:100105:19	89168,99
106148	75:15:100105:20	101418,83
106149	75:15:100105:21	143979,60
106150	75:15:100105:22	143979,60
106151	75:15:100105:23	70693,19
106152	75:15:100105:24	105939,68
106153	75:15:100105:27	101418,83
106154	75:15:100105:29	26062,55
106155	75:15:100105:30	76866,98
106156	75:15:100105:31	83025,09
106157	75:15:100105:32	64501,99
106158	75:15:100105:34	26062,55
106159	75:15:100105:35	70693,19
106160	75:15:100105:36	131861,91
106161	75:15:100105:37	13031,28
106162	75:15:100105:38	32578,19
106163	75:15:100105:39	83025,09
106164	75:15:100105:40	95299,89
106165	75:15:100105:41	45609,46
106166	75:15:100105:42	76866,98
106167	75:15:100105:43	113624,31
106168	75:15:100105:44	58291,25
106169	75:15:100105:45	119712,31
106170	75:15:100105:46	64501,99
106171	75:15:100105:57	287168,23
106172	75:15:100105:61	207905,86
106173	75:15:100105:62	87388,65
106174	75:15:100105:64	94993,64
106175	75:15:100105:66	315384,56
106176	75:15:100105:68	242501,86
106177	75:15:100105:70	131861,91
106178	75:15:100105:71	79824,73
106179	75:15:100105:72	76866,98
106180	75:15:100105:73	217942,90
106181	75:15:100105:74	94932,38
106182	75:15:100105:75	248206,48
106183	75:15:100105:78	26062,55

1	2	3
106184	75:15:100105:118	168131,98
106185	75:15:100105:129	210848,13
106186	75:15:100105:130	210848,13
106187	75:15:100105:131	226592,70
106188	75:15:100105:132	234459,85
106189	75:15:100105:133	218115,93
106190	75:15:100105:138	210848,13
106191	75:15:100105:140	218288,95
106192	75:15:100105:141	218288,95
106193	75:15:100105:142	251144,83
106194	75:15:100105:143	261513,49
106195	75:15:100105:144	209636,64
106196	75:15:100105:145	200981,60
106197	75:15:100105:152	62206,42
106198	75:15:100105:154	232127,24
106199	75:15:100105:265	261513,49
106200	75:15:100105:267	30476,88
106201	75:15:100105:268	108775,80
106202	75:15:100106:3	60032,37
106203	75:15:100106:4	126641,71
106204	75:15:100106:5	101846,73
106205	75:15:100106:11	70693,19
106206	75:15:100106:13	58291,25
106207	75:15:100106:16	81240,76
106208	75:15:100106:18	32578,19
106209	75:15:100106:19	45609,46
106210	75:15:100106:20	13031,28
106211	75:15:100106:21	13031,28
106212	75:15:100106:22	3740102,69
106213	75:15:100106:33	897394,63
106214	75:15:100106:34	56959,64
106215	75:15:100106:35	253737,29
106216	75:15:100106:36	82779,05
106217	75:15:100106:37	90518,87
106218	75:15:100106:40	234375,37
106219	75:15:100106:41	95299,89
106220	75:15:100106:42	125791,33
106221	75:15:100106:43	31639,50
106222	75:15:100106:44	27821,77
106223	75:15:100107:1	40071,17
106224	75:15:100107:2	95299,89
106225	75:15:100107:3	886584,00
106226	75:15:100107:4	210446,00
106227	75:15:100107:5	76866,98
106228	75:15:100107:6	300620,80
106229	75:15:100107:7	95299,89
106230	75:15:100107:8	325695,11
106231	75:15:100107:9	46533,08
106232	75:15:100107:11	89168,99
106233	75:15:100107:12	19546,91
106234	75:15:100107:13	39093,83
106235	75:15:100107:14	70693,19
106236	75:15:100107:15	95299,89
106237	75:15:100107:16	76866,98
106238	75:15:100107:18	39093,83

1	2	3
106239	75:15:100107:19	76866,98
106240	75:15:100107:20	192189,84
106241	75:15:100107:21	76866,98
106242	75:15:100107:22	95299,89
106243	75:15:100107:23	70693,19
106244	75:15:100107:24	107526,71
106245	75:15:100107:25	52058,28
106246	75:15:100107:36	95299,89
106247	75:15:100107:37	80809,88
106248	75:15:100107:41	68713,99
106249	75:15:100107:42	342881,14
106250	75:15:100107:69	230808,84
106251	75:15:100107:70	248549,27
106252	75:15:100107:71	248549,27
106253	75:15:100107:72	277974,05
106254	75:15:100107:73	230808,84
106255	75:15:100107:74	55354,99
106256	75:15:100107:75	242880,72
106257	75:15:100107:76	269752,17
106258	75:15:100107:85	271213,98
106259	75:15:100107:86	153308,68
106260	75:15:100107:88	239954,63
106261	75:15:100107:89	13031,28
106262	75:15:100107:90	13031,28
106263	75:15:100107:92	99335,03
106264	75:15:100107:93	52495,38
106265	75:15:100107:94	14008,62
106266	75:15:100107:95	170370,09
106267	75:15:100107:208	629773,11
106268	75:15:100107:210	40331,80
106269	75:15:100107:211	143084,60
106270	75:15:100107:212	314555,17
106271	75:15:100108:1	82532,98
106272	75:15:100108:2	68002,27
106273	75:15:100108:3	1928132,87
106274	75:15:100108:4	4150,20
106275	75:15:100108:5	83025,09
106276	75:15:100108:6	1439,68
106277	75:15:100108:7	2253,93
106278	75:15:100108:8	76866,98
106279	75:15:100108:9	76866,98
106280	75:15:100108:10	58291,25
106281	75:15:100108:11	107526,71
106282	75:15:100108:12	32578,19
106283	75:15:100108:13	76866,98
106284	75:15:100108:14	45609,46
106285	75:15:100108:15	107526,71
106286	75:15:100108:16	52058,28
106287	75:15:100108:17	52058,28
106288	75:15:100108:18	70693,19
106289	75:15:100108:19	95299,89
106290	75:15:100108:20	58291,25
106291	75:15:100108:21	58291,25
106292	75:15:100108:22	113624,31
106293	75:15:100108:23	52058,28

1	2	3
106294	75:15:100108:24	39093,83
106295	75:15:100108:25	19546,91
106296	75:15:100108:26	58291,25
106297	75:15:100108:27	58291,25
106298	75:15:100108:28	70693,19
106299	75:15:100108:29	32578,19
106300	75:15:100108:30	70693,19
106301	75:15:100108:46	39940,86
106302	75:15:100108:48	56610,66
106303	75:15:100108:49	76866,98
106304	75:15:100108:50	89168,99
106305	75:15:100108:51	561056,22
106306	75:15:100108:52	64501,99
106307	75:15:100108:53	397688,40
106308	75:15:100108:54	185401,99
106309	75:15:100108:55	76866,98
106310	75:15:100108:83	17401,55
106311	75:15:100108:86	76866,98
106312	75:15:100108:104	1087705,44
106313	75:15:100108:108	179435,00
106314	75:15:100108:109	177507,06
106315	75:15:100108:114	36231,31
106316	75:15:100108:115	140342,74
106317	75:15:100108:229	64501,99
106318	75:15:100109:1	90028,07
106319	75:15:100109:2	89168,99
106320	75:15:100109:3	63346,08
106321	75:15:100109:4	95299,89
106322	75:15:100109:5	70693,19
106323	75:15:100109:6	32578,19
106324	75:15:100109:7	22430,47
106325	75:15:100109:8	74695,67
106326	75:15:100109:9	55177,74
106327	75:15:100109:10	57388,91
106328	75:15:100109:11	256823,59
106329	75:15:100109:12	105268,03
106330	75:15:100109:13	19340,28
106331	75:15:100109:14	107526,71
106332	75:15:100109:15	89168,99
106333	75:15:100109:16	76866,98
106334	75:15:100109:17	137924,52
106335	75:15:100109:18	83025,09
106336	75:15:100109:19	32578,19
106337	75:15:100109:20	83025,09
106338	75:15:100109:21	76866,98
106339	75:15:100109:22	64501,99
106340	75:15:100109:23	76866,98
106341	75:15:100109:24	64501,99
106342	75:15:100109:25	52058,28
106343	75:15:100109:26	89168,99
106344	75:15:100109:27	83025,09
106345	75:15:100109:28	39093,83
106346	75:15:100109:29	101418,83
106347	75:15:100109:30	125791,33
106348	75:15:100109:31	89168,99

1	2	3
106349	75:15:100109:32	76866,98
106350	75:15:100109:33	95299,89
106351	75:15:100109:34	331101,47
106352	75:15:100109:35	131861,91
106353	75:15:100109:36	89168,99
106354	75:15:100109:37	70693,19
106355	75:15:100109:38	32578,19
106356	75:15:100109:39	52058,28
106357	75:15:100109:40	39093,83
106358	75:15:100109:41	101418,83
106359	75:15:100109:42	64501,99
106360	75:15:100109:43	82717,54
106361	75:15:100109:44	89168,99
106362	75:15:100109:45	76866,98
106363	75:15:100109:46	64501,99
106364	75:15:100109:47	95299,89
106365	75:15:100109:48	89168,99
106366	75:15:100109:49	39093,83
106367	75:15:100109:50	107526,71
106368	75:15:100109:51	125791,33
106369	75:15:100109:56	45609,46
106370	75:15:100109:58	92207,18
106371	75:15:100109:60	107526,71
106372	75:15:100109:62	115877,95
106373	75:15:100109:98	101418,83
106374	75:15:100109:104	83025,09
106375	75:15:100109:110	276512,52
106376	75:15:100109:111	251474,58
106377	75:15:100109:228	260192,17
106378	75:15:100110:1	52058,28
106379	75:15:100110:2	62392,65
106380	75:15:100110:3	43394,15
106381	75:15:100110:4	348667,48
106382	75:15:100110:5	78284,67
106383	75:15:100110:7	203592,56
106384	75:15:100110:8	325695,11
106385	75:15:100110:9	40491,13
106386	75:15:100110:10	6677,99
106387	75:15:100110:11	53993,07
106388	75:15:100110:12	592441,15
106389	75:15:100110:13	32578,19
106390	75:15:100110:14	495600,42
106391	75:15:100110:15	592441,15
106392	75:15:100110:16	36498,08
106393	75:15:100110:17	58291,25
106394	75:15:100110:18	32578,19
106395	75:15:100110:19	113624,31
106396	75:15:100110:20	95299,89
106397	75:15:100110:21	26062,55
106398	75:15:100110:22	89168,99
106399	75:15:100110:23	70693,19
106400	75:15:100110:24	39093,83
106401	75:15:100110:25	39093,83
106402	75:15:100110:26	76866,98
106403	75:15:100110:27	64501,99

1	2	3
106404	75:15:100110:28	39093,83
106405	75:15:100110:29	83025,09
106406	75:15:100110:30	58291,25
106407	75:15:100110:31	26062,55
106408	75:15:100110:32	39093,83
106409	75:15:100110:33	39093,83
106410	75:15:100110:34	58291,25
106411	75:15:100110:35	39093,83
106412	75:15:100110:40	1992,12
106413	75:15:100110:41	1992,12
106414	75:15:100110:43	592199,50
106415	75:15:100110:44	101479,96
106416	75:15:100110:45	160657,05
106417	75:15:100110:49	81856,19
106418	75:15:100110:50	1180395,12
106419	75:15:100110:52	281028,00
106420	75:15:100110:54	343941,58
106421	75:15:100110:56	1025300,35
106422	75:15:100110:58	107526,71
106423	75:15:100110:59	91009,58
106424	75:15:100110:60	59410,73
106425	75:15:100110:61	95299,89
106426	75:15:100110:136	53868,31
106427	75:15:100110:137	70693,19
106428	75:15:100110:177	204444,56
106429	75:15:100110:184	15699,60
106430	75:15:100110:185	88029,90
106431	75:15:100110:190	784138,89
106432	75:15:100110:191	77252,48
106433	75:15:100110:303	509371,36
106434	75:15:100111:1	95299,89
106435	75:15:100111:2	55427,03
106436	75:15:100111:3	91377,55
106437	75:15:100111:4	51933,38
106438	75:15:100111:5	75386,76
106439	75:15:100111:6	95299,89
106440	75:15:100111:7	116060,63
106441	75:15:100111:8	16745,19
106442	75:15:100111:9	26714,11
106443	75:15:100111:10	698314,87
106444	75:15:100111:12	33946,47
106445	75:15:100111:13	32578,19
106446	75:15:100111:14	143979,60
106447	75:15:100111:15	39093,83
106448	75:15:100111:16	113624,31
106449	75:15:100111:17	52058,28
106450	75:15:100111:18	83025,09
106451	75:15:100111:19	107526,71
106452	75:15:100111:20	90457,52
106453	75:15:100111:21	64501,99
106454	75:15:100111:22	64501,99
106455	75:15:100111:23	64501,99
106456	75:15:100111:24	39093,83
106457	75:15:100111:25	58291,25
106458	75:15:100111:26	70693,19

1	2	3
106459	75:15:100111:27	137924,52
106460	75:15:100111:28	48085,41
106461	75:15:100111:29	107526,71
106462	75:15:100111:30	76866,98
106463	75:15:100111:31	83025,09
106464	75:15:100111:32	64501,99
106465	75:15:100111:33	101418,83
106466	75:15:100111:34	51995,83
106467	75:15:100111:35	52058,28
106468	75:15:100111:36	76866,98
106469	75:15:100111:37	52058,28
106470	75:15:100111:38	39093,83
106471	75:15:100111:39	58291,25
106472	75:15:100111:40	131861,91
106473	75:15:100111:42	26714,11
106474	75:15:100111:43	1737,36
106475	75:15:100111:48	273685,90
106476	75:15:100111:50	65617,78
106477	75:15:100111:52	40853,05
106478	75:15:100111:53	1321470,41
106479	75:15:100111:55	101418,83
106480	75:15:100111:57	43263,83
106481	75:15:100111:59	42677,43
106482	75:15:100111:60	47173,22
106483	75:15:100111:61	45609,46
106484	75:15:100111:62	76866,98
106485	75:15:100111:63	55613,97
106486	75:15:100111:64	95361,14
106487	75:15:100111:114	113624,31
106488	75:15:100111:131	37008,82
106489	75:15:100111:132	79208,82
106490	75:15:100111:133	243884,89
106491	75:15:100111:134	209117,42
106492	75:15:100111:139	33488,22
106493	75:15:100111:251	261513,49
106494	75:15:100112:1	71249,51
106495	75:15:100112:2	135437,79
106496	75:15:100112:3	48026,11
106497	75:15:100112:4	1072668,24
106498	75:15:100112:5	9252,21
106499	75:15:100112:6	9972,72
106500	75:15:100112:7	18452,00
106501	75:15:100112:8	1737,36
106502	75:15:100112:9	58291,25
106503	75:15:100112:10	39093,83
106504	75:15:100112:11	45609,46
106505	75:15:100112:12	13031,28
106506	75:15:100112:13	19546,91
106507	75:15:100112:14	39093,83
106508	75:15:100112:15	52058,28
106509	75:15:100112:16	52058,28
106510	75:15:100112:17	52058,28
106511	75:15:100112:18	76866,98
106512	75:15:100112:19	32578,19
106513	75:15:100112:20	6515,64

1	2	3
106514	75:15:100112:21	32578,19
106515	75:15:100112:22	52058,28
106516	75:15:100112:23	52807,52
106517	75:15:100112:24	45609,46
106518	75:15:100112:25	52058,28
106519	75:15:100112:26	52058,28
106520	75:15:100112:27	58291,25
106521	75:15:100112:28	58291,25
106522	75:15:100112:29	58291,25
106523	75:15:100112:30	45609,46
106524	75:15:100112:31	52058,28
106525	75:15:100112:32	45609,46
106526	75:15:100112:33	35901,16
106527	75:15:100112:34	58291,25
106528	75:15:100112:35	58291,25
106529	75:15:100112:36	52058,28
106530	75:15:100112:37	64501,99
106531	75:15:100112:39	64501,99
106532	75:15:100112:40	32578,19
106533	75:15:100112:41	42156,49
106534	75:15:100112:42	52058,28
106535	75:15:100112:43	45609,46
106536	75:15:100112:44	58291,25
106537	75:15:100112:45	83025,09
106538	75:15:100112:46	70693,19
106539	75:15:100112:47	70693,19
106540	75:15:100112:48	70693,19
106541	75:15:100112:49	70693,19
106542	75:15:100112:50	26062,55
106543	75:15:100112:51	32578,19
106544	75:15:100112:52	32578,19
106545	75:15:100112:53	89168,99
106546	75:15:100112:54	26062,55
106547	75:15:100112:64	1965,67
106548	75:15:100112:66	154710,58
106549	75:15:100112:68	29776,46
106550	75:15:100112:70	64501,99
106551	75:15:100112:71	107526,71
106552	75:15:100112:72	95299,89
106553	75:15:100112:73	91561,53
106554	75:15:100112:75	52058,28
106555	75:15:100112:76	58229,03
106556	75:15:100112:136	133683,42
106557	75:15:100112:137	86098,74
106558	75:15:100112:143	169624,99
106559	75:15:100112:144	169624,99
106560	75:15:100112:145	263283,74
106561	75:15:100112:146	209636,64
106562	75:15:100112:147	239735,63
106563	75:15:100112:149	94197,60
106564	75:15:100112:154	218288,95
106565	75:15:100112:160	30228,92
106566	75:15:100112:161	157486,20
106567	75:15:100112:163	116464,69
106568	75:15:100112:280	52058,28

1	2	3
106569	75:15:100112:283	19555,46
106570	75:15:100113:1	70940,46
106571	75:15:100113:2	95299,89
106572	75:15:100113:3	36487,57
106573	75:15:100113:4	73658,66
106574	75:15:100113:5	49388,53
106575	75:15:100113:6	52851,21
106576	75:15:100113:7	25401,24
106577	75:15:100113:8	23074,48
106578	75:15:100113:9	422125,92
106579	75:15:100113:10	70693,19
106580	75:15:100113:11	53306,81
106581	75:15:100113:12	161822,32
106582	75:15:100113:13	39093,83
106583	75:15:100113:14	88309,65
106584	75:15:100113:15	59162,02
106585	75:15:100113:16	102274,58
106586	75:15:100113:17	67183,22
106587	75:15:100113:18	89168,99
106588	75:15:100113:19	64501,99
106589	75:15:100113:20	83025,09
106590	75:15:100113:21	64501,99
106591	75:15:100113:22	58291,25
106592	75:15:100113:23	39093,83
106593	75:15:100113:24	39093,83
106594	75:15:100113:25	52058,28
106595	75:15:100113:26	64501,99
106596	75:15:100113:27	45609,46
106597	75:15:100113:28	39093,83
106598	75:15:100113:29	26062,55
106599	75:15:100113:30	32578,19
106600	75:15:100113:31	70693,19
106601	75:15:100113:32	13031,28
106602	75:15:100113:33	45609,46
106603	75:15:100113:34	26062,55
106604	75:15:100113:35	70693,19
106605	75:15:100113:36	45609,46
106606	75:15:100113:37	76866,98
106607	75:15:100113:38	45609,46
106608	75:15:100113:39	45609,46
106609	75:15:100113:40	64501,99
106610	75:15:100113:41	64501,99
106611	75:15:100113:42	39093,83
106612	75:15:100113:43	39093,83
106613	75:15:100113:44	58291,25
106614	75:15:100113:45	52058,28
106615	75:15:100113:46	125791,33
106616	75:15:100113:47	70693,19
106617	75:15:100113:48	76866,98
106618	75:15:100113:49	76866,98
106619	75:15:100113:50	64501,99
106620	75:15:100113:51	89168,99
106621	75:15:100113:52	143979,60
106622	75:15:100113:53	45609,46
106623	75:15:100113:54	52058,28

1	2	3
106624	75:15:100113:55	52058,28
106625	75:15:100113:56	89168,99
106626	75:15:100113:57	32578,19
106627	75:15:100113:58	39093,83
106628	75:15:100113:59	64501,99
106629	75:15:100113:60	26062,55
106630	75:15:100113:61	19546,91
106631	75:15:100113:62	52058,28
106632	75:15:100113:63	64501,99
106633	75:15:100113:64	39093,83
106634	75:15:100113:65	45609,46
106635	75:15:100113:66	45609,46
106636	75:15:100113:67	19546,91
106637	75:15:100113:68	39093,83
106638	75:15:100113:69	58291,25
106639	75:15:100113:70	26062,55
106640	75:15:100113:71	26062,55
106641	75:15:100113:72	32578,19
106642	75:15:100113:73	26062,55
106643	75:15:100113:74	39093,83
106644	75:15:100113:75	89168,99
106645	75:15:100113:76	26062,55
106646	75:15:100113:77	83025,09
106647	75:15:100113:78	19546,91
106648	75:15:100113:79	45609,46
106649	75:15:100113:80	45609,46
106650	75:15:100113:81	32578,19
106651	75:15:100113:82	58291,25
106652	75:15:100113:83	52058,28
106653	75:15:100113:84	52058,28
106654	75:15:100113:85	52058,28
106655	75:15:100113:86	58291,25
106656	75:15:100113:87	52058,28
106657	75:15:100113:88	32578,19
106658	75:15:100113:89	70693,19
106659	75:15:100113:90	58291,25
106660	75:15:100113:91	58291,25
106661	75:15:100113:92	52058,28
106662	75:15:100113:93	32578,19
106663	75:15:100113:94	39093,83
106664	75:15:100113:95	39093,83
106665	75:15:100113:96	45609,46
106666	75:15:100113:97	32578,19
106667	75:15:100113:98	45609,46
106668	75:15:100113:99	45609,46
106669	75:15:100113:100	131861,91
106670	75:15:100113:102	47955,09
106671	75:15:100113:104	47759,62
106672	75:15:100113:105	83025,09
106673	75:15:100113:107	41569,77
106674	75:15:100113:109	52682,67
106675	75:15:100113:110	58291,25
106676	75:15:100113:111	13031,28
106677	75:15:100113:112	26062,55
106678	75:15:100113:114	59970,21

1	2	3
106679	75:15:100113:115	19546,91
106680	75:15:100113:116	39093,83
106681	75:15:100113:117	45609,46
106682	75:15:100113:207	58291,25
106683	75:15:100113:208	46619,39
106684	75:15:100113:210	51246,20
106685	75:15:100113:212	47629,31
106686	75:15:100113:214	71929,28
106687	75:15:100114:1	77113,59
106688	75:15:100114:2	17972,74
106689	75:15:100114:3	22088,01
106690	75:15:100114:4	98054,84
106691	75:15:100114:5	58291,25
106692	75:15:100114:6	53057,18
106693	75:15:100114:7	21901,43
106694	75:15:100114:8	37060,95
106695	75:15:100114:9	32578,19
106696	75:15:100114:10	40527,27
106697	75:15:100114:11	21110,67
106698	75:15:100114:12	64501,99
106699	75:15:100114:13	58291,25
106700	75:15:100114:14	52058,28
106701	75:15:100114:15	110759,67
106702	75:15:100114:16	95299,89
106703	75:15:100114:17	39093,83
106704	75:15:100114:18	39093,83
106705	75:15:100114:19	19546,91
106706	75:15:100114:21	39093,83
106707	75:15:100114:22	26062,55
106708	75:15:100114:23	13031,28
106709	75:15:100114:24	19546,91
106710	75:15:100114:25	58291,25
106711	75:15:100114:26	39093,83
106712	75:15:100114:27	32578,19
106713	75:15:100114:28	70693,19
106714	75:15:100114:29	58291,25
106715	75:15:100114:30	19546,91
106716	75:15:100114:31	39093,83
106717	75:15:100114:32	39093,83
106718	75:15:100114:33	32578,19
106719	75:15:100114:34	32578,19
106720	75:15:100114:35	95299,89
106721	75:15:100114:36	39093,83
106722	75:15:100114:37	70693,19
106723	75:15:100114:38	119712,31
106724	75:15:100114:39	45609,46
106725	75:15:100114:40	89168,99
106726	75:15:100114:41	58291,25
106727	75:15:100114:42	13031,28
106728	75:15:100114:43	32578,19
106729	75:15:100114:44	95299,89
106730	75:15:100114:45	95299,89
106731	75:15:100114:46	36357,26
106732	75:15:100114:47	45609,46
106733	75:15:100114:48	58291,25

1	2	3
106734	75:15:100114:49	52058,28
106735	75:15:100114:50	32578,19
106736	75:15:100114:51	95299,89
106737	75:15:100114:52	150027,54
106738	75:15:100114:53	137924,52
106739	75:15:100114:54	107526,71
106740	75:15:100114:55	131861,91
106741	75:15:100114:56	107526,71
106742	75:15:100114:57	137924,52
106743	75:15:100114:58	32578,19
106744	75:15:100114:59	39093,83
106745	75:15:100114:60	13031,28
106746	75:15:100114:61	119712,31
106747	75:15:100114:62	107526,71
106748	75:15:100114:63	76866,98
106749	75:15:100114:64	119712,31
106750	75:15:100114:65	113624,31
106751	75:15:100114:66	83025,09
106752	75:15:100114:67	6515,64
106753	75:15:100114:68	131861,91
106754	75:15:100114:69	81979,25
106755	75:15:100114:70	125791,33
106756	75:15:100114:71	107526,71
106757	75:15:100114:72	39093,83
106758	75:15:100114:73	39093,83
106759	75:15:100114:74	33751,00
106760	75:15:100114:75	19546,91
106761	75:15:100114:76	45609,46
106762	75:15:100114:77	32578,19
106763	75:15:100114:78	83025,09
106764	75:15:100114:79	95299,89
106765	75:15:100114:80	95841,44
106766	75:15:100114:81	167051,50
106767	75:15:100114:83	66485,19
106768	75:15:100114:84	3089811,96
106769	75:15:100114:85	2187,52
106770	75:15:100114:86	3027,00
106771	75:15:100114:87	4188,42
106772	75:15:100114:88	2403,99
106773	75:15:100114:115	66856,82
106774	75:15:100114:116	35379,91
106775	75:15:100114:118	30297,72
106776	75:15:100114:120	52120,73
106777	75:15:100114:122	58851,08
106778	75:15:100114:124	91622,85
106779	75:15:100114:126	93094,20
106780	75:15:100114:127	75695,21
106781	75:15:100114:128	97687,65
106782	75:15:100114:129	109540,02
106783	75:15:100114:130	81056,11
106784	75:15:100114:131	180283,20
106785	75:15:100114:134	34207,10
106786	75:15:100114:136	119712,31
106787	75:15:100114:137	21892,54
106788	75:15:100114:138	52058,28

1	2	3
106789	75:15:100114:139	89168,99
106790	75:15:100114:140	58291,25
106791	75:15:100114:141	32578,19
106792	75:15:100114:142	131861,91
106793	75:15:100114:143	97075,57
106794	75:15:100114:144	52058,28
106795	75:15:100114:145	52058,28
106796	75:15:100114:146	48150,56
106797	75:15:100114:147	45609,46
106798	75:15:100114:148	1822117,90
106799	75:15:100114:149	131861,91
106800	75:15:100114:150	45936,24
106801	75:15:100114:151	87572,87
106802	75:15:100114:154	64501,99
106803	75:15:100114:155	95299,89
106804	75:15:100114:156	101418,83
106805	75:15:100114:157	58291,25
106806	75:15:100114:158	125791,33
106807	75:15:100114:159	76866,98
106808	75:15:100114:160	76866,98
106809	75:15:100114:163	125791,33
106810	75:15:100114:164	26062,55
106811	75:15:100114:165	58291,25
106812	75:15:100114:166	64501,99
106813	75:15:100114:167	39093,83
106814	75:15:100114:168	66609,07
106815	75:15:100114:169	52058,28
106816	75:15:100114:170	39093,83
106817	75:15:100114:171	89168,99
106818	75:15:100114:172	52058,28
106819	75:15:100114:173	57169,72
106820	75:15:100114:174	33620,69
106821	75:15:100114:280	83025,09
106822	75:15:100114:285	32578,19
106823	75:15:100114:286	95299,89
106824	75:15:100114:300	246338,77
106825	75:15:100114:303	226703,15
106826	75:15:100114:304	95177,39
106827	75:15:100114:308	2082148,00
106828	75:15:100114:311	249637,71
106829	75:15:100114:429	32578,19
106830	75:15:100114:430	332811,06
106831	75:15:100114:431	184887,10
106832	75:15:100114:436	313030,80
106833	75:15:100114:437	23739,01
106834	75:15:100114:438	15220,03
106835	75:15:100115:1	45609,46
106836	75:15:100115:2	87204,41
106837	75:15:100115:3	51933,38
106838	75:15:100115:4	1332688,24
106839	75:15:100115:5	35561,73
106840	75:15:100115:6	58353,46
106841	75:15:100115:7	25401,24
106842	75:15:100115:8	53306,81
106843	75:15:100115:9	13831538,54

1	2	3
106844	75:15:100115:10	74090,81
106845	75:15:100115:11	54554,33
106846	75:15:100115:12	54915,94
106847	75:15:100115:13	38702,89
106848	75:15:100115:14	52058,28
106849	75:15:100115:15	22199,64
106850	75:15:100115:16	92971,61
106851	75:15:100115:17	51433,64
106852	75:15:100115:18	95299,89
106853	75:15:100115:19	76866,98
106854	75:15:100115:20	95299,89
106855	75:15:100115:21	89168,99
106856	75:15:100115:22	107526,71
106857	75:15:100115:23	58498,53
106858	75:15:100115:24	40491,13
106859	75:15:100115:25	52058,28
106860	75:15:100115:26	89168,99
106861	75:15:100115:27	125791,33
106862	75:15:100115:28	95299,89
106863	75:15:100115:29	137924,52
106864	75:15:100115:30	58291,25
106865	75:15:100115:31	89168,99
106866	75:15:100115:32	64501,99
106867	75:15:100115:33	39093,83
106868	75:15:100115:34	52058,28
106869	75:15:100115:35	52058,28
106870	75:15:100115:36	58291,25
106871	75:15:100115:37	83025,09
106872	75:15:100115:38	131861,91
106873	75:15:100115:39	64501,99
106874	75:15:100115:40	70693,19
106875	75:15:100115:41	70693,19
106876	75:15:100115:42	64501,99
106877	75:15:100115:43	70693,19
106878	75:15:100115:45	64501,99
106879	75:15:100115:46	52058,28
106880	75:15:100115:47	75139,96
106881	75:15:100115:48	107526,71
106882	75:15:100115:49	107526,71
106883	75:15:100115:50	107526,71
106884	75:15:100115:51	52058,28
106885	75:15:100115:52	52058,28
106886	75:15:100115:53	52058,28
106887	75:15:100115:54	168131,98
106888	75:15:100115:55	52058,28
106889	75:15:100115:56	55177,74
106890	75:15:100115:57	61399,21
106891	75:15:100115:58	45609,46
106892	75:15:100115:59	95299,89
106893	75:15:100115:60	76866,98
106894	75:15:100115:61	52058,28
106895	75:15:100115:62	107526,71
106896	75:15:100115:64	5880701,45
106897	75:15:100115:65	22315,30
106898	75:15:100115:67	2187,52

1	2	3
106899	75:15:100115:89	4918,76
106900	75:15:100115:91	65307,90
106901	75:15:100115:93	95299,89
106902	75:15:100115:95	46586,81
106903	75:15:100115:96	44045,71
106904	75:15:100115:98	54928,40
106905	75:15:100115:100	97993,64
106906	75:15:100115:102	63633,72
106907	75:15:100115:103	52058,28
106908	75:15:100115:104	216766,28
106909	75:15:100115:105	77483,47
106910	75:15:100115:106	39093,83
106911	75:15:100115:107	64626,00
106912	75:15:100115:108	79085,62
106913	75:15:100115:110	858952,10
106914	75:15:100115:112	95238,64
106915	75:15:100115:190	809183,46
106916	75:15:100115:192	95299,89
106917	75:15:100115:197	249142,89
106918	75:15:100115:198	88002,69
106919	75:15:100115:203	70693,19
106920	75:15:100115:206	201768,76
106921	75:15:100115:207	205402,98
106922	75:15:100115:208	205402,98
106923	75:15:100115:212	201768,76
106924	75:15:100115:215	535342,72
106925	75:15:100115:218	210523,09
106926	75:15:100115:219	213330,49
106927	75:15:100115:220	207880,57
106928	75:15:100115:222	249637,71
106929	75:15:100115:333	64501,99
106930	75:15:100115:335	5950017,55
106931	75:15:100115:339	626006,02
106932	75:15:100115:340	249637,71
106933	75:15:100115:341	200116,68
106934	75:15:100115:343	249637,71
106935	75:15:100115:344	59618,05
106936	75:15:100115:347	33146,26
106937	75:15:100115:348	587213,10
106938	75:15:100118:1	137924,52
106939	75:15:100118:2	101418,83
106940	75:15:100118:3	95299,89
106941	75:15:100118:4	168131,98
106942	75:15:100118:5	156008,33
106943	75:15:100118:6	52058,28
106944	75:15:100118:7	168131,98
106945	75:15:100118:8	1965,67
106946	75:15:100118:9	4373,80
106947	75:15:100118:22	2149610,62
106948	75:15:100118:23	95299,89
106949	75:15:100118:24	213992,34
106950	75:15:100118:25	489645,42
106951	75:15:100118:26	103956,88
106952	75:15:100118:28	119712,31
106953	75:15:100118:29	249307,83

1	2	3
106954	75:15:100118:30	696757,25
106955	75:15:100118:49	168131,98
106956	75:15:100118:50	61106,29
106957	75:15:100118:51	95483,63
106958	75:15:100118:62	52058,28
106959	75:15:100118:66	1451453,37
106960	75:15:100118:67	2302931,76
106961	75:15:100118:68	2607244,07
106962	75:15:100118:180	330442,34
106963	75:15:100119:7	248483,11
106964	75:15:100119:8	249307,83
106965	75:15:100119:9	249637,71
106966	75:15:100119:10	249637,71
106967	75:15:100119:121	83025,09
106968	75:15:100120:1	216911,52
106969	75:15:100120:2	43003,21
106970	75:15:100120:4	124515,05
106971	75:15:100120:5	25401,24
106972	75:15:100120:6	43732,31
106973	75:15:100120:7	91684,17
106974	75:15:100120:8	10004,99
106975	75:15:100120:9	39166,15
106976	75:15:100120:10	10739,87
106977	75:15:100120:11	218537,66
106978	75:15:100120:12	46000,40
106979	75:15:100120:13	345072,97
106980	75:15:100120:14	1737,36
106981	75:15:100120:15	5274,00
106982	75:15:100120:16	45609,46
106983	75:15:100120:17	45609,46
106984	75:15:100120:18	45609,46
106985	75:15:100120:19	52058,28
106986	75:15:100120:20	423720,63
106987	75:15:100120:21	64501,99
106988	75:15:100120:22	32578,19
106989	75:15:100120:23	45609,46
106990	75:15:100120:24	45609,46
106991	75:15:100120:25	45609,46
106992	75:15:100120:26	39093,83
106993	75:15:100120:27	45609,46
106994	75:15:100120:28	45609,46
106995	75:15:100120:29	39093,83
106996	75:15:100120:30	45609,46
106997	75:15:100120:31	125791,33
106998	75:15:100120:32	58291,25
106999	75:15:100120:33	64501,99
107000	75:15:100120:34	49127,91
107001	75:15:100120:35	39093,83
107002	75:15:100120:36	52058,28
107003	75:15:100120:37	39093,83
107004	75:15:100120:38	39093,83
107005	75:15:100120:39	45609,46
107006	75:15:100120:40	52058,28
107007	75:15:100120:41	52058,28
107008	75:15:100120:42	39093,83

1	2	3
107009	75:15:100120:43	95299,89
107010	75:15:100120:44	83025,09
107011	75:15:100120:46	107526,71
107012	75:15:100120:47	52058,28
107013	75:15:100120:48	119712,31
107014	75:15:100120:49	101418,83
107015	75:15:100120:50	70693,19
107016	75:15:100120:51	89168,99
107017	75:15:100120:52	95299,89
107018	75:15:100120:53	64501,99
107019	75:15:100120:54	26062,55
107020	75:15:100120:55	32578,19
107021	75:15:100120:56	45609,46
107022	75:15:100120:57	45609,46
107023	75:15:100120:58	246044,13
107024	75:15:100120:59	45609,46
107025	75:15:100120:60	45609,46
107026	75:15:100120:61	45609,46
107027	75:15:100120:62	45348,84
107028	75:15:100120:63	45609,46
107029	75:15:100120:64	88984,87
107030	75:15:100120:65	45609,46
107031	75:15:100120:66	52058,28
107032	75:15:100120:67	41439,46
107033	75:15:100120:68	52058,28
107034	75:15:100120:69	45609,46
107035	75:15:100120:70	39093,83
107036	75:15:100120:71	52058,28
107037	75:15:100120:72	58291,25
107038	75:15:100120:74	70878,65
107039	75:15:100120:75	5449,25
107040	75:15:100120:77	50808,74
107041	75:15:100120:79	44306,34
107042	75:15:100120:82	43980,55
107043	75:15:100120:84	70693,19
107044	75:15:100120:86	49974,94
107045	75:15:100120:88	52932,35
107046	75:15:100120:89	46456,50
107047	75:15:100120:91	390434,97
107048	75:15:100120:92	1135659,52
107049	75:15:100120:94	89168,99
107050	75:15:100120:95	58995,37
107051	75:15:100120:96	4996,55
107052	75:15:100120:97	43915,40
107053	75:15:100120:98	39093,83
107054	75:15:100120:159	52058,28
107055	75:15:100120:164	45609,46
107056	75:15:100120:173	38507,42
107057	75:15:100120:175	47923,47
107058	75:15:100120:176	64501,99
107059	75:15:100120:177	45609,46
107060	75:15:100120:180	45609,46
107061	75:15:100120:182	161101,90
107062	75:15:100121:1	53244,40
107063	75:15:100121:3	28147,55

1	2	3
107064	75:15:100121:4	66980,69
107065	75:15:100121:5	64997,97
107066	75:15:100121:6	55587,80
107067	75:15:100121:7	51327,43
107068	75:15:100121:8	62578,86
107069	75:15:100121:9	59053,20
107070	75:15:100121:10	84562,35
107071	75:15:100121:11	47433,84
107072	75:15:100121:12	289405,68
107073	75:15:100121:13	466490,26
107074	75:15:100121:14	87081,58
107075	75:15:100121:15	45609,46
107076	75:15:100121:16	58620,95
107077	75:15:100121:17	52058,28
107078	75:15:100121:18	317455,12
107079	75:15:100121:19	54242,54
107080	75:15:100121:20	505701,73
107081	75:15:100121:21	50170,41
107082	75:15:100121:23	58291,25
107083	75:15:100121:24	34663,19
107084	75:15:100121:25	28147,55
107085	75:15:100121:26	34337,41
107086	75:15:100121:27	22218,32
107087	75:15:100121:28	52994,77
107088	75:15:100121:29	93829,60
107089	75:15:100121:30	51171,22
107090	75:15:100121:31	30981,86
107091	75:15:100121:32	22935,04
107092	75:15:100121:33	58042,37
107093	75:15:100121:34	64501,99
107094	75:15:100121:35	25345,83
107095	75:15:100121:36	829384,45
107096	75:15:100121:37	153149,12
107097	75:15:100121:38	23977,55
107098	75:15:100121:39	47824,78
107099	75:15:100121:40	58291,25
107100	75:15:100121:41	83025,09
107101	75:15:100121:42	64501,99
107102	75:15:100121:43	76866,98
107103	75:15:100121:44	64501,99
107104	75:15:100121:45	64501,99
107105	75:15:100121:46	52058,28
107106	75:15:100121:47	70693,19
107107	75:15:100121:48	52058,28
107108	75:15:100121:49	95299,89
107109	75:15:100121:50	26062,55
107110	75:15:100121:51	40491,13
107111	75:15:100121:52	76866,98
107112	75:15:100121:53	168131,98
107113	75:15:100121:54	68793,98
107114	75:15:100121:55	70693,19
107115	75:15:100121:56	45609,46
107116	75:15:100121:58	32578,19
107117	75:15:100121:59	26062,55
107118	75:15:100121:60	26062,55

1	2	3
107119	75:15:100121:61	32578,19
107120	75:15:100121:62	32578,19
107121	75:15:100121:63	26062,55
107122	75:15:100121:64	32578,19
107123	75:15:100121:65	26062,55
107124	75:15:100121:66	26062,55
107125	75:15:100121:67	101418,83
107126	75:15:100121:68	45609,46
107127	75:15:100121:69	26062,55
107128	75:15:100121:70	26062,55
107129	75:15:100121:71	39093,83
107130	75:15:100121:72	39093,83
107131	75:15:100121:73	58291,25
107132	75:15:100121:74	45609,46
107133	75:15:100121:75	32578,19
107134	75:15:100121:76	13031,28
107135	75:15:100121:77	45609,46
107136	75:15:100121:78	52058,28
107137	75:15:100121:79	64501,99
107138	75:15:100121:80	70693,19
107139	75:15:100121:81	64501,99
107140	75:15:100121:82	32578,19
107141	75:15:100121:83	19546,91
107142	75:15:100121:84	19546,91
107143	75:15:100121:85	26062,55
107144	75:15:100121:86	19546,91
107145	75:15:100121:87	32578,19
107146	75:15:100121:88	19546,91
107147	75:15:100121:89	39093,83
107148	75:15:100121:90	63509,65
107149	75:15:100121:91	26062,55
107150	75:15:100121:92	19546,91
107151	75:15:100121:93	19546,91
107152	75:15:100121:94	32578,19
107153	75:15:100121:95	32578,19
107154	75:15:100121:96	58291,25
107155	75:15:100121:97	39093,83
107156	75:15:100121:98	48867,28
107157	75:15:100121:99	70777,37
107158	75:15:100121:100	39093,83
107159	75:15:100121:101	39093,83
107160	75:15:100121:102	45609,46
107161	75:15:100121:103	32578,19
107162	75:15:100121:104	58788,88
107163	75:15:100121:105	52058,28
107164	75:15:100121:106	45609,46
107165	75:15:100121:107	52058,28
107166	75:15:100121:108	83025,09
107167	75:15:100121:109	45609,46
107168	75:15:100121:110	55177,74
107169	75:15:100121:111	40918,20
107170	75:15:100121:112	39093,83
107171	75:15:100121:113	45609,46
107172	75:15:100121:114	58291,25
107173	75:15:100121:115	52058,28

1	2	3
107174	75:15:100121:116	52058,28
107175	75:15:100121:117	64501,99
107176	75:15:100121:118	70693,19
107177	75:15:100121:119	45609,46
107178	75:15:100121:120	66113,49
107179	75:15:100121:121	40491,13
107180	75:15:100121:122	45609,46
107181	75:15:100121:123	45609,46
107182	75:15:100121:124	45609,46
107183	75:15:100121:125	64501,99
107184	75:15:100121:126	45609,46
107185	75:15:100121:127	52058,28
107186	75:15:100121:128	88677,97
107187	75:15:100121:129	64501,99
107188	75:15:100121:130	52058,28
107189	75:15:100121:131	52058,28
107190	75:15:100121:132	52058,28
107191	75:15:100121:133	58291,25
107192	75:15:100121:134	64501,99
107193	75:15:100121:135	76866,98
107194	75:15:100121:136	83025,09
107195	75:15:100121:137	64501,99
107196	75:15:100121:138	32578,19
107197	75:15:100121:139	26062,55
107198	75:15:100121:140	58291,25
107199	75:15:100121:141	39093,83
107200	75:15:100121:142	52058,28
107201	75:15:100121:143	39093,83
107202	75:15:100121:144	32578,19
107203	75:15:100121:145	26062,55
107204	75:15:100121:146	39093,83
107205	75:15:100121:147	32578,19
107206	75:15:100121:148	83025,09
107207	75:15:100121:149	26062,55
107208	75:15:100121:150	19546,91
107209	75:15:100121:151	26062,55
107210	75:15:100121:152	64501,99
107211	75:15:100121:153	58291,25
107212	75:15:100121:154	19546,91
107213	75:15:100121:155	45609,46
107214	75:15:100121:156	45609,46
107215	75:15:100121:157	76866,98
107216	75:15:100121:158	47433,84
107217	75:15:100121:159	70693,19
107218	75:15:100121:160	58291,25
107219	75:15:100121:161	62889,17
107220	75:15:100121:162	83025,09
107221	75:15:100121:163	70693,19
107222	75:15:100121:164	64501,99
107223	75:15:100121:165	125791,33
107224	75:15:100121:166	64501,99
107225	75:15:100121:167	45609,46
107226	75:15:100121:168	76866,98
107227	75:15:100121:169	58291,25
107228	75:15:100121:170	64501,99

1	2	3
107229	75:15:100121:171	52058,28
107230	75:15:100121:172	95299,89
107231	75:15:100121:173	52058,28
107232	75:15:100121:174	19546,91
107233	75:15:100121:175	19546,91
107234	75:15:100121:176	45609,46
107235	75:15:100121:177	26062,55
107236	75:15:100121:178	19546,91
107237	75:15:100121:179	39093,83
107238	75:15:100121:180	19546,91
107239	75:15:100121:181	19546,91
107240	75:15:100121:182	52058,28
107241	75:15:100121:183	101418,83
107242	75:15:100121:184	52058,28
107243	75:15:100121:185	52058,28
107244	75:15:100121:186	64501,99
107245	75:15:100121:187	76866,98
107246	75:15:100121:188	52058,28
107247	75:15:100121:189	52058,28
107248	75:15:100121:190	52058,28
107249	75:15:100121:191	52058,28
107250	75:15:100121:192	76866,98
107251	75:15:100121:193	52058,28
107252	75:15:100121:194	52058,28
107253	75:15:100121:196	52058,28
107254	75:15:100121:197	52058,28
107255	75:15:100121:198	101418,83
107256	75:15:100121:199	83025,09
107257	75:15:100121:200	280500,30
107258	75:15:100121:205	829603,20
107259	75:15:100121:206	3027,00
107260	75:15:100121:207	2403,99
107261	75:15:100121:218	240561,36
107262	75:15:100121:221	98727,91
107263	75:15:100121:225	50871,24
107264	75:15:100121:227	34598,04
107265	75:15:100121:229	43850,24
107266	75:15:100121:231	55427,03
107267	75:15:100121:236	76866,98
107268	75:15:100121:237	56610,66
107269	75:15:100121:239	70384,06
107270	75:15:100121:241	55551,66
107271	75:15:100121:242	51371,16
107272	75:15:100121:243	86405,91
107273	75:15:100121:245	64417,44
107274	75:15:100121:246	109662,00
107275	75:15:100121:247	45609,46
107276	75:15:100121:248	55177,74
107277	75:15:100121:249	325511,28
107278	75:15:100121:250	59845,90
107279	75:15:100121:251	336989,77
107280	75:15:100121:252	39093,83
107281	75:15:100121:253	32578,19
107282	75:15:100121:254	32578,19
107283	75:15:100121:255	52058,28

1	2	3
107284	75:15:100121:256	52058,28
107285	75:15:100121:257	119712,31
107286	75:15:100121:258	52058,28
107287	75:15:100121:259	76928,63
107288	75:15:100121:260	29971,93
107289	75:15:100121:512	52058,28
107290	75:15:100121:513	58291,25
107291	75:15:100121:514	52058,28
107292	75:15:100121:515	61212,89
107293	75:15:100121:519	52058,28
107294	75:15:100121:526	251317,67
107295	75:15:100121:527	119712,31
107296	75:15:100121:530	30362,87
107297	75:15:100121:533	656054,27
107298	75:15:100121:534	32578,19
107299	75:15:100121:536	54055,44
107300	75:15:100121:537	89230,36
107301	75:15:100121:568	44892,74
107302	75:15:100121:570	259022,31
107303	75:15:100121:571	41700,08
107304	75:15:100121:579	23709,60
107305	75:15:100121:582	48541,50
107306	75:15:100121:587	28007,03
107307	75:15:100121:591	881814,07
107308	75:15:100121:593	481725,33
107309	75:15:100121:594	24588,48
107310	75:15:100121:711	511038,00
107311	75:15:100121:712	31470,53
107312	75:15:100121:713	45609,46
107313	75:15:100121:714	20821,11
107314	75:15:100122:1	83763,09
107315	75:15:100122:2	107514,50
107316	75:15:100122:3	3227,38
107317	75:15:100122:4	1737,36
107318	75:15:100122:10	6370982,97
107319	75:15:100122:28	830034,71
107320	75:15:100122:31	524976,39
107321	75:15:100122:33	41491,80
107322	75:15:100122:34	497375,80
107323	75:15:100122:35	167227,48
107324	75:15:100122:36	129762,00
107325	75:15:100122:41	70940,46
107326	75:15:100123:1	50808,74
107327	75:15:100123:2	51121,22
107328	75:15:100123:3	64501,99
107329	75:15:100123:4	73158,51
107330	75:15:100123:5	1009519,69
107331	75:15:100123:6	70693,19
107332	75:15:100123:7	53712,36
107333	75:15:100123:8	50225,79
107334	75:15:100123:9	74529,66
107335	75:15:100123:10	1737,36
107336	75:15:100123:11	4188,42
107337	75:15:100123:13	47824,78
107338	75:15:100123:16	95299,89

1	2	3
107339	75:15:100123:17	70693,19
107340	75:15:100123:18	119712,31
107341	75:15:100123:19	70693,19
107342	75:15:100123:20	119712,31
107343	75:15:100123:21	52058,28
107344	75:15:100123:22	89168,99
107345	75:15:100123:23	58291,25
107346	75:15:100123:24	45609,46
107347	75:15:100123:25	45609,46
107348	75:15:100123:26	107526,71
107349	75:15:100123:27	52058,28
107350	75:15:100123:28	76866,98
107351	75:15:100123:30	32578,19
107352	75:15:100123:31	26062,55
107353	75:15:100123:32	58291,25
107354	75:15:100123:33	58291,25
107355	75:15:100123:34	64501,99
107356	75:15:100123:35	58291,25
107357	75:15:100123:36	39093,83
107358	75:15:100123:37	70693,19
107359	75:15:100123:38	45609,46
107360	75:15:100123:39	52058,28
107361	75:15:100123:40	45609,46
107362	75:15:100123:41	45609,46
107363	75:15:100123:43	45609,46
107364	75:15:100123:44	45609,46
107365	75:15:100123:45	32578,19
107366	75:15:100123:46	125791,33
107367	75:15:100123:47	45609,46
107368	75:15:100123:48	39093,83
107369	75:15:100123:49	76866,98
107370	75:15:100123:50	64501,99
107371	75:15:100123:51	39093,83
107372	75:15:100123:52	45609,46
107373	75:15:100123:53	39093,83
107374	75:15:100123:54	89168,99
107375	75:15:100123:55	45609,46
107376	75:15:100123:56	89168,99
107377	75:15:100123:57	32578,19
107378	75:15:100123:58	52058,28
107379	75:15:100123:60	50211,89
107380	75:15:100123:64	54180,18
107381	75:15:100123:65	65493,83
107382	75:15:100123:66	53347,97
107383	75:15:100123:68	100440,56
107384	75:15:100123:70	77298,54
107385	75:15:100123:71	48036,18
107386	75:15:100123:73	32578,19
107387	75:15:100123:74	62827,12
107388	75:15:100123:75	39093,83
107389	75:15:100123:77	87577,66
107390	75:15:100123:79	32578,19
107391	75:15:100123:143	368066,40
107392	75:15:100123:148	61984,80
107393	75:15:100123:152	35445,07

1	2	3
107394	75:15:100123:153	69703,82
107395	75:15:100123:157	153900,97
107396	75:15:100123:158	39875,70
107397	75:15:100123:159	73024,83
107398	75:15:100123:160	199596,52
107399	75:15:100123:271	32578,19
107400	75:15:100123:277	132885,90
107401	75:15:100124:1	95299,89
107402	75:15:100124:2	73072,06
107403	75:15:100124:3	47923,47
107404	75:15:100124:4	54304,91
107405	75:15:100124:5	57420,04
107406	75:15:100124:6	95299,89
107407	75:15:100124:7	95299,89
107408	75:15:100124:8	58664,49
107409	75:15:100124:9	57264,42
107410	75:15:100124:10	58291,25
107411	75:15:100124:11	62082,26
107412	75:15:100124:12	77545,11
107413	75:15:100124:13	72361,75
107414	75:15:100124:14	53165,77
107415	75:15:100124:15	59783,74
107416	75:15:100124:16	58291,25
107417	75:15:100124:17	36857,76
107418	75:15:100124:18	89168,99
107419	75:15:100124:19	67599,89
107420	75:15:100124:20	209636,64
107421	75:15:100124:21	76866,98
107422	75:15:100124:22	77113,59
107423	75:15:100124:24	3027,00
107424	75:15:100124:25	95299,89
107425	75:15:100124:26	983,86
107426	75:15:100124:27	89168,99
107427	75:15:100124:28	76866,98
107428	75:15:100124:29	101418,83
107429	75:15:100124:30	107526,71
107430	75:15:100124:31	62268,50
107431	75:15:100124:32	70693,19
107432	75:15:100124:33	83025,09
107433	75:15:100124:34	113624,31
107434	75:15:100124:35	107526,71
107435	75:15:100124:36	70693,19
107436	75:15:100124:37	52058,28
107437	75:15:100124:38	70693,19
107438	75:15:100124:39	95299,89
107439	75:15:100124:40	76866,98
107440	75:15:100124:41	70693,19
107441	75:15:100124:43	83025,09
107442	75:15:100124:44	64501,99
107443	75:15:100124:45	95299,89
107444	75:15:100124:47	107526,71
107445	75:15:100124:48	107526,71
107446	75:15:100124:49	95299,89
107447	75:15:100124:50	101418,83
107448	75:15:100124:51	70693,19

1	2	3
107449	75:15:100124:52	52058,28
107450	75:15:100124:53	52058,28
107451	75:15:100124:54	64501,99
107452	75:15:100124:55	83025,09
107453	75:15:100124:56	83025,09
107454	75:15:100124:58	58291,25
107455	75:15:100124:59	58291,25
107456	75:15:100124:60	52058,28
107457	75:15:100124:61	52058,28
107458	75:15:100124:62	52058,28
107459	75:15:100124:63	64501,99
107460	75:15:100124:64	89168,99
107461	75:15:100124:65	89168,99
107462	75:15:100124:66	76866,98
107463	75:15:100124:67	74646,30
107464	75:15:100124:80	93094,20
107465	75:15:100124:81	916592,71
107466	75:15:100124:93	95299,89
107467	75:15:100124:95	63013,28
107468	75:15:100124:97	208252,02
107469	75:15:100124:99	95177,39
107470	75:15:100124:101	84992,63
107471	75:15:100124:108	62454,72
107472	75:15:100124:110	1915920,52
107473	75:15:100124:112	75016,56
107474	75:15:100124:114	94442,31
107475	75:15:100124:115	70569,54
107476	75:15:100124:117	93216,78
107477	75:15:100124:119	91806,81
107478	75:15:100124:120	70755,01
107479	75:15:100124:121	193709,13
107480	75:15:100124:123	98116,03
107481	75:15:100124:125	86774,48
107482	75:15:100124:126	93278,06
107483	75:15:100124:128	102335,70
107484	75:15:100124:130	94381,04
107485	75:15:100124:132	268596,99
107486	75:15:100124:133	102641,26
107487	75:15:100124:134	94442,31
107488	75:15:100124:135	96953,14
107489	75:15:100124:137	94135,97
107490	75:15:100124:139	58540,08
107491	75:15:100124:140	95299,89
107492	75:15:100124:142	5126156,73
107493	75:15:100124:143	58291,25
107494	75:15:100124:145	92542,52
107495	75:15:100124:146	214655,30
107496	75:15:100124:148	282241,85
107497	75:15:100124:150	102641,26
107498	75:15:100124:152	106244,93
107499	75:15:100124:154	72090,00
107500	75:15:100124:155	117765,16
107501	75:15:100124:156	37113,50
107502	75:15:100124:157	97810,05
107503	75:15:100124:158	47923,47

1	2	3
107504	75:15:100124:159	64501,99
107505	75:15:100124:160	242847,62
107506	75:15:100124:161	497931,53
107507	75:15:100124:162	251663,34
107508	75:15:100124:163	107526,71
107509	75:15:100124:164	174154,66
107510	75:15:100124:165	70693,19
107511	75:15:100124:167	78407,91
107512	75:15:100124:168	78407,91
107513	75:15:100124:170	95299,89
107514	75:15:100124:171	58291,25
107515	75:15:100124:172	95116,14
107516	75:15:100124:173	84193,49
107517	75:15:100124:174	51308,68
107518	75:15:100124:175	64501,99
107519	75:15:100124:279	59472,91
107520	75:15:100124:280	57482,28
107521	75:15:100124:281	261340,71
107522	75:15:100124:282	89966,72
107523	75:15:100124:285	70693,19
107524	75:15:100124:286	83025,09
107525	75:15:100124:293	276,14
107526	75:15:100124:294	215174,42
107527	75:15:100124:295	260303,97
107528	75:15:100124:297	95299,89
107529	75:15:100124:298	206694,24
107530	75:15:100124:300	76866,98
107531	75:15:100124:318	72732,37
107532	75:15:100124:322	91070,91
107533	75:15:100124:333	594509,17
107534	75:15:100124:356	72485,30
107535	75:15:100124:470	209636,64
107536	75:15:100124:471	241865,38
107537	75:15:100124:474	21501,60
107538	75:15:100124:475	69366,60
107539	75:15:100124:477	79578,39
107540	75:15:100124:478	77791,65
107541	75:15:100124:479	8279,66
107542	75:15:100124:480	12283,72
107543	75:15:100125:1	95299,89
107544	75:15:100125:2	63819,81
107545	75:15:100125:3	74195,74
107546	75:15:100125:4	47923,47
107547	75:15:100125:5	67228,39
107548	75:15:100125:6	39733,81
107549	75:15:100125:7	51244,75
107550	75:15:100125:8	11305,73
107551	75:15:100125:9	58471,66
107552	75:15:100125:10	214828,35
107553	75:15:100125:12	76866,98
107554	75:15:100125:13	242847,62
107555	75:15:100125:14	51433,64
107556	75:15:100125:15	58291,25
107557	75:15:100125:16	83025,09
107558	75:15:100125:17	58291,25

1	2	3
107559	75:15:100125:18	60405,24
107560	75:15:100125:19	95299,89
107561	75:15:100125:20	120989,64
107562	75:15:100125:21	70693,19
107563	75:15:100125:22	73535,18
107564	75:15:100125:23	39093,83
107565	75:15:100125:24	58291,25
107566	75:15:100125:25	58291,25
107567	75:15:100125:26	76866,98
107568	75:15:100125:27	95299,89
107569	75:15:100125:28	113624,31
107570	75:15:100125:29	180171,71
107571	75:15:100125:30	83025,09
107572	75:15:100125:31	52058,28
107573	75:15:100125:32	76866,98
107574	75:15:100125:33	76866,98
107575	75:15:100125:34	101418,83
107576	75:15:100125:35	89168,99
107577	75:15:100125:36	52058,28
107578	75:15:100125:37	101418,83
107579	75:15:100125:38	64501,99
107580	75:15:100125:39	58291,25
107581	75:15:100125:40	76866,98
107582	75:15:100125:41	76866,98
107583	75:15:100125:42	76866,98
107584	75:15:100125:43	83025,09
107585	75:15:100125:44	89168,99
107586	75:15:100125:45	70693,19
107587	75:15:100125:46	26062,55
107588	75:15:100125:48	58291,25
107589	75:15:100125:49	76866,98
107590	75:15:100125:51	89168,99
107591	75:15:100125:52	76866,98
107592	75:15:100125:53	76866,98
107593	75:15:100125:54	52058,28
107594	75:15:100125:55	76866,98
107595	75:15:100125:56	52058,28
107596	75:15:100125:57	72299,97
107597	75:15:100125:58	76866,98
107598	75:15:100125:59	58291,25
107599	75:15:100125:60	95299,89
107600	75:15:100125:61	58291,25
107601	75:15:100125:62	58291,25
107602	75:15:100125:63	52058,28
107603	75:15:100125:64	45739,78
107604	75:15:100125:100	71620,32
107605	75:15:100125:102	69889,36
107606	75:15:100125:108	56672,94
107607	75:15:100125:112	84193,49
107608	75:15:100125:114	88064,08
107609	75:15:100125:116	81240,76
107610	75:15:100125:117	3027,00
107611	75:15:100125:119	94197,24
107612	75:15:100125:121	84746,76
107613	75:15:100125:123	244749,25

1	2	3
107614	75:15:100125:125	261340,71
107615	75:15:100125:127	90457,52
107616	75:15:100125:131	87941,29
107617	75:15:100125:133	59286,38
107618	75:15:100125:134	81056,11
107619	75:15:100125:136	99400,84
107620	75:15:100125:139	93707,05
107621	75:15:100125:140	87941,29
107622	75:15:100125:141	96647,05
107623	75:15:100125:142	72258,02
107624	75:15:100125:144	50621,22
107625	75:15:100125:146	90948,24
107626	75:15:100125:148	119225,61
107627	75:15:100125:150	99217,33
107628	75:15:100125:151	65245,92
107629	75:15:100125:153	65245,92
107630	75:15:100125:157	220711,12
107631	75:15:100125:158	99339,67
107632	75:15:100125:160	177078,20
107633	75:15:100125:161	177078,20
107634	75:15:100125:162	83332,62
107635	75:15:100125:164	74152,53
107636	75:15:100125:166	177078,20
107637	75:15:100125:168	98360,80
107638	75:15:100125:169	65245,92
107639	75:15:100125:171	177078,20
107640	75:15:100125:172	59037,65
107641	75:15:100125:173	48949,02
107642	75:15:100125:174	76866,98
107643	75:15:100125:175	64501,99
107644	75:15:100125:176	52058,28
107645	75:15:100125:177	95299,89
107646	75:15:100125:178	236623,33
107647	75:15:100125:179	64501,99
107648	75:15:100125:180	45609,46
107649	75:15:100125:277	96463,38
107650	75:15:100125:279	86283,05
107651	75:15:100125:280	50431,04
107652	75:15:100125:298	52058,28
107653	75:15:100125:299	131861,91
107654	75:15:100125:301	17657,38
107655	75:15:100125:302	57420,04
107656	75:15:100125:303	119962,20
107657	75:15:100125:304	80132,63
107658	75:15:100125:306	84024,90
107659	75:15:100125:310	202366,59
107660	75:15:100125:311	84105,00
107661	75:15:100125:315	7907,84
107662	75:15:100125:317	215174,42
107663	75:15:100125:320	75201,66
107664	75:15:100125:434	77777,10
107665	75:15:100125:435	14978,70
107666	75:15:100125:437	58291,25
107667	75:15:110101:1	80433,41
107668	75:15:110101:2	17511,15

1	2	3
107669	75:15:110101:3	39165,26
107670	75:15:110101:4	104860,88
107671	75:15:110101:5	84517,83
107672	75:15:110101:6	21888,93
107673	75:15:110101:7	59911,68
107674	75:15:110101:8	47497,99
107675	75:15:110101:9	55783,66
107676	75:15:110101:10	112966,06
107677	75:15:110101:11	117012,63
107678	75:15:110101:12	51646,09
107679	75:15:110101:13	80433,41
107680	75:15:110101:14	100801,88
107681	75:15:110101:15	161304,91
107682	75:15:110101:16	92669,99
107683	75:15:110101:17	96738,33
107684	75:15:110101:18	76342,94
107685	75:15:110101:19	129130,27
107686	75:15:110101:20	64030,96
107687	75:15:110101:21	96738,33
107688	75:15:110101:22	59911,68
107689	75:15:110101:23	117012,63
107690	75:15:110101:24	92669,99
107691	75:15:110101:25	84517,83
107692	75:15:110101:26	129130,27
107693	75:15:110101:27	92669,99
107694	75:15:110101:28	108915,53
107695	75:15:110101:29	30644,50
107696	75:15:110101:30	88596,59
107697	75:15:110101:31	88596,59
107698	75:15:110101:32	84517,83
107699	75:15:110101:33	84517,83
107700	75:15:110101:34	92669,99
107701	75:15:110101:35	88596,59
107702	75:15:110101:36	141217,75
107703	75:15:110101:37	112966,06
107704	75:15:110101:38	80433,41
107705	75:15:110101:39	64030,96
107706	75:15:110101:40	165314,39
107707	75:15:110101:41	30644,50
107708	75:15:110101:42	149260,91
107709	75:15:110101:43	133162,61
107710	75:15:110101:44	125094,59
107711	75:15:110101:45	108915,53
107712	75:15:110101:46	55783,66
107713	75:15:110101:47	76342,94
107714	75:15:110101:48	30644,50
107715	75:15:110101:49	68142,21
107716	75:15:110101:50	43338,19
107717	75:15:110101:51	88596,59
107718	75:15:110101:52	92669,99
107719	75:15:110101:53	55783,66
107720	75:15:110101:54	125094,59
107721	75:15:110101:55	117012,63
107722	75:15:110101:56	165314,39
107723	75:15:110101:57	47497,99

1	2	3
107724	75:15:110101:58	92669,99
107725	75:15:110101:59	80433,41
107726	75:15:110101:60	165314,39
107727	75:15:110101:61	104860,88
107728	75:15:110101:62	141217,75
107729	75:15:110101:63	64030,96
107730	75:15:110101:64	181328,41
107731	75:15:110101:65	72246,03
107732	75:15:110101:66	1364,51
107733	75:15:110101:67	1668,78
107734	75:15:110101:80	2945,62
107735	75:15:110101:81	160200,00
107736	75:15:110101:83	131527,30
107737	75:15:110101:84	96738,33
107738	75:15:110101:105	92669,99
107739	75:15:110101:107	5265,22
107740	75:15:110101:221	8664,98
107741	75:15:120101:1	165757,44
107742	75:15:120101:2	4140,20
107743	75:15:120101:3	3235,95
107744	75:15:120101:4	3973,47
107745	75:15:120101:5	1393,77
107746	75:15:120101:6	890,24
107747	75:15:120101:55	7364,05
107748	75:15:120101:57	62846,40
107749	75:15:120101:58	112216,25
107750	75:15:120101:59	118228,82
107751	75:15:120101:60	201657,71
107752	75:15:120101:61	213488,97
107753	75:15:120101:62	207575,54
107754	75:15:120101:63	124232,51
107755	75:15:120101:64	130227,85
107756	75:15:120101:65	100162,03
107757	75:15:120101:66	45044,26
107758	75:15:120101:67	106194,22
107759	75:15:120101:68	88063,99
107760	75:15:120101:69	142195,38
107761	75:15:120101:70	200250,00
107762	75:15:120101:71	237101,58
107763	75:15:120101:72	160094,61
107764	75:15:120101:73	106194,22
107765	75:15:120101:74	177938,99
107766	75:15:120101:75	142195,38
107767	75:15:120101:76	278283,81
107768	75:15:120101:77	207575,54
107769	75:15:120101:78	124232,51
107770	75:15:120101:79	142075,85
107771	75:15:120101:80	94118,92
107772	75:15:120101:81	124232,51
107773	75:15:120101:82	183876,15
107774	75:15:120101:83	160094,61
107775	75:15:120101:84	75914,43
107776	75:15:120101:85	201657,71
107777	75:15:120101:86	88063,99
107778	75:15:120101:87	130227,85

1	2	3
107779	75:15:120101:88	207575,54
107780	75:15:120101:89	81996,23
107781	75:15:120101:90	130227,85
107782	75:15:120101:91	142195,38
107783	75:15:120101:92	242995,11
107784	75:15:120101:93	254771,41
107785	75:15:120101:94	284154,06
107786	75:15:120101:95	63702,67
107787	75:15:120101:96	106194,22
107788	75:15:120101:97	124232,51
107789	75:15:120101:98	148168,38
107790	75:15:120101:99	124232,51
107791	75:15:120101:100	142195,38
107792	75:15:120101:101	171996,51
107793	75:15:120101:102	63702,67
107794	75:15:120101:103	51413,17
107795	75:15:120101:104	183876,15
107796	75:15:120101:105	183876,15
107797	75:15:120101:106	112216,25
107798	75:15:120101:107	88063,99
107799	75:15:120101:108	148168,38
107800	75:15:120101:109	94118,92
107801	75:15:120101:110	118228,82
107802	75:15:120101:111	142195,38
107803	75:15:120101:112	142195,38
107804	75:15:120101:113	118228,82
107805	75:15:120101:114	171996,51
107806	75:15:120101:115	130227,85
107807	75:15:120101:116	160094,61
107808	75:15:120101:117	81996,23
107809	75:15:120101:118	183876,15
107810	75:15:120101:119	142195,38
107811	75:15:120101:120	130227,85
107812	75:15:120101:121	148168,38
107813	75:15:120101:122	51413,17
107814	75:15:120101:123	195735,31
107815	75:15:120101:124	171996,51
107816	75:15:120101:125	100162,03
107817	75:15:120101:126	142195,38
107818	75:15:120101:127	219398,15
107819	75:15:120101:128	177938,99
107820	75:15:120101:129	88063,99
107821	75:15:120101:130	160094,61
107822	75:15:120101:131	189808,19
107823	75:15:120101:132	213488,97
107824	75:15:120101:133	88063,99
107825	75:15:120101:134	266534,07
107826	75:15:120101:135	118228,82
107827	75:15:120101:136	148168,38
107828	75:15:120101:137	69817,15
107829	75:15:120101:138	142195,38
107830	75:15:120101:139	225303,23
107831	75:15:120101:140	112216,25
107832	75:15:120101:141	201657,71
107833	75:15:120101:142	75914,43

1	2	3
107834	75:15:120101:143	112216,25
107835	75:15:120101:144	118228,82
107836	75:15:120101:145	12869,79
107837	75:15:120101:146	171996,51
107838	75:15:120101:147	94118,92
107839	75:15:120101:148	63702,67
107840	75:15:120101:149	38609,37
107841	75:15:120101:150	177938,99
107842	75:15:120101:151	142195,38
107843	75:15:120101:152	154134,68
107844	75:15:120101:153	130227,85
107845	75:15:120101:154	142195,38
107846	75:15:120101:155	75914,43
107847	75:15:120101:156	81996,23
107848	75:15:120101:157	81996,23
107849	75:15:120101:158	171996,51
107850	75:15:120101:159	88063,99
107851	75:15:120101:160	112216,25
107852	75:15:120101:161	63702,67
107853	75:15:120101:162	166048,46
107854	75:15:120101:163	38609,37
107855	75:15:120101:164	112216,25
107856	75:15:120101:165	100162,03
107857	75:15:120101:166	160094,61
107858	75:15:120101:167	166048,46
107859	75:15:120101:168	260654,40
107860	75:15:120101:169	100162,03
107861	75:15:120101:170	266534,07
107862	75:15:120101:171	94118,92
107863	75:15:120101:172	136215,33
107864	75:15:120101:173	88063,99
107865	75:15:120101:174	25739,58
107866	75:15:120101:175	136215,33
107867	75:15:120101:176	130227,85
107868	75:15:120101:177	130227,85
107869	75:15:120101:178	63702,67
107870	75:15:120101:179	189808,19
107871	75:15:120101:180	112216,25
107872	75:15:120101:181	112216,25
107873	75:15:120101:182	45044,26
107874	75:15:120101:183	383544,47
107875	75:15:120101:184	160094,61
107876	75:15:120101:185	6434,89
107877	75:15:120101:186	148168,38
107878	75:15:120101:187	130227,85
107879	75:15:120101:188	260654,40
107880	75:15:120101:189	154134,68
107881	75:15:120101:190	219398,15
107882	75:15:120101:191	51413,17
107883	75:15:120101:192	69817,15
107884	75:15:120101:193	19304,68
107885	75:15:120101:194	75914,43
107886	75:15:120101:195	81996,23
107887	75:15:120101:196	25739,58
107888	75:15:120101:197	1530993,24

1	2	3
107889	75:15:120101:198	48060,00
107890	75:15:120101:200	82791,38
107891	75:15:120101:201	1824174,48
107892	75:15:120101:202	772723,08
107893	75:15:120101:203	51413,17
107894	75:15:120101:204	219398,15
107895	75:15:120101:205	189808,19
107896	75:15:120101:206	106194,22
107897	75:15:120101:207	290021,33
107898	75:15:120101:250	3739,44
107899	75:15:120101:256	69817,15
107900	75:15:120101:261	177938,99
107901	75:15:120101:286	266534,07
107902	75:15:120101:292	90112,50
107903	75:15:120101:294	152285,82
107904	75:15:120101:300	327596,51
107905	75:15:120101:301	240428,58
107906	75:15:120101:303	222068,93
107907	75:15:120101:307	40628,11
107908	75:15:120101:308	193,30
107909	75:15:120101:425	35705,17
107910	75:15:120101:426	23660,77
107911	75:15:120101:427	31162,63
107912	75:15:120101:428	3944,23
107913	75:15:120101:429	3847,58
107914	75:15:120102:7	88063,99
107915	75:15:120102:8	237101,58
107916	75:15:120102:9	118228,82
107917	75:15:120102:10	69817,15
107918	75:15:120102:11	106194,22
107919	75:15:120102:12	75914,43
107920	75:15:120102:13	88063,99
107921	75:15:120102:14	124232,51
107922	75:15:120102:15	88063,99
107923	75:15:120102:16	177938,99
107924	75:15:120102:17	183876,15
107925	75:15:120102:18	51413,17
107926	75:15:120102:19	130227,85
107927	75:15:120102:20	195735,31
107928	75:15:120102:21	94118,92
107929	75:15:120102:22	63702,67
107930	75:15:120102:23	142434,43
107931	75:15:120102:24	118228,82
107932	75:15:120102:25	195735,31
107933	75:15:120102:26	118228,82
107934	75:15:120102:27	201657,71
107935	75:15:120102:28	160094,61
107936	75:15:120102:29	248885,02
107937	75:15:120102:30	166048,46
107938	75:15:120102:31	260654,40
107939	75:15:120102:32	57568,89
107940	75:15:120102:33	248885,02
107941	75:15:120102:34	166048,46
107942	75:15:120102:35	189808,19
107943	75:15:120102:36	106194,22

1	2	3
107944	75:15:120102:37	266534,07
107945	75:15:120102:38	201657,71
107946	75:15:120102:39	189808,19
107947	75:15:120102:40	201657,71
107948	75:15:120102:41	69817,15
107949	75:15:120102:42	148168,38
107950	75:15:120102:43	45044,26
107951	75:15:120102:44	177938,99
107952	75:15:120102:45	266783,20
107953	75:15:120102:46	106194,22
107954	75:15:120102:47	189808,19
107955	75:15:120102:48	254771,41
107956	75:15:120102:49	166048,46
107957	75:15:120102:50	154134,68
107958	75:15:120102:51	177938,99
107959	75:15:120102:52	51413,17
107960	75:15:120102:53	142195,38
107961	75:15:120102:54	51413,17
107962	75:15:120102:55	75914,43
107963	75:15:120102:56	19304,68
107964	75:15:120102:57	88063,99
107965	75:15:120102:58	207575,54
107966	75:15:120102:59	25739,58
107967	75:15:120102:60	88063,99
107968	75:15:120102:61	81996,23
107969	75:15:120102:62	124232,51
107970	75:15:120102:63	166048,46
107971	75:15:120102:64	106194,22
107972	75:15:120102:65	207575,54
107973	75:15:120102:66	106194,22
107974	75:15:120102:67	207575,54
107975	75:15:120102:68	112216,25
107976	75:15:120102:69	69817,15
107977	75:15:120102:70	106194,22
107978	75:15:120102:71	148168,38
107979	75:15:120102:72	130227,85
107980	75:15:120102:73	69817,15
107981	75:15:120102:74	94118,92
107982	75:15:120102:75	118228,82
107983	75:15:120102:76	136215,33
107984	75:15:120102:77	100162,03
107985	75:15:120102:78	112216,25
107986	75:15:120102:79	118228,82
107987	75:15:120102:80	142195,38
107988	75:15:120102:81	100162,03
107989	75:15:120102:82	219398,15
107990	75:15:120102:83	136215,33
107991	75:15:120102:84	51413,17
107992	75:15:120102:85	154134,68
107993	75:15:120102:86	166048,46
107994	75:15:120102:87	130227,85
107995	75:15:120102:88	148168,38
107996	75:15:120102:89	148168,38
107997	75:15:120102:90	118228,82
107998	75:15:120102:91	284154,06

1	2	3
107999	75:15:120102:92	201657,71
108000	75:15:120102:93	237101,58
108001	75:15:120102:94	88063,99
108002	75:15:120102:95	195735,31
108003	75:15:120102:96	32174,47
108004	75:15:120102:97	177938,99
108005	75:15:120102:98	19304,68
108006	75:15:120102:99	32174,47
108007	75:15:120102:100	57568,89
108008	75:15:120102:101	100162,03
108009	75:15:120102:103	120123,93
108010	75:15:120102:105	199264,44
108011	75:15:120102:107	226071,84
108012	75:15:120102:109	75914,43
108013	75:15:120102:110	1316,28
108014	75:15:120102:111	118228,82
108015	75:15:120102:164	206037,33
108016	75:15:120102:277	181595,50
108017	75:15:120102:278	181715,56
108018	75:15:120102:279	149585,01
108019	75:15:120102:280	160631,39
108020	75:15:120102:281	5881,83
108021	75:15:120102:282	5140,85
108022	75:15:130101:4	94118,92
108023	75:15:130101:5	94118,92
108024	75:15:130101:6	124232,51
108025	75:15:130101:7	171996,51
108026	75:15:130101:8	231204,33
108027	75:15:130101:9	136215,33
108028	75:15:130101:10	171996,51
108029	75:15:130101:11	57568,89
108030	75:15:130101:12	342703,92
108031	75:15:130101:13	225303,23
108032	75:15:130101:14	75914,43
108033	75:15:130101:15	142195,38
108034	75:15:130101:16	19304,68
108035	75:15:130101:17	166048,46
108036	75:15:130101:18	260654,40
108037	75:15:130101:52	160200,00
108038	75:15:130101:54	177938,99
108039	75:15:130102:3	218684,52
108040	75:15:130102:11	209,53
108041	75:15:130102:12	362,14
108042	75:15:130102:24	3620,22
108043	75:15:130102:31	758,97
108044	75:15:130102:32	166048,46
108045	75:15:130102:33	319315,46
108046	75:15:130102:34	177938,99
108047	75:15:130102:35	201657,71
108048	75:15:130102:36	248885,02
108049	75:15:130102:37	75914,43
108050	75:15:130102:38	63702,67
108051	75:15:130102:39	94118,92
108052	75:15:130102:40	160094,61
108053	75:15:130102:41	69817,15

1	2	3
108054	75:15:130102:42	106194,22
108055	75:15:130102:43	166048,46
108056	75:15:130102:44	124232,51
108057	75:15:130102:45	266534,07
108058	75:15:130102:46	130227,85
108059	75:15:130102:47	219398,15
108060	75:15:130102:48	476533,92
108061	75:15:130102:49	166048,46
108062	75:15:130102:50	213488,97
108063	75:15:130102:55	2070,40
108064	75:15:130102:166	34379,69
108065	75:15:140101:1	111409,87
108066	75:15:140101:2	135497,23
108067	75:15:140101:3	99799,76
108068	75:15:140101:4	93665,22
108069	75:15:140101:5	142195,38
108070	75:15:140101:6	139804,23
108071	75:15:140101:7	148168,38
108072	75:15:140101:8	112216,25
108073	75:15:140101:9	189808,19
108074	75:15:140101:10	237101,58
108075	75:15:140101:11	130227,85
108076	75:15:140101:12	124232,51
108077	75:15:140101:13	100162,03
108078	75:15:140101:14	116185,57
108079	75:15:140101:15	124232,51
108080	75:15:140101:16	136215,33
108081	75:15:140101:17	124232,51
108082	75:15:140101:18	100162,03
108083	75:15:140101:19	106194,22
108084	75:15:140101:20	19304,68
108085	75:15:140101:21	63702,67
108086	75:15:140101:22	88063,99
108087	75:15:140101:23	63702,67
108088	75:15:140101:24	118228,82
108089	75:15:140101:25	81996,23
108090	75:15:140101:26	63702,67
108091	75:15:140101:27	142195,38
108092	75:15:140101:28	106194,22
108093	75:15:140101:29	124232,51
108094	75:15:140101:30	154134,68
108095	75:15:140101:31	136215,33
108096	75:15:140101:32	112216,25
108097	75:15:140101:33	136215,33
108098	75:15:140101:34	136215,33
108099	75:15:140101:35	112216,25
108100	75:15:140101:36	94118,92
108101	75:15:140101:37	88063,99
108102	75:15:140101:38	94118,92
108103	75:15:140101:39	112216,25
108104	75:15:140101:40	94118,92
108105	75:15:140101:41	10330,55
108106	75:15:140101:42	61312,92
108107	75:15:140101:43	19355,73
108108	75:15:140101:44	51289,81

1	2	3
108109	75:15:140101:45	176861,92
108110	75:15:140101:46	59472,57
108111	75:15:140101:47	42588,80
108112	75:15:140101:49	262729,39
108113	75:15:140101:50	25739,58
108114	75:15:140101:51	136215,33
108115	75:15:140101:52	63702,67
108116	75:15:140101:53	94118,92
108117	75:15:140101:54	51413,17
108118	75:15:140101:55	112216,25
108119	75:15:140101:56	118228,82
108120	75:15:140101:57	19304,68
108121	75:15:140101:58	38609,37
108122	75:15:140101:59	53015,94
108123	75:15:140101:60	63702,67
108124	75:15:140101:61	88063,99
108125	75:15:140101:62	45044,26
108126	75:15:140101:63	124232,51
108127	75:15:140101:64	63702,67
108128	75:15:140101:65	32174,47
108129	75:15:140101:66	19304,68
108130	75:15:140101:67	12869,79
108131	75:15:140101:68	88063,99
108132	75:15:140101:69	94118,92
108133	75:15:140101:70	92908,91
108134	75:15:140101:71	45044,26
108135	75:15:140101:72	81996,23
108136	75:15:140101:73	99860,14
108137	75:15:140101:74	32174,47
108138	75:15:140101:78	19304,68
108139	75:15:140101:79	19304,68
108140	75:15:140101:80	51413,17
108141	75:15:140101:81	57568,89
108142	75:15:140101:82	32174,47
108143	75:15:140101:83	69817,15
108144	75:15:140101:84	51413,17
108145	75:15:140101:85	112216,25
108146	75:15:140101:86	38609,37
108147	75:15:140101:87	130227,85
108148	75:15:140101:88	2417760,00
108149	75:15:140101:89	70980,00
108150	75:15:140101:90	510510,00
108151	75:15:140101:91	826332,29
108152	75:15:140101:92	124232,51
108153	75:15:140101:93	345673,92
108154	75:15:140101:94	64528,88
108155	75:15:140101:95	16020,00
108156	75:15:140101:96	69817,15
108157	75:15:140101:97	63702,67
108158	75:15:140101:98	94118,92
108159	75:15:140101:179	551433,34
108160	75:15:140101:182	81996,23
108161	75:15:140101:183	63702,67
108162	75:15:140101:186	4,60
108163	75:15:140101:299	10797,16

1	2	3
108164	75:15:140102:5	630668,66
108165	75:15:140102:6	27798,75
108166	75:15:140102:7	1316,28
108167	75:15:140102:8	29653,40
108168	75:15:140102:11	139733,58
108169	75:15:140102:13	42599,00
108170	75:15:140102:126	14129,27
108171	75:15:140102:127	24286,70
108172	75:15:140102:128	16085,28
108173	75:15:150101:1	5508,27
108174	75:15:150101:2	2358,96
108175	75:15:150101:26	8959,72
108176	75:15:150101:27	73957,58
108177	75:15:150101:28	144293,44
108178	75:15:150101:29	125240,25
108179	75:15:150101:30	150628,12
108180	75:15:150101:31	137950,87
108181	75:15:150101:32	144293,44
108182	75:15:150101:33	156955,34
108183	75:15:150101:34	106102,03
108184	75:15:150101:35	150628,12
108185	75:15:150101:36	137950,87
108186	75:15:150101:37	137950,87
108187	75:15:150101:38	169588,85
108188	75:15:150101:39	118871,12
108189	75:15:150101:40	156955,34
108190	75:15:150101:41	112491,95
108191	75:15:150101:42	137950,87
108192	75:15:150101:43	137950,87
108193	75:15:150101:44	80416,45
108194	75:15:150101:45	54462,17
108195	75:15:150101:46	150628,12
108196	75:15:150101:47	118871,12
108197	75:15:150101:48	156955,34
108198	75:15:150101:49	118871,12
108199	75:15:150101:50	169588,85
108200	75:15:150101:51	112491,95
108201	75:15:150101:52	86858,93
108202	75:15:150101:53	67480,49
108203	75:15:150101:54	150628,12
108204	75:15:150101:55	99700,54
108205	75:15:150101:56	67480,49
108206	75:15:150101:57	175895,79
108207	75:15:150101:58	144293,44
108208	75:15:150101:59	112491,95
108209	75:15:150101:60	99700,54
108210	75:15:150101:61	163275,47
108211	75:15:150101:62	99700,54
108212	75:15:150101:63	175895,79
108213	75:15:150101:64	169588,85
108214	75:15:150101:65	99700,54
108215	75:15:150101:66	60982,95
108216	75:15:150101:67	67480,49
108217	75:15:150101:68	67480,49
108218	75:15:150101:69	150628,12

1	2	3
108219	75:15:150101:70	137950,87
108220	75:15:150101:71	112491,95
108221	75:15:150101:72	137950,87
108222	75:15:150101:73	73957,58
108223	75:15:150101:74	400116,69
108224	75:15:150101:75	137950,87
108225	75:15:150101:76	144293,44
108226	75:15:150101:77	125240,25
108227	75:15:150101:78	118871,12
108228	75:15:150101:79	137950,87
108229	75:15:150101:80	131599,98
108230	75:15:150101:81	131599,98
108231	75:15:150101:82	125240,25
108232	75:15:150101:83	137950,87
108233	75:15:150101:84	125240,25
108234	75:15:150101:85	131599,98
108235	75:15:150101:86	125240,25
108236	75:15:150101:87	125240,25
108237	75:15:150101:88	131599,98
108238	75:15:150101:89	99700,54
108239	75:15:150101:90	99700,54
108240	75:15:150101:91	99700,54
108241	75:15:150101:92	112491,95
108242	75:15:150101:93	86858,93
108243	75:15:150101:94	67480,49
108244	75:15:150101:95	137950,87
108245	75:15:150101:96	73957,58
108246	75:15:150101:97	73957,58
108247	75:15:150101:98	93286,53
108248	75:15:150101:99	47715,57
108249	75:15:150101:100	73957,58
108250	75:15:150101:101	73957,58
108251	75:15:150101:102	86858,93
108252	75:15:150101:103	144293,44
108253	75:15:150101:104	99700,54
108254	75:15:150101:105	73957,58
108255	75:15:150101:106	40899,06
108256	75:15:150101:107	67480,49
108257	75:15:150101:108	73957,58
108258	75:15:150101:109	144293,44
108259	75:15:150101:110	244915,66
108260	75:15:150101:111	150628,12
108261	75:15:150101:112	131599,98
108262	75:15:150101:113	99700,54
108263	75:15:150101:114	93286,53
108264	75:15:150101:115	150628,12
108265	75:15:150101:116	163275,47
108266	75:15:150101:117	182196,58
108267	75:15:150101:118	194780,73
108268	75:15:150101:119	201064,56
108269	75:15:150101:120	169588,85
108270	75:15:150101:121	276112,23
108271	75:15:150101:122	131599,98
108272	75:15:150101:123	131599,98
108273	75:15:150101:124	137950,87

1	2	3
108274	75:15:150101:125	80416,45
108275	75:15:150101:126	125240,25
108276	75:15:150101:127	175895,79
108277	75:15:150101:128	112491,95
108278	75:15:150101:129	163275,47
108279	75:15:150101:130	169588,85
108280	75:15:150101:131	125240,25
108281	75:15:150101:132	125240,25
108282	75:15:150101:133	144293,44
108283	75:15:150101:134	73957,58
108284	75:15:150101:135	150628,12
108285	75:15:150101:136	293010,00
108286	75:15:150101:137	128928,00
108287	75:15:150101:138	99700,54
108288	75:15:150101:139	86858,93
108289	75:15:150101:140	137950,87
108290	75:15:150101:142	118871,12
108291	75:15:150101:143	99700,54
108292	75:15:150101:144	1316,28
108293	75:15:150101:145	144293,44
108294	75:15:150101:216	198291,93
108295	75:15:150101:223	4,60
108296	75:15:150102:1	2358,96
108297	75:15:150102:55	5012,40
108298	75:15:150102:56	93286,53
108299	75:15:150102:57	93286,53
108300	75:15:150102:58	106102,03
108301	75:15:150102:59	131599,98
108302	75:15:150102:60	67480,49
108303	75:15:150102:61	47715,57
108304	75:15:150102:62	60982,95
108305	75:15:150102:63	73957,58
108306	75:15:150102:64	67480,49
108307	75:15:150102:65	54462,17
108308	75:15:150102:66	73957,58
108309	75:15:150102:67	73957,58
108310	75:15:150102:68	131599,98
108311	75:15:150102:69	86858,93
108312	75:15:150102:70	106102,03
108313	75:15:150102:71	86858,93
108314	75:15:150102:72	118871,12
108315	75:15:150102:73	118871,12
108316	75:15:150102:74	93286,53
108317	75:15:150102:75	86858,93
108318	75:15:150102:76	112491,95
108319	75:15:150102:77	163275,47
108320	75:15:150102:78	86858,93
108321	75:15:150102:79	106102,03
108322	75:15:150102:80	137950,87
108323	75:15:150102:81	144293,44
108324	75:15:150102:82	169588,85
108325	75:15:150102:83	144293,44
108326	75:15:150102:84	137950,87
108327	75:15:150102:85	150628,12
108328	75:15:150102:86	213616,80

1	2	3
108329	75:15:150102:87	99700,54
108330	75:15:150102:88	106102,03
108331	75:15:150102:89	156955,34
108332	75:15:150102:90	163275,47
108333	75:15:150102:91	156955,34
108334	75:15:150102:92	112491,95
108335	75:15:150102:93	169588,85
108336	75:15:150102:94	137950,87
108337	75:15:150102:95	156955,34
108338	75:15:150102:96	238664,59
108339	75:15:150102:97	144293,44
108340	75:15:150102:98	93286,53
108341	75:15:150102:99	251162,64
108342	75:15:150102:100	106102,03
108343	75:15:150102:101	169588,85
108344	75:15:150102:102	201064,56
108345	75:15:150102:103	294787,14
108346	75:15:150102:104	118871,12
108347	75:15:150102:105	93286,53
108348	75:15:150102:106	156955,34
108349	75:15:150102:107	219885,58
108350	75:15:150102:108	219885,58
108351	75:15:150102:109	137950,87
108352	75:15:150102:110	125240,25
108353	75:15:150102:111	232409,32
108354	75:15:150102:112	182196,58
108355	75:15:150102:113	194780,73
108356	75:15:150102:114	194780,73
108357	75:15:150102:115	80416,45
108358	75:15:150102:116	137950,87
108359	75:15:150102:117	47715,57
108360	75:15:150102:118	47715,57
108361	75:15:150102:119	131599,98
108362	75:15:150102:120	93286,53
108363	75:15:150102:121	144293,44
108364	75:15:150102:122	93286,53
108365	75:15:150102:123	125240,25
108366	75:15:150102:124	182196,58
108367	75:15:150102:125	125240,25
108368	75:15:150102:126	169588,85
108369	75:15:150102:127	144293,44
108370	75:15:150102:128	194780,73
108371	75:15:150102:129	131599,98
108372	75:15:150102:130	238664,59
108373	75:15:150102:131	201064,56
108374	75:15:150102:132	137950,87
108375	75:15:150102:133	169588,85
108376	75:15:150102:134	194780,73
108377	75:15:150102:135	156955,34
108378	75:15:150102:136	257580,00
108379	75:15:150102:138	257405,68
108380	75:15:150102:139	3344400,00
108381	75:15:150102:141	67480,49
108382	75:15:150102:142	60982,95
108383	75:15:150102:143	125240,25

1	2	3
108384	75:15:150102:144	131599,98
108385	75:15:150102:145	137950,87
108386	75:15:150102:146	73957,58
108387	75:15:150102:175	118169,92
108388	75:15:150102:176	261213,38
108389	75:15:150102:177	70656,67
108390	75:15:160101:1	2155,56
108391	75:15:160101:5	307,01
108392	75:15:160101:6	107633,98
108393	75:15:160101:7	107633,98
108394	75:15:160101:8	102432,44
108395	75:15:160101:9	118015,80
108396	75:15:160101:10	107633,98
108397	75:15:160101:11	118015,80
108398	75:15:160101:12	236014,13
108399	75:15:160101:13	112828,30
108400	75:15:160101:14	92005,76
108401	75:15:160101:15	112828,30
108402	75:15:160101:16	210528,88
108403	75:15:160101:17	97223,20
108404	75:15:160101:18	118015,80
108405	75:15:160101:19	312091,75
108406	75:15:160101:20	107633,98
108407	75:15:160101:21	76297,89
108408	75:15:160101:22	143862,97
108409	75:15:160101:23	102432,44
108410	75:15:160101:24	97223,20
108411	75:15:160101:25	118015,80
108412	75:15:160101:26	112828,30
108413	75:15:160101:27	107633,98
108414	75:15:160101:28	164448,19
108415	75:15:160101:29	210528,88
108416	75:15:160101:30	97223,20
108417	75:15:160101:31	159308,72
108418	75:15:160101:32	97223,20
108419	75:15:160101:33	118015,80
108420	75:15:160101:34	81543,82
108421	75:15:160101:35	76297,89
108422	75:15:160101:36	312091,75
108423	75:15:160101:37	236014,13
108424	75:15:160101:39	123719,41
108425	75:15:160101:40	92005,76
108426	75:15:160101:51	107633,98
108427	75:15:160101:52	210528,88
108428	75:15:160101:63	59,83
108429	75:15:160101:174	122337,08
108430	75:15:160101:175	32221,18
108431	75:15:170101:1	55917,64
108432	75:15:170101:3	9304,59
108433	75:15:170101:6	340,49
108434	75:15:170101:7	2275,56
108435	75:15:170101:8	2275,56
108436	75:15:170101:9	2287,68
108437	75:15:170101:51	768,98
108438	75:15:170101:82	799,21

1	2	3
108439	75:15:170101:83	112491,95
108440	75:15:170101:84	47715,57
108441	75:15:170101:85	67480,49
108442	75:15:170101:86	112491,95
108443	75:15:170101:87	118871,12
108444	75:15:170101:88	118871,12
108445	75:15:170101:89	93286,53
108446	75:15:170101:90	99700,54
108447	75:15:170101:91	93286,53
108448	75:15:170101:92	67480,49
108449	75:15:170101:93	80416,45
108450	75:15:170101:94	118871,12
108451	75:15:170101:95	125240,25
108452	75:15:170101:96	73957,58
108453	75:15:170101:97	99700,54
108454	75:15:170101:98	86858,93
108455	75:15:170101:99	54462,17
108456	75:15:170101:100	47715,57
108457	75:15:170101:101	80416,45
108458	75:15:170101:102	27266,04
108459	75:15:170101:103	73957,58
108460	75:15:170101:104	99700,54
108461	75:15:170101:105	20449,53
108462	75:15:170101:106	54462,17
108463	75:15:170101:107	175895,79
108464	75:15:170101:108	67480,49
108465	75:15:170101:109	99700,54
108466	75:15:170101:110	169588,85
108467	75:15:170101:111	150628,12
108468	75:15:170101:112	112491,95
108469	75:15:170101:113	131599,98
108470	75:15:170101:114	137950,87
108471	75:15:170101:115	80416,45
108472	75:15:170101:116	144293,44
108473	75:15:170101:117	144293,44
108474	75:15:170101:118	67480,49
108475	75:15:170101:119	125240,25
108476	75:15:170101:120	131599,98
108477	75:15:170101:121	137950,87
108478	75:15:170101:122	106102,03
108479	75:15:170101:123	106102,03
108480	75:15:170101:124	67480,49
108481	75:15:170101:125	60982,95
108482	75:15:170101:126	131599,98
108483	75:15:170101:127	34082,55
108484	75:15:170101:128	131599,98
108485	75:15:170101:129	80416,45
108486	75:15:170101:130	60982,95
108487	75:15:170101:131	106102,03
108488	75:15:170101:132	163275,47
108489	75:15:170101:133	73957,58
108490	75:15:170101:134	27266,04
108491	75:15:170101:135	73957,58
108492	75:15:170101:136	60982,95
108493	75:15:170101:137	40899,06

1	2	3
108494	75:15:170101:138	86858,93
108495	75:15:170101:139	131599,98
108496	75:15:170101:140	150628,12
108497	75:15:170101:141	144293,44
108498	75:15:170101:142	86858,93
108499	75:15:170101:143	137950,87
108500	75:15:170101:144	99700,54
108501	75:15:170101:145	106102,03
108502	75:15:170101:146	106102,03
108503	75:15:170101:147	156955,34
108504	75:15:170101:148	150628,12
108505	75:15:170101:149	73957,58
108506	75:15:170101:150	125240,25
108507	75:15:170101:151	73957,58
108508	75:15:170101:152	67480,49
108509	75:15:170101:153	93286,53
108510	75:15:170101:154	112491,95
108511	75:15:170101:155	86858,93
108512	75:15:170101:156	112491,95
108513	75:15:170101:157	118871,12
108514	75:15:170101:158	118871,12
108515	75:15:170101:159	112491,95
108516	75:15:170101:160	47715,57
108517	75:15:170101:161	60982,95
108518	75:15:170101:162	106102,03
108519	75:15:170101:163	125240,25
108520	75:15:170101:164	137950,87
108521	75:15:170101:165	99700,54
108522	75:15:170101:166	67480,49
108523	75:15:170101:167	169588,85
108524	75:15:170101:168	125240,25
108525	75:15:170101:169	125240,25
108526	75:15:170101:170	99700,54
108527	75:15:170101:171	99700,54
108528	75:15:170101:172	80416,45
108529	75:15:170101:173	47715,57
108530	75:15:170101:174	118871,12
108531	75:15:170101:175	144293,44
108532	75:15:170101:176	131599,98
108533	75:15:170101:177	75767,81
108534	75:15:170101:178	137950,87
108535	75:15:170101:179	67480,49
108536	75:15:170101:180	112491,95
108537	75:15:170101:181	112491,95
108538	75:15:170101:182	137950,87
108539	75:15:170101:183	99700,54
108540	75:15:170101:184	131599,98
108541	75:15:170101:185	86858,93
108542	75:15:170101:186	125240,25
108543	75:15:170101:187	106102,03
108544	75:15:170101:188	144293,44
108545	75:15:170101:189	131599,98
108546	75:15:170101:190	150628,12
108547	75:15:170101:191	244915,66
108548	75:15:170101:192	144293,44

1	2	3
108549	75:15:170101:193	112491,95
108550	75:15:170101:194	137950,87
108551	75:15:170101:195	175895,79
108552	75:15:170101:196	86858,93
108553	75:15:170101:197	54462,17
108554	75:15:170101:198	86858,93
108555	75:15:170101:199	125240,25
108556	75:15:170101:200	106102,03
108557	75:15:170101:201	73957,58
108558	75:15:170101:202	125240,25
108559	75:15:170101:203	137950,87
108560	75:15:170101:204	99700,54
108561	75:15:170101:205	150628,12
108562	75:15:170101:206	93286,53
108563	75:15:170101:207	137950,87
108564	75:15:170101:208	73957,58
108565	75:15:170101:209	144293,44
108566	75:15:170101:210	54462,17
108567	75:15:170101:211	125240,25
108568	75:15:170101:212	163275,47
108569	75:15:170101:213	118871,12
108570	75:15:170101:214	105450,64
108571	75:15:170101:215	367869,99
108572	75:15:170101:216	634320,00
108573	75:15:170101:217	279764,52
108574	75:15:170101:218	333689,72
108575	75:15:170101:220	93286,53
108576	75:15:170101:221	219250,00
108577	75:15:170101:222	617323,00
108578	75:15:170101:223	182196,58
108579	75:15:170101:224	26385,03
108580	75:15:170101:225	47715,57
108581	75:15:170101:226	200499,23
108582	75:15:170101:227	99700,54
108583	75:15:170101:228	39767,42
108584	75:15:170101:293	133379,10
108585	75:15:170101:294	156955,34
108586	75:15:170101:300	144293,44
108587	75:15:170101:312	86858,93
108588	75:15:170101:317	191136,77
108589	75:15:170101:329	32,22
108590	75:15:170101:330	36,82
108591	75:15:170101:331	13,81
108592	75:15:170101:332	27,61
108593	75:15:170101:333	32,22
108594	75:15:170101:336	344492,60
108595	75:15:170101:339	92322,00
108596	75:15:170101:456	11970,76
108597	75:15:170101:457	27190,79
108598	75:15:170101:458	35861,65
108599	75:15:170102:1	2287,68
108600	75:15:170102:2	2275,56
108601	75:15:170102:3	2275,56
108602	75:15:170102:30	85317,19
108603	75:15:170102:31	69843,71

1	2	3
108604	75:15:170102:32	64663,28
108605	75:15:170102:33	80169,71
108606	75:15:170102:34	95584,88
108607	75:15:170102:35	75012,18
108608	75:15:170102:36	69843,71
108609	75:15:170102:37	100706,33
108610	75:15:170102:38	110927,00
108611	75:15:170102:39	64663,28
108612	75:15:170102:40	54261,41
108613	75:15:170102:41	100706,33
108614	75:15:170102:42	59469,67
108615	75:15:170102:43	85317,19
108616	75:15:170102:44	54462,17
108617	75:15:170102:45	43793,31
108618	75:15:170102:46	100706,33
108619	75:15:170102:47	43793,31
108620	75:15:170102:48	54261,41
108621	75:15:170102:49	27266,04
108622	75:15:170102:50	27405,95
108623	75:15:170102:51	38368,33
108624	75:15:170102:52	43793,31
108625	75:15:170102:53	95584,88
108626	75:15:170102:54	67480,49
108627	75:15:170102:55	47715,57
108628	75:15:170102:56	40899,06
108629	75:15:170102:57	67480,49
108630	75:15:170102:58	60982,95
108631	75:15:170102:59	60982,95
108632	75:15:170102:60	86858,93
108633	75:15:170102:61	34082,55
108634	75:15:170102:62	54462,17
108635	75:15:170102:63	60982,95
108636	75:15:170102:64	34082,55
108637	75:15:170102:65	34082,55
108638	75:15:170102:66	67480,49
108639	75:15:170102:67	54462,17
108640	75:15:170102:68	20449,53
108641	75:15:170102:69	40899,06
108642	75:15:170102:70	112491,95
108643	75:15:170102:71	131599,98
108644	75:15:170102:72	156955,34
108645	75:15:170102:73	156955,34
108646	75:15:170102:74	80416,45
108647	75:15:170102:75	93286,53
108648	75:15:170102:76	131599,98
108649	75:15:170102:77	73957,58
108650	75:15:170102:78	40899,06
108651	75:15:170102:79	125240,25
108652	75:15:170102:80	67480,49
108653	75:15:170102:81	34082,55
108654	75:15:170102:82	106102,03
108655	75:15:170102:83	64663,28
108656	75:15:170102:84	118871,12
108657	75:15:170102:85	34082,55
108658	75:15:170102:86	99700,54

1	2	3
108659	75:15:170102:87	67480,49
108660	75:15:170102:88	60982,95
108661	75:15:170102:89	86858,93
108662	75:15:170102:90	95584,88
108663	75:15:170102:91	47715,57
108664	75:15:170102:92	73957,58
108665	75:15:170102:93	59469,67
108666	75:15:170102:94	43793,31
108667	75:15:170102:95	69843,71
108668	75:15:170102:96	75012,18
108669	75:15:170102:97	64663,28
108670	75:15:170102:98	105820,22
108671	75:15:170102:99	32887,14
108672	75:15:170102:100	85317,19
108673	75:15:170102:101	54261,41
108674	75:15:170102:102	75012,18
108675	75:15:170102:103	95584,88
108676	75:15:170102:104	69843,71
108677	75:15:170102:105	69843,71
108678	75:15:170102:106	69843,71
108679	75:15:170102:107	151566,96
108680	75:15:170102:108	146505,20
108681	75:15:170102:109	110927,00
108682	75:15:170102:110	90455,35
108683	75:15:170102:111	100706,33
108684	75:15:170102:112	54261,41
108685	75:15:170102:113	90455,35
108686	75:15:170102:114	85317,19
108687	75:15:170102:115	95584,88
108688	75:15:170102:116	174624,00
108689	75:15:170102:117	200250,00
108690	75:15:170102:118	1007447,00
108691	75:15:170102:119	16455,01
108692	75:15:170102:120	63401,05
108693	75:15:170102:121	145628,00
108694	75:15:170102:122	75506,55
108695	75:15:170102:123	84218,73
108696	75:15:170102:124	292774,00
108697	75:15:170102:126	54462,17
108698	75:15:170102:127	119084,08
108699	75:15:170102:129	118871,12
108700	75:15:170102:130	1316,28
108701	75:15:170102:150	171525,76
108702	75:15:170102:151	9,20
108703	75:15:170102:152	23,01
108704	75:15:170102:153	18,41
108705	75:15:170102:154	46,02
108706	75:15:170102:155	32,22
108707	75:15:170102:269	1179788,02
108708	75:15:170102:270	12067,41
108709	75:15:170102:271	5284,18
108710	75:15:180101:48	4595,28
108711	75:15:180101:49	1320,18
108712	75:15:180101:50	1320,18
108713	75:15:180101:51	1906,08

1	2	3
108714	75:15:180101:53	107821,14
108715	75:15:180101:54	136215,33
108716	75:15:180101:55	313462,04
108717	75:15:180101:56	94118,92
108718	75:15:180101:57	139923,81
108719	75:15:180101:58	124232,51
108720	75:15:180101:59	100162,03
108721	75:15:180101:60	112216,25
108722	75:15:180101:61	124232,51
108723	75:15:180101:62	136215,33
108724	75:15:180101:63	106194,22
108725	75:15:180101:64	366054,54
108726	75:15:180101:65	81996,23
108727	75:15:180101:66	166048,46
108728	75:15:180101:67	94118,92
108729	75:15:180101:68	106194,22
108730	75:15:180101:69	418469,80
108731	75:15:180101:70	166048,46
108732	75:15:180101:71	45044,26
108733	75:15:180101:72	295885,69
108734	75:15:180101:73	112216,25
108735	75:15:180101:74	142195,38
108736	75:15:180101:75	154134,68
108737	75:15:180101:76	81996,23
108738	75:15:180101:77	142195,38
108739	75:15:180101:78	88063,99
108740	75:15:180101:79	130227,85
108741	75:15:180101:80	112216,25
108742	75:15:180101:81	118228,82
108743	75:15:180101:82	63702,67
108744	75:15:180101:83	94118,92
108745	75:15:180101:84	63702,67
108746	75:15:180101:85	112216,25
108747	75:15:180101:86	75914,43
108748	75:15:180101:87	124232,51
108749	75:15:180101:88	142195,38
108750	75:15:180101:89	81996,23
108751	75:15:180101:90	94118,92
108752	75:15:180101:91	112216,25
108753	75:15:180101:92	75914,43
108754	75:15:180101:93	152941,94
108755	75:15:180101:94	130227,85
108756	75:15:180101:95	130227,85
108757	75:15:180101:96	94118,92
108758	75:15:180101:97	81996,23
108759	75:15:180101:98	118228,82
108760	75:15:180101:99	112216,25
108761	75:15:180101:100	154134,68
108762	75:15:180101:101	100162,03
108763	75:15:180101:102	160094,61
108764	75:15:180101:103	136215,33
108765	75:15:180101:104	166048,46
108766	75:15:180101:105	183876,15
108767	75:15:180101:106	118228,82
108768	75:15:180101:107	100162,03

1	2	3
108769	75:15:180101:108	195735,31
108770	75:15:180101:109	136215,33
108771	75:15:180101:110	130227,85
108772	75:15:180101:111	148168,38
108773	75:15:180101:112	166048,46
108774	75:15:180101:113	142195,38
108775	75:15:180101:114	118228,82
108776	75:15:180101:115	124232,51
108777	75:15:180101:116	166048,46
108778	75:15:180101:117	189808,19
108779	75:15:180101:118	112216,25
108780	75:15:180101:119	183876,15
108781	75:15:180101:120	177938,99
108782	75:15:180101:121	189808,19
108783	75:15:180101:122	130227,85
108784	75:15:180101:123	130227,85
108785	75:15:180101:124	88063,99
108786	75:15:180101:125	171996,51
108787	75:15:180101:126	195735,31
108788	75:15:180101:127	94118,92
108789	75:15:180101:128	124232,51
108790	75:15:180101:129	118228,82
108791	75:15:180101:130	81996,23
108792	75:15:180101:131	124232,51
108793	75:15:180101:132	124232,51
108794	75:15:180101:133	130227,85
108795	75:15:180101:134	142195,38
108796	75:15:180101:135	106194,22
108797	75:15:180101:136	183876,15
108798	75:15:180101:137	160094,61
108799	75:15:180101:138	160094,61
108800	75:15:180101:139	175206,12
108801	75:15:180101:140	195735,31
108802	75:15:180101:141	90850,79
108803	75:15:180101:142	81996,23
108804	75:15:180101:143	231204,33
108805	75:15:180101:144	88063,99
108806	75:15:180101:145	166048,46
108807	75:15:180101:146	130227,85
108808	75:15:180101:147	130227,85
108809	75:15:180101:148	63702,67
108810	75:15:180101:149	94118,92
108811	75:15:180101:150	213488,97
108812	75:15:180101:151	38609,37
108813	75:15:180101:152	136215,33
108814	75:15:180101:153	231204,33
108815	75:15:180101:154	155863,70
108816	75:15:180101:155	88063,99
108817	75:15:180101:156	106194,22
108818	75:15:180101:157	100162,03
108819	75:15:180101:158	124232,51
108820	75:15:180101:159	142195,38
108821	75:15:180101:160	242995,11
108822	75:15:180101:161	88063,99
108823	75:15:180101:162	69817,15

1	2	3
108824	75:15:180101:163	118228,82
108825	75:15:180101:164	160094,61
108826	75:15:180101:165	189808,19
108827	75:15:180101:166	183876,15
108828	75:15:180101:167	118228,82
108829	75:15:180101:168	136215,33
108830	75:15:180101:169	136215,33
108831	75:15:180101:170	177938,99
108832	75:15:180101:171	171996,51
108833	75:15:180101:172	248885,02
108834	75:15:180101:173	142195,38
108835	75:15:180101:174	142195,38
108836	75:15:180101:175	207575,54
108837	75:15:180101:176	177938,99
108838	75:15:180101:177	154134,68
108839	75:15:180101:178	20014,21
108840	75:15:180101:180	95997,89
108841	75:15:180101:182	130167,94
108842	75:15:180101:184	116486,11
108843	75:15:180101:185	118228,82
108844	75:15:180101:186	94118,92
108845	75:15:180101:187	124232,51
108846	75:15:180101:188	336860,48
108847	75:15:180101:189	106194,22
108848	75:15:180101:190	232325,10
108849	75:15:180101:191	177938,99
108850	75:15:180101:192	118228,82
108851	75:15:180101:193	69817,15
108852	75:15:180101:194	2186730,00
108853	75:15:180101:195	112216,25
108854	75:15:180101:196	55022,60
108855	75:15:180101:197	112216,25
108856	75:15:180101:198	88063,99
108857	75:15:180101:199	136215,33
108858	75:15:180101:200	166048,46
108859	75:15:180101:201	1078210,24
108860	75:15:180101:202	146556,34
108861	75:15:180101:203	118228,82
108862	75:15:180101:204	304813,44
108863	75:15:180101:205	597793,61
108864	75:15:180101:206	2358450,46
108865	75:15:180101:207	1316,28
108866	75:15:180101:273	81996,23
108867	75:15:180101:315	138841,46
108868	75:15:180101:317	176615,36
108869	75:15:180101:329	250864,58
108870	75:15:180101:330	250864,58
108871	75:15:180101:331	189309,65
108872	75:15:180101:333	92303,72
108873	75:15:180101:336	36,82
108874	75:15:180101:338	32,22
108875	75:15:180101:339	4,60
108876	75:15:180101:340	27,61
108877	75:15:180101:341	64,43
108878	75:15:180101:343	115404,05

1	2	3
108879	75:15:180101:349	1441800,00
108880	75:15:180101:463	9936,51
108881	75:15:180101:464	37067,47
108882	75:15:180101:465	22316,88
108883	75:15:180101:466	118228,82
108884	75:15:180101:467	19348,36
108885	75:15:180101:468	34167,98
108886	75:15:180101:469	1583892,48
108887	75:15:180102:22	1987,60
108888	75:15:180102:23	189808,19
108889	75:15:180102:24	81996,23
108890	75:15:180102:25	81996,23
108891	75:15:180102:26	154134,68
108892	75:15:180102:27	88063,99
108893	75:15:180102:28	100162,03
108894	75:15:180102:29	94118,92
108895	75:15:180102:30	136215,33
108896	75:15:180102:31	177938,99
108897	75:15:180102:32	148168,38
108898	75:15:180102:33	145959,16
108899	75:15:180102:34	63702,67
108900	75:15:180102:35	130227,85
108901	75:15:180102:36	106194,22
108902	75:15:180102:37	154134,68
108903	75:15:180102:38	130227,85
108904	75:15:180102:39	148168,38
108905	75:15:180102:40	148168,38
108906	75:15:180102:41	81996,23
108907	75:15:180102:42	142195,38
108908	75:15:180102:43	112216,25
108909	75:15:180102:44	106194,22
108910	75:15:180102:45	183876,15
108911	75:15:180102:46	307605,98
108912	75:15:180102:47	166048,46
108913	75:15:180102:48	160094,61
108914	75:15:180102:49	177938,99
108915	75:15:180102:50	118228,82
108916	75:15:180102:51	100162,03
108917	75:15:180102:52	118228,82
108918	75:15:180102:53	100162,03
108919	75:15:180102:54	162953,20
108920	75:15:180102:56	166048,46
108921	75:15:180102:57	148168,38
108922	75:15:180102:58	166048,46
108923	75:15:180102:59	57568,89
108924	75:15:180102:60	69817,15
108925	75:15:180102:61	195735,31
108926	75:15:180102:62	154134,68
108927	75:15:180102:63	130227,85
108928	75:15:180102:64	142195,38
108929	75:15:180102:65	160094,61
108930	75:15:180102:66	189808,19
108931	75:15:180102:67	166048,46
108932	75:15:180102:68	118228,82
108933	75:15:180102:69	171996,51

1	2	3
108934	75:15:180102:70	171996,51
108935	75:15:180102:71	136035,82
108936	75:15:180102:72	154134,68
108937	75:15:180102:73	106194,22
108938	75:15:180102:74	130227,85
108939	75:15:180102:75	130227,85
108940	75:15:180102:76	168785,27
108941	75:15:180102:77	124232,51
108942	75:15:180102:79	124232,51
108943	75:15:180102:80	106194,22
108944	75:15:180102:81	112216,25
108945	75:15:180102:82	166048,46
108946	75:15:180102:83	148168,38
108947	75:15:180102:84	207575,54
108948	75:15:180102:85	177166,77
108949	75:15:180102:86	166048,46
108950	75:15:180102:87	177938,99
108951	75:15:180102:88	148168,38
108952	75:15:180102:89	118228,82
108953	75:15:180102:90	130227,85
108954	75:15:180102:91	183876,15
108955	75:15:180102:92	195735,31
108956	75:15:180102:93	166048,46
108957	75:15:180102:94	171996,51
108958	75:15:180102:95	136215,33
108959	75:15:180102:96	142195,38
108960	75:15:180102:97	201657,71
108961	75:15:180102:98	189808,19
108962	75:15:180102:99	177938,99
108963	75:15:180102:100	177938,99
108964	75:15:180102:101	166048,46
108965	75:15:180102:102	130227,85
108966	75:15:180102:103	198460,19
108967	75:15:180102:104	166048,46
108968	75:15:180102:105	154134,68
108969	75:15:180102:106	112216,25
108970	75:15:180102:107	189808,19
108971	75:15:180102:108	124232,51
108972	75:15:180102:109	148168,38
108973	75:15:180102:110	154134,68
108974	75:15:180102:111	124232,51
108975	75:15:180102:112	81996,23
108976	75:15:180102:113	189808,19
108977	75:15:180102:115	94118,92
108978	75:15:180102:116	69817,15
108979	75:15:180102:117	72014,05
108980	75:15:180102:118	106917,38
108981	75:15:180102:119	75914,43
108982	75:15:180102:120	144167,23
108983	75:15:180102:122	335550,00
108984	75:15:180102:124	154134,68
108985	75:15:180102:125	130227,85
108986	75:15:180102:168	154134,68
108987	75:15:180102:177	453086,38
108988	75:15:180102:204	177646,05

1	2	3
108989	75:15:180102:208	314899,60
108990	75:15:180102:211	50,63
108991	75:15:180102:212	55,23
108992	75:15:180102:213	217900,19
108993	75:15:180102:214	80537,93
108994	75:15:180102:326	496906,88
108995	75:15:180102:327	1393114,00
108996	75:15:180102:328	29409,13
108997	75:15:180102:329	5327,35
108998	75:15:180102:330	5346,83
108999	75:15:180102:331	35990,52
109000	75:15:190101:12	1041,55
109001	75:15:190101:13	94118,92
109002	75:15:190101:14	124232,51
109003	75:15:190101:15	94118,92
109004	75:15:190101:16	45044,26
109005	75:15:190101:17	63702,67
109006	75:15:190101:18	45044,26
109007	75:15:190101:19	32174,47
109008	75:15:190101:20	45044,26
109009	75:15:190101:21	51413,17
109010	75:15:190101:22	124232,51
109011	75:15:190101:23	63702,67
109012	75:15:190101:24	94118,92
109013	75:15:190101:25	124232,51
109014	75:15:190101:26	63702,67
109015	75:15:190101:27	124232,51
109016	75:15:190101:28	94118,92
109017	75:15:190101:29	94118,92
109018	75:15:190101:30	63702,67
109019	75:15:190101:31	94118,92
109020	75:15:190101:32	51413,17
109021	75:15:190101:33	63702,67
109022	75:15:190101:34	1082023,23
109023	75:15:190101:35	920,47
109024	75:15:190101:36	94118,92
109025	75:15:190101:44	141033,33
109026	75:15:190101:45	299453,49
109027	75:15:190101:49	4,60
109028	75:15:190101:52	4,60
109029	75:15:190101:53	178928,97
109030	75:15:190101:165	799398,00
109031	75:15:190102:21	2358,96
109032	75:15:190102:22	94118,92
109033	75:15:190102:23	69817,15
109034	75:15:190102:24	124232,51
109035	75:15:190102:25	81996,23
109036	75:15:190102:26	63702,67
109037	75:15:190102:27	94118,92
109038	75:15:190102:28	63702,67
109039	75:15:190102:29	57568,89
109040	75:15:190102:30	124232,51
109041	75:15:190102:31	63702,67
109042	75:15:190102:32	63702,67
109043	75:15:190102:33	63702,67

1	2	3
109044	75:15:190102:34	57568,89
109045	75:15:190102:35	112216,25
109046	75:15:190102:36	45044,26
109047	75:15:190102:37	25739,58
109048	75:15:190102:38	25739,58
109049	75:15:190102:39	81996,23
109050	75:15:190102:40	38609,37
109051	75:15:190102:41	88063,99
109052	75:15:190102:42	57568,89
109053	75:15:190102:43	45044,26
109054	75:15:190102:44	32174,47
109055	75:15:190102:45	32174,47
109056	75:15:190102:46	32174,47
109057	75:15:190102:47	45044,26
109058	75:15:190102:48	38609,37
109059	75:15:190102:49	51413,17
109060	75:15:190102:50	63702,67
109061	75:15:190102:51	63702,67
109062	75:15:190102:52	160094,61
109063	75:15:190102:53	124232,51
109064	75:15:190102:54	112216,25
109065	75:15:190102:55	88063,99
109066	75:15:190102:56	81996,23
109067	75:15:190102:57	45044,26
109068	75:15:190102:58	63702,67
109069	75:15:190102:59	38609,37
109070	75:15:190102:60	69817,15
109071	75:15:190102:61	63702,67
109072	75:15:190102:62	94118,92
109073	75:15:190102:63	94118,92
109074	75:15:190102:64	94118,92
109075	75:15:190102:65	32174,47
109076	75:15:190102:66	63702,67
109077	75:15:190102:67	100162,03
109078	75:15:190102:68	124232,51
109079	75:15:190102:69	154134,68
109080	75:15:190102:70	160094,61
109081	75:15:190102:71	154134,68
109082	75:15:190102:72	160094,61
109083	75:15:190102:73	51413,17
109084	75:15:190102:74	69817,15
109085	75:15:190102:75	124232,51
109086	75:15:190102:76	88063,99
109087	75:15:190102:77	51413,17
109088	75:15:190102:78	130227,85
109089	75:15:190102:79	63702,67
109090	75:15:190102:80	63702,67
109091	75:15:190102:81	100162,03
109092	75:15:190102:82	63702,67
109093	75:15:190102:83	51413,17
109094	75:15:190102:84	69817,15
109095	75:15:190102:85	94118,92
109096	75:15:190102:86	160094,61
109097	75:15:190102:87	112216,25
109098	75:15:190102:88	75914,43

1	2	3
109099	75:15:190102:89	81996,23
109100	75:15:190102:90	136215,33
109101	75:15:190102:91	94118,92
109102	75:15:190102:92	45044,26
109103	75:15:190102:93	45044,26
109104	75:15:190102:94	51413,17
109105	75:15:190102:95	100162,03
109106	75:15:190102:96	112216,25
109107	75:15:190102:97	88063,99
109108	75:15:190102:98	81996,23
109109	75:15:190102:99	112216,25
109110	75:15:190102:100	69817,15
109111	75:15:190102:101	124232,51
109112	75:15:190102:102	63702,67
109113	75:15:190102:103	112216,25
109114	75:15:190102:104	166048,46
109115	75:15:190102:105	94118,92
109116	75:15:190102:106	154134,68
109117	75:15:190102:107	171996,51
109118	75:15:190102:108	75914,43
109119	75:15:190102:109	148168,38
109120	75:15:190102:110	94118,92
109121	75:15:190102:111	63702,67
109122	75:15:190102:112	94118,92
109123	75:15:190102:113	69817,15
109124	75:15:190102:114	106194,22
109125	75:15:190102:115	63702,67
109126	75:15:190102:116	75914,43
109127	75:15:190102:117	100162,03
109128	75:15:190102:118	112216,25
109129	75:15:190102:119	57568,89
109130	75:15:190102:120	75914,43
109131	75:15:190102:121	32174,47
109132	75:15:190102:122	142195,38
109133	75:15:190102:123	94118,92
109134	75:15:190102:124	94118,92
109135	75:15:190102:125	51413,17
109136	75:15:190102:126	38609,37
109137	75:15:190102:127	32174,47
109138	75:15:190102:128	160094,61
109139	75:15:190102:129	142195,38
109140	75:15:190102:130	106194,22
109141	75:15:190102:131	393972,93
109142	75:15:190102:132	112216,25
109143	75:15:190102:141	38609,37
109144	75:15:190102:142	124232,51
109145	75:15:190102:160	42278,98
109146	75:15:190102:161	23,01
109147	75:15:190102:162	9,20
109148	75:15:190102:163	4,60
109149	75:15:190102:164	46,02
109150	75:15:190102:275	21571,30
109151	75:15:190102:276	13576,99
109152	75:15:190102:277	15689,47
109153	75:15:190102:278	16817,05

1	2	3
109154	75:15:190102:279	8818,14
109155	75:15:190102:280	19426,60
109156	75:15:200101:1	54462,17
109157	75:15:200101:2	91925,89
109158	75:15:200101:3	69672,12
109159	75:15:200101:4	86379,69
109160	75:15:200101:5	97462,06
109161	75:15:200101:6	60982,95
109162	75:15:200101:7	97462,06
109163	75:15:200101:8	34082,55
109164	75:15:200101:9	20449,53
109165	75:15:200101:10	60982,95
109166	75:15:200101:11	54462,17
109167	75:15:200101:12	47715,57
109168	75:15:200101:13	60982,95
109169	75:15:200101:14	108507,08
109170	75:15:200101:15	54462,17
109171	75:15:200101:16	54462,17
109172	75:15:200101:17	58464,52
109173	75:15:200101:18	80822,66
109174	75:15:200101:19	80822,66
109175	75:15:200101:20	125014,60
109176	75:15:200101:21	97462,06
109177	75:15:200101:22	114017,10
109178	75:15:200101:23	60982,95
109179	75:15:200101:24	75253,83
109180	75:15:200101:25	40899,06
109181	75:15:200101:26	75253,83
109182	75:15:200101:27	97462,06
109183	75:15:200101:28	190506,99
109184	75:15:200101:29	141460,47
109185	75:15:200101:30	135984,77
109186	75:15:200101:31	174200,62
109187	75:15:200101:32	185075,77
109188	75:15:200101:33	135984,77
109189	75:15:200101:34	130502,92
109190	75:15:200101:35	64076,21
109191	75:15:200101:36	58464,52
109192	75:15:200101:37	58464,52
109193	75:15:200101:38	58464,52
109194	75:15:200101:39	64076,21
109195	75:15:200101:40	64076,21
109196	75:15:200101:41	69672,12
109197	75:15:200101:42	75253,83
109198	75:15:200101:43	64076,21
109199	75:15:200101:44	114017,10
109200	75:15:200101:45	97462,06
109201	75:15:200101:46	91925,89
109202	75:15:200101:47	69672,12
109203	75:15:200101:48	75253,83
109204	75:15:200101:49	80822,66
109205	75:15:200101:50	75253,83
109206	75:15:200101:51	102988,92
109207	75:15:200101:52	40899,06
109208	75:15:200101:53	80822,66

1	2	3
109209	75:15:200101:54	58464,52
109210	75:15:200101:55	102988,92
109211	75:15:200101:56	86379,69
109212	75:15:200101:57	58464,52
109213	75:15:200101:58	75253,83
109214	75:15:200101:59	75253,83
109215	75:15:200101:60	58464,52
109216	75:15:200101:61	69672,12
109217	75:15:200101:62	75253,83
109218	75:15:200101:63	58464,52
109219	75:15:200101:64	60982,95
109220	75:15:200101:65	58464,52
109221	75:15:200101:66	60982,95
109222	75:15:200101:67	58464,52
109223	75:15:200101:68	58464,52
109224	75:15:200101:69	60982,95
109225	75:15:200101:70	54462,17
109226	75:15:200101:71	102988,92
109227	75:15:200101:72	75253,83
109228	75:15:200101:73	168756,36
109229	75:15:200101:74	75253,83
109230	75:15:200101:75	75253,83
109231	75:15:200101:76	75253,83
109232	75:15:200101:77	75253,83
109233	75:15:200101:78	75253,83
109234	75:15:200101:79	75253,83
109235	75:15:200101:80	80822,66
109236	75:15:200101:81	80822,66
109237	75:15:200101:82	75253,83
109238	75:15:200101:83	91925,89
109239	75:15:200101:84	135984,77
109240	75:15:200101:85	80822,66
109241	75:15:200101:86	58464,52
109242	75:15:200101:87	64076,21
109243	75:15:200101:88	64076,21
109244	75:15:200101:89	80822,66
109245	75:15:200101:90	54462,17
109246	75:15:200101:91	54462,17
109247	75:15:200101:92	60982,95
109248	75:15:200101:93	54462,17
109249	75:15:200101:94	47715,57
109250	75:15:200101:95	64076,21
109251	75:15:200101:96	4506,72
109252	75:15:200101:97	1711,89
109253	75:15:200101:112	1444,42
109254	75:15:200101:114	1316,28
109255	75:15:200101:132	13,81
109256	75:15:200101:133	36,82
109257	75:15:200101:134	18,41
109258	75:15:200101:135	13,81
109259	75:15:200101:136	32,22
109260	75:15:200101:137	1023046,04
109261	75:15:200101:251	163307,40
109262	75:15:200101:255	129265,10
109263	75:15:200101:256	36059,55

1	2	3
109264	75:15:200101:257	36644,05
109265	75:15:200101:258	41356,88
109266	75:15:200101:262	392709,70
109267	75:15:210101:1	213616,80
109268	75:15:210101:2	99700,54
109269	75:15:210101:3	99700,54
109270	75:15:210101:4	125240,25
109271	75:15:210101:5	118871,12
109272	75:15:210101:6	182196,58
109273	75:15:210101:7	112491,95
109274	75:15:210101:8	99700,54
109275	75:15:210101:9	103670,87
109276	75:15:210101:10	131599,98
109277	75:15:210101:11	131599,98
109278	75:15:210101:12	106102,03
109279	75:15:210101:13	125240,25
109280	75:15:210101:14	131599,98
109281	75:15:210101:15	131599,98
109282	75:15:210101:16	137950,87
109283	75:15:210101:17	118871,12
109284	75:15:210101:18	112491,95
109285	75:15:210101:19	137950,87
109286	75:15:210101:20	125240,25
109287	75:15:210101:21	80416,45
109288	75:15:210101:22	40899,06
109289	75:15:210101:23	60982,95
109290	75:15:210101:24	118871,12
109291	75:15:210101:25	188491,47
109292	75:15:210101:26	99700,54
109293	75:15:210101:27	99700,54
109294	75:15:210101:28	150628,12
109295	75:15:210101:29	112491,95
109296	75:15:210101:30	207343,19
109297	75:15:210101:31	106102,03
109298	75:15:210101:32	188491,47
109299	75:15:210101:33	73957,58
109300	75:15:210101:34	80416,45
109301	75:15:210101:35	67480,49
109302	75:15:210101:36	125240,25
109303	75:15:210101:37	54462,17
109304	75:15:210101:38	188491,47
109305	75:15:210101:39	194780,73
109306	75:15:210101:40	169588,85
109307	75:15:210101:41	219885,58
109308	75:15:210101:42	54462,17
109309	75:15:210101:43	80416,45
109310	75:15:210101:44	131599,98
109311	75:15:210101:45	131599,98
109312	75:15:210101:46	99700,54
109313	75:15:210101:47	99700,54
109314	75:15:210101:48	150628,12
109315	75:15:210101:49	169588,85
109316	75:15:210101:50	99700,54
109317	75:15:210101:51	226149,70
109318	75:15:210101:52	175895,79

1	2	3
109319	75:15:210101:53	188491,47
109320	75:15:210101:54	112491,95
109321	75:15:210101:55	137950,87
109322	75:15:210101:56	137950,87
109323	75:15:210101:57	131599,98
109324	75:15:210101:58	20449,53
109325	75:15:210101:59	40899,06
109326	75:15:210101:60	54462,17
109327	75:15:210101:61	73957,58
109328	75:15:210101:62	112491,95
109329	75:15:210101:63	54462,17
109330	75:15:210101:64	301005,51
109331	75:15:210101:65	47715,57
109332	75:15:210101:66	40899,06
109333	75:15:210101:67	6816,51
109334	75:15:210101:68	40899,06
109335	75:15:210101:69	6816,51
109336	75:15:210101:70	27266,04
109337	75:15:210101:71	131599,98
109338	75:15:210101:72	99700,54
109339	75:15:210101:74	144293,44
109340	75:15:210101:75	150628,12
109341	75:15:210101:76	194780,73
109342	75:15:210101:77	137950,87
109343	75:15:210101:78	125240,25
109344	75:15:210101:79	125240,25
109345	75:15:210101:80	54462,17
109346	75:15:210101:81	67480,49
109347	75:15:210101:82	80416,45
109348	75:15:210101:83	73957,58
109349	75:15:210101:84	99700,54
109350	75:15:210101:85	163275,47
109351	75:15:210101:86	54462,17
109352	75:15:210101:87	125240,25
109353	75:15:210101:88	118871,12
109354	75:15:210101:89	93286,53
109355	75:15:210101:90	54462,17
109356	75:15:210101:91	150628,12
109357	75:15:210101:92	150628,12
109358	75:15:210101:93	125240,25
109359	75:15:210101:94	125240,25
109360	75:15:210101:96	125240,25
109361	75:15:210101:97	131599,98
109362	75:15:210101:98	131599,98
109363	75:15:210101:99	175895,79
109364	75:15:210101:100	118871,12
109365	75:15:210101:101	150628,12
109366	75:15:210101:102	163275,47
109367	75:15:210101:103	207343,19
109368	75:15:210101:104	125240,25
109369	75:15:210101:105	125240,25
109370	75:15:210101:106	125240,25
109371	75:15:210101:107	125240,25
109372	75:15:210101:108	156955,34
109373	75:15:210101:109	163275,47

1	2	3
109374	75:15:210101:110	150628,12
109375	75:15:210101:111	125240,25
109376	75:15:210101:112	125240,25
109377	75:15:210101:113	6816,51
109378	75:15:210101:114	118871,12
109379	75:15:210101:115	175895,79
109380	75:15:210101:116	27266,04
109381	75:15:210101:117	169588,85
109382	75:15:210101:118	54462,17
109383	75:15:210101:119	106102,03
109384	75:15:210101:120	175895,79
109385	75:15:210101:121	213616,80
109386	75:15:210101:122	163275,47
109387	75:15:210101:123	182196,58
109388	75:15:210101:124	2283,27
109389	75:15:210101:125	4468,64
109390	75:15:210101:126	1704,51
109391	75:15:210101:127	2610,14
109392	75:15:210101:128	2610,14
109393	75:15:210101:185	293,27
109394	75:15:210101:186	5754262,92
109395	75:15:210101:188	230406,73
109396	75:15:210101:189	668209,57
109397	75:15:210101:190	52991,46
109398	75:15:210101:191	178169,71
109399	75:15:210101:193	175895,79
109400	75:15:210101:194	188491,47
109401	75:15:210101:195	150628,12
109402	75:15:210101:196	169588,85
109403	75:15:210101:197	163275,47
109404	75:15:210101:198	118871,12
109405	75:15:210101:199	257405,68
109406	75:15:210101:200	169588,85
109407	75:15:210101:201	97841,81
109408	75:15:210101:202	86858,93
109409	75:15:210101:203	144293,44
109410	75:15:210101:204	86858,93
109411	75:15:210101:205	40899,06
109412	75:15:210101:206	73957,58
109413	75:15:210101:207	86858,93
109414	75:15:210101:208	80416,45
109415	75:15:210101:209	73957,58
109416	75:15:210101:210	150628,12
109417	75:15:210101:211	54462,17
109418	75:15:210101:212	73957,58
109419	75:15:210101:213	106102,03
109420	75:15:210101:274	17889,97
109421	75:15:210101:275	117191,41
109422	75:15:210101:276	112236,57
109423	75:15:210101:282	223230,14
109424	75:15:210101:285	13,81
109425	75:15:210101:286	32,22
109426	75:15:210101:287	27,61
109427	75:15:210101:288	13,81
109428	75:15:210101:289	23,01

1	2	3
109429	75:15:210101:290	13,81
109430	75:15:210101:291	23,01
109431	75:15:210101:292	4,60
109432	75:15:210101:293	321703,12
109433	75:15:210101:412	212585,40
109434	75:15:210101:413	11823,48
109435	75:15:210101:414	5676,96
109436	75:15:210101:415	37044,46
109437	75:15:210102:1	207343,19
109438	75:15:210102:2	163275,47
109439	75:15:210102:3	430962,73
109440	75:15:210102:4	194780,73
109441	75:15:210102:5	263644,88
109442	75:15:210102:6	156955,34
109443	75:15:210102:7	156955,34
109444	75:15:210102:8	175895,79
109445	75:15:210102:9	163275,47
109446	75:15:210102:10	207343,19
109447	75:15:210102:11	207343,19
109448	75:15:210102:12	182196,58
109449	75:15:210102:13	169588,85
109450	75:15:210102:14	169588,85
109451	75:15:210102:15	194780,73
109452	75:15:210102:16	163275,47
109453	75:15:210102:17	156955,34
109454	75:15:210102:18	175895,79
109455	75:15:210102:19	175895,79
109456	75:15:210102:20	194780,73
109457	75:15:210102:21	226149,70
109458	75:15:210102:22	67480,49
109459	75:15:210102:23	93286,53
109460	75:15:210102:24	73957,58
109461	75:15:210102:25	73957,58
109462	75:15:210102:26	73957,58
109463	75:15:210102:27	131599,98
109464	75:15:210102:28	163275,47
109465	75:15:210102:29	125240,25
109466	75:15:210102:30	125240,25
109467	75:15:210102:31	47715,57
109468	75:15:210102:32	244915,66
109469	75:15:210102:33	73957,58
109470	75:15:210102:34	20449,53
109471	75:15:210102:35	175895,79
109472	75:15:210102:37	40899,06
109473	75:15:210102:38	99700,54
109474	75:15:210102:39	112491,95
109475	75:15:210102:40	93286,53
109476	75:15:210102:41	244915,66
109477	75:15:210102:42	106102,03
109478	75:15:210102:43	112491,95
109479	75:15:210102:44	86858,93
109480	75:15:210102:48	86858,93
109481	75:15:210102:49	40899,06
109482	75:15:210102:50	150628,12
109483	75:15:210102:51	150628,12

1	2	3
109484	75:15:210102:52	137950,87
109485	75:15:210102:53	150628,12
109486	75:15:210102:54	150628,12
109487	75:15:210102:55	150628,12
109488	75:15:210102:56	150628,12
109489	75:15:210102:57	150628,12
109490	75:15:210102:58	150628,12
109491	75:15:210102:59	150628,12
109492	75:15:210102:60	118871,12
109493	75:15:210102:61	263644,88
109494	75:15:210102:62	219885,58
109495	75:15:210102:63	194780,73
109496	75:15:210102:64	194780,73
109497	75:15:210102:65	131599,98
109498	75:15:210102:66	150628,12
109499	75:15:210102:67	169588,85
109500	75:15:210102:68	263644,88
109501	75:15:210102:69	156955,34
109502	75:15:210102:70	99380,14
109503	75:15:210102:71	99700,54
109504	75:15:210102:72	144293,44
109505	75:15:210102:73	2927,25
109506	75:15:210102:74	2610,14
109507	75:15:210102:80	144293,44
109508	75:15:210102:81	73957,58
109509	75:15:210102:82	141186,59
109510	75:15:210102:84	189435,22
109511	75:15:210102:85	169588,85
109512	75:15:210102:86	73957,58
109513	75:15:210102:87	73957,58
109514	75:15:210102:88	73957,58
109515	75:15:210102:89	73957,58
109516	75:15:210102:90	106102,03
109517	75:15:210102:91	73957,58
109518	75:15:210102:92	118871,12
109519	75:15:210102:93	118871,12
109520	75:15:210102:94	150628,12
109521	75:15:210102:95	150628,12
109522	75:15:210102:96	80416,45
109523	75:15:210102:97	131599,98
109524	75:15:210102:98	232159,02
109525	75:15:210102:189	197420,59
109526	75:15:210102:190	112364,26
109527	75:15:210102:194	59,83
109528	75:15:210102:196	130265,19
109529	75:15:210102:308	143913,11
109530	75:15:210102:309	156955,34
109531	75:15:210102:310	86858,93
109532	75:15:210102:312	12743,96
109533	75:15:210102:313	5419,49
109534	75:15:210102:314	5817,54
109535	75:15:260101:223	1840,95
109536	75:15:260101:224	1840,95
109537	75:15:260101:225	208210,90
109538	75:15:260101:226	208376,06

1	2	3
109539	75:15:260101:227	79947,90
109540	75:15:260101:228	208376,06
109541	75:15:260101:229	208376,06
109542	75:15:260101:230	246833,63
109543	75:15:260101:343	245349,02
109544	75:15:290202:272	10530,44
109545	75:15:290302:218	9,20
109546	75:16:000000:4	28463,26
109547	75:16:000000:6	6195491,84
109548	75:16:000000:7	17231561,19
109549	75:16:000000:8	868766,77
109550	75:16:000000:18	37507,86
109551	75:16:000000:19	52002,64
109552	75:16:000000:30	9960,37
109553	75:16:000000:33	41605,20
109554	75:16:000000:34	4724,64
109555	75:16:000000:35	8218,07
109556	75:16:000000:100	76620,36
109557	75:16:000000:101	1719,54
109558	75:16:000000:102	147128,52
109559	75:16:000000:103	81311,00
109560	75:16:000000:104	42603,47
109561	75:16:000000:106	7077016,00
109562	75:16:000000:107	90788,47
109563	75:16:000000:108	145977,13
109564	75:16:000000:109	13425,11
109565	75:16:000000:200	1420,06
109566	75:16:000000:201	3221,66
109567	75:16:000000:202	85776360,00
109568	75:16:000000:203	80935,84
109569	75:16:000000:204	79810,11
109570	75:16:000000:205	39447,11
109571	75:16:000000:206	62941,70
109572	75:16:000000:208	38575,87
109573	75:16:000000:209	50111,45
109574	75:16:000000:211	34432,90
109575	75:16:000000:212	23429,28
109576	75:16:000000:213	87263,64
109577	75:16:000000:215	15373,24
109578	75:16:000000:216	11576,90
109579	75:16:000000:218	7266,01
109580	75:16:000000:255	24897,68
109581	75:16:000000:256	143037,60
109582	75:16:000000:257	71187,60
109583	75:16:000000:258	9201,54
109584	75:16:000000:259	69305,79
109585	75:16:000000:309	40449,01
109586	75:16:000000:310	15567,15
109587	75:16:000000:311	30770,48
109588	75:16:000000:415	23908,84
109589	75:16:000000:416	21069,64
109590	75:16:000000:417	13929,67
109591	75:16:000000:419	8735,53
109592	75:16:000000:424	45913,22
109593	75:16:000000:425	6862,69

1	2	3
109594	75:16:000000:426	18354,04
109595	75:16:000000:453	27304314,10
109596	75:16:000000:454	1564,81
109597	75:16:000000:494	20650,83
109598	75:16:000000:496	7400,27
109599	75:16:000000:511	24069,43
109600	75:16:000000:584	30710,98
109601	75:16:000000:587	1725035,65
109602	75:16:000000:588	228912,33
109603	75:16:000000:599	6099757,57
109604	75:16:000000:600	147222,62
109605	75:16:000000:601	6497,16
109606	75:16:000000:602	10487,79
109607	75:16:000000:603	11810,04
109608	75:16:000000:605	24480,00
109609	75:16:000000:606	5559,02
109610	75:16:000000:607	7450,81
109611	75:16:000000:608	33785,98
109612	75:16:000000:609	7773,57
109613	75:16:000000:610	8883,60
109614	75:16:000000:612	16656,00
109615	75:16:000000:613	12757,11
109616	75:16:000000:614	18018,11
109617	75:16:000000:616	9561,64
109618	75:16:000000:619	28972,41
109619	75:16:000000:621	6792,66
109620	75:16:000000:641	49806768,64
109621	75:16:000000:646	12403,38
109622	75:16:000000:647	7289,70
109623	75:16:000000:649	24286,70
109624	75:16:000000:650	32281,01
109625	75:16:000000:652	22961,21
109626	75:16:000000:653	36630,25
109627	75:16:000000:654	9444,75
109628	75:16:000000:656	6763,70
109629	75:16:000000:658	6694,73
109630	75:16:000000:660	11784,09
109631	75:16:000000:663	9151,48
109632	75:16:000000:665	5633,26
109633	75:16:000000:666	45591,06
109634	75:16:000000:667	9558,48
109635	75:16:000000:668	8311,68
109636	75:16:000000:670	16084,20
109637	75:16:000000:673	142,67
109638	75:16:000000:676	138,07
109639	75:16:000000:678	216,31
109640	75:16:000000:679	161,08
109641	75:16:000000:682	10254,08
109642	75:16:000000:683	386,60
109643	75:16:000000:684	5403,17
109644	75:16:000000:685	105,85
109645	75:16:000000:686	8369,07
109646	75:16:000000:687	575,30
109647	75:16:000000:688	414,21
109648	75:16:000000:697	188,70

1	2	3
109649	75:16:000000:698	138,07
109650	75:16:000000:699	280,74
109651	75:16:000000:700	386,60
109652	75:16:000000:703	216,31
109653	75:16:000000:714	115,06
109654	75:16:000000:715	92,05
109655	75:16:000000:721	257,73
109656	75:16:000000:727	391,20
109657	75:16:000000:728	497,06
109658	75:16:000000:730	335,97
109659	75:16:000000:731	299,15
109660	75:16:000000:732	21447,04
109661	75:16:000000:734	6940,09
109662	75:16:000000:735	37868,28
109663	75:16:000000:736	6604,17
109664	75:16:000000:745	2554738,92
109665	75:16:000000:748	32650,77
109666	75:16:000000:749	33828,75
109667	75:16:000000:751	21816,18
109668	75:16:000000:881	1479412,89
109669	75:16:000000:882	7753549,32
109670	75:16:000000:884	40003,78
109671	75:16:000000:888	219265,34
109672	75:16:000000:889	6107712,48
109673	75:16:000000:890	239211,54
109674	75:16:000000:891	3236611,88
109675	75:16:000000:895	19546,26
109676	75:16:000000:896	5789280,48
109677	75:16:000000:899	11370,60
109678	75:16:000000:903	3170122,37
109679	75:16:000000:907	2749219,84
109680	75:16:000000:908	401226,31
109681	75:16:000000:911	2057897,36
109682	75:16:000000:912	19040,00
109683	75:16:000000:913	16780,23
109684	75:16:000000:914	36018,13
109685	75:16:000000:915	31517,02
109686	75:16:000000:916	8205,32
109687	75:16:000000:918	5363,68
109688	75:16:000000:919	17180,64
109689	75:16:000000:921	40510,04
109690	75:16:000000:922	24291,30
109691	75:16:000000:923	27144,77
109692	75:16:000000:924	31857,59
109693	75:16:000000:928	12905,04
109694	75:16:000000:929	22100,57
109695	75:16:000000:930	16039,25
109696	75:16:000000:931	28672,75
109697	75:16:000000:932	29929,20
109698	75:16:000000:933	6976,42
109699	75:16:000000:934	5694,86
109700	75:16:000000:935	241707,18
109701	75:16:000000:936	241707,18
109702	75:16:000000:937	29307,88
109703	75:16:000000:938	5931,80

1	2	3
109704	75:16:000000:945	22197,22
109705	75:16:000000:946	5976,55
109706	75:16:000000:947	45522,02
109707	75:16:000000:948	30849,67
109708	75:16:000000:949	12592,83
109709	75:16:000000:951	5440,55
109710	75:16:000000:952	25607,58
109711	75:16:000000:953	7683,54
109712	75:16:000000:954	6618,38
109713	75:16:000000:955	36680,87
109714	75:16:000000:956	5832,29
109715	75:16:000000:957	26100,03
109716	75:16:000000:959	6997,48
109717	75:16:000000:960	31876,00
109718	75:16:000000:961	35521,08
109719	75:16:000000:962	7230,73
109720	75:16:000000:963	44136,71
109721	75:16:000000:964	19159,66
109722	75:16:000000:965	14106,05
109723	75:16:000000:966	11410,26
109724	75:16:000000:967	6770,02
109725	75:16:000000:969	19178,07
109726	75:16:000000:970	13634,29
109727	75:16:000000:971	26620,10
109728	75:16:000000:974	2536505,14
109729	75:16:000000:975	802576,88
109730	75:16:000000:976	248468,16
109731	75:16:000000:977	1297,87
109732	75:16:000000:978	1454,35
109733	75:16:000000:979	837,63
109734	75:16:000000:980	460,24
109735	75:16:000000:981	38204,26
109736	75:16:000000:983	15878,17
109737	75:16:000000:984	1639673,64
109738	75:16:000000:985	469431,76
109739	75:16:000000:1003	373242,97
109740	75:16:000000:1005	298583,98
109741	75:16:010101:1	235016,28
109742	75:16:010101:2	473368,00
109743	75:16:010101:3	101607,91
109744	75:16:010101:4	199654,41
109745	75:16:010101:6	188040,98
109746	75:16:010101:9	105676,73
109747	75:16:010101:10	58439,97
109748	75:16:010101:11	85742,12
109749	75:16:010101:12	104937,32
109750	75:16:010101:13	113799,51
109751	75:16:010101:14	43829,97
109752	75:16:010101:15	25323,99
109753	75:16:010101:16	85276,82
109754	75:16:010101:17	474462,85
109755	75:16:010101:18	78566,80
109756	75:16:010101:19	379391,17
109757	75:16:010101:20	58439,97
109758	75:16:010101:21	84345,97

1	2	3
109759	75:16:010101:22	105676,73
109760	75:16:010101:23	48699,97
109761	75:16:010101:24	1094391,48
109762	75:16:010101:26	586753,94
109763	75:16:010101:75	172675,64
109764	75:16:010101:88	4637,79
109765	75:16:010101:89	4417,85
109766	75:16:010101:90	5302,85
109767	75:16:010101:91	5694,32
109768	75:16:010101:92	7479,29
109769	75:16:010101:93	4535,90
109770	75:16:010101:94	8676,36
109771	75:16:010101:95	648984,00
109772	75:16:010101:97	215229,97
109773	75:16:010101:99	278318,87
109774	75:16:010101:102	509879,23
109775	75:16:010101:103	287297,74
109776	75:16:010101:104	403431,67
109777	75:16:010101:105	191581,57
109778	75:16:010101:106	422193,95
109779	75:16:010101:107	16138,87
109780	75:16:010101:109	58439,97
109781	75:16:010101:110	321441,34
109782	75:16:010101:111	404054,46
109783	75:16:010101:112	403431,67
109784	75:16:010101:114	82296,88
109785	75:16:010101:115	403431,67
109786	75:16:010101:116	188478,38
109787	75:16:010101:117	142,67
109788	75:16:010101:201	22401,99
109789	75:16:010101:202	64523,51
109790	75:16:010101:203	55099,42
109791	75:16:010101:205	631138,44
109792	75:16:010101:206	1632310,84
109793	75:16:010101:207	2200638,88
109794	75:16:010101:210	58439,97
109795	75:16:010101:212	58439,97
109796	75:16:010101:246	95958,24
109797	75:16:010101:247	456731,04
109798	75:16:010101:248	395956,34
109799	75:16:010101:253	1643,05
109800	75:16:010101:254	183000,80
109801	75:16:010101:256	83414,77
109802	75:16:010101:257	145846,80
109803	75:16:010101:260	279437,99
109804	75:16:010101:261	4754541,64
109805	75:16:010101:264	328329,91
109806	75:16:010101:265	471095,06
109807	75:16:010101:266	581507,76
109808	75:16:010101:279	197750,44
109809	75:16:010101:280	551595,68
109810	75:16:010101:281	873053,30
109811	75:16:010101:282	24836,99
109812	75:16:010101:393	115550,82
109813	75:16:010101:394	8735961,78

1	2	3
109814	75:16:010101:398	550182,81
109815	75:16:010101:399	380104,02
109816	75:16:010102:3	58439,97
109817	75:16:010102:4	192579,85
109818	75:16:010102:6	223728,66
109819	75:16:010102:7	38959,98
109820	75:16:010102:8	195755,24
109821	75:16:010102:9	269691,88
109822	75:16:010102:10	224270,82
109823	75:16:010102:11	233301,55
109824	75:16:010102:12	97719,10
109825	75:16:010102:15	557444,61
109826	75:16:010102:73	4594,87
109827	75:16:010102:74	4693,97
109828	75:16:010102:78	19580,69
109829	75:16:010102:80	149870,77
109830	75:16:010102:81	340031,97
109831	75:16:010102:83	49255,27
109832	75:16:010102:84	242953,75
109833	75:16:010102:89	175042,05
109834	75:16:010102:92	289900,20
109835	75:16:010102:94	71588,96
109836	75:16:010102:95	48300,15
109837	75:16:010102:141	98738,08
109838	75:16:010102:142	202192,24
109839	75:16:010102:144	311862,51
109840	75:16:010102:145	81458,12
109841	75:16:010102:146	128154,84
109842	75:16:010102:147	118498,52
109843	75:16:010102:155	227523,03
109844	75:16:010102:156	118958,89
109845	75:16:010102:157	258357,65
109846	75:16:010102:158	273467,09
109847	75:16:010102:160	3009197,36
109848	75:16:010102:161	257367,52
109849	75:16:010102:163	179681,14
109850	75:16:010102:164	145389,32
109851	75:16:010102:165	98738,08
109852	75:16:010102:171	204547,99
109853	75:16:010102:174	890087,19
109854	75:16:010102:175	109925,12
109855	75:16:010102:286	38624,51
109856	75:16:010102:288	159004,27
109857	75:16:010102:291	652706,14
109858	75:16:010102:292	278049,39
109859	75:16:010103:2	68179,96
109860	75:16:010103:3	68179,96
109861	75:16:010103:4	101607,91
109862	75:16:010103:5	89368,58
109863	75:16:010103:6	114537,01
109864	75:16:010103:7	131460,29
109865	75:16:010103:8	91783,49
109866	75:16:010103:9	92711,75
109867	75:16:010103:10	77820,07
109868	75:16:010103:11	66231,96

1	2	3
109869	75:16:010103:12	95123,77
109870	75:16:010103:14	140977,98
109871	75:16:010103:15	240656,66
109872	75:16:010103:16	72502,96
109873	75:16:010103:17	58439,97
109874	75:16:010103:18	128705,93
109875	75:16:010103:19	220926,91
109876	75:16:010103:20	189402,97
109877	75:16:010103:21	170672,56
109878	75:16:010103:22	188040,98
109879	75:16:010103:23	87137,50
109880	75:16:010103:24	226077,76
109881	75:16:010103:25	206178,44
109882	75:16:010103:26	169852,92
109883	75:16:010103:27	268433,17
109884	75:16:010103:28	233301,55
109885	75:16:010103:29	188040,98
109886	75:16:010103:30	96421,72
109887	75:16:010103:31	151607,39
109888	75:16:010103:32	68179,96
109889	75:16:010103:33	147401,91
109890	75:16:010103:34	233301,55
109891	75:16:010103:35	84439,07
109892	75:16:010103:36	96421,72
109893	75:16:010103:37	87137,50
109894	75:16:010103:38	96421,72
109895	75:16:010103:39	96421,72
109896	75:16:010103:40	19479,99
109897	75:16:010103:41	188040,98
109898	75:16:010103:42	91783,49
109899	75:16:010103:43	68179,96
109900	75:16:010103:44	77820,07
109901	75:16:010103:45	77820,07
109902	75:16:010103:46	92711,75
109903	75:16:010103:47	77820,07
109904	75:16:010103:48	77820,07
109905	75:16:010103:49	77820,07
109906	75:16:010103:50	87137,50
109907	75:16:010103:51	77820,07
109908	75:16:010103:52	87137,50
109909	75:16:010103:53	29219,98
109910	75:16:010103:54	19479,99
109911	75:16:010103:56	102859,27
109912	75:16:010103:57	91783,49
109913	75:16:010103:58	58439,97
109914	75:16:010103:59	77820,07
109915	75:16:010103:60	87137,50
109916	75:16:010103:61	58439,97
109917	75:16:010103:62	58439,97
109918	75:16:010103:63	58439,97
109919	75:16:010103:64	58439,97
109920	75:16:010103:65	19479,99
109921	75:16:010103:66	456731,04
109922	75:16:010103:67	151607,39
109923	75:16:010103:68	188040,98

1	2	3
109924	75:16:010103:69	41177,46
109925	75:16:010103:70	26235,03
109926	75:16:010103:71	41177,46
109927	75:16:010103:72	76548,59
109928	75:16:010103:73	58439,97
109929	75:16:010103:74	69623,30
109930	75:16:010103:75	169852,92
109931	75:16:010103:78	234655,31
109932	75:16:010103:79	133295,54
109933	75:16:010103:80	95309,23
109934	75:16:010103:148	222373,10
109935	75:16:010103:151	204185,62
109936	75:16:010103:154	176406,85
109937	75:16:010103:165	105029,76
109938	75:16:010103:166	76419,30
109939	75:16:010103:167	287836,23
109940	75:16:010103:168	31557,58
109941	75:16:010103:169	9882,68
109942	75:16:010103:170	12654,51
109943	75:16:010103:171	12970,60
109944	75:16:010103:172	118222,27
109945	75:16:010103:174	99201,13
109946	75:16:010103:178	200198,31
109947	75:16:010103:180	209800,37
109948	75:16:010104:1	438449,76
109949	75:16:010104:2	89403,89
109950	75:16:010104:3	29219,98
109951	75:16:010104:5	82483,23
109952	75:16:010104:6	82483,23
109953	75:16:010104:7	188040,98
109954	75:16:010104:8	142460,41
109955	75:16:010104:9	100682,45
109956	75:16:010104:10	340666,38
109957	75:16:010104:11	112139,58
109958	75:16:010104:12	118590,60
109959	75:16:010104:13	233301,55
109960	75:16:010104:14	58439,97
109961	75:16:010104:15	791865,93
109962	75:16:010104:16	356294,02
109963	75:16:010104:17	278318,87
109964	75:16:010104:18	93454,13
109965	75:16:010104:54	5690,03
109966	75:16:010104:59	139254,81
109967	75:16:010104:61	43583,32
109968	75:16:010104:63	40482,27
109969	75:16:010104:65	200561,91
109970	75:16:010104:67	498173,46
109971	75:16:010104:70	130266,96
109972	75:16:010104:73	455932,72
109973	75:16:010104:74	307742,16
109974	75:16:010104:75	259167,68
109975	75:16:010104:76	182317,49
109976	75:16:010104:77	456731,04
109977	75:16:010104:78	131460,29
109978	75:16:010104:79	239256,51

1	2	3
109979	75:16:010104:80	456731,04
109980	75:16:010104:81	189402,97
109981	75:16:010104:82	142460,41
109982	75:16:010104:124	164841,47
109983	75:16:010104:132	234835,80
109984	75:16:010104:133	145023,30
109985	75:16:010104:134	436141,11
109986	75:16:010104:135	319919,97
109987	75:16:010104:136	202735,95
109988	75:16:010104:137	112047,33
109989	75:16:010104:139	132378,02
109990	75:16:010104:144	63336,39
109991	75:16:010104:146	325825,42
109992	75:16:010104:258	8803,41
109993	75:16:010104:259	370319,95
109994	75:16:010104:260	218305,03
109995	75:16:010104:261	76886,32
109996	75:16:010104:264	1137090,66
109997	75:16:010104:266	686255,69
109998	75:16:010105:1	308817,18
109999	75:16:010105:3	343525,36
110000	75:16:010105:4	355312,24
110001	75:16:010105:17	668590,74
110002	75:16:010105:25	656139,86
110003	75:16:010105:66	5550,27
110004	75:16:010105:67	6119,15
110005	75:16:010105:68	188040,98
110006	75:16:010105:71	368159,31
110007	75:16:010105:72	233301,55
110008	75:16:010105:73	580541,13
110009	75:16:010105:76	393641,84
110010	75:16:010105:77	370656,02
110011	75:16:010105:78	430101,67
110012	75:16:010105:79	154165,53
110013	75:16:010105:80	42803,74
110014	75:16:010105:81	45703,34
110015	75:16:010105:82	31614,79
110016	75:16:010105:167	367802,60
110017	75:16:010105:168	456731,04
110018	75:16:010105:169	359060,50
110019	75:16:010105:171	241691,46
110020	75:16:010105:172	403075,78
110021	75:16:010105:173	359774,34
110022	75:16:010105:175	353437,73
110023	75:16:010105:176	354241,12
110024	75:16:010105:288	640973,49
110025	75:16:010106:1	492178,67
110026	75:16:010106:3	303709,99
110027	75:16:010106:5	323409,89
110028	75:16:010106:6	462939,04
110029	75:16:010106:7	462939,04
110030	75:16:010106:8	556804,89
110031	75:16:010106:9	447858,91
110032	75:16:010106:11	128705,93
110033	75:16:010106:13	169852,92

1	2	3
110034	75:16:010106:14	110847,98
110035	75:16:010106:15	383489,60
110036	75:16:010106:69	311593,84
110037	75:16:010106:72	456731,04
110038	75:16:010106:73	384380,41
110039	75:16:010106:74	456731,04
110040	75:16:010106:75	149550,66
110041	75:16:010106:101	318577,43
110042	75:16:010106:102	245694,69
110043	75:16:010106:103	438893,70
110044	75:16:010106:104	272118,96
110045	75:16:010106:105	369764,38
110046	75:16:010106:106	434720,25
110047	75:16:030101:1	290291,62
110048	75:16:030101:2	587520,05
110049	75:16:030101:3	192885,46
110050	75:16:030101:4	334758,89
110051	75:16:030101:5	395372,59
110052	75:16:030101:6	344100,69
110053	75:16:030101:7	782805,13
110054	75:16:030101:10	419552,29
110055	75:16:030101:11	309814,73
110056	75:16:030101:12	414750,09
110057	75:16:030101:13	100444,43
110058	75:16:030101:14	446482,51
110059	75:16:030101:15	620079,51
110060	75:16:030101:16	399249,89
110061	75:16:030101:17	290291,62
110062	75:16:030101:18	34056,73
110063	75:16:030101:19	321747,26
110064	75:16:030101:20	717843,78
110065	75:16:030101:21	453440,82
110066	75:16:030101:22	379853,97
110067	75:16:030101:23	561381,68
110068	75:16:030101:24	350325,02
110069	75:16:030101:25	719373,71
110070	75:16:030101:35	3986,33
110071	75:16:030101:37	912738,04
110072	75:16:030101:40	466362,33
110073	75:16:030101:41	378844,73
110074	75:16:030101:68	399249,89
110075	75:16:030101:69	156431,74
110076	75:16:030101:70	219703,21
110077	75:16:030101:71	399249,89
110078	75:16:030101:77	399249,89
110079	75:16:030101:78	145848,37
110080	75:16:030101:82	14753,15
110081	75:16:030101:83	399249,89
110082	75:16:030101:84	399249,89
110083	75:16:030101:85	355069,22
110084	75:16:030101:86	399249,89
110085	75:16:030101:87	399249,89
110086	75:16:030101:93	492284,72
110087	75:16:030101:94	592053,11
110088	75:16:030101:98	645240,69

1	2	3
110089	75:16:030101:99	431474,64
110090	75:16:030101:214	173259,19
110091	75:16:030101:215	195334,68
110092	75:16:030102:1	342544,17
110093	75:16:030102:2	344878,88
110094	75:16:030102:6	363918,40
110095	75:16:030102:17	253729,03
110096	75:16:030102:18	200467,38
110097	75:16:030102:19	261099,03
110098	75:16:030102:27	179359,24
110099	75:16:030102:30	969970,06
110100	75:16:030102:31	297323,71
110101	75:16:030102:32	300838,15
110102	75:16:030103:9	530594,97
110103	75:16:030103:10	467349,90
110104	75:16:030103:11	293730,62
110105	75:16:030103:19	3519,41
110106	75:16:030103:20	4119,61
110107	75:16:030103:22	50424,69
110108	75:16:030103:24	377361,07
110109	75:16:030103:25	406988,38
110110	75:16:030103:63	399249,89
110111	75:16:030103:64	303102,45
110112	75:16:030103:65	176587,23
110113	75:16:030103:71	12371,17
110114	75:16:030103:72	230247,34
110115	75:16:030103:74	262901,49
110116	75:16:030103:187	25872,68
110117	75:16:030103:188	1827,14
110118	75:16:030104:1	2700700,56
110119	75:16:030104:2	2117642,64
110120	75:16:030104:3	100444,43
110121	75:16:030104:6	393666,28
110122	75:16:030104:16	4049,00
110123	75:16:030104:17	627470,53
110124	75:16:030104:20	195719,28
110125	75:16:030104:32	943,49
110126	75:16:030104:33	138,07
110127	75:16:030104:34	193,30
110128	75:16:030104:38	244155,20
110129	75:16:030104:39	323533,73
110130	75:16:030104:150	82371,46
110131	75:16:030105:5	407959,51
110132	75:16:030105:9	407959,51
110133	75:16:030105:10	394674,57
110134	75:16:030105:11	315665,44
110135	75:16:030106:4	337094,94
110136	75:16:030106:5	264311,88
110137	75:16:030106:6	383735,05
110138	75:16:030106:7	312935,46
110139	75:16:030106:8	321513,40
110140	75:16:030106:9	321513,40
110141	75:16:030106:10	368204,84
110142	75:16:030106:11	265169,01
110143	75:16:030106:12	545397,60

1	2	3
110144	75:16:030106:35	4101,44
110145	75:16:030106:38	34921,52
110146	75:16:030106:40	332808,77
110147	75:16:030106:48	399249,89
110148	75:16:030106:49	73,64
110149	75:16:030106:56	293886,34
110150	75:16:030106:57	399249,89
110151	75:16:030106:59	340053,36
110152	75:16:030106:65	648307,62
110153	75:16:030106:67	479782,51
110154	75:16:030106:68	614860,35
110155	75:16:030106:70	504393,99
110156	75:16:030106:183	293808,21
110157	75:16:030106:184	489429,94
110158	75:16:040101:1	139044,91
110159	75:16:040101:2	107615,96
110160	75:16:040101:3	424637,57
110161	75:16:040101:4	373888,93
110162	75:16:040101:5	159877,78
110163	75:16:040101:6	511310,96
110164	75:16:040101:7	87040,15
110165	75:16:040101:8	475242,28
110166	75:16:040101:9	308388,44
110167	75:16:040101:10	352089,60
110168	75:16:040101:11	116620,86
110169	75:16:040101:12	116620,86
110170	75:16:040101:13	257202,69
110171	75:16:040101:14	249870,03
110172	75:16:040101:15	17,40
110173	75:16:040101:16	17,40
110174	75:16:040101:17	17,40
110175	75:16:040101:18	17,40
110176	75:16:040101:19	91,45
110177	75:16:040101:20	17,40
110178	75:16:040101:22	2373,99
110179	75:16:040101:23	213117,43
110180	75:16:040101:24	733795,19
110181	75:16:040101:25	213117,43
110182	75:16:040101:26	468021,08
110183	75:16:040101:27	116620,86
110184	75:16:040101:28	417397,07
110185	75:16:040101:29	286480,66
110186	75:16:040101:30	94064,04
110187	75:16:040101:31	337538,41
110188	75:16:040101:32	279168,72
110189	75:16:040101:33	453570,85
110190	75:16:040101:34	446341,72
110191	75:16:040101:35	94064,04
110192	75:16:040101:36	220480,64
110193	75:16:040101:37	337538,41
110194	75:16:040101:38	576091,01
110195	75:16:040101:39	576091,01
110196	75:16:040101:40	100094,16
110197	75:16:040101:41	402907,05
110198	75:16:040101:42	439109,83

1	2	3
110199	75:16:040101:43	13953,36
110200	75:16:040101:46	810064,80
110201	75:16:040101:48	402907,05
110202	75:16:040101:86	115,06
110203	75:16:040101:87	586900,65
110204	75:16:040101:88	115,06
110205	75:16:040101:92	373888,93
110206	75:16:040101:93	373888,93
110207	75:16:040101:94	373888,93
110208	75:16:040101:101	300360,32
110209	75:16:040101:102	334043,84
110210	75:16:040101:103	221658,14
110211	75:16:040101:214	104609,26
110212	75:16:040101:215	156386,60
110213	75:16:040102:1	402907,05
110214	75:16:040102:2	235187,53
110215	75:16:040102:3	460797,29
110216	75:16:040102:4	271851,86
110217	75:16:040102:5	161362,72
110218	75:16:040102:6	227837,25
110219	75:16:040102:7	78932,70
110220	75:16:040102:8	271851,86
110221	75:16:040102:9	301090,38
110222	75:16:040102:10	161362,72
110223	75:16:040102:12	184184,18
110224	75:16:040102:13	364591,79
110225	75:16:050101:1	132554,10
110226	75:16:050101:2	102592,29
110227	75:16:050101:3	76694,28
110228	75:16:050101:4	9083767,20
110229	75:16:050101:5	296409,82
110230	75:16:050101:6	3300150,00
110231	75:16:050101:14	1965167,02
110232	75:16:050101:15	91,77
110233	75:16:050101:16	17,40
110234	75:16:050101:17	17,40
110235	75:16:050101:18	17,40
110236	75:16:050101:19	17,40
110237	75:16:050101:20	17,40
110238	75:16:050101:21	17,40
110239	75:16:050101:22	51,04
110240	75:16:050101:23	17,40
110241	75:16:050101:24	48,92
110242	75:16:050101:26	2020,45
110243	75:16:050101:27	2869400,00
110244	75:16:050101:31	1997245,42
110245	75:16:050101:34	1570118,00
110246	75:16:050101:46	6683,00
110247	75:16:050101:47	79512,44
110248	75:16:050101:49	1646900,00
110249	75:16:050101:50	13,81
110250	75:16:050101:162	1047964,50
110251	75:16:060101:2	530312,64
110252	75:16:060101:3	363297,98
110253	75:16:060101:4	217564,16

1	2	3
110254	75:16:060101:5	112038,50
110255	75:16:060101:6	353785,84
110256	75:16:060101:21	2494,52
110257	75:16:060101:23	117541,50
110258	75:16:060101:25	77077,62
110259	75:16:060101:26	1767,31
110260	75:16:060101:27	279864,75
110261	75:16:060101:36	233438,39
110262	75:16:060101:37	215048,71
110263	75:16:060101:38	392197,26
110264	75:16:060101:39	294986,96
110265	75:16:060101:40	392197,26
110266	75:16:060101:42	177979,68
110267	75:16:060101:47	103696,58
110268	75:16:060101:162	702006,97
110269	75:16:060101:163	410972,52
110270	75:16:060101:164	1845,55
110271	75:16:060102:1	145853,57
110272	75:16:060102:2	177046,47
110273	75:16:060102:3	215822,21
110274	75:16:060102:4	169264,22
110275	75:16:060102:5	238993,83
110276	75:16:060102:6	354066,75
110277	75:16:060102:7	192582,49
110278	75:16:060102:8	208083,67
110279	75:16:060102:9	192582,49
110280	75:16:060102:10	254407,83
110281	75:16:060102:11	184819,06
110282	75:16:060102:12	200337,22
110283	75:16:060102:13	200337,22
110284	75:16:060102:14	238993,83
110285	75:16:060102:15	269797,21
110286	75:16:060102:16	215822,21
110287	75:16:060102:17	367728,53
110288	75:16:060102:19	208083,67
110289	75:16:060102:20	238993,83
110290	75:16:060102:21	169264,22
110291	75:16:060102:22	213501,46
110292	75:16:060102:23	114461,56
110293	75:16:060102:24	215822,21
110294	75:16:060102:25	208083,67
110295	75:16:060102:26	300508,84
110296	75:16:060102:27	184819,06
110297	75:16:060102:28	315833,96
110298	75:16:060102:29	212727,72
110299	75:16:060102:30	346428,82
110300	75:16:060102:31	153668,42
110301	75:16:060102:32	130186,03
110302	75:16:060102:33	130186,03
110303	75:16:060102:34	200337,22
110304	75:16:060102:35	346428,82
110305	75:16:060102:36	308173,82
110306	75:16:060102:37	315833,96
110307	75:16:060102:38	161471,74
110308	75:16:060102:39	208083,67

1	2	3
110309	75:16:060102:40	161471,74
110310	75:16:060102:41	315833,96
110311	75:16:060102:42	122331,47
110312	75:16:060102:43	130186,03
110313	75:16:060102:46	291040,82
110314	75:16:060102:48	288311,15
110315	75:16:060102:49	326320,74
110316	75:16:060102:50	238993,83
110317	75:16:060102:51	130186,03
110318	75:16:060102:119	226875,30
110319	75:16:060102:125	233531,00
110320	75:16:060102:126	277175,89
110321	75:16:060102:127	398137,23
110322	75:16:060102:128	265029,03
110323	75:16:060103:14	25521,12
110324	75:16:060103:25	2445,41
110325	75:16:060103:26	31447,30
110326	75:16:060103:27	757529,15
110327	75:16:070101:1	182069,73
110328	75:16:070101:2	146748,15
110329	75:16:070101:3	111176,84
110330	75:16:070101:4	217201,48
110331	75:16:070101:5	217201,48
110332	75:16:070101:6	146748,15
110333	75:16:070101:7	217201,48
110334	75:16:070101:11	5376,32
110335	75:16:070101:13	41,42
110336	75:16:070101:14	13314387,93
110337	75:16:080101:2	116620,86
110338	75:16:080102:3	268191,53
110339	75:16:080102:4	301090,38
110340	75:16:080102:5	265994,71
110341	75:16:080102:6	190985,19
110342	75:16:080102:7	418845,41
110343	75:16:080102:8	153934,01
110344	75:16:080102:9	367326,32
110345	75:16:080102:10	173599,05
110346	75:16:080102:11	556272,00
110347	75:16:080102:24	2645,41
110348	75:16:080102:25	136065,42
110349	75:16:080102:26	190911,31
110350	75:16:080102:27	20356,07
110351	75:16:080102:28	236656,84
110352	75:16:080102:29	12266,79
110353	75:16:080102:31	190985,19
110354	75:16:080102:36	270730,55
110355	75:16:080102:37	423044,91
110356	75:16:080102:38	416817,71
110357	75:16:080102:39	1278801,02
110358	75:16:080102:42	373888,93
110359	75:16:080102:45	373888,93
110360	75:16:080102:46	153934,01
110361	75:16:080102:47	239521,32
110362	75:16:080102:48	140088,61
110363	75:16:080102:49	373888,93

1	2	3
110364	75:16:080102:50	15224,63
110365	75:16:080102:51	9425,65
110366	75:16:080102:52	31576,85
110367	75:16:080102:53	116620,86
110368	75:16:080102:54	1541679,46
110369	75:16:080102:60	373888,93
110370	75:16:080102:173	284726,23
110371	75:16:090101:1	139593,23
110372	75:16:090101:2	50101,56
110373	75:16:090101:3	153951,22
110374	75:16:090101:4	187378,33
110375	75:16:090101:5	236599,05
110376	75:16:090101:6	129470,34
110377	75:16:090101:7	129470,34
110378	75:16:090101:8	89313,88
110379	75:16:090101:9	252940,73
110380	75:16:090101:10	154365,11
110381	75:16:090101:11	129470,34
110382	75:16:090101:12	146081,17
110383	75:16:090101:13	35407,46
110384	75:16:090101:14	104428,17
110385	75:16:090101:15	203820,98
110386	75:16:090101:16	121141,16
110387	75:16:090101:17	98055,78
110388	75:16:090101:18	44259,33
110389	75:16:090101:19	141768,07
110390	75:16:090101:20	110286,59
110391	75:16:090101:21	180790,05
110392	75:16:090101:22	165940,91
110393	75:16:090101:23	137783,27
110394	75:16:090101:24	154365,11
110395	75:16:090101:25	82654,84
110396	75:16:090101:26	190752,26
110397	75:16:090101:27	107777,07
110398	75:16:090101:28	104763,21
110399	75:16:090101:29	146164,07
110400	75:16:090101:30	47800,07
110401	75:16:090101:31	160982,83
110402	75:16:090101:32	136454,24
110403	75:16:090101:34	57802,68
110404	75:16:090101:35	77585,54
110405	75:16:090101:37	86702,85
110406	75:16:090101:38	349975,35
110407	75:16:090101:39	129470,34
110408	75:16:090101:40	212028,25
110409	75:16:090101:41	212028,25
110410	75:16:090101:42	87629,63
110411	75:16:090101:43	154365,11
110412	75:16:090101:44	170894,70
110413	75:16:090101:45	619060,22
110414	75:16:090101:46	309927,97
110415	75:16:090101:47	130135,95
110416	75:16:090101:48	195604,50
110417	75:16:090101:49	220226,75
110418	75:16:090101:50	92679,28

1	2	3
110419	75:16:090101:51	179141,93
110420	75:16:090101:52	162636,01
110421	75:16:090101:53	112794,33
110422	75:16:090101:54	179141,93
110423	75:16:090101:55	129470,34
110424	75:16:090101:56	162636,01
110425	75:16:090101:57	44259,33
110426	75:16:090101:58	146081,17
110427	75:16:090101:59	169243,91
110428	75:16:090101:60	154365,11
110429	75:16:090101:61	121141,16
110430	75:16:090101:62	252940,73
110431	75:16:090101:63	150804,66
110432	75:16:090101:64	129470,34
110433	75:16:090101:65	154365,11
110434	75:16:090101:66	154365,11
110435	75:16:090101:67	170894,70
110436	75:16:090101:68	129470,34
110437	75:16:090101:69	137783,27
110438	75:16:090101:70	195604,50
110439	75:16:090101:71	4602,37
110440	75:16:090101:72	129470,34
110441	75:16:090101:73	129470,34
110442	75:16:090101:74	165940,91
110443	75:16:090101:76	44259,33
110444	75:16:090101:77	35407,46
110445	75:16:090101:78	35407,46
110446	75:16:090101:80	35407,46
110447	75:16:090101:81	35407,46
110448	75:16:090101:82	35407,46
110449	75:16:090101:83	154365,11
110450	75:16:090101:84	70724,15
110451	75:16:090101:85	87629,63
110452	75:16:090101:86	85944,33
110453	75:16:090101:87	121141,16
110454	75:16:090101:89	87629,63
110455	75:16:090101:90	129470,34
110456	75:16:090101:91	17703,73
110457	75:16:090101:92	26555,60
110458	75:16:090101:93	170894,70
110459	75:16:090101:94	79191,98
110460	75:16:090101:95	61963,06
110461	75:16:090101:96	35407,46
110462	75:16:090101:97	35407,46
110463	75:16:090101:98	17703,73
110464	75:16:090101:99	252940,73
110465	75:16:090101:100	26555,60
110466	75:16:090101:101	35407,46
110467	75:16:090101:102	87629,63
110468	75:16:090101:103	104428,17
110469	75:16:090101:104	70724,15
110470	75:16:090101:105	129470,34
110471	75:16:090101:106	236599,05
110472	75:16:090101:107	87629,63
110473	75:16:090101:108	104428,17

1	2	3
110474	75:16:090101:109	87629,63
110475	75:16:090101:110	44259,33
110476	75:16:090101:111	129470,34
110477	75:16:090101:112	79191,98
110478	75:16:090101:113	87629,63
110479	75:16:090101:114	81726,27
110480	75:16:090101:116	18409,47
110481	75:16:090101:117	278275,03
110482	75:16:090101:118	144920,33
110483	75:16:090101:119	247877,93
110484	75:16:090101:120	75216,12
110485	75:16:090101:249	143012,63
110486	75:16:090101:251	209156,72
110487	75:16:090101:252	128554,95
110488	75:16:090101:253	46560,81
110489	75:16:090101:254	195111,21
110490	75:16:090101:275	8183,01
110491	75:16:090101:278	123058,38
110492	75:16:090101:390	42665,99
110493	75:16:090102:1	881991,86
110494	75:16:090102:6	196964,38
110495	75:16:090102:8	154365,11
110496	75:16:090102:9	87629,63
110497	75:16:090102:10	91333,13
110498	75:16:090102:11	104428,17
110499	75:16:090102:12	146081,17
110500	75:16:090102:13	104428,17
110501	75:16:090102:14	121141,16
110502	75:16:090102:15	129470,34
110503	75:16:090102:16	147490,40
110504	75:16:090102:17	179141,93
110505	75:16:090102:18	104428,17
110506	75:16:090102:19	228176,30
110507	75:16:090102:20	108613,78
110508	75:16:090102:21	94360,49
110509	75:16:090102:22	154365,11
110510	75:16:090102:23	118639,04
110511	75:16:090102:25	47800,07
110512	75:16:090102:26	29211,16
110513	75:16:090102:27	46029,70
110514	75:16:090102:28	262732,07
110515	75:16:090102:29	26555,60
110516	75:16:090102:30	243139,25
110517	75:16:090102:31	121141,16
110518	75:16:090102:32	26180,63
110519	75:16:090102:33	139277,96
110520	75:16:090102:34	149893,45
110521	75:16:090102:35	134318,67
110522	75:16:090102:36	129387,13
110523	75:16:090102:37	406288,54
110524	75:16:090102:38	409882,75
110525	75:16:090102:39	355320,67
110526	75:16:090102:40	514122,02
110527	75:16:090102:41	326157,84
110528	75:16:090102:42	350464,52

1	2	3
110529	75:16:090102:43	212028,25
110530	75:16:090102:44	117804,63
110531	75:16:090102:45	212028,25
110532	75:16:090102:46	3708512,18
110533	75:16:090102:47	564783,87
110534	75:16:090102:51	3785982,75
110535	75:16:090102:52	2725942,54
110536	75:16:090102:53	148648,24
110537	75:16:090102:54	769550,79
110538	75:16:090102:69	8339326,34
110539	75:16:090102:70	4519693,50
110540	75:16:090102:71	29211,16
110541	75:16:090102:72	27617,82
110542	75:16:090102:73	137783,27
110543	75:16:090102:74	137783,27
110544	75:16:090102:75	70724,15
110545	75:16:090102:76	129470,34
110546	75:16:090102:77	70724,15
110547	75:16:090102:78	35407,46
110548	75:16:090102:79	121141,16
110549	75:16:090102:80	87629,63
110550	75:16:090102:81	70724,15
110551	75:16:090102:82	228416,89
110552	75:16:090102:83	112794,33
110553	75:16:090102:84	96040,73
110554	75:16:090102:85	112794,33
110555	75:16:090102:86	87629,63
110556	75:16:090102:87	185808,63
110557	75:16:090102:88	87629,63
110558	75:16:090102:89	104428,17
110559	75:16:090102:90	93351,88
110560	75:16:090102:91	129470,34
110561	75:16:090102:92	129470,34
110562	75:16:090102:93	87629,63
110563	75:16:090102:94	129470,34
110564	75:16:090102:95	137783,27
110565	75:16:090102:96	112794,33
110566	75:16:090102:97	204231,56
110567	75:16:090102:98	326157,84
110568	75:16:090102:99	179141,93
110569	75:16:090102:100	104428,17
110570	75:16:090102:101	691398,69
110571	75:16:090102:102	3708512,18
110572	75:16:090102:103	170894,70
110573	75:16:090102:104	53111,19
110574	75:16:090102:105	17703,73
110575	75:16:090102:106	146081,17
110576	75:16:090102:107	26555,60
110577	75:16:090102:108	44259,33
110578	75:16:090102:109	35407,46
110579	75:16:090102:110	154365,11
110580	75:16:090102:111	56593,96
110581	75:16:090102:112	35407,46
110582	75:16:090102:114	26555,60
110583	75:16:090102:115	170894,70

1	2	3
110584	75:16:090102:116	112794,33
110585	75:16:090102:117	112794,33
110586	75:16:090102:118	129470,34
110587	75:16:090102:119	195604,50
110588	75:16:090102:120	44259,33
110589	75:16:090102:121	96040,73
110590	75:16:090102:122	70724,15
110591	75:16:090102:123	26555,60
110592	75:16:090102:124	44259,33
110593	75:16:090102:125	112794,33
110594	75:16:090102:126	70724,15
110595	75:16:090102:127	87629,63
110596	75:16:090102:128	87629,63
110597	75:16:090102:129	87629,63
110598	75:16:090102:130	61963,06
110599	75:16:090102:131	44259,33
110600	75:16:090102:132	87629,63
110601	75:16:090102:134	26555,60
110602	75:16:090102:135	87629,63
110603	75:16:090102:136	70724,15
110604	75:16:090102:137	129470,34
110605	75:16:090102:139	170894,70
110606	75:16:090102:140	6903,55
110607	75:16:090102:141	129470,34
110608	75:16:090102:142	212028,25
110609	75:16:090102:144	166106,10
110610	75:16:090102:145	188119,09
110611	75:16:090102:148	29211,16
110612	75:16:090102:151	18409,47
110613	75:16:090102:152	53111,19
110614	75:16:090102:154	229708,19
110615	75:16:090102:155	87629,63
110616	75:16:090102:156	93804,49
110617	75:16:090102:157	66491,16
110618	75:16:090102:159	54438,97
110619	75:16:090102:160	131882,70
110620	75:16:090102:278	56297,87
110621	75:16:090102:279	81050,72
110622	75:16:090102:280	162718,66
110623	75:16:090102:281	164371,32
110624	75:16:090102:283	119556,67
110625	75:16:090102:286	69366,20
110626	75:16:090102:309	129137,49
110627	75:16:090102:311	81219,62
110628	75:16:090102:313	177987,98
110629	75:16:090102:314	140357,17
110630	75:16:090102:316	235045,04
110631	75:16:090102:317	132381,64
110632	75:16:090102:318	11169,95
110633	75:16:090102:319	11243,59
110634	75:16:090102:320	141104,17
110635	75:16:090102:325	54793,05
110636	75:16:090102:436	145252,02
110637	75:16:090102:438	99062,80
110638	75:16:090102:441	245753,99

1	2	3
110639	75:16:090103:1	216292,54
110640	75:16:090103:2	174689,81
110641	75:16:090103:3	483599,54
110642	75:16:090103:4	72422,84
110643	75:16:090103:8	129470,34
110644	75:16:090103:9	53111,19
110645	75:16:090103:10	195604,50
110646	75:16:090103:11	146081,17
110647	75:16:090103:12	293676,23
110648	75:16:090103:13	146081,17
110649	75:16:090103:14	129470,34
110650	75:16:090103:15	203820,98
110651	75:16:090103:16	61963,06
110652	75:16:090103:17	79191,98
110653	75:16:090103:18	70724,15
110654	75:16:090103:19	116135,28
110655	75:16:090103:20	129470,34
110656	75:16:090103:21	85101,28
110657	75:16:090103:22	74115,17
110658	75:16:090103:23	202999,75
110659	75:16:090103:24	179801,23
110660	75:16:090103:26	179141,93
110661	75:16:090103:27	189024,36
110662	75:16:090103:28	114465,18
110663	75:16:090103:29	177493,37
110664	75:16:090103:31	65503,81
110665	75:16:090103:32	168253,20
110666	75:16:090103:33	108613,78
110667	75:16:090103:34	131134,18
110668	75:16:090103:35	106103,04
110669	75:16:090103:36	168500,90
110670	75:16:090103:51	65090,95
110671	75:16:090103:52	139693,07
110672	75:16:090103:54	146081,17
110673	75:16:090103:55	129470,34
110674	75:16:090103:56	131217,36
110675	75:16:090103:58	135678,75
110676	75:16:090103:117	230217,64
110677	75:16:090103:118	286355,42
110678	75:16:090103:119	218423,81
110679	75:16:090103:120	129470,34
110680	75:16:090103:121	199138,74
110681	75:16:090103:122	115968,30
110682	75:16:090103:123	153288,95
110683	75:16:090103:124	158171,29
110684	75:16:090103:125	116218,77
110685	75:16:090103:134	190011,79
110686	75:16:090103:250	51517,86
110687	75:16:090103:251	4141431,72
110688	75:16:090103:252	105516,93
110689	75:16:090104:1	112794,33
110690	75:16:090104:2	53111,19
110691	75:16:090104:3	129470,34
110692	75:16:090104:4	112794,33
110693	75:16:090104:5	104428,17

1	2	3
110694	75:16:090104:6	97720,03
110695	75:16:090104:7	152709,39
110696	75:16:090104:8	261100,87
110697	75:16:090104:9	131134,18
110698	75:16:090104:10	140606,18
110699	75:16:090104:30	78280,23
110700	75:16:090104:35	231100,75
110701	75:16:090104:65	452679,06
110702	75:16:090104:68	100321,12
110703	75:16:090104:70	140357,17
110704	75:16:090104:71	170894,70
110705	75:16:090104:72	170894,70
110706	75:16:090104:75	141436,13
110707	75:16:090104:76	27617,82
110708	75:16:090104:77	108613,78
110709	75:16:090104:188	122141,57
110710	75:16:090105:1	751254,87
110711	75:16:090105:3	365108,88
110712	75:16:090105:4	210797,73
110713	75:16:090105:5	203820,98
110714	75:16:090105:6	277401,10
110715	75:16:090105:7	70724,15
110716	75:16:090105:8	61963,06
110717	75:16:090105:9	228416,89
110718	75:16:090105:10	112794,33
110719	75:16:090105:11	26555,60
110720	75:16:090105:12	26555,60
110721	75:16:090105:13	96040,73
110722	75:16:090105:14	44259,33
110723	75:16:090105:15	208828,48
110724	75:16:090105:16	121891,49
110725	75:16:090105:17	97720,03
110726	75:16:090105:18	112794,33
110727	75:16:090105:19	162636,01
110728	75:16:090105:20	114465,18
110729	75:16:090105:21	109450,29
110730	75:16:090105:22	87629,63
110731	75:16:090105:23	247224,46
110732	75:16:090105:24	124474,87
110733	75:16:090105:25	97720,03
110734	75:16:090105:26	142514,84
110735	75:16:090105:27	152212,57
110736	75:16:090105:28	39833,40
110737	75:16:090105:49	116970,05
110738	75:16:090105:50	109450,29
110739	75:16:090105:51	376183,53
110740	75:16:090105:52	161396,17
110741	75:16:090105:54	2606970,98
110742	75:16:090105:55	162636,01
110743	75:16:090105:56	162636,01
110744	75:16:090105:57	170894,70
110745	75:16:090105:61	133129,95
110746	75:16:090105:196	81050,72
110747	75:16:090105:199	123141,72
110748	75:16:090105:202	150307,66

1	2	3
110749	75:16:090105:203	183096,71
110750	75:16:090105:204	69705,77
110751	75:16:090105:216	159659,93
110752	75:16:090105:217	101026,29
110753	75:16:090105:219	106689,04
110754	75:16:090105:222	27950,18
110755	75:16:090105:223	132049,02
110756	75:16:090105:224	861758,49
110757	75:16:090105:226	178564,98
110758	75:16:090105:340	197001,97
110759	75:16:090106:2	981490,44
110760	75:16:090106:5	18139392,00
110761	75:16:090106:44	5180625,63
110762	75:16:090106:45	450656,94
110763	75:16:090106:46	52771,96
110764	75:16:090106:52	190669,99
110765	75:16:090106:58	472706,15
110766	75:16:090106:170	30257812,32
110767	75:16:090107:1	365386,12
110768	75:16:090107:2	92721,60
110769	75:16:090107:43	4852,24
110770	75:16:090107:44	2785,79
110771	75:16:090107:46	81810,70
110772	75:16:090107:50	382485,18
110773	75:16:090107:51	2650,96
110774	75:16:090107:52	337182,34
110775	75:16:090107:54	349975,35
110776	75:16:090107:55	242812,35
110777	75:16:090107:56	607,51
110778	75:16:090107:63	42375,96
110779	75:16:090107:64	1747497,17
110780	75:16:090107:65	300380,95
110781	75:16:090107:177	135872,66
110782	75:16:090107:178	107023,86
110783	75:16:090107:179	94780,64
110784	75:16:090107:180	67716,77
110785	75:16:090107:181	196919,77
110786	75:16:090107:182	233245,31
110787	75:16:090107:183	174937,23
110788	75:16:090108:1	179141,93
110789	75:16:090108:3	162636,01
110790	75:16:090108:4	129470,34
110791	75:16:090108:5	220226,75
110792	75:16:090108:6	179141,93
110793	75:16:090108:7	220226,75
110794	75:16:090108:8	212028,25
110795	75:16:090108:9	212028,25
110796	75:16:090108:10	187378,33
110797	75:16:090108:11	92679,28
110798	75:16:090108:12	173370,04
110799	75:16:090108:13	130135,95
110800	75:16:090108:15	112794,33
110801	75:16:090108:17	308302,92
110802	75:16:090108:18	267147,97
110803	75:16:090108:19	279943,82

1	2	3
110804	75:16:090108:40	452679,06
110805	75:16:090108:41	156847,71
110806	75:16:090108:43	451448,23
110807	75:16:090108:45	85354,22
110808	75:16:090108:46	171059,76
110809	75:16:090108:157	207679,51
110810	75:16:090109:1	149893,45
110811	75:16:090109:2	9261078,28
110812	75:16:090109:3	104763,21
110813	75:16:090109:4	635226,70
110814	75:16:090109:6	70724,15
110815	75:16:090109:7	121141,16
110816	75:16:090109:8	228416,89
110817	75:16:090109:9	252940,73
110818	75:16:090109:10	154365,11
110819	75:16:090109:11	203820,98
110820	75:16:090109:12	137783,27
110821	75:16:090109:13	154365,11
110822	75:16:090109:16	228416,89
110823	75:16:090109:17	170894,70
110824	75:16:090109:24	318760,89
110825	75:16:090109:25	66262,86
110826	75:16:090109:26	68159,37
110827	75:16:090109:28	339760,29
110828	75:16:090109:29	91922,41
110829	75:16:090109:30	86112,91
110830	75:16:090109:49	70925,65
110831	75:16:090109:52	147075,96
110832	75:16:090109:53	648091,69
110833	75:16:090109:54	154116,78
110834	75:16:090109:55	198892,23
110835	75:16:090109:56	659004,72
110836	75:16:090110:1	183096,71
110837	75:16:090110:2	203820,98
110838	75:16:090110:3	137949,37
110839	75:16:090110:4	143676,26
110840	75:16:090110:5	53111,19
110841	75:16:090110:6	272187,85
110842	75:16:090110:7	195604,50
110843	75:16:090110:8	220226,75
110844	75:16:090110:9	169243,91
110845	75:16:090110:10	162636,01
110846	75:16:090110:14	186660,16
110847	75:16:090110:15	153951,22
110848	75:16:090110:16	48065,63
110849	75:16:090110:18	57714,16
110850	75:16:090110:20	136454,24
110851	75:16:090110:21	319749,57
110852	75:16:090110:22	123974,99
110853	75:16:090110:24	369097,08
110854	75:16:090110:25	110668,66
110855	75:16:090110:26	646391,31
110856	75:16:090110:54	779398,88
110857	75:16:090110:55	14164422,65
110858	75:16:090110:56	449689,76

1	2	3
110859	75:16:090110:57	183096,71
110860	75:16:090110:58	233245,31
110861	75:16:090110:61	195768,92
110862	75:16:090110:62	195111,21
110863	75:16:090110:71	158502,13
110864	75:16:090110:72	174359,90
110865	75:16:090110:73	129470,34
110866	75:16:090110:75	1294141,48
110867	75:16:090110:187	147821,92
110868	75:16:090111:1	221947,36
110869	75:16:090111:2	104428,17
110870	75:16:090111:3	104428,17
110871	75:16:090111:4	35761,54
110872	75:16:090111:6	1408340,38
110873	75:16:090111:51	170977,23
110874	75:16:090112:1	964505,75
110875	75:16:090112:2	801758,29
110876	75:16:090112:4	262895,18
110877	75:16:090112:5	366624,40
110878	75:16:090112:7	271698,97
110879	75:16:090113:3	234717,84
110880	75:16:090113:5	208828,48
110881	75:16:090114:10	366624,40
110882	75:16:090114:11	366624,40
110883	75:16:090114:122	199385,25
110884	75:16:090115:1	245194,34
110885	75:16:090115:2	157261,36
110886	75:16:090115:4	2943181,70
110887	75:16:090115:5	121141,16
110888	75:16:090115:6	220226,75
110889	75:16:090115:7	268674,38
110890	75:16:090115:8	162636,01
110891	75:16:090115:9	137783,27
110892	75:16:090115:10	201110,58
110893	75:16:090115:11	285541,69
110894	75:16:090115:12	154365,11
110895	75:16:090115:13	252940,73
110896	75:16:090115:14	179141,93
110897	75:16:090115:15	203820,98
110898	75:16:090115:16	112794,33
110899	75:16:090115:17	121141,16
110900	75:16:090115:18	187378,33
110901	75:16:090115:19	117387,36
110902	75:16:090115:21	203820,98
110903	75:16:090115:22	156020,30
110904	75:16:090115:23	154365,11
110905	75:16:090115:24	242321,98
110906	75:16:090115:25	130135,95
110907	75:16:090115:26	154365,11
110908	75:16:090115:27	96880,50
110909	75:16:090115:28	115634,33
110910	75:16:090115:29	112794,33
110911	75:16:090115:30	112794,33
110912	75:16:090115:32	609459,20
110913	75:16:090115:34	137783,27

1	2	3
110914	75:16:090115:35	12361600,00
110915	75:16:090115:36	1067017,91
110916	75:16:090115:45	16778,29
110917	75:16:090115:46	129470,34
110918	75:16:090115:48	104428,17
110919	75:16:090115:49	79191,98
110920	75:16:090115:50	112794,33
110921	75:16:090115:52	141021,17
110922	75:16:090115:53	86964,22
110923	75:16:090115:54	100849,28
110924	75:16:090115:55	322,17
110925	75:16:090115:56	237989,24
110926	75:16:090115:101	452503,23
110927	75:16:090115:104	190258,62
110928	75:16:090115:105	452679,06
110929	75:16:090115:106	191903,95
110930	75:16:090115:117	1578749,05
110931	75:16:090115:120	141519,11
110932	75:16:090115:121	330129,36
110933	75:16:090115:122	1313296,71
110934	75:16:090115:126	244528,42
110935	75:16:090115:127	63970,11
110936	75:16:090115:128	221701,58
110937	75:16:090115:130	238071,01
110938	75:16:090115:134	846151,52
110939	75:16:090115:135	97720,03
110940	75:16:090115:246	215144,69
110941	75:16:090115:248	129470,34
110942	75:16:090116:1	110020,11
110943	75:16:090116:2	162636,01
110944	75:16:090116:3	79191,98
110945	75:16:090116:4	220226,75
110946	75:16:090116:5	79191,98
110947	75:16:090116:6	236599,05
110948	75:16:090116:7	121141,16
110949	75:16:090116:8	228416,89
110950	75:16:090116:9	154365,11
110951	75:16:090116:10	137783,27
110952	75:16:090116:11	35407,46
110953	75:16:090116:12	112794,33
110954	75:16:090116:14	129470,34
110955	75:16:090116:15	137783,27
110956	75:16:090116:16	157509,54
110957	75:16:090116:18	141270,15
110958	75:16:090116:19	203820,98
110959	75:16:090116:22	179966,04
110960	75:16:090116:23	160900,16
110961	75:16:090116:24	156434,02
110962	75:16:090116:25	22922,48
110963	75:16:090116:26	181284,41
110964	75:16:090116:27	172215,01
110965	75:16:090116:28	67539,73
110966	75:16:090116:30	148236,30
110967	75:16:090116:32	178564,98
110968	75:16:090116:34	70925,65

1	2	3
110969	75:16:090116:35	67208,17
110970	75:16:090116:36	240115,00
110971	75:16:090116:37	128721,40
110972	75:16:090116:94	86787,12
110973	75:16:090116:95	182025,86
110974	75:16:090116:96	162057,45
110975	75:16:090116:97	237089,73
110976	75:16:090116:98	30715,97
110977	75:16:090116:99	200625,06
110978	75:16:090116:100	210387,51
110979	75:16:090116:111	149396,36
110980	75:16:090116:118	153069,40
110981	75:16:090116:121	268992,11
110982	75:16:090116:235	30544,06
110983	75:16:090117:2	277401,10
110984	75:16:090117:3	133917,29
110985	75:16:090117:4	1518860,84
110986	75:16:090117:5	138511,58
110987	75:16:090117:6	334832,31
110988	75:16:090117:7	105181,97
110989	75:16:090117:10	277401,10
110990	75:16:090117:11	91829,89
110991	75:16:090117:12	103841,77
110992	75:16:090117:15	286996,70
110993	75:16:090117:17	103841,77
110994	75:16:090117:19	154365,11
110995	75:16:090117:20	390883,40
110996	75:16:090117:21	170894,70
110997	75:16:090117:22	104428,17
110998	75:16:090117:23	158502,13
110999	75:16:090117:24	137783,27
111000	75:16:090117:25	203820,98
111001	75:16:090117:26	212028,25
111002	75:16:090117:27	326157,84
111003	75:16:090117:28	154365,11
111004	75:16:090117:29	220226,75
111005	75:16:090117:30	203820,98
111006	75:16:090117:31	179141,93
111007	75:16:090117:32	228416,89
111008	75:16:090117:33	112794,33
111009	75:16:090117:34	187378,33
111010	75:16:090117:35	137783,27
111011	75:16:090117:36	112794,33
111012	75:16:090117:38	146081,17
111013	75:16:090117:39	112794,33
111014	75:16:090117:40	154365,11
111015	75:16:090117:41	137783,27
111016	75:16:090117:42	129470,34
111017	75:16:090117:43	121141,16
111018	75:16:090117:44	146081,17
111019	75:16:090117:45	108613,78
111020	75:16:090117:46	129470,34
111021	75:16:090117:47	212028,25
111022	75:16:090117:48	203820,98
111023	75:16:090117:49	170894,70

1	2	3
111024	75:16:090117:50	350464,52
111025	75:16:090117:51	146081,17
111026	75:16:090117:52	26555,60
111027	75:16:090117:53	156847,71
111028	75:16:090117:54	239706,24
111029	75:16:090117:56	300423,45
111030	75:16:090117:57	312049,70
111031	75:16:090117:60	1882617,62
111032	75:16:090117:63	892773,32
111033	75:16:090117:66	2492098,56
111034	75:16:090117:67	308547,45
111035	75:16:090117:72	130302,34
111036	75:16:090117:163	1070744,10
111037	75:16:090117:164	285541,69
111038	75:16:090117:166	87629,63
111039	75:16:090117:167	201028,43
111040	75:16:090117:168	269906,23
111041	75:16:090117:170	272758,17
111042	75:16:090117:171	112961,45
111043	75:16:090117:172	62582,69
111044	75:16:090117:173	91838,31
111045	75:16:090117:174	169986,82
111046	75:16:090117:175	104846,97
111047	75:16:090117:176	300447,83
111048	75:16:090117:177	172627,55
111049	75:16:090117:178	121558,03
111050	75:16:090117:179	33460,05
111051	75:16:090117:180	236599,05
111052	75:16:090117:181	136121,92
111053	75:16:090117:182	200535,52
111054	75:16:090117:183	190669,99
111055	75:16:090117:184	268439,20
111056	75:16:090117:185	108613,78
111057	75:16:090117:186	163131,87
111058	75:16:090117:187	179141,93
111059	75:16:090117:188	123641,70
111060	75:16:090117:189	198892,23
111061	75:16:090117:190	212028,25
111062	75:16:090117:191	252940,73
111063	75:16:090117:192	269254,24
111064	75:16:090117:193	112794,33
111065	75:16:090117:194	121141,16
111066	75:16:090117:195	1259250,39
111067	75:16:090117:196	132797,39
111068	75:16:090117:197	132631,09
111069	75:16:090117:198	118639,04
111070	75:16:090117:199	159081,06
111071	75:16:090117:202	42313,10
111072	75:16:090117:205	67024,36
111073	75:16:090117:208	141851,05
111074	75:16:090117:210	236599,05
111075	75:16:090117:211	212028,25
111076	75:16:090117:212	127322,13
111077	75:16:090117:214	248776,36
111078	75:16:090117:215	52292,20

2023

1	2	3
111079	75:16:090117:222	2801,93
111080	75:16:090117:225	391491,70
111081	75:16:090117:226	515394,10
111082	75:16:090117:227	70724,15
111083	75:16:090117:228	68856,74
111084	75:16:090117:229	268683,72
111085	75:16:090117:230	285393,97
111086	75:16:090117:231	141851,05
111087	75:16:090117:232	158091,66
111088	75:16:090117:235	96934,32
111089	75:16:090117:236	205458,08
111090	75:16:090117:237	87629,63
111091	75:16:090117:239	32356,16
111092	75:16:090117:240	214365,93
111093	75:16:090117:241	367497,13
111094	75:16:090117:242	92316,95
111095	75:16:090117:243	154365,11
111096	75:16:090117:244	136703,46
111097	75:16:090117:245	182684,87
111098	75:16:090117:246	153288,95
111099	75:16:090117:247	152822,48
111100	75:16:090117:515	1585834,83
111101	75:16:090117:516	366624,40
111102	75:16:090117:517	439306,92
111103	75:16:090117:518	142846,70
111104	75:16:090117:519	83161,20
111105	75:16:090117:520	74877,42
111106	75:16:090117:521	61963,06
111107	75:16:090117:522	130884,65
111108	75:16:090117:523	134875,51
111109	75:16:090117:524	288308,11
111110	75:16:090117:525	729366,62
111111	75:16:090117:526	199385,25
111112	75:16:090117:527	252777,45
111113	75:16:090117:528	202424,84
111114	75:16:090117:530	165197,47
111115	75:16:090117:531	169409,01
111116	75:16:090117:532	284519,72
111117	75:16:090117:533	66123,44
111118	75:16:090117:537	3889,00
111119	75:16:090117:542	252940,73
111120	75:16:090117:543	4462000,00
111121	75:16:090117:544	118316,05
111122	75:16:090117:547	377096,17
111123	75:16:090117:548	235699,39
111124	75:16:090117:549	97552,14
111125	75:16:090117:551	77839,26
111126	75:16:090117:554	89566,42
111127	75:16:090117:555	108697,44
111128	75:16:090117:556	156185,79
111129	75:16:090117:557	81726,27
111130	75:16:090117:558	137783,27
111131	75:16:090117:559	452679,06
111132	75:16:090117:582	252940,73
111133	75:16:090117:583	252940,73

1	2	3
111134	75:16:090117:584	84679,64
111135	75:16:090117:587	71572,41
111136	75:16:090117:588	152046,95
111137	75:16:090117:589	220226,75
111138	75:16:090117:599	293432,28
111139	75:16:090117:601	127639,36
111140	75:16:090117:602	452679,06
111141	75:16:090117:603	233736,18
111142	75:16:090117:604	78450,83
111143	75:16:090117:607	78450,83
111144	75:16:090117:610	78450,83
111145	75:16:090117:611	78450,83
111146	75:16:090117:612	78450,83
111147	75:16:090117:613	336372,03
111148	75:16:090117:614	66831,59
111149	75:16:090117:615	110537,44
111150	75:16:090117:616	989951,82
111151	75:16:090117:617	250736,29
111152	75:16:090117:619	212028,25
111153	75:16:090117:622	191903,95
111154	75:16:090117:623	224159,04
111155	75:16:090117:626	252940,73
111156	75:16:090117:627	7195383,93
111157	75:16:090117:628	355806,19
111158	75:16:090117:629	126473,78
111159	75:16:090117:630	63910,47
111160	75:16:090117:631	164123,45
111161	75:16:090117:632	75498,55
111162	75:16:090117:633	322021,22
111163	75:16:090117:634	89145,50
111164	75:16:090117:636	7809,38
111165	75:16:090117:637	8110,02
111166	75:16:090117:638	6258,77
111167	75:16:090117:639	11799,36
111168	75:16:090117:641	228498,75
111169	75:16:090117:648	169326,46
111170	75:16:090117:650	212356,35
111171	75:16:090117:652	58776,39
111172	75:16:090117:653	130170,55
111173	75:16:090117:654	130814,15
111174	75:16:090117:655	262650,52
111175	75:16:090117:657	84257,94
111176	75:16:090117:658	126473,78
111177	75:16:090117:666	176421,57
111178	75:16:090117:667	138862,82
111179	75:16:090117:668	43020,07
111180	75:16:090117:672	101992,76
111181	75:16:090117:674	5380124,19
111182	75:16:090117:785	3905585,56
111183	75:16:090117:786	192150,72
111184	75:16:090117:789	264281,47
111185	75:16:090117:790	167179,75
111186	75:16:090117:792	831317,60
111187	75:16:090117:793	104679,46
111188	75:16:090117:794	196673,18

1	2	3
111189	75:16:090117:795	80881,80
111190	75:16:090117:796	185649,55
111191	75:16:090117:797	49838,07
111192	75:16:090117:798	107693,39
111193	75:16:090118:2	158667,55
111194	75:16:090118:3	37177,84
111195	75:16:090118:4	153040,57
111196	75:16:090118:5	410172,67
111197	75:16:090118:6	154365,11
111198	75:16:090118:7	96040,73
111199	75:16:090118:8	129470,34
111200	75:16:090118:9	146081,17
111201	75:16:090118:10	166766,84
111202	75:16:090118:11	9295750,00
111203	75:16:090118:12	187378,33
111204	75:16:090118:13	189791,95
111205	75:16:090118:14	162636,01
111206	75:16:090118:15	116302,25
111207	75:16:090118:16	131300,53
111208	75:16:090118:17	116970,05
111209	75:16:090118:18	89061,31
111210	75:16:090118:19	217139,94
111211	75:16:090118:20	252940,73
111212	75:16:090118:21	167592,64
111213	75:16:090118:22	141934,03
111214	75:16:090118:23	121141,16
111215	75:16:090118:24	35407,46
111216	75:16:090118:25	147739,04
111217	75:16:090118:28	135291,02
111218	75:16:090118:29	220554,52
111219	75:16:090118:31	157674,98
111220	75:16:090118:32	254246,81
111221	75:16:090118:33	110272,44
111222	75:16:090118:34	162801,30
111223	75:16:090118:44	122474,98
111224	75:16:090118:48	63644,91
111225	75:16:090118:49	187378,33
111226	75:16:090118:62	3759,34
111227	75:16:090118:63	109283,00
111228	75:16:090118:82	205604,13
111229	75:16:090118:83	243407,56
111230	75:16:090118:84	35318,94
111231	75:16:090118:85	164949,64
111232	75:16:090118:87	151053,14
111233	75:16:090118:91	99985,62
111234	75:16:090118:92	146578,59
111235	75:16:090118:95	99566,19
111236	75:16:090118:97	437563,52
111237	75:16:090118:99	277808,28
111238	75:16:090118:100	333159,07
111239	75:16:090118:101	141934,03
111240	75:16:090118:102	51472,17
111241	75:16:090118:103	164206,08
111242	75:16:090118:235	191492,66
111243	75:16:090118:236	72505,11

1	2	3
111244	75:16:090118:237	235454,01
111245	75:16:090118:238	133046,81
111246	75:16:090118:239	129470,34
111247	75:16:090118:240	129470,34
111248	75:16:090118:241	37376,02
111249	75:16:090118:242	146495,69
111250	75:16:090118:243	179224,34
111251	75:16:090118:244	58864,91
111252	75:16:090118:245	129470,34
111253	75:16:090118:246	98559,33
111254	75:16:090118:247	119056,17
111255	75:16:090118:264	437563,52
111256	75:16:090118:265	167097,17
111257	75:16:090118:266	96544,62
111258	75:16:090118:267	177575,80
111259	75:16:090118:268	158750,25
111260	75:16:090118:269	213012,52
111261	75:16:090118:270	172297,52
111262	75:16:090118:271	235699,39
111263	75:16:090118:272	168996,25
111264	75:16:090118:273	80206,02
111265	75:16:090118:274	158915,66
111266	75:16:090118:275	452679,06
111267	75:16:090118:276	235529,56
111268	75:16:090118:277	39110,92
111269	75:16:090118:279	187789,87
111270	75:16:090118:281	517278,35
111271	75:16:090118:285	129470,34
111272	75:16:090118:286	1490911,71
111273	75:16:090118:287	145417,86
111274	75:16:090118:288	114715,74
111275	75:16:090118:289	134543,07
111276	75:16:090118:292	91249,48
111277	75:16:090119:5	6966578,96
111278	75:16:090201:5	2814,00
111279	75:16:090201:7	530242,79
111280	75:16:100101:1	713082,80
111281	75:16:100101:2	1355838,19
111282	75:16:100101:3	170292,48
111283	75:16:100101:4	170292,48
111284	75:16:100101:5	229876,65
111285	75:16:100101:6	125219,68
111286	75:16:100101:7	215025,07
111287	75:16:100101:8	192694,73
111288	75:16:100101:9	117664,75
111289	75:16:100101:10	266897,74
111290	75:16:100101:11	200145,66
111291	75:16:100101:12	229876,65
111292	75:16:100101:13	229876,65
111293	75:16:100101:14	117664,75
111294	75:16:100101:15	125219,68
111295	75:16:100101:16	102509,32
111296	75:16:100101:17	117664,75
111297	75:16:100101:18	117664,75
111298	75:16:100101:19	229876,65

1	2	3
111299	75:16:100101:20	229876,65
111300	75:16:100101:21	266897,74
111301	75:16:100101:22	229876,65
111302	75:16:100101:23	27432,49
111303	75:16:100101:25	228837,90
111304	75:16:100101:39	217774,64
111305	75:16:100101:40	118496,49
111306	75:16:100101:41	1003921,67
111307	75:16:100101:45	184340,20
111308	75:16:100101:46	212051,49
111309	75:16:100101:47	144876,09
111310	75:16:100101:48	7465,04
111311	75:16:100102:3	200145,66
111312	75:16:100102:4	125219,68
111313	75:16:100102:5	56313,04
111314	75:16:100102:6	252106,64
111315	75:16:100102:7	229876,65
111316	75:16:100102:8	229876,65
111317	75:16:100102:9	229876,65
111318	75:16:100102:10	192694,73
111319	75:16:100102:11	155311,89
111320	75:16:100102:12	229876,65
111321	75:16:100102:13	192694,73
111322	75:16:100102:14	117664,75
111323	75:16:100102:15	192694,73
111324	75:16:100102:16	266897,74
111325	75:16:100102:17	155311,89
111326	75:16:100102:18	117664,75
111327	75:16:100102:19	117664,75
111328	75:16:100102:20	117664,75
111329	75:16:100102:21	229876,65
111330	75:16:100102:22	140289,52
111331	75:16:100102:23	229876,65
111332	75:16:100102:24	117664,75
111333	75:16:100102:25	117664,75
111334	75:16:100102:26	117664,75
111335	75:16:100102:27	64275,26
111336	75:16:100102:28	244702,64
111337	75:16:100102:29	185235,83
111338	75:16:100102:30	155311,89
111339	75:16:100102:31	207588,99
111340	75:16:100102:32	117664,75
111341	75:16:100102:33	117664,75
111342	75:16:100102:34	117664,75
111343	75:16:100102:35	117664,75
111344	75:16:100102:37	411402,10
111345	75:16:100102:38	374047,44
111346	75:16:100102:39	12734,75
111347	75:16:100102:153	15014,40
111348	75:16:100102:154	564911,87
111349	75:16:110101:1	254591,76
111350	75:16:110101:2	243919,66
111351	75:16:110101:3	243291,50
111352	75:16:110101:4	138913,27
111353	75:16:110101:5	187035,39

1	2	3
111354	75:16:110101:6	280830,41
111355	75:16:110101:7	475458,99
111356	75:16:110101:8	160404,99
111357	75:16:110101:9	243291,50
111358	75:16:110101:10	311843,30
111359	75:16:110101:12	186560,84
111360	75:16:110101:13	241328,24
111361	75:16:110101:14	779662,49
111362	75:16:110101:15	46665,04
111363	75:16:110101:16	4725401,05
111364	75:16:110101:18	223009,53
111365	75:16:110101:19	203466,35
111366	75:16:110101:64	225763,79
111367	75:16:110101:100	17,40
111368	75:16:110101:101	113,91
111369	75:16:110101:102	17,40
111370	75:16:110101:103	17,40
111371	75:16:110101:104	55,23
111372	75:16:110101:105	98,44
111373	75:16:110101:106	122,47
111374	75:16:110101:107	17,40
111375	75:16:110101:108	58,50
111376	75:16:110101:109	17,40
111377	75:16:110101:120	4207,75
111378	75:16:110101:121	285679,32
111379	75:16:110101:123	2599040,00
111380	75:16:110101:125	243291,50
111381	75:16:110101:129	301840,99
111382	75:16:110101:132	243291,50
111383	75:16:110101:133	469434,76
111384	75:16:110101:137	235435,89
111385	75:16:110101:138	399249,89
111386	75:16:110101:139	322682,66
111387	75:16:110101:140	334447,38
111388	75:16:110101:143	409254,33
111389	75:16:110101:145	225370,38
111390	75:16:110101:146	193984,73
111391	75:16:110101:147	294541,72
111392	75:16:110101:148	391771,87
111393	75:16:110101:149	488836,63
111394	75:16:110101:151	224819,57
111395	75:16:110101:155	488836,63
111396	75:16:110101:156	256787,47
111397	75:16:110101:157	407959,51
111398	75:16:110101:159	288102,97
111399	75:16:110101:160	170246,54
111400	75:16:110101:162	276135,85
111401	75:16:110101:163	221907,57
111402	75:16:110101:164	488836,63
111403	75:16:110101:166	488836,63
111404	75:16:110101:168	488836,63
111405	75:16:110101:169	204807,60
111406	75:16:110101:170	288337,49
111407	75:16:110101:171	320110,14
111408	75:16:110101:191	243291,50

1	2	3
111409	75:16:110101:192	488836,63
111410	75:16:110101:193	215135,10
111411	75:16:110101:194	457629,41
111412	75:16:110101:195	230719,16
111413	75:16:110101:203	227573,23
111414	75:16:110101:206	243291,50
111415	75:16:110101:207	215213,88
111416	75:16:110101:214	217419,48
111417	75:16:110101:216	233470,90
111418	75:16:110101:217	511795,04
111419	75:16:110101:219	333123,41
111420	75:16:110101:222	493133,37
111421	75:16:110101:223	210091,34
111422	75:16:110101:337	282394,81
111423	75:16:110101:338	215056,32
111424	75:16:110101:339	201888,10
111425	75:16:110101:343	175161,15
111426	75:16:110102:1	196203,55
111427	75:16:110102:2	216946,90
111428	75:16:110102:3	332110,86
111429	75:16:110102:4	181021,86
111430	75:16:110102:5	175636,55
111431	75:16:110102:6	183396,28
111432	75:16:110102:7	287946,62
111433	75:16:110102:8	263371,64
111434	75:16:110102:9	125491,58
111435	75:16:110102:10	238578,96
111436	75:16:110102:11	312155,35
111437	75:16:110102:12	153489,66
111438	75:16:110102:13	256160,18
111439	75:16:110102:14	217813,27
111440	75:16:110102:15	191304,85
111441	75:16:110102:16	256944,29
111442	75:16:110102:17	218758,30
111443	75:16:110102:18	196045,58
111444	75:16:110102:19	437200,74
111445	75:16:110102:20	148476,36
111446	75:16:110102:21	228202,51
111447	75:16:110102:22	53639,35
111448	75:16:110102:23	233863,93
111449	75:16:110102:24	125491,58
111450	75:16:110102:25	243291,50
111451	75:16:110102:26	156749,71
111452	75:16:110102:27	192569,36
111453	75:16:110102:28	224426,12
111454	75:16:110102:29	304663,78
111455	75:16:110102:30	318862,66
111456	75:16:110102:31	123730,86
111457	75:16:110102:32	124531,28
111458	75:16:110102:33	205754,21
111459	75:16:110102:34	240935,54
111460	75:16:110102:35	361366,46
111461	75:16:110102:36	191621,00
111462	75:16:110102:37	317771,02
111463	75:16:110102:38	194860,70

1	2	3
111464	75:16:110102:39	236693,25
111465	75:16:110102:40	207410,50
111466	75:16:110102:41	192253,26
111467	75:16:110102:42	409791,58
111468	75:16:110102:43	197467,18
111469	75:16:110102:44	152614,67
111470	75:16:110102:45	353436,15
111471	75:16:110102:46	271517,50
111472	75:16:110102:47	252317,11
111473	75:16:110102:48	324007,70
111474	75:16:110102:49	223166,94
111475	75:16:110102:50	290291,62
111476	75:16:110102:51	340520,42
111477	75:16:110102:52	8429,04
111478	75:16:110102:53	224426,12
111479	75:16:110102:54	292948,70
111480	75:16:110102:55	235435,89
111481	75:16:110102:56	181180,18
111482	75:16:110102:57	171832,33
111483	75:16:110102:58	262117,85
111484	75:16:110102:59	135082,64
111485	75:16:110102:60	269325,02
111486	75:16:110102:61	194781,70
111487	75:16:110102:62	124531,28
111488	75:16:110102:63	63856,37
111489	75:16:110102:65	904955,28
111490	75:16:110102:66	4373155,84
111491	75:16:110102:67	150625,51
111492	75:16:110102:69	307261,52
111493	75:16:110102:105	4732,91
111494	75:16:110102:106	247059,78
111495	75:16:110102:108	577267,88
111496	75:16:110102:109	158418,73
111497	75:16:110102:110	121942,44
111498	75:16:110102:111	219703,21
111499	75:16:110102:112	214504,81
111500	75:16:110102:113	407043,19
111501	75:16:110102:115	399249,89
111502	75:16:110102:116	272491,35
111503	75:16:110102:118	524265,45
111504	75:16:110102:119	232213,07
111505	75:16:110102:120	2963,93
111506	75:16:110102:124	251924,87
111507	75:16:110102:147	243291,50
111508	75:16:110102:148	211037,30
111509	75:16:110102:149	184662,29
111510	75:16:110102:159	202,50
111511	75:16:110102:160	276918,42
111512	75:16:110102:162	4018336,87
111513	75:16:110102:163	40888,28
111514	75:16:110102:164	65731,44
111515	75:16:110102:165	181655,12
111516	75:16:110102:167	290447,94
111517	75:16:110102:170	124051,05
111518	75:16:110102:171	153330,58

1	2	3
111519	75:16:110102:176	131488,47
111520	75:16:110102:178	199046,39
111521	75:16:110102:179	156431,74
111522	75:16:110102:180	258512,32
111523	75:16:110102:294	130609,45
111524	75:16:110102:296	282864,09
111525	75:16:110102:297	1081921,48
111526	75:16:110102:301	192727,41
111527	75:16:110102:302	217970,79
111528	75:16:110102:304	149113,24
111529	75:16:110102:305	180309,36
111530	75:16:110102:308	149670,45
111531	75:16:110102:309	102055,40
111532	75:16:110102:314	243998,17
111533	75:16:110102:317	308097,99
111534	75:16:110103:1	266818,76
111535	75:16:110103:2	108491,43
111536	75:16:110103:3	164375,39
111537	75:16:110103:4	337094,94
111538	75:16:110103:5	132527,09
111539	75:16:110103:6	22856,50
111540	75:16:110103:7	22856,50
111541	75:16:110103:8	22856,50
111542	75:16:110103:9	22856,50
111543	75:16:110103:10	132751,30
111544	75:16:110103:11	429980,00
111545	75:16:110103:106	4147,62
111546	75:16:110103:109	303805,07
111547	75:16:110103:110	25741,04
111548	75:16:110103:111	181338,50
111549	75:16:110104:1	205517,57
111550	75:16:110104:2	282473,02
111551	75:16:110104:3	235435,89
111552	75:16:110104:4	289041,02
111553	75:16:110104:5	264076,83
111554	75:16:110104:6	181338,50
111555	75:16:110104:7	274648,80
111556	75:16:110104:8	188142,55
111557	75:16:110104:9	199993,75
111558	75:16:110104:10	96574,73
111559	75:16:110104:11	148476,36
111560	75:16:110104:12	179596,78
111561	75:16:110104:13	172307,99
111562	75:16:110104:14	268776,83
111563	75:16:110104:15	227966,53
111564	75:16:110104:16	188142,55
111565	75:16:110104:17	131248,76
111566	75:16:110104:18	162946,36
111567	75:16:110104:19	272613,56
111568	75:16:110104:20	70635,90
111569	75:16:110104:22	94153,66
111570	75:16:110104:23	168343,03
111571	75:16:110104:24	228674,44
111572	75:16:110104:25	386839,23
111573	75:16:110104:26	211194,95

1	2	3
111574	75:16:110104:27	162946,36
111575	75:16:110104:28	157067,66
111576	75:16:110104:29	208672,19
111577	75:16:110104:50	170405,14
111578	75:16:110104:52	107124,80
111579	75:16:110104:55	285757,51
111580	75:16:110104:57	42389,46
111581	75:16:110104:58	376282,52
111582	75:16:110104:80	399249,89
111583	75:16:110104:82	344956,70
111584	75:16:110104:87	108893,28
111585	75:16:110104:199	175002,67
111586	75:16:110104:200	156908,69
111587	75:16:110201:1	108411,05
111588	75:16:110201:2	282473,02
111589	75:16:110201:3	349158,17
111590	75:16:110201:4	238578,96
111591	75:16:110201:5	255062,31
111592	75:16:110201:6	182763,19
111593	75:16:110201:7	382182,74
111594	75:16:110201:8	399249,89
111595	75:16:110201:9	282473,02
111596	75:16:110201:10	361366,46
111597	75:16:110201:11	243291,50
111598	75:16:110201:12	290291,62
111599	75:16:110201:14	180230,19
111600	75:16:110201:16	298104,79
111601	75:16:110201:17	258982,68
111602	75:16:110201:18	266818,76
111603	75:16:110201:19	305912,70
111604	75:16:110201:20	116519,85
111605	75:16:110201:21	116519,85
111606	75:16:110201:22	188142,55
111607	75:16:110201:23	243291,50
111608	75:16:110201:24	180230,19
111609	75:16:110201:25	164375,39
111610	75:16:110201:26	164375,39
111611	75:16:110201:27	196045,58
111612	75:16:110201:28	132527,09
111613	75:16:110201:29	243291,50
111614	75:16:110201:30	383735,05
111615	75:16:110201:31	140508,44
111616	75:16:110201:33	132527,09
111617	75:16:110201:34	243291,50
111618	75:16:110201:36	305912,70
111619	75:16:110201:37	156431,74
111620	75:16:110201:38	285835,70
111621	75:16:110201:39	243291,50
111622	75:16:110201:40	132527,09
111623	75:16:110201:41	196045,58
111624	75:16:110201:42	360433,71
111625	75:16:110201:43	235435,89
111626	75:16:110201:44	360433,71
111627	75:16:110201:46	235435,89
111628	75:16:110201:50	243291,50

1	2	3
111629	75:16:110201:51	298104,79
111630	75:16:110201:52	180230,19
111631	75:16:110201:53	243291,50
111632	75:16:110201:54	352658,43
111633	75:16:110201:55	203939,76
111634	75:16:110201:56	254591,76
111635	75:16:110201:57	164375,39
111636	75:16:110201:58	219703,21
111637	75:16:110201:59	344878,88
111638	75:16:110201:60	337094,94
111639	75:16:110201:61	188142,55
111640	75:16:110201:62	251140,35
111641	75:16:110201:63	290291,62
111642	75:16:110201:64	290291,62
111643	75:16:110201:65	290291,62
111644	75:16:110201:66	337094,94
111645	75:16:110201:67	243291,50
111646	75:16:110201:68	313715,52
111647	75:16:110201:69	156431,74
111648	75:16:110201:73	164375,39
111649	75:16:110201:106	4147,62
111650	75:16:110201:107	4131,54
111651	75:16:110201:110	188142,55
111652	75:16:110201:111	292323,56
111653	75:16:110201:112	245568,35
111654	75:16:110201:113	218364,55
111655	75:16:110201:114	237557,59
111656	75:16:110201:116	426408,16
111657	75:16:110201:117	488836,63
111658	75:16:110201:118	164513,47
111659	75:16:110201:130	128850,88
111660	75:16:110201:136	381251,27
111661	75:16:110201:138	336316,30
111662	75:16:110201:139	243291,50
111663	75:16:110201:140	392502,78
111664	75:16:110201:144	366029,33
111665	75:16:110201:148	362376,88
111666	75:16:110201:149	331176,14
111667	75:16:110201:150	216237,99
111668	75:16:110201:265	392502,78
111669	75:16:110201:268	837542,28
111670	75:16:110202:1	609256,32
111671	75:16:110202:2	203624,16
111672	75:16:110202:3	240150,08
111673	75:16:110202:4	231505,46
111674	75:16:110202:5	294980,16
111675	75:16:110202:6	163105,16
111676	75:16:110202:7	182763,19
111677	75:16:110202:8	240150,08
111678	75:16:110202:9	339939,77
111679	75:16:110202:10	355008,74
111680	75:16:110202:11	243291,50
111681	75:16:110202:12	164375,39
111682	75:16:110202:13	156431,74
111683	75:16:110202:14	180230,19

1	2	3
111684	75:16:110202:15	196045,58
111685	75:16:110202:16	84286,72
111686	75:16:110202:17	203939,76
111687	75:16:110202:18	197546,14
111688	75:16:110202:19	274648,80
111689	75:16:110202:20	235435,89
111690	75:16:110202:21	211825,51
111691	75:16:110202:22	251140,35
111692	75:16:110202:23	243291,50
111693	75:16:110202:24	344878,88
111694	75:16:110202:25	243291,50
111695	75:16:110202:26	140508,44
111696	75:16:110202:27	219703,21
111697	75:16:110202:28	140508,44
111698	75:16:110202:29	124531,28
111699	75:16:110202:30	196045,58
111700	75:16:110202:31	164375,39
111701	75:16:110202:32	132527,09
111702	75:16:110202:33	235435,89
111703	75:16:110202:34	258982,68
111704	75:16:110202:35	266818,76
111705	75:16:110202:36	235435,89
111706	75:16:110202:37	203939,76
111707	75:16:110202:38	156431,74
111708	75:16:110202:39	258982,68
111709	75:16:110202:40	290291,62
111710	75:16:110202:41	369758,57
111711	75:16:110202:42	370768,41
111712	75:16:110202:47	235435,89
111713	75:16:110202:52	277466,18
111714	75:16:110202:54	212456,01
111715	75:16:110202:55	180230,19
111716	75:16:110202:56	196045,58
111717	75:16:110202:57	226865,23
111718	75:16:110202:59	488836,63
111719	75:16:110202:60	86180,16
111720	75:16:110202:61	315977,40
111721	75:16:110202:63	391771,87
111722	75:16:110202:79	399249,89
111723	75:16:110202:80	354684,72
111724	75:16:110202:83	288024,80
111725	75:16:110202:86	207016,18
111726	75:16:110202:87	6189,79
111727	75:16:110202:89	438748,02
111728	75:16:110202:90	488836,63
111729	75:16:110202:206	335771,23
111730	75:16:110202:207	226393,20
111731	75:16:110202:208	343322,45
111732	75:16:110202:209	375661,31
111733	75:16:110202:210	310204,87
111734	75:16:110202:213	288962,85
111735	75:16:110301:1	186560,84
111736	75:16:110301:2	165645,33
111737	75:16:110301:3	86230,59
111738	75:16:110301:4	143378,39

1	2	3
111739	75:16:110301:5	280126,36
111740	75:16:110301:6	346435,14
111741	75:16:110301:7	169294,86
111742	75:16:110301:8	84286,72
111743	75:16:110301:9	86230,59
111744	75:16:110301:10	143378,39
111745	75:16:110301:14	76170,95
111746	75:16:110301:16	219703,21
111747	75:16:110301:17	156431,74
111748	75:16:110301:18	140508,44
111749	75:16:110301:19	235435,89
111750	75:16:110301:20	124531,28
111751	75:16:110301:22	243291,50
111752	75:16:110301:23	243291,50
111753	75:16:110301:24	188142,55
111754	75:16:110301:26	34056,73
111755	75:16:110301:27	321513,40
111756	75:16:110301:28	227573,23
111757	75:16:110301:30	251140,35
111758	75:16:110301:31	132527,09
111759	75:16:110301:32	84286,72
111760	75:16:110301:33	180230,19
111761	75:16:110301:34	282473,02
111762	75:16:110301:35	344878,88
111763	75:16:110301:36	437974,40
111764	75:16:110301:38	255589,50
111765	75:16:110301:42	278405,14
111766	75:16:110301:46	11105,51
111767	75:16:110301:47	143969,79
111768	75:16:110301:48	68073,62
111769	75:16:110301:161	70961,88
111770	75:16:120101:1	244702,64
111771	75:16:120101:2	395415,03
111772	75:16:120101:3	331299,49
111773	75:16:120101:4	411402,10
111774	75:16:120101:5	537543,10
111775	75:16:120101:6	339329,79
111776	75:16:120101:7	411402,10
111777	75:16:120101:8	411402,10
111778	75:16:120101:9	411402,10
111779	75:16:120101:10	411402,10
111780	75:16:120101:11	411402,10
111781	75:16:120101:12	395415,03
111782	75:16:120101:13	331299,49
111783	75:16:120101:14	363392,50
111784	75:16:120101:15	379412,10
111785	75:16:120101:16	475206,20
111786	75:16:120101:17	537543,10
111787	75:16:120101:18	451305,28
111788	75:16:120101:19	411402,10
111789	75:16:120101:20	363392,50
111790	75:16:120101:21	339329,79
111791	75:16:120101:22	411402,10
111792	75:16:120101:23	537543,10
111793	75:16:120101:24	411402,10

1	2	3
111794	75:16:120101:25	411402,10
111795	75:16:120101:26	411402,10
111796	75:16:120101:27	411402,10
111797	75:16:120101:28	435354,64
111798	75:16:120101:29	443331,68
111799	75:16:120101:31	435354,64
111800	75:16:120101:32	807418,62
111801	75:16:120101:33	12857,77
111802	75:16:120101:49	400132,83
111803	75:16:120101:57	184400,27
111804	75:16:120101:168	869052,80
111805	75:16:120102:1	411402,10
111806	75:16:120102:2	411402,10
111807	75:16:120102:3	411402,10
111808	75:16:120102:4	411402,10
111809	75:16:120102:5	387415,60
111810	75:16:120102:6	411402,10
111811	75:16:120102:7	411402,10
111812	75:16:120102:8	411402,10
111813	75:16:120102:9	411402,10
111814	75:16:120102:10	307178,38
111815	75:16:120102:11	411402,10
111816	75:16:120102:12	387415,60
111817	75:16:120102:13	411402,10
111818	75:16:120102:14	411402,10
111819	75:16:120102:15	387415,60
111820	75:16:120102:16	411402,10
111821	75:16:120102:17	283008,45
111822	75:16:120102:18	331299,49
111823	75:16:120102:19	379412,10
111824	75:16:120102:20	331299,49
111825	75:16:120102:21	355376,16
111826	75:16:120102:22	371404,44
111827	75:16:120102:23	411402,10
111828	75:16:120102:24	339187,35
111829	75:16:120102:25	427374,09
111830	75:16:120102:26	411402,10
111831	75:16:120102:27	347355,30
111832	75:16:120102:28	411402,10
111833	75:16:120102:29	411402,10
111834	75:16:120102:30	411402,10
111835	75:16:120102:31	403410,50
111836	75:16:120102:32	411402,10
111837	75:16:120102:33	413319,52
111838	75:16:120102:34	411402,10
111839	75:16:120102:35	448663,02
111840	75:16:120102:36	411402,10
111841	75:16:120102:37	363392,50
111842	75:16:120102:38	395415,03
111843	75:16:120102:39	443331,68
111844	75:16:120102:40	371404,44
111845	75:16:120102:41	411402,10
111846	75:16:120102:42	411402,10
111847	75:16:120102:43	411402,10
111848	75:16:120102:44	546745,01

1	2	3
111849	75:16:120102:45	491124,25
111850	75:16:120102:46	451305,28
111851	75:16:120102:47	222454,19
111852	75:16:120102:48	331299,49
111853	75:16:120102:49	403410,50
111854	75:16:120102:50	443331,68
111855	75:16:120102:100	17,40
111856	75:16:120102:101	17,40
111857	75:16:120102:102	17,40
111858	75:16:120102:103	17,40
111859	75:16:120102:104	17,40
111860	75:16:120102:105	17,40
111861	75:16:120102:106	62,91
111862	75:16:120102:107	17,40
111863	75:16:120102:108	17,40
111864	75:16:120102:109	17,40
111865	75:16:120102:110	17,40
111866	75:16:120102:111	76,54
111867	75:16:120102:112	45,10
111868	75:16:120102:113	17,40
111869	75:16:120102:114	17,40
111870	75:16:120102:115	68,58
111871	75:16:120102:117	2799,19
111872	75:16:120102:118	2829,73
111873	75:16:120102:119	466804,92
111874	75:16:120102:120	483647,60
111875	75:16:120102:121	462144,00
111876	75:16:120102:122	130742,50
111877	75:16:120102:124	315170,06
111878	75:16:120102:125	14201,03
111879	75:16:120102:126	159468,26
111880	75:16:120102:181	174,89
111881	75:16:120102:183	411402,10
111882	75:16:120102:187	72080,18
111883	75:16:120102:194	349120,29
111884	75:16:120102:195	365628,83
111885	75:16:120102:196	119324,29
111886	75:16:120102:198	47513,18
111887	75:16:130101:1	399249,89
111888	75:16:130101:2	811599,14
111889	75:16:130101:3	166200,84
111890	75:16:130101:4	172307,99
111891	75:16:130101:5	235435,89
111892	75:16:130101:6	51085,10
111893	75:16:130101:9	59599,28
111894	75:16:130101:10	188142,55
111895	75:16:130101:11	84286,72
111896	75:16:130101:12	84286,72
111897	75:16:130101:13	360433,71
111898	75:16:130101:14	305912,70
111899	75:16:130101:15	258982,68
111900	75:16:130101:16	282473,02
111901	75:16:130101:17	321513,40
111902	75:16:130101:19	251140,35
111903	75:16:130101:20	329306,49

1	2	3
111904	75:16:130101:21	196045,58
111905	75:16:130101:22	305912,70
111906	75:16:130101:23	399249,89
111907	75:16:130101:24	344878,88
111908	75:16:130101:25	399249,89
111909	75:16:130101:26	68026,15
111910	75:16:130101:27	251140,35
111911	75:16:130101:28	140508,44
111912	75:16:130101:29	344878,88
111913	75:16:130101:30	235435,89
111914	75:16:130101:31	399249,89
111915	75:16:130101:32	227573,23
111916	75:16:130101:33	227573,23
111917	75:16:130101:34	515186,35
111918	75:16:130101:35	172307,99
111919	75:16:130101:36	399249,89
111920	75:16:130101:37	305912,70
111921	75:16:130101:38	305912,70
111922	75:16:130101:39	305912,70
111923	75:16:130101:40	219703,21
111924	75:16:130101:41	476617,17
111925	75:16:130101:42	227573,23
111926	75:16:130101:43	258982,68
111927	75:16:130101:44	321513,40
111928	75:16:130101:45	282473,02
111929	75:16:130101:46	258982,68
111930	75:16:130101:47	329306,49
111931	75:16:130101:48	243291,50
111932	75:16:130101:49	211825,51
111933	75:16:130101:50	321513,40
111934	75:16:130101:51	399249,89
111935	75:16:130101:52	337094,94
111936	75:16:130101:53	399249,89
111937	75:16:130101:54	211825,51
111938	75:16:130101:55	352658,43
111939	75:16:130101:56	352658,43
111940	75:16:130101:80	5317,87
111941	75:16:130101:85	276761,91
111942	75:16:130101:86	227573,23
111943	75:16:130101:87	52192,69
111944	75:16:130101:88	171756,89
111945	75:16:130101:128	6268,25
111946	75:16:130101:142	243291,50
111947	75:16:130101:148	3959012,40
111948	75:16:130101:150	516958,88
111949	75:16:130101:262	181971,73
111950	75:16:130102:1	682612,11
111951	75:16:130102:2	811599,14
111952	75:16:130102:3	188142,55
111953	75:16:130102:4	266818,76
111954	75:16:130102:5	172307,99
111955	75:16:130102:6	337094,94
111956	75:16:130102:7	124531,28
111957	75:16:130102:8	258982,68
111958	75:16:130102:9	196045,58

1	2	3
111959	75:16:130102:17	164375,39
111960	75:16:130102:19	211825,51
111961	75:16:130102:20	180230,19
111962	75:16:130102:22	188142,55
111963	75:16:130102:39	116519,85
111964	75:16:130102:41	243291,50
111965	75:16:130102:42	258982,68
111966	75:16:130102:43	188142,55
111967	75:16:130102:44	140508,44
111968	75:16:130102:45	399249,89
111969	75:16:130102:72	90194,94
111970	75:16:130102:74	1479183,76
111971	75:16:130102:75	235435,89
111972	75:16:130102:77	488836,63
111973	75:16:130102:78	6429800,00
111974	75:16:130102:80	53284,27
111975	75:16:130102:88	86716,34
111976	75:16:130102:92	243998,17
111977	75:16:130102:98	297089,38
111978	75:16:130102:103	26415,43
111979	75:16:130102:105	406459,27
111980	75:16:130102:216	2921355,12
111981	75:16:130103:1	274648,80
111982	75:16:130103:2	148476,36
111983	75:16:130103:3	360433,71
111984	75:16:130103:4	40016,66
111985	75:16:130103:5	84286,72
111986	75:16:130103:6	76170,95
111987	75:16:130103:7	68026,15
111988	75:16:130103:8	84286,72
111989	75:16:130103:9	68026,15
111990	75:16:130103:10	337094,94
111991	75:16:130103:11	290291,62
111992	75:16:130103:12	211825,51
111993	75:16:130103:13	399249,89
111994	75:16:130103:14	290291,62
111995	75:16:130103:15	360433,71
111996	75:16:130103:16	290291,62
111997	75:16:130103:17	266818,76
111998	75:16:130103:18	398319,42
111999	75:16:130103:19	399249,89
112000	75:16:130103:20	298104,79
112001	75:16:130103:21	219703,21
112002	75:16:130103:22	266818,76
112003	75:16:130103:23	274648,80
112004	75:16:130103:24	399249,89
112005	75:16:130103:25	211825,51
112006	75:16:130103:26	337094,94
112007	75:16:130103:27	383735,05
112008	75:16:130103:28	394597,01
112009	75:16:130103:29	282473,02
112010	75:16:130103:30	211825,51
112011	75:16:130103:31	116519,85
112012	75:16:130103:32	188142,55
112013	75:16:130103:33	290291,62

1	2	3
112014	75:16:130103:34	243291,50
112015	75:16:130103:35	243291,50
112016	75:16:130103:36	6466363,43
112017	75:16:130103:58	3904981,93
112018	75:16:130103:59	475506,34
112019	75:16:130103:60	634205,08
112020	75:16:130103:62	356391,09
112021	75:16:130103:63	399249,89
112022	75:16:130103:64	313715,52
112023	75:16:130103:65	243291,50
112024	75:16:130103:66	352658,43
112025	75:16:130103:67	266818,76
112026	75:16:130103:68	224347,43
112027	75:16:130103:69	239678,78
112028	75:16:130103:70	399249,89
112029	75:16:130103:71	196045,58
112030	75:16:130103:72	148476,36
112031	75:16:130103:73	203939,76
112032	75:16:130103:74	290291,62
112033	75:16:130103:75	290291,62
112034	75:16:130103:76	321513,40
112035	75:16:130103:77	266818,76
112036	75:16:130103:78	227573,23
112037	75:16:130103:79	235435,89
112038	75:16:130103:80	329306,49
112039	75:16:130103:81	313715,52
112040	75:16:130103:82	211825,51
112041	75:16:130103:83	108491,43
112042	75:16:130103:84	172307,99
112043	75:16:130103:85	76170,95
112044	75:16:130103:86	34056,73
112045	75:16:130103:87	292636,14
112046	75:16:130103:88	203939,76
112047	75:16:130103:89	235435,89
112048	75:16:130103:90	148476,36
112049	75:16:130103:91	76170,95
112050	75:16:130103:92	132527,09
112051	75:16:130103:93	630514,91
112052	75:16:130103:94	383735,05
112053	75:16:130103:95	313715,52
112054	75:16:130103:96	399249,89
112055	75:16:130103:97	399249,89
112056	75:16:130103:98	196045,58
112057	75:16:130103:99	258982,68
112058	75:16:130103:100	258982,68
112059	75:16:130103:101	203939,76
112060	75:16:130103:102	634205,08
112061	75:16:130103:103	12517,20
112062	75:16:130103:104	203939,76
112063	75:16:130103:106	634205,08
112064	75:16:130103:114	943118,24
112065	75:16:130103:117	26415,43
112066	75:16:130103:119	29501,54
112067	75:16:130103:121	45521,00
112068	75:16:130103:122	1316,28

1	2	3
112069	75:16:130103:123	50,63
112070	75:16:130103:124	114995,80
112071	75:16:130103:125	556423,51
112072	75:16:130103:170	243291,50
112073	75:16:130103:171	243291,50
112074	75:16:130103:172	211825,51
112075	75:16:130103:173	149750,04
112076	75:16:130103:174	149590,85
112077	75:16:130103:175	12709,34
112078	75:16:130103:199	4519345,70
112079	75:16:130103:200	384666,37
112080	75:16:130103:201	274648,80
112081	75:16:130103:203	102055,40
112082	75:16:130103:209	534505,74
112083	75:16:130103:210	1254472,20
112084	75:16:130103:211	611396,23
112085	75:16:130103:212	132936,09
112086	75:16:130103:324	756758,69
112087	75:16:130103:325	4970,56
112088	75:16:130104:1	447777,51
112089	75:16:130104:2	51085,10
112090	75:16:130104:5	417701,66
112091	75:16:130104:6	123186,52
112092	75:16:130104:7	337094,94
112093	75:16:130104:8	243291,50
112094	75:16:130104:9	124531,28
112095	75:16:130104:10	92376,95
112096	75:16:130104:11	76170,95
112097	75:16:130104:13	251140,35
112098	75:16:130104:14	2343419,28
112099	75:16:130104:15	203939,76
112100	75:16:130104:17	313715,52
112101	75:16:130104:18	25542,55
112102	75:16:130104:19	108491,43
112103	75:16:130104:20	383735,05
112104	75:16:130104:22	258982,68
112105	75:16:130104:23	51085,10
112106	75:16:130104:27	399249,89
112107	75:16:130104:28	243291,50
112108	75:16:130104:29	219703,21
112109	75:16:130104:30	391494,35
112110	75:16:130104:31	211825,51
112111	75:16:130104:32	172307,99
112112	75:16:130104:33	399249,89
112113	75:16:130104:34	368204,84
112114	75:16:130104:35	203939,76
112115	75:16:130104:36	445709,21
112116	75:16:130104:37	116519,85
112117	75:16:130104:38	116519,85
112118	75:16:130104:39	124531,28
112119	75:16:130104:40	241171,17
112120	75:16:130104:41	211825,51
112121	75:16:130104:42	196045,58
112122	75:16:130104:43	59599,28
112123	75:16:130104:44	108491,43

1	2	3
112124	75:16:130104:45	196045,58
112125	75:16:130104:46	124531,28
112126	75:16:130104:47	290291,62
112127	75:16:130104:48	211825,51
112128	75:16:130104:50	124531,28
112129	75:16:130104:51	124531,28
112130	75:16:130104:52	76170,95
112131	75:16:130104:53	124531,28
112132	75:16:130104:54	92376,95
112133	75:16:130104:55	116519,85
112134	75:16:130104:56	92376,95
112135	75:16:130104:57	258982,68
112136	75:16:130104:58	243291,50
112137	75:16:130104:59	132527,09
112138	75:16:130104:60	51085,10
112139	75:16:130104:61	42570,92
112140	75:16:130104:62	76170,95
112141	75:16:130104:63	148476,36
112142	75:16:130104:64	92376,95
112143	75:16:130104:65	42570,92
112144	75:16:130104:66	52106,80
112145	75:16:130104:67	84286,72
112146	75:16:130104:68	68026,15
112147	75:16:130104:69	68026,15
112148	75:16:130104:70	34056,73
112149	75:16:130104:71	76170,95
112150	75:16:130104:72	34056,73
112151	75:16:130104:73	51085,10
112152	75:16:130104:74	34056,73
112153	75:16:130104:75	42570,92
112154	75:16:130104:76	116519,85
112155	75:16:130104:77	148476,36
112156	75:16:130104:78	100444,43
112157	75:16:130104:79	68026,15
112158	75:16:130104:80	68026,15
112159	75:16:130104:81	219703,21
112160	75:16:130104:82	258982,68
112161	75:16:130104:83	164375,39
112162	75:16:130104:84	243291,50
112163	75:16:130104:85	124531,28
112164	75:16:130104:117	196045,58
112165	75:16:130104:124	182642,64
112166	75:16:130104:125	458464,69
112167	75:16:130104:126	211825,51
112168	75:16:130104:127	243291,50
112169	75:16:130104:128	140508,44
112170	75:16:130104:129	180230,19
112171	75:16:130104:132	290291,62
112172	75:16:130104:133	211825,51
112173	75:16:130104:134	243291,50
112174	75:16:130104:135	108491,43
112175	75:16:130104:136	1827589,49
112176	75:16:130104:138	61200,37
112177	75:16:130104:139	35172,98
112178	75:16:130104:140	75601,81

1	2	3
112179	75:16:130104:141	285,35
112180	75:16:130104:191	34056,73
112181	75:16:130104:192	383735,05
112182	75:16:130104:193	258982,68
112183	75:16:130104:194	258982,68
112184	75:16:130104:196	258982,68
112185	75:16:130104:197	101491,65
112186	75:16:130104:199	87908,11
112187	75:16:130104:200	113230,34
112188	75:16:130104:201	50318,82
112189	75:16:130104:203	119966,76
112190	75:16:130104:205	209854,84
112191	75:16:130104:231	180230,19
112192	75:16:130104:232	581076,64
112193	75:16:130104:234	190593,46
112194	75:16:130104:235	298261,00
112195	75:16:130104:237	1123971,10
112196	75:16:130104:240	132527,09
112197	75:16:130104:242	260628,77
112198	75:16:130104:353	70228,34
112199	75:16:140101:1	711443,84
112200	75:16:140101:2	293992,43
112201	75:16:140101:3	521771,66
112202	75:16:140101:4	139656,37
112203	75:16:140101:5	15202,28
112204	75:16:140101:6	356435,26
112205	75:16:140101:7	266136,72
112206	75:16:140101:8	132554,10
112207	75:16:140101:9	280073,39
112208	75:16:140101:10	104024,53
112209	75:16:140101:11	104024,53
112210	75:16:140101:12	252181,27
112211	75:16:140101:13	189109,83
112212	75:16:140101:14	287035,04
112213	75:16:140101:15	252181,27
112214	75:16:140101:16	307894,87
112215	75:16:140101:17	323169,48
112216	75:16:140101:18	432397,52
112217	75:16:140101:19	432259,71
112218	75:16:140101:20	195573,16
112219	75:16:140101:21	252181,27
112220	75:16:140101:22	252181,27
112221	75:16:140101:23	293992,43
112222	75:16:140101:24	521771,66
112223	75:16:140101:25	139656,37
112224	75:16:140101:26	15202,28
112225	75:16:140101:27	356435,26
112226	75:16:140101:28	266136,72
112227	75:16:140101:29	132554,10
112228	75:16:140101:30	280073,39
112229	75:16:140101:31	111176,84
112230	75:16:140101:32	104024,53
112231	75:16:140101:33	210188,29
112232	75:16:140101:34	252181,27
112233	75:16:140101:35	189109,83

1	2	3
112234	75:16:140101:36	287035,04
112235	75:16:140101:37	252181,27
112236	75:16:140101:38	307894,87
112237	75:16:140101:39	314840,15
112238	75:16:140101:40	432397,52
112239	75:16:140101:41	252181,27
112240	75:16:140101:43	917493,75
112241	75:16:140101:45	317179,56
112242	75:16:140101:46	314840,15
112243	75:16:140101:47	252181,27
112244	75:16:140101:48	28542,53
112245	75:16:140101:49	30806,62
112246	75:16:140101:50	17459,16
112247	75:16:140101:69	217201,48
112248	75:16:140101:70	128,87
112249	75:16:140101:71	31613,67
112250	75:16:140101:72	224838,99
112251	75:16:140101:73	217271,59
112252	75:16:140101:78	334336,34
112253	75:16:140101:79	217201,48
112254	75:16:140101:83	146464,67
112255	75:16:140101:84	146535,54
112256	75:16:140101:86	4716634,12
112257	75:16:150101:2	297189,88
112258	75:16:150101:3	224561,69
112259	75:16:150101:4	571824,48
112260	75:16:150101:5	25659,43
112261	75:16:150101:6	135156,47
112262	75:16:150101:7	147520,67
112263	75:16:150101:8	209974,66
112264	75:16:150101:9	255433,23
112265	75:16:150101:10	372136,19
112266	75:16:150101:11	153210,73
112267	75:16:150101:16	200520,19
112268	75:16:150101:17	255103,46
112269	75:16:150101:18	231990,32
112270	75:16:150101:20	268203,16
112271	75:16:150101:21	255433,23
112272	75:16:150101:22	116099,18
112273	75:16:150101:23	27306,22
112274	75:16:150101:25	89956,46
112275	75:16:150101:26	202513,27
112276	75:16:150101:27	249495,65
112277	75:16:150101:28	124271,01
112278	75:16:150101:29	211880,69
112279	75:16:150101:30	268861,80
112280	75:16:150101:33	383154,27
112281	75:16:150101:34	173745,39
112282	75:16:150101:35	282601,54
112283	75:16:150101:86	10731,05
112284	75:16:150101:87	309291,34
112285	75:16:150101:88	419174,90
112286	75:16:150101:89	237939,40
112287	75:16:150101:90	672931,15
112288	75:16:150101:91	130746,15

1	2	3
112289	75:16:150101:103	178409,84
112290	75:16:150101:105	255433,23
112291	75:16:150101:111	274787,74
112292	75:16:150101:112	436343,28
112293	75:16:150101:113	227691,18
112294	75:16:150101:225	473635,39
112295	75:16:150101:226	65399,52
112296	75:16:150102:1	24216,64
112297	75:16:150102:2	960176,00
112298	75:16:150102:19	6475,85
112299	75:16:150102:20	3708,00
112300	75:16:150102:21	487267,02
112301	75:16:150102:26	920,47
112302	75:16:150102:30	42767,34
112303	75:16:150102:31	217513,15
112304	75:16:150102:32	270590,55
112305	75:16:150102:34	1703209,80
112306	75:16:150102:35	7002406,08
112307	75:16:160101:1	230082,39
112308	75:16:160101:2	2423994,80
112309	75:16:160101:3	230082,39
112310	75:16:160101:4	215217,51
112311	75:16:160101:5	7088,59
112312	75:16:160101:6	7088,59
112313	75:16:160101:7	147938,54
112314	75:16:160101:8	5083,53
112315	75:16:160101:9	5083,53
112316	75:16:160101:10	1894,11
112317	75:16:160101:11	1072,90
112318	75:16:160101:12	1072,90
112319	75:16:160101:13	4233,49
112320	75:16:160101:22	11133,13
112321	75:16:160101:23	116412,07
112322	75:16:160101:24	44481,85
112323	75:16:170101:1	74169,60
112324	75:16:170101:15	17,40
112325	75:16:170101:16	113,45
112326	75:16:170101:17	55,00
112327	75:16:170101:18	63,37
112328	75:16:170101:19	17,40
112329	75:16:170101:20	17,40
112330	75:16:170101:21	17,40
112331	75:16:170101:22	61,44
112332	75:16:170101:23	2778,22
112333	75:16:170101:24	207588,99
112334	75:16:170101:111	22620,73
112335	75:16:170102:1	950506,69
112336	75:16:170102:2	386582,95
112337	75:16:170102:3	1829539,22
112338	75:16:170102:4	170292,48
112339	75:16:170102:5	1019377,56
112340	75:16:170102:7	654958,90
112341	75:16:170102:8	2486416,75
112342	75:16:170102:9	461019,21
112343	75:16:170102:10	2175694,95

1	2	3
112344	75:16:170102:12	177768,56
112345	75:16:170102:13	229876,65
112346	75:16:170102:14	200145,66
112347	75:16:170102:15	207588,99
112348	75:16:170102:16	229876,65
112349	75:16:170102:17	229876,65
112350	75:16:170102:18	229876,65
112351	75:16:170102:19	222454,19
112352	75:16:170102:20	192694,73
112353	75:16:170102:21	200145,66
112354	75:16:170102:22	185235,83
112355	75:16:170102:23	326237,88
112356	75:16:170102:24	178067,41
112357	75:16:170102:25	285427,78
112358	75:16:170102:26	192694,73
112359	75:16:170102:27	21274,23
112360	75:16:170102:28	458478,65
112361	75:16:170102:29	15902,48
112362	75:16:170102:31	197166,22
112363	75:16:170102:32	429848,44
112364	75:16:170102:33	255140,62
112365	75:16:170102:35	229876,65
112366	75:16:170102:38	229876,65
112367	75:16:170102:39	192694,73
112368	75:16:170102:40	1316,28
112369	75:16:170102:53	473934,13
112370	75:16:170102:54	227650,60
112371	75:16:170103:1	239812,77
112372	75:16:170103:2	222454,19
112373	75:16:170103:3	229876,65
112374	75:16:170103:4	192694,73
112375	75:16:170103:5	229876,65
112376	75:16:170103:6	229876,65
112377	75:16:170103:7	192694,73
112378	75:16:170103:8	192694,73
112379	75:16:170103:9	254326,72
112380	75:16:170103:10	554493,76
112381	75:16:170103:11	333845,62
112382	75:16:170103:12	580215,15
112383	75:16:170103:13	380283,92
112384	75:16:170103:14	291897,93
112385	75:16:170103:15	2603,53
112386	75:16:170103:16	2220,87
112387	75:16:170103:17	845,55
112388	75:16:170103:18	845,55
112389	75:16:170103:19	5168,93
112390	75:16:170103:20	839468,00
112391	75:16:170103:21	411402,10
112392	75:16:170103:22	102813,08
112393	75:16:170103:24	129369,00
112394	75:16:170103:25	346392,49
112395	75:16:170103:27	972397,84
112396	75:16:170103:28	329451,83
112397	75:16:170103:37	8925,08
112398	75:16:170103:38	46651,47

1	2	3
112399	75:16:170103:45	681862,88
112400	75:16:170103:156	157561,52
112401	75:16:180101:2	224561,69
112402	75:16:180101:3	43634,64
112403	75:16:180101:7	19160,48
112404	75:16:180101:8	289856,77
112405	75:16:180101:9	1174352,00
112406	75:16:180101:10	154520,00
112407	75:16:180101:11	241133,09
112408	75:16:180101:13	147159,12
112409	75:16:180101:15	2962,63
112410	75:16:180101:16	655603,74
112411	75:16:180101:19	100677,47
112412	75:16:180101:21	672931,15
112413	75:16:180101:46	1293530,59
112414	75:16:180101:47	2044911,25
112415	75:16:180103:1	115486,12
112416	75:16:180103:2	107528,93
112417	75:16:180103:3	178631,24
112418	75:16:180103:4	144396,55
112419	75:16:180103:5	109121,78
112420	75:16:180103:6	186865,26
112421	75:16:180103:7	173214,49
112422	75:16:190101:1	283013,72
112423	75:16:190101:2	210019,03
112424	75:16:190101:3	238993,83
112425	75:16:190101:4	238993,83
112426	75:16:190101:5	254407,83
112427	75:16:190101:6	238993,83
112428	75:16:190101:7	238993,83
112429	75:16:190101:8	215822,21
112430	75:16:190101:9	238993,83
112431	75:16:190101:10	215822,21
112432	75:16:190101:11	238993,83
112433	75:16:190101:12	254407,83
112434	75:16:190101:13	254407,83
112435	75:16:190101:14	238993,83
112436	75:16:190101:15	262105,48
112437	75:16:190101:16	165836,82
112438	75:16:190101:17	238993,83
112439	75:16:190101:18	238993,83
112440	75:16:190101:19	223553,21
112441	75:16:190101:20	238993,83
112442	75:16:190101:21	289001,94
112443	75:16:190101:22	262105,48
112444	75:16:190101:23	262105,48
112445	75:16:190101:24	238993,83
112446	75:16:190101:25	269797,21
112447	75:16:190101:26	238993,83
112448	75:16:190101:27	238993,83
112449	75:16:190101:28	238993,83
112450	75:16:190101:29	238993,83
112451	75:16:190101:30	238993,83
112452	75:16:190101:31	200337,22
112453	75:16:190101:32	238993,83

1	2	3
112454	75:16:190101:33	254407,83
112455	75:16:190101:34	367804,82
112456	75:16:190101:35	238993,83
112457	75:16:190101:36	277483,22
112458	75:16:190101:37	238993,83
112459	75:16:190101:38	128145,26
112460	75:16:190101:40	1058889,00
112461	75:16:190101:41	774,90
112462	75:16:190101:42	774,90
112463	75:16:190101:43	774,90
112464	75:16:190101:44	774,90
112465	75:16:190101:45	2126,53
112466	75:16:190101:47	2468,74
112467	75:16:190101:48	1811568,00
112468	75:16:190101:50	149575,36
112469	75:16:190101:51	130723,92
112470	75:16:190101:52	238993,83
112471	75:16:190101:53	233361,20
112472	75:16:190101:55	236293,70
112473	75:16:190101:57	93204,16
112474	75:16:190101:58	376956,49
112475	75:16:190101:59	137869,72
112476	75:16:190101:60	275946,47
112477	75:16:190101:62	420355,27
112478	75:16:190101:64	560135,34
112479	75:16:190101:81	383740,45
112480	75:16:190101:85	331293,23
112481	75:16:190101:93	387245,62
112482	75:16:190101:94	263413,49
112483	75:16:190101:205	584009,52
112484	75:16:190101:207	297978,31
112485	75:16:200101:1	160452,93
112486	75:16:200101:3	274098,01
112487	75:16:200101:4	382679,18
112488	75:16:200101:5	363704,12
112489	75:16:200101:6	306354,98
112490	75:16:200101:7	4944,64
112491	75:16:200101:8	130335,46
112492	75:16:200101:9	135352,08
112493	75:16:200101:10	252542,60
112494	75:16:200101:11	155363,12
112495	75:16:200101:12	553196,16
112496	75:16:200101:13	206854,33
112497	75:16:200101:14	16850042,30
112498	75:16:200101:15	4531,36
112499	75:16:200101:17	205071,96
112500	75:16:200101:18	37871200,00
112501	75:16:200101:19	2746480,82
112502	75:16:200101:21	1175025,00
112503	75:16:200101:40	1426,61
112504	75:16:200101:41	6973977,00
112505	75:16:200101:43	136755,68
112506	75:16:200101:44	5072039,41
112507	75:16:200101:45	45123125,57
112508	75:16:200101:46	339131,35

1	2	3
112509	75:16:200101:48	2617396,06
112510	75:16:200101:49	289214,67
112511	75:16:200101:50	105110,54
112512	75:16:200101:52	382679,18
112513	75:16:200101:53	1121861,40
112514	75:16:200101:55	152598,13
112515	75:16:200101:56	385904,27
112516	75:16:200101:57	389129,18
112517	75:16:200101:58	205071,96
112518	75:16:200101:60	106479,59
112519	75:16:200101:63	49792,15
112520	75:16:200101:146	198451,94
112521	75:16:200101:147	205071,96
112522	75:16:200101:149	3627292,73
112523	75:16:200101:150	5091,97
112524	75:16:200101:174	234723,46
112525	75:16:200101:191	303526,37
112526	75:16:200101:192	277044,55
112527	75:16:200101:193	64635,06
112528	75:16:200101:194	67626,99
112529	75:16:200101:195	205071,96
112530	75:16:200101:196	387232,20
112531	75:16:200101:199	327991,46
112532	75:16:200101:200	7893,06
112533	75:16:200101:201	166079,76
112534	75:16:200101:202	129014,23
112535	75:16:200101:203	3530226,46
112536	75:16:200101:204	362375,61
112537	75:16:200101:205	677256,52
112538	75:16:200101:318	6213,20
112539	75:16:200101:319	15358,10
112540	75:16:200103:1	229427,83
112541	75:16:200103:2	468195,60
112542	75:16:200103:3	178626,64
112543	75:16:200103:5	129768,64
112544	75:16:200103:6	70106,20
112545	75:16:200103:8	185236,60
112546	75:16:200103:9	146468,64
112547	75:16:200103:10	97361,40
112548	75:16:200103:11	122497,30
112549	75:16:200103:12	127121,66
112550	75:16:200103:13	418586,53
112551	75:16:200103:14	216649,65
112552	75:16:200103:15	205071,96
112553	75:16:200103:16	380086,66
112554	75:16:200103:17	280045,87
112555	75:16:200103:18	259850,23
112556	75:16:200103:19	5110,02
112557	75:16:200103:20	4761,35
112558	75:16:200103:21	4018,09
112559	75:16:200103:22	4164,62
112560	75:16:200103:23	299439,27
112561	75:16:200103:24	74079,79
112562	75:16:200103:25	166691,77
112563	75:16:200103:26	86496,74

1	2	3
112564	75:16:200103:27	72549,29
112565	75:16:200103:28	67769,32
112566	75:16:200103:29	146168,55
112567	75:16:200103:30	153265,86
112568	75:16:200103:31	102813,24
112569	75:16:200103:32	50986,33
112570	75:16:200103:33	58421,83
112571	75:16:200103:34	48437,01
112572	75:16:200103:35	72230,63
112573	75:16:200103:36	36115,31
112574	75:16:200103:37	357171,30
112575	75:16:200103:38	81271,69
112576	75:16:200103:39	44019,31
112577	75:16:200103:40	155363,12
112578	75:16:200103:41	101108,70
112579	75:16:200103:42	84868,28
112580	75:16:200103:46	1558417,52
112581	75:16:200103:47	367840,05
112582	75:16:200103:49	51273,34
112583	75:16:200103:51	155367,45
112584	75:16:200103:53	74355,06
112585	75:16:200103:54	198392,90
112586	75:16:200103:55	398253,94
112587	75:16:200103:106	136755,68
112588	75:16:200103:107	171713,29
112589	75:16:200103:110	223803,12
112590	75:16:200103:127	191987,24
112591	75:16:200103:128	160153,67
112592	75:16:200103:132	449171,31
112593	75:16:200103:133	198433,59
112594	75:16:200103:134	143466,82
112595	75:16:200103:135	580990,10
112596	75:16:200103:137	404551,51
112597	75:16:200103:139	248163,07
112598	75:16:200103:254	240039,03
112599	75:16:200103:255	140262,52
112600	75:16:200103:256	20885,55
112601	75:16:200104:1	3032806,00
112602	75:16:200104:2	166201,38
112603	75:16:200104:3	23096,29
112604	75:16:200104:4	88996,86
112605	75:16:200104:5	286576,69
112606	75:16:200104:6	1835663,06
112607	75:16:200104:7	1502789,92
112608	75:16:200104:8	156289,14
112609	75:16:200104:9	81811,00
112610	75:16:200104:10	37985112,00
112611	75:16:200104:11	81811,00
112612	75:16:200104:12	545326,08
112613	75:16:200104:13	324049,78
112614	75:16:200104:14	305506,69
112615	75:16:200104:15	66621,56
112616	75:16:200104:16	286576,69
112617	75:16:200104:17	475550,53
112618	75:16:200104:18	175315,03

1	2	3
112619	75:16:200104:19	37791,18
112620	75:16:200104:20	64040,46
112621	75:16:200104:22	62335,96
112622	75:16:200104:23	114905,70
112623	75:16:200104:24	124111,25
112624	75:16:200104:25	121811,93
112625	75:16:200104:26	28245,98
112626	75:16:200104:27	65939,76
112627	75:16:200104:28	58439,97
112628	75:16:200104:29	103488,29
112629	75:16:200104:35	238049,53
112630	75:16:200104:39	92711,75
112631	75:16:200104:40	142460,41
112632	75:16:200104:41	258164,15
112633	75:16:200104:44	59115,02
112634	75:16:200104:50	170488,46
112635	75:16:200104:51	89368,58
112636	75:16:200104:52	62725,56
112637	75:16:200104:53	22048,28
112638	75:16:200104:54	17180,48
112639	75:16:200104:55	26247,95
112640	75:16:200104:56	34360,95
112641	75:16:200104:57	124963,36
112642	75:16:200104:58	125949,75
112643	75:16:200104:59	43755,82
112644	75:16:200104:60	1908,94
112645	75:16:200104:61	46868,27
112646	75:16:200104:62	35951,76
112647	75:16:200104:63	23623,16
112648	75:16:200104:64	25198,03
112649	75:16:200104:65	63501,58
112650	75:16:200104:66	18898,52
112651	75:16:200104:67	37701,02
112652	75:16:200104:68	19948,44
112653	75:16:200104:69	20998,36
112654	75:16:200104:70	47383,27
112655	75:16:200104:71	15881,26
112656	75:16:200104:72	21351,47
112657	75:16:200104:73	28409,80
112658	75:16:200104:74	24816,24
112659	75:16:200104:75	15881,26
112660	75:16:200104:76	16763,55
112661	75:16:200104:77	16940,01
112662	75:16:200104:78	16675,32
112663	75:16:200104:79	16763,55
112664	75:16:200104:80	16763,55
112665	75:16:200104:81	29997,93
112666	75:16:200104:82	22057,30
112667	75:16:200104:83	17371,37
112668	75:16:200104:84	17180,48
112669	75:16:200104:85	15881,26
112670	75:16:200104:86	21836,73
112671	75:16:200104:87	15881,26
112672	75:16:200104:88	19851,57
112673	75:16:200104:89	18528,13

1	2	3
112674	75:16:200104:90	20998,36
112675	75:16:200104:91	369430,09
112676	75:16:200104:92	17180,48
112677	75:16:200104:93	70562,21
112678	75:16:200104:94	29397,70
112679	75:16:200104:95	379257,12
112680	75:16:200104:96	22334,62
112681	75:16:200104:97	33383,78
112682	75:16:200104:98	53569,97
112683	75:16:200104:99	18134,95
112684	75:16:200104:100	37843,96
112685	75:16:200104:101	114905,70
112686	75:16:200104:102	70698,63
112687	75:16:200104:103	2223878,30
112688	75:16:200104:104	429121,71
112689	75:16:200104:105	499493,23
112690	75:16:200104:106	225555,20
112691	75:16:200104:107	356576,59
112692	75:16:200104:108	349702,79
112693	75:16:200104:112	37843,96
112694	75:16:200104:113	49089,57
112695	75:16:200104:114	37843,96
112696	75:16:200104:115	18134,95
112697	75:16:200104:116	17180,48
112698	75:16:200104:117	37843,96
112699	75:16:200104:118	157557,07
112700	75:16:200104:119	250854,82
112701	75:16:200104:120	121903,93
112702	75:16:200104:121	646800,04
112703	75:16:200104:122	37843,96
112704	75:16:200104:123	45442,56
112705	75:16:200104:124	33350,33
112706	75:16:200104:127	24186,11
112707	75:16:200104:129	781836,68
112708	75:16:200104:131	211158,13
112709	75:16:200104:133	11829,21
112710	75:16:200104:135	229728,02
112711	75:16:200104:136	52720,24
112712	75:16:200104:137	63968,16
112713	75:16:200104:138	14149,07
112714	75:16:200104:139	58876,88
112715	75:16:200104:142	378501,25
112716	75:16:200104:143	276350,71
112717	75:16:200104:145	68179,96
112718	75:16:200104:148	58876,88
112719	75:16:200104:150	59362,07
112720	75:16:200104:151	58876,88
112721	75:16:200104:154	400417,02
112722	75:16:200104:157	76578,26
112723	75:16:200104:158	56455,73
112724	75:16:200104:159	193,30
112725	75:16:200104:160	2397637,57
112726	75:16:200104:161	124111,25
112727	75:16:200104:202	1231860,00
112728	75:16:200104:203	58876,88

1	2	3
112729	75:16:200104:204	53798,62
112730	75:16:200104:205	48802,32
112731	75:16:200104:206	126158,79
112732	75:16:200104:207	2629091,72
112733	75:16:200104:208	38768,60
112734	75:16:200104:209	36269,90
112735	75:16:200104:212	312737,20
112736	75:16:200104:213	269721,26
112737	75:16:200104:215	1836215,89
112738	75:16:200104:222	217750,08
112739	75:16:200104:223	105587,92
112740	75:16:200104:228	311159,32
112741	75:16:200104:229	361491,54
112742	75:16:200104:230	374330,71
112743	75:16:200104:354	70698,63
112744	75:16:200104:364	430169,00
112745	75:16:200104:369	46504,51
112746	75:16:200104:370	46504,51
112747	75:16:200104:371	46504,51
112748	75:16:200104:375	1848224,70
112749	75:16:200104:388	202558,53
112750	75:16:200104:389	47009,33
112751	75:16:200104:394	34485,60
112752	75:16:200104:398	139254,81
112753	75:16:200104:404	33350,33
112754	75:16:200104:407	100960,11
112755	75:16:200104:520	43437,16
112756	75:16:200104:521	96144,61
112757	75:16:200104:525	48612,68
112758	75:16:200104:529	5536,65
112759	75:16:200104:530	17852,59
112760	75:16:200104:531	12219,29
112761	75:16:200104:532	3718,71
112762	75:16:200105:1	206580,14
112763	75:16:200105:2	69533,81
112764	75:16:200105:3	196027,34
112765	75:16:200105:4	252478,91
112766	75:16:200105:5	381146,72
112767	75:16:200105:6	156289,14
112768	75:16:200105:7	381146,72
112769	75:16:200105:8	343341,60
112770	75:16:200105:10	77820,07
112771	75:16:200105:11	77820,07
112772	75:16:200105:13	77820,07
112773	75:16:200105:14	68179,96
112774	75:16:200105:15	100312,18
112775	75:16:200105:16	142460,41
112776	75:16:200105:17	142460,41
112777	75:16:200105:18	64673,56
112778	75:16:200105:19	103827,90
112779	75:16:200105:20	87137,50
112780	75:16:200105:21	119511,26
112781	75:16:200105:22	80432,57
112782	75:16:200105:23	87137,50
112783	75:16:200105:24	64673,56

1	2	3
112784	75:16:200105:25	87137,50
112785	75:16:200105:26	109371,28
112786	75:16:200105:27	58439,97
112787	75:16:200105:28	64283,96
112788	75:16:200105:29	58439,97
112789	75:16:200105:30	72660,36
112790	75:16:200105:31	29219,98
112791	75:16:200105:32	381146,72
112792	75:16:200105:33	177474,61
112793	75:16:200105:34	115735,30
112794	75:16:200105:35	206580,14
112795	75:16:200105:36	217581,59
112796	75:16:200105:37	252099,86
112797	75:16:200105:38	234719,62
112798	75:16:200105:39	153467,31
112799	75:16:200105:40	3689,86
112800	75:16:200105:41	4823,93
112801	75:16:200105:58	143803,99
112802	75:16:200105:60	31547,71
112803	75:16:200105:61	64283,96
112804	75:16:200105:62	125122,53
112805	75:16:200105:63	127078,12
112806	75:16:200105:66	64773,91
112807	75:16:200105:67	140535,72
112808	75:16:200105:70	179671,12
112809	75:16:200105:72	275739,49
112810	75:16:200105:74	77820,07
112811	75:16:200105:75	79119,96
112812	75:16:200105:76	6994,91
112813	75:16:200105:77	194862,45
112814	75:16:200105:78	285091,67
112815	75:16:200105:79	77820,07
112816	75:16:200105:80	112726,85
112817	75:16:200105:82	142460,41
112818	75:16:200105:83	46951,31
112819	75:16:200105:84	114905,70
112820	75:16:200105:163	94668,49
112821	75:16:200105:164	188040,98
112822	75:16:200105:165	66452,12
112823	75:16:200105:166	102847,80
112824	75:16:200105:167	108725,03
112825	75:16:200105:168	294043,74
112826	75:16:200105:169	101354,32
112827	75:16:200105:170	183226,33
112828	75:16:200105:171	295664,20
112829	75:16:200105:174	333807,27
112830	75:16:200105:198	84066,65
112831	75:16:200105:200	77820,07
112832	75:16:200105:201	184931,80
112833	75:16:200105:205	314924,19
112834	75:16:200105:206	78380,14
112835	75:16:200105:207	424246,30
112836	75:16:200105:209	100682,45
112837	75:16:200105:211	100404,75
112838	75:16:200105:212	272953,28

1	2	3
112839	75:16:200105:324	244486,30
112840	75:16:200105:325	102139,91
112841	75:16:200106:1	142460,41
112842	75:16:200106:2	2150474,70
112843	75:16:200106:3	79406,58
112844	75:16:200106:4	110626550,00
112845	75:16:200106:6	8831,35
112846	75:16:200106:7	187211,48
112847	75:16:200106:8	72368,16
112848	75:16:200106:9	44511,77
112849	75:16:200106:10	95123,77
112850	75:16:200106:11	150908,87
112851	75:16:200106:12	747977,18
112852	75:16:200106:69	9355,16
112853	75:16:200106:70	4603,87
112854	75:16:200106:71	4655,85
112855	75:16:200106:72	35374,24
112856	75:16:200106:73	199745,85
112857	75:16:200106:75	247454,60
112858	75:16:200106:77	7706,34
112859	75:16:200106:78	79906,05
112860	75:16:200106:79	63239,01
112861	75:16:200106:80	114813,53
112862	75:16:200106:81	27029,71
112863	75:16:200106:85	13290036,10
112864	75:16:200106:100	11237255,07
112865	75:16:200106:101	4015,17
112866	75:16:200106:138	59131842,49
112867	75:16:200106:141	324428,12
112868	75:16:200106:142	324428,12
112869	75:16:200106:143	324428,12
112870	75:16:200106:144	324428,12
112871	75:16:200106:145	336344,51
112872	75:16:200106:146	363570,81
112873	75:16:200106:147	349959,54
112874	75:16:200106:148	2495382,47
112875	75:16:200106:149	4165876,00
112876	75:16:200106:160	243043,91
112877	75:16:200106:186	195948,23
112878	75:16:200106:187	107801,59
112879	75:16:200106:302	6500978,22
112880	75:16:200106:303	8210,62
112881	75:16:200107:1	699608,00
112882	75:16:200107:2	134946,61
112883	75:16:200107:3	143650,49
112884	75:16:200107:5	87137,50
112885	75:16:200107:6	236189,32
112886	75:16:200107:8	16547085,97
112887	75:16:200107:71	2231649,09
112888	75:16:200107:72	75671,86
112889	75:16:200107:79	433652,80
112890	75:16:200107:81	4064756,50
112891	75:16:200107:82	663797,56
112892	75:16:200107:130	177407,51
112893	75:16:200107:131	278318,87

1	2	3
112894	75:16:200107:136	381146,72
112895	75:16:200107:137	188040,98
112896	75:16:200107:138	574161,56
112897	75:16:200107:139	120480,44
112898	75:16:200107:250	13831205,17
112899	75:16:200107:251	274508,10
112900	75:16:200108:1	142460,41
112901	75:16:200108:3	113983,90
112902	75:16:200108:4	301005,07
112903	75:16:200108:5	602316,00
112904	75:16:200108:6	164213,97
112905	75:16:200108:7	141361,60
112906	75:16:200108:8	310947,77
112907	75:16:200108:9	89461,50
112908	75:16:200108:10	96421,72
112909	75:16:200108:11	151607,39
112910	75:16:200108:12	114905,70
112911	75:16:200108:13	121811,93
112912	75:16:200108:14	43342,98
112913	75:16:200108:15	52595,97
112914	75:16:200108:16	160737,84
112915	75:16:200108:17	146121,27
112916	75:16:200108:18	52595,97
112917	75:16:200108:19	49673,97
112918	75:16:200108:20	5147,40
112919	75:16:200108:22	69640,96
112920	75:16:200108:23	160737,84
112921	75:16:200108:24	105676,73
112922	75:16:200108:25	142460,41
112923	75:16:200108:26	142460,41
112924	75:16:200108:27	188040,98
112925	75:16:200108:28	188040,98
112926	75:16:200108:29	142460,41
112927	75:16:200108:30	142460,41
112928	75:16:200108:31	50112,27
112929	75:16:200108:32	142460,41
112930	75:16:200108:33	43829,97
112931	75:16:200108:34	51134,97
112932	75:16:200108:35	50063,57
112933	75:16:200108:36	108263,34
112934	75:16:200108:37	162197,26
112935	75:16:200108:39	328266,90
112936	75:16:200108:41	178953,67
112937	75:16:200108:42	1316650,79
112938	75:16:200108:43	404194,74
112939	75:16:200108:56	456114,74
112940	75:16:200108:57	489510,79
112941	75:16:200108:58	385250,65
112942	75:16:200108:59	341639,70
112943	75:16:200108:60	206212,61
112944	75:16:200108:61	334602,17
112945	75:16:200108:62	297226,21
112946	75:16:200108:64	325658,71
112947	75:16:200108:66	444182,35
112948	75:16:200108:68	563796,97

1	2	3
112949	75:16:200108:70	377110,54
112950	75:16:200108:71	77402,43
112951	75:16:200108:72	312737,20
112952	75:16:200108:73	567435,91
112953	75:16:200108:75	229728,02
112954	75:16:200108:77	228741,48
112955	75:16:200108:78	294906,99
112956	75:16:200108:80	400336,44
112957	75:16:200108:244	39859,23
112958	75:16:200108:245	164385,66
112959	75:16:200108:260	180601,19
112960	75:16:200108:262	142460,41
112961	75:16:200108:263	96607,10
112962	75:16:200108:264	76548,59
112963	75:16:200108:265	41725,45
112964	75:16:200108:266	150327,84
112965	75:16:200108:267	161467,60
112966	75:16:200108:270	193577,99
112967	75:16:200108:271	77353,24
112968	75:16:200108:272	238830,34
112969	75:16:200108:274	348843,29
112970	75:16:200108:388	1823567,61
112971	75:16:200108:389	77820,07
112972	75:16:200108:390	110663,43
112973	75:16:200109:1	48674,58
112974	75:16:200109:2	220583,05
112975	75:16:200109:4	328961,05
112976	75:16:200109:5	219661,29
112977	75:16:200109:6	121351,91
112978	75:16:200109:7	96421,72
112979	75:16:200109:8	126409,24
112980	75:16:200109:9	165297,24
112981	75:16:200109:10	49868,77
112982	75:16:200109:14	14220,39
112983	75:16:200109:15	104290,21
112984	75:16:200109:16	188040,98
112985	75:16:200109:18	949129,51
112986	75:16:200109:19	142460,41
112987	75:16:200109:31	4410,09
112988	75:16:200109:33	207855,85
112989	75:16:200109:36	250608,76
112990	75:16:200109:38	24073657,60
112991	75:16:200109:39	2232,15
112992	75:16:200109:96	161066,40
112993	75:16:200109:107	171947,33
112994	75:16:200109:108	278318,87
112995	75:16:200109:109	96977,81
112996	75:16:200109:110	123651,49
112997	75:16:200109:112	84811,44
112998	75:16:200109:223	464565,80
112999	75:16:200109:224	86486,42
113000	75:16:200109:225	21147,88
113001	75:16:200109:226	9131,10
113002	75:16:200110:1	26734400,00
113003	75:16:200110:2	4040550,00

1	2	3
113004	75:16:200110:5	125398,29
113005	75:16:200110:6	669553,08
113006	75:16:200110:7	427063,71
113007	75:16:200110:8	463522,66
113008	75:16:200110:37	3361,43
113009	75:16:200110:38	5627,72
113010	75:16:200110:39	5487,62
113011	75:16:200110:40	4646,74
113012	75:16:200110:41	1466,17
113013	75:16:200110:43	15250,19
113014	75:16:200110:44	137697,00
113015	75:16:200110:46	652985,98
113016	75:16:200110:47	1235777,90
113017	75:16:200110:48	6648627,12
113018	75:16:200110:49	15310876,66
113019	75:16:200110:50	3831712,50
113020	75:16:200110:51	998024,40
113021	75:16:200110:54	633019,06
113022	75:16:200110:56	322,17
113023	75:16:200110:86	417652,44
113024	75:16:200110:93	96236,34
113025	75:16:200110:94	247280,27
113026	75:16:200110:95	1286512,59
113027	75:16:200110:96	165570,68
113028	75:16:200110:99	289803,31
113029	75:16:200110:101	178317,06
113030	75:16:200110:212	200742,16
113031	75:16:200110:213	11030,11
113032	75:16:200110:214	36459,96
113033	75:16:200111:1	146121,27
113034	75:16:200111:2	33505,58
113035	75:16:200111:3	19479,99
113036	75:16:200111:4	29219,98
113037	75:16:200111:5	42368,98
113038	75:16:200111:6	53569,97
113039	75:16:200111:7	58439,97
113040	75:16:200111:8	96421,72
113041	75:16:200111:9	61751,56
113042	75:16:200111:11	91504,96
113043	75:16:200111:12	53959,57
113044	75:16:200111:13	52595,97
113045	75:16:200111:14	66037,16
113046	75:16:200111:15	106138,77
113047	75:16:200111:16	84345,97
113048	75:16:200111:17	5981,49
113049	75:16:200111:18	105676,73
113050	75:16:200111:19	96421,72
113051	75:16:200111:20	175133,04
113052	75:16:200111:21	87137,50
113053	75:16:200111:22	88718,04
113054	75:16:200111:23	84159,76
113055	75:16:200111:24	151607,39
113056	75:16:200111:25	112969,64
113057	75:16:200111:26	29219,98
113058	75:16:200111:27	92247,66

1	2	3
113059	75:16:200111:28	207060,20
113060	75:16:200111:30	3672940,40
113061	75:16:200111:31	150636,52
113062	75:16:200111:32	300209,74
113063	75:16:200111:34	76512,71
113064	75:16:200111:35	116932,85
113065	75:16:200111:36	152256,22
113066	75:16:200111:37	63504,76
113067	75:16:200111:38	224161,53
113068	75:16:200111:39	231714,64
113069	75:16:200111:40	235291,76
113070	75:16:200111:41	132317,91
113071	75:16:200111:42	129498,35
113072	75:16:200111:43	283147,78
113073	75:16:200111:63	270842,57
113074	75:16:200111:64	232509,59
113075	75:16:200111:65	153061,81
113076	75:16:200111:66	175013,93
113077	75:16:200111:67	181586,01
113078	75:16:200111:68	171229,11
113079	75:16:200111:69	141783,57
113080	75:16:200111:70	33047,26
113081	75:16:200111:71	196208,74
113082	75:16:200111:72	163856,67
113083	75:16:200111:73	371955,34
113084	75:16:200111:82	202285,79
113085	75:16:200111:84	193530,36
113086	75:16:200111:86	131915,11
113087	75:16:200111:87	192535,23
113088	75:16:200111:88	4425,16
113089	75:16:200111:89	1452,09
113090	75:16:200111:90	45903,71
113091	75:16:200111:91	70040,49
113092	75:16:200111:93	46915,22
113093	75:16:200111:95	9888321,19
113094	75:16:200111:96	136345,85
113095	75:16:200111:97	139165,41
113096	75:16:200111:98	303383,26
113097	75:16:200111:99	88532,15
113098	75:16:200111:100	163258,79
113099	75:16:200111:101	168041,35
113100	75:16:200111:102	259526,00
113101	75:16:200111:104	179793,82
113102	75:16:200111:105	29435,33
113103	75:16:200111:249	304374,93
113104	75:16:200111:250	27649,69
113105	75:16:200111:251	321229,81
113106	75:16:200111:252	57418,35
113107	75:16:200111:253	32298,41
113108	75:16:200111:256	44418,59
113109	75:16:200111:258	27802,14
113110	75:16:200111:275	128062,99
113111	75:16:200111:276	191763,08
113112	75:16:200111:277	173130,80
113113	75:16:200111:279	166646,56

1	2	3
113114	75:16:200111:280	115274,36
113115	75:16:200111:281	121443,92
113116	75:16:200111:282	178771,79
113117	75:16:200111:283	106323,57
113118	75:16:200111:284	181863,03
113119	75:16:200111:287	3151031,57
113120	75:16:200111:398	10560982,08
113121	75:16:200111:399	241240,59
113122	75:16:200111:400	61459,36
113123	75:16:200111:401	95123,77
113124	75:16:200111:402	58926,97
113125	75:16:200111:403	90028,39
113126	75:16:200111:404	87044,50
113127	75:16:200111:405	40298,34
113128	75:16:200111:406	1771,91
113129	75:16:200112:1	188952,42
113130	75:16:200112:4	1814158,01
113131	75:16:200112:5	119227,09
113132	75:16:200112:6	126477,39
113133	75:16:200112:7	114905,70
113134	75:16:200112:8	114905,70
113135	75:16:200112:13	75952,18
113136	75:16:200112:14	200097,22
113137	75:16:200112:15	32626,33
113138	75:16:200112:17	107854,96
113139	75:16:200112:18	47095,63
113140	75:16:200112:19	199699,28
113141	75:16:200112:21	254164,24
113142	75:16:200112:23	122852,24
113143	75:16:200112:24	76514,11
113144	75:16:200112:25	211435,98
113145	75:16:200112:26	280299,28
113146	75:16:200112:83	93175,76
113147	75:16:200112:85	65613,50
113148	75:16:200112:86	399278,66
113149	75:16:200112:87	269850,03
113150	75:16:200112:88	9376215,28
113151	75:16:200112:89	28373,02
113152	75:16:200112:90	18817,75
113153	75:16:200112:91	76548,59
113154	75:16:200112:92	78940,07
113155	75:16:200112:93	188753,35
113156	75:16:200112:109	188040,98
113157	75:16:200112:111	240656,66
113158	75:16:200112:112	9416,77
113159	75:16:200112:115	238805,53
113160	75:16:200112:117	278318,87
113161	75:16:200112:119	59511,37
113162	75:16:200112:120	68788,23
113163	75:16:200112:122	311862,51
113164	75:16:200112:123	163929,81
113165	75:16:200112:124	99756,71
113166	75:16:200112:125	481371,61
113167	75:16:200112:126	194938,85
113168	75:16:200112:128	100867,56

1	2	3
113169	75:16:200112:239	103180,56
113170	75:16:200112:240	9370,42
113171	75:16:200112:241	149779,36
113172	75:16:200113:1	206454,95
113173	75:16:200113:2	192761,34
113174	75:16:200113:6	133295,54
113175	75:16:200113:7	150145,02
113176	75:16:200113:8	133295,54
113177	75:16:200113:9	263491,59
113178	75:16:200113:10	224270,82
113179	75:16:200113:11	8278657,49
113180	75:16:200113:12	1471081,73
113181	75:16:200113:13	225875,91
113182	75:16:200113:14	150502,48
113183	75:16:200113:15	9998,92
113184	75:16:200113:16	422179,17
113185	75:16:200113:20	293931,94
113186	75:16:200113:21	162266,52
113187	75:16:200113:22	860686,25
113188	75:16:200113:23	129259,55
113189	75:16:200113:25	149413,67
113190	75:16:200113:27	92632,46
113191	75:16:200113:28	125639,43
113192	75:16:200113:30	57807,58
113193	75:16:200113:32	61932,84
113194	75:16:200113:34	114353,18
113195	75:16:200113:35	106048,20
113196	75:16:200113:69	5367,02
113197	75:16:200113:71	234285,61
113198	75:16:200113:73	576262,17
113199	75:16:200113:152	422179,17
113200	75:16:200113:153	278318,87
113201	75:16:200113:159	87974,38
113202	75:16:200113:163	33906,23
113203	75:16:200113:179	350553,09
113204	75:16:200113:180	41542,87
113205	75:16:200113:181	276090,66
113206	75:16:200113:182	148424,89
113207	75:16:200113:183	81271,69
113208	75:16:200113:184	130542,37
113209	75:16:200113:185	165479,53
113210	75:16:200113:186	366505,19
113211	75:16:200113:188	81502,05
113212	75:16:200113:189	210524,54
113213	75:16:200113:190	750766,65
113214	75:16:200113:192	72173,36
113215	75:16:200113:193	435363,61
113216	75:16:200113:194	172833,18
113217	75:16:200113:306	6632411,20
113218	75:16:200113:307	47433,77
113219	75:16:200113:308	248341,91
113220	75:16:200113:309	327159,32
113221	75:16:200114:1	145114,81
113222	75:16:200114:2	88243,36
113223	75:16:200114:3	229728,02

1	2	3
113224	75:16:200114:4	116888,80
113225	75:16:200114:6	19479,99
113226	75:16:200114:8	68179,96
113227	75:16:200114:9	96421,72
113228	75:16:200114:10	116748,61
113229	75:16:200114:11	61361,96
113230	75:16:200114:12	142460,41
113231	75:16:200114:13	163473,93
113232	75:16:200114:14	136963,73
113233	75:16:200114:15	82110,51
113234	75:16:200114:17	101607,91
113235	75:16:200114:18	147950,65
113236	75:16:200114:19	77820,07
113237	75:16:200114:20	158913,02
113238	75:16:200114:21	48699,97
113239	75:16:200114:22	29219,98
113240	75:16:200114:23	29219,98
113241	75:16:200114:24	820079,75
113242	75:16:200114:25	83135,35
113243	75:16:200114:26	206959,77
113244	75:16:200114:27	178281,43
113245	75:16:200114:29	475550,53
113246	75:16:200114:30	725328,72
113247	75:16:200114:35	96421,72
113248	75:16:200114:36	217966,73
113249	75:16:200114:37	785364,69
113250	75:16:200114:38	739280,63
113251	75:16:200114:39	124771,11
113252	75:16:200114:40	158317,97
113253	75:16:200114:41	290806,64
113254	75:16:200114:42	47531,17
113255	75:16:200114:43	57465,97
113256	75:16:200114:44	48894,77
113257	75:16:200114:45	142460,41
113258	75:16:200114:49	133230,17
113259	75:16:200114:50	232003,85
113260	75:16:200114:52	23534,63
113261	75:16:200114:54	92280,63
113262	75:16:200114:55	188921,09
113263	75:16:200114:56	31848,21
113264	75:16:200114:57	18857,60
113265	75:16:200114:59	63894,36
113266	75:16:200114:61	93241,89
113267	75:16:200114:64	189680,88
113268	75:16:200114:65	26081,59
113269	75:16:200114:66	165354,93
113270	75:16:200114:67	122079,59
113271	75:16:200114:68	206959,77
113272	75:16:200114:69	111313,52
113273	75:16:200114:70	34762,91
113274	75:16:200114:167	41506,34
113275	75:16:200114:169	54641,37
113276	75:16:200114:170	60095,77
113277	75:16:200114:171	54933,57
113278	75:16:200114:175	64478,76

1	2	3
113279	75:16:200114:194	278318,87
113280	75:16:200114:197	55030,97
113281	75:16:200114:198	28022,98
113282	75:16:200114:201	21309,44
113283	75:16:200114:202	63699,56
113284	75:16:200114:203	199192,55
113285	75:16:200114:207	59900,97
113286	75:16:200114:208	207808,53
113287	75:16:200114:212	50258,37
113288	75:16:200114:215	26687,58
113289	75:16:200114:326	276157,93
113290	75:16:200114:328	33700,38
113291	75:16:200114:329	604695,40
113292	75:16:200115:1	258897,67
113293	75:16:200115:2	8008915,55
113294	75:16:200115:3	602316,00
113295	75:16:200115:5	316860,54
113296	75:16:200115:6	151607,39
113297	75:16:200115:7	53862,17
113298	75:16:200115:8	119511,26
113299	75:16:200115:9	96421,72
113300	75:16:200115:10	151607,39
113301	75:16:200115:12	33794,32
113302	75:16:200115:13	55907,57
113303	75:16:200115:14	38959,98
113304	75:16:200115:15	62725,56
113305	75:16:200115:17	5850582,63
113306	75:16:200115:18	284872,55
113307	75:16:200115:19	8068404,41
113308	75:16:200115:20	134575,93
113309	75:16:200115:21	114444,83
113310	75:16:200115:50	74997,96
113311	75:16:200115:60	178661,50
113312	75:16:200115:61	167066,25
113313	75:16:200115:116	161361,29
113314	75:16:200115:118	217018,02
113315	75:16:200115:133	315914,50
113316	75:16:200115:134	4772,77
113317	75:16:200115:135	343146,53
113318	75:16:200115:137	30229,33
113319	75:16:200115:139	140343,47
113320	75:16:200115:141	67747,68
113321	75:16:200115:143	227072,66
113322	75:16:200115:145	719577,66
113323	75:16:200115:146	170678,56
113324	75:16:200115:150	208098,63
113325	75:16:200115:151	218775,20
113326	75:16:200115:152	120733,83
113327	75:16:200115:155	147649,02
113328	75:16:200115:156	62983,63
113329	75:16:200115:246	281842,78
113330	75:16:200115:247	153617,46
113331	75:16:200115:251	36247,60
113332	75:16:200115:252	34948,86
113333	75:16:200115:253	218535,93

1	2	3
113334	75:16:200115:280	48967,86
113335	75:16:200115:282	32972,46
113336	75:16:200115:283	27420,84
113337	75:16:200115:284	282978,97
113338	75:16:200115:285	201920,38
113339	75:16:200115:286	331048,72
113340	75:16:200115:287	83135,35
113341	75:16:200115:289	42637,19
113342	75:16:200115:291	83880,41
113343	75:16:200115:292	72660,36
113344	75:16:200115:294	92990,16
113345	75:16:200115:296	90111,86
113346	75:16:200115:408	102718,10
113347	75:16:200115:409	66231,96
113348	75:16:200201:2	142460,41
113349	75:16:200201:3	91969,17
113350	75:16:200201:4	229728,02
113351	75:16:200201:5	695472,75
113352	75:16:200201:6	400336,44
113353	75:16:200201:9	142460,41
113354	75:16:200201:10	115827,27
113355	75:16:200201:11	142460,41
113356	75:16:200201:12	153069,34
113357	75:16:200201:13	194757,42
113358	75:16:200201:14	129624,25
113359	75:16:200201:15	142460,41
113360	75:16:200201:16	188040,98
113361	75:16:200201:17	197115,66
113362	75:16:200201:18	139163,19
113363	75:16:200201:19	169852,92
113364	75:16:200201:20	113799,51
113365	75:16:200201:21	216134,52
113366	75:16:200201:22	70517,56
113367	75:16:200201:23	44998,77
113368	75:16:200201:24	115827,27
113369	75:16:200201:25	188040,98
113370	75:16:200201:26	119511,26
113371	75:16:200201:27	178953,67
113372	75:16:200201:28	74121,36
113373	75:16:200201:30	142460,41
113374	75:16:200201:33	538351,31
113375	75:16:200201:34	121811,93
113376	75:16:200201:38	5322,47
113377	75:16:200201:40	103088,07
113378	75:16:200201:41	129624,25
113379	75:16:200201:42	120431,69
113380	75:16:200201:43	142460,41
113381	75:16:200201:45	130538,65
113382	75:16:200201:47	151241,84
113383	75:16:200201:48	229917,68
113384	75:16:200201:49	35839,95
113385	75:16:200201:51	54366,57
113386	75:16:200201:52	75133,60
113387	75:16:200201:53	68648,96
113388	75:16:200201:54	238451,13

1	2	3
113389	75:16:200201:55	325752,32
113390	75:16:200201:56	332372,72
113391	75:16:200201:57	238451,13
113392	75:16:200201:59	75478,93
113393	75:16:200201:60	1584376,30
113394	75:16:200201:61	119565,38
113395	75:16:200201:62	175678,99
113396	75:16:200201:137	3148,02
113397	75:16:200201:138	140354,12
113398	75:16:200201:168	213239,57
113399	75:16:200201:169	154622,21
113400	75:16:200201:170	227342,38
113401	75:16:200201:171	207808,53
113402	75:16:200201:174	157635,27
113403	75:16:200201:182	52498,57
113404	75:16:200201:184	124387,08
113405	75:16:200201:185	167757,76
113406	75:16:200201:297	7188,90
113407	75:16:200201:298	132561,54
113408	75:16:200201:299	124938,68
113409	75:16:200201:300	84252,86
113410	75:16:200201:301	185225,30
113411	75:16:200201:303	1933898,46
113412	75:16:200202:1	37011,98
113413	75:16:200202:3	77190,93
113414	75:16:200202:4	227701,90
113415	75:16:200202:5	163263,12
113416	75:16:200202:6	454193,70
113417	75:16:200202:7	69543,56
113418	75:16:200202:8	228245,56
113419	75:16:200202:9	117669,72
113420	75:16:200202:10	105676,73
113421	75:16:200202:11	133295,54
113422	75:16:200202:12	154530,87
113423	75:16:200202:14	87137,50
113424	75:16:200202:15	142094,16
113425	75:16:200202:17	120431,69
113426	75:16:200202:19	210705,57
113427	75:16:200202:20	114905,70
113428	75:16:200202:21	106970,28
113429	75:16:200202:22	135130,02
113430	75:16:200202:23	158000,37
113431	75:16:200202:24	142460,41
113432	75:16:200202:25	71101,96
113433	75:16:200202:26	18018,99
113434	75:16:200202:27	45777,97
113435	75:16:200202:28	80992,01
113436	75:16:200202:29	183498,95
113437	75:16:200202:30	142460,41
113438	75:16:200202:31	206540,71
113439	75:16:200202:32	4304,80
113440	75:16:200202:33	479323,84
113441	75:16:200202:34	110929,01
113442	75:16:200202:43	4572,14
113443	75:16:200202:44	22307125,28

1	2	3
113444	75:16:200202:45	169852,92
113445	75:16:200202:46	126868,68
113446	75:16:200202:47	145480,82
113447	75:16:200202:48	103920,37
113448	75:16:200202:52	142460,41
113449	75:16:200202:54	33383,66
113450	75:16:200202:55	52869,11
113451	75:16:200202:56	172948,74
113452	75:16:200202:60	260697,54
113453	75:16:200202:61	93936,43
113454	75:16:200202:63	11322,65
113455	75:16:200202:64	2005729,84
113456	75:16:200202:105	104290,21
113457	75:16:200202:119	58090,50
113458	75:16:200202:120	25004,65
113459	75:16:200202:121	43328,80
113460	75:16:200202:122	92088,38
113461	75:16:200202:123	51037,57
113462	75:16:200202:126	54738,77
113463	75:16:200202:127	184952,75
113464	75:16:200202:128	198657,16
113465	75:16:200202:129	280892,43
113466	75:16:200202:240	142460,41
113467	75:16:200202:241	1454,35
113468	75:16:200203:1	66426,76
113469	75:16:200203:2	246792,71
113470	75:16:200203:3	367162,06
113471	75:16:200203:5	237271,98
113472	75:16:200203:7	169852,92
113473	75:16:200203:8	142460,41
113474	75:16:200203:10	269332,27
113475	75:16:200203:11	142460,41
113476	75:16:200203:14	160737,84
113477	75:16:200203:15	142460,41
113478	75:16:200203:17	151607,39
113479	75:16:200203:18	142460,41
113480	75:16:200203:19	142460,41
113481	75:16:200203:20	139621,28
113482	75:16:200203:21	142460,41
113483	75:16:200203:22	142460,41
113484	75:16:200203:23	472909,09
113485	75:16:200203:24	177407,51
113486	75:16:200203:25	232003,85
113487	75:16:200203:26	418925,55
113488	75:16:200203:27	815865,60
113489	75:16:200203:28	83419,10
113490	75:16:200203:43	2780318,43
113491	75:16:200203:45	218915,39
113492	75:16:200203:46	513274,89
113493	75:16:200203:48	102480,77
113494	75:16:200203:50	101168,25
113495	75:16:200203:51	214506,24
113496	75:16:200203:108	278318,87
113497	75:16:200203:109	233843,08
113498	75:16:200203:110	169347,78

1	2	3
113499	75:16:200203:117	136963,73
113500	75:16:200203:120	46084,50
113501	75:16:200203:121	186769,53
113502	75:16:200203:122	301290,01
113503	75:16:200203:123	471777,02
113504	75:16:200204:1	7576,10
113505	75:16:200204:102	42,20
113506	75:16:210101:1	803504,00
113507	75:16:210101:2	4938459,20
113508	75:16:210101:3	103501,71
113509	75:16:210101:4	123370,56
113510	75:16:210101:5	169378,58
113511	75:16:210101:6	179676,10
113512	75:16:210101:7	101840,87
113513	75:16:210101:8	208683,65
113514	75:16:210101:9	120066,43
113515	75:16:210101:10	116759,51
113516	75:16:210101:11	266865,49
113517	75:16:210101:12	86852,21
113518	75:16:210101:13	128321,71
113519	75:16:210101:14	128321,71
113520	75:16:210101:15	86852,21
113521	75:16:210101:17	123370,56
113522	75:16:210101:18	136560,89
113523	75:16:210101:19	120066,43
113524	75:16:210101:20	103501,71
113525	75:16:210101:21	147249,72
113526	75:16:210101:22	86852,21
113527	75:16:210101:23	86852,21
113528	75:16:210101:24	86852,21
113529	75:16:210101:25	128321,71
113530	75:16:210101:26	128321,71
113531	75:16:210101:27	128321,71
113532	75:16:210101:28	131619,25
113533	75:16:210101:29	128321,71
113534	75:16:210101:30	169378,58
113535	75:16:210101:31	128321,71
113536	75:16:210101:32	169378,58
113537	75:16:210101:33	144785,18
113538	75:16:210101:34	128321,71
113539	75:16:210101:67	175183,29
113540	75:16:210101:69	137137,06
113541	75:16:210101:187	3115,80
113542	75:16:210101:188	20729,07
113543	75:16:210101:189	79472,28
113544	75:16:210101:191	4547,14
113545	75:16:210102:1	47376,01
113546	75:16:210102:2	291070,82
113547	75:16:210102:3	135819,99
113548	75:16:210102:4	169378,58
113549	75:16:210102:5	177552,63
113550	75:16:210102:6	121140,58
113551	75:16:210102:7	210147,20
113552	75:16:210102:8	128321,71
113553	75:16:210102:9	123370,56

1	2	3
113554	75:16:210102:10	144785,18
113555	75:16:210102:11	120066,43
113556	75:16:210102:12	169378,58
113557	75:16:210102:13	131619,25
113558	75:16:210102:14	140674,83
113559	75:16:210102:15	845,55
113560	75:16:210102:16	2352,39
113561	75:16:210102:18	2723,32
113562	75:16:210102:19	526090,80
113563	75:16:210102:20	850455,20
113564	75:16:210102:21	128321,71
113565	75:16:210102:22	128321,71
113566	75:16:210102:23	169378,58
113567	75:16:210102:24	128321,71
113568	75:16:210102:25	128321,71
113569	75:16:210102:26	128321,71
113570	75:16:210102:27	103501,71
113571	75:16:210102:28	128321,71
113572	75:16:210102:29	128321,71
113573	75:16:210102:30	144785,18
113574	75:16:210102:31	128321,71
113575	75:16:210102:32	128321,71
113576	75:16:210102:34	144785,18
113577	75:16:210102:35	169378,58
113578	75:16:210102:36	128321,71
113579	75:16:210102:37	86852,21
113580	75:16:210102:38	86852,21
113581	75:16:210102:39	103501,71
113582	75:16:210102:40	128321,71
113583	75:16:210102:41	128321,71
113584	75:16:210102:42	128321,71
113585	75:16:210102:43	86852,21
113586	75:16:210102:44	128321,71
113587	75:16:210102:45	128321,71
113588	75:16:210102:46	111793,65
113589	75:16:210102:47	128321,71
113590	75:16:210102:48	128321,71
113591	75:16:210102:49	128321,71
113592	75:16:210102:50	128321,71
113593	75:16:210102:51	128321,71
113594	75:16:210102:52	95188,68
113595	75:16:210102:53	128321,71
113596	75:16:210102:54	128321,71
113597	75:16:210102:55	86852,21
113598	75:16:210102:56	128321,71
113599	75:16:210102:57	86852,21
113600	75:16:210102:58	70096,71
113601	75:16:210102:59	120066,43
113602	75:16:210102:60	128321,71
113603	75:16:210102:61	128321,71
113604	75:16:210102:62	128321,71
113605	75:16:210102:63	111793,65
113606	75:16:210102:64	111793,65
113607	75:16:210102:65	86852,21
113608	75:16:210102:66	116759,51

1	2	3
113609	75:16:210102:67	128321,71
113610	75:16:210102:68	120066,43
113611	75:16:210102:69	86852,21
113612	75:16:210102:70	169378,58
113613	75:16:210102:71	86852,21
113614	75:16:210102:72	103501,71
113615	75:16:210102:73	128321,71
113616	75:16:210102:76	86852,21
113617	75:16:210102:77	86852,21
113618	75:16:210102:78	86852,21
113619	75:16:210102:79	250696,71
113620	75:16:210102:80	86852,21
113621	75:16:210102:81	128321,71
113622	75:16:210102:82	86852,21
113623	75:16:210102:83	128321,71
113624	75:16:210102:84	120066,43
113625	75:16:210102:85	128321,71
113626	75:16:210102:87	231351,10
113627	75:16:210102:88	250696,71
113628	75:16:210102:89	86852,21
113629	75:16:210102:110	377,39
113630	75:16:210102:111	27243,70
113631	75:16:210102:117	598,31
113632	75:16:210102:122	88187,73
113633	75:16:210102:233	6625,23
113634	75:16:210102:234	18160,94
113635	75:16:210102:235	5736,46
113636	75:16:220101:3	197248,84
113637	75:16:220101:4	149436,31
113638	75:16:220101:5	149436,31
113639	75:16:220101:6	149436,31
113640	75:16:220101:7	149436,31
113641	75:16:220101:8	157505,84
113642	75:16:220101:9	149436,31
113643	75:16:220101:10	149436,31
113644	75:16:220101:11	149436,31
113645	75:16:220101:12	149436,31
113646	75:16:220101:13	149436,31
113647	75:16:220101:14	149436,31
113648	75:16:220101:15	149436,31
113649	75:16:220101:16	149436,31
113650	75:16:220101:17	197248,84
113651	75:16:220101:18	197248,84
113652	75:16:220101:19	149436,31
113653	75:16:220101:20	151932,72
113654	75:16:220101:22	149436,31
113655	75:16:220101:23	101726,56
113656	75:16:220101:24	151932,72
113657	75:16:220101:27	197248,84
113658	75:16:220101:29	149436,31
113659	75:16:220101:30	188193,49
113660	75:16:220101:33	146073,74
113661	75:16:220101:34	149436,31
113662	75:16:220101:35	19302,55
113663	75:16:220101:37	154427,90

1	2	3
113664	75:16:220101:39	173678,23
113665	75:16:220101:41	286009,57
113666	75:16:220101:43	149436,31
113667	75:16:220101:45	58497,18
113668	75:16:220101:46	2308222,60
113669	75:16:220101:48	84577,25
113670	75:16:220101:49	149436,31
113671	75:16:220101:55	149436,31
113672	75:16:220101:57	149436,31
113673	75:16:220101:58	404530,15
113674	75:16:220101:98	176067,98
113675	75:16:220101:99	408378,90
113676	75:16:220101:100	291947,40
113677	75:16:220101:101	260617,69
113678	75:16:220101:103	197248,84
113679	75:16:220101:104	61911,32
113680	75:16:220101:106	244725,70
113681	75:16:220101:116	149436,31
113682	75:16:220101:117	189147,27
113683	75:16:220101:230	187048,77
113684	75:16:220101:231	299,15
113685	75:16:220102:17	4894,92
113686	75:16:220103:1	152892,55
113687	75:16:220103:3	72001,05
113688	75:16:220103:4	239955,86
113689	75:16:220103:5	274272,73
113690	75:16:220103:6	208295,08
113691	75:16:220103:7	188400,90
113692	75:16:220103:8	928386,00
113693	75:16:220103:9	143783,05
113694	75:16:220103:10	69142,63
113695	75:16:220103:11	115389,54
113696	75:16:220103:12	245101,33
113697	75:16:220103:13	199629,81
113698	75:16:220103:15	100851,54
113699	75:16:220103:16	78466,07
113700	75:16:220103:17	91404,39
113701	75:16:220103:18	51084,68
113702	75:16:220103:19	140784,92
113703	75:16:220103:20	91404,39
113704	75:16:220103:21	91404,39
113705	75:16:220103:22	61301,61
113706	75:16:220103:23	201449,42
113707	75:16:220103:24	158072,51
113708	75:16:220103:25	159127,05
113709	75:16:220103:26	178456,77
113710	75:16:220103:27	149436,31
113711	75:16:220103:28	173965,05
113712	75:16:220103:29	118985,09
113713	75:16:220103:30	121112,37
113714	75:16:220103:31	76445,40
113715	75:16:220103:32	118985,09
113716	75:16:220103:33	94426,94
113717	75:16:220103:34	172626,43
113718	75:16:220103:35	152618,68

1	2	3
113719	75:16:220103:36	43055,73
113720	75:16:220103:37	54345,90
113721	75:16:220103:38	394029,11
113722	75:16:220103:39	139654,12
113723	75:16:220103:40	152618,68
113724	75:16:220103:41	274272,73
113725	75:16:220103:42	174153,69
113726	75:16:220103:43	144667,35
113727	75:16:220103:45	140539,21
113728	75:16:220103:46	113212,11
113729	75:16:220103:47	47839,70
113730	75:16:220103:48	83953,27
113731	75:16:220103:49	107465,04
113732	75:16:220103:50	152618,68
113733	75:16:220103:51	142800,31
113734	75:16:220103:52	123099,16
113735	75:16:220103:53	152618,68
113736	75:16:220103:54	152618,68
113737	75:16:220103:55	188985,71
113738	75:16:220103:56	142308,86
113739	75:16:220103:57	135619,86
113740	75:16:220103:59	120629,85
113741	75:16:220103:60	192298,64
113742	75:16:220103:61	143193,43
113743	75:16:220103:62	102304,01
113744	75:16:220103:63	77728,94
113745	75:16:220103:64	141424,12
113746	75:16:220103:65	156344,56
113747	75:16:220103:66	152618,68
113748	75:16:220103:68	203783,85
113749	75:16:220103:71	200962,98
113750	75:16:220103:72	278620,27
113751	75:16:220103:73	51666,88
113752	75:16:220103:74	195386,67
113753	75:16:220103:84	5308,42
113754	75:16:220103:87	4757,63
113755	75:16:220103:93	52330,86
113756	75:16:220103:95	249719,83
113757	75:16:220103:97	81630,71
113758	75:16:220103:98	247076,95
113759	75:16:220103:100	43736,87
113760	75:16:220103:103	34819,01
113761	75:16:220103:105	104058,75
113762	75:16:220103:106	158598,39
113763	75:16:220103:107	95596,10
113764	75:16:220103:109	153207,16
113765	75:16:220103:112	7083,03
113766	75:16:220103:114	66216,45
113767	75:16:220103:115	159031,19
113768	75:16:220103:116	80241,37
113769	75:16:220103:117	171548,14
113770	75:16:220103:118	230577,14
113771	75:16:220103:119	115587,43
113772	75:16:220103:362	152618,68
113773	75:16:220103:363	117630,75

1	2	3
113774	75:16:220103:364	331148,56
113775	75:16:220103:365	196963,07
113776	75:16:220103:366	103297,17
113777	75:16:220103:367	103297,17
113778	75:16:220103:368	208289,75
113779	75:16:220103:370	37311,01
113780	75:16:220103:371	44886,85
113781	75:16:220103:372	56993,35
113782	75:16:220103:373	8059,56
113783	75:16:220103:374	132173,03
113784	75:16:220103:375	72540,24
113785	75:16:220103:376	118060,06
113786	75:16:220103:377	72524,99
113787	75:16:220103:378	198140,98
113788	75:16:220103:379	156834,60
113789	75:16:220103:395	57407,64
113790	75:16:220103:396	101240,46
113791	75:16:220103:397	149436,31
113792	75:16:220103:398	268098,12
113793	75:16:220103:399	149969,67
113794	75:16:220103:403	19805,64
113795	75:16:220103:405	89600,60
113796	75:16:220103:407	185085,97
113797	75:16:220103:408	261726,49
113798	75:16:220103:411	185963,62
113799	75:16:220103:412	134733,79
113800	75:16:220103:413	227378,44
113801	75:16:220103:414	192493,47
113802	75:16:220103:425	89452,59
113803	75:16:220103:426	248099,96
113804	75:16:220103:427	1280622,88
113805	75:16:220103:428	145497,07
113806	75:16:220103:429	248293,39
113807	75:16:220103:540	219133,48
113808	75:16:220103:541	145551,48
113809	75:16:220103:542	211617,74
113810	75:16:220103:544	169668,24
113811	75:16:220103:545	93939,66
113812	75:16:220103:546	171574,45
113813	75:16:220103:547	157324,60
113814	75:16:220103:548	165549,84
113815	75:16:220103:549	184305,73
113816	75:16:220103:550	81043,07
113817	75:16:220103:551	214570,75
113818	75:16:220103:552	141719,05
113819	75:16:220103:553	47935,38
113820	75:16:220103:554	214667,86
113821	75:16:220103:555	591589,91
113822	75:16:220103:557	92553,75
113823	75:16:220103:558	301004,96
113824	75:16:220103:559	33767,57
113825	75:16:220103:560	288248,31
113826	75:16:220103:561	11212,29
113827	75:16:220103:562	227453,44
113828	75:16:220105:2	148187,63

1	2	3
113829	75:16:220105:3	141746,97
113830	75:16:220105:4	125363,40
113831	75:16:220105:5	101143,24
113832	75:16:220105:6	133755,72
113833	75:16:220105:7	105418,40
113834	75:16:220105:8	145208,71
113835	75:16:220105:9	160756,39
113836	75:16:220105:10	139822,67
113837	75:16:220105:11	140592,49
113838	75:16:220105:12	140881,13
113839	75:16:220105:13	125846,18
113840	75:16:220105:14	149436,31
113841	75:16:220105:15	147515,13
113842	75:16:220105:16	135297,32
113843	75:16:220105:17	91404,39
113844	75:16:220105:18	100365,31
113845	75:16:220105:19	123914,70
113846	75:16:220105:22	149436,31
113847	75:16:220105:23	113855,29
113848	75:16:220105:24	180080,61
113849	75:16:220105:25	231558,17
113850	75:16:220105:26	145304,83
113851	75:16:220105:27	143670,47
113852	75:16:220105:28	146938,63
113853	75:16:220105:30	142804,99
113854	75:16:220105:32	147226,89
113855	75:16:220105:33	149436,31
113856	75:16:220105:34	116372,70
113857	75:16:220105:35	172817,68
113858	75:16:220105:36	136164,24
113859	75:16:220105:37	149436,31
113860	75:16:220105:39	462527,58
113861	75:16:220105:40	154715,72
113862	75:16:220105:41	104835,76
113863	75:16:220105:42	149436,31
113864	75:16:220105:43	346689,47
113865	75:16:220105:50	124590,83
113866	75:16:220105:51	118791,65
113867	75:16:220105:53	94524,39
113868	75:16:220105:54	137127,27
113869	75:16:220105:55	87303,97
113870	75:16:220105:57	317351,80
113871	75:16:220105:58	104835,76
113872	75:16:220105:59	47673,11
113873	75:16:220105:60	51084,68
113874	75:16:220105:61	147034,71
113875	75:16:220105:62	242358,43
113876	75:16:220105:63	225579,41
113877	75:16:220105:64	41830,92
113878	75:16:220105:65	580068,08
113879	75:16:220105:66	148475,81
113880	75:16:220105:67	182945,17
113881	75:16:220105:68	322,17
113882	75:16:220105:69	134430,24
113883	75:16:220105:135	135297,32

1	2	3
113884	75:16:220105:136	77137,86
113885	75:16:220105:152	75748,56
113886	75:16:220105:154	128934,63
113887	75:16:220105:157	113952,14
113888	75:16:220105:158	170617,94
113889	75:16:220105:161	147995,49
113890	75:16:220105:273	182563,31
113891	75:16:220105:274	98614,24
113892	75:16:220105:275	19210,28
113893	75:16:220106:1	149436,31
113894	75:16:220106:2	14303,71
113895	75:16:220106:3	2662284,74
113896	75:16:220106:4	1575485,92
113897	75:16:220106:5	2420401,28
113898	75:16:220106:6	14303,71
113899	75:16:220106:7	61301,61
113900	75:16:220106:8	14303,71
113901	75:16:220106:9	1359913,20
113902	75:16:220106:10	84762,38
113903	75:16:220106:11	68453,47
113904	75:16:220106:12	71518,55
113905	75:16:220106:13	66205,74
113906	75:16:220106:14	149436,31
113907	75:16:220106:15	160948,05
113908	75:16:220106:16	148667,93
113909	75:16:220106:17	143766,63
113910	75:16:220106:18	160948,05
113911	75:16:220106:19	151740,73
113912	75:16:220106:20	145785,42
113913	75:16:220106:21	156634,15
113914	75:16:220106:22	168417,35
113915	75:16:220106:23	155003,53
113916	75:16:220106:24	149436,31
113917	75:16:220106:25	170139,62
113918	75:16:220106:27	17368,79
113919	75:16:220106:28	149436,31
113920	75:16:220106:31	105612,59
113921	75:16:220106:32	34941,92
113922	75:16:220106:33	112305,23
113923	75:16:220106:34	143478,16
113924	75:16:220106:35	149436,31
113925	75:16:220106:36	130188,64
113926	75:16:220106:37	203056,98
113927	75:16:220106:38	121402,36
113928	75:16:220106:39	144343,51
113929	75:16:220106:41	135682,64
113930	75:16:220106:42	145881,53
113931	75:16:220106:43	142035,55
113932	75:16:220106:44	124397,66
113933	75:16:220106:45	122851,99
113934	75:16:220106:46	135297,32
113935	75:16:220106:47	149436,31
113936	75:16:220106:48	130670,86
113937	75:16:220106:49	116469,48
113938	75:16:220106:50	171191,86

1	2	3
113939	75:16:220106:51	159031,19
113940	75:16:220106:52	109687,95
113941	75:16:220106:53	132117,17
113942	75:16:220106:55	155195,40
113943	75:16:220106:56	146073,74
113944	75:16:220106:57	4815,52
113945	75:16:220106:58	130381,54
113946	75:16:220106:60	289486,49
113947	75:16:220106:62	51646,63
113948	75:16:220106:63	144343,51
113949	75:16:220106:64	368865,97
113950	75:16:220106:75	53638,91
113951	75:16:220106:76	29165,15
113952	75:16:220106:77	42191,57
113953	75:16:220106:78	14303,71
113954	75:16:220106:79	123818,10
113955	75:16:220106:80	69168,65
113956	75:16:220106:82	72131,57
113957	75:16:220106:83	14303,71
113958	75:16:220106:84	249884,62
113959	75:16:220106:85	309271,69
113960	75:16:220106:87	117146,93
113961	75:16:220106:88	376007,64
113962	75:16:220106:89	1549743,84
113963	75:16:220106:90	101143,24
113964	75:16:220106:91	41722,67
113965	75:16:220106:92	58567,04
113966	75:16:220106:93	174796,43
113967	75:16:220106:94	125434,17
113968	75:16:220106:95	20970,12
113969	75:16:220106:285	35538,75
113970	75:16:220106:290	237952,36
113971	75:16:220106:291	101143,24
113972	75:16:220106:292	146159,95
113973	75:16:220106:293	952,69
113974	75:16:220106:295	47922,37
113975	75:16:220106:296	71314,21
113976	75:16:220106:297	143785,12
113977	75:16:220106:298	60995,11
113978	75:16:220106:300	4815,52
113979	75:16:220106:301	132213,57
113980	75:16:220106:302	149724,42
113981	75:16:220106:304	220471,61
113982	75:16:220106:323	75748,56
113983	75:16:220106:324	75748,56
113984	75:16:220106:337	194443,01
113985	75:16:220106:338	136067,92
113986	75:16:220106:339	119178,53
113987	75:16:220106:346	177310,27
113988	75:16:220106:458	51799,86
113989	75:16:220106:459	74685,80
113990	75:16:220106:460	104932,88
113991	75:16:220106:461	87401,67
113992	75:16:220106:462	20996,00
113993	75:16:220106:463	33196,88

1	2	3
113994	75:16:220106:464	246922,96
113995	75:16:220106:465	1606,23
113996	75:16:220106:467	131342,00
113997	75:16:220107:1	2720755,32
113998	75:16:220107:2	54044,76
113999	75:16:220107:3	3989,56
114000	75:16:220107:4	142035,55
114001	75:16:220107:5	130188,64
114002	75:16:220107:6	197248,84
114003	75:16:220107:7	149436,31
114004	75:16:220107:8	151260,73
114005	75:16:220107:9	149436,31
114006	75:16:220107:10	186094,68
114007	75:16:220107:11	68453,47
114008	75:16:220107:12	188575,02
114009	75:16:220107:13	151068,72
114010	75:16:220107:14	51084,68
114011	75:16:220107:15	38517,85
114012	75:16:220107:16	198391,81
114013	75:16:220107:17	149436,31
114014	75:16:220107:18	14303,71
114015	75:16:220107:19	1516,04
114016	75:16:220107:20	51084,68
114017	75:16:220107:21	38438,11
114018	75:16:220107:22	40867,74
114019	75:16:220107:23	57827,86
114020	75:16:220107:24	90428,67
114021	75:16:220107:25	71927,23
114022	75:16:220107:26	86131,24
114023	75:16:220107:27	75809,66
114024	75:16:220107:28	101920,97
114025	75:16:220107:29	91404,39
114026	75:16:220107:30	76627,02
114027	75:16:220107:31	64264,53
114028	75:16:220107:32	27585,73
114029	75:16:220107:33	118114,50
114030	75:16:220107:34	134044,81
114031	75:16:220107:35	93842,19
114032	75:16:220107:36	118211,24
114033	75:16:220107:37	105029,99
114034	75:16:220107:38	85544,68
114035	75:16:220107:39	147515,13
114036	75:16:220107:40	101143,24
114037	75:16:220107:41	202390,72
114038	75:16:220107:42	130381,54
114039	75:16:220107:43	155195,40
114040	75:16:220107:44	106971,60
114041	75:16:220107:45	51084,68
114042	75:16:220107:46	66410,08
114043	75:16:220107:47	40867,74
114044	75:16:220107:48	40867,74
114045	75:16:220107:49	45158,86
114046	75:16:220107:50	10216,94
114047	75:16:220107:51	10216,94
114048	75:16:220107:52	47202,24

1	2	3
114049	75:16:220107:53	80651,23
114050	75:16:220107:54	128259,23
114051	75:16:220107:55	214374,10
114052	75:16:220107:56	101143,24
114053	75:16:220107:57	61301,61
114054	75:16:220107:58	10216,94
114055	75:16:220107:59	71518,55
114056	75:16:220107:60	142901,17
114057	75:16:220107:61	137704,99
114058	75:16:220107:62	307204,33
114059	75:16:220107:63	146938,63
114060	75:16:220107:64	98127,65
114061	75:16:220107:65	51084,68
114062	75:16:220107:66	59973,41
114063	75:16:220107:68	336828,35
114064	75:16:220107:69	268145,87
114065	75:16:220107:70	216769,25
114066	75:16:220107:72	164683,96
114067	75:16:220107:73	62050,29
114068	75:16:220107:74	117921,01
114069	75:16:220107:75	85544,68
114070	75:16:220107:83	188851,47
114071	75:16:220107:90	9903,37
114072	75:16:220107:95	9786,13
114073	75:16:220107:96	64616,31
114074	75:16:220107:97	25773,26
114075	75:16:220107:99	1676730,48
114076	75:16:220107:100	68826,81
114077	75:16:220107:101	120532,32
114078	75:16:220107:102	181035,61
114079	75:16:220107:103	95147,98
114080	75:16:220107:104	153276,43
114081	75:16:220107:106	65239,06
114082	75:16:220107:107	11273,22
114083	75:16:220107:108	149436,31
114084	75:16:220107:109	20433,87
114085	75:16:220107:110	51084,68
114086	75:16:220107:111	23808,90
114087	75:16:220107:112	171287,51
114088	75:16:220107:113	152988,52
114089	75:16:220107:117	32590,83
114090	75:16:220107:118	55029,27
114091	75:16:220107:119	61841,82
114092	75:16:220107:120	72157,98
114093	75:16:220107:121	243417,22
114094	75:16:220107:122	188465,56
114095	75:16:220107:123	149436,31
114096	75:16:220107:124	155391,46
114097	75:16:220107:127	73732,89
114098	75:16:220107:323	150876,70
114099	75:16:220107:324	171287,51
114100	75:16:220107:325	68351,30
114101	75:16:220107:326	55275,13
114102	75:16:220107:327	186631,82
114103	75:16:220107:328	8963,39

1	2	3
114104	75:16:220107:330	7787,26
114105	75:16:220107:331	408581,46
114106	75:16:220107:332	100365,31
114107	75:16:220107:333	170139,62
114108	75:16:220107:334	152508,64
114109	75:16:220107:336	238740,29
114110	75:16:220107:337	282027,71
114111	75:16:220107:338	172339,55
114112	75:16:220107:339	130188,64
114113	75:16:220107:340	140759,11
114114	75:16:220107:343	24966,57
114115	75:16:220107:344	38315,87
114116	75:16:220107:383	89452,59
114117	75:16:220107:387	73153,26
114118	75:16:220107:390	252202,14
114119	75:16:220107:392	86522,21
114120	75:16:220107:396	356093,98
114121	75:16:220107:402	184663,28
114122	75:16:220107:403	522169,58
114123	75:16:220107:518	8480,06
114124	75:16:220107:519	41218,81
114125	75:16:220107:520	177119,16
114126	75:16:220107:521	25951,02
114127	75:16:220107:522	27279,22
114128	75:16:220107:523	40459,07
114129	75:16:220107:525	5638,53
114130	75:16:220107:527	78805,20
114131	75:16:220107:528	15675,67
114132	75:16:220108:1	132984,72
114133	75:16:220108:2	6494213,25
114134	75:16:220108:4	81826,56
114135	75:16:220108:5	120532,32
114136	75:16:220108:6	55651585,00
114137	75:16:220108:7	149436,31
114138	75:16:220108:8	157880,75
114139	75:16:220108:9	110851,43
114140	75:16:220108:10	132984,72
114141	75:16:220108:11	106971,60
114142	75:16:220108:13	87010,84
114143	75:16:220108:14	113467,84
114144	75:16:220108:15	149436,31
114145	75:16:220108:16	103864,46
114146	75:16:220108:18	134044,81
114147	75:16:220108:19	147130,80
114148	75:16:220108:20	108912,07
114149	75:16:220108:21	159989,71
114150	75:16:220108:22	32418,34
114151	75:16:220108:23	90428,67
114152	75:16:220108:24	51084,68
114153	75:16:220108:25	89452,59
114154	75:16:220108:26	289120,27
114155	75:16:220108:27	152700,60
114156	75:16:220108:30	56468808,00
114157	75:16:220108:33	2348214,00
114158	75:16:220108:34	411641,28

1	2	3
114159	75:16:220108:35	605612,24
114160	75:16:220108:49	1806636,58
114161	75:16:220108:52	385372,88
114162	75:16:220108:71	7011,96
114163	75:16:220108:72	5574,22
114164	75:16:220108:73	6197,45
114165	75:16:220108:91	1091429,15
114166	75:16:220108:92	5698,04
114167	75:16:220108:99	180367,13
114168	75:16:220108:100	9365,82
114169	75:16:220108:101	547,68
114170	75:16:220108:102	226531,29
114171	75:16:220108:104	15776700,00
114172	75:16:220108:106	136164,24
114173	75:16:220108:109	91404,39
114174	75:16:220108:110	130188,64
114175	75:16:220108:112	126912,27
114176	75:16:220108:113	4981106,72
114177	75:16:220108:114	185733,04
114178	75:16:220108:115	32590,83
114179	75:16:220108:116	78670,40
114180	75:16:220108:121	523395,66
114181	75:16:220108:126	30473,24
114182	75:16:220108:127	140788,48
114183	75:16:220108:128	154236,00
114184	75:16:220108:129	130188,64
114185	75:16:220108:131	134911,98
114186	75:16:220108:244	118211,24
114187	75:16:220108:245	75748,56
114188	75:16:220108:247	109397,02
114189	75:16:220108:248	291947,40
114190	75:16:220108:249	2005792,00
114191	75:16:220108:250	548726,37
114192	75:16:220108:251	155195,40
114193	75:16:220108:252	31599,86
114194	75:16:220108:253	471490,28
114195	75:16:220108:254	921946,15
114196	75:16:220108:255	149436,31
114197	75:16:220108:257	980485,88
114198	75:16:220108:258	510989,64
114199	75:16:220108:260	130188,64
114200	75:16:220108:261	29442,00
114201	75:16:220108:264	257930,02
114202	75:16:220108:287	1729988,19
114203	75:16:220108:291	101143,24
114204	75:16:220108:292	72329,31
114205	75:16:220108:293	75748,56
114206	75:16:220108:294	75748,56
114207	75:16:220108:297	101143,24
114208	75:16:220108:298	2153413,62
114209	75:16:220108:299	367314,40
114210	75:16:220108:300	291947,40
114211	75:16:220108:303	58497,18
114212	75:16:220108:304	58497,18
114213	75:16:220108:307	70496,86

1	2	3
114214	75:16:220108:308	1136184,60
114215	75:16:220108:319	3482666,60
114216	75:16:220108:431	496936,32
114217	75:16:220108:432	109494,00
114218	75:16:220108:433	28801,62
114219	75:16:220108:434	324182,96
114220	75:16:220108:435	8459,15
114221	75:16:220108:436	32101,52
114222	75:16:220108:437	180788,40
114223	75:16:220108:438	355396,00
114224	75:16:220108:439	478702,96
114225	75:16:220109:1	154089,75
114226	75:16:220109:2	165354,15
114227	75:16:220109:3	152618,68
114228	75:16:220109:4	201449,42
114229	75:16:220109:5	142119,54
114230	75:16:220109:16	4921,31
114231	75:16:220109:17	77728,94
114232	75:16:220109:19	865006,64
114233	75:16:220109:21	199990,01
114234	75:16:220109:22	299319,39
114235	75:16:220109:49	175032,91
114236	75:16:220109:51	152618,68
114237	75:16:220109:52	175876,83
114238	75:16:220109:53	152618,68
114239	75:16:220109:54	273694,02
114240	75:16:220109:55	235711,86
114241	75:16:220109:56	229898,73
114242	75:16:220109:167	160263,64
114243	75:16:220110:12	162342,18
114244	75:16:220111:2	149436,31
114245	75:16:220111:3	174156,26
114246	75:16:220111:4	67431,78
114247	75:16:220111:6	159031,19
114248	75:16:220111:7	61301,61
114249	75:16:220111:8	165066,99
114250	75:16:220111:9	124397,66
114251	75:16:220111:10	76014,00
114252	75:16:220111:11	101143,24
114253	75:16:220111:13	150012,51
114254	75:16:220111:14	132117,17
114255	75:16:220111:15	186762,56
114256	75:16:220111:16	91111,71
114257	75:16:220111:17	121305,70
114258	75:16:220111:18	96277,88
114259	75:16:220111:19	96277,88
114260	75:16:220111:20	139822,67
114261	75:16:220111:21	30650,81
114262	75:16:220111:22	149244,22
114263	75:16:220111:23	209240,76
114264	75:16:220111:24	209240,76
114265	75:16:220111:25	125363,40
114266	75:16:220111:26	149436,31
114267	75:16:220111:27	181894,99
114268	75:16:220111:28	61301,61

1	2	3
114269	75:16:220111:29	123431,69
114270	75:16:220111:30	170713,60
114271	75:16:220111:32	1714319,26
114272	75:16:220111:36	695058,49
114273	75:16:220111:37	576025,96
114274	75:16:220111:38	184186,08
114275	75:16:220111:68	5854,62
114276	75:16:220111:69	127197,67
114277	75:16:220111:76	7897,66
114278	75:16:220111:78	129031,10
114279	75:16:220111:79	110657,54
114280	75:16:220111:83	51328,45
114281	75:16:220111:85	83392,77
114282	75:16:220111:86	193914,08
114283	75:16:220111:87	153180,46
114284	75:16:220111:89	55801,64
114285	75:16:220111:90	149436,31
114286	75:16:220111:91	132117,17
114287	75:16:220111:92	202961,80
114288	75:16:220111:149	576136,71
114289	75:16:220111:150	147034,71
114290	75:16:220111:164	91404,39
114291	75:16:220111:165	426108,75
114292	75:16:220111:166	81630,71
114293	75:16:220111:167	101143,24
114294	75:16:220111:168	159510,47
114295	75:16:220111:279	129513,45
114296	75:16:220111:280	228235,98
114297	75:16:220111:281	170809,25
114298	75:16:220111:282	34674,24
114299	75:16:230101:1	186893,89
114300	75:16:230101:2	145338,72
114301	75:16:230101:3	445533,33
114302	75:16:230101:4	126340,53
114303	75:16:230101:5	132428,60
114304	75:16:230101:7	430062,66
114305	75:16:230101:8	254363,28
114306	75:16:230101:9	156702,11
114307	75:16:230101:10	156702,11
114308	75:16:230101:11	313934,00
114309	75:16:230101:12	231934,31
114310	75:16:230101:13	417529,12
114311	75:16:230101:14	373218,83
114312	75:16:230101:25	762103,19
114313	75:16:230101:26	380612,34
114314	75:16:230101:27	943619,64
114315	75:16:230101:28	943619,64
114316	75:16:230101:29	943619,64
114317	75:16:230101:30	943619,64
114318	75:16:230101:31	339944,00
114319	75:16:230101:32	61160,14
114320	75:16:230101:99	382915,86
114321	75:16:230101:116	2890,35
114322	75:16:230101:117	3144,95
114323	75:16:230101:118	762103,19

1	2	3
114324	75:16:230101:129	459024,58
114325	75:16:230101:130	459479,98
114326	75:16:230101:132	459024,58
114327	75:16:230101:136	73545,00
114328	75:16:230101:137	459024,58
114329	75:16:230101:138	182449,82
114330	75:16:230101:139	365451,80
114331	75:16:230101:141	459024,58
114332	75:16:230101:142	459024,58
114333	75:16:230101:143	459024,58
114334	75:16:230101:145	380464,50
114335	75:16:230101:146	112289,78
114336	75:16:230101:175	290888,13
114337	75:16:230101:177	179435,17
114338	75:16:230101:178	230437,05
114339	75:16:230101:179	231035,98
114340	75:16:230101:180	232832,54
114341	75:16:230101:181	189754,62
114342	75:16:230101:182	203289,54
114343	75:16:230101:183	362434,48
114344	75:16:230101:184	162979,53
114345	75:16:230101:185	231934,31
114346	75:16:230101:187	231859,45
114347	75:16:230101:195	1967739,12
114348	75:16:230101:200	296021,59
114349	75:16:230101:201	294161,91
114350	75:16:230101:202	231934,31
114351	75:16:230101:204	222272,38
114352	75:16:230101:205	380612,34
114353	75:16:230101:206	980450,06
114354	75:16:230101:207	2736441,51
114355	75:16:230101:209	239192,37
114356	75:16:230101:213	231934,31
114357	75:16:230101:214	231934,31
114358	75:16:230101:215	344793,75
114359	75:16:230101:216	353608,52
114360	75:16:230101:217	231934,31
114361	75:16:230101:218	231934,31
114362	75:16:230101:219	28092,85
114363	75:16:230101:220	37987,95
114364	75:16:230101:221	380612,34
114365	75:16:230101:222	6618,91
114366	75:16:230101:223	5763,31
114367	75:16:230101:224	225344,42
114368	75:16:230101:225	147461,79
114369	75:16:230101:226	231934,31
114370	75:16:230101:229	465479,23
114371	75:16:230101:230	281359,02
114372	75:16:230101:231	729735,25
114373	75:16:230101:232	314305,34
114374	75:16:230101:344	22523,99
114375	75:16:230101:345	523733,75
114376	75:16:230102:1	136229,40
114377	75:16:230102:2	421953,73
114378	75:16:230102:3	421953,73

1	2	3
114379	75:16:230102:4	153674,28
114380	75:16:230102:5	209447,15
114381	75:16:230102:6	254363,28
114382	75:16:230102:7	231934,31
114383	75:16:230102:8	254363,28
114384	75:16:230102:9	135469,49
114385	75:16:230102:10	213199,36
114386	75:16:230102:11	299070,83
114387	75:16:230102:12	164264,41
114388	75:16:230102:13	126340,53
114389	75:16:230102:14	224445,41
114390	75:16:230102:15	158971,87
114391	75:16:230102:16	276740,40
114392	75:16:230102:17	185764,33
114393	75:16:230102:18	239416,76
114394	75:16:230102:19	239416,76
114395	75:16:230102:20	269286,78
114396	75:16:230102:21	254363,28
114397	75:16:230102:22	133949,30
114398	75:16:230102:23	64850,59
114399	75:16:230102:24	156702,11
114400	75:16:230102:25	261827,80
114401	75:16:230102:26	141545,27
114402	75:16:230102:27	424902,86
114403	75:16:230102:28	216949,78
114404	75:16:230102:29	201937,19
114405	75:16:230102:30	179359,78
114406	75:16:230102:31	231934,31
114407	75:16:230102:32	194419,56
114408	75:16:230102:115	2933,48
114409	75:16:230102:116	3249,43
114410	75:16:230102:118	204115,85
114411	75:16:230102:119	300791,56
114412	75:16:230102:120	459024,58
114413	75:16:230102:124	130679,16
114414	75:16:230102:125	111004,08
114415	75:16:230102:126	147992,42
114416	75:16:230102:159	102430,66
114417	75:16:230102:161	1036246,83
114418	75:16:230102:165	357162,51
114419	75:16:230102:167	556214,90
114420	75:16:230102:168	180831,97
114421	75:16:230102:169	552,28
114422	75:16:230102:280	90681,88
114423	75:16:230102:281	920,47
114424	75:16:240100:4	534773,72
114425	75:16:240100:7	104042,56
114426	75:16:240100:8	1972700,00
114427	75:16:240100:9	4484776,80
114428	75:16:240100:10	2475083,30
114429	75:16:240100:13	146068,51
114430	75:16:240100:46	4280,20
114431	75:16:240100:47	1102933,06
114432	75:16:240100:48	2383499,73
114433	75:16:240101:1	162288,46

1	2	3
114434	75:16:240101:2	429296,99
114435	75:16:240101:3	133295,54
114436	75:16:240101:4	197115,66
114437	75:16:240101:5	219299,64
114438	75:16:240101:6	174223,01
114439	75:16:240101:7	165935,25
114440	75:16:240101:8	139529,67
114441	75:16:240101:9	398038,75
114442	75:16:240101:11	84479,48
114443	75:16:240101:13	137880,30
114444	75:16:240101:14	394243,27
114445	75:16:240101:71	213691,98
114446	75:16:240101:73	4069036,40
114447	75:16:240101:74	188040,98
114448	75:16:240101:77	153708,81
114449	75:16:240101:78	152521,16
114450	75:16:240101:80	169852,92
114451	75:16:240102:3	318230,15
114452	75:16:240102:5	146368,61
114453	75:16:240102:8	22518,96
114454	75:16:240102:9	162447,60
114455	75:16:240102:10	109498,47
114456	75:16:240102:11	215067,44
114457	75:16:240102:12	76783,53
114458	75:16:240102:13	131138,52
114459	75:16:240102:15	46463,79
114460	75:16:240102:18	125312,77
114461	75:16:240102:19	151667,36
114462	75:16:240102:20	160851,93
114463	75:16:240102:22	75928,84
114464	75:16:240102:23	14713,81
114465	75:16:240102:24	227948,10
114466	75:16:240102:48	165637,53
114467	75:16:240102:49	398253,94
114468	75:16:240102:50	34173783,10
114469	75:16:240102:65	335907,65
114470	75:16:240102:67	146868,74
114471	75:16:240102:69	266727,87
114472	75:16:240102:180	189009,89
114473	75:16:240102:181	198929,15
114474	75:16:240103:1	192681,76
114475	75:16:240103:2	194423,22
114476	75:16:240103:3	338989,61
114477	75:16:240103:4	65498,31
114478	75:16:240103:5	164840,22
114479	75:16:240103:6	356973,71
114480	75:16:240103:7	382456,65
114481	75:16:240103:8	540253,17
114482	75:16:240103:9	182057,35
114483	75:16:240103:12	277076,63
114484	75:16:240103:13	288358,51
114485	75:16:240103:14	591181,96
114486	75:16:240103:15	56707,66
114487	75:16:240103:17	266583,38
114488	75:16:240103:19	66329,66

1	2	3
114489	75:16:240103:22	59930,60
114490	75:16:240103:23	75928,84
114491	75:16:240103:45	398253,94
114492	75:16:240103:46	177782,64
114493	75:16:240103:48	187322,11
114494	75:16:240103:50	303526,37
114495	75:16:240103:56	144867,91
114496	75:16:240103:60	164840,22
114497	75:16:240103:61	134349,22
114498	75:16:240103:173	200514,95
114499	75:16:240103:175	137788,65
114500	75:16:240104:1	126868,68
114501	75:16:240104:2	176952,69
114502	75:16:240104:3	219859,92
114503	75:16:240104:4	271367,14
114504	75:16:240104:6	150693,46
114505	75:16:240104:7	251970,72
114506	75:16:240104:8	63323,65
114507	75:16:240104:10	50236,33
114508	75:16:240104:12	98049,70
114509	75:16:240104:13	147036,04
114510	75:16:240104:14	167302,19
114511	75:16:240104:16	63606,70
114512	75:16:240104:17	137422,04
114513	75:16:240104:18	57065,72
114514	75:16:240104:19	77173,40
114515	75:16:240104:52	113154,07
114516	75:16:240104:53	150419,24
114517	75:16:240104:57	114813,53
114518	75:16:240104:58	140903,68
114519	75:16:240104:59	124570,95
114520	75:16:240104:170	2674303,29
114521	75:16:240105:1	196103,70
114522	75:16:240105:2	243104,92
114523	75:16:240105:3	177384,84
114524	75:16:240105:4	362999,88
114525	75:16:240105:5	170319,43
114526	75:16:240105:7	198334,47
114527	75:16:240105:8	152566,58
114528	75:16:240105:9	258269,89
114529	75:16:240105:10	174997,48
114530	75:16:240105:11	131339,26
114531	75:16:240105:12	349859,92
114532	75:16:240105:13	121290,05
114533	75:16:240105:14	162347,88
114534	75:16:240105:17	131138,52
114535	75:16:240105:18	176987,02
114536	75:16:240105:20	88059,37
114537	75:16:240105:21	200614,05
114538	75:16:240105:60	395489,74
114539	75:16:240105:61	329105,34
114540	75:16:240105:62	231269,86
114541	75:16:240105:63	210021,92
114542	75:16:240105:66	234032,86
114543	75:16:240105:67	127824,89

1	2	3
114544	75:16:240105:70	125714,82
114545	75:16:240105:71	190002,49
114546	75:16:240105:182	196843,60
114547	75:16:240105:183	196118,04
114548	75:16:240105:184	179075,31
114549	75:16:240106:1	155363,12
114550	75:16:240106:2	168526,82
114551	75:16:240106:4	187322,11
114552	75:16:240106:5	182256,10
114553	75:16:240106:7	125312,77
114554	75:16:240106:10	205071,96
114555	75:16:240106:11	95029,60
114556	75:16:240106:14	185236,60
114557	75:16:240106:15	505704,93
114558	75:16:240106:16	180765,31
114559	75:16:240106:17	138259,04
114560	75:16:240106:18	104750,33
114561	75:16:240106:25	5659,95
114562	75:16:240106:26	5571,82
114563	75:16:240106:27	52619,15
114564	75:16:240106:28	150168,30
114565	75:16:240106:30	323173,75
114566	75:16:240106:31	240039,03
114567	75:16:240106:32	418981,26
114568	75:16:240106:33	354800,16
114569	75:16:240106:34	239246,33
114570	75:16:240106:35	240039,03
114571	75:16:240106:36	370605,67
114572	75:16:240106:37	30132,04
114573	75:16:240106:38	340966,21
114574	75:16:240106:39	251927,18
114575	75:16:240106:40	299439,27
114576	75:16:240106:41	244002,24
114577	75:16:240106:42	171713,29
114578	75:16:240106:43	505704,93
114579	75:16:240106:44	240039,03
114580	75:16:240106:45	205536,75
114581	75:16:240106:49	220215,25
114582	75:16:240106:50	63867,46
114583	75:16:240106:52	240039,03
114584	75:16:240106:54	240039,03
114585	75:16:240106:58	299439,27
114586	75:16:240106:59	200377,51
114587	75:16:240106:61	240039,03
114588	75:16:240106:62	240039,03
114589	75:16:240106:63	240039,03
114590	75:16:240106:64	263018,93
114591	75:16:240106:65	145868,43
114592	75:16:240106:66	66537,35
114593	75:16:240106:68	60943,16
114594	75:16:240106:69	259850,23
114595	75:16:240106:73	155562,82
114596	75:16:240106:74	57655,25
114597	75:16:240106:75	64683,99
114598	75:16:240106:76	73393,93

1	2	3
114599	75:16:240106:77	229394,43
114600	75:16:240106:141	54810,30
114601	75:16:240106:142	213781,65
114602	75:16:240106:143	14940,87
114603	75:16:240106:150	129030,16
114604	75:16:240106:152	163743,74
114605	75:16:240106:264	231565,94
114606	75:16:240106:265	148368,82
114607	75:16:240106:266	134850,68
114608	75:16:240106:267	36433,98
114609	75:16:240107:1	129431,83
114610	75:16:240107:2	100805,04
114611	75:16:240107:3	163344,96
114612	75:16:240107:4	125312,77
114613	75:16:240107:5	111416,01
114614	75:16:240107:6	134850,68
114615	75:16:240107:7	210219,85
114616	75:16:240107:8	107074,74
114617	75:16:240107:9	111416,01
114618	75:16:240107:10	102120,69
114619	75:16:240107:11	110406,91
114620	75:16:240107:12	145368,20
114621	75:16:240107:13	217440,63
114622	75:16:240107:14	161749,55
114623	75:16:240107:15	117464,52
114624	75:16:240107:16	239851,92
114625	75:16:240107:17	185236,60
114626	75:16:240107:18	70106,20
114627	75:16:240107:19	166335,09
114628	75:16:240107:20	145768,39
114629	75:16:240107:21	220307,25
114630	75:16:240107:22	594619,53
114631	75:16:240107:23	97462,74
114632	75:16:240107:24	130134,67
114633	75:16:240107:25	161749,55
114634	75:16:240107:26	82525,50
114635	75:16:240107:27	105154,69
114636	75:16:240107:28	221394,31
114637	75:16:240107:29	220215,25
114638	75:16:240107:30	331082,36
114639	75:16:240107:31	186229,79
114640	75:16:240107:32	417994,41
114641	75:16:240107:33	217440,63
114642	75:16:240107:35	139009,13
114643	75:16:240107:36	279649,99
114644	75:16:240107:38	240039,03
114645	75:16:240107:40	240039,03
114646	75:16:240107:41	223189,67
114647	75:16:240107:42	240039,03
114648	75:16:240107:45	180524,13
114649	75:16:240107:47	200377,51
114650	75:16:240107:50	358752,00
114651	75:16:240107:51	319218,91
114652	75:16:240107:52	220215,25
114653	75:16:240107:53	223189,67

1	2	3
114654	75:16:240107:54	115247,93
114655	75:16:240107:55	240039,03
114656	75:16:240107:56	140616,17
114657	75:16:240107:57	240039,03
114658	75:16:240107:59	220215,25
114659	75:16:240107:60	279649,99
114660	75:16:240107:66	160653,03
114661	75:16:240107:70	240039,03
114662	75:16:240107:71	240039,03
114663	75:16:240107:72	138659,85
114664	75:16:240107:73	277472,54
114665	75:16:240107:75	100400,11
114666	75:16:240107:76	99780,21
114667	75:16:240107:77	234291,48
114668	75:16:240107:78	100574,15
114669	75:16:240107:79	365271,85
114670	75:16:240107:80	9561,44
114671	75:16:240107:81	9045,42
114672	75:16:240107:163	163245,26
114673	75:16:240107:165	57359,62
114674	75:16:240107:194	75347,16
114675	75:16:240107:195	75928,84
114676	75:16:240107:196	182057,35
114677	75:16:240107:198	472840,00
114678	75:16:240107:204	62163,15
114679	75:16:240107:208	460414,97
114680	75:16:240107:209	498274,89
114681	75:16:240107:211	38983,29
114682	75:16:240107:327	130536,24
114683	75:16:240107:331	147968,84
114684	75:16:240108:1	136035,97
114685	75:16:240108:2	278318,87
114686	75:16:240108:3	172857,71
114687	75:16:240108:4	183771,56
114688	75:16:240108:5	151607,39
114689	75:16:240108:6	163291,57
114690	75:16:240108:7	135588,52
114691	75:16:240108:8	278318,87
114692	75:16:240108:9	104105,29
114693	75:16:240108:10	114905,70
114694	75:16:240108:11	3204166,40
114695	75:16:240108:14	259222,97
114696	75:16:240108:15	379239,61
114697	75:16:240108:16	242177,68
114698	75:16:240108:17	400388,20
114699	75:16:240108:18	400930,37
114700	75:16:240108:32	199341,29
114701	75:16:240108:34	396592,88
114702	75:16:240108:36	292926,85
114703	75:16:240108:37	80296,80
114704	75:16:240108:38	255026,81
114705	75:16:240108:39	142460,41
114706	75:16:240108:41	482022,13
114707	75:16:240108:43	269917,30
114708	75:16:240108:45	245623,71

1	2	3
114709	75:16:240108:46	55517,97
114710	75:16:240108:47	158821,76
114711	75:16:240108:48	222219,50
114712	75:16:240108:49	60166,21
114713	75:16:240108:96	215501,34
114714	75:16:240108:97	219932,51
114715	75:16:240108:98	86207,33
114716	75:16:240108:100	189584,55
114717	75:16:240108:112	188040,98
114718	75:16:240108:115	75537,90
114719	75:16:240108:116	222734,61
114720	75:16:240108:119	162562,05
114721	75:16:240108:120	271579,66
114722	75:16:240108:122	148590,78
114723	75:16:240108:125	307595,27
114724	75:16:240108:126	232018,78
114725	75:16:240108:127	342900,01
114726	75:16:240108:128	218666,72
114727	75:16:240108:239	211882,18
114728	75:16:240108:240	117209,19
114729	75:16:240108:241	256503,56
114730	75:16:240109:2	165297,24
114731	75:16:240109:3	173494,89
114732	75:16:240109:5	114905,70
114733	75:16:240109:6	66795,50
114734	75:16:240109:7	9460469,16
114735	75:16:240109:8	686278,08
114736	75:16:240109:14	278318,87
114737	75:16:240110:1	138430,16
114738	75:16:240110:2	137880,30
114739	75:16:240110:12	14026,86
114740	75:16:240110:14	299407,45
114741	75:16:240110:16	22571,20
114742	75:16:240110:17	236550,22
114743	75:16:240110:19	3798974,40
114744	75:16:240110:20	1497098,92
114745	75:16:240110:21	364774,35
114746	75:16:240110:39	52595,97
114747	75:16:240111:1	159460,53
114748	75:16:240111:2	202645,33
114749	75:16:240111:3	151607,39
114750	75:16:240111:4	133295,54
114751	75:16:240111:6	59704,28
114752	75:16:240111:7	195210,99
114753	75:16:240111:8	332848,68
114754	75:16:240111:9	344225,04
114755	75:16:240111:10	320521,13
114756	75:16:240111:11	287314,07
114757	75:16:240111:12	234311,97
114758	75:16:240111:13	276492,11
114759	75:16:240111:14	65725,96
114760	75:16:240111:15	184645,73
114761	75:16:240111:16	321090,17
114762	75:16:240111:18	344225,04
114763	75:16:240111:19	183498,95

1	2	3
114764	75:16:240111:21	73724,75
114765	75:16:240111:22	62225,72
114766	75:16:240111:24	184589,33
114767	75:16:240111:25	66621,56
114768	75:16:240111:26	186042,88
114769	75:16:240111:27	119511,26
114770	75:16:240111:28	95435,26
114771	75:16:240111:29	142460,41
114772	75:16:240111:30	142460,41
114773	75:16:240111:63	304015,79
114774	75:16:240111:64	149962,19
114775	75:16:240111:72	69348,76
114776	75:16:240111:74	121167,88
114777	75:16:240111:75	122915,77
114778	75:16:240111:76	63017,76
114779	75:16:240111:77	194303,82
114780	75:16:240111:78	217762,46
114781	75:16:240111:189	149047,96
114782	75:16:240112:1	237924,09
114783	75:16:240112:2	144291,19
114784	75:16:240112:4	238879,71
114785	75:16:240112:6	111770,60
114786	75:16:240112:7	100867,56
114787	75:16:240112:8	153526,12
114788	75:16:240112:9	137238,72
114789	75:16:240112:13	128889,61
114790	75:16:240112:14	142460,41
114791	75:16:240112:15	127144,32
114792	75:16:240112:16	128154,84
114793	75:16:240112:17	133295,54
114794	75:16:240112:18	135588,52
114795	75:16:240112:19	131001,36
114796	75:16:240112:20	293767,83
114797	75:16:240112:21	137788,65
114798	75:16:240112:22	114721,36
114799	75:16:240112:23	148133,55
114800	75:16:240112:24	380611,86
114801	75:16:240112:25	130909,57
114802	75:16:240112:28	264907,23
114803	75:16:240112:30	302307,97
114804	75:16:240112:31	285415,70
114805	75:16:240112:33	168031,09
114806	75:16:240112:34	59668,70
114807	75:16:240112:35	239444,86
114808	75:16:240112:36	141361,60
114809	75:16:240112:37	55921,19
114810	75:16:240112:38	70787,37
114811	75:16:240112:88	161376,38
114812	75:16:240112:89	342518,76
114813	75:16:240112:90	161011,51
114814	75:16:240112:93	201285,98
114815	75:16:240112:94	129165,12
114816	75:16:240112:207	242486,18
114817	75:16:240112:208	148042,10
114818	75:16:240112:209	182771,93

1	2	3
114819	75:16:240113:1	144105,40
114820	75:16:240113:2	135221,72
114821	75:16:240113:3	160737,84
114822	75:16:240113:11	207536,87
114823	75:16:240113:20	2632,73
114824	75:16:240113:21	53667,37
114825	75:16:240113:22	123191,68
114826	75:16:240113:23	101792,96
114827	75:16:240113:24	182590,16
114828	75:16:240113:25	112139,58
114829	75:16:240113:26	1005010,01
114830	75:16:240113:27	298512,57
114831	75:16:240113:68	1161432,71
114832	75:16:240113:70	170399,36
114833	75:16:240113:73	109832,82
114834	75:16:240113:76	128522,25
114835	75:16:240113:79	148956,52
114836	75:16:240113:81	253405,98
114837	75:16:240113:192	185134,45
114838	75:16:240113:193	544268,06
114839	75:16:240114:1	114905,70
114840	75:16:240114:4	118590,60
114841	75:16:240114:5	165297,24
114842	75:16:240114:6	158456,71
114843	75:16:240114:7	83414,77
114844	75:16:240114:8	95494,68
114845	75:16:240114:9	160737,84
114846	75:16:240114:10	70127,96
114847	75:16:240114:11	173130,80
114848	75:16:240114:12	175497,02
114849	75:16:240114:13	142460,41
114850	75:16:240114:14	149230,82
114851	75:16:240114:16	820,44
114852	75:16:240114:17	90483,42
114853	75:16:240114:18	104752,44
114854	75:16:240114:20	215674,04
114855	75:16:240114:22	74527,20
114856	75:16:240114:24	120799,81
114857	75:16:240114:25	55777,97
114858	75:16:240114:26	100567,08
114859	75:16:240114:27	62402,92
114860	75:16:240114:28	21087,06
114861	75:16:240114:29	120615,75
114862	75:16:240114:58	112969,64
114863	75:16:240114:75	305723,53
114864	75:16:240114:76	168122,19
114865	75:16:240114:187	183680,69
114866	75:16:240114:188	87137,50
114867	75:16:240114:189	122688,88
114868	75:16:240114:190	126501,13
114869	75:16:240115:1	122271,90
114870	75:16:240115:2	133937,70
114871	75:16:240115:3	163018,01
114872	75:16:240115:4	137330,38
114873	75:16:240115:5	252595,46

1	2	3
114874	75:16:240115:6	62335,96
114875	75:16:240115:10	48823,80
114876	75:16:240115:12	138246,88
114877	75:16:240115:13	191763,08
114878	75:16:240115:14	322801,64
114879	75:16:240115:15	81543,17
114880	75:16:240115:18	364774,35
114881	75:16:240115:19	67839,01
114882	75:16:240115:33	171492,09
114883	75:16:240115:34	182135,71
114884	75:16:240115:35	128430,40
114885	75:16:240115:36	368029,38
114886	75:16:240115:38	266724,66
114887	75:16:240115:45	149139,39
114888	75:16:240115:48	263126,83
114889	75:16:240116:1	348774,82
114890	75:16:240116:5	211610,67
114891	75:16:240116:6	353324,19
114892	75:16:240116:7	6858006,60
114893	75:16:240116:8	2344636,88
114894	75:16:240116:20	6561,48
114895	75:16:240116:26	15324,78
114896	75:16:240116:29	135221,72
114897	75:16:240116:33	278318,87
114898	75:16:240116:150	163565,11
114899	75:16:240117:1	324662,61
114900	75:16:240117:3	284846,17
114901	75:16:240117:4	116380,10
114902	75:16:240117:5	147767,74
114903	75:16:240117:10	325452,55
114904	75:16:240117:11	203685,97
114905	75:16:240117:14	386863,31
114906	75:16:240117:15	538602,50
114907	75:16:240117:17	46424,21
114908	75:16:240117:18	193,30
114909	75:16:240117:30	991999,49
114910	75:16:240117:32	217766,65
114911	75:16:240117:33	1441362,56
114912	75:16:240117:34	141086,85
114913	75:16:240117:35	150904,54
114914	75:16:240117:36	227276,59
114915	75:16:240117:92	78753,45
114916	75:16:240117:120	345484,99
114917	75:16:240117:121	55030,97
114918	75:16:240117:123	1450364,11
114919	75:16:240117:124	389844,87
114920	75:16:240117:125	607893,91
114921	75:16:240117:241	155444,12
114922	75:16:240118:3	536189,02
114923	75:16:240118:13	6153,91
114924	75:16:240118:15	1043998,73
114925	75:16:240118:17	1620234,22
114926	75:16:240118:18	1172309,75
114927	75:16:240118:19	411023,20
114928	75:16:240118:32	124111,25

1	2	3
114929	75:16:240118:33	1084740,46
114930	75:16:240118:34	2729934,43
114931	75:16:240118:39	55,23
114932	75:16:240118:150	460,24
114933	75:16:240119:1	177225,59
114934	75:16:240119:2	228938,51
114935	75:16:240119:3	305603,57
114936	75:16:240119:5	318638,51
114937	75:16:240119:6	970540,00
114938	75:16:240119:7	364955,19
114939	75:16:240119:8	77173,40
114940	75:16:240119:9	188040,98
114941	75:16:240119:29	118035,29
114942	75:16:240119:30	115710,85
114943	75:16:240119:142	389278,97
114944	75:16:240119:143	160513,38
114945	75:16:240119:144	88838,95
114946	75:16:240120:1	126225,45
114947	75:16:240120:2	125765,94
114948	75:16:240120:3	116564,36
114949	75:16:240120:4	137055,39
114950	75:16:240120:5	492283,26
114951	75:16:240120:6	2523620,64
114952	75:16:240120:7	104105,29
114953	75:16:240120:8	117117,08
114954	75:16:240120:9	68179,96
114955	75:16:240120:11	58992,25
114956	75:16:240120:12	77259,87
114957	75:16:240120:13	117117,08
114958	75:16:240120:15	134396,32
114959	75:16:240120:17	52474,07
114960	75:16:240120:20	142460,41
114961	75:16:240120:21	328321,51
114962	75:16:240120:22	52546,10
114963	75:16:240120:52	142185,73
114964	75:16:240120:67	129899,71
114965	75:16:240120:68	134121,15
114966	75:16:240120:69	142460,41
114967	75:16:240120:180	157452,71
114968	75:16:240120:182	188040,98
114969	75:16:240120:184	135405,12
114970	75:16:240120:185	164932,62
114971	75:16:240121:1	102348,08
114972	75:16:240121:3	230232,21
114973	75:16:240121:5	2558233,12
114974	75:16:240121:6	308190,15
114975	75:16:240121:7	321848,87
114976	75:16:240121:16	5529,39
114977	75:16:240121:17	133295,54
114978	75:16:240121:19	103180,56
114979	75:16:240121:22	105057,28
114980	75:16:240121:23	556,89
114981	75:16:240121:27	152795,26
114982	75:16:240121:33	143467,42
114983	75:16:240121:38	113338,49

1	2	3
114984	75:16:240121:39	298470,53
114985	75:16:240121:52	140995,27
114986	75:16:240121:55	11882588,00
114987	75:16:240121:166	279681,20
114988	75:16:240122:9	136963,73
114989	75:16:240122:10	146121,27
114990	75:16:240122:11	109832,82
114991	75:16:240122:12	146578,68
114992	75:16:240122:13	236911,11
114993	75:16:240122:14	155626,75
114994	75:16:240122:15	205816,15
114995	75:16:240122:16	2018902,70
114996	75:16:240122:18	175882,06
114997	75:16:240122:19	150145,02
114998	75:16:240122:20	25364,17
114999	75:16:240122:21	195500,48
115000	75:16:240122:56	202924,64
115001	75:16:240122:57	54595,07
115002	75:16:240122:59	114905,70
115003	75:16:240122:67	101237,75
115004	75:16:240122:70	124938,68
115005	75:16:240122:73	105584,31
115006	75:16:240122:75	192035,35
115007	75:16:240122:77	190549,80
115008	75:16:240122:78	163565,11
115009	75:16:240122:80	187223,65
115010	75:16:240122:83	340750,84
115011	75:16:240122:196	77820,07
115012	75:16:240123:9	54020,67
115013	75:16:240123:12	156631,11
115014	75:16:240123:14	212059,15
115015	75:16:240123:15	56851,29
115016	75:16:240123:16	115090,03
115017	75:16:240123:17	230319,12
115018	75:16:240123:50	175315,03
115019	75:16:240123:54	230319,12
115020	75:16:240123:56	143009,71
115021	75:16:240123:57	125030,60
115022	75:16:240123:58	139163,19
115023	75:16:240123:60	94381,83
115024	75:16:240123:61	149687,94
115025	75:16:240123:172	58439,97
115026	75:16:240123:173	213961,78
115027	75:16:240123:174	101885,49
115028	75:16:240123:175	259398,35
115029	75:16:240123:176	155718,07
115030	75:16:240123:177	148773,65
115031	75:16:240124:1	179408,35
115032	75:16:240124:10	454348,39
115033	75:16:240124:11	114905,70
115034	75:16:240124:13	138362,78
115035	75:16:240124:15	547514,35
115036	75:16:240124:17	142460,41
115037	75:16:240124:28	188040,98
115038	75:16:240124:29	139163,19

1	2	3
115039	75:16:240124:31	192579,85
115040	75:16:240124:32	501298,63
115041	75:16:240124:144	387765,04
115042	75:16:240124:145	67887,76
115043	75:16:240125:1	2761,42
115044	75:16:240125:2	280970,86
115045	75:16:240125:3	168213,30
115046	75:16:240125:4	199835,72
115047	75:16:240125:5	220836,52
115048	75:16:240125:13	5624,32
115049	75:16:240125:14	328593,18
115050	75:16:240125:15	73689,84
115051	75:16:240125:18	920,47
115052	75:16:240125:35	183532,58
115053	75:16:240125:36	187950,17
115054	75:16:240125:37	185134,45
115055	75:16:240125:148	223367,20
115056	75:16:240125:149	134579,76
115057	75:16:240126:1	103132,35
115058	75:16:240126:2	529218,80
115059	75:16:240126:3	402202,57
115060	75:16:240126:4	299439,27
115061	75:16:240126:5	264999,22
115062	75:16:240126:6	140563,22
115063	75:16:240126:7	130335,46
115064	75:16:240126:8	165836,84
115065	75:16:240126:9	75928,84
115066	75:16:240126:12	102918,26
115067	75:16:240126:14	368235,15
115068	75:16:240126:15	153265,86
115069	75:16:240126:16	205071,96
115070	75:16:240126:17	75928,84
115071	75:16:240126:35	198830,09
115072	75:16:240126:38	481645,98
115073	75:16:240126:39	423467,88
115074	75:16:240126:41	174101,98
115075	75:16:240127:2	224852,14
115076	75:16:240127:3	155363,12
115077	75:16:240127:4	155363,12
115078	75:16:240127:5	63414,24
115079	75:16:240127:15	87181,01
115080	75:16:240127:16	167331,44
115081	75:16:240127:18	68438,47
115082	75:16:240127:19	299439,27
115083	75:16:240127:20	299834,96
115084	75:16:240127:22	398253,94
115085	75:16:240127:41	398253,94
115086	75:16:240127:42	216946,27
115087	75:16:240127:47	207052,35
115088	75:16:240127:48	330239,77
115089	75:16:240127:49	363917,99
115090	75:16:240127:50	488421,74
115091	75:16:240127:161	550076,87
115092	75:16:240127:162	319385,45
115093	75:16:240127:163	186726,32

1	2	3
115094	75:16:240128:1	186924,92
115095	75:16:240128:2	169124,42
115096	75:16:240128:3	3555005,50
115097	75:16:240128:4	241429,29
115098	75:16:240128:5	249946,12
115099	75:16:240128:6	357988,61
115100	75:16:240128:7	440885,28
115101	75:16:240128:9	35796,65
115102	75:16:240128:10	183746,53
115103	75:16:240128:11	74355,06
115104	75:16:240128:13	42689,28
115105	75:16:240128:14	964308,90
115106	75:16:240128:15	62564,47
115107	75:16:240128:16	185236,60
115108	75:16:240128:17	358847,22
115109	75:16:240128:18	30415,54
115110	75:16:240128:21	105154,69
115111	75:16:240128:22	303526,37
115112	75:16:240128:23	1356152,65
115113	75:16:240128:45	129331,42
115114	75:16:240128:50	207244,24
115115	75:16:240128:55	162243,43
115116	75:16:240129:1	101108,70
115117	75:16:240129:2	75417,27
115118	75:16:240129:3	79666,13
115119	75:16:240129:4	79028,80
115120	75:16:240129:5	74355,06
115121	75:16:240129:6	343037,80
115122	75:16:240129:9	233934,20
115123	75:16:240129:10	692821,60
115124	75:16:240129:12	196054,12
115125	75:16:240129:22	6501,48
115126	75:16:240129:25	1160484,22
115127	75:16:240129:27	60873,38
115128	75:16:240129:28	2822217,90
115129	75:16:240129:44	182752,95
115130	75:16:240129:45	352603,73
115131	75:16:240129:59	254431,80
115132	75:16:240129:61	1035041,17
115133	75:16:240129:173	497903,96
115134	75:16:240129:175	149868,43
115135	75:16:240129:176	190895,70
115136	75:16:240129:177	265154,86
115137	75:16:240129:178	233835,53
115138	75:16:240129:180	233934,20
115139	75:16:240130:3	195161,60
115140	75:16:240130:5	414639,00
115141	75:16:240130:7	306735,02
115142	75:16:240130:9	266629,56
115143	75:16:240130:10	250001,24
115144	75:16:240130:14	302546,70
115145	75:16:240130:16	1589354,60
115146	75:16:240130:127	238964,52
115147	75:16:240131:1	160537,72
115148	75:16:240131:2	452400,49

1	2	3
115149	75:16:240131:3	540326,56
115150	75:16:240131:4	113017,47
115151	75:16:240131:5	432543,47
115152	75:16:240131:7	266138,02
115153	75:16:240131:8	67249,37
115154	75:16:240131:27	211011,51
115155	75:16:240131:28	179174,74
115156	75:16:240131:29	303526,37
115157	75:16:240131:32	273898,85
115158	75:16:240131:33	114258,35
115159	75:16:240131:34	91118,48
115160	75:16:240131:146	144167,42
115161	75:16:240131:148	107983,85
115162	75:16:240131:149	197640,53
115163	75:16:240132:7	295913,91
115164	75:16:240132:8	295218,00
115165	75:16:240132:10	245928,46
115166	75:16:240132:13	168759,89
115167	75:16:240132:14	348973,59
115168	75:16:240132:15	144382,71
115169	75:16:240132:16	63238,45
115170	75:16:240132:45	163473,93
115171	75:16:240132:46	206178,44
115172	75:16:240132:51	128430,40
115173	75:16:240132:52	156357,21
115174	75:16:240132:54	112139,58
115175	75:16:240132:55	183226,33
115176	75:16:240132:57	153800,16
115177	75:16:240132:59	153708,81
115178	75:16:240132:171	170672,56
115179	75:16:240132:172	92062,00
115180	75:16:240132:173	123283,65
115181	75:16:240132:174	153617,46
115182	75:16:240132:175	97348,48
115183	75:16:240133:2	5129539,08
115184	75:16:240133:6	143558,96
115185	75:16:240133:7	86300,36
115186	75:16:240133:8	127236,20
115187	75:16:240133:9	71199,36
115188	75:16:240133:10	93454,13
115189	75:16:240133:11	19964,96
115190	75:16:240133:21	180681,27
115191	75:16:240133:23	85369,89
115192	75:16:240133:24	181408,53
115193	75:16:240133:25	82125,49
115194	75:16:240133:26	171383,90
115195	75:16:240133:29	192579,85
115196	75:16:240133:31	162014,85
115197	75:16:240133:33	157648,35
115198	75:16:240133:34	171856,29
115199	75:16:240133:68	128522,25
115200	75:16:240133:72	157909,10
115201	75:16:240133:74	150419,24
115202	75:16:240133:75	195483,12
115203	75:16:240133:77	231947,57

1	2	3
115204	75:16:240133:78	215953,62
115205	75:16:240133:79	130909,57
115206	75:16:240133:190	190673,90
115207	75:16:240134:1	138796,69
115208	75:16:240134:2	108448,02
115209	75:16:240134:3	117485,51
115210	75:16:240134:4	123467,58
115211	75:16:240134:5	328577,13
115212	75:16:240134:6	1413239,92
115213	75:16:240134:7	15966,78
115214	75:16:240134:8	125490,20
115215	75:16:240134:33	1497,06
115216	75:16:240134:34	4109,77
115217	75:16:240134:35	367183,33
115218	75:16:240134:36	1536914,60
115219	75:16:240134:37	385383,71
115220	75:16:240134:38	196451,83
115221	75:16:240134:41	260934,89
115222	75:16:240134:42	248888,80
115223	75:16:240134:43	9524,79
115224	75:16:240134:44	132231,92
115225	75:16:240134:46	272976,83
115226	75:16:240134:47	367183,33
115227	75:16:240134:50	367183,33
115228	75:16:240134:95	116103,70
115229	75:16:240135:1	250658,31
115230	75:16:240135:2	7079544,74
115231	75:16:240135:3	288791,77
115232	75:16:240135:4	3155289,77
115233	75:16:240135:5	75095,36
115234	75:16:240135:7	19577,39
115235	75:16:240135:8	11687,99
115236	75:16:240135:9	118590,60
115237	75:16:240135:10	148316,45
115238	75:16:240135:11	255788,61
115239	75:16:240135:12	149962,19
115240	75:16:240135:13	67400,76
115241	75:16:240135:17	5914,91
115242	75:16:240135:18	52870,12
115243	75:16:240135:20	67692,96
115244	75:16:240135:21	11290520,73
115245	75:16:240135:23	230319,12
115246	75:16:240135:24	27963,17
115247	75:16:240135:64	1074643,46
115248	75:16:240135:69	134212,88
115249	75:16:240135:73	180499,44
115250	75:16:240135:74	133930,71
115251	75:16:240135:75	37401,58
115252	75:16:240135:76	154622,21
115253	75:16:240135:77	80898,78
115254	75:16:240136:1	899229,57
115255	75:16:240136:2	149047,96
115256	75:16:240136:3	3188017,25
115257	75:16:240136:4	325650,77
115258	75:16:240136:5	1932790,93

1	2	3
115259	75:16:240136:6	545396,58
115260	75:16:240136:8	125064,00
115261	75:16:240136:10	176315,87
115262	75:16:240136:11	149779,36
115263	75:16:240136:12	140812,09
115264	75:16:240136:13	118774,75
115265	75:16:240136:14	191581,57
115266	75:16:240136:17	82110,51
115267	75:16:240136:18	652743,19
115268	75:16:240136:19	60193,17
115269	75:16:240136:20	215229,97
115270	75:16:240136:29	5951,85
115271	75:16:240136:30	6423,80
115272	75:16:240136:37	86715,97
115273	75:16:240136:39	133937,70
115274	75:16:240136:41	33376,32
115275	75:16:240136:43	585691,08
115276	75:16:240136:44	574196,32
115277	75:16:240136:45	78616,34
115278	75:16:240136:46	757411,57
115279	75:16:240136:98	1687845,86
115280	75:16:240136:99	128805,53
115281	75:16:240136:101	208106,00
115282	75:16:240136:102	115931,78
115283	75:16:240136:119	159369,28
115284	75:16:240136:120	123927,35
115285	75:16:240136:121	161558,81
115286	75:16:240136:124	347979,96
115287	75:16:240136:128	346562,35
115288	75:16:240136:129	163656,29
115289	75:16:240136:240	464656,26
115290	75:16:240137:1	19016,98
115291	75:16:240137:21	12070,86
115292	75:16:240138:1	63309,96
115293	75:16:240138:2	110847,98
115294	75:16:240138:3	138613,43
115295	75:16:240138:4	38959,98
115296	75:16:240138:5	43829,97
115297	75:16:240138:8	410854,33
115298	75:16:240138:9	442090,82
115299	75:16:240138:10	289338,47
115300	75:16:240138:11	281506,77
115301	75:16:240138:25	8282,48
115302	75:16:240138:27	1292609,43
115303	75:16:240138:41	163109,20
115304	75:16:240138:42	169215,35
115305	75:16:240138:43	147310,44
115306	75:16:240138:55	145480,82
115307	75:16:240138:57	234078,03
115308	75:16:240138:58	136780,39
115309	75:16:240138:173	124203,20
115310	75:16:240138:174	648397,74
115311	75:16:240139:1	101052,66
115312	75:16:240139:2	142460,41
115313	75:16:240139:3	128705,93

1	2	3
115314	75:16:240139:4	147036,04
115315	75:16:240139:5	135130,02
115316	75:16:240139:6	61264,56
115317	75:16:240139:7	303792,88
115318	75:16:240139:8	102625,60
115319	75:16:240139:9	74218,76
115320	75:16:240139:18	166026,39
115321	75:16:240139:19	162988,80
115322	75:16:240139:20	351939,11
115323	75:16:240139:22	62335,96
115324	75:16:240139:23	109832,82
115325	75:16:240139:24	223215,81
115326	75:16:240139:27	7066,41
115327	75:16:240139:28	216978,24
115328	75:16:240139:29	375793,56
115329	75:16:240139:81	201376,61
115330	75:16:240139:84	112969,64
115331	75:16:240139:85	48018,17
115332	75:16:240139:88	499919,15
115333	75:16:240139:204	13830,79
115334	75:16:240140:1	240068,24
115335	75:16:240140:2	338049,41
115336	75:16:240140:3	133754,24
115337	75:16:240140:4	235106,52
115338	75:16:240140:5	98274,95
115339	75:16:240140:6	158913,02
115340	75:16:240140:7	117853,91
115341	75:16:240140:40	136505,37
115342	75:16:240140:41	207265,21
115343	75:16:240140:42	263721,01
115344	75:16:240140:50	67985,16
115345	75:16:240140:51	179226,48
115346	75:16:240140:52	232850,25
115347	75:16:240140:53	348066,12
115348	75:16:240140:165	247009,93
115349	75:16:240140:166	1026939,92
115350	75:16:240141:1	234798,80
115351	75:16:240141:2	98274,95
115352	75:16:240141:3	132010,95
115353	75:16:240141:25	77173,40
115354	75:16:240142:13	76683,96
115355	75:16:240143:4	11253,41
115356	75:16:240144:1	244125,73
115357	75:16:240144:2	115827,27
115358	75:16:240144:19	224903,30
115359	75:16:240144:20	63924,74
115360	75:16:240145:1	15536328,38
115361	75:16:240145:3	1218286,36
115362	75:16:240145:115	5977970,24
115363	75:16:240145:116	141540,32
115364	75:16:240146:2	6435945,03
115365	75:16:240146:12	7854,97
115366	75:16:240146:21	8613,90
115367	75:16:240147:1	21299850,00
115368	75:16:240147:2	109466,35

1	2	3
115369	75:16:240147:3	4304,80
115370	75:16:240147:7	107460,48
115371	75:16:240147:8	19702872,72
115372	75:16:240147:9	94474,58
115373	75:16:240147:10	914712,12
115374	75:16:240147:11	9610507,77
115375	75:16:240147:12	6723009,81
115376	75:16:240147:32	3083,27
115377	75:16:240147:48	83292,28
115378	75:16:240147:49	811052,56
115379	75:16:240147:51	142460,41
115380	75:16:240147:52	109551,08
115381	75:16:240147:110	86033,17
115382	75:16:240147:111	241871,80
115383	75:16:240147:112	291425,50
115384	75:16:240147:113	256107,21
115385	75:16:240147:115	142460,41
115386	75:16:240147:226	168850,99
115387	75:16:240147:227	4528612,76
115388	75:16:240147:228	165844,11
115389	75:16:240148:1	85276,82
115390	75:16:240148:2	130450,57
115391	75:16:240148:3	156174,61
115392	75:16:240148:4	78547,40
115393	75:16:240148:25	1386,79
115394	75:16:240148:26	352072,78
115395	75:16:240148:29	267371,26
115396	75:16:240148:80	103735,43
115397	75:16:240148:91	278318,87
115398	75:16:240148:92	102683,19
115399	75:16:240148:93	116500,89
115400	75:16:240148:96	72298,63
115401	75:16:240148:97	59524,64
115402	75:16:240148:101	633264,02
115403	75:16:240148:102	123375,62
115404	75:16:240148:103	78900,99
115405	75:16:240148:104	270213,24
115406	75:16:240148:105	171076,86
115407	75:16:240149:1	762092,64
115408	75:16:240149:2	1297968,00
115409	75:16:240149:3	67458,09
115410	75:16:240149:4	361361,95
115411	75:16:240149:5	50258,37
115412	75:16:240149:6	152646,86
115413	75:16:240149:8	118958,89
115414	75:16:240149:10	2336,74
115415	75:16:240149:11	88041,98
115416	75:16:240149:13	289338,47
115417	75:16:240149:14	326869,38
115418	75:16:240149:16	56708,29
115419	75:16:240149:17	324060,72
115420	75:16:240149:18	181335,18
115421	75:16:240149:19	271262,85
115422	75:16:240149:20	61429,55
115423	75:16:240149:21	121707,96

1	2	3
115424	75:16:240149:74	3060930,83
115425	75:16:240149:79	398750,64
115426	75:16:240149:81	537604,40
115427	75:16:240150:1	76683,96
115428	75:16:240150:2	114905,70
115429	75:16:240150:3	142460,41
115430	75:16:240150:4	347207,19
115431	75:16:240150:21	1066951,49
115432	75:16:240150:38	150693,46
115433	75:16:240150:80	151607,39
115434	75:16:240150:83	327044,53
115435	75:16:240150:84	278318,87
115436	75:16:240150:85	177498,47
115437	75:16:240150:87	239978,05
115438	75:16:240150:89	142460,41
115439	75:16:240150:90	213420,53
115440	75:16:240150:91	120374,35
115441	75:16:240150:92	169579,69
115442	75:16:240150:93	153708,81
115443	75:16:240150:94	168759,89
115444	75:16:240150:205	212968,11
115445	75:16:240150:206	66254,71
115446	75:16:240150:207	254570,83
115447	75:16:240150:208	174496,04
115448	75:16:240150:209	177225,59
115449	75:16:240201:1	17630536,00
115450	75:16:240201:22	268433,17
115451	75:16:240201:23	195664,53
115452	75:16:240202:1	245765,57
115453	75:16:240202:3	90156,99
115454	75:16:240202:9	1402,37
115455	75:16:240202:10	125312,77
115456	75:16:240202:38	173604,41
115457	75:16:240202:39	285682,86
115458	75:16:240202:40	197343,11
115459	75:16:240202:41	303526,37
115460	75:16:240202:42	279749,71
115461	75:16:240202:155	94460,30
115462	75:16:250101:1	144460,15
115463	75:16:250101:2	189055,57
115464	75:16:250101:3	164091,78
115465	75:16:250101:4	147388,76
115466	75:16:250101:5	118017,06
115467	75:16:250101:6	312702,18
115468	75:16:250101:7	189055,57
115469	75:16:250101:8	147388,76
115470	75:16:250101:9	180745,45
115471	75:16:250101:10	88414,02
115472	75:16:250101:11	205645,40
115473	75:16:250101:12	35724,40
115474	75:16:250101:13	71357,21
115475	75:16:250101:14	353601,57
115476	75:16:250101:15	164091,78
115477	75:16:250101:16	172424,40
115478	75:16:250101:17	35724,40

1	2	3
115479	75:16:250101:18	79900,84
115480	75:16:250101:19	213926,14
115481	75:16:250101:20	238765,84
115482	75:16:250101:21	1900445,88
115483	75:16:250101:22	4691227,20
115484	75:16:250101:23	13298,64
115485	75:16:250101:25	225752,32
115486	75:16:250101:26	180745,45
115487	75:16:250101:27	747581,44
115488	75:16:250101:29	865312,00
115489	75:16:250101:32	198286,47
115490	75:16:250101:33	272329,26
115491	75:16:250101:34	166509,48
115492	75:16:250101:35	157834,28
115493	75:16:250101:36	155746,85
115494	75:16:250101:37	147388,76
115495	75:16:250101:38	147388,76
115496	75:16:250101:39	244573,50
115497	75:16:250101:40	105362,92
115498	75:16:250101:41	147388,76
115499	75:16:250101:42	62517,70
115500	75:16:250101:43	296304,96
115501	75:16:250101:44	210697,73
115502	75:16:250101:45	147388,76
115503	75:16:250101:46	205645,40
115504	75:16:250101:47	118017,06
115505	75:16:250101:48	122225,51
115506	75:16:250101:49	118017,06
115507	75:16:250101:50	88414,02
115508	75:16:250101:51	232526,07
115509	75:16:250101:52	230461,48
115510	75:16:250101:53	230461,48
115511	75:16:250101:54	205645,40
115512	75:16:250101:55	130629,24
115513	75:16:250101:56	130629,24
115514	75:16:250101:57	203988,16
115515	75:16:250101:58	189055,57
115516	75:16:250101:59	180745,45
115517	75:16:250101:60	147388,76
115518	75:16:250101:61	197355,38
115519	75:16:250101:62	240779,50
115520	75:16:250101:63	189055,57
115521	75:16:250101:64	147388,76
115522	75:16:250101:65	303604,54
115523	75:16:250101:66	147388,76
115524	75:16:250101:67	96900,40
115525	75:16:250101:68	122225,51
115526	75:16:250101:69	35724,40
115527	75:16:250101:70	35724,40
115528	75:16:250101:72	105362,92
115529	75:16:250101:73	15182,87
115530	75:16:250101:74	96900,40
115531	75:16:250101:75	187394,39
115532	75:16:250101:76	147388,76
115533	75:16:250101:77	130629,24

1	2	3
115534	75:16:250101:79	509357,12
115535	75:16:250101:81	334401,52
115536	75:16:250101:82	168092,93
115537	75:16:250101:86	13293,10
115538	75:16:250101:87	139603,11
115539	75:16:250101:89	232410,67
115540	75:16:250101:92	180246,50
115541	75:16:250101:93	152238,10
115542	75:16:250101:95	152405,24
115543	75:16:250101:96	172424,40
115544	75:16:250101:98	196525,85
115545	75:16:250101:99	1316,28
115546	75:16:250101:100	213926,14
115547	75:16:250101:188	180745,45
115548	75:16:250101:189	574471,69
115549	75:16:250101:190	255204,83
115550	75:16:250101:191	137675,66
115551	75:16:250101:196	178915,78
115552	75:16:250101:198	130629,24
115553	75:16:250101:211	121327,53
115554	75:16:250101:249	34070,16
115555	75:16:250101:250	3681,89
115556	75:16:250101:251	34070,16
115557	75:16:250101:252	34070,16
115558	75:16:250101:253	34070,16
115559	75:16:250101:254	247788,90
115560	75:16:250101:256	507971,12
115561	75:16:250101:257	8301,15
115562	75:16:250101:258	8341,69
115563	75:16:250101:259	26449,16
115564	75:16:250101:260	18569,07
115565	75:16:250101:262	197355,38
115566	75:16:250101:266	1253573,22
115567	75:16:250101:277	131384,75
115568	75:16:250101:278	306637,86
115569	75:16:250101:389	30990,92
115570	75:16:250101:391	1155690,52
115571	75:16:250101:392	26436,06
115572	75:16:250101:393	1123824,02
115573	75:16:250101:394	202330,54
115574	75:16:250101:395	205562,55
115575	75:16:250101:396	117511,74
115576	75:16:250101:397	5844564,48
115577	75:16:250102:1	151569,50
115578	75:16:250102:2	238716,87
115579	75:16:250102:3	155746,85
115580	75:16:250102:4	96900,40
115581	75:16:250102:5	213926,14
115582	75:16:250102:6	205645,40
115583	75:16:250102:7	122225,51
115584	75:16:250102:9	5914,88
115585	75:16:250102:10	255204,83
115586	75:16:250102:11	263438,01
115587	75:16:250102:12	255204,83
115588	75:16:250102:13	221288,54

1	2	3
115589	75:16:250102:16	197355,38
115590	75:16:250102:18	255204,83
115591	75:16:250102:19	486231,32
115592	75:16:250102:20	166259,42
115593	75:16:250102:21	222280,70
115594	75:16:250102:23	197355,38
115595	75:16:250102:27	44451,82
115596	75:16:250102:28	156247,90
115597	75:16:250102:52	204733,96
115598	75:16:250102:53	382127,43
115599	75:16:250102:54	316716,07
115600	75:16:250102:55	228148,54
115601	75:16:250102:59	109963,07
115602	75:16:250102:60	1487403,37
115603	75:16:250102:70	213926,14
115604	75:16:250102:71	34070,16
115605	75:16:250102:72	34070,16
115606	75:16:250102:73	139603,11
115607	75:16:250102:75	197853,05
115608	75:16:250102:79	290560,45
115609	75:16:250102:191	620586,59
115610	75:16:250103:1	410664,77
115611	75:16:250103:2	228561,61
115612	75:16:250103:3	180745,45
115613	75:16:250103:6	155746,85
115614	75:16:250103:7	243089,08
115615	75:16:250103:8	189055,57
115616	75:16:250103:9	172424,40
115617	75:16:250103:10	96900,40
115618	75:16:250103:11	197355,38
115619	75:16:250103:12	230461,48
115620	75:16:250103:13	238716,87
115621	75:16:250103:14	353601,57
115622	75:16:250103:15	62517,70
115623	75:16:250103:16	686448,00
115624	75:16:250103:18	155746,85
115625	75:16:250103:19	304506,42
115626	75:16:250103:20	197355,38
115627	75:16:250103:21	168842,84
115628	75:16:250103:22	139016,58
115629	75:16:250103:23	213926,14
115630	75:16:250103:24	96900,40
115631	75:16:250103:25	155746,85
115632	75:16:250103:26	222198,03
115633	75:16:250103:28	221288,54
115634	75:16:250103:29	197770,11
115635	75:16:250103:30	166426,13
115636	75:16:250103:31	80920,19
115637	75:16:250103:32	227652,83
115638	75:16:250103:33	178998,95
115639	75:16:250103:35	189055,57
115640	75:16:250103:36	78194,68
115641	75:16:250103:37	139016,58
115642	75:16:250103:39	155746,85
115643	75:16:250103:43	107481,50

1	2	3
115644	75:16:250103:1000	11413,87
115645	75:16:250103:1001	66536,78
115646	75:16:250103:1002	58543,69
115647	75:16:250103:1003	106207,96
115648	75:16:250103:1068	196525,85
115649	75:16:250103:1069	150817,22
115650	75:16:250103:1070	256193,18
115651	75:16:250103:1071	132475,82
115652	75:16:250103:1072	213926,14
115653	75:16:250103:1073	130629,24
115654	75:16:250103:1074	243666,38
115655	75:16:250103:1075	96900,40
115656	75:16:250103:1076	189055,57
115657	75:16:250103:1077	207633,61
115658	75:16:250103:1078	88414,02
115659	75:16:250103:1079	222032,67
115660	75:16:250103:1080	476472,85
115661	75:16:250103:1081	59099,11
115662	75:16:250103:1082	145464,44
115663	75:16:250103:1083	34070,16
115664	75:16:250103:1085	55551,44
115665	75:16:250103:1086	149312,33
115666	75:16:250103:1088	157834,28
115667	75:16:250103:1089	209952,52
115668	75:16:250103:1090	58671,58
115669	75:16:250103:1093	53553,55
115670	75:16:250103:1094	45950,14
115671	75:16:250103:1095	43389,01
115672	75:16:250103:1218	244903,34
115673	75:16:250103:1219	121804,87
115674	75:16:260101:1	286941,48
115675	75:16:260101:2	180081,89
115676	75:16:260101:3	253557,24
115677	75:16:260101:4	185115,72
115678	75:16:260101:5	142433,12
115679	75:16:260101:6	291033,78
115680	75:16:260101:7	190934,16
115681	75:16:260101:9	242990,43
115682	75:16:260101:10	197732,25
115683	75:16:260101:12	345847,52
115684	75:16:260101:14	1008902,86
115685	75:16:260101:15	174154,43
115686	75:16:260101:16	15203,85
115687	75:16:260101:17	285966,89
115688	75:16:260101:20	125495,23
115689	75:16:260101:63	196353,49
115690	75:16:260101:64	190244,11
115691	75:16:260101:65	221130,58
115692	75:16:260101:66	203736,52
115693	75:16:260101:67	197042,91
115694	75:16:260101:85	220345,27
115695	75:16:260101:92	102265,54
115696	75:16:260101:96	271947,05
115697	75:16:260102:1	140742,28
115698	75:16:260102:2	119000,42

1	2	3
115699	75:16:260102:3	69649,66
115700	75:16:260102:4	181661,57
115701	75:16:260102:5	238583,85
115702	75:16:260102:8	224761,60
115703	75:16:260102:9	148395,92
115704	75:16:260102:10	149587,59
115705	75:16:260102:11	118500,36
115706	75:16:260102:12	281476,88
115707	75:16:260102:13	289764,82
115708	75:16:260102:14	63317,88
115709	75:16:260102:15	113896,60
115710	75:16:260102:16	138851,77
115711	75:16:260102:17	140841,76
115712	75:16:260102:18	200587,39
115713	75:16:260102:19	166241,77
115714	75:16:260102:20	160002,64
115715	75:16:260102:21	273484,12
115716	75:16:260102:22	118500,36
115717	75:16:260102:23	122998,52
115718	75:16:260102:24	212685,45
115719	75:16:260102:25	233390,96
115720	75:16:260102:26	293051,62
115721	75:16:260102:27	215533,51
115722	75:16:260102:28	227998,68
115723	75:16:260102:29	75031,68
115724	75:16:260102:30	114297,17
115725	75:16:260102:31	132477,79
115726	75:16:260102:32	138851,77
115727	75:16:260102:34	136462,61
115728	75:16:260102:35	116499,45
115729	75:16:260102:36	227312,14
115730	75:16:260102:37	119700,40
115731	75:16:260102:38	373053,16
115732	75:16:260102:40	176328,51
115733	75:16:260102:41	268213,35
115734	75:16:260102:43	302231,05
115735	75:16:260102:44	178896,87
115736	75:16:260102:45	200587,39
115737	75:16:260102:46	215140,58
115738	75:16:260102:47	180476,85
115739	75:16:260102:48	242990,43
115740	75:16:260102:49	203638,13
115741	75:16:260102:50	214747,63
115742	75:16:260102:51	209637,39
115743	75:16:260102:52	219461,70
115744	75:16:260102:54	148594,55
115745	75:16:260102:55	52764,90
115746	75:16:260102:56	197042,91
115747	75:16:260102:57	144421,56
115748	75:16:260102:58	69016,49
115749	75:16:260102:59	233194,94
115750	75:16:260102:60	193890,71
115751	75:16:260102:61	174549,77
115752	75:16:260102:62	186743,44
115753	75:16:260102:63	158912,53

1	2	3
115754	75:16:260102:67	136462,61
115755	75:16:260102:68	138453,66
115756	75:16:260102:70	220541,60
115757	75:16:260102:76	43063,76
115758	75:16:260102:77	231748,34
115759	75:16:260102:78	63317,88
115760	75:16:260102:90	264990,93
115761	75:16:260102:563	59413,27
115762	75:16:260102:564	80202,64
115763	75:16:260102:565	87802,83
115764	75:16:260102:566	228655,22
115765	75:16:260102:567	33769,53
115766	75:16:260102:569	286676,98
115767	75:16:260102:570	668347,95
115768	75:16:260102:571	148097,96
115769	75:16:260102:574	77789,28
115770	75:16:260102:575	101053,56
115771	75:16:260102:578	139548,36
115772	75:16:260102:579	136761,33
115773	75:16:260102:580	67539,07
115774	75:16:260102:644	251503,55
115775	75:16:260102:645	4531,36
115776	75:16:260102:646	229653,04
115777	75:16:260102:653	287331,29
115778	75:16:260102:675	202063,72
115779	75:16:260102:682	75447,29
115780	75:16:260102:692	246611,94
115781	75:16:260102:694	119805,89
115782	75:16:260102:811	197436,83
115783	75:16:260103:1	159011,64
115784	75:16:260103:2	5854651,52
115785	75:16:260103:3	275598,67
115786	75:16:260103:4	220443,44
115787	75:16:260103:5	154748,18
115788	75:16:260103:7	68699,90
115789	75:16:260103:8	145117,31
115790	75:16:260103:9	158317,82
115791	75:16:260103:10	154351,40
115792	75:16:260103:11	178304,27
115793	75:16:260103:12	198815,38
115794	75:16:260103:14	151374,55
115795	75:16:260103:15	174154,43
115796	75:16:260103:16	275240,43
115797	75:16:260103:17	188962,40
115798	75:16:260103:18	148991,79
115799	75:16:260103:19	164855,91
115800	75:16:260103:20	123398,10
115801	75:16:260103:28	87550,29
115802	75:16:260103:29	161785,98
115803	75:16:260103:30	169803,82
115804	75:16:260103:31	186102,27
115805	75:16:260103:32	216319,31
115806	75:16:260103:38	9726,85
115807	75:16:260103:39	237114,49
115808	75:16:260103:40	245926,91

1	2	3
115809	75:16:260103:41	122898,62
115810	75:16:260103:42	101656,72
115811	75:16:260103:43	144421,56
115812	75:16:260103:44	124496,73
115813	75:16:260103:45	98840,95
115814	75:16:260103:47	91991,39
115815	75:16:260103:48	245145,69
115816	75:16:260103:49	132772,52
115817	75:16:260103:50	119100,43
115818	75:16:260103:51	154351,40
115819	75:16:260103:52	179884,41
115820	75:16:260103:53	131780,06
115821	75:16:260103:54	127291,88
115822	75:16:260103:59	340934,76
115823	75:16:260103:95	265381,58
115824	75:16:260103:96	89065,13
115825	75:16:260103:97	182944,76
115826	75:16:260103:99	412107,55
115827	75:16:260103:100	84956,81
115828	75:16:260103:101	392704,25
115829	75:16:260103:117	100182,08
115830	75:16:260103:118	166736,63
115831	75:16:260103:119	169902,74
115832	75:16:260103:121	220443,44
115833	75:16:260103:126	40585,04
115834	75:16:260103:127	68621,63
115835	75:16:260103:128	175439,21
115836	75:16:260103:130	134271,41
115837	75:16:260103:133	40585,04
115838	75:16:260103:134	183832,97
115839	75:16:260103:135	189061,00
115840	75:16:260103:136	159209,85
115841	75:16:260104:1	233209,60
115842	75:16:260104:2	175735,66
115843	75:16:260104:3	228292,90
115844	75:16:260104:4	225350,26
115845	75:16:260104:5	82291,81
115846	75:16:260104:6	142433,12
115847	75:16:260104:8	143626,28
115848	75:16:260104:9	153954,58
115849	75:16:260104:10	187498,41
115850	75:16:260104:11	124496,73
115851	75:16:260104:12	183438,23
115852	75:16:260104:13	180871,78
115853	75:16:260104:14	71760,26
115854	75:16:260104:15	63317,88
115855	75:16:260104:16	147203,96
115856	75:16:260104:21	119700,40
115857	75:16:260104:22	72182,38
115858	75:16:260104:23	68383,31
115859	75:16:260104:24	434461,92
115860	75:16:260104:25	176694,08
115861	75:16:260104:26	1382405,87
115862	75:16:260104:28	99645,72
115863	75:16:260104:29	139448,86

1	2	3
115864	75:16:260104:33	61207,28
115865	75:16:260104:34	137458,25
115866	75:16:260104:35	145216,69
115867	75:16:260104:36	157921,32
115868	75:16:260104:38	200587,39
115869	75:16:260104:39	63740,00
115870	75:16:260104:40	185510,35
115871	75:16:260104:42	200981,11
115872	75:16:260104:43	132477,79
115873	75:16:260104:44	145588,94
115874	75:16:260104:45	60785,16
115875	75:16:260104:46	107330,82
115876	75:16:260104:47	60046,45
115877	75:16:260104:48	72921,09
115878	75:16:260104:49	114497,43
115879	75:16:260104:50	81363,47
115880	75:16:260104:51	179291,90
115881	75:16:260104:52	116099,13
115882	75:16:260104:53	71021,55
115883	75:16:260104:54	166984,05
115884	75:16:260104:55	92495,60
115885	75:16:260104:56	46453,61
115886	75:16:260104:58	28563,63
115887	75:16:260104:61	324511,83
115888	75:16:260104:62	138752,24
115889	75:16:260104:64	1518383,25
115890	75:16:260104:66	276606,24
115891	75:16:260104:67	1316,28
115892	75:16:260104:68	10209,79
115893	75:16:260104:69	162479,34
115894	75:16:260104:148	40332,74
115895	75:16:260104:149	137657,35
115896	75:16:260104:150	307702,83
115897	75:16:260104:151	178106,72
115898	75:16:260104:161	147899,30
115899	75:16:260104:163	462751,98
115900	75:16:260104:165	589323,76
115901	75:16:260104:166	64584,23
115902	75:16:260104:167	518809,72
115903	75:16:260104:169	121930,74
115904	75:16:260104:170	238002,96
115905	75:16:260104:171	202752,57
115906	75:16:260104:172	106617,18
115907	75:16:260104:173	131381,31
115908	75:16:260104:174	192708,25
115909	75:16:260104:178	39151,55
115910	75:16:260104:180	179686,91
115911	75:16:260104:292	186102,27
115912	75:16:260105:1	124496,73
115913	75:16:260105:2	124496,73
115914	75:16:260105:3	160299,91
115915	75:16:260105:4	109487,40
115916	75:16:260105:5	126493,47
115917	75:16:260105:6	114497,43
115918	75:16:260105:7	205704,02

1	2	3
115919	75:16:260105:8	226527,44
115920	75:16:260105:9	157921,32
115921	75:16:260105:11	138354,13
115922	75:16:260105:12	186398,20
115923	75:16:260105:13	124496,73
115924	75:16:260105:14	203736,52
115925	75:16:260105:15	126992,49
115926	75:16:260105:17	14312300,00
115927	75:16:260105:18	270225,00
115928	75:16:260105:19	14312300,00
115929	75:16:260105:20	7094,36
115930	75:16:260105:21	256919,01
115931	75:16:260105:22	264148,39
115932	75:16:260105:23	126992,49
115933	75:16:260105:24	158317,82
115934	75:16:260105:25	124896,16
115935	75:16:260105:27	372243,74
115936	75:16:260105:29	1174748,82
115937	75:16:260105:31	211603,29
115938	75:16:260105:32	164261,87
115939	75:16:260105:100	123198,31
115940	75:16:260105:101	875000,00
115941	75:16:260105:102	129287,23
115942	75:16:260105:120	203027,03
115943	75:16:260105:121	493700,52
115944	75:16:260106:2	5953873,65
115945	75:16:260106:3	187581,80
115946	75:16:260106:4	140841,76
115947	75:16:260106:5	85630,20
115948	75:16:260106:6	151374,55
115949	75:16:260106:7	186003,62
115950	75:16:260106:8	124496,73
115951	75:16:260106:9	134470,66
115952	75:16:260106:10	96425,32
115953	75:16:260106:11	132477,79
115954	75:16:260106:12	151573,06
115955	75:16:260106:13	201571,65
115956	75:16:260106:14	106477,84
115957	75:16:260106:15	368922,94
115958	75:16:260106:16	85326,90
115959	75:16:260106:17	176921,31
115960	75:16:260106:18	223387,90
115961	75:16:260106:19	197929,20
115962	75:16:260106:20	43267,22
115963	75:16:260106:21	930519,44
115964	75:16:260106:23	174549,77
115965	75:16:260106:24	151573,06
115966	75:16:260106:25	238290,00
115967	75:16:260106:28	136462,61
115968	75:16:260106:29	74529,13
115969	75:16:260106:30	1416770,10
115970	75:16:260106:100	177118,89
115971	75:16:260106:102	109788,21
115972	75:16:260106:214	289864,71
115973	75:16:260106:215	848143,35

1	2	3
115974	75:16:260106:216	55192,08
115975	75:16:260107:1	114077,36
115976	75:16:260107:2	1842328,80
115977	75:16:260107:3	59202,21
115978	75:16:260107:4	133773,26
115979	75:16:260107:5	194284,81
115980	75:16:260107:6	22161,26
115981	75:16:260107:7	170496,18
115982	75:16:260107:8	174648,61
115983	75:16:260107:9	142035,33
115984	75:16:260107:10	142035,33
115985	75:16:260107:11	127691,03
115986	75:16:260107:12	217203,24
115987	75:16:260107:13	133972,53
115988	75:16:260107:14	187581,80
115989	75:16:260107:15	1523937,50
115990	75:16:260107:16	114096,89
115991	75:16:260107:30	124596,59
115992	75:16:260107:31	184227,69
115993	75:16:260107:32	1402603,98
115994	75:16:260107:33	393306,48
115995	75:16:260107:34	258640,59
115996	75:16:260107:35	203736,52
115997	75:16:260107:36	184030,33
115998	75:16:260107:37	255885,12
115999	75:16:260107:38	261104,62
116000	75:16:260107:40	244458,79
116001	75:16:260107:41	116499,45
116002	75:16:260107:43	846387,61
116003	75:16:260107:45	126892,69
116004	75:16:260107:46	65496,07
116005	75:16:260107:47	166592,51
116006	75:16:260107:48	193,30
116007	75:16:260107:104	95819,51
116008	75:16:260107:133	181957,72
116009	75:16:260107:134	87247,89
116010	75:16:260107:135	190934,16
116011	75:16:260107:248	1840,95
116012	75:16:260107:249	4602,37
116013	75:16:260108:1	2482871,16
116014	75:16:260108:2	1081556,60
116015	75:16:260108:3	861812,88
116016	75:16:260108:4	336534,76
116017	75:16:260108:5	282067,64
116018	75:16:260108:6	236526,67
116019	75:16:260108:7	340415,88
116020	75:16:260108:8	190934,16
116021	75:16:260108:9	226527,44
116022	75:16:260108:10	160696,23
116023	75:16:260108:12	161084,04
116024	75:16:260108:13	147203,96
116025	75:16:260108:14	181562,85
116026	75:16:260108:15	94410,76
116027	75:16:260108:16	193890,71
116028	75:16:260108:18	219418,40

1	2	3
116029	75:16:260108:59	150414,93
116030	75:16:260108:64	112031,62
116031	75:16:260108:65	117500,04
116032	75:16:260108:176	368230,05
116033	75:16:260108:177	258054,19
116034	75:16:260108:179	1094353,62
116035	75:16:260109:1	167520,00
116036	75:16:260109:2	126992,49
116037	75:16:260109:3	3386597,06
116038	75:16:260109:4	848811,92
116039	75:16:260109:7	1701045,90
116040	75:16:260109:8	632604,88
116041	75:16:260109:9	702806,12
116042	75:16:260109:10	1288868,00
116043	75:16:260109:11	1359904,74
116044	75:16:260109:13	231161,92
116045	75:16:260109:14	260520,72
116046	75:16:260109:17	183734,29
116047	75:16:260109:18	176427,32
116048	75:16:260109:19	209539,08
116049	75:16:260109:20	226919,80
116050	75:16:260109:23	49915,59
116051	75:16:260109:24	60625,98
116052	75:16:260109:94	325732,53
116053	75:16:260109:101	52975,96
116054	75:16:260109:102	92798,08
116055	75:16:260109:104	698724,24
116056	75:16:260110:2	160299,91
116057	75:16:260110:3	149984,75
116058	75:16:260110:4	187088,66
116059	75:16:260110:5	195861,00
116060	75:16:260110:6	146309,79
116061	75:16:260110:7	154351,40
116062	75:16:260110:8	186003,62
116063	75:16:260110:9	139647,87
116064	75:16:260110:10	149984,75
116065	75:16:260110:12	134470,66
116066	75:16:260110:13	164261,87
116067	75:16:260110:14	211603,29
116068	75:16:260110:15	153954,58
116069	75:16:260110:16	237016,52
116070	75:16:260110:17	374424,98
116071	75:16:260110:21	154351,40
116072	75:16:260110:22	83095,63
116073	75:16:260110:23	73303,36
116074	75:16:260110:24	198224,60
116075	75:16:260110:25	113496,00
116076	75:16:260110:26	202654,17
116077	75:16:260110:72	202752,57
116078	75:16:260110:76	54775,41
116079	75:16:260110:77	61734,30
116080	75:16:260110:78	108872,14
116081	75:16:260110:79	244850,31
116082	75:16:260110:190	155343,29
116083	75:16:260111:1	163667,76

1	2	3
116084	75:16:260111:2	126792,89
116085	75:16:260111:3	221032,42
116086	75:16:260111:4	134470,66
116087	75:16:260111:5	160299,91
116088	75:16:260111:6	94410,76
116089	75:16:260111:9	191131,31
116090	75:16:260111:10	252774,93
116091	75:16:260111:11	251112,32
116092	75:16:260111:12	212389,50
116093	75:16:260111:13	195269,97
116094	75:16:260111:14	136462,61
116095	75:16:260111:15	206687,56
116096	75:16:260111:16	462632,88
116097	75:16:260111:17	165944,83
116098	75:16:260111:18	145216,69
116099	75:16:260111:19	143029,74
116100	75:16:260111:20	202162,13
116101	75:16:260111:21	211013,57
116102	75:16:260111:22	164261,87
116103	75:16:260111:24	191131,31
116104	75:16:260111:25	212389,50
116105	75:16:260111:26	144819,14
116106	75:16:260111:27	235154,94
116107	75:16:260111:29	147402,64
116108	75:16:260111:30	160299,91
116109	75:16:260111:33	6478,75
116110	75:16:260111:34	223780,41
116111	75:16:260111:35	127691,03
116112	75:16:260111:36	212586,04
116113	75:16:260111:37	185313,04
116114	75:16:260111:39	72723,89
116115	75:16:260111:40	216908,61
116116	75:16:260111:94	143328,02
116117	75:16:260111:95	202555,76
116118	75:16:260111:96	188603,65
116119	75:16:260111:97	139747,37
116120	75:16:260111:99	348278,21
116121	75:16:260111:100	139647,87
116122	75:16:260111:103	209342,46
116123	75:16:260111:107	183438,23
116124	75:16:260111:111	214452,91
116125	75:16:260111:112	169408,15
116126	75:16:260111:114	122099,31
116127	75:16:260111:225	320318,21
116128	75:16:260112:1	184030,33
116129	75:16:260112:3	208457,60
116130	75:16:260112:4	180476,85
116131	75:16:260112:7	150183,31
116132	75:16:260112:9	143924,53
116133	75:16:260112:10	272898,62
116134	75:16:260112:11	139448,86
116135	75:16:260112:12	173759,05
116136	75:16:260112:13	189553,99
116137	75:16:260112:14	181661,57
116138	75:16:260112:15	239857,09

1	2	3
116139	75:16:260112:16	205310,56
116140	75:16:260112:17	174352,10
116141	75:16:260112:18	162083,15
116142	75:16:260112:19	295708,80
116143	75:16:260112:20	182056,43
116144	75:16:260112:21	94007,68
116145	75:16:260112:22	157723,05
116146	75:16:260112:23	173759,05
116147	75:16:260112:24	164261,87
116148	75:16:260112:25	169210,30
116149	75:16:260112:29	162677,43
116150	75:16:260112:30	180279,38
116151	75:16:260112:31	124496,73
116152	75:16:260112:32	196058,00
116153	75:16:260112:33	148395,92
116154	75:16:260112:34	199602,99
116155	75:16:260112:35	160299,91
116156	75:16:260112:37	110088,99
116157	75:16:260112:38	164261,87
116158	75:16:260112:44	236624,64
116159	75:16:260112:90	322941,48
116160	75:16:260112:96	190244,11
116161	75:16:260112:97	263916,55
116162	75:16:260112:98	171584,01
116163	75:16:260112:100	312153,27
116164	75:16:260112:101	150382,81
116165	75:16:260112:102	391447,65
116166	75:16:260112:103	378295,47
116167	75:16:260112:104	207769,31
116168	75:16:260112:105	277484,16
116169	75:16:260112:106	196944,42
116170	75:16:260112:107	325952,70
116171	75:16:260112:108	149984,75
116172	75:16:260112:219	209145,84
116173	75:16:260112:220	218283,46
116174	75:16:260112:221	178106,72
116175	75:16:260201:3	197436,83
116176	75:16:260201:5	494853,80
116177	75:16:260201:6	200488,96
116178	75:16:260201:117	187779,05
116179	75:16:270201:64	2123100,00
116180	75:16:290201:15	959303,48
116181	75:16:310001:2	183772,96
116182	75:16:310001:601	10415528,55
116183	75:16:310011:1	24819,20
116184	75:16:310013:1	43762,42
116185	75:16:310013:3	38457,39
116186	75:16:310015:1	3059496,00
116187	75:16:310015:2	172368424,00
116188	75:16:310016:1	198736,55
116189	75:16:310016:2	119541,10
116190	75:16:310016:3	203066,38
116191	75:16:310016:4	135878,39
116192	75:16:310016:5	293062,42
116193	75:16:310016:7	4444300,00

1	2	3
116194	75:16:310016:9	231866,89
116195	75:16:310016:29	266701,75
116196	75:16:310033:1	5892790,80
116197	75:16:310035:8	215801,26
116198	75:16:310035:15	15348258,88
116199	75:16:310035:16	477044879,36
116200	75:16:310035:132	870709,84
116201	75:16:310035:133	166833,42
116202	75:16:310038:25	262,33
116203	75:16:310041:2	546045,25
116204	75:16:310041:12	128255,13
116205	75:16:310041:13	44746,47
116206	75:16:310041:14	132066,57
116207	75:16:310042:1	385528,91
116208	75:16:310042:2	183772,96
116209	75:16:310042:3	7107,92
116210	75:16:310042:4	282790,99
116211	75:16:310042:8	271,54
116212	75:16:310042:10	60263,31
116213	75:16:310042:17	383249,52
116214	75:16:310043:1	125312,30
116215	75:16:310043:2	117870,00
116216	75:16:310043:4	276,14
116217	75:16:310043:5	186328,49
116218	75:16:310043:25	44929,84
116219	75:16:310043:137	238765,92
116220	75:16:310045:1	180760,57
116221	75:16:310045:2	1284500,00
116222	75:16:310045:3	78115,23
116223	75:16:310045:4	161010,26
116224	75:16:310045:5	180760,57
116225	75:16:310045:6	160863,44
116226	75:16:310045:11	182563,35
116227	75:16:310045:16	387931,53
116228	75:16:310046:1	34897194,00
116229	75:16:310046:2	12456310,92
116230	75:16:310046:15	294,55
116231	75:16:310046:60	276,14
116232	75:16:310046:61	266,94
116233	75:16:310046:62	271,54
116234	75:16:310046:64	2839,66
116235	75:16:310046:74	31622,22
116236	75:16:310046:76	156623,22
116237	75:16:310046:187	104666,26
116238	75:16:310047:1	119076,86
116239	75:16:310047:2	335003,13
116240	75:16:310047:3	215785,52
116241	75:16:310047:4	205058,47
116242	75:16:310047:5	183772,96
116243	75:16:310047:6	342068,92
116244	75:16:310047:7	183772,96
116245	75:16:310047:8	183772,96
116246	75:16:310047:9	274625,85
116247	75:16:310047:10	285148,41
116248	75:16:310047:11	343518,19

1	2	3
116249	75:16:310047:12	200639,95
116250	75:16:310047:13	101328,72
116251	75:16:310047:14	22833,36
116252	75:16:310047:15	10442817,80
116253	75:16:310047:16	40507,47
116254	75:16:310047:19	209240,71
116255	75:16:310047:21	36596,40
116256	75:16:310047:56	193295,67
116257	75:16:310049:1	167630,61
116258	75:16:310049:2	149047,22
116259	75:16:310049:3	156284,33
116260	75:16:310049:4	225665,89
116261	75:16:310049:5	214148,87
116262	75:16:310049:6	40145,64
116263	75:16:310049:8	30799,03
116264	75:16:310050:1	145627,78
116265	75:16:310050:2	135369,47
116266	75:16:310050:3	128932,88
116267	75:16:310050:4	126318,02
116268	75:16:310050:5	289704,14
116269	75:16:310050:6	135369,47
116270	75:16:310050:7	157678,09
116271	75:16:310050:8	120686,01
116272	75:16:310050:10	24701,96
116273	75:16:310050:30	36335,29
116274	75:16:310050:32	25505,49
116275	75:16:310050:36	815196,13
116276	75:16:310050:147	404596,32
116277	75:16:310050:148	117467,71
116278	75:16:310051:1	19578312,00
116279	75:16:310051:2	3776261,03
116280	75:16:310053:1	6121123,20
116281	75:16:310058:1	1221976,00
116282	75:16:310058:2	49682,41
116283	75:16:310059:1	5799730,16
116284	75:16:310059:2	5072500,00
116285	75:16:310059:3	4183463,00
116286	75:16:310059:4	4183463,00
116287	75:16:310059:7	30155275,00
116288	75:16:310059:9	18311174,00
116289	75:16:310059:12	690,36
116290	75:16:310059:24	8966792,80
116291	75:16:310061:4	20995466,94
116292	75:16:310061:5	24898455,37
116293	75:16:310061:6	7787475,00
116294	75:16:310061:9	21838632,00
116295	75:16:310061:10	137593,17
116296	75:16:310062:1	10362795,00
116297	75:16:310062:2	72816,48
116298	75:16:310062:3	73639,13
116299	75:16:310062:17	7101,45
116300	75:16:310062:30	15897,81
116301	75:16:310063:1	90643,15
116302	75:16:310063:2	236137,63
116303	75:16:310063:3	87618,04

1	2	3
116304	75:16:310063:4	213354,42
116305	75:16:310066:2	62985,20
116306	75:16:310066:3	20557,40
116307	75:16:310069:1	210728,59
116308	75:16:310069:2	390053,96
116309	75:16:310069:3	183772,96
116310	75:16:310069:4	322499,48
116311	75:16:310069:5	183772,96
116312	75:16:310069:6	210573,65
116313	75:16:310069:7	177180,47
116314	75:16:310069:8	200639,95
116315	75:16:310069:10	155282,66
116316	75:16:310069:11	43514,23
116317	75:16:310069:13	136777,47
116318	75:16:310069:82	154106,64
116319	75:16:310069:195	43781,47
116320	75:16:310073:1	58632,33
116321	75:16:310076:1	275457,31
116322	75:16:310076:2	330835,62
116323	75:16:310076:3	200639,95
116324	75:16:310076:4	458647,96
116325	75:16:310076:140	356085,81
116326	75:16:310077:1	344777,23
116327	75:16:310077:2	174793,41
116328	75:16:310077:3	94135,09
116329	75:16:310077:4	125714,59
116330	75:16:310077:5	302010,53
116331	75:16:310077:6	319637,00
116332	75:16:310077:7	230033,20
116333	75:16:310077:129	12660,89
116334	75:16:310081:1	231161,92
116335	75:16:310081:2	309244,65
116336	75:16:310081:3	340806,09
116337	75:16:310081:4	172996,61
116338	75:16:310081:5	190750,75
116339	75:16:310081:6	116067,45
116340	75:16:310081:7	187581,40
116341	75:16:310081:8	228119,04
116342	75:16:310081:9	174476,67
116343	75:16:310081:10	112177,06
116344	75:16:310081:11	262910,29
116345	75:16:310081:12	335337,04
116346	75:16:310081:13	119869,20
116347	75:16:310081:14	119869,20
116348	75:16:310081:15	385377,11
116349	75:16:310081:16	207224,72
116350	75:16:310081:17	110540,43
116351	75:16:310081:18	310718,02
116352	75:16:310081:19	44750,95
116353	75:16:310081:78	27443,70
116354	75:16:310081:193	238060,08
116355	75:16:310082:1	305666,23
116356	75:16:310082:2	174351,93
116357	75:16:310082:3	100960,25
116358	75:16:310082:4	110540,43

1	2	3
116359	75:16:310082:5	110540,43
116360	75:16:310082:6	244570,58
116361	75:16:310082:14	312030,03
116362	75:16:310083:1	110540,43
116363	75:16:310083:2	339433,60
116364	75:16:310083:3	233407,50
116365	75:16:310083:4	339433,60
116366	75:16:310083:5	309992,36
116367	75:16:310083:132	806973,96
116368	75:16:310084:1	275082,83
116369	75:16:310084:2	141785,76
116370	75:16:310084:3	126016,08
116371	75:16:310084:4	215785,52
116372	75:16:310084:5	296030,84
116373	75:16:310084:6	156819,19
116374	75:16:310084:7	101512,96
116375	75:16:310084:8	125777,69
116376	75:16:310084:9	181952,82
116377	75:16:310084:10	198692,91
116378	75:16:310084:11	274920,61
116379	75:16:310084:12	375210,42
116380	75:16:310084:13	139096,70
116381	75:16:310084:14	211422,48
116382	75:16:310084:15	242676,49
116383	75:16:310084:16	212513,31
116384	75:16:310084:17	332181,52
116385	75:16:310084:18	245945,42
116386	75:16:310084:19	157001,43
116387	75:16:310084:20	180678,63
116388	75:16:310084:21	183772,96
116389	75:16:310084:23	3505,86
116390	75:16:310084:24	6056449,02
116391	75:16:310084:25	154090,38
116392	75:16:310084:26	1530592,10
116393	75:16:310084:28	324311,81
116394	75:16:310084:31	57651,51
116395	75:16:310084:36	45700,16
116396	75:16:310084:83	41345,98
116397	75:16:310084:86	183881,62
116398	75:16:310084:88	198189,54
116399	75:16:310084:201	3634271,12
116400	75:16:310085:1	128226,89
116401	75:16:310085:2	135894,50
116402	75:16:310085:3	143159,30
116403	75:16:310085:4	215246,64
116404	75:16:310085:5	81984,15
116405	75:16:310085:6	258273,62
116406	75:16:310085:7	236500,94
116407	75:16:310085:8	273024,51
116408	75:16:310085:9	227064,14
116409	75:16:310085:10	170882,05
116410	75:16:310085:11	128202,36
116411	75:16:310085:12	147522,64
116412	75:16:310085:13	205324,43
116413	75:16:310085:14	206802,44

1	2	3
116414	75:16:310085:40	204587,77
116415	75:16:310086:1	146554,52
116416	75:16:310086:2	151278,78
116417	75:16:310086:3	245835,72
116418	75:16:310086:4	263542,51
116419	75:16:310086:5	136108,17
116420	75:16:310086:6	143310,33
116421	75:16:310086:7	116067,45
116422	75:16:310086:8	132475,77
116423	75:16:310086:9	145516,88
116424	75:16:310087:1	141806,06
116425	75:16:310087:2	120686,01
116426	75:16:310087:3	92117,02
116427	75:16:310087:4	110540,43
116428	75:16:310087:5	110540,43
116429	75:16:310087:6	150439,71
116430	75:16:310087:7	110540,43
116431	75:16:310087:8	276844,87
116432	75:16:310087:129	201633,49
116433	75:16:310088:1	183772,96
116434	75:16:310088:2	311623,93
116435	75:16:310088:3	104460,70
116436	75:16:310088:4	110540,43
116437	75:16:310088:5	120686,01
116438	75:16:310088:6	303991,40
116439	75:16:310088:7	183772,96
116440	75:16:310088:8	275351,64
116441	75:16:310088:10	110540,43
116442	75:16:310090:1	34504830,00
116443	75:16:310091:1	137807,06
116444	75:16:310091:2	154632,19
116445	75:16:310091:3	292766,42
116446	75:16:310091:4	142228,68
116447	75:16:310091:5	173578,25
116448	75:16:310091:6	132648,51
116449	75:16:310091:7	125647,62
116450	75:16:310091:8	92117,02
116451	75:16:310091:9	141491,74
116452	75:16:310091:10	110540,43
116453	75:16:310092:1	188868,62
116454	75:16:310092:2	185228,98
116455	75:16:310092:3	240774,85
116456	75:16:310092:4	147340,31
116457	75:16:310092:5	161921,24
116458	75:16:310092:6	197510,63
116459	75:16:310092:7	247216,58
116460	75:16:310092:8	180860,66
116461	75:16:310092:15	195600,50
116462	75:16:310092:17	253636,31
116463	75:16:310092:29	214934,56
116464	75:16:310092:30	259290,32
116465	75:16:310093:1	237611,40
116466	75:16:310093:2	183772,96
116467	75:16:310093:3	242461,90
116468	75:16:310093:4	182563,35

1	2	3
116469	75:16:310093:5	253208,54
116470	75:16:310093:6	128963,83
116471	75:16:310093:8	167386,28
116472	75:16:310094:1	233814,82
116473	75:16:310094:2	199726,06
116474	75:16:310094:3	268599,90
116475	75:16:310094:4	227064,14
116476	75:16:310094:5	177583,87
116477	75:16:310094:6	150257,41
116478	75:16:310094:7	166839,84
116479	75:16:310094:9	194764,66
116480	75:16:310094:10	4392319,63
116481	75:16:310094:12	36492,51
116482	75:16:310094:34	269431,06
116483	75:16:310095:1	171760,91
116484	75:16:310095:2	242382,40
116485	75:16:310095:3	183772,96
116486	75:16:310095:4	183772,96
116487	75:16:310095:5	147340,31
116488	75:16:310095:6	178858,24
116489	75:16:310095:7	97644,04
116490	75:16:310095:8	165564,77
116491	75:16:310095:9	110724,66
116492	75:16:310095:10	93222,43
116493	75:16:310095:11	252845,42
116494	75:16:310095:12	128963,83
116495	75:16:310095:13	132280,04
116496	75:16:310095:14	101003,29
116497	75:16:310095:15	172849,88
116498	75:16:310095:16	274625,85
116499	75:16:310095:17	188777,39
116500	75:16:310095:18	309267,20
116501	75:16:310095:19	146740,64
116502	75:16:310095:20	186866,88
116503	75:16:310095:21	189708,35
116504	75:16:310095:22	110540,43
116505	75:16:310095:23	220147,88
116506	75:16:310095:24	165564,77
116507	75:16:310095:25	304009,42
116508	75:16:310095:26	59706,70
116509	75:16:310095:60	251588,89
116510	75:16:310096:1	237227,53
116511	75:16:310096:2	198329,12
116512	75:16:310096:3	136885,89
116513	75:16:310096:4	201966,82
116514	75:16:310096:5	131911,57
116515	75:16:310096:6	179738,23
116516	75:16:310096:7	207422,42
116517	75:16:310096:8	152444,93
116518	75:16:310096:9	159188,17
116519	75:16:310096:10	218120,79
116520	75:16:310096:11	142044,45
116521	75:16:310098:1	193963,18
116522	75:16:310098:2	156636,95
116523	75:16:310098:3	217966,79

1	2	3
116524	75:16:310098:4	183772,96
116525	75:16:310098:5	122331,40
116526	75:16:310098:6	183772,96
116527	75:16:310100:1	245582,22
116528	75:16:310100:2	156636,95
116529	75:16:310100:3	110540,43
116530	75:16:310100:4	239952,13
116531	75:16:310100:5	342068,92
116532	75:16:310100:6	192871,58
116533	75:16:310100:7	220147,88
116534	75:16:310100:8	2214696,71
116535	75:16:310100:9	46930,89
116536	75:16:310100:12	312530,33
116537	75:16:310100:19	303646,79
116538	75:16:310100:42	622784,26
116539	75:16:310100:153	261014,65
116540	75:16:310101:1	8963096,55
116541	75:16:310108:1	1464978,04
116542	75:16:310108:2	183772,96
116543	75:16:310108:17	290952,74
116544	75:16:310108:20	104053,29
116545	75:16:310108:21	104053,29
116546	75:16:310108:22	79978,58
116547	75:16:310108:24	66883,05
116548	75:16:310108:25	2430469,67
116549	75:16:310108:26	2416325,98
116550	75:16:310108:27	2329038,17
116551	75:16:310108:28	83506,68
116552	75:16:310108:30	78201,72
116553	75:16:310108:225	73201,38
116554	75:16:310108:226	74409,91
116555	75:16:310108:232	60725,49
116556	75:16:310108:233	2274195,42
116557	75:16:310108:506	95611,40
116558	75:16:310108:508	51544,49
116559	75:16:310108:509	53156,85
116560	75:16:310109:1	38951,64
116561	75:16:310109:2	159528,32
116562	75:16:310109:3	268206,94
116563	75:16:310109:4	206876,91
116564	75:16:310109:5	183034,68
116565	75:16:310109:6	211422,48
116566	75:16:310109:7	185592,97
116567	75:16:310109:8	249214,02
116568	75:16:310109:9	162285,63
116569	75:16:310109:10	266459,75
116570	75:16:310109:11	95897,01
116571	75:16:310109:12	243039,72
116572	75:16:310109:13	78483,70
116573	75:16:310109:14	246212,79
116574	75:16:310109:15	90458,91
116575	75:16:310109:16	27906,58
116576	75:16:310109:18	184500,98
116577	75:16:310109:19	136995,72
116578	75:16:310110:1	152466,66

1	2	3
116579	75:16:310110:2	209580,45
116580	75:16:310110:3	362173,70
116581	75:16:310110:4	172849,88
116582	75:16:310110:5	490605,28
116583	75:16:310110:6	326124,08
116584	75:16:310110:7	183772,96
116585	75:16:310110:8	147340,31
116586	75:16:310110:9	243947,78
116587	75:16:310110:10	276621,73
116588	75:16:310110:11	183772,96
116589	75:16:310111:3	115486,79
116590	75:16:310111:4	110722,48
116591	75:16:310111:5	110531,91
116592	75:16:310111:6	103908,00
116593	75:16:310111:7	86106,87
116594	75:16:310112:1	398560,07
116595	75:16:310112:2	183772,96
116596	75:16:310112:3	132352,32
116597	75:16:310112:4	138175,53
116598	75:16:310112:5	138175,53
116599	75:16:310112:6	185228,98
116600	75:16:310112:7	229415,71
116601	75:16:310112:10	292403,69
116602	75:16:310113:1	279343,22
116603	75:16:310113:2	301833,60
116604	75:16:310113:3	258291,79
116605	75:16:310113:4	97644,04
116606	75:16:310118:1	153918,05
116607	75:16:310118:2	419729,49
116608	75:16:310118:3	183772,96
116609	75:16:310118:4	418101,34
116610	75:16:310118:5	138175,53
116611	75:16:310118:6	439264,01
116612	75:16:310118:7	266641,24
116613	75:16:310118:8	282971,57
116614	75:16:310118:9	223964,40
116615	75:16:310119:1	361448,57
116616	75:16:310119:2	186709,80
116617	75:16:310119:3	211786,10
116618	75:16:310119:4	208149,75
116619	75:16:310119:5	195600,50
116620	75:16:310119:6	177037,69
116621	75:16:310119:7	227053,60
116622	75:16:310119:8	232686,02
116623	75:16:310119:28	213617,92
116624	75:16:310120:1	236561,60
116625	75:16:310120:2	130537,35
116626	75:16:310120:3	110540,43
116627	75:16:310120:4	181770,79
116628	75:16:310120:5	180132,53
116629	75:16:310120:6	257747,19
116630	75:16:310120:7	139280,94
116631	75:16:310120:8	156454,71
116632	75:16:310120:9	170300,38
116633	75:16:310120:10	209058,88

1	2	3
116634	75:16:310120:11	183772,96
116635	75:16:310120:12	251574,47
116636	75:16:310120:13	236500,94
116637	75:16:310120:17	237120,36
116638	75:16:310120:18	319418,35
116639	75:16:310120:153	267821,20
116640	75:16:310120:154	254510,51
116641	75:16:310121:1	198329,12
116642	75:16:310121:2	136333,19
116643	75:16:310121:3	201421,20
116644	75:16:310121:5	17924,32
116645	75:16:310121:121	73281,85
116646	75:16:310122:1	264127,53
116647	75:16:310122:2	133569,68
116648	75:16:310122:3	108813,75
116649	75:16:310122:4	78515,77
116650	75:16:310122:5	110540,43
116651	75:16:310122:6	241768,39
116652	75:16:310122:7	229597,40
116653	75:16:310122:8	247370,74
116654	75:16:310122:9	288957,60
116655	75:16:310122:34	262670,89
116656	75:16:310122:35	111484,77
116657	75:16:310122:36	111484,77
116658	75:16:310123:1	137191,43
116659	75:16:310123:2	192704,79
116660	75:16:310123:3	420691,08
116661	75:16:310123:4	140202,11
116662	75:16:310123:5	95433,23
116663	75:16:310123:6	109619,25
116664	75:16:310123:7	178858,24
116665	75:16:310123:8	181588,77
116666	75:16:310123:9	99669,29
116667	75:16:310123:10	132494,44
116668	75:16:310123:11	256294,89
116669	75:16:310123:12	288578,14
116670	75:16:310123:14	224525,40
116671	75:16:310123:90	347670,00
116672	75:16:310123:94	259665,95
116673	75:16:310124:1	194445,00
116674	75:16:310124:2	277525,84
116675	75:16:310124:3	130806,17
116676	75:16:310124:4	217421,49
116677	75:16:310124:5	101881,43
116678	75:16:310124:6	155803,87
116679	75:16:310124:7	958877,57
116680	75:16:310124:8	170457,36
116681	75:16:310124:9	826147,47
116682	75:16:310124:31	232233,39
116683	75:16:310125:1	146585,42
116684	75:16:310125:2	271722,55
116685	75:16:310125:4	120060,52
116686	75:16:310125:5	187776,78
116687	75:16:310125:6	137070,13
116688	75:16:310125:7	195600,50

1	2	3
116689	75:16:310125:8	110908,89
116690	75:16:310125:9	195218,38
116691	75:16:310125:10	271178,16
116692	75:16:310125:12	169102,44
116693	75:16:310125:13	15416,64
116694	75:16:310125:14	159228,15
116695	75:16:310125:15	111357,95
116696	75:16:310125:52	212301,21
116697	75:16:310125:53	220147,57
116698	75:16:310125:54	273373,91
116699	75:16:310126:1	172973,41
116700	75:16:310126:2	207224,72
116701	75:16:310126:3	189271,77
116702	75:16:310126:4	137191,43
116703	75:16:310126:5	143454,09
116704	75:16:310126:6	184388,74
116705	75:16:310126:7	77378,30
116706	75:16:310126:21	117392,51
116707	75:16:310127:1	137035,12
116708	75:16:310127:2	158453,49
116709	75:16:310127:3	146585,42
116710	75:16:310127:4	130806,17
116711	75:16:310127:5	144422,73
116712	75:16:310127:6	79589,11
116713	75:16:310127:10	19866,17
116714	75:16:310127:11	214513,04
116715	75:16:310127:22	141023,47
116716	75:16:310127:23	283323,04
116717	75:16:310128:1	155354,52
116718	75:16:310128:2	131711,60
116719	75:16:310128:3	213192,93
116720	75:16:310128:4	194831,69
116721	75:16:310128:5	224110,23
116722	75:16:310128:6	133864,39
116723	75:16:310128:7	189030,62
116724	75:16:310128:23	99288,14
116725	75:16:310129:1	217056,83
116726	75:16:310129:2	110540,43
116727	75:16:310129:3	214931,75
116728	75:16:310129:4	286962,36
116729	75:16:310129:5	195218,38
116730	75:16:310129:6	270996,70
116731	75:16:310129:7	199602,37
116732	75:16:310129:8	276077,41
116733	75:16:310129:9	202876,17
116734	75:16:310131:1	236561,60
116735	75:16:310131:2	175028,90
116736	75:16:310131:3	143693,26
116737	75:16:310131:4	280431,76
116738	75:16:310131:5	285950,68
116739	75:16:310131:6	279161,79
116740	75:16:310131:7	95286,13
116741	75:16:310131:8	220920,20
116742	75:16:310131:9	159228,15
116743	75:16:310131:13	321594,66

1	2	3
116744	75:16:310131:25	197436,70
116745	75:16:310131:136	263191,97
116746	75:16:310132:1	173214,07
116747	75:16:310132:2	121594,47
116748	75:16:310132:3	162650,00
116749	75:16:310132:4	110540,43
116750	75:16:310132:5	242494,87
116751	75:16:310132:7	293095,41
116752	75:16:310132:9	185731,99
116753	75:16:310133:1	241950,01
116754	75:16:310133:2	153174,04
116755	75:16:310133:3	245763,82
116756	75:16:310133:4	224713,42
116757	75:16:310133:5	181843,60
116758	75:16:310134:1	138567,95
116759	75:16:310134:2	255205,62
116760	75:16:310134:3	159734,81
116761	75:16:310134:5	116067,45
116762	75:16:310134:6	131174,64
116763	75:16:310134:7	132648,51
116764	75:16:310134:8	110540,43
116765	75:16:310134:9	131911,57
116766	75:16:310134:10	111093,13
116767	75:16:310134:12	115486,79
116768	75:16:310134:13	102986,83
116769	75:16:310134:14	73693,62
116770	75:16:310134:15	127489,96
116771	75:16:310134:16	158459,28
116772	75:16:310134:17	115330,51
116773	75:16:310134:18	110540,43
116774	75:16:310134:19	117172,85
116775	75:16:310135:1	296756,23
116776	75:16:310135:2	207422,42
116777	75:16:310136:1	96092,71
116778	75:16:310136:2	239457,27
116779	75:16:310136:3	156516,69
116780	75:16:310136:4	272449,83
116781	75:16:310136:5	263577,76
116782	75:16:310136:6	233665,67
116783	75:16:310136:11	33979,21
116784	75:16:310137:1	207975,79
116785	75:16:310137:2	100591,79
116786	75:16:310137:3	222328,81
116787	75:16:310137:4	165564,77
116788	75:16:310137:5	137254,36
116789	75:16:310137:6	243947,78
116790	75:16:310137:7	135412,02
116791	75:16:310137:8	128595,36
116792	75:16:310137:9	140939,04
116793	75:16:310137:10	279161,79
116794	75:16:310137:11	173941,04
116795	75:16:310137:12	34234,04
116796	75:16:310137:14	102551,08
116797	75:16:310138:1	169489,57
116798	75:16:310138:2	147563,96

1	2	3
116799	75:16:310138:3	232867,69
116800	75:16:310138:4	156516,69
116801	75:16:310138:5	112923,62
116802	75:16:310138:6	214352,16
116803	75:16:310138:7	190964,47
116804	75:16:310138:8	262613,28
116805	75:16:310138:21	126539,98
116806	75:16:310139:1	134859,32
116807	75:16:310139:2	125279,15
116808	75:16:310139:3	145606,88
116809	75:16:310139:4	123109,68
116810	75:16:310139:5	112751,23
116811	75:16:310139:6	55454,45
116812	75:16:310139:7	181621,68
116813	75:16:310139:8	61165,70
116814	75:16:310139:11	144605,10
116815	75:16:310139:33	8011764,22
116816	75:16:310139:34	5582466,72
116817	75:16:310139:148	1676657,68
116818	75:16:310140:2	87177,60
116819	75:16:310140:3	165564,77
116820	75:16:310140:4	117424,91
116821	75:16:310140:5	133864,39
116822	75:16:310140:6	153611,13
116823	75:16:310140:7	89242,93
116824	75:16:310140:8	135625,77
116825	75:16:310140:9	328335,84
116826	75:16:310140:10	236947,71
116827	75:16:310140:11	282245,93
116828	75:16:310140:12	114880,70
116829	75:16:310140:13	111357,95
116830	75:16:310140:17	160196,44
116831	75:16:310140:19	449505,62
116832	75:16:310140:66	205904,86
116833	75:16:310140:71	151654,82
116834	75:16:310140:184	58124,54
116835	75:16:310141:1	192842,47
116836	75:16:310141:2	5097133,00
116837	75:16:310141:4	2553638,00
116838	75:16:310141:5	110540,43
116839	75:16:310141:6	252845,42
116840	75:16:310141:7	347396,44
116841	75:16:310141:8	801413,78
116842	75:16:310141:9	515308,49
116843	75:16:310141:10	489651,66
116844	75:16:310141:14	992715,92
116845	75:16:310141:16	87571,01
116846	75:16:310141:17	88738,62
116847	75:16:310141:18	73201,38
116848	75:16:310141:19	88738,62
116849	75:16:310141:20	88738,62
116850	75:16:310141:24	92189,07
116851	75:16:310141:25	251958,70
116852	75:16:310141:26	331,37
116853	75:16:310141:51	93284,39

1	2	3
116854	75:16:310141:52	74627,51
116855	75:16:310141:53	76047,69
116856	75:16:310141:67	279944,39
116857	75:16:310141:68	125929,08
116858	75:16:310141:70	118355,22
116859	75:16:310141:186	3707993,40
116860	75:16:310143:1	186684,90
116861	75:16:310143:2	226431,19
116862	75:16:310143:3	193963,18
116863	75:16:310143:4	123805,28
116864	75:16:310143:5	129398,56
116865	75:16:310143:12	53219,08
116866	75:16:310144:1	137254,36
116867	75:16:310144:2	220920,20
116868	75:16:310144:3	262613,28
116869	75:16:310144:4	234824,07
116870	75:16:310144:5	253753,21
116871	75:16:310144:13	57821,57
116872	75:16:310145:1	358551,81
116873	75:16:310145:2	338264,39
116874	75:16:310145:3	231959,31
116875	75:16:310145:4	274444,40
116876	75:16:310145:5	171618,65
116877	75:16:310146:1	201597,88
116878	75:16:310146:2	182498,88
116879	75:16:310146:3	139096,70
116880	75:16:310146:4	241586,77
116881	75:16:310147:1	346597,74
116882	75:16:310147:2	157548,14
116883	75:16:310147:3	140386,34
116884	75:16:310147:4	228325,53
116885	75:16:310147:5	153903,13
116886	75:16:310147:6	81062,98
116887	75:16:310147:7	70745,87
116888	75:16:310147:8	82721,08
116889	75:16:310147:9	205604,01
116890	75:16:310147:11	220147,88
116891	75:16:310147:12	283878,60
116892	75:16:310147:13	269181,98
116893	75:16:310148:1	294942,73
116894	75:16:310148:2	271359,63
116895	75:16:310148:3	292766,42
116896	75:16:310148:4	202950,90
116897	75:16:310150:1	73693,62
116898	75:16:310150:2	99486,38
116899	75:16:310150:3	110540,43
116900	75:16:310150:24	106529,89
116901	75:16:310151:1	183772,96
116902	75:16:310151:2	182680,89
116903	75:16:310152:1	231481,48
116904	75:16:310152:2	110540,43
116905	75:16:310152:3	110540,43
116906	75:16:310152:4	144422,73
116907	75:16:310152:5	135780,49
116908	75:16:310152:6	271541,09

1	2	3
116909	75:16:310152:7	274625,85
116910	75:16:310152:8	183772,96
116911	75:16:310152:9	159005,95
116912	75:16:310152:10	383356,76
116913	75:16:310152:11	219784,38
116914	75:16:310152:12	236932,42
116915	75:16:310153:1	213058,70
116916	75:16:310153:2	175051,31
116917	75:16:310153:4	233412,70
116918	75:16:310153:5	168843,38
116919	75:16:310153:6	125463,38
116920	75:16:310153:7	92117,02
116921	75:16:310153:8	137807,06
116922	75:16:310153:9	183772,96
116923	75:16:310153:10	246853,39
116924	75:16:310153:11	150336,14
116925	75:16:310153:12	201966,82
116926	75:16:310153:13	134490,85
116927	75:16:310153:14	290771,37
116928	75:16:310153:15	186320,93
116929	75:16:310153:16	182680,89
116930	75:16:310153:17	183881,62
116931	75:16:310153:18	175945,30
116932	75:16:310153:20	323496,52
116933	75:16:310153:21	165390,22
116934	75:16:310154:1	236319,28
116935	75:16:310154:2	147340,31
116936	75:16:310154:3	201057,80
116937	75:16:310154:4	130806,17
116938	75:16:310154:5	147340,31
116939	75:16:310154:6	183772,96
116940	75:16:310154:7	190142,36
116941	75:16:310154:8	217421,49
116942	75:16:310154:9	235804,71
116943	75:16:310154:10	208331,58
116944	75:16:310154:11	202630,16
116945	75:16:310154:12	3505,86
116946	75:16:310154:13	69280,83
116947	75:16:310154:14	212876,91
116948	75:16:310154:15	209422,53
116949	75:16:310154:16	184500,98
116950	75:16:310154:18	233957,71
116951	75:16:310155:1	112198,53
116952	75:16:310155:2	119752,13
116953	75:16:310155:3	110540,43
116954	75:16:310155:4	110540,43
116955	75:16:310155:5	110540,43
116956	75:16:310155:28	196872,05
116957	75:16:310156:1	185774,96
116958	75:16:310156:2	181140,99
116959	75:16:310156:3	77254,45
116960	75:16:310156:4	70873,17
116961	75:16:310156:5	68854,56
116962	75:16:310156:6	61515,91
116963	75:16:310156:7	63784,48

1	2	3
116964	75:16:310156:8	61976,80
116965	75:16:310156:9	47930,11
116966	75:16:310156:10	203421,76
116967	75:16:310156:11	96722,87
116968	75:16:310157:1	121013,38
116969	75:16:310157:2	136701,66
116970	75:16:310157:4	210294,64
116971	75:16:310158:1	236702,53
116972	75:16:310158:2	110540,43
116973	75:16:310158:3	152809,49
116974	75:16:310158:4	229052,32
116975	75:16:310158:5	103908,00
116976	75:16:310158:6	287488,89
116977	75:16:310158:7	117424,91
116978	75:16:310158:8	278427,61
116979	75:16:310158:9	58865,81
116980	75:16:310158:12	268592,68
116981	75:16:310158:16	220311,90
116982	75:16:310158:42	198942,35
116983	75:16:310158:43	201953,40
116984	75:16:310158:44	294770,75
116985	75:16:310160:1	1690878,00
116986	75:16:310160:2	180760,57
116987	75:16:310160:3	111906,04
116988	75:16:310160:78	55551,30
116989	75:16:310160:79	88738,62
116990	75:16:310160:80	105565,07
116991	75:16:310160:81	240503,20
116992	75:16:310160:82	91093,54
116993	75:16:310160:83	29673,28
116994	75:16:310160:88	35960,44
116995	75:16:310160:122	237872,13
116996	75:16:310160:123	96429,56
116997	75:16:310160:124	982308,34
116998	75:16:310160:125	86900,95
116999	75:16:310160:126	65175,71
117000	75:16:310160:128	63036,29
117001	75:16:310160:129	16498,86
117002	75:16:310160:241	277043,09
117003	75:16:310165:133	199050,20
117004	75:16:310169:1	78445,90
117005	75:16:310169:2	100571,67
117006	75:16:310170:1	200929780,00
117007	75:16:310171:1	129589,13
117008	75:16:310172:1	248686,21
117009	75:16:310172:2	929477,20
117010	75:16:310172:3	1034198,00
117011	75:16:310172:6	22125308,56
117012	75:16:310172:7	101307,96
117013	75:16:310172:8	36846,81
117014	75:16:310172:10	1364038,27
117015	75:16:310172:11	2756480,97
117016	75:16:310172:12	34079,97
117017	75:16:310172:23	1737813,29
117018	75:16:310172:137	1899832,58

1	2	3
117019	75:16:310172:138	1992179,58
117020	75:16:310174:4	235556,91
117021	75:16:310174:5	726478,49
117022	75:16:310174:6	1355840,46
117023	75:16:310174:7	183772,96
117024	75:16:310174:59	301150,01
117025	75:16:310174:60	338468,47
117026	75:16:310174:61	7592926,37
117027	75:16:310175:1	349165,61
117028	75:16:310175:2	230142,47
117029	75:16:310175:5	1969,81
117030	75:16:310175:6	46104,91
117031	75:16:310175:8	289,95
117032	75:16:310175:16	284073,81
117033	75:16:310175:17	284073,81
117034	75:16:310175:19	284073,81
117035	75:16:310175:132	79926,78
117036	75:16:310180:1	208491,50
117037	75:16:310180:2	167021,99
117038	75:16:310180:4	47278,54
117039	75:16:310180:6	5558,40
117040	75:16:310180:7	3599,37
117041	75:16:310180:8	251025,30
117042	75:16:310180:9	225165,24
117043	75:16:310180:10	45186,44
117044	75:16:310180:11	164836,11
117045	75:16:310180:12	5634960,57
117046	75:16:310180:14	203966,40
117047	75:16:310180:50	94353,36
117048	75:16:310180:51	378441,71
117049	75:16:310180:52	141022,59
117050	75:16:310180:57	141022,59
117051	75:16:310180:58	141022,59
117052	75:16:310180:59	141022,59
117053	75:16:310180:60	141022,59
117054	75:16:310180:61	141022,59
117055	75:16:310180:62	141022,59
117056	75:16:310180:63	273235,20
117057	75:16:310180:135	252528,18
117058	75:16:310180:239	284073,81
117059	75:16:310180:241	55486,57
117060	75:16:310180:248	278630,38
117061	75:16:310180:249	45991,94
117062	75:16:310180:261	152786,47
117063	75:16:310180:376	150210,43
117064	75:16:310180:380	337230,25
117065	75:16:310181:1	184606,56
117066	75:16:310181:14	36977,05
117067	75:16:310181:18	43016,93
117068	75:16:310182:1	239162,80
117069	75:16:310182:2	215566,91
117070	75:16:310182:3	236150,33
117071	75:16:310182:4	209630,11
117072	75:16:310182:5	272789,54
117073	75:16:310182:6	333099,62

1	2	3
117074	75:16:310182:7	195671,64
117075	75:16:310182:8	44954,52
117076	75:16:310182:9	301812,44
117077	75:16:310182:10	241818,65
117078	75:16:310182:11	76479,57
117079	75:16:310182:16	20880880,02
117080	75:16:310182:17	3533391,25
117081	75:16:310182:18	195274,14
117082	75:16:310182:19	204216,52
117083	75:16:310182:20	296859,81
117084	75:16:310182:27	7350,36
117085	75:16:310182:28	198329,12
117086	75:16:310182:34	6351,72
117087	75:16:310182:35	1856,65
117088	75:16:310182:38	211368,19
117089	75:16:310182:39	227055,56
117090	75:16:310184:1	75056,95
117091	75:16:310184:2	78201,72
117092	75:16:310184:3	97704,31
117093	75:16:310184:4	57486,70
117094	75:16:310184:5	65495,98
117095	75:16:310184:6	92189,07
117096	75:16:310184:7	85258,45
117097	75:16:310184:8	82407,91
117098	75:16:310184:9	75410,48
117099	75:16:310184:10	73639,13
117100	75:16:310184:11	82407,91
117101	75:16:310184:12	76468,91
117102	75:16:310184:13	82407,91
117103	75:16:310184:14	56054,30
117104	75:16:310184:15	53164,94
117105	75:16:310184:16	53164,94
117106	75:16:310184:17	77172,75
117107	75:16:310184:18	34392,03
117108	75:16:310184:19	81746,81
117109	75:16:310184:20	57486,70
117110	75:16:310184:21	79978,58
117111	75:16:310184:22	78926,23
117112	75:16:310184:23	53164,94
117113	75:16:310184:24	53164,94
117114	75:16:310184:25	72816,48
117115	75:16:310184:26	94353,36
117116	75:16:310184:27	94353,36
117117	75:16:310184:28	72816,48
117118	75:16:310184:31	807893,13
117119	75:16:310184:32	93848,47
117120	75:16:310184:33	75410,48
117121	75:16:310184:35	9204,74
117122	75:16:310184:36	62605,48
117123	75:16:310184:37	73639,13
117124	75:16:310184:38	212869,92
117125	75:16:310184:173	31145,18
117126	75:16:310184:176	84136,63
117127	75:16:310185:1	2029337,85
117128	75:16:310185:2	148030,16

1	2	3
117129	75:16:310194:22	34826,16
117130	75:16:310196:1	228643,67
117131	75:16:310196:2	137438,60
117132	75:16:310196:3	148434,28
117133	75:16:310196:4	114225,11
117134	75:16:310196:5	205604,01
117135	75:16:310196:6	149650,65
117136	75:16:310196:7	291708,44
117137	75:16:310196:143	20949,32
117138	75:16:310196:144	224597,72
117139	75:16:310197:1	1104506,55
117140	75:16:310197:2	4758872,39
117141	75:16:310197:5	9926,07
117142	75:16:310198:2	77210,53
117143	75:16:310199:1	183942,40
117144	75:16:310199:2	192325,76
117145	75:16:310199:3	149892,80
117146	75:16:310199:5	190142,36
117147	75:16:310199:12	299831,46
117148	75:16:310200:1	176880,11
117149	75:16:310200:2	156181,01
117150	75:16:310200:3	194236,88
117151	75:16:310200:4	264156,58
117152	75:16:310200:5	196665,38
117153	75:16:310200:6	210970,92
117154	75:16:310200:7	207593,94
117155	75:16:310200:9	25854,40
117156	75:16:310200:10	190702,34
117157	75:16:310200:36	153352,27
117158	75:16:310200:37	299831,46
117159	75:16:310200:38	141404,61
117160	75:16:310200:42	284073,81
117161	75:16:310200:153	194081,58
117162	75:16:310200:154	216333,50
117163	75:16:310200:155	156255,53
117164	75:16:310201:1	82905,32
117165	75:16:310201:2	117392,51
117166	75:16:310201:3	44479,39
117167	75:16:310201:5	49545,61
117168	75:16:310201:6	46546,05
117169	75:16:310201:7	41241,80
117170	75:16:310201:8	48704,85
117171	75:16:310201:9	22268,99
117172	75:16:310201:10	21060,25
117173	75:16:310201:11	56656,86
117174	75:16:310201:12	44920,59
117175	75:16:310201:13	133330,45
117176	75:16:310201:14	132475,77
117177	75:16:310201:15	81564,92
117178	75:16:310201:17	8250228,00
117179	75:16:310201:47	7457,93
117180	75:16:310201:166	1477947,35
117181	75:16:310201:167	1477947,35
117182	75:16:310201:168	70511,30
117183	75:16:310202:1	287348,16

1	2	3
117184	75:16:310202:3	90643,15
117185	75:16:310202:5	34617,29
117186	75:16:310202:6	32135,51
117187	75:16:310202:7	155979,53
117188	75:16:310202:11	104271,25
117189	75:16:310202:12	218201,49
117190	75:16:310202:13	81799,91
117191	75:16:310202:14	160466,62
117192	75:16:310202:15	135043,55
117193	75:16:310202:16	145937,02
117194	75:16:310202:17	119383,66
117195	75:16:310202:18	146975,64
117196	75:16:310202:19	81564,92
117197	75:16:310202:20	33162,13
117198	75:16:310202:21	79036,40
117199	75:16:310202:22	79589,11
117200	75:16:310202:23	114225,11
117201	75:16:310202:24	84563,43
117202	75:16:310202:25	230324,16
117203	75:16:310202:26	271120,90
117204	75:16:310202:27	31375,51
117205	75:16:310202:28	67245,43
117206	75:16:310202:29	206657,45
117207	75:16:310202:32	121425,37
117208	75:16:310202:33	217357,28
117209	75:16:310202:91	7663,20
117210	75:16:310202:92	4364153,10
117211	75:16:310202:93	26360,26
117212	75:16:310202:97	118917,09
117213	75:16:310202:108	475782,70
117214	75:16:310202:109	281446,05
117215	75:16:310203:1	230548,16
117216	75:16:310203:2	123804,61
117217	75:16:310203:3	130990,62
117218	75:16:310203:4	32558,72
117219	75:16:310203:5	22490,41
117220	75:16:310203:6	141256,34
117221	75:16:310203:8	122572,72
117222	75:16:310203:9	323435,59
117223	75:16:310203:10	204800,61
117224	75:16:310203:11	265586,12
117225	75:16:310203:12	100960,25
117226	75:16:310203:13	112512,32
117227	75:16:310203:14	98756,25
117228	75:16:310203:15	107790,08
117229	75:16:310203:16	130990,62
117230	75:16:310203:17	141872,28
117231	75:16:310203:18	212677,42
117232	75:16:310203:19	109021,97
117233	75:16:310203:20	118671,75
117234	75:16:310203:21	211493,24
117235	75:16:310203:23	9149,51
117236	75:16:310203:24	49693,71
117237	75:16:310203:25	171309,89
117238	75:16:310203:26	19059,08

1	2	3
117239	75:16:310203:27	99372,19
117240	75:16:310203:69	117011,36
117241	75:16:310203:70	229601,62
117242	75:16:310203:71	33324,75
117243	75:16:310203:72	36335,29
117244	75:16:310203:90	284073,81
117245	75:16:310203:91	284073,81
117246	75:16:310203:94	209103,22
117247	75:16:310204:1	152688,25
117248	75:16:310204:2	132066,57
117249	75:16:310204:3	213926,51
117250	75:16:310204:4	99117,91
117251	75:16:310204:5	138175,53
117252	75:16:310204:6	125279,15
117253	75:16:310204:7	149768,59
117254	75:16:310204:8	110540,43
117255	75:16:310204:9	124831,18
117256	75:16:310204:10	110540,43
117257	75:16:310204:11	110540,43
117258	75:16:310204:12	110540,43
117259	75:16:310204:13	177037,69
117260	75:16:310204:14	145216,06
117261	75:16:310204:15	204399,61
117262	75:16:310204:16	253390,09
117263	75:16:310204:17	240127,35
117264	75:16:310204:18	157270,86
117265	75:16:310204:20	288048,32
117266	75:16:310204:71	144541,37
117267	75:16:310204:77	141595,18
117268	75:16:310204:78	284073,81
117269	75:16:310204:79	299273,86
117270	75:16:310204:80	157878,05
117271	75:16:310204:191	174762,74
117272	75:16:310204:192	37992,64
117273	75:16:310205:1	118671,75
117274	75:16:310205:2	179230,31
117275	75:16:310205:3	89825,07
117276	75:16:310205:4	76228,90
117277	75:16:310205:5	181260,72
117278	75:16:310205:6	201555,07
117279	75:16:310205:7	114915,07
117280	75:16:310205:8	167246,98
117281	75:16:310206:16	9868975,38
117282	75:16:310206:17	70335,30
117283	75:16:310208:1	213135,84
117284	75:16:310208:2	109826,68
117285	75:16:310208:3	128202,36
117286	75:16:310208:4	83972,54
117287	75:16:310208:5	109769,62
117288	75:16:310208:6	198355,49
117289	75:16:310208:7	129270,71
117290	75:16:310208:8	162389,65
117291	75:16:310208:9	47434,87
117292	75:16:310208:10	45832,34
117293	75:16:310208:11	110540,43

1	2	3
117294	75:16:310208:12	126349,40
117295	75:16:310208:14	131834,76
117296	75:16:310208:15	145509,67
117297	75:16:310208:16	128202,36
117298	75:16:310208:17	132689,44
117299	75:16:310208:18	135467,16
117300	75:16:310208:20	116236,80
117301	75:16:310208:21	104698,59
117302	75:16:310208:22	174053,81
117303	75:16:310208:23	318505,02
117304	75:16:310208:24	22597,49
117305	75:16:310208:25	235924,09
117306	75:16:310208:27	24990,62
117307	75:16:310208:28	157301,36
117308	75:16:310208:30	81250,75
117309	75:16:310208:81	30857,41
117310	75:16:310208:89	262858,69
117311	75:16:310208:200	131193,74
117312	75:16:310209:1	50295,89
117313	75:16:310209:2	59139,13
117314	75:16:310209:3	59139,13
117315	75:16:310209:4	110540,43
117316	75:16:310209:5	105013,40
117317	75:16:310209:6	128416,03
117318	75:16:310209:7	94228,73
117319	75:16:310209:8	118159,84
117320	75:16:310209:9	29916,42
117321	75:16:310209:40	21179,58
117322	75:16:310210:1	1171516,04
117323	75:16:310210:2	53427,87
117324	75:16:310210:3	143800,31
117325	75:16:310210:4	132262,10
117326	75:16:310210:5	96722,87
117327	75:16:310210:6	118830,96
117328	75:16:310210:7	91195,85
117329	75:16:310210:8	128202,36
117330	75:16:310210:9	118587,18
117331	75:16:310210:16	122515,64
117332	75:16:310210:74	26631,57
117333	75:16:310210:188	89950,10
117334	75:16:310211:1	215879,85
117335	75:16:310211:2	126568,79
117336	75:16:310211:3	195054,74
117337	75:16:310211:4	124542,21
117338	75:16:310211:5	114343,35
117339	75:16:310211:6	136321,84
117340	75:16:310211:7	131543,11
117341	75:16:310211:8	110540,43
117342	75:16:310211:9	108513,85
117343	75:16:310211:10	140808,92
117344	75:16:310211:11	157902,57
117345	75:16:310211:12	114593,57
117346	75:16:310211:13	226009,21
117347	75:16:310211:14	220511,38
117348	75:16:310211:15	272085,48

1	2	3
117349	75:16:310211:16	229597,40
117350	75:16:310211:17	133938,15
117351	75:16:310211:18	213058,70
117352	75:16:310211:19	99854,85
117353	75:16:310211:20	252482,29
117354	75:16:310211:22	37219,08
117355	75:16:310211:24	231705,40
117356	75:16:310212:1	245835,72
117357	75:16:310212:2	117725,55
117358	75:16:310212:3	149710,49
117359	75:16:310212:4	129332,30
117360	75:16:310212:5	159611,93
117361	75:16:310212:6	267967,76
117362	75:16:310212:7	124173,74
117363	75:16:310212:8	107224,21
117364	75:16:310212:9	130980,07
117365	75:16:310212:10	108329,62
117366	75:16:310212:11	153356,32
117367	75:16:310212:12	183772,96
117368	75:16:310212:13	58217,96
117369	75:16:310212:16	116804,38
117370	75:16:310212:17	121226,00
117371	75:16:310212:18	106487,28
117372	75:16:310213:1	203212,83
117373	75:16:310213:2	328907,40
117374	75:16:310213:3	136148,96
117375	75:16:310213:4	50572,24
117376	75:16:310213:5	88248,11
117377	75:16:310213:6	86037,30
117378	75:16:310213:7	41636,89
117379	75:16:310213:8	41636,89
117380	75:16:310213:9	119936,36
117381	75:16:310213:10	129700,77
117382	75:16:310213:11	133016,98
117383	75:16:310213:12	177037,69
117384	75:16:310213:13	216301,98
117385	75:16:310213:14	132648,51
117386	75:16:310213:15	103908,00
117387	75:16:310213:16	126384,55
117388	75:16:310213:17	205324,43
117389	75:16:310213:18	203967,34
117390	75:16:310213:19	110540,43
117391	75:16:310213:20	151715,78
117392	75:16:310213:21	301833,60
117393	75:16:310213:22	172785,16
117394	75:16:310213:24	190116,92
117395	75:16:310213:63	160828,06
117396	75:16:310214:1	244492,60
117397	75:16:310214:2	184500,98
117398	75:16:310214:3	179222,33
117399	75:16:310214:4	326290,62
117400	75:16:310214:13	189530,50
117401	75:16:310215:1	122646,92
117402	75:16:310215:2	118243,17
117403	75:16:310215:3	324817,78

1	2	3
117404	75:16:310215:4	225798,22
117405	75:16:310215:5	188777,39
117406	75:16:310215:6	3912,01
117407	75:16:310215:7	166440,78
117408	75:16:310215:8	242040,15
117409	75:16:310215:9	196665,75
117410	75:16:310215:10	267546,34
117411	75:16:310215:11	219467,75
117412	75:16:310215:12	230861,59
117413	75:16:310215:13	167498,31
117414	75:16:310215:14	179761,77
117415	75:16:310215:15	192018,38
117416	75:16:310215:16	260381,27
117417	75:16:310215:17	214824,50
117418	75:16:310215:18	323134,47
117419	75:16:310215:19	129589,13
117420	75:16:310215:20	174265,24
117421	75:16:310215:21	159825,60
117422	75:16:310215:22	179973,15
117423	75:16:310215:23	132638,29
117424	75:16:310215:24	325238,59
117425	75:16:310215:25	203424,00
117426	75:16:310215:26	131113,71
117427	75:16:310215:27	225798,22
117428	75:16:310215:28	180132,53
117429	75:16:310215:29	141022,59
117430	75:16:310215:31	170300,38
117431	75:16:310215:32	157912,60
117432	75:16:310215:33	120937,56
117433	75:16:310215:34	222422,15
117434	75:16:310215:35	246889,96
117435	75:16:310215:36	123928,94
117436	75:16:310215:37	132903,11
117437	75:16:310215:38	83758,87
117438	75:16:310215:39	179973,15
117439	75:16:310215:93	218884,12
117440	75:16:310215:94	252903,89
117441	75:16:310215:95	9649,20
117442	75:16:310215:209	157878,05
117443	75:16:310217:1	168767,28
117444	75:16:310217:2	161464,46
117445	75:16:310217:3	239024,45
117446	75:16:310217:4	217568,33
117447	75:16:310217:5	172303,58
117448	75:16:310217:6	175763,23
117449	75:16:310217:7	142044,45
117450	75:16:310217:8	135780,49
117451	75:16:310217:9	248019,33
117452	75:16:310217:10	129885,00
117453	75:16:310217:11	85853,06
117454	75:16:310217:12	124173,74
117455	75:16:310217:13	155124,85
117456	75:16:310217:14	91855,83
117457	75:16:310217:15	232985,28
117458	75:16:310217:16	191173,30

1	2	3
117459	75:16:310217:17	43428,52
117460	75:16:310217:18	180395,90
117461	75:16:310217:19	202876,17
117462	75:16:310217:20	190688,23
117463	75:16:310217:21	235411,01
117464	75:16:310217:22	228962,93
117465	75:16:310217:23	198355,49
117466	75:16:310217:90	216935,17
117467	75:16:310217:92	170883,84
117468	75:16:310218:3	9649,20
117469	75:16:310218:4	269994,35
117470	75:16:310219:1	271541,09
117471	75:16:310219:2	196510,07
117472	75:16:310219:3	183772,96
117473	75:16:310219:4	154880,38
117474	75:16:310219:5	141675,98
117475	75:16:310219:6	155725,72
117476	75:16:310219:7	156454,71
117477	75:16:310219:174	675870,48
117478	75:16:310220:1	424055,51
117479	75:16:310220:2	200639,95
117480	75:16:310220:3	42619752,00
117481	75:16:310220:16	51267,71
117482	75:16:310220:127	172008,17
117483	75:16:310221:1	213553,03
117484	75:16:310221:2	144834,91
117485	75:16:310221:3	72411,60
117486	75:16:310221:4	215785,52
117487	75:16:310221:5	217525,04
117488	75:16:310221:6	229239,19
117489	75:16:310221:7	48637,79
117490	75:16:310221:8	168824,58
117491	75:16:310222:1	259521,36
117492	75:16:310222:2	156454,71
117493	75:16:310222:3	236319,28
117494	75:16:310222:4	267367,18
117495	75:16:310222:5	256294,89
117496	75:16:310222:6	167750,57
117497	75:16:310222:7	235955,98
117498	75:16:310222:8	110171,96
117499	75:16:310222:9	259199,43
117500	75:16:310222:10	191052,13
117501	75:16:310222:11	249214,02
117502	75:16:310222:12	269907,88
117503	75:16:310222:13	202694,30
117504	75:16:310222:14	183772,96
117505	75:16:310222:15	300020,32
117506	75:16:310222:16	82536,85
117507	75:16:310222:17	311623,93
117508	75:16:310222:18	117541,32
117509	75:16:310222:45	262483,09
117510	75:16:310222:48	218319,93
117511	75:16:310223:1	145978,35
117512	75:16:310223:2	129207,99
117513	75:16:310223:3	213926,43

1	2	3
117514	75:16:310223:4	177180,47
117515	75:16:310223:5	120686,01
117516	75:16:310223:6	110540,43
117517	75:16:310223:7	111830,06
117518	75:16:310223:8	124357,98
117519	75:16:310223:9	206845,59
117520	75:16:310223:10	264354,87
117521	75:16:310223:11	273276,74
117522	75:16:310223:12	29704,19
117523	75:16:310223:13	41822,95
117524	75:16:310224:1	73877,85
117525	75:16:310224:3	107812,83
117526	75:16:310224:4	61768,43
117527	75:16:310224:5	130340,89
117528	75:16:310224:6	152262,64
117529	75:16:310224:7	185135,48
117530	75:16:310224:8	223782,67
117531	75:16:310224:9	182550,41
117532	75:16:310224:10	243039,72
117533	75:16:310224:11	192292,63
117534	75:16:310224:12	232867,69
117535	75:16:310224:13	280016,26
117536	75:16:310224:14	142597,15
117537	75:16:310224:15	114343,35
117538	75:16:310224:16	155238,14
117539	75:16:310224:17	123300,87
117540	75:16:310224:18	57665,26
117541	75:16:310224:19	122147,17
117542	75:16:310224:20	201421,20
117543	75:16:310224:21	37460,95
117544	75:16:310224:23	121088,29
117545	75:16:310224:57	8035,04
117546	75:16:310224:59	130160,85
117547	75:16:310225:1	160266,23
117548	75:16:310225:2	94537,37
117549	75:16:310225:3	75428,75
117550	75:16:310225:4	135227,79
117551	75:16:310225:5	70193,17
117552	75:16:310225:6	40832,10
117553	75:16:310225:24	2112241,23
117554	75:16:310225:25	8069,76
117555	75:16:310225:26	132447,72
117556	75:16:310227:2	91195,85
117557	75:16:310227:4	505225,02
117558	75:16:310227:5	165,69
117559	75:16:310227:21	3116755,14
117560	75:16:310227:22	12066114,50
117561	75:16:310227:23	1123971,12
117562	75:16:310228:3	34500174,84
117563	75:16:310228:13	18528796,16
117564	75:16:310228:17	6607960,49
117565	75:16:310230:1	115335,16
117566	75:16:310230:3	3782259,64
117567	75:16:310230:8	2563040,84
117568	75:16:310231:1	183772,96

1	2	3
117569	75:16:310231:2	139280,94
117570	75:16:310231:3	451922,12
117571	75:16:310231:4	274625,85
117572	75:16:310236:1	126016,08
117573	75:16:310236:2	200639,95
117574	75:16:310236:3	250303,48
117575	75:16:310236:4	274988,74
117576	75:16:310236:5	183772,96
117577	75:16:310236:6	219113,68
117578	75:16:310236:7	183772,96
117579	75:16:310236:8	220305,10
117580	75:16:310236:9	259017,91
117581	75:16:310236:10	183772,96
117582	75:16:310236:11	183772,96
117583	75:16:310236:12	201966,82
117584	75:16:310236:13	264100,31
117585	75:16:310236:14	75167,49
117586	75:16:310236:15	183772,96
117587	75:16:310236:16	209240,71
117588	75:16:310236:17	256422,42
117589	75:16:310236:44	215122,65
117590	75:16:310237:1	200639,95
117591	75:16:310237:2	256294,89
117592	75:16:310237:3	225599,90
117593	75:16:310237:4	299831,46
117594	75:16:310237:5	200639,95
117595	75:16:310237:16	213785,88
117596	75:16:310237:18	80457,34
117597	75:16:310237:140	205209,92
117598	75:16:310239:1	698136,83
117599	75:16:310239:2	9452735,97
117600	75:16:310239:3	4211644,05
117601	75:16:310240:1	372180,91
117602	75:16:310240:2	250121,90
117603	75:16:310240:3	110540,43
117604	75:16:310240:4	183772,96
117605	75:16:310240:5	127121,49
117606	75:16:310240:6	179222,33
117607	75:16:310240:7	183772,96
117608	75:16:310240:8	183772,96
117609	75:16:310240:9	306003,83
117610	75:16:310240:28	9841,64
117611	75:16:310241:1	200639,95
117612	75:16:310241:2	34797,80
117613	75:16:310241:3	84194,96
117614	75:16:310241:4	162832,19
117615	75:16:310241:5	345370,93
117616	75:16:310241:6	441614,99
117617	75:16:310241:7	271359,63
117618	75:16:310241:8	64481,91
117619	75:16:310241:9	152409,27
117620	75:16:310241:10	229960,78
117621	75:16:310241:11	130944,32
117622	75:16:310241:12	183772,96
117623	75:16:310241:13	77037,90

1	2	3
117624	75:16:310241:15	336579,33
117625	75:16:310241:50	301525,23
117626	75:16:310243:1	174455,91
117627	75:16:310243:2	73216,18
117628	75:16:310243:3	87899,64
117629	75:16:310243:4	120082,58
117630	75:16:310243:5	183345,84
117631	75:16:310243:6	75629,90
117632	75:16:310243:7	110540,43
117633	75:16:310243:8	360649,68
117634	75:16:310243:9	35243,50
117635	75:16:310243:11	153918,05
117636	75:16:310243:135	353088,36
117637	75:16:310246:1	204941,71
117638	75:16:310246:2	180561,69
117639	75:16:310246:3	65771,55
117640	75:16:310246:4	183772,96
117641	75:16:310246:5	127121,49
117642	75:16:310246:6	248487,69
117643	75:16:310246:7	230142,47
117644	75:16:310247:1	141663,25
117645	75:16:310247:2	80878,74
117646	75:16:310247:3	176491,50
117647	75:16:310247:4	136978,62
117648	75:16:310247:5	129938,60
117649	75:16:310247:6	220305,10
117650	75:16:310247:7	118830,96
117651	75:16:310247:8	109435,02
117652	75:16:310247:9	241543,99
117653	75:16:310247:10	167021,99
117654	75:16:310247:11	241223,52
117655	75:16:310247:12	70745,87
117656	75:16:310248:1	200018,48
117657	75:16:310248:2	206555,30
117658	75:16:310248:3	179488,98
117659	75:16:310248:4	238317,40
117660	75:16:310248:5	214724,06
117661	75:16:310248:6	109435,02
117662	75:16:310248:7	143693,26
117663	75:16:310248:8	194690,89
117664	75:16:310248:9	198329,12
117665	75:16:310248:10	220147,88
117666	75:16:310248:12	121226,00
117667	75:16:310248:13	142781,38
117668	75:16:310248:14	134490,85
117669	75:16:310248:15	200511,80
117670	75:16:310248:16	74246,32
117671	75:16:310248:17	198329,12
117672	75:16:310248:18	231598,70
117673	75:16:310248:19	178312,09
117674	75:16:310248:20	210149,80
117675	75:16:310248:21	37215,28
117676	75:16:310248:67	7457,93
117677	75:16:310248:68	98525,86
117678	75:16:310248:69	197624,91

1	2	3
117679	75:16:310248:71	93261,45
117680	75:16:310248:72	196683,84
117681	75:16:310249:1	100840,09
117682	75:16:310249:2	192871,58
117683	75:16:310249:3	227417,01
117684	75:16:310249:4	135569,40
117685	75:16:310249:5	135043,55
117686	75:16:310249:6	196567,83
117687	75:16:310249:7	87511,17
117688	75:16:310249:8	98012,51
117689	75:16:310249:9	194690,89
117690	75:16:310249:10	181224,72
117691	75:16:310249:11	301364,36
117692	75:16:310249:12	136333,19
117693	75:16:310249:14	129131,23
117694	75:16:310249:15	197657,56
117695	75:16:310249:16	108896,99
117696	75:16:310249:18	213635,03
117697	75:16:310249:40	143691,48
117698	75:16:310249:41	20910,32
117699	75:16:310253:1	210149,80
117700	75:16:310253:2	314686,48
117701	75:16:310253:3	232609,34
117702	75:16:310253:4	93531,66
117703	75:16:310253:5	211422,48
117704	75:16:310253:6	42373,83
117705	75:16:310253:12	194425,11
117706	75:16:310255:1	285961,88
117707	75:16:310255:2	4296400,36
117708	75:16:310255:4	110908,89
117709	75:16:310255:5	93933,94
117710	75:16:310255:6	133016,98
117711	75:16:310255:8	80878,74
117712	75:16:310255:9	294942,73
117713	75:16:310255:40	204775,93
117714	75:16:310255:43	136978,62
117715	75:16:310255:44	30017,58
117716	75:16:310255:45	76320,28
117717	75:16:310255:48	300024,33
117718	75:16:310255:162	112036,84
117719	75:16:310255:163	221516,24
117720	75:16:310256:1	188575,00
117721	75:16:310256:2	166216,74
117722	75:16:310256:6	113199,92
117723	75:16:310256:7	131706,50
117724	75:16:310256:8	99854,85
117725	75:16:310256:9	89906,21
117726	75:16:310256:10	92669,72
117727	75:16:310256:11	115887,00
117728	75:16:310256:12	140168,09
117729	75:16:310256:13	198329,12
117730	75:16:310256:14	110540,43
117731	75:16:310256:15	128963,83
117732	75:16:310256:16	172849,88
117733	75:16:310256:17	209667,60

1	2	3
117734	75:16:310256:18	203831,82
117735	75:16:310256:19	140168,09
117736	75:16:310256:20	167853,49
117737	75:16:310256:21	183772,96
117738	75:16:310256:23	145290,66
117739	75:16:310256:24	131154,66
117740	75:16:310256:25	25546,80
117741	75:16:310256:27	121778,70
117742	75:16:310256:59	141023,47
117743	75:16:310256:60	139880,03
117744	75:16:310256:61	53363,09
117745	75:16:310256:72	129589,13
117746	75:16:310257:1	132675,90
117747	75:16:310257:2	197112,70
117748	75:16:310257:3	137960,72
117749	75:16:310257:4	152809,49
117750	75:16:310257:5	151297,91
117751	75:16:310257:6	93959,36
117752	75:16:310257:7	165607,14
117753	75:16:310257:8	118830,17
117754	75:16:310257:9	127858,43
117755	75:16:310257:10	162285,63
117756	75:16:310257:11	144072,62
117757	75:16:310257:12	69177,73
117758	75:16:310257:13	70819,84
117759	75:16:310257:14	6140762,33
117760	75:16:310257:15	4092370,15
117761	75:16:310257:18	71002,11
117762	75:16:310257:21	2396725,60
117763	75:16:310257:22	23470,87
117764	75:16:310257:25	24557,49
117765	75:16:310257:26	2232925,00
117766	75:16:310257:29	158031,00
117767	75:16:310257:30	22706,87
117768	75:16:310257:72	249704,32
117769	75:16:310257:73	155138,08
117770	75:16:310257:74	24920,85
117771	75:16:310257:86	155426,72
117772	75:16:310258:1	292461,79
117773	75:16:310258:2	51585,53
117774	75:16:310258:3	183772,96
117775	75:16:310258:4	82536,85
117776	75:16:310258:5	1937431,62
117777	75:16:310258:7	324801,04
117778	75:16:310258:21	29880,25
117779	75:16:310258:24	694001,10
117780	75:16:310258:26	131494,86
117781	75:16:310260:1	122884,11
117782	75:16:310260:3	178312,09
117783	75:16:310260:5	142781,38
117784	75:16:310260:6	158212,94
117785	75:16:310260:7	119015,19
117786	75:16:310260:8	85300,36
117787	75:16:310260:10	1620195,43
117788	75:16:310260:12	704663,22

1	2	3
117789	75:16:310260:16	332311,40
117790	75:16:310260:17	607278,58
117791	75:16:310260:41	107057,52
117792	75:16:310260:154	556157,37
117793	75:16:310260:155	85948,09
117794	75:16:310261:1	892198,48
117795	75:16:310261:2	73870,88
117796	75:16:310261:3	68796,41
117797	75:16:310261:4	73579,05
117798	75:16:310261:5	143469,87
117799	75:16:310261:6	90502,23
117800	75:16:310261:7	78177,74
117801	75:16:310261:8	117909,79
117802	75:16:310261:9	158641,51
117803	75:16:310261:10	1273890,24
117804	75:16:310261:39	109197,90
117805	75:16:310261:42	151088,97
117806	75:16:310261:153	3439638,56
117807	75:16:310263:1	117358,59
117808	75:16:310263:2	117726,48
117809	75:16:310263:3	156393,44
117810	75:16:310263:4	86590,00
117811	75:16:310263:5	116990,69
117812	75:16:310263:6	127107,81
117813	75:16:310263:7	84563,43
117814	75:16:310263:8	165307,37
117815	75:16:310263:9	170482,49
117816	75:16:310263:10	131358,87
117817	75:16:310263:11	95801,70
117818	75:16:310263:12	131154,66
117819	75:16:310263:13	238317,40
117820	75:16:310263:14	82721,08
117821	75:16:310263:15	111472,26
117822	75:16:310264:1	85351,70
117823	75:16:310264:2	119749,90
117824	75:16:310264:3	101539,09
117825	75:16:310264:4	55265,95
117826	75:16:310264:5	69272,00
117827	75:16:310264:6	95433,23
117828	75:16:310264:7	145881,58
117829	75:16:310264:8	95801,70
117830	75:16:310264:9	157912,60
117831	75:16:310264:10	209240,71
117832	75:16:310264:11	76088,66
117833	75:16:310264:12	105750,34
117834	75:16:310264:13	144453,77
117835	75:16:310264:14	118094,02
117836	75:16:310264:40	28253,18
117837	75:16:310264:44	116058,50
117838	75:16:310264:155	125084,39
117839	75:16:310265:1	138788,91
117840	75:16:310265:2	171013,35
117841	75:16:310265:3	200639,95
117842	75:16:310265:4	331120,08
117843	75:16:310265:5	279161,79

1	2	3
117844	75:16:310265:6	287943,55
117845	75:16:310265:7	262285,25
117846	75:16:310265:8	208726,97
117847	75:16:310265:9	287325,14
117848	75:16:310265:10	254297,87
117849	75:16:310265:11	93406,66
117850	75:16:310265:12	183772,96
117851	75:16:310265:23	200639,95
117852	75:16:310265:26	221893,59
117853	75:16:310265:51	76233,33
117854	75:16:310266:1	174594,47
117855	75:16:310266:2	137582,05
117856	75:16:310266:3	184538,95
117857	75:16:310266:4	125714,59
117858	75:16:310266:5	177976,10
117859	75:16:310266:6	141806,06
117860	75:16:310266:7	135771,76
117861	75:16:310266:8	120686,01
117862	75:16:310266:9	154679,23
117863	75:16:310266:10	129207,99
117864	75:16:310266:11	195472,89
117865	75:16:310266:12	152064,37
117866	75:16:310266:13	217723,62
117867	75:16:310266:14	208350,70
117868	75:16:310266:15	164099,26
117869	75:16:310266:16	156454,71
117870	75:16:310266:17	200639,95
117871	75:16:310266:18	200639,95
117872	75:16:310266:19	200639,95
117873	75:16:310266:20	190095,31
117874	75:16:310266:21	29438,34
117875	75:16:310266:22	19807,46
117876	75:16:310266:23	24720,34
117877	75:16:310266:28	177976,10
117878	75:16:310266:29	102180,82
117879	75:16:310266:30	220702,23
117880	75:16:310267:2	172399,35
117881	75:16:310267:3	130786,76
117882	75:16:310267:4	98525,86
117883	75:16:310267:5	96572,50
117884	75:16:310267:6	124164,65
117885	75:16:310267:7	292311,28
117886	75:16:310267:8	190028,43
117887	75:16:310267:9	110368,58
117888	75:16:310267:10	185849,56
117889	75:16:310267:11	204013,40
117890	75:16:310267:12	140168,09
117891	75:16:310267:13	177854,61
117892	75:16:310267:15	186212,97
117893	75:16:310269:2	165795,61
117894	75:16:310269:3	1392225,30
117895	75:16:310269:4	411406,42
117896	75:16:310269:5	619409,51
117897	75:16:310269:6	523024,99
117898	75:16:310269:7	726277,63

1	2	3
117899	75:16:310269:8	437851,72
117900	75:16:310269:9	345383,20
117901	75:16:310269:10	15819,51
117902	75:16:310269:11	621139,49
117903	75:16:310269:12	3447312,52
117904	75:16:310269:13	1027201,93
117905	75:16:310269:15	869755,25
117906	75:16:310269:17	377510,99
117907	75:16:310269:18	341746,87
117908	75:16:310269:20	592386,53
117909	75:16:310269:24	452997,28
117910	75:16:310269:27	669238,31
117911	75:16:310269:28	430810,94
117912	75:16:310269:39	7251,16
117913	75:16:310269:57	885444,94
117914	75:16:310269:168	6916683,16
117915	75:16:310270:2	47274,54
117916	75:16:310270:3	76522,21
117917	75:16:310270:7	375642,13
117918	75:16:310270:8	373771,83
117919	75:16:310270:9	287550,66
117920	75:16:310270:10	287940,32
117921	75:16:310270:11	451180,53
117922	75:16:310270:12	514132,07
117923	75:16:310270:13	183487,26
117924	75:16:310270:14	370848,00
117925	75:16:310270:15	86271,44
117926	75:16:310270:45	225089,47
117927	75:16:310271:1	120686,01
117928	75:16:310271:2	70601,31
117929	75:16:310271:3	91195,85
117930	75:16:310271:4	168843,38
117931	75:16:310271:5	68719,30
117932	75:16:310271:6	103355,30
117933	75:16:310271:7	110540,43
117934	75:16:310271:8	237972,14
117935	75:16:310272:1	172406,08
117936	75:16:310272:2	50486,98
117937	75:16:310272:3	137380,90
117938	75:16:310272:4	177777,19
117939	75:16:310273:1	116864,28
117940	75:16:310273:2	116439,65
117941	75:16:310273:3	216149,08
117942	75:16:310273:4	99565,96
117943	75:16:310274:1	246516,24
117944	75:16:310274:2	228842,18
117945	75:16:310274:3	145024,35
117946	75:16:310274:4	190702,34
117947	75:16:310274:5	102802,60
117948	75:16:310274:6	185592,97
117949	75:16:310274:7	99670,62
117950	75:16:310274:8	156272,46
117951	75:16:310274:9	93590,89
117952	75:16:310274:10	189960,40
117953	75:16:310274:11	1375856,17

1	2	3
117954	75:16:310274:12	148069,63
117955	75:16:310274:13	62639,57
117956	75:16:310274:14	155178,96
117957	75:16:310274:15	110540,43
117958	75:16:310274:16	110540,43
117959	75:16:310274:17	127121,49
117960	75:16:310274:18	175763,23
117961	75:16:310274:20	71274,02
117962	75:16:310278:1	15785813,54
117963	75:16:310280:1	110540,43
117964	75:16:310280:2	110540,43
117965	75:16:310280:3	152409,27
117966	75:16:310280:4	325580,40
117967	75:16:310280:5	128963,83
117968	75:16:310280:6	136333,19
117969	75:16:310280:7	181224,72
117970	75:16:310280:8	183772,96
117971	75:16:310280:9	201966,82
117972	75:16:310280:10	147340,31
117973	75:16:310280:11	183772,96
117974	75:16:310280:12	167491,83
117975	75:16:310280:14	139689,46
117976	75:16:310280:15	196510,07
117977	75:16:310281:1	101144,49
117978	75:16:310281:2	232504,34
117979	75:16:310281:3	193417,39
117980	75:16:310281:4	132648,51
117981	75:16:310281:5	105750,34
117982	75:16:310281:6	165200,44
117983	75:16:310281:7	213240,50
117984	75:16:310281:8	220733,96
117985	75:16:310281:9	110540,43
117986	75:16:310281:10	96907,11
117987	75:16:310281:11	111277,36
117988	75:16:310281:12	59139,13
117989	75:16:310281:13	125279,15
117990	75:16:310281:14	218148,55
117991	75:16:310281:15	71851,28
117992	75:16:310281:35	168811,01
117993	75:16:310281:38	164099,26
117994	75:16:310283:1	120723,89
117995	75:16:310283:2	100622,15
117996	75:16:310283:3	200329,92
117997	75:16:310283:4	173396,16
117998	75:16:310283:5	150804,31
117999	75:16:310283:6	28889,09
118000	75:16:310283:7	126349,40
118001	75:16:310283:8	124173,74
118002	75:16:310283:9	88432,34
118003	75:16:310284:1	123074,26
118004	75:16:310284:2	117518,83
118005	75:16:310284:3	54913,34
118006	75:16:310284:4	174053,81
118007	75:16:310284:14	101384,44
118008	75:16:310285:1	130806,17

1	2	3
118009	75:16:310285:2	169571,89
118010	75:16:310285:3	98196,74
118011	75:16:310285:4	77378,30
118012	75:16:310285:5	91195,85
118013	75:16:310285:6	94880,53
118014	75:16:310286:1	94656,07
118015	75:16:310286:2	193074,68
118016	75:16:310286:3	195187,14
118017	75:16:310286:4	81194,83
118018	75:16:310286:5	246679,11
118019	75:16:310286:6	175225,68
118020	75:16:310286:14	171449,12
118021	75:16:310287:2	146359,49
118022	75:16:310289:1	149142,07
118023	75:16:310289:3	160893,96
118024	75:16:310289:5	1875895,68
118025	75:16:310289:6	173842,37
118026	75:16:310289:7	1751048,52
118027	75:16:310289:8	160893,96
118028	75:16:310289:9	74246,32
118029	75:16:310289:10	159005,95
118030	75:16:310289:11	128963,83
118031	75:16:310289:12	211024,88
118032	75:16:310289:13	292766,42
118033	75:16:310289:14	81984,15
118034	75:16:310289:60	892496,17
118035	75:16:310289:61	164476,24
118036	75:16:310289:178	2966704,05
118037	75:16:310291:1	164653,95
118038	75:16:310291:2	145216,06
118039	75:16:310291:3	130806,17
118040	75:16:310291:4	75351,72
118041	75:16:310291:5	140386,34
118042	75:16:310291:6	233231,03
118043	75:16:310291:7	278798,94
118044	75:16:310291:8	183772,96
118045	75:16:310291:9	99486,38
118046	75:16:310291:10	166293,39
118047	75:16:310291:11	208695,23
118048	75:16:310291:137	86329,23
118049	75:16:310292:1	112574,49
118050	75:16:310292:2	2334073,56
118051	75:16:310292:3	100211,51
118052	75:16:310292:4	85853,06
118053	75:16:310292:5	87879,64
118054	75:16:310292:6	274709,94
118055	75:16:310292:7	135964,72
118056	75:16:310292:8	133753,91
118057	75:16:310292:10	121594,47
118058	75:16:310292:11	70008,94
118059	75:16:310292:12	70008,94
118060	75:16:310292:13	127121,49
118061	75:16:310292:14	103171,06
118062	75:16:310292:15	133938,15
118063	75:16:310292:16	54809,63

1	2	3
118064	75:16:310292:17	155338,52
118065	75:16:310292:18	81984,15
118066	75:16:310292:19	70511,30
118067	75:16:310292:20	111830,06
118068	75:16:310292:23	16057,44
118069	75:16:310292:62	145787,77
118070	75:16:310294:1	204268,65
118071	75:16:310294:2	99486,38
118072	75:16:310294:3	4836439,82
118073	75:16:310294:4	142228,68
118074	75:16:310294:5	148069,63
118075	75:16:310294:6	135964,72
118076	75:16:310294:7	105566,11
118077	75:16:310294:8	43221,29
118078	75:16:310294:26	30514,15
118079	75:16:310294:28	889465,19
118080	75:16:310294:29	91474,68
118081	75:16:310294:140	56409,39
118082	75:16:310295:1	213135,84
118083	75:16:310295:2	318925,90
118084	75:16:310295:3	195820,84
118085	75:16:310295:4	208280,37
118086	75:16:310295:5	91237,34
118087	75:16:310295:6	99570,50
118088	75:16:310295:7	268389,19
118089	75:16:310295:8	182509,52
118090	75:16:310295:9	174688,10
118091	75:16:310295:10	206802,44
118092	75:16:310295:11	1173687,85
118093	75:16:310295:12	985607,08
118094	75:16:310295:13	11501,32
118095	75:16:310295:15	999255,51
118096	75:16:310295:53	1080703,46
118097	75:16:310295:57	331532,21
118098	75:16:310295:168	255744,25
118099	75:16:310295:169	16895,89
118100	75:16:310298:1	217421,49
118101	75:16:310298:2	182152,68
118102	75:16:310298:3	201966,82
118103	75:16:310298:4	231050,91
118104	75:16:310298:5	183772,96
118105	75:16:310298:17	253050,56
118106	75:16:310298:19	257414,08
118107	75:16:310298:28	313155,39
118108	75:16:310298:29	73,64
118109	75:16:310300:1	197659,08
118110	75:16:310300:2	117909,79
118111	75:16:310300:3	183772,96
118112	75:16:310300:4	324855,50
118113	75:16:310300:5	132754,61
118114	75:16:310300:6	186502,91
118115	75:16:310300:7	212162,70
118116	75:16:310300:8	77009,83
118117	75:16:310300:9	97275,57
118118	75:16:310300:10	90712,39

1	2	3
118119	75:16:310300:11	67982,36
118120	75:16:310300:12	75847,76
118121	75:16:310300:13	247398,17
118122	75:16:310300:14	138912,47
118123	75:16:310300:15	286780,97
118124	75:16:310300:16	94327,83
118125	75:16:310300:17	134490,85
118126	75:16:310300:59	200447,92
118127	75:16:310304:1	81194,83
118128	75:16:310304:2	114527,44
118129	75:16:310304:4	140832,90
118130	75:16:310304:5	131543,11
118131	75:16:310304:6	75720,19
118132	75:16:310304:7	61323,46
118133	75:16:310304:14	1589126,42
118134	75:16:310304:16	332482,91
118135	75:16:310304:64	32908,61
118136	75:16:310304:65	1782395,81
118137	75:16:310305:1	107776,91
118138	75:16:310305:2	181224,72
118139	75:16:310305:3	194327,04
118140	75:16:310305:5	130806,17
118141	75:16:310305:6	80510,28
118142	75:16:310306:1	112264,67
118143	75:16:310306:2	78483,70
118144	75:16:310306:3	203424,00
118145	75:16:310306:4	109399,34
118146	75:16:310306:5	168978,77
118147	75:16:310306:6	234489,01
118148	75:16:310306:7	215457,71
118149	75:16:310306:8	170036,17
118150	75:16:310306:9	70511,30
118151	75:16:310306:10	129484,38
118152	75:16:310306:11	115809,46
118153	75:16:310306:12	141022,59
118154	75:16:310306:13	175533,80
118155	75:16:310306:14	100425,18
118156	75:16:310306:15	115809,46
118157	75:16:310306:16	145296,00
118158	75:16:310306:17	125424,64
118159	75:16:310306:18	23470,87
118160	75:16:310307:1	146578,03
118161	75:16:310307:2	148714,73
118162	75:16:310307:3	66140,02
118163	75:16:310307:4	96538,64
118164	75:16:310307:5	72648,00
118165	75:16:310307:6	80510,28
118166	75:16:310307:7	144868,66
118167	75:16:310307:8	185890,90
118168	75:16:310307:9	185410,97
118169	75:16:310307:10	112567,00
118170	75:16:310307:11	27179,91
118171	75:16:310307:12	148714,73
118172	75:16:310307:13	137603,86
118173	75:16:310308:1	293455,13

1	2	3
118174	75:16:310308:3	115330,51
118175	75:16:310308:4	181621,68
118176	75:16:310308:5	280187,03
118177	75:16:310308:124	278291,21
118178	75:16:310309:1	138244,87
118179	75:16:310309:2	229595,83
118180	75:16:310309:3	145216,06
118181	75:16:310309:4	196876,97
118182	75:16:310309:5	145723,34
118183	75:16:310309:6	247944,17
118184	75:16:310309:7	167709,81
118185	75:16:310309:8	200889,87
118186	75:16:310309:9	123715,27
118187	75:16:310309:10	151706,12
118188	75:16:310309:11	152347,13
118189	75:16:310309:12	132048,43
118190	75:16:310309:13	130766,40
118191	75:16:310309:14	139954,24
118192	75:16:310309:15	125424,64
118193	75:16:310309:16	143693,26
118194	75:16:310309:17	191384,57
118195	75:16:310311:1	238317,40
118196	75:16:310311:2	309665,62
118197	75:16:310311:3	130437,70
118198	75:16:310311:4	271760,39
118199	75:16:310311:5	151898,07
118200	75:16:310311:6	194989,81
118201	75:16:310311:7	152409,27
118202	75:16:310311:8	236864,24
118203	75:16:310311:9	183772,96
118204	75:16:310311:11	276,14
118205	75:16:310312:1	290296,47
118206	75:16:310312:2	178312,09
118207	75:16:310312:3	170247,64
118208	75:16:310312:4	160099,24
118209	75:16:310312:5	102909,02
118210	75:16:310312:6	110540,43
118211	75:16:310312:7	209969,33
118212	75:16:310312:8	110540,43
118213	75:16:310312:27	358896,51
118214	75:16:310312:28	249710,22
118215	75:16:310312:139	161321,30
118216	75:16:310314:1	230861,59
118217	75:16:310314:2	169376,35
118218	75:16:310314:3	126568,79
118219	75:16:310314:16	283510,74
118220	75:16:310314:17	161648,71
118221	75:16:310314:128	78398,16
118222	75:16:310319:1	215206,54
118223	75:16:310319:2	152347,13
118224	75:16:310319:3	241829,27
118225	75:16:310319:4	183772,96
118226	75:16:310319:5	217966,79
118227	75:16:310319:6	192652,16
118228	75:16:310319:7	100407,55

1	2	3
118229	75:16:310319:8	239407,23
118230	75:16:310319:9	212924,76
118231	75:16:310319:21	97191,85
118232	75:16:310319:132	301539,14
118233	75:16:310320:1	183769,32
118234	75:16:310320:2	46058,51
118235	75:16:310320:3	149163,55
118236	75:16:310320:4	44216,17
118237	75:16:310320:5	89537,74
118238	75:16:310320:6	45737,34
118239	75:16:310320:129	216251,15
118240	75:16:310321:1	169190,25
118241	75:16:310321:4	74784,71
118242	75:16:310321:6	136749,18
118243	75:16:310321:7	131834,76
118244	75:16:310321:8	107039,98
118245	75:16:310321:9	223055,19
118246	75:16:310321:10	136321,84
118247	75:16:310321:11	51557,97
118248	75:16:310321:31	3678,36
118249	75:16:310321:142	202579,32
118250	75:16:310322:1	177436,49
118251	75:16:310322:2	193919,68
118252	75:16:310322:3	173842,37
118253	75:16:310322:4	147860,05
118254	75:16:310322:5	281450,86
118255	75:16:310322:6	94880,53
118256	75:16:310322:7	205324,43
118257	75:16:310322:8	151065,11
118258	75:16:310322:9	119228,19
118259	75:16:310322:10	203835,12
118260	75:16:310322:11	153415,49
118261	75:16:310322:12	163030,66
118262	75:16:310322:13	138672,22
118263	75:16:310322:14	110540,43
118264	75:16:310322:15	128202,36
118265	75:16:310322:57	99097,57
118266	75:16:310323:1	105934,57
118267	75:16:310323:2	167114,90
118268	75:16:310323:3	193781,25
118269	75:16:310323:4	142044,45
118270	75:16:310323:5	168843,38
118271	75:16:310323:6	121226,00
118272	75:16:310323:7	159734,81
118273	75:16:310323:8	95801,70
118274	75:16:310323:9	162968,27
118275	75:16:310323:10	92669,72
118276	75:16:310323:11	86958,47
118277	75:16:310323:12	96170,17
118278	75:16:310323:13	91748,55
118279	75:16:310323:14	131621,09
118280	75:16:310323:15	89906,21
118281	75:16:310323:16	86109,25
118282	75:16:310323:47	148825,39
118283	75:16:310324:1	48453,55

1	2	3
118284	75:16:310324:2	214694,83
118285	75:16:310324:10	9455,55
118286	75:16:310325:1	127134,00
118287	75:16:310326:1	147522,64
118288	75:16:310326:2	115698,98
118289	75:16:310326:3	74062,08
118290	75:16:310326:4	46058,51
118291	75:16:310326:5	65587,32
118292	75:16:310326:6	85668,83
118293	75:16:310326:7	66508,49
118294	75:16:310326:8	164853,21
118295	75:16:310326:9	183044,92
118296	75:16:310326:10	187230,85
118297	75:16:310326:11	108698,08
118298	75:16:310326:12	112751,23
118299	75:16:310326:13	179586,41
118300	75:16:310326:14	129148,06
118301	75:16:310326:15	167204,14
118302	75:16:310326:16	312822,76
118303	75:16:310326:17	182316,86
118304	75:16:310326:44	148259,45
118305	75:16:310327:1	145082,33
118306	75:16:310327:2	152774,47
118307	75:16:310327:3	183693,30
118308	75:16:310327:4	110540,43
118309	75:16:310327:5	114777,81
118310	75:16:310327:6	170846,72
118311	75:16:310327:7	127121,49
118312	75:16:310327:8	133400,58
118313	75:16:310327:9	137622,83
118314	75:16:310327:11	92853,96
118315	75:16:310327:12	81615,68
118316	75:16:310327:14	161107,63
118317	75:16:310327:31	128826,84
118318	75:16:310328:1	128255,13
118319	75:16:310328:2	143800,31
118320	75:16:310328:3	182720,87
118321	75:16:310328:4	124253,11
118322	75:16:310328:5	161739,05
118323	75:16:310328:6	128779,60
118324	75:16:310328:7	118646,72
118325	75:16:310328:9	108513,85
118326	75:16:310328:10	110540,43
118327	75:16:310328:11	129885,00
118328	75:16:310328:12	119383,66
118329	75:16:310328:13	132464,28
118330	75:16:310328:14	110540,43
118331	75:16:310328:15	110540,43
118332	75:16:310328:16	110540,43
118333	75:16:310328:17	155725,72
118334	75:16:310328:18	151533,49
118335	75:16:310328:19	110540,43
118336	75:16:310328:20	152444,93
118337	75:16:310328:21	112935,47
118338	75:16:310328:22	117172,85

1	2	3
118339	75:16:310328:23	133972,29
118340	75:16:310328:56	162025,74
118341	75:16:310328:58	125777,69
118342	75:16:310330:1	8424,35
118343	75:16:310330:5	23062,56
118344	75:16:310331:1	110540,43
118345	75:16:310331:2	219239,11
118346	75:16:310331:3	58192,30
118347	75:16:310331:15	48181,81
118348	75:16:310332:1	149892,80
118349	75:16:310332:2	227962,12
118350	75:16:310332:3	119479,15
118351	75:16:310332:4	68166,60
118352	75:16:310332:5	146428,62
118353	75:16:310332:6	156636,95
118354	75:16:310332:7	133938,15
118355	75:16:310332:8	159270,83
118356	75:16:310332:21	202894,28
118357	75:16:310333:1	183772,96
118358	75:16:310333:2	235392,21
118359	75:16:310333:3	475433,90
118360	75:16:310333:12	281821,45
118361	75:16:310334:3	18057383,08
118362	75:16:310334:81	29195,53
118363	75:16:310335:1	157305,77
118364	75:16:310335:2	209291,35
118365	75:16:310335:3	190506,27
118366	75:16:310335:4	220147,88
118367	75:16:310335:5	183772,96
118368	75:16:310335:6	135780,49
118369	75:16:310335:7	136333,19
118370	75:16:310335:8	129332,30
118371	75:16:310335:9	102802,60
118372	75:16:310335:10	191052,13
118373	75:16:310335:11	151460,94
118374	75:16:310335:12	125279,15
118375	75:16:310335:13	164048,28
118376	75:16:310335:14	116620,15
118377	75:16:310335:15	161010,26
118378	75:16:310335:16	110724,66
118379	75:16:310335:17	129885,00
118380	75:16:310335:21	189960,40
118381	75:16:310335:52	166549,50
118382	75:16:310336:1	191352,92
118383	75:16:310336:2	185731,99
118384	75:16:310336:3	300821,96
118385	75:16:310336:4	554711,96
118386	75:16:310336:5	125279,15
118387	75:16:310336:6	238317,40
118388	75:16:310336:7	123805,28
118389	75:16:310336:8	407245,87
118390	75:16:310336:9	183772,96
118391	75:16:310336:10	499279,02
118392	75:16:310336:11	299831,46
118393	75:16:310336:12	183772,96

1	2	3
118394	75:16:310336:13	528003,81
118395	75:16:310336:14	257747,19
118396	75:16:310336:15	299113,65
118397	75:16:310336:16	252845,42
118398	75:16:310336:17	346960,03
118399	75:16:310336:18	127122,59
118400	75:16:310336:20	222147,07
118401	75:16:310336:21	165564,77
118402	75:16:310336:22	283334,39
118403	75:16:310336:23	310898,80
118404	75:16:310336:24	238317,40
118405	75:16:310336:25	232985,28
118406	75:16:310336:26	203603,62
118407	75:16:310336:27	183772,96
118408	75:16:310336:28	178796,44
118409	75:16:310336:29	236137,63
118410	75:16:310336:33	71002,11
118411	75:16:310336:34	81746,81
118412	75:16:310336:35	95611,40
118413	75:16:310336:37	104053,29
118414	75:16:310336:38	55551,30
118415	75:16:310336:39	35462,91
118416	75:16:310336:118	66883,05
118417	75:16:310336:119	93903,66
118418	75:16:310336:120	78845,92
118419	75:16:310336:121	89277,10
118420	75:16:310336:122	60650,71
118421	75:16:310336:123	81671,90
118422	75:16:310336:124	178689,15
118423	75:16:310336:125	74627,51
118424	75:16:310336:126	81671,90
118425	75:16:310336:127	54028,29
118426	75:16:310336:128	76047,69
118427	75:16:310336:129	54028,29
118428	75:16:310336:134	81671,90
118429	75:16:310336:135	76047,69
118430	75:16:310336:140	142356,56
118431	75:16:310336:149	206657,45
118432	75:16:310336:150	284073,81
118433	75:16:310336:154	13,81
118434	75:16:310336:155	251025,30
118435	75:16:310336:156	89711,39
118436	75:16:310336:267	100695,26
118437	75:16:310336:268	3733674,54
118438	75:16:310336:269	63780,87
118439	75:16:310337:1	275973,95
118440	75:16:310337:2	225070,29
118441	75:16:310337:3	110540,43
118442	75:16:310337:4	168824,58
118443	75:16:310337:5	155992,44
118444	75:16:310337:6	208538,83
118445	75:16:310337:7	183772,96
118446	75:16:310337:8	183772,96
118447	75:16:310337:9	155178,96
118448	75:16:310337:10	142781,38

1	2	3
118449	75:16:310337:11	121594,47
118450	75:16:310337:12	66324,26
118451	75:16:310338:2	105013,40
118452	75:16:310338:3	100050,43
118453	75:16:310338:4	82905,32
118454	75:16:310338:5	114343,35
118455	75:16:310338:6	83826,49
118456	75:16:310338:7	102249,89
118457	75:16:310338:8	121594,47
118458	75:16:310338:9	186502,91
118459	75:16:310338:10	121594,47
118460	75:16:310338:11	103171,06
118461	75:16:310338:12	150986,61
118462	75:16:310338:139	173201,88
118463	75:16:310339:1	164139,61
118464	75:16:310339:2	127561,34
118465	75:16:310339:3	134564,90
118466	75:16:310339:4	90514,51
118467	75:16:310339:5	140017,87
118468	75:16:310339:18	153918,05
118469	75:16:310339:19	199646,37
118470	75:16:310340:1	103671,31
118471	75:16:310340:2	118646,72
118472	75:16:310340:3	129335,17
118473	75:16:310340:4	177037,69
118474	75:16:310340:15	209667,60
118475	75:16:310340:16	137783,74
118476	75:16:310341:1	119107,66
118477	75:16:310341:2	159197,86
118478	75:16:310341:3	858027,66
118479	75:16:310341:5	309665,62
118480	75:16:310341:6	120120,60
118481	75:16:310341:7	19057,23
118482	75:16:310341:8	183772,96
118483	75:16:310341:9	268810,61
118484	75:16:310341:10	110540,43
118485	75:16:310341:11	141491,74
118486	75:16:310341:12	113303,94
118487	75:16:310341:13	110540,43
118488	75:16:310341:14	196243,30
118489	75:16:310341:15	132648,51
118490	75:16:310341:16	136812,20
118491	75:16:310341:17	209240,71
118492	75:16:310341:19	282293,39
118493	75:16:310341:48	996579,76
118494	75:16:310341:50	1178819,52
118495	75:16:310341:51	461286,27
118496	75:16:310342:1	106605,97
118497	75:16:310342:2	114852,85
118498	75:16:310342:3	118917,09
118499	75:16:310342:4	115698,98
118500	75:16:310342:5	99670,62
118501	75:16:310342:6	64481,91
118502	75:16:310342:7	77378,30
118503	75:16:310342:8	121691,72

1	2	3
118504	75:16:310342:9	110540,43
118505	75:16:310342:10	177219,75
118506	75:16:310342:11	90090,45
118507	75:16:310342:12	181953,81
118508	75:16:310342:13	131358,87
118509	75:16:310342:14	220693,13
118510	75:16:310342:58	465150,26
118511	75:16:310342:169	1035,53
118512	75:16:310342:170	1058424,08
118513	75:16:310343:1	102180,82
118514	75:16:310343:2	60343,00
118515	75:16:310343:3	105980,61
118516	75:16:310343:4	104912,26
118517	75:16:310343:5	196243,30
118518	75:16:310343:6	158970,92
118519	75:16:310343:7	161107,63
118520	75:16:310343:8	246679,11
118521	75:16:310343:9	126279,32
118522	75:16:310343:10	81261,91
118523	75:16:310343:11	92525,94
118524	75:16:310343:12	179965,04
118525	75:16:310343:13	169222,56
118526	75:16:310343:14	132648,51
118527	75:16:310344:1	116067,45
118528	75:16:310344:2	183772,96
118529	75:16:310345:1	161556,86
118530	75:16:310345:2	117172,85
118531	75:16:310345:3	100223,32
118532	75:16:310345:4	73325,15
118533	75:16:310345:5	183772,96
118534	75:16:310345:6	183044,92
118535	75:16:310345:7	174670,77
118536	75:16:310345:8	180132,53
118537	75:16:310345:10	186527,32
118538	75:16:310346:1	350095,72
118539	75:16:310346:2	430331,30
118540	75:16:310346:3	133971,46
118541	75:16:310346:4	129970,28
118542	75:16:310346:5	87879,64
118543	75:16:310346:6	125279,15
118544	75:16:310346:7	189960,40
118545	75:16:310346:8	141675,98
118546	75:16:310346:9	159005,95
118547	75:16:310346:10	161739,05
118548	75:16:310346:11	67061,19
118549	75:16:310346:12	114343,35
118550	75:16:310346:13	183772,96
118551	75:16:310346:14	170130,11
118552	75:16:310346:15	223209,20
118553	75:16:310346:16	116251,68
118554	75:16:310346:17	271971,08
118555	75:16:310346:18	184864,98
118556	75:16:310346:19	498331,55
118557	75:16:310346:20	201239,32
118558	75:16:310346:21	153538,59

1	2	3
118559	75:16:310346:22	195782,42
118560	75:16:310346:23	183772,96
118561	75:16:310346:24	441249,64
118562	75:16:310346:25	272448,40
118563	75:16:310346:26	178312,09
118564	75:16:310346:57	141214,04
118565	75:16:310346:168	203835,12
118566	75:16:310347:1	148928,40
118567	75:16:310347:2	109826,68
118568	75:16:310347:3	128202,36
118569	75:16:310347:4	152133,46
118570	75:16:310347:9	526741,67
118571	75:16:310348:1	43998,95
118572	75:16:310348:2	79058,12
118573	75:16:310348:3	251317,41
118574	75:16:310348:4	254268,70
118575	75:16:310348:6	216724,11
118576	75:16:310348:7	181452,73
118577	75:16:310348:8	333023,01
118578	75:16:310348:9	201966,82
118579	75:16:310348:10	183772,96
118580	75:16:310348:11	198329,12
118581	75:16:310348:12	159734,81
118582	75:16:310348:13	85484,60
118583	75:16:310348:14	114954,78
118584	75:16:310348:15	49743,19
118585	75:16:310348:16	104092,23
118586	75:16:310348:17	95249,00
118587	75:16:310348:18	184823,19
118588	75:16:310348:19	179768,45
118589	75:16:310348:20	154632,19
118590	75:16:310348:21	108698,08
118591	75:16:310348:22	113303,94
118592	75:16:310348:23	98716,43
118593	75:16:310348:24	132095,81
118594	75:16:310348:25	192018,38
118595	75:16:310348:26	174899,53
118596	75:16:310348:27	92519,37
118597	75:16:310348:28	60889,90
118598	75:16:310348:77	249334,48
118599	75:16:310348:78	236744,47
118600	75:16:310348:190	92946,71
118601	75:16:310348:191	100211,51
118602	75:16:310350:1	143012,92
118603	75:16:310350:2	200639,95
118604	75:16:310350:3	147340,31
118605	75:16:310350:4	318646,94
118606	75:16:310350:5	260190,56
118607	75:16:310350:6	389087,57
118608	75:16:310350:7	200639,95
118609	75:16:310351:1	88905,36
118610	75:16:310351:2	153356,32
118611	75:16:310351:3	138185,48
118612	75:16:310351:4	101328,72
118613	75:16:310351:5	141491,74

1	2	3
118614	75:16:310351:6	128779,60
118615	75:16:310351:7	146428,62
118616	75:16:310351:8	110540,43
118617	75:16:310351:9	55454,45
118618	75:16:310351:10	158094,83
118619	75:16:310351:11	140017,87
118620	75:16:310351:12	139280,94
118621	75:16:310351:13	155081,52
118622	75:16:310351:17	299831,46
118623	75:16:310351:18	28455,42
118624	75:16:310351:19	220503,67
118625	75:16:310351:35	129335,17
118626	75:16:310352:1	73358,85
118627	75:16:310352:2	67342,26
118628	75:16:310352:3	129516,53
118629	75:16:310352:5	73105,90
118630	75:16:310352:6	78201,72
118631	75:16:310352:8	299831,46
118632	75:16:310352:9	284073,81
118633	75:16:310353:1	116023,13
118634	75:16:310353:2	157001,43
118635	75:16:310353:3	230650,63
118636	75:16:310353:6	119441,86
118637	75:16:310353:7	145082,33
118638	75:16:310353:8	128202,36
118639	75:16:310353:9	128202,36
118640	75:16:310353:10	135496,87
118641	75:16:310353:11	92305,70
118642	75:16:310353:12	76228,90
118643	75:16:310353:13	112382,77
118644	75:16:310353:14	114100,10
118645	75:16:310353:15	114313,77
118646	75:16:310353:28	114343,35
118647	75:16:310354:1	163087,03
118648	75:16:310354:2	271128,32
118649	75:16:310354:3	130069,23
118650	75:16:310354:4	110540,43
118651	75:16:310354:5	105750,34
118652	75:16:310354:6	222422,15
118653	75:16:310354:7	128202,36
118654	75:16:310354:17	7457,93
118655	75:16:310354:18	9455,55
118656	75:16:310354:20	161460,20
118657	75:16:310355:1	108145,38
118658	75:16:310355:2	135467,16
118659	75:16:310355:3	110540,43
118660	75:16:310355:4	97644,04
118661	75:16:310355:5	115698,98
118662	75:16:310355:6	110540,43
118663	75:16:310355:8	110540,43
118664	75:16:310355:9	118800,85
118665	75:16:310355:10	103723,77
118666	75:16:310355:11	102249,89
118667	75:16:310355:12	95801,70
118668	75:16:310356:1	120884,77

1	2	3
118669	75:16:310356:2	146791,70
118670	75:16:310356:3	216532,09
118671	75:16:310356:4	110628,84
118672	75:16:310356:5	88503,07
118673	75:16:310356:6	120686,01
118674	75:16:310356:7	120887,15
118675	75:16:310356:8	140381,58
118676	75:16:310356:133	177225,09
118677	75:16:310357:1	158094,87
118678	75:16:310357:2	589550,01
118679	75:16:310357:4	173031,97
118680	75:16:310357:5	285874,00
118681	75:16:310357:6	170664,61
118682	75:16:310357:7	110540,43
118683	75:16:310357:8	199420,48
118684	75:16:310357:9	107592,68
118685	75:16:310357:10	120857,53
118686	75:16:310357:11	184834,27
118687	75:16:310357:12	110540,43
118688	75:16:310357:13	105197,64
118689	75:16:310357:14	110540,43
118690	75:16:310357:15	202512,43
118691	75:16:310357:18	200467,49
118692	75:16:310357:19	249630,83
118693	75:16:310357:40	75657,18
118694	75:16:310358:1	112250,87
118695	75:16:310358:2	124940,19
118696	75:16:310358:3	175788,05
118697	75:16:310358:4	116620,15
118698	75:16:310358:5	107224,21
118699	75:16:310358:6	218915,10
118700	75:16:310358:7	212162,70
118701	75:16:310358:9	67429,66
118702	75:16:310358:10	114343,35
118703	75:16:310358:11	146231,21
118704	75:16:310358:12	127683,41
118705	75:16:310358:13	128128,31
118706	75:16:310358:14	151058,65
118707	75:16:310358:16	163849,24
118708	75:16:310358:50	232045,41
118709	75:16:310358:51	225089,47
118710	75:16:310358:163	247831,45
118711	75:16:310358:164	146359,49
118712	75:16:310358:165	247455,68
118713	75:16:310358:166	210796,32
118714	75:16:310359:1	97275,57
118715	75:16:310359:2	109803,49
118716	75:16:310359:3	109435,02
118717	75:16:310359:4	166834,59
118718	75:16:310359:17	131113,71
118719	75:16:310359:18	127683,41
118720	75:16:310360:1	190095,31
118721	75:16:310360:2	304915,98
118722	75:16:310360:3	265733,78
118723	75:16:310360:5	237178,33

1	2	3
118724	75:16:310360:6	213354,42
118725	75:16:310360:30	282759,95
118726	75:16:310360:31	498884,29
118727	75:16:310360:34	60220,83
118728	75:16:310362:1	176782,64
118729	75:16:310362:2	204812,57
118730	75:16:310362:3	210573,65
118731	75:16:310362:4	110540,43
118732	75:16:310362:5	120686,01
118733	75:16:310362:6	128779,60
118734	75:16:310362:15	225277,49
118735	75:16:310363:1	149189,08
118736	75:16:310363:2	111749,72
118737	75:16:310363:3	110540,43
118738	75:16:310363:4	142518,29
118739	75:16:310363:5	133385,45
118740	75:16:310363:6	127858,43
118741	75:16:310363:7	110540,43
118742	75:16:310363:8	110540,43
118743	75:16:310363:9	137603,86
118744	75:16:310363:10	169824,69
118745	75:16:310363:25	207056,80
118746	75:16:310364:1	110150,76
118747	75:16:310364:4	131407,41
118748	75:16:310364:5	113886,43
118749	75:16:310364:6	128202,36
118750	75:16:310364:7	156406,87
118751	75:16:310364:8	119655,53
118752	75:16:310364:9	137212,02
118753	75:16:310364:10	117518,83
118754	75:16:310364:11	142929,19
118755	75:16:310364:12	114343,35
118756	75:16:310364:13	132066,57
118757	75:16:310364:14	126921,12
118758	75:16:310364:15	124443,68
118759	75:16:310364:16	149768,59
118760	75:16:310364:18	552308,60
118761	75:16:310364:149	252663,86
118762	75:16:310366:1	151058,65
118763	75:16:310366:2	98359,10
118764	75:16:310366:3	120686,01
118765	75:16:310366:4	120686,01
118766	75:16:310366:5	120686,01
118767	75:16:310366:6	120686,01
118768	75:16:310366:7	120686,01
118769	75:16:310366:8	209580,45
118770	75:16:310366:9	200639,95
118771	75:16:310366:10	200639,95
118772	75:16:310366:11	141806,06
118773	75:16:310366:12	120686,01
118774	75:16:310366:141	353484,09
118775	75:16:310368:1	245710,63
118776	75:16:310368:2	110540,43
118777	75:16:310368:3	110540,43
118778	75:16:310368:4	115330,51

1	2	3
118779	75:16:310368:5	110540,43
118780	75:16:310368:6	214182,20
118781	75:16:310368:7	88782,38
118782	75:16:310368:8	73693,62
118783	75:16:310368:9	110540,43
118784	75:16:310368:10	87511,17
118785	75:16:310368:11	142610,63
118786	75:16:310369:1	249876,74
118787	75:16:310369:2	110540,43
118788	75:16:310369:3	92117,02
118789	75:16:310369:4	171260,70
118790	75:16:310369:5	139498,89
118791	75:16:310369:6	192919,18
118792	75:16:310369:7	345964,62
118793	75:16:310369:8	110150,76
118794	75:16:310369:9	114343,35
118795	75:16:310369:10	111103,62
118796	75:16:310369:11	110540,43
118797	75:16:310369:12	130923,14
118798	75:16:310369:13	123436,81
118799	75:16:310369:14	137622,83
118800	75:16:310369:15	139465,17
118801	75:16:310369:37	106720,46
118802	75:16:310370:1	120686,01
118803	75:16:310370:2	120686,01
118804	75:16:310370:3	114343,35
118805	75:16:310370:4	194081,58
118806	75:16:310370:5	120686,01
118807	75:16:310370:6	194327,04
118808	75:16:310370:7	143214,06
118809	75:16:310370:8	159270,83
118810	75:16:310370:9	144420,92
118811	75:16:310370:10	115858,57
118812	75:16:310370:11	134162,61
118813	75:16:310370:12	120686,01
118814	75:16:310370:31	174652,11
118815	75:16:310371:1	125205,97
118816	75:16:310371:2	183772,96
118817	75:16:310375:5	149302133,00
118818	75:16:310375:25	722824,24
118819	75:16:310375:28	3195722,60
118820	75:16:310375:30	1885534,08
118821	75:16:310375:32	2822919,44
118822	75:16:310375:38	90224,10
118823	75:16:310375:39	984630,43
118824	75:16:310375:40	713281,99
118825	75:16:310375:41	1707251,12
118826	75:16:310375:42	3671839,99
118827	75:16:310375:43	2058604,30
118828	75:16:310375:44	4076564,37
118829	75:16:310375:48	657590,15
118830	75:16:310375:76	14345679,95
118831	75:16:310375:80	1155260,76
118832	75:16:310375:81	940150,48
118833	75:16:310375:116	537848,68

1	2	3
118834	75:16:310375:117	808080,84
118835	75:16:310375:133	201541,30
118836	75:16:310375:134	364164,62
118837	75:16:310375:135	5692110,22
118838	75:16:310375:136	699447,84
118839	75:16:310375:137	2709489,30
118840	75:16:310375:138	1063431,27
118841	75:16:310375:139	15721,95
118842	75:16:310375:140	1571805,81
118843	75:16:310375:141	32002856,82
118844	75:16:310375:142	756577,67
118845	75:16:310375:253	11505,92
118846	75:16:310375:254	755678,72
118847	75:16:310375:255	819368,12
118848	75:16:310375:256	81946,07
118849	75:16:310377:1	120082,87
118850	75:16:310377:2	231283,50
118851	75:16:310377:3	135253,49
118852	75:16:310377:4	83458,02
118853	75:16:310377:5	108329,62
118854	75:16:310377:6	116249,07
118855	75:16:310377:7	148616,60
118856	75:16:310377:8	209422,53
118857	75:16:310377:9	247761,34
118858	75:16:310377:10	159370,38
118859	75:16:310377:11	170846,72
118860	75:16:310377:12	149892,80
118861	75:16:310377:13	163560,91
118862	75:16:310377:14	158459,28
118863	75:16:310377:15	141860,21
118864	75:16:310377:16	71851,28
118865	75:16:310377:17	101328,72
118866	75:16:310377:18	122147,17
118867	75:16:310377:19	82905,32
118868	75:16:310377:20	108329,62
118869	75:16:310377:21	170882,05
118870	75:16:310377:22	122147,17
118871	75:16:310377:23	123436,81
118872	75:16:310377:24	123436,81
118873	75:16:310377:25	31688,26
118874	75:16:310377:26	20544,19
118875	75:16:310377:30	9764,40
118876	75:16:310377:59	123300,25
118877	75:16:310378:1	98749,45
118878	75:16:310378:2	166111,24
118879	75:16:310378:3	116249,07
118880	75:16:310378:4	157001,43
118881	75:16:310378:5	164289,61
118882	75:16:310378:6	106720,46
118883	75:16:310378:7	86405,77
118884	75:16:310378:8	180395,90
118885	75:16:310378:9	147340,31
118886	75:16:310378:10	95985,94
118887	75:16:310378:11	182316,86
118888	75:16:310378:12	204902,12

1	2	3
118889	75:16:310378:13	154911,18
118890	75:16:310378:14	65771,55
118891	75:16:310378:15	76641,36
118892	75:16:310378:16	93959,36
118893	75:16:310378:17	79957,57
118894	75:16:310378:18	95801,70
118895	75:16:310378:19	61349,94
118896	75:16:310378:41	95286,13
118897	75:16:310378:47	12372,25
118898	75:16:310379:1	142490,87
118899	75:16:310379:2	106303,04
118900	75:16:310379:3	119869,95
118901	75:16:310379:4	158116,24
118902	75:16:310379:5	128963,83
118903	75:16:310379:6	130253,47
118904	75:16:310379:7	169754,01
118905	75:16:310379:8	223477,21
118906	75:16:310379:9	105750,34
118907	75:16:310379:10	94880,53
118908	75:16:310379:11	114593,57
118909	75:16:310379:12	75276,04
118910	75:16:310379:13	71851,28
118911	75:16:310379:14	159552,60
118912	75:16:310379:37	110540,43
118913	75:16:310380:1	140386,34
118914	75:16:310380:2	158277,06
118915	75:16:310380:3	179040,28
118916	75:16:310380:4	136148,96
118917	75:16:310380:5	253934,76
118918	75:16:310380:6	126016,08
118919	75:16:310380:7	110540,43
118920	75:16:310380:8	128779,60
118921	75:16:310380:9	190506,27
118922	75:16:310380:10	125094,91
118923	75:16:310380:11	189232,55
118924	75:16:310380:12	179586,41
118925	75:16:310380:13	146063,93
118926	75:16:310380:14	186320,93
118927	75:16:310380:15	266071,30
118928	75:16:310380:16	192689,64
118929	75:16:310380:41	126158,83
118930	75:16:310380:42	120441,66
118931	75:16:310381:1	160893,96
118932	75:16:310381:2	267335,62
118933	75:16:310381:3	364778,42
118934	75:16:310381:4	275763,29
118935	75:16:310381:5	177647,89
118936	75:16:310381:6	132475,77
118937	75:16:310381:7	139526,90
118938	75:16:310381:8	101707,20
118939	75:16:310381:9	286926,96
118940	75:16:310381:10	310086,58
118941	75:16:310381:11	453635,48
118942	75:16:310381:12	213135,84
118943	75:16:310381:13	189694,35

1	2	3
118944	75:16:310381:14	114527,44
118945	75:16:310381:15	153174,04
118946	75:16:310381:16	444608,75
118947	75:16:310381:17	234236,68
118948	75:16:310381:18	296402,98
118949	75:16:310381:19	246889,96
118950	75:16:310381:20	187792,70
118951	75:16:310381:21	213135,84
118952	75:16:310381:53	215686,90
118953	75:16:310382:1	123928,94
118954	75:16:310382:2	187581,40
118955	75:16:310382:3	178676,19
118956	75:16:310382:4	90827,38
118957	75:16:310382:5	156454,71
118958	75:16:310382:6	159734,81
118959	75:16:310382:7	125279,15
118960	75:16:310382:8	125777,69
118961	75:16:310382:10	153174,04
118962	75:16:310382:11	159734,81
118963	75:16:310382:12	175034,93
118964	75:16:310382:13	193053,52
118965	75:16:310382:14	215421,96
118966	75:16:310382:15	160828,06
118967	75:16:310382:18	256376,61
118968	75:16:310382:20	172785,16
118969	75:16:310382:23	35660,33
118970	75:16:310382:71	34983,92
118971	75:16:310382:72	151466,21
118972	75:16:310382:73	248582,97
118973	75:16:310383:1	221156,02
118974	75:16:310383:2	159917,03
118975	75:16:310383:3	123252,57
118976	75:16:310383:4	126937,25
118977	75:16:310383:5	129885,00
118978	75:16:310383:6	60797,23
118979	75:16:310383:7	171210,95
118980	75:16:310383:8	143510,89
118981	75:16:310383:9	132464,28
118982	75:16:310383:10	139649,40
118983	75:16:310383:11	124910,68
118984	75:16:310383:12	252845,42
118985	75:16:310383:13	279343,22
118986	75:16:310383:39	145216,06
118987	75:16:310383:40	171260,70
118988	75:16:310384:1	144422,73
118989	75:16:310384:2	207792,59
118990	75:16:310384:3	198454,02
118991	75:16:310384:4	33530,60
118992	75:16:310384:5	72588,21
118993	75:16:310384:6	151898,07
118994	75:16:310384:7	165382,61
118995	75:16:310384:8	125777,69
118996	75:16:310384:9	157183,67
118997	75:16:310384:10	264156,58
118998	75:16:310384:11	107039,98

1	2	3
118999	75:16:310384:19	284073,81
119000	75:16:310384:21	364164,62
119001	75:16:310384:133	306764,46
119002	75:16:310385:1	338443,97
119003	75:16:310385:2	208877,06
119004	75:16:310385:3	208877,06
119005	75:16:310385:4	161921,24
119006	75:16:310385:5	247398,17
119007	75:16:310385:6	247398,17
119008	75:16:310385:7	401752,00
119009	75:16:310385:29	432485,30
119010	75:16:310386:5	794270,73
119011	75:16:310386:6	11364232,33
119012	75:16:310387:1	1248270,73
119013	75:16:310387:2	858148,20
119014	75:16:310387:5	690939,13
119015	75:16:310387:9	136777,47
119016	75:16:310387:10	87497,35
119017	75:16:310387:13	9841,64
119018	75:16:310387:14	7867,18
119019	75:16:310387:15	578654,76
119020	75:16:310387:16	714215,00
119021	75:16:310396:1	2517016,94
119022	75:16:310396:2	184538,95
119023	75:16:310396:3	66176,16
119024	75:16:310396:4	168028,61
119025	75:16:310396:5	43016,93
119026	75:16:310396:7	77641,33
119027	75:16:310396:8	73015,03
119028	75:16:310400:2	414958,50
119029	75:16:310400:4	627978,75
119030	75:16:310400:5	1377595,98
119031	75:16:310400:6	279976,92
119032	75:16:310400:7	818597,31
119033	75:16:310400:8	681217,59
119034	75:16:310400:10	33452979,00
119035	75:16:310400:11	10181529,60
119036	75:16:310400:12	244123,40
119037	75:16:310400:13	161460,64
119038	75:16:310407:10	3038954,30
119039	75:16:310407:11	32676,81
119040	75:16:310407:15	1154392,08
119041	75:16:310407:16	23380,52
119042	75:16:310408:1	55551,30
119043	75:16:310408:2	38371,72
119044	75:16:310408:26	68628,06
119045	75:16:310408:27	77309,97
119046	75:16:310408:29	69177,50
119047	75:16:310408:32	71420,19
119048	75:16:310408:34	62277,25
119049	75:16:310408:40	93263,33
119050	75:16:310408:42	60725,49
119051	75:16:310408:46	60725,49
119052	75:16:310408:70	69915,03
119053	75:16:310408:74	80671,19

1	2	3
119054	75:16:310408:77	62277,25
119055	75:16:310408:79	62277,25
119056	75:16:310408:82	43578,56
119057	75:16:310408:195	215602,62
119058	75:16:310408:196	94062,21
119059	75:16:310408:197	116729,30
119060	75:16:310408:198	48764,55
119061	75:16:310408:199	65355,75
119062	75:16:310409:1	52495,78
119063	75:16:310409:2	61005,44
119064	75:16:310409:3	52495,78
119065	75:16:310409:4	63036,29
119066	75:16:310409:5	84292,20
119067	75:16:310409:6	82468,91
119068	75:16:310409:7	69439,13
119069	75:16:310409:8	44897,71
119070	75:16:310409:9	80636,73
119071	75:16:310409:10	71420,19
119072	75:16:310409:12	78845,92
119073	75:16:310409:13	49400,68
119074	75:16:310409:21	49400,68
119075	75:16:310409:22	51417,17
119076	75:16:310409:24	56332,88
119077	75:16:310409:25	57486,70
119078	75:16:310409:26	60067,04
119079	75:16:310409:27	60067,04
119080	75:16:310409:28	60067,04
119081	75:16:310409:29	82468,91
119082	75:16:310409:30	60067,04
119083	75:16:310409:31	60067,04
119084	75:16:310409:32	46262,39
119085	75:16:310409:33	62277,25
119086	75:16:310409:34	57486,70
119087	75:16:310409:36	55551,30
119088	75:16:310409:37	39566,52
119089	75:16:310409:38	53263,24
119090	75:16:310409:39	64509,38
119091	75:16:310409:41	46262,39
119092	75:16:310409:42	55551,30
119093	75:16:310409:44	52495,78
119094	75:16:310409:46	46262,39
119095	75:16:310409:47	46262,39
119096	75:16:310409:48	69439,13
119097	75:16:310409:49	55551,30
119098	75:16:310409:50	71331,51
119099	75:16:310409:51	82468,91
119100	75:16:310409:52	46262,39
119101	75:16:310409:53	39566,52
119102	75:16:310409:54	44897,71
119103	75:16:310409:55	79164,38
119104	75:16:310409:56	73400,49
119105	75:16:310409:57	74897,18
119106	75:16:310409:58	67535,36
119107	75:16:310409:59	83199,28
119108	75:16:310409:60	51880,04

1	2	3
119109	75:16:310409:61	43181,11
119110	75:16:310409:62	80636,73
119111	75:16:310409:63	67342,26
119112	75:16:310409:64	71729,06
119113	75:16:310409:65	45554,09
119114	75:16:310409:66	75456,74
119115	75:16:310409:67	86649,63
119116	75:16:310409:69	77871,13
119117	75:16:310409:70	78795,36
119118	75:16:310409:71	54486,17
119119	75:16:310409:72	71520,14
119120	75:16:310409:73	61768,43
119121	75:16:310409:76	76944,49
119122	75:16:310409:78	91501,72
119123	75:16:310409:79	77309,97
119124	75:16:310409:80	44371,08
119125	75:16:310409:82	72454,41
119126	75:16:310409:83	90965,44
119127	75:16:310409:84	69439,13
119128	75:16:310409:86	39838,17
119129	75:16:310409:293	55551,30
119130	75:16:310409:294	80636,73
119131	75:16:310409:295	50240,68
119132	75:16:310409:296	60067,04
119133	75:16:310409:299	49400,68
119134	75:16:310409:302	64509,38
119135	75:16:310409:364	73212,94
119136	75:16:310409:365	77172,75
119137	75:16:310409:366	48764,55
119138	75:16:310409:374	73212,94
119139	75:16:310409:376	58570,35
119140	75:16:310409:489	71002,11
119141	75:16:310409:494	66933,69
119142	75:16:310409:497	8776,74
119143	75:16:310410:1	57038,02
119144	75:16:310410:3	62888,56
119145	75:16:310410:6	55551,30
119146	75:16:310410:20	7539028,34
119147	75:16:310410:21	44275,06
119148	75:16:310410:22	38371,72
119149	75:16:310410:23	38371,72
119150	75:16:310410:24	57990,80
119151	75:16:310410:25	38371,72
119152	75:16:310410:26	70273,51
119153	75:16:310410:27	56964,88
119154	75:16:310410:28	54790,96
119155	75:16:310410:30	2031009,89
119156	75:16:310410:32	93903,66
119157	75:16:310410:38	47837,19
119158	75:16:310410:39	91237,34
119159	75:16:310410:40	87571,01
119160	75:16:310410:187	217943,80
119161	75:16:310410:188	819138,95
119162	75:16:310410:189	139105,80
119163	75:16:310410:190	37734,33

1	2	3
119164	75:16:310410:191	71769,11
119165	75:16:310410:194	216627,30
119166	75:16:310410:195	245013,09
119167	75:16:310410:196	226853,16
119168	75:16:310410:224	107293,25
119169	75:16:310410:280	92668,09
119170	75:16:310410:281	522810,39
119171	75:16:310410:282	345778,56
119172	75:16:310410:283	6170310,52
119173	75:16:310410:284	6115156,78
119174	75:16:310410:285	306460,45
119175	75:16:310410:286	54613,81
119176	75:16:310410:291	93263,33
119177	75:16:310410:292	11220,85
119178	75:16:310410:293	122095,11
119179	75:16:310410:294	76047,69
119180	75:16:310410:406	120508,79
119181	75:16:310410:408	73144,55
119182	75:16:310410:409	77727,27
119183	75:16:310412:2	156190,02
119184	75:16:310412:3	61768,43
119185	75:16:310412:5	44275,06
119186	75:16:310412:7	25349,84
119187	75:16:310412:8	113886,43
119188	75:16:310412:9	4504719,48
119189	75:16:310412:10	2315209,71
119190	75:16:310412:11	2661632,00
119191	75:16:310412:12	1539015,03
119192	75:16:310412:15	237194,93
119193	75:16:310412:18	93903,66
119194	75:16:310412:19	113886,43
119195	75:16:310412:22	108758,33
119196	75:16:310412:24	95938,10
119197	75:16:310412:142	117392,51
119198	75:16:310412:143	270917,62
119199	75:16:310412:144	173419,49
119200	75:16:310412:145	12831,72
119201	75:16:310412:168	6401169,50
119202	75:16:310412:169	6401169,50
119203	75:16:310415:5	563663,16
119204	75:16:310415:9	748176,05
119205	75:16:310415:120	122549,28
119206	75:16:310415:121	929283,28
119207	75:16:310416:3	36860008,71
119208	75:16:310416:10	9841,64
119209	75:16:310416:13	10967883,52
119210	75:16:310416:14	673342,13
119211	75:16:310417:1	7726,00
119212	75:16:310417:3	59886,15
119213	75:16:310417:4	48097,15
119214	75:16:310417:6	74620,98
119215	75:16:310417:7	67342,26
119216	75:16:310417:8	72816,48
119217	75:16:310417:9	48097,15
119218	75:16:310417:10	55551,30

1	2	3
119219	75:16:310417:11	42756,56
119220	75:16:310417:12	42756,56
119221	75:16:310417:14	78735,70
119222	75:16:310417:16	36312,89
119223	75:16:310417:17	72816,48
119224	75:16:310417:20	186644,67
119225	75:16:310417:21	48764,55
119226	75:16:310417:22	81194,83
119227	75:16:310417:23	80767,48
119228	75:16:310417:24	81194,83
119229	75:16:310417:25	117518,83
119230	75:16:310417:26	80553,81
119231	75:16:310417:120	179549,87
119232	75:16:310417:121	204902,12
119233	75:16:310417:122	12518506,71
119234	75:16:310417:123	50521,80
119235	75:16:310417:125	91501,72
119236	75:16:310417:127	194764,66
119237	75:16:310417:128	39566,52
119238	75:16:310417:144	110040,36
119239	75:16:310417:146	81671,90
119240	75:16:310417:147	81671,90
119241	75:16:310417:260	2516284,54
119242	75:16:310417:261	63780,87
119243	75:16:310418:1	63638,19
119244	75:16:310418:2	163030,66
119245	75:16:310418:3	96151,77
119246	75:16:310418:4	136333,19
119247	75:16:310418:5	33043,24
119248	75:16:310418:6	41464,33
119249	75:16:310418:7	58570,35
119250	75:16:310418:8	120673,30
119251	75:16:310418:9	159398,26
119252	75:16:310418:10	33043,24
119253	75:16:310418:11	38197,31
119254	75:16:310418:12	43076,60
119255	75:16:310418:13	139280,94
119256	75:16:310418:14	38126,81
119257	75:16:310418:15	56054,30
119258	75:16:310418:17	37846,51
119259	75:16:310418:18	108758,33
119260	75:16:310418:19	108758,33
119261	75:16:310418:20	201494,08
119262	75:16:310418:23	34867,67
119263	75:16:310418:25	105339,60
119264	75:16:310418:26	73502,68
119265	75:16:310418:166	64509,38
119266	75:16:310419:1	187581,40
119267	75:16:310419:2	166229,26
119268	75:16:310419:3	206169,02
119269	75:16:310419:4	166361,03
119270	75:16:310419:5	219256,71
119271	75:16:310419:6	140570,57
119272	75:16:310419:7	208915,10
119273	75:16:310419:8	205604,01

1	2	3
119274	75:16:310419:9	139280,94
119275	75:16:310419:10	201101,06
119276	75:16:310419:11	165607,14
119277	75:16:310419:12	186524,85
119278	75:16:310419:13	2668,01
119279	75:16:310419:14	38461,30
119280	75:16:310419:15	33431,23
119281	75:16:310419:17	199833,91
119282	75:16:310419:18	95938,10
119283	75:16:310419:74	228285,64
119284	75:16:310419:96	235804,71
119285	75:16:310419:97	152220,66
119286	75:16:310419:98	80671,19
119287	75:16:310420:2	26017555,48
119288	75:16:310420:3	255322,67
119289	75:16:310420:14	83506,68
119290	75:16:310420:15	83506,68
119291	75:16:310420:16	80671,19
119292	75:16:310420:17	81746,81
119293	75:16:310420:18	83506,68
119294	75:16:310420:20	93263,33
119295	75:16:310420:29	101030,23
119296	75:16:310420:30	99370,33
119297	75:16:310420:31	70330,55
119298	75:16:310420:32	71769,11
119299	75:16:310420:40	562469,76
119300	75:16:310420:43	197734,20
119301	75:16:310420:44	125929,08
119302	75:16:310420:45	71769,11
119303	75:16:310420:46	90421,30
119304	75:16:310420:47	93263,33
119305	75:16:310420:48	125929,08
119306	75:16:310420:109	100287,47
119307	75:16:310420:220	126085,63
119308	75:16:310420:221	112619,70
119309	75:16:310421:2	65933,56
119310	75:16:310421:3	65933,56
119311	75:16:310421:4	65933,56
119312	75:16:310421:7	39116,54
119313	75:16:310421:8	81671,90
119314	75:16:310421:9	129230,15
119315	75:16:310421:10	81671,90
119316	75:16:310421:11	81671,90
119317	75:16:310421:122	130485,78
119318	75:16:310424:26	42639,74
119319	75:16:310424:27	8230431,19
119320	75:16:310427:1	64233,96
119321	75:16:310427:2	57486,70
119322	75:16:310427:3	77172,75
119323	75:16:310427:4	50975,17
119324	75:16:310427:5	67158,14
119325	75:16:310427:6	586382,84
119326	75:16:310427:8	71002,11
119327	75:16:310427:9	65866,14
119328	75:16:310427:10	74620,98

1	2	3
119329	75:16:310427:11	50975,17
119330	75:16:310427:12	54758,23
119331	75:16:310427:13	77172,75
119332	75:16:310427:15	50240,68
119333	75:16:310427:17	57486,70
119334	75:16:310427:18	67342,26
119335	75:16:310427:19	72816,48
119336	75:16:310427:20	56016,29
119337	75:16:310427:21	46208,40
119338	75:16:310427:22	69177,50
119339	75:16:310427:23	74620,98
119340	75:16:310427:24	52495,78
119341	75:16:310427:25	65495,98
119342	75:16:310427:26	51707,35
119343	75:16:310427:28	53164,94
119344	75:16:310427:29	56054,30
119345	75:16:310427:30	53164,94
119346	75:16:310427:31	50240,68
119347	75:16:310427:32	63638,19
119348	75:16:310427:33	38371,72
119349	75:16:310427:34	44275,06
119350	75:16:310427:35	46262,39
119351	75:16:310427:36	46262,39
119352	75:16:310427:37	75083,80
119353	75:16:310427:38	44275,06
119354	75:16:310427:39	71002,11
119355	75:16:310427:40	78926,23
119356	75:16:310427:41	38371,72
119357	75:16:310427:42	42730,06
119358	75:16:310427:43	38371,72
119359	75:16:310427:44	63638,19
119360	75:16:310427:45	72816,48
119361	75:16:310427:46	38371,72
119362	75:16:310427:47	55343,82
119363	75:16:310427:48	71002,11
119364	75:16:310427:49	60067,04
119365	75:16:310427:50	61768,43
119366	75:16:310427:51	43578,56
119367	75:16:310427:52	38371,72
119368	75:16:310427:53	38371,72
119369	75:16:310427:54	54028,29
119370	75:16:310427:55	38371,72
119371	75:16:310427:56	38371,72
119372	75:16:310427:57	145591,11
119373	75:16:310427:58	71002,11
119374	75:16:310427:59	38371,72
119375	75:16:310427:60	38371,72
119376	75:16:310427:70	67342,26
119377	75:16:310427:71	89277,10
119378	75:16:310427:72	46262,39
119379	75:16:310427:73	67342,26
119380	75:16:310427:74	69177,50
119381	75:16:310427:75	38371,72
119382	75:16:310427:76	71002,11
119383	75:16:310427:77	46262,39

1	2	3
119384	75:16:310427:78	99370,33
119385	75:16:310427:79	63638,19
119386	75:16:310427:80	72816,48
119387	75:16:310427:81	63638,19
119388	75:16:310427:82	64010,69
119389	75:16:310427:83	56016,29
119390	75:16:310427:84	57595,35
119391	75:16:310427:85	62277,25
119392	75:16:310427:86	57595,35
119393	75:16:310427:87	52495,78
119394	75:16:310427:88	38371,72
119395	75:16:310427:89	56491,03
119396	75:16:310427:90	52495,78
119397	75:16:310427:91	64754,27
119398	75:16:310427:92	71910,55
119399	75:16:310427:93	77131,35
119400	75:16:310427:94	63049,95
119401	75:16:310427:95	60725,49
119402	75:16:310427:96	63638,19
119403	75:16:310427:97	75410,48
119404	75:16:310427:98	65495,98
119405	75:16:310427:99	8900,64
119406	75:16:310427:100	57486,70
119407	75:16:310427:101	87057,76
119408	75:16:310427:102	49060,55
119409	75:16:310427:103	54180,05
119410	75:16:310427:104	67342,26
119411	75:16:310427:105	54943,21
119412	75:16:310427:106	53164,94
119413	75:16:310427:107	53890,45
119414	75:16:310427:108	73105,90
119415	75:16:310427:109	54613,81
119416	75:16:310427:110	49798,85
119417	75:16:310427:111	51561,10
119418	75:16:310427:112	49503,82
119419	75:16:310427:113	48616,40
119420	75:16:310427:201	67158,14
119421	75:16:310427:202	50703,07
119422	75:16:310427:203	55046,82
119423	75:16:310427:205	67710,18
119424	75:16:310427:206	73719,94
119425	75:16:310427:208	66420,53
119426	75:16:310427:209	93511,55
119427	75:16:310427:210	62330,65
119428	75:16:310427:211	79978,58
119429	75:16:310427:212	72816,48
119430	75:16:310427:214	77172,75
119431	75:16:310427:215	38371,72
119432	75:16:310427:218	67342,26
119433	75:16:310427:220	46208,40
119434	75:16:310427:222	54028,29
119435	75:16:310427:224	67342,26
119436	75:16:310427:226	192511,08
119437	75:16:310427:228	74620,98
119438	75:16:310427:230	67342,26

1	2	3
119439	75:16:310427:233	71002,11
119440	75:16:310427:234	63638,19
119441	75:16:310427:236	63638,19
119442	75:16:310427:239	100695,26
119443	75:16:310427:241	59886,15
119444	75:16:310427:242	97312,47
119445	75:16:310427:245	85258,45
119446	75:16:310427:246	135838,27
119447	75:16:310427:247	64509,38
119448	75:16:310427:248	67433,76
119449	75:16:310427:249	64509,38
119450	75:16:310427:250	67433,76
119451	75:16:310427:251	54028,29
119452	75:16:310427:252	57065,21
119453	75:16:310427:253	77172,75
119454	75:16:310427:254	71420,19
119455	75:16:310427:255	52145,56
119456	75:16:310427:256	78926,23
119457	75:16:310427:261	109944,64
119458	75:16:310427:262	71002,11
119459	75:16:310427:263	93263,33
119460	75:16:310427:264	44275,06
119461	75:16:310427:454	57227,76
119462	75:16:310427:462	66883,05
119463	75:16:310427:465	57595,35
119464	75:16:310427:466	68402,73
119465	75:16:310427:467	69915,03
119466	75:16:310427:468	128730,60
119467	75:16:310427:473	66883,05
119468	75:16:310427:480	91501,72
119469	75:16:310427:481	91501,72
119470	75:16:310427:482	54028,29
119471	75:16:310427:484	47837,19
119472	75:16:310427:485	55551,30
119473	75:16:310427:487	49400,68
119474	75:16:310427:492	166253,43
119475	75:16:310427:494	60067,04
119476	75:16:310427:495	76944,49
119477	75:16:310427:496	44897,71
119478	75:16:310427:499	110731,47
119479	75:16:310427:611	63638,19
119480	75:16:310427:612	65495,98
119481	75:16:310427:613	59164,96
119482	75:16:310427:617	63638,19
119483	75:16:310427:618	67342,26
119484	75:16:310427:619	63638,19
119485	75:16:310427:621	66883,05
119486	75:16:310427:622	201541,30
119487	75:16:310427:625	80671,19
119488	75:16:310427:626	45782,21
119489	75:16:310427:627	94353,36
119490	75:16:310427:628	57227,76
119491	75:16:310427:630	56016,29
119492	75:16:310428:1	3252506,15
119493	75:16:310428:4	6790631,62

1	2	3
119494	75:16:310428:5	2887524,13
119495	75:16:310428:40	39714,46
119496	75:16:310428:71	410961,38
119497	75:16:310428:72	314468,27
119498	75:16:310429:1	80671,19
119499	75:16:310429:2	81746,81
119500	75:16:310429:3	83524,24
119501	75:16:310429:4	58224,31
119502	75:16:310429:5	7230,32
119503	75:16:310429:6	1004396,32
119504	75:16:310429:7	55703,10
119505	75:16:310429:8	72199,45
119506	75:16:310429:9	55551,30
119507	75:16:310429:10	55343,82
119508	75:16:310429:11	89277,10
119509	75:16:310429:12	132832,74
119510	75:16:310429:13	57752,73
119511	75:16:310429:15	128963,83
119512	75:16:310429:16	140939,04
119513	75:16:310429:17	196876,97
119514	75:16:310429:20	30022,48
119515	75:16:310429:22	153356,32
119516	75:16:310429:23	50828,46
119517	75:16:310429:24	84481,44
119518	75:16:310429:26	67342,26
119519	75:16:310429:28	79450,60
119520	75:16:310429:29	97312,47
119521	75:16:310429:31	154056,50
119522	75:16:310429:32	233392,94
119523	75:16:310429:33	82407,91
119524	75:16:310429:54	68885,50
119525	75:16:310429:55	159959,07
119526	75:16:310429:58	55703,10
119527	75:16:310429:65	180679,97
119528	75:16:310429:66	122588,25
119529	75:16:310429:67	96827,58
119530	75:16:310429:68	52495,78
119531	75:16:310429:69	105565,07
119532	75:16:310429:71	55551,30
119533	75:16:310429:182	84136,63
119534	75:16:310429:183	54613,81
119535	75:16:310429:184	59164,96
119536	75:16:310429:185	50240,68
119537	75:16:310431:1	3270245,31
119538	75:16:310431:2	361430,19
119539	75:16:310431:3	2786520,78
119540	75:16:310431:7	258762,61
119541	75:16:310431:8	267719,78
119542	75:16:310431:9	238810,25
119543	75:16:310431:10	115379,44
119544	75:16:310431:11	17832,96
119545	75:16:310431:12	117259,19
119546	75:16:310431:13	111308,76
119547	75:16:310431:15	236978,57
119548	75:16:310431:16	207,11

1	2	3
119549	75:16:310431:64	299,15
119550	75:16:310431:65	224067,63
119551	75:16:310431:66	222210,03
119552	75:16:310431:71	144072,62
119553	75:16:310431:75	1729244,30
119554	75:16:310431:79	461858,39
119555	75:16:310431:81	445957,39
119556	75:16:310431:82	981843,56
119557	75:16:310431:85	681,15
119558	75:16:310431:86	5410359,85
119559	75:16:310431:90	178689,15
119560	75:16:310431:92	142356,56
119561	75:16:310431:204	1356619,56
119562	75:16:310431:205	839949,63
119563	75:16:310432:1	136857,03
119564	75:16:310432:2	32626,58
119565	75:16:310432:3	144380,29
119566	75:16:310432:4	138175,53
119567	75:16:310432:5	130437,70
119568	75:16:310432:6	138728,23
119569	75:16:310432:7	141491,74
119570	75:16:310432:8	157667,11
119571	75:16:310432:9	163196,55
119572	75:16:310432:10	243766,17
119573	75:16:310432:11	129700,77
119574	75:16:310432:13	135964,72
119575	75:16:310432:14	133201,21
119576	75:16:310432:15	142412,91
119577	75:16:310432:16	131727,34
119578	75:16:310432:17	124542,21
119579	75:16:310432:18	31538,35
119580	75:16:310432:20	30022,48
119581	75:16:310432:21	129499,13
119582	75:16:310432:23	30940,00
119583	75:16:310432:24	224523,43
119584	75:16:310432:25	139064,41
119585	75:16:310432:60	127291,76
119586	75:16:310432:61	31352,52
119587	75:16:310432:66	31808,80
119588	75:16:310433:3	58956,78
119589	75:16:310433:4	7142109,65
119590	75:16:310433:15	127592,19
119591	75:16:310433:16	132553,40
119592	75:16:310433:20	27614,21
119593	75:16:310433:30	118075,74
119594	75:16:310433:31	114146,41
119595	75:16:310433:32	114026,10
119596	75:16:310433:33	143975,83
119597	75:16:310433:34	41345,98
119598	75:16:310433:35	103830,66
119599	75:16:310433:36	28570260,30
119600	75:16:310433:37	587235,50
119601	75:16:310433:38	104053,29
119602	75:16:310433:56	61555,60
119603	75:16:310433:57	3282383,42

1	2	3
119604	75:16:310433:59	89953,43
119605	75:16:310433:60	89953,43
119606	75:16:310433:61	78870,80
119607	75:16:310433:65	16606,12
119608	75:16:310433:178	63780,87
119609	75:16:310433:179	325378,96
119610	75:16:310435:1	843479,56
119611	75:16:310435:2	99883,56
119612	75:16:310435:3	158031,00
119613	75:16:310435:6	100435,40
119614	75:16:310435:7	2324960,95
119615	75:16:310435:180	29174,22
119616	75:16:310435:181	5228570,33
119617	75:16:310435:223	230193,04
119618	75:16:310437:1	30308,29
119619	75:16:310437:2	199473,67
119620	75:16:310437:3	120673,30
119621	75:16:310437:4	128211,50
119622	75:16:310437:5	116806,74
119623	75:16:310437:6	131174,64
119624	75:16:310437:7	64565,62
119625	75:16:310437:8	10315479,23
119626	75:16:310437:9	104298,30
119627	75:16:310437:10	108529,10
119628	75:16:310437:11	30269,79
119629	75:16:310437:13	140017,87
119630	75:16:310437:16	132810,19
119631	75:16:310437:17	66589,04
119632	75:16:310437:18	64565,62
119633	75:16:310437:19	64565,62
119634	75:16:310437:20	104298,30
119635	75:16:310437:21	88738,62
119636	75:16:310437:82	75410,48
119637	75:16:310437:83	30231,71
119638	75:16:310437:98	28099,19
119639	75:16:310437:145	38129,08
119640	75:16:310437:146	42613,82
119641	75:16:310437:147	538264,43
119642	75:16:310437:152	155992,44
119643	75:16:310437:184	122588,25
119644	75:16:310437:299	132994,13
119645	75:16:310437:302	622868,72
119646	75:16:310438:1	74620,98
119647	75:16:310438:2	58570,35
119648	75:16:310438:3	47837,19
119649	75:16:310438:4	73900,34
119650	75:16:310438:5	43076,60
119651	75:16:310438:6	41464,33
119652	75:16:310438:7	34392,03
119653	75:16:310438:11	36261,13
119654	75:16:310438:12	182215,16
119655	75:16:310438:13	2713154,74
119656	75:16:310438:14	80686,89
119657	75:16:310438:16	162579,04
119658	75:16:310438:19	98228,03

1	2	3
119659	75:16:310438:20	98228,03
119660	75:16:310438:21	98228,03
119661	75:16:310438:22	98411,98
119662	75:16:310438:23	98228,03
119663	75:16:310438:112	40429,00
119664	75:16:310439:1	30308,29
119665	75:16:310439:2	223979,10
119666	75:16:310439:3	38126,81
119667	75:16:310439:5	44481,28
119668	75:16:310439:6	31134,27
119669	75:16:310439:7	1013056,81
119670	75:16:310439:8	3795842,70
119671	75:16:310439:9	40899,34
119672	75:16:310439:10	9002,89
119673	75:16:310439:11	108529,10
119674	75:16:310439:12	38371,72
119675	75:16:310439:13	108529,10
119676	75:16:310439:14	31145,18
119677	75:16:310439:18	123428,86
119678	75:16:310439:19	108529,10
119679	75:16:310439:20	108896,99
119680	75:16:310439:21	64565,62
119681	75:16:310439:22	123428,86
119682	75:16:310439:23	99699,61
119683	75:16:310439:24	64565,62
119684	75:16:310439:25	93997,24
119685	75:16:310439:26	123428,86
119686	75:16:310439:27	123428,86
119687	75:16:310439:28	123428,86
119688	75:16:310439:29	64565,62
119689	75:16:310439:30	83506,68
119690	75:16:310439:32	51707,35
119691	75:16:310439:174	29174,22
119692	75:16:310439:175	91501,72
119693	75:16:310439:181	86106,87
119694	75:16:310439:182	88738,62
119695	75:16:310439:183	88738,62
119696	75:16:310439:184	74627,51
119697	75:16:310439:220	115379,44
119698	75:16:310439:224	87571,01
119699	75:16:310439:354	53164,94
119700	75:16:310439:357	85237,21
119701	75:16:310439:358	66933,69
119702	75:16:310440:1	3358101,54
119703	75:16:310440:9	1468702,97
119704	75:16:310440:10	102274,88
119705	75:16:310440:11	2446611,81
119706	75:16:310440:12	1468702,97
119707	75:16:310440:13	3123059,85
119708	75:16:310440:14	3194282,57
119709	75:16:310440:24	944416,98
119710	75:16:310440:25	1527088,91
119711	75:16:310440:26	1468702,97
119712	75:16:310440:27	98228,03
119713	75:16:310440:28	98228,03

1	2	3
119714	75:16:310440:258	23380,52
119715	75:16:310440:259	1035057,88
119716	75:16:310440:449	80726,21
119717	75:16:310440:574	2092258,97
119718	75:16:310440:578	2271480,76
119719	75:16:310441:1	708266,82
119720	75:16:310441:3	4831295,80
119721	75:16:310441:4	5868169,39
119722	75:16:310441:5	14384,46
119723	75:16:310441:6	7138465,62
119724	75:16:310441:8	8296364,69
119725	75:16:310441:12	173926,40
119726	75:16:310441:13	8141147,08
119727	75:16:310441:15	6861248,23
119728	75:16:310441:20	129296,26
119729	75:16:310441:21	3359982,33
119730	75:16:310441:25	4542418,66
119731	75:16:310441:27	232519,11
119732	75:16:310441:33	2850899,26
119733	75:16:310441:34	3021374,43
119734	75:16:310441:35	2001754,70
119735	75:16:310441:36	2852848,85
119736	75:16:310441:37	2106516,46
119737	75:16:310441:38	3176440,62
119738	75:16:310441:39	2470781,31
119739	75:16:310441:40	1473212,07
119740	75:16:310441:41	2570938,16
119741	75:16:310441:486	353320,35
119742	75:16:310441:487	39057,20
119743	75:16:310441:488	37734,33
119744	75:16:310441:489	11352,32
119745	75:16:310441:490	98111,22
119746	75:16:310441:491	7026020,79
119747	75:16:310441:492	6177909,42
119748	75:16:310441:494	7162378,89
119749	75:16:310441:727	71002,11
119750	75:16:310441:728	54028,29
119751	75:16:310441:1303	8653,12
119752	75:16:310441:1328	3135196,62
119753	75:16:310441:1330	3731726,58
119754	75:16:310441:1332	3983516,65
119755	75:16:310441:1333	1441956,30
119756	75:16:310441:1390	460,24
119757	75:16:310441:1391	294,55
119758	75:16:310441:1393	638325,71
119759	75:16:310441:1514	128550,65
119760	75:16:310441:1515	123739,26
119761	75:16:310441:1516	123739,26
119762	75:16:310441:1517	123739,26
119763	75:16:310441:1518	128550,65
119764	75:16:310442:1	11588034,24
119765	75:16:310443:131	161010,26
119766	75:16:310443:132	222817,84
119767	75:16:310444:1	42272,15
119768	75:16:310444:2	73639,13

1	2	3
119769	75:16:310444:3	79978,58
119770	75:16:310444:4	73639,13
119771	75:16:310444:5	7722184,87
119772	75:16:310444:6	56054,30
119773	75:16:310444:7	1200590,81
119774	75:16:310444:8	59886,15
119775	75:16:310444:11	198928,85
119776	75:16:310444:12	305890,15
119777	75:16:310444:13	175671,77
119778	75:16:310444:14	183487,26
119779	75:16:310444:15	154027,83
119780	75:16:310444:16	110368,58
119781	75:16:310444:17	175217,00
119782	75:16:310444:18	189483,40
119783	75:16:310444:19	200824,30
119784	75:16:310444:20	180942,98
119785	75:16:310444:21	172768,06
119786	75:16:310444:22	45782,21
119787	75:16:310444:23	47278,54
119788	75:16:310444:25	43972,28
119789	75:16:310444:26	61768,43
119790	75:16:310444:28	69177,50
119791	75:16:310444:29	59886,15
119792	75:16:310444:30	59886,15
119793	75:16:310444:31	113989,71
119794	75:16:310444:32	71002,11
119795	75:16:310444:33	57990,80
119796	75:16:310444:34	61768,43
119797	75:16:310444:35	83506,68
119798	75:16:310444:36	59886,15
119799	75:16:310444:37	69177,50
119800	75:16:310444:38	87002,36
119801	75:16:310444:39	48764,55
119802	75:16:310444:40	80671,19
119803	75:16:310444:41	77309,97
119804	75:16:310444:42	63638,19
119805	75:16:310444:43	39566,52
119806	75:16:310444:44	80671,19
119807	75:16:310444:46	56771,49
119808	75:16:310444:52	104450,18
119809	75:16:310444:54	14587,16
119810	75:16:310444:59	51707,35
119811	75:16:310444:60	216616,55
119812	75:16:310444:67	144380,29
119813	75:16:310444:68	91501,72
119814	75:16:310444:69	91501,72
119815	75:16:310444:173	107293,25
119816	75:16:310444:174	6448249,69
119817	75:16:310444:175	40913,38
119818	75:16:310444:176	91501,72
119819	75:16:310444:177	91501,72
119820	75:16:310444:178	91501,72
119821	75:16:310444:179	9649,20
119822	75:16:310444:180	91501,72
119823	75:16:310444:181	43282,96

1	2	3
119824	75:16:310444:182	114146,41
119825	75:16:310444:298	134198,04
119826	75:16:310444:299	134198,04
119827	75:16:310444:300	134198,04
119828	75:16:310444:301	134198,04
119829	75:16:310444:303	119227,32
119830	75:16:310444:328	71331,51
119831	75:16:310444:331	41464,33
119832	75:16:310444:338	70330,55
119833	75:16:310444:349	117539,06
119834	75:16:310444:351	127592,19
119835	75:16:310444:352	127592,19
119836	75:16:310444:469	47278,54
119837	75:16:310445:1	4951592,62
119838	75:16:310445:2	2502926,87
119839	75:16:310445:3	653870,46
119840	75:16:310445:5	54305,26
119841	75:16:310445:7	1113016,60
119842	75:16:310445:9	125470,24
119843	75:16:310445:19	33693,32
119844	75:16:310445:289	118886,43
119845	75:16:310446:1	56054,30
119846	75:16:310446:2	65495,98
119847	75:16:310446:4	101030,23
119848	75:16:310446:5	96940,40
119849	75:16:310446:6	71002,11
119850	75:16:310446:7	58570,35
119851	75:16:310446:8	71002,11
119852	75:16:310446:10	56054,30
119853	75:16:310446:11	56054,30
119854	75:16:310446:12	63638,19
119855	75:16:310446:13	71002,11
119856	75:16:310446:14	62277,25
119857	75:16:310446:15	71002,11
119858	75:16:310446:16	164397,97
119859	75:16:310446:19	3520431,86
119860	75:16:310446:50	54902,57
119861	75:16:310446:51	71331,51
119862	75:16:310446:53	63638,19
119863	75:16:310446:55	736835,08
119864	75:16:310446:57	140535,99
119865	75:16:310446:58	140535,99
119866	75:16:310446:59	77625,90
119867	75:16:310446:60	98228,03
119868	75:16:310446:61	98228,03
119869	75:16:310446:62	98411,98
119870	75:16:310446:63	2486865,49
119871	75:16:310446:64	99007,04
119872	75:16:310446:65	105723,37
119873	75:16:310446:68	74627,51
119874	75:16:310446:292	63036,29
119875	75:16:310446:293	72843,84
119876	75:16:310446:294	33693,32
119877	75:16:310446:320	76415,96
119878	75:16:310446:326	47278,54

1	2	3
119879	75:16:310446:327	52495,78
119880	75:16:310446:364	66883,05
119881	75:16:310446:369	52495,78
119882	75:16:310446:370	57595,35
119883	75:16:310446:372	74409,91
119884	75:16:310446:373	69915,03
119885	75:16:310446:377	101030,23
119886	75:16:310446:381	93284,39
119887	75:16:310446:384	84292,20
119888	75:16:310446:390	97704,31
119889	75:16:310446:391	95059,61
119890	75:16:310446:392	82468,91
119891	75:16:310446:394	93263,33
119892	75:16:310446:395	91844,73
119893	75:16:310446:400	67535,36
119894	75:16:310446:512	83506,68
119895	75:16:310446:515	67342,26
119896	75:16:310446:516	100619,35
119897	75:16:310446:517	87571,01
119898	75:16:310446:520	71002,11
119899	75:16:310447:1	9591,34
119900	75:16:310447:17	31694,79
119901	75:16:310447:18	24334,65
119902	75:16:310447:19	73201,38
119903	75:16:310447:130	822080,90
119904	75:16:310450:1	312310,03
119905	75:16:310450:2	114343,35
119906	75:16:310450:3	200639,95
119907	75:16:310450:20	70802,46
119908	75:16:310450:21	87899,64
119909	75:16:310450:22	61751,01
119910	75:16:310450:23	87899,64
119911	75:16:310450:24	70802,46
119912	75:16:310450:141	10603,80
119913	75:16:310450:144	128826,84
119914	75:16:310450:255	118154,80
119915	75:16:310450:256	130923,14
119916	75:16:310453:2	2194000,00
119917	75:16:310453:4	23168,32
119918	75:16:310453:6	4763,45
119919	75:16:310453:17	9664,97
119920	75:16:310453:18	20710,66
119921	75:16:310453:29	8280498,38
119922	75:16:310453:31	29666,86
119923	75:16:310453:142	5471,09
119924	75:16:310454:2	87899,64
119925	75:16:310454:29	135687,44
119926	75:16:310454:30	119679,38
119927	75:16:310454:31	136259,16
119928	75:16:310454:32	119488,80
119929	75:16:310454:33	119679,38
119930	75:16:310454:144	622097,52
119931	75:16:310455:16	9189107,40
119932	75:16:310455:18	771348,76
119933	75:16:310455:23	39669368,45

1	2	3
119934	75:16:310455:27	14532249,38
119935	75:16:310455:28	18666106,83
119936	75:16:310455:47	37401,82
119937	75:16:310455:48	8884900,00
119938	75:16:310455:49	117,37
119939	75:16:310455:54	2269836,54
119940	75:16:310455:55	59971,89
119941	75:16:310455:56	6185,58
119942	75:16:310455:57	6165,05
119943	75:16:310455:176	704121,27
119944	75:16:310456:1	1661859,15
119945	75:16:310456:3	44564,73
119946	75:16:310457:1	7038996,00
119947	75:16:310460:1	190283,58
119948	75:16:310460:2	140381,58
119949	75:16:310460:3	208069,24
119950	75:16:310460:4	246046,57
119951	75:16:310460:5	201101,06
119952	75:16:310460:6	127561,34
119953	75:16:310460:7	221578,07
119954	75:16:310460:8	207858,11
119955	75:16:310460:9	44768,87
119956	75:16:310460:10	44768,87
119957	75:16:310460:11	155049,57
119958	75:16:310460:12	180395,90
119959	75:16:310460:15	36423,24
119960	75:16:310460:50	193483,92
119961	75:16:310460:51	194989,81
119962	75:16:310460:56	170883,84
119963	75:16:310462:1	148672,00
119964	75:16:310462:2	125420,36
119965	75:16:310462:3	141236,26
119966	75:16:310462:4	181664,09
119967	75:16:310462:5	107262,64
119968	75:16:310462:6	79271,79
119969	75:16:310462:7	131621,09
119970	75:16:310462:8	147432,71
119971	75:16:310462:9	189905,63
119972	75:16:310462:10	161748,64
119973	75:16:310462:11	167709,81
119974	75:16:310462:12	125279,15
119975	75:16:310462:13	182932,22
119976	75:16:310462:14	205957,87
119977	75:16:310462:15	149569,42
119978	75:16:310462:16	149569,42
119979	75:16:310462:17	134612,47
119980	75:16:310462:18	155338,52
119981	75:16:310462:19	93406,66
119982	75:16:310462:20	129911,72
119983	75:16:310462:21	138672,22
119984	75:16:310462:22	157730,37
119985	75:16:310462:24	185679,58
119986	75:16:310462:25	124910,68
119987	75:16:310462:26	140642,32
119988	75:16:310462:167	120060,52

1	2	3
119989	75:16:310464:1	219467,75
119990	75:16:310464:2	138885,89
119991	75:16:310464:3	225165,24
119992	75:16:310464:4	109435,02
119993	75:16:310464:5	210695,24
119994	75:16:310464:6	231705,40
119995	75:16:310464:7	131543,11
119996	75:16:310464:8	114225,11
119997	75:16:310464:9	125015,40
119998	75:16:310464:10	185592,97
119999	75:16:310464:11	131621,09
120000	75:16:310464:12	112177,06
120001	75:16:310464:13	101697,19
120002	75:16:310464:14	162285,63
120003	75:16:310464:16	3919120,42
120004	75:16:310464:18	230861,59
120005	75:16:310464:57	158970,92
120006	75:16:310464:64	145787,77
120007	75:16:310464:175	121203,95
120008	75:16:310465:1	76415,96
120009	75:16:310465:2	224918,37
120010	75:16:310465:3	66150,53
120011	75:16:310465:4	80014,02
120012	75:16:310465:5	67643,83
120013	75:16:310465:6	79978,58
120014	75:16:310465:7	68402,73
120015	75:16:310465:8	269442,72
120016	75:16:310465:9	224146,13
120017	75:16:310465:10	230729,55
120018	75:16:310465:11	193053,52
120019	75:16:310465:12	385377,11
120020	75:16:310465:13	289454,12
120021	75:16:310465:15	217990,44
120022	75:16:310465:16	110540,43
120023	75:16:310465:17	71002,11
120024	75:16:310465:18	61555,60
120025	75:16:310465:19	105723,37
120026	75:16:310465:20	74620,98
120027	75:16:310465:21	65975,13
120028	75:16:310465:22	74620,98
120029	75:16:310465:23	85258,45
120030	75:16:310465:24	65495,98
120031	75:16:310465:25	83506,68
120032	75:16:310465:26	58570,35
120033	75:16:310465:27	88738,62
120034	75:16:310465:28	71002,11
120035	75:16:310465:29	71002,11
120036	75:16:310465:30	88738,62
120037	75:16:310465:31	71002,11
120038	75:16:310465:32	69908,59
120039	75:16:310465:33	75878,45
120040	75:16:310465:34	79978,58
120041	75:16:310465:36	318505,02
120042	75:16:310465:39	83506,68
120043	75:16:310465:40	78201,72

1	2	3
120044	75:16:310465:69	65355,75
120045	75:16:310465:70	127488,49
120046	75:16:310465:72	66883,05
120047	75:16:310465:73	190095,31
120048	75:16:310465:74	66883,05
120049	75:16:310465:93	83280,07
120050	75:16:310465:94	192730,94
120051	75:16:310465:95	75894,87
120052	75:16:310465:96	57595,35
120053	75:16:310465:100	71769,11
120054	75:16:310465:101	299836,72
120055	75:16:310465:212	65495,98
120056	75:16:310465:213	78201,72
120057	75:16:310465:214	79978,58
120058	75:16:310465:216	139628,16
120059	75:16:310465:217	18893,89
120060	75:16:310465:218	105723,37
120061	75:16:310465:219	105723,37
120062	75:16:310465:220	97312,47
120063	75:16:310465:221	92604,42
120064	75:16:310465:223	65361,45
120065	75:16:310466:1	71002,11
120066	75:16:310466:2	33043,24
120067	75:16:310466:3	234869,47
120068	75:16:310466:4	154697,51
120069	75:16:310466:6	118646,72
120070	75:16:310466:8	162285,63
120071	75:16:310466:9	147340,31
120072	75:16:310466:10	163014,37
120073	75:16:310466:11	138175,53
120074	75:16:310466:12	147219,04
120075	75:16:310466:13	57990,80
120076	75:16:310466:14	57990,80
120077	75:16:310466:15	59886,15
120078	75:16:310466:16	76415,96
120079	75:16:310466:17	71002,11
120080	75:16:310466:18	57990,80
120081	75:16:310466:19	69177,50
120082	75:16:310466:20	37714,96
120083	75:16:310466:21	57990,80
120084	75:16:310466:22	69177,50
120085	75:16:310466:23	153629,16
120086	75:16:310466:24	119869,20
120087	75:16:310466:38	66605,10
120088	75:16:310466:58	59098,18
120089	75:16:310466:59	63638,19
120090	75:16:310466:60	110540,43
120091	75:16:310466:82	69915,03
120092	75:16:310466:83	62277,25
120093	75:16:310466:196	253214,70
120094	75:16:310466:197	71002,11
120095	75:16:310466:198	60725,49
120096	75:16:310466:199	41304,05
120097	75:16:310468:1	221578,07
120098	75:16:310468:2	105566,11

1	2	3
120099	75:16:310468:3	243039,72
120100	75:16:310468:4	174476,67
120101	75:16:310468:5	246679,11
120102	75:16:310468:6	149163,55
120103	75:16:310468:7	168114,84
120104	75:16:310468:8	187412,83
120105	75:16:310468:9	354567,44
120106	75:16:310468:12	304403,18
120107	75:16:310468:14	267967,76
120108	75:16:310468:15	189905,63
120109	75:16:310468:142	192652,16
120110	75:16:310468:143	170309,68
120111	75:16:310469:1	211282,43
120112	75:16:310469:2	195418,58
120113	75:16:310469:3	190324,32
120114	75:16:310469:4	219045,67
120115	75:16:310469:5	194145,11
120116	75:16:310469:6	191597,98
120117	75:16:310469:7	186684,90
120118	75:16:310469:8	226642,18
120119	75:16:310469:9	191052,13
120120	75:16:310469:10	196328,16
120121	75:16:310469:11	193860,40
120122	75:16:310469:12	238876,82
120123	75:16:310469:26	213429,82
120124	75:16:310470:1	190750,75
120125	75:16:310470:2	160252,94
120126	75:16:310470:3	217357,28
120127	75:16:310470:4	160252,94
120128	75:16:310470:5	191384,57
120129	75:16:310470:6	211869,29
120130	75:16:310470:7	199420,48
120131	75:16:310470:8	2263990,35
120132	75:16:310470:9	177436,49
120133	75:16:310470:10	123989,51
120134	75:16:310470:11	154483,84
120135	75:16:310470:12	155124,85
120136	75:16:310470:13	165167,37
120137	75:16:310470:14	156193,20
120138	75:16:310470:15	135253,49
120139	75:16:310470:16	167709,81
120140	75:16:310470:17	169025,51
120141	75:16:310470:19	125347,55
120142	75:16:310470:20	139740,57
120143	75:16:310470:22	30940,00
120144	75:16:310471:1	195609,61
120145	75:16:310471:2	204268,65
120146	75:16:310471:3	164107,44
120147	75:16:310471:4	202579,32
120148	75:16:310471:5	177401,81
120149	75:16:310471:6	190962,03
120150	75:16:310471:7	302087,49
120151	75:16:310471:8	183988,93
120152	75:16:310471:9	157688,90
120153	75:16:310471:10	138359,77

1	2	3
120154	75:16:310471:11	114593,57
120155	75:16:310471:12	138359,77
120156	75:16:310471:13	119752,13
120157	75:16:310471:14	189232,55
120158	75:16:310471:15	178282,07
120159	75:16:310471:42	6194,13
120160	75:16:310471:43	137212,02
120161	75:16:310471:45	186706,23
120162	75:16:310472:1	220522,93
120163	75:16:310472:2	214016,07
120164	75:16:310472:3	262067,30
120165	75:16:310472:4	149142,07
120166	75:16:310472:5	122219,58
120167	75:16:310472:6	180496,60
120168	75:16:310472:7	257219,74
120169	75:16:310472:8	95286,13
120170	75:16:310472:9	243727,12
120171	75:16:310472:10	279524,65
120172	75:16:310472:11	238135,76
120173	75:16:310472:12	257202,58
120174	75:16:310472:13	152409,27
120175	75:16:310472:14	187958,76
120176	75:16:310472:15	188965,67
120177	75:16:310472:16	211548,78
120178	75:16:310472:17	235080,40
120179	75:16:310472:18	241196,62
120180	75:16:310472:20	34303,75
120181	75:16:310472:22	164526,36
120182	75:16:310472:52	246889,96
120183	75:16:310473:1	249210,20
120184	75:16:310473:2	370893,26
120185	75:16:310473:3	183772,96
120186	75:16:310473:4	183772,96
120187	75:16:310473:5	255024,07
120188	75:16:310473:6	217421,49
120189	75:16:310473:7	251937,60
120190	75:16:310473:8	183772,96
120191	75:16:310473:9	183772,96
120192	75:16:310473:10	45124,08
120193	75:16:310473:23	270369,87
120194	75:16:310473:134	163252,12
120195	75:16:310475:1	151715,78
120196	75:16:310475:2	121792,24
120197	75:16:310475:3	250474,13
120198	75:16:310475:4	128042,66
120199	75:16:310475:5	116620,15
120200	75:16:310475:6	146793,30
120201	75:16:310475:7	110540,43
120202	75:16:310475:8	110540,43
120203	75:16:310475:9	128411,13
120204	75:16:310475:10	142518,29
120205	75:16:310475:11	124634,25
120206	75:16:310475:12	110540,43
120207	75:16:310475:13	110540,43
120208	75:16:310475:14	124726,45

1	2	3
120209	75:16:310475:15	119441,86
120210	75:16:310475:16	199833,91
120211	75:16:310475:17	173144,88
120212	75:16:310475:18	184834,27
120213	75:16:310475:19	89169,28
120214	75:16:310475:20	108972,00
120215	75:16:310475:21	180607,27
120216	75:16:310475:22	170664,61
120217	75:16:310475:23	172391,23
120218	75:16:310475:24	128202,36
120219	75:16:310475:25	195187,14
120220	75:16:310475:26	167709,81
120221	75:16:310475:27	211658,19
120222	75:16:310475:28	128202,36
120223	75:16:310475:29	213135,84
120224	75:16:310475:30	110540,43
120225	75:16:310475:31	195820,84
120226	75:16:310475:34	39046,49
120227	75:16:310475:35	170459,12
120228	75:16:310476:1	240563,97
120229	75:16:310476:2	218512,08
120230	75:16:310476:3	209240,71
120231	75:16:310476:4	186138,94
120232	75:16:310476:5	195054,74
120233	75:16:310476:6	192689,64
120234	75:16:310476:7	246679,11
120235	75:16:310476:8	194690,89
120236	75:16:310476:9	186502,91
120237	75:16:310476:10	232549,18
120238	75:16:310476:11	226431,19
120239	75:16:310476:26	95286,13
120240	75:16:310476:27	112056,49
120241	75:16:310477:1	245710,63
120242	75:16:310477:2	226857,04
120243	75:16:310477:3	285961,88
120244	75:16:310477:4	159917,03
120245	75:16:310477:5	110540,43
120246	75:16:310477:6	161460,64
120247	75:16:310477:7	132648,51
120248	75:16:310477:8	206876,91
120249	75:16:310477:9	138386,62
120250	75:16:310477:10	116067,45
120251	75:16:310477:11	162654,98
120252	75:16:310477:12	120686,01
120253	75:16:310477:15	260980,65
120254	75:16:310477:31	165418,66
120255	75:16:310477:32	238060,08
120256	75:16:310477:33	8468,18
120257	75:16:310478:1	185774,96
120258	75:16:310478:2	182862,91
120259	75:16:310478:3	184864,98
120260	75:16:310478:4	198147,22
120261	75:16:310478:5	193963,18
120262	75:16:310478:6	203785,48
120263	75:16:310478:7	196873,89

1	2	3
120264	75:16:310478:8	212876,91
120265	75:16:310478:9	234658,54
120266	75:16:310478:10	339544,06
120267	75:16:310478:11	197419,61
120268	75:16:310478:13	242672,77
120269	75:16:310478:26	131876,00
120270	75:16:310479:1	291510,30
120271	75:16:310479:2	303397,15
120272	75:16:310479:4	201966,82
120273	75:16:310479:5	185953,03
120274	75:16:310479:7	286358,22
120275	75:16:310479:15	283886,12
120276	75:16:310479:17	354211,92
120277	75:16:310479:18	240315,27
120278	75:16:310479:19	416577,05
120279	75:16:310480:1	186947,47
120280	75:16:310480:2	200329,92
120281	75:16:310480:3	157902,57
120282	75:16:310480:4	151919,79
120283	75:16:310480:5	169190,25
120284	75:16:310480:6	114962,04
120285	75:16:310480:7	110540,43
120286	75:16:310480:8	140017,87
120287	75:16:310480:9	110540,43
120288	75:16:310480:10	172014,39
120289	75:16:310480:11	169571,89
120290	75:16:310480:12	177013,68
120291	75:16:310480:13	110540,43
120292	75:16:310480:14	101144,49
120293	75:16:310480:15	124357,98
120294	75:16:310480:16	154632,19
120295	75:16:310480:17	150851,44
120296	75:16:310480:22	27036,96
120297	75:16:310480:45	184823,19
120298	75:16:310481:1	315361,77
120299	75:16:310481:2	332703,72
120300	75:16:310481:3	200639,95
120301	75:16:310481:4	173214,07
120302	75:16:310481:5	183772,96
120303	75:16:310481:6	298642,83
120304	75:16:310481:7	112014,30
120305	75:16:310481:8	183772,96
120306	75:16:310481:9	186129,66
120307	75:16:310481:10	221297,92
120308	75:16:310482:1	67386,15
120309	75:16:310482:2	233594,37
120310	75:16:310482:3	239758,11
120311	75:16:310482:4	259000,67
120312	75:16:310482:5	258110,26
120313	75:16:310482:7	299831,46
120314	75:16:310482:8	299831,46
120315	75:16:310482:9	284073,81
120316	75:16:310482:14	299831,46
120317	75:16:310482:15	284073,81
120318	75:16:310482:16	284073,81

1	2	3
120319	75:16:310482:17	278818,10
120320	75:16:310482:18	278818,10
120321	75:16:310482:19	278818,10
120322	75:16:310482:20	278818,10
120323	75:16:310482:21	278818,10
120324	75:16:310482:22	284073,81
120325	75:16:310482:26	282196,86
120326	75:16:310482:27	282196,86
120327	75:16:310482:140	275439,04
120328	75:16:310483:1	200639,95
120329	75:16:310483:3	306764,46
120330	75:16:310483:5	299831,46
120331	75:16:310483:9	284073,81
120332	75:16:310483:11	284073,81
120333	75:16:310483:12	284073,81
120334	75:16:310484:1	213751,65
120335	75:16:310484:2	200639,95
120336	75:16:310484:3	297256,05
120337	75:16:310484:4	305576,03
120338	75:16:310484:5	200639,95
120339	75:16:310484:6	175763,23
120340	75:16:310484:7	241223,52
120341	75:16:310484:8	176535,99
120342	75:16:310484:9	110540,43
120343	75:16:310484:10	128963,83
120344	75:16:310484:12	230827,19
120345	75:16:310484:13	292897,28
120346	75:16:310484:14	280016,26
120347	75:16:310484:33	51347,28
120348	75:16:310484:34	233173,25
120349	75:16:310484:35	304339,28
120350	75:16:310484:146	326282,45
120351	75:16:310485:1	178704,85
120352	75:16:310485:2	90827,38
120353	75:16:310485:3	176491,50
120354	75:16:310485:4	272181,77
120355	75:16:310485:5	197055,80
120356	75:16:310485:6	150424,10
120357	75:16:310485:7	165564,77
120358	75:16:310485:8	186138,94
120359	75:16:310485:9	214613,42
120360	75:16:310485:22	175405,68
120361	75:16:310485:23	159386,40
120362	75:16:310486:1	152991,76
120363	75:16:310486:2	137438,60
120364	75:16:310486:3	148259,45
120365	75:16:310486:4	173578,25
120366	75:16:310486:5	147157,98
120367	75:16:310486:6	196665,75
120368	75:16:310486:7	186684,90
120369	75:16:310486:8	165564,77
120370	75:16:310486:10	138728,23
120371	75:16:310486:11	239509,51
120372	75:16:310486:12	17911,43
120373	75:16:310486:13	38426,85

1	2	3
120374	75:16:310486:27	190095,31
120375	75:16:310487:1	210375,01
120376	75:16:310487:2	235193,74
120377	75:16:310487:3	33766,02
120378	75:16:310487:4	181556,07
120379	75:16:310487:5	246853,39
120380	75:16:310487:6	382270,65
120381	75:16:310487:7	401455,48
120382	75:16:310487:10	57750,89
120383	75:16:310488:1	148009,62
120384	75:16:310488:2	202055,60
120385	75:16:310488:3	154766,69
120386	75:16:310488:4	195366,27
120387	75:16:310488:5	183590,95
120388	75:16:310488:6	153174,04
120389	75:16:310488:7	193107,43
120390	75:16:310488:8	150075,10
120391	75:16:310488:9	137622,83
120392	75:16:310488:10	255533,47
120393	75:16:310488:11	159763,47
120394	75:16:310488:12	151898,07
120395	75:16:310488:13	151898,07
120396	75:16:310488:14	142597,15
120397	75:16:310488:15	161748,64
120398	75:16:310488:16	196495,62
120399	75:16:310488:141	42647,52
120400	75:16:310489:1	171093,52
120401	75:16:310489:2	136885,89
120402	75:16:310489:3	193483,92
120403	75:16:310489:4	127121,49
120404	75:16:310489:5	134490,85
120405	75:16:310489:6	136701,66
120406	75:16:310489:7	128963,83
120407	75:16:310489:8	95801,70
120408	75:16:310489:9	175322,38
120409	75:16:310489:10	183226,93
120410	75:16:310489:11	157548,14
120411	75:16:310489:12	177013,68
120412	75:16:310489:13	151088,97
120413	75:16:310489:14	158823,73
120414	75:16:310489:15	152597,87
120415	75:16:310489:16	174265,24
120416	75:16:310489:20	181875,45
120417	75:16:310489:41	5758,83
120418	75:16:310489:42	24328,06
120419	75:16:310489:43	9455,55
120420	75:16:310489:44	175970,84
120421	75:16:310489:45	150145,85
120422	75:16:310489:48	126349,40
120423	75:16:310489:159	173630,93
120424	75:16:310490:1	254901,09
120425	75:16:310490:2	339123,38
120426	75:16:310490:3	307350,23
120427	75:16:310490:4	261013,54
120428	75:16:310490:5	255111,88

1	2	3
120429	75:16:310490:6	225165,24
120430	75:16:310490:7	236682,59
120431	75:16:310490:8	315348,30
120432	75:16:310490:9	329446,55
120433	75:16:310490:10	219602,62
120434	75:16:310490:11	190962,03
120435	75:16:310490:12	236135,01
120436	75:16:310490:13	158116,24
120437	75:16:310490:14	235713,17
120438	75:16:310490:15	286926,96
120439	75:16:310490:16	128202,36
120440	75:16:310490:17	176127,37
120441	75:16:310490:18	48401,83
120442	75:16:310490:19	417310,75
120443	75:16:310490:21	276940,88
120444	75:16:310490:23	344802,31
120445	75:16:310490:24	110540,43
120446	75:16:310490:51	212291,48
120447	75:16:310492:1	337256,39
120448	75:16:310492:2	332505,77
120449	75:16:310492:3	111093,13
120450	75:16:310492:4	257202,58
120451	75:16:310492:5	292302,86
120452	75:16:310492:6	307091,65
120453	75:16:310492:7	110540,43
120454	75:16:310492:8	172849,88
120455	75:16:310492:9	385347,91
120456	75:16:310492:10	183772,96
120457	75:16:310492:11	183772,96
120458	75:16:310492:12	115296,21
120459	75:16:310493:1	151662,08
120460	75:16:310493:2	151662,08
120461	75:16:310493:3	120540,65
120462	75:16:310493:4	179404,37
120463	75:16:310493:5	181588,77
120464	75:16:310493:6	150075,10
120465	75:16:310493:7	153903,13
120466	75:16:310493:8	145516,88
120467	75:16:310493:9	151898,07
120468	75:16:310493:10	140570,57
120469	75:16:310493:11	209667,60
120470	75:16:310493:12	128595,36
120471	75:16:310493:13	178858,24
120472	75:16:310493:15	262295,29
120473	75:16:310493:16	100591,79
120474	75:16:310493:17	100960,25
120475	75:16:310493:18	81062,98
120476	75:16:310493:19	101328,72
120477	75:16:310493:20	110540,43
120478	75:16:310493:21	235955,98
120479	75:16:310493:22	121778,70
120480	75:16:310493:23	128963,83
120481	75:16:310493:24	185410,97
120482	75:16:310493:26	191178,13
120483	75:16:310493:28	266734,26

1	2	3
120484	75:16:310493:61	224901,45
120485	75:16:310493:62	174652,11
120486	75:16:310493:63	199784,26
120487	75:16:310493:64	216251,15
120488	75:16:310493:175	169421,54
120489	75:16:310493:177	205152,24
120490	75:16:310494:1	182427,75
120491	75:16:310494:2	151662,08
120492	75:16:310494:3	148846,07
120493	75:16:310494:4	128411,13
120494	75:16:310494:5	163650,20
120495	75:16:310494:6	156085,21
120496	75:16:310494:7	135412,02
120497	75:16:310494:8	118875,72
120498	75:16:310494:9	138175,53
120499	75:16:310494:10	94696,30
120500	75:16:310494:11	183504,98
120501	75:16:310494:12	167630,61
120502	75:16:310494:13	81062,98
120503	75:16:310494:14	157478,99
120504	75:16:310494:15	142929,19
120505	75:16:310494:16	146834,64
120506	75:16:310494:17	148616,60
120507	75:16:310494:18	224276,15
120508	75:16:310494:19	340225,28
120509	75:16:310494:20	216730,68
120510	75:16:310494:21	179549,87
120511	75:16:310494:22	111835,70
120512	75:16:310494:24	159270,83
120513	75:16:310495:1	212876,91
120514	75:16:310495:2	127305,72
120515	75:16:310495:3	145881,58
120516	75:16:310495:4	154996,70
120517	75:16:310495:5	143693,26
120518	75:16:310495:6	139096,70
120519	75:16:310495:7	163925,26
120520	75:16:310495:8	173942,43
120521	75:16:310495:9	137438,60
120522	75:16:310495:10	278980,37
120523	75:16:310495:11	117909,79
120524	75:16:310495:12	109803,49
120525	75:16:310495:13	126384,55
120526	75:16:310495:14	302208,62
120527	75:16:310495:15	240353,41
120528	75:16:310495:16	125279,15
120529	75:16:310495:17	162654,98
120530	75:16:310495:18	165441,48
120531	75:16:310495:44	144644,34
120532	75:16:310495:45	151466,21
120533	75:16:310495:46	136978,62
120534	75:16:310496:1	184141,25
120535	75:16:310496:2	175034,93
120536	75:16:310496:3	219602,62
120537	75:16:310496:4	183772,96
120538	75:16:310496:5	150622,01

1	2	3
120539	75:16:310496:6	199447,64
120540	75:16:310496:7	199506,95
120541	75:16:310496:8	138728,23
120542	75:16:310496:9	207410,02
120543	75:16:310496:10	167829,61
120544	75:16:310496:11	204812,57
120545	75:16:310496:12	187521,44
120546	75:16:310496:14	159917,03
120547	75:16:310496:15	287943,55
120548	75:16:310496:16	127927,17
120549	75:16:310496:37	131494,86
120550	75:16:310498:1	224673,22
120551	75:16:310498:2	179965,04
120552	75:16:310498:3	118473,43
120553	75:16:310498:4	220702,23
120554	75:16:310498:5	110540,43
120555	75:16:310498:6	214148,87
120556	75:16:310498:7	253050,56
120557	75:16:310499:1	339885,51
120558	75:16:310499:2	1112544,00
120559	75:16:310499:10	84558,70
120560	75:16:310499:13	164836,11
120561	75:16:310499:36	308466,19
120562	75:16:310499:37	307153,13
120563	75:16:310503:1	987262,61
120564	75:16:310505:7	7020709,08
120565	75:16:310505:10	40695,33
120566	75:16:310506:4	6490827,00
120567	75:16:310506:5	8663211,82
120568	75:16:310506:13	2558457,04
120569	75:16:310506:14	3710941,91
120570	75:16:310507:23	1466725,85
120571	75:16:310507:24	744023,40
120572	75:16:310509:1	69456,23
120573	75:16:310509:2	281701,69
120574	75:16:310509:3	162467,81
120575	75:16:310509:4	156272,46
120576	75:16:310509:5	156454,71
120577	75:16:310509:6	250485,05
120578	75:16:310509:7	152809,49
120579	75:16:310509:20	292894,30
120580	75:16:310509:131	20816,03
120581	75:16:310510:1	163196,55
120582	75:16:310510:3	110540,43
120583	75:16:310510:4	145881,58
120584	75:16:310510:5	183772,96
120585	75:16:310510:6	116620,15
120586	75:16:310510:7	199784,26
120587	75:16:310510:8	216149,08
120588	75:16:310510:9	105750,34
120589	75:16:310510:10	163560,91
120590	75:16:310510:11	137438,60
120591	75:16:310510:12	121962,94
120592	75:16:310510:13	131911,57
120593	75:16:310510:14	145516,88

1	2	3
120594	75:16:310510:17	39476,68
120595	75:16:310510:61	56915,90
120596	75:16:310510:172	215421,96
120597	75:16:310511:1	204876,62
120598	75:16:310511:2	186320,93
120599	75:16:310511:3	110540,43
120600	75:16:310511:4	128595,36
120601	75:16:310511:5	266641,24
120602	75:16:310512:1	47904188,35
120603	75:16:310512:2	9908,62
120604	75:16:310514:1	332367,10
120605	75:16:310514:3	7647543,96
120606	75:16:310514:11	34034,52
120607	75:16:310514:122	1178985,61
120608	75:16:310515:1	104092,23
120609	75:16:310515:2	75629,90
120610	75:16:310515:3	130069,23
120611	75:16:310515:4	115330,51
120612	75:16:310515:5	93531,66
120613	75:16:310515:6	75351,72
120614	75:16:310515:7	173942,43
120615	75:16:310515:8	100776,02
120616	75:16:310515:9	116059,71
120617	75:16:310515:10	90643,15
120618	75:16:310515:11	110540,43
120619	75:16:310515:12	110540,43
120620	75:16:310515:21	3227142,17
120621	75:16:310515:75	101175,10
120622	75:16:310516:1	133201,21
120623	75:16:310516:2	121410,23
120624	75:16:310516:3	123805,28
120625	75:16:310516:5	128042,66
120626	75:16:310516:7	133938,15
120627	75:16:310516:9	144058,00
120628	75:16:310516:10	25656,65
120629	75:16:310517:1	148644,93
120630	75:16:310517:2	121594,47
120631	75:16:310517:3	99486,38
120632	75:16:310517:4	110540,43
120633	75:16:310517:5	127305,72
120634	75:16:310517:6	141123,28
120635	75:16:310517:8	124173,74
120636	75:16:310517:32	10414,80
120637	75:16:310517:34	103830,66
120638	75:16:310517:35	103830,66
120639	75:16:310517:36	103830,66
120640	75:16:310517:148	132536,31
120641	75:16:310518:1	208915,10
120642	75:16:310518:2	110540,43
120643	75:16:310518:3	141123,28
120644	75:16:310518:4	143146,14
120645	75:16:310518:5	121594,47
120646	75:16:310519:1	110540,43
120647	75:16:310519:2	65034,62
120648	75:16:310519:3	110540,43

1	2	3
120649	75:16:310519:4	110540,43
120650	75:16:310519:5	491870,26
120651	75:16:310520:2	3694168,90
120652	75:16:310521:1	110540,43
120653	75:16:310521:2	107408,45
120654	75:16:310521:3	164446,35
120655	75:16:310521:4	135043,55
120656	75:16:310521:5	199966,15
120657	75:16:310521:6	323768,12
120658	75:16:310521:7	183772,96
120659	75:16:310521:11	174670,77
120660	75:16:310521:28	39802,91
120661	75:16:310521:29	33966,80
120662	75:16:310522:1	154085,39
120663	75:16:310522:2	166293,39
120664	75:16:310522:3	110540,43
120665	75:16:310522:4	125094,91
120666	75:16:310522:5	110540,43
120667	75:16:310522:6	114343,35
120668	75:16:310522:7	236137,63
120669	75:16:310522:8	112751,23
120670	75:16:310522:9	119015,19
120671	75:16:310522:26	212489,31
120672	75:16:310523:1	63716,12
120673	75:16:310523:2	329446,55
120674	75:16:310523:3	401847,93
120675	75:16:310523:5	77453,66
120676	75:16:310523:6	550511,93
120677	75:16:310523:8	132048,43
120678	75:16:310523:9	120947,65
120679	75:16:310523:10	125644,65
120680	75:16:310523:73	152013,59
120681	75:16:310523:74	90421,30
120682	75:16:310523:204	221310,20
120683	75:16:310523:205	120525,60
120684	75:16:310523:206	106927,84
120685	75:16:310523:207	474376,40
120686	75:16:310524:2	860699,83
120687	75:16:310524:7	47837,19
120688	75:16:310524:8	47837,19
120689	75:16:310524:9	69439,13
120690	75:16:310524:123	11505,92
120691	75:16:310524:124	115845,46
120692	75:16:310525:1	117320,88
120693	75:16:310525:2	69394,45
120694	75:16:310525:3	140398,05
120695	75:16:310525:4	382270,65
120696	75:16:310525:5	172485,68
120697	75:16:310525:6	131346,60
120698	75:16:310525:7	72411,60
120699	75:16:310525:8	124306,59
120700	75:16:310525:9	112237,99
120701	75:16:310525:10	25026,67
120702	75:16:310526:1	285692,61
120703	75:16:310526:2	144420,92

1	2	3
120704	75:16:310526:3	176309,44
120705	75:16:310526:4	255629,07
120706	75:16:310526:5	225467,36
120707	75:16:310526:6	120283,72
120708	75:16:310526:7	203421,76
120709	75:16:310526:8	159005,95
120710	75:16:310526:9	110540,43
120711	75:16:310526:10	323224,42
120712	75:16:310526:11	183772,96
120713	75:16:310526:12	117909,79
120714	75:16:310526:13	133400,58
120715	75:16:310526:14	183772,96
120716	75:16:310526:15	262829,78
120717	75:16:310526:16	171393,06
120718	75:16:310526:17	183772,96
120719	75:16:310526:18	143415,20
120720	75:16:310526:19	110540,43
120721	75:16:310526:22	139995,77
120722	75:16:310526:24	139392,34
120723	75:16:310526:25	183772,96
120724	75:16:310526:70	27520,91
120725	75:16:310526:71	142548,05
120726	75:16:310526:72	224901,45
120727	75:16:310526:73	170883,84
120728	75:16:310526:184	68034,29
120729	75:16:310526:185	250273,49
120730	75:16:310526:186	431848,84
120731	75:16:310528:1	200441,23
120732	75:16:310528:2	110540,43
120733	75:16:310528:3	163925,26
120734	75:16:310528:4	172849,88
120735	75:16:310528:5	153538,59
120736	75:16:310528:6	160465,30
120737	75:16:310528:7	60797,23
120738	75:16:310528:8	147340,31
120739	75:16:310528:9	186138,94
120740	75:16:310528:10	73942,03
120741	75:16:310528:11	126937,25
120742	75:16:310528:12	140800,34
120743	75:16:310528:13	172667,78
120744	75:16:310528:14	356559,66
120745	75:16:310528:15	304387,56
120746	75:16:310532:1	51192073,28
120747	75:16:310532:2	72816,48
120748	75:16:310532:3	67342,26
120749	75:16:310532:4	71002,11
120750	75:16:310532:5	24197832,00
120751	75:16:310532:121	9637201,31
120752	75:16:310533:5	25458,90
120753	75:16:310534:2	18409,47
120754	75:16:310537:1	47933,07
120755	75:16:310537:2	73172,23
120756	75:16:310537:3	65120,69
120757	75:16:310537:4	55320,36
120758	75:16:310537:5	49082,48

1	2	3
120759	75:16:310537:6	50980,32
120760	75:16:310537:7	46923,41
120761	75:16:310537:8	56346,89
120762	75:16:310537:9	32411,16
120763	75:16:310537:10	42271,78
120764	75:16:310537:11	40300,72
120765	75:16:310537:12	49236,15
120766	75:16:310537:13	45525,79
120767	75:16:310537:14	51264,60
120768	75:16:310537:15	51540,57
120769	75:16:310537:16	46734,95
120770	75:16:310537:17	55252,03
120771	75:16:310537:18	39519,87
120772	75:16:310537:19	49328,54
120773	75:16:310537:20	48542,71
120774	75:16:310537:21	51494,58
120775	75:16:310537:22	49005,12
120776	75:16:310537:23	57338,03
120777	75:16:310537:24	49744,05
120778	75:16:310537:25	31238,39
120779	75:16:310537:26	58013,97
120780	75:16:310537:27	53055,77
120781	75:16:310537:28	57257,67
120782	75:16:310537:29	72278,31
120783	75:16:310537:30	57144,76
120784	75:16:310537:31	54246,52
120785	75:16:310537:32	54520,93
120786	75:16:310537:33	56301,32
120787	75:16:310537:34	55115,03
120788	75:16:310537:35	75016,23
120789	75:16:310537:36	55617,22
120790	75:16:310537:37	53147,46
120791	75:16:310537:38	52367,59
120792	75:16:310537:39	59256,41
120793	75:16:310537:40	48044,16
120794	75:16:310537:41	48357,62
120795	75:16:310537:42	52752,09
120796	75:16:310537:43	52780,61
120797	75:16:310537:44	51494,58
120798	75:16:310537:45	52138,00
120799	75:16:310537:46	49790,19
120800	75:16:310537:47	51448,60
120801	75:16:310537:48	55361,89
120802	75:16:310537:49	50942,44
120803	75:16:310537:50	52872,35
120804	75:16:310537:51	39447,79
120805	75:16:310537:52	52092,06
120806	75:16:310537:53	53009,92
120807	75:16:310537:54	72144,81
120808	75:16:310537:55	45665,47
120809	75:16:310537:56	54749,51
120810	75:16:310537:57	51770,43
120811	75:16:310537:58	51632,53
120812	75:16:310537:59	53697,27
120813	75:16:310537:60	54703,80

1	2	3
120814	75:16:310537:61	60117,45
120815	75:16:310537:62	54338,00
120816	75:16:310537:63	54703,80
120817	75:16:310537:64	49836,33
120818	75:16:310537:65	52964,07
120819	75:16:310537:66	53422,44
120820	75:16:310537:67	62867,96
120821	75:16:310537:68	53009,92
120822	75:16:310537:69	55115,03
120823	75:16:310537:70	52780,61
120824	75:16:310537:71	49467,08
120825	75:16:310537:72	50113,09
120826	75:16:310537:73	49651,74
120827	75:16:310537:74	53193,30
120828	75:16:310537:75	52551,19
120829	75:16:310537:76	51908,30
120830	75:16:310537:77	51954,25
120831	75:16:310537:78	51908,30
120832	75:16:310537:79	48126,16
120833	75:16:310537:80	54566,65
120834	75:16:310537:81	54795,21
120835	75:16:310537:82	56802,46
120836	75:16:310537:83	50020,86
120837	75:16:310537:84	54520,93
120838	75:16:310537:85	49143,75
120839	75:16:310537:86	51586,55
120840	75:16:310537:87	47454,13
120841	75:16:310537:88	52275,77
120842	75:16:310537:89	58121,59
120843	75:16:310537:90	58484,97
120844	75:16:310537:91	56483,60
120845	75:16:310537:92	53284,97
120846	75:16:310537:93	51908,30
120847	75:16:310537:94	59170,91
120848	75:16:310537:95	43108,50
120849	75:16:310537:96	52275,77
120850	75:16:310537:97	54612,37
120851	75:16:310537:98	48828,89
120852	75:16:310537:99	61384,17
120853	75:16:310537:100	56591,59
120854	75:16:310537:101	50606,67
120855	75:16:310537:102	54612,37
120856	75:16:310537:103	54475,21
120857	75:16:310537:104	53055,77
120858	75:16:310537:105	59755,05
120859	75:16:310537:106	65753,33
120860	75:16:310537:107	37713,15
120861	75:16:310537:108	47338,32
120862	75:16:310537:109	47431,08
120863	75:16:310537:110	49605,58
120864	75:16:310537:111	51264,60
120865	75:16:310537:112	51448,60
120866	75:16:310537:113	53971,96
120867	75:16:310537:114	56516,17
120868	75:16:310537:115	53697,27

1	2	3
120869	75:16:310537:116	51494,58
120870	75:16:310537:117	42233,33
120871	75:16:310537:118	54658,09
120872	75:16:310537:119	42195,24
120873	75:16:310537:120	42690,17
120874	75:16:310537:121	51862,35
120875	75:16:310537:122	52321,68
120876	75:16:310537:123	51770,43
120877	75:16:310537:124	53926,19
120878	75:16:310537:125	53880,42
120879	75:16:310537:126	53239,14
120880	75:16:310537:127	45059,84
120881	75:16:310537:128	39181,25
120882	75:16:310537:129	58621,18
120883	75:16:310537:130	56027,78
120884	75:16:310537:131	54658,09
120885	75:16:310537:132	52031,63
120886	75:16:310537:133	52734,73
120887	75:16:310537:134	54017,73
120888	75:16:310537:135	51402,60
120889	75:16:310537:136	50159,20
120890	75:16:310537:137	51678,50
120891	75:16:310537:138	50343,61
120892	75:16:310537:139	41127,22
120893	75:16:310537:140	55480,31
120894	75:16:310537:141	56665,83
120895	75:16:310537:142	58496,30
120896	75:16:310537:143	59845,67
120897	75:16:310537:144	53009,92
120898	75:16:310537:145	54703,80
120899	75:16:310537:146	54383,74
120900	75:16:310537:147	54200,77
120901	75:16:310537:148	54795,21
120902	75:16:310537:149	50648,57
120903	75:16:310537:150	55845,35
120904	75:16:310537:151	58394,14
120905	75:16:310537:152	65352,61
120906	75:16:310537:153	53572,79
120907	75:16:310537:154	48912,67
120908	75:16:310537:155	56322,62
120909	75:16:310537:156	52321,68
120910	75:16:310537:157	52046,13
120911	75:16:310537:158	52569,54
120912	75:16:310537:159	54886,60
120913	75:16:310537:160	72945,47
120914	75:16:310537:161	71209,66
120915	75:16:310537:162	48820,21
120916	75:16:310537:163	52688,86
120917	75:16:310537:164	54246,52
120918	75:16:310537:165	54155,01
120919	75:16:310537:166	66291,87
120920	75:16:310537:167	63420,01
120921	75:16:310537:168	54383,74
120922	75:16:310537:169	46483,18
120923	75:16:310537:170	52872,35

1	2	3
120924	75:16:310537:171	54703,80
120925	75:16:310537:172	54932,30
120926	75:16:310537:173	62245,31
120927	75:16:310537:174	54612,37
120928	75:16:310537:175	54338,00
120929	75:16:310537:176	53743,06
120930	75:16:310537:177	52918,21
120931	75:16:310537:178	57667,05
120932	75:16:310537:179	60208,02
120933	75:16:310537:180	76848,20
120934	75:16:310537:181	57576,11
120935	75:16:310537:182	55343,35
120936	75:16:310537:183	54429,48
120937	75:16:310537:184	52734,73
120938	75:16:310537:185	42461,81
120939	75:16:310537:186	37262,17
120940	75:16:310537:187	50113,09
120941	75:16:310537:188	61112,95
120942	75:16:310537:189	47199,15
120943	75:16:310537:190	53193,30
120944	75:16:310537:191	51264,60
120945	75:16:310537:192	51034,51
120946	75:16:310537:193	43471,83
120947	75:16:310537:194	42956,43
120948	75:16:310537:195	51126,56
120949	75:16:310537:196	50896,40
120950	75:16:310537:197	50942,44
120951	75:16:310537:198	51770,43
120952	75:16:310537:199	51264,60
120953	75:16:310537:200	41127,22
120954	75:16:310537:201	57667,05
120955	75:16:310537:202	60298,57
120956	75:16:310537:203	59483,12
120957	75:16:310537:204	51264,60
120958	75:16:310537:205	61655,28
120959	75:16:310537:206	49467,08
120960	75:16:310537:207	73212,17
120961	75:16:310537:210	47664,94
120962	75:16:310537:221	48128,39
120963	75:16:310537:223	51770,43
120964	75:16:310537:224	51064,50
120965	75:16:310537:225	55236,39
120966	75:16:310537:230	34772,28
120967	75:16:310537:234	42956,43
120968	75:16:310540:1	18798123,80
120969	75:16:310540:8	4027795,43
120970	75:16:310540:120	2901885,60
120971	75:16:310540:121	3028282,96
120972	75:16:310541:1	415695,99
120973	75:16:310541:2	1284055,47
120974	75:16:310541:114	42742,19
120975	75:16:310541:115	2741493,84
120976	75:16:310544:112	845504,34
120977	75:16:310545:1	155907,97
120978	75:16:310545:2	183772,96

1	2	3
120979	75:16:310545:3	451569,94
120980	75:16:310545:4	122515,64
120981	75:16:310545:5	183772,96
120982	75:16:310545:6	183772,96
120983	75:16:310545:8	618,08
120984	75:16:310546:1	37453,02
120985	75:16:310546:2	39937,76
120986	75:16:310546:3	37721,40
120987	75:16:310546:4	36531,30
120988	75:16:310546:5	45758,57
120989	75:16:310546:6	40737,10
120990	75:16:310546:7	53572,79
120991	75:16:310546:8	51930,10
120992	75:16:310546:9	46923,41
120993	75:16:310546:10	40356,66
120994	75:16:310546:11	55846,02
120995	75:16:310546:12	59218,48
120996	75:16:310546:13	63989,79
120997	75:16:310546:14	34989,67
120998	75:16:310546:15	54408,79
120999	75:16:310546:16	38831,21
121000	75:16:310546:17	38831,21
121001	75:16:310546:18	42281,31
121002	75:16:310546:19	54408,79
121003	75:16:310546:20	45383,11
121004	75:16:310546:21	41117,17
121005	75:16:310546:22	34989,67
121006	75:16:310546:23	56072,83
121007	75:16:310546:24	54408,79
121008	75:16:310546:25	56337,56
121009	75:16:310546:26	41117,17
121010	75:16:310546:27	38831,21
121011	75:16:310546:28	56818,72
121012	75:16:310546:29	34989,67
121013	75:16:310546:30	36915,64
121014	75:16:310546:31	44144,21
121015	75:16:310546:32	36915,64
121016	75:16:310546:33	37299,56
121017	75:16:310546:34	54408,79
121018	75:16:310546:35	54891,62
121019	75:16:310546:36	37836,36
121020	75:16:310546:37	49226,48
121021	75:16:310546:38	53441,83
121022	75:16:310546:39	36531,30
121023	75:16:310546:40	37299,56
121024	75:16:310546:41	54408,79
121025	75:16:310546:42	35298,56
121026	75:16:310546:43	34989,67
121027	75:16:310546:44	43213,81
121028	75:16:310546:45	40356,66
121029	75:16:310546:46	57635,75
121030	75:16:310546:47	53828,82
121031	75:16:310546:48	37299,56
121032	75:16:310546:49	37299,56
121033	75:16:310546:50	58259,76

1	2	3
121034	75:16:310546:51	65522,86
121035	75:16:310546:52	56818,72
121036	75:16:310546:53	56818,72
121037	75:16:310546:54	39975,86
121038	75:16:310546:55	39213,14
121039	75:16:310546:56	33364,02
121040	75:16:310546:57	34989,67
121041	75:16:310546:58	42281,31
121042	75:16:310546:59	35375,73
121043	75:16:310546:60	42281,31
121044	75:16:310546:61	58259,76
121045	75:16:310546:62	52957,69
121046	75:16:310546:63	61608,67
121047	75:16:310546:64	55619,11
121048	75:16:310546:65	60590,69
121049	75:16:310546:67	35375,73
121050	75:16:310546:68	36146,54
121051	75:16:310546:69	46923,41
121052	75:16:310546:70	38831,21
121053	75:16:310546:71	42690,17
121054	75:16:310546:72	38831,21
121055	75:16:310546:73	64986,58
121056	75:16:310546:74	51518,62
121057	75:16:310546:75	45906,40
121058	75:16:310546:76	44608,65
121059	75:16:310546:77	36800,38
121060	75:16:310546:78	42281,31
121061	75:16:310546:79	34989,67
121062	75:16:310546:80	34989,67
121063	75:16:310546:81	42281,31
121064	75:16:310546:82	66835,85
121065	75:16:310546:83	38831,21
121066	75:16:310546:84	57299,46
121067	75:16:310546:85	39594,69
121068	75:16:310546:86	48306,60
121069	75:16:310546:87	34603,15
121070	75:16:310546:88	38831,21
121071	75:16:310546:89	59218,48
121072	75:16:310546:90	54408,79
121073	75:16:310546:91	61131,37
121074	75:16:310546:92	65075,99
121075	75:16:310546:93	59218,48
121076	75:16:310546:94	63989,79
121077	75:16:310546:96	296398,40
121078	75:16:310546:98	34487,11
121079	75:16:310546:222	45998,95
121080	75:16:310546:227	35160,69
121081	75:16:320101:203	19112,55
121082	75:16:330101:3	81186,13
121083	75:16:330101:5	59148,07
121084	75:16:330101:6	46960,93
121085	75:16:330101:9	147340,31
121086	75:16:330101:10	219510,83
121087	75:16:330101:11	170664,61
121088	75:16:330101:12	273718,59

1	2	3
121089	75:16:330101:13	130621,94
121090	75:16:330101:14	117357,08
121091	75:16:330101:15	252845,42
121092	75:16:330101:16	110540,43
121093	75:16:330101:17	1079957,33
121094	75:16:330101:18	1059556,56
121095	75:16:330101:19	274625,85
121096	75:16:330101:20	381573,27
121097	75:16:330101:21	305459,91
121098	75:16:330101:23	36068,38
121099	75:16:330101:25	121594,47
121100	75:16:330101:30	1163968,72
121101	75:16:330101:31	197360,51
121102	75:16:330101:33	22488,05
121103	75:16:330101:36	735970,37
121104	75:16:330101:37	261182,11
121105	75:16:330101:38	314290,42
121106	75:16:330101:39	312530,33
121107	75:16:330101:40	336860,52
121108	75:16:330101:41	181400,03
121109	75:16:330101:42	299831,46
121110	75:16:330101:43	261182,11
121111	75:16:330101:44	35014,17
121112	75:16:330101:45	108342,64
121113	75:16:330101:47	151259,80
121114	75:16:330101:49	444647,72
121115	75:16:330101:271	5113,23
121116	75:16:330101:272	57996,05
121117	75:16:330101:273	8448,99
121118	75:16:330101:274	30208,67
121119	75:16:330101:275	174840,50
121120	75:16:330101:276	284073,81
121121	75:16:330101:277	212758,56
121122	75:16:330101:285	346340,83
121123	75:16:330101:286	200636,11
121124	75:16:330101:288	177289,50
121125	75:16:330101:302	217379,59
121126	75:16:330101:303	146740,64
121127	75:16:330101:428	4936160,00
121128	75:16:330101:429	209183,16
121129	75:16:330101:430	12213,22
121130	75:16:330102:65	188458,08
121131	75:16:340101:10	991481,38
121132	75:16:350101:714	34989,67
121133	75:16:350101:717	71867,32
121134	75:16:350101:732	37120,24
121135	75:16:350101:733	44916,88
121136	75:16:350101:885	42407,58
121137	75:16:360101:77	721150,10
121138	75:16:370102:68	957038,72
121139	75:16:390101:154	35478,12
121140	75:16:430101:267	243291,50
121141	75:16:490103:112	136583,58
121142	75:16:490103:206	252474,00
121143	75:16:490106:132	797220,80

1	2	3
121144	75:16:490106:133	859986,89
121145	75:16:500101:299	2064387,20
121146	75:17:000000:3	74196,07
121147	75:17:000000:5	3828,89
121148	75:17:000000:7	4011,84
121149	75:17:000000:10	46223,05
121150	75:17:000000:25	16702,78
121151	75:17:000000:74	8722,32
121152	75:17:000000:75	11312,53
121153	75:17:000000:76	636,60
121154	75:17:000000:77	2549,55
121155	75:17:000000:78	4663,07
121156	75:17:000000:81	5114,40
121157	75:17:000000:82	7120,04
121158	75:17:000000:83	5209,96
121159	75:17:000000:84	1247,19
121160	75:17:000000:85	12103,68
121161	75:17:000000:87	5031,44
121162	75:17:000000:88	4756,00
121163	75:17:000000:89	1975,40
121164	75:17:000000:90	15097,79
121165	75:17:000000:91	26148,83
121166	75:17:000000:92	5223,36
121167	75:17:000000:101	2382212,23
121168	75:17:000000:102	354,38
121169	75:17:000000:103	1621802,63
121170	75:17:000000:104	6163,57
121171	75:17:000000:105	8801,97
121172	75:17:000000:107	4948,76
121173	75:17:000000:108	44582,44
121174	75:17:000000:109	9723,34
121175	75:17:000000:110	6640,21
121176	75:17:000000:111	18421,69
121177	75:17:000000:112	1335,93
121178	75:17:000000:113	3357,47
121179	75:17:000000:114	4674,05
121180	75:17:000000:115	2809,53
121181	75:17:000000:116	3260,28
121182	75:17:000000:117	22425595,60
121183	75:17:000000:118	5728,03
121184	75:17:000000:119	3397,76
121185	75:17:000000:120	2879,36
121186	75:17:000000:121	7752,54
121187	75:17:000000:122	280,74
121188	75:17:000000:123	140519,12
121189	75:17:000000:124	33723755,00
121190	75:17:000000:125	23399,32
121191	75:17:000000:126	7331,97
121192	75:17:000000:127	3177,57
121193	75:17:000000:128	52280,21
121194	75:17:000000:129	14576,13
121195	75:17:000000:130	2485,28
121196	75:17:000000:132	16816,06
121197	75:17:000000:133	15551,40
121198	75:17:000000:134	8320,10

1	2	3
121199	75:17:000000:136	6780,55
121200	75:17:000000:137	29574,82
121201	75:17:000000:227	33377,28
121202	75:17:000000:263	9245,80
121203	75:17:000000:264	151,88
121204	75:17:000000:266	556,89
121205	75:17:000000:267	934,28
121206	75:17:000000:268	50,63
121207	75:17:000000:270	105,85
121208	75:17:000000:272	3675,89
121209	75:17:000000:280	18,41
121210	75:17:000000:281	9,20
121211	75:17:000000:282	27,61
121212	75:17:000000:283	32,22
121213	75:17:000000:284	64,43
121214	75:17:000000:285	18,41
121215	75:17:000000:286	23,01
121216	75:17:000000:288	32,22
121217	75:17:000000:289	64,43
121218	75:17:000000:290	41,42
121219	75:17:000000:295	41,42
121220	75:17:000000:298	55,23
121221	75:17:000000:301	18,41
121222	75:17:000000:303	55,23
121223	75:17:000000:305	23,01
121224	75:17:000000:306	23,01
121225	75:17:000000:307	18,41
121226	75:17:000000:308	32,22
121227	75:17:000000:310	59,83
121228	75:17:000000:311	27,61
121229	75:17:000000:312	27,61
121230	75:17:000000:313	27,61
121231	75:17:000000:314	23,01
121232	75:17:000000:315	92,05
121233	75:17:000000:316	151,88
121234	75:17:000000:317	322,17
121235	75:17:000000:318	78,24
121236	75:17:000000:319	69,04
121237	75:17:000000:320	9,20
121238	75:17:000000:321	46,02
121239	75:17:000000:322	46,02
121240	75:17:000000:323	46,02
121241	75:17:000000:326	2315315,34
121242	75:17:000000:444	890200,74
121243	75:17:000000:445	9397900,96
121244	75:17:000000:452	1097624,45
121245	75:17:010101:8	104731,85
121246	75:17:010101:9	84474,60
121247	75:17:010101:10	42963,00
121248	75:17:010102:1	104731,85
121249	75:17:010102:2	899881,13
121250	75:17:010102:3	138241,07
121251	75:17:010102:4	84474,60
121252	75:17:010102:5	104731,85
121253	75:17:010102:6	104731,85

1	2	3
121254	75:17:010102:7	204610,19
121255	75:17:010102:8	104731,85
121256	75:17:010102:9	104731,85
121257	75:17:010102:10	70885,84
121258	75:17:010102:11	35802,50
121259	75:17:010102:12	42963,00
121260	75:17:010102:13	104731,85
121261	75:17:010102:14	50123,49
121262	75:17:010102:15	50123,49
121263	75:17:010102:16	70885,84
121264	75:17:010102:17	84474,60
121265	75:17:010102:18	57210,56
121266	75:17:010102:19	70885,84
121267	75:17:010102:20	57210,56
121268	75:17:010102:21	70885,84
121269	75:17:010102:22	70885,84
121270	75:17:010102:23	70885,84
121271	75:17:010102:24	42963,00
121272	75:17:010102:25	70885,84
121273	75:17:010102:26	50123,49
121274	75:17:010102:27	70885,84
121275	75:17:010102:28	50123,49
121276	75:17:010102:29	64060,41
121277	75:17:010102:30	50123,49
121278	75:17:010102:31	50123,49
121279	75:17:010102:32	57210,56
121280	75:17:010102:33	104731,85
121281	75:17:010102:34	124869,86
121282	75:17:010102:35	124869,86
121283	75:17:010102:36	144912,46
121284	75:17:010102:37	77689,79
121285	75:17:010102:38	35802,50
121286	75:17:010102:39	42963,00
121287	75:17:010102:40	104731,85
121288	75:17:010102:41	191390,99
121289	75:17:010102:42	191390,99
121290	75:17:010102:43	70885,84
121291	75:17:010102:44	104731,85
121292	75:17:010102:45	70885,84
121293	75:17:010102:46	70885,84
121294	75:17:010102:47	70885,84
121295	75:17:010102:48	50123,49
121296	75:17:010102:49	104731,85
121297	75:17:010102:50	70885,84
121298	75:17:010102:51	70885,84
121299	75:17:010102:52	50123,49
121300	75:17:010102:53	50123,49
121301	75:17:010102:54	70885,84
121302	75:17:010102:55	138241,07
121303	75:17:010102:56	50123,49
121304	75:17:010102:57	70885,84
121305	75:17:010102:58	64060,41
121306	75:17:010102:59	35802,50
121307	75:17:010102:60	84474,60
121308	75:17:010102:61	104731,85

1	2	3
121309	75:17:010102:62	70885,84
121310	75:17:010102:63	50123,49
121311	75:17:010102:64	57210,56
121312	75:17:010102:65	35802,50
121313	75:17:010102:66	35802,50
121314	75:17:010102:67	50123,49
121315	75:17:010102:68	104731,85
121316	75:17:010102:69	97994,17
121317	75:17:010102:70	70885,84
121318	75:17:010102:71	104731,85
121319	75:17:010102:72	70885,84
121320	75:17:010102:73	57210,56
121321	75:17:010102:74	104731,85
121322	75:17:010102:75	70885,84
121323	75:17:010102:76	97994,17
121324	75:17:010102:77	204610,19
121325	75:17:010102:78	5062522,71
121326	75:17:010102:79	104731,85
121327	75:17:010102:80	104731,85
121328	75:17:010102:81	42963,00
121329	75:17:010102:82	35802,50
121330	75:17:010102:83	57210,56
121331	75:17:010102:84	70885,84
121332	75:17:010102:85	171515,04
121333	75:17:010102:86	42963,00
121334	75:17:010102:87	104731,85
121335	75:17:010102:88	70885,84
121336	75:17:010102:89	57210,56
121337	75:17:010102:90	70885,84
121338	75:17:010102:91	70885,84
121339	75:17:010102:92	2660,22
121340	75:17:010102:93	1960,07
121341	75:17:010102:94	2181,36
121342	75:17:010102:95	3571,49
121343	75:17:010102:96	1732,38
121344	75:17:010102:157	104731,85
121345	75:17:010102:158	10416,71
121346	75:17:010102:160	171515,04
121347	75:17:010102:161	18409,47
121348	75:17:010102:162	104731,85
121349	75:17:010102:163	104731,85
121350	75:17:010102:164	111456,39
121351	75:17:010102:190	248212,19
121352	75:17:010102:195	250708,62
121353	75:17:010102:197	144912,46
121354	75:17:010102:199	104731,85
121355	75:17:010102:201	104731,85
121356	75:17:010102:202	104731,85
121357	75:17:010102:208	138241,07
121358	75:17:010102:211	204610,19
121359	75:17:010102:215	46,02
121360	75:17:010102:216	9,20
121361	75:17:010102:217	27,61
121362	75:17:010102:218	36,82
121363	75:17:010102:219	41,42

1	2	3
121364	75:17:010102:220	177840,25
121365	75:17:010103:1	70885,84
121366	75:17:010103:2	57210,56
121367	75:17:010103:3	70885,84
121368	75:17:010103:4	70885,84
121369	75:17:010103:5	42963,00
121370	75:17:010103:6	104731,85
121371	75:17:010103:7	70885,84
121372	75:17:010103:8	84474,60
121373	75:17:010103:9	124869,86
121374	75:17:010103:10	57210,56
121375	75:17:010103:11	104731,85
121376	75:17:010103:12	118168,77
121377	75:17:010103:13	70885,84
121378	75:17:010103:14	131560,40
121379	75:17:010103:15	111456,39
121380	75:17:010103:16	50123,49
121381	75:17:010103:17	104731,85
121382	75:17:010103:18	104731,85
121383	75:17:010103:19	104731,85
121384	75:17:010103:20	50123,49
121385	75:17:010103:21	70885,84
121386	75:17:010103:22	70885,84
121387	75:17:010103:23	84474,60
121388	75:17:010103:24	70885,84
121389	75:17:010103:25	57210,56
121390	75:17:010103:26	70885,84
121391	75:17:010103:27	104731,85
121392	75:17:010103:28	50123,49
121393	75:17:010103:29	35802,50
121394	75:17:010103:30	42963,00
121395	75:17:010103:31	35802,50
121396	75:17:010103:32	204610,19
121397	75:17:010103:33	104731,85
121398	75:17:010103:34	35802,50
121399	75:17:010103:35	50123,49
121400	75:17:010103:36	104731,85
121401	75:17:010103:37	91242,20
121402	75:17:010103:38	50123,49
121403	75:17:010103:39	57210,56
121404	75:17:010103:40	28642,00
121405	75:17:010103:41	84474,60
121406	75:17:010103:42	138241,07
121407	75:17:010103:43	70885,84
121408	75:17:010103:44	84474,60
121409	75:17:010103:45	111456,39
121410	75:17:010103:46	91242,20
121411	75:17:010103:47	70885,84
121412	75:17:010103:48	35802,50
121413	75:17:010103:49	84474,60
121414	75:17:010103:50	84474,60
121415	75:17:010103:51	70885,84
121416	75:17:010103:52	57210,56
121417	75:17:010103:53	50123,49
121418	75:17:010103:54	57210,56

1	2	3
121419	75:17:010103:55	84474,60
121420	75:17:010103:56	64060,41
121421	75:17:010103:57	111456,39
121422	75:17:010103:59	50123,49
121423	75:17:010103:60	84474,60
121424	75:17:010103:61	84474,60
121425	75:17:010103:62	35802,50
121426	75:17:010103:63	70885,84
121427	75:17:010103:64	84474,60
121428	75:17:010103:65	70885,84
121429	75:17:010103:66	57210,56
121430	75:17:010103:67	70885,84
121431	75:17:010103:68	70885,84
121432	75:17:010103:69	57210,56
121433	75:17:010103:70	35802,50
121434	75:17:010103:71	64060,41
121435	75:17:010103:72	50123,49
121436	75:17:010103:73	70885,84
121437	75:17:010103:74	64060,41
121438	75:17:010103:75	21481,50
121439	75:17:010103:76	70885,84
121440	75:17:010103:77	57210,56
121441	75:17:010103:78	84474,60
121442	75:17:010103:79	35802,50
121443	75:17:010103:80	97994,17
121444	75:17:010103:81	50123,49
121445	75:17:010103:82	104731,85
121446	75:17:010103:83	35802,50
121447	75:17:010103:84	50123,49
121448	75:17:010103:85	84474,60
121449	75:17:010103:86	70885,84
121450	75:17:010103:87	57210,56
121451	75:17:010103:88	104731,85
121452	75:17:010103:89	70885,84
121453	75:17:010103:90	70885,84
121454	75:17:010103:91	70885,84
121455	75:17:010103:92	70885,84
121456	75:17:010103:93	57210,56
121457	75:17:010103:94	104731,85
121458	75:17:010103:95	104731,85
121459	75:17:010103:96	57210,56
121460	75:17:010103:97	124869,86
121461	75:17:010103:98	28642,00
121462	75:17:010103:99	138241,07
121463	75:17:010103:100	42963,00
121464	75:17:010103:101	57210,56
121465	75:17:010103:102	77689,79
121466	75:17:010103:103	42963,00
121467	75:17:010103:104	50123,49
121468	75:17:010103:105	35802,50
121469	75:17:010103:106	35802,50
121470	75:17:010103:107	104731,85
121471	75:17:010103:108	104731,85
121472	75:17:010103:109	104731,85
121473	75:17:010103:110	50123,49

1	2	3
121474	75:17:010103:111	70885,84
121475	75:17:010103:112	42963,00
121476	75:17:010103:113	104731,85
121477	75:17:010103:114	35802,50
121478	75:17:010103:115	70885,84
121479	75:17:010103:116	35802,50
121480	75:17:010103:117	28642,00
121481	75:17:010103:118	57210,56
121482	75:17:010103:119	70885,84
121483	75:17:010103:120	50123,49
121484	75:17:010103:121	70885,84
121485	75:17:010103:122	35802,50
121486	75:17:010103:123	77689,79
121487	75:17:010103:124	104731,85
121488	75:17:010103:125	204610,19
121489	75:17:010103:126	70885,84
121490	75:17:010103:127	104731,85
121491	75:17:010103:128	57210,56
121492	75:17:010103:129	35802,50
121493	75:17:010103:130	104731,85
121494	75:17:010103:131	104731,85
121495	75:17:010103:132	35802,50
121496	75:17:010103:133	70885,84
121497	75:17:010103:134	50123,49
121498	75:17:010103:135	57210,56
121499	75:17:010103:136	104731,85
121500	75:17:010103:137	70885,84
121501	75:17:010103:138	70885,84
121502	75:17:010103:139	42963,00
121503	75:17:010103:140	204610,19
121504	75:17:010103:141	70885,84
121505	75:17:010103:142	104731,85
121506	75:17:010103:143	104731,85
121507	75:17:010103:144	35802,50
121508	75:17:010103:145	84474,60
121509	75:17:010103:146	57210,56
121510	75:17:010103:147	57210,56
121511	75:17:010103:148	70885,84
121512	75:17:010103:149	70885,84
121513	75:17:010103:150	104731,85
121514	75:17:010103:151	5012,35
121515	75:17:010103:152	35802,50
121516	75:17:010103:153	35802,50
121517	75:17:010103:154	57210,56
121518	75:17:010103:155	35802,50
121519	75:17:010103:156	70885,84
121520	75:17:010103:157	57210,56
121521	75:17:010103:158	57210,56
121522	75:17:010103:159	42963,00
121523	75:17:010103:160	104731,85
121524	75:17:010103:161	21481,50
121525	75:17:010103:162	70885,84
121526	75:17:010103:163	124869,86
121527	75:17:010103:164	84474,60
121528	75:17:010103:165	57210,56

1	2	3
121529	75:17:010103:166	35802,50
121530	75:17:010103:167	50123,49
121531	75:17:010103:168	57210,56
121532	75:17:010103:169	118168,77
121533	75:17:010103:170	84474,60
121534	75:17:010103:171	104731,85
121535	75:17:010103:172	70885,84
121536	75:17:010103:173	70885,84
121537	75:17:010103:174	57210,56
121538	75:17:010103:175	35802,50
121539	75:17:010103:176	84474,60
121540	75:17:010103:177	77689,79
121541	75:17:010103:178	70885,84
121542	75:17:010103:179	131560,40
121543	75:17:010103:180	91242,20
121544	75:17:010103:181	10740,75
121545	75:17:010103:182	70885,84
121546	75:17:010103:183	84474,60
121547	75:17:010103:184	35802,50
121548	75:17:010103:185	70885,84
121549	75:17:010103:186	57210,56
121550	75:17:010103:187	104731,85
121551	75:17:010103:188	70885,84
121552	75:17:010103:189	91242,20
121553	75:17:010103:190	138241,07
121554	75:17:010103:191	124869,86
121555	75:17:010103:192	70885,84
121556	75:17:010103:193	550740,00
121557	75:17:010103:194	62204,00
121558	75:17:010103:195	4358408,34
121559	75:17:010103:196	2997306,07
121560	75:17:010103:197	321063,36
121561	75:17:010103:198	1332,70
121562	75:17:010103:199	7054,56
121563	75:17:010103:200	3571,49
121564	75:17:010103:201	8882,88
121565	75:17:010103:269	321063,36
121566	75:17:010103:270	10530,44
121567	75:17:010103:272	104731,85
121568	75:17:010103:273	204610,19
121569	75:17:010103:274	138241,07
121570	75:17:010103:275	70885,84
121571	75:17:010103:276	104731,85
121572	75:17:010103:277	70885,84
121573	75:17:010103:278	171515,04
121574	75:17:010103:279	138241,07
121575	75:17:010103:280	50123,49
121576	75:17:010103:281	84474,60
121577	75:17:010103:282	138241,07
121578	75:17:010103:283	171515,04
121579	75:17:010103:284	104731,85
121580	75:17:010103:285	204610,19
121581	75:17:010103:286	50123,49
121582	75:17:010103:287	144912,46
121583	75:17:010103:288	171515,04

1	2	3
121584	75:17:010103:289	204610,19
121585	75:17:010103:290	171515,04
121586	75:17:010103:291	184772,24
121587	75:17:010103:292	57210,56
121588	75:17:010103:293	119562,88
121589	75:17:010103:294	164875,97
121590	75:17:010103:295	15778,29
121591	75:17:010103:296	57210,56
121592	75:17:010103:297	198003,55
121593	75:17:010103:298	198003,55
121594	75:17:010103:416	108095,70
121595	75:17:010103:418	73677,91
121596	75:17:010103:419	84474,60
121597	75:17:010103:420	164875,97
121598	75:17:010103:421	84474,60
121599	75:17:010103:422	104731,85
121600	75:17:010103:423	70885,84
121601	75:17:010103:424	104731,85
121602	75:17:010103:425	111456,39
121603	75:17:010103:426	97994,17
121604	75:17:010103:434	198003,55
121605	75:17:010103:436	162550,56
121606	75:17:010103:437	164875,97
121607	75:17:010103:442	35802,50
121608	75:17:010103:459	151242,16
121609	75:17:010103:461	138241,07
121610	75:17:010103:462	64060,41
121611	75:17:010103:463	237562,18
121612	75:17:010103:464	263837,37
121613	75:17:010103:469	97994,17
121614	75:17:010103:470	92,05
121615	75:17:010103:471	161885,98
121616	75:17:010103:473	102442,57
121617	75:17:010103:474	23,01
121618	75:17:010103:475	27,61
121619	75:17:010103:476	46,02
121620	75:17:010103:477	41,42
121621	75:17:010103:478	41,42
121622	75:17:010103:479	9,20
121623	75:17:010103:480	27,61
121624	75:17:010104:1	57210,56
121625	75:17:010104:2	50123,49
121626	75:17:010104:3	57210,56
121627	75:17:010104:4	42963,00
121628	75:17:010104:5	70885,84
121629	75:17:010104:6	84474,60
121630	75:17:010104:7	64060,41
121631	75:17:010104:8	57210,56
121632	75:17:010104:9	50123,49
121633	75:17:010104:10	57210,56
121634	75:17:010104:11	104731,85
121635	75:17:010104:12	35802,50
121636	75:17:010104:13	70885,84
121637	75:17:010104:14	84474,60
121638	75:17:010104:15	70885,84

1	2	3
121639	75:17:010104:16	84474,60
121640	75:17:010104:17	184772,24
121641	75:17:010104:18	50123,49
121642	75:17:010104:19	42963,00
121643	75:17:010104:20	104731,85
121644	75:17:010104:21	42963,00
121645	75:17:010104:22	104731,85
121646	75:17:010104:23	57210,56
121647	75:17:010104:24	50123,49
121648	75:17:010104:25	57210,56
121649	75:17:010104:26	57210,56
121650	75:17:010104:27	118168,77
121651	75:17:010104:28	50123,49
121652	75:17:010104:29	57210,56
121653	75:17:010104:30	57210,56
121654	75:17:010104:31	97994,17
121655	75:17:010104:32	151575,09
121656	75:17:010104:33	57210,56
121657	75:17:010104:34	70885,84
121658	75:17:010104:35	50123,49
121659	75:17:010104:36	42963,00
121660	75:17:010104:37	50123,49
121661	75:17:010104:38	50123,49
121662	75:17:010104:39	104731,85
121663	75:17:010104:40	57210,56
121664	75:17:010104:41	42963,00
121665	75:17:010104:42	77689,79
121666	75:17:010104:43	35802,50
121667	75:17:010104:44	35802,50
121668	75:17:010104:45	50123,49
121669	75:17:010104:46	57210,56
121670	75:17:010104:47	104731,85
121671	75:17:010104:48	70885,84
121672	75:17:010104:49	35802,50
121673	75:17:010104:50	57210,56
121674	75:17:010104:51	57210,56
121675	75:17:010104:52	50123,49
121676	75:17:010104:53	35802,50
121677	75:17:010104:54	57210,56
121678	75:17:010104:55	35802,50
121679	75:17:010104:56	57210,56
121680	75:17:010104:57	57210,56
121681	75:17:010104:58	57210,56
121682	75:17:010104:59	42963,00
121683	75:17:010104:60	50123,49
121684	75:17:010104:61	35802,50
121685	75:17:010104:62	57210,56
121686	75:17:010104:63	57210,56
121687	75:17:010104:64	42963,00
121688	75:17:010104:65	171515,04
121689	75:17:010104:66	70885,84
121690	75:17:010104:67	64060,41
121691	75:17:010104:68	35802,50
121692	75:17:010104:69	42963,00
121693	75:17:010104:70	84474,60

1	2	3
121694	75:17:010104:71	70885,84
121695	75:17:010104:72	171515,04
121696	75:17:010104:73	50123,49
121697	75:17:010104:74	28642,00
121698	75:17:010104:75	50123,49
121699	75:17:010104:76	84474,60
121700	75:17:010104:77	57210,56
121701	75:17:010104:78	35802,50
121702	75:17:010104:79	70885,84
121703	75:17:010104:80	64060,41
121704	75:17:010104:81	204610,19
121705	75:17:010104:82	84474,60
121706	75:17:010104:83	151575,09
121707	75:17:010104:84	111456,39
121708	75:17:010104:85	70885,84
121709	75:17:010104:86	84474,60
121710	75:17:010104:87	111456,39
121711	75:17:010104:88	57210,56
121712	75:17:010104:89	50123,49
121713	75:17:010104:90	57210,56
121714	75:17:010104:91	57210,56
121715	75:17:010104:92	57210,56
121716	75:17:010104:93	57210,56
121717	75:17:010104:94	57210,56
121718	75:17:010104:95	57210,56
121719	75:17:010104:96	57210,56
121720	75:17:010104:97	57210,56
121721	75:17:010104:98	57210,56
121722	75:17:010104:99	57210,56
121723	75:17:010104:100	57210,56
121724	75:17:010104:101	57210,56
121725	75:17:010104:102	57210,56
121726	75:17:010104:103	57210,56
121727	75:17:010104:104	57210,56
121728	75:17:010104:105	57210,56
121729	75:17:010104:106	57210,56
121730	75:17:010104:107	35802,50
121731	75:17:010104:108	57210,56
121732	75:17:010104:109	42963,00
121733	75:17:010104:110	50123,49
121734	75:17:010104:111	84474,60
121735	75:17:010104:112	84474,60
121736	75:17:010104:113	42963,00
121737	75:17:010104:114	50123,49
121738	75:17:010104:115	35802,50
121739	75:17:010104:116	70885,84
121740	75:17:010104:117	97994,17
121741	75:17:010104:118	77689,79
121742	75:17:010104:119	42963,00
121743	75:17:010104:120	35802,50
121744	75:17:010104:121	57210,56
121745	75:17:010104:122	57210,56
121746	75:17:010104:123	57210,56
121747	75:17:010104:124	57210,56
121748	75:17:010104:125	35802,50

1	2	3
121749	75:17:010104:126	84474,60
121750	75:17:010104:127	57210,56
121751	75:17:010104:128	104731,85
121752	75:17:010104:129	57210,56
121753	75:17:010104:130	104731,85
121754	75:17:010104:131	104731,85
121755	75:17:010104:132	57210,56
121756	75:17:010104:133	57210,56
121757	75:17:010104:134	57210,56
121758	75:17:010104:135	57210,56
121759	75:17:010104:136	57210,56
121760	75:17:010104:137	57210,56
121761	75:17:010104:138	57210,56
121762	75:17:010104:139	42963,00
121763	75:17:010104:140	91242,20
121764	75:17:010104:141	104731,85
121765	75:17:010104:142	57210,56
121766	75:17:010104:143	57210,56
121767	75:17:010104:144	42963,00
121768	75:17:010104:145	84474,60
121769	75:17:010104:146	42963,00
121770	75:17:010104:147	77689,79
121771	75:17:010104:148	104731,85
121772	75:17:010104:149	50123,49
121773	75:17:010104:150	84474,60
121774	75:17:010104:151	84474,60
121775	75:17:010104:152	42963,00
121776	75:17:010104:153	35802,50
121777	75:17:010104:154	104731,85
121778	75:17:010104:155	42963,00
121779	75:17:010104:156	84474,60
121780	75:17:010104:157	57210,56
121781	75:17:010104:158	104731,85
121782	75:17:010104:159	57210,56
121783	75:17:010104:160	57210,56
121784	75:17:010104:161	57210,56
121785	75:17:010104:162	57210,56
121786	75:17:010104:163	57210,56
121787	75:17:010104:164	57210,56
121788	75:17:010104:165	84474,60
121789	75:17:010104:166	70885,84
121790	75:17:010104:167	77689,79
121791	75:17:010104:168	50123,49
121792	75:17:010104:169	204610,19
121793	75:17:010104:170	368154,96
121794	75:17:010104:171	144373,60
121795	75:17:010104:172	465656,83
121796	75:17:010104:173	158229,46
121797	75:17:010104:174	57210,56
121798	75:17:010104:175	57210,56
121799	75:17:010104:176	70885,84
121800	75:17:010104:177	104731,85
121801	75:17:010104:178	70885,84
121802	75:17:010104:179	35802,50
121803	75:17:010104:180	57210,56

1	2	3
121804	75:17:010104:181	70885,84
121805	75:17:010104:182	171515,04
121806	75:17:010104:183	70885,84
121807	75:17:010104:184	70885,84
121808	75:17:010104:185	57210,56
121809	75:17:010104:186	84474,60
121810	75:17:010104:187	42963,00
121811	75:17:010104:188	70885,84
121812	75:17:010104:189	70885,84
121813	75:17:010104:190	35802,50
121814	75:17:010104:191	70885,84
121815	75:17:010104:192	104731,85
121816	75:17:010104:193	57210,56
121817	75:17:010104:194	35802,50
121818	75:17:010104:195	124869,86
121819	75:17:010104:196	138241,07
121820	75:17:010104:197	70885,84
121821	75:17:010104:198	204610,19
121822	75:17:010104:199	35802,50
121823	75:17:010104:200	57210,56
121824	75:17:010104:201	70885,84
121825	75:17:010104:202	204610,19
121826	75:17:010104:203	2650890,00
121827	75:17:010104:204	2650890,00
121828	75:17:010104:205	2842200,00
121829	75:17:010104:206	4194900,00
121830	75:17:010104:207	1722630,00
121831	75:17:010104:208	58490,00
121832	75:17:010104:209	1722630,00
121833	75:17:010104:210	1209361,09
121834	75:17:010104:211	767816,00
121835	75:17:010104:212	6013,35
121836	75:17:010104:213	16936,58
121837	75:17:010104:214	19237,88
121838	75:17:010104:215	6467,83
121839	75:17:010104:218	601,55
121840	75:17:010104:219	3690,18
121841	75:17:010104:220	5550,09
121842	75:17:010104:254	8162,90
121843	75:17:010104:379	171515,04
121844	75:17:010104:380	70885,84
121845	75:17:010104:381	270395,46
121846	75:17:010104:382	42963,00
121847	75:17:010104:383	70885,84
121848	75:17:010104:384	204610,19
121849	75:17:010104:385	124869,86
121850	75:17:010104:386	124869,86
121851	75:17:010104:387	154903,28
121852	75:17:010104:388	104731,85
121853	75:17:010104:389	1767,31
121854	75:17:010104:390	237562,18
121855	75:17:010104:391	78369,10
121856	75:17:010104:426	104731,85
121857	75:17:010104:429	70885,84
121858	75:17:010104:431	276949,52

1	2	3
121859	75:17:010104:432	171515,04
121860	75:17:010104:433	64,43
121861	75:17:010104:434	13,81
121862	75:17:010104:435	36,82
121863	75:17:010104:437	138241,07
121864	75:17:010104:438	70885,84
121865	75:17:010104:441	82,84
121866	75:17:010104:442	64,43
121867	75:17:010104:443	165,69
121868	75:17:010104:444	55,23
121869	75:17:010104:445	9,20
121870	75:17:010104:446	9,20
121871	75:17:010104:447	32,22
121872	75:17:010104:448	69,04
121873	75:17:010104:449	9,20
121874	75:17:010104:450	4,60
121875	75:17:010104:451	32,22
121876	75:17:010104:452	110,46
121877	75:17:010104:567	41830,92
121878	75:17:020101:1	45450,28
121879	75:17:020101:2	72486,33
121880	75:17:020101:3	45450,28
121881	75:17:020101:4	39820,04
121882	75:17:020101:5	56314,45
121883	75:17:020101:6	34131,47
121884	75:17:020101:7	34131,47
121885	75:17:020101:8	22754,31
121886	75:17:020101:9	56314,45
121887	75:17:020101:10	34131,47
121888	75:17:020101:11	39820,04
121889	75:17:020101:12	45450,28
121890	75:17:020101:13	39820,04
121891	75:17:020101:14	50892,07
121892	75:17:020101:15	61719,77
121893	75:17:020101:16	39820,04
121894	75:17:020101:17	45450,28
121895	75:17:020101:18	45450,28
121896	75:17:020101:19	56314,45
121897	75:17:020101:20	39820,04
121898	75:17:020101:21	61719,77
121899	75:17:020101:22	34131,47
121900	75:17:020101:23	83203,03
121901	75:17:020101:24	56314,45
121902	75:17:020101:25	28442,89
121903	75:17:020101:26	34131,47
121904	75:17:020101:27	39820,04
121905	75:17:020101:28	83203,03
121906	75:17:020101:29	45450,28
121907	75:17:020101:30	93877,84
121908	75:17:020101:31	39820,04
121909	75:17:020101:32	50892,07
121910	75:17:020101:33	67109,89
121911	75:17:020101:34	130983,85
121912	75:17:020101:35	50892,07
121913	75:17:020101:36	39820,04

1	2	3
121914	75:17:020101:37	45450,28
121915	75:17:020101:38	67109,89
121916	75:17:020101:39	56314,45
121917	75:17:020101:40	61719,77
121918	75:17:020101:41	50892,07
121919	75:17:020101:42	67109,89
121920	75:17:020101:43	125703,60
121921	75:17:020101:44	50892,07
121922	75:17:020101:45	45450,28
121923	75:17:020101:46	77850,36
121924	75:17:020101:47	56314,45
121925	75:17:020101:48	45450,28
121926	75:17:020101:49	56314,45
121927	75:17:020101:50	56314,45
121928	75:17:020101:51	93877,84
121929	75:17:020101:52	50892,07
121930	75:17:020101:53	56314,45
121931	75:17:020101:54	56314,45
121932	75:17:020101:55	50892,07
121933	75:17:020101:56	45450,28
121934	75:17:020101:57	45450,28
121935	75:17:020101:58	56314,45
121936	75:17:020101:59	45450,28
121937	75:17:020101:60	45450,28
121938	75:17:020101:61	39820,04
121939	75:17:020101:62	45450,28
121940	75:17:020101:63	61719,77
121941	75:17:020101:64	50892,07
121942	75:17:020101:65	34131,47
121943	75:17:020101:66	45450,28
121944	75:17:020101:67	45450,28
121945	75:17:020101:68	45450,28
121946	75:17:020101:69	34131,47
121947	75:17:020101:70	34131,47
121948	75:17:020101:71	67109,89
121949	75:17:020101:72	34131,47
121950	75:17:020101:73	39820,04
121951	75:17:020101:74	34131,47
121952	75:17:020101:75	34131,47
121953	75:17:020101:76	28442,89
121954	75:17:020101:77	45450,28
121955	75:17:020101:78	50892,07
121956	75:17:020101:79	115124,06
121957	75:17:020101:80	56314,45
121958	75:17:020101:81	45450,28
121959	75:17:020101:82	39820,04
121960	75:17:020101:83	39820,04
121961	75:17:020101:84	39820,04
121962	75:17:020101:85	34131,47
121963	75:17:020101:86	50892,07
121964	75:17:020101:87	39820,04
121965	75:17:020101:88	50892,07
121966	75:17:020101:89	56314,45
121967	75:17:020101:90	56314,45
121968	75:17:020101:91	72486,33

1	2	3
121969	75:17:020101:92	50892,07
121970	75:17:020101:93	56314,45
121971	75:17:020101:94	56314,45
121972	75:17:020101:95	56314,45
121973	75:17:020101:96	93877,84
121974	75:17:020101:97	67109,89
121975	75:17:020101:98	45450,28
121976	75:17:020101:99	34131,47
121977	75:17:020101:100	77850,36
121978	75:17:020101:101	45450,28
121979	75:17:020101:102	72486,33
121980	75:17:020101:103	72486,33
121981	75:17:020101:104	83203,03
121982	75:17:020101:105	88545,27
121983	75:17:020101:106	83203,03
121984	75:17:020101:107	83203,03
121985	75:17:020101:108	50892,07
121986	75:17:020101:109	125703,60
121987	75:17:020101:110	34131,47
121988	75:17:020101:111	125703,60
121989	75:17:020101:112	34131,47
121990	75:17:020101:113	61719,77
121991	75:17:020101:114	61719,77
121992	75:17:020101:115	93877,84
121993	75:17:020101:116	56314,45
121994	75:17:020101:117	50892,07
121995	75:17:020101:118	61719,77
121996	75:17:020101:119	39820,04
121997	75:17:020101:120	34131,47
121998	75:17:020101:122	99201,45
121999	75:17:020101:123	77850,36
122000	75:17:020101:124	99201,45
122001	75:17:020101:125	61719,77
122002	75:17:020101:126	61719,77
122003	75:17:020101:127	83203,03
122004	75:17:020101:128	56314,45
122005	75:17:020101:129	61719,77
122006	75:17:020101:130	45450,28
122007	75:17:020101:131	61719,77
122008	75:17:020101:132	39820,04
122009	75:17:020101:133	61719,77
122010	75:17:020101:134	88545,27
122011	75:17:020101:135	120417,12
122012	75:17:020101:136	99201,45
122013	75:17:020101:137	39820,04
122014	75:17:020101:138	56314,45
122015	75:17:020101:139	50892,07
122016	75:17:020101:140	39820,04
122017	75:17:020101:141	50892,07
122018	75:17:020101:142	88545,27
122019	75:17:020101:143	83203,03
122020	75:17:020101:144	88545,27
122021	75:17:020101:145	34131,47
122022	75:17:020101:146	67109,89
122023	75:17:020101:147	83203,03

1	2	3
122024	75:17:020101:148	67109,89
122025	75:17:020101:149	61719,77
122026	75:17:020101:150	39820,04
122027	75:17:020101:151	83203,03
122028	75:17:020101:152	56314,45
122029	75:17:020101:203	109824,06
122030	75:17:020101:212	32,22
122031	75:17:020105:3	1316,28
122032	75:17:030101:1	50123,49
122033	75:17:030101:2	171515,04
122034	75:17:030101:3	91242,20
122035	75:17:030101:4	118168,77
122036	75:17:030101:5	57210,56
122037	75:17:030101:6	64060,41
122038	75:17:030101:7	84474,60
122039	75:17:030101:8	42963,00
122040	75:17:030101:9	111456,39
122041	75:17:030101:10	131560,40
122042	75:17:030101:11	70885,84
122043	75:17:030101:12	104731,85
122044	75:17:030101:13	84474,60
122045	75:17:030101:14	84474,60
122046	75:17:030101:15	104731,85
122047	75:17:030101:16	50123,49
122048	75:17:030101:17	77689,79
122049	75:17:030101:18	50123,49
122050	75:17:030101:19	171515,04
122051	75:17:030101:20	164875,97
122052	75:17:030101:21	97994,17
122053	75:17:030101:22	124869,86
122054	75:17:030101:23	84474,60
122055	75:17:030101:24	64060,41
122056	75:17:030101:25	84474,60
122057	75:17:030101:26	50123,49
122058	75:17:030101:27	131560,40
122059	75:17:030101:28	111456,39
122060	75:17:030101:29	50123,49
122061	75:17:030101:30	111456,39
122062	75:17:030101:31	64060,41
122063	75:17:030101:32	164875,97
122064	75:17:030101:33	50123,49
122065	75:17:030101:34	97994,17
122066	75:17:030101:35	97994,17
122067	75:17:030101:36	26065,25
122068	75:17:030101:37	1756,86
122069	75:17:030101:56	169922,33
122070	75:17:030101:57	95632,67
122071	75:17:030101:58	128885,41
122072	75:17:030101:59	87048,23
122073	75:17:030101:81	104731,85
122074	75:17:030101:82	36,82
122075	75:17:030101:83	32,22
122076	75:17:030102:1	84474,60
122077	75:17:030102:2	97994,17
122078	75:17:030102:3	91242,20

1	2	3
122079	75:17:030102:4	50123,49
122080	75:17:030102:5	70885,84
122081	75:17:030102:6	70885,84
122082	75:17:030102:7	42963,00
122083	75:17:030102:8	131560,40
122084	75:17:030102:9	60638,75
122085	75:17:030102:10	84474,60
122086	75:17:030102:11	42963,00
122087	75:17:030102:12	42963,00
122088	75:17:030102:13	42963,00
122089	75:17:030102:14	104731,85
122090	75:17:030102:15	84474,60
122091	75:17:030102:16	164875,97
122092	75:17:030102:17	42963,00
122093	75:17:030102:18	50123,49
122094	75:17:030102:19	60638,75
122095	75:17:030102:20	50123,49
122096	75:17:030102:21	70885,84
122097	75:17:030102:22	60638,75
122098	75:17:030102:23	60638,75
122099	75:17:030102:24	60638,75
122100	75:17:030102:25	64060,41
122101	75:17:030102:26	164875,97
122102	75:17:030102:27	35802,50
122103	75:17:030102:28	42963,00
122104	75:17:030102:29	50123,49
122105	75:17:030102:30	50123,49
122106	75:17:030102:31	60638,75
122107	75:17:030102:32	64060,41
122108	75:17:030102:33	64060,41
122109	75:17:030102:34	131560,40
122110	75:17:030102:35	42963,00
122111	75:17:030102:36	50123,49
122112	75:17:030102:37	57210,56
122113	75:17:030102:38	101364,72
122114	75:17:030102:39	60638,75
122115	75:17:030102:40	77689,79
122116	75:17:030102:41	42963,00
122117	75:17:030102:42	60638,75
122118	75:17:030102:43	60638,75
122119	75:17:030102:44	87860,45
122120	75:17:030102:45	42963,00
122121	75:17:030102:46	84474,60
122122	75:17:030102:47	57210,56
122123	75:17:030102:48	77689,79
122124	75:17:030102:49	60638,75
122125	75:17:030102:50	57210,56
122126	75:17:030102:51	42963,00
122127	75:17:030102:52	60638,75
122128	75:17:030102:53	64060,41
122129	75:17:030102:54	60638,75
122130	75:17:030102:55	46972,88
122131	75:17:030102:56	70885,84
122132	75:17:030102:57	60638,75
122133	75:17:030102:58	60638,75

1	2	3
122134	75:17:030102:59	57210,56
122135	75:17:030102:60	70885,84
122136	75:17:030102:61	70885,84
122137	75:17:030102:62	57210,56
122138	75:17:030102:63	64060,41
122139	75:17:030102:64	50123,49
122140	75:17:030102:65	57210,56
122141	75:17:030102:66	60638,75
122142	75:17:030102:67	77689,79
122143	75:17:030102:68	70885,84
122144	75:17:030102:69	164875,97
122145	75:17:030102:70	118168,77
122146	75:17:030102:71	50123,49
122147	75:17:030102:72	84474,60
122148	75:17:030102:73	50123,49
122149	75:17:030102:74	42963,00
122150	75:17:030102:75	164875,97
122151	75:17:030102:76	91242,20
122152	75:17:030102:77	60638,75
122153	75:17:030102:78	164875,97
122154	75:17:030102:79	84474,60
122155	75:17:030102:80	164875,97
122156	75:17:030102:81	118168,77
122157	75:17:030102:82	91242,20
122158	75:17:030102:83	164875,97
122159	75:17:030102:85	64060,41
122160	75:17:030102:86	21481,50
122161	75:17:030102:87	131560,40
122162	75:17:030102:88	84474,60
122163	75:17:030102:89	164875,97
122164	75:17:030102:90	42963,00
122165	75:17:030102:91	50123,49
122166	75:17:030102:92	124869,86
122167	75:17:030102:93	42963,00
122168	75:17:030102:94	21481,50
122169	75:17:030102:95	118168,77
122170	75:17:030102:96	164875,97
122171	75:17:030102:97	70885,84
122172	75:17:030102:98	64060,41
122173	75:17:030102:99	164875,97
122174	75:17:030102:100	84474,60
122175	75:17:030102:101	70885,84
122176	75:17:030102:102	97994,17
122177	75:17:030102:103	84474,60
122178	75:17:030102:104	77689,79
122179	75:17:030102:105	118168,77
122180	75:17:030102:106	151575,09
122181	75:17:030102:107	70885,84
122182	75:17:030102:108	70885,84
122183	75:17:030102:109	104731,85
122184	75:17:030102:110	164875,97
122185	75:17:030102:111	118168,77
122186	75:17:030102:112	70885,84
122187	75:17:030102:113	42963,00
122188	75:17:030102:114	40791,96

1	2	3
122189	75:17:030102:150	2939,90
122190	75:17:030102:167	1115,67
122191	75:17:030102:179	994,12
122192	75:17:030102:180	1987,72
122193	75:17:030102:181	144912,46
122194	75:17:030102:182	5423,18
122195	75:17:030102:183	159359,91
122196	75:17:030102:185	84474,60
122197	75:17:030102:190	128484,02
122198	75:17:030102:191	55562,57
122199	75:17:030102:192	157364,84
122200	75:17:030102:193	153372,57
122201	75:17:030102:194	73133,39
122202	75:17:030102:195	181327,95
122203	75:17:030102:196	118839,38
122204	75:17:030102:197	58308,32
122205	75:17:030102:198	147378,63
122206	75:17:030102:199	192184,82
122207	75:17:030102:200	136705,36
122208	75:17:030102:201	147378,63
122209	75:17:030102:202	100084,32
122210	75:17:030102:203	192184,82
122211	75:17:030102:204	132496,28
122212	75:17:030102:205	161354,27
122213	75:17:030102:206	57690,92
122214	75:17:030102:207	111859,47
122215	75:17:030102:208	118437,03
122216	75:17:030102:209	136972,48
122217	75:17:030102:210	117632,21
122218	75:17:030102:211	142978,68
122219	75:17:030102:212	1316,28
122220	75:17:030102:213	75582,71
122221	75:17:030102:214	136972,48
122222	75:17:030102:215	73541,80
122223	75:17:030102:333	55815,48
122224	75:17:030102:335	978398,93
122225	75:17:030102:338	59,83
122226	75:17:030102:339	64,43
122227	75:17:030102:340	36,82
122228	75:17:030102:342	23,01
122229	75:17:030102:343	13,81
122230	75:17:030102:344	73,64
122231	75:17:030102:345	36,82
122232	75:17:030102:458	118369,97
122233	75:17:040101:1	73856,52
122234	75:17:040101:3	201933,48
122235	75:17:040101:4	75786,07
122236	75:17:040101:5	74356,93
122237	75:17:040101:6	74356,93
122238	75:17:040101:7	74356,93
122239	75:17:040101:8	74356,93
122240	75:17:040101:9	74356,93
122241	75:17:040101:10	138002,56
122242	75:17:040101:11	74356,93
122243	75:17:040101:12	67197,27

1	2	3
122244	75:17:040101:13	60012,01
122245	75:17:040101:14	60012,01
122246	75:17:040101:15	102792,68
122247	75:17:040101:16	102792,68
122248	75:17:040101:17	74356,93
122249	75:17:040101:18	172949,50
122250	75:17:040101:20	74356,93
122251	75:17:040101:21	172949,50
122252	75:17:040101:22	67197,27
122253	75:17:040101:23	74356,93
122254	75:17:040101:24	74356,93
122255	75:17:040101:25	81494,05
122256	75:17:040101:26	95710,08
122257	75:17:040101:27	95710,08
122258	75:17:040101:28	123955,18
122259	75:17:040101:29	88611,10
122260	75:17:040101:30	108518,53
122261	75:17:040101:31	96348,17
122262	75:17:040101:32	51511,30
122263	75:17:040101:33	131562,63
122264	75:17:040101:34	106809,66
122265	75:17:040101:35	98545,00
122266	75:17:040101:36	57535,25
122267	75:17:040101:37	57535,25
122268	75:17:040101:38	59075,85
122269	75:17:040101:39	81992,87
122270	75:17:040101:40	81992,87
122271	75:17:040101:41	88113,51
122272	75:17:040101:42	95993,69
122273	75:17:040101:43	95993,69
122274	75:17:040101:44	123603,41
122275	75:17:040101:45	141928,17
122276	75:17:040101:46	71495,93
122277	75:17:040101:47	114235,21
122278	75:17:040101:48	78641,74
122279	75:17:040101:49	76714,54
122280	75:17:040101:50	131686,70
122281	75:17:040101:51	79497,77
122282	75:17:040101:52	127119,74
122283	75:17:040101:53	107741,50
122284	75:17:040101:54	127119,74
122285	75:17:040101:55	114517,29
122286	75:17:040101:56	82705,30
122287	75:17:040101:57	105762,82
122288	75:17:040101:58	71209,62
122289	75:17:040101:59	123955,18
122290	75:17:040101:60	123955,18
122291	75:17:040101:61	123955,18
122292	75:17:040101:62	145010,37
122293	75:17:040101:63	145010,37
122294	75:17:040101:64	67197,27
122295	75:17:040101:65	123955,18
122296	75:17:040101:66	94859,10
122297	75:17:040101:67	94859,10
122298	75:17:040101:68	52427,68

1	2	3
122299	75:17:040101:69	66408,21
122300	75:17:040101:70	95710,08
122301	75:17:040101:71	67197,27
122302	75:17:040101:72	145010,37
122303	75:17:040101:73	45066,78
122304	75:17:040101:74	165977,52
122305	75:17:040101:75	74356,93
122306	75:17:040101:76	74356,93
122307	75:17:040101:77	74356,93
122308	75:17:040101:78	45066,78
122309	75:17:040101:79	45066,78
122310	75:17:040101:80	52577,91
122311	75:17:040101:81	74356,93
122312	75:17:040101:82	81494,05
122313	75:17:040101:83	74356,93
122314	75:17:040101:84	116914,11
122315	75:17:040101:85	123955,18
122316	75:17:040101:86	123955,18
122317	75:17:040101:87	138002,56
122318	75:17:040101:88	81494,05
122319	75:17:040101:89	123955,18
122320	75:17:040101:90	67197,27
122321	75:17:040101:91	123955,18
122322	75:17:040101:92	109860,28
122323	75:17:040101:93	52577,91
122324	75:17:040101:94	95710,08
122325	75:17:040101:95	88611,10
122326	75:17:040101:96	116914,11
122327	75:17:040101:97	88966,46
122328	75:17:040101:98	88113,51
122329	75:17:040101:99	59075,85
122330	75:17:040101:100	88113,51
122331	75:17:040101:101	57084,58
122332	75:17:040101:102	73785,02
122333	75:17:040101:103	73642,02
122334	75:17:040101:104	60012,01
122335	75:17:040101:105	143189,30
122336	75:17:040101:106	79497,77
122337	75:17:040101:107	77785,39
122338	75:17:040101:108	145010,37
122339	75:17:040101:109	145010,37
122340	75:17:040101:110	145010,37
122341	75:17:040101:111	59291,93
122342	75:17:040101:112	108664,92
122343	75:17:040101:115	379,78
122344	75:17:040101:164	2736,84
122345	75:17:040101:165	1732,32
122346	75:17:040101:166	2866,10
122347	75:17:040101:167	2397,06
122348	75:17:040101:169	2866,10
122349	75:17:040101:170	6934,56
122350	75:17:040101:201	4813,42
122351	75:17:040101:240	3516,81
122352	75:17:040101:241	73856,52
122353	75:17:040101:242	134354,45

1	2	3
122354	75:17:040101:244	5528,48
122355	75:17:040101:245	21631,13
122356	75:17:040101:247	76857,35
122357	75:17:040101:248	80068,30
122358	75:17:040101:249	73785,02
122359	75:17:040101:250	81850,36
122360	75:17:040101:251	75143,07
122361	75:17:040101:252	126979,15
122362	75:17:040101:253	60012,01
122363	75:17:040101:254	109860,28
122364	75:17:040101:255	86477,96
122365	75:17:040101:256	127682,09
122366	75:17:040101:257	164093,70
122367	75:17:040101:258	43639,66
122368	75:17:040101:259	116420,77
122369	75:17:040101:260	126557,33
122370	75:17:040101:261	175875,38
122371	75:17:040101:262	97482,21
122372	75:17:040101:263	73642,02
122373	75:17:040101:264	86477,96
122374	75:17:040101:265	73642,02
122375	75:17:040101:266	73785,02
122376	75:17:040101:267	77214,33
122377	75:17:040101:268	46493,89
122378	75:17:040101:269	77214,33
122379	75:17:040101:270	126697,94
122380	75:17:040101:271	72211,52
122381	75:17:040101:272	97482,21
122382	75:17:040101:273	143259,35
122383	75:17:040101:274	114517,29
122384	75:17:040101:275	122688,68
122385	75:17:040101:276	71209,62
122386	75:17:040101:277	76785,94
122387	75:17:040101:278	80068,30
122388	75:17:040101:279	80068,30
122389	75:17:040101:280	126697,94
122390	75:17:040101:281	80068,30
122391	75:17:040101:282	116491,25
122392	75:17:040101:283	80068,30
122393	75:17:040101:284	1320,88
122394	75:17:040101:285	155632,80
122395	75:17:040101:496	977473,12
122396	75:17:040101:513	5085302,89
122397	75:17:040101:518	73,64
122398	75:17:040101:522	36,82
122399	75:17:040101:523	32,22
122400	75:17:040101:524	32,22
122401	75:17:040102:1	92872,54
122402	75:17:040102:2	64757,33
122403	75:17:040102:3	98049,08
122404	75:17:040102:4	98049,08
122405	75:17:040102:5	64757,33
122406	75:17:040102:6	136038,55
122407	75:17:040102:7	102792,68
122408	75:17:040102:8	102792,68

1	2	3
122409	75:17:040102:9	67197,27
122410	75:17:040102:10	67197,27
122411	75:17:040102:11	60012,01
122412	75:17:040102:12	60012,01
122413	75:17:040102:13	81494,05
122414	75:17:040102:14	81494,05
122415	75:17:040102:15	81494,05
122416	75:17:040102:16	95710,08
122417	75:17:040102:17	88611,10
122418	75:17:040102:18	95710,08
122419	75:17:040102:19	74356,93
122420	75:17:040102:20	74356,93
122421	75:17:040102:21	74356,93
122422	75:17:040102:22	95710,08
122423	75:17:040102:23	95710,08
122424	75:17:040102:24	74356,93
122425	75:17:040102:25	95710,08
122426	75:17:040102:26	102792,68
122427	75:17:040102:27	81494,05
122428	75:17:040102:28	81494,05
122429	75:17:040102:29	30044,52
122430	75:17:040102:30	81992,87
122431	75:17:040102:31	81992,87
122432	75:17:040102:32	112965,60
122433	75:17:040102:33	81992,87
122434	75:17:040102:34	81992,87
122435	75:17:040102:35	90174,36
122436	75:17:040102:36	95568,27
122437	75:17:040102:37	93369,31
122438	75:17:040102:38	92304,71
122439	75:17:040102:39	184366,81
122440	75:17:040102:40	88109,64
122441	75:17:040102:41	84627,89
122442	75:17:040102:42	147880,72
122443	75:17:040102:43	194514,62
122444	75:17:040102:44	179913,67
122445	75:17:040102:45	194514,62
122446	75:17:040102:46	179913,67
122447	75:17:040102:47	179217,60
122448	75:17:040102:48	45066,78
122449	75:17:040102:49	71138,04
122450	75:17:040102:50	159276,69
122451	75:17:040102:51	127541,51
122452	75:17:040102:52	109860,28
122453	75:17:040102:53	81494,05
122454	75:17:040102:54	123955,18
122455	75:17:040102:55	60012,01
122456	75:17:040102:56	74356,93
122457	75:17:040102:57	88611,10
122458	75:17:040102:58	74356,93
122459	75:17:040102:59	74356,93
122460	75:17:040102:60	172949,50
122461	75:17:040102:61	191318,96
122462	75:17:040102:62	95710,08
122463	75:17:040102:63	95710,08

1	2	3
122464	75:17:040102:64	186175,05
122465	75:17:040102:65	97907,37
122466	75:17:040102:66	97907,37
122467	75:17:040102:67	94859,10
122468	75:17:040102:68	114658,32
122469	75:17:040102:69	98545,00
122470	75:17:040102:70	166535,58
122471	75:17:040102:71	195417,48
122472	75:17:040102:72	177616,34
122473	75:17:040102:73	92304,71
122474	75:17:040102:74	89534,95
122475	75:17:040102:75	89606,00
122476	75:17:040102:76	78784,43
122477	75:17:040102:77	78784,43
122478	75:17:040102:78	126838,54
122479	75:17:040102:79	110001,49
122480	75:17:040102:80	88966,46
122481	75:17:040102:81	92872,54
122482	75:17:040102:82	83132,67
122483	75:17:040102:83	83132,67
122484	75:17:040102:84	95710,08
122485	75:17:040102:85	98545,00
122486	75:17:040102:86	101518,95
122487	75:17:040102:87	101094,27
122488	75:17:040102:88	111907,26
122489	75:17:040102:89	175039,56
122490	75:17:040102:90	225221,04
122491	75:17:040102:91	93865,99
122492	75:17:040102:92	95071,87
122493	75:17:040102:93	30044,52
122494	75:17:040102:94	80068,30
122495	75:17:040102:95	76357,48
122496	75:17:040102:96	86406,83
122497	75:17:040102:97	70780,09
122498	75:17:040102:98	126908,85
122499	75:17:040102:99	77214,33
122500	75:17:040102:100	138633,68
122501	75:17:040102:101	80781,28
122502	75:17:040102:102	70708,50
122503	75:17:040102:103	138984,26
122504	75:17:040102:118	7165,25
122505	75:17:040102:119	2866,10
122506	75:17:040102:130	114940,36
122507	75:17:040102:131	131686,70
122508	75:17:040102:132	88753,25
122509	75:17:040102:133	90174,36
122510	75:17:040102:134	95710,08
122511	75:17:040102:135	79996,99
122512	75:17:040102:136	20554,18
122513	75:17:040102:137	109860,28
122514	75:17:040102:274	2266386,21
122515	75:17:040102:275	98545,00
122516	75:17:040102:276	97907,37
122517	75:17:040102:280	23,01
122518	75:17:040102:281	23,01

1	2	3
122519	75:17:040102:393	153468,33
122520	75:17:050101:1	72486,33
122521	75:17:050101:2	77850,36
122522	75:17:050101:3	88545,27
122523	75:17:050101:4	61719,77
122524	75:17:050101:5	61719,77
122525	75:17:050101:6	56314,45
122526	75:17:050101:7	72486,33
122527	75:17:050101:8	72486,33
122528	75:17:050101:9	56314,45
122529	75:17:050101:10	83203,03
122530	75:17:050101:11	88545,27
122531	75:17:050101:12	50892,07
122532	75:17:050101:13	56314,45
122533	75:17:050101:14	104516,68
122534	75:17:050101:15	34131,47
122535	75:17:050101:16	67109,89
122536	75:17:050101:17	56314,45
122537	75:17:050101:18	45450,28
122538	75:17:050101:19	45450,28
122539	75:17:050101:20	77850,36
122540	75:17:050101:21	50892,07
122541	75:17:050101:22	45450,28
122542	75:17:050101:23	45450,28
122543	75:17:050101:24	34131,47
122544	75:17:050101:25	88545,27
122545	75:17:050101:26	45450,28
122546	75:17:050101:27	45450,28
122547	75:17:050101:28	45450,28
122548	75:17:050101:29	45450,28
122549	75:17:050101:30	45450,28
122550	75:17:050101:31	45450,28
122551	75:17:050101:32	45450,28
122552	75:17:050101:33	34131,47
122553	75:17:050101:34	34131,47
122554	75:17:050101:35	34131,47
122555	75:17:050101:36	45450,28
122556	75:17:050101:37	34131,47
122557	75:17:050101:38	34131,47
122558	75:17:050101:39	34131,47
122559	75:17:050101:40	45450,28
122560	75:17:050101:41	34131,47
122561	75:17:050101:42	67109,89
122562	75:17:050101:44	34131,47
122563	75:17:050101:45	50892,07
122564	75:17:050101:55	44321,88
122565	75:17:050101:56	44434,83
122566	75:17:050101:57	44359,53
122567	75:17:060101:1	98150,35
122568	75:17:060101:2	74239,45
122569	75:17:060101:3	132101,54
122570	75:17:060101:4	125717,57
122571	75:17:060101:5	85897,80
122572	75:17:060101:6	165165,78
122573	75:17:060101:7	163897,76

1	2	3
122574	75:17:060101:8	86543,96
122575	75:17:060101:9	80722,94
122576	75:17:060101:10	133377,26
122577	75:17:060101:11	148023,75
122578	75:17:060101:12	192998,46
122579	75:17:060101:13	80722,94
122580	75:17:060101:14	125078,67
122581	75:17:060101:15	110356,32
122582	75:17:060101:16	101366,67
122583	75:17:060101:17	133377,26
122584	75:17:060101:18	172768,35
122585	75:17:060101:19	148023,75
122586	75:17:060101:20	104579,91
122587	75:17:060101:21	192367,17
122588	75:17:060101:22	107790,17
122589	75:17:060101:23	85897,80
122590	75:17:060101:24	98150,35
122591	75:17:060101:25	89772,53
122592	75:17:060101:26	61215,37
122593	75:17:060101:27	123800,57
122594	75:17:060101:28	119324,17
122595	75:17:060101:29	112279,76
122596	75:17:060101:30	98150,35
122597	75:17:060101:31	160726,52
122598	75:17:060101:32	142297,66
122599	75:17:060101:33	119324,17
122600	75:17:060101:34	138476,64
122601	75:17:060101:35	138476,64
122602	75:17:060101:36	96219,03
122603	75:17:060101:37	100080,52
122604	75:17:060101:38	101366,67
122605	75:17:060101:39	104579,91
122606	75:17:060101:40	101366,67
122607	75:17:060101:41	100080,52
122608	75:17:060101:42	119324,17
122609	75:17:060101:43	170235,20
122610	75:17:060101:44	163263,65
122611	75:17:060101:45	101366,67
122612	75:17:060101:46	65131,36
122613	75:17:060101:47	85897,80
122614	75:17:060101:48	121882,70
122615	75:17:060101:49	176566,17
122616	75:17:060101:50	120603,63
122617	75:17:060101:51	119324,17
122618	75:17:060101:52	89772,53
122619	75:17:060101:53	98150,35
122620	75:17:060101:54	130825,48
122621	75:17:060101:55	119324,17
122622	75:17:060101:56	89127,11
122623	75:17:060101:57	144843,38
122624	75:17:060101:58	96219,03
122625	75:17:060101:59	234551,26
122626	75:17:060101:60	78131,61
122627	75:17:060101:61	119324,17
122628	75:17:060101:62	104579,91

1	2	3
122629	75:17:060101:63	93642,07
122630	75:17:060101:64	89127,11
122631	75:17:060101:65	208133,43
122632	75:17:060101:66	115483,33
122633	75:17:060101:67	98150,35
122634	75:17:060101:68	163897,76
122635	75:17:060101:69	126995,10
122636	75:17:060101:70	101366,67
122637	75:17:060101:71	148659,60
122638	75:17:060101:72	54669,74
122639	75:17:060101:73	120603,63
122640	75:17:060101:74	119324,17
122641	75:17:060101:75	61215,37
122642	75:17:060101:76	83958,41
122643	75:17:060101:77	111638,72
122644	75:17:060101:78	59908,22
122645	75:17:060101:79	89772,53
122646	75:17:060101:80	92352,78
122647	75:17:060101:81	144843,38
122648	75:17:060101:82	80722,94
122649	75:17:060101:83	111638,72
122650	75:17:060101:84	89772,53
122651	75:17:060101:85	163897,76
122652	75:17:060101:86	81370,35
122653	75:17:060101:87	93642,07
122654	75:17:060101:88	170235,20
122655	75:17:060101:89	156918,73
122656	75:17:060101:90	62521,60
122657	75:17:060101:91	110997,57
122658	75:17:060101:92	119324,17
122659	75:17:060101:93	101366,67
122660	75:17:060101:94	109714,95
122661	75:17:060101:95	130825,48
122662	75:17:060101:96	80722,94
122663	75:17:060101:97	158822,94
122664	75:17:060101:98	119324,17
122665	75:17:060101:99	132101,54
122666	75:17:060101:100	119324,17
122667	75:17:060101:101	93642,07
122668	75:17:060101:102	88481,54
122669	75:17:060101:103	75537,55
122670	75:17:060101:104	61215,37
122671	75:17:060101:105	186051,14
122672	75:17:060101:106	110356,32
122673	75:17:060101:107	111638,72
122674	75:17:060101:122	8174,40
122675	75:17:060101:123	6376,26
122676	75:17:060101:127	1938813,29
122677	75:17:060101:128	345239,36
122678	75:17:060101:129	4212445,41
122679	75:17:060101:130	53161,25
122680	75:17:060101:131	134652,62
122681	75:17:060101:132	116123,73
122682	75:17:060101:133	80722,94
122683	75:17:060101:134	51318,67

1	2	3
122684	75:17:060101:135	80463,93
122685	75:17:060101:136	70990,98
122686	75:17:060101:137	164405,00
122687	75:17:060101:138	144843,38
122688	75:17:060101:139	144843,38
122689	75:17:060101:140	98793,87
122690	75:17:060101:141	65131,36
122691	75:17:060101:142	1316,28
122692	75:17:060101:143	138476,64
122693	75:17:060101:144	176566,17
122694	75:17:060101:145	111638,72
122695	75:17:060101:146	151202,21
122696	75:17:060101:147	80722,94
122697	75:17:060101:148	57945,68
122698	75:17:060101:149	127633,73
122699	75:17:060101:280	935184,65
122700	75:17:060101:281	85897,80
122701	75:17:060101:282	111638,72
122702	75:17:060101:290	132101,54
122703	75:17:060101:291	163897,76
122704	75:17:060101:293	144843,38
122705	75:17:060101:303	111638,72
122706	75:17:060101:304	85897,80
122707	75:17:060101:313	61215,37
122708	75:17:060101:314	29040,94
122709	75:17:060101:315	50,63
122710	75:17:060102:2	148659,60
122711	75:17:060102:3	96219,03
122712	75:17:060102:4	116123,73
122713	75:17:060102:5	75537,55
122714	75:17:060102:6	186683,00
122715	75:17:060102:7	74239,45
122716	75:17:060102:8	80722,94
122717	75:17:060102:9	87900,41
122718	75:17:060102:10	49265,92
122719	75:17:060102:11	93642,07
122720	75:17:060102:12	119324,17
122721	75:17:060102:13	89772,53
122722	75:17:060102:14	120603,63
122723	75:17:060102:15	47897,42
122724	75:17:060102:16	144843,38
122725	75:17:060102:17	114202,22
122726	75:17:060102:18	72940,62
122727	75:17:060102:19	116123,73
122728	75:17:060102:20	106506,41
122729	75:17:060102:21	147387,83
122730	75:17:060102:22	119324,17
122731	75:17:060102:23	70340,71
122732	75:17:060102:24	190472,95
122733	75:17:060102:25	116123,73
122734	75:17:060102:26	83958,41
122735	75:17:060102:27	109714,95
122736	75:17:060102:28	49265,92
122737	75:17:060102:29	119324,17
122738	75:17:060102:30	87189,97

1	2	3
122739	75:17:060102:31	54669,74
122740	75:17:060102:32	106506,41
122741	75:17:060102:33	156283,85
122742	75:17:060102:34	90417,80
122743	75:17:060102:35	116123,73
122744	75:17:060102:36	116123,73
122745	75:17:060102:37	91062,94
122746	75:17:060102:38	74239,45
122747	75:17:060102:39	163897,76
122748	75:17:060102:40	112279,76
122749	75:17:060102:41	107790,17
122750	75:17:060102:42	100080,52
122751	75:17:060102:43	126995,10
122752	75:17:060102:44	85897,80
122753	75:17:060102:45	110997,57
122754	75:17:060102:46	123800,57
122755	75:17:060102:47	80722,94
122756	75:17:060102:48	61215,37
122757	75:17:060102:49	116123,73
122758	75:17:060102:50	104579,91
122759	75:17:060102:51	94930,82
122760	75:17:060102:52	142297,66
122761	75:17:060102:53	104579,91
122762	75:17:060102:54	83958,41
122763	75:17:060102:55	116123,73
122764	75:17:060102:56	61215,37
122765	75:17:060102:57	103937,50
122766	75:17:060102:58	34212,44
122767	75:17:060102:59	116123,73
122768	75:17:060102:60	90417,80
122769	75:17:060102:61	61215,37
122770	75:17:060102:62	96219,03
122771	75:17:060102:63	142297,66
122772	75:17:060102:64	80722,94
122773	75:17:060102:65	157553,54
122774	75:17:060102:66	111638,72
122775	75:17:060102:67	138476,64
122776	75:17:060102:68	54669,74
122777	75:17:060102:69	132101,54
122778	75:17:060102:70	146115,76
122779	75:17:060102:71	109714,95
122780	75:17:060102:72	120603,63
122781	75:17:060102:73	126995,10
122782	75:17:060102:74	41054,93
122783	75:17:060102:75	102652,33
122784	75:17:060102:76	106506,41
122785	75:17:060102:77	109714,95
122786	75:17:060102:78	103294,98
122787	75:17:060102:79	138476,64
122788	75:17:060102:80	89772,53
122789	75:17:060102:81	94157,64
122790	75:17:060102:82	86543,96
122791	75:17:060102:83	98793,87
122792	75:17:060102:84	149931,05
122793	75:17:060102:85	126995,10

1	2	3
122794	75:17:060102:86	114202,22
122795	75:17:060102:87	161995,22
122796	75:17:060102:88	66434,94
122797	75:17:060102:89	95574,99
122798	75:17:060102:90	149931,05
122799	75:17:060102:91	120603,63
122800	75:17:060102:92	126995,10
122801	75:17:060102:93	132101,54
122802	75:17:060102:94	82017,61
122803	75:17:060102:95	80722,94
122804	75:17:060102:96	93642,07
122805	75:17:060102:97	80722,94
122806	75:17:060102:98	132101,54
122807	75:17:060102:99	106506,41
122808	75:17:060102:100	125717,57
122809	75:17:060102:101	65131,36
122810	75:17:060102:102	100080,52
122811	75:17:060102:103	67737,67
122812	75:17:060102:104	118684,29
122813	75:17:060102:105	91062,94
122814	75:17:060102:106	91062,94
122815	75:17:060102:107	144843,38
122816	75:17:060102:108	87189,97
122817	75:17:060102:109	70990,98
122818	75:17:060102:110	126995,10
122819	75:17:060102:111	100080,52
122820	75:17:060102:112	118684,29
122821	75:17:060102:113	119324,17
122822	75:17:060102:114	144843,38
122823	75:17:060102:115	119324,17
122824	75:17:060102:116	91707,93
122825	75:17:060102:117	83958,41
122826	75:17:060102:118	130825,48
122827	75:17:060102:119	85897,80
122828	75:17:060102:120	163897,76
122829	75:17:060102:121	87189,97
122830	75:17:060102:122	61215,37
122831	75:17:060102:123	103937,50
122832	75:17:060102:124	138476,64
122833	75:17:060102:125	88481,54
122834	75:17:060102:153	2181,28
122835	75:17:060102:154	3096,61
122836	75:17:060102:155	4787,54
122837	75:17:060102:156	3096,61
122838	75:17:060102:160	8607,06
122839	75:17:060102:161	5739,09
122840	75:17:060102:162	106506,41
122841	75:17:060102:163	104901,06
122842	75:17:060102:164	90030,66
122843	75:17:060102:165	76186,33
122844	75:17:060102:166	116123,73
122845	75:17:060102:167	100080,52
122846	75:17:060102:168	54669,74
122847	75:17:060102:169	102652,33
122848	75:17:060102:170	70990,98

1	2	3
122849	75:17:060102:171	70340,71
122850	75:17:060102:172	89772,53
122851	75:17:060102:173	87189,97
122852	75:17:060102:174	110997,57
122853	75:17:060102:175	137202,31
122854	75:17:060102:176	96219,03
122855	75:17:060102:177	104579,91
122856	75:17:060102:178	59254,28
122857	75:17:060102:179	102652,33
122858	75:17:060102:180	114842,83
122859	75:17:060102:302	102652,33
122860	75:17:060102:311	41054,93
122861	75:17:060102:312	90030,66
122862	75:17:060102:313	75537,55
122863	75:17:060102:315	61215,37
122864	75:17:070101:1	35802,79
122865	75:17:070101:2	23868,53
122866	75:17:070101:3	87277,26
122867	75:17:070101:4	120761,38
122868	75:17:070101:5	115201,84
122869	75:17:070101:6	41769,92
122870	75:17:070101:7	64742,02
122871	75:17:070101:8	64742,02
122872	75:17:070101:9	64742,02
122873	75:17:070101:10	59072,02
122874	75:17:070101:11	109634,57
122875	75:17:070101:12	23868,53
122876	75:17:070101:13	70396,08
122877	75:17:070101:14	81662,48
122878	75:17:070101:15	92881,09
122879	75:17:070101:16	29835,66
122880	75:17:070101:17	104059,07
122881	75:17:070101:18	23868,53
122882	75:17:070101:19	59072,02
122883	75:17:070101:20	41769,92
122884	75:17:070101:21	115201,84
122885	75:17:070101:22	92881,09
122886	75:17:070101:23	23868,53
122887	75:17:070101:24	59072,02
122888	75:17:070101:25	131858,97
122889	75:17:070101:26	98474,79
122890	75:17:070101:27	115201,84
122891	75:17:070101:28	59072,02
122892	75:17:070101:29	64742,02
122893	75:17:070101:30	23868,53
122894	75:17:070101:31	47675,86
122895	75:17:070101:32	98474,79
122896	75:17:070101:33	104059,07
122897	75:17:070101:34	81662,48
122898	75:17:070101:35	98474,79
122899	75:17:070101:36	23868,53
122900	75:17:070101:37	87277,26
122901	75:17:070101:38	92881,09
122902	75:17:070101:39	92881,09
122903	75:17:070101:40	98474,79

1	2	3
122904	75:17:070101:41	76035,79
122905	75:17:070101:42	35802,79
122906	75:17:070101:43	17901,40
122907	75:17:070101:44	76035,79
122908	75:17:070101:45	59072,02
122909	75:17:070101:46	59072,02
122910	75:17:070101:47	131858,97
122911	75:17:070101:48	76035,79
122912	75:17:070101:49	98474,79
122913	75:17:070101:50	142930,38
122914	75:17:070101:51	64742,02
122915	75:17:070101:52	137397,78
122916	75:17:070101:53	47675,86
122917	75:17:070101:54	59072,02
122918	75:17:070101:55	70396,08
122919	75:17:070101:56	115201,84
122920	75:17:070101:57	81662,48
122921	75:17:070101:58	47675,86
122922	75:17:070101:59	29835,66
122923	75:17:070101:60	35802,79
122924	75:17:070101:61	59072,02
122925	75:17:070101:62	29835,66
122926	75:17:070101:63	120761,38
122927	75:17:070101:64	81662,48
122928	75:17:070101:65	47675,86
122929	75:17:070101:66	104059,07
122930	75:17:070101:67	70396,08
122931	75:17:070101:68	92881,09
122932	75:17:070101:69	64742,02
122933	75:17:070101:70	115201,84
122934	75:17:070101:71	197970,11
122935	75:17:070101:72	104059,07
122936	75:17:070101:73	70396,08
122937	75:17:070101:74	87277,26
122938	75:17:070101:75	23868,53
122939	75:17:070101:76	98474,79
122940	75:17:070101:77	131858,97
122941	75:17:070101:78	109634,57
122942	75:17:070101:79	120761,38
122943	75:17:070101:80	98474,79
122944	75:17:070101:99	3740,23
122945	75:17:070101:100	1898,33
122946	75:17:070101:101	20710,66
122947	75:17:070101:103	1316,28
122948	75:17:070101:113	115201,84
122949	75:17:070101:115	18,41
122950	75:17:070101:116	13,81
122951	75:17:070102:1	35802,79
122952	75:17:070102:2	23868,53
122953	75:17:070102:3	29835,66
122954	75:17:070102:4	17901,40
122955	75:17:070102:5	47675,86
122956	75:17:070102:6	92881,09
122957	75:17:070102:7	23868,53
122958	75:17:070102:8	142930,38

1	2	3
122959	75:17:070102:9	59072,02
122960	75:17:070102:10	23868,53
122961	75:17:070102:11	59072,02
122962	75:17:070102:12	76035,79
122963	75:17:070102:13	47675,86
122964	75:17:070102:14	98474,79
122965	75:17:070102:15	59072,02
122966	75:17:070102:16	76035,79
122967	75:17:070102:17	76035,79
122968	75:17:070102:18	87277,26
122969	75:17:070102:19	41769,92
122970	75:17:070102:20	76035,79
122971	75:17:070102:21	115201,84
122972	75:17:070102:22	29835,66
122973	75:17:070102:23	29835,66
122974	75:17:070102:24	47675,86
122975	75:17:070102:25	59072,02
122976	75:17:070102:26	70396,08
122977	75:17:070102:27	76035,79
122978	75:17:070102:28	70396,08
122979	75:17:070102:29	59072,02
122980	75:17:070102:30	59072,02
122981	75:17:070102:31	47675,86
122982	75:17:070102:32	104059,07
122983	75:17:070102:33	92881,09
122984	75:17:070102:34	109634,57
122985	75:17:070102:35	92881,09
122986	75:17:070102:36	53384,11
122987	75:17:070102:37	47675,86
122988	75:17:070102:38	109634,57
122989	75:17:070102:39	41769,92
122990	75:17:070102:40	17901,40
122991	75:17:070102:41	59072,02
122992	75:17:070102:42	23868,53
122993	75:17:070102:43	87277,26
122994	75:17:070102:44	29835,66
122995	75:17:070102:45	109634,57
122996	75:17:070102:46	41769,92
122997	75:17:070102:47	104059,07
122998	75:17:070102:48	59072,02
122999	75:17:070102:49	76035,79
123000	75:17:070102:50	29835,66
123001	75:17:070102:51	29835,66
123002	75:17:070102:52	76035,79
123003	75:17:070102:53	29835,66
123004	75:17:070102:54	23868,53
123005	75:17:070102:55	92881,09
123006	75:17:070102:56	76035,79
123007	75:17:070102:57	76035,79
123008	75:17:070102:58	115201,84
123009	75:17:070102:59	87277,26
123010	75:17:070102:60	29835,66
123011	75:17:070102:61	165004,32
123012	75:17:070102:62	87277,26
123013	75:17:070102:63	126313,62

1	2	3
123014	75:17:070102:64	81662,48
123015	75:17:070102:65	53384,11
123016	75:17:070102:66	29835,66
123017	75:17:070102:67	53384,11
123018	75:17:070102:68	53384,11
123019	75:17:070102:69	64742,02
123020	75:17:070102:70	76035,79
123021	75:17:070102:71	59072,02
123022	75:17:070102:72	59072,02
123023	75:17:070102:73	104059,07
123024	75:17:070102:74	41769,92
123025	75:17:070102:75	115201,84
123026	75:17:070102:76	126313,62
123027	75:17:070102:77	29835,66
123028	75:17:070102:78	53384,11
123029	75:17:070102:134	2321,64
123030	75:17:070102:135	3740,23
123031	75:17:070102:136	1103,40
123032	75:17:070102:139	115201,84
123033	75:17:070102:143	1713550,75
123034	75:17:070102:144	9,20
123035	75:17:070102:146	285408,55
123036	75:17:080101:1	100396,75
123037	75:17:080101:2	144760,17
123038	75:17:080101:3	107826,16
123039	75:17:080101:4	130024,93
123040	75:17:080101:5	79871,74
123041	75:17:080101:6	55152,50
123042	75:17:080101:7	115239,85
123043	75:17:080101:8	159451,87
123044	75:17:080101:9	62950,64
123045	75:17:080101:10	39394,65
123046	75:17:080101:11	62950,64
123047	75:17:080101:12	100396,75
123048	75:17:080101:13	107826,16
123049	75:17:080101:14	100396,75
123050	75:17:080101:15	115239,85
123051	75:17:080101:16	100396,75
123052	75:17:080101:17	122639,07
123053	75:17:080101:18	23636,79
123054	75:17:080101:19	428,01
123055	75:17:080101:370	47273,58
123056	75:17:080101:374	13,81
123057	75:17:080102:1	47273,58
123058	75:17:080102:2	100396,75
123059	75:17:080102:3	122639,07
123060	75:17:080102:4	39394,65
123061	75:17:080102:5	100396,75
123062	75:17:080102:6	130024,93
123063	75:17:080102:7	100396,75
123064	75:17:080102:8	39394,65
123065	75:17:080102:9	137398,35
123066	75:17:080102:10	100396,75
123067	75:17:080102:11	115239,85
123068	75:17:080102:12	77997,99

1	2	3
123069	75:17:080102:13	174104,99
123070	75:17:080102:14	100396,75
123071	75:17:080102:15	159451,87
123072	75:17:080102:16	174104,99
123073	75:17:080102:17	118941,20
123074	75:17:080102:18	85484,59
123075	75:17:080102:19	115239,85
123076	75:17:080102:20	85484,59
123077	75:17:080102:21	152111,13
123078	75:17:080102:22	77997,99
123079	75:17:080102:23	100396,75
123080	75:17:080102:24	137398,35
123081	75:17:080102:25	77997,99
123082	75:17:080102:26	115239,85
123083	75:17:080102:27	55152,50
123084	75:17:080102:28	55152,50
123085	75:17:080102:29	14159,60
123086	75:17:080102:71	151670,37
123087	75:17:080102:72	59,83
123088	75:17:080103:1	112276,17
123089	75:17:080103:2	115239,85
123090	75:17:080103:3	178274,65
123091	75:17:080103:4	142626,40
123092	75:17:080103:5	145201,53
123093	75:17:080103:6	116276,58
123094	75:17:080103:7	91160,21
123095	75:17:080103:8	107826,16
123096	75:17:080103:9	108123,00
123097	75:17:080103:10	45619,00
123098	75:17:080103:11	115239,85
123099	75:17:080103:12	50425,15
123100	75:17:080103:13	77997,99
123101	75:17:080103:14	104336,38
123102	75:17:080103:15	114647,30
123103	75:17:080103:16	181418,37
123104	75:17:080103:17	107826,16
123105	75:17:080103:63	13,81
123106	75:17:080103:174	1935411,67
123107	75:17:080104:1	127072,13
123108	75:17:080104:2	85484,59
123109	75:17:080104:3	15757,86
123110	75:17:080104:4	89966,31
123111	75:17:080104:5	92950,14
123112	75:17:080104:6	101883,95
123113	75:17:080104:7	92950,14
123114	75:17:080104:8	100396,75
123115	75:17:080104:9	39394,65
123116	75:17:080104:10	92950,14
123117	75:17:080104:11	85484,59
123118	75:17:080104:12	87726,36
123119	75:17:080104:13	23636,79
123120	75:17:080104:14	39394,65
123121	75:17:080104:15	85484,59
123122	75:17:080104:16	225139,22
123123	75:17:080104:17	94440,92

1	2	3
123124	75:17:080104:18	77997,99
123125	75:17:080104:19	15757,86
123126	75:17:080105:1	107826,16
123127	75:17:080105:2	77997,99
123128	75:17:080105:3	31515,72
123129	75:17:080105:4	62950,64
123130	75:17:080105:5	39394,65
123131	75:17:080105:6	107826,16
123132	75:17:080105:7	23636,79
123133	75:17:080105:8	55152,50
123134	75:17:080105:9	31515,72
123135	75:17:080105:10	85484,59
123136	75:17:080105:11	39394,65
123137	75:17:080105:12	39394,65
123138	75:17:080105:13	132238,22
123139	75:17:080105:14	77997,99
123140	75:17:080105:15	159451,87
123141	75:17:080105:16	85484,59
123142	75:17:080105:17	39394,65
123143	75:17:080105:18	15757,86
123144	75:17:080105:19	122720,32
123145	75:17:080105:20	2344831,61
123146	75:17:080105:21	32370360,00
123147	75:17:080105:22	8733,06
123148	75:17:080105:23	8733,06
123149	75:17:080105:24	8733,06
123150	75:17:080106:1	15813,14
123151	75:17:080106:2	2180,97
123152	75:17:080106:3	1984,64
123153	75:17:080106:4	15813,14
123154	75:17:080106:5	9332,25
123155	75:17:080106:6	1783,32
123156	75:17:080106:7	115239,85
123157	75:17:080106:8	107826,16
123158	75:17:080106:9	186532,84
123159	75:17:080106:10	15757,86
123160	75:17:080106:11	31515,72
123161	75:17:080106:12	31515,72
123162	75:17:080106:13	15757,86
123163	75:17:080106:14	39394,65
123164	75:17:080106:15	77997,99
123165	75:17:080106:16	23636,79
123166	75:17:080106:17	62950,64
123167	75:17:080106:18	55152,50
123168	75:17:080106:19	190183,65
123169	75:17:080106:20	55152,50
123170	75:17:080106:21	113017,31
123171	75:17:080106:22	72743,48
123172	75:17:080106:23	80995,31
123173	75:17:080106:24	118201,21
123174	75:17:080106:25	39394,65
123175	75:17:080106:26	47273,58
123176	75:17:080106:27	23636,79
123177	75:17:080106:28	23636,79
123178	75:17:080106:29	126333,61

1	2	3
123179	75:17:080106:30	39394,65
123180	75:17:080106:31	31515,72
123181	75:17:080106:32	47273,58
123182	75:17:080106:33	164584,63
123183	75:17:080106:34	39394,65
123184	75:17:080106:35	77997,99
123185	75:17:080106:36	31515,72
123186	75:17:080106:37	23636,79
123187	75:17:080106:38	23636,79
123188	75:17:080106:39	178494,03
123189	75:17:080106:40	152111,13
123190	75:17:080106:41	39394,65
123191	75:17:080106:106	245510998,00
123192	75:17:080107:1	39903,19
123193	75:17:080107:2	39903,19
123194	75:17:080107:3	39903,19
123195	75:17:080107:4	39903,19
123196	75:17:080107:5	15027,26
123197	75:17:080107:6	1984,64
123198	75:17:080107:7	1783,32
123199	75:17:080107:8	13717,35
123200	75:17:080107:9	18200,16
123201	75:17:080107:10	2180,97
123202	75:17:080107:11	77997,99
123203	75:17:080107:13	170696,00
123204	75:17:080108:1	52875,54
123205	75:17:080108:2	52875,54
123206	75:17:080108:3	2037167,54
123207	75:17:080108:4	2164807,07
123208	75:17:080108:5	10394109,72
123209	75:17:080108:6	3214415,13
123210	75:17:080108:7	75585,03
123211	75:17:080108:8	133147,78
123212	75:17:080108:9	140281,86
123213	75:17:080108:10	38175,93
123214	75:17:080108:11	45811,11
123215	75:17:080108:12	161623,37
123216	75:17:080108:13	133147,78
123217	75:17:080108:14	82840,03
123218	75:17:080108:15	97290,86
123219	75:17:080108:16	68307,13
123220	75:17:080108:17	147405,40
123221	75:17:080108:18	133147,78
123222	75:17:080108:19	30540,74
123223	75:17:080108:20	53446,30
123224	75:17:080108:21	82840,03
123225	75:17:080108:22	97290,86
123226	75:17:080108:23	61003,19
123227	75:17:080108:24	22905,56
123228	75:17:080108:25	68307,13
123229	75:17:080108:26	140281,86
123230	75:17:080108:27	30540,74
123231	75:17:080108:28	653924,16
123232	75:17:080108:29	2324070,00
123233	75:17:080108:30	1450298,60

1	2	3
123234	75:17:080108:31	11221,34
123235	75:17:080108:32	602360,06
123236	75:17:080108:37	305885,20
123237	75:17:080108:39	793914,72
123238	75:17:080108:99	9,20
123239	75:17:080109:1	77997,99
123240	75:17:080109:2	85484,59
123241	75:17:080109:3	115239,85
123242	75:17:080109:4	70487,74
123243	75:17:080109:5	62950,64
123244	75:17:080109:6	77997,99
123245	75:17:080109:7	62950,64
123246	75:17:080109:8	77997,99
123247	75:17:080109:9	62950,64
123248	75:17:080109:10	85484,59
123249	75:17:080109:11	77997,99
123250	75:17:080109:12	31515,72
123251	75:17:080109:13	62950,64
123252	75:17:080109:14	62950,64
123253	75:17:080109:15	77997,99
123254	75:17:080109:16	92950,14
123255	75:17:080109:17	85484,59
123256	75:17:080109:18	85484,59
123257	75:17:080109:19	62950,64
123258	75:17:080109:20	62950,64
123259	75:17:080109:21	77997,99
123260	75:17:080109:22	92950,14
123261	75:17:080109:23	85484,59
123262	75:17:080109:24	70487,74
123263	75:17:080109:25	85484,59
123264	75:17:080109:26	70487,74
123265	75:17:080109:27	70487,74
123266	75:17:080109:28	152111,13
123267	75:17:080109:29	62950,64
123268	75:17:080109:30	73494,87
123269	75:17:080109:31	55152,50
123270	75:17:080109:32	70487,74
123271	75:17:080109:37	17805473,73
123272	75:17:080109:82	115361,40
123273	75:17:080109:83	110793,44
123274	75:17:080110:1	59013,18
123275	75:17:080110:2	115239,85
123276	75:17:080110:3	36952,18
123277	75:17:080110:4	80246,32
123278	75:17:080110:5	94142,82
123279	75:17:080110:6	85484,59
123280	75:17:080110:7	70487,74
123281	75:17:080110:8	62950,64
123282	75:17:080110:9	107826,16
123283	75:17:080110:10	51528,20
123284	75:17:080110:11	77997,99
123285	75:17:080110:12	85933,10
123286	75:17:080110:13	115239,85
123287	75:17:080110:14	85484,59
123288	75:17:080110:15	92950,14

1	2	3
123289	75:17:080110:16	77997,99
123290	75:17:080110:17	70487,74
123291	75:17:080110:18	55152,50
123292	75:17:080110:19	62950,64
123293	75:17:080110:20	55861,61
123294	75:17:080110:21	84363,00
123295	75:17:080110:22	77997,99
123296	75:17:080110:23	70487,74
123297	75:17:080110:24	157631,60
123298	75:17:080110:25	860686,79
123299	75:17:080110:26	27273,93
123300	75:17:080110:27	5490,03
123301	75:17:080110:58	92353,62
123302	75:17:080110:59	92055,32
123303	75:17:080111:1	55388,87
123304	75:17:080111:2	100396,75
123305	75:17:080111:3	70487,74
123306	75:17:080111:4	59091,97
123307	75:17:080111:5	111905,55
123308	75:17:080111:6	152111,13
123309	75:17:080111:7	101883,95
123310	75:17:080111:8	80171,41
123311	75:17:080111:9	136735,23
123312	75:17:080111:10	55152,50
123313	75:17:080111:11	115239,85
123314	75:17:080111:12	91756,98
123315	75:17:080111:13	77997,99
123316	75:17:080111:14	111386,61
123317	75:17:080112:1	115239,85
123318	75:17:080112:2	107826,16
123319	75:17:080112:3	239659,66
123320	75:17:080112:4	122639,07
123321	75:17:080112:5	77997,99
123322	75:17:080112:6	47273,58
123323	75:17:080112:7	155048,62
123324	75:17:080112:8	39394,65
123325	75:17:080112:9	31515,72
123326	75:17:080112:10	77997,99
123327	75:17:080112:11	130024,93
123328	75:17:080112:12	85484,59
123329	75:17:080112:13	55152,50
123330	75:17:080112:14	39394,65
123331	75:17:080112:15	39394,65
123332	75:17:080112:16	31515,72
123333	75:17:080112:17	39394,65
123334	75:17:080112:18	85484,59
123335	75:17:080112:19	87875,75
123336	75:17:080112:20	188723,56
123337	75:17:080112:21	47273,58
123338	75:17:080112:22	101809,61
123339	75:17:080112:23	159451,87
123340	75:17:080112:24	23636,79
123341	75:17:080112:25	226592,36
123342	75:17:080112:26	92950,14
123343	75:17:080112:27	31515,72

1	2	3
123344	75:17:080112:28	23636,79
123345	75:17:080112:29	77997,99
123346	75:17:080112:30	93695,62
123347	75:17:080112:31	31515,72
123348	75:17:080112:32	39394,65
123349	75:17:080112:33	111238,33
123350	75:17:080112:34	23636,79
123351	75:17:080112:35	188869,58
123352	75:17:080112:36	39394,65
123353	75:17:080112:37	62950,64
123354	75:17:080112:38	92950,14
123355	75:17:080112:39	115239,85
123356	75:17:080112:40	47273,58
123357	75:17:080112:41	115239,85
123358	75:17:080112:42	47273,58
123359	75:17:080112:43	77997,99
123360	75:17:080112:44	97866,91
123361	75:17:080112:45	152111,13
123362	75:17:080112:46	85484,59
123363	75:17:080112:47	77997,99
123364	75:17:080112:48	77997,99
123365	75:17:080112:49	77997,99
123366	75:17:080112:50	55152,50
123367	75:17:080112:51	100396,75
123368	75:17:080112:52	130024,93
123369	75:17:080113:1	889085,05
123370	75:17:080113:2	39903,19
123371	75:17:080113:3	3654783,19
123372	75:17:080113:4	220931,04
123373	75:17:080113:5	39394,65
123374	75:17:080113:6	31515,72
123375	75:17:080113:7	100396,75
123376	75:17:080113:8	23636,79
123377	75:17:080113:9	31515,72
123378	75:17:080113:10	62950,64
123379	75:17:080113:11	23636,79
123380	75:17:080113:12	31515,72
123381	75:17:080113:13	23636,79
123382	75:17:080113:14	100396,75
123383	75:17:080113:15	92950,14
123384	75:17:080113:16	115239,85
123385	75:17:080113:17	47273,58
123386	75:17:080113:18	188723,56
123387	75:17:080113:19	77997,99
123388	75:17:080113:20	188723,56
123389	75:17:080113:21	39394,65
123390	75:17:080113:22	62950,64
123391	75:17:080113:23	15757,86
123392	75:17:080113:24	39394,65
123393	75:17:080113:25	23636,79
123394	75:17:080113:26	39394,65
123395	75:17:080113:27	23636,79
123396	75:17:080113:28	47273,58
123397	75:17:080113:29	23636,79
123398	75:17:080113:30	55152,50

1	2	3
123399	75:17:080113:31	31515,72
123400	75:17:080113:32	39394,65
123401	75:17:080113:33	55152,50
123402	75:17:080113:34	55152,50
123403	75:17:080113:35	23636,79
123404	75:17:080113:36	62950,64
123405	75:17:080113:37	55152,50
123406	75:17:080113:38	55152,50
123407	75:17:080113:39	55152,50
123408	75:17:080114:1	142788,26
123409	75:17:080114:2	627256,87
123410	75:17:080114:3	37684,71
123411	75:17:080114:4	37684,71
123412	75:17:080114:5	37684,71
123413	75:17:080114:6	37684,71
123414	75:17:080114:7	37684,71
123415	75:17:080114:8	37684,71
123416	75:17:080114:9	37684,71
123417	75:17:080114:10	37684,71
123418	75:17:080114:11	5694,49
123419	75:17:080114:12	2500,92
123420	75:17:080114:13	2937,00
123421	75:17:080114:14	19434,80
123422	75:17:080114:15	17575,95
123423	75:17:080114:16	2275,76
123424	75:17:080114:17	100396,75
123425	75:17:080114:18	47273,58
123426	75:17:080114:19	92950,14
123427	75:17:080114:20	107826,16
123428	75:17:080114:21	15757,86
123429	75:17:080114:22	55152,50
123430	75:17:080114:23	115239,85
123431	75:17:080114:24	31515,72
123432	75:17:080114:25	100396,75
123433	75:17:080115:1	115239,85
123434	75:17:080115:2	92950,14
123435	75:17:080115:3	70487,74
123436	75:17:080115:4	115239,85
123437	75:17:080115:5	60037,44
123438	75:17:080115:6	85484,59
123439	75:17:080115:7	7878,93
123440	75:17:080115:8	39394,65
123441	75:17:080115:9	31515,72
123442	75:17:080115:10	39394,65
123443	75:17:080115:11	77997,99
123444	75:17:080115:12	31515,72
123445	75:17:080115:13	47273,58
123446	75:17:080115:14	62950,64
123447	75:17:080115:15	92950,14
123448	75:17:080115:16	47273,58
123449	75:17:080115:17	31515,72
123450	75:17:080115:18	39394,65
123451	75:17:080115:19	47273,58
123452	75:17:080115:20	77997,99
123453	75:17:080115:21	47273,58

1	2	3
123454	75:17:080115:22	55152,50
123455	75:17:080115:23	159451,87
123456	75:17:080115:24	70487,74
123457	75:17:080115:25	181418,37
123458	75:17:080115:26	82717,13
123459	75:17:080116:1	19333,54
123460	75:17:080116:2	2500,92
123461	75:17:080116:3	20020,18
123462	75:17:080116:4	2721,10
123463	75:17:080116:5	15027,26
123464	75:17:080116:6	2275,76
123465	75:17:080116:7	70487,74
123466	75:17:080116:8	70487,74
123467	75:17:080116:9	107826,16
123468	75:17:080116:10	55152,50
123469	75:17:080116:11	100396,75
123470	75:17:080116:12	70487,74
123471	75:17:080116:13	31515,72
123472	75:17:080116:14	77997,99
123473	75:17:080116:15	85484,59
123474	75:17:080116:16	203310,88
123475	75:17:080116:17	70487,74
123476	75:17:080116:18	85484,59
123477	75:17:080116:19	85484,59
123478	75:17:080116:20	77997,99
123479	75:17:080116:21	137398,35
123480	75:17:080116:22	85484,59
123481	75:17:080116:23	39394,65
123482	75:17:080116:24	39394,65
123483	75:17:080116:25	107826,16
123484	75:17:080116:26	7878,93
123485	75:17:080116:27	52158,51
123486	75:17:080116:28	62950,64
123487	75:17:080116:62	444312,77
123488	75:17:080116:173	1336422,92
123489	75:17:080116:174	262088,43
123490	75:17:080117:1	31515,72
123491	75:17:080117:2	100396,75
123492	75:17:080117:3	77997,99
123493	75:17:080117:4	70487,74
123494	75:17:080117:5	77997,99
123495	75:17:080117:6	77997,99
123496	75:17:080117:7	115239,85
123497	75:17:080117:8	62950,64
123498	75:17:080117:9	55152,50
123499	75:17:080117:10	152111,13
123500	75:17:080117:11	48849,36
123501	75:17:080117:12	70487,74
123502	75:17:080117:13	70487,74
123503	75:17:080117:14	122639,07
123504	75:17:080117:15	77997,99
123505	75:17:080117:16	77997,99
123506	75:17:080117:17	55152,50
123507	75:17:080117:18	67853,00
123508	75:17:080117:19	77997,99

1	2	3
123509	75:17:080117:20	107826,16
123510	75:17:080117:21	62950,64
123511	75:17:080117:22	77997,99
123512	75:17:080117:23	52158,51
123513	75:17:080117:24	122639,07
123514	75:17:080117:25	56255,55
123515	75:17:080117:26	85484,59
123516	75:17:080117:27	107826,16
123517	75:17:080117:28	39394,65
123518	75:17:080117:29	92950,14
123519	75:17:080117:30	11304,90
123520	75:17:080117:67	182905,48
123521	75:17:080118:1	92950,14
123522	75:17:080118:2	86680,44
123523	75:17:080118:3	29939,93
123524	75:17:080118:4	31515,72
123525	75:17:080118:5	24030,73
123526	75:17:080118:6	72593,17
123527	75:17:080118:7	139018,92
123528	75:17:080118:8	115239,85
123529	75:17:080118:9	115239,85
123530	75:17:080118:10	65214,81
123531	75:17:080118:11	100396,75
123532	75:17:080118:12	87278,16
123533	75:17:080118:13	87950,44
123534	75:17:080118:14	100396,75
123535	75:17:080118:16	322644,75
123536	75:17:080118:36	175338,30
123537	75:17:080118:37	81818,93
123538	75:17:080118:38	87427,57
123539	75:17:080118:149	298444,64
123540	75:17:080119:1	152111,13
123541	75:17:080119:2	59091,97
123542	75:17:080119:3	15757,86
123543	75:17:080119:4	31515,72
123544	75:17:080119:5	159451,87
123545	75:17:080119:6	47273,58
123546	75:17:080119:7	19697,32
123547	75:17:080119:8	47273,58
123548	75:17:080119:9	23636,79
123549	75:17:080119:10	239659,66
123550	75:17:080119:11	47273,58
123551	75:17:080119:12	130024,93
123552	75:17:080119:13	62950,64
123553	75:17:080119:14	100396,75
123554	75:17:080119:19	2957725,38
123555	75:17:080119:35	1964608,25
123556	75:17:080120:1	23636,79
123557	75:17:080120:2	55152,50
123558	75:17:080120:3	85484,59
123559	75:17:080120:4	62950,64
123560	75:17:080120:5	77997,99
123561	75:17:080120:6	62950,64
123562	75:17:080121:1	62950,64
123563	75:17:080121:2	55152,50

1	2	3
123564	75:17:080121:3	77997,99
123565	75:17:080121:4	100396,75
123566	75:17:080121:5	39394,65
123567	75:17:080121:6	100396,75
123568	75:17:080121:7	77997,99
123569	75:17:080121:8	100396,75
123570	75:17:080121:9	92950,14
123571	75:17:080121:10	62950,64
123572	75:17:080121:11	62950,64
123573	75:17:080121:12	107826,16
123574	75:17:080121:13	115239,85
123575	75:17:080121:14	23636,79
123576	75:17:080121:15	107826,16
123577	75:17:080121:16	62950,64
123578	75:17:080121:17	100396,75
123579	75:17:080121:18	70487,74
123580	75:17:080121:19	152111,13
123581	75:17:080121:20	77997,99
123582	75:17:080121:21	100396,75
123583	75:17:080121:22	47273,58
123584	75:17:080121:23	181418,37
123585	75:17:080122:1	114499,15
123586	75:17:080122:2	92950,14
123587	75:17:080123:18	6417,95
123588	75:17:080124:6	11301,88
123589	75:17:080125:1	38175,93
123590	75:17:080125:2	75585,03
123591	75:17:080125:3	61003,19
123592	75:17:080125:4	218174,28
123593	75:17:080125:5	68307,13
123594	75:17:080125:6	111674,77
123595	75:17:080125:7	22905,56
123596	75:17:080125:8	15270,37
123597	75:17:080125:9	45811,11
123598	75:17:080125:10	30540,74
123599	75:17:080125:11	38175,93
123600	75:17:080125:12	53446,30
123601	75:17:080125:13	61003,19
123602	75:17:080125:14	111674,77
123603	75:17:080125:15	45811,11
123604	75:17:080125:16	61003,19
123605	75:17:080125:17	22905,56
123606	75:17:080125:18	104490,43
123607	75:17:080125:19	97290,86
123608	75:17:080125:20	111674,77
123609	75:17:080125:21	111674,77
123610	75:17:080125:22	111674,77
123611	75:17:080125:23	75585,03
123612	75:17:080125:24	147405,40
123613	75:17:080125:25	75585,03
123614	75:17:080125:26	75585,03
123615	75:17:080125:27	53446,30
123616	75:17:080125:28	45811,11
123617	75:17:080125:29	111674,77
123618	75:17:080125:30	75585,03

1	2	3
123619	75:17:080125:31	118845,10
123620	75:17:080125:32	75585,03
123621	75:17:080125:33	111674,77
123622	75:17:080125:34	53446,30
123623	75:17:080125:35	45811,11
123624	75:17:080125:36	61003,19
123625	75:17:080125:37	97290,86
123626	75:17:080125:38	45811,11
123627	75:17:080125:39	75585,03
123628	75:17:080125:40	53446,30
123629	75:17:080125:41	97290,86
123630	75:17:080125:42	38175,93
123631	75:17:080125:43	45811,11
123632	75:17:080125:44	111674,77
123633	75:17:080125:45	133147,78
123634	75:17:080125:46	38175,93
123635	75:17:080125:48	178120,80
123636	75:17:080125:49	9285716,39
123637	75:17:080127:1	7113,84
123638	75:17:080127:2	2215,04
123639	75:17:080127:3	2434,14
123640	75:17:080127:4	13484,20
123641	75:17:080127:5	19815,05
123642	75:17:080127:6	3064,92
123643	75:17:080127:7	25164,46
123644	75:17:080127:8	28814,63
123645	75:17:080127:9	28814,63
123646	75:17:080127:10	28814,63
123647	75:17:080127:11	388972,43
123648	75:17:080127:12	390475,77
123649	75:17:080127:13	176594,85
123650	75:17:080127:14	176594,85
123651	75:17:080127:15	1706140,72
123652	75:17:080127:16	9759,94
123653	75:17:080127:17	2648,50
123654	75:17:080127:18	32415,28
123655	75:17:080127:19	1391486,01
123656	75:17:080127:20	2648,50
123657	75:17:080127:21	17669,45
123658	75:17:080127:22	12609,82
123659	75:17:080127:23	3064,92
123660	75:17:080127:24	20518,78
123661	75:17:080127:25	49960,25
123662	75:17:080127:26	78817,29
123663	75:17:080127:27	49960,25
123664	75:17:080127:28	66528,28
123665	75:17:080127:29	137414,58
123666	75:17:080127:30	49960,25
123667	75:17:080127:31	82430,81
123668	75:17:080127:32	74493,74
123669	75:17:080127:33	237934,45
123670	75:17:080127:34	66528,28
123671	75:17:080127:35	41633,54
123672	75:17:080127:36	82430,81
123673	75:17:080127:37	82430,81

1	2	3
123674	75:17:080127:38	113954,19
123675	75:17:080127:39	66528,28
123676	75:17:080127:40	66528,28
123677	75:17:080127:41	121789,22
123678	75:17:080127:42	33306,84
123679	75:17:080127:43	82430,81
123680	75:17:080127:44	106102,55
123681	75:17:080127:45	66528,28
123682	75:17:080127:46	82430,81
123683	75:17:080127:47	16653,42
123684	75:17:080127:48	82430,81
123685	75:17:080127:49	16653,42
123686	75:17:080127:50	90342,90
123687	75:17:080127:51	66528,28
123688	75:17:080127:52	49960,25
123689	75:17:080127:53	49960,25
123690	75:17:080127:54	66528,28
123691	75:17:080127:55	11003,31
123692	75:17:080127:66	82430,81
123693	75:17:080128:1	51555,17
123694	75:17:080128:2	42962,64
123695	75:17:080128:3	174693,49
123696	75:17:080128:4	51555,17
123697	75:17:080128:5	60147,70
123698	75:17:080128:6	51555,17
123699	75:17:080128:7	68652,11
123700	75:17:080128:8	60147,70
123701	75:17:080128:9	60147,70
123702	75:17:080128:10	34370,11
123703	75:17:080128:11	60147,70
123704	75:17:080128:12	60147,70
123705	75:17:080128:13	85062,31
123706	75:17:080128:14	165887,92
123707	75:17:080128:15	42962,64
123708	75:17:080128:16	42962,64
123709	75:17:080128:17	42962,64
123710	75:17:080128:18	68652,11
123711	75:17:080128:19	125677,18
123712	75:17:080128:20	51555,17
123713	75:17:080128:21	85062,31
123714	75:17:080128:22	93226,98
123715	75:17:080128:23	17185,06
123716	75:17:080128:24	125677,18
123717	75:17:080128:25	51555,17
123718	75:17:080128:26	85062,31
123719	75:17:080128:27	85062,31
123720	75:17:080128:28	51555,17
123721	75:17:080128:29	133746,56
123722	75:17:080128:30	51555,17
123723	75:17:080128:31	125677,18
123724	75:17:080128:32	85062,31
123725	75:17:080128:33	133746,56
123726	75:17:080128:34	68652,11
123727	75:17:080128:35	42962,64
123728	75:17:080128:36	165887,92

1	2	3
123729	75:17:080128:37	42962,64
123730	75:17:080128:38	85062,31
123731	75:17:080128:39	85062,31
123732	75:17:080128:40	51555,17
123733	75:17:080128:41	85062,31
123734	75:17:080128:42	25777,58
123735	75:17:080128:43	68652,11
123736	75:17:080128:44	85062,31
123737	75:17:080128:45	34370,11
123738	75:17:080128:46	42962,64
123739	75:17:080128:47	85062,31
123740	75:17:080128:48	25777,58
123741	75:17:080128:49	42962,64
123742	75:17:080128:50	68652,11
123743	75:17:080128:51	34370,11
123744	75:17:080128:52	2128,15
123745	75:17:080128:85	289233,90
123746	75:17:080129:1	51555,17
123747	75:17:080129:2	25777,58
123748	75:17:080129:3	25777,58
123749	75:17:080129:4	85062,31
123750	75:17:080129:5	51555,17
123751	75:17:080129:6	85062,31
123752	75:17:080129:7	85062,31
123753	75:17:080129:8	42447,09
123754	75:17:080129:9	76871,86
123755	75:17:080129:10	42962,64
123756	75:17:080129:11	85062,31
123757	75:17:080129:12	101368,69
123758	75:17:080129:13	42962,64
123759	75:17:080129:14	25777,58
123760	75:17:080129:15	68652,11
123761	75:17:080129:16	101368,69
123762	75:17:080129:17	42962,64
123763	75:17:080129:18	85062,31
123764	75:17:080129:19	25777,58
123765	75:17:080129:20	125677,18
123766	75:17:080129:21	25777,58
123767	75:17:080129:22	42962,64
123768	75:17:080129:23	25777,58
123769	75:17:080129:24	85062,31
123770	75:17:080129:25	125677,18
123771	75:17:080129:26	125677,18
123772	75:17:080129:27	17185,06
123773	75:17:080129:28	85062,31
123774	75:17:080129:29	85062,31
123775	75:17:080129:30	25777,58
123776	75:17:080129:31	85062,31
123777	75:17:080129:32	125677,18
123778	75:17:080129:33	85062,31
123779	75:17:080129:34	85062,31
123780	75:17:080129:35	165887,92
123781	75:17:080129:36	51555,17
123782	75:17:080129:37	51555,17
123783	75:17:080129:38	101368,69

1	2	3
123784	75:17:080129:39	85062,31
123785	75:17:080129:40	34370,11
123786	75:17:080129:41	85062,31
123787	75:17:080129:42	85062,31
123788	75:17:080129:43	76871,86
123789	75:17:080129:44	205816,36
123790	75:17:080129:116	186416,82
123791	75:17:080130:1	101368,69
123792	75:17:080130:2	60147,70
123793	75:17:080130:3	122445,09
123794	75:17:080130:4	85062,31
123795	75:17:080130:5	85062,31
123796	75:17:080130:6	117592,03
123797	75:17:080130:7	85062,31
123798	75:17:080130:8	125677,18
123799	75:17:080130:9	42962,64
123800	75:17:080130:10	34370,11
123801	75:17:080130:11	17185,06
123802	75:17:080130:12	109489,74
123803	75:17:080130:13	117592,03
123804	75:17:080130:14	101368,69
123805	75:17:080130:15	60147,70
123806	75:17:080130:16	60147,70
123807	75:17:080130:17	25777,58
123808	75:17:080130:18	109489,74
123809	75:17:080130:19	125677,18
123810	75:17:080130:20	125677,18
123811	75:17:080130:21	197849,54
123812	75:17:080130:22	68652,11
123813	75:17:080130:23	42962,64
123814	75:17:080130:24	141801,36
123815	75:17:080130:25	76871,86
123816	75:17:080130:26	109489,74
123817	75:17:080130:27	17185,06
123818	75:17:080130:28	68652,11
123819	75:17:080130:29	42962,64
123820	75:17:080130:30	42962,64
123821	75:17:080130:31	157871,19
123822	75:17:080130:32	85062,31
123823	75:17:080130:33	125677,18
123824	75:17:080130:34	112570,73
123825	75:17:080130:35	256934,44
123826	75:17:080130:36	85062,31
123827	75:17:080130:37	17185,06
123828	75:17:080130:38	125677,18
123829	75:17:080130:39	101368,69
123830	75:17:080130:40	25777,58
123831	75:17:080130:41	42962,64
123832	75:17:080130:42	165887,92
123833	75:17:080130:43	181888,61
123834	75:17:080130:44	85062,31
123835	75:17:080130:45	117592,03
123836	75:17:080130:46	42962,64
123837	75:17:080130:47	68652,11
123838	75:17:080130:48	34370,11

1	2	3
123839	75:17:080130:49	34370,11
123840	75:17:080130:50	60147,70
123841	75:17:080130:51	17185,06
123842	75:17:080130:52	85062,31
123843	75:17:080130:53	25777,58
123844	75:17:080130:54	109489,74
123845	75:17:080130:141	435549,86
123846	75:17:080130:142	51555,17
123847	75:17:080130:143	257472,51
123848	75:17:080130:254	181769,20
123849	75:17:080131:1	141801,36
123850	75:17:080131:2	133746,56
123851	75:17:080131:3	34370,11
123852	75:17:080131:4	34370,11
123853	75:17:080131:5	101368,69
123854	75:17:080131:6	17185,06
123855	75:17:080131:7	125677,18
123856	75:17:080131:8	205816,36
123857	75:17:080131:9	85062,31
123858	75:17:080131:10	141801,36
123859	75:17:080131:11	125677,18
123860	75:17:080131:12	149842,60
123861	75:17:080131:13	17185,06
123862	75:17:080131:14	93226,98
123863	75:17:080131:15	60147,70
123864	75:17:080131:16	60147,70
123865	75:17:080131:17	125677,18
123866	75:17:080131:18	76871,86
123867	75:17:080131:19	42962,64
123868	75:17:080131:20	97300,55
123869	75:17:080131:21	141801,36
123870	75:17:080131:22	125677,18
123871	75:17:080131:23	165887,92
123872	75:17:080131:24	172293,26
123873	75:17:080131:25	42962,64
123874	75:17:080131:26	68652,11
123875	75:17:080131:27	25777,58
123876	75:17:080131:28	133746,56
123877	75:17:080131:29	68652,11
123878	75:17:080131:30	27643,80
123879	75:17:080131:76	103888,33
123880	75:17:080131:77	112570,73
123881	75:17:080131:78	125838,72
123882	75:17:080132:1	51555,17
123883	75:17:080132:2	76871,86
123884	75:17:080132:3	25777,58
123885	75:17:080132:4	51555,17
123886	75:17:080132:5	125677,18
123887	75:17:080132:6	17185,06
123888	75:17:080132:7	42962,64
123889	75:17:080132:8	125677,18
123890	75:17:080132:9	25777,58
123891	75:17:080132:10	85062,31
123892	75:17:080132:11	85062,31
123893	75:17:080132:12	51555,17

1	2	3
123894	75:17:080132:13	68652,11
123895	75:17:080132:14	60147,70
123896	75:17:080132:15	68652,11
123897	75:17:080132:16	68652,11
123898	75:17:080132:17	85062,31
123899	75:17:080132:18	34370,11
123900	75:17:080132:19	68652,11
123901	75:17:080132:20	42962,64
123902	75:17:080132:21	34370,11
123903	75:17:080132:22	85062,31
123904	75:17:080132:23	165887,92
123905	75:17:080132:24	125677,18
123906	75:17:080132:25	76871,86
123907	75:17:080132:26	149842,60
123908	75:17:080132:27	42962,64
123909	75:17:080132:28	125677,18
123910	75:17:080132:29	60147,70
123911	75:17:080132:30	42962,64
123912	75:17:080132:31	85062,31
123913	75:17:080132:127	34375,92
123914	75:17:080132:128	75066,17
123915	75:17:080132:131	81707,52
123916	75:17:080132:242	87619,36
123917	75:17:080133:3	47794367,00
123918	75:17:080133:4	133020,93
123919	75:17:080133:5	1248366,97
123920	75:17:080134:1	2746,20
123921	75:17:080134:2	2561,35
123922	75:17:080134:3	3283,65
123923	75:17:080134:4	2746,20
123924	75:17:080134:5	8265,96
123925	75:17:080134:6	10465,09
123926	75:17:080134:7	15421,62
123927	75:17:080134:12	360540,36
123928	75:17:080136:3	128906,76
123929	75:17:080136:4	69476,13
123930	75:17:090101:1	89855,87
123931	75:17:090101:2	39394,97
123932	75:17:090101:3	45960,80
123933	75:17:090101:4	157270,93
123934	75:17:090101:5	64998,86
123935	75:17:090101:6	77459,09
123936	75:17:090101:7	126760,32
123937	75:17:090101:8	71237,75
123938	75:17:090101:9	83664,65
123939	75:17:090101:10	32829,14
123940	75:17:090101:11	71237,75
123941	75:17:090101:12	45960,80
123942	75:17:090101:13	58740,27
123943	75:17:090101:14	36046,40
123944	75:17:090101:15	138986,97
123945	75:17:090101:16	52459,30
123946	75:17:090101:17	126760,32
123947	75:17:090101:18	64998,86
123948	75:17:090101:19	89855,87

1	2	3
123949	75:17:090101:20	89855,87
123950	75:17:090101:21	151183,22
123951	75:17:090101:22	89855,87
123952	75:17:090101:23	151183,22
123953	75:17:090101:24	147083,66
123954	75:17:090101:25	64998,86
123955	75:17:090101:26	52459,30
123956	75:17:090101:27	145088,69
123957	75:17:090101:28	193670,30
123958	75:17:090101:29	120634,47
123959	75:17:090101:30	77459,09
123960	75:17:090101:31	45960,80
123961	75:17:090101:32	45960,80
123962	75:17:090101:33	52459,30
123963	75:17:090101:34	108355,00
123964	75:17:090101:35	157270,93
123965	75:17:090101:36	138986,97
123966	75:17:090101:37	108355,00
123967	75:17:090101:38	102200,07
123968	75:17:090101:39	96034,00
123969	75:17:090101:40	169427,13
123970	75:17:090101:41	132877,66
123971	75:17:090101:42	58740,27
123972	75:17:090101:43	39394,97
123973	75:17:090101:44	108355,00
123974	75:17:090101:45	64998,86
123975	75:17:090101:46	58740,27
123976	75:17:090101:47	39394,97
123977	75:17:090101:48	89855,87
123978	75:17:090101:49	89855,87
123979	75:17:090101:50	96034,00
123980	75:17:090101:51	39394,97
123981	75:17:090101:52	19697,49
123982	75:17:090101:53	58740,27
123983	75:17:090101:54	52459,30
123984	75:17:090101:55	71237,75
123985	75:17:090101:56	64998,86
123986	75:17:090101:57	77459,09
123987	75:17:090101:58	126760,32
123988	75:17:090101:59	89855,87
123989	75:17:090101:60	157270,93
123990	75:17:090101:61	102200,07
123991	75:17:090101:62	58740,27
123992	75:17:090101:63	126760,32
123993	75:17:090101:64	45960,80
123994	75:17:090101:65	102200,07
123995	75:17:090101:66	169427,13
123996	75:17:090101:67	96034,00
123997	75:17:090101:68	108355,00
123998	75:17:090101:69	83664,65
123999	75:17:090101:70	96034,00
124000	75:17:090101:71	223862,35
124001	75:17:090101:72	151183,22
124002	75:17:090101:73	52459,30
124003	75:17:090101:74	126760,32

1	2	3
124004	75:17:090101:75	45960,80
124005	75:17:090101:76	39394,97
124006	75:17:090101:77	52459,30
124007	75:17:090101:78	32829,14
124008	75:17:090101:79	71237,75
124009	75:17:090101:80	120634,47
124010	75:17:090101:81	39394,97
124011	75:17:090101:82	83664,65
124012	75:17:090101:83	52459,30
124013	75:17:090101:84	83664,65
124014	75:17:090101:85	126331,79
124015	75:17:090101:86	83664,65
124016	75:17:090101:87	199718,03
124017	75:17:090101:88	145088,69
124018	75:17:090101:89	83664,65
124019	75:17:090101:90	145088,69
124020	75:17:090101:91	102200,07
124021	75:17:090101:92	108355,00
124022	75:17:090101:93	108355,00
124023	75:17:090101:94	96034,00
124024	75:17:090101:95	199718,03
124025	75:17:090101:96	169427,13
124026	75:17:090101:97	108355,00
124027	75:17:090101:98	126760,32
124028	75:17:090101:99	39394,97
124029	75:17:090101:100	83664,65
124030	75:17:090101:101	108355,00
124031	75:17:090101:102	157270,93
124032	75:17:090101:111	89855,87
124033	75:17:090101:112	89855,87
124034	75:17:090101:113	301906,21
124035	75:17:090101:114	137916,12
124036	75:17:090101:126	4,60
124037	75:17:090102:29	2430,99
124038	75:17:090102:31	1316,28
124039	75:17:100101:1	61616,62
124040	75:17:100101:2	120106,30
124041	75:17:100101:3	107204,53
124042	75:17:100101:4	139384,32
124043	75:17:100101:5	102792,68
124044	75:17:100101:6	100736,52
124045	75:17:100101:7	138002,56
124046	75:17:100101:8	126541,62
124047	75:17:100101:9	132967,43
124048	75:17:100101:10	138002,56
124049	75:17:100101:11	138002,56
124050	75:17:100101:12	145792,78
124051	75:17:100101:13	113660,85
124052	75:17:100101:14	151848,27
124053	75:17:100101:15	102792,68
124054	75:17:100101:16	126541,62
124055	75:17:100101:17	132967,43
124056	75:17:100101:18	113660,85
124057	75:17:100101:19	95710,08
124058	75:17:100101:20	116914,11

1	2	3
124059	75:17:100101:21	74726,07
124060	75:17:100101:22	74726,07
124061	75:17:100101:23	116914,11
124062	75:17:100101:24	116914,11
124063	75:17:100101:25	68181,68
124064	75:17:100101:26	81252,05
124065	75:17:100101:27	88611,10
124066	75:17:100101:28	120106,30
124067	75:17:100101:29	123955,18
124068	75:17:100101:30	107204,53
124069	75:17:100101:31	113660,85
124070	75:17:100101:32	139384,32
124071	75:17:100101:33	68181,68
124072	75:17:100101:34	158997,32
124073	75:17:100101:35	139384,32
124074	75:17:100101:36	130984,40
124075	75:17:100101:37	164972,06
124076	75:17:100101:38	126541,62
124077	75:17:100101:39	123955,18
124078	75:17:100101:40	94255,87
124079	75:17:100101:41	120106,30
124080	75:17:100101:42	116914,11
124081	75:17:100101:43	52577,91
124082	75:17:100101:44	88611,10
124083	75:17:100101:45	74356,93
124084	75:17:100101:46	74356,93
124085	75:17:100101:47	94255,87
124086	75:17:100101:48	52577,91
124087	75:17:100101:49	120106,30
124088	75:17:100101:50	81252,05
124089	75:17:100101:51	139384,32
124090	75:17:100101:52	184089,77
124091	75:17:100101:53	164972,06
124092	75:17:100101:54	116914,11
124093	75:17:100101:55	88611,10
124094	75:17:100101:56	116914,11
124095	75:17:100101:57	172949,50
124096	75:17:100101:58	120106,30
124097	75:17:100101:59	109860,28
124098	75:17:100101:60	172949,50
124099	75:17:100101:61	139384,32
124100	75:17:100101:62	100736,52
124101	75:17:100101:63	193820,03
124102	75:17:100101:64	113660,85
124103	75:17:100101:65	100736,52
124104	75:17:100101:66	145792,78
124105	75:17:100101:67	94255,87
124106	75:17:100101:68	126541,62
124107	75:17:100101:69	139384,32
124108	75:17:100101:70	94255,87
124109	75:17:100101:71	88611,10
124110	75:17:100101:72	74356,93
124111	75:17:100101:73	88611,10
124112	75:17:100101:74	126541,62
124113	75:17:100101:75	186870,40

1	2	3
124114	75:17:100101:77	87761,48
124115	75:17:100101:78	190450,08
124116	75:17:100101:79	74356,93
124117	75:17:100101:80	123955,18
124118	75:17:100101:81	95710,08
124119	75:17:100101:82	81252,05
124120	75:17:100101:83	120106,30
124121	75:17:100101:84	107204,53
124122	75:17:100101:85	130984,40
124123	75:17:100101:86	94255,87
124124	75:17:100101:87	120106,30
124125	75:17:100101:88	109860,28
124126	75:17:100101:89	102792,68
124127	75:17:100101:90	107204,53
124128	75:17:100101:91	120106,30
124129	75:17:100101:92	74356,93
124130	75:17:100101:93	100736,52
124131	75:17:100101:94	107204,53
124132	75:17:100101:95	186870,40
124133	75:17:100101:96	126541,62
124134	75:17:100101:97	164972,06
124135	75:17:100101:98	100736,52
124136	75:17:100101:99	81252,05
124137	75:17:100101:100	145792,78
124138	75:17:100101:101	74726,07
124139	75:17:100101:102	145792,78
124140	75:17:100101:103	177723,51
124141	75:17:100101:104	164972,06
124142	75:17:100101:105	74356,93
124143	75:17:100101:106	139384,32
124144	75:17:100101:107	107204,53
124145	75:17:100101:108	88611,10
124146	75:17:100101:109	88611,10
124147	75:17:100101:110	68181,68
124148	75:17:100101:111	74726,07
124149	75:17:100101:112	193820,03
124150	75:17:100101:113	158997,32
124151	75:17:100101:114	184089,77
124152	75:17:100101:115	158586,26
124153	75:17:100101:116	145792,78
124154	75:17:100101:117	138002,56
124155	75:17:100101:118	100736,52
124156	75:17:100101:119	107204,53
124157	75:17:100101:120	107204,53
124158	75:17:100101:121	113660,85
124159	75:17:100101:122	102792,68
124160	75:17:100101:123	107204,53
124161	75:17:100101:124	81252,05
124162	75:17:100101:125	138002,56
124163	75:17:100101:126	107204,53
124164	75:17:100101:127	88611,10
124165	75:17:100101:128	107204,53
124166	75:17:100101:129	172949,50
124167	75:17:100101:130	145792,78
124168	75:17:100101:131	13774,68

1	2	3
124169	75:17:100101:132	107204,53
124170	75:17:100101:133	158586,26
124171	75:17:100101:134	138002,56
124172	75:17:100101:135	171351,04
124173	75:17:100101:136	126541,62
124174	75:17:100101:137	139384,32
124175	75:17:100101:138	95710,08
124176	75:17:100101:139	94255,87
124177	75:17:100101:140	177723,51
124178	75:17:100101:141	193820,03
124179	75:17:100101:142	81252,05
124180	75:17:100101:143	68181,68
124181	75:17:100101:144	74356,93
124182	75:17:100101:145	113660,85
124183	75:17:100101:146	87761,48
124184	75:17:100101:147	139384,32
124185	75:17:100101:148	68181,68
124186	75:17:100101:149	55028,09
124187	75:17:100101:150	152193,29
124188	75:17:100101:151	45066,78
124189	75:17:100101:152	88611,10
124190	75:17:100101:153	94255,87
124191	75:17:100101:154	34436,70
124192	75:17:100101:155	55028,09
124193	75:17:100101:156	81494,05
124194	75:17:100101:157	52577,91
124195	75:17:100101:158	152008,43
124196	75:17:100101:159	145010,37
124197	75:17:100101:160	97739,83
124198	75:17:100101:161	56176,71
124199	75:17:100101:162	145792,78
124200	75:17:100101:163	55028,09
124201	75:17:100101:164	158586,26
124202	75:17:100101:165	81252,05
124203	75:17:100101:166	6887,34
124204	75:17:100101:167	30044,52
124205	75:17:100101:168	177723,51
124206	75:17:100101:169	34436,70
124207	75:17:100101:170	68181,68
124208	75:17:100101:171	186870,40
124209	75:17:100101:172	186870,40
124210	75:17:100101:173	132967,43
124211	75:17:100101:174	107204,53
124212	75:17:100101:175	113660,85
124213	75:17:100101:176	88611,10
124214	75:17:100101:177	94255,87
124215	75:17:100101:178	123955,18
124216	75:17:100101:179	88611,10
124217	75:17:100101:181	107204,53
124218	75:17:100101:182	186870,40
124219	75:17:100101:183	116914,11
124220	75:17:100101:184	109860,28
124221	75:17:100101:185	177723,51
124222	75:17:100101:186	81252,05
124223	75:17:100101:187	74726,07

1	2	3
124224	75:17:100101:188	109860,28
124225	75:17:100101:228	3093,53
124226	75:17:100101:229	5712,00
124227	75:17:100101:230	4822,56
124228	75:17:100101:231	10395,36
124229	75:17:100101:234	73,44
124230	75:17:100101:236	116914,11
124231	75:17:100101:237	138002,56
124232	75:17:100101:238	193820,03
124233	75:17:100101:239	116914,11
124234	75:17:100101:240	102792,68
124235	75:17:100101:241	123955,18
124236	75:17:100101:242	109860,28
124237	75:17:100101:243	193820,03
124238	75:17:100101:244	60012,01
124239	75:17:100101:245	116914,11
124240	75:17:100101:246	152008,43
124241	75:17:100101:247	88611,10
124242	75:17:100101:248	102792,68
124243	75:17:100101:249	107204,53
124244	75:17:100101:250	138002,56
124245	75:17:100101:251	37555,65
124246	75:17:100101:252	57084,58
124247	75:17:100101:253	116914,11
124248	75:17:100101:254	130984,40
124249	75:17:100101:255	145010,37
124250	75:17:100101:256	158586,26
124251	75:17:100101:257	130984,40
124252	75:17:100101:258	123955,18
124253	75:17:100101:259	88611,10
124254	75:17:100101:260	130984,40
124255	75:17:100101:261	116914,11
124256	75:17:100101:262	74356,93
124257	75:17:100101:263	138002,56
124258	75:17:100101:270	130984,40
124259	75:17:100101:271	109860,28
124260	75:17:100101:272	74726,07
124261	75:17:100101:273	88611,10
124262	75:17:100101:274	145010,37
124263	75:17:100101:275	1767,31
124264	75:17:100101:276	81252,05
124265	75:17:100101:370	3523195,71
124266	75:17:100101:378	537255,79
124267	75:17:100101:384	67929,61
124268	75:17:100101:385	139953,15
124269	75:17:100102:1	186870,40
124270	75:17:100102:2	116914,11
124271	75:17:100102:3	120106,30
124272	75:17:100102:4	120106,30
124273	75:17:100102:5	88611,10
124274	75:17:100102:6	130984,40
124275	75:17:100102:7	81252,05
124276	75:17:100102:8	145792,78
124277	75:17:100102:9	109502,55
124278	75:17:100102:10	97739,83

1	2	3
124279	75:17:100102:11	97739,83
124280	75:17:100102:12	109502,55
124281	75:17:100102:13	138002,56
124282	75:17:100102:14	145010,37
124283	75:17:100102:15	121228,21
124284	75:17:100102:16	88611,10
124285	75:17:100102:17	145010,37
124286	75:17:100102:18	68181,68
124287	75:17:100102:19	41324,04
124288	75:17:100102:20	130984,40
124289	75:17:100102:21	193820,03
124290	75:17:100102:22	74356,93
124291	75:17:100102:23	45066,78
124292	75:17:100102:24	52577,91
124293	75:17:100102:25	30044,52
124294	75:17:100102:26	123955,18
124295	75:17:100102:27	81494,05
124296	75:17:100102:28	113660,85
124297	75:17:100102:29	113660,85
124298	75:17:100102:30	81494,05
124299	75:17:100102:31	126541,62
124300	75:17:100102:32	109860,28
124301	75:17:100102:33	94255,87
124302	75:17:100102:34	171351,04
124303	75:17:100102:35	120106,30
124304	75:17:100102:36	100736,52
124305	75:17:100102:37	171351,04
124306	75:17:100102:38	158997,32
124307	75:17:100102:39	100736,52
124308	75:17:100102:40	74356,93
124309	75:17:100102:41	74356,93
124310	75:17:100102:42	81494,05
124311	75:17:100102:43	74726,07
124312	75:17:100102:44	165977,52
124313	75:17:100102:45	207699,25
124314	75:17:100102:46	116914,11
124315	75:17:100102:47	138002,56
124316	75:17:100102:48	95710,08
124317	75:17:100102:49	37675,68
124318	75:17:100102:50	31396,40
124319	75:17:100102:51	139384,32
124320	75:17:100102:52	81494,05
124321	75:17:100102:53	139384,32
124322	75:17:100102:54	145792,78
124323	75:17:100102:55	102792,68
124324	75:17:100102:56	186870,40
124325	75:17:100102:57	158997,32
124326	75:17:100102:58	186870,40
124327	75:17:100102:59	126541,62
124328	75:17:100102:60	81252,05
124329	75:17:100102:61	30044,52
124330	75:17:100102:62	228499,61
124331	75:17:100102:63	100736,52
124332	75:17:100102:64	171351,04
124333	75:17:100102:65	120106,30

1	2	3
124334	75:17:100102:66	203153,81
124335	75:17:100102:67	152193,29
124336	75:17:100102:68	113660,85
124337	75:17:100102:69	130984,40
124338	75:17:100102:70	186870,40
124339	75:17:100102:71	123955,18
124340	75:17:100102:72	171351,04
124341	75:17:100102:73	152008,43
124342	75:17:100102:74	145010,37
124343	75:17:100102:75	171351,04
124344	75:17:100102:76	177723,51
124345	75:17:100102:77	109860,28
124346	75:17:100102:78	171351,04
124347	75:17:100102:79	152193,29
124348	75:17:100102:80	123955,18
124349	75:17:100102:81	228499,61
124350	75:17:100102:82	107204,53
124351	75:17:100102:83	132967,43
124352	75:17:100102:84	94255,87
124353	75:17:100102:85	74356,93
124354	75:17:100102:86	74356,93
124355	75:17:100102:87	74356,93
124356	75:17:100102:88	120106,30
124357	75:17:100102:89	145010,37
124358	75:17:100102:90	130984,40
124359	75:17:100102:91	145792,78
124360	75:17:100102:92	37555,65
124361	75:17:100102:93	145010,37
124362	75:17:100102:94	121228,21
124363	75:17:100102:95	130984,40
124364	75:17:100102:96	145792,78
124365	75:17:100102:97	85934,36
124366	75:17:100102:98	171351,04
124367	75:17:100102:99	103626,14
124368	75:17:100102:100	132921,26
124369	75:17:100102:101	85934,36
124370	75:17:100102:102	102792,68
124371	75:17:100102:103	103626,14
124372	75:17:100102:104	74356,93
124373	75:17:100102:105	115369,71
124374	75:17:100102:106	88611,10
124375	75:17:100102:107	85934,36
124376	75:17:100102:108	88611,10
124377	75:17:100102:109	130984,40
124378	75:17:100102:110	121228,21
124379	75:17:100102:111	162032,94
124380	75:17:100102:112	109860,28
124381	75:17:100102:113	144585,24
124382	75:17:100102:114	97739,83
124383	75:17:100102:115	56176,71
124384	75:17:100102:116	74356,93
124385	75:17:100102:117	95710,08
124386	75:17:100102:118	109502,55
124387	75:17:100102:119	56133,60
124388	75:17:100102:134	4593,92

1	2	3
124389	75:17:100102:135	4362,45
124390	75:17:100102:137	130984,40
124391	75:17:100102:138	109860,28
124392	75:17:100102:139	130984,40
124393	75:17:100102:140	116914,11
124394	75:17:100102:141	116914,11
124395	75:17:100102:142	145010,37
124396	75:17:100102:143	158997,32
124397	75:17:100102:144	130984,40
124398	75:17:100102:145	102792,68
124399	75:17:100102:146	138002,56
124400	75:17:100102:147	88611,10
124401	75:17:100102:148	45066,78
124402	75:17:100102:149	145010,37
124403	75:17:100102:150	145010,37
124404	75:17:100102:151	116914,11
124405	75:17:100102:153	120106,30
124406	75:17:100102:155	145010,37
124407	75:17:100102:156	145010,37
124408	75:17:100102:157	130984,40
124409	75:17:100102:158	186870,40
124410	75:17:100102:192	71814,76
124411	75:17:100102:198	137659,57
124412	75:17:100102:201	111544,01
124413	75:17:100102:313	215509,99
124414	75:17:100102:316	463303,13
124415	75:17:100103:45	3536,39
124416	75:17:100103:46	5928,78
124417	75:17:110101:1	70885,84
124418	75:17:110101:2	64060,41
124419	75:17:110101:3	64060,41
124420	75:17:110101:4	131560,40
124421	75:17:110101:5	35802,50
124422	75:17:110101:6	64060,41
124423	75:17:110101:7	64060,41
124424	75:17:110101:8	64060,41
124425	75:17:110101:9	64060,41
124426	75:17:110101:10	64060,41
124427	75:17:110101:11	64060,41
124428	75:17:110101:12	64060,41
124429	75:17:110101:13	171515,04
124430	75:17:110101:14	171515,04
124431	75:17:110101:15	91242,20
124432	75:17:110101:16	104731,85
124433	75:17:110101:17	84474,60
124434	75:17:110101:18	84474,60
124435	75:17:110101:19	64060,41
124436	75:17:110101:20	64060,41
124437	75:17:110101:21	64060,41
124438	75:17:110101:22	184772,24
124439	75:17:110101:23	118168,77
124440	75:17:110101:24	131560,40
124441	75:17:110101:25	118168,77
124442	75:17:110101:26	118168,77
124443	75:17:110101:27	118168,77

1	2	3
124444	75:17:110101:28	118168,77
124445	75:17:110101:29	138241,07
124446	75:17:110101:30	118168,77
124447	75:17:110101:31	124869,86
124448	75:17:110101:32	138241,07
124449	75:17:110101:33	111456,39
124450	75:17:110101:34	111456,39
124451	75:17:110101:35	118168,77
124452	75:17:110101:36	118168,77
124453	75:17:110101:37	97994,17
124454	75:17:110101:38	97994,17
124455	75:17:110101:39	124869,86
124456	75:17:110101:40	104731,85
124457	75:17:110101:41	104731,85
124458	75:17:110101:42	57210,56
124459	75:17:110101:43	64060,41
124460	75:17:110101:44	84474,60
124461	75:17:110101:45	35802,50
124462	75:17:110101:46	70885,84
124463	75:17:110101:47	42963,00
124464	75:17:110101:48	77689,79
124465	75:17:110101:49	42963,00
124466	75:17:110101:50	84474,60
124467	75:17:110101:51	70885,84
124468	75:17:110101:52	70885,84
124469	75:17:110101:53	70885,84
124470	75:17:110101:54	70885,84
124471	75:17:110101:55	77689,79
124472	75:17:110101:56	70885,84
124473	75:17:110101:57	84474,60
124474	75:17:110101:58	84474,60
124475	75:17:110101:59	77689,79
124476	75:17:110101:60	70885,84
124477	75:17:110101:61	50123,49
124478	75:17:110101:62	42963,00
124479	75:17:110101:63	57210,56
124480	75:17:110101:64	64060,41
124481	75:17:110101:65	118168,77
124482	75:17:110101:66	104731,85
124483	75:17:110101:67	84474,60
124484	75:17:110101:68	97994,17
124485	75:17:110101:69	57210,56
124486	75:17:110101:70	91242,20
124487	75:17:110101:71	104731,85
124488	75:17:110101:72	84474,60
124489	75:17:110101:73	57210,56
124490	75:17:110101:74	77689,79
124491	75:17:110101:75	42963,00
124492	75:17:110101:76	42963,00
124493	75:17:110101:77	70885,84
124494	75:17:110101:78	42963,00
124495	75:17:110101:79	84474,60
124496	75:17:110101:80	42963,00
124497	75:17:110101:81	97994,17
124498	75:17:110101:82	97994,17

1	2	3
124499	75:17:110101:83	97994,17
124500	75:17:110101:84	77689,79
124501	75:17:110101:85	70885,84
124502	75:17:110101:86	70885,84
124503	75:17:110101:87	35802,50
124504	75:17:110101:88	57210,56
124505	75:17:110101:89	70885,84
124506	75:17:110101:90	77689,79
124507	75:17:110101:91	118168,77
124508	75:17:110101:92	42963,00
124509	75:17:110101:93	42963,00
124510	75:17:110101:94	91242,20
124511	75:17:110101:95	91242,20
124512	75:17:110101:96	64060,41
124513	75:17:110101:97	64060,41
124514	75:17:110101:98	70885,84
124515	75:17:110101:99	84474,60
124516	75:17:110101:100	111456,39
124517	75:17:110101:101	42963,00
124518	75:17:110101:102	64060,41
124519	75:17:110101:103	77689,79
124520	75:17:110101:104	70885,84
124521	75:17:110101:105	57210,56
124522	75:17:110101:106	138241,07
124523	75:17:110101:107	91242,20
124524	75:17:110101:108	97994,17
124525	75:17:110101:109	70885,84
124526	75:17:110101:110	64060,41
124527	75:17:110101:111	104731,85
124528	75:17:110101:112	57210,56
124529	75:17:110101:113	70885,84
124530	75:17:110101:114	42963,00
124531	75:17:110101:115	64060,41
124532	75:17:110101:116	70885,84
124533	75:17:110101:117	50123,49
124534	75:17:110101:118	70885,84
124535	75:17:110101:119	97994,17
124536	75:17:110101:120	64060,41
124537	75:17:110101:121	77689,79
124538	75:17:110101:122	7160,50
124539	75:17:110101:123	70885,84
124540	75:17:110101:124	35802,50
124541	75:17:110101:125	42963,00
124542	75:17:110101:126	35802,50
124543	75:17:110101:127	57210,56
124544	75:17:110101:128	70885,84
124545	75:17:110101:129	111456,39
124546	75:17:110101:130	198003,55
124547	75:17:110101:131	104731,85
124548	75:17:110101:132	131560,40
124549	75:17:110101:133	138241,07
124550	75:17:110101:134	158229,46
124551	75:17:110101:135	224396,81
124552	75:17:110101:136	158229,46
124553	75:17:110101:137	138241,07

1	2	3
124554	75:17:110101:138	171515,04
124555	75:17:110101:139	97994,17
124556	75:17:110101:140	57210,56
124557	75:17:110101:141	57210,56
124558	75:17:110101:142	131560,40
124559	75:17:110101:143	64060,41
124560	75:17:110101:144	70885,84
124561	75:17:110101:145	84474,60
124562	75:17:110101:146	91242,20
124563	75:17:110101:147	57210,56
124564	75:17:110101:148	104731,85
124565	75:17:110101:163	1397,64
124566	75:17:110101:164	7827,97
124567	75:17:110101:165	4856,76
124568	75:17:110101:185	4027,91
124569	75:17:110101:186	20250,42
124570	75:17:110101:191	2139190,72
124571	75:17:110101:192	1320,88
124572	75:17:110101:373	1135469,55
124573	75:17:110101:374	6645684,00
124574	75:17:110101:375	5795835,00
124575	75:17:110101:447	18,41
124576	75:17:110101:448	9,20
124577	75:17:110101:449	4,60
124578	75:17:110101:450	4,60
124579	75:17:110101:451	18,41
124580	75:17:110101:452	50,63
124581	75:17:110101:453	50,63
124582	75:17:110101:454	55,23
124583	75:17:120101:1	32829,14
124584	75:17:120101:2	163352,13
124585	75:17:120101:3	64998,86
124586	75:17:120101:4	138986,97
124587	75:17:120101:5	193670,30
124588	75:17:120101:6	114499,57
124589	75:17:120101:7	58740,27
124590	75:17:120101:8	83664,65
124591	75:17:120101:9	114499,57
124592	75:17:120101:10	83664,65
124593	75:17:120101:11	89855,87
124594	75:17:120101:12	58740,27
124595	75:17:120101:13	45960,80
124596	75:17:120101:14	89855,87
124597	75:17:120101:15	83664,65
124598	75:17:120101:16	39394,97
124599	75:17:120101:17	83664,65
124600	75:17:120101:18	64998,86
124601	75:17:120101:19	39394,97
124602	75:17:120101:20	26263,31
124603	75:17:120101:21	64998,86
124604	75:17:120101:22	58740,27
124605	75:17:120101:23	52459,30
124606	75:17:120101:24	58740,27
124607	75:17:120101:25	58740,27
124608	75:17:120101:26	64998,86

1	2	3
124609	75:17:120101:27	64998,86
124610	75:17:120101:28	126760,32
124611	75:17:120101:29	64998,86
124612	75:17:120101:30	126760,32
124613	75:17:120101:31	126760,32
124614	75:17:120101:32	108355,00
124615	75:17:120101:33	83664,65
124616	75:17:120101:34	83664,65
124617	75:17:120101:35	32829,14
124618	75:17:120101:36	32829,14
124619	75:17:120101:37	52459,30
124620	75:17:120101:38	58740,27
124621	75:17:120101:39	52459,30
124622	75:17:120101:40	26263,31
124623	75:17:120101:41	39394,97
124624	75:17:120101:42	45960,80
124625	75:17:120101:43	71237,75
124626	75:17:120101:44	45960,80
124627	75:17:120101:45	102200,07
124628	75:17:120101:46	96034,00
124629	75:17:120101:47	108355,00
124630	75:17:120101:48	52459,30
124631	75:17:120101:49	45960,80
124632	75:17:120101:50	83664,65
124633	75:17:120101:51	83664,65
124634	75:17:120101:52	32829,14
124635	75:17:120101:53	71237,75
124636	75:17:120101:54	151183,22
124637	75:17:120101:55	83664,65
124638	75:17:120101:56	64998,86
124639	75:17:120101:57	96034,00
124640	75:17:120101:58	83664,65
124641	75:17:120101:59	83664,65
124642	75:17:120101:60	89855,87
124643	75:17:120101:61	120634,47
124644	75:17:120101:62	102200,07
124645	75:17:120101:63	102200,07
124646	75:17:120101:64	89855,87
124647	75:17:120101:65	58740,27
124648	75:17:120101:66	77459,09
124649	75:17:120101:67	157270,93
124650	75:17:120101:68	32829,14
124651	75:17:120101:69	77459,09
124652	75:17:120101:70	64998,86
124653	75:17:120101:71	64998,86
124654	75:17:120101:72	71237,75
124655	75:17:120101:73	64998,86
124656	75:17:120101:74	114499,57
124657	75:17:120101:75	108355,00
124658	75:17:120101:76	89855,87
124659	75:17:120101:77	89855,87
124660	75:17:120101:78	45960,80
124661	75:17:120101:79	64998,86
124662	75:17:120101:80	102200,07
124663	75:17:120101:81	169427,13

1	2	3
124664	75:17:120101:82	295922,52
124665	75:17:120101:83	187617,56
124666	75:17:120101:84	187617,56
124667	75:17:120101:85	83664,65
124668	75:17:120101:86	120634,47
124669	75:17:120101:87	39394,97
124670	75:17:120101:88	64998,86
124671	75:17:120101:89	151183,22
124672	75:17:120101:90	83664,65
124673	75:17:120101:91	58740,27
124674	75:17:120101:92	77459,09
124675	75:17:120101:93	145088,69
124676	75:17:120101:94	145088,69
124677	75:17:120101:95	181559,60
124678	75:17:120101:96	175496,20
124679	75:17:120101:97	132877,66
124680	75:17:120101:98	102200,07
124681	75:17:120101:99	96034,00
124682	75:17:120101:100	83664,65
124683	75:17:120101:101	58740,27
124684	75:17:120101:102	83664,65
124685	75:17:120101:103	52459,30
124686	75:17:120101:104	83664,65
124687	75:17:120101:105	96034,00
124688	75:17:120101:106	96034,00
124689	75:17:120101:107	89855,87
124690	75:17:120101:108	64998,86
124691	75:17:120101:109	83664,65
124692	75:17:120101:110	89855,87
124693	75:17:120101:111	163352,13
124694	75:17:120101:112	114499,57
124695	75:17:120101:113	138986,97
124696	75:17:120101:114	193670,30
124697	75:17:120101:115	114499,57
124698	75:17:120101:116	83664,65
124699	75:17:120101:117	58740,27
124700	75:17:120101:118	89855,87
124701	75:17:120101:119	83664,65
124702	75:17:120101:120	83664,65
124703	75:17:120101:121	64998,86
124704	75:17:120101:169	10966,81
124705	75:17:120101:170	6950,50
124706	75:17:120101:171	306,94
124707	75:17:120101:172	4639,47
124708	75:17:120101:173	306,94
124709	75:17:120101:174	306,94
124710	75:17:120101:175	306,94
124711	75:17:120101:178	920,47
124712	75:17:120101:179	160920,41
124713	75:17:120101:180	45960,80
124714	75:17:120101:282	98722,40
124715	75:17:120101:292	164932,21
124716	75:17:120101:294	3979777,43
124717	75:17:120101:297	4,60
124718	75:17:120101:298	41,42

1	2	3
124719	75:17:120101:299	18,41
124720	75:17:120101:300	13,81
124721	75:17:120101:301	13,81
124722	75:17:120101:302	46,02
124723	75:17:120101:303	59,83
124724	75:17:120101:304	27,61
124725	75:17:120101:305	27,61
124726	75:17:130101:1	26263,31
124727	75:17:130101:2	13131,66
124728	75:17:130101:3	96034,00
124729	75:17:130101:4	108355,00
124730	75:17:130101:5	52459,30
124731	75:17:130101:6	52459,30
124732	75:17:130101:7	58740,27
124733	75:17:130101:8	114499,57
124734	75:17:130101:9	77459,09
124735	75:17:130101:10	89855,87
124736	75:17:130101:11	89855,87
124737	75:17:130101:12	26263,31
124738	75:17:130101:13	52459,30
124739	75:17:130101:14	13131,66
124740	75:17:130101:15	32829,14
124741	75:17:130101:16	39394,97
124742	75:17:130101:17	89855,87
124743	75:17:130101:18	52459,30
124744	75:17:130101:19	45960,80
124745	75:17:130101:20	83664,65
124746	75:17:130101:21	87555,50
124747	75:17:130101:22	41903,08
124748	75:17:130101:23	87555,50
124749	75:17:130101:24	89855,87
124750	75:17:130101:25	87555,50
124751	75:17:130101:26	64998,86
124752	75:17:130101:27	89855,87
124753	75:17:130101:28	45960,80
124754	75:17:130101:29	83664,65
124755	75:17:130101:30	108355,00
124756	75:17:130101:31	89855,87
124757	75:17:130101:32	120634,47
124758	75:17:130101:33	108355,00
124759	75:17:130101:34	45960,80
124760	75:17:130101:35	58740,27
124761	75:17:130101:36	45960,80
124762	75:17:130101:37	64998,86
124763	75:17:130101:38	96034,00
124764	75:17:130101:39	83664,65
124765	75:17:130101:40	64998,86
124766	75:17:130101:41	45960,80
124767	75:17:130101:42	96034,00
124768	75:17:130101:43	71237,75
124769	75:17:130101:44	83664,65
124770	75:17:130101:45	83664,65
124771	75:17:130101:46	126760,32
124772	75:17:130101:47	89855,87
124773	75:17:130101:48	52459,30

1	2	3
124774	75:17:130101:49	83664,65
124775	75:17:130101:50	77459,09
124776	75:17:130101:51	108355,00
124777	75:17:130101:52	71237,75
124778	75:17:130101:53	89855,87
124779	75:17:130101:54	102200,07
124780	75:17:130101:55	96034,00
124781	75:17:130101:56	83664,65
124782	75:17:130101:57	96034,00
124783	75:17:130101:58	58740,27
124784	75:17:130101:59	58740,27
124785	75:17:130101:60	26263,31
124786	75:17:130101:61	45960,80
124787	75:17:130101:62	120634,47
124788	75:17:130101:63	39394,97
124789	75:17:130101:64	52459,30
124790	75:17:130101:65	120634,47
124791	75:17:130101:66	108355,00
124792	75:17:130101:67	39394,97
124793	75:17:130101:68	13131,66
124794	75:17:130101:69	52459,30
124795	75:17:130101:70	32829,14
124796	75:17:130101:71	64998,86
124797	75:17:130101:72	108355,00
124798	75:17:130101:73	96034,00
124799	75:17:130101:74	83664,65
124800	75:17:130101:75	102200,07
124801	75:17:130101:76	108355,00
124802	75:17:130101:77	64998,86
124803	75:17:130101:78	96034,00
124804	75:17:130101:79	71237,75
124805	75:17:130101:80	64948,42
124806	75:17:130101:81	26263,31
124807	75:17:130101:82	64998,86
124808	75:17:130101:83	132877,66
124809	75:17:130101:84	64998,86
124810	75:17:130101:85	39394,97
124811	75:17:130101:86	39394,97
124812	75:17:130101:87	77459,09
124813	75:17:130101:88	39394,97
124814	75:17:130101:89	58740,27
124815	75:17:130101:90	52459,30
124816	75:17:130101:91	58740,27
124817	75:17:130101:92	45960,80
124818	75:17:130101:93	39394,97
124819	75:17:130101:94	58740,27
124820	75:17:130101:95	70620,50
124821	75:17:130101:96	58740,27
124822	75:17:130101:97	77459,09
124823	75:17:130101:98	58740,27
124824	75:17:130101:99	52459,30
124825	75:17:130101:100	64998,86
124826	75:17:130101:101	83664,65
124827	75:17:130101:102	52459,30
124828	75:17:130101:103	126760,32

1	2	3
124829	75:17:130101:104	64998,86
124830	75:17:130101:105	132877,66
124831	75:17:130101:106	45960,80
124832	75:17:130101:107	64998,86
124833	75:17:130101:108	45960,80
124834	75:17:130101:109	45960,80
124835	75:17:130101:110	52459,30
124836	75:17:130101:111	39394,97
124837	75:17:130101:112	58740,27
124838	75:17:130101:113	32829,14
124839	75:17:130101:114	76278,19
124840	75:17:130101:115	41903,08
124841	75:17:130101:116	76954,68
124842	75:17:130101:117	47827,85
124843	75:17:130101:118	96034,00
124844	75:17:130101:119	96034,00
124845	75:17:130101:120	71237,75
124846	75:17:130101:121	19697,49
124847	75:17:130101:122	81922,82
124848	75:17:130101:123	58740,27
124849	75:17:130101:124	58740,27
124850	75:17:130101:125	126760,32
124851	75:17:130101:126	101534,54
124852	75:17:130101:127	52459,30
124853	75:17:130101:128	77459,09
124854	75:17:130101:129	52459,30
124855	75:17:130101:130	102200,07
124856	75:17:130101:131	64998,86
124857	75:17:130101:132	39394,97
124858	75:17:130101:133	39394,97
124859	75:17:130101:134	89855,87
124860	75:17:130101:135	19697,49
124861	75:17:130101:136	39394,97
124862	75:17:130101:137	45960,80
124863	75:17:130101:138	120634,47
124864	75:17:130101:139	89855,87
124865	75:17:130101:140	89855,87
124866	75:17:130101:141	64998,86
124867	75:17:130101:142	52459,30
124868	75:17:130101:143	71237,75
124869	75:17:130101:144	45960,80
124870	75:17:130101:145	47827,85
124871	75:17:130101:146	53554,30
124872	75:17:130101:147	160002,26
124873	75:17:130101:148	71237,75
124874	75:17:130101:149	64998,86
124875	75:17:130101:150	71237,75
124876	75:17:130101:151	71237,75
124877	75:17:130101:152	64998,86
124878	75:17:130101:153	71237,75
124879	75:17:130101:154	71237,75
124880	75:17:130101:155	77459,09
124881	75:17:130101:156	58740,27
124882	75:17:130101:157	45960,80
124883	75:17:130101:158	151183,22

1	2	3
124884	75:17:130101:159	169427,13
124885	75:17:130101:160	45960,80
124886	75:17:130101:161	120634,47
124887	75:17:130101:162	64998,86
124888	75:17:130101:163	58740,27
124889	75:17:130101:164	108355,00
124890	75:17:130101:165	64998,86
124891	75:17:130101:166	45960,80
124892	75:17:130101:167	58740,27
124893	75:17:130101:168	96034,00
124894	75:17:130101:169	77459,09
124895	75:17:130101:170	89855,87
124896	75:17:130101:171	83664,65
124897	75:17:130101:172	6565,83
124898	75:17:130101:173	77459,09
124899	75:17:130101:174	45960,80
124900	75:17:130101:175	77459,09
124901	75:17:130101:176	64998,86
124902	75:17:130101:177	58740,27
124903	75:17:130101:178	77459,09
124904	75:17:130101:179	45960,80
124905	75:17:130101:180	64998,86
124906	75:17:130101:181	77459,09
124907	75:17:130101:182	109461,77
124908	75:17:130101:183	71237,75
124909	75:17:130101:184	71237,75
124910	75:17:130101:185	89855,87
124911	75:17:130101:186	96034,00
124912	75:17:130101:187	96034,00
124913	75:17:130101:188	77459,09
124914	75:17:130101:189	4392,00
124915	75:17:130101:190	5082,66
124916	75:17:130101:191	4392,00
124917	75:17:130101:192	4855,20
124918	75:17:130101:193	9379,65
124919	75:17:130101:240	8369633,77
124920	75:17:130101:242	9228,35
124921	75:17:130101:243	107649,39
124922	75:17:130101:252	145088,69
124923	75:17:130101:253	114499,57
124924	75:17:130101:254	122473,15
124925	75:17:130101:255	86761,97
124926	75:17:130101:263	179377,41
124927	75:17:130101:268	367859,66
124928	75:17:130101:269	382913,68
124929	75:17:130101:271	76278,19
124930	75:17:130101:272	180347,36
124931	75:17:130102:27	4,60
124932	75:17:130102:143	128314,06
124933	75:17:140101:3	1506991,60
124934	75:17:140101:4	143057,18
124935	75:17:140101:6	3636528,92
124936	75:17:140101:7	167463,21
124937	75:17:140101:8	89404,27
124938	75:17:140101:9	160420,52

1	2	3
124939	75:17:140101:10	159559,60
124940	75:17:140101:11	132156,86
124941	75:17:140101:12	110843,66
124942	75:17:140101:13	244461,29
124943	75:17:140101:14	110843,66
124944	75:17:140101:15	103712,79
124945	75:17:140101:16	146308,37
124946	75:17:140101:17	117960,62
124947	75:17:140101:18	174497,60
124948	75:17:140101:19	132156,86
124949	75:17:140101:20	230517,08
124950	75:17:140101:21	96566,80
124951	75:17:140101:22	110843,66
124952	75:17:140101:23	103712,79
124953	75:17:140101:24	132156,86
124954	75:17:140101:25	132156,86
124955	75:17:140101:26	132156,86
124956	75:17:140101:27	82223,51
124957	75:17:140101:29	82223,51
124958	75:17:140101:30	216550,57
124959	75:17:140101:31	125064,72
124960	75:17:140101:32	96566,80
124961	75:17:140101:33	167463,21
124962	75:17:140101:34	132156,86
124963	75:17:140101:35	82223,51
124964	75:17:140101:36	195554,94
124965	75:17:140101:37	146308,37
124966	75:17:140101:38	110843,66
124967	75:17:140101:39	117960,62
124968	75:17:140101:40	82223,51
124969	75:17:140101:41	41727,51
124970	75:17:140101:42	89404,27
124971	75:17:140101:43	146308,37
124972	75:17:140101:44	96566,80
124973	75:17:140101:45	82223,51
124974	75:17:140101:46	174497,60
124975	75:17:140101:47	89404,27
124976	75:17:140101:48	167463,21
124977	75:17:140101:49	75022,51
124978	75:17:140101:50	209558,39
124979	75:17:140101:51	55565,36
124980	75:17:140101:52	110843,66
124981	75:17:140101:53	117960,62
124982	75:17:140101:54	146308,37
124983	75:17:140101:55	174497,60
124984	75:17:140101:56	153369,08
124985	75:17:140101:57	125064,72
124986	75:17:140101:58	75022,51
124987	75:17:140101:59	216550,57
124988	75:17:140101:60	132156,86
124989	75:17:140101:62	195554,94
124990	75:17:140101:63	216550,57
124991	75:17:140101:64	181524,10
124992	75:17:140101:65	110843,66
124993	75:17:140101:66	110843,66

1	2	3
124994	75:17:140101:67	75022,51
124995	75:17:140101:68	167463,21
124996	75:17:140101:69	110843,66
124997	75:17:140101:70	55565,36
124998	75:17:140101:71	153369,08
124999	75:17:140101:72	110843,66
125000	75:17:140101:73	146308,37
125001	75:17:140101:74	110843,66
125002	75:17:140101:75	82223,51
125003	75:17:140101:76	188543,10
125004	75:17:140101:77	125064,72
125005	75:17:140101:78	146308,37
125006	75:17:140101:79	96566,80
125007	75:17:140101:80	146308,37
125008	75:17:140101:81	146308,37
125009	75:17:140101:82	34772,92
125010	75:17:140101:83	125064,72
125011	75:17:140101:84	132156,86
125012	75:17:140101:85	132156,86
125013	75:17:140101:86	55565,36
125014	75:17:140101:87	117960,62
125015	75:17:140101:88	41727,51
125016	75:17:140101:89	75022,51
125017	75:17:140101:90	132156,86
125018	75:17:140101:91	110843,66
125019	75:17:140101:92	110843,66
125020	75:17:140101:93	110843,66
125021	75:17:140101:94	103712,79
125022	75:17:140101:95	146308,37
125023	75:17:140101:96	167463,21
125024	75:17:140101:97	160420,52
125025	75:17:140101:98	103712,79
125026	75:17:140101:99	89404,27
125027	75:17:140101:100	89670,54
125028	75:17:140101:101	144126,38
125029	75:17:140101:102	105312,91
125030	75:17:140101:103	96566,80
125031	75:17:140101:104	105312,91
125032	75:17:140101:105	144126,38
125033	75:17:140101:106	117960,62
125034	75:17:140101:107	110843,66
125035	75:17:140101:108	128644,38
125036	75:17:140101:109	117960,62
125037	75:17:140101:110	132156,86
125038	75:17:140101:111	67798,77
125039	75:17:140101:112	174497,60
125040	75:17:140101:113	117960,62
125041	75:17:140101:114	117960,62
125042	75:17:140101:115	153369,08
125043	75:17:140101:116	96566,80
125044	75:17:140101:117	146308,37
125045	75:17:140101:118	160420,52
125046	75:17:140101:119	146308,37
125047	75:17:140101:120	174497,60
125048	75:17:140101:121	96566,80

1	2	3
125049	75:17:140101:122	110843,66
125050	75:17:140101:123	117960,62
125051	75:17:140101:124	146308,37
125052	75:17:140101:125	110843,66
125053	75:17:140101:127	82223,51
125054	75:17:140101:128	55565,36
125055	75:17:140101:129	89404,27
125056	75:17:140101:130	82223,51
125057	75:17:140101:131	82223,51
125058	75:17:140101:132	82223,51
125059	75:17:140101:133	55565,36
125060	75:17:140101:134	20863,75
125061	75:17:140101:135	75022,51
125062	75:17:140101:136	75022,51
125063	75:17:140101:137	146308,37
125064	75:17:140101:138	146308,37
125065	75:17:140101:139	82223,51
125066	75:17:140101:140	75022,51
125067	75:17:140101:141	117960,62
125068	75:17:140101:142	82223,51
125069	75:17:140101:143	125064,72
125070	75:17:140101:144	82223,51
125071	75:17:140101:145	82223,51
125072	75:17:140101:146	82223,51
125073	75:17:140101:147	82223,51
125074	75:17:140101:148	55565,36
125075	75:17:140101:149	82223,51
125076	75:17:140101:150	103712,79
125077	75:17:140101:152	244461,29
125078	75:17:140101:153	230517,08
125079	75:17:140101:154	188543,10
125080	75:17:140101:155	216550,57
125081	75:17:140101:156	34772,92
125082	75:17:140101:157	216550,57
125083	75:17:140101:158	110843,66
125084	75:17:140101:159	216550,57
125085	75:17:140101:160	110843,66
125086	75:17:140101:161	181524,10
125087	75:17:140101:162	188543,10
125088	75:17:140101:163	167463,21
125089	75:17:140101:164	132156,86
125090	75:17:140101:165	132156,86
125091	75:17:140101:166	132156,86
125092	75:17:140101:167	110843,66
125093	75:17:140101:168	132156,86
125094	75:17:140101:169	146308,37
125095	75:17:140101:170	146308,37
125096	75:17:140101:171	132156,86
125097	75:17:140101:172	132156,86
125098	75:17:140101:173	202559,94
125099	75:17:140101:174	160420,52
125100	75:17:140101:175	160420,52
125101	75:17:140101:176	55565,36
125102	75:17:140101:177	82223,51
125103	75:17:140101:178	75022,51

1	2	3
125104	75:17:140101:179	139237,84
125105	75:17:140101:180	82223,51
125106	75:17:140101:181	117960,62
125107	75:17:140101:182	96566,80
125108	75:17:140101:183	82223,51
125109	75:17:140101:184	82223,51
125110	75:17:140101:185	139237,84
125111	75:17:140101:186	96566,80
125112	75:17:140101:187	82223,51
125113	75:17:140101:188	202559,94
125114	75:17:140101:189	21585370,00
125115	75:17:140101:190	871141,78
125116	75:17:140101:191	5504,10
125117	75:17:140101:192	7256,10
125118	75:17:140101:193	3903,02
125119	75:17:140101:260	249476,05
125120	75:17:140101:261	2394907,00
125121	75:17:140101:262	3221,66
125122	75:17:140101:263	6212,96
125123	75:17:140101:265	14337411,69
125124	75:17:140101:266	103712,79
125125	75:17:140101:267	181524,10
125126	75:17:140101:268	172810,08
125127	75:17:140101:269	146308,37
125128	75:17:140101:271	75022,51
125129	75:17:140101:272	82223,51
125130	75:17:140101:273	110843,66
125131	75:17:140101:274	117960,62
125132	75:17:140101:275	146308,37
125133	75:17:140101:276	82223,51
125134	75:17:140101:277	216550,57
125135	75:17:140101:278	181524,10
125136	75:17:140101:279	82223,51
125137	75:17:140101:280	82223,51
125138	75:17:140101:281	96566,80
125139	75:17:140101:282	167463,21
125140	75:17:140101:283	146308,37
125141	75:17:140101:284	146308,37
125142	75:17:140101:285	110843,66
125143	75:17:140101:286	146308,37
125144	75:17:140101:287	139237,84
125145	75:17:140101:288	55565,36
125146	75:17:140101:289	103712,79
125147	75:17:140101:290	244461,29
125148	75:17:140101:291	146308,37
125149	75:17:140101:292	146308,37
125150	75:17:140101:293	82223,51
125151	75:17:140101:294	20863,75
125152	75:17:140101:295	20863,75
125153	75:17:140101:296	153369,08
125154	75:17:140101:297	117960,62
125155	75:17:140101:1161	82223,51
125156	75:17:140101:1162	146308,37
125157	75:17:140101:1163	41727,51
125158	75:17:140101:1217	238564,66

1	2	3
125159	75:17:140101:1218	6222839,55
125160	75:17:140101:1221	91750,54
125161	75:17:140101:1225	228632,94
125162	75:17:140101:1228	145884,42
125163	75:17:140101:1235	2860139,55
125164	75:17:140101:1349	98140,28
125165	75:17:140101:1351	165914,54
125166	75:17:140102:2	117960,62
125167	75:17:140102:3	75022,51
125168	75:17:140102:4	103712,79
125169	75:17:140102:5	96566,80
125170	75:17:140102:6	96566,80
125171	75:17:140102:7	27818,34
125172	75:17:140102:8	89404,27
125173	75:17:140102:9	55565,36
125174	75:17:140102:10	89404,27
125175	75:17:140102:11	27818,34
125176	75:17:140102:12	20863,75
125177	75:17:140102:13	82223,51
125178	75:17:140102:14	41727,51
125179	75:17:140102:15	67798,77
125180	75:17:140102:16	41727,51
125181	75:17:140102:17	103712,79
125182	75:17:140102:18	13909,17
125183	75:17:140102:19	34772,92
125184	75:17:140102:20	96566,80
125185	75:17:140102:21	89404,27
125186	75:17:140102:22	110843,66
125187	75:17:140102:23	110843,66
125188	75:17:140102:24	110843,66
125189	75:17:140102:25	110843,66
125190	75:17:140102:26	75022,51
125191	75:17:140102:27	82223,51
125192	75:17:140102:28	96566,80
125193	75:17:140102:29	55565,36
125194	75:17:140102:30	110843,66
125195	75:17:140102:31	34772,92
125196	75:17:140102:32	89404,27
125197	75:17:140102:33	103712,79
125198	75:17:140102:34	48682,09
125199	75:17:140102:35	41727,51
125200	75:17:140102:36	41727,51
125201	75:17:140102:37	96566,80
125202	75:17:140102:38	258384,76
125203	75:17:140102:39	89404,27
125204	75:17:140102:40	117960,62
125205	75:17:140102:41	117960,62
125206	75:17:140102:42	132156,86
125207	75:17:140102:43	103712,79
125208	75:17:140102:44	41727,51
125209	75:17:140102:45	188543,10
125210	75:17:140102:46	103712,79
125211	75:17:140102:47	103712,79
125212	75:17:140102:48	75022,51
125213	75:17:140102:49	96566,80

1	2	3
125214	75:17:140102:50	75022,51
125215	75:17:140102:51	55565,36
125216	75:17:140102:52	20863,75
125217	75:17:140102:53	103712,79
125218	75:17:140102:54	34772,92
125219	75:17:140102:55	89404,27
125220	75:17:140102:56	34772,92
125221	75:17:140102:57	110843,66
125222	75:17:140102:58	89404,27
125223	75:17:140102:59	20863,75
125224	75:17:140102:60	117960,62
125225	75:17:140102:61	82223,51
125226	75:17:140102:62	41727,51
125227	75:17:140102:63	13909,17
125228	75:17:140102:64	13909,17
125229	75:17:140102:65	41727,51
125230	75:17:140102:66	20863,75
125231	75:17:140102:67	13909,17
125232	75:17:140102:68	103712,79
125233	75:17:140102:69	13909,17
125234	75:17:140102:70	75022,51
125235	75:17:140102:71	27818,34
125236	75:17:140102:72	110843,66
125237	75:17:140102:73	75022,51
125238	75:17:140102:74	89404,27
125239	75:17:140102:75	13909,17
125240	75:17:140102:76	13909,17
125241	75:17:140102:77	13909,17
125242	75:17:140102:78	20863,75
125243	75:17:140102:79	13909,17
125244	75:17:140102:80	55565,36
125245	75:17:140102:81	20863,75
125246	75:17:140102:82	13909,17
125247	75:17:140102:83	89404,27
125248	75:17:140102:84	6954,58
125249	75:17:140102:85	13909,17
125250	75:17:140102:86	6954,58
125251	75:17:140102:87	13909,17
125252	75:17:140102:88	13909,17
125253	75:17:140102:89	41727,51
125254	75:17:140102:90	13909,17
125255	75:17:140102:91	13909,17
125256	75:17:140102:92	41727,51
125257	75:17:140102:93	13909,17
125258	75:17:140102:94	27818,34
125259	75:17:140102:95	13909,17
125260	75:17:140102:96	27818,34
125261	75:17:140102:97	89404,27
125262	75:17:140102:98	67798,77
125263	75:17:140102:99	75022,51
125264	75:17:140102:100	41727,51
125265	75:17:140102:101	20863,75
125266	75:17:140102:102	82223,51
125267	75:17:140102:103	27818,34
125268	75:17:140102:104	75022,51

1	2	3
125269	75:17:140102:105	75022,51
125270	75:17:140102:106	41727,51
125271	75:17:140102:107	34772,92
125272	75:17:140102:108	20863,75
125273	75:17:140102:109	41727,51
125274	75:17:140102:110	55565,36
125275	75:17:140102:111	48682,09
125276	75:17:140102:112	117960,62
125277	75:17:140102:113	34772,92
125278	75:17:140102:114	209558,39
125279	75:17:140102:115	55565,36
125280	75:17:140102:116	41727,51
125281	75:17:140102:117	89404,27
125282	75:17:140102:118	48682,09
125283	75:17:140102:119	75022,51
125284	75:17:140102:120	75022,51
125285	75:17:140102:121	48682,09
125286	75:17:140102:122	195554,94
125287	75:17:140102:123	117960,62
125288	75:17:140102:124	13909,17
125289	75:17:140102:125	75022,51
125290	75:17:140102:126	34772,92
125291	75:17:140102:127	75022,51
125292	75:17:140102:128	13909,17
125293	75:17:140102:129	89404,27
125294	75:17:140102:130	89404,27
125295	75:17:140102:131	146308,37
125296	75:17:140102:132	67798,77
125297	75:17:140102:133	27818,34
125298	75:17:140102:134	48682,09
125299	75:17:140102:135	82223,51
125300	75:17:140102:136	75022,51
125301	75:17:140102:137	75022,51
125302	75:17:140102:138	89404,27
125303	75:17:140102:140	160420,52
125304	75:17:140102:141	195554,94
125305	75:17:140102:142	27818,34
125306	75:17:140102:143	67798,77
125307	75:17:140102:144	41727,51
125308	75:17:140102:145	48682,09
125309	75:17:140102:146	13909,17
125310	75:17:140102:147	82223,51
125311	75:17:140102:148	103712,79
125312	75:17:140102:149	89404,27
125313	75:17:140102:150	125064,72
125314	75:17:140102:151	89404,27
125315	75:17:140102:152	67798,77
125316	75:17:140102:153	82223,51
125317	75:17:140102:154	117960,62
125318	75:17:140102:155	117960,62
125319	75:17:140102:156	48682,09
125320	75:17:140102:157	13909,17
125321	75:17:140102:158	20863,75
125322	75:17:140102:159	160420,52
125323	75:17:140102:160	89404,27

1	2	3
125324	75:17:140102:161	55565,36
125325	75:17:140102:162	96566,80
125326	75:17:140102:163	89404,27
125327	75:17:140102:164	48682,09
125328	75:17:140102:165	34772,92
125329	75:17:140102:166	34772,92
125330	75:17:140102:167	89404,27
125331	75:17:140102:168	146308,37
125332	75:17:140102:169	6954,58
125333	75:17:140102:170	27818,34
125334	75:17:140102:171	41727,51
125335	75:17:140102:172	89404,27
125336	75:17:140102:173	89404,27
125337	75:17:140102:174	20863,75
125338	75:17:140102:175	27818,34
125339	75:17:140102:176	75022,51
125340	75:17:140102:177	41727,51
125341	75:17:140102:178	89404,27
125342	75:17:140102:179	41727,51
125343	75:17:140102:180	75022,51
125344	75:17:140102:181	748825,46
125345	75:17:140102:182	148522,92
125346	75:17:140102:183	6373840,00
125347	75:17:140102:186	55565,36
125348	75:17:140102:187	19015123,91
125349	75:17:140102:188	89404,27
125350	75:17:140102:189	89404,27
125351	75:17:140102:190	181524,10
125352	75:17:140102:191	181524,10
125353	75:17:140102:192	181524,10
125354	75:17:140102:193	160420,52
125355	75:17:140102:194	75022,51
125356	75:17:140102:195	41727,51
125357	75:17:140102:196	181524,10
125358	75:17:140102:197	96566,80
125359	75:17:140102:198	146308,37
125360	75:17:140102:199	75022,51
125361	75:17:140102:200	146308,37
125362	75:17:140102:201	55565,36
125363	75:17:140102:202	89404,27
125364	75:17:140102:203	181524,10
125365	75:17:140102:204	181524,10
125366	75:17:140102:205	117960,62
125367	75:17:140102:206	146308,37
125368	75:17:140102:207	139237,84
125369	75:17:140102:208	89404,27
125370	75:17:140102:209	125064,72
125371	75:17:140102:210	89404,27
125372	75:17:140102:211	48682,09
125373	75:17:140102:212	146308,37
125374	75:17:140102:213	70907,94
125375	75:17:140102:375	3126549,40
125376	75:17:140102:376	110843,66
125377	75:17:140102:415	167463,21
125378	75:17:140102:416	181524,10

1	2	3
125379	75:17:140103:2	606389,02
125380	75:17:140103:3	67798,77
125381	75:17:140103:5	75022,51
125382	75:17:140103:6	89670,54
125383	75:17:140103:7	110843,66
125384	75:17:140103:8	117960,62
125385	75:17:140103:9	125064,72
125386	75:17:140103:10	117960,62
125387	75:17:140103:11	55565,36
125388	75:17:140103:12	34772,92
125389	75:17:140103:13	81817,34
125390	75:17:140103:14	41727,51
125391	75:17:140103:15	34772,92
125392	75:17:140103:16	34772,92
125393	75:17:140103:17	34772,92
125394	75:17:140103:18	55565,36
125395	75:17:140103:19	41727,51
125396	75:17:140103:20	48682,09
125397	75:17:140103:21	27818,34
125398	75:17:140103:22	41727,51
125399	75:17:140103:23	41727,51
125400	75:17:140103:24	55565,36
125401	75:17:140103:25	27818,34
125402	75:17:140103:26	75022,51
125403	75:17:140103:27	89404,27
125404	75:17:140103:28	34772,92
125405	75:17:140103:29	89404,27
125406	75:17:140103:30	55565,36
125407	75:17:140103:31	41727,51
125408	75:17:140103:32	34772,92
125409	75:17:140103:33	55565,36
125410	75:17:140103:34	55565,36
125411	75:17:140103:35	34772,92
125412	75:17:140103:36	13909,17
125413	75:17:140103:37	48682,09
125414	75:17:140103:38	195554,94
125415	75:17:140103:39	103712,79
125416	75:17:140103:40	96566,80
125417	75:17:140103:41	13909,17
125418	75:17:140103:42	160420,52
125419	75:17:140103:43	89404,27
125420	75:17:140103:44	55565,36
125421	75:17:140103:45	27818,34
125422	75:17:140103:46	55565,36
125423	75:17:140103:47	34772,92
125424	75:17:140103:48	41727,51
125425	75:17:140103:49	167463,21
125426	75:17:140103:51	55565,36
125427	75:17:140103:52	96566,80
125428	75:17:140103:53	82223,51
125429	75:17:140103:54	103712,79
125430	75:17:140103:55	67798,77
125431	75:17:140103:56	103712,79
125432	75:17:140103:57	48682,09
125433	75:17:140103:58	117960,62

1	2	3
125434	75:17:140103:59	41727,51
125435	75:17:140103:60	89670,54
125436	75:17:140103:61	96566,80
125437	75:17:140103:63	41727,51
125438	75:17:140103:64	55565,36
125439	75:17:140103:65	41727,51
125440	75:17:140103:66	48682,09
125441	75:17:140103:67	110843,66
125442	75:17:140103:68	89404,27
125443	75:17:140103:69	96566,80
125444	75:17:140103:70	117960,62
125445	75:17:140103:71	110843,66
125446	75:17:140103:72	110843,66
125447	75:17:140103:73	110843,66
125448	75:17:140103:74	89404,27
125449	75:17:140103:75	89404,27
125450	75:17:140103:76	113106,11
125451	75:17:140103:78	82223,51
125452	75:17:140103:79	27818,34
125453	75:17:140103:80	103712,79
125454	75:17:140103:81	27818,34
125455	75:17:140103:82	41727,51
125456	75:17:140103:83	34772,92
125457	75:17:140103:84	41727,51
125458	75:17:140103:85	110843,66
125459	75:17:140103:86	48682,09
125460	75:17:140103:87	75022,51
125461	75:17:140103:88	110843,66
125462	75:17:140103:89	41727,51
125463	75:17:140103:90	55565,36
125464	75:17:140103:91	89404,27
125465	75:17:140103:92	82223,51
125466	75:17:140103:93	89404,27
125467	75:17:140103:94	103712,79
125468	75:17:140103:95	96566,80
125469	75:17:140103:96	89404,27
125470	75:17:140103:97	55565,36
125471	75:17:140103:98	34772,92
125472	75:17:140103:99	197964,84
125473	75:17:140103:100	81817,34
125474	75:17:140103:101	96566,80
125475	75:17:140103:102	82223,51
125476	75:17:140103:103	41727,51
125477	75:17:140103:104	96566,80
125478	75:17:140103:105	27818,34
125479	75:17:140103:106	82223,51
125480	75:17:140103:107	75022,51
125481	75:17:140103:108	110843,66
125482	75:17:140103:109	97501,66
125483	75:17:140103:110	73939,34
125484	75:17:140103:112	55565,36
125485	75:17:140103:113	75022,51
125486	75:17:140103:114	110843,66
125487	75:17:140103:115	82223,51
125488	75:17:140103:116	75022,51

1	2	3
125489	75:17:140103:117	82223,51
125490	75:17:140103:119	82223,51
125491	75:17:140103:120	75022,51
125492	75:17:140103:121	67798,77
125493	75:17:140103:122	27818,34
125494	75:17:140103:123	82223,51
125495	75:17:140103:124	89404,27
125496	75:17:140103:125	110843,66
125497	75:17:140103:126	117960,62
125498	75:17:140103:127	96566,80
125499	75:17:140103:128	144126,38
125500	75:17:140103:129	125064,72
125501	75:17:140103:130	103712,79
125502	75:17:140103:131	67798,77
125503	75:17:140103:132	110843,66
125504	75:17:140103:133	75022,51
125505	75:17:140103:134	120882,83
125506	75:17:140103:135	96566,80
125507	75:17:140103:136	55565,36
125508	75:17:140103:137	89404,27
125509	75:17:140103:138	89404,27
125510	75:17:140103:139	13909,17
125511	75:17:140103:140	41727,51
125512	75:17:140103:141	55565,36
125513	75:17:140103:142	75022,51
125514	75:17:140103:143	20863,75
125515	75:17:140103:144	41727,51
125516	75:17:140103:145	55565,36
125517	75:17:140103:146	13909,17
125518	75:17:140103:147	13909,17
125519	75:17:140103:148	41727,51
125520	75:17:140103:149	13909,17
125521	75:17:140103:150	13909,17
125522	75:17:140103:151	55565,36
125523	75:17:140103:152	33621540,00
125524	75:17:140103:153	4542980,00
125525	75:17:140103:155	2024100,00
125526	75:17:140103:156	34314,30
125527	75:17:140103:198	907869,23
125528	75:17:140103:200	1877,74
125529	75:17:140103:202	6846926,28
125530	75:17:140103:203	144125,14
125531	75:17:140103:204	122019,47
125532	75:17:140103:206	306944,18
125533	75:17:140103:209	324047,23
125534	75:17:140103:210	3653687,32
125535	75:17:140103:211	181524,10
125536	75:17:140103:212	103712,79
125537	75:17:140103:213	117960,62
125538	75:17:140103:214	75022,51
125539	75:17:140103:215	96566,80
125540	75:17:140103:216	103712,79
125541	75:17:140103:217	117960,62
125542	75:17:140103:218	110843,66
125543	75:17:140103:219	67798,77

1	2	3
125544	75:17:140103:220	110843,66
125545	75:17:140103:221	16322,19
125546	75:17:140103:222	89404,27
125547	75:17:140103:223	117960,62
125548	75:17:140103:224	75022,51
125549	75:17:140103:225	110843,66
125550	75:17:140103:226	96566,80
125551	75:17:140103:227	48682,09
125552	75:17:140103:228	89404,27
125553	75:17:140103:229	146308,37
125554	75:17:140103:230	195554,94
125555	75:17:140103:231	75022,51
125556	75:17:140103:232	89404,27
125557	75:17:140103:233	110843,66
125558	75:17:140103:234	103712,79
125559	75:17:140103:235	132156,86
125560	75:17:140103:236	181524,10
125561	75:17:140103:237	96566,80
125562	75:17:140103:238	96566,80
125563	75:17:140103:239	75022,51
125564	75:17:140103:240	103712,79
125565	75:17:140103:241	110843,66
125566	75:17:140103:242	48682,09
125567	75:17:140103:243	75022,51
125568	75:17:140103:244	96566,80
125569	75:17:140103:245	117960,62
125570	75:17:140103:246	181524,10
125571	75:17:140103:247	89404,27
125572	75:17:140103:248	103712,79
125573	75:17:140103:249	216550,57
125574	75:17:140103:250	117960,62
125575	75:17:140103:251	75022,51
125576	75:17:140103:252	89404,27
125577	75:17:140103:366	41727,51
125578	75:17:140103:367	103712,79
125579	75:17:140103:368	107724,07
125580	75:17:140103:378	188543,10
125581	75:17:140103:418	371385,09
125582	75:17:140103:419	188613,25
125583	75:17:140103:420	9664547,19
125584	75:17:140103:426	114688,47
125585	75:17:140103:427	345031,39
125586	75:17:140103:428	9154376,46
125587	75:17:140103:429	944692,45
125588	75:17:140103:433	124833,96
125589	75:17:140103:437	430024,00
125590	75:17:140104:2	132156,86
125591	75:17:140104:3	18260,94
125592	75:17:140104:4	146308,37
125593	75:17:140104:5	117960,62
125594	75:17:140104:6	117960,62
125595	75:17:140104:7	96566,80
125596	75:17:140104:8	125064,72
125597	75:17:140104:9	117960,62
125598	75:17:140104:10	89670,54

1	2	3
125599	75:17:140104:11	167463,21
125600	75:17:140104:12	96566,80
125601	75:17:140104:13	190301,94
125602	75:17:140104:14	146308,37
125603	75:17:140104:15	105312,91
125604	75:17:140104:16	48682,09
125605	75:17:140104:17	128644,38
125606	75:17:140104:18	96566,80
125607	75:17:140104:19	96566,80
125608	75:17:140104:20	167463,21
125609	75:17:140104:21	96566,80
125610	75:17:140104:22	146308,37
125611	75:17:140104:23	230517,08
125612	75:17:140104:24	75022,51
125613	75:17:140104:25	117960,62
125614	75:17:140104:26	103712,79
125615	75:17:140104:27	120882,83
125616	75:17:140104:28	190301,94
125617	75:17:140104:29	34772,92
125618	75:17:140104:30	27818,34
125619	75:17:140104:31	67798,77
125620	75:17:140104:32	195554,94
125621	75:17:140104:33	251425,53
125622	75:17:140104:34	41727,51
125623	75:17:140104:35	103712,79
125624	75:17:140104:36	55565,36
125625	75:17:140104:37	110843,66
125626	75:17:140104:38	110843,66
125627	75:17:140104:39	110843,66
125628	75:17:140104:40	34772,92
125629	75:17:140104:41	209558,39
125630	75:17:140104:42	34772,92
125631	75:17:140104:43	34772,92
125632	75:17:140104:44	13909,17
125633	75:17:140104:45	41727,51
125634	75:17:140104:46	55565,36
125635	75:17:140104:47	117960,62
125636	75:17:140104:48	96566,80
125637	75:17:140104:49	110843,66
125638	75:17:140104:50	82223,51
125639	75:17:140104:51	89404,27
125640	75:17:140104:52	96566,80
125641	75:17:140104:53	103712,79
125642	75:17:140104:54	89404,27
125643	75:17:140104:55	103712,79
125644	75:17:140104:56	96566,80
125645	75:17:140104:57	82223,51
125646	75:17:140104:58	89404,27
125647	75:17:140104:59	96566,80
125648	75:17:140104:60	82223,51
125649	75:17:140104:61	96566,80
125650	75:17:140104:62	103712,79
125651	75:17:140104:63	195554,94
125652	75:17:140104:64	195554,94
125653	75:17:140104:65	237491,87

1	2	3
125654	75:17:140104:66	306972,16
125655	75:17:140104:67	96566,80
125656	75:17:140104:68	153369,08
125657	75:17:140104:69	89404,27
125658	75:17:140104:70	125064,72
125659	75:17:140104:71	117960,62
125660	75:17:140104:72	117960,62
125661	75:17:140104:73	82223,51
125662	75:17:140104:74	82223,51
125663	75:17:140104:75	96566,80
125664	75:17:140104:76	82223,51
125665	75:17:140104:77	96566,80
125666	75:17:140104:78	146308,37
125667	75:17:140104:79	96566,80
125668	75:17:140104:80	117960,62
125669	75:17:140104:81	110843,66
125670	75:17:140104:82	132156,86
125671	75:17:140104:83	132156,86
125672	75:17:140104:84	96566,80
125673	75:17:140104:85	96566,80
125674	75:17:140104:86	20863,75
125675	75:17:140104:87	202559,94
125676	75:17:140104:88	89404,27
125677	75:17:140104:89	48682,09
125678	75:17:140104:90	117960,62
125679	75:17:140104:91	117960,62
125680	75:17:140104:92	48682,09
125681	75:17:140104:93	89404,27
125682	75:17:140104:165	6973,28
125683	75:17:140104:219	5019,50
125684	75:17:140104:239	4603,20
125685	75:17:140104:240	2448,67
125686	75:17:140104:243	209558,39
125687	75:17:140104:244	89404,27
125688	75:17:140104:245	143652,43
125689	75:17:140104:246	144126,38
125690	75:17:140104:247	105312,91
125691	75:17:140104:248	159559,60
125692	75:17:140104:249	113106,11
125693	75:17:140104:250	97501,66
125694	75:17:140104:251	136391,90
125695	75:17:140104:252	213266,46
125696	75:17:140104:253	96566,80
125697	75:17:140104:254	120882,83
125698	75:17:140104:255	144126,38
125699	75:17:140104:256	117960,62
125700	75:17:140104:257	96566,80
125701	75:17:140104:258	55565,36
125702	75:17:140104:259	105312,91
125703	75:17:140104:260	128644,38
125704	75:17:140104:261	159559,60
125705	75:17:140104:262	159559,60
125706	75:17:140104:324	39735,15
125707	75:17:140104:437	109356,42
125708	75:17:150101:1	2322698,00

1	2	3
125709	75:17:150101:2	74356,93
125710	75:17:150101:3	60012,01
125711	75:17:150101:4	67197,27
125712	75:17:150101:5	52577,91
125713	75:17:150101:6	7511,13
125714	75:17:150101:7	45066,78
125715	75:17:150101:8	60012,01
125716	75:17:150101:9	67197,27
125717	75:17:150101:10	45066,78
125718	75:17:150101:11	52577,91
125719	75:17:150101:12	74356,93
125720	75:17:150101:13	37555,65
125721	75:17:150101:14	60012,01
125722	75:17:150101:15	37555,65
125723	75:17:150101:16	45066,78
125724	75:17:150101:17	60012,01
125725	75:17:150101:18	30044,52
125726	75:17:150101:19	45066,78
125727	75:17:150101:20	37555,65
125728	75:17:150101:21	67197,27
125729	75:17:150101:22	45066,78
125730	75:17:150101:23	45066,78
125731	75:17:150101:24	45066,78
125732	75:17:150101:25	52577,91
125733	75:17:150101:26	45066,78
125734	75:17:150101:27	45066,78
125735	75:17:150101:28	45066,78
125736	75:17:150101:29	81494,05
125737	75:17:150101:30	81494,05
125738	75:17:150101:31	81494,05
125739	75:17:150101:32	81494,05
125740	75:17:150101:33	74356,93
125741	75:17:150101:34	74356,93
125742	75:17:150101:35	31018,98
125743	75:17:150101:36	31018,98
125744	75:17:150101:37	49566,74
125745	75:17:150101:38	49566,74
125746	75:17:150101:39	43426,57
125747	75:17:150101:40	31018,98
125748	75:17:150101:41	31018,98
125749	75:17:150101:42	31018,98
125750	75:17:150101:43	31018,98
125751	75:17:150101:44	61414,89
125752	75:17:150101:45	61414,89
125753	75:17:150101:46	31018,98
125754	75:17:150101:47	31018,98
125755	75:17:150101:48	43426,57
125756	75:17:150101:49	43426,57
125757	75:17:150101:50	43426,57
125758	75:17:150101:51	37222,77
125759	75:17:150101:52	31018,98
125760	75:17:150101:53	31018,98
125761	75:17:150101:54	37222,77
125762	75:17:150101:55	43426,57
125763	75:17:150101:56	31018,98

1	2	3
125764	75:17:150101:57	43426,57
125765	75:17:150101:58	43426,57
125766	75:17:150101:59	43426,57
125767	75:17:150101:60	37222,77
125768	75:17:150101:61	37222,77
125769	75:17:150101:62	31018,98
125770	75:17:150101:63	43426,57
125771	75:17:150101:64	43426,57
125772	75:17:150101:65	31018,98
125773	75:17:150101:66	37222,77
125774	75:17:150101:67	37222,77
125775	75:17:150101:68	37222,77
125776	75:17:150101:69	31018,98
125777	75:17:150101:70	31018,98
125778	75:17:150101:71	37222,77
125779	75:17:150101:72	37222,77
125780	75:17:150101:73	31018,98
125781	75:17:150101:74	31018,98
125782	75:17:150101:75	37222,77
125783	75:17:150101:76	37222,77
125784	75:17:150101:77	31018,98
125785	75:17:150101:78	31018,98
125786	75:17:150101:79	31018,98
125787	75:17:150101:80	31018,98
125788	75:17:150101:81	55501,39
125789	75:17:150101:82	6203,80
125790	75:17:150101:83	55501,39
125791	75:17:150101:84	55501,39
125792	75:17:150101:85	55501,39
125793	75:17:150101:86	55501,39
125794	75:17:150101:87	61414,89
125795	75:17:150101:88	55501,39
125796	75:17:150101:89	2476,80
125797	75:17:150101:90	9634,58
125798	75:17:150101:118	2880119,16
125799	75:17:150101:119	920,47
125800	75:17:150101:161	147219,25
125801	75:17:150101:184	131750,24
125802	75:17:150101:185	138563,56
125803	75:17:150101:188	124738,10
125804	75:17:150101:189	83147,70
125805	75:17:150101:190	43331,71
125806	75:17:150101:191	90622,14
125807	75:17:150101:192	119079,14
125808	75:17:150101:193	114192,19
125809	75:17:150101:194	95324,82
125810	75:17:150101:197	88697,01
125811	75:17:150101:198	90505,50
125812	75:17:150102:1	636456,00
125813	75:17:150102:2	350964,00
125814	75:17:150102:3	56133,60
125815	75:17:150102:4	76850,00
125816	75:17:150102:5	2510676,00
125817	75:17:150102:6	397096,00
125818	75:17:150102:7	419655,00

1	2	3
125819	75:17:150102:8	570328,00
125820	75:17:150102:9	549465,00
125821	75:17:150102:10	485640,00
125822	75:17:150102:11	1185500,00
125823	75:17:150102:12	441920,00
125824	75:17:150102:13	79302,60
125825	75:17:150102:14	60818,10
125826	75:17:150102:15	745080,00
125827	75:17:150102:16	4081257,00
125828	75:17:150102:17	611496,00
125829	75:17:150102:18	125640,40
125830	75:17:150102:19	46450,50
125831	75:17:150102:20	641414,80
125832	75:17:150102:21	142550,40
125833	75:17:150102:22	7511,13
125834	75:17:150102:23	67197,27
125835	75:17:150102:24	45066,78
125836	75:17:150102:25	52577,91
125837	75:17:150102:26	45066,78
125838	75:17:150102:27	37555,65
125839	75:17:150102:28	67197,27
125840	75:17:150102:29	67197,27
125841	75:17:150102:30	67197,27
125842	75:17:150102:31	67197,27
125843	75:17:150102:32	67197,27
125844	75:17:150102:33	60012,01
125845	75:17:150102:34	60012,01
125846	75:17:150102:35	37555,65
125847	75:17:150102:36	52577,91
125848	75:17:150102:37	37555,65
125849	75:17:150102:38	81494,05
125850	75:17:150102:39	81494,05
125851	75:17:150102:40	52577,91
125852	75:17:150102:41	67197,27
125853	75:17:150102:42	67197,27
125854	75:17:150102:43	37555,65
125855	75:17:150102:44	74356,93
125856	75:17:150102:45	37555,65
125857	75:17:150102:46	37555,65
125858	75:17:150102:47	37555,65
125859	75:17:150102:48	37555,65
125860	75:17:150102:49	37555,65
125861	75:17:150102:50	52577,91
125862	75:17:150102:51	37555,65
125863	75:17:150102:52	37555,65
125864	75:17:150102:53	37555,65
125865	75:17:150102:54	67197,27
125866	75:17:150102:55	67197,27
125867	75:17:150102:56	60012,01
125868	75:17:150102:57	60012,01
125869	75:17:150102:58	67197,27
125870	75:17:150102:59	67197,27
125871	75:17:150102:60	45066,78
125872	75:17:150102:61	45066,78
125873	75:17:150102:62	45066,78

1	2	3
125874	75:17:150102:63	45066,78
125875	75:17:150102:64	45066,78
125876	75:17:150102:65	45066,78
125877	75:17:150102:66	52577,91
125878	75:17:150102:67	52577,91
125879	75:17:150102:68	52577,91
125880	75:17:150102:69	52577,91
125881	75:17:150102:70	60012,01
125882	75:17:150102:71	52577,91
125883	75:17:150102:72	67197,27
125884	75:17:150102:73	67197,27
125885	75:17:150102:74	67197,27
125886	75:17:150102:75	67197,27
125887	75:17:150102:76	67197,27
125888	75:17:150102:77	67197,27
125889	75:17:150102:78	67197,27
125890	75:17:150102:79	67197,27
125891	75:17:150102:80	60012,01
125892	75:17:150102:81	67197,27
125893	75:17:150102:82	52577,91
125894	75:17:150102:83	67197,27
125895	75:17:150102:84	45066,78
125896	75:17:150102:85	67197,27
125897	75:17:150102:86	67197,27
125898	75:17:150102:87	45066,78
125899	75:17:150102:88	45066,78
125900	75:17:150102:89	60012,01
125901	75:17:150102:90	60012,01
125902	75:17:150102:91	52577,91
125903	75:17:150102:92	52577,91
125904	75:17:150102:93	52577,91
125905	75:17:150102:94	45066,78
125906	75:17:150102:95	52577,91
125907	75:17:150102:96	54080,13
125908	75:17:150102:97	52577,91
125909	75:17:150102:98	52577,91
125910	75:17:150102:99	52577,91
125911	75:17:150102:100	52577,91
125912	75:17:150102:101	52577,91
125913	75:17:150102:102	52577,91
125914	75:17:150102:103	52577,91
125915	75:17:150102:104	37555,65
125916	75:17:150102:105	7511,13
125917	75:17:150102:106	81494,05
125918	75:17:150102:107	74356,93
125919	75:17:150102:108	67197,27
125920	75:17:150102:109	74356,93
125921	75:17:150102:110	81494,05
125922	75:17:150102:111	81494,05
125923	75:17:150102:112	67197,27
125924	75:17:150102:113	67197,27
125925	75:17:150102:114	60012,01
125926	75:17:150102:115	45066,78
125927	75:17:150102:116	30044,52
125928	75:17:150102:117	37555,65

1	2	3
125929	75:17:150102:118	37555,65
125930	75:17:150102:119	37555,65
125931	75:17:150102:120	67197,27
125932	75:17:150102:121	37555,65
125933	75:17:150102:122	45066,78
125934	75:17:150102:123	37555,65
125935	75:17:150102:124	37555,65
125936	75:17:150102:125	37555,65
125937	75:17:150102:126	37555,65
125938	75:17:150102:127	67197,27
125939	75:17:150102:128	37555,65
125940	75:17:150102:129	3460,92
125941	75:17:150102:133	5686,44
125942	75:17:150102:197	112965,60
125943	75:17:150102:199	199513,66
125944	75:17:150102:200	87160,75
125945	75:17:150102:201	130141,49
125946	75:17:150102:202	103183,19
125947	75:17:150102:203	186731,34
125948	75:17:150102:204	66900,34
125949	75:17:150102:205	54402,36
125950	75:17:150102:206	123160,15
125951	75:17:150102:207	156433,43
125952	75:17:150102:208	212758,86
125953	75:17:150102:209	111490,90
125954	75:17:150102:210	56656,45
125955	75:17:150102:211	117823,10
125956	75:17:150102:212	72222,97
125957	75:17:150102:213	78499,03
125958	75:17:150102:215	148650,54
125959	75:17:150102:327	179913,67
125960	75:17:160101:1	50572,16
125961	75:17:160101:2	176396,84
125962	75:17:160101:3	130713,96
125963	75:17:160101:4	119226,52
125964	75:17:160101:5	156289,84
125965	75:17:160101:6	112454,05
125966	75:17:160101:7	85230,75
125967	75:17:160101:8	36122,97
125968	75:17:160101:9	77013,84
125969	75:17:160101:10	28898,37
125970	75:17:160101:11	71520,35
125971	75:17:160101:12	57722,66
125972	75:17:160101:13	105669,32
125973	75:17:160101:14	52884,03
125974	75:17:160101:15	64633,82
125975	75:17:160101:16	119226,52
125976	75:17:160101:17	139478,49
125977	75:17:160101:18	64633,82
125978	75:17:160101:19	28898,37
125979	75:17:160101:20	71520,35
125980	75:17:160101:21	152931,86
125981	75:17:160101:22	85230,75
125982	75:17:160101:23	139478,49
125983	75:17:160101:24	64633,82

1	2	3
125984	75:17:160101:25	159645,79
125985	75:17:160101:26	152931,86
125986	75:17:160101:27	226405,41
125987	75:17:160101:28	132738,02
125988	75:17:160101:29	57722,66
125989	75:17:160101:30	57722,66
125990	75:17:160101:31	57722,66
125991	75:17:160101:32	112454,05
125992	75:17:160101:33	28898,37
125993	75:17:160101:34	92058,92
125994	75:17:160101:35	124771,40
125995	75:17:160101:36	139478,49
125996	75:17:160101:37	50572,16
125997	75:17:160101:38	36122,97
125998	75:17:160101:39	36122,97
125999	75:17:160101:40	36122,97
126000	75:17:160101:41	28898,37
126001	75:17:160101:42	71520,35
126002	75:17:160101:43	57722,66
126003	75:17:160101:44	36122,97
126004	75:17:160101:45	146209,59
126005	75:17:160101:46	44885,32
126006	75:17:160101:47	44885,32
126007	75:17:160101:48	57958,97
126008	75:17:160101:49	15223,32
126009	75:17:160101:50	15223,32
126010	75:17:160101:51	3626049,00
126011	75:17:160101:52	64633,82
126012	75:17:160101:53	50572,16
126013	75:17:160101:54	105669,32
126014	75:17:160101:55	21673,78
126015	75:17:160101:56	71520,35
126016	75:17:160101:57	85230,75
126017	75:17:160101:58	71520,35
126018	75:17:160101:59	71520,35
126019	75:17:160101:60	146209,59
126020	75:17:160101:61	71520,35
126021	75:17:160101:62	98871,33
126022	75:17:160101:63	173050,30
126023	75:17:160101:64	105669,32
126024	75:17:160101:65	92058,92
126025	75:17:160101:66	92058,92
126026	75:17:160101:67	78385,20
126027	75:17:160101:68	112454,05
126028	75:17:160101:69	28898,37
126029	75:17:160101:70	85230,75
126030	75:17:160101:71	36122,97
126031	75:17:160101:72	85230,75
126032	75:17:160101:73	50572,16
126033	75:17:160101:74	57722,66
126034	75:17:160101:75	71520,35
126035	75:17:160101:76	78385,20
126036	75:17:160101:77	98871,33
126037	75:17:160101:78	43347,56
126038	75:17:160101:79	85230,75

1	2	3
126039	75:17:160101:80	85230,75
126040	75:17:160101:81	132738,02
126041	75:17:160101:82	98871,33
126042	75:17:160101:83	105669,32
126043	75:17:160101:84	71520,35
126044	75:17:160101:85	112454,05
126045	75:17:160101:86	98871,33
126046	75:17:160101:87	157632,46
126047	75:17:160101:88	165681,54
126048	75:17:160101:89	111098,11
126049	75:17:160101:90	57722,66
126050	75:17:160101:91	92058,92
126051	75:17:160101:92	50572,16
126052	75:17:160101:93	43347,56
126053	75:17:160101:94	57722,66
126054	75:17:160101:95	223746,36
126055	75:17:160101:96	119226,52
126056	75:17:160101:97	85230,75
126057	75:17:160101:98	78385,20
126058	75:17:160101:99	132738,02
126059	75:17:160101:100	50572,16
126060	75:17:160101:101	92058,92
126061	75:17:160101:102	125987,59
126062	75:17:160101:103	64633,82
126063	75:17:160101:104	78385,20
126064	75:17:160101:105	21673,78
126065	75:17:160101:106	92058,92
126066	75:17:160101:107	50572,16
126067	75:17:160101:108	36122,97
126068	75:17:160101:109	98871,33
126069	75:17:160101:110	92058,92
126070	75:17:160101:111	179741,64
126071	75:17:160101:112	173050,30
126072	75:17:160101:113	83178,99
126073	75:17:160101:114	50572,16
126074	75:17:160101:115	78385,20
126075	75:17:160101:116	152931,86
126076	75:17:160101:117	193104,15
126077	75:17:160101:118	166351,80
126078	75:17:160101:119	166351,80
126079	75:17:160101:120	139478,49
126080	75:17:160101:121	125987,59
126081	75:17:160101:122	279428,52
126082	75:17:160101:123	119226,52
126083	75:17:160101:124	98871,33
126084	75:17:160101:125	299362,41
126085	75:17:160101:126	193104,15
126086	75:17:160101:127	186426,15
126087	75:17:160101:128	105669,32
126088	75:17:160101:129	146209,59
126089	75:17:160101:130	152931,86
126090	75:17:160101:131	134086,89
126091	75:17:160101:132	98871,33
126092	75:17:160101:133	92058,92
126093	75:17:160101:134	112454,05

1	2	3
126094	75:17:160101:135	98871,33
126095	75:17:160101:136	28898,37
126096	75:17:160101:137	119226,52
126097	75:17:160101:138	173050,30
126098	75:17:160101:139	36122,97
126099	75:17:160101:140	36122,97
126100	75:17:160101:141	208107,22
126101	75:17:160101:142	152931,86
126102	75:17:160101:143	98871,33
126103	75:17:160101:144	85230,75
126104	75:17:160101:145	206441,68
126105	75:17:160101:146	71520,35
126106	75:17:160101:147	257789,64
126107	75:17:160101:148	132738,02
126108	75:17:160101:149	186426,15
126109	75:17:160101:150	71520,35
126110	75:17:160101:151	159645,79
126111	75:17:160101:152	151924,06
126112	75:17:160101:153	98871,33
126113	75:17:160101:154	112454,05
126114	75:17:160101:155	181079,08
126115	75:17:160101:156	78385,20
126116	75:17:160101:157	139478,49
126117	75:17:160101:158	78385,20
126118	75:17:160101:159	98871,33
126119	75:17:160101:160	98871,33
126120	75:17:160101:161	78385,20
126121	75:17:160101:162	119226,52
126122	75:17:160101:163	71520,35
126123	75:17:160101:164	85230,75
126124	75:17:160101:165	57722,66
126125	75:17:160101:166	71520,35
126126	75:17:160101:167	98871,33
126127	75:17:160101:168	61872,50
126128	75:17:160101:169	119226,52
126129	75:17:160101:170	125987,59
126130	75:17:160101:171	50572,16
126131	75:17:160101:172	119226,52
126132	75:17:160101:173	219756,22
126133	75:17:160101:174	71520,35
126134	75:17:160101:175	50572,16
126135	75:17:160101:176	132738,02
126136	75:17:160101:177	105669,32
126137	75:17:160101:178	57722,66
126138	75:17:160101:179	125987,59
126139	75:17:160101:180	125987,59
126140	75:17:160101:181	85230,75
126141	75:17:160101:182	71520,35
126142	75:17:160101:183	85230,75
126143	75:17:160101:184	85230,75
126144	75:17:160101:185	159645,79
126145	75:17:160101:186	78385,20
126146	75:17:160101:187	146209,59
126147	75:17:160101:188	193104,15
126148	75:17:160101:189	139478,49

1	2	3
126149	75:17:160101:190	125987,59
126150	75:17:160101:191	159645,79
126151	75:17:160101:192	125987,59
126152	75:17:160101:193	146209,59
126153	75:17:160101:194	173050,30
126154	75:17:160101:195	169967,25
126155	75:17:160101:196	71520,35
126156	75:17:160101:197	152931,86
126157	75:17:160101:198	125987,59
126158	75:17:160101:199	151665,19
126159	75:17:160101:200	139430,05
126160	75:17:160101:201	132738,02
126161	75:17:160101:202	182138,40
126162	75:17:160101:203	200354,72
126163	75:17:160101:204	14449,19
126164	75:17:160101:205	125987,59
126165	75:17:160101:206	156961,19
126166	75:17:160101:207	71520,35
126167	75:17:160101:208	50572,16
126168	75:17:160101:209	139478,49
126169	75:17:160101:210	105669,32
126170	75:17:160101:211	206441,68
126171	75:17:160101:212	119226,52
126172	75:17:160101:213	98871,33
126173	75:17:160101:214	173050,30
126174	75:17:160101:215	36122,97
126175	75:17:160101:216	98871,33
126176	75:17:160101:217	112454,05
126177	75:17:160101:218	43347,56
126178	75:17:160101:219	98871,33
126179	75:17:160101:220	105669,32
126180	75:17:160101:221	92058,92
126181	75:17:160101:222	105669,32
126182	75:17:160101:223	85230,75
126183	75:17:160101:224	112454,05
126184	75:17:160101:225	36122,97
126185	75:17:160101:226	52626,53
126186	75:17:160101:227	88646,90
126187	75:17:160101:228	92058,92
126188	75:17:160101:229	79755,79
126189	75:17:160101:230	98871,33
126190	75:17:160101:231	85230,75
126191	75:17:160101:232	85230,75
126192	75:17:160101:233	139478,49
126193	75:17:160101:234	92058,92
126194	75:17:160101:235	112454,05
126195	75:17:160101:236	21673,78
126196	75:17:160101:237	36122,97
126197	75:17:160101:238	105669,32
126198	75:17:160101:239	98871,33
126199	75:17:160101:240	79755,79
126200	75:17:160101:241	132738,02
126201	75:17:160101:242	92058,92
126202	75:17:160101:243	92058,92
126203	75:17:160101:244	152931,86

1	2	3
126204	75:17:160101:245	85230,75
126205	75:17:160101:246	119226,52
126206	75:17:160101:247	85230,75
126207	75:17:160101:248	14449,19
126208	75:17:160101:249	71520,35
126209	75:17:160101:250	102525,88
126210	75:17:160101:251	119226,52
126211	75:17:160101:252	96340,15
126212	75:17:160101:253	85230,75
126213	75:17:160101:254	13173,52
126214	75:17:160101:255	83931,37
126215	75:17:160101:256	71520,35
126216	75:17:160101:257	108700,43
126217	75:17:160101:258	108700,43
126218	75:17:160101:259	83931,37
126219	75:17:160101:260	77706,03
126220	75:17:160101:261	71520,35
126221	75:17:160101:262	13173,52
126222	75:17:160101:264	139478,49
126223	75:17:160101:265	140825,44
126224	75:17:160101:266	123284,47
126225	75:17:160101:267	71520,35
126226	75:17:160101:268	224576,01
126227	75:17:160101:269	96340,15
126228	75:17:160101:270	114864,59
126229	75:17:160101:271	96340,15
126230	75:17:160101:272	145551,23
126231	75:17:160101:273	90142,33
126232	75:17:160101:274	96340,15
126233	75:17:160101:275	108700,43
126234	75:17:160101:276	139430,05
126235	75:17:160101:277	157772,30
126236	75:17:160101:278	145551,23
126237	75:17:160101:279	96340,15
126238	75:17:160101:280	90142,33
126239	75:17:160101:281	46107,32
126240	75:17:160101:282	52626,53
126241	75:17:160101:283	90142,33
126242	75:17:160101:284	71464,85
126243	75:17:160101:285	157772,30
126244	75:17:160101:286	77706,03
126245	75:17:160101:287	65206,07
126246	75:17:160101:288	90142,33
126247	75:17:160101:289	77706,03
126248	75:17:160101:290	65206,07
126249	75:17:160101:291	77706,03
126250	75:17:160101:292	96340,15
126251	75:17:160101:293	121019,05
126252	75:17:160101:294	65206,07
126253	75:17:160101:295	19760,28
126254	75:17:160101:296	77706,03
126255	75:17:160101:297	50652,19
126256	75:17:160101:298	90142,33
126257	75:17:160101:299	77706,03
126258	75:17:160101:300	52626,53

1	2	3
126259	75:17:160101:301	52626,53
126260	75:17:160101:302	65206,07
126261	75:17:160101:303	102525,88
126262	75:17:160101:304	77706,03
126263	75:17:160101:305	19760,28
126264	75:17:160101:306	96340,15
126265	75:17:160101:307	39520,56
126266	75:17:160101:308	83931,37
126267	75:17:160101:309	114864,59
126268	75:17:160101:310	71464,85
126269	75:17:160101:311	83931,37
126270	75:17:160101:312	90142,33
126271	75:17:160101:313	127164,43
126272	75:17:160101:314	26347,04
126273	75:17:160101:315	52626,53
126274	75:17:160101:316	83931,37
126275	75:17:160101:317	114864,59
126276	75:17:160101:318	71464,85
126277	75:17:160101:319	65206,07
126278	75:17:160101:320	102525,88
126279	75:17:160101:321	114864,59
126280	75:17:160101:322	127164,43
126281	75:17:160101:323	58927,53
126282	75:17:160101:324	46107,32
126283	75:17:160101:325	212474,38
126284	75:17:160101:326	39520,56
126285	75:17:160101:327	114864,59
126286	75:17:160101:328	65206,07
126287	75:17:160101:329	114864,59
126288	75:17:160101:330	77706,03
126289	75:17:160101:331	114864,59
126290	75:17:160101:332	102525,88
126291	75:17:160101:333	121019,05
126292	75:17:160101:334	58927,53
126293	75:17:160101:335	71464,85
126294	75:17:160101:336	52626,53
126295	75:17:160101:337	26347,04
126296	75:17:160101:338	65206,07
126297	75:17:160101:339	90142,33
126298	75:17:160101:340	188215,68
126299	75:17:160101:341	114864,59
126300	75:17:160101:342	114864,59
126301	75:17:160101:343	139430,05
126302	75:17:160101:344	108577,04
126303	75:17:160101:345	102525,88
126304	75:17:160101:346	90142,33
126305	75:17:160101:347	102525,88
126306	75:17:160101:348	114864,59
126307	75:17:160101:349	52626,53
126308	75:17:160101:350	102525,88
126309	75:17:160101:351	90142,33
126310	75:17:160101:352	139430,05
126311	75:17:160101:353	83931,37
126312	75:17:160101:354	26347,04
126313	75:17:160101:355	114864,59

1	2	3
126314	75:17:160101:356	114864,59
126315	75:17:160101:357	96340,15
126316	75:17:160101:358	102525,88
126317	75:17:160101:359	114864,59
126318	75:17:160101:360	114864,59
126319	75:17:160101:361	102525,88
126320	75:17:160101:362	77706,03
126321	75:17:160101:363	19760,28
126322	75:17:160101:364	199775,91
126323	75:17:160101:365	77706,03
126324	75:17:160101:366	133301,27
126325	75:17:160101:367	119226,52
126326	75:17:160101:368	50572,16
126327	75:17:160101:369	139478,49
126328	75:17:160101:370	105669,32
126329	75:17:160101:371	125987,59
126330	75:17:160101:372	173050,30
126331	75:17:160101:373	152931,86
126332	75:17:160101:374	85230,75
126333	75:17:160101:375	179741,64
126334	75:17:160101:376	152931,86
126335	75:17:160101:377	239688,62
126336	75:17:160101:378	125987,59
126337	75:17:160101:379	169701,96
126338	75:17:160101:380	170371,77
126339	75:17:160101:381	133301,27
126340	75:17:160101:382	127164,43
126341	75:17:160101:383	163872,89
126342	75:17:160101:385	26347,04
126343	75:17:160101:386	133301,27
126344	75:17:160101:387	157772,30
126345	75:17:160101:388	114864,59
126346	75:17:160101:389	151665,19
126347	75:17:160101:390	39520,56
126348	75:17:160101:391	108700,43
126349	75:17:160101:392	102525,88
126350	75:17:160101:393	65206,07
126351	75:17:160101:394	157772,30
126352	75:17:160101:395	98871,33
126353	75:17:160101:396	32933,80
126354	75:17:160101:397	145551,23
126355	75:17:160101:398	127164,43
126356	75:17:160101:399	125987,59
126357	75:17:160101:400	114864,59
126358	75:17:160101:401	43347,56
126359	75:17:160101:402	57722,66
126360	75:17:160101:404	132738,02
126361	75:17:160101:405	132738,02
126362	75:17:160101:406	92058,92
126363	75:17:160101:407	159645,79
126364	75:17:160101:408	105669,32
126365	75:17:160101:409	125987,59
126366	75:17:160101:410	192436,64
126367	75:17:160101:411	112454,05
126368	75:17:160101:412	92058,92

1	2	3
126369	75:17:160101:413	43347,56
126370	75:17:160101:414	85230,75
126371	75:17:160101:415	206441,68
126372	75:17:160101:416	112454,05
126373	75:17:160101:417	132738,02
126374	75:17:160101:418	71520,35
126375	75:17:160101:419	152931,86
126376	75:17:160101:420	85230,75
126377	75:17:160101:421	166351,80
126378	75:17:160101:422	159645,79
126379	75:17:160101:424	146209,59
126380	75:17:160101:425	139478,49
126381	75:17:160101:426	231654,65
126382	75:17:160101:427	71520,35
126383	75:17:160101:428	109741,68
126384	75:17:160101:429	132738,02
126385	75:17:160101:430	71520,35
126386	75:17:160101:431	64633,82
126387	75:17:160101:432	165011,21
126388	75:17:160101:433	179741,64
126389	75:17:160101:434	98871,33
126390	75:17:160101:435	152931,86
126391	75:17:160101:436	92058,92
126392	75:17:160101:437	105669,32
126393	75:17:160101:438	85230,75
126394	75:17:160101:439	105669,32
126395	75:17:160101:440	50572,16
126396	75:17:160101:441	71520,35
126397	75:17:160101:442	43347,56
126398	75:17:160101:443	43347,56
126399	75:17:160101:444	64633,82
126400	75:17:160101:445	43347,56
126401	75:17:160101:446	43347,56
126402	75:17:160101:447	92058,92
126403	75:17:160101:448	71520,35
126404	75:17:160101:449	30343,29
126405	75:17:160101:450	64633,82
126406	75:17:160101:451	146209,59
126407	75:17:160101:452	64633,82
126408	75:17:160101:454	1057406,02
126409	75:17:160101:455	7971,08
126410	75:17:160101:459	163872,89
126411	75:17:160101:460	64633,82
126412	75:17:160101:461	112454,05
126413	75:17:160101:462	83931,37
126414	75:17:160101:463	127164,43
126415	75:17:160101:464	65206,07
126416	75:17:160101:465	96340,15
126417	75:17:160101:466	179741,64
126418	75:17:160101:467	43347,56
126419	75:17:160101:468	64633,82
126420	75:17:160101:469	3799485,55
126421	75:17:160101:471	90489,89
126422	75:17:160101:473	139276,41
126423	75:17:160101:474	14788827,23

1	2	3
126424	75:17:160101:475	65206,07
126425	75:17:160101:476	153200,58
126426	75:17:160101:477	90142,33
126427	75:17:160101:478	102525,88
126428	75:17:160101:479	206441,68
126429	75:17:160101:481	83178,99
126430	75:17:160101:482	246789,83
126431	75:17:160101:483	114864,59
126432	75:17:160101:484	193905,09
126433	75:17:160101:485	152931,86
126434	75:17:160101:486	146209,59
126435	75:17:160101:487	267589,95
126436	75:17:160101:488	71520,35
126437	75:17:160101:489	71520,35
126438	75:17:160101:490	186905,53
126439	75:17:160101:926	90142,33
126440	75:17:160101:929	64633,82
126441	75:17:160101:937	71520,35
126442	75:17:160101:954	119226,52
126443	75:17:160101:955	28898,37
126444	75:17:160101:960	108700,43
126445	75:17:160101:961	119226,52
126446	75:17:160101:962	102525,88
126447	75:17:160101:963	71520,35
126448	75:17:160101:964	105669,32
126449	75:17:160101:965	105669,32
126450	75:17:160101:966	58927,53
126451	75:17:160101:970	58927,53
126452	75:17:160101:971	82074,92
126453	75:17:160101:975	157772,30
126454	75:17:160101:977	139478,49
126455	75:17:160101:979	28898,37
126456	75:17:160101:980	125987,59
126457	75:17:160101:982	65206,07
126458	75:17:160101:983	50572,16
126459	75:17:160101:985	139478,49
126460	75:17:160101:1094	103427,50
126461	75:17:160101:1097	119226,52
126462	75:17:160101:1098	85230,75
126463	75:17:160101:1103	194772,66
126464	75:17:160101:1104	71520,35
126465	75:17:160101:1105	139478,49
126466	75:17:160101:1106	46107,32
126467	75:17:160101:1110	125987,59
126468	75:17:160101:1111	50572,16
126469	75:17:160101:1112	120850,18
126470	75:17:160101:1113	33315,54
126471	75:17:160101:1115	32933,80
126472	75:17:160101:1117	154812,58
126473	75:17:160101:1118	15197,54
126474	75:17:160101:1119	43347,56
126475	75:17:160101:1121	132738,02
126476	75:17:160101:1122	50572,16
126477	75:17:160101:1130	74268,75
126478	75:17:160101:1131	119226,52

1	2	3
126479	75:17:160101:1133	243892,56
126480	75:17:160101:1137	158840,54
126481	75:17:160101:1138	9,20
126482	75:17:160101:1139	50,63
126483	75:17:160101:1143	165279,35
126484	75:17:160101:1146	105669,32
126485	75:17:160101:1259	124768,78
126486	75:17:160101:1260	119226,52
126487	75:17:160101:1262	102068,10
126488	75:17:160101:1263	20590,09
126489	75:17:160101:1264	136244,27
126490	75:17:160102:1	11256,00
126491	75:17:160102:2	3281,74
126492	75:17:160102:3	14328,48
126493	75:17:160102:4	3751,54
126494	75:17:160102:5	375,24
126495	75:17:160102:6	8215,83
126496	75:17:160102:7	3751,54
126497	75:17:160102:8	375,24
126498	75:17:160102:45	512733,30
126499	75:17:160102:47	1614308,57
126500	75:17:160102:49	157431,09
126501	75:17:160102:50	120219,50
126502	75:17:160102:51	961415,07
126503	75:17:160102:53	198331,42
126504	75:17:160102:54	137929,03
126505	75:17:160102:56	28534,68
126506	75:17:160102:57	180677,87
126507	75:17:160102:59	199081,06
126508	75:17:160102:61	239688,62
126509	75:17:160102:62	72973,64
126510	75:17:160102:63	160655,96
126511	75:17:160102:64	18409,47
126512	75:17:160102:65	135300,54
126513	75:17:160102:66	218691,86
126514	75:17:160102:67	239688,62
126515	75:17:160102:68	37739,42
126516	75:17:160102:69	5453,19
126517	75:17:160102:81	168322,37
126518	75:17:160102:82	65206,07
126519	75:17:160102:97	32,22
126520	75:17:160102:105	7080,10
126521	75:17:160102:106	113470,68
126522	75:17:160102:108	128515,25
126523	75:17:160102:111	13,81
126524	75:17:160102:112	4,60
126525	75:17:160102:114	9,20
126526	75:17:160102:115	4,60
126527	75:17:160102:116	9,20
126528	75:17:160102:117	18,41
126529	75:17:160102:118	110,46
126530	75:17:160102:119	23,01
126531	75:17:160102:120	4,60
126532	75:17:160102:121	4,60
126533	75:17:160102:122	36,82

1	2	3
126534	75:17:160102:123	23,01
126535	75:17:160102:124	55,23
126536	75:17:160102:125	87,44
126537	75:17:160102:126	217377,64
126538	75:17:160102:127	113267,37
126539	75:17:160102:128	108889,03
126540	75:17:160102:132	80509,29
126541	75:17:160102:133	83110,57
126542	75:17:160102:134	136311,67
126543	75:17:160102:139	294,55
126544	75:17:160102:250	499032,88
126545	75:17:160102:253	240949,51
126546	75:17:160102:254	126209,02
126547	75:17:160102:255	117076,39
126548	75:17:160102:256	147595,91
126549	75:17:170101:1	68181,68
126550	75:17:170101:2	61616,62
126551	75:17:170101:3	100736,52
126552	75:17:170101:4	81252,05
126553	75:17:170101:5	74726,07
126554	75:17:170101:6	68181,68
126555	75:17:170101:7	120106,30
126556	75:17:170101:8	74726,07
126557	75:17:170101:9	94255,87
126558	75:17:170101:10	68181,68
126559	75:17:170101:11	68181,68
126560	75:17:170101:12	68181,68
126561	75:17:170101:13	68181,68
126562	75:17:170101:14	132967,43
126563	75:17:170101:15	81252,05
126564	75:17:170101:16	100736,52
126565	75:17:170101:17	68181,68
126566	75:17:170101:18	74726,07
126567	75:17:170101:19	68181,68
126568	75:17:170101:20	81252,05
126569	75:17:170101:21	81252,05
126570	75:17:170101:22	94255,87
126571	75:17:170101:23	81252,05
126572	75:17:170101:24	41324,04
126573	75:17:170101:25	41324,04
126574	75:17:170101:26	102678,21
126575	75:17:170101:27	107850,68
126576	75:17:170101:28	100736,52
126577	75:17:170101:29	120106,30
126578	75:17:170101:30	100736,52
126579	75:17:170101:31	94255,87
126580	75:17:170101:32	81252,05
126581	75:17:170101:33	120106,30
126582	75:17:170101:34	74726,07
126583	75:17:170101:35	61616,62
126584	75:17:170101:36	68181,68
126585	75:17:170101:37	100736,52
126586	75:17:170101:38	68181,68
126587	75:17:170101:39	120106,30
126588	75:17:170101:40	87761,48

1	2	3
126589	75:17:170101:41	100736,52
126590	75:17:170101:42	68181,68
126591	75:17:170101:43	94255,87
126592	75:17:170101:44	68181,68
126593	75:17:170101:45	120106,30
126594	75:17:170101:46	107204,53
126595	75:17:170101:47	132967,43
126596	75:17:170101:48	120106,30
126597	75:17:170101:49	94255,87
126598	75:17:170101:50	87761,48
126599	75:17:170101:51	152193,29
126600	75:17:170101:52	74726,07
126601	75:17:170101:53	55028,09
126602	75:17:170101:54	94255,87
126603	75:17:170101:55	55028,09
126604	75:17:170101:56	61616,62
126605	75:17:170101:57	87761,48
126606	75:17:170101:58	74726,07
126607	75:17:170101:59	68181,68
126608	75:17:170101:60	120106,30
126609	75:17:170101:61	2363,60
126610	75:17:170101:64	2363,60
126611	75:17:170101:66	68181,68
126612	75:17:170101:67	68181,68
126613	75:17:170101:600	81252,05
126614	75:17:170101:601	68181,68
126615	75:17:170101:978	174916,66
126616	75:17:170102:1	74726,07
126617	75:17:170102:2	249164,84
126618	75:17:170102:3	81252,05
126619	75:17:170102:4	81252,05
126620	75:17:170102:5	68181,68
126621	75:17:170102:6	107204,53
126622	75:17:170102:7	68181,68
126623	75:17:170102:8	81252,05
126624	75:17:170102:9	87761,48
126625	75:17:170102:10	68181,68
126626	75:17:170102:11	55028,09
126627	75:17:170102:12	74726,07
126628	75:17:170102:13	74726,07
126629	75:17:170102:14	132967,43
126630	75:17:170102:15	74726,07
126631	75:17:170102:16	61616,62
126632	75:17:170102:17	68181,68
126633	75:17:170102:18	113660,85
126634	75:17:170102:19	100736,52
126635	75:17:170102:20	74726,07
126636	75:17:170102:21	100736,52
126637	75:17:170102:22	113660,85
126638	75:17:170102:23	81252,05
126639	75:17:170102:24	100736,52
126640	75:17:170102:25	94255,87
126641	75:17:170102:26	68181,68
126642	75:17:170102:27	100736,52
126643	75:17:170102:28	41324,04

1	2	3
126644	75:17:170102:29	132967,43
126645	75:17:170102:30	41324,04
126646	75:17:170102:31	81252,05
126647	75:17:170102:32	68181,68
126648	75:17:170102:33	68181,68
126649	75:17:170102:34	145792,78
126650	75:17:170102:35	55028,09
126651	75:17:170102:36	68181,68
126652	75:17:170102:37	87761,48
126653	75:17:170102:38	74726,07
126654	75:17:170102:39	94255,87
126655	75:17:170102:40	48211,38
126656	75:17:170102:41	68181,68
126657	75:17:170102:42	113660,85
126658	75:17:170102:43	74726,07
126659	75:17:170102:44	87761,48
126660	75:17:170102:45	87761,48
126661	75:17:170102:46	48211,38
126662	75:17:170102:47	68181,68
126663	75:17:170102:48	68181,68
126664	75:17:170102:49	74726,07
126665	75:17:170102:50	87761,48
126666	75:17:170102:51	74726,07
126667	75:17:170102:52	81252,05
126668	75:17:170102:53	68181,68
126669	75:17:170102:54	55028,09
126670	75:17:170102:55	55028,09
126671	75:17:170102:56	68181,68
126672	75:17:170102:57	68181,68
126673	75:17:170102:58	61616,62
126674	75:17:170102:59	100736,52
126675	75:17:170102:60	81252,05
126676	75:17:170102:61	107204,53
126677	75:17:170102:62	107204,53
126678	75:17:170102:63	74726,07
126679	75:17:170102:64	87761,48
126680	75:17:170102:65	120106,30
126681	75:17:170102:66	100736,52
126682	75:17:170102:67	158586,26
126683	75:17:170102:68	81252,05
126684	75:17:170102:69	120106,30
126685	75:17:170102:70	211374,42
126686	75:17:170102:71	120106,30
126687	75:17:170102:72	120106,30
126688	75:17:170102:73	68181,68
126689	75:17:170102:74	68181,68
126690	75:17:170102:75	68181,68
126691	75:17:170102:76	87761,48
126692	75:17:170102:77	81252,05
126693	75:17:170102:78	41324,04
126694	75:17:170102:79	48211,38
126695	75:17:170102:80	113660,85
126696	75:17:170102:81	68181,68
126697	75:17:170102:82	68181,68
126698	75:17:170102:83	100736,52

1	2	3
126699	75:17:170102:84	100736,52
126700	75:17:170102:85	107204,53
126701	75:17:170102:86	87761,48
126702	75:17:170102:87	94255,87
126703	75:17:170102:88	132967,43
126704	75:17:170102:89	107204,53
126705	75:17:170102:90	87761,48
126706	75:17:170102:91	94255,87
126707	75:17:170102:92	81252,05
126708	75:17:170102:93	100736,52
126709	75:17:170102:94	68181,68
126710	75:17:170102:95	87761,48
126711	75:17:170102:96	100736,52
126712	75:17:170102:97	68181,68
126713	75:17:170102:98	55028,09
126714	75:17:170102:99	55028,09
126715	75:17:170102:100	126541,62
126716	75:17:170102:101	41324,04
126717	75:17:170102:102	81252,05
126718	75:17:170102:103	87761,48
126719	75:17:170102:104	94255,87
126720	75:17:170102:105	158586,26
126721	75:17:170102:106	87761,48
126722	75:17:170102:107	234068,50
126723	75:17:170102:108	74726,07
126724	75:17:170102:109	81252,05
126725	75:17:170102:110	55028,09
126726	75:17:170102:111	346769,93
126727	75:17:170102:112	55028,09
126728	75:17:170102:113	87761,48
126729	75:17:170102:114	94255,87
126730	75:17:170102:115	48211,38
126731	75:17:170102:116	132967,43
126732	75:17:170102:117	68181,68
126733	75:17:170102:118	113660,85
126734	75:17:170102:119	81252,05
126735	75:17:170102:120	139384,32
126736	75:17:170102:121	87761,48
126737	75:17:170102:122	48211,38
126738	75:17:170102:123	87761,48
126739	75:17:170102:124	100736,52
126740	75:17:170102:125	48211,38
126741	75:17:170102:126	68181,68
126742	75:17:170102:127	87761,48
126743	75:17:170102:128	68181,68
126744	75:17:170102:129	158586,26
126745	75:17:170102:130	81252,05
126746	75:17:170102:131	68181,68
126747	75:17:170102:132	107204,53
126748	75:17:170102:133	55028,09
126749	75:17:170102:134	152193,29
126750	75:17:170102:135	55028,09
126751	75:17:170102:136	107204,53
126752	75:17:170102:137	107204,53
126753	75:17:170102:138	94255,87

1	2	3
126754	75:17:170102:139	74726,07
126755	75:17:170102:140	87761,48
126756	75:17:170102:141	81252,05
126757	75:17:170102:142	87761,48
126758	75:17:170102:143	68181,68
126759	75:17:170102:144	126541,62
126760	75:17:170102:145	68181,68
126761	75:17:170102:146	68181,68
126762	75:17:170102:147	132967,43
126763	75:17:170102:148	152193,29
126764	75:17:170102:149	55028,09
126765	75:17:170102:150	68181,68
126766	75:17:170102:151	48211,38
126767	75:17:170102:152	158586,26
126768	75:17:170102:153	81252,05
126769	75:17:170102:154	81252,05
126770	75:17:170102:155	152193,29
126771	75:17:170102:156	139384,32
126772	75:17:170102:157	94255,87
126773	75:17:170102:158	81252,05
126774	75:17:170102:159	94255,87
126775	75:17:170102:160	74726,07
126776	75:17:170102:161	41324,04
126777	75:17:170102:162	55028,09
126778	75:17:170102:163	55028,09
126779	75:17:170102:164	100736,52
126780	75:17:170102:165	87761,48
126781	75:17:170102:166	55028,09
126782	75:17:170102:167	41324,04
126783	75:17:170102:168	41324,04
126784	75:17:170102:169	55028,09
126785	75:17:170102:170	107204,53
126786	75:17:170102:171	81252,05
126787	75:17:170102:172	68181,68
126788	75:17:170102:173	81252,05
126789	75:17:170102:174	55028,09
126790	75:17:170102:175	256703,86
126791	75:17:170102:176	68181,68
126792	75:17:170102:177	68181,68
126793	75:17:170102:178	48211,38
126794	75:17:170102:179	68181,68
126795	75:17:170102:180	68181,68
126796	75:17:170102:181	120106,30
126797	75:17:170102:182	132967,43
126798	75:17:170102:183	81252,05
126799	75:17:170102:184	158586,26
126800	75:17:170102:185	41324,04
126801	75:17:170102:186	132967,43
126802	75:17:170102:187	279286,88
126803	75:17:170102:188	234068,50
126804	75:17:170102:189	271764,68
126805	75:17:170102:190	68181,68
126806	75:17:170102:191	81252,05
126807	75:17:170102:192	113660,85
126808	75:17:170102:193	68181,68

1	2	3
126809	75:17:170102:194	68181,68
126810	75:17:170102:195	55028,09
126811	75:17:170102:196	68181,68
126812	75:17:170102:197	68181,68
126813	75:17:170102:198	94255,87
126814	75:17:170102:199	81252,05
126815	75:17:170102:200	74726,07
126816	75:17:170102:201	55028,09
126817	75:17:170102:202	74726,07
126818	75:17:170102:203	68181,68
126819	75:17:170102:204	158586,26
126820	75:17:170102:205	87761,48
126821	75:17:170102:206	132967,43
126822	75:17:170102:207	68181,68
126823	75:17:170102:208	451119,29
126824	75:17:170102:209	68181,68
126825	75:17:170102:210	100736,52
126826	75:17:170102:211	158586,26
126827	75:17:170102:212	152193,29
126828	75:17:170102:213	68181,68
126829	75:17:170102:214	107204,53
126830	75:17:170102:215	271764,68
126831	75:17:170102:216	107204,53
126832	75:17:170102:217	81252,05
126833	75:17:170102:218	61616,62
126834	75:17:170102:219	132967,43
126835	75:17:170102:220	74726,07
126836	75:17:170102:221	100736,52
126837	75:17:170102:222	120106,30
126838	75:17:170102:223	48211,38
126839	75:17:170102:224	81252,05
126840	75:17:170102:225	158586,26
126841	75:17:170102:226	132967,43
126842	75:17:170102:227	211374,42
126843	75:17:170102:228	68181,68
126844	75:17:170102:229	279286,88
126845	75:17:170102:230	61616,62
126846	75:17:170102:231	61616,62
126847	75:17:170102:232	61616,62
126848	75:17:170102:233	55028,09
126849	75:17:170102:234	68181,68
126850	75:17:170102:235	68181,68
126851	75:17:170102:236	94255,87
126852	75:17:170102:237	41324,04
126853	75:17:170102:238	100736,52
126854	75:17:170102:239	100736,52
126855	75:17:170102:240	87761,48
126856	75:17:170102:241	27549,36
126857	75:17:170102:242	158586,26
126858	75:17:170102:243	94255,87
126859	75:17:170102:244	68181,68
126860	75:17:170102:245	171351,04
126861	75:17:170102:246	68181,68
126862	75:17:170102:247	61616,62
126863	75:17:170102:248	41324,04

1	2	3
126864	75:17:170102:249	48211,38
126865	75:17:170102:250	48211,38
126866	75:17:170102:251	68181,68
126867	75:17:170102:252	61616,62
126868	75:17:170102:253	68181,68
126869	75:17:170102:254	74726,07
126870	75:17:170102:255	81252,05
126871	75:17:170102:256	81252,05
126872	75:17:170102:257	94255,87
126873	75:17:170102:258	74726,07
126874	75:17:170102:259	81252,05
126875	75:17:170102:260	68181,68
126876	75:17:170102:261	68181,68
126877	75:17:170102:262	87761,48
126878	75:17:170102:263	94255,87
126879	75:17:170102:264	48211,38
126880	75:17:170102:265	55028,09
126881	75:17:170102:266	55028,09
126882	75:17:170102:267	55028,09
126883	75:17:170102:268	55028,09
126884	75:17:170102:269	55028,09
126885	75:17:170102:270	55028,09
126886	75:17:170102:271	55028,09
126887	75:17:170102:272	55028,09
126888	75:17:170102:273	48211,38
126889	75:17:170102:274	68181,68
126890	75:17:170102:275	68181,68
126891	75:17:170102:276	55028,09
126892	75:17:170102:277	41324,04
126893	75:17:170102:278	74726,07
126894	75:17:170102:279	108496,70
126895	75:17:170102:280	68181,68
126896	75:17:170102:281	158586,26
126897	75:17:170102:282	132967,43
126898	75:17:170102:300	3869,97
126899	75:17:170102:301	1444,05
126900	75:17:170102:315	1444,05
126901	75:17:170102:316	9740,66
126902	75:17:170102:318	480821,25
126903	75:17:170102:319	132967,43
126904	75:17:170102:320	48211,38
126905	75:17:170102:321	68181,68
126906	75:17:170102:322	100736,52
126907	75:17:170102:323	1316,28
126908	75:17:170102:324	230,12
126909	75:17:170102:325	192743,50
126910	75:17:170102:326	132967,43
126911	75:17:170102:411	100736,52
126912	75:17:170102:412	94255,87
126913	75:17:170102:413	48211,38
126914	75:17:170102:421	48211,38
126915	75:17:170102:422	68181,68
126916	75:17:170102:423	68181,68
126917	75:17:170102:425	61616,62
126918	75:17:170102:427	100736,52

1	2	3
126919	75:17:170102:537	11073,45
126920	75:17:170102:538	152193,29
126921	75:17:170102:539	68181,68
126922	75:17:170102:542	132967,43
126923	75:17:170102:543	87761,48
126924	75:17:170102:545	23,01
126925	75:17:170102:547	294,55
126926	75:17:170103:1	81252,05
126927	75:17:170103:2	68181,68
126928	75:17:170103:3	68181,68
126929	75:17:170103:4	41324,04
126930	75:17:170103:5	55028,09
126931	75:17:170103:6	107204,53
126932	75:17:170103:7	68181,68
126933	75:17:170103:8	68181,68
126934	75:17:170103:9	55028,09
126935	75:17:170103:10	50277,58
126936	75:17:170103:11	94255,87
126937	75:17:170103:12	48211,38
126938	75:17:170103:13	48211,38
126939	75:17:170103:14	41324,04
126940	75:17:170103:15	226510,69
126941	75:17:170103:16	158586,26
126942	75:17:170103:17	94255,87
126943	75:17:170103:18	68181,68
126944	75:17:170103:19	68181,68
126945	75:17:170103:20	100736,52
126946	75:17:170103:21	100736,52
126947	75:17:170103:22	68181,68
126948	75:17:170103:23	27549,36
126949	75:17:170103:24	68181,68
126950	75:17:170103:25	81252,05
126951	75:17:170103:26	81252,05
126952	75:17:170103:27	81252,05
126953	75:17:170103:28	55028,09
126954	75:17:170103:29	87761,48
126955	75:17:170103:30	34436,70
126956	75:17:170103:31	34436,70
126957	75:17:170103:32	68181,68
126958	75:17:170103:33	68181,68
126959	75:17:170103:34	107204,53
126960	75:17:170103:35	124612,05
126961	75:17:170103:36	61616,62
126962	75:17:170103:37	94255,87
126963	75:17:170103:38	68181,68
126964	75:17:170103:39	74726,07
126965	75:17:170103:40	41324,04
126966	75:17:170103:41	74726,07
126967	75:17:170103:42	48211,38
126968	75:17:170103:43	68181,68
126969	75:17:170103:45	143623,01
126970	75:17:170103:46	190126,21
126971	75:17:170103:47	467112,31
126972	75:17:170104:45	7731,62
126973	75:17:170104:49	169012,35

1	2	3
126974	75:17:170104:50	203759,40
126975	75:17:170104:51	520980,85
126976	75:17:170104:52	2998548,57
126977	75:17:170104:53	1993708,00
126978	75:17:170104:55	14967,40
126979	75:17:170104:59	833410,06
126980	75:17:170104:77	167581,79
126981	75:17:170104:78	215945,44
126982	75:17:170104:79	93405,50
126983	75:17:170104:90	13,81
126984	75:17:170104:91	23,01
126985	75:17:170104:92	41,42
126986	75:17:170104:93	23,01
126987	75:17:170104:94	4,60
126988	75:17:170104:95	238751,06
126989	75:17:170105:8	6716,46
126990	75:17:170105:9	3869,97
126991	75:17:170105:14	10341,45
126992	75:17:170105:50	433975,08
126993	75:17:170105:51	499069,35
126994	75:17:170105:52	7543542,30
126995	75:17:170105:53	8053446,24
126996	75:17:170105:54	1788064,02
126997	75:17:170105:55	6716,46
126998	75:17:170105:61	18,41
126999	75:17:170105:62	9,20
127000	75:17:170105:63	32,22
127001	75:17:170105:64	23,01
127002	75:17:170105:65	169246,71
127003	75:17:180101:102	2415763,35
127004	75:17:180101:104	69715,03
127005	75:17:180101:105	69041,67
127006	75:17:180101:106	43276,64
127007	75:17:180101:107	23215,22
127008	75:17:180101:108	26334,67
127009	75:17:180101:109	40204,26
127010	75:17:180101:784	14220,73
127011	75:17:180101:785	18960,98
127012	75:17:180101:788	23701,22
127013	75:17:180101:790	65397,76
127014	75:17:180101:791	81213,80
127015	75:17:180101:793	8339,31
127016	75:17:180101:794	61447,56
127017	75:17:180101:807	6642,04
127018	75:17:180101:808	4848,96
127019	75:17:180101:809	43411,96
127020	75:17:180101:810	131812,62
127021	75:17:180101:820	52844,90
127022	75:17:180101:934	67943,44
127023	75:17:180101:935	26220,90
127024	75:17:180102:1	969337,80
127025	75:17:180102:3	106548,46
127026	75:17:180102:4	48581,34
127027	75:17:180102:5	79622,52
127028	75:17:180102:10	129812,73

1	2	3
127029	75:17:180102:12	73162,53
127030	75:17:180102:14	87401,78
127031	75:17:180102:15	84811,33
127032	75:17:180102:16	50632,03
127033	75:17:180102:17	40936,35
127034	75:17:180102:20	74338,45
127035	75:17:180102:22	15826,21
127036	75:17:180102:26	99569,67
127037	75:17:180102:28	18275,50
127038	75:17:180102:29	70976,97
127039	75:17:180102:30	107710,16
127040	75:17:180102:31	36251,59
127041	75:17:180102:32	89322,10
127042	75:17:180102:33	34410,63
127043	75:17:180102:34	51352,60
127044	75:17:180102:36	89238,63
127045	75:17:180102:41	74842,23
127046	75:17:180102:42	98238,65
127047	75:17:180102:43	85062,13
127048	75:17:180102:44	48806,92
127049	75:17:180102:46	131032,91
127050	75:17:180102:88	123604,52
127051	75:17:180102:89	3931,02
127052	75:17:180102:90	85897,96
127053	75:17:180102:91	50738,13
127054	75:17:180102:97	100567,57
127055	75:17:180102:99	14571,85
127056	75:17:180102:100	16678,62
127057	75:17:180102:101	153080,86
127058	75:17:180102:102	9112,52
127059	75:17:180102:106	81046,34
127060	75:17:180102:107	3511,29
127061	75:17:180102:108	84894,93
127062	75:17:180102:109	28383,22
127063	75:17:180102:112	86065,09
127064	75:17:180102:113	109451,98
127065	75:17:180102:114	88403,85
127066	75:17:180102:116	81213,80
127067	75:17:180102:117	30380,67
127068	75:17:180102:124	51440,38
127069	75:17:180102:125	89238,63
127070	75:17:180102:126	68957,49
127071	75:17:180102:127	77946,35
127072	75:17:180102:131	79538,74
127073	75:17:180102:132	68704,91
127074	75:17:180102:133	131032,91
127075	75:17:180102:134	86900,60
127076	75:17:180102:135	6640786,70
127077	75:17:180102:136	1404,52
127078	75:17:180102:137	89655,93
127079	75:17:180102:138	85897,96
127080	75:17:180102:139	37044,10
127081	75:17:180102:140	85229,32
127082	75:17:180102:141	79538,74
127083	75:17:180102:142	99569,67

1	2	3
127084	75:17:180102:143	99403,32
127085	75:17:180102:144	82887,71
127086	75:17:180102:145	92241,75
127087	75:17:180102:146	17474,77
127088	75:17:180102:147	40535,98
127089	75:17:180102:148	40244,56
127090	75:17:180102:149	42461,45
127091	75:17:180102:150	42461,45
127092	75:17:180102:151	86900,60
127093	75:17:180102:152	23550,91
127094	75:17:180102:153	7897,83
127095	75:17:180102:156	20253,78
127096	75:17:180102:179	116824,56
127097	75:17:180102:181	1740726,55
127098	75:17:180102:183	104639,08
127099	75:17:180102:184	123687,14
127100	75:17:180102:186	136603,34
127101	75:17:180102:188	28383,22
127102	75:17:180102:189	59604,13
127103	75:17:180102:190	4652,46
127104	75:17:180102:191	106133,47
127105	75:17:180102:192	37541,59
127106	75:17:180102:193	174732,29
127107	75:17:180102:194	175077,01
127108	75:17:180102:272	84273,59
127109	75:17:180102:273	90380,37
127110	75:17:180102:274	82971,37
127111	75:17:180102:275	40145,80
127112	75:17:180102:278	184899,55
127113	75:17:180102:279	99902,34
127114	75:17:180102:302	30840,21
127115	75:17:180102:303	22334,58
127116	75:17:180102:304	8289600,00
127117	75:17:180102:305	2810,07
127118	75:17:180102:307	74506,39
127119	75:17:180102:311	116824,56
127120	75:17:180102:329	94991,84
127121	75:17:180102:448	75513,75
127122	75:17:180102:449	37187,31
127123	75:17:180102:451	18316,34
127124	75:17:180102:452	37992,80
127125	75:17:180103:2	77098,09
127126	75:17:180103:5	19292,80
127127	75:17:180103:6	19292,80
127128	75:17:180103:7	37656,04
127129	75:17:180103:9	28394,06
127130	75:17:180103:14	14599,95
127131	75:17:180103:21	33090,36
127132	75:17:180103:24	69462,55
127133	75:17:180103:26	155132,56
127134	75:17:180103:27	134742,27
127135	75:17:180103:28	12893,47
127136	75:17:180103:29	16454,44
127137	75:17:180103:30	14599,95
127138	75:17:180103:31	40441,08

1	2	3
127139	75:17:180103:32	17064,88
127140	75:17:180103:33	27493,42
127141	75:17:180103:34	23701,22
127142	75:17:180103:35	46690,74
127143	75:17:180103:37	17586,31
127144	75:17:180103:38	38364,68
127145	75:17:180103:39	40794,71
127146	75:17:180103:40	57760,70
127147	75:17:180103:41	5385,27
127148	75:17:180104:3	50642,76
127149	75:17:180104:4	46061,53
127150	75:17:180104:5	46731,48
127151	75:17:180104:9	104957,63
127152	75:17:180104:10	75478,42
127153	75:17:180104:11	146496,64
127154	75:17:180104:12	125780,60
127155	75:17:180104:13	63375,05
127156	75:17:180104:14	58014,02
127157	75:17:180104:15	73268,21
127158	75:17:180104:19	39796,62
127159	75:17:180104:21	69156,22
127160	75:17:180104:22	22681,03
127161	75:17:180104:23	24721,50
127162	75:17:180104:24	103958,65
127163	75:17:180104:25	38676,01
127164	75:17:180104:26	56482,30
127165	75:17:180104:27	63183,59
127166	75:17:180104:28	45377,30
127167	75:17:180104:29	56482,30
127168	75:17:180104:34	26068,33
127169	75:17:180104:36	100078,79
127170	75:17:180104:37	39333,87
127171	75:17:180104:38	38819,70
127172	75:17:180104:46	29204,75
127173	75:17:180104:47	50421,37
127174	75:17:180104:48	41478,14
127175	75:17:180104:49	40437,48
127176	75:17:180104:50	44539,22
127177	75:17:180104:51	81260,67
127178	75:17:180104:52	29256,17
127179	75:17:180104:53	45077,11
127180	75:17:180104:54	53468,21
127181	75:17:180104:55	53468,21
127182	75:17:180104:56	10283,36
127183	75:17:180104:57	17995,89
127184	75:17:180104:58	10283,36
127185	75:17:180104:59	30850,09
127186	75:17:180104:60	25708,41
127187	75:17:180104:61	10283,36
127188	75:17:180104:62	10283,36
127189	75:17:180104:63	35991,78
127190	75:17:180104:64	149012,26
127191	75:17:180104:65	40980,78
127192	75:17:180104:66	28719,81
127193	75:17:180104:67	20566,73

1	2	3
127194	75:17:180104:68	20566,73
127195	75:17:180104:69	58726,98
127196	75:17:180104:125	332307,88
127197	75:17:180104:126	71895,26
127198	75:17:180104:127	70746,47
127199	75:17:180104:128	64715,31
127200	75:17:180104:130	460,24
127201	75:17:180104:241	52722,27
127202	75:17:180104:242	98582,01
127203	75:17:180105:2	62417,73
127204	75:17:180105:3	53732,32
127205	75:17:180105:5	327081,57
127206	75:17:180105:8	291787,65
127207	75:17:180105:9	293095,37
127208	75:17:180105:10	116874,08
127209	75:17:180105:24	122800,05
127210	75:17:180105:25	79147,43
127211	75:17:180105:26	190799,49
127212	75:17:180105:27	90212,40
127213	75:17:180105:29	71799,53
127214	75:17:180105:140	332867,81
127215	75:17:180105:141	106875,17
127216	75:17:180106:1	14592,03
127217	75:17:180107:1	47188,40
127218	75:17:180107:2	35048,24
127219	75:17:180107:3	28508,63
127220	75:17:180107:4	30245,71
127221	75:17:180107:5	45591,71
127222	75:17:180107:6	25749,73
127223	75:17:180107:7	21407,02
127224	75:17:180107:8	34486,24
127225	75:17:180107:9	27129,18
127226	75:17:180107:10	34997,15
127227	75:17:180107:11	27793,36
127228	75:17:180107:12	43319,80
127229	75:17:180107:13	45991,41
127230	75:17:180107:14	29581,53
127231	75:17:180107:15	46390,76
127232	75:17:180107:16	50761,27
127233	75:17:180107:17	38062,59
127234	75:17:180107:18	33617,70
127235	75:17:180107:19	32084,98
127236	75:17:180107:20	50453,53
127237	75:17:180107:21	40900,66
127238	75:17:180107:22	16962,12
127239	75:17:180107:23	38624,59
127240	75:17:180107:24	18188,30
127241	75:17:180107:25	35661,33
127242	75:17:180107:26	29734,80
127243	75:17:180107:27	17932,85
127244	75:17:180107:28	26056,27
127245	75:17:180107:29	22633,19
127246	75:17:180107:30	23757,19
127247	75:17:180107:31	31012,07
127248	75:17:180107:32	45369,50

1	2	3
127249	75:17:180107:34	45369,50
127250	75:17:180107:35	71799,53
127251	75:17:180107:36	23933,18
127252	75:17:180107:37	47896,26
127253	75:17:180107:38	36172,24
127254	75:17:180107:39	28202,08
127255	75:17:180107:40	30654,44
127256	75:17:180107:41	15327,22
127257	75:17:180107:42	11597,60
127258	75:17:180107:43	33208,97
127259	75:17:180107:44	33208,97
127260	75:17:180107:45	71231,35
127261	75:17:180107:46	33208,97
127262	75:17:180107:47	25545,36
127263	75:17:180107:48	25545,36
127264	75:17:180107:49	35763,51
127265	75:17:180107:50	49617,27
127266	75:17:180107:51	40720,87
127267	75:17:180107:52	25545,36
127268	75:17:180107:53	25545,36
127269	75:17:180107:54	10218,15
127270	75:17:180107:55	10218,15
127271	75:17:180107:56	10218,15
127272	75:17:180107:57	35763,51
127273	75:17:180107:58	25545,36
127274	75:17:180107:59	25545,36
127275	75:17:180107:60	71231,35
127276	75:17:180107:61	25545,36
127277	75:17:180107:62	30654,44
127278	75:17:180107:63	25545,36
127279	75:17:180107:64	71231,35
127280	75:17:180107:65	49617,27
127281	75:17:180107:66	10218,15
127282	75:17:180107:67	62674,29
127283	75:17:180107:68	25545,36
127284	75:17:180107:69	30654,44
127285	75:17:180107:71	15327,22
127286	75:17:180107:72	39339,86
127287	75:17:180107:73	35763,51
127288	75:17:180107:74	25545,36
127289	75:17:180107:75	28610,81
127290	75:17:180107:76	15327,22
127291	75:17:180107:77	20436,29
127292	75:17:180107:78	15327,22
127293	75:17:180107:79	45191,65
127294	75:17:180109:11	54003,40
127295	75:17:180109:20	5962179,36
127296	75:17:180109:21	35865,69
127297	75:17:180109:23	8918810,13
127298	75:17:180109:24	77680,54
127299	75:17:180110:9	59598,50
127300	75:17:180111:1	30126,83
127301	75:17:180111:3	26828,07
127302	75:17:180111:6	172555,60
127303	75:17:180111:7	11833662,20

1	2	3
127304	75:17:180111:10	10621,53
127305	75:17:180111:19	12873,85
127306	75:17:180111:22	168875,09
127307	75:17:180111:24	81224,13
127308	75:17:180111:25	26828,07
127309	75:17:180111:27	22841088,46
127310	75:17:180111:28	1736836,22
127311	75:17:180111:32	983746,85
127312	75:17:180111:33	80160,15
127313	75:17:180111:37	70320,50
127314	75:17:180111:38	63018,66
127315	75:17:180111:39	2445408,45
127316	75:17:180111:43	390947,25
127317	75:17:180111:44	12849339,05
127318	75:17:180111:45	10135696,28
127319	75:17:180112:1	83817,10
127320	75:17:180112:2	91854,43
127321	75:17:180112:3	88660,68
127322	75:17:180112:4	47866,35
127323	75:17:180112:5	149067,40
127324	75:17:180112:6	74652,07
127325	75:17:180112:7	47866,35
127326	75:17:180112:8	77588,82
127327	75:17:180112:9	84091,51
127328	75:17:180112:10	88843,28
127329	75:17:180112:11	86651,24
127330	75:17:180112:12	84091,51
127331	75:17:180112:13	88478,07
127332	75:17:180112:14	81986,93
127333	75:17:180112:16	132816,94
127334	75:17:180112:17	198259,11
127335	75:17:180112:18	94771,23
127336	75:17:180112:19	37288,94
127337	75:17:180112:20	91945,63
127338	75:17:180112:21	51805,47
127339	75:17:180112:22	92036,82
127340	75:17:180112:23	82902,18
127341	75:17:180112:24	82536,12
127342	75:17:180112:25	89025,87
127343	75:17:180112:26	85188,85
127344	75:17:180112:27	92401,56
127345	75:17:180112:28	123161,45
127346	75:17:180112:30	91033,54
127347	75:17:180112:31	107317,66
127348	75:17:180112:32	94771,23
127349	75:17:180112:33	118551,12
127350	75:17:180112:34	101868,86
127351	75:17:180112:35	84000,04
127352	75:17:180112:36	59832,94
127353	75:17:180112:37	89208,45
127354	75:17:180112:38	75386,62
127355	75:17:180112:39	60981,74
127356	75:17:180112:41	78230,73
127357	75:17:180112:42	89299,73
127358	75:17:180112:43	32824,91

1	2	3
127359	75:17:180112:44	77772,24
127360	75:17:180112:45	78047,35
127361	75:17:180112:46	76396,23
127362	75:17:180112:47	151452,48
127363	75:17:180112:48	75478,42
127364	75:17:180112:49	76946,74
127365	75:17:180112:50	74192,85
127366	75:17:180112:51	38021,30
127367	75:17:180112:52	94771,23
127368	75:17:180112:54	47866,35
127369	75:17:180112:56	47866,35
127370	75:17:180112:57	47866,35
127371	75:17:180112:58	67012,90
127372	75:17:180112:59	76487,99
127373	75:17:180112:60	47866,35
127374	75:17:180112:61	85645,94
127375	75:17:180112:62	71799,53
127376	75:17:180112:63	28719,81
127377	75:17:180112:64	85920,15
127378	75:17:180112:66	67012,90
127379	75:17:180112:67	94771,23
127380	75:17:180112:68	76487,99
127381	75:17:180112:69	57439,63
127382	75:17:180112:70	66055,57
127383	75:17:180112:71	43079,72
127384	75:17:180112:72	76487,99
127385	75:17:180112:73	67012,90
127386	75:17:180112:74	94771,23
127387	75:17:180112:75	67012,90
127388	75:17:180112:76	47866,35
127389	75:17:180112:77	47866,35
127390	75:17:180112:78	67012,90
127391	75:17:180112:79	103867,81
127392	75:17:180112:80	47866,35
127393	75:17:180112:81	76487,99
127394	75:17:180112:82	112938,81
127395	75:17:180112:83	74652,07
127396	75:17:180112:84	67012,90
127397	75:17:180112:85	76487,99
127398	75:17:180112:86	1320,88
127399	75:17:180112:88	193546,16
127400	75:17:180112:92	77130,21
127401	75:17:180112:94	71225,14
127402	75:17:180112:96	135154,44
127403	75:17:180112:98	72373,93
127404	75:17:180112:99	90486,14
127405	75:17:180112:100	84823,12
127406	75:17:180112:101	74835,73
127407	75:17:180112:102	88021,48
127408	75:17:180112:103	75019,38
127409	75:17:180112:104	76487,99
127410	75:17:180112:105	202578,54
127411	75:17:180112:241	95135,63
127412	75:17:180112:260	75570,22
127413	75:17:180112:265	676249,36

1	2	3
127414	75:17:180112:266	89482,29
127415	75:17:180113:1	74560,23
127416	75:17:180113:2	54950,58
127417	75:17:180113:3	68448,89
127418	75:17:180113:4	130534,69
127419	75:17:180113:5	133447,84
127420	75:17:180113:6	70555,01
127421	75:17:180113:7	60407,34
127422	75:17:180113:8	91854,43
127423	75:17:180113:9	67874,49
127424	75:17:180113:10	109222,62
127425	75:17:180113:11	66534,23
127426	75:17:180113:12	58014,02
127427	75:17:180113:13	87108,06
127428	75:17:180113:14	97047,94
127429	75:17:180113:15	73714,19
127430	75:17:180113:16	67874,49
127431	75:17:180113:17	31036,65
127432	75:17:180113:18	73235,52
127433	75:17:180113:19	74192,85
127434	75:17:180113:20	89756,10
127435	75:17:180113:21	74560,23
127436	75:17:180113:22	135088,23
127437	75:17:180113:23	55812,17
127438	75:17:180113:24	62704,92
127439	75:17:180113:25	77038,48
127440	75:17:180113:26	77313,67
127441	75:17:180113:27	126863,89
127442	75:17:180113:28	80888,17
127443	75:17:180113:29	92583,91
127444	75:17:180113:30	107862,04
127445	75:17:180113:31	100596,14
127446	75:17:180113:32	96228,53
127447	75:17:180113:33	80430,20
127448	75:17:180113:34	113210,57
127449	75:17:180113:35	84548,79
127450	75:17:180113:36	74468,39
127451	75:17:180113:37	94497,91
127452	75:17:180113:38	86925,34
127453	75:17:180113:39	94771,23
127454	75:17:180113:40	94771,23
127455	75:17:180113:41	149012,26
127456	75:17:180113:42	94771,23
127457	75:17:180113:43	76487,99
127458	75:17:180113:44	76487,99
127459	75:17:180113:45	140021,85
127460	75:17:180113:46	103867,81
127461	75:17:180113:47	25708,41
127462	75:17:180113:48	58726,98
127463	75:17:180113:49	28719,81
127464	75:17:180113:50	76487,99
127465	75:17:180113:54	131483,34
127466	75:17:180113:55	111579,69
127467	75:17:180113:56	94771,23
127468	75:17:180113:57	76487,99

1	2	3
127469	75:17:180113:58	62992,12
127470	75:17:180113:59	98504,11
127471	75:17:180113:60	150985,09
127472	75:17:180113:61	145143,95
127473	75:17:180113:62	71799,53
127474	75:17:180113:136	71225,14
127475	75:17:180113:137	76029,16
127476	75:17:180113:148	87290,77
127477	75:17:180113:151	43831,33
127478	75:17:180113:155	170504,38
127479	75:17:180114:1	75570,22
127480	75:17:180114:2	71033,67
127481	75:17:180114:3	75845,59
127482	75:17:180114:4	71512,33
127483	75:17:180114:5	75203,01
127484	75:17:180114:6	77955,65
127485	75:17:180114:7	76763,25
127486	75:17:180114:9	76120,93
127487	75:17:180114:10	47866,35
127488	75:17:180114:11	76487,99
127489	75:17:180114:12	76304,47
127490	75:17:180114:13	100050,53
127491	75:17:180114:14	76487,99
127492	75:17:180114:15	47866,35
127493	75:17:180114:17	87656,15
127494	75:17:180114:18	80796,58
127495	75:17:180114:19	96956,90
127496	75:17:180114:20	90942,31
127497	75:17:180114:21	70363,54
127498	75:17:180114:22	83634,14
127499	75:17:180114:23	90942,31
127500	75:17:180114:24	84365,89
127501	75:17:180114:25	99959,59
127502	75:17:180114:26	94771,23
127503	75:17:180114:27	90121,15
127504	75:17:180114:28	80063,77
127505	75:17:180114:29	81071,33
127506	75:17:180114:30	83085,19
127507	75:17:180114:31	81162,90
127508	75:17:180114:32	82444,60
127509	75:17:180114:33	73809,92
127510	75:17:180114:34	87290,77
127511	75:17:180114:35	86377,10
127512	75:17:180114:36	84548,79
127513	75:17:180114:37	94042,31
127514	75:17:180114:38	86194,33
127515	75:17:180114:39	89391,01
127516	75:17:180114:40	97685,10
127517	75:17:180114:41	94224,56
127518	75:17:180114:42	96774,83
127519	75:17:180114:43	84457,34
127520	75:17:180114:44	78872,46
127521	75:17:180114:45	103322,77
127522	75:17:180114:47	86194,33
127523	75:17:180114:48	91580,83

1	2	3
127524	75:17:180114:49	78139,04
127525	75:17:180114:50	92948,58
127526	75:17:180114:51	81437,61
127527	75:17:180114:52	76487,99
127528	75:17:180114:53	70363,54
127529	75:17:180114:54	73235,52
127530	75:17:180114:55	71129,40
127531	75:17:180114:56	73522,72
127532	75:17:180114:57	71512,33
127533	75:17:180114:58	85645,94
127534	75:17:180114:59	76212,70
127535	75:17:180114:60	76487,99
127536	75:17:180114:61	121986,79
127537	75:17:180114:62	80155,38
127538	75:17:180114:63	85645,94
127539	75:17:180114:64	82170,01
127540	75:17:180114:65	93039,74
127541	75:17:180114:66	91945,63
127542	75:17:180114:67	91672,03
127543	75:17:180114:68	86011,54
127544	75:17:180114:69	80521,80
127545	75:17:180114:70	35672,46
127546	75:17:180114:71	95317,80
127547	75:17:180114:72	83451,17
127548	75:17:180114:73	80155,38
127549	75:17:180114:74	47866,35
127550	75:17:180114:75	79788,90
127551	75:17:180114:76	81986,93
127552	75:17:180114:77	78780,79
127553	75:17:180114:78	84731,68
127554	75:17:180114:79	67012,90
127555	75:17:180114:80	71799,53
127556	75:17:180114:81	182152,68
127557	75:17:180114:82	47866,35
127558	75:17:180114:83	30850,09
127559	75:17:180114:84	139129,58
127560	75:17:180114:85	94771,23
127561	75:17:180114:89	77772,24
127562	75:17:180114:90	89847,37
127563	75:17:180114:92	85828,75
127564	75:17:180114:94	72565,39
127565	75:17:180114:96	95317,80
127566	75:17:180114:100	111670,31
127567	75:17:180114:102	93677,78
127568	75:17:180114:109	1122,98
127569	75:17:180114:110	179,49
127570	75:17:180114:111	4,60
127571	75:17:180114:112	4,60
127572	75:17:180114:113	64,43
127573	75:17:180114:114	4,60
127574	75:17:180114:115	437,22
127575	75:17:180114:116	13,81
127576	75:17:180114:117	78230,73
127577	75:17:180114:118	74376,55
127578	75:17:180114:119	34492,07

1	2	3
127579	75:17:180114:120	78322,42
127580	75:17:180114:121	37472,16
127581	75:17:180114:122	66055,57
127582	75:17:180114:123	83268,19
127583	75:17:180114:125	35451,45
127584	75:17:180114:126	112667,03
127585	75:17:180114:127	80155,38
127586	75:17:180114:128	72565,39
127587	75:17:180114:129	83725,62
127588	75:17:180114:130	15425,05
127589	75:17:180114:131	34787,55
127590	75:17:180114:132	40980,78
127591	75:17:180114:133	85645,94
127592	75:17:180114:134	94771,23
127593	75:17:180114:220	40980,78
127594	75:17:180114:221	181170,22
127595	75:17:180114:223	69789,14
127596	75:17:180114:224	28815,55
127597	75:17:180114:234	62226,26
127598	75:17:180114:351	79880,53
127599	75:17:180115:1	84142,41
127600	75:17:180115:10	18297,34
127601	75:17:180115:11	221097,04
127602	75:17:180115:12	510785,48
127603	75:17:180115:14	143061,66
127604	75:17:180115:20	23,01
127605	75:17:180115:21	18,41
127606	75:17:180115:22	13,81
127607	75:17:180115:23	142881,93
127608	75:17:180115:24	175744,00
127609	75:17:180115:25	81166,56
127610	75:17:180115:26	86900,60
127611	75:17:180115:27	86232,21
127612	75:17:180115:49	82720,37
127613	75:17:180115:50	61623,12
127614	75:17:180115:51	99070,60
127615	75:17:180115:54	51001,47
127616	75:17:180115:57	71145,17
127617	75:17:180115:58	89655,93
127618	75:17:180115:59	89822,83
127619	75:17:180115:60	107680,59
127620	75:17:180115:171	158576,16
127621	75:17:180115:172	332399,49
127622	75:17:180116:1	69023,28
127623	75:17:180116:2	77130,21
127624	75:17:180116:3	81437,61
127625	75:17:180116:5	85371,69
127626	75:17:180116:10	94680,13
127627	75:17:180116:11	79055,77
127628	75:17:180116:13	82902,18
127629	75:17:180116:14	83359,68
127630	75:17:180116:15	77221,94
127631	75:17:180116:17	102323,28
127632	75:17:180116:18	81986,93
127633	75:17:180116:19	87473,47

1	2	3
127634	75:17:180116:21	80063,77
127635	75:17:180116:22	79972,15
127636	75:17:180116:23	79788,90
127637	75:17:180116:24	98868,05
127638	75:17:180116:26	93404,36
127639	75:17:180116:27	92310,38
127640	75:17:180116:28	91033,54
127641	75:17:180116:29	92219,20
127642	75:17:180116:30	81620,73
127643	75:17:180116:31	86011,54
127644	75:17:180116:33	88934,58
127645	75:17:180116:34	94953,44
127646	75:17:180116:40	111398,43
127647	75:17:180116:50	76029,16
127648	75:17:180116:51	87108,06
127649	75:17:180116:52	90121,15
127650	75:17:180116:53	90394,89
127651	75:17:180116:54	87473,47
127652	75:17:180116:55	92219,20
127653	75:17:180116:57	119726,83
127654	75:17:180116:58	93495,50
127655	75:17:180116:59	84182,97
127656	75:17:180116:60	88112,80
127657	75:17:180116:61	80613,40
127658	75:17:180116:62	30875,28
127659	75:17:180116:63	79605,64
127660	75:17:180116:64	90759,85
127661	75:17:180116:65	91580,83
127662	75:17:180116:66	83725,62
127663	75:17:180116:67	34824,47
127664	75:17:180116:68	81162,90
127665	75:17:180116:69	76487,99
127666	75:17:180116:70	91854,43
127667	75:17:180116:71	100868,91
127668	75:17:180116:72	88751,98
127669	75:17:180116:73	86285,72
127670	75:17:180116:74	80063,77
127671	75:17:180116:75	71033,67
127672	75:17:180116:76	72574,33
127673	75:17:180116:78	74743,90
127674	75:17:180116:79	70976,97
127675	75:17:180116:80	95864,27
127676	75:17:180116:81	94771,23
127677	75:17:180116:82	94408,70
127678	75:17:180116:83	88751,98
127679	75:17:180116:84	77313,67
127680	75:17:180116:85	80521,80
127681	75:17:180116:86	76436,76
127682	75:17:180116:87	89025,87
127683	75:17:180116:88	110401,35
127684	75:17:180116:89	19146,54
127685	75:17:180116:90	67012,90
127686	75:17:180116:91	47866,35
127687	75:17:180116:92	76487,99
127688	75:17:180116:93	28719,81

1	2	3
127689	75:17:180116:94	76487,99
127690	75:17:180116:95	103867,81
127691	75:17:180116:97	85920,15
127692	75:17:180116:98	79697,27
127693	75:17:180116:100	79330,72
127694	75:17:180116:102	99413,87
127695	75:17:180116:105	96046,41
127696	75:17:180116:106	35777,96
127697	75:17:180116:107	88478,07
127698	75:17:180116:108	65814,44
127699	75:17:180116:109	67012,90
127700	75:17:180116:111	94224,56
127701	75:17:180116:112	68536,51
127702	75:17:180116:113	167607,77
127703	75:17:180116:114	76487,99
127704	75:17:180116:115	76487,99
127705	75:17:180116:116	42111,90
127706	75:17:180116:118	94771,23
127707	75:17:180116:216	85463,11
127708	75:17:180116:217	92583,91
127709	75:17:180116:218	67012,90
127710	75:17:180116:219	85645,94
127711	75:17:180116:221	104957,63
127712	75:17:180116:237	81803,84
127713	75:17:180116:238	79697,27
127714	75:17:180116:354	95864,27
127715	75:17:180117:9	158332,20
127716	75:17:180117:14	16112,89
127717	75:17:180117:16	28299,26
127718	75:17:180117:18	61447,56
127719	75:17:180117:43	52318,21
127720	75:17:180117:44	83640,60
127721	75:17:180117:45	72322,19
127722	75:17:180117:47	59604,13
127723	75:17:180117:54	41,42
127724	75:17:180117:55	107627,20
127725	75:17:180117:56	76436,76
127726	75:17:180117:57	107876,09
127727	75:17:180117:58	95241,72
127728	75:17:180117:59	145523,54
127729	75:17:180118:1	75478,42
127730	75:17:180118:2	37252,28
127731	75:17:180118:3	86925,34
127732	75:17:180118:5	94589,02
127733	75:17:180118:6	119184,24
127734	75:17:180118:7	107408,39
127735	75:17:180118:8	96228,53
127736	75:17:180118:9	86833,98
127737	75:17:180118:10	95317,80
127738	75:17:180118:11	40609,80
127739	75:17:180118:12	94315,68
127740	75:17:180118:13	80521,80
127741	75:17:180118:14	94497,91
127742	75:17:180118:15	88478,07
127743	75:17:180118:16	93495,50

1	2	3
127744	75:17:180118:17	94315,68
127745	75:17:180118:18	38293,08
127746	75:17:180118:19	84182,97
127747	75:17:180118:20	109403,99
127748	75:17:180118:21	101232,57
127749	75:17:180118:22	104049,48
127750	75:17:180118:23	157627,76
127751	75:17:180118:24	104594,40
127752	75:17:180118:25	41952,09
127753	75:17:180118:26	119636,40
127754	75:17:180118:27	100323,35
127755	75:17:180118:28	109313,31
127756	75:17:180118:29	95864,27
127757	75:17:180118:30	91033,54
127758	75:17:180118:31	95864,27
127759	75:17:180118:32	78414,10
127760	75:17:180118:33	84182,97
127761	75:17:180118:34	94042,31
127762	75:17:180118:35	95499,97
127763	75:17:180118:36	94680,13
127764	75:17:180118:37	93222,06
127765	75:17:180118:38	104412,77
127766	75:17:180118:39	94771,23
127767	75:17:180118:40	159151,93
127768	75:17:180118:41	117646,49
127769	75:17:180118:42	113301,16
127770	75:17:180118:43	109857,37
127771	75:17:180118:44	79422,37
127772	75:17:180118:45	83085,19
127773	75:17:180118:46	82353,07
127774	75:17:180118:47	75111,19
127775	75:17:180118:48	98322,13
127776	75:17:180118:49	67012,90
127777	75:17:180118:50	73714,19
127778	75:17:180118:51	73714,19
127779	75:17:180118:52	83908,57
127780	75:17:180118:53	81529,17
127781	75:17:180118:54	96592,74
127782	75:17:180118:55	113663,47
127783	75:17:180118:56	103867,81
127784	75:17:180118:57	98777,07
127785	75:17:180118:58	124697,02
127786	75:17:180118:59	90851,08
127787	75:17:180118:60	83817,10
127788	75:17:180118:61	75570,22
127789	75:17:180118:62	87382,12
127790	75:17:180118:63	85280,27
127791	75:17:180118:64	87838,82
127792	75:17:180118:65	89025,87
127793	75:17:180118:66	81346,04
127794	75:17:180118:67	86651,24
127795	75:17:180118:68	88112,80
127796	75:17:180118:69	91945,63
127797	75:17:180118:70	90759,85
127798	75:17:180118:71	105865,53

1	2	3
127799	75:17:180118:74	67012,90
127800	75:17:180118:75	94771,23
127801	75:17:180118:76	15425,05
127802	75:17:180118:77	76487,99
127803	75:17:180118:78	57439,63
127804	75:17:180118:79	94771,23
127805	75:17:180118:80	67012,90
127806	75:17:180118:81	85645,94
127807	75:17:180118:82	94771,23
127808	75:17:180118:83	121986,79
127809	75:17:180118:84	76487,99
127810	75:17:180118:85	85645,94
127811	75:17:180118:86	47866,35
127812	75:17:180118:87	74652,07
127813	75:17:180118:88	85645,94
127814	75:17:180118:89	103867,81
127815	75:17:180118:90	88021,48
127816	75:17:180118:91	85645,94
127817	75:17:180118:92	75570,22
127818	75:17:180118:93	103867,81
127819	75:17:180118:98	79422,37
127820	75:17:180118:99	97412,05
127821	75:17:180118:103	189814,42
127822	75:17:180118:104	109585,35
127823	75:17:180118:109	39263,03
127824	75:17:180118:110	98049,13
127825	75:17:180118:111	88478,07
127826	75:17:180118:112	391,20
127827	75:17:180118:113	120450,16
127828	75:17:180118:114	74560,23
127829	75:17:180118:115	101232,57
127830	75:17:180118:117	85188,85
127831	75:17:180118:118	42892,73
127832	75:17:180118:119	127676,16
127833	75:17:180118:120	109313,31
127834	75:17:180118:121	89756,10
127835	75:17:180118:123	95591,05
127836	75:17:180118:124	155744,34
127837	75:17:180118:125	109313,31
127838	75:17:180118:126	67012,90
127839	75:17:180118:194	202382,22
127840	75:17:180118:195	115021,80
127841	75:17:180118:196	55812,17
127842	75:17:180118:197	55907,90
127843	75:17:180118:200	103867,81
127844	75:17:180118:202	96592,74
127845	75:17:180118:212	98595,10
127846	75:17:180118:213	77497,11
127847	75:17:180118:214	145867,53
127848	75:17:180118:217	102141,52
127849	75:17:180118:220	111217,16
127850	75:17:180118:332	110582,66
127851	75:17:180118:333	149640,97
127852	75:17:180119:2	873218,50
127853	75:17:180119:3	1641994,90

1	2	3
127854	75:17:180119:27	5316525,51
127855	75:17:180119:54	114265,64
127856	75:17:180119:57	4,60
127857	75:17:180119:58	4214,30
127858	75:17:180119:59	4,60
127859	75:17:180119:172	184213,24
127860	75:17:180121:1	32973,11
127861	75:17:180121:2	27090,14
127862	75:17:180121:3	67258,48
127863	75:17:180121:4	28276,22
127864	75:17:180121:5	26900,36
127865	75:17:180121:6	18265,68
127866	75:17:180121:7	26900,36
127867	75:17:180121:8	33542,43
127868	75:17:180121:9	22108,59
127869	75:17:180121:10	23531,89
127870	75:17:180121:11	70133,96
127871	75:17:180121:12	35962,04
127872	75:17:180121:13	27991,56
127873	75:17:180121:14	32546,12
127874	75:17:180121:15	42047,96
127875	75:17:180121:16	35250,39
127876	75:17:180121:17	18977,33
127877	75:17:180121:18	28371,11
127878	75:17:180121:19	30838,16
127879	75:17:180121:20	29841,85
127880	75:17:180121:21	24148,65
127881	75:17:180121:22	60981,72
127882	75:17:180121:23	30838,16
127883	75:17:180121:24	18977,33
127884	75:17:180121:25	16178,17
127885	75:17:180121:26	33305,21
127886	75:17:180121:27	18977,33
127887	75:17:180121:28	18977,33
127888	75:17:180121:29	28465,99
127889	75:17:180121:30	23721,66
127890	75:17:180121:31	9488,66
127891	75:17:180121:32	23721,66
127892	75:17:180121:33	41634,87
127893	75:17:180121:34	45583,92
127894	75:17:180121:35	14233,00
127895	75:17:180121:36	36246,70
127896	75:17:180121:37	29984,18
127897	75:17:180121:38	43613,96
127898	75:17:180121:39	46075,05
127899	75:17:180121:40	40434,50
127900	75:17:180121:41	28086,45
127901	75:17:180121:42	14233,00
127902	75:17:180121:43	9488,66
127903	75:17:180121:44	26236,16
127904	75:17:180121:45	23721,66
127905	75:17:180121:46	35487,60
127906	75:17:180121:47	37437,86
127907	75:17:180121:48	18977,33
127908	75:17:180121:49	23721,66

1	2	3
127909	75:17:180121:50	46075,05
127910	75:17:180121:51	35250,39
127911	75:17:180121:52	56303,50
127912	75:17:180121:53	14233,00
127913	75:17:180121:54	41965,38
127914	75:17:180121:55	29177,64
127915	75:17:180121:56	18977,33
127916	75:17:180121:57	61418,55
127917	75:17:180121:58	28465,99
127918	75:17:180121:59	14233,00
127919	75:17:180121:60	23721,66
127920	75:17:180121:61	25382,18
127921	75:17:180121:62	30411,17
127922	75:17:180121:63	60981,72
127923	75:17:180121:64	37396,07
127924	75:17:180121:65	46075,05
127925	75:17:180121:66	18977,33
127926	75:17:180121:67	33210,32
127927	75:17:180121:68	54994,82
127928	75:17:180121:69	46156,86
127929	75:17:180121:70	54067,77
127930	75:17:180121:71	36894,16
127931	75:17:180121:72	37228,84
127932	75:17:180121:73	23721,66
127933	75:17:180121:74	14233,00
127934	75:17:180121:75	23721,66
127935	75:17:180121:76	9298,89
127936	75:17:180121:77	54188,55
127937	75:17:180121:78	23721,66
127938	75:17:180121:79	28465,99
127939	75:17:180121:80	37813,78
127940	75:17:180121:81	18977,33
127941	75:17:180121:82	23721,66
127942	75:17:180121:83	14233,00
127943	75:17:180121:84	23721,66
127944	75:17:180121:104	35715900,00
127945	75:17:180122:1	49342,05
127946	75:17:180122:28	57485,88
127947	75:17:180122:29	59018,83
127948	75:17:180122:30	26730,93
127949	75:17:180122:31	48863,00
127950	75:17:180122:32	32671,14
127951	75:17:180122:36	94847,55
127952	75:17:180122:37	94847,55
127953	75:17:180122:39	94847,55
127954	75:17:180122:40	94847,55
127955	75:17:180122:41	94847,55
127956	75:17:180122:42	71665,73
127957	75:17:180122:43	22036,25
127958	75:17:180122:45	42252,12
127959	75:17:180122:48	94847,55
127960	75:17:180122:49	46371,94
127961	75:17:180122:50	66683,62
127962	75:17:180122:51	94847,55
127963	75:17:180122:52	56048,73

1	2	3
127964	75:17:180122:53	94847,55
127965	75:17:180122:54	70707,63
127966	75:17:180122:55	57485,88
127967	75:17:180122:56	94847,55
127968	75:17:180122:57	94847,55
127969	75:17:180122:58	56240,35
127970	75:17:180122:59	53366,06
127971	75:17:180122:60	74252,59
127972	75:17:180122:61	78201,96
127973	75:17:180122:62	94847,55
127974	75:17:180122:63	33210,32
127975	75:17:180122:64	68887,24
127976	75:17:180122:65	23674,22
127977	75:17:180122:66	31692,14
127978	75:17:180122:67	9115,51
127979	75:17:180122:68	94847,55
127980	75:17:180122:70	108039,69
127981	75:17:180122:71	94847,55
127982	75:17:180122:184	139864,41
127983	75:17:180123:7	102678,51
127984	75:17:180123:23	74620,27
127985	75:17:180123:35	38409,12
127986	75:17:180123:38	120818,58
127987	75:17:180123:41	5882,97
127988	75:17:180123:117	72240,59
127989	75:17:180123:119	95303,40
127990	75:17:180123:121	94665,19
127991	75:17:180123:127	112757,75
127992	75:17:180123:129	143651,14
127993	75:17:180123:131	133014,10
127994	75:17:180123:133	121542,31
127995	75:17:180123:134	96670,52
127996	75:17:180123:135	92658,47
127997	75:17:180123:137	164533,54
127998	75:17:180123:139	127892,89
127999	75:17:180123:140	92658,47
128000	75:17:180123:141	126514,34
128001	75:17:180123:144	148150,84
128002	75:17:180123:145	123524,27
128003	75:17:180123:146	120273,63
128004	75:17:180123:147	129662,44
128005	75:17:180123:149	142043,83
128006	75:17:180123:151	34034,99
128007	75:17:180123:153	125962,25
128008	75:17:180123:154	106133,35
128009	75:17:180123:217	268358,16
128010	75:17:180123:222	94574,00
128011	75:17:180123:224	50514,14
128012	75:17:180123:226	66779,43
128013	75:17:180123:227	66012,95
128014	75:17:180123:239	170152,00
128015	75:17:180123:240	69845,34
128016	75:17:180123:241	80678,31
128017	75:17:180123:242	38409,12
128018	75:17:180123:243	92110,93

1	2	3
128019	75:17:180123:244	70516,01
128020	75:17:180123:245	75171,68
128021	75:17:180123:246	98310,23
128022	75:17:180123:247	69462,10
128023	75:17:180123:249	75447,33
128024	75:17:180123:250	16880,98
128025	75:17:180123:251	116860,46
128026	75:17:180123:363	126927,60
128027	75:17:180123:364	174324,77
128028	75:17:180123:365	126444,93
128029	75:17:180123:366	94847,55
128030	75:17:180123:367	193573,88
128031	75:17:180124:6	27419,75
128032	75:17:180124:37	25071,21
128033	75:17:180124:38	25071,21
128034	75:17:180124:40	25859,22
128035	75:17:180124:42	26641,99
128036	75:17:180124:43	40424,42
128037	75:17:180124:45	38664,97
128038	75:17:180124:46	23478,50
128039	75:17:180124:47	22673,26
128040	75:17:180124:48	28192,69
128041	75:17:180124:50	25071,21
128042	75:17:180124:52	26641,99
128043	75:17:180124:53	25859,22
128044	75:17:180124:71	23478,50
128045	75:17:180124:72	27419,75
128046	75:17:180124:75	732857,13
128047	75:17:180124:76	30484,46
128048	75:17:180124:77	30484,46
128049	75:17:180124:78	21521,96
128050	75:17:180124:81	27419,75
128051	75:17:180124:192	31074,20
128052	75:17:180124:193	31074,20
128053	75:17:180124:194	34547,38
128054	75:17:180124:198	30677,42
128055	75:17:180124:199	74573,93
128056	75:17:180125:1	324917,96
128057	75:17:180125:4	1417891,25
128058	75:17:180125:5	1625453,33
128059	75:17:180125:6	5162272,67
128060	75:17:180125:9	395032,63
128061	75:17:180125:10	392766,07
128062	75:17:180125:12	24745,13
128063	75:17:180125:13	37783,20
128064	75:17:180125:17	40257,10
128065	75:17:180125:19	896469,03
128066	75:17:180125:20	1593301,85
128067	75:17:180125:23	178296,20
128068	75:17:180125:24	300251,37
128069	75:17:180125:25	344674,87
128070	75:17:180125:26	7349865,11
128071	75:17:180125:40	27873,30
128072	75:17:180125:43	3112499,26
128073	75:17:180125:50	126168,90

1	2	3
128074	75:17:180125:51	1431842,84
128075	75:17:180125:54	3305222,17
128076	75:17:180125:56	1363836,35
128077	75:17:180125:58	189711,68
128078	75:17:180125:60	158825,80
128079	75:17:180125:63	866454,46
128080	75:17:180125:67	168627,75
128081	75:17:180125:68	1474439,39
128082	75:17:180125:69	43064,21
128083	75:17:180125:70	47281,50
128084	75:17:180125:71	41145,64
128085	75:17:180125:73	105037,14
128086	75:17:180125:76	1153610,74
128087	75:17:180125:78	3037,56
128088	75:17:180125:79	34079,91
128089	75:17:180125:80	677465,57
128090	75:17:180125:417	776942,28
128091	75:17:180125:418	29211,35
128092	75:17:180125:419	1155529,85
128093	75:17:180125:420	537531,94
128094	75:17:180125:421	1259403,24
128095	75:17:180125:422	47281,50
128096	75:17:180125:423	1149771,03
128097	75:17:180125:487	65481,38
128098	75:17:180125:491	1153610,74
128099	75:17:180125:556	487479,04
128100	75:17:180125:659	427336,23
128101	75:17:180125:664	19116,50
128102	75:17:180125:669	690991,70
128103	75:17:180125:680	5179297,85
128104	75:17:180125:681	8532866,39
128105	75:17:180125:688	4545916,58
128106	75:17:180125:698	331911,67
128107	75:17:180125:809	363110,62
128108	75:17:180125:815	585807,03
128109	75:17:180125:816	140091,41
128110	75:17:180125:817	806946,62
128111	75:17:180125:820	911355,23
128112	75:17:180125:823	54088,45
128113	75:17:180125:824	674046,54
128114	75:17:180125:825	287062,36
128115	75:17:180126:1	528880,74
128116	75:17:180126:2	2105826,19
128117	75:17:180126:9	7519033,33
128118	75:17:180126:11	2725783,49
128119	75:17:180126:13	41097,91
128120	75:17:180126:14	326085,18
128121	75:17:180126:17	375701,22
128122	75:17:180126:20	590067,74
128123	75:17:180126:25	46967,31
128124	75:17:180126:26	1559430,08
128125	75:17:180126:27	170131,83
128126	75:17:180126:29	9895,60
128127	75:17:180126:31	56000,10
128128	75:17:180126:33	1922518,83

1	2	3
128129	75:17:180126:35	27212,90
128130	75:17:180126:38	268064,68
128131	75:17:180126:42	64433,85
128132	75:17:180126:44	1785757,36
128133	75:17:180126:46	107974,98
128134	75:17:180126:47	88987,07
128135	75:17:180126:48	366551,03
128136	75:17:180126:49	320242,54
128137	75:17:180126:50	334237,82
128138	75:17:180126:51	99000,59
128139	75:17:180126:52	368841,86
128140	75:17:180126:54	72755,15
128141	75:17:180126:55	153208,52
128142	75:17:180126:57	142314,74
128143	75:17:180126:65	21069,40
128144	75:17:180126:67	179367,96
128145	75:17:180126:69	602821,51
128146	75:17:180126:72	144532,70
128147	75:17:180126:74	231935,78
128148	75:17:180126:75	164758,00
128149	75:17:180126:76	149521,68
128150	75:17:180126:79	64939,78
128151	75:17:180126:80	1898156,37
128152	75:17:180126:81	1306604,74
128153	75:17:180126:83	674338,24
128154	75:17:180126:86	2172,32
128155	75:17:180126:90	84633,20
128156	75:17:180126:91	323750,09
128157	75:17:180126:92	34368,50
128158	75:17:180126:93	240192,41
128159	75:17:180126:218	24342,79
128160	75:17:180126:220	1044343,83
128161	75:17:180126:229	65115,17
128162	75:17:180126:230	68873,48
128163	75:17:180126:280	1170835,74
128164	75:17:180126:281	428797,79
128165	75:17:180126:286	374559,35
128166	75:17:180126:287	32498,05
128167	75:17:180126:293	258414,97
128168	75:17:180126:294	1053183,19
128169	75:17:180126:295	312034,97
128170	75:17:180126:300	163257,34
128171	75:17:180126:301	1026572,33
128172	75:17:180126:412	1312829,55
128173	75:17:180126:413	76390,64
128174	75:17:180126:414	566207,11
128175	75:17:180126:415	333075,06
128176	75:17:180126:416	278856,80
128177	75:17:180126:418	149483,03
128178	75:17:180126:420	93108,21
128179	75:17:180127:4	2070696,24
128180	75:17:180127:6	189724,50
128181	75:17:180127:7	368841,86
128182	75:17:180127:9	2030318,14
128183	75:17:180127:10	37990,69

1	2	3
128184	75:17:180127:19	7345,50
128185	75:17:180127:21	751880,82
128186	75:17:180127:23	1292472,41
128187	75:17:180127:25	36148,27
128188	75:17:180127:26	277427,18
128189	75:17:180127:27	37071,99
128190	75:17:180127:29	37071,99
128191	75:17:180127:32	38904,54
128192	75:17:180127:34	62176,42
128193	75:17:180127:35	2144822,79
128194	75:17:180127:36	337649,84
128195	75:17:180127:37	34284,98
128196	75:17:180127:39	36148,27
128197	75:17:180127:42	204464,48
128198	75:17:180127:43	35219,33
128199	75:17:180127:44	35219,33
128200	75:17:180127:191	108694,13
128201	75:17:180127:192	14605,68
128202	75:17:180127:193	56358,82
128203	75:17:180127:202	43406,39
128204	75:17:180127:254	42514,54
128205	75:17:180127:276	397394,99
128206	75:17:180127:277	337050,03
128207	75:17:180127:278	321452,14
128208	75:17:180127:279	355640,71
128209	75:17:180127:280	452687,48
128210	75:17:180127:281	341201,36
128211	75:17:180127:282	38904,54
128212	75:17:180127:291	48677,24
128213	75:17:180127:292	47807,80
128214	75:17:180127:405	37990,69
128215	75:17:180127:406	37071,99
128216	75:17:180127:407	32399,18
128217	75:17:180127:410	45178,20
128218	75:17:180128:1	92633,84
128219	75:17:180128:3	90426,46
128220	75:17:180128:4	202658,15
128221	75:17:180128:6	109709,97
128222	75:17:180128:7	94751,30
128223	75:17:180128:8	106634,54
128224	75:17:180128:9	129213,96
128225	75:17:180128:10	92643,97
128226	75:17:180128:11	163486,87
128227	75:17:180128:12	199647,30
128228	75:17:180128:13	222922,23
128229	75:17:180128:15	142419,79
128230	75:17:180128:16	162079,39
128231	75:17:180128:17	151968,62
128232	75:17:180128:18	38803,90
128233	75:17:180128:20	160872,91
128234	75:17:180128:22	104876,86
128235	75:17:180128:57	43064,21
128236	75:17:180128:58	85829,38
128237	75:17:180128:59	87510,00
128238	75:17:180128:60	48240,98

1	2	3
128239	75:17:180128:65	100253,60
128240	75:17:180128:66	97660,31
128241	75:17:180128:67	81490,05
128242	75:17:180128:68	29175,62
128243	75:17:180128:69	26986,23
128244	75:17:180128:71	102150,59
128245	75:17:180128:72	118738,41
128246	75:17:180128:74	1696687,12
128247	75:17:180128:75	143638,79
128248	75:17:180129:15	26756,60
128249	75:17:180129:19	137695,40
128250	75:17:180129:20	339940,74
128251	75:17:180129:29	68810,96
128252	75:17:180129:30	188438,02
128253	75:17:180129:35	62109,10
128254	75:17:180129:50	29281,83
128255	75:17:180129:57	91839,38
128256	75:17:180129:71	29941,64
128257	75:17:180129:82	73766,04
128258	75:17:180129:83	66238,57
128259	75:17:180129:84	91221,32
128260	75:17:180129:85	66331,34
128261	75:17:180129:86	78868,39
128262	75:17:180129:87	66053,03
128263	75:17:180129:88	82110,41
128264	75:17:180129:89	88394,11
128265	75:17:180129:90	38592,78
128266	75:17:180129:91	12220,08
128267	75:17:180129:92	13875,39
128268	75:17:180129:93	50252,65
128269	75:17:180129:94	115584,78
128270	75:17:180129:95	37585,27
128271	75:17:180129:96	129314,34
128272	75:17:180129:97	65218,09
128273	75:17:180129:98	74032,83
128274	75:17:180129:99	44249,13
128275	75:17:180129:100	29113,98
128276	75:17:180129:101	62527,73
128277	75:17:180129:102	49208,53
128278	75:17:180129:103	95456,78
128279	75:17:180129:104	70042,19
128280	75:17:180129:105	106458,81
128281	75:17:180129:106	18890,01
128282	75:17:180129:107	78385,80
128283	75:17:180129:108	40819,29
128284	75:17:180129:109	12153,02
128285	75:17:180129:110	89189,56
128286	75:17:180129:111	67351,83
128287	75:17:180129:112	67537,37
128288	75:17:180129:113	69763,88
128289	75:17:180129:114	58445,80
128290	75:17:180129:115	43406,39
128291	75:17:180129:116	81312,77
128292	75:17:180129:117	162301,31
128293	75:17:180129:118	2076256,38

1	2	3
128294	75:17:180129:119	13247592,00
128295	75:17:180129:120	34079,91
128296	75:17:180129:121	29211,35
128297	75:17:180129:122	55607,43
128298	75:17:180129:123	29211,35
128299	75:17:180129:124	24342,79
128300	75:17:180129:125	43064,21
128301	75:17:180129:126	47281,50
128302	75:17:180129:127	14605,68
128303	75:17:180129:128	24342,79
128304	75:17:180129:129	9737,12
128305	75:17:180129:130	34079,91
128306	75:17:180129:131	29211,35
128307	75:17:180129:132	47281,50
128308	75:17:180129:133	24342,79
128309	75:17:180129:134	178764,87
128310	75:17:180129:135	91839,38
128311	75:17:180129:136	152717,12
128312	75:17:180129:137	91839,38
128313	75:17:180129:138	81844,56
128314	75:17:180129:139	60765,08
128315	75:17:180129:141	91839,38
128316	75:17:180129:142	87952,09
128317	75:17:180129:143	151882,33
128318	75:17:180129:144	50931,34
128319	75:17:180129:146	311185,44
128320	75:17:180129:150	117977,72
128321	75:17:180129:152	63640,98
128322	75:17:180129:153	54734,96
128323	75:17:180129:155	170015,16
128324	75:17:180129:159	41093,08
128325	75:17:180129:161	98100,82
128326	75:17:180129:162	147183,93
128327	75:17:180129:164	212347,55
128328	75:17:180129:167	127585,03
128329	75:17:180129:168	137384,48
128330	75:17:180129:170	150054,49
128331	75:17:180129:172	81135,48
128332	75:17:180129:175	206656,82
128333	75:17:180129:178	19665,92
128334	75:17:180129:179	322738,01
128335	75:17:180129:180	132580,83
128336	75:17:180129:181	66145,80
128337	75:17:180129:182	91839,38
128338	75:17:180129:283	81844,56
128339	75:17:180129:284	11392,43
128340	75:17:180129:285	55662,67
128341	75:17:180129:286	12804,31
128342	75:17:180129:287	10077,92
128343	75:17:180129:288	57239,78
128344	75:17:180129:289	258847,19
128345	75:17:180129:290	92393,63
128346	75:17:180129:296	99774,19
128347	75:17:180129:298	42767,48
128348	75:17:180129:415	10423008,40

1	2	3
128349	75:17:180129:417	123934,25
128350	75:17:180129:418	229412,76
128351	75:17:180129:422	159435,16
128352	75:17:180130:1	33001,73
128353	75:17:180130:2	259043,83
128354	75:17:180130:3	110371,51
128355	75:17:180130:7	159372,88
128356	75:17:180130:8	113275,18
128357	75:17:180130:9	103354,72
128358	75:17:180130:10	232161,99
128359	75:17:180130:11	115354,83
128360	75:17:180130:12	114661,75
128361	75:17:180130:15	107624,14
128362	75:17:180130:18	103354,72
128363	75:17:180130:28	13066,75
128364	75:17:180130:29	18879,04
128365	75:17:180130:32	2980,64
128366	75:17:180130:41	15863,64
128367	75:17:180130:48	7220,19
128368	75:17:180130:51	15994,75
128369	75:17:180130:55	4647,62
128370	75:17:180130:59	20583,40
128371	75:17:180130:63	109905,51
128372	75:17:180130:90	7080,16
128373	75:17:180130:95	17379,68
128374	75:17:180130:98	20583,40
128375	75:17:180130:99	103354,72
128376	75:17:180130:102	173345,85
128377	75:17:180130:104	138980,35
128378	75:17:180130:105	3062807,90
128379	75:17:180130:106	103354,72
128380	75:17:180130:107	158686,75
128381	75:17:180130:108	38655,59
128382	75:17:180130:131	169263,20
128383	75:17:180130:132	168578,31
128384	75:17:180130:133	106830,25
128385	75:17:180130:138	25596,46
128386	75:17:180130:142	148088,99
128387	75:17:180131:7	1923,12
128388	75:17:180131:22	14742,16
128389	75:17:180131:28	26782,38
128390	75:17:180131:31	12876,10
128391	75:17:180131:32	12466,84
128392	75:17:180131:33	61058,82
128393	75:17:180131:34	28962,89
128394	75:17:180131:35	34224,57
128395	75:17:180131:36	43781,83
128396	75:17:180131:37	45462,81
128397	75:17:180131:38	46770,44
128398	75:17:180131:39	30811,59
128399	75:17:180131:40	46933,63
128400	75:17:180131:41	29579,13
128401	75:17:180131:42	34651,19
128402	75:17:180131:43	32660,29
128403	75:17:180131:44	34224,57

1	2	3
128404	75:17:180131:45	47096,77
128405	75:17:180131:46	24270,05
128406	75:17:180131:47	29484,32
128407	75:17:180131:48	13557,10
128408	75:17:180131:49	33134,31
128409	75:17:180131:50	40937,75
128410	75:17:180131:51	30669,38
128411	75:17:180131:52	33608,33
128412	75:17:180131:53	23322,00
128413	75:17:180131:54	20951,88
128414	75:17:180131:55	14742,16
128415	75:17:180131:56	13936,32
128416	75:17:180131:57	34224,57
128417	75:17:180131:58	14742,16
128418	75:17:180131:59	18960,98
128419	75:17:180131:60	9480,49
128420	75:17:180131:61	23701,22
128421	75:17:180131:62	66089,10
128422	75:17:180131:63	33181,71
128423	75:17:180131:64	66089,10
128424	75:17:180131:65	9480,49
128425	75:17:180131:66	37781,20
128426	75:17:180131:67	14220,73
128427	75:17:180131:68	33181,71
128428	75:17:180131:69	23701,22
128429	75:17:180131:70	14220,73
128430	75:17:180131:71	14220,73
128431	75:17:180131:72	33181,71
128432	75:17:180131:73	46035,36
128433	75:17:180131:74	14220,73
128434	75:17:180131:75	23701,22
128435	75:17:180131:76	14220,73
128436	75:17:180131:77	28441,47
128437	75:17:180132:29	19861,62
128438	75:17:180132:49	7744,96
128439	75:17:180132:50	32707,69
128440	75:17:180132:51	35788,85
128441	75:17:180132:52	22042,14
128442	75:17:180132:53	20430,45
128443	75:17:180132:54	38073,06
128444	75:17:180132:55	19861,62
128445	75:17:180132:56	20430,45
128446	75:17:180132:57	20240,84
128447	75:17:180132:58	23890,83
128448	75:17:180132:59	38031,38
128449	75:17:180132:60	19766,82
128450	75:17:180132:61	23606,42
128451	75:17:180132:62	20288,25
128452	75:17:180132:63	21425,91
128453	75:17:180132:64	22658,37
128454	75:17:180132:65	32470,68
128455	75:17:180132:66	57950,03
128456	75:17:180132:67	20288,25
128457	75:17:180132:68	27540,82
128458	75:17:180132:69	30290,16

1	2	3
128459	75:17:180132:70	23701,22
128460	75:17:180132:71	65573,32
128461	75:17:180132:72	28441,47
128462	75:17:180132:73	22895,38
128463	75:17:180132:74	27730,43
128464	75:17:180132:75	31570,03
128465	75:17:180132:76	28251,86
128466	75:17:180132:77	38073,06
128467	75:17:180132:78	6636,34
128468	75:17:180132:80	9480,49
128469	75:17:180132:81	50104,85
128470	75:17:180132:82	28441,47
128471	75:17:180132:83	23701,22
128472	75:17:180132:84	28441,47
128473	75:17:180132:85	33181,71
128474	75:17:180132:86	14220,73
128475	75:17:180132:87	9480,49
128476	75:17:180132:88	9480,49
128477	75:17:180132:89	46035,36
128478	75:17:180132:90	14220,73
128479	75:17:180132:91	28441,47
128480	75:17:180132:92	23701,22
128481	75:17:180132:93	23701,22
128482	75:17:180132:94	23701,22
128483	75:17:180132:95	14220,73
128484	75:17:180132:96	23701,22
128485	75:17:180132:97	14220,73
128486	75:17:180132:98	23701,22
128487	75:17:180132:99	9480,49
128488	75:17:180132:100	14220,73
128489	75:17:180132:101	23701,22
128490	75:17:180132:102	14220,73
128491	75:17:180133:1	36009,48
128492	75:17:180133:2	29889,29
128493	75:17:180133:3	25477,06
128494	75:17:180133:5	23057,45
128495	75:17:180133:6	21349,49
128496	75:17:180133:7	26236,16
128497	75:17:180133:10	34586,18
128498	75:17:180133:11	38731,04
128499	75:17:180133:13	51565,73
128500	75:17:180133:14	32024,24
128501	75:17:180133:19	31929,35
128502	75:17:180133:20	40434,50
128503	75:17:180133:21	50837,13
128504	75:17:180133:26	17079,60
128505	75:17:180133:28	42171,81
128506	75:17:180133:38	21017,39
128507	75:17:180133:40	22915,12
128508	75:17:180133:41	29319,97
128509	75:17:180133:44	52105,81
128510	75:17:180133:45	47626,87
128511	75:17:180133:47	51565,73
128512	75:17:180133:48	44107,28
128513	75:17:180133:52	54907,70

1	2	3
128514	75:17:180133:53	40517,40
128515	75:17:180133:54	74543,66
128516	75:17:180133:55	33542,43
128517	75:17:180133:57	52374,11
128518	75:17:180133:62	50439,99
128519	75:17:180133:70	39147,23
128520	75:17:180133:72	27090,14
128521	75:17:180133:73	28086,45
128522	75:17:180133:74	26378,49
128523	75:17:180133:79	42996,50
128524	75:17:180133:81	53950,73
128525	75:17:180133:82	31834,47
128526	75:17:180133:83	27374,80
128527	75:17:180133:84	26473,37
128528	75:17:180133:99	52475,29
128529	75:17:180133:100	40475,95
128530	75:17:180133:101	18265,68
128531	75:17:180133:102	44476,91
128532	75:17:180133:103	42047,96
128533	75:17:180133:104	17696,36
128534	75:17:180133:105	37479,65
128535	75:17:180133:106	31787,02
128536	75:17:180133:107	55569,28
128537	75:17:180133:108	74543,66
128538	75:17:180133:109	67468,98
128539	75:17:180133:110	17459,14
128540	75:17:180133:111	35867,15
128541	75:17:180133:112	37479,65
128542	75:17:180133:113	41676,20
128543	75:17:180133:114	46075,05
128544	75:17:180133:115	57329,88
128545	75:17:180133:116	18977,33
128546	75:17:180133:117	23721,66
128547	75:17:180133:118	14233,00
128548	75:17:180133:119	41965,38
128549	75:17:180133:120	18977,33
128550	75:17:180133:121	18977,33
128551	75:17:180133:122	23721,66
128552	75:17:180133:123	18977,33
128553	75:17:180133:124	30838,16
128554	75:17:180133:125	9488,66
128555	75:17:180133:126	14233,00
128556	75:17:180133:127	37813,78
128557	75:17:180133:128	14233,00
128558	75:17:180133:129	9488,66
128559	75:17:180133:130	9488,66
128560	75:17:180133:131	23721,66
128561	75:17:180133:132	23721,66
128562	75:17:180133:133	33210,32
128563	75:17:180133:134	33210,32
128564	75:17:180133:135	14233,00
128565	75:17:180133:136	23721,66
128566	75:17:180133:137	28465,99
128567	75:17:180133:138	28465,99
128568	75:17:180133:139	23721,66

1	2	3
128569	75:17:180133:140	50148,05
128570	75:17:180133:141	9488,66
128571	75:17:180133:142	46075,05
128572	75:17:180133:143	28465,99
128573	75:17:180133:144	18977,33
128574	75:17:180133:145	23721,66
128575	75:17:180133:146	9488,66
128576	75:17:180133:147	18977,33
128577	75:17:180133:148	14233,00
128578	75:17:180133:149	37813,78
128579	75:17:180134:3	55952,92
128580	75:17:180134:11	41879815,18
128581	75:17:180134:122	251078,86
128582	75:17:180135:6	62339,04
128583	75:17:180135:7	41618,96
128584	75:17:180135:8	266625,46
128585	75:17:180135:9	81594,82
128586	75:17:180135:14	2493840,00
128587	75:17:180135:16	7736457,17
128588	75:17:180135:18	67083,98
128589	75:17:180135:20	248770,41
128590	75:17:180135:21	82052,95
128591	75:17:180135:22	136504,78
128592	75:17:180135:24	84799,91
128593	75:17:180135:25	140042,99
128594	75:17:180135:27	91380,72
128595	75:17:180135:28	110763,96
128596	75:17:180135:29	146102,49
128597	75:17:180135:30	92110,93
128598	75:17:180135:31	178238,55
128599	75:17:180135:32	92401,56
128600	75:17:180135:33	114026,92
128601	75:17:180135:34	6323,45
128602	75:17:180135:35	89571,33
128603	75:17:180135:36	373377,31
128604	75:17:180135:37	41398,01
128605	75:17:180135:38	92658,47
128606	75:17:180135:39	92202,20
128607	75:17:180135:40	78477,24
128608	75:17:180135:88	96488,27
128609	75:17:180135:89	96943,87
128610	75:17:180135:91	61509,89
128611	75:17:180135:92	14233,00
128612	75:17:180135:93	25006,36
128613	75:17:180135:111	127357,41
128614	75:17:180135:112	32949,66
128615	75:17:180135:223	136673,28
128616	75:17:180135:225	133214,64
128617	75:17:180135:226	110209,85
128618	75:17:180136:9	33822,06
128619	75:17:180136:13	40271,05
128620	75:17:180136:20	86833,98
128621	75:17:180136:94	77955,65
128622	75:17:180136:96	317966,37
128623	75:17:180136:98	304432,24

1	2	3
128624	75:17:180136:111	650514,09
128625	75:17:180136:112	111035,89
128626	75:17:180136:113	91854,43
128627	75:17:180136:115	152873,07
128628	75:17:180136:116	642996,08
128629	75:17:180136:117	7127820,48
128630	75:17:180136:119	200880,62
128631	75:17:180136:231	199366,00
128632	75:17:180136:232	536483,05
128633	75:17:180136:233	423254,68
128634	75:17:180137:4	2418276,62
128635	75:17:180137:12	16530,15
128636	75:17:180137:29	5646,06
128637	75:17:180137:30	41073,00
128638	75:17:180137:32	166937,07
128639	75:17:180137:34	472636,92
128640	75:17:180137:36	184712,04
128641	75:17:180137:40	676423,38
128642	75:17:180137:42	4478927,89
128643	75:17:180137:47	336650,15
128644	75:17:180137:48	148654,80
128645	75:17:180137:49	12423015,11
128646	75:17:180137:50	283633,66
128647	75:17:180137:51	229138,95
128648	75:17:180137:54	495145,34
128649	75:17:180137:126	110928,97
128650	75:17:180137:127	542928,02
128651	75:17:180137:128	147270,48
128652	75:17:180137:175	125760,13
128653	75:17:180137:176	470192,26
128654	75:17:180137:202	303647,78
128655	75:17:180137:204	124368,05
128656	75:17:180137:209	386809,66
128657	75:17:180137:210	295643,34
128658	75:17:180137:211	310850,44
128659	75:17:180137:212	260203,68
128660	75:17:180137:213	339849,09
128661	75:17:180137:218	204023,96
128662	75:17:180138:1	77675,68
128663	75:17:180138:4	42953,02
128664	75:17:180138:8	66331,34
128665	75:17:180138:17	81224,13
128666	75:17:180138:25	31713,70
128667	75:17:180138:26	33966,45
128668	75:17:180138:29	85740,90
128669	75:17:180138:42	64290,38
128670	75:17:180138:43	47127,72
128671	75:17:180138:45	13915,67
128672	75:17:180138:158	204295,17
128673	75:17:180138:159	205897,96
128674	75:17:180138:160	86850,05
128675	75:17:180138:161	151702,82
128676	75:17:180139:1	63548,21
128677	75:17:180139:2	65075,94
128678	75:17:180139:6	68186,77

1	2	3
128679	75:17:180139:9	54363,87
128680	75:17:180139:11	76787,73
128681	75:17:180139:14	69300,02
128682	75:17:180139:15	72520,60
128683	75:17:180139:42	149124,29
128684	75:17:180139:49	143638,79
128685	75:17:180139:62	151359,12
128686	75:17:180139:64	159465,24
128687	75:17:180139:66	173537,40
128688	75:17:180139:67	121899,96
128689	75:17:180139:69	158057,48
128690	75:17:180139:70	3137263,96
128691	75:17:180139:71	69578,33
128692	75:17:180139:73	228538,34
128693	75:17:180139:74	1909495,03
128694	75:17:180139:76	170321,76
128695	75:17:180139:77	78563,30
128696	75:17:180139:78	175546,93
128697	75:17:180139:80	91839,38
128698	75:17:180139:81	67259,06
128699	75:17:180139:82	60022,91
128700	75:17:180139:83	62434,96
128701	75:17:180139:85	58909,66
128702	75:17:180139:86	764429,40
128703	75:17:180139:87	101176,97
128704	75:17:180139:88	77409,33
128705	75:17:180139:89	75632,86
128706	75:17:180139:90	170522,75
128707	75:17:180139:92	173738,36
128708	75:17:180139:93	47281,50
128709	75:17:180139:94	17039,96
128710	75:17:180139:95	122103,13
128711	75:17:180139:96	24342,79
128712	75:17:180139:97	29211,35
128713	75:17:180139:162	71986,62
128714	75:17:180139:163	19474,24
128715	75:17:180139:164	9737,12
128716	75:17:180139:165	75099,65
128717	75:17:180139:166	48890,38
128718	75:17:180139:167	128271,35
128719	75:17:180139:168	55755,44
128720	75:17:180139:188	1129579,78
128721	75:17:180139:189	48246,69
128722	75:17:180139:192	64475,92
128723	75:17:180139:193	64104,84
128724	75:17:180139:194	62806,04
128725	75:17:180139:198	58724,11
128726	75:17:180139:199	65867,49
128727	75:17:180139:204	162079,39
128728	75:17:180139:205	249384,53
128729	75:17:180139:206	2296289,92
128730	75:17:180139:209	75632,86
128731	75:17:180139:210	194427,64
128732	75:17:180139:211	166904,60
128733	75:17:180139:322	176953,48

1	2	3
128734	75:17:180139:323	181976,16
128735	75:17:180140:1	63135,15
128736	75:17:180140:21	12812,72
128737	75:17:180140:22	7241,97
128738	75:17:180140:25	26538,20
128739	75:17:180140:26	247152,65
128740	75:17:180140:30	1911,21
128741	75:17:180140:32	1134388,79
128742	75:17:180140:34	63456,36
128743	75:17:180140:35	65214,92
128744	75:17:180140:37	981771,01
128745	75:17:180140:39	338181,74
128746	75:17:180140:40	260461,35
128747	75:17:180140:69	58072,89
128748	75:17:180140:70	497109,27
128749	75:17:180140:71	71955,51
128750	75:17:180140:89	56737,62
128751	75:17:180140:90	86150,68
128752	75:17:180140:100	45362,30
128753	75:17:180140:103	1082464,30
128754	75:17:180140:106	61556,77
128755	75:17:180140:108	420600,45
128756	75:17:180140:109	360609,53
128757	75:17:180140:110	79622,36
128758	75:17:180140:111	109289,97
128759	75:17:180140:112	48572,34
128760	75:17:180140:227	957133,41
128761	75:17:180140:229	104051,72
128762	75:17:180141:1	13158,49
128763	75:17:180141:2	17173,77
128764	75:17:180141:3	8852,96
128765	75:17:180141:4	36282,61
128766	75:17:180141:5	13061,74
128767	75:17:180141:6	10207,51
128768	75:17:180141:7	32218,96
128769	75:17:180141:8	4106,45
128770	75:17:180141:9	17028,64
128771	75:17:180141:10	14948,44
128772	75:17:180141:11	14609,80
128773	75:17:180141:12	36669,63
128774	75:17:180141:13	17754,29
128775	75:17:180141:14	13884,15
128776	75:17:180141:15	16448,12
128777	75:17:180141:16	22398,47
128778	75:17:180141:17	12384,47
128779	75:17:180141:18	13787,39
128780	75:17:180141:19	14367,91
128781	75:17:180141:20	8611,07
128782	75:17:180141:21	10159,13
128783	75:17:180141:22	18044,55
128784	75:17:180141:23	15964,35
128785	75:17:180141:24	9578,61
128786	75:17:180141:25	15867,60
128787	75:17:180141:26	10207,51
128788	75:17:180141:27	11078,29

1	2	3
128789	75:17:180141:28	24213,26
128790	75:17:180141:29	15238,70
128791	75:17:180141:30	14706,55
128792	75:17:180141:31	15238,70
128793	75:17:180141:32	10836,41
128794	75:17:180141:33	10110,75
128795	75:17:180141:34	8756,20
128796	75:17:180141:35	19350,73
128797	75:17:180141:36	9675,36
128798	75:17:180141:37	11513,68
128799	75:17:180141:38	14513,05
128800	75:17:180141:39	9675,36
128801	75:17:180141:40	21624,44
128802	75:17:180141:41	22833,86
128803	75:17:180141:42	18238,06
128804	75:17:180141:43	11029,91
128805	75:17:180141:44	10401,02
128806	75:17:180141:45	24333,54
128807	75:17:180141:46	15770,84
128808	75:17:180141:47	14996,81
128809	75:17:180141:48	27284,52
128810	75:17:180141:49	11562,06
128811	75:17:180141:50	10691,28
128812	75:17:180141:51	10159,13
128813	75:17:180141:52	19495,86
128814	75:17:180141:53	32460,84
128815	75:17:180141:54	19447,48
128816	75:17:180141:55	23801,39
128817	75:17:180141:56	19592,61
128818	75:17:180141:57	25736,47
128819	75:17:180141:58	19882,87
128820	75:17:180141:59	21237,42
128821	75:17:180141:60	15964,35
128822	75:17:180141:61	17609,16
128823	75:17:180141:62	8804,58
128824	75:17:180141:63	19350,73
128825	75:17:180141:64	9675,36
128826	75:17:180141:65	9675,36
128827	75:17:180141:66	46936,66
128828	75:17:180141:67	14513,05
128829	75:17:180141:68	25397,83
128830	75:17:180141:69	33863,77
128831	75:17:180141:70	14851,68
128832	75:17:180141:71	24188,41
128833	75:17:180141:72	29026,09
128834	75:17:180141:73	14513,05
128835	75:17:180141:74	12868,23
128836	75:17:180141:75	14513,05
128837	75:17:180141:76	12481,22
128838	75:17:180141:77	14513,05
128839	75:17:180141:78	9723,74
128840	75:17:180141:79	5031,19
128841	75:17:180141:80	24188,41
128842	75:17:180141:81	19350,73
128843	75:17:180141:82	14513,05

1	2	3
128844	75:17:180141:83	14513,05
128845	75:17:180141:84	14513,05
128846	75:17:180141:85	9675,36
128847	75:17:180141:86	19350,73
128848	75:17:180141:87	14513,05
128849	75:17:180141:88	29026,09
128850	75:17:180141:89	33863,77
128851	75:17:180141:90	9675,36
128852	75:17:180141:92	14379,52
128853	75:17:180141:93	24188,41
128854	75:17:180141:94	14513,05
128855	75:17:180141:102	261083,69
128856	75:17:180141:104	8804,58
128857	75:17:180141:111	82376,24
128858	75:17:180141:112	14513,05
128859	75:17:180141:113	202402,81
128860	75:17:180141:119	6664,48
128861	75:17:180141:121	192193,92
128862	75:17:180141:233	14561253,71
128863	75:17:180142:1	28735,83
128864	75:17:180142:2	12384,47
128865	75:17:180142:4	19350,73
128866	75:17:180142:5	13884,15
128867	75:17:180142:6	25591,34
128868	75:17:180142:7	14706,55
128869	75:17:180142:8	14367,91
128870	75:17:180142:9	10159,13
128871	75:17:180142:10	28348,81
128872	75:17:180142:11	14658,18
128873	75:17:180142:12	16448,12
128874	75:17:180142:13	22253,34
128875	75:17:180142:14	14513,05
128876	75:17:180142:15	9675,36
128877	75:17:180142:16	24188,41
128878	75:17:180142:17	14513,05
128879	75:17:180142:18	23462,76
128880	75:17:180142:19	19689,36
128881	75:17:180142:20	19931,25
128882	75:17:180142:21	4744,50
128883	75:17:180142:22	38557,80
128884	75:17:180142:23	9675,36
128885	75:17:180142:24	9675,36
128886	75:17:180142:25	24188,41
128887	75:17:180142:26	21237,42
128888	75:17:180142:35	22301,71
128889	75:17:180142:37	22688,73
128890	75:17:180142:39	23753,02
128891	75:17:180142:42	23124,12
128892	75:17:180142:43	16835,13
128893	75:17:180142:44	39068,27
128894	75:17:180142:45	30187,13
128895	75:17:180142:46	4768,65
128896	75:17:180142:49	24188,41
128897	75:17:180142:51	21672,81
128898	75:17:180142:55	13593,89

1	2	3
128899	75:17:180142:59	46385,56
128900	75:17:180142:61	169937,94
128901	75:17:180142:62	20415,02
128902	75:17:180142:63	129476,94
128903	75:17:180142:66	6434,12
128904	75:17:180142:67	228636,32
128905	75:17:180142:68	219530,23
128906	75:17:180142:179	82287,63
128907	75:17:180142:180	139928,74
128908	75:17:180143:2	65046,63
128909	75:17:180143:3	88403,85
128910	75:17:180143:4	75178,01
128911	75:17:180143:5	22472,25
128912	75:17:180143:6	69546,71
128913	75:17:180143:7	137093,40
128914	75:17:180143:8	65573,32
128915	75:17:180143:9	68536,51
128916	75:17:180143:10	66714,49
128917	75:17:180143:11	101323,47
128918	75:17:180143:12	22384,47
128919	75:17:180143:13	28725,88
128920	75:17:180143:14	32128,29
128921	75:17:180143:15	43411,96
128922	75:17:180143:16	25218,10
128923	75:17:180143:17	40523,90
128924	75:17:180143:18	43411,96
128925	75:17:180143:19	48280,22
128926	75:17:180143:20	79371,17
128927	75:17:180143:21	17491,50
128928	75:17:180143:22	20146,04
128929	75:17:180143:23	27019,39
128930	75:17:180143:24	62852,07
128931	75:17:180143:25	62852,07
128932	75:17:180143:26	47708,02
128933	75:17:180143:27	17207,09
128934	75:17:180143:28	14125,93
128935	75:17:180143:29	65836,67
128936	75:17:180143:30	30811,59
128937	75:17:180143:31	70135,76
128938	75:17:180143:32	26334,67
128939	75:17:180143:33	28441,47
128940	75:17:180143:34	4740,24
128941	75:17:180143:35	72910,46
128942	75:17:180143:36	87568,81
128943	75:17:180143:37	164616,51
128944	75:17:180143:38	82469,34
128945	75:17:180143:39	33181,71
128946	75:17:180143:40	18960,98
128947	75:17:180143:41	66089,10
128948	75:17:180143:42	9480,49
128949	75:17:180143:43	18960,98
128950	75:17:180143:44	51587,45
128951	75:17:180143:45	21331,10
128952	75:17:180143:47	37363,85
128953	75:17:180143:48	19751,00

1	2	3
128954	75:17:180143:49	23701,22
128955	75:17:180143:50	9480,49
128956	75:17:180143:51	14220,73
128957	75:17:180143:52	18960,98
128958	75:17:180143:53	14220,73
128959	75:17:180143:54	37781,20
128960	75:17:180143:55	4740,24
128961	75:17:180143:56	14220,73
128962	75:17:180143:57	46035,36
128963	75:17:180143:58	37781,20
128964	75:17:180143:59	23701,22
128965	75:17:180143:60	25597,32
128966	75:17:180143:61	28441,47
128967	75:17:180143:62	23701,22
128968	75:17:180143:63	4740,24
128969	75:17:180143:64	14220,73
128970	75:17:180143:65	18960,98
128971	75:17:180143:66	18960,98
128972	75:17:180143:95	435,65
128973	75:17:180143:105	137638,15
128974	75:17:180143:106	172872,95
128975	75:17:180143:107	74254,48
128976	75:17:180143:108	23701,22
128977	75:17:180143:109	72490,29
128978	75:17:180143:110	139272,37
128979	75:17:180143:111	152405,14
128980	75:17:180143:112	28441,47
128981	75:17:180143:113	28441,47
128982	75:17:180143:114	25597,32
128983	75:17:180143:135	97822,58
128984	75:17:180143:139	33708,37
128985	75:17:180143:141	55039,45
128986	75:17:180143:142	405303,88
128987	75:17:180143:143	156356,72
128988	75:17:180144:2	144858,87
128989	75:17:180144:3	11661,00
128990	75:17:180144:4	13794,11
128991	75:17:180144:5	18344,75
128992	75:17:180144:6	21710,32
128993	75:17:180144:7	23938,24
128994	75:17:180144:8	18202,54
128995	75:17:180144:9	17775,92
128996	75:17:180144:10	31759,64
128997	75:17:180144:11	14173,33
128998	75:17:180144:12	10144,12
128999	75:17:180144:13	16543,45
129000	75:17:180144:14	31664,83
129001	75:17:180144:15	8153,22
129002	75:17:180144:16	24554,47
129003	75:17:180144:17	25170,70
129004	75:17:180144:18	7679,20
129005	75:17:180144:19	24838,88
129006	75:17:180144:20	15121,38
129007	75:17:180144:21	27540,82
129008	75:17:180144:22	13651,90

1	2	3
129009	75:17:180144:23	24696,67
129010	75:17:180144:24	18581,76
129011	75:17:180144:25	22042,14
129012	75:17:180144:26	35883,65
129013	75:17:180144:27	8532,44
129014	75:17:180144:28	21473,31
129015	75:17:180144:29	12893,47
129016	75:17:180144:30	66562,51
129017	75:17:180144:31	12798,66
129018	75:17:180144:32	16590,86
129019	75:17:180144:33	71145,17
129020	75:17:180144:34	10191,53
129021	75:17:180144:35	43535,28
129022	75:17:180144:36	20857,08
129023	75:17:180144:37	78533,14
129024	75:17:180144:38	59516,35
129025	75:17:180144:39	8722,05
129026	75:17:180144:40	21331,10
129027	75:17:180144:41	18581,76
129028	75:17:180144:42	15121,38
129029	75:17:180144:43	80711,40
129030	75:17:180144:44	31333,02
129031	75:17:180144:45	18960,98
129032	75:17:180144:46	41929,23
129033	75:17:180144:47	18960,98
129034	75:17:180144:48	9480,49
129035	75:17:180144:49	46035,36
129036	75:17:180144:50	28441,47
129037	75:17:180144:51	9480,49
129038	75:17:180144:52	33181,71
129039	75:17:180144:53	14220,73
129040	75:17:180144:54	37781,20
129041	75:17:180144:55	21046,69
129042	75:17:180144:56	81716,09
129043	75:17:180144:57	14220,73
129044	75:17:180144:58	41929,23
129045	75:17:180144:59	14220,73
129046	75:17:180144:60	18960,98
129047	75:17:180144:61	45120,06
129048	75:17:180144:62	9480,49
129049	75:17:180144:63	17728,51
129050	75:17:180144:64	14220,73
129051	75:17:180144:65	9480,49
129052	75:17:180144:66	66089,10
129053	75:17:180144:67	41929,23
129054	75:17:180144:68	41929,23
129055	75:17:180144:69	26877,19
129056	75:17:180144:70	37781,20
129057	75:17:180144:71	14220,73
129058	75:17:180144:72	23701,22
129059	75:17:180144:73	9480,49
129060	75:17:180144:74	23701,22
129061	75:17:180144:75	28441,47
129062	75:17:180144:78	76352,87
129063	75:17:180144:79	23938,24

1	2	3
129064	75:17:180144:80	14220,73
129065	75:17:180144:81	23701,22
129066	75:17:180144:82	23701,22
129067	75:17:180144:93	5551,64
129068	75:17:180145:1	17159,69
129069	75:17:180145:2	30195,36
129070	75:17:180145:3	47789,47
129071	75:17:180145:4	24459,66
129072	75:17:180145:5	30100,55
129073	75:17:180145:6	29673,93
129074	75:17:180145:7	35030,41
129075	75:17:180145:8	40979,11
129076	75:17:180145:9	50023,79
129077	75:17:180145:10	29342,11
129078	75:17:180145:11	38156,40
129079	75:17:180145:12	22421,36
129080	75:17:180145:13	18155,14
129081	75:17:180145:14	20430,45
129082	75:17:180145:15	30716,78
129083	75:17:180145:16	38614,45
129084	75:17:180145:17	86900,60
129085	75:17:180145:18	37447,36
129086	75:17:180145:19	16306,44
129087	75:17:180145:20	42259,18
129088	75:17:180145:21	19956,43
129089	75:17:180145:22	30621,98
129090	75:17:180145:23	41516,41
129091	75:17:180145:24	24981,09
129092	75:17:180145:25	39404,30
129093	75:17:180145:26	20525,26
129094	75:17:180145:27	24317,45
129095	75:17:180145:28	81213,80
129096	75:17:180145:29	25544,63
129097	75:17:180145:30	20572,66
129098	75:17:180145:31	21425,91
129099	75:17:180145:32	25455,11
129100	75:17:180145:33	19055,78
129101	75:17:180145:34	46933,63
129102	75:17:180145:35	24222,65
129103	75:17:180145:36	32233,66
129104	75:17:180145:37	37781,20
129105	75:17:180145:38	52669,33
129106	75:17:180145:39	26334,67
129107	75:17:180145:40	51352,60
129108	75:17:180145:41	58111,83
129109	75:17:180145:42	63993,24
129110	75:17:180145:43	43276,64
129111	75:17:180145:44	70135,76
129112	75:17:180145:45	61623,12
129113	75:17:180145:46	39326,44
129114	75:17:180145:47	58029,94
129115	75:17:180145:48	27066,80
129116	75:17:180145:49	16353,84
129117	75:17:180145:50	39404,30
129118	75:17:180145:51	37447,36

1	2	3
129119	75:17:180145:52	45217,21
129120	75:17:180145:53	13805,96
129121	75:17:180145:54	21425,91
129122	75:17:180145:55	43576,38
129123	75:17:180145:56	23701,22
129124	75:17:180145:57	5688,29
129125	75:17:180145:58	14220,73
129126	75:17:180145:59	28157,05
129127	75:17:180145:60	28820,69
129128	75:17:180145:61	14220,73
129129	75:17:180145:62	33181,71
129130	75:17:180145:63	23701,22
129131	75:17:180145:64	34129,76
129132	75:17:180145:65	14220,73
129133	75:17:180145:66	16590,86
129134	75:17:180145:67	11850,61
129135	75:17:180145:68	14220,73
129136	75:17:180145:69	14220,73
129137	75:17:180145:70	46035,36
129138	75:17:180145:71	23701,22
129139	75:17:180145:72	33181,71
129140	75:17:180145:73	28441,47
129141	75:17:180145:74	14220,73
129142	75:17:180145:75	9480,49
129143	75:17:180145:76	37781,20
129144	75:17:180145:77	41929,23
129145	75:17:180145:78	14220,73
129146	75:17:180145:79	54141,86
129147	75:17:180145:80	37781,20
129148	75:17:180145:81	33181,71
129149	75:17:180145:83	19197,99
129150	75:17:180145:91	36692,97
129151	75:17:180145:92	30716,78
129152	75:17:180145:93	17907,57
129153	75:17:180145:94	310490,21
129154	75:17:180146:1	70219,90
129155	75:17:180146:2	38097,49
129156	75:17:180146:3	48894,70
129157	75:17:180146:4	18392,15
129158	75:17:180146:5	36452,48
129159	75:17:180146:6	35551,83
129160	75:17:180146:7	12466,84
129161	75:17:180146:8	25312,91
129162	75:17:180146:9	10475,94
129163	75:17:180146:10	52932,68
129164	75:17:180146:11	16638,26
129165	75:17:180146:12	23416,81
129166	75:17:180146:13	57058,45
129167	75:17:180146:14	18913,58
129168	75:17:180146:15	42217,95
129169	75:17:180146:16	9907,11
129170	75:17:180146:17	55215,02
129171	75:17:180146:18	13888,92
129172	75:17:180146:19	37697,77
129173	75:17:180146:20	18012,93

1	2	3
129174	75:17:180146:21	24601,87
129175	75:17:180146:22	20951,88
129176	75:17:180146:23	21568,11
129177	75:17:180146:24	5699,07
129178	75:17:180146:25	1708,54
129179	75:17:180146:26	26334,67
129180	75:17:180146:27	7512,72
129181	75:17:180146:28	28962,89
129182	75:17:180146:29	25807,97
129183	75:17:180146:30	13414,89
129184	75:17:180146:31	11898,01
129185	75:17:180146:32	15832,42
129186	75:17:180146:33	30337,57
129187	75:17:180146:34	55653,93
129188	75:17:180146:35	24579,02
129189	75:17:180146:36	5946,26
129190	75:17:180146:37	19387,60
129191	75:17:180146:38	9196,07
129192	75:17:180146:39	49070,26
129193	75:17:180146:40	45871,85
129194	75:17:180146:41	11708,40
129195	75:17:180146:42	52669,33
129196	75:17:180146:43	30290,16
129197	75:17:180146:44	14410,34
129198	75:17:180146:45	216260,73
129199	75:17:180146:46	19103,19
129200	75:17:180146:47	77862,51
129201	75:17:180146:48	17112,28
129202	75:17:180146:49	37530,85
129203	75:17:180146:50	19435,00
129204	75:17:180146:51	22468,76
129205	75:17:180146:52	24222,65
129206	75:17:180146:53	86900,60
129207	75:17:180146:54	70135,76
129208	75:17:180146:55	52669,33
129209	75:17:180146:56	26334,67
129210	75:17:180146:58	34322,85
129211	75:17:180146:59	78952,19
129212	75:17:180146:60	17556,44
129213	75:17:180146:61	63993,24
129214	75:17:180146:62	52669,33
129215	75:17:180146:63	48280,22
129216	75:17:180146:64	66100,01
129217	75:17:180146:65	51117,00
129218	75:17:180146:66	15405,79
129219	75:17:180146:67	14078,53
129220	75:17:180146:68	24886,28
129221	75:17:180146:69	18581,76
129222	75:17:180146:70	17017,48
129223	75:17:180146:71	19529,81
129224	75:17:180146:72	21331,10
129225	75:17:180146:73	27872,64
129226	75:17:180146:74	12940,87
129227	75:17:180146:75	9954,51
129228	75:17:180146:76	23606,42

1	2	3
129229	75:17:180146:77	8153,22
129230	75:17:180146:78	78616,96
129231	75:17:180146:79	79706,30
129232	75:17:180146:80	20572,66
129233	75:17:180146:81	23701,22
129234	75:17:180146:82	19055,78
129235	75:17:180146:83	73666,57
129236	75:17:180146:84	28725,88
129237	75:17:180146:85	24886,28
129238	75:17:180146:86	51076,55
129239	75:17:180146:87	14220,73
129240	75:17:180146:88	37781,20
129241	75:17:180146:89	14220,73
129242	75:17:180146:90	14220,73
129243	75:17:180146:91	23701,22
129244	75:17:180146:92	33181,71
129245	75:17:180146:93	28441,47
129246	75:17:180146:94	9480,49
129247	75:17:180146:95	14220,73
129248	75:17:180146:96	14220,73
129249	75:17:180146:97	23701,22
129250	75:17:180146:98	28441,47
129251	75:17:180146:99	14220,73
129252	75:17:180146:100	3399,50
129253	75:17:180146:101	23701,22
129254	75:17:180146:102	23701,22
129255	75:17:180146:103	18486,95
129256	75:17:180146:104	18960,98
129257	75:17:180146:105	28441,47
129258	75:17:180146:106	33181,71
129259	75:17:180146:107	41929,23
129260	75:17:180146:108	9480,49
129261	75:17:180146:109	14220,73
129262	75:17:180146:110	54141,86
129263	75:17:180146:111	23701,22
129264	75:17:180146:112	14220,73
129265	75:17:180146:113	14220,73
129266	75:17:180146:114	37781,20
129267	75:17:180146:115	18960,98
129268	75:17:180146:116	9480,49
129269	75:17:180146:117	4740,24
129270	75:17:180146:118	33181,71
129271	75:17:180146:119	18960,98
129272	75:17:180146:120	14220,73
129273	75:17:180146:121	28441,47
129274	75:17:180146:129	90740,60
129275	75:17:180146:131	80376,41
129276	75:17:180146:134	61447,56
129277	75:17:180146:135	160487,05
129278	75:17:180146:136	61447,56
129279	75:17:180146:137	100900,13
129280	75:17:180146:138	5976,15
129281	75:17:180146:183	60745,30
129282	75:17:180146:184	63378,77
129283	75:17:180146:185	55039,45

1	2	3
129284	75:17:180146:188	69041,67
129285	75:17:180146:189	87485,30
129286	75:17:180146:190	141444,02
129287	75:17:180146:302	129466,67
129288	75:17:180147:1	4631,43
129289	75:17:180147:13	25218,10
129290	75:17:180147:30	25739,53
129291	75:17:180147:32	29199,91
129292	75:17:180147:38	29247,31
129293	75:17:180147:53	5442,46
129294	75:17:180147:70	43276,64
129295	75:17:180147:71	21418,86
129296	75:17:180147:72	4064,84
129297	75:17:180147:73	29958,35
129298	75:17:180147:74	31601,60
129299	75:17:180147:75	36429,62
129300	75:17:180148:1	25360,31
129301	75:17:180148:2	31048,60
129302	75:17:180148:3	33797,94
129303	75:17:180148:4	18913,58
129304	75:17:180148:5	16069,43
129305	75:17:180148:6	21473,31
129306	75:17:180148:7	76669,95
129307	75:17:180148:8	21520,71
129308	75:17:180148:9	27777,83
129309	75:17:180148:10	22326,55
129310	75:17:180148:11	2457,66
129311	75:17:180148:12	86900,60
129312	75:17:180148:13	54600,54
129313	75:17:180148:14	32849,89
129314	75:17:180148:15	25075,89
129315	75:17:180148:16	14220,73
129316	75:17:180148:17	34224,57
129317	75:17:180148:18	26334,67
129318	75:17:180148:19	26334,67
129319	75:17:180148:20	20335,65
129320	75:17:180148:21	86900,60
129321	75:17:180148:22	25549,92
129322	75:17:180148:23	47139,05
129323	75:17:180148:24	23985,64
129324	75:17:180148:25	43576,38
129325	75:17:180148:26	14220,73
129326	75:17:180148:27	53336,88
129327	75:17:180148:28	7868,81
129328	75:17:180148:29	35551,83
129329	75:17:180148:30	35836,25
129330	75:17:180148:31	12940,87
129331	75:17:180148:32	22753,17
129332	75:17:180148:33	46035,36
129333	75:17:180148:34	23701,22
129334	75:17:180148:35	18960,98
129335	75:17:180148:36	14220,73
129336	75:17:180148:37	23701,22
129337	75:17:180148:38	22373,95
129338	75:17:180148:39	28441,47

1	2	3
129339	75:17:180148:40	14220,73
129340	75:17:180148:41	18960,98
129341	75:17:180148:42	28441,47
129342	75:17:180148:43	14220,73
129343	75:17:180148:44	33181,71
129344	75:17:180148:45	14220,73
129345	75:17:180148:46	14220,73
129346	75:17:180148:47	14220,73
129347	75:17:180148:48	14220,73
129348	75:17:180148:49	86482,88
129349	75:17:180148:50	9480,49
129350	75:17:180148:51	56531,75
129351	75:17:180148:52	9480,49
129352	75:17:180148:53	14220,73
129353	75:17:180148:54	31048,60
129354	75:17:180148:55	18960,98
129355	75:17:180148:56	14220,73
129356	75:17:180148:57	18960,98
129357	75:17:180148:58	9480,49
129358	75:17:180148:59	19909,03
129359	75:17:180148:60	23701,22
129360	75:17:180148:61	14220,73
129361	75:17:180148:62	33181,71
129362	75:17:180148:63	28441,47
129363	75:17:180148:64	33181,71
129364	75:17:180148:65	58461,36
129365	75:17:180148:66	9480,49
129366	75:17:180148:100	22516,16
129367	75:17:180148:101	32849,89
129368	75:17:180148:104	73666,57
129369	75:17:180148:106	14220,73
129370	75:17:180148:107	23701,22
129371	75:17:180148:118	5891,79
129372	75:17:180148:119	99736,01
129373	75:17:180149:1	47952,31
129374	75:17:180149:2	37697,77
129375	75:17:180149:3	25123,30
129376	75:17:180149:4	37322,09
129377	75:17:180149:5	17538,90
129378	75:17:180149:6	22184,34
129379	75:17:180149:7	21283,70
129380	75:17:180149:8	43781,83
129381	75:17:180149:9	27825,24
129382	75:17:180149:10	24080,44
129383	75:17:180149:11	29531,72
129384	75:17:180149:12	47830,18
129385	75:17:180149:13	38822,47
129386	75:17:180149:14	27967,44
129387	75:17:180149:15	27351,21
129388	75:17:180149:16	21236,30
129389	75:17:180149:17	29342,11
129390	75:17:180149:18	29531,72
129391	75:17:180149:19	22800,58
129392	75:17:180149:20	72415,60
129393	75:17:180149:21	34888,20

1	2	3
129394	75:17:180149:22	20999,28
129395	75:17:180149:23	21568,11
129396	75:17:180149:24	12940,87
129397	75:17:180149:25	34082,36
129398	75:17:180149:26	24080,44
129399	75:17:180149:27	25692,13
129400	75:17:180149:28	23037,59
129401	75:17:180149:29	29531,72
129402	75:17:180149:30	29342,11
129403	75:17:180149:31	9480,49
129404	75:17:180149:32	46035,36
129405	75:17:180149:33	23701,22
129406	75:17:180149:34	23701,22
129407	75:17:180149:35	23701,22
129408	75:17:180149:36	41929,23
129409	75:17:180149:37	18960,98
129410	75:17:180149:38	54141,86
129411	75:17:180149:39	9480,49
129412	75:17:180149:40	18960,98
129413	75:17:180149:41	37781,20
129414	75:17:180149:42	23701,22
129415	75:17:180149:43	14220,73
129416	75:17:180149:44	14220,73
129417	75:17:180149:45	9480,49
129418	75:17:180149:46	14220,73
129419	75:17:180149:47	18960,98
129420	75:17:180149:48	7110,37
129421	75:17:180149:49	23701,22
129422	75:17:180149:50	33181,71
129423	75:17:180149:51	23701,22
129424	75:17:180149:52	46035,36
129425	75:17:180149:53	18960,98
129426	75:17:180149:54	33181,71
129427	75:17:180151:6	14156485,58
129428	75:17:180151:15	11611,77
129429	75:17:180151:16	901677,20
129430	75:17:180152:16	7506144,58
129431	75:17:180201:84	366766,44
129432	75:17:180201:90	4791,07
129433	75:17:180201:91	59,83
129434	75:17:180201:98	24768,93
129435	75:17:180201:100	8272,44
129436	75:17:180201:102	34617,48
129437	75:17:180201:104	4745874,58
129438	75:17:180201:105	15819,22
129439	75:17:180201:106	7063,02
129440	75:17:180201:108	146561,98
129441	75:17:180201:109	92192,50
129442	75:17:180201:110	91839,38
129443	75:17:180201:149	84078,21
129444	75:17:180201:154	8320,81
129445	75:17:180201:155	60950,62
129446	75:17:180201:158	292555,75
129447	75:17:180201:159	510677,83
129448	75:17:180201:163	133858,02

1	2	3
129449	75:17:180201:275	146744,71
129450	75:17:180201:276	317620,15
129451	75:17:180202:1	45241,76
129452	75:17:180202:4	135178,49
129453	75:17:180202:6	217224,46
129454	75:17:180202:18	3188,40
129455	75:17:180202:20	20305,74
129456	75:17:180202:22	26615,70
129457	75:17:180202:23	32356,34
129458	75:17:180202:31	113029,75
129459	75:17:180203:25	17981,02
129460	75:17:180203:32	14090,67
129461	75:17:180203:34	20115,97
129462	75:17:180203:36	23247,23
129463	75:17:180203:37	13141,80
129464	75:17:180204:13	34254,08
129465	75:17:180204:16	19736,42
129466	75:17:180205:21	37688,52
129467	75:17:180205:23	42996,50
129468	75:17:180206:2	1322,48
129469	75:17:180206:6	235960,20
129470	75:17:180206:11	6563413,89
129471	75:17:180206:13	1062734,28
129472	75:17:180206:19	1661407,32
129473	75:17:180206:21	734985,90
129474	75:17:180206:29	1848049,43
129475	75:17:180206:63	2908025,63
129476	75:17:180207:19	7857,32
129477	75:17:180207:25	1294488,54
129478	75:17:180207:35	2453617,61
129479	75:17:180207:36	3614096,21
129480	75:17:180207:37	1691585,28
129481	75:17:180207:38	96123,75
129482	75:17:180207:39	95759,17
129483	75:17:180207:40	93935,63
129484	75:17:180207:41	95759,17
129485	75:17:180207:42	1711350,00
129486	75:17:180207:43	6340707,18
129487	75:17:180207:63	3625100,04
129488	75:17:180207:64	19098,45
129489	75:17:180207:82	3745065,81
129490	75:17:180207:193	2730750,00
129491	75:17:180207:194	2749544,46
129492	75:17:180207:195	310293,48
129493	75:17:180207:196	23,01
129494	75:17:180207:205	153359,64
129495	75:17:180208:3	138451,89
129496	75:17:180208:9	132219,33
129497	75:17:180208:10	22106,03
129498	75:17:180208:23	81289,53
129499	75:17:180208:24	81289,53
129500	75:17:180208:25	820300,64
129501	75:17:180208:27	138451,89
129502	75:17:180208:35	32681,73
129503	75:17:180208:37	29524,97

1	2	3
129504	75:17:180208:38	138451,89
129505	75:17:180208:39	138451,89
129506	75:17:180208:41	138451,89
129507	75:17:180208:42	138451,89
129508	75:17:180208:43	796387,70
129509	75:17:180209:13	375286,49
129510	75:17:180209:14	2609,19
129511	75:17:180209:15	208589,25
129512	75:17:180209:17	72579,00
129513	75:17:180209:33	7993,24
129514	75:17:180209:34	713773,93
129515	75:17:180209:35	14801,22
129516	75:17:180209:49	3074,90
129517	75:17:180209:65	91913,33
129518	75:17:180209:66	21246,29
129519	75:17:180209:67	152622,66
129520	75:17:180209:68	92796,76
129521	75:17:180209:69	158536,95
129522	75:17:180209:70	161337,83
129523	75:17:180209:71	78093,60
129524	75:17:180209:72	111374,14
129525	75:17:180209:73	30824,81
129526	75:17:180209:75	43103,61
129527	75:17:180209:77	271571,07
129528	75:17:180209:108	113923,27
129529	75:17:180209:110	83240,51
129530	75:17:180209:138	91913,33
129531	75:17:180209:139	130193,23
129532	75:17:180209:250	200823,84
129533	75:17:180209:252	14739,88
129534	75:17:180209:253	199535,92
129535	75:17:180210:2	9076160,28
129536	75:17:180210:5	113029,75
129537	75:17:180210:29	8170482,74
129538	75:17:180210:34	95668,02
129539	75:17:180210:38	69156,75
129540	75:17:180210:40	3799989,83
129541	75:17:180210:49	435,65
129542	75:17:180210:57	15192,24
129543	75:17:180210:61	96032,61
129544	75:17:180210:63	46009,02
129545	75:17:180210:65	138403,42
129546	75:17:180210:66	135326,91
129547	75:17:180210:68	32498,21
129548	75:17:180210:70	107948,90
129549	75:17:180210:71	99584,95
129550	75:17:180210:72	97763,76
129551	75:17:180210:73	165300,67
129552	75:17:180210:74	97217,19
129553	75:17:180210:75	161767,72
129554	75:17:180210:77	158387,81
129555	75:17:180210:78	98583,43
129556	75:17:180210:81	82690,67
129557	75:17:180210:82	2989810,01
129558	75:17:180210:83	81381,24

1	2	3
129559	75:17:180210:128	159463,29
129560	75:17:180210:131	160077,83
129561	75:17:180210:133	759,39
129562	75:17:180210:138	3643631,13
129563	75:17:180210:139	3096697,50
129564	75:17:180210:140	10693588,95
129565	75:17:180210:147	91837,13
129566	75:17:180210:151	78,24
129567	75:17:180210:155	46969,45
129568	75:17:180210:156	104218,69
129569	75:17:180211:1	28094,48
129570	75:17:180211:3	109674,16
129571	75:17:180211:11	205575,60
129572	75:17:180211:12	69820,05
129573	75:17:180211:33	106060,26
129574	75:17:180211:37	77027,32
129575	75:17:180211:38	123950,37
129576	75:17:180211:40	77738,23
129577	75:17:180211:41	157353,97
129578	75:17:180211:47	136853,43
129579	75:17:180211:48	188530,91
129580	75:17:180211:51	33059,57
129581	75:17:180211:52	33155,49
129582	75:17:180211:53	74893,25
129583	75:17:180211:68	134032,90
129584	75:17:180211:74	352108,37
129585	75:17:180211:92	3558,48
129586	75:17:180211:94	107945,78
129587	75:17:180211:96	105225,23
129588	75:17:180211:107	89349,82
129589	75:17:180211:109	128708,10
129590	75:17:180211:111	130480,94
129591	75:17:180211:113	111992,24
129592	75:17:180211:116	35353,99
129593	75:17:180211:117	34431,73
129594	75:17:180211:120	53746,98
129595	75:17:180211:121	82265,21
129596	75:17:180211:122	114073,70
129597	75:17:180211:123	117687,61
129598	75:17:180211:124	112606,77
129599	75:17:180211:125	125350,02
129600	75:17:180211:127	112345,31
129601	75:17:180211:128	71862,66
129602	75:17:180211:129	124416,93
129603	75:17:180211:130	98091,65
129604	75:17:180211:192	62299,54
129605	75:17:180211:193	112816,69
129606	75:17:180211:195	164492,94
129607	75:17:180211:196	166820,34
129608	75:17:180211:197	101792,55
129609	75:17:180211:205	66570,45
129610	75:17:180211:206	91648,25
129611	75:17:180211:207	127397,70
129612	75:17:180211:209	119101,74
129613	75:17:180211:210	109445,19

1	2	3
129614	75:17:180211:212	79159,39
129615	75:17:180211:213	96063,07
129616	75:17:180211:214	80579,70
129617	75:17:180211:216	47774,31
129618	75:17:180211:219	101440,27
129619	75:17:180211:220	75693,77
129620	75:17:180211:221	72149,41
129621	75:17:180211:222	119258,87
129622	75:17:180211:333	112816,69
129623	75:17:180211:334	131258,21
129624	75:17:180212:1	28242,11
129625	75:17:180212:10	108835,73
129626	75:17:180212:18	159662,21
129627	75:17:180212:21	330071,96
129628	75:17:180212:40	70003,38
129629	75:17:180212:41	267546,14
129630	75:17:180212:53	60822,61
129631	75:17:180212:56	55718,61
129632	75:17:180212:57	60227,14
129633	75:17:180212:60	69921,92
129634	75:17:180212:63	60312,21
129635	75:17:180212:74	75859,95
129636	75:17:180212:77	59546,61
129637	75:17:180212:78	62523,94
129638	75:17:180212:79	61247,94
129639	75:17:180212:81	140388,49
129640	75:17:180212:83	48363,39
129641	75:17:180212:87	120597,01
129642	75:17:180212:99	117261,73
129643	75:17:180212:100	84212,23
129644	75:17:180212:102	124810,01
129645	75:17:180212:103	140214,76
129646	75:17:180212:104	128671,92
129647	75:17:180212:106	263570,16
129648	75:17:180212:108	119017,14
129649	75:17:180212:119	13185,32
129650	75:17:180212:121	134464,79
129651	75:17:180212:123	123405,68
129652	75:17:180212:126	150635,60
129653	75:17:180212:127	115681,85
129654	75:17:180212:128	81626,80
129655	75:17:180212:129	158273,77
129656	75:17:180212:130	126389,88
129657	75:17:180212:131	192957,49
129658	75:17:180212:132	66848,99
129659	75:17:180212:133	181691,17
129660	75:17:180212:134	128337,58
129661	75:17:180212:135	298129,96
129662	75:17:180212:136	166602,93
129663	75:17:180212:137	138477,35
129664	75:17:180212:138	138998,59
129665	75:17:180212:139	56994,61
129666	75:17:180212:140	55378,35
129667	75:17:180212:141	127618,67
129668	75:17:180212:142	104096,11

1	2	3
129669	75:17:180212:143	64055,14
129670	75:17:180212:144	123230,14
129671	75:17:180212:146	112697,65
129672	75:17:180212:148	127969,76
129673	75:17:180212:249	28233,09
129674	75:17:180212:250	56824,48
129675	75:17:180212:251	9829,70
129676	75:17:180212:252	78295,65
129677	75:17:180212:253	14722,10
129678	75:17:180212:257	126916,51
129679	75:17:180212:260	67884,49
129680	75:17:180212:261	59971,94
129681	75:17:180212:262	55633,55
129682	75:17:180212:264	87286,64
129683	75:17:180212:265	213570,46
129684	75:17:180212:266	265471,77
129685	75:17:180212:268	64735,67
129686	75:17:180212:269	59036,21
129687	75:17:180212:270	81215,19
129688	75:17:180212:381	411473,34
129689	75:17:180212:382	260976,89
129690	75:17:180212:383	121299,18
129691	75:17:180212:384	127618,67
129692	75:17:180213:4	128253,54
129693	75:17:180213:5	901286,75
129694	75:17:180213:6	3634915,27
129695	75:17:180213:7	1620619,54
129696	75:17:180213:21	439296,72
129697	75:17:180213:25	416504,70
129698	75:17:180213:26	627583,45
129699	75:17:180213:174	45304,22
129700	75:17:180214:4	33800,35
129701	75:17:180214:49	481608,08
129702	75:17:180214:50	126863,54
129703	75:17:180214:52	262800,48
129704	75:17:180214:57	5410487,62
129705	75:17:180214:59	16055,70
129706	75:17:180214:75	5665924,09
129707	75:17:180214:77	141940,72
129708	75:17:180214:79	6419824,40
129709	75:17:180214:81	1147558,20
129710	75:17:180214:83	13340,45
129711	75:17:180214:85	143170,91
129712	75:17:180214:87	78477,24
129713	75:17:180214:88	115386,25
129714	75:17:180214:89	174207,26
129715	75:17:180214:90	166068,62
129716	75:17:180214:91	186332,99
129717	75:17:180214:92	183263,77
129718	75:17:180214:93	299517,06
129719	75:17:180214:94	94847,55
129720	75:17:180214:95	66971,05
129721	75:17:180214:96	127787,04
129722	75:17:180214:112	155160,99
129723	75:17:180214:127	99767,01

1	2	3
129724	75:17:180214:130	61959,95
129725	75:17:180214:131	1133720,90
129726	75:17:180214:243	120560,84
129727	75:17:180214:245	164379,09
129728	75:17:180214:246	138832,70
129729	75:17:180215:2	117469,57
129730	75:17:180215:3	187407,12
129731	75:17:180215:21	107948,90
129732	75:17:180215:23	124400,61
129733	75:17:180215:37	96214,88
129734	75:17:180215:38	164993,48
129735	75:17:180215:40	122808,51
129736	75:17:180215:51	133788,45
129737	75:17:180215:53	84250,76
129738	75:17:180215:55	44082,27
129739	75:17:180215:56	101405,06
129740	75:17:180215:58	185412,26
129741	75:17:180215:59	185719,17
129742	75:17:180215:63	185872,63
129743	75:17:180215:64	185872,63
129744	75:17:180215:66	113211,08
129745	75:17:180215:68	76549,59
129746	75:17:180215:69	186639,89
129747	75:17:180215:70	189094,95
129748	75:17:180215:72	100677,15
129749	75:17:180215:73	186639,89
129750	75:17:180215:74	185719,17
129751	75:17:180215:83	182803,36
129752	75:17:180215:84	183417,24
129753	75:17:180215:85	184798,43
129754	75:17:180215:86	171597,08
129755	75:17:180215:87	187867,45
129756	75:17:180215:88	184491,50
129757	75:17:180215:89	182342,93
129758	75:17:180215:90	182496,41
129759	75:17:180215:91	185258,81
129760	75:17:180215:92	185258,81
129761	75:17:180215:93	179119,70
129762	75:17:180215:94	77006,53
129763	75:17:180215:97	212559,65
129764	75:17:180215:98	100677,15
129765	75:17:180215:100	108584,41
129766	75:17:180215:104	113573,70
129767	75:17:180215:108	113392,39
129768	75:17:180215:111	144005,67
129769	75:17:180215:112	112848,42
129770	75:17:180215:113	187714,00
129771	75:17:180216:2	102850,38
129772	75:17:180216:4	108039,69
129773	75:17:180216:5	85714,90
129774	75:17:180216:6	76090,38
129775	75:17:180216:10	13357205,19
129776	75:17:180216:11	7097422,73
129777	75:17:180216:13	17096,15
129778	75:17:180217:13	85167,72

1	2	3
129779	75:17:180217:32	204443,02
129780	75:17:180218:3	153558,98
129781	75:17:180218:5	40720,87
129782	75:17:180219:1	160675,68
129783	75:17:180219:2	207680,44
129784	75:17:180219:3	208953,28
129785	75:17:180219:4	110399,52
129786	75:17:180219:8	93570,79
129787	75:17:180219:9	95850,32
129788	75:17:180219:10	94497,91
129789	75:17:180219:13	127070,59
129790	75:17:180219:14	192658,43
129791	75:17:180219:16	181854,47
129792	75:17:180219:17	30870,28
129793	75:17:180219:46	194215,25
129794	75:17:180219:47	194215,25
129795	75:17:180219:48	88004,22
129796	75:17:180219:49	104587,73
129797	75:17:180219:50	113664,35
129798	75:17:180219:51	78201,96
129799	75:17:180219:52	115476,85
129800	75:17:180219:53	166542,34
129801	75:17:180219:55	375872,36
129802	75:17:180219:56	97681,69
129803	75:17:180220:1	93330,17
129804	75:17:180220:10	88549,31
129805	75:17:180220:23	81503,19
129806	75:17:180220:28	39631,98
129807	75:17:180220:45	166811,14
129808	75:17:180220:46	28168,08
129809	75:17:180220:47	18962,50
129810	75:17:180220:48	33526,72
129811	75:17:180220:51	92293,46
129812	75:17:180220:52	119773,72
129813	75:17:180220:54	105463,09
129814	75:17:180220:55	171915,78
129815	75:17:180220:57	80886,15
129816	75:17:180220:58	72048,97
129817	75:17:180220:60	53664,85
129818	75:17:180220:61	59402,07
129819	75:17:180220:63	121013,42
129820	75:17:180220:64	124092,72
129821	75:17:180220:65	164993,48
129822	75:17:180220:66	60935,03
129823	75:17:180220:67	116818,26
129824	75:17:180220:68	34861,46
129825	75:17:180220:70	26243,51
129826	75:17:180220:110	115418,31
129827	75:17:180220:111	69557,91
129828	75:17:180220:114	36982,58
129829	75:17:180220:115	79578,03
129830	75:17:180220:125	57198,45
129831	75:17:180220:126	32841,62
129832	75:17:180220:127	72240,59
129833	75:17:180220:128	77926,65

1	2	3
129834	75:17:180220:129	81869,71
129835	75:17:180220:130	15137,95
129836	75:17:180220:131	91745,85
129837	75:17:180220:133	131018,85
129838	75:17:180220:244	127633,12
129839	75:17:180220:245	223901,46
129840	75:17:180220:246	176132,63
129841	75:17:180221:1	155775,66
129842	75:17:180221:2	93388,35
129843	75:17:180221:5	94847,55
129844	75:17:180221:6	115567,45
129845	75:17:180221:15	209033,58
129846	75:17:180221:24	95759,17
129847	75:17:180221:28	78935,97
129848	75:17:180221:33	2755,10
129849	75:17:180221:35	41389,83
129850	75:17:180221:36	45478,30
129851	75:17:180221:38	68887,24
129852	75:17:180221:40	138864,85
129853	75:17:180221:42	71857,35
129854	75:17:180221:43	52120,53
129855	75:17:180221:48	44448,31
129856	75:17:180221:56	140945,09
129857	75:17:180221:58	83060,52
129858	75:17:180221:59	117129,36
129859	75:17:180221:60	132249,84
129860	75:17:180221:61	85165,95
129861	75:17:180221:63	118062,67
129862	75:17:180221:64	46506,03
129863	75:17:180221:65	136096,09
129864	75:17:180221:67	51953,80
129865	75:17:180221:68	75079,79
129866	75:17:180221:70	82602,58
129867	75:17:180221:71	13121,75
129868	75:17:180221:72	30617,42
129869	75:17:180221:156	80219,92
129870	75:17:180221:157	55761,30
129871	75:17:180221:159	42477,74
129872	75:17:180221:160	97034,98
129873	75:17:180221:161	90467,68
129874	75:17:180221:162	70132,77
129875	75:17:180221:163	84250,76
129876	75:17:180221:164	74436,44
129877	75:17:180221:165	87452,48
129878	75:17:180221:168	121270,93
129879	75:17:180221:169	81503,19
129880	75:17:180221:170	107494,88
129881	75:17:180221:172	91745,85
129882	75:17:180221:173	178505,71
129883	75:17:180221:174	85623,42
129884	75:17:180221:176	151165,15
129885	75:17:180221:177	84525,35
129886	75:17:180221:181	142863,37
129887	75:17:180221:182	139480,06
129888	75:17:180221:293	70899,25

1	2	3
129889	75:17:180222:6	3036,15
129890	75:17:180222:13	1322,48
129891	75:17:180222:26	179459,41
129892	75:17:180222:28	112032,31
129893	75:17:180222:29	71211,74
129894	75:17:180222:30	71247,64
129895	75:17:180222:31	113120,42
129896	75:17:180222:32	145445,26
129897	75:17:180222:49	91472,01
129898	75:17:180222:161	500338,84
129899	75:17:180223:6	3406015,14
129900	75:17:180223:30	435,65
129901	75:17:180223:37	841713,33
129902	75:17:180223:39	42814,66
129903	75:17:180223:41	27310,45
129904	75:17:180223:48	210461,73
129905	75:17:180223:49	202787,13
129906	75:17:180223:52	203454,58
129907	75:17:180223:53	182922,67
129908	75:17:180223:54	201118,45
129909	75:17:180223:55	241639,57
129910	75:17:180223:56	249970,63
129911	75:17:180223:57	209127,17
129912	75:17:180223:58	202119,67
129913	75:17:180223:59	182588,68
129914	75:17:180223:60	194943,39
129915	75:17:180223:61	202453,40
129916	75:17:180223:62	208126,21
129917	75:17:180223:63	217633,88
129918	75:17:180224:2	102678,51
129919	75:17:180224:4	83976,14
129920	75:17:180224:5	85714,90
129921	75:17:180224:6	22211,55
129922	75:17:180224:8	208880,26
129923	75:17:180224:9	132249,84
129924	75:17:180224:10	88914,82
129925	75:17:180224:11	94847,55
129926	75:17:180224:12	87543,90
129927	75:17:180224:19	94391,63
129928	75:17:180224:22	131390,09
129929	75:17:180224:31	98128,09
129930	75:17:180224:36	142863,37
129931	75:17:180224:48	153470,55
129932	75:17:180224:49	88640,70
129933	75:17:180224:54	41344,04
129934	75:17:180224:69	119913,73
129935	75:17:180224:75	97945,93
129936	75:17:180224:76	120818,58
129937	75:17:180224:77	206887,06
129938	75:17:180224:78	85714,90
129939	75:17:180224:80	92567,22
129940	75:17:180224:84	110853,15
129941	75:17:180224:85	117107,34
129942	75:17:180224:88	42309,68
129943	75:17:180224:89	45265,13

1	2	3
129944	75:17:180224:90	836129,47
129945	75:17:180224:91	108885,20
129946	75:17:180224:99	3399,50
129947	75:17:180224:103	140864,22
129948	75:17:180224:105	21269,77
129949	75:17:180224:107	82694,18
129950	75:17:180224:109	85531,93
129951	75:17:180224:110	121090,00
129952	75:17:180224:112	96214,88
129953	75:17:180224:114	96488,27
129954	75:17:180224:117	197839,14
129955	75:17:180224:118	145477,30
129956	75:17:180224:120	108856,74
129957	75:17:180224:121	75814,81
129958	75:17:180224:122	139787,66
129959	75:17:180224:123	84342,29
129960	75:17:180224:125	91289,43
129961	75:17:180224:126	74895,99
129962	75:17:180224:128	125972,24
129963	75:17:180224:129	95668,02
129964	75:17:180224:130	94482,82
129965	75:17:180224:133	294470,52
129966	75:17:180224:134	172211,27
129967	75:17:180224:135	187560,56
129968	75:17:180224:138	166990,13
129969	75:17:180224:139	41008,91
129970	75:17:180224:141	93114,66
129971	75:17:180224:142	74895,99
129972	75:17:180224:143	198912,78
129973	75:17:180224:144	71665,73
129974	75:17:180224:145	72815,45
129975	75:17:180224:146	37574,45
129976	75:17:180224:147	70036,96
129977	75:17:180224:151	110853,15
129978	75:17:180224:152	139787,66
129979	75:17:180224:153	171597,08
129980	75:17:180224:154	92567,22
129981	75:17:180224:155	34653,98
129982	75:17:180224:156	187253,67
129983	75:17:180224:157	84891,43
129984	75:17:180224:218	98037,01
129985	75:17:180224:219	148244,58
129986	75:17:180224:220	195231,54
129987	75:17:180224:224	94847,55
129988	75:17:180224:235	96579,40
129989	75:17:180224:239	93753,22
129990	75:17:180224:242	120275,70
129991	75:17:180224:246	88914,82
129992	75:17:180224:247	397741,35
129993	75:17:180224:248	121994,57
129994	75:17:180224:249	155160,99
129995	75:17:180224:250	93023,43
129996	75:17:180224:251	166068,62
129997	75:17:180224:362	21557,20
129998	75:17:180224:364	96397,14

1	2	3
129999	75:17:180224:366	151165,15
130000	75:17:180224:368	243356,66
130001	75:17:180224:369	150120,98
130002	75:17:180224:371	67779,71
130003	75:17:180225:1	103559,38
130004	75:17:180225:6	108207,92
130005	75:17:180225:7	108207,92
130006	75:17:180225:12	103559,38
130007	75:17:180225:20	96907,05
130008	75:17:180225:21	96907,05
130009	75:17:180225:46	47593,85
130010	75:17:180225:69	97905,80
130011	75:17:180225:84	221992,56
130012	75:17:180225:86	90657,17
130013	75:17:180225:88	194038,48
130014	75:17:180225:90	104971,23
130015	75:17:180225:91	112353,10
130016	75:17:180225:92	103559,38
130017	75:17:180225:93	58064,38
130018	75:17:180225:95	104639,08
130019	75:17:180225:96	103725,51
130020	75:17:180225:97	103559,38
130021	75:17:180225:99	10243440,41
130022	75:17:180225:101	292661,02
130023	75:17:180225:104	47882,50
130024	75:17:180225:109	216977,27
130025	75:17:180225:110	103808,57
130026	75:17:180225:111	211602,75
130027	75:17:180225:112	211423,58
130028	75:17:180225:115	103559,38
130029	75:17:180225:117	96490,80
130030	75:17:180225:143	216977,27
130031	75:17:180225:144	217156,40
130032	75:17:180225:145	224678,97
130033	75:17:180225:147	227006,99
130034	75:17:180225:148	216977,27
130035	75:17:180225:149	216977,27
130036	75:17:180225:150	216977,27
130037	75:17:180225:151	1176793,05
130038	75:17:180225:152	216619,00
130039	75:17:180225:157	216619,00
130040	75:17:180225:159	107710,16
130041	75:17:180225:160	127980,61
130042	75:17:180225:162	111690,20
130043	75:17:180225:165	103227,09
130044	75:17:180225:167	107710,16
130045	75:17:180225:168	101066,40
130046	75:17:180225:169	101482,03
130047	75:17:180225:170	224320,80
130048	75:17:180225:171	625682,39
130049	75:17:180225:173	104389,95
130050	75:17:180225:174	230409,16
130051	75:17:180225:175	230230,10
130052	75:17:180225:286	221276,15
130053	75:17:180225:287	220738,82

1	2	3
130054	75:17:180225:288	343290,64
130055	75:17:180225:289	483379,73
130056	75:17:180226:11	6642,30
130057	75:17:180226:13	6678,67
130058	75:17:190101:1	109860,28
130059	75:17:190101:2	95071,87
130060	75:17:190101:3	102792,68
130061	75:17:190101:4	109860,28
130062	75:17:190101:5	152008,43
130063	75:17:190101:6	193820,03
130064	75:17:190101:7	207699,25
130065	75:17:190101:8	109860,28
130066	75:17:190101:9	109860,28
130067	75:17:190101:10	81494,05
130068	75:17:190101:11	130984,40
130069	75:17:190101:12	116914,11
130070	75:17:190101:13	109860,28
130071	75:17:190101:14	138002,56
130072	75:17:190101:15	221553,57
130073	75:17:190101:16	165977,52
130074	75:17:190101:17	123955,18
130075	75:17:190101:18	200762,89
130076	75:17:190101:19	214629,40
130077	75:17:190101:20	130984,40
130078	75:17:190101:21	186870,40
130079	75:17:190101:22	138002,56
130080	75:17:190101:23	130984,40
130081	75:17:190101:24	116914,11
130082	75:17:190101:25	67197,27
130083	75:17:190101:26	152008,43
130084	75:17:190101:27	60012,01
130085	75:17:190101:28	116914,11
130086	75:17:190101:29	88611,10
130087	75:17:190101:30	109860,28
130088	75:17:190101:31	102792,68
130089	75:17:190101:32	158997,32
130090	75:17:190101:33	172949,50
130091	75:17:190101:34	158997,32
130092	75:17:190101:35	95710,08
130093	75:17:190101:36	130984,40
130094	75:17:190101:37	67197,27
130095	75:17:190101:38	130984,40
130096	75:17:190101:39	102792,68
130097	75:17:190101:40	152008,43
130098	75:17:190101:41	200762,89
130099	75:17:190101:42	95710,08
130100	75:17:190101:43	123955,18
130101	75:17:190101:44	193820,03
130102	75:17:190101:45	74356,93
130103	75:17:190101:46	179913,67
130104	75:17:190101:47	102792,68
130105	75:17:190101:48	152008,43
130106	75:17:190101:49	123955,18
130107	75:17:190101:50	116914,11
130108	75:17:190101:51	102792,68

1	2	3
130109	75:17:190101:52	116914,11
130110	75:17:190101:53	141507,72
130111	75:17:190101:54	67197,27
130112	75:17:190101:55	172949,50
130113	75:17:190101:56	123955,18
130114	75:17:190101:57	74356,93
130115	75:17:190101:58	165977,52
130116	75:17:190101:59	95710,08
130117	75:17:190101:60	158997,32
130118	75:17:190101:61	138002,56
130119	75:17:190101:62	130984,40
130120	75:17:190101:63	109860,28
130121	75:17:190101:64	193820,03
130122	75:17:190101:65	116914,11
130123	75:17:190101:66	123955,18
130124	75:17:190101:67	123955,18
130125	75:17:190101:68	290510,98
130126	75:17:190101:69	172949,50
130127	75:17:190101:70	158997,32
130128	75:17:190101:71	37555,65
130129	75:17:190101:72	158997,32
130130	75:17:190101:73	67197,27
130131	75:17:190101:74	123955,18
130132	75:17:190101:75	37555,65
130133	75:17:190101:76	123955,18
130134	75:17:190101:77	152008,43
130135	75:17:190101:78	116914,11
130136	75:17:190101:79	102792,68
130137	75:17:190101:80	109860,28
130138	75:17:190101:81	95710,08
130139	75:17:190101:82	123955,18
130140	75:17:190101:83	30044,52
130141	75:17:190101:84	130984,40
130142	75:17:190101:85	242292,50
130143	75:17:190101:86	88611,10
130144	75:17:190101:87	207699,25
130145	75:17:190101:88	130984,40
130146	75:17:190101:89	179913,67
130147	75:17:190101:90	109860,28
130148	75:17:190101:91	81494,05
130149	75:17:190101:92	138002,56
130150	75:17:190101:93	123955,18
130151	75:17:190101:94	37555,65
130152	75:17:190101:95	179913,67
130153	75:17:190101:96	193820,03
130154	75:17:190101:97	138002,56
130155	75:17:190101:98	67197,27
130156	75:17:190101:99	158997,32
130157	75:17:190101:100	95710,08
130158	75:17:190101:101	137916,12
130159	75:17:190101:102	193820,03
130160	75:17:190101:103	116524,85
130161	75:17:190101:104	283635,99
130162	75:17:190101:105	88611,10
130163	75:17:190101:106	123955,18

1	2	3
130164	75:17:190101:107	148576,30
130165	75:17:190101:108	138002,56
130166	75:17:190101:109	132577,61
130167	75:17:190101:110	130984,40
130168	75:17:190101:111	127233,11
130169	75:17:190101:112	95020,11
130170	75:17:190101:113	127233,11
130171	75:17:190101:114	89622,65
130172	75:17:190101:115	60012,01
130173	75:17:190101:116	148576,30
130174	75:17:190101:117	172949,50
130175	75:17:190101:118	137916,12
130176	75:17:190101:119	158997,32
130177	75:17:190101:120	116524,85
130178	75:17:190101:121	142662,59
130179	75:17:190101:122	78797,61
130180	75:17:190101:123	165977,52
130181	75:17:190101:124	123955,18
130182	75:17:190101:125	84215,42
130183	75:17:190101:126	152008,43
130184	75:17:190101:127	220099,98
130185	75:17:190101:128	62470,76
130186	75:17:190101:129	169835,95
130187	75:17:190101:130	212152,98
130188	75:17:190101:131	137916,12
130189	75:17:190101:132	179913,67
130190	75:17:190101:133	51511,30
130191	75:17:190101:134	159215,67
130192	75:17:190101:135	130984,40
130193	75:17:190101:136	158997,32
130194	75:17:190101:137	152008,43
130195	75:17:190101:138	172949,50
130196	75:17:190101:139	153898,47
130197	75:17:190101:140	67926,46
130198	75:17:190101:141	172949,50
130199	75:17:190101:142	89622,65
130200	75:17:190101:143	193820,03
130201	75:17:190101:144	67926,46
130202	75:17:190101:145	46003,31
130203	75:17:190101:146	116524,85
130204	75:17:190101:147	164528,10
130205	75:17:190101:148	84215,42
130206	75:17:190101:149	175139,40
130207	75:17:190101:150	123955,18
130208	75:17:190101:151	128676,74
130209	75:17:190101:152	172949,50
130210	75:17:190101:153	116524,85
130211	75:17:190101:154	123955,18
130212	75:17:190101:155	123955,18
130213	75:17:190101:156	138703,80
130214	75:17:190101:157	111160,35
130215	75:17:190101:158	123955,18
130216	75:17:190101:159	214629,40
130217	75:17:190101:160	193820,03
130218	75:17:190101:161	207699,25

1	2	3
130219	75:17:190101:162	111160,35
130220	75:17:190101:163	95710,08
130221	75:17:190101:164	60012,01
130222	75:17:190101:165	165977,52
130223	75:17:190101:166	200762,89
130224	75:17:190101:167	186870,40
130225	75:17:190101:168	179913,67
130226	75:17:190101:169	138002,56
130227	75:17:190101:170	102792,68
130228	75:17:190101:171	95710,08
130229	75:17:190101:172	152008,43
130230	75:17:190101:173	158997,32
130231	75:17:190101:174	116914,11
130232	75:17:190101:175	126557,33
130233	75:17:190101:176	186870,40
130234	75:17:190101:177	116914,11
130235	75:17:190101:178	152008,43
130236	75:17:190101:179	123533,06
130237	75:17:190101:180	88611,10
130238	75:17:190101:181	242292,50
130239	75:17:190101:182	130984,40
130240	75:17:190101:183	138002,56
130241	75:17:190101:184	123955,18
130242	75:17:190101:185	37555,65
130243	75:17:190101:186	145010,37
130244	75:17:190101:187	88611,10
130245	75:17:190101:188	116914,11
130246	75:17:190101:189	116914,11
130247	75:17:190101:190	152008,43
130248	75:17:190101:191	77928,14
130249	75:17:190101:192	116914,11
130250	75:17:190101:193	158997,32
130251	75:17:190101:194	179913,67
130252	75:17:190101:195	95710,08
130253	75:17:190101:196	102792,68
130254	75:17:190101:197	130984,40
130255	75:17:190101:198	109860,28
130256	75:17:190101:199	109860,28
130257	75:17:190101:200	145010,37
130258	75:17:190101:201	116914,11
130259	75:17:190101:202	179913,67
130260	75:17:190101:203	152008,43
130261	75:17:190101:204	95710,08
130262	75:17:190101:205	152008,43
130263	75:17:190101:206	138002,56
130264	75:17:190101:207	130984,40
130265	75:17:190101:208	88611,10
130266	75:17:190101:209	95710,08
130267	75:17:190101:210	102792,68
130268	75:17:190101:211	179913,67
130269	75:17:190101:212	145010,37
130270	75:17:190101:213	116914,11
130271	75:17:190101:214	130984,40
130272	75:17:190101:215	172949,50
130273	75:17:190101:216	95710,08

1	2	3
130274	75:17:190101:217	15022,26
130275	75:17:190101:218	138002,56
130276	75:17:190101:219	179913,67
130277	75:17:190101:220	102792,68
130278	75:17:190101:221	145792,78
130279	75:17:190101:222	143399,45
130280	75:17:190101:223	138002,56
130281	75:17:190101:224	116914,11
130282	75:17:190101:225	130984,40
130283	75:17:190101:226	172949,50
130284	75:17:190101:227	116914,11
130285	75:17:190101:228	109860,28
130286	75:17:190101:229	186870,40
130287	75:17:190101:230	172949,50
130288	75:17:190101:231	95710,08
130289	75:17:190101:232	116914,11
130290	75:17:190101:233	145010,37
130291	75:17:190101:234	172949,50
130292	75:17:190101:235	130984,40
130293	75:17:190101:236	102792,68
130294	75:17:190101:237	172949,50
130295	75:17:190101:238	109860,28
130296	75:17:190101:239	88611,10
130297	75:17:190101:240	138002,56
130298	75:17:190101:241	172949,50
130299	75:17:190101:242	102792,68
130300	75:17:190101:243	172949,50
130301	75:17:190101:244	116914,11
130302	75:17:190101:245	74356,93
130303	75:17:190101:247	22288,62
130304	75:17:190101:285	7014,11
130305	75:17:190101:286	2885,00
130306	75:17:190101:287	1214,12
130307	75:17:190101:288	399,95
130308	75:17:190101:317	3211,03
130309	75:17:190101:384	3327,60
130310	75:17:190101:393	1020,48
130311	75:17:190101:399	992,46
130312	75:17:190101:400	399,95
130313	75:17:190101:401	2885,00
130314	75:17:190101:402	5418,99
130315	75:17:190101:403	399,95
130316	75:17:190101:404	4957,20
130317	75:17:190101:405	399,95
130318	75:17:190101:406	1680,00
130319	75:17:190101:408	24626,55
130320	75:17:190101:410	92091,75
130321	75:17:190101:418	83526,39
130322	75:17:190101:420	15571,37
130323	75:17:190101:422	112626,00
130324	75:17:190101:423	420744,05
130325	75:17:190101:424	6441,47
130326	75:17:190101:425	271336,26
130327	75:17:190101:426	4188,15
130328	75:17:190101:429	1761463,77

1	2	3
130329	75:17:190101:430	1316,28
130330	75:17:190101:431	5315,24
130331	75:17:190101:432	64054,42
130332	75:17:190101:433	120543,58
130333	75:17:190101:434	158997,32
130334	75:17:190101:435	95710,08
130335	75:17:190101:436	317971,11
130336	75:17:190101:437	201596,08
130337	75:17:190101:438	116914,11
130338	75:17:190101:439	116914,11
130339	75:17:190101:440	172949,50
130340	75:17:190101:441	105788,39
130341	75:17:190101:442	116914,11
130342	75:17:190101:443	109860,28
130343	75:17:190101:444	88611,10
130344	75:17:190101:445	67926,46
130345	75:17:190101:446	172949,50
130346	75:17:190101:447	152008,43
130347	75:17:190101:448	164528,10
130348	75:17:190101:449	172949,50
130349	75:17:190101:450	91452,76
130350	75:17:190101:451	116914,11
130351	75:17:190101:452	158997,32
130352	75:17:190101:453	179913,67
130353	75:17:190101:454	214629,40
130354	75:17:190101:504	214629,40
130355	75:17:190101:505	123955,18
130356	75:17:190101:506	179913,67
130357	75:17:190101:507	227088,77
130358	75:17:190101:508	138002,56
130359	75:17:190101:509	116914,11
130360	75:17:190101:510	123955,18
130361	75:17:190101:511	172949,50
130362	75:17:190101:512	109860,28
130363	75:17:190101:513	130984,40
130364	75:17:190101:514	179913,67
130365	75:17:190101:515	185733,76
130366	75:17:190101:516	95710,08
130367	75:17:190101:517	95020,11
130368	75:17:190101:518	116914,11
130369	75:17:190101:519	116914,11
130370	75:17:190101:520	130984,40
130371	75:17:190101:521	84215,42
130372	75:17:190101:526	116914,11
130373	75:17:190101:527	145010,37
130374	75:17:190101:528	86264,56
130375	75:17:190101:529	69347,71
130376	75:17:190101:530	95710,08
130377	75:17:190101:531	132577,61
130378	75:17:190101:535	138002,56
130379	75:17:190101:536	145010,37
130380	75:17:190101:540	8670,77
130381	75:17:190101:568	50893,12
130382	75:17:190101:573	157177,71
130383	75:17:190101:586	1176609,60

1	2	3
130384	75:17:190101:587	89108,59
130385	75:17:190101:590	130984,40
130386	75:17:190101:591	116914,11
130387	75:17:190101:592	116491,25
130388	75:17:190101:601	303,76
130389	75:17:190101:604	5670,12
130390	75:17:190101:636	116914,11
130391	75:17:190101:638	36340,56
130392	75:17:190101:646	135687,75
130393	75:17:190101:647	152008,43
130394	75:17:190101:656	18,41
130395	75:17:190101:657	9,20
130396	75:17:190101:658	46,02
130397	75:17:190101:659	82,84
130398	75:17:190101:660	13,81
130399	75:17:190101:661	78,24
130400	75:17:190101:662	27,61
130401	75:17:190101:663	27,61
130402	75:17:190101:664	27,61
130403	75:17:190101:665	23,01
130404	75:17:190101:666	23,01
130405	75:17:190101:669	145007,55
130406	75:17:190101:679	5955,46
130407	75:17:190101:683	6723,56
130408	75:17:190101:684	32242,01
130409	75:17:190101:686	14501,43
130410	75:17:190101:687	84080,22
130411	75:17:190101:688	106241,86
130412	75:17:190101:803	140246,16
130413	75:17:190101:804	181166,42
130414	75:17:190101:808	16559,32
130415	75:17:190101:810	31591,33
130416	75:17:190101:812	5363,15
130417	75:17:190101:813	145792,78
130418	75:17:200101:1	22754,31
130419	75:17:200101:2	34131,47
130420	75:17:200101:3	17065,73
130421	75:17:200101:4	34131,47
130422	75:17:200101:5	17065,73
130423	75:17:200101:6	28442,89
130424	75:17:200101:7	61719,77
130425	75:17:200101:8	28442,89
130426	75:17:200101:9	45450,28
130427	75:17:200101:10	34131,47
130428	75:17:200101:11	28442,89
130429	75:17:200101:12	50892,07
130430	75:17:200101:13	45450,28
130431	75:17:200101:14	56314,45
130432	75:17:200101:15	88545,27
130433	75:17:200101:16	45450,28
130434	75:17:200101:17	45450,28
130435	75:17:200101:18	61719,77
130436	75:17:200101:19	50892,07
130437	75:17:200101:20	50892,07
130438	75:17:200101:21	72486,33

1	2	3
130439	75:17:200101:22	72486,33
130440	75:17:200101:23	50892,07
130441	75:17:200101:24	39820,04
130442	75:17:200101:25	67109,89
130443	75:17:200101:26	28442,89
130444	75:17:200101:27	39820,04
130445	75:17:200101:28	39820,04
130446	75:17:200101:29	61719,77
130447	75:17:200101:30	34131,47
130448	75:17:200101:31	67109,89
130449	75:17:200101:32	56314,45
130450	75:17:200101:33	45450,28
130451	75:17:200101:34	61719,77
130452	75:17:200101:35	17065,73
130453	75:17:200101:36	61719,77
130454	75:17:200101:37	93877,84
130455	75:17:200101:38	61719,77
130456	75:17:200101:39	61719,77
130457	75:17:200101:40	146790,21
130458	75:17:200101:41	45450,28
130459	75:17:200101:42	93877,84
130460	75:17:200101:43	50892,07
130461	75:17:200101:44	61719,77
130462	75:17:200101:45	39820,04
130463	75:17:200101:46	50892,07
130464	75:17:200101:47	50892,07
130465	75:17:200101:48	93877,84
130466	75:17:200101:49	34131,47
130467	75:17:200101:50	67109,89
130468	75:17:200101:51	50892,07
130469	75:17:200101:52	93877,84
130470	75:17:200101:53	17065,73
130471	75:17:200101:54	45450,28
130472	75:17:200101:55	61719,77
130473	75:17:200101:56	50892,07
130474	75:17:200101:57	88545,27
130475	75:17:200101:58	34131,47
130476	75:17:200101:60	45450,28
130477	75:17:200101:61	34131,47
130478	75:17:200101:62	39820,04
130479	75:17:200101:63	14443,55
130480	75:17:200101:64	58457,50
130481	75:17:200101:65	449720,00
130482	75:17:200101:66	655296,00
130483	75:17:200101:67	262,33
130484	75:17:200101:68	262,33
130485	75:17:200101:69	262,33
130486	75:17:200101:70	262,33
130487	75:17:200101:76	1060,19
130488	75:17:200101:77	49084,20
130489	75:17:200101:79	1316,28
130490	75:17:200101:92	116183,22
130491	75:17:200101:93	103401,14
130492	75:17:200101:94	554,46
130493	75:17:210101:1	45154,31

1	2	3
130494	75:17:210101:2	61317,85
130495	75:17:210101:3	33909,20
130496	75:17:210101:4	66672,87
130497	75:17:210101:5	45154,31
130498	75:17:210101:6	61317,85
130499	75:17:210101:7	39560,73
130500	75:17:210101:8	28257,67
130501	75:17:210101:9	61317,85
130502	75:17:210101:10	66672,87
130503	75:17:210101:11	50560,66
130504	75:17:210101:12	39560,73
130505	75:17:210101:13	33909,20
130506	75:17:210101:14	98555,44
130507	75:17:210101:15	61317,85
130508	75:17:210101:16	109108,88
130509	75:17:210101:17	61317,85
130510	75:17:210101:18	33909,20
130511	75:17:210101:19	45154,31
130512	75:17:210101:20	33909,20
130513	75:17:210101:21	45154,31
130514	75:17:210101:22	33909,20
130515	75:17:210101:23	66672,87
130516	75:17:210101:24	50560,66
130517	75:17:210101:25	93266,51
130518	75:17:210101:26	45154,31
130519	75:17:210101:27	33909,20
130520	75:17:210101:28	45154,31
130521	75:17:210101:29	98555,44
130522	75:17:210101:30	45154,31
130523	75:17:210101:31	45154,31
130524	75:17:210101:32	33909,20
130525	75:17:210101:33	45154,31
130526	75:17:210101:34	61317,85
130527	75:17:210101:35	61317,85
130528	75:17:210101:36	45154,31
130529	75:17:210101:37	45154,31
130530	75:17:210101:38	55947,73
130531	75:17:210101:39	61317,85
130532	75:17:210101:40	45154,31
130533	75:17:210101:41	45154,31
130534	75:17:210101:42	72014,30
130535	75:17:210101:43	61317,85
130536	75:17:210101:44	36734,97
130537	75:17:210101:45	140605,26
130538	75:17:210101:46	262,33
130539	75:17:210101:52	844,74
130540	75:17:210101:54	18409,47
130541	75:17:210101:142	46,02
130542	75:17:220101:1	112920,69
130543	75:17:220101:2	112920,69
130544	75:17:220101:3	119324,17
130545	75:17:220101:4	132101,54
130546	75:17:220101:5	125717,57
130547	75:17:220101:6	67737,67
130548	75:17:220101:7	106506,41

1	2	3
130549	75:17:220101:8	124898,90
130550	75:17:220101:9	73756,00
130551	75:17:220101:10	100080,52
130552	75:17:220101:11	93032,27
130553	75:17:220101:12	54313,73
130554	75:17:220101:13	106506,41
130555	75:17:220101:14	87189,97
130556	75:17:220101:15	67737,67
130557	75:17:220101:16	100080,52
130558	75:17:220101:17	47585,51
130559	75:17:220101:18	80722,94
130560	75:17:220101:19	163897,76
130561	75:17:220101:20	100080,52
130562	75:17:220101:21	74239,45
130563	75:17:220101:22	131241,29
130564	75:17:220101:23	67737,67
130565	75:17:220101:24	87189,97
130566	75:17:220101:25	80722,94
130567	75:17:220101:26	61215,37
130568	75:17:220101:27	93642,07
130569	75:17:220101:28	100080,52
130570	75:17:220101:29	67737,67
130571	75:17:220101:30	138476,64
130572	75:17:220101:31	112920,69
130573	75:17:220101:32	131241,29
130574	75:17:220101:33	132101,54
130575	75:17:220101:34	125717,57
130576	75:17:220101:35	106506,41
130577	75:17:220101:36	112920,69
130578	75:17:220101:37	61215,37
130579	75:17:220101:38	119324,17
130580	75:17:220101:39	156527,55
130581	75:17:220101:40	73756,00
130582	75:17:220101:41	144843,38
130583	75:17:220101:42	67296,57
130584	75:17:220101:43	132101,54
130585	75:17:220101:44	47897,42
130586	75:17:220101:45	112920,69
130587	75:17:220101:46	93032,27
130588	75:17:220101:47	106506,41
130589	75:17:220101:48	54669,74
130590	75:17:220101:49	112920,69
130591	75:17:220101:50	80197,27
130592	75:17:220101:51	86622,19
130593	75:17:220101:52	80722,94
130594	75:17:220101:53	80722,94
130595	75:17:220101:54	80722,94
130596	75:17:220101:55	93032,27
130597	75:17:220101:56	67737,67
130598	75:17:220101:57	80722,94
130599	75:17:220101:58	176566,17
130600	75:17:220101:59	93642,07
130601	75:17:220101:60	132101,54
130602	75:17:220101:61	80722,94
130603	75:17:220101:62	93642,07

1	2	3
130604	75:17:220101:63	87189,97
130605	75:17:220101:64	112920,69
130606	75:17:220101:65	61215,37
130607	75:17:220101:66	119324,17
130608	75:17:220101:67	100080,52
130609	75:17:220101:68	87189,97
130610	75:17:220101:69	87189,97
130611	75:17:220101:70	67737,67
130612	75:17:220101:71	112920,69
130613	75:17:220101:72	80722,94
130614	75:17:220101:73	74239,45
130615	75:17:220101:74	74239,45
130616	75:17:220101:75	67737,67
130617	75:17:220101:76	80722,94
130618	75:17:220101:77	80722,94
130619	75:17:220101:78	74239,45
130620	75:17:220101:79	80197,27
130621	75:17:220101:80	157553,54
130622	75:17:220101:81	6842,49
130623	75:17:220101:82	100080,52
130624	75:17:220101:83	67737,67
130625	75:17:220101:84	100080,52
130626	75:17:220101:85	208133,43
130627	75:17:220101:86	112920,69
130628	75:17:220101:87	74239,45
130629	75:17:220101:88	87189,97
130630	75:17:220101:89	106506,41
130631	75:17:220101:90	61215,37
130632	75:17:220101:91	80722,94
130633	75:17:220101:92	54669,74
130634	75:17:220101:93	87189,97
130635	75:17:220101:94	41054,93
130636	75:17:220101:95	47897,42
130637	75:17:220101:96	80722,94
130638	75:17:220101:97	112920,69
130639	75:17:220101:98	182890,97
130640	75:17:220101:99	119324,17
130641	75:17:220101:100	73756,00
130642	75:17:220101:101	105812,84
130643	75:17:220101:102	125717,57
130644	75:17:220101:103	182890,97
130645	75:17:220101:104	119324,17
130646	75:17:220101:105	151202,21
130647	75:17:220101:106	87189,97
130648	75:17:220101:107	74239,45
130649	75:17:220101:108	99428,80
130650	75:17:220101:109	99428,80
130651	75:17:220101:110	106506,41
130652	75:17:220101:111	112920,69
130653	75:17:220101:112	74239,45
130654	75:17:220101:113	182890,97
130655	75:17:220101:114	80197,27
130656	75:17:220101:115	86622,19
130657	75:17:220101:116	100080,52
130658	75:17:220101:117	67737,67

1	2	3
130659	75:17:220101:118	74239,45
130660	75:17:220101:119	106506,41
130661	75:17:220101:120	74239,45
130662	75:17:220101:121	47897,42
130663	75:17:220101:122	144843,38
130664	75:17:220101:123	93642,07
130665	75:17:220101:124	87189,97
130666	75:17:220101:125	74239,45
130667	75:17:220101:126	67737,67
130668	75:17:220101:127	61215,37
130669	75:17:220101:128	87189,97
130670	75:17:220101:129	54669,74
130671	75:17:220101:130	119324,17
130672	75:17:220101:131	144843,38
130673	75:17:220101:132	213034,57
130674	75:17:220101:133	67737,67
130675	75:17:220101:134	74239,45
130676	75:17:220101:135	189209,86
130677	75:17:220101:136	87189,97
130678	75:17:220101:137	106506,41
130679	75:17:220101:138	87189,97
130680	75:17:220101:139	87189,97
130681	75:17:220101:140	80197,27
130682	75:17:220101:141	156527,55
130683	75:17:220101:142	132101,54
130684	75:17:220101:143	80722,94
130685	75:17:220101:144	106506,41
130686	75:17:220101:145	80722,94
130687	75:17:220101:146	74239,45
130688	75:17:220101:147	87189,97
130689	75:17:220101:148	100080,52
130690	75:17:220101:149	87189,97
130691	75:17:220101:150	119324,17
130692	75:17:220101:151	100080,52
130693	75:17:220101:152	111702,83
130694	75:17:220101:153	195523,09
130695	75:17:220101:154	67737,67
130696	75:17:220101:155	106506,41
130697	75:17:220101:156	132101,54
130698	75:17:220101:157	106506,41
130699	75:17:220101:158	144843,38
130700	75:17:220101:159	67737,67
130701	75:17:220101:160	74239,45
130702	75:17:220101:161	74239,45
130703	75:17:220101:162	74239,45
130704	75:17:220101:163	27369,96
130705	75:17:220101:164	74239,45
130706	75:17:220101:165	176566,17
130707	75:17:220101:166	100080,52
130708	75:17:220101:167	93642,07
130709	75:17:220101:168	54669,74
130710	75:17:220101:169	93642,07
130711	75:17:220101:170	119324,17
130712	75:17:220101:171	131241,29
130713	75:17:220101:172	118547,13

1	2	3
130714	75:17:220101:173	156527,55
130715	75:17:220101:174	290,05
130716	75:17:220101:181	106506,41
130717	75:17:220101:182	677945,50
130718	75:17:220101:183	138904,36
130719	75:17:220101:184	14300,05
130720	75:17:220101:185	733503,60
130721	75:17:220101:186	151202,21
130722	75:17:220101:187	105812,84
130723	75:17:220101:188	372526,13
130724	75:17:220101:189	47897,42
130725	75:17:220101:190	87189,97
130726	75:17:220101:305	100080,52
130727	75:17:220101:312	112920,69
130728	75:17:220101:313	132101,54
130729	75:17:220101:314	100080,52
130730	75:17:220101:315	119324,17
130731	75:17:220101:316	87189,97
130732	75:17:220101:317	106506,41
130733	75:17:220101:318	74239,45
130734	75:17:220101:319	112920,69
130735	75:17:220101:320	9883,87
130736	75:17:220101:321	144843,38
130737	75:17:220101:337	28194,11
130738	75:17:220101:338	36,82
130739	75:17:220101:342	317255,07
130740	75:17:220101:343	55,23
130741	75:17:220101:344	9,20
130742	75:17:220101:345	13,81
130743	75:17:220101:346	13,81
130744	75:17:220101:347	46,02
130745	75:17:220102:1	106506,41
130746	75:17:220102:2	170235,20
130747	75:17:220102:3	61215,37
130748	75:17:220102:4	74239,45
130749	75:17:220102:5	93513,17
130750	75:17:220102:6	170235,20
130751	75:17:220102:7	80722,94
130752	75:17:220102:8	100080,52
130753	75:17:220102:9	87189,97
130754	75:17:220102:10	112920,69
130755	75:17:220102:11	151202,21
130756	75:17:220102:12	47897,42
130757	75:17:220102:13	87189,97
130758	75:17:220102:14	112920,69
130759	75:17:220102:15	233295,10
130760	75:17:220102:16	13684,98
130761	75:17:220102:17	67296,57
130762	75:17:220102:18	80722,94
130763	75:17:220102:19	112279,76
130764	75:17:220102:20	125717,57
130765	75:17:220102:21	87189,97
130766	75:17:220102:22	93642,07
130767	75:17:220102:23	20527,47
130768	75:17:220102:24	125717,57

1	2	3
130769	75:17:220102:25	144843,38
130770	75:17:220102:26	100080,52
130771	75:17:220102:27	157553,54
130772	75:17:220102:28	112920,69
130773	75:17:220102:29	100080,52
130774	75:17:220102:30	151202,21
130775	75:17:220102:31	34212,44
130776	75:17:220102:32	80197,27
130777	75:17:220102:33	106506,41
130778	75:17:220102:34	163897,76
130779	75:17:220102:35	163897,76
130780	75:17:220102:36	87189,97
130781	75:17:220102:37	144843,38
130782	75:17:220102:38	158822,94
130783	75:17:220102:39	106506,41
130784	75:17:220102:40	54669,74
130785	75:17:220102:41	144843,38
130786	75:17:220102:42	87189,97
130787	75:17:220102:43	106506,41
130788	75:17:220102:44	87189,97
130789	75:17:220102:45	93642,07
130790	75:17:220102:46	34212,44
130791	75:17:220102:47	119324,17
130792	75:17:220102:48	125717,57
130793	75:17:220102:49	170235,20
130794	75:17:220102:50	119324,17
130795	75:17:220102:51	170235,20
130796	75:17:220102:52	74239,45
130797	75:17:220102:53	163897,76
130798	75:17:220102:54	67737,67
130799	75:17:220102:55	119324,17
130800	75:17:220102:56	163897,76
130801	75:17:220102:57	80722,94
130802	75:17:220102:58	119324,17
130803	75:17:220102:59	125717,57
130804	75:17:220102:60	163897,76
130805	75:17:220102:61	138476,64
130806	75:17:220102:62	132101,54
130807	75:17:220102:63	106506,41
130808	75:17:220102:64	93642,07
130809	75:17:220102:65	132101,54
130810	75:17:220102:66	289665,32
130811	75:17:220102:67	138476,64
130812	75:17:220102:68	195523,09
130813	75:17:220102:69	163897,76
130814	75:17:220102:70	144843,38
130815	75:17:220102:71	92868,57
130816	75:17:220102:91	290,05
130817	75:17:220102:92	11084,40
130818	75:17:220102:93	290,05
130819	75:17:220102:95	87189,97
130820	75:17:220102:96	138904,36
130821	75:17:220102:97	109715,03
130822	75:17:220102:98	109715,03
130823	75:17:220102:99	233295,10

1	2	3
130824	75:17:220102:124	173725,33
130825	75:17:220102:125	132101,54
130826	75:17:220102:126	106506,41
130827	75:17:220102:127	119324,17
130828	75:17:220102:128	74239,45
130829	75:17:220102:132	106506,41
130830	75:17:220102:136	3497319,10
130831	75:17:220102:150	4,60
130832	75:17:220102:152	4,60
130833	75:17:220102:153	64,43
130834	75:17:220102:154	27,61
130835	75:17:220102:155	50,63
130836	75:17:260201:629	2085896,19
130837	75:17:260201:743	20709043,08
130838	75:17:300203:191	3524,82
130839	75:17:300203:192	3375,18
130840	75:17:310101:389	342315,54
130841	75:17:320103:60	190748,82
130842	75:17:340103:261	28369,00
130843	75:17:350102:197	238334,19
130844	75:18:000000:45	9639,14
130845	75:18:000000:101	23432,39
130846	75:18:000000:103	3572,69
130847	75:18:000000:104	5822,88
130848	75:18:000000:105	2960,78
130849	75:18:000000:106	509,72
130850	75:18:000000:107	7273,40
130851	75:18:000000:108	16978,30
130852	75:18:000000:109	3968,03
130853	75:18:000000:111	7234,25
130854	75:18:000000:112	3531,48
130855	75:18:000000:113	1995,62
130856	75:18:000000:114	186492,82
130857	75:18:000000:115	111025,70
130858	75:18:000000:116	8940,30
130859	75:18:000000:117	70708,92
130860	75:18:000000:118	2084,68
130861	75:18:000000:120	10879,34
130862	75:18:000000:123	13745,43
130863	75:18:000000:124	8491,57
130864	75:18:000000:125	6086,48
130865	75:18:000000:126	5428,40
130866	75:18:000000:127	9690,64
130867	75:18:000000:128	16722,17
130868	75:18:000000:129	11550,36
130869	75:18:000000:130	22083,02
130870	75:18:000000:131	9522,46
130871	75:18:000000:132	24232,13
130872	75:18:000000:133	1262,98
130873	75:18:000000:134	169,23
130874	75:18:000000:135	480314,06
130875	75:18:000000:136	131589,56
130876	75:18:000000:137	117463,41
130877	75:18:000000:138	50052,52
130878	75:18:000000:139	1808,73

1	2	3
130879	75:18:000000:140	26240,28
130880	75:18:000000:141	26706,26
130881	75:18:000000:147	23044,06
130882	75:18:000000:190	18375,62
130883	75:18:000000:191	27958,33
130884	75:18:000000:195	914,37
130885	75:18:000000:196	5010,22
130886	75:18:000000:307	4656,00
130887	75:18:000000:308	3424,32
130888	75:18:000000:311	9189,16
130889	75:18:000000:333	22326,09
130890	75:18:000000:334	13448,12
130891	75:18:000000:342	12735,56
130892	75:18:000000:343	543989,13
130893	75:18:000000:459	179332,82
130894	75:18:000000:461	480901,86
130895	75:18:000000:476	384414,20
130896	75:18:000000:477	261103,49
130897	75:18:000000:497	1817586,79
130898	75:18:000000:498	5404,77
130899	75:18:000000:499	38149,87
130900	75:18:000000:500	6005,51
130901	75:18:000000:501	38336,52
130902	75:18:000000:506	3802167,07
130903	75:18:010101:1	17761,70
130904	75:18:010101:2	257209,72
130905	75:18:010101:3	36454,93
130906	75:18:010101:4	48544,26
130907	75:18:010101:5	122961,00
130908	75:18:010101:6	117300,20
130909	75:18:010101:7	65921,28
130910	75:18:010101:8	60147,99
130911	75:18:010101:9	246109,61
130912	75:18:010101:10	60147,99
130913	75:18:010101:11	173615,67
130914	75:18:010101:12	60147,99
130915	75:18:010101:13	77420,76
130916	75:18:010101:14	100268,47
130917	75:18:010101:15	111631,53
130918	75:18:010101:16	156782,78
130919	75:18:010101:17	218302,89
130920	75:18:010101:18	173615,67
130921	75:18:010101:19	83149,93
130922	75:18:010101:20	54356,49
130923	75:18:010101:136	292432,07
130924	75:18:020101:1	4765736,46
130925	75:18:020101:4	1948380,14
130926	75:18:020101:8	1546,43
130927	75:18:020101:12	1252,45
130928	75:18:020101:15	2236,22
130929	75:18:030101:1	139723,09
130930	75:18:030101:2	96542,63
130931	75:18:030101:3	4912,96
130932	75:18:030101:4	3112,30
130933	75:18:030101:43	141,21

1	2	3
130934	75:18:030101:57	152535,01
130935	75:18:030101:59	207781,95
130936	75:18:030101:60	87345,97
130937	75:18:030101:62	9493,72
130938	75:18:030101:173	120102,31
130939	75:18:030101:174	90393,95
130940	75:18:030101:175	1000129,53
130941	75:18:030102:1	165293,69
130942	75:18:030102:2	78379,75
130943	75:18:030102:3	195972,23
130944	75:18:030102:4	165293,69
130945	75:18:030102:5	53082,82
130946	75:18:030102:6	134457,01
130947	75:18:030102:7	165293,69
130948	75:18:030102:8	97175,44
130949	75:18:030102:9	189847,54
130950	75:18:030102:10	189847,54
130951	75:18:030102:11	152980,15
130952	75:18:030102:12	72084,46
130953	75:18:030102:13	59438,44
130954	75:18:030102:14	208206,56
130955	75:18:030102:15	128266,97
130956	75:18:030102:16	164424,65
130957	75:18:030102:17	189847,54
130958	75:18:030102:19	49829,01
130959	75:18:030102:20	67288,28
130960	75:18:030102:21	140638,94
130961	75:18:030102:22	152980,15
130962	75:18:030102:23	134457,01
130963	75:18:030102:24	90923,88
130964	75:18:030102:25	115860,49
130965	75:18:030102:26	97175,44
130966	75:18:030102:27	122068,31
130967	75:18:030102:28	90923,88
130968	75:18:030102:29	250886,39
130969	75:18:030102:30	159140,21
130970	75:18:030102:31	152980,15
130971	75:18:030102:32	177582,11
130972	75:18:030102:33	171440,90
130973	75:18:030102:34	97175,44
130974	75:18:030102:35	90923,88
130975	75:18:030102:36	128266,97
130976	75:18:030102:58	152980,15
130977	75:18:030102:89	122750,60
130978	75:18:030102:90	59882,45
130979	75:18:030102:91	647354,68
130980	75:18:030102:92	213400,36
130981	75:18:030102:93	116046,86
130982	75:18:030102:94	250825,56
130983	75:18:030102:95	178871,02
130984	75:18:030102:96	201357,74
130985	75:18:030102:97	104474,35
130986	75:18:030102:101	232010,47
130987	75:18:030102:102	93613,61
130988	75:18:030102:103	533696,63

1	2	3
130989	75:18:030102:214	73281,87
130990	75:18:030102:215	170826,45
130991	75:18:030102:216	189602,44
130992	75:18:030102:217	111944,58
130993	75:18:030103:1	167261,47
130994	75:18:030103:2	128266,97
130995	75:18:030103:3	232619,97
130996	75:18:030103:4	134457,01
130997	75:18:030103:5	177582,11
130998	75:18:030103:6	65771,42
130999	75:18:030103:7	84659,07
131000	75:18:030103:8	109642,88
131001	75:18:030103:9	59438,44
131002	75:18:030103:11	1127399,41
131003	75:18:030103:13	4005265,69
131004	75:18:030103:15	788376,73
131005	75:18:030103:16	320,09
131006	75:18:030103:35	5032,80
131007	75:18:030103:37	51441,55
131008	75:18:030103:38	144566,90
131009	75:18:030103:39	199981,98
131010	75:18:030103:40	151040,71
131011	75:18:030103:41	97175,44
131012	75:18:030103:42	189847,54
131013	75:18:030103:43	103414,80
131014	75:18:030103:44	103414,80
131015	75:18:030103:45	189663,72
131016	75:18:030103:46	109642,88
131017	75:18:030103:47	84659,07
131018	75:18:030103:48	32554,96
131019	75:18:030103:94	103414,80
131020	75:18:030103:95	70626,68
131021	75:18:030103:96	288723,35
131022	75:18:030103:131	389621,89
131023	75:18:030103:133	122378,45
131024	75:18:030103:134	112317,69
131025	75:18:030103:137	112255,51
131026	75:18:030103:138	46706,40
131027	75:18:030103:139	94676,33
131028	75:18:030103:250	46121,62
131029	75:18:030103:251	84909,93
131030	75:18:030103:253	80013,85
131031	75:18:030103:256	4160,54
131032	75:18:030104:1	189847,54
131033	75:18:030104:2	250886,39
131034	75:18:030104:3	146813,18
131035	75:18:030104:4	65771,42
131036	75:18:030104:5	115860,49
131037	75:18:030104:6	103414,80
131038	75:18:030104:7	128266,97
131039	75:18:030104:9	821549,01
131040	75:18:030104:10	159140,21
131041	75:18:030104:11	134457,01
131042	75:18:030104:12	115860,49
131043	75:18:030104:13	97175,44

1	2	3
131044	75:18:030104:14	115860,49
131045	75:18:030104:15	177582,11
131046	75:18:030104:32	188216,89
131047	75:18:030104:33	163202,23
131048	75:18:030104:144	228901,39
131049	75:18:040101:2	1137,78
131050	75:18:040101:3	5036,96
131051	75:18:040101:146	357316,38
131052	75:18:040101:147	148616,10
131053	75:18:040101:148	261035,13
131054	75:18:040101:149	400674,07
131055	75:18:040101:150	414270,96
131056	75:18:040101:151	276869,81
131057	75:18:040101:152	327816,03
131058	75:18:040101:265	549266,80
131059	75:18:040101:266	147202,66
131060	75:18:040101:267	163408,55
131061	75:18:040101:269	5352,62
131062	75:18:040102:1	415343,95
131063	75:18:040102:11	351,67
131064	75:18:040102:18	272739,83
131065	75:18:040102:24	101358,60
131066	75:18:040102:25	104915,05
131067	75:18:040102:28	84972,21
131068	75:18:040102:29	287895,43
131069	75:18:040102:30	344555,14
131070	75:18:040102:31	211444,92
131071	75:18:040102:32	207041,15
131072	75:18:040102:33	206413,79
131073	75:18:040102:34	397042,67
131074	75:18:040102:35	939704,17
131075	75:18:040102:36	210140,69
131076	75:18:040102:241	211473,54
131077	75:18:040102:242	54879,39
131078	75:18:040103:1	5139,68
131079	75:18:040103:2	302728,96
131080	75:18:040103:20	66483,28
131081	75:18:040103:49	331505,13
131082	75:18:040103:52	70707,19
131083	75:18:040103:53	5937645,71
131084	75:18:040103:56	96325,65
131085	75:18:040103:57	198853,53
131086	75:18:040103:58	82745,40
131087	75:18:040103:59	78226,31
131088	75:18:040103:60	170793,03
131089	75:18:040103:61	242872,40
131090	75:18:040103:62	127405,85
131091	75:18:040103:63	136629,86
131092	75:18:040103:64	570950,35
131093	75:18:040103:65	553843,80
131094	75:18:040103:66	206385,86
131095	75:18:040103:67	645255,64
131096	75:18:040103:68	863260,48
131097	75:18:040103:69	226873,93
131098	75:18:040103:70	666009,15

1	2	3
131099	75:18:040103:71	502488,44
131100	75:18:040103:72	162780,01
131101	75:18:040103:73	673045,40
131102	75:18:040103:74	518138,38
131103	75:18:040103:75	615430,49
131104	75:18:040103:76	605288,02
131105	75:18:040103:77	688386,80
131106	75:18:040103:78	665692,04
131107	75:18:040103:79	571801,89
131108	75:18:040103:80	552086,80
131109	75:18:040103:81	208115,86
131110	75:18:040103:82	162560,12
131111	75:18:040103:193	696615,44
131112	75:18:040103:194	374595,90
131113	75:18:040103:195	124819,45
131114	75:18:040103:196	475726,05
131115	75:18:040103:197	336925,98
131116	75:18:040103:198	429679,38
131117	75:18:040103:200	394419,61
131118	75:18:040103:201	426921,64
131119	75:18:050101:3	144326,23
131120	75:18:050101:4	3382551,88
131121	75:18:050101:5	327763,25
131122	75:18:050101:6	698002,03
131123	75:18:050101:7	183990,13
131124	75:18:050101:8	90448,00
131125	75:18:050101:9	106225,99
131126	75:18:050101:10	150034,63
131127	75:18:050101:11	183990,13
131128	75:18:050101:12	132974,26
131129	75:18:050101:13	141512,16
131130	75:18:050101:14	38220,34
131131	75:18:050101:15	61074,16
131132	75:18:050101:16	38220,34
131133	75:18:050101:17	45864,41
131134	75:18:050101:18	175519,71
131135	75:18:050101:19	45864,41
131136	75:18:050101:20	98347,02
131137	75:18:050101:21	150034,63
131138	75:18:050101:22	45864,41
131139	75:18:050101:23	351632,82
131140	75:18:050101:24	132974,26
131141	75:18:050101:25	217766,47
131142	75:18:050101:26	175519,71
131143	75:18:050101:27	75672,96
131144	75:18:050101:28	61074,16
131145	75:18:050101:29	70728,70
131146	75:18:050101:30	167037,51
131147	75:18:050101:31	132974,26
131148	75:18:050101:32	132974,26
131149	75:18:050101:33	183990,13
131150	75:18:050101:34	145687,78
131151	75:18:050101:35	34415,72
131152	75:18:050101:36	98347,02
131153	75:18:050101:37	98347,02

1	2	3
131154	75:18:050101:38	200898,24
131155	75:18:050101:39	175519,71
131156	75:18:050101:40	141512,16
131157	75:18:050101:41	45166,20
131158	75:18:050101:42	61074,16
131159	75:18:050101:43	192449,44
131160	75:18:050101:44	15288,14
131161	75:18:050101:45	90448,00
131162	75:18:050101:46	30576,27
131163	75:18:050101:47	45864,41
131164	75:18:050101:48	45864,41
131165	75:18:050101:49	98347,02
131166	75:18:050101:50	141512,16
131167	75:18:050101:51	98347,02
131168	75:18:050101:52	53508,48
131169	75:18:050101:53	53508,48
131170	75:18:050101:54	75672,96
131171	75:18:050101:55	106225,99
131172	75:18:050101:56	75672,96
131173	75:18:050101:57	150034,63
131174	75:18:050101:58	38220,34
131175	75:18:050101:59	141512,16
131176	75:18:050101:60	61074,16
131177	75:18:050101:61	30576,27
131178	75:18:050101:62	137574,44
131179	75:18:050101:63	158542,76
131180	75:18:050101:64	98347,02
131181	75:18:050101:65	15288,14
131182	75:18:050101:66	168709,97
131183	75:18:050101:67	106225,99
131184	75:18:050101:68	167037,51
131185	75:18:050101:69	175519,71
131186	75:18:050101:70	114086,76
131187	75:18:050101:71	106225,99
131188	75:18:050101:72	61074,16
131189	75:18:050101:73	45864,41
131190	75:18:050101:74	243002,24
131191	75:18:050101:75	426318,25
131192	75:18:050101:76	52096,94
131193	75:18:050101:79	18716,34
131194	75:18:050101:81	6052,68
131195	75:18:050101:88	318,58
131196	75:18:050101:114	206127,06
131197	75:18:050101:115	313349,48
131198	75:18:050101:117	197826,96
131199	75:18:050101:118	24667,01
131200	75:18:050101:229	2301,18
131201	75:18:050101:308	1538122,49
131202	75:18:050101:311	19136,92
131203	75:18:050101:312	162652,65
131204	75:18:050101:317	71428,54
131205	75:18:050101:322	189167,23
131206	75:18:050101:324	103198,20
131207	75:18:050101:326	91305,07
131208	75:18:050101:327	224900,49

1	2	3
131209	75:18:050101:328	173830,55
131210	75:18:050101:330	218815,16
131211	75:18:050101:331	187697,09
131212	75:18:050101:332	504428,58
131213	75:18:050101:333	168709,97
131214	75:18:050101:334	797620,95
131215	75:18:050101:335	629777,86
131216	75:18:050101:336	617863,01
131217	75:18:050101:337	648669,63
131218	75:18:050101:338	204340,30
131219	75:18:050101:339	208251,14
131220	75:18:050101:340	173527,88
131221	75:18:050101:451	291191,68
131222	75:18:050101:452	1089161,00
131223	75:18:050101:453	289190,11
131224	75:18:050101:455	412058,96
131225	75:18:050101:456	157444,39
131226	75:18:050101:458	218815,16
131227	75:18:050101:460	307824,06
131228	75:18:050101:461	89947,61
131229	75:18:050101:462	414012,13
131230	75:18:050101:463	197749,69
131231	75:18:050101:464	104572,97
131232	75:18:050101:466	14673,48
131233	75:18:050101:467	31688,32
131234	75:18:050101:468	1785405,19
131235	75:18:050101:470	362539,53
131236	75:18:050101:472	246473,33
131237	75:18:050101:473	2840249,50
131238	75:18:050102:1	197604,42
131239	75:18:050102:3	293269,45
131240	75:18:050102:4	284908,54
131241	75:18:050102:5	132974,26
131242	75:18:050102:6	106225,99
131243	75:18:050102:7	53508,48
131244	75:18:050102:8	276541,20
131245	75:18:050102:9	53508,48
131246	75:18:050102:10	90448,00
131247	75:18:050102:11	98347,02
131248	75:18:050102:12	141512,16
131249	75:18:050102:13	234598,65
131250	75:18:050102:14	114086,76
131251	75:18:050102:15	192449,44
131252	75:18:050102:16	158542,76
131253	75:18:050102:17	158542,76
131254	75:18:050102:18	150034,63
131255	75:18:050102:19	68386,59
131256	75:18:050102:20	175519,71
131257	75:18:050102:21	183990,13
131258	75:18:050102:22	158542,76
131259	75:18:050102:23	137574,44
131260	75:18:050102:24	53508,48
131261	75:18:050102:25	209337,08
131262	75:18:050102:26	132974,26
131263	75:18:050102:27	217766,47

1	2	3
131264	75:18:050102:28	251397,98
131265	75:18:050102:29	301624,13
131266	75:18:050102:30	132974,26
131267	75:18:050102:31	61074,16
131268	75:18:050102:32	90448,00
131269	75:18:050102:33	75672,96
131270	75:18:050102:34	192449,44
131271	75:18:050102:35	150034,63
131272	75:18:050102:36	114086,76
131273	75:18:050102:37	209337,08
131274	75:18:050102:38	183990,13
131275	75:18:050102:39	158542,76
131276	75:18:050102:40	45864,41
131277	75:18:050102:41	106225,99
131278	75:18:050102:42	75672,96
131279	75:18:050102:43	167037,51
131280	75:18:050102:44	175519,71
131281	75:18:050102:48	251475,93
131282	75:18:050102:78	2705,90
131283	75:18:050102:105	2970,72
131284	75:18:050102:109	455165,46
131285	75:18:050102:121	700,87
131286	75:18:050102:123	455165,46
131287	75:18:050102:124	132974,26
131288	75:18:050102:125	15288,14
131289	75:18:050102:193	211414,14
131290	75:18:050102:194	160243,47
131291	75:18:050102:197	314799,78
131292	75:18:050102:198	249045,18
131293	75:18:050102:218	283158,53
131294	75:18:050102:219	216811,40
131295	75:18:050102:225	183945,39
131296	75:18:050102:226	106855,50
131297	75:18:050102:227	112050,79
131298	75:18:050102:228	95565,19
131299	75:18:050102:229	255109,76
131300	75:18:050102:230	139916,24
131301	75:18:050102:231	156277,69
131302	75:18:050102:232	153943,53
131303	75:18:050102:233	50138,75
131304	75:18:050102:234	94969,77
131305	75:18:050102:345	161564,76
131306	75:18:050102:346	87782,99
131307	75:18:050102:347	52498,65
131308	75:18:050102:348	1975967,64
131309	75:18:050102:349	370501,47
131310	75:18:050102:350	79994,06
131311	75:18:050103:1	131923,36
131312	75:18:050103:2	299998,36
131313	75:18:050103:3	39428,87
131314	75:18:050103:5	90448,00
131315	75:18:050103:6	75672,96
131316	75:18:050103:7	75672,96
131317	75:18:050103:8	209337,08
131318	75:18:050103:9	167037,51

1	2	3
131319	75:18:050103:10	167037,51
131320	75:18:050103:11	68386,59
131321	75:18:050103:12	75672,96
131322	75:18:050103:13	106225,99
131323	75:18:050103:14	141512,16
131324	75:18:050103:15	90448,00
131325	75:18:050103:16	98347,02
131326	75:18:050103:17	61074,16
131327	75:18:050103:18	141512,16
131328	75:18:050103:19	106225,99
131329	75:18:050103:20	158542,76
131330	75:18:050103:21	90448,00
131331	75:18:050103:22	217766,47
131332	75:18:050103:23	90448,00
131333	75:18:050103:24	153165,24
131334	75:18:050103:25	75672,96
131335	75:18:050103:26	45864,41
131336	75:18:050103:27	106225,99
131337	75:18:050103:28	106225,99
131338	75:18:050103:29	75672,96
131339	75:18:050103:30	158542,76
131340	75:18:050103:31	132974,26
131341	75:18:050103:32	68386,59
131342	75:18:050103:33	132974,26
131343	75:18:050103:34	167037,51
131344	75:18:050103:35	98347,02
131345	75:18:050103:36	106225,99
131346	75:18:050103:37	53508,48
131347	75:18:050103:38	98347,02
131348	75:18:050103:39	114086,76
131349	75:18:050103:40	114086,76
131350	75:18:050103:41	61074,16
131351	75:18:050103:42	141512,16
131352	75:18:050103:43	183990,13
131353	75:18:050103:44	192449,44
131354	75:18:050103:45	309972,82
131355	75:18:050103:46	106225,99
131356	75:18:050103:47	141512,16
131357	75:18:050103:48	67783,76
131358	75:18:050103:49	90448,00
131359	75:18:050103:50	192449,44
131360	75:18:050103:51	53508,48
131361	75:18:050103:52	251397,98
131362	75:18:050103:53	132974,26
131363	75:18:050103:54	75672,96
131364	75:18:050103:55	75672,96
131365	75:18:050103:56	68386,59
131366	75:18:050103:57	106225,99
131367	75:18:050103:58	98347,02
131368	75:18:050103:59	90448,00
131369	75:18:050103:60	61074,16
131370	75:18:050103:61	61074,16
131371	75:18:050103:62	106225,99
131372	75:18:050103:63	98347,02
131373	75:18:050103:64	75672,96

1	2	3
131374	75:18:050103:65	61074,16
131375	75:18:050103:66	61074,16
131376	75:18:050103:67	114086,76
131377	75:18:050103:68	98347,02
131378	75:18:050103:69	132974,26
131379	75:18:050103:70	98347,02
131380	75:18:050103:71	56621,73
131381	75:18:050103:72	106225,99
131382	75:18:050103:73	183990,13
131383	75:18:050103:74	167037,51
131384	75:18:050103:75	132974,26
131385	75:18:050103:76	75672,96
131386	75:18:050103:77	90448,00
131387	75:18:050103:78	106225,99
131388	75:18:050103:79	132974,26
131389	75:18:050103:80	45864,41
131390	75:18:050103:81	61074,16
131391	75:18:050103:82	45864,41
131392	75:18:050103:83	68386,59
131393	75:18:050103:84	53508,48
131394	75:18:050103:85	132974,26
131395	75:18:050103:86	45864,41
131396	75:18:050103:88	3185,76
131397	75:18:050103:90	10154,61
131398	75:18:050103:134	216395,52
131399	75:18:050103:136	70849,89
131400	75:18:050103:137	60586,25
131401	75:18:050103:139	241977,69
131402	75:18:050103:140	1316,28
131403	75:18:050103:225	330436,06
131404	75:18:050103:294	112110,93
131405	75:18:050103:299	32718,94
131406	75:18:050103:301	1245,15
131407	75:18:050103:317	75262,96
131408	75:18:050103:318	68910,10
131409	75:18:050103:320	143674,01
131410	75:18:050103:321	9425,27
131411	75:18:050103:322	69894,59
131412	75:18:050103:324	17702,80
131413	75:18:050103:325	23121,18
131414	75:18:050103:326	135098,92
131415	75:18:050103:327	114993,89
131416	75:18:050103:329	362386,14
131417	75:18:050103:330	42879,70
131418	75:18:050103:331	239992,98
131419	75:18:050103:332	645134,45
131420	75:18:050103:443	1757954,11
131421	75:18:050103:444	768162,63
131422	75:18:050103:445	237275,53
131423	75:18:050103:446	17893,17
131424	75:18:050103:447	39014,33
131425	75:18:050103:448	53157,45
131426	75:18:050103:449	80261,72
131427	75:18:050103:450	17848,93
131428	75:18:050103:451	18049,59

1	2	3
131429	75:18:050103:452	1057134,25
131430	75:18:060101:2	201449,62
131431	75:18:060101:3	103086,16
131432	75:18:060101:4	140192,01
131433	75:18:060101:5	213635,51
131434	75:18:060101:6	103086,16
131435	75:18:060101:7	84390,03
131436	75:18:060101:8	244023,54
131437	75:18:060101:9	115492,30
131438	75:18:060101:10	170099,84
131439	75:18:060101:11	39339,17
131440	75:18:060101:17	4744,32
131441	75:18:060101:18	158634,49
131442	75:18:060101:19	115492,30
131443	75:18:060101:20	17166,83
131444	75:18:060101:36	257236,54
131445	75:18:060101:39	51803,95
131446	75:18:060101:40	108644,66
131447	75:18:060102:2	196996,99
131448	75:18:060102:3	84390,03
131449	75:18:060102:4	231880,74
131450	75:18:060102:5	39736,53
131451	75:18:060102:6	146346,64
131452	75:18:060102:7	189244,24
131453	75:18:060102:8	25232686,00
131454	75:18:060102:24	1224,60
131455	75:18:060102:27	177017,78
131456	75:18:060102:28	64805,96
131457	75:18:060102:29	920,47
131458	75:18:060102:30	207544,91
131459	75:18:060102:31	103086,16
131460	75:18:060102:32	158634,49
131461	75:18:060102:36	997510,39
131462	75:18:060102:54	35535,10
131463	75:18:060102:55	77129,53
131464	75:18:060102:56	98706,73
131465	75:18:060102:57	167980,32
131466	75:18:060102:58	332195,44
131467	75:18:060102:60	28699,09
131468	75:18:060102:61	299492,46
131469	75:18:070101:3	20851,72
131470	75:18:070101:4	36536,95
131471	75:18:070101:117	1917230,19
131472	75:18:080101:1	8256,39
131473	75:18:080101:2	143891,79
131474	75:18:080101:3	162004,56
131475	75:18:080101:4	60377,58
131476	75:18:080101:5	108175,31
131477	75:18:080101:6	60377,58
131478	75:18:080101:7	60377,58
131479	75:18:080101:8	66172,90
131480	75:18:080101:9	60377,58
131481	75:18:080101:10	115613,01
131482	75:18:080101:11	125714,62
131483	75:18:080101:12	125714,62

1	2	3
131484	75:18:080101:13	137840,40
131485	75:18:090101:1	34264,48
131486	75:18:090101:2	133257,39
131487	75:18:090101:3	37594,09
131488	75:18:090101:4	50400,87
131489	75:18:090101:5	92623,04
131490	75:18:090101:6	81794,55
131491	75:18:090101:7	140221,65
131492	75:18:090101:8	110427,59
131493	75:18:090101:9	128608,56
131494	75:18:090101:10	3745,60
131495	75:18:090101:11	3442,50
131496	75:18:090101:17	7551,03
131497	75:18:090101:29	734,13
131498	75:18:090101:31	375686,57
131499	75:18:090101:32	1012,52
131500	75:18:090101:33	8814,51
131501	75:18:090101:39	121551,40
131502	75:18:090101:40	81841,17
131503	75:18:090101:42	81794,55
131504	75:18:090101:43	81794,55
131505	75:18:090101:44	30240,52
131506	75:18:090101:46	30736,27
131507	75:18:090101:57	110739,10
131508	75:18:090101:61	145066,68
131509	75:18:090101:62	128930,91
131510	75:18:090101:63	160023,59
131511	75:18:090101:64	5434,24
131512	75:18:090101:176	865700,61
131513	75:18:100101:1	79926,69
131514	75:18:100101:2	97633,99
131515	75:18:100101:3	62094,85
131516	75:18:100101:4	97633,99
131517	75:18:100101:5	126940,97
131518	75:18:100101:6	91743,40
131519	75:18:100101:7	126940,97
131520	75:18:100101:8	109383,97
131521	75:18:100101:9	62094,85
131522	75:18:100101:10	179235,21
131523	75:18:100101:11	91743,40
131524	75:18:100101:12	62094,85
131525	75:18:100101:13	79926,69
131526	75:18:100101:14	62094,85
131527	75:18:100101:15	167655,40
131528	75:18:100101:16	144428,68
131529	75:18:100101:17	121096,94
131530	75:18:100101:18	62094,85
131531	75:18:100101:19	103513,93
131532	75:18:100101:20	62094,85
131533	75:18:100101:21	62094,85
131534	75:18:100101:22	150244,40
131535	75:18:100101:23	144428,68
131536	75:18:100101:24	109383,97
131537	75:18:100101:25	73998,38
131538	75:18:100101:26	62094,85

1	2	3
131539	75:18:100101:27	138606,44
131540	75:18:100101:28	62094,85
131541	75:18:100101:29	156053,90
131542	75:18:100101:30	208100,62
131543	75:18:100101:32	34112,23
131544	75:18:100101:61	946,89
131545	75:18:100101:62	4275,32
131546	75:18:100101:63	25154,60
131547	75:18:100101:64	5813,33
131548	75:18:100101:74	44313,06
131549	75:18:110101:1	164511,11
131550	75:18:110101:2	90179,42
131551	75:18:110101:3	183097,95
131552	75:18:110101:4	218428,10
131553	75:18:110101:5	147576,89
131554	75:18:110101:7	75672,96
131555	75:18:110101:8	97404,05
131556	75:18:110101:9	111804,69
131557	75:18:110101:10	61074,16
131558	75:18:110101:11	218428,10
131559	75:18:110101:12	111804,69
131560	75:18:110101:13	90179,42
131561	75:18:110101:14	75672,96
131562	75:18:110101:15	104612,00
131563	75:18:110101:16	154698,81
131564	75:18:110101:17	104612,00
131565	75:18:110101:18	140445,06
131566	75:18:110101:19	53508,48
131567	75:18:110101:20	75672,96
131568	75:18:110101:21	38220,34
131569	75:18:110101:22	61074,16
131570	75:18:110101:23	68386,59
131571	75:18:110101:24	75672,96
131572	75:18:110101:25	147576,89
131573	75:18:110101:26	133302,68
131574	75:18:110101:27	118983,36
131575	75:18:110101:28	75672,96
131576	75:18:110101:29	118983,36
131577	75:18:110101:30	176709,09
131578	75:18:110101:31	75672,96
131579	75:18:110101:32	90179,42
131580	75:18:110101:33	90179,42
131581	75:18:110101:34	97404,05
131582	75:18:110101:35	75672,96
131583	75:18:110101:36	111804,69
131584	75:18:110101:37	75672,96
131585	75:18:110101:38	176010,52
131586	75:18:110101:39	75672,96
131587	75:18:110101:40	75672,96
131588	75:18:110101:41	68386,59
131589	75:18:110101:42	75672,96
131590	75:18:110101:43	75672,96
131591	75:18:110101:44	75672,96
131592	75:18:110101:45	111804,69
131593	75:18:110101:46	45864,41

1	2	3
131594	75:18:110101:47	75389,71
131595	75:18:110101:48	90179,42
131596	75:18:110101:49	75672,96
131597	75:18:110101:50	45864,41
131598	75:18:110101:51	53508,48
131599	75:18:110101:52	82936,40
131600	75:18:110101:53	53508,48
131601	75:18:110101:54	38220,34
131602	75:18:110101:55	68386,59
131603	75:18:110101:56	38220,34
131604	75:18:110101:57	61074,16
131605	75:18:110101:58	104612,00
131606	75:18:110101:59	82936,40
131607	75:18:110101:60	111804,69
131608	75:18:110101:61	45864,41
131609	75:18:110101:62	90179,42
131610	75:18:110101:63	75672,96
131611	75:18:110101:64	75672,96
131612	75:18:110101:65	133302,68
131613	75:18:110101:66	75672,96
131614	75:18:110101:67	45864,41
131615	75:18:110101:68	90179,42
131616	75:18:110101:69	53508,48
131617	75:18:110101:70	82936,40
131618	75:18:110101:71	118983,36
131619	75:18:110101:72	75672,96
131620	75:18:110101:73	82936,40
131621	75:18:110101:74	111804,69
131622	75:18:110101:75	68386,59
131623	75:18:110101:76	118983,36
131624	75:18:110101:77	75672,96
131625	75:18:110101:78	118983,36
131626	75:18:110101:79	154698,81
131627	75:18:110101:80	104612,00
131628	75:18:110101:81	133302,68
131629	75:18:110101:82	90179,42
131630	75:18:110101:83	68386,59
131631	75:18:110101:84	118983,36
131632	75:18:110101:85	68386,59
131633	75:18:110101:86	133302,68
131634	75:18:110101:87	118983,36
131635	75:18:110101:88	75672,96
131636	75:18:110101:89	104612,00
131637	75:18:110101:90	53508,48
131638	75:18:110101:91	75672,96
131639	75:18:110101:92	61074,16
131640	75:18:110101:93	75672,96
131641	75:18:110101:94	45864,41
131642	75:18:110101:95	75672,96
131643	75:18:110101:96	53508,48
131644	75:18:110101:97	90179,42
131645	75:18:110101:98	75672,96
131646	75:18:110101:99	75672,96
131647	75:18:110101:100	126149,05
131648	75:18:110101:101	111804,69

1	2	3
131649	75:18:110101:102	75672,96
131650	75:18:110101:103	111804,69
131651	75:18:110101:104	75672,96
131652	75:18:110101:105	68386,59
131653	75:18:110101:106	75672,96
131654	75:18:110101:107	104612,00
131655	75:18:110101:108	45864,41
131656	75:18:110101:109	126149,05
131657	75:18:110101:110	111804,69
131658	75:18:110101:111	147576,89
131659	75:18:110101:112	90179,42
131660	75:18:110101:113	75672,96
131661	75:18:110101:114	147576,89
131662	75:18:110101:115	61074,16
131663	75:18:110101:116	140445,06
131664	75:18:110101:117	61074,16
131665	75:18:110101:118	61074,16
131666	75:18:110101:119	104612,00
131667	75:18:110101:120	97404,05
131668	75:18:110101:121	126149,05
131669	75:18:110101:122	68386,59
131670	75:18:110101:123	75672,96
131671	75:18:110101:124	75672,96
131672	75:18:110101:125	75672,96
131673	75:18:110101:126	68386,59
131674	75:18:110101:127	75672,96
131675	75:18:110101:128	111804,69
131676	75:18:110101:129	90179,42
131677	75:18:110101:130	45864,41
131678	75:18:110101:131	68386,59
131679	75:18:110101:132	75672,96
131680	75:18:110101:133	90179,42
131681	75:18:110101:134	61074,16
131682	75:18:110101:135	75672,96
131683	75:18:110101:137	382546,98
131684	75:18:110101:138	3802712,71
131685	75:18:110101:140	63546,56
131686	75:18:110101:163	554308,95
131687	75:18:110101:164	343,04
131688	75:18:110101:165	1420,25
131689	75:18:110101:166	1420,25
131690	75:18:110101:167	1420,25
131691	75:18:110101:168	3569,64
131692	75:18:110101:174	133235,52
131693	75:18:110101:176	287485,86
131694	75:18:110101:178	54408,62
131695	75:18:110101:179	336860,00
131696	75:18:110101:199	2076,87
131697	75:18:110101:200	96530,46
131698	75:18:110101:201	124267,42
131699	75:18:110101:204	67545,48
131700	75:18:110101:205	238272,54
131701	75:18:110101:206	147576,89
131702	75:18:110101:207	30226,67
131703	75:18:110101:208	101687,42

1	2	3
131704	75:18:110101:209	97868,75
131705	75:18:110101:210	121049,58
131706	75:18:110101:211	89019,88
131707	75:18:110101:212	210193,31
131708	75:18:110101:242	52466,86
131709	75:18:110101:243	177876,59
131710	75:18:110101:251	75672,96
131711	75:18:110101:285	241315,54
131712	75:18:110101:286	91184,84
131713	75:18:110101:299	11636,14
131714	75:18:110101:302	64782,12
131715	75:18:110101:304	75672,96
131716	75:18:110101:307	67332,72
131717	75:18:110101:308	92747,44
131718	75:18:110101:311	48822,79
131719	75:18:110101:312	69758,97
131720	75:18:110101:313	1141495,32
131721	75:18:110101:314	197065,77
131722	75:18:110101:315	79520,38
131723	75:18:110101:316	144594,44
131724	75:18:110101:322	120393,79
131725	75:18:110101:323	67454,10
131726	75:18:110101:325	167205,12
131727	75:18:110101:326	2570690,98
131728	75:18:110101:327	266590,80
131729	75:18:110101:328	435212,12
131730	75:18:110101:329	310859,75
131731	75:18:110101:440	173390,77
131732	75:18:110101:441	764112,32
131733	75:18:110101:442	1208159,84
131734	75:18:110101:443	198910,89
131735	75:18:110101:444	142142,62
131736	75:18:110101:445	173823,03
131737	75:18:110101:446	139367,39
131738	75:18:110101:448	79716,17
131739	75:18:110102:1	208231,56
131740	75:18:110102:2	72140,44
131741	75:18:110102:3	140687,79
131742	75:18:110102:4	106585,49
131743	75:18:110102:5	140638,94
131744	75:18:110102:6	97175,44
131745	75:18:110102:7	115860,49
131746	75:18:110102:8	128266,97
131747	75:18:110102:10	113429,04
131748	75:18:110102:11	120260,23
131749	75:18:110102:12	140687,79
131750	75:18:110102:13	147477,25
131751	75:18:110102:14	72140,44
131752	75:18:110102:15	220438,23
131753	75:18:110102:16	72140,44
131754	75:18:110102:17	14574,46
131755	75:18:110102:18	99728,56
131756	75:18:110102:19	92857,09
131757	75:18:110102:20	106585,49
131758	75:18:110102:21	120260,23

1	2	3
131759	75:18:110102:22	147477,25
131760	75:18:110102:23	58223,13
131761	75:18:110102:24	161029,94
131762	75:18:110102:25	72140,44
131763	75:18:110102:26	79064,81
131764	75:18:110102:27	106585,49
131765	75:18:110102:28	127079,92
131766	75:18:110102:29	161029,94
131767	75:18:110102:30	115860,49
131768	75:18:110102:31	127079,92
131769	75:18:110102:32	72140,44
131770	75:18:110102:33	147477,25
131771	75:18:110102:34	140687,79
131772	75:18:110102:35	85969,71
131773	75:18:110102:36	106585,49
131774	75:18:110102:37	97175,44
131775	75:18:110102:38	106585,49
131776	75:18:110102:39	92857,09
131777	75:18:110102:40	79064,81
131778	75:18:110102:41	99728,56
131779	75:18:110102:42	113429,04
131780	75:18:110102:43	72140,44
131781	75:18:110102:44	99728,56
131782	75:18:110102:45	127079,92
131783	75:18:110102:46	92857,09
131784	75:18:110102:47	99728,56
131785	75:18:110102:48	106585,49
131786	75:18:110102:49	85969,71
131787	75:18:110102:50	90923,88
131788	75:18:110102:60	3538,32
131789	75:18:110102:62	153411,58
131790	75:18:110102:63	174266,58
131791	75:18:110102:64	295502,56
131792	75:18:110102:65	172301,02
131793	75:18:110102:66	128266,97
131794	75:18:110102:68	208878,88
131795	75:18:110102:69	151808,97
131796	75:18:110102:70	62987,51
131797	75:18:110102:71	268254,94
131798	75:18:110102:99	250886,39
131799	75:18:110102:100	230050,58
131800	75:18:110102:108	201332,72
131801	75:18:110102:110	70486,41
131802	75:18:110102:112	109082,80
131803	75:18:110102:114	47992,03
131804	75:18:110102:115	144282,64
131805	75:18:110102:116	144851,08
131806	75:18:110102:117	124253,63
131807	75:18:110102:119	126069,00
131808	75:18:120101:1	143518,39
131809	75:18:120101:2	174951,00
131810	75:18:120101:3	181217,94
131811	75:18:120101:25	3778,34
131812	75:18:120101:26	3195,79
131813	75:18:120101:29	102413,74

1	2	3
131814	75:18:130101:1	168276,94
131815	75:18:130101:2	186343,89
131816	75:18:130101:3	186343,89
131817	75:18:130101:4	186343,89
131818	75:18:130101:5	168276,94
131819	75:18:130101:6	104277,77
131820	75:18:130101:7	109864,99
131821	75:18:130101:8	115443,96
131822	75:18:130101:9	104277,77
131823	75:18:130101:10	81834,11
131824	75:18:130101:11	115443,96
131825	75:18:130101:12	121015,18
131826	75:18:130101:13	59196,17
131827	75:18:130101:14	98681,75
131828	75:18:130101:15	121015,18
131829	75:18:130101:16	93076,30
131830	75:18:130101:17	132136,09
131831	75:18:130101:18	132136,09
131832	75:18:130101:19	115443,96
131833	75:18:130101:20	156203,27
131834	75:18:130101:21	150156,89
131835	75:18:130101:22	81834,11
131836	75:18:130101:23	98681,75
131837	75:18:130101:24	186343,89
131838	75:18:130101:25	109864,99
131839	75:18:130101:26	180327,05
131840	75:18:130101:27	115443,96
131841	75:18:130101:28	186343,89
131842	75:18:130101:29	109864,99
131843	75:18:130101:30	186343,89
131844	75:18:130101:31	174304,81
131845	75:18:130101:32	150156,89
131846	75:18:130101:33	115443,96
131847	75:18:130101:34	249006,64
131848	75:18:130101:36	4610,16
131849	75:18:130101:38	264121,44
131850	75:18:130101:40	151007,09
131851	75:18:130101:48	401,22
131852	75:18:130101:49	126579,09
131853	75:18:130101:50	180327,05
131854	75:18:130101:51	126579,09
131855	75:18:130101:52	115443,96
131856	75:18:130101:53	115443,96
131857	75:18:130101:54	186343,89
131858	75:18:130101:55	59196,17
131859	75:18:130101:56	186343,89
131860	75:18:130101:57	104277,77
131861	75:18:130101:58	93076,30
131862	75:18:130101:59	23918,69
131863	75:18:130101:60	93076,30
131864	75:18:130101:61	156203,27
131865	75:18:130101:62	121015,18
131866	75:18:130101:63	174304,81
131867	75:18:130101:64	126579,09
131868	75:18:130101:65	35878,04

1	2	3
131869	75:18:130101:66	115443,96
131870	75:18:130101:67	70544,03
131871	75:18:130101:68	81834,11
131872	75:18:130101:69	47776,06
131873	75:18:130101:70	186343,89
131874	75:18:130101:71	64878,09
131875	75:18:130101:72	186343,89
131876	75:18:130101:73	186343,89
131877	75:18:130101:81	42177,81
131878	75:18:130101:82	232616,90
131879	75:18:130101:83	324422,70
131880	75:18:130101:194	299316,71
131881	75:18:140101:1	193734,50
131882	75:18:140101:2	231160,99
131883	75:18:140101:3	193734,50
131884	75:18:140101:4	49670,92
131885	75:18:140101:5	162398,47
131886	75:18:140101:6	143518,39
131887	75:18:140101:7	193734,50
131888	75:18:140101:8	99165,02
131889	75:18:140101:9	168677,94
131890	75:18:140101:10	193734,50
131891	75:18:140101:11	18650,50
131892	75:18:140101:12	111887,72
131893	75:18:140101:13	237382,66
131894	75:18:140101:14	73560,33
131895	75:18:140101:15	193734,50
131896	75:18:140101:16	12433,67
131897	75:18:140101:17	193734,50
131898	75:18:140101:18	6216,83
131899	75:18:140101:19	212469,40
131900	75:18:140101:20	156112,29
131901	75:18:140101:21	181217,94
131902	75:18:140101:22	99165,02
131903	75:18:140101:24	55597,43
131904	75:18:140101:26	208657,40
131905	75:18:140101:27	2997,36
131906	75:18:140101:35	457,99
131907	75:18:140101:36	193734,50
131908	75:18:140101:37	162398,47
131909	75:18:140101:38	193734,50
131910	75:18:140101:39	193734,50
131911	75:18:140101:40	168677,94
131912	75:18:140101:41	162398,47
131913	75:18:140101:42	181217,94
131914	75:18:140101:43	130893,12
131915	75:18:140101:44	99165,02
131916	75:18:140101:45	118232,63
131917	75:18:140101:46	193734,50
131918	75:18:140101:47	12433,67
131919	75:18:140101:48	149819,05
131920	75:18:140101:49	73560,33
131921	75:18:140101:50	99165,02
131922	75:18:140101:51	137209,90
131923	75:18:140101:52	130893,12

1	2	3
131924	75:18:140101:53	156112,29
131925	75:18:140101:54	193734,50
131926	75:18:140101:55	24867,33
131927	75:18:140101:56	73560,33
131928	75:18:140101:57	181217,94
131929	75:18:140101:58	73560,33
131930	75:18:140101:59	118232,63
131931	75:18:140101:60	14285,75
131932	75:18:140101:63	94439,29
131933	75:18:140101:174	462978,21
131934	75:18:140101:175	88729,53
131935	75:18:150101:1	198511,02
131936	75:18:150101:2	101609,92
131937	75:18:150101:3	249606,09
131938	75:18:150101:4	172836,68
131939	75:18:150101:5	27788,22
131940	75:18:150101:6	172836,68
131941	75:18:150101:7	121147,65
131942	75:18:150101:8	140592,80
131943	75:18:150101:9	198511,02
131944	75:18:150101:10	166402,40
131945	75:18:150101:11	147056,83
131946	75:18:150101:12	192101,32
131947	75:18:150101:13	198511,02
131948	75:18:150101:14	34735,27
131949	75:18:150101:15	140592,80
131950	75:18:150101:16	147056,83
131951	75:18:150101:17	108134,01
131952	75:18:150101:18	134120,28
131953	75:18:150101:19	121147,65
131954	75:18:150101:20	114646,31
131955	75:18:150101:21	172836,68
131956	75:18:150101:22	198511,02
131957	75:18:150101:23	179264,41
131958	75:18:150101:24	198511,02
131959	75:18:150101:25	127638,76
131960	75:18:150101:26	108134,01
131961	75:18:150101:27	114646,31
131962	75:18:150101:28	121147,65
131963	75:18:150101:29	166402,40
131964	75:18:150101:30	243235,31
131965	75:18:150101:31	55505,19
131966	75:18:150101:32	62150,85
131967	75:18:150101:33	159961,23
131968	75:18:150101:34	121147,65
131969	75:18:150101:35	192101,32
131970	75:18:150101:36	294091,91
131971	75:18:150101:37	420360,62
131972	75:18:150101:38	101609,92
131973	75:18:150101:39	140592,80
131974	75:18:150101:40	262335,31
131975	75:18:150101:45	376,14
131976	75:18:150101:46	2702,07
131977	75:18:150101:86	5782,29
131978	75:18:150101:87	189649,90

1	2	3
131979	75:18:150101:88	3742,56
131980	75:18:150101:89	591,28
131981	75:18:150101:97	229562,80
131982	75:18:150101:98	57900,54
131983	75:18:150101:101	15988,37
131984	75:18:150101:102	1316,28
131985	75:18:150101:111	129454,52
131986	75:18:150101:114	163053,87
131987	75:18:150101:115	186905,25
131988	75:18:150101:116	262335,31
131989	75:18:150101:118	120212,33
131990	75:18:150101:121	535217,68
131991	75:18:150101:122	334997,16
131992	75:18:150101:124	200494,66
131993	75:18:150101:237	277692,63
131994	75:18:150102:1	166402,40
131995	75:18:150102:2	81956,52
131996	75:18:150102:3	172836,68
131997	75:18:150102:4	147056,83
131998	75:18:150102:5	140592,80
131999	75:18:150102:6	81956,52
132000	75:18:150102:7	114646,31
132001	75:18:150102:8	153512,83
132002	75:18:150102:9	198511,02
132003	75:18:150102:10	198511,02
132004	75:18:150102:11	114646,31
132005	75:18:150102:12	179264,41
132006	75:18:150102:13	147056,83
132007	75:18:150102:14	81956,52
132008	75:18:150102:15	114646,31
132009	75:18:150102:16	81956,52
132010	75:18:150102:17	198511,02
132011	75:18:150102:18	179264,41
132012	75:18:150102:19	95073,09
132013	75:18:150102:20	95073,09
132014	75:18:150102:21	34735,27
132015	75:18:150102:22	211314,06
132016	75:18:150102:23	114646,31
132017	75:18:150102:24	198511,02
132018	75:18:150102:25	153512,83
132019	75:18:150102:26	198511,02
132020	75:18:150102:27	153512,83
132021	75:18:150102:28	287747,75
132022	75:18:150102:29	114646,31
132023	75:18:150102:30	121147,65
132024	75:18:150102:31	192101,32
132025	75:18:150102:32	198511,02
132026	75:18:150102:33	179264,41
132027	75:18:150102:34	179264,41
132028	75:18:150102:35	172836,68
132029	75:18:150102:36	134120,28
132030	75:18:150102:37	121147,65
132031	75:18:150102:38	198511,02
132032	75:18:150102:39	198511,02
132033	75:18:150102:40	198511,02

1	2	3
132034	75:18:150102:41	179264,41
132035	75:18:150102:42	75373,95
132036	75:18:150102:43	108134,01
132037	75:18:150102:44	185685,86
132038	75:18:150102:45	153512,83
132039	75:18:150102:46	198511,02
132040	75:18:150102:47	68772,82
132041	75:18:150102:48	75373,95
132042	75:18:150102:49	198511,02
132043	75:18:150102:50	198511,02
132044	75:18:150102:51	211314,06
132045	75:18:150102:52	198511,02
132046	75:18:150102:53	192101,32
132047	75:18:150102:54	198511,02
132048	75:18:150102:55	153512,83
132049	75:18:150102:56	147056,83
132050	75:18:150102:57	198511,02
132051	75:18:150102:58	159961,23
132052	75:18:150102:59	114646,31
132053	75:18:150102:60	211314,06
132054	75:18:150102:61	198511,02
132055	75:18:150102:62	185685,86
132056	75:18:150102:63	179264,41
132057	75:18:150102:64	221733,35
132058	75:18:150102:65	198511,02
132059	75:18:150102:66	101609,92
132060	75:18:150102:67	147056,83
132061	75:18:150102:68	114646,31
132062	75:18:150102:69	34735,27
132063	75:18:150102:70	388890,52
132064	75:18:150102:71	192101,32
132065	75:18:150102:72	108134,01
132066	75:18:150102:74	1416782,00
132067	75:18:150102:75	534585,48
132068	75:18:150102:77	2876333,92
132069	75:18:150102:79	1387928,52
132070	75:18:150102:81	115800,44
132071	75:18:150102:84	216275,11
132072	75:18:150102:86	211548,22
132073	75:18:150102:93	1290446,46
132074	75:18:150102:94	3173,28
132075	75:18:150102:95	262335,31
132076	75:18:150102:98	27788,22
132077	75:18:150102:110	161636,61
132078	75:18:150102:111	198511,02
132079	75:18:150102:112	198511,02
132080	75:18:150102:124	120212,33
132081	75:18:150102:125	69632,09
132082	75:18:150102:128	173286,83
132083	75:18:150102:129	156866,92
132084	75:18:150102:130	225246,14
132085	75:18:150102:133	185685,86
132086	75:18:150102:137	181319,94
132087	75:18:150102:252	246795,82
132088	75:18:160101:1	288656,04

1	2	3
132089	75:18:160101:2	238414,60
132090	75:18:160101:3	168915,14
132091	75:18:160101:4	211375,30
132092	75:18:160101:5	238414,60
132093	75:18:160101:6	147576,89
132094	75:18:160101:7	161811,40
132095	75:18:160101:8	147576,89
132096	75:18:160101:9	204316,17
132097	75:18:160101:10	238414,60
132098	75:18:160101:11	82936,40
132099	75:18:160101:12	176010,52
132100	75:18:160101:13	281655,07
132101	75:18:160101:14	154698,81
132102	75:18:160101:15	267639,69
132103	75:18:160101:16	176010,52
132104	75:18:160101:17	246580,81
132105	75:18:160101:18	190177,80
132106	75:18:160101:19	288656,04
132107	75:18:160101:20	288656,04
132108	75:18:160101:21	176010,52
132109	75:18:160101:22	140445,06
132110	75:18:160101:23	558263,00
132111	75:18:160101:24	288656,04
132112	75:18:160101:25	239550,97
132113	75:18:160101:26	147576,89
132114	75:18:160101:27	288656,04
132115	75:18:160101:28	168915,14
132116	75:18:160101:29	97404,05
132117	75:18:160101:30	140445,06
132118	75:18:160101:31	246580,81
132119	75:18:160101:32	288656,04
132120	75:18:160101:33	288656,04
132121	75:18:160101:34	232515,71
132122	75:18:160101:35	225474,83
132123	75:18:160101:36	288656,04
132124	75:18:160101:37	183097,95
132125	75:18:160101:38	126149,05
132126	75:18:160101:39	274649,67
132127	75:18:160101:40	288656,04
132128	75:18:160101:41	232515,71
132129	75:18:160101:42	260625,00
132130	75:18:160101:43	288656,04
132131	75:18:160101:44	267639,69
132132	75:18:160101:45	288656,04
132133	75:18:160101:46	288656,04
132134	75:18:160101:47	288656,04
132135	75:18:160101:48	260625,00
132136	75:18:160101:49	288656,04
132137	75:18:160101:50	253605,43
132138	75:18:160101:51	161811,40
132139	75:18:160101:52	161811,40
132140	75:18:160101:53	75672,96
132141	75:18:160101:54	168915,14
132142	75:18:160101:55	126149,05
132143	75:18:160101:56	90179,42

1	2	3
132144	75:18:160101:57	75672,96
132145	75:18:160101:58	126149,05
132146	75:18:160101:59	288656,04
132147	75:18:160101:60	288656,04
132148	75:18:160101:61	3690,96
132149	75:18:160101:62	3690,96
132150	75:18:160101:84	269403,76
132151	75:18:160101:85	718213,12
132152	75:18:160101:86	353127,75
132153	75:18:160101:87	1155491,97
132154	75:18:160101:88	168915,14
132155	75:18:160101:89	920,47
132156	75:18:160101:109	204316,17
132157	75:18:160101:110	430671,23
132158	75:18:160101:133	72982,56
132159	75:18:160101:134	285506,14
132160	75:18:160101:135	287256,19
132161	75:18:160101:141	374659,26
132162	75:18:160101:253	125552,52
132163	75:18:160101:254	134712,78
132164	75:18:160101:255	4537911,06
132165	75:18:160102:1	288656,04
132166	75:18:160102:2	260625,00
132167	75:18:160102:3	288656,04
132168	75:18:160102:4	192045,66
132169	75:18:160102:5	253605,43
132170	75:18:160102:6	190177,80
132171	75:18:160102:7	204316,17
132172	75:18:160102:8	22932,20
132173	75:18:160102:9	133647,64
132174	75:18:160102:10	151229,21
132175	75:18:160102:11	288656,04
132176	75:18:160102:12	288656,04
132177	75:18:160102:13	274649,67
132178	75:18:160102:14	176010,52
132179	75:18:160102:15	145375,37
132180	75:18:160102:16	176010,52
132181	75:18:160102:17	215262,45
132182	75:18:160102:18	218428,10
132183	75:18:160102:19	288656,04
132184	75:18:160102:20	288656,04
132185	75:18:160102:21	161811,40
132186	75:18:160102:22	161811,40
132187	75:18:160102:23	90179,42
132188	75:18:160102:24	111804,69
132189	75:18:160102:25	288656,04
132190	75:18:160102:26	288656,04
132191	75:18:160102:27	288656,04
132192	75:18:160102:28	288656,04
132193	75:18:160102:29	183097,95
132194	75:18:160102:30	288656,04
132195	75:18:160102:31	133302,68
132196	75:18:160102:32	288656,04
132197	75:18:160102:33	260625,00
132198	75:18:160102:34	232515,71

1	2	3
132199	75:18:160102:35	232515,71
132200	75:18:160102:36	154698,81
132201	75:18:160102:37	133302,68
132202	75:18:160102:38	232515,71
132203	75:18:160102:39	211375,30
132204	75:18:160102:40	260625,00
132205	75:18:160102:41	168915,14
132206	75:18:160102:42	288656,04
132207	75:18:160102:43	218428,10
132208	75:18:160102:44	281655,07
132209	75:18:160102:45	204316,17
132210	75:18:160102:46	197250,43
132211	75:18:160102:47	154698,81
132212	75:18:160102:48	3371153,80
132213	75:18:160102:49	239550,97
132214	75:18:160102:50	75672,96
132215	75:18:160102:51	111804,69
132216	75:18:160102:52	68386,59
132217	75:18:160102:53	133302,68
132218	75:18:160102:54	218428,10
132219	75:18:160102:55	183097,95
132220	75:18:160102:56	204316,17
132221	75:18:160102:57	126149,05
132222	75:18:160102:58	260625,00
132223	75:18:160102:59	111804,69
132224	75:18:160102:60	147576,89
132225	75:18:160102:61	197250,43
132226	75:18:160102:62	239550,97
132227	75:18:160102:63	225474,83
132228	75:18:160102:64	204316,17
132229	75:18:160102:65	288656,04
132230	75:18:160102:66	288656,04
132231	75:18:160102:67	161811,40
132232	75:18:160102:68	288656,04
132233	75:18:160102:69	225474,83
132234	75:18:160102:70	197250,43
132235	75:18:160102:71	183097,95
132236	75:18:160102:72	176010,52
132237	75:18:160102:73	147576,89
132238	75:18:160102:74	288656,04
132239	75:18:160102:75	183097,95
132240	75:18:160102:76	260625,00
132241	75:18:160102:77	176010,52
132242	75:18:160102:78	97404,05
132243	75:18:160102:79	183097,95
132244	75:18:160102:80	253605,43
132245	75:18:160102:81	147576,89
132246	75:18:160102:82	97404,05
132247	75:18:160102:83	7644,07
132248	75:18:160102:84	288656,04
132249	75:18:160102:85	260625,00
132250	75:18:160102:86	218428,10
132251	75:18:160102:87	154698,81
132252	75:18:160102:88	176010,52
132253	75:18:160102:89	246580,81

1	2	3
132254	75:18:160102:90	197250,43
132255	75:18:160102:91	246580,81
132256	75:18:160102:92	288656,04
132257	75:18:160102:93	190177,80
132258	75:18:160102:94	288656,04
132259	75:18:160102:95	176010,52
132260	75:18:160102:96	197250,43
132261	75:18:160102:97	225474,83
132262	75:18:160102:98	288656,04
132263	75:18:160102:99	288656,04
132264	75:18:160102:100	288656,04
132265	75:18:160102:101	288656,04
132266	75:18:160102:102	126149,05
132267	75:18:160102:103	183097,95
132268	75:18:160102:104	218428,10
132269	75:18:160102:105	274649,67
132270	75:18:160102:106	288656,04
132271	75:18:160102:107	161811,40
132272	75:18:160102:108	111804,69
132273	75:18:160102:109	211375,30
132274	75:18:160102:111	741420,26
132275	75:18:160102:112	4124,25
132276	75:18:160102:113	4124,25
132277	75:18:160102:114	4376,40
132278	75:18:160102:142	288656,04
132279	75:18:160102:144	122938,40
132280	75:18:160102:146	2716861,29
132281	75:18:160102:147	1137891,68
132282	75:18:160102:148	270584,45
132283	75:18:160102:149	305091,62
132284	75:18:160102:150	288656,04
132285	75:18:160102:151	232515,71
132286	75:18:160102:152	173528,06
132287	75:18:160102:153	232515,71
132288	75:18:160102:154	232515,71
132289	75:18:160102:155	197250,43
132290	75:18:160102:217	54495,56
132291	75:18:160102:234	435116,59
132292	75:18:160102:345	744633,47
132293	75:18:160102:346	237213,75
132294	75:18:170101:2	4129,42
132295	75:18:170101:127	95588,43
132296	75:18:170101:128	78905,30
132297	75:18:170102:1	16993,84
132298	75:18:170102:2	29739,22
132299	75:18:170102:3	21242,30
132300	75:18:170102:4	21242,30
132301	75:18:170102:5	25490,76
132302	75:18:170102:6	21242,30
132303	75:18:170102:7	21242,30
132304	75:18:170102:8	21242,30
132305	75:18:170102:9	29739,22
132306	75:18:170102:10	21242,30
132307	75:18:170102:11	21242,30
132308	75:18:170102:12	21242,30

1	2	3
132309	75:18:170102:13	21242,30
132310	75:18:170102:14	21242,30
132311	75:18:170102:15	21242,30
132312	75:18:170102:16	21242,30
132313	75:18:170102:17	21242,30
132314	75:18:170102:18	21242,30
132315	75:18:170102:19	29739,22
132316	75:18:170102:20	25490,76
132317	75:18:170102:21	21242,30
132318	75:18:170102:22	21242,30
132319	75:18:170102:23	21242,30
132320	75:18:170102:24	25490,76
132321	75:18:170102:25	21242,30
132322	75:18:170102:26	21242,30
132323	75:18:170102:27	21242,30
132324	75:18:170102:28	21242,30
132325	75:18:170102:29	29739,22
132326	75:18:170102:30	21242,30
132327	75:18:170102:31	21242,30
132328	75:18:170102:32	12745,38
132329	75:18:170102:33	21242,30
132330	75:18:170102:34	21242,30
132331	75:18:170102:35	21242,30
132332	75:18:170102:36	21242,30
132333	75:18:170102:37	21242,30
132334	75:18:170102:38	21242,30
132335	75:18:170102:39	21242,30
132336	75:18:170102:40	21242,30
132337	75:18:170102:41	21242,30
132338	75:18:170102:42	21242,30
132339	75:18:170102:43	21242,30
132340	75:18:170102:44	21242,30
132341	75:18:170102:45	21242,30
132342	75:18:170102:46	21242,30
132343	75:18:170102:47	21242,30
132344	75:18:170102:48	21242,30
132345	75:18:170102:49	21242,30
132346	75:18:170102:50	21242,30
132347	75:18:170102:51	21242,30
132348	75:18:170102:52	21242,30
132349	75:18:170102:53	21242,30
132350	75:18:170102:54	21242,30
132351	75:18:170102:55	21242,30
132352	75:18:170102:56	21242,30
132353	75:18:170102:57	21242,30
132354	75:18:170102:58	21242,30
132355	75:18:170102:59	21242,30
132356	75:18:170102:60	21242,30
132357	75:18:170102:61	21242,30
132358	75:18:170102:62	21242,30
132359	75:18:170102:63	21242,30
132360	75:18:170102:64	21242,30
132361	75:18:170102:65	16993,84
132362	75:18:170102:66	21242,30
132363	75:18:170102:67	21242,30

1	2	3
132364	75:18:170102:68	16993,84
132365	75:18:170102:69	21242,30
132366	75:18:170102:70	21242,30
132367	75:18:170102:71	21242,30
132368	75:18:170102:72	21242,30
132369	75:18:170102:74	21242,30
132370	75:18:170102:75	21242,30
132371	75:18:170102:76	21242,30
132372	75:18:170102:77	21242,30
132373	75:18:170102:78	21242,30
132374	75:18:170102:79	39386,85
132375	75:18:170102:80	21242,30
132376	75:18:170102:81	16993,84
132377	75:18:170102:82	72418,65
132378	75:18:170102:83	21242,30
132379	75:18:170102:84	21242,30
132380	75:18:170102:85	21242,30
132381	75:18:170102:86	21242,30
132382	75:18:170102:87	25490,76
132383	75:18:170102:88	21242,30
132384	75:18:170102:89	21242,30
132385	75:18:170102:90	21242,30
132386	75:18:170102:92	21242,30
132387	75:18:170102:93	21242,30
132388	75:18:170102:94	21242,30
132389	75:18:170102:95	21242,30
132390	75:18:170102:96	21242,30
132391	75:18:170102:97	21242,30
132392	75:18:170102:98	21242,30
132393	75:18:170102:99	21242,30
132394	75:18:170102:100	21242,30
132395	75:18:170102:101	10621,15
132396	75:18:170102:102	10621,15
132397	75:18:170102:103	21242,30
132398	75:18:170102:104	21242,30
132399	75:18:170102:105	21242,30
132400	75:18:170102:106	21242,30
132401	75:18:170102:107	21242,30
132402	75:18:170102:108	21242,30
132403	75:18:170102:109	21242,30
132404	75:18:170102:110	21242,30
132405	75:18:170102:111	21242,30
132406	75:18:170102:112	21242,30
132407	75:18:170102:113	16993,84
132408	75:18:170102:114	12745,38
132409	75:18:170102:115	21242,30
132410	75:18:170102:116	21242,30
132411	75:18:170102:117	21242,30
132412	75:18:170102:118	12745,38
132413	75:18:170102:119	21242,30
132414	75:18:170102:120	21242,30
132415	75:18:170102:121	21242,30
132416	75:18:170102:122	21242,30
132417	75:18:170102:123	21242,30
132418	75:18:170102:124	21242,30

1	2	3
132419	75:18:170102:125	21242,30
132420	75:18:170102:126	21242,30
132421	75:18:170102:127	21242,30
132422	75:18:170102:128	21242,30
132423	75:18:170102:129	21242,30
132424	75:18:170102:130	33861,53
132425	75:18:170102:131	21242,30
132426	75:18:170102:132	21242,30
132427	75:18:170102:133	21242,30
132428	75:18:170102:134	21242,30
132429	75:18:170102:135	21242,30
132430	75:18:170102:136	25490,76
132431	75:18:170102:137	21242,30
132432	75:18:170102:138	21242,30
132433	75:18:170102:139	21242,30
132434	75:18:170102:140	21242,30
132435	75:18:170102:141	12745,38
132436	75:18:170102:142	21242,30
132437	75:18:170102:143	21582,18
132438	75:18:170102:144	21242,30
132439	75:18:170102:145	21242,30
132440	75:18:170102:146	21242,30
132441	75:18:170102:147	21242,30
132442	75:18:170102:148	21242,30
132443	75:18:170102:149	21242,30
132444	75:18:170102:150	21242,30
132445	75:18:170102:151	21242,30
132446	75:18:170102:152	21242,30
132447	75:18:170102:153	21242,30
132448	75:18:170102:154	21242,30
132449	75:18:170102:155	21242,30
132450	75:18:170102:156	21242,30
132451	75:18:170102:157	21242,30
132452	75:18:170102:158	21242,30
132453	75:18:170102:159	21242,30
132454	75:18:170102:160	21242,30
132455	75:18:170102:161	21242,30
132456	75:18:170102:162	21242,30
132457	75:18:170102:163	21242,30
132458	75:18:170102:164	21242,30
132459	75:18:170102:165	21242,30
132460	75:18:170102:166	21242,30
132461	75:18:170102:167	21242,30
132462	75:18:170102:168	21242,30
132463	75:18:170102:169	21242,30
132464	75:18:170102:170	21242,30
132465	75:18:170102:171	21242,30
132466	75:18:170102:172	21242,30
132467	75:18:170102:173	21242,30
132468	75:18:170102:174	21242,30
132469	75:18:170102:175	21242,30
132470	75:18:170102:176	21242,30
132471	75:18:170102:177	10621,15
132472	75:18:170102:178	16993,84
132473	75:18:170102:179	21242,30

1	2	3
132474	75:18:170102:180	21242,30
132475	75:18:170102:181	21242,30
132476	75:18:170102:182	21242,30
132477	75:18:170102:183	12745,38
132478	75:18:170102:184	48279,10
132479	75:18:170102:185	21242,30
132480	75:18:170102:186	21242,30
132481	75:18:170102:187	21242,30
132482	75:18:170102:188	21242,30
132483	75:18:170102:189	21242,30
132484	75:18:170102:190	21242,30
132485	75:18:170102:191	21242,30
132486	75:18:170102:192	21242,30
132487	75:18:170102:193	21242,30
132488	75:18:170102:194	21242,30
132489	75:18:170102:196	21242,30
132490	75:18:170102:197	21242,30
132491	75:18:170102:198	21242,30
132492	75:18:170102:199	21242,30
132493	75:18:170102:200	21242,30
132494	75:18:170102:201	21242,30
132495	75:18:170102:202	16993,84
132496	75:18:170102:204	21242,30
132497	75:18:170102:205	21242,30
132498	75:18:170103:1	41259,35
132499	75:18:170103:2	33861,53
132500	75:18:170103:3	41259,35
132501	75:18:170103:4	41259,35
132502	75:18:170103:5	41259,35
132503	75:18:170103:6	41259,35
132504	75:18:170103:7	41259,35
132505	75:18:170103:8	41259,35
132506	75:18:170103:9	41259,35
132507	75:18:170103:10	41259,35
132508	75:18:170104:1	41259,35
132509	75:18:170104:2	41259,35
132510	75:18:170104:3	41259,35
132511	75:18:170104:4	33861,53
132512	75:18:170104:5	33861,53
132513	75:18:170104:6	41259,35
132514	75:18:170104:7	41259,35
132515	75:18:170104:8	41259,35
132516	75:18:170104:9	41259,35
132517	75:18:170104:10	41259,35
132518	75:18:170104:11	41259,35
132519	75:18:170104:12	41259,35
132520	75:18:170104:13	33861,53
132521	75:18:170104:14	41259,35
132522	75:18:170104:15	41259,35
132523	75:18:170104:16	41259,35
132524	75:18:170104:17	33861,53
132525	75:18:170105:1	33861,53
132526	75:18:170105:2	33861,53
132527	75:18:170105:3	33861,53
132528	75:18:170105:4	37579,21

1	2	3
132529	75:18:170105:5	33861,53
132530	75:18:170105:6	33861,53
132531	75:18:170105:7	33861,53
132532	75:18:170105:8	33861,53
132533	75:18:170105:9	33861,53
132534	75:18:170105:10	33861,53
132535	75:18:170105:11	33861,53
132536	75:18:170105:12	33861,53
132537	75:18:170105:13	33861,53
132538	75:18:170105:14	33861,53
132539	75:18:170105:15	33861,53
132540	75:18:170105:16	33861,53
132541	75:18:170105:17	33861,53
132542	75:18:170105:18	33861,53
132543	75:18:170105:19	33861,53
132544	75:18:170105:20	33861,53
132545	75:18:170105:21	33861,53
132546	75:18:170105:22	33861,53
132547	75:18:170105:23	33861,53
132548	75:18:170105:24	33861,53
132549	75:18:170105:25	33861,53
132550	75:18:170105:26	33861,53
132551	75:18:170105:27	33861,53
132552	75:18:170105:28	33861,53
132553	75:18:170105:29	33861,53
132554	75:18:170105:30	33861,53
132555	75:18:170105:31	33861,53
132556	75:18:170105:32	33861,53
132557	75:18:170105:33	33861,53
132558	75:18:170105:34	33861,53
132559	75:18:170105:35	33861,53
132560	75:18:170105:36	33861,53
132561	75:18:170105:37	33861,53
132562	75:18:170105:38	33861,53
132563	75:18:170105:39	33861,53
132564	75:18:170105:40	33861,53
132565	75:18:170105:41	33861,53
132566	75:18:170105:42	33861,53
132567	75:18:170105:43	33861,53
132568	75:18:170105:44	33861,53
132569	75:18:170105:45	33861,53
132570	75:18:170105:46	33861,53
132571	75:18:170105:47	33861,53
132572	75:18:170105:48	33861,53
132573	75:18:170105:49	33861,53
132574	75:18:170105:50	33861,53
132575	75:18:170105:51	33861,53
132576	75:18:170105:52	33861,53
132577	75:18:170105:53	33861,53
132578	75:18:170105:54	33861,53
132579	75:18:170105:55	33861,53
132580	75:18:170105:56	33861,53
132581	75:18:170105:57	33861,53
132582	75:18:170105:58	33861,53
132583	75:18:170105:59	33861,53

1	2	3
132584	75:18:170105:60	33861,53
132585	75:18:170105:61	33861,53
132586	75:18:170105:62	33861,53
132587	75:18:170105:182	4020,19
132588	75:18:170106:1	25490,76
132589	75:18:170106:2	25490,76
132590	75:18:170106:3	21242,30
132591	75:18:170106:4	25490,76
132592	75:18:170106:5	25490,76
132593	75:18:170106:6	25490,76
132594	75:18:170106:7	21242,30
132595	75:18:170106:8	19967,76
132596	75:18:170106:9	24216,22
132597	75:18:170106:10	25490,76
132598	75:18:170106:11	25490,76
132599	75:18:170106:12	25490,76
132600	75:18:170106:13	26340,46
132601	75:18:170106:14	25490,76
132602	75:18:170106:15	25490,76
132603	75:18:170106:16	25490,76
132604	75:18:170106:17	21242,30
132605	75:18:170106:20	33861,53
132606	75:18:170106:21	33861,53
132607	75:18:170106:22	33861,53
132608	75:18:170106:23	33861,53
132609	75:18:170106:24	33861,53
132610	75:18:170106:25	33861,53
132611	75:18:170106:26	33861,53
132612	75:18:170106:27	33861,53
132613	75:18:170106:28	33861,53
132614	75:18:170106:29	33861,53
132615	75:18:170106:30	33861,53
132616	75:18:170106:31	33861,53
132617	75:18:170106:32	33861,53
132618	75:18:170106:33	33861,53
132619	75:18:170106:34	33861,53
132620	75:18:170106:35	33861,53
132621	75:18:170106:36	33861,53
132622	75:18:170106:37	33861,53
132623	75:18:170106:38	33861,53
132624	75:18:170106:39	33861,53
132625	75:18:170106:40	33861,53
132626	75:18:170106:41	33861,53
132627	75:18:170106:42	33861,53
132628	75:18:170106:43	33861,53
132629	75:18:170106:44	22941,69
132630	75:18:170106:45	22941,69
132631	75:18:170106:46	22941,69
132632	75:18:170106:47	27190,15
132633	75:18:170106:48	24216,22
132634	75:18:170106:49	22941,69
132635	75:18:170106:50	22091,99
132636	75:18:170106:51	22091,99
132637	75:18:170106:52	22091,99
132638	75:18:170106:53	22941,69

1	2	3
132639	75:18:170106:54	21242,30
132640	75:18:170106:55	21242,30
132641	75:18:170106:56	22941,69
132642	75:18:170106:57	32288,30
132643	75:18:170106:58	21242,30
132644	75:18:170106:59	18693,23
132645	75:18:170106:60	22941,69
132646	75:18:170106:61	23791,38
132647	75:18:170106:62	23833,86
132648	75:18:170106:63	22941,69
132649	75:18:170106:64	24216,22
132650	75:18:170106:65	24216,22
132651	75:18:170106:66	26765,30
132652	75:18:170106:67	24216,22
132653	75:18:170106:68	16993,84
132654	75:18:170106:69	24641,07
132655	75:18:170106:70	20392,61
132656	75:18:170106:71	24216,22
132657	75:18:170106:72	21242,30
132658	75:18:170106:73	22941,69
132659	75:18:170106:74	21667,15
132660	75:18:170106:75	21242,30
132661	75:18:170106:76	23366,53
132662	75:18:170106:77	21667,15
132663	75:18:170106:78	25490,76
132664	75:18:170106:79	25065,92
132665	75:18:170106:80	22516,84
132666	75:18:170106:81	23366,53
132667	75:18:170106:82	20392,61
132668	75:18:170106:83	25490,76
132669	75:18:170106:84	25490,76
132670	75:18:170106:85	21242,30
132671	75:18:170106:86	22091,99
132672	75:18:170106:87	22091,99
132673	75:18:170106:88	21242,30
132674	75:18:170106:89	20392,61
132675	75:18:170106:90	21242,30
132676	75:18:170106:91	21667,15
132677	75:18:170106:92	17843,53
132678	75:18:170106:93	25490,76
132679	75:18:170106:94	21242,30
132680	75:18:170106:95	25490,76
132681	75:18:170106:96	25490,76
132682	75:18:170106:97	25490,76
132683	75:18:170106:98	25490,76
132684	75:18:170106:99	12745,38
132685	75:18:170106:100	25490,76
132686	75:18:170106:101	25490,76
132687	75:18:170106:102	25490,76
132688	75:18:170106:103	25490,76
132689	75:18:170106:104	25490,76
132690	75:18:170106:105	25490,76
132691	75:18:170106:106	25490,76
132692	75:18:170106:107	25490,76
132693	75:18:170106:108	25490,76

1	2	3
132694	75:18:170106:109	25490,76
132695	75:18:170106:110	25490,76
132696	75:18:170106:111	25490,76
132697	75:18:170106:112	25490,76
132698	75:18:170106:113	25490,76
132699	75:18:170106:114	25490,76
132700	75:18:170106:115	25490,76
132701	75:18:170106:116	25490,76
132702	75:18:170106:117	25490,76
132703	75:18:170106:118	25490,76
132704	75:18:170106:119	25490,76
132705	75:18:170106:120	25490,76
132706	75:18:170106:121	25490,76
132707	75:18:170106:122	25490,76
132708	75:18:170106:123	25490,76
132709	75:18:170106:124	25490,76
132710	75:18:170106:125	25490,76
132711	75:18:170106:126	25490,76
132712	75:18:170106:127	25490,76
132713	75:18:170106:128	25490,76
132714	75:18:170106:129	25490,76
132715	75:18:170106:130	25490,76
132716	75:18:170106:131	25490,76
132717	75:18:170106:132	25490,76
132718	75:18:170106:133	25490,76
132719	75:18:170106:134	25490,76
132720	75:18:170106:135	25490,76
132721	75:18:170106:136	25490,76
132722	75:18:170106:137	25490,76
132723	75:18:170106:138	25490,76
132724	75:18:170106:139	25490,76
132725	75:18:170106:140	25490,76
132726	75:18:170106:141	25490,76
132727	75:18:170106:142	25490,76
132728	75:18:170106:143	25490,76
132729	75:18:170106:144	25490,76
132730	75:18:170106:145	25490,76
132731	75:18:170106:146	25490,76
132732	75:18:170106:147	25490,76
132733	75:18:170106:148	25490,76
132734	75:18:170106:149	25490,76
132735	75:18:170106:150	25490,76
132736	75:18:170106:151	25490,76
132737	75:18:170106:152	25490,76
132738	75:18:170106:153	25490,76
132739	75:18:170106:154	25490,76
132740	75:18:170106:155	25490,76
132741	75:18:170106:156	25490,76
132742	75:18:170106:157	25490,76
132743	75:18:170106:158	25490,76
132744	75:18:170106:159	25490,76
132745	75:18:170106:160	25490,76
132746	75:18:170106:161	25490,76
132747	75:18:170106:162	25490,76
132748	75:18:170106:163	25490,76

1	2	3
132749	75:18:170106:164	25490,76
132750	75:18:170106:165	25490,76
132751	75:18:170106:166	12745,38
132752	75:18:170106:167	25490,76
132753	75:18:170106:168	25490,76
132754	75:18:170106:169	25490,76
132755	75:18:170106:170	21242,30
132756	75:18:170106:171	25490,76
132757	75:18:170106:172	25490,76
132758	75:18:170106:173	25490,76
132759	75:18:170106:174	25490,76
132760	75:18:170106:175	25490,76
132761	75:18:170106:176	25490,76
132762	75:18:170106:177	25490,76
132763	75:18:170106:178	25490,76
132764	75:18:170106:179	25490,76
132765	75:18:170106:180	25490,76
132766	75:18:170106:181	25490,76
132767	75:18:170106:182	25490,76
132768	75:18:170106:184	508441,39
132769	75:18:170106:186	25490,76
132770	75:18:170106:187	25490,76
132771	75:18:170106:194	3483,99
132772	75:18:170106:195	25490,76
132773	75:18:170106:196	25490,76
132774	75:18:170107:3	107364,52
132775	75:18:170107:4	21690,75
132776	75:18:170107:5	107364,52
132777	75:18:170107:6	85612,06
132778	75:18:170107:7	88729,97
132779	75:18:170107:8	113036,24
132780	75:18:170107:9	107364,52
132781	75:18:170107:10	24944,36
132782	75:18:170107:12	107364,52
132783	75:18:170107:14	29668,43
132784	75:18:170107:16	37445,20
132785	75:18:170107:20	107364,52
132786	75:18:170107:21	79439329,88
132787	75:18:170107:22	36510865,39
132788	75:18:170107:23	2727,15
132789	75:18:170107:82	1840,95
132790	75:18:170108:1	21242,30
132791	75:18:170108:2	21242,30
132792	75:18:170108:3	21242,30
132793	75:18:170108:4	21242,30
132794	75:18:170108:5	21242,30
132795	75:18:170108:6	21242,30
132796	75:18:170108:7	21242,30
132797	75:18:170108:8	21242,30
132798	75:18:170108:9	33562,32
132799	75:18:170108:10	21242,30
132800	75:18:170108:11	21242,30
132801	75:18:170108:12	21242,30
132802	75:18:170108:13	21242,30
132803	75:18:170108:14	21242,30

1	2	3
132804	75:18:170108:15	21242,30
132805	75:18:170108:16	21242,30
132806	75:18:170108:17	21242,30
132807	75:18:170108:18	21242,30
132808	75:18:170108:19	21242,30
132809	75:18:170108:20	21242,30
132810	75:18:170108:21	21242,30
132811	75:18:170108:22	21242,30
132812	75:18:170108:23	21242,30
132813	75:18:170108:24	21242,30
132814	75:18:170108:25	21242,30
132815	75:18:170108:26	21242,30
132816	75:18:170108:27	21242,30
132817	75:18:170108:28	21242,30
132818	75:18:170108:29	21242,30
132819	75:18:170108:30	21242,30
132820	75:18:170108:31	21242,30
132821	75:18:170108:32	21242,30
132822	75:18:170108:33	21242,30
132823	75:18:170108:34	21242,30
132824	75:18:170108:35	21242,30
132825	75:18:170108:36	21242,30
132826	75:18:170108:37	21242,30
132827	75:18:170108:38	21242,30
132828	75:18:170108:39	21242,30
132829	75:18:170108:40	21242,30
132830	75:18:170108:41	21242,30
132831	75:18:170108:42	21242,30
132832	75:18:170108:43	21242,30
132833	75:18:170108:44	21242,30
132834	75:18:170108:45	21242,30
132835	75:18:170108:46	21242,30
132836	75:18:170108:47	21242,30
132837	75:18:170108:48	21242,30
132838	75:18:170108:49	21242,30
132839	75:18:170108:50	21242,30
132840	75:18:170108:51	21242,30
132841	75:18:170108:52	21242,30
132842	75:18:170108:53	21242,30
132843	75:18:170108:54	21242,30
132844	75:18:170108:55	21242,30
132845	75:18:170108:56	21242,30
132846	75:18:170108:57	21242,30
132847	75:18:170108:58	21242,30
132848	75:18:170108:59	21242,30
132849	75:18:170108:60	21242,30
132850	75:18:170108:61	21242,30
132851	75:18:170108:62	21242,30
132852	75:18:170108:63	21242,30
132853	75:18:170108:64	21242,30
132854	75:18:170108:65	21242,30
132855	75:18:170108:66	21242,30
132856	75:18:170108:67	21242,30
132857	75:18:170108:68	21242,30
132858	75:18:170108:69	21242,30

1	2	3
132859	75:18:170108:70	21242,30
132860	75:18:170108:71	21242,30
132861	75:18:170108:72	21242,30
132862	75:18:170108:73	21242,30
132863	75:18:170108:74	21242,30
132864	75:18:170108:75	21242,30
132865	75:18:170108:76	21242,30
132866	75:18:170108:77	21242,30
132867	75:18:170108:78	21242,30
132868	75:18:170108:79	21242,30
132869	75:18:170108:80	21242,30
132870	75:18:170108:81	21242,30
132871	75:18:170108:82	21242,30
132872	75:18:170108:83	21242,30
132873	75:18:170108:84	21242,30
132874	75:18:170108:85	21242,30
132875	75:18:170108:86	21242,30
132876	75:18:170108:87	21242,30
132877	75:18:170108:88	21242,30
132878	75:18:170108:89	21242,30
132879	75:18:170108:90	21242,30
132880	75:18:170108:91	21242,30
132881	75:18:170108:92	21242,30
132882	75:18:170108:93	21242,30
132883	75:18:170108:94	21242,30
132884	75:18:170108:95	21242,30
132885	75:18:170108:96	21242,30
132886	75:18:170108:97	21242,30
132887	75:18:170108:98	21242,30
132888	75:18:170108:99	21242,30
132889	75:18:170108:100	21242,30
132890	75:18:170108:101	21242,30
132891	75:18:170108:102	21242,30
132892	75:18:170108:103	21242,30
132893	75:18:170108:104	21242,30
132894	75:18:170108:105	21242,30
132895	75:18:170108:106	21242,30
132896	75:18:170108:107	21242,30
132897	75:18:170108:108	21242,30
132898	75:18:170108:109	21242,30
132899	75:18:170108:110	21242,30
132900	75:18:170108:111	21242,30
132901	75:18:170108:112	21242,30
132902	75:18:170108:113	21242,30
132903	75:18:170108:114	21242,30
132904	75:18:170108:115	21242,30
132905	75:18:170108:116	21242,30
132906	75:18:170108:117	21242,30
132907	75:18:170108:118	23366,53
132908	75:18:170108:119	21242,30
132909	75:18:170108:120	21242,30
132910	75:18:170108:122	21242,30
132911	75:18:170108:123	16993,84
132912	75:18:170108:124	21242,30
132913	75:18:170108:125	21242,30

1	2	3
132914	75:18:170108:126	21242,30
132915	75:18:170108:127	21242,30
132916	75:18:170108:128	33861,53
132917	75:18:170108:129	21242,30
132918	75:18:170108:130	21242,30
132919	75:18:170108:131	21242,30
132920	75:18:170108:132	21242,30
132921	75:18:170108:133	21242,30
132922	75:18:170108:134	21242,30
132923	75:18:170108:135	21242,30
132924	75:18:170108:136	25490,76
132925	75:18:170108:137	21242,30
132926	75:18:170108:138	21242,30
132927	75:18:170108:139	21242,30
132928	75:18:170108:142	18693,23
132929	75:18:170109:3	94484,33
132930	75:18:170109:4	99566,31
132931	75:18:170109:5	131066,73
132932	75:18:170109:6	153036,61
132933	75:18:170109:7	138252,01
132934	75:18:170109:8	94484,33
132935	75:18:170109:9	47721,45
132936	75:18:170109:10	94484,33
132937	75:18:170109:12	94484,33
132938	75:18:170109:13	47721,45
132939	75:18:170109:14	94484,33
132940	75:18:170109:15	24910,60
132941	75:18:170109:16	94484,33
132942	75:18:170109:17	20997,44
132943	75:18:170109:18	94484,33
132944	75:18:170109:19	28346,54
132945	75:18:170109:21	94484,33
132946	75:18:170109:22	94484,33
132947	75:18:170109:23	65282,94
132948	75:18:170109:24	94484,33
132949	75:18:170109:25	28632,87
132950	75:18:170109:26	77079,62
132951	75:18:170109:27	91758,20
132952	75:18:170109:28	94484,33
132953	75:18:170109:29	11453,15
132954	75:18:170109:31	94484,33
132955	75:18:170109:32	47721,45
132956	75:18:170109:33	94484,33
132957	75:18:170109:34	30541,73
132958	75:18:170109:35	94484,33
132959	75:18:170109:36	34359,44
132960	75:18:170109:37	94484,33
132961	75:18:170109:38	27010,34
132962	75:18:170109:39	94484,33
132963	75:18:170109:40	47721,45
132964	75:18:170109:41	94484,33
132965	75:18:170109:42	23860,72
132966	75:18:170109:43	76256,44
132967	75:18:170109:44	94484,33
132968	75:18:170109:45	23860,72

1	2	3
132969	75:18:170109:46	94484,33
132970	75:18:170109:47	16797,95
132971	75:18:170109:48	82377,50
132972	75:18:170109:49	71677,62
132973	75:18:170109:50	78450,91
132974	75:18:170109:51	17776,15
132975	75:18:170109:58	94484,33
132976	75:18:170109:59	112596,91
132977	75:18:170109:60	196353,39
132978	75:18:170109:61	184262,69
132979	75:18:170109:131	220582,34
132980	75:18:170109:133	31979,53
132981	75:18:170109:134	226013,84
132982	75:18:170109:135	376567,53
132983	75:18:170109:136	391177,73
132984	75:18:170109:137	197759,05
132985	75:18:170109:138	94484,33
132986	75:18:170109:139	211082,66
132987	75:18:170109:251	207004,05
132988	75:18:170109:252	198484,81
132989	75:18:170109:253	163486,35
132990	75:18:170109:254	132427,57
132991	75:18:170110:1	119544,68
132992	75:18:170110:2	94302,67
132993	75:18:170110:3	4109615,04
132994	75:18:170110:4	89939,30
132995	75:18:170110:5	71104,96
132996	75:18:170110:6	47339,68
132997	75:18:170110:7	37077,28
132998	75:18:170110:8	1617737,28
132999	75:18:170110:9	121617,50
133000	75:18:170110:10	54583,24
133001	75:18:170110:11	134965,17
133002	75:18:170110:28	130617,25
133003	75:18:170110:29	77171,06
133004	75:18:170110:31	94484,33
133005	75:18:170110:32	94484,33
133006	75:18:170110:33	94484,33
133007	75:18:170110:34	45812,59
133008	75:18:170110:35	94484,33
133009	75:18:170110:36	94484,33
133010	75:18:170110:37	42949,30
133011	75:18:170110:38	93575,91
133012	75:18:170110:39	94484,33
133013	75:18:170110:40	94484,33
133014	75:18:170110:41	59174,60
133015	75:18:170110:42	62037,88
133016	75:18:170110:43	32823,02
133017	75:18:170110:45	27684,31
133018	75:18:170110:46	25925,60
133019	75:18:170110:47	39974,42
133020	75:18:170110:48	70627,74
133021	75:18:170110:49	94484,33
133022	75:18:170110:50	94484,33
133023	75:18:170110:51	15557,19

1	2	3
133024	75:18:170110:52	70627,74
133025	75:18:170110:53	85386,66
133026	75:18:170110:54	94484,33
133027	75:18:170110:55	41994,88
133028	75:18:170110:56	26808,12
133029	75:18:170110:57	17633,98
133030	75:18:170110:58	94484,33
133031	75:18:170110:59	85751,16
133032	75:18:170110:60	94484,33
133033	75:18:170110:61	14316,43
133034	75:18:170110:62	94484,33
133035	75:18:170110:63	47721,45
133036	75:18:170110:64	94484,33
133037	75:18:170110:65	13362,01
133038	75:18:170110:66	94484,33
133039	75:18:170110:67	16225,29
133040	75:18:170110:68	94484,33
133041	75:18:170110:69	94484,33
133042	75:18:170110:70	38177,16
133043	75:18:170110:71	94484,33
133044	75:18:170110:72	36268,30
133045	75:18:170110:73	94484,33
133046	75:18:170110:74	19088,58
133047	75:18:170110:75	94484,33
133048	75:18:170110:76	14316,43
133049	75:18:170110:77	88119,18
133050	75:18:170110:78	102557,08
133051	75:18:170110:79	47721,45
133052	75:18:170110:80	94484,33
133053	75:18:170110:81	47721,45
133054	75:18:170110:82	94484,33
133055	75:18:170110:83	39131,59
133056	75:18:170110:84	94484,33
133057	75:18:170110:85	13362,01
133058	75:18:170110:86	85386,66
133059	75:18:170110:87	94484,33
133060	75:18:170110:88	47721,45
133061	75:18:170110:89	82286,26
133062	75:18:170110:90	7635,43
133063	75:18:170110:91	94484,33
133064	75:18:170110:92	16607,06
133065	75:18:170110:93	94484,33
133066	75:18:170110:94	7062,77
133067	75:18:170110:95	125219,79
133068	75:18:170110:96	30277,63
133069	75:18:170110:98	125579,84
133070	75:18:170110:99	94484,33
133071	75:18:170110:100	5726,57
133072	75:18:170110:115	71104,96
133073	75:18:170110:116	75158,41
133074	75:18:170110:118	771485,44
133075	75:18:170110:182	54307,01
133076	75:18:170110:183	97933,76
133077	75:18:170110:184	139597,97
133078	75:18:170110:185	60319,91

1	2	3
133079	75:18:170110:187	170811,55
133080	75:18:170110:188	137982,77
133081	75:18:170110:190	5417,85
133082	75:18:170110:203	94484,33
133083	75:18:170110:204	66332,81
133084	75:18:170110:205	76929,63
133085	75:18:170110:206	325472,48
133086	75:18:170110:211	40423,05
133087	75:18:170110:213	2951,26
133088	75:18:170110:214	378,22
133089	75:18:170110:216	196302,11
133090	75:18:170110:217	318928,01
133091	75:18:170110:218	319015,67
133092	75:18:170110:220	335232,42
133093	75:18:170110:221	4325931,43
133094	75:18:170110:222	123779,27
133095	75:18:170110:333	90485,10
133096	75:18:170110:334	67669,01
133097	75:18:170110:337	43044,75
133098	75:18:170110:339	194137,14
133099	75:18:170111:1	33861,53
133100	75:18:170111:2	33861,53
133101	75:18:170111:3	33861,53
133102	75:18:170111:4	33861,53
133103	75:18:170111:5	33861,53
133104	75:18:170111:6	33861,53
133105	75:18:170111:7	53755,00
133106	75:18:170111:8	33861,53
133107	75:18:170111:9	33861,53
133108	75:18:170111:10	33861,53
133109	75:18:170111:11	33861,53
133110	75:18:170111:12	33861,53
133111	75:18:170111:13	33861,53
133112	75:18:170111:14	33861,53
133113	75:18:170111:15	33861,53
133114	75:18:170111:16	33861,53
133115	75:18:170111:17	33861,53
133116	75:18:170111:18	33861,53
133117	75:18:170111:19	33861,53
133118	75:18:170111:20	33861,53
133119	75:18:170111:21	33861,53
133120	75:18:170111:22	33861,53
133121	75:18:170111:23	33861,53
133122	75:18:170111:24	33861,53
133123	75:18:170111:25	33861,53
133124	75:18:170111:26	33861,53
133125	75:18:170111:27	33861,53
133126	75:18:170111:28	33861,53
133127	75:18:170111:29	33861,53
133128	75:18:170111:30	33861,53
133129	75:18:170111:31	33861,53
133130	75:18:170111:32	33861,53
133131	75:18:170111:33	33861,53
133132	75:18:170111:34	33861,53
133133	75:18:170111:35	33861,53

1	2	3
133134	75:18:170111:36	33861,53
133135	75:18:170111:37	33861,53
133136	75:18:170111:38	33861,53
133137	75:18:170111:39	33861,53
133138	75:18:170111:40	33861,53
133139	75:18:170111:41	33861,53
133140	75:18:170111:42	33861,53
133141	75:18:170111:43	33861,53
133142	75:18:170111:44	33861,53
133143	75:18:170111:45	33861,53
133144	75:18:170111:46	33861,53
133145	75:18:170111:47	33861,53
133146	75:18:170111:48	33861,53
133147	75:18:170111:49	33861,53
133148	75:18:170111:50	33861,53
133149	75:18:170111:51	33861,53
133150	75:18:170111:52	33861,53
133151	75:18:170111:53	33861,53
133152	75:18:170111:54	33861,53
133153	75:18:170111:55	33861,53
133154	75:18:170111:57	11662,40
133155	75:18:170111:58	10278,24
133156	75:18:170111:59	33861,53
133157	75:18:170112:1	33861,53
133158	75:18:170112:2	25490,76
133159	75:18:170112:3	107364,52
133160	75:18:170112:4	65072,25
133161	75:18:170112:5	67241,33
133162	75:18:170112:6	33861,53
133163	75:18:170112:7	33861,53
133164	75:18:170112:8	25490,76
133165	75:18:170112:10	5545,85
133166	75:18:170112:11	20660,03
133167	75:18:170112:12	107364,52
133168	75:18:170112:13	7591,76
133169	75:18:170112:32	271651,62
133170	75:18:170112:33	107364,52
133171	75:18:170113:2	9018,38
133172	75:18:170113:5	4201,96
133173	75:18:170113:6	1472,76
133174	75:18:170113:7	231420,36
133175	75:18:170113:45	272274,30
133176	75:18:170114:1	33861,53
133177	75:18:170114:2	33861,53
133178	75:18:170114:3	33861,53
133179	75:18:170114:67	33861,53
133180	75:18:170114:69	33861,53
133181	75:18:170114:70	33861,53
133182	75:18:170114:71	33861,53
133183	75:18:170114:72	33861,53
133184	75:18:170114:73	33861,53
133185	75:18:170114:74	33861,53
133186	75:18:170115:1	116195,03
133187	75:18:170115:2	117875,66
133188	75:18:170115:3	2390432,85

1	2	3
133189	75:18:170115:4	148423,11
133190	75:18:170115:5	107364,52
133191	75:18:170115:6	54226,88
133192	75:18:170115:7	107364,52
133193	75:18:170115:8	78086,71
133194	75:18:170115:9	107364,52
133195	75:18:170115:10	107364,52
133196	75:18:170115:11	91844,16
133197	75:18:170115:12	107364,52
133198	75:18:170115:13	46635,12
133199	75:18:170115:14	107364,52
133200	75:18:170115:15	107364,52
133201	75:18:170115:16	107364,52
133202	75:18:170115:17	4880,42
133203	75:18:170115:21	209988,21
133204	75:18:170115:24	956006,38
133205	75:18:170115:27	21410,22
133206	75:18:170115:28	1486034,69
133207	75:18:170115:29	306476,90
133208	75:18:170115:52	49159,35
133209	75:18:170115:54	181011,04
133210	75:18:170115:59	996300,00
133211	75:18:170115:60	209381,55
133212	75:18:170115:63	347809,51
133213	75:18:170115:65	1555499,76
133214	75:18:170115:70	325486,49
133215	75:18:170115:183	502652,07
133216	75:18:170116:2	412311,38
133217	75:18:170116:3	10594,16
133218	75:18:170116:4	94484,33
133219	75:18:170116:5	75341,45
133220	75:18:170116:6	31782,49
133221	75:18:170116:7	23574,40
133222	75:18:170116:8	31782,49
133223	75:18:170116:9	23574,40
133224	75:18:170116:10	31782,49
133225	75:18:170116:11	23574,40
133226	75:18:170116:12	94484,33
133227	75:18:170116:13	28632,87
133228	75:18:170116:14	139597,97
133229	75:18:170116:15	74700,73
133230	75:18:170116:16	108078,16
133231	75:18:170116:18	94484,33
133232	75:18:170116:19	19088,58
133233	75:18:170116:20	94484,33
133234	75:18:170116:21	11453,15
133235	75:18:170116:22	139597,97
133236	75:18:170116:23	118011,87
133237	75:18:170116:25	94484,33
133238	75:18:170116:31	129358,47
133239	75:18:170116:33	94484,33
133240	75:18:170116:34	28632,87
133241	75:18:170116:35	153931,22
133242	75:18:170116:36	139597,97
133243	75:18:170116:37	38177,16

1	2	3
133244	75:18:170116:38	146769,86
133245	75:18:170116:39	110880,48
133246	75:18:170116:40	94484,33
133247	75:18:170116:41	33405,01
133248	75:18:170116:42	94484,33
133249	75:18:170116:43	94484,33
133250	75:18:170116:44	47721,45
133251	75:18:170116:45	94484,33
133252	75:18:170116:46	42949,30
133253	75:18:170116:47	94484,33
133254	75:18:170116:48	33405,01
133255	75:18:170116:50	94484,33
133256	75:18:170116:51	8589,86
133257	75:18:170116:52	62992,31
133258	75:18:170116:54	74700,73
133259	75:18:170116:55	57265,74
133260	75:18:170116:56	60129,03
133261	75:18:170116:57	2032713,99
133262	75:18:170116:58	51539,16
133263	75:18:170116:59	94484,33
133264	75:18:170116:60	104730,42
133265	75:18:170116:61	61751,56
133266	75:18:170116:62	24815,15
133267	75:18:170116:63	791601,22
133268	75:18:170116:64	36268,30
133269	75:18:170116:65	70627,74
133270	75:18:170116:67	747802,18
133271	75:18:170116:68	1024383,96
133272	75:18:170116:71	4715428,11
133273	75:18:170116:73	1779274,08
133274	75:18:170116:74	77628,23
133275	75:18:170116:75	179722,88
133276	75:18:170116:137	2623080,31
133277	75:18:170116:138	97298,64
133278	75:18:170116:139	258176,92
133279	75:18:170116:140	100563,55
133280	75:18:170116:143	110609,38
133281	75:18:170116:257	93121,59
133282	75:18:170116:258	130886,94
133283	75:18:170116:259	717838,48
133284	75:18:170116:260	573486,47
133285	75:18:170116:261	1278318,50
133286	75:18:170116:262	20501,83
133287	75:18:170116:263	137609,71
133288	75:18:170116:264	152636,92
133289	75:18:170116:268	516658,53
133290	75:18:170117:1	51277,87
133291	75:18:170117:2	42617,38
133292	75:18:170117:3	136726,11
133293	75:18:170117:4	94484,33
133294	75:18:170117:6	112596,91
133295	75:18:170117:7	108982,38
133296	75:18:170117:8	127829,44
133297	75:18:170117:9	109434,41
133298	75:18:170117:10	83563,36

1	2	3
133299	75:18:170117:11	103553,38
133300	75:18:170117:12	94484,33
133301	75:18:170117:13	94030,16
133302	75:18:170117:17	79181,93
133303	75:18:170117:18	42617,38
133304	75:18:170117:19	65869,29
133305	75:18:170117:20	94484,33
133306	75:18:170117:21	30541,73
133307	75:18:170117:22	94484,33
133308	75:18:170117:23	47721,45
133309	75:18:170117:24	94484,33
133310	75:18:170117:25	85386,66
133311	75:18:170117:26	94484,33
133312	75:18:170117:27	39131,59
133313	75:18:170117:28	94484,33
133314	75:18:170117:29	4581,26
133315	75:18:170117:30	103915,59
133316	75:18:170117:31	94484,33
133317	75:18:170117:32	19088,58
133318	75:18:170117:33	94484,33
133319	75:18:170117:35	94484,33
133320	75:18:170117:36	90848,90
133321	75:18:170117:37	24140,27
133322	75:18:170117:40	94484,33
133323	75:18:170117:41	47721,45
133324	75:18:170117:45	65569,27
133325	75:18:170117:46	168135,54
133326	75:18:170117:47	224367,40
133327	75:18:170117:48	57265,74
133328	75:18:170117:49	69959,64
133329	75:18:170117:53	51277,87
133330	75:18:170117:55	91212,65
133331	75:18:170117:56	41022,30
133332	75:18:170117:58	50274,57
133333	75:18:170117:85	48093,41
133334	75:18:170117:87	155362,29
133335	75:18:170117:89	62515,10
133336	75:18:170117:113	59430,24
133337	75:18:170117:114	851266,18
133338	75:18:170117:115	362855,99
133339	75:18:170117:116	59430,24
133340	75:18:170117:117	14564,57
133341	75:18:170117:119	106630,90
133342	75:18:170117:120	67000,91
133343	75:18:170117:121	163762,03
133344	75:18:170117:122	181988,82
133345	75:18:170117:125	123156,93
133346	75:18:170117:126	41022,30
133347	75:18:170117:237	106540,43
133348	75:18:170117:238	61092,56
133349	75:18:170117:239	62896,87
133350	75:18:170117:241	42617,38
133351	75:18:170118:1	83563,36
133352	75:18:170118:2	66810,03
133353	75:18:170118:3	55356,88

1	2	3
133354	75:18:170118:4	139149,36
133355	75:18:170118:5	87390,79
133356	75:18:170118:6	85386,66
133357	75:18:170118:7	103553,38
133358	75:18:170118:8	94484,33
133359	75:18:170118:9	61083,45
133360	75:18:170118:10	94484,33
133361	75:18:170118:11	139597,97
133362	75:18:170118:12	93575,91
133363	75:18:170118:13	94484,33
133364	75:18:170118:14	41040,45
133365	75:18:170118:15	94484,33
133366	75:18:170118:16	77628,23
133367	75:18:170118:17	137803,27
133368	75:18:170118:18	2065714,46
133369	75:18:170118:20	94484,33
133370	75:18:170118:21	35313,87
133371	75:18:170118:22	56120,42
133372	75:18:170118:23	94484,33
133373	75:18:170118:24	2863,29
133374	75:18:170118:25	94484,33
133375	75:18:170118:26	47721,45
133376	75:18:170118:27	94484,33
133377	75:18:170118:28	30541,73
133378	75:18:170118:29	94484,33
133379	75:18:170118:30	30541,73
133380	75:18:170118:31	94484,33
133381	75:18:170118:32	47721,45
133382	75:18:170118:33	135109,89
133383	75:18:170118:34	79912,73
133384	75:18:170118:35	94484,33
133385	75:18:170118:36	2576,96
133386	75:18:170118:37	94484,33
133387	75:18:170118:38	47721,45
133388	75:18:170118:39	85022,11
133389	75:18:170118:40	94484,33
133390	75:18:170118:41	27583,00
133391	75:18:170118:42	94484,33
133392	75:18:170118:43	31687,04
133393	75:18:170118:44	82012,51
133394	75:18:170118:45	46862,46
133395	75:18:170118:46	87208,66
133396	75:18:170118:47	71582,17
133397	75:18:170118:48	64996,61
133398	75:18:170118:49	94484,33
133399	75:18:170118:50	37604,50
133400	75:18:170118:51	94484,33
133401	75:18:170118:52	33405,01
133402	75:18:170118:53	94484,33
133403	75:18:170118:54	19088,58
133404	75:18:170118:55	87663,96
133405	75:18:170118:56	82651,21
133406	75:18:170118:57	94484,33
133407	75:18:170118:58	19088,58
133408	75:18:170118:59	94484,33

1	2	3
133409	75:18:170118:60	39608,80
133410	75:18:170118:61	94484,33
133411	75:18:170118:62	35313,87
133412	75:18:170118:63	94484,33
133413	75:18:170118:64	44190,06
133414	75:18:170118:65	94484,33
133415	75:18:170118:66	35695,64
133416	75:18:170118:67	94484,33
133417	75:18:170118:68	23860,72
133418	75:18:170118:69	94484,33
133419	75:18:170118:70	44858,16
133420	75:18:170118:71	94484,33
133421	75:18:170118:72	23860,72
133422	75:18:170118:73	94484,33
133423	75:18:170118:74	9735,18
133424	75:18:170118:75	32823,02
133425	75:18:170118:76	94484,33
133426	75:18:170118:77	47721,45
133427	75:18:170118:78	94484,33
133428	75:18:170118:79	51539,16
133429	75:18:170118:80	133582,91
133430	75:18:170118:81	46385,25
133431	75:18:170118:82	94484,33
133432	75:18:170118:83	47721,45
133433	75:18:170118:84	94484,33
133434	75:18:170118:85	47721,45
133435	75:18:170118:86	94484,33
133436	75:18:170118:87	38177,16
133437	75:18:170118:88	94484,33
133438	75:18:170118:89	7635,43
133439	75:18:170118:90	42949,30
133440	75:18:170118:91	38177,16
133441	75:18:170118:92	66810,03
133442	75:18:170118:93	63946,74
133443	75:18:170118:94	74426,08
133444	75:18:170118:95	93121,59
133445	75:18:170118:96	94484,33
133446	75:18:170118:97	20997,44
133447	75:18:170118:98	94484,33
133448	75:18:170118:99	19088,58
133449	75:18:170118:100	59460,93
133450	75:18:170118:101	99022,22
133451	75:18:170118:102	1336,20
133452	75:18:170118:103	94484,33
133453	75:18:170118:104	129178,61
133454	75:18:170118:105	38199,64
133455	75:18:170118:106	94484,33
133456	75:18:170118:107	36268,30
133457	75:18:170118:108	94484,33
133458	75:18:170118:109	94484,33
133459	75:18:170118:110	5726,57
133460	75:18:170118:111	91394,51
133461	75:18:170118:112	72536,60
133462	75:18:170118:113	94484,33
133463	75:18:170118:114	47721,45

1	2	3
133464	75:18:170118:115	57265,74
133465	75:18:170118:116	53448,02
133466	75:18:170118:117	66810,03
133467	75:18:170118:118	68718,89
133468	75:18:170118:119	61369,78
133469	75:18:170118:120	58601,94
133470	75:18:170118:121	94484,33
133471	75:18:170118:122	25865,03
133472	75:18:170118:123	94484,33
133473	75:18:170118:124	9544,29
133474	75:18:170118:125	94484,33
133475	75:18:170118:126	94484,33
133476	75:18:170118:127	42949,30
133477	75:18:170118:129	94484,33
133478	75:18:170118:130	94484,33
133479	75:18:170118:131	38177,16
133480	75:18:170118:132	94484,33
133481	75:18:170118:133	35218,43
133482	75:18:170118:134	94484,33
133483	75:18:170118:135	45812,59
133484	75:18:170118:136	83563,36
133485	75:18:170118:137	94484,33
133486	75:18:170118:138	14316,43
133487	75:18:170118:139	93575,91
133488	75:18:170118:140	88210,22
133489	75:18:170118:141	37509,06
133490	75:18:170118:142	94484,33
133491	75:18:170118:143	81738,73
133492	75:18:170118:144	94484,33
133493	75:18:170118:145	18134,15
133494	75:18:170118:146	94484,33
133495	75:18:170118:147	30350,84
133496	75:18:170118:148	64519,40
133497	75:18:170118:149	94484,33
133498	75:18:170118:150	20043,01
133499	75:18:170118:151	139597,97
133500	75:18:170118:152	94484,33
133501	75:18:170118:153	47244,23
133502	75:18:170118:154	94484,33
133503	75:18:170118:155	19088,58
133504	75:18:170118:156	94484,33
133505	75:18:170118:157	38177,16
133506	75:18:170118:158	89939,30
133507	75:18:170118:159	94665,98
133508	75:18:170118:160	94484,33
133509	75:18:170118:161	38177,16
133510	75:18:170118:162	8480776,35
133511	75:18:170118:166	124769,68
133512	75:18:170118:171	94484,33
133513	75:18:170118:172	27678,44
133514	75:18:170118:174	286,33
133515	75:18:170118:175	135379,30
133516	75:18:170118:176	94484,33
133517	75:18:170118:177	62515,10
133518	75:18:170118:178	140674,45

1	2	3
133519	75:18:170118:179	94484,33
133520	75:18:170118:180	45430,82
133521	75:18:170118:181	77164,16
133522	75:18:170118:296	133493,07
133523	75:18:170118:297	102285,31
133524	75:18:170118:298	99022,22
133525	75:18:170118:299	138162,27
133526	75:18:170118:300	80374,48
133527	75:18:170118:302	172603,43
133528	75:18:170118:305	79821,39
133529	75:18:170118:308	1051173,02
133530	75:18:170118:309	134121,91
133531	75:18:170118:343	56232,30
133532	75:18:170118:344	93030,72
133533	75:18:170118:346	57647,51
133534	75:18:170118:347	57933,84
133535	75:18:170118:351	76124,22
133536	75:18:170118:352	76124,22
133537	75:18:170118:353	55074,97
133538	75:18:170118:357	94921,67
133539	75:18:170118:358	74283,37
133540	75:18:170118:361	61560,67
133541	75:18:170118:362	104820,94
133542	75:18:170118:363	57265,74
133543	75:18:170118:364	94484,33
133544	75:18:170118:366	59079,15
133545	75:18:170118:370	71295,84
133546	75:18:170118:482	126029,86
133547	75:18:170118:484	10785,05
133548	75:18:170118:485	94484,33
133549	75:18:170118:487	112145,30
133550	75:18:170118:488	34428,89
133551	75:18:170118:489	180153,77
133552	75:18:170118:490	184815,78
133553	75:18:170119:1	94484,33
133554	75:18:170119:2	67859,90
133555	75:18:170119:3	124769,68
133556	75:18:170119:4	99928,98
133557	75:18:170119:5	127919,40
133558	75:18:170119:7	42949,30
133559	75:18:170119:8	53925,24
133560	75:18:170119:9	76256,44
133561	75:18:170119:10	62037,88
133562	75:18:170119:11	104458,83
133563	75:18:170119:12	94484,33
133564	75:18:170119:13	94484,33
133565	75:18:170119:15	121617,50
133566	75:18:170119:16	139597,97
133567	75:18:170119:17	57265,74
133568	75:18:170119:18	85386,66
133569	75:18:170119:19	33661,77
133570	75:18:170119:20	84475,18
133571	75:18:170119:21	119815,11
133572	75:18:170119:22	93394,19
133573	75:18:170119:23	31496,16

1	2	3
133574	75:18:170119:24	108078,16
133575	75:18:170119:25	76622,33
133576	75:18:170119:26	127469,59
133577	75:18:170119:28	94484,33
133578	75:18:170119:29	47721,45
133579	75:18:170119:30	94484,33
133580	75:18:170119:31	47721,45
133581	75:18:170119:32	94484,33
133582	75:18:170119:33	51825,49
133583	75:18:170119:34	94484,33
133584	75:18:170119:35	38177,16
133585	75:18:170119:36	94484,33
133586	75:18:170119:37	24815,15
133587	75:18:170119:38	94484,33
133588	75:18:170119:39	20997,44
133589	75:18:170119:40	94484,33
133590	75:18:170119:41	26055,91
133591	75:18:170119:42	94484,33
133592	75:18:170119:43	25769,58
133593	75:18:170119:44	98115,20
133594	75:18:170119:45	94484,33
133595	75:18:170119:46	16225,29
133596	75:18:170119:47	60129,03
133597	75:18:170119:48	94484,33
133598	75:18:170119:49	93121,59
133599	75:18:170119:51	59938,14
133600	75:18:170119:52	94484,33
133601	75:18:170119:53	9544,29
133602	75:18:170119:54	94484,33
133603	75:18:170119:55	9544,29
133604	75:18:170119:57	94484,33
133605	75:18:170119:58	107445,06
133606	75:18:170119:59	40423,05
133607	75:18:170119:60	94484,33
133608	75:18:170119:61	9544,29
133609	75:18:170119:62	94484,33
133610	75:18:170119:63	94484,33
133611	75:18:170119:64	47721,45
133612	75:18:170119:72	94484,33
133613	75:18:170119:73	42949,30
133614	75:18:170119:74	94484,33
133615	75:18:170119:75	62037,88
133616	75:18:170119:76	94484,33
133617	75:18:170119:77	37031,84
133618	75:18:170119:78	94484,33
133619	75:18:170119:79	41231,33
133620	75:18:170119:80	139597,97
133621	75:18:170119:81	139597,97
133622	75:18:170119:82	90848,90
133623	75:18:170119:83	81373,64
133624	75:18:170119:84	94484,33
133625	75:18:170119:85	36268,30
133626	75:18:170119:86	94484,33
133627	75:18:170119:87	36268,30
133628	75:18:170119:88	83289,75

1	2	3
133629	75:18:170119:89	85386,66
133630	75:18:170119:90	89484,39
133631	75:18:170119:91	94484,33
133632	75:18:170119:92	15843,52
133633	75:18:170119:93	94484,33
133634	75:18:170119:94	62037,88
133635	75:18:170119:95	99656,98
133636	75:18:170119:96	7635,43
133637	75:18:170119:97	94484,33
133638	75:18:170119:98	4199,49
133639	75:18:170119:99	79912,73
133640	75:18:170119:100	85386,66
133641	75:18:170119:101	66237,37
133642	75:18:170119:102	89029,39
133643	75:18:170119:103	94484,33
133644	75:18:170119:105	85022,11
133645	75:18:170119:106	65282,94
133646	75:18:170119:107	84475,18
133647	75:18:170119:108	62801,43
133648	75:18:170119:109	94484,33
133649	75:18:170119:110	50584,74
133650	75:18:170119:111	94484,33
133651	75:18:170119:112	23860,72
133652	75:18:170119:113	65855,60
133653	75:18:170119:114	94484,33
133654	75:18:170119:115	27201,23
133655	75:18:170119:116	47721,45
133656	75:18:170119:117	94484,33
133657	75:18:170119:118	80643,29
133658	75:18:170119:119	94484,33
133659	75:18:170119:120	14316,43
133660	75:18:170119:121	94484,33
133661	75:18:170119:123	94484,33
133662	75:18:170119:124	47721,45
133663	75:18:170119:125	94484,33
133664	75:18:170119:126	7635,43
133665	75:18:170119:127	66810,03
133666	75:18:170119:128	94484,33
133667	75:18:170119:129	13362,01
133668	75:18:170119:130	94484,33
133669	75:18:170119:131	36268,30
133670	75:18:170119:132	75341,45
133671	75:18:170119:133	94484,33
133672	75:18:170119:134	47721,45
133673	75:18:170119:135	94484,33
133674	75:18:170119:136	26724,01
133675	75:18:170119:137	74426,08
133676	75:18:170119:139	1342365,00
133677	75:18:170119:141	76530,87
133678	75:18:170119:143	93303,33
133679	75:18:170119:145	30541,73
133680	75:18:170119:146	94484,33
133681	75:18:170119:148	134301,56
133682	75:18:170119:152	80278,04
133683	75:18:170119:153	203810,52

1	2	3
133684	75:18:170119:154	148561,16
133685	75:18:170119:161	76256,44
133686	75:18:170119:162	94938,44
133687	75:18:170119:276	31496,16
133688	75:18:170119:278	184262,69
133689	75:18:170119:279	124499,59
133690	75:18:170119:280	161172,01
133691	75:18:170119:281	102466,49
133692	75:18:170119:284	276,14
133693	75:18:170119:285	130617,25
133694	75:18:170119:305	94484,33
133695	75:18:170119:307	137803,27
133696	75:18:170119:313	139597,97
133697	75:18:170119:317	109072,79
133698	75:18:170119:319	84566,34
133699	75:18:170119:320	77079,62
133700	75:18:170119:321	118011,87
133701	75:18:170119:323	85394,12
133702	75:18:170119:325	112596,91
133703	75:18:170119:326	94484,33
133704	75:18:170119:327	124859,71
133705	75:18:170119:439	39822,00
133706	75:18:170119:441	56883,97
133707	75:18:170119:442	116334,91
133708	75:18:170119:443	77353,94
133709	75:18:170119:444	119609,88
133710	75:18:170119:447	4330,83
133711	75:18:170120:1	79067,22
133712	75:18:170120:2	51589,03
133713	75:18:170120:3	152118,94
133714	75:18:170120:4	116786,44
133715	75:18:170120:5	105926,77
133716	75:18:170120:6	33069,23
133717	75:18:170120:7	122696,08
133718	75:18:170120:8	58854,89
133719	75:18:170120:9	32073,51
133720	75:18:170120:10	48110,27
133721	75:18:170120:11	102958,93
133722	75:18:170120:12	31980,59
133723	75:18:170120:13	105926,77
133724	75:18:170120:14	154855,59
133725	75:18:170120:15	122696,08
133726	75:18:170120:16	148206,83
133727	75:18:170120:17	41695,56
133728	75:18:170120:18	126827,44
133729	75:18:170120:19	86084,88
133730	75:18:170120:20	93045,25
133731	75:18:170120:21	91058,42
133732	75:18:170120:23	48110,27
133733	75:18:170120:24	122696,08
133734	75:18:170120:25	122696,08
133735	75:18:170120:26	58534,16
133736	75:18:170120:27	135568,24
133737	75:18:170120:28	56128,64
133738	75:18:170120:29	56128,64

1	2	3
133739	75:18:170120:30	181368,62
133740	75:18:170120:31	40091,89
133741	75:18:170120:32	56128,64
133742	75:18:170120:33	64064,79
133743	75:18:170120:34	102958,93
133744	75:18:170120:35	88075,43
133745	75:18:170120:38	151141,20
133746	75:18:170120:39	52119,45
133747	75:18:170120:40	144291,57
133748	75:18:170120:41	52921,29
133749	75:18:170120:42	39530,60
133750	75:18:170120:43	101969,03
133751	75:18:170120:44	109879,72
133752	75:18:170120:45	132525,75
133753	75:18:170120:46	152118,94
133754	75:18:170120:47	54524,97
133755	75:18:170120:48	49713,94
133756	75:18:170120:49	87080,35
133757	75:18:170120:50	126108,31
133758	75:18:170120:51	37349,05
133759	75:18:170120:52	102958,93
133760	75:18:170120:53	120333,33
133761	75:18:170120:54	132133,01
133762	75:18:170120:55	102958,93
133763	75:18:170120:56	102958,93
133764	75:18:170120:57	147130,45
133765	75:18:170120:58	102958,93
133766	75:18:170120:59	152118,94
133767	75:18:170120:60	142332,72
133768	75:18:170120:61	102958,93
133769	75:18:170120:62	60538,75
133770	75:18:170120:63	60538,75
133771	75:18:170120:64	152118,94
133772	75:18:170120:65	41695,56
133773	75:18:170120:66	111854,45
133774	75:18:170120:67	62062,24
133775	75:18:170120:68	107508,52
133776	75:18:170120:69	98303,62
133777	75:18:170120:70	102958,93
133778	75:18:170120:71	134488,89
133779	75:18:170120:72	49713,94
133780	75:18:170120:73	49713,94
133781	75:18:170120:74	36002,52
133782	75:18:170120:75	102958,93
133783	75:18:170120:76	139784,98
133784	75:18:170120:77	39448,44
133785	75:18:170120:79	102958,93
133786	75:18:170120:80	146249,60
133787	75:18:170120:81	103948,52
133788	75:18:170120:82	102958,93
133789	75:18:170120:83	100186,41
133790	75:18:170120:86	95030,67
133791	75:18:170120:87	65312,77
133792	75:18:170120:88	102958,93
133793	75:18:170120:89	32073,51

1	2	3
133794	75:18:170120:90	142822,51
133795	75:18:170120:91	1133511,17
133796	75:18:170120:92	102958,93
133797	75:18:170120:93	98006,23
133798	75:18:170120:94	112841,40
133799	75:18:170120:95	52921,29
133800	75:18:170120:96	58854,89
133801	75:18:170120:97	64064,79
133802	75:18:170120:98	98006,23
133803	75:18:170120:99	96022,87
133804	75:18:170120:100	90064,46
133805	75:18:170120:101	86781,75
133806	75:18:170120:102	818903,08
133807	75:18:170120:103	7777,83
133808	75:18:170120:104	101077,85
133809	75:18:170120:105	117377,82
133810	75:18:170120:106	37766,01
133811	75:18:170120:107	108595,52
133812	75:18:170120:108	101969,03
133813	75:18:170120:109	45704,75
133814	75:18:170120:110	48110,27
133815	75:18:170120:111	132525,75
133816	75:18:170120:112	97014,72
133817	75:18:170120:113	40893,73
133818	75:18:170120:114	92052,02
133819	75:18:170120:115	100978,81
133820	75:18:170120:116	103948,52
133821	75:18:170120:117	98006,23
133822	75:18:170120:118	92151,36
133823	75:18:170120:119	141352,98
133824	75:18:170120:120	39290,05
133825	75:18:170120:121	96022,87
133826	75:18:170120:122	42737,95
133827	75:18:170120:123	36884,54
133828	75:18:170120:124	30526,96
133829	75:18:170120:125	63911,08
133830	75:18:170120:126	32875,35
133831	75:18:170120:127	106915,45
133832	75:18:170120:128	40488,92
133833	75:18:170120:130	31271,67
133834	75:18:170120:131	44902,91
133835	75:18:170120:132	148304,67
133836	75:18:170120:133	28064,32
133837	75:18:170120:134	40091,89
133838	75:18:170120:135	28064,32
133839	75:18:170120:136	102958,93
133840	75:18:170120:137	56128,64
133841	75:18:170120:138	53161,84
133842	75:18:170120:139	44101,08
133843	75:18:170120:140	40893,73
133844	75:18:170120:141	124467,19
133845	75:18:170120:143	102958,93
133846	75:18:170120:146	35280,86
133847	75:18:170120:148	37349,05
133848	75:18:170120:151	38262,93

1	2	3
133849	75:18:170120:152	48751,74
133850	75:18:170120:153	102958,93
133851	75:18:170120:154	16036,76
133852	75:18:170120:155	102958,93
133853	75:18:170120:156	39129,68
133854	75:18:170120:157	62527,06
133855	75:18:170120:160	34779,21
133856	75:18:170120:161	89070,13
133857	75:18:170120:162	102958,93
133858	75:18:170120:163	12588,85
133859	75:18:170120:164	110077,24
133860	75:18:170120:166	102958,93
133861	75:18:170120:297	50595,96
133862	75:18:170120:298	200789,78
133863	75:18:170120:299	882,83
133864	75:18:170120:300	93045,25
133865	75:18:170120:301	94732,95
133866	75:18:170120:302	93839,59
133867	75:18:170120:304	107478,26
133868	75:18:170120:305	107478,26
133869	75:18:170120:307	56128,64
133870	75:18:170120:308	61982,06
133871	75:18:170120:311	55406,99
133872	75:18:170120:312	153291,97
133873	75:18:170120:313	46616,08
133874	75:18:170120:331	77537,89
133875	75:18:170120:332	122696,08
133876	75:18:170120:333	169687,00
133877	75:18:170120:342	125647,49
133878	75:18:170120:343	113038,75
133879	75:18:170120:344	93243,86
133880	75:18:170120:345	135077,66
133881	75:18:170120:346	168420,09
133882	75:18:170120:348	33740,77
133883	75:18:170120:349	33740,77
133884	75:18:170120:351	96518,83
133885	75:18:170120:352	148793,84
133886	75:18:170120:353	39209,87
133887	75:18:170120:354	8192,74
133888	75:18:170120:355	913384,35
133889	75:18:170120:356	50996,88
133890	75:18:170120:357	92316,15
133891	75:18:170120:360	262455,51
133892	75:18:170120:361	460,24
133893	75:18:170120:364	98006,23
133894	75:18:170120:366	109833,11
133895	75:18:170120:367	31124,21
133896	75:18:170120:368	131151,01
133897	75:18:170120:369	33740,77
133898	75:18:170120:480	39530,60
133899	75:18:170120:481	105531,22
133900	75:18:170120:484	133963,97
133901	75:18:170120:485	21876,16
133902	75:18:170120:488	1691945,35
133903	75:18:170120:492	109978,48

1	2	3
133904	75:18:170120:494	301960,63
133905	75:18:170120:495	51107,05
133906	75:18:170121:1	37665,58
133907	75:18:170121:2	40349,31
133908	75:18:170121:3	14501,63
133909	75:18:170121:4	37349,05
133910	75:18:170121:5	142332,72
133911	75:18:170121:6	41523,57
133912	75:18:170121:7	4639209,39
133913	75:18:170121:8	27557,69
133914	75:18:170121:9	48110,27
133915	75:18:170121:12	44594,50
133916	75:18:170121:13	64064,79
133917	75:18:170121:14	31387,99
133918	75:18:170121:15	57892,69
133919	75:18:170121:16	28458,38
133920	75:18:170121:17	26650,49
133921	75:18:170121:18	39448,44
133922	75:18:170121:19	67794,94
133923	75:18:170121:20	88075,43
133924	75:18:170121:21	89070,13
133925	75:18:170121:22	35460,49
133926	75:18:170121:23	37770,96
133927	75:18:170121:24	102958,93
133928	75:18:170121:25	4009,19
133929	75:18:170121:26	98600,98
133930	75:18:170121:27	26650,49
133931	75:18:170121:28	93541,74
133932	75:18:170121:29	33740,77
133933	75:18:170121:30	34430,91
133934	75:18:170121:31	39683,04
133935	75:18:170121:32	29352,85
133936	75:18:170121:33	43269,65
133937	75:18:170121:34	45435,30
133938	75:18:170121:35	47505,26
133939	75:18:170121:36	38716,51
133940	75:18:170121:37	37349,05
133941	75:18:170121:38	43299,24
133942	75:18:170121:39	38401,90
133943	75:18:170121:40	37349,05
133944	75:18:170121:41	40073,44
133945	75:18:170121:42	102958,93
133946	75:18:170121:43	1202,76
133947	75:18:170121:44	91654,62
133948	75:18:170121:45	102958,93
133949	75:18:170121:46	7537,27
133950	75:18:170121:47	98918,14
133951	75:18:170121:48	102958,93
133952	75:18:170121:49	26701,20
133953	75:18:170121:50	93045,25
133954	75:18:170121:51	37349,05
133955	75:18:170121:52	98501,87
133956	75:18:170121:54	102958,93
133957	75:18:170121:55	24055,13
133958	75:18:170121:56	55166,44

1	2	3
133959	75:18:170121:57	97014,72
133960	75:18:170121:58	100978,81
133961	75:18:170121:59	52119,45
133962	75:18:170121:60	97014,72
133963	75:18:170121:61	64833,19
133964	75:18:170121:62	102958,93
133965	75:18:170121:63	11225,73
133966	75:18:170121:64	94038,14
133967	75:18:170121:65	102958,93
133968	75:18:170121:66	7216,54
133969	75:18:170121:67	102958,93
133970	75:18:170121:68	16036,76
133971	75:18:170121:69	102958,93
133972	75:18:170121:70	102958,93
133973	75:18:170121:71	56128,64
133974	75:18:170121:72	48110,27
133975	75:18:170121:73	102958,93
133976	75:18:170121:74	87080,35
133977	75:18:170121:75	97411,36
133978	75:18:170121:76	102958,93
133979	75:18:170121:77	8018,38
133980	75:18:170121:78	58010,90
133981	75:18:170121:79	37349,05
133982	75:18:170121:80	38401,90
133983	75:18:170121:81	69210,26
133984	75:18:170121:82	48008,16
133985	75:18:170121:83	53968,94
133986	75:18:170121:84	34098,19
133987	75:18:170121:85	30241,38
133988	75:18:170121:86	32369,18
133989	75:18:170121:87	31124,21
133990	75:18:170121:88	35970,51
133991	75:18:170121:89	31451,03
133992	75:18:170121:90	30241,38
133993	75:18:170121:91	29778,30
133994	75:18:170121:93	30948,09
133995	75:18:170121:94	31124,21
133996	75:18:170121:95	29690,02
133997	75:18:170121:96	24815,25
133998	75:18:170121:97	52831,56
133999	75:18:170121:98	60688,33
134000	75:18:170121:99	31980,59
134001	75:18:170121:100	52670,15
134002	75:18:170121:101	37349,05
134003	75:18:170121:102	46098,63
134004	75:18:170121:103	49408,40
134005	75:18:170121:104	44983,87
134006	75:18:170121:105	60618,94
134007	75:18:170121:106	31155,34
134008	75:18:170121:107	46098,63
134009	75:18:170121:108	85885,74
134010	75:18:170121:109	55888,12
134011	75:18:170121:110	31124,21
134012	75:18:170121:111	44983,87
134013	75:18:170121:112	102958,93

1	2	3
134014	75:18:170121:113	12829,40
134015	75:18:170121:114	102958,93
134016	75:18:170121:115	64064,79
134017	75:18:170121:116	102958,93
134018	75:18:170121:117	37285,46
134019	75:18:170121:118	102958,93
134020	75:18:170121:119	110571,00
134021	75:18:170121:120	102958,93
134022	75:18:170121:121	37686,37
134023	75:18:170121:122	101969,03
134024	75:18:170121:123	32001,58
134025	75:18:170121:124	71228,89
134026	75:18:170121:125	26650,49
134027	75:18:170121:126	45704,75
134028	75:18:170121:127	14433,08
134029	75:18:170121:128	90064,46
134030	75:18:170121:129	102958,93
134031	75:18:170121:130	95030,67
134032	75:18:170121:131	665082,55
134033	75:18:170121:134	8109349,50
134034	75:18:170121:136	18928190,40
134035	75:18:170121:138	30241,38
134036	75:18:170121:139	54284,37
134037	75:18:170121:141	44101,08
134038	75:18:170121:144	201302,66
134039	75:18:170121:146	48618,60
134040	75:18:170121:147	1417197,64
134041	75:18:170121:148	38401,90
134042	75:18:170121:149	135862,56
134043	75:18:170121:150	42997,98
134044	75:18:170121:151	45143,47
134045	75:18:170121:153	43576,17
134046	75:18:170121:155	737816,86
134047	75:18:170121:159	46408,72
134048	75:18:170121:162	131445,63
134049	75:18:170121:163	632201,34
134050	75:18:170121:164	51424,83
134051	75:18:170121:165	5341381,55
134052	75:18:170121:338	31980,59
134053	75:18:170121:339	31980,59
134054	75:18:170121:340	31980,59
134055	75:18:170121:341	26650,49
134056	75:18:170121:342	28486,84
134057	75:18:170121:343	116885,01
134058	75:18:170121:344	43576,17
134059	75:18:170121:345	28486,84
134060	75:18:170121:416	21817,99
134061	75:18:170121:434	171527,93
134062	75:18:170121:633	1033888,38
134063	75:18:170121:635	93045,25
134064	75:18:170121:663	39728,57
134065	75:18:170121:667	55492,40
134066	75:18:170121:668	38224,71
134067	75:18:170121:669	55492,40
134068	75:18:170121:681	34602,97

1	2	3
134069	75:18:170121:695	51490,63
134070	75:18:170121:699	26574,31
134071	75:18:170121:703	141157,01
134072	75:18:170121:712	123975,30
134073	75:18:170121:713	46114,72
134074	75:18:170121:714	32873,70
134075	75:18:170121:715	33774,51
134076	75:18:170121:716	45607,75
134077	75:18:170121:717	28887,02
134078	75:18:170121:718	135077,66
134079	75:18:170121:719	86881,28
134080	75:18:170121:723	60458,57
134081	75:18:170121:724	56951,68
134082	75:18:170121:914	57892,69
134083	75:18:170121:916	44983,87
134084	75:18:170121:917	159836,48
134085	75:18:170121:919	47207,52
134086	75:18:170121:924	90263,28
134087	75:18:170121:932	44983,87
134088	75:18:170121:940	122932,20
134089	75:18:170121:944	18571,16
134090	75:18:170122:1	31914,08
134091	75:18:170122:2	32033,58
134092	75:18:170122:3	95030,67
134093	75:18:170122:4	39098,04
134094	75:18:170122:5	30948,09
134095	75:18:170122:6	36313,47
134096	75:18:170122:7	41344,22
134097	75:18:170122:10	5592608,41
134098	75:18:170122:11	36714,22
134099	75:18:170122:12	32873,70
134100	75:18:170122:13	28458,38
134101	75:18:170122:14	44594,50
134102	75:18:170122:15	40073,44
134103	75:18:170122:16	32033,58
134104	75:18:170122:17	44710,49
134105	75:18:170122:18	22046,15
134106	75:18:170122:19	26455,38
134107	75:18:170122:20	32873,70
134108	75:18:170122:21	32873,70
134109	75:18:170122:22	26650,49
134110	75:18:170122:23	27585,25
134111	75:18:170122:24	49408,40
134112	75:18:170122:25	48420,72
134113	75:18:170122:26	27557,69
134114	75:18:170122:27	102958,93
134115	75:18:170122:28	24055,13
134116	75:18:170122:29	102958,93
134117	75:18:170122:30	10904,99
134118	75:18:170122:31	43576,17
134119	75:18:170122:32	102958,93
134120	75:18:170122:33	5612,86
134121	75:18:170122:34	27585,25
134122	75:18:170122:35	32906,57
134123	75:18:170122:36	40177,40

1	2	3
134124	75:18:170122:37	35970,51
134125	75:18:170122:38	32873,70
134126	75:18:170122:39	32873,70
134127	75:18:170122:40	32001,58
134128	75:18:170122:41	27557,69
134129	75:18:170122:42	33134,34
134130	75:18:170122:43	24815,25
134131	75:18:170122:44	32873,70
134132	75:18:170122:45	30241,38
134133	75:18:170122:46	38850,47
134134	75:18:170122:47	32873,70
134135	75:18:170122:48	32873,70
134136	75:18:170122:49	42990,86
134137	75:18:170122:50	34602,97
134138	75:18:170122:51	27557,69
134139	75:18:170122:52	2102558,64
134140	75:18:170122:54	186472,91
134141	75:18:170122:56	221331,95
134142	75:18:170122:58	266723,92
134143	75:18:170122:59	595310,85
134144	75:18:170122:60	673851,02
134145	75:18:170122:63	60443,61
134146	75:18:170122:65	61453,28
134147	75:18:170122:66	102958,93
134148	75:18:170122:67	13631,24
134149	75:18:170122:69	60288,71
134150	75:18:170122:71	34602,97
134151	75:18:170122:72	778412,16
134152	75:18:170122:74	29352,85
134153	75:18:170122:75	29352,85
134154	75:18:170122:77	102958,93
134155	75:18:170122:84	45607,75
134156	75:18:170122:104	32001,58
134157	75:18:170122:107	41523,57
134158	75:18:170122:108	44983,87
134159	75:18:170122:120	45607,75
134160	75:18:170122:125	51589,03
134161	75:18:170122:127	29352,85
134162	75:18:170122:129	5309523,14
134163	75:18:170122:133	836201,99
134164	75:18:170122:305	137628,07
134165	75:18:170122:306	2125330,15
134166	75:18:170122:307	41523,57
134167	75:18:170122:308	948,09
134168	75:18:170122:309	61163,62
134169	75:18:170122:310	38401,90
134170	75:18:170122:311	25584,47
134171	75:18:170122:312	119900,65
134172	75:18:170122:313	36289,65
134173	75:18:170122:315	44983,87
134174	75:18:170122:355	46098,63
134175	75:18:170122:357	42552,59
134176	75:18:170122:358	42552,59
134177	75:18:170122:359	42552,59
134178	75:18:170122:360	42552,59

1	2	3
134179	75:18:170122:361	57421,43
134180	75:18:170122:362	89349,23
134181	75:18:170122:390	42990,86
134182	75:18:170122:392	59430,24
134183	75:18:170122:532	31124,21
134184	75:18:170122:534	6981,76
134185	75:18:170122:556	5388334,59
134186	75:18:170122:557	4188984,22
134187	75:18:170122:558	103065,48
134188	75:18:170122:560	112660,24
134189	75:18:170122:561	163935,63
134190	75:18:170122:562	49069,56
134191	75:18:170122:563	42169,30
134192	75:18:170122:572	47619,65
134193	75:18:170122:573	44623,77
134194	75:18:170122:587	29352,85
134195	75:18:170122:589	177379,97
134196	75:18:170122:591	919465,77
134197	75:18:170122:592	130417,05
134198	75:18:170122:594	320101,00
134199	75:18:170122:595	237857,68
134200	75:18:170122:596	240507,57
134201	75:18:170122:598	243535,74
134202	75:18:170122:599	298564,56
134203	75:18:170122:600	238804,09
134204	75:18:170122:602	362954,56
134205	75:18:170122:603	238236,25
134206	75:18:170122:604	296485,89
134207	75:18:170122:605	390874,74
134208	75:18:170122:606	390686,13
134209	75:18:170122:607	389554,51
134210	75:18:170122:608	309711,97
134211	75:18:170122:609	240129,03
134212	75:18:170122:610	389554,51
134213	75:18:170122:613	76929,63
134214	75:18:170122:617	84950,80
134215	75:18:170122:628	109778,62
134216	75:18:170122:629	193720,30
134217	75:18:170122:631	4834138,18
134218	75:18:170122:632	476062,92
134219	75:18:170122:633	5551219,90
134220	75:18:170122:634	110165,21
134221	75:18:170122:636	5480465,37
134222	75:18:170122:637	4076711,35
134223	75:18:170122:638	5713062,59
134224	75:18:170122:651	30545,19
134225	75:18:170122:661	182342,30
134226	75:18:170122:662	57421,43
134227	75:18:170122:663	30241,38
134228	75:18:170122:664	381821,13
134229	75:18:170122:665	287603,11
134230	75:18:170122:670	68720,09
134231	75:18:170122:781	102219,58
134232	75:18:170122:785	34602,97
134233	75:18:170122:788	32873,70

1	2	3
134234	75:18:170122:790	2166665,52
134235	75:18:170122:791	489682,47
134236	75:18:170122:795	28458,38
134237	75:18:170122:797	48618,60
134238	75:18:170122:799	55492,40
134239	75:18:170122:800	39944,82
134240	75:18:170122:801	41807,10
134241	75:18:170122:803	50868,03
134242	75:18:170123:3	94484,33
134243	75:18:170123:4	9544,29
134244	75:18:170123:5	32823,02
134245	75:18:170123:7	36151,27
134246	75:18:170123:8	25925,60
134247	75:18:170123:10	26808,12
134248	75:18:170123:11	31979,53
134249	75:18:170123:12	22599,68
134250	75:18:170123:13	50658,72
134251	75:18:170123:14	39215,88
134252	75:18:170123:16	70723,19
134253	75:18:170123:19	37077,28
134254	75:18:170123:20	38616,38
134255	75:18:170123:21	26808,12
134256	75:18:170123:22	39012,28
134257	75:18:170123:23	36739,13
134258	75:18:170123:24	17513,73
134259	75:18:170123:25	30277,63
134260	75:18:170123:26	39448,44
134261	75:18:170123:27	25709,37
134262	75:18:170123:28	40423,05
134263	75:18:170123:29	45189,09
134264	75:18:170123:30	33987,64
134265	75:18:170123:31	36773,52
134266	75:18:170123:32	37847,04
134267	75:18:170123:33	51377,96
134268	75:18:170123:34	38611,70
134269	75:18:170123:35	42077,22
134270	75:18:170123:36	38913,92
134271	75:18:170123:37	39974,42
134272	75:18:170123:38	49266,85
134273	75:18:170123:39	56232,30
134274	75:18:170123:40	46616,08
134275	75:18:170123:41	27845,32
134276	75:18:170123:42	21658,69
134277	75:18:170123:43	38603,66
134278	75:18:170123:44	38913,92
134279	75:18:170123:45	33510,15
134280	75:18:170123:46	34495,96
134281	75:18:170123:47	32823,02
134282	75:18:170123:48	63012,75
134283	75:18:170123:49	28554,45
134284	75:18:170123:50	33661,77
134285	75:18:170123:51	26808,12
134286	75:18:170123:52	40219,65
134287	75:18:170123:53	40219,65
134288	75:18:170123:54	35325,75

1	2	3
134289	75:18:170123:55	31979,53
134290	75:18:170123:56	33661,77
134291	75:18:170123:58	41022,30
134292	75:18:170123:59	34495,96
134293	75:18:170123:60	31979,53
134294	75:18:170123:61	36551,18
134295	75:18:170123:62	25925,60
134296	75:18:170123:63	62054,29
134297	75:18:170123:64	3144205,97
134298	75:18:170123:67	92212,74
134299	75:18:170123:70	4728930,79
134300	75:18:170123:73	42947,28
134301	75:18:170123:74	40423,05
134302	75:18:170123:75	49069,56
134303	75:18:170123:76	52224,27
134304	75:18:170123:77	52224,27
134305	75:18:170123:78	97207,90
134306	75:18:170123:79	94484,33
134307	75:18:170123:80	220980,29
134308	75:18:170123:81	42619,92
134309	75:18:170123:82	48008,16
134310	75:18:170123:86	53266,49
134311	75:18:170123:87	34809,71
134312	75:18:170123:88	43817,60
134313	75:18:170123:89	39869,77
134314	75:18:170123:90	39314,79
134315	75:18:170123:122	33661,77
134316	75:18:170123:123	28554,45
134317	75:18:170123:124	64920,19
134318	75:18:170123:125	34495,96
134319	75:18:170123:126	31131,14
134320	75:18:170123:127	31131,14
134321	75:18:170123:128	50676,41
134322	75:18:170123:144	99384,96
134323	75:18:170123:396	46620,57
134324	75:18:170123:399	48254,58
134325	75:18:170123:400	39974,42
134326	75:18:170123:411	4361934,45
134327	75:18:170123:412	38177,16
134328	75:18:170123:414	66626,41
134329	75:18:170123:421	30175,34
134330	75:18:170123:427	39974,42
134331	75:18:170123:429	33661,77
134332	75:18:170123:430	42077,22
134333	75:18:170123:541	39314,79
134334	75:18:170123:548	76256,44
134335	75:18:170123:549	36972,68
134336	75:18:170123:550	31131,14
134337	75:18:170123:551	32833,83
134338	75:18:170123:554	21649,62
134339	75:18:170201:1	94484,33
134340	75:18:170201:2	47530,56
134341	75:18:170201:3	94484,33
134342	75:18:170201:4	30541,73
134343	75:18:170201:5	77079,62

1	2	3
134344	75:18:170201:6	57265,74
134345	75:18:170201:7	191910,83
134346	75:18:170201:8	55452,32
134347	75:18:170201:9	110790,12
134348	75:18:170201:10	94484,33
134349	75:18:170201:11	53448,02
134350	75:18:170201:12	94484,33
134351	75:18:170201:13	34741,21
134352	75:18:170201:14	108078,16
134353	75:18:170201:15	99928,98
134354	75:18:170201:16	115846,85
134355	75:18:170201:18	36745,52
134356	75:18:170201:19	94484,33
134357	75:18:170201:21	81738,73
134358	75:18:170201:22	57265,74
134359	75:18:170201:23	94484,33
134360	75:18:170201:24	91485,44
134361	75:18:170201:26	124319,52
134362	75:18:170201:27	68718,89
134363	75:18:170201:28	94484,33
134364	75:18:170201:30	94484,33
134365	75:18:170201:31	47721,45
134366	75:18:170201:32	108530,30
134367	75:18:170201:33	37031,84
134368	75:18:170201:35	136905,66
134369	75:18:170201:36	94484,33
134370	75:18:170201:37	30923,50
134371	75:18:170201:38	94484,33
134372	75:18:170201:39	38177,16
134373	75:18:170201:40	86297,82
134374	75:18:170201:41	136905,66
134375	75:18:170201:42	94484,33
134376	75:18:170201:43	96844,90
134377	75:18:170201:44	139597,97
134378	75:18:170201:46	55356,88
134379	75:18:170201:47	94484,33
134380	75:18:170201:48	37699,94
134381	75:18:170201:49	8589,86
134382	75:18:170201:50	94484,33
134383	75:18:170201:51	44858,16
134384	75:18:170201:52	92667,20
134385	75:18:170201:53	72536,60
134386	75:18:170201:54	118913,60
134387	75:18:170201:56	94484,33
134388	75:18:170201:57	42949,30
134389	75:18:170201:59	87663,96
134390	75:18:170201:60	94484,33
134391	75:18:170201:61	136007,86
134392	75:18:170201:62	94484,33
134393	75:18:170201:63	19088,58
134394	75:18:170201:64	94484,33
134395	75:18:170201:65	37222,73
134396	75:18:170201:66	81738,73
134397	75:18:170201:67	92667,20
134398	75:18:170201:68	94484,33

1	2	3
134399	75:18:170201:69	25960,47
134400	75:18:170201:70	94484,33
134401	75:18:170201:71	34359,44
134402	75:18:170201:72	94484,33
134403	75:18:170201:73	19088,58
134404	75:18:170201:74	76256,44
134405	75:18:170201:75	66810,03
134406	75:18:170201:76	100835,47
134407	75:18:170201:77	94484,33
134408	75:18:170201:78	94484,33
134409	75:18:170201:79	64901,17
134410	75:18:170201:80	111693,63
134411	75:18:170201:82	139597,97
134412	75:18:170201:84	94484,33
134413	75:18:170201:85	47721,45
134414	75:18:170201:86	94484,33
134415	75:18:170201:87	94484,33
134416	75:18:170201:88	37604,50
134417	75:18:170201:89	94484,33
134418	75:18:170201:90	37222,73
134419	75:18:170201:91	68241,67
134420	75:18:170201:92	68241,67
134421	75:18:170201:93	83563,36
134422	75:18:170201:94	94484,33
134423	75:18:170201:95	36363,74
134424	75:18:170201:97	90848,90
134425	75:18:170201:98	112596,91
134426	75:18:170201:99	38177,16
134427	75:18:170201:100	23860,72
134428	75:18:170201:101	85386,66
134429	75:18:170201:102	90848,90
134430	75:18:170201:104	7833,23
134431	75:18:170201:107	204350,70
134432	75:18:170201:109	94393,50
134433	75:18:170201:168	24815,25
134434	75:18:170201:169	14316,43
134435	75:18:170201:171	121887,78
134436	75:18:170201:184	94484,33
134437	75:18:170201:191	1372,80
134438	75:18:170201:192	117019,73
134439	75:18:170201:193	39131,59
134440	75:18:170201:194	75890,49
134441	75:18:170201:197	91758,20
134442	75:18:170201:308	162422,51
134443	75:18:170201:309	161787,84
134444	75:18:170202:5	122428,30
134445	75:18:170202:6	130617,25
134446	75:18:170202:7	94484,33
134447	75:18:170202:8	76256,44
134448	75:18:170202:9	94484,33
134449	75:18:170202:10	55356,88
134450	75:18:170202:11	27201,23
134451	75:18:170202:12	139597,97
134452	75:18:170202:14	94484,33
134453	75:18:170202:16	95029,25

1	2	3
134454	75:18:170202:17	94484,33
134455	75:18:170202:18	94484,33
134456	75:18:170202:19	34454,89
134457	75:18:170202:20	84384,01
134458	75:18:170202:21	139597,97
134459	75:18:170202:23	112596,91
134460	75:18:170202:24	94484,33
134461	75:18:170202:25	1908,86
134462	75:18:170202:26	97480,12
134463	75:18:170202:27	94484,33
134464	75:18:170202:28	147307,32
134465	75:18:170202:29	137444,25
134466	75:18:170202:30	68432,56
134467	75:18:170202:31	94484,33
134468	75:18:170202:32	101560,47
134469	75:18:170202:33	94484,33
134470	75:18:170202:34	94484,33
134471	75:18:170202:35	94484,33
134472	75:18:170202:36	94484,33
134473	75:18:170202:37	94484,33
134474	75:18:170202:38	144977,90
134475	75:18:170202:39	126299,85
134476	75:18:170202:40	31018,94
134477	75:18:170202:41	94484,33
134478	75:18:170202:42	47721,45
134479	75:18:170202:43	124319,52
134480	75:18:170202:44	57265,74
134481	75:18:170202:45	94484,33
134482	75:18:170202:46	47721,45
134483	75:18:170202:47	94484,33
134484	75:18:170202:48	18515,92
134485	75:18:170202:49	91758,20
134486	75:18:170202:50	78085,31
134487	75:18:170202:51	79912,73
134488	75:18:170202:52	94484,33
134489	75:18:170202:53	46767,02
134490	75:18:170202:54	94484,33
134491	75:18:170202:55	47244,23
134492	75:18:170202:56	116207,77
134493	75:18:170202:57	116207,77
134494	75:18:170202:58	94484,33
134495	75:18:170202:59	11453,15
134496	75:18:170202:60	39131,59
134497	75:18:170202:61	90848,90
134498	75:18:170202:62	95392,47
134499	75:18:170202:63	94484,33
134500	75:18:170202:64	12407,58
134501	75:18:170202:65	94484,33
134502	75:18:170202:66	38177,16
134503	75:18:170202:67	94484,33
134504	75:18:170202:68	88119,18
134505	75:18:170202:69	94484,33
134506	75:18:170202:70	37222,73
134507	75:18:170202:71	47721,45
134508	75:18:170202:72	46576,13

1	2	3
134509	75:18:170202:73	94484,33
134510	75:18:170202:74	47721,45
134511	75:18:170202:75	94484,33
134512	75:18:170202:76	8589,86
134513	75:18:170202:77	85386,66
134514	75:18:170202:78	83563,36
134515	75:18:170202:80	94484,33
134516	75:18:170202:81	47721,45
134517	75:18:170202:82	53448,02
134518	75:18:170202:83	57265,74
134519	75:18:170202:84	107264,15
134520	75:18:170202:85	23383,51
134521	75:18:170202:86	62037,88
134522	75:18:170202:87	56311,31
134523	75:18:170202:88	68718,89
134524	75:18:170202:89	82195,01
134525	75:18:170202:90	78999,20
134526	75:18:170202:91	94484,33
134527	75:18:170202:92	70627,74
134528	75:18:170202:93	85386,66
134529	75:18:170202:94	94484,33
134530	75:18:170202:95	30541,73
134531	75:18:170202:96	87208,66
134532	75:18:170202:97	94484,33
134533	75:18:170202:98	13362,01
134534	75:18:170202:99	48675,88
134535	75:18:170202:100	94484,33
134536	75:18:170202:101	31496,16
134537	75:18:170202:102	94484,33
134538	75:18:170202:103	47721,45
134539	75:18:170202:104	94484,33
134540	75:18:170202:105	34359,44
134541	75:18:170202:106	97207,90
134542	75:18:170202:107	94484,33
134543	75:18:170202:108	19088,58
134544	75:18:170202:109	44190,06
134545	75:18:170202:110	13362,01
134546	75:18:170202:112	33405,01
134547	75:18:170202:113	28632,87
134548	75:18:170202:114	20997,44
134549	75:18:170202:115	47721,45
134550	75:18:170202:116	47721,45
134551	75:18:170202:119	94484,33
134552	75:18:170202:120	98036,25
134553	75:18:170202:121	94484,33
134554	75:18:170202:122	48198,66
134555	75:18:170202:123	40945,00
134556	75:18:170202:124	144081,67
134557	75:18:170202:185	94484,33
134558	75:18:170202:190	15801,02
134559	75:18:170202:211	99022,22
134560	75:18:170202:212	94484,33
134561	75:18:170202:214	9544,29
134562	75:18:170202:215	121527,40
134563	75:18:170202:216	97933,76

1	2	3
134564	75:18:170202:221	63851,30
134565	75:18:170202:222	140943,53
134566	75:18:170202:223	115666,37
134567	75:18:170202:224	132414,87
134568	75:18:170202:225	250961,28
134569	75:18:170202:226	42472,09
134570	75:18:170202:229	5530,36
134571	75:18:170202:343	167160,85
134572	75:18:170202:344	92030,93
134573	75:18:170203:1	102958,93
134574	75:18:170203:2	38488,21
134575	75:18:170203:3	152118,94
134576	75:18:170203:4	104344,26
134577	75:18:170203:5	107903,83
134578	75:18:170203:6	56128,64
134579	75:18:170203:7	116786,44
134580	75:18:170203:8	101870,02
134581	75:18:170203:9	105926,77
134582	75:18:170203:10	96022,87
134583	75:18:170203:11	127613,88
134584	75:18:170203:12	152118,94
134585	75:18:170203:13	1511689,63
134586	75:18:170203:14	91058,42
134587	75:18:170203:15	142332,72
134588	75:18:170203:16	42497,40
134589	75:18:170203:18	134488,89
134590	75:18:170203:19	1510563,92
134591	75:18:170203:20	102958,93
134592	75:18:170203:22	166762,93
134593	75:18:170203:23	101969,03
134594	75:18:170203:24	102958,93
134595	75:18:170203:25	16036,76
134596	75:18:170203:26	62680,89
134597	75:18:170203:27	102958,93
134598	75:18:170203:28	14433,08
134599	75:18:170203:29	102958,93
134600	75:18:170203:30	64064,79
134601	75:18:170203:31	102958,93
134602	75:18:170203:32	10423,89
134603	75:18:170203:33	102958,93
134604	75:18:170203:34	16036,76
134605	75:18:170203:35	94236,67
134606	75:18:170203:36	3207,35
134607	75:18:170203:37	94038,14
134608	75:18:170203:38	102958,93
134609	75:18:170203:39	32073,51
134610	75:18:170203:40	52360,01
134611	75:18:170203:41	64064,79
134612	75:18:170203:44	102958,93
134613	75:18:170203:45	21088,33
134614	75:18:170203:46	95030,67
134615	75:18:170203:47	127810,47
134616	75:18:170203:48	27743,59
134617	75:18:170203:49	88075,43
134618	75:18:170203:50	102958,93

1	2	3
134619	75:18:170203:51	17640,43
134620	75:18:170203:52	111163,42
134621	75:18:170203:53	32073,51
134622	75:18:170203:54	116293,54
134623	75:18:170203:55	6414,70
134624	75:18:170203:56	98006,23
134625	75:18:170203:57	102958,93
134626	75:18:170203:59	102958,93
134627	75:18:170203:60	36884,54
134628	75:18:170203:61	102958,93
134629	75:18:170203:62	60939,67
134630	75:18:170203:63	98006,23
134631	75:18:170203:64	99988,28
134632	75:18:170203:65	127417,29
134633	75:18:170203:67	56128,64
134634	75:18:170203:68	62527,06
134635	75:18:170203:69	102958,93
134636	75:18:170203:70	10423,89
134637	75:18:170203:71	94038,14
134638	75:18:170203:72	102958,93
134639	75:18:170203:73	22772,19
134640	75:18:170203:74	102958,93
134641	75:18:170203:75	4811,03
134642	75:18:170203:76	102958,93
134643	75:18:170203:77	38889,13
134644	75:18:170203:78	102958,93
134645	75:18:170203:79	32073,51
134646	75:18:170203:80	102958,93
134647	75:18:170203:81	59335,99
134648	75:18:170203:82	102958,93
134649	75:18:170203:83	40091,89
134650	75:18:170203:84	102958,93
134651	75:18:170203:86	102958,93
134652	75:18:170203:87	3046,98
134653	75:18:170203:88	101572,98
134654	75:18:170203:89	102958,93
134655	75:18:170203:90	22451,46
134656	75:18:170203:91	61733,49
134657	75:18:170203:92	54124,05
134658	75:18:170203:93	61741,51
134659	75:18:170203:94	93045,25
134660	75:18:170203:96	1148449,78
134661	75:18:170203:97	119643,92
134662	75:18:170203:114	102958,93
134663	75:18:170203:115	47468,80
134664	75:18:170203:116	108200,29
134665	75:18:170203:117	102958,93
134666	75:18:170203:118	8018,38
134667	75:18:170203:121	53001,48
134668	75:18:170203:123	60779,30
134669	75:18:170203:124	151825,64
134670	75:18:170203:125	56120,42
134671	75:18:170203:127	161886,07
134672	75:18:170203:128	90959,04
134673	75:18:170203:130	141157,01

1	2	3
134674	75:18:170203:131	1903560,33
134675	75:18:170203:208	45143,47
134676	75:18:170203:209	120136,37
134677	75:18:170203:210	62680,89
134678	75:18:170203:211	156614,10
134679	75:18:170203:212	32726,98
134680	75:18:170203:213	104641,04
134681	75:18:170203:214	87677,44
134682	75:18:170203:215	64064,79
134683	75:18:170203:216	127613,88
134684	75:18:170203:244	36289,65
134685	75:18:170203:256	775443,13
134686	75:18:170203:258	57732,32
134687	75:18:170203:259	36289,65
134688	75:18:170203:260	28625,20
134689	75:18:170203:261	115011,71
134690	75:18:170203:264	134783,28
134691	75:18:170203:265	161690,91
134692	75:18:170203:267	46666,96
134693	75:18:170203:272	60939,67
134694	75:18:170203:385	159250,74
134695	75:18:170203:388	13631,24
134696	75:18:170203:389	64270,63
134697	75:18:170203:390	100582,63
134698	75:18:170204:1	45704,75
134699	75:18:170204:3	136156,86
134700	75:18:170204:4	146249,60
134701	75:18:170204:5	58935,08
134702	75:18:170204:6	95030,67
134703	75:18:170204:7	137431,94
134704	75:18:170204:8	93045,25
134705	75:18:170204:9	122597,66
134706	75:18:170204:10	95030,67
134707	75:18:170204:11	147815,45
134708	75:18:170204:12	96022,87
134709	75:18:170204:13	145466,48
134710	75:18:170204:14	112841,40
134711	75:18:170204:15	109879,72
134712	75:18:170204:16	64449,03
134713	75:18:170204:17	102958,93
134714	75:18:170204:18	102958,93
134715	75:18:170204:20	51477,98
134716	75:18:170204:21	112841,40
134717	75:18:170204:22	87279,39
134718	75:18:170204:24	102958,93
134719	75:18:170204:25	100978,81
134720	75:18:170204:27	151043,42
134721	75:18:170204:28	64064,79
134722	75:18:170204:29	39370,23
134723	75:18:170204:30	100483,58
134724	75:18:170204:32	49713,94
134725	75:18:170204:33	117180,70
134726	75:18:170204:34	102958,93
134727	75:18:170204:35	32233,88
134728	75:18:170204:36	64064,79

1	2	3
134729	75:18:170204:37	27984,14
134730	75:18:170204:38	144291,57
134731	75:18:170204:39	94931,44
134732	75:18:170204:41	97807,96
134733	75:18:170204:42	97014,72
134734	75:18:170204:43	100978,81
134735	75:18:170204:44	57090,85
134736	75:18:170204:45	32873,70
134737	75:18:170204:46	46616,08
134738	75:18:170204:47	30241,38
134739	75:18:170204:48	34602,97
134740	75:18:170204:49	31124,21
134741	75:18:170204:50	26455,38
134742	75:18:170204:51	46616,08
134743	75:18:170204:52	41317,10
134744	75:18:170204:53	26650,49
134745	75:18:170204:54	114814,46
134746	75:18:170204:55	168712,48
134747	75:18:170204:56	90064,46
134748	75:18:170204:57	119742,42
134749	75:18:170204:58	94534,45
134750	75:18:170204:59	55487,17
134751	75:18:170204:60	61741,51
134752	75:18:170204:61	56930,48
134753	75:18:170204:62	54925,89
134754	75:18:170204:63	60862,46
134755	75:18:170204:64	93045,25
134756	75:18:170204:65	44101,08
134757	75:18:170204:66	53723,13
134758	75:18:170204:67	51550,15
134759	75:18:170204:68	40412,62
134760	75:18:170204:69	54524,97
134761	75:18:170204:70	93045,25
134762	75:18:170204:71	115800,58
134763	75:18:170204:72	116786,44
134764	75:18:170204:73	54364,60
134765	75:18:170204:74	93045,25
134766	75:18:170204:75	112841,40
134767	75:18:170204:76	46266,04
134768	75:18:170204:77	64449,03
134769	75:18:170204:78	39290,05
134770	75:18:170204:79	41695,56
134771	75:18:170204:80	39290,05
134772	75:18:170204:81	150163,27
134773	75:18:170204:82	102958,93
134774	75:18:170204:83	102958,93
134775	75:18:170204:85	122696,08
134776	75:18:170204:86	63296,09
134777	75:18:170204:87	152118,94
134778	75:18:170204:88	85985,31
134779	75:18:170204:89	53562,76
134780	75:18:170204:90	147228,31
134781	75:18:170204:91	142332,72
134782	75:18:170204:92	88075,43
134783	75:18:170204:93	102958,93

1	2	3
134784	75:18:170204:94	93045,25
134785	75:18:170204:95	122696,08
134786	75:18:170204:96	60618,94
134787	75:18:170204:97	37044,90
134788	75:18:170204:98	113433,43
134789	75:18:170204:100	196424,97
134790	75:18:170204:102	353929,76
134791	75:18:170204:104	6922,71
134792	75:18:170204:105	16036,76
134793	75:18:170204:106	56930,48
134794	75:18:170204:108	47148,06
134795	75:18:170204:112	63296,09
134796	75:18:170204:113	51798,72
134797	75:18:170204:115	137333,87
134798	75:18:170204:116	56609,75
134799	75:18:170204:117	51477,98
134800	75:18:170204:119	44742,55
134801	75:18:170204:120	169881,89
134802	75:18:170204:121	145270,68
134803	75:18:170204:122	102958,93
134804	75:18:170204:123	16036,76
134805	75:18:170204:124	51638,35
134806	75:18:170204:125	41344,22
134807	75:18:170204:126	55166,44
134808	75:18:170204:127	120628,75
134809	75:18:170204:129	42377,52
134810	75:18:170204:130	62527,06
134811	75:18:170204:131	48110,27
134812	75:18:170204:132	122696,08
134813	75:18:170204:133	1122,57
134814	75:18:170204:134	34479,02
134815	75:18:170204:247	61821,69
134816	75:18:170204:248	124762,30
134817	75:18:170204:249	216228,43
134818	75:18:170204:250	62680,89
134819	75:18:170204:251	112644,03
134820	75:18:170204:253	60939,67
134821	75:18:170204:255	131740,24
134822	75:18:170204:256	134685,16
134823	75:18:170204:280	48618,60
134824	75:18:170204:509	46907,51
134825	75:18:170204:529	53562,76
134826	75:18:170204:530	138804,69
134827	75:18:170204:538	119249,92
134828	75:18:170204:541	40091,89
134829	75:18:170204:542	4031612,51
134830	75:18:170204:543	3869626,06
134831	75:18:170204:547	127417,29
134832	75:18:170204:548	37686,37
134833	75:18:170204:550	115155,28
134834	75:18:170204:552	113137,43
134835	75:18:170204:557	182341,06
134836	75:18:170204:559	39290,05
134837	75:18:170204:676	119466,00
134838	75:18:170204:678	145287,57

1	2	3
134839	75:18:170204:679	118418,01
134840	75:18:170204:681	419723,56
134841	75:18:170204:685	22735,98
134842	75:18:170204:686	148017,97
134843	75:18:170205:1	94038,14
134844	75:18:170205:2	27172,69
134845	75:18:170205:3	43154,76
134846	75:18:170205:4	31174,45
134847	75:18:170205:5	34172,47
134848	75:18:170205:6	26650,49
134849	75:18:170205:7	47619,65
134850	75:18:170205:8	125450,80
134851	75:18:170205:9	27476,16
134852	75:18:170205:10	32699,69
134853	75:18:170205:11	32873,70
134854	75:18:170205:12	32873,70
134855	75:18:170205:13	135470,13
134856	75:18:170205:14	63526,73
134857	75:18:170205:15	40903,47
134858	75:18:170205:16	33394,54
134859	75:18:170205:17	119052,90
134860	75:18:170205:18	34172,47
134861	75:18:170205:19	29352,85
134862	75:18:170205:21	31451,03
134863	75:18:170205:22	101275,91
134864	75:18:170205:23	35987,09
134865	75:18:170205:24	54082,39
134866	75:18:170205:25	39290,05
134867	75:18:170205:26	437622,43
134868	75:18:170205:27	118954,38
134869	75:18:170205:28	102958,93
134870	75:18:170205:29	87876,44
134871	75:18:170205:30	5816731,07
134872	75:18:170205:32	28458,38
134873	75:18:170205:33	44594,50
134874	75:18:170205:34	29708,96
134875	75:18:170205:35	93243,86
134876	75:18:170205:36	26650,49
134877	75:18:170205:37	33567,75
134878	75:18:170205:38	44899,00
134879	75:18:170205:39	58133,24
134880	75:18:170205:40	2929218,17
134881	75:18:170205:41	3094671,16
134882	75:18:170205:42	32699,69
134883	75:18:170205:43	32612,60
134884	75:18:170205:44	89567,34
134885	75:18:170205:45	932823,08
134886	75:18:170205:46	48110,27
134887	75:18:170205:47	102958,93
134888	75:18:170205:48	44902,91
134889	75:18:170205:49	23886,46
134890	75:18:170205:50	24815,25
134891	75:18:170205:51	32873,70
134892	75:18:170205:52	29352,85
134893	75:18:170205:53	34602,97

1	2	3
134894	75:18:170205:54	102958,93
134895	75:18:170205:56	22482,33
134896	75:18:170205:57	32873,70
134897	75:18:170205:58	26650,49
134898	75:18:170205:59	30241,38
134899	75:18:170205:60	24815,25
134900	75:18:170205:61	32001,58
134901	75:18:170205:62	30241,38
134902	75:18:170205:63	32873,70
134903	75:18:170205:64	27557,69
134904	75:18:170205:65	34007,67
134905	75:18:170205:66	24815,25
134906	75:18:170205:67	24815,25
134907	75:18:170205:68	24815,25
134908	75:18:170205:69	80516,20
134909	75:18:170205:70	33740,77
134910	75:18:170205:71	24088,69
134911	75:18:170205:72	35460,49
134912	75:18:170205:73	26650,49
134913	75:18:170205:74	63126,34
134914	75:18:170205:75	28458,38
134915	75:18:170205:76	30241,38
134916	75:18:170205:77	26650,49
134917	75:18:170205:78	29352,85
134918	75:18:170205:79	42552,59
134919	75:18:170205:80	32873,70
134920	75:18:170205:81	34602,97
134921	75:18:170205:82	33740,77
134922	75:18:170205:83	29352,85
134923	75:18:170205:85	46941,58
134924	75:18:170205:86	102958,93
134925	75:18:170205:87	16838,59
134926	75:18:170205:88	34188,65
134927	75:18:170205:89	34602,97
134928	75:18:170205:90	52119,45
134929	75:18:170205:91	102068,03
134930	75:18:170205:92	47709,35
134931	75:18:170205:93	102958,93
134932	75:18:170205:94	102958,93
134933	75:18:170205:95	47709,35
134934	75:18:170205:96	62527,06
134935	75:18:170205:97	32873,70
134936	75:18:170205:98	31124,21
134937	75:18:170205:99	37349,05
134938	75:18:170205:100	34602,97
134939	75:18:170205:101	32001,58
134940	75:18:170205:102	44594,50
134941	75:18:170205:103	44594,50
134942	75:18:170205:104	43576,17
134943	75:18:170205:105	31124,21
134944	75:18:170205:106	23419,10
134945	75:18:170205:107	33567,75
134946	75:18:170205:108	34602,97
134947	75:18:170205:109	34602,97
134948	75:18:170205:110	21817,99

1	2	3
134949	75:18:170205:111	34602,97
134950	75:18:170205:112	33740,77
134951	75:18:170205:113	34602,97
134952	75:18:170205:114	43576,17
134953	75:18:170205:115	32699,69
134954	75:18:170205:116	34602,97
134955	75:18:170205:117	32873,70
134956	75:18:170205:118	34602,97
134957	75:18:170205:119	33221,12
134958	75:18:170205:120	24815,25
134959	75:18:170205:121	24537,42
134960	75:18:170205:122	32873,70
134961	75:18:170205:123	23886,46
134962	75:18:170205:124	44594,50
134963	75:18:170205:125	32001,58
134964	75:18:170205:126	31124,21
134965	75:18:170205:127	32873,70
134966	75:18:170205:128	32873,70
134967	75:18:170205:129	32873,70
134968	75:18:170205:130	26650,49
134969	75:18:170205:131	27557,69
134970	75:18:170205:132	31300,11
134971	75:18:170205:133	61340,59
134972	75:18:170205:134	85387,82
134973	75:18:170205:135	56128,64
134974	75:18:170205:136	49232,84
134975	75:18:170205:137	102958,93
134976	75:18:170205:138	49313,02
134977	75:18:170205:139	102958,93
134978	75:18:170205:140	98997,42
134979	75:18:170205:141	102958,93
134980	75:18:170205:142	102958,93
134981	75:18:170205:144	52119,45
134982	75:18:170205:145	114715,83
134983	75:18:170205:146	9622,05
134984	75:18:170205:149	16838,59
134985	75:18:170205:150	93045,25
134986	75:18:170205:151	32033,58
134987	75:18:170205:152	32873,70
134988	75:18:170205:153	27557,69
134989	75:18:170205:154	25092,39
134990	75:18:170205:155	45607,75
134991	75:18:170205:156	30271,62
134992	75:18:170205:157	29352,85
134993	75:18:170205:158	27557,69
134994	75:18:170205:159	23886,46
134995	75:18:170205:160	30241,38
134996	75:18:170205:161	31980,59
134997	75:18:170205:162	35223,42
134998	75:18:170205:163	28458,38
134999	75:18:170205:164	39448,44
135000	75:18:170205:165	26155,68
135001	75:18:170205:166	41523,57
135002	75:18:170205:167	122696,08
135003	75:18:170205:168	38401,90

1	2	3
135004	75:18:170205:169	48618,60
135005	75:18:170205:170	39448,44
135006	75:18:170205:171	42552,59
135007	75:18:170205:172	46716,65
135008	75:18:170205:173	56458,72
135009	75:18:170205:174	41523,57
135010	75:18:170205:175	38716,51
135011	75:18:170205:176	49613,06
135012	75:18:170205:177	29352,85
135013	75:18:170205:179	26455,38
135014	75:18:170205:180	39448,44
135015	75:18:170205:181	40091,89
135016	75:18:170205:182	40813,54
135017	75:18:170205:183	48618,60
135018	75:18:170205:184	50125,95
135019	75:18:170205:185	41006,96
135020	75:18:170205:186	35223,42
135021	75:18:170205:187	36289,65
135022	75:18:170205:188	28663,75
135023	75:18:170205:189	27242,12
135024	75:18:170205:190	32873,70
135025	75:18:170205:191	33281,64
135026	75:18:170205:192	34188,65
135027	75:18:170205:193	34188,65
135028	75:18:170205:194	32369,18
135029	75:18:170205:195	130961,27
135030	75:18:170205:196	24055,13
135031	75:18:170205:197	44101,08
135032	75:18:170205:198	102958,93
135033	75:18:170205:199	87080,35
135034	75:18:170205:200	63296,09
135035	75:18:170205:201	42978,50
135036	75:18:170205:202	102958,93
135037	75:18:170205:203	24055,13
135038	75:18:170205:204	56128,64
135039	75:18:170205:205	102958,93
135040	75:18:170205:208	35987,09
135041	75:18:170205:209	102958,93
135042	75:18:170205:210	16036,76
135043	75:18:170205:211	4244407,08
135044	75:18:170205:212	708798,75
135045	75:18:170205:213	932823,08
135046	75:18:170205:214	5195931,36
135047	75:18:170205:217	333415,44
135048	75:18:170205:218	30110,86
135049	75:18:170205:220	38568,40
135050	75:18:170205:222	34188,65
135051	75:18:170205:223	26650,49
135052	75:18:170205:225	142833,34
135053	75:18:170205:226	787870,00
135054	75:18:170205:229	34188,65
135055	75:18:170205:235	56228,13
135056	75:18:170205:246	29778,30
135057	75:18:170205:248	29778,30
135058	75:18:170205:252	102958,93

1	2	3
135059	75:18:170205:253	6414,70
135060	75:18:170205:254	68327,20
135061	75:18:170205:255	33190,65
135062	75:18:170205:256	56228,13
135063	75:18:170205:257	49613,06
135064	75:18:170205:258	48618,60
135065	75:18:170205:259	31124,21
135066	75:18:170205:262	32369,18
135067	75:18:170205:263	35460,49
135068	75:18:170205:265	473501,64
135069	75:18:170205:268	30241,38
135070	75:18:170205:269	32001,58
135071	75:18:170205:271	24815,25
135072	75:18:170205:272	34602,97
135073	75:18:170205:273	113532,10
135074	75:18:170205:274	32873,70
135075	75:18:170205:275	102958,93
135076	75:18:170205:276	7537,27
135077	75:18:170205:277	57411,58
135078	75:18:170205:278	2192902,15
135079	75:18:170205:503	39448,44
135080	75:18:170205:504	39448,44
135081	75:18:170205:505	17454,39
135082	75:18:170205:506	46941,58
135083	75:18:170205:507	40281,30
135084	75:18:170205:508	57571,95
135085	75:18:170205:510	39448,44
135086	75:18:170205:511	39448,44
135087	75:18:170205:512	56366,87
135088	75:18:170205:513	39448,44
135089	75:18:170205:514	35460,49
135090	75:18:170205:515	31980,59
135091	75:18:170205:516	31124,21
135092	75:18:170205:518	52570,78
135093	75:18:170205:519	48511,18
135094	75:18:170205:520	40488,92
135095	75:18:170205:521	2886,62
135096	75:18:170205:1115	40572,99
135097	75:18:170205:1123	32001,58
135098	75:18:170205:1147	102958,93
135099	75:18:170205:1148	22451,46
135100	75:18:170205:1167	624122,91
135101	75:18:170205:1168	438383,12
135102	75:18:170205:1169	567501,87
135103	75:18:170205:1170	294029,15
135104	75:18:170205:1171	422551,13
135105	75:18:170205:1173	749143,26
135106	75:18:170205:1174	386685,67
135107	75:18:170205:1177	133998,19
135108	75:18:170205:1178	464375,90
135109	75:18:170205:1179	107607,35
135110	75:18:170205:1183	1060691,50
135111	75:18:170205:1186	3365807,49
135112	75:18:170205:1187	29352,85
135113	75:18:170205:1188	28458,38

1	2	3
135114	75:18:170205:1189	30241,38
135115	75:18:170205:1192	81987,34
135116	75:18:170205:1193	35460,49
135117	75:18:170205:1195	33740,77
135118	75:18:170205:1196	32873,70
135119	75:18:170205:1198	33740,77
135120	75:18:170205:1199	33740,77
135121	75:18:170205:1202	57972,87
135122	75:18:170205:1206	34602,97
135123	75:18:170205:1208	47619,65
135124	75:18:170205:1220	54522,36
135125	75:18:170205:1221	54522,36
135126	75:18:170205:1222	54522,36
135127	75:18:170205:1223	54522,36
135128	75:18:170205:1224	54522,36
135129	75:18:170205:1225	54522,36
135130	75:18:170205:1226	88202,83
135131	75:18:170205:1227	60288,71
135132	75:18:170205:1228	54522,36
135133	75:18:170205:1230	25736,46
135134	75:18:170205:1233	34602,97
135135	75:18:170205:1242	32873,70
135136	75:18:170205:1259	87752,58
135137	75:18:170205:1262	6219,20
135138	75:18:170205:1281	680325,26
135139	75:18:170205:1307	1240332,36
135140	75:18:170205:1308	1363306,17
135141	75:18:170205:1311	32001,58
135142	75:18:170205:1312	32001,58
135143	75:18:170205:1313	9861,73
135144	75:18:170205:1315	34172,47
135145	75:18:170205:1316	26650,49
135146	75:18:170205:1461	150750,05
135147	75:18:170205:1462	44983,87
135148	75:18:170205:1469	50500,76
135149	75:18:170205:1471	311803,86
135150	75:18:170205:1472	94633,70
135151	75:18:170205:1479	29778,30
135152	75:18:170205:1480	53747,48
135153	75:18:170205:1482	138902,73
135154	75:18:170205:1484	28486,84
135155	75:18:170205:1493	34803,53
135156	75:18:170205:1494	41602,05
135157	75:18:170206:3	121175255,90
135158	75:18:170207:1	18175779,14
135159	75:18:170207:3	5413043,50
135160	75:18:170207:6	263903,61
135161	75:18:170207:7	184917,00
135162	75:18:170207:8	4648,05
135163	75:18:170207:9	472763,43
135164	75:18:170207:10	25155,24
135165	75:18:180103:18	80374,48
135166	75:18:180103:41	80374,48
135167	75:18:180103:42	23951,02
135168	75:18:180104:2	2995779,16

1	2	3
135169	75:18:180105:1	58456,73
135170	75:18:180105:2	120247,48
135171	75:18:180105:3	80374,48
135172	75:18:180105:4	21271,75
135173	75:18:180105:5	80374,48
135174	75:18:180105:6	44654,44
135175	75:18:180105:7	174493,55
135176	75:18:180105:8	80374,48
135177	75:18:180105:9	74030,38
135178	75:18:180105:11	17493,13
135179	75:18:180105:26	77127,21
135180	75:18:180106:1	86316,82
135181	75:18:180106:2	173789,17
135182	75:18:180106:4	79292,54
135183	75:18:180106:5	201345,31
135184	75:18:180106:6	67279,55
135185	75:18:180106:7	40676,14
135186	75:18:180106:8	77281,94
135187	75:18:180106:9	80374,48
135188	75:18:180106:10	40594,95
135189	75:18:180106:11	51799,15
135190	75:18:180106:12	80374,48
135191	75:18:180106:13	6495,19
135192	75:18:180106:15	174493,55
135193	75:18:180106:16	40594,95
135194	75:18:180107:1	48713,94
135195	75:18:180107:2	127721,93
135196	75:18:180107:3	80374,48
135197	75:18:180107:4	47902,04
135198	75:18:180107:5	80374,48
135199	75:18:180107:6	40594,95
135200	75:18:180107:7	154027,68
135201	75:18:180107:8	80374,48
135202	75:18:180107:9	27442,19
135203	75:18:180107:10	64868,66
135204	75:18:180107:11	72092,68
135205	75:18:180107:12	32475,96
135206	75:18:180107:13	170829,43
135207	75:18:180107:14	154027,68
135208	75:18:180107:15	139156,39
135209	75:18:180107:16	64868,66
135210	75:18:180107:30	155017,49
135211	75:18:180107:35	122341,77
135212	75:18:180107:62	78442,11
135213	75:18:180108:1	234759,54
135214	75:18:180108:2	72635,41
135215	75:18:180108:3	80374,48
135216	75:18:180108:4	69920,39
135217	75:18:180108:5	48713,94
135218	75:18:180108:6	72635,41
135219	75:18:180108:7	48713,94
135220	75:18:180108:8	80374,48
135221	75:18:180108:9	141836,68
135222	75:18:180108:10	80374,48
135223	75:18:180108:11	7469,47

1	2	3
135224	75:18:180109:1	80374,48
135225	75:18:180109:2	1523327,48
135226	75:18:180109:3	1880151,65
135227	75:18:180109:4	2283717,62
135228	75:18:180109:5	65646,69
135229	75:18:180109:6	71860,04
135230	75:18:180109:7	77281,94
135231	75:18:180109:8	177043,17
135232	75:18:180109:9	80374,48
135233	75:18:180109:10	15426,08
135234	75:18:180109:11	80374,48
135235	75:18:180109:12	19891,52
135236	75:18:180109:27	17554,02
135237	75:18:180109:81	295200,30
135238	75:18:180110:1	1450223,11
135239	75:18:180110:2	80374,48
135240	75:18:180110:3	20297,47
135241	75:18:180110:4	80374,48
135242	75:18:180110:5	29877,88
135243	75:18:180110:6	80374,48
135244	75:18:180110:7	130707,81
135245	75:18:180110:8	61119,75
135246	75:18:180110:9	174493,55
135247	75:18:180110:10	203309,23
135248	75:18:180110:11	76353,40
135249	75:18:180110:12	80374,48
135250	75:18:180110:13	8930,89
135251	75:18:180110:14	133194,41
135252	75:18:180110:15	68755,73
135253	75:18:180110:16	87465,67
135254	75:18:180110:20	35152,89
135255	75:18:180110:99	179704,21
135256	75:18:180110:100	193716,84
135257	75:18:180110:213	264376,75
135258	75:18:180111:1	183841,31
135259	75:18:180111:2	80374,48
135260	75:18:180111:3	40594,95
135261	75:18:180111:4	80374,48
135262	75:18:180111:5	14614,18
135263	75:18:180111:6	131304,73
135264	75:18:180111:7	80374,48
135265	75:18:180111:8	14614,18
135266	75:18:180111:9	154027,68
135267	75:18:180111:11	48389,18
135268	75:18:180111:12	80374,48
135269	75:18:180111:13	40594,95
135270	75:18:180111:14	159271,52
135271	75:18:180111:15	80374,48
135272	75:18:180111:16	30527,40
135273	75:18:180111:17	80374,48
135274	75:18:180111:18	32475,96
135275	75:18:180111:20	115454,69
135276	75:18:180111:21	80374,48
135277	75:18:180111:24	9830,16
135278	75:18:180111:26	174493,55

1	2	3
135279	75:18:180111:27	226283,82
135280	75:18:180111:28	174493,55
135281	75:18:180111:29	69972,54
135282	75:18:180111:56	211554,38
135283	75:18:180111:57	152299,54
135284	75:18:180112:1	59999,33
135285	75:18:180112:3	157491,19
135286	75:18:180112:15	77514,02
135287	75:18:180112:16	41711,37
135288	75:18:180112:18	174493,55
135289	75:18:180112:19	173789,17
135290	75:18:180113:3	190804,58
135291	75:18:180201:3	1767,31
135292	75:18:180301:7	5715,40
135293	75:18:180303:1	26063521,00
135294	75:18:180304:1	1524238,18
135295	75:18:180502:121	150066,48
135296	75:18:180503:1	129215,14
135297	75:18:180503:2	159073,74
135298	75:18:180503:3	118251,84
135299	75:18:180503:4	467865,16
135300	75:18:180503:5	20297,47
135301	75:18:180503:6	80374,48
135302	75:18:180503:7	80374,48
135303	75:18:180503:8	51636,77
135304	75:18:180503:10	80374,48
135305	75:18:180503:42	163719,75
135306	75:18:180503:43	164312,57
135307	75:18:180504:1	71006,82
135308	75:18:180504:2	1878780,70
135309	75:18:180504:3	61704,32
135310	75:18:180504:4	183644,37
135311	75:18:180504:5	169052,85
135312	75:18:180504:6	1514623,36
135313	75:18:180504:7	47252,52
135314	75:18:180504:8	57969,59
135315	75:18:180504:9	62516,22
135316	75:18:180504:10	50337,74
135317	75:18:180504:11	45872,29
135318	75:18:180504:12	55209,13
135319	75:18:180504:13	55209,13
135320	75:18:180504:14	55209,13
135321	75:18:180504:15	46684,19
135322	75:18:180504:16	34505,71
135323	75:18:180504:17	28497,65
135324	75:18:180504:18	37672,11
135325	75:18:180504:19	52773,43
135326	75:18:180504:20	69609,88
135327	75:18:180504:21	74650,08
135328	75:18:180504:22	139900,52
135329	75:18:180504:23	225367,12
135330	75:18:180504:24	229575,48
135331	75:18:180504:25	80374,48
135332	75:18:180504:26	64868,66
135333	75:18:180504:27	154027,68

1	2	3
135334	75:18:180504:28	80374,48
135335	75:18:180504:29	80374,48
135336	75:18:180504:30	64868,66
135337	75:18:180504:31	44167,30
135338	75:18:180504:32	80374,48
135339	75:18:180504:33	40594,95
135340	75:18:180504:34	46034,67
135341	75:18:180504:35	80374,48
135342	75:18:180504:36	17049,88
135343	75:18:180504:37	80374,48
135344	75:18:180504:38	80374,48
135345	75:18:180504:39	64868,66
135346	75:18:180504:142	39783,05
135347	75:18:180504:147	195843,39
135348	75:18:180504:148	133094,97
135349	75:18:180505:1	1882812,71
135350	75:18:180505:3	4405727,90
135351	75:18:180506:2	10552,83
135352	75:18:180506:4	8569,61
135353	75:18:180508:1	52773,43
135354	75:18:180508:2	191910,71
135355	75:18:180508:3	355279,22
135356	75:18:180508:4	165300,46
135357	75:18:180508:5	193189,09
135358	75:18:180508:6	125232,03
135359	75:18:180508:7	130309,82
135360	75:18:180508:8	119150,01
135361	75:18:180508:9	86856,36
135362	75:18:180508:10	119349,57
135363	75:18:180508:11	120746,23
135364	75:18:180508:12	137169,96
135365	75:18:180508:13	144118,66
135366	75:18:180508:14	193484,06
135367	75:18:180508:15	174493,55
135368	75:18:180508:16	134188,64
135369	75:18:180508:17	124201,25
135370	75:18:180508:56	41406,85
135371	75:18:180508:170	73821,03
135372	75:18:180603:1	80374,48
135373	75:18:180603:2	135580,18
135374	75:18:180603:3	120247,48
135375	75:18:180603:4	50256,55
135376	75:18:180603:5	118251,84
135377	75:18:180603:6	76198,60
135378	75:18:180603:7	76508,18
135379	75:18:180603:8	173789,17
135380	75:18:180603:9	52935,81
135381	75:18:180603:10	215081,48
135382	75:18:180603:11	119050,22
135383	75:18:180603:12	82487,76
135384	75:18:180603:13	56439,40
135385	75:18:180603:14	176694,40
135386	75:18:180603:15	59755,76
135387	75:18:180603:69	21109,37
135388	75:18:180604:1	166090,65

1	2	3
135389	75:18:180604:2	81201,41
135390	75:18:180604:3	145110,48
135391	75:18:180604:4	128617,92
135392	75:18:180604:5	44248,49
135393	75:18:180604:6	39945,43
135394	75:18:180604:8	62516,22
135395	75:18:180604:9	194270,60
135396	75:18:180604:10	150066,48
135397	75:18:180604:11	47090,14
135398	75:18:180604:13	84234,70
135399	75:18:180604:14	86548,06
135400	75:18:180604:15	76662,95
135401	75:18:180604:16	119249,79
135402	75:18:180604:18	22164,84
135403	75:18:180604:19	36535,45
135404	75:18:180604:20	80374,48
135405	75:18:180604:21	64868,66
135406	75:18:180604:22	75734,16
135407	75:18:180604:23	80374,48
135408	75:18:180604:24	37022,59
135409	75:18:180604:25	72635,41
135410	75:18:180604:26	80374,48
135411	75:18:180604:27	77281,94
135412	75:18:180604:29	42599,18
135413	75:18:180604:30	51238,32
135414	75:18:180604:31	194270,60
135415	75:18:180604:32	24176,68
135416	75:18:180604:39	139156,39
135417	75:18:180604:41	216747,70
135418	75:18:180604:82	814109,12
135419	75:18:180604:83	80374,48
135420	75:18:180604:84	27604,56
135421	75:18:180604:85	80374,48
135422	75:18:180604:86	56832,93
135423	75:18:180604:140	203309,23
135424	75:18:180604:141	277983,50
135425	75:18:180604:142	6089,28
135426	75:18:180604:153	323420,40
135427	75:18:180604:154	128319,28
135428	75:18:180604:156	219785,18
135429	75:18:180604:158	162336,25
135430	75:18:180604:159	255952,35
135431	75:18:180604:160	298126,42
135432	75:18:180604:273	125232,03
135433	75:18:180604:274	73727,02
135434	75:18:180605:1	5239164,48
135435	75:18:180605:135	1054973,26
135436	75:18:180605:136	94746,45
135437	75:18:180606:1	54072,47
135438	75:18:180606:2	21106562,50
135439	75:18:180606:3	1645712,64
135440	75:18:180606:4	2620540,30
135441	75:18:180606:5	134188,64
135442	75:18:180606:6	34099,76
135443	75:18:180606:7	56589,36

1	2	3
135444	75:18:180606:8	80374,48
135445	75:18:180606:9	30852,16
135446	75:18:180606:10	128817,01
135447	75:18:180606:11	144118,66
135448	75:18:180606:12	22083,65
135449	75:18:180606:13	80374,48
135450	75:18:180606:14	48713,94
135451	75:18:180606:15	80374,48
135452	75:18:180606:16	25980,77
135453	75:18:180606:17	58456,73
135454	75:18:180606:18	68755,73
135455	75:18:180606:19	80374,48
135456	75:18:180606:20	56295,56
135457	75:18:180606:21	2698,44
135458	75:18:180606:137	287625,83
135459	75:18:180606:143	124534,57
135460	75:18:180606:145	79215,25
135461	75:18:180606:260	1177500,15
135462	75:18:180606:261	1032527,41
135463	75:18:180606:263	4131751,74
135464	75:18:180607:1	13532759,25
135465	75:18:180608:1	38737,87
135466	75:18:180608:2	76492,58
135467	75:18:180609:3	6709,44
135468	75:18:180609:7	6035483,09
135469	75:18:180609:65	2595,74
135470	75:18:180612:1	66641,31
135471	75:18:180612:2	85193,88
135472	75:18:180612:3	63625,38
135473	75:18:180801:1	585202,23
135474	75:18:180801:2	869755,19
135475	75:18:180801:3	816529,66
135476	75:18:180801:4	57807,21
135477	75:18:180801:9	53585,33
135478	75:18:180801:10	36210,69
135479	75:18:180801:11	37347,35
135480	75:18:180801:25	2017784,11
135481	75:18:180801:30	13964,40
135482	75:18:180801:37	1564609,20
135483	75:18:180801:40	818418,42
135484	75:18:180801:41	67878,59
135485	75:18:180801:43	29877,88
135486	75:18:180801:102	12812,99
135487	75:18:180802:1	1119194,72
135488	75:18:180802:34	12178,48
135489	75:18:180803:1	57563,64
135490	75:18:180803:2	51149,63
135491	75:18:180803:3	76662,95
135492	75:18:180803:4	71394,69
135493	75:18:180803:6	56021,03
135494	75:18:180803:7	32719,53
135495	75:18:180803:29	54316,04
135496	75:18:180803:33	33937,38
135497	75:18:180804:1	28497,65
135498	75:18:180804:2	64868,66

1	2	3
135499	75:18:180804:3	53585,33
135500	75:18:180804:4	61704,32
135501	75:18:180804:5	48064,42
135502	75:18:180804:6	30933,35
135503	75:18:180804:7	72635,41
135504	75:18:180804:19	81147,00
135505	75:18:180804:24	13496,40
135506	75:18:180804:26	120247,48
135507	75:18:180804:40	67668,12
135508	75:18:180804:41	344294,01
135509	75:18:180804:42	172605,46
135510	75:18:180805:5	58456,73
135511	75:18:180805:6	45141,58
135512	75:18:180805:7	42868,27
135513	75:18:180805:8	80374,48
135514	75:18:180805:9	17861,78
135515	75:18:180805:10	77746,08
135516	75:18:180805:11	80374,48
135517	75:18:180805:12	17861,78
135518	75:18:180805:138	74340,25
135519	75:18:180806:1	51149,63
135520	75:18:180806:2	30852,16
135521	75:18:180806:3	54803,18
135522	75:18:180806:4	63311,63
135523	75:18:180807:1	43030,65
135524	75:18:180808:1	183644,37
135525	75:18:180808:2	27403461,94
135526	75:18:180808:4	88859,43
135527	75:18:180808:5	80374,48
135528	75:18:180808:6	12016,10
135529	75:18:180808:7	17049,88
135530	75:18:180808:8	34911,66
135531	75:18:180808:9	8721,00
135532	75:18:180808:16	185361,04
135533	75:18:180808:17	92913,05
135534	75:18:180808:41	71472,25
135535	75:18:180809:8	181182,07
135536	75:18:180809:9	80374,48
135537	75:18:180809:10	80374,48
135538	75:18:180809:11	71084,40
135539	75:18:180809:12	45466,34
135540	75:18:180809:14	154027,68
135541	75:18:180809:16	139255,69
135542	75:18:180810:1	80374,48
135543	75:18:180810:2	27604,56
135544	75:18:180810:3	48713,94
135545	75:18:180810:4	70929,23
135546	75:18:180810:5	79988,13
135547	75:18:180810:6	35885,93
135548	75:18:180810:7	80374,48
135549	75:18:180810:8	38402,82
135550	75:18:180810:10	14889,16
135551	75:18:180810:28	56345,79
135552	75:18:180811:1	80374,48
135553	75:18:180811:2	48226,80

1	2	3
135554	75:18:180811:3	80374,48
135555	75:18:180811:4	7713,04
135556	75:18:180811:5	62922,17
135557	75:18:180811:6	80374,48
135558	75:18:180811:7	44004,92
135559	75:18:180811:8	80374,48
135560	75:18:180811:9	25980,77
135561	75:18:180811:10	25656,01
135562	75:18:180811:11	59268,62
135563	75:18:180811:12	58456,73
135564	75:18:180811:13	58456,73
135565	75:18:180812:1	140050,00
135566	75:18:180812:2	32232,39
135567	75:18:180812:3	65257,71
135568	75:18:180812:4	37347,35
135569	75:18:180812:5	47090,14
135570	75:18:180812:6	14614,18
135571	75:18:180812:7	80374,48
135572	75:18:180812:8	2435,70
135573	75:18:180812:9	80374,48
135574	75:18:180812:10	15344,89
135575	75:18:180812:11	66424,41
135576	75:18:180813:1	151552,30
135577	75:18:180813:2	73178,00
135578	75:18:180813:4	64868,66
135579	75:18:180813:16	684293,39
135580	75:18:180813:18	41163,28
135581	75:18:180813:19	4029921,81
135582	75:18:180814:1	201639,94
135583	75:18:180814:2	77204,58
135584	75:18:180814:3	172408,15
135585	75:18:180814:4	52692,24
135586	75:18:180814:5	53585,33
135587	75:18:180814:6	52611,05
135588	75:18:180814:7	52611,05
135589	75:18:180814:8	80374,48
135590	75:18:180814:9	44816,82
135591	75:18:180814:10	74495,17
135592	75:18:180814:11	19751,71
135593	75:18:180814:25	56832,93
135594	75:18:180814:56	237203,73
135595	75:18:180814:57	299320,65
135596	75:18:180814:168	35804,74
135597	75:18:180815:1	150066,48
135598	75:18:180815:2	90322,30
135599	75:18:180815:3	387017,46
135600	75:18:180815:4	1031660,57
135601	75:18:180815:5	40594,95
135602	75:18:180815:6	48957,51
135603	75:18:180815:7	78828,71
135604	75:18:180815:8	6414,00
135605	75:18:180815:9	80374,48
135606	75:18:180815:10	80374,48
135607	75:18:180815:11	72422,05
135608	75:18:180815:12	55615,08

1	2	3
135609	75:18:180815:13	11818,88
135610	75:18:180815:14	29228,36
135611	75:18:180815:15	23707,45
135612	75:18:180815:27	496509,43
135613	75:18:180815:28	52611,05
135614	75:18:180815:30	443505,03
135615	75:18:180815:84	509621,03
135616	75:18:180815:96	44167,30
135617	75:18:180815:100	129712,76
135618	75:18:180816:1	52692,24
135619	75:18:180816:2	1858612,31
135620	75:18:180816:3	60811,23
135621	75:18:180816:33	68522,72
135622	75:18:180816:34	56832,93
135623	75:18:180816:35	32475,96
135624	75:18:180816:36	56832,93
135625	75:18:180816:37	44410,87
135626	75:18:180816:38	67201,82
135627	75:18:180816:39	71084,40
135628	75:18:180816:40	60892,42
135629	75:18:180816:41	53260,57
135630	75:18:180816:42	36535,45
135631	75:18:180816:43	80374,48
135632	75:18:180816:44	80374,48
135633	75:18:180816:45	34099,76
135634	75:18:180816:46	32719,53
135635	75:18:180816:49	80374,48
135636	75:18:180816:106	141413,67
135637	75:18:180816:109	49201,08
135638	75:18:180816:124	129414,20
135639	75:18:180816:125	78983,33
135640	75:18:180816:126	78828,71
135641	75:18:180816:127	87152,44
135642	75:18:180816:128	7103,58
135643	75:18:180816:129	185361,04
135644	75:18:180816:130	165893,11
135645	75:18:180816:131	121544,08
135646	75:18:180816:243	73875,43
135647	75:18:180816:245	40309,99
135648	75:18:180818:1	119848,44
135649	75:18:180818:2	177536,04
135650	75:18:180818:3	3338012,98
135651	75:18:180818:8	81763,49
135652	75:18:180818:9	80374,48
135653	75:18:180818:10	26792,67
135654	75:18:180818:11	120845,97
135655	75:18:180818:12	80374,48
135656	75:18:180818:13	36048,31
135657	75:18:180818:14	36129,50
135658	75:18:180818:15	51149,63
135659	75:18:180818:16	44248,49
135660	75:18:180818:17	101275,23
135661	75:18:180818:19	80374,48
135662	75:18:180818:20	22489,60
135663	75:18:180818:21	260438,46

1	2	3
135664	75:18:180818:22	47658,47
135665	75:18:180818:27	39783,05
135666	75:18:180818:54	291637,58
135667	75:18:180818:168	133237,32
135668	75:18:180819:1	1824941,38
135669	75:18:180819:2	24712681,40
135670	75:18:180819:3	80374,48
135671	75:18:180819:4	80374,48
135672	75:18:180819:5	80374,48
135673	75:18:180819:6	80374,48
135674	75:18:180819:7	36048,31
135675	75:18:180819:8	63545,27
135676	75:18:180819:9	80374,48
135677	75:18:180819:10	55777,46
135678	75:18:180819:11	10420049,76
135679	75:18:180819:12	14889,16
135680	75:18:180819:13	6156,30
135681	75:18:180819:39	42218,75
135682	75:18:180819:100	82691,32
135683	75:18:180819:101	73952,90
135684	75:18:180819:102	411154,81
135685	75:18:180819:103	1497873,72
135686	75:18:180819:105	126427,37
135687	75:18:180819:218	195155,34
135688	75:18:180819:219	2513663,88
135689	75:18:180819:220	105133,74
135690	75:18:180819:221	1486890,12
135691	75:18:180820:7	57969,59
135692	75:18:180820:8	78055,45
135693	75:18:180820:9	60892,42
135694	75:18:180820:10	77281,94
135695	75:18:180820:11	67124,09
135696	75:18:180820:14	54884,37
135697	75:18:180821:10	68134,31
135698	75:18:180821:11	80374,48
135699	75:18:180821:12	38484,01
135700	75:18:180821:15	80374,48
135701	75:18:180821:16	40594,95
135702	75:18:180821:17	77514,02
135703	75:18:180821:18	83621,75
135704	75:18:180821:19	80374,48
135705	75:18:180821:20	26061,96
135706	75:18:180821:21	40594,95
135707	75:18:180821:22	80374,48
135708	75:18:180821:23	5114,96
135709	75:18:180821:24	58456,73
135710	75:18:180821:35	583761,76
135711	75:18:180822:1	154027,68
135712	75:18:180822:2	49201,08
135713	75:18:180822:3	65880,04
135714	75:18:180822:4	80374,48
135715	75:18:180822:5	69376,97
135716	75:18:180822:6	83694,62
135717	75:18:180822:7	75734,16
135718	75:18:180822:8	80374,48

1	2	3
135719	75:18:180822:9	255213,51
135720	75:18:180822:10	56832,93
135721	75:18:180822:11	1747983,90
135722	75:18:180822:12	12262602,92
135723	75:18:180822:13	8262037,43
135724	75:18:180822:14	159644,81
135725	75:18:180822:41	43030,65
135726	75:18:180822:43	65179,91
135727	75:18:180822:44	63000,07
135728	75:18:180822:45	33281,59
135729	75:18:180822:46	49201,08
135730	75:18:180822:157	52773,43
135731	75:18:180823:1	218870,44
135732	75:18:180823:2	68134,31
135733	75:18:180823:3	79988,13
135734	75:18:180823:4	1093243,66
135735	75:18:180823:5	69920,39
135736	75:18:180823:6	54153,66
135737	75:18:180823:43	80374,48
135738	75:18:180823:44	19485,58
135739	75:18:180823:45	56832,93
135740	75:18:180823:46	82691,32
135741	75:18:180823:47	64090,31
135742	75:18:180823:48	49525,84
135743	75:18:180823:49	110938,18
135744	75:18:180823:50	52773,43
135745	75:18:180823:52	80374,48
135746	75:18:180823:53	74572,63
135747	75:18:180823:55	203309,23
135748	75:18:180823:96	61947,89
135749	75:18:180823:97	43030,65
135750	75:18:180823:98	120247,48
135751	75:18:180823:109	130309,82
135752	75:18:180823:110	69532,25
135753	75:18:180823:111	44654,44
135754	75:18:180823:112	124933,13
135755	75:18:180823:223	62678,60
135756	75:18:180823:224	60623,92
135757	75:18:180825:1	34798,91
135758	75:18:180825:5	136275,78
135759	75:18:180825:6	134188,64
135760	75:18:180825:7	75192,18
135761	75:18:180825:8	80374,48
135762	75:18:180825:10	57482,45
135763	75:18:180825:22	140347,83
135764	75:18:180826:1	1511892,79
135765	75:18:180826:4	160458,08
135766	75:18:180826:14	84697,54
135767	75:18:180826:15	65646,69
135768	75:18:180826:16	52854,62
135769	75:18:180826:17	64090,31
135770	75:18:180826:18	75734,16
135771	75:18:180826:19	45141,58
135772	75:18:180826:20	52773,43
135773	75:18:180826:148	49769,41

1	2	3
135774	75:18:180826:149	324274,93
135775	75:18:180827:1	61947,89
135776	75:18:180827:2	42968,55
135777	75:18:180827:3	88166,23
135778	75:18:180827:7	154027,68
135779	75:18:180827:18	60648,85
135780	75:18:180827:26	55209,13
135781	75:18:180827:30	172506,80
135782	75:18:180827:31	80374,48
135783	75:18:180827:32	64868,66
135784	75:18:180827:33	71549,82
135785	75:18:180827:34	80374,48
135786	75:18:180827:35	124235,63
135787	75:18:180827:36	78055,45
135788	75:18:180827:37	65646,69
135789	75:18:180827:38	80374,48
135790	75:18:180827:39	69454,61
135791	75:18:180827:40	81610,39
135792	75:18:180827:41	78442,11
135793	75:18:180827:45	147985,58
135794	75:18:180827:46	48713,94
135795	75:18:180827:76	60892,42
135796	75:18:180827:77	188566,09
135797	75:18:180827:78	43598,97
135798	75:18:180827:79	64868,66
135799	75:18:180827:89	56832,93
135800	75:18:180827:90	44816,82
135801	75:18:180827:91	74959,87
135802	75:18:180827:204	47844,39
135803	75:18:180828:1	44735,63
135804	75:18:180828:2	58700,30
135805	75:18:180828:3	27604,56
135806	75:18:180828:4	56832,93
135807	75:18:180828:5	48145,61
135808	75:18:180828:6	51149,63
135809	75:18:180828:7	46278,24
135810	75:18:180828:8	40594,95
135811	75:18:180828:9	213120,74
135812	75:18:180828:10	80374,48
135813	75:18:180828:11	15913,22
135814	75:18:180828:12	67978,93
135815	75:18:180828:14	80374,48
135816	75:18:180828:15	11366,59
135817	75:18:180828:16	68678,07
135818	75:18:180828:17	61704,32
135819	75:18:180828:18	16250,15
135820	75:18:180828:28	178028,88
135821	75:18:180828:33	185361,04
135822	75:18:180828:34	52960,44
135823	75:18:180828:71	56832,93
135824	75:18:180828:182	109451,58
135825	75:18:180829:2	142035,16
135826	75:18:180829:3	64868,66
135827	75:18:180829:4	72635,41
135828	75:18:180829:5	62922,17

1	2	3
135829	75:18:180829:33	14821,05
135830	75:18:180830:1	234563,97
135831	75:18:180830:2	58456,73
135832	75:18:180830:3	61704,32
135833	75:18:180830:4	53585,33
135834	75:18:180830:5	80374,48
135835	75:18:180830:6	62597,41
135836	75:18:180830:7	37347,35
135837	75:18:180830:48	85854,27
135838	75:18:180830:49	55939,84
135839	75:18:180831:2	48713,94
135840	75:18:180831:3	27117,43
135841	75:18:180831:4	80374,48
135842	75:18:180831:5	54803,18
135843	75:18:180831:6	5509,00
135844	75:18:180832:2	15883,59
135845	75:18:180832:13	69144,03
135846	75:18:180833:1	77746,08
135847	75:18:180833:2	51555,58
135848	75:18:180833:3	80374,48
135849	75:18:180833:4	60892,42
135850	75:18:180833:5	53585,33
135851	75:18:180833:6	80374,48
135852	75:18:180833:7	60892,42
135853	75:18:180833:8	61947,89
135854	75:18:180833:9	77668,73
135855	75:18:180833:10	142134,40
135856	75:18:180833:11	85083,17
135857	75:18:180833:12	75734,16
135858	75:18:180833:19	54072,47
135859	75:18:180833:21	8118,99
135860	75:18:180833:43	21677,70
135861	75:18:180833:44	181773,11
135862	75:18:180833:155	58501,41
135863	75:18:180833:156	36872,95
135864	75:18:180834:1	40264,58
135865	75:18:180834:2	58619,11
135866	75:18:180834:3	71860,04
135867	75:18:180834:4	63623,14
135868	75:18:180834:6	77436,67
135869	75:18:180834:7	50500,12
135870	75:18:180834:45	68367,37
135871	75:18:180834:49	80374,48
135872	75:18:180835:1	86393,90
135873	75:18:180835:2	206057,79
135874	75:18:180835:3	80374,48
135875	75:18:180835:4	52773,43
135876	75:18:180835:5	39783,05
135877	75:18:180835:6	80374,48
135878	75:18:180835:7	45466,34
135879	75:18:180835:8	57238,88
135880	75:18:180835:9	80374,48
135881	75:18:180835:10	80374,48
135882	75:18:180835:11	43030,65
135883	75:18:180835:12	51555,58

1	2	3
135884	75:18:180835:13	54803,18
135885	75:18:180835:14	34911,66
135886	75:18:180835:15	34911,66
135887	75:18:180835:16	80374,48
135888	75:18:180835:17	44167,30
135889	75:18:180835:18	24356,97
135890	75:18:180835:19	34911,66
135891	75:18:180835:20	52773,43
135892	75:18:180835:32	80374,48
135893	75:18:180835:33	203309,23
135894	75:18:180835:68	51230,82
135895	75:18:180835:71	49769,41
135896	75:18:180836:1	136176,41
135897	75:18:180836:2	52773,43
135898	75:18:180836:4	151255,17
135899	75:18:180836:8	80374,48
135900	75:18:180837:1	148282,91
135901	75:18:180837:2	67512,70
135902	75:18:180837:3	145209,65
135903	75:18:180837:4	201345,31
135904	75:18:180837:5	73410,50
135905	75:18:180837:6	74882,43
135906	75:18:180837:8	224192,30
135907	75:18:180837:12	80374,48
135908	75:18:180837:23	87781,04
135909	75:18:180837:63	80374,48
135910	75:18:180837:66	346809,10
135911	75:18:180837:67	79601,72
135912	75:18:180837:178	140419,89
135913	75:18:180838:1	67668,12
135914	75:18:180838:2	83463,13
135915	75:18:180838:3	86548,06
135916	75:18:180838:4	62516,22
135917	75:18:180838:5	88089,19
135918	75:18:180838:6	80374,48
135919	75:18:180838:7	48713,94
135920	75:18:180838:19	131702,62
135921	75:18:180838:20	154027,68
135922	75:18:180838:32	46034,67
135923	75:18:180838:33	8945,12
135924	75:18:180838:76	80374,48
135925	75:18:180838:190	460,24
135926	75:18:180839:1	154027,68
135927	75:18:180839:2	191768,73
135928	75:18:180839:4	123238,98
135929	75:18:180839:6	48713,94
135930	75:18:180839:7	209884,40
135931	75:18:180839:8	34262,14
135932	75:18:180839:9	252244,79
135933	75:18:180839:10	80374,48
135934	75:18:180839:11	272715,79
135935	75:18:180839:26	82845,70
135936	75:18:180839:32	113177,32
135937	75:18:180839:37	80374,48
135938	75:18:180839:38	80374,48

1	2	3
135939	75:18:180839:39	14695,37
135940	75:18:180839:40	80374,48
135941	75:18:180839:41	47252,52
135942	75:18:180839:43	199773,79
135943	75:18:180839:73	144515,42
135944	75:18:180839:75	24356,97
135945	75:18:180839:186	147093,49
135946	75:18:180839:187	77736,92
135947	75:18:180840:1	1209043,28
135948	75:18:180840:2	42787,08
135949	75:18:180840:3	80374,48
135950	75:18:180840:4	207651,13
135951	75:18:180840:5	169151,57
135952	75:18:180840:7	179677,46
135953	75:18:180840:8	243066,95
135954	75:18:180840:9	66813,16
135955	75:18:180840:10	260758,92
135956	75:18:180840:11	232319,65
135957	75:18:180840:12	13639,90
135958	75:18:180840:18	203309,23
135959	75:18:180840:19	66268,89
135960	75:18:180840:23	51230,82
135961	75:18:180840:51	38971,15
135962	75:18:180840:54	158480,34
135963	75:18:180841:1	157689,03
135964	75:18:180841:2	166683,22
135965	75:18:180841:3	146300,39
135966	75:18:180841:4	219589,25
135967	75:18:180841:5	160952,40
135968	75:18:180841:6	124235,63
135969	75:18:180841:7	129712,76
135970	75:18:180842:1	478153,17
135971	75:18:180842:2	32475,96
135972	75:18:180842:3	64090,31
135973	75:18:180842:9	69609,88
135974	75:18:180842:53	72635,41
135975	75:18:180843:2	27604,56
135976	75:18:180844:1	1094937,68
135977	75:18:180848:2	39783,05
135978	75:18:180848:3	21921,27
135979	75:18:180850:1	4133323,74
135980	75:18:180850:2	210178,68
135981	75:18:180850:3	148877,50
135982	75:18:180850:4	88089,19
135983	75:18:180850:5	34911,66
135984	75:18:180850:6	334860,52
135985	75:18:180850:8	60242,90
135986	75:18:180850:10	46278,24
135987	75:18:180850:142	213000,66
135988	75:18:180851:1	80374,48
135989	75:18:180851:2	80374,48
135990	75:18:180851:3	56832,93
135991	75:18:180851:4	9742,79
135992	75:18:180851:5	67978,93
135993	75:18:180851:25	175564,30

1	2	3
135994	75:18:180852:1	80374,48
135995	75:18:180852:2	80374,48
135996	75:18:180852:3	16237,98
135997	75:18:180852:4	8118,99
135998	75:18:180853:1	76508,18
135999	75:18:180853:2	59106,24
136000	75:18:180853:3	55209,13
136001	75:18:180853:4	5996,40
136002	75:18:180853:10	46278,24
136003	75:18:180853:11	80374,48
136004	75:18:180853:14	43598,97
136005	75:18:180853:128	38863,13
136006	75:18:180854:5	7259,16
136007	75:18:180854:6	39598,15
136008	75:18:180854:7	3824,26
136009	75:18:180854:125	15818,23
136010	75:18:180855:2	8606,04
136011	75:18:180856:1	85902125,40
136012	75:18:180856:7	106979,95
136013	75:18:180857:1	80374,48
136014	75:18:180857:2	63155,86
136015	75:18:180857:3	43436,59
136016	75:18:180857:4	80374,48
136017	75:18:180857:6	76662,95
136018	75:18:180857:7	30283,83
136019	75:18:180857:11	65413,31
136020	75:18:180857:18	74959,87
136021	75:18:180857:25	86239,73
136022	75:18:180857:26	193090,76
136023	75:18:180858:3	134188,64
136024	75:18:180858:4	232705,86
136025	75:18:180858:5	80374,48
136026	75:18:180858:6	39783,05
136027	75:18:180858:11	80374,48
136028	75:18:180858:12	8118,99
136029	75:18:180859:1	80374,48
136030	75:18:180859:2	80374,48
136031	75:18:180859:3	43842,54
136032	75:18:180859:4	71239,55
136033	75:18:180859:5	69532,25
136034	75:18:180859:6	9742,79
136035	75:18:180859:20	71084,40
136036	75:18:180859:23	68755,73
136037	75:18:180860:1	200166,70
136038	75:18:180860:2	134188,64
136039	75:18:180860:3	72635,41
136040	75:18:180860:4	134188,64
136041	75:18:180860:6	80374,48
136042	75:18:180860:7	148084,69
136043	75:18:180860:8	80374,48
136044	75:18:180860:9	52773,43
136045	75:18:180860:10	80374,48
136046	75:18:180860:11	77668,73
136047	75:18:180860:12	80374,48
136048	75:18:180860:13	32475,96

1	2	3
136049	75:18:180860:14	64090,31
136050	75:18:180860:15	80374,48
136051	75:18:180860:16	40594,95
136052	75:18:180860:17	62516,22
136053	75:18:180860:18	80374,48
136054	75:18:180860:19	78983,33
136055	75:18:180860:30	138759,18
136056	75:18:180860:67	80374,48
136057	75:18:180860:68	14857,75
136058	75:18:180860:74	192500,76
136059	75:18:180860:79	173493,27
136060	75:18:180860:81	171421,50
136061	75:18:180860:194	391492,75
136062	75:18:180861:2	17783548,00
136063	75:18:180901:3	33044,29
136064	75:18:180901:4	584454,40
136065	75:18:180901:5	6718249,02
136066	75:18:180901:6	80374,48
136067	75:18:180901:11	405521,55
136068	75:18:180901:14	1318865,65
136069	75:18:180901:15	172251,90
136070	75:18:180901:17	67201,82
136071	75:18:180901:26	280264,28
136072	75:18:180901:28	58456,73
136073	75:18:180901:31	731606,61
136074	75:18:180901:32	704247,65
136075	75:18:180901:34	85924,67
136076	75:18:180901:35	1539058,36
136077	75:18:180901:36	358298,59
136078	75:18:180901:56	7428,96
136079	75:18:180901:57	261901,01
136080	75:18:180901:72	1159099,82
136081	75:18:180901:73	33169,27
136082	75:18:180901:74	78990,46
136083	75:18:180901:187	417864,43
136084	75:18:180901:188	121045,44
136085	75:18:180902:3	435306,30
136086	75:18:180902:4	80374,48
136087	75:18:180902:5	14614,18
136088	75:18:180902:6	45466,34
136089	75:18:180902:8	393216,42
136090	75:18:180902:34	70206,60
136091	75:18:180902:35	415656,88
136092	75:18:180902:45	101944,32
136093	75:18:180902:47	389194,16
136094	75:18:180902:48	858647,73
136095	75:18:180902:49	1064011,58
136096	75:18:180902:51	50906,07
136097	75:18:180902:162	1628890,24
136098	75:18:180902:163	136176,41
136099	75:18:180902:164	143238,79
136100	75:18:180902:165	16637,56
136101	75:18:180903:1	2620838,84
136102	75:18:180903:2	2224611,85
136103	75:18:180903:3	72635,41

1	2	3
136104	75:18:180903:4	80374,48
136105	75:18:180903:5	40594,95
136106	75:18:180903:6	34911,66
136107	75:18:180903:7	80374,48
136108	75:18:180903:33	46846,57
136109	75:18:180904:1	8356664,69
136110	75:18:180904:2	60405,28
136111	75:18:180904:3	80374,48
136112	75:18:180904:4	54397,23
136113	75:18:180904:27	451997,42
136114	75:18:180904:28	552604,71
136115	75:18:180905:1	1378370,00
136116	75:18:180905:2	24624,79
136117	75:18:180905:3	49363,46
136118	75:18:180905:4	56995,31
136119	75:18:180905:6	80374,48
136120	75:18:180905:7	45872,29
136121	75:18:180905:8	39377,10
136122	75:18:180905:9	185361,04
136123	75:18:180905:10	37165,22
136124	75:18:180905:30	26061,96
136125	75:18:180906:1	32475,96
136126	75:18:180906:2	33206,67
136127	75:18:180906:3	31664,06
136128	75:18:180906:4	88089,19
136129	75:18:180906:5	258692,77
136130	75:18:180907:1	25198,25
136131	75:18:180907:17	349022,12
136132	75:18:180907:34	3999,46
136133	75:18:180907:35	24387,38
136134	75:18:180908:1	74417,71
136135	75:18:180908:12	50337,74
136136	75:18:180908:13	73333,01
136137	75:18:180908:14	124503,49
136138	75:18:180908:15	55615,08
136139	75:18:180908:16	75347,05
136140	75:18:180908:17	88705,40
136141	75:18:180908:19	60811,23
136142	75:18:180908:20	80374,48
136143	75:18:180908:21	19485,58
136144	75:18:180908:22	124235,63
136145	75:18:180908:23	54721,99
136146	75:18:180908:24	69532,25
136147	75:18:180908:25	80374,48
136148	75:18:180908:26	26792,67
136149	75:18:180908:27	157204,75
136150	75:18:180908:31	80374,48
136151	75:18:180908:32	19485,58
136152	75:18:180908:33	80374,48
136153	75:18:180908:34	20784,61
136154	75:18:180908:90	41890,92
136155	75:18:180908:95	18811,33
136156	75:18:180908:98	6657,57
136157	75:18:180908:99	86765,95
136158	75:18:180908:101	451997,42

1	2	3
136159	75:18:180908:102	131304,73
136160	75:18:180908:103	38078,06
136161	75:18:180908:214	25006,49
136162	75:18:180908:217	133592,13
136163	75:18:180908:218	14908,75
136164	75:18:180909:4	10653,68
136165	75:18:180909:17	1765795,31
136166	75:18:180909:18	1765795,31
136167	75:18:180909:21	46046,62
136168	75:18:180909:54	4341,08
136169	75:18:180909:55	4341,08
136170	75:18:180909:56	10392,27
136171	75:18:180909:57	12891,68
136172	75:18:180909:58	7542,07
136173	75:18:180909:59	8024,41
136174	75:18:180909:60	11168,58
136175	75:18:180909:61	11356,96
136176	75:18:180909:62	13680,97
136177	75:18:180909:64	238526,69
136178	75:18:180909:65	101984,97
136179	75:18:180909:178	50851,42
136180	75:18:180909:179	3294,31
136181	75:18:180909:180	38321,63
136182	75:18:180909:182	9164,49
136183	75:18:180909:184	717869,77
136184	75:18:180910:1	56021,03
136185	75:18:180910:2	48713,94
136186	75:18:180910:3	76972,47
136187	75:18:180910:4	64868,66
136188	75:18:180910:5	67046,36
136189	75:18:180910:6	25087,68
136190	75:18:180910:7	66502,17
136191	75:18:180910:8	80374,48
136192	75:18:180910:9	7713,04
136193	75:18:180910:13	48226,80
136194	75:18:180910:38	287453,67
136195	75:18:180910:41	31907,63
136196	75:18:180910:42	125630,52
136197	75:18:180910:44	94986,76
136198	75:18:180910:156	156897,61
136199	75:18:180911:1	4737,71
136200	75:18:180911:2	911266,08
136201	75:18:180911:8	460466,84
136202	75:18:180911:9	58456,73
136203	75:18:180911:10	56832,93
136204	75:18:180911:11	143821,08
136205	75:18:180911:12	13071,57
136206	75:18:180911:13	11528,97
136207	75:18:180911:14	15101,32
136208	75:18:180911:15	64713,01
136209	75:18:180911:60	971893,79
136210	75:18:180911:96	709006,70
136211	75:18:180911:101	126475,36
136212	75:18:180911:104	9661,60
136213	75:18:180911:106	463225,36

1	2	3
136214	75:18:180911:109	9063869,11
136215	75:18:180911:110	896761,57
136216	75:18:180911:221	8769,85
136217	75:18:180911:222	159453,13
136218	75:18:180911:223	439665,59
136219	75:18:180911:225	427107,67
136220	75:18:180912:1	179796,33
136221	75:18:180912:2	546040,08
136222	75:18:180912:3	1109953,32
136223	75:18:180912:4	435384,80
136224	75:18:180912:5	1307899,63
136225	75:18:180912:6	443347,80
136226	75:18:180912:7	1018806,32
136227	75:18:180912:8	2233501,41
136228	75:18:180912:9	52611,05
136229	75:18:180912:10	584920,70
136230	75:18:180912:11	2156480,24
136231	75:18:180912:12	402923,36
136232	75:18:180912:13	18638507,79
136233	75:18:180912:15	1429675,00
136234	75:18:180912:17	2116463,98
136235	75:18:180912:18	2263529,41
136236	75:18:180912:19	624640,33
136237	75:18:180912:20	57076,50
136238	75:18:180912:22	94651,54
136239	75:18:180912:35	8931,63
136240	75:18:180912:37	796603,27
136241	75:18:180912:41	452688,49
136242	75:18:180912:43	832164,30
136243	75:18:180912:45	391000,43
136244	75:18:180912:46	655470,12
136245	75:18:180912:47	2125143,79
136246	75:18:180912:105	44082,70
136247	75:18:180912:123	74059,46
136248	75:18:180912:124	79447,14
136249	75:18:180912:126	49155,71
136250	75:18:180912:127	135046,19
136251	75:18:180912:130	1473544,52
136252	75:18:180912:131	31273,55
136253	75:18:180912:137	1342852,54
136254	75:18:180912:349	524537,02
136255	75:18:180913:1	351317,67
136256	75:18:180913:2	1045058,56
136257	75:18:180913:3	925884,38
136258	75:18:180913:4	57385,36
136259	75:18:180913:14	11753,60
136260	75:18:180913:16	1075827,58
136261	75:18:180913:18	169840,83
136262	75:18:180913:19	725357,73
136263	75:18:180913:20	1260170,24
136264	75:18:180913:24	50824,88
136265	75:18:180913:80	11887177,90
136266	75:18:180913:81	964199,98
136267	75:18:180913:82	117728,79
136268	75:18:180913:83	5229983,41

1	2	3
136269	75:18:180913:90	150363,68
136270	75:18:180913:91	23615,73
136271	75:18:180913:92	153235,69
136272	75:18:180913:204	521153,70
136273	75:18:180914:1	38971,15
136274	75:18:180914:2	80374,48
136275	75:18:180914:3	20784,61
136276	75:18:180914:4	80374,48
136277	75:18:180914:5	9093,27
136278	75:18:180914:6	80374,48
136279	75:18:180914:7	118251,84
136280	75:18:180914:8	140149,28
136281	75:18:180914:9	72635,41
136282	75:18:180914:10	41406,85
136283	75:18:180914:11	60811,23
136284	75:18:180914:12	53504,14
136285	75:18:180914:13	58375,54
136286	75:18:180914:14	51961,53
136287	75:18:180914:15	53422,95
136288	75:18:180914:16	24356,97
136289	75:18:180914:17	47090,14
136290	75:18:180914:18	80374,48
136291	75:18:180914:19	50824,88
136292	75:18:180914:30	12686,08
136293	75:18:180914:88	56832,93
136294	75:18:180914:89	31701,11
136295	75:18:180914:90	59999,33
136296	75:18:180915:1	55615,08
136297	75:18:180915:2	118651,05
136298	75:18:180915:3	47008,95
136299	75:18:180915:4	32719,53
136300	75:18:180915:5	18267,73
136301	75:18:180915:6	21596,51
136302	75:18:180915:7	34262,14
136303	75:18:180915:8	72325,30
136304	75:18:180915:9	80065,40
136305	75:18:180915:10	60892,42
136306	75:18:180915:11	49525,84
136307	75:18:180915:12	27848,13
136308	75:18:180915:13	62191,46
136309	75:18:180916:5	74650,08
136310	75:18:180916:6	54721,99
136311	75:18:180916:7	234733,64
136312	75:18:180916:8	62435,03
136313	75:18:180916:9	54072,47
136314	75:18:180916:13	4,60
136315	75:18:180917:1	49444,65
136316	75:18:180917:2	1457255,16
136317	75:18:180917:3	152015,20
136318	75:18:180917:4	36454,26
136319	75:18:180917:5	57644,83
136320	75:18:180917:6	60324,09
136321	75:18:180917:7	56832,93
136322	75:18:180917:8	61704,32
136323	75:18:180917:9	80374,48

1	2	3
136324	75:18:180917:10	4384,25
136325	75:18:180917:11	80374,48
136326	75:18:180917:12	8930,89
136327	75:18:180917:13	80374,48
136328	75:18:180917:14	9418,03
136329	75:18:180917:15	61785,51
136330	75:18:180917:17	209844,60
136331	75:18:180917:18	265557,60
136332	75:18:180917:19	61704,32
136333	75:18:180917:58	48713,94
136334	75:18:180917:60	55615,08
136335	75:18:180917:61	73255,51
136336	75:18:180917:63	49201,08
136337	75:18:180917:64	38328,00
136338	75:18:180917:175	7542,07
136339	75:18:180917:176	43226,88
136340	75:18:180918:1	28355,53
136341	75:18:180918:118	120352,76
136342	75:18:180919:1	20161733,09
136343	75:18:180919:2	118251,84
136344	75:18:180919:3	30852,16
136345	75:18:180919:4	81147,00
136346	75:18:180919:5	47902,04
136347	75:18:180919:6	9390,12
136348	75:18:180919:15	157689,03
136349	75:18:180919:29	76121,20
136350	75:18:180919:141	18153,59
136351	75:18:180920:1	72635,41
136352	75:18:180920:2	68755,73
136353	75:18:180920:3	76508,18
136354	75:18:180920:43	48713,94
136355	75:18:180920:44	38078,06
136356	75:18:180920:47	123438,33
136357	75:18:180921:1	393616,73
136358	75:18:180921:31	41244,47
136359	75:18:180921:35	29715,50
136360	75:18:180921:36	48713,94
136361	75:18:180921:37	115454,69
136362	75:18:180921:38	56832,93
136363	75:18:180921:39	51799,15
136364	75:18:180921:40	80374,48
136365	75:18:180921:41	70308,46
136366	75:18:180921:42	49038,70
136367	75:18:180921:43	46440,62
136368	75:18:180921:44	52773,43
136369	75:18:180921:45	53179,38
136370	75:18:180921:46	138169,16
136371	75:18:180921:47	56264,60
136372	75:18:180921:48	27604,56
136373	75:18:180921:49	58700,30
136374	75:18:180921:50	44654,44
136375	75:18:180921:51	135182,64
136376	75:18:180921:52	33937,38
136377	75:18:180921:53	35723,55
136378	75:18:180921:54	57644,83

1	2	3
136379	75:18:180921:79	488792,71
136380	75:18:180921:106	873357,71
136381	75:18:180921:111	70308,46
136382	75:18:180921:114	147787,35
136383	75:18:180921:116	57194,00
136384	75:18:180921:117	57726,02
136385	75:18:180922:1	62191,46
136386	75:18:180922:2	34911,66
136387	75:18:180922:3	31095,73
136388	75:18:180922:4	52935,81
136389	75:18:180922:5	23788,64
136390	75:18:180922:6	29390,74
136391	75:18:180922:7	23301,50
136392	75:18:180922:8	28416,46
136393	75:18:180922:9	24194,59
136394	75:18:180922:12	230180,89
136395	75:18:180922:40	297093,70
136396	75:18:180922:41	12323236,88
136397	75:18:180922:49	120446,99
136398	75:18:180922:168	3645300,66
136399	75:18:180923:12	42056,37
136400	75:18:180923:13	77281,94
136401	75:18:180923:14	72635,41
136402	75:18:180923:15	139900,52
136403	75:18:180923:16	1322574,54
136404	75:18:180923:17	174393,76
136405	75:18:180923:19	73255,51
136406	75:18:180923:39	157392,26
136407	75:18:180923:161	268855,48
136408	75:18:180924:1	30608,59
136409	75:18:180924:2	58131,97
136410	75:18:180924:3	31664,06
136411	75:18:180924:4	97961,55
136412	75:18:180924:5	55209,13
136413	75:18:180924:6	82917,46
136414	75:18:180924:7	46684,19
136415	75:18:180924:8	48713,94
136416	75:18:180924:9	40838,52
136417	75:18:180924:10	33693,81
136418	75:18:180924:11	61866,70
136419	75:18:180925:1	37509,73
136420	75:18:180925:4	73100,50
136421	75:18:180925:53	73410,50
136422	75:18:180925:54	50581,31
136423	75:18:180925:55	67978,93
136424	75:18:180925:56	77900,77
136425	75:18:180925:57	57320,07
136426	75:18:180925:58	80374,48
136427	75:18:180925:59	37022,59
136428	75:18:180925:60	80374,48
136429	75:18:180925:61	28660,03
136430	75:18:180925:62	80374,48
136431	75:18:180925:63	40594,95
136432	75:18:180925:64	70153,24
136433	75:18:180925:65	30852,16

1	2	3
136434	75:18:180925:66	46278,24
136435	75:18:180925:67	80374,48
136436	75:18:180925:68	35642,36
136437	75:18:180925:69	80374,48
136438	75:18:180925:70	43842,54
136439	75:18:180925:71	78719,10
136440	75:18:180925:72	36535,45
136441	75:18:180925:73	64868,66
136442	75:18:180925:74	80374,48
136443	75:18:180925:75	46278,24
136444	75:18:180925:76	134188,64
136445	75:18:180925:77	1093659,84
136446	75:18:180925:78	79756,29
136447	75:18:180925:80	24356,97
136448	75:18:180925:81	48713,94
136449	75:18:180925:82	58619,11
136450	75:18:180925:84	54072,47
136451	75:18:180925:86	85931,36
136452	75:18:180925:138	42137,56
136453	75:18:180925:139	559646,47
136454	75:18:180925:141	45482,15
136455	75:18:180925:151	56021,03
136456	75:18:180925:154	280566,50
136457	75:18:180925:157	190140,24
136458	75:18:180925:160	53017,00
136459	75:18:180925:163	71704,94
136460	75:18:180926:16	74185,32
136461	75:18:180926:27	64090,31
136462	75:18:180926:28	80374,48
136463	75:18:180926:29	13802,28
136464	75:18:180926:30	80374,48
136465	75:18:180926:31	33287,86
136466	75:18:180926:32	68755,73
136467	75:18:180926:33	76972,47
136468	75:18:180926:34	84234,70
136469	75:18:180926:35	80374,48
136470	75:18:180926:36	48713,94
136471	75:18:180926:75	203309,23
136472	75:18:180926:76	203309,23
136473	75:18:180926:84	148679,31
136474	75:18:180927:2	165596,80
136475	75:18:180927:6	194762,14
136476	75:18:180927:13	7336693,76
136477	75:18:180927:17	82536,93
136478	75:18:180927:18	80374,48
136479	75:18:180927:19	80374,48
136480	75:18:180927:20	40594,95
136481	75:18:180927:21	80374,48
136482	75:18:180927:22	40594,95
136483	75:18:180927:23	154027,68
136484	75:18:180927:24	80374,48
136485	75:18:180927:25	40594,95
136486	75:18:180927:26	80374,48
136487	75:18:180927:27	27279,81
136488	75:18:180927:28	80374,48

1	2	3
136489	75:18:180927:29	193484,06
136490	75:18:180927:30	80374,48
136491	75:18:180927:31	53666,52
136492	75:18:180927:32	80374,48
136493	75:18:180927:33	80374,48
136494	75:18:180927:34	77281,94
136495	75:18:180927:35	129016,08
136496	75:18:180927:37	80374,48
136497	75:18:180927:38	37347,35
136498	75:18:180927:39	80374,48
136499	75:18:180927:40	79601,72
136500	75:18:180927:81	346809,10
136501	75:18:180927:92	77281,94
136502	75:18:180927:94	124235,63
136503	75:18:180927:97	157689,03
136504	75:18:180927:98	38625,92
136505	75:18:180928:1	80374,48
136506	75:18:180928:2	17049,88
136507	75:18:180928:3	75114,75
136508	75:18:180928:4	43436,59
136509	75:18:180928:5	80374,48
136510	75:18:180928:6	4790,20
136511	75:18:180928:20	43436,59
136512	75:18:180929:1	130508,82
136513	75:18:180929:2	243457,69
136514	75:18:180929:34	168559,26
136515	75:18:180929:35	65880,04
136516	75:18:180929:36	80374,48
136517	75:18:180929:37	30852,16
136518	75:18:180929:38	22408,41
136519	75:18:180929:39	80374,48
136520	75:18:180929:40	21109,37
136521	75:18:180929:41	80374,48
136522	75:18:180929:42	203407,41
136523	75:18:180929:43	80374,48
136524	75:18:180929:44	19810,33
136525	75:18:180929:45	80374,48
136526	75:18:180929:46	26467,91
136527	75:18:180929:47	68755,73
136528	75:18:180929:48	78287,46
136529	75:18:180929:49	80374,48
136530	75:18:180929:50	29634,31
136531	75:18:180929:51	80374,48
136532	75:18:180929:52	37347,35
136533	75:18:180929:53	61460,75
136534	75:18:180929:54	60242,90
136535	75:18:180929:66	158084,70
136536	75:18:180929:101	141836,68
136537	75:18:180929:212	77746,08
136538	75:18:180929:213	24906,38
136539	75:18:180930:1	155512,33
136540	75:18:180930:2	4564481,48
136541	75:18:180930:3	129016,08
136542	75:18:180930:4	80374,48
136543	75:18:180930:5	72635,41

1	2	3
136544	75:18:180930:6	80374,48
136545	75:18:180930:7	63311,63
136546	75:18:180930:8	80374,48
136547	75:18:180930:9	80374,48
136548	75:18:180930:10	8118,99
136549	75:18:180930:11	29228,36
136550	75:18:180930:12	52123,91
136551	75:18:180930:13	51149,63
136552	75:18:180930:16	10653,68
136553	75:18:180930:23	55209,13
136554	75:18:180930:50	72247,76
136555	75:18:180930:51	72247,76
136556	75:18:180930:52	203854,05
136557	75:18:180931:1	80374,48
136558	75:18:180931:2	71860,04
136559	75:18:180931:3	2515741,78
136560	75:18:180931:4	321035,40
136561	75:18:180931:5	52773,43
136562	75:18:180931:6	55209,13
136563	75:18:180931:7	64868,66
136564	75:18:180931:8	58456,73
136565	75:18:180931:9	80374,48
136566	75:18:180931:10	28497,65
136567	75:18:180931:19	4375294,76
136568	75:18:180931:43	68134,31
136569	75:18:180931:156	193322,88
136570	75:18:180932:1	64868,66
136571	75:18:180932:2	38159,25
136572	75:18:180932:3	74185,32
136573	75:18:180932:4	184629,02
136574	75:18:180932:5	72635,41
136575	75:18:180933:1	1164311,90
136576	75:18:180933:2	123936,66
136577	75:18:180933:3	69765,14
136578	75:18:180933:6	142134,40
136579	75:18:180933:7	80374,48
136580	75:18:180933:8	80374,48
136581	75:18:180933:9	26711,48
136582	75:18:180933:10	80374,48
136583	75:18:180933:11	33937,38
136584	75:18:180933:12	51149,63
136585	75:18:180933:151	962423,13
136586	75:18:180934:1	80374,48
136587	75:18:180934:2	85777,17
136588	75:18:180934:3	170434,68
136589	75:18:180934:4	80374,48
136590	75:18:180934:5	152047,47
136591	75:18:180934:6	80374,48
136592	75:18:180934:7	40594,95
136593	75:18:180934:8	80374,48
136594	75:18:180934:9	80374,48
136595	75:18:180934:10	39783,05
136596	75:18:180934:11	33612,62
136597	75:18:180934:30	41569,23
136598	75:18:180935:1	126228,18

1	2	3
136599	75:18:180935:2	45466,34
136600	75:18:180935:3	53991,28
136601	75:18:180936:1	257512,98
136602	75:18:180936:2	336894,14
136603	75:18:180936:3	174493,55
136604	75:18:180936:4	243525,93
136605	75:18:180937:1	80374,48
136606	75:18:180937:6	80374,48
136607	75:18:180937:7	17861,78
136608	75:18:180937:8	37753,30
136609	75:18:180938:1	80374,48
136610	75:18:180938:2	38971,15
136611	75:18:180938:3	65646,69
136612	75:18:180938:4	69532,25
136613	75:18:180938:6	760475,50
136614	75:18:180938:7	2966531,84
136615	75:18:180938:8	30446,21
136616	75:18:180938:9	41569,23
136617	75:18:180938:10	79756,29
136618	75:18:180938:11	65646,69
136619	75:18:180938:12	78132,79
136620	75:18:180938:13	80374,48
136621	75:18:180938:14	9742,79
136622	75:18:180938:15	80374,48
136623	75:18:180938:16	4059,49
136624	75:18:180938:17	80374,48
136625	75:18:180938:18	80374,48
136626	75:18:180938:19	80374,48
136627	75:18:180938:20	30365,02
136628	75:18:180938:21	80374,48
136629	75:18:180938:22	25656,01
136630	75:18:180938:23	58537,92
136631	75:18:180938:24	80374,48
136632	75:18:180938:25	76508,18
136633	75:18:180938:26	174493,55
136634	75:18:180938:27	80374,48
136635	75:18:180938:52	14502,28
136636	75:18:180938:67	38484,90
136637	75:18:180938:69	685447847,55
136638	75:18:180938:101	346809,10
136639	75:18:180938:107	2876,48
136640	75:18:180938:109	698866,76
136641	75:18:180938:112	129314,67
136642	75:18:180938:224	439231,30
136643	75:18:180938:226	494996,86
136644	75:18:180939:1	14502,28
136645	75:18:180939:121	1943711,82
136646	75:18:181001:1	85006,05
136647	75:18:181001:7	73565,49
136648	75:18:181001:8	19336078,35
136649	75:18:181001:9	54397,23
136650	75:18:181001:10	51636,77
136651	75:18:181001:11	41000,90
136652	75:18:181001:13	54397,23
136653	75:18:181001:47	68445,05

1	2	3
136654	75:18:181001:51	74959,87
136655	75:18:181001:162	3743820,44
136656	75:18:181002:12	17126,40
136657	75:18:181003:16	9670230,36
136658	75:18:181005:1	80374,48
136659	75:18:181005:2	180196,87
136660	75:18:181005:5	198103,64
136661	75:18:181005:6	178620,22
136662	75:18:181005:13	133393,27
136663	75:18:181005:16	80065,40
136664	75:18:181005:21	80374,48
136665	75:18:181005:25	24275,78
136666	75:18:181005:35	4464732,10
136667	75:18:181005:36	80374,48
136668	75:18:181005:37	79601,72
136669	75:18:181005:38	70696,47
136670	75:18:181005:39	80374,48
136671	75:18:181005:40	29634,31
136672	75:18:181005:41	65646,69
136673	75:18:181005:42	80374,48
136674	75:18:181005:43	30121,45
136675	75:18:181005:49	8931,63
136676	75:18:181005:50	79601,72
136677	75:18:181005:52	87395,79
136678	75:18:181005:54	178817,33
136679	75:18:181005:55	86779,29
136680	75:18:181005:90	346809,10
136681	75:18:181005:100	1301118,00
136682	75:18:181005:101	3984551,19
136683	75:18:181005:103	169645,11
136684	75:18:181005:217	92828,36
136685	75:18:181005:218	48705,06
136686	75:18:181006:1	37753,30
136687	75:18:181006:2	48713,94
136688	75:18:181006:3	7232274,56
136689	75:18:181006:4	159963,71
136690	75:18:181006:5	87164,62
136691	75:18:181006:7	79137,94
136692	75:18:181006:8	45791,10
136693	75:18:181006:9	47090,14
136694	75:18:181006:10	2397496,91
136695	75:18:181006:24	127224,08
136696	75:18:181006:30	81455,94
136697	75:18:181006:31	44410,87
136698	75:18:181006:32	43436,59
136699	75:18:181006:33	41082,09
136700	75:18:181006:34	41406,85
136701	75:18:181006:35	12665,62
136702	75:18:181006:36	36210,69
136703	75:18:181006:37	32475,96
136704	75:18:181006:38	40594,95
136705	75:18:181006:39	11610,16
136706	75:18:181006:40	9499,22
136707	75:18:181006:41	37347,35
136708	75:18:181006:42	62110,27

1	2	3
136709	75:18:181006:43	80374,48
136710	75:18:181006:44	48713,94
136711	75:18:181006:46	11366,59
136712	75:18:181006:47	80374,48
136713	75:18:181006:48	14938,94
136714	75:18:181006:49	80374,48
136715	75:18:181006:50	7631,85
136716	75:18:181006:51	48713,94
136717	75:18:181006:52	80374,48
136718	75:18:181006:53	80374,48
136719	75:18:181006:54	55371,51
136720	75:18:181006:55	61704,32
136721	75:18:181006:56	70696,47
136722	75:18:181006:58	47090,14
136723	75:18:181006:59	42299,94
136724	75:18:181006:61	49525,84
136725	75:18:181006:62	47739,66
136726	75:18:181006:63	46115,86
136727	75:18:181006:64	50743,69
136728	75:18:181006:65	54397,23
136729	75:18:181006:66	53341,76
136730	75:18:181006:67	80374,48
136731	75:18:181006:68	6901,14
136732	75:18:181006:69	14502,28
136733	75:18:181006:78	44492,06
136734	75:18:181006:79	52692,24
136735	75:18:181006:81	47739,66
136736	75:18:181006:82	51068,44
136737	75:18:181006:83	143325,06
136738	75:18:181006:84	74030,38
136739	75:18:181006:156	50581,31
136740	75:18:181006:157	88089,19
136741	75:18:181006:161	75811,57
136742	75:18:181006:179	148629,00
136743	75:18:181006:180	118152,03
136744	75:18:181006:182	43436,59
136745	75:18:181006:183	256213,77
136746	75:18:181006:186	123338,65
136747	75:18:181006:187	218694,19
136748	75:18:181006:188	46197,05
136749	75:18:181006:299	203508,83
136750	75:18:181007:6	38159,25
136751	75:18:181007:8	705893,22
136752	75:18:181007:9	57644,83
136753	75:18:181007:10	47171,33
136754	75:18:181007:11	49525,84
136755	75:18:181007:12	40594,95
136756	75:18:181007:13	45466,34
136757	75:18:181007:14	44086,11
136758	75:18:181007:15	44248,49
136759	75:18:181007:16	50662,50
136760	75:18:181007:17	42868,27
136761	75:18:181007:18	68289,69
136762	75:18:181007:19	58131,97
136763	75:18:181007:20	45872,29

1	2	3
136764	75:18:181007:21	47333,71
136765	75:18:181007:22	79601,72
136766	75:18:181007:23	40594,95
136767	75:18:181007:24	75811,57
136768	75:18:181007:33	6456187,84
136769	75:18:181007:34	4558239,24
136770	75:18:181007:35	766627,11
136771	75:18:181007:84	48876,32
136772	75:18:181007:101	40594,95
136773	75:18:181007:111	57076,50
136774	75:18:181007:114	50175,36
136775	75:18:181007:115	13558,71
136776	75:18:181007:120	4227200,03
136777	75:18:181007:121	1046722,06
136778	75:18:181007:122	29877,88
136779	75:18:181007:234	80643,35
136780	75:18:181007:237	218004,13
136781	75:18:181008:1	77281,94
136782	75:18:181008:2	44898,01
136783	75:18:181008:3	2489020,65
136784	75:18:181008:4	117559,80
136785	75:18:181008:5	60892,42
136786	75:18:181008:6	77281,94
136787	75:18:181008:7	60973,61
136788	75:18:181008:8	64868,66
136789	75:18:181008:9	79292,54
136790	75:18:181008:10	48876,32
136791	75:18:181008:11	38971,15
136792	75:18:181008:12	47090,14
136793	75:18:181008:13	50337,74
136794	75:18:181008:14	80374,48
136795	75:18:181008:15	14370,61
136796	75:18:181008:16	35723,55
136797	75:18:181008:17	48713,94
136798	75:18:181008:18	61379,56
136799	75:18:181008:19	80374,48
136800	75:18:181008:20	80374,48
136801	75:18:181008:21	6495,19
136802	75:18:181008:22	22083,65
136803	75:18:181008:23	37509,73
136804	75:18:181008:25	214053,10
136805	75:18:181008:26	9830,16
136806	75:18:181008:37	532141,64
136807	75:18:181008:39	53422,95
136808	75:18:181008:115	1765795,31
136809	75:18:181008:116	1765795,31
136810	75:18:181008:117	1765795,31
136811	75:18:181008:119	50662,50
136812	75:18:181008:120	237038,89
136813	75:18:181008:121	57888,40
136814	75:18:181008:140	176648,84
136815	75:18:181008:141	104958,81
136816	75:18:181008:144	21408,17
136817	75:18:181008:147	357316,55
136818	75:18:181008:148	49751,47

1	2	3
136819	75:18:181008:149	28545,87
136820	75:18:181008:150	155475,06
136821	75:18:181008:151	367780,72
136822	75:18:181008:152	176048,85
136823	75:18:181008:265	58862,68
136824	75:18:181008:266	1590476,53
136825	75:18:181008:267	317314,15
136826	75:18:181009:1	126626,56
136827	75:18:181009:2	146597,82
136828	75:18:181009:3	66579,92
136829	75:18:181009:4	209894,61
136830	75:18:181009:5	851662,92
136831	75:18:181009:6	219393,31
136832	75:18:181009:7	84697,54
136833	75:18:181009:8	219833,92
136834	75:18:181009:9	72635,41
136835	75:18:181009:10	122341,77
136836	75:18:181009:11	80374,48
136837	75:18:181009:12	64868,66
136838	75:18:181009:13	80374,48
136839	75:18:181009:14	60080,52
136840	75:18:181009:15	80374,48
136841	75:18:181009:16	10554,69
136842	75:18:181009:17	61704,32
136843	75:18:181009:18	51717,96
136844	75:18:181009:20	163257,48
136845	75:18:181009:21	66035,59
136846	75:18:181009:22	80374,48
136847	75:18:181009:23	45466,34
136848	75:18:181009:24	43842,54
136849	75:18:181009:25	44004,92
136850	75:18:181009:26	76508,18
136851	75:18:181009:27	78828,71
136852	75:18:181009:28	82536,93
136853	75:18:181009:30	80374,48
136854	75:18:181009:31	44979,20
136855	75:18:181009:32	80374,48
136856	75:18:181009:33	21921,27
136857	75:18:181009:34	80374,48
136858	75:18:181009:35	50743,69
136859	75:18:181009:36	183644,37
136860	75:18:181009:37	6709,44
136861	75:18:181009:44	80374,48
136862	75:18:181009:45	74959,87
136863	75:18:181009:46	142332,86
136864	75:18:181009:97	1989304,23
136865	75:18:181009:111	51636,77
136866	75:18:181009:114	181970,11
136867	75:18:181009:116	346809,10
136868	75:18:181009:117	133094,97
136869	75:18:181009:228	622740,35
136870	75:18:181009:230	135182,64
136871	75:18:181009:231	245939,08
136872	75:18:181009:232	194172,19
136873	75:18:181010:19	48226,80

1	2	3
136874	75:18:181010:28	33287,86
136875	75:18:181010:29	43680,16
136876	75:18:181010:30	37834,49
136877	75:18:181010:32	37590,92
136878	75:18:181010:33	48064,42
136879	75:18:181010:37	56995,31
136880	75:18:181010:48	53422,95
136881	75:18:181010:49	53910,09
136882	75:18:181010:53	50175,36
136883	75:18:181010:57	82459,73
136884	75:18:181010:64	52367,48
136885	75:18:181010:69	37753,30
136886	75:18:181010:71	41731,61
136887	75:18:181010:72	41406,85
136888	75:18:181010:73	126028,97
136889	75:18:181010:74	80374,48
136890	75:18:181010:75	42218,75
136891	75:18:181010:76	46278,24
136892	75:18:181010:77	60892,42
136893	75:18:181010:79	56995,31
136894	75:18:181010:80	50094,17
136895	75:18:181010:81	29959,07
136896	75:18:181010:82	41569,23
136897	75:18:181010:83	82217,73
136898	75:18:181010:84	38159,25
136899	75:18:181010:85	38971,15
136900	75:18:181010:86	39052,34
136901	75:18:181010:87	37347,35
136902	75:18:181010:88	35723,55
136903	75:18:181010:89	59349,81
136904	75:18:181010:90	48713,94
136905	75:18:181010:91	50337,74
136906	75:18:181010:92	69532,25
136907	75:18:181010:93	40270,19
136908	75:18:181010:94	32475,96
136909	75:18:181010:95	28903,60
136910	75:18:181010:96	36535,45
136911	75:18:181010:97	64868,66
136912	75:18:181010:98	46278,24
136913	75:18:181010:99	38159,25
136914	75:18:181010:100	43030,65
136915	75:18:181010:101	43193,03
136916	75:18:181010:102	41569,23
136917	75:18:181010:103	36941,40
136918	75:18:181010:104	24356,97
136919	75:18:181010:106	59918,14
136920	75:18:181010:108	41975,18
136921	75:18:181010:109	45060,39
136922	75:18:181010:110	49525,84
136923	75:18:181010:111	38321,63
136924	75:18:181010:229	43030,65
136925	75:18:181010:230	55209,13
136926	75:18:181010:235	176648,84
136927	75:18:181010:240	43436,59
136928	75:18:181010:352	384105,31

1	2	3
136929	75:18:181011:2	205959,65
136930	75:18:181011:3	80374,48
136931	75:18:181011:4	75734,16
136932	75:18:181011:5	2737893,48
136933	75:18:181011:6	54803,18
136934	75:18:181011:8	76508,18
136935	75:18:181011:9	32881,91
136936	75:18:181011:10	78828,71
136937	75:18:181011:11	57969,59
136938	75:18:181011:12	80374,48
136939	75:18:181011:13	12178,48
136940	75:18:181011:14	72092,68
136941	75:18:181011:16	47090,14
136942	75:18:181011:18	157204,75
136943	75:18:181011:20	61704,32
136944	75:18:181011:21	80374,48
136945	75:18:181011:22	54397,23
136946	75:18:181011:23	74185,32
136947	75:18:181011:24	64090,31
136948	75:18:181011:25	36535,45
136949	75:18:181011:26	33287,86
136950	75:18:181011:27	73410,50
136951	75:18:181011:28	44654,44
136952	75:18:181011:29	80374,48
136953	75:18:181011:30	135182,64
136954	75:18:181011:31	37753,30
136955	75:18:181011:32	63934,60
136956	75:18:181011:33	41893,99
136957	75:18:181011:34	36860,21
136958	75:18:181011:35	77281,94
136959	75:18:181011:36	19972,71
136960	75:18:181011:75	76508,18
136961	75:18:181011:84	80374,48
136962	75:18:181011:85	130110,81
136963	75:18:181011:90	89860,42
136964	75:18:181011:92	160853,54
136965	75:18:181012:1	353248,42
136966	75:18:181012:2	101984,97
136967	75:18:181012:3	162039,74
136968	75:18:181012:4	63934,60
136969	75:18:181012:5	56832,93
136970	75:18:181012:6	66035,59
136971	75:18:181012:7	67978,93
136972	75:18:181012:17	346809,10
136973	75:18:181012:18	209031,75
136974	75:18:181012:22	139950,72
136975	75:18:181012:23	225171,33
136976	75:18:181013:1	64713,01
136977	75:18:181013:2	129215,14
136978	75:18:181013:3	81455,94
136979	75:18:181013:4	148084,69
136980	75:18:181013:5	80374,48
136981	75:18:181013:6	68755,73
136982	75:18:181013:7	64868,66
136983	75:18:181013:8	60892,42

1	2	3
136984	75:18:181013:9	174493,55
136985	75:18:181013:10	80374,48
136986	75:18:181013:11	144118,66
136987	75:18:181013:12	126825,74
136988	75:18:181013:13	104958,81
136989	75:18:181013:14	36779,02
136990	75:18:181013:15	28416,46
136991	75:18:181013:16	3498,63
136992	75:18:181013:42	295716,69
136993	75:18:181013:44	1129078,51
136994	75:18:181013:45	129314,67
136995	75:18:181013:46	80374,48
136996	75:18:181014:1	233194,88
136997	75:18:181014:2	80374,48
136998	75:18:181014:3	20297,47
136999	75:18:181014:4	80374,48
137000	75:18:181014:5	39783,05
137001	75:18:181014:6	51149,63
137002	75:18:181014:7	220960,65
137003	75:18:181014:8	77281,94
137004	75:18:181014:10	152047,47
137005	75:18:181014:12	17782760,08
137006	75:18:181014:16	61704,32
137007	75:18:181014:17	80374,48
137008	75:18:181014:18	32475,96
137009	75:18:181014:19	80374,48
137010	75:18:181014:20	88089,19
137011	75:18:181015:1	22513,56
137012	75:18:181015:2	28689,67
137013	75:18:181015:128	148033,30
137014	75:18:181016:2	39136,39
137015	75:18:181016:4	2232,15
137016	75:18:181016:5	15764,07
137017	75:18:181017:5	190533,72
137018	75:18:190101:1	132777,33
137019	75:18:190101:2	150244,40
137020	75:18:190101:3	126940,97
137021	75:18:190101:4	150244,40
137022	75:18:190101:5	37634,89
137023	75:18:190101:6	109383,97
137024	75:18:190101:7	73998,38
137025	75:18:190101:8	97633,99
137026	75:18:190101:9	144428,68
137027	75:18:190101:10	85841,30
137028	75:18:190101:11	138606,44
137029	75:18:190101:12	150244,40
137030	75:18:190101:13	62094,85
137031	75:18:190101:14	150244,40
137032	75:18:190101:16	97633,99
137033	75:18:190101:18	150244,40
137034	75:18:190101:19	150244,40
137035	75:18:190101:20	109383,97
137036	75:18:190101:22	150244,40
137037	75:18:190101:23	109383,97
137038	75:18:190101:24	103513,93

1	2	3
137039	75:18:190101:25	144428,68
137040	75:18:190101:26	121096,94
137041	75:18:190101:27	150244,40
137042	75:18:190101:28	150244,40
137043	75:18:190101:29	208100,62
137044	75:18:190101:30	91743,40
137045	75:18:190101:31	150244,40
137046	75:18:190101:32	144428,68
137047	75:18:190101:36	138606,44
137048	75:18:190101:37	115244,78
137049	75:18:190101:38	144428,68
137050	75:18:190101:39	150244,40
137051	75:18:190101:40	73998,38
137052	75:18:190101:41	150244,40
137053	75:18:190101:42	121096,94
137054	75:18:190101:43	132777,33
137055	75:18:190101:44	109383,97
137056	75:18:190101:45	62094,85
137057	75:18:190101:46	150244,40
137058	75:18:190101:47	132777,33
137059	75:18:190101:48	150244,40
137060	75:18:190101:49	121096,94
137061	75:18:190101:50	97633,99
137062	75:18:190101:51	62094,85
137063	75:18:190101:52	85841,30
137064	75:18:190101:53	150244,40
137065	75:18:190101:54	150244,40
137066	75:18:190101:55	2930,73
137067	75:18:190101:76	150244,40
137068	75:18:190101:77	12544,96
137069	75:18:190101:78	150244,40
137070	75:18:190101:79	12544,96
137071	75:18:190101:80	25089,93
137072	75:18:190101:81	150244,40
137073	75:18:190101:82	6272,48
137074	75:18:190101:109	150244,40
137075	75:18:190101:132	101692,24
137076	75:18:190101:133	213975,82
137077	75:18:190101:245	109383,97
137078	75:18:190101:246	98273,95
137079	75:18:190102:1	172948,99
137080	75:18:190102:2	103513,93
137081	75:18:190102:3	634880,79
137082	75:18:190102:4	291103,74
137083	75:18:190102:5	738029,90
137084	75:18:190102:6	1983254,13
137085	75:18:190102:9	466882,87
137086	75:18:190102:10	1558,45
137087	75:18:190102:11	2941,60
137088	75:18:190102:12	5531,68
137089	75:18:190102:44	35865,27
137090	75:18:190102:45	91743,40
137091	75:18:190102:46	1767,31
137092	75:18:190102:52	31362,41
137093	75:18:190102:61	583672,83

1	2	3
137094	75:18:190102:63	150244,40
137095	75:18:190102:64	247780,17
137096	75:18:190102:65	345128,39
137097	75:18:190102:66	167017,90
137098	75:18:190102:178	127641,73
137099	75:18:190103:1	150244,40
137100	75:18:190103:2	97633,99
137101	75:18:190103:3	150244,40
137102	75:18:190103:4	103513,93
137103	75:18:190103:5	37634,89
137104	75:18:190103:6	109383,97
137105	75:18:190103:7	121096,94
137106	75:18:190103:8	43907,37
137107	75:18:190103:9	121096,94
137108	75:18:190103:10	153149,91
137109	75:18:190103:11	132777,33
137110	75:18:190103:12	85841,30
137111	75:18:190103:13	88793,85
137112	75:18:190103:14	144428,68
137113	75:18:190103:15	73998,38
137114	75:18:190103:16	68055,00
137115	75:18:190103:17	73998,38
137116	75:18:190103:18	126940,97
137117	75:18:190103:19	97633,99
137118	75:18:190103:20	126940,97
137119	75:18:190103:21	144428,68
137120	75:18:190103:22	150244,40
137121	75:18:190103:23	1558,45
137122	75:18:190103:25	121096,94
137123	75:18:190103:48	229967,88
137124	75:18:200101:1	120383,79
137125	75:18:200101:2	149359,60
137126	75:18:200101:3	85335,78
137127	75:18:200101:4	143578,13
137128	75:18:200101:6	114566,10
137129	75:18:200101:7	149359,60
137130	75:18:200101:8	149359,60
137131	75:18:200101:9	126193,40
137132	75:18:200101:10	149359,60
137133	75:18:200101:11	143578,13
137134	75:18:200101:12	31177,71
137135	75:18:200101:13	149359,60
137136	75:18:200101:14	108739,80
137137	75:18:200101:15	149359,60
137138	75:18:200101:16	108739,80
137139	75:18:200101:17	149359,60
137140	75:18:200101:18	91203,12
137141	75:18:200101:19	149359,60
137142	75:18:200101:20	97059,02
137143	75:18:200101:21	91203,12
137144	75:18:200101:22	149359,60
137145	75:18:200101:23	166437,62
137146	75:18:200101:24	73562,60
137147	75:18:200101:25	102904,33
137148	75:18:200101:26	131995,39

1	2	3
137149	75:18:200101:27	102904,33
137150	75:18:200101:28	102904,33
137151	75:18:200101:29	199693,80
137152	75:18:200101:30	61729,17
137153	75:18:200101:31	120383,79
137154	75:18:200101:32	73562,60
137155	75:18:200101:33	49820,39
137156	75:18:200101:34	108739,80
137157	75:18:200101:35	55785,41
137158	75:18:200101:36	137790,17
137159	75:18:200101:37	49820,39
137160	75:18:200101:38	55785,41
137161	75:18:200101:39	126193,40
137162	75:18:200101:40	67654,22
137163	75:18:200101:41	73562,60
137164	75:18:200101:42	97059,02
137165	75:18:200101:43	49820,39
137166	75:18:200101:54	163506,11
137167	75:18:200101:55	149359,60
137168	75:18:200101:56	12471,08
137169	75:18:200101:57	44796,79
137170	75:18:200101:198	149359,60
137171	75:18:200101:199	236737,19
137172	75:18:200101:203	93984,65
137173	75:18:200102:1	110022,35
137174	75:18:200102:2	583801,53
137175	75:18:200102:3	287724,35
137176	75:18:200102:4	464372,24
137177	75:18:200102:5	3077228,45
137178	75:18:200102:6	198510,77
137179	75:18:200102:7	102904,33
137180	75:18:200102:8	108739,80
137181	75:18:200102:9	61729,17
137182	75:18:200102:10	108739,80
137183	75:18:200102:11	61729,17
137184	75:18:200102:12	79455,99
137185	75:18:200102:13	131995,39
137186	75:18:200102:14	85335,78
137187	75:18:200102:15	79455,99
137188	75:18:200102:16	114566,10
137189	75:18:200102:17	73562,60
137190	75:18:200102:18	73562,60
137191	75:18:200102:19	73562,60
137192	75:18:200102:20	61729,17
137193	75:18:200102:21	149359,60
137194	75:18:200102:22	67654,22
137195	75:18:200102:23	79455,99
137196	75:18:200102:24	85335,78
137197	75:18:200102:25	91203,12
137198	75:18:200102:26	97059,02
137199	75:18:200102:27	149359,60
137200	75:18:200102:28	91203,12
137201	75:18:200102:29	85335,78
137202	75:18:200102:30	91203,12
137203	75:18:200102:31	143578,13

1	2	3
137204	75:18:200102:32	108739,80
137205	75:18:200102:33	131995,39
137206	75:18:200102:34	61729,17
137207	75:18:200102:35	149359,60
137208	75:18:200102:36	120383,79
137209	75:18:200102:37	149359,60
137210	75:18:200102:38	137790,17
137211	75:18:200102:39	126193,40
137212	75:18:200102:40	149359,60
137213	75:18:200102:41	149359,60
137214	75:18:200102:42	149359,60
137215	75:18:200102:43	126193,40
137216	75:18:200102:44	131995,39
137217	75:18:200102:45	137790,17
137218	75:18:200102:46	149359,60
137219	75:18:200102:47	137790,17
137220	75:18:200102:48	120383,79
137221	75:18:200102:49	126193,40
137222	75:18:200102:50	85335,78
137223	75:18:200102:51	126193,40
137224	75:18:200102:52	34607,26
137225	75:18:200102:53	120383,79
137226	75:18:200102:54	120383,79
137227	75:18:200102:55	102904,33
137228	75:18:200102:56	91203,12
137229	75:18:200102:57	131995,39
137230	75:18:200102:58	143578,13
137231	75:18:200102:59	67654,22
137232	75:18:200102:60	120383,79
137233	75:18:200102:61	149359,60
137234	75:18:200102:62	61729,17
137235	75:18:200102:63	108739,80
137236	75:18:200102:64	120383,79
137237	75:18:200102:65	143578,13
137238	75:18:200102:66	166668,07
137239	75:18:200102:67	61729,17
137240	75:18:200102:68	143578,13
137241	75:18:200102:69	131995,39
137242	75:18:200102:70	67654,22
137243	75:18:200102:71	97059,02
137244	75:18:200102:72	108739,80
137245	75:18:200102:73	97059,02
137246	75:18:200102:74	2336,04
137247	75:18:200102:108	775,17
137248	75:18:200102:109	2541,70
137249	75:18:200102:110	1910,09
137250	75:18:200102:114	920,47
137251	75:18:200102:193	137790,17
137252	75:18:200102:194	284219,13
137253	75:18:200102:195	93253,94
137254	75:18:200102:198	116079,50
137255	75:18:200102:199	322591,95
137256	75:18:200102:200	117592,34
137257	75:18:200102:201	133949,16
137258	75:18:200102:313	229331,84

1	2	3
137259	75:18:200102:314	138369,27
137260	75:18:200102:315	107398,48
137261	75:18:200102:316	235467,14
137262	75:18:210101:1	137069,56
137263	75:18:210101:2	58612,26
137264	75:18:210101:3	195651,02
137265	75:18:210101:4	92217,98
137266	75:18:210101:5	133848,98
137267	75:18:210101:6	65923,31
137268	75:18:210101:7	133848,98
137269	75:18:210101:8	92217,98
137270	75:18:210101:9	92217,98
137271	75:18:210101:10	107882,24
137272	75:18:210101:11	60628,50
137273	75:18:210101:12	133848,98
137274	75:18:210101:13	81731,91
137275	75:18:210101:14	154520,41
137276	75:18:210101:15	133848,98
137277	75:18:210101:16	97447,45
137278	75:18:210101:17	133848,98
137279	75:18:210101:18	97447,45
137280	75:18:210101:19	81731,91
137281	75:18:210101:20	123481,01
137282	75:18:210101:21	70334,71
137283	75:18:210101:31	12231,38
137284	75:18:210101:45	139334,89
137285	75:18:220101:1	319625,50
137286	75:18:220101:2	12693,66
137287	75:18:220101:3	120176,09
137288	75:18:220101:4	144537,39
137289	75:18:220101:5	174829,35
137290	75:18:220101:6	120176,09
137291	75:18:220101:7	126278,66
137292	75:18:220101:8	180869,71
137293	75:18:220101:9	137790,17
137294	75:18:220101:10	79455,99
137295	75:18:220101:11	114064,50
137296	75:18:220101:12	198959,15
137297	75:18:220101:13	101811,73
137298	75:18:220101:14	168783,34
137299	75:18:220101:15	138458,85
137300	75:18:220101:16	162731,43
137301	75:18:220101:17	64751,88
137302	75:18:220101:18	95669,09
137303	75:18:220101:19	120176,09
137304	75:18:220101:20	95669,09
137305	75:18:220101:21	58517,07
137306	75:18:220101:22	120176,09
137307	75:18:220101:23	156673,33
137308	75:18:220101:24	144537,39
137309	75:18:220101:25	120176,09
137310	75:18:220101:26	58517,07
137311	75:18:220101:27	120176,09
137312	75:18:220101:28	120383,79
137313	75:18:220101:29	73562,60

1	2	3
137314	75:18:220101:30	120383,79
137315	75:18:220101:31	120383,79
137316	75:18:220101:32	31177,71
137317	75:18:220101:33	281036,48
137318	75:18:220101:34	137790,17
137319	75:18:220101:35	74687,66
137320	75:18:220101:36	70610,38
137321	75:18:220101:37	70346,36
137322	75:18:220101:38	120176,09
137323	75:18:220101:39	83346,74
137324	75:18:220101:40	174829,35
137325	75:18:220101:41	83346,74
137326	75:18:220101:42	70967,06
137327	75:18:220101:43	863600,00
137328	75:18:220101:44	144537,39
137329	75:18:220101:45	1837970,82
137330	75:18:220101:46	406887,21
137331	75:18:220101:47	493573,48
137332	75:18:220101:54	3097,10
137333	75:18:220101:60	2956,90
137334	75:18:220101:81	2338,96
137335	75:18:220101:86	3907,03
137336	75:18:220101:91	3841,01
137337	75:18:220101:92	1252,96
137338	75:18:220101:93	126278,66
137339	75:18:220101:94	123912,25
137340	75:18:220101:95	229756,19
137341	75:18:220101:109	106173,36
137342	75:18:220102:1	43648,79
137343	75:18:220102:2	1489527,58
137344	75:18:220102:3	236922,99
137345	75:18:220102:4	83346,74
137346	75:18:220102:5	64751,88
137347	75:18:220102:6	126278,66
137348	75:18:220102:7	107943,27
137349	75:18:220102:8	108739,80
137350	75:18:220102:9	49820,39
137351	75:18:220102:10	108739,80
137352	75:18:220102:11	144537,39
137353	75:18:220102:12	108739,80
137354	75:18:220102:13	97059,02
137355	75:18:220102:14	155134,89
137356	75:18:220102:15	114064,50
137357	75:18:220102:16	120969,92
137358	75:18:220102:17	120176,09
137359	75:18:220102:18	107943,27
137360	75:18:220102:19	70967,06
137361	75:18:220102:20	64751,88
137362	75:18:220102:21	64751,88
137363	75:18:220102:22	83346,74
137364	75:18:220102:23	77164,76
137365	75:18:220102:24	52259,96
137366	75:18:220102:25	168783,34
137367	75:18:220102:26	95669,09
137368	75:18:220102:27	168783,34

1	2	3
137369	75:18:220102:28	114064,50
137370	75:18:220102:29	126278,66
137371	75:18:220102:30	126278,66
137372	75:18:220102:31	150608,76
137373	75:18:220102:32	132372,75
137374	75:18:220102:33	95669,09
137375	75:18:220102:34	150608,76
137376	75:18:220102:35	120176,09
137377	75:18:220102:36	138458,85
137378	75:18:220102:37	83346,74
137379	75:18:220102:38	83346,74
137380	75:18:220102:39	89514,44
137381	75:18:220102:40	126278,66
137382	75:18:220102:41	49820,39
137383	75:18:220102:42	26163,52
137384	75:18:220102:43	85218,31
137385	75:18:220102:44	31177,71
137386	75:18:220102:45	64751,88
137387	75:18:220102:46	64751,88
137388	75:18:220102:47	46766,57
137389	75:18:220102:48	43648,79
137390	75:18:220102:49	71201,13
137391	75:18:220102:50	52805,74
137392	75:18:220102:51	55785,41
137393	75:18:220102:52	37413,25
137394	75:18:220102:53	28683,49
137395	75:18:220102:54	97644,01
137396	75:18:220102:55	79455,99
137397	75:18:220102:56	85335,78
137398	75:18:220102:57	40531,02
137399	75:18:220102:58	66174,59
137400	75:18:220102:59	72972,46
137401	75:18:220102:60	72972,46
137402	75:18:220102:61	84748,38
137403	75:18:220102:62	37413,25
137404	75:18:220102:63	45519,46
137405	75:18:220102:64	49820,39
137406	75:18:220102:65	160904,29
137407	75:18:220102:66	61729,17
137408	75:18:220102:67	97059,02
137409	75:18:220102:68	88153,59
137410	75:18:220102:69	114566,10
137411	75:18:220102:70	155134,89
137412	75:18:220102:71	153114,22
137413	75:18:220102:72	83346,74
137414	75:18:220102:73	107943,27
137415	75:18:220102:74	56017,08
137416	75:18:220102:75	61729,17
137417	75:18:220102:76	21362585,84
137418	75:18:220102:77	402149,66
137419	75:18:220102:80	2114640,99
137420	75:18:220102:99	2610,30
137421	75:18:220102:101	364784,42
137422	75:18:220102:103	267104,68
137423	75:18:220102:104	53402,12

1	2	3
137424	75:18:220102:105	86275,36
137425	75:18:220102:119	120383,79
137426	75:18:220102:120	18038,43
137427	75:18:220102:121	15065,94
137428	75:18:220102:136	235695,50
137429	75:18:220102:145	101619,23
137430	75:18:220102:148	377151,00
137431	75:18:220102:260	14778,23
137432	75:18:220102:261	33297,80
137433	75:18:220102:262	36727,34
137434	75:18:220102:263	3281,49
137435	75:18:220103:1	1595097,44
137436	75:18:220103:2	67803,00
137437	75:18:220103:4	39245,28
137438	75:18:220103:5	144537,39
137439	75:18:220103:6	83346,74
137440	75:18:220103:7	101811,73
137441	75:18:220103:8	70967,06
137442	75:18:220103:9	83346,74
137443	75:18:220103:10	107943,27
137444	75:18:220103:11	39245,28
137445	75:18:220103:12	45132,07
137446	75:18:220103:13	95669,09
137447	75:18:220103:14	52259,96
137448	75:18:220103:15	44477,98
137449	75:18:220103:16	108555,85
137450	75:18:220103:17	89514,44
137451	75:18:220103:18	74067,98
137452	75:18:220103:19	88281,98
137453	75:18:220103:20	118343,58
137454	75:18:220103:21	114064,50
137455	75:18:220103:22	66618,38
137456	75:18:220103:23	70967,06
137457	75:18:220103:24	95669,09
137458	75:18:220103:25	52259,96
137459	75:18:220103:26	58517,07
137460	75:18:220103:27	64751,88
137461	75:18:220103:28	58517,07
137462	75:18:220103:29	126278,66
137463	75:18:220103:30	6540,88
137464	75:18:220103:31	64751,88
137465	75:18:220103:32	62260,44
137466	75:18:220103:33	107943,27
137467	75:18:220103:35	21684278,68
137468	75:18:220103:36	6991,75
137469	75:18:220103:37	321345,48
137470	75:18:220103:51	294,82
137471	75:18:220103:52	126278,66
137472	75:18:220103:53	83346,74
137473	75:18:220103:54	95669,09
137474	75:18:220103:55	52259,96
137475	75:18:220103:56	101811,73
137476	75:18:220103:57	126278,66
137477	75:18:220103:58	39245,28
137478	75:18:220103:59	101811,73

1	2	3
137479	75:18:220103:60	77164,76
137480	75:18:220103:61	64751,88
137481	75:18:220103:62	58267,23
137482	75:18:220103:63	101811,73
137483	75:18:220103:64	101811,73
137484	75:18:220103:65	64751,88
137485	75:18:220103:67	94377,64
137486	75:18:220103:68	107943,27
137487	75:18:220103:69	90684,79
137488	75:18:220103:70	126278,66
137489	75:18:220103:71	5755,97
137490	75:18:220103:72	91362,15
137491	75:18:220103:74	126278,66
137492	75:18:220103:75	45786,16
137493	75:18:220103:76	1767,31
137494	75:18:220103:77	45786,16
137495	75:18:220103:78	162731,43
137496	75:18:220103:79	168783,34
137497	75:18:220103:80	198959,15
137498	75:18:220103:81	126278,66
137499	75:18:220103:82	95669,09
137500	75:18:220103:101	77164,76
137501	75:18:220103:102	64751,88
137502	75:18:220103:124	54327,47
137503	75:18:220103:126	9909,76
137504	75:18:230101:1	365470,96
137505	75:18:230101:2	545483,17
137506	75:18:230101:3	166315,56
137507	75:18:230101:4	303751,00
137508	75:18:230101:5	131995,39
137509	75:18:230101:6	258276,86
137510	75:18:230101:7	155134,89
137511	75:18:230101:8	155134,89
137512	75:18:230101:9	97059,02
137513	75:18:230101:10	137790,17
137514	75:18:230101:11	178179,68
137515	75:18:230101:12	189671,45
137516	75:18:230101:13	160904,29
137517	75:18:230101:14	195410,36
137518	75:18:230101:15	149359,60
137519	75:18:230101:16	120383,79
137520	75:18:230101:17	166668,07
137521	75:18:230101:18	102904,33
137522	75:18:230101:19	149359,60
137523	75:18:230101:20	2003812,30
137524	75:18:230101:21	37413,25
137525	75:18:230101:22	43648,79
137526	75:18:230101:23	178179,68
137527	75:18:230101:24	73562,60
137528	75:18:230101:25	120383,79
137529	75:18:230101:26	189671,45
137530	75:18:230101:27	131995,39
137531	75:18:230101:28	235467,14
137532	75:18:230101:31	440,15
137533	75:18:230101:32	3136,12

1	2	3
137534	75:18:230101:33	61729,17
137535	75:18:230101:34	160904,29
137536	75:18:230101:35	131995,39
137537	75:18:230101:45	15689,92
137538	75:18:240101:1	312904,43
137539	75:18:240101:2	226059,23
137540	75:18:240101:3	138079,73
137541	75:18:240101:4	131995,39
137542	75:18:240101:5	281036,48
137543	75:18:240101:6	108739,80
137544	75:18:240101:7	195410,36
137545	75:18:240101:8	747569,55
137546	75:18:240101:9	85335,78
137547	75:18:240101:10	12471,08
137548	75:18:240101:11	90030,60
137549	75:18:240101:12	137790,17
137550	75:18:240101:13	155134,89
137551	75:18:240101:14	120383,79
137552	75:18:240101:15	178179,68
137553	75:18:240101:16	126193,40
137554	75:18:240101:17	114566,10
137555	75:18:240101:18	120383,79
137556	75:18:240101:19	229756,19
137557	75:18:240101:20	405505,64
137558	75:18:240101:21	2180,25
137559	75:18:240101:38	1853,03
137560	75:18:240101:39	166668,07
137561	75:18:240101:40	18038,43
137562	75:18:240101:41	13873,25
137563	75:18:240101:42	982,76
137564	75:18:240101:52	352758,32
137565	75:18:240102:1	748904,37
137566	75:18:240102:2	120383,79
137567	75:18:240102:3	43648,79
137568	75:18:240102:4	258276,86
137569	75:18:240102:5	246878,61
137570	75:18:240102:6	246878,61
137571	75:18:240102:9	266343,72
137572	75:18:250101:1	166668,07
137573	75:18:250101:2	120383,79
137574	75:18:250101:3	137790,17
137575	75:18:250101:4	166668,07
137576	75:18:250101:5	155134,89
137577	75:18:250101:6	155134,89
137578	75:18:250101:7	235467,14
137579	75:18:250101:8	160904,29
137580	75:18:250101:9	73562,60
137581	75:18:250101:10	235467,14
137582	75:18:250101:11	178179,68
137583	75:18:250101:12	201144,86
137584	75:18:250101:13	67654,22
137585	75:18:250101:14	155134,89
137586	75:18:250101:15	212601,21
137587	75:18:250101:16	120383,79
137588	75:18:250101:17	166668,07

1	2	3
137589	75:18:250101:18	149359,60
137590	75:18:250101:19	235467,14
137591	75:18:250101:20	178179,68
137592	75:18:250101:21	178179,68
137593	75:18:250101:22	166668,07
137594	75:18:250101:23	303751,00
137595	75:18:250101:24	73562,60
137596	75:18:250101:25	85335,78
137597	75:18:250101:26	166668,07
137598	75:18:250101:27	155134,89
137599	75:18:250101:28	61729,17
137600	75:18:250101:29	61729,17
137601	75:18:250101:32	155134,89
137602	75:18:250101:33	89635,53
137603	75:18:250101:34	354340,94
137604	75:18:250101:35	96469,15
137605	75:18:250101:41	495650,00
137606	75:18:250101:43	123945,60
137607	75:18:250101:44	112340,95
137608	75:18:250101:45	426395,11
137609	75:18:250101:157	76890,66
137610	75:18:250101:158	167463,14
137611	75:18:250102:1	192369,30
137612	75:18:250102:2	66011,72
137613	75:18:250102:3	220474,24
137614	75:18:250102:4	359667,90
137615	75:18:250102:5	139544,87
137616	75:18:250102:6	189671,45
137617	75:18:250102:7	120383,79
137618	75:18:250102:8	172426,45
137619	75:18:250102:9	149359,60
137620	75:18:250102:10	166668,07
137621	75:18:250102:11	120383,79
137622	75:18:250102:13	137790,17
137623	75:18:250102:14	143578,13
137624	75:18:250102:15	166668,07
137625	75:18:250102:16	155134,89
137626	75:18:250102:17	91203,12
137627	75:18:250102:18	120383,79
137628	75:18:250102:19	6235,54
137629	75:18:250102:20	920,47
137630	75:18:250102:153	91105,42
137631	75:18:250102:154	403303,33
137632	75:18:250102:155	86889,35
137633	75:18:250102:156	112673,26
137634	75:18:250102:157	84253,17
137635	75:18:250103:1	37413,25
137636	75:18:250103:2	178179,68
137637	75:18:250103:3	143578,13
137638	75:18:250103:4	178179,68
137639	75:18:250103:5	49820,39
137640	75:18:250103:6	137790,17
137641	75:18:250103:7	143578,13
137642	75:18:250103:8	178179,68
137643	75:18:250103:9	189671,45

1	2	3
137644	75:18:250103:10	195410,36
137645	75:18:250103:11	178179,68
137646	75:18:250103:12	61729,17
137647	75:18:250103:13	120383,79
137648	75:18:250103:14	120383,79
137649	75:18:250103:15	108739,80
137650	75:18:250103:17	1113514,46
137651	75:18:250103:18	294,73
137652	75:18:250103:19	1575,66
137653	75:18:250103:35	2939,47
137654	75:18:250103:41	18038,43
137655	75:18:250103:42	15130,78
137656	75:18:250103:43	982,76
137657	75:18:250103:52	55785,41
137658	75:18:250103:167	47610,44
137659	75:18:260101:1	145628,95
137660	75:18:260101:2	226466,89
137661	75:18:260101:3	36675,30
137662	75:18:260101:4	152820,49
137663	75:18:260101:6	105692,09
137664	75:18:260101:8	172327,70
137665	75:18:260101:9	110954,76
137666	75:18:260101:10	164338,42
137667	75:18:260101:11	208783,13
137668	75:18:260101:12	299962,64
137669	75:18:260101:13	177315,62
137670	75:18:260101:14	210131,51
137671	75:18:260101:17	289218,46
137672	75:18:260101:18	228185,39
137673	75:18:260101:21	5834,33
137674	75:18:260101:43	2693,68
137675	75:18:260101:44	191034,94
137676	75:18:260101:45	38106,91
137677	75:18:260101:46	191034,94
137678	75:18:260101:47	8950,10
137679	75:18:260101:48	191034,94
137680	75:18:260101:49	121333,45
137681	75:18:260101:50	191034,94
137682	75:18:260101:51	106883,13
137683	75:18:260101:52	191034,94
137684	75:18:260101:53	199908,02
137685	75:18:260101:54	191034,94
137686	75:18:260101:55	191528,17
137687	75:18:260101:75	133469,38
137688	75:18:260101:76	155861,35
137689	75:18:260102:1	204027,85
137690	75:18:260102:2	396861,54
137691	75:18:260102:4	136390,58
137692	75:18:260102:5	141642,89
137693	75:18:260102:6	183940,92
137694	75:18:260102:7	191034,94
137695	75:18:260102:8	78990,97
137696	75:18:260102:9	221309,34
137697	75:18:260102:10	191034,94
137698	75:18:260102:11	40379,95

1	2	3
137699	75:18:260102:12	72408,45
137700	75:18:260102:13	117585,24
137701	75:18:260102:14	129879,43
137702	75:18:260102:15	191034,94
137703	75:18:260102:16	101802,74
137704	75:18:260102:17	176221,65
137705	75:18:260102:18	191034,94
137706	75:18:260102:19	65991,91
137707	75:18:260102:20	191034,94
137708	75:18:260102:21	62553,03
137709	75:18:260102:22	154557,13
137710	75:18:260102:23	122332,40
137711	75:18:260102:24	191034,94
137712	75:18:260102:25	10830,38
137713	75:18:260102:50	160510,05
137714	75:18:260102:51	111714,88
137715	75:18:260102:162	158208,96
137716	75:18:270101:1	93425,42
137717	75:18:270101:2	114812,38
137718	75:18:270101:3	138931,12
137719	75:18:270101:5	204323,58
137720	75:18:270101:6	333825,47
137721	75:18:270101:7	185700,60
137722	75:18:270101:8	136304,39
137723	75:18:270101:9	167941,02
137724	75:18:270101:10	158005,32
137725	75:18:270101:11	292588,65
137726	75:18:270101:12	179015,98
137727	75:18:270101:13	192803,55
137728	75:18:270101:14	232870,32
137729	75:18:270101:15	139366,41
137730	75:18:270101:16	166600,97
137731	75:18:270101:17	177860,69
137732	75:18:270101:18	77670,56
137733	75:18:270101:19	61225,09
137734	75:18:270101:20	37724,91
137735	75:18:270101:21	82711,93
137736	75:18:270101:22	166844,63
137737	75:18:270101:23	157822,30
137738	75:18:270101:24	81903,48
137739	75:18:270101:25	31602,02
137740	75:18:270101:26	16803,00
137741	75:18:270101:52	7827,83
137742	75:18:270101:53	145301,34
137743	75:18:270101:54	188129,76
137744	75:18:270101:55	188129,76
137745	75:18:270101:56	21068,01
137746	75:18:270101:58	168732,73
137747	75:18:270101:59	65176,31
137748	75:18:270101:86	185518,38
137749	75:18:270101:89	194866,34
137750	75:18:270101:90	254582,24
137751	75:18:270101:91	437132,15
137752	75:18:270101:92	112903,21
137753	75:18:270101:93	142732,43

1	2	3
137754	75:18:270101:94	374462,81
137755	75:18:280101:1	907752,47
137756	75:18:280101:2	6921,96
137757	75:18:280101:3	6831670,58
137758	75:18:280101:5	162553,21
137759	75:18:280101:6	187095,38
137760	75:18:280101:7	162374,15
137761	75:18:280101:8	330840,40
137762	75:18:280101:9	77553,88
137763	75:18:280101:10	94457,26
137764	75:18:280101:11	213981,39
137765	75:18:280101:12	143182,24
137766	75:18:280101:13	143721,26
137767	75:18:280101:14	516066,60
137768	75:18:280101:23	2263,76
137769	75:18:280101:25	572595,28
137770	75:18:280101:27	185846,64
137771	75:18:280101:28	1316,28
137772	75:18:280101:29	165238,41
137773	75:18:280101:30	243201,26
137774	75:18:280101:47	112597,28
137775	75:18:280101:48	386940,26
137776	75:18:280101:159	205682,26
137777	75:18:280102:1	286842,09
137778	75:18:280102:2	60256,79
137779	75:18:280102:3	139953,70
137780	75:18:280102:4	617493,95
137781	75:18:280102:6	683572,95
137782	75:18:280102:7	55914,79
137783	75:18:280102:8	99969,43
137784	75:18:280102:9	162374,15
137785	75:18:280102:10	162374,15
137786	75:18:280102:11	169711,13
137787	75:18:280102:12	296568,15
137788	75:18:280102:14	167147,17
137789	75:18:280102:15	213981,39
137790	75:18:280102:16	97063,09
137791	75:18:280102:17	294981,41
137792	75:18:280102:18	146954,23
137793	75:18:280102:19	143062,45
137794	75:18:280102:20	166968,25
137795	75:18:280102:21	123616,97
137796	75:18:280102:22	41858,79
137797	75:18:280102:23	115971,53
137798	75:18:280102:24	92637,95
137799	75:18:280102:25	92577,29
137800	75:18:280102:26	92577,29
137801	75:18:280102:27	160105,63
137802	75:18:280102:28	160105,63
137803	75:18:280102:29	176086,70
137804	75:18:280102:30	176086,70
137805	75:18:280102:31	128906,54
137806	75:18:280102:32	175074,18
137807	75:18:280102:33	122774,85
137808	75:18:280102:34	133469,81

1	2	3
137809	75:18:280102:35	172989,09
137810	75:18:280102:36	161151,93
137811	75:18:280102:38	162988,23
137812	75:18:280102:44	2706,80
137813	75:18:280102:46	184300,26
137814	75:18:280102:47	117537,90
137815	75:18:280102:48	163627,43
137816	75:18:280102:49	204733,24
137817	75:18:280102:50	88874,56
137818	75:18:280102:51	128726,32
137819	75:18:280102:52	155386,65
137820	75:18:280102:53	74563,20
137821	75:18:280102:94	125901,88
137822	75:18:280102:95	123977,82
137823	75:18:280102:97	166848,97
137824	75:18:280102:98	174895,49
137825	75:18:280102:99	135089,90
137826	75:18:280102:211	518313,53
137827	75:18:280102:212	394824,19
137828	75:18:280102:214	226181,37
137829	75:18:290101:1	101468,88
137830	75:18:290101:2	55390,99
137831	75:18:290101:4	129825,40
137832	75:18:290101:5	155400,15
137833	75:18:290101:6	12671,61
137834	75:18:290101:7	224855,60
137835	75:18:290101:8	73186,07
137836	75:18:290101:9	116349,06
137837	75:18:290101:10	76723,13
137838	75:18:290101:11	46884,95
137839	75:18:290101:13	201932,42
137840	75:18:290101:14	233624,61
137841	75:18:290101:16	86707,90
137842	75:18:290101:18	92669,59
137843	75:18:290101:19	158450,38
137844	75:18:290101:20	151761,17
137845	75:18:290101:21	74745,42
137846	75:18:290101:22	154343,91
137847	75:18:290101:23	205212,27
137848	75:18:290101:24	317715,23
137849	75:18:290101:25	165506,26
137850	75:18:290101:26	3462,48
137851	75:18:290101:39	5269,69
137852	75:18:290101:40	181044,65
137853	75:18:290101:41	44984,21
137854	75:18:300101:1	578283,95
137855	75:18:300101:2	5604,62
137856	75:18:300101:8	1538,20
137857	75:18:300101:9	189909,92
137858	75:18:300101:10	81736,53
137859	75:18:300101:11	90953,75
137860	75:18:300101:12	189909,92
137861	75:18:300101:13	59648,34
137862	75:18:310101:1	454671,07
137863	75:18:310101:3	307605,73

1	2	3
137864	75:18:310101:4	200195,77
137865	75:18:310101:5	159981,31
137866	75:18:310101:6	200195,77
137867	75:18:310101:7	64769,66
137868	75:18:310101:8	146516,88
137869	75:18:310101:9	193510,00
137870	75:18:310101:10	233539,28
137871	75:18:310101:11	78549,94
137872	75:18:310101:12	240192,37
137873	75:18:310101:13	173413,99
137874	75:18:310101:14	326297,47
137875	75:18:310101:15	193777,54
137876	75:18:310101:16	246840,68
137877	75:18:310101:17	180119,40
137878	75:18:310101:18	85409,87
137879	75:18:310101:19	228546,23
137880	75:18:310101:20	153253,28
137881	75:18:310101:21	57843,98
137882	75:18:310101:22	153253,28
137883	75:18:310101:23	119477,09
137884	75:18:310101:24	50678,44
137885	75:18:310101:25	280015,80
137886	75:18:310101:26	118866,77
137887	75:18:310101:27	193510,00
137888	75:18:310101:28	246840,68
137889	75:18:310101:29	392141,35
137890	75:18:310101:30	233539,28
137891	75:18:310101:31	273389,17
137892	75:18:310101:33	912060,00
137893	75:18:310101:37	152983,98
137894	75:18:310101:42	157874,46
137895	75:18:310101:56	180119,40
137896	75:18:310101:57	146516,88
137897	75:18:310101:60	203135,60
137898	75:18:310101:61	111943,12
137899	75:18:310101:62	113777,07
137900	75:18:310102:1	56,65
137901	75:18:310102:2	3010444,52
137902	75:18:310102:3	1459275,06
137903	75:18:310102:4	594956,14
137904	75:18:310102:5	206875,55
137905	75:18:310102:6	260123,59
137906	75:18:310102:7	153253,28
137907	75:18:310102:8	233539,28
137908	75:18:310102:9	191369,24
137909	75:18:310102:10	186817,96
137910	75:18:310102:11	43438,67
137911	75:18:310102:12	233539,28
137912	75:18:310102:13	153253,28
137913	75:18:310102:14	253484,37
137914	75:18:310102:15	206875,55
137915	75:18:310102:16	206875,55
137916	75:18:310102:17	156080,04
137917	75:18:310102:18	133016,99
137918	75:18:310102:19	28959,11

1	2	3
137919	75:18:310102:20	200195,77
137920	75:18:310102:21	213549,58
137921	75:18:310102:22	200195,77
137922	75:18:310102:23	299872,40
137923	75:18:310102:24	237797,82
137924	75:18:310102:25	119477,09
137925	75:18:310102:26	119477,09
137926	75:18:310102:27	326297,47
137927	75:18:310102:28	233539,28
137928	75:18:310102:29	186817,96
137929	75:18:310102:30	226881,25
137930	75:18:310102:31	365838,42
137931	75:18:310102:32	293257,30
137932	75:18:310102:33	180119,40
137933	75:18:310102:34	219484,81
137934	75:18:310102:35	233539,28
137935	75:18:310102:36	299872,40
137936	75:18:310102:37	180119,40
137937	75:18:310102:38	193510,00
137938	75:18:310102:39	206875,55
137939	75:18:310102:40	99079,12
137940	75:18:310102:41	220218,08
137941	75:18:310102:42	233539,28
137942	75:18:310102:43	133016,99
137943	75:18:310102:44	253484,37
137944	75:18:310102:45	262247,22
137945	75:18:310102:48	59925,12
137946	75:18:310102:62	239660,30
137947	75:18:310102:173	52850,38
137948	75:18:310102:175	108047,95
137949	75:18:310102:176	345701,01
137950	75:18:320101:1	158919,56
137951	75:18:320101:2	120358,73
137952	75:18:320101:7	519079,60
137953	75:18:320101:9	45730,79
137954	75:18:320102:1	309793,67
137955	75:18:320102:2	301689,25
137956	75:18:320102:3	4233,67
137957	75:18:320102:4	1074226,88
137958	75:18:320102:5	287574,04
137959	75:18:320102:6	34509,07
137960	75:18:320102:7	165318,78
137961	75:18:320102:8	158919,56
137962	75:18:320102:9	178097,03
137963	75:18:320102:10	81422,82
137964	75:18:320102:11	203580,78
137965	75:18:320102:12	171711,17
137966	75:18:320102:13	228979,85
137967	75:18:320102:14	152513,15
137968	75:18:320102:15	120358,73
137969	75:18:320102:16	209937,98
137970	75:18:320102:17	100948,24
137971	75:18:320102:18	158919,56
137972	75:18:320102:19	222637,34
137973	75:18:320102:20	133246,89

1	2	3
137974	75:18:320102:21	184476,67
137975	75:18:320102:22	165318,78
137976	75:18:320102:23	216290,10
137977	75:18:320102:24	209937,98
137978	75:18:320102:25	171711,17
137979	75:18:320102:26	317355,32
137980	75:18:320102:27	87945,92
137981	75:18:320102:28	165318,78
137982	75:18:320102:29	260626,97
137983	75:18:320102:30	20705,44
137984	75:18:320102:31	254305,81
137985	75:18:320102:32	171711,17
137986	75:18:320102:33	152513,15
137987	75:18:320102:34	254305,81
137988	75:18:320102:35	285873,93
137989	75:18:320102:36	184476,67
137990	75:18:320102:37	235317,81
137991	75:18:320102:38	235317,81
137992	75:18:320102:39	209937,98
137993	75:18:320102:40	228979,85
137994	75:18:320102:41	228979,85
137995	75:18:320102:42	1767,31
137996	75:18:320102:164	167876,54
137997	75:18:330101:1	234151,53
137998	75:18:330101:2	49717,98
137999	75:18:330101:3	1404599,46
138000	75:18:330101:158	86899,03
138001	75:18:330101:163	1799,53
138002	75:18:330102:1	118389,21
138003	75:18:330102:2	125990,65
138004	75:18:330102:3	83978,03
138005	75:18:330102:4	151738,33
138006	75:18:330102:57	2647,68
138007	75:18:330102:60	156268,14
138008	75:18:330102:62	49455,87
138009	75:18:330102:63	170362,41
138010	75:18:330102:176	139271,75
138011	75:18:330102:177	647392,40
138012	75:18:330103:2	637080,43
138013	75:18:330103:25	146372,99
138014	75:18:330103:26	150756,36
138015	75:18:330103:137	196814,54
138016	75:18:330104:1	158908,78
138017	75:18:330104:2	155559,60
138018	75:18:330104:3	122951,78
138019	75:18:330104:4	40471,25
138020	75:18:330104:5	118389,21
138021	75:18:330104:7	50043,19
138022	75:18:330104:35	118389,21
138023	75:18:330104:99	124015,64
138024	75:18:330104:101	145465,61
138025	75:18:330104:102	166295,95
138026	75:18:330104:105	164186,30
138027	75:18:330104:106	118160,94
138028	75:18:330104:218	253348,58

1	2	3
138029	75:18:330104:219	339369,24
138030	75:18:330104:220	449925,58
138031	75:18:330104:224	28977,45
138032	75:18:330104:225	1406374,22
138033	75:18:330105:1	20820687,24
138034	75:18:330105:11	648294,50
138035	75:18:330106:2	110772,91
138036	75:18:330106:3	74808,67
138037	75:18:330106:4	58926,15
138038	75:18:330106:5	48565,50
138039	75:18:330106:6	67539,40
138040	75:18:330106:7	80129,58
138041	75:18:330106:8	80129,58
138042	75:18:330106:9	125990,65
138043	75:18:330106:10	16188,50
138044	75:18:330106:12	68964,46
138045	75:18:330106:40	108557,13
138046	75:18:330106:41	6556,34
138047	75:18:330106:104	4144,98
138048	75:18:330106:111	84516,36
138049	75:18:330106:112	278403,75
138050	75:18:330106:115	116182,07
138051	75:18:330106:116	449044,26
138052	75:18:330106:117	73032,29
138053	75:18:330106:118	125383,05
138054	75:18:330106:119	158229,88
138055	75:18:330106:120	282677,11
138056	75:18:330106:121	171686,09
138057	75:18:330106:233	295789,08
138058	75:18:330106:235	381146,53
138059	75:18:330107:1	101382,57
138060	75:18:330107:2	108347,82
138061	75:18:330107:3	55850,33
138062	75:18:330107:4	120671,15
138063	75:18:330107:5	118389,21
138064	75:18:330107:67	173136,71
138065	75:18:330107:68	223394,73
138066	75:18:330107:69	113855,63
138067	75:18:330107:70	169845,31
138068	75:18:330107:72	354230,44
138069	75:18:330107:74	126792,58
138070	75:18:330107:75	169763,00
138071	75:18:330107:76	532723,16
138072	75:18:330107:187	753299,23
138073	75:18:330108:1	134791,17
138074	75:18:330108:2	115344,54
138075	75:18:330108:3	67461,93
138076	75:18:330108:4	66066,97
138077	75:18:330108:5	105279,26
138078	75:18:330108:6	148111,67
138079	75:18:330108:7	122951,78
138080	75:18:330108:8	91658,13
138081	75:18:330108:9	132061,86
138082	75:18:330108:10	72414,09
138083	75:18:330108:11	40471,25

1	2	3
138084	75:18:330108:12	148716,29
138085	75:18:330108:13	80129,58
138086	75:18:330108:14	83978,03
138087	75:18:330108:15	83978,03
138088	75:18:330108:41	1767,31
138089	75:18:330108:77	108557,13
138090	75:18:330108:78	234022,08
138091	75:18:330108:91	34468,60
138092	75:18:330108:93	170090,92
138093	75:18:330108:95	599557,58
138094	75:18:330108:97	130061,09
138095	75:18:330108:208	109254,74
138096	75:18:330108:210	325905,73
138097	75:18:330108:211	415142,72
138098	75:18:330108:212	263696,16
138099	75:18:330108:213	409906,43
138100	75:18:330108:214	435313,80
138101	75:18:330108:216	180628,19
138102	75:18:330108:217	111974,14
138103	75:18:330108:218	84024,78
138104	75:18:330109:1	1001350,36
138105	75:18:330109:3	574955,76
138106	75:18:330109:4	2656547,88
138107	75:18:330109:5	2178790,86
138108	75:18:330109:6	3020755,22
138109	75:18:330109:7	133957,39
138110	75:18:330109:8	84362,56
138111	75:18:330109:9	79050,94
138112	75:18:330109:10	51560,38
138113	75:18:330109:11	56578,81
138114	75:18:330109:12	118389,21
138115	75:18:330109:15	855830,10
138116	75:18:330109:17	741500,07
138117	75:18:330109:85	242834,30
138118	75:18:330109:137	234022,08
138119	75:18:330109:138	252880,46
138120	75:18:330109:139	234795,18
138121	75:18:330109:141	2647,68
138122	75:18:330109:142	3986,20
138123	75:18:330109:146	244340,13
138124	75:18:330109:147	98935,20
138125	75:18:330109:148	66919,56
138126	75:18:330109:149	4625,38
138127	75:18:330109:176	7363,79
138128	75:18:330109:183	30920,04
138129	75:18:330109:184	115039,79
138130	75:18:330109:186	2815810,73
138131	75:18:330109:188	107264,08
138132	75:18:330109:190	176508,54
138133	75:18:330109:191	125056,11
138134	75:18:330109:192	113821,29
138135	75:18:330109:193	624794,90
138136	75:18:330109:194	1652094,18
138137	75:18:330109:195	500169,60
138138	75:18:330109:196	64515,83

1	2	3
138139	75:18:330109:197	125089,73
138140	75:18:330109:198	148845,48
138141	75:18:330109:312	398354,20
138142	75:18:330109:314	258597,74
138143	75:18:330109:315	402513,26
138144	75:18:330109:316	491484,19
138145	75:18:330109:317	67694,33
138146	75:18:330109:321	115344,54
138147	75:18:330109:322	178614,09
138148	75:18:330109:323	23870,89
138149	75:18:330109:324	184060,42
138150	75:18:330110:1	847278,94
138151	75:18:330110:2	87667,18
138152	75:18:330110:3	95183,96
138153	75:18:330110:5	4546618,39
138154	75:18:330110:6	201902,44
138155	75:18:330110:40	14036,09
138156	75:18:330110:54	26236,81
138157	75:18:330110:67	177133,79
138158	75:18:330110:74	156268,14
138159	75:18:330110:187	84670,14
138160	75:18:330110:188	133788,58
138161	75:18:330110:189	264623,07
138162	75:18:330110:191	58359,83
138163	75:18:330110:192	81037,71
138164	75:18:330111:2	43922,29
138165	75:18:330111:3	629965,79
138166	75:18:330111:78	95566,95
138167	75:18:330111:84	39823,71
138168	75:18:330111:85	56578,81
138169	75:18:330111:88	79128,00
138170	75:18:330111:89	147053,41
138171	75:18:330111:90	47837,02
138172	75:18:330111:91	16355,06
138173	75:18:330111:92	301028,64
138174	75:18:330111:203	81515,70
138175	75:18:330111:204	370311,32
138176	75:18:330111:207	232321,20
138177	75:18:330111:209	391113,67
138178	75:18:330111:210	46946,65
138179	75:18:330112:1	47351,37
138180	75:18:330112:2	101841,24
138181	75:18:330112:3	47351,37
138182	75:18:330112:4	77586,30
138183	75:18:330112:5	39985,60
138184	75:18:330112:6	52774,51
138185	75:18:330112:7	42980,47
138186	75:18:330112:8	48565,50
138187	75:18:330112:86	75426,21
138188	75:18:330112:90	81438,71
138189	75:18:330112:91	154985,09
138190	75:18:330112:92	72877,76
138191	75:18:330112:93	78357,27
138192	75:18:330112:94	76352,21
138193	75:18:330112:95	148111,67

1	2	3
138194	75:18:330112:96	338552,99
138195	75:18:330112:97	141241,04
138196	75:18:330112:98	81637,30
138197	75:18:330112:209	70094,23
138198	75:18:330112:210	121200,00
138199	75:18:330112:211	297050,79
138200	75:18:330112:212	235877,49
138201	75:18:330112:213	84439,46
138202	75:18:330112:214	331150,12
138203	75:18:330112:215	306928,40
138204	75:18:330112:216	74654,26
138205	75:18:330112:217	102681,98
138206	75:18:330112:218	140344,96
138207	75:18:330112:219	25894,96
138208	75:18:330113:1	2499301,59
138209	75:18:330113:2	95490,36
138210	75:18:330113:3	64671,00
138211	75:18:330113:5	118389,21
138212	75:18:330113:6	118389,21
138213	75:18:330113:7	118389,21
138214	75:18:330113:8	42090,10
138215	75:18:330113:9	107721,95
138216	75:18:330113:10	118389,21
138217	75:18:330113:11	32377,00
138218	75:18:330113:12	118389,21
138219	75:18:330113:13	146902,22
138220	75:18:330113:14	40066,54
138221	75:18:330113:40	118389,21
138222	75:18:330113:41	90354,02
138223	75:18:330113:49	156268,14
138224	75:18:330113:50	156268,14
138225	75:18:330113:52	1543144,93
138226	75:18:330113:53	136003,67
138227	75:18:330113:54	129558,52
138228	75:18:330113:56	204074,91
138229	75:18:330113:57	129786,15
138230	75:18:330113:58	208642,55
138231	75:18:330113:170	285360,61
138232	75:18:330113:171	187953,01
138233	75:18:330113:172	594959,59
138234	75:18:330114:1	115496,83
138235	75:18:330114:4	51641,32
138236	75:18:330114:5	122191,71
138237	75:18:330114:6	66222,01
138238	75:18:330114:7	80129,58
138239	75:18:330114:8	51641,32
138240	75:18:330114:9	48565,50
138241	75:18:330114:10	98552,63
138242	75:18:330114:11	79436,22
138243	75:18:330114:33	17425,47
138244	75:18:330114:144	291676,18
138245	75:18:330114:145	82978,00
138246	75:18:330114:146	676656,12
138247	75:18:330114:147	73291,11
138248	75:18:330114:148	10026301,95

1	2	3
138249	75:18:330114:149	504190,05
138250	75:18:330115:1	63895,02
138251	75:18:330115:2	98552,63
138252	75:18:330115:3	7087304,75
138253	75:18:330115:4	195252,87
138254	75:18:330115:5	13054499,04
138255	75:18:330115:6	895995,00
138256	75:18:330115:7	5266774,46
138257	75:18:330115:8	99317,73
138258	75:18:330115:9	43466,13
138259	75:18:330115:10	93344,92
138260	75:18:330115:12	82747,17
138261	75:18:330115:13	104362,80
138262	75:18:330115:14	24282,75
138263	75:18:330115:15	80129,58
138264	75:18:330115:16	110772,91
138265	75:18:330115:17	118389,21
138266	75:18:330115:21	3080,49
138267	75:18:330115:24	118389,21
138268	75:18:330115:25	17564,52
138269	75:18:330115:27	4142,13
138270	75:18:330115:96	164035,58
138271	75:18:330115:97	115192,25
138272	75:18:330115:103	121735,60
138273	75:18:330115:105	6484,74
138274	75:18:330115:106	178111,27
138275	75:18:330115:107	98399,59
138276	75:18:330115:108	124091,62
138277	75:18:330115:219	215131,48
138278	75:18:330115:220	38936,51
138279	75:18:330115:221	480599,96
138280	75:18:330115:222	49258,35
138281	75:18:330116:2	98170,01
138282	75:18:330116:3	116867,18
138283	75:18:330116:4	95528,65
138284	75:18:330116:5	68933,34
138285	75:18:330116:6	64671,00
138286	75:18:330116:7	48565,50
138287	75:18:330116:8	56659,76
138288	75:18:330116:9	80129,58
138289	75:18:330116:12	80129,58
138290	75:18:330116:13	258550,53
138291	75:18:330116:69	110772,91
138292	75:18:330116:79	112526,04
138293	75:18:330116:82	98399,59
138294	75:18:330116:83	74577,05
138295	75:18:330116:84	113288,01
138296	75:18:330116:195	160674,70
138297	75:18:330116:196	85438,93
138298	75:18:330116:197	135625,52
138299	75:18:330116:198	97863,88
138300	75:18:330116:199	26623,67
138301	75:18:330117:2	551337,36
138302	75:18:330117:3	3199008,43
138303	75:18:330117:4	97404,63

1	2	3
138304	75:18:330117:5	82978,00
138305	75:18:330117:6	110772,91
138306	75:18:330117:7	201377,95
138307	75:18:330117:8	116135,25
138308	75:18:330117:9	39985,60
138309	75:18:330117:53	118389,21
138310	75:18:330117:54	118389,21
138311	75:18:330117:55	118389,21
138312	75:18:330117:56	2331884,28
138313	75:18:330117:66	253063,10
138314	75:18:330117:69	632040,00
138315	75:18:330117:70	156268,14
138316	75:18:330117:71	136306,75
138317	75:18:330117:73	156268,14
138318	75:18:330117:77	919547,91
138319	75:18:330117:78	1417210,63
138320	75:18:330117:79	40471,25
138321	75:18:330117:80	26618,54
138322	75:18:330117:82	297114,77
138323	75:18:330117:83	108637,52
138324	75:18:330117:84	178261,63
138325	75:18:330117:85	134942,75
138326	75:18:330117:86	147129,01
138327	75:18:330117:89	231814,52
138328	75:18:330117:91	30362,32
138329	75:18:330117:92	261177,12
138330	75:18:330117:204	430533,85
138331	75:18:330117:206	257604,80
138332	75:18:330117:207	112221,21
138333	75:18:330118:1	946127,39
138334	75:18:330118:2	109247,76
138335	75:18:330118:3	118389,21
138336	75:18:330118:5	80129,58
138337	75:18:330118:6	599416,96
138338	75:18:330118:19	118389,21
138339	75:18:330118:20	14245,88
138340	75:18:330118:47	118389,21
138341	75:18:330118:49	234022,08
138342	75:18:330118:55	115801,40
138343	75:18:330118:56	226513,13
138344	75:18:330118:58	113668,93
138345	75:18:330118:59	127812,91
138346	75:18:330118:60	121203,41
138347	75:18:330118:63	34468,60
138348	75:18:330119:1	118389,21
138349	75:18:330119:2	82285,44
138350	75:18:330119:3	110467,94
138351	75:18:330119:4	90584,20
138352	75:18:330119:5	107798,26
138353	75:18:330119:6	118389,21
138354	75:18:330119:7	103140,47
138355	75:18:330119:8	118389,21
138356	75:18:330119:9	118389,21
138357	75:18:330119:10	118389,21
138358	75:18:330119:11	118389,21

1	2	3
138359	75:18:330119:12	80129,58
138360	75:18:330119:13	118389,21
138361	75:18:330119:14	80129,58
138362	75:18:330119:15	87820,78
138363	75:18:330119:18	25333,00
138364	75:18:330119:22	234022,08
138365	75:18:330119:57	196115,63
138366	75:18:330119:63	98935,20
138367	75:18:330119:66	123179,78
138368	75:18:330119:67	34468,60
138369	75:18:330119:68	23211,61
138370	75:18:330119:69	176532,19
138371	75:18:330119:70	1407339,90
138372	75:18:330119:71	87052,67
138373	75:18:330119:72	157173,65
138374	75:18:330119:74	82747,17
138375	75:18:330119:75	129786,15
138376	75:18:330119:186	345492,17
138377	75:18:330119:187	135170,11
138378	75:18:330119:188	109400,31
138379	75:18:330119:189	149094,15
138380	75:18:330119:190	181402,80
138381	75:18:330120:2	249562,30
138382	75:18:330120:5	80668,72
138383	75:18:330120:6	107798,26
138384	75:18:330120:7	71873,01
138385	75:18:330120:8	86899,03
138386	75:18:330120:9	75580,57
138387	75:18:330120:10	86284,35
138388	75:18:330120:12	107721,95
138389	75:18:330120:13	110772,91
138390	75:18:330120:14	118389,21
138391	75:18:330120:15	82901,06
138392	75:18:330120:16	64671,00
138393	75:18:330120:17	130620,72
138394	75:18:330120:18	118389,21
138395	75:18:330120:19	118389,21
138396	75:18:330120:20	95490,36
138397	75:18:330120:21	118389,21
138398	75:18:330120:22	28491,76
138399	75:18:330120:24	118389,21
138400	75:18:330120:25	23311,44
138401	75:18:330120:26	118389,21
138402	75:18:330120:27	94494,45
138403	75:18:330120:74	138200,52
138404	75:18:330120:75	150241,87
138405	75:18:330120:79	98935,20
138406	75:18:330120:80	117323,85
138407	75:18:330120:83	106882,47
138408	75:18:330120:87	111916,35
138409	75:18:330120:88	159285,91
138410	75:18:330120:89	187427,49
138411	75:18:330120:90	59168,97
138412	75:18:330120:91	173190,63
138413	75:18:330120:203	84593,25

1	2	3
138414	75:18:330120:205	138882,09
138415	75:18:330120:206	133654,16
138416	75:18:330120:207	35938,47
138417	75:18:330120:208	544231,12
138418	75:18:330120:209	113821,29
138419	75:18:330120:211	37269,36
138420	75:18:330121:3	118389,21
138421	75:18:330121:5	118389,21
138422	75:18:330121:6	87820,78
138423	75:18:330121:7	118389,21
138424	75:18:330121:9	90430,75
138425	75:18:330121:10	110772,91
138426	75:18:330121:11	76275,06
138427	75:18:330121:16	3223,71
138428	75:18:330121:19	346683,67
138429	75:18:330121:20	45996,07
138430	75:18:330121:21	1827,14
138431	75:18:330121:22	118389,21
138432	75:18:330121:23	51803,20
138433	75:18:330121:24	118389,21
138434	75:18:330121:25	53260,17
138435	75:18:330121:26	59897,46
138436	75:18:330121:61	84439,46
138437	75:18:330121:62	223394,73
138438	75:18:330121:63	118389,21
138439	75:18:330121:64	39257,12
138440	75:18:330121:66	118389,21
138441	75:18:330121:67	170798,71
138442	75:18:330121:68	297114,77
138443	75:18:330121:69	243019,35
138444	75:18:330121:70	165391,91
138445	75:18:330121:79	81284,73
138446	75:18:330121:82	160705,56
138447	75:18:330121:83	211209,05
138448	75:18:330121:84	155362,49
138449	75:18:330121:86	156268,14
138450	75:18:330121:88	90737,64
138451	75:18:330121:90	40471,25
138452	75:18:330121:91	25902,37
138453	75:18:330121:92	156268,14
138454	75:18:330121:95	103904,48
138455	75:18:330121:96	196355,96
138456	75:18:330121:97	229425,57
138457	75:18:330121:98	50103,41
138458	75:18:330121:99	34468,60
138459	75:18:330121:100	34468,60
138460	75:18:330121:101	196430,94
138461	75:18:330121:102	183447,18
138462	75:18:330121:103	135018,54
138463	75:18:330121:104	33177,66
138464	75:18:330121:105	323178,71
138465	75:18:330121:106	150674,74
138466	75:18:330121:107	146380,95
138467	75:18:330121:219	297851,26
138468	75:18:330121:220	295347,17

1	2	3
138469	75:18:330121:221	775992,02
138470	75:18:330121:222	119112,54
138471	75:18:330121:223	77941,65
138472	75:18:330121:224	343489,61
138473	75:18:330121:225	58657,49
138474	75:18:330122:1	63895,02
138475	75:18:330122:2	66609,57
138476	75:18:330122:3	174350,90
138477	75:18:330122:4	203625,49
138478	75:18:330122:5	119530,34
138479	75:18:330122:6	72414,09
138480	75:18:330122:7	100082,64
138481	75:18:330122:8	103293,28
138482	75:18:330122:9	93574,87
138483	75:18:330122:10	85515,80
138484	75:18:330122:11	74731,47
138485	75:18:330122:12	87206,31
138486	75:18:330122:13	86591,70
138487	75:18:330122:14	88972,54
138488	75:18:330122:15	66144,49
138489	75:18:330122:16	50508,12
138490	75:18:330122:17	134942,75
138491	75:18:330122:18	54636,19
138492	75:18:330122:19	63584,54
138493	75:18:330122:20	75889,26
138494	75:18:330122:21	118389,21
138495	75:18:330122:22	87820,78
138496	75:18:330122:26	70094,23
138497	75:18:330122:105	166973,89
138498	75:18:330122:106	83824,21
138499	75:18:330122:107	119073,93
138500	75:18:330122:114	133502,54
138501	75:18:330122:118	50184,35
138502	75:18:330122:119	73573,08
138503	75:18:330122:122	118845,70
138504	75:18:330122:123	175980,00
138505	75:18:330122:124	260760,79
138506	75:18:330122:125	177133,79
138507	75:18:330122:237	357980,29
138508	75:18:330122:238	394040,80
138509	75:18:330122:239	334234,79
138510	75:18:330122:240	455478,72
138511	75:18:330122:241	556528,81
138512	75:18:330122:242	125155,18
138513	75:18:330122:243	222268,64
138514	75:18:330122:244	226930,24
138515	75:18:330122:245	337918,89
138516	75:18:340101:1	92898,46
138517	75:18:340101:2	132534,66
138518	75:18:340101:3	102846,14
138519	75:18:340101:4	147307,17
138520	75:18:340101:5	102846,14
138521	75:18:340101:6	132534,66
138522	75:18:340101:7	112766,15
138523	75:18:340101:8	152222,26

1	2	3
138524	75:18:340101:9	152222,26
138525	75:18:340101:10	147307,17
138526	75:18:340101:11	77916,54
138527	75:18:340101:12	122661,50
138528	75:18:340101:13	303039,03
138529	75:18:340101:14	220650,79
138530	75:18:340101:15	3359,88
138531	75:18:350101:1	605109,96
138532	75:18:350101:3	751051,17
138533	75:18:350101:4	124304,21
138534	75:18:350101:5	124304,21
138535	75:18:350101:6	98955,38
138536	75:18:350101:7	168321,35
138537	75:18:350101:8	174581,16
138538	75:18:350101:9	102378,70
138539	75:18:350101:10	90737,26
138540	75:18:350101:11	113980,90
138541	75:18:350101:12	73186,85
138542	75:18:350101:13	43425,84
138543	75:18:350101:14	113980,90
138544	75:18:350101:15	154342,47
138545	75:18:350101:16	165816,74
138546	75:18:350101:17	79050,14
138547	75:18:350101:18	105309,03
138548	75:18:350101:19	117982,69
138549	75:18:350101:21	155782,27
138550	75:18:350101:22	136919,84
138551	75:18:350101:23	124304,21
138552	75:18:350101:24	124304,21
138553	75:18:350101:25	143215,00
138554	75:18:350101:26	98955,38
138555	75:18:350101:27	143215,00
138556	75:18:350101:28	149502,34
138557	75:18:350101:29	86209,75
138558	75:18:350101:30	124304,21
138559	75:18:350101:31	166442,18
138560	75:18:350101:32	193324,95
138561	75:18:350101:33	193324,95
138562	75:18:350101:34	136919,84
138563	75:18:350101:35	124304,21
138564	75:18:350101:36	193324,95
138565	75:18:350101:37	130616,41
138566	75:18:350101:38	98955,38
138567	75:18:350101:39	73404,82
138568	75:18:350101:40	105309,03
138569	75:18:350101:41	193324,95
138570	75:18:350101:42	168321,35
138571	75:18:350101:43	193324,95
138572	75:18:350101:44	193324,95
138573	75:18:350101:45	168321,35
138574	75:18:350101:46	111651,20
138575	75:18:350101:47	124304,21
138576	75:18:350101:48	117982,69
138577	75:18:350101:49	68327,77
138578	75:18:350101:50	130616,41

1	2	3
138579	75:18:350101:51	174581,16
138580	75:18:350101:52	174581,16
138581	75:18:350101:53	162055,16
138582	75:18:350101:54	168321,35
138583	75:18:350101:55	168321,35
138584	75:18:350101:56	92589,32
138585	75:18:350101:58	187082,70
138586	75:18:350101:59	187082,70
138587	75:18:350101:60	187082,70
138588	75:18:350101:61	187082,70
138589	75:18:350101:62	193324,95
138590	75:18:350101:63	193200,16
138591	75:18:350101:64	124304,21
138592	75:18:350101:65	117982,69
138593	75:18:350101:66	193324,95
138594	75:18:350101:67	79815,42
138595	75:18:350101:68	111651,20
138596	75:18:350101:69	53601,13
138597	75:18:350101:70	149502,34
138598	75:18:350101:71	81607,41
138599	75:18:350101:72	168321,35
138600	75:18:350101:73	168321,35
138601	75:18:350101:74	155782,27
138602	75:18:350101:75	98955,38
138603	75:18:350101:76	98955,38
138604	75:18:350101:77	66976,14
138605	75:18:350101:78	98955,38
138606	75:18:350101:79	130616,41
138607	75:18:350101:80	143215,00
138608	75:18:350101:81	66976,14
138609	75:18:350101:82	12386855,00
138610	75:18:350101:83	6472577,44
138611	75:18:350101:84	1473780,75
138612	75:18:350101:86	439542,65
138613	75:18:350101:87	1442938,64
138614	75:18:350101:88	2374998,00
138615	75:18:350101:89	295153,84
138616	75:18:350101:90	2430933,53
138617	75:18:350101:92	392619,68
138618	75:18:350101:93	1304989,15
138619	75:18:350101:103	133628,08
138620	75:18:350101:104	1767,31
138621	75:18:350101:129	165816,74
138622	75:18:350101:140	94408,90
138623	75:18:350101:172	207299,96
138624	75:18:350101:176	198349,27
138625	75:18:350101:177	198127,80
138626	75:18:350101:178	200434,56
138627	75:18:350101:179	238727,65
138628	75:18:350101:180	154589,63
138629	75:18:350101:181	264397,97
138630	75:18:350101:182	199811,19
138631	75:18:350101:183	238308,20
138632	75:18:350101:184	133264,89
138633	75:18:350101:196	198314,87

1	2	3
138634	75:18:350101:198	105309,03
138635	75:18:350101:199	318854,86
138636	75:18:350101:200	98955,38
138637	75:18:350101:201	180834,85
138638	75:18:350101:202	85560,89
138639	75:18:350101:203	110320,25
138640	75:18:350101:204	105309,03
138641	75:18:350101:205	149502,34
138642	75:18:350101:209	117982,69
138643	75:18:350101:212	165189,08
138644	75:18:350101:214	195757,96
138645	75:18:350101:330	109939,89
138646	75:18:350101:331	130490,26
138647	75:18:350101:333	59734,14
138648	75:18:350101:335	441283,62
138649	75:18:350101:336	182959,76
138650	75:18:350102:1	130616,41
138651	75:18:350102:2	90737,26
138652	75:18:350102:3	73404,82
138653	75:18:350102:4	187082,70
138654	75:18:350102:5	90737,26
138655	75:18:350102:6	154342,47
138656	75:18:350102:7	111651,20
138657	75:18:350102:8	162055,16
138658	75:18:350102:9	102378,70
138659	75:18:350102:10	180834,85
138660	75:18:350102:11	177269,55
138661	75:18:350102:12	96563,24
138662	75:18:350102:13	177269,55
138663	75:18:350102:14	113980,90
138664	75:18:350102:15	177269,55
138665	75:18:350102:16	98955,38
138666	75:18:350102:17	154342,47
138667	75:18:350102:18	73404,82
138668	75:18:350102:19	105309,03
138669	75:18:350102:20	47358,94
138670	75:18:350102:21	98955,38
138671	75:18:350102:22	92589,32
138672	75:18:350102:23	130616,41
138673	75:18:350102:24	111651,20
138674	75:18:350102:25	149502,34
138675	75:18:350102:26	98955,38
138676	75:18:350102:27	66976,14
138677	75:18:350102:28	177269,55
138678	75:18:350102:29	73404,82
138679	75:18:350102:30	90737,26
138680	75:18:350102:31	113980,90
138681	75:18:350102:32	60527,17
138682	75:18:350102:33	149502,34
138683	75:18:350102:34	130616,41
138684	75:18:350102:35	79815,42
138685	75:18:350102:36	27062,25
138686	75:18:350102:37	61413,86
138687	75:18:350102:38	193324,95
138688	75:18:350102:39	96563,24

1	2	3
138689	75:18:350102:40	187082,70
138690	75:18:350102:41	86209,75
138691	75:18:350102:44	580449,60
138692	75:18:350102:55	1540,91
138693	75:18:350102:83	136222,01
138694	75:18:350102:84	129532,52
138695	75:18:350102:85	341016,71
138696	75:18:350102:88	102378,70
138697	75:18:350102:90	171431,18
138698	75:18:350102:92	108300,38
138699	75:18:350102:93	189673,57
138700	75:18:350102:94	187160,25
138701	75:18:350102:95	29375,43
138702	75:18:350102:206	162744,77
138703	75:18:350102:207	32326,87
138704	75:18:350102:208	2070531,84
138705	75:18:350102:209	159451,29
138706	75:18:360101:1	154176,88
138707	75:18:360101:2	105579,81
138708	75:18:360101:3	93574,37
138709	75:18:360101:4	167122,20
138710	75:18:360101:5	87554,48
138711	75:18:360101:6	199369,71
138712	75:18:360101:7	128190,88
138713	75:18:360101:8	154176,88
138714	75:18:360101:9	186489,08
138715	75:18:360101:10	99582,52
138716	75:18:360101:11	128190,88
138717	75:18:360101:12	134700,44
138718	75:18:360101:13	75475,21
138719	75:18:360101:14	167122,20
138720	75:18:360101:16	3117,96
138721	75:18:360101:24	2246,50
138722	75:18:360101:27	249830,27
138723	75:18:360101:34	6410,01
138724	75:18:360102:1	265037,06
138725	75:18:360102:2	131466,88
138726	75:18:360102:4	205999,62
138727	75:18:360102:5	111477,24
138728	75:18:360102:6	176767,15
138729	75:18:360102:7	153119,60
138730	75:18:360102:8	93499,08
138731	75:18:360102:9	63283,15
138732	75:18:360102:10	135318,27
138733	75:18:360102:11	46832,90
138734	75:18:360102:12	135318,27
138735	75:18:360102:13	153119,60
138736	75:18:360102:14	182665,21
138737	75:18:360102:15	182665,21
138738	75:18:360102:16	111477,24
138739	75:18:360102:17	93499,08
138740	75:18:360102:18	153119,60
138741	75:18:360102:19	182665,21
138742	75:18:360102:20	128190,88
138743	75:18:360102:21	117450,20

1	2	3
138744	75:18:360102:22	123414,35
138745	75:18:360102:23	182665,21
138746	75:18:360102:24	128190,88
138747	75:18:360102:25	93499,08
138748	75:18:360102:26	134700,44
138749	75:18:360102:27	173584,32
138750	75:18:360102:28	81456,23
138751	75:18:360102:29	164954,93
138752	75:18:360102:30	129370,22
138753	75:18:360102:31	57189,76
138754	75:18:360102:32	153119,60
138755	75:18:360102:33	111477,24
138756	75:18:360102:34	111477,24
138757	75:18:360102:35	153119,60
138758	75:18:360102:36	170863,80
138759	75:18:360102:37	153119,60
138760	75:18:360102:38	153119,60
138761	75:18:360102:39	159040,28
138762	75:18:360102:40	182665,21
138763	75:18:360102:41	123414,35
138764	75:18:360102:42	147192,59
138765	75:18:360102:43	111477,24
138766	75:18:360102:44	111477,24
138767	75:18:360102:45	141258,93
138768	75:18:360102:63	3117,96
138769	75:18:360102:66	66140,27
138770	75:18:360102:74	63283,15
138771	75:18:360102:76	285547,11
138772	75:18:360102:189	178039,32
138773	75:18:360102:190	179886,03
138774	75:18:370101:1	77421,22
138775	75:18:370101:3	485039,67
138776	75:18:370101:4	162887,63
138777	75:18:370101:5	162887,63
138778	75:18:370101:6	151616,06
138779	75:18:370101:7	123331,03
138780	75:18:370101:8	174138,13
138781	75:18:370101:9	174138,13
138782	75:18:370101:10	145971,76
138783	75:18:370101:11	174138,13
138784	75:18:370101:12	94857,48
138785	75:18:370101:13	162887,63
138786	75:18:370101:14	174138,13
138787	75:18:370101:15	48690,35
138788	75:18:370101:16	123331,03
138789	75:18:370101:17	1175,32
138790	75:18:370101:22	1337,39
138791	75:18:370101:27	2689,20
138792	75:18:370101:28	4361,74
138793	75:18:380101:1	353640,56
138794	75:18:380101:2	408255,73
138795	75:18:380101:4	413028,63
138796	75:18:380101:5	134968,42
138797	75:18:380101:6	102219,19
138798	75:18:380101:8	74691,39

1	2	3
138799	75:18:380101:9	80218,59
138800	75:18:380101:10	102219,19
138801	75:18:380101:11	124080,25
138802	75:18:380101:12	91238,84
138803	75:18:380101:13	145832,18
138804	75:18:380101:14	140403,21
138805	75:18:380101:15	156673,77
138806	75:18:380101:16	156673,77
138807	75:18:380101:17	167495,08
138808	75:18:380101:18	167495,08
138809	75:18:380101:19	46832,90
138810	75:18:380101:20	134968,42
138811	75:18:380101:21	140403,21
138812	75:18:380101:22	85734,10
138813	75:18:380101:23	296198,05
138814	75:18:380101:24	85734,10
138815	75:18:380101:25	183692,52
138816	75:18:380101:26	140403,21
138817	75:18:380101:27	210606,91
138818	75:18:380101:28	4602,37
138819	75:18:380101:31	115865,00
138820	75:18:380101:32	1840,95
138821	75:18:380101:33	5265,75
138822	75:18:380101:43	46832,90
138823	75:18:380101:44	54677,41
138824	75:18:380101:45	111972,88
138825	75:18:380101:46	159813,96
138826	75:18:390101:1	215727,73
138827	75:18:390101:3	236589,46
138828	75:18:390101:5	152786,31
138829	75:18:390101:6	152786,31
138830	75:18:390101:7	152786,31
138831	75:18:390101:8	180834,35
138832	75:18:390101:9	159810,96
138833	75:18:390101:10	229641,17
138834	75:18:390101:11	159810,96
138835	75:18:390101:12	166826,89
138836	75:18:390101:14	131654,69
138837	75:18:390101:15	159810,96
138838	75:18:390101:16	81911,08
138839	75:18:390101:18	201790,26
138840	75:18:390101:19	180834,35
138841	75:18:390101:20	187826,68
138842	75:18:390101:21	166826,89
138843	75:18:390101:22	152786,31
138844	75:18:390101:23	222687,33
138845	75:18:390101:24	250470,17
138846	75:18:390101:25	138708,77
138847	75:18:390101:26	159810,96
138848	75:18:390101:27	74737,44
138849	75:18:390101:29	187826,68
138850	75:18:390101:30	201790,26
138851	75:18:390101:31	229641,17
138852	75:18:390101:32	264330,93
138853	75:18:390101:33	117512,39

1	2	3
138854	75:18:390101:34	187826,68
138855	75:18:390101:36	215727,73
138856	75:18:390101:37	159810,96
138857	75:18:390101:55	145752,43
138858	75:18:400101:1	62721,72
138859	75:18:400101:2	19007,41
138860	75:18:400101:3	92669,59
138861	75:18:400101:4	111080,65
138862	75:18:400101:5	76243,83
138863	75:18:400101:6	52442,19
138864	75:18:400101:7	1272,08
138865	75:18:400101:14	52575,15
138866	75:18:400101:55	346809,10
138867	75:18:400101:58	348275,51
138868	75:18:410101:1	6530747,51
138869	75:18:450202:114	593,71
138870	75:18:480302:424	982,76
138871	75:18:490102:73	982,76
138872	75:18:490102:74	23056,88
138873	75:18:510203:85	28793,11
138874	75:18:510203:86	982,76
138875	75:18:560101:168	556809,51
138876	75:18:580102:222	18038,43
138877	75:18:580102:223	982,76
138878	75:18:580103:176	1515,27
138879	75:18:580103:177	982,76
138880	75:18:600201:1	44154,97
138881	75:19:000000:103	15763,02
138882	75:19:000000:104	443,48
138883	75:19:000000:105	337,22
138884	75:19:000000:106	6390,34
138885	75:19:000000:107	7227,02
138886	75:19:000000:108	6389,01
138887	75:19:000000:109	3001,64
138888	75:19:000000:110	8482,81
138889	75:19:000000:111	56,89
138890	75:19:000000:112	232,70
138891	75:19:000000:113	119,16
138892	75:19:000000:114	115,70
138893	75:19:000000:115	617,50
138894	75:19:000000:116	104,93
138895	75:19:000000:117	87,26
138896	75:19:000000:118	16822,91
138897	75:19:000000:119	309,56
138898	75:19:000000:120	3996,96
138899	75:19:000000:121	357,37
138900	75:19:000000:122	6651,53
138901	75:19:000000:123	612,62
138902	75:19:000000:124	5873,63
138903	75:19:000000:125	7863,70
138904	75:19:000000:126	37,88
138905	75:19:000000:127	1314,57
138906	75:19:000000:128	103,88
138907	75:19:000000:129	9585,73
138908	75:19:000000:130	6692,67

1	2	3
138909	75:19:000000:131	177,01
138910	75:19:000000:132	60,84
138911	75:19:000000:133	5857,11
138912	75:19:000000:134	28750,22
138913	75:19:000000:135	24661,77
138914	75:19:000000:136	2011,23
138915	75:19:000000:137	6425,68
138916	75:19:000000:138	10295,61
138917	75:19:000000:139	13893,87
138918	75:19:000000:140	25931,74
138919	75:19:000000:141	38890,01
138920	75:19:000000:142	18724,71
138921	75:19:000000:232	13690,10
138922	75:19:000000:235	375320,53
138923	75:19:000000:236	328201,65
138924	75:19:000000:265	39543,55
138925	75:19:000000:267	43685,68
138926	75:19:000000:273	7542,43
138927	75:19:000000:277	6393,50
138928	75:19:000000:278	8205,26
138929	75:19:000000:279	4471,84
138930	75:19:000000:280	6526,02
138931	75:19:000000:290	32342,15
138932	75:19:000000:321	472880,79
138933	75:19:000000:323	318438,06
138934	75:19:000000:436	363079,13
138935	75:19:000000:437	12159,46
138936	75:19:000000:441	363259,31
138937	75:19:000000:442	332799,76
138938	75:19:000000:443	903869,19
138939	75:19:000000:444	909821,39
138940	75:19:000000:445	108026,79
138941	75:19:000000:446	561654,77
138942	75:19:000000:448	1675273,27
138943	75:19:000000:450	10927,44
138944	75:19:000000:451	272030,83
138945	75:19:000000:453	14322,98
138946	75:19:000000:454	14878,46
138947	75:19:000000:458	1281112,24
138948	75:19:000000:462	13426,31
138949	75:19:000000:463	36435,33
138950	75:19:000000:464	11741,44
138951	75:19:000000:465	33908,03
138952	75:19:000000:466	7796,90
138953	75:19:000000:467	230,12
138954	75:19:000000:473	347827,75
138955	75:19:010101:1	641991,58
138956	75:19:010101:2	59782,70
138957	75:19:010101:3	39792,96
138958	75:19:010101:16	3510,00
138959	75:19:010101:17	4856,76
138960	75:19:010101:19	29153,87
138961	75:19:010101:20	499076,31
138962	75:19:010101:22	147709,88
138963	75:19:010101:23	85586,61

1	2	3
138964	75:19:010101:27	175999,15
138965	75:19:010101:28	55998,40
138966	75:19:010101:29	42052,71
138967	75:19:010101:30	21026,35
138968	75:19:010101:31	82684,78
138969	75:19:010101:32	133294,07
138970	75:19:010101:33	49061,49
138971	75:19:010101:34	49061,49
138972	75:19:010101:35	96842,00
138973	75:19:010101:36	28035,14
138974	75:19:010101:37	62703,12
138975	75:19:010101:38	28035,14
138976	75:19:010101:39	82684,78
138977	75:19:010101:40	35043,92
138978	75:19:010101:41	62703,12
138979	75:19:010101:42	35043,92
138980	75:19:010101:43	82684,78
138981	75:19:010101:44	42052,71
138982	75:19:010101:45	21026,35
138983	75:19:010101:46	35043,92
138984	75:19:010101:47	133937,29
138985	75:19:010101:48	35043,92
138986	75:19:010101:49	154688,82
138987	75:19:010101:50	95917,90
138988	75:19:010101:51	42052,71
138989	75:19:010101:52	28035,14
138990	75:19:010101:53	55998,40
138991	75:19:010101:54	42052,71
138992	75:19:010101:55	95917,90
138993	75:19:010101:56	62703,12
138994	75:19:010101:57	35043,92
138995	75:19:010101:58	69383,93
138996	75:19:010101:59	81329,94
138997	75:19:010101:60	21026,35
138998	75:19:010101:61	21026,35
138999	75:19:010101:62	140435,98
139000	75:19:010101:63	14017,57
139001	75:19:010101:64	147567,35
139002	75:19:010101:65	35043,92
139003	75:19:010101:66	218413,99
139004	75:19:010101:67	76043,72
139005	75:19:010101:68	95917,90
139006	75:19:010101:69	175999,15
139007	75:19:010101:70	55998,40
139008	75:19:010101:71	21026,35
139009	75:19:010101:72	28035,14
139010	75:19:010101:73	14017,57
139011	75:19:010101:74	91491,55
139012	75:19:010101:75	21026,35
139013	75:19:010101:76	82684,78
139014	75:19:010101:77	69383,93
139015	75:19:010101:78	82684,78
139016	75:19:010101:79	35043,92
139017	75:19:010101:80	28035,14
139018	75:19:010101:81	42052,71

1	2	3
139019	75:19:010101:82	111797,47
139020	75:19:010101:83	62703,12
139021	75:19:010101:84	14017,57
139022	75:19:010101:85	14017,57
139023	75:19:010101:86	21026,35
139024	75:19:010101:88	175999,15
139025	75:19:010101:89	154688,82
139026	75:19:010101:90	55998,40
139027	75:19:010101:91	135312,06
139028	75:19:010101:93	118903,95
139029	75:19:010101:94	95917,90
139030	75:19:010101:95	260608,16
139031	75:19:010101:96	69383,93
139032	75:19:010101:97	55998,40
139033	75:19:010101:98	229614,80
139034	75:19:010101:99	42052,71
139035	75:19:010101:100	111797,47
139036	75:19:010101:101	28035,14
139037	75:19:010101:102	82684,78
139038	75:19:010101:103	69383,93
139039	75:19:010101:104	68850,27
139040	75:19:010101:105	35043,92
139041	75:19:010101:106	42052,71
139042	75:19:010101:107	190165,51
139043	75:19:010101:108	76043,72
139044	75:19:010101:109	82684,78
139045	75:19:010101:110	35043,92
139046	75:19:010101:111	35043,92
139047	75:19:010101:112	42052,71
139048	75:19:010101:113	1316,28
139049	75:19:010101:162	358076,97
139050	75:19:010101:164	9204,74
139051	75:19:010101:165	1398,19
139052	75:19:010101:167	61029,31
139053	75:19:010101:176	10990,46
139054	75:19:010101:203	152450,33
139055	75:19:010101:204	72833,79
139056	75:19:010101:205	97564,67
139057	75:19:010101:206	352120,71
139058	75:19:010101:208	387950,14
139059	75:19:010101:209	7398243,15
139060	75:19:010101:210	358425,02
139061	75:19:010101:324	175006,35
139062	75:19:010101:325	2870350,45
139063	75:19:010101:328	269262,34
139064	75:19:010101:329	269262,34
139065	75:19:010101:330	184212,44
139066	75:19:010101:331	169208,20
139067	75:19:010101:332	248425,36
139068	75:19:010101:333	120770,60
139069	75:19:010101:336	118135,35
139070	75:19:010101:337	302454,13
139071	75:19:010101:339	231554,61
139072	75:19:010101:340	91945,05
139073	75:19:020101:1	1575860,94

1	2	3
139074	75:19:020101:2	1696807,11
139075	75:19:020101:3	10840,49
139076	75:19:020101:4	319423,14
139077	75:19:020101:5	133958,88
139078	75:19:020101:19	1784,97
139079	75:19:020101:20	1668,96
139080	75:19:020101:21	144031,39
139081	75:19:020101:22	227067,16
139082	75:19:020101:23	199495,10
139083	75:19:020101:24	199495,10
139084	75:19:020101:25	307506,17
139085	75:19:020101:26	232570,99
139086	75:19:020101:27	199495,10
139087	75:19:020101:28	216049,25
139088	75:19:020101:29	289577,24
139089	75:19:020101:30	144031,39
139090	75:19:020101:31	301532,77
139091	75:19:020101:32	216049,25
139092	75:19:020101:33	390864,56
139093	75:19:020101:34	227067,16
139094	75:19:020101:35	193969,28
139095	75:19:020101:36	227067,16
139096	75:19:020101:37	210534,95
139097	75:19:020101:38	116089,26
139098	75:19:020101:39	210534,95
139099	75:19:020101:40	307506,17
139100	75:19:020101:41	658172,69
139101	75:19:020101:42	658172,69
139102	75:19:020101:43	658172,69
139103	75:19:020101:44	307506,17
139104	75:19:020101:45	210534,95
139105	75:19:020101:46	307506,17
139106	75:19:020101:47	658172,69
139107	75:19:020101:48	307506,17
139108	75:19:020101:49	396801,56
139109	75:19:020101:50	367095,20
139110	75:19:020101:51	307506,17
139111	75:19:020101:52	307506,17
139112	75:19:020101:53	307506,17
139113	75:19:020101:54	238071,54
139114	75:19:020101:55	307506,17
139115	75:19:020101:56	271620,97
139116	75:19:020101:57	331372,22
139117	75:19:020101:58	658172,69
139118	75:19:020101:60	920,47
139119	75:19:020101:75	307506,17
139120	75:19:020101:76	171823,35
139121	75:19:020102:1	155466,09
139122	75:19:020102:17	1653,80
139123	75:19:020102:18	3222,76
139124	75:19:020102:19	658172,69
139125	75:19:020102:20	307506,17
139126	75:19:020102:21	658172,69
139127	75:19:020102:22	658172,69
139128	75:19:020102:23	307506,17

1	2	3
139129	75:19:020102:24	144031,39
139130	75:19:020102:25	144031,39
139131	75:19:020102:26	439212,57
139132	75:19:020102:27	243568,91
139133	75:19:020102:28	658172,69
139134	75:19:020102:30	307506,17
139135	75:19:020102:31	227067,16
139136	75:19:020102:32	104860,65
139137	75:19:020102:33	658172,69
139138	75:19:020102:34	243568,91
139139	75:19:020102:35	295556,49
139140	75:19:020102:36	319444,57
139141	75:19:020102:37	658172,69
139142	75:19:020102:38	87949,57
139143	75:19:020102:39	87949,57
139144	75:19:020102:40	82291,54
139145	75:19:020102:41	289577,24
139146	75:19:020102:42	568245,55
139147	75:19:020102:43	227067,16
139148	75:19:020102:44	99233,35
139149	75:19:020102:45	104860,65
139150	75:19:020102:46	155164,24
139151	75:19:020102:47	307506,17
139152	75:19:020102:48	227067,16
139153	75:19:020102:49	307506,17
139154	75:19:020102:50	271620,97
139155	75:19:020102:51	295556,49
139156	75:19:020102:52	238071,54
139157	75:19:020102:53	307506,17
139158	75:19:020102:54	658172,69
139159	75:19:020102:55	99233,35
139160	75:19:020102:56	307506,17
139161	75:19:020102:57	289577,24
139162	75:19:020102:58	307506,17
139163	75:19:020102:59	116089,26
139164	75:19:020102:60	116089,26
139165	75:19:020102:61	307506,17
139166	75:19:020102:62	238071,54
139167	75:19:020102:63	99233,35
139168	75:19:020102:64	313476,75
139169	75:19:020102:65	232570,99
139170	75:19:020102:66	301532,77
139171	75:19:020102:68	23214,34
139172	75:19:030101:1	1934,38
139173	75:19:030101:2	65768,92
139174	75:19:030101:3	23682,92
139175	75:19:030101:4	8152,03
139176	75:19:030101:5	56097,02
139177	75:19:030101:6	343885,28
139178	75:19:030101:8	247154,47
139179	75:19:030101:9	316298,02
139180	75:19:030101:10	247154,47
139181	75:19:030101:11	215569,51
139182	75:19:030101:12	266054,90
139183	75:19:030101:13	335086,91

1	2	3
139184	75:19:030101:14	335086,91
139185	75:19:030101:15	335086,91
139186	75:19:030101:16	360099,55
139187	75:19:030101:17	341344,14
139188	75:19:030101:18	259758,67
139189	75:19:030101:19	322563,91
139190	75:19:030101:20	322563,91
139191	75:19:030101:21	196561,25
139192	75:19:030101:22	100611,92
139193	75:19:030101:23	259758,67
139194	75:19:030101:24	322563,91
139195	75:19:030101:25	322563,91
139196	75:19:030101:26	322563,91
139197	75:19:030101:27	202902,53
139198	75:19:030101:28	209238,55
139199	75:19:030101:29	322563,91
139200	75:19:030101:30	259758,67
139201	75:19:030101:31	164768,00
139202	75:19:030101:32	247154,47
139203	75:19:030101:34	322563,91
139204	75:19:030101:35	322563,91
139205	75:19:030101:36	177503,68
139206	75:19:030101:37	335086,91
139207	75:19:030101:46	322563,91
139208	75:19:030101:51	316298,02
139209	75:19:030101:52	322563,91
139210	75:19:030101:55	158390,10
139211	75:19:030102:1	132234,01
139212	75:19:030102:2	269830,83
139213	75:19:030102:29	216,31
139214	75:19:030102:30	41,42
139215	75:19:030102:31	41,42
139216	75:19:030102:32	41,42
139217	75:19:030102:33	341344,14
139218	75:19:030102:34	278636,22
139219	75:19:030102:35	119957,74
139220	75:19:030102:36	228216,98
139221	75:19:030102:37	310029,09
139222	75:19:030102:38	310029,09
139223	75:19:030102:39	322563,91
139224	75:19:030102:40	322563,91
139225	75:19:030102:41	266054,90
139226	75:19:030102:42	259758,67
139227	75:19:030102:43	259758,67
139228	75:19:030102:44	164768,00
139229	75:19:030102:45	272347,38
139230	75:19:030102:46	272347,38
139231	75:19:030102:47	322563,91
139232	75:19:030102:48	303757,06
139233	75:19:030102:49	322563,91
139234	75:19:030102:50	322563,91
139235	75:19:030102:51	266054,90
139236	75:19:030102:52	335086,91
139237	75:19:030102:53	196561,25
139238	75:19:030102:54	297481,84

1	2	3
139239	75:19:030102:55	360099,55
139240	75:19:030102:56	266054,90
139241	75:19:030102:57	272347,38
139242	75:19:030102:58	310029,09
139243	75:19:030102:63	3057711,98
139244	75:19:030102:64	3283171,88
139245	75:19:030102:70	460,24
139246	75:19:030102:71	322563,91
139247	75:19:030102:74	322563,91
139248	75:19:040101:1	474,04
139249	75:19:040101:2	82337,64
139250	75:19:040101:3	253302,70
139251	75:19:040101:4	65931,01
139252	75:19:040101:5	2034175,98
139253	75:19:040101:6	5639248,14
139254	75:19:040101:42	1855,26
139255	75:19:040101:43	87,44
139256	75:19:040101:44	32,22
139257	75:19:040101:45	1537,44
139258	75:19:040101:46	32,22
139259	75:19:040101:49	13880,79
139260	75:19:040101:50	68706,89
139261	75:19:040101:51	13880,79
139262	75:19:040101:52	101512,51
139263	75:19:040101:53	94981,93
139264	75:19:040101:54	148888,25
139265	75:19:040101:55	571108,98
139266	75:19:040101:56	27761,57
139267	75:19:040101:57	101512,51
139268	75:19:040101:58	34701,97
139269	75:19:040101:59	291221,01
139270	75:19:040101:60	48582,75
139271	75:19:040101:61	62091,26
139272	75:19:040101:62	101512,51
139273	75:19:040101:63	101512,51
139274	75:19:040101:64	120040,63
139275	75:19:040101:65	184724,94
139276	75:19:040101:66	148888,25
139277	75:19:040101:67	68706,89
139278	75:19:040101:68	184724,94
139279	75:19:040101:69	361633,32
139280	75:19:040101:70	68706,89
139281	75:19:040101:71	13880,79
139282	75:19:040101:72	68706,89
139283	75:19:040101:73	148888,25
139284	75:19:040101:74	27761,57
139285	75:19:040101:75	34701,97
139286	75:19:040101:76	27761,57
139287	75:19:040101:77	134487,20
139288	75:19:040101:78	34701,97
139289	75:19:040101:79	148888,25
139290	75:19:040101:80	34701,97
139291	75:19:040101:81	27761,57
139292	75:19:040101:82	48582,75
139293	75:19:040101:83	68706,89

1	2	3
139294	75:19:040101:84	184724,94
139295	75:19:040101:85	41642,36
139296	75:19:040101:86	291221,01
139297	75:19:040101:87	20821,18
139298	75:19:040101:88	55451,97
139299	75:19:040101:89	27761,57
139300	75:19:040101:90	27761,57
139301	75:19:040101:91	27761,57
139302	75:19:040101:92	27761,57
139303	75:19:040101:93	101512,51
139304	75:19:040101:94	134487,20
139305	75:19:040101:95	68706,89
139306	75:19:040101:96	184724,94
139307	75:19:040101:97	20821,18
139308	75:19:040101:98	68706,89
139309	75:19:040101:99	48582,75
139310	75:19:040101:100	48582,75
139311	75:19:040101:101	127270,00
139312	75:19:040101:102	234581,82
139313	75:19:040101:103	134487,20
139314	75:19:040101:104	75301,69
139315	75:19:040101:105	27761,57
139316	75:19:040101:106	41642,36
139317	75:19:040101:107	81877,95
139318	75:19:040101:108	148888,25
139319	75:19:040101:110	48582,75
139320	75:19:040101:111	101512,51
139321	75:19:040101:112	88437,51
139322	75:19:040101:113	34701,97
139323	75:19:040101:114	34701,97
139324	75:19:040101:115	101512,51
139325	75:19:040101:116	184724,94
139326	75:19:040101:117	101512,51
139327	75:19:040101:118	101512,51
139328	75:19:040101:119	34701,97
139329	75:19:040101:120	68706,89
139330	75:19:040101:121	41642,36
139331	75:19:040101:122	94981,93
139332	75:19:040101:123	48582,75
139333	75:19:040101:124	55451,97
139334	75:19:040101:125	148888,25
139335	75:19:040101:126	127270,00
139336	75:19:040101:127	34701,97
139337	75:19:040101:128	291221,01
139338	75:19:040101:129	134487,20
139339	75:19:040101:130	68706,89
139340	75:19:040101:131	68706,89
139341	75:19:040101:132	291221,01
139342	75:19:040101:133	127270,00
139343	75:19:040101:134	101512,51
139344	75:19:040101:135	41642,36
139345	75:19:040101:136	68706,89
139346	75:19:040101:137	68706,89
139347	75:19:040101:138	34701,97
139348	75:19:040101:139	55451,97

1	2	3
139349	75:19:040101:140	68706,89
139350	75:19:040101:141	101512,51
139351	75:19:040101:142	41642,36
139352	75:19:040101:143	68706,89
139353	75:19:040101:144	27761,57
139354	75:19:040101:145	127270,00
139355	75:19:040101:146	134487,20
139356	75:19:040101:147	141693,04
139357	75:19:040101:148	375673,12
139358	75:19:040101:149	62091,26
139359	75:19:040101:150	27761,57
139360	75:19:040101:151	68706,89
139361	75:19:040101:152	68706,89
139362	75:19:040101:153	48582,75
139363	75:19:040101:154	571108,98
139364	75:19:040101:155	27761,57
139365	75:19:040101:156	184724,94
139366	75:19:040101:157	101512,51
139367	75:19:040101:158	55451,97
139368	75:19:040101:159	48582,75
139369	75:19:040101:160	62091,26
139370	75:19:040101:161	88437,51
139371	75:19:040101:162	148888,25
139372	75:19:040101:163	101512,51
139373	75:19:040101:164	55451,97
139374	75:19:040101:165	101512,51
139375	75:19:040101:166	34701,97
139376	75:19:040101:167	27761,57
139377	75:19:040101:168	134487,20
139378	75:19:040101:169	48582,75
139379	75:19:040101:170	34701,97
139380	75:19:040101:171	62091,26
139381	75:19:040101:172	88437,51
139382	75:19:040101:173	148888,25
139383	75:19:040101:174	68706,89
139384	75:19:040101:175	55451,97
139385	75:19:040101:176	88437,51
139386	75:19:040101:177	20821,18
139387	75:19:040101:178	34701,97
139388	75:19:040101:179	48582,75
139389	75:19:040101:180	81877,95
139390	75:19:040101:181	34701,97
139391	75:19:040101:182	41642,36
139392	75:19:040101:183	191867,71
139393	75:19:040101:184	291221,01
139394	75:19:040101:185	101512,51
139395	75:19:040101:186	68706,89
139396	75:19:040101:187	68706,89
139397	75:19:040101:188	101512,51
139398	75:19:040101:189	27761,57
139399	75:19:040101:190	48582,75
139400	75:19:040101:191	101512,51
139401	75:19:040101:192	81877,95
139402	75:19:040101:193	27761,57
139403	75:19:040101:194	34701,97

1	2	3
139404	75:19:040101:195	48582,75
139405	75:19:040101:196	41642,36
139406	75:19:040101:197	13880,79
139407	75:19:040101:198	68706,89
139408	75:19:040101:199	60102,11
139409	75:19:040101:200	148888,25
139410	75:19:040101:201	127270,00
139411	75:19:040101:203	68706,89
139412	75:19:040101:204	148888,25
139413	75:19:040101:205	48582,75
139414	75:19:040101:206	27761,57
139415	75:19:040101:207	34701,97
139416	75:19:040101:208	101512,51
139417	75:19:040101:209	41642,36
139418	75:19:040101:210	101512,51
139419	75:19:040101:211	41642,36
139420	75:19:040101:212	34701,97
139421	75:19:040101:213	148888,25
139422	75:19:040101:214	68706,89
139423	75:19:040101:215	101512,51
139424	75:19:040101:216	34701,97
139425	75:19:040101:217	68706,89
139426	75:19:040101:218	277090,18
139427	75:19:040101:219	148888,25
139428	75:19:040101:220	55451,97
139429	75:19:040101:221	62091,26
139430	75:19:040101:222	20821,18
139431	75:19:040101:223	55451,97
139432	75:19:040101:224	27761,57
139433	75:19:040101:225	20821,18
139434	75:19:040101:226	34701,97
139435	75:19:040101:227	156073,46
139436	75:19:040101:228	68706,89
139437	75:19:040101:229	68706,89
139438	75:19:040101:230	101512,51
139439	75:19:040101:231	48582,75
139440	75:19:040101:232	68706,89
139441	75:19:040101:233	156073,46
139442	75:19:040101:234	101512,51
139443	75:19:040101:235	141693,04
139444	75:19:040101:236	101512,51
139445	75:19:040101:237	101512,51
139446	75:19:040101:238	41642,36
139447	75:19:040101:239	361633,32
139448	75:19:040101:240	68706,89
139449	75:19:040101:241	68706,89
139450	75:19:040101:242	101512,51
139451	75:19:040101:243	68706,89
139452	75:19:040101:244	20821,18
139453	75:19:040101:245	20821,18
139454	75:19:040101:246	68706,89
139455	75:19:040101:247	34701,97
139456	75:19:040101:248	148888,25
139457	75:19:040101:249	191867,71
139458	75:19:040101:250	62091,26

1	2	3
139459	75:19:040101:251	148888,25
139460	75:19:040101:252	41642,36
139461	75:19:040101:253	68706,89
139462	75:19:040101:254	34701,97
139463	75:19:040101:255	191867,71
139464	75:19:040101:256	101512,51
139465	75:19:040101:257	148888,25
139466	75:19:040101:258	68706,89
139467	75:19:040101:259	34701,97
139468	75:19:040101:260	34701,97
139469	75:19:040101:261	13880,79
139470	75:19:040101:262	148888,25
139471	75:19:040101:263	13880,79
139472	75:19:040101:264	68706,89
139473	75:19:040101:265	41642,36
139474	75:19:040101:266	55451,97
139475	75:19:040101:268	686432,32
139476	75:19:040101:270	2872433,93
139477	75:19:040101:272	4024726,30
139478	75:19:040101:274	6646784,10
139479	75:19:040101:277	1055094,78
139480	75:19:040101:278	101512,51
139481	75:19:040101:279	220369,04
139482	75:19:040101:280	34701,97
139483	75:19:040101:281	101512,51
139484	75:19:040101:282	68706,89
139485	75:19:040101:283	148888,25
139486	75:19:040101:284	55451,97
139487	75:19:040101:285	127270,00
139488	75:19:040101:286	68706,89
139489	75:19:040101:287	94981,93
139490	75:19:040101:288	291221,01
139491	75:19:040101:289	81877,95
139492	75:19:040101:290	101512,51
139493	75:19:040101:291	101512,51
139494	75:19:040101:292	170416,11
139495	75:19:040101:293	291221,01
139496	75:19:040101:294	62091,26
139497	75:19:040101:295	361633,32
139498	75:19:040101:296	134487,20
139499	75:19:040101:297	81877,95
139500	75:19:040101:299	361633,32
139501	75:19:040101:300	68706,89
139502	75:19:040101:301	101512,51
139503	75:19:040101:302	101512,51
139504	75:19:040101:303	361633,32
139505	75:19:040101:304	291221,01
139506	75:19:040101:305	41642,36
139507	75:19:040101:306	62091,26
139508	75:19:040101:307	41642,36
139509	75:19:040101:308	148888,25
139510	75:19:040101:309	148888,25
139511	75:19:040101:310	361633,32
139512	75:19:040101:311	148888,25
139513	75:19:040101:312	291221,01

1	2	3
139514	75:19:040101:313	68706,89
139515	75:19:040101:314	361633,32
139516	75:19:040101:315	184724,94
139517	75:19:040101:316	148888,25
139518	75:19:040101:317	164486,85
139519	75:19:040101:319	164646,72
139520	75:19:040101:320	164486,85
139521	75:19:040101:321	148888,25
139522	75:19:040101:322	41642,36
139523	75:19:040101:323	156471,69
139524	75:19:040101:324	184724,94
139525	75:19:040101:325	82929,73
139526	75:19:040101:326	48582,75
139527	75:19:040101:462	297647,80
139528	75:19:040101:463	623797,95
139529	75:19:040101:464	291221,01
139530	75:19:040101:469	787749,54
139531	75:19:040101:470	68706,89
139532	75:19:040101:471	101512,51
139533	75:19:040101:477	68706,89
139534	75:19:040101:489	127270,00
139535	75:19:040101:490	68706,89
139536	75:19:040101:491	101512,51
139537	75:19:040101:492	68706,89
139538	75:19:040101:496	220369,04
139539	75:19:040101:497	68706,89
139540	75:19:040101:498	21515,22
139541	75:19:040101:499	81877,95
139542	75:19:040101:501	184724,94
139543	75:19:040101:503	68706,89
139544	75:19:040101:504	148888,25
139545	75:19:040101:505	68706,89
139546	75:19:040101:506	27761,57
139547	75:19:040101:507	34701,97
139548	75:19:040101:508	68706,89
139549	75:19:040101:509	68706,89
139550	75:19:040101:510	94981,93
139551	75:19:040101:511	68706,89
139552	75:19:040101:512	101512,51
139553	75:19:040101:513	68706,89
139554	75:19:040101:524	68706,89
139555	75:19:040101:525	68706,89
139556	75:19:040101:526	68706,89
139557	75:19:040101:527	68706,89
139558	75:19:040101:528	68706,89
139559	75:19:040101:529	68706,89
139560	75:19:040101:530	68706,89
139561	75:19:040101:531	68706,89
139562	75:19:040101:532	48582,75
139563	75:19:040101:533	148888,25
139564	75:19:040101:534	68706,89
139565	75:19:040101:539	5468490,45
139566	75:19:040101:592	323516,85
139567	75:19:040101:593	13880,79
139568	75:19:040101:599	68706,89

1	2	3
139569	75:19:040101:600	148888,25
139570	75:19:040101:601	41642,36
139571	75:19:040101:603	48582,75
139572	75:19:040101:605	220369,04
139573	75:19:040101:606	101512,51
139574	75:19:040101:607	81877,95
139575	75:19:040101:608	68706,89
139576	75:19:040101:609	101512,51
139577	75:19:040101:610	68706,89
139578	75:19:040101:611	48582,75
139579	75:19:040101:612	68706,89
139580	75:19:040101:613	68706,89
139581	75:19:040101:614	81877,95
139582	75:19:040101:616	101512,51
139583	75:19:040101:617	101512,51
139584	75:19:040101:618	101512,51
139585	75:19:040101:619	148888,25
139586	75:19:040101:620	68706,89
139587	75:19:040101:621	101512,51
139588	75:19:040101:626	68706,89
139589	75:19:040101:627	220369,04
139590	75:19:040101:628	68706,89
139591	75:19:040101:629	101512,51
139592	75:19:040101:632	220369,04
139593	75:19:040101:633	20821,18
139594	75:19:040101:634	88437,51
139595	75:19:040101:635	101512,51
139596	75:19:040101:636	300362,65
139597	75:19:040101:637	68706,89
139598	75:19:040101:638	68706,89
139599	75:19:040101:644	527409,77
139600	75:19:040101:645	101512,51
139601	75:19:040101:646	101512,51
139602	75:19:040101:647	101512,51
139603	75:19:040101:648	68706,89
139604	75:19:040101:649	34701,97
139605	75:19:040101:650	184724,94
139606	75:19:040101:653	220369,04
139607	75:19:040101:654	184724,94
139608	75:19:040101:655	148888,25
139609	75:19:040101:660	206131,71
139610	75:19:040101:661	68706,89
139611	75:19:040101:665	81877,95
139612	75:19:040101:666	220369,04
139613	75:19:040101:667	34701,97
139614	75:19:040101:668	101512,51
139615	75:19:040101:674	81877,95
139616	75:19:040101:675	291221,01
139617	75:19:040101:676	148888,25
139618	75:19:040101:677	68706,89
139619	75:19:040101:690	3050043,75
139620	75:19:040101:802	375037,29
139621	75:19:040102:8	46,02
139622	75:19:040102:10	303025,67
139623	75:19:040102:129	260864,96

1	2	3
139624	75:19:050101:1	1579764,22
139625	75:19:050101:2	175662,70
139626	75:19:050101:3	2246114,25
139627	75:19:050101:4	1143633,09
139628	75:19:050101:5	747085,77
139629	75:19:050101:6	4468,96
139630	75:19:050101:33	59,83
139631	75:19:050101:34	110,46
139632	75:19:050101:35	41,42
139633	75:19:050101:80	209258,26
139634	75:19:050101:81	217349,66
139635	75:19:050101:82	313890,53
139636	75:19:050101:83	353872,91
139637	75:19:050101:84	313890,53
139638	75:19:050101:85	207315,06
139639	75:19:050101:86	329898,08
139640	75:19:050101:87	321896,84
139641	75:19:050101:88	193049,08
139642	75:19:050101:89	289839,58
139643	75:19:050101:90	281811,31
139644	75:19:050101:91	305879,00
139645	75:19:050101:92	313890,53
139646	75:19:050101:93	265736,64
139647	75:19:050101:94	425566,27
139648	75:19:050101:95	385776,81
139649	75:19:050101:96	209258,26
139650	75:19:050101:97	209258,26
139651	75:19:050101:98	103063,90
139652	75:19:050101:99	353872,91
139653	75:19:050101:100	334776,42
139654	75:19:050101:101	328298,23
139655	75:19:050101:102	401704,05
139656	75:19:050101:103	329898,08
139657	75:19:050101:104	217349,66
139658	75:19:050101:105	270481,26
139659	75:19:050101:106	393742,40
139660	75:19:050101:107	236655,35
139661	75:19:050101:108	457332,76
139662	75:19:050101:109	353872,91
139663	75:19:050101:110	329898,08
139664	75:19:050101:111	209258,26
139665	75:19:050101:112	209258,26
139666	75:19:050101:113	337894,41
139667	75:19:050101:115	209258,26
139668	75:19:050101:117	233508,06
139669	75:19:050101:118	409661,85
139670	75:19:050101:119	168662,10
139671	75:19:050101:120	489046,77
139672	75:19:050101:121	144172,73
139673	75:19:050101:122	61153,56
139674	75:19:050101:123	86484,82
139675	75:19:050101:124	111320,76
139676	75:19:050101:125	504885,42
139677	75:19:050101:126	43681,11
139678	75:19:050101:127	489046,77

1	2	3
139679	75:19:050101:128	234153,75
139680	75:19:050101:129	377807,17
139681	75:19:050101:130	583912,96
139682	75:19:050101:131	425566,27
139683	75:19:050101:132	209258,26
139684	75:19:050101:133	209258,26
139685	75:19:050101:134	209258,26
139686	75:19:050101:135	135983,23
139687	75:19:050101:136	337894,41
139688	75:19:050101:137	168662,10
139689	75:19:050101:138	144172,73
139690	75:19:050101:139	111320,76
139691	75:19:050101:140	409661,85
139692	75:19:050101:141	168662,10
139693	75:19:050101:142	201158,21
139694	75:19:050101:143	168662,10
139695	75:19:050101:144	168662,10
139696	75:19:050101:145	183224,18
139697	75:19:050101:146	155533,44
139698	75:19:050101:147	393742,40
139699	75:19:050101:148	225432,80
139700	75:19:050101:150	170209,45
139701	75:19:050101:151	237946,22
139702	75:19:050101:152	305879,00
139703	75:19:050101:153	257689,78
139704	75:19:050101:154	101906,31
139705	75:19:050101:155	144172,73
139706	75:19:050101:156	113711,60
139707	75:19:050101:157	86484,82
139708	75:19:050101:158	94786,03
139709	75:19:050101:159	176801,57
139710	75:19:050101:160	135983,23
139711	75:19:050101:161	694151,02
139712	75:19:050101:162	119558,55
139713	75:19:050101:163	4721130,73
139714	75:19:050101:237	220,91
139715	75:19:050101:243	553099,34
139716	75:19:050101:247	94620,25
139717	75:19:050101:363	9526,90
139718	75:19:050101:370	123753,02
139719	75:19:050101:373	178916,06
139720	75:19:050101:375	73648,47
139721	75:19:050102:1	305718,72
139722	75:19:050102:2	4245504,00
139723	75:19:050102:3	50570,22
139724	75:19:050102:4	4835,95
139725	75:19:050102:5	1645604,70
139726	75:19:050102:6	231174,40
139727	75:19:050102:36	17758,08
139728	75:19:050102:37	35760,40
139729	75:19:050102:38	159206,07
139730	75:19:050102:39	6473,52
139731	75:19:050102:87	59,83
139732	75:19:050102:88	46,02
139733	75:19:050102:89	64,43

1	2	3
139734	75:19:050102:90	124,26
139735	75:19:050102:91	87,44
139736	75:19:050102:92	36,82
139737	75:19:050102:93	59,83
139738	75:19:050102:94	10,54
139739	75:19:050102:95	87,72
139740	75:19:050102:96	1477581,25
139741	75:19:050102:97	778164,48
139742	75:19:050102:98	2580345,85
139743	75:19:050102:115	241575,77
139744	75:19:050102:116	119558,55
139745	75:19:050102:117	176801,57
139746	75:19:050102:118	353872,91
139747	75:19:050102:119	289839,58
139748	75:19:050102:120	233346,63
139749	75:19:050102:121	353872,91
139750	75:19:050102:122	217349,66
139751	75:19:050102:123	425566,27
139752	75:19:050102:124	361855,33
139753	75:19:050102:125	281811,31
139754	75:19:050102:126	329898,08
139755	75:19:050102:127	353872,91
139756	75:19:050102:128	473196,05
139757	75:19:050102:129	86484,82
139758	75:19:050102:130	329898,08
139759	75:19:050102:131	337894,41
139760	75:19:050102:132	321896,84
139761	75:19:050102:133	385776,81
139762	75:19:050102:134	409661,85
139763	75:19:050102:135	385776,81
139764	75:19:050102:136	361855,33
139765	75:19:050102:137	289839,58
139766	75:19:050102:138	353872,91
139767	75:19:050102:139	273777,07
139768	75:19:050102:140	607571,97
139769	75:19:050102:141	409661,85
139770	75:19:050102:142	249636,25
139771	75:19:050102:143	353872,91
139772	75:19:050102:144	393742,40
139773	75:19:050102:145	607571,97
139774	75:19:050102:146	329898,08
139775	75:19:050102:147	377807,17
139776	75:19:050102:148	385776,81
139777	75:19:050102:149	377807,17
139778	75:19:050102:150	353872,91
139779	75:19:050102:151	201158,21
139780	75:19:050102:152	201158,21
139781	75:19:050102:153	591801,67
139782	75:19:050102:154	119558,55
139783	75:19:050102:155	353872,91
139784	75:19:050102:156	103063,90
139785	75:19:050102:157	265736,64
139786	75:19:050102:158	78157,40
139787	75:19:050102:159	69800,19
139788	75:19:050102:160	86484,82

1	2	3
139789	75:19:050102:161	78157,40
139790	75:19:050102:162	78157,40
139791	75:19:050102:163	184930,37
139792	75:19:050102:164	176801,57
139793	75:19:050102:165	465266,01
139794	75:19:050102:166	121861,94
139795	75:19:050102:167	111320,76
139796	75:19:050102:168	135983,23
139797	75:19:050102:169	184930,37
139798	75:19:050102:170	160511,30
139799	75:19:050102:171	144172,73
139800	75:19:050102:172	297862,08
139801	75:19:050102:173	127778,91
139802	75:19:050102:174	86484,82
139803	75:19:050102:175	615453,64
139804	75:19:050102:176	409661,85
139805	75:19:050102:177	233508,06
139806	75:19:050102:178	160511,30
139807	75:19:050102:179	552333,49
139808	75:19:050102:180	409661,85
139809	75:19:050102:181	135983,23
139810	75:19:050102:182	217349,66
139811	75:19:050102:183	160511,30
139812	75:19:050102:184	176801,57
139813	75:19:050102:185	144172,73
139814	75:19:050102:186	583912,96
139815	75:19:050102:187	281811,31
139816	75:19:050102:188	111320,76
139817	75:19:050102:189	184930,37
139818	75:19:050102:190	103063,90
139819	75:19:050102:191	520712,48
139820	75:19:050102:192	135901,27
139821	75:19:050102:193	52417,34
139822	75:19:050102:194	329898,08
139823	75:19:050102:195	217349,66
139824	75:19:050102:196	225432,80
139825	75:19:050102:197	249636,25
139826	75:19:050102:198	249636,25
139827	75:19:050102:199	127778,91
139828	75:19:050102:200	353872,91
139829	75:19:050102:201	184930,37
139830	75:19:050102:202	233508,06
139831	75:19:050102:203	86484,82
139832	75:19:050102:204	201158,21
139833	75:19:050102:205	209258,26
139834	75:19:050102:206	184930,37
139835	75:19:050102:207	100582,84
139836	75:19:050102:208	168662,10
139837	75:19:050102:209	184930,37
139838	75:19:050102:210	249636,25
139839	75:19:050102:211	297862,08
139840	75:19:050102:212	409661,85
139841	75:19:050102:213	144172,73
139842	75:19:050102:214	257689,78
139843	75:19:050102:215	225432,80

1	2	3
139844	75:19:050102:216	465266,01
139845	75:19:050102:217	615453,64
139846	75:19:050102:218	249636,25
139847	75:19:050102:219	201158,21
139848	75:19:050102:220	127778,91
139849	75:19:050102:221	297862,08
139850	75:19:050102:222	583912,96
139851	75:19:050102:223	128189,49
139852	75:19:050102:224	249636,25
139853	75:19:050102:225	233508,06
139854	75:19:050102:226	209258,26
139855	75:19:050102:227	210067,78
139856	75:19:050102:228	265736,64
139857	75:19:050102:229	241575,77
139858	75:19:050102:230	201158,21
139859	75:19:050102:231	184930,37
139860	75:19:050102:232	257689,78
139861	75:19:050102:233	168662,10
139862	75:19:050102:234	409661,85
139863	75:19:050102:235	111320,76
139864	75:19:050102:236	168662,10
139865	75:19:050102:237	176801,57
139866	75:19:050102:238	86484,82
139867	75:19:050102:239	86484,82
139868	75:19:050102:240	176801,57
139869	75:19:050102:241	176801,57
139870	75:19:050102:243	401704,05
139871	75:19:050102:244	409661,85
139872	75:19:050102:245	369833,39
139873	75:19:050102:246	209258,26
139874	75:19:050102:247	337894,41
139875	75:19:050102:248	289839,58
139876	75:19:050102:249	241575,77
139877	75:19:050102:250	425566,27
139878	75:19:050102:251	409661,85
139879	75:19:050102:252	209258,26
139880	75:19:050102:253	428265,40
139881	75:19:050102:254	321896,84
139882	75:19:050102:255	135983,23
139883	75:19:050102:256	425566,27
139884	75:19:050102:257	209258,26
139885	75:19:050102:258	481122,95
139886	75:19:050102:259	385776,81
139887	75:19:050102:260	425566,27
139888	75:19:050102:261	377807,17
139889	75:19:050102:262	393742,40
139890	75:19:050102:263	361855,33
139891	75:19:050102:264	377807,17
139892	75:19:050102:265	401704,05
139893	75:19:050102:266	321896,84
139894	75:19:050102:267	209258,26
139895	75:19:050102:268	297862,08
139896	75:19:050102:269	385776,81
139897	75:19:050102:270	385776,81
139898	75:19:050102:271	393742,40

1	2	3
139899	75:19:050102:272	329898,08
139900	75:19:050102:273	369833,39
139901	75:19:050102:274	870858,72
139902	75:19:050102:275	281175,95
139903	75:19:050102:339	239305,72
139904	75:19:050102:341	3120330,00
139905	75:19:050102:342	1209040,00
139906	75:19:050102:362	3381193,16
139907	75:19:050102:366	69800,19
139908	75:19:050102:371	1276194,90
139909	75:19:050102:376	409661,85
139910	75:19:050102:487	4449433,80
139911	75:19:050102:490	783433,62
139912	75:19:050102:493	263213,85
139913	75:19:050103:1	234073,04
139914	75:19:050103:3	610497,90
139915	75:19:050103:4	5180544,91
139916	75:19:050103:5	5008,17
139917	75:19:050103:6	196293,85
139918	75:19:050103:7	12124,02
139919	75:19:050103:19	55,23
139920	75:19:050103:20	321896,84
139921	75:19:050103:21	313890,53
139922	75:19:050103:22	353872,91
139923	75:19:050103:23	377807,17
139924	75:19:050103:24	361855,33
139925	75:19:050103:25	209258,26
139926	75:19:050103:26	353872,91
139927	75:19:050103:27	353872,91
139928	75:19:050103:28	321896,84
139929	75:19:050103:29	201158,21
139930	75:19:050103:30	281811,31
139931	75:19:050103:31	361855,33
139932	75:19:050103:32	345885,97
139933	75:19:050103:33	393742,40
139934	75:19:050103:34	329898,08
139935	75:19:050103:35	369833,39
139936	75:19:050103:36	401704,05
139937	75:19:050103:37	385776,81
139938	75:19:050103:38	345885,97
139939	75:19:050103:39	313890,53
139940	75:19:050103:40	209258,26
139941	75:19:050103:41	465266,01
139942	75:19:050103:42	321896,84
139943	75:19:050103:43	257689,78
139944	75:19:050103:44	717720,72
139945	75:19:050103:45	345885,97
139946	75:19:050103:46	345885,97
139947	75:19:050103:47	337894,41
139948	75:19:050103:48	361855,33
139949	75:19:050103:49	265736,64
139950	75:19:050103:50	289839,58
139951	75:19:050103:51	353872,91
139952	75:19:050103:52	184930,37
139953	75:19:050103:53	209258,26

1	2	3
139954	75:19:050103:54	86484,82
139955	75:19:050103:55	289839,58
139956	75:19:050103:56	168662,10
139957	75:19:050103:57	345885,97
139958	75:19:050103:58	127778,91
139959	75:19:050103:59	78157,40
139960	75:19:050103:60	193049,08
139961	75:19:050103:61	152348,44
139962	75:19:050103:62	86484,82
139963	75:19:050103:63	409661,85
139964	75:19:050103:64	135983,23
139965	75:19:050103:65	78157,40
139966	75:19:050103:66	209258,26
139967	75:19:050103:67	281811,31
139968	75:19:050103:68	313890,53
139969	75:19:050103:69	168662,10
139970	75:19:050103:70	119558,55
139971	75:19:050103:71	135983,23
139972	75:19:050103:72	176801,57
139973	75:19:050103:73	119558,55
139974	75:19:050103:74	78157,40
139975	75:19:050103:75	78157,40
139976	75:19:050103:76	160511,30
139977	75:19:050103:77	168662,10
139978	75:19:050103:78	168662,10
139979	75:19:050103:79	265736,64
139980	75:19:050103:80	409661,85
139981	75:19:050103:81	78157,40
139982	75:19:050103:82	176801,57
139983	75:19:050103:83	127778,91
139984	75:19:050103:84	329898,08
139985	75:19:050103:85	337894,41
139986	75:19:050103:86	249636,25
139987	75:19:050103:87	324217,71
139988	75:19:050103:88	409661,85
139989	75:19:050103:89	289839,58
139990	75:19:050103:90	329898,08
139991	75:19:050103:91	337894,41
139992	75:19:050103:92	321896,84
139993	75:19:050103:93	353872,91
139994	75:19:050103:94	233508,06
139995	75:19:050103:95	329898,08
139996	75:19:050103:96	393742,40
139997	75:19:050103:97	409661,85
139998	75:19:050103:98	273777,07
139999	75:19:050103:99	209258,26
140000	75:19:050103:100	369833,39
140001	75:19:050103:101	329898,08
140002	75:19:050103:102	209258,26
140003	75:19:050103:103	329898,08
140004	75:19:050103:104	368716,72
140005	75:19:050103:105	321896,84
140006	75:19:050103:106	209258,26
140007	75:19:050103:107	353872,91
140008	75:19:050103:108	345885,97

1	2	3
140009	75:19:050103:109	329898,08
140010	75:19:050103:110	385776,81
140011	75:19:050103:111	385776,81
140012	75:19:050103:112	417615,90
140013	75:19:050103:113	393742,40
140014	75:19:050103:114	353872,91
140015	75:19:050103:115	409661,85
140016	75:19:050103:116	425566,27
140017	75:19:050103:117	369833,39
140018	75:19:050103:118	369833,39
140019	75:19:050103:119	393742,40
140020	75:19:050103:120	209258,26
140021	75:19:050103:121	209258,26
140022	75:19:050103:122	329898,08
140023	75:19:050103:123	409661,85
140024	75:19:050103:124	409661,85
140025	75:19:050103:125	265736,64
140026	75:19:050103:126	209258,26
140027	75:19:050103:127	377807,17
140028	75:19:050103:128	316373,04
140029	75:19:050103:129	273777,07
140030	75:19:050103:130	297862,08
140031	75:19:050103:131	209258,26
140032	75:19:050103:132	345885,97
140033	75:19:050103:133	273777,07
140034	75:19:050103:134	300027,19
140035	75:19:050103:135	193049,08
140036	75:19:050103:136	233185,20
140037	75:19:050103:137	214115,50
140038	75:19:050103:138	345885,97
140039	75:19:050103:139	249636,25
140040	75:19:050103:140	321896,84
140041	75:19:050103:141	345885,97
140042	75:19:050103:142	193049,08
140043	75:19:050103:143	321096,44
140044	75:19:050103:144	160511,30
140045	75:19:050103:145	337894,41
140046	75:19:050103:146	313890,53
140047	75:19:050103:147	377807,17
140048	75:19:050103:148	361855,33
140049	75:19:050103:149	345885,97
140050	75:19:050103:150	168662,10
140051	75:19:050103:151	249636,25
140052	75:19:050103:152	425566,27
140053	75:19:050103:153	313890,53
140054	75:19:050103:154	337894,41
140055	75:19:050103:155	313890,53
140056	75:19:050103:156	409661,85
140057	75:19:050103:157	393742,40
140058	75:19:050103:158	361855,33
140059	75:19:050103:159	409661,85
140060	75:19:050103:160	257689,78
140061	75:19:050103:162	1059781,90
140062	75:19:050103:191	8452431,20
140063	75:19:050103:207	273777,07

1	2	3
140064	75:19:050103:217	150060,58
140065	75:19:050103:226	168662,10
140066	75:19:050103:231	409661,85
140067	75:19:050103:343	458904,16
140068	75:19:050103:344	303967,25
140069	75:19:050104:1	2901,57
140070	75:19:050104:2	17894,72
140071	75:19:050104:42	46,02
140072	75:19:050104:43	55,23
140073	75:19:050104:44	3825,36
140074	75:19:050104:46	329898,08
140075	75:19:050104:47	184930,37
140076	75:19:050104:48	289839,58
140077	75:19:050104:49	345885,97
140078	75:19:050104:50	393742,40
140079	75:19:050104:51	313890,53
140080	75:19:050104:52	353872,91
140081	75:19:050104:53	345885,97
140082	75:19:050104:54	369833,39
140083	75:19:050104:55	329898,08
140084	75:19:050104:56	337894,41
140085	75:19:050104:57	337894,41
140086	75:19:050104:58	321896,84
140087	75:19:050104:59	313890,53
140088	75:19:050104:60	337894,41
140089	75:19:050104:61	377807,17
140090	75:19:050104:62	184930,37
140091	75:19:050104:63	409661,85
140092	75:19:050104:64	345885,97
140093	75:19:050104:65	329898,08
140094	75:19:050104:66	353872,91
140095	75:19:050104:67	345885,97
140096	75:19:050104:68	369833,39
140097	75:19:050104:69	297862,08
140098	75:19:050104:70	409661,85
140099	75:19:050104:71	313890,53
140100	75:19:050104:72	409661,85
140101	75:19:050104:73	305879,00
140102	75:19:050104:74	512800,37
140103	75:19:050104:75	353872,91
140104	75:19:050104:76	425566,27
140105	75:19:050104:77	353872,91
140106	75:19:050104:78	409661,85
140107	75:19:050104:79	741273,52
140108	75:19:050104:80	409661,85
140109	75:19:050104:81	329898,08
140110	75:19:050104:83	401704,05
140111	75:19:050104:84	249636,25
140112	75:19:050104:85	329898,08
140113	75:19:050104:92	119021,18
140114	75:19:050104:93	119021,18
140115	75:19:050104:213	345885,97
140116	75:19:060101:9	1995,60
140117	75:19:060101:10	335357,17
140118	75:19:060101:11	335357,17

1	2	3
140119	75:19:060101:12	171302,89
140120	75:19:060101:13	335357,17
140121	75:19:060101:14	366454,81
140122	75:19:060101:15	335357,17
140123	75:19:060101:16	335357,17
140124	75:19:060101:17	302752,82
140125	75:19:060101:18	335357,17
140126	75:19:060101:19	335357,17
140127	75:19:060101:20	335357,17
140128	75:19:060101:21	335357,17
140129	75:19:060101:22	335357,17
140130	75:19:060101:23	335357,17
140131	75:19:060101:25	335357,17
140132	75:19:060101:26	335357,17
140133	75:19:060101:27	28967,30
140134	75:19:060101:40	335357,17
140135	75:19:060102:1	2878284,07
140136	75:19:060102:2	1330707,12
140137	75:19:060102:23	1913,76
140138	75:19:060102:24	335357,17
140139	75:19:060102:25	335357,17
140140	75:19:060102:26	335357,17
140141	75:19:060102:27	335357,17
140142	75:19:060102:28	335357,17
140143	75:19:060102:29	171302,89
140144	75:19:060102:30	335357,17
140145	75:19:060102:31	335357,17
140146	75:19:060102:32	335357,17
140147	75:19:060102:33	335357,17
140148	75:19:060102:34	335357,17
140149	75:19:060102:35	171302,89
140150	75:19:060102:36	335357,17
140151	75:19:060102:37	335357,17
140152	75:19:060102:38	335357,17
140153	75:19:060102:39	335357,17
140154	75:19:060102:40	335357,17
140155	75:19:060102:41	335357,17
140156	75:19:060102:42	335357,17
140157	75:19:060102:43	335357,17
140158	75:19:060102:44	335357,17
140159	75:19:060102:45	335357,17
140160	75:19:060102:46	335357,17
140161	75:19:060102:47	155774,95
140162	75:19:060102:48	335357,17
140163	75:19:060102:49	335357,17
140164	75:19:060102:50	335357,17
140165	75:19:060102:51	335357,17
140166	75:19:060102:52	335357,17
140167	75:19:060102:53	335357,17
140168	75:19:060102:54	335357,17
140169	75:19:060102:55	335357,17
140170	75:19:060102:56	335357,17
140171	75:19:060102:57	335357,17
140172	75:19:060102:58	335357,17
140173	75:19:060102:59	335357,17

1	2	3
140174	75:19:060102:60	335357,17
140175	75:19:060102:62	335357,17
140176	75:19:060102:63	335357,17
140177	75:19:060102:64	335357,17
140178	75:19:060102:66	489548,49
140179	75:19:060102:68	335357,17
140180	75:19:060102:69	335357,17
140181	75:19:060102:70	335357,17
140182	75:19:060102:71	184742,09
140183	75:19:060102:105	335357,17
140184	75:19:060103:2	1888,32
140185	75:19:060103:3	335357,17
140186	75:19:060103:4	335357,17
140187	75:19:060103:5	335357,17
140188	75:19:060103:6	335357,17
140189	75:19:060103:7	335357,17
140190	75:19:060103:8	335357,17
140191	75:19:060103:9	335357,17
140192	75:19:060103:10	335357,17
140193	75:19:060103:11	335357,17
140194	75:19:060103:12	348376,85
140195	75:19:060103:13	335357,17
140196	75:19:060103:14	335357,17
140197	75:19:060103:15	335357,17
140198	75:19:060103:16	335357,17
140199	75:19:060103:24	147324,86
140200	75:19:060104:1	134801,79
140201	75:19:060104:8	335357,17
140202	75:19:060104:9	335357,17
140203	75:19:060104:10	335357,17
140204	75:19:060104:11	335357,17
140205	75:19:060104:12	335357,17
140206	75:19:060104:13	335357,17
140207	75:19:060104:14	335357,17
140208	75:19:060104:15	335357,17
140209	75:19:060104:16	335357,17
140210	75:19:060104:17	335357,17
140211	75:19:060104:18	302752,82
140212	75:19:060104:19	335357,17
140213	75:19:060104:20	335357,17
140214	75:19:060104:21	335357,17
140215	75:19:060104:22	335357,17
140216	75:19:060104:23	335357,17
140217	75:19:060104:24	335357,17
140218	75:19:060104:25	335357,17
140219	75:19:060104:26	335357,17
140220	75:19:060104:27	335357,17
140221	75:19:060104:28	335357,17
140222	75:19:060104:29	184543,69
140223	75:19:060104:30	335357,17
140224	75:19:060104:31	335357,17
140225	75:19:060104:33	18409,47
140226	75:19:070101:11	2185,19
140227	75:19:070101:12	69,04
140228	75:19:070101:13	319702,22

1	2	3
140229	75:19:070101:14	319702,22
140230	75:19:070101:15	257454,16
140231	75:19:070101:16	319702,22
140232	75:19:070101:17	319702,22
140233	75:19:070101:18	319702,22
140234	75:19:070101:19	319702,22
140235	75:19:070101:20	319702,22
140236	75:19:070101:21	319702,22
140237	75:19:070101:22	319702,22
140238	75:19:070101:23	319702,22
140239	75:19:070101:24	319702,22
140240	75:19:070101:25	319702,22
140241	75:19:070101:26	319702,22
140242	75:19:070101:27	319702,22
140243	75:19:070101:28	319702,22
140244	75:19:070101:29	319702,22
140245	75:19:070101:30	319702,22
140246	75:19:070101:31	319702,22
140247	75:19:070101:32	319702,22
140248	75:19:070101:33	319702,22
140249	75:19:070101:34	319702,22
140250	75:19:070101:35	319702,22
140251	75:19:070101:36	319702,22
140252	75:19:070101:37	163306,23
140253	75:19:070101:38	319702,22
140254	75:19:070101:39	319702,22
140255	75:19:070101:40	319702,22
140256	75:19:070101:41	319702,22
140257	75:19:070101:42	163306,23
140258	75:19:070101:43	163306,23
140259	75:19:070101:44	319702,22
140260	75:19:070101:45	319702,22
140261	75:19:070101:46	319702,22
140262	75:19:070101:47	319702,22
140263	75:19:070101:48	319702,22
140264	75:19:070101:49	319702,22
140265	75:19:070101:50	319702,22
140266	75:19:070101:51	319702,22
140267	75:19:070101:52	319702,22
140268	75:19:070101:53	163306,23
140269	75:19:070101:54	319702,22
140270	75:19:070101:55	319702,22
140271	75:19:070101:56	381654,62
140272	75:19:070101:57	319702,22
140273	75:19:070101:58	319702,22
140274	75:19:070101:59	319702,22
140275	75:19:070101:68	319702,22
140276	75:19:070101:70	319702,22
140277	75:19:070101:73	320571,43
140278	75:19:070101:186	163306,23
140279	75:19:070101:187	319702,22
140280	75:19:080101:1	508995,37
140281	75:19:080101:3	1246665,00
140282	75:19:080101:4	42807,99
140283	75:19:080101:5	504835,56

1	2	3
140284	75:19:080101:6	1022037,67
140285	75:19:080101:7	697860,00
140286	75:19:080101:41	50,63
140287	75:19:080101:42	1043,94
140288	75:19:080101:43	433,01
140289	75:19:080101:44	168858,39
140290	75:19:080101:45	352569,03
140291	75:19:080101:46	390538,25
140292	75:19:080101:49	390538,25
140293	75:19:080101:50	390538,25
140294	75:19:080101:51	390538,25
140295	75:19:080101:52	390538,25
140296	75:19:080101:53	390538,25
140297	75:19:080101:54	390538,25
140298	75:19:080101:56	390538,25
140299	75:19:080101:57	390538,25
140300	75:19:080101:58	390538,25
140301	75:19:080101:59	352569,03
140302	75:19:080101:60	390538,25
140303	75:19:080101:61	390538,25
140304	75:19:080101:62	390538,25
140305	75:19:080101:63	390538,25
140306	75:19:080101:64	390538,25
140307	75:19:080101:65	121814,01
140308	75:19:080101:66	390538,25
140309	75:19:080101:67	390538,25
140310	75:19:080101:68	390538,25
140311	75:19:080101:69	160788,71
140312	75:19:080101:70	473768,42
140313	75:19:080101:71	306870,23
140314	75:19:080101:72	390538,25
140315	75:19:080101:73	390538,25
140316	75:19:080101:74	390538,25
140317	75:19:080101:75	390538,25
140318	75:19:080101:76	390538,25
140319	75:19:080101:77	306870,23
140320	75:19:080101:78	390538,25
140321	75:19:080101:79	466217,37
140322	75:19:080101:80	579209,64
140323	75:19:080101:81	435983,82
140324	75:19:080101:82	137442,54
140325	75:19:080101:83	199489,79
140326	75:19:080101:84	390538,25
140327	75:19:080101:85	390538,25
140328	75:19:080101:86	390538,25
140329	75:19:080101:87	594234,96
140330	75:19:080101:88	199489,79
140331	75:19:080101:89	390538,25
140332	75:19:080101:90	390538,25
140333	75:19:080101:91	237982,87
140334	75:19:080101:92	390538,25
140335	75:19:080101:93	390538,25
140336	75:19:080101:94	390538,25
140337	75:19:080101:95	390538,25
140338	75:19:080101:96	390538,25

1	2	3
140339	75:19:080101:97	390538,25
140340	75:19:080101:98	390538,25
140341	75:19:080101:99	390538,25
140342	75:19:080101:100	358104,52
140343	75:19:080101:101	390538,25
140344	75:19:080101:102	390538,25
140345	75:19:080101:103	390538,25
140346	75:19:080101:104	339713,10
140347	75:19:080101:105	390538,25
140348	75:19:080101:106	390538,25
140349	75:19:080101:107	390538,25
140350	75:19:080101:108	199489,79
140351	75:19:080101:109	199489,79
140352	75:19:080101:110	390538,25
140353	75:19:080101:111	390538,25
140354	75:19:080101:112	390538,25
140355	75:19:080101:113	199489,79
140356	75:19:080101:114	329739,52
140357	75:19:080101:115	375361,94
140358	75:19:080101:116	390538,25
140359	75:19:080101:117	390538,25
140360	75:19:080101:118	390538,25
140361	75:19:080101:119	435983,82
140362	75:19:080101:120	390538,25
140363	75:19:080101:121	390538,25
140364	75:19:080101:122	390538,25
140365	75:19:080101:123	390538,25
140366	75:19:080101:124	390538,25
140367	75:19:080101:125	390538,25
140368	75:19:080101:126	390538,25
140369	75:19:080101:127	390538,25
140370	75:19:080101:128	390538,25
140371	75:19:080101:129	390538,25
140372	75:19:080101:130	428417,78
140373	75:19:080101:131	82447,59
140374	75:19:080101:132	390538,25
140375	75:19:080101:133	390538,25
140376	75:19:080101:134	390538,25
140377	75:19:080101:135	390538,25
140378	75:19:080101:136	390538,25
140379	75:19:080101:137	390538,25
140380	75:19:080101:138	390538,25
140381	75:19:080101:139	390538,25
140382	75:19:080101:140	390538,25
140383	75:19:080101:141	458663,44
140384	75:19:080101:142	390538,25
140385	75:19:080101:143	390538,25
140386	75:19:080101:144	390538,25
140387	75:19:080101:145	283957,45
140388	75:19:080101:146	390538,25
140389	75:19:080101:147	390538,25
140390	75:19:080101:148	390538,25
140391	75:19:080101:149	390538,25
140392	75:19:080101:150	390538,25
140393	75:19:080101:151	199489,79

1	2	3
140394	75:19:080101:152	390538,25
140395	75:19:080101:153	390538,25
140396	75:19:080101:154	579209,64
140397	75:19:080101:155	390538,25
140398	75:19:080101:156	390538,25
140399	75:19:080101:157	390538,25
140400	75:19:080101:159	390538,25
140401	75:19:080101:160	138410,20
140402	75:19:080101:161	390538,25
140403	75:19:080101:162	178033,00
140404	75:19:080101:224	390538,25
140405	75:19:080101:225	390538,25
140406	75:19:080101:226	390538,25
140407	75:19:080101:236	390538,25
140408	75:19:080101:237	458663,44
140409	75:19:080101:238	390538,25
140410	75:19:080101:248	920818,20
140411	75:19:080101:257	390711,33
140412	75:19:080101:258	793114,69
140413	75:19:080102:11	1314,48
140414	75:19:080102:12	390538,25
140415	75:19:080102:13	390538,25
140416	75:19:080102:14	390538,25
140417	75:19:080102:16	41642,02
140418	75:19:080102:17	390538,25
140419	75:19:080102:18	390538,25
140420	75:19:080102:19	372324,90
140421	75:19:080102:20	390538,25
140422	75:19:080102:21	390538,25
140423	75:19:080102:22	390538,25
140424	75:19:080102:23	390538,25
140425	75:19:080102:24	390538,25
140426	75:19:080102:25	390538,25
140427	75:19:080102:26	390538,25
140428	75:19:080102:27	390538,25
140429	75:19:080102:28	390538,25
140430	75:19:080102:29	390538,25
140431	75:19:080102:30	390538,25
140432	75:19:080102:31	352569,03
140433	75:19:080102:32	390538,25
140434	75:19:080102:33	390538,25
140435	75:19:080102:34	390538,25
140436	75:19:080102:43	220,91
140437	75:19:080102:47	264367,52
140438	75:19:080102:48	391524,21
140439	75:19:080102:49	45574,80
140440	75:19:080103:1	799358,23
140441	75:19:080103:2	230101,91
140442	75:19:080103:11	1571,70
140443	75:19:080103:12	475202,80
140444	75:19:080103:13	392737,61
140445	75:19:080103:15	390538,25
140446	75:19:080103:16	237982,87
140447	75:19:080103:17	390538,25
140448	75:19:080103:18	390538,25

1	2	3
140449	75:19:080103:19	199489,79
140450	75:19:080103:20	390538,25
140451	75:19:080103:21	390538,25
140452	75:19:080103:22	390538,25
140453	75:19:080103:23	390538,25
140454	75:19:080103:24	390538,25
140455	75:19:080103:25	74588,42
140456	75:19:080103:26	390538,25
140457	75:19:080103:27	390538,25
140458	75:19:080103:28	390538,25
140459	75:19:080103:29	390538,25
140460	75:19:080103:30	390538,25
140461	75:19:080103:31	199489,79
140462	75:19:080103:32	291600,13
140463	75:19:080103:33	390538,25
140464	75:19:080103:34	392813,44
140465	75:19:080103:35	390538,25
140466	75:19:080103:36	390538,25
140467	75:19:080103:37	390538,25
140468	75:19:080103:38	390538,25
140469	75:19:080103:40	390538,25
140470	75:19:080103:41	390538,25
140471	75:19:080103:42	390538,25
140472	75:19:080103:43	387995,05
140473	75:19:080103:44	428417,78
140474	75:19:080103:45	390538,25
140475	75:19:080103:46	390538,25
140476	75:19:080103:47	390538,25
140477	75:19:080103:48	390538,25
140478	75:19:080103:49	390538,25
140479	75:19:080103:50	390538,25
140480	75:19:080103:51	237982,87
140481	75:19:080103:52	390538,25
140482	75:19:080103:53	390538,25
140483	75:19:080103:54	390538,25
140484	75:19:080103:55	390538,25
140485	75:19:080103:56	390538,25
140486	75:19:080103:57	270110,55
140487	75:19:080103:58	390538,25
140488	75:19:080103:59	390538,25
140489	75:19:080103:60	390538,25
140490	75:19:080103:61	390538,25
140491	75:19:080103:62	390538,25
140492	75:19:080103:63	390538,25
140493	75:19:080103:64	390538,25
140494	75:19:080103:65	390538,25
140495	75:19:080103:66	390538,25
140496	75:19:080103:67	390538,25
140497	75:19:080103:68	390538,25
140498	75:19:080103:69	390538,25
140499	75:19:080103:70	390538,25
140500	75:19:080103:71	390538,25
140501	75:19:080103:72	390538,25
140502	75:19:080103:73	390538,25
140503	75:19:080103:74	390538,25

1	2	3
140504	75:19:080103:75	390538,25
140505	75:19:080103:76	390538,25
140506	75:19:080103:77	390538,25
140507	75:19:080103:78	390538,25
140508	75:19:080103:79	390538,25
140509	75:19:080103:80	390538,25
140510	75:19:080103:81	390538,25
140511	75:19:080103:82	390538,25
140512	75:19:080103:83	390538,25
140513	75:19:080103:84	390538,25
140514	75:19:080103:85	390538,25
140515	75:19:080103:86	390538,25
140516	75:19:080103:87	145236,60
140517	75:19:080103:88	390538,25
140518	75:19:080103:89	390538,25
140519	75:19:080103:90	390538,25
140520	75:19:080103:91	390538,25
140521	75:19:080103:92	390538,25
140522	75:19:080103:93	390538,25
140523	75:19:080103:94	390538,25
140524	75:19:080103:95	276309,45
140525	75:19:080103:96	390538,25
140526	75:19:080103:97	390538,25
140527	75:19:080103:98	428417,78
140528	75:19:080103:99	390538,25
140529	75:19:080103:100	428417,78
140530	75:19:080103:101	390538,25
140531	75:19:080103:102	390538,25
140532	75:19:080103:103	390538,25
140533	75:19:080103:104	390538,25
140534	75:19:080103:105	390538,25
140535	75:19:080103:106	390538,25
140536	75:19:080103:107	390538,25
140537	75:19:080103:108	390538,25
140538	75:19:080103:109	428417,78
140539	75:19:080103:110	168548,22
140540	75:19:080103:111	390538,25
140541	75:19:080103:112	390538,25
140542	75:19:080103:113	390538,25
140543	75:19:080103:114	390538,25
140544	75:19:080103:115	390538,25
140545	75:19:080103:116	390538,25
140546	75:19:080103:117	390538,25
140547	75:19:080103:118	390538,25
140548	75:19:080103:119	129635,34
140549	75:19:080103:120	390538,25
140550	75:19:080103:121	390538,25
140551	75:19:080103:122	390538,25
140552	75:19:080103:123	168548,22
140553	75:19:080103:124	390538,25
140554	75:19:080103:125	390538,25
140555	75:19:080103:126	390538,25
140556	75:19:080103:127	390538,25
140557	75:19:080103:128	390538,25
140558	75:19:080103:129	390538,25

1	2	3
140559	75:19:080103:130	390538,25
140560	75:19:080103:131	390538,25
140561	75:19:080103:132	390538,25
140562	75:19:080103:133	390538,25
140563	75:19:080103:134	390538,25
140564	75:19:080103:135	390538,25
140565	75:19:080103:136	390538,25
140566	75:19:080103:137	390538,25
140567	75:19:080103:138	222607,57
140568	75:19:080103:139	390538,25
140569	75:19:080103:140	390538,25
140570	75:19:080103:141	390538,25
140571	75:19:080103:142	390538,25
140572	75:19:080103:143	390538,25
140573	75:19:080103:144	390538,25
140574	75:19:080103:145	390538,25
140575	75:19:080103:146	390538,25
140576	75:19:080103:147	283957,45
140577	75:19:080103:148	199489,79
140578	75:19:080103:149	390538,25
140579	75:19:080103:150	390538,25
140580	75:19:080103:151	390538,25
140581	75:19:080103:153	390538,25
140582	75:19:080103:154	968427,69
140583	75:19:080103:155	390538,25
140584	75:19:080103:156	121814,01
140585	75:19:080103:216	390538,25
140586	75:19:080103:217	390538,25
140587	75:19:080103:221	390538,25
140588	75:19:080103:235	390538,25
140589	75:19:080103:237	487873,59
140590	75:19:080103:252	390538,25
140591	75:19:080103:256	113360,26
140592	75:19:080103:257	390538,25
140593	75:19:080103:264	390538,25
140594	75:19:080103:270	466141,84
140595	75:19:080103:271	390538,25
140596	75:19:080104:1	791812,06
140597	75:19:080104:18	2359,70
140598	75:19:080104:19	4384,98
140599	75:19:080104:20	433,01
140600	75:19:080104:21	182722,18
140601	75:19:080104:22	287397,31
140602	75:19:080104:23	390538,25
140603	75:19:080104:24	390538,25
140604	75:19:080104:25	390538,25
140605	75:19:080104:26	199489,79
140606	75:19:080104:27	390538,25
140607	75:19:080104:28	230298,67
140608	75:19:080104:29	390538,25
140609	75:19:080104:30	390538,25
140610	75:19:080104:31	390538,25
140611	75:19:080104:32	390538,25
140612	75:19:080104:33	390538,25
140613	75:19:080104:34	390538,25

1	2	3
140614	75:19:080104:35	390538,25
140615	75:19:080104:36	390538,25
140616	75:19:080104:37	390538,25
140617	75:19:080104:38	390538,25
140618	75:19:080104:39	390538,25
140619	75:19:080104:40	390538,25
140620	75:19:080104:41	390538,25
140621	75:19:080104:42	390538,25
140622	75:19:080104:43	390538,25
140623	75:19:080104:44	390538,25
140624	75:19:080104:45	390538,25
140625	75:19:080104:46	390538,25
140626	75:19:080104:47	390538,25
140627	75:19:080104:48	390538,25
140628	75:19:080104:49	199489,79
140629	75:19:080104:50	390538,25
140630	75:19:080104:51	390538,25
140631	75:19:080104:52	390538,25
140632	75:19:080104:53	390538,25
140633	75:19:080104:54	189217,75
140634	75:19:080104:55	390538,25
140635	75:19:080104:56	390538,25
140636	75:19:080104:57	390538,25
140637	75:19:080104:58	121814,01
140638	75:19:080104:59	390538,25
140639	75:19:080104:60	390538,25
140640	75:19:080104:61	390538,25
140641	75:19:080104:62	390538,25
140642	75:19:080104:63	390538,25
140643	75:19:080104:64	390538,25
140644	75:19:080104:65	390538,25
140645	75:19:080104:66	390538,25
140646	75:19:080104:67	390538,25
140647	75:19:080104:68	390538,25
140648	75:19:080104:69	390538,25
140649	75:19:080104:70	390538,25
140650	75:19:080104:71	390538,25
140651	75:19:080104:72	390538,25
140652	75:19:080104:73	390538,25
140653	75:19:080104:74	176297,56
140654	75:19:080104:75	390538,25
140655	75:19:080104:76	344963,41
140656	75:19:080104:77	390538,25
140657	75:19:080104:78	390538,25
140658	75:19:080104:79	390538,25
140659	75:19:080104:80	390538,25
140660	75:19:080104:81	390538,25
140661	75:19:080104:82	390538,25
140662	75:19:080104:83	390538,25
140663	75:19:080104:84	390538,25
140664	75:19:080104:85	390538,25
140665	75:19:080104:86	390538,25
140666	75:19:080104:87	390538,25
140667	75:19:080104:88	390538,25
140668	75:19:080104:89	154806,56

1	2	3
140669	75:19:080104:91	390538,25
140670	75:19:080104:92	390538,25
140671	75:19:080104:93	390538,25
140672	75:19:080104:94	390538,25
140673	75:19:080104:95	249287,40
140674	75:19:080104:96	45804,75
140675	75:19:080104:97	390538,25
140676	75:19:080104:98	390538,25
140677	75:19:080104:99	390538,25
140678	75:19:080104:126	390538,25
140679	75:19:080104:127	390538,25
140680	75:19:080104:128	98252,73
140681	75:19:080104:129	188047,99
140682	75:19:080104:133	390538,25
140683	75:19:080104:137	107775,88
140684	75:19:080104:166	797393,14
140685	75:19:080104:168	390538,25
140686	75:19:080104:284	1122710,19
140687	75:19:080105:1	133195,88
140688	75:19:080105:2	225214,30
140689	75:19:080105:3	236583,35
140690	75:19:080105:4	58208,79
140691	75:19:080105:5	7023668,93
140692	75:19:080105:6	271826,36
140693	75:19:080105:7	1282499,56
140694	75:19:080105:10	18,41
140695	75:19:080105:11	3874,39
140696	75:19:080105:12	390538,25
140697	75:19:080105:13	390538,25
140698	75:19:080105:14	390538,25
140699	75:19:080105:15	390538,25
140700	75:19:080105:16	390538,25
140701	75:19:080105:17	390538,25
140702	75:19:080105:18	390538,25
140703	75:19:080105:19	390538,25
140704	75:19:080105:20	145236,60
140705	75:19:080105:21	390538,25
140706	75:19:080105:22	390538,25
140707	75:19:080105:23	390538,25
140708	75:19:080105:24	390538,25
140709	75:19:080105:25	390538,25
140710	75:19:080105:26	390538,25
140711	75:19:080105:27	390538,25
140712	75:19:080105:28	260996,77
140713	75:19:080105:29	199489,79
140714	75:19:080105:30	199489,79
140715	75:19:080105:31	390538,25
140716	75:19:080105:32	390538,25
140717	75:19:080105:33	222607,57
140718	75:19:080105:34	390538,25
140719	75:19:080105:35	390538,25
140720	75:19:080105:36	390538,25
140721	75:19:080105:37	390538,25
140722	75:19:080105:38	390538,25
140723	75:19:080105:39	390538,25

1	2	3
140724	75:19:080105:40	390538,25
140725	75:19:080105:41	390538,25
140726	75:19:080105:42	390538,25
140727	75:19:080105:43	390538,25
140728	75:19:080105:44	390538,25
140729	75:19:080105:45	390538,25
140730	75:19:080105:46	387959,31
140731	75:19:080105:47	121814,01
140732	75:19:080105:48	199489,79
140733	75:19:080105:49	199489,79
140734	75:19:080105:50	390538,25
140735	75:19:080105:51	390538,25
140736	75:19:080105:52	390538,25
140737	75:19:080105:53	390538,25
140738	75:19:080105:54	390538,25
140739	75:19:080105:55	199489,79
140740	75:19:080105:56	140348,17
140741	75:19:080105:59	898955,85
140742	75:19:080105:60	199489,79
140743	75:19:080105:61	41642,02
140744	75:19:080105:83	486220,00
140745	75:19:080105:84	944818,16
140746	75:19:080105:85	199489,79
140747	75:19:080105:86	153018,40
140748	75:19:080105:95	199489,79
140749	75:19:080105:99	121814,01
140750	75:19:080105:212	329815,68
140751	75:19:080105:213	390538,25
140752	75:19:080106:1	209593,09
140753	75:19:080106:2	92297,56
140754	75:19:080106:17	10497,60
140755	75:19:080106:23	3901,66
140756	75:19:080106:24	854782,50
140757	75:19:080106:28	625,92
140758	75:19:080106:72	32,22
140759	75:19:080106:73	46,02
140760	75:19:080106:74	480,92
140761	75:19:080106:75	10,22
140762	75:19:080106:76	390538,25
140763	75:19:080106:77	390538,25
140764	75:19:080106:78	390538,25
140765	75:19:080106:79	199489,79
140766	75:19:080106:81	390538,25
140767	75:19:080106:82	390538,25
140768	75:19:080106:83	390538,25
140769	75:19:080106:84	390538,25
140770	75:19:080106:85	390538,25
140771	75:19:080106:86	390538,25
140772	75:19:080106:87	390538,25
140773	75:19:080106:88	390538,25
140774	75:19:080106:89	390538,25
140775	75:19:080106:90	390538,25
140776	75:19:080106:91	390538,25
140777	75:19:080106:92	390538,25
140778	75:19:080106:93	199489,79

1	2	3
140779	75:19:080106:94	390538,25
140780	75:19:080106:95	390538,25
140781	75:19:080106:96	390538,25
140782	75:19:080106:97	390538,25
140783	75:19:080106:98	390538,25
140784	75:19:080106:99	390538,25
140785	75:19:080106:100	390538,25
140786	75:19:080106:101	390538,25
140787	75:19:080106:102	390538,25
140788	75:19:080106:103	390538,25
140789	75:19:080106:104	390538,25
140790	75:19:080106:105	390538,25
140791	75:19:080106:106	390538,25
140792	75:19:080106:107	390538,25
140793	75:19:080106:108	390538,25
140794	75:19:080106:109	390538,25
140795	75:19:080106:110	390538,25
140796	75:19:080106:111	121814,01
140797	75:19:080106:112	390538,25
140798	75:19:080106:113	390538,25
140799	75:19:080106:114	390538,25
140800	75:19:080106:115	390538,25
140801	75:19:080106:116	390538,25
140802	75:19:080106:117	390538,25
140803	75:19:080106:118	390538,25
140804	75:19:080106:119	390538,25
140805	75:19:080106:120	390538,25
140806	75:19:080106:121	390538,25
140807	75:19:080106:122	145236,60
140808	75:19:080106:123	390538,25
140809	75:19:080106:124	390538,25
140810	75:19:080106:125	390538,25
140811	75:19:080106:126	390538,25
140812	75:19:080106:127	168315,59
140813	75:19:080106:128	390538,25
140814	75:19:080106:129	390538,25
140815	75:19:080106:130	390538,25
140816	75:19:080106:131	405169,80
140817	75:19:080106:132	390538,25
140818	75:19:080106:133	199798,49
140819	75:19:080106:134	390538,25
140820	75:19:080106:135	129635,34
140821	75:19:080106:136	390538,25
140822	75:19:080106:137	390538,25
140823	75:19:080106:138	199489,79
140824	75:19:080106:139	390538,25
140825	75:19:080106:140	390538,25
140826	75:19:080106:141	443546,73
140827	75:19:080106:142	390538,25
140828	75:19:080106:143	390538,25
140829	75:19:080106:145	199489,79
140830	75:19:080106:146	390538,25
140831	75:19:080106:147	390538,25
140832	75:19:080106:148	390538,25
140833	75:19:080106:149	176297,56

1	2	3
140834	75:19:080106:150	390538,25
140835	75:19:080106:151	390538,25
140836	75:19:080106:152	390538,25
140837	75:19:080106:153	390538,25
140838	75:19:080106:154	390538,25
140839	75:19:080106:157	3811984,92
140840	75:19:080106:160	1328296,86
140841	75:19:080106:161	199489,79
140842	75:19:080106:162	390538,25
140843	75:19:080106:163	390538,25
140844	75:19:080106:164	390538,25
140845	75:19:080106:165	199489,79
140846	75:19:080106:166	390538,25
140847	75:19:080106:168	121814,01
140848	75:19:080106:169	390538,25
140849	75:19:080106:170	247502,12
140850	75:19:080106:171	199489,79
140851	75:19:080106:172	390538,25
140852	75:19:080106:200	199489,79
140853	75:19:080106:201	390538,25
140854	75:19:080106:202	390538,25
140855	75:19:080106:222	387124,85
140856	75:19:080106:229	795289,07
140857	75:19:080106:230	390538,25
140858	75:19:080106:342	199489,79
140859	75:19:080106:343	59131,66
140860	75:19:080107:14	390538,25
140861	75:19:080107:15	390538,25
140862	75:19:080107:16	390538,25
140863	75:19:080107:17	30435,46
140864	75:19:080107:18	798026,97
140865	75:19:090101:1	1557704,80
140866	75:19:090101:2	156358,58
140867	75:19:090101:3	152658,51
140868	75:19:090101:4	169672,69
140869	75:19:090101:5	138250,05
140870	75:19:090101:6	12702,38
140871	75:19:090101:7	145180,69
140872	75:19:090101:8	133837,77
140873	75:19:090101:9	165005,76
140874	75:19:090101:10	133347,03
140875	75:19:090101:11	126681,65
140876	75:19:090101:12	543664,80
140877	75:19:090101:13	203661,67
140878	75:19:090101:14	234265,52
140879	75:19:090101:15	231227,99
140880	75:19:090101:16	348512,73
140881	75:19:090101:17	494336,19
140882	75:19:090101:18	406762,21
140883	75:19:090101:19	361658,16
140884	75:19:090101:20	411239,25
140885	75:19:090101:21	448015,14
140886	75:19:090101:22	152414,83
140887	75:19:090101:23	227975,75
140888	75:19:090101:24	172805,17

1	2	3
140889	75:19:090101:25	264064,90
140890	75:19:090101:26	321230,71
140891	75:19:090101:27	198840,21
140892	75:19:090101:28	220891,23
140893	75:19:090101:29	247450,62
140894	75:19:090101:43	2913,84
140895	75:19:090101:44	64,43
140896	75:19:090101:46	200514,56
140897	75:19:090101:47	920,47
140898	75:19:090101:48	214363,91
140899	75:19:090101:49	193580,29
140900	75:19:090101:50	110485,74
140901	75:19:090101:51	81151,55
140902	75:19:090101:52	351778,71
140903	75:19:090101:88	344945,30
140904	75:19:090101:89	172735,58
140905	75:19:090101:93	165772,22
140906	75:19:090101:97	144831,00
140907	75:19:090101:99	255775,68
140908	75:19:090101:101	144831,00
140909	75:19:090101:102	144831,00
140910	75:19:090101:104	690401,62
140911	75:19:090101:105	453930,21
140912	75:19:090101:106	290151,64
140913	75:19:090101:108	62441,94
140914	75:19:090101:111	60199,77
140915	75:19:090101:112	81346,82
140916	75:19:090102:1	566808,14
140917	75:19:090102:5	41,42
140918	75:19:090102:7	297014,04
140919	75:19:090102:9	351778,71
140920	75:19:090102:124	207442,34
140921	75:19:090102:125	193580,29
140922	75:19:090103:1	149305,30
140923	75:19:090103:2	68948,17
140924	75:19:090103:3	162217,77
140925	75:19:090103:4	328326,20
140926	75:19:090103:5	252951,79
140927	75:19:090103:6	203563,56
140928	75:19:090103:7	483871,34
140929	75:19:090103:8	317166,86
140930	75:19:090103:9	186153,12
140931	75:19:090103:10	210834,67
140932	75:19:090103:11	471374,37
140933	75:19:090103:12	261971,64
140934	75:19:090103:13	268370,19
140935	75:19:090103:14	477818,80
140936	75:19:090103:15	326204,60
140937	75:19:090103:16	244475,19
140938	75:19:090103:17	50395,66
140939	75:19:090103:18	351778,71
140940	75:19:090103:19	179691,13
140941	75:19:090103:20	344945,30
140942	75:19:090103:45	144831,00
140943	75:19:090103:50	62441,94

1	2	3
140944	75:19:090103:52	1025300,10
140945	75:19:090103:56	351642,07
140946	75:19:090104:1	301541,03
140947	75:19:090104:2	313604,80
140948	75:19:090104:3	217960,76
140949	75:19:090104:4	188166,88
140950	75:19:090104:5	192331,41
140951	75:19:090104:6	150423,28
140952	75:19:090104:7	354989,29
140953	75:19:090104:14	2195,85
140954	75:19:090104:15	5699141,79
140955	75:19:090104:21	690401,62
140956	75:19:090104:23	179691,13
140957	75:19:090104:24	351778,71
140958	75:19:090104:26	413142,72
140959	75:19:090104:27	5522236,20
140960	75:19:090104:28	283285,15
140961	75:19:090104:139	413142,72
140962	75:19:090104:140	371124,62
140963	75:19:100101:9	388517,67
140964	75:19:100101:10	185507,84
140965	75:19:100101:11	262083,80
140966	75:19:100101:12	325451,22
140967	75:19:100101:13	274785,20
140968	75:19:100101:17	166242,86
140969	75:19:100101:18	211111,47
140970	75:19:100101:19	325451,22
140971	75:19:100101:20	325451,22
140972	75:19:100101:22	312804,20
140973	75:19:100101:134	325451,22
140974	75:19:100103:1	29921,95
140975	75:19:100103:2	2294778,04
140976	75:19:100103:10	2784,08
140977	75:19:100103:12	325451,22
140978	75:19:100103:13	325451,22
140979	75:19:100103:14	325451,22
140980	75:19:100103:15	287471,88
140981	75:19:100103:16	325451,22
140982	75:19:100103:17	457614,03
140983	75:19:100103:18	344399,55
140984	75:19:100103:19	325451,22
140985	75:19:100103:20	325451,22
140986	75:19:100103:21	325451,22
140987	75:19:100103:22	620053,35
140988	75:19:100103:23	325451,22
140989	75:19:100103:24	198320,70
140990	75:19:100103:25	325451,22
140991	75:19:100103:26	159807,87
140992	75:19:100103:27	68706,89
140993	75:19:100103:28	325451,22
140994	75:19:100103:29	262083,80
140995	75:19:100103:30	325451,22
140996	75:19:100103:31	300144,63
140997	75:19:100103:32	325451,22
140998	75:19:100103:33	325451,22

1	2	3
140999	75:19:100103:34	325451,22
141000	75:19:100103:35	185507,84
141001	75:19:100103:36	325451,22
141002	75:19:100103:37	325451,22
141003	75:19:100103:38	325451,22
141004	75:19:100103:39	325451,22
141005	75:19:100103:40	198320,70
141006	75:19:100103:41	325451,22
141007	75:19:100103:42	324692,74
141008	75:19:100103:43	338086,31
141009	75:19:100103:44	369625,32
141010	75:19:100103:45	82878,05
141011	75:19:100103:74	432518,04
141012	75:19:100103:75	325451,22
141013	75:19:100103:76	166242,86
141014	75:19:100103:77	325451,22
141015	75:19:100103:78	281130,33
141016	75:19:100103:79	545215,78
141017	75:19:100103:80	81877,95
141018	75:19:100103:81	121031,50
141019	75:19:100103:85	236633,16
141020	75:19:100103:97	198320,70
141021	75:19:100103:98	306476,02
141022	75:19:100103:99	325451,22
141023	75:19:100103:100	325451,22
141024	75:19:100103:101	331770,22
141025	75:19:100103:103	159807,87
141026	75:19:100103:104	325451,22
141027	75:19:100103:105	369625,32
141028	75:19:100103:109	325451,22
141029	75:19:100103:110	325451,22
141030	75:19:100103:112	287471,88
141031	75:19:100103:113	249366,78
141032	75:19:100103:114	325451,22
141033	75:19:100103:226	81877,95
141034	75:19:100103:227	325451,22
141035	75:19:100103:228	301818,21
141036	75:19:100103:229	344399,55
141037	75:19:100104:1	847958,30
141038	75:19:100104:2	29463,97
141039	75:19:100104:3	65907,09
141040	75:19:100104:4	548588,30
141041	75:19:100104:7	2954,42
141042	75:19:100104:9	274785,20
141043	75:19:100104:10	168943,49
141044	75:19:100104:11	325451,22
141045	75:19:100104:12	185507,84
141046	75:19:100104:27	198320,70
141047	75:19:100104:31	127516,38
141048	75:19:100104:32	101642,99
141049	75:19:110101:1	5388,63
141050	75:19:110101:2	590947,18
141051	75:19:110101:3	27634,00
141052	75:19:110101:27	59,83
141053	75:19:110101:28	64,43

1	2	3
141054	75:19:110101:35	451652,23
141055	75:19:110101:74	372307,36
141056	75:19:110101:147	372307,36
141057	75:19:110101:195	350600,25
141058	75:19:110101:198	730691,20
141059	75:19:110101:199	365075,18
141060	75:19:110101:200	372307,36
141061	75:19:110101:201	730691,20
141062	75:19:110101:202	372307,36
141063	75:19:110101:203	372307,36
141064	75:19:110101:204	299816,75
141065	75:19:110101:205	372307,36
141066	75:19:110101:206	350600,25
141067	75:19:110101:207	393983,74
141068	75:19:110101:208	501969,68
141069	75:19:110101:209	730691,20
141070	75:19:110101:210	190177,32
141071	75:19:110101:211	372307,36
141072	75:19:110101:212	372307,36
141073	75:19:110101:213	386761,56
141074	75:19:110101:214	182815,86
141075	75:19:110101:215	372307,36
141076	75:19:110101:216	245087,07
141077	75:19:110101:217	285268,83
141078	75:19:110101:218	372307,36
141079	75:19:110101:219	730691,20
141080	75:19:110101:220	256114,71
141081	75:19:110101:221	372307,36
141082	75:19:110101:222	210381,85
141083	75:19:110101:223	379536,13
141084	75:19:110101:224	365075,18
141085	75:19:110101:225	379536,13
141086	75:19:110101:226	321605,46
141087	75:19:110101:227	372307,36
141088	75:19:110101:228	372307,36
141089	75:19:110101:229	372307,36
141090	75:19:110101:230	386761,56
141091	75:19:110101:231	226873,49
141092	75:19:110101:232	365075,18
141093	75:19:110101:233	372307,36
141094	75:19:110101:234	372307,36
141095	75:19:110101:235	372307,36
141096	75:19:110101:236	393983,74
141097	75:19:110101:237	372307,36
141098	75:19:110101:238	372307,36
141099	75:19:110101:239	393983,74
141100	75:19:110101:240	190177,32
141101	75:19:110101:241	372307,36
141102	75:19:110101:242	480420,09
141103	75:19:110101:243	480420,09
141104	75:19:110101:244	372307,36
141105	75:19:110101:245	372307,36
141106	75:19:110101:246	386761,56
141107	75:19:110101:247	581232,06
141108	75:19:110101:248	241505,79

1	2	3
141109	75:19:110101:266	730691,20
141110	75:19:110101:267	372307,36
141111	75:19:110101:268	415631,47
141112	75:19:110101:269	190177,32
141113	75:19:110101:270	372307,36
141114	75:19:110101:271	659413,02
141115	75:19:110101:274	437252,37
141116	75:19:110101:275	153282,86
141117	75:19:110101:276	256114,71
141118	75:19:110101:278	299816,75
141119	75:19:110101:291	372307,36
141120	75:19:110101:292	153282,86
141121	75:19:110101:293	153282,86
141122	75:19:110101:294	372307,36
141123	75:19:110101:295	204877,00
141124	75:19:110101:297	372307,36
141125	75:19:110101:302	314346,81
141126	75:19:110101:303	386761,56
141127	75:19:110101:304	372307,36
141128	75:19:110101:307	350600,25
141129	75:19:110101:308	415631,47
141130	75:19:110101:309	372307,36
141131	75:19:110101:310	372307,36
141132	75:19:110101:311	78598,81
141133	75:19:110101:312	372307,36
141134	75:19:110101:313	372307,36
141135	75:19:110101:314	372307,36
141136	75:19:110101:315	372307,36
141137	75:19:110101:316	372307,36
141138	75:19:110101:318	597880,51
141139	75:19:110101:319	365075,18
141140	75:19:110101:320	350600,25
141141	75:19:110101:321	78598,81
141142	75:19:110101:322	256114,71
141143	75:19:110101:323	299816,75
141144	75:19:110101:327	401202,74
141145	75:19:110101:330	325451,22
141146	75:19:110101:331	403102,49
141147	75:19:110101:333	372307,36
141148	75:19:110101:334	715044,96
141149	75:19:110101:336	372307,36
141150	75:19:110101:338	372307,36
141151	75:19:110101:339	372307,36
141152	75:19:110101:340	372307,36
141153	75:19:110101:342	415631,47
141154	75:19:110101:343	393983,74
141155	75:19:110101:344	372307,36
141156	75:19:110101:348	197530,91
141157	75:19:110101:460	341387,69
141158	75:19:110102:1	755392,51
141159	75:19:110102:2	1453763,44
141160	75:19:110102:3	560498,32
141161	75:19:110102:4	97897,42
141162	75:19:110102:5	545517,42
141163	75:19:110102:16	73,64

1	2	3
141164	75:19:110102:17	55,23
141165	75:19:110103:1	7133,67
141166	75:19:110103:3	35659,15
141167	75:19:110103:5	372307,36
141168	75:19:110104:1	78141,54
141169	75:19:110104:9	9,20
141170	75:19:110104:10	45990,08
141171	75:19:110104:13	466041,33
141172	75:19:110104:14	2172,32
141173	75:19:110104:18	386761,56
141174	75:19:110104:19	372307,36
141175	75:19:110104:20	1768993,14
141176	75:19:110104:21	22629773,60
141177	75:19:110104:22	6347750,00
141178	75:19:120101:1	47680,18
141179	75:19:120101:2	40014,54
141180	75:19:120101:3	16601,38
141181	75:19:120101:22	3168,96
141182	75:19:120101:23	50,63
141183	75:19:120101:24	46,02
141184	75:19:120101:25	70020,31
141185	75:19:120101:26	82447,59
141186	75:19:120101:27	87198,62
141187	75:19:120101:28	237982,87
141188	75:19:120101:29	210430,76
141189	75:19:120101:30	280083,59
141190	75:19:120101:31	375361,94
141191	75:19:120101:32	631761,55
141192	75:19:120101:33	113977,38
141193	75:19:120101:34	428417,78
141194	75:19:120101:35	390538,25
141195	75:19:120101:36	390538,25
141196	75:19:120101:37	390538,25
141197	75:19:120101:38	268655,96
141198	75:19:120101:39	519017,37
141199	75:19:120101:40	314497,96
141200	75:19:120101:41	390538,25
141201	75:19:120101:42	82447,59
141202	75:19:120101:43	390538,25
141203	75:19:120101:44	367768,20
141204	75:19:120101:45	299237,67
141205	75:19:120101:46	390538,25
141206	75:19:120101:47	367768,20
141207	75:19:120101:48	322121,02
141208	75:19:120101:49	314497,96
141209	75:19:120101:50	390538,25
141210	75:19:120101:51	268655,96
141211	75:19:120101:52	329739,52
141212	75:19:120101:53	245660,46
141213	75:19:120101:54	214909,28
141214	75:19:120101:55	199489,79
141215	75:19:120101:56	8411,69
141216	75:19:120101:57	199489,79
141217	75:19:120101:58	375361,94
141218	75:19:120101:59	237982,87

1	2	3
141219	75:19:120101:60	428417,78
141220	75:19:120101:61	322121,02
141221	75:19:120101:62	390538,25
141222	75:19:120101:63	337353,61
141223	75:19:120101:64	390538,25
141224	75:19:120101:65	435983,82
141225	75:19:120101:66	329739,52
141226	75:19:120101:67	199489,79
141227	75:19:120101:68	121814,01
141228	75:19:120101:69	145236,60
141229	75:19:120101:70	199489,79
141230	75:19:120101:71	390538,25
141231	75:19:120101:72	237982,87
141232	75:19:120101:73	191767,86
141233	75:19:120101:74	337353,61
141234	75:19:120101:75	268655,96
141235	75:19:120101:76	322121,02
141236	75:19:120101:77	153018,40
141237	75:19:120101:78	314497,96
141238	75:19:120101:80	222607,57
141239	75:19:120101:81	669888,49
141240	75:19:120101:83	473768,42
141241	75:19:120101:84	291600,13
141242	75:19:120101:92	556655,07
141243	75:19:120101:94	306870,23
141244	75:19:120101:95	329739,52
141245	75:19:120101:106	372590,15
141246	75:19:120101:110	235913,02
141247	75:19:120102:1	283208,43
141248	75:19:120102:2	124944,31
141249	75:19:120102:3	53224,63
141250	75:19:120102:4	172264,49
141251	75:19:120102:40	2738,40
141252	75:19:120102:41	2912,54
141253	75:19:120102:42	322563,91
141254	75:19:120102:43	443546,73
141255	75:19:120102:44	390538,25
141256	75:19:120102:45	466217,37
141257	75:19:120102:46	199489,79
141258	75:19:120102:47	299237,67
141259	75:19:120102:48	314497,96
141260	75:19:120102:49	199489,79
141261	75:19:120102:50	435983,82
141262	75:19:120102:51	260996,77
141263	75:19:120102:52	404639,34
141264	75:19:120102:53	390538,25
141265	75:19:120102:54	344963,41
141266	75:19:120102:55	466217,37
141267	75:19:120102:56	168548,22
141268	75:19:120102:57	390538,25
141269	75:19:120102:58	398120,99
141270	75:19:120102:59	390538,25
141271	75:19:120102:60	458663,44
141272	75:19:120102:61	594234,96
141273	75:19:120102:62	253331,67

1	2	3
141274	75:19:120102:63	237982,87
141275	75:19:120102:64	214909,28
141276	75:19:120102:65	352569,03
141277	75:19:120102:66	329739,52
141278	75:19:120102:67	283957,45
141279	75:19:120102:69	405700,23
141280	75:19:120102:70	541607,20
141281	75:19:120102:71	237982,87
141282	75:19:120102:72	699187,12
141283	75:19:120102:73	390538,25
141284	75:19:120102:74	390538,25
141285	75:19:120102:75	329739,52
141286	75:19:120102:76	534079,70
141287	75:19:120102:77	314497,96
141288	75:19:120102:83	382951,93
141289	75:19:120102:84	541607,20
141290	75:19:120102:85	390538,25
141291	75:19:120102:92	329739,52
141292	75:19:120102:93	511482,45
141293	75:19:120102:95	571693,70
141294	75:19:120102:98	306870,23
141295	75:19:120102:99	344963,41
141296	75:19:120102:102	199489,79
141297	75:19:120103:1	1228173,48
141298	75:19:120103:2	47265,19
141299	75:19:120103:13	6785,94
141300	75:19:120103:14	4207253,92
141301	75:19:120103:15	1132810,70
141302	75:19:120103:16	20380298,71
141303	75:19:120103:17	330539,47
141304	75:19:120103:18	361216,31
141305	75:19:120103:19	78481,56
141306	75:19:120103:20	44563,78
141307	75:19:120103:21	53553,51
141308	75:19:120103:65	50,63
141309	75:19:120103:66	46,02
141310	75:19:120103:67	41,42
141311	75:19:120103:68	96,65
141312	75:19:120103:69	55,23
141313	75:19:120103:71	49,71
141314	75:19:120103:72	352569,03
141315	75:19:120103:73	314497,96
141316	75:19:120103:74	245660,46
141317	75:19:120103:75	184037,27
141318	75:19:120103:76	260996,77
141319	75:19:120103:77	329739,52
141320	75:19:120103:78	168548,22
141321	75:19:120103:79	390538,25
141322	75:19:120103:80	283957,45
141323	75:19:120103:81	260996,77
141324	75:19:120103:82	466217,37
141325	75:19:120103:83	360170,59
141326	75:19:120103:84	214909,28
141327	75:19:120103:85	247195,20
141328	75:19:120103:86	214909,28

1	2	3
141329	75:19:120103:87	191767,86
141330	75:19:120103:88	153018,40
141331	75:19:120103:89	496404,87
141332	75:19:120103:90	207203,47
141333	75:19:120103:91	237982,87
141334	75:19:120103:92	129635,34
141335	75:19:120103:93	276309,45
141336	75:19:120103:94	420848,55
141337	75:19:120103:95	102899,16
141338	75:19:120103:96	390538,25
141339	75:19:120103:97	90045,18
141340	75:19:120103:98	237982,87
141341	75:19:120103:99	353372,89
141342	75:19:120103:100	390538,25
141343	75:19:120103:101	390538,25
141344	75:19:120103:102	390538,25
141345	75:19:120103:103	352569,03
141346	75:19:120103:104	329739,52
141347	75:19:120103:105	299237,67
141348	75:19:120103:106	90361,28
141349	75:19:120103:107	299237,67
141350	75:19:120103:108	160788,71
141351	75:19:120103:109	199489,79
141352	75:19:120103:110	276309,45
141353	75:19:120103:111	160788,71
141354	75:19:120103:112	329739,52
141355	75:19:120103:113	58298,82
141356	75:19:120103:114	390538,25
141357	75:19:120103:115	329739,52
141358	75:19:120103:116	405700,23
141359	75:19:120103:117	451106,58
141360	75:19:120103:118	549132,31
141361	75:19:120103:119	82447,59
141362	75:19:120103:120	390538,25
141363	75:19:120103:121	390538,25
141364	75:19:120103:122	405700,23
141365	75:19:120103:123	314497,96
141366	75:19:120103:124	260996,77
141367	75:19:120103:125	260996,77
141368	75:19:120103:126	360170,59
141369	75:19:120103:127	706669,81
141370	75:19:120103:128	299237,67
141371	75:19:120103:129	322121,02
141372	75:19:120103:130	222607,57
141373	75:19:120103:131	207203,47
141374	75:19:120103:132	503944,97
141375	75:19:120103:133	237982,87
141376	75:19:120103:134	390538,25
141377	75:19:120103:135	230298,67
141378	75:19:120103:136	390538,25
141379	75:19:120103:137	352569,03
141380	75:19:120103:138	390538,25
141381	75:19:120103:139	390538,25
141382	75:19:120103:140	283957,45
141383	75:19:120103:141	390538,25

1	2	3
141384	75:19:120103:142	199489,79
141385	75:19:120103:143	390538,25
141386	75:19:120103:144	230298,67
141387	75:19:120103:145	160788,71
141388	75:19:120103:146	352569,03
141389	75:19:120103:147	90361,28
141390	75:19:120103:148	367768,20
141391	75:19:120103:149	314497,96
141392	75:19:120103:150	360170,59
141393	75:19:120103:151	291600,13
141394	75:19:120103:152	90361,28
141395	75:19:120103:153	121814,01
141396	75:19:120103:154	276309,45
141397	75:19:120103:155	586723,38
141398	75:19:120103:156	624260,30
141399	75:19:120103:157	245660,46
141400	75:19:120103:158	291600,13
141401	75:19:120103:159	299237,67
141402	75:19:120103:160	671196,96
141403	75:19:120103:161	253331,67
141404	75:19:120103:162	299237,67
141405	75:19:120103:163	314497,96
141406	75:19:120103:164	191767,86
141407	75:19:120103:165	222607,57
141408	75:19:120103:166	82447,59
141409	75:19:120103:167	320749,21
141410	75:19:120103:168	654253,54
141411	75:19:120103:169	199489,79
141412	75:19:120103:170	375361,94
141413	75:19:120103:171	199489,79
141414	75:19:120103:172	616757,05
141415	75:19:120103:173	276309,45
141416	75:19:120103:174	390538,25
141417	75:19:120103:175	375361,94
141418	75:19:120103:176	199489,79
141419	75:19:120103:177	352569,03
141420	75:19:120103:178	390538,25
141421	75:19:120103:179	367768,20
141422	75:19:120103:180	473768,42
141423	75:19:120103:181	390538,25
141424	75:19:120103:182	344963,41
141425	75:19:120103:183	344963,41
141426	75:19:120103:184	214909,28
141427	75:19:120103:185	199489,79
141428	75:19:120103:186	352569,03
141429	75:19:120103:187	405700,23
141430	75:19:120103:188	646758,14
141431	75:19:120103:189	199489,79
141432	75:19:120103:190	451106,58
141433	75:19:120103:191	458663,44
141434	75:19:120103:192	253331,67
141435	75:19:120103:193	435983,82
141436	75:19:120103:194	243357,86
141437	75:19:120103:195	176297,56
141438	75:19:120103:196	344963,41

1	2	3
141439	75:19:120103:197	276309,45
141440	75:19:120103:198	413276,06
141441	75:19:120103:199	390538,25
141442	75:19:120103:200	214909,28
141443	75:19:120103:201	322121,02
141444	75:19:120103:202	191767,86
141445	75:19:120103:203	291600,13
141446	75:19:120103:204	344963,41
141447	75:19:120103:205	199489,79
141448	75:19:120103:206	420848,55
141449	75:19:120103:207	268655,96
141450	75:19:120103:208	367768,20
141451	75:19:120103:209	390538,25
141452	75:19:120103:210	390538,25
141453	75:19:120103:211	299237,67
141454	75:19:120103:213	711824,40
141455	75:19:120103:215	191767,86
141456	75:19:120103:216	1316,28
141457	75:19:120103:217	334667,25
141458	75:19:120103:251	183427,64
141459	75:19:120103:252	214909,28
141460	75:19:120103:261	9554,80
141461	75:19:120103:285	476947,71
141462	75:19:120103:293	281816,55
141463	75:19:120103:410	708950,27
141464	75:19:120103:414	196883,10
141465	75:19:120103:417	152740,09
141466	75:19:120104:1	182722,18
141467	75:19:120104:2	262729,67
141468	75:19:120104:37	237982,87
141469	75:19:120104:38	405700,23
141470	75:19:120104:39	390538,25
141471	75:19:120104:40	352569,03
141472	75:19:120104:41	306870,23
141473	75:19:120104:42	458663,44
141474	75:19:120104:43	283957,45
141475	75:19:120104:44	283957,45
141476	75:19:120104:45	113977,38
141477	75:19:120104:46	390538,25
141478	75:19:120104:47	352569,03
141479	75:19:120104:48	322121,02
141480	75:19:120104:49	367768,20
141481	75:19:120104:50	314497,96
141482	75:19:120104:51	268655,96
141483	75:19:120104:52	329739,52
141484	75:19:120104:53	405700,23
141485	75:19:120104:54	360170,59
141486	75:19:120104:55	214909,28
141487	75:19:120104:56	191767,86
141488	75:19:120104:57	375361,94
141489	75:19:120104:58	609251,76
141490	75:19:120104:59	145236,60
141491	75:19:120104:60	176297,56
141492	75:19:120104:61	390538,25
141493	75:19:120104:62	283957,45

1	2	3
141494	75:19:120104:63	360170,59
141495	75:19:120104:64	367768,20
141496	75:19:120104:65	420848,55
141497	75:19:120104:66	420848,55
141498	75:19:120104:67	329739,52
141499	75:19:120104:68	129635,34
141500	75:19:120104:69	390538,25
141501	75:19:120104:70	344963,41
141502	75:19:120104:71	390538,25
141503	75:19:120104:72	129947,89
141504	75:19:120104:73	390538,25
141505	75:19:120104:74	306870,23
141506	75:19:120104:75	420848,55
141507	75:19:120104:76	466217,37
141508	75:19:120104:77	230298,67
141509	75:19:120104:78	230298,67
141510	75:19:120104:79	121814,01
141511	75:19:120104:80	344963,41
141512	75:19:120104:81	253331,67
141513	75:19:120104:82	624260,30
141514	75:19:120104:83	706669,81
141515	75:19:120104:84	405700,23
141516	75:19:120104:85	306870,23
141517	75:19:120104:86	428417,78
141518	75:19:120104:87	276309,45
141519	75:19:120104:88	344963,41
141520	75:19:120104:89	230298,67
141521	75:19:120104:91	111938,18
141522	75:19:120104:92	245660,46
141523	75:19:120104:93	245660,46
141524	75:19:120104:94	245660,46
141525	75:19:120104:110	49970,42
141526	75:19:120104:112	503944,97
141527	75:19:120104:136	199644,14
141528	75:19:120104:137	410018,87
141529	75:19:120104:138	594553,99
141530	75:19:120104:251	321505,62
141531	75:19:120105:4	46,02
141532	75:19:120105:5	382951,93
141533	75:19:120105:6	398120,99
141534	75:19:120105:7	503944,97
141535	75:19:120105:8	314497,96
141536	75:19:120105:9	276309,45
141537	75:19:120105:10	451106,58
141538	75:19:120105:11	420848,55
141539	75:19:120105:12	337353,61
141540	75:19:120105:13	451106,58
141541	75:19:120105:14	488862,12
141542	75:19:120105:15	458663,44
141543	75:19:120105:16	466217,37
141544	75:19:120105:17	503944,97
141545	75:19:120105:18	390538,25
141546	75:19:120105:19	382951,93
141547	75:19:120105:20	268655,96
141548	75:19:120105:21	314497,96

1	2	3
141549	75:19:120105:22	390538,25
141550	75:19:120105:23	375361,94
141551	75:19:120105:24	352569,03
141552	75:19:120105:25	360170,59
141553	75:19:120105:26	233142,61
141554	75:19:120105:27	222607,57
141555	75:19:120105:28	855988,94
141556	75:19:120105:29	398120,99
141557	75:19:120105:30	390538,25
141558	75:19:120105:144	1254859,94
141559	75:19:130101:1	10723,69
141560	75:19:130101:2	142673,11
141561	75:19:130101:3	221306,91
141562	75:19:130101:4	4093,24
141563	75:19:130101:23	4290,00
141564	75:19:130101:24	18,41
141565	75:19:130101:25	13,81
141566	75:19:130101:26	139177,21
141567	75:19:130101:27	263273,48
141568	75:19:130101:28	3569,65
141569	75:19:130101:29	104602,30
141570	75:19:130101:32	500154,14
141571	75:19:130101:33	1316,28
141572	75:19:130101:34	920,47
141573	75:19:130101:35	280229,64
141574	75:19:130101:36	443673,92
141575	75:19:130101:37	344407,00
141576	75:19:130101:38	280229,64
141577	75:19:130101:45	301659,40
141578	75:19:130101:46	392280,52
141579	75:19:130101:47	308793,96
141580	75:19:130101:48	422451,60
141581	75:19:130101:49	308793,96
141582	75:19:130101:50	186817,89
141583	75:19:130101:51	365730,66
141584	75:19:130101:52	1617604,88
141585	75:19:130101:53	179174,16
141586	75:19:130101:54	280229,64
141587	75:19:130101:55	84370,12
141588	75:19:130101:56	208467,20
141589	75:19:130101:57	251590,52
141590	75:19:130101:58	106752,87
141591	75:19:130101:62	84370,12
141592	75:19:130101:68	365730,66
141593	75:19:130101:70	222865,84
141594	75:19:130101:72	230055,73
141595	75:19:130101:73	365730,66
141596	75:19:130101:74	124715,41
141597	75:19:130101:75	365730,66
141598	75:19:130101:77	301659,40
141599	75:19:130102:2	365730,66
141600	75:19:130102:3	49346,33
141601	75:19:130102:120	84370,12
141602	75:19:130102:122	1370646,40
141603	75:19:130102:123	2671516,95

1	2	3
141604	75:19:140101:1	1583687,95
141605	75:19:140101:2	1559266,49
141606	75:19:140101:3	1433531,57
141607	75:19:140101:4	1461154,88
141608	75:19:140101:8	50,63
141609	75:19:140101:12	4526900,00
141610	75:19:140101:13	2350999,77
141611	75:19:140101:15	788931,77
141612	75:19:140101:18	7871,51
141613	75:19:140101:20	438580,66
141614	75:19:140101:21	35289,24
141615	75:19:140101:67	129038,05
141616	75:19:140101:101	703792,20
141617	75:19:140101:102	3459665,52
141618	75:19:140101:104	313837,52
141619	75:19:140101:105	2136316,23
141620	75:19:140101:106	429740,94
141621	75:19:140101:107	129038,05
141622	75:19:140101:110	129038,05
141623	75:19:140101:111	319328,89
141624	75:19:140101:222	337692,57
141625	75:19:140101:223	405662,49
141626	75:19:140101:225	1373824,31
141627	75:19:140101:226	826394,77
141628	75:19:140101:227	406621,41
141629	75:19:140102:1	189756,35
141630	75:19:140102:2	755180,52
141631	75:19:140102:3	4803,18
141632	75:19:140102:4	127503,27
141633	75:19:140102:5	239297,43
141634	75:19:140102:6	4771,20
141635	75:19:140102:7	563657,11
141636	75:19:140102:8	101574,00
141637	75:19:140102:9	403777,67
141638	75:19:140102:10	1553964,82
141639	75:19:140102:11	189756,35
141640	75:19:140102:12	2167584,08
141641	75:19:140102:13	17544,65
141642	75:19:140102:14	69303,82
141643	75:19:140102:15	78000,77
141644	75:19:140102:16	73107,75
141645	75:19:140102:17	103077,53
141646	75:19:140102:18	90441,68
141647	75:19:140102:19	87944,99
141648	75:19:140102:20	293129,04
141649	75:19:140102:22	242753,68
141650	75:19:140102:88	1323,35
141651	75:19:140102:89	104079,50
141652	75:19:140102:136	87337,05
141653	75:19:140102:154	137323,23
141654	75:19:140102:157	137157,67
141655	75:19:140102:158	17644,62
141656	75:19:140102:159	137323,23
141657	75:19:140102:160	87337,05
141658	75:19:140102:164	170324,11

1	2	3
141659	75:19:140102:165	144521,36
141660	75:19:140102:169	138978,43
141661	75:19:140102:281	194951,40
141662	75:19:140102:282	8458,58
141663	75:19:140103:1	20142,59
141664	75:19:140103:2	16601,38
141665	75:19:140103:3	170708,11
141666	75:19:140103:4	125719,53
141667	75:19:140103:5	165469,18
141668	75:19:140103:7	97310,09
141669	75:19:140103:8	55757,00
141670	75:19:140103:9	90944,81
141671	75:19:140103:10	100487,67
141672	75:19:140103:11	296101,11
141673	75:19:140103:14	116875,61
141674	75:19:140103:15	407624,82
141675	75:19:140103:16	893545,39
141676	75:19:140103:17	181162,28
141677	75:19:140103:18	1316,28
141678	75:19:140103:19	127224,90
141679	75:19:140103:20	139701,00
141680	75:19:140103:142	191925,51
141681	75:19:140103:143	257632,09
141682	75:19:140103:144	61756,17
141683	75:19:140103:146	70488,01
141684	75:19:140103:166	153849,70
141685	75:19:140103:171	185111,75
141686	75:19:140103:172	61756,17
141687	75:19:140103:174	233431,63
141688	75:19:140103:176	70488,01
141689	75:19:140103:177	74943,14
141690	75:19:140103:178	175459,00
141691	75:19:140103:179	203140,45
141692	75:19:140103:180	70488,01
141693	75:19:140103:182	239591,14
141694	75:19:140103:187	521723,20
141695	75:19:140103:188	100821,96
141696	75:19:140103:189	137323,23
141697	75:19:140103:191	301349,34
141698	75:19:140103:302	207586,06
141699	75:19:140103:303	211320,32
141700	75:19:140103:304	300938,96
141701	75:19:140103:305	210571,08
141702	75:19:140103:306	143282,29
141703	75:19:140103:307	229638,54
141704	75:19:150101:1	242759,65
141705	75:19:150101:2	410516,82
141706	75:19:150101:3	38825,77
141707	75:19:150101:4	194574,04
141708	75:19:150101:19	1178,28
141709	75:19:150101:20	525946,10
141710	75:19:150101:21	367961,42
141711	75:19:150101:22	192071,93
141712	75:19:150101:23	407588,29
141713	75:19:150101:24	375894,85

1	2	3
141714	75:19:150101:25	407588,29
141715	75:19:150101:26	264391,58
141716	75:19:150101:27	328228,25
141717	75:19:150101:28	208199,07
141718	75:19:150101:29	407588,29
141719	75:19:150101:30	470800,90
141720	75:19:150101:31	208199,07
141721	75:19:150101:32	208199,07
141722	75:19:150101:33	412289,84
141723	75:19:150101:34	439221,87
141724	75:19:150101:35	407588,29
141725	75:19:150101:36	407588,29
141726	75:19:150101:37	407588,29
141727	75:19:150101:38	745329,03
141728	75:19:150101:39	939994,11
141729	75:19:150101:40	407588,29
141730	75:19:150101:41	407588,29
141731	75:19:150101:42	407588,29
141732	75:19:150101:43	407588,29
141733	75:19:150101:44	407588,29
141734	75:19:150101:45	375894,85
141735	75:19:150101:46	407588,29
141736	75:19:150101:47	167808,39
141737	75:19:150101:48	353908,79
141738	75:19:150101:49	407588,29
141739	75:19:150101:50	407588,29
141740	75:19:150101:51	399670,77
141741	75:19:150101:52	206990,77
141742	75:19:150101:53	470800,90
141743	75:19:150101:54	296354,41
141744	75:19:150101:55	407588,29
141745	75:19:150101:56	336184,11
141746	75:19:150101:57	612338,44
141747	75:19:150101:58	118953,38
141748	75:19:150101:59	447121,56
141749	75:19:150101:60	499966,85
141750	75:19:150101:61	264391,58
141751	75:19:150101:62	407588,29
141752	75:19:150101:63	439221,87
141753	75:19:150101:64	118953,38
141754	75:19:150101:65	288372,52
141755	75:19:150101:66	118953,38
141756	75:19:150101:67	643683,31
141757	75:19:150101:68	447121,56
141758	75:19:150101:69	588806,18
141759	75:19:150101:70	11386,52
141760	75:19:150101:71	264391,58
141761	75:19:150101:72	167808,39
141762	75:19:150101:73	407588,29
141763	75:19:150101:74	208199,07
141764	75:19:150101:75	328228,25
141765	75:19:150101:76	407588,29
141766	75:19:150101:77	690637,47
141767	75:19:150101:78	431318,78
141768	75:19:150101:79	344135,22

1	2	3
141769	75:19:150101:81	407588,29
141770	75:19:150101:123	127132,14
141771	75:19:150101:130	137659,34
141772	75:19:150101:131	681977,01
141773	75:19:150101:132	167808,39
141774	75:19:150102:1	435586,88
141775	75:19:150102:2	536329,38
141776	75:19:150102:3	316683,54
141777	75:19:150102:4	353829,35
141778	75:19:150102:15	6848,28
141779	75:19:150102:16	23,01
141780	75:19:150102:17	2055900,86
141781	75:19:150102:18	1344449,78
141782	75:19:150102:19	199690,70
141783	75:19:150102:20	151577,31
141784	75:19:150102:21	248372,68
141785	75:19:150102:22	232326,13
141786	75:19:150102:23	208199,07
141787	75:19:150102:24	288372,52
141788	75:19:150102:25	200140,02
141789	75:19:150102:26	383824,15
141790	75:19:150102:27	407588,29
141791	75:19:150102:28	407588,29
141792	75:19:150102:29	232326,13
141793	75:19:150102:30	407588,29
141794	75:19:150102:31	208199,07
141795	75:19:150102:32	200140,02
141796	75:19:150102:33	208199,07
141797	75:19:150102:34	151577,31
141798	75:19:150102:35	336184,11
141799	75:19:150102:36	102542,23
141800	75:19:150102:37	192071,93
141801	75:19:150102:38	167808,39
141802	75:19:150102:39	102542,23
141803	75:19:150102:40	407588,29
141804	75:19:150102:41	135294,94
141805	75:19:150102:42	102542,23
141806	75:19:150102:43	86047,07
141807	75:19:150102:44	135294,94
141808	75:19:150102:45	407588,29
141809	75:19:150102:46	167808,39
141810	75:19:150102:47	60844,02
141811	75:19:150102:48	208199,07
141812	75:19:150102:49	344135,22
141813	75:19:150102:50	352081,73
141814	75:19:150102:51	208199,07
141815	75:19:150102:52	407588,29
141816	75:19:150102:53	183994,32
141817	75:19:150102:54	110757,29
141818	75:19:150102:55	288372,52
141819	75:19:150102:56	77761,80
141820	75:19:150102:57	86047,07
141821	75:19:150102:58	208199,07
141822	75:19:150102:59	208199,07
141823	75:19:150102:60	208199,07

1	2	3
141824	75:19:150102:61	86047,07
141825	75:19:150102:62	26076,01
141826	75:19:150102:63	118953,38
141827	75:19:150102:64	208199,07
141828	75:19:150102:65	208199,07
141829	75:19:150102:66	208199,07
141830	75:19:150102:67	86047,07
141831	75:19:150102:68	344135,22
141832	75:19:150102:69	151577,31
141833	75:19:150102:70	208199,07
141834	75:19:150102:71	208199,07
141835	75:19:150102:72	167808,39
141836	75:19:150102:73	143442,98
141837	75:19:150102:74	208199,07
141838	75:19:150102:75	94306,26
141839	75:19:150102:76	208199,07
141840	75:19:150102:77	200140,02
141841	75:19:150102:78	208199,07
141842	75:19:150102:79	94306,26
141843	75:19:150102:80	391749,42
141844	75:19:150102:81	280384,88
141845	75:19:150102:82	296354,41
141846	75:19:150102:83	391274,01
141847	75:19:150102:84	224291,74
141848	75:19:150102:90	3440518,48
141849	75:19:150102:91	4552840,00
141850	75:19:150102:155	353829,35
141851	75:19:150103:1	2664031,80
141852	75:19:150103:2	102400,84
141853	75:19:150103:3	368278,84
141854	75:19:150103:4	387470,27
141855	75:19:150103:5	568315,79
141856	75:19:150103:25	7363,94
141857	75:19:150103:29	1408,85
141858	75:19:150103:30	1630,38
141859	75:19:150103:31	407588,29
141860	75:19:150103:32	288372,52
141861	75:19:150103:33	407588,29
141862	75:19:150103:34	94306,26
141863	75:19:150103:35	1017613,13
141864	75:19:150103:36	312301,73
141865	75:19:150103:37	296354,41
141866	75:19:150103:38	208199,07
141867	75:19:150103:39	407588,29
141868	75:19:150103:40	525946,10
141869	75:19:150103:41	588806,18
141870	75:19:150103:42	407588,29
141871	75:19:150103:43	502329,87
141872	75:19:150103:44	183994,32
141873	75:19:150103:45	407588,29
141874	75:19:150103:46	328228,25
141875	75:19:150103:47	367961,42
141876	75:19:150103:48	256385,45
141877	75:19:150103:49	407588,29
141878	75:19:150103:50	296354,41

1	2	3
141879	75:19:150103:51	143442,98
141880	75:19:150103:52	208199,07
141881	75:19:150103:53	110757,29
141882	75:19:150103:54	86047,07
141883	75:19:150103:55	336184,11
141884	75:19:150103:56	494452,10
141885	75:19:150103:57	86047,07
141886	75:19:150103:58	200140,02
141887	75:19:150104:1	276149,04
141888	75:19:150104:2	445936,82
141889	75:19:150104:3	207313,01
141890	75:19:150104:4	208199,07
141891	75:19:150104:5	244604,31
141892	75:19:150104:12	315010,67
141893	75:19:150104:14	225818,87
141894	75:19:150104:15	714087,88
141895	75:19:150104:16	367961,42
141896	75:19:150104:17	573106,22
141897	75:19:150104:18	407588,29
141898	75:19:150104:19	127132,14
141899	75:19:150104:20	288372,52
141900	75:19:150104:21	486571,39
141901	75:19:150104:22	312301,73
141902	75:19:150104:23	423412,21
141903	75:19:150104:24	407588,29
141904	75:19:150104:25	86047,07
141905	75:19:150104:26	391749,42
141906	75:19:150104:27	478687,68
141907	75:19:150104:28	375894,85
141908	75:19:150104:29	208199,07
141909	75:19:150104:30	407588,29
141910	75:19:150104:31	407588,29
141911	75:19:150104:32	344135,22
141912	75:19:150104:33	375894,85
141913	75:19:150104:34	344135,22
141914	75:19:150104:35	415502,07
141915	75:19:150104:36	336184,11
141916	75:19:150104:37	304330,75
141917	75:19:150104:38	407588,29
141918	75:19:150104:39	344135,22
141919	75:19:150104:40	183994,32
141920	75:19:150104:41	224291,74
141921	75:19:150104:42	383824,15
141922	75:19:150104:43	167808,39
141923	75:19:150104:44	357721,02
141924	75:19:150104:45	407429,98
141925	75:19:150104:46	280384,88
141926	75:19:150104:47	127132,14
141927	75:19:150104:48	391749,42
141928	75:19:150104:49	288372,52
141929	75:19:150104:50	280384,88
141930	75:19:150104:51	118953,38
141931	75:19:150104:52	208199,07
141932	75:19:150104:53	127132,14
141933	75:19:150104:54	367961,42

1	2	3
141934	75:19:150104:55	272391,31
141935	75:19:150104:56	256385,45
141936	75:19:150104:57	391749,42
141937	75:19:150104:58	439221,87
141938	75:19:150104:59	352081,73
141939	75:19:150104:60	431318,78
141940	75:19:150104:61	208199,07
141941	75:19:150104:63	846673,87
141942	75:19:150104:64	248372,68
141943	75:19:150104:65	1488801,90
141944	75:19:150104:66	667169,54
141945	75:19:150104:67	175906,67
141946	75:19:150104:68	208199,07
141947	75:19:150104:69	248372,68
141948	75:19:150104:70	360023,75
141949	75:19:150104:71	272391,31
141950	75:19:150104:72	518076,82
141951	75:19:150104:73	264391,58
141952	75:19:150104:74	414164,58
141953	75:19:150104:123	399670,77
141954	75:19:150105:1	1406226,23
141955	75:19:150105:2	84007,36
141956	75:19:150105:3	12658,56
141957	75:19:150105:4	499248,46
141958	75:19:150105:5	59,83
141959	75:19:150105:6	348347,44
141960	75:19:150105:7	372563,32
141961	75:19:150105:14	232326,13
141962	75:19:150105:15	248372,68
141963	75:19:150105:16	407588,29
141964	75:19:150105:17	208199,07
141965	75:19:150105:18	407588,29
141966	75:19:150105:19	367961,42
141967	75:19:150105:20	328228,25
141968	75:19:150105:21	407588,29
141969	75:19:150105:22	407588,29
141970	75:19:150105:23	391749,42
141971	75:19:150105:24	407588,29
141972	75:19:150105:25	127132,14
141973	75:19:150105:26	407588,29
141974	75:19:150105:27	127132,14
141975	75:19:150105:28	407588,29
141976	75:19:150105:29	208199,07
141977	75:19:150105:31	328228,25
141978	75:19:150105:32	407588,29
141979	75:19:150105:33	407588,29
141980	75:19:150105:34	407588,29
141981	75:19:150105:35	367961,42
141982	75:19:150105:36	407588,29
141983	75:19:150105:37	407588,29
141984	75:19:150105:38	183994,32
141985	75:19:150105:39	328228,25
141986	75:19:150105:40	256385,45
141987	75:19:150105:41	264391,58
141988	75:19:150105:42	399670,77

1	2	3
141989	75:19:150105:43	399670,77
141990	75:19:150105:44	407588,29
141991	75:19:150105:45	216249,51
141992	75:19:150105:46	151577,31
141993	75:19:150105:47	272391,31
141994	75:19:150105:48	167808,39
141995	75:19:150105:49	352081,73
141996	75:19:150105:50	280384,88
141997	75:19:150105:51	328228,25
141998	75:19:150105:52	423412,21
141999	75:19:150105:53	367961,42
142000	75:19:150105:54	256385,45
142001	75:19:150105:55	352081,73
142002	75:19:150105:56	407588,29
142003	75:19:150105:57	407588,29
142004	75:19:150105:58	407588,29
142005	75:19:150105:59	328228,25
142006	75:19:150105:60	407588,29
142007	75:19:150105:61	272391,31
142008	75:19:150105:62	1187963,64
142009	75:19:150105:63	407588,29
142010	75:19:150105:64	248372,68
142011	75:19:150105:65	228952,62
142012	75:19:150105:66	186903,39
142013	75:19:150105:67	208199,07
142014	75:19:150105:68	470800,90
142015	75:19:150105:69	352081,73
142016	75:19:150105:70	407588,29
142017	75:19:150105:71	127132,14
142018	75:19:150105:76	5409565,17
142019	75:19:150105:100	344135,22
142020	75:19:150105:218	55781,17
142021	75:19:150106:1	168981,91
142022	75:19:150106:2	52760,46
142023	75:19:150106:22	2602,86
142024	75:19:150106:23	1408,85
142025	75:19:150106:24	1630,38
142026	75:19:150106:25	1178,28
142027	75:19:150106:26	312301,73
142028	75:19:150106:27	328228,25
142029	75:19:150106:28	344135,22
142030	75:19:150106:29	296354,41
142031	75:19:150106:30	407588,29
142032	75:19:150106:31	447121,56
142033	75:19:150106:32	304330,75
142034	75:19:150106:33	256385,45
142035	75:19:150106:34	200140,02
142036	75:19:150106:35	183994,32
142037	75:19:150106:36	407588,29
142038	75:19:150106:37	399670,77
142039	75:19:150106:38	580957,40
142040	75:19:150106:39	407588,29
142041	75:19:150106:40	312301,73
142042	75:19:150106:41	407588,29
142043	75:19:150106:42	127132,14

1	2	3
142044	75:19:150106:43	167808,39
142045	75:19:150106:44	127132,14
142046	75:19:150106:45	127132,14
142047	75:19:150106:46	135294,94
142048	75:19:150106:47	399670,77
142049	75:19:150106:48	127132,14
142050	75:19:150106:49	127132,14
142051	75:19:150106:50	77761,80
142052	75:19:150106:51	86047,07
142053	75:19:150106:52	383824,15
142054	75:19:150106:53	407588,29
142055	75:19:150106:54	336184,11
142056	75:19:150106:55	352081,73
142057	75:19:150106:56	360023,75
142058	75:19:150106:57	352081,73
142059	75:19:150106:58	447121,56
142060	75:19:150106:59	407588,29
142061	75:19:150106:60	407588,29
142062	75:19:150106:61	407588,29
142063	75:19:150106:62	407588,29
142064	75:19:150106:63	407588,29
142065	75:19:150106:64	455017,91
142066	75:19:150106:65	407588,29
142067	75:19:150106:66	407588,29
142068	75:19:150106:67	407588,29
142069	75:19:150106:68	407588,29
142070	75:19:150106:69	494452,10
142071	75:19:150106:70	407588,29
142072	75:19:150106:71	208199,07
142073	75:19:150106:72	525946,10
142074	75:19:150106:73	383824,15
142075	75:19:150106:74	352081,73
142076	75:19:150106:75	352081,73
142077	75:19:150106:76	288372,52
142078	75:19:150106:77	447121,56
142079	75:19:150106:78	336184,11
142080	75:19:150106:79	407588,29
142081	75:19:150106:80	423333,13
142082	75:19:150106:81	407588,29
142083	75:19:150106:82	183994,32
142084	75:19:150106:83	288372,52
142085	75:19:150106:84	118953,38
142086	75:19:150106:85	208199,07
142087	75:19:150106:86	296354,41
142088	75:19:150106:87	280384,88
142089	75:19:150106:88	383824,15
142090	75:19:150106:125	112646,16
142091	75:19:150106:127	452256,91
142092	75:19:150106:129	108690,28
142093	75:19:160101:1	218766,54
142094	75:19:160101:2	13695,00
142095	75:19:160101:3	29906,58
142096	75:19:160101:4	211944,38
142097	75:19:160101:5	230171,16
142098	75:19:160101:61	36,82

1	2	3
142099	75:19:160101:62	4,60
142100	75:19:160101:63	4,60
142101	75:19:160101:64	9,20
142102	75:19:160101:65	9,20
142103	75:19:160101:66	4,60
142104	75:19:160101:77	337726,46
142105	75:19:160101:78	374097,24
142106	75:19:160101:79	366830,29
142107	75:19:160101:80	359559,83
142108	75:19:160101:81	417629,62
142109	75:19:160101:82	388620,93
142110	75:19:160101:83	330441,02
142111	75:19:160101:84	403131,53
142112	75:19:160101:85	374097,24
142113	75:19:160101:86	47866,75
142114	75:19:160101:87	461054,02
142115	75:19:160101:88	330441,02
142116	75:19:160101:89	345008,01
142117	75:19:160101:90	131656,44
142118	75:19:160101:91	388620,93
142119	75:19:160101:92	719892,39
142120	75:19:160101:93	381360,76
142121	75:19:160101:94	374097,24
142122	75:19:160101:95	345008,01
142123	75:19:160101:96	403131,53
142124	75:19:160101:97	374097,24
142125	75:19:160101:98	395877,83
142126	75:19:160101:99	366830,29
142127	75:19:160101:100	39888,96
142128	75:19:160101:101	366830,29
142129	75:19:160101:102	381360,76
142130	75:19:160101:103	286640,27
142131	75:19:160101:104	791392,26
142132	75:19:160101:105	597979,98
142133	75:19:160101:106	264677,29
142134	75:19:160101:107	475507,05
142135	75:19:160101:108	554825,88
142136	75:19:160101:109	345008,01
142137	75:19:160101:110	403131,53
142138	75:19:160101:111	242666,83
142139	75:19:160101:112	213236,16
142140	75:19:160101:113	482729,72
142141	75:19:160101:114	323151,59
142142	75:19:160101:115	285177,45
142143	75:19:160101:116	576411,98
142144	75:19:160101:117	366830,29
142145	75:19:160101:118	417629,62
142146	75:19:160101:119	605165,44
142147	75:19:160101:120	352285,77
142148	75:19:160101:121	345008,01
142149	75:19:160101:122	669752,51
142150	75:19:160101:123	403131,53
142151	75:19:160101:124	395877,83
142152	75:19:160101:125	576411,98
142153	75:19:160101:126	446590,39

1	2	3
142154	75:19:160101:127	439354,47
142155	75:19:160101:128	424874,15
142156	75:19:160101:129	424874,15
142157	75:19:160101:130	446590,39
142158	75:19:160101:131	366830,29
142159	75:19:160101:132	315858,04
142160	75:19:160101:133	403225,60
142161	75:19:160101:134	446590,39
142162	75:19:160101:135	597979,98
142163	75:19:160101:136	388620,93
142164	75:19:160101:137	359559,83
142165	75:19:160101:138	403131,53
142166	75:19:160101:139	301258,12
142167	75:19:160101:140	424874,15
142168	75:19:160101:141	388620,93
142169	75:19:160101:142	798534,51
142170	75:19:160101:143	301258,12
142171	75:19:160101:144	330441,02
142172	75:19:160101:145	227964,19
142173	75:19:160101:146	388620,93
142174	75:19:160101:147	381360,76
142175	75:19:160101:148	432115,75
142176	75:19:160101:149	374097,24
142177	75:19:160101:150	161452,62
142178	75:19:160101:151	315858,04
142179	75:19:160101:152	359559,83
142180	75:19:160101:153	374097,24
142181	75:19:160101:154	374097,24
142182	75:19:160101:155	511595,84
142183	75:19:160101:156	323151,59
142184	75:19:160101:157	293951,51
142185	75:19:160101:158	272003,32
142186	75:19:160101:159	345008,01
142187	75:19:160101:160	279324,25
142188	75:19:160101:161	352285,77
142189	75:19:160101:162	286640,27
142190	75:19:160101:163	374097,24
142191	75:19:160101:164	337726,46
142192	75:19:160101:165	374097,24
142193	75:19:160101:166	417629,62
142194	75:19:160101:167	330441,02
142195	75:19:160101:168	424874,15
142196	75:19:160101:169	366830,29
142197	75:19:160101:170	374097,24
142198	75:19:160101:171	352285,77
142199	75:19:160101:172	446590,39
142200	75:19:160101:173	403131,53
142201	75:19:160101:174	388620,93
142202	75:19:160101:175	410382,10
142203	75:19:160101:176	446590,39
142204	75:19:160101:177	301258,12
142205	75:19:160101:178	337726,46
142206	75:19:160101:179	403131,53
142207	75:19:160101:180	366830,29
142208	75:19:160101:181	424874,15

1	2	3
142209	75:19:160101:182	468281,84
142210	75:19:160101:183	446590,39
142211	75:19:160101:184	352285,77
142212	75:19:160101:185	345008,01
142213	75:19:160101:186	388620,93
142214	75:19:160101:187	446590,39
142215	75:19:160101:188	432115,75
142216	75:19:160101:189	497167,61
142217	75:19:160101:190	453823,56
142218	75:19:160101:191	345008,01
142219	75:19:160101:192	301258,12
142220	75:19:160101:193	146576,58
142221	75:19:160101:195	403131,53
142222	75:19:160101:196	71372,20
142223	75:19:160101:197	432115,75
142224	75:19:160101:198	264677,29
142225	75:19:160101:199	337726,46
142226	75:19:160101:200	518806,44
142227	75:19:160101:201	475507,05
142228	75:19:160101:202	191091,60
142229	75:19:160101:203	161452,62
142230	75:19:160101:204	336108,06
142231	75:19:160101:206	321839,05
142232	75:19:160101:207	417629,62
142233	75:19:160101:208	395877,83
142234	75:19:160101:209	468281,84
142235	75:19:160101:210	388620,93
142236	75:19:160101:212	417629,62
142237	75:19:160101:213	432115,75
142238	75:19:160101:214	395877,83
142239	75:19:160101:215	39888,96
142240	75:19:160101:216	374097,24
142241	75:19:160101:217	337726,46
142242	75:19:160101:218	518806,44
142243	75:19:160101:219	264677,29
142244	75:19:160101:278	457982,50
142245	75:19:160101:279	321109,81
142246	75:19:160101:280	49755,62
142247	75:19:160101:284	352285,77
142248	75:19:160101:303	741761,33
142249	75:19:160101:308	604980,88
142250	75:19:160101:428	1120006,02
142251	75:19:160101:429	1368850,19
142252	75:19:160102:1	458812,08
142253	75:19:160102:2	13441891,95
142254	75:19:160102:3	14344,73
142255	75:19:160102:4	133328,74
142256	75:19:160102:5	188234,70
142257	75:19:160102:6	9533,73
142258	75:19:160102:7	13,81
142259	75:19:160102:8	4,60
142260	75:19:160102:13	424874,15
142261	75:19:160102:17	388620,93
142262	75:19:160102:18	374097,24
142263	75:19:160102:19	381360,76

1	2	3
142264	75:19:160102:20	424874,15
142265	75:19:160102:21	403131,53
142266	75:19:160102:22	301258,12
142267	75:19:160102:23	330441,02
142268	75:19:160102:24	395877,83
142269	75:19:160102:25	352285,77
142270	75:19:160102:26	352285,77
142271	75:19:160102:28	381360,76
142272	75:19:160102:29	352285,77
142273	75:19:160102:30	345008,01
142274	75:19:160102:31	417629,62
142275	75:19:160102:32	323151,59
142276	75:19:160102:33	352285,77
142277	75:19:160102:34	381360,76
142278	75:19:160102:35	366830,29
142279	75:19:160102:36	410382,10
142280	75:19:160102:37	345008,01
142281	75:19:160102:38	315858,04
142282	75:19:160102:39	308560,26
142283	75:19:160102:40	315858,04
142284	75:19:160102:41	323151,59
142285	75:19:160102:42	293951,51
142286	75:19:160102:43	272003,32
142287	75:19:160102:44	101656,49
142288	75:19:160102:45	453823,56
142289	75:19:160102:46	139122,38
142290	75:19:160102:47	139122,38
142291	75:19:160102:48	468281,84
142292	75:19:160102:49	417629,62
142293	75:19:160102:50	279324,25
142294	75:19:160102:51	461054,02
142295	75:19:160102:52	403131,53
142296	75:19:160102:53	424874,15
142297	75:19:160102:54	482729,72
142298	75:19:160102:55	359559,83
142299	75:19:160102:56	359559,83
142300	75:19:160102:57	381360,76
142301	75:19:160102:58	403131,53
142302	75:19:160102:59	417629,62
142303	75:19:160102:60	337726,46
142304	75:19:160102:61	366830,29
142305	75:19:160102:62	345008,01
142306	75:19:160102:63	381360,76
142307	75:19:160102:64	395877,83
142308	75:19:160102:65	366830,29
142309	75:19:160102:66	359559,83
142310	75:19:160102:67	388620,93
142311	75:19:160102:68	381360,76
142312	75:19:160102:69	330441,02
142313	75:19:160102:70	352285,77
142314	75:19:160102:71	366830,29
142315	75:19:160102:72	424874,15
142316	75:19:160102:73	417629,62
142317	75:19:160102:74	337726,46
142318	75:19:160102:75	345008,01

1	2	3
142319	75:19:160102:76	345008,01
142320	75:19:160102:77	330441,02
142321	75:19:160102:78	352285,77
142322	75:19:160102:79	359559,83
142323	75:19:160102:80	381360,76
142324	75:19:160102:81	511595,84
142325	75:19:160102:82	439354,47
142326	75:19:160102:83	315858,04
142327	75:19:160102:84	345517,58
142328	75:19:160102:85	395877,83
142329	75:19:160102:86	374097,24
142330	75:19:160102:87	374097,24
142331	75:19:160102:88	374097,24
142332	75:19:160102:89	468281,84
142333	75:19:160102:90	227964,19
142334	75:19:160102:91	395877,83
142335	75:19:160102:92	489949,89
142336	75:19:160102:93	489949,89
142337	75:19:160102:94	395877,83
142338	75:19:160102:95	439354,47
142339	75:19:160102:96	540424,67
142340	75:19:160102:97	461054,02
142341	75:19:160102:98	250009,24
142342	75:19:160102:99	374097,24
142343	75:19:160102:100	432115,75
142344	75:19:160102:101	47866,75
142345	75:19:160102:102	101656,49
142346	75:19:160102:103	337726,46
142347	75:19:160102:104	424874,15
142348	75:19:160102:105	374097,24
142349	75:19:160102:106	374097,24
142350	75:19:160102:107	205861,95
142351	75:19:160102:108	257345,99
142352	75:19:160102:109	576411,98
142353	75:19:160102:110	554825,88
142354	75:19:160102:111	395877,83
142355	75:19:160102:112	388620,93
142356	75:19:160102:113	403131,53
142357	75:19:160102:114	374097,24
142358	75:19:160102:115	395877,83
142359	75:19:160102:116	453823,56
142360	75:19:160102:117	366830,29
142361	75:19:160102:118	269293,29
142362	75:19:160102:119	286640,27
142363	75:19:160102:120	381360,76
142364	75:19:160102:121	213236,16
142365	75:19:160102:122	461054,02
142366	75:19:160102:123	301258,12
142367	75:19:160102:124	439354,47
142368	75:19:160102:125	926878,11
142369	75:19:160102:126	453823,56
142370	75:19:160102:127	381360,76
142371	75:19:160102:128	554825,88
142372	75:19:160102:129	410382,10
142373	75:19:160102:130	286640,27

1	2	3
142374	75:19:160102:131	395877,83
142375	75:19:160102:132	289247,11
142376	75:19:160102:134	435011,58
142377	75:19:160102:135	374097,24
142378	75:19:160102:136	359559,83
142379	75:19:160102:137	366830,29
142380	75:19:160102:138	191091,60
142381	75:19:160102:139	191091,60
142382	75:19:160102:199	187978,76
142383	75:19:160102:203	330441,02
142384	75:19:160102:209	112033,48
142385	75:19:160102:324	273248,23
142386	75:19:170101:1	2402776,30
142387	75:19:170101:8	1180999,74
142388	75:19:170101:37	171599,44
142389	75:19:170101:38	87991,00
142390	75:19:170101:39	309827,90
142391	75:19:170101:40	87991,00
142392	75:19:170102:2	612708,75
142393	75:19:170102:7	566,09
142394	75:19:170102:8	169176,38
142395	75:19:170102:53	61,90
142396	75:19:170102:55	75,85
142397	75:19:170102:56	492931,26
142398	75:19:170102:58	210431,21
142399	75:19:170102:60	141892,97
142400	75:19:170102:62	123616,90
142401	75:19:170102:64	232372,28
142402	75:19:170102:65	35820,13
142403	75:19:170102:66	273630,91
142404	75:19:170102:67	189969,12
142405	75:19:170102:68	162005,38
142406	75:19:170102:69	159007,14
142407	75:19:170102:70	39871,93
142408	75:19:170102:71	190095,24
142409	75:19:170102:74	409789,06
142410	75:19:170102:76	448880,29
142411	75:19:170102:101	3064867,60
142412	75:19:170102:107	149940,94
142413	75:19:170102:108	94110,51
142414	75:19:170102:111	38804,79
142415	75:19:170102:112	152641,63
142416	75:19:170102:223	245528,09
142417	75:19:170102:224	133886,73
142418	75:19:170103:1	629536,58
142419	75:19:170103:2	5585066,20
142420	75:19:170103:3	4162,38
142421	75:19:170103:4	2434488,40
142422	75:19:170103:39	2415814,48
142423	75:19:170103:40	35553,47
142424	75:19:170103:41	37331,15
142425	75:19:170103:44	8308044,84
142426	75:19:170103:46	1846773,92
142427	75:19:170103:48	2203416,60
142428	75:19:170103:49	1421648,80

1	2	3
142429	75:19:170103:50	639530,45
142430	75:19:170103:51	1766896,74
142431	75:19:170103:52	1745369,81
142432	75:19:170103:86	336067,04
142433	75:19:170103:87	1225722,22
142434	75:19:170103:96	1039008,06
142435	75:19:170103:97	193482,57
142436	75:19:170103:98	380729,07
142437	75:19:170103:99	380729,07
142438	75:19:170104:1	123105,13
142439	75:19:170104:2	74080,55
142440	75:19:170104:3	164385,42
142441	75:19:170104:4	99976,78
142442	75:19:170104:5	172593,78
142443	75:19:170104:11	84010,01
142444	75:19:170104:13	43464,12
142445	75:19:170104:41	96037,66
142446	75:19:170104:42	160097,60
142447	75:19:170104:43	155001,67
142448	75:19:170104:44	151003,52
142449	75:19:170104:45	151003,52
142450	75:19:170104:46	77510,10
142451	75:19:170104:47	104858,81
142452	75:19:170104:48	77510,10
142453	75:19:170104:49	151003,52
142454	75:19:170104:50	105255,80
142455	75:19:170104:51	80576,55
142456	75:19:170104:52	141892,97
142457	75:19:170104:55	128082,13
142458	75:19:170104:56	119126,92
142459	75:19:170104:57	184265,27
142460	75:19:170104:58	57431,10
142461	75:19:170104:59	93568,01
142462	75:19:170104:60	92065,13
142463	75:19:170104:61	124990,36
142464	75:19:170104:62	118301,65
142465	75:19:170104:63	59371,34
142466	75:19:170104:64	62572,73
142467	75:19:170104:65	89752,93
142468	75:19:170104:66	151003,52
142469	75:19:170104:67	79276,13
142470	75:19:170104:69	147907,84
142471	75:19:170104:70	177969,14
142472	75:19:170104:71	96591,54
142473	75:19:170104:72	140707,32
142474	75:19:170104:74	186084,43
142475	75:19:170104:75	96037,66
142476	75:19:170104:104	188151,03
142477	75:19:170105:1	183438,22
142478	75:19:170105:2	260983,62
142479	75:19:170105:3	1697280,28
142480	75:19:170105:4	53194,20
142481	75:19:170105:6	434583,94
142482	75:19:170105:12	188272,51
142483	75:19:170105:31	1658592,68

1	2	3
142484	75:19:170105:54	13,81
142485	75:19:170105:55	71015,80
142486	75:19:170105:57	155001,67
142487	75:19:170105:58	171599,44
142488	75:19:170105:59	130004,24
142489	75:19:170105:60	130004,24
142490	75:19:170105:62	87991,00
142491	75:19:170105:63	180708,18
142492	75:19:170105:64	239112,01
142493	75:19:170105:65	154918,56
142494	75:19:170105:66	183438,22
142495	75:19:170105:67	201527,47
142496	75:19:170105:68	113259,46
142497	75:19:170105:69	157494,51
142498	75:19:170105:72	130004,24
142499	75:19:170105:73	616923,30
142500	75:19:170105:98	458661,20
142501	75:19:170105:103	125731,23
142502	75:19:170105:104	2128994,52
142503	75:19:170105:215	363259,31
142504	75:19:170105:216	230,12
142505	75:19:170106:1	167537,47
142506	75:19:170106:2	193273,47
142507	75:19:170106:5	59,83
142508	75:19:170106:7	151177,03
142509	75:19:170106:8	74420,81
142510	75:19:170106:16	97027,07
142511	75:19:170106:18	100313,71
142512	75:19:170106:30	196411,13
142513	75:19:170106:31	87991,00
142514	75:19:170106:32	191786,71
142515	75:19:170106:33	146683,57
142516	75:19:170106:34	121640,72
142517	75:19:170106:35	113259,46
142518	75:19:170106:36	87991,00
142519	75:19:170106:37	71015,80
142520	75:19:170106:38	130004,24
142521	75:19:170106:39	146683,57
142522	75:19:170106:40	121640,72
142523	75:19:170106:41	221134,92
142524	75:19:170106:42	87991,00
142525	75:19:170106:43	341633,18
142526	75:19:170106:45	96436,78
142527	75:19:170106:47	87991,00
142528	75:19:170106:48	179880,67
142529	75:19:170106:49	130004,24
142530	75:19:170106:50	171599,44
142531	75:19:170106:51	146683,57
142532	75:19:170106:52	113259,46
142533	75:19:170106:53	163638,62
142534	75:19:170106:54	271019,26
142535	75:19:170106:55	128667,21
142536	75:19:170106:56	141019,32
142537	75:19:170106:57	236999,87
142538	75:19:170106:59	139602,21

1	2	3
142539	75:19:170106:60	181949,25
142540	75:19:170106:61	114350,09
142541	75:19:170106:62	156165,14
142542	75:19:170106:63	271019,26
142543	75:19:170106:64	135014,44
142544	75:19:170106:65	91828,31
142545	75:19:170106:66	109985,62
142546	75:19:170106:67	144935,03
142547	75:19:170106:68	92217,03
142548	75:19:170106:69	327571,03
142549	75:19:170106:70	130004,24
142550	75:19:170106:71	119379,59
142551	75:19:170106:72	125657,33
142552	75:19:170106:73	87991,00
142553	75:19:170106:74	9881704,56
142554	75:19:170106:75	116949,50
142555	75:19:170106:76	524689,62
142556	75:19:170106:77	141019,32
142557	75:19:170106:78	151260,20
142558	75:19:170106:104	195130,60
142559	75:19:170106:116	363439,49
142560	75:19:170106:123	170687,81
142561	75:19:170106:236	143278,44
142562	75:19:170107:1	71100,99
142563	75:19:170107:2	142348,91
142564	75:19:170107:3	151509,72
142565	75:19:170107:4	79858,01
142566	75:19:170107:14	189969,12
142567	75:19:170107:16	72378,45
142568	75:19:170107:19	72804,10
142569	75:19:170107:20	104858,81
142570	75:19:170107:21	44441,84
142571	75:19:170107:22	121640,72
142572	75:19:170107:23	79518,55
142573	75:19:170107:24	71015,80
142574	75:19:170107:25	104858,81
142575	75:19:170107:27	84566,33
142576	75:19:170107:29	69140,69
142577	75:19:170107:30	179880,67
142578	75:19:170107:31	121640,72
142579	75:19:170107:32	130004,24
142580	75:19:170107:34	80282,25
142581	75:19:170107:35	130004,24
142582	75:19:170107:36	147879,07
142583	75:19:170107:37	121640,72
142584	75:19:170107:38	60707,56
142585	75:19:170107:39	22665,34
142586	75:19:170107:40	100397,94
142587	75:19:170107:41	73570,06
142588	75:19:170107:42	68173,79
142589	75:19:170107:43	65062,86
142590	75:19:170107:44	49330,45
142591	75:19:170107:45	40975,38
142592	75:19:170107:46	147879,07
142593	75:19:170107:47	72378,45

1	2	3
142594	75:19:170107:48	73229,67
142595	75:19:170107:49	74080,55
142596	75:19:170107:50	69481,75
142597	75:19:170107:51	62840,77
142598	75:19:170107:52	71015,80
142599	75:19:170107:53	74420,81
142600	75:19:170107:54	135097,90
142601	75:19:170107:55	29864,92
142602	75:19:170107:56	53063,56
142603	75:19:170107:110	862493,90
142604	75:19:170107:114	27553,94
142605	75:19:170108:1	146971,97
142606	75:19:170108:2	159903,16
142607	75:19:170108:5	118541,81
142608	75:19:170108:20	186497,80
142609	75:19:170108:23	86891,16
142610	75:19:170108:62	138351,45
142611	75:19:170108:63	79518,55
142612	75:19:170108:64	71015,80
142613	75:19:170108:65	71015,80
142614	75:19:170108:66	104858,81
142615	75:19:170108:67	188151,03
142616	75:19:170108:68	188151,03
142617	75:19:170108:69	204661,49
142618	75:19:170108:71	121640,72
142619	75:19:170108:72	100650,60
142620	75:19:170108:73	121640,72
142621	75:19:170108:74	104858,81
142622	75:19:170108:75	53330,21
142623	75:19:170108:76	119798,42
142624	75:19:170108:77	146683,57
142625	75:19:170108:78	84351,31
142626	75:19:170108:79	71015,80
142627	75:19:170108:80	87991,00
142628	75:19:170108:81	253983,80
142629	75:19:170108:82	96436,78
142630	75:19:170108:83	62218,58
142631	75:19:170108:84	44441,84
142632	75:19:170108:85	81300,15
142633	75:19:170108:86	146683,57
142634	75:19:170108:87	87991,00
142635	75:19:170108:88	104858,81
142636	75:19:170108:89	121640,72
142637	75:19:170108:90	146683,57
142638	75:19:170108:91	71015,80
142639	75:19:170108:93	96436,78
142640	75:19:170108:94	130004,24
142641	75:19:170108:95	138351,45
142642	75:19:170108:96	130004,24
142643	75:19:170108:97	163306,68
142644	75:19:170108:98	62218,58
142645	75:19:170108:99	121640,72
142646	75:19:170108:100	130004,24
142647	75:19:170108:102	141186,01
142648	75:19:170108:103	135765,49

1	2	3
142649	75:19:170108:104	151325,64
142650	75:19:170108:105	130004,24
142651	75:19:170108:106	99724,06
142652	75:19:170108:107	112084,58
142653	75:19:170108:108	71015,80
142654	75:19:170108:109	282305,93
142655	75:19:170108:110	147599,23
142656	75:19:170108:111	305007,58
142657	75:19:170108:112	138017,86
142658	75:19:170108:113	105027,02
142659	75:19:170108:114	65151,74
142660	75:19:170108:115	110489,48
142661	75:19:170108:116	38842,17
142662	75:19:170108:118	62218,58
142663	75:19:170108:157	84369,22
142664	75:19:170108:175	171599,44
142665	75:19:170108:178	41064,26
142666	75:19:170108:180	171599,44
142667	75:19:170108:182	171599,44
142668	75:19:170109:1	179880,67
142669	75:19:170109:2	67640,49
142670	75:19:170109:3	148597,94
142671	75:19:170109:4	72804,10
142672	75:19:170109:5	1602019,58
142673	75:19:170109:6	103344,48
142674	75:19:170109:14	113427,27
142675	75:19:170109:18	67907,14
142676	75:19:170109:35	146683,57
142677	75:19:170109:36	171599,44
142678	75:19:170109:37	121640,72
142679	75:19:170109:38	87991,00
142680	75:19:170109:39	56530,02
142681	75:19:170109:40	87991,00
142682	75:19:170109:41	87991,00
142683	75:19:170109:42	155001,67
142684	75:19:170109:43	96436,78
142685	75:19:170109:44	87991,00
142686	75:19:170109:45	87991,00
142687	75:19:170109:47	50752,59
142688	75:19:170109:49	122645,25
142689	75:19:170109:50	54130,17
142690	75:19:170109:51	83927,76
142691	75:19:170109:52	25954,04
142692	75:19:170109:53	77905,49
142693	75:19:170109:54	83165,19
142694	75:19:170109:55	61329,74
142695	75:19:170109:56	50574,82
142696	75:19:170109:198	230,12
142697	75:19:170110:1	228277,20
142698	75:19:170110:2	94158,87
142699	75:19:170110:3	53685,75
142700	75:19:170110:5	1021926,64
142701	75:19:170110:6	228701,22
142702	75:19:170110:7	26576,22
142703	75:19:170110:8	61507,51

1	2	3
142704	75:19:170110:25	138351,45
142705	75:19:170110:26	104858,81
142706	75:19:170110:27	35553,47
142707	75:19:170110:28	62218,58
142708	75:19:170110:29	163306,68
142709	75:19:170110:30	44441,84
142710	75:19:170110:31	104858,81
142711	75:19:170110:32	87991,00
142712	75:19:170110:33	104858,81
142713	75:19:170110:34	87991,00
142714	75:19:170110:35	53330,21
142715	75:19:170110:37	179880,67
142716	75:19:170110:38	132426,56
142717	75:19:170110:39	44441,84
142718	75:19:170110:41	253983,80
142719	75:19:170110:42	53162,73
142720	75:19:170110:43	79518,55
142721	75:19:170110:44	183585,37
142722	75:19:170110:45	87991,00
142723	75:19:170110:46	33509,15
142724	75:19:170110:48	84181,90
142725	75:19:170110:49	140185,77
142726	75:19:170110:50	80536,77
142727	75:19:170110:51	74761,02
142728	75:19:170110:52	381454,30
142729	75:19:170110:53	72804,10
142730	75:19:170110:54	60974,21
142731	75:19:170110:55	135431,71
142732	75:19:170110:56	150012,44
142733	75:19:170110:59	266943,24
142734	75:19:170110:60	315771,30
142735	75:19:170110:85	26576,22
142736	75:19:170110:86	238942,06
142737	75:19:170110:88	8193,07
142738	75:19:170110:99	35553,47
142739	75:19:170112:1	171599,44
142740	75:19:170112:7	138351,45
142741	75:19:170112:25	296005,31
142742	75:19:170112:26	26665,11
142743	75:19:170112:27	354429,77
142744	75:19:170112:28	307732,42
142745	75:19:170112:29	155001,67
142746	75:19:170112:30	327502,84
142747	75:19:170112:31	130004,24
142748	75:19:170112:32	130004,24
142749	75:19:170112:33	149014,01
142750	75:19:170112:34	188151,03
142751	75:19:170112:35	181039,16
142752	75:19:170112:51	73740,24
142753	75:19:170112:52	426286,19
142754	75:19:170112:54	55818,96
142755	75:19:170113:1	909111,49
142756	75:19:170113:5	11,09
142757	75:19:170113:6	234,03
142758	75:19:170113:7	2067458,99

1	2	3
142759	75:19:170113:9	208288,69
142760	75:19:170113:21	159238,81
142761	75:19:170113:22	125908,24
142762	75:19:170113:23	1070483,97
142763	75:19:170113:76	2820,51
142764	75:19:170113:78	87991,00
142765	75:19:170113:79	92470,38
142766	75:19:170113:80	104858,81
142767	75:19:170113:81	212902,60
142768	75:19:170113:82	131340,86
142769	75:19:170113:83	210101,63
142770	75:19:170113:84	121808,16
142771	75:19:170113:85	87991,00
142772	75:19:170113:87	129419,34
142773	75:19:170113:88	87991,00
142774	75:19:170113:89	212902,60
142775	75:19:170113:90	130004,24
142776	75:19:170113:91	151003,52
142777	75:19:170113:92	62218,58
142778	75:19:170113:93	214138,00
142779	75:19:170113:94	113259,46
142780	75:19:170113:95	111325,40
142781	75:19:170113:96	104858,81
142782	75:19:170113:98	24447,02
142783	75:19:170113:99	67617,36
142784	75:19:170113:100	52619,14
142785	75:19:170113:101	123482,16
142786	75:19:170113:102	128249,30
142787	75:19:170113:103	127078,93
142788	75:19:170113:104	170853,57
142789	75:19:170113:110	363439,49
142790	75:19:170113:114	398992,50
142791	75:19:170113:115	11569354,59
142792	75:19:170113:117	151149,77
142793	75:19:170113:149	1564226,17
142794	75:19:170113:151	1007371,62
142795	75:19:170113:152	1983574,75
142796	75:19:170113:153	699833,16
142797	75:19:170113:154	363439,49
142798	75:19:170113:155	1164051,99
142799	75:19:170113:156	358754,63
142800	75:19:170113:157	343796,22
142801	75:19:170113:159	363439,49
142802	75:19:170113:161	53160,15
142803	75:19:170113:165	363439,49
142804	75:19:170113:166	1989244,16
142805	75:19:170113:167	333881,49
142806	75:19:170113:168	320718,69
142807	75:19:170113:169	352627,63
142808	75:19:170113:176	327390,72
142809	75:19:170113:178	212902,60
142810	75:19:170113:180	818861,94
142811	75:19:170113:181	5658372,63
142812	75:19:170113:182	356772,45
142813	75:19:170113:183	359475,41

1	2	3
142814	75:19:170113:186	358214,05
142815	75:19:170113:187	260261,18
142816	75:19:170113:188	803288,25
142817	75:19:170113:189	2921707,28
142818	75:19:170113:191	362898,95
142819	75:19:170113:192	361277,30
142820	75:19:170113:195	352627,63
142821	75:19:170113:196	349023,16
142822	75:19:170113:197	315127,85
142823	75:19:170113:198	353708,92
142824	75:19:170113:199	346860,36
142825	75:19:170113:200	361998,04
142826	75:19:170113:201	329193,80
142827	75:19:170113:203	352807,85
142828	75:19:170113:204	322882,70
142829	75:19:170113:205	327390,72
142830	75:19:170113:206	82395,08
142831	75:19:170113:207	26665,11
142832	75:19:170113:321	1311827,75
142833	75:19:170113:323	1264628,32
142834	75:19:170113:324	478897,22
142835	75:19:170113:325	277307,19
142836	75:19:170113:326	138722,68
142837	75:19:170113:327	463422,18
142838	75:19:170114:1	36442,31
142839	75:19:170114:2	141102,67
142840	75:19:170114:3	351349,19
142841	75:19:170114:4	333245,22
142842	75:19:170114:5	167288,69
142843	75:19:170114:6	152840,26
142844	75:19:170114:7	107,24
142845	75:19:170114:8	1921954,00
142846	75:19:170114:11	9078339,03
142847	75:19:170114:29	146683,57
142848	75:19:170114:30	53330,21
142849	75:19:170114:31	87991,00
142850	75:19:170114:32	87991,00
142851	75:19:170114:33	122521,94
142852	75:19:170114:34	65596,16
142853	75:19:170114:35	152840,26
142854	75:19:170114:36	168947,04
142855	75:19:170114:37	44352,96
142856	75:19:170114:38	175244,56
142857	75:19:170114:39	171599,44
142858	75:19:170114:40	155749,65
142859	75:19:170114:41	185174,91
142860	75:19:170114:42	60440,91
142861	75:19:170114:43	13362881,76
142862	75:19:170114:45	185298,47
142863	75:19:170114:46	65329,51
142864	75:19:170115:1	186332,45
142865	75:19:170115:2	86383,39
142866	75:19:170115:3	237738,97
142867	75:19:170115:4	180128,93
142868	75:19:170115:5	7249,16

1	2	3
142869	75:19:170115:6	176652,31
142870	75:19:170115:7	130004,24
142871	75:19:170115:18	87991,00
142872	75:19:170115:21	130004,24
142873	75:19:170115:23	130004,24
142874	75:19:170115:24	130004,24
142875	75:19:170115:26	130004,24
142876	75:19:170115:27	87991,00
142877	75:19:170115:28	130004,24
142878	75:19:170115:29	162725,74
142879	75:19:170115:30	130004,24
142880	75:19:170115:32	130004,24
142881	75:19:170115:33	130004,24
142882	75:19:170115:34	225576,85
142883	75:19:170115:35	128500,05
142884	75:19:170115:36	122059,31
142885	75:19:170115:37	130004,24
142886	75:19:170115:38	156082,04
142887	75:19:170115:39	145351,40
142888	75:19:170115:40	163306,68
142889	75:19:170115:41	238478,00
142890	75:19:170115:42	139352,08
142891	75:19:170115:43	171765,17
142892	75:19:170115:44	171599,44
142893	75:19:170115:45	43641,89
142894	75:19:170115:47	232073,59
142895	75:19:170115:48	87991,00
142896	75:19:170115:189	230,12
142897	75:19:170116:1	222451,30
142898	75:19:170116:3	179880,67
142899	75:19:170116:9	130004,24
142900	75:19:170116:11	130004,24
142901	75:19:170116:12	130004,24
142902	75:19:170116:13	253983,80
142903	75:19:170116:14	130004,24
142904	75:19:170116:15	130004,24
142905	75:19:170116:16	204166,73
142906	75:19:170116:17	25598,50
142907	75:19:170116:18	89935,77
142908	75:19:170116:19	245864,99
142909	75:19:170116:20	117117,15
142910	75:19:170116:21	136516,40
142911	75:19:170116:22	211749,39
142912	75:19:170116:24	169112,85
142913	75:19:170116:25	174084,98
142914	75:19:170117:1	129837,14
142915	75:19:170117:2	129753,58
142916	75:19:170117:3	149097,22
142917	75:19:170117:4	112839,91
142918	75:19:170117:5	3193,67
142919	75:19:170117:24	154918,56
142920	75:19:170117:65	130004,24
142921	75:19:170117:66	130004,24
142922	75:19:170117:67	130004,24
142923	75:19:170117:68	130004,24

1	2	3
142924	75:19:170117:69	130004,24
142925	75:19:170117:70	132927,56
142926	75:19:170117:72	130004,24
142927	75:19:170117:73	130004,24
142928	75:19:170117:74	130004,24
142929	75:19:170117:75	96436,78
142930	75:19:170117:78	130004,24
142931	75:19:170117:79	130004,24
142932	75:19:170117:82	160484,39
142933	75:19:170117:83	212902,60
142934	75:19:170117:84	130004,24
142935	75:19:170117:85	130004,24
142936	75:19:170117:87	124988,17
142937	75:19:170117:89	130004,24
142938	75:19:170117:90	130004,24
142939	75:19:170117:91	130004,24
142940	75:19:170117:92	130004,24
142941	75:19:170117:93	149846,05
142942	75:19:170117:94	9155,02
142943	75:19:170117:95	165546,90
142944	75:19:170117:96	398846,12
142945	75:19:170117:97	130004,24
142946	75:19:170117:98	169858,94
142947	75:19:170117:99	146350,56
142948	75:19:170117:100	212902,60
142949	75:19:170117:101	164468,39
142950	75:19:170117:102	171599,44
142951	75:19:170117:104	139435,46
142952	75:19:170117:140	165132,11
142953	75:19:170118:1	103176,18
142954	75:19:170118:2	85367,55
142955	75:19:170118:3	141852,72
142956	75:19:170118:4	155001,67
142957	75:19:170118:5	152590,81
142958	75:19:170118:6	175493,01
142959	75:19:170118:22	130004,24
142960	75:19:170118:23	154586,09
142961	75:19:170118:35	130004,24
142962	75:19:170118:37	130004,24
142963	75:19:170118:38	130004,24
142964	75:19:170118:39	130004,24
142965	75:19:170118:40	44441,84
142966	75:19:170118:41	171599,44
142967	75:19:170118:42	130004,24
142968	75:19:170118:43	171599,44
142969	75:19:170118:44	130004,24
142970	75:19:170118:45	71015,80
142971	75:19:170118:46	130004,24
142972	75:19:170118:47	196411,13
142973	75:19:170118:48	96436,78
142974	75:19:170118:50	138184,66
142975	75:19:170118:51	176072,69
142976	75:19:170118:52	166210,50
142977	75:19:170118:53	170770,69
142978	75:19:170118:54	106456,51

1	2	3
142979	75:19:170118:56	118039,05
142980	75:19:170118:57	158242,14
142981	75:19:170118:59	103176,18
142982	75:19:170118:61	377897,74
142983	75:19:170118:88	380729,07
142984	75:19:170118:89	174289,14
142985	75:19:170120:1	194594,76
142986	75:19:170120:2	333881,49
142987	75:19:170120:3	409365,70
142988	75:19:170120:4	360015,98
142989	75:19:170120:5	79942,86
142990	75:19:170120:6	327030,09
142991	75:19:170120:7	146683,57
142992	75:19:170120:8	172593,78
142993	75:19:170120:47	169693,15
142994	75:19:170120:50	162227,74
142995	75:19:170120:52	77687,87
142996	75:19:170120:55	146683,57
142997	75:19:170120:56	362358,41
142998	75:19:170120:57	212820,24
142999	75:19:170120:58	163306,68
143000	75:19:170120:59	171599,44
143001	75:19:170120:60	348482,47
143002	75:19:170120:61	171599,44
143003	75:19:170120:69	351726,54
143004	75:19:170120:70	352627,63
143005	75:19:170120:71	351726,54
143006	75:19:170120:72	286621,19
143007	75:19:170120:73	363079,13
143008	75:19:170120:74	268748,99
143009	75:19:170120:75	363259,31
143010	75:19:170120:76	352988,06
143011	75:19:170120:77	362358,41
143012	75:19:170120:78	363079,13
143013	75:19:170120:80	363439,49
143014	75:19:170120:86	363439,49
143015	75:19:170120:87	363439,49
143016	75:19:170120:88	397302,43
143017	75:19:170120:89	363439,49
143018	75:19:170120:90	147932,16
143019	75:19:170120:91	362178,23
143020	75:19:170120:92	363439,49
143021	75:19:170120:93	194267,77
143022	75:19:170120:99	363439,49
143023	75:19:170120:212	227554,02
143024	75:19:170120:214	358827,49
143025	75:19:170121:1	147432,76
143026	75:19:170121:2	142769,29
143027	75:19:170121:3	130505,52
143028	75:19:170121:4	224672,21
143029	75:19:170121:5	161812,71
143030	75:19:170121:6	140102,41
143031	75:19:170121:17	130004,24
143032	75:19:170121:32	104858,81
143033	75:19:170121:35	196493,68

1	2	3
143034	75:19:170121:36	146683,57
143035	75:19:170121:38	35553,47
143036	75:19:170121:39	53330,21
143037	75:19:170121:40	35553,47
143038	75:19:170121:41	26665,11
143039	75:19:170121:42	188151,03
143040	75:19:170121:43	155001,67
143041	75:19:170121:44	188151,03
143042	75:19:170121:45	87991,00
143043	75:19:170121:46	113259,46
143044	75:19:170121:47	87991,00
143045	75:19:170121:48	87991,00
143046	75:19:170121:49	17776,74
143047	75:19:170121:50	179880,67
143048	75:19:170121:52	87991,00
143049	75:19:170121:54	53330,21
143050	75:19:170121:55	87991,00
143051	75:19:170121:56	196411,13
143052	75:19:170121:57	212902,60
143053	75:19:170121:58	26665,11
143054	75:19:170121:59	155001,67
143055	75:19:170121:60	196411,13
143056	75:19:170121:61	104858,81
143057	75:19:170121:63	188151,03
143058	75:19:170121:64	35553,47
143059	75:19:170121:69	62218,58
143060	75:19:170121:70	140102,41
143061	75:19:170121:72	237574,73
143062	75:19:170121:73	237574,73
143063	75:19:170121:74	212902,60
143064	75:19:170121:75	238478,00
143065	75:19:170121:76	87991,00
143066	75:19:170121:77	78669,71
143067	75:19:170121:78	83080,44
143068	75:19:170121:79	270364,58
143069	75:19:170121:80	129001,51
143070	75:19:170121:81	207464,48
143071	75:19:170121:82	87991,00
143072	75:19:170121:83	319357,10
143073	75:19:170121:84	380729,07
143074	75:19:170121:86	361850,70
143075	75:19:170121:87	340606,72
143076	75:19:170121:88	146683,57
143077	75:19:170121:89	269628,02
143078	75:19:170121:90	245782,94
143079	75:19:170121:91	35553,47
143080	75:19:170121:92	237574,73
143081	75:19:170121:93	171599,44
143082	75:19:170121:94	169610,25
143083	75:19:170121:95	155001,67
143084	75:19:170121:128	260909,68
143085	75:19:170121:129	121640,72
143086	75:19:170121:130	104858,81
143087	75:19:170121:154	96436,78
143088	75:19:170121:156	171599,44

1	2	3
143089	75:19:170122:1	172925,19
143090	75:19:170122:2	120803,42
143091	75:19:170122:3	73399,87
143092	75:19:170122:5	43997,42
143093	75:19:170122:6	52974,68
143094	75:19:170122:7	144768,46
143095	75:19:170122:8	128834,36
143096	75:19:170122:9	136182,68
143097	75:19:170122:25	128583,63
143098	75:19:170122:34	153671,68
143099	75:19:170122:35	65773,93
143100	75:19:170122:36	163306,68
143101	75:19:170122:37	130004,24
143102	75:19:170122:52	104858,81
143103	75:19:170122:53	162974,72
143104	75:19:170122:55	130004,24
143105	75:19:170122:56	113259,46
143106	75:19:170122:57	143019,23
143107	75:19:170122:58	113259,46
143108	75:19:170122:59	104858,81
143109	75:19:170122:60	212902,60
143110	75:19:170122:61	130004,24
143111	75:19:170122:62	130004,24
143112	75:19:170122:63	87991,00
143113	75:19:170122:64	79518,55
143114	75:19:170122:65	130004,24
143115	75:19:170122:66	87991,00
143116	75:19:170122:67	87991,00
143117	75:19:170122:68	146683,57
143118	75:19:170122:69	87991,00
143119	75:19:170122:70	79518,55
143120	75:19:170122:71	121640,72
143121	75:19:170122:72	121640,72
143122	75:19:170122:73	87991,00
143123	75:19:170122:74	130004,24
143124	75:19:170122:75	62218,58
143125	75:19:170122:76	311977,12
143126	75:19:170122:77	164966,19
143127	75:19:170122:78	112588,15
143128	75:19:170122:79	154170,47
143129	75:19:170122:80	293071,02
143130	75:19:170122:81	129920,69
143131	75:19:170122:82	129920,69
143132	75:19:170122:83	104858,81
143133	75:19:170122:84	141436,04
143134	75:19:170122:85	187241,80
143135	75:19:170122:119	370535,59
143136	75:19:170122:124	246332,93
143137	75:19:170122:126	146683,57
143138	75:19:170122:140	158906,60
143139	75:19:170122:252	234423,50
143140	75:19:170122:254	230,12
143141	75:19:170123:1	156248,24
143142	75:19:170123:2	183934,46
143143	75:19:170123:3	135765,49

1	2	3
143144	75:19:170123:5	184513,37
143145	75:19:170123:8	307818,51
143146	75:19:170123:9	190297,66
143147	75:19:170123:10	210925,56
143148	75:19:170123:13	334381,11
143149	75:19:170123:14	70640,22
143150	75:19:170123:15	118039,05
143151	75:19:170123:16	26107,07
143152	75:19:170123:17	51552,54
143153	75:19:170123:19	109313,69
143154	75:19:170123:20	132844,06
143155	75:19:170123:21	130004,24
143156	75:19:170123:22	130004,24
143157	75:19:170123:23	130004,24
143158	75:19:170123:24	130004,24
143159	75:19:170123:25	71015,80
143160	75:19:170123:26	87991,00
143161	75:19:170123:27	164800,26
143162	75:19:170123:29	286262,67
143163	75:19:170123:30	253983,80
143164	75:19:170123:31	130004,24
143165	75:19:170123:32	171599,44
143166	75:19:170123:33	130004,24
143167	75:19:170123:34	171599,44
143168	75:19:170123:35	253983,80
143169	75:19:170123:36	156165,14
143170	75:19:170123:37	87991,00
143171	75:19:170123:38	113259,46
143172	75:19:170123:39	130004,24
143173	75:19:170123:40	150677,95
143174	75:19:170123:41	130004,24
143175	75:19:170123:42	130004,24
143176	75:19:170123:43	130004,24
143177	75:19:170123:44	130004,24
143178	75:19:170123:45	130004,24
143179	75:19:170123:46	130004,24
143180	75:19:170123:47	163306,68
143181	75:19:170123:49	146683,57
143182	75:19:170123:50	189308,05
143183	75:19:170123:51	146683,57
143184	75:19:170123:52	62218,58
143185	75:19:170123:53	44441,84
143186	75:19:170123:54	182445,61
143187	75:19:170123:55	86721,91
143188	75:19:170123:56	147,00
143189	75:19:170123:111	96436,78
143190	75:19:170123:123	71015,80
143191	75:19:170123:125	130004,24
143192	75:19:170123:131	160899,53
143193	75:19:170123:135	121640,72
143194	75:19:170123:147	63996,25
143195	75:19:170123:148	155084,79
143196	75:19:170123:149	98207,29
143197	75:19:170123:150	201279,99
143198	75:19:170123:151	110825,35

1	2	3
143199	75:19:170123:152	218666,12
143200	75:19:170123:153	144185,46
143201	75:19:170123:155	121222,09
143202	75:19:170123:156	92217,03
143203	75:19:170123:157	65862,81
143204	75:19:170123:158	310716,81
143205	75:19:170123:159	52174,72
143206	75:19:170123:160	155832,75
143207	75:19:170123:161	76801,17
143208	75:19:170123:162	308196,59
143209	75:19:170123:163	68351,56
143210	75:19:170123:164	121640,72
143211	75:19:170123:165	130004,24
143212	75:19:170123:166	124067,90
143213	75:19:170123:167	104522,35
143214	75:19:170123:168	190134,37
143215	75:19:170123:169	201362,48
143216	75:19:170123:170	130923,21
143217	75:19:170123:171	68970,14
143218	75:19:170123:172	168947,04
143219	75:19:170123:173	193686,40
143220	75:19:170123:174	127413,36
143221	75:19:170123:175	146683,57
143222	75:19:170123:176	75866,33
143223	75:19:170123:177	130004,24
143224	75:19:170123:178	63996,25
143225	75:19:170123:179	155915,85
143226	75:19:170123:180	5121002,50
143227	75:19:170123:183	94040,00
143228	75:19:170123:185	170024,72
143229	75:19:170123:186	24448,55
143230	75:19:170123:189	44441,84
143231	75:19:170123:190	171599,44
143232	75:19:170123:191	26446,75
143233	75:19:170123:192	29619,99
143234	75:19:170123:193	25280,80
143235	75:19:170123:194	82317,61
143236	75:19:170123:195	199794,92
143237	75:19:170123:196	144915,57
143238	75:19:170123:197	4033121,93
143239	75:19:170123:198	393341,06
143240	75:19:170123:201	191560,04
143241	75:19:170123:202	192129,19
143242	75:19:170123:203	191180,60
143243	75:19:170123:204	190421,70
143244	75:19:170123:208	193267,46
143245	75:19:170123:209	54396,82
143246	75:19:170123:210	24448,55
143247	75:19:170123:211	24448,55
143248	75:19:170123:277	148800,31
143249	75:19:170123:278	38814,03
143250	75:19:170123:286	522239,80
143251	75:19:170123:360	3674805,89
143252	75:19:170123:362	149679,65
143253	75:19:170123:364	125127,31

1	2	3
143254	75:19:170123:366	21912,90
143255	75:19:170123:369	26107,07
143256	75:19:170123:370	26107,07
143257	75:19:170123:371	26927,64
143258	75:19:170123:372	26107,07
143259	75:19:170123:373	26107,07
143260	75:19:170123:374	26107,07
143261	75:19:170123:375	26107,07
143262	75:19:170123:376	26107,07
143263	75:19:170123:377	26107,07
143264	75:19:170123:378	26107,07
143265	75:19:170123:379	26107,07
143266	75:19:170123:380	27613,25
143267	75:19:170123:381	27613,25
143268	75:19:170123:382	27613,25
143269	75:19:170123:383	27613,25
143270	75:19:170123:384	27613,25
143271	75:19:170123:385	27613,25
143272	75:19:170123:386	27613,25
143273	75:19:170123:387	27613,25
143274	75:19:170123:388	27613,25
143275	75:19:170123:389	29778,37
143276	75:19:170123:390	27613,25
143277	75:19:170123:391	27613,25
143278	75:19:170123:392	27613,25
143279	75:19:170123:393	27613,25
143280	75:19:170123:394	27613,25
143281	75:19:170123:395	31051,22
143282	75:19:170123:397	29343,30
143283	75:19:170123:398	35235,07
143284	75:19:170123:399	241977,58
143285	75:19:170123:420	219055,37
143286	75:19:170123:421	456180,49
143287	75:19:170123:422	455803,46
143288	75:19:170123:424	305550,01
143289	75:19:170123:426	263937,83
143290	75:19:170123:554	1048954,79
143291	75:19:170123:555	46337,57
143292	75:19:170123:556	216031,90
143293	75:19:170123:557	269993,36
143294	75:19:170123:558	258449,11
143295	75:19:170124:1	168864,14
143296	75:19:170124:2	269546,18
143297	75:19:170124:3	143935,57
143298	75:19:170124:4	67373,83
143299	75:19:170124:5	44441,84
143300	75:19:170124:6	56964,50
143301	75:19:170124:7	162642,74
143302	75:19:170124:8	127496,96
143303	75:19:170124:9	11193131,84
143304	75:19:170124:10	6531763,48
143305	75:19:170124:11	9926,96
143306	75:19:170124:12	205650,90
143307	75:19:170124:13	320482,12
143308	75:19:170124:14	160733,48

1	2	3
143309	75:19:170124:40	91287,85
143310	75:19:170124:41	95930,73
143311	75:19:170124:64	130004,24
143312	75:19:170124:65	130004,24
143313	75:19:170124:66	130004,24
143314	75:19:170124:67	146683,57
143315	75:19:170124:68	171599,44
143316	75:19:170124:69	171599,44
143317	75:19:170124:70	130004,24
143318	75:19:170124:71	130004,24
143319	75:19:170124:72	104858,81
143320	75:19:170124:73	130004,24
143321	75:19:170124:74	130004,24
143322	75:19:170124:75	130004,24
143323	75:19:170124:76	188151,03
143324	75:19:170124:77	62218,58
143325	75:19:170124:78	179880,67
143326	75:19:170124:79	130004,24
143327	75:19:170124:80	130004,24
143328	75:19:170124:81	113259,46
143329	75:19:170124:82	171599,44
143330	75:19:170124:83	130004,24
143331	75:19:170124:84	130004,24
143332	75:19:170124:85	26665,11
143333	75:19:170124:86	183107,37
143334	75:19:170124:87	71612,07
143335	75:19:170124:88	87991,00
143336	75:19:170124:89	130004,24
143337	75:19:170124:90	130004,24
143338	75:19:170124:91	130004,24
143339	75:19:170124:92	130004,24
143340	75:19:170124:93	130004,24
143341	75:19:170124:94	87991,00
143342	75:19:170124:95	76121,32
143343	75:19:170124:96	71015,80
143344	75:19:170124:97	130004,24
143345	75:19:170124:98	130004,24
143346	75:19:170124:99	318970,24
143347	75:19:170124:100	28620,55
143348	75:19:170124:101	223931,97
143349	75:19:170124:102	188151,03
143350	75:19:170124:103	201609,96
143351	75:19:170124:104	157411,43
143352	75:19:170124:107	108473,59
143353	75:19:170124:108	195668,13
143354	75:19:170124:109	87991,00
143355	75:19:170124:110	102839,55
143356	75:19:170124:111	226399,17
143357	75:19:170124:112	53330,21
143358	75:19:170124:113	4253796,00
143359	75:19:170124:122	113259,46
143360	75:19:170124:123	71015,80
143361	75:19:170125:1	79179,05
143362	75:19:170125:2	113846,76
143363	75:19:170125:3	156248,24

1	2	3
143364	75:19:170125:4	240776,83
143365	75:19:170125:5	154835,44
143366	75:19:170125:6	130004,24
143367	75:19:170125:7	113259,46
143368	75:19:170125:8	171433,70
143369	75:19:170125:9	130004,24
143370	75:19:170125:10	130004,24
143371	75:19:170125:11	113259,46
143372	75:19:170125:12	130004,24
143373	75:19:170125:14	130004,24
143374	75:19:170125:15	130004,24
143375	75:19:170125:16	144102,16
143376	75:19:170125:17	130004,24
143377	75:19:170125:18	95255,86
143378	75:19:170125:19	121640,72
143379	75:19:170125:20	130004,24
143380	75:19:170125:21	130004,24
143381	75:19:170125:22	155001,67
143382	75:19:170125:23	130004,24
143383	75:19:170125:24	130004,24
143384	75:19:170125:25	130004,24
143385	75:19:170125:26	130004,24
143386	75:19:170125:27	130004,24
143387	75:19:170125:29	130004,24
143388	75:19:170125:30	130004,24
143389	75:19:170125:31	130004,24
143390	75:19:170125:32	136266,11
143391	75:19:170125:33	123649,53
143392	75:19:170125:34	87991,00
143393	75:19:170125:35	48886,03
143394	75:19:170125:36	172842,34
143395	75:19:170125:37	198474,61
143396	75:19:170125:38	132009,01
143397	75:19:170125:39	147682,47
143398	75:19:170125:40	130505,52
143399	75:19:170125:41	141602,71
143400	75:19:170125:42	130839,68
143401	75:19:170125:43	124318,91
143402	75:19:170125:44	147599,23
143403	75:19:170125:45	195503,00
143404	75:19:170125:46	198061,96
143405	75:19:170125:47	155500,33
143406	75:19:170125:48	161978,73
143407	75:19:170125:49	154918,56
143408	75:19:170125:50	131173,81
143409	75:19:170125:51	147848,93
143410	75:19:170125:53	95444,21
143411	75:19:170125:55	124486,23
143412	75:19:170125:206	260153,90
143413	75:19:170126:1	141519,38
143414	75:19:170126:2	228290,19
143415	75:19:170126:3	151842,38
143416	75:19:170126:4	32319,51
143417	75:19:170126:5	163970,54
143418	75:19:170126:6	169693,15

1	2	3
143419	75:19:170126:7	207711,76
143420	75:19:170126:8	287019,21
143421	75:19:170126:10	141519,38
143422	75:19:170126:11	130004,24
143423	75:19:170126:12	130004,24
143424	75:19:170126:13	170273,39
143425	75:19:170126:14	130004,24
143426	75:19:170126:15	171599,44
143427	75:19:170126:16	130004,24
143428	75:19:170126:17	212902,60
143429	75:19:170126:18	130004,24
143430	75:19:170126:19	130004,24
143431	75:19:170126:20	130004,24
143432	75:19:170126:21	130004,24
143433	75:19:170126:22	171599,44
143434	75:19:170126:23	212902,60
143435	75:19:170126:24	164219,47
143436	75:19:170126:26	212902,60
143437	75:19:170126:27	139018,56
143438	75:19:170126:28	130004,24
143439	75:19:170126:29	171599,44
143440	75:19:170126:30	130004,24
143441	75:19:170126:31	155583,44
143442	75:19:170126:32	130004,24
143443	75:19:170126:33	110153,58
143444	75:19:170126:34	130004,24
143445	75:19:170126:35	104858,81
143446	75:19:170126:36	146683,57
143447	75:19:170126:37	130004,24
143448	75:19:170126:38	115272,67
143449	75:19:170126:39	188564,28
143450	75:19:170126:40	156663,69
143451	75:19:170126:41	146184,05
143452	75:19:170126:42	132677,06
143453	75:19:170126:43	166956,96
143454	75:19:170126:44	166210,50
143455	75:19:170126:45	247915,86
143456	75:19:170126:46	127831,35
143457	75:19:170126:47	124904,52
143458	75:19:170126:48	171599,44
143459	75:19:170126:49	219571,44
143460	75:19:170126:50	157411,43
143461	75:19:170126:51	130923,21
143462	75:19:170126:52	130004,24
143463	75:19:170126:53	123984,23
143464	75:19:170126:54	130004,24
143465	75:19:170126:55	62218,58
143466	75:19:170126:79	143768,98
143467	75:19:170127:1	141102,67
143468	75:19:170127:2	137934,46
143469	75:19:170127:3	141436,04
143470	75:19:170127:4	189473,32
143471	75:19:170127:5	144935,03
143472	75:19:170127:6	167039,89
143473	75:19:170127:7	142436,01

1	2	3
143474	75:19:170127:9	156829,87
143475	75:19:170127:10	145101,58
143476	75:19:170127:11	4050,54
143477	75:19:170127:12	163223,70
143478	75:19:170127:13	153089,70
143479	75:19:170127:14	176238,30
143480	75:19:170127:15	302881,16
143481	75:19:170127:40	163306,68
143482	75:19:170127:41	253983,80
143483	75:19:170127:42	146683,57
143484	75:19:170127:43	71015,80
143485	75:19:170127:44	163223,70
143486	75:19:170127:45	130004,24
143487	75:19:170127:46	130004,24
143488	75:19:170127:47	130004,24
143489	75:19:170127:48	130004,24
143490	75:19:170127:49	87991,00
143491	75:19:170127:50	87991,00
143492	75:19:170127:52	130004,24
143493	75:19:170127:53	143768,98
143494	75:19:170127:54	130004,24
143495	75:19:170127:55	130004,24
143496	75:19:170127:56	130004,24
143497	75:19:170127:57	212902,60
143498	75:19:170127:58	130004,24
143499	75:19:170127:59	130004,24
143500	75:19:170127:60	121640,72
143501	75:19:170127:61	130004,24
143502	75:19:170127:62	130004,24
143503	75:19:170127:63	137434,02
143504	75:19:170127:64	133428,50
143505	75:19:170127:65	118206,64
143506	75:19:170127:66	142685,97
143507	75:19:170127:67	172013,77
143508	75:19:170127:68	180873,67
143509	75:19:170127:69	130004,24
143510	75:19:170127:75	104858,81
143511	75:19:170127:76	171599,44
143512	75:19:170127:105	2093004,41
143513	75:19:170127:106	331,37
143514	75:19:170127:111	18534,28
143515	75:19:170128:1	152008,71
143516	75:19:170128:2	99808,30
143517	75:19:170128:3	203259,59
143518	75:19:170128:4	1541930,44
143519	75:19:170128:5	14202978,32
143520	75:19:170128:6	138351,45
143521	75:19:170128:7	276877,06
143522	75:19:170128:8	114685,60
143523	75:19:170128:9	119212,05
143524	75:19:170128:11	93990,07
143525	75:19:170128:12	72804,10
143526	75:19:170128:13	6017,93
143527	75:19:170128:14	6216,93
143528	75:19:170128:19	98965,77

1	2	3
143529	75:19:170128:21	133011,05
143530	75:19:170128:22	97448,63
143531	75:19:170128:23	130004,24
143532	75:19:170128:24	155001,67
143533	75:19:170128:25	121473,28
143534	75:19:170128:26	103765,20
143535	75:19:170128:27	130004,24
143536	75:19:170128:28	126995,32
143537	75:19:170128:29	130004,24
143538	75:19:170128:30	212902,60
143539	75:19:170128:31	130004,24
143540	75:19:170128:32	104858,81
143541	75:19:170128:33	340661,62
143542	75:19:170128:34	130004,24
143543	75:19:170128:35	130004,24
143544	75:19:170128:36	212902,60
143545	75:19:170128:37	87991,00
143546	75:19:170128:38	166612,07
143547	75:19:170128:39	130004,24
143548	75:19:170128:40	130004,24
143549	75:19:170128:41	130004,24
143550	75:19:170128:42	87991,00
143551	75:19:170128:43	168283,76
143552	75:19:170128:44	104858,81
143553	75:19:170128:45	104858,81
143554	75:19:170128:46	130004,24
143555	75:19:170128:47	130004,24
143556	75:19:170128:48	130004,24
143557	75:19:170128:49	130338,44
143558	75:19:170128:50	155001,67
143559	75:19:170128:51	145767,74
143560	75:19:170128:52	93145,90
143561	75:19:170128:53	75101,17
143562	75:19:170128:54	112672,07
143563	75:19:170128:55	171599,44
143564	75:19:170128:56	219392,01
143565	75:19:170128:58	124318,91
143566	75:19:170128:59	22398,69
143567	75:19:170128:60	187159,14
143568	75:19:170128:61	110489,48
143569	75:19:170128:62	2774703,55
143570	75:19:170128:63	185836,39
143571	75:19:170128:66	140477,43
143572	75:19:170128:67	120970,07
143573	75:19:170128:68	22126950,04
143574	75:19:170129:1	138601,63
143575	75:19:170129:2	156912,95
143576	75:19:170129:3	135765,49
143577	75:19:170129:4	130756,14
143578	75:19:170129:5	80027,71
143579	75:19:170129:6	177480,26
143580	75:19:170129:7	49952,63
143581	75:19:170129:8	34842,41
143582	75:19:170129:9	178308,09
143583	75:19:170129:10	159238,81

1	2	3
143584	75:19:170129:11	133511,98
143585	75:19:170129:12	154087,34
143586	75:19:170129:13	149596,45
143587	75:19:170129:14	133345,01
143588	75:19:170129:15	142269,36
143589	75:19:170129:20	107834,22
143590	75:19:170129:57	130004,24
143591	75:19:170129:58	130004,24
143592	75:19:170129:59	130004,24
143593	75:19:170129:60	130004,24
143594	75:19:170129:61	53330,21
143595	75:19:170129:62	119714,66
143596	75:19:170129:63	130004,24
143597	75:19:170129:64	62218,58
143598	75:19:170129:65	130004,24
143599	75:19:170129:66	130004,24
143600	75:19:170129:67	141269,35
143601	75:19:170129:68	130004,24
143602	75:19:170129:69	130004,24
143603	75:19:170129:70	113259,46
143604	75:19:170129:72	200950,00
143605	75:19:170129:73	130004,24
143606	75:19:170129:74	130004,24
143607	75:19:170129:76	213149,70
143608	75:19:170129:78	62218,58
143609	75:19:170129:79	104858,81
143610	75:19:170129:81	136766,68
143611	75:19:170129:83	128917,94
143612	75:19:170129:84	117703,83
143613	75:19:170129:85	358641,43
143614	75:19:170129:86	132510,06
143615	75:19:170129:87	132259,54
143616	75:19:170129:88	158408,26
143617	75:19:170129:89	179301,34
143618	75:19:170129:90	124569,89
143619	75:19:170129:91	62427,47
143620	75:19:170129:92	236835,62
143621	75:19:170129:93	87991,00
143622	75:19:170129:94	178142,53
143623	75:19:170129:126	278275,47
143624	75:19:170129:127	350651,22
143625	75:19:170129:129	279075,90
143626	75:19:170129:130	350651,22
143627	75:19:170129:149	402366,09
143628	75:19:170130:2	153588,54
143629	75:19:170130:3	156497,51
143630	75:19:170130:4	148930,80
143631	75:19:170130:5	97532,93
143632	75:19:170130:8	12991340,98
143633	75:19:170130:9	7331,00
143634	75:19:170130:13	130421,98
143635	75:19:170130:14	157494,51
143636	75:19:170130:15	188151,03
143637	75:19:170130:16	130004,24
143638	75:19:170130:17	402366,09

1	2	3
143639	75:19:170130:18	130004,24
143640	75:19:170130:19	130004,24
143641	75:19:170130:20	130004,24
143642	75:19:170130:21	188151,03
143643	75:19:170130:22	146683,57
143644	75:19:170130:23	265265,98
143645	75:19:170130:24	130421,98
143646	75:19:170130:25	121640,72
143647	75:19:170130:26	130004,24
143648	75:19:170130:27	130004,24
143649	75:19:170130:28	130004,24
143650	75:19:170130:29	128500,05
143651	75:19:170130:30	106708,71
143652	75:19:170130:31	171599,44
143653	75:19:170130:32	130004,24
143654	75:19:170130:33	130004,24
143655	75:19:170130:35	130004,24
143656	75:19:170130:36	130004,24
143657	75:19:170130:37	130004,24
143658	75:19:170130:38	43641,89
143659	75:19:170130:39	196411,13
143660	75:19:170130:40	91456,81
143661	75:19:170130:41	145184,86
143662	75:19:170130:42	116698,03
143663	75:19:170130:43	212976,07
143664	75:19:170130:44	130004,24
143665	75:19:170130:45	132760,56
143666	75:19:170130:46	139185,33
143667	75:19:170130:47	130004,24
143668	75:19:170130:48	234946,49
143669	75:19:170130:49	146850,07
143670	75:19:170130:51	130421,98
143671	75:19:170130:52	124820,87
143672	75:19:170130:53	121222,09
143673	75:19:170130:54	126828,10
143674	75:19:170130:55	234864,35
143675	75:19:170130:56	141519,38
143676	75:19:170130:57	151592,88
143677	75:19:170130:59	87991,00
143678	75:19:170130:91	53507,98
143679	75:19:170130:92	468431,55
143680	75:19:170130:107	1957811,50
143681	75:19:170130:220	117703,83
143682	75:19:170131:1	439423,41
143683	75:19:170131:2	190382,25
143684	75:19:170131:27	125322,77
143685	75:19:170131:28	256278,76
143686	75:19:170131:29	363439,49
143687	75:19:170131:30	77861,22
143688	75:19:170131:31	358934,83
143689	75:19:170131:32	171599,44
143690	75:19:170131:33	363439,49
143691	75:19:170131:34	134012,86
143692	75:19:170131:35	362898,95
143693	75:19:170131:40	171599,44

1	2	3
143694	75:19:170131:41	363439,49
143695	75:19:170131:42	296005,31
143696	75:19:170131:45	353348,49
143697	75:19:170131:46	238219,14
143698	75:19:170131:47	360916,93
143699	75:19:170131:48	360556,55
143700	75:19:170131:49	361097,12
143701	75:19:170131:50	360736,74
143702	75:19:170131:51	360556,55
143703	75:19:170131:52	360916,93
143704	75:19:170131:53	360736,74
143705	75:19:170131:54	360556,55
143706	75:19:170131:55	360736,74
143707	75:19:170131:56	360916,93
143708	75:19:170131:57	273262,98
143709	75:19:170131:58	273262,98
143710	75:19:170131:59	273262,98
143711	75:19:170131:60	273262,98
143712	75:19:170131:61	273262,98
143713	75:19:170131:62	273262,98
143714	75:19:170131:63	273262,98
143715	75:19:170131:64	273262,98
143716	75:19:170131:65	321620,38
143717	75:19:170131:66	273262,98
143718	75:19:170131:67	273262,98
143719	75:19:170131:68	363439,49
143720	75:19:170131:69	363439,49
143721	75:19:170131:70	363439,49
143722	75:19:170131:71	363439,49
143723	75:19:170131:72	363439,49
143724	75:19:170131:73	363439,49
143725	75:19:170131:74	363439,49
143726	75:19:170131:75	363439,49
143727	75:19:170131:76	363439,49
143728	75:19:170131:77	363439,49
143729	75:19:170131:79	357313,05
143730	75:19:170131:80	360196,17
143731	75:19:170131:81	133261,52
143732	75:19:170131:82	363439,49
143733	75:19:170131:83	324505,64
143734	75:19:170131:84	323423,69
143735	75:19:170131:85	363439,49
143736	75:19:170131:87	361817,86
143737	75:19:170131:88	362358,41
143738	75:19:170131:89	362538,59
143739	75:19:170131:90	363439,49
143740	75:19:170131:91	363439,49
143741	75:19:170131:93	372904,80
143742	75:19:170131:94	363439,49
143743	75:19:170131:95	363259,31
143744	75:19:170131:208	363259,31
143745	75:19:170131:209	363439,49
143746	75:19:170131:210	363439,49
143747	75:19:170131:211	363439,49
143748	75:19:170131:212	363259,31

1	2	3
143749	75:19:170131:213	363259,31
143750	75:19:170131:214	363439,49
143751	75:19:170131:215	363259,31
143752	75:19:170131:216	363259,31
143753	75:19:170131:218	237328,36
143754	75:19:170131:219	276201,83
143755	75:19:170131:220	345238,19
143756	75:19:170131:221	336765,98
143757	75:19:170131:222	345418,43
143758	75:19:170131:223	340731,88
143759	75:19:170131:224	332439,17
143760	75:19:170131:225	363439,49
143761	75:19:170131:226	333881,49
143762	75:19:170131:227	347827,75
143763	75:19:170131:228	338929,24
143764	75:19:170131:229	363439,49
143765	75:19:170131:230	363439,49
143766	75:19:170131:231	363439,49
143767	75:19:170131:232	363439,49
143768	75:19:170131:233	363439,49
143769	75:19:170131:234	345598,67
143770	75:19:170131:235	345418,43
143771	75:19:170131:236	345418,43
143772	75:19:170131:237	362178,23
143773	75:19:170131:238	327303,16
143774	75:19:170131:239	363439,49
143775	75:19:170131:240	363439,49
143776	75:19:170131:241	332258,88
143777	75:19:170131:244	363439,49
143778	75:19:170131:245	363439,49
143779	75:19:170131:248	182660,74
143780	75:19:170132:1	125824,61
143781	75:19:170132:2	82063,29
143782	75:19:170132:3	318423,19
143783	75:19:170132:4	25684132,40
143784	75:19:170132:5	2192,08
143785	75:19:170132:16	212902,60
143786	75:19:170132:17	104858,81
143787	75:19:170132:18	203259,59
143788	75:19:170132:19	212902,60
143789	75:19:170132:21	128165,71
143790	75:19:170132:22	161314,63
143791	75:19:170132:23	155001,67
143792	75:19:170132:24	93905,66
143793	75:19:170132:26	87991,00
143794	75:19:170132:29	163306,68
143795	75:19:170132:30	157743,73
143796	75:19:170132:77	87991,00
143797	75:19:170132:79	380729,07
143798	75:19:170132:108	313867,26
143799	75:19:170133:1	128750,79
143800	75:19:170133:3	134847,53
143801	75:19:170133:4	168947,04
143802	75:19:170133:5	204826,40
143803	75:19:170133:6	123147,42

1	2	3
143804	75:19:170133:44	144435,32
143805	75:19:170133:45	113259,46
143806	75:19:170133:46	130004,24
143807	75:19:170133:47	119044,50
143808	75:19:170133:48	154336,72
143809	75:19:170133:49	212902,60
143810	75:19:170133:51	79518,55
143811	75:19:170133:52	192117,13
143812	75:19:170133:53	87991,00
143813	75:19:170133:54	212902,60
143814	75:19:170133:55	253901,82
143815	75:19:170133:56	87991,00
143816	75:19:170133:57	253983,80
143817	75:19:170133:58	367137,33
143818	75:19:170133:59	171599,44
143819	75:19:170133:60	170356,27
143820	75:19:170133:61	220312,07
143821	75:19:170133:62	134430,21
143822	75:19:170133:63	138184,66
143823	75:19:170133:65	92132,57
143824	75:19:170133:67	171350,82
143825	75:19:170133:68	379785,31
143826	75:19:170133:89	171599,44
143827	75:19:170133:93	373367,31
143828	75:19:170133:101	157574,44
143829	75:19:170134:1	167371,62
143830	75:19:170134:2	301988,74
143831	75:19:170134:11	130004,24
143832	75:19:170134:12	130004,24
143833	75:19:170134:13	130004,24
143834	75:19:170134:14	212902,60
143835	75:19:170134:15	139435,46
143836	75:19:170134:16	131006,74
143837	75:19:170134:17	171599,44
143838	75:19:170134:18	212902,60
143839	75:19:170134:19	385199,89
143840	75:19:170134:20	130004,24
143841	75:19:170134:21	171599,44
143842	75:19:170134:22	26665,11
143843	75:19:170134:23	192695,32
143844	75:19:170134:24	190051,74
143845	75:19:170134:27	98207,29
143846	75:19:170134:28	113259,46
143847	75:19:170134:29	40625,67
143848	75:19:170134:44	141686,05
143849	75:19:170134:49	100903,25
143850	75:19:170134:50	81893,72
143851	75:19:170134:162	76546,25
143852	75:19:170134:163	81893,72
143853	75:19:170134:164	58041,05
143854	75:19:170135:1	102136,71
143855	75:19:170135:2	547630,47
143856	75:19:170135:3	61951,93
143857	75:19:170135:4	306680,69
143858	75:19:170135:5	50841,47

1	2	3
143859	75:19:170135:6	70760,20
143860	75:19:170135:7	146683,57
143861	75:19:170135:9	57774,40
143862	75:19:170135:10	228809,52
143863	75:19:170135:11	448124,40
143864	75:19:170135:13	598688,80
143865	75:19:170135:14	557719,14
143866	75:19:170135:15	1546936,65
143867	75:19:170135:16	1253319,20
143868	75:19:170135:17	2797694,05
143869	75:19:170135:18	5609267,45
143870	75:19:170135:19	2669719,24
143871	75:19:170135:21	50041,52
143872	75:19:170135:22	188701,58
143873	75:19:170135:23	1423,27
143874	75:19:170135:26	155334,12
143875	75:19:170135:27	117871,44
143876	75:19:170135:28	79518,55
143877	75:19:170135:29	96436,78
143878	75:19:170135:30	53330,21
143879	75:19:170135:31	121808,16
143880	75:19:170135:32	147765,70
143881	75:19:170135:33	130004,24
143882	75:19:170135:34	87991,00
143883	75:19:170135:35	166812,99
143884	75:19:170135:36	104858,81
143885	75:19:170135:37	44441,84
143886	75:19:170135:38	182478,59
143887	75:19:170135:39	67551,60
143888	75:19:170135:40	104858,81
143889	75:19:170135:42	131006,74
143890	75:19:170135:43	71015,80
143891	75:19:170135:44	76546,25
143892	75:19:170135:45	130004,24
143893	75:19:170135:46	96436,78
143894	75:19:170135:47	130004,24
143895	75:19:170135:48	53330,21
143896	75:19:170135:49	87991,00
143897	75:19:170135:50	85536,88
143898	75:19:170135:51	995283,87
143899	75:19:170135:53	188701,58
143900	75:19:170135:54	253453,20
143901	75:19:170135:55	201692,45
143902	75:19:170135:56	108641,62
143903	75:19:170135:57	103092,03
143904	75:19:170135:58	92977,03
143905	75:19:170135:59	82826,19
143906	75:19:170135:60	1007764,80
143907	75:19:170135:61	49781,07
143908	75:19:170135:62	94496,45
143909	75:19:170135:63	49241,56
143910	75:19:170135:64	224202,99
143911	75:19:170135:65	89766,72
143912	75:19:170135:66	135181,35
143913	75:19:170135:67	45152,91

1	2	3
143914	75:19:170135:68	33598,03
143915	75:19:170135:69	76206,31
143916	75:19:170135:70	55996,72
143917	75:19:170135:73	968790,24
143918	75:19:170135:87	102340,65
143919	75:19:170135:88	193686,40
143920	75:19:170135:238	87991,00
143921	75:19:170135:242	863291,92
143922	75:19:170135:357	5595742,23
143923	75:19:170135:369	75344,42
143924	75:19:170136:1	113343,37
143925	75:19:170136:2	147349,52
143926	75:19:170136:3	91118,88
143927	75:19:170136:4	128083,59
143928	75:19:170136:5	38814,03
143929	75:19:170136:7	13337,66
143930	75:19:170136:8	96654,22
143931	75:19:170136:9	163638,62
143932	75:19:170136:10	122226,73
143933	75:19:170136:11	5839,02
143934	75:19:170136:17	104858,81
143935	75:19:170136:18	31051,22
143936	75:19:170136:19	123314,80
143937	75:19:170136:20	130004,24
143938	75:19:170136:21	130004,24
143939	75:19:170136:22	130004,24
143940	75:19:170136:23	44441,84
143941	75:19:170136:24	72548,72
143942	75:19:170136:25	122226,73
143943	75:19:170136:26	164551,36
143944	75:19:170136:27	171599,44
143945	75:19:170136:28	212902,60
143946	75:19:170136:29	44441,84
143947	75:19:170136:30	113259,46
143948	75:19:170136:31	188151,03
143949	75:19:170136:32	26665,11
143950	75:19:170136:33	82910,94
143951	75:19:170136:34	145351,40
143952	75:19:170136:35	885836,07
143953	75:19:170136:36	109229,68
143954	75:19:170136:37	52339,80
143955	75:19:170136:38	28798,31
143956	75:19:170136:39	101324,29
143957	75:19:170136:40	69652,25
143958	75:19:170136:41	65329,51
143959	75:19:170136:42	44797,38
143960	75:19:170136:43	106036,14
143961	75:19:170136:45	26665,11
143962	75:19:170136:46	26665,11
143963	75:19:170136:47	130004,24
143964	75:19:170136:49	38099,31
143965	75:19:170136:50	113259,46
143966	75:19:170136:53	63657,85
143967	75:19:170136:54	31051,22
143968	75:19:170136:56	4781284,56

1	2	3
143969	75:19:170136:57	468431,55
143970	75:19:170136:58	23177,10
143971	75:19:170136:59	24972,16
143972	75:19:170136:120	21010,48
143973	75:19:170136:128	463007,13
143974	75:19:170136:129	36993,47
143975	75:19:170136:130	37852,72
143976	75:19:170136:246	4501740,09
143977	75:19:170136:247	334602,63
143978	75:19:170137:1	295340,21
143979	75:19:170137:2	140019,05
143980	75:19:170137:3	87568,04
143981	75:19:170137:4	201362,48
143982	75:19:170137:5	117620,03
143983	75:19:170137:6	187737,76
143984	75:19:170137:7	178142,53
143985	75:19:170137:8	154253,59
143986	75:19:170137:9	135765,49
143987	75:19:170137:10	133845,91
143988	75:19:170137:11	137183,78
143989	75:19:170137:12	275291,12
143990	75:19:170137:13	426954,10
143991	75:19:170137:14	167205,76
143992	75:19:170137:15	104858,81
143993	75:19:170137:16	2348,34
143994	75:19:170137:17	145934,27
143995	75:19:170137:18	94496,45
143996	75:19:170137:19	186993,81
143997	75:19:170137:20	95002,75
143998	75:19:170137:21	310843,00
143999	75:19:170137:22	286451,80
144000	75:19:170137:83	153006,56
144001	75:19:170137:84	79094,17
144002	75:19:170137:85	151759,22
144003	75:19:170137:86	65039,90
144004	75:19:170137:87	146683,57
144005	75:19:170137:88	87991,00
144006	75:19:170137:89	96436,78
144007	75:19:170137:91	87991,00
144008	75:19:170137:92	71015,80
144009	75:19:170137:93	130004,24
144010	75:19:170137:94	87991,00
144011	75:19:170137:95	121054,63
144012	75:19:170137:96	96436,78
144013	75:19:170137:97	26665,11
144014	75:19:170137:98	104858,81
144015	75:19:170137:100	130004,24
144016	75:19:170137:101	44441,84
144017	75:19:170137:102	130004,24
144018	75:19:170137:103	87991,00
144019	75:19:170137:104	155001,67
144020	75:19:170137:105	155001,67
144021	75:19:170137:106	62218,58
144022	75:19:170137:107	188151,03
144023	75:19:170137:109	361850,70

1	2	3
144024	75:19:170137:110	130004,24
144025	75:19:170137:111	44441,84
144026	75:19:170137:112	308574,66
144027	75:19:170137:113	71015,80
144028	75:19:170137:114	196411,13
144029	75:19:170137:116	142769,29
144030	75:19:170137:117	115524,24
144031	75:19:170137:118	324072,62
144032	75:19:170137:119	92217,03
144033	75:19:170137:120	104354,11
144034	75:19:170137:121	103176,18
144035	75:19:170137:122	153588,54
144036	75:19:170137:123	123398,48
144037	75:19:170137:125	133428,50
144038	75:19:170137:127	97617,23
144039	75:19:170137:128	103849,34
144040	75:19:170137:129	94918,37
144041	75:19:170137:130	82826,19
144042	75:19:170137:131	140102,41
144043	75:19:170137:132	106876,84
144044	75:19:170137:133	95930,73
144045	75:19:170137:134	95762,03
144046	75:19:170137:135	93145,90
144047	75:19:170137:136	82487,15
144048	75:19:170137:137	85028,84
144049	75:19:170137:138	330874,90
144050	75:19:170137:139	94158,87
144051	75:19:170137:140	57863,28
144052	75:19:170137:141	89682,19
144053	75:19:170137:142	83843,04
144054	75:19:170137:143	157245,28
144055	75:19:170137:145	87991,00
144056	75:19:170137:146	305171,92
144057	75:19:170137:147	372045,86
144058	75:19:170137:150	387393,88
144059	75:19:170137:151	87991,00
144060	75:19:170137:152	219653,73
144061	75:19:170137:214	337487,26
144062	75:19:170137:216	253338,13
144063	75:19:170137:217	169693,15
144064	75:19:170137:218	2323320,19
144065	75:19:170137:219	451844,49
144066	75:19:170137:220	59924,52
144067	75:19:170137:221	191560,04
144068	75:19:170137:222	87991,00
144069	75:19:170137:257	386768,74
144070	75:19:170137:258	393611,65
144071	75:19:170137:259	45241,80
144072	75:19:170137:370	311221,04
144073	75:19:170137:371	255860,28
144074	75:19:170138:1	174664,80
144075	75:19:170138:5	174250,65
144076	75:19:170138:6	117452,41
144077	75:19:170138:7	193356,05
144078	75:19:170138:8	1205750,60

1	2	3
144079	75:19:170138:10	202187,37
144080	75:19:170138:11	179715,15
144081	75:19:170138:13	76376,29
144082	75:19:170138:14	133345,01
144083	75:19:170138:15	241350,88
144084	75:19:170138:16	62129,70
144085	75:19:170138:17	146683,57
144086	75:19:170138:19	179880,67
144087	75:19:170138:20	104858,81
144088	75:19:170138:21	108221,52
144089	75:19:170138:22	155001,67
144090	75:19:170138:23	130004,24
144091	75:19:170138:24	62218,58
144092	75:19:170138:25	130004,24
144093	75:19:170138:26	130004,24
144094	75:19:170138:28	171599,44
144095	75:19:170138:29	171599,44
144096	75:19:170138:30	155001,67
144097	75:19:170138:31	96436,78
144098	75:19:170138:32	237574,73
144099	75:19:170138:33	171599,44
144100	75:19:170138:35	146683,57
144101	75:19:170138:36	1454437,28
144102	75:19:170138:38	78245,17
144103	75:19:170138:39	173587,96
144104	75:19:170138:40	210019,24
144105	75:19:170138:41	61240,86
144106	75:19:170138:42	53330,21
144107	75:19:170138:43	122561,55
144108	75:19:170138:44	141769,38
144109	75:19:170138:45	144435,32
144110	75:19:170138:46	174747,62
144111	75:19:170138:47	143269,16
144112	75:19:170138:48	78415,00
144113	75:19:170138:49	96015,08
144114	75:19:170138:50	177563,04
144115	75:19:170138:51	179632,39
144116	75:19:170138:52	119547,13
144117	75:19:170138:53	194099,30
144118	75:19:170138:54	248325,98
144119	75:19:170138:55	571661,31
144120	75:19:170138:56	228947,83
144121	75:19:170138:57	48974,91
144122	75:19:170138:58	136683,26
144123	75:19:170138:59	50130,40
144124	75:19:170138:60	221381,75
144125	75:19:170138:61	9560319,01
144126	75:19:170138:62	506878,52
144127	75:19:170138:63	87991,00
144128	75:19:170138:65	44441,84
144129	75:19:170138:66	152175,03
144130	75:19:170138:67	681362,77
144131	75:19:170138:68	69993,22
144132	75:19:170138:69	200664,90
144133	75:19:170138:70	214126,59

1	2	3
144134	75:19:170138:71	547103,87
144135	75:19:170138:73	191560,04
144136	75:19:170138:117	191180,60
144137	75:19:170138:118	136820,10
144138	75:19:170138:119	14646,02
144139	75:19:170138:122	199526,97
144140	75:19:170138:123	199337,31
144141	75:19:170138:124	199337,31
144142	75:19:170138:141	32629,38
144143	75:19:170138:143	69311,22
144144	75:19:170138:144	172510,92
144145	75:19:170138:152	146683,57
144146	75:19:170138:266	116530,36
144147	75:19:170139:1	41242,03
144148	75:19:170139:2	155998,95
144149	75:19:170139:3	123482,16
144150	75:19:170139:4	150012,44
144151	75:19:170139:5	157162,20
144152	75:19:170139:6	7118,91
144153	75:19:170139:7	138851,79
144154	75:19:170139:11	131,58
144155	75:19:170139:45	130004,24
144156	75:19:170139:46	212902,60
144157	75:19:170139:47	146683,57
144158	75:19:170139:49	124486,23
144159	75:19:170139:50	113259,46
144160	75:19:170139:51	87991,00
144161	75:19:170139:52	155001,67
144162	75:19:170139:53	112839,91
144163	75:19:170139:55	68084,90
144164	75:19:170139:56	155001,67
144165	75:19:170139:57	130004,24
144166	75:19:170139:58	145434,67
144167	75:19:170139:60	71015,80
144168	75:19:170139:61	41597,57
144169	75:19:170139:62	207052,34
144170	75:19:170139:63	130004,24
144171	75:19:170139:64	146350,56
144172	75:19:170139:65	179135,81
144173	75:19:170139:66	78499,90
144174	75:19:170139:67	174996,09
144175	75:19:170139:68	152258,19
144176	75:19:170139:69	157909,87
144177	75:19:170139:71	150428,39
144178	75:19:170139:72	287209,46
144179	75:19:170139:73	117117,15
144180	75:19:170139:76	87906,41
144181	75:19:170139:78	150262,02
144182	75:19:170139:79	161729,70
144183	75:19:170139:80	179632,39
144184	75:19:170139:106	60707,56
144185	75:19:170139:107	134847,53
144186	75:19:170139:227	230,12
144187	75:19:170140:1	129955,26
144188	75:19:170140:2	156414,42

1	2	3
144189	75:19:170140:4	229224,03
144190	75:19:170140:5	136933,52
144191	75:19:170140:6	98929,72
144192	75:19:170140:8	441283,96
144193	75:19:170140:9	410149,05
144194	75:19:170140:10	130004,24
144195	75:19:170140:11	1706,06
144196	75:19:170140:12	81978,50
144197	75:19:170140:13	113343,37
144198	75:19:170140:14	197566,75
144199	75:19:170140:15	153921,08
144200	75:19:170140:16	169195,76
144201	75:19:170140:17	52530,26
144202	75:19:170140:18	131674,95
144203	75:19:170140:41	277875,25
144204	75:19:170140:42	179466,87
144205	75:19:170140:43	130421,98
144206	75:19:170140:44	130004,24
144207	75:19:170140:45	87991,00
144208	75:19:170140:46	104858,81
144209	75:19:170140:47	130004,24
144210	75:19:170140:48	205850,26
144211	75:19:170140:49	62218,58
144212	75:19:170140:50	121640,72
144213	75:19:170140:51	130004,24
144214	75:19:170140:52	130004,24
144215	75:19:170140:53	118206,64
144216	75:19:170140:54	130004,24
144217	75:19:170140:55	145767,74
144218	75:19:170140:57	191951,92
144219	75:19:170140:58	119212,05
144220	75:19:170140:59	204826,40
144221	75:19:170140:60	174913,27
144222	75:19:170140:61	51463,65
144223	75:19:170140:62	172759,49
144224	75:19:170140:63	93230,33
144225	75:19:170140:64	73314,77
144226	75:19:170140:66	426176,64
144227	75:19:170140:67	93568,01
144228	75:19:170140:68	1790889,98
144229	75:19:170140:69	105531,62
144230	75:19:170140:70	209360,03
144231	75:19:170140:71	499665,42
144232	75:19:170140:72	1818559,80
144233	75:19:170140:101	1442536,81
144234	75:19:170140:113	37242,26
144235	75:19:170141:1	29864,92
144236	75:19:170141:2	96166,32
144237	75:19:170141:3	2132789,81
144238	75:19:170141:4	583659,26
144239	75:19:170141:5	349952,75
144240	75:19:170141:6	70743,04
144241	75:19:170141:8	605577,10
144242	75:19:170141:9	365603,96
144243	75:19:170141:10	283194,07

1	2	3
144244	75:19:170141:11	840816,08
144245	75:19:170141:12	6163,00
144246	75:19:170141:13	765,85
144247	75:19:170141:23	8173,81
144248	75:19:170141:24	130004,24
144249	75:19:170141:25	141769,38
144250	75:19:170141:26	130004,24
144251	75:19:170141:27	2139178,74
144252	75:19:170141:28	255455,66
144253	75:19:170141:29	160114,50
144254	75:19:170141:30	87991,00
144255	75:19:170141:31	113678,97
144256	75:19:170141:32	2147054,82
144257	75:19:170141:33	12265,95
144258	75:19:170141:34	210988,53
144259	75:19:170141:35	258516,07
144260	75:19:170141:37	1224060,00
144261	75:19:170141:143	130004,24
144262	75:19:170141:151	2458643,87
144263	75:19:170141:153	2355868,67
144264	75:19:170141:274	120935,43
144265	75:19:170141:275	3422406,52
144266	75:19:170141:276	722180,52
144267	75:19:170142:1	1545824,84
144268	75:19:170142:2	59907,60
144269	75:19:170142:3	411403,21
144270	75:19:170142:4	147516,00
144271	75:19:170142:5	105447,53
144272	75:19:170142:6	166117,51
144273	75:19:170142:9	44441,84
144274	75:19:170142:10	147599,23
144275	75:19:170142:11	130004,24
144276	75:19:170142:12	132510,06
144277	75:19:170142:13	143352,46
144278	75:19:170142:14	93568,01
144279	75:19:170142:16	117620,03
144280	75:19:170142:17	101661,08
144281	75:19:170142:18	86552,65
144282	75:19:170142:21	86637,28
144283	75:19:170142:22	268238,55
144284	75:19:170142:23	59107,65
144285	75:19:170142:25	868844,08
144286	75:19:170142:26	243019,89
144287	75:19:170142:35	62057,84
144288	75:19:170142:36	437082,27
144289	75:19:170142:37	465399,69
144290	75:19:170142:38	30201,51
144291	75:19:170142:39	22268,14
144292	75:19:170142:40	513233,82
144293	75:19:170142:41	476563,84
144294	75:19:170142:42	481746,59
144295	75:19:170142:43	666514,15
144296	75:19:170142:44	31024,57
144297	75:19:170142:46	25859,05
144298	75:19:170142:47	33081,51

1	2	3
144299	75:19:170142:59	25859,05
144300	75:19:170142:60	25859,05
144301	75:19:170142:61	25859,05
144302	75:19:170142:62	25859,05
144303	75:19:170142:63	25859,05
144304	75:19:170142:64	25859,05
144305	75:19:170142:65	25859,05
144306	75:19:170142:66	25859,05
144307	75:19:170142:67	25859,05
144308	75:19:170142:69	25859,05
144309	75:19:170142:70	35007,02
144310	75:19:170142:194	132865,17
144311	75:19:170143:1	1006275,01
144312	75:19:170143:2	46752,82
144313	75:19:170143:3	196823,87
144314	75:19:170143:4	134430,21
144315	75:19:170143:5	145101,58
144316	75:19:170143:6	52796,91
144317	75:19:170143:7	77225,97
144318	75:19:170143:9	12158,96
144319	75:19:170143:10	130589,06
144320	75:19:170143:11	152923,41
144321	75:19:170143:12	60440,91
144322	75:19:170143:13	53361,29
144323	75:19:170143:14	6167049,96
144324	75:19:170143:15	23580,63
144325	75:19:170143:16	901196,31
144326	75:19:170143:17	83419,40
144327	75:19:170143:18	46284,13
144328	75:19:170143:19	12136,56
144329	75:19:170143:20	1218788,68
144330	75:19:170143:21	83051,48
144331	75:19:170143:22	112000,65
144332	75:19:170143:24	108305,54
144333	75:19:170143:46	127246,15
144334	75:19:170143:52	48797,14
144335	75:19:170143:53	17776,74
144336	75:19:170143:54	155001,67
144337	75:19:170143:55	204661,49
144338	75:19:170143:56	188151,03
144339	75:19:170143:57	152757,11
144340	75:19:170143:58	130004,24
144341	75:19:170143:59	148930,80
144342	75:19:170143:60	130004,24
144343	75:19:170143:61	44441,84
144344	75:19:170143:62	87991,00
144345	75:19:170143:63	155334,12
144346	75:19:170143:64	104858,81
144347	75:19:170143:65	44086,31
144348	75:19:170143:66	141232,06
144349	75:19:170143:67	104858,81
144350	75:19:170143:68	130004,24
144351	75:19:170143:69	130004,24
144352	75:19:170143:70	1218788,68
144353	75:19:170143:71	43375,24

1	2	3
144354	75:19:170143:72	97448,63
144355	75:19:170143:74	146850,07
144356	75:19:170143:75	78245,17
144357	75:19:170143:76	137600,84
144358	75:19:170143:77	128917,94
144359	75:19:170143:79	175824,26
144360	75:19:170143:80	101155,88
144361	75:19:170143:81	2344886,24
144362	75:19:170143:87	113007,74
144363	75:19:170143:129	18665,57
144364	75:19:170143:135	829809,38
144365	75:19:170143:147	281588,01
144366	75:19:170143:149	76471,80
144367	75:19:170143:151	1224,23
144368	75:19:170143:263	21292,30
144369	75:19:170143:264	212571,27
144370	75:19:170143:265	517530,65
144371	75:19:170143:266	171599,44
144372	75:19:170143:267	214172,02
144373	75:19:170143:268	183042,07
144374	75:19:170143:269	242838,15
144375	75:19:170143:270	184309,75
144376	75:19:170143:271	3622,06
144377	75:19:170143:272	182860,96
144378	75:19:170143:273	242637,83
144379	75:19:170143:274	3249,27
144380	75:19:170144:1	96183,77
144381	75:19:170144:2	160567,42
144382	75:19:170144:4	124737,21
144383	75:19:170144:5	151592,88
144384	75:19:170144:6	462250,12
144385	75:19:170144:7	144685,18
144386	75:19:170144:8	352648,89
144387	75:19:170144:9	577532,92
144388	75:19:170144:10	154752,32
144389	75:19:170144:11	84605,41
144390	75:19:170144:12	183904,27
144391	75:19:170144:13	1610108,51
144392	75:19:170144:14	6698,83
144393	75:19:170144:25	44441,84
144394	75:19:170144:26	130004,24
144395	75:19:170144:27	140102,41
144396	75:19:170144:28	130004,24
144397	75:19:170144:29	130004,24
144398	75:19:170144:30	79518,55
144399	75:19:170144:31	221052,64
144400	75:19:170144:32	53330,21
144401	75:19:170144:33	118960,72
144402	75:19:170144:34	130004,24
144403	75:19:170144:35	104858,81
144404	75:19:170144:36	86891,16
144405	75:19:170144:37	113259,46
144406	75:19:170144:38	121640,72
144407	75:19:170144:39	113427,27
144408	75:19:170144:40	155001,67

1	2	3
144409	75:19:170144:41	130004,24
144410	75:19:170144:42	130004,24
144411	75:19:170144:43	138685,02
144412	75:19:170144:44	62218,58
144413	75:19:170144:45	87991,00
144414	75:19:170144:46	44441,84
144415	75:19:170144:47	138351,45
144416	75:19:170144:48	44441,84
144417	75:19:170144:49	130004,24
144418	75:19:170144:50	148098,61
144419	75:19:170144:51	31998,13
144420	75:19:170144:52	160816,50
144421	75:19:170144:53	82063,29
144422	75:19:170144:54	168864,14
144423	75:19:170144:55	100397,94
144424	75:19:170144:56	162061,73
144425	75:19:170144:57	56085,61
144426	75:19:170144:58	141269,35
144427	75:19:170144:60	37775,57
144428	75:19:170144:62	2965389,71
144429	75:19:170144:64	29343,30
144430	75:19:170144:65	29343,30
144431	75:19:170144:66	23177,10
144432	75:19:170144:68	2224454,60
144433	75:19:170144:69	113259,46
144434	75:19:170144:113	135598,60
144435	75:19:170144:115	30199,91
144436	75:19:170144:117	31051,22
144437	75:19:170144:118	104017,60
144438	75:19:170144:139	56829,12
144439	75:19:170144:145	102460,08
144440	75:19:170144:150	112588,15
144441	75:19:170144:151	759557,49
144442	75:19:170144:152	98038,71
144443	75:19:170144:153	41686,45
144444	75:19:170145:2	155167,90
144445	75:19:170145:3	155001,67
144446	75:19:170145:4	135848,93
144447	75:19:170145:5	184099,87
144448	75:19:170145:31	121640,72
144449	75:19:170145:32	121640,72
144450	75:19:170145:33	130004,24
144451	75:19:170145:34	204661,49
144452	75:19:170145:35	87991,00
144453	75:19:170145:36	87991,00
144454	75:19:170145:37	130004,24
144455	75:19:170145:39	121640,72
144456	75:19:170145:40	87991,00
144457	75:19:170145:41	62218,58
144458	75:19:170145:42	155001,67
144459	75:19:170145:43	186663,14
144460	75:19:170145:44	164219,47
144461	75:19:170145:46	199052,28
144462	75:19:170145:47	175907,07
144463	75:19:170145:48	216278,89

1	2	3
144464	75:19:170145:49	175078,92
144465	75:19:170145:70	104858,81
144466	75:19:170145:71	138351,45
144467	75:19:170145:72	134096,33
144468	75:19:170145:191	286079,73
144469	75:19:170145:193	2876,48
144470	75:19:170146:1	166293,45
144471	75:19:170146:2	158242,14
144472	75:19:170146:3	148947,26
144473	75:19:170146:4	102334,54
144474	75:19:170146:5	5216218,20
144475	75:19:170146:6	104774,70
144476	75:19:170146:42	109061,68
144477	75:19:170146:43	71015,80
144478	75:19:170146:44	130004,24
144479	75:19:170146:45	79518,55
144480	75:19:170146:46	115943,49
144481	75:19:170146:47	105111,13
144482	75:19:170146:48	130004,24
144483	75:19:170146:49	113259,46
144484	75:19:170146:50	44441,84
144485	75:19:170146:51	113259,46
144486	75:19:170146:52	130004,24
144487	75:19:170146:53	96436,78
144488	75:19:170146:54	71015,80
144489	75:19:170146:55	96436,78
144490	75:19:170146:56	26665,11
144491	75:19:170146:57	71015,80
144492	75:19:170146:58	87991,00
144493	75:19:170146:59	96436,78
144494	75:19:170146:60	155001,67
144495	75:19:170146:61	130004,24
144496	75:19:170146:62	44441,84
144497	75:19:170146:63	87991,00
144498	75:19:170146:64	130004,24
144499	75:19:170146:66	147295,18
144500	75:19:170146:67	120887,16
144501	75:19:170146:68	71186,18
144502	75:19:170146:69	99808,30
144503	75:19:170146:70	101661,08
144504	75:19:170146:71	111664,89
144505	75:19:170146:72	264880,03
144506	75:19:170146:73	177728,62
144507	75:19:170146:75	44441,84
144508	75:19:170147:1	20354,36
144509	75:19:170147:2	133845,91
144510	75:19:170147:3	119295,82
144511	75:19:170147:4	61068,93
144512	75:19:170147:5	139518,83
144513	75:19:170147:6	73825,32
144514	75:19:170147:7	239704,99
144515	75:19:170147:8	164219,47
144516	75:19:170147:9	99808,30
144517	75:19:170147:10	179781,99
144518	75:19:170147:80	53330,21

1	2	3
144519	75:19:170147:81	95960,39
144520	75:19:170147:82	87991,00
144521	75:19:170147:83	137350,61
144522	75:19:170147:85	130004,24
144523	75:19:170147:86	53330,21
144524	75:19:170147:87	67018,30
144525	75:19:170147:88	171599,44
144526	75:19:170147:89	130648,63
144527	75:19:170147:90	79603,42
144528	75:19:170147:91	104858,81
144529	75:19:170147:92	130004,24
144530	75:19:170147:93	53330,21
144531	75:19:170147:94	155001,67
144532	75:19:170147:95	71612,07
144533	75:19:170147:96	71015,80
144534	75:19:170147:97	104858,81
144535	75:19:170147:98	53330,21
144536	75:19:170147:99	71015,80
144537	75:19:170147:100	113259,46
144538	75:19:170147:101	53330,21
144539	75:19:170147:102	130004,24
144540	75:19:170147:104	44441,84
144541	75:19:170147:105	53330,21
144542	75:19:170147:106	130004,24
144543	75:19:170147:107	104858,81
144544	75:19:170147:108	122521,94
144545	75:19:170147:109	146911,10
144546	75:19:170147:110	168782,39
144547	75:19:170147:111	352786,64
144548	75:19:170147:112	129920,69
144549	75:19:170147:113	147516,00
144550	75:19:170147:114	107633,28
144551	75:19:170147:115	104858,81
144552	75:19:170147:116	145934,27
144553	75:19:170147:117	61951,93
144554	75:19:170147:118	62663,00
144555	75:19:170147:119	93061,47
144556	75:19:170147:120	45597,33
144557	75:19:170147:121	111161,19
144558	75:19:170147:122	163887,57
144559	75:19:170147:123	53330,21
144560	75:19:170147:124	84605,41
144561	75:19:170147:125	84351,31
144562	75:19:170147:126	38131,10
144563	75:19:170147:127	327473,89
144564	75:19:170147:128	108809,65
144565	75:19:170147:129	19998,83
144566	75:19:170147:130	20532,13
144567	75:19:170147:131	133845,91
144568	75:19:170147:133	46486,17
144569	75:19:170147:134	121640,72
144570	75:19:170147:135	22931,99
144571	75:19:170147:136	139185,33
144572	75:19:170147:137	97785,83
144573	75:19:170147:138	42308,63

1	2	3
144574	75:19:170147:140	340320,85
144575	75:19:170147:141	130004,24
144576	75:19:170147:142	87991,00
144577	75:19:170147:143	96436,78
144578	75:19:170147:144	87991,00
144579	75:19:170147:145	87991,00
144580	75:19:170147:146	87991,00
144581	75:19:170147:197	37686,68
144582	75:19:170147:199	34664,64
144583	75:19:170147:218	121640,72
144584	75:19:170147:221	108809,65
144585	75:19:170147:222	62307,46
144586	75:19:170147:223	26665,11
144587	75:19:170148:1	151343,37
144588	75:19:170148:2	132844,06
144589	75:19:170148:3	112084,58
144590	75:19:170148:4	121138,36
144591	75:19:170148:5	23604,13
144592	75:19:170148:51	79518,55
144593	75:19:170148:52	171599,44
144594	75:19:170148:53	87991,00
144595	75:19:170148:54	87991,00
144596	75:19:170148:55	104858,81
144597	75:19:170148:56	130004,24
144598	75:19:170148:57	130004,24
144599	75:19:170148:58	87991,00
144600	75:19:170148:59	87991,00
144601	75:19:170148:60	130004,24
144602	75:19:170148:61	130004,24
144603	75:19:170148:62	71015,80
144604	75:19:170148:63	87991,00
144605	75:19:170148:64	187489,79
144606	75:19:170148:65	26665,11
144607	75:19:170148:66	87991,00
144608	75:19:170148:67	71015,80
144609	75:19:170148:68	130004,24
144610	75:19:170148:69	130004,24
144611	75:19:170148:70	168864,14
144612	75:19:170148:71	55463,42
144613	75:19:170148:72	189886,49
144614	75:19:170148:73	87991,00
144615	75:19:170148:74	171599,44
144616	75:19:170148:75	130004,24
144617	75:19:170148:76	127914,94
144618	75:19:170148:77	124402,57
144619	75:19:170148:78	147016,56
144620	75:19:170148:79	136850,10
144621	75:19:170148:80	159072,71
144622	75:19:170148:81	164800,26
144623	75:19:170148:82	126242,76
144624	75:19:170148:83	148597,94
144625	75:19:170148:84	39019,94
144626	75:19:170148:85	129920,69
144627	75:19:170148:86	171185,08
144628	75:19:170148:87	68970,14

1	2	3
144629	75:19:170148:88	46575,05
144630	75:19:170148:89	144935,03
144631	75:19:170148:90	156746,78
144632	75:19:170148:91	98628,69
144633	75:19:170148:92	121640,72
144634	75:19:170148:143	130004,24
144635	75:19:170148:144	123900,56
144636	75:19:170148:146	37126,59
144637	75:19:170148:153	54663,47
144638	75:19:170149:2	153006,56
144639	75:19:170149:3	352831,97
144640	75:19:170149:4	124904,52
144641	75:19:170149:5	144685,18
144642	75:19:170149:6	91710,24
144643	75:19:170149:7	151010,67
144644	75:19:170149:8	141352,70
144645	75:19:170149:9	170853,57
144646	75:19:170149:10	130004,24
144647	75:19:170149:11	64085,14
144648	75:19:170149:12	130004,24
144649	75:19:170149:13	130004,24
144650	75:19:170149:14	130004,24
144651	75:19:170149:15	252508,17
144652	75:19:170149:16	148098,61
144653	75:19:170149:17	130004,24
144654	75:19:170149:18	171599,44
144655	75:19:170149:19	130004,24
144656	75:19:170149:20	130004,24
144657	75:19:170149:21	130004,24
144658	75:19:170149:22	113259,46
144659	75:19:170149:23	130004,24
144660	75:19:170149:24	130004,24
144661	75:19:170149:25	79518,55
144662	75:19:170149:26	170853,57
144663	75:19:170149:27	130004,24
144664	75:19:170149:28	130004,24
144665	75:19:170149:29	130004,24
144666	75:19:170149:30	130004,24
144667	75:19:170149:31	130004,24
144668	75:19:170149:32	130004,24
144669	75:19:170149:33	130004,24
144670	75:19:170149:34	104858,81
144671	75:19:170149:35	212902,60
144672	75:19:170149:36	136349,54
144673	75:19:170149:37	130004,24
144674	75:19:170149:38	130004,24
144675	75:19:170149:39	130004,24
144676	75:19:170149:40	130004,24
144677	75:19:170149:41	130004,24
144678	75:19:170149:42	104858,81
144679	75:19:170149:43	130004,24
144680	75:19:170149:44	130004,24
144681	75:19:170149:46	198722,19
144682	75:19:170149:48	189473,32
144683	75:19:170149:49	151676,05

1	2	3
144684	75:19:170149:50	157494,51
144685	75:19:170149:51	57329,98
144686	75:19:170149:52	113595,08
144687	75:19:170149:53	146184,05
144688	75:19:170149:54	137517,43
144689	75:19:170149:55	146766,82
144690	75:19:170149:57	340887,55
144691	75:19:170149:58	113259,46
144692	75:19:170149:59	130004,24
144693	75:19:170149:90	194759,90
144694	75:19:170150:1	111413,05
144695	75:19:170150:2	121640,72
144696	75:19:170150:3	139518,83
144697	75:19:170150:4	122059,31
144698	75:19:170150:5	159155,76
144699	75:19:170150:6	471268,17
144700	75:19:170150:7	137600,84
144701	75:19:170150:8	118625,59
144702	75:19:170150:9	162725,74
144703	75:19:170150:10	140519,21
144704	75:19:170150:11	126660,87
144705	75:19:170150:12	88160,17
144706	75:19:170150:13	203259,59
144707	75:19:170150:14	129837,14
144708	75:19:170150:48	130004,24
144709	75:19:170150:49	71015,80
144710	75:19:170150:50	130004,24
144711	75:19:170150:51	134930,99
144712	75:19:170150:52	130756,14
144713	75:19:170150:53	130004,24
144714	75:19:170150:54	130421,98
144715	75:19:170150:55	87991,00
144716	75:19:170150:56	113259,46
144717	75:19:170150:57	87991,00
144718	75:19:170150:58	130004,24
144719	75:19:170150:59	113259,46
144720	75:19:170150:60	150927,49
144721	75:19:170150:61	130004,24
144722	75:19:170150:62	130004,24
144723	75:19:170150:63	134346,75
144724	75:19:170150:64	96436,78
144725	75:19:170150:65	96436,78
144726	75:19:170150:66	87991,00
144727	75:19:170150:67	130004,24
144728	75:19:170150:68	87991,00
144729	75:19:170150:69	87991,00
144730	75:19:170150:70	122059,31
144731	75:19:170150:71	121640,72
144732	75:19:170150:72	149430,05
144733	75:19:170150:73	130004,24
144734	75:19:170150:74	130004,24
144735	75:19:170150:75	130004,24
144736	75:19:170150:76	53330,21
144737	75:19:170150:77	201197,49
144738	75:19:170150:78	212902,60

1	2	3
144739	75:19:170150:79	130004,24
144740	75:19:170150:80	79518,55
144741	75:19:170150:81	128416,47
144742	75:19:170150:82	353447,94
144743	75:19:170150:84	613460,28
144744	75:19:170150:130	59196,54
144745	75:19:170151:1	150511,58
144746	75:19:170151:2	87145,01
144747	75:19:170151:3	173587,96
144748	75:19:170151:4	79688,29
144749	75:19:170151:5	117452,41
144750	75:19:170151:6	169858,94
144751	75:19:170151:7	120887,16
144752	75:19:170151:8	144768,46
144753	75:19:170151:9	135682,04
144754	75:19:170151:10	148265,06
144755	75:19:170151:11	165298,03
144756	75:19:170151:48	130004,24
144757	75:19:170151:49	79518,55
144758	75:19:170151:50	130004,24
144759	75:19:170151:51	130004,24
144760	75:19:170151:52	137851,06
144761	75:19:170151:53	130004,24
144762	75:19:170151:54	62851,69
144763	75:19:170151:55	130004,24
144764	75:19:170151:56	138768,41
144765	75:19:170151:57	130004,24
144766	75:19:170151:58	121640,72
144767	75:19:170151:59	212902,60
144768	75:19:170151:60	130004,24
144769	75:19:170151:61	130004,24
144770	75:19:170151:62	130004,24
144771	75:19:170151:63	143935,57
144772	75:19:170151:64	130004,24
144773	75:19:170151:65	130004,24
144774	75:19:170151:66	130004,24
144775	75:19:170151:67	130004,24
144776	75:19:170151:68	163223,70
144777	75:19:170151:69	145934,27
144778	75:19:170151:70	130004,24
144779	75:19:170151:71	136683,26
144780	75:19:170151:72	154752,32
144781	75:19:170151:73	145851,01
144782	75:19:170151:74	122812,65
144783	75:19:170151:75	50308,17
144784	75:19:170151:77	48708,26
144785	75:19:170151:108	38115,29
144786	75:19:170151:119	53685,75
144787	75:19:170151:120	87991,00
144788	75:19:170152:1	138851,79
144789	75:19:170152:2	124653,55
144790	75:19:170152:3	114937,21
144791	75:19:170152:4	138268,06
144792	75:19:170152:5	159321,86
144793	75:19:170152:6	111329,10

1	2	3
144794	75:19:170152:7	201279,99
144795	75:19:170152:8	88836,72
144796	75:19:170152:9	141019,32
144797	75:19:170152:10	143435,77
144798	75:19:170152:11	37242,26
144799	75:19:170152:12	130004,24
144800	75:19:170152:13	87991,00
144801	75:19:170152:14	156829,87
144802	75:19:170152:15	130004,24
144803	75:19:170152:16	104858,81
144804	75:19:170152:17	71015,80
144805	75:19:170152:18	130004,24
144806	75:19:170152:19	322475,07
144807	75:19:170152:20	144601,90
144808	75:19:170152:22	96436,78
144809	75:19:170152:23	151093,85
144810	75:19:170152:24	243239,20
144811	75:19:170152:25	113259,46
144812	75:19:170152:26	113259,46
144813	75:19:170152:27	121640,72
144814	75:19:170152:28	79518,55
144815	75:19:170152:29	87991,00
144816	75:19:170152:30	177894,19
144817	75:19:170152:32	155001,67
144818	75:19:170152:33	172096,63
144819	75:19:170152:34	130004,24
144820	75:19:170152:36	94749,61
144821	75:19:170152:37	149014,01
144822	75:19:170152:38	170273,39
144823	75:19:170152:39	97280,01
144824	75:19:170152:40	212902,60
144825	75:19:170152:41	130004,24
144826	75:19:170152:42	49241,56
144827	75:19:170152:43	97617,23
144828	75:19:170152:45	130004,24
144829	75:19:170152:79	130004,24
144830	75:19:170153:1	139768,95
144831	75:19:170153:2	41913,73
144832	75:19:170153:3	58841,00
144833	75:19:170153:4	148098,61
144834	75:19:170153:5	144768,46
144835	75:19:170153:8	123984,23
144836	75:19:170153:10	146350,56
144837	75:19:170153:26	130004,24
144838	75:19:170153:28	132176,04
144839	75:19:170153:29	130004,24
144840	75:19:170153:31	130004,24
144841	75:19:170153:32	130004,24
144842	75:19:170153:33	96436,78
144843	75:19:170153:34	130004,24
144844	75:19:170153:36	138351,45
144845	75:19:170153:37	121640,72
144846	75:19:170153:38	93905,66
144847	75:19:170153:39	89428,57
144848	75:19:170153:40	130004,24

1	2	3
144849	75:19:170153:41	68351,56
144850	75:19:170153:42	173836,47
144851	75:19:170153:43	141686,05
144852	75:19:170153:44	132677,06
144853	75:19:170153:45	212902,60
144854	75:19:170153:46	120719,68
144855	75:19:170153:72	27,63
144856	75:19:170153:73	276340,00
144857	75:19:170153:75	35553,47
144858	75:19:170153:76	130004,24
144859	75:19:170153:79	77141,02
144860	75:19:170153:80	74675,97
144861	75:19:170153:82	87991,00
144862	75:19:170154:1	71100,99
144863	75:19:170154:2	48708,26
144864	75:19:170154:3	45419,56
144865	75:19:170154:5	138351,45
144866	75:19:170154:6	96436,78
144867	75:19:170154:7	62218,58
144868	75:19:170154:8	8888,37
144869	75:19:170154:9	35553,47
144870	75:19:170154:11	236674,62
144871	75:19:170154:12	35553,47
144872	75:19:170154:13	75271,23
144873	75:19:170154:14	53330,21
144874	75:19:170154:42	73059,45
144875	75:19:170154:43	155001,67
144876	75:19:170154:44	62218,58
144877	75:19:170154:45	75356,25
144878	75:19:170154:46	71612,07
144879	75:19:170154:48	121640,72
144880	75:19:170154:51	111191,54
144881	75:19:170154:58	44441,84
144882	75:19:170154:59	83843,04
144883	75:19:170154:61	134179,81
144884	75:19:170154:62	79518,55
144885	75:19:170154:63	171599,44
144886	75:19:170156:1	122728,95
144887	75:19:170156:2	277595,89
144888	75:19:170156:3	348015,39
144889	75:19:170156:4	160484,39
144890	75:19:170156:5	2727545,91
144891	75:19:170156:6	3093,43
144892	75:19:170156:7	273882,97
144893	75:19:170156:8	172428,07
144894	75:19:170156:9	144851,75
144895	75:19:170156:64	146683,57
144896	75:19:170156:65	146683,57
144897	75:19:170156:66	130004,24
144898	75:19:170156:67	130004,24
144899	75:19:170156:68	87991,00
144900	75:19:170156:69	96436,78
144901	75:19:170156:70	130004,24
144902	75:19:170156:71	104858,81
144903	75:19:170156:72	153172,84

1	2	3
144904	75:19:170156:73	130004,24
144905	75:19:170156:74	96436,78
144906	75:19:170156:75	121640,72
144907	75:19:170156:76	87991,00
144908	75:19:170156:77	140269,14
144909	75:19:170156:78	87991,00
144910	75:19:170156:79	104354,11
144911	75:19:170156:80	108725,64
144912	75:19:170156:81	183190,08
144913	75:19:170156:82	154336,72
144914	75:19:170156:83	182693,78
144915	75:19:170156:84	79518,55
144916	75:19:170156:85	106372,44
144917	75:19:170156:86	111748,83
144918	75:19:170156:87	171185,08
144919	75:19:170156:88	171516,57
144920	75:19:170156:89	114769,47
144921	75:19:170156:90	115104,94
144922	75:19:170156:91	149097,22
144923	75:19:170156:92	114517,85
144924	75:19:170156:93	274782,83
144925	75:19:170156:94	135515,15
144926	75:19:170156:95	134179,81
144927	75:19:170156:96	183686,35
144928	75:19:170156:97	109229,68
144929	75:19:170156:101	104858,81
144930	75:19:170156:135	315394,19
144931	75:19:170156:136	83249,93
144932	75:19:170156:137	362718,77
144933	75:19:170156:138	363439,49
144934	75:19:170156:141	347220,83
144935	75:19:170156:149	3637711,08
144936	75:19:170156:150	323604,01
144937	75:19:170156:152	362538,59
144938	75:19:170156:153	363439,49
144939	75:19:170156:159	171019,33
144940	75:19:170156:162	146683,57
144941	75:19:170156:163	363439,49
144942	75:19:170156:164	363439,49
144943	75:19:170156:165	363439,49
144944	75:19:170156:166	76886,14
144945	75:19:170156:167	363439,49
144946	75:19:170156:278	363439,49
144947	75:19:170156:279	142315,10
144948	75:19:170156:280	149638,11
144949	75:19:170157:1	1035998,66
144950	75:19:170157:2	147765,70
144951	75:19:170157:3	148514,72
144952	75:19:170157:4	154170,47
144953	75:19:170157:41	130004,24
144954	75:19:170157:42	130004,24
144955	75:19:170157:43	149846,05
144956	75:19:170157:44	162642,74
144957	75:19:170157:45	130004,24
144958	75:19:170157:46	138268,06

1	2	3
144959	75:19:170157:47	87991,00
144960	75:19:170157:48	96436,78
144961	75:19:170157:49	184678,76
144962	75:19:170157:50	107969,43
144963	75:19:170157:51	216772,86
144964	75:19:170157:52	136516,40
144965	75:19:170157:53	120384,70
144966	75:19:170157:54	146517,07
144967	75:19:170157:55	116865,68
144968	75:19:170157:56	108053,46
144969	75:19:170157:57	34753,52
144970	75:19:170157:58	130254,89
144971	75:19:170157:59	20087,71
144972	75:19:170157:60	91794,71
144973	75:19:170157:61	144435,32
144974	75:19:170157:62	57418,86
144975	75:19:170157:63	99050,03
144976	75:19:170157:64	152673,96
144977	75:19:170157:65	136099,24
144978	75:19:170157:66	195915,80
144979	75:19:170157:67	29864,92
144980	75:19:170157:68	157660,66
144981	75:19:170157:69	156996,04
144982	75:19:170157:70	93483,59
144983	75:19:170157:71	23554,18
144984	75:19:170157:72	89090,39
144985	75:19:170157:74	103765,20
144986	75:19:170157:75	318403,27
144987	75:19:170157:76	155001,67
144988	75:19:170157:77	20087,71
144989	75:19:170158:1	180377,19
144990	75:19:170158:2	304982,87
144991	75:19:170158:3	134179,81
144992	75:19:170158:4	58905,63
144993	75:19:170158:5	676625,76
144994	75:19:170158:6	130004,24
144995	75:19:170158:7	179880,67
144996	75:19:170158:8	87991,00
144997	75:19:170158:9	171599,44
144998	75:19:170158:10	257881,26
144999	75:19:170158:11	163306,68
145000	75:19:170158:12	130004,24
145001	75:19:170158:13	130004,24
145002	75:19:170158:14	130004,24
145003	75:19:170158:15	130004,24
145004	75:19:170158:16	130004,24
145005	75:19:170158:17	87991,00
145006	75:19:170158:18	130004,24
145007	75:19:170158:19	248358,58
145008	75:19:170158:20	130004,24
145009	75:19:170158:21	121640,72
145010	75:19:170158:22	130004,24
145011	75:19:170158:23	130004,24
145012	75:19:170158:24	133762,43
145013	75:19:170158:25	150345,21

1	2	3
145014	75:19:170158:26	142019,38
145015	75:19:170158:27	130004,24
145016	75:19:170158:28	148930,80
145017	75:19:170158:29	175989,88
145018	75:19:170158:30	139018,56
145019	75:19:170158:31	283992,95
145020	75:19:170158:33	148930,80
145021	75:19:170158:35	364494,08
145022	75:19:170158:36	131925,50
145023	75:19:170158:38	130004,24
145024	75:19:170159:1	137934,46
145025	75:19:170159:2	151010,67
145026	75:19:170159:3	138851,79
145027	75:19:170159:4	174416,31
145028	75:19:170159:5	22662,06
145029	75:19:170159:6	150345,21
145030	75:19:170159:7	149430,05
145031	75:19:170159:8	136850,10
145032	75:19:170159:9	205733,35
145033	75:19:170159:10	128500,05
145034	75:19:170159:187	255618,78
145035	75:19:170159:189	321049,06
145036	75:19:170159:190	129586,47
145037	75:19:170159:191	130004,24
145038	75:19:170159:192	130004,24
145039	75:19:170159:193	71015,80
145040	75:19:170159:194	286637,49
145041	75:19:170159:195	120468,45
145042	75:19:170159:196	71015,80
145043	75:19:170159:197	130004,24
145044	75:19:170159:198	130004,24
145045	75:19:170159:199	130004,24
145046	75:19:170159:200	113259,46
145047	75:19:170159:201	130589,06
145048	75:19:170159:202	139268,70
145049	75:19:170159:203	130004,24
145050	75:19:170159:204	104858,81
145051	75:19:170159:205	130004,24
145052	75:19:170159:206	130004,24
145053	75:19:170159:207	130004,24
145054	75:19:170159:208	130004,24
145055	75:19:170159:210	130004,24
145056	75:19:170159:211	121640,72
145057	75:19:170159:212	125406,41
145058	75:19:170159:214	201857,43
145059	75:19:170159:215	150927,49
145060	75:19:170159:216	234700,05
145061	75:19:170159:217	301768,90
145062	75:19:170159:218	147765,70
145063	75:19:170159:219	132927,56
145064	75:19:170159:374	41864,22
145065	75:19:170160:1	67373,83
145066	75:19:170160:2	155084,79
145067	75:19:170160:3	166044,61
145068	75:19:170160:4	184678,76

1	2	3
145069	75:19:170160:5	146850,07
145070	75:19:170160:6	151426,55
145071	75:19:170160:7	73144,56
145072	75:19:170160:8	70078,46
145073	75:19:170160:9	6080,15
145074	75:19:170160:10	126075,50
145075	75:19:170160:11	208206,28
145076	75:19:170160:51	179880,67
145077	75:19:170160:52	212902,60
145078	75:19:170160:53	130004,24
145079	75:19:170160:54	131090,28
145080	75:19:170160:55	214055,65
145081	75:19:170160:56	71015,80
145082	75:19:170160:57	155001,67
145083	75:19:170160:58	163306,68
145084	75:19:170160:59	71015,80
145085	75:19:170160:60	3047110,52
145086	75:19:170160:61	155001,67
145087	75:19:170160:62	130004,24
145088	75:19:170160:64	130004,24
145089	75:19:170160:65	71015,80
145090	75:19:170160:67	104858,81
145091	75:19:170160:68	62218,58
145092	75:19:170160:69	130004,24
145093	75:19:170160:70	130004,24
145094	75:19:170160:71	130672,60
145095	75:19:170160:72	130004,24
145096	75:19:170160:73	130004,24
145097	75:19:170160:74	130004,24
145098	75:19:170160:75	126660,87
145099	75:19:170160:76	158325,20
145100	75:19:170160:77	87991,00
145101	75:19:170160:78	143269,16
145102	75:19:170160:79	107044,95
145103	75:19:170160:80	184347,97
145104	75:19:170160:81	135097,90
145105	75:19:170160:82	51908,07
145106	75:19:170160:83	167288,69
145107	75:19:170160:85	3484729,50
145108	75:19:170160:87	150594,77
145109	75:19:170160:119	3266266,55
145110	75:19:170160:248	230,12
145111	75:19:170160:249	628340,33
145112	75:19:170161:1	86806,54
145113	75:19:170161:2	129168,65
145114	75:19:170161:3	145851,01
145115	75:19:170161:4	135682,04
145116	75:19:170161:5	150927,49
145117	75:19:170161:6	176072,69
145118	75:19:170161:7	147183,05
145119	75:19:170161:8	136348,87
145120	75:19:170161:32	130004,24
145121	75:19:170161:33	62218,58
145122	75:19:170161:34	171599,44
145123	75:19:170161:35	138351,45

1	2	3
145124	75:19:170161:36	71015,80
145125	75:19:170161:37	87991,00
145126	75:19:170161:38	152175,03
145127	75:19:170161:39	103849,34
145128	75:19:170161:41	62218,58
145129	75:19:170161:42	146350,56
145130	75:19:170161:43	160567,42
145131	75:19:170161:44	130004,24
145132	75:19:170161:45	130004,24
145133	75:19:170161:46	104858,81
145134	75:19:170161:47	130004,24
145135	75:19:170161:48	130004,24
145136	75:19:170161:49	212902,60
145137	75:19:170161:50	130004,24
145138	75:19:170161:51	138851,79
145139	75:19:170161:52	136099,24
145140	75:19:170161:53	81808,93
145141	75:19:170161:54	88667,60
145142	75:19:170161:55	155001,67
145143	75:19:170161:56	194181,88
145144	75:19:170161:57	159072,71
145145	75:19:170163:1	4862461,81
145146	75:19:170163:2	208206,28
145147	75:19:170163:5	2021331,48
145148	75:19:170163:6	136015,80
145149	75:19:170163:7	3975477,60
145150	75:19:170163:8	441663,22
145151	75:19:170163:9	3062965,26
145152	75:19:170163:10	7234,92
145153	75:19:170163:31	155001,67
145154	75:19:170163:35	211831,77
145155	75:19:170163:36	121640,72
145156	75:19:170163:37	46930,59
145157	75:19:170163:38	87991,00
145158	75:19:170163:39	96436,78
145159	75:19:170163:40	87991,00
145160	75:19:170163:41	104858,81
145161	75:19:170163:42	130004,24
145162	75:19:170163:43	87991,00
145163	75:19:170163:44	104858,81
145164	75:19:170163:45	121640,72
145165	75:19:170163:46	53330,21
145166	75:19:170163:47	196411,13
145167	75:19:170163:48	53330,21
145168	75:19:170163:49	87991,00
145169	75:19:170163:50	87991,00
145170	75:19:170163:51	87991,00
145171	75:19:170163:52	79518,55
145172	75:19:170163:53	122477,85
145173	75:19:170163:54	190464,87
145174	75:19:170163:55	188151,03
145175	75:19:170163:56	71782,40
145176	75:19:170163:57	138184,66
145177	75:19:170163:58	96521,11
145178	75:19:170163:59	163638,62

1	2	3
145179	75:19:170163:60	81045,71
145180	75:19:170163:62	3480,17
145181	75:19:170163:93	185331,24
145182	75:19:170163:94	73144,56
145183	75:19:170163:218	230,12
145184	75:19:170164:1	50219,28
145185	75:19:170164:2	88836,72
145186	75:19:170164:3	129085,08
145187	75:19:170164:4	188524,33
145188	75:19:170164:6	44441,84
145189	75:19:170164:7	62218,58
145190	75:19:170164:8	62218,58
145191	75:19:170164:9	130004,24
145192	75:19:170164:10	87991,00
145193	75:19:170164:11	113259,46
145194	75:19:170164:13	130004,24
145195	75:19:170164:14	87991,00
145196	75:19:170164:15	79518,55
145197	75:19:170164:16	130004,24
145198	75:19:170164:17	62218,58
145199	75:19:170164:18	53330,21
145200	75:19:170164:19	104858,81
145201	75:19:170164:20	130004,24
145202	75:19:170164:21	113259,46
145203	75:19:170164:22	87991,00
145204	75:19:170164:23	87991,00
145205	75:19:170164:24	130004,24
145206	75:19:170164:25	96436,78
145207	75:19:170164:26	87991,00
145208	75:19:170164:27	96436,78
145209	75:19:170164:28	35553,47
145210	75:19:170164:29	130004,24
145211	75:19:170164:30	129670,03
145212	75:19:170164:31	96436,78
145213	75:19:170164:32	130004,24
145214	75:19:170164:33	136850,10
145215	75:19:170164:34	166708,15
145216	75:19:170164:35	83249,93
145217	75:19:170164:36	86975,78
145218	75:19:170164:37	115272,67
145219	75:19:170164:38	122812,65
145220	75:19:170164:39	139352,08
145221	75:19:170164:40	87991,00
145222	75:19:170164:41	127413,36
145223	75:19:170164:42	66307,23
145224	75:19:170164:43	57329,98
145225	75:19:170164:44	74505,87
145226	75:19:170164:46	44441,84
145227	75:19:170164:47	104858,81
145228	75:19:170164:48	248226,37
145229	75:19:170164:50	104858,81
145230	75:19:170164:51	137600,84
145231	75:19:170164:85	130004,24
145232	75:19:170164:96	95424,59
145233	75:19:170164:208	192129,19

1	2	3
145234	75:19:170165:1	208700,76
145235	75:19:170165:2	102839,55
145236	75:19:170165:3	107381,15
145237	75:19:170165:4	130004,24
145238	75:19:170165:5	130004,24
145239	75:19:170165:6	130004,24
145240	75:19:170165:8	171599,44
145241	75:19:170165:10	130004,24
145242	75:19:170165:11	130004,24
145243	75:19:170165:12	102250,37
145244	75:19:170165:13	71015,80
145245	75:19:170165:14	212902,60
145246	75:19:170165:16	121640,72
145247	75:19:170165:17	130004,24
145248	75:19:170165:18	101997,83
145249	75:19:170165:19	126828,10
145250	75:19:170165:20	46308,40
145251	75:19:170165:38	44441,84
145252	75:19:170165:151	163804,59
145253	75:19:170166:1	104858,81
145254	75:19:170166:2	156082,04
145255	75:19:170166:3	7110,69
145256	75:19:170166:4	169858,94
145257	75:19:170166:5	139435,46
145258	75:19:170166:6	6164073,44
145259	75:19:170166:7	204579,03
145260	75:19:170166:9	87991,00
145261	75:19:170166:56	212902,60
145262	75:19:170166:57	104858,81
145263	75:19:170166:58	236753,49
145264	75:19:170166:59	237574,73
145265	75:19:170166:60	87991,00
145266	75:19:170166:61	35553,47
145267	75:19:170166:62	146683,57
145268	75:19:170166:63	155001,67
145269	75:19:170166:64	62218,58
145270	75:19:170166:65	53330,21
145271	75:19:170166:66	130004,24
145272	75:19:170166:68	196411,13
145273	75:19:170166:69	121640,72
145274	75:19:170166:70	179880,67
145275	75:19:170166:72	138351,45
145276	75:19:170166:73	87991,00
145277	75:19:170166:74	104858,81
145278	75:19:170166:75	87991,00
145279	75:19:170166:76	35553,47
145280	75:19:170166:77	44441,84
145281	75:19:170166:78	138351,45
145282	75:19:170166:79	71015,80
145283	75:19:170166:80	261477,47
145284	75:19:170166:81	124653,55
145285	75:19:170166:82	35553,47
145286	75:19:170166:83	26665,11
145287	75:19:170166:84	130004,24
145288	75:19:170166:86	44441,84

1	2	3
145289	75:19:170166:87	156580,60
145290	75:19:170166:89	35642,36
145291	75:19:170166:90	53330,21
145292	75:19:170166:91	62218,58
145293	75:19:170166:92	138351,45
145294	75:19:170166:93	71015,80
145295	75:19:170166:94	196411,13
145296	75:19:170166:95	134263,28
145297	75:19:170166:96	150178,83
145298	75:19:170166:97	148764,37
145299	75:19:170166:98	178390,86
145300	75:19:170166:99	163721,61
145301	75:19:170166:100	87991,00
145302	75:19:170166:101	167703,32
145303	75:19:170166:102	102250,37
145304	75:19:170166:103	116865,68
145305	75:19:170166:104	104101,73
145306	75:19:170166:105	308196,59
145307	75:19:170166:106	163223,70
145308	75:19:170166:108	66984,98
145309	75:19:170166:109	238379,24
145310	75:19:170166:110	81639,35
145311	75:19:170166:158	146683,57
145312	75:19:170166:166	146683,57
145313	75:19:170166:168	157909,87
145314	75:19:170166:171	146683,57
145315	75:19:170166:172	315394,19
145316	75:19:170166:173	62751,88
145317	75:19:170166:178	1022703,16
145318	75:19:170166:179	4795,67
145319	75:19:170166:180	379974,06
145320	75:19:170166:181	299878,22
145321	75:19:170166:183	55107,89
145322	75:19:170166:184	153583,61
145323	75:19:170166:295	357890,40
145324	75:19:170166:297	526823,89
145325	75:19:170167:1	115104,94
145326	75:19:170167:2	178142,53
145327	75:19:170167:3	128750,79
145328	75:19:170167:4	125155,47
145329	75:19:170167:5	386768,74
145330	75:19:170167:6	109145,68
145331	75:19:170167:7	124067,90
145332	75:19:170167:46	104858,81
145333	75:19:170167:47	130004,24
145334	75:19:170167:48	62218,58
145335	75:19:170167:49	87991,00
145336	75:19:170167:50	229441,03
145337	75:19:170167:51	117368,59
145338	75:19:170167:52	26665,11
145339	75:19:170167:53	274345,15
145340	75:19:170167:54	87991,00
145341	75:19:170167:55	104858,81
145342	75:19:170167:56	79518,55
145343	75:19:170167:57	104858,81

1	2	3
145344	75:19:170167:58	138268,06
145345	75:19:170167:59	71015,80
145346	75:19:170167:60	87991,00
145347	75:19:170167:61	62218,58
145348	75:19:170167:62	87991,00
145349	75:19:170167:63	87991,00
145350	75:19:170167:64	87991,00
145351	75:19:170167:65	79518,55
145352	75:19:170167:66	104858,81
145353	75:19:170167:67	53330,21
145354	75:19:170167:68	62218,58
145355	75:19:170167:69	53330,21
145356	75:19:170167:70	87991,00
145357	75:19:170167:71	71015,80
145358	75:19:170167:72	87991,00
145359	75:19:170167:73	145517,94
145360	75:19:170167:74	130672,60
145361	75:19:170167:75	285316,97
145362	75:19:170167:76	264316,33
145363	75:19:170167:77	130254,89
145364	75:19:170167:78	110825,35
145365	75:19:170167:79	124235,24
145366	75:19:170167:80	113259,46
145367	75:19:170167:81	134096,33
145368	75:19:170167:82	108221,52
145369	75:19:170168:1	96183,77
145370	75:19:170168:2	140019,05
145371	75:19:170168:3	88244,74
145372	75:19:170168:4	96858,42
145373	75:19:170168:5	86721,91
145374	75:19:170168:6	78415,00
145375	75:19:170168:7	138601,63
145376	75:19:170168:8	116530,36
145377	75:19:170168:9	200042,46
145378	75:19:170168:10	88752,16
145379	75:19:170168:11	156248,24
145380	75:19:170168:12	84351,31
145381	75:19:170168:13	129586,47
145382	75:19:170168:87	44441,84
145383	75:19:170168:88	91372,33
145384	75:19:170168:89	87991,00
145385	75:19:170168:90	121640,72
145386	75:19:170168:91	130004,24
145387	75:19:170168:92	44441,84
145388	75:19:170168:93	26665,11
145389	75:19:170168:94	171599,44
145390	75:19:170168:95	130004,24
145391	75:19:170168:96	44441,84
145392	75:19:170168:97	71015,80
145393	75:19:170168:98	94158,87
145394	75:19:170168:99	26576,22
145395	75:19:170168:100	17776,74
145396	75:19:170168:101	119463,36
145397	75:19:170168:102	171599,44
145398	75:19:170168:103	26665,11

1	2	3
145399	75:19:170168:104	87991,00
145400	75:19:170168:105	44530,73
145401	75:19:170168:106	26665,11
145402	75:19:170168:107	104858,81
145403	75:19:170168:108	53330,21
145404	75:19:170168:109	79518,55
145405	75:19:170168:110	130004,24
145406	75:19:170168:111	26665,11
145407	75:19:170168:112	163306,68
145408	75:19:170168:113	171599,44
145409	75:19:170168:114	73825,32
145410	75:19:170168:115	87991,00
145411	75:19:170168:116	130004,24
145412	75:19:170168:117	87991,00
145413	75:19:170168:118	155001,67
145414	75:19:170168:119	138351,45
145415	75:19:170168:120	130004,24
145416	75:19:170168:121	22398,69
145417	75:19:170168:122	119128,28
145418	75:19:170168:123	113259,46
145419	75:19:170168:124	17776,74
145420	75:19:170168:125	121640,72
145421	75:19:170168:126	71015,80
145422	75:19:170168:127	138351,45
145423	75:19:170168:128	87991,00
145424	75:19:170168:129	130004,24
145425	75:19:170168:130	229934,20
145426	75:19:170168:131	134012,86
145427	75:19:170168:132	96183,77
145428	75:19:170168:133	98544,41
145429	75:19:170168:135	89428,57
145430	75:19:170168:136	97111,38
145431	75:19:170168:137	78160,26
145432	75:19:170168:138	330095,32
145433	75:19:170168:139	184347,97
145434	75:19:170168:140	113259,46
145435	75:19:170168:141	89344,03
145436	75:19:170168:143	124486,23
145437	75:19:170168:144	72037,87
145438	75:19:170168:145	90949,89
145439	75:19:170168:146	53330,21
145440	75:19:170168:147	129335,78
145441	75:19:170168:148	155001,67
145442	75:19:170168:149	138351,45
145443	75:19:170168:155	121640,72
145444	75:19:170168:156	53330,21
145445	75:19:170168:157	96436,78
145446	75:19:170168:230	137851,06
145447	75:19:170168:231	354429,77
145448	75:19:190101:1	5526,80
145449	75:19:190101:19	4,60
145450	75:19:190101:20	138924,74
145451	75:19:190101:22	355967,15
145452	75:19:190101:23	278972,57
145453	75:19:190101:24	394302,32

1	2	3
145454	75:19:190101:26	317529,15
145455	75:19:190101:27	394302,32
145456	75:19:190101:28	302121,77
145457	75:19:190101:29	138767,23
145458	75:19:190101:30	340605,08
145459	75:19:190101:31	371312,80
145460	75:19:190101:32	332917,60
145461	75:19:190101:33	42043,37
145462	75:19:190101:34	263512,29
145463	75:19:190101:35	30271,23
145464	75:19:190101:36	302121,77
145465	75:19:190101:37	31112,09
145466	75:19:190101:38	394302,32
145467	75:19:190101:39	225764,43
145468	75:19:190101:40	157623,01
145469	75:19:190101:41	67183,16
145470	75:19:190101:42	340605,08
145471	75:19:190101:43	394302,32
145472	75:19:190101:44	209200,52
145473	75:19:190101:45	248343,94
145474	75:19:190101:46	317529,15
145475	75:19:190101:47	394302,32
145476	75:19:190101:48	340605,08
145477	75:19:190101:49	83242,23
145478	75:19:190101:50	278972,57
145479	75:19:190101:51	151194,81
145480	75:19:190101:52	271245,30
145481	75:19:190101:53	263512,29
145482	75:19:190101:54	216980,61
145483	75:19:190101:55	378979,74
145484	75:19:190101:56	394302,32
145485	75:19:190101:57	201412,50
145486	75:19:190101:58	162338,42
145487	75:19:190101:59	394302,32
145488	75:19:190101:60	278972,57
145489	75:19:190101:61	146636,41
145490	75:19:190101:62	177996,74
145491	75:19:190101:63	947788,21
145492	75:19:190101:64	371312,80
145493	75:19:190101:102	224753,10
145494	75:19:190101:103	394302,32
145495	75:19:190101:104	394302,32
145496	75:19:190101:105	317529,15
145497	75:19:190101:106	286694,28
145498	75:19:190101:107	146636,41
145499	75:19:190101:108	58860,72
145500	75:19:190101:109	363641,97
145501	75:19:190101:110	84706,14
145502	75:19:190101:111	394302,32
145503	75:19:190101:116	122988,07
145504	75:19:190101:118	371312,80
145505	75:19:190101:119	371312,80
145506	75:19:190101:121	67183,16
145507	75:19:190101:122	203123,93
145508	75:19:190101:123	348288,22

1	2	3
145509	75:19:190101:124	378979,74
145510	75:19:190101:125	302121,77
145511	75:19:190101:126	294410,62
145512	75:19:190101:127	75227,03
145513	75:19:190101:128	170172,72
145514	75:19:190101:129	248028,17
145515	75:19:190101:130	340605,08
145516	75:19:190101:131	185811,05
145517	75:19:190101:132	138767,23
145518	75:19:190101:133	83242,23
145519	75:19:190101:134	554424,93
145520	75:19:190101:135	232518,33
145521	75:19:190101:136	177996,74
145522	75:19:190101:137	122988,07
145523	75:19:190101:138	302121,77
145524	75:19:190101:139	309827,90
145525	75:19:190101:143	209200,52
145526	75:19:190101:152	300828,41
145527	75:19:190101:153	361644,57
145528	75:19:190101:154	149613,34
145529	75:19:190101:160	386642,88
145530	75:19:190101:161	170172,72
145531	75:19:190101:162	58860,72
145532	75:19:190101:163	294410,62
145533	75:19:190101:170	271245,30
145534	75:19:190101:173	271245,30
145535	75:19:190101:176	378979,74
145536	75:19:190101:182	286694,28
145537	75:19:190101:184	199074,49
145538	75:19:190101:298	294410,62
145539	75:19:190101:300	2455045,31
145540	75:19:190101:301	173538,27
145541	75:19:190102:1	355967,15
145542	75:19:190102:2	1357551,08
145543	75:19:190102:3	2576041,48
145544	75:19:190102:11	9,20
145545	75:19:190102:12	1357551,08
145546	75:19:190102:13	57347,16
145547	75:19:190102:15	394991,49
145548	75:19:190102:16	332917,60
145549	75:19:190102:20	394302,32
145550	75:19:190102:21	394302,32
145551	75:19:190102:23	309827,90
145552	75:19:190102:24	309827,90
145553	75:19:190102:25	394302,32
145554	75:19:190102:26	286694,28
145555	75:19:190102:27	248028,17
145556	75:19:190102:28	271245,30
145557	75:19:190102:29	193616,15
145558	75:19:190102:30	177996,74
145559	75:19:190102:31	240276,59
145560	75:19:190102:32	325225,67
145561	75:19:190102:33	286694,28
145562	75:19:190102:34	355967,15
145563	75:19:190102:35	177996,74

1	2	3
145564	75:19:190102:36	340605,08
145565	75:19:190102:38	394302,32
145566	75:19:190102:39	371312,80
145567	75:19:190102:40	386642,88
145568	75:19:190102:41	394302,32
145569	75:19:190102:42	209200,52
145570	75:19:190102:43	394302,32
145571	75:19:190102:44	394302,32
145572	75:19:190102:45	363641,97
145573	75:19:190102:46	294410,62
145574	75:19:190102:47	394302,32
145575	75:19:190102:71	371312,80
145576	75:19:190102:72	394302,32
145577	75:19:190102:73	286694,28
145578	75:19:190102:74	340605,08
145579	75:19:190102:75	394302,32
145580	75:19:190102:76	394302,32
145581	75:19:190102:77	170172,72
145582	75:19:190102:78	394302,32
145583	75:19:190102:79	122988,07
145584	75:19:190102:80	294410,62
145585	75:19:190102:81	371312,80
145586	75:19:190102:82	294410,62
145587	75:19:190102:84	417259,28
145588	75:19:190102:85	394302,32
145589	75:19:190102:86	75169,59
145590	75:19:190102:88	201412,50
145591	75:19:190102:98	348288,22
145592	75:19:190102:101	25226,02
145593	75:19:190102:103	170172,72
145594	75:19:190102:107	165786,81
145595	75:19:190102:108	231974,99
145596	75:19:190102:111	294410,62
145597	75:19:190102:225	276544,31
145598	75:19:190102:226	394302,32
145599	75:19:190102:228	348288,22
145600	75:19:190102:230	1147501,85
145601	75:19:190103:1	1435866,21
145602	75:19:190103:2	276964,02
145603	75:19:190103:17	9,20
145604	75:19:190103:18	4,60
145605	75:19:190103:19	334532,34
145606	75:19:190103:21	340605,08
145607	75:19:190103:22	302121,77
145608	75:19:190103:23	394302,32
145609	75:19:190103:24	263512,29
145610	75:19:190103:25	309827,90
145611	75:19:190103:26	317529,15
145612	75:19:190103:32	371312,80
145613	75:19:190103:33	394302,32
145614	75:19:190103:34	214363,91
145615	75:19:190103:36	340605,08
145616	75:19:190103:37	371312,80
145617	75:19:190103:42	371312,80
145618	75:19:190103:164	418635,71

1	2	3
145619	75:19:190103:165	1092069,97
145620	75:19:190103:166	161,08
145621	75:19:190104:1	7184,84
145622	75:19:190104:2	264440,57
145623	75:19:190104:3	277030,85
145624	75:19:190104:4	806951,49
145625	75:19:190104:5	1241039,77
145626	75:19:190104:6	286564,58
145627	75:19:190104:7	23473,56
145628	75:19:190104:8	397824,44
145629	75:19:190104:19	9,20
145630	75:19:190104:20	9,20
145631	75:19:190104:21	4,60
145632	75:19:190104:22	7184,84
145633	75:19:190104:23	192747,15
145634	75:19:190104:24	277030,85
145635	75:19:190104:25	263512,29
145636	75:19:190104:26	355967,15
145637	75:19:190104:27	394302,32
145638	75:19:190104:29	356581,28
145639	75:19:190104:30	394302,32
145640	75:19:190104:31	309827,90
145641	75:19:190104:32	170172,72
145642	75:19:190104:33	394302,32
145643	75:19:190104:34	185811,05
145644	75:19:190104:35	185811,05
145645	75:19:190104:36	255773,32
145646	75:19:190104:37	417259,28
145647	75:19:190104:38	317529,15
145648	75:19:190104:39	28589,49
145649	75:19:190104:40	58019,85
145650	75:19:190104:41	67988,95
145651	75:19:190104:42	394302,32
145652	75:19:190104:43	248028,17
145653	75:19:190104:44	371312,80
145654	75:19:190104:45	302121,77
145655	75:19:190104:46	371312,80
145656	75:19:190104:47	378979,74
145657	75:19:190104:48	224753,10
145658	75:19:190104:49	394302,32
145659	75:19:190104:50	394302,32
145660	75:19:190104:51	386642,88
145661	75:19:190104:52	177996,74
145662	75:19:190104:53	286694,28
145663	75:19:190104:54	271245,30
145664	75:19:190104:55	394302,32
145665	75:19:190104:56	394302,32
145666	75:19:190104:57	286694,28
145667	75:19:190104:58	317529,15
145668	75:19:190104:59	394302,32
145669	75:19:190104:60	286694,28
145670	75:19:190104:61	255773,32
145671	75:19:190104:62	122988,07
145672	75:19:190104:63	332917,60
145673	75:19:190104:64	371312,80

1	2	3
145674	75:19:190104:65	201412,50
145675	75:19:190104:66	115075,91
145676	75:19:190104:67	255773,32
145677	75:19:190104:68	294410,62
145678	75:19:190104:69	317529,15
145679	75:19:190104:70	294410,62
145680	75:19:190104:71	263512,29
145681	75:19:190104:95	394302,32
145682	75:19:190104:96	408921,87
145683	75:19:190104:97	325225,67
145684	75:19:190104:98	115075,91
145685	75:19:190104:99	50452,04
145686	75:19:190104:100	378979,74
145687	75:19:190104:101	185811,05
145688	75:19:190104:102	294410,62
145689	75:19:190104:103	209200,52
145690	75:19:190104:104	340605,08
145691	75:19:190104:105	348288,22
145692	75:19:190104:106	248028,17
145693	75:19:190104:107	25226,02
145694	75:19:190104:108	325225,67
145695	75:19:190104:109	317529,15
145696	75:19:190104:110	394302,32
145697	75:19:190104:111	216980,61
145698	75:19:190104:112	177996,74
145699	75:19:190104:113	224753,10
145700	75:19:190104:114	255773,32
145701	75:19:190104:115	317529,15
145702	75:19:190104:116	317529,15
145703	75:19:190104:117	69914,02
145704	75:19:190104:118	138767,23
145705	75:19:190104:119	317529,15
145706	75:19:190104:120	309827,90
145707	75:19:190104:121	255773,32
145708	75:19:190104:122	355967,15
145709	75:19:190104:123	394302,32
145710	75:19:190104:124	271245,30
145711	75:19:190104:125	401958,14
145712	75:19:190104:126	122988,07
145713	75:19:190104:127	309827,90
145714	75:19:190104:128	248028,17
145715	75:19:190104:129	348288,22
145716	75:19:190104:130	551191,90
145717	75:19:190104:131	193616,15
145718	75:19:190104:132	317529,15
145719	75:19:190104:137	348288,22
145720	75:19:190104:154	185811,05
145721	75:19:190104:155	278972,57
145722	75:19:190104:158	286694,28
145723	75:19:190104:159	286694,28
145724	75:19:190104:163	146636,41
145725	75:19:190104:166	394302,32
145726	75:19:190104:168	317529,15
145727	75:19:190104:169	340605,08
145728	75:19:190104:176	294410,62

1	2	3
145729	75:19:190104:178	64074,09
145730	75:19:190104:180	394302,32
145731	75:19:190104:182	222290,40
145732	75:19:190104:183	201412,50
145733	75:19:190104:185	255773,32
145734	75:19:190104:306	154493,21
145735	75:19:190105:6	634566,12
145736	75:19:190105:117	1909667,37
145737	75:19:200101:1	253953,46
145738	75:19:200101:2	52344,35
145739	75:19:200101:3	12650,04
145740	75:19:200101:4	5776301,58
145741	75:19:200101:50	731,58
145742	75:19:200101:51	731,58
145743	75:19:200101:52	148523,56
145744	75:19:200101:53	14416381,46
145745	75:19:200101:119	222516,15
145746	75:19:200101:120	183794,23
145747	75:19:200101:121	112398,89
145748	75:19:200101:122	171387,40
145749	75:19:200101:123	665600,18
145750	75:19:200101:124	201691,08
145751	75:19:200101:125	272145,31
145752	75:19:200101:126	249733,50
145753	75:19:200101:127	270667,51
145754	75:19:200101:138	188720,48
145755	75:19:200101:139	192748,40
145756	75:19:200101:140	229866,47
145757	75:19:200101:141	284919,80
145758	75:19:200101:142	159479,91
145759	75:19:200101:143	224521,42
145760	75:19:200101:144	280564,88
145761	75:19:200101:145	155355,15
145762	75:19:200101:146	147396,61
145763	75:19:200101:147	191704,35
145764	75:19:200101:148	229346,96
145765	75:19:200101:149	215084,96
145766	75:19:200101:150	333306,01
145767	75:19:200101:151	170938,50
145768	75:19:200101:152	137468,38
145769	75:19:200101:153	248252,37
145770	75:19:200101:154	196326,81
145771	75:19:200101:155	146344,57
145772	75:19:200101:156	153629,32
145773	75:19:200101:157	177818,07
145774	75:19:200101:158	132948,66
145775	75:19:200101:159	244178,06
145776	75:19:200101:160	132948,66
145777	75:19:200101:161	333306,01
145778	75:19:200101:167	151152,15
145779	75:19:200101:168	156780,42
145780	75:19:200101:170	193494,05
145781	75:19:200101:171	303575,37
145782	75:19:200101:172	244770,80
145783	75:19:200101:175	128877,01

1	2	3
145784	75:19:200101:177	194985,12
145785	75:19:200101:290	237358,81
145786	75:19:200101:291	179057,48
145787	75:19:200101:292	255211,69
145788	75:19:200101:293	291162,17
145789	75:19:200101:294	181200,56
145790	75:19:200101:295	300200,26
145791	75:19:200101:296	317521,69
145792	75:19:200102:1	206425,98
145793	75:19:200102:2	8958650,31
145794	75:19:200102:3	5415005,96
145795	75:19:200102:4	1290235,13
145796	75:19:200102:5	298932,72
145797	75:19:200102:6	938587,07
145798	75:19:200102:7	158342,67
145799	75:19:200102:8	100587,76
145800	75:19:200102:9	193847,54
145801	75:19:200102:43	838,88
145802	75:19:200102:44	731,58
145803	75:19:200102:45	419,89
145804	75:19:200102:46	838,88
145805	75:19:200102:47	481,47
145806	75:19:200102:48	481,47
145807	75:19:200102:49	205562,85
145808	75:19:200102:50	216571,74
145809	75:19:200102:51	158205,32
145810	75:19:200102:136	107244,31
145811	75:19:200102:138	221699,05
145812	75:19:200102:139	133551,55
145813	75:19:200102:140	143262,31
145814	75:19:200102:141	249585,40
145815	75:19:200102:142	122082,33
145816	75:19:200102:143	134907,75
145817	75:19:200102:144	292665,90
145818	75:19:200102:145	56006,84
145819	75:19:200102:146	117697,53
145820	75:19:200102:147	117470,59
145821	75:19:200102:148	332423,90
145822	75:19:200102:149	176995,91
145823	75:19:200102:150	159929,70
145824	75:19:200102:178	101550,20
145825	75:19:200102:179	162552,75
145826	75:19:200102:180	116184,39
145827	75:19:200102:181	72528,79
145828	75:19:200102:183	90360,05
145829	75:19:200102:185	314180,47
145830	75:19:200102:186	143036,70
145831	75:19:200102:187	93332,93
145832	75:19:200102:198	1006338,44
145833	75:19:200102:199	46,02
145834	75:19:200102:200	322507,31
145835	75:19:200102:205	72221,50
145836	75:19:200103:1	262979,53
145837	75:19:200103:2	182300,71
145838	75:19:200103:3	192822,97

1	2	3
145839	75:19:200103:4	171088,13
145840	75:19:200103:5	218950,03
145841	75:19:200103:6	125330,05
145842	75:19:200103:12	419,89
145843	75:19:200103:125	334702,55
145844	75:19:200103:126	185287,42
145845	75:19:200103:128	208390,95
145846	75:19:200103:129	140328,60
145847	75:19:200103:130	257505,69
145848	75:19:200103:131	362750,63
145849	75:19:200103:132	184092,90
145850	75:19:200103:133	171237,77
145851	75:19:200103:134	154679,89
145852	75:19:200103:135	165024,80
145853	75:19:200103:136	154904,99
145854	75:19:200103:137	189615,78
145855	75:19:200103:138	153028,90
145856	75:19:200103:139	121175,52
145857	75:19:200103:140	122233,44
145858	75:19:200103:141	211218,01
145859	75:19:200103:142	150851,81
145860	75:19:200103:143	160379,45
145861	75:19:200103:144	172210,30
145862	75:19:200103:145	115124,83
145863	75:19:200103:175	213597,89
145864	75:19:200103:177	285214,99
145865	75:19:200103:182	113913,55
145866	75:19:200103:187	198860,44
145867	75:19:200103:192	213300,45
145868	75:19:200103:305	140328,60
145869	75:19:200103:306	291162,17
145870	75:19:210101:1	216712,92
145871	75:19:210101:2	203045,61
145872	75:19:210101:4	290794,91
145873	75:19:210101:6	181698,30
145874	75:19:210101:7	205749,25
145875	75:19:210101:8	277395,43
145876	75:19:210101:10	492036,23
145877	75:19:210101:11	657144,94
145878	75:19:210101:12	178346,63
145879	75:19:210101:13	136684,82
145880	75:19:210101:14	630657,51
145881	75:19:210101:15	38916,84
145882	75:19:210101:16	2940395,77
145883	75:19:210101:41	539,63
145884	75:19:210101:42	940,20
145885	75:19:210101:43	46,02
145886	75:19:210101:44	9,20
145887	75:19:210101:45	208849,27
145888	75:19:210101:46	284648,95
145889	75:19:210101:47	3954813,52
145890	75:19:210101:48	215283,76
145891	75:19:210101:49	167081,26
145892	75:19:210101:51	163641,45
145893	75:19:210101:52	334440,62

1	2	3
145894	75:19:210101:53	331505,90
145895	75:19:210101:54	50449,04
145896	75:19:210101:55	205510,73
145897	75:19:210101:56	282441,87
145898	75:19:210101:57	311886,75
145899	75:19:210101:59	214172,00
145900	75:19:210101:60	268874,10
145901	75:19:210101:160	316132,10
145902	75:19:210101:161	355375,00
145903	75:19:210101:163	218935,55
145904	75:19:210101:164	213621,10
145905	75:19:210101:165	284648,95
145906	75:19:210101:166	189591,83
145907	75:19:210101:169	589913,63
145908	75:19:210101:170	237249,48
145909	75:19:210101:171	229326,25
145910	75:19:210101:172	276764,46
145911	75:19:210101:173	173635,30
145912	75:19:210101:174	213457,22
145913	75:19:210101:175	213457,22
145914	75:19:210101:176	331843,18
145915	75:19:210101:177	141590,79
145916	75:19:210101:178	173635,30
145917	75:19:210101:179	181618,52
145918	75:19:210101:180	218062,45
145919	75:19:210101:181	149620,09
145920	75:19:210101:182	133547,96
145921	75:19:210101:183	464721,76
145922	75:19:210101:184	253074,91
145923	75:19:210101:185	237249,48
145924	75:19:210101:186	173635,30
145925	75:19:210101:187	149620,09
145926	75:19:210101:188	157636,76
145927	75:19:210101:189	133547,96
145928	75:19:210101:190	133547,96
145929	75:19:210101:191	189591,83
145930	75:19:210101:192	93088,54
145931	75:19:210101:194	274713,54
145932	75:19:210101:196	237249,48
145933	75:19:210101:197	300401,13
145934	75:19:210101:198	245165,61
145935	75:19:210101:199	229326,25
145936	75:19:210101:200	205510,73
145937	75:19:210101:201	268874,10
145938	75:19:210101:202	25739,31
145939	75:19:210101:204	221395,61
145940	75:19:210101:205	157636,76
145941	75:19:210101:206	157636,76
145942	75:19:210101:207	339691,63
145943	75:19:210101:208	245165,61
145944	75:19:210101:210	219729,20
145945	75:19:210101:211	365638,22
145946	75:19:210101:212	133547,96
145947	75:19:210101:214	221395,61
145948	75:19:210101:215	117417,42

1	2	3
145949	75:19:210101:216	197555,75
145950	75:19:210101:217	308269,18
145951	75:19:210101:218	149620,09
145952	75:19:210101:219	455258,24
145953	75:19:210101:220	221395,61
145954	75:19:210101:221	181618,52
145955	75:19:210101:320	119275,70
145956	75:19:210101:321	181778,08
145957	75:19:210101:322	379547,67
145958	75:19:210101:323	205510,73
145959	75:19:210101:324	205510,73
145960	75:19:210101:325	76675,78
145961	75:19:210101:326	3076572,18
145962	75:19:210101:327	101218,16
145963	75:19:210101:328	109327,15
145964	75:19:210101:330	125490,56
145965	75:19:210101:331	7469873,64
145966	75:19:210101:332	229326,25
145967	75:19:210101:347	180421,68
145968	75:19:210101:350	165641,59
145969	75:19:210101:352	173555,42
145970	75:19:210101:354	173235,87
145971	75:19:210101:355	464721,76
145972	75:19:210101:356	205510,73
145973	75:19:210101:357	229326,25
145974	75:19:210101:358	84936,00
145975	75:19:210101:359	165641,59
145976	75:19:210101:360	165641,59
145977	75:19:210101:363	141590,79
145978	75:19:210101:367	93088,54
145979	75:19:210101:368	132823,41
145980	75:19:210101:369	232642,13
145981	75:19:210101:370	200261,42
145982	75:19:210101:371	260977,66
145983	75:19:210101:373	739594,66
145984	75:19:210101:375	245165,61
145985	75:19:210101:376	284648,95
145986	75:19:210101:377	292527,78
145987	75:19:210101:378	181618,52
145988	75:19:210101:379	344543,43
145989	75:19:210101:381	101218,16
145990	75:19:210101:382	253074,91
145991	75:19:210101:385	141590,79
145992	75:19:210101:388	260977,66
145993	75:19:210101:389	339691,63
145994	75:19:210101:391	189591,83
145995	75:19:210101:393	101218,16
145996	75:19:210101:394	567291,39
145997	75:19:210101:396	205510,73
145998	75:19:210101:397	157636,76
145999	75:19:210101:398	515104,25
146000	75:19:210101:399	129364,31
146001	75:19:210101:514	231624,74
146002	75:19:210101:515	298459,43
146003	75:19:210101:517	268874,10

1	2	3
146004	75:19:210101:518	133547,96
146005	75:19:210101:519	76757,71
146006	75:19:210101:522	7700372,89
146007	75:19:210101:524	289298,13
146008	75:19:210102:1	124361,30
146009	75:19:210102:2	224568,78
146010	75:19:210102:3	8478464,88
146011	75:19:210102:4	3536922,21
146012	75:19:210102:5	58041,20
146013	75:19:210102:6	204318,04
146014	75:19:210102:7	518768,31
146015	75:19:210102:10	51113971,90
146016	75:19:210102:11	1825801,59
146017	75:19:210102:12	197716,49
146018	75:19:210102:66	2976,20
146019	75:19:210102:67	819,94
146020	75:19:210102:68	940,20
146021	75:19:210102:69	217506,79
146022	75:19:210102:70	12889,79
146023	75:19:210102:72	261293,64
146024	75:19:210102:73	156675,40
146025	75:19:210102:75	133547,96
146026	75:19:210102:76	72000,29
146027	75:19:210102:77	152507,50
146028	75:19:210102:88	197555,75
146029	75:19:210102:181	182416,29
146030	75:19:210102:182	198235,69
146031	75:19:210102:183	253074,91
146032	75:19:210102:184	205510,73
146033	75:19:210102:186	65130,79
146034	75:19:210102:188	914305,33
146035	75:19:210102:189	252893,05
146036	75:19:210102:191	189591,83
146037	75:19:210102:192	260977,66
146038	75:19:210102:193	300401,13
146039	75:19:210102:195	125490,56
146040	75:19:210102:196	165641,59
146041	75:19:210102:197	93088,54
146042	75:19:210102:198	141590,79
146043	75:19:210102:199	415723,83
146044	75:19:210102:200	125490,56
146045	75:19:210102:201	197555,75
146046	75:19:210102:202	300401,13
146047	75:19:210102:203	157636,76
146048	75:19:210102:204	181618,52
146049	75:19:210102:205	157636,76
146050	75:19:210102:206	260977,66
146051	75:19:210102:207	133547,96
146052	75:19:210102:209	316918,12
146053	75:19:210102:210	197555,75
146054	75:19:210102:211	213457,22
146055	75:19:210102:212	141590,79
146056	75:19:210102:213	197555,75
146057	75:19:210102:214	276764,46
146058	75:19:210102:215	172436,93

1	2	3
146059	75:19:210102:216	189591,83
146060	75:19:210102:217	245165,61
146061	75:19:210102:218	157636,76
146062	75:19:210102:219	245165,61
146063	75:19:210102:220	276764,46
146064	75:19:210102:221	463982,72
146065	75:19:210102:222	173635,30
146066	75:19:210102:224	173555,42
146067	75:19:210102:225	364665,83
146068	75:19:210102:226	221395,61
146069	75:19:210102:227	308269,18
146070	75:19:210102:228	1316,28
146071	75:19:210102:229	253074,91
146072	75:19:210102:230	400594,56
146073	75:19:210102:232	165641,59
146074	75:19:210102:233	141590,79
146075	75:19:210102:234	260977,66
146076	75:19:210102:235	239120,81
146077	75:19:210102:236	57618,82
146078	75:19:210102:293	313078,16
146079	75:19:210102:294	359247,35
146080	75:19:210102:295	163401,39
146081	75:19:210102:296	213457,22
146082	75:19:210102:298	300401,13
146083	75:19:210102:299	125490,56
146084	75:19:210102:301	245165,61
146085	75:19:210102:313	133547,96
146086	75:19:210102:314	107463,81
146087	75:19:210102:316	271241,83
146088	75:19:210102:320	133547,96
146089	75:19:210102:322	31259,28
146090	75:19:210102:323	173635,30
146091	75:19:210102:324	165641,59
146092	75:19:210102:325	229326,25
146093	75:19:210102:326	253074,91
146094	75:19:210102:327	165641,59
146095	75:19:210102:328	213457,22
146096	75:19:210102:330	165641,59
146097	75:19:210102:331	165641,59
146098	75:19:210102:335	515104,25
146099	75:19:210102:338	260977,66
146100	75:19:210102:341	245165,61
146101	75:19:210102:342	133547,96
146102	75:19:210102:344	892284,55
146103	75:19:210102:345	268874,10
146104	75:19:210102:349	125490,56
146105	75:19:210102:352	117336,60
146106	75:19:210102:353	28913,82
146107	75:19:210102:354	312630,21
146108	75:19:210102:356	245165,61
146109	75:19:210102:358	133547,96
146110	75:19:210102:359	253074,91
146111	75:19:210102:363	245165,61
146112	75:19:210102:364	237249,48
146113	75:19:210102:367	232734,13

1	2	3
146114	75:19:210102:368	205510,73
146115	75:19:210102:369	450173,69
146116	75:19:210102:371	3260976,62
146117	75:19:210102:372	576577,01
146118	75:19:210102:375	509652,93
146119	75:19:210102:376	139822,57
146120	75:19:210102:377	615855,03
146121	75:19:210102:378	529923,14
146122	75:19:210102:380	514763,56
146123	75:19:210102:494	276764,46
146124	75:19:210102:495	340102,15
146125	75:19:210102:496	300508,05
146126	75:19:210102:497	149059,62
146127	75:19:210102:504	1232275,53
146128	75:19:210102:505	319310,87
146129	75:19:210102:507	1385874,36
146130	75:19:210102:508	165641,59
146131	75:19:210102:509	679167,78
146132	75:19:210102:510	141590,79
146133	75:19:210102:511	560279,35
146134	75:19:210102:516	189591,83
146135	75:19:210102:517	327616,35
146136	75:19:220101:1	157994,50
146137	75:19:220101:3	154101,63
146138	75:19:220101:4	99861,43
146139	75:19:220101:5	154101,63
146140	75:19:220101:6	154101,63
146141	75:19:220101:7	154101,63
146142	75:19:220101:24	98033,31
146143	75:19:220101:25	185694,60
146144	75:19:220101:27	90419,85
146145	75:19:220101:28	283208,67
146146	75:19:220101:29	143644,62
146147	75:19:220101:30	72365,31
146148	75:19:220101:31	104859,17
146149	75:19:220101:32	78425,34
146150	75:19:220101:35	116459,43
146151	75:19:220101:36	111478,96
146152	75:19:220101:39	36938,17
146153	75:19:220101:41	99091,83
146154	75:19:220101:42	100053,80
146155	75:19:220101:43	119234,03
146156	75:19:220101:44	157215,99
146157	75:19:220101:45	288802,75
146158	75:19:220101:46	157215,99
146159	75:19:220101:154	206496,21
146160	75:19:220101:157	312469,63
146161	75:19:220101:159	41994,69
146162	75:19:220101:160	157215,99
146163	75:19:220101:161	157215,99
146164	75:19:220101:162	100053,80
146165	75:19:220101:163	312090,61
146166	75:19:220101:164	312469,63
146167	75:19:220101:187	137269,29
146168	75:19:220101:188	5526,80

1	2	3
146169	75:19:220101:189	345548,85
146170	75:19:220101:209	100053,80
146171	75:19:220101:211	327876,23
146172	75:19:220101:213	328201,65
146173	75:19:220101:214	328201,65
146174	75:19:220101:215	328201,65
146175	75:19:220101:216	328201,65
146176	75:19:220101:217	311765,08
146177	75:19:220101:218	195124,22
146178	75:19:220101:219	195124,22
146179	75:19:220101:220	327388,09
146180	75:19:220101:221	327713,52
146181	75:19:220101:222	326737,24
146182	75:19:220101:223	30819,51
146183	75:19:220101:224	69688,53
146184	75:19:220101:225	209244,31
146185	75:19:220101:226	328201,65
146186	75:19:220101:227	312469,63
146187	75:19:220101:228	312469,63
146188	75:19:220101:229	312469,63
146189	75:19:220101:230	312469,63
146190	75:19:220101:231	312469,63
146191	75:19:220101:232	312469,63
146192	75:19:220101:233	312469,63
146193	75:19:220101:234	312469,63
146194	75:19:220101:235	312469,63
146195	75:19:220101:347	30320,66
146196	75:19:220101:349	312469,63
146197	75:19:220101:351	208680,04
146198	75:19:220101:352	301469,65
146199	75:19:220101:353	177479,53
146200	75:19:220101:354	405856,86
146201	75:19:220101:355	160730,91
146202	75:19:220101:356	329351,69
146203	75:19:220201:2	125769,39
146204	75:19:220201:21	193079,95
146205	75:19:220201:26	87676,27
146206	75:19:220201:33	79200,97
146207	75:19:220201:37	121050,77
146208	75:19:220201:38	181352,35
146209	75:19:220201:39	34245,31
146210	75:19:220201:40	93891,80
146211	75:19:220201:41	51507,47
146212	75:19:220201:43	91421,10
146213	75:19:220201:280	53294,17
146214	75:19:220201:281	3781456,40
146215	75:19:220201:282	3746968,53
146216	75:19:220201:283	3606,54
146217	75:19:220201:295	48470,65
146218	75:19:220201:296	47449,15
146219	75:19:220201:297	39088,16
146220	75:19:220201:305	39088,16
146221	75:19:220201:307	39088,16
146222	75:19:220201:311	85024,23
146223	75:19:220201:312	82872,99

1	2	3
146224	75:19:220201:313	53510,26
146225	75:19:220201:314	85024,23
146226	75:19:220201:315	61888,27
146227	75:19:220201:317	85024,23
146228	75:19:220201:318	50499,68
146229	75:19:220201:430	401757,87
146230	75:19:220201:431	79622,86
146231	75:19:220201:433	92462,66
146232	75:19:220201:435	53510,26
146233	75:19:220201:436	9395,56
146234	75:19:220201:437	9810,07
146235	75:19:220201:438	10777,26
146236	75:19:220201:439	10777,26
146237	75:19:220201:440	81955,08
146238	75:19:220201:441	90351,25
146239	75:19:220201:442	214572,72
146240	75:19:220201:444	81955,08
146241	75:19:220201:445	36602,59
146242	75:19:220201:446	195116,16
146243	75:19:220201:448	10362,75
146244	75:19:220202:1	100053,80
146245	75:19:220202:2	156748,86
146246	75:19:220202:3	197008,54
146247	75:19:220202:4	113778,50
146248	75:19:220202:6	234968,74
146249	75:19:220202:21	4,79
146250	75:19:220202:22	4,97
146251	75:19:220202:23	1829,52
146252	75:19:220202:24	192579,55
146253	75:19:220202:25	176251,04
146254	75:19:220202:26	180502,43
146255	75:19:220202:27	204352,52
146256	75:19:220202:28	207927,62
146257	75:19:220202:29	277755,69
146258	75:19:220202:30	231124,71
146259	75:19:220202:31	192296,74
146260	75:19:220202:32	235999,77
146261	75:19:220202:33	173415,12
146262	75:19:220202:35	164899,04
146263	75:19:220202:36	200775,65
146264	75:19:220202:37	173036,90
146265	75:19:220202:38	256220,93
146266	75:19:220202:39	214978,63
146267	75:19:220202:40	128404,69
146268	75:19:220202:41	132219,67
146269	75:19:220202:42	172091,23
146270	75:19:220202:43	176251,04
146271	75:19:220202:44	165021,30
146272	75:19:220202:59	153437,15
146273	75:19:220202:60	160018,49
146274	75:19:220202:93	147826,69
146275	75:19:220202:97	317426,48
146276	75:19:220202:98	319749,81
146277	75:19:220202:99	314173,61
146278	75:19:220202:100	312779,45

1	2	3
146279	75:19:220202:101	310300,84
146280	75:19:220202:102	445584,08
146281	75:19:220202:103	153011,48
146282	75:19:220202:104	310300,84
146283	75:19:220202:105	314948,12
146284	75:19:220202:106	306427,73
146285	75:19:220202:107	310300,84
146286	75:19:220202:108	312624,54
146287	75:19:220202:109	312469,63
146288	75:19:220202:110	307822,09
146289	75:19:220202:111	310455,76
146290	75:19:220202:112	304568,52
146291	75:19:220202:113	314018,70
146292	75:19:220202:115	62359,49
146293	75:19:220202:117	224463,72
146294	75:19:220203:1	44167,09
146295	75:19:220203:2	140125,02
146296	75:19:220203:3	4813559,20
146297	75:19:220203:4	198609,81
146298	75:19:220203:5	77823,02
146299	75:19:220203:6	130789,46
146300	75:19:220203:7	80751,44
146301	75:19:220203:8	131933,67
146302	75:19:220203:9	136983,62
146303	75:19:220203:10	131266,25
146304	75:19:220203:11	192673,81
146305	75:19:220203:12	179369,02
146306	75:19:220203:13	170010,21
146307	75:19:220203:14	235624,87
146308	75:19:220203:15	116363,72
146309	75:19:220203:16	164899,04
146310	75:19:220203:17	156654,39
146311	75:19:220203:18	103322,25
146312	75:19:220203:19	139649,19
146313	75:19:220203:20	77823,02
146314	75:19:220203:21	125923,06
146315	75:19:220203:22	65492,62
146316	75:19:220203:24	100053,80
146317	75:19:220203:25	65694,76
146318	75:19:220203:26	161962,74
146319	75:19:220204:1	87136,70
146320	75:19:220204:2	8528,82
146321	75:19:220204:3	36621,59
146322	75:19:220204:4	164695,08
146323	75:19:220204:5	295895,19
146324	75:19:220204:21	7363,55
146325	75:19:220204:22	150486,13
146326	75:19:220204:23	211688,98
146327	75:19:220204:24	107738,95
146328	75:19:220204:25	153523,74
146329	75:19:220204:26	153618,64
146330	75:19:220204:27	101688,45
146331	75:19:220204:28	146781,51
146332	75:19:220204:29	147826,69
146333	75:19:220204:30	80751,44

1	2	3
146334	75:19:220204:31	138316,60
146335	75:19:220204:32	214884,66
146336	75:19:220204:43	126048,20
146337	75:19:220204:44	190788,27
146338	75:19:220204:46	221064,24
146339	75:19:220204:48	157353,68
146340	75:19:220204:49	194850,47
146341	75:19:220204:50	157215,99
146342	75:19:220204:63	3398,72
146343	75:19:220204:65	263673,94
146344	75:19:220205:1	119234,03
146345	75:19:220205:2	103418,33
146346	75:19:220205:31	96300,37
146347	75:19:220205:32	99861,43
146348	75:19:220205:33	200775,65
146349	75:19:220205:34	194747,29
146350	75:19:220205:35	147446,65
146351	75:19:220205:37	171996,65
146352	75:19:220205:38	149821,40
146353	75:19:220205:39	195124,22
146354	75:19:220205:40	175116,84
146355	75:19:220205:41	127832,14
146356	75:19:220205:42	195124,22
146357	75:19:220205:43	145641,07
146358	75:19:220205:44	114640,45
146359	75:19:220205:45	147826,69
146360	75:19:220205:46	157318,23
146361	75:19:220205:49	195124,22
146362	75:19:220205:50	312004,90
146363	75:19:220205:63	80751,44
146364	75:19:220205:64	88102,75
146365	75:19:220205:65	157215,99
146366	75:19:220205:66	142122,96
146367	75:19:220205:71	147826,69
146368	75:19:220205:73	134316,45
146369	75:19:220205:75	147826,69
146370	75:19:220206:5	119234,03
146371	75:19:220206:6	30320,66
146372	75:19:220206:7	245460,74
146373	75:19:220206:8	100053,80
146374	75:19:220206:9	119234,03
146375	75:19:220206:10	119234,03
146376	75:19:220206:11	138316,60
146377	75:19:220206:12	100053,80
146378	75:19:220206:13	157318,23
146379	75:19:220206:14	204540,73
146380	75:19:220206:15	144975,68
146381	75:19:220206:16	138316,60
146382	75:19:220206:17	161678,50
146383	75:19:220206:19	157215,99
146384	75:19:220207:1	164531,96
146385	75:19:220207:2	148776,65
146386	75:19:220207:13	101,25
146387	75:19:220207:14	162815,38
146388	75:19:220207:15	60641,32

1	2	3
146389	75:19:220207:16	147826,69
146390	75:19:220207:17	147826,69
146391	75:19:220207:18	172091,23
146392	75:19:220207:19	147826,69
146393	75:19:220207:20	172280,37
146394	75:19:220207:21	147826,69
146395	75:19:220207:22	147826,69
146396	75:19:220207:23	186732,53
146397	75:19:220207:24	90419,85
146398	75:19:220207:25	40427,55
146399	75:19:220207:26	74083,48
146400	75:19:220207:27	128786,35
146401	75:19:220207:28	147826,69
146402	75:19:220207:29	100053,80
146403	75:19:220207:30	100053,80
146404	75:19:220207:31	119234,03
146405	75:19:220207:32	133840,00
146406	75:19:220207:33	40427,55
146407	75:19:220207:34	119234,03
146408	75:19:220207:35	138316,60
146409	75:19:220207:53	90419,85
146410	75:19:220208:1	264166,15
146411	75:19:220208:2	191641,79
146412	75:19:220208:3	4421,44
146413	75:19:220208:4	131933,67
146414	75:19:220208:10	4605,98
146415	75:19:220208:11	195406,90
146416	75:19:220208:13	166792,61
146417	75:19:220208:14	135269,20
146418	75:19:220208:15	128786,35
146419	75:19:220208:22	157215,99
146420	75:19:220209:1	153998,21
146421	75:19:220209:3	158740,45
146422	75:19:220209:4	172280,37
146423	75:19:220209:5	202564,31
146424	75:19:220209:6	138697,38
146425	75:19:220209:45	178518,82
146426	75:19:220209:46	181069,06
146427	75:19:220209:47	232718,79
146428	75:19:220209:48	157887,16
146429	75:19:220209:49	207927,62
146430	75:19:220209:50	166792,61
146431	75:19:220209:51	228580,59
146432	75:19:220209:52	129072,56
146433	75:19:220209:53	170483,23
146434	75:19:220209:54	112724,73
146435	75:19:220209:55	125445,65
146436	75:19:220209:56	155516,19
146437	75:19:220209:57	34363,41
146438	75:19:220209:58	216388,04
146439	75:19:220209:59	148966,62
146440	75:19:220209:60	134983,40
146441	75:19:220209:61	156654,39
146442	75:19:220209:62	211688,98
146443	75:19:220209:63	166792,61

1	2	3
146444	75:19:220209:64	119234,03
146445	75:19:220209:65	128786,35
146446	75:19:220209:66	147826,69
146447	75:19:220209:67	147826,69
146448	75:19:220209:68	147826,69
146449	75:19:220209:69	143264,25
146450	75:19:220209:70	142408,31
146451	75:19:220209:71	166603,28
146452	75:19:220209:72	147826,69
146453	75:19:220209:73	154852,13
146454	75:19:220209:74	138316,60
146455	75:19:220209:75	109657,42
146456	75:19:220209:91	193239,37
146457	75:19:220209:93	134411,74
146458	75:19:220209:106	327172,18
146459	75:19:220209:107	242089,69
146460	75:19:220209:220	34896,17
146461	75:19:220210:1	808954,18
146462	75:19:220210:2	291344,12
146463	75:19:220210:3	100053,80
146464	75:19:220210:4	89647,76
146465	75:19:220210:5	231535,39
146466	75:19:220210:6	124777,18
146467	75:19:220210:7	18292361,83
146468	75:19:220210:8	623813,48
146469	75:19:220210:9	2901559,11
146470	75:19:220210:12	641741,42
146471	75:19:220210:13	350792,63
146472	75:19:220210:14	132791,62
146473	75:19:220210:15	6998,40
146474	75:19:220210:17	493398,11
146475	75:19:220210:18	32552,10
146476	75:19:220210:20	122866,65
146477	75:19:220210:21	174927,78
146478	75:19:220210:22	154643,15
146479	75:19:220210:23	1324748,59
146480	75:19:220210:54	27,61
146481	75:19:220210:55	13745,37
146482	75:19:220210:57	176251,04
146483	75:19:220210:58	123439,90
146484	75:19:220210:59	147826,69
146485	75:19:220210:60	109657,42
146486	75:19:220210:61	70748,20
146487	75:19:220210:62	109657,42
146488	75:19:220210:63	147826,69
146489	75:19:220210:64	97166,97
146490	75:19:220210:65	144310,20
146491	75:19:220210:66	62157,35
146492	75:19:220210:67	117320,74
146493	75:19:220210:68	147826,69
146494	75:19:220210:69	50534,43
146495	75:19:220210:70	70748,20
146496	75:19:220210:71	181730,06
146497	75:19:220210:72	132124,34
146498	75:19:220210:73	147636,67

1	2	3
146499	75:19:220210:75	828421,42
146500	75:19:220210:76	556148,73
146501	75:19:220210:78	157215,99
146502	75:19:220210:83	3868398,82
146503	75:19:220210:86	157215,99
146504	75:19:220210:87	39088,16
146505	75:19:220210:116	5388822,62
146506	75:19:220210:117	319333,61
146507	75:19:220210:118	713379,00
146508	75:19:220210:119	5660584,34
146509	75:19:220210:120	6160868,49
146510	75:19:220210:121	364293,55
146511	75:19:220210:122	9779,73
146512	75:19:220210:125	346108,63
146513	75:19:220210:126	195124,22
146514	75:19:220210:216	109561,52
146515	75:19:220210:217	305170,74
146516	75:19:220210:248	168307,00
146517	75:19:220210:249	156749,23
146518	75:19:220210:253	147826,69
146519	75:19:220210:254	5585218,16
146520	75:19:220210:260	627405,38
146521	75:19:220210:261	119138,39
146522	75:19:220210:375	789936,57
146523	75:19:220211:1	1143499,79
146524	75:19:220211:2	34915,60
146525	75:19:220211:3	155611,05
146526	75:19:220211:4	899932,75
146527	75:19:220211:5	13215926,68
146528	75:19:220211:6	107081,75
146529	75:19:220211:7	160257,06
146530	75:19:220211:8	1981054,84
146531	75:19:220211:9	408700,39
146532	75:19:220211:10	499966,19
146533	75:19:220211:11	336781,76
146534	75:19:220211:14	7368,39
146535	75:19:220211:15	84333,08
146536	75:19:220211:54	9,20
146537	75:19:220211:55	40427,55
146538	75:19:220211:56	113682,72
146539	75:19:220211:57	158835,25
146540	75:19:220211:58	70748,20
146541	75:19:220211:59	116363,72
146542	75:19:220211:60	140791,09
146543	75:19:220211:61	80751,44
146544	75:19:220211:62	147826,69
146545	75:19:220211:63	158456,03
146546	75:19:220211:64	140791,09
146547	75:19:220211:65	128977,16
146548	75:19:220211:66	118564,49
146549	75:19:220211:67	112341,47
146550	75:19:220211:68	65492,62
146551	75:19:220211:69	132600,98
146552	75:19:220211:70	216200,13
146553	75:19:220211:71	40427,55

1	2	3
146554	75:19:220211:72	86556,89
146555	75:19:220211:73	157215,99
146556	75:19:220211:75	102030485,55
146557	75:19:220211:77	519377,93
146558	75:19:220211:107	8218,98
146559	75:19:220211:114	13784,09
146560	75:19:220211:118	106779,31
146561	75:19:220211:231	166792,61
146562	75:19:220211:232	90130,32
146563	75:19:220211:233	55747,14
146564	75:19:220211:234	6636,61
146565	75:19:220212:3	71657,82
146566	75:19:220212:4	167758,85
146567	75:19:220212:5	108122,73
146568	75:19:220212:6	79394,83
146569	75:19:220212:7	1303917,97
146570	75:19:220212:8	214464,59
146571	75:19:220212:9	79588,68
146572	75:19:220212:10	3454,25
146573	75:19:220212:11	139458,84
146574	75:19:220212:12	50534,43
146575	75:19:220212:13	90419,85
146576	75:19:220212:14	112628,92
146577	75:19:220212:15	273597,73
146578	75:19:220212:16	104090,80
146579	75:19:220212:17	29006,76
146580	75:19:220212:61	564125,57
146581	75:19:220212:67	70748,20
146582	75:19:220212:68	100053,80
146583	75:19:220212:69	128786,35
146584	75:19:220212:70	128786,35
146585	75:19:220212:71	100053,80
146586	75:19:220212:72	166792,61
146587	75:19:220212:73	50534,43
146588	75:19:220212:74	100053,80
146589	75:19:220212:75	147826,69
146590	75:19:220212:76	100053,80
146591	75:19:220212:77	50534,43
146592	75:19:220212:78	50534,43
146593	75:19:220212:79	100053,80
146594	75:19:220212:80	50534,43
146595	75:19:220212:81	74184,55
146596	75:19:220212:82	104859,17
146597	75:19:220212:83	50534,43
146598	75:19:220212:84	50534,43
146599	75:19:220212:85	90419,85
146600	75:19:220212:86	50534,43
146601	75:19:220212:87	50534,43
146602	75:19:220212:88	100053,80
146603	75:19:220212:89	85590,25
146604	75:19:220212:90	70546,07
146605	75:19:220212:91	70748,20
146606	75:19:220212:92	100053,80
146607	75:19:220212:93	100534,67
146608	75:19:220212:94	56484,08

1	2	3
146609	75:19:220212:95	65173,94
146610	75:19:220212:96	86468,92
146611	75:19:220212:97	1166750,35
146612	75:19:220212:128	200858,31
146613	75:19:220212:129	157215,99
146614	75:19:220212:186	100053,80
146615	75:19:220212:187	41994,69
146616	75:19:220212:188	146700,36
146617	75:19:220212:195	97347,87
146618	75:19:220212:197	100053,80
146619	75:19:220212:199	3037309,90
146620	75:19:220212:200	94563,55
146621	75:19:220212:312	38888,29
146622	75:19:220213:1	179859,22
146623	75:19:220213:2	164695,08
146624	75:19:220213:4	118851,45
146625	75:19:220213:5	129358,76
146626	75:19:220213:6	260098,10
146627	75:19:220213:7	144948,55
146628	75:19:220213:8	45374,14
146629	75:19:220213:9	233592,78
146630	75:19:220213:10	170729,39
146631	75:19:220213:17	1741112,31
146632	75:19:220213:28	197293,83
146633	75:19:220213:29	157215,99
146634	75:19:220213:30	157215,99
146635	75:19:220213:43	197293,83
146636	75:19:220213:44	230664,49
146637	75:19:220213:50	157215,99
146638	75:19:220213:161	158740,45
146639	75:19:220213:162	195124,22
146640	75:19:220214:2	157215,99
146641	75:19:220214:3	164368,85
146642	75:19:220214:4	147071,07
146643	75:19:220214:5	174958,81
146644	75:19:220214:6	181803,07
146645	75:19:220214:7	160018,49
146646	75:19:220214:8	161108,25
146647	75:19:220214:9	157215,99
146648	75:19:220214:10	169261,74
146649	75:19:220214:11	42628,02
146650	75:19:220214:19	188334,37
146651	75:19:220214:20	100053,80
146652	75:19:220214:25	157215,99
146653	75:19:220214:26	157215,99
146654	75:19:220214:27	157215,99
146655	75:19:220214:28	164221,52
146656	75:19:220214:29	157215,99
146657	75:19:220214:30	157215,99
146658	75:19:220214:31	327334,46
146659	75:19:220214:32	100053,80
146660	75:19:220214:33	78067,82
146661	75:19:220214:34	157215,99
146662	75:19:220214:35	157215,99
146663	75:19:220214:44	190044,66

1	2	3
146664	75:19:220214:45	157215,99
146665	75:19:220214:46	157215,99
146666	75:19:220214:47	195124,22
146667	75:19:220214:48	304568,52
146668	75:19:220214:49	301004,80
146669	75:19:220214:50	304878,39
146670	75:19:220214:51	298990,40
146671	75:19:220214:52	307357,31
146672	75:19:220214:53	297905,68
146673	75:19:220214:54	312469,63
146674	75:19:220214:57	41994,69
146675	75:19:220214:58	100053,80
146676	75:19:220214:59	66043,32
146677	75:19:220214:60	99064,97
146678	75:19:220214:61	66043,32
146679	75:19:220214:62	99064,97
146680	75:19:220214:68	100053,80
146681	75:19:220214:69	157215,99
146682	75:19:220214:70	157215,99
146683	75:19:220214:74	157215,99
146684	75:19:220214:76	100053,80
146685	75:19:220214:77	157215,99
146686	75:19:220214:78	175783,86
146687	75:19:220214:80	70767,08
146688	75:19:220214:81	75784,70
146689	75:19:220214:192	157215,99
146690	75:19:220214:193	157215,99
146691	75:19:220214:196	234312,57
146692	75:19:220215:1	149156,59
146693	75:19:220215:2	92734,97
146694	75:19:220215:3	66301,17
146695	75:19:220215:4	94272,13
146696	75:19:220215:7	870,18
146697	75:19:220215:8	161029,50
146698	75:19:220215:10	73477,06
146699	75:19:220215:12	105243,29
146700	75:19:220215:13	108506,47
146701	75:19:220215:15	120668,37
146702	75:19:220215:24	131266,25
146703	75:19:220215:137	194827,96
146704	75:19:220216:1	161432,56
146705	75:19:220216:2	158495,85
146706	75:19:220216:3	138126,20
146707	75:19:220216:4	151435,58
146708	75:19:220216:6	64077,66
146709	75:19:220216:7	19153,17
146710	75:19:220216:8	8290,20
146711	75:19:220216:9	127140,06
146712	75:19:220216:18	158617,29
146713	75:19:220216:36	176251,04
146714	75:19:220216:37	248830,51
146715	75:19:220216:38	217891,12
146716	75:19:220216:39	126877,71
146717	75:19:220216:40	157413,05
146718	75:19:220216:41	104859,17

1	2	3
146719	75:19:220216:42	142883,85
146720	75:19:220216:43	236843,25
146721	75:19:220216:44	168496,27
146722	75:19:220216:45	94566,41
146723	75:19:220216:46	170483,23
146724	75:19:220216:47	170956,22
146725	75:19:220216:48	214320,81
146726	75:19:220216:49	157413,05
146727	75:19:220216:50	50534,43
146728	75:19:220216:51	50534,43
146729	75:19:220216:52	50534,43
146730	75:19:220216:53	50534,43
146731	75:19:220216:54	50534,43
146732	75:19:220216:55	35374,10
146733	75:19:220216:57	41994,69
146734	75:19:220216:59	263836,47
146735	75:19:220216:71	144785,55
146736	75:19:220216:72	275374,25
146737	75:19:220216:73	168023,08
146738	75:19:220216:74	107259,16
146739	75:19:220216:75	56055,36
146740	75:19:220216:76	157215,99
146741	75:19:220216:77	234784,52
146742	75:19:220216:104	4990,44
146743	75:19:220216:111	207255,00
146744	75:19:220216:112	147826,69
146745	75:19:220216:115	119234,03
146746	75:19:220216:118	100053,80
146747	75:19:220216:119	185726,47
146748	75:19:220216:120	80751,44
146749	75:19:220216:231	216012,22
146750	75:19:220217:1	105339,09
146751	75:19:220217:2	119520,95
146752	75:19:220217:4	78126,23
146753	75:19:220217:5	105435,33
146754	75:19:220217:6	135269,20
146755	75:19:220217:7	167928,44
146756	75:19:220217:8	108218,67
146757	75:19:220217:9	99861,43
146758	75:19:220217:11	45885,26
146759	75:19:220217:62	119712,21
146760	75:19:220217:63	157215,99
146761	75:19:220217:64	234781,27
146762	75:19:220217:65	147541,66
146763	75:19:220217:66	195124,22
146764	75:19:220217:67	119425,31
146765	75:19:220217:68	158740,45
146766	75:19:220217:69	328306,36
146767	75:19:220217:70	136793,16
146768	75:19:220217:71	144880,62
146769	75:19:220217:72	181257,92
146770	75:19:220217:73	147161,60
146771	75:19:220217:74	203787,87
146772	75:19:220217:75	55992,15
146773	75:19:220217:76	65088,35

1	2	3
146774	75:19:220217:77	127832,14
146775	75:19:220217:78	134507,02
146776	75:19:220217:79	217891,12
146777	75:19:220217:80	82010,46
146778	75:19:220217:81	149061,61
146779	75:19:220217:82	146686,49
146780	75:19:220217:83	146971,56
146781	75:19:220217:84	131742,99
146782	75:19:220217:85	161773,25
146783	75:19:220217:86	53768,63
146784	75:19:220217:87	53768,63
146785	75:19:220217:88	122484,43
146786	75:19:220217:89	125732,11
146787	75:19:220217:90	86943,44
146788	75:19:220217:91	41842,51
146789	75:19:220217:92	41842,51
146790	75:19:220217:93	135269,20
146791	75:19:220217:94	169442,53
146792	75:19:220217:95	171145,40
146793	75:19:220217:96	96685,56
146794	75:19:220217:97	46087,40
146795	75:19:220217:98	128786,35
146796	75:19:220217:99	119234,03
146797	75:19:220217:100	149156,59
146798	75:19:220217:101	75801,65
146799	75:19:220217:102	73780,27
146800	75:19:220217:103	84623,25
146801	75:19:220217:104	186638,18
146802	75:19:220217:105	100246,15
146803	75:19:220217:106	54981,46
146804	75:19:220217:107	147826,69
146805	75:19:220217:108	46087,40
146806	75:19:220217:109	230374,44
146807	75:19:220217:110	123822,03
146808	75:19:220217:111	61854,14
146809	75:19:220217:112	41337,16
146810	75:19:220217:113	185694,60
146811	75:19:220217:114	124013,08
146812	75:19:220217:115	185694,60
146813	75:19:220217:116	179652,39
146814	75:19:220217:117	119234,03
146815	75:19:220217:118	100053,80
146816	75:19:220217:119	147161,60
146817	75:19:220217:170	117225,04
146818	75:19:220217:172	171618,33
146819	75:19:220217:173	144880,62
146820	75:19:220218:1	140080,62
146821	75:19:220218:2	5664,97
146822	75:19:220218:6	1829,52
146823	75:19:220218:7	157318,23
146824	75:19:220218:8	145926,20
146825	75:19:220218:9	161394,24
146826	75:19:220218:10	161394,24
146827	75:19:220218:11	170483,23
146828	75:19:220218:12	57306,05

1	2	3
146829	75:19:220218:13	57306,05
146830	75:19:220218:14	42853,20
146831	75:19:220218:15	73173,86
146832	75:19:220218:16	61854,14
146833	75:19:220218:17	71961,03
146834	75:19:220218:18	138887,76
146835	75:19:220218:19	109081,99
146836	75:19:220218:20	239841,60
146837	75:19:220218:21	122675,54
146838	75:19:220218:22	157318,23
146839	75:19:220218:23	157318,23
146840	75:19:220218:24	175873,00
146841	75:19:220218:25	109273,81
146842	75:19:220218:26	109273,81
146843	75:19:220218:27	138316,60
146844	75:19:220218:44	157318,23
146845	75:19:220218:51	146876,54
146846	75:19:220219:3	103706,55
146847	75:19:220219:4	85010,10
146848	75:19:220219:5	113012,16
146849	75:19:220219:8	105243,29
146850	75:19:220219:9	153523,74
146851	75:19:220219:10	166697,95
146852	75:19:220219:11	49928,02
146853	75:19:220219:12	43459,61
146854	75:19:220219:13	90419,85
146855	75:19:220219:14	70748,20
146856	75:19:220219:15	90130,32
146857	75:19:220219:16	90130,32
146858	75:19:220219:17	84236,35
146859	75:19:220219:18	113874,29
146860	75:19:220219:19	172469,51
146861	75:19:220219:20	90419,85
146862	75:19:220219:21	113107,96
146863	75:19:220219:22	83481,71
146864	75:19:220219:23	60641,32
146865	75:19:220219:24	145641,07
146866	75:19:220219:25	176251,04
146867	75:19:220219:26	53364,36
146868	75:19:220219:27	53364,36
146869	75:19:220219:28	203693,76
146870	75:19:220219:29	115980,84
146871	75:19:220219:30	100053,80
146872	75:19:220219:31	164548,66
146873	75:19:220219:32	168023,08
146874	75:19:220219:33	73780,27
146875	75:19:220219:34	77823,02
146876	75:19:220219:35	59933,84
146877	75:19:220219:36	151478,59
146878	75:19:220219:38	78716,23
146879	75:19:220219:39	129931,10
146880	75:19:220219:40	147826,69
146881	75:19:220219:66	74184,55
146882	75:19:220220:1	110520,38
146883	75:19:220220:2	4006,93

1	2	3
146884	75:19:220220:6	100149,98
146885	75:19:220220:7	237686,64
146886	75:19:220220:8	50231,22
146887	75:19:220220:9	230186,87
146888	75:19:220220:10	174927,78
146889	75:19:220220:11	147826,69
146890	75:19:220220:12	50231,22
146891	75:19:220220:13	124299,64
146892	75:19:220220:14	146971,56
146893	75:19:220220:15	132410,33
146894	75:19:220220:16	71556,75
146895	75:19:220220:17	174738,72
146896	75:19:220220:18	120859,58
146897	75:19:220220:19	206422,53
146898	75:19:220220:20	56194,29
146899	75:19:220220:21	155421,33
146900	75:19:220220:22	34262,34
146901	75:19:220220:23	182296,57
146902	75:19:220220:24	63471,25
146903	75:19:220220:25	124586,17
146904	75:19:220220:26	96204,07
146905	75:19:220220:27	191353,99
146906	75:19:220220:28	140695,95
146907	75:19:220220:29	162246,97
146908	75:19:220220:30	100438,50
146909	75:19:220220:31	99284,24
146910	75:19:220220:32	80751,44
146911	75:19:220220:33	56598,56
146912	75:19:220220:34	138316,60
146913	75:19:220220:35	76812,34
146914	75:19:220220:36	103898,68
146915	75:19:220220:37	90419,85
146916	75:19:220220:38	149251,57
146917	75:19:220220:39	77620,89
146918	75:19:220220:40	77620,89
146919	75:19:220220:41	104282,91
146920	75:19:220220:42	57407,11
146921	75:19:220220:44	102169,07
146922	75:19:220220:45	147826,69
146923	75:19:220220:71	194370,34
146924	75:19:220220:80	54172,91
146925	75:19:220220:86	110127,23
146926	75:19:220221:1	149726,43
146927	75:19:220221:2	156559,55
146928	75:19:220221:4	118660,15
146929	75:19:220221:5	77519,82
146930	75:19:220221:7	79976,33
146931	75:19:220221:9	307829,28
146932	75:19:220221:10	41994,69
146933	75:19:220221:11	109849,21
146934	75:19:220221:12	170644,05
146935	75:19:220221:13	180030,20
146936	75:19:220221:14	138982,94
146937	75:19:220221:15	151910,24
146938	75:19:220221:16	217908,15

1	2	3
146939	75:19:220221:31	114448,92
146940	75:19:220221:32	157602,70
146941	75:19:220221:33	136412,22
146942	75:19:220221:38	100053,80
146943	75:19:220221:39	178707,76
146944	75:19:220221:41	141266,80
146945	75:19:220222:1	234431,61
146946	75:19:220222:2	487623,22
146947	75:19:220222:3	162625,91
146948	75:19:220222:4	64387,22
146949	75:19:220222:10	63022,67
146950	75:19:220222:11	142027,84
146951	75:19:220222:12	147826,69
146952	75:19:220222:13	85880,28
146953	75:19:220222:14	120190,32
146954	75:19:220222:15	118468,83
146955	75:19:220222:16	118851,45
146956	75:19:220222:17	127736,71
146957	75:19:220222:19	271750,29
146958	75:19:220223:7	135173,93
146959	75:19:220223:8	157507,88
146960	75:19:220223:9	139839,52
146961	75:19:220223:10	155611,05
146962	75:19:220223:14	84139,61
146963	75:19:220223:15	145260,86
146964	75:19:220223:16	144975,68
146965	75:19:220223:17	107259,16
146966	75:19:220223:18	124395,15
146967	75:19:220223:19	130312,62
146968	75:19:220223:20	87040,07
146969	75:19:220223:21	164046,73
146970	75:19:220223:22	185788,96
146971	75:19:220223:23	222868,02
146972	75:19:220223:24	148206,70
146973	75:19:220223:25	98803,18
146974	75:19:220223:26	115502,18
146975	75:19:220223:27	166792,61
146976	75:19:220223:28	129644,94
146977	75:19:220223:29	50534,43
146978	75:19:220223:30	95722,50
146979	75:19:220223:31	144975,68
146980	75:19:220223:32	101976,83
146981	75:19:220223:33	186543,82
146982	75:19:220223:34	65795,83
146983	75:19:220223:37	147446,65
146984	75:19:220223:38	119234,03
146985	75:19:220223:39	60742,39
146986	75:19:220223:40	132600,98
146987	75:19:220223:41	93795,42
146988	75:19:220223:42	40427,55
146989	75:19:220223:43	42448,92
146990	75:19:220223:44	42448,92
146991	75:19:220223:45	100053,80
146992	75:19:220223:46	116937,96
146993	75:19:220223:47	64684,07

1	2	3
146994	75:19:220223:48	77216,61
146995	75:19:220223:49	39214,72
146996	75:19:220223:50	116236,24
146997	75:19:220223:51	146401,39
146998	75:19:220223:52	128023,00
146999	75:19:220223:53	98129,55
147000	75:19:220223:55	91095,29
147001	75:19:220223:56	131390,21
147002	75:19:220223:57	110232,75
147003	75:19:220223:58	128786,35
147004	75:19:220223:59	155326,47
147005	75:19:220223:60	142218,08
147006	75:19:220223:62	183240,65
147007	75:19:220223:63	128118,43
147008	75:19:220223:64	208609,56
147009	75:19:220223:65	125445,65
147010	75:19:220223:103	150207,97
147011	75:19:220223:222	128786,35
147012	75:19:220224:1	87040,07
147013	75:19:220224:2	23043,70
147014	75:19:220224:3	31145,05
147015	75:19:220224:4	1271246,22
147016	75:19:220224:5	160816,39
147017	75:19:220224:6	63471,25
147018	75:19:220224:41	7817,27
147019	75:19:220224:42	144120,04
147020	75:19:220224:43	144120,04
147021	75:19:220224:44	118038,34
147022	75:19:220224:45	48513,05
147023	75:19:220224:46	100053,80
147024	75:19:220224:47	100053,80
147025	75:19:220224:48	40427,55
147026	75:19:220224:49	48513,05
147027	75:19:220224:50	127736,71
147028	75:19:220224:51	50534,43
147029	75:19:220224:52	40427,55
147030	75:19:220224:53	93313,44
147031	75:19:220224:54	138316,60
147032	75:19:220224:55	139078,13
147033	75:19:220224:57	138162,57
147034	75:19:220224:58	84623,25
147035	75:19:220224:59	54981,46
147036	75:19:220224:60	72769,58
147037	75:19:220224:61	51444,05
147038	75:19:220224:62	72971,72
147039	75:19:220224:63	132886,94
147040	75:19:220224:64	108506,47
147041	75:19:220224:65	85010,10
147042	75:19:220224:66	4460652,57
147043	75:19:220224:68	43091,91
147044	75:19:220224:71	79782,52
147045	75:19:220224:72	157215,99
147046	75:19:220224:73	181730,06
147047	75:19:220224:74	556148,73
147048	75:19:220224:75	60641,32

1	2	3
147049	75:19:220224:76	183146,25
147050	75:19:220224:77	133754,23
147051	75:19:220224:98	1680959,15
147052	75:19:220224:101	130695,95
147053	75:19:220224:103	142036,66
147054	75:19:220224:139	58923,15
147055	75:19:220224:141	40427,55
147056	75:19:220224:144	171523,75
147057	75:19:220224:152	115055,62
147058	75:19:220224:263	42448,92
147059	75:19:220225:3	192732,70
147060	75:19:220225:4	271285,72
147061	75:19:220225:6	150011,33
147062	75:19:220225:8	81526,30
147063	75:19:220225:9	147826,69
147064	75:19:220225:10	157215,99
147065	75:19:220225:11	100053,80
147066	75:19:220225:12	128786,35
147067	75:19:220225:14	126877,71
147068	75:19:220225:15	81332,61
147069	75:19:220225:16	139268,49
147070	75:19:220225:23	371918,13
147071	75:19:220225:29	100053,80
147072	75:19:220225:30	189474,24
147073	75:19:220226:1	118086,17
147074	75:19:220226:5	4605,98
147075	75:19:220226:6	59538,90
147076	75:19:220226:7	165940,58
147077	75:19:220226:9	196066,45
147078	75:19:220226:10	29208,90
147079	75:19:220226:11	167644,50
147080	75:19:220226:12	135269,20
147081	75:19:220226:13	100342,33
147082	75:19:220226:14	71051,41
147083	75:19:220226:15	109657,42
147084	75:19:220226:28	129549,55
147085	75:19:220226:30	240424,40
147086	75:19:220227:4	83462,35
147087	75:19:220227:5	80557,69
147088	75:19:220227:6	145926,20
147089	75:19:220227:11	207645,44
147090	75:19:220227:12	191353,99
147091	75:19:220227:13	147826,69
147092	75:19:220227:14	103005,17
147093	75:19:220227:15	146686,49
147094	75:19:220227:16	136126,49
147095	75:19:220227:17	72264,24
147096	75:19:220227:18	120668,37
147097	75:19:220227:19	140791,09
147098	75:19:220227:20	88489,08
147099	75:19:220227:21	147826,69
147100	75:19:220227:22	176345,55
147101	75:19:220227:23	152669,60
147102	75:19:220227:24	134888,12
147103	75:19:220227:25	193239,37

1	2	3
147104	75:19:220227:26	89454,64
147105	75:19:220227:27	128786,35
147106	75:19:220227:28	137269,29
147107	75:19:220227:29	169064,04
147108	75:19:220227:30	91577,65
147109	75:19:220227:31	129263,37
147110	75:19:220227:32	186826,87
147111	75:19:220227:33	78813,19
147112	75:19:220227:34	121050,77
147113	75:19:220227:35	121050,77
147114	75:19:220227:36	91577,65
147115	75:19:220227:37	88489,08
147116	75:19:220227:38	183901,43
147117	75:19:220227:39	84139,61
147118	75:19:220227:40	63875,52
147119	75:19:220227:41	98235,42
147120	75:19:220227:42	77014,47
147121	75:19:220227:43	97552,04
147122	75:19:220227:44	115885,11
147123	75:19:220227:45	130980,18
147124	75:19:220227:46	95626,17
147125	75:19:220227:47	50938,71
147126	75:19:220227:49	30320,66
147127	75:19:220227:77	68322,55
147128	75:19:220227:82	67615,07
147129	75:19:220227:85	43156,40
147130	75:19:220227:88	119234,03
147131	75:19:220227:203	129549,55
147132	75:19:220227:205	118135,35
147133	75:19:220228:2	165372,50
147134	75:19:220228:3	101015,46
147135	75:19:220228:4	147826,69
147136	75:19:220228:5	147636,67
147137	75:19:220228:6	148966,62
147138	75:19:220228:7	162625,91
147139	75:19:220228:8	136126,49
147140	75:19:220228:9	206046,21
147141	75:19:220228:10	151625,45
147142	75:19:220228:11	228686,10
147143	75:19:220228:12	147161,60
147144	75:19:220228:13	147446,65
147145	75:19:220228:14	182863,04
147146	75:19:220228:15	147826,69
147147	75:19:220228:17	194935,76
147148	75:19:220228:26	132791,62
147149	75:19:220228:31	182863,04
147150	75:19:220229:1	132600,98
147151	75:19:220229:2	132600,98
147152	75:19:220229:3	76812,34
147153	75:19:220229:5	189656,69
147154	75:19:220229:6	151625,45
147155	75:19:220229:7	152384,85
147156	75:19:220229:8	93024,22
147157	75:19:220229:9	122006,60
147158	75:19:220229:10	141076,53

1	2	3
147159	75:19:220229:11	185694,60
147160	75:19:220229:12	147826,69
147161	75:19:220229:13	147446,65
147162	75:19:220229:14	128118,43
147163	75:19:220229:15	164614,95
147164	75:19:220229:16	145831,16
147165	75:19:220229:17	185505,87
147166	75:19:220229:18	147826,69
147167	75:19:220229:19	147446,65
147168	75:19:220229:20	147826,69
147169	75:19:220229:21	166887,27
147170	75:19:220229:22	137745,37
147171	75:19:220229:23	138316,60
147172	75:19:220229:24	204823,03
147173	75:19:220229:25	147826,69
147174	75:19:220229:26	62258,42
147175	75:19:220229:27	115693,65
147176	75:19:220229:28	220239,11
147177	75:19:220229:29	141837,59
147178	75:19:220229:30	153713,53
147179	75:19:220229:31	123248,83
147180	75:19:220229:55	147826,69
147181	75:19:220229:58	265970,90
147182	75:19:220230:1	134697,57
147183	75:19:220230:2	100823,15
147184	75:19:220230:3	192202,47
147185	75:19:220230:4	147731,68
147186	75:19:220230:5	147826,69
147187	75:19:220230:6	128213,85
147188	75:19:220230:7	147731,68
147189	75:19:220230:8	127354,96
147190	75:19:220230:9	139078,13
147191	75:19:220230:10	154472,63
147192	75:19:220230:11	167265,90
147193	75:19:220230:12	153523,74
147194	75:19:220230:13	258838,91
147195	75:19:220230:15	178381,19
147196	75:19:220230:16	147541,66
147197	75:19:220230:17	53608,93
147198	75:19:220230:18	343441,27
147199	75:19:220230:19	312469,63
147200	75:19:220230:27	326847,62
147201	75:19:220230:30	143074,06
147202	75:19:220230:32	83849,38
147203	75:19:220231:1	1503314,89
147204	75:19:220231:2	54577,19
147205	75:19:220231:3	108890,16
147206	75:19:220231:4	168590,90
147207	75:19:220231:5	146116,29
147208	75:19:220231:6	162284,86
147209	75:19:220231:7	150676,03
147210	75:19:220231:8	124013,08
147211	75:19:220231:9	163857,31
147212	75:19:220231:10	166035,26
147213	75:19:220231:11	140125,02

1	2	3
147214	75:19:220231:12	143644,62
147215	75:19:220231:13	149726,43
147216	75:19:220231:14	119234,03
147217	75:19:220231:15	195501,12
147218	75:19:220231:16	146078,27
147219	75:19:220231:17	126304,95
147220	75:19:220231:18	122675,54
147221	75:19:220231:19	175305,89
147222	75:19:220231:20	160162,28
147223	75:19:220231:21	150960,87
147224	75:19:220231:22	144690,48
147225	75:19:220231:23	159214,43
147226	75:19:220231:24	191448,27
147227	75:19:220231:25	218924,32
147228	75:19:220231:26	115885,11
147229	75:19:220231:27	126476,79
147230	75:19:220231:28	148206,70
147231	75:19:220231:29	122293,30
147232	75:19:220231:31	144973,21
147233	75:19:220231:32	310300,84
147234	75:19:220231:34	276205,27
147235	75:19:220231:35	4420788,72
147236	75:19:220231:43	192673,81
147237	75:19:220231:44	112341,47
147238	75:19:220231:49	100053,80
147239	75:19:220232:1	186166,41
147240	75:19:220232:2	202940,82
147241	75:19:220232:3	92349,25
147242	75:19:220232:23	164141,44
147243	75:19:220232:24	117894,83
147244	75:19:220232:25	163004,83
147245	75:19:220232:26	192485,28
147246	75:19:220232:27	128977,16
147247	75:19:220232:28	94277,31
147248	75:19:220232:29	144690,48
147249	75:19:220232:31	283659,78
147250	75:19:220232:35	142693,64
147251	75:19:220232:39	166792,61
147252	75:19:220232:42	80751,44
147253	75:19:220233:1	40612,90
147254	75:19:220233:2	264486,58
147255	75:19:220233:3	177479,53
147256	75:19:220233:4	144500,35
147257	75:19:220233:5	205858,04
147258	75:19:220233:6	117320,74
147259	75:19:220233:7	260801,92
147260	75:19:220233:8	151245,70
147261	75:19:220233:9	137554,94
147262	75:19:220233:10	192013,93
147263	75:19:220233:11	149251,57
147264	75:19:220233:13	183901,43
147265	75:19:220233:14	133363,50
147266	75:19:220233:15	80751,44
147267	75:19:220233:16	182202,16
147268	75:19:220233:17	167171,24

1	2	3
147269	75:19:220233:18	181163,49
147270	75:19:220233:19	189939,60
147271	75:19:220233:20	177479,53
147272	75:19:220233:21	138221,40
147273	75:19:220233:22	162625,91
147274	75:19:220233:23	127975,29
147275	75:19:220233:24	132257,81
147276	75:19:220233:25	203129,06
147277	75:19:220233:26	60641,32
147278	75:19:220233:27	115406,44
147279	75:19:220233:28	81235,76
147280	75:19:220233:29	148301,69
147281	75:19:220233:30	115406,44
147282	75:19:220233:31	122484,43
147283	75:19:220233:32	153239,04
147284	75:19:220233:33	122484,43
147285	75:19:220233:34	122484,43
147286	75:19:220233:35	122484,43
147287	75:19:220233:36	146116,29
147288	75:19:220233:37	183051,85
147289	75:19:220233:38	130312,62
147290	75:19:220233:39	119234,03
147291	75:19:220233:41	136793,16
147292	75:19:220233:42	217327,50
147293	75:19:220233:43	112724,73
147294	75:19:220233:44	245183,15
147295	75:19:220233:45	77927,14
147296	75:19:220233:69	194935,76
147297	75:19:220233:72	179841,30
147298	75:19:220233:78	157215,99
147299	75:19:220233:79	133935,30
147300	75:19:220233:83	195124,22
147301	75:19:220233:86	114257,39
147302	75:19:220233:87	177479,53
147303	75:19:220234:1	193993,37
147304	75:19:220234:2	169537,15
147305	75:19:220234:3	228967,52
147306	75:19:220234:4	218454,70
147307	75:19:220234:5	205105,32
147308	75:19:220234:6	188147,61
147309	75:19:220234:7	129931,10
147310	75:19:220234:8	111191,42
147311	75:19:220234:9	141742,47
147312	75:19:220234:10	201152,25
147313	75:19:220234:11	211312,93
147314	75:19:220234:12	168307,00
147315	75:19:220234:13	178896,70
147316	75:19:220234:14	174738,72
147317	75:19:220234:15	187581,61
147318	75:19:220234:17	100053,80
147319	75:19:220234:18	77540,14
147320	75:19:220234:19	227643,20
147321	75:19:220234:20	119042,75
147322	75:19:220234:21	157128,57
147323	75:19:220234:41	171334,58

1	2	3
147324	75:19:220234:42	78973,20
147325	75:19:220234:49	312159,81
147326	75:19:220234:52	311849,99
147327	75:19:220234:53	310300,84
147328	75:19:220234:54	309836,09
147329	75:19:220234:55	309216,40
147330	75:19:220234:57	309991,00
147331	75:19:220301:12	309836,09
147332	75:19:220301:13	197008,54
147333	75:19:220301:15	316032,42
147334	75:19:220301:16	309836,09
147335	75:19:220301:17	309836,09
147336	75:19:220301:18	312469,63
147337	75:19:220301:19	312469,63
147338	75:19:220301:20	312004,90
147339	75:19:220301:21	312469,63
147340	75:19:220301:22	255113,16
147341	75:19:220301:134	273576,60
147342	75:19:220301:135	193710,63
147343	75:19:220301:136	192391,01
147344	75:19:220401:1	156904,57
147345	75:19:220401:2	161108,25
147346	75:19:220401:3	42106,52
147347	75:19:220401:10	312469,63
147348	75:19:220401:11	78067,82
147349	75:19:220401:12	206364,38
147350	75:19:220401:13	312314,72
147351	75:19:220401:14	308441,79
147352	75:19:220401:18	312469,63
147353	75:19:220401:19	302864,17
147354	75:19:220401:21	312469,63
147355	75:19:220401:22	194935,76
147356	75:19:220401:23	312469,63
147357	75:19:220401:25	35452,84
147358	75:19:220401:26	100053,80
147359	75:19:220401:28	307202,38
147360	75:19:220401:29	157215,99
147361	75:19:220401:31	308751,64
147362	75:19:220401:33	312314,72
147363	75:19:220401:34	170483,23
147364	75:19:220401:35	312004,90
147365	75:19:220401:36	310920,51
147366	75:19:220401:37	311695,08
147367	75:19:220401:38	100053,80
147368	75:19:220401:39	311849,99
147369	75:19:220401:40	312159,81
147370	75:19:220401:41	312314,72
147371	75:19:220401:42	313399,08
147372	75:19:220401:43	84306,46
147373	75:19:220401:156	311385,25
147374	75:19:220401:157	275096,47
147375	75:19:220401:158	287056,93
147376	75:19:220401:159	258991,30
147377	75:19:220401:160	258836,19
147378	75:19:220401:161	314483,42

1	2	3
147379	75:19:220501:1	197291,15
147380	75:19:220501:7	153713,53
147381	75:19:220501:8	199739,90
147382	75:19:220501:10	210184,67
147383	75:19:220501:11	249527,89
147384	75:19:220501:128	12838,72
147385	75:19:220601:2	917362,00
147386	75:19:220601:4	4884276,80
147387	75:19:220601:5	9735842,05
147388	75:19:220601:7	177668,50
147389	75:19:220601:8	9514379,62
147390	75:19:220601:9	656463,60
147391	75:19:220601:18	94277,31
147392	75:19:220601:20	100053,80
147393	75:19:220601:21	782505,56
147394	75:19:220601:23	152764,51
147395	75:19:220601:24	119234,03
147396	75:19:230101:1	129926,46
147397	75:19:230101:2	4121,25
147398	75:19:230101:10	10,86
147399	75:19:230101:11	41,42
147400	75:19:230101:12	195077,86
147401	75:19:230101:14	194298,96
147402	75:19:230101:15	76010,98
147403	75:19:230101:16	162127,14
147404	75:19:230101:17	110177,09
147405	75:19:230101:18	89519,42
147406	75:19:230101:19	103597,00
147407	75:19:230101:20	170576,72
147408	75:19:230101:21	144874,80
147409	75:19:230101:22	159307,83
147410	75:19:230101:23	141260,11
147411	75:19:230101:24	131029,60
147412	75:19:230101:25	118088,82
147413	75:19:230101:26	93104,76
147414	75:19:230101:27	225701,89
147415	75:19:230101:28	91910,15
147416	75:19:230101:29	173937,55
147417	75:19:230101:30	42660,47
147418	75:19:230101:31	167214,00
147419	75:19:230101:32	119985,18
147420	75:19:230101:33	240970,64
147421	75:19:230101:34	35942,29
147422	75:19:230101:35	203717,97
147423	75:19:230101:36	76331,57
147424	75:19:230101:37	97242,32
147425	75:19:230101:38	184009,15
147426	75:19:230101:39	139215,82
147427	75:19:230101:40	143303,53
147428	75:19:230101:41	125668,83
147429	75:19:230101:42	178389,77
147430	75:19:230101:43	143932,10
147431	75:19:230101:44	52401,84
147432	75:19:230101:45	159777,81
147433	75:19:230101:46	257837,05

1	2	3
147434	75:19:230101:47	166666,40
147435	75:19:230101:48	64410,59
147436	75:19:230101:49	150134,95
147437	75:19:230101:50	50386,38
147438	75:19:230101:51	517107,87
147439	75:19:230101:52	289096,03
147440	75:19:230101:53	107007,54
147441	75:19:230101:54	77373,18
147442	75:19:230101:55	103914,41
147443	75:19:230101:56	97162,80
147444	75:19:230101:57	199593,81
147445	75:19:230101:58	172609,07
147446	75:19:230101:59	194065,27
147447	75:19:230101:60	138979,89
147448	75:19:230101:61	121643,74
147449	75:19:230101:62	202706,60
147450	75:19:230101:63	114293,29
147451	75:19:230101:64	143932,10
147452	75:19:230101:65	117851,71
147453	75:19:230101:66	196479,67
147454	75:19:230101:67	204806,99
147455	75:19:230101:68	76010,98
147456	75:19:230101:69	50386,38
147457	75:19:230101:70	45515,70
147458	75:19:230101:71	69750,16
147459	75:19:230101:72	182448,70
147460	75:19:230101:73	83373,63
147461	75:19:230101:74	164318,96
147462	75:19:230101:75	160404,40
147463	75:19:230101:76	91113,46
147464	75:19:230101:77	83133,89
147465	75:19:230101:78	129453,60
147466	75:19:230101:79	93343,62
147467	75:19:230101:80	301728,57
147468	75:19:230101:81	30895,79
147469	75:19:230101:82	130330,06
147470	75:19:230101:84	6162521,29
147471	75:19:230101:85	130714,44
147472	75:19:230101:86	161970,55
147473	75:19:230101:87	164005,89
147474	75:19:230101:88	103358,93
147475	75:19:230101:89	82479,03
147476	75:19:230101:91	296384,97
147477	75:19:230101:92	313487,74
147478	75:19:230101:117	134196,45
147479	75:19:230101:118	99070,60
147480	75:19:230101:120	209131,42
147481	75:19:230101:121	239886,43
147482	75:19:230101:122	83133,89
147483	75:19:230101:237	258377,90
147484	75:19:230101:239	89519,42
147485	75:19:230101:241	122828,00
147486	75:19:240101:1	282429,04
147487	75:19:240101:2	200728,55
147488	75:19:240101:3	453815,18

1	2	3
147489	75:19:240101:4	205803,28
147490	75:19:240101:5	128084,59
147491	75:19:240101:6	2348,89
147492	75:19:240101:7	4559,61
147493	75:19:240101:8	11729,33
147494	75:19:240101:9	28476,47
147495	75:19:240101:10	133031,94
147496	75:19:240101:11	179449,65
147497	75:19:240101:12	83106,92
147498	75:19:240101:13	110544,41
147499	75:19:240101:14	7006,82
147500	75:19:240101:15	6770,33
147501	75:19:240101:16	627568,14
147502	75:19:240101:17	230605,73
147503	75:19:240101:18	174785,05
147504	75:19:240101:19	293611,25
147505	75:19:240101:20	195786,89
147506	75:19:240101:21	234612,66
147507	75:19:240101:22	175061,39
147508	75:19:240101:23	166494,85
147509	75:19:240101:24	6303,36
147510	75:19:240101:25	119429,59
147511	75:19:240101:26	2037203,34
147512	75:19:240101:27	42758,42
147513	75:19:240101:36	582,06
147514	75:19:240101:89	3676,75
147515	75:19:240101:90	243,38
147516	75:19:240101:91	210634,90
147517	75:19:240101:92	155580,85
147518	75:19:240101:95	160380,49
147519	75:19:240101:96	85,10
147520	75:19:240101:98	34448,73
147521	75:19:240101:100	187768,03
147522	75:19:240101:101	47460,78
147523	75:19:240101:102	13,67
147524	75:19:240101:103	43010,01
147525	75:19:240101:104	74,60
147526	75:19:240101:106	757685,35
147527	75:19:240101:108	664903,00
147528	75:19:240101:110	4583177,31
147529	75:19:240101:112	118891,70
147530	75:19:240101:113	110005,21
147531	75:19:240101:116	294657,34
147532	75:19:240101:117	237913,86
147533	75:19:240101:118	176526,75
147534	75:19:240101:119	200932,16
147535	75:19:240101:120	172184,10
147536	75:19:240101:121	159491,99
147537	75:19:240101:122	218564,17
147538	75:19:240101:123	357698,15
147539	75:19:240101:124	196694,12
147540	75:19:240101:125	138835,45
147541	75:19:240101:126	132942,60
147542	75:19:240101:127	107577,75
147543	75:19:240101:128	134193,25

1	2	3
147544	75:19:240101:129	137675,35
147545	75:19:240101:130	187768,03
147546	75:19:240101:131	158514,48
147547	75:19:240101:132	137943,09
147548	75:19:240101:133	106948,13
147549	75:19:240101:134	210634,90
147550	75:19:240101:135	120953,20
147551	75:19:240101:136	147393,43
147552	75:19:240101:137	138835,45
147553	75:19:240101:138	174400,13
147554	75:19:240101:139	145611,79
147555	75:19:240101:140	140619,65
147556	75:19:240101:141	91076,15
147557	75:19:240101:142	226133,55
147558	75:19:240101:143	104788,51
147559	75:19:240101:144	107487,81
147560	75:19:240101:145	179006,87
147561	75:19:240101:146	141511,49
147562	75:19:240101:147	64736,51
147563	75:19:240101:148	156647,81
147564	75:19:240101:149	102987,74
147565	75:19:240101:150	112880,00
147566	75:19:240101:151	135890,00
147567	75:19:240101:152	135264,96
147568	75:19:240101:153	159136,55
147569	75:19:240101:154	183256,21
147570	75:19:240101:155	47460,78
147571	75:19:240101:156	122655,34
147572	75:19:240101:157	138835,45
147573	75:19:240101:158	138835,45
147574	75:19:240101:159	132674,56
147575	75:19:240101:160	144809,83
147576	75:19:240101:161	208695,38
147577	75:19:240101:162	75839,91
147578	75:19:240101:163	129903,79
147579	75:19:240101:165	165530,96
147580	75:19:240101:167	163755,47
147581	75:19:240101:168	122744,91
147582	75:19:240101:169	185025,92
147583	75:19:240101:170	148105,91
147584	75:19:240101:171	119339,94
147585	75:19:240101:172	100735,36
147586	75:19:240101:173	138835,45
147587	75:19:240101:174	108027,41
147588	75:19:240101:175	127041,74
147589	75:19:240101:176	134550,52
147590	75:19:240101:177	120953,20
147591	75:19:240101:178	139906,05
147592	75:19:240101:179	131870,32
147593	75:19:240101:180	169080,25
147594	75:19:240101:181	154157,89
147595	75:19:240101:182	132585,20
147596	75:19:240101:183	202697,26
147597	75:19:240101:184	184672,02
147598	75:19:240101:185	215569,63

1	2	3
147599	75:19:240101:186	200932,16
147600	75:19:240101:187	164199,40
147601	75:19:240101:188	136336,40
147602	75:19:240101:189	111981,88
147603	75:19:240101:190	138656,99
147604	75:19:240101:191	117726,01
147605	75:19:240101:192	131334,09
147606	75:19:240101:193	84920,26
147607	75:19:240101:194	64546,67
147608	75:19:240101:195	120953,20
147609	75:19:240101:196	109286,14
147610	75:19:240101:197	50308,43
147611	75:19:240101:198	117726,01
147612	75:19:240101:199	201638,25
147613	75:19:240101:200	146324,52
147614	75:19:240101:201	104608,48
147615	75:19:240101:217	93968,24
147616	75:19:240101:219	56952,94
147617	75:19:240101:220	138835,45
147618	75:19:240101:221	91178,71
147619	75:19:240101:222	139638,42
147620	75:19:240101:223	90714,43
147621	75:19:240101:224	54534,18
147622	75:19:240101:225	236867,32
147623	75:19:240101:227	966183,79
147624	75:19:240101:228	183256,21
147625	75:19:240101:317	157215,99
147626	75:19:240101:318	129903,79
147627	75:19:240101:319	163244,59
147628	75:19:240101:320	192099,98
147629	75:19:240101:322	177766,94
147630	75:19:240101:349	47460,78
147631	75:19:240101:354	138835,45
147632	75:19:240101:356	129903,79
147633	75:19:240101:358	120953,20
147634	75:19:240101:360	56952,94
147635	75:19:240101:362	138835,45
147636	75:19:240101:365	853020,96
147637	75:19:240101:367	294561,86
147638	75:19:240101:369	138835,45
147639	75:19:240101:372	37968,63
147640	75:19:240101:486	56952,94
147641	75:19:240101:492	47460,78
147642	75:19:250104:112	7092,25
147643	75:19:250104:113	16614,55
147644	75:19:250104:114	13116,75
147645	75:19:250115:204	34517,76
147646	75:19:250118:1	634005,12
147647	75:19:250118:9	16233,36
147648	75:19:250118:16	62,68
147649	75:19:250118:18	26686,72
147650	75:19:250119:3	556,89
147651	75:19:290101:526	37172,46
147652	75:19:320201:347	445001,42
147653	75:19:360101:160	209965,05

1	2	3
147654	75:19:360101:162	347098,71
147655	75:19:360101:164	80476,18
147656	75:19:360101:176	146349,23
147657	75:19:360101:177	147438,43
147658	75:19:360101:178	166703,12
147659	75:19:360101:179	160379,24
147660	75:19:360101:180	205715,22
147661	75:19:360101:291	73851,62
147662	75:19:360101:295	877493,43
147663	75:19:360101:296	995408,34
147664	75:19:360101:297	1470862,15
147665	75:19:360101:298	1230977,39
147666	75:19:360101:299	71152,72
147667	75:19:360101:300	68699,18
147668	75:19:360101:301	68699,18
147669	75:19:360101:302	85628,62
147670	75:19:360101:303	49070,84
147671	75:19:360101:304	64650,83
147672	75:19:360101:305	73483,58
147673	75:19:360101:307	99324,49
147674	75:19:360101:308	138965,23
147675	75:19:360101:309	15301,95
147676	75:19:360101:312	113734,89
147677	75:19:360101:313	142960,22
147678	75:19:360101:314	91211,15
147679	75:19:360101:315	65990,14
147680	75:19:360101:316	90400,65
147681	75:19:360101:317	68559,66
147682	75:19:360101:318	72530,75
147683	75:19:360101:319	376631,15
147684	75:19:400101:250	3316040,64
147685	75:20:000000:2	108879,18
147686	75:20:000000:4	1897601,51
147687	75:20:000000:8	256629303,81
147688	75:20:000000:100	139199,06
147689	75:20:000000:101	51594,65
147690	75:20:000000:102	1096,10
147691	75:20:000000:103	111259,10
147692	75:20:000000:104	18494,01
147693	75:20:000000:150	16579,22
147694	75:20:000000:151	53125,20
147695	75:20:000000:152	18188,87
147696	75:20:000000:153	3915,65
147697	75:20:000000:154	20143,40
147698	75:20:000000:155	27526,90
147699	75:20:000000:156	21555,79
147700	75:20:000000:157	72753,31
147701	75:20:000000:158	16466,96
147702	75:20:000000:159	39715,40
147703	75:20:000000:160	4384,15
147704	75:20:000000:162	4,60
147705	75:20:000000:163	9,94
147706	75:20:000000:164	199,42
147707	75:20:000000:225	3756,66
147708	75:20:000000:226	3398,25

1	2	3
147709	75:20:000000:227	4618,24
147710	75:20:000000:228	8483,03
147711	75:20:000000:229	20208,08
147712	75:20:000000:230	3756,66
147713	75:20:000000:231	14686331,28
147714	75:20:000000:264	18,41
147715	75:20:000000:314	7323,92
147716	75:20:000000:318	21934,89
147717	75:20:000000:336	14773,60
147718	75:20:000000:339	40049,81
147719	75:20:000000:341	15972,16
147720	75:20:000000:343	6467,50
147721	75:20:000000:373	566,09
147722	75:20:000000:374	184,09
147723	75:20:000000:375	317,56
147724	75:20:000000:376	22901,38
147725	75:20:000000:378	915,87
147726	75:20:000000:379	22709,90
147727	75:20:000000:380	13078,94
147728	75:20:000000:411	24599,66
147729	75:20:000000:412	11763,65
147730	75:20:000000:421	117104,61
147731	75:20:000000:422	39995,85
147732	75:20:000000:423	84400,92
147733	75:20:000000:432	492,45
147734	75:20:000000:433	1127,58
147735	75:20:000000:434	3267,68
147736	75:20:000000:436	34235,00
147737	75:20:000000:440	12700,77
147738	75:20:000000:441	128948,80
147739	75:20:000000:442	26388,76
147740	75:20:000000:444	6486,75
147741	75:20:000000:569	382867,72
147742	75:20:000000:570	9,20
147743	75:20:000000:577	313881,39
147744	75:20:000000:581	43480504,46
147745	75:20:000000:583	36276,09
147746	75:20:000000:588	40429036,23
147747	75:20:000000:589	2588576,16
147748	75:20:000000:590	189910,04
147749	75:20:000000:593	3058676,50
147750	75:20:000000:596	627145,36
147751	75:20:000000:600	8548496,94
147752	75:20:000000:601	5625438,56
147753	75:20:000000:602	2891199,02
147754	75:20:000000:605	2402075,56
147755	75:20:000000:607	729126,45
147756	75:20:000000:609	1868624,54
147757	75:20:000000:611	334211,92
147758	75:20:000000:612	262527,08
147759	75:20:000000:613	1164108,71
147760	75:20:020101:1	965012,12
147761	75:20:020101:12	5607,18
147762	75:20:020101:13	7633,06
147763	75:20:020101:15	207737,40

1	2	3
147764	75:20:020101:16	165761,06
147765	75:20:020101:17	304276,58
147766	75:20:020101:18	157331,23
147767	75:20:020101:19	207737,40
147768	75:20:020101:20	190978,80
147769	75:20:020101:21	224458,41
147770	75:20:020101:22	296814,55
147771	75:20:020101:23	131958,11
147772	75:20:020101:24	131958,11
147773	75:20:020101:25	252438,68
147774	75:20:020101:26	216102,37
147775	75:20:020101:27	157331,23
147776	75:20:020101:28	248584,91
147777	75:20:020101:29	182584,14
147778	75:20:020101:30	257800,98
147779	75:20:020101:31	174178,45
147780	75:20:020101:32	207737,40
147781	75:20:020101:33	89313,44
147782	75:20:020101:34	131958,11
147783	75:20:020101:35	89313,44
147784	75:20:020101:36	182584,14
147785	75:20:020101:37	165761,06
147786	75:20:020101:38	106434,76
147787	75:20:020101:39	36087,82
147788	75:20:020101:40	174178,45
147789	75:20:020101:41	257510,67
147790	75:20:020101:42	89313,44
147791	75:20:020101:43	257800,98
147792	75:20:020101:44	89313,44
147793	75:20:020101:45	131958,11
147794	75:20:020101:46	131958,11
147795	75:20:020101:47	257800,98
147796	75:20:020101:48	45109,77
147797	75:20:020101:49	89313,44
147798	75:20:020101:50	157331,23
147799	75:20:020101:51	140430,77
147800	75:20:020101:52	72083,11
147801	75:20:020101:53	114961,67
147802	75:20:020101:54	106434,76
147803	75:20:020101:55	80713,66
147804	75:20:020101:56	89313,44
147805	75:20:020101:57	157331,23
147806	75:20:020101:58	157331,23
147807	75:20:020101:59	114961,67
147808	75:20:020101:60	131958,11
147809	75:20:020101:61	131958,11
147810	75:20:020101:62	232805,92
147811	75:20:020101:63	131958,11
147812	75:20:020101:64	174178,45
147813	75:20:020101:65	131958,11
147814	75:20:020101:66	148888,12
147815	75:20:020101:67	106434,76
147816	75:20:020101:68	114961,67
147817	75:20:020101:69	106434,76
147818	75:20:020101:70	106434,76

1	2	3
147819	75:20:020101:71	373944,92
147820	75:20:020101:72	227743,97
147821	75:20:020101:73	43390,69
147822	75:20:020101:74	226004,20
147823	75:20:020101:97	250625,34
147824	75:20:020101:105	321675,30
147825	75:20:020101:218	222156,14
147826	75:20:020101:220	469772,84
147827	75:20:020101:221	1704067,72
147828	75:20:020101:222	865727,96
147829	75:20:020101:223	981279,73
147830	75:20:020101:224	269613,45
147831	75:20:030101:1	863,54
147832	75:20:030101:2	130787,42
147833	75:20:030101:3	172633,18
147834	75:20:030101:4	130787,42
147835	75:20:030101:5	245029,09
147836	75:20:030101:6	245029,09
147837	75:20:030101:7	20351,66
147838	75:20:030101:12	25262,43
147839	75:20:030101:13	155386,88
147840	75:20:040101:1	10761136,37
147841	75:20:040101:2	384020,95
147842	75:20:040101:4	352531,20
147843	75:20:040101:5	108345,36
147844	75:20:040101:6	9304296,96
147845	75:20:040101:36	4841,44
147846	75:20:040101:37	4841,44
147847	75:20:040101:38	184342,93
147848	75:20:040101:39	184342,93
147849	75:20:040101:40	184342,93
147850	75:20:040101:41	184342,93
147851	75:20:040101:42	184342,93
147852	75:20:040101:43	184342,93
147853	75:20:040101:44	198482,40
147854	75:20:040101:45	184342,93
147855	75:20:040101:46	184342,93
147856	75:20:040101:47	184342,93
147857	75:20:040101:48	184342,93
147858	75:20:040101:49	116980,43
147859	75:20:040101:50	184342,93
147860	75:20:040101:51	88066,48
147861	75:20:040101:52	86517,67
147862	75:20:040101:53	116980,43
147863	75:20:040101:54	85606,18
147864	75:20:040101:55	48767,91
147865	75:20:040101:56	128060,26
147866	75:20:040101:57	60500,22
147867	75:20:040101:58	119821,80
147868	75:20:040101:59	61463,32
147869	75:20:040101:60	120768,97
147870	75:20:040101:61	201038,97
147871	75:20:040101:62	201038,97
147872	75:20:040101:63	201038,97
147873	75:20:040101:64	201038,97

1	2	3
147874	75:20:040101:65	139403,21
147875	75:20:040101:66	52795,42
147876	75:20:040101:67	177697,54
147877	75:20:040101:68	215393,30
147878	75:20:040101:69	171848,55
147879	75:20:040101:70	64352,62
147880	75:20:040101:71	201038,97
147881	75:20:040101:72	101053,05
147882	75:20:040101:73	103290,83
147883	75:20:040101:74	139649,48
147884	75:20:040101:75	71296,16
147885	75:20:040101:76	66453,93
147886	75:20:040101:77	201038,97
147887	75:20:040101:78	370230,11
147888	75:20:040101:79	201038,97
147889	75:20:040101:80	201038,97
147890	75:20:040101:81	201038,97
147891	75:20:040101:82	201038,97
147892	75:20:040101:83	440827,70
147893	75:20:040101:84	201038,97
147894	75:20:040101:87	377822,07
147895	75:20:040101:88	201038,97
147896	75:20:040101:89	246685,40
147897	75:20:040101:90	244817,54
147898	75:20:040101:91	331485,16
147899	75:20:040101:92	312665,80
147900	75:20:040101:93	120735,63
147901	75:20:040101:94	1227190,30
147902	75:20:040101:95	172144,50
147903	75:20:040101:96	615015,44
147904	75:20:040101:97	177222,85
147905	75:20:040101:194	4085059,44
147906	75:20:040101:195	259902,32
147907	75:20:040101:196	532890,29
147908	75:20:040101:197	351790,06
147909	75:20:040101:198	285439,30
147910	75:20:040101:199	426516,48
147911	75:20:040101:200	196233,43
147912	75:20:040101:204	154873,71
147913	75:20:040101:205	189343,88
147914	75:20:040101:218	349452,38
147915	75:20:040101:226	460,24
147916	75:20:040101:227	444915,23
147917	75:20:040101:228	95433,57
147918	75:20:040101:345	437046,33
147919	75:20:040101:346	549220,86
147920	75:20:040101:347	272999,19
147921	75:20:040101:348	519580,39
147922	75:20:040101:349	200869,96
147923	75:20:040101:350	139200,52
147924	75:20:040102:2	4863,20
147925	75:20:040102:3	201038,97
147926	75:20:040102:4	173311,34
147927	75:20:040102:5	74480,67
147928	75:20:040102:6	201038,97

1	2	3
147929	75:20:040102:7	90672,53
147930	75:20:040102:8	201038,97
147931	75:20:040102:9	141373,00
147932	75:20:040102:10	118667,06
147933	75:20:040102:11	166573,70
147934	75:20:040102:12	56822,93
147935	75:20:040102:13	94828,59
147936	75:20:040102:14	98066,89
147937	75:20:040102:15	95534,67
147938	75:20:040102:16	181204,20
147939	75:20:040102:17	62426,42
147940	75:20:040102:18	201038,97
147941	75:20:040102:19	180132,93
147942	75:20:040102:20	121018,89
147943	75:20:040102:21	109912,45
147944	75:20:040102:22	86675,25
147945	75:20:040102:23	128060,26
147946	75:20:040102:24	201038,97
147947	75:20:040102:25	173798,86
147948	75:20:040102:26	114905,03
147949	75:20:040102:27	128060,26
147950	75:20:040102:28	93956,14
147951	75:20:040102:29	201038,97
147952	75:20:040102:30	446530,97
147953	75:20:040102:31	1764893,29
147954	75:20:040102:32	8825699,74
147955	75:20:040102:33	189378,73
147956	75:20:040102:34	201038,97
147957	75:20:040102:35	201038,97
147958	75:20:040102:36	201038,97
147959	75:20:040102:38	187760,13
147960	75:20:040102:39	401209,10
147961	75:20:040102:40	406948,23
147962	75:20:040102:41	421644,71
147963	75:20:040102:42	216725,24
147964	75:20:040102:43	292608,24
147965	75:20:040102:44	241598,71
147966	75:20:040102:45	442602,19
147967	75:20:040102:93	6193871,55
147968	75:20:040102:94	82081,26
147969	75:20:040102:96	82272,50
147970	75:20:040102:101	189378,73
147971	75:20:040102:102	162738,89
147972	75:20:040102:109	71035,17
147973	75:20:040102:113	146057,93
147974	75:20:040102:224	52126,69
147975	75:20:050101:1	1217218,65
147976	75:20:050101:6	4306,68
147977	75:20:050101:7	3511,06
147978	75:20:050101:8	181086,57
147979	75:20:050101:9	181086,57
147980	75:20:050101:10	181086,57
147981	75:20:050101:11	181086,57
147982	75:20:050101:12	181086,57
147983	75:20:050101:13	181086,57

1	2	3
147984	75:20:050101:14	181086,57
147985	75:20:050101:15	181086,57
147986	75:20:050101:16	181086,57
147987	75:20:050101:17	147232,34
147988	75:20:050101:18	181086,57
147989	75:20:050101:19	181086,57
147990	75:20:050101:20	181086,57
147991	75:20:050101:21	181086,57
147992	75:20:050101:22	133875,26
147993	75:20:050101:23	181086,57
147994	75:20:050101:24	181086,57
147995	75:20:050101:25	273190,50
147996	75:20:050101:26	376184,00
147997	75:20:050101:27	389958,52
147998	75:20:050101:28	300558,61
147999	75:20:050101:29	553600,55
148000	75:20:050101:30	257756,65
148001	75:20:050101:31	269545,73
148002	75:20:050101:32	23321,25
148003	75:20:050101:33	1065650,48
148004	75:20:050101:34	386448,72
148005	75:20:050101:35	376512,58
148006	75:20:050101:49	321534,92
148007	75:20:050101:50	296272,60
148008	75:20:050101:51	456898,14
148009	75:20:050101:52	652493,98
148010	75:20:050101:53	228030,46
148011	75:20:050101:54	655331,83
148012	75:20:050101:55	380619,20
148013	75:20:050101:56	227198,19
148014	75:20:050101:57	281634,83
148015	75:20:050101:58	294001,87
148016	75:20:050101:59	343090,69
148017	75:20:050101:60	352754,03
148018	75:20:050101:61	283289,79
148019	75:20:050101:75	234103,61
148020	75:20:050101:90	357335,39
148021	75:20:050101:91	376019,71
148022	75:20:050101:95	198180,08
148023	75:20:050101:97	256773,64
148024	75:20:050101:98	356867,30
148025	75:20:050101:210	318796,94
148026	75:20:050101:212	988750,29
148027	75:20:060101:1	189623,32
148028	75:20:060101:3	141208,88
148029	75:20:060101:4	86167,61
148030	75:20:060101:5	159689,70
148031	75:20:060101:6	44374,20
148032	75:20:060101:7	143095,90
148033	75:20:060101:8	126660,89
148034	75:20:060101:9	1328817,06
148035	75:20:060101:10	169191,09
148036	75:20:060101:11	196326,48
148037	75:20:060101:12	156138,55
148038	75:20:060101:36	3782,36

1	2	3
148039	75:20:060101:37	4602,23
148040	75:20:060101:38	145306,92
148041	75:20:060101:39	125837,52
148042	75:20:060101:40	140962,70
148043	75:20:060101:41	138664,32
148044	75:20:060101:42	124355,02
148045	75:20:060101:43	194239,62
148046	75:20:060101:44	874319,48
148047	75:20:060101:45	115531,00
148048	75:20:060101:46	180861,62
148049	75:20:060101:47	139403,21
148050	75:20:060101:48	104268,66
148051	75:20:060101:49	71296,16
148052	75:20:060101:50	180230,33
148053	75:20:060101:51	115035,59
148054	75:20:060101:52	108340,98
148055	75:20:060101:53	174188,84
148056	75:20:060101:55	110160,51
148057	75:20:060101:56	138828,53
148058	75:20:060101:57	136282,65
148059	75:20:060101:58	201038,97
148060	75:20:060101:59	97335,76
148061	75:20:060101:60	104367,73
148062	75:20:060101:61	126660,89
148063	75:20:060101:63	115365,87
148064	75:20:060101:64	135296,77
148065	75:20:060101:66	226915,17
148066	75:20:060101:67	173603,86
148067	75:20:060101:68	201038,97
148068	75:20:060101:69	1190713,61
148069	75:20:060101:70	214327,39
148070	75:20:060101:71	187822,49
148071	75:20:060101:72	290256,02
148072	75:20:060101:73	136118,36
148073	75:20:060101:75	181593,70
148074	75:20:060101:76	325853,11
148075	75:20:060101:77	195994,52
148076	75:20:060101:78	236198,09
148077	75:20:060101:79	190866,55
148078	75:20:060101:80	77242,44
148079	75:20:060101:81	173018,82
148080	75:20:060101:82	309171,55
148081	75:20:060101:84	122735,19
148082	75:20:060101:85	209480,41
148083	75:20:060101:86	176333,29
148084	75:20:060101:87	134146,31
148085	75:20:060101:88	185545,80
148086	75:20:060101:89	175943,45
148087	75:20:060101:90	137104,06
148088	75:20:060101:91	144162,15
148089	75:20:060101:92	189378,73
148090	75:20:060101:93	196960,17
148091	75:20:060101:94	93075,11
148092	75:20:060101:95	111483,22
148093	75:20:060101:96	137021,92

1	2	3
148094	75:20:060101:97	225947,59
148095	75:20:060101:98	134475,04
148096	75:20:060101:99	140634,43
148097	75:20:060101:100	167398,31
148098	75:20:060101:101	169993,83
148099	75:20:060101:103	169658,36
148100	75:20:060101:104	133933,05
148101	75:20:060101:105	169097,63
148102	75:20:060101:106	179229,10
148103	75:20:060101:107	184777,91
148104	75:20:060101:108	184871,12
148105	75:20:060101:109	145846,72
148106	75:20:060101:110	137131,90
148107	75:20:060101:112	148685,55
148108	75:20:060101:113	102547,32
148109	75:20:060101:114	285347,20
148110	75:20:060101:115	143695,60
148111	75:20:060101:116	303512,65
148112	75:20:060101:117	196047,32
148113	75:20:060101:118	158901,39
148114	75:20:060101:119	796671,98
148115	75:20:060101:120	110962,26
148116	75:20:060101:121	111235,25
148117	75:20:060101:122	197737,27
148118	75:20:060101:123	110160,51
148119	75:20:060101:124	175748,52
148120	75:20:060101:125	180717,28
148121	75:20:060101:126	112061,75
148122	75:20:060101:127	135378,94
148123	75:20:060101:128	102876,55
148124	75:20:060101:129	268226,04
148125	75:20:060101:130	133488,77
148126	75:20:060101:131	134968,10
148127	75:20:060101:132	143147,11
148128	75:20:060101:133	134310,68
148129	75:20:060101:134	77493,34
148130	75:20:060101:558	5212335,50
148131	75:20:060101:559	130775,37
148132	75:20:060101:560	381322,79
148133	75:20:060101:561	164703,39
148134	75:20:060101:564	291313,06
148135	75:20:060101:565	297557,16
148136	75:20:060101:566	131515,55
148137	75:20:060101:574	552957,57
148138	75:20:060101:575	553506,72
148139	75:20:060101:576	131926,71
148140	75:20:060101:580	176528,20
148141	75:20:060101:581	189475,99
148142	75:20:060101:582	184806,19
148143	75:20:060101:583	138910,63
148144	75:20:060101:584	206376,67
148145	75:20:060101:585	20662,88
148146	75:20:060101:586	200068,05
148147	75:20:060101:587	137843,19
148148	75:20:060101:588	94745,51

1	2	3
148149	75:20:060101:636	204630,23
148150	75:20:060101:637	80752,66
148151	75:20:060101:638	107430,85
148152	75:20:060101:639	286315,20
148153	75:20:060101:643	94413,17
148154	75:20:060101:644	155154,82
148155	75:20:060101:646	27,61
148156	75:20:060101:647	109581,67
148157	75:20:060101:648	175651,05
148158	75:20:060101:649	308212,13
148159	75:20:060101:650	383402,90
148160	75:20:060101:651	553506,72
148161	75:20:060101:652	553506,72
148162	75:20:060101:653	473841,37
148163	75:20:060101:655	553506,72
148164	75:20:060101:656	570711,49
148165	75:20:060101:658	179256,30
148166	75:20:060101:659	269285,34
148167	75:20:060101:770	582972,41
148168	75:20:060101:771	119574,39
148169	75:20:060101:772	132337,83
148170	75:20:060101:775	90123,45
148171	75:20:060101:778	67237,38
148172	75:20:060101:779	168349,92
148173	75:20:060101:780	140046,50
148174	75:20:060102:1	11885696,15
148175	75:20:060102:6	10678165,44
148176	75:20:060102:7	9497000,00
148177	75:20:060102:14	9556849,90
148178	75:20:060102:20	30458,47
148179	75:20:060102:80	12681,36
148180	75:20:060102:81	4116,99
148181	75:20:060102:82	112823,20
148182	75:20:060103:1	256378,07
148183	75:20:060103:2	19136,06
148184	75:20:060103:3	120563,96
148185	75:20:060103:4	7798357,84
148186	75:20:060103:5	4849458,30
148187	75:20:060103:6	5095125,60
148188	75:20:060103:7	98300,41
148189	75:20:060103:9	194924,03
148190	75:20:060103:10	11320405,74
148191	75:20:060103:11	1601269,35
148192	75:20:060103:13	4899609,77
148193	75:20:060103:14	968665,50
148194	75:20:060103:15	86791,90
148195	75:20:060103:20	36257,25
148196	75:20:060103:21	89886,19
148197	75:20:060103:22	12254804,16
148198	75:20:060103:24	1226,06
148199	75:20:060103:43	634410,00
148200	75:20:060103:44	4553,36
148201	75:20:060103:81	7525971,94
148202	75:20:060103:82	250296,53
148203	75:20:060103:83	75150,50

1	2	3
148204	75:20:060103:86	86008,60
148205	75:20:060103:87	223431,34
148206	75:20:060103:88	129978,27
148207	75:20:060103:89	50073,76
148208	75:20:060103:90	1946996,00
148209	75:20:060103:91	7516811,62
148210	75:20:060103:92	188132,81
148211	75:20:060103:93	201038,97
148212	75:20:060103:94	225208,35
148213	75:20:060103:95	117181,88
148214	75:20:060103:96	78831,04
148215	75:20:060103:97	2202773,53
148216	75:20:060103:98	195891,52
148217	75:20:060103:99	45353,28
148218	75:20:060103:100	206570,69
148219	75:20:060103:101	75150,50
148220	75:20:060103:103	201038,97
148221	75:20:060103:105	156261,18
148222	75:20:060103:106	769575,88
148223	75:20:060103:107	926296,18
148224	75:20:060103:108	213067,48
148225	75:20:060103:110	14094827,38
148226	75:20:060103:111	130446,35
148227	75:20:060103:113	1389244,35
148228	75:20:060103:114	2065001,28
148229	75:20:060103:115	219752,31
148230	75:20:060103:116	129459,17
148231	75:20:060103:117	97560,61
148232	75:20:060103:118	108671,87
148233	75:20:060103:119	72050,82
148234	75:20:060103:121	227642,71
148235	75:20:060103:122	106189,39
148236	75:20:060103:123	229913,92
148237	75:20:060103:124	86591,93
148238	75:20:060103:125	111715,47
148239	75:20:060103:126	85168,38
148240	75:20:060103:127	328248,01
148241	75:20:060103:128	134885,93
148242	75:20:060103:129	86091,94
148243	75:20:060103:130	96489,69
148244	75:20:060103:131	7105765,36
148245	75:20:060103:132	87175,13
148246	75:20:060103:275	180327,72
148247	75:20:060103:276	267840,81
148248	75:20:060103:277	2021979,24
148249	75:20:060103:278	2529835,20
148250	75:20:060103:279	43076,86
148251	75:20:060103:282	125178,70
148252	75:20:060103:287	342990,67
148253	75:20:060103:292	78831,04
148254	75:20:060103:293	105030,27
148255	75:20:060103:325	265286,85
148256	75:20:060103:328	245953,53
148257	75:20:060103:337	109581,67
148258	75:20:060103:338	204630,23

1	2	3
148259	75:20:060103:350	98730,73
148260	75:20:060103:351	95410,08
148261	75:20:060103:353	227128,45
148262	75:20:060103:354	451377,34
148263	75:20:060103:359	457122,81
148264	75:20:060103:470	198635,12
148265	75:20:060103:473	1741173,83
148266	75:20:060103:474	495826,28
148267	75:20:060103:475	443109,22
148268	75:20:060103:477	29943,67
148269	75:20:060103:478	138746,42
148270	75:20:060104:1	47932,59
148271	75:20:060104:2	144837,48
148272	75:20:060104:3	2111839,98
148273	75:20:060104:4	920128,98
148274	75:20:060104:6	62567,45
148275	75:20:060104:7	107587,28
148276	75:20:060104:8	2412282,73
148277	75:20:060104:9	9616241,32
148278	75:20:060104:10	121868,54
148279	75:20:060104:11	115444,23
148280	75:20:060104:42	8913,69
148281	75:20:060104:43	5006,73
148282	75:20:060104:44	8161,75
148283	75:20:060104:45	126302,62
148284	75:20:060104:46	139388,53
148285	75:20:060104:47	90958,42
148286	75:20:060104:48	285347,20
148287	75:20:060104:51	201038,97
148288	75:20:060104:52	242153,76
148289	75:20:060104:53	976492,00
148290	75:20:060104:54	200233,72
148291	75:20:060104:55	125919,86
148292	75:20:060104:56	166386,70
148293	75:20:060104:57	121141,09
148294	75:20:060104:58	87841,49
148295	75:20:060104:59	205988,61
148296	75:20:060104:60	94994,74
148297	75:20:060104:62	40712,88
148298	75:20:060104:63	193255,03
148299	75:20:060104:64	904720,00
148300	75:20:060104:65	370230,11
148301	75:20:060104:66	17724305,28
148302	75:20:060104:67	4057272,00
148303	75:20:060104:68	201038,97
148304	75:20:060104:69	123378,57
148305	75:20:060104:70	204630,23
148306	75:20:060104:71	119821,80
148307	75:20:060104:72	142301,69
148308	75:20:060104:73	89007,22
148309	75:20:060104:74	166947,69
148310	75:20:060104:75	205212,42
148311	75:20:060104:76	202106,83
148312	75:20:060104:78	98647,76
148313	75:20:060104:79	117842,03

1	2	3
148314	75:20:060104:80	143177,93
148315	75:20:060104:81	93000,30
148316	75:20:060104:82	197737,27
148317	75:20:060104:83	79666,72
148318	75:20:060104:84	56822,93
148319	75:20:060104:86	205891,59
148320	75:20:060104:87	201038,97
148321	75:20:060104:88	3263026,62
148322	75:20:060104:90	203905,20
148323	75:20:060104:91	6659311,74
148324	75:20:060104:92	178529,32
148325	75:20:060104:93	158901,39
148326	75:20:060104:95	192882,64
148327	75:20:060104:96	283320,92
148328	75:20:060104:97	62212,51
148329	75:20:060104:99	44861,37
148330	75:20:060104:101	174982,52
148331	75:20:060104:102	194092,84
148332	75:20:060104:104	138072,30
148333	75:20:060104:105	231740,55
148334	75:20:060104:106	182913,31
148335	75:20:060104:107	626729,54
148336	75:20:060104:108	108318,83
148337	75:20:060104:109	147934,94
148338	75:20:060104:111	1176934,67
148339	75:20:060104:112	87673,60
148340	75:20:060104:113	398483,99
148341	75:20:060104:114	108534,85
148342	75:20:060104:115	329427,37
148343	75:20:060104:116	100756,67
148344	75:20:060104:117	94957,82
148345	75:20:060104:119	135634,45
148346	75:20:060104:120	103509,64
148347	75:20:060104:121	109466,05
148348	75:20:060104:122	124982,35
148349	75:20:060104:123	4632328,57
148350	75:20:060104:124	101743,81
148351	75:20:060104:125	90636,73
148352	75:20:060104:126	91354,65
148353	75:20:060104:127	91534,13
148354	75:20:060104:128	113159,72
148355	75:20:060104:129	111827,50
148356	75:20:060104:130	122707,17
148357	75:20:060104:131	163113,13
148358	75:20:060104:132	136003,16
148359	75:20:060104:133	124133,37
148360	75:20:060104:134	88257,88
148361	75:20:060104:135	185584,72
148362	75:20:060104:136	114292,36
148363	75:20:060104:137	188211,58
148364	75:20:060104:138	75094,39
148365	75:20:060104:139	69502,26
148366	75:20:060104:140	165171,03
148367	75:20:060104:141	91836,23
148368	75:20:060104:423	119986,74

1	2	3
148369	75:20:060104:424	103870,75
148370	75:20:060104:425	124519,77
148371	75:20:060104:426	107430,85
148372	75:20:060104:427	125919,86
148373	75:20:060104:428	53824,31
148374	75:20:060104:429	86675,25
148375	75:20:060104:430	202279,33
148376	75:20:060104:431	75325,80
148377	75:20:060104:433	118563,28
148378	75:20:060104:434	133324,37
148379	75:20:060104:452	91530,12
148380	75:20:060104:453	174773,77
148381	75:20:060104:456	122340,49
148382	75:20:060104:458	116767,79
148383	75:20:060104:464	150186,41
148384	75:20:060104:479	154217,75
148385	75:20:060104:480	130775,37
148386	75:20:060104:481	636055,83
148387	75:20:060104:482	201038,97
148388	75:20:060104:485	81754,64
148389	75:20:060104:486	143334,96
148390	75:20:060104:488	91815,92
148391	75:20:060104:491	54371,40
148392	75:20:060104:492	169658,36
148393	75:20:060104:493	375870,44
148394	75:20:060104:495	139156,92
148395	75:20:060104:499	446422,13
148396	75:20:060104:500	130731,84
148397	75:20:060104:502	531969,67
148398	75:20:060104:504	1464530,67
148399	75:20:060104:506	192837,65
148400	75:20:060104:507	186176,00
148401	75:20:060104:509	356353,60
148402	75:20:060104:510	110285,71
148403	75:20:060104:511	205068,00
148404	75:20:060104:512	87716,54
148405	75:20:060104:514	210920,72
148406	75:20:060104:516	707726,97
148407	75:20:060104:517	192789,54
148408	75:20:060104:628	149042,81
148409	75:20:060104:630	156279,07
148410	75:20:060104:634	176942,85
148411	75:20:060104:636	103509,64
148412	75:20:060104:637	397360,79
148413	75:20:060104:639	493960,71
148414	75:20:060104:641	116384,67
148415	75:20:060104:642	2075,67
148416	75:20:060104:643	1693,67
148417	75:20:060104:644	9042455,15
148418	75:20:060105:1	42839,75
148419	75:20:060105:2	45236,38
148420	75:20:060105:3	5747328,35
148421	75:20:060105:4	281813,28
148422	75:20:060105:6	129119,97
148423	75:20:060105:8	17126914,64

1	2	3
148424	75:20:060105:9	5371763,70
148425	75:20:060105:11	204436,15
148426	75:20:060105:12	50429,08
148427	75:20:060105:13	701970,83
148428	75:20:060105:14	56220,94
148429	75:20:060105:16	640606,79
148430	75:20:060105:17	3427881,49
148431	75:20:060105:18	101527,74
148432	75:20:060105:19	110239,81
148433	75:20:060105:50	5503,90
148434	75:20:060105:51	4597,13
148435	75:20:060105:53	162926,01
148436	75:20:060105:54	94862,66
148437	75:20:060105:55	176289,48
148438	75:20:060105:57	168069,50
148439	75:20:060105:58	117542,28
148440	75:20:060105:59	98792,06
148441	75:20:060105:60	567354,35
148442	75:20:060105:61	94101,28
148443	75:20:060105:62	1835468,80
148444	75:20:060105:65	400718,07
148445	75:20:060105:66	115444,23
148446	75:20:060105:67	32920,53
148447	75:20:060105:69	119491,91
148448	75:20:060105:70	155998,03
148449	75:20:060105:71	92002,56
148450	75:20:060105:72	123284,21
148451	75:20:060105:73	82368,11
148452	75:20:060105:74	57523,37
148453	75:20:060105:75	43777,30
148454	75:20:060105:76	105195,88
148455	75:20:060105:77	109829,76
148456	75:20:060105:78	71631,60
148457	75:20:060105:79	84257,83
148458	75:20:060105:80	119326,95
148459	75:20:060105:81	904720,00
148460	75:20:060105:82	138500,11
148461	75:20:060105:83	109955,71
148462	75:20:060105:84	137925,31
148463	75:20:060105:86	137514,70
148464	75:20:060105:87	201038,97
148465	75:20:060105:88	87258,43
148466	75:20:060105:89	74564,41
148467	75:20:060105:90	124519,77
148468	75:20:060105:91	112640,19
148469	75:20:060105:93	111565,87
148470	75:20:060105:94	134968,10
148471	75:20:060105:95	109664,37
148472	75:20:060105:96	168910,71
148473	75:20:060105:97	123472,93
148474	75:20:060105:98	147090,38
148475	75:20:060105:99	91339,56
148476	75:20:060105:100	152436,86
148477	75:20:060105:101	105195,88
148478	75:20:060105:103	884006,71

1	2	3
148479	75:20:060105:104	288843,49
148480	75:20:060105:105	78329,50
148481	75:20:060105:106	132091,16
148482	75:20:060105:107	88174,61
148483	75:20:060105:108	373166,75
148484	75:20:060105:109	103699,41
148485	75:20:060105:110	118007,05
148486	75:20:060105:111	49731,01
148487	75:20:060105:112	97983,90
148488	75:20:060105:113	192789,54
148489	75:20:060105:114	128389,46
148490	75:20:060105:115	105195,88
148491	75:20:060105:116	56220,94
148492	75:20:060105:117	33620,96
148493	75:20:060105:118	241801,56
148494	75:20:060105:120	738871,83
148495	75:20:060105:121	2244654,60
148496	75:20:060105:122	63211,10
148497	75:20:060105:124	18793,33
148498	75:20:060105:125	1168305,71
148499	75:20:060105:126	87716,54
148500	75:20:060105:127	115882,13
148501	75:20:060105:129	146996,53
148502	75:20:060105:131	98286,40
148503	75:20:060105:132	112322,50
148504	75:20:060105:133	106070,61
148505	75:20:060105:134	50029,64
148506	75:20:060105:135	50027,69
148507	75:20:060105:137	127151,14
148508	75:20:060105:138	142207,75
148509	75:20:060105:139	97620,99
148510	75:20:060105:140	46364,80
148511	75:20:060105:141	96670,13
148512	75:20:060105:142	155342,21
148513	75:20:060105:144	38974,58
148514	75:20:060105:146	111375,97
148515	75:20:060105:147	136849,75
148516	75:20:060105:148	10081,47
148517	75:20:060105:149	56220,94
148518	75:20:060105:150	67587,95
148519	75:20:060105:151	47333,43
148520	75:20:060105:152	129318,78
148521	75:20:060105:153	60514,90
148522	75:20:060105:154	95148,13
148523	75:20:060105:155	54003,05
148524	75:20:060105:156	90553,40
148525	75:20:060105:157	149541,09
148526	75:20:060105:158	59017,00
148527	75:20:060105:159	97716,06
148528	75:20:060105:160	169004,17
148529	75:20:060105:161	44836,94
148530	75:20:060105:162	51796,16
148531	75:20:060105:163	121040,61
148532	75:20:060105:164	36934,06
148533	75:20:060105:166	167018,74

1	2	3
148534	75:20:060105:167	127413,20
148535	75:20:060105:169	45489,03
148536	75:20:060105:170	93806,20
148537	75:20:060105:171	43139,33
148538	75:20:060105:172	42839,75
148539	75:20:060105:173	55291,24
148540	75:20:060105:174	108063,00
148541	75:20:060105:175	70097,42
148542	75:20:060105:176	4465787,92
148543	75:20:060105:177	94469,63
148544	75:20:060105:178	77941,07
148545	75:20:060105:179	107113,40
148546	75:20:060105:180	42026,20
148547	75:20:060105:534	44537,37
148548	75:20:060105:535	148873,18
148549	75:20:060105:536	110807,94
148550	75:20:060105:537	137925,31
148551	75:20:060105:538	127401,79
148552	75:20:060105:539	100376,76
148553	75:20:060105:540	49829,92
148554	75:20:060105:541	125548,23
148555	75:20:060105:542	66306,75
148556	75:20:060105:543	117542,28
148557	75:20:060105:544	422640,33
148558	75:20:060105:545	7825,20
148559	75:20:060105:546	122246,10
148560	75:20:060105:547	254268,78
148561	75:20:060105:548	108920,03
148562	75:20:060105:549	46934,00
148563	75:20:060105:551	98266,05
148564	75:20:060105:555	163113,13
148565	75:20:060105:556	240118,39
148566	75:20:060105:558	41142,14
148567	75:20:060105:561	85330,24
148568	75:20:060105:562	6990,17
148569	75:20:060105:563	80263,77
148570	75:20:060105:564	45635,82
148571	75:20:060105:569	27461,38
148572	75:20:060105:572	920,47
148573	75:20:060105:610	114876,84
148574	75:20:060105:614	1006047,45
148575	75:20:060105:615	118941,17
148576	75:20:060105:619	143506,03
148577	75:20:060105:622	87048,60
148578	75:20:060105:623	124793,70
148579	75:20:060105:624	147079,36
148580	75:20:060105:627	12845,21
148581	75:20:060105:628	9149,51
148582	75:20:060105:630	136939,79
148583	75:20:060105:631	70900,29
148584	75:20:060105:633	111565,87
148585	75:20:060105:638	59017,00
148586	75:20:060105:643	91254,02
148587	75:20:060105:644	99426,77
148588	75:20:060105:645	100366,43

1	2	3
148589	75:20:060105:647	95528,70
148590	75:20:060105:650	453766,95
148591	75:20:060105:651	131673,63
148592	75:20:060105:652	87430,30
148593	75:20:060105:653	81124,86
148594	75:20:060105:654	96479,93
148595	75:20:060105:655	98381,45
148596	75:20:060105:657	41075,45
148597	75:20:060105:659	447524,80
148598	75:20:060105:661	1437537,68
148599	75:20:060105:773	162001,10
148600	75:20:060105:777	109481,99
148601	75:20:060105:778	315938,93
148602	75:20:060105:779	33024,08
148603	75:20:060105:780	107492,51
148604	75:20:060105:782	117542,28
148605	75:20:060105:783	422000,39
148606	75:20:060106:1	25614,75
148607	75:20:060106:2	119854,56
148608	75:20:060106:5	138354,38
148609	75:20:060106:6	164703,39
148610	75:20:060106:7	521950,32
148611	75:20:060106:24	23364,16
148612	75:20:060106:25	203116,05
148613	75:20:060106:26	199582,53
148614	75:20:060106:27	169525,22
148615	75:20:060106:29	185160,08
148616	75:20:060106:30	96955,42
148617	75:20:060106:31	144274,09
148618	75:20:060106:32	183930,22
148619	75:20:060106:70	221785,67
148620	75:20:060106:71	18296,12
148621	75:20:060106:72	145494,68
148622	75:20:060106:73	136857,65
148623	75:20:060106:74	125755,17
148624	75:20:060106:75	226044,35
148625	75:20:060106:88	197154,46
148626	75:20:060106:92	269766,80
148627	75:20:060106:205	504872,59
148628	75:20:060106:206	303527,05
148629	75:20:060106:207	2271862,60
148630	75:20:060106:208	4701675,30
148631	75:20:060107:1	219366,58
148632	75:20:060107:2	138072,30
148633	75:20:060107:3	141794,40
148634	75:20:060107:4	199729,80
148635	75:20:060107:6	149709,93
148636	75:20:060107:7	281202,11
148637	75:20:060107:8	193255,03
148638	75:20:060107:20	7684,82
148639	75:20:060107:21	4560,15
148640	75:20:060107:22	153552,10
148641	75:20:060107:23	208983,27
148642	75:20:060107:24	228081,30
148643	75:20:060107:25	158507,16

1	2	3
148644	75:20:060107:26	208405,28
148645	75:20:060107:27	152288,28
148646	75:20:060107:28	199729,80
148647	75:20:060107:29	158312,93
148648	75:20:060107:30	147841,11
148649	75:20:060107:31	153552,10
148650	75:20:060107:32	149856,96
148651	75:20:060107:33	61932,92
148652	75:20:060107:34	89750,59
148653	75:20:060107:35	87848,60
148654	75:20:060107:36	173021,55
148655	75:20:060107:37	119860,76
148656	75:20:060107:38	159284,00
148657	75:20:060107:39	101383,28
148658	75:20:060107:40	157147,42
148659	75:20:060107:41	196642,60
148660	75:20:060107:43	149856,96
148661	75:20:060107:44	112891,61
148662	75:20:060107:45	240226,94
148663	75:20:060107:47	187480,61
148664	75:20:060107:48	175636,04
148665	75:20:060107:49	191020,37
148666	75:20:060107:51	172554,56
148667	75:20:060107:52	137884,24
148668	75:20:060107:53	356304,86
148669	75:20:060107:54	191579,11
148670	75:20:060107:55	179462,35
148671	75:20:060107:56	160324,39
148672	75:20:060107:57	141174,24
148673	75:20:060107:58	93149,27
148674	75:20:060107:59	286153,93
148675	75:20:060107:60	122989,80
148676	75:20:060107:61	93530,12
148677	75:20:060107:62	184218,59
148678	75:20:060107:63	402866,06
148679	75:20:060107:65	296819,89
148680	75:20:060107:66	129978,27
148681	75:20:060107:67	151765,58
148682	75:20:060107:68	115500,02
148683	75:20:060107:69	187666,96
148684	75:20:060107:70	205532,68
148685	75:20:060107:71	193999,76
148686	75:20:060107:72	135306,02
148687	75:20:060107:73	282541,61
148688	75:20:060107:74	5279,68
148689	75:20:060107:75	253287,17
148690	75:20:060107:77	4142,13
148691	75:20:060107:78	185779,34
148692	75:20:060107:79	181141,43
148693	75:20:060107:80	141738,00
148694	75:20:060107:169	63324,67
148695	75:20:060107:170	98191,35
148696	75:20:060107:171	243009,08
148697	75:20:060107:172	221495,52
148698	75:20:060107:173	224559,47

1	2	3
148699	75:20:060107:175	205803,74
148700	75:20:060107:176	308397,23
148701	75:20:060107:198	150186,41
148702	75:20:060107:200	246173,90
148703	75:20:060107:201	117484,49
148704	75:20:060107:205	148592,20
148705	75:20:060107:206	147035,12
148706	75:20:060107:207	100559,73
148707	75:20:060107:211	126791,38
148708	75:20:060107:212	166046,29
148709	75:20:060107:213	146937,78
148710	75:20:060107:216	266245,43
148711	75:20:060107:217	141174,24
148712	75:20:060107:218	269587,04
148713	75:20:060107:221	246881,92
148714	75:20:060107:332	123137,55
148715	75:20:060107:334	173100,94
148716	75:20:060107:335	385497,63
148717	75:20:060107:336	172647,96
148718	75:20:060107:338	228637,24
148719	75:20:060107:339	130414,73
148720	75:20:060107:340	240209,23
148721	75:20:060107:341	222912,94
148722	75:20:060107:342	298834,74
148723	75:20:060107:343	248750,81
148724	75:20:060108:1	21510,50
148725	75:20:060108:2	958578,33
148726	75:20:060108:3	1006441,83
148727	75:20:060108:4	808126,45
148728	75:20:060108:5	60812,13
148729	75:20:060108:6	62378,21
148730	75:20:060108:7	457324,80
148731	75:20:060108:9	103290,83
148732	75:20:060108:10	285715,58
148733	75:20:060108:11	897981,52
148734	75:20:060108:12	181398,95
148735	75:20:060108:13	176333,29
148736	75:20:060108:14	189343,88
148737	75:20:060108:15	142395,64
148738	75:20:060108:16	109829,76
148739	75:20:060108:17	104947,46
148740	75:20:060108:18	760119,72
148741	75:20:060108:19	3718608,21
148742	75:20:060108:20	55772,27
148743	75:20:060108:21	135214,61
148744	75:20:060108:24	359540,10
148745	75:20:060108:25	53706,35
148746	75:20:060108:26	1046229,24
148747	75:20:060108:27	232621,53
148748	75:20:060108:28	95825,36
148749	75:20:060108:30	378536,53
148750	75:20:060108:31	207249,73
148751	75:20:060108:32	89321,05
148752	75:20:060108:33	177093,41
148753	75:20:060108:34	196668,74

1	2	3
148754	75:20:060108:35	235134,95
148755	75:20:060108:36	142111,47
148756	75:20:060108:37	197931,54
148757	75:20:060108:39	605190,15
148758	75:20:060108:40	201233,14
148759	75:20:060108:41	81818,40
148760	75:20:060108:42	562157,37
148761	75:20:060108:43	9274,69
148762	75:20:060108:44	72805,20
148763	75:20:060108:45	123943,12
148764	75:20:060108:46	144080,14
148765	75:20:060108:103	118337,07
148766	75:20:060108:104	192781,73
148767	75:20:060108:105	136200,51
148768	75:20:060108:108	82846,11
148769	75:20:060108:109	236971,20
148770	75:20:060108:110	223721,72
148771	75:20:060108:125	128883,20
148772	75:20:060108:126	148779,36
148773	75:20:060108:127	250682,47
148774	75:20:060108:128	173862,05
148775	75:20:060108:129	173208,34
148776	75:20:060108:131	233176,02
148777	75:20:060108:132	122707,17
148778	75:20:060108:134	141925,90
148779	75:20:060108:135	137350,45
148780	75:20:060108:138	491029,48
148781	75:20:060108:139	385497,63
148782	75:20:060108:141	440637,28
148783	75:20:060108:142	435059,72
148784	75:20:060108:143	304815,41
148785	75:20:060108:256	100851,64
148786	75:20:060108:257	164745,79
148787	75:20:060108:258	145106,80
148788	75:20:060109:1	132918,27
148789	75:20:060109:2	7497,75
148790	75:20:060109:3	131680,02
148791	75:20:060109:15	3895,74
148792	75:20:060109:17	267262,94
148793	75:20:060109:18	121058,65
148794	75:20:060109:19	125178,70
148795	75:20:060109:20	202009,76
148796	75:20:060109:21	137678,95
148797	75:20:060109:22	88923,97
148798	75:20:060109:23	122130,27
148799	75:20:060109:24	140634,43
148800	75:20:060109:26	206376,67
148801	75:20:060109:27	203853,89
148802	75:20:060109:28	119821,80
148803	75:20:060109:29	128883,20
148804	75:20:060109:30	173603,86
148805	75:20:060109:31	173018,82
148806	75:20:060109:33	135296,77
148807	75:20:060109:34	193901,42
148808	75:20:060109:35	257429,04

1	2	3
148809	75:20:060109:36	407023,90
148810	75:20:060109:37	211419,58
148811	75:20:060109:38	137104,06
148812	75:20:060109:39	193850,88
148813	75:20:060109:40	455644,88
148814	75:20:060109:41	206279,65
148815	75:20:060109:42	247111,87
148816	75:20:060109:43	308141,13
148817	75:20:060109:44	127813,35
148818	75:20:060109:45	205268,70
148819	75:20:060109:46	214811,91
148820	75:20:060109:47	20815,95
148821	75:20:060109:48	130610,86
148822	75:20:060109:49	274965,11
148823	75:20:060109:50	126660,89
148824	75:20:060109:51	375768,67
148825	75:20:060109:52	252804,87
148826	75:20:060109:53	128307,16
148827	75:20:060109:103	228366,31
148828	75:20:060109:104	201621,46
148829	75:20:060109:105	116934,29
148830	75:20:060109:106	125096,34
148831	75:20:060109:109	135789,74
148832	75:20:060109:110	294675,71
148833	75:20:060109:112	176528,20
148834	75:20:060109:113	206085,62
148835	75:20:060109:118	172043,61
148836	75:20:060109:120	139567,39
148837	75:20:060109:121	263409,60
148838	75:20:060109:122	185584,72
148839	75:20:060109:125	184708,86
148840	75:20:060109:128	127237,16
148841	75:20:060109:130	195211,37
148842	75:20:060109:132	286219,07
148843	75:20:060109:134	379223,56
148844	75:20:060109:136	138582,21
148845	75:20:060109:137	316422,29
148846	75:20:060110:1	186655,06
148847	75:20:060110:2	132666,70
148848	75:20:060110:3	202300,97
148849	75:20:060110:9	3827,74
148850	75:20:060110:10	138335,89
148851	75:20:060110:11	184319,55
148852	75:20:060110:12	171946,08
148853	75:20:060110:13	123613,57
148854	75:20:060110:14	61988,65
148855	75:20:060110:15	134968,10
148856	75:20:060110:16	173701,36
148857	75:20:060110:17	174578,80
148858	75:20:060110:18	129212,34
148859	75:20:060110:19	108175,52
148860	75:20:060110:20	133899,74
148861	75:20:060110:21	115861,23
148862	75:20:060110:22	119821,80
148863	75:20:060110:24	1616266,79

1	2	3
148864	75:20:060110:25	132091,16
148865	75:20:060110:26	119161,99
148866	75:20:060110:27	188697,92
148867	75:20:060110:29	126331,56
148868	75:20:060110:30	177405,23
148869	75:20:060110:31	123119,20
148870	75:20:060110:32	302885,89
148871	75:20:060110:33	120234,13
148872	75:20:060110:34	139567,39
148873	75:20:060110:35	184222,22
148874	75:20:060110:36	52020,56
148875	75:20:060110:37	173798,86
148876	75:20:060110:38	839165,95
148877	75:20:060110:39	260132,08
148878	75:20:060110:40	249323,88
148879	75:20:060110:41	187919,76
148880	75:20:060110:42	180792,27
148881	75:20:060110:43	133792,07
148882	75:20:060110:44	219734,88
148883	75:20:060110:45	174188,84
148884	75:20:060110:46	138156,06
148885	75:20:060110:47	173768,64
148886	75:20:060110:48	137277,36
148887	75:20:060110:49	143095,90
148888	75:20:060110:50	133159,96
148889	75:20:060110:51	121058,65
148890	75:20:060110:52	123003,01
148891	75:20:060110:53	173506,36
148892	75:20:060110:54	124836,07
148893	75:20:060110:55	333323,70
148894	75:20:060110:56	293035,83
148895	75:20:060110:57	168262,12
148896	75:20:060110:58	130857,62
148897	75:20:060110:59	295636,28
148898	75:20:060110:60	204921,33
148899	75:20:060110:61	135625,43
148900	75:20:060110:62	131433,31
148901	75:20:060110:63	177015,46
148902	75:20:060110:64	133242,16
148903	75:20:060110:65	186168,56
148904	75:20:060110:66	194239,62
148905	75:20:060110:67	135296,77
148906	75:20:060110:68	259940,27
148907	75:20:060110:69	174286,34
148908	75:20:060110:156	1408444,33
148909	75:20:060110:157	232524,84
148910	75:20:060110:158	180230,33
148911	75:20:060110:161	210353,10
148912	75:20:060110:163	135050,27
148913	75:20:060110:167	115283,30
148914	75:20:060110:175	228463,05
148915	75:20:060110:176	143834,10
148916	75:20:060110:178	553140,62
148917	75:20:060110:179	118832,04
148918	75:20:060110:180	134968,10

1	2	3
148919	75:20:060110:181	215587,09
148920	75:20:060110:183	185292,78
148921	75:20:060110:184	181009,44
148922	75:20:060110:186	484508,13
148923	75:20:060110:188	123943,12
148924	75:20:060110:189	131433,31
148925	75:20:060110:190	217524,68
148926	75:20:060110:191	367025,97
148927	75:20:060110:193	118007,05
148928	75:20:060110:304	99892,11
148929	75:20:060110:305	179645,93
148930	75:20:060111:1	176698,75
148931	75:20:060111:2	1262094,37
148932	75:20:060111:13	3924,01
148933	75:20:060111:14	76365,61
148934	75:20:060111:15	184027,55
148935	75:20:060111:17	132913,34
148936	75:20:060111:18	129788,26
148937	75:20:060111:19	288622,20
148938	75:20:060111:20	259072,74
148939	75:20:060111:21	128965,49
148940	75:20:060111:22	180230,33
148941	75:20:060111:23	119821,80
148942	75:20:060111:24	232428,16
148943	75:20:060111:25	181593,70
148944	75:20:060111:26	125425,77
148945	75:20:060111:27	177600,10
148946	75:20:060111:28	179158,89
148947	75:20:060111:29	143506,03
148948	75:20:060111:30	201330,22
148949	75:20:060111:31	251743,73
148950	75:20:060111:32	210547,02
148951	75:20:060111:33	209480,41
148952	75:20:060111:34	71296,16
148953	75:20:060111:35	130364,10
148954	75:20:060111:36	116686,69
148955	75:20:060111:37	201330,22
148956	75:20:060111:38	52532,75
148957	75:20:060111:40	112838,49
148958	75:20:060111:41	172921,30
148959	75:20:060111:42	193462,12
148960	75:20:060111:43	295540,23
148961	75:20:060111:45	348739,24
148962	75:20:060111:46	123119,20
148963	75:20:060111:47	351481,53
148964	75:20:060111:48	213220,51
148965	75:20:060111:49	42461,35
148966	75:20:060111:50	420655,44
148967	75:20:060111:51	171827,10
148968	75:20:060111:52	210312,37
148969	75:20:060111:53	340281,83
148970	75:20:060111:54	177093,41
148971	75:20:060111:55	110053,02
148972	75:20:060111:113	94246,98
148973	75:20:060111:114	296788,85

1	2	3
148974	75:20:060111:115	349112,60
148975	75:20:060111:116	254541,01
148976	75:20:060111:117	474002,30
148977	75:20:060111:118	186849,64
148978	75:20:060111:123	214715,01
148979	75:20:060111:124	367557,45
148980	75:20:060111:136	232428,16
148981	75:20:060111:138	172043,61
148982	75:20:060111:140	122212,69
148983	75:20:060111:142	138418,00
148984	75:20:060111:143	272173,76
148985	75:20:060111:146	228269,58
148986	75:20:060111:259	21956,79
148987	75:20:060111:260	119821,80
148988	75:20:060111:263	208412,99
148989	75:20:070101:1	1014978,33
148990	75:20:070101:2	64064,72
148991	75:20:070101:5	232864,45
148992	75:20:070101:6	302338,57
148993	75:20:070101:7	518609,78
148994	75:20:070101:8	379107,12
148995	75:20:070101:9	317577,74
148996	75:20:070101:10	131743,12
148997	75:20:070101:11	234596,20
148998	75:20:070101:12	301812,74
148999	75:20:070101:13	323278,24
149000	75:20:070101:14	508449,83
149001	75:20:070101:15	277146,78
149002	75:20:070101:18	250159,49
149003	75:20:070101:19	277598,48
149004	75:20:070101:32	444336,89
149005	75:20:070101:35	353988,78
149006	75:20:070101:36	318398,72
149007	75:20:070101:39	234293,73
149008	75:20:070101:40	234293,73
149009	75:20:070101:41	234293,73
149010	75:20:070101:43	234293,73
149011	75:20:070101:46	292343,75
149012	75:20:070101:47	337069,13
149013	75:20:070101:49	337069,13
149014	75:20:070101:50	354811,78
149015	75:20:070101:51	718835,73
149016	75:20:070101:163	230068,23
149017	75:20:070101:164	234293,73
149018	75:20:070101:165	502663,25
149019	75:20:070101:167	205509,34
149020	75:20:070101:169	984080,22
149021	75:20:070102:3	95645,01
149022	75:20:070102:4	582065,50
149023	75:20:070102:5	410791,36
149024	75:20:070102:6	405378,16
149025	75:20:070102:15	732155,83
149026	75:20:070102:16	408584,53
149027	75:20:070102:17	237771,47
149028	75:20:070102:18	283619,33

1	2	3
149029	75:20:070102:21	315251,79
149030	75:20:070102:22	315251,79
149031	75:20:070102:26	94346,57
149032	75:20:070103:2	2232,88
149033	75:20:070103:3	248876,14
149034	75:20:070103:4	151384,63
149035	75:20:070103:5	236032,77
149036	75:20:070103:6	538842,00
149037	75:20:070103:11	279405,09
149038	75:20:070103:12	319669,88
149039	75:20:070103:14	477285,49
149040	75:20:070103:17	234293,73
149041	75:20:070103:22	234293,73
149042	75:20:070103:134	266827,72
149043	75:20:080101:1	1223012,20
149044	75:20:080101:2	818090,57
149045	75:20:080101:3	805804,36
149046	75:20:080101:4	5643,44
149047	75:20:080101:5	643217,31
149048	75:20:080101:28	9515,50
149049	75:20:080101:29	3844,26
149050	75:20:080101:30	2400,01
149051	75:20:080101:31	2451,74
149052	75:20:080101:32	211972,76
149053	75:20:080101:33	300070,01
149054	75:20:080101:34	90829,89
149055	75:20:080101:35	413913,55
149056	75:20:080101:36	390824,56
149057	75:20:080101:37	204552,38
149058	75:20:080101:38	187379,88
149059	75:20:080101:39	240708,54
149060	75:20:080101:40	187729,33
149061	75:20:080101:41	124388,14
149062	75:20:080101:42	172335,34
149063	75:20:080101:43	5292,41
149064	75:20:080101:44	232926,53
149065	75:20:080101:45	267679,64
149066	75:20:080101:46	408188,64
149067	75:20:080101:47	288334,32
149068	75:20:080101:48	99838,04
149069	75:20:080101:49	252269,15
149070	75:20:080101:50	227888,66
149071	75:20:080101:51	284275,70
149072	75:20:080101:52	334347,31
149073	75:20:080101:86	203958,88
149074	75:20:080101:87	241171,80
149075	75:20:080101:88	349819,41
149076	75:20:080101:89	125272,40
149077	75:20:080101:90	323592,07
149078	75:20:080101:91	305299,94
149079	75:20:080101:95	184845,81
149080	75:20:080101:102	148639,87
149081	75:20:080101:105	199774,23
149082	75:20:080101:106	222499,94
149083	75:20:080101:131	189912,97

1	2	3
149084	75:20:080101:132	268025,67
149085	75:20:080101:137	211363,31
149086	75:20:080101:138	127482,22
149087	75:20:080101:139	140364,76
149088	75:20:080101:141	268025,67
149089	75:20:080101:144	192706,98
149090	75:20:080101:145	475340,39
149091	75:20:080101:147	242039,28
149092	75:20:080101:150	180561,84
149093	75:20:080101:152	176712,52
149094	75:20:080101:155	208912,53
149095	75:20:080101:159	140452,87
149096	75:20:080101:160	267852,66
149097	75:20:080101:274	221630,46
149098	75:20:080101:277	214323,04
149099	75:20:080101:278	284016,59
149100	75:20:080101:279	317064,48
149101	75:20:090101:1	201038,97
149102	75:20:090101:2	332653,60
149103	75:20:090101:22	4170,18
149104	75:20:090101:23	157576,74
149105	75:20:090101:24	259072,74
149106	75:20:090101:25	393226,29
149107	75:20:090101:26	210740,93
149108	75:20:090101:27	201038,97
149109	75:20:090101:28	440827,70
149110	75:20:090101:29	393226,29
149111	75:20:090101:30	201038,97
149112	75:20:090101:31	201038,97
149113	75:20:090101:32	355040,56
149114	75:20:090101:33	210740,93
149115	75:20:090101:34	239773,14
149116	75:20:090101:35	278332,96
149117	75:20:090101:36	86675,25
149118	75:20:090101:37	230107,35
149119	75:20:090101:38	136282,65
149120	75:20:090101:39	297557,16
149121	75:20:090101:40	201038,97
149122	75:20:090101:41	86675,25
149123	75:20:090101:42	297557,16
149124	75:20:090101:43	249428,10
149125	75:20:090101:44	307156,68
149126	75:20:090101:45	69953,89
149127	75:20:090101:46	94994,74
149128	75:20:090101:47	220430,15
149129	75:20:090101:48	199679,64
149130	75:20:090101:49	35021,84
149131	75:20:090101:50	119821,80
149132	75:20:090101:51	94994,74
149133	75:20:090101:53	156719,73
149134	75:20:090101:54	311544,82
149135	75:20:090101:55	1931068,06
149136	75:20:090101:56	1316,28
149137	75:20:090101:74	345478,04
149138	75:20:090101:79	86675,25

1	2	3
149139	75:20:090101:83	302352,47
149140	75:20:090101:84	157576,74
149141	75:20:090102:2	810062,71
149142	75:20:090102:3	5428593,43
149143	75:20:090102:14	4025,26
149144	75:20:090102:15	278332,96
149145	75:20:090102:16	220430,15
149146	75:20:090102:17	78329,50
149147	75:20:090102:18	249428,10
149148	75:20:090102:19	497782,68
149149	75:20:090102:20	297557,16
149150	75:20:090102:21	69953,89
149151	75:20:090102:22	94994,74
149152	75:20:090102:23	111565,87
149153	75:20:090102:24	230107,35
149154	75:20:090102:25	43777,30
149155	75:20:090102:26	69953,89
149156	75:20:090102:27	78329,50
149157	75:20:090102:28	78329,50
149158	75:20:090102:29	201038,97
149159	75:20:090102:30	69953,89
149160	75:20:090102:31	78329,50
149161	75:20:090102:32	94994,74
149162	75:20:090102:33	78329,50
149163	75:20:090102:34	111565,87
149164	75:20:090102:35	111565,87
149165	75:20:090102:36	78329,50
149166	75:20:090102:37	119821,80
149167	75:20:090102:38	119821,80
149168	75:20:090102:39	402757,62
149169	75:20:090102:40	166512,57
149170	75:20:090102:41	249428,10
149171	75:20:090102:42	136282,65
149172	75:20:090102:43	128060,26
149173	75:20:090102:44	201038,97
149174	75:20:090102:45	201038,97
149175	75:20:090102:46	136282,65
149176	75:20:090102:47	230107,35
149177	75:20:090102:48	78329,50
149178	75:20:090102:49	259072,74
149179	75:20:090102:50	136282,65
149180	75:20:090102:51	136282,65
149181	75:20:090102:52	249428,10
149182	75:20:090102:53	136282,65
149183	75:20:090102:54	136282,65
149184	75:20:090102:55	157576,74
149185	75:20:090102:56	69953,89
149186	75:20:090102:57	201038,97
149187	75:20:090102:58	26266,38
149188	75:20:090102:59	201038,97
149189	75:20:090102:60	43777,30
149190	75:20:090102:61	61288,21
149191	75:20:090102:62	111565,87
149192	75:20:090102:63	86675,25
149193	75:20:090102:64	26266,38

1	2	3
149194	75:20:090102:65	94994,74
149195	75:20:090102:66	69953,89
149196	75:20:090102:67	61288,21
149197	75:20:090102:68	111565,87
149198	75:20:090102:69	13133,19
149199	75:20:090102:70	61288,21
149200	75:20:090102:71	136282,65
149201	75:20:090102:72	94994,74
149202	75:20:090102:73	136282,65
149203	75:20:090102:74	201038,97
149204	75:20:090102:75	103290,83
149205	75:20:090102:76	128060,26
149206	75:20:090102:77	393226,29
149207	75:20:090102:79	1463176,89
149208	75:20:090102:81	230107,35
149209	75:20:090102:111	220430,15
149210	75:20:090102:112	201038,97
149211	75:20:090102:114	16565,44
149212	75:20:090102:116	210740,93
149213	75:20:090102:118	201038,97
149214	75:20:090102:119	201038,97
149215	75:20:090102:231	448438,11
149216	75:20:090102:234	610802,60
149217	75:20:090103:8	5699,94
149218	75:20:090103:9	136282,65
149219	75:20:090103:10	78329,50
149220	75:20:090103:11	297557,16
149221	75:20:090103:12	249428,10
149222	75:20:090103:13	35021,84
149223	75:20:090103:14	103290,83
149224	75:20:090103:15	136282,65
149225	75:20:090103:16	86675,25
149226	75:20:090103:17	128060,26
149227	75:20:090103:18	545123,71
149228	75:20:090103:19	94994,74
149229	75:20:090103:20	103290,83
149230	75:20:090103:21	103290,83
149231	75:20:090103:22	128060,26
149232	75:20:090103:23	201038,97
149233	75:20:090103:24	297557,16
149234	75:20:090103:25	201038,97
149235	75:20:090103:26	201038,97
149236	75:20:090103:27	86675,25
149237	75:20:090103:28	201038,97
149238	75:20:090103:29	26266,38
149239	75:20:090103:30	26266,38
149240	75:20:090103:31	61288,21
149241	75:20:090103:32	128060,26
149242	75:20:090103:33	94994,74
149243	75:20:090103:34	201038,97
149244	75:20:090103:35	220430,15
149245	75:20:090103:36	86675,25
149246	75:20:090103:37	61288,21
149247	75:20:090103:38	166512,57
149248	75:20:090103:39	69953,89

1	2	3
149249	75:20:090103:40	94994,74
149250	75:20:090103:41	61288,21
149251	75:20:090103:42	157576,74
149252	75:20:090103:43	78329,50
149253	75:20:090103:44	69953,89
149254	75:20:090103:45	94994,74
149255	75:20:090103:46	297557,16
149256	75:20:090103:47	52532,75
149257	75:20:090103:48	166512,57
149258	75:20:090103:49	78329,50
149259	75:20:090103:50	69953,89
149260	75:20:090103:51	69953,89
149261	75:20:090103:52	86675,25
149262	75:20:090103:53	136282,65
149263	75:20:090103:54	297557,16
149264	75:20:090103:55	43777,30
149265	75:20:090103:56	136282,65
149266	75:20:090103:57	94994,74
149267	75:20:090103:58	69953,89
149268	75:20:090103:59	201038,97
149269	75:20:090103:60	119821,80
149270	75:20:090103:61	128060,26
149271	75:20:090103:62	287949,37
149272	75:20:090103:63	201038,97
149273	75:20:090103:64	94994,74
149274	75:20:090103:65	259072,74
149275	75:20:090103:66	119821,80
149276	75:20:090103:67	128060,26
149277	75:20:090103:68	61288,21
149278	75:20:090103:69	61288,21
149279	75:20:090103:70	184482,41
149280	75:20:090103:71	45251,02
149281	75:20:100101:1	197531,04
149282	75:20:100101:2	100661,69
149283	75:20:100101:3	7439311,94
149284	75:20:100101:4	2380802,65
149285	75:20:100101:6	5598,39
149286	75:20:100101:7	78371,29
149287	75:20:100101:9	78329,50
149288	75:20:100101:10	78831,04
149289	75:20:100101:11	11907,42
149290	75:20:100101:12	99311,47
149291	75:20:100101:13	69953,89
149292	75:20:100101:14	67804,64
149293	75:20:100101:15	21625,98
149294	75:20:100101:16	94246,98
149295	75:20:100101:17	61813,07
149296	75:20:100101:18	314852,01
149297	75:20:100101:19	12573,60
149298	75:20:100101:20	8755,46
149299	75:20:100101:21	364441,13
149300	75:20:100101:22	95814,10
149301	75:20:100101:23	32044,98
149302	75:20:100101:24	34584,06
149303	75:20:100101:25	78329,50

1	2	3
149304	75:20:100101:26	52532,75
149305	75:20:100101:27	35021,84
149306	75:20:100101:28	136282,65
149307	75:20:100101:29	94994,74
149308	75:20:100101:30	246038,17
149309	75:20:100101:38	53105,32
149310	75:20:100101:39	275284,39
149311	75:20:100101:40	1757360,84
149312	75:20:100101:41	211207,06
149313	75:20:100101:43	95077,81
149314	75:20:100101:44	183470,04
149315	75:20:100101:45	32454,36
149316	75:20:100101:46	162355,26
149317	75:20:100101:47	58118,27
149318	75:20:100101:48	123812,60
149319	75:20:100101:49	192789,54
149320	75:20:100101:51	40166,30
149321	75:20:100101:52	39144,95
149322	75:20:100101:53	180284,22
149323	75:20:100101:54	70909,82
149324	75:20:100101:56	29163,47
149325	75:20:100101:59	22002,88
149326	75:20:100101:60	28930,07
149327	75:20:100101:62	30325,51
149328	75:20:100101:63	18275,51
149329	75:20:100101:64	96209,16
149330	75:20:100101:65	24233,98
149331	75:20:100101:67	24233,98
149332	75:20:100101:68	537494,27
149333	75:20:100101:69	22751,87
149334	75:20:100101:70	27760,96
149335	75:20:100101:71	117383,08
149336	75:20:100101:72	131767,79
149337	75:20:100101:73	153821,32
149338	75:20:100101:74	94543,86
149339	75:20:100101:75	79367,90
149340	75:20:100101:76	64009,98
149341	75:20:100101:77	50429,08
149342	75:20:100101:78	70201,27
149343	75:20:100101:79	519958,07
149344	75:20:100101:80	57593,01
149345	75:20:100101:81	23495,49
149346	75:20:100101:82	90437,12
149347	75:20:100101:83	57718,83
149348	75:20:100101:84	24674,70
149349	75:20:100101:85	192417,12
149350	75:20:100101:86	901643,44
149351	75:20:100101:87	151533,05
149352	75:20:100101:88	1944653,24
149353	75:20:100101:89	7908,36
149354	75:20:100101:90	8808,41
149355	75:20:100101:91	200844,80
149356	75:20:100101:93	34950,85
149357	75:20:100101:94	41242,00
149358	75:20:100101:95	53559,75

1	2	3
149359	75:20:100101:97	97050,51
149360	75:20:100101:98	40450,22
149361	75:20:100101:99	10153,16
149362	75:20:100101:100	119821,80
149363	75:20:100101:101	69953,89
149364	75:20:100101:104	24967,55
149365	75:20:100101:413	215005,71
149366	75:20:100101:414	147465,76
149367	75:20:100101:415	69244,68
149368	75:20:100101:416	7770,19
149369	75:20:100101:417	3250155,61
149370	75:20:100101:418	1767,31
149371	75:20:100101:419	35749,72
149372	75:20:100101:420	1524678,29
149373	75:20:100101:421	171848,55
149374	75:20:100101:422	96004,35
149375	75:20:100101:423	24967,55
149376	75:20:100101:424	240025,86
149377	75:20:100101:425	111565,87
149378	75:20:100101:426	135532,77
149379	75:20:100101:427	78061,76
149380	75:20:100101:428	136282,65
149381	75:20:100101:429	181593,70
149382	75:20:100101:430	34451,55
149383	75:20:100101:431	88670,44
149384	75:20:100101:432	404567,93
149385	75:20:100101:433	49630,20
149386	75:20:100101:435	192882,64
149387	75:20:100101:436	136282,65
149388	75:20:100101:437	94994,74
149389	75:20:100101:438	59017,00
149390	75:20:100101:439	119821,80
149391	75:20:100101:440	146057,93
149392	75:20:100101:442	60115,46
149393	75:20:100101:443	46841,71
149394	75:20:100101:444	49118,13
149395	75:20:100101:445	53495,85
149396	75:20:100101:446	25565,94
149397	75:20:100101:447	584621,61
149398	75:20:100101:448	51832,32
149399	75:20:100101:453	25564,05
149400	75:20:100101:454	255692,09
149401	75:20:100101:456	107328,25
149402	75:20:100101:457	114148,44
149403	75:20:100101:458	255692,09
149404	75:20:100101:460	114148,44
149405	75:20:100101:481	135506,40
149406	75:20:100101:482	143181,97
149407	75:20:100101:485	101628,50
149408	75:20:100101:488	146832,38
149409	75:20:100101:489	58617,56
149410	75:20:100101:490	474093,21
149411	75:20:100101:491	59657,37
149412	75:20:100101:492	92006,44
149413	75:20:100101:493	23899,75

1	2	3
149414	75:20:100101:494	81794,80
149415	75:20:100101:495	89789,78
149416	75:20:100101:496	37511,79
149417	75:20:100101:497	124329,95
149418	75:20:100101:498	98481,80
149419	75:20:100101:499	100555,56
149420	75:20:100101:500	58048,69
149421	75:20:100101:502	60614,76
149422	75:20:100101:503	71128,43
149423	75:20:100101:504	177210,34
149424	75:20:100101:507	128060,26
149425	75:20:100101:511	192696,44
149426	75:20:100101:512	316748,23
149427	75:20:100101:572	61288,21
149428	75:20:100101:573	192696,44
149429	75:20:100101:588	303050,63
149430	75:20:100101:589	346827,01
149431	75:20:100101:590	24233,98
149432	75:20:100101:591	765716,64
149433	75:20:100101:592	59522,02
149434	75:20:100101:593	52532,75
149435	75:20:100101:594	101135,96
149436	75:20:100101:601	102545,08
149437	75:20:100101:602	35196,95
149438	75:20:100101:603	39399,57
149439	75:20:100101:604	19874,89
149440	75:20:100101:607	70205,63
149441	75:20:100101:609	123778,35
149442	75:20:100101:614	18374,16
149443	75:20:100101:615	30157,59
149444	75:20:100101:618	6654,15
149445	75:20:100101:619	173213,84
149446	75:20:100101:625	37746,92
149447	75:20:100101:626	205391,47
149448	75:20:100101:627	52532,75
149449	75:20:100101:628	92085,71
149450	75:20:100101:629	43251,97
149451	75:20:100101:630	41941,02
149452	75:20:100101:631	105027,50
149453	75:20:100101:632	66905,91
149454	75:20:100101:633	63126,86
149455	75:20:100101:634	129695,64
149456	75:20:100101:635	71998,75
149457	75:20:100101:636	162645,32
149458	75:20:100101:638	132255,61
149459	75:20:100101:645	1332809,82
149460	75:20:100101:646	62112,65
149461	75:20:100101:647	14779,22
149462	75:20:100101:759	72218,48
149463	75:20:100101:765	10427,24
149464	75:20:100101:766	57348,26
149465	75:20:100101:767	66905,91
149466	75:20:100101:768	265946,41
149467	75:20:100101:769	144425,34
149468	75:20:100101:770	356530,00

1	2	3
149469	75:20:100101:771	78349,10
149470	75:20:100101:772	39244,81
149471	75:20:100101:773	24865,03
149472	75:20:100101:774	2333,40
149473	75:20:100102:1	1029326,74
149474	75:20:100102:2	270601,59
149475	75:20:100102:3	159744,00
149476	75:20:100102:4	193064,18
149477	75:20:100102:5	201038,97
149478	75:20:100102:6	201038,97
149479	75:20:100102:7	201038,97
149480	75:20:100102:8	135050,27
149481	75:20:100102:9	201038,97
149482	75:20:100102:10	201038,97
149483	75:20:100102:11	121223,53
149484	75:20:100102:13	138746,42
149485	75:20:100102:14	201038,97
149486	75:20:100102:16	201038,97
149487	75:20:100102:17	201038,97
149488	75:20:100102:18	201038,97
149489	75:20:100102:19	201038,97
149490	75:20:100102:20	136282,65
149491	75:20:100102:21	201038,97
149492	75:20:100102:22	201038,97
149493	75:20:100102:23	201038,97
149494	75:20:100102:24	201038,97
149495	75:20:100102:25	94330,08
149496	75:20:100102:26	201038,97
149497	75:20:100102:27	210920,72
149498	75:20:100102:28	176040,91
149499	75:20:100102:29	41150,66
149500	75:20:100102:30	63039,30
149501	75:20:100102:31	201038,97
149502	75:20:100102:32	284242,00
149503	75:20:100102:33	43427,08
149504	75:20:100102:34	136939,79
149505	75:20:100102:35	177210,34
149506	75:20:100102:36	108506,43
149507	75:20:100102:37	192789,54
149508	75:20:100102:38	387023,59
149509	75:20:100102:39	86377,17
149510	75:20:100102:40	50781,66
149511	75:20:100102:41	201038,97
149512	75:20:100102:42	201038,97
149513	75:20:100102:43	287949,37
149514	75:20:100102:44	230107,35
149515	75:20:100102:45	201038,97
149516	75:20:100102:46	61288,21
149517	75:20:100102:48	220430,15
149518	75:20:100102:49	201038,97
149519	75:20:100102:50	248441,95
149520	75:20:100102:51	136282,65
149521	75:20:100102:52	128060,26
149522	75:20:100102:54	128060,26
149523	75:20:100102:55	61288,21

1	2	3
149524	75:20:100102:56	128060,26
149525	75:20:100102:57	61288,21
149526	75:20:100102:58	210740,93
149527	75:20:100102:59	86675,25
149528	75:20:100102:60	136282,65
149529	75:20:100102:61	128060,26
149530	75:20:100102:62	78329,50
149531	75:20:100102:63	201038,97
149532	75:20:100102:64	52532,75
149533	75:20:100102:65	210740,93
149534	75:20:100102:66	210740,93
149535	75:20:100102:67	220430,15
149536	75:20:100102:68	128060,26
149537	75:20:100102:69	111565,87
149538	75:20:100102:70	78329,50
149539	75:20:100102:71	249428,10
149540	75:20:100102:72	128060,26
149541	75:20:100102:73	111565,87
149542	75:20:100102:74	86675,25
149543	75:20:100102:75	86675,25
149544	75:20:100102:76	128060,26
149545	75:20:100102:77	32054,92
149546	75:20:100102:79	192789,54
149547	75:20:100102:80	9383,60
149548	75:20:100102:81	176289,48
149549	75:20:100102:83	130826,03
149550	75:20:100102:84	307427,90
149551	75:20:100102:85	270324,90
149552	75:20:100102:86	209695,75
149553	75:20:100102:87	185141,44
149554	75:20:100102:88	160867,28
149555	75:20:100102:89	153655,43
149556	75:20:100102:90	231786,86
149557	75:20:100102:91	121962,94
149558	75:20:100102:92	157777,70
149559	75:20:100102:93	189064,42
149560	75:20:100102:94	92650,29
149561	75:20:100102:95	257547,50
149562	75:20:100102:96	5368,42
149563	75:20:100102:97	235714,86
149564	75:20:100102:160	79750,27
149565	75:20:100102:161	488504,18
149566	75:20:100102:162	487448,03
149567	75:20:100102:163	202245,67
149568	75:20:100102:164	75736,44
149569	75:20:100102:166	148779,36
149570	75:20:100102:168	317074,88
149571	75:20:100102:169	418981,68
149572	75:20:100102:179	185682,03
149573	75:20:100102:180	78831,04
149574	75:20:100102:188	1332809,82
149575	75:20:100102:189	286892,00
149576	75:20:100102:190	85043,74
149577	75:20:100102:191	255280,03
149578	75:20:100102:192	26266,38

1	2	3
149579	75:20:100102:193	224592,78
149580	75:20:100102:194	41150,66
149581	75:20:100102:196	159463,14
149582	75:20:100102:311	220757,87
149583	75:20:100102:312	260289,22
149584	75:20:100103:1	192789,54
149585	75:20:100103:2	205677,65
149586	75:20:100103:3	119821,80
149587	75:20:100103:4	643544,36
149588	75:20:100103:5	3345332,82
149589	75:20:100103:7	703360,22
149590	75:20:100103:9	186735,15
149591	75:20:100103:10	142029,42
149592	75:20:100103:11	108837,31
149593	75:20:100103:12	201038,97
149594	75:20:100103:13	78329,50
149595	75:20:100103:14	128060,26
149596	75:20:100103:15	88840,72
149597	75:20:100103:16	136282,65
149598	75:20:100103:17	86675,25
149599	75:20:100103:18	198902,76
149600	75:20:100103:19	101041,57
149601	75:20:100103:20	136282,65
149602	75:20:100103:21	61288,21
149603	75:20:100103:22	136282,65
149604	75:20:100103:23	153186,78
149605	75:20:100103:24	191323,52
149606	75:20:100103:25	307156,68
149607	75:20:100103:26	78329,50
149608	75:20:100103:27	78329,50
149609	75:20:100103:28	161522,41
149610	75:20:100103:29	171848,55
149611	75:20:100103:30	78329,50
149612	75:20:100103:31	149811,24
149613	75:20:100103:32	103290,83
149614	75:20:100103:33	61288,21
149615	75:20:100103:34	103290,83
149616	75:20:100103:35	86675,25
149617	75:20:100103:36	120074,61
149618	75:20:100103:37	128060,26
149619	75:20:100103:38	78329,50
149620	75:20:100103:39	136282,65
149621	75:20:100103:40	201038,97
149622	75:20:100103:41	111565,87
149623	75:20:100103:42	230107,35
149624	75:20:100103:43	201038,97
149625	75:20:100103:44	171848,55
149626	75:20:100103:45	103290,83
149627	75:20:100103:46	136282,65
149628	75:20:100103:47	201038,97
149629	75:20:100103:48	201038,97
149630	75:20:100103:49	201038,97
149631	75:20:100103:51	259072,74
149632	75:20:100103:52	174142,19
149633	75:20:100103:53	201038,97

1	2	3
149634	75:20:100103:54	225022,96
149635	75:20:100103:55	259072,74
149636	75:20:100103:56	210740,93
149637	75:20:100103:57	201038,97
149638	75:20:100103:58	191672,22
149639	75:20:100103:59	201038,97
149640	75:20:100103:60	181593,70
149641	75:20:100103:61	136282,65
149642	75:20:100103:62	239773,14
149643	75:20:100103:63	210740,93
149644	75:20:100103:64	191323,52
149645	75:20:100103:65	136282,65
149646	75:20:100103:66	201038,97
149647	75:20:100103:67	103290,83
149648	75:20:100103:68	201038,97
149649	75:20:100103:69	118254,57
149650	75:20:100103:70	181593,70
149651	75:20:100103:71	96987,84
149652	75:20:100103:72	48155,02
149653	75:20:100103:73	191323,52
149654	75:20:100103:74	158620,49
149655	75:20:100103:75	137104,06
149656	75:20:100103:76	201038,97
149657	75:20:100103:77	103290,83
149658	75:20:100103:78	201038,97
149659	75:20:100103:79	184027,55
149660	75:20:100103:80	52620,31
149661	75:20:100103:81	103290,83
149662	75:20:100103:82	123366,39
149663	75:20:100103:83	111565,87
149664	75:20:100103:84	103290,83
149665	75:20:100103:85	69953,89
149666	75:20:100103:86	94994,74
149667	75:20:100103:87	111565,87
149668	75:20:100103:88	69953,89
149669	75:20:100103:89	35021,84
149670	75:20:100103:90	78329,50
149671	75:20:100103:91	181593,70
149672	75:20:100103:92	136282,65
149673	75:20:100103:93	171848,55
149674	75:20:100103:94	83340,28
149675	75:20:100103:95	78329,50
149676	75:20:100103:96	103290,83
149677	75:20:100103:97	181593,70
149678	75:20:100103:98	210740,93
149679	75:20:100103:99	43777,30
149680	75:20:100103:100	171848,55
149681	75:20:100103:101	128060,26
149682	75:20:100103:102	239773,14
149683	75:20:100103:103	201038,97
149684	75:20:100103:104	111565,87
149685	75:20:100103:105	128060,26
149686	75:20:100103:106	103290,83
149687	75:20:100103:107	116769,23
149688	75:20:100103:108	119821,80

1	2	3
149689	75:20:100103:109	201038,97
149690	75:20:100103:110	191323,52
149691	75:20:100103:111	103290,83
149692	75:20:100103:112	259072,74
149693	75:20:100103:113	230107,35
149694	75:20:100103:114	239773,14
149695	75:20:100103:115	268707,55
149696	75:20:100103:116	210740,93
149697	75:20:100103:117	278332,96
149698	75:20:100103:118	136282,65
149699	75:20:100103:119	239773,14
149700	75:20:100103:120	210740,93
149701	75:20:100103:121	69953,89
149702	75:20:100103:122	171848,55
149703	75:20:100103:123	103290,83
149704	75:20:100103:124	268707,55
149705	75:20:100103:125	78329,50
149706	75:20:100103:126	86675,25
149707	75:20:100103:127	103290,83
149708	75:20:100103:128	201038,97
149709	75:20:100103:129	69282,42
149710	75:20:100103:130	103290,83
149711	75:20:100103:131	99477,38
149712	75:20:100103:132	102710,82
149713	75:20:100103:133	194558,24
149714	75:20:100103:135	275304,04
149715	75:20:100103:136	168349,92
149716	75:20:100103:137	199675,59
149717	75:20:100103:138	202186,36
149718	75:20:100103:139	30089,01
149719	75:20:100103:140	119980,17
149720	75:20:100103:141	57219,53
149721	75:20:100103:142	285565,83
149722	75:20:100103:143	172974,85
149723	75:20:100103:144	179446,49
149724	75:20:100103:145	143522,80
149725	75:20:100103:146	158681,35
149726	75:20:100103:147	10875,40
149727	75:20:100103:148	226969,31
149728	75:20:100103:149	95308,12
149729	75:20:100103:150	161616,00
149730	75:20:100103:242	141925,90
149731	75:20:100103:243	415615,93
149732	75:20:100103:244	141738,00
149733	75:20:100103:245	218995,53
149734	75:20:100103:248	181887,55
149735	75:20:100103:261	117145,86
149736	75:20:100103:266	220333,32
149737	75:20:100103:267	327907,09
149738	75:20:100103:270	104078,92
149739	75:20:100103:277	342946,67
149740	75:20:100103:278	155248,51
149741	75:20:100103:283	185989,60
149742	75:20:100103:395	214465,53
149743	75:20:100103:397	105312,02

1	2	3
149744	75:20:100103:398	20282,64
149745	75:20:100103:399	973145,91
149746	75:20:100103:400	6316498,86
149747	75:20:100103:401	260840,00
149748	75:20:100103:402	98457,82
149749	75:20:100103:403	156466,42
149750	75:20:100103:404	295196,91
149751	75:20:100103:405	218067,82
149752	75:20:100104:1	302292,90
149753	75:20:100104:2	181593,70
149754	75:20:100104:3	94994,74
149755	75:20:100104:4	134803,75
149756	75:20:100104:5	69953,89
149757	75:20:100104:6	182297,88
149758	75:20:100104:8	186641,96
149759	75:20:100104:9	220430,15
149760	75:20:100104:10	119821,80
149761	75:20:100104:11	124931,61
149762	75:20:100104:12	128060,26
149763	75:20:100104:13	187822,49
149764	75:20:100104:14	191323,52
149765	75:20:100104:15	191323,52
149766	75:20:100104:16	134228,49
149767	75:20:100104:17	119821,80
149768	75:20:100104:18	128060,26
149769	75:20:100104:19	259072,74
149770	75:20:100104:20	210740,93
149771	75:20:100104:21	143341,98
149772	75:20:100104:22	181593,70
149773	75:20:100104:23	182956,78
149774	75:20:100104:24	181593,70
149775	75:20:100104:25	192789,54
149776	75:20:100104:26	181593,70
149777	75:20:100104:27	201038,97
149778	75:20:100104:28	230107,35
149779	75:20:100104:29	201038,97
149780	75:20:100104:30	201038,97
149781	75:20:100104:31	119821,80
149782	75:20:100104:32	165451,59
149783	75:20:100104:33	180132,93
149784	75:20:100104:34	199096,99
149785	75:20:100104:35	189378,73
149786	75:20:100104:36	201038,97
149787	75:20:100104:37	383689,11
149788	75:20:100104:38	191323,52
149789	75:20:100104:39	136282,65
149790	75:20:100104:40	199776,74
149791	75:20:100104:41	193267,73
149792	75:20:100104:42	128060,26
149793	75:20:100104:43	210740,93
149794	75:20:100104:44	69953,89
149795	75:20:100104:45	136282,65
149796	75:20:100104:46	297557,16
149797	75:20:100104:47	201038,97
149798	75:20:100104:48	181593,70

1	2	3
149799	75:20:100104:49	86675,25
149800	75:20:100104:50	210740,93
149801	75:20:100104:51	181593,70
149802	75:20:100104:52	172238,67
149803	75:20:100104:53	192976,13
149804	75:20:100104:54	201038,97
149805	75:20:100104:56	286083,94
149806	75:20:100104:57	249856,19
149807	75:20:100104:58	266755,00
149808	75:20:100104:59	150240,81
149809	75:20:100104:60	170219,02
149810	75:20:100104:61	44072,01
149811	75:20:100104:62	149811,24
149812	75:20:100104:106	119821,80
149813	75:20:100104:108	155810,66
149814	75:20:100104:113	256296,07
149815	75:20:100104:115	197484,73
149816	75:20:100104:116	158526,85
149817	75:20:100104:227	371436,16
149818	75:20:100104:228	66949,62
149819	75:20:110101:1	3167874,82
149820	75:20:110101:15	57435,81
149821	75:20:110101:16	157745,06
149822	75:20:120101:1	286101,32
149823	75:20:120101:132	151861,72
149824	75:20:120101:133	44497,82
149825	75:20:120101:134	46825,00
149826	75:20:120101:135	85108,71
149827	75:20:120101:137	60850,11
149828	75:20:120101:143	79376,39
149829	75:20:120101:166	185652,83
149830	75:20:120101:167	34927,94
149831	75:20:120102:1	187761,75
149832	75:20:120102:2	15852,62
149833	75:20:120102:3	155213,30
149834	75:20:120102:15	169565,61
149835	75:20:120102:17	198905,33
149836	75:20:120102:18	183516,72
149837	75:20:120102:19	134626,60
149838	75:20:120102:20	397945,70
149839	75:20:120102:21	327885,44
149840	75:20:120102:22	19286,21
149841	75:20:120102:47	67786,95
149842	75:20:120102:48	57924,41
149843	75:20:120102:50	47590,43
149844	75:20:120102:51	115103,18
149845	75:20:120102:60	260689,79
149846	75:20:120102:171	250771,97
149847	75:20:120103:1	163756,17
149848	75:20:120103:2	187761,75
149849	75:20:120103:3	91021,67
149850	75:20:120103:4	176952,72
149851	75:20:120103:5	195796,05
149852	75:20:120103:6	80543,40
149853	75:20:120103:7	52138,26

1	2	3
149854	75:20:120103:8	195796,05
149855	75:20:120103:9	56489,19
149856	75:20:120103:10	195917,38
149857	75:20:120103:15	61895,74
149858	75:20:120103:16	78496,64
149859	75:20:120103:17	152909,52
149860	75:20:120103:19	104689,20
149861	75:20:120103:20	54462,97
149862	75:20:120103:21	158585,92
149863	75:20:120103:22	118030,17
149864	75:20:120103:23	125028,51
149865	75:20:120103:24	264622,32
149866	75:20:120103:25	186129,42
149867	75:20:120103:26	187709,16
149868	75:20:120103:27	147599,46
149869	75:20:120103:28	108286,98
149870	75:20:120103:29	156923,58
149871	75:20:120103:30	169115,05
149872	75:20:120103:56	251330,32
149873	75:20:120103:61	187761,75
149874	75:20:120103:62	238721,11
149875	75:20:120103:63	400762,51
149876	75:20:120103:64	170600,98
149877	75:20:120103:65	187761,75
149878	75:20:120103:66	187761,75
149879	75:20:120103:67	172055,63
149880	75:20:120103:68	184133,78
149881	75:20:120103:69	78496,64
149882	75:20:120103:70	112617,72
149883	75:20:120103:71	187761,75
149884	75:20:120103:183	52662,97
149885	75:20:120103:184	76967,29
149886	75:20:120103:186	110286,86
149887	75:20:120103:187	400762,51
149888	75:20:120103:188	187761,75
149889	75:20:120104:1	195796,05
149890	75:20:120104:2	94982,52
149891	75:20:120104:3	195796,05
149892	75:20:120104:4	88696,84
149893	75:20:120104:5	195796,05
149894	75:20:120104:6	100301,77
149895	75:20:120104:21	129789,44
149896	75:20:120104:34	6213,12
149897	75:20:120104:35	5413,13
149898	75:20:120104:55	10826,49
149899	75:20:120104:63	16163095,52
149900	75:20:120104:65	629542,12
149901	75:20:120104:66	146550,78
149902	75:20:120104:67	2654957,20
149903	75:20:120104:69	0,41
149904	75:20:120104:70	0,41
149905	75:20:120104:71	0,41
149906	75:20:120104:72	170165,94
149907	75:20:120104:74	7290140,93
149908	75:20:120104:79	157908,34

1	2	3
149909	75:20:120104:82	204767,44
149910	75:20:120104:83	187739,99
149911	75:20:120104:84	181586,62
149912	75:20:120104:85	194468,22
149913	75:20:120104:86	187761,75
149914	75:20:120104:142	187761,75
149915	75:20:120104:143	7529299,06
149916	75:20:120104:144	204272,99
149917	75:20:120104:146	4188586,97
149918	75:20:120104:147	66664,48
149919	75:20:120104:148	195796,05
149920	75:20:120104:149	51739,83
149921	75:20:120104:151	163756,17
149922	75:20:120104:153	160712,67
149923	75:20:120104:155	358972,81
149924	75:20:120104:156	187761,75
149925	75:20:120104:157	100398,29
149926	75:20:120104:158	187761,75
149927	75:20:120104:161	2814942,24
149928	75:20:120104:162	305485,75
149929	75:20:120104:163	140754,50
149930	75:20:120104:165	77986,70
149931	75:20:120104:166	153571,78
149932	75:20:120104:167	138924,40
149933	75:20:120104:283	2608139,16
149934	75:20:120104:286	267361,00
149935	75:20:120104:287	965629,68
149936	75:20:120105:1	180650,06
149937	75:20:120105:11	178960,34
149938	75:20:120105:14	201982,49
149939	75:20:120105:22	32523,03
149940	75:20:120105:23	124076,60
149941	75:20:120105:24	187761,75
149942	75:20:120105:25	346495,13
149943	75:20:120105:26	150607,50
149944	75:20:120105:27	141473,55
149945	75:20:120105:28	90408,42
149946	75:20:120105:29	138224,60
149947	75:20:120105:59	159952,59
149948	75:20:120105:61	187761,75
149949	75:20:120105:62	187489,72
149950	75:20:120105:64	139779,84
149951	75:20:120105:67	76353,56
149952	75:20:120105:68	78623,25
149953	75:20:120105:179	430954,43
149954	75:20:120106:1	128239,69
149955	75:20:120106:3	37153,90
149956	75:20:120106:5	159861,49
149957	75:20:120106:6	1601404,50
149958	75:20:120106:7	222975,96
149959	75:20:120106:8	223937,80
149960	75:20:120106:9	29208,05
149961	75:20:120106:10	162684,89
149962	75:20:120106:11	96278,55
149963	75:20:120106:15	264513,14

1	2	3
149964	75:20:120106:22	127781,10
149965	75:20:120106:39	214729,71
149966	75:20:120106:47	192022,04
149967	75:20:120106:50	39958,66
149968	75:20:120106:51	1824302,20
149969	75:20:120106:52	151354,89
149970	75:20:120106:77	106719,20
149971	75:20:120106:78	207861,60
149972	75:20:120106:79	190300,13
149973	75:20:120106:80	263634,35
149974	75:20:120106:81	927583,59
149975	75:20:120106:83	0,41
149976	75:20:120106:84	0,41
149977	75:20:120106:85	0,41
149978	75:20:120106:86	156863,42
149979	75:20:120106:87	174691,26
149980	75:20:120106:88	139688,37
149981	75:20:120106:89	370461,73
149982	75:20:120106:91	208494,45
149983	75:20:120106:92	213419,44
149984	75:20:120106:93	152112,21
149985	75:20:120106:94	152933,27
149986	75:20:120106:95	110222,66
149987	75:20:120106:96	133006,00
149988	75:20:120106:97	180365,72
149989	75:20:120106:151	164323,61
149990	75:20:120106:152	199222,91
149991	75:20:120106:153	208494,45
149992	75:20:120106:155	60850,11
149993	75:20:120106:156	218883,71
149994	75:20:120106:158	196370,19
149995	75:20:120106:165	3291848,61
149996	75:20:120106:166	163777,42
149997	75:20:120106:167	79195,51
149998	75:20:120106:168	191025,20
149999	75:20:120106:169	65918,00
150000	75:20:120106:170	230611,56
150001	75:20:120106:171	144533,83
150002	75:20:120106:172	105888,89
150003	75:20:120106:173	187761,75
150004	75:20:120106:174	460,24
150005	75:20:120106:176	400762,51
150006	75:20:120106:287	77986,70
150007	75:20:120106:288	187761,75
150008	75:20:120106:289	172493,95
150009	75:20:120106:290	4261,79
150010	75:20:120106:291	270055,88
150011	75:20:120107:1	98563,99
150012	75:20:120107:2	146817,71
150013	75:20:120107:3	36408,65
150014	75:20:120107:4	66022,37
150015	75:20:120107:6	158906,48
150016	75:20:120107:7	158621,06
150017	75:20:120107:8	79570,93
150018	75:20:120107:10	101942,11

1	2	3
150019	75:20:120107:11	173727,56
150020	75:20:120107:12	70631,10
150021	75:20:120107:13	271074,27
150022	75:20:120107:14	1943329,35
150023	75:20:120107:15	151861,72
150024	75:20:120107:16	161664,68
150025	75:20:120107:17	171829,58
150026	75:20:120107:19	46347,50
150027	75:20:120107:20	126129,77
150028	75:20:120107:22	187761,75
150029	75:20:120107:23	74983,85
150030	75:20:120107:25	49897,09
150031	75:20:120107:26	48984,34
150032	75:20:120107:27	54765,10
150033	75:20:120107:28	66225,20
150034	75:20:120107:29	50099,92
150035	75:20:120107:30	58821,77
150036	75:20:120107:32	196279,63
150037	75:20:120107:34	160134,78
150038	75:20:120107:35	63834,93
150039	75:20:120107:36	120712,31
150040	75:20:120107:80	204244,25
150041	75:20:120107:81	254648,12
150042	75:20:120107:94	82360,75
150043	75:20:120107:206	84313,68
150044	75:20:120108:1	114746,88
150045	75:20:120108:2	118046,72
150046	75:20:120108:3	57401,94
150047	75:20:120108:4	141466,79
150048	75:20:120108:5	76671,14
150049	75:20:120108:6	60241,61
150050	75:20:120108:7	65920,95
150051	75:20:120108:8	60343,03
150052	75:20:120108:9	59423,00
150053	75:20:120108:10	61864,28
150054	75:20:120108:11	141657,73
150055	75:20:120108:12	69926,57
150056	75:20:120108:13	85496,86
150057	75:20:120108:14	83264,19
150058	75:20:120108:15	100687,81
150059	75:20:120108:18	87565,23
150060	75:20:120108:41	1664,55
150061	75:20:120108:43	96556,19
150062	75:20:120108:45	109485,39
150063	75:20:120108:46	289532,40
150064	75:20:120108:48	0,41
150065	75:20:120108:50	81988,58
150066	75:20:120108:51	62214,22
150067	75:20:120108:52	109854,05
150068	75:20:120108:53	124440,07
150069	75:20:120108:54	47168,83
150070	75:20:120108:86	102103,72
150071	75:20:120108:90	121355,45
150072	75:20:120108:91	56797,10
150073	75:20:120108:92	72649,72

1	2	3
150074	75:20:120108:203	31164,93
150075	75:20:120108:204	27378,92
150076	75:20:120108:206	23293,44
150077	75:20:120108:207	46739,05
150078	75:20:120108:209	37929,57
150079	75:20:120108:210	37929,57
150080	75:20:120108:211	37929,57
150081	75:20:120109:1	189836,52
150082	75:20:120109:2	56699,85
150083	75:20:120109:3	103388,75
150084	75:20:120109:4	123097,92
150085	75:20:120109:5	148826,63
150086	75:20:120109:6	132731,17
150087	75:20:120109:7	120891,97
150088	75:20:120109:8	120160,96
150089	75:20:120109:24	74692,08
150090	75:20:120109:25	115839,29
150091	75:20:120109:26	82639,83
150092	75:20:120109:28	142888,76
150093	75:20:120109:29	125395,63
150094	75:20:120109:30	154939,75
150095	75:20:120109:66	157583,47
150096	75:20:120109:67	209760,00
150097	75:20:120109:71	138410,71
150098	75:20:120109:72	166871,79
150099	75:20:120109:73	160316,97
150100	75:20:120109:74	106534,70
150101	75:20:120109:75	162593,83
150102	75:20:120109:76	40769,57
150103	75:20:120109:77	113538,46
150104	75:20:120109:78	129431,77
150105	75:20:120109:79	148826,63
150106	75:20:120109:81	127506,13
150107	75:20:120109:82	157669,57
150108	75:20:120109:194	73831,47
150109	75:20:120110:8	163090,79
150110	75:20:120110:9	100108,74
150111	75:20:120110:10	116091,99
150112	75:20:120110:11	138792,83
150113	75:20:120110:12	186239,27
150114	75:20:120110:13	147572,95
150115	75:20:120110:14	161664,68
150116	75:20:120110:15	152750,82
150117	75:20:120110:16	0,41
150118	75:20:120110:17	250331,69
150119	75:20:120110:18	187292,95
150120	75:20:120110:19	149603,50
150121	75:20:120110:23	60850,11
150122	75:20:120110:24	168054,48
150123	75:20:120110:25	187761,75
150124	75:20:120110:27	72581,09
150125	75:20:120110:138	42180,81
150126	75:20:120111:8	79102,35
150127	75:20:120111:9	114554,68
150128	75:20:120111:10	89084,45

1	2	3
150129	75:20:120111:11	140321,00
150130	75:20:120111:12	129804,16
150131	75:20:120111:13	142230,50
150132	75:20:120111:14	160047,97
150133	75:20:120111:15	191918,23
150134	75:20:120111:16	174676,32
150135	75:20:120111:17	82292,83
150136	75:20:120111:18	130665,59
150137	75:20:120111:19	119548,60
150138	75:20:120111:20	106472,72
150139	75:20:120111:21	112728,27
150140	75:20:120111:22	114170,25
150141	75:20:120111:23	113112,85
150142	75:20:120111:24	89568,89
150143	75:20:120111:25	145856,38
150144	75:20:120111:26	4031,67
150145	75:20:120111:27	503808,57
150146	75:20:120111:28	76216,83
150147	75:20:120111:29	206378,01
150148	75:20:120111:30	149574,84
150149	75:20:120111:31	121371,63
150150	75:20:120111:32	138792,83
150151	75:20:120111:33	152719,03
150152	75:20:120111:34	116091,99
150153	75:20:120111:35	111766,62
150154	75:20:120111:36	78598,06
150155	75:20:120111:37	100398,29
150156	75:20:120111:38	95375,43
150157	75:20:120111:39	89084,45
150158	75:20:120111:40	111766,62
150159	75:20:120111:41	78293,81
150160	75:20:120111:42	135543,75
150161	75:20:120111:43	318754,66
150162	75:20:120111:44	329572,25
150163	75:20:120111:45	140130,01
150164	75:20:120111:47	115103,18
150165	75:20:120111:48	305674,88
150166	75:20:120111:50	146817,71
150167	75:20:120111:51	153480,57
150168	75:20:120111:52	187389,98
150169	75:20:120111:53	112525,63
150170	75:20:120111:54	173146,38
150171	75:20:120111:55	132699,10
150172	75:20:120111:89	99793,47
150173	75:20:120111:90	332570,99
150174	75:20:120111:98	163090,79
150175	75:20:120111:99	100108,74
150176	75:20:120111:100	41992,97
150177	75:20:120111:211	116091,99
150178	75:20:120112:1	65161,06
150179	75:20:120112:2	59024,61
150180	75:20:120112:3	57380,63
150181	75:20:120112:4	66717,14
150182	75:20:120112:5	158906,48
150183	75:20:120112:6	152362,19

1	2	3
150184	75:20:120112:7	127506,13
150185	75:20:120112:8	137034,93
150186	75:20:120112:9	40769,57
150187	75:20:120112:10	49694,26
150188	75:20:120112:23	56598,70
150189	75:20:120112:26	104319,97
150190	75:20:120112:30	66036,36
150191	75:20:120112:35	57283,38
150192	75:20:120112:44	118966,10
150193	75:20:120112:45	62632,42
150194	75:20:120112:46	119940,40
150195	75:20:120112:47	63313,21
150196	75:20:120112:48	110838,16
150197	75:20:120112:49	121998,49
150198	75:20:120112:87	140694,45
150199	75:20:120112:88	69148,53
150200	75:20:120112:91	77051,90
150201	75:20:120112:92	212919,77
150202	75:20:120112:93	105335,24
150203	75:20:120112:94	65939,10
150204	75:20:120112:206	27457,54
150205	75:20:120113:1	105589,19
150206	75:20:120113:2	185860,50
150207	75:20:120113:4	312502,20
150208	75:20:120113:5	1079778,04
150209	75:20:120113:6	263264,68
150210	75:20:120113:7	229849,99
150211	75:20:120113:8	120987,91
150212	75:20:120113:9	68954,02
150213	75:20:120113:10	176478,54
150214	75:20:120113:11	100348,09
150215	75:20:120113:12	143280,38
150216	75:20:120113:13	112151,31
150217	75:20:120113:15	127047,26
150218	75:20:120113:16	98868,89
150219	75:20:120113:17	119164,69
150220	75:20:120113:18	127230,73
150221	75:20:120113:19	134196,75
150222	75:20:120113:20	37346,04
150223	75:20:120113:21	199388,15
150224	75:20:120113:22	191823,62
150225	75:20:120113:23	191823,62
150226	75:20:120113:24	191823,62
150227	75:20:120113:25	128942,54
150228	75:20:120113:26	184439,90
150229	75:20:120113:27	265919,47
150230	75:20:120113:28	97501,52
150231	75:20:120113:29	167651,85
150232	75:20:120113:30	151861,72
150233	75:20:120113:31	183303,18
150234	75:20:120113:32	107724,76
150235	75:20:120113:33	192864,24
150236	75:20:120113:34	281188,78
150237	75:20:120113:35	160143,09
150238	75:20:120113:36	151861,72

1	2	3
150239	75:20:120113:37	184724,04
150240	75:20:120113:38	136212,87
150241	75:20:120113:39	198537,56
150242	75:20:120113:40	91602,56
150243	75:20:120113:41	147191,54
150244	75:20:120113:42	107532,17
150245	75:20:120113:43	146142,52
150246	75:20:120113:44	137741,92
150247	75:20:120113:45	173348,01
150248	75:20:120113:46	191823,62
150249	75:20:120113:47	192107,44
150250	75:20:120113:48	125398,46
150251	75:20:120113:49	88793,75
150252	75:20:120113:50	79862,71
150253	75:20:120113:51	76671,14
150254	75:20:120113:52	76671,14
150255	75:20:120113:53	102906,61
150256	75:20:120113:54	82487,13
150257	75:20:120113:55	82584,28
150258	75:20:120113:56	184883,14
150259	75:20:120113:57	81616,36
150260	75:20:120113:60	61285,31
150261	75:20:120113:67	1607,58
150262	75:20:120113:69	132089,82
150263	75:20:120113:70	357320,73
150264	75:20:120113:71	357320,73
150265	75:20:120113:73	128942,54
150266	75:20:120113:74	195796,05
150267	75:20:120113:75	68354,96
150268	75:20:120113:76	166416,93
150269	75:20:120113:77	700557,79
150270	75:20:120113:78	73427,76
150271	75:20:120113:79	125120,30
150272	75:20:120113:81	235979,66
150273	75:20:120113:82	178052,28
150274	75:20:120113:83	192575,85
150275	75:20:120113:84	135936,50
150276	75:20:120113:85	82174,67
150277	75:20:120113:86	182019,54
150278	75:20:120113:87	102535,09
150279	75:20:120113:88	222017,69
150280	75:20:120113:89	119149,95
150281	75:20:120113:90	132946,98
150282	75:20:120113:91	95035,30
150283	75:20:120113:92	182766,03
150284	75:20:120113:93	90349,06
150285	75:20:120113:158	136308,46
150286	75:20:120113:159	49794,72
150287	75:20:120113:160	131081,79
150288	75:20:120113:162	97164,06
150289	75:20:120113:170	181865,25
150290	75:20:120113:172	186037,63
150291	75:20:120113:173	56424,43
150292	75:20:120113:174	82652,03
150293	75:20:120113:175	83603,68

1	2	3
150294	75:20:120113:176	50281,00
150295	75:20:120113:177	46974,32
150296	75:20:120113:290	136577,28
150297	75:20:120113:291	105058,38
150298	75:20:120113:292	75372,87
150299	75:20:120114:1	158494,79
150300	75:20:120114:2	195796,05
150301	75:20:120114:3	24137,21
150302	75:20:120114:4	103766,05
150303	75:20:120114:5	123385,56
150304	75:20:120114:7	120481,23
150305	75:20:120114:9	84127,76
150306	75:20:120114:11	64480,27
150307	75:20:120114:21	95352,87
150308	75:20:120114:25	6584,37
150309	75:20:120114:27	168327,37
150310	75:20:120114:28	86079,32
150311	75:20:120114:29	167690,60
150312	75:20:120114:30	109531,47
150313	75:20:120114:31	121624,62
150314	75:20:120114:32	82918,89
150315	75:20:120114:33	93500,64
150316	75:20:120114:34	88679,11
150317	75:20:120114:35	94889,93
150318	75:20:120114:76	71677,16
150319	75:20:120114:77	87936,57
150320	75:20:120114:79	11031534,57
150321	75:20:120114:80	3104501,07
150322	75:20:120114:81	90720,02
150323	75:20:120114:84	43667,64
150324	75:20:120114:86	144076,92
150325	75:20:120114:88	24137,21
150326	75:20:120114:89	195796,05
150327	75:20:120114:200	342119,42
150328	75:20:120115:1	115227,34
150329	75:20:120115:3	152719,03
150330	75:20:120115:4	167271,90
150331	75:20:120115:5	209398,54
150332	75:20:120115:6	132674,92
150333	75:20:120115:16	179959,06
150334	75:20:120115:22	200806,09
150335	75:20:120115:49	103798,48
150336	75:20:120115:51	122182,19
150337	75:20:120115:52	111236,16
150338	75:20:120115:53	126313,29
150339	75:20:120115:55	0,41
150340	75:20:120115:56	128661,54
150341	75:20:120115:58	150014,25
150342	75:20:120115:59	109946,20
150343	75:20:120115:60	60140,19
150344	75:20:120115:61	233835,58
150345	75:20:120115:62	176235,74
150346	75:20:120115:63	111788,85
150347	75:20:120115:64	85791,32
150348	75:20:120115:65	75839,39

1	2	3
150349	75:20:120115:66	97462,98
150350	75:20:120115:69	103304,38
150351	75:20:120115:124	112341,45
150352	75:20:120115:125	175690,67
150353	75:20:120115:126	98868,89
150354	75:20:120115:127	163504,31
150355	75:20:120115:128	159952,59
150356	75:20:120115:129	89514,21
150357	75:20:120115:132	117311,06
150358	75:20:120115:133	135661,85
150359	75:20:120115:135	82732,85
150360	75:20:120115:246	290920,14
150361	75:20:120115:247	159861,49
150362	75:20:120116:1	248560,27
150363	75:20:120116:2	127964,54
150364	75:20:120116:3	209115,42
150365	75:20:120116:4	185197,59
150366	75:20:120116:5	130348,53
150367	75:20:120116:6	121083,84
150368	75:20:120116:7	100995,02
150369	75:20:120116:8	4592,89
150370	75:20:120116:9	32775,04
150371	75:20:120116:10	135926,12
150372	75:20:120116:11	70890,38
150373	75:20:120116:12	98591,46
150374	75:20:120116:13	36928,57
150375	75:20:120116:14	144711,67
150376	75:20:120116:15	172493,95
150377	75:20:120116:16	115899,87
150378	75:20:120116:17	203068,22
150379	75:20:120116:25	64383,02
150380	75:20:120116:28	166143,86
150381	75:20:120116:29	125487,41
150382	75:20:120116:32	91090,93
150383	75:20:120116:34	149009,22
150384	75:20:120116:35	27036,98
150385	75:20:120116:36	50086,49
150386	75:20:120116:37	48580,00
150387	75:20:120116:38	51068,74
150388	75:20:120116:39	30135,93
150389	75:20:120116:40	94704,73
150390	75:20:120116:41	539380,32
150391	75:20:120116:42	550653,42
150392	75:20:120116:44	116023,29
150393	75:20:120116:45	169964,46
150394	75:20:120116:100	178778,74
150395	75:20:120116:101	24313,83
150396	75:20:120116:102	134013,58
150397	75:20:120116:104	171873,82
150398	75:20:120116:112	91461,79
150399	75:20:120116:125	163686,39
150400	75:20:120116:127	66478,98
150401	75:20:120116:128	158403,67
150402	75:20:120116:129	170890,63
150403	75:20:120116:130	41625,27

1	2	3
150404	75:20:120116:131	142980,17
150405	75:20:120116:132	56602,59
150406	75:20:120116:133	335599,70
150407	75:20:120116:135	65812,48
150408	75:20:120116:246	54589,97
150409	75:20:120116:247	412127,20
150410	75:20:120117:1	194850,44
150411	75:20:120117:2	157479,26
150412	75:20:120117:3	155486,83
150413	75:20:120117:4	199199,14
150414	75:20:120117:5	105150,67
150415	75:20:120117:6	100070,79
150416	75:20:120117:9	227214,07
150417	75:20:120117:10	195796,05
150418	75:20:120117:11	195796,05
150419	75:20:120117:12	159001,61
150420	75:20:120117:13	82267,71
150421	75:20:120117:14	139981,07
150422	75:20:120117:15	187127,00
150423	75:20:120117:16	178754,27
150424	75:20:120117:17	212795,17
150425	75:20:120117:18	213361,13
150426	75:20:120117:19	50809,84
150427	75:20:120117:20	195796,05
150428	75:20:120117:21	139270,44
150429	75:20:120117:22	146905,47
150430	75:20:120117:23	117127,12
150431	75:20:120117:24	164869,75
150432	75:20:120117:25	160134,78
150433	75:20:120117:28	202615,85
150434	75:20:120117:35	93408,00
150435	75:20:120117:58	191659,57
150436	75:20:120117:59	67237,36
150437	75:20:120117:60	90553,09
150438	75:20:120117:61	115496,54
150439	75:20:120117:62	191220,05
150440	75:20:120117:64	187852,42
150441	75:20:120117:65	187852,42
150442	75:20:120117:66	183770,87
150443	75:20:120117:67	189393,68
150444	75:20:120117:68	288842,53
150445	75:20:120117:70	125212,08
150446	75:20:120117:71	74594,82
150447	75:20:120117:72	0,41
150448	75:20:120117:73	147730,96
150449	75:20:120117:75	187761,75
150450	75:20:120117:76	187761,75
150451	75:20:120117:79	187761,75
150452	75:20:120117:80	187761,75
150453	75:20:120117:81	187802,55
150454	75:20:120117:82	187761,75
150455	75:20:120117:83	187825,22
150456	75:20:120117:84	187761,75
150457	75:20:120117:85	105227,27
150458	75:20:120117:86	70412,85

1	2	3
150459	75:20:120117:87	135478,74
150460	75:20:120117:88	367512,89
150461	75:20:120117:89	96278,55
150462	75:20:120117:90	187761,75
150463	75:20:120117:91	187761,75
150464	75:20:120117:92	198000,03
150465	75:20:120117:93	135295,62
150466	75:20:120117:94	177144,08
150467	75:20:120117:95	187761,75
150468	75:20:120117:96	145356,15
150469	75:20:120117:97	149922,06
150470	75:20:120117:98	187761,75
150471	75:20:120117:99	173419,03
150472	75:20:120117:100	140877,35
150473	75:20:120117:101	94885,77
150474	75:20:120117:102	187761,75
150475	75:20:120117:103	187761,75
150476	75:20:120117:104	178233,90
150477	75:20:120117:193	168782,17
150478	75:20:120117:194	171237,44
150479	75:20:120117:195	187761,75
150480	75:20:120117:196	163413,27
150481	75:20:120117:197	187671,08
150482	75:20:120117:198	187761,75
150483	75:20:120117:199	187671,08
150484	75:20:120117:200	187399,05
150485	75:20:120117:201	270368,58
150486	75:20:120117:202	187671,08
150487	75:20:120117:203	418750,15
150488	75:20:120117:204	418750,15
150489	75:20:120117:205	418750,15
150490	75:20:120117:206	321232,08
150491	75:20:120117:207	187761,75
150492	75:20:120117:208	183407,94
150493	75:20:120117:209	187761,75
150494	75:20:120117:210	418750,15
150495	75:20:120117:211	418750,15
150496	75:20:120117:212	418750,15
150497	75:20:120117:213	418750,15
150498	75:20:120117:214	418750,15
150499	75:20:120117:215	418750,15
150500	75:20:120117:216	187761,75
150501	75:20:120117:220	187761,75
150502	75:20:120117:221	176780,76
150503	75:20:120117:222	187671,08
150504	75:20:120117:224	173328,15
150505	75:20:120117:225	187761,75
150506	75:20:120117:226	187761,75
150507	75:20:120117:227	187761,75
150508	75:20:120117:229	194105,88
150509	75:20:120117:230	187761,75
150510	75:20:120117:231	187761,75
150511	75:20:120117:235	418750,15
150512	75:20:120117:236	418750,15
150513	75:20:120117:237	418750,15

1	2	3
150514	75:20:120117:238	418750,15
150515	75:20:120117:239	418750,15
150516	75:20:120117:240	235027,72
150517	75:20:120117:241	183226,47
150518	75:20:120117:242	182137,52
150519	75:20:120117:243	187761,75
150520	75:20:120117:248	187761,75
150521	75:20:120117:249	187761,75
150522	75:20:120117:250	5468104,58
150523	75:20:120117:251	324091,01
150524	75:20:120117:252	77704,51
150525	75:20:120117:256	186582,88
150526	75:20:120117:264	187761,75
150527	75:20:120117:265	187761,75
150528	75:20:120117:267	65774,05
150529	75:20:120117:268	78623,25
150530	75:20:120117:269	187761,75
150531	75:20:120117:271	187761,75
150532	75:20:120117:273	184043,06
150533	75:20:120117:274	187761,75
150534	75:20:120117:275	187761,75
150535	75:20:120117:277	209229,27
150536	75:20:120117:278	418542,55
150537	75:20:120117:279	418750,15
150538	75:20:120117:281	405669,93
150539	75:20:120117:284	345419,16
150540	75:20:120117:395	418750,15
150541	75:20:120117:396	187761,75
150542	75:20:120117:397	187761,75
150543	75:20:120117:398	146086,98
150544	75:20:120117:400	207351,11
150545	75:20:120117:401	260934,83
150546	75:20:120117:403	325789,16
150547	75:20:120117:404	418750,15
150548	75:20:120117:406	2423725,28
150549	75:20:120117:408	418127,35
150550	75:20:120201:9	2242891,91
150551	75:20:120201:10	163223,90
150552	75:20:120201:13	95908,31
150553	75:20:120202:1	147639,64
150554	75:20:120202:4	106995,92
150555	75:20:120202:5	155942,70
150556	75:20:120202:6	141371,32
150557	75:20:120202:7	201620,54
150558	75:20:120202:8	184496,67
150559	75:20:120202:9	131448,37
150560	75:20:120202:10	181956,01
150561	75:20:120202:11	113881,90
150562	75:20:120202:12	154119,01
150563	75:20:120202:15	148735,33
150564	75:20:120202:16	203450,66
150565	75:20:120202:17	127047,26
150566	75:20:120202:18	169418,82
150567	75:20:120202:20	159132,63
150568	75:20:120202:22	70996,38

1	2	3
150569	75:20:120202:24	48592,07
150570	75:20:120202:29	279053,89
150571	75:20:120202:30	58348,76
150572	75:20:120202:31	58348,76
150573	75:20:120202:32	2934365,12
150574	75:20:120202:36	11560,83
150575	75:20:120202:38	38380,95
150576	75:20:120202:39	70067,59
150577	75:20:120202:40	187761,75
150578	75:20:120202:42	64265,32
150579	75:20:120202:43	120987,96
150580	75:20:120202:45	42272,77
150581	75:20:120202:46	40984,59
150582	75:20:120202:47	116943,17
150583	75:20:120202:48	46087,36
150584	75:20:120202:50	1185897,57
150585	75:20:120202:51	181411,45
150586	75:20:120202:52	86602,27
150587	75:20:120202:53	46087,36
150588	75:20:120202:54	52174,62
150589	75:20:120202:55	85707,71
150590	75:20:120202:56	146635,04
150591	75:20:120202:58	113446,40
150592	75:20:120202:59	101381,96
150593	75:20:120202:60	109208,87
150594	75:20:120202:61	199267,42
150595	75:20:120202:62	45,79
150596	75:20:120202:63	117460,96
150597	75:20:120202:64	151731,74
150598	75:20:120202:136	38318,59
150599	75:20:120202:137	36079,50
150600	75:20:120202:140	63604,97
150601	75:20:120202:141	67757,95
150602	75:20:120202:142	38380,95
150603	75:20:120202:143	107641,51
150604	75:20:120202:177	118598,38
150605	75:20:120202:181	44218,79
150606	75:20:120202:184	141974,59
150607	75:20:120202:186	40434,10
150608	75:20:120202:190	30704,76
150609	75:20:120202:191	69370,87
150610	75:20:120202:305	79847,52
150611	75:20:120202:306	31705,23
150612	75:20:120202:307	869234,53
150613	75:20:120202:308	59617,51
150614	75:20:120202:310	51861,12
150615	75:20:120203:1	121851,23
150616	75:20:120203:2	136021,71
150617	75:20:120203:3	154242,78
150618	75:20:120203:4	110034,98
150619	75:20:120203:5	124823,45
150620	75:20:120203:6	77331,61
150621	75:20:120203:7	113998,74
150622	75:20:120203:8	188038,14
150623	75:20:120203:9	112247,48

1	2	3
150624	75:20:120203:10	135112,49
150625	75:20:120203:11	146237,89
150626	75:20:120203:12	162320,66
150627	75:20:120203:14	96631,94
150628	75:20:120203:15	99143,36
150629	75:20:120203:16	142898,63
150630	75:20:120203:18	152052,25
150631	75:20:120203:19	171165,15
150632	75:20:120203:20	146333,27
150633	75:20:120203:21	195796,05
150634	75:20:120203:22	6794,93
150635	75:20:120203:23	141944,12
150636	75:20:120203:43	151564,76
150637	75:20:120203:47	185403,80
150638	75:20:120204:1	162520,39
150639	75:20:120204:2	145447,51
150640	75:20:120204:3	121722,91
150641	75:20:120204:4	126588,54
150642	75:20:120204:5	119740,54
150643	75:20:120204:6	64909,78
150644	75:20:120204:25	7591,50
150645	75:20:120204:27	139596,90
150646	75:20:120204:28	122365,89
150647	75:20:120204:29	140932,22
150648	75:20:120204:30	145264,79
150649	75:20:120204:31	214537,31
150650	75:20:120204:32	143058,78
150651	75:20:120204:33	156216,20
150652	75:20:120204:61	120160,96
150653	75:20:120204:62	137126,45
150654	75:20:120204:63	79847,52
150655	75:20:120204:65	121998,49
150656	75:20:120204:176	93963,81
150657	75:20:120205:1	54765,10
150658	75:20:120205:2	112535,96
150659	75:20:120205:3	160863,51
150660	75:20:120205:4	110419,86
150661	75:20:120205:6	58839,46
150662	75:20:120205:7	66522,63
150663	75:20:120205:8	103195,90
150664	75:20:120205:9	106087,39
150665	75:20:120205:10	101652,70
150666	75:20:120205:11	131265,09
150667	75:20:120205:12	117494,99
150668	75:20:120205:13	66935,12
150669	75:20:120205:14	130256,86
150670	75:20:120205:15	135936,50
150671	75:20:120205:16	105894,70
150672	75:20:120205:17	93634,73
150673	75:20:120205:18	97308,30
150674	75:20:120205:19	114842,98
150675	75:20:120205:34	7591,50
150676	75:20:120205:35	949024,29
150677	75:20:120205:38	116667,23
150678	75:20:120205:39	127322,47

1	2	3
150679	75:20:120205:40	50475,51
150680	75:20:120205:41	43552,39
150681	75:20:120205:42	43552,39
150682	75:20:120205:45	135020,93
150683	75:20:120205:48	148814,76
150684	75:20:120205:49	136595,19
150685	75:20:120205:88	103673,72
150686	75:20:120205:89	107825,95
150687	75:20:120205:91	3695,70
150688	75:20:120205:93	3695,70
150689	75:20:120205:99	34720,15
150690	75:20:120205:100	70996,38
150691	75:20:120205:102	93778,55
150692	75:20:120205:103	246337,68
150693	75:20:120205:104	57964,17
150694	75:20:120205:105	80077,58
150695	75:20:120205:106	86855,90
150696	75:20:120205:107	444126,04
150697	75:20:120205:108	81443,03
150698	75:20:120205:109	61913,67
150699	75:20:120205:114	57149,89
150700	75:20:120205:231	52505,01
150701	75:20:120205:232	262,33
150702	75:20:120205:233	111144,03
150703	75:20:120206:1	187761,75
150704	75:20:120206:2	78090,98
150705	75:20:120206:3	116476,22
150706	75:20:120206:4	146269,67
150707	75:20:120206:6	131814,92
150708	75:20:120206:9	196732,41
150709	75:20:120206:11	169327,87
150710	75:20:120206:12	96278,55
150711	75:20:120206:13	140877,35
150712	75:20:120206:14	236406,17
150713	75:20:120206:15	137858,58
150714	75:20:120206:16	113409,57
150715	75:20:120206:37	1260593,68
150716	75:20:120206:38	190025,79
150717	75:20:120206:39	155760,36
150718	75:20:120206:41	146181,74
150719	75:20:120206:152	5752296,64
150720	75:20:120206:153	5236713,87
150721	75:20:120207:1	128331,40
150722	75:20:120207:2	148335,67
150723	75:20:120207:3	139365,96
150724	75:20:120207:4	49600,21
150725	75:20:120207:5	128655,30
150726	75:20:120207:6	33455,83
150727	75:20:120207:33	65452,82
150728	75:20:120207:35	97111,40
150729	75:20:120207:36	81362,91
150730	75:20:120207:37	94056,44
150731	75:20:120207:38	73330,51
150732	75:20:120207:40	74292,36
150733	75:20:120207:41	156216,20

1	2	3
150734	75:20:120207:63	36859,76
150735	75:20:120207:74	143345,78
150736	75:20:120207:75	131723,29
150737	75:20:120207:76	77238,38
150738	75:20:120207:77	121906,63
150739	75:20:120207:78	151564,76
150740	75:20:120207:79	53643,33
150741	75:20:120207:190	71653,12
150742	75:20:120208:1	52323,36
150743	75:20:120208:3	103678,00
150744	75:20:120208:4	174581,45
150745	75:20:120208:5	81151,00
150746	75:20:120208:6	74983,85
150747	75:20:120208:7	76873,97
150748	75:20:120208:8	74303,06
150749	75:20:120208:9	113538,46
150750	75:20:120208:14	110867,65
150751	75:20:120208:18	80592,46
150752	75:20:120208:19	10421,88
150753	75:20:120208:20	107364,85
150754	75:20:120208:22	85150,19
150755	75:20:120208:23	90998,21
150756	75:20:120208:24	89143,09
150757	75:20:120208:25	104872,87
150758	75:20:120208:26	25091,87
150759	75:20:120208:27	79195,51
150760	75:20:120208:28	96556,19
150761	75:20:120208:29	64480,27
150762	75:20:120208:53	36315,84
150763	75:20:120209:1	57616,96
150764	75:20:120209:3	96371,10
150765	75:20:120209:5	124844,94
150766	75:20:120209:6	77890,94
150767	75:20:120209:7	90731,17
150768	75:20:120209:8	104689,20
150769	75:20:120209:9	134683,30
150770	75:20:120209:10	143254,38
150771	75:20:120209:11	94021,64
150772	75:20:120209:12	109168,83
150773	75:20:120209:13	88987,56
150774	75:20:120209:14	123481,44
150775	75:20:120209:15	72107,38
150776	75:20:120209:17	137837,47
150777	75:20:120209:19	145570,23
150778	75:20:120209:22	71583,51
150779	75:20:120209:28	40473,50
150780	75:20:120209:30	66133,61
150781	75:20:120209:32	130806,83
150782	75:20:120209:33	70913,65
150783	75:20:120209:34	124661,36
150784	75:20:120209:35	38380,95
150785	75:20:120209:36	107825,95
150786	75:20:120209:39	86729,51
150787	75:20:120209:40	104227,66
150788	75:20:120209:41	133464,02

1	2	3
150789	75:20:120209:42	76958,65
150790	75:20:120209:44	2619835,52
150791	75:20:120209:80	104063,62
150792	75:20:120209:81	133921,99
150793	75:20:120209:86	93408,00
150794	75:20:120209:88	87472,38
150795	75:20:120209:90	98683,94
150796	75:20:120209:92	191283,93
150797	75:20:120209:93	54754,74
150798	75:20:120209:302	220804,13
150799	75:20:120211:4	115035,16
150800	75:20:120211:5	2430883,10
150801	75:20:120211:8	5347,03
150802	75:20:120211:9	562480,84
150803	75:20:120211:10	171260,07
150804	75:20:120211:11	115563,26
150805	75:20:120211:12	171397,98
150806	75:20:120211:13	163432,99
150807	75:20:120211:14	121679,60
150808	75:20:120211:16	73020,13
150809	75:20:120211:17	667489,56
150810	75:20:120211:18	124440,07
150811	75:20:120211:19	140130,01
150812	75:20:120211:20	210247,85
150813	75:20:120211:21	76887,66
150814	75:20:120211:33	33068,54
150815	75:20:120211:35	520345,76
150816	75:20:120211:36	58511,88
150817	75:20:120211:37	117059,85
150818	75:20:120211:39	86878,10
150819	75:20:120211:40	68954,02
150820	75:20:120211:152	1178804,46
150821	75:20:120211:153	8713882,50
150822	75:20:120211:154	2046328,02
150823	75:20:120211:160	2167514,71
150824	75:20:120211:161	3222761,36
150825	75:20:120211:272	950693,30
150826	75:20:120212:1	283333,40
150827	75:20:120212:2	189689,21
150828	75:20:120212:3	66732,29
150829	75:20:120212:5	9685078,82
150830	75:20:120212:6	26064,42
150831	75:20:120212:7	92376,90
150832	75:20:120212:8	57594,60
150833	75:20:120212:9	71498,88
150834	75:20:120212:11	20812,72
150835	75:20:120212:12	60006,53
150836	75:20:120212:13	1451503,29
150837	75:20:120212:14	520901,04
150838	75:20:120212:15	645836,98
150839	75:20:120212:16	32084,04
150840	75:20:120212:17	1407515,39
150841	75:20:120212:22	774203,95
150842	75:20:120212:23	110406,96
150843	75:20:120212:27	4449727,75

1	2	3
150844	75:20:120212:28	1421131,18
150845	75:20:120212:30	47557,85
150846	75:20:120212:31	13039989,56
150847	75:20:120212:32	50639,92
150848	75:20:120212:33	901724,66
150849	75:20:120212:35	339277,35
150850	75:20:120212:36	43491,16
150851	75:20:120212:37	119545,18
150852	75:20:120212:44	55209,55
150853	75:20:120212:47	61951,63
150854	75:20:120212:48	79205,06
150855	75:20:120212:49	79205,06
150856	75:20:120212:52	15502,50
150857	75:20:120212:53	34891,77
150858	75:20:120212:54	59485,51
150859	75:20:120212:55	59485,51
150860	75:20:120212:58	59803,44
150861	75:20:120212:59	89400,02
150862	75:20:120212:60	47542,89
150863	75:20:120212:61	53109,56
150864	75:20:120212:62	41897,60
150865	75:20:120212:63	41897,60
150866	75:20:120212:64	59485,51
150867	75:20:120212:66	60046,94
150868	75:20:120212:67	5782676,18
150869	75:20:120212:68	32268,36
150870	75:20:120212:69	27472,68
150871	75:20:120212:70	5621532,69
150872	75:20:120212:71	63694,97
150873	75:20:120212:73	78653,09
150874	75:20:120212:74	46426,13
150875	75:20:120212:242	112611,80
150876	75:20:120212:243	47542,89
150877	75:20:120212:244	61946,46
150878	75:20:120212:245	61946,46
150879	75:20:120212:246	38429,79
150880	75:20:120212:247	41897,60
150881	75:20:120212:248	60543,85
150882	75:20:120212:249	41897,60
150883	75:20:120212:250	73966,28
150884	75:20:120212:252	41939,50
150885	75:20:120212:253	33695,09
150886	75:20:120212:280	30046,53
150887	75:20:120212:283	701966,65
150888	75:20:120212:284	38429,79
150889	75:20:120212:285	48702,57
150890	75:20:120212:286	50910,39
150891	75:20:120212:287	480784,36
150892	75:20:120212:288	55209,55
150893	75:20:120212:290	96514,77
150894	75:20:120212:297	31089,85
150895	75:20:120212:298	82732,85
150896	75:20:120212:299	4181,98
150897	75:20:120212:300	309541,63
150898	75:20:120212:302	88817,80

1	2	3
150899	75:20:120212:303	48627,66
150900	75:20:120212:304	15074,57
150901	75:20:120212:415	329880,00
150902	75:20:120212:416	183534,80
150903	75:20:120212:418	70315,59
150904	75:20:120212:419	41897,60
150905	75:20:120213:2	127027,21
150906	75:20:120213:3	75466,18
150907	75:20:120213:6	36178,98
150908	75:20:120213:7	67203,42
150909	75:20:120213:8	53587,68
150910	75:20:120213:9	133006,00
150911	75:20:120213:10	94797,33
150912	75:20:120213:11	55241,02
150913	75:20:120213:12	127123,00
150914	75:20:120213:13	148907,63
150915	75:20:120213:14	154483,80
150916	75:20:120213:15	59835,94
150917	75:20:120213:16	37248,78
150918	75:20:120213:17	121998,49
150919	75:20:120213:18	120028,43
150920	75:20:120213:19	128331,40
150921	75:20:120213:20	66717,14
150922	75:20:120213:21	83941,81
150923	75:20:120213:22	166962,77
150924	75:20:120213:23	25981,48
150925	75:20:120213:24	168782,17
150926	75:20:120213:25	57380,63
150927	75:20:120213:29	31569,07
150928	75:20:120213:31	74789,33
150929	75:20:120213:36	147913,58
150930	75:20:120213:38	90867,23
150931	75:20:120213:39	110683,38
150932	75:20:120213:40	27523,25
150933	75:20:120213:43	78983,93
150934	75:20:120213:44	50859,53
150935	75:20:120213:45	44174,61
150936	75:20:120213:46	44174,61
150937	75:20:120213:47	45303,44
150938	75:20:120213:48	40748,92
150939	75:20:120213:49	45303,44
150940	75:20:120213:50	55532,71
150941	75:20:120213:51	59485,51
150942	75:20:120213:52	73966,28
150943	75:20:120213:54	40224,80
150944	75:20:120213:55	45303,44
150945	75:20:120213:56	115839,29
150946	75:20:120213:57	38429,79
150947	75:20:120213:58	85150,19
150948	75:20:120213:59	113614,87
150949	75:20:120213:115	61562,61
150950	75:20:120213:116	62648,48
150951	75:20:120213:118	2289206,94
150952	75:20:120213:122	94563,07
150953	75:20:120213:123	61465,36

1	2	3
150954	75:20:120213:124	43039,41
150955	75:20:120213:133	27912,27
150956	75:20:120213:134	37346,04
150957	75:20:120213:136	15852,62
150958	75:20:120213:138	74205,80
150959	75:20:120213:141	13810,25
150960	75:20:120213:144	44710,46
150961	75:20:120213:257	93037,40
150962	75:20:120214:1	135563,76
150963	75:20:120214:2	187761,75
150964	75:20:120214:3	214187,72
150965	75:20:120214:4	180866,84
150966	75:20:120214:5	116493,71
150967	75:20:120214:6	110324,55
150968	75:20:120214:14	75686,79
150969	75:20:120214:17	76082,52
150970	75:20:120214:18	48653,92
150971	75:20:120214:19	36079,50
150972	75:20:120214:23	215271,66
150973	75:20:120214:29	2007769,30
150974	75:20:120214:30	182772,76
150975	75:20:120214:31	41897,60
150976	75:20:120214:32	40748,92
150977	75:20:120214:33	34891,77
150978	75:20:120214:34	63809,86
150979	75:20:120214:35	51254,29
150980	75:20:120214:36	195796,05
150981	75:20:120214:37	60543,85
150982	75:20:120214:38	59485,51
150983	75:20:120214:39	83932,50
150984	75:20:120214:40	68872,71
150985	75:20:120214:41	68872,71
150986	75:20:120214:42	88817,80
150987	75:20:120214:43	88817,80
150988	75:20:120214:44	87845,55
150989	75:20:120214:45	82948,02
150990	75:20:120214:46	82948,02
150991	75:20:120214:47	82948,02
150992	75:20:120214:48	82948,02
150993	75:20:120214:49	82948,02
150994	75:20:120214:73	67493,67
150995	75:20:120214:74	48627,66
150996	75:20:120214:75	221921,98
150997	75:20:120214:97	179658,80
150998	75:20:120214:98	182382,44
150999	75:20:120214:101	63694,97
151000	75:20:120214:102	63694,97
151001	75:20:120214:104	1762983,58
151002	75:20:120214:105	101257,12
151003	75:20:120214:106	246709,95
151004	75:20:120214:107	1946073,44
151005	75:20:120214:108	20292,32
151006	75:20:120214:109	49348,35
151007	75:20:120214:110	59423,00
151008	75:20:120214:112	106257,94

1	2	3
151009	75:20:120214:113	460,24
151010	75:20:120214:114	62632,42
151011	75:20:120214:115	39971,93
151012	75:20:120214:116	5154,53
151013	75:20:120214:117	5446,30
151014	75:20:120214:118	3403,94
151015	75:20:120214:119	3501,19
151016	75:20:120214:120	3306,68
151017	75:20:120214:237	556,89
151018	75:20:120214:238	90755,33
151019	75:20:120214:239	183740,91
151020	75:20:120214:240	69897,87
151021	75:20:120214:241	69897,87
151022	75:20:120215:3	132746,36
151023	75:20:120215:5	121177,33
151024	75:20:120215:12	23082,91
151025	75:20:120215:14	178914,88
151026	75:20:120215:15	159124,49
151027	75:20:120215:26	117376,43
151028	75:20:120215:30	224506,05
151029	75:20:120215:31	223347,57
151030	75:20:120215:33	287967,36
151031	75:20:120215:34	20867,20
151032	75:20:120215:38	1065531,40
151033	75:20:120215:40	77730,32
151034	75:20:120215:41	100162,56
151035	75:20:120215:152	39126,00
151036	75:20:120215:153	40691,04
151037	75:20:120215:155	39126,00
151038	75:20:120215:156	26084,00
151039	75:20:120215:158	105888,89
151040	75:20:120215:159	4082928,52
151041	75:20:120215:160	27388,20
151042	75:20:120216:2	113445,61
151043	75:20:120216:4	111670,44
151044	75:20:120216:5	120316,30
151045	75:20:120216:6	107628,46
151046	75:20:120216:8	114567,86
151047	75:20:120216:9	114090,54
151048	75:20:120216:12	108005,06
151049	75:20:120216:17	88286,08
151050	75:20:120216:18	45281,06
151051	75:20:120216:19	53593,97
151052	75:20:120216:21	116761,17
151053	75:20:120216:22	73973,56
151054	75:20:120216:25	88144,89
151055	75:20:120216:26	88651,03
151056	75:20:120216:27	59100,69
151057	75:20:120216:28	58911,31
151058	75:20:120216:29	67309,32
151059	75:20:120216:30	56437,06
151060	75:20:120216:31	54710,11
151061	75:20:120216:32	54710,11
151062	75:20:120216:33	82065,17
151063	75:20:120216:34	88509,02

1	2	3
151064	75:20:120216:35	306800,06
151065	75:20:120216:36	71812,75
151066	75:20:120216:37	64921,53
151067	75:20:120216:38	132111,54
151068	75:20:120216:70	62196,19
151069	75:20:120216:71	7300,02
151070	75:20:120216:72	6716,02
151071	75:20:120216:73	7786,69
151072	75:20:120216:75	6229,35
151073	75:20:120216:76	5450,68
151074	75:20:120216:77	101816,12
151075	75:20:120216:100	26572,08
151076	75:20:120216:101	51197,49
151077	75:20:120216:103	131213,41
151078	75:20:120216:104	27642,75
151079	75:20:120216:105	118877,89
151080	75:20:120216:106	50240,69
151081	75:20:120217:2	1664902,72
151082	75:20:120217:5	489071,88
151083	75:20:120217:6	104696,05
151084	75:20:120217:7	197778,64
151085	75:20:120217:10	35570,33
151086	75:20:120217:17	2190634,51
151087	75:20:120217:19	28608,19
151088	75:20:120217:20	107964,68
151089	75:20:120217:21	84875,21
151090	75:20:120217:24	5697708,07
151091	75:20:120217:25	29677,42
151092	75:20:120217:26	63393,92
151093	75:20:120217:27	75493,99
151094	75:20:120217:28	49749,71
151095	75:20:120217:29	33798,46
151096	75:20:120217:30	910917,85
151097	75:20:120217:31	374717,35
151098	75:20:120217:32	659864,13
151099	75:20:120217:33	45187,94
151100	75:20:120217:34	94083,47
151101	75:20:120217:35	62650,21
151102	75:20:120217:36	228206,38
151103	75:20:120217:38	134763,67
151104	75:20:120217:39	360162,73
151105	75:20:120217:40	1368689,91
151106	75:20:120217:41	126904,19
151107	75:20:120217:42	51641,46
151108	75:20:120217:43	51641,46
151109	75:20:120217:45	489601,57
151110	75:20:120217:47	35222,94
151111	75:20:120217:48	50218,46
151112	75:20:120217:49	45187,94
151113	75:20:120217:50	45187,94
151114	75:20:120217:52	48431,35
151115	75:20:120217:53	18308,49
151116	75:20:120217:54	162806,94
151117	75:20:120217:55	45187,94
151118	75:20:120217:56	12312,70

1	2	3
151119	75:20:120217:57	46914,81
151120	75:20:120217:58	88987,73
151121	75:20:120217:59	32728,24
151122	75:20:120217:61	62650,21
151123	75:20:120217:63	62634,71
151124	75:20:120217:64	62246,98
151125	75:20:120217:65	54820,96
151126	75:20:120217:66	62650,21
151127	75:20:120217:67	62386,60
151128	75:20:120217:68	76381,76
151129	75:20:120217:69	44822,04
151130	75:20:120217:70	46478,16
151131	75:20:120217:73	62231,46
151132	75:20:120217:74	3909898,20
151133	75:20:120217:75	550771,20
151134	75:20:120217:76	6035980,17
151135	75:20:120217:77	6174213,71
151136	75:20:120217:78	640681,07
151137	75:20:120217:79	27342,34
151138	75:20:120217:80	978230,81
151139	75:20:120217:81	665495,23
151140	75:20:120217:82	45187,94
151141	75:20:120217:83	20919,51
151142	75:20:120217:85	57972,16
151143	75:20:120217:356	54898,60
151144	75:20:120217:357	315901,33
151145	75:20:120217:358	305171,12
151146	75:20:120217:359	2910014,78
151147	75:20:120217:360	143232,08
151148	75:20:120217:361	127241,38
151149	75:20:120217:362	601912,41
151150	75:20:120217:363	57557,58
151151	75:20:120217:364	300126,14
151152	75:20:120217:365	68805,25
151153	75:20:120217:376	53593,97
151154	75:20:120217:377	53593,97
151155	75:20:120217:378	53593,97
151156	75:20:120217:384	33728,78
151157	75:20:120217:452	205821,25
151158	75:20:120217:453	2726424,16
151159	75:20:120217:454	8160637,06
151160	75:20:120217:464	142171,00
151161	75:20:120217:470	171123,03
151162	75:20:120217:471	732872,82
151163	75:20:120217:473	26738,41
151164	75:20:120217:476	44637,07
151165	75:20:120217:477	49037,60
151166	75:20:120217:478	9697,36
151167	75:20:120217:479	47278,55
151168	75:20:120217:480	25079,25
151169	75:20:120217:481	36029,71
151170	75:20:120217:483	48270,34
151171	75:20:120217:484	62751,44
151172	75:20:120217:485	111876,72
151173	75:20:120217:486	41276,96

1	2	3
151174	75:20:120217:489	308125,17
151175	75:20:120217:492	36557,00
151176	75:20:120217:495	54820,96
151177	75:20:120217:608	371070,75
151178	75:20:120217:609	32728,24
151179	75:20:120217:610	38587,94
151180	75:20:120217:611	38587,94
151181	75:20:120217:612	70330,48
151182	75:20:120217:630	26216,16
151183	75:20:120217:631	41908,07
151184	75:20:120218:1	1097087,58
151185	75:20:120218:6	614934,47
151186	75:20:120218:8	950241,76
151187	75:20:120218:9	58144,42
151188	75:20:120218:11	442297,86
151189	75:20:120218:14	168080,99
151190	75:20:120218:16	581034,18
151191	75:20:120218:20	17673,09
151192	75:20:120218:21	382296,08
151193	75:20:120218:22	4363759,72
151194	75:20:120218:23	37138,05
151195	75:20:120218:24	37138,05
151196	75:20:120218:25	38587,94
151197	75:20:120218:29	138455,05
151198	75:20:120218:31	14960,23
151199	75:20:120218:32	62650,21
151200	75:20:120218:34	37138,05
151201	75:20:120218:35	32728,24
151202	75:20:120218:36	48522,45
151203	75:20:120218:37	59687,24
151204	75:20:120218:39	45322,21
151205	75:20:120218:40	8363153,02
151206	75:20:120218:41	7912676,38
151207	75:20:120218:42	6075290,66
151208	75:20:120218:44	175701,26
151209	75:20:120218:45	38222,21
151210	75:20:120218:250	1879674,38
151211	75:20:120218:252	83334,57
151212	75:20:120218:253	83334,57
151213	75:20:120218:254	101327,51
151214	75:20:120218:255	83334,57
151215	75:20:120218:256	44822,04
151216	75:20:120218:257	68364,14
151217	75:20:120218:265	134449,27
151218	75:20:120218:266	103756,07
151219	75:20:120218:267	101663,18
151220	75:20:120218:291	42005,32
151221	75:20:120218:292	37138,05
151222	75:20:120218:295	117532,64
151223	75:20:120218:297	39299,67
151224	75:20:120218:418	460992,78
151225	75:20:120218:419	460992,78
151226	75:20:120218:422	212130,06
151227	75:20:120219:2	7171316,68
151228	75:20:120219:7	72049,50

1	2	3
151229	75:20:120219:8	62648,48
151230	75:20:120219:43	45245,06
151231	75:20:120219:44	45245,06
151232	75:20:120219:45	45245,06
151233	75:20:120219:46	44174,61
151234	75:20:120219:47	45245,06
151235	75:20:120219:48	167098,55
151236	75:20:120219:49	35857,87
151237	75:20:120219:51	193282,44
151238	75:20:120219:52	44174,61
151239	75:20:120219:54	823811,29
151240	75:20:120219:56	39593,09
151241	75:20:120219:57	31273,00
151242	75:20:120219:58	31273,00
151243	75:20:120219:60	1812446,96
151244	75:20:120219:61	70480,74
151245	75:20:120219:62	2807,78
151246	75:20:120219:63	307606,00
151247	75:20:120219:64	300244,64
151248	75:20:120219:65	499645,79
151249	75:20:120219:66	432779,10
151250	75:20:120219:146	37258,72
151251	75:20:120219:156	39593,09
151252	75:20:120219:177	102084,80
151253	75:20:120219:178	110363,64
151254	75:20:120219:179	69809,13
151255	75:20:120219:180	118285,09
151256	75:20:120219:181	116312,63
151257	75:20:120219:182	81871,33
151258	75:20:120219:183	261151,28
151259	75:20:120219:184	128073,33
151260	75:20:120219:185	118285,09
151261	75:20:120219:186	116312,63
151262	75:20:120219:187	116312,63
151263	75:20:120219:188	88091,46
151264	75:20:120219:189	195693,92
151265	75:20:120219:190	1369230,77
151266	75:20:120219:195	193282,44
151267	75:20:120219:196	8086,04
151268	75:20:120219:197	1863004,48
151269	75:20:120219:308	8054,14
151270	75:20:120219:309	84246,13
151271	75:20:120220:1	1686528,15
151272	75:20:120220:2	123284,24
151273	75:20:120220:3	173146,38
151274	75:20:120220:5	2054017,88
151275	75:20:120220:6	35100,90
151276	75:20:120220:7	477019,28
151277	75:20:120220:8	512026,80
151278	75:20:120220:9	1646012,69
151279	75:20:120220:10	107457,07
151280	75:20:120220:11	113354,33
151281	75:20:120220:12	2011765,51
151282	75:20:120220:13	154710,53
151283	75:20:120220:14	178688,86

1	2	3
151284	75:20:120220:15	185774,49
151285	75:20:120220:16	4645713,58
151286	75:20:120220:18	80077,58
151287	75:20:120220:23	53044,33
151288	75:20:120220:24	937113,54
151289	75:20:120220:28	17019,68
151290	75:20:120220:29	40172,52
151291	75:20:120220:30	40172,52
151292	75:20:120220:31	48736,37
151293	75:20:120220:32	40172,52
151294	75:20:120220:33	45341,25
151295	75:20:120220:36	27520,24
151296	75:20:120220:40	51014,73
151297	75:20:120220:42	278197,31
151298	75:20:120220:43	26064,42
151299	75:20:120220:44	35908,77
151300	75:20:120220:45	139139,51
151301	75:20:120220:46	1515681,50
151302	75:20:120220:55	34348,61
151303	75:20:120220:58	409979,09
151304	75:20:120220:59	41913,94
151305	75:20:120220:60	24351,56
151306	75:20:120220:61	176338,86
151307	75:20:120220:63	426837,47
151308	75:20:120220:64	60730,50
151309	75:20:120220:65	411058,19
151310	75:20:120220:66	425558,22
151311	75:20:120220:187	3301089,53
151312	75:20:120220:188	376479,23
151313	75:20:120220:189	47590,43
151314	75:20:120220:190	47590,43
151315	75:20:120220:191	407049,06
151316	75:20:120220:192	15074,57
151317	75:20:120220:193	6807,87
151318	75:20:120220:194	50864,53
151319	75:20:120220:243	282449,08
151320	75:20:120220:249	26297,71
151321	75:20:120220:251	26297,71
151322	75:20:120220:254	61946,46
151323	75:20:120220:255	73966,28
151324	75:20:120220:256	15852,62
151325	75:20:120220:258	27663,82
151326	75:20:120220:369	446448,89
151327	75:20:120220:371	52771,36
151328	75:20:120220:372	196451,05
151329	75:20:120220:373	1412530,09
151330	75:20:120220:374	27265,21
151331	75:20:120221:2	72163,44
151332	75:20:120221:3	99608,58
151333	75:20:120221:4	107918,16
151334	75:20:120221:5	47057,42
151335	75:20:120221:6	119808,98
151336	75:20:120221:7	88771,91
151337	75:20:120221:8	58010,44
151338	75:20:120221:10	108010,37

1	2	3
151339	75:20:120221:11	36081,72
151340	75:20:120221:12	75251,30
151341	75:20:120221:13	105027,48
151342	75:20:120221:14	122090,34
151343	75:20:120221:15	109669,72
151344	75:20:120221:16	102607,48
151345	75:20:120221:17	37540,55
151346	75:20:120221:19	122182,19
151347	75:20:120221:20	38374,75
151348	75:20:120221:23	37454,13
151349	75:20:120221:24	122641,41
151350	75:20:120221:25	62301,75
151351	75:20:120221:26	53376,77
151352	75:20:120221:27	59870,37
151353	75:20:120221:28	61562,61
151354	75:20:120221:29	98685,20
151355	75:20:120221:30	103388,75
151356	75:20:120221:31	1273281,17
151357	75:20:120221:32	1638215,86
151358	75:20:120221:37	61368,10
151359	75:20:120221:39	2910014,78
151360	75:20:120221:42	563602,66
151361	75:20:120221:43	32351,34
151362	75:20:120221:44	64457,76
151363	75:20:120221:45	7401,13
151364	75:20:120221:47	58348,76
151365	75:20:120221:48	63653,19
151366	75:20:120221:49	379988,15
151367	75:20:120221:50	381632,95
151368	75:20:120221:53	24377,24
151369	75:20:120221:54	46339,16
151370	75:20:120221:55	145356,15
151371	75:20:120221:57	1267738,89
151372	75:20:120221:58	35763,70
151373	75:20:120221:59	41939,50
151374	75:20:120221:64	108710,16
151375	75:20:120221:65	44188,05
151376	75:20:120221:66	5453884,11
151377	75:20:120221:67	6407229,18
151378	75:20:120221:68	134837,79
151379	75:20:120221:211	46903,36
151380	75:20:120221:213	74691,61
151381	75:20:120221:214	53519,31
151382	75:20:120221:215	73493,45
151383	75:20:120221:216	52297,18
151384	75:20:120221:217	84684,06
151385	75:20:120221:218	64687,23
151386	75:20:120221:219	140444,98
151387	75:20:120221:221	42655,19
151388	75:20:120221:302	23244,02
151389	75:20:120221:303	60784,57
151390	75:20:120221:315	50036,57
151391	75:20:120221:428	41870,12
151392	75:20:120221:430	293417,83
151393	75:20:120221:432	14004,76

1	2	3
151394	75:20:120221:433	30876,66
151395	75:20:120221:434	141517,44
151396	75:20:120222:3	238782,02
151397	75:20:120222:4	680526,60
151398	75:20:120222:8	7978,90
151399	75:20:120222:9	416808,80
151400	75:20:120222:15	47019,39
151401	75:20:120222:16	507627,77
151402	75:20:120222:19	69554,91
151403	75:20:120222:20	90579,24
151404	75:20:120222:22	69554,91
151405	75:20:120222:23	58865,38
151406	75:20:120222:25	108176,63
151407	75:20:120222:26	83739,77
151408	75:20:120222:27	67265,17
151409	75:20:120222:28	67265,17
151410	75:20:120222:29	57924,41
151411	75:20:120222:30	62751,44
151412	75:20:120222:31	65312,89
151413	75:20:120222:32	65312,89
151414	75:20:120222:33	52258,57
151415	75:20:120222:34	48238,68
151416	75:20:120222:35	55918,14
151417	75:20:120222:36	14728,80
151418	75:20:120222:37	7359,19
151419	75:20:120222:38	4387616,96
151420	75:20:120222:39	133042,82
151421	75:20:120222:41	85261,54
151422	75:20:120222:42	70124,75
151423	75:20:120222:43	46838,62
151424	75:20:120222:44	43235,65
151425	75:20:120222:45	43235,65
151426	75:20:120222:46	60288,82
151427	75:20:120222:47	45752,18
151428	75:20:120222:48	45752,18
151429	75:20:120222:49	53130,08
151430	75:20:120222:50	53130,08
151431	75:20:120222:51	49564,87
151432	75:20:120222:53	52258,57
151433	75:20:120222:54	53130,08
151434	75:20:120222:55	100963,97
151435	75:20:120222:56	80771,18
151436	75:20:120222:57	45752,18
151437	75:20:120222:58	45752,18
151438	75:20:120222:59	53130,08
151439	75:20:120222:60	67265,17
151440	75:20:120222:62	48238,68
151441	75:20:120222:63	60288,82
151442	75:20:120222:64	64958,18
151443	75:20:120222:65	53593,97
151444	75:20:120222:66	53593,97
151445	75:20:120222:68	52258,57
151446	75:20:120222:69	52258,57
151447	75:20:120222:70	53593,97
151448	75:20:120222:71	64958,18

1	2	3
151449	75:20:120222:72	71828,23
151450	75:20:120222:74	116717,84
151451	75:20:120222:75	45752,18
151452	75:20:120222:76	45752,18
151453	75:20:120222:77	51916,83
151454	75:20:120222:78	57924,41
151455	75:20:120222:80	57924,41
151456	75:20:120222:81	63797,94
151457	75:20:120222:82	52258,57
151458	75:20:120222:83	48238,68
151459	75:20:120222:85	48205,97
151460	75:20:120222:86	80771,18
151461	75:20:120222:87	48923,49
151462	75:20:120222:88	75209,00
151463	75:20:120222:90	48238,68
151464	75:20:120222:91	45752,18
151465	75:20:120222:92	60288,82
151466	75:20:120222:93	76328,47
151467	75:20:120222:94	80771,18
151468	75:20:120222:96	76328,47
151469	75:20:120222:97	60288,82
151470	75:20:120222:98	45752,18
151471	75:20:120222:99	56734,26
151472	75:20:120222:100	45752,18
151473	75:20:120222:101	49564,87
151474	75:20:120222:102	49564,87
151475	75:20:120222:103	106451,06
151476	75:20:120222:105	56243,24
151477	75:20:120222:107	49564,87
151478	75:20:120222:109	60288,82
151479	75:20:120222:110	46838,62
151480	75:20:120222:111	49185,21
151481	75:20:120222:114	926873,01
151482	75:20:120222:115	56364,20
151483	75:20:120222:116	62072,22
151484	75:20:120222:117	63797,94
151485	75:20:120222:118	88366,97
151486	75:20:120222:121	69338,10
151487	75:20:120222:122	116310,41
151488	75:20:120222:123	60288,82
151489	75:20:120222:124	49950,27
151490	75:20:120222:125	53625,75
151491	75:20:120222:126	49471,36
151492	75:20:120222:128	5874,07
151493	75:20:120222:129	164426,18
151494	75:20:120222:130	50807,35
151495	75:20:120222:132	80771,18
151496	75:20:120222:133	104351,76
151497	75:20:120222:134	69554,91
151498	75:20:120222:136	59176,57
151499	75:20:120222:137	57924,41
151500	75:20:120222:194	63797,94
151501	75:20:120222:195	55538,60
151502	75:20:120222:197	44497,82
151503	75:20:120222:198	38222,21

1	2	3
151504	75:20:120222:199	60288,82
151505	75:20:120222:200	61463,39
151506	75:20:120222:201	51916,83
151507	75:20:120222:202	61463,39
151508	75:20:120222:203	80771,18
151509	75:20:120222:303	41276,96
151510	75:20:120222:305	86943,64
151511	75:20:120222:306	58865,38
151512	75:20:120222:374	386342,62
151513	75:20:120222:375	252482,10
151514	75:20:120222:381	82642,35
151515	75:20:120222:383	100963,97
151516	75:20:120222:385	53130,08
151517	75:20:120222:426	49471,36
151518	75:20:120222:433	71828,23
151519	75:20:120222:434	75209,00
151520	75:20:120222:435	49471,36
151521	75:20:120222:436	49135,39
151522	75:20:120222:439	78896,44
151523	75:20:120222:440	60288,82
151524	75:20:120222:441	62243,01
151525	75:20:120222:443	253693,26
151526	75:20:120222:444	286847,75
151527	75:20:120222:447	62243,01
151528	75:20:120222:448	70693,57
151529	75:20:120222:449	63797,94
151530	75:20:120222:474	45752,18
151531	75:20:120222:476	45752,18
151532	75:20:120222:477	86879,93
151533	75:20:120222:479	133716,65
151534	75:20:120222:482	95945,53
151535	75:20:120222:483	94011,25
151536	75:20:120222:484	51916,83
151537	75:20:120222:485	56734,26
151538	75:20:120222:486	51916,83
151539	75:20:120222:487	70693,57
151540	75:20:120222:488	63797,94
151541	75:20:120222:489	44497,82
151542	75:20:120222:490	43235,65
151543	75:20:120222:606	152180,52
151544	75:20:120222:607	761355,51
151545	75:20:120222:611	903972,30
151546	75:20:120222:612	65312,89
151547	75:20:120222:615	157636,47
151548	75:20:120222:616	46282,17
151549	75:20:120223:1	106343,51
151550	75:20:120223:21	57924,41
151551	75:20:120223:22	57924,41
151552	75:20:120223:23	57924,41
151553	75:20:120223:24	57924,41
151554	75:20:120223:26	48238,68
151555	75:20:120223:27	154788,35
151556	75:20:120223:28	248,53
151557	75:20:120223:29	44564,20
151558	75:20:120223:40	45752,18

1	2	3
151559	75:20:120223:41	32606,76
151560	75:20:120223:42	44822,04
151561	75:20:120223:52	62098,85
151562	75:20:120223:54	4380,01
151563	75:20:120223:56	4672,01
151564	75:20:120223:57	83171,82
151565	75:20:120223:60	64958,18
151566	75:20:120223:61	62633,05
151567	75:20:120223:62	62633,05
151568	75:20:120223:64	59957,51
151569	75:20:120223:66	54337,27
151570	75:20:120223:180	77444,36
151571	75:20:120223:181	74085,85
151572	75:20:120223:182	95927,34
151573	75:20:120223:183	63797,94
151574	75:20:120223:184	66113,88
151575	75:20:120223:185	786926,17
151576	75:20:120224:27	50708,43
151577	75:20:120224:28	122641,41
151578	75:20:120224:29	85828,49
151579	75:20:120224:30	101322,13
151580	75:20:120224:31	186673,57
151581	75:20:120224:32	74524,97
151582	75:20:120224:33	65161,06
151583	75:20:120224:55	167690,60
151584	75:20:120224:58	160408,06
151585	75:20:120224:59	82918,89
151586	75:20:120224:61	118138,67
151587	75:20:120224:62	281344,16
151588	75:20:120224:175	418957,75
151589	75:20:120225:1	2859839,02
151590	75:20:120225:4	13202,28
151591	75:20:120301:1	124781,88
151592	75:20:120301:2	109614,76
151593	75:20:120301:5	131622,53
151594	75:20:120301:6	112831,84
151595	75:20:120301:17	148933,89
151596	75:20:120301:21	165910,43
151597	75:20:120301:36	72455,21
151598	75:20:120301:39	1048912,92
151599	75:20:120301:41	201801,51
151600	75:20:120301:42	121171,71
151601	75:20:120301:44	0,41
151602	75:20:120301:45	60298,29
151603	75:20:120301:46	61951,63
151604	75:20:120301:47	131906,56
151605	75:20:120301:48	164505,66
151606	75:20:120301:49	128843,34
151607	75:20:120301:50	63184,83
151608	75:20:120301:51	196726,13
151609	75:20:120301:52	134920,31
151610	75:20:120301:91	134778,91
151611	75:20:120301:94	136430,14
151612	75:20:120301:95	123008,75
151613	75:20:120301:96	68662,25

1	2	3
151614	75:20:120301:97	66425,38
151615	75:20:120301:98	60881,83
151616	75:20:120301:99	95167,70
151617	75:20:120301:101	60529,86
151618	75:20:120301:102	83578,99
151619	75:20:120302:1	287365,03
151620	75:20:120302:2	52838,18
151621	75:20:120302:3	53243,85
151622	75:20:120302:4	61560,03
151623	75:20:120302:5	48882,92
151624	75:20:120302:6	75149,89
151625	75:20:120302:7	144330,03
151626	75:20:120302:8	163049,09
151627	75:20:120302:9	128751,05
151628	75:20:120302:10	73324,38
151629	75:20:120302:11	78792,67
151630	75:20:120302:12	89956,37
151631	75:20:120302:13	160102,35
151632	75:20:120302:14	279344,83
151633	75:20:120302:15	208642,08
151634	75:20:120302:16	164231,40
151635	75:20:120302:17	91602,56
151636	75:20:120302:18	80971,06
151637	75:20:120302:19	82360,75
151638	75:20:120302:20	316672,46
151639	75:20:120302:21	95733,76
151640	75:20:120302:22	60762,43
151641	75:20:120302:23	75755,36
151642	75:20:120302:24	108439,78
151643	75:20:120302:25	73174,08
151644	75:20:120302:26	93621,45
151645	75:20:120302:27	81009,30
151646	75:20:120302:28	24702,00
151647	75:20:120302:29	173146,38
151648	75:20:120302:30	68374,58
151649	75:20:120302:31	269762,39
151650	75:20:120302:32	290825,92
151651	75:20:120302:33	55281,43
151652	75:20:120302:34	99336,46
151653	75:20:120302:35	89375,13
151654	75:20:120302:36	97404,91
151655	75:20:120302:37	132196,59
151656	75:20:120302:38	53649,51
151657	75:20:120302:39	164421,48
151658	75:20:120302:40	81223,88
151659	75:20:120302:41	122810,26
151660	75:20:120302:42	209964,76
151661	75:20:120302:43	214115,67
151662	75:20:120302:44	243299,14
151663	75:20:120302:45	162995,72
151664	75:20:120302:46	190782,83
151665	75:20:120302:47	192675,05
151666	75:20:120302:48	257853,76
151667	75:20:120302:49	52736,76
151668	75:20:120302:50	86660,95

1	2	3
151669	75:20:120302:51	238599,04
151670	75:20:120302:52	190877,45
151671	75:20:120302:53	94612,12
151672	75:20:120302:54	144533,83
151673	75:20:120302:55	292135,16
151674	75:20:120302:56	89375,13
151675	75:20:120302:57	113112,85
151676	75:20:120302:58	102713,73
151677	75:20:120302:59	147858,98
151678	75:20:120302:60	133153,19
151679	75:20:120302:61	162140,09
151680	75:20:120302:62	82778,56
151681	75:20:120302:63	78450,13
151682	75:20:120302:64	140877,35
151683	75:20:120302:72	4508,29
151684	75:20:120302:74	98868,89
151685	75:20:120302:75	92574,07
151686	75:20:120302:76	126772,04
151687	75:20:120302:77	59033,97
151688	75:20:120302:79	92944,74
151689	75:20:120302:80	157492,33
151690	75:20:120302:81	0,41
151691	75:20:120302:82	0,41
151692	75:20:120302:83	0,41
151693	75:20:120302:84	0,41
151694	75:20:120302:85	0,41
151695	75:20:120302:87	248172,72
151696	75:20:120302:88	140694,45
151697	75:20:120302:89	183044,99
151698	75:20:120302:90	66619,89
151699	75:20:120302:91	187761,75
151700	75:20:120302:92	98591,46
151701	75:20:120302:93	187761,75
151702	75:20:120302:95	60006,53
151703	75:20:120302:96	197004,06
151704	75:20:120302:97	79661,25
151705	75:20:120302:98	175599,82
151706	75:20:120302:99	187761,75
151707	75:20:120302:100	89935,38
151708	75:20:120302:101	113635,60
151709	75:20:120302:102	43862,15
151710	75:20:120302:103	32094,38
151711	75:20:120302:104	187761,75
151712	75:20:120302:105	187761,75
151713	75:20:120302:106	52226,10
151714	75:20:120302:107	67106,17
151715	75:20:120302:108	94976,97
151716	75:20:120302:109	121355,45
151717	75:20:120302:184	187761,75
151718	75:20:120302:185	187580,40
151719	75:20:120302:186	74497,57
151720	75:20:120302:187	83941,81
151721	75:20:120302:188	187761,75
151722	75:20:120302:189	126496,79
151723	75:20:120302:190	105519,80

1	2	3
151724	75:20:120302:194	85150,19
151725	75:20:120302:208	65063,80
151726	75:20:120302:209	105519,80
151727	75:20:120302:211	23924,81
151728	75:20:120302:212	187761,75
151729	75:20:120302:213	187761,75
151730	75:20:120302:214	187761,75
151731	75:20:120302:215	187761,75
151732	75:20:120302:216	182228,27
151733	75:20:120302:217	41316,06
151734	75:20:120302:218	187761,75
151735	75:20:120302:219	165415,83
151736	75:20:120302:221	230341,10
151737	75:20:120302:222	160134,78
151738	75:20:120302:333	133153,19
151739	75:20:120302:334	67949,29
151740	75:20:120401:1	435703,45
151741	75:20:120401:2	185866,39
151742	75:20:120401:3	48680,09
151743	75:20:120401:4	143662,10
151744	75:20:120401:5	166226,92
151745	75:20:120401:6	236829,57
151746	75:20:120401:7	270980,57
151747	75:20:120401:8	68253,54
151748	75:20:120401:9	140989,42
151749	75:20:120401:10	234757,40
151750	75:20:120401:11	187761,75
151751	75:20:120401:12	26258,93
151752	75:20:120401:13	256446,04
151753	75:20:120401:14	195796,05
151754	75:20:120401:15	33670,39
151755	75:20:120401:16	179891,81
151756	75:20:120401:17	195796,05
151757	75:20:120401:18	55272,18
151758	75:20:120401:19	199629,49
151759	75:20:120401:26	147639,64
151760	75:20:120401:29	217890,57
151761	75:20:120401:31	6255,25
151762	75:20:120401:33	160316,97
151763	75:20:120401:34	125212,08
151764	75:20:120401:35	133647,22
151765	75:20:120401:36	31355,11
151766	75:20:120401:37	109946,20
151767	75:20:120401:38	173419,03
151768	75:20:120401:39	194153,89
151769	75:20:120401:40	105769,87
151770	75:20:120401:41	168047,20
151771	75:20:120401:71	183680,14
151772	75:20:120402:2	59714,76
151773	75:20:120402:3	14722,95
151774	75:20:120402:4	89165,16
151775	75:20:120402:5	66667,84
151776	75:20:120402:6	110419,31
151777	75:20:120402:7	57980,24
151778	75:20:120402:8	38610,36

1	2	3
151779	75:20:120402:9	79651,94
151780	75:20:120402:10	91118,49
151781	75:20:120402:11	121179,77
151782	75:20:120402:12	44056,66
151783	75:20:120402:13	68963,46
151784	75:20:120402:14	109746,29
151785	75:20:120402:15	46854,59
151786	75:20:120402:16	75149,89
151787	75:20:120402:17	76468,31
151788	75:20:120402:18	64196,87
151789	75:20:120402:19	47849,61
151790	75:20:120402:20	165181,74
151791	75:20:120402:21	45223,72
151792	75:20:120402:22	40769,57
151793	75:20:120402:24	53004,14
151794	75:20:120402:25	63746,95
151795	75:20:120402:26	1277309,43
151796	75:20:120402:29	49670,37
151797	75:20:120402:30	89606,99
151798	75:20:120402:31	55824,55
151799	75:20:120402:32	54171,21
151800	75:20:120402:33	107647,30
151801	75:20:120402:34	83398,59
151802	75:20:120402:35	77256,92
151803	75:20:120402:41	75175,91
151804	75:20:120402:43	70067,33
151805	75:20:120402:44	54675,18
151806	75:20:120402:46	103440,22
151807	75:20:120402:48	145202,25
151808	75:20:120402:53	956873,67
151809	75:20:120402:56	80871,75
151810	75:20:120402:57	135889,23
151811	75:20:120402:59	1679069,26
151812	75:20:120402:60	98779,15
151813	75:20:120402:62	146630,69
151814	75:20:120402:63	80600,67
151815	75:20:120402:64	53636,45
151816	75:20:120402:65	148402,48
151817	75:20:120402:67	55336,19
151818	75:20:120402:68	90155,03
151819	75:20:120402:69	107110,53
151820	75:20:120402:70	173850,29
151821	75:20:120402:71	100877,46
151822	75:20:120402:73	99900,23
151823	75:20:120402:74	44004,55
151824	75:20:120402:75	100635,45
151825	75:20:120402:76	63604,97
151826	75:20:120402:77	50782,69
151827	75:20:120402:78	114803,18
151828	75:20:120402:79	108618,89
151829	75:20:120402:80	37812,87
151830	75:20:120402:81	58158,68
151831	75:20:120402:82	42281,19
151832	75:20:120402:83	30283,82
151833	75:20:120402:84	41927,08

1	2	3
151834	75:20:120402:85	51602,70
151835	75:20:120402:86	4663138,06
151836	75:20:120402:87	46877,06
151837	75:20:120402:88	53198,66
151838	75:20:120402:89	58061,42
151839	75:20:120402:90	41780,88
151840	75:20:120402:92	56213,57
151841	75:20:120402:203	67592,44
151842	75:20:120402:204	36762,51
151843	75:20:120402:205	56408,08
151844	75:20:120402:206	134654,65
151845	75:20:120402:207	47168,83
151846	75:20:120402:208	65744,59
151847	75:20:120402:209	91739,90
151848	75:20:120402:210	31218,96
151849	75:20:120402:211	50572,76
151850	75:20:120402:214	41528,02
151851	75:20:120402:216	125212,08
151852	75:20:120402:241	14977,32
151853	75:20:120402:242	61659,87
151854	75:20:120402:245	63021,44
151855	75:20:120402:246	65550,08
151856	75:20:120402:248	133491,16
151857	75:20:120402:249	89255,17
151858	75:20:120402:251	2722685,35
151859	75:20:120402:252	3909367,77
151860	75:20:120402:253	3579090,35
151861	75:20:120402:254	33238,21
151862	75:20:120402:366	15542,94
151863	75:20:120403:1	227713,32
151864	75:20:120403:2	49989,23
151865	75:20:120403:3	31413,47
151866	75:20:120403:4	75048,47
151867	75:20:120403:5	112824,42
151868	75:20:120403:6	88586,30
151869	75:20:120403:7	76870,06
151870	75:20:120403:8	98177,68
151871	75:20:120403:9	75372,87
151872	75:20:120403:10	174509,53
151873	75:20:120403:11	142431,70
151874	75:20:120403:12	125494,29
151875	75:20:120403:13	129340,08
151876	75:20:120403:14	105509,30
151877	75:20:120403:15	124344,21
151878	75:20:120403:16	86450,87
151879	75:20:120403:17	53142,43
151880	75:20:120403:18	54967,93
151881	75:20:120403:20	102473,20
151882	75:20:120403:21	102810,17
151883	75:20:120403:22	153662,99
151884	75:20:120403:23	95955,42
151885	75:20:120403:24	149100,51
151886	75:20:120403:25	170975,29
151887	75:20:120403:26	111958,97
151888	75:20:120403:27	205622,68

1	2	3
151889	75:20:120403:28	88115,32
151890	75:20:120403:29	120160,96
151891	75:20:120403:30	133372,42
151892	75:20:120403:31	127314,56
151893	75:20:120403:32	89956,37
151894	75:20:120403:34	54055,18
151895	75:20:120403:35	92086,55
151896	75:20:120403:36	171146,52
151897	75:20:120403:37	47057,42
151898	75:20:120403:39	83555,52
151899	75:20:120403:40	53446,68
151900	75:20:120403:42	84235,16
151901	75:20:120403:44	59633,11
151902	75:20:120403:45	53345,26
151903	75:20:120403:46	82292,83
151904	75:20:120403:47	57503,35
151905	75:20:120403:48	62269,95
151906	75:20:120403:50	63385,53
151907	75:20:120403:51	60545,86
151908	75:20:120403:52	54055,18
151909	75:20:120403:53	115471,25
151910	75:20:120403:54	81515,46
151911	75:20:120403:56	68050,71
151912	75:20:120403:57	80737,84
151913	75:20:120403:58	135543,75
151914	75:20:120403:59	142230,50
151915	75:20:120403:60	93634,73
151916	75:20:120403:61	135367,94
151917	75:20:120403:62	194716,00
151918	75:20:120403:63	130187,04
151919	75:20:120403:66	50961,78
151920	75:20:120403:67	57477,89
151921	75:20:120403:68	58821,77
151922	75:20:120403:69	103870,81
151923	75:20:120403:71	37458,17
151924	75:20:120403:72	44153,91
151925	75:20:120403:83	143071,58
151926	75:20:120403:84	245743,26
151927	75:20:120403:85	212471,15
151928	75:20:120403:116	21386,40
151929	75:20:120403:119	87403,68
151930	75:20:120403:120	35692,70
151931	75:20:120403:121	163504,31
151932	75:20:120403:122	173873,43
151933	75:20:120403:123	78729,68
151934	75:20:120403:124	93037,40
151935	75:20:120403:125	143162,98
151936	75:20:120403:126	130256,86
151937	75:20:120403:130	262286,95
151938	75:20:120403:131	66036,36
151939	75:20:120403:132	62048,89
151940	75:20:120403:139	95538,03
151941	75:20:120403:141	41897,60
151942	75:20:120403:142	41897,60
151943	75:20:120403:144	66230,87

1	2	3
151944	75:20:120403:145	44931,95
151945	75:20:120403:146	73622,27
151946	75:20:120403:147	100902,61
151947	75:20:120403:148	29079,34
151948	75:20:120403:149	46196,27
151949	75:20:120403:150	82918,89
151950	75:20:120403:155	51626,51
151951	75:20:120403:156	168873,12
151952	75:20:120403:157	87472,38
151953	75:20:120403:158	66765,77
151954	75:20:120403:159	53295,91
151955	75:20:120403:160	58207,30
151956	75:20:120403:161	49759,40
151957	75:20:120403:162	24460,68
151958	75:20:120403:163	56072,55
151959	75:20:120403:164	61260,15
151960	75:20:120403:165	60201,04
151961	75:20:120403:166	143619,98
151962	75:20:120403:167	115756,48
151963	75:20:120403:169	80778,65
151964	75:20:120403:170	98183,59
151965	75:20:120403:171	111420,39
151966	75:20:120403:172	73719,53
151967	75:20:120403:175	144047,68
151968	75:20:120403:176	70996,38
151969	75:20:120403:177	47542,89
151970	75:20:120403:178	47542,89
151971	75:20:120403:179	94719,76
151972	75:20:120403:180	63994,00
151973	75:20:120403:181	126197,72
151974	75:20:120403:182	47542,89
151975	75:20:120403:183	106903,68
151976	75:20:120403:184	63604,97
151977	75:20:120403:337	77238,38
151978	75:20:120403:338	25869,91
151979	75:20:120403:339	115655,27
151980	75:20:120403:340	173864,95
151981	75:20:120403:341	100532,94
151982	75:20:120403:342	47542,89
151983	75:20:120403:343	41897,60
151984	75:20:120403:344	47542,89
151985	75:20:120403:353	140328,63
151986	75:20:120403:354	47590,43
151987	75:20:120403:355	140420,09
151988	75:20:120403:357	78916,02
151989	75:20:120403:373	132822,78
151990	75:20:120403:374	128514,81
151991	75:20:120403:375	105519,80
151992	75:20:120403:376	114551,00
151993	75:20:120403:377	177325,73
151994	75:20:120403:378	73622,27
151995	75:20:120403:379	141060,24
151996	75:20:120403:380	187761,75
151997	75:20:120403:382	407804,68
151998	75:20:120403:383	351852,56

1	2	3
151999	75:20:120403:385	32288,76
152000	75:20:120403:386	132914,39
152001	75:20:120403:387	136650,41
152002	75:20:120403:389	592951,50
152003	75:20:120403:390	99331,22
152004	75:20:120403:391	38902,12
152005	75:20:120403:392	816872,28
152006	75:20:120403:503	271450,62
152007	75:20:120403:505	65989,96
152008	75:20:120403:506	67300,68
152009	75:20:120403:507	69245,78
152010	75:20:120403:509	97838,46
152011	75:20:120404:1	845951,85
152012	75:20:120404:2	37800,16
152013	75:20:120404:3	84235,16
152014	75:20:120404:4	242171,35
152015	75:20:120404:5	57097,69
152016	75:20:120404:6	124440,07
152017	75:20:120404:7	110419,86
152018	75:20:120404:8	124440,07
152019	75:20:120404:9	69267,71
152020	75:20:120404:11	51215,51
152021	75:20:120404:12	126452,43
152022	75:20:120404:13	55880,68
152023	75:20:120404:14	4404788,43
152024	75:20:120404:15	66935,12
152025	75:20:120404:16	109301,05
152026	75:20:120404:17	67300,68
152027	75:20:120404:18	61052,94
152028	75:20:120404:19	125302,63
152029	75:20:120404:20	61458,61
152030	75:20:120404:21	248560,27
152031	75:20:120404:22	83104,90
152032	75:20:120404:23	106858,02
152033	75:20:120404:24	118780,74
152034	75:20:120404:26	107918,16
152035	75:20:120404:27	114554,68
152036	75:20:120404:28	92570,45
152037	75:20:120404:29	98757,13
152038	75:20:120404:30	98314,00
152039	75:20:120404:52	176054,06
152040	75:20:120404:59	109761,89
152041	75:20:120404:63	116575,24
152042	75:20:120404:66	96016,10
152043	75:20:120404:67	98259,78
152044	75:20:120404:68	38521,09
152045	75:20:120404:69	1719929,31
152046	75:20:120404:70	82000,60
152047	75:20:120404:73	99608,58
152048	75:20:120404:74	90349,06
152049	75:20:120404:75	73719,53
152050	75:20:120404:77	103581,39
152051	75:20:120404:78	45515,49
152052	75:20:120404:79	66911,65
152053	75:20:120404:80	63702,23

1	2	3
152054	75:20:120404:81	131393,39
152055	75:20:120404:82	97018,87
152056	75:20:120404:83	72324,89
152057	75:20:120404:84	92017,99
152058	75:20:120404:85	55601,83
152059	75:20:120404:86	98221,51
152060	75:20:120404:88	30829,93
152061	75:20:120404:89	90812,75
152062	75:20:120404:90	136549,82
152063	75:20:120404:91	61076,34
152064	75:20:120404:274	44522,00
152065	75:20:120404:275	81337,16
152066	75:20:120404:276	56116,31
152067	75:20:120404:277	55241,02
152068	75:20:120404:278	65258,31
152069	75:20:120404:279	111381,71
152070	75:20:120404:281	69440,29
152071	75:20:120404:292	72746,97
152072	75:20:120404:293	83290,91
152073	75:20:120404:295	345182,52
152074	75:20:120404:296	64873,74
152075	75:20:120404:297	49149,50
152076	75:20:120404:408	16172,08
152077	75:20:120404:409	32344,16
152078	75:20:120404:410	133205,24
152079	75:20:120404:411	40951,88
152080	75:20:120405:1	158378,14
152081	75:20:120405:2	60647,28
152082	75:20:120405:3	117862,82
152083	75:20:120405:4	64577,53
152084	75:20:120405:5	506873,10
152085	75:20:120405:6	187761,75
152086	75:20:120405:7	43710,66
152087	75:20:120405:8	142135,04
152088	75:20:120405:9	181683,74
152089	75:20:120405:11	108687,54
152090	75:20:120405:12	71579,91
152091	75:20:120405:13	424798,10
152092	75:20:120405:14	87339,76
152093	75:20:120405:15	65359,53
152094	75:20:120405:16	1990185,12
152095	75:20:120405:17	8766399,04
152096	75:20:120405:18	85800,61
152097	75:20:120405:32	7930447,24
152098	75:20:120405:33	4638850,86
152099	75:20:120405:38	3673073,17
152100	75:20:120405:44	195464,55
152101	75:20:120405:45	82546,81
152102	75:20:120405:46	480626,32
152103	75:20:120405:48	213961,88
152104	75:20:120405:53	395602,79
152105	75:20:120405:54	410699,97
152106	75:20:120405:55	943325,46
152107	75:20:120405:64	20170,87
152108	75:20:120405:65	4219,71

1	2	3
152109	75:20:120405:66	1426961,46
152110	75:20:120405:67	4219156,79
152111	75:20:120405:68	1537991,32
152112	75:20:120405:69	500688,41
152113	75:20:120405:70	3479165,88
152114	75:20:120405:71	1045256,00
152115	75:20:120405:73	649146,92
152116	75:20:120405:74	10166,40
152117	75:20:120405:75	97562,86
152118	75:20:120405:87	5189360,54
152119	75:20:120405:88	1314036,40
152120	75:20:120405:89	425230,43
152121	75:20:120405:90	1109560,00
152122	75:20:120405:91	2201922,22
152123	75:20:120405:92	3167,89
152124	75:20:120405:94	1392441,03
152125	75:20:120405:95	719476,70
152126	75:20:120405:96	2988208,24
152127	75:20:120405:97	2174314,13
152128	75:20:120405:98	4722602,05
152129	75:20:120405:99	739627,71
152130	75:20:120405:101	244145,67
152131	75:20:120405:102	1149428,19
152132	75:20:120405:103	4376591,17
152133	75:20:120405:104	2131311,98
152134	75:20:120405:105	122274,04
152135	75:20:120405:107	43118,72
152136	75:20:120405:108	231963,69
152137	75:20:120405:114	149255,70
152138	75:20:120405:115	18409,47
152139	75:20:120405:117	237820,43
152140	75:20:120405:119	155641,83
152141	75:20:120405:121	17311,45
152142	75:20:120405:122	148286,13
152143	75:20:120405:123	113630,52
152144	75:20:120405:124	5683470,02
152145	75:20:120405:125	5244903,36
152146	75:20:120405:126	32542,60
152147	75:20:120405:128	123284,24
152148	75:20:120405:129	111315,38
152149	75:20:120405:130	18770,28
152150	75:20:120405:131	76119,26
152151	75:20:120405:133	155194,90
152152	75:20:120405:134	143662,10
152153	75:20:120405:135	166821,46
152154	75:20:120405:239	54003,46
152155	75:20:120405:240	109798,71
152156	75:20:120405:241	109798,71
152157	75:20:120405:243	60801,85
152158	75:20:120405:244	220,91
152159	75:20:120405:256	90828,01
152160	75:20:120405:257	120717,55
152161	75:20:120405:258	1096832,20
152162	75:20:120405:259	1436445,88
152163	75:20:120405:271	131622,53

1	2	3
152164	75:20:120405:272	204932,33
152165	75:20:120405:274	100223,89
152166	75:20:120405:275	97001,21
152167	75:20:120405:276	95383,67
152168	75:20:120405:277	67139,64
152169	75:20:120405:278	63705,68
152170	75:20:120405:279	756595,41
152171	75:20:120405:280	73928,32
152172	75:20:120405:281	131665,78
152173	75:20:120405:282	114537,36
152174	75:20:120405:283	513245,47
152175	75:20:120405:284	75610,17
152176	75:20:120405:290	162336,99
152177	75:20:120405:291	16727,91
152178	75:20:120405:293	7644,53
152179	75:20:120405:294	23146,76
152180	75:20:120405:295	242886,40
152181	75:20:120405:296	305904,22
152182	75:20:120405:298	8666407,04
152183	75:20:120405:411	208428,66
152184	75:20:120405:414	1036245,89
152185	75:20:120405:415	74636,21
152186	75:20:120405:417	64961,52
152187	75:20:120405:419	108368,98
152188	75:20:120405:420	307008,68
152189	75:20:120406:4	150013,34
152190	75:20:120406:5	135570,29
152191	75:20:120406:7	81244,08
152192	75:20:120406:8	55835,76
152193	75:20:120406:9	219583,85
152194	75:20:120406:10	26469,80
152195	75:20:120406:11	133006,00
152196	75:20:120406:13	84138,08
152197	75:20:120406:14	59423,00
152198	75:20:120406:15	72844,23
152199	75:20:120406:16	51925,43
152200	75:20:120406:17	67340,79
152201	75:20:120406:18	110131,20
152202	75:20:120406:19	67397,93
152203	75:20:120406:20	63588,37
152204	75:20:120406:21	118780,74
152205	75:20:120406:23	196079,70
152206	75:20:120406:24	86757,93
152207	75:20:120406:26	112055,14
152208	75:20:120406:39	47585,92
152209	75:20:120406:52	98683,94
152210	75:20:120406:57	78822,85
152211	75:20:120406:64	119333,79
152212	75:20:120406:65	102657,93
152213	75:20:120406:66	70330,48
152214	75:20:120406:74	23341,27
152215	75:20:120406:75	134741,95
152216	75:20:120406:76	100440,52
152217	75:20:120406:78	72746,97
152218	75:20:120406:79	100810,19

1	2	3
152219	75:20:120406:80	62243,40
152220	75:20:120406:81	55435,53
152221	75:20:120406:82	379988,15
152222	75:20:120406:83	425230,43
152223	75:20:120406:84	188033,77
152224	75:20:120406:85	82081,63
152225	75:20:120406:87	132547,93
152226	75:20:120406:88	48724,91
152227	75:20:120406:89	101918,96
152228	75:20:120406:90	81151,00
152229	75:20:120406:91	100892,44
152230	75:20:120406:92	62146,14
152231	75:20:120406:94	178687,93
152232	75:20:120406:167	171964,72
152233	75:20:120406:168	129340,08
152234	75:20:120406:169	134837,79
152235	75:20:120406:170	76772,15
152236	75:20:120406:171	148735,33
152237	75:20:120406:172	85336,04
152238	75:20:120406:178	88586,30
152239	75:20:120406:182	70996,38
152240	75:20:120406:184	114551,00
152241	75:20:120406:185	4998657,62
152242	75:20:120406:186	460992,78
152243	75:20:120406:187	234487,09
152244	75:20:120406:188	65647,34
152245	75:20:120406:299	223398,29
152246	75:20:120406:302	54669,50
152247	75:20:120406:303	200641,14
152248	75:20:120407:1	120252,86
152249	75:20:120407:2	119164,69
152250	75:20:120407:3	94519,52
152251	75:20:120407:4	81151,00
152252	75:20:120407:5	119609,54
152253	75:20:120407:6	135661,85
152254	75:20:120407:7	75178,16
152255	75:20:120407:8	71803,13
152256	75:20:120407:9	84778,44
152257	75:20:120407:10	80737,84
152258	75:20:120407:11	141275,85
152259	75:20:120407:13	56184,94
152260	75:20:120407:14	412972,11
152261	75:20:120407:15	162684,89
152262	75:20:120407:16	24534,48
152263	75:20:120407:17	151004,26
152264	75:20:120407:18	176763,06
152265	75:20:120407:19	106995,92
152266	75:20:120407:20	133057,54
152267	75:20:120407:21	53243,85
152268	75:20:120407:22	131356,73
152269	75:20:120407:23	165941,89
152270	75:20:120407:24	164505,66
152271	75:20:120407:26	90440,65
152272	75:20:120407:27	150718,41
152273	75:20:120407:28	112151,31

1	2	3
152274	75:20:120407:29	135204,06
152275	75:20:120407:30	139939,01
152276	75:20:120407:31	113354,33
152277	75:20:120407:32	161379,42
152278	75:20:120407:34	86357,99
152279	75:20:120407:35	92113,46
152280	75:20:120407:47	105335,24
152281	75:20:120407:49	85057,26
152282	75:20:120407:50	162138,54
152283	75:20:120407:52	141334,56
152284	75:20:120407:53	122549,57
152285	75:20:120407:56	136288,94
152286	75:20:120407:57	112525,63
152287	75:20:120407:59	77890,94
152288	75:20:120407:60	89514,21
152289	75:20:120407:61	184461,29
152290	75:20:120407:62	107088,15
152291	75:20:120407:63	96463,64
152292	75:20:120407:64	44348,42
152293	75:20:120407:133	74011,29
152294	75:20:120407:134	65744,59
152295	75:20:120407:135	539840,02
152296	75:20:120407:142	129981,85
152297	75:20:120407:253	201439,96
152298	75:20:120407:254	161592,13
152299	75:20:120408:1	74744,22
152300	75:20:120408:2	59520,25
152301	75:20:120408:3	88890,66
152302	75:20:120408:4	56996,27
152303	75:20:120408:5	79516,73
152304	75:20:120408:6	118138,67
152305	75:20:120408:7	135204,06
152306	75:20:120408:8	109577,56
152307	75:20:120408:9	94797,33
152308	75:20:120408:10	63385,53
152309	75:20:120408:11	66123,79
152310	75:20:120408:12	109361,33
152311	75:20:120408:13	67239,37
152312	75:20:120408:14	98683,94
152313	75:20:120408:15	53243,85
152314	75:20:120408:16	52597,71
152315	75:20:120408:17	47168,83
152316	75:20:120408:18	49859,23
152317	75:20:120408:19	45778,61
152318	75:20:120408:20	102422,10
152319	75:20:120408:21	108486,20
152320	75:20:120408:22	105068,71
152321	75:20:120408:23	75656,97
152322	75:20:120408:25	104834,73
152323	75:20:120408:26	85430,72
152324	75:20:120408:27	105068,71
152325	75:20:120408:30	46554,17
152326	75:20:120408:45	78703,45
152327	75:20:120408:46	111044,94
152328	75:20:120408:47	65817,96

1	2	3
152329	75:20:120408:56	49198,22
152330	75:20:120408:58	67495,19
152331	75:20:120408:59	69245,78
152332	75:20:120408:60	116849,13
152333	75:20:120408:62	88586,30
152334	75:20:120408:63	109882,97
152335	75:20:120408:64	63042,65
152336	75:20:120408:65	64966,55
152337	75:20:120408:66	96894,80
152338	75:20:120408:67	89795,12
152339	75:20:120408:68	64906,78
152340	75:20:120408:69	41360,50
152341	75:20:120408:146	54852,00
152342	75:20:120408:150	54754,74
152343	75:20:120408:151	23813,32
152344	75:20:120408:262	15287,19
152345	75:20:120409:1	145188,66
152346	75:20:120409:2	137492,53
152347	75:20:120409:3	126069,20
152348	75:20:120409:4	88771,91
152349	75:20:120409:5	98406,49
152350	75:20:120409:6	166838,50
152351	75:20:120409:7	126644,03
152352	75:20:120409:8	85382,30
152353	75:20:120409:9	108998,53
152354	75:20:120409:10	104246,25
152355	75:20:120409:11	138219,64
152356	75:20:120409:12	71362,86
152357	75:20:120409:13	93421,92
152358	75:20:120409:14	175719,78
152359	75:20:120409:15	115481,59
152360	75:20:120409:16	170915,91
152361	75:20:120409:17	180369,91
152362	75:20:120409:18	158074,82
152363	75:20:120409:19	63118,70
152364	75:20:120409:20	113722,58
152365	75:20:120409:21	100995,02
152366	75:20:120409:22	108362,87
152367	75:20:120409:23	141615,10
152368	75:20:120409:24	167366,89
152369	75:20:120409:25	135544,29
152370	75:20:120409:26	174390,43
152371	75:20:120409:34	113457,05
152372	75:20:120409:36	97971,71
152373	75:20:120409:37	48141,38
152374	75:20:120409:38	125854,49
152375	75:20:120409:39	154593,76
152376	75:20:120409:41	52031,59
152377	75:20:120409:42	32191,51
152378	75:20:120409:43	75628,46
152379	75:20:120409:44	182381,02
152380	75:20:120409:45	57177,58
152381	75:20:120409:46	100070,79
152382	75:20:120409:47	60628,96
152383	75:20:120409:48	119241,87

1	2	3
152384	75:20:120409:49	130990,14
152385	75:20:120409:50	112433,54
152386	75:20:120409:51	90812,75
152387	75:20:120409:52	112065,16
152388	75:20:120409:53	102544,39
152389	75:20:120409:54	74632,71
152390	75:20:120409:55	70539,48
152391	75:20:120409:56	118811,56
152392	75:20:120409:112	139505,43
152393	75:20:120409:113	53636,45
152394	75:20:120409:114	135986,34
152395	75:20:120409:119	127872,82
152396	75:20:120409:122	104227,66
152397	75:20:120409:123	25570,70
152398	75:20:120410:1	152658,82
152399	75:20:120410:2	56342,91
152400	75:20:120410:3	88354,96
152401	75:20:120410:4	207743,24
152402	75:20:120410:5	137172,25
152403	75:20:120410:6	216956,57
152404	75:20:120410:7	168691,21
152405	75:20:120410:9	69886,88
152406	75:20:120410:10	126120,25
152407	75:20:120410:11	115778,29
152408	75:20:120410:12	97950,51
152409	75:20:120410:13	78450,55
152410	75:20:120410:14	107461,31
152411	75:20:120410:15	143763,46
152412	75:20:120410:16	183403,43
152413	75:20:120410:17	72900,24
152414	75:20:120410:18	84742,19
152415	75:20:120410:19	177886,84
152416	75:20:120410:20	131614,24
152417	75:20:120410:21	95162,87
152418	75:20:120410:22	68962,11
152419	75:20:120410:23	98479,98
152420	75:20:120410:24	190108,81
152421	75:20:120410:26	87753,17
152422	75:20:120410:27	118548,52
152423	75:20:120410:28	116078,13
152424	75:20:120410:30	94537,15
152425	75:20:120410:31	86721,23
152426	75:20:120410:32	279495,41
152427	75:20:120410:33	287038,66
152428	75:20:120410:35	158076,62
152429	75:20:120410:36	186269,32
152430	75:20:120410:37	153001,34
152431	75:20:120410:38	164073,10
152432	75:20:120410:40	182958,52
152433	75:20:120410:41	90066,54
152434	75:20:120410:42	88115,32
152435	75:20:120410:43	63205,19
152436	75:20:120410:44	120700,09
152437	75:20:120410:45	87824,51
152438	75:20:120410:47	80779,49

1	2	3
152439	75:20:120410:49	90066,54
152440	75:20:120410:50	38464,87
152441	75:20:120410:51	31802,49
152442	75:20:120410:52	135544,29
152443	75:20:120410:53	115055,43
152444	75:20:120410:54	119257,42
152445	75:20:120410:55	49751,51
152446	75:20:120410:56	125950,26
152447	75:20:120410:57	126375,23
152448	75:20:120410:58	190108,81
152449	75:20:120410:59	120166,18
152450	75:20:120410:60	77242,04
152451	75:20:120410:61	162320,97
152452	75:20:120410:62	142239,34
152453	75:20:120410:63	132405,23
152454	75:20:120410:64	43705,80
152455	75:20:120410:65	19424,29
152456	75:20:120410:66	163871,51
152457	75:20:120410:67	137409,71
152458	75:20:120410:68	9168,55
152459	75:20:120410:69	87495,23
152460	75:20:120410:70	11467,23
152461	75:20:120410:72	106521,57
152462	75:20:120410:74	88011,10
152463	75:20:120410:75	133423,54
152464	75:20:120410:76	60225,51
152465	75:20:120410:77	55169,10
152466	75:20:120410:78	84220,72
152467	75:20:120410:80	67268,38
152468	75:20:120410:81	56704,08
152469	75:20:120410:82	56162,32
152470	75:20:120410:83	60406,10
152471	75:20:120410:84	2420,19
152472	75:20:120410:85	31915,48
152473	75:20:120410:86	38563,37
152474	75:20:120410:88	197094,61
152475	75:20:120410:89	96176,64
152476	75:20:120410:90	70728,34
152477	75:20:120410:91	85258,61
152478	75:20:120410:92	162643,07
152479	75:20:120410:93	89558,13
152480	75:20:120410:94	71795,70
152481	75:20:120410:95	80434,60
152482	75:20:120410:96	107802,98
152483	75:20:120410:97	160201,00
152484	75:20:120410:99	154593,76
152485	75:20:120410:100	153529,64
152486	75:20:120410:101	171590,94
152487	75:20:120410:102	119435,75
152488	75:20:120410:103	145783,69
152489	75:20:120410:104	163774,95
152490	75:20:120410:106	84300,47
152491	75:20:120410:107	12406,53
152492	75:20:120410:108	75085,38
152493	75:20:120410:109	119551,66

1	2	3
152494	75:20:120410:111	86608,80
152495	75:20:120410:112	90976,41
152496	75:20:120410:113	144491,91
152497	75:20:120410:114	128376,57
152498	75:20:120410:115	147931,81
152499	75:20:120410:116	56932,50
152500	75:20:120410:117	91989,58
152501	75:20:120410:118	68141,89
152502	75:20:120410:119	64206,13
152503	75:20:120410:120	28694,36
152504	75:20:120410:121	91594,19
152505	75:20:120410:207	9209,90
152506	75:20:120410:208	79166,87
152507	75:20:120410:209	174503,26
152508	75:20:120410:211	166125,08
152509	75:20:120410:212	68241,95
152510	75:20:120410:219	92110,85
152511	75:20:120410:220	90801,84
152512	75:20:120410:333	188478,50
152513	75:20:120501:2	175150,64
152514	75:20:120501:3	157003,43
152515	75:20:120501:4	89762,64
152516	75:20:120501:5	185481,70
152517	75:20:120501:6	220714,72
152518	75:20:120501:7	153480,96
152519	75:20:120501:8	149384,22
152520	75:20:120501:9	180460,50
152521	75:20:120501:10	230697,08
152522	75:20:120501:11	255226,24
152523	75:20:120501:12	94797,33
152524	75:20:120501:13	211380,10
152525	75:20:120501:14	185197,59
152526	75:20:120501:15	76305,82
152527	75:20:120501:16	52615,12
152528	75:20:120501:17	186996,75
152529	75:20:120501:18	201372,46
152530	75:20:120501:19	191918,23
152531	75:20:120501:20	215058,74
152532	75:20:120501:21	92280,12
152533	75:20:120501:22	71093,21
152534	75:20:120501:23	122426,68
152535	75:20:120501:24	139365,96
152536	75:20:120501:25	60951,53
152537	75:20:120501:26	116764,36
152538	75:20:120501:27	134396,44
152539	75:20:120501:28	138792,83
152540	75:20:120501:29	135352,55
152541	75:20:120501:30	143566,67
152542	75:20:120501:31	114746,88
152543	75:20:120501:32	121275,70
152544	75:20:120501:33	143566,67
152545	75:20:120501:34	137455,26
152546	75:20:120501:35	182278,99
152547	75:20:120501:36	99626,09
152548	75:20:120501:37	171639,75

1	2	3
152549	75:20:120501:38	116284,11
152550	75:20:120501:39	67949,29
152551	75:20:120501:40	67543,62
152552	75:20:120501:41	185387,00
152553	75:20:120501:42	60343,03
152554	75:20:120501:43	63385,53
152555	75:20:120501:44	87242,80
152556	75:20:120501:45	2056436,80
152557	75:20:120501:46	69166,29
152558	75:20:120501:47	105702,00
152559	75:20:120501:48	44116,33
152560	75:20:120501:49	43584,14
152561	75:20:120501:50	23191,91
152562	75:20:120501:51	23191,91
152563	75:20:120501:52	23191,91
152564	75:20:120501:53	62168,53
152565	75:20:120501:54	73831,47
152566	75:20:120501:55	62675,61
152567	75:20:120501:56	93247,76
152568	75:20:120501:57	63791,20
152569	75:20:120501:58	64501,12
152570	75:20:120501:59	187761,75
152571	75:20:120501:60	266687,77
152572	75:20:120501:61	135065,74
152573	75:20:120501:62	167781,57
152574	75:20:120501:63	407485,20
152575	75:20:120501:64	75718,97
152576	75:20:120501:65	104514,88
152577	75:20:120501:66	130981,40
152578	75:20:120501:68	189268,66
152579	75:20:120501:69	167057,05
152580	75:20:120501:71	141130,13
152581	75:20:120501:72	187943,10
152582	75:20:120501:74	190934,57
152583	75:20:120501:75	150337,25
152584	75:20:120501:76	152147,51
152585	75:20:120501:77	187761,75
152586	75:20:120501:78	32149,14
152587	75:20:120501:79	175435,22
152588	75:20:120501:80	147000,83
152589	75:20:120501:83	195796,05
152590	75:20:120501:84	25455,63
152591	75:20:120501:85	171734,67
152592	75:20:120501:86	81321,08
152593	75:20:120501:87	79570,93
152594	75:20:120501:88	165751,86
152595	75:20:120501:90	173600,79
152596	75:20:120501:91	143345,78
152597	75:20:120501:92	164586,06
152598	75:20:120501:93	171873,82
152599	75:20:120501:94	158950,40
152600	75:20:120501:95	112038,41
152601	75:20:120501:96	181956,01
152602	75:20:120501:100	195796,05
152603	75:20:120501:101	121976,44

1	2	3
152604	75:20:120501:102	195796,05
152605	75:20:120501:104	187761,75
152606	75:20:120501:105	75559,49
152607	75:20:120501:106	38419,92
152608	75:20:120501:107	195796,05
152609	75:20:120501:108	106960,87
152610	75:20:120501:109	188124,44
152611	75:20:120501:113	195767,68
152612	75:20:120501:114	212700,84
152613	75:20:120501:115	139871,31
152614	75:20:120501:116	187671,08
152615	75:20:120501:118	166891,93
152616	75:20:120501:119	195796,05
152617	75:20:120501:120	195796,05
152618	75:20:120501:121	167841,81
152619	75:20:120501:122	187761,75
152620	75:20:120501:123	1767,31
152621	75:20:120501:124	187580,40
152622	75:20:120501:125	187580,40
152623	75:20:120501:126	156854,30
152624	75:20:120501:127	187761,75
152625	75:20:120501:128	187761,75
152626	75:20:120501:129	187761,75
152627	75:20:120501:130	85521,88
152628	75:20:120501:195	195796,05
152629	75:20:120501:196	385064,45
152630	75:20:120501:197	171734,67
152631	75:20:120501:199	415747,20
152632	75:20:120501:200	110038,36
152633	75:20:120501:204	195796,05
152634	75:20:120501:205	187761,75
152635	75:20:120501:206	195796,05
152636	75:20:120501:211	164050,53
152637	75:20:120501:212	195796,05
152638	75:20:120501:215	195796,05
152639	75:20:120501:216	75466,18
152640	75:20:120501:217	187671,08
152641	75:20:120501:220	195796,05
152642	75:20:120501:221	195796,05
152643	75:20:120501:223	195796,05
152644	75:20:120501:224	84558,52
152645	75:20:120501:225	37615,49
152646	75:20:120501:226	416987,57
152647	75:20:120501:227	416987,57
152648	75:20:120501:228	416987,57
152649	75:20:120501:233	49112,50
152650	75:20:120501:234	144233,02
152651	75:20:120501:235	4798642,66
152652	75:20:120501:346	2272042,40
152653	75:20:120501:347	416780,84
152654	75:20:120501:350	234068,46
152655	75:20:120501:352	893218,64
152656	75:20:120501:353	99227,63
152657	75:20:120501:354	47815,95
152658	75:20:120501:355	151929,73

1	2	3
152659	75:20:120501:358	400762,51
152660	75:20:120502:1	162682,01
152661	75:20:120502:3	30932,14
152662	75:20:120502:4	155851,53
152663	75:20:120502:6	136881,90
152664	75:20:120502:7	127139,00
152665	75:20:120502:8	147572,95
152666	75:20:120502:9	139365,96
152667	75:20:120502:10	38234,15
152668	75:20:120502:12	153115,71
152669	75:20:120502:13	128080,75
152670	75:20:120502:16	90905,48
152671	75:20:120502:17	81802,48
152672	75:20:120502:18	131723,29
152673	75:20:120502:20	133097,61
152674	75:20:120502:21	195877,61
152675	75:20:120502:22	253612,68
152676	75:20:120502:23	285964,54
152677	75:20:120502:24	903033,47
152678	75:20:120502:25	148335,67
152679	75:20:120502:26	133464,02
152680	75:20:120502:27	186333,96
152681	75:20:120502:28	138792,83
152682	75:20:120502:30	138792,83
152683	75:20:120502:31	148335,67
152684	75:20:120502:32	138792,83
152685	75:20:120502:33	81029,48
152686	75:20:120502:34	129229,77
152687	75:20:120502:35	261287,70
152688	75:20:120502:36	138792,83
152689	75:20:120502:37	131998,19
152690	75:20:120502:38	40566,74
152691	75:20:120502:39	129229,77
152692	75:20:120502:41	129229,77
152693	75:20:120502:42	129229,77
152694	75:20:120502:43	129229,77
152695	75:20:120502:44	138792,83
152696	75:20:120502:46	20520,87
152697	75:20:120502:47	43231,14
152698	75:20:120502:48	129981,85
152699	75:20:120502:52	62093,48
152700	75:20:120502:53	61586,75
152701	75:20:120502:56	53276,39
152702	75:20:120502:58	282030,68
152703	75:20:120502:61	142614,53
152704	75:20:120502:81	58547,70
152705	75:20:120502:83	96278,55
152706	75:20:120502:92	117862,82
152707	75:20:120502:98	139688,37
152708	75:20:120502:102	164323,61
152709	75:20:120502:108	157127,75
152710	75:20:120502:112	5020,94
152711	75:20:120502:114	130027,69
152712	75:20:120502:115	43203,58
152713	75:20:120502:116	16530,95

1	2	3
152714	75:20:120502:117	84313,68
152715	75:20:120502:118	84558,52
152716	75:20:120502:119	48680,09
152717	75:20:120502:121	164596,69
152718	75:20:120502:122	127414,20
152719	75:20:120502:123	77238,38
152720	75:20:120502:124	144259,69
152721	75:20:120502:125	202033,77
152722	75:20:120502:126	8390300,00
152723	75:20:120502:128	128147,97
152724	75:20:120502:129	77889,08
152725	75:20:120502:132	117052,49
152726	75:20:120502:133	127109,64
152727	75:20:120502:134	283982,94
152728	75:20:120502:135	134809,40
152729	75:20:120502:136	93963,81
152730	75:20:120502:138	195102,27
152731	75:20:120502:139	83738,19
152732	75:20:120502:140	105981,16
152733	75:20:120502:141	88493,49
152734	75:20:120502:142	131112,03
152735	75:20:120502:143	79195,51
152736	75:20:120502:144	113814,64
152737	75:20:120502:145	127747,17
152738	75:20:120502:146	130980,97
152739	75:20:120502:147	135936,50
152740	75:20:120502:148	153828,98
152741	75:20:120502:149	180322,19
152742	75:20:120502:279	62472,78
152743	75:20:120502:280	241043,41
152744	75:20:120502:281	151199,76
152745	75:20:120502:282	301325,42
152746	75:20:120502:283	134563,07
152747	75:20:120502:284	198181,10
152748	75:20:120502:287	123467,88
152749	75:20:120502:292	73719,53
152750	75:20:120502:293	127139,00
152751	75:20:120502:305	54258,02
152752	75:20:120502:307	119149,95
152753	75:20:120502:308	145630,23
152754	75:20:120502:309	129798,50
152755	75:20:120502:310	187761,75
152756	75:20:120502:312	127505,93
152757	75:20:120502:313	172510,13
152758	75:20:120502:315	87130,07
152759	75:20:120502:317	152147,51
152760	75:20:120502:318	149783,02
152761	75:20:120502:319	78623,25
152762	75:20:120502:321	171782,91
152763	75:20:120502:322	396387,53
152764	75:20:120502:327	17375259,08
152765	75:20:120502:441	90905,48
152766	75:20:120502:442	89514,21
152767	75:20:120502:443	114537,36
152768	75:20:120502:444	400762,51

1	2	3
152769	75:20:120502:446	35819,68
152770	75:20:120502:447	247665,60
152771	75:20:120502:449	148552,73
152772	75:20:120502:450	76212,54
152773	75:20:120503:1	195796,05
152774	75:20:120503:2	27078,30
152775	75:20:120503:3	110038,36
152776	75:20:120503:4	65161,06
152777	75:20:120503:5	73661,09
152778	75:20:120503:6	98041,80
152779	75:20:120503:7	153654,78
152780	75:20:120503:8	213529,40
152781	75:20:120503:9	78969,99
152782	75:20:120503:10	195796,05
152783	75:20:120503:11	320527,15
152784	75:20:120503:12	213455,45
152785	75:20:120503:13	187564,81
152786	75:20:120503:14	204965,21
152787	75:20:120503:15	63223,19
152788	75:20:120503:16	82777,56
152789	75:20:120503:17	19479,38
152790	75:20:120503:18	535941,33
152791	75:20:120503:19	111973,06
152792	75:20:120503:23	137675,56
152793	75:20:120503:24	183969,67
152794	75:20:120503:36	61854,38
152795	75:20:120503:68	7591,50
152796	75:20:120503:74	91240,27
152797	75:20:120503:75	287217,99
152798	75:20:120503:78	131645,29
152799	75:20:120503:80	765200,14
152800	75:20:120503:81	159537,32
152801	75:20:120503:82	211192,18
152802	75:20:120503:84	204742,72
152803	75:20:120503:85	149579,01
152804	75:20:120503:88	204668,55
152805	75:20:120503:90	206912,22
152806	75:20:120503:91	70850,61
152807	75:20:120503:92	204569,66
152808	75:20:120503:93	203853,67
152809	75:20:120503:94	175830,33
152810	75:20:120503:95	161808,09
152811	75:20:120503:96	166187,58
152812	75:20:120503:97	176186,90
152813	75:20:120503:98	160668,58
152814	75:20:120503:100	187839,73
152815	75:20:120503:101	99978,36
152816	75:20:120503:102	190349,98
152817	75:20:120503:103	127047,26
152818	75:20:120503:104	109024,51
152819	75:20:120503:105	187761,75
152820	75:20:120503:107	185675,92
152821	75:20:120503:108	187399,05
152822	75:20:120503:109	142248,86
152823	75:20:120503:110	142248,86

1	2	3
152824	75:20:120503:111	142248,86
152825	75:20:120503:211	187761,75
152826	75:20:120503:212	187761,75
152827	75:20:120503:213	142248,86
152828	75:20:120503:214	68564,99
152829	75:20:120503:215	187489,72
152830	75:20:120503:216	187489,72
152831	75:20:120503:217	43278,61
152832	75:20:120503:218	68078,72
152833	75:20:120503:219	164596,69
152834	75:20:120503:220	72941,48
152835	75:20:120503:221	187761,75
152836	75:20:120503:223	187671,08
152837	75:20:120503:224	187761,75
152838	75:20:120503:225	187761,75
152839	75:20:120503:226	185585,21
152840	75:20:120503:228	202615,85
152841	75:20:120503:230	1262275,06
152842	75:20:120503:231	74774,96
152843	75:20:120503:232	75411,35
152844	75:20:120503:233	153337,49
152845	75:20:120503:234	129139,37
152846	75:20:120503:246	204767,44
152847	75:20:120503:253	148647,68
152848	75:20:120503:256	204767,44
152849	75:20:120503:257	187036,32
152850	75:20:120503:262	202591,61
152851	75:20:120503:263	202789,44
152852	75:20:120503:264	204767,44
152853	75:20:120503:266	204767,44
152854	75:20:120503:267	224814,12
152855	75:20:120503:268	200316,15
152856	75:20:120503:269	59819,97
152857	75:20:120503:270	101766,98
152858	75:20:120503:271	204767,44
152859	75:20:120503:272	187761,75
152860	75:20:120503:274	187761,75
152861	75:20:120503:275	154301,41
152862	75:20:120503:276	95394,81
152863	75:20:120503:277	204174,10
152864	75:20:120503:278	421708,15
152865	75:20:120503:279	77355,30
152866	75:20:120503:280	77355,30
152867	75:20:120503:281	252490,15
152868	75:20:120503:282	437545,15
152869	75:20:120503:283	437545,15
152870	75:20:120503:285	6793021,43
152871	75:20:120503:286	437545,15
152872	75:20:120503:288	222762,74
152873	75:20:120503:290	1104850,69
152874	75:20:120503:291	1401767,15
152875	75:20:120503:402	220146,49
152876	75:20:120503:403	437545,15
152877	75:20:120503:404	155132,42
152878	75:20:120503:405	171220,38

1	2	3
152879	75:20:120503:406	395231,37
152880	75:20:120503:408	204767,44
152881	75:20:120503:409	318031,99
152882	75:20:120503:410	324416,72
152883	75:20:120503:411	437545,15
152884	75:20:120503:412	610219,39
152885	75:20:120503:413	11198376,41
152886	75:20:120503:414	428867,85
152887	75:20:120503:415	394145,99
152888	75:20:120503:417	413767,56
152889	75:20:120504:1	210864,59
152890	75:20:120504:2	175150,64
152891	75:20:120504:3	179068,79
152892	75:20:120504:4	223313,34
152893	75:20:120504:5	55411,72
152894	75:20:120504:6	175269,67
152895	75:20:120504:7	172676,18
152896	75:20:120504:9	181953,13
152897	75:20:120504:10	336687,20
152898	75:20:120504:11	87242,80
152899	75:20:120504:12	148592,77
152900	75:20:120504:13	167417,68
152901	75:20:120504:14	2497687,30
152902	75:20:120504:15	155841,04
152903	75:20:120504:16	167580,33
152904	75:20:120504:17	239101,95
152905	75:20:120504:18	204767,44
152906	75:20:120504:19	26655,14
152907	75:20:120504:20	108932,33
152908	75:20:120504:21	99899,06
152909	75:20:120504:22	189026,57
152910	75:20:120504:23	122825,09
152911	75:20:120504:30	4641476,51
152912	75:20:120504:34	413170,56
152913	75:20:120504:48	63804,96
152914	75:20:120504:51	157475,57
152915	75:20:120504:53	2291112,77
152916	75:20:120504:54	127648,28
152917	75:20:120504:55	160298,51
152918	75:20:120504:56	188891,01
152919	75:20:120504:58	136873,61
152920	75:20:120504:59	126049,55
152921	75:20:120504:60	130666,43
152922	75:20:120504:61	9424,66
152923	75:20:120504:62	110828,86
152924	75:20:120504:63	132130,35
152925	75:20:120504:64	150146,51
152926	75:20:120504:65	126760,18
152927	75:20:120504:66	180283,40
152928	75:20:120504:67	121498,59
152929	75:20:120504:68	140400,76
152930	75:20:120504:124	215976,54
152931	75:20:120504:125	150011,71
152932	75:20:120504:126	128514,81
152933	75:20:120504:128	237535,82

1	2	3
152934	75:20:120504:248	54807,71
152935	75:20:120504:249	136668,82
152936	75:20:120504:251	175872,37
152937	75:20:120505:1	108649,28
152938	75:20:120505:3	62371,36
152939	75:20:120505:4	796125,96
152940	75:20:120505:5	58111,86
152941	75:20:120505:6	54055,18
152942	75:20:120505:7	100977,31
152943	75:20:120505:8	91146,70
152944	75:20:120505:9	87913,49
152945	75:20:120505:10	214761,10
152946	75:20:120505:11	130378,46
152947	75:20:120505:12	131718,21
152948	75:20:120505:13	136212,87
152949	75:20:120505:14	147583,27
152950	75:20:120505:15	124152,50
152951	75:20:120505:16	138028,56
152952	75:20:120505:17	124919,29
152953	75:20:120505:18	128269,84
152954	75:20:120505:30	59281,12
152955	75:20:120505:31	63050,98
152956	75:20:120505:62	68253,54
152957	75:20:120505:63	204409,45
152958	75:20:120505:70	121160,62
152959	75:20:120505:81	262612,64
152960	75:20:120505:82	9804,90
152961	75:20:120505:84	17641,81
152962	75:20:120505:85	122939,11
152963	75:20:120505:86	394877,07
152964	75:20:120505:87	59375,36
152965	75:20:120505:88	121694,25
152966	75:20:120505:90	66915,09
152967	75:20:120505:91	56170,98
152968	75:20:120505:92	87643,89
152969	75:20:120505:93	112612,28
152970	75:20:120505:95	93479,43
152971	75:20:120505:96	91774,93
152972	75:20:120505:99	132059,38
152973	75:20:120505:101	118224,33
152974	75:20:120505:102	49856,46
152975	75:20:120505:103	112701,43
152976	75:20:120505:104	116087,41
152977	75:20:120505:105	97493,59
152978	75:20:120505:106	37255,69
152979	75:20:120505:107	146699,08
152980	75:20:120505:108	45568,24
152981	75:20:120505:110	74577,85
152982	75:20:120505:111	53343,58
152983	75:20:120505:112	88991,66
152984	75:20:120505:181	56547,97
152985	75:20:120505:182	57678,93
152986	75:20:120505:183	149793,04
152987	75:20:120505:184	87104,59
152988	75:20:120505:185	180634,96

1	2	3
152989	75:20:120505:186	89710,19
152990	75:20:120505:194	88722,16
152991	75:20:120505:195	107527,11
152992	75:20:120505:198	96974,99
152993	75:20:120505:200	42033,99
152994	75:20:120505:201	53532,07
152995	75:20:120505:202	91595,45
152996	75:20:120505:206	89530,58
152997	75:20:120505:208	49175,35
152998	75:20:120505:209	145018,69
152999	75:20:120505:321	130400,21
153000	75:20:120506:3	127470,68
153001	75:20:120506:4	106276,97
153002	75:20:120506:5	106455,59
153003	75:20:120506:6	110595,16
153004	75:20:120506:7	132174,70
153005	75:20:120506:8	61965,70
153006	75:20:120506:9	95375,43
153007	75:20:120506:11	135639,35
153008	75:20:120506:12	147096,18
153009	75:20:120506:14	124113,36
153010	75:20:120506:15	123028,01
153011	75:20:120506:16	142230,50
153012	75:20:120506:17	101652,70
153013	75:20:120506:18	132529,51
153014	75:20:120506:19	123650,28
153015	75:20:120506:20	118313,34
153016	75:20:120506:21	132005,25
153017	75:20:120506:22	121160,62
153018	75:20:120506:23	63791,20
153019	75:20:120506:24	148431,00
153020	75:20:120506:25	65211,03
153021	75:20:120506:26	133948,46
153022	75:20:120506:27	121275,70
153023	75:20:120506:57	167877,97
153024	75:20:120506:69	59460,19
153025	75:20:120506:71	126227,22
153026	75:20:120506:74	331290,86
153027	75:20:120506:75	112523,13
153028	75:20:120506:76	35225,81
153029	75:20:120506:77	101092,72
153030	75:20:120506:79	32744,28
153031	75:20:120506:80	123028,01
153032	75:20:120506:81	55511,25
153033	75:20:120506:82	60317,83
153034	75:20:120506:83	56924,95
153035	75:20:120506:84	61731,53
153036	75:20:120506:85	90505,75
153037	75:20:120506:86	120417,86
153038	75:20:120506:87	84652,06
153039	75:20:120506:88	60760,79
153040	75:20:120506:90	129804,16
153041	75:20:120506:91	57113,45
153042	75:20:120506:92	66349,61
153043	75:20:120506:93	55408,52

1	2	3
153044	75:20:120506:94	121783,18
153045	75:20:120506:95	68140,30
153046	75:20:120506:96	130222,72
153047	75:20:120506:97	140416,70
153048	75:20:120506:180	63239,48
153049	75:20:120506:181	57207,69
153050	75:20:120506:183	28745,59
153051	75:20:120506:184	58715,64
153052	75:20:120506:197	72758,38
153053	75:20:120506:198	61920,02
153054	75:20:120506:199	315307,45
153055	75:20:120506:201	130666,43
153056	75:20:120506:202	56830,71
153057	75:20:120506:203	166468,61
153058	75:20:120506:204	119470,30
153059	75:20:120506:205	138379,76
153060	75:20:120506:206	92672,17
153061	75:20:120506:207	62579,75
153062	75:20:120506:208	128269,84
153063	75:20:120506:210	151295,13
153064	75:20:120506:211	135632,87
153065	75:20:120506:324	26783,12
153066	75:20:120506:325	5895,63
153067	75:20:120507:1	31265,76
153068	75:20:120507:3	167690,60
153069	75:20:120507:4	139174,93
153070	75:20:120507:5	147913,58
153071	75:20:120507:6	183492,65
153072	75:20:120507:7	140603,00
153073	75:20:120507:8	132770,57
153074	75:20:120507:9	165086,71
153075	75:20:120507:10	121427,44
153076	75:20:120507:11	144234,62
153077	75:20:120507:12	193148,02
153078	75:20:120507:15	127793,45
153079	75:20:120507:16	163851,22
153080	75:20:120507:17	136394,21
153081	75:20:120507:18	71509,22
153082	75:20:120507:20	137168,59
153083	75:20:120507:21	153571,78
153084	75:20:120507:22	110034,98
153085	75:20:120507:23	157859,89
153086	75:20:120507:24	148335,67
153087	75:20:120507:25	90731,17
153088	75:20:120507:26	119644,57
153089	75:20:120507:27	138792,83
153090	75:20:120507:28	119644,57
153091	75:20:120507:40	90905,48
153092	75:20:120507:42	115139,07
153093	75:20:120507:44	111604,62
153094	75:20:120507:49	130898,49
153095	75:20:120507:52	73914,04
153096	75:20:120507:53	171419,27
153097	75:20:120507:54	147730,96
153098	75:20:120507:64	1145267,95

1	2	3
153099	75:20:120507:65	172369,55
153100	75:20:120507:66	149009,22
153101	75:20:120507:68	144990,69
153102	75:20:120507:69	165506,84
153103	75:20:120507:70	166143,86
153104	75:20:120507:71	101364,63
153105	75:20:120507:72	105579,78
153106	75:20:120507:73	140237,17
153107	75:20:120507:74	135936,50
153108	75:20:120507:76	147595,80
153109	75:20:120507:77	167508,65
153110	75:20:120507:78	120069,06
153111	75:20:120507:142	53909,06
153112	75:20:120507:157	124919,29
153113	75:20:120507:159	103603,02
153114	75:20:120507:160	81164,78
153115	75:20:120507:162	139688,37
153116	75:20:120507:163	1058336,21
153117	75:20:120507:164	886877,41
153118	75:20:120507:276	28169,14
153119	75:20:120508:1	15533289,97
153120	75:20:120508:2	158621,06
153121	75:20:120508:3	70788,96
153122	75:20:120508:4	86079,32
153123	75:20:120508:5	68354,96
153124	75:20:120508:7	116668,32
153125	75:20:120508:8	120160,96
153126	75:20:120508:9	113262,26
153127	75:20:120508:10	171829,58
153128	75:20:120508:11	49187,17
153129	75:20:120508:13	148526,33
153130	75:20:120508:14	50708,43
153131	75:20:120508:15	138792,83
153132	75:20:120508:16	138792,83
153133	75:20:120508:17	138792,83
153134	75:20:120508:18	110034,98
153135	75:20:120508:19	138792,83
153136	75:20:120508:20	407487,30
153137	75:20:120508:21	6617662,87
153138	75:20:120508:22	129615,14
153139	75:20:120508:23	686307,67
153140	75:20:120508:33	65550,08
153141	75:20:120508:38	130990,14
153142	75:20:120508:40	21386,40
153143	75:20:120508:41	77810,04
153144	75:20:120508:43	59714,76
153145	75:20:120508:44	104689,20
153146	75:20:120508:45	63604,97
153147	75:20:120508:46	137858,58
153148	75:20:120508:48	149449,23
153149	75:20:120508:49	135844,95
153150	75:20:120508:50	125395,63
153151	75:20:120508:51	128606,52
153152	75:20:120508:101	127964,54
153153	75:20:120508:102	85336,04

1	2	3
153154	75:20:120508:103	94797,33
153155	75:20:120508:104	83941,81
153156	75:20:120508:105	780814,29
153157	75:20:120508:106	601933,55
153158	75:20:120508:107	121811,16
153159	75:20:120508:108	53490,42
153160	75:20:120508:116	311465,69
153161	75:20:120508:119	151473,51
153162	75:20:120508:120	124477,77
153163	75:20:120508:122	127689,38
153164	75:20:120508:123	43029,75
153165	75:20:120508:235	111485,94
153166	75:20:120509:1	63588,37
153167	75:20:120509:2	73914,04
153168	75:20:120509:3	9772,97
153169	75:20:120509:4	84623,44
153170	75:20:120509:5	62472,78
153171	75:20:120509:6	61076,34
153172	75:20:120509:7	79279,11
153173	75:20:120509:24	60298,29
153174	75:20:120509:30	25801,11
153175	75:20:120509:34	70121,08
153176	75:20:120509:35	57380,63
153177	75:20:120509:36	111958,97
153178	75:20:120509:37	63488,27
153179	75:20:120509:38	59403,54
153180	75:20:120509:39	69343,04
153181	75:20:120509:40	96833,81
153182	75:20:120509:41	109923,16
153183	75:20:120509:42	32677,78
153184	75:20:120509:43	69634,80
153185	75:20:120509:44	73493,45
153186	75:20:120509:45	72357,95
153187	75:20:120509:119	60850,11
153188	75:20:120509:120	70510,10
153189	75:20:120509:122	102750,29
153190	75:20:120509:123	118414,50
153191	75:20:120509:124	82639,83
153192	75:20:120509:125	80871,75
153193	75:20:120509:126	48530,40
153194	75:20:120509:127	59228,48
153195	75:20:120509:136	59812,02
153196	75:20:120509:138	47849,61
153197	75:20:120509:139	64477,24
153198	75:20:120509:140	64383,02
153199	75:20:120509:142	36957,02
153200	75:20:120509:143	367242,15
153201	75:20:120509:255	41541,16
153202	75:20:120510:1	132100,92
153203	75:20:120510:3	110222,66
153204	75:20:120510:4	143184,95
153205	75:20:120510:5	54967,93
153206	75:20:120510:6	80057,21
153207	75:20:120510:7	42595,08
153208	75:20:120510:8	87193,83

1	2	3
153209	75:20:120510:9	113354,33
153210	75:20:120510:11	68050,71
153211	75:20:120510:12	62574,20
153212	75:20:120510:13	131622,53
153213	75:20:120510:14	127218,78
153214	75:20:120510:15	179228,27
153215	75:20:120510:16	117770,86
153216	75:20:120510:17	99516,13
153217	75:20:120510:18	218170,04
153218	75:20:120510:19	92473,67
153219	75:20:120510:20	195796,05
153220	75:20:120510:21	90053,23
153221	75:20:120510:23	198362,16
153222	75:20:120510:24	187761,75
153223	75:20:120510:25	704208,29
153224	75:20:120510:26	304612,53
153225	75:20:120510:30	59714,76
153226	75:20:120510:33	6525040,69
153227	75:20:120510:34	3362998,87
153228	75:20:120510:40	127908,05
153229	75:20:120510:53	106811,44
153230	75:20:120510:54	104790,73
153231	75:20:120510:55	125854,49
153232	75:20:120510:56	60103,78
153233	75:20:120510:57	108747,96
153234	75:20:120510:59	63313,21
153235	75:20:120510:60	109577,56
153236	75:20:120510:61	137034,93
153237	75:20:120510:62	21804,62
153238	75:20:120510:63	80193,02
153239	75:20:120510:64	66425,38
153240	75:20:120510:65	67106,17
153241	75:20:120510:66	130053,35
153242	75:20:120510:67	121171,71
153243	75:20:120510:68	167199,33
153244	75:20:120510:69	124294,17
153245	75:20:120510:70	148644,03
153246	75:20:120510:72	113773,21
153247	75:20:120510:73	66230,87
153248	75:20:120510:74	46099,02
153249	75:20:120510:75	91554,50
153250	75:20:120510:76	55520,14
153251	75:20:120510:77	103766,05
153252	75:20:120510:78	130990,14
153253	75:20:120510:80	455081,71
153254	75:20:120510:81	112341,45
153255	75:20:120510:190	63118,70
153256	75:20:120510:191	105335,24
153257	75:20:120510:192	111880,95
153258	75:20:120510:195	71968,93
153259	75:20:120510:196	115931,29
153260	75:20:120510:197	68856,76
153261	75:20:120510:211	52809,63
153262	75:20:120510:213	74108,55
153263	75:20:120510:214	85986,42

1	2	3
153264	75:20:120510:216	129523,46
153265	75:20:120510:217	107272,62
153266	75:20:120510:219	89606,99
153267	75:20:120510:331	147008,13
153268	75:20:120511:2	153206,92
153269	75:20:120511:3	159762,62
153270	75:20:120511:4	127139,00
153271	75:20:120511:6	78170,56
153272	75:20:120511:8	34996279,50
153273	75:20:120511:12	4216,92
153274	75:20:120511:13	187761,75
153275	75:20:120511:15	123559,70
153276	75:20:120511:16	69706,77
153277	75:20:120511:17	121355,45
153278	75:20:120511:27	187761,75
153279	75:20:120511:28	61562,61
153280	75:20:120511:30	41,73
153281	75:20:120511:31	12431,19
153282	75:20:120512:5	1010056,96
153283	75:20:120512:7	181048,38
153284	75:20:120512:8	187761,75
153285	75:20:120512:9	187761,75
153286	75:20:120512:11	155030,93
153287	75:20:120512:12	187772,63
153288	75:20:120512:46	42014,29
153289	75:20:120512:47	55338,27
153290	75:20:120513:11	187761,75
153291	75:20:120513:13	90246,95
153292	75:20:120513:14	142066,02
153293	75:20:120513:15	195796,05
153294	75:20:120513:16	73527,22
153295	75:20:120513:17	145570,23
153296	75:20:120513:18	142994,07
153297	75:20:120513:19	141180,37
153298	75:20:120513:20	183018,97
153299	75:20:120513:21	138792,83
153300	75:20:120513:22	138792,83
153301	75:20:120513:23	135478,74
153302	75:20:120513:24	139604,22
153303	75:20:120513:25	219320,66
153304	75:20:120513:26	136119,59
153305	75:20:120513:27	85150,19
153306	75:20:120513:28	136879,26
153307	75:20:120513:29	147978,04
153308	75:20:120513:30	60850,11
153309	75:20:120513:58	106183,72
153310	75:20:120513:59	137741,92
153311	75:20:120513:170	70759,82
153312	75:20:120514:11	144425,44
153313	75:20:120514:12	143662,10
153314	75:20:120514:13	77381,06
153315	75:20:120514:14	195796,05
153316	75:20:120514:15	66428,04
153317	75:20:120514:16	178754,27
153318	75:20:120514:17	143757,52

1	2	3
153319	75:20:120514:18	147286,89
153320	75:20:120514:19	222222,29
153321	75:20:120514:20	155956,46
153322	75:20:120514:21	110034,98
153323	75:20:120514:22	148335,67
153324	75:20:120514:23	252316,34
153325	75:20:120514:25	146619,38
153326	75:20:120514:26	141275,85
153327	75:20:120514:27	210530,93
153328	75:20:120514:28	162210,45
153329	75:20:120514:43	195953,71
153330	75:20:120514:44	146237,89
153331	75:20:120514:48	129708,43
153332	75:20:120515:8	156051,65
153333	75:20:120515:9	195796,05
153334	75:20:120515:10	58821,77
153335	75:20:120515:11	142516,85
153336	75:20:120515:12	94311,79
153337	75:20:120515:14	225613,27
153338	75:20:120515:15	200900,05
153339	75:20:120515:16	216095,98
153340	75:20:120515:17	135256,95
153341	75:20:120515:18	110900,91
153342	75:20:120515:19	153766,66
153343	75:20:120515:20	106569,05
153344	75:20:120515:41	191350,55
153345	75:20:120515:42	188227,47
153346	75:20:120515:43	195796,05
153347	75:20:120515:44	195796,05
153348	75:20:120515:45	195796,05
153349	75:20:120515:46	195796,05
153350	75:20:120515:47	195796,05
153351	75:20:120515:48	141753,20
153352	75:20:120515:160	63230,99
153353	75:20:120516:1	149288,90
153354	75:20:120516:2	199104,63
153355	75:20:120516:3	9590602,56
153356	75:20:120516:4	181692,49
153357	75:20:120516:5	133631,41
153358	75:20:120516:6	133933,25
153359	75:20:120516:7	201655,88
153360	75:20:120516:9	152909,52
153361	75:20:120516:10	157098,60
153362	75:20:120516:11	98103,77
153363	75:20:120516:12	90731,17
153364	75:20:120516:13	59662,27
153365	75:20:120516:14	19789746,54
153366	75:20:120516:15	138792,83
153367	75:20:120516:16	148335,67
153368	75:20:120516:17	148335,67
153369	75:20:120516:18	148335,67
153370	75:20:120516:19	119644,57
153371	75:20:120516:20	129229,77
153372	75:20:120516:21	144711,67
153373	75:20:120516:22	157859,89

1	2	3
153374	75:20:120516:23	157859,89
153375	75:20:120516:52	102617,29
153376	75:20:120516:54	91699,36
153377	75:20:120516:55	273978,53
153378	75:20:120516:56	104160,02
153379	75:20:120516:57	100977,31
153380	75:20:120516:58	72513,05
153381	75:20:120516:59	148385,24
153382	75:20:120516:60	89530,14
153383	75:20:120516:61	86660,95
153384	75:20:120516:62	158328,87
153385	75:20:120516:63	180176,16
153386	75:20:120516:64	122522,58
153387	75:20:120516:65	15369,71
153388	75:20:120516:119	70991,80
153389	75:20:120516:120	164363,65
153390	75:20:120516:122	127225,36
153391	75:20:120516:123	176715,57
153392	75:20:120516:138	129748,14
153393	75:20:120516:139	186428,65
153394	75:20:120516:141	84311,77
153395	75:20:120516:142	129516,97
153396	75:20:120516:147	137646,37
153397	75:20:120516:148	183071,53
153398	75:20:120516:150	195796,05
153399	75:20:120516:151	416987,57
153400	75:20:120516:152	310624,52
153401	75:20:120516:269	87639,11
153402	75:20:120516:270	103673,72
153403	75:20:120516:271	46924,90
153404	75:20:120517:1	204592,99
153405	75:20:120517:2	136404,03
153406	75:20:120517:4	226293,76
153407	75:20:120517:6	86651,33
153408	75:20:120517:7	133057,54
153409	75:20:120517:8	103695,25
153410	75:20:120517:9	40735,38
153411	75:20:120517:10	22974,53
153412	75:20:120517:11	57890,10
153413	75:20:120517:12	53813,83
153414	75:20:120517:13	31131,88
153415	75:20:120517:14	173721,98
153416	75:20:120517:15	79804,36
153417	75:20:120517:17	5155,69
153418	75:20:120517:18	149338,86
153419	75:20:120517:19	57298,23
153420	75:20:120517:20	214681,52
153421	75:20:120517:22	178849,07
153422	75:20:120517:24	1090896,00
153423	75:20:120517:25	107596,30
153424	75:20:120517:26	1554236,60
153425	75:20:120517:27	2402737,83
153426	75:20:120517:28	1063382,92
153427	75:20:120517:30	128846,80
153428	75:20:120517:31	82398,66

1	2	3
153429	75:20:120517:32	1468970,86
153430	75:20:120517:33	82166,40
153431	75:20:120517:35	137933,01
153432	75:20:120517:36	2896657,85
153433	75:20:120517:37	5874246,73
153434	75:20:120517:38	75734,05
153435	75:20:120517:39	126507,04
153436	75:20:120517:40	129812,88
153437	75:20:120517:41	131441,23
153438	75:20:120517:42	1306134,82
153439	75:20:120517:43	103774,41
153440	75:20:120517:133	102424,39
153441	75:20:120517:135	87630,62
153442	75:20:120517:136	174029,13
153443	75:20:120517:137	127984,99
153444	75:20:120517:138	1596859,76
153445	75:20:120517:155	415029,66
153446	75:20:120517:157	788376,00
153447	75:20:120517:159	228339,29
153448	75:20:120517:160	106121,57
153449	75:20:120517:161	143471,24
153450	75:20:120517:162	55301,12
153451	75:20:120517:163	46121,13
153452	75:20:120517:164	143839,93
153453	75:20:120517:167	189705,23
153454	75:20:120517:168	84014,52
153455	75:20:120517:279	379155,66
153456	75:20:120517:280	3016887,05
153457	75:20:120517:281	3251926,15
153458	75:20:120518:1	132961,89
153459	75:20:120518:2	79959,97
153460	75:20:120518:3	196836,06
153461	75:20:120518:4	101170,29
153462	75:20:120518:5	85496,86
153463	75:20:120518:10	155480,50
153464	75:20:120518:11	723225,76
153465	75:20:120518:12	1015800,54
153466	75:20:120518:13	390034,65
153467	75:20:120518:14	3169706,78
153468	75:20:120518:17	4704151,49
153469	75:20:120518:18	79668,20
153470	75:20:120518:32	29665805,29
153471	75:20:120518:35	30425,06
153472	75:20:120518:36	84558,52
153473	75:20:120518:37	86223,50
153474	75:20:120519:1	137837,47
153475	75:20:120519:2	137837,47
153476	75:20:120519:3	124248,36
153477	75:20:120519:4	136404,03
153478	75:20:120519:5	134970,14
153479	75:20:120519:7	131718,21
153480	75:20:120519:8	123097,92
153481	75:20:120519:9	135543,75
153482	75:20:120519:10	125487,20
153483	75:20:120519:11	115803,80

1	2	3
153484	75:20:120519:12	136117,29
153485	75:20:120519:13	155956,46
153486	75:20:120519:14	208454,76
153487	75:20:120519:15	128080,75
153488	75:20:120519:16	123960,78
153489	75:20:120519:17	195796,05
153490	75:20:120519:18	25759,88
153491	75:20:120519:19	92667,22
153492	75:20:120519:20	1695162,19
153493	75:20:120519:21	58010,44
153494	75:20:120519:49	6054,24
153495	75:20:120519:52	91602,56
153496	75:20:120519:63	75859,80
153497	75:20:120519:65	201183,50
153498	75:20:120519:66	103178,54
153499	75:20:120519:67	107724,76
153500	75:20:120519:68	135161,35
153501	75:20:120519:69	163280,91
153502	75:20:120519:70	158430,78
153503	75:20:120519:71	1208678,22
153504	75:20:120519:73	150718,41
153505	75:20:120519:74	139843,51
153506	75:20:120519:75	134174,60
153507	75:20:120519:76	123769,05
153508	75:20:120519:78	74237,13
153509	75:20:120519:79	133727,04
153510	75:20:120519:147	150432,54
153511	75:20:120519:148	82487,13
153512	75:20:120519:149	78920,07
153513	75:20:120519:161	136212,87
153514	75:20:120519:163	187905,33
153515	75:20:120519:164	130282,75
153516	75:20:120519:165	106280,06
153517	75:20:120519:166	141371,32
153518	75:20:120519:168	57771,77
153519	75:20:120519:169	1042506,31
153520	75:20:120519:280	145758,37
153521	75:20:120519:281	5002,77
153522	75:20:120702:2	84558,52
153523	75:20:120702:3	84558,52
153524	75:20:120702:4	84558,52
153525	75:20:120702:5	84558,52
153526	75:20:120801:1	369965,80
153527	75:20:120801:3	6255,25
153528	75:20:120801:4	9269063,99
153529	75:20:120801:21	5318131,62
153530	75:20:120801:23	701091,91
153531	75:20:120801:24	270325,70
153532	75:20:120801:25	2336121,94
153533	75:20:120801:28	9789,24
153534	75:20:120801:30	2309669,29
153535	75:20:120801:31	750704,35
153536	75:20:120801:142	20351371,96
153537	75:20:121002:1	1117734,99
153538	75:20:121002:112	70468,41

1	2	3
153539	75:20:121003:1	178564,66
153540	75:20:121003:2	195796,05
153541	75:20:121003:3	60343,03
153542	75:20:121003:4	320527,15
153543	75:20:121003:5	105702,00
153544	75:20:121003:6	93828,19
153545	75:20:121003:7	209398,54
153546	75:20:121003:8	83652,62
153547	75:20:121003:9	140893,93
153548	75:20:121003:10	185102,88
153549	75:20:121003:14	474041,99
153550	75:20:121003:18	6199737,59
153551	75:20:121003:19	823535,86
153552	75:20:121003:24	137837,47
153553	75:20:121003:25	1485353,24
153554	75:20:121003:30	4566,88
153555	75:20:121003:39	831204,00
153556	75:20:121003:41	195796,05
153557	75:20:121003:42	71803,13
153558	75:20:121003:44	1591401,42
153559	75:20:121003:47	2375520,87
153560	75:20:121003:49	286546,52
153561	75:20:121003:51	206370,45
153562	75:20:121003:81	2822947,44
153563	75:20:121003:86	136595,19
153564	75:20:121003:87	2072270,76
153565	75:20:121003:93	160523,53
153566	75:20:121003:94	3774510,32
153567	75:20:121003:95	79518,65
153568	75:20:121003:206	1439704,04
153569	75:20:121004:1	2147765,76
153570	75:20:121004:4	1585538,76
153571	75:20:121004:67	9664,22
153572	75:20:121004:68	5505428,53
153573	75:20:121004:69	2264129,39
153574	75:20:121004:72	8516,50
153575	75:20:121004:75	20550104,34
153576	75:20:121004:76	14718,37
153577	75:20:121101:2	468753,94
153578	75:20:121102:1	14384,95
153579	75:20:121102:112	235156,90
153580	75:20:121103:1	20343,59
153581	75:20:121105:1	257290,79
153582	75:20:121105:2	130866,59
153583	75:20:121105:3	130100,28
153584	75:20:121105:4	84817,56
153585	75:20:121105:5	134142,40
153586	75:20:121105:7	87201,98
153587	75:20:121105:8	89958,04
153588	75:20:121105:9	63485,68
153589	75:20:121105:11	24774,90
153590	75:20:121105:12	93346,17
153591	75:20:121105:43	3348193,03
153592	75:20:121105:44	516379,07
153593	75:20:121106:1	293783,34

1	2	3
153594	75:20:121106:2	136977,46
153595	75:20:121106:3	188980,48
153596	75:20:121106:4	91118,49
153597	75:20:121106:5	87824,51
153598	75:20:121106:6	67949,29
153599	75:20:121106:7	94698,61
153600	75:20:121106:8	93054,26
153601	75:20:121106:9	44904,51
153602	75:20:121106:10	54749,89
153603	75:20:121106:11	47629,96
153604	75:20:121106:12	123776,92
153605	75:20:121106:13	98274,26
153606	75:20:121106:14	143662,10
153607	75:20:121106:15	53639,61
153608	75:20:121106:16	88471,80
153609	75:20:121106:18	103275,52
153610	75:20:121106:22	64591,70
153611	75:20:121106:29	115590,71
153612	75:20:121106:32	42736,42
153613	75:20:121106:34	54637,50
153614	75:20:121106:36	135585,92
153615	75:20:121106:38	102748,19
153616	75:20:121106:39	93417,86
153617	75:20:121106:40	78109,47
153618	75:20:121106:91	91546,75
153619	75:20:121106:93	121574,70
153620	75:20:121106:95	104224,49
153621	75:20:121106:96	107701,62
153622	75:20:121106:97	11060,22
153623	75:20:121106:98	11060,22
153624	75:20:121106:100	74545,90
153625	75:20:121106:102	88753,81
153626	75:20:121106:218	93054,26
153627	75:20:121106:219	74767,11
153628	75:20:121106:220	59504,00
153629	75:20:121107:1	111806,21
153630	75:20:121107:2	54866,52
153631	75:20:121107:3	53142,43
153632	75:20:121107:4	66428,04
153633	75:20:121107:5	97598,12
153634	75:20:121107:6	85108,71
153635	75:20:121107:7	140051,69
153636	75:20:121107:8	55069,35
153637	75:20:121107:9	80154,46
153638	75:20:121107:10	1894989,45
153639	75:20:121107:11	39595,60
153640	75:20:121107:23	78859,39
153641	75:20:121107:24	106859,02
153642	75:20:121107:26	101693,27
153643	75:20:121107:28	94404,11
153644	75:20:121107:29	108965,11
153645	75:20:121107:30	110499,77
153646	75:20:121107:32	49925,85
153647	75:20:121107:33	101060,14
153648	75:20:121107:34	91334,98

1	2	3
153649	75:20:121107:35	108544,00
153650	75:20:121107:36	90699,56
153651	75:20:121107:37	73218,68
153652	75:20:121107:38	47950,49
153653	75:20:121107:39	97047,21
153654	75:20:121107:40	129852,82
153655	75:20:121107:80	96941,53
153656	75:20:121107:83	79412,40
153657	75:20:121107:96	47227,15
153658	75:20:121107:97	29973,20
153659	75:20:121107:99	31887,42
153660	75:20:121203:2	20727601,40
153661	75:20:121203:4	162425,32
153662	75:20:121203:5	2126579,25
153663	75:20:121203:116	30179952,78
153664	75:20:121302:2	111958,97
153665	75:20:121302:3	96921,83
153666	75:20:121302:4	129038,29
153667	75:20:121302:5	149670,14
153668	75:20:121302:6	191539,78
153669	75:20:121302:7	175150,64
153670	75:20:121302:8	130187,04
153671	75:20:121302:9	189457,95
153672	75:20:121302:10	260668,15
153673	75:20:121302:11	229473,49
153674	75:20:121302:12	190013,49
153675	75:20:121302:13	161664,68
153676	75:20:121302:14	187659,48
153677	75:20:121302:15	109361,33
153678	75:20:121302:16	157384,09
153679	75:20:121302:17	168886,49
153680	75:20:121302:18	113208,99
153681	75:20:121302:19	143948,37
153682	75:20:121302:20	27382,55
153683	75:20:121302:21	89084,45
153684	75:20:121302:22	107532,17
153685	75:20:121302:23	31946,31
153686	75:20:121302:24	51418,34
153687	75:20:121302:25	88018,39
153688	75:20:121302:26	97984,51
153689	75:20:121302:27	134205,20
153690	75:20:121302:28	45784,54
153691	75:20:121302:29	102906,61
153692	75:20:121302:31	123481,44
153693	75:20:121302:33	143375,81
153694	75:20:121302:34	108783,81
153695	75:20:121302:35	157003,43
153696	75:20:121302:36	137264,15
153697	75:20:121302:38	80154,46
153698	75:20:121302:39	150908,98
153699	75:20:121302:40	73795,25
153700	75:20:121302:41	119164,69
153701	75:20:121302:42	35429,51
153702	75:20:121302:43	145761,00
153703	75:20:121302:44	204678,40

1	2	3
153704	75:20:121302:45	184990,18
153705	75:20:121302:46	106665,37
153706	75:20:121302:47	106665,37
153707	75:20:121302:48	195606,94
153708	75:20:121302:49	204678,40
153709	75:20:121302:50	122618,47
153710	75:20:121302:87	372937,99
153711	75:20:121302:100	106665,37
153712	75:20:121302:104	95278,75
153713	75:20:121302:106	520062,16
153714	75:20:121302:107	198064,96
153715	75:20:121302:108	175150,64
153716	75:20:121302:109	113881,90
153717	75:20:121302:113	112343,64
153718	75:20:121302:114	42609,63
153719	75:20:121302:115	84558,52
153720	75:20:121302:116	390416,02
153721	75:20:121303:1	8798927,04
153722	75:20:121303:2	58213,27
153723	75:20:121303:3	58314,69
153724	75:20:121303:4	177995,79
153725	75:20:121303:5	130856,99
153726	75:20:121303:6	1962398,53
153727	75:20:121303:7	119260,67
153728	75:20:121303:9	46956,00
153729	75:20:121303:10	46246,08
153730	75:20:121303:11	68557,79
153731	75:20:121303:12	125877,57
153732	75:20:121303:13	54359,43
153733	75:20:121303:14	42696,49
153734	75:20:121303:15	61661,45
153735	75:20:121303:17	152433,28
153736	75:20:121303:18	149765,45
153737	75:20:121303:19	158335,63
153738	75:20:121303:20	187280,79
153739	75:20:121303:21	195890,60
153740	75:20:121303:23	214115,67
153741	75:20:121303:26	106855,37
153742	75:20:121303:27	82176,24
153743	75:20:121303:28	72685,46
153744	75:20:121303:29	149765,45
153745	75:20:121303:30	40343,62
153746	75:20:121303:31	49998,51
153747	75:20:121303:32	52693,15
153748	75:20:121303:70	144807,07
153749	75:20:121303:74	141180,37
153750	75:20:121303:76	170975,29
153751	75:20:121303:188	199860,65
153752	75:20:121303:189	144997,87
153753	75:20:121303:190	174453,90
153754	75:20:121303:191	460,24
153755	75:20:121303:192	56408,08
153756	75:20:121304:1	142516,85
153757	75:20:121304:2	112824,42
153758	75:20:121304:3	96631,94

1	2	3
153759	75:20:121304:4	130569,88
153760	75:20:121304:5	88793,75
153761	75:20:121304:6	78012,11
153762	75:20:121304:7	71600,30
153763	75:20:121304:8	154068,16
153764	75:20:121304:9	84440,51
153765	75:20:121304:10	112824,42
153766	75:20:121304:11	85129,73
153767	75:20:121304:12	85129,73
153768	75:20:121304:13	125015,13
153769	75:20:121304:14	25546,78
153770	75:20:121304:15	69470,54
153771	75:20:121304:16	268450,34
153772	75:20:121304:17	268356,62
153773	75:20:121304:18	125015,13
153774	75:20:121304:19	1739208,54
153775	75:20:121304:20	147557,38
153776	75:20:121304:21	147593,75
153777	75:20:121304:22	147593,75
153778	75:20:121304:23	85011,67
153779	75:20:121304:24	53728,25
153780	75:20:121304:25	176383,70
153781	75:20:121304:26	82193,87
153782	75:20:121304:27	249248,06
153783	75:20:121304:29	149229,83
153784	75:20:121304:30	59734,53
153785	75:20:121304:31	36339,99
153786	75:20:121304:32	37124,38
153787	75:20:121304:33	173063,34
153788	75:20:121304:34	175245,50
153789	75:20:121304:35	110131,20
153790	75:20:121304:36	6255,25
153791	75:20:121304:37	1105506,51
153792	75:20:121304:38	365045,70
153793	75:20:121304:39	105005,31
153794	75:20:121304:41	194472,16
153795	75:20:121304:42	170595,57
153796	75:20:121304:43	143375,81
153797	75:20:121304:44	205717,10
153798	75:20:121304:46	105702,00
153799	75:20:121304:47	199860,65
153800	75:20:121304:48	147382,25
153801	75:20:121304:49	141944,12
153802	75:20:121304:50	141562,26
153803	75:20:121304:51	145995,64
153804	75:20:121304:53	155766,08
153805	75:20:121304:54	49795,67
153806	75:20:121304:55	23563,66
153807	75:20:121304:56	375918,30
153808	75:20:121304:57	50302,76
153809	75:20:121304:58	122642,80
153810	75:20:121304:59	122752,57
153811	75:20:121304:60	86171,33
153812	75:20:121304:61	49915,52
153813	75:20:121304:62	49915,52

1	2	3
153814	75:20:121304:63	49915,52
153815	75:20:121304:64	49915,52
153816	75:20:121304:65	122642,80
153817	75:20:121304:66	122642,80
153818	75:20:121304:67	122642,80
153819	75:20:121304:68	122642,80
153820	75:20:121304:69	122642,80
153821	75:20:121304:70	32149,14
153822	75:20:121304:71	36814,32
153823	75:20:121304:72	130569,88
153824	75:20:121304:73	68662,25
153825	75:20:121304:74	129065,01
153826	75:20:121304:76	13343,43
153827	75:20:121304:78	165900,89
153828	75:20:121304:79	55046,51
153829	75:20:121304:80	112247,48
153830	75:20:121304:81	24175,10
153831	75:20:121304:82	67137,96
153832	75:20:121304:83	53198,66
153833	75:20:121304:270	6838251,42
153834	75:20:121304:271	4140526,66
153835	75:20:121304:272	193242,61
153836	75:20:121304:273	100205,26
153837	75:20:121304:274	69571,96
153838	75:20:121304:275	347070,27
153839	75:20:121304:302	555350,88
153840	75:20:121304:311	401687,87
153841	75:20:121304:313	48781,51
153842	75:20:121304:316	46550,33
153843	75:20:121304:317	32554,81
153844	75:20:121304:431	52168,00
153845	75:20:121304:432	89665,76
153846	75:20:121304:435	91571,94
153847	75:20:121305:1	96631,94
153848	75:20:121305:2	73628,63
153849	75:20:121305:3	140145,71
153850	75:20:121305:4	161774,27
153851	75:20:121305:5	49491,42
153852	75:20:121305:6	89665,76
153853	75:20:121305:7	59024,61
153854	75:20:121305:8	79279,11
153855	75:20:121305:9	83652,62
153856	75:20:121305:10	11291107,34
153857	75:20:121305:11	92666,75
153858	75:20:121305:12	92852,08
153859	75:20:121305:14	70607,36
153860	75:20:121305:15	40555,47
153861	75:20:121305:28	56213,57
153862	75:20:121305:31	9129,40
153863	75:20:121305:32	99608,58
153864	75:20:121306:1	113208,99
153865	75:20:121306:2	71482,65
153866	75:20:121306:3	131909,57
153867	75:20:121306:4	117532,64
153868	75:20:121306:5	89762,64

1	2	3
153869	75:20:121306:7	86175,98
153870	75:20:121306:8	124152,50
153871	75:20:121306:9	56894,85
153872	75:20:121306:10	886579,22
153873	75:20:121306:11	85011,67
153874	75:20:121306:12	53728,25
153875	75:20:121306:17	511936,38
153876	75:20:121306:18	30415,48
153877	75:20:121306:21	209501,83
153878	75:20:121306:23	19009,67
153879	75:20:121306:24	65434,06
153880	75:20:121306:26	108563,58
153881	75:20:121306:27	14588,30
153882	75:20:121306:29	75372,87
153883	75:20:121306:31	3209,43
153884	75:20:121306:32	90867,23
153885	75:20:121306:34	28301,30
153886	75:20:121306:35	44823,81
153887	75:20:121306:37	42272,77
153888	75:20:121306:38	46087,36
153889	75:20:121306:40	20229,10
153890	75:20:121306:42	46439,79
153891	75:20:121306:43	46175,53
153892	75:20:121306:44	46490,09
153893	75:20:121306:45	13518,49
153894	75:20:121306:46	30315,58
153895	75:20:121306:48	13518,49
153896	75:20:121306:51	132391,81
153897	75:20:121306:52	102556,33
153898	75:20:121306:53	18186,74
153899	75:20:121306:54	204846,68
153900	75:20:121306:55	231548,66
153901	75:20:121306:154	38380,95
153902	75:20:121306:155	395494,38
153903	75:20:121306:156	4239329,45
153904	75:20:121306:157	153767,13
153905	75:20:121306:158	240304,85
153906	75:20:121306:172	46087,36
153907	75:20:121306:189	247391,37
153908	75:20:121306:190	279470,31
153909	75:20:121306:191	595813,63
153910	75:20:121306:192	463990,43
153911	75:20:121306:198	82639,83
153912	75:20:121306:199	419580,55
153913	75:20:121306:200	450504,69
153914	75:20:121306:202	38380,95
153915	75:20:121306:205	48592,07
153916	75:20:121306:206	27134,23
153917	75:20:121306:229	76887,66
153918	75:20:121306:230	78011,72
153919	75:20:121306:232	9044,74
153920	75:20:121306:233	43552,39
153921	75:20:121306:234	39934,89
153922	75:20:121306:235	405254,64
153923	75:20:121306:346	35737,90

1	2	3
153924	75:20:121306:359	79629,41
153925	75:20:121307:5	71482,65
153926	75:20:121307:11	129156,71
153927	75:20:121307:17	1215682,57
153928	75:20:121307:18	164954,87
153929	75:20:121307:25	85800,61
153930	75:20:121307:29	126038,01
153931	75:20:121307:31	76433,97
153932	75:20:121307:33	78981,53
153933	75:20:121307:34	105028,19
153934	75:20:121307:36	73917,76
153935	75:20:121307:39	925415,35
153936	75:20:121307:41	566233,29
153937	75:20:121307:42	54073,95
153938	75:20:121307:43	107918,16
153939	75:20:121307:44	2210695,36
153940	75:20:121307:46	58158,68
153941	75:20:121307:47	66619,89
153942	75:20:121307:48	65434,06
153943	75:20:121307:49	68957,63
153944	75:20:121307:50	26216,16
153945	75:20:121307:51	42695,08
153946	75:20:121307:53	32969,86
153947	75:20:121307:54	30205,05
153948	75:20:121307:55	49226,21
153949	75:20:121307:60	74628,61
153950	75:20:121307:61	75652,79
153951	75:20:121307:62	50575,55
153952	75:20:121307:63	46087,36
153953	75:20:121307:64	29079,34
153954	75:20:121307:65	236760,98
153955	75:20:121307:66	192529,61
153956	75:20:121307:67	34400,30
153957	75:20:121307:169	331280,88
153958	75:20:121307:170	3937414,18
153959	75:20:121307:171	53953,76
153960	75:20:121307:172	3552167,00
153961	75:20:121307:173	4902749,69
153962	75:20:121307:174	3743892,72
153963	75:20:121307:175	52297,18
153964	75:20:121307:176	347913,70
153965	75:20:121307:219	300701,86
153966	75:20:121307:220	499663,01
153967	75:20:121307:221	227378,15
153968	75:20:121307:222	329409,31
153969	75:20:121307:223	248641,77
153970	75:20:121307:227	62826,93
153971	75:20:121307:230	72354,44
153972	75:20:121307:236	442619,44
153973	75:20:121307:237	261143,15
153974	75:20:121307:238	486435,85
153975	75:20:121307:240	316098,11
153976	75:20:121307:241	498211,56
153977	75:20:121307:242	304655,50
153978	75:20:121307:243	392586,75

1	2	3
153979	75:20:121307:244	61255,78
153980	75:20:121307:245	279013,33
153981	75:20:121307:247	61977,99
153982	75:20:121307:248	100255,66
153983	75:20:121307:250	109301,05
153984	75:20:121307:251	104358,53
153985	75:20:121307:252	12059,66
153986	75:20:121307:253	138888,36
153987	75:20:121307:364	33126,68
153988	75:20:121307:367	90505,12
153989	75:20:121307:368	90505,12
153990	75:20:121307:369	88869,96
153991	75:20:121307:370	93583,35
153992	75:20:121307:371	33668,11
153993	75:20:121308:1	180957,61
153994	75:20:121308:2	96185,99
153995	75:20:121308:3	84332,24
153996	75:20:121308:4	157479,26
153997	75:20:121308:5	45739,00
153998	75:20:121308:6	105991,05
153999	75:20:121308:7	125877,57
154000	75:20:121308:8	103581,58
154001	75:20:121308:9	1684258,54
154002	75:20:121308:10	115707,73
154003	75:20:121308:11	143471,24
154004	75:20:121308:12	97308,30
154005	75:20:121308:13	137073,03
154006	75:20:121308:14	99722,62
154007	75:20:121308:15	133057,54
154008	75:20:121308:16	6852,56
154009	75:20:121308:17	118470,46
154010	75:20:121308:18	56996,27
154011	75:20:121308:19	65211,03
154012	75:20:121308:20	103678,00
154013	75:20:121308:21	100301,77
154014	75:20:121308:22	80871,75
154015	75:20:121308:23	157479,26
154016	75:20:121308:24	45739,00
154017	75:20:121308:25	105991,05
154018	75:20:121308:26	125877,57
154019	75:20:121308:27	103581,58
154020	75:20:121308:29	115707,73
154021	75:20:121308:30	143471,24
154022	75:20:121308:31	137073,03
154023	75:20:121308:32	99722,62
154024	75:20:121308:33	133057,54
154025	75:20:121308:34	29126,39
154026	75:20:121308:36	152659,59
154027	75:20:121308:37	151017,25
154028	75:20:121308:77	97308,30
154029	75:20:121308:83	26258,93
154030	75:20:121308:197	69051,27
154031	75:20:121308:198	138133,10
154032	75:20:121308:199	5738,48
154033	75:20:121309:1	152147,51

1	2	3
154034	75:20:121309:2	156432,38
154035	75:20:121309:3	182829,49
154036	75:20:121309:4	175327,27
154037	75:20:121309:5	169456,24
154038	75:20:121309:6	149384,22
154039	75:20:121309:7	150241,95
154040	75:20:121309:8	115011,16
154041	75:20:121309:10	151929,73
154042	75:20:121309:11	110034,98
154043	75:20:121309:12	131239,78
154044	75:20:121309:13	171829,58
154045	75:20:121309:14	218264,30
154046	75:20:121309:15	144902,47
154047	75:20:121309:16	98950,25
154048	75:20:121309:17	37698,68
154049	75:20:121309:18	114266,36
154050	75:20:121309:19	130091,32
154051	75:20:121309:20	65378,71
154052	75:20:121309:21	70484,71
154053	75:20:121309:22	26382,87
154054	75:20:121309:23	52143,17
154055	75:20:121309:24	40653,69
154056	75:20:121309:25	56996,27
154057	75:20:121309:26	48781,51
154058	75:20:121309:27	43812,08
154059	75:20:121309:28	60140,19
154060	75:20:121309:29	100977,31
154061	75:20:121309:30	1329240,43
154062	75:20:121309:31	152147,51
154063	75:20:121309:32	158430,78
154064	75:20:121309:33	156432,38
154065	75:20:121309:34	182829,49
154066	75:20:121309:35	169456,24
154067	75:20:121309:36	149384,22
154068	75:20:121309:37	150241,95
154069	75:20:121309:38	119932,47
154070	75:20:121309:39	110034,98
154071	75:20:121309:40	131239,78
154072	75:20:121309:41	171829,58
154073	75:20:121309:42	218264,30
154074	75:20:121309:43	144902,47
154075	75:20:121309:44	98950,25
154076	75:20:121309:45	134396,44
154077	75:20:121309:46	114266,36
154078	75:20:121309:47	130091,32
154079	75:20:121309:48	65378,71
154080	75:20:121309:49	70484,71
154081	75:20:121309:50	26382,87
154082	75:20:121309:51	52143,17
154083	75:20:121309:52	40653,69
154084	75:20:121309:53	56996,27
154085	75:20:121309:54	48781,51
154086	75:20:121309:55	43812,08
154087	75:20:121309:56	60140,19
154088	75:20:121309:57	100977,31

1	2	3
154089	75:20:121309:58	1329240,43
154090	75:20:121309:59	188700,76
154091	75:20:121309:60	193337,20
154092	75:20:121309:61	115899,87
154093	75:20:121309:62	104931,10
154094	75:20:121309:63	135639,35
154095	75:20:121309:64	832545,92
154096	75:20:121309:65	105509,30
154097	75:20:121309:66	823683,69
154098	75:20:121309:68	151199,76
154099	75:20:121309:69	130073,52
154100	75:20:121309:70	111144,03
154101	75:20:121309:71	124569,57
154102	75:20:121309:72	100625,36
154103	75:20:121309:107	15755,36
154104	75:20:121309:108	118322,56
154105	75:20:121309:109	115563,26
154106	75:20:121309:110	149100,51
154107	75:20:121309:111	109577,56
154108	75:20:121309:112	113998,74
154109	75:20:121309:114	41041,74
154110	75:20:121309:115	133057,54
154111	75:20:121309:116	144902,47
154112	75:20:121309:117	232382,70
154113	75:20:121309:118	397363,50
154114	75:20:121309:119	103673,72
154115	75:20:121309:121	35109,17
154116	75:20:121309:122	341469,19
154117	75:20:121309:233	51106,41
154118	75:20:121310:1	168696,57
154119	75:20:121310:2	283675,92
154120	75:20:121310:3	102231,49
154121	75:20:121310:4	108563,58
154122	75:20:121310:5	168696,57
154123	75:20:121310:6	150527,83
154124	75:20:121310:7	152147,51
154125	75:20:121310:8	87921,45
154126	75:20:121310:9	74135,72
154127	75:20:121310:10	87824,51
154128	75:20:121310:11	134205,20
154129	75:20:121310:12	69571,96
154130	75:20:121310:13	198064,96
154131	75:20:121310:14	147000,83
154132	75:20:121310:15	130187,04
154133	75:20:121310:16	175150,64
154134	75:20:121310:17	195796,05
154135	75:20:121310:18	64703,95
154136	75:20:121310:19	204678,40
154137	75:20:121310:20	108783,81
154138	75:20:121310:21	148335,67
154139	75:20:121310:22	123481,44
154140	75:20:121310:23	157003,43
154141	75:20:121310:24	76247,02
154142	75:20:121310:25	93441,25
154143	75:20:121310:26	187761,75

1	2	3
154144	75:20:121310:27	34720,15
154145	75:20:121310:28	150908,98
154146	75:20:121310:29	137264,15
154147	75:20:121310:30	100880,81
154148	75:20:121310:31	140321,00
154149	75:20:121310:32	80154,46
154150	75:20:121310:34	84220,72
154151	75:20:121310:35	68856,76
154152	75:20:121310:38	169646,15
154153	75:20:121310:39	206307,62
154154	75:20:121310:40	514768,78
154155	75:20:121310:41	187761,75
154156	75:20:121310:42	167963,51
154157	75:20:121310:43	63952,18
154158	75:20:121310:44	77007,14
154159	75:20:121310:45	78440,82
154160	75:20:121310:46	110034,98
154161	75:20:121310:79	136302,67
154162	75:20:121310:81	171829,58
154163	75:20:121310:84	179868,27
154164	75:20:121310:85	247182,97
154165	75:20:121310:86	103304,38
154166	75:20:121310:87	122733,25
154167	75:20:121310:198	200254,59
154168	75:20:121310:199	125252,62
154169	75:20:121311:1	151956,98
154170	75:20:121311:2	205433,83
154171	75:20:121311:3	241332,56
154172	75:20:121311:4	205962,72
154173	75:20:121311:5	126356,63
154174	75:20:121311:6	141371,32
154175	75:20:121311:7	153024,49
154176	75:20:121311:8	166052,86
154177	75:20:121311:9	41951,05
154178	75:20:121311:10	122642,80
154179	75:20:121311:11	60647,28
154180	75:20:121311:12	126356,63
154181	75:20:121311:14	103119,69
154182	75:20:121311:25	187761,75
154183	75:20:121311:136	126356,63
154184	75:20:121311:137	152294,68
154185	75:20:121312:3	177463,81
154186	75:20:121312:4	120505,56
154187	75:20:121312:5	145054,15
154188	75:20:121312:6	141045,32
154189	75:20:121312:7	108631,18
154190	75:20:121312:8	106184,74
154191	75:20:121312:18	170510,06
154192	75:20:121312:21	106484,18
154193	75:20:121312:22	145322,72
154194	75:20:121312:23	16209,15
154195	75:20:121312:136	182355,77
154196	75:20:121402:13	16597,62
154197	75:20:121601:1	6225,36
154198	75:20:121601:2	10848,99

1	2	3
154199	75:20:121601:3	10281,76
154200	75:20:121701:201	101170,51
154201	75:20:130101:1	23185,62
154202	75:20:130101:2	83414,15
154203	75:20:130101:3	90124,27
154204	75:20:130101:4	47583,38
154205	75:20:130101:5	22578,90
154206	75:20:130101:6	111177,59
154207	75:20:130101:7	51912,17
154208	75:20:130101:8	122849,54
154209	75:20:130101:9	92549,62
154210	75:20:130101:10	84878,62
154211	75:20:130101:11	119161,83
154212	75:20:130101:13	51012,48
154213	75:20:130101:14	61980,19
154214	75:20:130101:15	34770,13
154215	75:20:130101:17	58285,60
154216	75:20:130101:18	52505,63
154217	75:20:130101:19	51945,89
154218	75:20:130101:20	43493,21
154219	75:20:130101:21	64700,90
154220	75:20:130101:23	120994,37
154221	75:20:130101:24	102662,70
154222	75:20:130101:25	138503,12
154223	75:20:130101:26	56005,92
154224	75:20:130101:27	67127,81
154225	75:20:130101:28	84469,91
154226	75:20:130101:29	43896,52
154227	75:20:130101:30	66958,47
154228	75:20:130101:31	107093,50
154229	75:20:130101:32	107096,74
154230	75:20:130101:33	124441,67
154231	75:20:130101:34	44412,61
154232	75:20:130101:35	60268,16
154233	75:20:130101:36	35422,97
154234	75:20:130101:37	96126,24
154235	75:20:130101:38	145785,71
154236	75:20:130101:39	66146,61
154237	75:20:130101:40	48078,14
154238	75:20:130101:41	48674,85
154239	75:20:130101:42	59671,45
154240	75:20:130101:43	89494,59
154241	75:20:130101:44	63763,20
154242	75:20:130101:45	174183,15
154243	75:20:130101:46	45947,02
154244	75:20:130101:47	81953,93
154245	75:20:130101:48	60779,63
154246	75:20:130101:49	104194,00
154247	75:20:130101:50	17219,48
154248	75:20:130101:51	116952,33
154249	75:20:130101:52	54386,26
154250	75:20:130101:53	25573,48
154251	75:20:130101:54	76263,19
154252	75:20:130101:55	76263,19
154253	75:20:130101:56	59671,45

1	2	3
154254	75:20:130101:57	74634,71
154255	75:20:130101:58	76263,19
154256	75:20:130101:59	73820,02
154257	75:20:130101:60	71374,14
154258	75:20:130101:61	59671,45
154259	75:20:130101:62	68108,52
154260	75:20:130101:63	100566,05
154261	75:20:130101:64	68108,52
154262	75:20:130101:65	82765,81
154263	75:20:130101:66	84388,78
154264	75:20:130101:67	62159,40
154265	75:20:130101:68	76263,19
154266	75:20:130101:69	61376,35
154267	75:20:130101:70	116660,94
154268	75:20:130101:71	100566,05
154269	75:20:130101:72	68108,52
154270	75:20:130101:73	51146,96
154271	75:20:130101:75	40917,56
154272	75:20:130101:76	68108,52
154273	75:20:130101:77	76263,19
154274	75:20:130101:78	51146,96
154275	75:20:130101:79	100566,05
154276	75:20:130101:80	51146,96
154277	75:20:130101:81	116660,94
154278	75:20:130101:82	40065,12
154279	75:20:130101:83	75449,09
154280	75:20:130101:84	51146,96
154281	75:20:130101:85	51146,96
154282	75:20:130101:86	51146,96
154283	75:20:130101:87	51146,96
154284	75:20:130101:88	51146,96
154285	75:20:130101:90	35802,87
154286	75:20:130101:91	84388,78
154287	75:20:130101:92	68108,52
154288	75:20:130101:93	51146,96
154289	75:20:130101:94	51146,96
154290	75:20:130101:95	51146,96
154291	75:20:130101:96	84388,78
154292	75:20:130101:97	59671,45
154293	75:20:130101:98	51146,96
154294	75:20:130101:99	68108,52
154295	75:20:130101:100	51146,96
154296	75:20:130101:101	73820,02
154297	75:20:130101:102	51146,96
154298	75:20:130101:103	47336,58
154299	75:20:130101:104	51146,96
154300	75:20:130101:105	76263,19
154301	75:20:130101:106	84388,78
154302	75:20:130101:107	84388,78
154303	75:20:130101:108	68108,52
154304	75:20:130101:109	92488,81
154305	75:20:130101:110	84388,78
154306	75:20:130101:111	68108,52
154307	75:20:130101:112	59671,45
154308	75:20:130101:113	51146,96

1	2	3
154309	75:20:130101:114	76263,19
154310	75:20:130101:115	51146,96
154311	75:20:130101:116	63933,69
154312	75:20:130101:117	51146,96
154313	75:20:130101:118	51146,96
154314	75:20:130101:119	51146,96
154315	75:20:130101:120	76263,19
154316	75:20:130101:121	76263,19
154317	75:20:130101:122	124682,07
154318	75:20:130101:123	51146,96
154319	75:20:130101:124	34097,97
154320	75:20:130101:125	76263,19
154321	75:20:130101:126	51146,96
154322	75:20:130101:127	51146,96
154323	75:20:130101:128	51146,96
154324	75:20:130101:129	42622,46
154325	75:20:130101:130	54525,24
154326	75:20:130101:132	62955,18
154327	75:20:130101:133	93713,28
154328	75:20:130101:134	35759,46
154329	75:20:130101:135	96866,11
154330	75:20:130101:136	95520,84
154331	75:20:130101:137	65783,82
154332	75:20:130101:138	64346,63
154333	75:20:130101:139	46548,71
154334	75:20:130101:140	81953,93
154335	75:20:130101:141	66495,74
154336	75:20:130101:142	159015,95
154337	75:20:130101:143	59111,25
154338	75:20:130101:144	29538,15
154339	75:20:130101:145	27965,50
154340	75:20:130101:146	77968,00
154341	75:20:130101:147	32156,51
154342	75:20:130101:173	43522,87
154343	75:20:130101:174	56160,18
154344	75:20:130101:175	78274,76
154345	75:20:130101:176	62678,44
154346	75:20:130101:203	56323,67
154347	75:20:130101:204	71287,74
154348	75:20:130101:205	132469,03
154349	75:20:130101:206	741682,23
154350	75:20:130101:208	79310,67
154351	75:20:130101:209	79136,06
154352	75:20:130101:211	56005,92
154353	75:20:130101:212	70400,15
154354	75:20:130101:213	124040,97
154355	75:20:130101:215	66488,70
154356	75:20:130101:221	68108,52
154357	75:20:130101:332	88909,95
154358	75:20:130101:333	75837,03
154359	75:20:130102:1	157483,09
154360	75:20:130102:2	94995,07
154361	75:20:130102:3	193910,13
154362	75:20:130102:4	68271,93
154363	75:20:130102:5	119389,96

1	2	3
154364	75:20:130102:6	97418,48
154365	75:20:130102:7	72271,28
154366	75:20:130102:8	189241,19
154367	75:20:130102:9	166640,43
154368	75:20:130102:10	139800,24
154369	75:20:130102:11	38131,88
154370	75:20:130102:12	64983,11
154371	75:20:130102:13	24982,52
154372	75:20:130102:14	73494,06
154373	75:20:130102:15	57199,35
154374	75:20:130102:16	52255,14
154375	75:20:130102:17	76263,19
154376	75:20:130102:18	76263,19
154377	75:20:130102:19	84388,78
154378	75:20:130102:20	51146,96
154379	75:20:130102:21	51146,96
154380	75:20:130102:22	76263,19
154381	75:20:130102:23	76263,19
154382	75:20:130102:24	76263,19
154383	75:20:130102:25	76263,19
154384	75:20:130102:26	76263,19
154385	75:20:130102:27	76263,19
154386	75:20:130102:28	71359,44
154387	75:20:130102:29	51146,96
154388	75:20:130102:30	100566,05
154389	75:20:130102:31	59671,45
154390	75:20:130102:32	59671,45
154391	75:20:130102:33	59671,45
154392	75:20:130102:34	51146,96
154393	75:20:130102:35	51146,96
154394	75:20:130102:36	51146,96
154395	75:20:130102:37	84388,78
154396	75:20:130102:38	51146,96
154397	75:20:130102:39	51146,96
154398	75:20:130102:40	84388,78
154399	75:20:130102:41	68108,52
154400	75:20:130102:42	84388,78
154401	75:20:130102:43	84388,78
154402	75:20:130102:44	100566,05
154403	75:20:130102:45	76263,19
154404	75:20:130102:46	51146,96
154405	75:20:130102:47	76263,19
154406	75:20:130102:48	51146,96
154407	75:20:130102:49	76263,19
154408	75:20:130102:50	76263,19
154409	75:20:130102:51	76263,19
154410	75:20:130102:52	68108,52
154411	75:20:130102:53	95060,42
154412	75:20:130102:54	19220,17
154413	75:20:150101:1	16557040,54
154414	75:20:150101:2	145197,78
154415	75:20:150101:3	111566,94
154416	75:20:150101:4	145197,78
154417	75:20:150101:5	145197,78
154418	75:20:150101:6	174201,57

1	2	3
154419	75:20:150101:7	135856,82
154420	75:20:150101:8	154520,53
154421	75:20:150101:9	145197,78
154422	75:20:150101:10	270474,81
154423	75:20:150101:11	98274,47
154424	75:20:150101:12	135856,82
154425	75:20:150101:13	915816,62
154426	75:20:150101:14	2482861,65
154427	75:20:150101:34	3744,93
154428	75:20:150101:35	126496,05
154429	75:20:150101:36	191654,19
154430	75:20:150101:37	98274,47
154431	75:20:150101:38	88811,85
154432	75:20:150101:39	98274,47
154433	75:20:150101:40	173116,65
154434	75:20:150101:41	117113,61
154435	75:20:150101:42	98274,47
154436	75:20:150101:43	145197,78
154437	75:20:150101:44	145197,78
154438	75:20:150101:45	131179,02
154439	75:20:150101:46	117113,61
154440	75:20:150101:47	126496,05
154441	75:20:150101:48	98274,47
154442	75:20:150101:49	126496,05
154443	75:20:150101:50	69490,04
154444	75:20:150101:51	145197,78
154445	75:20:150101:52	59562,89
154446	75:20:150101:53	98274,47
154447	75:20:150101:54	59562,89
154448	75:20:150101:55	98274,47
154449	75:20:150101:56	117113,61
154450	75:20:150101:57	59562,89
154451	75:20:150101:58	98274,47
154452	75:20:150101:59	79315,38
154453	75:20:150101:60	117113,61
154454	75:20:150101:61	145197,78
154455	75:20:150101:62	228580,19
154456	75:20:150101:63	59562,89
154457	75:20:150101:64	98274,47
154458	75:20:150101:65	88811,85
154459	75:20:150101:66	228580,19
154460	75:20:150101:67	93547,11
154461	75:20:150101:68	59562,89
154462	75:20:150101:69	117113,61
154463	75:20:150101:70	79315,38
154464	75:20:150101:71	59562,89
154465	75:20:150101:72	145197,78
154466	75:20:150101:73	88811,85
154467	75:20:150101:74	145197,78
154468	75:20:150101:75	59562,89
154469	75:20:150101:76	98274,47
154470	75:20:150101:77	191654,19
154471	75:20:150101:78	191654,19
154472	75:20:150101:79	98274,47
154473	75:20:150101:80	135856,82

1	2	3
154474	75:20:150101:81	228580,19
154475	75:20:150101:82	239624,09
154476	75:20:150101:83	98274,47
154477	75:20:150101:84	117113,61
154478	75:20:150101:85	135856,82
154479	75:20:150101:86	228580,19
154480	75:20:150101:87	29781,45
154481	75:20:150101:88	49635,74
154482	75:20:150101:89	177106,90
154483	75:20:150101:90	292818,16
154484	75:20:150101:91	228580,19
154485	75:20:150101:92	145197,78
154486	75:20:150101:93	117113,61
154487	75:20:150101:94	237784,44
154488	75:20:150101:95	59562,89
154489	75:20:150101:96	69490,04
154490	75:20:150101:97	135856,82
154491	75:20:150101:98	117113,61
154492	75:20:150101:99	88811,85
154493	75:20:150101:100	145197,78
154494	75:20:150101:101	117113,61
154495	75:20:150101:102	29781,45
154496	75:20:150101:103	145197,78
154497	75:20:150101:104	135856,82
154498	75:20:150101:105	69490,04
154499	75:20:150101:106	88811,85
154500	75:20:150101:107	173116,65
154501	75:20:150101:108	117113,61
154502	75:20:150101:109	191654,19
154503	75:20:150101:112	181830,56
154504	75:20:150101:113	219734,40
154505	75:20:150101:114	197944,90
154506	75:20:150101:115	312431,81
154507	75:20:150101:116	162152,54
154508	75:20:150101:117	130898,19
154509	75:20:150101:118	179981,96
154510	75:20:150101:119	362048,59
154511	75:20:150101:120	145197,78
154512	75:20:150101:121	231986,94
154513	75:20:150101:122	156848,53
154514	75:20:150101:252	204229,89
154515	75:20:150101:254	216230,20
154516	75:20:150101:257	496147,93
154517	75:20:150101:265	117113,61
154518	75:20:150101:266	214569,77
154519	75:20:150101:285	385772,94
154520	75:20:150101:291	378414,27
154521	75:20:150101:292	53308,79
154522	75:20:150101:293	1472,85
154523	75:20:150101:304	283666,77
154524	75:20:150101:305	175715,25
154525	75:20:150101:309	392129,44
154526	75:20:150101:311	288137,10
154527	75:20:150101:423	77680,90
154528	75:20:150101:425	211247,81

1	2	3
154529	75:20:150102:2	1062729,77
154530	75:20:150102:3	354495,89
154531	75:20:150102:4	1036989,99
154532	75:20:150102:9	4809,90
154533	75:20:150102:11	4267050,40
154534	75:20:150102:12	9798,44
154535	75:20:150102:13	4762235,45
154536	75:20:150102:14	191654,19
154537	75:20:150102:16	145197,78
154538	75:20:150102:17	117113,61
154539	75:20:150102:18	154520,53
154540	75:20:150102:19	145197,78
154541	75:20:150102:20	191654,19
154542	75:20:150102:21	191654,19
154543	75:20:150102:22	88811,85
154544	75:20:150102:23	191654,19
154545	75:20:150102:24	145197,78
154546	75:20:150102:25	79315,38
154547	75:20:150102:26	288398,09
154548	75:20:150102:27	145197,78
154549	75:20:150102:28	126496,05
154550	75:20:150102:29	210140,16
154551	75:20:150102:30	145197,78
154552	75:20:150102:31	145197,78
154553	75:20:150102:32	145197,78
154554	75:20:150102:33	145197,78
154555	75:20:150102:34	79315,38
154556	75:20:150102:35	117113,61
154557	75:20:150102:36	98274,47
154558	75:20:150102:37	145197,78
154559	75:20:150102:38	191654,19
154560	75:20:150102:41	2608156,60
154561	75:20:150102:42	192216,87
154562	75:20:150102:45	118754,24
154563	75:20:150102:46	483858,20
154564	75:20:150102:47	31171,25
154565	75:20:150102:49	2946651,67
154566	75:20:150102:53	19799,39
154567	75:20:150102:55	32864746,20
154568	75:20:150102:56	7236626,16
154569	75:20:150102:57	358227,25
154570	75:20:150102:64	305247,37
154571	75:20:150102:65	214546,70
154572	75:20:150102:66	268366,19
154573	75:20:150102:67	208478,38
154574	75:20:150102:68	211524,69
154575	75:20:150102:105	1383698,82
154576	75:20:150102:106	145197,78
154577	75:20:150102:108	234103,94
154578	75:20:150102:116	216506,91
154579	75:20:150102:117	1251697,15
154580	75:20:150103:1	150234,23
154581	75:20:150103:2	191654,19
154582	75:20:150103:3	406985,09
154583	75:20:150103:4	145197,78

1	2	3
154584	75:20:150103:20	3780,40
154585	75:20:150103:21	184588,54
154586	75:20:150103:22	191654,19
154587	75:20:150103:23	122276,76
154588	75:20:150103:24	117113,61
154589	75:20:150103:25	145197,78
154590	75:20:150103:26	88811,85
154591	75:20:150103:27	145197,78
154592	75:20:150103:28	145197,78
154593	75:20:150103:29	126496,05
154594	75:20:150103:30	145197,78
154595	75:20:150103:31	117113,61
154596	75:20:150103:32	163826,42
154597	75:20:150103:33	221946,76
154598	75:20:150103:34	145197,78
154599	75:20:150103:35	210140,16
154600	75:20:150103:36	145197,78
154601	75:20:150103:37	126496,05
154602	75:20:150103:38	145197,78
154603	75:20:150103:39	145197,78
154604	75:20:150103:40	163826,42
154605	75:20:150103:41	191654,19
154606	75:20:150103:42	145197,78
154607	75:20:150103:43	145197,78
154608	75:20:150103:44	191654,19
154609	75:20:150103:45	163826,42
154610	75:20:150103:46	145197,78
154611	75:20:150103:47	117113,61
154612	75:20:150103:48	249919,07
154613	75:20:150103:49	168659,22
154614	75:20:150103:50	186283,89
154615	75:20:150103:51	169959,66
154616	75:20:150103:52	107707,30
154617	75:20:150103:53	186098,63
154618	75:20:150103:54	98274,47
154619	75:20:150103:55	173395,12
154620	75:20:150103:56	191654,19
154621	75:20:150103:57	145197,78
154622	75:20:150103:58	173116,65
154623	75:20:150103:59	156383,01
154624	75:20:150103:60	145197,78
154625	75:20:150103:61	145197,78
154626	75:20:150103:62	117113,61
154627	75:20:150103:63	117113,61
154628	75:20:150103:64	191654,19
154629	75:20:150103:65	68894,41
154630	75:20:150103:66	79315,38
154631	75:20:150103:69	211340,10
154632	75:20:150103:70	341801,67
154633	75:20:150103:72	303268,93
154634	75:20:150103:73	150793,52
154635	75:20:150103:74	192209,48
154636	75:20:150103:75	304886,43
154637	75:20:150103:76	145197,78
154638	75:20:150103:77	228189,70

1	2	3
154639	75:20:150103:114	123402,34
154640	75:20:150103:115	278172,17
154641	75:20:150103:117	180167,40
154642	75:20:150103:122	1385862,98
154643	75:20:150103:123	7718925,62
154644	75:20:150103:128	23153,64
154645	75:20:150103:133	140062,60
154646	75:20:150103:137	194800,27
154647	75:20:150103:140	150234,23
154648	75:20:150103:143	215584,52
154649	75:20:150103:144	226093,29
154650	75:20:150103:145	81735,97
154651	75:20:150103:146	25246,03
154652	75:20:150103:261	235791,33
154653	75:20:150104:1	1047861,74
154654	75:20:150104:2	60026,84
154655	75:20:150104:3	191654,19
154656	75:20:150104:4	173116,65
154657	75:20:150104:5	193042,34
154658	75:20:150104:6	133518,55
154659	75:20:150104:7	191839,29
154660	75:20:150104:8	69490,04
154661	75:20:150104:9	173116,65
154662	75:20:150104:10	145197,78
154663	75:20:150104:11	145197,78
154664	75:20:150104:12	173116,65
154665	75:20:150104:13	145197,78
154666	75:20:150104:14	191654,19
154667	75:20:150104:15	135856,82
154668	75:20:150104:16	117113,61
154669	75:20:150104:17	256163,90
154670	75:20:150104:18	173116,65
154671	75:20:150104:19	191654,19
154672	75:20:150104:20	117113,61
154673	75:20:150104:21	145197,78
154674	75:20:150104:22	191654,19
154675	75:20:150104:23	228580,19
154676	75:20:150104:24	117113,61
154677	75:20:150104:25	98274,47
154678	75:20:150104:26	145197,78
154679	75:20:150104:27	88811,85
154680	75:20:150104:28	126121,18
154681	75:20:150104:29	237784,44
154682	75:20:150104:30	88811,85
154683	75:20:150104:31	145197,78
154684	75:20:150104:32	173116,65
154685	75:20:150104:33	88811,85
154686	75:20:150104:34	228580,19
154687	75:20:150104:35	98274,47
154688	75:20:150104:36	79315,38
154689	75:20:150104:37	98274,47
154690	75:20:150104:38	117113,61
154691	75:20:150104:39	98274,47
154692	75:20:150104:40	145197,78
154693	75:20:150104:41	173116,65

1	2	3
154694	75:20:150104:42	205615,54
154695	75:20:150104:43	191654,19
154696	75:20:150104:44	191654,19
154697	75:20:150104:45	117113,61
154698	75:20:150104:46	173116,65
154699	75:20:150104:47	205153,69
154700	75:20:150104:48	117113,61
154701	75:20:150104:49	145197,78
154702	75:20:150104:50	391260,00
154703	75:20:150104:53	894952,43
154704	75:20:150104:54	1572355,38
154705	75:20:150104:56	157443,40
154706	75:20:150104:57	119447,81
154707	75:20:150104:58	203819,69
154708	75:20:150104:59	170516,90
154709	75:20:150104:60	264789,66
154710	75:20:150104:61	268457,87
154711	75:20:150104:62	263872,39
154712	75:20:150104:63	10838,58
154713	75:20:150104:130	178405,48
154714	75:20:150104:131	195910,30
154715	75:20:150104:132	277164,51
154716	75:20:150104:133	269283,04
154717	75:20:150104:134	145197,78
154718	75:20:150104:138	163268,52
154719	75:20:150104:143	162245,55
154720	75:20:150104:147	199794,01
154721	75:20:150104:148	256163,90
154722	75:20:150104:149	314842,40
154723	75:20:150104:151	219181,21
154724	75:20:150104:152	211801,57
154725	75:20:150104:155	163268,52
154726	75:20:150104:272	248724,72
154727	75:20:150104:274	2602400,68
154728	75:20:150104:275	173116,65
154729	75:20:150104:276	299339,43
154730	75:20:150105:1	1117294,10
154731	75:20:150105:8	13210225,73
154732	75:20:150105:9	6713579,52
154733	75:20:150105:10	68817993,00
154734	75:20:150105:11	42898853,34
154735	75:20:150105:12	13507067,76
154736	75:20:150105:17	27151523,84
154737	75:20:150105:18	32045475,66
154738	75:20:150105:19	6351,28
154739	75:20:150105:20	4471,00
154740	75:20:150105:21	6999,65
154741	75:20:150105:23	13997042,40
154742	75:20:150105:24	21020501,28
154743	75:20:150105:25	369415,42
154744	75:20:150105:26	2212400,30
154745	75:20:150105:35	6202237,23
154746	75:20:150105:36	13161262,59
154747	75:20:150105:147	4542385,74
154748	75:20:160101:1	101705,77

1	2	3
154749	75:20:160101:2	6510152,67
154750	75:20:160101:3	1965255,13
154751	75:20:160101:4	62934,43
154752	75:20:160101:5	258002,53
154753	75:20:160101:6	149457,35
154754	75:20:160101:7	6434695,31
154755	75:20:160101:8	298751,95
154756	75:20:160101:9	159155,25
154757	75:20:160101:10	94517,30
154758	75:20:160101:11	731210,76
154759	75:20:160101:13	5219,79
154760	75:20:160101:14	8614,04
154761	75:20:160101:15	6106,75
154762	75:20:160101:16	5775,20
154763	75:20:160101:55	192190,11
154764	75:20:160101:56	160053,18
154765	75:20:160101:57	117843,12
154766	75:20:160101:58	146492,90
154767	75:20:160101:59	127100,59
154768	75:20:160101:60	86201,05
154769	75:20:160101:61	152498,02
154770	75:20:160101:62	100600,93
154771	75:20:160101:63	77779,04
154772	75:20:160101:64	198304,57
154773	75:20:160101:65	121846,84
154774	75:20:160101:66	94359,12
154775	75:20:160101:67	363454,51
154776	75:20:160101:68	89273,39
154777	75:20:160101:69	38180,23
154778	75:20:160101:70	105241,03
154779	75:20:160101:71	1516699,36
154780	75:20:160101:73	83026,25
154781	75:20:160101:74	81332,36
154782	75:20:160101:75	85324,85
154783	75:20:160101:76	106297,69
154784	75:20:160101:77	155276,62
154785	75:20:160101:78	217560,48
154786	75:20:160101:79	169451,25
154787	75:20:160101:81	204471,57
154788	75:20:160101:82	1483958,20
154789	75:20:160101:83	236923,62
154790	75:20:160101:84	937029,49
154791	75:20:160101:86	60432,02
154792	75:20:160101:92	40021,21
154793	75:20:160101:93	75579,45
154794	75:20:160101:127	136181,38
154795	75:20:160101:193	129920,78
154796	75:20:160101:194	144229,38
154797	75:20:160101:195	194713,94
154798	75:20:160101:196	184597,54
154799	75:20:160101:197	1265,01
154800	75:20:160101:198	137180,71
154801	75:20:160101:199	133834,69
154802	75:20:160101:200	110972,84
154803	75:20:160101:201	64502,78

1	2	3
154804	75:20:160101:202	135633,93
154805	75:20:160101:203	66688,34
154806	75:20:160101:204	185992,74
154807	75:20:160101:205	58427,19
154808	75:20:160101:206	321,02
154809	75:20:160101:207	74251,32
154810	75:20:160101:208	57075,85
154811	75:20:160101:209	119099,63
154812	75:20:160101:210	114228,35
154813	75:20:160101:548	307163,58
154814	75:20:160101:549	146570,93
154815	75:20:160101:550	101547,96
154816	75:20:160101:551	138526,87
154817	75:20:160101:552	108327,09
154818	75:20:160101:554	179944,73
154819	75:20:160101:584	58761,06
154820	75:20:160101:585	145244,19
154821	75:20:160101:621	126865,49
154822	75:20:160101:622	241893,26
154823	75:20:160101:623	135399,28
154824	75:20:160101:624	1251929,80
154825	75:20:160101:625	120120,24
154826	75:20:160101:627	2966,23
154827	75:20:160101:637	215536,86
154828	75:20:160101:638	107854,57
154829	75:20:160101:654	250276,85
154830	75:20:160101:661	151562,62
154831	75:20:160101:662	166974,02
154832	75:20:160101:663	227954,61
154833	75:20:160101:667	232423,56
154834	75:20:160101:668	90560,25
154835	75:20:160101:671	565157,01
154836	75:20:160101:674	122082,23
154837	75:20:160101:675	217157,65
154838	75:20:160101:682	122082,23
154839	75:20:160101:687	170400,10
154840	75:20:160101:810	393686,97
154841	75:20:160101:816	431569,86
154842	75:20:160102:1	11450231,38
154843	75:20:160102:2	307834,87
154844	75:20:160102:3	66343,60
154845	75:20:160102:4	3280405,35
154846	75:20:160102:5	101430,79
154847	75:20:160102:8	704392,57
154848	75:20:160102:9	105188,19
154849	75:20:160102:10	123087,35
154850	75:20:160102:11	3981,24
154851	75:20:160102:12	4717,55
154852	75:20:160102:13	7385,49
154853	75:20:160102:53	79404,24
154854	75:20:160102:54	120277,24
154855	75:20:160102:55	122937,10
154856	75:20:160102:56	108636,26
154857	75:20:160102:57	105090,06
154858	75:20:160102:58	137262,82

1	2	3
154859	75:20:160102:59	143773,23
154860	75:20:160102:60	2992191,29
154861	75:20:160102:61	174900,35
154862	75:20:160102:62	109164,11
154863	75:20:160102:63	121584,54
154864	75:20:160102:65	888001,08
154865	75:20:160102:66	96245,78
154866	75:20:160102:67	92306,91
154867	75:20:160102:68	1489197,63
154868	75:20:160102:70	168820,00
154869	75:20:160102:71	12255144,57
154870	75:20:160102:73	820106,02
154871	75:20:160102:74	5603756,13
154872	75:20:160102:75	108485,44
154873	75:20:160102:76	168404,68
154874	75:20:160102:77	165403,87
154875	75:20:160102:78	98515,88
154876	75:20:160102:79	110955,96
154877	75:20:160102:80	168244,63
154878	75:20:160102:81	177320,11
154879	75:20:160102:82	2650,96
154880	75:20:160102:83	122082,23
154881	75:20:160102:220	108787,09
154882	75:20:160102:221	249661,80
154883	75:20:160102:222	686119,50
154884	75:20:160102:223	1090618,68
154885	75:20:160102:224	25673423,54
154886	75:20:160102:225	116696,48
154887	75:20:160102:226	161728,91
154888	75:20:160102:227	118953,26
154889	75:20:160102:229	100859,93
154890	75:20:160102:248	4142,13
154891	75:20:160102:249	132617,69
154892	75:20:160102:250	95715,85
154893	75:20:160102:251	144446,22
154894	75:20:160102:255	167574,58
154895	75:20:160102:256	136494,18
154896	75:20:160102:264	99952,76
154897	75:20:160102:266	101011,10
154898	75:20:160102:267	235213,62
154899	75:20:160102:379	458416,91
154900	75:20:160103:2	869394,74
154901	75:20:160103:3	154530,42
154902	75:20:160103:4	128267,88
154903	75:20:160103:7	3033,34
154904	75:20:160103:13	3839,29
154905	75:20:160103:14	3575,38
154906	75:20:160103:24	169510,05
154907	75:20:160103:25	129768,30
154908	75:20:160103:26	60824,39
154909	75:20:160103:27	154530,42
154910	75:20:160103:28	132767,61
154911	75:20:160103:29	98142,30
154912	75:20:160103:30	154530,42
154913	75:20:160103:31	154530,42

1	2	3
154914	75:20:160103:32	193430,93
154915	75:20:160103:34	130720,80
154916	75:20:160103:35	82629,13
154917	75:20:160103:36	161142,75
154918	75:20:160103:37	66688,34
154919	75:20:160103:38	82629,13
154920	75:20:160103:39	122082,23
154921	75:20:160103:40	122082,23
154922	75:20:160103:41	58427,19
154923	75:20:160103:42	58427,19
154924	75:20:160103:43	122082,23
154925	75:20:160103:44	33386,97
154926	75:20:160103:45	122082,23
154927	75:20:160103:46	90560,25
154928	75:20:160103:47	114228,35
154929	75:20:160103:48	161142,75
154930	75:20:160103:49	98469,07
154931	75:20:160103:50	74672,96
154932	75:20:160103:51	145595,42
154933	75:20:160103:52	82629,13
154934	75:20:160103:53	82629,13
154935	75:20:160103:54	106357,82
154936	75:20:160103:55	41733,71
154937	75:20:160103:56	122082,23
154938	75:20:160103:57	33386,97
154939	75:20:160103:58	192190,11
154940	75:20:160103:59	114228,35
154941	75:20:160103:60	58427,19
154942	75:20:160103:61	106357,82
154943	75:20:160103:62	176685,75
154944	75:20:160103:63	145556,40
154945	75:20:160103:64	168919,35
154946	75:20:160103:65	170291,51
154947	75:20:160103:66	82629,13
154948	75:20:160103:67	161142,75
154949	75:20:160103:68	122082,23
154950	75:20:160103:69	122082,23
154951	75:20:160103:70	176874,09
154952	75:20:160103:71	98469,07
154953	75:20:160103:72	168919,35
154954	75:20:160103:73	122082,23
154955	75:20:160103:74	106357,82
154956	75:20:160103:75	122082,23
154957	75:20:160103:76	161142,75
154958	75:20:160103:77	82629,13
154959	75:20:160103:78	98469,07
154960	75:20:160103:79	145556,40
154961	75:20:160103:80	191570,63
154962	75:20:160103:81	82629,13
154963	75:20:160103:82	153355,33
154964	75:20:160103:83	122082,23
154965	75:20:160103:84	199929,04
154966	75:20:160103:85	137745,17
154967	75:20:160103:86	161142,75
154968	75:20:160103:87	122082,23

1	2	3
154969	75:20:160103:89	186085,66
154970	75:20:160103:90	184303,78
154971	75:20:160103:91	218600,72
154972	75:20:160103:92	57950,71
154973	75:20:160103:93	174546,81
154974	75:20:160103:94	206218,78
154975	75:20:160103:95	278744,80
154976	75:20:160103:96	278744,80
154977	75:20:160103:97	68687,38
154978	75:20:160103:98	250322,65
154979	75:20:160103:99	45239,34
154980	75:20:160103:100	118553,91
154981	75:20:160103:101	110361,90
154982	75:20:160103:200	155351,24
154983	75:20:160103:201	206036,93
154984	75:20:160103:202	106357,82
154985	75:20:160103:219	189014,67
154986	75:20:160103:232	122082,23
154987	75:20:160103:234	228720,00
154988	75:20:160103:239	191725,51
154989	75:20:160103:240	199387,59
154990	75:20:160103:246	196618,89
154991	75:20:160103:253	90560,25
154992	75:20:160103:255	117072,70
154993	75:20:160103:262	189647,99
154994	75:20:160103:267	388949,94
154995	75:20:160103:378	384686,27
154996	75:20:160103:379	295542,61
154997	75:20:160103:380	90563,03
154998	75:20:160103:381	373788,78
154999	75:20:160103:382	445927,90
155000	75:20:160103:383	336596,79
155001	75:20:160104:2	154530,42
155002	75:20:160104:3	200768,53
155003	75:20:160104:4	555204,70
155004	75:20:160104:5	227834,12
155005	75:20:160104:6	2035924,20
155006	75:20:160104:7	463738,08
155007	75:20:160104:8	7611,52
155008	75:20:160104:16	34018,03
155009	75:20:160104:18	94958,65
155010	75:20:160104:19	192096,01
155011	75:20:160104:20	300717,83
155012	75:20:160104:21	153277,40
155013	75:20:160104:23	2115437,44
155014	75:20:160104:25	1644913,44
155015	75:20:160104:26	161142,75
155016	75:20:160104:27	41733,71
155017	75:20:160104:28	98469,07
155018	75:20:160104:29	106357,82
155019	75:20:160104:30	82629,13
155020	75:20:160104:31	145556,40
155021	75:20:160104:32	106357,82
155022	75:20:160104:33	199929,04
155023	75:20:160104:34	90560,25

1	2	3
155024	75:20:160104:35	199929,04
155025	75:20:160104:36	161142,75
155026	75:20:160104:37	122082,23
155027	75:20:160104:38	199929,04
155028	75:20:160104:39	122082,23
155029	75:20:160104:40	122082,23
155030	75:20:160104:41	122082,23
155031	75:20:160104:42	82629,13
155032	75:20:160104:43	129920,78
155033	75:20:160104:44	82629,13
155034	75:20:160104:45	129920,78
155035	75:20:160104:46	82629,13
155036	75:20:160104:47	58427,19
155037	75:20:160104:48	161142,75
155038	75:20:160104:49	122082,23
155039	75:20:160104:50	122082,23
155040	75:20:160104:51	66688,34
155041	75:20:160104:52	122082,23
155042	75:20:160104:54	129920,78
155043	75:20:160104:55	82629,13
155044	75:20:160104:56	58427,19
155045	75:20:160104:57	66688,34
155046	75:20:160104:58	82629,13
155047	75:20:160104:59	122082,23
155048	75:20:160104:60	58427,19
155049	75:20:160104:61	122082,23
155050	75:20:160104:62	82629,13
155051	75:20:160104:63	122082,23
155052	75:20:160104:64	161142,75
155053	75:20:160104:65	82629,13
155054	75:20:160104:66	122082,23
155055	75:20:160104:67	161142,75
155056	75:20:160104:68	129920,78
155057	75:20:160104:69	194505,47
155058	75:20:160104:70	396006,03
155059	75:20:160104:71	704392,57
155060	75:20:160104:73	425183,57
155061	75:20:160104:74	241260,22
155062	75:20:160104:75	219191,97
155063	75:20:160104:76	260921,41
155064	75:20:160104:77	78878,84
155065	75:20:160104:78	202842,46
155066	75:20:160104:79	202842,46
155067	75:20:160104:80	137637,22
155068	75:20:160104:81	179867,15
155069	75:20:160104:82	175987,17
155070	75:20:160104:83	122082,23
155071	75:20:160104:196	238506,89
155072	75:20:160104:197	125490,71
155073	75:20:160104:198	132467,77
155074	75:20:160104:200	174717,86
155075	75:20:160104:201	121659,69
155076	75:20:160104:202	204249,44
155077	75:20:160104:210	179401,15
155078	75:20:160104:213	272684,69

1	2	3
155079	75:20:160104:234	228720,00
155080	75:20:160104:235	1142315,07
155081	75:20:160104:236	181630,07
155082	75:20:160104:237	253415,14
155083	75:20:160104:241	560007,95
155084	75:20:160104:242	493342,36
155085	75:20:160104:249	393055,39
155086	75:20:160104:250	295067,98
155087	75:20:160104:251	282884,00
155088	75:20:160104:362	117072,70
155089	75:20:160104:364	50626,86
155090	75:20:160105:1	198694,01
155091	75:20:160105:2	466785,70
155092	75:20:160105:3	3040211,35
155093	75:20:160105:5	81970,46
155094	75:20:160105:6	456472,06
155095	75:20:160105:7	214164,99
155096	75:20:160105:8	4358,48
155097	75:20:160105:9	3699,07
155098	75:20:160105:33	72146,81
155099	75:20:160105:34	47385,11
155100	75:20:160105:35	177617,44
155101	75:20:160105:37	154679,67
155102	75:20:160105:38	122082,23
155103	75:20:160105:39	199929,04
155104	75:20:160105:40	82629,13
155105	75:20:160105:41	122082,23
155106	75:20:160105:42	246201,37
155107	75:20:160105:43	122082,23
155108	75:20:160105:44	122082,23
155109	75:20:160105:45	199929,04
155110	75:20:160105:46	122082,23
155111	75:20:160105:47	98469,07
155112	75:20:160105:48	199929,04
155113	75:20:160105:49	359073,68
155114	75:20:160105:50	122082,23
155115	75:20:160105:51	129920,78
155116	75:20:160105:52	82629,13
155117	75:20:160105:53	58427,19
155118	75:20:160105:54	122082,23
155119	75:20:160105:55	122082,23
155120	75:20:160105:56	74672,96
155121	75:20:160105:57	82629,13
155122	75:20:160105:58	122082,23
155123	75:20:160105:59	90560,25
155124	75:20:160105:60	145556,40
155125	75:20:160105:61	161142,75
155126	75:20:160105:62	82629,13
155127	75:20:160105:63	98469,07
155128	75:20:160105:64	82629,13
155129	75:20:160105:65	145556,40
155130	75:20:160105:66	122082,23
155131	75:20:160105:67	161142,75
155132	75:20:160105:68	82629,13
155133	75:20:160105:69	199929,04

1	2	3
155134	75:20:160105:70	192190,11
155135	75:20:160105:71	122082,23
155136	75:20:160105:72	122082,23
155137	75:20:160105:73	82629,13
155138	75:20:160105:76	83582,12
155139	75:20:160105:77	214904,67
155140	75:20:160105:78	240338,77
155141	75:20:160105:79	220300,44
155142	75:20:160105:80	232038,40
155143	75:20:160105:81	161093,54
155144	75:20:160105:83	2345050,02
155145	75:20:160105:169	259497,91
155146	75:20:160105:170	187124,86
155147	75:20:160105:171	101086,68
155148	75:20:160105:183	163701,73
155149	75:20:160105:190	205360,03
155150	75:20:160105:192	132739,14
155151	75:20:160105:199	198175,29
155152	75:20:160105:208	260340,85
155153	75:20:160105:209	4445019,84
155154	75:20:160105:210	157141,69
155155	75:20:160105:216	445223,92
155156	75:20:160105:328	509208,77
155157	75:20:160105:329	2744819,32
155158	75:20:160105:330	545724,58
155159	75:20:160106:2	173111,35
155160	75:20:160106:3	120005,98
155161	75:20:160106:57	230805,76
155162	75:20:160106:59	381843,66
155163	75:20:160106:62	381685,73
155164	75:20:160106:63	466208,84
155165	75:20:160106:65	512608,68
155166	75:20:160106:69	253930,46
155167	75:20:170101:1	1352790,92
155168	75:20:170101:2	19242,81
155169	75:20:170101:3	187551,52
155170	75:20:170101:4	66435,42
155171	75:20:170101:29	238348,82
155172	75:20:170101:30	536636,90
155173	75:20:170101:31	270154,23
155174	75:20:170101:32	226684,32
155175	75:20:170101:33	250881,07
155176	75:20:170101:34	251449,51
155177	75:20:170101:35	258154,53
155178	75:20:170101:36	270014,58
155179	75:20:170101:49	168220,21
155180	75:20:170101:50	259328,19
155181	75:20:170101:51	277808,25
155182	75:20:170101:52	259328,19
155183	75:20:170101:56	323839,41
155184	75:20:170101:57	222210,48
155185	75:20:170101:59	295768,19
155186	75:20:170101:60	193022,56
155187	75:20:170101:62	226684,32
155188	75:20:170101:63	159634,54

1	2	3
155189	75:20:170101:64	170784,54
155190	75:20:170101:65	175909,86
155191	75:20:170101:66	213079,55
155192	75:20:170101:72	79238,25
155193	75:20:170101:73	237026,30
155194	75:20:170101:75	204729,24
155195	75:20:180101:1	267280,88
155196	75:20:180101:2	199096,99
155197	75:20:180101:3	114870,44
155198	75:20:180101:4	192490,11
155199	75:20:180101:5	12082,53
155200	75:20:180101:6	173603,86
155201	75:20:180101:7	202009,76
155202	75:20:180101:8	128718,63
155203	75:20:180101:10	6395404,96
155204	75:20:180101:11	81124,86
155205	75:20:180101:12	332402,46
155206	75:20:180101:13	251455,03
155207	75:20:180101:14	13102,94
155208	75:20:180101:15	194261,32
155209	75:20:180101:16	222519,81
155210	75:20:180101:17	202703,28
155211	75:20:180101:18	98398,83
155212	75:20:180101:19	119840,40
155213	75:20:180101:20	135815,01
155214	75:20:180101:21	32059,64
155215	75:20:180101:22	133462,44
155216	75:20:180101:23	287557,26
155217	75:20:180101:24	278161,34
155218	75:20:180101:25	312912,55
155219	75:20:180101:152	12316,41
155220	75:20:180101:153	155623,28
155221	75:20:180101:154	102793,68
155222	75:20:180101:155	185337,18
155223	75:20:180101:158	168443,39
155224	75:20:180101:159	129714,21
155225	75:20:180101:176	181593,70
155226	75:20:180101:186	271884,95
155227	75:20:180101:189	435502,99
155228	75:20:180101:190	246918,82
155229	75:20:180101:191	139403,21
155230	75:20:180101:197	415170,08
155231	75:20:180101:202	111565,87
155232	75:20:180101:203	287084,25
155233	75:20:180101:205	309761,07
155234	75:20:180101:317	628675,14
155235	75:20:180102:1	192789,54
155236	75:20:180102:2	66256,82
155237	75:20:180102:3	358701,64
155238	75:20:180102:4	454637,07
155239	75:20:180102:5	463512,68
155240	75:20:180102:6	335713,34
155241	75:20:180102:7	199303,54
155242	75:20:180102:9	230768,00
155243	75:20:180102:10	201038,97

1	2	3
155244	75:20:180102:11	143916,12
155245	75:20:180102:12	135461,10
155246	75:20:180102:13	181496,33
155247	75:20:180102:14	201038,97
155248	75:20:180102:15	245567,38
155249	75:20:180102:16	197931,54
155250	75:20:180102:17	176723,11
155251	75:20:180102:18	359819,32
155252	75:20:180102:19	174578,80
155253	75:20:180102:20	199096,99
155254	75:20:180102:23	256180,40
155255	75:20:180102:24	201038,97
155256	75:20:180102:25	201038,97
155257	75:20:180102:26	192789,54
155258	75:20:180102:27	56472,71
155259	75:20:180102:28	225463,76
155260	75:20:180102:29	107430,85
155261	75:20:180102:30	96655,75
155262	75:20:180102:31	135050,27
155263	75:20:180102:32	459831,67
155264	75:20:180102:33	69953,89
155265	75:20:180102:34	69953,89
155266	75:20:180102:35	78329,50
155267	75:20:180102:36	86675,25
155268	75:20:180102:37	189378,73
155269	75:20:180102:38	210740,93
155270	75:20:180102:39	86675,25
155271	75:20:180102:41	57519,11
155272	75:20:180102:42	212749,91
155273	75:20:180102:44	277516,21
155274	75:20:180102:45	237870,60
155275	75:20:180102:46	194548,94
155276	75:20:180102:48	199466,32
155277	75:20:180102:49	145382,03
155278	75:20:180102:51	286452,29
155279	75:20:180102:52	104870,70
155280	75:20:180102:53	287281,03
155281	75:20:180102:54	194817,92
155282	75:20:180102:55	201540,15
155283	75:20:180102:56	211292,17
155284	75:20:180102:57	577715,63
155285	75:20:180102:58	278990,73
155286	75:20:180102:59	169618,17
155287	75:20:180102:60	168723,79
155288	75:20:180102:61	197349,99
155289	75:20:180102:62	4577906,40
155290	75:20:180102:63	199679,64
155291	75:20:180102:64	218880,70
155292	75:20:180102:65	662033,24
155293	75:20:180102:66	228463,05
155294	75:20:180102:67	193559,31
155295	75:20:180102:68	205600,52
155296	75:20:180102:69	221107,94
155297	75:20:180102:72	94994,74
155298	75:20:180102:73	128060,26

1	2	3
155299	75:20:180102:74	219830,37
155300	75:20:180102:75	411140,48
155301	75:20:180102:77	123201,60
155302	75:20:180102:186	205997,32
155303	75:20:180102:187	162271,05
155304	75:20:180102:188	171848,55
155305	75:20:180102:189	326332,13
155306	75:20:180102:191	245020,99
155307	75:20:180102:192	531969,67
155308	75:20:180102:193	285347,20
155309	75:20:180102:195	243346,71
155310	75:20:180102:198	305346,42
155311	75:20:180102:199	562223,61
155312	75:20:180102:200	288045,49
155313	75:20:180102:201	153374,25
155314	75:20:180102:204	225463,76
155315	75:20:180102:222	273954,54
155316	75:20:180102:223	144039,14
155317	75:20:180102:230	402896,98
155318	75:20:180102:232	200427,31
155319	75:20:180102:233	191226,29
155320	75:20:180102:239	123613,57
155321	75:20:180102:241	186265,86
155322	75:20:180102:242	315237,96
155323	75:20:180102:243	194142,44
155324	75:20:180102:248	181009,44
155325	75:20:180102:249	309075,61
155326	75:20:180102:252	407616,40
155327	75:20:180102:363	232157,32
155328	75:20:180102:364	283689,36
155329	75:20:180103:1	149217840,00
155330	75:20:180103:3	3955,08
155331	75:20:180104:1	213427,61
155332	75:20:180104:2	166854,19
155333	75:20:180104:3	117901,88
155334	75:20:180104:4	181593,70
155335	75:20:180104:6	4921,20
155336	75:20:180104:7	1165090,15
155337	75:20:180104:8	96575,03
155338	75:20:180104:10	98788,42
155339	75:20:180104:11	94994,74
155340	75:20:180104:12	103290,83
155341	75:20:180104:13	171848,55
155342	75:20:180104:14	119821,80
155343	75:20:180104:15	94994,74
155344	75:20:180104:16	201038,97
155345	75:20:180104:17	169564,91
155346	75:20:180104:18	136282,65
155347	75:20:180104:19	119821,80
155348	75:20:180104:20	171848,55
155349	75:20:180104:21	205891,59
155350	75:20:180104:23	129541,44
155351	75:20:180104:24	201233,14
155352	75:20:180104:25	174578,80
155353	75:20:180104:26	201038,97

1	2	3
155354	75:20:180104:27	26091,27
155355	75:20:180104:28	202398,04
155356	75:20:180104:29	176723,11
155357	75:20:180104:30	201038,97
155358	75:20:180104:31	19437,12
155359	75:20:180104:32	201038,97
155360	75:20:180104:33	101550,47
155361	75:20:180104:34	185487,41
155362	75:20:180104:35	192789,54
155363	75:20:180104:36	12782,97
155364	75:20:180104:37	197154,46
155365	75:20:180104:38	18999,35
155366	75:20:180104:39	160305,67
155367	75:20:180104:40	173993,86
155368	75:20:180104:41	129376,89
155369	75:20:180104:42	55947,38
155370	75:20:180104:43	88002,74
155371	75:20:180104:44	208227,19
155372	75:20:180104:46	90838,09
155373	75:20:180104:47	201038,97
155374	75:20:180104:48	177697,54
155375	75:20:180104:49	285065,37
155376	75:20:180104:50	316748,23
155377	75:20:180104:51	199096,99
155378	75:20:180104:52	204921,33
155379	75:20:180104:53	196182,98
155380	75:20:180104:54	142849,81
155381	75:20:180104:55	113466,36
155382	75:20:180104:56	185487,41
155383	75:20:180104:57	177697,54
155384	75:20:180104:58	238807,06
155385	75:20:180104:61	6257450,20
155386	75:20:180104:62	736344,80
155387	75:20:180104:63	24481095,99
155388	75:20:180104:65	192789,54
155389	75:20:180104:66	192789,54
155390	75:20:180104:67	207576,88
155391	75:20:180104:69	322308,57
155392	75:20:180104:70	169658,36
155393	75:20:180104:71	294552,81
155394	75:20:180104:72	178473,34
155395	75:20:180104:73	214634,34
155396	75:20:180104:74	172367,75
155397	75:20:180104:75	181794,29
155398	75:20:180104:77	192137,80
155399	75:20:180104:79	213548,30
155400	75:20:180104:80	185523,59
155401	75:20:180104:81	174609,06
155402	75:20:180104:85	166358,65
155403	75:20:180104:87	202149,17
155404	75:20:180104:88	160399,27
155405	75:20:180104:89	162364,62
155406	75:20:180104:90	180954,89
155407	75:20:180104:91	243633,74
155408	75:20:180104:92	169118,19

1	2	3
155409	75:20:180104:93	215098,41
155410	75:20:180104:94	88670,44
155411	75:20:180104:95	93530,12
155412	75:20:180104:96	85508,57
155413	75:20:180104:97	97430,84
155414	75:20:180104:98	180301,95
155415	75:20:180104:99	244003,69
155416	75:20:180104:100	182633,58
155417	75:20:180104:101	176942,85
155418	75:20:180104:102	179322,40
155419	75:20:180104:103	272538,16
155420	75:20:180104:104	173846,17
155421	75:20:180104:105	173395,12
155422	75:20:180104:106	216965,56
155423	75:20:180104:107	218067,82
155424	75:20:180104:108	213668,97
155425	75:20:180104:109	64309,56
155426	75:20:180104:110	203477,67
155427	75:20:180104:111	236971,88
155428	75:20:180104:112	56818,27
155429	75:20:180104:113	35091,88
155430	75:20:180104:114	17354,59
155431	75:20:180104:115	323178,80
155432	75:20:180104:116	158058,64
155433	75:20:180104:117	199117,52
155434	75:20:180104:118	90283,67
155435	75:20:180104:119	119389,87
155436	75:20:180104:120	222612,54
155437	75:20:180104:121	223708,44
155438	75:20:180104:123	94045,12
155439	75:20:180104:124	35249,60
155440	75:20:180104:125	303,76
155441	75:20:180104:126	13673,64
155442	75:20:180104:127	216459,06
155443	75:20:180104:128	213067,48
155444	75:20:180104:129	179451,12
155445	75:20:180104:130	240766,06
155446	75:20:180104:131	128060,26
155447	75:20:180104:323	220430,15
155448	75:20:180104:324	204045,62
155449	75:20:180104:325	135132,44
155450	75:20:180104:326	172554,56
155451	75:20:180104:328	240374,95
155452	75:20:180104:329	211594,08
155453	75:20:180104:331	517542,51
155454	75:20:180104:332	93815,71
155455	75:20:180104:333	210837,88
155456	75:20:180104:354	2638320,30
155457	75:20:180104:355	138171,66
155458	75:20:180104:357	221204,76
155459	75:20:180104:359	176820,56
155460	75:20:180104:360	313679,78
155461	75:20:180104:363	115696,12
155462	75:20:180104:364	141865,32
155463	75:20:180104:365	178995,85

1	2	3
155464	75:20:180104:478	149415,25
155465	75:20:180104:479	196977,83
155466	75:20:180104:481	180581,79
155467	75:20:180105:1	9131818,98
155468	75:20:180105:2	2902212,09
155469	75:20:180105:3	1754978,88
155470	75:20:180105:4	172555,48
155471	75:20:180105:5	158948,20
155472	75:20:180105:6	171848,55
155473	75:20:180105:7	103290,83
155474	75:20:180105:8	103290,83
155475	75:20:180105:9	170317,37
155476	75:20:180105:10	11580,33
155477	75:20:180105:11	2639,84
155478	75:20:180105:12	183193,04
155479	75:20:180105:13	201038,97
155480	75:20:180105:14	184209,27
155481	75:20:180105:15	699557,42
155482	75:20:180105:17	1297571,94
155483	75:20:180105:18	105549,10
155484	75:20:180105:19	592964,08
155485	75:20:180105:20	3763900,00
155486	75:20:180105:22	470576,17
155487	75:20:180105:24	214448,70
155488	75:20:180105:25	160212,06
155489	75:20:180105:26	133488,77
155490	75:20:180105:27	201038,97
155491	75:20:180105:28	118914,53
155492	75:20:180105:29	129705,99
155493	75:20:180105:30	184952,17
155494	75:20:180105:31	123978,55
155495	75:20:180105:32	65578,39
155496	75:20:180105:33	128060,26
155497	75:20:180105:34	135625,43
155498	75:20:180105:35	175748,52
155499	75:20:180105:36	105775,46
155500	75:20:180105:37	83340,28
155501	75:20:180105:38	98979,63
155502	75:20:180105:39	83340,28
155503	75:20:180105:40	142849,81
155504	75:20:180105:41	139567,39
155505	75:20:180105:42	142347,12
155506	75:20:180105:43	141400,72
155507	75:20:180105:44	107927,34
155508	75:20:180105:45	151030,45
155509	75:20:180105:46	89009,46
155510	75:20:180105:47	159207,38
155511	75:20:180105:48	201038,97
155512	75:20:180105:49	34058,74
155513	75:20:180105:50	90754,89
155514	75:20:180105:51	151220,05
155515	75:20:180105:52	178042,42
155516	75:20:180105:53	137925,31
155517	75:20:180105:54	71631,60
155518	75:20:180105:55	72050,82

1	2	3
155519	75:20:180105:56	201038,97
155520	75:20:180105:57	18561,57
155521	75:20:180105:58	82255,48
155522	75:20:180105:59	63389,52
155523	75:20:180105:60	76656,89
155524	75:20:180105:61	128883,20
155525	75:20:180105:63	1092000,00
155526	75:20:180105:64	246930,02
155527	75:20:180105:66	56863,12
155528	75:20:180105:67	207136,40
155529	75:20:180105:68	211385,02
155530	75:20:180105:70	281157,33
155531	75:20:180105:71	169751,80
155532	75:20:180105:72	7416069,10
155533	75:20:180105:73	281294,24
155534	75:20:180105:75	206611,10
155535	75:20:180105:76	160586,48
155536	75:20:180105:77	195582,02
155537	75:20:180105:78	252112,00
155538	75:20:180105:80	696230,29
155539	75:20:180105:81	180992,20
155540	75:20:180105:83	57507,23
155541	75:20:180105:85	183193,04
155542	75:20:180105:86	68845,46
155543	75:20:180105:87	199117,52
155544	75:20:180105:88	136849,75
155545	75:20:180105:89	185337,18
155546	75:20:180105:90	213586,36
155547	75:20:180105:91	243726,23
155548	75:20:180105:93	168910,71
155549	75:20:180105:94	156372,74
155550	75:20:180105:96	259251,21
155551	75:20:180105:97	143485,23
155552	75:20:180105:98	174189,81
155553	75:20:180105:99	909805,00
155554	75:20:180105:100	82750,52
155555	75:20:180105:101	212870,60
155556	75:20:180105:102	197163,91
155557	75:20:180105:103	211069,30
155558	75:20:180105:104	147175,78
155559	75:20:180105:105	126166,84
155560	75:20:180105:106	163300,25
155561	75:20:180105:107	169751,80
155562	75:20:180105:108	236374,84
155563	75:20:180105:109	72770,66
155564	75:20:180105:110	33187,68
155565	75:20:180105:111	4580,98
155566	75:20:180105:112	210934,83
155567	75:20:180105:113	186849,64
155568	75:20:180105:114	108221,24
155569	75:20:180105:115	75537,14
155570	75:20:180105:116	304661,58
155571	75:20:180105:117	212870,60
155572	75:20:180105:118	107397,74
155573	75:20:180105:119	1767,31

1	2	3
155574	75:20:180105:120	181327,97
155575	75:20:180105:121	123189,85
155576	75:20:180105:122	311930,80
155577	75:20:180105:123	265158,74
155578	75:20:180105:124	157590,39
155579	75:20:180105:386	182726,82
155580	75:20:180105:387	176625,66
155581	75:20:180105:388	232435,16
155582	75:20:180105:389	7090700,61
155583	75:20:180105:390	150347,98
155584	75:20:180105:391	177036,19
155585	75:20:180105:393	239773,14
155586	75:20:180105:394	60298,37
155587	75:20:180105:395	106679,36
155588	75:20:180105:396	130247,96
155589	75:20:180105:397	95623,84
155590	75:20:180105:398	126166,89
155591	75:20:180105:405	70709,02
155592	75:20:180105:406	190025,44
155593	75:20:180105:414	186940,16
155594	75:20:180105:419	170219,02
155595	75:20:180105:452	171992,64
155596	75:20:180105:456	7261351,39
155597	75:20:180105:458	82455,79
155598	75:20:180105:460	191420,74
155599	75:20:180105:461	128735,09
155600	75:20:180105:463	1407305,76
155601	75:20:180105:464	120151,67
155602	75:20:180105:465	115861,23
155603	75:20:180105:466	173701,36
155604	75:20:180105:467	137761,07
155605	75:20:180105:468	183659,22
155606	75:20:180105:469	225850,82
155607	75:20:180105:471	182177,91
155608	75:20:180105:472	203659,80
155609	75:20:180105:475	179840,74
155610	75:20:180105:476	179743,34
155611	75:20:180105:477	220817,47
155612	75:20:180105:480	228463,05
155613	75:20:180105:486	42140,74
155614	75:20:180105:487	503222,23
155615	75:20:180105:488	86675,25
155616	75:20:180105:489	127828,99
155617	75:20:180105:602	231231,13
155618	75:20:180105:603	308990,33
155619	75:20:180105:605	285358,96
155620	75:20:180105:608	350993,09
155621	75:20:180105:609	124017,03
155622	75:20:180105:610	338518,84
155623	75:20:190101:1	101683,07
155624	75:20:190101:2	1771,68
155625	75:20:190101:3	456452,00
155626	75:20:190101:4	146456,26
155627	75:20:190101:5	202808,22
155628	75:20:190101:6	190106,40

1	2	3
155629	75:20:190101:7	229441,66
155630	75:20:190101:27	51256,93
155631	75:20:190101:28	50,63
155632	75:20:200101:1	278368,71
155633	75:20:200101:2	350516,60
155634	75:20:200101:3	201038,97
155635	75:20:200101:4	351872,34
155636	75:20:200101:5	136661,63
155637	75:20:200101:6	186277,59
155638	75:20:200101:7	296756,52
155639	75:20:200101:8	296756,52
155640	75:20:200101:9	192603,33
155641	75:20:200101:10	274961,41
155642	75:20:200101:12	1772605,06
155643	75:20:200101:21	1479447,32
155644	75:20:200101:22	175542,68
155645	75:20:200101:24	117996,38
155646	75:20:200101:25	259971,93
155647	75:20:200101:26	259971,93
155648	75:20:200101:27	259971,93
155649	75:20:200101:28	251506,19
155650	75:20:200101:29	278368,71
155651	75:20:200101:31	158433,21
155652	75:20:200101:32	180004,15
155653	75:20:200101:33	172823,79
155654	75:20:200101:34	531969,67
155655	75:20:200101:35	535199,95
155656	75:20:200101:36	461930,05
155657	75:20:200101:37	74697,98
155658	75:20:200101:38	315136,02
155659	75:20:200101:39	293815,04
155660	75:20:200101:40	339477,04
155661	75:20:200101:41	317156,00
155662	75:20:200101:42	201038,97
155663	75:20:200101:43	278368,71
155664	75:20:200101:44	186277,59
155665	75:20:200101:45	278368,71
155666	75:20:200101:46	204719,42
155667	75:20:200101:47	301429,90
155668	75:20:200101:48	278368,71
155669	75:20:200101:49	406926,90
155670	75:20:200101:50	63989,70
155671	75:20:200101:51	127113,43
155672	75:20:200101:52	159573,89
155673	75:20:200101:53	443600,89
155674	75:20:200101:54	333507,79
155675	75:20:200101:55	250475,43
155676	75:20:200101:56	608403,99
155677	75:20:200101:57	174142,19
155678	75:20:200101:58	186277,59
155679	75:20:200101:59	333507,79
155680	75:20:200101:60	241565,41
155681	75:20:200101:61	333507,79
155682	75:20:200101:62	314528,39
155683	75:20:200101:63	174048,81

1	2	3
155684	75:20:200101:64	296756,52
155685	75:20:200101:65	443600,89
155686	75:20:200101:66	128060,26
155687	75:20:200101:67	111981,98
155688	75:20:200101:68	394508,66
155689	75:20:200101:70	222828,00
155690	75:20:200101:71	159556,76
155691	75:20:200101:72	79785,25
155692	75:20:200101:73	67704,79
155693	75:20:200101:75	1018898,39
155694	75:20:200101:76	714481,28
155695	75:20:200101:77	164983,98
155696	75:20:200101:78	168256,45
155697	75:20:200101:79	119659,06
155698	75:20:200101:80	145447,74
155699	75:20:200101:81	177269,51
155700	75:20:200101:82	222779,44
155701	75:20:200101:84	146255,05
155702	75:20:200101:86	214922,07
155703	75:20:200101:87	453117,44
155704	75:20:200101:88	347803,34
155705	75:20:200101:89	180012,76
155706	75:20:200101:90	251918,92
155707	75:20:200101:91	228057,21
155708	75:20:200101:92	155342,21
155709	75:20:200101:93	465196,26
155710	75:20:200101:94	635153,54
155711	75:20:200101:95	197536,07
155712	75:20:200101:96	329832,95
155713	75:20:200101:97	733193,33
155714	75:20:200101:98	169845,25
155715	75:20:200101:99	182615,86
155716	75:20:200101:100	180675,07
155717	75:20:200101:101	201070,57
155718	75:20:200101:102	200326,61
155719	75:20:200101:103	165638,62
155720	75:20:200101:104	44802,99
155721	75:20:200101:105	362271,50
155722	75:20:200101:106	325245,81
155723	75:20:200101:108	118261,89
155724	75:20:200101:110	216490,47
155725	75:20:200101:111	2405679,54
155726	75:20:200101:112	79950,83
155727	75:20:200101:113	139731,56
155728	75:20:200101:114	186265,86
155729	75:20:200101:115	2236,75
155730	75:20:200101:245	94994,74
155731	75:20:200101:246	185098,15
155732	75:20:200101:247	340215,74
155733	75:20:200101:248	306580,93
155734	75:20:200101:249	142603,71
155735	75:20:200101:250	241043,62
155736	75:20:200101:251	196753,75
155737	75:20:200101:252	105880,98
155738	75:20:200101:253	192789,54

1	2	3
155739	75:20:200101:254	111069,93
155740	75:20:200101:255	409950,00
155741	75:20:200101:259	877854,07
155742	75:20:200101:260	774942,64
155743	75:20:200101:261	135871,90
155744	75:20:200101:262	238730,37
155745	75:20:200101:267	158152,29
155746	75:20:200101:268	201038,97
155747	75:20:200101:269	103622,23
155748	75:20:200101:270	204417,41
155749	75:20:200101:271	162598,28
155750	75:20:200101:296	188989,71
155751	75:20:200101:303	194558,24
155752	75:20:200101:304	144837,48
155753	75:20:200101:308	220623,81
155754	75:20:200101:309	293172,46
155755	75:20:200101:310	119821,80
155756	75:20:200101:311	128060,26
155757	75:20:200101:313	195395,89
155758	75:20:200101:314	218253,37
155759	75:20:200101:315	220430,15
155760	75:20:200101:318	45935,40
155761	75:20:200101:319	83101,90
155762	75:20:200101:320	26671,99
155763	75:20:200101:321	72567,46
155764	75:20:200101:322	76991,72
155765	75:20:200101:323	132144,44
155766	75:20:200101:325	172433,71
155767	75:20:200101:326	162369,42
155768	75:20:200101:327	409970,32
155769	75:20:200101:332	179089,15
155770	75:20:200101:333	189809,61
155771	75:20:200101:335	652055,80
155772	75:20:200101:338	122151,72
155773	75:20:200101:339	48531,75
155774	75:20:200101:450	71998,75
155775	75:20:200101:451	325612,92
155776	75:20:200101:452	184311,81
155777	75:20:200101:453	173208,34
155778	75:20:200101:454	219461,78
155779	75:20:200102:2	5499,60
155780	75:20:200102:3	4599,36
155781	75:20:200102:4	9284,39
155782	75:20:200102:5	198831,02
155783	75:20:200102:7	164249,75
155784	75:20:200102:8	192789,54
155785	75:20:200102:9	1959951,76
155786	75:20:200102:10	226227,90
155787	75:20:200102:11	194807,69
155788	75:20:200102:12	96024,67
155789	75:20:200102:23	7182,08
155790	75:20:200102:25	198559,40
155791	75:20:200102:26	161148,06
155792	75:20:200102:27	154030,32
155793	75:20:200102:28	108250,61

1	2	3
155794	75:20:200102:29	201038,97
155795	75:20:200102:31	164796,92
155796	75:20:200102:32	201038,97
155797	75:20:200102:33	79115,15
155798	75:20:200102:34	163113,13
155799	75:20:200102:36	222519,81
155800	75:20:200102:37	177036,19
155801	75:20:200102:38	164983,98
155802	75:20:200102:39	184274,52
155803	75:20:200102:40	126990,88
155804	75:20:200102:41	276705,14
155805	75:20:200102:42	229452,55
155806	75:20:200102:44	168256,45
155807	75:20:200102:45	158826,48
155808	75:20:200102:46	205551,26
155809	75:20:200102:47	162645,32
155810	75:20:200102:48	178622,63
155811	75:20:200102:50	195609,07
155812	75:20:200102:51	173040,23
155813	75:20:200102:52	176476,17
155814	75:20:200102:53	169471,45
155815	75:20:200102:54	175531,48
155816	75:20:200102:55	209434,76
155817	75:20:200102:102	181593,70
155818	75:20:200102:105	142849,81
155819	75:20:200102:109	183013,24
155820	75:20:200102:110	256901,95
155821	75:20:200102:111	155810,66
155822	75:20:200102:112	194617,81
155823	75:20:200102:113	160024,84
155824	75:20:200102:114	145843,90
155825	75:20:200102:115	102845,35
155826	75:20:200102:116	215284,04
155827	75:20:200102:117	223817,84
155828	75:20:200102:118	148873,18
155829	75:20:200102:119	219824,81
155830	75:20:200102:120	174282,25
155831	75:20:200102:121	160492,88
155832	75:20:200102:122	170779,64
155833	75:20:200102:123	156841,10
155834	75:20:200102:124	192386,40
155835	75:20:200102:125	147628,10
155836	75:20:200102:128	179835,52
155837	75:20:200102:129	164127,21
155838	75:20:200102:131	182353,83
155839	75:20:200102:132	145400,80
155840	75:20:200102:133	201038,97
155841	75:20:200102:134	229934,29
155842	75:20:200102:135	179885,89
155843	75:20:200102:136	204947,18
155844	75:20:200102:137	226774,70
155845	75:20:200102:138	169845,25
155846	75:20:200102:139	172531,24
155847	75:20:200102:140	160118,45
155848	75:20:200102:141	1997,19

1	2	3
155849	75:20:200102:142	178769,23
155850	75:20:200102:143	162700,53
155851	75:20:200102:144	87970,28
155852	75:20:200102:145	252323,65
155853	75:20:200102:322	67844,69
155854	75:20:200102:323	90291,29
155855	75:20:200102:324	139858,52
155856	75:20:200102:325	171312,47
155857	75:20:200102:326	185779,34
155858	75:20:200102:327	71299,73
155859	75:20:200102:328	154368,66
155860	75:20:200102:329	148193,99
155861	75:20:200102:330	201038,97
155862	75:20:200102:333	169004,17
155863	75:20:200102:340	117240,37
155864	75:20:200102:341	197908,21
155865	75:20:200102:344	184218,59
155866	75:20:200102:345	189437,03
155867	75:20:200102:375	111565,87
155868	75:20:200102:377	167415,14
155869	75:20:200102:380	136849,75
155870	75:20:200102:383	111834,06
155871	75:20:200102:385	128060,26
155872	75:20:200102:388	170312,46
155873	75:20:200102:389	148216,43
155874	75:20:200102:390	196419,54
155875	75:20:200102:393	35373,39
155876	75:20:200102:396	207762,69
155877	75:20:200102:400	201038,97
155878	75:20:200102:401	178715,94
155879	75:20:200102:403	181216,25
155880	75:20:200102:404	201038,97
155881	75:20:200102:405	183472,75
155882	75:20:200102:406	181327,97
155883	75:20:200102:408	155435,90
155884	75:20:200102:413	159275,90
155885	75:20:200102:414	174142,19
155886	75:20:200102:416	179743,34
155887	75:20:200102:527	243633,74
155888	75:20:200102:532	100864,38
155889	75:20:200103:2	16457,34
155890	75:20:200103:11	267188,62
155891	75:20:200103:12	202372,31
155892	75:20:200103:13	2046480,17
155893	75:20:200103:15	145025,26
155894	75:20:200103:16	237712,34
155895	75:20:200103:17	255372,40
155896	75:20:200103:18	150467,77
155897	75:20:200103:19	210586,41
155898	75:20:200103:20	140319,07
155899	75:20:200103:21	144931,37
155900	75:20:200103:23	196773,13
155901	75:20:200103:24	192789,54
155902	75:20:200103:26	190427,13
155903	75:20:200103:27	182447,08

1	2	3
155904	75:20:200103:28	150253,00
155905	75:20:200103:29	253801,96
155906	75:20:200103:30	199384,47
155907	75:20:200103:31	151398,03
155908	75:20:200103:32	189623,32
155909	75:20:200103:33	200047,61
155910	75:20:200103:34	201038,97
155911	75:20:200103:35	225104,53
155912	75:20:200103:36	204510,36
155913	75:20:200103:37	18548,85
155914	75:20:200103:38	128060,26
155915	75:20:200103:39	338971,62
155916	75:20:200103:76	153374,25
155917	75:20:200103:77	182440,79
155918	75:20:200103:82	147841,11
155919	75:20:200103:83	128060,26
155920	75:20:200103:84	171848,55
155921	75:20:200103:85	285347,20
155922	75:20:200103:92	183443,52
155923	75:20:200103:94	119821,80
155924	75:20:200103:96	243818,72
155925	75:20:200103:97	136282,65
155926	75:20:200103:98	103290,83
155927	75:20:200103:104	170405,90
155928	75:20:200103:216	174142,19
155929	75:20:200103:217	159275,90
155930	75:20:200104:1	1515,12
155931	75:20:200104:3	391712,37
155932	75:20:200104:4	169564,91
155933	75:20:200104:6	210920,72
155934	75:20:200104:7	192836,09
155935	75:20:200104:8	195656,47
155936	75:20:200104:9	182633,58
155937	75:20:200104:10	178056,23
155938	75:20:200104:11	219737,62
155939	75:20:200104:39	138166,33
155940	75:20:200104:40	258491,27
155941	75:20:200104:41	163393,80
155942	75:20:200104:42	153561,70
155943	75:20:200104:43	199396,56
155944	75:20:200104:44	173465,16
155945	75:20:200104:45	153749,15
155946	75:20:200104:46	222197,13
155947	75:20:200104:47	213056,28
155948	75:20:200104:48	410673,75
155949	75:20:200104:49	139922,44
155950	75:20:200104:50	7232,83
155951	75:20:200104:51	260807,72
155952	75:20:200104:52	166635,41
155953	75:20:200104:53	229817,20
155954	75:20:200104:54	173675,28
155955	75:20:200104:115	190156,72
155956	75:20:200104:117	202300,97
155957	75:20:200104:118	266266,00
155958	75:20:200104:119	140962,70

1	2	3
155959	75:20:200104:120	173208,34
155960	75:20:200104:122	210920,72
155961	75:20:200104:132	251307,17
155962	75:20:200104:135	201233,14
155963	75:20:200104:136	373067,18
155964	75:20:200104:137	125597,43
155965	75:20:200104:140	174142,19
155966	75:20:200104:142	285347,20
155967	75:20:200104:144	208025,69
155968	75:20:200104:146	108345,36
155969	75:20:200104:147	68403,80
155970	75:20:200104:148	128060,26
155971	75:20:200104:150	127245,41
155972	75:20:200104:151	201038,97
155973	75:20:200104:152	136282,65
155974	75:20:200104:153	283413,03
155975	75:20:200104:154	226042,54
155976	75:20:200104:271	165358,07
155977	75:20:200104:272	189437,03
155978	75:20:200105:1	4450296,24
155979	75:20:200105:2	3025147,36
155980	75:20:200105:3	5386,84
155981	75:20:200105:4	3156,50
155982	75:20:200105:5	2555383,00
155983	75:20:200105:6	220430,15
155984	75:20:200105:8	8729,79
155985	75:20:200105:14	15408547,84
155986	75:20:200105:15	2470240,80
155987	75:20:200105:16	6869201,34
155988	75:20:200105:18	220757,87
155989	75:20:200105:49	5402,47
155990	75:20:200105:50	4830,50
155991	75:20:200105:51	8592,05
155992	75:20:200105:52	9046,52
155993	75:20:200105:54	991454,70
155994	75:20:200105:56	2412815,30
155995	75:20:200105:58	314778,69
155996	75:20:200105:59	185241,38
155997	75:20:200105:60	220757,87
155998	75:20:200105:62	3447640,72
155999	75:20:200105:63	233176,02
156000	75:20:200105:64	178846,57
156001	75:20:200105:65	167452,53
156002	75:20:200105:66	170471,31
156003	75:20:200105:67	158021,18
156004	75:20:200105:68	213144,42
156005	75:20:200105:69	230860,63
156006	75:20:200105:70	201038,97
156007	75:20:200105:72	201038,97
156008	75:20:200105:73	211013,58
156009	75:20:200105:74	283479,87
156010	75:20:200105:75	223097,14
156011	75:20:200105:76	196377,66
156012	75:20:200105:77	138664,32
156013	75:20:200105:78	241285,40

1	2	3
156014	75:20:200105:79	182625,32
156015	75:20:200105:80	173395,12
156016	75:20:200105:81	166527,88
156017	75:20:200105:82	156936,32
156018	75:20:200105:83	185027,50
156019	75:20:200105:84	189250,73
156020	75:20:200105:85	269125,85
156021	75:20:200105:86	2499865,83
156022	75:20:200105:87	351025,13
156023	75:20:200105:88	218105,86
156024	75:20:200105:164	16720,40
156025	75:20:200105:165	11975,36
156026	75:20:200105:166	2526,70
156027	75:20:200105:167	16262,69
156028	75:20:200105:168	120399,05
156029	75:20:200105:169	125736,84
156030	75:20:200105:170	213939,74
156031	75:20:200105:171	89337,97
156032	75:20:200105:172	236416,49
156033	75:20:200105:179	111565,87
156034	75:20:200105:181	239773,14
156035	75:20:200105:183	268664,64
156036	75:20:200105:184	78329,50
156037	75:20:200105:185	128060,26
156038	75:20:200105:187	352459,35
156039	75:20:200105:188	192789,54
156040	75:20:200105:189	214912,79
156041	75:20:200105:190	119821,80
156042	75:20:200105:193	119821,80
156043	75:20:200105:195	192789,54
156044	75:20:200105:196	164329,25
156045	75:20:200105:197	178342,70
156046	75:20:200105:198	1752651,98
156047	75:20:200105:199	29356153,75
156048	75:20:200105:200	327537,60
156049	75:20:200105:201	1054377,27
156050	75:20:200105:202	3462036,73
156051	75:20:200105:203	230582,74
156052	75:20:200105:205	204417,41
156053	75:20:200106:1	9439639,94
156054	75:20:200106:2	4894590,47
156055	75:20:200106:3	303750,23
156056	75:20:200106:4	3894,67
156057	75:20:200106:5	2493,09
156058	75:20:200106:6	5609,42
156059	75:20:200106:8	145682,44
156060	75:20:200106:9	370230,11
156061	75:20:200106:10	369807,95
156062	75:20:200106:11	152397,20
156063	75:20:200106:12	661709,82
156064	75:20:200106:14	192789,54
156065	75:20:200106:15	475381,77
156066	75:20:200106:16	202716,87
156067	75:20:200106:17	672514,92
156068	75:20:200106:18	160960,87

1	2	3
156069	75:20:200106:39	202873,85
156070	75:20:200106:41	10329956,86
156071	75:20:200106:42	315136,02
156072	75:20:200106:43	166947,69
156073	75:20:200106:44	278368,71
156074	75:20:200106:45	388581,51
156075	75:20:200106:46	315136,02
156076	75:20:200106:47	406926,90
156077	75:20:200106:48	388581,51
156078	75:20:200106:49	223148,26
156079	75:20:200106:50	130721,47
156080	75:20:200106:51	241565,41
156081	75:20:200106:52	186277,59
156082	75:20:200106:53	296756,52
156083	75:20:200106:54	124190,27
156084	75:20:200106:55	186277,59
156085	75:20:200106:56	259971,93
156086	75:20:200106:57	149348,40
156087	75:20:200106:58	186277,59
156088	75:20:200106:59	259971,93
156089	75:20:200106:60	134228,49
156090	75:20:200106:61	278368,71
156091	75:20:200106:62	69953,89
156092	75:20:200106:63	278368,71
156093	75:20:200106:64	259971,93
156094	75:20:200106:65	112046,97
156095	75:20:200106:66	278368,71
156096	75:20:200106:67	94994,74
156097	75:20:200106:68	186277,59
156098	75:20:200106:69	92577,91
156099	75:20:200106:70	231416,38
156100	75:20:200106:71	315136,02
156101	75:20:200106:72	278368,71
156102	75:20:200106:73	315136,02
156103	75:20:200106:74	278368,71
156104	75:20:200106:75	259971,93
156105	75:20:200106:76	370230,11
156106	75:20:200106:77	46126,00
156107	75:20:200106:78	185487,41
156108	75:20:200106:79	50168,78
156109	75:20:200106:81	225471,81
156110	75:20:200106:82	171616,46
156111	75:20:200106:83	244619,68
156112	75:20:200106:85	155248,51
156113	75:20:200106:86	192230,91
156114	75:20:200106:87	161214,33
156115	75:20:200106:88	184311,81
156116	75:20:200106:90	134685,93
156117	75:20:200106:91	164516,32
156118	75:20:200106:92	185333,96
156119	75:20:200106:94	156560,09
156120	75:20:200106:95	168863,98
156121	75:20:200106:97	168377,96
156122	75:20:200106:98	174422,31
156123	75:20:200106:101	174609,06

1	2	3
156124	75:20:200106:102	165825,65
156125	75:20:200106:103	123809,77
156126	75:20:200106:104	131661,38
156127	75:20:200106:107	247147,69
156128	75:20:200106:108	123263,45
156129	75:20:200106:109	122057,33
156130	75:20:200106:110	216583,26
156131	75:20:200106:111	277695,93
156132	75:20:200106:112	163842,84
156133	75:20:200106:113	632649,20
156134	75:20:200106:114	31725,38
156135	75:20:200106:115	94940,69
156136	75:20:200106:116	151405,53
156137	75:20:200106:117	157264,46
156138	75:20:200106:118	2077008,75
156139	75:20:200106:119	119821,80
156140	75:20:200106:121	325948,92
156141	75:20:200106:122	173213,84
156142	75:20:200106:123	181907,45
156143	75:20:200106:125	130528,61
156144	75:20:200106:126	542289,01
156145	75:20:200106:238	25129,21
156146	75:20:200106:239	273969,16
156147	75:20:200106:240	255794,69
156148	75:20:200106:241	125096,34
156149	75:20:200106:242	6260,16
156150	75:20:200106:244	135815,01
156151	75:20:200106:245	230,12
156152	75:20:200106:246	677250,09
156153	75:20:200106:247	194930,54
156154	75:20:200106:248	141783,27
156155	75:20:200106:252	186129,64
156156	75:20:200106:254	179928,81
156157	75:20:200106:255	862298,10
156158	75:20:200106:256	2507971,92
156159	75:20:200106:257	121519,26
156160	75:20:200106:258	99996,80
156161	75:20:200106:259	205532,68
156162	75:20:200106:261	131673,63
156163	75:20:200106:262	323377,69
156164	75:20:200106:265	189498,87
156165	75:20:200106:269	480869,17
156166	75:20:200106:270	266173,73
156167	75:20:200106:272	191858,46
156168	75:20:200106:273	195209,75
156169	75:20:200106:281	119821,80
156170	75:20:200106:284	85391,80
156171	75:20:200106:286	129786,94
156172	75:20:200106:288	136661,63
156173	75:20:200106:291	237804,89
156174	75:20:200106:295	233957,25
156175	75:20:200106:296	230300,77
156176	75:20:200106:298	97716,06
156177	75:20:200106:300	3916944,33
156178	75:20:200106:301	717628,42

1	2	3
156179	75:20:200106:304	242381,02
156180	75:20:200106:305	107682,05
156181	75:20:200106:306	201038,97
156182	75:20:200106:308	156841,10
156183	75:20:200106:310	169658,36
156184	75:20:200106:313	250752,68
156185	75:20:200106:316	203301,97
156186	75:20:200106:317	399000,68
156187	75:20:200106:429	238258,96
156188	75:20:200106:433	217016,44
156189	75:20:200106:434	140234,48
156190	75:20:200106:435	314340,67
156191	75:20:200106:436	198052,97
156192	75:20:200106:437	612089,92
156193	75:20:200106:438	219461,78
156194	75:20:200106:439	170499,34
156195	75:20:200107:1	158142,92
156196	75:20:200107:2	10903,06
156197	75:20:200107:3	108953,59
156198	75:20:200107:4	321420,01
156199	75:20:200107:5	132075,70
156200	75:20:200107:6	167821,24
156201	75:20:200107:7	198448,57
156202	75:20:200107:8	30924,33
156203	75:20:200107:9	6429802,72
156204	75:20:200107:11	6163746,38
156205	75:20:200107:12	370230,11
156206	75:20:200107:13	315136,02
156207	75:20:200107:14	172461,15
156208	75:20:200107:15	359766,98
156209	75:20:200107:16	56023,49
156210	75:20:200107:17	128060,26
156211	75:20:200107:18	278368,71
156212	75:20:200107:19	351872,34
156213	75:20:200107:20	11743,19
156214	75:20:200107:21	13666001,40
156215	75:20:200107:22	13616317,21
156216	75:20:200107:23	128060,26
156217	75:20:200107:24	187480,61
156218	75:20:200107:47	14132,12
156219	75:20:200107:66	5074,61
156220	75:20:200107:67	150233,30
156221	75:20:200107:68	3990,36
156222	75:20:200107:69	162252,33
156223	75:20:200107:70	164142,18
156224	75:20:200107:73	186277,59
156225	75:20:200107:74	315136,02
156226	75:20:200107:75	186277,59
156227	75:20:200107:76	278368,71
156228	75:20:200107:77	167821,24
156229	75:20:200107:78	241565,41
156230	75:20:200107:79	241565,41
156231	75:20:200107:80	259971,93
156232	75:20:200107:81	216438,49
156233	75:20:200107:82	259971,93

1	2	3
156234	75:20:200107:83	119821,80
156235	75:20:200107:85	204719,42
156236	75:20:200107:86	333507,79
156237	75:20:200107:87	186722,56
156238	75:20:200107:88	112046,97
156239	75:20:200107:90	171527,04
156240	75:20:200107:91	150655,34
156241	75:20:200107:92	64709,00
156242	75:20:200107:93	148966,99
156243	75:20:200107:94	164235,72
156244	75:20:200107:96	168630,32
156245	75:20:200107:97	172087,52
156246	75:20:200107:98	177409,51
156247	75:20:200107:99	192975,74
156248	75:20:200107:100	199777,90
156249	75:20:200107:101	167919,94
156250	75:20:200107:102	171284,14
156251	75:20:200107:103	163440,58
156252	75:20:200107:105	201591,30
156253	75:20:200107:107	151358,64
156254	75:20:200107:108	191113,50
156255	75:20:200107:109	187277,92
156256	75:20:200107:110	184572,83
156257	75:20:200107:111	168898,56
156258	75:20:200107:112	57419,25
156259	75:20:200107:113	37302,69
156260	75:20:200107:114	173270,70
156261	75:20:200107:115	193813,58
156262	75:20:200107:116	62898,68
156263	75:20:200107:117	173200,87
156264	75:20:200107:118	84852,72
156265	75:20:200107:120	205980,59
156266	75:20:200107:121	156185,39
156267	75:20:200107:122	64260,63
156268	75:20:200107:123	196790,41
156269	75:20:200107:124	142681,48
156270	75:20:200107:125	188784,95
156271	75:20:200107:126	191485,99
156272	75:20:200107:127	119507,94
156273	75:20:200107:128	178115,01
156274	75:20:200107:129	302095,70
156275	75:20:200107:130	385299,48
156276	75:20:200107:131	38645,65
156277	75:20:200107:132	160644,51
156278	75:20:200107:133	203023,09
156279	75:20:200107:134	159556,76
156280	75:20:200107:136	151189,86
156281	75:20:200107:137	156279,07
156282	75:20:200107:139	190934,61
156283	75:20:200107:140	141528,12
156284	75:20:200107:141	222463,34
156285	75:20:200107:142	128442,43
156286	75:20:200107:143	133324,37
156287	75:20:200107:350	41221,95
156288	75:20:200107:351	7329400,00

1	2	3
156289	75:20:200107:352	106070,61
156290	75:20:200107:353	205406,47
156291	75:20:200107:355	205668,44
156292	75:20:200107:356	133650,69
156293	75:20:200107:357	125292,78
156294	75:20:200107:358	132125,72
156295	75:20:200107:359	164931,59
156296	75:20:200107:362	197154,46
156297	75:20:200107:363	140117,35
156298	75:20:200107:364	265529,12
156299	75:20:200107:367	4698705,33
156300	75:20:200107:368	174142,19
156301	75:20:200107:409	249293,00
156302	75:20:200107:410	232990,81
156303	75:20:200107:411	129788,26
156304	75:20:200107:413	164796,92
156305	75:20:200107:414	183472,75
156306	75:20:200107:420	182664,71
156307	75:20:200107:421	93720,52
156308	75:20:200107:425	235618,21
156309	75:20:200107:426	178671,81
156310	75:20:200107:427	15820,04
156311	75:20:200107:429	158339,57
156312	75:20:200107:430	81316,17
156313	75:20:200107:431	26063,35
156314	75:20:200107:432	66406,61
156315	75:20:200107:433	114876,84
156316	75:20:200107:434	18251,50
156317	75:20:200107:435	118941,17
156318	75:20:200107:436	22814,38
156319	75:20:200107:437	127056,87
156320	75:20:200107:441	191485,99
156321	75:20:200107:442	77486,97
156322	75:20:200107:443	149342,23
156323	75:20:200107:444	128376,46
156324	75:20:200107:445	26493,38
156325	75:20:200107:447	103290,83
156326	75:20:200107:448	24125519,25
156327	75:20:200107:449	193541,60
156328	75:20:200107:453	264512,78
156329	75:20:200107:454	232157,32
156330	75:20:200107:565	74847,51
156331	75:20:200107:566	79159,00
156332	75:20:200107:570	202568,07
156333	75:20:200107:571	157777,70
156334	75:20:200107:574	9061,45
156335	75:20:200108:1	5935,82
156336	75:20:200108:2	200752,08
156337	75:20:200108:3	1212121,49
156338	75:20:200108:4	355751,29
156339	75:20:200108:5	355751,29
156340	75:20:200108:6	176289,48
156341	75:20:200108:7	258687,06
156342	75:20:200108:16	192944,78
156343	75:20:200108:17	163318,96

1	2	3
156344	75:20:200108:18	164796,92
156345	75:20:200108:19	34251,83
156346	75:20:200108:20	221870,72
156347	75:20:200108:22	162761,44
156348	75:20:200108:23	370230,11
156349	75:20:200108:24	370230,11
156350	75:20:200108:25	192789,54
156351	75:20:200108:26	370230,11
156352	75:20:200108:27	333507,79
156353	75:20:200108:28	302811,80
156354	75:20:200108:29	161522,41
156355	75:20:200108:30	291509,83
156356	75:20:200108:31	355751,29
156357	75:20:200108:32	267482,37
156358	75:20:200108:33	89720,90
156359	75:20:200108:34	285151,08
156360	75:20:200108:35	320465,09
156361	75:20:200108:36	249805,05
156362	75:20:200108:37	355751,29
156363	75:20:200108:38	326357,02
156364	75:20:200108:39	355751,29
156365	75:20:200108:42	188508,79
156366	75:20:200108:43	212545,00
156367	75:20:200108:44	202836,92
156368	75:20:200108:46	159303,60
156369	75:20:200108:47	243078,78
156370	75:20:200108:48	266358,27
156371	75:20:200108:49	205346,81
156372	75:20:200108:50	283489,02
156373	75:20:200108:51	259945,60
156374	75:20:200108:52	199669,56
156375	75:20:200108:53	218321,59
156376	75:20:200108:54	199489,57
156377	75:20:200108:55	197800,46
156378	75:20:200108:101	327436,45
156379	75:20:200108:102	265143,79
156380	75:20:200108:103	216293,31
156381	75:20:200108:107	336892,22
156382	75:20:200108:113	285255,11
156383	75:20:200108:122	8169,26
156384	75:20:200108:123	296718,58
156385	75:20:200108:124	8301,66
156386	75:20:200108:125	42527,64
156387	75:20:200108:126	531969,67
156388	75:20:200108:127	531969,67
156389	75:20:200108:128	5287,48
156390	75:20:200108:129	355824,39
156391	75:20:200108:130	355824,39
156392	75:20:200108:131	172367,75
156393	75:20:200108:133	6247741,51
156394	75:20:200108:144	206085,62
156395	75:20:200108:145	182873,96
156396	75:20:200108:160	876239,87
156397	75:20:200108:161	209734,16
156398	75:20:200108:162	128060,26

1	2	3
156399	75:20:200108:165	119821,80
156400	75:20:200108:276	281452,02
156401	75:20:200108:277	121037,25
156402	75:20:200108:278	1013726,04
156403	75:20:210101:2	204126,69
156404	75:20:210101:3	980,10
156405	75:20:220101:1	13097377,37
156406	75:20:220101:2	23581,87
156407	75:20:220101:18	176483,79
156408	75:20:230101:1	3330,00
156409	75:20:230101:48	44509,53
156410	75:20:230101:49	96933,95
156411	75:20:240101:1	23313,87
156412	75:20:250101:1	755362,11
156413	75:20:250101:4	3139,52
156414	75:20:250101:33	218455,15
156415	75:20:250101:34	314878,65
156416	75:20:250101:35	309962,30
156417	75:20:250101:36	468923,18
156418	75:20:250101:37	178360,46
156419	75:20:250101:38	354229,65
156420	75:20:250101:39	163362,84
156421	75:20:250101:40	309247,02
156422	75:20:250101:41	334792,15
156423	75:20:250101:42	168821,01
156424	75:20:250101:43	187431,87
156425	75:20:250101:44	165364,78
156426	75:20:250101:45	78902,49
156427	75:20:250101:46	123337,99
156428	75:20:250101:47	196762,22
156429	75:20:250101:48	569637,95
156430	75:20:250101:49	320864,97
156431	75:20:250101:50	836838,97
156432	75:20:250101:51	232522,83
156433	75:20:250101:52	163271,83
156434	75:20:250101:53	1026843,19
156435	75:20:250101:54	224139,27
156436	75:20:250101:55	58195,31
156437	75:20:250101:56	488988,33
156438	75:20:250101:57	182716,36
156439	75:20:250101:58	270823,52
156440	75:20:250101:69	127191,47
156441	75:20:250101:70	154772,88
156442	75:20:250101:185	56650,66
156443	75:20:250101:186	151609,20
156444	75:20:250101:187	406260,37
156445	75:20:250101:188	377465,57
156446	75:20:250101:189	421082,07
156447	75:20:250101:190	333096,70
156448	75:20:250101:191	90708,85
156449	75:20:250101:192	234775,04
156450	75:20:250101:193	92569,11
156451	75:20:250101:194	228918,04
156452	75:20:250101:195	523354,25
156453	75:20:250101:196	158263,69

1	2	3
156454	75:20:250101:197	67115,04
156455	75:20:250101:198	326848,39
156456	75:20:250101:199	218455,15
156457	75:20:250101:200	97345,45
156458	75:20:250101:203	213670,07
156459	75:20:250101:204	167820,74
156460	75:20:250101:205	169275,62
156461	75:20:250101:206	664362,52
156462	75:20:250101:207	158628,07
156463	75:20:250101:208	258613,13
156464	75:20:250101:212	239187,64
156465	75:20:250101:213	217010,91
156466	75:20:250101:214	512585,27
156467	75:20:250101:215	548579,25
156468	75:20:250101:216	347010,73
156469	75:20:250101:217	347991,30
156470	75:20:250101:220	147411,49
156471	75:20:250101:221	187431,87
156472	75:20:250101:222	83491,87
156473	75:20:250101:223	167729,80
156474	75:20:250101:224	88150,63
156475	75:20:250101:225	187613,16
156476	75:20:250101:226	117458,73
156477	75:20:250101:227	539586,12
156478	75:20:250101:228	127741,67
156479	75:20:250101:229	128383,48
156480	75:20:250101:230	185527,94
156481	75:20:250101:231	78668,90
156482	75:20:250101:232	148963,23
156483	75:20:250101:233	78668,90
156484	75:20:250101:234	1333032,62
156485	75:20:250101:235	78668,90
156486	75:20:250101:236	75786,08
156487	75:20:250101:237	222154,80
156488	75:20:250101:238	55996,69
156489	75:20:250101:239	192778,02
156490	75:20:250101:240	180629,54
156491	75:20:250101:241	49211,69
156492	75:20:250101:242	169821,10
156493	75:20:250101:243	177180,21
156494	75:20:250101:244	179994,28
156495	75:20:250101:245	187703,81
156496	75:20:250101:246	49211,69
156497	75:20:250101:247	187703,81
156498	75:20:250101:248	270105,68
156499	75:20:250101:249	185346,59
156500	75:20:250101:250	83569,58
156501	75:20:250101:251	166001,61
156502	75:20:250101:252	41445,72
156503	75:20:250101:253	298244,13
156504	75:20:250101:254	130583,21
156505	75:20:250101:255	82636,86
156506	75:20:250101:256	250793,93
156507	75:20:250101:258	113595,46
156508	75:20:250101:262	146407,16

1	2	3
156509	75:20:250101:263	257624,86
156510	75:20:260101:1	2113847,36
156511	75:20:260101:2	151800,40
156512	75:20:260101:3	113768,98
156513	75:20:260101:4	100336,67
156514	75:20:260101:5	96454,83
156515	75:20:260101:6	95741,30
156516	75:20:260101:94	184507,53
156517	75:20:260101:100	618451,64
156518	75:20:260102:11	119679,07
156519	75:20:260102:16	116583,48
156520	75:20:260102:17	239736,06
156521	75:20:260102:19	193449,54
156522	75:20:260102:21	157703,59
156523	75:20:260102:23	66970,74
156524	75:20:260102:24	57965,63
156525	75:20:260102:135	110729,73
156526	75:20:260102:136	65597,69
156527	75:20:260102:137	63902,60
156528	75:20:260102:138	259051,07
156529	75:20:260103:1	19270,44
156530	75:20:260103:2	93996,42
156531	75:20:260103:3	142843,89
156532	75:20:260103:4	113532,38
156533	75:20:260103:5	154578,75
156534	75:20:260103:6	126052,00
156535	75:20:260103:7	110139,48
156536	75:20:260103:8	186528,72
156537	75:20:260103:10	152512,75
156538	75:20:260103:40	144958,18
156539	75:20:260103:41	4785,61
156540	75:20:260103:43	146132,40
156541	75:20:260103:45	181707,94
156542	75:20:260103:46	91694,75
156543	75:20:260103:47	97881,38
156544	75:20:260103:48	337541,06
156545	75:20:260103:49	160124,10
156546	75:20:260103:50	140180,12
156547	75:20:260103:52	138298,92
156548	75:20:260103:164	78721,45
156549	75:20:260103:165	532378,95
156550	75:20:260104:1	127893,81
156551	75:20:260104:2	6404,58
156552	75:20:260104:3	357708,08
156553	75:20:260104:5	70888,15
156554	75:20:260104:7	122434,04
156555	75:20:260104:8	89232,29
156556	75:20:260104:18	63618,04
156557	75:20:260104:19	83902,62
156558	75:20:260104:20	60939,39
156559	75:20:260104:71	82309,56
156560	75:20:260104:72	177039,23
156561	75:20:260104:73	351070,72
156562	75:20:260104:75	127702,63
156563	75:20:260104:79	299164,98

1	2	3
156564	75:20:260104:80	273917,56
156565	75:20:260104:81	79918,07
156566	75:20:260104:83	137828,50
156567	75:20:260104:84	161607,12
156568	75:20:260104:86	101840,59
156569	75:20:260104:89	33483,18
156570	75:20:260104:201	673289,51
156571	75:20:260104:202	201107,64
156572	75:20:260105:1	1048536,89
156573	75:20:260105:8	299931,82
156574	75:20:260105:10	181319,01
156575	75:20:260105:39	8018987,68
156576	75:20:260105:40	184740,78
156577	75:20:260105:41	133017,43
156578	75:20:260105:65	187217,10
156579	75:20:260105:66	2978120,11
156580	75:20:260105:186	360523,46
156581	75:20:260106:1	101823,98
156582	75:20:260106:2	74888,15
156583	75:20:260106:3	2014354,94
156584	75:20:260106:4	169406,13
156585	75:20:260106:5	62440,90
156586	75:20:260106:7	4198479,45
156587	75:20:260106:17	2734157,58
156588	75:20:260106:40	9188257,32
156589	75:20:260106:41	5230363,89
156590	75:20:260106:43	27565,69
156591	75:20:260106:48	213835,33
156592	75:20:260106:49	5329456,80
156593	75:20:260106:50	16642,16
156594	75:20:260106:53	661523,62
156595	75:20:260106:54	661523,62
156596	75:20:260107:1	150552,82
156597	75:20:260107:2	79519,26
156598	75:20:260107:3	114557,53
156599	75:20:260107:4	238676,62
156600	75:20:260107:5	181674,14
156601	75:20:260107:6	212448,54
156602	75:20:260107:7	175110,07
156603	75:20:260107:73	217809,59
156604	75:20:260107:74	133121,66
156605	75:20:260107:75	239923,09
156606	75:20:260107:76	206070,92
156607	75:20:260107:77	239830,43
156608	75:20:260107:78	224120,65
156609	75:20:260107:79	341827,49
156610	75:20:260108:2	6348,15
156611	75:20:260108:3	6348,15
156612	75:20:260108:5	79957,95
156613	75:20:260108:10	239923,09
156614	75:20:260108:12	135554,14
156615	75:20:260108:13	129745,38
156616	75:20:260108:14	232475,61
156617	75:20:260109:1	153859,78
156618	75:20:260109:2	136652,25

1	2	3
156619	75:20:260109:3	161607,12
156620	75:20:260109:4	150044,47
156621	75:20:260109:5	129666,83
156622	75:20:260109:10	145710,50
156623	75:20:260109:11	145656,48
156624	75:20:260109:66	176260,78
156625	75:20:260109:70	291551,79
156626	75:20:260109:79	382036,50
156627	75:20:260109:80	180094,29
156628	75:20:260109:82	238661,70
156629	75:20:260109:84	255807,48
156630	75:20:260109:196	276347,94
156631	75:20:260110:2	168347,82
156632	75:20:260110:4	140180,12
156633	75:20:260110:13	235529,73
156634	75:20:260110:16	105399,75
156635	75:20:260110:17	109823,70
156636	75:20:260110:77	554980,57
156637	75:20:260110:78	118340,25
156638	75:20:260110:79	168470,80
156639	75:20:260110:216	106506,27
156640	75:20:260110:217	65108,28
156641	75:20:260111:1	99465,66
156642	75:20:260111:2	114557,53
156643	75:20:260111:4	300232,49
156644	75:20:260111:7	184960,02
156645	75:20:260111:31	347208,17
156646	75:20:260111:33	331305,72
156647	75:20:260111:34	184974,02
156648	75:20:260111:35	161607,12
156649	75:20:260111:36	94234,41
156650	75:20:260111:37	87801,48
156651	75:20:260111:38	155360,13
156652	75:20:260111:150	196548,02
156653	75:20:260112:2	107289,31
156654	75:20:260112:29	106664,31
156655	75:20:260112:30	131159,02
156656	75:20:260112:36	140807,02
156657	75:20:260112:37	134063,42
156658	75:20:260112:43	41770,27
156659	75:20:260112:44	124793,94
156660	75:20:260112:155	285042,33
156661	75:20:260113:2	238469,67
156662	75:20:260113:3	101603,18
156663	75:20:260113:4	44532,63
156664	75:20:260113:9	179918,67
156665	75:20:260113:10	121804,50
156666	75:20:260113:11	72729,07
156667	75:20:260113:29	2842,08
156668	75:20:260113:30	129902,47
156669	75:20:260113:31	145349,62
156670	75:20:260113:36	49220,27
156671	75:20:260113:37	141277,15
156672	75:20:260114:1	783127,48
156673	75:20:260114:5	1730542,48

1	2	3
156674	75:20:260114:8	213512,31
156675	75:20:260114:9	191137,07
156676	75:20:260114:11	513622,40
156677	75:20:260114:12	64287,70
156678	75:20:260114:13	454610,73
156679	75:20:260114:16	1147736,86
156680	75:20:260114:17	739445,19
156681	75:20:260114:20	38840,49
156682	75:20:260114:50	1845,55
156683	75:20:260114:51	1094329,16
156684	75:20:260114:52	309160,64
156685	75:20:260114:59	1263732,80
156686	75:20:260114:60	235529,73
156687	75:20:260114:61	167068,21
156688	75:20:260114:62	128095,54
156689	75:20:260114:174	710285,88
156690	75:20:260114:175	90503,51
156691	75:20:260115:1	129038,38
156692	75:20:260115:6	141637,54
156693	75:20:260115:7	183232,17
156694	75:20:260115:8	63032,09
156695	75:20:260115:9	777791,60
156696	75:20:260115:10	156688,22
156697	75:20:260115:46	288400,09
156698	75:20:260115:47	184974,02
156699	75:20:260115:50	131159,02
156700	75:20:260115:62	65435,79
156701	75:20:260115:63	128802,69
156702	75:20:260115:64	1441614,12
156703	75:20:260115:68	133278,64
156704	75:20:260115:69	141969,74
156705	75:20:260115:70	107283,70
156706	75:20:260115:72	336386,95
156707	75:20:260115:74	175015,05
156708	75:20:260115:185	174314,22
156709	75:20:260115:186	78322,44
156710	75:20:260116:1	134377,30
156711	75:20:260116:2	122906,13
156712	75:20:260116:3	205545,52
156713	75:20:260116:4	145193,05
156714	75:20:260116:44	3398,25
156715	75:20:260116:45	341662,64
156716	75:20:260116:46	77284,70
156717	75:20:260116:47	59014,10
156718	75:20:260116:48	304390,34
156719	75:20:260116:49	375117,44
156720	75:20:260116:50	380059,71
156721	75:20:260116:64	375611,69
156722	75:20:260116:65	31900,17
156723	75:20:260116:66	68885,32
156724	75:20:260116:67	59600,06
156725	75:20:260116:68	72649,06
156726	75:20:260116:74	125423,02
156727	75:20:260116:83	202450,26
156728	75:20:260116:84	98990,46

1	2	3
156729	75:20:260116:86	64622,54
156730	75:20:260116:87	123063,48
156731	75:20:260116:89	132506,13
156732	75:20:260116:90	23819,28
156733	75:20:260116:201	270718,47
156734	75:20:260117:1	38003,41
156735	75:20:260117:2	49722,52
156736	75:20:260117:3	105241,64
156737	75:20:260117:19	184974,02
156738	75:20:260117:20	64953,97
156739	75:20:260117:21	81273,53
156740	75:20:260118:1	2970752,84
156741	75:20:260118:2	3264563,57
156742	75:20:260118:3	1585934,57
156743	75:20:260118:4	9001,72
156744	75:20:260118:5	10085,50
156745	75:20:260118:6	2197532,16
156746	75:20:260118:7	42691,05
156747	75:20:260118:8	2014354,94
156748	75:20:260118:9	72489,04
156749	75:20:260118:10	86051,68
156750	75:20:260118:11	10416,40
156751	75:20:260118:13	4142,13
156752	75:20:260118:14	103106,51
156753	75:20:260118:15	657781,99
156754	75:20:260118:16	115212,68
156755	75:20:260118:17	1234620,00
156756	75:20:260118:18	49387,69
156757	75:20:260118:113	647436,10
156758	75:20:260118:114	932532,87
156759	75:20:260118:115	3932,64
156760	75:20:260118:116	8627,52
156761	75:20:260118:117	100099,15
156762	75:20:260118:118	19280,53
156763	75:20:260118:123	328028,78
156764	75:20:260118:124	2380067,31
156765	75:20:260118:125	129902,47
156766	75:20:260118:126	194174,54
156767	75:20:260118:127	72567,47
156768	75:20:260118:238	811447,46
156769	75:20:260119:1	3575118,87
156770	75:20:260119:2	1073467,22
156771	75:20:260119:3	403915,96
156772	75:20:260119:13	79526,44
156773	75:20:260119:16	15821,36
156774	75:20:260119:18	2450163,94
156775	75:20:260119:19	1790431,32
156776	75:20:260119:20	85972,12
156777	75:20:260119:29	561354,74
156778	75:20:260119:76	6078,48
156779	75:20:260119:77	8627,52
156780	75:20:260119:78	1374405,96
156781	75:20:260119:97	33483,18
156782	75:20:260119:98	119288,60
156783	75:20:260119:99	113485,37

1	2	3
156784	75:20:260119:100	132007,98
156785	75:20:260119:101	109716,06
156786	75:20:260119:214	521409,45
156787	75:20:260119:215	105668,10
156788	75:20:260120:1	113295,77
156789	75:20:260120:3	49220,27
156790	75:20:260120:6	101603,18
156791	75:20:260120:7	99069,66
156792	75:20:260120:10	161029,57
156793	75:20:260120:11	152546,63
156794	75:20:260120:13	411516,99
156795	75:20:260120:25	117237,34
156796	75:20:260120:26	1947333,04
156797	75:20:260120:27	709262,30
156798	75:20:260120:28	409300,65
156799	75:20:260120:29	409300,65
156800	75:20:260120:31	709262,30
156801	75:20:260120:32	316207,50
156802	75:20:260120:33	56601,64
156803	75:20:260120:34	1221494,50
156804	75:20:260120:96	122591,41
156805	75:20:260120:97	75319,77
156806	75:20:260120:98	314471,15
156807	75:20:260120:100	23228786,56
156808	75:20:260120:112	1878634,19
156809	75:20:260120:114	85812,98
156810	75:20:260120:120	130766,39
156811	75:20:260120:121	62338,86
156812	75:20:260120:122	554445,18
156813	75:20:260120:124	146680,27
156814	75:20:260120:126	43048,36
156815	75:20:260120:127	210061,63
156816	75:20:260120:128	216347,69
156817	75:20:260120:129	247427,68
156818	75:20:260120:130	137486,81
156819	75:20:260120:155	35923,51
156820	75:20:260120:266	180385,48
156821	75:20:260120:267	215461,26
156822	75:20:260120:269	100178,33
156823	75:20:260120:270	90106,32
156824	75:20:260121:1	51928,79
156825	75:20:260121:2	70565,55
156826	75:20:260121:4	82707,92
156827	75:20:260121:5	87721,97
156828	75:20:260121:6	57256,24
156829	75:20:260121:7	142843,89
156830	75:20:260121:8	117710,05
156831	75:20:260121:9	82787,58
156832	75:20:260121:19	124007,46
156833	75:20:260121:20	89788,52
156834	75:20:260121:21	133655,35
156835	75:20:260121:64	184974,02
156836	75:20:260121:65	1954364,31
156837	75:20:260121:66	180152,08
156838	75:20:260121:71	184974,02

1	2	3
156839	75:20:260121:72	184974,02
156840	75:20:260121:74	212347,35
156841	75:20:260121:75	242635,42
156842	75:20:260121:76	166677,67
156843	75:20:260121:187	134141,89
156844	75:20:260122:1	1170763,20
156845	75:20:260122:2	1122985,18
156846	75:20:260122:3	1559488,85
156847	75:20:260122:4	66880,52
156848	75:20:260122:5	5642,73
156849	75:20:260122:6	8296,02
156850	75:20:260122:25	8764,75
156851	75:20:260122:27	1918257,27
156852	75:20:260122:28	3799,01
156853	75:20:260122:29	3973864,52
156854	75:20:260122:31	1240294,53
156855	75:20:260122:32	1426650,17
156856	75:20:260122:34	368765,00
156857	75:20:260122:35	3109500,00
156858	75:20:260122:37	2214031,52
156859	75:20:260122:46	188568,88
156860	75:20:260122:47	700480,00
156861	75:20:260122:49	515335,84
156862	75:20:260122:51	140922,29
156863	75:20:260122:53	90155,28
156864	75:20:260122:54	115533,81
156865	75:20:260122:55	121804,50
156866	75:20:260122:129	3109500,00
156867	75:20:260122:141	80670,89
156868	75:20:260122:143	411628,04
156869	75:20:260122:145	422564,35
156870	75:20:260122:146	192841,89
156871	75:20:260122:147	430748,19
156872	75:20:260122:148	453422,33
156873	75:20:260122:149	97005,74
156874	75:20:260122:260	267977,21
156875	75:20:260123:1	2974793,36
156876	75:20:260123:2	83017,25
156877	75:20:260123:3	5939,73
156878	75:20:260123:15	409384,75
156879	75:20:260123:16	486809,51
156880	75:20:260123:21	101328,84
156881	75:20:260123:267	4997,28
156882	75:20:260123:276	55,23
156883	75:20:260123:277	2261596,85
156884	75:20:260123:278	153782,12
156885	75:20:260123:279	18,41
156886	75:20:260123:281	134772,49
156887	75:20:260123:282	408572,43
156888	75:20:260123:283	299614,69
156889	75:20:260123:284	346803,36
156890	75:20:260123:285	259301,26
156891	75:20:260123:286	439162,78
156892	75:20:260123:287	225333,20
156893	75:20:260123:288	353173,08

1	2	3
156894	75:20:260123:289	456346,85
156895	75:20:260123:290	161501,94
156896	75:20:260123:402	227069,00
156897	75:20:260123:403	273829,67
156898	75:20:260124:2	28299700,00
156899	75:20:260124:9	4079103,75
156900	75:20:260124:11	31531,23
156901	75:20:260124:12	5651,71
156902	75:20:260124:25	3047100,00
156903	75:20:260124:27	9941,12
156904	75:20:260124:29	17715765,09
156905	75:20:260124:30	30313,87
156906	75:20:260124:122	3791,17
156907	75:20:260124:123	3429,45
156908	75:20:260124:124	1646,16
156909	75:20:260124:129	25567,80
156910	75:20:260124:132	99586,42
156911	75:20:260124:138	30194483,22
156912	75:20:260124:139	240011,60
156913	75:20:260124:140	302327,98
156914	75:20:260124:251	209913,53
156915	75:20:260201:1	1657765,20
156916	75:20:260201:13	1179140,00
156917	75:20:260201:14	18409,47
156918	75:20:260201:15	253493,17
156919	75:20:260201:17	263220,07
156920	75:20:260201:18	189414,57
156921	75:20:260201:41	2868,12
156922	75:20:260201:42	2110187,20
156923	75:20:260201:46	128498,70
156924	75:20:260202:2	68885,32
156925	75:20:260202:4	518159,15
156926	75:20:260202:5	292473,36
156927	75:20:260202:12	139461,50
156928	75:20:260202:14	122826,45
156929	75:20:260202:58	165777,14
156930	75:20:260202:59	117597,16
156931	75:20:260202:60	427459,37
156932	75:20:260202:61	55947,13
156933	75:20:260202:172	404536,21
156934	75:20:260202:173	157313,08
156935	75:20:260203:1	111029,91
156936	75:20:260203:2	5301,18
156937	75:20:260203:3	15392,32
156938	75:20:260203:4	558052,14
156939	75:20:260203:21	6974,98
156940	75:20:260203:24	21720,93
156941	75:20:260203:25	3503795,98
156942	75:20:260203:26	139640,99
156943	75:20:260203:27	2324667,96
156944	75:20:260203:28	108147,66
156945	75:20:260203:30	30012,04
156946	75:20:260203:40	18061,44
156947	75:20:260203:43	166848,48
156948	75:20:260203:44	177844,14

1	2	3
156949	75:20:260203:45	130272,60
156950	75:20:260203:46	94967,70
156951	75:20:260203:47	123345,38
156952	75:20:260203:180	49335,19
156953	75:20:260203:181	28583,14
156954	75:20:260203:182	3245,06
156955	75:20:260203:183	5163,25
156956	75:20:260203:184	201805,86
156957	75:20:260203:185	204139,59
156958	75:20:260203:188	109648,98
156959	75:20:260203:209	13098,34
156960	75:20:260203:210	3059082,57
156961	75:20:260203:211	17751098,24
156962	75:20:260203:212	15966,88
156963	75:20:260203:213	4121573,80
156964	75:20:260203:214	155913,64
156965	75:20:260203:326	165608,42
156966	75:20:260203:327	299,15
156967	75:20:260204:4	608071,74
156968	75:20:260204:5	100495,02
156969	75:20:260204:6	114557,53
156970	75:20:260204:7	161607,12
156971	75:20:260204:8	122434,04
156972	75:20:260204:9	283547,13
156973	75:20:260204:10	292241,88
156974	75:20:260204:69	157288,43
156975	75:20:260204:70	154426,05
156976	75:20:260204:71	120028,98
156977	75:20:260204:72	147083,91
156978	75:20:260204:73	104672,14
156979	75:20:260205:1	97088,93
156980	75:20:260205:4	91604,59
156981	75:20:260205:5	289957,42
156982	75:20:260205:29	2478,40
156983	75:20:260205:30	393762,69
156984	75:20:260206:1	190413,91
156985	75:20:260206:2	163479,85
156986	75:20:260206:5	230542,01
156987	75:20:260206:28	133444,35
156988	75:20:260206:29	187790,00
156989	75:20:260206:30	189124,32
156990	75:20:260206:34	207954,97
156991	75:20:260206:35	210083,62
156992	75:20:260206:36	156841,29
156993	75:20:260206:37	159881,12
156994	75:20:260206:39	333438,34
156995	75:20:260206:40	91774,54
156996	75:20:260207:1	62948,38
156997	75:20:260207:3	32293,86
156998	75:20:260207:4	1322297,09
156999	75:20:260207:5	65136,10
157000	75:20:260207:6	134845,18
157001	75:20:260207:7	40746,61
157002	75:20:260207:31	210970,38
157003	75:20:260207:32	42946,10

1	2	3
157004	75:20:260207:33	127418,88
157005	75:20:260207:34	93604,75
157006	75:20:260207:35	286273,51
157007	75:20:260207:37	91331,73
157008	75:20:260207:50	99324,88
157009	75:20:260207:51	142511,94
157010	75:20:260207:52	245742,31
157011	75:20:260207:164	245739,70
157012	75:20:260207:165	99597,00
157013	75:20:260208:1	124479,36
157014	75:20:260208:2	134455,76
157015	75:20:260208:3	161607,12
157016	75:20:260208:4	161607,12
157017	75:20:260208:5	145975,85
157018	75:20:260208:6	192355,67
157019	75:20:260208:8	59000,71
157020	75:20:260208:9	160833,85
157021	75:20:260208:93	2868,12
157022	75:20:260208:94	1134039,80
157023	75:20:260208:95	269552,36
157024	75:20:260208:101	103766,46
157025	75:20:260208:103	41180,09
157026	75:20:260209:12	5189352,00
157027	75:20:260209:14	21469,86
157028	75:20:260209:15	152609,42
157029	75:20:260209:47	3245,06
157030	75:20:260209:48	115070,09
157031	75:20:260209:49	39895,72
157032	75:20:260209:55	181381,43
157033	75:20:260210:1	207371,25
157034	75:20:260210:2	19620,69
157035	75:20:260210:3	259770,96
157036	75:20:260210:124	246978,40
157037	75:20:260211:1	26084,00
157038	75:20:260211:3	596466,95
157039	75:20:260211:12	170061,27
157040	75:20:260211:13	209196,75
157041	75:20:260211:14	341652,80
157042	75:20:260211:15	110759,54
157043	75:20:260211:126	133354,48
157044	75:20:260212:1	161607,12
157045	75:20:260212:2	280176,02
157046	75:20:260212:37	91149,80
157047	75:20:260212:41	100589,99
157048	75:20:260213:1	147619,34
157049	75:20:260213:2	166755,65
157050	75:20:260213:3	146836,80
157051	75:20:260213:4	222801,47
157052	75:20:260213:5	215104,85
157053	75:20:260213:45	210970,38
157054	75:20:260213:47	205115,81
157055	75:20:260214:1	143229,40
157056	75:20:260214:2	171743,81
157057	75:20:260214:3	123299,49
157058	75:20:260214:4	163167,77

1	2	3
157059	75:20:260214:5	206446,80
157060	75:20:260214:37	27596,18
157061	75:20:260214:40	15966,88
157062	75:20:260214:41	210970,38
157063	75:20:260214:153	151024,93
157064	75:20:260215:1	5694,66
157065	75:20:260215:2	118568,00
157066	75:20:260215:3	3111,20
157067	75:20:260215:22	440461,90
157068	75:20:260215:23	210970,38
157069	75:20:260215:26	185298,54
157070	75:20:260301:1	2590949,62
157071	75:20:260301:44	1138856,34
157072	75:20:260301:145	47274,20
157073	75:20:260301:146	47765,78
157074	75:20:260301:147	47538,96
157075	75:20:260301:258	73894,83
157076	75:20:260303:1	4972336,64
157077	75:20:260303:3	3047100,00
157078	75:20:260303:4	761916,69
157079	75:20:260303:11	761916,69
157080	75:20:260303:14	383001,06
157081	75:20:260303:15	383001,06
157082	75:20:260303:16	383001,06
157083	75:20:260303:17	383001,06
157084	75:20:260303:18	383001,06
157085	75:20:260303:19	383001,06
157086	75:20:260303:20	572661,03
157087	75:20:260303:22	328096,18
157088	75:20:260303:23	383001,06
157089	75:20:260303:24	383001,06
157090	75:20:260303:25	383001,06
157091	75:20:260303:26	383001,06
157092	75:20:260303:27	383001,06
157093	75:20:260303:28	383001,06
157094	75:20:260303:29	383001,06
157095	75:20:260303:30	383001,06
157096	75:20:260303:31	383001,06
157097	75:20:260303:32	383001,06
157098	75:20:260303:33	383001,06
157099	75:20:260303:34	383001,06
157100	75:20:260303:35	383001,06
157101	75:20:260303:36	383001,06
157102	75:20:260303:37	383001,06
157103	75:20:260303:38	383001,06
157104	75:20:260303:39	383001,06
157105	75:20:260303:41	635783,62
157106	75:20:260303:42	635783,62
157107	75:20:260303:43	761916,69
157108	75:20:260303:44	761916,69
157109	75:20:260303:45	635783,62
157110	75:20:260303:46	635783,62
157111	75:20:260303:47	635783,62
157112	75:20:260303:101	31139,21
157113	75:20:260303:102	35265,29

1	2	3
157114	75:20:260303:213	151647,99
157115	75:20:270101:14	4183,84
157116	75:20:270101:15	3058,61
157117	75:20:270101:17	116226,36
157118	75:20:270101:18	101198,03
157119	75:20:270101:28	1035,53
157120	75:20:270101:29	141086,62
157121	75:20:270101:34	4716398,45
157122	75:20:270101:146	179060,23
157123	75:20:280101:1	2963827,87
157124	75:20:280101:2	9871,59
157125	75:20:280101:18	6151,35
157126	75:20:280101:21	2035742,31
157127	75:20:280101:22	171593,15
157128	75:20:280101:23	657793,54
157129	75:20:280101:24	448364,96
157130	75:20:280101:25	435732,84
157131	75:20:280101:26	1316,28
157132	75:20:280101:74	142992,31
157133	75:20:280101:75	216776,21
157134	75:20:280101:79	427428,47
157135	75:20:280101:88	184613,38
157136	75:20:280101:90	152009,97
157137	75:20:280101:92	167199,79
157138	75:20:280101:93	198481,45
157139	75:20:280101:94	191396,37
157140	75:20:280101:213	4705,56
157141	75:20:280101:217	131590,83
157142	75:20:280101:218	13735,07
157143	75:20:280101:220	551188,51
157144	75:20:280101:221	185461,62
157145	75:20:280101:222	229195,36
157146	75:20:290101:1	305262,67
157147	75:20:290101:2	258806,64
157148	75:20:290101:4	102415,83
157149	75:20:290101:5	3712717,04
157150	75:20:290101:6	615171,91
157151	75:20:290101:7	301583,67
157152	75:20:290101:24	266331,29
157153	75:20:290101:25	398265,74
157154	75:20:290101:26	265486,97
157155	75:20:290101:28	258206,32
157156	75:20:290101:30	79529,37
157157	75:20:290101:31	238506,89
157158	75:20:290101:35	356469,34
157159	75:20:290101:36	317177,26
157160	75:20:290101:38	273927,09
157161	75:20:290101:39	318628,95
157162	75:20:290101:40	238506,89
157163	75:20:290101:44	238506,89
157164	75:20:290101:45	238506,89
157165	75:20:290101:46	238506,89
157166	75:20:290101:47	238506,89
157167	75:20:290102:1	524383,20
157168	75:20:290102:3	245030,72

1	2	3
157169	75:20:290102:4	314323,26
157170	75:20:290102:6	18409,47
157171	75:20:290102:7	292089,07
157172	75:20:290102:17	228720,00
157173	75:20:310101:2	1851300,00
157174	75:20:310101:4	41545,89
157175	75:20:310101:5	12821,99
157176	75:20:320101:119	59993,20
157177	75:20:350101:237	90100,66
157178	75:20:350101:238	3463642,00
157179	75:20:350101:240	46834,14
157180	75:20:350101:354	741747,57
157181	75:20:350101:356	102467,01
157182	75:20:350201:2	6736746,72
157183	75:20:360101:358	10445817,99
157184	75:20:390101:18	8016,45
157185	75:20:440101:94	203665,35
157186	75:20:490301:28	7897031,75
157187	75:20:540301:56	203879,21
157188	75:20:540301:213	2607617,48
157189	75:21:000000:3	2382,06
157190	75:21:000000:5	22288,52
157191	75:21:000000:101	5489,12
157192	75:21:000000:102	4775,95
157193	75:21:000000:103	205545,36
157194	75:21:000000:104	2991,54
157195	75:21:000000:106	1205,82
157196	75:21:000000:107	38340,90
157197	75:21:000000:108	101765,99
157198	75:21:000000:109	53187,51
157199	75:21:000000:110	13669,99
157200	75:21:000000:111	658,14
157201	75:21:000000:112	2403,77
157202	75:21:000000:113	1624,64
157203	75:21:000000:114	4110,90
157204	75:21:000000:115	540,82
157205	75:21:000000:116	41,42
157206	75:21:000000:117	6200,49
157207	75:21:000000:118	69,27
157208	75:21:000000:119	9305,10
157209	75:21:000000:120	7279,60
157210	75:21:000000:121	3850,68
157211	75:21:000000:122	1071,77
157212	75:21:000000:123	1818,67
157213	75:21:000000:124	5691,85
157214	75:21:000000:125	1585,36
157215	75:21:000000:126	11169,16
157216	75:21:000000:127	9644,83
157217	75:21:000000:128	7608,57
157218	75:21:000000:129	5325,94
157219	75:21:000000:130	3306,14
157220	75:21:000000:131	1886,38
157221	75:21:000000:132	7624,36
157222	75:21:000000:133	3888,77
157223	75:21:000000:134	6892,73

1	2	3
157224	75:21:000000:135	5146,42
157225	75:21:000000:136	2478,64
157226	75:21:000000:137	3868,44
157227	75:21:000000:138	916444,10
157228	75:21:000000:139	10274,66
157229	75:21:000000:140	5969,16
157230	75:21:000000:141	4137,52
157231	75:21:000000:142	1335,95
157232	75:21:000000:143	838,79
157233	75:21:000000:144	10763,00
157234	75:21:000000:145	1770,44
157235	75:21:000000:146	8472,96
157236	75:21:000000:147	2304,08
157237	75:21:000000:148	320,60
157238	75:21:000000:149	3380,69
157239	75:21:000000:150	7272,23
157240	75:21:000000:151	160805,98
157241	75:21:000000:152	9441,07
157242	75:21:000000:153	10925,86
157243	75:21:000000:286	7941,01
157244	75:21:000000:290	11803,57
157245	75:21:000000:292	314920,67
157246	75:21:000000:316	428,02
157247	75:21:000000:317	15030,63
157248	75:21:000000:323	34329,06
157249	75:21:000000:325	9787,52
157250	75:21:000000:326	10488,32
157251	75:21:000000:328	28221,59
157252	75:21:000000:331	20984,88
157253	75:21:000000:332	6643126,69
157254	75:21:000000:357	62397919,57
157255	75:21:000000:360	29004,12
157256	75:21:000000:379	5716,45
157257	75:21:000000:396	8974,08
157258	75:21:000000:397	6533,04
157259	75:21:000000:400	6704,88
157260	75:21:000000:402	1126,28
157261	75:21:000000:403	894,48
157262	75:21:000000:404	17832,10
157263	75:21:000000:407	8235,77
157264	75:21:000000:408	4604,40
157265	75:21:000000:409	1597,24
157266	75:21:000000:410	2210,10
157267	75:21:000000:411	3650,14
157268	75:21:000000:412	4310,72
157269	75:21:000000:413	5797,60
157270	75:21:000000:414	5089,80
157271	75:21:000000:415	405430,72
157272	75:21:000000:417	1909,80
157273	75:21:000000:418	8022,30
157274	75:21:000000:419	6257,46
157275	75:21:000000:420	6709,20
157276	75:21:000000:421	13674,63
157277	75:21:000000:422	526,16
157278	75:21:000000:423	6709,20

1	2	3
157279	75:21:000000:424	3850,68
157280	75:21:000000:425	8263,20
157281	75:21:000000:426	11350,40
157282	75:21:000000:427	6071,77
157283	75:21:000000:428	6484,39
157284	75:21:000000:429	22571,28
157285	75:21:000000:431	8701,44
157286	75:21:000000:432	4438422,00
157287	75:21:000000:436	12250,92
157288	75:21:000000:437	25072,57
157289	75:21:000000:439	4142,13
157290	75:21:000000:444	7397,52
157291	75:21:000000:445	7397,52
157292	75:21:000000:446	16696,72
157293	75:21:000000:447	13881,78
157294	75:21:000000:448	2979,46
157295	75:21:000000:449	2979,46
157296	75:21:000000:450	14699,52
157297	75:21:000000:451	526,16
157298	75:21:000000:452	526,16
157299	75:21:000000:453	17048,72
157300	75:21:000000:454	526,16
157301	75:21:000000:455	24708,67
157302	75:21:000000:458	310558,03
157303	75:21:000000:462	13459,00
157304	75:21:000000:463	5866,70
157305	75:21:000000:464	12304,80
157306	75:21:000000:465	5021,66
157307	75:21:000000:466	14223,42
157308	75:21:000000:467	7733,04
157309	75:21:000000:468	4139,52
157310	75:21:000000:469	6682,20
157311	75:21:000000:470	6413,26
157312	75:21:000000:471	13669,71
157313	75:21:000000:472	11875,24
157314	75:21:000000:473	5588,48
157315	75:21:000000:474	8998,70
157316	75:21:000000:475	13669,71
157317	75:21:000000:476	23493,24
157318	75:21:000000:477	6682,20
157319	75:21:000000:478	16419,69
157320	75:21:000000:480	160131,41
157321	75:21:000000:484	14627,60
157322	75:21:000000:485	7529,86
157323	75:21:000000:486	319969,98
157324	75:21:000000:498	36156,20
157325	75:21:000000:499	1197975,01
157326	75:21:000000:502	17503017,05
157327	75:21:000000:504	319969,98
157328	75:21:000000:505	26253,66
157329	75:21:000000:508	384652,27
157330	75:21:000000:521	181940,83
157331	75:21:000000:522	181940,83
157332	75:21:000000:523	181940,83
157333	75:21:000000:525	15426,57

1	2	3
157334	75:21:000000:531	24261,97
157335	75:21:000000:648	13077,23
157336	75:21:000000:649	319969,98
157337	75:21:000000:650	319969,98
157338	75:21:000000:651	319969,98
157339	75:21:000000:652	319969,98
157340	75:21:000000:653	319969,98
157341	75:21:000000:654	319969,98
157342	75:21:000000:655	319969,98
157343	75:21:000000:656	319969,98
157344	75:21:000000:657	319969,98
157345	75:21:000000:658	319969,98
157346	75:21:000000:659	319969,98
157347	75:21:000000:660	319969,98
157348	75:21:000000:661	319969,98
157349	75:21:000000:662	319969,98
157350	75:21:000000:663	319969,98
157351	75:21:000000:664	319969,98
157352	75:21:000000:665	319969,98
157353	75:21:000000:666	319969,98
157354	75:21:000000:668	12655,40
157355	75:21:000000:674	392064,12
157356	75:21:000000:694	7560,86
157357	75:21:000000:695	237221,10
157358	75:21:000000:698	319547,16
157359	75:21:000000:699	264966,38
157360	75:21:000000:700	247280,80
157361	75:21:000000:703	319969,98
157362	75:21:000000:704	12262,17
157363	75:21:000000:705	9771,72
157364	75:21:000000:706	32158,14
157365	75:21:000000:712	462587,19
157366	75:21:000000:733	46145,98
157367	75:21:000000:736	3524,94
157368	75:21:000000:742	277828,21
157369	75:21:000000:744	17383,13
157370	75:21:000000:745	19011,66
157371	75:21:000000:749	7267,59
157372	75:21:000000:750	8517,02
157373	75:21:000000:751	10537,66
157374	75:21:000000:752	10537,66
157375	75:21:000000:754	53647,85
157376	75:21:010101:2	4366,62
157377	75:21:010101:19	79274,68
157378	75:21:020101:1	126222,41
157379	75:21:020101:2	183512,48
157380	75:21:020101:3	304389,07
157381	75:21:020101:4	106342,77
157382	75:21:020101:5	5797,60
157383	75:21:020101:7	173831,38
157384	75:21:020101:11	191003,04
157385	75:21:020101:13	136960,04
157386	75:21:020101:14	135553,34
157387	75:21:020101:15	46759,58
157388	75:21:020101:16	139860,00

1	2	3
157389	75:21:020101:324	163914,16
157390	75:21:020101:325	178979,07
157391	75:21:020101:326	163085,33
157392	75:21:020101:327	12402,09
157393	75:21:020101:328	61255,04
157394	75:21:020101:329	96404,24
157395	75:21:020101:330	12402,09
157396	75:21:020101:331	38687,44
157397	75:21:020101:332	110438,46
157398	75:21:020101:396	122695,86
157399	75:21:020101:400	156697,85
157400	75:21:020101:401	216549,51
157401	75:21:020101:402	61832,68
157402	75:21:020101:403	271528,67
157403	75:21:020101:404	289847,67
157404	75:21:020101:405	110327,41
157405	75:21:020102:2	54895,74
157406	75:21:020102:3	117046,81
157407	75:21:020102:4	81164,08
157408	75:21:020102:5	140474,91
157409	75:21:020102:7	108999,71
157410	75:21:020102:8	217953,11
157411	75:21:020102:9	130538,30
157412	75:21:020102:10	154333,42
157413	75:21:020102:11	271887,95
157414	75:21:020102:12	249785,41
157415	75:21:020102:13	283921,89
157416	75:21:020102:14	107067,22
157417	75:21:020102:15	271887,95
157418	75:21:020102:16	160898,68
157419	75:21:020102:18	116075,03
157420	75:21:020102:19	110327,41
157421	75:21:020102:32	254278,94
157422	75:21:020102:33	197963,49
157423	75:21:020102:145	152581,30
157424	75:21:020103:3	119635,11
157425	75:21:020103:6	5797,60
157426	75:21:020103:7	22460,95
157427	75:21:020103:8	84388,39
157428	75:21:020103:9	163260,22
157429	75:21:020103:10	166760,57
157430	75:21:020103:11	224616,98
157431	75:21:020103:13	138629,94
157432	75:21:020103:14	110061,91
157433	75:21:020103:15	146619,58
157434	75:21:020103:36	187395,33
157435	75:21:020103:52	114837,85
157436	75:21:020103:53	105597,79
157437	75:21:020103:54	142143,53
157438	75:21:020104:1	5328,36
157439	75:21:020104:3	694286,94
157440	75:21:020104:9	125122,20
157441	75:21:020104:10	141177,56
157442	75:21:020104:11	278423,38
157443	75:21:020104:12	110327,41

1	2	3
157444	75:21:020104:13	167630,82
157445	75:21:020104:14	291596,33
157446	75:21:020104:15	209898,41
157447	75:21:020104:16	120245,11
157448	75:21:020104:17	126184,24
157449	75:21:020104:18	105750,12
157450	75:21:020104:19	105750,12
157451	75:21:020104:20	34758,40
157452	75:21:020104:22	313040,15
157453	75:21:020104:23	154421,01
157454	75:21:020104:24	141177,56
157455	75:21:020104:25	65463,41
157456	75:21:020104:26	143878,97
157457	75:21:020104:27	52036,19
157458	75:21:020104:28	73015,66
157459	75:21:020104:29	77764,98
157460	75:21:020104:30	133090,53
157461	75:21:020104:31	116219,06
157462	75:21:020104:32	162123,94
157463	75:21:020104:33	42083,62
157464	75:21:020104:34	135905,06
157465	75:21:020104:35	99069,45
157466	75:21:020104:36	86455,74
157467	75:21:020104:37	160811,19
157468	75:21:020104:38	110327,41
157469	75:21:020104:39	129393,70
157470	75:21:020104:40	108999,71
157471	75:21:020104:41	139772,15
157472	75:21:020104:42	102619,47
157473	75:21:020104:43	134849,82
157474	75:21:020104:44	92579,91
157475	75:21:020104:45	193558,89
157476	75:21:020104:46	125958,02
157477	75:21:020104:47	145566,76
157478	75:21:020104:48	43670,81
157479	75:21:020104:49	143548,23
157480	75:21:020104:50	118459,85
157481	75:21:020104:52	97648,30
157482	75:21:020104:53	131281,28
157483	75:21:020104:54	130098,10
157484	75:21:020104:55	153107,00
157485	75:21:020104:56	63780,06
157486	75:21:020104:58	60747,02
157487	75:21:020104:59	149338,30
157488	75:21:020104:132	136960,04
157489	75:21:020104:133	172783,85
157490	75:21:020104:134	136784,23
157491	75:21:020104:138	367544,07
157492	75:21:020104:139	202114,58
157493	75:21:020104:141	172434,64
157494	75:21:020104:142	90799,40
157495	75:21:020104:145	63561,91
157496	75:21:020104:146	54935,65
157497	75:21:020104:258	130098,10
157498	75:21:020104:259	187520,12

1	2	3
157499	75:21:020105:2	153545,04
157500	75:21:020105:3	83665,61
157501	75:21:020105:4	194919,16
157502	75:21:020105:5	126927,35
157503	75:21:020105:6	153282,22
157504	75:21:020105:7	64060,62
157505	75:21:020105:8	136784,23
157506	75:21:020105:9	70326,40
157507	75:21:020105:10	121725,52
157508	75:21:020105:11	120754,93
157509	75:21:020105:12	56111,49
157510	75:21:020105:13	102264,65
157511	75:21:020105:14	289304,05
157512	75:21:020105:15	83219,09
157513	75:21:020105:16	46759,58
157514	75:21:020105:17	74719,42
157515	75:21:020105:18	74719,42
157516	75:21:020105:19	9351,92
157517	75:21:020105:20	37407,66
157518	75:21:020105:21	18703,83
157519	75:21:020105:22	65463,41
157520	75:21:020105:23	92579,91
157521	75:21:020105:24	65463,41
157522	75:21:020105:25	46198,46
157523	75:21:020105:26	88126,48
157524	75:21:020105:27	28055,75
157525	75:21:020105:28	14027,87
157526	75:21:020105:29	92579,91
157527	75:21:020105:30	92579,91
157528	75:21:020105:31	46759,58
157529	75:21:020105:32	92579,91
157530	75:21:020105:33	28055,75
157531	75:21:020105:34	56111,49
157532	75:21:020105:35	60787,45
157533	75:21:020105:36	56111,49
157534	75:21:020105:37	65463,41
157535	75:21:020105:38	136784,23
157536	75:21:020105:39	18703,83
157537	75:21:020105:40	65463,41
157538	75:21:020105:41	18703,83
157539	75:21:020105:42	28055,75
157540	75:21:020105:43	18703,83
157541	75:21:020105:44	9351,92
157542	75:21:020105:45	56111,49
157543	75:21:020105:46	56111,49
157544	75:21:020105:47	92579,91
157545	75:21:020105:48	180548,70
157546	75:21:020105:49	46759,58
157547	75:21:020105:50	46759,58
157548	75:21:020105:51	74719,42
157549	75:21:020105:52	9351,92
157550	75:21:020105:53	180548,70
157551	75:21:020105:54	136784,23
157552	75:21:020105:55	136784,23
157553	75:21:020105:56	18703,83

1	2	3
157554	75:21:020105:57	46759,58
157555	75:21:020105:58	46759,58
157556	75:21:020105:59	18703,83
157557	75:21:020105:60	83665,61
157558	75:21:020105:61	9351,92
157559	75:21:020105:62	46759,58
157560	75:21:020105:63	18703,83
157561	75:21:020105:64	37407,66
157562	75:21:020105:65	136784,23
157563	75:21:020105:66	18703,83
157564	75:21:020105:67	136784,23
157565	75:21:020105:68	28055,75
157566	75:21:020105:69	9351,92
157567	75:21:020105:70	117841,71
157568	75:21:020105:71	138542,07
157569	75:21:020105:73	173045,75
157570	75:21:020105:74	159236,24
157571	75:21:020105:75	175140,53
157572	75:21:020105:76	145128,02
157573	75:21:020105:77	124547,68
157574	75:21:020105:78	370604,66
157575	75:21:020105:225	241702,08
157576	75:21:020105:226	175751,36
157577	75:21:020105:234	382487,32
157578	75:21:020105:235	325262,07
157579	75:21:020105:236	143197,09
157580	75:21:020105:237	217243,42
157581	75:21:020105:238	50116,49
157582	75:21:020105:239	177757,98
157583	75:21:020105:240	180199,92
157584	75:21:020105:241	209693,73
157585	75:21:020105:242	10783052,32
157586	75:21:020105:353	211909,50
157587	75:21:020105:354	2531015,03
157588	75:21:020106:1	257557,01
157589	75:21:020106:2	119254,46
157590	75:21:020106:3	137047,95
157591	75:21:020106:4	260345,86
157592	75:21:020106:5	140035,70
157593	75:21:020106:6	247804,41
157594	75:21:020106:7	138278,43
157595	75:21:020106:8	123577,79
157596	75:21:020106:9	154946,52
157597	75:21:020106:10	187951,76
157598	75:21:020106:11	157485,75
157599	75:21:020106:12	155969,74
157600	75:21:020106:13	123048,66
157601	75:21:020106:14	177964,44
157602	75:21:020106:15	159936,27
157603	75:21:020106:16	135201,59
157604	75:21:020106:17	132562,60
157605	75:21:020106:18	16396040,18
157606	75:21:020106:19	125429,20
157607	75:21:020106:21	295984,34
157608	75:21:020106:23	103772,38

1	2	3
157609	75:21:020106:24	162035,84
157610	75:21:020106:25	115456,49
157611	75:21:020106:51	244779,10
157612	75:21:020106:52	332187,51
157613	75:21:020106:53	168329,80
157614	75:21:020107:1	435975,89
157615	75:21:020107:2	18456,27
157616	75:21:020107:3	281255,24
157617	75:21:020107:4	84290,60
157618	75:21:020107:5	208131,59
157619	75:21:020107:11	2189,95
157620	75:21:020107:12	3320478,35
157621	75:21:020107:13	385649,79
157622	75:21:020107:15	115986,67
157623	75:21:020107:16	169465,47
157624	75:21:020107:17	47975,33
157625	75:21:020107:18	138805,68
157626	75:21:020107:19	55550,38
157627	75:21:020107:20	127984,53
157628	75:21:020107:21	141353,20
157629	75:21:020107:22	136784,23
157630	75:21:020107:23	28055,75
157631	75:21:020107:24	3187534,51
157632	75:21:020107:25	3218527,04
157633	75:21:020107:26	267117,85
157634	75:21:020107:27	49147,61
157635	75:21:020107:28	135641,27
157636	75:21:020107:29	3147,88
157637	75:21:020107:30	136784,23
157638	75:21:020107:31	110061,91
157639	75:21:020107:32	59945,78
157640	75:21:020107:33	46759,58
157641	75:21:020107:34	65463,41
157642	75:21:020107:35	40680,83
157643	75:21:020107:36	59197,62
157644	75:21:020107:40	62657,83
157645	75:21:020107:42	60974,49
157646	75:21:020107:66	116809,11
157647	75:21:020107:67	34929,40
157648	75:21:020107:68	125428,30
157649	75:21:020107:69	29531,22
157650	75:21:020107:70	341990,58
157651	75:21:020107:71	49004,04
157652	75:21:020107:72	77496,42
157653	75:21:020107:73	541795,22
157654	75:21:020107:74	1102155,70
157655	75:21:020107:75	75167,56
157656	75:21:020107:186	77378,77
157657	75:21:020108:1	116958,47
157658	75:21:020108:3	112627,56
157659	75:21:020108:4	3591,50
157660	75:21:020108:5	136784,23
157661	75:21:020108:6	175301,13
157662	75:21:020108:7	135729,20
157663	75:21:020108:8	111477,67

1	2	3
157664	75:21:020108:9	117135,14
157665	75:21:020108:10	88572,15
157666	75:21:020108:11	157485,75
157667	75:21:020108:12	275788,25
157668	75:21:020108:13	131770,60
157669	75:21:020108:14	130362,22
157670	75:21:020108:15	167933,10
157671	75:21:020108:17	90799,40
157672	75:21:020108:18	152318,43
157673	75:21:020108:19	114219,11
157674	75:21:020108:20	185516,61
157675	75:21:020108:21	112362,24
157676	75:21:020108:22	150477,97
157677	75:21:020108:23	134937,76
157678	75:21:020108:24	121196,14
157679	75:21:020108:25	132562,60
157680	75:21:020108:26	114042,30
157681	75:21:020108:27	127984,53
157682	75:21:020108:28	136784,23
157683	75:21:020108:29	269011,32
157684	75:21:020108:30	239441,00
157685	75:21:020108:31	81278,41
157686	75:21:020108:32	134146,19
157687	75:21:020108:33	238875,70
157688	75:21:020108:34	301379,10
157689	75:21:020108:35	222477,54
157690	75:21:020108:36	43798,31
157691	75:21:020108:37	405286,84
157692	75:21:020108:38	322441,93
157693	75:21:020108:39	125252,91
157694	75:21:020108:41	140474,91
157695	75:21:020108:43	110327,41
157696	75:21:020108:44	227944,59
157697	75:21:020108:45	115279,75
157698	75:21:020108:46	138717,81
157699	75:21:020108:47	118989,61
157700	75:21:020108:48	139069,28
157701	75:21:020108:49	136784,23
157702	75:21:020108:50	110327,41
157703	75:21:020108:51	81849,40
157704	75:21:020108:52	140211,38
157705	75:21:020108:53	136784,23
157706	75:21:020108:54	119166,18
157707	75:21:020108:56	165271,11
157708	75:21:020108:57	147145,90
157709	75:21:020108:58	104059,72
157710	75:21:020108:60	114042,30
157711	75:21:020108:61	82160,69
157712	75:21:020108:62	283693,10
157713	75:21:020108:63	140562,74
157714	75:21:020108:64	136784,23
157715	75:21:020108:65	149776,67
157716	75:21:020108:66	141089,73
157717	75:21:020108:67	112539,12
157718	75:21:020108:149	152844,16

1	2	3
157719	75:21:020108:150	111831,53
157720	75:21:020108:151	152230,81
157721	75:21:020108:152	197702,60
157722	75:21:020108:153	1899653,61
157723	75:21:020108:155	63363,67
157724	75:21:020108:156	287456,74
157725	75:21:020108:158	68841,68
157726	75:21:020108:159	136784,23
157727	75:21:020108:160	180548,70
157728	75:21:020108:162	128689,17
157729	75:21:020109:1	115014,62
157730	75:21:020109:2	125605,48
157731	75:21:020109:3	342724,64
157732	75:21:020109:5	104127,03
157733	75:21:020109:6	136784,23
157734	75:21:020109:7	133618,39
157735	75:21:020109:8	129833,96
157736	75:21:020109:9	118989,61
157737	75:21:020109:10	340537,89
157738	75:21:020109:11	128336,87
157739	75:21:020109:12	103506,36
157740	75:21:020109:13	92579,91
157741	75:21:020109:14	116516,78
157742	75:21:020109:15	51384,50
157743	75:21:020109:16	311105,88
157744	75:21:020109:18	127984,53
157745	75:21:020109:19	131506,56
157746	75:21:020109:21	59665,22
157747	75:21:020109:22	84290,60
157748	75:21:020109:23	148899,90
157749	75:21:020109:24	124459,52
157750	75:21:020109:25	72196,79
157751	75:21:020109:26	140035,70
157752	75:21:020109:28	105190,77
157753	75:21:020109:30	71168,07
157754	75:21:020109:31	58002,99
157755	75:21:020109:41	194835,90
157756	75:21:020109:42	28132,38
157757	75:21:020109:62	116251,73
157758	75:21:020109:64	315084,32
157759	75:21:020109:71	141528,84
157760	75:21:020109:73	133090,53
157761	75:21:020109:74	59665,22
157762	75:21:020109:75	121372,61
157763	75:21:020109:76	290198,10
157764	75:21:020109:78	96581,99
157765	75:21:020109:79	70981,04
157766	75:21:020109:80	80806,51
157767	75:21:020109:81	148461,46
157768	75:21:020109:140	307127,06
157769	75:21:020109:152	64247,66
157770	75:21:020109:153	147496,75
157771	75:21:020109:154	27594,82
157772	75:21:020109:156	139860,00
157773	75:21:020109:157	149513,65

1	2	3
157774	75:21:020109:158	152581,30
157775	75:21:020109:159	70419,92
157776	75:21:020109:160	103772,38
157777	75:21:020109:161	408029,84
157778	75:21:020109:273	147145,90
157779	75:21:020109:274	83576,31
157780	75:21:020109:275	129129,51
157781	75:21:020110:1	120137,16
157782	75:21:020110:2	136784,23
157783	75:21:020110:3	64367,41
157784	75:21:020110:4	76600,99
157785	75:21:020110:5	178473,38
157786	75:21:020110:7	84915,43
157787	75:21:020110:8	89017,75
157788	75:21:020110:9	134322,11
157789	75:21:020110:10	71355,11
157790	75:21:020110:11	74002,21
157791	75:21:020110:14	131506,56
157792	75:21:020110:15	78455,37
157793	75:21:020110:16	77790,67
157794	75:21:020110:17	90483,35
157795	75:21:020110:18	76547,70
157796	75:21:020110:19	127984,53
157797	75:21:020110:20	1457200,30
157798	75:21:020110:21	113069,73
157799	75:21:020110:22	136520,50
157800	75:21:020110:23	62657,83
157801	75:21:020110:24	283445,06
157802	75:21:020110:25	135377,47
157803	75:21:020110:26	282648,77
157804	75:21:020110:35	337356,97
157805	75:21:020110:36	98974,46
157806	75:21:020110:40	140387,07
157807	75:21:020110:48	152756,54
157808	75:21:020110:57	839820,08
157809	75:21:020110:58	89663,07
157810	75:21:020110:61	140738,41
157811	75:21:020110:63	301556,08
157812	75:21:020110:64	75436,39
157813	75:21:020110:66	79286,23
157814	75:21:020110:67	129745,91
157815	75:21:020110:121	255764,05
157816	75:21:020110:122	74719,42
157817	75:21:020110:126	56111,49
157818	75:21:020110:129	135025,71
157819	75:21:020110:130	99690,99
157820	75:21:020110:131	126574,89
157821	75:21:020110:132	80429,19
157822	75:21:020110:133	309116,51
157823	75:21:020110:134	486504,56
157824	75:21:020110:135	136520,50
157825	75:21:020110:249	113356,08
157826	75:21:020110:250	361010,03
157827	75:21:020110:251	1975651,64
157828	75:21:020111:1	143175,20

1	2	3
157829	75:21:020111:2	139903,72
157830	75:21:020111:3	155811,77
157831	75:21:020111:4	89754,01
157832	75:21:020111:5	127984,53
157833	75:21:020111:6	330228,22
157834	75:21:020111:7	154333,42
157835	75:21:020111:8	132386,62
157836	75:21:020111:44	147631,64
157837	75:21:020111:46	184623,37
157838	75:21:020111:70	313273,12
157839	75:21:020111:71	186286,69
157840	75:21:020111:72	252383,69
157841	75:21:020111:73	148933,92
157842	75:21:020111:74	376937,60
157843	75:21:020112:1	124371,36
157844	75:21:020112:3	148198,37
157845	75:21:020112:4	138102,67
157846	75:21:020112:5	139420,73
157847	75:21:020112:6	136960,04
157848	75:21:020112:7	164659,18
157849	75:21:020112:8	107848,62
157850	75:21:020112:9	132826,57
157851	75:21:020112:10	105633,89
157852	75:21:020112:11	131330,53
157853	75:21:020112:12	121196,14
157854	75:21:020112:13	136784,23
157855	75:21:020112:14	90265,03
157856	75:21:020112:15	170950,24
157857	75:21:020112:16	129481,75
157858	75:21:020112:17	102087,22
157859	75:21:020112:18	136784,23
157860	75:21:020112:19	93202,82
157861	75:21:020112:20	141177,56
157862	75:21:020112:21	163085,33
157863	75:21:020112:22	103329,00
157864	75:21:020112:23	155559,55
157865	75:21:020112:24	128689,17
157866	75:21:020112:25	128865,32
157867	75:21:020112:27	126927,35
157868	75:21:020112:28	97914,81
157869	75:21:020112:29	126927,35
157870	75:21:020112:30	63499,50
157871	75:21:020112:32	141177,56
157872	75:21:020112:33	147759,87
157873	75:21:020112:34	174616,90
157874	75:21:020112:35	205351,40
157875	75:21:020112:36	72009,75
157876	75:21:020112:37	97914,81
157877	75:21:020112:38	151003,89
157878	75:21:020112:40	280117,30
157879	75:21:020112:41	48723,48
157880	75:21:020112:42	139860,00
157881	75:21:020112:43	138278,43
157882	75:21:020112:44	173133,05
157883	75:21:020112:45	148198,37

1	2	3
157884	75:21:020112:47	157135,59
157885	75:21:020112:49	155997,39
157886	75:21:020112:50	168941,34
157887	75:21:020112:51	158273,54
157888	75:21:020112:52	89997,80
157889	75:21:020112:113	141616,66
157890	75:21:020112:114	77792,26
157891	75:21:020112:115	265998,95
157892	75:21:020112:117	29479,96
157893	75:21:020112:118	322441,93
157894	75:21:020112:119	115809,95
157895	75:21:020112:120	154771,36
157896	75:21:020112:121	135289,53
157897	75:21:020112:122	288585,76
157898	75:21:020112:233	170251,57
157899	75:21:020113:1	315484,81
157900	75:21:020113:4	141177,56
157901	75:21:020113:6	1909,80
157902	75:21:020113:7	630558,75
157903	75:21:020113:8	146093,20
157904	75:21:020113:11	139069,28
157905	75:21:020113:12	84026,12
157906	75:21:020113:13	136784,23
157907	75:21:020113:14	139420,73
157908	75:21:020113:15	138893,55
157909	75:21:020113:16	136784,23
157910	75:21:020113:17	240383,13
157911	75:21:020113:18	56111,49
157912	75:21:020113:19	133266,49
157913	75:21:020113:20	64006,38
157914	75:21:020113:21	138102,67
157915	75:21:020113:22	46759,58
157916	75:21:020113:23	141792,29
157917	75:21:020113:25	172085,40
157918	75:21:020113:26	76174,26
157919	75:21:020113:27	86455,74
157920	75:21:020113:29	118371,55
157921	75:21:020113:30	152844,16
157922	75:21:020113:32	148373,76
157923	75:21:020113:33	116605,12
157924	75:21:020113:34	121813,74
157925	75:21:020113:36	149250,63
157926	75:21:020113:37	137575,34
157927	75:21:020113:78	139420,73
157928	75:21:020113:79	228321,59
157929	75:21:020113:81	137751,12
157930	75:21:020113:82	161511,03
157931	75:21:020114:3	92579,91
157932	75:21:020114:4	154632,58
157933	75:21:020114:5	101111,20
157934	75:21:020114:7	1909,80
157935	75:21:020114:8	10101,20
157936	75:21:020114:10	257713,60
157937	75:21:020114:11	161507,55
157938	75:21:020114:12	174356,66

1	2	3
157939	75:21:020114:13	107937,18
157940	75:21:020114:14	74719,42
157941	75:21:020114:15	139420,73
157942	75:21:020114:16	74719,42
157943	75:21:020114:17	71773,16
157944	75:21:020114:18	130450,26
157945	75:21:020114:19	97026,33
157946	75:21:020114:20	136784,23
157947	75:21:020114:21	291972,63
157948	75:21:020114:22	136784,23
157949	75:21:020114:23	176013,13
157950	75:21:020114:24	125341,06
157951	75:21:020114:25	130978,44
157952	75:21:020114:26	85183,17
157953	75:21:020114:27	284822,23
157954	75:21:020114:28	104127,03
157955	75:21:020114:29	61535,60
157956	75:21:020114:30	94892,90
157957	75:21:020114:31	95426,40
157958	75:21:020114:32	56579,09
157959	75:21:020114:33	105013,51
157960	75:21:020114:34	138893,55
157961	75:21:020114:35	127984,53
157962	75:21:020114:36	80538,29
157963	75:21:020114:37	284822,23
157964	75:21:020114:38	59478,18
157965	75:21:020114:39	44234,56
157966	75:21:020114:40	124283,19
157967	75:21:020114:41	85807,79
157968	75:21:020114:42	98980,65
157969	75:21:020114:43	228321,59
157970	75:21:020114:44	127984,53
157971	75:21:020114:45	98980,65
157972	75:21:020114:47	88304,76
157973	75:21:020114:49	75973,97
157974	75:21:020114:50	136608,41
157975	75:21:020114:51	136784,23
157976	75:21:020114:52	127984,53
157977	75:21:020114:53	283693,10
157978	75:21:020114:54	292348,93
157979	75:21:020114:55	140738,41
157980	75:21:020114:113	150565,63
157981	75:21:020114:115	119431,02
157982	75:21:020114:116	252063,36
157983	75:21:020114:117	128072,62
157984	75:21:020114:122	257,73
157985	75:21:020114:235	332969,57
157986	75:21:020115:2	1909,80
157987	75:21:020115:3	86352,48
157988	75:21:020115:4	260538,38
157989	75:21:020115:5	143878,97
157990	75:21:020115:7	48550,35
157991	75:21:020115:8	58401,42
157992	75:21:020115:9	132386,62
157993	75:21:020115:11	113865,49

1	2	3
157994	75:21:020115:12	70326,40
157995	75:21:020115:13	92579,91
157996	75:21:020115:15	156084,95
157997	75:21:020115:16	243963,01
157998	75:21:020115:45	101998,51
157999	75:21:020115:46	107582,93
158000	75:21:020115:47	391165,00
158001	75:21:020115:48	108734,11
158002	75:21:020115:160	99513,42
158003	75:21:020115:161	132650,60
158004	75:21:020116:1	95782,02
158005	75:21:020116:2	2782,88
158006	75:21:020116:4	118189,79
158007	75:21:020116:5	1909,80
158008	75:21:020116:6	74719,42
158009	75:21:020116:7	172696,55
158010	75:21:020116:8	261107,96
158011	75:21:020116:10	116824,93
158012	75:21:020116:12	214818,19
158013	75:21:020116:13	171486,01
158014	75:21:020116:14	233067,84
158015	75:21:020116:16	129828,40
158016	75:21:020116:17	116824,93
158017	75:21:020116:19	135521,93
158018	75:21:020116:20	200776,81
158019	75:21:020116:21	137573,51
158020	75:21:020116:22	168984,79
158021	75:21:020116:23	144839,87
158022	75:21:020116:24	80239,28
158023	75:21:020116:25	159896,97
158024	75:21:020116:26	98032,22
158025	75:21:020116:27	89548,20
158026	75:21:020116:28	98032,22
158027	75:21:020116:29	98032,22
158028	75:21:020116:30	98032,22
158029	75:21:020116:31	98032,22
158030	75:21:020116:32	98032,22
158031	75:21:020116:33	98032,22
158032	75:21:020116:34	50206,58
158033	75:21:020116:35	98032,22
158034	75:21:020116:36	98032,22
158035	75:21:020116:37	172689,92
158036	75:21:020116:38	98032,22
158037	75:21:020116:39	89890,76
158038	75:21:020116:40	271012,13
158039	75:21:020116:41	27506,00
158040	75:21:020116:42	197159,05
158041	75:21:020116:43	27240,82
158042	75:21:020116:45	45401,36
158043	75:21:020116:46	144839,87
158044	75:21:020116:47	108325,51
158045	75:21:020116:48	148914,94
158046	75:21:020116:49	89890,76
158047	75:21:020116:50	89890,76
158048	75:21:020116:51	89890,76

1	2	3
158049	75:21:020116:52	89890,76
158050	75:21:020116:53	89890,76
158051	75:21:020116:54	89890,76
158052	75:21:020116:55	89890,76
158053	75:21:020116:56	89890,76
158054	75:21:020116:57	89890,76
158055	75:21:020116:58	89890,76
158056	75:21:020116:59	89890,76
158057	75:21:020116:60	90936,57
158058	75:21:020116:61	141338,52
158059	75:21:020116:62	155375,60
158060	75:21:020116:63	437749,40
158061	75:21:020116:66	1836,34
158062	75:21:020116:67	165560,72
158063	75:21:020116:169	192012,64
158064	75:21:020116:173	69318,75
158065	75:21:020116:174	210304,32
158066	75:21:020116:176	182497,39
158067	75:21:020116:177	181943,59
158068	75:21:020116:178	84429,22
158069	75:21:020116:179	57138,45
158070	75:21:020116:180	161685,97
158071	75:21:020116:181	638735,20
158072	75:21:020116:293	67239,18
158073	75:21:020116:294	88971,12
158074	75:21:020116:295	149776,67
158075	75:21:020117:1	9890597,07
158076	75:21:020117:2	4047364,84
158077	75:21:020117:3	1909,80
158078	75:21:020117:4	1114485,00
158079	75:21:020117:5	101,25
158080	75:21:020117:7	176362,14
158081	75:21:020117:8	152810,80
158082	75:21:020117:10	290765,24
158083	75:21:020117:32	192047,56
158084	75:21:020117:248	17,84
158085	75:21:020118:1	130978,44
158086	75:21:020118:3	127279,77
158087	75:21:020118:4	173394,93
158088	75:21:020118:5	173831,38
158089	75:21:020118:6	112096,89
158090	75:21:020118:7	112804,44
158091	75:21:020118:8	171823,46
158092	75:21:020118:9	121107,90
158093	75:21:020118:10	116870,14
158094	75:21:020118:11	127984,53
158095	75:21:020118:12	278713,64
158096	75:21:020118:14	175140,53
158097	75:21:020118:48	160986,16
158098	75:21:020118:54	153992,77
158099	75:21:020118:55	189261,81
158100	75:21:020119:1	93451,26
158101	75:21:020119:3	374337,48
158102	75:21:020119:7	52507,46
158103	75:21:020119:13	77687,97

1	2	3
158104	75:21:020119:14	135992,98
158105	75:21:020119:62	207514,69
158106	75:21:020119:63	26878,07
158107	75:21:020119:65	119077,89
158108	75:21:020119:154	189523,02
158109	75:21:020119:157	198050,45
158110	75:21:020119:158	60008,72
158111	75:21:020119:159	59279,13
158112	75:21:020119:160	59279,13
158113	75:21:020119:271	195702,12
158114	75:21:020120:1	271887,95
158115	75:21:020120:11	424911,95
158116	75:21:020120:13	344362,77
158117	75:21:020120:77	148812,21
158118	75:21:020120:78	99957,33
158119	75:21:020120:79	56543,17
158120	75:21:020120:80	60191,11
158121	75:21:020120:81	59643,92
158122	75:21:020120:82	59461,52
158123	75:21:020120:83	59096,73
158124	75:21:020120:84	58367,14
158125	75:21:020120:85	60008,72
158126	75:21:020120:86	58367,14
158127	75:21:020120:87	59096,73
158128	75:21:020120:88	60191,11
158129	75:21:020120:89	58002,35
158130	75:21:020121:1	87642,37
158131	75:21:020121:2	240616,72
158132	75:21:020121:6	1909,80
158133	75:21:020121:7	190588,49
158134	75:21:020121:8	128336,87
158135	75:21:020121:9	173307,64
158136	75:21:020121:10	107317,22
158137	75:21:020121:11	121901,96
158138	75:21:020121:12	66499,22
158139	75:21:020121:13	69510,18
158140	75:21:020121:15	167980,32
158141	75:21:020121:16	128424,95
158142	75:21:020121:17	106785,74
158143	75:21:020121:18	65254,47
158144	75:21:020121:66	201933,88
158145	75:21:020121:67	162035,84
158146	75:21:020121:68	224265,89
158147	75:21:020122:1	93469,74
158148	75:21:020122:2	105013,51
158149	75:21:020122:3	110327,41
158150	75:21:020122:4	357666,57
158151	75:21:020122:6	1909,80
158152	75:21:020122:7	1909,80
158153	75:21:020122:8	82264,43
158154	75:21:020122:12	93861,23
158155	75:21:020122:13	132034,62
158156	75:21:020122:14	127984,53
158157	75:21:020122:15	141177,56
158158	75:21:020122:17	140650,58

1	2	3
158159	75:21:020122:19	7167,69
158160	75:21:020122:21	155734,69
158161	75:21:020122:42	165795,58
158162	75:21:020123:1	139508,59
158163	75:21:020123:2	65757,66
158164	75:21:020123:3	90799,40
158165	75:21:020123:4	380127,87
158166	75:21:020123:5	350823,56
158167	75:21:020123:6	1909,80
158168	75:21:020123:7	65931,00
158169	75:21:020123:8	115721,59
158170	75:21:020123:9	74719,42
158171	75:21:020123:10	360405,65
158172	75:21:020123:11	139069,28
158173	75:21:020123:12	46759,58
158174	75:21:020123:13	92579,91
158175	75:21:020123:14	46759,58
158176	75:21:020123:15	9351,92
158177	75:21:020123:16	127279,77
158178	75:21:020123:17	154333,42
158179	75:21:020123:18	136784,23
158180	75:21:020123:19	103062,95
158181	75:21:020123:20	129657,86
158182	75:21:020123:21	105013,51
158183	75:21:020123:22	101288,68
158184	75:21:020123:23	111919,98
158185	75:21:020123:24	148933,92
158186	75:21:020123:25	149026,93
158187	75:21:020123:26	159154,44
158188	75:21:020123:27	255349,30
158189	75:21:020123:28	137200,57
158190	75:21:020123:29	116824,93
158191	75:21:020123:30	169116,06
158192	75:21:020123:32	141616,66
158193	75:21:020123:94	71668,06
158194	75:21:020123:98	149776,67
158195	75:21:020123:99	147935,28
158196	75:21:020124:1	139508,59
158197	75:21:020124:2	85540,11
158198	75:21:020124:3	136432,58
158199	75:21:020124:4	162473,15
158200	75:21:020124:5	124812,16
158201	75:21:020124:6	1909,80
158202	75:21:020124:7	178979,07
158203	75:21:020124:8	136520,50
158204	75:21:020124:9	111743,07
158205	75:21:020124:10	66866,19
158206	75:21:020124:11	282563,94
158207	75:21:020124:12	74719,42
158208	75:21:020124:13	110327,41
158209	75:21:020124:14	120048,90
158210	75:21:020124:15	110327,41
158211	75:21:020124:16	163085,33
158212	75:21:020124:17	86971,85
158213	75:21:020124:19	9351,92

1	2	3
158214	75:21:020124:20	137223,75
158215	75:21:020124:21	180548,70
158216	75:21:020124:22	77764,98
158217	75:21:020124:23	155734,69
158218	75:21:020124:24	125164,77
158219	75:21:020124:25	82147,12
158220	75:21:020124:27	88590,97
158221	75:21:020124:61	149952,00
158222	75:21:020124:62	139860,00
158223	75:21:020124:63	43486,41
158224	75:21:020124:64	175925,88
158225	75:21:020124:65	122343,04
158226	75:21:020124:177	141177,56
158227	75:21:020124:178	262657,39
158228	75:21:020124:179	115633,23
158229	75:21:020124:180	346370,30
158230	75:21:020125:1	136608,41
158231	75:21:020125:2	56036,70
158232	75:21:020125:5	862269,61
158233	75:21:020125:6	110327,41
158234	75:21:020125:7	110327,41
158235	75:21:020125:8	136784,23
158236	75:21:020125:9	300814,77
158237	75:21:020125:10	64006,38
158238	75:21:020125:12	86765,44
158239	75:21:020125:13	1031122,69
158240	75:21:020126:1	173656,80
158241	75:21:020126:4	162830,62
158242	75:21:020126:5	330713,85
158243	75:21:020126:6	58114,71
158244	75:21:020126:11	166145,19
158245	75:21:020126:13	104614,02
158246	75:21:020126:14	207870,26
158247	75:21:020126:52	121019,66
158248	75:21:020126:53	185080,98
158249	75:21:020126:57	70897,15
158250	75:21:020126:58	147496,75
158251	75:21:020126:59	119077,89
158252	75:21:020126:60	49191,07
158253	75:21:020126:61	158186,02
158254	75:21:020126:62	124988,47
158255	75:21:020127:4	84558,40
158256	75:21:020127:5	124106,85
158257	75:21:020127:12	1940060,68
158258	75:21:020201:1	6257,46
158259	75:21:020201:2	118796989,74
158260	75:21:020201:3	82,84
158261	75:21:020301:1	1986128,41
158262	75:21:020302:1	5564,15
158263	75:21:020302:7	1909,80
158264	75:21:020302:11	3175400,00
158265	75:21:020302:41	22671788,41
158266	75:21:020302:42	405514,55
158267	75:21:020303:1	766719,72
158268	75:21:020303:6	1909,80

1	2	3
158269	75:21:020303:7	1909,80
158270	75:21:020303:8	1909,80
158271	75:21:020303:11	3982153,21
158272	75:21:020303:12	37206,26
158273	75:21:020303:14	1316,28
158274	75:21:020303:166	73464,14
158275	75:21:020303:170	125781,76
158276	75:21:020303:171	61629,12
158277	75:21:020303:175	65156,35
158278	75:21:020303:286	110681,38
158279	75:21:020304:1	3571,10
158280	75:21:020304:3	179090,08
158281	75:21:020304:7	178804,64
158282	75:21:020304:9	1909,80
158283	75:21:020304:10	1909,80
158284	75:21:020304:12	228321,59
158285	75:21:020304:43	37968,78
158286	75:21:020304:154	235350,85
158287	75:21:020305:1	13320,90
158288	75:21:020306:3	504248,40
158289	75:21:020306:6	7635239,60
158290	75:21:020306:7	7287906,90
158291	75:21:020306:8	123434,02
158292	75:21:020306:31	455643,49
158293	75:21:020306:32	302695,83
158294	75:21:020306:33	565402,40
158295	75:21:020306:37	21188,88
158296	75:21:020306:38	77385,10
158297	75:21:020306:39	77385,10
158298	75:21:020307:4	110327,41
158299	75:21:020307:12	464,84
158300	75:21:020307:14	136784,23
158301	75:21:020307:32	317738,07
158302	75:21:020307:33	31005,21
158303	75:21:020307:34	19329,95
158304	75:21:020307:39	192482,73
158305	75:21:020307:40	170251,57
158306	75:21:020307:42	40559,12
158307	75:21:020307:43	49185,50
158308	75:21:020307:44	46507,32
158309	75:21:020307:45	39975,19
158310	75:21:020307:46	27191,65
158311	75:21:020307:47	365733,81
158312	75:21:020307:48	95159,66
158313	75:21:020307:49	38374,59
158314	75:21:020307:50	30417,01
158315	75:21:020307:51	49059,57
158316	75:21:020307:52	35345,94
158317	75:21:020307:53	27863,60
158318	75:21:020307:54	36255,81
158319	75:21:020307:55	30999,37
158320	75:21:020307:56	28541,66
158321	75:21:020307:57	38687,44
158322	75:21:020307:58	47886,52
158323	75:21:020307:59	36285,43

1	2	3
158324	75:21:020307:60	11154,40
158325	75:21:020307:61	58262,43
158326	75:21:020307:62	41181,03
158327	75:21:020307:63	53441,42
158328	75:21:020307:64	168645,70
158329	75:21:020307:175	56672,61
158330	75:21:020307:176	56579,09
158331	75:21:020307:177	17,84
158332	75:21:020307:178	14782,94
158333	75:21:020307:179	208350,12
158334	75:21:020428:1	1192795,20
158335	75:21:020428:2	1671499,32
158336	75:21:020428:4	32598,57
158337	75:21:020428:5	236863,80
158338	75:21:020428:6	624697,76
158339	75:21:020428:9	116095,62
158340	75:21:020428:11	43504,84
158341	75:21:020428:14	22799,77
158342	75:21:020428:19	3391248,77
158343	75:21:020428:23	6975945,69
158344	75:21:020428:24	35231,06
158345	75:21:020428:26	808969,75
158346	75:21:020428:27	113998,32
158347	75:21:020428:29	451175,77
158348	75:21:020428:69	6028,68
158349	75:21:020428:70	75979,85
158350	75:21:020428:71	41685,63
158351	75:21:020428:78	213165,78
158352	75:21:020428:81	36764,59
158353	75:21:020428:82	120017,43
158354	75:21:020428:87	30027,39
158355	75:21:020428:88	267229,57
158356	75:21:020428:90	33284,01
158357	75:21:020428:91	96899,01
158358	75:21:020428:92	96899,01
158359	75:21:020428:93	52835,50
158360	75:21:020428:94	34994,13
158361	75:21:020428:95	39190,59
158362	75:21:020428:96	35819,81
158363	75:21:020428:97	224005,91
158364	75:21:020428:98	27146,85
158365	75:21:020428:99	156697,85
158366	75:21:020428:100	113865,49
158367	75:21:020428:101	13439,03
158368	75:21:020428:102	124371,36
158369	75:21:020428:103	140474,91
158370	75:21:020428:104	76063,56
158371	75:21:020428:105	145654,51
158372	75:21:020428:106	460833,10
158373	75:21:020428:107	97737,14
158374	75:21:020428:110	727027,23
158375	75:21:020428:222	451175,77
158376	75:21:020428:223	161073,64
158377	75:21:020428:224	239763,49
158378	75:21:020428:225	224005,91

1	2	3
158379	75:21:020428:226	98181,31
158380	75:21:020428:227	46843,66
158381	75:21:020428:228	109265,29
158382	75:21:020428:229	1049429,30
158383	75:21:020428:231	43239,40
158384	75:21:020429:6	624697,76
158385	75:21:020429:7	185369,10
158386	75:21:020429:8	347701,44
158387	75:21:020429:10	136784,23
158388	75:21:020429:12	74719,42
158389	75:21:020429:13	18703,83
158390	75:21:020429:15	46759,58
158391	75:21:020429:16	37904,83
158392	75:21:020429:17	136784,23
158393	75:21:020429:18	38589,04
158394	75:21:020429:19	102796,87
158395	75:21:020429:20	48935,30
158396	75:21:020429:22	136784,23
158397	75:21:020429:23	65463,41
158398	75:21:020429:24	43504,84
158399	75:21:020429:25	13439,03
158400	75:21:020429:26	46759,58
158401	75:21:020429:27	4161886,48
158402	75:21:020429:28	2284508,28
158403	75:21:020429:29	43407,30
158404	75:21:020429:30	92,05
158405	75:21:020429:31	6733,38
158406	75:21:020429:32	365729,17
158407	75:21:020429:236	46759,58
158408	75:21:020429:237	382829,13
158409	75:21:020429:239	29479328,44
158410	75:21:020429:240	51008665,12
158411	75:21:020429:241	154333,42
158412	75:21:020429:242	23377,93
158413	75:21:020429:244	278713,64
158414	75:21:020429:246	110150,41
158415	75:21:020429:599	33913,54
158416	75:21:020429:600	330781,45
158417	75:21:020429:647	188739,35
158418	75:21:020429:648	382658,22
158419	75:21:020429:650	361610,71
158420	75:21:020429:651	866471,96
158421	75:21:020429:652	35901,44
158422	75:21:020429:653	361610,71
158423	75:21:020429:659	361610,71
158424	75:21:020429:660	361610,71
158425	75:21:020429:661	361610,71
158426	75:21:020429:662	397274,00
158427	75:21:020429:665	774011,47
158428	75:21:020429:666	460662,11
158429	75:21:020429:667	361789,98
158430	75:21:020429:668	361610,71
158431	75:21:020429:669	361610,71
158432	75:21:020429:670	263175,10
158433	75:21:020429:671	532932,26

1	2	3
158434	75:21:020429:672	174529,63
158435	75:21:020429:673	574262,95
158436	75:21:020429:674	109707,88
158437	75:21:020429:676	144894,02
158438	75:21:020429:789	314259,98
158439	75:21:020429:790	110238,91
158440	75:21:020429:791	594239,62
158441	75:21:020429:792	124547,68
158442	75:21:020429:793	325743,33
158443	75:21:020429:794	369139,60
158444	75:21:020429:795	363761,93
158445	75:21:020429:796	365733,81
158446	75:21:020429:797	54897,65
158447	75:21:020429:798	16155,85
158448	75:21:020429:799	384194,18
158449	75:21:020429:800	369139,60
158450	75:21:020429:801	373441,33
158451	75:21:020429:802	363941,20
158452	75:21:020429:803	372365,93
158453	75:21:020429:804	373441,33
158454	75:21:020429:805	17,84
158455	75:21:020429:806	17,84
158456	75:21:020429:807	17,84
158457	75:21:020429:808	17,84
158458	75:21:020429:809	379535,24
158459	75:21:020429:810	361610,71
158460	75:21:020429:812	558675,89
158461	75:21:020429:813	342424,96
158462	75:21:020429:814	147956,76
158463	75:21:030101:2	31989,38
158464	75:21:040101:2	38891,29
158465	75:21:040101:3	68059,76
158466	75:21:040101:4	19445,65
158467	75:21:040101:5	96251,74
158468	75:21:040101:6	77682,88
158469	75:21:040101:7	68059,76
158470	75:21:040101:8	68059,76
158471	75:21:040101:9	77682,88
158472	75:21:040101:10	96251,74
158473	75:21:040101:11	48614,12
158474	75:21:040101:12	86983,88
158475	75:21:040101:13	77682,88
158476	75:21:040101:14	77682,88
158477	75:21:040101:15	160454,46
158478	75:21:040101:17	19445,65
158479	75:21:040101:18	68059,76
158480	75:21:040101:19	9722,82
158481	75:21:040101:20	142209,25
158482	75:21:040101:21	38891,29
158483	75:21:040101:22	19445,65
158484	75:21:040101:24	151340,11
158485	75:21:040101:25	114703,12
158486	75:21:040101:27	114703,12
158487	75:21:040101:28	8632,41
158488	75:21:040101:29	105490,42

1	2	3
158489	75:21:040101:30	214850,52
158490	75:21:040101:31	507650,30
158491	75:21:040101:69	77682,88
158492	75:21:040101:70	58336,94
158493	75:21:040101:71	96251,74
158494	75:21:040101:72	96251,74
158495	75:21:040101:86	410716,70
158496	75:21:040101:87	2866,41
158497	75:21:040101:88	18,41
158498	75:21:040101:90	187709,47
158499	75:21:040101:91	169553,48
158500	75:21:040101:92	147415,94
158501	75:21:040101:93	7432050,00
158502	75:21:040101:204	4367,65
158503	75:21:040102:1	690722,31
158504	75:21:040102:2	519700,85
158505	75:21:040102:3	2523553,01
158506	75:21:040102:4	142209,25
158507	75:21:040102:5	142209,25
158508	75:21:040102:6	123892,45
158509	75:21:040102:7	77682,88
158510	75:21:040102:8	142209,25
158511	75:21:040102:9	123892,45
158512	75:21:040102:10	203644,77
158513	75:21:040102:11	68059,76
158514	75:21:040102:12	133060,55
158515	75:21:040102:13	160454,46
158516	75:21:040102:14	114703,12
158517	75:21:040102:15	169553,48
158518	75:21:040102:16	96251,74
158519	75:21:040102:17	142209,25
158520	75:21:040102:18	142209,25
158521	75:21:040102:19	169553,48
158522	75:21:040102:20	142209,25
158523	75:21:040102:21	65901,98
158524	75:21:040102:22	160454,46
158525	75:21:040102:24	105490,42
158526	75:21:040102:25	142209,25
158527	75:21:040102:26	96251,74
158528	75:21:040102:27	114703,12
158529	75:21:040102:28	29168,47
158530	75:21:040102:29	160454,46
158531	75:21:040102:30	48614,12
158532	75:21:040102:31	123892,45
158533	75:21:040102:32	158268,46
158534	75:21:040102:33	142209,25
158535	75:21:040102:34	86983,88
158536	75:21:040102:35	77682,88
158537	75:21:040102:36	86983,88
158538	75:21:040102:37	114703,12
158539	75:21:040102:38	105490,42
158540	75:21:040102:39	29168,47
158541	75:21:040102:40	48614,12
158542	75:21:040102:41	114703,12
158543	75:21:040102:42	187709,47

1	2	3
158544	75:21:040102:43	105490,42
158545	75:21:040102:44	105490,42
158546	75:21:040102:45	160454,46
158547	75:21:040102:46	142209,25
158548	75:21:040102:47	142209,25
158549	75:21:040102:48	205814,95
158550	75:21:040102:49	68059,76
158551	75:21:040102:50	96251,74
158552	75:21:040102:51	160454,46
158553	75:21:040102:52	114703,12
158554	75:21:040102:53	105490,42
158555	75:21:040102:54	77682,88
158556	75:21:040102:55	48614,12
158557	75:21:040102:56	38891,29
158558	75:21:040102:57	142209,25
158559	75:21:040102:58	136264,72
158560	75:21:040102:59	68059,76
158561	75:21:040102:60	193327,29
158562	75:21:040102:61	48614,12
158563	75:21:040102:62	142209,25
158564	75:21:040102:63	142209,25
158565	75:21:040102:64	232890,24
158566	75:21:040102:65	48614,12
158567	75:21:040102:67	142209,25
158568	75:21:040102:68	86983,88
158569	75:21:040102:69	31228,07
158570	75:21:040102:70	48614,12
158571	75:21:040102:71	223875,44
158572	75:21:040102:72	6497,50
158573	75:21:040102:73	123892,45
158574	75:21:040102:74	187709,47
158575	75:21:040102:75	96251,74
158576	75:21:040102:76	178638,18
158577	75:21:040102:77	114703,12
158578	75:21:040102:138	1316,28
158579	75:21:040102:140	142209,25
158580	75:21:040102:143	184377,21
158581	75:21:040102:144	114703,12
158582	75:21:040102:145	405713,41
158583	75:21:040102:147	74046,98
158584	75:21:040102:153	272171,11
158585	75:21:040102:156	232890,24
158586	75:21:040102:158	333999,14
158587	75:21:040102:159	43169,33
158588	75:21:040102:160	161182,94
158589	75:21:040102:162	211237,60
158590	75:21:040103:1	740831,76
158591	75:21:050101:1	196901,09
158592	75:21:050101:2	196901,09
158593	75:21:050101:3	196901,09
158594	75:21:050101:4	136501,01
158595	75:21:050101:5	244294,25
158596	75:21:050101:6	291432,70
158597	75:21:050101:7	110656,00
158598	75:21:050101:8	196901,09

1	2	3
158599	75:21:050101:9	385132,72
158600	75:21:050101:10	100964,92
158601	75:21:050101:11	196901,09
158602	75:21:050101:12	42876,25
158603	75:21:050101:13	225371,17
158604	75:21:050101:14	134964,02
158605	75:21:050101:15	196901,09
158606	75:21:050101:17	196901,09
158607	75:21:050101:18	196901,09
158608	75:21:050101:19	158750,83
158609	75:21:050101:20	149172,85
158610	75:21:050101:21	100964,92
158611	75:21:050101:22	196901,09
158612	75:21:050101:23	149172,85
158613	75:21:050101:24	51451,50
158614	75:21:050101:25	196901,09
158615	75:21:050101:26	234838,02
158616	75:21:050101:27	215893,16
158617	75:21:050101:28	100964,92
158618	75:21:050101:29	244294,25
158619	75:21:050101:30	51451,50
158620	75:21:050101:31	196901,09
158621	75:21:050101:32	196901,09
158622	75:21:050101:33	149172,85
158623	75:21:050101:34	120319,83
158624	75:21:050101:35	149172,85
158625	75:21:050101:36	291432,70
158626	75:21:050101:37	168311,49
158627	75:21:050101:38	110656,00
158628	75:21:050101:39	196901,09
158629	75:21:050101:40	110656,00
158630	75:21:050101:41	196901,09
158631	75:21:050101:42	196901,09
158632	75:21:050101:43	196901,09
158633	75:21:050101:44	149172,85
158634	75:21:050101:45	100964,92
158635	75:21:050101:46	60026,75
158636	75:21:050101:47	149172,85
158637	75:21:050101:48	196901,09
158638	75:21:050101:49	149172,85
158639	75:21:050101:50	149172,85
158640	75:21:050101:51	338367,25
158641	75:21:050101:52	244294,25
158642	75:21:050101:53	168311,49
158643	75:21:050101:54	196901,09
158644	75:21:050101:55	80875,18
158645	75:21:050101:56	168311,49
158646	75:21:050101:57	196901,09
158647	75:21:050101:58	149172,85
158648	75:21:050101:59	68514,06
158649	75:21:050101:60	100964,92
158650	75:21:050101:61	60026,75
158651	75:21:050101:62	196901,09
158652	75:21:050101:63	110656,00
158653	75:21:050101:64	196901,09

1	2	3
158654	75:21:050101:65	168311,49
158655	75:21:050101:66	149172,85
158656	75:21:050101:67	100964,92
158657	75:21:050101:68	51451,50
158658	75:21:050101:69	42876,25
158659	75:21:050101:70	100964,92
158660	75:21:050101:71	100964,92
158661	75:21:050101:72	100964,92
158662	75:21:050101:73	413121,64
158663	75:21:050101:74	149172,85
158664	75:21:050101:75	196901,09
158665	75:21:050101:76	77224,53
158666	75:21:050101:77	196901,09
158667	75:21:050101:78	76717,28
158668	75:21:050101:79	158750,83
158669	75:21:050101:80	196901,09
158670	75:21:050101:81	196901,09
158671	75:21:050101:82	100964,92
158672	75:21:050101:83	663249,62
158673	75:21:050101:84	196901,09
158674	75:21:050101:85	448320,73
158675	75:21:050101:86	196901,09
158676	75:21:050101:87	271284,90
158677	75:21:050101:88	338367,25
158678	75:21:050101:89	282022,66
158679	75:21:050101:90	206403,36
158680	75:21:050101:91	149172,85
158681	75:21:050101:92	215893,16
158682	75:21:050101:93	196901,09
158683	75:21:050101:94	149172,85
158684	75:21:050101:95	149172,85
158685	75:21:050101:96	196901,09
158686	75:21:050101:97	196901,09
158687	75:21:050101:98	120319,83
158688	75:21:050101:99	196901,09
158689	75:21:050101:100	328994,82
158690	75:21:050101:101	196901,09
158691	75:21:050101:102	196901,09
158692	75:21:050101:105	196901,09
158693	75:21:050101:106	196901,09
158694	75:21:050101:107	152623,00
158695	75:21:050101:108	253740,38
158696	75:21:050101:201	291432,70
158697	75:21:050101:206	271002,17
158698	75:21:050101:207	291432,70
158699	75:21:050101:244	127263,19
158700	75:21:050101:245	227833,60
158701	75:21:050101:250	131595,53
158702	75:21:050101:251	273075,31
158703	75:21:050101:253	181479,00
158704	75:21:050101:367	162003,33
158705	75:21:050101:369	262893,93
158706	75:21:050101:370	284822,23
158707	75:21:050101:371	55053,11
158708	75:21:050102:3	413435,22

1	2	3
158709	75:21:050102:4	1047648,99
158710	75:21:050102:5	1459521,04
158711	75:21:050102:6	115,06
158712	75:21:050102:7	138440,15
158713	75:21:050102:9	258648,54
158714	75:21:050102:11	119933,76
158715	75:21:050102:12	196901,09
158716	75:21:050102:13	100964,92
158717	75:21:050102:14	51451,50
158718	75:21:050102:15	196901,09
158719	75:21:050102:16	110656,00
158720	75:21:050102:17	149172,85
158721	75:21:050102:18	15803795,25
158722	75:21:050102:19	149172,85
158723	75:21:050102:20	196901,09
158724	75:21:050102:21	196901,09
158725	75:21:050102:22	177856,05
158726	75:21:050102:23	149172,85
158727	75:21:050102:24	177856,05
158728	75:21:050102:25	139576,16
158729	75:21:050102:26	100964,92
158730	75:21:050102:27	80875,18
158731	75:21:050102:28	120319,83
158732	75:21:050102:29	110656,00
158733	75:21:050102:30	100964,92
158734	75:21:050102:31	100964,92
158735	75:21:050102:32	177856,05
158736	75:21:050102:33	100964,92
158737	75:21:050102:34	100964,92
158738	75:21:050102:35	149172,85
158739	75:21:050102:36	196901,09
158740	75:21:050102:37	100964,92
158741	75:21:050102:38	149172,85
158742	75:21:050102:39	215893,16
158743	75:21:050102:40	177856,05
158744	75:21:050102:41	149172,85
158745	75:21:050102:42	291432,70
158746	75:21:050102:43	196901,09
158747	75:21:050102:44	177856,05
158748	75:21:050102:45	149172,85
158749	75:21:050102:46	100964,92
158750	75:21:050102:47	177856,05
158751	75:21:050102:48	196901,09
158752	75:21:050102:49	196901,09
158753	75:21:050102:50	196901,09
158754	75:21:050102:51	120319,83
158755	75:21:050102:52	225087,00
158756	75:21:050102:53	42876,25
158757	75:21:050102:54	25725,75
158758	75:21:050102:55	196901,09
158759	75:21:050102:56	291432,70
158760	75:21:050102:57	196901,09
158761	75:21:050102:58	2115457,12
158762	75:21:050102:59	9063545,10
158763	75:21:050102:60	219818,01

1	2	3
158764	75:21:050102:61	413435,22
158765	75:21:050102:62	168024,91
158766	75:21:050102:63	15766436,28
158767	75:21:050102:116	1316,28
158768	75:21:050102:117	756215,95
158769	75:21:050102:118	146372,86
158770	75:21:050102:119	17150,50
158771	75:21:050102:120	196901,09
158772	75:21:050102:121	142159,30
158773	75:21:050102:122	142159,30
158774	75:21:050102:123	154634,50
158775	75:21:050102:146	4479,68
158776	75:21:050102:150	186052,34
158777	75:21:050102:151	192106,21
158778	75:21:050102:152	153378,10
158779	75:21:050102:153	7807,38
158780	75:21:050102:158	189956,14
158781	75:21:050102:159	319245,55
158782	75:21:050102:160	217952,30
158783	75:21:050102:161	153378,10
158784	75:21:050102:162	139768,29
158785	75:21:050102:274	316048,94
158786	75:21:050102:275	575702,93
158787	75:21:050102:276	330149,91
158788	75:21:050102:277	121863,70
158789	75:21:050102:278	264492,67
158790	75:21:050102:279	284822,23
158791	75:21:050102:280	1610,83
158792	75:21:050102:281	149172,85
158793	75:21:050102:282	284822,23
158794	75:21:050102:283	808333,92
158795	75:21:050103:2	20990592,00
158796	75:21:050103:3	23596,34
158797	75:21:050103:4	2977656,68
158798	75:21:050103:5	3032,96
158799	75:21:050103:12	21828,56
158800	75:21:060101:1	4924,48
158801	75:21:060101:3	309487,33
158802	75:21:060102:1	31,35
158803	75:21:060102:3	301460,19
158804	75:21:070101:1	55715,05
158805	75:21:070101:2	116415,27
158806	75:21:070101:3	71206,70
158807	75:21:070101:4	116415,27
158808	75:21:070101:5	138799,78
158809	75:21:070101:6	116415,27
158810	75:21:070101:7	93898,21
158811	75:21:070101:8	75016,57
158812	75:21:070101:9	53382,16
158813	75:21:070101:10	270499,18
158814	75:21:070101:11	116415,27
158815	75:21:070101:12	190648,49
158816	75:21:070101:13	146236,69
158817	75:21:070101:14	116415,27
158818	75:21:070101:15	131351,15

1	2	3
158819	75:21:070101:16	153662,63
158820	75:21:070101:17	153662,63
158821	75:21:070101:18	190648,49
158822	75:21:070101:19	101420,77
158823	75:21:070101:20	146236,69
158824	75:21:070101:21	153662,63
158825	75:21:070101:22	116415,27
158826	75:21:070101:23	278361,55
158827	75:21:070101:24	249190,36
158828	75:21:070101:25	911857,45
158829	75:21:070101:26	17460,34
158830	75:21:070101:27	161078,24
158831	75:21:070101:28	131351,15
158832	75:21:070101:29	99572,28
158833	75:21:070101:31	18409,47
158834	75:21:070101:149	362148,30
158835	75:21:070102:1	4910,22
158836	75:21:070102:3	7766975,00
158837	75:21:080101:1	177932,43
158838	75:21:080101:2	194484,15
158839	75:21:080101:3	163085,33
158840	75:21:080101:4	100434,45
158841	75:21:080101:5	101164,85
158842	75:21:080101:6	171823,46
158843	75:21:080101:7	166582,18
158844	75:21:080101:8	84891,26
158845	75:21:080101:9	60026,75
158846	75:21:080101:10	60026,75
158847	75:21:080101:11	95560,70
158848	75:21:080101:12	160811,19
158849	75:21:080101:150	133477,62
158850	75:21:080101:159	352462,90
158851	75:21:080103:1	163085,33
158852	75:21:080103:2	84891,26
158853	75:21:080103:3	109269,57
158854	75:21:080103:4	189784,23
158855	75:21:080103:5	125424,47
158856	75:21:080103:6	126794,58
158857	75:21:080103:7	167805,57
158858	75:21:080103:45	2782,88
158859	75:21:080103:46	161685,97
158860	75:21:080103:47	114365,83
158861	75:21:080104:1	117355,57
158862	75:21:080104:2	11883,97
158863	75:21:080104:3	130258,17
158864	75:21:080104:4	161161,12
158865	75:21:080104:5	165620,76
158866	75:21:080104:6	125424,47
158867	75:21:080104:7	225392,38
158868	75:21:080104:8	183076,72
158869	75:21:080104:9	167456,06
158870	75:21:080104:10	112344,36
158871	75:21:080104:11	121311,38
158872	75:21:080104:12	101164,85
158873	75:21:080104:14	1645,02

1	2	3
158874	75:21:080104:57	433592,79
158875	75:21:080104:58	186300,67
158876	75:21:080105:2	136614,35
158877	75:21:080105:3	107893,14
158878	75:21:080105:4	125424,47
158879	75:21:080105:5	68514,06
158880	75:21:080105:6	76717,28
158881	75:21:080105:7	119777,97
158882	75:21:080105:8	84891,26
158883	75:21:080105:9	162648,06
158884	75:21:080105:10	125424,47
158885	75:21:080105:12	178804,64
158886	75:21:080105:13	129452,93
158887	75:21:080105:14	125424,47
158888	75:21:080105:15	194136,12
158889	75:21:080105:16	109188,62
158890	75:21:080105:17	95723,29
158891	75:21:080105:18	97104,89
158892	75:21:080105:19	126230,47
158893	75:21:080105:20	206654,37
158894	75:21:080105:21	84891,26
158895	75:21:080105:22	121392,07
158896	75:21:080105:23	109269,57
158897	75:21:080105:24	101164,85
158898	75:21:080105:25	124376,43
158899	75:21:080105:26	42876,25
158900	75:21:080105:27	34301,00
158901	75:21:080105:28	84891,26
158902	75:21:080105:29	68514,06
158903	75:21:080105:30	108217,05
158904	75:21:080105:31	101164,85
158905	75:21:080105:32	51451,50
158906	75:21:080105:33	101164,85
158907	75:21:080105:34	90190,36
158908	75:21:080105:35	51451,50
158909	75:21:080105:36	125424,47
158910	75:21:080105:37	141516,22
158911	75:21:080105:38	91411,78
158912	75:21:080105:39	69335,82
158913	75:21:080105:40	64571,63
158914	75:21:080105:41	60026,75
158915	75:21:080105:42	133477,62
158916	75:21:080105:43	88968,41
158917	75:21:080105:44	125424,47
158918	75:21:080105:45	122682,87
158919	75:21:080105:46	125424,47
158920	75:21:080105:47	125424,47
158921	75:21:080105:55	1730,21
158922	75:21:080105:189	119616,52
158923	75:21:080105:192	253938,41
158924	75:21:080105:193	135649,43
158925	75:21:080105:194	112991,35
158926	75:21:080106:1	105219,66
158927	75:21:080106:2	164834,02
158928	75:21:080106:3	194484,15

1	2	3
158929	75:21:080106:4	163085,33
158930	75:21:080106:5	137498,67
158931	75:21:080106:6	125424,47
158932	75:21:080106:7	137579,06
158933	75:21:080106:8	131546,23
158934	75:21:080106:9	125424,47
158935	75:21:080106:10	134845,18
158936	75:21:080107:1	126149,88
158937	75:21:080107:2	125424,47
158938	75:21:080107:3	194484,15
158939	75:21:080107:4	10945647,74
158940	75:21:080107:5	125424,47
158941	75:21:080107:6	8575,25
158942	75:21:080107:7	25725,75
158943	75:21:080107:8	17150,50
158944	75:21:080107:9	42876,25
158945	75:21:080107:10	17150,50
158946	75:21:080107:11	25725,75
158947	75:21:080107:12	101164,85
158948	75:21:080107:13	89701,65
158949	75:21:080107:14	125424,47
158950	75:21:080107:29	984939,59
158951	75:21:080107:30	3683,49
158952	75:21:080107:150	187171,73
158953	75:21:080109:1	288080,45
158954	75:21:080109:2	125424,47
158955	75:21:080109:3	180548,70
158956	75:21:080109:4	179415,12
158957	75:21:080109:5	248927,84
158958	75:21:080109:6	183251,02
158959	75:21:080109:7	206480,65
158960	75:21:080109:8	133477,62
158961	75:21:080109:9	232667,55
158962	75:21:080109:10	125424,47
158963	75:21:080109:12	99748,36
158964	75:21:080109:14	9095,55
158965	75:21:080109:16	9053,57
158966	75:21:080109:51	129130,80
158967	75:21:080109:52	156084,95
158968	75:21:080109:165	122844,19
158969	75:21:080109:166	11220214,51
158970	75:21:080110:1	125424,47
158971	75:21:080110:2	125424,47
158972	75:21:080110:3	84891,26
158973	75:21:080110:4	160198,76
158974	75:21:080110:5	125424,47
158975	75:21:080110:7	5559,68
158976	75:21:080110:38	49822,20
158977	75:21:080110:150	221731,58
158978	75:21:080110:151	166438,81
158979	75:21:080201:1	3508815,08
158980	75:21:080201:24	378234,00
158981	75:21:080201:25	22799,77
158982	75:21:080201:42	214361,79
158983	75:21:080201:155	5684036,56

1	2	3
158984	75:21:080201:156	510621,40
158985	75:21:080203:1	4334032,56
158986	75:21:080203:2	14077,99
158987	75:21:080203:4	2291679,35
158988	75:21:080204:1	21438,13
158989	75:21:080204:2	25725,75
158990	75:21:080204:3	17150,50
158991	75:21:080204:4	12862,88
158992	75:21:080204:5	21438,13
158993	75:21:080204:6	185865,09
158994	75:21:080204:7	169465,47
158995	75:21:080204:8	17150,50
158996	75:21:080204:9	42876,25
158997	75:21:080204:10	42876,25
158998	75:21:080204:11	34301,00
158999	75:21:080204:12	42876,25
159000	75:21:080204:14	31445,61
159001	75:21:080204:33	797054,25
159002	75:21:080204:37	395862,34
159003	75:21:080204:38	141710,09
159004	75:21:080204:190	261702,80
159005	75:21:080204:191	367255,72
159006	75:21:080204:195	96617,34
159007	75:21:080204:196	43305,01
159008	75:21:080204:197	182030,76
159009	75:21:080204:199	793306,68
159010	75:21:080204:312	267914,47
159011	75:21:080205:1	158711,15
159012	75:21:080205:2	125424,47
159013	75:21:080205:14	125424,47
159014	75:21:080205:15	163347,66
159015	75:21:080206:1	3784649,24
159016	75:21:080206:3	5398,58
159017	75:21:080206:6	42876,25
159018	75:21:080206:7	42876,25
159019	75:21:080206:8	42876,25
159020	75:21:080206:9	76717,28
159021	75:21:080206:10	76717,28
159022	75:21:080206:11	19465,82
159023	75:21:080206:12	84891,26
159024	75:21:080206:13	17150,50
159025	75:21:080206:14	34301,00
159026	75:21:080206:15	34301,00
159027	75:21:080206:16	42876,25
159028	75:21:080206:17	34301,00
159029	75:21:080206:18	60026,75
159030	75:21:080206:19	17150,50
159031	75:21:080206:20	15505966,33
159032	75:21:080206:21	16800331,79
159033	75:21:080206:22	1651208,00
159034	75:21:080206:23	3790297,03
159035	75:21:080206:24	17150,50
159036	75:21:080206:25	25725,75
159037	75:21:080206:26	101164,85
159038	75:21:080206:27	125424,47

1	2	3
159039	75:21:080206:28	93853,04
159040	75:21:080206:29	42876,25
159041	75:21:080206:30	125424,47
159042	75:21:080206:31	125424,47
159043	75:21:080206:32	125424,47
159044	75:21:080206:33	34301,00
159045	75:21:080206:34	17150,50
159046	75:21:080206:35	125424,47
159047	75:21:080206:36	17150,50
159048	75:21:080206:37	17150,50
159049	75:21:080206:38	23153,18
159050	75:21:080206:39	17150,50
159051	75:21:080206:40	17150,50
159052	75:21:080206:41	34301,00
159053	75:21:080206:42	68514,06
159054	75:21:080206:43	25725,75
159055	75:21:080206:44	84891,26
159056	75:21:080206:45	68514,06
159057	75:21:080206:46	68514,06
159058	75:21:080206:47	101164,85
159059	75:21:080206:48	54624,34
159060	75:21:080206:49	84891,26
159061	75:21:080206:50	25725,75
159062	75:21:080206:51	42876,25
159063	75:21:080206:52	8575,25
159064	75:21:080206:53	17150,50
159065	75:21:080206:54	42876,25
159066	75:21:080206:55	76717,28
159067	75:21:080206:56	42876,25
159068	75:21:080206:57	42876,25
159069	75:21:080206:58	8575,25
159070	75:21:080206:59	84891,26
159071	75:21:080206:60	60026,75
159072	75:21:080206:61	34301,00
159073	75:21:080206:62	42876,25
159074	75:21:080206:63	34301,00
159075	75:21:080206:67	134281,21
159076	75:21:080206:69	2995441,75
159077	75:21:080206:71	1824,15
159078	75:21:080206:145	4408381,93
159079	75:21:080206:147	153689,36
159080	75:21:080206:148	587208,20
159081	75:21:080206:442	27882195,38
159082	75:21:080206:455	1767,31
159083	75:21:080206:456	15035,44
159084	75:21:080206:457	8206,02
159085	75:21:080206:459	30956,65
159086	75:21:080206:460	37559,60
159087	75:21:080206:461	1051,18
159088	75:21:080206:462	4415,52
159089	75:21:080206:468	102026,84
159090	75:21:080206:580	129301,34
159091	75:21:080206:583	635780,09
159092	75:21:080206:584	557900,20
159093	75:21:080206:585	1253471,06

1	2	3
159094	75:21:080207:1	17150,50
159095	75:21:080207:2	169465,47
159096	75:21:080207:3	42876,25
159097	75:21:080207:4	42876,25
159098	75:21:080207:6	8868,22
159099	75:21:080207:8	10421,94
159100	75:21:080207:36	273457,26
159101	75:21:080207:108	169814,86
159102	75:21:080207:109	6932,25
159103	75:21:080207:110	44010,19
159104	75:21:080207:111	118243,96
159105	75:21:080207:113	274582,45
159106	75:21:080207:114	237739,74
159107	75:21:080207:115	138865,02
159108	75:21:080207:226	603662,20
159109	75:21:080207:227	142982,90
159110	75:21:080207:228	236210,95
159111	75:21:080208:1	125424,47
159112	75:21:080209:1	84891,26
159113	75:21:080209:2	129452,93
159114	75:21:080209:3	101164,85
159115	75:21:080209:4	105867,97
159116	75:21:080209:5	72455,51
159117	75:21:080209:6	111211,85
159118	75:21:080209:7	38588,63
159119	75:21:080209:8	60026,75
159120	75:21:080209:9	38588,63
159121	75:21:080209:10	34301,00
159122	75:21:080209:11	34301,00
159123	75:21:080209:12	42876,25
159124	75:21:080209:13	10290,30
159125	75:21:080209:14	25725,75
159126	75:21:080209:15	38588,63
159127	75:21:080209:16	34301,00
159128	75:21:080209:17	8575,25
159129	75:21:080209:18	51451,50
159130	75:21:080209:19	42876,25
159131	75:21:080209:20	17150,50
159132	75:21:080209:21	51451,50
159133	75:21:080209:22	42876,25
159134	75:21:080209:23	25725,75
159135	75:21:080209:24	60026,75
159136	75:21:080209:25	93039,51
159137	75:21:080209:26	17150,50
159138	75:21:080209:27	25725,75
159139	75:21:080209:28	42876,25
159140	75:21:080209:29	76717,28
159141	75:21:080209:30	125424,47
159142	75:21:080209:31	170076,89
159143	75:21:080209:33	66892,19
159144	75:21:080209:237	108217,05
159145	75:21:080209:239	2750706,16
159146	75:21:080209:240	188826,43
159147	75:21:080209:351	131707,21
159148	75:21:080210:1	91818,80

1	2	3
159149	75:21:080210:2	127358,61
159150	75:21:080210:3	128889,18
159151	75:21:080210:4	157398,21
159152	75:21:080210:5	68514,06
159153	75:21:080210:6	25725,75
159154	75:21:080210:7	34301,00
159155	75:21:080210:8	84891,26
159156	75:21:080210:9	127922,57
159157	75:21:080210:10	125424,47
159158	75:21:080210:11	171823,46
159159	75:21:080210:12	125424,47
159160	75:21:080210:13	93039,51
159161	75:21:080210:14	84891,26
159162	75:21:080210:15	117355,57
159163	75:21:080210:16	51451,50
159164	75:21:080210:17	25725,75
159165	75:21:080210:18	68514,06
159166	75:21:080210:19	21438,13
159167	75:21:080210:20	42876,25
159168	75:21:080210:21	68514,06
159169	75:21:080210:22	17150,50
159170	75:21:080210:23	8575,25
159171	75:21:080210:24	17150,50
159172	75:21:080210:25	51451,50
159173	75:21:080210:26	25725,75
159174	75:21:080210:27	42876,25
159175	75:21:080210:28	34301,00
159176	75:21:080210:29	84891,26
159177	75:21:080210:30	125424,47
159178	75:21:080210:32	4604,40
159179	75:21:080210:253	2684573,38
159180	75:21:080210:254	1257748,25
159181	75:21:080210:365	578872,10
159182	75:21:080211:1	114931,64
159183	75:21:080211:2	64400,13
159184	75:21:080211:3	159236,24
159185	75:21:080211:4	106273,10
159186	75:21:080211:5	84891,26
159187	75:21:080211:6	125424,47
159188	75:21:080211:7	101164,85
159189	75:21:080211:8	125424,47
159190	75:21:080211:9	117355,57
159191	75:21:080211:10	25725,75
159192	75:21:080211:11	140712,98
159193	75:21:080211:12	125424,47
159194	75:21:080211:13	126230,47
159195	75:21:080211:14	120988,61
159196	75:21:080211:15	125424,47
159197	75:21:080211:16	109269,57
159198	75:21:080211:17	129936,09
159199	75:21:080211:18	109269,57
159200	75:21:080211:19	125343,86
159201	75:21:080211:20	140712,98
159202	75:21:080211:21	42876,25
159203	75:21:080211:22	141516,22

1	2	3
159204	75:21:080211:23	180548,70
159205	75:21:080211:24	127519,75
159206	75:21:080211:25	109917,12
159207	75:21:080211:26	82033,46
159208	75:21:080211:27	109269,57
159209	75:21:080211:96	180548,70
159210	75:21:080212:8	169727,52
159211	75:21:080212:9	137900,58
159212	75:21:080212:10	101651,70
159213	75:21:080212:11	109269,57
159214	75:21:080212:12	125424,47
159215	75:21:080212:13	183861,07
159216	75:21:080212:14	175140,53
159217	75:21:080212:15	141516,22
159218	75:21:080212:16	125424,47
159219	75:21:080212:17	179240,70
159220	75:21:080212:18	125424,47
159221	75:21:080212:19	136614,35
159222	75:21:080212:21	1654,57
159223	75:21:080212:56	20856098,90
159224	75:21:080212:101	571310,37
159225	75:21:080212:102	307349,48
159226	75:21:080212:103	9283,68
159227	75:21:080301:1	125102,02
159228	75:21:080301:2	117355,57
159229	75:21:080301:3	51451,50
159230	75:21:080301:4	206654,37
159231	75:21:080301:5	159323,75
159232	75:21:080301:6	124779,55
159233	75:21:080301:7	125424,47
159234	75:21:080301:8	163085,33
159235	75:21:080301:9	133477,62
159236	75:21:080301:10	68514,06
159237	75:21:080301:11	60026,75
159238	75:21:080301:12	109269,57
159239	75:21:080301:13	128325,35
159240	75:21:080301:14	101164,85
159241	75:21:080301:15	84891,26
159242	75:21:080301:16	84891,26
159243	75:21:080301:17	115174,10
159244	75:21:080301:18	117355,57
159245	75:21:080301:105	217953,11
159246	75:21:080301:106	127116,89
159247	75:21:080301:217	229637,00
159248	75:21:080301:218	185168,11
159249	75:21:080301:219	214293,85
159250	75:21:080302:1	7170,96
159251	75:21:080302:18	325743,33
159252	75:21:080302:19	118728,45
159253	75:21:080302:20	464745,64
159254	75:21:080303:11	133477,62
159255	75:21:080303:12	159936,27
159256	75:21:080303:13	173831,38
159257	75:21:080303:14	163085,33
159258	75:21:080303:15	133477,62

1	2	3
159259	75:21:080303:16	101164,85
159260	75:21:080303:17	171823,46
159261	75:21:080303:18	107650,18
159262	75:21:080303:19	125424,47
159263	75:21:080303:20	101164,85
159264	75:21:080303:21	163085,33
159265	75:21:080303:22	125424,47
159266	75:21:080303:35	84891,26
159267	75:21:080303:61	320002,02
159268	75:21:080303:62	318566,58
159269	75:21:080303:254	140471,99
159270	75:21:080303:256	1315311,81
159271	75:21:080304:14	108459,97
159272	75:21:080304:16	125424,47
159273	75:21:080304:17	163085,33
159274	75:21:080304:18	84891,26
159275	75:21:080304:19	180548,70
159276	75:21:080304:20	180548,70
159277	75:21:080304:21	133477,62
159278	75:21:080304:22	107569,19
159279	75:21:080304:23	180548,70
159280	75:21:080304:24	180548,70
159281	75:21:080304:25	101164,85
159282	75:21:080304:26	141516,22
159283	75:21:080304:27	234745,02
159284	75:21:080304:28	125424,47
159285	75:21:080304:29	163085,33
159286	75:21:080304:30	206654,37
159287	75:21:080304:31	133477,62
159288	75:21:080304:32	96942,38
159289	75:21:080304:33	171124,89
159290	75:21:080304:34	125424,47
159291	75:21:080304:35	95479,41
159292	75:21:080304:36	111211,85
159293	75:21:080304:37	132914,39
159294	75:21:080304:38	215335,00
159295	75:21:080304:39	109269,57
159296	75:21:080304:40	101164,85
159297	75:21:080304:41	84891,26
159298	75:21:080304:42	178804,64
159299	75:21:080304:43	125424,47
159300	75:21:080304:44	1029,03
159301	75:21:080304:45	120585,10
159302	75:21:080304:47	3850,68
159303	75:21:080304:75	135810,26
159304	75:21:080304:260	166145,19
159305	75:21:080401:3	1597,24
159306	75:21:080401:15	54663887,19
159307	75:21:080402:1	189261,81
159308	75:21:080402:2	267229,57
159309	75:21:080402:3	125424,47
159310	75:21:080402:4	117355,57
159311	75:21:080402:5	76717,28
159312	75:21:080402:6	171474,19
159313	75:21:080402:7	163085,33

1	2	3
159314	75:21:080402:8	171823,46
159315	75:21:080402:9	125424,47
159316	75:21:080402:10	129452,93
159317	75:21:080402:11	195093,16
159318	75:21:080402:12	120907,91
159319	75:21:080402:13	125424,47
159320	75:21:080402:14	215335,00
159321	75:21:080402:15	249964,73
159322	75:21:080402:16	202397,15
159323	75:21:080402:17	166494,79
159324	75:21:080402:18	171823,46
159325	75:21:080402:19	125424,47
159326	75:21:080402:20	125424,47
159327	75:21:080402:21	167718,19
159328	75:21:080402:22	122763,53
159329	75:21:080402:23	156960,49
159330	75:21:080402:24	216202,52
159331	75:21:080402:25	163085,33
159332	75:21:080402:26	119939,41
159333	75:21:080402:27	120585,10
159334	75:21:080402:28	115982,20
159335	75:21:080402:29	125424,47
159336	75:21:080402:35	1597,24
159337	75:21:080402:58	117355,57
159338	75:21:080402:59	125424,47
159339	75:21:080402:60	176623,88
159340	75:21:080402:61	141194,94
159341	75:21:080402:62	171823,46
159342	75:21:080402:63	129452,93
159343	75:21:080402:64	141516,22
159344	75:21:080402:65	180548,70
159345	75:21:080402:66	25725,75
159346	75:21:080402:67	125424,47
159347	75:21:080402:68	128808,64
159348	75:21:080402:69	125424,47
159349	75:21:080402:70	132109,64
159350	75:21:080402:71	264037,89
159351	75:21:080402:72	125424,47
159352	75:21:080402:73	215335,00
159353	75:21:080402:74	108783,83
159354	75:21:080402:75	125424,47
159355	75:21:080402:76	125424,47
159356	75:21:080402:77	117355,57
159357	75:21:080402:78	191438,28
159358	75:21:080402:79	171823,46
159359	75:21:080402:80	127439,18
159360	75:21:080402:81	101164,85
159361	75:21:080402:82	122924,85
159362	75:21:080402:83	123408,77
159363	75:21:080402:84	189261,81
159364	75:21:080402:85	84891,26
159365	75:21:080402:86	117355,57
159366	75:21:080402:87	126069,28
159367	75:21:080402:88	128969,72
159368	75:21:080402:89	68514,06

1	2	3
159369	75:21:080402:90	125424,47
159370	75:21:080402:91	133477,62
159371	75:21:080402:92	157573,29
159372	75:21:080402:93	119051,41
159373	75:21:080402:94	42876,25
159374	75:21:080402:96	51451,50
159375	75:21:080402:97	128244,80
159376	75:21:080402:98	101164,85
159377	75:21:080402:99	68514,06
159378	75:21:080402:100	101164,85
159379	75:21:080402:101	97186,15
159380	75:21:080402:102	119777,97
159381	75:21:080402:103	60026,75
159382	75:21:080402:104	121876,17
159383	75:21:080402:105	180548,70
159384	75:21:080402:106	138061,34
159385	75:21:080402:107	105786,94
159386	75:21:080402:108	84891,26
159387	75:21:080402:109	118728,45
159388	75:21:080402:110	194484,15
159389	75:21:080402:111	158711,15
159390	75:21:080402:112	127358,61
159391	75:21:080402:113	312843,27
159392	75:21:080402:114	123892,63
159393	75:21:080402:115	125505,07
159394	75:21:080402:116	231542,05
159395	75:21:080402:118	213165,78
159396	75:21:080402:119	42876,25
159397	75:21:080402:120	60026,75
159398	75:21:080402:121	125424,47
159399	75:21:080402:122	171823,46
159400	75:21:080402:123	225132,44
159401	75:21:080402:124	141516,22
159402	75:21:080402:125	170775,58
159403	75:21:080402:126	117355,57
159404	75:21:080402:127	8575,25
159405	75:21:080402:128	141516,22
159406	75:21:080402:129	171823,46
159407	75:21:080402:130	179676,73
159408	75:21:080402:131	221925,75
159409	75:21:080402:132	141516,22
159410	75:21:080402:133	163085,33
159411	75:21:080402:134	101164,85
159412	75:21:080402:136	157228,81
159413	75:21:080402:247	4848,64
159414	75:21:080402:248	361969,25
159415	75:21:080402:359	308290,18
159416	75:21:080403:3	231542,05
159417	75:21:080403:4	125585,68
159418	75:21:080403:7	225132,44
159419	75:21:080403:9	51451,50
159420	75:21:080403:11	157228,81
159421	75:21:080403:12	46097,01
159422	75:21:090101:1	56731,58
159423	75:21:090101:2	42325,82

1	2	3
159424	75:21:090101:4	7421,40
159425	75:21:090101:5	169079,97
159426	75:21:100101:2	127984,53
159427	75:21:100101:3	167482,72
159428	75:21:100101:4	92579,91
159429	75:21:100101:6	110327,41
159430	75:21:100101:7	83665,61
159431	75:21:100101:8	83665,61
159432	75:21:100101:9	83665,61
159433	75:21:100101:10	43228,93
159434	75:21:100101:11	101466,16
159435	75:21:100101:12	83665,61
159436	75:21:100101:13	110327,41
159437	75:21:100101:14	56111,49
159438	75:21:100101:15	110327,41
159439	75:21:100101:16	83665,61
159440	75:21:100101:17	83665,61
159441	75:21:100101:18	46759,58
159442	75:21:100101:19	83665,61
159443	75:21:100101:21	56111,49
159444	75:21:100101:22	83665,61
159445	75:21:100101:23	83665,61
159446	75:21:100101:24	65463,41
159447	75:21:100101:25	83665,61
159448	75:21:100101:26	92579,91
159449	75:21:100101:27	28055,75
159450	75:21:100101:28	83665,61
159451	75:21:100101:29	74719,42
159452	75:21:100101:30	74719,42
159453	75:21:100101:31	83665,61
159454	75:21:100101:32	83665,61
159455	75:21:100101:33	39373,11
159456	75:21:100101:34	136784,23
159457	75:21:100101:35	92579,91
159458	75:21:100101:36	92579,91
159459	75:21:100101:37	83665,61
159460	75:21:100101:38	101466,16
159461	75:21:100101:39	110327,41
159462	75:21:100101:44	110327,41
159463	75:21:100101:1162	8000,50
159464	75:21:100101:1163	74719,42
159465	75:21:100101:1165	185603,73
159466	75:21:100101:1262	136784,23
159467	75:21:100101:1263	83665,61
159468	75:21:100101:1271	180548,70
159469	75:21:100101:1280	227818,15
159470	75:21:100101:1356	180548,70
159471	75:21:100101:1392	112450,68
159472	75:21:100101:1393	62951,78
159473	75:21:100101:1397	70981,04
159474	75:21:100101:1400	74271,19
159475	75:21:100201:2	18703,83
159476	75:21:100201:3	110327,41
159477	75:21:100201:4	74719,42
159478	75:21:100201:5	123577,79

1	2	3
159479	75:21:100201:6	145566,76
159480	75:21:100201:7	74719,42
159481	75:21:100201:8	133530,42
159482	75:21:100201:9	92579,91
159483	75:21:100201:10	65463,41
159484	75:21:100201:11	65463,41
159485	75:21:100201:12	46759,58
159486	75:21:100201:13	11222,30
159487	75:21:100201:14	110327,41
159488	75:21:100201:15	74719,42
159489	75:21:100201:16	110327,41
159490	75:21:100201:17	56111,49
159491	75:21:100201:18	119166,18
159492	75:21:100201:19	110327,41
159493	75:21:100201:20	92579,91
159494	75:21:100201:21	56111,49
159495	75:21:100201:22	83665,61
159496	75:21:100201:23	110327,41
159497	75:21:100201:24	92579,91
159498	75:21:100201:25	74719,42
159499	75:21:100201:26	163085,33
159500	75:21:100201:27	92579,91
159501	75:21:100201:28	74719,42
159502	75:21:100201:29	74719,42
159503	75:21:100201:30	56111,49
159504	75:21:100201:31	110327,41
159505	75:21:100201:32	46759,58
159506	75:21:100201:33	92579,91
159507	75:21:100201:34	56111,49
159508	75:21:100201:35	74719,42
159509	75:21:100201:36	56111,49
159510	75:21:100201:37	74719,42
159511	75:21:100201:39	83665,61
159512	75:21:100201:40	154333,42
159513	75:21:100201:41	56111,49
159514	75:21:100201:42	74719,42
159515	75:21:100201:43	74719,42
159516	75:21:100201:44	136784,23
159517	75:21:100201:45	65463,41
159518	75:21:100201:46	92579,91
159519	75:21:100201:47	35477,96
159520	75:21:100201:49	74719,42
159521	75:21:100201:50	92579,91
159522	75:21:100201:51	92579,91
159523	75:21:100201:52	65463,41
159524	75:21:100201:53	136784,23
159525	75:21:100201:54	83665,61
159526	75:21:100201:55	56111,49
159527	75:21:100201:56	83665,61
159528	75:21:100201:57	83665,61
159529	75:21:100201:58	65463,41
159530	75:21:100201:59	56111,49
159531	75:21:100201:80	39760,38
159532	75:21:100301:4	9005081,46
159533	75:21:100301:7	2212846,09

1	2	3
159534	75:21:100301:9	280174,38
159535	75:21:100301:12	377,87
159536	75:21:100301:16	136784,23
159537	75:21:100301:17	65463,41
159538	75:21:100301:18	28055,75
159539	75:21:100301:19	110327,41
159540	75:21:100301:20	74719,42
159541	75:21:100301:21	92579,91
159542	75:21:100301:22	65755,95
159543	75:21:100301:23	92579,91
159544	75:21:100301:24	110327,41
159545	75:21:100301:25	74719,42
159546	75:21:100301:26	119166,18
159547	75:21:100301:27	56111,49
159548	75:21:100301:28	56111,49
159549	75:21:100301:29	101466,16
159550	75:21:100301:30	101466,16
159551	75:21:100301:31	74719,42
159552	75:21:100301:32	56111,49
159553	75:21:100301:33	11045,68
159554	75:21:100301:35	694475,75
159555	75:21:100401:2	92579,91
159556	75:21:100401:3	127984,53
159557	75:21:100401:4	55854,37
159558	75:21:100401:5	55854,37
159559	75:21:100401:6	55854,37
159560	75:21:100401:7	77317,36
159561	75:21:100401:8	35704,40
159562	75:21:100401:9	55854,37
159563	75:21:100401:10	145566,76
159564	75:21:100401:11	74719,42
159565	75:21:100401:12	74719,42
159566	75:21:100401:13	145566,76
159567	75:21:100401:14	74719,42
159568	75:21:100401:20	74719,42
159569	75:21:100401:21	145566,76
159570	75:21:100401:22	145566,76
159571	75:21:100401:24	74719,42
159572	75:21:100401:26	145566,76
159573	75:21:100401:29	74719,42
159574	75:21:100401:32	74719,42
159575	75:21:100401:34	55854,37
159576	75:21:100401:39	74719,42
159577	75:21:100401:40	55854,37
159578	75:21:100401:41	55854,37
159579	75:21:100401:47	74719,42
159580	75:21:100401:49	35704,40
159581	75:21:100401:51	41944,54
159582	75:21:100401:60	82472,11
159583	75:21:100401:66	48935,30
159584	75:21:100401:68	51165,74
159585	75:21:100401:75	65463,41
159586	75:21:100401:77	92579,91
159587	75:21:100401:78	31357,75
159588	75:21:100401:86	56111,49

1	2	3
159589	75:21:100401:87	41944,54
159590	75:21:100401:90	22256,34
159591	75:21:100401:91	110327,41
159592	75:21:100401:93	48935,30
159593	75:21:100401:94	35477,96
159594	75:21:100401:96	41944,54
159595	75:21:100401:102	119166,18
159596	75:21:100401:105	56477,21
159597	75:21:100401:108	56111,49
159598	75:21:100401:109	92579,91
159599	75:21:100401:111	56111,49
159600	75:21:100401:115	92579,91
159601	75:21:100401:116	74719,42
159602	75:21:100401:119	92579,91
159603	75:21:100401:121	92579,91
159604	75:21:100401:122	92579,91
159605	75:21:100401:124	92579,91
159606	75:21:100401:125	74719,42
159607	75:21:100401:126	74719,42
159608	75:21:100401:132	110327,41
159609	75:21:100401:134	56111,49
159610	75:21:100401:135	92579,91
159611	75:21:100401:137	92579,91
159612	75:21:100401:138	92579,91
159613	75:21:100401:139	92579,91
159614	75:21:100401:140	92579,91
159615	75:21:100401:141	92579,91
159616	75:21:100401:143	92579,91
159617	75:21:100401:144	197963,49
159618	75:21:100401:145	136784,23
159619	75:21:100401:148	92579,91
159620	75:21:100401:149	110327,41
159621	75:21:100401:150	18703,83
159622	75:21:100401:154	92579,91
159623	75:21:100401:156	28055,75
159624	75:21:100401:157	56111,49
159625	75:21:100401:158	74719,42
159626	75:21:100401:159	37407,66
159627	75:21:100401:161	56111,49
159628	75:21:100401:162	180548,70
159629	75:21:100401:163	74719,42
159630	75:21:100401:164	46759,58
159631	75:21:100401:165	92579,91
159632	75:21:100401:166	92579,91
159633	75:21:100401:167	74719,42
159634	75:21:100401:168	110327,41
159635	75:21:100401:169	74719,42
159636	75:21:100401:170	92579,91
159637	75:21:100401:171	83665,61
159638	75:21:100401:173	92579,91
159639	75:21:100401:174	92579,91
159640	75:21:100401:175	136784,23
159641	75:21:100401:177	110327,41
159642	75:21:100401:178	56111,49
159643	75:21:100401:179	74719,42

1	2	3
159644	75:21:100401:180	74719,42
159645	75:21:100401:181	92579,91
159646	75:21:100401:182	92579,91
159647	75:21:100401:183	92579,91
159648	75:21:100401:184	74719,42
159649	75:21:100401:185	46759,58
159650	75:21:100401:186	92579,91
159651	75:21:100401:187	92579,91
159652	75:21:100401:188	92579,91
159653	75:21:100401:189	56111,49
159654	75:21:100401:190	74719,42
159655	75:21:100401:192	74719,42
159656	75:21:100401:193	83665,61
159657	75:21:100401:194	74719,42
159658	75:21:100401:195	92579,91
159659	75:21:100401:197	92579,91
159660	75:21:100401:198	92579,91
159661	75:21:100401:199	74719,42
159662	75:21:100401:200	46759,58
159663	75:21:100401:201	56111,49
159664	75:21:100401:207	101466,16
159665	75:21:100401:208	65463,41
159666	75:21:100401:209	110327,41
159667	75:21:100401:211	92579,91
159668	75:21:100401:212	92579,91
159669	75:21:100401:213	101466,16
159670	75:21:100401:215	110327,41
159671	75:21:100401:233	83665,61
159672	75:21:100401:242	79822,91
159673	75:21:100401:244	101466,16
159674	75:21:100401:245	74719,42
159675	75:21:100401:248	74719,42
159676	75:21:100401:249	74719,42
159677	75:21:100401:250	92579,91
159678	75:21:100401:254	101466,16
159679	75:21:100401:255	74719,42
159680	75:21:100401:263	92579,91
159681	75:21:100401:265	74719,42
159682	75:21:100401:269	74719,42
159683	75:21:100401:271	92579,91
159684	75:21:100401:272	74719,42
159685	75:21:100401:273	92579,91
159686	75:21:100401:274	74719,42
159687	75:21:100401:275	136784,23
159688	75:21:100401:276	28055,75
159689	75:21:100401:277	74719,42
159690	75:21:100401:281	56111,49
159691	75:21:100401:289	83665,61
159692	75:21:100401:290	74719,42
159693	75:21:100401:291	74719,42
159694	75:21:100401:294	74719,42
159695	75:21:100401:296	74719,42
159696	75:21:100401:300	46759,58
159697	75:21:100401:304	127984,53
159698	75:21:100401:305	83665,61

1	2	3
159699	75:21:100401:306	180548,70
159700	75:21:100401:310	74719,42
159701	75:21:100401:311	136784,23
159702	75:21:100401:312	92579,91
159703	75:21:100401:315	92579,91
159704	75:21:100401:317	92579,91
159705	75:21:100401:318	37407,66
159706	75:21:100401:319	154333,42
159707	75:21:100401:320	37407,66
159708	75:21:100401:321	92579,91
159709	75:21:100401:322	83665,61
159710	75:21:100401:324	65463,41
159711	75:21:100401:328	180548,70
159712	75:21:100401:330	74719,42
159713	75:21:100401:331	74719,42
159714	75:21:100401:332	69205,47
159715	75:21:100401:334	69205,47
159716	75:21:100401:335	74719,42
159717	75:21:100401:337	34953,79
159718	75:21:100401:338	55854,37
159719	75:21:100401:339	69205,47
159720	75:21:100401:340	27963,03
159721	75:21:100401:341	62541,84
159722	75:21:100401:342	95671,18
159723	75:21:100401:343	62541,84
159724	75:21:100401:344	83665,61
159725	75:21:100401:350	69205,47
159726	75:21:100401:351	83665,61
159727	75:21:100401:353	41944,54
159728	75:21:100401:354	62541,84
159729	75:21:100401:358	39624,42
159730	75:21:100401:363	83665,61
159731	75:21:100401:365	62541,84
159732	75:21:100401:366	62541,84
159733	75:21:100401:370	62541,84
159734	75:21:100401:371	62541,84
159735	75:21:100401:372	62541,84
159736	75:21:100401:373	62541,84
159737	75:21:100401:377	62541,84
159738	75:21:100401:379	41944,54
159739	75:21:100401:387	35477,96
159740	75:21:100401:389	22398,39
159741	75:21:100401:394	134964,02
159742	75:21:100401:396	180548,70
159743	75:21:100401:398	34953,79
159744	75:21:100401:399	26878,07
159745	75:21:100401:402	37407,66
159746	75:21:100401:404	35704,40
159747	75:21:100401:405	34953,79
159748	75:21:100401:406	43504,84
159749	75:21:100401:407	43228,93
159750	75:21:100401:408	92579,91
159751	75:21:100401:410	55854,37
159752	75:21:100401:411	28055,75
159753	75:21:100401:413	35477,96

1	2	3
159754	75:21:100401:414	56111,49
159755	75:21:100401:416	62541,84
159756	75:21:100401:422	73018,93
159757	75:21:100401:533	582115,99
159758	75:21:100401:534	34045,55
159759	75:21:100402:2	74719,42
159760	75:21:100402:3	92579,91
159761	75:21:100402:4	92579,91
159762	75:21:100402:5	92579,91
159763	75:21:100402:6	74719,42
159764	75:21:100402:7	136784,23
159765	75:21:100402:8	74719,42
159766	75:21:100402:9	92579,91
159767	75:21:100402:10	31357,75
159768	75:21:100402:11	62541,84
159769	75:21:100402:12	69875,91
159770	75:21:100402:13	145566,76
159771	75:21:100402:14	110327,41
159772	75:21:100402:15	48935,30
159773	75:21:100402:16	74719,42
159774	75:21:100402:17	74719,42
159775	75:21:100402:18	74719,42
159776	75:21:100402:19	136784,23
159777	75:21:100402:20	92579,91
159778	75:21:100402:21	69205,47
159779	75:21:100402:22	62541,84
159780	75:21:100402:23	37407,66
159781	75:21:100402:24	28055,75
159782	75:21:100402:25	83665,61
159783	75:21:100402:26	83665,61
159784	75:21:100402:27	92579,91
159785	75:21:100402:28	46759,58
159786	75:21:100402:29	74719,42
159787	75:21:100402:30	62541,84
159788	75:21:100402:31	83556,81
159789	75:21:100402:32	74719,42
159790	75:21:100402:33	65463,41
159791	75:21:100402:34	136784,23
159792	75:21:100402:35	43504,84
159793	75:21:100402:36	92579,91
159794	75:21:100402:37	119166,18
159795	75:21:100402:38	74719,42
159796	75:21:100402:39	103593,97
159797	75:21:100402:40	74719,42
159798	75:21:100402:41	92579,91
159799	75:21:100402:42	92579,91
159800	75:21:100402:43	92579,91
159801	75:21:100402:44	92579,91
159802	75:21:100402:45	43504,84
159803	75:21:100402:46	74719,42
159804	75:21:100402:49	180548,70
159805	75:21:100402:50	42612,69
159806	75:21:100403:2	43504,84
159807	75:21:100403:3	92579,91
159808	75:21:100403:4	74719,42

1	2	3
159809	75:21:100403:5	83665,61
159810	75:21:100403:6	92579,91
159811	75:21:100403:7	55854,37
159812	75:21:100403:8	74719,42
159813	75:21:100403:9	82472,11
159814	75:21:100403:10	69205,47
159815	75:21:100403:11	145566,76
159816	75:21:100403:12	74719,42
159817	75:21:100403:13	55854,37
159818	75:21:100403:14	22398,39
159819	75:21:100403:15	39624,42
159820	75:21:100403:16	74719,42
159821	75:21:100403:17	74719,42
159822	75:21:100403:18	34953,79
159823	75:21:100403:19	110327,41
159824	75:21:100403:20	56111,49
159825	75:21:100403:21	74719,42
159826	75:21:100403:22	74719,42
159827	75:21:100403:23	80895,90
159828	75:21:100403:24	74719,42
159829	75:21:100403:25	55854,37
159830	75:21:100403:26	26878,07
159831	75:21:100403:27	41944,54
159832	75:21:100403:28	82472,11
159833	75:21:100403:29	74719,42
159834	75:21:100403:30	55854,37
159835	75:21:100403:31	83665,61
159836	75:21:100403:32	55854,37
159837	75:21:100403:33	92579,91
159838	75:21:100403:34	35704,40
159839	75:21:100403:35	55854,37
159840	75:21:100403:36	74719,42
159841	75:21:100403:37	92579,91
159842	75:21:100403:38	74719,42
159843	75:21:100403:39	163085,33
159844	75:21:100403:40	35704,40
159845	75:21:100403:41	46759,58
159846	75:21:100403:42	92579,91
159847	75:21:100403:43	74719,42
159848	75:21:100403:44	56111,49
159849	75:21:100403:45	88749,29
159850	75:21:100403:46	74719,42
159851	75:21:100403:47	56111,49
159852	75:21:100403:48	37407,66
159853	75:21:100403:49	65463,41
159854	75:21:100403:50	37407,66
159855	75:21:100403:51	74719,42
159856	75:21:100403:52	74719,42
159857	75:21:100403:53	74719,42
159858	75:21:100403:54	127984,53
159859	75:21:100403:55	74719,42
159860	75:21:100403:56	74719,42
159861	75:21:100403:57	46759,58
159862	75:21:100403:58	74719,42
159863	75:21:100403:59	83665,61

1	2	3
159864	75:21:100403:60	47350,63
159865	75:21:100403:61	74719,42
159866	75:21:100403:62	180548,70
159867	75:21:100403:63	83665,61
159868	75:21:100403:64	83665,61
159869	75:21:100403:65	74719,42
159870	75:21:100403:66	46759,58
159871	75:21:100403:67	145566,76
159872	75:21:100403:68	56111,49
159873	75:21:100403:69	163085,33
159874	75:21:100403:70	110327,41
159875	75:21:100403:71	136784,23
159876	75:21:100403:72	83665,61
159877	75:21:100403:73	74719,42
159878	75:21:100403:77	11657,20
159879	75:21:100501:1	92579,91
159880	75:21:100501:2	180548,70
159881	75:21:100501:3	92579,91
159882	75:21:100501:4	194745,16
159883	75:21:100501:5	13439,03
159884	75:21:100501:6	92579,91
159885	75:21:100501:7	83665,61
159886	75:21:100501:8	136784,23
159887	75:21:100501:9	92579,91
159888	75:21:100501:10	74719,42
159889	75:21:100501:11	74719,42
159890	75:21:100501:12	27963,03
159891	75:21:100501:13	37407,66
159892	75:21:100501:14	56111,49
159893	75:21:100501:15	27963,03
159894	75:21:100501:16	65463,41
159895	75:21:100501:17	110327,41
159896	75:21:100501:18	92579,91
159897	75:21:100501:19	92579,91
159898	75:21:100501:20	28055,75
159899	75:21:100501:21	28055,75
159900	75:21:100501:22	62541,84
159901	75:21:100501:23	56111,49
159902	75:21:100501:24	18703,83
159903	75:21:100501:26	723795,03
159904	75:21:100502:2	6605147,72
159905	75:21:100502:3	3429,73
159906	75:21:100503:2	38210496,07
159907	75:21:100504:2	28055,75
159908	75:21:100504:3	92579,91
159909	75:21:100504:24	1840,95
159910	75:21:100504:26	51545,69
159911	75:21:100601:2	1968465,18
159912	75:21:100601:4	31929,92
159913	75:21:100601:5	14721404,87
159914	75:21:100601:24	1426034,75
159915	75:21:100601:25	186119,40
159916	75:21:100601:26	581347,30
159917	75:21:100601:27	16581614,02
159918	75:21:100602:13	2319612,56

1	2	3
159919	75:21:100602:16	10589718,05
159920	75:21:100602:17	23079,06
159921	75:21:100602:18	3194,23
159922	75:21:100602:19	32059,01
159923	75:21:100602:20	1750,37
159924	75:21:100602:40	1474682,10
159925	75:21:100602:43	508697,66
159926	75:21:100602:44	3577087,38
159927	75:21:100602:45	3577087,38
159928	75:21:100602:46	3577087,38
159929	75:21:100602:48	915097,76
159930	75:21:100602:49	532110,40
159931	75:21:100602:50	68296,29
159932	75:21:100602:160	340948,40
159933	75:21:100602:173	791736,67
159934	75:21:100602:174	1051,18
159935	75:21:100602:178	1051,18
159936	75:21:100603:1	37080153,51
159937	75:21:100603:10	25930,23
159938	75:21:100603:11	6101,71
159939	75:21:100603:12	19141559,26
159940	75:21:100603:19	1951264,26
159941	75:21:100603:22	955417,81
159942	75:21:100603:24	2431515,46
159943	75:21:100603:25	1247367,80
159944	75:21:100603:26	103091,07
159945	75:21:100603:27	159866,95
159946	75:21:100603:29	159866,95
159947	75:21:100603:32	159866,95
159948	75:21:100603:33	159866,95
159949	75:21:100603:34	159866,95
159950	75:21:100603:35	159866,95
159951	75:21:100603:36	159866,95
159952	75:21:100603:37	6647,80
159953	75:21:100603:38	3303520,47
159954	75:21:100603:39	74820,92
159955	75:21:100604:6	25607,20
159956	75:21:100604:10	480521,47
159957	75:21:100604:108	1945195,76
159958	75:21:100604:109	1454,55
159959	75:21:100605:1	136784,23
159960	75:21:100605:3	109265,29
159961	75:21:100605:5	92401,91
159962	75:21:100605:11	32790,47
159963	75:21:100605:13	150656,26
159964	75:21:100606:1	173744,09
159965	75:21:100606:2	180548,70
159966	75:21:100606:3	98358,96
159967	75:21:100606:4	180548,70
159968	75:21:100606:5	74719,42
159969	75:21:100606:6	108814,28
159970	75:21:100606:8	180025,53
159971	75:21:100606:10	33429,02
159972	75:21:100606:14	151179,18
159973	75:21:100606:15	92579,91

1	2	3
159974	75:21:100606:16	134964,02
159975	75:21:100606:17	92579,91
159976	75:21:100606:18	74719,42
159977	75:21:100606:19	180548,70
159978	75:21:100606:20	180548,70
159979	75:21:100606:21	180548,70
159980	75:21:100606:22	92579,91
159981	75:21:100606:23	92579,91
159982	75:21:100606:24	92579,91
159983	75:21:100606:25	61722,64
159984	75:21:100606:26	134964,02
159985	75:21:100606:27	110327,41
159986	75:21:100606:28	110327,41
159987	75:21:100606:29	180548,70
159988	75:21:100606:30	65463,41
159989	75:21:100606:31	83665,61
159990	75:21:100606:32	180548,70
159991	75:21:100606:33	74719,42
159992	75:21:100606:34	92579,91
159993	75:21:100606:35	92579,91
159994	75:21:100606:36	56111,49
159995	75:21:100606:37	56111,49
159996	75:21:100606:39	136784,23
159997	75:21:100606:41	74719,42
159998	75:21:100606:43	257405,50
159999	75:21:100606:46	114307,51
160000	75:21:100606:47	93647,67
160001	75:21:100606:48	61740,66
160002	75:21:100606:51	291400,35
160003	75:21:100606:52	139537,42
160004	75:21:100606:53	151376,85
160005	75:21:100606:54	268258,33
160006	75:21:100606:59	180548,70
160007	75:21:100606:60	36221,34
160008	75:21:100606:171	55854,37
160009	75:21:100606:172	78731,72
160010	75:21:100606:173	145566,76
160011	75:21:100607:1	92579,91
160012	75:21:100607:2	92579,91
160013	75:21:100607:3	92579,91
160014	75:21:100607:4	92579,91
160015	75:21:100607:5	92579,91
160016	75:21:100607:6	74719,42
160017	75:21:100607:7	92579,91
160018	75:21:100607:8	92579,91
160019	75:21:100607:9	74719,42
160020	75:21:100607:10	46759,58
160021	75:21:100607:11	145566,76
160022	75:21:100607:12	180548,70
160023	75:21:100607:13	56111,49
160024	75:21:100607:15	1909,80
160025	75:21:100607:19	95593,09
160026	75:21:100607:20	122166,61
160027	75:21:100607:21	144162,66
160028	75:21:100607:22	219392,48

1	2	3
160029	75:21:100607:23	457758,90
160030	75:21:100607:26	363998,80
160031	75:21:100607:27	363998,80
160032	75:21:100607:49	88750,40
160033	75:21:100607:50	6328,26
160034	75:21:100607:51	92579,91
160035	75:21:100607:53	64538,50
160036	75:21:100607:54	363998,80
160037	75:21:100607:55	175315,06
160038	75:21:100607:56	225369,06
160039	75:21:100607:57	92579,91
160040	75:21:100607:62	124114,86
160041	75:21:100607:63	432169,47
160042	75:21:100607:65	127367,87
160043	75:21:100607:66	92579,91
160044	75:21:100607:67	18784,35
160045	75:21:100607:68	70513,44
160046	75:21:100607:70	49328,32
160047	75:21:100607:71	41498,34
160048	75:21:100607:72	81879,06
160049	75:21:100607:73	51529,05
160050	75:21:100607:74	30188,99
160051	75:21:100607:75	82057,77
160052	75:21:100607:76	143899,34
160053	75:21:100607:77	47040,13
160054	75:21:100607:78	47202,53
160055	75:21:100607:79	83722,94
160056	75:21:100607:80	183142,37
160057	75:21:100607:81	183142,37
160058	75:21:100607:82	183142,37
160059	75:21:100607:83	78212,51
160060	75:21:100607:195	71520,57
160061	75:21:100607:196	58567,32
160062	75:21:100701:2	47694,77
160063	75:21:100701:3	74719,42
160064	75:21:100701:4	37407,66
160065	75:21:100701:5	56111,49
160066	75:21:100701:6	56111,49
160067	75:21:100701:7	56111,49
160068	75:21:100701:8	46759,58
160069	75:21:100701:9	65463,41
160070	75:21:100701:10	56111,49
160071	75:21:100701:11	92579,91
160072	75:21:100701:12	56111,49
160073	75:21:100701:13	92579,91
160074	75:21:100701:14	9351,92
160075	75:21:100701:15	92579,91
160076	75:21:100701:16	46759,58
160077	75:21:100701:17	74719,42
160078	75:21:100701:18	92579,91
160079	75:21:100701:19	46759,58
160080	75:21:100701:20	46759,58
160081	75:21:100701:21	46759,58
160082	75:21:100701:22	74719,42
160083	75:21:100701:23	56111,49

1	2	3
160084	75:21:100701:24	46759,58
160085	75:21:100701:25	46759,58
160086	75:21:100701:26	56111,49
160087	75:21:100701:27	56111,49
160088	75:21:100701:28	92579,91
160089	75:21:100701:29	71822,71
160090	75:21:100701:30	56111,49
160091	75:21:100701:31	136784,23
160092	75:21:100701:32	56111,49
160093	75:21:100701:33	46759,58
160094	75:21:100701:34	94803,97
160095	75:21:100701:35	74719,42
160096	75:21:100701:36	180548,70
160097	75:21:100701:37	83665,61
160098	75:21:100701:38	37407,66
160099	75:21:100701:39	119166,18
160100	75:21:100701:40	136784,23
160101	75:21:100701:41	65463,41
160102	75:21:100701:42	92579,91
160103	75:21:100701:43	56111,49
160104	75:21:100701:44	37407,66
160105	75:21:100701:45	63967,10
160106	75:21:100701:46	92579,91
160107	75:21:100701:47	32790,47
160108	75:21:100701:48	18,41
160109	75:21:100701:49	18,41
160110	75:21:100701:50	18,41
160111	75:21:100701:51	18,41
160112	75:21:100701:52	3139312,38
160113	75:21:100701:53	56111,49
160114	75:21:100701:54	92579,91
160115	75:21:100701:55	65463,41
160116	75:21:100701:56	180548,70
160117	75:21:100701:57	37407,66
160118	75:21:100701:58	46759,58
160119	75:21:100701:59	74719,42
160120	75:21:100701:60	46759,58
160121	75:21:100701:61	31554,81
160122	75:21:100701:66	119166,18
160123	75:21:100701:68	601296,51
160124	75:21:100701:69	136784,23
160125	75:21:100701:70	411333,40
160126	75:21:100701:122	110327,41
160127	75:21:100701:123	56111,49
160128	75:21:100701:124	90175,96
160129	75:21:100701:135	56111,49
160130	75:21:100701:136	663249,62
160131	75:21:100701:139	2782,88
160132	75:21:100701:140	121284,37
160133	75:21:100701:141	6257,46
160134	75:21:100701:142	480096,72
160135	75:21:100701:143	543693,23
160136	75:21:100701:144	198736,20
160137	75:21:100701:145	282181,38
160138	75:21:100701:146	183142,37

1	2	3
160139	75:21:100701:147	183142,37
160140	75:21:100701:148	321392,87
160141	75:21:100701:149	208522,73
160142	75:21:100702:1	154333,42
160143	75:21:100702:2	92579,91
160144	75:21:100702:3	180548,70
160145	75:21:100702:4	92579,91
160146	75:21:100702:5	74719,42
160147	75:21:100702:6	92579,91
160148	75:21:100702:8	180548,70
160149	75:21:100702:9	37407,66
160150	75:21:100702:11	92579,91
160151	75:21:100702:28	164996,65
160152	75:21:100702:144	507289,12
160153	75:21:100703:2	56111,49
160154	75:21:100703:3	83665,61
160155	75:21:100703:4	56111,49
160156	75:21:100703:9	145566,76
160157	75:21:100704:1	92579,91
160158	75:21:100704:2	74719,42
160159	75:21:100704:3	46759,58
160160	75:21:100704:4	92579,91
160161	75:21:100704:5	92579,91
160162	75:21:100704:6	74719,42
160163	75:21:100704:7	46759,58
160164	75:21:100704:8	74719,42
160165	75:21:100704:9	136784,23
160166	75:21:100704:10	46759,58
160167	75:21:100704:11	92579,91
160168	75:21:100704:12	92579,91
160169	75:21:100704:13	92579,91
160170	75:21:100704:14	83665,61
160171	75:21:100704:15	104924,87
160172	75:21:100704:16	37407,66
160173	75:21:100704:17	92579,91
160174	75:21:100704:18	49097,56
160175	75:21:100704:19	92579,91
160176	75:21:100704:20	28055,75
160177	75:21:100704:27	46759,58
160178	75:21:100704:28	438533,10
160179	75:21:100704:30	101466,16
160180	75:21:100704:40	46759,58
160181	75:21:100704:47	163609,99
160182	75:21:100704:48	180548,70
160183	75:21:100704:50	121901,96
160184	75:21:100704:51	104215,69
160185	75:21:100704:162	29734,47
160186	75:21:100705:1	1720,79
160187	75:21:100705:8	232580,98
160188	75:21:100705:10	229896,81
160189	75:21:100705:11	163609,99
160190	75:21:100705:12	80579,45
160191	75:21:100705:14	71630,30
160192	75:21:100705:20	327894,55
160193	75:21:100705:22	59386,50

1	2	3
160194	75:21:100705:23	191003,04
160195	75:21:100705:26	391371,91
160196	75:21:100705:27	116942,57
160197	75:21:100706:1	65463,41
160198	75:21:100706:2	56111,49
160199	75:21:100706:3	92579,91
160200	75:21:100706:4	92579,91
160201	75:21:100706:5	18703,83
160202	75:21:100706:6	241320,36
160203	75:21:100706:7	136784,23
160204	75:21:100706:8	101466,16
160205	75:21:100706:9	74719,42
160206	75:21:100706:10	136784,23
160207	75:21:100706:11	180548,70
160208	75:21:100706:12	180548,70
160209	75:21:100706:13	55854,37
160210	75:21:100706:15	92579,91
160211	75:21:100706:16	136784,23
160212	75:21:100706:17	74719,42
160213	75:21:100706:18	92579,91
160214	75:21:100706:19	92579,91
160215	75:21:100706:20	180548,70
160216	75:21:100706:21	267229,57
160217	75:21:100706:22	92579,91
160218	75:21:100706:23	127984,53
160219	75:21:100706:24	92579,91
160220	75:21:100706:26	6990,76
160221	75:21:100706:45	523512,74
160222	75:21:100706:49	235437,39
160223	75:21:100706:50	106420,56
160224	75:21:100706:161	393614,57
160225	75:21:100706:162	86025,50
160226	75:21:100708:1	278780,22
160227	75:21:100708:2	92579,91
160228	75:21:100708:3	136784,23
160229	75:21:100708:4	180548,70
160230	75:21:100708:5	110327,41
160231	75:21:100708:6	136784,23
160232	75:21:100708:7	92579,91
160233	75:21:100708:8	145566,76
160234	75:21:100708:9	74719,42
160235	75:21:100708:10	46759,58
160236	75:21:100708:11	92579,91
160237	75:21:100708:12	83665,61
160238	75:21:100708:13	136784,23
160239	75:21:100708:14	180548,70
160240	75:21:100708:15	74719,42
160241	75:21:100708:16	136784,23
160242	75:21:100708:27	92579,91
160243	75:21:100708:48	544190,69
160244	75:21:100708:49	302604,87
160245	75:21:100708:53	163085,33
160246	75:21:100708:54	167106,52
160247	75:21:100708:165	36416,70
160248	75:21:100709:1	180548,70

1	2	3
160249	75:21:100709:2	56111,49
160250	75:21:100709:3	180548,70
160251	75:21:100709:4	170688,25
160252	75:21:100709:5	136784,23
160253	75:21:100709:6	92579,91
160254	75:21:100709:7	62938,39
160255	75:21:100709:8	82504,50
160256	75:21:100709:9	180548,70
160257	75:21:100709:10	26707,60
160258	75:21:100709:11	46759,58
160259	75:21:100709:12	74719,42
160260	75:21:100709:13	3669,68
160261	75:21:100709:24	74719,42
160262	75:21:100709:29	1854,75
160263	75:21:100709:39	423,42
160264	75:21:100709:40	377261,29
160265	75:21:100710:1	9857800,00
160266	75:21:101001:1	108814,28
160267	75:21:101001:2	74719,42
160268	75:21:101001:3	145566,76
160269	75:21:101001:4	74719,42
160270	75:21:101001:5	65463,41
160271	75:21:101001:6	145566,76
160272	75:21:101001:8	145566,76
160273	75:21:101001:9	145566,76
160274	75:21:101001:10	55854,37
160275	75:21:101001:11	74719,42
160276	75:21:101001:12	55854,37
160277	75:21:101001:13	74719,42
160278	75:21:101001:14	74719,42
160279	75:21:101001:15	74719,42
160280	75:21:101001:16	55854,37
160281	75:21:101001:17	74719,42
160282	75:21:101001:18	55854,37
160283	75:21:101001:19	145566,76
160284	75:21:101001:20	74719,42
160285	75:21:101001:21	74719,42
160286	75:21:101001:22	145566,76
160287	75:21:101001:23	74719,42
160288	75:21:101001:24	74719,42
160289	75:21:101001:25	74719,42
160290	75:21:101001:26	74719,42
160291	75:21:101001:27	35477,96
160292	75:21:101001:28	74719,42
160293	75:21:101001:29	74719,42
160294	75:21:101001:30	74719,42
160295	75:21:101001:31	145566,76
160296	75:21:101001:32	74719,42
160297	75:21:101001:33	74719,42
160298	75:21:101001:34	74719,42
160299	75:21:101001:35	74719,42
160300	75:21:101001:36	110327,41
160301	75:21:101001:37	74719,42
160302	75:21:101001:38	74719,42
160303	75:21:101001:40	92579,91

1	2	3
160304	75:21:101001:41	35477,96
160305	75:21:101001:42	41944,54
160306	75:21:101001:43	74719,42
160307	75:21:101001:44	74719,42
160308	75:21:101001:45	74719,42
160309	75:21:101001:46	74719,42
160310	75:21:101001:49	145566,76
160311	75:21:101001:50	74719,42
160312	75:21:101001:51	74719,42
160313	75:21:101001:52	92377,05
160314	75:21:101001:54	110327,41
160315	75:21:101001:165	74719,42
160316	75:21:101101:1	4018,96
160317	75:21:101101:9	79512,86
160318	75:21:101201:1	2625,72
160319	75:21:101201:3	108734,11
160320	75:21:101201:13	43228,93
160321	75:21:101201:15	243989,29
160322	75:21:101201:16	165970,39
160323	75:21:101201:18	109145,83
160324	75:21:101201:19	101022,46
160325	75:21:101201:130	93265,95
160326	75:21:101201:131	74186,46
160327	75:21:101201:133	50236,60
160328	75:21:110101:1	71455,33
160329	75:21:110101:2	82095,10
160330	75:21:110101:3	60670,54
160331	75:21:120101:1	81703,67
160332	75:21:120101:2	252536,89
160333	75:21:120101:3	45663,07
160334	75:21:120101:4	124983,33
160335	75:21:120101:5	36530,46
160336	75:21:120101:6	45663,07
160337	75:21:120101:7	116371,76
160338	75:21:120101:8	27397,84
160339	75:21:120101:9	133576,67
160340	75:21:120101:10	142153,26
160341	75:21:120101:11	142153,26
160342	75:21:120101:12	99086,80
160343	75:21:120101:13	72967,27
160344	75:21:120101:14	252536,89
160345	75:21:120101:16	11827268,36
160346	75:21:130101:1	195154,24
160347	75:21:130101:2	6405793,28
160348	75:21:130101:3	147849,44
160349	75:21:130101:4	288847,20
160350	75:21:130101:5	195154,24
160351	75:21:130101:6	176278,17
160352	75:21:130101:7	288847,20
160353	75:21:130101:8	147849,44
160354	75:21:130101:9	353924,13
160355	75:21:130101:10	64882,63
160356	75:21:130101:11	298165,72
160357	75:21:130101:12	74056,53
160358	75:21:130101:13	195154,24

1	2	3
160359	75:21:130101:14	242126,94
160360	75:21:130101:15	251489,27
160361	75:21:130101:16	195154,24
160362	75:21:130101:17	213977,82
160363	75:21:130101:18	119252,38
160364	75:21:130101:19	288847,20
160365	75:21:130101:20	288847,20
160366	75:21:130101:21	176278,17
160367	75:21:130101:22	204572,21
160368	75:21:130101:23	223371,74
160369	75:21:130101:24	363194,05
160370	75:21:130101:25	381715,94
160371	75:21:130101:26	353924,13
160372	75:21:130101:27	213977,82
160373	75:21:130101:28	279520,64
160374	75:21:130101:29	128806,16
160375	75:21:130101:30	46344,74
160376	75:21:130101:31	189214,25
160377	75:21:130101:32	363194,05
160378	75:21:130101:33	251489,27
160379	75:21:130101:34	147849,44
160380	75:21:130101:35	147849,44
160381	75:21:130101:36	147849,44
160382	75:21:130101:38	307476,51
160383	75:21:130101:39	32833641,15
160384	75:21:130101:40	264206,80
160385	75:21:130101:41	232754,60
160386	75:21:130101:42	195154,24
160387	75:21:130101:43	195154,24
160388	75:21:130101:101	1316,28
160389	75:21:130101:118	147849,44
160390	75:21:130101:140	32997,45
160391	75:21:130101:141	343534,40
160392	75:21:130101:142	108523,17
160393	75:21:130101:143	175238,33
160394	75:21:130101:145	241096,48
160395	75:21:130101:146	314826,77
160396	75:21:130101:148	82215,22
160397	75:21:130101:260	156678,50
160398	75:21:130102:1	428192,02
160399	75:21:130102:2	2804208,66
160400	75:21:130102:3	4715,92
160401	75:21:130102:6	255923,44
160402	75:21:130102:7	473539,17
160403	75:21:130102:8	696882,65
160404	75:21:130102:9	223371,74
160405	75:21:130102:11	173914,63
160406	75:21:130102:12	214729,75
160407	75:21:130102:13	235808,22
160408	75:21:130102:15	147849,44
160409	75:21:130102:16	223371,74
160410	75:21:130102:17	288847,20
160411	75:21:130102:18	157342,44
160412	75:21:130102:19	242126,94
160413	75:21:130102:20	173749,10

1	2	3
160414	75:21:130102:21	173749,10
160415	75:21:130102:22	147849,44
160416	75:21:130102:23	100069,19
160417	75:21:130102:24	213977,82
160418	75:21:130102:25	176278,17
160419	75:21:130102:26	213977,82
160420	75:21:130102:27	106172,40
160421	75:21:130102:28	147849,44
160422	75:21:130102:29	147849,44
160423	75:21:130102:30	140084,61
160424	75:21:130102:31	242126,94
160425	75:21:130102:32	147849,44
160426	75:21:130102:33	166818,28
160427	75:21:130102:34	82923,35
160428	75:21:130102:35	89093,28
160429	75:21:130102:36	147849,44
160430	75:21:130102:37	166818,28
160431	75:21:130102:38	288847,20
160432	75:21:130102:39	119252,38
160433	75:21:130102:40	64882,63
160434	75:21:130102:41	307476,51
160435	75:21:130102:42	157342,44
160436	75:21:130102:43	128806,16
160437	75:21:130102:44	179059,04
160438	75:21:130102:45	74056,53
160439	75:21:130102:46	46344,74
160440	75:21:130102:47	185723,18
160441	75:21:130102:48	195154,24
160442	75:21:130102:49	213977,82
160443	75:21:130102:50	195154,24
160444	75:21:130102:51	195154,24
160445	75:21:130102:52	176278,17
160446	75:21:130102:53	251489,27
160447	75:21:130102:54	242126,94
160448	75:21:130102:55	138337,88
160449	75:21:130102:56	147849,44
160450	75:21:130102:57	138337,88
160451	75:21:130102:58	74056,53
160452	75:21:130102:59	100069,19
160453	75:21:130102:60	195154,24
160454	75:21:130102:61	213977,82
160455	75:21:130102:62	138337,88
160456	75:21:130102:63	195154,24
160457	75:21:130102:64	37075,79
160458	75:21:130102:65	166818,28
160459	75:21:130102:66	260842,06
160460	75:21:130102:67	157342,44
160461	75:21:130102:68	235808,22
160462	75:21:130102:69	251016,77
160463	75:21:130102:70	159319,45
160464	75:21:130102:71	235808,22
160465	75:21:130102:72	97354,91
160466	75:21:130102:73	232754,60
160467	75:21:130102:74	151620,14
160468	75:21:130102:75	260842,06

1	2	3
160469	75:21:130102:76	128806,16
160470	75:21:130102:77	166818,28
160471	75:21:130102:78	213977,82
160472	75:21:130102:79	195154,24
160473	75:21:130102:80	100069,19
160474	75:21:130102:81	197666,88
160475	75:21:130102:82	242126,94
160476	75:21:130102:83	341010,66
160477	75:21:130102:85	176278,17
160478	75:21:130102:86	223371,74
160479	75:21:130102:87	18537,90
160480	75:21:130102:88	159319,45
160481	75:21:130102:89	213977,82
160482	75:21:130102:90	41261,50
160483	75:21:130102:91	157342,44
160484	75:21:130102:92	43145,76
160485	75:21:130102:93	147849,44
160486	75:21:130102:94	205310,07
160487	75:21:130102:95	97354,91
160488	75:21:130102:96	176278,17
160489	75:21:130102:97	159319,45
160490	75:21:130102:146	155091,67
160491	75:21:130102:147	198871,61
160492	75:21:130102:148	233598,53
160493	75:21:130102:159	1477627,07
160494	75:21:130102:161	242314,29
160495	75:21:130102:162	237723,22
160496	75:21:130102:163	221306,05
160497	75:21:130102:164	3152,62
160498	75:21:130102:165	375317,48
160499	75:21:130102:276	92345,89
160500	75:21:130102:277	210969,32
160501	75:21:130102:278	358745,25
160502	75:21:130102:279	120686,94
160503	75:21:130102:280	55613,69
160504	75:21:130102:281	1104124,28
160505	75:21:130102:282	60433,54
160506	75:21:130102:284	1262126,87
160507	75:21:140101:1	177266,20
160508	75:21:140101:2	58619,14
160509	75:21:140101:3	339207,14
160510	75:21:140101:4	16748,32
160511	75:21:140101:5	223830,65
160512	75:21:140101:6	346858,75
160513	75:21:140101:7	177266,20
160514	75:21:140101:8	98792,56
160515	75:21:140101:9	153859,13
160516	75:21:140101:10	161672,14
160517	75:21:140101:11	208341,91
160518	75:21:140101:12	50244,97
160519	75:21:140101:13	130347,60
160520	75:21:140101:14	146034,58
160521	75:21:140101:15	308556,28
160522	75:21:140101:16	122483,29
160523	75:21:140101:17	254723,56

1	2	3
160524	75:21:140101:18	192821,50
160525	75:21:140101:19	146034,58
160526	75:21:140101:20	192821,50
160527	75:21:140101:21	185048,43
160528	75:21:140101:22	66907,42
160529	75:21:140101:23	192821,50
160530	75:21:140101:24	146034,58
160531	75:21:140101:25	308556,28
160532	75:21:140101:26	185048,43
160533	75:21:140101:27	50244,97
160534	75:21:140101:28	50244,97
160535	75:21:140101:29	192821,50
160536	75:21:140101:30	2301,70
160537	75:21:140101:36	412,49
160538	75:21:140101:38	42538,78
160539	75:21:140101:160	2468,34
160540	75:21:150101:1	364287,01
160541	75:21:150101:2	251870,65
160542	75:21:150101:3	317733,16
160543	75:21:150101:4	299062,99
160544	75:21:150101:5	195741,53
160545	75:21:150101:6	261627,01
160546	75:21:150101:7	186282,08
160547	75:21:150101:8	345685,12
160548	75:21:150101:9	167320,28
160549	75:21:150101:10	140759,24
160550	75:21:150101:11	138754,19
160551	75:21:150101:12	289716,43
160552	75:21:150101:13	214621,74
160553	75:21:150101:14	176808,64
160554	75:21:150101:15	242855,58
160555	75:21:150101:16	233455,03
160556	75:21:150101:17	205187,83
160557	75:21:150101:18	261627,01
160558	75:21:150101:19	280361,81
160559	75:21:150101:20	252246,08
160560	75:21:150101:21	299062,99
160561	75:21:150101:22	205187,83
160562	75:21:150101:23	214621,74
160563	75:21:150101:24	327057,34
160564	75:21:150101:25	176808,64
160565	75:21:150101:26	214621,74
160566	75:21:150101:27	242855,58
160567	75:21:150101:28	186282,08
160568	75:21:150101:29	205187,83
160569	75:21:150101:30	261627,01
160570	75:21:150101:31	233455,03
160571	75:21:150101:32	167320,28
160572	75:21:150101:33	242855,58
160573	75:21:150101:34	270998,79
160574	75:21:150101:35	148294,36
160575	75:21:150101:36	205187,83
160576	75:21:150101:37	42623,75
160577	75:21:150101:38	280361,81
160578	75:21:150101:39	148294,36

1	2	3
160579	75:21:150101:40	148294,36
160580	75:21:150101:41	261627,01
160581	75:21:150101:42	242855,58
160582	75:21:150101:43	176808,64
160583	75:21:150101:44	224043,94
160584	75:21:150101:45	345685,12
160585	75:21:150101:46	148294,36
160586	75:21:150101:47	233455,03
160587	75:21:150101:48	233455,03
160588	75:21:150101:49	270998,79
160589	75:21:150101:50	214621,74
160590	75:21:150101:51	202921,87
160591	75:21:150101:52	289716,43
160592	75:21:150101:53	157815,93
160593	75:21:150101:54	148294,36
160594	75:21:150101:55	261627,01
160595	75:21:150101:56	336374,58
160596	75:21:150101:57	148294,36
160597	75:21:150101:58	242855,58
160598	75:21:150101:59	233455,03
160599	75:21:150101:60	220653,26
160600	75:21:150101:61	119611,25
160601	75:21:150101:62	205187,83
160602	75:21:150101:63	336374,58
160603	75:21:150101:64	157815,93
160604	75:21:150101:65	528202,76
160605	75:21:150101:67	491336,76
160606	75:21:150101:71	3337,90
160607	75:21:150101:72	308401,81
160608	75:21:150101:73	13151,43
160609	75:21:150101:74	157815,93
160610	75:21:150101:75	176808,64
160611	75:21:150101:76	327057,34
160612	75:21:150101:143	242855,58
160613	75:21:150101:144	176808,64
160614	75:21:150101:145	261627,01
160615	75:21:150101:148	138754,19
160616	75:21:150101:149	205187,83
160617	75:21:150101:151	25574,25
160618	75:21:150101:152	205187,83
160619	75:21:150101:155	138754,19
160620	75:21:150101:156	280361,81
160621	75:21:150101:168	225079,69
160622	75:21:150101:169	242855,58
160623	75:21:150101:170	242855,58
160624	75:21:150101:171	251401,34
160625	75:21:150101:173	350151,90
160626	75:21:150101:174	165800,69
160627	75:21:150101:175	239284,58
160628	75:21:150101:177	241164,24
160629	75:21:150101:288	287191,49
160630	75:21:150101:289	273059,39
160631	75:21:150102:1	138754,19
160632	75:21:150102:2	138754,19
160633	75:21:150102:3	110004,34

1	2	3
160634	75:21:150102:4	148294,36
160635	75:21:150102:5	252246,08
160636	75:21:150102:6	148294,36
160637	75:21:150102:7	233455,03
160638	75:21:150102:8	261627,01
160639	75:21:150102:9	242855,58
160640	75:21:150102:10	138754,19
160641	75:21:150102:11	110004,34
160642	75:21:150102:12	252246,08
160643	75:21:150102:13	345685,12
160644	75:21:150102:14	167320,28
160645	75:21:150102:15	261627,01
160646	75:21:150102:16	157815,93
160647	75:21:150102:17	214621,74
160648	75:21:150102:18	233455,03
160649	75:21:150102:19	138754,19
160650	75:21:150102:20	233455,03
160651	75:21:150102:21	138754,19
160652	75:21:150102:22	119611,25
160653	75:21:150102:23	129193,78
160654	75:21:150102:24	200466,27
160655	75:21:150102:25	129193,78
160656	75:21:150102:26	167320,28
160657	75:21:150102:27	233455,03
160658	75:21:150102:28	214621,74
160659	75:21:150102:29	148294,36
160660	75:21:150102:30	148294,36
160661	75:21:150102:31	838372,70
160662	75:21:150102:32	270998,79
160663	75:21:150102:33	42623,75
160664	75:21:150102:34	90705,91
160665	75:21:150102:35	119611,25
160666	75:21:150102:36	317733,16
160667	75:21:150102:37	183820,37
160668	75:21:150102:38	233455,03
160669	75:21:150102:39	242855,58
160670	75:21:150102:40	345685,12
160671	75:21:150102:41	68110,58
160672	75:21:150102:42	186282,08
160673	75:21:150102:43	119611,25
160674	75:21:150102:44	157815,93
160675	75:21:150102:45	242855,58
160676	75:21:150102:46	110004,34
160677	75:21:150102:47	119611,25
160678	75:21:150102:48	176808,64
160679	75:21:150102:49	148294,36
160680	75:21:150102:50	119611,25
160681	75:21:150102:51	205187,83
160682	75:21:150102:52	176808,64
160683	75:21:150102:53	280361,81
160684	75:21:150102:54	138754,19
160685	75:21:150102:55	176808,64
160686	75:21:150102:56	186282,08
160687	75:21:150102:57	336374,58
160688	75:21:150102:58	336374,58

1	2	3
160689	75:21:150102:59	234113,41
160690	75:21:150102:60	327057,34
160691	75:21:150102:61	345685,12
160692	75:21:150102:62	195741,53
160693	75:21:150102:63	289716,43
160694	75:21:150102:64	195741,53
160695	75:21:150102:65	224043,94
160696	75:21:150102:66	138754,19
160697	75:21:150102:67	214621,74
160698	75:21:150102:68	226021,17
160699	75:21:150102:69	176808,64
160700	75:21:150102:70	280361,81
160701	75:21:150102:71	148294,36
160702	75:21:150102:72	110004,34
160703	75:21:150102:73	186282,08
160704	75:21:150102:74	214621,74
160705	75:21:150102:75	214621,74
160706	75:21:150102:76	270998,79
160707	75:21:150102:77	157815,93
160708	75:21:150102:78	195741,53
160709	75:21:150102:79	233455,03
160710	75:21:150102:80	364287,01
160711	75:21:150102:81	68110,58
160712	75:21:150102:82	100370,33
160713	75:21:150102:83	224043,94
160714	75:21:150102:84	252246,08
160715	75:21:150102:85	129193,78
160716	75:21:150102:86	157815,93
160717	75:21:150102:87	51148,50
160718	75:21:150102:88	186282,08
160719	75:21:150102:89	176808,64
160720	75:21:150102:90	119611,25
160721	75:21:150102:91	68110,58
160722	75:21:150102:92	157815,93
160723	75:21:150102:93	138754,19
160724	75:21:150102:94	51148,50
160725	75:21:150102:95	148294,36
160726	75:21:150102:96	138754,19
160727	75:21:150102:97	157815,93
160728	75:21:150102:98	270998,79
160729	75:21:150102:99	176808,64
160730	75:21:150102:100	90705,91
160731	75:21:150102:101	233455,03
160732	75:21:150102:102	289716,43
160733	75:21:150102:103	308401,81
160734	75:21:150102:104	280361,81
160735	75:21:150102:106	256562,47
160736	75:21:150102:107	1221368,67
160737	75:21:150102:108	3045,26
160738	75:21:150102:122	4631,13
160739	75:21:150102:144	3045,26
160740	75:21:150102:152	4631,13
160741	75:21:150102:153	157815,93
160742	75:21:150102:154	205187,83
160743	75:21:150102:155	167320,28

1	2	3
160744	75:21:150102:156	13974,77
160745	75:21:150102:157	176808,64
160746	75:21:150102:158	317733,16
160747	75:21:150102:159	146483,21
160748	75:21:150102:162	311599,96
160749	75:21:150102:275	1316,28
160750	75:21:150102:276	176808,64
160751	75:21:150102:278	233455,03
160752	75:21:150102:279	51148,50
160753	75:21:150102:281	122488,46
160754	75:21:150102:282	20899,14
160755	75:21:150102:283	278804,05
160756	75:21:150102:284	528202,76
160757	75:21:150102:285	138754,19
160758	75:21:150102:287	176808,64
160759	75:21:150102:307	195741,53
160760	75:21:150102:309	233455,03
160761	75:21:150102:310	181641,90
160762	75:21:150102:312	200277,34
160763	75:21:150102:314	510,86
160764	75:21:150102:315	556,89
160765	75:21:150102:316	195741,53
160766	75:21:150102:318	4115,34
160767	75:21:150102:320	195741,53
160768	75:21:150102:324	96121,96
160769	75:21:150102:325	1008461,75
160770	75:21:150102:436	6237,18
160771	75:21:150102:437	3364,90
160772	75:21:150102:438	3170,96
160773	75:21:150102:439	289716,43
160774	75:21:150102:440	148294,36
160775	75:21:150102:441	289716,43
160776	75:21:150102:442	66230,39
160777	75:21:150102:444	265818,40
160778	75:21:150102:446	162275,46
160779	75:21:160101:3	251368,26
160780	75:21:160101:4	251368,26
160781	75:21:160101:5	294453,83
160782	75:21:160102:2	15039,53
160783	75:21:160102:4	9832520,48
160784	75:21:160102:5	116415,27
160785	75:21:170101:1	189990,11
160786	75:21:170101:2	111218,39
160787	75:21:170101:3	118865,32
160788	75:21:170101:4	156896,58
160789	75:21:170101:5	126497,33
160790	75:21:170101:6	134115,54
160791	75:21:170101:7	141720,93
160792	75:21:170101:8	118865,32
160793	75:21:170101:9	134115,54
160794	75:21:170101:10	172030,02
160795	75:21:170101:11	111218,39
160796	75:21:170101:12	111218,39
160797	75:21:170101:13	103555,25
160798	75:21:170101:14	95874,38

1	2	3
160799	75:21:170101:15	172030,02
160800	75:21:170101:16	111218,39
160801	75:21:170101:17	239713,88
160802	75:21:170101:18	202187,80
160803	75:21:170101:19	32507,21
160804	75:21:170101:20	156896,58
160805	75:21:170101:21	103555,25
160806	75:21:170101:22	111218,39
160807	75:21:170101:23	156896,58
160808	75:21:170101:24	239713,88
160809	75:21:170101:25	194660,84
160810	75:21:170101:26	217219,03
160811	75:21:170101:27	224723,95
160812	75:21:170101:28	149314,36
160813	75:21:170101:29	284541,52
160814	75:21:170101:30	373682,01
160815	75:21:170101:31	269620,97
160816	75:21:170101:32	172030,02
160817	75:21:170101:33	149314,36
160818	75:21:170101:34	164468,26
160819	75:21:170101:35	194660,84
160820	75:21:170101:36	202187,80
160821	75:21:170101:37	202187,80
160822	75:21:170101:38	134115,54
160823	75:21:170101:39	95874,38
160824	75:21:170101:40	194660,84
160825	75:21:170101:41	134115,54
160826	75:21:170101:42	118865,32
160827	75:21:170101:43	172030,02
160828	75:21:170101:44	179582,38
160829	75:21:170101:45	118865,32
160830	75:21:170101:46	149314,36
160831	75:21:170101:47	164468,26
160832	75:21:170101:48	202187,80
160833	75:21:170101:49	164468,26
160834	75:21:170101:50	179582,38
160835	75:21:170101:51	388483,88
160836	75:21:170101:52	194660,84
160837	75:21:170101:53	156896,58
160838	75:21:170101:54	141720,93
160839	75:21:170101:55	149314,36
160840	75:21:170101:56	134115,54
160841	75:21:170101:57	141720,93
160842	75:21:170101:58	202187,80
160843	75:21:170101:59	149314,36
160844	75:21:170101:60	111218,39
160845	75:21:170101:61	16253,60
160846	75:21:170101:62	179582,38
160847	75:21:170101:63	224723,95
160848	75:21:170101:64	24380,41
160849	75:21:170101:65	141720,93
160850	75:21:170101:66	80451,82
160851	75:21:170101:67	217219,03
160852	75:21:170101:68	262152,74
160853	75:21:170101:69	156896,58

1	2	3
160854	75:21:170101:70	172030,02
160855	75:21:170101:71	164468,26
160856	75:21:170101:72	164468,26
160857	75:21:170101:73	194660,84
160858	75:21:170101:74	321757,69
160859	75:21:170101:75	95874,38
160860	75:21:170101:76	126497,33
160861	75:21:170101:77	126497,33
160862	75:21:170101:78	156896,58
160863	75:21:170101:79	164468,26
160864	75:21:170101:80	134115,54
160865	75:21:170101:81	156896,58
160866	75:21:170101:82	103555,25
160867	75:21:170101:83	187125,84
160868	75:21:170101:84	262152,74
160869	75:21:170101:85	141720,93
160870	75:21:170101:86	156896,58
160871	75:21:170101:87	134115,54
160872	75:21:170101:88	40634,01
160873	75:21:170101:89	118865,32
160874	75:21:170101:90	118865,32
160875	75:21:170101:91	126497,33
160876	75:21:170101:92	118865,32
160877	75:21:170101:93	172030,02
160878	75:21:170101:94	149314,36
160879	75:21:170101:95	224723,95
160880	75:21:170101:96	40634,01
160881	75:21:170101:97	156896,58
160882	75:21:170101:98	232222,15
160883	75:21:170101:99	179582,38
160884	75:21:170101:100	88173,96
160885	75:21:170101:101	88173,96
160886	75:21:170101:102	179582,38
160887	75:21:170101:103	156896,58
160888	75:21:170101:104	141720,93
160889	75:21:170101:105	5193185,40
160890	75:21:170101:106	2831,26
160891	75:21:170101:107	1707,74
160892	75:21:170101:108	2618,50
160893	75:21:170101:132	2822,61
160894	75:21:170101:162	9352,61
160895	75:21:170101:163	130098,51
160896	75:21:170101:164	18038,43
160897	75:21:170101:165	1767,31
160898	75:21:170101:166	46351,09
160899	75:21:170101:174	3886,08
160900	75:21:170101:175	4418,55
160901	75:21:170101:177	291646,55
160902	75:21:170101:288	74216,12
160903	75:21:170102:1	88173,96
160904	75:21:170102:2	306885,08
160905	75:21:170102:3	134115,54
160906	75:21:170102:4	172030,02
160907	75:21:170102:5	194660,84
160908	75:21:170102:6	239713,88

1	2	3
160909	75:21:170102:7	111218,39
160910	75:21:170102:8	179582,38
160911	75:21:170102:9	56887,61
160912	75:21:170102:10	32507,21
160913	75:21:170102:11	141720,93
160914	75:21:170102:12	8126,80
160915	75:21:170102:13	156896,58
160916	75:21:170102:14	103555,25
160917	75:21:170102:15	149314,36
160918	75:21:170102:16	224723,95
160919	75:21:170102:17	156896,58
160920	75:21:170102:18	156896,58
160921	75:21:170102:19	56887,61
160922	75:21:170102:20	134115,54
160923	75:21:170102:21	194660,84
160924	75:21:170102:22	118865,32
160925	75:21:170102:23	232222,15
160926	75:21:170102:24	247199,41
160927	75:21:170102:25	141720,93
160928	75:21:170102:26	172030,02
160929	75:21:170102:27	232222,15
160930	75:21:170102:28	247199,41
160931	75:21:170102:29	172030,02
160932	75:21:170102:30	141720,93
160933	75:21:170102:31	95874,38
160934	75:21:170102:32	247199,41
160935	75:21:170102:33	2043428,58
160936	75:21:170102:34	80451,82
160937	75:21:170102:35	111218,39
160938	75:21:170102:36	149314,36
160939	75:21:170102:37	88173,96
160940	75:21:170102:38	202187,80
160941	75:21:170102:60	164468,26
160942	75:21:170102:61	95874,38
160943	75:21:170102:62	392108,23
160944	75:21:170102:75	1767,31
160945	75:21:170102:76	253843,66
160946	75:21:170102:81	230723,03
160947	75:21:170102:89	89176,19
160948	75:21:180101:2	82900,58
160949	75:21:180101:3	177266,20
160950	75:21:180101:4	262430,77
160951	75:21:180101:5	169474,28
160952	75:21:180101:6	192821,50
160953	75:21:180101:7	223830,65
160954	75:21:180101:8	122483,29
160955	75:21:180101:9	146034,58
160956	75:21:180101:10	130347,60
160957	75:21:180101:11	153859,13
160958	75:21:180101:12	254723,56
160959	75:21:180101:13	98792,56
160960	75:21:180101:14	74918,28
160961	75:21:180101:15	247,89
160962	75:21:180101:32	177266,20
160963	75:21:180101:34	236277,93

1	2	3
160964	75:21:180101:35	9798,05
160965	75:21:180102:2	161672,14
160966	75:21:180102:3	177266,20
160967	75:21:180102:4	200585,85
160968	75:21:180102:5	293202,28
160969	75:21:180102:6	223830,65
160970	75:21:180102:7	223830,65
160971	75:21:180102:8	277827,59
160972	75:21:180102:9	169474,28
160973	75:21:180102:10	177266,20
160974	75:21:180102:11	177266,20
160975	75:21:180102:12	277827,59
160976	75:21:180102:13	130347,60
160977	75:21:180102:14	130347,60
160978	75:21:180102:15	130347,60
160979	75:21:180102:16	114603,61
160980	75:21:180102:17	114603,61
160981	75:21:180102:18	216090,06
160982	75:21:180102:19	90857,76
160983	75:21:180102:20	277827,59
160984	75:21:180102:21	270132,04
160985	75:21:180102:22	153859,13
160986	75:21:180102:23	331551,22
160987	75:21:180102:24	16748,32
160988	75:21:180102:25	114603,61
160989	75:21:180102:26	177266,20
160990	75:21:180102:27	130347,60
160991	75:21:180102:28	177266,20
160992	75:21:180102:29	146034,58
160993	75:21:180102:30	362149,49
160994	75:21:180102:32	216090,06
160995	75:21:180102:33	177266,20
160996	75:21:180102:34	146034,58
160997	75:21:180102:35	254723,56
160998	75:21:180102:36	285517,61
160999	75:21:180102:37	177266,20
161000	75:21:180102:38	161672,14
161001	75:21:180102:39	216090,06
161002	75:21:180102:40	247010,19
161003	75:21:180102:41	138197,70
161004	75:21:180102:42	146034,58
161005	75:21:180102:43	200585,85
161006	75:21:180102:44	106707,22
161007	75:21:180102:45	114603,61
161008	75:21:180102:46	200585,85
161009	75:21:180102:47	114603,61
161010	75:21:180102:48	130347,60
161011	75:21:180102:49	74918,28
161012	75:21:180102:50	316225,92
161013	75:21:180102:51	130347,60
161014	75:21:180102:52	153859,13
161015	75:21:180102:53	264741,76
161016	75:21:180102:54	200585,85
161017	75:21:180102:55	153859,13
161018	75:21:180102:56	74918,28

1	2	3
161019	75:21:180102:57	58619,14
161020	75:21:180102:58	25122,49
161021	75:21:180102:59	50244,97
161022	75:21:180102:60	185048,43
161023	75:21:180102:61	185048,43
161024	75:21:180102:62	169474,28
161025	75:21:180102:63	106707,22
161026	75:21:180102:65	4384436,84
161027	75:21:180102:83	182823,15
161028	75:21:180102:200	173916,89
161029	75:21:180102:201	1130351,76
161030	75:21:180103:1	122483,29
161031	75:21:180103:2	463075,69
161032	75:21:180103:3	153859,13
161033	75:21:180103:4	153859,13
161034	75:21:180103:5	98792,56
161035	75:21:180103:6	138197,70
161036	75:21:180103:7	208341,91
161037	75:21:180103:8	122483,29
161038	75:21:180103:9	153859,13
161039	75:21:180103:10	208341,91
161040	75:21:180103:11	177266,20
161041	75:21:180103:12	216090,06
161042	75:21:180103:13	130347,60
161043	75:21:180103:14	270132,04
161044	75:21:180103:15	185048,43
161045	75:21:180103:16	185048,43
161046	75:21:180103:17	130347,60
161047	75:21:180103:18	146034,58
161048	75:21:180103:19	262430,77
161049	75:21:180103:20	138197,70
161050	75:21:180103:21	146034,58
161051	75:21:180103:22	98792,56
161052	75:21:180103:23	106707,22
161053	75:21:180103:24	223830,65
161054	75:21:180103:25	200585,85
161055	75:21:180103:26	130347,60
161056	75:21:180103:27	153859,13
161057	75:21:180103:28	185048,43
161058	75:21:180103:29	74918,28
161059	75:21:180103:30	293202,28
161060	75:21:180103:31	239290,43
161061	75:21:180103:32	177266,20
161062	75:21:180103:33	231564,01
161063	75:21:180103:34	41870,81
161064	75:21:180103:35	50244,97
161065	75:21:180103:36	130347,60
161066	75:21:180103:37	114603,61
161067	75:21:180103:38	153859,13
161068	75:21:180103:39	223830,65
161069	75:21:180103:40	82900,58
161070	75:21:180103:41	94034,23
161071	75:21:180103:42	200585,85
161072	75:21:180103:43	894,84
161073	75:21:180103:75	116659,37

1	2	3
161074	75:21:180103:76	1692,02
161075	75:21:180103:77	3266,00
161076	75:21:190101:1	126497,33
161077	75:21:190101:2	111218,39
161078	75:21:190101:3	72705,30
161079	75:21:190101:4	111218,39
161080	75:21:190101:5	187125,84
161081	75:21:190101:6	126497,33
161082	75:21:190101:7	95874,38
161083	75:21:190101:8	126497,33
161084	75:21:190101:9	134115,54
161085	75:21:190101:10	118865,32
161086	75:21:190101:11	164468,26
161087	75:21:190101:12	126497,33
161088	75:21:190101:13	118865,32
161089	75:21:190101:14	118865,32
161090	75:21:190101:15	111218,39
161091	75:21:190101:16	164468,26
161092	75:21:190101:17	118865,32
161093	75:21:190101:18	134115,54
161094	75:21:190101:19	172030,02
161095	75:21:190101:20	134115,54
161096	75:21:190101:21	179582,38
161097	75:21:190101:22	118865,32
161098	75:21:190101:23	48760,81
161099	75:21:190101:24	72705,30
161100	75:21:190101:25	134115,54
161101	75:21:190101:26	141720,93
161102	75:21:190101:27	156896,58
161103	75:21:190101:28	103555,25
161104	75:21:190101:29	103555,25
161105	75:21:190101:30	187125,84
161106	75:21:190101:31	187125,84
161107	75:21:190101:32	202187,80
161108	75:21:190101:33	126497,33
161109	75:21:190101:34	134115,54
161110	75:21:190101:35	156896,58
161111	75:21:190101:36	56887,61
161112	75:21:190101:37	126497,33
161113	75:21:190101:38	64931,08
161114	75:21:190101:39	40634,01
161115	75:21:190101:40	211285,19
161116	75:21:190101:44	2612,44
161117	75:21:190101:46	179582,38
161118	75:21:190101:47	88173,96
161119	75:21:190101:48	118865,32
161120	75:21:190101:68	149607,76
161121	75:21:190101:72	232222,15
161122	75:21:190101:183	1500,37
161123	75:21:190101:184	118865,32
161124	75:21:190102:1	811741,72
161125	75:21:190102:2	141720,93
161126	75:21:190102:3	80451,82
161127	75:21:190102:4	126497,33
161128	75:21:190102:5	126497,33

1	2	3
161129	75:21:190102:6	156896,58
161130	75:21:190102:7	156896,58
161131	75:21:190102:8	103555,25
161132	75:21:190102:9	118865,32
161133	75:21:190102:11	154850,45
161134	75:21:190102:12	141720,93
161135	75:21:190102:13	172030,02
161136	75:21:190102:14	126497,33
161137	75:21:190102:15	95874,38
161138	75:21:190102:16	111218,39
161139	75:21:190102:17	187125,84
161140	75:21:190102:18	141720,93
161141	75:21:190102:19	149314,36
161142	75:21:190102:20	72705,30
161143	75:21:190102:21	202187,80
161144	75:21:190102:22	141720,93
161145	75:21:190102:23	179582,38
161146	75:21:190102:24	111218,39
161147	75:21:190102:25	64931,08
161148	75:21:190102:26	126497,33
161149	75:21:190102:27	126497,33
161150	75:21:190102:28	111218,39
161151	75:21:190102:29	80451,82
161152	75:21:190102:30	172030,02
161153	75:21:190102:31	95874,38
161154	75:21:190102:32	156896,58
161155	75:21:190102:33	3724358,17
161156	75:21:190102:47	2616,92
161157	75:21:190102:48	3190,37
161158	75:21:190102:50	156896,58
161159	75:21:190102:51	214815,98
161160	75:21:190102:74	217219,03
161161	75:21:190102:187	924152,02
161162	75:21:190102:188	7641,94
161163	75:21:190102:189	388503,46
161164	75:21:190102:190	303894,24
161165	75:21:190102:191	4083926,57
161166	75:21:190102:192	222693,14
161167	75:21:190103:1	149314,36
161168	75:21:190103:2	134115,54
161169	75:21:190103:3	118865,32
161170	75:21:190103:4	111218,39
161171	75:21:190103:5	194660,84
161172	75:21:190103:6	141720,93
161173	75:21:190103:7	149314,36
161174	75:21:190103:8	72705,30
161175	75:21:190103:9	164468,26
161176	75:21:190103:10	126497,33
161177	75:21:190103:11	95874,38
161178	75:21:190103:12	171501,00
161179	75:21:190103:13	179582,38
161180	75:21:190103:14	194660,84
161181	75:21:190103:15	172030,02
161182	75:21:190103:16	194660,84
161183	75:21:190103:17	172030,02

1	2	3
161184	75:21:190103:18	202187,80
161185	75:21:190103:19	88173,96
161186	75:21:190103:20	156896,58
161187	75:21:190103:21	88173,96
161188	75:21:190103:22	156896,58
161189	75:21:190103:23	149314,36
161190	75:21:190103:24	95874,38
161191	75:21:190103:25	16253,60
161192	75:21:190103:26	172030,02
161193	75:21:190103:27	149314,36
161194	75:21:190103:28	156896,58
161195	75:21:190103:29	172030,02
161196	75:21:190103:30	103555,25
161197	75:21:190103:31	134115,54
161198	75:21:190103:32	187125,84
161199	75:21:190103:33	156896,58
161200	75:21:190103:34	80451,82
161201	75:21:190103:35	164468,26
161202	75:21:190103:36	156896,58
161203	75:21:190103:37	134115,54
161204	75:21:190103:38	254678,95
161205	75:21:190103:39	156896,58
161206	75:21:190103:40	141720,93
161207	75:21:190103:41	95874,38
161208	75:21:190103:42	118865,32
161209	75:21:190103:43	134115,54
161210	75:21:190103:44	126497,33
161211	75:21:190103:77	842,34
161212	75:21:190103:78	141720,93
161213	75:21:190103:100	126497,33
161214	75:21:190103:103	34513,61
161215	75:21:190103:214	232222,15
161216	75:21:200101:2	60026,75
161217	75:21:200101:4	127059,57
161218	75:21:200101:5	206403,36
161219	75:21:200101:6	17150,50
161220	75:21:200101:7	100964,92
161221	75:21:200101:8	16180,97
161222	75:21:200101:9	17150,50
161223	75:21:200101:10	76717,28
161224	75:21:200101:11	60026,75
161225	75:21:200101:12	17150,50
161226	75:21:200101:13	129959,12
161227	75:21:200101:14	100964,92
161228	75:21:200101:16	43476,52
161229	75:21:200101:17	168311,49
161230	75:21:200101:18	139576,16
161231	75:21:200101:19	206403,36
161232	75:21:200101:20	177856,05
161233	75:21:200101:21	168311,49
161234	75:21:200101:22	60026,75
161235	75:21:200101:23	168311,49
161236	75:21:200101:24	17150,50
161237	75:21:200101:25	168311,49
161238	75:21:200101:26	225371,17

1	2	3
161239	75:21:200101:27	110656,00
161240	75:21:200101:28	149172,85
161241	75:21:200101:29	120319,83
161242	75:21:200101:30	34301,00
161243	75:21:200101:31	60026,75
161244	75:21:200101:32	225371,17
161245	75:21:200101:33	91119,76
161246	75:21:200101:34	51451,50
161247	75:21:200101:35	168311,49
161248	75:21:200101:36	110656,00
161249	75:21:200101:37	68514,06
161250	75:21:200101:38	110656,00
161251	75:21:200101:39	34301,00
161252	75:21:200101:40	25725,75
161253	75:21:200101:41	51451,50
161254	75:21:200101:42	17150,50
161255	75:21:200101:43	120319,83
161256	75:21:200101:44	17150,50
161257	75:21:200101:45	139576,16
161258	75:21:200101:46	139576,16
161259	75:21:200101:47	120319,83
161260	75:21:200101:48	139576,16
161261	75:21:200101:49	120319,83
161262	75:21:200101:50	100964,92
161263	75:21:200101:51	68514,06
161264	75:21:200101:52	17150,50
161265	75:21:200101:53	100964,92
161266	75:21:200101:54	17150,50
161267	75:21:200101:55	17150,50
161268	75:21:200101:56	25725,75
161269	75:21:200101:57	177856,05
161270	75:21:200101:58	17150,50
161271	75:21:200101:59	77535,93
161272	75:21:200101:60	17150,50
161273	75:21:200101:61	25725,75
161274	75:21:200101:62	25725,75
161275	75:21:200101:63	25725,75
161276	75:21:200101:64	51451,50
161277	75:21:200101:65	68514,06
161278	75:21:200101:66	129959,12
161279	75:21:200101:67	42876,25
161280	75:21:200101:68	17150,50
161281	75:21:200101:69	17150,50
161282	75:21:200101:70	149172,85
161283	75:21:200101:71	129959,12
161284	75:21:200101:72	17150,50
161285	75:21:200101:73	110656,00
161286	75:21:200101:74	34301,00
161287	75:21:200101:75	110656,00
161288	75:21:200101:76	187385,61
161289	75:21:200101:77	51451,50
161290	75:21:200101:78	17150,50
161291	75:21:200101:79	60026,75
161292	75:21:200101:81	17150,50
161293	75:21:200101:82	244294,25

1	2	3
161294	75:21:200101:83	33048,63
161295	75:21:200101:84	282022,66
161296	75:21:200101:86	17150,50
161297	75:21:200101:87	76717,28
161298	75:21:200101:88	110656,00
161299	75:21:200101:89	76717,28
161300	75:21:200101:90	196901,09
161301	75:21:200101:91	168311,49
161302	75:21:200101:92	149172,85
161303	75:21:200101:93	60026,75
161304	75:21:200101:94	100964,92
161305	75:21:200101:95	110656,00
161306	75:21:200101:96	244294,25
161307	75:21:200101:97	366445,04
161308	75:21:200101:98	9852,61
161309	75:21:200101:99	17150,50
161310	75:21:200101:100	120319,83
161311	75:21:200101:101	100964,92
161312	75:21:200101:103	34386,75
161313	75:21:200101:105	56853,91
161314	75:21:200101:106	4616651,02
161315	75:21:200101:210	193162,74
161316	75:21:200101:211	315392,33
161317	75:21:200101:213	20155,61
161318	75:21:200101:228	51451,50
161319	75:21:200101:233	100964,92
161320	75:21:200101:234	8235,77
161321	75:21:200101:241	108526,41
161322	75:21:200101:358	116916,68
161323	75:21:200102:1	272604,18
161324	75:21:200102:2	76717,28
161325	75:21:200102:3	1569311,43
161326	75:21:200102:4	1090945,80
161327	75:21:200102:6	853513,05
161328	75:21:200102:7	68514,06
161329	75:21:200102:8	63561,91
161330	75:21:200102:9	149172,85
161331	75:21:200102:10	273529,41
161332	75:21:200102:12	8484832,65
161333	75:21:200102:13	206403,36
161334	75:21:200102:14	42876,25
161335	75:21:200102:15	154237,69
161336	75:21:200102:16	139576,16
161337	75:21:200102:17	158750,83
161338	75:21:200102:18	127059,57
161339	75:21:200102:19	112991,58
161340	75:21:200102:20	68013,16
161341	75:21:200102:21	169553,17
161342	75:21:200102:22	5239539,90
161343	75:21:200102:23	205745,73
161344	75:21:200102:24	51783,28
161345	75:21:200102:25	149172,85
161346	75:21:200102:26	112991,58
161347	75:21:200102:27	112991,58
161348	75:21:200102:28	123792,67

1	2	3
161349	75:21:200102:29	158750,83
161350	75:21:200102:31	107122,76
161351	75:21:200102:32	884907,16
161352	75:21:200102:33	1111454,62
161353	75:21:200102:34	60026,75
161354	75:21:200102:35	244294,25
161355	75:21:200102:36	253740,38
161356	75:21:200102:37	244294,25
161357	75:21:200102:38	246751,20
161358	75:21:200102:39	158750,83
161359	75:21:200102:40	100964,92
161360	75:21:200102:42	177856,05
161361	75:21:200102:43	51451,50
161362	75:21:200102:44	149172,85
161363	75:21:200102:45	60026,75
161364	75:21:200102:46	244294,25
161365	75:21:200102:47	107122,76
161366	75:21:200102:48	140792,87
161367	75:21:200102:49	158750,83
161368	75:21:200102:50	263176,88
161369	75:21:200102:51	247165,71
161370	75:21:200102:52	196901,09
161371	75:21:200102:53	115704,79
161372	75:21:200102:54	196901,09
161373	75:21:200102:55	158750,83
161374	75:21:200102:56	225371,17
161375	75:21:200102:57	370845,74
161376	75:21:200102:58	129959,12
161377	75:21:200102:59	255062,06
161378	75:21:200102:60	225371,17
161379	75:21:200102:61	51451,50
161380	75:21:200102:62	129959,12
161381	75:21:200102:63	124523,58
161382	75:21:200102:64	328994,82
161383	75:21:200102:65	253740,38
161384	75:21:200102:66	225371,17
161385	75:21:200102:67	291432,70
161386	75:21:200102:68	219875,32
161387	75:21:200102:69	210770,17
161388	75:21:200102:70	319615,41
161389	75:21:200102:71	158348,23
161390	75:21:200102:73	225371,17
161391	75:21:200102:75	206403,36
161392	75:21:200102:76	158750,83
161393	75:21:200102:77	196901,09
161394	75:21:200102:78	177856,05
161395	75:21:200102:79	196901,09
161396	75:21:200102:81	139576,16
161397	75:21:200102:82	51451,50
161398	75:21:200102:83	124267,00
161399	75:21:200102:84	183764,37
161400	75:21:200102:85	51451,50
161401	75:21:200102:87	209080,23
161402	75:21:200102:88	34301,00
161403	75:21:200102:89	115704,79

1	2	3
161404	75:21:200102:90	284558,96
161405	75:21:200102:91	93258,80
161406	75:21:200102:92	89890,76
161407	75:21:200102:93	253740,38
161408	75:21:200102:94	149172,85
161409	75:21:200102:95	244294,25
161410	75:21:200102:96	328994,82
161411	75:21:200102:97	206403,36
161412	75:21:200102:98	124267,00
161413	75:21:200102:99	234838,02
161414	75:21:200102:100	139576,16
161415	75:21:200102:101	244294,25
161416	75:21:200102:103	196901,09
161417	75:21:200102:104	177856,05
161418	75:21:200102:105	196901,09
161419	75:21:200102:106	149172,85
161420	75:21:200102:107	206403,36
161421	75:21:200102:108	158750,83
161422	75:21:200102:109	57539,93
161423	75:21:200102:111	129959,12
161424	75:21:200102:112	129959,12
161425	75:21:200102:113	196901,09
161426	75:21:200102:114	177856,05
161427	75:21:200102:115	177856,05
161428	75:21:200102:116	375791,84
161429	75:21:200102:117	129959,12
161430	75:21:200102:118	64057,12
161431	75:21:200102:119	177856,05
161432	75:21:200102:120	17150,50
161433	75:21:200102:121	168311,49
161434	75:21:200102:122	149172,85
161435	75:21:200102:123	100964,92
161436	75:21:200102:124	129959,12
161437	75:21:200102:125	51451,50
161438	75:21:200102:126	60026,75
161439	75:21:200102:127	110656,00
161440	75:21:200102:128	206403,36
161441	75:21:200102:129	149172,85
161442	75:21:200102:130	149172,85
161443	75:21:200102:131	120319,83
161444	75:21:200102:132	42876,25
161445	75:21:200102:134	120319,83
161446	75:21:200102:135	263176,88
161447	75:21:200102:136	291432,70
161448	75:21:200102:137	125720,70
161449	75:21:200102:138	158750,83
161450	75:21:200102:139	168311,49
161451	75:21:200102:140	291432,70
161452	75:21:200102:141	187385,61
161453	75:21:200102:142	244294,25
161454	75:21:200102:144	177856,05
161455	75:21:200102:145	196901,09
161456	75:21:200102:146	234838,02
161457	75:21:200102:147	168311,49
161458	75:21:200102:148	110656,00

1	2	3
161459	75:21:200102:149	187385,61
161460	75:21:200102:150	129959,12
161461	75:21:200102:151	244294,25
161462	75:21:200102:152	139576,16
161463	75:21:200102:153	60026,75
161464	75:21:200102:154	68514,06
161465	75:21:200102:155	129959,12
161466	75:21:200102:156	139576,16
161467	75:21:200102:157	51451,50
161468	75:21:200102:159	76717,28
161469	75:21:200102:160	139576,16
161470	75:21:200102:161	177856,05
161471	75:21:200102:162	219970,11
161472	75:21:200102:163	120319,83
161473	75:21:200102:164	310228,77
161474	75:21:200102:165	51451,50
161475	75:21:200102:166	139576,16
161476	75:21:200102:167	206403,36
161477	75:21:200102:168	42876,25
161478	75:21:200102:169	196901,09
161479	75:21:200102:170	100964,92
161480	75:21:200102:171	215893,16
161481	75:21:200102:172	234838,02
161482	75:21:200102:173	168311,49
161483	75:21:200102:174	347732,95
161484	75:21:200102:175	60026,75
161485	75:21:200102:176	60026,75
161486	75:21:200102:178	168311,49
161487	75:21:200102:179	173753,79
161488	75:21:200102:180	158750,83
161489	75:21:200102:181	272604,18
161490	75:21:200102:182	139576,16
161491	75:21:200102:183	110656,00
161492	75:21:200102:184	244294,25
161493	75:21:200102:185	42876,25
161494	75:21:200102:186	60026,75
161495	75:21:200102:187	291432,70
161496	75:21:200102:188	131306,80
161497	75:21:200102:189	34301,00
161498	75:21:200102:190	76717,28
161499	75:21:200102:191	206403,36
161500	75:21:200102:192	177856,05
161501	75:21:200102:193	139576,16
161502	75:21:200102:194	168311,49
161503	75:21:200102:195	149172,85
161504	75:21:200102:196	206403,36
161505	75:21:200102:197	177856,05
161506	75:21:200102:198	196901,09
161507	75:21:200102:199	107122,76
161508	75:21:200102:200	60026,75
161509	75:21:200102:201	68514,06
161510	75:21:200102:202	68514,06
161511	75:21:200102:203	164627,86
161512	75:21:200102:204	206403,36
161513	75:21:200102:205	68514,06

1	2	3
161514	75:21:200102:206	215893,16
161515	75:21:200102:207	110462,46
161516	75:21:200102:208	51451,50
161517	75:21:200102:209	149172,85
161518	75:21:200102:210	196901,09
161519	75:21:200102:211	199476,02
161520	75:21:200102:212	120319,83
161521	75:21:200102:213	300834,63
161522	75:21:200102:214	158348,23
161523	75:21:200102:215	309592,48
161524	75:21:200102:216	272604,18
161525	75:21:200102:217	100964,92
161526	75:21:200102:218	284093,58
161527	75:21:200102:219	149172,85
161528	75:21:200102:220	196901,09
161529	75:21:200102:221	225371,17
161530	75:21:200102:223	276201,88
161531	75:21:200102:224	100964,92
161532	75:21:200102:225	328994,82
161533	75:21:200102:226	60026,75
161534	75:21:200102:227	51451,50
161535	75:21:200102:228	129959,12
161536	75:21:200102:229	60026,75
161537	75:21:200102:230	17150,50
161538	75:21:200102:231	177856,05
161539	75:21:200102:232	221770,87
161540	75:21:200102:233	244294,25
161541	75:21:200102:234	206403,36
161542	75:21:200102:235	100964,92
161543	75:21:200102:236	149172,85
161544	75:21:200102:237	100964,92
161545	75:21:200102:238	117906,27
161546	75:21:200102:239	1770457,33
161547	75:21:200102:240	51451,50
161548	75:21:200102:241	20633543,89
161549	75:21:200102:242	51451,50
161550	75:21:200102:243	36321,09
161551	75:21:200102:244	51451,50
161552	75:21:200102:245	60026,75
161553	75:21:200102:246	129959,12
161554	75:21:200102:247	115704,79
161555	75:21:200102:248	206403,36
161556	75:21:200102:249	34301,00
161557	75:21:200102:250	149172,85
161558	75:21:200102:251	1973145,90
161559	75:21:200102:252	100964,92
161560	75:21:200102:254	83422,00
161561	75:21:200102:255	149172,85
161562	75:21:200102:256	196901,09
161563	75:21:200102:258	158750,83
161564	75:21:200102:260	291432,70
161565	75:21:200102:261	196901,09
161566	75:21:200102:262	3714,03
161567	75:21:200102:263	180335,14
161568	75:21:200102:264	642802,02

1	2	3
161569	75:21:200102:472	216272,50
161570	75:21:200102:473	37302,34
161571	75:21:200102:475	1028840,00
161572	75:21:200102:490	721119,35
161573	75:21:200102:491	54915,60
161574	75:21:200102:498	9344,75
161575	75:21:200102:499	139576,16
161576	75:21:200102:505	57111,17
161577	75:21:200102:509	137417,89
161578	75:21:200102:513	357545,47
161579	75:21:200102:516	807588,04
161580	75:21:200102:518	83488,60
161581	75:21:200102:630	200596,45
161582	75:21:200102:632	22398,39
161583	75:21:200103:2	16875741,89
161584	75:21:200103:3	129959,12
161585	75:21:200103:5	100964,92
161586	75:21:200103:6	51451,50
161587	75:21:200103:7	14206,39
161588	75:21:200103:8	291432,70
161589	75:21:200103:9	291432,70
161590	75:21:200103:10	149172,85
161591	75:21:200103:11	139576,16
161592	75:21:200103:12	168311,49
161593	75:21:200103:13	253740,38
161594	75:21:200103:14	120319,83
161595	75:21:200103:15	158750,83
161596	75:21:200103:16	76717,28
161597	75:21:200103:17	187385,61
161598	75:21:200103:18	68514,06
161599	75:21:200103:19	215893,16
161600	75:21:200103:21	3624,54
161601	75:21:200103:22	215893,16
161602	75:21:200103:23	191764,42
161603	75:21:200103:45	17153,03
161604	75:21:200103:162	6932,25
161605	75:21:200104:1	65686,42
161606	75:21:200104:2	224613,35
161607	75:21:200104:3	100964,92
161608	75:21:200104:4	187385,61
161609	75:21:200104:5	328994,82
161610	75:21:200104:6	215893,16
161611	75:21:200104:7	51451,50
161612	75:21:200104:9	328994,82
161613	75:21:200104:10	215893,16
161614	75:21:200104:11	253740,38
161615	75:21:200104:12	328994,82
161616	75:21:200104:13	69746,57
161617	75:21:200104:14	187195,16
161618	75:21:200104:15	110656,00
161619	75:21:200104:16	12633,47
161620	75:21:200104:24	291432,70
161621	75:21:200104:25	187385,61
161622	75:21:200104:26	276372,61
161623	75:21:200104:27	244048,52

1	2	3
161624	75:21:200104:28	244010,71
161625	75:21:200104:29	187385,61
161626	75:21:200104:31	206403,36
161627	75:21:200104:32	129959,12
161628	75:21:200104:33	149850,54
161629	75:21:200104:34	89890,76
161630	75:21:200104:35	168311,49
161631	75:21:200104:36	225371,17
161632	75:21:200104:37	215893,16
161633	75:21:200104:38	100964,92
161634	75:21:200104:39	168311,49
161635	75:21:200104:40	175304,35
161636	75:21:200104:41	177856,05
161637	75:21:200104:42	132811,10
161638	75:21:200104:43	234838,02
161639	75:21:200104:44	168311,49
161640	75:21:200104:45	129959,12
161641	75:21:200104:46	187385,61
161642	75:21:200104:47	225371,17
161643	75:21:200104:48	328994,82
161644	75:21:200104:49	206403,36
161645	75:21:200104:51	168311,49
161646	75:21:200104:52	267838,12
161647	75:21:200104:53	225371,17
161648	75:21:200104:54	244294,25
161649	75:21:200104:55	29056,87
161650	75:21:200104:56	173939,87
161651	75:21:200104:68	100964,92
161652	75:21:200104:70	177856,05
161653	75:21:200104:71	149850,54
161654	75:21:200104:72	149172,85
161655	75:21:200104:73	158750,83
161656	75:21:200104:74	124267,00
161657	75:21:200104:75	291432,70
161658	75:21:200104:76	100964,92
161659	75:21:200104:77	168311,49
161660	75:21:200104:78	168311,49
161661	75:21:200104:79	177856,05
161662	75:21:200104:80	177856,05
161663	75:21:200104:81	215893,16
161664	75:21:200104:82	225371,17
161665	75:21:200104:83	206403,36
161666	75:21:200104:84	386487,34
161667	75:21:200104:85	158750,83
161668	75:21:200104:86	300834,63
161669	75:21:200104:88	291432,70
161670	75:21:200104:89	300834,63
161671	75:21:200104:90	158750,83
161672	75:21:200104:91	347352,48
161673	75:21:200104:92	434062,44
161674	75:21:200104:93	76717,28
161675	75:21:200104:94	272604,18
161676	75:21:200104:95	95674,43
161677	75:21:200104:96	152910,41
161678	75:21:200104:97	139576,16

1	2	3
161679	75:21:200104:98	168311,49
161680	75:21:200104:99	98518,89
161681	75:21:200104:100	310228,77
161682	75:21:200104:101	158750,83
161683	75:21:200104:102	158750,83
161684	75:21:200104:103	300834,63
161685	75:21:200104:105	224311,72
161686	75:21:200104:106	291432,70
161687	75:21:200104:107	179451,19
161688	75:21:200104:108	215893,16
161689	75:21:200104:109	139576,16
161690	75:21:200104:110	234838,02
161691	75:21:200104:112	120319,83
161692	75:21:200104:113	139576,16
161693	75:21:200104:114	263176,88
161694	75:21:200104:115	215893,16
161695	75:21:200104:116	177856,05
161696	75:21:200104:117	225371,17
161697	75:21:200104:118	253740,38
161698	75:21:200104:119	225371,17
161699	75:21:200104:120	168311,49
161700	75:21:200104:121	177856,05
161701	75:21:200104:122	206403,36
161702	75:21:200104:123	168311,49
161703	75:21:200104:124	244294,25
161704	75:21:200104:125	127059,57
161705	75:21:200104:126	8575,25
161706	75:21:200104:127	244294,25
161707	75:21:200104:128	120319,83
161708	75:21:200104:129	141338,52
161709	75:21:200104:130	8575,25
161710	75:21:200104:131	51451,50
161711	75:21:200104:132	192213,30
161712	75:21:200104:133	206403,36
161713	75:21:200104:134	158750,83
161714	75:21:200104:135	187385,61
161715	75:21:200104:136	158750,83
161716	75:21:200104:137	139576,16
161717	75:21:200104:138	168311,49
161718	75:21:200104:139	177856,05
161719	75:21:200104:140	132811,10
161720	75:21:200104:141	272604,18
161721	75:21:200104:142	124267,00
161722	75:21:200104:143	110656,00
161723	75:21:200104:144	68514,06
161724	75:21:200104:146	149172,85
161725	75:21:200104:147	149172,85
161726	75:21:200104:148	100964,92
161727	75:21:200104:149	253740,38
161728	75:21:200104:150	177856,05
161729	75:21:200104:151	149172,85
161730	75:21:200104:152	291432,70
161731	75:21:200104:153	158750,83
161732	75:21:200104:154	272604,18
161733	75:21:200104:155	234838,02

1	2	3
161734	75:21:200104:156	21597,32
161735	75:21:200104:157	183764,37
161736	75:21:200104:158	110656,00
161737	75:21:200104:159	206403,36
161738	75:21:200104:160	158750,83
161739	75:21:200104:161	357092,15
161740	75:21:200104:162	60026,75
161741	75:21:200104:163	68514,06
161742	75:21:200104:164	187385,61
161743	75:21:200104:165	177856,05
161744	75:21:200104:166	98605,05
161745	75:21:200104:167	272604,18
161746	75:21:200104:168	225371,17
161747	75:21:200104:169	234838,02
161748	75:21:200104:170	253740,38
161749	75:21:200104:171	177856,05
161750	75:21:200104:172	158750,83
161751	75:21:200104:173	225371,17
161752	75:21:200104:174	187385,61
161753	75:21:200104:175	139576,16
161754	75:21:200104:176	158750,83
161755	75:21:200104:177	177856,05
161756	75:21:200104:179	196901,09
161757	75:21:200104:180	158348,23
161758	75:21:200104:181	272604,18
161759	75:21:200104:182	291432,70
161760	75:21:200104:183	168311,49
161761	75:21:200104:184	139576,16
161762	75:21:200104:185	177856,05
161763	75:21:200104:186	25725,75
161764	75:21:200104:187	253740,38
161765	75:21:200104:188	196901,09
161766	75:21:200104:190	215893,16
161767	75:21:200104:191	129959,12
161768	75:21:200104:192	168311,49
161769	75:21:200104:193	187385,61
161770	75:21:200104:194	149172,85
161771	75:21:200104:195	149172,85
161772	75:21:200104:196	234838,02
161773	75:21:200104:197	206403,36
161774	75:21:200104:198	215893,16
161775	75:21:200104:199	225371,17
161776	75:21:200104:200	139576,16
161777	75:21:200104:201	225371,17
161778	75:21:200104:203	192213,30
161779	75:21:200104:204	129959,12
161780	75:21:200104:205	166832,55
161781	75:21:200104:207	59,19
161782	75:21:200104:208	3327,50
161783	75:21:200104:210	2052259,63
161784	75:21:200104:211	768207,49
161785	75:21:200104:212	739291,09
161786	75:21:200104:213	1413479,48
161787	75:21:200104:214	199476,02
161788	75:21:200104:215	8148,26

1	2	3
161789	75:21:200104:216	4860,74
161790	75:21:200104:270	10657,43
161791	75:21:200104:300	129959,12
161792	75:21:200104:301	215893,16
161793	75:21:200104:302	253740,38
161794	75:21:200104:303	110656,00
161795	75:21:200104:304	177856,05
161796	75:21:200104:305	291432,70
161797	75:21:200104:306	291432,70
161798	75:21:200104:307	228321,59
161799	75:21:200104:308	464476,99
161800	75:21:200104:309	561843,75
161801	75:21:200104:310	283989,14
161802	75:21:200104:311	140792,87
161803	75:21:200104:312	115367,54
161804	75:21:200104:313	5797,60
161805	75:21:200104:315	98526,84
161806	75:21:200104:491	234838,02
161807	75:21:200104:497	274771,20
161808	75:21:200104:501	191669,26
161809	75:21:200104:504	51451,50
161810	75:21:200104:505	291432,70
161811	75:21:200104:521	322441,93
161812	75:21:200104:524	192145,05
161813	75:21:200104:525	131530,58
161814	75:21:200104:526	291432,70
161815	75:21:200104:527	99994,19
161816	75:21:200104:528	46220,60
161817	75:21:200104:531	284822,23
161818	75:21:200104:532	200567,40
161819	75:21:200104:533	199384,35
161820	75:21:200104:534	450696,33
161821	75:21:200104:536	1001913,91
161822	75:21:200104:539	3327,50
161823	75:21:200104:540	495512,38
161824	75:21:200104:541	6439,08
161825	75:21:200104:542	95846,90
161826	75:21:200104:544	385132,72
161827	75:21:200104:546	14206,39
161828	75:21:200104:547	74423,50
161829	75:21:200104:548	283389,36
161830	75:21:200104:549	43972,48
161831	75:21:200104:550	317363,28
161832	75:21:200104:551	196901,09
161833	75:21:200104:552	986195,78
161834	75:21:200104:553	378813,28
161835	75:21:200104:554	378813,28
161836	75:21:200104:555	266948,88
161837	75:21:200104:556	482014,30
161838	75:21:200104:557	254323,57
161839	75:21:200104:558	572331,98
161840	75:21:200104:559	76660,26
161841	75:21:200104:560	91119,76
161842	75:21:200104:671	846009,38
161843	75:21:200104:672	257901,93

1	2	3
161844	75:21:200104:673	121960,17
161845	75:21:200104:674	51708,76
161846	75:21:200104:676	1710270,44
161847	75:21:200104:677	463914,67
161848	75:21:200104:678	315108,72
161849	75:21:200104:681	168598,97
161850	75:21:200104:682	118083,94
161851	75:21:200104:683	359997,24
161852	75:21:200104:684	154921,79
161853	75:21:210101:2	11311900,70
161854	75:21:210101:3	109608,96
161855	75:21:210101:4	100805,40
161856	75:21:210101:18	175794,55
161857	75:21:220101:1	180548,70
161858	75:21:220101:2	241320,36
161859	75:21:220101:3	111943,31
161860	75:21:220101:4	249964,73
161861	75:21:220101:5	13654,22
161862	75:21:220101:6	591758,16
161863	75:21:220101:8	195177,23
161864	75:21:220101:9	197008,41
161865	75:21:220101:10	545449,84
161866	75:21:220101:11	112273,79
161867	75:21:220101:12	5688881,01
161868	75:21:220101:13	259636,85
161869	75:21:220101:14	180461,51
161870	75:21:220101:16	212645,07
161871	75:21:220101:17	171823,46
161872	75:21:220101:18	180548,70
161873	75:21:220101:19	180548,70
161874	75:21:220101:20	327436,08
161875	75:21:220101:21	171823,46
161876	75:21:220101:22	390859,47
161877	75:21:220101:23	136784,23
161878	75:21:220101:24	154333,42
161879	75:21:220101:25	145566,76
161880	75:21:220101:26	241320,36
161881	75:21:220101:27	180548,70
161882	75:21:220101:28	180548,70
161883	75:21:220101:29	110327,41
161884	75:21:220101:30	180548,70
161885	75:21:220101:31	180548,70
161886	75:21:220101:32	275850,68
161887	75:21:220101:33	180548,70
161888	75:21:220101:34	180548,70
161889	75:21:220101:35	147395,81
161890	75:21:220101:36	147395,81
161891	75:21:220101:37	93889,99
161892	75:21:220101:38	275850,68
161893	75:21:220101:39	232667,55
161894	75:21:220101:40	267311,30
161895	75:21:220101:41	147395,81
161896	75:21:220101:42	147395,81
161897	75:21:220101:43	154509,00
161898	75:21:220101:44	153869,20

1	2	3
161899	75:21:220101:45	69647,33
161900	75:21:220101:47	147395,81
161901	75:21:220101:48	147395,81
161902	75:21:220101:49	69647,33
161903	75:21:220101:50	147395,81
161904	75:21:220101:51	197008,41
161905	75:21:220101:52	119166,18
161906	75:21:220101:54	226605,36
161907	75:21:220101:55	127984,53
161908	75:21:220101:56	56111,49
161909	75:21:220101:57	110327,41
161910	75:21:220101:58	136784,23
161911	75:21:220101:59	293071,74
161912	75:21:220101:60	180548,70
161913	75:21:220101:61	136784,23
161914	75:21:220101:62	180548,70
161915	75:21:220101:63	189261,81
161916	75:21:220101:64	180548,70
161917	75:21:220101:65	127984,53
161918	75:21:220101:66	180548,70
161919	75:21:220101:67	241320,36
161920	75:21:220101:68	180548,70
161921	75:21:220101:69	180548,70
161922	75:21:220101:70	249964,73
161923	75:21:220101:71	180548,70
161924	75:21:220101:72	267229,57
161925	75:21:220101:73	209362,22
161926	75:21:220101:75	161549,77
161927	75:21:220101:76	4586,12
161928	75:21:220101:77	1335,27
161929	75:21:220101:78	4321,72
161930	75:21:220101:79	2010,35
161931	75:21:220101:80	1252,62
161932	75:21:220101:128	427287,64
161933	75:21:220101:130	83492,99
161934	75:21:220101:131	136872,14
161935	75:21:220101:132	154333,42
161936	75:21:220101:134	159848,78
161937	75:21:220101:135	667465,67
161938	75:21:220101:136	301672,20
161939	75:21:220101:137	417789,31
161940	75:21:220101:138	110327,41
161941	75:21:220101:139	310266,26
161942	75:21:220101:140	97306,14
161943	75:21:220101:142	238569,47
161944	75:21:220101:143	180548,70
161945	75:21:220101:144	180548,70
161946	75:21:220101:145	224005,91
161947	75:21:220101:146	171823,46
161948	75:21:220101:147	215335,00
161949	75:21:220101:148	171823,46
161950	75:21:220101:149	215335,00
161951	75:21:220101:150	180548,70
161952	75:21:220101:151	180548,70
161953	75:21:220101:152	93889,99

1	2	3
161954	75:21:220101:154	127984,53
161955	75:21:220101:155	163085,33
161956	75:21:220101:156	136784,23
161957	75:21:220101:157	258601,02
161958	75:21:220101:158	241320,36
161959	75:21:220101:159	180548,70
161960	75:21:220101:160	370262,57
161961	75:21:220101:161	232667,55
161962	75:21:220101:162	175794,55
161963	75:21:220101:163	293071,74
161964	75:21:220101:164	147395,81
161965	75:21:220101:165	171823,46
161966	75:21:220101:166	180548,70
161967	75:21:220101:167	94715,04
161968	75:21:220101:168	136784,23
161969	75:21:220101:169	136784,23
161970	75:21:220101:170	189944,45
161971	75:21:220101:171	232667,55
161972	75:21:220101:172	180548,70
161973	75:21:220101:173	110327,41
161974	75:21:220101:174	171823,46
161975	75:21:220101:175	241320,36
161976	75:21:220101:176	154333,42
161977	75:21:220101:177	171823,46
161978	75:21:220101:179	154333,42
161979	75:21:220101:180	131977,52
161980	75:21:220101:181	180548,70
161981	75:21:220101:182	60222,05
161982	75:21:220101:183	206654,37
161983	75:21:220101:184	215074,73
161984	75:21:220101:185	189261,81
161985	75:21:220101:186	149338,30
161986	75:21:220101:187	119166,18
161987	75:21:220101:189	252210,93
161988	75:21:220101:191	232667,55
161989	75:21:220101:192	276,14
161990	75:21:220101:193	267229,57
161991	75:21:220101:194	6102,60
161992	75:21:220101:389	241320,36
161993	75:21:220101:390	591758,16
161994	75:21:220101:391	13204,19
161995	75:21:220101:392	241320,36
161996	75:21:220101:393	180548,70
161997	75:21:220101:394	254283,87
161998	75:21:220101:396	127984,53
161999	75:21:220101:397	213946,77
162000	75:21:220101:398	121673,35
162001	75:21:220101:399	93874,17
162002	75:21:220101:401	415435,39
162003	75:21:220101:402	395815,77
162004	75:21:220101:404	136784,23
162005	75:21:220101:406	334387,81
162006	75:21:220101:407	435048,58
162007	75:21:220101:408	435048,58
162008	75:21:220101:409	421320,01

1	2	3
162009	75:21:220101:410	117082,04
162010	75:21:220101:411	482487,93
162011	75:21:220101:434	224005,91
162012	75:21:220101:435	267229,57
162013	75:21:220101:436	591758,16
162014	75:21:220101:438	253928,62
162015	75:21:220101:439	121372,61
162016	75:21:220101:440	131977,52
162017	75:21:220101:442	101288,68
162018	75:21:220101:443	471426,14
162019	75:21:220101:444	209606,91
162020	75:21:220101:446	151746,57
162021	75:21:220101:447	180548,70
162022	75:21:220101:448	267229,57
162023	75:21:220101:449	82325,82
162024	75:21:220101:450	106785,74
162025	75:21:220101:451	493852,86
162026	75:21:220101:452	151135,37
162027	75:21:220101:453	163085,33
162028	75:21:220101:454	37314,14
162029	75:21:220101:455	1402,79
162030	75:21:220101:456	42925,29
162031	75:21:220101:458	138366,31
162032	75:21:220101:461	297606,06
162033	75:21:220101:462	267143,32
162034	75:21:220101:463	266884,57
162035	75:21:220101:464	267229,57
162036	75:21:220101:465	266022,03
162037	75:21:220101:466	226951,89
162038	75:21:220101:468	475236,94
162039	75:21:220101:469	415435,39
162040	75:21:220101:470	195354,15
162041	75:21:220101:471	183948,21
162042	75:21:220101:473	591758,16
162043	75:21:220101:474	273351,31
162044	75:21:220101:475	265159,41
162045	75:21:220101:476	244001,00
162046	75:21:220101:477	265159,41
162047	75:21:220101:478	263261,38
162048	75:21:220101:479	564885,39
162049	75:21:220101:480	564885,39
162050	75:21:220101:481	267229,57
162051	75:21:220101:482	262053,35
162052	75:21:220101:483	250483,14
162053	75:21:220101:484	173918,66
162054	75:21:220101:485	246335,10
162055	75:21:220101:486	101466,16
162056	75:21:220101:488	171823,46
162057	75:21:220101:492	88037,34
162058	75:21:220101:493	64902,29
162059	75:21:220101:494	489934,12
162060	75:21:220101:495	152091,59
162061	75:21:220101:496	1681,28
162062	75:21:220101:497	964,98
162063	75:21:220101:498	267229,57

1	2	3
162064	75:21:220101:499	3502,60
162065	75:21:220101:500	9862,60
162066	75:21:220101:501	2632,21
162067	75:21:220101:502	6825,48
162068	75:21:220101:503	7297,00
162069	75:21:220101:504	1681,28
162070	75:21:220101:505	1335,27
162071	75:21:220101:506	256183,66
162072	75:21:220101:507	344582,78
162073	75:21:220101:508	249878,33
162074	75:21:220101:511	513575,52
162075	75:21:220101:623	119166,18
162076	75:21:220101:624	556,89
162077	75:21:220101:625	136784,23
162078	75:21:220101:626	114527,50
162079	75:21:220101:627	113600,26
162080	75:21:220101:628	284091,25
162081	75:21:220101:629	284091,25
162082	75:21:220101:630	133530,42
162083	75:21:220101:631	215335,00
162084	75:21:220101:632	124900,31
162085	75:21:220101:633	222935,17
162086	75:21:220101:634	133442,44
162087	75:21:220101:638	1920661,48
162088	75:21:220101:639	87234,92
162089	75:21:220101:640	136784,23
162090	75:21:220101:641	450271,72
162091	75:21:220101:642	2246277,96
162092	75:21:220101:643	3168731,66
162093	75:21:220101:644	3156665,14
162094	75:21:220101:645	3039492,88
162095	75:21:220101:647	679853,14
162096	75:21:220101:648	136784,23
162097	75:21:220101:649	228684,32
162098	75:21:220101:651	985923,62
162099	75:21:220101:654	2889614,00
162100	75:21:220101:655	144864,76
162101	75:21:220101:656	137663,23
162102	75:21:220101:657	284091,25
162103	75:21:220101:658	591758,16
162104	75:21:220101:660	374829,82
162105	75:21:220102:2	136784,23
162106	75:21:220102:3	258601,02
162107	75:21:220102:4	171823,46
162108	75:21:220102:5	232667,55
162109	75:21:220102:6	559184,19
162110	75:21:220102:7	267229,57
162111	75:21:220102:8	140272,73
162112	75:21:220102:10	273523,70
162113	75:21:220102:11	241320,36
162114	75:21:220102:12	336012,22
162115	75:21:220102:13	180548,70
162116	75:21:220102:14	154333,42
162117	75:21:220102:15	135025,71
162118	75:21:220102:17	140272,73

1	2	3
162119	75:21:220102:18	147395,81
162120	75:21:220102:19	211115,94
162121	75:21:220102:20	87849,79
162122	75:21:220102:21	147395,81
162123	75:21:220102:22	218160,09
162124	75:21:220102:23	75729,78
162125	75:21:220102:24	147395,81
162126	75:21:220102:25	105935,92
162127	75:21:220102:26	147395,81
162128	75:21:220102:27	147395,81
162129	75:21:220102:28	75729,78
162130	75:21:220102:29	111943,31
162131	75:21:220102:30	75729,78
162132	75:21:220102:31	147395,81
162133	75:21:220102:32	154509,00
162134	75:21:220102:33	140272,73
162135	75:21:220102:34	93889,99
162136	75:21:220102:35	147395,81
162137	75:21:220102:36	175794,55
162138	75:21:220102:37	147395,81
162139	75:21:220102:38	168707,88
162140	75:21:220102:39	147395,81
162141	75:21:220102:40	158062,06
162142	75:21:220102:41	147395,81
162143	75:21:220102:42	353147,92
162144	75:21:220102:43	267229,57
162145	75:21:220102:44	231152,42
162146	75:21:220102:45	180548,70
162147	75:21:220102:46	180548,70
162148	75:21:220102:47	284464,65
162149	75:21:220102:48	197963,49
162150	75:21:220102:49	171823,46
162151	75:21:220102:50	249964,73
162152	75:21:220102:51	232667,55
162153	75:21:220102:52	83665,61
162154	75:21:220102:53	223312,58
162155	75:21:220102:54	147395,81
162156	75:21:220102:55	197963,49
162157	75:21:220102:56	232667,55
162158	75:21:220102:57	310266,26
162159	75:21:220102:58	301672,20
162160	75:21:220102:59	239257,04
162161	75:21:220102:60	161612,85
162162	75:21:220102:61	161612,85
162163	75:21:220102:62	87245,09
162164	75:21:220102:63	161612,85
162165	75:21:220102:64	182873,28
162166	75:21:220102:65	111943,31
162167	75:21:220102:66	232230,41
162168	75:21:220102:67	180548,70
162169	75:21:220102:68	206654,37
162170	75:21:220102:69	197963,49
162171	75:21:220102:70	119166,18
162172	75:21:220102:71	163085,33
162173	75:21:220102:72	232667,55

1	2	3
162174	75:21:220102:73	249964,73
162175	75:21:220102:74	154509,00
162176	75:21:220102:75	249964,73
162177	75:21:220102:76	145566,76
162178	75:21:220102:77	78947,12
162179	75:21:220102:78	111943,31
162180	75:21:220102:79	111943,31
162181	75:21:220102:80	147395,81
162182	75:21:220102:81	180548,70
162183	75:21:220102:82	249964,73
162184	75:21:220102:83	180548,70
162185	75:21:220102:84	136784,23
162186	75:21:220102:85	232667,55
162187	75:21:220102:86	180548,70
162188	75:21:220102:87	25676,97
162189	75:21:220102:88	147395,81
162190	75:21:220102:89	145566,76
162191	75:21:220102:90	180548,70
162192	75:21:220102:91	180548,70
162193	75:21:220102:92	180548,70
162194	75:21:220102:93	180548,70
162195	75:21:220102:94	189897,47
162196	75:21:220102:95	267229,57
162197	75:21:220102:96	75729,78
162198	75:21:220102:98	180548,70
162199	75:21:220102:99	224005,91
162200	75:21:220102:100	99918,40
162201	75:21:220102:101	180548,70
162202	75:21:220102:102	69647,33
162203	75:21:220102:103	99918,40
162204	75:21:220102:104	131977,52
162205	75:21:220102:106	180548,70
162206	75:21:220102:107	180548,70
162207	75:21:220102:109	180984,63
162208	75:21:220102:110	3780,48
162209	75:21:220102:111	4321,72
162210	75:21:220102:125	161612,85
162211	75:21:220102:126	279900,12
162212	75:21:220102:127	180548,70
162213	75:21:220102:128	608167,54
162214	75:21:220102:129	215335,00
162215	75:21:220102:130	180548,70
162216	75:21:220102:131	93889,99
162217	75:21:220102:132	92579,91
162218	75:21:220102:133	38515,46
162219	75:21:220102:135	240282,48
162220	75:21:220102:136	242098,70
162221	75:21:220102:137	189261,81
162222	75:21:220102:138	161612,85
162223	75:21:220102:139	182590,28
162224	75:21:220102:270	227547,60
162225	75:21:220102:271	161612,85
162226	75:21:220102:274	564885,39
162227	75:21:220102:278	125076,62
162228	75:21:220102:294	145566,76

1	2	3
162229	75:21:220102:296	189944,45
162230	75:21:220102:298	255802,04
162231	75:21:220102:299	255492,87
162232	75:21:220102:300	267229,57
162233	75:21:220102:301	265489,36
162234	75:21:220102:302	860,64
162235	75:21:220102:303	247372,29
162236	75:21:220102:304	205308,63
162237	75:21:220102:305	205308,63
162238	75:21:220102:306	13480,41
162239	75:21:220102:307	79705,69
162240	75:21:220102:308	204977,03
162241	75:21:220102:309	267229,57
162242	75:21:220102:310	160373,75
162243	75:21:220102:422	93889,99
162244	75:21:230101:1	195747,03
162245	75:21:230101:3	66609,48
162246	75:21:230101:4	56272,63
162247	75:21:230101:5	50532,27
162248	75:21:230101:6	142854,30
162249	75:21:230101:7	73377,27
162250	75:21:230101:8	60652,07
162251	75:21:230101:9	60652,07
162252	75:21:230101:10	60724,60
162253	75:21:230101:12	133085,09
162254	75:21:230101:13	169873,02
162255	75:21:230101:14	320181,39
162256	75:21:230101:16	145749,38
162257	75:21:230101:18	149295,82
162258	75:21:230101:19	145095,81
162259	75:21:230101:22	66727,70
162260	75:21:230101:24	66353,46
162261	75:21:230101:25	70990,48
162262	75:21:230101:26	74700,01
162263	75:21:230101:27	72264,39
162264	75:21:230101:32	35040,48
162265	75:21:230101:33	55891,89
162266	75:21:230101:34	20899,14
162267	75:21:230101:35	34289,61
162268	75:21:230101:36	25967,50
162269	75:21:230101:37	26593,22
162270	75:21:230101:38	40922,27
162271	75:21:230101:39	36229,35
162272	75:21:230101:40	41047,42
162273	75:21:230101:41	82329,16
162274	75:21:230101:42	86040,16
162275	75:21:230101:43	73324,31
162276	75:21:230101:44	96880,82
162277	75:21:230101:45	19067,61
162278	75:21:230101:46	51253,99
162279	75:21:230101:47	185558,44
162280	75:21:230101:48	49816,96
162281	75:21:230101:49	65336,59
162282	75:21:230101:50	23589,75
162283	75:21:230101:51	35916,49

1	2	3
162284	75:21:230101:52	44301,17
162285	75:21:230101:53	72741,54
162286	75:21:230101:54	43612,88
162287	75:21:230101:55	45427,48
162288	75:21:230101:56	35666,20
162289	75:21:230101:57	52178,98
162290	75:21:230101:58	54420,79
162291	75:21:230101:59	45740,34
162292	75:21:230101:60	31348,71
162293	75:21:230101:61	44926,90
162294	75:21:230101:62	38419,38
162295	75:21:230101:63	47054,35
162296	75:21:230101:64	25592,06
162297	75:21:230101:65	63459,28
162298	75:21:230101:66	80651,48
162299	75:21:230101:67	70405,87
162300	75:21:230101:68	75228,47
162301	75:21:230101:69	34101,89
162302	75:21:230101:70	38544,52
162303	75:21:230101:71	91241,87
162304	75:21:230101:72	73800,79
162305	75:21:230101:73	19960,56
162306	75:21:230101:74	41485,42
162307	75:21:230101:75	50587,25
162308	75:21:230101:76	53820,29
162309	75:21:230101:77	51685,55
162310	75:21:230101:78	65229,46
162311	75:21:230101:79	58714,06
162312	75:21:230101:80	66406,94
162313	75:21:230101:81	52069,37
162314	75:21:230101:82	84735,21
162315	75:21:230101:83	40296,55
162316	75:21:230101:84	54638,99
162317	75:21:230101:85	59255,19
162318	75:21:230101:86	62276,42
162319	75:21:230101:87	68542,55
162320	75:21:230101:88	74805,73
162321	75:21:230101:89	40421,69
162322	75:21:230101:90	30410,13
162323	75:21:230101:91	29283,83
162324	75:21:230101:92	90255,70
162325	75:21:230101:93	75967,72
162326	75:21:230101:94	49982,13
162327	75:21:230101:95	38732,24
162328	75:21:230101:96	32287,30
162329	75:21:230101:97	15705,64
162330	75:21:230101:98	15830,79
162331	75:21:230101:99	14954,77
162332	75:21:230101:100	15267,64
162333	75:21:230101:101	17958,24
162334	75:21:230101:102	35541,06
162335	75:21:230101:103	48603,95
162336	75:21:230101:104	95176,86
162337	75:21:230101:105	57304,75
162338	75:21:230101:106	1012,52

1	2	3
162339	75:21:230101:107	37447,20
162340	75:21:230101:108	41321,05
162341	75:21:230101:109	14998,75
162342	75:21:230101:110	39004,76
162343	75:21:230101:111	26150,66
162344	75:21:230101:112	12244,80
162345	75:21:230101:115	145189,18
162346	75:21:230101:117	213267,91
162347	75:21:230101:119	320392,79
162348	75:21:230101:121	320181,39
162349	75:21:230101:123	145189,18
162350	75:21:230101:125	319969,98
162351	75:21:230101:127	145095,81
162352	75:21:230101:129	145002,43
162353	75:21:230101:131	320604,20
162354	75:21:230101:134	318912,92
162355	75:21:230101:135	145189,18
162356	75:21:230101:139	39731,78
162357	75:21:230101:140	143414,77
162358	75:21:230101:142	145282,55
162359	75:21:230101:143	97859,17
162360	75:21:230101:331	145282,55
162361	75:21:230101:332	319969,98
162362	75:21:230101:333	354416,39
162363	75:21:230101:334	145282,55
162364	75:21:230101:335	319969,98
162365	75:21:230101:336	145282,55
162366	75:21:230101:339	58669,85
162367	75:21:230101:341	353507,91
162368	75:21:230101:344	85732,01
162369	75:21:230101:345	319969,98
162370	75:21:230101:346	308129,48
162371	75:21:230101:347	65557,43
162372	75:21:230101:348	117181,99
162373	75:21:230101:349	128806,16
162374	75:21:230101:350	52781,41
162375	75:21:230101:351	88863,70
162376	75:21:230101:362	319969,98
162377	75:21:230101:373	19728,93
162378	75:21:230101:374	15705,64
162379	75:21:230101:399	313204,38
162380	75:21:230101:400	319969,98
162381	75:21:230101:403	319969,98
162382	75:21:230101:404	319969,98
162383	75:21:230101:405	145282,55
162384	75:21:230101:408	145282,55
162385	75:21:230101:411	1256335,68
162386	75:21:230101:413	88863,70
162387	75:21:230101:414	767354,03
162388	75:21:230101:418	319969,98
162389	75:21:230101:420	141359,36
162390	75:21:230101:421	145282,55
162391	75:21:230101:423	319969,98
162392	75:21:230101:425	24261,97
162393	75:21:230101:540	105507,52

1	2	3
162394	75:21:230101:542	191766,08
162395	75:21:230102:1	155728,96
162396	75:21:230102:3	142387,18
162397	75:21:230102:5	153305,84
162398	75:21:230102:6	146029,46
162399	75:21:230102:8	145282,55
162400	75:21:230102:10	319969,98
162401	75:21:230102:11	319969,98
162402	75:21:230102:17	2650,96
162403	75:21:230102:18	256497,02
162404	75:21:230102:19	256497,02
162405	75:21:230102:20	256497,02
162406	75:21:230102:21	319124,34
162407	75:21:230102:22	46585,51
162408	75:21:230102:26	319969,98
162409	75:21:230102:27	117181,99
162410	75:21:230102:28	145282,55
162411	75:21:230102:32	198049,76
162412	75:21:230102:33	145282,55
162413	75:21:230102:34	117181,99
162414	75:21:230102:36	145282,55
162415	75:21:230102:148	319758,57
162416	75:21:230108:1	231938,16
162417	75:21:230108:2	63471,51
162418	75:21:230108:3	124225,03
162419	75:21:230108:4	43988,31
162420	75:21:230108:5	1653599,11
162421	75:21:230108:6	66352,07
162422	75:21:230108:7	40296,55
162423	75:21:230108:8	47710,49
162424	75:21:230108:9	135936,14
162425	75:21:230108:10	68735,97
162426	75:21:230108:11	30314,57
162427	75:21:230108:12	83071,81
162428	75:21:230108:13	41734,96
162429	75:21:230108:15	41697,36
162430	75:21:230108:16	92,05
162431	75:21:230108:17	42598,95
162432	75:21:230108:19	88604,35
162433	75:21:230108:20	171917,23
162434	75:21:230108:21	85057,38
162435	75:21:230108:22	6196879,41
162436	75:21:230108:23	87,44
162437	75:21:230108:24	442486,78
162438	75:21:230108:25	6141,42
162439	75:21:230108:26	33331,83
162440	75:21:230108:27	67544,02
162441	75:21:230108:28	41697,36
162442	75:21:230108:29	120845,98
162443	75:21:230108:30	43798,11
162444	75:21:230108:31	73404,46
162445	75:21:230108:32	62535,15
162446	75:21:230108:34	47895,98
162447	75:21:230108:35	98331,84
162448	75:21:230108:36	55042,27

1	2	3
162449	75:21:230108:37	56218,25
162450	75:21:230108:39	50062,04
162451	75:21:230108:40	46486,18
162452	75:21:230108:41	55624,49
162453	75:21:230108:42	3896678,11
162454	75:21:230108:43	9246,30
162455	75:21:230108:45	4095679,92
162456	75:21:230108:46	62706,81
162457	75:21:230108:50	15599,80
162458	75:21:230108:51	5651473,92
162459	75:21:230108:52	39420,54
162460	75:21:230108:53	155103,98
162461	75:21:230108:54	18959,40
162462	75:21:230108:55	65954,75
162463	75:21:230108:56	72609,82
162464	75:21:230108:57	134719,68
162465	75:21:230108:58	3669138,07
162466	75:21:230108:59	36291,92
162467	75:21:230108:60	33288,45
162468	75:21:230108:61	25904,92
162469	75:21:230108:62	31411,28
162470	75:21:230108:63	20936,17
162471	75:21:230108:64	16577,73
162472	75:21:230108:65	5895,63
162473	75:21:230108:66	3801,56
162474	75:21:230108:67	3677,29
162475	75:21:230108:68	4321,62
162476	75:21:230108:69	4800,27
162477	75:21:230108:70	7705,65
162478	75:21:230108:71	18294,41
162479	75:21:230108:72	29276,21
162480	75:21:230108:73	10008,13
162481	75:21:230108:75	54134,55
162482	75:21:230108:77	441213,43
162483	75:21:230108:92	93033,59
162484	75:21:230108:94	176746,18
162485	75:21:230108:96	80694,19
162486	75:21:230108:97	207860,97
162487	75:21:230108:98	145842,74
162488	75:21:230108:101	113514,36
162489	75:21:230108:102	504416,81
162490	75:21:230108:103	141546,26
162491	75:21:230108:104	92,05
162492	75:21:230108:130	497664,45
162493	75:21:230108:131	265494,89
162494	75:21:230108:132	145282,55
162495	75:21:230108:134	319969,98
162496	75:21:230108:135	186958,19
162497	75:21:230108:137	145282,55
162498	75:21:230108:138	319969,98
162499	75:21:230108:139	319969,98
162500	75:21:230108:140	62180,23
162501	75:21:230108:141	145282,55
162502	75:21:230108:142	128792,02
162503	75:21:230108:143	225026,92

1	2	3
162504	75:21:230108:157	17209866,38
162505	75:21:230108:159	145282,55
162506	75:21:230108:161	319969,98
162507	75:21:230108:162	310667,01
162508	75:21:230108:163	267083,39
162509	75:21:230108:164	173031,95
162510	75:21:230108:165	319969,98
162511	75:21:230108:166	162277,94
162512	75:21:230108:167	174982,21
162513	75:21:230108:168	106733,32
162514	75:21:230108:172	2117501,42
162515	75:21:230108:174	5298602,98
162516	75:21:230108:175	59597,66
162517	75:21:230108:177	127976,17
162518	75:21:230108:178	60988,28
162519	75:21:230108:179	2459176,67
162520	75:21:230108:180	62676,88
162521	75:21:230108:182	7924632,18
162522	75:21:230108:184	98331,84
162523	75:21:230108:297	250143,60
162524	75:21:230108:298	35941,50
162525	75:21:230108:299	297217,44
162526	75:21:230108:301	323352,38
162527	75:21:230109:4	102676,97
162528	75:21:230109:11	218202,03
162529	75:21:230109:12	256497,02
162530	75:21:230109:13	319969,98
162531	75:21:230109:14	319969,98
162532	75:21:230109:15	256497,02
162533	75:21:230109:16	145282,55
162534	75:21:230109:17	288246,67
162535	75:21:230109:18	145282,55
162536	75:21:230109:130	319969,98
162537	75:21:230109:131	319969,98
162538	75:21:230109:132	319969,98
162539	75:21:230109:133	319969,98
162540	75:21:230109:134	319969,98
162541	75:21:230109:135	319969,98
162542	75:21:230109:136	319969,98
162543	75:21:230109:137	319969,98
162544	75:21:230109:138	319969,98
162545	75:21:230109:139	319969,98
162546	75:21:230109:140	319969,98
162547	75:21:230109:141	319969,98
162548	75:21:230109:142	319969,98
162549	75:21:230109:143	319969,98
162550	75:21:230109:144	319969,98
162551	75:21:230109:145	319969,98
162552	75:21:230109:146	319969,98
162553	75:21:230109:147	319969,98
162554	75:21:230109:148	319969,98
162555	75:21:230109:149	319969,98
162556	75:21:230109:150	319969,98
162557	75:21:230109:151	319969,98
162558	75:21:230109:152	319969,98

1	2	3
162559	75:21:230109:153	319969,98
162560	75:21:230109:154	319969,98
162561	75:21:230109:155	319969,98
162562	75:21:230109:156	319969,98
162563	75:21:230109:157	319969,98
162564	75:21:230109:158	319969,98
162565	75:21:230109:159	319969,98
162566	75:21:230109:160	319969,98
162567	75:21:230109:161	319969,98
162568	75:21:230110:1	70609,59
162569	75:21:230110:2	165689,41
162570	75:21:230110:3	117181,99
162571	75:21:230110:4	56617,78
162572	75:21:230110:5	318701,51
162573	75:21:230110:6	82501,39
162574	75:21:230110:7	81550,40
162575	75:21:230110:8	214116,16
162576	75:21:230110:9	97386,43
162577	75:21:230110:10	205088,60
162578	75:21:230110:11	98331,84
162579	75:21:230110:12	83547,05
162580	75:21:230110:13	79361,69
162581	75:21:230110:14	68537,31
162582	75:21:230110:15	95683,92
162583	75:21:230110:16	182962,43
162584	75:21:230110:17	174239,33
162585	75:21:230110:18	97291,87
162586	75:21:230110:19	62064,88
162587	75:21:230110:20	151347,86
162588	75:21:230110:21	32020,38
162589	75:21:230110:22	137806,95
162590	75:21:230110:23	88674,01
162591	75:21:230110:24	85732,01
162592	75:21:230110:25	89432,70
162593	75:21:230110:26	163829,03
162594	75:21:230110:27	76682,33
162595	75:21:230110:28	154237,94
162596	75:21:230110:29	136310,36
162597	75:21:230110:30	100788,54
162598	75:21:230110:31	26239,26
162599	75:21:230110:32	143975,19
162600	75:21:230110:33	94926,94
162601	75:21:230110:34	28637,40
162602	75:21:230110:35	94832,30
162603	75:21:230110:36	75987,02
162604	75:21:230110:37	86966,16
162605	75:21:230110:38	95589,31
162606	75:21:230110:39	65855,42
162607	75:21:230110:40	89906,77
162608	75:21:230110:41	72212,50
162609	75:21:230110:42	31439,98
162610	75:21:230110:43	87630,45
162611	75:21:230110:44	96346,13
162612	75:21:230110:45	94548,37
162613	75:21:230110:46	80884,49

1	2	3
162614	75:21:230110:64	18673,93
162615	75:21:230110:66	209238,35
162616	75:21:230110:67	75192,39
162617	75:21:230110:68	68338,66
162618	75:21:230110:74	96724,46
162619	75:21:230110:76	92749,48
162620	75:21:230110:84	147149,60
162621	75:21:230110:86	146869,59
162622	75:21:230110:87	135468,31
162623	75:21:230110:91	223551,77
162624	75:21:230110:93	103243,28
162625	75:21:230110:95	140611,72
162626	75:21:230110:97	65557,43
162627	75:21:230110:98	117181,99
162628	75:21:230110:99	103432,03
162629	75:21:230110:102	94359,07
162630	75:21:230110:159	179715,92
162631	75:21:230110:160	136403,91
162632	75:21:230110:166	210170,48
162633	75:21:230110:167	132192,12
162634	75:21:230110:168	56021,80
162635	75:21:230110:170	9436,30
162636	75:21:230110:171	98804,44
162637	75:21:230110:172	137339,32
162638	75:21:230110:207	73702,45
162639	75:21:230110:210	144909,06
162640	75:21:230110:219	490296,66
162641	75:21:230110:222	153865,12
162642	75:21:230110:223	60724,60
162643	75:21:230110:334	107298,92
162644	75:21:230110:335	304531,49
162645	75:21:230110:336	134802,31
162646	75:21:230110:339	149948,83
162647	75:21:230111:1	231109,11
162648	75:21:230111:2	191766,08
162649	75:21:230111:3	182498,75
162650	75:21:230111:4	194266,02
162651	75:21:230111:5	184446,00
162652	75:21:230111:6	161037,28
162653	75:21:230111:7	120282,52
162654	75:21:230111:8	143788,39
162655	75:21:230111:9	179437,57
162656	75:21:230111:10	170151,82
162657	75:21:230111:11	173403,48
162658	75:21:230111:12	89622,34
162659	75:21:230111:13	133596,50
162660	75:21:230111:14	109466,19
162661	75:21:230111:15	95778,53
162662	75:21:230111:16	99371,45
162663	75:21:230111:17	86396,62
162664	75:21:230111:18	96629,88
162665	75:21:230111:19	88674,01
162666	75:21:230111:20	94359,07
162667	75:21:230111:21	95400,08
162668	75:21:230111:22	93507,05

1	2	3
162669	75:21:230111:23	155449,43
162670	75:21:230111:24	97575,54
162671	75:21:230111:26	105790,43
162672	75:21:230111:30	99087,96
162673	75:21:230111:36	93412,36
162674	75:21:230111:49	118685,60
162675	75:21:230111:54	120376,44
162676	75:21:230111:56	58002,25
162677	75:21:230111:58	147522,93
162678	75:21:230111:60	95873,14
162679	75:21:230111:61	111067,19
162680	75:21:230111:62	144161,97
162681	75:21:230111:64	153492,27
162682	75:21:230111:65	211740,53
162683	75:21:230111:66	174796,50
162684	75:21:230111:67	245927,62
162685	75:21:230111:68	98898,95
162686	75:21:230111:112	176560,52
162687	75:21:230111:113	302961,33
162688	75:21:230111:114	221522,99
162689	75:21:230111:127	198893,11
162690	75:21:230111:128	115583,73
162691	75:21:230111:130	96629,88
162692	75:21:230111:131	75788,36
162693	75:21:230111:134	341673,05
162694	75:21:230111:135	48075,45
162695	75:21:230111:136	48075,45
162696	75:21:230111:139	510106,26
162697	75:21:230111:141	119531,11
162698	75:21:230111:142	460782,77
162699	75:21:230111:143	98331,84
162700	75:21:230123:1	141265,91
162701	75:21:230123:2	29401,51
162702	75:21:230123:3	100221,78
162703	75:21:230123:4	132192,12
162704	75:21:230123:5	93128,29
162705	75:21:230123:6	60789,62
162706	75:21:230123:7	75788,36
162707	75:21:230123:8	59597,66
162708	75:21:230123:9	59597,66
162709	75:21:230123:10	34864,63
162710	75:21:230123:11	108900,95
162711	75:21:230123:12	48489,10
162712	75:21:230123:13	29401,51
162713	75:21:230123:14	29004,20
162714	75:21:230123:15	32483,89
162715	75:21:230123:16	75987,02
162716	75:21:230123:17	133128,42
162717	75:21:230123:18	75490,38
162718	75:21:230123:19	75391,05
162719	75:21:230123:20	82786,62
162720	75:21:230123:21	75689,03
162721	75:21:230123:22	87915,10
162722	75:21:230123:23	91612,75
162723	75:21:230123:24	13368,98

1	2	3
162724	75:21:230123:25	4569,15
162725	75:21:230123:26	63471,51
162726	75:21:230123:27	62378,89
162727	75:21:230123:28	63471,51
162728	75:21:230123:29	88900,78
162729	75:21:230123:30	65954,75
162730	75:21:230123:31	18964,56
162731	75:21:230123:66	132753,93
162732	75:21:230123:67	297447,75
162733	75:21:230123:69	34070,00
162734	75:21:230123:80	68437,98
162735	75:21:230123:87	99938,37
162736	75:21:230123:88	86491,56
162737	75:21:230123:91	266473,59
162738	75:21:230123:92	69530,61
162739	75:21:230123:93	150228,67
162740	75:21:230123:94	145749,38
162741	75:21:230123:95	149109,23
162742	75:21:230123:97	266473,59
162743	75:21:230123:98	143227,96
162744	75:21:230123:100	142966,52
162745	75:21:230123:101	100410,71
162746	75:21:230123:264	266473,59
162747	75:21:230123:265	266473,59
162748	75:21:230123:266	266473,59
162749	75:21:230123:268	86776,33
162750	75:21:230123:269	266297,53
162751	75:21:230123:270	47930,37
162752	75:21:230123:272	266473,59
162753	75:21:230123:273	213771,88
162754	75:21:230123:276	74099,76
162755	75:21:230123:277	279892,58
162756	75:21:230123:278	134064,53
162757	75:21:230123:279	132285,76
162758	75:21:230123:281	161781,89
162759	75:21:230123:290	136310,36
162760	75:21:230123:291	43307,64
162761	75:21:230123:292	85826,97
162762	75:21:230123:293	73503,79
162763	75:21:230123:295	102016,15
162764	75:21:230123:296	667463,42
162765	75:21:230123:299	63670,17
162766	75:21:230123:300	283832,38
162767	75:21:230123:301	283832,38
162768	75:21:230123:302	280203,91
162769	75:21:230123:414	276155,75
162770	75:21:230123:415	73114,91
162771	75:21:230123:417	2568,81
162772	75:21:230123:418	423065,78
162773	75:21:230123:420	633174,76
162774	75:21:230123:421	302419,47
162775	75:21:230123:422	319969,98
162776	75:21:230123:423	319969,98
162777	75:21:230124:1	139312,79
162778	75:21:230124:2	103784,49

1	2	3
162779	75:21:230124:3	104469,94
162780	75:21:230124:5	5973348,18
162781	75:21:230124:6	111726,21
162782	75:21:230124:7	3520547,17
162783	75:21:230124:8	87440,67
162784	75:21:230124:9	148295,18
162785	75:21:230124:10	93791,08
162786	75:21:230124:11	150321,95
162787	75:21:230124:12	91328,49
162788	75:21:230124:13	74993,73
162789	75:21:230124:14	74993,73
162790	75:21:230124:15	81740,63
162791	75:21:230124:16	72212,50
162792	75:21:230124:17	110690,55
162793	75:21:230124:18	80884,49
162794	75:21:230124:19	81265,03
162795	75:21:230124:20	136591,01
162796	75:21:230124:21	87155,97
162797	75:21:230124:22	82691,54
162798	75:21:230124:23	65358,77
162799	75:21:230124:24	87630,45
162800	75:21:230124:25	135468,31
162801	75:21:230124:26	33970,67
162802	75:21:230124:27	168571,78
162803	75:21:230124:28	64266,15
162804	75:21:230124:29	64266,15
162805	75:21:230124:30	44864,32
162806	75:21:230124:31	28720,68
162807	75:21:230124:32	96346,13
162808	75:21:230124:33	127507,47
162809	75:21:230124:34	91707,50
162810	75:21:230124:35	107581,69
162811	75:21:230124:36	111349,64
162812	75:21:230124:37	29798,83
162813	75:21:230124:38	101921,73
162814	75:21:230124:40	90096,38
162815	75:21:230124:41	48430,94
162816	75:21:230124:42	3937,60
162817	75:21:230124:44	209893,38
162818	75:21:230124:45	109691,34
162819	75:21:230124:46	12879,00
162820	75:21:230124:76	6584,26
162821	75:21:230124:77	15460,10
162822	75:21:230124:92	61286,27
162823	75:21:230124:93	112573,34
162824	75:21:230124:94	129569,36
162825	75:21:230124:96	1054860,11
162826	75:21:230124:97	18185605,84
162827	75:21:230124:98	63173,52
162828	75:21:230124:249	160199,48
162829	75:21:230124:250	29798,83
162830	75:21:230124:251	57119,52
162831	75:21:230124:252	99843,89
162832	75:21:230124:254	18106510,40
162833	75:21:230124:255	1778825,54

1	2	3
162834	75:21:230124:256	133409,28
162835	75:21:230124:266	1037403,18
162836	75:21:230124:267	2075123,90
162837	75:21:230124:268	173496,36
162838	75:21:230124:272	237763,49
162839	75:21:230124:273	168664,74
162840	75:21:230124:274	96724,46
162841	75:21:230124:278	107016,13
162842	75:21:230124:279	88863,70
162843	75:21:230124:280	97764,63
162844	75:21:230124:282	170192,36
162845	75:21:230124:286	91991,71
162846	75:21:230124:288	4669,29
162847	75:21:230124:292	1216679,80
162848	75:21:230124:293	18971,92
162849	75:21:230124:294	1922707,39
162850	75:21:230124:295	1166572,20
162851	75:21:230124:296	39731,78
162852	75:21:230124:407	9636,13
162853	75:21:230124:408	6222,64
162854	75:21:230124:409	4906,36
162855	75:21:230124:410	144558,73
162856	75:21:230124:411	279499,91
162857	75:21:230124:412	70505,68
162858	75:21:230124:413	128163,63
162859	75:21:230124:414	6832765,24
162860	75:21:230124:415	13176,36
162861	75:21:230125:3	118403,71
162862	75:21:230125:5	187690,09
162863	75:21:230125:6	97860,65
162864	75:21:230125:7	151814,11
162865	75:21:230125:8	162061,09
162866	75:21:230125:9	125538,33
162867	75:21:230125:10	186021,90
162868	75:21:230125:11	151347,86
162869	75:21:230125:12	723672,38
162870	75:21:230125:13	54895,87
162871	75:21:230125:14	97764,63
162872	75:21:230125:15	353782,64
162873	75:21:230125:16	288458,24
162874	75:21:230125:17	190747,32
162875	75:21:230125:18	3117950,37
162876	75:21:230125:19	153119,40
162877	75:21:230125:21	117275,98
162878	75:21:230125:22	334132,06
162879	75:21:230125:23	125538,33
162880	75:21:230125:24	155356,25
162881	75:21:230125:25	141079,01
162882	75:21:230125:26	130693,60
162883	75:21:230125:27	256497,02
162884	75:21:230125:33	197042,65
162885	75:21:230125:38	150042,12
162886	75:21:230125:50	117181,99
162887	75:21:230125:56	241236,29
162888	75:21:230125:62	136123,25

1	2	3
162889	75:21:230125:82	123286,70
162890	75:21:230125:85	144068,58
162891	75:21:230125:90	98331,84
162892	75:21:230125:92	41122,39
162893	75:21:230125:94	284014,98
162894	75:21:230125:96	196672,49
162895	75:21:230125:109	256708,78
162896	75:21:230125:111	117933,87
162897	75:21:230125:113	149575,70
162898	75:21:230125:115	53796,61
162899	75:21:230125:116	266211,44
162900	75:21:230125:118	215812,58
162901	75:21:230125:120	332864,00
162902	75:21:230125:122	320181,39
162903	75:21:230125:123	286554,05
162904	75:21:230125:124	125632,12
162905	75:21:230125:125	145282,55
162906	75:21:230125:126	254802,90
162907	75:21:230125:127	258826,31
162908	75:21:230125:130	107770,19
162909	75:21:230125:131	214116,16
162910	75:21:230125:132	34344,55
162911	75:21:230125:133	225395,67
162912	75:21:230125:134	283168,59
162913	75:21:230125:135	154051,54
162914	75:21:230125:136	214116,16
162915	75:21:230125:182	190624,81
162916	75:21:230125:183	123755,89
162917	75:21:230125:195	47479,47
162918	75:21:230125:196	25229,68
162919	75:21:230125:198	214116,16
162920	75:21:230125:199	319969,98
162921	75:21:230125:200	319969,98
162922	75:21:230125:201	319969,98
162923	75:21:230125:202	319969,98
162924	75:21:230125:203	319969,98
162925	75:21:230125:204	319969,98
162926	75:21:230125:205	319969,98
162927	75:21:230125:206	319969,98
162928	75:21:230125:207	319969,98
162929	75:21:230125:208	319969,98
162930	75:21:230125:209	319969,98
162931	75:21:230125:210	319969,98
162932	75:21:230125:211	319969,98
162933	75:21:230125:212	319969,98
162934	75:21:230125:213	319969,98
162935	75:21:230125:214	242616,35
162936	75:21:230125:216	33573,35
162937	75:21:230125:217	99749,41
162938	75:21:230125:218	115019,48
162939	75:21:230125:220	371313,56
162940	75:21:230125:221	319969,98
162941	75:21:230125:222	319969,98
162942	75:21:230125:223	319969,98
162943	75:21:230125:224	319969,98

1	2	3
162944	75:21:230125:225	319969,98
162945	75:21:230125:226	319969,98
162946	75:21:230125:227	319969,98
162947	75:21:230125:228	319969,98
162948	75:21:230125:229	319969,98
162949	75:21:230125:230	319969,98
162950	75:21:230125:231	319969,98
162951	75:21:230125:232	319969,98
162952	75:21:230125:233	319969,98
162953	75:21:230125:234	319969,98
162954	75:21:230125:235	319969,98
162955	75:21:230125:236	319969,98
162956	75:21:230125:237	319969,98
162957	75:21:230125:238	319969,98
162958	75:21:230125:239	319969,98
162959	75:21:230125:240	319969,98
162960	75:21:230125:241	319969,98
162961	75:21:230125:242	319969,98
162962	75:21:230125:243	319969,98
162963	75:21:230125:244	319969,98
162964	75:21:230125:245	319969,98
162965	75:21:230125:246	319969,98
162966	75:21:230125:247	319969,98
162967	75:21:230125:248	319969,98
162968	75:21:230125:249	319969,98
162969	75:21:230125:250	319969,98
162970	75:21:230125:251	319969,98
162971	75:21:230125:252	319969,98
162972	75:21:230125:253	319969,98
162973	75:21:230125:254	319969,98
162974	75:21:230125:255	319969,98
162975	75:21:230125:256	319969,98
162976	75:21:230125:367	319969,98
162977	75:21:230125:368	319969,98
162978	75:21:230125:369	319969,98
162979	75:21:230125:370	319969,98
162980	75:21:230125:371	319969,98
162981	75:21:230125:372	319969,98
162982	75:21:230125:373	319969,98
162983	75:21:230125:374	319969,98
162984	75:21:230125:375	319969,98
162985	75:21:230125:376	319969,98
162986	75:21:230125:377	319969,98
162987	75:21:230125:378	319969,98
162988	75:21:230125:379	319969,98
162989	75:21:230125:380	319969,98
162990	75:21:230125:381	319969,98
162991	75:21:230125:382	319969,98
162992	75:21:230125:383	319969,98
162993	75:21:230125:384	1798,03
162994	75:21:230125:385	288881,38
162995	75:21:230125:386	319969,98
162996	75:21:230125:387	135936,14
162997	75:21:230125:389	178324,03
162998	75:21:230133:2	30848,13

1	2	3
162999	75:21:230133:3	100882,98
163000	75:21:230133:4	74497,08
163001	75:21:230133:5	80884,49
163002	75:21:230133:6	102960,14
163003	75:21:230133:7	108806,73
163004	75:21:230133:8	79456,89
163005	75:21:230133:9	84972,24
163006	75:21:230133:10	97953,71
163007	75:21:230133:11	91044,21
163008	75:21:230133:13	132753,93
163009	75:21:230133:14	171731,42
163010	75:21:230133:16	79456,89
163011	75:21:230133:17	93033,59
163012	75:21:230133:18	131255,60
163013	75:21:230133:19	78790,39
163014	75:21:230133:20	79076,06
163015	75:21:230133:21	99749,41
163016	75:21:230133:22	97764,63
163017	75:21:230133:23	147056,27
163018	75:21:230133:24	90380,76
163019	75:21:230133:25	115771,80
163020	75:21:230133:26	215894,98
163021	75:21:230133:27	153678,70
163022	75:21:230133:28	82691,54
163023	75:21:230133:29	80313,55
163024	75:21:230133:30	126569,90
163025	75:21:230133:31	146216,17
163026	75:21:230133:32	114925,42
163027	75:21:230133:33	837727,01
163028	75:21:230133:34	172660,40
163029	75:21:230133:35	333145,09
163030	75:21:230133:36	147429,60
163031	75:21:230133:38	53737,23
163032	75:21:230133:39	97197,31
163033	75:21:230133:40	69232,62
163034	75:21:230133:41	97953,71
163035	75:21:230133:42	82976,75
163036	75:21:230133:44	74497,08
163037	75:21:230133:45	147802,90
163038	75:21:230133:46	126851,19
163039	75:21:230133:47	92654,77
163040	75:21:230133:48	128069,90
163041	75:21:230133:49	120188,60
163042	75:21:230133:50	113702,53
163043	75:21:230133:51	145095,81
163044	75:21:230133:52	89527,52
163045	75:21:230133:53	212294,59
163046	75:21:230133:54	143601,59
163047	75:21:230133:55	114925,42
163048	75:21:230133:56	122442,01
163049	75:21:230133:57	8982,68
163050	75:21:230133:58	132847,55
163051	75:21:230133:59	178045,62
163052	75:21:230133:66	8982,68
163053	75:21:230133:83	18971,92

1	2	3
163054	75:21:230133:87	150135,39
163055	75:21:230133:89	92071,56
163056	75:21:230133:92	128353,31
163057	75:21:230133:93	79361,69
163058	75:21:230133:95	149948,83
163059	75:21:230133:97	124506,49
163060	75:21:230133:98	80028,04
163061	75:21:230133:99	92086,45
163062	75:21:230133:100	148549,42
163063	75:21:230133:101	792190,52
163064	75:21:230133:102	71506,02
163065	75:21:230133:103	79361,69
163066	75:21:230133:104	82501,39
163067	75:21:230133:105	77837,90
163068	75:21:230133:193	900845,39
163069	75:21:230133:197	34963,96
163070	75:21:230133:198	114078,85
163071	75:21:230133:199	160292,57
163072	75:21:230133:200	508989,27
163073	75:21:230133:204	142200,32
163074	75:21:230133:206	129305,33
163075	75:21:230133:208	55565,33
163076	75:21:230133:209	127995,78
163077	75:21:230133:320	2568,81
163078	75:21:230133:321	178141,07
163079	75:21:230133:322	7562,64
163080	75:21:230141:1	69890,54
163081	75:21:230141:2	116711,98
163082	75:21:230141:3	117181,99
163083	75:21:230141:4	122442,01
163084	75:21:230141:5	123474,39
163085	75:21:230141:6	117933,87
163086	75:21:230141:7	163922,06
163087	75:21:230141:8	98520,89
163088	75:21:230141:9	114361,07
163089	75:21:230141:10	117933,87
163090	75:21:230141:11	144068,58
163091	75:21:230141:12	104658,61
163092	75:21:230141:13	158337,22
163093	75:21:230141:14	179344,78
163094	75:21:230141:15	141546,26
163095	75:21:230141:16	105130,25
163096	75:21:230141:20	94926,94
163097	75:21:230141:21	108524,07
163098	75:21:230141:40	40427,08
163099	75:21:230141:41	36553,23
163100	75:21:230141:44	126194,81
163101	75:21:230141:45	117933,87
163102	75:21:230141:48	101921,73
163103	75:21:230141:49	144068,58
163104	75:21:230141:52	149762,27
163105	75:21:230141:57	69987,87
163106	75:21:230141:61	17190,71
163107	75:21:230141:62	78408,39
163108	75:21:230141:63	30631,77

1	2	3
163109	75:21:230141:64	47346,66
163110	75:21:230141:65	36977,33
163111	75:21:230141:66	47953,51
163112	75:21:230141:67	31324,01
163113	75:21:230141:68	34150,67
163114	75:21:230141:69	79130,18
163115	75:21:230141:70	52830,67
163116	75:21:230141:71	30458,70
163117	75:21:230141:72	35362,09
163118	75:21:230141:74	28381,97
163119	75:21:230141:76	160013,28
163120	75:21:230141:78	144255,37
163121	75:21:230141:79	66948,04
163122	75:21:230141:109	132753,93
163123	75:21:230141:111	319969,98
163124	75:21:230141:112	162707,25
163125	75:21:230141:114	319969,98
163126	75:21:230141:115	95589,31
163127	75:21:230141:118	321238,41
163128	75:21:230141:119	240399,26
163129	75:21:230141:120	192901,56
163130	75:21:230141:231	192689,32
163131	75:21:230142:1	168385,87
163132	75:21:230142:2	161595,75
163133	75:21:230142:3	126851,19
163134	75:21:230142:4	209246,76
163135	75:21:230142:5	135000,43
163136	75:21:230142:6	32725,30
163137	75:21:230142:8	118121,81
163138	75:21:230142:9	58172,43
163139	75:21:230142:19	145282,55
163140	75:21:230142:21	119089,77
163141	75:21:230142:22	137386,01
163142	75:21:230142:23	196672,49
163143	75:21:230142:24	132379,39
163144	75:21:230142:27	147429,60
163145	75:21:230142:29	153026,17
163146	75:21:230142:30	152466,80
163147	75:21:230142:31	117275,98
163148	75:21:230142:35	108524,07
163149	75:21:230142:36	132660,30
163150	75:21:230142:37	126476,13
163151	75:21:230142:39	214116,16
163152	75:21:230142:40	131349,26
163153	75:21:230142:53	319969,98
163154	75:21:230142:55	253320,47
163155	75:21:230142:166	712242,22
163156	75:21:230142:167	319969,98
163157	75:21:230142:168	27344,09
163158	75:21:230143:3	136871,64
163159	75:21:230143:4	144628,91
163160	75:21:230143:5	319969,98
163161	75:21:230143:13	145469,29
163162	75:21:230143:15	145375,92
163163	75:21:230143:17	319758,57

1	2	3
163164	75:21:230143:19	202450,33
163165	75:21:230143:21	319969,98
163166	75:21:230143:22	319335,75
163167	75:21:230143:24	119061,40
163168	75:21:230143:25	145282,55
163169	75:21:230143:27	319969,98
163170	75:21:230143:28	319969,98
163171	75:21:230143:29	134064,53
163172	75:21:230143:30	319969,98
163173	75:21:230143:31	319969,98
163174	75:21:230143:32	319969,98
163175	75:21:230143:33	319969,98
163176	75:21:230143:35	145282,55
163177	75:21:230143:37	319969,98
163178	75:21:230143:39	106733,32
163179	75:21:230143:40	46929,21
163180	75:21:230143:41	145282,55
163181	75:21:230143:44	88863,70
163182	75:21:230143:45	145282,55
163183	75:21:230143:46	298823,86
163184	75:21:230143:49	298823,86
163185	75:21:230143:161	319969,98
163186	75:21:230143:164	192506,90
163187	75:21:230204:21	59832,74
163188	75:21:230204:122	88,14
163189	75:21:230204:123	2961,09
163190	75:21:230204:134	171668,02
163191	75:21:230204:135	807206,55
163192	75:21:230204:136	896832,50
163193	75:21:230204:137	55793,32
163194	75:21:230204:248	3153489,74
163195	75:21:230206:1	61956,31
163196	75:21:230206:5	320392,79
163197	75:21:230206:14	145282,55
163198	75:21:230206:16	2640457,90
163199	75:21:230206:17	19172883,51
163200	75:21:230206:18	175353,62
163201	75:21:230206:19	319969,98
163202	75:21:230206:20	319969,98
163203	75:21:230206:21	319969,98
163204	75:21:230206:23	319969,98
163205	75:21:230206:24	319969,98
163206	75:21:230206:25	319969,98
163207	75:21:230206:27	141798251,58
163208	75:21:230206:138	3738249,70
163209	75:21:230206:139	319969,98
163210	75:21:230206:140	2432920,00
163211	75:21:230206:141	1199441,62
163212	75:21:230206:142	751695,81
163213	75:21:230219:1	10775794,08
163214	75:21:230219:26	119,66
163215	75:21:230219:86	27589,32
163216	75:21:230219:87	38279,59
163217	75:21:230219:135	4172,69
163218	75:21:230219:145	2117501,42

1	2	3
163219	75:21:230219:146	2818038,92
163220	75:21:230219:147	695604,00
163221	75:21:230219:148	4823375,00
163222	75:21:230220:2	150135,39
163223	75:21:230220:3	91397,49
163224	75:21:230220:4	90570,34
163225	75:21:230220:5	14585009,98
163226	75:21:230220:7	157312,70
163227	75:21:230220:15	9963,93
163228	75:21:230220:17	143881,79
163229	75:21:230220:18	149389,12
163230	75:21:230220:19	112385,11
163231	75:21:230220:20	209062,01
163232	75:21:230220:21	476540,34
163233	75:21:230220:22	360530,38
163234	75:21:230220:23	110219,69
163235	75:21:230220:25	99749,41
163236	75:21:230220:27	198800,60
163237	75:21:230220:28	165968,41
163238	75:21:230220:29	196950,11
163239	75:21:230220:30	176931,83
163240	75:21:230220:31	128,87
163241	75:21:230220:38	4781255,99
163242	75:21:230220:40	200465,61
163243	75:21:230220:43	14129500,86
163244	75:21:230220:51	157126,41
163245	75:21:230220:52	23034,85
163246	75:21:230220:53	9202540,46
163247	75:21:230220:54	395446,68
163248	75:21:230220:56	113514,36
163249	75:21:230220:58	3563844,02
163250	75:21:230220:89	319969,98
163251	75:21:230220:90	3111,20
163252	75:21:230220:201	2117501,42
163253	75:21:230220:203	995425,50
163254	75:21:230220:204	945654,23
163255	75:21:230220:205	945654,23
163256	75:21:230220:206	244636,30
163257	75:21:230220:207	13964949,84
163258	75:21:230220:208	3169684,28
163259	75:21:230220:209	1452110,42
163260	75:21:230220:210	2303117,62
163261	75:21:230220:211	4733284,22
163262	75:21:230220:212	3125228,68
163263	75:21:230220:213	2595571,96
163264	75:21:230220:214	2287240,62
163265	75:21:230221:1	156846,95
163266	75:21:230221:2	184075,14
163267	75:21:230221:3	110313,87
163268	75:21:230221:4	171359,79
163269	75:21:230221:5	191395,64
163270	75:21:230221:6	141452,81
163271	75:21:230221:7	174610,78
163272	75:21:230221:8	50,63
163273	75:21:230221:19	275126,88

1	2	3
163274	75:21:230221:34	200116,52
163275	75:21:230221:35	319969,98
163276	75:21:230221:37	319969,98
163277	75:21:230221:38	453447,12
163278	75:21:230221:39	386,60
163279	75:21:230221:41	319969,98
163280	75:21:230221:153	128792,02
163281	75:21:230221:154	319969,98
163282	75:21:230221:155	13697,46
163283	75:21:230222:1	175539,31
163284	75:21:230222:2	145282,55
163285	75:21:230222:3	172753,29
163286	75:21:230222:4	204996,17
163287	75:21:230222:5	7884,11
163288	75:21:230222:7	20711,42
163289	75:21:230222:8	360753,50
163290	75:21:230222:27	128444,82
163291	75:21:230222:28	277666,56
163292	75:21:230222:47	109617,43
163293	75:21:230222:49	37543,37
163294	75:21:230222:51	319547,16
163295	75:21:230222:53	285287,49
163296	75:21:230222:54	230187,86
163297	75:21:230222:55	50633,28
163298	75:21:230222:56	449971,95
163299	75:21:230222:57	145282,55
163300	75:21:230222:58	209616,26
163301	75:21:230222:59	104579,88
163302	75:21:230222:60	228805,78
163303	75:21:230222:61	227239,15
163304	75:21:230222:62	95383,86
163305	75:21:230222:63	198708,08
163306	75:21:230222:64	151534,36
163307	75:21:230222:65	162991,66
163308	75:21:230222:66	138555,06
163309	75:21:230222:67	236726,58
163310	75:21:230222:68	237923,26
163311	75:21:230222:69	71376,09
163312	75:21:230222:70	225580,04
163313	75:21:230222:71	446653,71
163314	75:21:230222:72	220508,40
163315	75:21:230222:73	210447,57
163316	75:21:230222:74	202315,17
163317	75:21:230222:75	209985,75
163318	75:21:230222:76	217187,01
163319	75:21:230222:77	242524,36
163320	75:21:230222:78	237831,22
163321	75:21:230222:79	121315,47
163322	75:21:230222:80	176931,83
163323	75:21:230222:81	152373,56
163324	75:21:230222:82	210909,37
163325	75:21:230222:83	209339,14
163326	75:21:230222:84	187226,74
163327	75:21:230222:85	158989,09
163328	75:21:230222:86	196857,57

1	2	3
163329	75:21:230222:87	6281,41
163330	75:21:230222:88	39621,79
163331	75:21:230222:89	8827,34
163332	75:21:230222:90	17024,16
163333	75:21:230222:91	4547,14
163334	75:21:230222:92	529,27
163335	75:21:230222:93	20364,82
163336	75:21:230222:94	833,03
163337	75:21:230222:95	9517,70
163338	75:21:230222:97	118591,64
163339	75:21:230222:99	114289,15
163340	75:21:230222:100	88863,70
163341	75:21:230222:105	175910,68
163342	75:21:230222:107	144909,06
163343	75:21:230222:108	319969,98
163344	75:21:230222:110	116805,99
163345	75:21:230222:112	117087,99
163346	75:21:230222:113	98331,84
163347	75:21:230222:114	39731,78
163348	75:21:230222:115	224473,77
163349	75:21:230222:119	230372,12
163350	75:21:230222:167	319969,98
163351	75:21:230222:168	147429,60
163352	75:21:230222:169	105979,03
163353	75:21:230222:171	94548,37
163354	75:21:230222:178	167270,25
163355	75:21:230222:179	60767,70
163356	75:21:230222:180	122629,73
163357	75:21:230222:185	52398,13
163358	75:21:230222:186	296708,65
163359	75:21:230222:297	74000,43
163360	75:21:230227:2	242064,36
163361	75:21:230227:3	222537,44
163362	75:21:230227:4	159640,87
163363	75:21:230227:5	252087,01
163364	75:21:230227:6	194266,02
163365	75:21:230227:7	163735,99
163366	75:21:230227:8	725773,96
163367	75:21:230227:9	145282,55
163368	75:21:230227:10	145282,55
163369	75:21:230227:11	1244500,56
163370	75:21:230227:12	130787,27
163371	75:21:230227:13	319335,75
163372	75:21:230227:14	1056,64
163373	75:21:230227:33	136591,01
163374	75:21:230227:35	398207,47
163375	75:21:230227:37	83261,50
163376	75:21:230227:38	191117,79
163377	75:21:230227:39	101187,28
163378	75:21:230227:40	75474,57
163379	75:21:230227:41	245796,18
163380	75:21:230227:42	466050,27
163381	75:21:230227:43	346853,66
163382	75:21:230227:44	75545,67
163383	75:21:230227:45	101638,47

1	2	3
163384	75:21:230227:46	103300,09
163385	75:21:230227:47	305338,73
163386	75:21:230227:48	188247,66
163387	75:21:230227:49	300594,71
163388	75:21:230227:50	285939,12
163389	75:21:230227:51	238107,39
163390	75:21:230227:52	668653,68
163391	75:21:230227:53	283557,56
163392	75:21:230227:54	314843,50
163393	75:21:230227:55	37248,54
163394	75:21:230227:56	8840,32
163395	75:21:230227:57	21256,50
163396	75:21:230227:58	75987,02
163397	75:21:230227:59	43681,08
163398	75:21:230227:60	29911,20
163399	75:21:230227:61	14161,87
163400	75:21:230227:63	62653,03
163401	75:21:230227:65	131161,94
163402	75:21:230227:67	164015,10
163403	75:21:230227:94	144068,58
163404	75:21:230227:96	145282,55
163405	75:21:230227:98	299669,92
163406	75:21:230227:100	145282,55
163407	75:21:230227:101	141359,36
163408	75:21:230227:102	117181,99
163409	75:21:230227:104	105790,43
163410	75:21:230227:105	2713744,75
163411	75:21:230227:143	256497,02
163412	75:21:230227:144	319969,98
163413	75:21:230227:147	98331,84
163414	75:21:230227:149	165875,41
163415	75:21:230227:150	194543,73
163416	75:21:230227:151	211995,48
163417	75:21:230227:152	59597,66
163418	75:21:230227:153	135936,14
163419	75:21:230227:154	145282,55
163420	75:21:230227:155	277666,56
163421	75:21:230227:158	295651,00
163422	75:21:230227:160	318701,51
163423	75:21:230227:161	160990,02
163424	75:21:230227:162	160990,02
163425	75:21:230227:164	25924,98
163426	75:21:230227:167	117181,99
163427	75:21:230227:168	145282,55
163428	75:21:230227:169	145282,55
163429	75:21:230227:170	319969,98
163430	75:21:230227:173	139953,99
163431	75:21:230227:176	145282,55
163432	75:21:230227:177	257132,30
163433	75:21:230227:180	214116,16
163434	75:21:230227:181	215812,58
163435	75:21:230227:293	119773,75
163436	75:21:230227:294	171668,02
163437	75:21:230227:295	188656,45
163438	75:21:230227:297	1114880,23

1	2	3
163439	75:21:230227:298	999456,18
163440	75:21:230228:1	313929,91
163441	75:21:230228:2	101355,19
163442	75:21:230228:3	1841,00
163443	75:21:230228:4	24255,17
163444	75:21:230228:17	206290,09
163445	75:21:230228:18	214695,04
163446	75:21:230228:19	135000,43
163447	75:21:230228:20	53172,75
163448	75:21:230228:21	120389,06
163449	75:21:230228:22	245283,86
163450	75:21:230228:23	228621,49
163451	75:21:230228:28	21001,39
163452	75:21:230228:29	186021,90
163453	75:21:230228:34	319758,57
163454	75:21:230228:37	271916,77
163455	75:21:230228:38	296285,60
163456	75:21:230228:39	432642,03
163457	75:21:230228:40	125725,91
163458	75:21:230228:41	1864026,99
163459	75:21:230228:69	297839,09
163460	75:21:230228:70	265311,35
163461	75:21:230228:72	277243,29
163462	75:21:230228:73	139095,38
163463	75:21:230228:74	232214,48
163464	75:21:230228:79	139770,47
163465	75:21:230228:80	249697,29
163466	75:21:230228:82	137806,95
163467	75:21:230228:83	1035575,16
163468	75:21:230228:84	319969,98
163469	75:21:230228:85	220477,19
163470	75:21:230228:86	370257,65
163471	75:21:230228:87	288458,24
163472	75:21:230228:88	178138,42
163473	75:21:230229:1	145189,18
163474	75:21:230229:2	25426,10
163475	75:21:230229:3	194914,00
163476	75:21:230229:4	149762,27
163477	75:21:230229:6	145282,55
163478	75:21:230229:7	135936,14
163479	75:21:230229:9	145095,81
163480	75:21:230229:11	142106,89
163481	75:21:230229:12	149202,53
163482	75:21:230229:28	342796,23
163483	75:21:230229:30	116982,24
163484	75:21:230229:35	143041,13
163485	75:21:230229:36	117181,99
163486	75:21:230229:37	49664,72
163487	75:21:230229:41	191951,29
163488	75:21:230229:43	551746,14
163489	75:21:230229:44	77647,35
163490	75:21:230229:45	122911,31
163491	75:21:230229:46	144068,58
163492	75:21:230229:70	124787,93
163493	75:21:230229:71	290362,34

1	2	3
163494	75:21:230229:72	297554,75
163495	75:21:230229:73	109371,99
163496	75:21:230229:74	192901,56
163497	75:21:230229:77	209801,01
163498	75:21:230229:83	140050,90
163499	75:21:230229:86	154610,74
163500	75:21:230229:88	152189,24
163501	75:21:230229:89	240684,21
163502	75:21:230229:91	10122,97
163503	75:21:230229:92	110125,51
163504	75:21:230229:93	319969,98
163505	75:21:230229:206	268988,59
163506	75:21:230229:207	237278,91
163507	75:21:230230:1	7672,36
163508	75:21:230230:2	140518,25
163509	75:21:230230:3	164573,26
163510	75:21:230230:4	84497,27
163511	75:21:230230:5	83166,86
163512	75:21:230230:7	133877,32
163513	75:21:230230:8	105224,57
163514	75:21:230230:9	165131,36
163515	75:21:230230:10	176560,52
163516	75:21:230230:11	342117,35
163517	75:21:230230:12	117181,99
163518	75:21:230230:13	141546,26
163519	75:21:230230:14	59597,66
163520	75:21:230230:15	118215,78
163521	75:21:230230:16	118309,75
163522	75:21:230230:17	118215,78
163523	75:21:230230:18	1266204,90
163524	75:21:230230:19	145189,18
163525	75:21:230230:20	51126,66
163526	75:21:230230:21	265389,79
163527	75:21:230230:23	70505,68
163528	75:21:230230:24	141359,36
163529	75:21:230230:27	1268260,10
163530	75:21:230230:36	118309,75
163531	75:21:230230:37	61286,27
163532	75:21:230230:38	122911,31
163533	75:21:230230:39	93601,73
163534	75:21:230230:40	174239,33
163535	75:21:230230:41	189635,76
163536	75:21:230230:42	103526,40
163537	75:21:230230:43	140424,79
163538	75:21:230230:44	162805,55
163539	75:21:230230:45	168478,82
163540	75:21:230230:46	124318,85
163541	75:21:230230:47	136310,36
163542	75:21:230230:48	168014,02
163543	75:21:230230:49	163084,70
163544	75:21:230230:51	4732,26
163545	75:21:230230:56	145282,55
163546	75:21:230230:58	145095,81
163547	75:21:230230:61	158337,22
163548	75:21:230230:63	321027,01

1	2	3
163549	75:21:230230:65	21900,30
163550	75:21:230230:66	145095,81
163551	75:21:230230:67	144815,68
163552	75:21:230230:68	256073,50
163553	75:21:230230:69	145282,55
163554	75:21:230230:72	86966,16
163555	75:21:230230:73	319969,98
163556	75:21:230230:76	319969,98
163557	75:21:230230:110	145282,55
163558	75:21:230230:111	256497,02
163559	75:21:230230:112	156911,61
163560	75:21:230230:114	319969,98
163561	75:21:230230:115	145282,55
163562	75:21:230230:116	72868,78
163563	75:21:230230:117	155263,07
163564	75:21:230230:119	195023,83
163565	75:21:230230:123	319969,98
163566	75:21:230230:124	197358,11
163567	75:21:230230:129	17306,08
163568	75:21:230230:132	145282,55
163569	75:21:230230:135	156008,48
163570	75:21:230230:138	155076,70
163571	75:21:230230:139	165283,09
163572	75:21:230230:140	159175,32
163573	75:21:230230:142	319969,98
163574	75:21:230230:253	224081,13
163575	75:21:230230:254	2018,45
163576	75:21:230230:256	319969,98
163577	75:21:230231:1	154051,54
163578	75:21:230231:2	147149,60
163579	75:21:230231:3	30076,48
163580	75:21:230231:4	214971,97
163581	75:21:230231:6	253251,75
163582	75:21:230231:7	201020,53
163583	75:21:230231:8	39227,12
163584	75:21:230231:9	156008,48
163585	75:21:230231:10	23497,96
163586	75:21:230231:11	177024,65
163587	75:21:230231:12	153958,33
163588	75:21:230231:13	120376,44
163589	75:21:230231:14	176560,52
163590	75:21:230231:15	168943,59
163591	75:21:230231:16	149015,93
163592	75:21:230231:17	217531,78
163593	75:21:230231:18	153865,12
163594	75:21:230231:19	200650,59
163595	75:21:230231:20	182406,01
163596	75:21:230231:21	227146,99
163597	75:21:230231:22	103337,65
163598	75:21:230231:23	40625,74
163599	75:21:230231:24	158523,48
163600	75:21:230231:25	152839,72
163601	75:21:230231:26	43605,62
163602	75:21:230231:27	132473,03
163603	75:21:230231:28	279067,78

1	2	3
163604	75:21:230231:29	145282,55
163605	75:21:230231:30	180087,03
163606	75:21:230231:31	132379,39
163607	75:21:230231:32	59,83
163608	75:21:230231:33	222076,34
163609	75:21:230231:34	513032,05
163610	75:21:230231:35	377998,73
163611	75:21:230231:36	26818,95
163612	75:21:230231:37	49267,40
163613	75:21:230231:38	203702,02
163614	75:21:230231:39	124,26
163615	75:21:230231:40	19946,66
163616	75:21:230231:41	57738,76
163617	75:21:230231:43	149828,05
163618	75:21:230231:44	91802,24
163619	75:21:230231:47	158802,85
163620	75:21:230231:49	117557,95
163621	75:21:230231:50	194266,02
163622	75:21:230231:83	113137,98
163623	75:21:230231:85	319969,98
163624	75:21:230231:87	48472,77
163625	75:21:230231:91	145282,55
163626	75:21:230231:93	256497,02
163627	75:21:230231:94	99654,92
163628	75:21:230231:95	138666,07
163629	75:21:230231:96	318701,51
163630	75:21:230231:97	102110,56
163631	75:21:230231:208	193538,26
163632	75:21:230231:209	277666,56
163633	75:21:230232:1	53273,77
163634	75:21:230232:2	182406,01
163635	75:21:230232:3	112855,67
163636	75:21:230232:4	149389,12
163637	75:21:230232:5	107958,67
163638	75:21:230232:6	158150,96
163639	75:21:230232:7	207583,78
163640	75:21:230232:8	99560,44
163641	75:21:230232:9	191766,08
163642	75:21:230232:10	121409,36
163643	75:21:230232:11	142480,61
163644	75:21:230232:12	219401,43
163645	75:21:230232:13	110502,21
163646	75:21:230232:14	143788,39
163647	75:21:230232:15	134158,13
163648	75:21:230232:16	155635,79
163649	75:21:230232:17	219954,93
163650	75:21:230232:18	154610,74
163651	75:21:230232:26	168014,02
163652	75:21:230232:75	129100,84
163653	75:21:230232:77	112479,23
163654	75:21:230232:78	219862,68
163655	75:21:230232:79	126476,13
163656	75:21:230232:80	128538,54
163657	75:21:230232:81	112667,45
163658	75:21:230232:82	161595,75

1	2	3
163659	75:21:230232:83	161223,44
163660	75:21:230232:84	126194,81
163661	75:21:230232:85	154797,13
163662	75:21:230232:86	52106,89
163663	75:21:230232:87	23441,75
163664	75:21:230232:88	168106,98
163665	75:21:230232:89	172660,40
163666	75:21:230232:91	20759,85
163667	75:21:230232:92	218386,57
163668	75:21:230232:93	116241,92
163669	75:21:230232:95	146309,52
163670	75:21:230232:96	273750,84
163671	75:21:230232:97	219954,93
163672	75:21:230232:98	66671,23
163673	75:21:230232:99	69452,39
163674	75:21:230232:100	24733,03
163675	75:21:230232:101	14800,09
163676	75:21:230232:102	9490,08
163677	75:21:230232:103	2301,18
163678	75:21:230232:104	881613,16
163679	75:21:230232:105	4072,51
163680	75:21:230232:107	106073,33
163681	75:21:230232:108	78218,94
163682	75:21:230232:109	103526,40
163683	75:21:230232:110	149855,55
163684	75:21:230232:111	154983,51
163685	75:21:230232:112	127038,71
163686	75:21:230232:146	133690,11
163687	75:21:230232:148	186485,33
163688	75:21:230232:150	273401,94
163689	75:21:230232:151	469324,12
163690	75:21:230232:152	125256,94
163691	75:21:230232:154	72411,16
163692	75:21:230232:155	98331,84
163693	75:21:230232:268	166619,37
163694	75:21:230232:269	493590,10
163695	75:21:230232:270	65458,10
163696	75:21:230234:1	51333,76
163697	75:21:230234:2	319969,98
163698	75:21:230234:3	130225,20
163699	75:21:230234:4	73908,86
163700	75:21:230234:5	145469,29
163701	75:21:230234:6	147429,60
163702	75:21:230234:12	149482,41
163703	75:21:230234:13	192321,70
163704	75:21:230234:14	153585,49
163705	75:21:230234:15	172474,62
163706	75:21:230234:16	182776,96
163707	75:21:230234:17	60724,60
163708	75:21:230234:18	1400165,69
163709	75:21:230234:19	73374,42
163710	75:21:230234:20	171452,70
163711	75:21:230234:21	98331,84
163712	75:21:230234:22	75788,36
163713	75:21:230234:25	154051,54

1	2	3
163714	75:21:230234:27	146869,59
163715	75:21:230234:28	327580,01
163716	75:21:230234:29	205365,89
163717	75:21:230234:30	117181,99
163718	75:21:230234:31	320181,39
163719	75:21:230234:32	352303,84
163720	75:21:230234:33	148362,80
163721	75:21:230234:34	144628,91
163722	75:21:230234:35	158430,35
163723	75:21:230234:37	326100,39
163724	75:21:230234:38	154610,74
163725	75:21:230234:40	168106,98
163726	75:21:230234:41	145282,55
163727	75:21:230234:42	167921,05
163728	75:21:230234:43	214116,16
163729	75:21:230234:44	214116,16
163730	75:21:230234:45	193247,64
163731	75:21:230234:46	196487,41
163732	75:21:230234:47	190654,69
163733	75:21:230234:48	192321,70
163734	75:21:230234:49	188153,40
163735	75:21:230234:50	117181,99
163736	75:21:230234:51	170895,21
163737	75:21:230234:53	5307,00
163738	75:21:230234:54	4635,83
163739	75:21:230234:82	430833,92
163740	75:21:230234:83	171359,79
163741	75:21:230234:84	173792,30
163742	75:21:230234:87	1471216,73
163743	75:21:230234:95	158150,96
163744	75:21:230234:97	154051,54
163745	75:21:230234:121	42987,16
163746	75:21:230234:123	170151,82
163747	75:21:230234:125	319335,75
163748	75:21:230234:126	313838,70
163749	75:21:230234:127	79361,69
163750	75:21:230234:129	319969,98
163751	75:21:230234:133	145282,55
163752	75:21:230234:135	145282,55
163753	75:21:230234:137	154051,54
163754	75:21:230234:139	144442,14
163755	75:21:230234:141	320181,39
163756	75:21:230234:143	319969,98
163757	75:21:230234:145	167921,05
163758	75:21:230234:146	319969,98
163759	75:21:230234:149	145656,02
163760	75:21:230234:150	145095,81
163761	75:21:230234:151	145002,43
163762	75:21:230234:155	320181,39
163763	75:21:230234:156	318067,26
163764	75:21:230234:157	319969,98
163765	75:21:230234:158	319758,57
163766	75:21:230234:160	145095,81
163767	75:21:230234:162	319547,16
163768	75:21:230234:164	319969,98

1	2	3
163769	75:21:230234:166	319969,98
163770	75:21:230234:167	319969,98
163771	75:21:230234:168	145189,18
163772	75:21:230234:169	88958,54
163773	75:21:230234:170	319969,98
163774	75:21:230234:171	151068,08
163775	75:21:230234:172	140518,25
163776	75:21:230234:173	464156,43
163777	75:21:230234:174	319969,98
163778	75:21:230234:175	145282,55
163779	75:21:230234:177	319969,98
163780	75:21:230234:178	145282,55
163781	75:21:230234:179	1887441,93
163782	75:21:230234:180	319969,98
163783	75:21:230234:182	386094,04
163784	75:21:230234:183	214116,16
163785	75:21:230234:184	319969,98
163786	75:21:230234:185	145282,55
163787	75:21:230234:186	145282,55
163788	75:21:230234:187	260170,73
163789	75:21:230234:225	214116,16
163790	75:21:230234:226	319969,98
163791	75:21:230234:227	319969,98
163792	75:21:230234:228	319969,98
163793	75:21:230234:229	145282,55
163794	75:21:230234:232	282956,99
163795	75:21:230234:235	319969,98
163796	75:21:230234:237	319969,98
163797	75:21:230234:238	319969,98
163798	75:21:230234:239	319969,98
163799	75:21:230234:240	192901,56
163800	75:21:230234:242	164639,13
163801	75:21:230234:246	206905,17
163802	75:21:230234:247	319969,98
163803	75:21:230234:248	196084,90
163804	75:21:230234:249	61521,85
163805	75:21:230234:250	183889,70
163806	75:21:230234:252	5151,68
163807	75:21:230234:253	314261,58
163808	75:21:230234:254	319969,98
163809	75:21:230234:257	318067,26
163810	75:21:230234:258	311935,71
163811	75:21:230234:262	313415,82
163812	75:21:230234:263	311512,82
163813	75:21:230234:264	311724,27
163814	75:21:230234:265	313838,70
163815	75:21:230234:266	311724,27
163816	75:21:230234:267	312992,94
163817	75:21:230234:268	318490,10
163818	75:21:230234:269	317010,16
163819	75:21:230234:270	141826,58
163820	75:21:230234:271	141826,58
163821	75:21:230234:272	319547,16
163822	75:21:230234:274	317644,43
163823	75:21:230234:275	312358,61

1	2	3
163824	75:21:230234:276	319969,98
163825	75:21:230234:281	319969,98
163826	75:21:230234:282	145282,55
163827	75:21:230234:284	113608,45
163828	75:21:230234:286	147336,27
163829	75:21:230234:288	319969,98
163830	75:21:230234:290	314895,88
163831	75:21:230234:291	145282,55
163832	75:21:230234:295	277666,56
163833	75:21:230234:410	316375,89
163834	75:21:230234:411	316798,74
163835	75:21:230234:413	311089,91
163836	75:21:230234:415	319969,98
163837	75:21:230234:416	319969,98
163838	75:21:230234:417	319969,98
163839	75:21:230234:418	2018,45
163840	75:21:230234:419	319969,98
163841	75:21:230234:423	183704,26
163842	75:21:230235:1	125444,53
163843	75:21:230235:2	131068,28
163844	75:21:230235:3	337936,04
163845	75:21:230235:4	153771,91
163846	75:21:230235:5	174517,92
163847	75:21:230235:6	88863,70
163848	75:21:230235:7	88863,70
163849	75:21:230235:8	22728,65
163850	75:21:230235:9	84212,24
163851	75:21:230235:10	235898,01
163852	75:21:230235:11	150135,39
163853	75:21:230235:12	166805,34
163854	75:21:230235:13	118779,55
163855	75:21:230235:21	196024,68
163856	75:21:230235:22	123849,73
163857	75:21:230235:23	84071,82
163858	75:21:230235:24	365400,20
163859	75:21:230235:25	57684,52
163860	75:21:230235:26	111820,35
163861	75:21:230235:27	185187,65
163862	75:21:230235:28	117181,99
163863	75:21:230235:29	85732,01
163864	75:21:230235:30	120658,17
163865	75:21:230235:31	138835,57
163866	75:21:230235:32	111067,19
163867	75:21:230235:33	135281,16
163868	75:21:230235:34	123943,56
163869	75:21:230235:35	90380,76
163870	75:21:230235:36	319124,34
163871	75:21:230235:37	60688,34
163872	75:21:230235:38	32287,30
163873	75:21:230235:39	60180,46
163874	75:21:230235:40	145282,55
163875	75:21:230235:41	36688,89
163876	75:21:230235:42	86301,69
163877	75:21:230235:43	105002,57
163878	75:21:230235:44	118591,64

1	2	3
163879	75:21:230235:45	88696,57
163880	75:21:230235:46	191766,08
163881	75:21:230235:47	173031,95
163882	75:21:230235:48	154144,74
163883	75:21:230235:49	145936,10
163884	75:21:230235:50	339415,28
163885	75:21:230235:51	8902892,60
163886	75:21:230235:52	132098,47
163887	75:21:230235:53	382927,14
163888	75:21:230235:54	154890,32
163889	75:21:230235:56	319969,98
163890	75:21:230235:57	286977,21
163891	75:21:230235:58	145282,55
163892	75:21:230235:59	135374,74
163893	75:21:230235:60	55005,68
163894	75:21:230235:61	125350,74
163895	75:21:230235:62	148829,33
163896	75:21:230235:63	117181,99
163897	75:21:230235:64	161037,28
163898	75:21:230235:65	162991,66
163899	75:21:230235:66	214116,16
163900	75:21:230235:73	145936,10
163901	75:21:230235:89	61050,86
163902	75:21:230235:90	137806,95
163903	75:21:230235:91	32480,73
163904	75:21:230235:92	335400,09
163905	75:21:230235:93	79361,69
163906	75:21:230235:100	40957,73
163907	75:21:230235:101	4565,29
163908	75:21:230235:117	219433,35
163909	75:21:230235:118	1561780,50
163910	75:21:230235:119	81074,77
163911	75:21:230235:120	319124,34
163912	75:21:230235:121	117181,99
163913	75:21:230235:123	149668,98
163914	75:21:230235:124	128444,82
163915	75:21:230235:125	238492,40
163916	75:21:230235:127	323140,99
163917	75:21:230235:129	148456,11
163918	75:21:230235:132	130131,52
163919	75:21:230235:134	341105,78
163920	75:21:230235:136	223657,16
163921	75:21:230235:138	145282,55
163922	75:21:230235:139	173217,72
163923	75:21:230235:140	105413,20
163924	75:21:230235:142	162277,94
163925	75:21:230235:187	71517,20
163926	75:21:230235:188	263200,35
163927	75:21:230235:190	106167,62
163928	75:21:230235:191	145282,55
163929	75:21:230235:192	277878,19
163930	75:21:230235:193	132941,18
163931	75:21:230235:195	1305510,45
163932	75:21:230235:198	578012,72
163933	75:21:230235:200	1284185,00

1	2	3
163934	75:21:230235:206	2122709,07
163935	75:21:230235:207	117181,99
163936	75:21:230235:208	103054,52
163937	75:21:230235:211	998879,05
163938	75:21:230235:212	156287,99
163939	75:21:230235:216	933949,92
163940	75:21:230235:217	947391,21
163941	75:21:230235:219	80028,04
163942	75:21:230235:220	31189,44
163943	75:21:230235:222	3316387,76
163944	75:21:230235:223	143788,39
163945	75:21:230235:225	319969,98
163946	75:21:230235:227	256497,02
163947	75:21:230235:230	320604,20
163948	75:21:230235:231	16163,15
163949	75:21:230235:236	3763843,98
163950	75:21:230235:238	256497,02
163951	75:21:230235:239	282956,99
163952	75:21:230235:240	149389,12
163953	75:21:230235:357	3877,14
163954	75:21:230235:359	1314158,36
163955	75:21:230235:361	75788,36
163956	75:21:230235:362	75689,03
163957	75:21:230235:364	219433,35
163958	75:21:230236:1	160292,57
163959	75:21:230236:2	141172,46
163960	75:21:230236:3	147616,25
163961	75:21:230236:4	193525,39
163962	75:21:230236:5	97859,17
163963	75:21:230236:6	116241,92
163964	75:21:230236:7	143414,77
163965	75:21:230236:8	182498,75
163966	75:21:230236:9	112479,23
163967	75:21:230236:10	149575,70
163968	75:21:230236:11	165410,39
163969	75:21:230236:12	136310,36
163970	75:21:230236:13	155356,25
163971	75:21:230236:14	124694,12
163972	75:21:230236:15	92844,19
163973	75:21:230236:16	111255,49
163974	75:21:230236:17	113137,98
163975	75:21:230236:18	121878,78
163976	75:21:230236:19	121878,78
163977	75:21:230236:20	144815,68
163978	75:21:230236:21	111820,35
163979	75:21:230236:23	220600,64
163980	75:21:230236:24	90475,55
163981	75:21:230236:25	222814,09
163982	75:21:230236:26	208415,32
163983	75:21:230236:27	168014,02
163984	75:21:230236:28	136310,36
163985	75:21:230236:29	178695,23
163986	75:21:230236:31	163829,03
163987	75:21:230236:32	156940,10
163988	75:21:230236:33	150601,76

1	2	3
163989	75:21:230236:36	110031,33
163990	75:21:230236:50	111443,79
163991	75:21:230236:51	68537,31
163992	75:21:230236:52	78599,92
163993	75:21:230236:53	179066,41
163994	75:21:230236:54	60491,63
163995	75:21:230236:55	154051,54
163996	75:21:230236:56	136871,64
163997	75:21:230236:57	87915,10
163998	75:21:230236:58	152932,95
163999	75:21:230236:59	266412,56
164000	75:21:230236:60	167456,20
164001	75:21:230236:61	105413,20
164002	75:21:230236:62	124787,93
164003	75:21:230236:63	150508,49
164004	75:21:230236:64	90570,34
164005	75:21:230236:65	277051,33
164006	75:21:230236:66	8245,12
164007	75:21:230236:69	100032,84
164008	75:21:230236:71	177952,81
164009	75:21:230236:73	114455,13
164010	75:21:230236:74	112949,78
164011	75:21:230236:117	166712,36
164012	75:21:230236:121	125819,69
164013	75:21:230236:122	136216,81
164014	75:21:230236:123	136216,81
164015	75:21:230236:128	145282,55
164016	75:21:230236:131	84877,25
164017	75:21:230236:132	84972,24
164018	75:21:230236:133	60193,64
164019	75:21:230236:134	54153,12
164020	75:21:230237:2	249605,36
164021	75:21:230237:3	184353,28
164022	75:21:230237:4	143227,96
164023	75:21:230237:5	149015,93
164024	75:21:230237:6	185187,65
164025	75:21:230237:7	309726,50
164026	75:21:230237:8	137806,95
164027	75:21:230237:9	148456,11
164028	75:21:230237:10	282458,20
164029	75:21:230237:11	149948,83
164030	75:21:230237:12	191951,29
164031	75:21:230237:13	137526,38
164032	75:21:230237:14	143881,79
164033	75:21:230237:15	188153,40
164034	75:21:230237:16	466572,20
164035	75:21:230237:17	237939,70
164036	75:21:230237:28	272925,55
164037	75:21:230237:29	355809,20
164038	75:21:230237:30	106997,58
164039	75:21:230237:31	117745,91
164040	75:21:230237:32	240500,17
164041	75:21:230237:33	205088,60
164042	75:21:230237:34	100694,08
164043	75:21:230237:35	74795,07

1	2	3
164044	75:21:230237:36	54147,92
164045	75:21:230237:37	136123,25
164046	75:21:230237:38	140518,25
164047	75:21:230237:39	7939,20
164048	75:21:230237:40	1058568,67
164049	75:21:230237:41	872340,94
164050	75:21:230237:42	207491,39
164051	75:21:230237:43	264393,58
164052	75:21:230237:44	420222,52
164053	75:21:230237:45	17651,66
164054	75:21:230237:46	846920,50
164055	75:21:230237:48	198245,50
164056	75:21:230237:49	6682,20
164057	75:21:230237:51	266473,59
164058	75:21:230237:75	173682,11
164059	75:21:230237:79	154424,34
164060	75:21:230237:83	249605,36
164061	75:21:230237:84	33930,19
164062	75:21:230237:86	187146,20
164063	75:21:230237:87	187146,20
164064	75:21:230237:88	187146,20
164065	75:21:230237:89	266473,59
164066	75:21:230237:90	192088,73
164067	75:21:230237:91	173217,72
164068	75:21:230237:94	213612,80
164069	75:21:230237:207	160649,98
164070	75:21:230237:208	97008,18
164071	75:21:230237:209	231075,71
164072	75:21:230237:210	188381,92
164073	75:21:230238:1	110690,55
164074	75:21:230238:2	130974,61
164075	75:21:230238:4	164666,28
164076	75:21:230238:5	97008,18
164077	75:21:230238:7	198708,08
164078	75:21:230238:8	78218,94
164079	75:21:230238:9	109466,19
164080	75:21:230238:10	114267,00
164081	75:21:230238:11	168385,87
164082	75:21:230238:12	132192,12
164083	75:21:230238:13	221522,99
164084	75:21:230238:14	157871,56
164085	75:21:230238:15	150508,49
164086	75:21:230238:31	127694,95
164087	75:21:230238:35	118591,64
164088	75:21:230238:37	203794,47
164089	75:21:230238:38	137900,47
164090	75:21:230238:48	92938,89
164091	75:21:230238:50	311737,01
164092	75:21:230238:51	145095,81
164093	75:21:230238:52	2150352,22
164094	75:21:230238:53	101325,93
164095	75:21:230238:54	51038,93
164096	75:21:230238:55	154797,13
164097	75:21:230238:56	117181,99
164098	75:21:230238:59	132098,47

1	2	3
164099	75:21:230238:60	124412,67
164100	75:21:230238:61	142387,18
164101	75:21:230238:62	251076,05
164102	75:21:230238:63	36041,63
164103	75:21:230238:64	57124,63
164104	75:21:230238:65	138648,56
164105	75:21:230238:66	229727,19
164106	75:21:230238:67	135655,45
164107	75:21:230238:68	105318,89
164108	75:21:230238:69	179159,20
164109	75:21:230238:70	182776,96
164110	75:21:230238:72	97102,75
164111	75:21:230238:73	166712,36
164112	75:21:230238:74	116805,99
164113	75:21:230238:75	119343,23
164114	75:21:230238:76	124881,73
164115	75:21:230238:77	132473,03
164116	75:21:230238:78	152466,80
164117	75:21:230238:79	209616,26
164118	75:21:230238:80	181014,73
164119	75:21:230238:81	152466,80
164120	75:21:230238:82	272650,44
164121	75:21:230238:85	206105,26
164122	75:21:230238:86	126569,90
164123	75:21:230238:87	147522,93
164124	75:21:230238:88	127694,95
164125	75:21:230238:89	29597,83
164126	75:21:230238:90	269898,91
164127	75:21:230238:91	516461,17
164128	75:21:230238:92	147242,94
164129	75:21:230238:93	16588,02
164130	75:21:230238:94	11528,73
164131	75:21:230238:95	11018,53
164132	75:21:230238:96	110,46
164133	75:21:230238:99	89906,77
164134	75:21:230238:101	103432,03
164135	75:21:230238:102	59597,66
164136	75:21:230238:103	292531,47
164137	75:21:230238:104	70086,79
164138	75:21:230238:106	160571,85
164139	75:21:230238:107	107110,40
164140	75:21:230238:152	107770,19
164141	75:21:230238:153	145282,55
164142	75:21:230238:154	127319,97
164143	75:21:230238:155	124600,30
164144	75:21:230238:156	157405,85
164145	75:21:230238:158	175260,77
164146	75:21:230238:159	154051,54
164147	75:21:230238:160	56555,21
164148	75:21:230238:161	108052,91
164149	75:21:230238:165	87440,67
164150	75:21:230238:166	87440,67
164151	75:21:230238:169	105790,43
164152	75:21:230238:170	115489,70
164153	75:21:230238:172	234608,96

1	2	3
164154	75:21:230238:283	2235,20
164155	75:21:230239:1	85921,92
164156	75:21:230239:2	40944,52
164157	75:21:230239:3	170523,53
164158	75:21:230239:4	148082,86
164159	75:21:230239:5	138555,06
164160	75:21:230239:6	112008,61
164161	75:21:230239:7	98615,41
164162	75:21:230239:8	120845,98
164163	75:21:230239:9	135187,59
164164	75:21:230239:10	83832,15
164165	75:21:230239:11	162619,45
164166	75:21:230239:12	116617,98
164167	75:21:230239:14	141920,02
164168	75:21:230239:15	145282,55
164169	75:21:230239:16	152373,56
164170	75:21:230239:17	175817,84
164171	75:21:230239:19	137993,99
164172	75:21:230239:20	163084,70
164173	75:21:230239:21	125256,94
164174	75:21:230239:22	149389,12
164175	75:21:230239:23	166247,40
164176	75:21:230239:24	203886,92
164177	75:21:230239:25	117181,99
164178	75:21:230239:26	205735,59
164179	75:21:230239:27	244272,14
164180	75:21:230239:41	107669,52
164181	75:21:230239:42	130508,94
164182	75:21:230239:43	138181,02
164183	75:21:230239:44	5723277,45
164184	75:21:230239:45	143227,96
164185	75:21:230239:46	150695,03
164186	75:21:230239:47	91802,24
164187	75:21:230239:48	151814,11
164188	75:21:230239:49	81360,16
164189	75:21:230239:50	39632,45
164190	75:21:230239:51	116805,99
164191	75:21:230239:52	74397,75
164192	75:21:230239:53	61683,58
164193	75:21:230239:54	83846,78
164194	75:21:230239:55	45302,33
164195	75:21:230239:56	188616,67
164196	75:21:230239:57	203702,02
164197	75:21:230239:68	104752,95
164198	75:21:230239:69	48671,43
164199	75:21:230239:71	60216,75
164200	75:21:230239:72	145282,55
164201	75:21:230239:73	112949,78
164202	75:21:230239:74	165131,36
164203	75:21:230239:75	88863,70
164204	75:21:230239:76	138555,06
164205	75:21:230239:121	124694,12
164206	75:21:230239:122	124694,12
164207	75:21:230239:126	547756,50
164208	75:21:230239:127	131461,56

1	2	3
164209	75:21:230239:129	76389,83
164210	75:21:230239:241	1573,34
164211	75:21:230239:242	3478,87
164212	75:21:230240:1	145282,55
164213	75:21:230240:2	134345,32
164214	75:21:230240:3	152187,08
164215	75:21:230240:4	140611,72
164216	75:21:230240:5	141265,91
164217	75:21:230240:7	254751,73
164218	75:21:230240:8	126194,81
164219	75:21:230240:9	47079,27
164220	75:21:230240:10	116147,90
164221	75:21:230240:16	138742,06
164222	75:21:230240:20	226593,98
164223	75:21:230240:21	157033,25
164224	75:21:230240:22	129100,84
164225	75:21:230240:23	152932,95
164226	75:21:230240:24	168292,91
164227	75:21:230240:25	30692,80
164228	75:21:230240:32	77552,07
164229	75:21:230240:35	101732,89
164230	75:21:230240:36	54631,19
164231	75:21:230240:57	14755,52
164232	75:21:230240:58	14755,52
164233	75:21:230240:60	67742,68
164234	75:21:230240:61	73503,79
164235	75:21:230240:62	34367,99
164236	75:21:230241:38	145189,18
164237	75:21:230241:39	319547,16
164238	75:21:230241:40	317644,43
164239	75:21:230241:41	316587,31
164240	75:21:230241:42	316375,89
164241	75:21:230241:43	318278,68
164242	75:21:230241:44	319969,98
164243	75:21:230241:45	144442,14
164244	75:21:230241:46	221961,22
164245	75:21:230241:47	319969,98
164246	75:21:230241:48	319547,16
164247	75:21:230241:49	319969,98
164248	75:21:230241:50	319969,98
164249	75:21:230241:51	319969,98
164250	75:21:230241:52	319969,98
164251	75:21:230241:163	307495,07
164252	75:21:230241:164	319969,98
164253	75:21:230241:165	319969,98
164254	75:21:230241:167	319969,98
164255	75:21:230241:168	319547,16
164256	75:21:230241:169	319969,98
164257	75:21:230301:1	7333,18
164258	75:21:230302:1	7333,18
164259	75:21:230305:2	37543,37
164260	75:21:230306:1	37543,37
164261	75:21:230306:2	37543,37
164262	75:21:230466:1	4139,52
164263	75:21:230466:3	42974,05

1	2	3
164264	75:21:230466:5	607740,00
164265	75:21:230466:6	115771,80
164266	75:21:230467:1	147429,60
164267	75:21:230467:4	149948,83
164268	75:21:230467:5	143694,99
164269	75:21:230467:17	145282,55
164270	75:21:230474:2	1420115,09
164271	75:21:230474:3	141359,36
164272	75:21:230474:4	156567,47
164273	75:21:230474:6	163922,06
164274	75:21:230474:7	123005,16
164275	75:21:230474:8	169687,15
164276	75:21:230474:9	195376,80
164277	75:21:230474:10	175910,68
164278	75:21:230474:11	145282,55
164279	75:21:230474:12	173682,11
164280	75:21:230474:13	213704,42
164281	75:21:230474:14	24778,62
164282	75:21:230474:15	186856,05
164283	75:21:230474:16	134532,51
164284	75:21:230474:17	141546,26
164285	75:21:230474:18	91991,71
164286	75:21:230474:19	72709,15
164287	75:21:230474:20	84782,26
164288	75:21:230474:21	142106,89
164289	75:21:230474:22	132285,76
164290	75:21:230474:23	131161,94
164291	75:21:230474:24	151534,36
164292	75:21:230474:25	145282,55
164293	75:21:230474:26	112479,23
164294	75:21:230474:27	205828,01
164295	75:21:230474:28	325743,57
164296	75:21:230474:29	119437,17
164297	75:21:230474:30	140237,85
164298	75:21:230474:31	139583,50
164299	75:21:230474:33	27907,24
164300	75:21:230474:35	117181,99
164301	75:21:230474:36	47479,47
164302	75:21:230474:37	100032,84
164303	75:21:230474:40	18920,23
164304	75:21:230474:41	117181,99
164305	75:21:230474:137	368145,77
164306	75:21:230474:138	60767,70
164307	75:21:230474:141	41047,42
164308	75:21:230474:147	144068,58
164309	75:21:230474:153	78703,70
164310	75:21:230474:154	70191,65
164311	75:21:230474:155	72311,83
164312	75:21:230474:158	30472,70
164313	75:21:230481:1	145749,38
164314	75:21:230481:3	79647,29
164315	75:21:230481:4	237923,26
164316	75:21:230481:7	93791,08
164317	75:21:230481:9	187875,41
164318	75:21:230481:11	145282,55

1	2	3
164319	75:21:230481:12	145282,55
164320	75:21:230481:13	93412,36
164321	75:21:230481:21	120395,61
164322	75:21:230481:22	34344,55
164323	75:21:230484:1	32099,58
164324	75:21:230484:2	29721,83
164325	75:21:230484:3	5967796,45
164326	75:21:230484:4	24966,34
164327	75:21:230484:5	18020,82
164328	75:21:230484:6	56218,25
164329	75:21:230484:7	31411,28
164330	75:21:230484:8	52247,29
164331	75:21:230484:9	59597,66
164332	75:21:230484:10	17520,24
164333	75:21:230484:11	34958,93
164334	75:21:230484:12	26593,22
164335	75:21:230484:13	145282,55
164336	75:21:230484:14	88579,16
164337	75:21:230484:15	52945,58
164338	75:21:230484:16	80694,19
164339	75:21:230484:17	32162,15
164340	75:21:230484:18	42110,83
164341	75:21:230484:19	39232,82
164342	75:21:230484:20	39858,54
164343	75:21:230484:21	51466,08
164344	75:21:230484:22	74894,40
164345	75:21:230484:24	21650,01
164346	75:21:230484:25	18583,97
164347	75:21:230484:26	192969,87
164348	75:21:230484:27	148922,63
164349	75:21:230484:28	29784,41
164350	75:21:230484:29	111443,79
164351	75:21:230484:30	117087,99
164352	75:21:230484:31	135561,88
164353	75:21:230484:32	45890,20
164354	75:21:230484:33	125725,91
164355	75:21:230484:34	137432,85
164356	75:21:230484:35	114455,13
164357	75:21:230484:36	154424,34
164358	75:21:230484:37	11263,01
164359	75:21:230484:38	56319,79
164360	75:21:230484:39	47976,12
164361	75:21:230484:40	92086,45
164362	75:21:230484:41	86491,56
164363	75:21:230484:43	533,87
164364	75:21:230484:44	119906,83
164365	75:21:230484:45	104186,90
164366	75:21:230484:47	2179116,03
164367	75:21:230484:48	22338,30
164368	75:21:230484:49	98331,84
164369	75:21:230484:50	45740,34
164370	75:21:230484:51	60094,31
164371	75:21:230484:53	149948,83
164372	75:21:230484:54	40835,61
164373	75:21:230484:82	38669,67

1	2	3
164374	75:21:230484:86	14954,77
164375	75:21:230484:95	54531,86
164376	75:21:230484:106	30284,98
164377	75:21:230484:127	5465,40
164378	75:21:230484:180	139863,95
164379	75:21:230484:182	193962,72
164380	75:21:230484:183	26818,95
164381	75:21:230484:184	111443,79
164382	75:21:230484:186	17770,53
164383	75:21:230484:187	47678,13
164384	75:21:230484:188	49747,13
164385	75:21:230484:189	169965,95
164386	75:21:230484:191	105790,43
164387	75:21:230484:193	11200,44
164388	75:21:230484:194	93885,75
164389	75:21:230484:196	114455,13
164390	75:21:230484:197	55624,49
164391	75:21:230484:293	138461,55
164392	75:21:230484:294	169501,27
164393	75:21:230484:295	135655,45
164394	75:21:230484:296	126194,81
164395	75:21:230484:305	149855,55
164396	75:21:230484:306	122817,45
164397	75:21:230484:307	4137,53
164398	75:21:230484:311	65604,34
164399	75:21:230484:312	210447,57
164400	75:21:230484:313	68474,42
164401	75:21:230484:314	42286,71
164402	75:21:230484:316	4424,41
164403	75:21:230484:318	85162,20
164404	75:21:230484:319	91423,25
164405	75:21:230484:322	444544,63
164406	75:21:230484:323	71318,54
164407	75:21:230484:434	65954,75
164408	75:21:230484:435	89053,38
164409	75:21:230484:437	319969,98
164410	75:21:230484:438	21775,15
164411	75:21:230484:439	302207,97
164412	75:21:230485:3	124318,85
164413	75:21:230485:8	169036,54
164414	75:21:230485:10	213679,56
164415	75:21:230485:43	16268,79
164416	75:21:230485:45	64586,32
164417	75:21:230485:47	102865,75
164418	75:21:230485:49	119155,35
164419	75:21:230485:51	140331,32
164420	75:21:230485:52	125350,74
164421	75:21:230485:53	75093,06
164422	75:21:230485:67	119437,17
164423	75:21:230485:69	195099,13
164424	75:21:230486:1	22400,88
164425	75:21:230486:2	18583,97
164426	75:21:230486:3	41610,57
164427	75:21:230486:4	34164,46
164428	75:21:230486:5	51849,31

1	2	3
164429	75:21:230486:7	15455,35
164430	75:21:230486:8	42611,72
164431	75:21:230486:9	52805,45
164432	75:21:230486:47	168292,91
164433	75:21:230486:49	91328,49
164434	75:21:230486:57	138929,06
164435	75:21:230486:58	117369,97
164436	75:21:230486:60	12337,13
164437	75:21:230486:63	15643,07
164438	75:21:230486:65	84497,27
164439	75:21:230486:66	197135,18
164440	75:21:230486:67	131068,28
164441	75:21:230486:72	167735,12
164442	75:21:230486:74	83927,18
164443	75:21:230486:78	191476,62
164444	75:21:230486:191	18834,26
164445	75:21:230486:192	59597,66
164446	75:21:230486:193	69629,94
164447	75:21:230486:194	72808,48
164448	75:21:230545:1	148456,11
164449	75:21:230545:2	108524,07
164450	75:21:230545:3	100032,84
164451	75:21:230545:4	117839,89
164452	75:21:230545:5	71815,19
164453	75:21:230545:6	110690,55
164454	75:21:230545:8	107770,19
164455	75:21:230545:9	117087,99
164456	75:21:230545:10	123099,01
164457	75:21:230545:11	124600,30
164458	75:21:230545:12	116523,97
164459	75:21:230545:13	69033,96
164460	75:21:230545:14	88863,70
164461	75:21:230545:15	123380,54
164462	75:21:230545:16	93128,29
164463	75:21:230545:34	112949,78
164464	75:21:230545:35	120658,17
164465	75:21:230545:36	81930,84
164466	75:21:230545:43	85067,22
164467	75:21:230545:48	130787,27
164468	75:21:230545:52	143041,13
164469	75:21:230545:54	141733,14
164470	75:21:230545:55	190191,56
164471	75:21:230545:67	125350,74
164472	75:21:230545:68	71914,52
164473	75:21:230545:69	39585,84
164474	75:21:230545:70	80861,73
164475	75:21:230545:71	86966,16
164476	75:21:230545:72	159454,65
164477	75:21:230545:73	100410,71
164478	75:21:230545:74	79361,69
164479	75:21:230545:75	69133,29
164480	75:21:230545:76	82216,13
164481	75:21:230545:77	84022,20
164482	75:21:230545:78	111067,19
164483	75:21:230545:79	117181,99

1	2	3
164484	75:21:230545:80	112573,34
164485	75:21:230545:81	41867,36
164486	75:21:230545:82	163177,75
164487	75:21:230545:83	90949,44
164488	75:21:230545:84	124318,85
164489	75:21:230545:85	98331,84
164490	75:21:230545:86	92938,89
164491	75:21:230545:87	106167,62
164492	75:21:230545:88	107581,69
164493	75:21:230545:89	108712,51
164494	75:21:230545:91	102865,75
164495	75:21:230545:92	87915,10
164496	75:21:230545:93	121127,68
164497	75:21:230545:94	83737,12
164498	75:21:230545:95	137058,72
164499	75:21:230545:96	117181,99
164500	75:21:230545:97	101166,31
164501	75:21:230545:98	168014,02
164502	75:21:230545:99	117181,99
164503	75:21:230545:100	116147,90
164504	75:21:230545:101	161130,36
164505	75:21:230545:102	225764,40
164506	75:21:230545:103	132379,39
164507	75:21:230545:104	111537,93
164508	75:21:230545:105	120000,76
164509	75:21:230545:106	118497,68
164510	75:21:230545:107	105884,74
164511	75:21:230545:109	104752,95
164512	75:21:230545:110	110784,71
164513	75:21:230545:111	97102,75
164514	75:21:230545:116	126007,26
164515	75:21:230545:117	124694,12
164516	75:21:230545:119	95305,46
164517	75:21:230545:120	123662,06
164518	75:21:230545:121	100505,17
164519	75:21:230545:123	152839,72
164520	75:21:230545:124	213612,80
164521	75:21:230545:125	142966,52
164522	75:21:230545:126	169780,08
164523	75:21:230545:127	117181,99
164524	75:21:230545:128	133970,93
164525	75:21:230545:129	1191,95
164526	75:21:230545:197	122160,41
164527	75:21:230545:199	175668,44
164528	75:21:230545:208	20263,21
164529	75:21:230545:209	59597,66
164530	75:21:230545:210	59696,99
164531	75:21:230546:1	118121,81
164532	75:21:230546:2	59597,66
164533	75:21:230546:3	183055,17
164534	75:21:230546:4	137432,85
164535	75:21:230546:5	125538,33
164536	75:21:230546:6	12514,46
164537	75:21:230546:7	112196,86
164538	75:21:230546:8	119061,40

1	2	3
164539	75:21:230546:9	66550,73
164540	75:21:230546:10	112008,61
164541	75:21:230546:11	134813,27
164542	75:21:230546:12	120939,89
164543	75:21:230546:13	132379,39
164544	75:21:230546:14	133783,72
164545	75:21:230546:15	99938,37
164546	75:21:230546:16	189450,48
164547	75:21:230546:17	79742,48
164548	75:21:230546:18	74596,41
164549	75:21:230546:20	92465,34
164550	75:21:230546:21	80123,21
164551	75:21:230546:22	113514,36
164552	75:21:230546:23	117181,99
164553	75:21:230546:24	107770,19
164554	75:21:230546:25	168478,82
164555	75:21:230546:26	103054,52
164556	75:21:230546:28	132379,39
164557	75:21:230546:30	124694,12
164558	75:21:230546:31	173565,56
164559	75:21:230546:35	104469,94
164560	75:21:230546:40	130595,24
164561	75:21:230546:43	124412,67
164562	75:21:230546:46	115771,80
164563	75:21:230546:47	108052,91
164564	75:21:230546:48	99938,37
164565	75:21:230546:58	4171,84
164566	75:21:230546:63	138874,38
164567	75:21:230546:64	29798,83
164568	75:21:230546:66	52843,26
164569	75:21:230546:67	121972,66
164570	75:21:230546:69	123474,39
164571	75:21:230546:70	103148,90
164572	75:21:230546:71	85257,18
164573	75:21:230546:72	125538,33
164574	75:21:230546:73	206786,36
164575	75:21:230546:74	104668,75
164576	75:21:230546:75	107186,50
164577	75:21:230546:76	104668,75
164578	75:21:230546:77	20648,85
164579	75:21:230546:80	150974,82
164580	75:21:230546:138	121127,68
164581	75:21:230546:139	74497,08
164582	75:21:230546:141	91328,49
164583	75:21:230546:142	96819,04
164584	75:21:230546:143	54233,87
164585	75:21:230546:150	4171,84
164586	75:21:230546:151	37082,33
164587	75:21:230546:156	296744,19
164588	75:21:230546:158	69729,27
164589	75:21:230546:159	39334,46
164590	75:21:230546:162	62080,90
164591	75:21:230546:163	62776,21
164592	75:21:230547:1	146029,46
164593	75:21:230547:2	139676,99

1	2	3
164594	75:21:230547:3	170709,37
164595	75:21:230547:4	121503,25
164596	75:21:230547:5	138087,50
164597	75:21:230547:6	126569,90
164598	75:21:230547:7	86491,56
164599	75:21:230547:8	130974,61
164600	75:21:230547:9	129007,13
164601	75:21:230547:10	140237,85
164602	75:21:230547:11	118497,68
164603	75:21:230547:12	71715,86
164604	75:21:230547:13	33573,35
164605	75:21:230547:14	14391,62
164606	75:21:230547:15	119589,62
164607	75:21:230547:20	87250,88
164608	75:21:230547:27	4858,49
164609	75:21:230547:28	37943,85
164610	75:21:230547:29	203363,26
164611	75:21:230547:31	79266,48
164612	75:21:230547:32	82121,04
164613	75:21:230547:33	97386,43
164614	75:21:230547:34	169594,21
164615	75:21:230547:35	191117,79
164616	75:21:230547:36	94643,02
164617	75:21:230547:37	126851,19
164618	75:21:230547:39	52545,27
164619	75:21:230547:40	32381,40
164620	75:21:230547:41	46684,84
164621	75:21:230547:42	94453,72
164622	75:21:230547:43	188060,74
164623	75:21:230547:44	83737,12
164624	75:21:230547:176	54333,20
164625	75:21:230547:177	21753,15
164626	75:21:230547:179	57412,42
164627	75:21:230547:188	56717,11
164628	75:21:230547:190	61484,92
164629	75:21:230547:192	46883,50
164630	75:21:230547:194	15455,35
164631	75:21:230547:195	141242,40
164632	75:21:230547:196	47678,13
164633	75:21:230547:199	14078,76
164634	75:21:230547:312	284418,13
164635	75:21:230547:313	243453,63
164636	75:21:230547:314	364139,08
164637	75:21:230547:315	284418,13
164638	75:21:230547:316	127222,06
164639	75:21:230548:1	145562,66
164640	75:21:230548:2	125256,94
164641	75:21:230548:3	120470,35
164642	75:21:230548:4	63330,25
164643	75:21:230548:5	41019,87
164644	75:21:230548:6	101732,89
164645	75:21:230548:7	98331,84
164646	75:21:230548:8	154237,94
164647	75:21:230548:9	150415,22
164648	75:21:230548:10	165596,41

1	2	3
164649	75:21:230548:11	154890,32
164650	75:21:230548:12	162712,50
164651	75:21:230548:13	125632,12
164652	75:21:230548:14	142947,72
164653	75:21:230548:15	160292,57
164654	75:21:230548:16	155635,79
164655	75:21:230548:17	21650,01
164656	75:21:230548:18	198523,06
164657	75:21:230548:19	114078,85
164658	75:21:230548:20	141079,01
164659	75:21:230548:21	85542,09
164660	75:21:230548:22	106261,91
164661	75:21:230548:23	163363,84
164662	75:21:230548:24	91233,74
164663	75:21:230548:25	120470,35
164664	75:21:230548:26	109371,99
164665	75:21:230548:27	146216,17
164666	75:21:230548:28	171266,88
164667	75:21:230548:29	147522,93
164668	75:21:230548:30	141733,14
164669	75:21:230548:31	149668,98
164670	75:21:230548:32	145282,55
164671	75:21:230548:33	107958,67
164672	75:21:230548:34	104375,60
164673	75:21:230548:35	58008,39
164674	75:21:230548:36	104375,60
164675	75:21:230548:37	58008,39
164676	75:21:230548:38	93507,05
164677	75:21:230548:51	111914,48
164678	75:21:230548:52	126476,13
164679	75:21:230548:53	543662,56
164680	75:21:230548:54	120376,44
164681	75:21:230548:55	1904458,04
164682	75:21:230548:56	104469,94
164683	75:21:230548:57	245559,76
164684	75:21:230548:58	112290,99
164685	75:21:230548:59	146309,52
164686	75:21:230548:60	104186,90
164687	75:21:230548:62	98898,95
164688	75:21:230548:64	103054,52
164689	75:21:230548:65	158244,09
164690	75:21:230548:66	136497,46
164691	75:21:230548:67	171252,36
164692	75:21:230548:68	125725,91
164693	75:21:230548:69	100599,63
164694	75:21:230548:70	122160,41
164695	75:21:230548:71	124225,03
164696	75:21:230548:72	117181,99
164697	75:21:230548:125	90096,38
164698	75:21:230548:126	140518,25
164699	75:21:230548:136	178317,67
164700	75:21:230548:247	214318,21
164701	75:21:230552:1	44488,89
164702	75:21:230552:2	101260,75
164703	75:21:230552:3	87345,78

1	2	3
164704	75:21:230552:4	103148,90
164705	75:21:230552:5	121315,47
164706	75:21:230552:6	90285,97
164707	75:21:230552:7	150601,76
164708	75:21:230552:8	74795,07
164709	75:21:230552:9	115489,70
164710	75:21:230552:10	88863,70
164711	75:21:230552:11	143227,96
164712	75:21:230552:12	27216,27
164713	75:21:230552:13	79647,29
164714	75:21:230552:14	81645,52
164715	75:21:230552:15	130787,27
164716	75:21:230552:16	4765,48
164717	75:21:230552:26	85542,09
164718	75:21:230552:31	132285,76
164719	75:21:230552:33	3618,90
164720	75:21:230552:46	155263,07
164721	75:21:230552:47	57213,76
164722	75:21:230552:48	118403,71
164723	75:21:230552:49	71318,54
164724	75:21:230552:53	108147,15
164725	75:21:230552:54	134474,93
164726	75:21:230552:55	193500,70
164727	75:21:230552:56	70623,23
164728	75:21:230552:57	125350,74
164729	75:21:230552:58	51575,83
164730	75:21:230552:59	16706,80
164731	75:21:230552:60	99654,92
164732	75:21:230552:61	112102,74
164733	75:21:230552:62	80313,55
164734	75:21:230552:63	105790,43
164735	75:21:230552:64	106639,04
164736	75:21:230552:65	65926,05
164737	75:21:230552:66	94169,75
164738	75:21:230552:67	97670,09
164739	75:21:230552:68	122254,28
164740	75:21:230552:69	158709,73
164741	75:21:230552:70	132566,66
164742	75:21:230552:71	11953,20
164743	75:21:230552:81	61087,61
164744	75:21:230552:82	82691,54
164745	75:21:230552:90	164666,28
164746	75:21:230552:92	3370064,06
164747	75:21:230552:94	96062,34
164748	75:21:230552:96	117275,98
164749	75:21:230552:136	168850,64
164750	75:21:230552:139	27514,26
164751	75:21:230552:152	234977,28
164752	75:21:230552:154	322245,54
164753	75:21:230552:155	98331,84
164754	75:21:230552:156	104847,28
164755	75:21:230553:1	160851,11
164756	75:21:230553:2	1505397,33
164757	75:21:230553:3	7447356,64
164758	75:21:230553:5	966751,06

1	2	3
164759	75:21:230553:7	4125715,34
164760	75:21:230553:9	26853922,57
164761	75:21:230553:10	756835,50
164762	75:21:230553:11	298287,13
164763	75:21:230553:32	22128,09
164764	75:21:230553:37	343521,21
164765	75:21:230553:40	24733,90
164766	75:21:230554:1	129194,55
164767	75:21:230554:2	62478,22
164768	75:21:230554:3	2440,32
164769	75:21:230554:4	3066,04
164770	75:21:230554:5	20961,71
164771	75:21:230554:6	37447,20
164772	75:21:230554:10	264664,36
164773	75:21:230554:13	246421,04
164774	75:21:230554:15	92275,90
164775	75:21:230554:16	96440,72
164776	75:21:230554:17	187412,09
164777	75:21:230554:18	88389,44
164778	75:21:230554:19	58703,70
164779	75:21:230554:20	84117,22
164780	75:21:230554:21	124131,21
164781	75:21:230554:22	90949,44
164782	75:21:230554:23	65756,09
164783	75:21:230554:25	110973,03
164784	75:21:230554:26	102016,15
164785	75:21:230554:27	2454380,87
164786	75:21:230554:28	30278,98
164787	75:21:230554:29	22063,75
164788	75:21:230554:30	17318,71
164789	75:21:230554:31	7893,06
164790	75:21:230554:32	3930,42
164791	75:21:230554:33	3111,20
164792	75:21:230554:35	21962,87
164793	75:21:230554:36	39731,78
164794	75:21:230554:37	8196,97
164795	75:21:230554:38	332596,77
164796	75:21:230554:39	82121,04
164797	75:21:230554:40	74497,08
164798	75:21:230554:41	89432,70
164799	75:21:230554:256	27216,27
164800	75:21:230554:258	83764,07
164801	75:21:230554:283	19667,23
164802	75:21:230554:296	21712,58
164803	75:21:230554:297	20210,85
164804	75:21:230554:298	64464,81
164805	75:21:230554:299	13327,90
164806	75:21:230554:410	17332,52
164807	75:21:230554:411	170402,95
164808	75:21:230554:412	49741,12
164809	75:21:230554:413	170402,95
164810	75:21:230554:414	163543,66
164811	75:21:230554:415	170402,95
164812	75:21:230554:416	170402,95
164813	75:21:230554:417	6257,23

1	2	3
164814	75:21:230554:419	101411,52
164815	75:21:230554:420	91788,53
164816	75:21:230555:1	221898,66
164817	75:21:230555:2	17520,24
164818	75:21:230555:4	148804,41
164819	75:21:230555:5	9823,85
164820	75:21:230555:7	129663,06
164821	75:21:230555:9	238199,40
164822	75:21:230555:15	5027689,92
164823	75:21:230555:17	216,31
164824	75:21:230555:18	726312,71
164825	75:21:230555:19	1949,46
164826	75:21:230555:20	130787,27
164827	75:21:230555:21	1349196,13
164828	75:21:230555:22	14663154,05
164829	75:21:230555:23	129944,14
164830	75:21:230555:24	1255473,24
164831	75:21:230555:25	2430603,74
164832	75:21:230555:26	1918354,24
164833	75:21:230555:27	940307,07
164834	75:21:230555:29	135655,45
164835	75:21:230555:31	301750,11
164836	75:21:230555:32	168297,55
164837	75:21:230555:33	21121,41
164838	75:21:230555:34	1041531,20
164839	75:21:230555:35	32,22
164840	75:21:230555:113	263693,03
164841	75:21:230555:114	157623,35
164842	75:21:230555:115	331821,01
164843	75:21:230555:116	59796,32
164844	75:21:230555:118	8697,55
164845	75:21:230555:230	20523,71
164846	75:21:230555:231	130058,07
164847	75:21:230555:232	170402,95
164848	75:21:230555:233	170402,95
164849	75:21:230555:234	162163,28
164850	75:21:230555:235	6948,80
164851	75:21:230555:236	4279,95
164852	75:21:230555:237	136387,62
164853	75:21:230556:1	15643,07
164854	75:21:230556:3	16081,08
164855	75:21:230556:4	58306,38
164856	75:21:230556:5	22901,45
164857	75:21:230556:7	66193,00
164858	75:21:230556:8	111820,35
164859	75:21:230556:9	16706,80
164860	75:21:230556:10	16706,80
164861	75:21:230556:11	98331,84
164862	75:21:230556:12	35603,63
164863	75:21:230556:13	34602,47
164864	75:21:230556:14	34602,47
164865	75:21:230556:15	8422,29
164866	75:21:230556:16	44676,61
164867	75:21:230556:17	75689,03
164868	75:21:230556:18	103903,85

1	2	3
164869	75:21:230556:19	127788,69
164870	75:21:230556:20	148456,11
164871	75:21:230556:21	142106,89
164872	75:21:230556:22	137339,32
164873	75:21:230556:23	110596,38
164874	75:21:230556:24	146309,52
164875	75:21:230556:25	141359,36
164876	75:21:230556:26	115301,61
164877	75:21:230556:27	129756,75
164878	75:21:230556:28	79361,69
164879	75:21:230556:29	101071,87
164880	75:21:230556:30	88863,70
164881	75:21:230556:31	79361,69
164882	75:21:230556:32	150974,82
164883	75:21:230556:33	49596,65
164884	75:21:230556:34	15768,21
164885	75:21:230556:35	121221,58
164886	75:21:230556:36	43704,95
164887	75:21:230556:37	20523,71
164888	75:21:230556:38	162712,50
164889	75:21:230556:39	110313,87
164890	75:21:230556:40	22713,74
164891	75:21:230556:41	31348,71
164892	75:21:230556:42	119343,23
164893	75:21:230556:52	37418,22
164894	75:21:230556:90	43300,02
164895	75:21:230556:91	114767,17
164896	75:21:230556:92	107186,50
164897	75:21:230556:93	107186,50
164898	75:21:230556:122	9397226,85
164899	75:21:230556:123	119531,11
164900	75:21:230556:129	166390,96
164901	75:21:230556:130	46360,84
164902	75:21:230556:133	155523,50
164903	75:21:230556:134	30196,15
164904	75:21:230556:135	27216,27
164905	75:21:230556:136	117839,89
164906	75:21:230556:137	21554,49
164907	75:21:230556:138	51651,31
164908	75:21:230556:139	121381,48
164909	75:21:230556:140	96440,72
164910	75:21:230556:142	142854,30
164911	75:21:230556:144	65160,11
164912	75:21:230557:1	11513,30
164913	75:21:230557:2	3253,76
164914	75:21:230557:3	23709,33
164915	75:21:230557:4	36919,64
164916	75:21:230557:5	88294,58
164917	75:21:230557:7	105884,74
164918	75:21:230557:8	66252,74
164919	75:21:230557:10	115113,52
164920	75:21:230557:11	84212,24
164921	75:21:230557:12	60988,28
164922	75:21:230557:13	110502,21
164923	75:21:230557:14	94264,41

1	2	3
164924	75:21:230557:15	79361,69
164925	75:21:230557:16	88863,70
164926	75:21:230557:17	122254,28
164927	75:21:230557:18	74497,08
164928	75:21:230557:19	69530,61
164929	75:21:230557:20	74497,08
164930	75:21:230557:21	89906,77
164931	75:21:230557:22	88863,70
164932	75:21:230557:23	76483,67
164933	75:21:230557:24	87250,88
164934	75:21:230557:25	158244,09
164935	75:21:230557:26	109654,58
164936	75:21:230557:27	113984,78
164937	75:21:230557:28	137806,95
164938	75:21:230557:29	128163,63
164939	75:21:230557:30	125632,12
164940	75:21:230557:31	125444,53
164941	75:21:230557:32	133502,89
164942	75:21:230557:33	132753,93
164943	75:21:230557:34	85732,01
164944	75:21:230557:35	131817,54
164945	75:21:230557:36	85542,09
164946	75:21:230557:37	86681,41
164947	75:21:230557:38	91328,49
164948	75:21:230557:39	95400,08
164949	75:21:230557:40	101449,62
164950	75:21:230557:41	79266,48
164951	75:21:230557:42	73603,12
164952	75:21:230557:43	18375,95
164953	75:21:230557:44	107298,92
164954	75:21:230557:45	17238,62
164955	75:21:230557:47	124318,85
164956	75:21:230557:48	94453,72
164957	75:21:230557:49	112949,78
164958	75:21:230557:50	44919,34
164959	75:21:230557:57	126007,26
164960	75:21:230557:58	127976,17
164961	75:21:230557:74	44797,58
164962	75:21:230557:76	89811,96
164963	75:21:230557:79	107204,66
164964	75:21:230557:80	137152,25
164965	75:21:230557:82	90001,58
164966	75:21:230557:84	81265,03
164967	75:21:230557:85	107864,43
164968	75:21:230557:86	124037,38
164969	75:21:230557:88	93412,36
164970	75:21:230557:146	67345,36
164971	75:21:230557:147	82786,62
164972	75:21:230557:148	122629,73
164973	75:21:230557:149	91233,74
164974	75:21:230557:150	94359,07
164975	75:21:230557:151	19071,25
164976	75:21:230557:152	94548,37
164977	75:21:230557:156	30472,70
164978	75:21:230557:157	365915,04

1	2	3
164979	75:21:230557:158	139396,53
164980	75:21:230557:159	87630,45
164981	75:21:230557:164	86111,81
164982	75:21:230557:282	6853,73
164983	75:21:230557:283	187008,16
164984	75:21:230558:1	14525212,94
164985	75:21:230558:2	118878,77
164986	75:21:230558:3	88199,72
164987	75:21:230558:4	37745,19
164988	75:21:230558:5	1063947,95
164989	75:21:230558:7	86966,16
164990	75:21:230558:8	95116,20
164991	75:21:230558:9	92560,06
164992	75:21:230558:10	11179,01
164993	75:21:230558:11	94459,09
164994	75:21:230558:12	94459,09
164995	75:21:230558:13	94459,09
164996	75:21:230558:14	94459,09
164997	75:21:230558:15	94459,09
164998	75:21:230558:16	38937,14
164999	75:21:230558:17	20759,85
165000	75:21:230558:18	124881,73
165001	75:21:230558:19	81930,84
165002	75:21:230558:20	102110,56
165003	75:21:230558:21	38937,14
165004	75:21:230558:22	94643,02
165005	75:21:230558:23	91423,25
165006	75:21:230558:24	79171,27
165007	75:21:230558:25	10494,10
165008	75:21:230558:26	153585,49
165009	75:21:230558:27	81455,28
165010	75:21:230558:28	132004,83
165011	75:21:230558:42	32073,94
165012	75:21:230558:44	90285,97
165013	75:21:230558:45	1825029,59
165014	75:21:230558:48	145282,55
165015	75:21:230558:49	21900,30
165016	75:21:230558:50	118591,64
165017	75:21:230558:51	134064,53
165018	75:21:230558:114	899224,00
165019	75:21:230558:115	30692,80
165020	75:21:230558:118	80503,88
165021	75:21:230558:120	88009,98
165022	75:21:230558:121	24137,05
165023	75:21:230558:122	49664,72
165024	75:21:230558:123	39731,78
165025	75:21:230558:235	357396,46
165026	75:21:230559:1	67742,68
165027	75:21:230559:2	46991,78
165028	75:21:230559:3	64961,45
165029	75:21:230559:4	29346,40
165030	75:21:230559:5	18771,68
165031	75:21:230559:6	57909,06
165032	75:21:230559:7	77170,92
165033	75:21:230559:8	72609,82

1	2	3
165034	75:21:230559:9	34039,32
165035	75:21:230559:10	110690,55
165036	75:21:230559:11	116899,99
165037	75:21:230559:12	236882,41
165038	75:21:230559:13	79552,09
165039	75:21:230559:14	81740,63
165040	75:21:230559:15	83642,09
165041	75:21:230559:16	94737,66
165042	75:21:230559:17	66451,40
165043	75:21:230559:18	115207,57
165044	75:21:230559:19	85447,12
165045	75:21:230559:20	9932,94
165046	75:21:230559:21	102582,57
165047	75:21:230559:22	165038,35
165048	75:21:230559:23	117745,91
165049	75:21:230559:24	67146,70
165050	75:21:230559:25	68040,67
165051	75:21:230559:26	60888,95
165052	75:21:230559:28	223310,70
165053	75:21:230559:29	103998,20
165054	75:21:230559:30	140705,18
165055	75:21:230559:31	59597,66
165056	75:21:230559:32	274219,52
165057	75:21:230559:33	16180,15
165058	75:21:230559:34	65060,78
165059	75:21:230559:35	80313,55
165060	75:21:230559:36	99182,46
165061	75:21:230559:39	70623,23
165062	75:21:230559:41	77266,21
165063	75:21:230559:55	3764003,92
165064	75:21:230559:57	58604,37
165065	75:21:230559:59	89527,52
165066	75:21:230559:60	184816,83
165067	75:21:230559:62	39731,78
165068	75:21:230559:63	98331,84
165069	75:21:230559:64	82025,94
165070	75:21:230559:158	216434,35
165071	75:21:230559:159	109691,34
165072	75:21:230559:160	109691,34
165073	75:21:230559:161	109691,34
165074	75:21:230559:162	78664,27
165075	75:21:230559:164	134345,32
165076	75:21:230559:166	83452,01
165077	75:21:230559:172	38837,81
165078	75:21:230559:173	63570,84
165079	75:21:230559:174	87535,56
165080	75:21:230559:175	155356,25
165081	75:21:230559:181	67146,70
165082	75:21:230559:182	154610,74
165083	75:21:230559:183	78123,69
165084	75:21:230559:184	554084,19
165085	75:21:230559:185	122035,75
165086	75:21:230559:187	23840,04
165087	75:21:230559:298	376367,72
165088	75:21:230559:300	138185,39

1	2	3
165089	75:21:230559:301	303,76
165090	75:21:230560:1	107110,40
165091	75:21:230560:2	142106,89
165092	75:21:230560:3	70921,22
165093	75:21:230560:4	109937,15
165094	75:21:230560:5	9643465,51
165095	75:21:230560:6	138087,50
165096	75:21:230560:7	59299,68
165097	75:21:230560:8	9385,84
165098	75:21:230560:9	146682,91
165099	75:21:230560:10	99654,92
165100	75:21:230560:11	126288,59
165101	75:21:230560:12	38937,14
165102	75:21:230560:13	86871,24
165103	75:21:230560:15	80599,04
165104	75:21:230560:16	104564,28
165105	75:21:230560:17	85352,15
165106	75:21:230560:18	103432,03
165107	75:21:230560:19	115865,83
165108	75:21:230560:20	52545,27
165109	75:21:230560:21	112479,23
165110	75:21:230560:22	77170,92
165111	75:21:230560:23	101260,75
165112	75:21:230560:24	79361,69
165113	75:21:230560:25	57511,75
165114	75:21:230560:26	97859,17
165115	75:21:230560:27	156846,95
165116	75:21:230560:28	108429,84
165117	75:21:230560:29	99371,45
165118	75:21:230560:31	93033,59
165119	75:21:230560:32	114831,37
165120	75:21:230560:33	23151,74
165121	75:21:230560:34	38738,48
165122	75:21:230560:35	51949,30
165123	75:21:230560:61	10032,27
165124	75:21:230560:67	46585,51
165125	75:21:230560:68	44102,27
165126	75:21:230560:69	157312,70
165127	75:21:230560:71	93885,75
165128	75:21:230560:72	35063,29
165129	75:21:230560:73	664311,45
165130	75:21:230560:74	79361,69
165131	75:21:230560:75	82596,47
165132	75:21:230560:76	3705673,28
165133	75:21:230560:77	13036303,74
165134	75:21:230560:78	118255,16
165135	75:21:230560:79	149762,27
165136	75:21:230560:137	102488,18
165137	75:21:230560:139	273934,23
165138	75:21:230560:140	67643,35
165139	75:21:230560:141	67742,68
165140	75:21:230560:142	59895,65
165141	75:21:230560:145	74894,40
165142	75:21:230560:171	57213,76
165143	75:21:230560:173	4668,48

1	2	3
165144	75:21:230560:174	87535,56
165145	75:21:230560:178	243483,08
165146	75:21:230560:179	172660,40
165147	75:21:230560:184	87061,07
165148	75:21:230560:186	332063,47
165149	75:21:230560:187	132379,39
165150	75:21:230560:298	190302,02
165151	75:21:230561:1	70225,91
165152	75:21:230561:2	278708,02
165153	75:21:230561:3	216490,60
165154	75:21:230561:4	216490,60
165155	75:21:230561:5	57416,31
165156	75:21:230561:6	614975,99
165157	75:21:230561:7	92560,06
165158	75:21:230561:8	513269,76
165159	75:21:230561:9	27896183,89
165160	75:21:230561:11	1013023,34
165161	75:21:230561:12	82501,39
165162	75:21:230561:13	59796,32
165163	75:21:230561:14	63471,51
165164	75:21:230561:15	98331,84
165165	75:21:230561:16	855376,18
165166	75:21:230561:17	98331,84
165167	75:21:230561:18	51949,30
165168	75:21:230561:19	49664,72
165169	75:21:230561:20	70921,22
165170	75:21:230561:21	76483,67
165171	75:21:230561:22	45294,23
165172	75:21:230561:23	7053,32
165173	75:21:230561:24	36671,98
165174	75:21:230561:25	109691,34
165175	75:21:230561:27	23482,64
165176	75:21:230561:30	56021,80
165177	75:21:230561:35	36851,22
165178	75:21:230561:45	1224,23
165179	75:21:230561:50	92,05
165180	75:21:230561:51	4732078,23
165181	75:21:230561:54	1179714,12
165182	75:21:230561:58	225533,37
165183	75:21:230561:59	108524,07
165184	75:21:230561:60	68040,67
165185	75:21:230561:61	253664,10
165186	75:21:230561:62	614975,99
165187	75:21:230561:63	278708,02
165188	75:21:230561:65	85921,92
165189	75:21:230561:67	57313,09
165190	75:21:230561:69	102137,62
165191	75:21:230561:70	57412,42
165192	75:21:230561:73	11951,31
165193	75:21:230561:76	56121,13
165194	75:21:230561:90	709248,31
165195	75:21:230561:92	27697497,76
165196	75:21:230561:95	79361,69
165197	75:21:230561:97	40824,40
165198	75:21:230561:99	55425,83

1	2	3
165199	75:21:230561:101	42513,00
165200	75:21:230561:102	55227,17
165201	75:21:230561:103	64166,82
165202	75:21:230561:104	88579,16
165203	75:21:230561:105	81455,28
165204	75:21:230561:106	47413,55
165205	75:21:230561:107	117463,96
165206	75:21:230561:108	138087,50
165207	75:21:230561:109	67740,58
165208	75:21:230561:111	87820,22
165209	75:21:230561:112	36763,72
165210	75:21:230561:265	104941,61
165211	75:21:230561:267	51452,65
165212	75:21:230561:299	121691,02
165213	75:21:230561:305	77456,79
165214	75:21:230561:306	386446,18
165215	75:21:230561:307	58902,36
165216	75:21:230561:308	1127887,18
165217	75:21:230561:309	86301,69
165218	75:21:230561:310	322,17
165219	75:21:230561:315	85447,12
165220	75:21:230561:317	116053,88
165221	75:21:230561:319	9624639,43
165222	75:21:230561:324	2804963,83
165223	75:21:230561:329	77742,63
165224	75:21:230561:330	59597,66
165225	75:21:230561:442	270435,39
165226	75:21:230561:444	3012,62
165227	75:21:230561:445	190951,44
165228	75:21:230561:446	2319972,05
165229	75:21:230561:447	7117077,41
165230	75:21:230561:451	3561374,86
165231	75:21:230562:1	1446980,26
165232	75:21:230562:3	37766,79
165233	75:21:230562:4	117181,99
165234	75:21:230562:5	65557,43
165235	75:21:230562:8	81835,74
165236	75:21:230562:9	103148,90
165237	75:21:230562:11	44698,25
165238	75:21:230562:12	153212,62
165239	75:21:230562:13	116805,99
165240	75:21:230562:15	18997,43
165241	75:21:230562:16	114455,13
165242	75:21:230562:17	377987,69
165243	75:21:230562:18	132660,30
165244	75:21:230562:19	411214,30
165245	75:21:230562:20	5016584,47
165246	75:21:230562:21	653385,53
165247	75:21:230562:22	72212,50
165248	75:21:230562:23	9546764,34
165249	75:21:230562:24	143482,93
165250	75:21:230562:25	98615,41
165251	75:21:230562:26	100410,71
165252	75:21:230562:27	72808,48
165253	75:21:230562:28	1814695,32

1	2	3
165254	75:21:230562:29	113984,78
165255	75:21:230562:30	208473,21
165256	75:21:230562:31	5870,38
165257	75:21:230562:32	88863,70
165258	75:21:230562:59	204071,80
165259	75:21:230562:71	52147,96
165260	75:21:230562:74	2934615,95
165261	75:21:230562:77	5386611,52
165262	75:21:230562:79	5361122,95
165263	75:21:230562:84	1397264,31
165264	75:21:230562:85	874899,84
165265	75:21:230562:90	3711666,39
165266	75:21:230562:91	501987,49
165267	75:21:230562:121	12656,68
165268	75:21:230562:122	127582,28
165269	75:21:230562:123	13306,59
165270	75:21:230562:124	4276,72
165271	75:21:230562:125	8909,60
165272	75:21:230562:127	5519,47
165273	75:21:230562:128	3842,93
165274	75:21:230562:129	6695,50
165275	75:21:230562:157	50558,69
165276	75:21:230562:158	2384777,78
165277	75:21:230562:164	2076858,60
165278	75:21:230562:166	23044,43
165279	75:21:230562:168	194451,16
165280	75:21:230562:169	183611,53
165281	75:21:230562:170	109277,78
165282	75:21:230562:171	1204785,90
165283	75:21:230562:172	848037,09
165284	75:21:230562:173	866566,66
165285	75:21:230562:174	3350424,66
165286	75:21:230562:175	240482,09
165287	75:21:230562:177	1120856,81
165288	75:21:230562:179	244260,62
165289	75:21:230562:184	86491,56
165290	75:21:230562:186	1757629,93
165291	75:21:230562:187	1583488,05
165292	75:21:230562:189	153771,91
165293	75:21:230562:190	152746,49
165294	75:21:230562:191	161874,96
165295	75:21:230562:192	214879,66
165296	75:21:230562:193	686619,36
165297	75:21:230562:194	190172,41
165298	75:21:230562:195	201020,53
165299	75:21:230562:197	183704,26
165300	75:21:230562:292	73247,18
165301	75:21:230562:293	73247,18
165302	75:21:230562:294	82311,22
165303	75:21:230562:299	116805,99
165304	75:21:230562:302	34765,30
165305	75:21:230562:303	78664,27
165306	75:21:230562:304	109691,34
165307	75:21:230562:305	64266,15
165308	75:21:230562:306	344463,11

1	2	3
165309	75:21:230562:308	109691,34
165310	75:21:230562:333	383529,52
165311	75:21:230562:334	285786,00
165312	75:21:230562:335	76844,68
165313	75:21:230562:336	13679,58
165314	75:21:230562:337	88911,20
165315	75:21:230562:338	14267,16
165316	75:21:230562:339	11431,44
165317	75:21:230562:340	409944,14
165318	75:21:230562:341	62776,21
165319	75:21:230562:344	466631,68
165320	75:21:230562:345	18276,62
165321	75:21:230562:346	25028,91
165322	75:21:230562:352	2182429,42
165323	75:21:230562:353	4380,06
165324	75:21:230562:464	153634,32
165325	75:21:230562:465	17568,60
165326	75:21:230562:466	27504,75
165327	75:21:230562:467	17568,60
165328	75:21:230562:468	48833,81
165329	75:21:230562:469	3453694,61
165330	75:21:230562:473	195852,47
165331	75:21:230562:474	143601,74
165332	75:21:230562:475	155275,06
165333	75:21:230562:476	70505,68
165334	75:21:230562:477	81342,05
165335	75:21:230563:2	126851,19
165336	75:21:230563:3	1524834,40
165337	75:21:230563:4	10136,71
165338	75:21:230563:5	18396,25
165339	75:21:230563:6	154424,34
165340	75:21:230563:7	1014548,17
165341	75:21:230563:8	169780,08
165342	75:21:230563:9	129756,75
165343	75:21:230563:10	260778,88
165344	75:21:230563:11	85352,15
165345	75:21:230563:12	73247,18
165346	75:21:230563:13	191395,64
165347	75:21:230563:14	9260,70
165348	75:21:230563:15	653179,78
165349	75:21:230563:17	2454,64
165350	75:21:230563:19	133409,28
165351	75:21:230563:20	112290,99
165352	75:21:230563:21	16018,50
165353	75:21:230563:22	3842,93
165354	75:21:230563:23	193093,65
165355	75:21:230563:24	133783,72
165356	75:21:230563:26	23651,03
165357	75:21:230563:27	70027,26
165358	75:21:230563:28	22845,77
165359	75:21:230563:32	141452,81
165360	75:21:230563:34	34727,62
165361	75:21:230563:36	2377,75
165362	75:21:230563:38	129663,06
165363	75:21:230563:40	22338,30

1	2	3
165364	75:21:230563:42	59399,01
165365	75:21:230563:44	79171,27
165366	75:21:230563:46	83735,60
165367	75:21:230563:50	235512,25
165368	75:21:230563:51	102016,15
165369	75:21:230563:52	1164,40
165370	75:21:230563:53	2958842,58
165371	75:21:230563:54	262333,12
165372	75:21:230563:55	98426,37
165373	75:21:230563:60	202439,30
165374	75:21:230563:61	38440,49
165375	75:21:230563:62	59597,66
165376	75:21:230563:63	88863,70
165377	75:21:230563:64	596925,06
165378	75:21:230563:269	94459,09
165379	75:21:230563:270	334536,09
165380	75:21:230563:282	446908,43
165381	75:21:230563:290	1710589,10
165382	75:21:230563:321	30897,23
165383	75:21:230563:330	1283162,31
165384	75:21:230563:338	153721,78
165385	75:21:230563:339	43754,41
165386	75:21:230563:340	15396,06
165387	75:21:230563:342	2544,16
165388	75:21:230563:345	9886,42
165389	75:21:230563:346	4790,67
165390	75:21:230563:461	50644,80
165391	75:21:230563:462	60590,96
165392	75:21:230563:463	20586,28
165393	75:21:230563:464	13202,75
165394	75:21:230563:466	104352,25
165395	75:21:230563:467	32636,76
165396	75:21:230563:468	37574,48
165397	75:21:230563:469	5490,80
165398	75:21:230563:470	7234,46
165399	75:21:230563:471	23222,17
165400	75:21:230563:472	39503,97
165401	75:21:230563:473	41410,60
165402	75:21:230563:474	14266,48
165403	75:21:230563:475	15142,49
165404	75:21:230563:476	2432920,00
165405	75:21:230563:480	2259624,89
165406	75:21:230563:481	389528,23
165407	75:21:230563:482	121014,45
165408	75:21:230563:483	538,48
165409	75:21:230563:484	478,65
165410	75:21:230563:488	148540,13
165411	75:21:230564:1	73801,77
165412	75:21:230564:2	145936,10
165413	75:21:230564:3	59597,66
165414	75:21:230564:4	86491,56
165415	75:21:230564:5	115583,73
165416	75:21:230564:8	94359,07
165417	75:21:230564:9	86396,62
165418	75:21:230564:11	116899,99

1	2	3
165419	75:21:230564:13	144442,14
165420	75:21:230564:14	100977,43
165421	75:21:230564:21	109277,78
165422	75:21:230564:24	4556,76
165423	75:21:230564:25	622,63
165424	75:21:230564:26	68934,63
165425	75:21:230564:28	163301,09
165426	75:21:230564:29	49664,72
165427	75:21:230564:32	144628,91
165428	75:21:230564:33	145282,55
165429	75:21:230564:38	106167,62
165430	75:21:230564:39	86491,56
165431	75:21:230564:40	62776,21
165432	75:21:230564:42	103620,76
165433	75:21:230564:43	72212,50
165434	75:21:230564:44	108806,73
165435	75:21:230564:45	64564,14
165436	75:21:230564:46	116912,35
165437	75:21:230564:47	143881,79
165438	75:21:230564:48	231242,96
165439	75:21:230564:49	117181,99
165440	75:21:230564:50	154983,51
165441	75:21:230564:51	127882,43
165442	75:21:230564:52	45143,25
165443	75:21:230564:101	132192,12
165444	75:21:230564:102	125135,54
165445	75:21:230564:103	191025,18
165446	75:21:230564:105	837727,01
165447	75:21:230564:106	163301,09
165448	75:21:230564:108	207768,58
165449	75:21:230564:115	86640,83
165450	75:21:230564:116	26949,35
165451	75:21:230564:117	10478,82
165452	75:21:230564:118	117181,99
165453	75:21:230564:120	232652,92
165454	75:21:230564:121	71119,88
165455	75:21:230564:122	116805,99
165456	75:21:230564:123	248862,94
165457	75:21:230564:124	117181,99
165458	75:21:230564:125	118967,45
165459	75:21:230564:126	142760,88
165460	75:21:230564:127	90096,38
165461	75:21:230569:1	16393,94
165462	75:21:230569:2	14516,77
165463	75:21:230569:3	157405,85
165464	75:21:230569:4	15267,64
165465	75:21:230569:5	11513,30
165466	75:21:230569:6	15705,64
165467	75:21:230569:7	10199,28
165468	75:21:230569:8	25028,91
165469	75:21:230569:9	26217,79
165470	75:21:230569:10	15330,21
165471	75:21:230569:11	26092,64
165472	75:21:230569:12	17395,09
165473	75:21:230569:13	22526,02

1	2	3
165474	75:21:230569:14	30535,27
165475	75:21:230569:15	32349,87
165476	75:21:230569:16	9323,27
165477	75:21:230569:17	12013,88
165478	75:21:230569:18	3816,91
165479	75:21:230569:19	13202,75
165480	75:21:230569:20	16706,80
165481	75:21:230569:21	140611,72
165482	75:21:230569:22	11325,58
165483	75:21:230569:23	37293,08
165484	75:21:230569:24	28595,53
165485	75:21:230569:25	23089,17
165486	75:21:230569:60	14141,34
165487	75:21:230569:87	102016,15
165488	75:21:230569:88	20273,42
165489	75:21:230569:89	102582,57
165490	75:21:230569:95	35103,05
165491	75:21:230569:96	11388,15
165492	75:21:230569:97	29798,83
165493	75:21:230569:98	98804,44
165494	75:21:230569:99	11638,44
165495	75:21:230569:100	38607,10
165496	75:21:230569:211	144628,91
165497	75:21:230569:213	35853,92
165498	75:21:230570:1	82881,68
165499	75:21:230570:2	94459,09
165500	75:21:230570:3	94459,09
165501	75:21:230570:4	94459,09
165502	75:21:230570:5	94459,09
165503	75:21:230570:6	105790,43
165504	75:21:230570:7	46610,49
165505	75:21:230570:8	7258,38
165506	75:21:230570:9	94453,72
165507	75:21:230570:10	84592,27
165508	75:21:230570:11	56413,45
165509	75:21:230570:12	89263,50
165510	75:21:230570:13	81342,05
165511	75:21:230570:14	75391,05
165512	75:21:230570:15	17019,66
165513	75:21:230570:16	6882,95
165514	75:21:230570:17	114663,94
165515	75:21:230570:18	114663,94
165516	75:21:230570:19	114663,94
165517	75:21:230570:20	94169,75
165518	75:21:230570:21	87535,56
165519	75:21:230570:22	3843774,44
165520	75:21:230570:23	336004,33
165521	75:21:230570:24	219511,24
165522	75:21:230570:25	129256,29
165523	75:21:230570:26	405575,46
165524	75:21:230570:27	76483,67
165525	75:21:230570:28	91897,71
165526	75:21:230570:29	84000,61
165527	75:21:230570:30	81342,05
165528	75:21:230570:31	91896,98

1	2	3
165529	75:21:230570:32	73247,18
165530	75:21:230570:33	83166,86
165531	75:21:230570:34	39731,78
165532	75:21:230570:35	73247,18
165533	75:21:230570:36	287411,07
165534	75:21:230570:48	46364,97
165535	75:21:230570:49	5519,47
165536	75:21:230570:53	957148,17
165537	75:21:230570:57	411057,69
165538	75:21:230570:58	9965,21
165539	75:21:230570:59	9616,64
165540	75:21:230570:60	9965,21
165541	75:21:230570:61	9965,21
165542	75:21:230570:62	5519,47
165543	75:21:230570:63	7451,36
165544	75:21:230570:64	11665,64
165545	75:21:230570:65	5917,80
165546	75:21:230570:66	4276,72
165547	75:21:230570:67	5917,80
165548	75:21:230570:91	261173,32
165549	75:21:230570:92	699021,89
165550	75:21:230570:94	2123823,06
165551	75:21:230570:95	38104,80
165552	75:21:230570:96	14754688,36
165553	75:21:230570:97	321844,19
165554	75:21:230570:98	228292,82
165555	75:21:230570:99	1324455,15
165556	75:21:230570:100	344463,11
165557	75:21:230570:101	1181565,65
165558	75:21:230570:102	278708,02
165559	75:21:230570:103	828417,73
165560	75:21:230570:105	79361,69
165561	75:21:230570:106	43307,64
165562	75:21:230570:107	64862,13
165563	75:21:230570:108	91423,25
165564	75:21:230570:109	82216,13
165565	75:21:230570:110	86681,41
165566	75:21:230570:111	94643,02
165567	75:21:230570:112	97953,71
165568	75:21:230570:113	76980,32
165569	75:21:230570:114	7884,11
165570	75:21:230570:115	14266,48
165571	75:21:230570:116	72411,16
165572	75:21:230570:117	74993,73
165573	75:21:230570:118	70821,89
165574	75:21:230570:119	98331,84
165575	75:21:230570:120	97291,87
165576	75:21:230570:121	79552,09
165577	75:21:230570:122	18083,39
165578	75:21:230570:123	10699,86
165579	75:21:230570:124	108900,95
165580	75:21:230570:125	83927,18
165581	75:21:230570:126	82121,04
165582	75:21:230570:127	98709,93
165583	75:21:230570:128	86681,41

1	2	3
165584	75:21:230570:129	1427786,71
165585	75:21:230570:130	27637,22
165586	75:21:230570:131	4287507,48
165587	75:21:230570:132	54754,70
165588	75:21:230570:133	107973,45
165589	75:21:230570:134	73695,13
165590	75:21:230570:135	2565,46
165591	75:21:230570:136	55737,21
165592	75:21:230570:137	47504,23
165593	75:21:230570:138	245169,66
165594	75:21:230570:139	90005,70
165595	75:21:230570:140	18,41
165596	75:21:230570:141	18,41
165597	75:21:230570:142	46,02
165598	75:21:230570:143	18,41
165599	75:21:230570:144	18,41
165600	75:21:230570:145	18,41
165601	75:21:230570:146	18,41
165602	75:21:230570:147	22639,05
165603	75:21:230570:148	25418,88
165604	75:21:230570:149	19058,41
165605	75:21:230570:150	8728,16
165606	75:21:230570:151	2839,66
165607	75:21:230570:152	3171,03
165608	75:21:230570:153	3244,67
165609	75:21:230570:154	8449,95
165610	75:21:230570:155	1951,40
165611	75:21:230570:156	2361,01
165612	75:21:230570:157	1035,53
165613	75:21:230570:158	18082,70
165614	75:21:230570:159	1799,53
165615	75:21:230570:160	16545,96
165616	75:21:230570:161	5983,08
165617	75:21:230570:162	372,79
165618	75:21:230570:163	94459,09
165619	75:21:230570:164	101449,62
165620	75:21:230570:165	83166,86
165621	75:21:230570:167	44558,74
165622	75:21:230570:169	42799,53
165623	75:21:230570:182	321832,29
165624	75:21:230570:184	112183,69
165625	75:21:230570:186	94459,09
165626	75:21:230570:188	386295,78
165627	75:21:230570:190	284514,65
165628	75:21:230570:191	81342,05
165629	75:21:230570:192	81342,05
165630	75:21:230570:193	81342,05
165631	75:21:230570:194	81342,05
165632	75:21:230570:201	75966,33
165633	75:21:230570:204	157219,56
165634	75:21:230570:208	4065439,70
165635	75:21:230570:209	109691,34
165636	75:21:230570:210	73247,18
165637	75:21:230570:211	109691,34
165638	75:21:230570:212	109691,34

1	2	3
165639	75:21:230570:844	109691,34
165640	75:21:230570:845	93507,05
165641	75:21:230570:846	112196,86
165642	75:21:230570:848	54003,19
165643	75:21:230570:849	106823,83
165644	75:21:230570:852	97197,31
165645	75:21:230570:930	109691,34
165646	75:21:230570:931	36074,65
165647	75:21:230570:942	70505,68
165648	75:21:230570:1029	80813,53
165649	75:21:230570:1034	109691,34
165650	75:21:230570:1038	73247,18
165651	75:21:230570:1039	112949,78
165652	75:21:230570:1040	8022220,71
165653	75:21:230570:1042	73247,18
165654	75:21:230570:1043	245169,66
165655	75:21:230570:1044	202428,41
165656	75:21:230570:1046	215442,64
165657	75:21:230570:1047	509051,02
165658	75:21:230570:1048	206786,36
165659	75:21:230570:1049	91869,35
165660	75:21:230570:1050	78664,27
165661	75:21:230570:1051	53505,59
165662	75:21:230570:1052	56413,45
165663	75:21:230570:1053	62133,78
165664	75:21:230570:1054	67740,58
165665	75:21:230570:1055	64950,46
165666	75:21:230570:1058	124471,16
165667	75:21:230570:1060	104668,75
165668	75:21:230570:1061	62133,78
165669	75:21:230570:1062	62133,78
165670	75:21:230570:1068	336019,11
165671	75:21:230570:1069	114663,94
165672	75:21:230570:1070	129311,01
165673	75:21:230570:1071	109691,34
165674	75:21:230570:1072	107186,50
165675	75:21:230570:1074	13202,75
165676	75:21:230570:1075	70505,68
165677	75:21:230570:1187	75966,33
165678	75:21:230570:1190	3982892,30
165679	75:21:230570:1191	4821664,71
165680	75:21:230570:1192	1545634,56
165681	75:21:230570:1193	84000,61
165682	75:21:230570:1194	3654,84
165683	75:21:230570:1199	62133,78
165684	75:21:230570:1202	109691,34
165685	75:21:230570:1206	67740,58
165686	75:21:230571:1	89622,34
165687	75:21:230571:2	104941,61
165688	75:21:230571:3	79361,69
165689	75:21:230571:4	118967,45
165690	75:21:230571:5	3845565,51
165691	75:21:230571:6	92086,45
165692	75:21:230571:7	79837,67
165693	75:21:230571:8	104564,28

1	2	3
165694	75:21:230571:9	70225,91
165695	75:21:230571:10	145656,02
165696	75:21:230571:11	129007,13
165697	75:21:230571:12	43704,95
165698	75:21:230571:13	43704,95
165699	75:21:230571:14	79361,69
165700	75:21:230571:15	101260,75
165701	75:21:230571:16	115301,61
165702	75:21:230571:17	1877,17
165703	75:21:230571:18	1496317,90
165704	75:21:230571:20	29158,68
165705	75:21:230571:21	18145,96
165706	75:21:230571:22	14892,20
165707	75:21:230571:23	166758,64
165708	75:21:230571:24	8947,84
165709	75:21:230571:25	20085,70
165710	75:21:230571:26	50562,59
165711	75:21:230571:27	98331,84
165712	75:21:230571:28	113608,45
165713	75:21:230571:29	2413955,35
165714	75:21:230571:30	136216,81
165715	75:21:230571:31	109937,15
165716	75:21:230571:32	49267,40
165717	75:21:230571:33	31786,72
165718	75:21:230571:34	153399,06
165719	75:21:230571:35	122348,14
165720	75:21:230571:36	91802,24
165721	75:21:230571:37	122442,01
165722	75:21:230571:38	92844,19
165723	75:21:230571:39	115019,48
165724	75:21:230571:40	1949,46
165725	75:21:230571:41	9507,81
165726	75:21:230571:51	101638,47
165727	75:21:230571:53	94359,07
165728	75:21:230571:78	144665,48
165729	75:21:230571:80	400081,74
165730	75:21:230571:82	10786,77
165731	75:21:230571:84	164945,33
165732	75:21:230571:85	79171,27
165733	75:21:230571:86	44698,25
165734	75:21:230571:87	28532,96
165735	75:21:230571:88	135094,01
165736	75:21:230571:89	126757,43
165737	75:21:230571:90	112385,11
165738	75:21:230571:91	122348,14
165739	75:21:230571:92	91991,71
165740	75:21:230571:93	92465,34
165741	75:21:230571:94	94548,37
165742	75:21:230571:95	75788,36
165743	75:21:230571:100	13640,76
165744	75:21:230571:102	145282,55
165745	75:21:230571:105	80313,55
165746	75:21:230571:107	48770,76
165747	75:21:230571:109	81550,40
165748	75:21:230571:110	120658,17

1	2	3
165749	75:21:230571:111	74199,09
165750	75:21:230571:112	76291,86
165751	75:21:230571:115	90475,55
165752	75:21:230571:116	95400,08
165753	75:21:230571:119	92654,77
165754	75:21:230571:120	139396,53
165755	75:21:230571:121	1265057,04
165756	75:21:230571:122	99654,92
165757	75:21:230571:123	83166,86
165758	75:21:230571:124	137806,95
165759	75:21:230571:125	81169,90
165760	75:21:230571:132	84972,24
165761	75:21:230571:134	355691,84
165762	75:21:230571:147	70505,68
165763	75:21:230571:149	61567,10
165764	75:21:230571:151	102137,62
165765	75:21:230571:152	1857794,27
165766	75:21:230571:153	1214054,57
165767	75:21:230571:156	64950,46
165768	75:21:230571:157	78664,27
165769	75:21:230571:158	59597,66
165770	75:21:230571:218	150415,22
165771	75:21:230571:219	106639,04
165772	75:21:230571:220	179694,95
165773	75:21:230571:222	2157762,46
165774	75:21:230571:225	109691,34
165775	75:21:230571:226	98331,84
165776	75:21:230571:227	109691,34
165777	75:21:230571:228	31098,42
165778	75:21:230571:239	50856,67
165779	75:21:230571:240	59200,35
165780	75:21:230571:241	192079,42
165781	75:21:230571:245	62133,78
165782	75:21:230571:247	64950,46
165783	75:21:230571:248	30891,46
165784	75:21:230571:249	134416,70
165785	75:21:230571:251	413984,52
165786	75:21:230571:368	102137,62
165787	75:21:230571:371	27782,09
165788	75:21:230571:372	82216,13
165789	75:21:230571:373	67740,58
165790	75:21:230572:3	79361,69
165791	75:21:230572:4	135842,57
165792	75:21:230572:6	49541,55
165793	75:21:230572:7	67740,58
165794	75:21:230572:8	96440,72
165795	75:21:230572:9	4607652,48
165796	75:21:230572:11	1601536,97
165797	75:21:230572:12	124975,54
165798	75:21:230572:13	2280353,85
165799	75:21:230572:14	94832,30
165800	75:21:230572:15	583979,78
165801	75:21:230572:16	163642,96
165802	75:21:230572:17	2903472,02
165803	75:21:230572:18	91328,49

1	2	3
165804	75:21:230572:20	104847,28
165805	75:21:230572:21	233074,36
165806	75:21:230572:22	93791,08
165807	75:21:230572:23	2053555,33
165808	75:21:230572:24	98426,37
165809	75:21:230572:25	101355,19
165810	75:21:230572:26	95967,74
165811	75:21:230572:27	59299,68
165812	75:21:230572:28	16559,76
165813	75:21:230572:29	1665398,50
165814	75:21:230572:33	4276,72
165815	75:21:230572:34	375212,06
165816	75:21:230572:36	25428,34
165817	75:21:230572:37	122442,01
165818	75:21:230572:39	209251,68
165819	75:21:230572:40	44732,67
165820	75:21:230572:41	550110,15
165821	75:21:230572:42	449127,61
165822	75:21:230572:44	125913,47
165823	75:21:230572:51	35415,91
165824	75:21:230572:53	49265,98
165825	75:21:230572:54	12656,68
165826	75:21:230572:64	59696,99
165827	75:21:230572:68	2004089,30
165828	75:21:230572:69	1087612,92
165829	75:21:230572:71	103620,76
165830	75:21:230572:73	108524,07
165831	75:21:230572:75	12909,85
165832	75:21:230572:78	942185,67
165833	75:21:230572:82	87440,67
165834	75:21:230572:83	514107,12
165835	75:21:230572:84	2244359,95
165836	75:21:230572:85	25072,65
165837	75:21:230572:86	2032189,00
165838	75:21:230572:87	61087,61
165839	75:21:230572:88	1207104,10
165840	75:21:230572:90	83794,77
165841	75:21:230572:91	628630,65
165842	75:21:230572:93	104469,94
165843	75:21:230572:95	1262538,13
165844	75:21:230572:140	1021339,56
165845	75:21:230572:144	73901,10
165846	75:21:230572:146	9833,61
165847	75:21:230572:148	18997,43
165848	75:21:230572:157	19965,22
165849	75:21:230572:158	250868,91
165850	75:21:230572:160	2518756,47
165851	75:21:230572:163	29103,53
165852	75:21:230572:166	1443400,95
165853	75:21:230572:167	2771478,25
165854	75:21:230572:170	107864,43
165855	75:21:230572:171	1462743,27
165856	75:21:230572:172	704063,69
165857	75:21:230572:173	2577603,31
165858	75:21:230572:174	1427079,43

1	2	3
165859	75:21:230572:297	4568254,96
165860	75:21:230572:298	6686243,85
165861	75:21:230572:299	7234,46
165862	75:21:230572:300	81342,05
165863	75:21:230572:301	6371,90
165864	75:21:230572:302	9578177,37
165865	75:21:230572:304	2811260,91
165866	75:21:230573:1	3758250,96
165867	75:21:230573:2	112008,61
165868	75:21:230573:3	109560,38
165869	75:21:230573:4	282486,80
165870	75:21:230573:5	10574,72
165871	75:21:230573:6	78664,27
165872	75:21:230573:7	20523,71
165873	75:21:230573:8	93601,73
165874	75:21:230573:9	47578,80
165875	75:21:230573:10	12389,31
165876	75:21:230573:11	4505,20
165877	75:21:230573:12	94459,09
165878	75:21:230573:13	145282,55
165879	75:21:230573:14	100977,43
165880	75:21:230573:15	119061,40
165881	75:21:230573:16	145282,55
165882	75:21:230573:17	183426,08
165883	75:21:230573:18	135000,43
165884	75:21:230573:19	149295,82
165885	75:21:230573:20	133877,32
165886	75:21:230573:21	205643,16
165887	75:21:230573:22	163922,06
165888	75:21:230573:23	119531,11
165889	75:21:230573:24	193649,76
165890	75:21:230573:25	117087,99
165891	75:21:230573:27	1840,95
165892	75:21:230573:28	36041,63
165893	75:21:230573:29	46991,78
165894	75:21:230573:30	101071,87
165895	75:21:230573:41	22072,96
165896	75:21:230573:42	78664,27
165897	75:21:230573:49	108806,73
165898	75:21:230573:56	428666,73
165899	75:21:230573:57	5448,45
165900	75:21:230573:58	5155,64
165901	75:21:230573:59	35260,40
165902	75:21:230573:60	13832,64
165903	75:21:230573:61	2959,04
165904	75:21:230573:62	83356,96
165905	75:21:230573:63	34467,32
165906	75:21:230573:65	18,41
165907	75:21:230573:94	18,41
165908	75:21:230573:97	1305365,88
165909	75:21:230573:102	6023,10
165910	75:21:230573:106	23214,32
165911	75:21:230573:108	23527,18
165912	75:21:230573:112	160649,98
165913	75:21:230573:114	110219,69

1	2	3
165914	75:21:230573:115	89148,22
165915	75:21:230573:117	88958,54
165916	75:21:230573:119	159942,96
165917	75:21:230573:121	160826,73
165918	75:21:230573:122	160296,47
165919	75:21:230573:123	231066,71
165920	75:21:230573:124	93033,59
165921	75:21:230573:137	162417,43
165922	75:21:230573:138	159942,96
165923	75:21:230573:139	34714,47
165924	75:21:230573:140	125913,47
165925	75:21:230573:142	160649,98
165926	75:21:230573:144	137291,57
165927	75:21:230573:253	29396,85
165928	75:21:230573:256	150974,82
165929	75:21:230573:258	81930,84
165930	75:21:230573:259	126851,19
165931	75:21:230573:260	116805,99
165932	75:21:230573:263	144628,91
165933	75:21:230573:265	7179,69
165934	75:21:230573:277	72518,60
165935	75:21:230573:280	92275,90
165936	75:21:230573:283	73247,18
165937	75:21:230573:285	62133,78
165938	75:21:230573:286	59288,77
165939	75:21:230573:287	107259,04
165940	75:21:230573:288	99592,65
165941	75:21:230573:289	112183,69
165942	75:21:230573:292	105507,52
165943	75:21:230573:293	7758,96
165944	75:21:230573:294	122035,75
165945	75:21:230573:295	124471,16
165946	75:21:230573:296	62133,78
165947	75:21:230573:297	2909050,00
165948	75:21:230573:299	173902,12
165949	75:21:230573:300	77456,79
165950	75:21:230573:301	126757,43
165951	75:21:230573:303	64365,48
165952	75:21:230573:305	164476,16
165953	75:21:230573:307	89263,50
165954	75:21:230573:309	162947,63
165955	75:21:230573:420	21587,44
165956	75:21:230573:421	107259,04
165957	75:21:230573:422	4037315,56
165958	75:21:230573:424	31286,14
165959	75:21:230573:425	109691,34
165960	75:21:230573:426	176551,56
165961	75:21:230573:427	176551,56
165962	75:21:230573:429	67345,36
165963	75:21:230573:432	228311,26
165964	75:21:230573:433	289939,21
165965	75:21:230573:434	119589,62
165966	75:21:230578:1	98331,84
165967	75:21:230578:2	18771,68
165968	75:21:230578:3	32037,01

1	2	3
165969	75:21:230578:4	73702,45
165970	75:21:230578:5	85162,20
165971	75:21:230578:6	119155,35
165972	75:21:230578:7	20899,14
165973	75:21:230578:8	111537,93
165974	75:21:230578:9	23026,60
165975	75:21:230578:10	43112,30
165976	75:21:230578:11	15768,21
165977	75:21:230578:12	81265,03
165978	75:21:230578:13	20648,85
165979	75:21:230578:14	16018,50
165980	75:21:230578:15	31090,12
165981	75:21:230578:16	98426,37
165982	75:21:230578:17	75966,33
165983	75:21:230578:18	70505,68
165984	75:21:230578:19	166758,64
165985	75:21:230578:20	27344,09
165986	75:21:230578:21	78664,27
165987	75:21:230578:22	20836,57
165988	75:21:230578:23	19522,55
165989	75:21:230578:24	19334,83
165990	75:21:230578:25	5506,36
165991	75:21:230578:26	18083,39
165992	75:21:230578:27	12389,31
165993	75:21:230578:28	82881,68
165994	75:21:230578:29	14266,48
165995	75:21:230578:30	85447,12
165996	75:21:230578:31	830874,05
165997	75:21:230578:32	22964,03
165998	75:21:230578:33	124033,45
165999	75:21:230578:34	71318,54
166000	75:21:230578:35	26253,91
166001	75:21:230578:36	79266,48
166002	75:21:230578:37	126569,90
166003	75:21:230578:38	70505,68
166004	75:21:230578:39	126569,90
166005	75:21:230578:40	125350,74
166006	75:21:230578:41	141920,02
166007	75:21:230578:43	82121,04
166008	75:21:230578:44	78790,39
166009	75:21:230578:45	132847,55
166010	75:21:230578:46	101355,19
166011	75:21:230578:47	80218,39
166012	75:21:230578:48	15768,21
166013	75:21:230578:49	98142,78
166014	75:21:230578:50	89337,88
166015	75:21:230578:51	96251,54
166016	75:21:230578:52	143227,96
166017	75:21:230578:54	78314,19
166018	75:21:230578:56	49664,72
166019	75:21:230578:57	76483,67
166020	75:21:230578:58	77933,16
166021	75:21:230578:59	686392,62
166022	75:21:230578:60	78695,16
166023	75:21:230578:61	131911,18

1	2	3
166024	75:21:230578:62	119249,29
166025	75:21:230578:63	88009,98
166026	75:21:230578:64	79361,69
166027	75:21:230578:65	95494,70
166028	75:21:230578:67	128913,41
166029	75:21:230578:68	102110,56
166030	75:21:230578:69	126101,04
166031	75:21:230578:70	152466,80
166032	75:21:230578:73	13891,05
166033	75:21:230578:74	109691,34
166034	75:21:230578:75	109691,34
166035	75:21:230578:76	19334,83
166036	75:21:230578:77	70225,91
166037	75:21:230578:78	21086,86
166038	75:21:230578:79	24090,33
166039	75:21:230578:80	14892,20
166040	75:21:230578:81	10653,50
166041	75:21:230578:82	15142,49
166042	75:21:230578:84	65259,44
166043	75:21:230578:121	66517,37
166044	75:21:230578:135	139400,06
166045	75:21:230578:137	43208,31
166046	75:21:230578:138	92654,77
166047	75:21:230578:142	355691,84
166048	75:21:230578:145	132473,03
166049	75:21:230578:148	8577438,07
166050	75:21:230578:149	17144,80
166051	75:21:230578:150	98331,84
166052	75:21:230578:152	69530,61
166053	75:21:230578:153	94359,07
166054	75:21:230578:154	94459,09
166055	75:21:230578:155	63372,18
166056	75:21:230578:156	69629,94
166057	75:21:230578:158	1131429,70
166058	75:21:230578:159	3422590,20
166059	75:21:230578:161	77075,62
166060	75:21:230578:278	257,73
166061	75:21:230578:279	109691,34
166062	75:21:230578:280	1385927,30
166063	75:21:230578:283	99592,65
166064	75:21:230578:284	36255,25
166065	75:21:230578:285	92181,17
166066	75:21:230578:357	109691,34
166067	75:21:230578:358	109691,34
166068	75:21:230578:359	238885,53
166069	75:21:230578:360	56220,46
166070	75:21:230578:361	95520,09
166071	75:21:230578:368	162186,71
166072	75:21:230578:369	32850,45
166073	75:21:230578:379	93222,98
166074	75:21:230578:380	23339,46
166075	75:21:230578:381	107186,50
166076	75:21:230578:382	86640,83
166077	75:21:230578:383	14871,32
166078	75:21:230578:386	86640,83

1	2	3
166079	75:21:230578:387	56413,45
166080	75:21:230578:388	59288,77
166081	75:21:230578:389	56413,45
166082	75:21:230578:391	23464,61
166083	75:21:230578:392	13578,18
166084	75:21:230578:394	14391,62
166085	75:21:230578:396	10074,14
166086	75:21:230578:397	13953,62
166087	75:21:230578:400	138874,38
166088	75:21:230578:511	23858,33
166089	75:21:230578:512	59796,32
166090	75:21:230578:513	16749,30
166091	75:21:230578:514	157586,31
166092	75:21:230578:515	6632,66
166093	75:21:230578:516	790120,81
166094	75:21:230578:517	234648,75
166095	75:21:230578:518	189227,70
166096	75:21:230578:519	17645,38
166097	75:21:230578:521	553154,68
166098	75:21:230578:522	108916,22
166099	75:21:230578:523	44770,01
166100	75:21:230580:1	81342,05
166101	75:21:230580:2	18,41
166102	75:21:230580:3	1379841,93
166103	75:21:230580:4	112183,69
166104	75:21:230580:5	54205,79
166105	75:21:230580:6	8070466,16
166106	75:21:230580:7	67740,58
166107	75:21:230580:8	9198,13
166108	75:21:230580:9	13390,47
166109	75:21:230580:10	673727,30
166110	75:21:230580:11	5770409,91
166111	75:21:230580:12	70505,68
166112	75:21:230580:13	18959,40
166113	75:21:230580:15	109691,34
166114	75:21:230580:16	109691,34
166115	75:21:230580:17	109691,34
166116	75:21:230580:18	61283,33
166117	75:21:230580:19	94459,09
166118	75:21:230580:20	94459,09
166119	75:21:230580:21	94459,09
166120	75:21:230580:22	94459,09
166121	75:21:230580:24	725896,44
166122	75:21:230580:33	4699,89
166123	75:21:230580:40	109691,34
166124	75:21:230580:45	149786,88
166125	75:21:230580:50	58803,03
166126	75:21:230580:60	3707205,80
166127	75:21:230580:61	2821143,04
166128	75:21:230580:62	3559477,04
166129	75:21:230580:65	310424,91
166130	75:21:230580:66	102778,22
166131	75:21:230580:68	2195,92
166132	75:21:230580:70	1992,83
166133	75:21:230580:77	220738,05

1	2	3
166134	75:21:230580:78	88652,91
166135	75:21:230580:80	7451,36
166136	75:21:230580:81	137703,79
166137	75:21:230580:82	22476,20
166138	75:21:230580:83	6695,50
166139	75:21:230580:88	9965,21
166140	75:21:230580:89	18,41
166141	75:21:230580:90	18,41
166142	75:21:230580:100	18,41
166143	75:21:230580:101	18,41
166144	75:21:230580:124	41,42
166145	75:21:230580:154	78664,27
166146	75:21:230580:155	43804,28
166147	75:21:230580:156	67740,58
166148	75:21:230580:157	107186,50
166149	75:21:230580:158	94459,09
166150	75:21:230580:159	73247,18
166151	75:21:230580:160	56413,45
166152	75:21:230580:161	78664,27
166153	75:21:230580:162	109691,34
166154	75:21:230580:163	86640,83
166155	75:21:230580:164	150381,15
166156	75:21:230580:165	124787,93
166157	75:21:230580:166	128725,98
166158	75:21:230580:167	109691,34
166159	75:21:230580:168	81342,05
166160	75:21:230580:170	107186,50
166161	75:21:230580:171	107186,50
166162	75:21:230580:172	64950,46
166163	75:21:230580:174	78664,27
166164	75:21:230580:175	107186,50
166165	75:21:230580:176	109691,34
166166	75:21:230580:177	28388,08
166167	75:21:230580:178	107186,50
166168	75:21:230580:179	107186,50
166169	75:21:230580:180	107186,50
166170	75:21:230580:181	107186,50
166171	75:21:230580:182	107186,50
166172	75:21:230580:183	53836,56
166173	75:21:230580:184	94459,09
166174	75:21:230580:185	16957,09
166175	75:21:230580:186	67740,58
166176	75:21:230580:187	1766374,31
166177	75:21:230580:190	16142,28
166178	75:21:230580:192	10993,32
166179	75:21:230580:193	51837,50
166180	75:21:230580:194	4993,57
166181	75:21:230580:195	78664,27
166182	75:21:230580:196	110822,00
166183	75:21:230580:197	107186,50
166184	75:21:230580:199	107186,50
166185	75:21:230580:200	107186,50
166186	75:21:230580:201	109691,34
166187	75:21:230580:202	109691,34
166188	75:21:230580:203	109691,34

1	2	3
166189	75:21:230580:204	109691,34
166190	75:21:230580:205	109691,34
166191	75:21:230580:206	109691,34
166192	75:21:230580:207	109691,34
166193	75:21:230580:208	109691,34
166194	75:21:230580:210	94459,09
166195	75:21:230580:212	107186,50
166196	75:21:230580:214	109691,34
166197	75:21:230580:219	109691,34
166198	75:21:230580:232	2189022,15
166199	75:21:230580:233	102393,78
166200	75:21:230580:234	54829,85
166201	75:21:230580:237	79361,69
166202	75:21:230580:238	8243,87
166203	75:21:230580:240	50562,59
166204	75:21:230580:254	94459,09
166205	75:21:230580:262	107186,50
166206	75:21:230580:266	70325,24
166207	75:21:230580:272	322357,34
166208	75:21:230580:274	94459,09
166209	75:21:230580:276	94459,09
166210	75:21:230580:278	159963,92
166211	75:21:230580:280	94459,09
166212	75:21:230580:282	164059,22
166213	75:21:230580:283	195430,39
166214	75:21:230580:284	190367,17
166215	75:21:230580:286	94459,09
166216	75:21:230580:288	94459,09
166217	75:21:230580:292	117132,47
166218	75:21:230580:293	86776,33
166219	75:21:230580:309	99592,65
166220	75:21:230580:313	94459,09
166221	75:21:230580:314	94459,09
166222	75:21:230580:315	6110987,57
166223	75:21:230580:318	107186,50
166224	75:21:230580:865	818581,14
166225	75:21:230580:867	326002,44
166226	75:21:230580:868	54003,19
166227	75:21:230580:869	107186,50
166228	75:21:230580:870	107186,50
166229	75:21:230580:871	107186,50
166230	75:21:230580:872	109691,34
166231	75:21:230580:873	109691,34
166232	75:21:230580:875	109691,34
166233	75:21:230580:876	19147,12
166234	75:21:230580:896	188809,04
166235	75:21:230580:898	327512,47
166236	75:21:230580:907	1347273,06
166237	75:21:230580:908	102137,62
166238	75:21:230580:909	59399,01
166239	75:21:230580:922	109691,34
166240	75:21:230580:984	24310,08
166241	75:21:230580:993	85162,20
166242	75:21:230580:997	109691,34
166243	75:21:230580:998	109691,34

1	2	3
166244	75:21:230580:999	94459,09
166245	75:21:230580:1000	109691,34
166246	75:21:230580:1004	107186,50
166247	75:21:230580:1005	109691,34
166248	75:21:230580:1007	109691,34
166249	75:21:230580:1008	40625,74
166250	75:21:230580:1014	94459,09
166251	75:21:230580:1015	99592,65
166252	75:21:230580:1016	109691,34
166253	75:21:230580:1017	109691,34
166254	75:21:230580:1018	62133,78
166255	75:21:230580:1019	94459,09
166256	75:21:230580:1020	94459,09
166257	75:21:230580:1033	89263,50
166258	75:21:230580:1052	67740,58
166259	75:21:230580:1053	62133,78
166260	75:21:230580:1055	94459,09
166261	75:21:230580:1058	86640,83
166262	75:21:230580:1059	77170,92
166263	75:21:230580:1060	64950,46
166264	75:21:230580:1062	18844,74
166265	75:21:230580:1063	2327,14
166266	75:21:230580:1064	59288,77
166267	75:21:230580:1067	947737,57
166268	75:21:230580:1070	444184,48
166269	75:21:230580:1071	102137,62
166270	75:21:230580:1072	118846,44
166271	75:21:230580:1076	104668,75
166272	75:21:230580:1188	193649,76
166273	75:21:230580:1192	159890,14
166274	75:21:230580:1194	72135,65
166275	75:21:230580:1198	59597,66
166276	75:21:230580:1200	138874,38
166277	75:21:230580:1201	424290,83
166278	75:21:230580:1203	86640,83
166279	75:21:230580:1205	1976901,68
166280	75:21:230580:1206	102137,62
166281	75:21:230580:1207	75966,33
166282	75:21:230580:1208	109691,34
166283	75:21:230580:1209	109691,34
166284	75:21:230601:1	8533336,42
166285	75:21:230601:2	4554944,91
166286	75:21:230601:3	6681366,62
166287	75:21:230601:4	17457,67
166288	75:21:230601:5	64950,46
166289	75:21:230601:7	23026,60
166290	75:21:230601:8	47742,65
166291	75:21:230601:9	31161,00
166292	75:21:230601:10	18771,68
166293	75:21:230601:11	29346,40
166294	75:21:230601:12	20648,85
166295	75:21:230601:13	22776,31
166296	75:21:230601:14	35666,20
166297	75:21:230601:15	11200,44
166298	75:21:230601:16	19084,55

1	2	3
166299	75:21:230601:17	22526,02
166300	75:21:230601:18	42924,58
166301	75:21:230601:19	55401,97
166302	75:21:230601:20	30410,13
166303	75:21:230601:21	27031,23
166304	75:21:230601:22	26217,79
166305	75:21:230601:23	15643,07
166306	75:21:230601:24	16519,08
166307	75:21:230601:25	43612,88
166308	75:21:230601:26	25654,63
166309	75:21:230601:27	9698,70
166310	75:21:230601:28	23840,04
166311	75:21:230601:29	19897,99
166312	75:21:230601:30	15768,21
166313	75:21:230601:31	19021,97
166314	75:21:230601:32	17833,10
166315	75:21:230601:33	16268,79
166316	75:21:230601:34	119589,62
166317	75:21:230601:36	12889,89
166318	75:21:230601:37	17520,24
166319	75:21:230601:38	16706,80
166320	75:21:230601:39	31348,71
166321	75:21:230601:40	40421,69
166322	75:21:230601:41	21775,15
166323	75:21:230601:43	25529,49
166324	75:21:230601:45	14516,77
166325	75:21:230601:47	20774,00
166326	75:21:230601:49	8071,82
166327	75:21:230601:51	58768,20
166328	75:21:230601:55	10825,00
166329	75:21:230601:57	14016,19
166330	75:21:230601:59	29846,98
166331	75:21:230601:61	17645,38
166332	75:21:230601:63	38794,81
166333	75:21:230601:65	16581,65
166334	75:21:230601:67	14141,34
166335	75:21:230601:70	29534,12
166336	75:21:230601:72	16581,65
166337	75:21:230601:73	15643,07
166338	75:21:230601:76	19147,12
166339	75:21:230601:77	62133,78
166340	75:21:230601:78	48118,08
166341	75:21:230601:79	36542,21
166342	75:21:230601:81	26217,79
166343	75:21:230601:83	99592,65
166344	75:21:230601:86	14078,76
166345	75:21:230601:87	56413,45
166346	75:21:230601:88	18959,40
166347	75:21:230601:89	17707,96
166348	75:21:230601:91	16519,08
166349	75:21:230601:93	22275,73
166350	75:21:230601:95	22275,73
166351	75:21:230601:97	31161,00
166352	75:21:230601:99	11701,02
166353	75:21:230601:101	14641,91

1	2	3
166354	75:21:230601:103	13891,05
166355	75:21:230601:105	63727,80
166356	75:21:230601:106	32725,30
166357	75:21:230601:107	35103,05
166358	75:21:230601:113	34344,55
166359	75:21:230601:114	19522,55
166360	75:21:230601:116	28532,96
166361	75:21:230601:118	34539,90
166362	75:21:230601:120	36667,36
166363	75:21:230601:122	32099,58
166364	75:21:230601:124	13640,76
166365	75:21:230601:127	37042,79
166366	75:21:230601:129	17207,38
166367	75:21:230601:131	22713,74
166368	75:21:230601:133	8447,26
166369	75:21:230601:135	14704,49
166370	75:21:230601:142	99592,65
166371	75:21:230601:144	99592,65
166372	75:21:230601:146	26217,79
166373	75:21:230601:148	41172,56
166374	75:21:230601:151	27594,38
166375	75:21:230601:153	17019,66
166376	75:21:230601:172	11137,87
166377	75:21:230601:173	13390,47
166378	75:21:230601:175	99592,65
166379	75:21:230601:177	75966,33
166380	75:21:230601:178	14641,91
166381	75:21:230601:180	46182,05
166382	75:21:230601:181	14709,23
166383	75:21:230601:182	24515,38
166384	75:21:230601:184	97033,32
166385	75:21:230601:186	27031,23
166386	75:21:230601:188	104668,75
166387	75:21:230601:189	104668,75
166388	75:21:230601:190	104668,75
166389	75:21:230601:191	102137,62
166390	75:21:230601:192	78664,27
166391	75:21:230601:193	78664,27
166392	75:21:230601:194	27093,80
166393	75:21:230601:195	16018,50
166394	75:21:230601:267	29033,54
166395	75:21:230601:268	52507,67
166396	75:21:230601:269	84000,61
166397	75:21:230601:270	104668,75
166398	75:21:230601:271	75966,33
166399	75:21:230601:275	117132,47
166400	75:21:230601:276	117132,47
166401	75:21:230601:277	126896,15
166402	75:21:230601:278	17770,53
166403	75:21:230601:279	109691,34
166404	75:21:230601:280	55783,06
166405	75:21:230601:281	32662,73
166406	75:21:230601:282	30597,85
166407	75:21:230601:283	20023,13
166408	75:21:230601:284	11388,15

1	2	3
166409	75:21:230601:285	78664,27
166410	75:21:230601:298	107186,50
166411	75:21:230601:303	11888,73
166412	75:21:230601:306	31286,14
166413	75:21:230601:307	99592,65
166414	75:21:230601:308	25341,77
166415	75:21:230601:310	8447,26
166416	75:21:230601:311	67740,58
166417	75:21:230601:312	64950,46
166418	75:21:230601:313	40233,98
166419	75:21:230601:314	5381,22
166420	75:21:230601:315	107186,50
166421	75:21:230601:316	107186,50
166422	75:21:230601:317	53505,59
166423	75:21:230601:318	42173,72
166424	75:21:230601:319	122035,75
166425	75:21:230601:320	91869,35
166426	75:21:230601:321	94459,09
166427	75:21:230601:322	19960,56
166428	75:21:230601:323	23464,61
166429	75:21:230601:324	104668,75
166430	75:21:230601:325	73247,18
166431	75:21:230601:326	39045,10
166432	75:21:230601:327	70505,68
166433	75:21:230601:328	51795,24
166434	75:21:230601:329	56413,45
166435	75:21:230601:330	21212,00
166436	75:21:230601:332	15580,50
166437	75:21:230601:333	46053,20
166438	75:21:230601:334	15455,35
166439	75:21:230601:335	70424,57
166440	75:21:230601:336	5193,50
166441	75:21:230601:337	53505,59
166442	75:21:230601:338	24716,05
166443	75:21:230601:339	53505,59
166444	75:21:230601:340	11388,15
166445	75:21:230601:341	45989,53
166446	75:21:230601:342	20461,14
166447	75:21:230601:343	18083,39
166448	75:21:230601:344	37605,94
166449	75:21:230601:345	50422,29
166450	75:21:230601:347	14016,19
166451	75:21:230601:458	71914,52
166452	75:21:230601:459	64950,46
166453	75:21:230601:461	29221,25
166454	75:21:230601:462	148295,18
166455	75:21:230601:463	97033,32
166456	75:21:230601:464	74497,08
166457	75:21:230601:465	109691,34
166458	75:21:230601:466	232532,24
166459	75:21:230601:467	27281,51
166460	75:21:230601:468	28843,47
166461	75:21:230601:470	25028,91
166462	75:21:230601:471	17520,24
166463	75:21:230601:472	28970,97

1	2	3
166464	75:21:230601:474	31286,14
166465	75:21:230749:1	6719931,38
166466	75:21:230749:2	103526,40
166467	75:21:230749:3	78218,94
166468	75:21:230749:4	21149,43
166469	75:21:230749:5	77496,83
166470	75:21:230749:7	24778,62
166471	75:21:230749:8	143414,77
166472	75:21:230749:9	22275,73
166473	75:21:230749:10	124225,03
166474	75:21:230749:11	79361,69
166475	75:21:230749:12	7733,04
166476	75:21:230749:13	95021,57
166477	75:21:230749:14	119061,40
166478	75:21:230749:15	120845,98
166479	75:21:230749:16	121878,78
166480	75:21:230749:17	203979,36
166481	75:21:230749:18	145842,74
166482	75:21:230749:19	114737,31
166483	75:21:230749:20	149668,98
166484	75:21:230749:21	193155,05
166485	75:21:230749:22	42674,30
166486	75:21:230749:23	163922,06
166487	75:21:230749:24	35040,48
166488	75:21:230749:37	122442,01
166489	75:21:230749:39	204718,88
166490	75:21:230749:40	242061,35
166491	75:21:230749:42	128069,90
166492	75:21:230749:44	38794,81
166493	75:21:230749:48	145282,55
166494	75:21:230749:49	148456,11
166495	75:21:230749:50	135187,59
166496	75:21:230749:51	146216,17
166497	75:21:230749:52	93601,73
166498	75:21:230749:53	89432,70
166499	75:21:230749:54	85162,20
166500	75:21:230749:55	865,25
166501	75:21:230749:56	123662,06
166502	75:21:230749:59	117181,99
166503	75:21:230749:60	12813,50
166504	75:21:230749:108	243996,20
166505	75:21:230749:112	36104,21
166506	75:21:230749:113	151441,11
166507	75:21:230749:114	1035,53
166508	75:21:230749:122	244636,30
166509	75:21:230749:123	303,76
166510	75:21:230749:124	256497,02
166511	75:21:230749:125	220477,19
166512	75:21:230749:236	153906,46
166513	75:21:230750:1	159175,32
166514	75:21:230750:3	108712,51
166515	75:21:230750:4	60361,89
166516	75:21:230750:8	60724,60
166517	75:21:230750:10	77266,21
166518	75:21:230750:14	139863,95

1	2	3
166519	75:21:230750:26	144815,68
166520	75:21:230750:30	149948,83
166521	75:21:230750:39	24931,69
166522	75:21:230750:40	117181,99
166523	75:21:230750:41	24931,69
166524	75:21:230750:42	168850,64
166525	75:21:230750:43	139583,50
166526	75:21:230750:44	128444,82
166527	75:21:230750:45	192229,10
166528	75:21:230750:46	210632,29
166529	75:21:230750:47	161968,02
166530	75:21:230750:48	131630,23
166531	75:21:230750:49	117181,99
166532	75:21:230750:51	172381,72
166533	75:21:230750:52	143788,39
166534	75:21:230750:53	190191,56
166535	75:21:230750:54	164759,30
166536	75:21:230750:55	179994,26
166537	75:21:230750:56	124694,12
166538	75:21:230750:57	196857,57
166539	75:21:230750:58	175910,68
166540	75:21:230750:60	172660,40
166541	75:21:230750:61	157219,56
166542	75:21:230750:62	117181,99
166543	75:21:230750:63	144815,68
166544	75:21:230750:65	90285,97
166545	75:21:230750:66	174796,50
166546	75:21:230750:67	162526,39
166547	75:21:230750:68	148176,17
166548	75:21:230750:69	127413,72
166549	75:21:230750:70	386,60
166550	75:21:230750:71	280,74
166551	75:21:230750:72	248,53
166552	75:21:230750:82	79361,69
166553	75:21:230750:83	77355,22
166554	75:21:230750:86	506725,08
166555	75:21:230750:88	135374,74
166556	75:21:230750:90	256497,02
166557	75:21:230750:91	128444,82
166558	75:21:230750:92	9932,94
166559	75:21:230750:93	145282,55
166560	75:21:230750:128	175817,84
166561	75:21:230750:129	134906,85
166562	75:21:230750:132	8728867,84
166563	75:21:230750:135	767859,95
166564	75:21:230750:137	91707,50
166565	75:21:230750:249	315741,61
166566	75:21:230865:10	94459,09
166567	75:21:230865:16	875095,21
166568	75:21:230865:17	2549023,56
166569	75:21:230865:29	53505,59
166570	75:21:230865:30	129311,01
166571	75:21:230865:31	78664,27
166572	75:21:230865:32	91869,35
166573	75:21:230865:33	146183,55

1	2	3
166574	75:21:230865:34	78664,27
166575	75:21:230865:35	104668,75
166576	75:21:230865:36	56413,45
166577	75:21:230865:37	112183,69
166578	75:21:230865:38	99592,65
166579	75:21:230865:39	70505,68
166580	75:21:230865:42	129311,01
166581	75:21:230865:44	67740,58
166582	75:21:230865:155	138874,38
166583	75:21:230865:156	138874,38
166584	75:21:230865:157	62133,78
166585	75:21:230865:160	89263,50
166586	75:21:230865:164	89263,50
166587	75:21:230865:166	141242,40
166588	75:21:230865:167	109691,34
166589	75:21:230865:168	109691,34
166590	75:21:230865:169	91869,35
166591	75:21:230865:170	136497,45
166592	75:21:230865:171	70505,68
166593	75:21:230865:172	94459,09
166594	75:21:230865:173	89263,50
166595	75:21:230865:174	89263,50
166596	75:21:230865:175	64950,46
166597	75:21:230865:176	19648726,95
166598	75:21:230865:177	13265629,84
166599	75:21:230865:178	136497,45
166600	75:21:230865:179	166758,64
166601	75:21:230865:180	78664,27
166602	75:21:230865:182	104668,75
166603	75:21:230865:183	141242,40
166604	75:21:230865:184	78664,27
166605	75:21:230865:185	109691,34
166606	75:21:230865:186	107186,50
166607	75:21:230865:189	109691,34
166608	75:21:230865:190	81342,05
166609	75:21:230868:2	7123959,04
166610	75:21:230868:5	104773,77
166611	75:21:230883:1	9196357,11
166612	75:21:230883:2	102137,62
166613	75:21:230883:3	86640,83
166614	75:21:230883:6	89263,50
166615	75:21:230883:11	241440,47
166616	75:21:230883:12	121409,30
166617	75:21:230883:14	89263,50
166618	75:21:230883:15	109691,34
166619	75:21:230883:16	109691,34
166620	75:21:230883:17	109691,34
166621	75:21:230883:18	109691,34
166622	75:21:230883:19	109691,34
166623	75:21:230883:20	86640,83
166624	75:21:230883:21	109691,34
166625	75:21:230883:22	59288,77
166626	75:21:230883:23	70505,68
166627	75:21:230883:24	89263,50
166628	75:21:230883:25	78664,27

1	2	3
166629	75:21:230883:26	109691,34
166630	75:21:230883:27	109691,34
166631	75:21:230883:28	104668,75
166632	75:21:230883:29	109691,34
166633	75:21:230883:30	352889,86
166634	75:21:230883:31	206786,36
166635	75:21:230883:32	102137,62
166636	75:21:230883:33	47581,47
166637	75:21:230883:34	78664,27
166638	75:21:230883:36	75966,33
166639	75:21:230883:38	97033,32
166640	75:21:230883:39	62133,78
166641	75:21:230883:40	97033,32
166642	75:21:230883:41	97033,32
166643	75:21:230883:42	2129081,90
166644	75:21:230883:43	94459,09
166645	75:21:230883:44	28055905,50
166646	75:21:230883:45	109691,34
166647	75:21:230883:46	109691,34
166648	75:21:230883:47	89263,50
166649	75:21:230883:48	89263,50
166650	75:21:230883:49	102137,62
166651	75:21:230883:50	107186,50
166652	75:21:230883:51	12982,72
166653	75:21:230883:52	36589,73
166654	75:21:230883:55	97033,32
166655	75:21:230883:56	97033,32
166656	75:21:230883:57	97033,32
166657	75:21:230883:60	62133,78
166658	75:21:230883:62	109691,34
166659	75:21:230883:64	109691,34
166660	75:21:230883:66	109691,34
166661	75:21:230883:69	89263,50
166662	75:21:230883:73	97033,32
166663	75:21:230883:76	107186,50
166664	75:21:230883:78	94459,09
166665	75:21:230883:80	94459,09
166666	75:21:230883:82	107186,50
166667	75:21:230883:84	107186,50
166668	75:21:230883:86	62133,78
166669	75:21:230883:88	64950,46
166670	75:21:230883:90	107186,50
166671	75:21:230883:92	107186,50
166672	75:21:230883:94	24234,38
166673	75:21:230883:96	94459,09
166674	75:21:230883:100	11022950,27
166675	75:21:230883:102	91869,35
166676	75:21:230883:103	109691,34
166677	75:21:230883:104	109691,34
166678	75:21:230883:106	86640,83
166679	75:21:230883:107	104668,75
166680	75:21:230883:108	104668,75
166681	75:21:230883:109	2931862,27
166682	75:21:230883:110	3020775,56
166683	75:21:230883:112	2318748,80

1	2	3
166684	75:21:230883:113	2846843,01
166685	75:21:230883:114	102137,62
166686	75:21:230883:115	97033,32
166687	75:21:230883:116	97033,32
166688	75:21:230883:117	109386,03
166689	75:21:230883:118	115298,78
166690	75:21:230883:119	78664,27
166691	75:21:230883:120	94459,09
166692	75:21:230883:121	109691,34
166693	75:21:230883:122	109691,34
166694	75:21:230883:124	94459,09
166695	75:21:230883:1267	73247,18
166696	75:21:230883:1268	94459,09
166697	75:21:230883:1269	2958597,66
166698	75:21:230883:1270	73247,18
166699	75:21:230883:1271	107186,50
166700	75:21:230883:1272	107186,50
166701	75:21:230883:1273	107186,50
166702	75:21:230883:1274	89263,50
166703	75:21:230883:1275	108203,48
166704	75:21:230883:1276	107415,11
166705	75:21:230883:1277	106823,83
166706	75:21:230883:1278	100713,98
166707	75:21:230883:1279	24768,12
166708	75:21:230883:1282	86640,83
166709	75:21:230883:1286	55302,26
166710	75:21:230883:1294	109691,34
166711	75:21:230883:1300	2875990,48
166712	75:21:230883:1301	3161859,09
166713	75:21:230883:1302	3336298,13
166714	75:21:230883:1303	405458,42
166715	75:21:230883:1304	3201288,41
166716	75:21:230883:1305	99592,65
166717	75:21:230883:1311	86640,83
166718	75:21:230883:1312	94459,09
166719	75:21:230883:1313	86640,83
166720	75:21:230883:1315	86640,83
166721	75:21:230883:1317	97033,32
166722	75:21:230883:1319	86640,83
166723	75:21:230883:1324	86640,83
166724	75:21:230883:1331	112183,69
166725	75:21:230883:1334	67740,58
166726	75:21:230883:1340	102137,62
166727	75:21:230883:1454	102137,62
166728	75:21:230883:1456	2980836,68
166729	75:21:230883:1463	64950,46
166730	75:21:230883:1464	86640,83
166731	75:21:230883:1465	22862,88
166732	75:21:230883:1471	89263,50
166733	75:21:230883:1474	109691,34
166734	75:21:230883:1478	107186,50
166735	75:21:230883:1479	107186,50
166736	75:21:230883:1487	107186,50
166737	75:21:230883:1507	11525178,28
166738	75:21:230883:1508	64950,46

1	2	3
166739	75:21:230883:1513	89263,50
166740	75:21:230883:1520	62133,78
166741	75:21:230883:1523	102137,62
166742	75:21:230883:1524	109691,34
166743	75:21:230883:1525	73247,18
166744	75:21:230883:1526	67740,58
166745	75:21:230883:1527	84000,61
166746	75:21:230883:1528	129311,01
166747	75:21:230883:1529	56413,45
166748	75:21:230883:1531	109691,34
166749	75:21:230883:1537	64950,46
166750	75:21:230883:1542	86640,83
166751	75:21:230883:1543	84000,61
166752	75:21:230883:1544	112183,69
166753	75:21:230883:1545	73247,18
166754	75:21:230883:1547	53505,59
166755	75:21:230883:1549	62133,78
166756	75:21:230883:1550	53505,59
166757	75:21:230883:1552	117132,47
166758	75:21:230883:1553	75966,33
166759	75:21:230883:1554	67740,58
166760	75:21:230883:1556	89263,50
166761	75:21:230883:1557	89263,50
166762	75:21:230883:1560	67740,58
166763	75:21:230883:1562	1195177,78
166764	75:21:230883:1563	1232559,20
166765	75:21:230883:1564	145952,61
166766	75:21:230883:1565	62133,78
166767	75:21:230883:1566	109691,34
166768	75:21:230883:1571	53505,59
166769	75:21:230883:1572	53505,59
166770	75:21:230883:1573	109691,34
166771	75:21:230883:1574	141242,40
166772	75:21:230883:1575	75966,33
166773	75:21:230883:1581	81342,05
166774	75:21:230883:1583	109691,34
166775	75:21:230883:1584	109691,34
166776	75:21:230883:1696	56413,45
166777	75:21:230883:1697	104668,75
166778	75:21:230883:1698	99592,65
166779	75:21:230883:1699	141242,40
166780	75:21:230883:1703	62133,78
166781	75:21:230883:1704	173565,56
166782	75:21:230883:1705	73247,18
166783	75:21:230883:1706	107186,50
166784	75:21:230883:1707	3012,62
166785	75:21:230883:1711	8804,33
166786	75:21:230883:1714	18417,32
166787	75:21:230883:1715	453921,70
166788	75:21:230883:1716	124471,16
166789	75:21:230883:1718	1373590,41
166790	75:21:240101:3	1919,32
166791	75:21:250101:1	121306,64
166792	75:21:250101:2	212879,38
166793	75:21:250101:7	6983,14

1	2	3
166794	75:21:250101:15	784,06
166795	75:21:250101:16	91940,27
166796	75:21:250101:17	179447,32
166797	75:21:250101:18	164970,94
166798	75:21:250101:19	38966,63
166799	75:21:250101:20	208776,56
166800	75:21:250101:21	179447,32
166801	75:21:250101:22	46759,96
166802	75:21:250101:23	128612,24
166803	75:21:250101:24	227172,02
166804	75:21:250101:25	307513,67
166805	75:21:250101:26	121306,64
166806	75:21:250101:27	157719,47
166807	75:21:250101:28	143187,40
166808	75:21:250101:29	106654,66
166809	75:21:250101:30	143187,40
166810	75:21:250101:31	62266,70
166811	75:21:250101:32	135905,56
166812	75:21:250101:33	333031,22
166813	75:21:250101:34	157719,47
166814	75:21:250101:35	157719,47
166815	75:21:250101:36	150458,49
166816	75:21:250101:37	143187,40
166817	75:21:250101:38	157719,47
166818	75:21:250101:39	172213,39
166819	75:21:250101:40	172213,39
166820	75:21:250101:41	121306,64
166821	75:21:250101:42	135905,56
166822	75:21:250101:43	54553,29
166823	75:21:250101:44	91940,27
166824	75:21:250101:45	69721,91
166825	75:21:250101:46	84555,83
166826	75:21:250101:47	54553,29
166827	75:21:250101:48	179447,32
166828	75:21:250101:49	219315,88
166829	75:21:250101:50	113987,80
166830	75:21:250101:51	46759,96
166831	75:21:250101:52	15586,65
166832	75:21:250101:53	113987,80
166833	75:21:250101:54	113987,80
166834	75:21:250101:55	121306,64
166835	75:21:250101:56	242862,59
166836	75:21:250101:58	143187,40
166837	75:21:250101:59	38966,63
166838	75:21:250101:60	179447,32
166839	75:21:250101:61	150458,49
166840	75:21:250101:62	106654,66
166841	75:21:250101:64	219315,88
166842	75:21:250101:65	77150,56
166843	75:21:250101:66	135905,56
166844	75:21:250101:67	91940,27
166845	75:21:250101:68	46759,96
166846	75:21:250101:69	7793,33
166847	75:21:250101:70	113987,80
166848	75:21:250101:71	172213,39

1	2	3
166849	75:21:250101:72	219315,88
166850	75:21:250101:73	46759,96
166851	75:21:250101:74	157719,47
166852	75:21:250101:75	77150,56
166853	75:21:250101:76	84555,83
166854	75:21:250101:77	69721,91
166855	75:21:250101:78	113987,80
166856	75:21:250101:79	62266,70
166857	75:21:250101:80	84555,83
166858	75:21:250101:81	23379,98
166859	75:21:250101:82	7793,33
166860	75:21:250101:83	106654,66
166861	75:21:250101:84	54553,29
166862	75:21:250101:85	46759,96
166863	75:21:250101:86	54553,29
166864	75:21:250101:87	38966,63
166865	75:21:250101:88	106654,66
166866	75:21:250101:89	38966,63
166867	75:21:250101:90	150458,49
166868	75:21:250101:91	106654,66
166869	75:21:250101:92	128612,24
166870	75:21:250101:93	38966,63
166871	75:21:250101:94	77150,56
166872	75:21:250101:95	31173,31
166873	75:21:250101:96	106654,66
166874	75:21:250101:97	38966,63
166875	75:21:250101:98	242862,59
166876	75:21:250101:99	38966,63
166877	75:21:250101:100	143187,40
166878	75:21:250101:101	164970,94
166879	75:21:250101:102	113987,80
166880	75:21:250101:103	62266,70
166881	75:21:250101:104	69721,91
166882	75:21:250101:105	128612,24
166883	75:21:250101:106	150458,49
166884	75:21:250101:107	113987,80
166885	75:21:250101:108	23379,98
166886	75:21:250101:109	143187,40
166887	75:21:250101:110	113987,80
166888	75:21:250101:111	77150,56
166889	75:21:250101:112	121306,64
166890	75:21:250101:113	172213,39
166891	75:21:250101:114	150458,49
166892	75:21:250101:115	128612,24
166893	75:21:250101:116	166565,03
166894	75:21:250101:117	164970,94
166895	75:21:250101:118	62266,70
166896	75:21:250101:119	84555,83
166897	75:21:250101:120	54553,29
166898	75:21:250101:121	54553,29
166899	75:21:250101:122	203580,22
166900	75:21:250101:123	150458,49
166901	75:21:250101:124	38966,63
166902	75:21:250101:125	143187,40
166903	75:21:250101:126	68084,17

1	2	3
166904	75:21:250101:127	113987,80
166905	75:21:250101:128	179447,32
166906	75:21:250101:129	91940,27
166907	75:21:250101:130	128612,24
166908	75:21:250101:131	179447,32
166909	75:21:250101:132	91940,27
166910	75:21:250101:133	172213,39
166911	75:21:250101:134	113987,80
166912	75:21:250101:135	113987,80
166913	75:21:250101:136	46759,96
166914	75:21:250101:137	150458,49
166915	75:21:250101:138	121306,64
166916	75:21:250101:139	164970,94
166917	75:21:250101:140	84555,83
166918	75:21:250101:141	143187,40
166919	75:21:250101:142	121306,64
166920	75:21:250101:143	99305,97
166921	75:21:250101:144	46759,96
166922	75:21:250101:145	99305,97
166923	75:21:250101:146	54553,29
166924	75:21:250101:147	121306,64
166925	75:21:250101:148	172213,39
166926	75:21:250101:149	77150,56
166927	75:21:250101:150	62266,70
166928	75:21:250101:151	84555,83
166929	75:21:250101:152	77150,56
166930	75:21:250101:153	91940,27
166931	75:21:250101:154	143187,40
166932	75:21:250101:155	106654,66
166933	75:21:250101:156	91940,27
166934	75:21:250101:157	38966,63
166935	75:21:250101:158	91940,27
166936	75:21:250101:159	91940,27
166937	75:21:250101:160	62266,70
166938	75:21:250101:161	164970,94
166939	75:21:250101:162	69721,91
166940	75:21:250101:163	38966,63
166941	75:21:250101:164	31173,31
166942	75:21:250101:165	38966,63
166943	75:21:250101:166	15586,65
166944	75:21:250101:167	84555,83
166945	75:21:250101:168	46759,96
166946	75:21:250101:169	46759,96
166947	75:21:250101:170	121306,64
166948	75:21:250101:171	38966,63
166949	75:21:250101:172	62266,70
166950	75:21:250101:173	46759,96
166951	75:21:250101:174	46759,96
166952	75:21:250101:175	84555,83
166953	75:21:250101:176	77150,56
166954	75:21:250101:177	31173,31
166955	75:21:250101:178	38966,63
166956	75:21:250101:179	38966,63
166957	75:21:250101:180	46759,96
166958	75:21:250101:181	190524,00

1	2	3
166959	75:21:250101:182	54553,29
166960	75:21:250101:183	77150,56
166961	75:21:250101:184	77150,56
166962	75:21:250101:185	77150,56
166963	75:21:250101:186	77150,56
166964	75:21:250101:187	135905,56
166965	75:21:250101:188	135905,56
166966	75:21:250101:189	69721,91
166967	75:21:250101:190	46759,96
166968	75:21:250101:191	38966,63
166969	75:21:250101:192	106654,66
166970	75:21:250101:193	38966,63
166971	75:21:250101:194	62266,70
166972	75:21:250101:195	15586,65
166973	75:21:250101:196	7793,33
166974	75:21:250101:197	69721,91
166975	75:21:250101:198	179447,32
166976	75:21:250101:199	31173,31
166977	75:21:250101:200	153140,71
166978	75:21:250101:201	31173,31
166979	75:21:250101:202	99305,97
166980	75:21:250101:203	38966,63
166981	75:21:250101:204	82472,11
166982	75:21:250101:205	92114,96
166983	75:21:250101:206	228849,76
166984	75:21:250101:207	259076,53
166985	75:21:250101:208	92114,96
166986	75:21:250101:209	153140,71
166987	75:21:250101:210	232608,69
166988	75:21:250101:211	168646,62
166989	75:21:250101:212	158865,46
166990	75:21:250101:213	171789,59
166991	75:21:250101:214	15034320,84
166992	75:21:250101:215	980245,98
166993	75:21:250101:216	2420,10
166994	75:21:250101:217	2811,79
166995	75:21:250101:218	3053,98
166996	75:21:250101:219	748,32
166997	75:21:250101:220	2665,24
166998	75:21:250101:221	4988,27
166999	75:21:250101:229	714,39
167000	75:21:250101:230	629,09
167001	75:21:250101:326	135905,56
167002	75:21:250101:327	62266,70
167003	75:21:250101:328	157719,47
167004	75:21:250101:329	203580,22
167005	75:21:250101:330	150458,49
167006	75:21:250101:331	23379,98
167007	75:21:250101:459	77150,56
167008	75:21:250101:460	242862,59
167009	75:21:250101:470	105,85
167010	75:21:250101:477	7346,40
167011	75:21:250101:478	6601,35
167012	75:21:250101:479	5389,37
167013	75:21:250101:481	208933,96

1	2	3
167014	75:21:250101:482	8984,05
167015	75:21:250101:483	9453,25
167016	75:21:250101:596	904989,86
167017	75:21:250101:597	189619,52
167018	75:21:250101:598	273276,12
167019	75:21:250101:600	242862,59
167020	75:21:250101:603	147634,09
167021	75:21:250102:1	143187,40
167022	75:21:250102:2	106654,66
167023	75:21:250102:3	84555,83
167024	75:21:250102:4	69721,91
167025	75:21:250102:5	38966,63
167026	75:21:250102:6	128612,24
167027	75:21:250102:7	150458,49
167028	75:21:250102:8	54553,29
167029	75:21:250102:9	128612,24
167030	75:21:250102:10	77150,56
167031	75:21:250102:11	46759,96
167032	75:21:250102:12	84555,83
167033	75:21:250102:13	69721,91
167034	75:21:250102:14	106654,66
167035	75:21:250102:15	38966,63
167036	75:21:250102:16	62266,70
167037	75:21:250102:17	77150,56
167038	75:21:250102:18	113987,80
167039	75:21:250102:19	106654,66
167040	75:21:250102:20	77150,56
167041	75:21:250102:21	106654,66
167042	75:21:250102:22	219315,88
167043	75:21:250102:23	113987,80
167044	75:21:250102:24	99305,97
167045	75:21:250102:25	84555,83
167046	75:21:250102:26	157719,47
167047	75:21:250102:27	179447,32
167048	75:21:250102:29	69721,91
167049	75:21:250102:30	69721,91
167050	75:21:250102:31	157719,47
167051	75:21:250102:32	150458,49
167052	75:21:250102:33	121306,64
167053	75:21:250102:34	62266,70
167054	75:21:250102:35	109956,42
167055	75:21:250102:36	106654,66
167056	75:21:250102:37	99305,97
167057	75:21:250102:38	143187,40
167058	75:21:250102:39	113987,80
167059	75:21:250102:40	164970,94
167060	75:21:250102:41	135905,56
167061	75:21:250102:42	164970,94
167062	75:21:250102:43	91940,27
167063	75:21:250102:44	106654,66
167064	75:21:250102:45	113987,80
167065	75:21:250102:46	54553,29
167066	75:21:250102:47	46759,96
167067	75:21:250102:48	135905,56
167068	75:21:250102:49	121306,64

1	2	3
167069	75:21:250102:50	106654,66
167070	75:21:250102:51	121306,64
167071	75:21:250102:52	701500,00
167072	75:21:250102:53	382,68
167073	75:21:250102:69	370258,29
167074	75:21:250102:71	149877,18
167075	75:21:250102:73	162071,46
167076	75:21:250102:76	191477,62
167077	75:21:250102:109	319308,96
167078	75:21:250102:110	147551,30
167079	75:21:250102:113	146186,32
167080	75:21:250103:4	584,50
167081	75:21:250103:5	128612,24
167082	75:21:250103:6	219315,88
167083	75:21:250103:7	150458,49
167084	75:21:250103:8	91940,27
167085	75:21:250103:9	113987,80
167086	75:21:250103:10	62266,70
167087	75:21:250103:11	84555,83
167088	75:21:250103:12	121306,64
167089	75:21:250103:13	77150,56
167090	75:21:250103:14	99305,97
167091	75:21:250103:15	113987,80
167092	75:21:250103:16	150458,49
167093	75:21:250103:17	179447,32
167094	75:21:250103:18	38966,63
167095	75:21:250103:19	121306,64
167096	75:21:250103:20	203580,22
167097	75:21:250103:21	69721,91
167098	75:21:250103:22	113987,80
167099	75:21:250103:23	113987,80
167100	75:21:250103:24	179447,32
167101	75:21:250103:25	77150,56
167102	75:21:250103:26	157719,47
167103	75:21:250103:27	128612,24
167104	75:21:250103:28	164970,94
167105	75:21:250103:29	203580,22
167106	75:21:250103:30	77150,56
167107	75:21:250103:31	164970,94
167108	75:21:250103:32	211452,06
167109	75:21:250103:33	157719,47
167110	75:21:250103:34	150458,49
167111	75:21:250103:35	91940,27
167112	75:21:250103:36	164970,94
167113	75:21:250103:37	162723,97
167114	75:21:250103:38	150458,49
167115	75:21:250103:39	235020,82
167116	75:21:250103:40	84555,83
167117	75:21:250103:41	84555,83
167118	75:21:250103:42	164970,94
167119	75:21:250103:43	164970,94
167120	75:21:250103:44	164970,94
167121	75:21:250103:45	150458,49
167122	75:21:250103:46	164970,94
167123	75:21:250103:47	62266,70

1	2	3
167124	75:21:250103:48	99305,97
167125	75:21:250103:49	150458,49
167126	75:21:250103:50	62266,70
167127	75:21:250103:51	150458,49
167128	75:21:250103:52	99305,97
167129	75:21:250103:53	150458,49
167130	75:21:250103:54	77150,56
167131	75:21:250103:55	77150,56
167132	75:21:250103:56	62266,70
167133	75:21:250103:57	135905,56
167134	75:21:250103:58	62266,70
167135	75:21:250103:59	77150,56
167136	75:21:250103:60	143187,40
167137	75:21:250103:61	106654,66
167138	75:21:250103:62	46759,96
167139	75:21:250103:63	46759,96
167140	75:21:250103:64	77150,56
167141	75:21:250103:65	121306,64
167142	75:21:250103:66	38966,63
167143	75:21:250103:67	106654,66
167144	75:21:250103:68	62266,70
167145	75:21:250103:69	7793,33
167146	75:21:250103:71	62266,70
167147	75:21:250103:73	358498,83
167148	75:21:250103:74	164970,94
167149	75:21:250103:75	77150,56
167150	75:21:250103:76	106654,66
167151	75:21:250103:124	250697,59
167152	75:21:260101:2	355170,80
167153	75:21:260101:3	473622,55
167154	75:21:260101:4	67506,32
167155	75:21:260101:5	59143,84
167156	75:21:260101:6	107662,37
167157	75:21:260101:7	139434,72
167158	75:21:260101:8	131514,36
167159	75:21:260101:9	83642,63
167160	75:21:260101:10	91671,04
167161	75:21:260101:11	163119,28
167162	75:21:260101:12	59143,84
167163	75:21:260101:13	107662,37
167164	75:21:260101:14	147341,75
167165	75:21:260101:15	131514,36
167166	75:21:260101:16	42245,60
167167	75:21:260101:17	163119,28
167168	75:21:260101:18	139434,72
167169	75:21:260101:19	131514,36
167170	75:21:260101:20	115629,44
167171	75:21:260101:21	115629,44
167172	75:21:260101:22	115629,44
167173	75:21:260101:23	115629,44
167174	75:21:260101:24	202381,32
167175	75:21:260101:25	131514,36
167176	75:21:260101:26	123579,65
167177	75:21:260101:27	115629,44
167178	75:21:260101:28	107662,37

1	2	3
167179	75:21:260101:29	75588,88
167180	75:21:260101:30	139434,72
167181	75:21:260101:31	139434,72
167182	75:21:260101:32	186704,82
167183	75:21:260101:33	75588,88
167184	75:21:260101:34	115629,44
167185	75:21:260101:35	83642,63
167186	75:21:260101:36	46470,16
167187	75:21:260101:37	107662,37
167188	75:21:260101:38	42245,60
167189	75:21:260101:39	123579,65
167190	75:21:260101:40	42245,60
167191	75:21:260101:41	210206,80
167192	75:21:260101:42	155236,34
167193	75:21:260101:43	115629,44
167194	75:21:260101:44	147341,75
167195	75:21:260101:45	186704,82
167196	75:21:260101:46	15200,74
167197	75:21:260101:47	139434,72
167198	75:21:260101:48	91671,04
167199	75:21:260101:49	107662,37
167200	75:21:260101:50	115629,44
167201	75:21:260101:51	115629,44
167202	75:21:260101:52	131514,36
167203	75:21:260101:53	155236,34
167204	75:21:260101:54	178852,93
167205	75:21:260101:55	163119,28
167206	75:21:260101:56	147341,75
167207	75:21:260101:57	83642,63
167208	75:21:260101:58	233636,76
167209	75:21:260101:59	107662,37
167210	75:21:260101:60	155236,34
167211	75:21:260101:61	163119,28
167212	75:21:260101:62	107662,37
167213	75:21:260101:63	218024,31
167214	75:21:260101:64	233636,76
167215	75:21:260101:65	131514,36
167216	75:21:260101:66	107662,37
167217	75:21:260101:67	139434,72
167218	75:21:260101:68	123579,65
167219	75:21:260101:69	131514,36
167220	75:21:260101:70	16898,24
167221	75:21:260101:72	114067,29
167222	75:21:260101:73	115629,44
167223	75:21:260101:74	83642,63
167224	75:21:260101:75	131514,36
167225	75:21:260101:76	139434,72
167226	75:21:260101:77	123579,65
167227	75:21:260101:78	241432,35
167228	75:21:260101:79	91671,04
167229	75:21:260101:80	123579,65
167230	75:21:260101:81	264779,82
167231	75:21:260101:82	91671,04
167232	75:21:260101:83	99676,86
167233	75:21:260101:84	115629,44

1	2	3
167234	75:21:260101:85	42245,60
167235	75:21:260101:86	155236,34
167236	75:21:260101:87	194547,46
167237	75:21:260101:88	107662,37
167238	75:21:260101:89	107662,37
167239	75:21:260101:90	163119,28
167240	75:21:260101:91	233636,76
167241	75:21:260101:92	186704,82
167242	75:21:260101:93	139434,72
167243	75:21:260101:94	161149,60
167244	75:21:260101:95	123579,65
167245	75:21:260101:96	131514,36
167246	75:21:260101:97	123579,65
167247	75:21:260101:98	194547,46
167248	75:21:260101:99	99676,86
167249	75:21:260101:100	74004,78
167250	75:21:260101:101	50694,72
167251	75:21:260101:102	225834,19
167252	75:21:260101:103	107662,37
167253	75:21:260101:104	67506,32
167254	75:21:260101:105	303575,01
167255	75:21:260101:106	178852,93
167256	75:21:260101:107	202381,32
167257	75:21:260101:108	75588,88
167258	75:21:260101:109	67506,32
167259	75:21:260101:110	288073,31
167260	75:21:260101:111	178852,93
167261	75:21:260101:112	107662,37
167262	75:21:260101:113	177281,39
167263	75:21:260101:114	115629,44
167264	75:21:260101:115	773566,99
167265	75:21:260101:116	894,48
167266	75:21:260101:117	2532,53
167267	75:21:260101:118	3246,75
167268	75:21:260101:141	568005,88
167269	75:21:260101:142	26073,17
167270	75:21:260101:144	139434,72
167271	75:21:260101:145	229736,37
167272	75:21:260101:146	4088,00
167273	75:21:260101:147	123579,65
167274	75:21:260101:231	9154,11
167275	75:21:260101:235	83642,63
167276	75:21:260101:236	241432,35
167277	75:21:260101:237	196114,92
167278	75:21:260101:245	122388,14
167279	75:21:260101:246	182780,06
167280	75:21:260101:247	24485,00
167281	75:21:260101:248	25347,36
167282	75:21:260101:272	115629,44
167283	75:21:260101:279	773566,99
167284	75:21:260101:282	137772,58
167285	75:21:260101:283	231764,79
167286	75:21:260101:285	132703,30
167287	75:21:260101:286	7827,30
167288	75:21:260101:287	50610,23

1	2	3
167289	75:21:260101:289	104869,63
167290	75:21:260101:400	123579,65
167291	75:21:260101:401	178617,22
167292	75:21:260101:402	310583,09
167293	75:21:260101:403	123579,65
167294	75:21:260101:404	82758,02
167295	75:21:260101:406	601233,04
167296	75:21:260101:411	2761,42
167297	75:21:260101:412	312586,91
167298	75:21:260101:413	151362,20
167299	75:21:260101:415	6783,18
167300	75:21:260102:1	115629,44
167301	75:21:260102:2	50694,72
167302	75:21:260102:3	16898,24
167303	75:21:260102:4	2552,74
167304	75:21:260102:5	2308,68
167305	75:21:260102:25	3072,16
167306	75:21:260102:136	123579,65
167307	75:21:260102:137	123579,65
167308	75:21:260102:138	623795,01
167309	75:21:270101:1	102079,09
167310	75:21:270101:2	9722,82
167311	75:21:270101:3	458556,29
167312	75:21:270101:4	322571,78
167313	75:21:270101:5	286791,24
167314	75:21:270101:6	283170,39
167315	75:21:270101:7	265177,12
167316	75:21:270101:8	196768,15
167317	75:21:270101:9	178638,18
167318	75:21:270101:10	205814,95
167319	75:21:270101:11	214850,52
167320	75:21:270101:12	349338,86
167321	75:21:270101:13	205814,95
167322	75:21:270101:14	94947,23
167323	75:21:270101:15	187709,47
167324	75:21:270101:16	286791,24
167325	75:21:270101:17	205814,95
167326	75:21:270101:18	295746,85
167327	75:21:270101:19	79960,03
167328	75:21:270101:21	187709,47
167329	75:21:270101:22	178638,18
167330	75:21:270101:23	241895,42
167331	75:21:270101:24	205814,95
167332	75:21:270101:25	309435,17
167333	75:21:270101:26	241895,42
167334	75:21:270101:27	178638,18
167335	75:21:270101:28	114703,12
167336	75:21:270101:29	178638,18
167337	75:21:270101:30	142209,25
167338	75:21:270101:31	232890,24
167339	75:21:270101:32	214850,52
167340	75:21:270101:34	241895,42
167341	75:21:270101:35	264817,99
167342	75:21:270101:36	214850,52
167343	75:21:270101:37	268857,44

1	2	3
167344	75:21:270101:39	277828,21
167345	75:21:270101:41	241895,42
167346	75:21:270101:42	188525,25
167347	75:21:270101:43	151340,11
167348	75:21:270101:44	169553,48
167349	75:21:270101:45	80540,73
167350	75:21:270101:46	232890,24
167351	75:21:270101:47	793850,00
167352	75:21:270101:48	250891,41
167353	75:21:270101:49	259878,63
167354	75:21:270101:50	187709,47
167355	75:21:270101:51	196768,15
167356	75:21:270101:52	250891,41
167357	75:21:270101:53	187709,47
167358	75:21:270101:54	238474,56
167359	75:21:270101:55	94947,23
167360	75:21:270101:56	286791,24
167361	75:21:270101:57	250891,41
167362	75:21:270101:58	187709,47
167363	75:21:270101:59	121495,94
167364	75:21:270101:60	223875,44
167365	75:21:270101:62	196768,15
167366	75:21:270101:63	241895,42
167367	75:21:270101:64	196768,15
167368	75:21:270101:65	205814,95
167369	75:21:270101:66	241895,42
167370	75:21:270101:67	295746,85
167371	75:21:270101:68	68059,76
167372	75:21:270101:69	178638,18
167373	75:21:270101:70	214850,52
167374	75:21:270101:71	196768,15
167375	75:21:270101:72	133060,55
167376	75:21:270101:73	172643,84
167377	75:21:270101:74	105490,42
167378	75:21:270101:75	160454,46
167379	75:21:270101:76	232710,04
167380	75:21:270101:77	160454,46
167381	75:21:270101:78	241895,42
167382	75:21:270101:79	142209,25
167383	75:21:270101:80	196768,15
167384	75:21:270101:81	114703,12
167385	75:21:270101:82	151340,11
167386	75:21:270101:83	76905,17
167387	75:21:270101:84	223875,44
167388	75:21:270101:85	313636,87
167389	75:21:270101:86	151340,11
167390	75:21:270101:87	205814,95
167391	75:21:270101:88	232890,24
167392	75:21:270101:89	2041,79
167393	75:21:270101:90	151340,11
167394	75:21:270101:91	205814,95
167395	75:21:270101:92	232890,24
167396	75:21:270101:93	142209,25
167397	75:21:270101:94	114703,12
167398	75:21:270101:95	133060,55

1	2	3
167399	75:21:270101:96	89079,27
167400	75:21:270101:97	62197,96
167401	75:21:270101:98	196768,15
167402	75:21:270101:100	114703,12
167403	75:21:270101:101	151340,11
167404	75:21:270101:102	175278,45
167405	75:21:270101:103	151340,11
167406	75:21:270101:104	13383,46
167407	75:21:270101:105	145111,92
167408	75:21:270101:106	160454,46
167409	75:21:270101:107	86983,88
167410	75:21:270101:108	196768,15
167411	75:21:270101:109	105490,42
167412	75:21:270101:110	101890,59
167413	75:21:270101:111	3498746,06
167414	75:21:270101:112	65901,98
167415	75:21:270101:130	2137,64
167416	75:21:270101:131	4555,95
167417	75:21:270101:132	493,17
167418	75:21:270101:134	35007,58
167419	75:21:270101:135	224326,42
167420	75:21:270101:136	232890,24
167421	75:21:270101:137	214850,52
167422	75:21:270101:138	205814,95
167423	75:21:270101:140	241895,42
167424	75:21:270101:141	35556,75
167425	75:21:270101:142	195138,49
167426	75:21:270101:143	151340,11
167427	75:21:270101:144	214850,52
167428	75:21:270101:145	114703,12
167429	75:21:270101:146	160454,46
167430	75:21:270101:147	205814,95
167431	75:21:270101:148	196768,15
167432	75:21:270101:149	214850,52
167433	75:21:270101:150	123892,45
167434	75:21:270101:151	2916,85
167435	75:21:270101:152	3014,08
167436	75:21:270101:153	1835760,24
167437	75:21:270101:287	277828,21
167438	75:21:270101:288	3208,53
167439	75:21:270101:289	48935,30
167440	75:21:270101:290	322571,78
167441	75:21:270101:291	286791,24
167442	75:21:270101:292	59503,68
167443	75:21:270101:293	330129,71
167444	75:21:270101:294	241895,42
167445	75:21:270101:296	193988,64
167446	75:21:270101:298	263381,34
167447	75:21:270101:299	507650,30
167448	75:21:270101:313	489678,90
167449	75:21:270101:314	507650,30
167450	75:21:270101:317	263739,88
167451	75:21:270101:321	91559,17
167452	75:21:270101:322	105490,42
167453	75:21:270101:324	205814,95

1	2	3
167454	75:21:270101:326	142209,25
167455	75:21:270101:328	277828,21
167456	75:21:270101:329	2608,40
167457	75:21:270101:330	278724,85
167458	75:21:270101:332	223875,44
167459	75:21:270101:333	271639,22
167460	75:21:270101:334	896198,99
167461	75:21:270101:445	74241,58
167462	75:21:270101:446	259249,80
167463	75:21:270101:447	190337,75
167464	75:21:270101:448	277828,21
167465	75:21:270101:449	277828,21
167466	75:21:270101:450	277828,21
167467	75:21:270101:451	255306,67
167468	75:21:270101:452	277828,21
167469	75:21:270101:453	255306,67
167470	75:21:270101:454	7845,18
167471	75:21:270101:455	204661,08
167472	75:21:270101:456	277828,21
167473	75:21:270101:460	243695,34
167474	75:21:270101:462	109547,05
167475	75:21:270101:463	277828,21
167476	75:21:270102:112	277828,21
167477	75:21:280101:1	20106,54
167478	75:21:280101:2	735365,07
167479	75:21:280101:3	216602,07
167480	75:21:280101:4	256788,82
167481	75:21:280101:6	150198,90
167482	75:21:280101:8	2696,93
167483	75:21:280101:16	80928,41
167484	75:21:280101:17	233597,82
167485	75:21:280101:18	127246,69
167486	75:21:280101:19	104168,71
167487	75:21:280101:20	119569,47
167488	75:21:280101:21	119569,47
167489	75:21:280101:22	95814,30
167490	75:21:280101:23	111877,25
167491	75:21:280101:24	96442,33
167492	75:21:280101:25	104168,71
167493	75:21:280101:26	80928,41
167494	75:21:280101:27	104168,71
167495	75:21:280101:28	157826,03
167496	75:21:280101:29	119569,47
167497	75:21:280101:30	111877,25
167498	75:21:280101:31	194450,28
167499	75:21:280101:32	142560,49
167500	75:21:280101:33	80928,41
167501	75:21:280101:62	111800,24
167502	75:21:280101:63	321869,42
167503	75:21:280101:64	119569,47
167504	75:21:280101:65	141632,13
167505	75:21:280101:66	80928,41
167506	75:21:280101:67	49049,67
167507	75:21:280101:68	195056,41
167508	75:21:280101:69	80928,41

1	2	3
167509	75:21:280101:70	80928,41
167510	75:21:280101:71	119569,47
167511	75:21:280101:72	80928,41
167512	75:21:280101:73	119569,47
167513	75:21:280101:81	127246,69
167514	75:21:280101:83	73136,01
167515	75:21:280101:84	80928,41
167516	75:21:280101:85	119569,47
167517	75:21:280101:87	142866,25
167518	75:21:280101:199	233597,82
167519	75:21:280101:200	670010,05
167520	75:21:280101:201	968465,82
167521	75:21:280102:1	157826,03
167522	75:21:280102:2	1670631,16
167523	75:21:280102:3	967313,54
167524	75:21:280102:4	3247,68
167525	75:21:280102:12	188234,37
167526	75:21:280102:14	118790,83
167527	75:21:280102:15	96442,33
167528	75:21:280102:16	80928,41
167529	75:21:280102:17	157826,03
167530	75:21:280102:18	130466,93
167531	75:21:280102:51	1316,28
167532	75:21:280102:52	72519,45
167533	75:21:280102:53	108410,51
167534	75:21:280102:59	80928,41
167535	75:21:280102:60	65315,73
167536	75:21:280102:62	49049,67
167537	75:21:280102:64	49049,67
167538	75:21:280102:66	57224,62
167539	75:21:280102:68	49049,67
167540	75:21:280102:179	1690582,96
167541	75:21:280102:180	222281,38
167542	75:21:280102:181	39,16
167543	75:21:290101:2	6798875,01
167544	75:21:290102:1	205200,37
167545	75:21:290102:2	218753,02
167546	75:21:290102:3	107740,26
167547	75:21:290102:4	116371,76
167548	75:21:290102:5	81703,67
167549	75:21:290102:6	193321,29
167550	75:21:290102:7	90408,93
167551	75:21:290102:8	184823,66
167552	75:21:290102:9	150714,34
167553	75:21:290102:10	277794,02
167554	75:21:290102:11	252536,89
167555	75:21:290102:12	210285,45
167556	75:21:290102:13	99086,80
167557	75:21:290102:14	193321,29
167558	75:21:290102:15	344866,68
167559	75:21:290102:16	260963,10
167560	75:21:290102:17	133576,67
167561	75:21:290102:18	235661,46
167562	75:21:290102:19	142153,26
167563	75:21:290102:20	277794,02

1	2	3
167564	75:21:290102:21	90408,93
167565	75:21:290102:22	330644,25
167566	75:21:290102:23	302990,59
167567	75:21:290102:24	201808,37
167568	75:21:290102:25	133576,67
167569	75:21:290102:26	252536,89
167570	75:21:290102:27	269382,05
167571	75:21:290102:28	124983,33
167572	75:21:290102:29	260963,10
167573	75:21:290102:30	11847,42
167574	75:21:290102:31	260963,10
167575	75:21:290102:32	176314,87
167576	75:21:290102:33	124983,33
167577	75:21:290102:34	167794,24
167578	75:21:290102:35	176314,87
167579	75:21:290102:36	36530,46
167580	75:21:290102:37	210285,45
167581	75:21:290102:38	210285,45
167582	75:21:290102:39	235661,46
167583	75:21:290102:40	167794,24
167584	75:21:290102:41	167794,24
167585	75:21:290102:42	150714,34
167586	75:21:290102:43	167794,24
167587	75:21:290102:44	302990,59
167588	75:21:290102:45	176314,87
167589	75:21:290102:46	269382,05
167590	75:21:290102:47	227211,55
167591	75:21:290102:48	90408,93
167592	75:21:290102:49	90408,93
167593	75:21:290102:50	227211,55
167594	75:21:290102:51	502953,14
167595	75:21:290102:52	124983,33
167596	75:21:290102:53	159261,01
167597	75:21:290102:54	159261,01
167598	75:21:290102:55	286199,27
167599	75:21:290102:56	167794,24
167600	75:21:290102:57	18265,23
167601	75:21:290102:58	260963,10
167602	75:21:290102:59	10423902,31
167603	75:21:290102:60	2224891,50
167604	75:21:290102:62	124983,33
167605	75:21:290102:63	116371,76
167606	75:21:290102:64	218753,02
167607	75:21:290102:65	193321,29
167608	75:21:290102:104	280568,48
167609	75:21:290102:105	156613,02
167610	75:21:290102:216	163279,77
167611	75:21:290103:2	292498,95
167612	75:21:290103:3	252536,89
167613	75:21:290103:4	75062,05
167614	75:21:290103:27	727,17
167615	75:21:290103:28	12356,35
167616	75:21:290103:29	90408,93
167617	75:21:290103:30	116371,76
167618	75:21:290103:31	227211,55

1	2	3
167619	75:21:290103:32	45663,07
167620	75:21:290103:33	311377,10
167621	75:21:290103:34	260963,10
167622	75:21:290103:35	133576,67
167623	75:21:290103:36	286199,27
167624	75:21:290103:37	244103,12
167625	75:21:290103:38	176314,87
167626	75:21:290103:39	184823,66
167627	75:21:290103:40	269382,05
167628	75:21:290103:41	133576,67
167629	75:21:290103:42	133576,67
167630	75:21:290103:43	260963,10
167631	75:21:290103:44	107740,26
167632	75:21:290103:45	107740,26
167633	75:21:290103:46	218753,02
167634	75:21:290103:47	99086,80
167635	75:21:290103:48	150714,34
167636	75:21:290103:49	193321,29
167637	75:21:290103:50	218753,02
167638	75:21:290103:51	116371,76
167639	75:21:290103:52	90408,93
167640	75:21:290103:53	252536,89
167641	75:21:290103:54	142153,26
167642	75:21:290103:55	269382,05
167643	75:21:290103:56	116371,76
167644	75:21:290103:57	116371,76
167645	75:21:290103:58	116371,76
167646	75:21:290103:59	210285,45
167647	75:21:290103:60	336502,39
167648	75:21:290103:61	361580,00
167649	75:21:290103:62	176314,87
167650	75:21:290103:63	90408,93
167651	75:21:290103:64	99086,80
167652	75:21:290103:65	167794,24
167653	75:21:290103:66	210285,45
167654	75:21:290103:67	142153,26
167655	75:21:290103:68	167794,24
167656	75:21:290103:69	107740,26
167657	75:21:290103:70	1692,02
167658	75:21:290103:71	1934,40
167659	75:21:290103:92	3088,97
167660	75:21:290103:93	231852,39
167661	75:21:290103:95	159509,53
167662	75:21:290103:102	1872137,70
167663	75:21:290103:171	65197,17
167664	75:21:290103:172	193321,29
167665	75:21:290103:173	90408,93
167666	75:21:290103:174	12356,35
167667	75:21:290103:175	269382,05
167668	75:21:290103:205	1193801,70
167669	75:21:290103:211	1311,12
167670	75:21:290103:212	2948,00
167671	75:21:290103:213	1041,24
167672	75:21:290103:214	1567,70
167673	75:21:290103:215	4948,44

1	2	3
167674	75:21:290103:216	5599,23
167675	75:21:290103:217	42912,31
167676	75:21:290103:327	556,89
167677	75:21:290103:329	2077075,12
167678	75:21:300101:1	174618,06
167679	75:21:300101:3	183747,48
167680	75:21:300101:4	232222,15
167681	75:21:300101:5	134115,54
167682	75:21:300101:6	141720,93
167683	75:21:300101:7	86705,71
167684	75:21:300101:8	103555,25
167685	75:21:300101:9	134115,54
167686	75:21:300101:11	92873,65
167687	75:21:300101:12	269620,97
167688	75:21:300101:13	141720,93
167689	75:21:300101:14	95874,38
167690	75:21:300101:15	179582,38
167691	75:21:300101:16	156896,58
167692	75:21:300101:17	134115,54
167693	75:21:300101:18	103555,25
167694	75:21:300101:19	11746,87
167695	75:21:300101:20	269620,97
167696	75:21:300101:21	179582,38
167697	75:21:300101:22	179582,38
167698	75:21:300101:23	156896,58
167699	75:21:300101:24	217219,03
167700	75:21:300101:25	172030,02
167701	75:21:300101:26	141720,93
167702	75:21:300101:27	48760,81
167703	75:21:300101:28	118865,32
167704	75:21:300101:29	262152,74
167705	75:21:300101:30	118865,32
167706	75:21:300101:32	103555,25
167707	75:21:300101:33	187125,84
167708	75:21:300101:34	103555,25
167709	75:21:300101:35	72705,30
167710	75:21:300101:36	111218,39
167711	75:21:300101:37	126497,33
167712	75:21:300101:38	118865,32
167713	75:21:300101:39	141720,93
167714	75:21:300101:40	224723,95
167715	75:21:300101:41	147548,91
167716	75:21:300101:42	164468,26
167717	75:21:300101:43	141720,93
167718	75:21:300101:44	141720,93
167719	75:21:300101:45	64931,08
167720	75:21:300101:46	80451,82
167721	75:21:300101:47	56887,61
167722	75:21:300101:48	134115,54
167723	75:21:300101:49	111218,39
167724	75:21:300101:50	72705,30
167725	75:21:300101:51	64931,08
167726	75:21:300101:52	111218,39
167727	75:21:300101:53	118865,32
167728	75:21:300101:54	88173,96

1	2	3
167729	75:21:300101:55	118865,32
167730	75:21:300101:56	111218,39
167731	75:21:300101:57	111218,39
167732	75:21:300101:58	95874,38
167733	75:21:300101:59	284541,52
167734	75:21:300101:60	64931,08
167735	75:21:300101:62	48760,81
167736	75:21:300101:63	48760,81
167737	75:21:300101:64	95874,38
167738	75:21:300101:65	95874,38
167739	75:21:300101:66	95874,38
167740	75:21:300101:67	64931,08
167741	75:21:300101:68	103555,25
167742	75:21:300101:69	156896,58
167743	75:21:300101:70	40634,01
167744	75:21:300101:71	6653,92
167745	75:21:300101:72	111218,39
167746	75:21:300101:73	118865,32
167747	75:21:300101:74	10352,03
167748	75:21:300101:75	141720,93
167749	75:21:300101:77	134115,54
167750	75:21:300101:78	141720,93
167751	75:21:300101:79	87711,26
167752	75:21:300101:80	141720,93
167753	75:21:300101:81	118865,32
167754	75:21:300101:82	64931,08
167755	75:21:300101:83	8126,80
167756	75:21:300101:84	80451,82
167757	75:21:300101:85	149314,36
167758	75:21:300101:86	88173,96
167759	75:21:300101:87	149314,36
167760	75:21:300101:88	194660,84
167761	75:21:300101:89	179582,38
167762	75:21:300101:90	156896,58
167763	75:21:300101:91	72705,30
167764	75:21:300101:92	223223,51
167765	75:21:300101:93	96643,31
167766	75:21:300101:94	134115,54
167767	75:21:300101:95	418047,29
167768	75:21:300101:96	111218,39
167769	75:21:300101:97	80451,82
167770	75:21:300101:98	80529,16
167771	75:21:300101:99	80451,82
167772	75:21:300101:100	80451,82
167773	75:21:300101:101	80761,15
167774	75:21:300101:102	172030,02
167775	75:21:300101:103	80451,82
167776	75:21:300101:104	80451,82
167777	75:21:300101:105	80451,82
167778	75:21:300101:106	80451,82
167779	75:21:300101:107	80451,82
167780	75:21:300101:108	80451,82
167781	75:21:300101:109	80451,82
167782	75:21:300101:110	2398,00
167783	75:21:300101:111	80451,82

1	2	3
167784	75:21:300101:112	1343433,00
167785	75:21:300101:113	183747,48
167786	75:21:300101:114	3494,24
167787	75:21:300101:115	2775,12
167788	75:21:300101:185	1217,46
167789	75:21:300101:186	64931,08
167790	75:21:300101:187	202187,80
167791	75:21:300101:188	149314,36
167792	75:21:300101:189	1972451,58
167793	75:21:300101:205	1297,87
167794	75:21:300101:207	149314,36
167795	75:21:300101:208	172030,02
167796	75:21:300101:209	56887,61
167797	75:21:300101:210	224723,95
167798	75:21:300101:211	156896,58
167799	75:21:300101:212	217219,03
167800	75:21:300101:213	187125,84
167801	75:21:300101:284	711613,01
167802	75:21:300101:285	232222,15
167803	75:21:300101:291	229973,38
167804	75:21:300101:292	167429,65
167805	75:21:300101:296	232222,15
167806	75:21:300101:297	704212,48
167807	75:21:300101:314	72705,30
167808	75:21:300101:317	90948,49
167809	75:21:300101:321	3139,78
167810	75:21:300101:322	231922,34
167811	75:21:300101:325	424134,39
167812	75:21:300101:326	99563,52
167813	75:21:300101:328	71618,67
167814	75:21:300101:332	122912,07
167815	75:21:300101:333	788146,74
167816	75:21:300101:334	5313,33
167817	75:21:300101:335	1802,08
167818	75:21:300101:336	914,16
167819	75:21:300101:337	281980,82
167820	75:21:300101:338	433527,47
167821	75:21:300101:340	914,16
167822	75:21:300101:341	379,19
167823	75:21:300101:342	41181,14
167824	75:21:300101:343	87325,63
167825	75:21:300101:344	37058,22
167826	75:21:300101:455	38683,58
167827	75:21:300101:456	525354,58
167828	75:21:300101:457	61601,16
167829	75:21:300101:458	521255,21
167830	75:21:300101:459	924952,28
167831	75:21:300101:460	118865,32
167832	75:21:300101:463	2569464,45
167833	75:21:300102:1	156896,58
167834	75:21:300102:2	95874,38
167835	75:21:300102:3	299441,98
167836	75:21:300102:6	1383486,45
167837	75:21:300102:7	310607,35
167838	75:21:300102:8	239713,88

1	2	3
167839	75:21:300102:9	134115,54
167840	75:21:300102:10	24380,41
167841	75:21:300102:11	72705,30
167842	75:21:300102:12	64931,08
167843	75:21:300102:13	134115,54
167844	75:21:300102:14	118865,32
167845	75:21:300102:15	8914,50
167846	75:21:300102:16	80451,82
167847	75:21:300102:17	111218,39
167848	75:21:300102:18	24380,41
167849	75:21:300102:19	11054,28
167850	75:21:300102:20	242545,92
167851	75:21:300102:21	126497,33
167852	75:21:300102:22	103555,25
167853	75:21:300102:23	194660,84
167854	75:21:300102:24	126497,33
167855	75:21:300102:25	95874,38
167856	75:21:300102:26	40634,01
167857	75:21:300102:27	48760,81
167858	75:21:300102:28	126497,33
167859	75:21:300102:29	156896,58
167860	75:21:300102:30	107388,94
167861	75:21:300102:31	254678,95
167862	75:21:300102:32	64931,08
167863	75:21:300102:33	95874,38
167864	75:21:300102:34	64931,08
167865	75:21:300102:35	80451,82
167866	75:21:300102:36	321757,69
167867	75:21:300102:37	80451,82
167868	75:21:300102:38	24380,41
167869	75:21:300102:39	164468,26
167870	75:21:300102:40	132937,08
167871	75:21:300102:41	233398,98
167872	75:21:300102:42	164468,26
167873	75:21:300102:43	40634,01
167874	75:21:300102:44	72705,30
167875	75:21:300102:45	194660,84
167876	75:21:300102:46	118865,32
167877	75:21:300102:47	277083,84
167878	75:21:300102:48	202187,80
167879	75:21:300102:49	134115,54
167880	75:21:300102:51	299441,98
167881	75:21:300102:52	80451,82
167882	75:21:300102:53	50648,00
167883	75:21:300102:54	23137,69
167884	75:21:300102:55	95874,38
167885	75:21:300102:56	8182824,35
167886	75:21:300102:57	289797,95
167887	75:21:300102:58	365618,64
167888	75:21:300102:59	3182,16
167889	75:21:300102:60	4006,72
167890	75:21:300102:61	2527,20
167891	75:21:300102:62	3182,16
167892	75:21:300102:63	72705,30
167893	75:21:300102:64	72705,30

1	2	3
167894	75:21:300102:65	64931,08
167895	75:21:300102:87	6,12
167896	75:21:300102:90	151915,21
167897	75:21:300102:92	72705,30
167898	75:21:300102:93	80451,82
167899	75:21:300102:94	262152,74
167900	75:21:300102:95	156896,58
167901	75:21:300102:96	138984,41
167902	75:21:300102:97	4201,60
167903	75:21:300102:170	107005,76
167904	75:21:300102:171	9278,37
167905	75:21:300102:179	166889,08
167906	75:21:300102:199	92488,72
167907	75:21:300102:200	92488,72
167908	75:21:300102:201	71773,93
167909	75:21:300102:202	226721,00
167910	75:21:300102:203	71352,16
167911	75:21:300102:207	7328,36
167912	75:21:300102:208	5080,14
167913	75:21:300102:209	1319,92
167914	75:21:300102:210	262152,74
167915	75:21:300102:211	62242,02
167916	75:21:300102:212	60304,04
167917	75:21:300102:213	1422,13
167918	75:21:300102:215	232222,15
167919	75:21:300102:327	115426,12
167920	75:21:300102:328	118865,32
167921	75:21:300102:329	116829,31
167922	75:21:300102:330	196008,74
167923	75:21:300102:331	118865,32
167924	75:21:300102:332	1782474,03
167925	75:21:300102:334	146186,32
167926	75:21:300103:1	217219,03
167927	75:21:300103:2	88173,96
167928	75:21:300103:6	253843,66
167929	75:21:300103:7	103555,25
167930	75:21:300103:8	179582,38
167931	75:21:300103:9	103555,25
167932	75:21:300103:10	56887,61
167933	75:21:300103:11	156896,58
167934	75:21:300103:12	72705,30
167935	75:21:300103:13	133964,87
167936	75:21:300103:14	95874,38
167937	75:21:300103:15	118865,32
167938	75:21:300103:16	111218,39
167939	75:21:300103:17	187125,84
167940	75:21:300103:18	111218,39
167941	75:21:300103:19	118865,32
167942	75:21:300103:20	156896,58
167943	75:21:300103:21	126497,33
167944	75:21:300103:22	80451,82
167945	75:21:300103:23	118865,32
167946	75:21:300103:24	114067,29
167947	75:21:300103:25	118865,32
167948	75:21:300103:26	95874,38

1	2	3
167949	75:21:300103:27	95874,38
167950	75:21:300103:28	209707,08
167951	75:21:300103:29	179582,38
167952	75:21:300103:30	111218,39
167953	75:21:300103:31	120316,51
167954	75:21:300103:32	80451,82
167955	75:21:300103:33	118865,32
167956	75:21:300103:34	262152,74
167957	75:21:300103:35	126497,33
167958	75:21:300103:36	149314,36
167959	75:21:300103:37	423953,85
167960	75:21:300103:38	118865,32
167961	75:21:300103:39	95874,38
167962	75:21:300103:40	95874,38
167963	75:21:300103:41	141720,93
167964	75:21:300103:42	141720,93
167965	75:21:300103:43	141720,93
167966	75:21:300103:44	103555,25
167967	75:21:300103:45	118865,32
167968	75:21:300103:46	149314,36
167969	75:21:300103:47	156896,58
167970	75:21:300103:48	88173,96
167971	75:21:300103:49	126497,33
167972	75:21:300103:50	324953,01
167973	75:21:300103:51	103555,25
167974	75:21:300103:52	232222,15
167975	75:21:300103:53	103555,25
167976	75:21:300103:54	88173,96
167977	75:21:300103:55	118865,32
167978	75:21:300103:56	118865,32
167979	75:21:300103:57	187125,84
167980	75:21:300103:58	107388,94
167981	75:21:300103:60	156896,58
167982	75:21:300103:67	262152,74
167983	75:21:300103:69	56887,61
167984	75:21:300103:126	230872,96
167985	75:21:300103:153	149921,34
167986	75:21:300103:154	262152,74
167987	75:21:300103:155	83157,19
167988	75:21:300103:156	232222,15
167989	75:21:300103:158	832045,83
167990	75:21:300103:162	225526,30
167991	75:21:300103:163	118865,32
167992	75:21:300103:274	232222,15
167993	75:21:300103:275	130509,65
167994	75:21:300103:276	229448,92
167995	75:21:310101:1	166370,50
167996	75:21:310101:2	223875,44
167997	75:21:310101:3	418782,00
167998	75:21:310101:4	205814,95
167999	75:21:310101:5	114703,12
168000	75:21:310101:6	187709,47
168001	75:21:310101:7	114703,12
168002	75:21:310101:8	114703,12
168003	75:21:310101:9	86983,88

1	2	3
168004	75:21:310101:10	142209,25
168005	75:21:310101:11	123892,45
168006	75:21:310101:12	169553,48
168007	75:21:310101:13	114703,12
168008	75:21:310101:14	169553,48
168009	75:21:310101:15	105490,42
168010	75:21:310101:16	86983,88
168011	75:21:310101:17	86983,88
168012	75:21:310101:18	58336,94
168013	75:21:310101:19	77682,88
168014	75:21:310101:20	96251,74
168015	75:21:310101:21	88696,30
168016	75:21:310101:22	178638,18
168017	75:21:310101:23	48614,12
168018	75:21:310101:24	178638,18
168019	75:21:310101:25	105490,42
168020	75:21:310101:26	151340,11
168021	75:21:310101:27	114703,12
168022	75:21:310101:28	151340,11
168023	75:21:310101:29	151340,11
168024	75:21:310101:30	1150419,87
168025	75:21:310101:31	178638,18
168026	75:21:310101:32	142209,25
168027	75:21:310101:33	187709,47
168028	75:21:310101:34	142209,25
168029	75:21:310101:35	187709,47
168030	75:21:310101:36	142209,25
168031	75:21:310101:37	114703,12
168032	75:21:310101:38	187709,47
168033	75:21:310101:39	169553,48
168034	75:21:310101:40	123892,45
168035	75:21:310101:41	142209,25
168036	75:21:310101:42	142209,25
168037	75:21:310101:43	142209,25
168038	75:21:310101:44	19445,65
168039	75:21:310101:45	160454,46
168040	75:21:310101:46	187709,47
168041	75:21:310101:47	232890,24
168042	75:21:310101:48	223875,44
168043	75:21:310101:49	77682,88
168044	75:21:310101:50	214850,52
168045	75:21:310101:51	1942656,50
168046	75:21:310101:52	232890,24
168047	75:21:310101:53	133060,55
168048	75:21:310101:54	187709,47
168049	75:21:310101:55	77682,88
168050	75:21:310101:56	96251,74
168051	75:21:310101:57	142209,25
168052	75:21:310101:58	187709,47
168053	75:21:310101:59	187709,47
168054	75:21:310101:60	223875,44
168055	75:21:310101:61	302991,26
168056	75:21:310101:62	114703,12
168057	75:21:310101:63	187709,47
168058	75:21:310101:64	114703,12

1	2	3
168059	75:21:310101:65	178638,18
168060	75:21:310101:66	114703,12
168061	75:21:310101:67	142209,25
168062	75:21:310101:68	151340,11
168063	75:21:310101:69	151340,11
168064	75:21:310101:70	142209,25
168065	75:21:310101:71	223875,44
168066	75:21:310101:72	160454,46
168067	75:21:310101:73	133060,55
168068	75:21:310101:74	123892,45
168069	75:21:310101:76	187709,47
168070	75:21:310101:77	142209,25
168071	75:21:310101:78	151340,11
168072	75:21:310101:79	187709,47
168073	75:21:310101:80	142209,25
168074	75:21:310101:81	178638,18
168075	75:21:310101:82	96251,74
168076	75:21:310101:83	214850,52
168077	75:21:310101:84	196768,15
168078	75:21:310101:85	21774661,50
168079	75:21:310101:86	40433,77
168080	75:21:310101:87	100069,19
168081	75:21:310101:88	30325,32
168082	75:21:310101:89	60650,65
168083	75:21:310101:90	90433,76
168084	75:21:310101:91	100069,19
168085	75:21:310101:92	100069,19
168086	75:21:310101:93	138337,88
168087	75:21:310101:94	157342,44
168088	75:21:310101:95	40433,77
168089	75:21:310101:96	205814,95
168090	75:21:310101:97	80763,87
168091	75:21:310101:98	10108,44
168092	75:21:310101:99	60650,65
168093	75:21:310101:100	40433,77
168094	75:21:310101:101	147849,44
168095	75:21:310101:102	100069,19
168096	75:21:310101:103	213977,82
168097	75:21:310101:104	100069,19
168098	75:21:310101:105	60650,65
168099	75:21:310101:106	100069,19
168100	75:21:310101:107	80763,87
168101	75:21:310101:108	100069,19
168102	75:21:310101:109	50542,21
168103	75:21:310101:110	100069,19
168104	75:21:310101:111	20216,88
168105	75:21:310101:112	176278,17
168106	75:21:310101:113	96251,74
168107	75:21:310101:114	142209,25
168108	75:21:310101:115	119252,38
168109	75:21:310101:116	90433,76
168110	75:21:310101:117	157342,44
168111	75:21:310101:118	147849,44
168112	75:21:310101:119	70759,09
168113	75:21:310101:120	48614,12

1	2	3
168114	75:21:310101:121	96251,74
168115	75:21:310101:122	109674,29
168116	75:21:310101:123	147849,44
168117	75:21:310101:124	80763,87
168118	75:21:310101:125	40433,77
168119	75:21:310101:126	40433,77
168120	75:21:310101:127	100069,19
168121	75:21:310101:128	157342,44
168122	75:21:310101:129	254032,00
168123	75:21:310101:130	60650,65
168124	75:21:310101:131	70759,09
168125	75:21:310101:132	100069,19
168126	75:21:310101:133	50542,21
168127	75:21:310101:134	90433,76
168128	75:21:310101:135	10108,44
168129	75:21:310101:136	80763,87
168130	75:21:310101:137	48614,12
168131	75:21:310101:138	77682,88
168132	75:21:310101:139	142209,25
168133	75:21:310101:140	10424338,67
168134	75:21:310101:141	141972,75
168135	75:21:310101:142	3623,31
168136	75:21:310101:143	3401,71
168137	75:21:310101:169	48614,12
168138	75:21:310101:170	20216,88
168139	75:21:310101:171	151340,11
168140	75:21:310101:172	114703,12
168141	75:21:310101:173	5987,50
168142	75:21:310101:174	178638,18
168143	75:21:310101:298	309176,82
168144	75:21:310101:299	123892,45
168145	75:21:310101:306	270185,71
168146	75:21:310101:308	40433,77
168147	75:21:310101:335	143854,08
168148	75:21:310101:336	207351,78
168149	75:21:310101:337	163003,69
168150	75:21:310101:338	273026,41
168151	75:21:310101:339	302795,68
168152	75:21:310101:340	79080,33
168153	75:21:310101:348	5746,68
168154	75:21:310101:350	193267,21
168155	75:21:310101:461	1168010,92
168156	75:21:310101:463	1330953,33
168157	75:21:310102:1	861610,72
168158	75:21:310102:5	196768,15
168159	75:21:310102:6	178638,18
168160	75:21:310102:7	29168,47
168161	75:21:310102:8	178638,18
168162	75:21:310102:9	178638,18
168163	75:21:310102:10	142209,25
168164	75:21:310102:11	178638,18
168165	75:21:310102:12	142209,25
168166	75:21:310102:13	142209,25
168167	75:21:310102:14	142209,25
168168	75:21:310102:15	142209,25

1	2	3
168169	75:21:310102:16	142209,25
168170	75:21:310102:17	142209,25
168171	75:21:310102:18	142209,25
168172	75:21:310102:19	205814,95
168173	75:21:310102:20	187709,47
168174	75:21:310102:21	151340,11
168175	75:21:310102:22	169553,48
168176	75:21:310102:23	142209,25
168177	75:21:310102:24	151340,11
168178	75:21:310102:25	151340,11
168179	75:21:310102:26	160454,46
168180	75:21:310102:27	142209,25
168181	75:21:310102:28	142209,25
168182	75:21:310102:29	187709,47
168183	75:21:310102:30	223875,44
168184	75:21:310102:31	205814,95
168185	75:21:310102:32	196768,15
168186	75:21:310102:33	147849,44
168187	75:21:310102:34	119252,38
168188	75:21:310102:35	166818,28
168189	75:21:310102:36	109674,29
168190	75:21:310102:37	119252,38
168191	75:21:310102:38	147849,44
168192	75:21:310102:39	128806,16
168193	75:21:310102:40	114945,40
168194	75:21:310102:41	119252,38
168195	75:21:310102:42	100069,19
168196	75:21:310102:43	100069,19
168197	75:21:310102:44	87344,65
168198	75:21:310102:45	70759,09
168199	75:21:310102:46	100069,19
168200	75:21:310102:47	283415,98
168201	75:21:310102:48	128806,16
168202	75:21:310102:49	119252,38
168203	75:21:310102:50	90433,76
168204	75:21:310102:51	100069,19
168205	75:21:310102:52	60650,65
168206	75:21:310102:53	187709,47
168207	75:21:310102:55	458556,29
168208	75:21:310102:57	86007,47
168209	75:21:310102:58	2268305,28
168210	75:21:310102:59	3523,53
168211	75:21:310102:87	6345463,30
168212	75:21:310102:119	205814,95
168213	75:21:310102:120	4142,13
168214	75:21:310102:122	302991,26
168215	75:21:310102:123	565920,00
168216	75:21:310102:133	147849,44
168217	75:21:310102:134	238474,56
168218	75:21:310102:135	146228,94
168219	75:21:310102:136	233160,54
168220	75:21:310102:137	208707,53
168221	75:21:310102:138	239464,95
168222	75:21:310102:139	200116,82
168223	75:21:310102:140	232169,42

1	2	3
168224	75:21:310102:141	267827,62
168225	75:21:310102:142	302893,47
168226	75:21:310102:143	301328,71
168227	75:21:310103:1	140565,22
168228	75:21:310103:3	785670,20
168229	75:21:310103:6	185723,18
168230	75:21:310103:7	147849,44
168231	75:21:310103:9	128806,16
168232	75:21:310103:10	147849,44
168233	75:21:310103:11	185723,18
168234	75:21:310103:12	176278,17
168235	75:21:310103:13	109674,29
168236	75:21:310103:14	147849,44
168237	75:21:310103:15	138337,88
168238	75:21:310103:16	119252,38
168239	75:21:310103:17	147849,44
168240	75:21:310103:18	138337,88
168241	75:21:310103:19	279520,64
168242	75:21:310103:20	176278,17
168243	75:21:310103:21	147849,44
168244	75:21:310103:22	223371,74
168245	75:21:310103:23	195154,24
168246	75:21:310103:24	100069,19
168247	75:21:310103:25	100069,19
168248	75:21:310103:26	176278,17
168249	75:21:310103:27	166818,28
168250	75:21:310103:28	204572,21
168251	75:21:310103:29	147849,44
168252	75:21:310103:30	195154,24
168253	75:21:310103:31	119252,38
168254	75:21:310103:32	195154,24
168255	75:21:310103:33	242126,94
168256	75:21:310103:34	157342,44
168257	75:21:310103:35	119252,38
168258	75:21:310103:36	195154,24
168259	75:21:310103:37	138337,88
168260	75:21:310103:38	147849,44
168261	75:21:310103:39	147849,44
168262	75:21:310103:40	147849,44
168263	75:21:310103:41	176278,17
168264	75:21:310103:42	232754,60
168265	75:21:310103:43	176278,17
168266	75:21:310103:44	100069,19
168267	75:21:310103:45	242126,94
168268	75:21:310103:46	147849,44
168269	75:21:310103:47	157342,44
168270	75:21:310103:48	260842,06
168271	75:21:310103:49	204572,21
168272	75:21:310103:50	185723,18
168273	75:21:310103:51	166818,28
168274	75:21:310103:52	204572,21
168275	75:21:310103:53	138337,88
168276	75:21:310103:54	157342,44
168277	75:21:310103:55	242126,94
168278	75:21:310103:56	166818,28

1	2	3
168279	75:21:310103:57	157342,44
168280	75:21:310103:58	157342,44
168281	75:21:310103:59	185723,18
168282	75:21:310103:60	185723,18
168283	75:21:310103:61	232754,60
168284	75:21:310103:62	185723,18
168285	75:21:310103:63	157342,44
168286	75:21:310103:64	195154,24
168287	75:21:310103:65	147849,44
168288	75:21:310103:66	119252,38
168289	75:21:310103:67	128806,16
168290	75:21:310103:68	157342,44
168291	75:21:310103:69	176278,17
168292	75:21:310103:70	157342,44
168293	75:21:310103:71	147849,44
168294	75:21:310103:72	213977,82
168295	75:21:310103:73	109674,29
168296	75:21:310103:74	177223,32
168297	75:21:310103:75	261683,35
168298	75:21:310103:76	100069,19
168299	75:21:310103:77	166818,28
168300	75:21:310103:78	195154,24
168301	75:21:310103:79	119252,38
168302	75:21:310103:80	185723,18
168303	75:21:310103:81	195154,24
168304	75:21:310103:82	138337,88
168305	75:21:310103:83	166818,28
168306	75:21:310103:84	5914,85
168307	75:21:310103:85	410,11
168308	75:21:310103:116	264767,48
168309	75:21:310103:117	1836,34
168310	75:21:310103:118	244562,09
168311	75:21:310103:119	244000,19
168312	75:21:310103:120	166818,28
168313	75:21:310103:121	232754,60
168314	75:21:310103:122	14715,65
168315	75:21:310103:123	147849,44
168316	75:21:310103:124	176278,17
168317	75:21:310103:125	185723,18
168318	75:21:310103:179	270185,71
168319	75:21:310103:184	155255,49
168320	75:21:310103:185	213977,82
168321	75:21:310103:186	204572,21
168322	75:21:310103:193	3395,84
168323	75:21:310103:306	624274,31
168324	75:21:320101:1	79015,94
168325	75:21:320101:17	1109,43
168326	75:21:320101:19	150458,49
168327	75:21:320101:20	143187,40
168328	75:21:320101:21	128612,24
168329	75:21:320101:34	135905,56
168330	75:21:320101:35	99305,97
168331	75:21:320101:146	218457,29
168332	75:21:320101:147	128612,24
168333	75:21:320102:1	215502,63

1	2	3
168334	75:21:320102:2	208305,66
168335	75:21:320102:3	186673,13
168336	75:21:320102:4	164970,94
168337	75:21:320102:5	215502,63
168338	75:21:320102:6	164970,94
168339	75:21:320102:7	77150,56
168340	75:21:320102:8	193891,23
168341	75:21:320102:9	84555,83
168342	75:21:320102:10	251395,57
168343	75:21:320102:11	164970,94
168344	75:21:320102:12	91940,27
168345	75:21:320102:13	128612,24
168346	75:21:320102:14	208305,66
168347	75:21:320102:15	128612,24
168348	75:21:320102:16	128612,24
168349	75:21:320102:17	193891,23
168350	75:21:320102:18	143187,40
168351	75:21:320102:19	113987,80
168352	75:21:320102:20	135905,56
168353	75:21:320102:21	157719,47
168354	75:21:320102:22	128612,24
168355	75:21:320102:23	150458,49
168356	75:21:320102:24	91940,27
168357	75:21:320102:25	106654,66
168358	75:21:320102:26	106654,66
168359	75:21:320102:27	128612,24
168360	75:21:320102:28	150458,49
168361	75:21:320102:29	69721,91
168362	75:21:320102:30	157719,47
168363	75:21:320102:31	113987,80
168364	75:21:320102:32	222693,14
168365	75:21:320102:35	6543,90
168366	75:21:320102:51	113987,80
168367	75:21:320103:1	91940,27
168368	75:21:320103:2	179447,32
168369	75:21:320103:3	157719,47
168370	75:21:320103:4	128612,24
168371	75:21:320103:5	143187,40
168372	75:21:320103:6	193891,23
168373	75:21:320103:7	135905,56
168374	75:21:320103:8	150458,49
168375	75:21:320103:9	91940,27
168376	75:21:320103:10	128612,24
168377	75:21:320103:11	172213,39
168378	75:21:320103:12	143187,40
168379	75:21:320103:13	143187,40
168380	75:21:320103:14	143187,40
168381	75:21:320103:15	164970,94
168382	75:21:320103:16	99305,97
168383	75:21:320103:17	106654,66
168384	75:21:320103:18	128612,24
168385	75:21:320103:19	172213,39
168386	75:21:320103:20	84555,83
168387	75:21:320103:21	91940,27
168388	75:21:320103:22	128612,24

1	2	3
168389	75:21:320103:23	193891,23
168390	75:21:320103:24	106654,66
168391	75:21:320103:25	186673,13
168392	75:21:320103:26	113987,80
168393	75:21:320103:27	99305,97
168394	75:21:320103:28	77150,56
168395	75:21:320103:29	186673,13
168396	75:21:320103:30	113987,80
168397	75:21:320103:31	69721,91
168398	75:21:320103:32	128612,24
168399	75:21:320103:33	69721,91
168400	75:21:320103:34	99305,97
168401	75:21:320103:35	179447,32
168402	75:21:320103:36	91940,27
168403	75:21:320103:37	113987,80
168404	75:21:320103:38	1286528,74
168405	75:21:320103:43	460,18
168406	75:21:320103:46	128612,24
168407	75:21:320103:47	1316,28
168408	75:21:320103:65	143187,40
168409	75:21:320103:180	1026298,75
168410	75:21:330101:1	218759,33
168411	75:21:330101:2	75787,72
168412	75:21:330101:3	147800,68
168413	75:21:330101:4	218759,33
168414	75:21:330101:5	111974,24
168415	75:21:330101:6	136739,12
168416	75:21:330101:7	75787,72
168417	75:21:330101:8	111974,24
168418	75:21:330101:9	218759,33
168419	75:21:330101:10	111974,24
168420	75:21:330101:11	147800,68
168421	75:21:330101:12	30587,68
168422	75:21:330101:14	293866,22
168423	75:21:330101:18	218759,33
168424	75:21:330101:19	197549,55
168425	75:21:330101:20	102967,40
168426	75:21:330101:21	66296,14
168427	75:21:340101:1	116415,27
168428	75:21:340101:2	57931,69
168429	75:21:340101:3	161078,24
168430	75:21:340101:4	99879,79
168431	75:21:340101:5	123889,96
168432	75:21:340101:6	131351,15
168433	75:21:340101:7	123889,96
168434	75:21:340101:8	175880,82
168435	75:21:340101:9	85539,39
168436	75:21:340101:10	168484,13
168437	75:21:340101:11	146236,69
168438	75:21:340101:12	198020,30
168439	75:21:340101:13	190648,49
168440	75:21:340101:14	138799,78
168441	75:21:340101:15	99879,79
168442	75:21:340101:16	92997,90
168443	75:21:340101:17	227435,58

1	2	3
168444	75:21:340101:18	161078,24
168445	75:21:340101:19	116415,27
168446	75:21:340101:20	146236,69
168447	75:21:340101:21	153662,63
168448	75:21:340101:22	183268,80
168449	75:21:340101:23	190648,49
168450	75:21:340101:24	146236,69
168451	75:21:340101:25	78669,06
168452	75:21:340101:26	92997,90
168453	75:21:340101:27	190648,49
168454	75:21:340101:28	183268,80
168455	75:21:340101:29	153662,63
168456	75:21:340101:30	85539,39
168457	75:21:340101:31	138799,78
168458	75:21:340101:32	99879,79
168459	75:21:340101:33	153662,63
168460	75:21:340101:34	123889,96
168461	75:21:340101:35	64867,88
168462	75:21:340101:36	99879,79
168463	75:21:340101:37	116415,27
168464	75:21:340101:38	92997,90
168465	75:21:340101:39	131351,15
168466	75:21:340101:40	271372,59
168467	75:21:340101:41	212741,71
168468	75:21:340101:42	153662,63
168469	75:21:340101:43	205384,60
168470	75:21:340101:44	956121,67
168471	75:21:340101:45	153662,63
168472	75:21:340101:46	175880,82
168473	75:21:340101:47	153662,63
168474	75:21:340101:48	123889,96
168475	75:21:340101:49	175880,82
168476	75:21:340101:50	116415,27
168477	75:21:340101:51	64867,88
168478	75:21:340101:52	116415,27
168479	75:21:340101:53	153662,63
168480	75:21:340101:54	1958,31
168481	75:21:340101:59	1105,66
168482	75:21:350101:1	472746,29
168483	75:21:350101:2	120706,59
168484	75:21:350101:4	232222,15
168485	75:21:350101:5	118865,32
168486	75:21:350101:6	95874,38
168487	75:21:350101:7	103555,25
168488	75:21:350101:8	111218,39
168489	75:21:350101:9	103555,25
168490	75:21:350101:10	95874,38
168491	75:21:350101:11	103555,25
168492	75:21:350101:12	88173,96
168493	75:21:350101:13	80451,82
168494	75:21:350101:14	111218,39
168495	75:21:350101:15	95874,38
168496	75:21:350101:16	103555,25
168497	75:21:350101:17	95874,38
168498	75:21:350101:18	95874,38

1	2	3
168499	75:21:350101:19	95874,38
168500	75:21:350101:20	95874,38
168501	75:21:350101:21	95874,38
168502	75:21:350101:22	95874,38
168503	75:21:350101:23	95874,38
168504	75:21:350101:25	95874,38
168505	75:21:350101:26	95874,38
168506	75:21:350101:27	88173,96
168507	75:21:350101:28	103555,25
168508	75:21:350101:29	103555,25
168509	75:21:350101:30	88173,96
168510	75:21:350101:31	88173,96
168511	75:21:350101:32	95874,38
168512	75:21:350101:33	80451,82
168513	75:21:350101:34	88173,96
168514	75:21:350101:35	72705,30
168515	75:21:350101:36	72705,30
168516	75:21:350101:37	126497,33
168517	75:21:350101:38	126497,33
168518	75:21:350101:39	126497,33
168519	75:21:350101:40	126497,33
168520	75:21:350101:41	64931,08
168521	75:21:350101:42	64931,08
168522	75:21:350101:43	64931,08
168523	75:21:350101:44	56887,61
168524	75:21:350101:45	72705,30
168525	75:21:350101:46	88173,96
168526	75:21:350101:47	80451,82
168527	75:21:350101:48	75652,05
168528	75:21:350101:49	72705,30
168529	75:21:350101:50	80451,82
168530	75:21:350101:51	95874,38
168531	75:21:350101:52	80451,82
168532	75:21:350101:53	91119,76
168533	75:21:350101:54	88173,96
168534	75:21:350101:55	80451,82
168535	75:21:350101:56	134115,54
168536	75:21:350101:57	111218,39
168537	75:21:350101:58	95874,38
168538	75:21:350101:59	134115,54
168539	75:21:350101:60	88173,96
168540	75:21:350101:61	80451,82
168541	75:21:350101:62	80451,82
168542	75:21:350101:63	126497,33
168543	75:21:350101:64	95874,38
168544	75:21:350101:65	126497,33
168545	75:21:350101:66	118865,32
168546	75:21:350101:67	118865,32
168547	75:21:350101:68	80451,82
168548	75:21:350101:69	88173,96
168549	75:21:350101:70	134115,54
168550	75:21:350101:71	64931,08
168551	75:21:350101:72	72705,30
168552	75:21:350101:73	24380,41
168553	75:21:350101:74	56887,61

1	2	3
168554	75:21:350101:75	64931,08
168555	75:21:350101:76	103555,25
168556	75:21:350101:77	48760,81
168557	75:21:350101:78	32507,21
168558	75:21:350101:79	80451,82
168559	75:21:350101:80	40634,01
168560	75:21:350101:81	88173,96
168561	75:21:350101:82	80451,82
168562	75:21:350101:83	111218,39
168563	75:21:350101:84	95874,38
168564	75:21:350101:85	187125,84
168565	75:21:350101:86	172030,02
168566	75:21:350101:87	80451,82
168567	75:21:350101:88	843068,70
168568	75:21:350101:89	291994,18
168569	75:21:350101:90	291994,18
168570	75:21:350101:91	149314,36
168571	75:21:350101:92	149314,36
168572	75:21:350101:93	229148,68
168573	75:21:350101:94	95874,38
168574	75:21:350101:95	95874,38
168575	75:21:350101:96	149314,36
168576	75:21:350101:97	111218,39
168577	75:21:350101:98	111218,39
168578	75:21:350101:99	111218,39
168579	75:21:350101:100	141720,93
168580	75:21:350101:101	149314,36
168581	75:21:350101:102	134115,54
168582	75:21:350101:103	336613,06
168583	75:21:350101:104	321757,69
168584	75:21:350101:105	187125,84
168585	75:21:350101:106	172030,02
168586	75:21:350101:107	149314,36
168587	75:21:350101:108	156896,58
168588	75:21:350101:109	164468,26
168589	75:21:350101:110	172030,02
168590	75:21:350101:111	164468,26
168591	75:21:350101:112	172030,02
168592	75:21:350101:113	56887,61
168593	75:21:350101:114	103555,25
168594	75:21:350101:115	164468,26
168595	75:21:350101:116	149314,36
168596	75:21:350101:117	64931,08
168597	75:21:350101:118	126497,33
168598	75:21:350101:119	172030,02
168599	75:21:350101:120	2238103,30
168600	75:21:350101:121	632929,39
168601	75:21:350101:122	1082217,06
168602	75:21:350101:123	5412166,04
168603	75:21:350101:124	95874,38
168604	75:21:350101:141	232222,15
168605	75:21:350101:143	232147,20
168606	75:21:350101:145	85905,81
168607	75:21:350101:146	88173,96
168608	75:21:350101:147	134115,54

1	2	3
168609	75:21:350101:148	232222,15
168610	75:21:350101:264	134115,54
168611	75:21:350101:265	232222,15
168612	75:21:350101:266	232222,15
168613	75:21:350101:267	229973,38
168614	75:21:350101:268	232222,15
168615	75:21:350101:269	232222,15
168616	75:21:350101:277	473466,17
168617	75:21:350101:296	64931,08
168618	75:21:350101:299	232222,15
168619	75:21:350101:300	379453,41
168620	75:21:350101:316	124361,80
168621	75:21:350101:317	52650,09
168622	75:21:350101:318	215416,81
168623	75:21:350101:320	97796,35
168624	75:21:350101:321	193229,82
168625	75:21:350101:322	264617,86
168626	75:21:350101:323	286554,23
168627	75:21:350101:324	200156,29
168628	75:21:350101:325	675991,36
168629	75:21:350101:326	354044,58
168630	75:21:350101:330	344944,60
168631	75:21:350101:331	225849,10
168632	75:21:350101:332	232812,74
168633	75:21:350101:333	89099,11
168634	75:21:350101:334	103555,25
168635	75:21:350101:335	460,24
168636	75:21:350101:336	1667,76
168637	75:21:350101:449	294,55
168638	75:21:350101:452	341047,72
168639	75:21:350101:453	257617,50
168640	75:21:350101:454	763768,42
168641	75:21:350101:455	120669,10
168642	75:21:350101:460	228992,09
168643	75:21:350102:3	111218,39
168644	75:21:350102:4	172030,02
168645	75:21:350102:5	164468,26
168646	75:21:350102:6	64931,08
168647	75:21:350102:7	64931,08
168648	75:21:350102:8	64931,08
168649	75:21:350102:9	141720,93
168650	75:21:350102:10	88173,96
168651	75:21:350102:11	56887,61
168652	75:21:350102:12	72705,30
168653	75:21:350102:13	48760,81
168654	75:21:350102:14	72705,30
168655	75:21:350102:15	64931,08
168656	75:21:350102:16	64931,08
168657	75:21:350102:17	64931,08
168658	75:21:350102:18	88173,96
168659	75:21:350102:19	126497,33
168660	75:21:350102:20	239713,88
168661	75:21:350102:21	126497,33
168662	75:21:350102:22	118865,32
168663	75:21:350102:23	126497,33

1	2	3
168664	75:21:350102:24	103555,25
168665	75:21:350102:25	103555,25
168666	75:21:350102:26	156896,58
168667	75:21:350102:27	156896,58
168668	75:21:350102:28	56887,61
168669	75:21:350102:29	56887,61
168670	75:21:350102:30	95874,38
168671	75:21:350102:31	72705,30
168672	75:21:350102:32	72705,30
168673	75:21:350102:33	72705,30
168674	75:21:350102:34	95874,38
168675	75:21:350102:35	95874,38
168676	75:21:350102:36	72705,30
168677	75:21:350102:37	64931,08
168678	75:21:350102:38	64931,08
168679	75:21:350102:39	80451,82
168680	75:21:350102:40	156896,58
168681	75:21:350102:41	56887,61
168682	75:21:350102:42	64931,08
168683	75:21:350102:43	40634,01
168684	75:21:350102:44	64931,08
168685	75:21:350102:45	187125,84
168686	75:21:350102:46	134115,54
168687	75:21:350102:47	134115,54
168688	75:21:350102:48	95874,38
168689	75:21:350102:49	95874,38
168690	75:21:350102:50	95874,38
168691	75:21:350102:51	103555,25
168692	75:21:350102:52	88173,96
168693	75:21:350102:53	80451,82
168694	75:21:350102:54	80451,82
168695	75:21:350102:55	80451,82
168696	75:21:350102:56	80451,82
168697	75:21:350102:57	88173,96
168698	75:21:350102:58	149314,36
168699	75:21:350102:59	111218,39
168700	75:21:350102:60	95874,38
168701	75:21:350102:61	80451,82
168702	75:21:350102:62	118865,32
168703	75:21:350102:63	103555,25
168704	75:21:350102:64	111218,39
168705	75:21:350102:65	103555,25
168706	75:21:350102:66	187125,84
168707	75:21:350102:67	118865,32
168708	75:21:350102:68	111218,39
168709	75:21:350102:69	80451,82
168710	75:21:350102:70	172030,02
168711	75:21:350102:71	103555,25
168712	75:21:350102:72	88173,96
168713	75:21:350102:73	103555,25
168714	75:21:350102:74	80451,82
168715	75:21:350102:75	88173,96
168716	75:21:350102:76	95874,38
168717	75:21:350102:77	118865,32
168718	75:21:350102:78	80451,82

1	2	3
168719	75:21:350102:79	95874,38
168720	75:21:350102:80	103555,25
168721	75:21:350102:81	88173,96
168722	75:21:350102:82	118865,32
168723	75:21:350102:83	118865,32
168724	75:21:350102:84	118865,32
168725	75:21:350102:85	224723,95
168726	75:21:350102:86	141720,93
168727	75:21:350102:87	95874,38
168728	75:21:350102:88	80451,82
168729	75:21:350102:89	80451,82
168730	75:21:350102:90	118865,32
168731	75:21:350102:91	134115,54
168732	75:21:350102:92	95874,38
168733	75:21:350102:93	95874,38
168734	75:21:350102:94	103555,25
168735	75:21:350102:95	103555,25
168736	75:21:350102:96	103555,25
168737	75:21:350102:97	103555,25
168738	75:21:350102:98	80451,82
168739	75:21:350102:99	72705,30
168740	75:21:350102:100	103555,25
168741	75:21:350102:101	98718,47
168742	75:21:350102:102	118865,32
168743	75:21:350102:103	160153,66
168744	75:21:350102:104	118865,32
168745	75:21:350102:105	194660,84
168746	75:21:350102:106	149314,36
168747	75:21:350102:107	72705,30
168748	75:21:350102:108	40634,01
168749	75:21:350102:109	80451,82
168750	75:21:350102:110	72705,30
168751	75:21:350102:111	103555,25
168752	75:21:350102:112	80451,82
168753	75:21:350102:113	88173,96
168754	75:21:350102:114	156896,58
168755	75:21:350102:115	126497,33
168756	75:21:350102:116	95874,38
168757	75:21:350102:117	95874,38
168758	75:21:350102:118	103555,25
168759	75:21:350102:119	141720,93
168760	75:21:350102:120	72705,30
168761	75:21:350102:121	72705,30
168762	75:21:350102:122	141720,93
168763	75:21:350102:123	134115,54
168764	75:21:350102:124	118865,32
168765	75:21:350102:125	118865,32
168766	75:21:350102:126	141720,93
168767	75:21:350102:127	126497,33
168768	75:21:350102:128	126497,33
168769	75:21:350102:129	156896,58
168770	75:21:350102:130	179582,38
168771	75:21:350102:131	134115,54
168772	75:21:350102:132	149314,36
168773	75:21:350102:133	126497,33

1	2	3
168774	75:21:350102:134	156896,58
168775	75:21:350102:135	141720,93
168776	75:21:350102:136	103555,25
168777	75:21:350102:137	80451,82
168778	75:21:350102:138	80451,82
168779	75:21:350102:139	80451,82
168780	75:21:350102:140	72705,30
168781	75:21:350102:141	72705,30
168782	75:21:350102:142	72705,30
168783	75:21:350102:143	80451,82
168784	75:21:350102:144	80451,82
168785	75:21:350102:145	88173,96
168786	75:21:350102:146	88173,96
168787	75:21:350102:147	88173,96
168788	75:21:350102:148	95874,38
168789	75:21:350102:149	95874,38
168790	75:21:350102:150	134115,54
168791	75:21:350102:151	134115,54
168792	75:21:350102:152	118865,32
168793	75:21:350102:153	118865,32
168794	75:21:350102:154	126497,33
168795	75:21:350102:155	134115,54
168796	75:21:350102:156	156896,58
168797	75:21:350102:157	126497,33
168798	75:21:350102:158	80451,82
168799	75:21:350102:159	366275,75
168800	75:21:350102:160	56887,61
168801	75:21:350102:161	80451,82
168802	75:21:350102:162	64931,08
168803	75:21:350102:163	72705,30
168804	75:21:350102:164	3661,29
168805	75:21:350102:165	1144,55
168806	75:21:350102:166	760,20
168807	75:21:350102:167	987,75
168808	75:21:350102:324	1316,28
168809	75:21:350102:354	77898,31
168810	75:21:350102:355	208579,66
168811	75:21:350102:356	70531,48
168812	75:21:350102:357	111677,65
168813	75:21:350102:358	191346,45
168814	75:21:350102:366	148251,97
168815	75:21:350102:367	1667,76
168816	75:21:350102:368	302047,60
168817	75:21:350102:480	273023,24
168818	75:21:350103:4	616,72
168819	75:21:350103:11	2460,51
168820	75:21:350103:12	760,20
168821	75:21:350103:13	2759,40
168822	75:21:350103:42	198783,73
168823	75:21:350103:153	19156841,41
168824	75:21:350103:154	33521821,11
168825	75:21:360101:1	31837,17
168826	75:21:360101:2	55715,05
168827	75:21:360101:3	93898,21
168828	75:21:360101:4	86356,51

1	2	3
168829	75:21:360101:5	101420,77
168830	75:21:360101:6	78793,55
168831	75:21:360101:7	71206,70
168832	75:21:360101:8	86356,51
168833	75:21:360101:9	31837,17
168834	75:21:360101:10	86356,51
168835	75:21:360101:11	116415,27
168836	75:21:360101:12	15918,58
168837	75:21:360101:14	10229467,20
168838	75:21:370101:789	18038,43
168839	75:21:370101:790	18038,43
168840	75:21:370101:799	916,74
168841	75:21:370101:800	2500,61
168842	75:21:370101:808	116471,59
168843	75:21:370101:809	752256,16
168844	75:21:370101:813	117224,80
168845	75:21:370101:814	275228,99
168846	75:21:370101:823	801989,88
168847	75:21:370101:824	24257,26
168848	75:21:370101:937	93669,30
168849	75:21:370101:943	1653181,77
168850	75:21:370101:944	272723,03
168851	75:21:370301:112	44410,59
168852	75:21:420101:728	47209,39
168853	75:21:420101:742	964525,69
168854	75:21:420101:743	68841,68
168855	75:21:420101:762	160712,67
168856	75:21:420101:879	91730,38
168857	75:21:430103:254	85452,68
168858	75:21:430106:154	317010,16
168859	75:21:430106:274	319969,98
168860	75:21:450201:8	452529,09
168861	75:21:450204:85	18038,43
168862	75:21:450204:86	21569,88
168863	75:21:480101:102	553624,30
168864	75:21:480101:106	141177,56
168865	75:21:490101:9	2981022,72
168866	75:21:510103:290	56710,95
168867	75:22:000000:1	21235849,99
168868	75:22:000000:5	171801819,30
168869	75:22:000000:6	9503,72
168870	75:22:000000:7	23708414,03
168871	75:22:000000:10	88945,50
168872	75:22:000000:11	234172,71
168873	75:22:000000:15	96797,77
168874	75:22:000000:16	24802,90
168875	75:22:000000:18	8482,32
168876	75:22:000000:21	257778400,00
168877	75:22:000000:22	81618,53
168878	75:22:000000:24	9384,66
168879	75:22:000000:25	48289,64
168880	75:22:000000:26	72820,44
168881	75:22:000000:27	53566,57
168882	75:22:000000:28	109639,68
168883	75:22:000000:32	159469,13

1	2	3
168884	75:22:000000:35	71041,25
168885	75:22:000000:38	59397,66
168886	75:22:000000:39	20663,20
168887	75:22:000000:40	52754,08
168888	75:22:000000:41	83198,00
168889	75:22:000000:42	74160,52
168890	75:22:000000:47	42752,22
168891	75:22:000000:48	21786,60
168892	75:22:000000:49	130284,80
168893	75:22:000000:50	7618,67
168894	75:22:000000:53	4796,54
168895	75:22:000000:56	9275,17
168896	75:22:000000:57	6392,32
168897	75:22:000000:60	8520,82
168898	75:22:000000:64	8987,19
168899	75:22:000000:69	2645,87
168900	75:22:000000:71	5443,62
168901	75:22:000000:72	9575,88
168902	75:22:000000:78	4110,99
168903	75:22:000000:80	1603,47
168904	75:22:000000:81	7681,05
168905	75:22:000000:87	5670,23
168906	75:22:000000:88	6415,72
168907	75:22:000000:89	3424,51
168908	75:22:000000:90	10208,74
168909	75:22:000000:91	7387,20
168910	75:22:000000:95	8089,62
168911	75:22:000000:96	15398,82
168912	75:22:000000:97	9435,33
168913	75:22:000000:99	7825,48
168914	75:22:000000:100	12126,03
168915	75:22:000000:101	35441,01
168916	75:22:000000:103	8905,73
168917	75:22:000000:104	7363,82
168918	75:22:000000:105	5995,78
168919	75:22:000000:106	1607,70
168920	75:22:000000:107	1941,77
168921	75:22:000000:108	3782,53
168922	75:22:000000:109	1613,50
168923	75:22:000000:110	23170,98
168924	75:22:000000:111	3431,97
168925	75:22:000000:112	8690,01
168926	75:22:000000:113	5087,57
168927	75:22:000000:114	2664,64
168928	75:22:000000:115	11633,04
168929	75:22:000000:120	10559,17
168930	75:22:000000:121	16689,48
168931	75:22:000000:123	9619,35
168932	75:22:000000:124	6131,28
168933	75:22:000000:125	5615,27
168934	75:22:000000:126	16732,06
168935	75:22:000000:127	3677,09
168936	75:22:000000:128	1255,75
168937	75:22:000000:129	3990,73
168938	75:22:000000:130	4623,86

1	2	3
168939	75:22:000000:131	6237,42
168940	75:22:000000:132	14682,33
168941	75:22:000000:133	7262,33
168942	75:22:000000:137	19167,35
168943	75:22:000000:139	10945,14
168944	75:22:000000:142	7015,99
168945	75:22:000000:162	33445,41
168946	75:22:000000:237	280115,89
168947	75:22:000000:248	24596,22
168948	75:22:000000:253	316850,21
168949	75:22:000000:269	5866908,56
168950	75:22:000000:271	18409,47
168951	75:22:000000:277	11704,32
168952	75:22:000000:278	7415,15
168953	75:22:000000:282	16809,22
168954	75:22:000000:283	7377,58
168955	75:22:000000:285	3727,92
168956	75:22:000000:291	552838,80
168957	75:22:000000:293	42695,15
168958	75:22:000000:307	17564,25
168959	75:22:000000:311	30865,78
168960	75:22:000000:319	12923295,21
168961	75:22:000000:936	98323,30
168962	75:22:000000:939	117938,54
168963	75:22:000000:945	32147522,96
168964	75:22:000000:952	18226,09
168965	75:22:000000:972	7073,30
168966	75:22:000000:973	4,60
168967	75:22:000000:975	36333,15
168968	75:22:000000:982	2195151,39
168969	75:22:000000:983	11606,13
168970	75:22:000000:988	483,25
168971	75:22:000000:992	332893,05
168972	75:22:000000:993	348729,47
168973	75:22:000000:997	331,37
168974	75:22:000000:998	36,82
168975	75:22:000000:999	101,25
168976	75:22:000000:1000	62442,75
168977	75:22:000000:1001	32,22
168978	75:22:000000:1002	64,43
168979	75:22:000000:1004	18,41
168980	75:22:000000:1005	41,42
168981	75:22:000000:1007	28820,10
168982	75:22:000000:1008	18,41
168983	75:22:000000:1009	10964,82
168984	75:22:000000:1010	47557,28
168985	75:22:000000:1011	9711476,10
168986	75:22:000000:1017	159412,72
168987	75:22:000000:1019	1371222,75
168988	75:22:000000:1022	39423,89
168989	75:22:000000:1024	134596,50
168990	75:22:000000:1100	335141,54
168991	75:22:000000:1102	428815,67
168992	75:22:000000:1103	230677,09
168993	75:22:000000:1108	1284388,35

1	2	3
168994	75:22:000000:1112	198531,64
168995	75:22:000000:1124	42732,99
168996	75:22:000000:1128	4173,28
168997	75:22:000000:1129	5524,19
168998	75:22:000000:1130	9372,79
168999	75:22:000000:1131	8789,50
169000	75:22:000000:1132	9845,05
169001	75:22:000000:1133	4307,26
169002	75:22:000000:1134	5289,39
169003	75:22:000000:1195	149663,46
169004	75:22:000000:1243	2844,26
169005	75:22:000000:1315	153855,42
169006	75:22:000000:1316	37045,75
169007	75:22:000000:1317	153855,42
169008	75:22:000000:1318	153855,42
169009	75:22:000000:1339	359248,35
169010	75:22:000000:1341	17958360,00
169011	75:22:000000:1354	165,69
169012	75:22:000000:1358	3890,47
169013	75:22:000000:1362	8642,12
169014	75:22:000000:1364	5186,02
169015	75:22:000000:1365	5620,05
169016	75:22:000000:1366	8823,00
169017	75:22:000000:1367	11098,23
169018	75:22:000000:1370	11098,23
169019	75:22:000000:1371	2837,17
169020	75:22:000000:1372	12144,49
169021	75:22:000000:1376	46646,64
169022	75:22:000000:1382	213522,38
169023	75:22:000000:1385	5344,85
169024	75:22:000000:1386	4576,64
169025	75:22:000000:1391	40636,45
169026	75:22:000000:1402	51029,34
169027	75:22:000000:1459	276775,38
169028	75:22:000000:1504	286769,29
169029	75:22:000000:1524	128,87
169030	75:22:000000:1528	180752,23
169031	75:22:000000:1529	1394057,49
169032	75:22:000000:1530	371764,99
169033	75:22:000000:1531	371764,99
169034	75:22:000000:1533	2012122,09
169035	75:22:000000:1548	928994,70
169036	75:22:000000:1559	76268,32
169037	75:22:000000:1563	87,44
169038	75:22:000000:1565	165,69
169039	75:22:000000:1569	82,84
169040	75:22:000000:1570	161,08
169041	75:22:000000:1575	101,25
169042	75:22:000000:1576	115,06
169043	75:22:000000:1577	186188,47
169044	75:22:000000:1583	128,87
169045	75:22:000000:1584	170,29
169046	75:22:000000:1585	243,93
169047	75:22:000000:1586	211,71
169048	75:22:000000:1587	59,83

1	2	3
169049	75:22:000000:1588	46,02
169050	75:22:000000:1589	96,65
169051	75:22:000000:1590	96,65
169052	75:22:000000:1591	300411,50
169053	75:22:000000:1592	82477,51
169054	75:22:000000:1602	363033,72
169055	75:22:000000:1605	28829897,26
169056	75:22:000000:1611	9,20
169057	75:22:000000:1613	267438,19
169058	75:22:000000:1614	339569,97
169059	75:22:000000:1616	209926,83
169060	75:22:000000:1619	367017,01
169061	75:22:000000:1624	25681,21
169062	75:22:000000:1626	48209,37
169063	75:22:000000:1627	348729,47
169064	75:22:000000:1630	117603,31
169065	75:22:000000:1705	16138939,10
169066	75:22:000000:1712	211707,14
169067	75:22:000000:1715	239,32
169068	75:22:000000:1717	8614,43
169069	75:22:000000:1723	4082,30
169070	75:22:000000:1859	207007,03
169071	75:22:000000:1862	2173252,06
169072	75:22:000000:1882	92788,66
169073	75:22:000000:1884	267817,33
169074	75:22:000000:1894	152320,84
169075	75:22:000000:1896	27065,24
169076	75:22:000000:1897	272273,98
169077	75:22:000000:1902	43881,50
169078	75:22:000000:1909	207480,53
169079	75:22:000000:1912	122858,92
169080	75:22:000000:1915	149856,67
169081	75:22:000000:1923	229612,21
169082	75:22:000000:1924	370931,87
169083	75:22:000000:1927	675762,88
169084	75:22:000000:1928	434601,60
169085	75:22:000000:1929	931706,40
169086	75:22:000000:1932	2001813,84
169087	75:22:000000:1933	91138,32
169088	75:22:000000:1936	648636,02
169089	75:22:000000:1939	445040,56
169090	75:22:000000:1941	266415,90
169091	75:22:000000:1945	2125074,00
169092	75:22:000000:1947	523013,20
169093	75:22:000000:1948	429071,28
169094	75:22:000000:1949	686546,32
169095	75:22:000000:1951	1191301,33
169096	75:22:000000:1953	3956365,84
169097	75:22:000000:1959	262891,36
169098	75:22:000000:1960	415854,08
169099	75:22:000000:1961	318068,72
169100	75:22:000000:1963	570734,16
169101	75:22:000000:1964	386240,79
169102	75:22:000000:1967	596298,89
169103	75:22:000000:1968	370519,20

1	2	3
169104	75:22:000000:1969	846900,49
169105	75:22:000000:1976	298469,04
169106	75:22:000000:1977	707292,80
169107	75:22:000000:1979	508739,52
169108	75:22:000000:1982	404776,00
169109	75:22:000000:1983	274821,60
169110	75:22:000000:1984	208779,20
169111	75:22:000000:1991	664243,34
169112	75:22:000000:1995	2094822,32
169113	75:22:000000:1996	2113143,76
169114	75:22:000000:1998	1413307,36
169115	75:22:000000:2002	328127,36
169116	75:22:000000:2003	630172,32
169117	75:22:000000:2011	481470,40
169118	75:22:000000:2015	1764823,36
169119	75:22:000000:2017	174829,08
169120	75:22:000000:2018	738183,60
169121	75:22:000000:2020	65616,32
169122	75:22:000000:2021	1933447,63
169123	75:22:000000:2024	336816,24
169124	75:22:000000:2025	2120174,08
169125	75:22:000000:2028	255993,34
169126	75:22:000000:2030	436092,88
169127	75:22:000000:2031	161369,60
169128	75:22:000000:2032	2101000,48
169129	75:22:000000:2037	1160215,84
169130	75:22:000000:2041	2109522,08
169131	75:22:000000:2043	434388,56
169132	75:22:000000:2049	314020,96
169133	75:22:000000:2051	221348,56
169134	75:22:000000:2053	462083,76
169135	75:22:000000:2058	365789,68
169136	75:22:000000:2059	2120600,16
169137	75:22:000000:2061	1793370,72
169138	75:22:000000:2062	358120,24
169139	75:22:000000:2063	280147,60
169140	75:22:000000:2064	1714627,81
169141	75:22:000000:2065	960171,28
169142	75:22:000000:2074	632867,52
169143	75:22:000000:2078	2062756,47
169144	75:22:000000:2080	752244,24
169145	75:22:000000:2086	2009393,28
169146	75:22:000000:2088	132723,92
169147	75:22:000000:2090	258204,48
169148	75:22:000000:2100	209205,28
169149	75:22:000000:2101	1539000,96
169150	75:22:000000:2104	245209,04
169151	75:22:000000:2106	1704106,96
169152	75:22:000000:2109	1150434,11
169153	75:22:000000:2111	333620,64
169154	75:22:000000:2112	62398,51
169155	75:22:000000:2113	933524,77
169156	75:22:000000:2114	405096,94
169157	75:22:000000:2115	728609,43
169158	75:22:000000:2119	279934,56

1	2	3
169159	75:22:000000:2120	685107,97
169160	75:22:000000:2124	308055,84
169161	75:22:000000:2130	246700,32
169162	75:22:000000:2133	866053,78
169163	75:22:000000:2134	141245,52
169164	75:22:000000:2135	215170,40
169165	75:22:000000:2136	1909903,60
169166	75:22:000000:2138	4166423,28
169167	75:22:000000:2140	2059050,77
169168	75:22:000000:2141	403923,84
169169	75:22:000000:2142	299321,20
169170	75:22:000000:2146	251600,24
169171	75:22:000000:2147	181510,08
169172	75:22:000000:2150	27600,82
169173	75:22:000000:2151	44071,48
169174	75:22:000000:2154	456767,03
169175	75:22:000000:2155	691712,70
169176	75:22:000000:2161	196209,84
169177	75:22:000000:2162	932883,34
169178	75:22:000000:2165	224331,12
169179	75:22:000000:2166	422245,28
169180	75:22:000000:2169	177239,65
169181	75:22:000000:2170	308481,92
169182	75:22:000000:2171	252878,48
169183	75:22:000000:2172	381213,78
169184	75:22:000000:2173	7927,32
169185	75:22:000000:2174	5960,07
169186	75:22:000000:2175	8523,87
169187	75:22:000000:2176	3753,50
169188	75:22:000000:2185	525194,44
169189	75:22:000000:2186	858702,02
169190	75:22:000000:2187	133576,08
169191	75:22:000000:2188	333620,64
169192	75:22:000000:2190	299108,16
169193	75:22:000000:2191	493613,68
169194	75:22:000000:2194	427571,28
169195	75:22:000000:2195	528978,32
169196	75:22:000000:2196	2110587,28
169197	75:22:000000:2197	378572,08
169198	75:22:000000:2199	132297,84
169199	75:22:000000:2203	127610,96
169200	75:22:000000:2204	73765,00
169201	75:22:000000:2205	248134,77
169202	75:22:000000:2206	100770,65
169203	75:22:000000:2207	5557,97
169204	75:22:000000:2209	527503,68
169205	75:22:000000:2212	660850,08
169206	75:22:000000:2214	191949,04
169207	75:22:000000:2216	273024,75
169208	75:22:000000:2217	1289376,31
169209	75:22:000000:2229	223052,88
169210	75:22:000000:2230	97146,24
169211	75:22:000000:2235	190533,27
169212	75:22:000000:2236	352951,26
169213	75:22:000000:2239	1361191,39

1	2	3
169214	75:22:000000:2248	10584466,32
169215	75:22:000000:2250	147423,68
169216	75:22:000000:2251	248855,35
169217	75:22:000000:2254	1814248,64
169218	75:22:000000:2255	2099509,20
169219	75:22:000000:2256	237326,56
169220	75:22:000000:2261	413476,91
169221	75:22:000000:2262	469540,16
169222	75:22:000000:2265	115363,40
169223	75:22:000000:2266	221561,60
169224	75:22:000000:2269	188327,36
169225	75:22:000000:2270	300173,36
169226	75:22:000000:2271	193014,24
169227	75:22:000000:2272	776104,72
169228	75:22:000000:2274	313381,84
169229	75:22:000000:2277	635498,32
169230	75:22:000000:2281	640185,20
169231	75:22:000000:2282	148914,96
169232	75:22:000000:2283	6674,72
169233	75:22:000000:2284	3764,74
169234	75:22:000000:2285	1960,61
169235	75:22:000000:2286	220259,66
169236	75:22:000000:2288	32521,51
169237	75:22:000000:2290	241161,28
169238	75:22:000000:2291	194505,52
169239	75:22:000000:2293	4027,07
169240	75:22:000000:2294	335974,93
169241	75:22:000000:2395	2121878,40
169242	75:22:000000:2401	204518,40
169243	75:22:000000:2402	311038,40
169244	75:22:000000:2404	3735854,38
169245	75:22:000000:2406	320199,12
169246	75:22:000000:2411	125653,08
169247	75:22:000000:2413	425496,18
169248	75:22:000000:2415	37458,67
169249	75:22:000000:2422	7096,85
169250	75:22:010101:1	175731,61
169251	75:22:010101:2	230034,06
169252	75:22:010101:3	167457,87
169253	75:22:010101:4	89526,47
169254	75:22:010101:8	115,06
169255	75:22:010101:10	182582,53
169256	75:22:010101:12	211529,06
169257	75:22:010101:14	165541,44
169258	75:22:010101:16	175553,20
169259	75:22:010101:17	138325,07
169260	75:22:010101:18	138325,07
169261	75:22:010101:20	62442,75
169262	75:22:010101:21	182582,53
169263	75:22:010101:22	138325,07
169264	75:22:010101:23	201952,11
169265	75:22:010101:24	182582,53
169266	75:22:010101:25	18914,52
169267	75:22:010101:26	346038,19
169268	75:22:010101:27	208982,28

1	2	3
169269	75:22:010101:28	182582,53
169270	75:22:010101:29	182582,53
169271	75:22:010101:30	182582,53
169272	75:22:010101:31	133564,71
169273	75:22:010101:32	579697,91
169274	75:22:010101:47	229454,79
169275	75:22:010101:52	173759,01
169276	75:22:010101:53	164922,44
169277	75:22:010101:54	182582,53
169278	75:22:010101:55	62442,75
169279	75:22:010101:56	137726,09
169280	75:22:010101:99	120687,10
169281	75:22:010101:147	138325,07
169282	75:22:010101:148	170314,34
169283	75:22:010101:152	229454,79
169284	75:22:010101:154	9524,26
169285	75:22:010101:155	183904,63
169286	75:22:010101:158	200193,50
169287	75:22:010101:159	190337,07
169288	75:22:010101:160	131994,98
169289	75:22:010101:272	141702,00
169290	75:22:010101:273	631876,64
169291	75:22:020101:1	208334,20
169292	75:22:020101:11	7199,76
169293	75:22:020101:24	208173,13
169294	75:22:020101:25	208173,13
169295	75:22:020101:26	208173,13
169296	75:22:020101:27	208173,13
169297	75:22:020101:28	206562,22
169298	75:22:020101:29	208173,13
169299	75:22:020101:30	35598,03
169300	75:22:020101:32	217371,76
169301	75:22:020101:34	208173,13
169302	75:22:020101:36	163437,54
169303	75:22:020101:38	205838,80
169304	75:22:020101:39	11731,78
169305	75:22:020101:40	208173,13
169306	75:22:020101:41	407537,50
169307	75:22:020101:42	208173,13
169308	75:22:020101:43	407537,50
169309	75:22:020101:45	167787,48
169310	75:22:020101:46	407537,50
169311	75:22:020101:76	208173,13
169312	75:22:020101:77	208173,13
169313	75:22:020101:79	151164,46
169314	75:22:020101:82	136229,06
169315	75:22:020101:83	208173,13
169316	75:22:020101:84	167787,48
169317	75:22:020101:85	227712,59
169318	75:22:020101:86	208173,13
169319	75:22:020101:87	208173,13
169320	75:22:020101:88	227712,59
169321	75:22:020101:89	208173,13
169322	75:22:020101:92	227712,59
169323	75:22:020101:95	208173,13

1	2	3
169324	75:22:020101:96	227712,59
169325	75:22:020101:97	227712,59
169326	75:22:020101:98	227712,59
169327	75:22:020101:99	227712,59
169328	75:22:020101:100	167787,48
169329	75:22:020101:101	167787,48
169330	75:22:020101:102	159946,78
169331	75:22:020101:214	936926,13
169332	75:22:020101:215	208173,13
169333	75:22:020101:217	2124647,92
169334	75:22:020101:218	4221174,56
169335	75:22:020101:219	208173,13
169336	75:22:020102:1	243021,56
169337	75:22:020102:4	18312,34
169338	75:22:020102:5	365916,71
169339	75:22:020102:7	19177,58
169340	75:22:020102:12	208173,13
169341	75:22:020102:13	208173,13
169342	75:22:020102:14	312262,82
169343	75:22:020102:15	271211,19
169344	75:22:020102:16	224263,79
169345	75:22:020102:17	16053,06
169346	75:22:020102:21	171212,60
169347	75:22:020102:23	227712,59
169348	75:22:020102:26	208173,13
169349	75:22:020102:27	208173,13
169350	75:22:020102:28	247460,02
169351	75:22:030101:1	229406,42
169352	75:22:030101:2	352113,08
169353	75:22:030101:3	271331,55
169354	75:22:030101:7	5515,52
169355	75:22:030101:8	30052,26
169356	75:22:030101:9	362168,00
169357	75:22:030101:10	51888,80
169358	75:22:030101:12	5765,42
169359	75:22:030101:14	229940,18
169360	75:22:030101:16	2079,11
169361	75:22:030101:23	2147,80
169362	75:22:030101:39	57597,97
169363	75:22:030101:40	167405,71
169364	75:22:030101:41	149423,06
169365	75:22:030101:42	104154,15
169366	75:22:030101:43	140498,10
169367	75:22:030101:44	265451,77
169368	75:22:030101:45	229940,18
169369	75:22:030101:46	229940,18
169370	75:22:030101:47	229940,18
169371	75:22:030101:48	104154,15
169372	75:22:030101:49	76698,85
169373	75:22:030101:50	113250,16
169374	75:22:030101:51	176375,34
169375	75:22:030101:52	229940,18
169376	75:22:030101:53	203207,86
169377	75:22:030101:54	229940,18
169378	75:22:030101:55	229940,18

1	2	3
169379	75:22:030101:56	229940,18
169380	75:22:030101:57	229940,18
169381	75:22:030101:58	158421,96
169382	75:22:030101:59	212128,97
169383	75:22:030101:60	229940,18
169384	75:22:030101:61	185331,72
169385	75:22:030101:62	140407,86
169386	75:22:030101:63	229940,18
169387	75:22:030101:64	194275,65
169388	75:22:030101:65	229940,18
169389	75:22:030101:66	31144,78
169390	75:22:030101:68	383882,53
169391	75:22:030101:70	338535,94
169392	75:22:030101:73	140407,86
169393	75:22:030101:74	151384,29
169394	75:22:030101:75	63783,26
169395	75:22:030101:76	181123,81
169396	75:22:030101:77	149423,06
169397	75:22:030101:78	167405,71
169398	75:22:030101:79	229940,18
169399	75:22:030101:80	185331,72
169400	75:22:030101:81	267750,27
169401	75:22:030101:82	85882,04
169402	75:22:030101:83	185331,72
169403	75:22:030101:84	95032,50
169404	75:22:030101:85	158421,96
169405	75:22:030101:86	176375,34
169406	75:22:030101:87	252062,33
169407	75:22:030101:88	221039,57
169408	75:22:030101:89	158421,96
169409	75:22:030101:90	38398,65
169410	75:22:030101:91	332397,90
169411	75:22:030101:92	212128,97
169412	75:22:030101:93	95032,50
169413	75:22:030101:94	229940,18
169414	75:22:030101:95	203207,86
169415	75:22:030101:96	143294,57
169416	75:22:030101:97	229940,18
169417	75:22:030101:98	140407,86
169418	75:22:030101:99	104154,15
169419	75:22:030101:100	95032,50
169420	75:22:030101:101	1316,28
169421	75:22:030101:102	185331,72
169422	75:22:030101:103	176375,34
169423	75:22:030101:104	229940,18
169424	75:22:030101:105	251527,88
169425	75:22:030101:106	122323,08
169426	75:22:030101:107	217484,76
169427	75:22:030101:108	149423,06
169428	75:22:030101:172	271331,55
169429	75:22:030101:173	140407,86
169430	75:22:030101:174	96,65
169431	75:22:030101:176	271331,55
169432	75:22:030101:192	140407,86
169433	75:22:030101:198	104154,15

1	2	3
169434	75:22:030101:200	185331,72
169435	75:22:030101:202	204008,83
169436	75:22:030101:203	438272,40
169437	75:22:030101:205	1588240,41
169438	75:22:030101:208	149423,06
169439	75:22:030101:211	348506,94
169440	75:22:030101:214	47998,31
169441	75:22:030101:219	265451,77
169442	75:22:030101:221	400283,72
169443	75:22:030101:223	149423,06
169444	75:22:030101:335	257473,57
169445	75:22:030101:336	58255,61
169446	75:22:030101:338	327400,13
169447	75:22:030101:339	271331,55
169448	75:22:030101:340	325738,16
169449	75:22:030102:3	25313,02
169450	75:22:030102:4	95032,50
169451	75:22:030102:5	131375,05
169452	75:22:030102:6	229940,18
169453	75:22:030102:7	75502,39
169454	75:22:030102:8	411242,94
169455	75:22:030102:10	303,52
169456	75:22:030102:11	1332,04
169457	75:22:030102:15	419182,50
169458	75:22:030102:29	256586,69
169459	75:22:030102:30	139776,15
169460	75:22:030102:31	57597,97
169461	75:22:030102:32	95032,50
169462	75:22:030102:33	229940,18
169463	75:22:030102:34	229940,18
169464	75:22:030102:35	221039,57
169465	75:22:030102:36	229940,18
169466	75:22:030102:37	229940,18
169467	75:22:030102:38	229940,18
169468	75:22:030102:39	265451,77
169469	75:22:030102:40	229940,18
169470	75:22:030102:41	229940,18
169471	75:22:030102:42	194275,65
169472	75:22:030102:43	221039,57
169473	75:22:030102:44	185331,72
169474	75:22:030102:47	338535,94
169475	75:22:030102:48	291369,29
169476	75:22:030102:49	338535,94
169477	75:22:030102:50	252151,07
169478	75:22:030102:51	338535,94
169479	75:22:030102:52	229940,18
169480	75:22:030102:53	338535,94
169481	75:22:030102:54	57597,97
169482	75:22:030102:55	229940,18
169483	75:22:030102:56	229940,18
169484	75:22:030102:57	104154,15
169485	75:22:030102:58	300119,14
169486	75:22:030102:59	251527,88
169487	75:22:030102:60	104154,15
169488	75:22:030102:61	149423,06

1	2	3
169489	75:22:030102:62	208026,60
169490	75:22:030102:63	229940,18
169491	75:22:030102:64	85259,56
169492	75:22:030102:65	229940,18
169493	75:22:030102:66	223710,78
169494	75:22:030102:68	154824,28
169495	75:22:030102:70	95032,50
169496	75:22:030102:71	123591,57
169497	75:22:030102:72	229940,18
169498	75:22:030102:100	158421,96
169499	75:22:030102:111	271331,55
169500	75:22:030102:112	95802,20
169501	75:22:030102:115	122323,08
169502	75:22:030102:117	221039,57
169503	75:22:030102:118	355749,86
169504	75:22:030102:119	251527,88
169505	75:22:030102:123	229940,18
169506	75:22:030102:124	185331,72
169507	75:22:030102:125	59,83
169508	75:22:030102:126	203207,86
169509	75:22:030102:127	185331,72
169510	75:22:030102:128	104154,15
169511	75:22:030102:130	229940,18
169512	75:22:030102:132	347862,95
169513	75:22:030102:243	272676,68
169514	75:22:030102:244	281276,04
169515	75:22:030102:246	1446541,60
169516	75:22:030103:1	229845,88
169517	75:22:030103:2	229940,18
169518	75:22:030103:4	229851,22
169519	75:22:030103:5	228694,68
169520	75:22:030103:6	229940,18
169521	75:22:030103:7	229940,18
169522	75:22:030103:8	167405,71
169523	75:22:030103:9	229940,18
169524	75:22:030103:10	229940,18
169525	75:22:030103:11	227715,94
169526	75:22:030103:12	229940,18
169527	75:22:030103:13	156623,42
169528	75:22:030103:14	78446,39
169529	75:22:030103:15	3848684,83
169530	75:22:030103:17	230651,81
169531	75:22:030103:19	3804472,03
169532	75:22:030103:22	338535,94
169533	75:22:030103:23	200440,09
169534	75:22:030103:24	229940,18
169535	75:22:030103:25	275851,63
169536	75:22:030103:26	364597,31
169537	75:22:030103:27	269857,24
169538	75:22:030103:28	412766,08
169539	75:22:030103:29	266696,63
169540	75:22:030103:30	247713,32
169541	75:22:030103:31	212128,97
169542	75:22:030103:32	251527,88
169543	75:22:030103:33	203207,86

1	2	3
169544	75:22:030103:34	140407,86
169545	75:22:030103:54	405649,98
169546	75:22:030103:57	271197,03
169547	75:22:030103:61	271062,52
169548	75:22:030103:63	79457,52
169549	75:22:030103:64	245518,62
169550	75:22:030103:65	251527,88
169551	75:22:030103:66	271331,55
169552	75:22:030103:67	271331,55
169553	75:22:030103:68	271331,55
169554	75:22:030103:70	63741,76
169555	75:22:030103:182	271331,55
169556	75:22:030103:183	271331,55
169557	75:22:030103:184	271331,55
169558	75:22:030103:185	1949955,12
169559	75:22:030104:1	5265,22
169560	75:22:030104:3	1380,56
169561	75:22:030104:4	4260,89
169562	75:22:030104:21	203207,86
169563	75:22:030104:22	221039,57
169564	75:22:030104:24	229940,18
169565	75:22:030104:25	131375,05
169566	75:22:030104:26	229940,18
169567	75:22:030104:27	229940,18
169568	75:22:030104:28	229584,34
169569	75:22:030104:29	158421,96
169570	75:22:030104:30	229940,18
169571	75:22:030104:31	229940,18
169572	75:22:030104:32	167405,71
169573	75:22:030104:33	194275,65
169574	75:22:030104:34	113250,16
169575	75:22:030104:43	185331,72
169576	75:22:030104:44	229940,18
169577	75:22:030104:48	5265,22
169578	75:22:030104:49	1588240,41
169579	75:22:030104:52	142,67
169580	75:22:030104:164	170828,90
169581	75:22:030104:165	2045823,12
169582	75:22:040101:1	241659,75
169583	75:22:040101:2	127554,83
169584	75:22:040101:4	1799,89
169585	75:22:040101:8	348,30
169586	75:22:040101:10	231499,14
169587	75:22:040101:11	250936,75
169588	75:22:040101:12	235437,69
169589	75:22:040101:13	202254,94
169590	75:22:040101:14	250936,75
169591	75:22:040101:16	388964,74
169592	75:22:040101:17	10212,65
169593	75:22:040101:18	241223,39
169594	75:22:040101:19	572823,05
169595	75:22:040101:20	284140,10
169596	75:22:040101:21	243572,07
169597	75:22:040101:22	348744,25
169598	75:22:040101:51	284140,10

1	2	3
169599	75:22:040101:52	250936,75
169600	75:22:040101:53	250936,75
169601	75:22:040101:54	202254,94
169602	75:22:040101:55	219614,60
169603	75:22:040101:56	292234,71
169604	75:22:040101:58	250936,75
169605	75:22:040101:59	250936,75
169606	75:22:040101:60	219614,60
169607	75:22:040101:62	413047,15
169608	75:22:040101:175	250936,75
169609	75:22:040101:177	149781,05
169610	75:22:040102:1	388584,96
169611	75:22:040102:2	5262,25
169612	75:22:040102:4	250936,75
169613	75:22:040102:6	200215,12
169614	75:22:040102:8	90051,24
169615	75:22:040102:10	512856,43
169616	75:22:040102:13	231499,14
169617	75:22:040102:14	276039,47
169618	75:22:040102:15	172759,57
169619	75:22:040102:16	64532,27
169620	75:22:040102:17	235437,69
169621	75:22:040102:18	179654,49
169622	75:22:040102:19	250936,75
169623	75:22:040102:21	165342,08
169624	75:22:040102:23	274009,55
169625	75:22:040102:24	284140,10
169626	75:22:040102:25	250936,75
169627	75:22:040102:40	165123,88
169628	75:22:040102:42	165123,88
169629	75:22:040102:44	219614,60
169630	75:22:040102:49	165123,88
169631	75:22:040102:50	219614,60
169632	75:22:040102:51	219614,60
169633	75:22:040102:53	253072,28
169634	75:22:040103:2	107693,57
169635	75:22:040103:4	316484,41
169636	75:22:040103:5	250936,75
169637	75:22:040103:6	250936,75
169638	75:22:040103:7	274009,55
169639	75:22:040103:8	274009,55
169640	75:22:040103:10	250936,75
169641	75:22:040103:11	103710,22
169642	75:22:040103:12	276039,47
169643	75:22:040103:13	274009,55
169644	75:22:040103:15	110482,53
169645	75:22:040103:30	251699,16
169646	75:22:040103:31	219614,60
169647	75:22:040103:36	120780,16
169648	75:22:040103:150	462083,76
169649	75:22:050101:2	227663,05
169650	75:22:050101:3	211506,92
169651	75:22:050101:4	44754,06
169652	75:22:050101:5	194569,43
169653	75:22:050101:6	91000,02

1	2	3
169654	75:22:050101:7	188393,40
169655	75:22:050101:8	188595,79
169656	75:22:050101:9	184550,16
169657	75:22:050101:10	180777,22
169658	75:22:050101:11	183169,66
169659	75:22:050101:12	103993,25
169660	75:22:050101:13	76605,10
169661	75:22:050101:14	218714,94
169662	75:22:050101:15	226676,73
169663	75:22:050101:21	103462,26
169664	75:22:050101:22	69128,91
169665	75:22:050101:23	47551,15
169666	75:22:050101:25	85934,75
169667	75:22:050101:26	95271,09
169668	75:22:050101:27	185837,33
169669	75:22:050101:28	115798,23
169670	75:22:050101:30	156161,04
169671	75:22:050101:31	164849,70
169672	75:22:050101:33	24688,90
169673	75:22:050101:34	41148,16
169674	75:22:050101:35	50408,17
169675	75:22:050101:36	52484,72
169676	75:22:050101:37	43982,19
169677	75:22:050101:38	41987,77
169678	75:22:050101:40	73373,63
169679	75:22:050101:42	133897,20
169680	75:22:050101:43	165042,56
169681	75:22:050101:45	28065,13
169682	75:22:050101:46	143786,20
169683	75:22:050101:48	335814,11
169684	75:22:050101:50	150848,45
169685	75:22:050101:52	129702,09
169686	75:22:050101:54	121456,70
169687	75:22:050101:56	344430,22
169688	75:22:050101:58	284,68
169689	75:22:050101:59	1152,75
169690	75:22:050101:61	100858,12
169691	75:22:050101:65	147850,10
169692	75:22:050101:66	147656,60
169693	75:22:050101:67	147559,84
169694	75:22:050101:69	91051,33
169695	75:22:050101:94	130984,83
169696	75:22:050101:96	328511,92
169697	75:22:050101:98	171037,98
169698	75:22:050101:100	51435,20
169699	75:22:050101:102	171037,98
169700	75:22:050101:104	155230,56
169701	75:22:050101:106	125389,27
169702	75:22:050101:110	144578,76
169703	75:22:050101:112	101837,24
169704	75:22:050101:113	150461,67
169705	75:22:050101:114	139813,01
169706	75:22:050101:115	51435,20
169707	75:22:050101:116	101837,24
169708	75:22:050101:117	134010,53

1	2	3
169709	75:22:050101:118	140782,07
169710	75:22:050101:119	210968,46
169711	75:22:050101:120	223887,60
169712	75:22:050101:121	150461,67
169713	75:22:050101:122	41148,16
169714	75:22:050101:123	61722,24
169715	75:22:050101:124	31889,82
169716	75:22:050101:125	51435,20
169717	75:22:050101:126	41148,16
169718	75:22:050101:129	82190,83
169719	75:22:050101:131	126260,16
169720	75:22:050101:132	126260,16
169721	75:22:050101:133	81401,90
169722	75:22:050101:136	120872,60
169723	75:22:050101:137	121943,39
169724	75:22:050101:141	2030739,00
169725	75:22:050101:143	156471,19
169726	75:22:050101:145	8301,66
169727	75:22:050101:149	174067,95
169728	75:22:050101:151	106054,77
169729	75:22:050101:152	156367,80
169730	75:22:050101:154	142138,41
169731	75:22:050101:155	253075,36
169732	75:22:050101:157	20574,08
169733	75:22:050101:159	156471,19
169734	75:22:050101:160	191257,80
169735	75:22:050101:162	190349,09
169736	75:22:050101:164	37136,21
169737	75:22:050101:166	88591,55
169738	75:22:050101:167	156471,19
169739	75:22:050101:169	59561,96
169740	75:22:050101:172	99113,44
169741	75:22:050101:174	64241,29
169742	75:22:050101:176	225311,70
169743	75:22:050101:178	114454,47
169744	75:22:050101:179	114567,83
169745	75:22:050101:181	139519,23
169746	75:22:050101:183	909196,23
169747	75:22:050101:184	73793,51
169748	75:22:050101:186	115806,59
169749	75:22:050101:188	104706,73
169750	75:22:050101:190	114454,47
169751	75:22:050101:192	150461,67
169752	75:22:050101:194	90702,58
169753	75:22:050101:196	116196,53
169754	75:22:050101:197	198602,27
169755	75:22:050101:198	1505052,03
169756	75:22:050101:199	134964,57
169757	75:22:050101:200	82190,83
169758	75:22:050101:201	185449,88
169759	75:22:050101:202	113466,06
169760	75:22:050101:203	592502,46
169761	75:22:050101:204	159778,30
169762	75:22:050101:206	73449,46
169763	75:22:050101:207	156471,19

1	2	3
169764	75:22:050101:208	82190,83
169765	75:22:050101:209	121359,36
169766	75:22:050101:210	121359,36
169767	75:22:050101:211	121359,36
169768	75:22:050101:212	121359,36
169769	75:22:050101:213	192077,34
169770	75:22:050101:214	139134,54
169771	75:22:050101:215	61722,24
169772	75:22:050101:220	156471,19
169773	75:22:050101:221	61722,24
169774	75:22:050101:222	198602,27
169775	75:22:050101:223	121943,39
169776	75:22:050101:224	947662,50
169777	75:22:050101:225	165910,37
169778	75:22:050101:226	53219,50
169779	75:22:050101:227	326351,07
169780	75:22:050101:228	155023,78
169781	75:22:050101:229	51640,94
169782	75:22:050101:230	51435,20
169783	75:22:050101:231	150461,67
169784	75:22:050101:233	125431,75
169785	75:22:050101:234	125431,75
169786	75:22:050101:235	45811,39
169787	75:22:050101:368	45811,39
169788	75:22:050101:369	315247,79
169789	75:22:050101:372	54980,35
169790	75:22:050101:373	142529,01
169791	75:22:050101:374	96305,49
169792	75:22:050101:375	96305,49
169793	75:22:050101:376	489992,00
169794	75:22:050101:393	54973,67
169795	75:22:050101:395	43877,22
169796	75:22:050101:396	3340763,67
169797	75:22:050101:397	112335,99
169798	75:22:050101:398	68808,71
169799	75:22:050101:411	171037,98
169800	75:22:050101:415	7665,48
169801	75:22:050101:416	6627851,49
169802	75:22:050101:417	41865,34
169803	75:22:050101:418	131105,36
169804	75:22:050101:419	129296,69
169805	75:22:050101:420	171037,98
169806	75:22:050101:421	139825,39
169807	75:22:050101:422	170585,95
169808	75:22:050101:423	166404,23
169809	75:22:050101:424	189058,16
169810	75:22:050101:425	104706,73
169811	75:22:050101:433	57370,82
169812	75:22:050101:438	166969,37
169813	75:22:050101:439	174992,89
169814	75:22:050101:441	94817,37
169815	75:22:050101:442	70745,13
169816	75:22:050101:444	109352,58
169817	75:22:050101:445	107309,80
169818	75:22:050101:446	95624,39

1	2	3
169819	75:22:050101:557	111413,09
169820	75:22:050101:558	84063,50
169821	75:22:050101:560	150461,67
169822	75:22:050101:563	157028,81
169823	75:22:050101:564	66167,44
169824	75:22:050102:1	189876,63
169825	75:22:050102:2	154538,78
169826	75:22:050102:4	108176,90
169827	75:22:050102:5	150461,67
169828	75:22:050102:6	171173,59
169829	75:22:050102:7	30824,09
169830	75:22:050102:9	104810,43
169831	75:22:050102:10	216200,79
169832	75:22:050102:12	253057,62
169833	75:22:050102:13	105070,51
169834	75:22:050102:14	140957,91
169835	75:22:050102:15	425167,46
169836	75:22:050102:16	193628,91
169837	75:22:050102:20	68271,27
169838	75:22:050102:21	64135,95
169839	75:22:050102:22	150461,67
169840	75:22:050102:23	150461,67
169841	75:22:050102:24	51435,20
169842	75:22:050102:26	206654,00
169843	75:22:050102:27	156367,80
169844	75:22:050102:28	331837,25
169845	75:22:050102:30	154817,00
169846	75:22:050102:31	219040,67
169847	75:22:050102:32	156264,42
169848	75:22:050102:33	73478,60
169849	75:22:050102:34	258408,25
169850	75:22:050102:35	156367,80
169851	75:22:050102:37	101837,24
169852	75:22:050102:39	191736,00
169853	75:22:050102:41	207487,49
169854	75:22:050102:42	53534,41
169855	75:22:050102:44	71598,78
169856	75:22:050102:46	737122,67
169857	75:22:050102:48	96200,43
169858	75:22:050102:50	150461,67
169859	75:22:050102:52	121359,36
169860	75:22:050102:54	150558,37
169861	75:22:050102:55	150461,67
169862	75:22:050102:60	246,39
169863	75:22:050102:62	142099,16
169864	75:22:050102:94	189564,02
169865	75:22:050102:95	171249,92
169866	75:22:050102:97	191031,97
169867	75:22:050102:99	119894,50
169868	75:22:050102:101	2117958,12
169869	75:22:050102:103	82190,83
169870	75:22:050102:104	82190,83
169871	75:22:050102:105	150461,67
169872	75:22:050102:106	134010,53
169873	75:22:050102:107	101837,24

1	2	3
169874	75:22:050102:108	72009,28
169875	75:22:050102:109	202463,85
169876	75:22:050102:110	150461,67
169877	75:22:050102:111	150461,67
169878	75:22:050102:112	150461,67
169879	75:22:050102:113	45811,39
169880	75:22:050102:114	45811,39
169881	75:22:050102:115	90702,58
169882	75:22:050102:116	169765,66
169883	75:22:050102:117	131081,94
169884	75:22:050102:118	198602,27
169885	75:22:050102:119	198602,27
169886	75:22:050102:120	198602,27
169887	75:22:050102:121	150461,67
169888	75:22:050102:122	134010,53
169889	75:22:050102:124	170247,38
169890	75:22:050102:126	1091708,86
169891	75:22:050102:128	1621933,45
169892	75:22:050102:130	82979,49
169893	75:22:050102:131	156367,80
169894	75:22:050102:132	156367,80
169895	75:22:050102:134	15745,41
169896	75:22:050102:136	179392,69
169897	75:22:050102:138	156471,19
169898	75:22:050102:140	114454,47
169899	75:22:050102:142	171037,98
169900	75:22:050102:144	73163,69
169901	75:22:050102:146	187983,07
169902	75:22:050102:148	170698,96
169903	75:22:050102:149	41148,16
169904	75:22:050102:150	169765,66
169905	75:22:050102:151	68844,98
169906	75:22:050102:153	58048,10
169907	75:22:050102:155	227480,35
169908	75:22:050102:157	110170,42
169909	75:22:050102:158	110170,42
169910	75:22:050102:159	110170,42
169911	75:22:050102:160	110170,42
169912	75:22:050102:161	110170,42
169913	75:22:050102:162	110170,42
169914	75:22:050102:163	110170,42
169915	75:22:050102:164	110170,42
169916	75:22:050102:165	110170,42
169917	75:22:050102:166	110170,42
169918	75:22:050102:168	51435,20
169919	75:22:050102:169	138646,56
169920	75:22:050102:171	150461,67
169921	75:22:050102:175	153748,36
169922	75:22:050102:176	151203,86
169923	75:22:050102:177	133666,01
169924	75:22:050102:179	101837,24
169925	75:22:050102:181	110928,74
169926	75:22:050102:183	134010,53
169927	75:22:050102:184	255932,64
169928	75:22:050102:185	279615,43

1	2	3
169929	75:22:050102:186	1621567,83
169930	75:22:050102:187	134010,53
169931	75:22:050102:189	34564,45
169932	75:22:050102:191	149336,57
169933	75:22:050102:192	198889,99
169934	75:22:050102:193	68844,98
169935	75:22:050102:194	51435,20
169936	75:22:050102:195	198602,27
169937	75:22:050102:196	65081,05
169938	75:22:050102:197	147946,85
169939	75:22:050102:198	90702,58
169940	75:22:050102:199	99976,65
169941	75:22:050102:200	99584,80
169942	75:22:050102:208	150461,67
169943	75:22:050102:209	104706,73
169944	75:22:050102:210	115210,33
169945	75:22:050102:211	101837,24
169946	75:22:050102:212	185065,47
169947	75:22:050102:213	150461,67
169948	75:22:050102:214	134010,53
169949	75:22:050102:215	198602,27
169950	75:22:050102:216	198602,27
169951	75:22:050102:217	150461,67
169952	75:22:050102:218	150268,27
169953	75:22:050102:220	150461,67
169954	75:22:050102:221	41148,16
169955	75:22:050102:222	185649,47
169956	75:22:050102:223	198602,27
169957	75:22:050102:224	198602,27
169958	75:22:050102:225	198602,27
169959	75:22:050102:226	1347199,25
169960	75:22:050102:227	263928,42
169961	75:22:050102:228	74375,30
169962	75:22:050102:229	90702,58
169963	75:22:050102:230	150461,67
169964	75:22:050102:231	156471,19
169965	75:22:050102:233	41148,16
169966	75:22:050102:234	121935,74
169967	75:22:050102:289	68717,08
169968	75:22:050102:290	90702,58
169969	75:22:050102:292	165429,98
169970	75:22:050102:293	288730,30
169971	75:22:050102:297	122881,12
169972	75:22:050102:298	172167,52
169973	75:22:050102:299	125820,76
169974	75:22:050102:300	54973,67
169975	75:22:050102:301	171037,98
169976	75:22:050102:306	46086,26
169977	75:22:050102:307	46086,26
169978	75:22:050102:317	170905,02
169979	75:22:050102:318	210968,46
169980	75:22:050102:320	101146,82
169981	75:22:050102:321	114681,18
169982	75:22:050102:322	114681,18
169983	75:22:050102:325	138646,56

1	2	3
169984	75:22:050102:331	171037,98
169985	75:22:050102:332	171037,98
169986	75:22:050102:334	182336,00
169987	75:22:050102:335	182336,00
169988	75:22:050102:336	182336,00
169989	75:22:050102:337	182336,00
169990	75:22:050102:338	166065,14
169991	75:22:050102:339	186853,75
169992	75:22:050102:453	128459,14
169993	75:22:050102:455	58977,56
169994	75:22:050102:456	103959,34
169995	75:22:050102:457	216462,21
169996	75:22:050102:460	57518,70
169997	75:22:050102:461	57749,70
169998	75:22:050102:462	56587,15
169999	75:22:050102:463	56368,67
170000	75:22:050102:464	163054,63
170001	75:22:060101:1	129351,89
170002	75:22:060101:2	41313,15
170003	75:22:060101:3	19329,95
170004	75:22:060101:4	160420,71
170005	75:22:060101:8	113716,52
170006	75:22:060101:10	1204,74
170007	75:22:060101:12	3047,52
170008	75:22:060101:35	166495,42
170009	75:22:060101:36	74338,37
170010	75:22:060101:37	113716,52
170011	75:22:060101:38	66389,52
170012	75:22:060101:39	258158,75
170013	75:22:060101:40	170328,31
170014	75:22:060101:41	160420,71
170015	75:22:060101:42	258158,75
170016	75:22:060101:43	228145,80
170017	75:22:060101:44	258158,75
170018	75:22:060101:45	156545,83
170019	75:22:060101:46	127389,15
170020	75:22:060101:47	258158,75
170021	75:22:060101:48	160265,76
170022	75:22:060101:49	191824,88
170023	75:22:060101:50	247365,93
170024	75:22:060101:51	160420,71
170025	75:22:060101:52	258158,75
170026	75:22:060101:53	217059,76
170027	75:22:060101:54	156502,76
170028	75:22:060101:55	228145,80
170029	75:22:060101:56	258158,75
170030	75:22:060101:57	284191,18
170031	75:22:060101:58	248165,84
170032	75:22:060101:59	237260,78
170033	75:22:060101:60	217059,76
170034	75:22:060101:61	141052,91
170035	75:22:060101:62	228145,80
170036	75:22:060101:63	168162,46
170037	75:22:060101:64	160420,71
170038	75:22:060101:69	441198,39

1	2	3
170039	75:22:060101:73	5368974,56
170040	75:22:060101:76	258158,75
170041	75:22:060101:77	258158,75
170042	75:22:060101:78	427873,46
170043	75:22:060101:79	258158,75
170044	75:22:060101:80	7748700,00
170045	75:22:060101:81	121457,10
170046	75:22:060101:82	258158,75
170047	75:22:060101:83	144904,19
170048	75:22:060101:84	139773,31
170049	75:22:060101:85	159955,86
170050	75:22:060101:86	257845,49
170051	75:22:060101:87	258158,75
170052	75:22:060101:88	121144,64
170053	75:22:060101:89	82654,23
170054	75:22:060101:91	2304425,44
170055	75:22:060101:92	9877333,58
170056	75:22:060101:93	251541,53
170057	75:22:060101:95	257845,49
170058	75:22:060101:97	257845,49
170059	75:22:060101:99	144904,19
170060	75:22:060101:100	152668,18
170061	75:22:060101:101	258158,75
170062	75:22:060101:217	174950,10
170063	75:22:060101:218	270111,74
170064	75:22:060101:219	270111,74
170065	75:22:060101:220	270111,74
170066	75:22:060101:221	270111,74
170067	75:22:060101:222	269576,34
170068	75:22:060101:223	549073,17
170069	75:22:060101:226	229397,34
170070	75:22:060101:227	65701,81
170071	75:22:060101:228	270111,74
170072	75:22:060101:233	359248,35
170073	75:22:060101:243	115470,98
170074	75:22:060101:245	258158,75
170075	75:22:060101:247	361741,70
170076	75:22:060101:250	305788,46
170077	75:22:060101:252	217059,76
170078	75:22:060101:255	270111,74
170079	75:22:060101:256	198647,03
170080	75:22:060101:257	132542,72
170081	75:22:060101:258	549073,17
170082	75:22:060101:260	1820632,93
170083	75:22:060101:261	1275627,32
170084	75:22:060101:263	114615,43
170085	75:22:060101:264	424934,72
170086	75:22:060101:266	36247,69
170087	75:22:060101:267	119,66
170088	75:22:060101:271	258158,75
170089	75:22:060101:387	114337,70
170090	75:22:060101:389	288075,36
170091	75:22:060101:392	258158,75
170092	75:22:060102:1	115299,88
170093	75:22:060102:2	90268,00

1	2	3
170094	75:22:060102:3	66389,52
170095	75:22:060102:4	239100,52
170096	75:22:060102:5	152668,18
170097	75:22:060102:6	258158,75
170098	75:22:060102:7	217059,76
170099	75:22:060102:8	285214,77
170100	75:22:060102:10	90154,47
170101	75:22:060102:12	2153,82
170102	75:22:060102:14	3208,93
170103	75:22:060102:24	107449,70
170104	75:22:060102:26	144904,19
170105	75:22:060102:27	82258,88
170106	75:22:060102:28	90154,47
170107	75:22:060102:29	66389,52
170108	75:22:060102:30	69254,62
170109	75:22:060102:31	63151,00
170110	75:22:060102:32	84788,04
170111	75:22:060102:33	105881,25
170112	75:22:060102:34	97713,31
170113	75:22:060102:35	248165,84
170114	75:22:060102:36	105881,25
170115	75:22:060102:37	82258,88
170116	75:22:060102:38	120597,79
170117	75:22:060102:39	105881,25
170118	75:22:060102:40	144904,19
170119	75:22:060102:41	152668,18
170120	75:22:060102:42	56503,52
170121	75:22:060102:43	141250,94
170122	75:22:060102:44	54260,00
170123	75:22:060102:45	61983,56
170124	75:22:060102:46	172922,07
170125	75:22:060102:47	238161,72
170126	75:22:060102:48	109801,05
170127	75:22:060102:49	121535,20
170128	75:22:060102:50	129338,64
170129	75:22:060102:51	124015,89
170130	75:22:060102:52	151923,67
170131	75:22:060102:53	115470,98
170132	75:22:060102:54	132542,72
170133	75:22:060102:55	177484,18
170134	75:22:060102:56	90154,47
170135	75:22:060102:57	129338,64
170136	75:22:060102:58	258158,75
170137	75:22:060102:59	228145,80
170138	75:22:060102:60	90154,47
170139	75:22:060102:61	158028,25
170140	75:22:060102:62	160420,71
170141	75:22:060102:63	110584,48
170142	75:22:060102:64	98027,85
170143	75:22:060102:65	160420,71
170144	75:22:060102:66	254162,90
170145	75:22:060102:67	22684,50
170146	75:22:060102:68	49856,05
170147	75:22:060102:69	24928,03
170148	75:22:060102:70	152668,18

1	2	3
170149	75:22:060102:71	105881,25
170150	75:22:060102:72	277514,99
170151	75:22:060102:73	151923,67
170152	75:22:060102:74	170301,53
170153	75:22:060102:75	160420,71
170154	75:22:060102:76	71480,25
170155	75:22:060102:77	137127,97
170156	75:22:060102:78	121535,20
170157	75:22:060102:79	90154,47
170158	75:22:060102:80	98027,85
170159	75:22:060102:81	121535,20
170160	75:22:060102:82	82258,88
170161	75:22:060102:83	85814,81
170162	75:22:060102:84	149486,37
170163	75:22:060102:85	152668,18
170164	75:22:060102:86	104312,08
170165	75:22:060102:87	106906,29
170166	75:22:060102:88	72402,46
170167	75:22:060102:89	66389,52
170168	75:22:060102:90	98319,81
170169	75:22:060102:91	98027,85
170170	75:22:060102:92	174950,10
170171	75:22:060102:94	72402,46
170172	75:22:060102:96	228145,80
170173	75:22:060102:98	125360,72
170174	75:22:060102:99	136583,15
170175	75:22:060102:100	144904,19
170176	75:22:060102:101	17913,86
170177	75:22:060102:102	248658,04
170178	75:22:060102:103	240863,97
170179	75:22:060102:107	228145,80
170180	75:22:060102:108	121535,20
170181	75:22:060102:109	58165,39
170182	75:22:060102:110	206696,27
170183	75:22:060102:111	58165,39
170184	75:22:060102:112	268140,98
170185	75:22:060102:113	248165,84
170186	75:22:060102:114	41546,71
170187	75:22:060102:115	74338,37
170188	75:22:060102:116	18409,47
170189	75:22:060102:117	82258,88
170190	75:22:060102:118	41546,71
170191	75:22:060102:119	228145,80
170192	75:22:060102:121	90485,14
170193	75:22:060102:122	49856,05
170194	75:22:060102:123	90154,47
170195	75:22:060102:124	152668,18
170196	75:22:060102:125	160420,71
170197	75:22:060102:126	384532,61
170198	75:22:060102:127	74338,37
170199	75:22:060102:128	123018,99
170200	75:22:060102:131	270111,74
170201	75:22:060102:132	257845,49
170202	75:22:060102:133	184332,00
170203	75:22:060102:134	90154,47

1	2	3
170204	75:22:060102:136	137127,97
170205	75:22:060102:137	287954,13
170206	75:22:060102:138	415989,47
170207	75:22:060102:139	82258,88
170208	75:22:060102:140	257845,49
170209	75:22:060102:141	257845,49
170210	75:22:060102:143	257845,49
170211	75:22:060102:145	121535,20
170212	75:22:060102:146	278113,04
170213	75:22:060102:242	270111,74
170214	75:22:060102:243	257845,49
170215	75:22:060102:244	257845,49
170216	75:22:060102:245	270111,74
170217	75:22:060102:246	180752,23
170218	75:22:060102:248	270111,74
170219	75:22:060102:249	172543,95
170220	75:22:060102:251	327714,44
170221	75:22:060102:252	115128,78
170222	75:22:060102:253	217059,76
170223	75:22:060102:254	270111,74
170224	75:22:060102:255	168613,21
170225	75:22:060102:256	274877,63
170226	75:22:060102:258	3752,64
170227	75:22:060102:259	276496,85
170228	75:22:060102:261	270111,74
170229	75:22:060102:262	359248,35
170230	75:22:060102:274	80032,70
170231	75:22:060102:275	266363,75
170232	75:22:060102:277	270111,74
170233	75:22:060102:278	106220,20
170234	75:22:060102:280	257675,13
170235	75:22:060102:286	54371,54
170236	75:22:060102:289	270111,74
170237	75:22:060102:293	270111,74
170238	75:22:060102:294	270111,74
170239	75:22:060102:295	174950,10
170240	75:22:060102:296	58165,39
170241	75:22:060102:297	149547,73
170242	75:22:060102:298	427492,81
170243	75:22:060102:300	359248,35
170244	75:22:060102:302	359248,35
170245	75:22:060102:304	359248,35
170246	75:22:060102:307	359248,35
170247	75:22:060102:311	155231,19
170248	75:22:060102:312	257856,59
170249	75:22:060102:316	80518,62
170250	75:22:060102:318	36247,69
170251	75:22:060102:321	70664,60
170252	75:22:060102:328	88846,61
170253	75:22:060102:439	81547,10
170254	75:22:060102:440	169477,53
170255	75:22:060102:441	137906,17
170256	75:22:060102:442	90154,47
170257	75:22:060102:443	164370,31
170258	75:22:060102:446	232963,46

1	2	3
170259	75:22:060102:448	276496,85
170260	75:22:060102:449	149128,00
170261	75:22:060102:450	322619,63
170262	75:22:060103:1	247765,90
170263	75:22:060103:2	744910,64
170264	75:22:060103:3	106906,29
170265	75:22:060103:4	465548,31
170266	75:22:060103:5	281458,05
170267	75:22:060103:6	543099,09
170268	75:22:060103:7	677348,27
170269	75:22:060103:9	939255,40
170270	75:22:060103:10	3198238,42
170271	75:22:060103:11	12745357,41
170272	75:22:060103:12	98027,85
170273	75:22:060103:14	113716,52
170274	75:22:060103:16	342934,25
170275	75:22:060103:18	49856,05
170276	75:22:060103:20	77247,50
170277	75:22:060103:22	258158,75
170278	75:22:060103:24	343104,26
170279	75:22:060103:26	3674,75
170280	75:22:060103:28	3624,29
170281	75:22:060103:30	3894,81
170282	75:22:060103:32	3820,14
170283	75:22:060103:61	51185,55
170284	75:22:060103:62	129338,64
170285	75:22:060103:63	168162,46
170286	75:22:060103:64	250582,12
170287	75:22:060103:65	58165,39
170288	75:22:060103:66	137127,97
170289	75:22:060103:67	137127,97
170290	75:22:060103:68	121144,64
170291	75:22:060103:69	160420,71
170292	75:22:060103:70	258158,75
170293	75:22:060103:71	160420,71
170294	75:22:060103:72	124015,89
170295	75:22:060103:73	44704,26
170296	75:22:060103:74	137127,97
170297	75:22:060103:75	80597,75
170298	75:22:060103:76	90154,47
170299	75:22:060103:77	58165,39
170300	75:22:060103:78	40466,49
170301	75:22:060103:79	166495,42
170302	75:22:060103:80	129475,04
170303	75:22:060103:81	129338,64
170304	75:22:060103:82	51850,29
170305	75:22:060103:83	72402,46
170306	75:22:060103:84	141052,91
170307	75:22:060103:85	98027,85
170308	75:22:060103:86	129884,34
170309	75:22:060103:87	155460,37
170310	75:22:060103:88	113716,52
170311	75:22:060103:89	200246,27
170312	75:22:060103:90	257759,24
170313	75:22:060103:91	49856,05

1	2	3
170314	75:22:060103:92	258158,75
170315	75:22:060103:93	129338,64
170316	75:22:060103:94	129338,64
170317	75:22:060103:95	144904,19
170318	75:22:060103:96	238161,72
170319	75:22:060103:97	121535,20
170320	75:22:060103:98	258158,75
170321	75:22:060103:99	121535,20
170322	75:22:060103:100	258158,75
170323	75:22:060103:101	228145,80
170324	75:22:060103:102	144904,19
170325	75:22:060103:103	227381,99
170326	75:22:060103:104	140162,21
170327	75:22:060103:105	160420,71
170328	75:22:060103:106	145914,18
170329	75:22:060103:107	98027,85
170330	75:22:060103:108	24928,03
170331	75:22:060103:109	24928,03
170332	75:22:060103:110	257759,24
170333	75:22:060103:111	57583,74
170334	75:22:060103:112	171410,94
170335	75:22:060103:113	235178,06
170336	75:22:060103:114	258158,75
170337	75:22:060103:115	258158,75
170338	75:22:060103:116	258158,75
170339	75:22:060103:117	238161,72
170340	75:22:060103:119	415677,08
170341	75:22:060103:120	401441,67
170342	75:22:060103:122	238161,72
170343	75:22:060103:123	355343,65
170344	75:22:060103:125	799295,37
170345	75:22:060103:127	121535,20
170346	75:22:060103:129	113716,52
170347	75:22:060103:131	342934,25
170348	75:22:060103:133	427873,46
170349	75:22:060103:135	258158,75
170350	75:22:060103:136	160420,71
170351	75:22:060103:138	160420,71
170352	75:22:060103:139	160420,71
170353	75:22:060103:141	304791,30
170354	75:22:060103:142	137050,14
170355	75:22:060103:143	358535,94
170356	75:22:060103:145	255761,45
170357	75:22:060103:147	258158,75
170358	75:22:060103:148	160420,71
170359	75:22:060103:149	45452,10
170360	75:22:060103:150	376755,60
170361	75:22:060103:151	131287,25
170362	75:22:060103:152	342934,25
170363	75:22:060103:153	429910,48
170364	75:22:060103:155	160420,71
170365	75:22:060103:156	393913,07
170366	75:22:060103:157	265147,40
170367	75:22:060103:158	258158,75
170368	75:22:060103:159	67345,01

1	2	3
170369	75:22:060103:160	58165,39
170370	75:22:060103:161	258158,75
170371	75:22:060103:162	268140,98
170372	75:22:060103:163	129338,64
170373	75:22:060103:164	121066,53
170374	75:22:060103:165	150226,68
170375	75:22:060103:166	90154,47
170376	75:22:060103:167	33237,37
170377	75:22:060103:168	14956,82
170378	75:22:060103:169	144904,19
170379	75:22:060103:170	137127,97
170380	75:22:060103:171	33237,37
170381	75:22:060103:172	41546,71
170382	75:22:060103:173	129338,64
170383	75:22:060103:174	281501,30
170384	75:22:060103:175	258158,75
170385	75:22:060103:176	58165,39
170386	75:22:060103:177	82258,88
170387	75:22:060103:178	33237,37
170388	75:22:060103:179	105881,25
170389	75:22:060103:180	253063,73
170390	75:22:060103:181	160420,71
170391	75:22:060103:182	121535,20
170392	75:22:060103:183	113716,52
170393	75:22:060103:184	307972,46
170394	75:22:060103:185	113716,52
170395	75:22:060103:186	98027,85
170396	75:22:060103:187	168162,46
170397	75:22:060103:188	66389,52
170398	75:22:060103:189	80054,45
170399	75:22:060103:190	166692,33
170400	75:22:060103:191	65752,27
170401	75:22:060103:192	152668,18
170402	75:22:060103:193	36121,53
170403	75:22:060103:194	342934,25
170404	75:22:060103:195	49856,05
170405	75:22:060103:196	33237,37
170406	75:22:060103:198	700891,21
170407	75:22:060103:199	554315,41
170408	75:22:060103:201	235158,22
170409	75:22:060103:202	644678,97
170410	75:22:060103:205	258158,75
170411	75:22:060103:207	327438,33
170412	75:22:060103:208	255261,93
170413	75:22:060103:210	254778,84
170414	75:22:060103:212	121535,20
170415	75:22:060103:213	202,50
170416	75:22:060103:214	152668,18
170417	75:22:060103:215	58165,39
170418	75:22:060103:216	256652,94
170419	75:22:060103:367	1369619,00
170420	75:22:060103:368	269219,40
170421	75:22:060103:369	359248,35
170422	75:22:060103:373	674487,28
170423	75:22:060103:375	96857,78

1	2	3
170424	75:22:060103:376	59264,98
170425	75:22:060103:377	270111,74
170426	75:22:060103:378	225452,81
170427	75:22:060103:379	230,12
170428	75:22:060103:380	18123,85
170429	75:22:060103:386	549073,17
170430	75:22:060103:387	359248,35
170431	75:22:060103:399	174950,10
170432	75:22:060103:403	258158,75
170433	75:22:060103:404	359248,35
170434	75:22:060103:405	174950,10
170435	75:22:060103:406	2990022,60
170436	75:22:060103:407	478097,33
170437	75:22:060103:412	466068,13
170438	75:22:060103:413	217059,76
170439	75:22:060103:419	249494,64
170440	75:22:060103:421	312920,06
170441	75:22:060103:422	359248,35
170442	75:22:060103:423	115470,98
170443	75:22:060103:426	332984,42
170444	75:22:060103:427	90485,14
170445	75:22:060103:430	359248,35
170446	75:22:060103:433	124613,34
170447	75:22:060103:435	2657632,25
170448	75:22:060103:438	2551894,59
170449	75:22:060103:439	46,02
170450	75:22:060103:440	23,01
170451	75:22:060103:442	549073,17
170452	75:22:060103:444	66389,52
170453	75:22:060103:445	105881,25
170454	75:22:060103:447	198815,35
170455	75:22:060103:448	51199,87
170456	75:22:060103:562	359824,56
170457	75:22:060103:564	144904,19
170458	75:22:060104:1	160653,11
170459	75:22:060104:2	248565,77
170460	75:22:060104:3	1840526,38
170461	75:22:060104:4	152668,18
170462	75:22:060104:6	845000,13
170463	75:22:060104:7	413442,61
170464	75:22:060104:8	72220,56
170465	75:22:060104:9	622769,38
170466	75:22:060104:11	80286,79
170467	75:22:060104:13	2255,20
170468	75:22:060104:15	121535,20
170469	75:22:060104:16	248165,84
170470	75:22:060104:20	166614,94
170471	75:22:060104:21	144904,19
170472	75:22:060104:22	106906,29
170473	75:22:060104:23	121535,20
170474	75:22:060104:24	258158,75
170475	75:22:060104:25	297928,89
170476	75:22:060104:26	129338,64
170477	75:22:060104:27	258158,75
170478	75:22:060104:28	137127,97

1	2	3
170479	75:22:060104:29	376699,32
170480	75:22:060104:30	138995,42
170481	75:22:060104:31	132542,72
170482	75:22:060104:32	137127,97
170483	75:22:060104:34	289568,90
170484	75:22:060104:35	238061,62
170485	75:22:060104:36	160420,71
170486	75:22:060104:37	217059,76
170487	75:22:060104:38	129338,64
170488	75:22:060104:39	228145,80
170489	75:22:060104:40	132542,72
170490	75:22:060104:41	105567,48
170491	75:22:060104:42	152668,18
170492	75:22:060104:43	258158,75
170493	75:22:060104:44	258158,75
170494	75:22:060104:45	144904,19
170495	75:22:060104:46	152668,18
170496	75:22:060104:47	282880,04
170497	75:22:060104:49	127940,38
170498	75:22:060104:51	226842,83
170499	75:22:060104:55	158871,08
170500	75:22:060104:56	156107,11
170501	75:22:060104:58	143276,39
170502	75:22:060104:60	145525,75
170503	75:22:060104:61	197720,92
170504	75:22:060104:62	258158,75
170505	75:22:060104:63	121535,20
170506	75:22:060104:64	393913,07
170507	75:22:060104:65	125048,57
170508	75:22:060104:66	152668,18
170509	75:22:060104:67	258158,75
170510	75:22:060104:68	120285,27
170511	75:22:060104:69	268140,98
170512	75:22:060104:70	98027,85
170513	75:22:060104:71	162047,35
170514	75:22:060104:72	99993,00
170515	75:22:060104:74	137127,97
170516	75:22:060104:75	160420,71
170517	75:22:060104:76	93148,84
170518	75:22:060104:77	124190,02
170519	75:22:060104:78	144904,19
170520	75:22:060104:79	113716,52
170521	75:22:060104:80	90154,47
170522	75:22:060104:81	258158,75
170523	75:22:060104:82	103388,60
170524	75:22:060104:83	121535,20
170525	75:22:060104:84	137127,97
170526	75:22:060104:85	160420,71
170527	75:22:060104:86	307972,46
170528	75:22:060104:87	149547,73
170529	75:22:060104:88	98027,85
170530	75:22:060104:89	186591,66
170531	75:22:060104:90	90154,47
170532	75:22:060104:91	959012,72
170533	75:22:060104:92	269437,92

1	2	3
170534	75:22:060104:93	41546,71
170535	75:22:060104:94	113716,52
170536	75:22:060104:95	54395,67
170537	75:22:060104:96	130819,67
170538	75:22:060104:98	172543,95
170539	75:22:060104:161	270111,74
170540	75:22:060104:162	216529,24
170541	75:22:060104:168	166495,42
170542	75:22:060104:173	430087,04
170543	75:22:060104:179	137127,97
170544	75:22:060104:180	9204,74
170545	75:22:060104:182	216529,24
170546	75:22:060104:185	124015,89
170547	75:22:060104:186	132542,72
170548	75:22:060104:187	127002,25
170549	75:22:060104:189	97333,46
170550	75:22:060104:190	177484,18
170551	75:22:060104:191	274037,79
170552	75:22:060104:192	116240,80
170553	75:22:060104:194	98319,81
170554	75:22:060104:195	130830,54
170555	75:22:060104:199	223439,28
170556	75:22:060104:200	265828,30
170557	75:22:060104:202	359248,35
170558	75:22:060104:205	359248,35
170559	75:22:060104:206	234400,10
170560	75:22:060104:208	38966,27
170561	75:22:060104:319	80054,45
170562	75:22:060104:320	146690,96
170563	75:22:060104:321	41546,71
170564	75:22:060104:325	271199,92
170565	75:22:070101:2	1019,84
170566	75:22:070101:7	1662,70
170567	75:22:070101:9	186834,48
170568	75:22:070101:10	186834,48
170569	75:22:070101:11	186834,48
170570	75:22:070101:12	186834,48
170571	75:22:070101:13	186834,48
170572	75:22:070101:14	28478,93
170573	75:22:070101:15	140272,61
170574	75:22:070101:16	141000,51
170575	75:22:070101:17	144365,57
170576	75:22:070101:18	383772,72
170577	75:22:070101:19	134338,30
170578	75:22:070101:20	134782,09
170579	75:22:070101:22	133184,40
170580	75:22:070101:23	134338,30
170581	75:22:070101:24	119384,65
170582	75:22:070101:25	51506,19
170583	75:22:070101:32	317244,84
170584	75:22:070101:36	140729,06
170585	75:22:070101:37	368012,07
170586	75:22:070101:38	186834,48
170587	75:22:080101:1	164416,53
170588	75:22:080101:2	127988,60

1	2	3
170589	75:22:080101:3	1488220,26
170590	75:22:080101:4	1544485,26
170591	75:22:080101:5	313614,38
170592	75:22:080101:6	34934,58
170593	75:22:080101:7	183569,01
170594	75:22:080101:8	136557,33
170595	75:22:080101:9	263909,59
170596	75:22:080101:10	40623,02
170597	75:22:080101:11	93386,08
170598	75:22:080101:12	130866,53
170599	75:22:080101:14	198432,34
170600	75:22:080101:16	161047,28
170601	75:22:080101:17	215786,91
170602	75:22:080101:18	127667,79
170603	75:22:080101:19	1059271,22
170604	75:22:080101:20	239788,58
170605	75:22:080101:21	127667,79
170606	75:22:080101:24	120520,46
170607	75:22:080101:25	233743,89
170608	75:22:080101:26	3970401,16
170609	75:22:080101:28	88230,31
170610	75:22:080101:29	180443,94
170611	75:22:080101:30	33141,96
170612	75:22:080101:32	90062,02
170613	75:22:080101:33	102891,68
170614	75:22:080101:34	120597,91
170615	75:22:080101:35	1796442,48
170616	75:22:080101:36	192374,30
170617	75:22:080101:37	41199,82
170618	75:22:080101:38	155642,90
170619	75:22:080101:39	149358,46
170620	75:22:080101:40	120520,46
170621	75:22:080101:41	216535,08
170622	75:22:080101:43	90238,48
170623	75:22:080101:44	81650,49
170624	75:22:080101:45	127749,84
170625	75:22:080101:46	123048,99
170626	75:22:080101:47	2687867,52
170627	75:22:080101:48	3442836,64
170628	75:22:080101:49	186149,24
170629	75:22:080101:50	81964,12
170630	75:22:080101:51	205939,97
170631	75:22:080101:53	178312,23
170632	75:22:080101:54	151393,49
170633	75:22:080101:56	513187,53
170634	75:22:080101:57	185183,54
170635	75:22:080101:58	1374241,98
170636	75:22:080101:59	239849,22
170637	75:22:080101:60	239849,22
170638	75:22:080101:61	120520,46
170639	75:22:080101:62	275626,68
170640	75:22:080101:63	114939,60
170641	75:22:080101:64	252094,56
170642	75:22:080101:66	1329757,53
170643	75:22:080101:67	211655,94

1	2	3
170644	75:22:080101:68	211655,94
170645	75:22:080101:69	927453,51
170646	75:22:080101:72	144922,02
170647	75:22:080101:74	689157,32
170648	75:22:080101:76	97209,38
170649	75:22:080101:78	2706336,99
170650	75:22:080101:86	57679,75
170651	75:22:080101:88	34682,85
170652	75:22:080101:89	63633,34
170653	75:22:080101:90	120520,46
170654	75:22:080101:92	64413,06
170655	75:22:080101:94	185081,34
170656	75:22:080101:95	239849,22
170657	75:22:080101:100	81572,07
170658	75:22:080101:102	305105,37
170659	75:22:080101:104	1379,70
170660	75:22:080101:105	391,39
170661	75:22:080101:107	120443,00
170662	75:22:080101:109	120520,46
170663	75:22:080101:111	81572,07
170664	75:22:080101:112	81572,07
170665	75:22:080101:113	81572,07
170666	75:22:080101:151	3592,95
170667	75:22:080101:153	239849,22
170668	75:22:080101:155	196367,00
170669	75:22:080101:159	120520,46
170670	75:22:080101:161	179742,13
170671	75:22:080101:163	127485,56
170672	75:22:080101:165	1201332,33
170673	75:22:080101:169	24719,89
170674	75:22:080101:171	120520,46
170675	75:22:080101:173	106459,40
170676	75:22:080101:175	195703,77
170677	75:22:080101:177	68595,96
170678	75:22:080101:179	120797,27
170679	75:22:080101:181	120677,75
170680	75:22:080101:183	120797,27
170681	75:22:080101:185	120797,27
170682	75:22:080101:187	104997,21
170683	75:22:080101:189	38727,83
170684	75:22:080101:191	229513,90
170685	75:22:080101:192	120520,46
170686	75:22:080101:193	120520,46
170687	75:22:080101:194	131350,08
170688	75:22:080101:197	120520,46
170689	75:22:080101:198	203647,64
170690	75:22:080101:199	81572,07
170691	75:22:080101:200	120520,46
170692	75:22:080101:201	256003,28
170693	75:22:080101:203	120520,46
170694	75:22:080101:205	120520,46
170695	75:22:080101:206	158089,35
170696	75:22:080101:207	226240,92
170697	75:22:080101:208	120520,46
170698	75:22:080101:209	41199,82

1	2	3
170699	75:22:080101:210	120520,46
170700	75:22:080101:212	97209,38
170701	75:22:080101:213	196367,00
170702	75:22:080101:214	206338,57
170703	75:22:080101:215	120520,46
170704	75:22:080101:216	64504,55
170705	75:22:080101:220	50451,46
170706	75:22:080101:221	89714,45
170707	75:22:080101:222	32959,85
170708	75:22:080101:223	206338,57
170709	75:22:080101:224	146254,20
170710	75:22:080101:225	183281,80
170711	75:22:080101:227	120520,46
170712	75:22:080101:228	61100,38
170713	75:22:080101:229	120520,46
170714	75:22:080101:230	160371,72
170715	75:22:080101:231	120520,46
170716	75:22:080101:232	104997,21
170717	75:22:080101:233	81572,07
170718	75:22:080101:234	206338,57
170719	75:22:080101:235	81572,07
170720	75:22:080101:236	81572,07
170721	75:22:080101:237	81572,07
170722	75:22:080101:239	168515,43
170723	75:22:080101:240	196367,00
170724	75:22:080101:241	81572,07
170725	75:22:080101:242	206338,57
170726	75:22:080101:243	120520,46
170727	75:22:080101:244	120520,46
170728	75:22:080101:245	120365,54
170729	75:22:080101:246	120520,46
170730	75:22:080101:247	120520,46
170731	75:22:080101:248	120520,46
170732	75:22:080101:249	206338,57
170733	75:22:080101:253	132388,95
170734	75:22:080101:255	81964,12
170735	75:22:080101:257	82120,92
170736	75:22:080101:259	82199,31
170737	75:22:080101:261	3813,07
170738	75:22:080101:263	376364,39
170739	75:22:080101:265	41199,82
170740	75:22:080101:267	96351,54
170741	75:22:080101:269	198428,41
170742	75:22:080101:271	49439,78
170743	75:22:080101:275	81728,90
170744	75:22:080101:277	81336,81
170745	75:22:080101:281	180337,89
170746	75:22:080101:283	180337,89
170747	75:22:080101:284	180337,89
170748	75:22:080101:285	180337,89
170749	75:22:080101:289	192964,78
170750	75:22:080101:291	239849,22
170751	75:22:080101:292	97209,38
170752	75:22:080101:293	96975,45
170753	75:22:080101:295	97209,38

1	2	3
170754	75:22:080101:297	227956,35
170755	75:22:080101:299	81964,12
170756	75:22:080101:301	80944,67
170757	75:22:080101:302	180337,89
170758	75:22:080101:304	120520,46
170759	75:22:080101:305	122709,43
170760	75:22:080101:307	57679,75
170761	75:22:080101:308	120520,46
170762	75:22:080101:310	73717,69
170763	75:22:080101:311	261246,14
170764	75:22:080101:313	82277,71
170765	75:22:080101:315	81023,10
170766	75:22:080101:317	72694,64
170767	75:22:080101:319	81572,07
170768	75:22:080101:321	80787,79
170769	75:22:080101:323	82120,92
170770	75:22:080101:325	81258,39
170771	75:22:080101:327	81415,24
170772	75:22:080101:329	81964,12
170773	75:22:080101:331	81493,65
170774	75:22:080101:333	97053,43
170775	75:22:080101:335	81572,07
170776	75:22:080101:337	86409,62
170777	75:22:080101:341	1520775,91
170778	75:22:080101:343	73717,69
170779	75:22:080101:345	74425,68
170780	75:22:080101:347	81415,24
170781	75:22:080101:349	73717,69
170782	75:22:080101:351	81415,24
170783	75:22:080101:353	73717,69
170784	75:22:080101:355	81336,81
170785	75:22:080101:357	81572,07
170786	75:22:080101:359	81336,81
170787	75:22:080101:362	1526291,24
170788	75:22:080101:363	42948,09
170789	75:22:080101:364	138237,35
170790	75:22:080101:366	181281,69
170791	75:22:080101:368	58503,74
170792	75:22:080101:369	2218620,38
170793	75:22:080101:373	81572,07
170794	75:22:080101:374	81650,49
170795	75:22:080101:375	112767,05
170796	75:22:080101:377	130886,52
170797	75:22:080101:383	608745,66
170798	75:22:080101:384	677056,36
170799	75:22:080101:386	176378,66
170800	75:22:080101:387	117343,46
170801	75:22:080101:389	95727,51
170802	75:22:080101:390	2127154,31
170803	75:22:080101:391	96753,61
170804	75:22:080101:392	207342,04
170805	75:22:080101:394	81650,49
170806	75:22:080101:396	86409,62
170807	75:22:080101:400	115896,25
170808	75:22:080101:401	120520,46

1	2	3
170809	75:22:080101:402	180337,89
170810	75:22:080101:404	252536,19
170811	75:22:080101:406	144047,36
170812	75:22:080101:410	55372,56
170813	75:22:080101:411	186380,70
170814	75:22:080101:412	57350,15
170815	75:22:080101:415	74425,68
170816	75:22:080101:417	81572,07
170817	75:22:080101:418	81572,07
170818	75:22:080101:420	107764,03
170819	75:22:080101:421	120520,46
170820	75:22:080101:422	110437,89
170821	75:22:080101:423	101417,14
170822	75:22:080101:424	43507,01
170823	75:22:080101:425	59822,14
170824	75:22:080101:426	73560,33
170825	75:22:080101:427	37079,84
170826	75:22:080101:428	37491,84
170827	75:22:080101:429	81572,07
170828	75:22:080101:430	120520,46
170829	75:22:080101:433	58009,34
170830	75:22:080101:434	120520,46
170831	75:22:080101:435	226240,92
170832	75:22:080101:436	97209,38
170833	75:22:080101:441	97131,40
170834	75:22:080101:442	120520,46
170835	75:22:080101:443	120520,46
170836	75:22:080101:444	216694,31
170837	75:22:080101:445	120520,46
170838	75:22:080101:446	75840,99
170839	75:22:080101:447	81572,07
170840	75:22:080101:448	83845,09
170841	75:22:080101:449	136465,30
170842	75:22:080101:450	180337,89
170843	75:22:080101:451	239849,22
170844	75:22:080101:452	843275,73
170845	75:22:080101:453	84030,42
170846	75:22:080101:454	81572,07
170847	75:22:080101:455	237364,29
170848	75:22:080101:456	73717,69
170849	75:22:080101:457	206338,57
170850	75:22:080101:458	120520,46
170851	75:22:080101:459	23978,29
170852	75:22:080101:460	256003,28
170853	75:22:080101:461	236471,00
170854	75:22:080101:462	57514,95
170855	75:22:080101:463	81572,07
170856	75:22:080101:464	81572,07
170857	75:22:080101:465	81572,07
170858	75:22:080101:466	81572,07
170859	75:22:080101:467	206338,57
170860	75:22:080101:468	79375,47
170861	75:22:080101:469	176405,57
170862	75:22:080101:470	120520,46
170863	75:22:080101:471	18409,47

1	2	3
170864	75:22:080101:472	41199,82
170865	75:22:080101:473	41199,82
170866	75:22:080101:474	47462,19
170867	75:22:080101:475	15161,53
170868	75:22:080101:478	120520,46
170869	75:22:080101:479	1831840,41
170870	75:22:080101:480	33042,25
170871	75:22:080101:482	60490,26
170872	75:22:080101:483	239849,22
170873	75:22:080101:484	43996,27
170874	75:22:080101:485	120520,46
170875	75:22:080101:486	196367,00
170876	75:22:080101:487	381363,08
170877	75:22:080101:488	176378,66
170878	75:22:080101:489	120520,46
170879	75:22:080101:490	134887,48
170880	75:22:080101:748	102974,28
170881	75:22:080101:749	208752,75
170882	75:22:080101:750	86409,62
170883	75:22:080101:751	155806,03
170884	75:22:080101:752	168515,43
170885	75:22:080101:753	102766,04
170886	75:22:080101:754	43643,13
170887	75:22:080101:755	86409,62
170888	75:22:080101:757	147,28
170889	75:22:080101:758	198428,41
170890	75:22:080101:763	6621648,41
170891	75:22:080101:767	159197,17
170892	75:22:080101:769	66824,55
170893	75:22:080101:770	119454,58
170894	75:22:080101:774	141430,55
170895	75:22:080101:775	106459,40
170896	75:22:080101:779	2362,30
170897	75:22:080101:780	198428,41
170898	75:22:080101:781	312517,58
170899	75:22:080101:782	133704,01
170900	75:22:080101:783	3588,53
170901	75:22:080101:784	15439,19
170902	75:22:080101:785	114361,65
170903	75:22:080101:786	127667,79
170904	75:22:080101:790	250823,69
170905	75:22:080101:791	12426,39
170906	75:22:080101:792	4,60
170907	75:22:080101:816	1388072,77
170908	75:22:080101:817	128488,21
170909	75:22:080101:818	135864,99
170910	75:22:080101:819	1311494,22
170911	75:22:080101:820	198428,41
170912	75:22:080101:867	196528,30
170913	75:22:080101:870	40151,68
170914	75:22:080101:871	52197,18
170915	75:22:080101:872	52197,18
170916	75:22:080101:873	43730,42
170917	75:22:080101:874	52197,18
170918	75:22:080101:875	52197,18

1	2	3
170919	75:22:080101:876	137702,92
170920	75:22:080101:877	494377,57
170921	75:22:080101:878	494669,79
170922	75:22:080101:879	132783,48
170923	75:22:080101:881	86658,80
170924	75:22:080101:891	56212,35
170925	75:22:080101:892	50364,17
170926	75:22:080101:893	34914,50
170927	75:22:080101:894	95531,68
170928	75:22:080101:904	101567,99
170929	75:22:080101:905	63282,54
170930	75:22:080101:906	64504,55
170931	75:22:080101:917	263909,59
170932	75:22:080101:918	134493,00
170933	75:22:080101:919	86409,62
170934	75:22:080101:924	52284,47
170935	75:22:080101:925	78089,44
170936	75:22:080101:926	130679,22
170937	75:22:080101:931	198428,41
170938	75:22:080101:933	263909,59
170939	75:22:080101:935	154856,41
170940	75:22:080101:936	289021,99
170941	75:22:080101:938	170690,94
170942	75:22:080101:939	54019,19
170943	75:22:080101:940	26578,80
170944	75:22:080101:941	1932232,06
170945	75:22:080101:942	474359,62
170946	75:22:080101:943	46357,05
170947	75:22:080101:1054	120943,43
170948	75:22:080101:1060	334106,97
170949	75:22:080101:1061	110110,68
170950	75:22:080101:1062	5486579,72
170951	75:22:080101:1063	2198621,54
170952	75:22:080101:1064	111352,36
170953	75:22:080101:1066	51005,38
170954	75:22:080101:1068	180337,89
170955	75:22:080101:1071	149345,64
170956	75:22:080101:1073	94040,98
170957	75:22:080101:1075	450008,80
170958	75:22:080101:1078	256058,61
170959	75:22:080101:1082	316994,20
170960	75:22:080101:1087	84332,15
170961	75:22:080101:1088	67210,42
170962	75:22:080101:1097	97931,80
170963	75:22:090101:1	165854,43
170964	75:22:090101:3	23264,36
170965	75:22:090101:4	165947,35
170966	75:22:090101:5	165867,25
170967	75:22:090101:6	436608,25
170968	75:22:090101:8	268835,36
170969	75:22:090101:10	215467,56
170970	75:22:090101:27	1243,07
170971	75:22:090101:29	227,76
170972	75:22:090101:31	125661,52
170973	75:22:090101:32	120547,23

1	2	3
170974	75:22:090101:33	125661,52
170975	75:22:090101:34	125661,52
170976	75:22:090101:35	61309,20
170977	75:22:090101:36	137758,55
170978	75:22:090101:37	125661,52
170979	75:22:090101:38	99350,09
170980	75:22:090101:39	187815,32
170981	75:22:090101:40	117577,38
170982	75:22:090101:41	165867,25
170983	75:22:090101:42	149823,93
170984	75:22:090101:43	277141,50
170985	75:22:090101:44	125661,52
170986	75:22:090101:45	80661,21
170987	75:22:090101:46	125661,52
170988	75:22:090101:47	137758,55
170989	75:22:090101:48	165867,25
170990	75:22:090101:49	109476,09
170991	75:22:090101:50	165867,25
170992	75:22:090101:51	156567,91
170993	75:22:090101:52	125661,52
170994	75:22:090101:53	165867,25
170995	75:22:090101:54	101155,75
170996	75:22:090101:55	101155,75
170997	75:22:090101:56	165867,25
170998	75:22:090101:57	165867,25
170999	75:22:090101:58	229638,67
171000	75:22:090101:59	165867,25
171001	75:22:090101:60	165867,25
171002	75:22:090101:61	165867,25
171003	75:22:090101:62	197824,88
171004	75:22:090101:63	125661,52
171005	75:22:090101:64	149823,93
171006	75:22:090101:65	157209,75
171007	75:22:090101:66	165867,25
171008	75:22:090101:67	125661,52
171009	75:22:090101:68	125661,52
171010	75:22:090101:69	149823,93
171011	75:22:090101:70	157851,51
171012	75:22:090101:72	165867,25
171013	75:22:090101:74	101980,12
171014	75:22:090101:75	43472,94
171015	75:22:090101:77	167308,88
171016	75:22:090101:79	197745,18
171017	75:22:090101:81	165867,25
171018	75:22:090101:83	213865,22
171019	75:22:090101:85	162005,81
171020	75:22:090101:87	145805,44
171021	75:22:090101:89	400369,58
171022	75:22:090101:91	108410,36
171023	75:22:090101:93	120001,47
171024	75:22:090101:95	387217,82
171025	75:22:090101:96	245499,61
171026	75:22:090101:97	121136,43
171027	75:22:090101:99	108410,36
171028	75:22:090101:101	183403,75

1	2	3
171029	75:22:090101:103	113567,67
171030	75:22:090101:104	108410,36
171031	75:22:090101:105	108410,36
171032	75:22:090101:106	215467,56
171033	75:22:090101:107	386747,91
171034	75:22:090101:108	416560,02
171035	75:22:090101:109	165867,25
171036	75:22:090101:110	125661,52
171037	75:22:090101:111	9253889,79
171038	75:22:090101:112	137758,55
171039	75:22:090101:113	101155,75
171040	75:22:090101:114	102516,83
171041	75:22:090101:115	102030,80
171042	75:22:090101:116	130101,00
171043	75:22:090101:117	166027,45
171044	75:22:090101:118	119143,18
171045	75:22:090101:119	162005,81
171046	75:22:090101:120	121804,05
171047	75:22:090101:121	162005,81
171048	75:22:090101:122	213748,03
171049	75:22:090101:123	115494,91
171050	75:22:090101:124	127841,49
171051	75:22:090101:125	81640,81
171052	75:22:090101:126	125096,16
171053	75:22:090101:128	142105,55
171054	75:22:090101:129	125742,28
171055	75:22:090101:130	116363,32
171056	75:22:090101:131	100669,51
171057	75:22:090101:132	245499,61
171058	75:22:090101:133	109476,09
171059	75:22:090101:134	245499,61
171060	75:22:090101:135	125661,52
171061	75:22:090101:136	179149,10
171062	75:22:090101:137	159134,81
171063	75:22:090101:138	51091,00
171064	75:22:090101:139	181865,95
171065	75:22:090101:140	299470,46
171066	75:22:090101:141	323566,13
171067	75:22:090101:142	324431,44
171068	75:22:090101:143	324431,44
171069	75:22:090101:144	57221,92
171070	75:22:090101:145	125661,52
171071	75:22:090101:147	102905,60
171072	75:22:090101:148	108410,36
171073	75:22:090101:149	108410,36
171074	75:22:090101:150	162005,81
171075	75:22:090101:152	170567,32
171076	75:22:090101:155	220743,74
171077	75:22:090101:156	108410,36
171078	75:22:090101:157	67115,60
171079	75:22:090101:159	32643,63
171080	75:22:090101:161	165867,25
171081	75:22:090101:162	707116,50
171082	75:22:090101:164	129868,46
171083	75:22:090101:230	110867,97

1	2	3
171084	75:22:090101:231	169712,76
171085	75:22:090101:232	147274,93
171086	75:22:090101:238	165867,25
171087	75:22:090101:241	125661,52
171088	75:22:090101:242	85051,71
171089	75:22:090101:244	102315,40
171090	75:22:090101:245	118740,67
171091	75:22:090101:247	225717,80
171092	75:22:090101:249	136046,57
171093	75:22:090101:250	111655,44
171094	75:22:090101:251	95784,57
171095	75:22:090101:253	85051,71
171096	75:22:090101:254	165867,25
171097	75:22:090101:259	158496,82
171098	75:22:090101:262	169712,76
171099	75:22:090101:263	162005,81
171100	75:22:090101:264	162005,81
171101	75:22:090101:265	225717,80
171102	75:22:090101:266	169712,76
171103	75:22:090101:267	111016,73
171104	75:22:090101:268	133729,90
171105	75:22:090101:270	101356,06
171106	75:22:090101:274	205009,06
171107	75:22:090101:275	188767,53
171108	75:22:090101:276	34365,83
171109	75:22:090101:277	179129,91
171110	75:22:090101:278	169712,76
171111	75:22:090101:279	136046,57
171112	75:22:090101:280	141783,69
171113	75:22:090101:281	66376,07
171114	75:22:090101:282	156252,93
171115	75:22:090101:283	169712,76
171116	75:22:090101:394	268835,36
171117	75:22:090101:396	136389,21
171118	75:22:090101:397	162005,81
171119	75:22:090101:399	118224,72
171120	75:22:090101:401	162648,03
171121	75:22:090101:405	108410,36
171122	75:22:090101:407	49233,11
171123	75:22:100101:1	137652,66
171124	75:22:100101:2	306878,45
171125	75:22:100101:3	201881,04
171126	75:22:100101:4	63632,64
171127	75:22:100101:5	77078,38
171128	75:22:100101:6	137425,60
171129	75:22:100101:9	153576,10
171130	75:22:100101:11	222049,46
171131	75:22:100101:12	93048,09
171132	75:22:100101:14	302858,40
171133	75:22:100101:15	345144,15
171134	75:22:100101:16	521992,68
171135	75:22:100101:17	1528179,99
171136	75:22:100101:18	137475,96
171137	75:22:100101:20	64384,58
171138	75:22:100101:22	1034,47

1	2	3
171139	75:22:100101:24	2569,96
171140	75:22:100101:50	5757,91
171141	75:22:100101:51	198728,77
171142	75:22:100101:53	285285,01
171143	75:22:100101:57	103696,14
171144	75:22:100101:59	75097,28
171145	75:22:100101:63	181461,75
171146	75:22:100101:64	137475,96
171147	75:22:100101:65	93048,09
171148	75:22:100101:66	172692,39
171149	75:22:100101:67	153732,43
171150	75:22:100101:68	93048,09
171151	75:22:100101:69	137475,96
171152	75:22:100101:70	137475,96
171153	75:22:100101:71	122444,65
171154	75:22:100101:72	137475,96
171155	75:22:100101:73	137475,96
171156	75:22:100101:74	75097,28
171157	75:22:100101:75	137475,96
171158	75:22:100101:76	122444,65
171159	75:22:100101:77	93048,09
171160	75:22:100101:78	172692,39
171161	75:22:100101:79	137475,96
171162	75:22:100101:80	137475,96
171163	75:22:100101:82	137475,96
171164	75:22:100101:83	146302,91
171165	75:22:100101:84	137475,96
171166	75:22:100101:85	137475,96
171167	75:22:100101:86	181461,75
171168	75:22:100101:87	146302,91
171169	75:22:100101:88	137475,96
171170	75:22:100101:89	75097,28
171171	75:22:100101:90	181461,75
171172	75:22:100101:91	128631,76
171173	75:22:100101:92	184990,05
171174	75:22:100101:93	181461,75
171175	75:22:100101:94	84088,71
171176	75:22:100101:95	50229,12
171177	75:22:100101:96	93048,09
171178	75:22:100101:97	137475,96
171179	75:22:100101:99	172692,39
171180	75:22:100101:100	137475,96
171181	75:22:100101:101	137475,96
171182	75:22:100101:102	198964,61
171183	75:22:100101:103	181461,75
171184	75:22:100101:104	137475,96
171185	75:22:100101:105	56395,25
171186	75:22:100101:106	259908,79
171187	75:22:100101:107	268580,97
171188	75:22:100101:109	93048,09
171189	75:22:100101:110	207699,44
171190	75:22:100101:111	137475,96
171191	75:22:100101:112	137475,96
171192	75:22:100101:113	56395,25
171193	75:22:100101:114	137475,96

1	2	3
171194	75:22:100101:115	68249,92
171195	75:22:100101:117	266989,83
171196	75:22:100101:119	225138,73
171197	75:22:100101:121	57523,16
171198	75:22:100101:123	93048,09
171199	75:22:100101:124	266989,83
171200	75:22:100101:126	181374,12
171201	75:22:100101:127	93048,09
171202	75:22:100101:129	200744,38
171203	75:22:100101:131	591617,17
171204	75:22:100101:133	138447,74
171205	75:22:100101:134	200744,38
171206	75:22:100101:136	183214,13
171207	75:22:100101:138	201540,18
171208	75:22:100101:139	200744,38
171209	75:22:100101:140	200744,38
171210	75:22:100101:142	422423,69
171211	75:22:100101:144	268580,97
171212	75:22:100101:146	137475,96
171213	75:22:100101:148	181461,75
171214	75:22:100101:150	103405,87
171215	75:22:100101:152	104208,04
171216	75:22:100101:153	137475,96
171217	75:22:100101:154	137475,96
171218	75:22:100101:155	342019,11
171219	75:22:100101:156	265980,12
171220	75:22:100101:157	11843,00
171221	75:22:100101:158	274993,56
171222	75:22:100101:160	93048,09
171223	75:22:100101:161	82874,42
171224	75:22:100101:164	93048,09
171225	75:22:100101:165	92064,00
171226	75:22:100101:166	183301,74
171227	75:22:100101:167	138536,08
171228	75:22:100101:168	93048,09
171229	75:22:100101:169	66991,53
171230	75:22:100101:171	133163,98
171231	75:22:100101:172	138447,74
171232	75:22:100101:174	94210,67
171233	75:22:100101:175	93137,54
171234	75:22:100101:176	93048,09
171235	75:22:100101:177	93763,58
171236	75:22:100101:178	138182,73
171237	75:22:100101:179	93405,86
171238	75:22:100101:181	138006,05
171239	75:22:100101:182	93048,09
171240	75:22:100101:183	134333,28
171241	75:22:100101:184	93048,09
171242	75:22:100101:185	86779,70
171243	75:22:100101:186	165052,53
171244	75:22:100101:187	114174,74
171245	75:22:100101:188	207699,44
171246	75:22:100101:189	84088,71
171247	75:22:100101:190	137475,96
171248	75:22:100101:191	154233,48

1	2	3
171249	75:22:100101:192	121578,93
171250	75:22:100101:193	125984,30
171251	75:22:100101:194	136592,34
171252	75:22:100101:195	307258,20
171253	75:22:100101:196	93048,09
171254	75:22:100101:197	137475,96
171255	75:22:100101:198	67674,30
171256	75:22:100101:199	130699,19
171257	75:22:100101:200	123227,70
171258	75:22:100101:202	138359,41
171259	75:22:100101:203	140567,28
171260	75:22:100101:204	181461,75
171261	75:22:100101:205	61752,80
171262	75:22:100101:206	141891,51
171263	75:22:100101:207	93048,09
171264	75:22:100101:208	53857,47
171265	75:22:100101:209	75097,28
171266	75:22:100101:210	153352,92
171267	75:22:100101:211	142774,11
171268	75:22:100101:212	76812,25
171269	75:22:100101:213	76178,10
171270	75:22:100101:214	128631,76
171271	75:22:100101:215	90542,46
171272	75:22:100101:216	122444,65
171273	75:22:100101:217	220782,54
171274	75:22:100101:218	98052,82
171275	75:22:100101:219	266989,83
171276	75:22:100101:220	134117,27
171277	75:22:100101:221	56395,25
171278	75:22:100101:222	80855,72
171279	75:22:100101:223	136503,97
171280	75:22:100101:224	138536,08
171281	75:22:100101:225	93137,54
171282	75:22:100101:227	139860,88
171283	75:22:100101:228	137475,96
171284	75:22:100101:229	137475,96
171285	75:22:100101:230	93048,09
171286	75:22:100101:231	110885,35
171287	75:22:100101:232	74376,44
171288	75:22:100101:233	93495,29
171289	75:22:100101:234	93584,73
171290	75:22:100101:235	93405,86
171291	75:22:100101:236	180760,66
171292	75:22:100101:237	93048,09
171293	75:22:100101:238	505207,52
171294	75:22:100101:240	92779,74
171295	75:22:100101:241	93316,42
171296	75:22:100101:243	138712,74
171297	75:22:100101:246	141450,14
171298	75:22:100101:247	93405,86
171299	75:22:100101:248	137475,96
171300	75:22:100101:251	321156,87
171301	75:22:100101:252	75097,28
171302	75:22:100101:254	56395,25
171303	75:22:100101:255	200744,38

1	2	3
171304	75:22:100101:256	84088,71
171305	75:22:100101:257	161624,43
171306	75:22:100101:258	91974,52
171307	75:22:100101:260	93584,73
171308	75:22:100101:261	147272,88
171309	75:22:100101:262	109195,00
171310	75:22:100101:263	125119,33
171311	75:22:100101:264	370071,95
171312	75:22:100101:266	83033,75
171313	75:22:100101:267	93048,09
171314	75:22:100101:269	134333,28
171315	75:22:100101:270	56395,25
171316	75:22:100101:271	334695,29
171317	75:22:100101:272	113997,01
171318	75:22:100101:273	92332,43
171319	75:22:100101:274	96802,43
171320	75:22:100101:276	134333,28
171321	75:22:100101:279	147808,86
171322	75:22:100101:280	118665,59
171323	75:22:100101:281	220881,96
171324	75:22:100101:282	130306,48
171325	75:22:100101:283	44176,28
171326	75:22:100101:284	415531,47
171327	75:22:100101:285	137475,96
171328	75:22:100101:286	82874,42
171329	75:22:100101:287	191679,03
171330	75:22:100101:619	118508,05
171331	75:22:100101:620	212124,29
171332	75:22:100101:621	138154,09
171333	75:22:100101:623	293772,79
171334	75:22:100101:624	1044,74
171335	75:22:100101:625	255648,00
171336	75:22:100101:627	293772,79
171337	75:22:100101:628	293772,79
171338	75:22:100101:629	75374,20
171339	75:22:100101:630	90431,91
171340	75:22:100101:631	83909,89
171341	75:22:100101:632	73775,28
171342	75:22:100101:633	220881,96
171343	75:22:100101:634	375982,79
171344	75:22:100101:637	220590,08
171345	75:22:100101:638	123782,21
171346	75:22:100101:639	106673,56
171347	75:22:100101:640	134028,85
171348	75:22:100101:641	137475,96
171349	75:22:100101:642	220881,96
171350	75:22:100101:644	82874,42
171351	75:22:100101:645	56340,33
171352	75:22:100101:646	58600,64
171353	75:22:100101:647	76013,44
171354	75:22:100101:648	212708,22
171355	75:22:100101:649	6687,88
171356	75:22:100101:650	206430,37
171357	75:22:100101:651	206576,38
171358	75:22:100101:652	206284,36

1	2	3
171359	75:22:100101:653	206284,36
171360	75:22:100101:654	206430,37
171361	75:22:100101:655	206284,36
171362	75:22:100101:656	223216,91
171363	75:22:100101:657	206284,36
171364	75:22:100101:658	220881,96
171365	75:22:100101:659	220736,02
171366	75:22:100101:660	206430,37
171367	75:22:100101:661	222341,32
171368	75:22:100101:670	204824,18
171369	75:22:100101:909	7577832,80
171370	75:22:100101:913	82874,42
171371	75:22:100101:914	114567,45
171372	75:22:100101:920	108253,75
171373	75:22:100101:921	200522,57
171374	75:22:100101:922	133603,51
171375	75:22:100101:923	133310,49
171376	75:22:100101:925	429845,81
171377	75:22:100101:927	121027,92
171378	75:22:100101:929	206284,36
171379	75:22:100101:930	220736,02
171380	75:22:100101:932	220881,96
171381	75:22:100101:933	62786,40
171382	75:22:100101:934	62786,40
171383	75:22:100101:936	2607,02
171384	75:22:100101:938	185301,05
171385	75:22:100101:939	282304,86
171386	75:22:100101:941	151614,58
171387	75:22:100101:943	85024,54
171388	75:22:100101:944	85024,54
171389	75:22:100101:948	220881,96
171390	75:22:100101:949	220881,96
171391	75:22:100101:950	220881,96
171392	75:22:100101:952	220881,96
171393	75:22:100101:953	68720,10
171394	75:22:100101:956	206284,36
171395	75:22:100101:957	206284,36
171396	75:22:100101:958	206284,36
171397	75:22:100101:959	206284,36
171398	75:22:100101:960	206284,36
171399	75:22:100101:961	206284,36
171400	75:22:100101:962	206284,36
171401	75:22:100101:963	206284,36
171402	75:22:100101:964	206284,36
171403	75:22:100101:965	206284,36
171404	75:22:100101:966	220881,96
171405	75:22:100101:968	177210,27
171406	75:22:100101:970	220881,96
171407	75:22:100101:1081	200522,57
171408	75:22:100101:1082	200522,57
171409	75:22:100101:1083	101979,28
171410	75:22:100101:1085	66806,07
171411	75:22:100101:1086	66806,07
171412	75:22:100101:1087	27181,59
171413	75:22:110101:1	277674,62

1	2	3
171414	75:22:110101:2	353203,88
171415	75:22:110101:3	581209,03
171416	75:22:110101:4	254317,03
171417	75:22:110101:5	259437,13
171418	75:22:110101:6	677394,63
171419	75:22:110101:8	89256,39
171420	75:22:110101:9	313451,18
171421	75:22:110101:10	229392,00
171422	75:22:110101:11	99215,43
171423	75:22:110101:12	327839,13
171424	75:22:110101:15	8780,80
171425	75:22:110101:16	338185,05
171426	75:22:110101:26	19958,50
171427	75:22:110101:27	827306,19
171428	75:22:110101:28	247227,01
171429	75:22:110101:29	4458451,98
171430	75:22:110101:30	301751,93
171431	75:22:110101:31	187281,08
171432	75:22:110101:32	10552271,41
171433	75:22:110101:33	104870,83
171434	75:22:110101:35	207509,67
171435	75:22:110101:37	200943,51
171436	75:22:110101:39	280115,89
171437	75:22:110101:41	41347,68
171438	75:22:110101:43	207509,67
171439	75:22:110101:45	195101,81
171440	75:22:110101:47	176263,82
171441	75:22:110101:66	2237,36
171442	75:22:110101:73	2547,87
171443	75:22:110101:74	1293017,49
171444	75:22:110101:80	7351,74
171445	75:22:110101:94	51,46
171446	75:22:110101:96	2878,04
171447	75:22:110101:97	2008,34
171448	75:22:110101:98	2125,40
171449	75:22:110101:99	5192,70
171450	75:22:110101:100	3894,99
171451	75:22:110101:146	2132,68
171452	75:22:110101:161	2289,25
171453	75:22:110101:165	49453,55
171454	75:22:110101:166	57695,81
171455	75:22:110101:167	105026,45
171456	75:22:110101:168	73738,22
171457	75:22:110101:169	225718,87
171458	75:22:110101:170	81594,79
171459	75:22:110101:171	41211,29
171460	75:22:110101:172	225718,87
171461	75:22:110101:173	180109,11
171462	75:22:110101:174	170949,61
171463	75:22:110101:175	73738,22
171464	75:22:110101:176	105026,45
171465	75:22:110101:177	73738,22
171466	75:22:110101:178	280115,89
171467	75:22:110101:179	207509,67
171468	75:22:110101:180	44931,31

1	2	3
171469	75:22:110101:181	216619,63
171470	75:22:110101:182	128294,46
171471	75:22:110101:183	128294,46
171472	75:22:110101:184	81594,79
171473	75:22:110101:185	252957,29
171474	75:22:110101:186	81594,79
171475	75:22:110101:187	198388,37
171476	75:22:110101:188	81594,79
171477	75:22:110101:189	49453,55
171478	75:22:110101:190	704731,50
171479	75:22:110101:192	334229,90
171480	75:22:110101:198	573877,26
171481	75:22:110101:200	234807,90
171482	75:22:110101:202	105026,45
171483	75:22:110101:204	180109,11
171484	75:22:110101:206	170949,61
171485	75:22:110101:207	81594,79
171486	75:22:110101:208	78769,43
171487	75:22:110101:210	430520,05
171488	75:22:110101:211	120554,03
171489	75:22:110101:213	65853,55
171490	75:22:110101:214	170949,61
171491	75:22:110101:215	84495,30
171492	75:22:110101:218	426011,91
171493	75:22:110101:219	252957,29
171494	75:22:110101:220	369060,31
171495	75:22:110101:221	280115,89
171496	75:22:110101:222	81594,79
171497	75:22:110101:224	1201745,55
171498	75:22:110101:227	280115,89
171499	75:22:110101:229	79397,57
171500	75:22:110101:231	271071,26
171501	75:22:110101:233	280115,89
171502	75:22:110101:235	370177,38
171503	75:22:110101:236	280115,89
171504	75:22:110101:237	136020,91
171505	75:22:110101:238	198388,37
171506	75:22:110101:239	280929,52
171507	75:22:110101:240	249965,17
171508	75:22:110101:241	54975,87
171509	75:22:110101:242	280115,89
171510	75:22:110101:243	48876,59
171511	75:22:110101:244	163919,12
171512	75:22:110101:245	281471,90
171513	75:22:110101:246	109087,22
171514	75:22:110101:247	82300,63
171515	75:22:110101:248	280115,89
171516	75:22:110101:249	103625,63
171517	75:22:110101:250	370177,38
171518	75:22:110101:252	112798,46
171519	75:22:110101:253	120554,03
171520	75:22:110101:254	120554,03
171521	75:22:110101:255	89426,64
171522	75:22:110101:256	134013,32
171523	75:22:110101:257	264463,57

1	2	3
171524	75:22:110101:258	280115,89
171525	75:22:110101:259	252957,29
171526	75:22:110101:260	277403,33
171527	75:22:110101:262	64668,17
171528	75:22:110101:263	108681,44
171529	75:22:110101:264	105026,45
171530	75:22:110101:265	280115,89
171531	75:22:110101:266	69484,24
171532	75:22:110101:267	280115,89
171533	75:22:110101:268	48959,02
171534	75:22:110101:269	241709,05
171535	75:22:110101:270	136020,91
171536	75:22:110101:271	306663,08
171537	75:22:110101:272	198388,37
171538	75:22:110101:273	280115,89
171539	75:22:110101:274	225718,87
171540	75:22:110101:275	262018,51
171541	75:22:110101:276	57695,81
171542	75:22:110101:277	243887,22
171543	75:22:110101:278	173698,93
171544	75:22:110101:279	207509,67
171545	75:22:110101:281	120554,03
171546	75:22:110101:282	128294,46
171547	75:22:110101:283	226901,01
171548	75:22:110101:284	48629,33
171549	75:22:110101:285	218258,27
171550	75:22:110101:286	280115,89
171551	75:22:110101:287	96612,42
171552	75:22:110101:288	180109,11
171553	75:22:110101:289	280115,89
171554	75:22:110101:290	279030,95
171555	75:22:110101:291	279844,66
171556	75:22:110101:292	278488,44
171557	75:22:110101:293	280115,89
171558	75:22:110101:294	280115,89
171559	75:22:110101:295	168474,11
171560	75:22:110101:296	207509,67
171561	75:22:110101:297	281471,90
171562	75:22:110101:298	584289,49
171563	75:22:110101:299	280115,89
171564	75:22:110101:300	280115,89
171565	75:22:110101:301	280387,10
171566	75:22:110101:302	123651,95
171567	75:22:110101:303	270166,35
171568	75:22:110101:304	189712,06
171569	75:22:110101:305	81594,79
171570	75:22:110101:306	65853,55
171571	75:22:110101:307	280115,89
171572	75:22:110101:308	117453,68
171573	75:22:110101:309	112798,46
171574	75:22:110101:310	174340,26
171575	75:22:110101:311	316669,98
171576	75:22:110101:312	103314,25
171577	75:22:110101:313	266545,92
171578	75:22:110101:314	281200,71

1	2	3
171579	75:22:110101:315	196653,99
171580	75:22:110101:316	197475,60
171581	75:22:110101:317	93334,15
171582	75:22:110101:318	298182,07
171583	75:22:110101:319	291681,68
171584	75:22:110101:320	272337,98
171585	75:22:110101:321	57695,81
171586	75:22:110101:322	194736,54
171587	75:22:110101:323	281019,92
171588	75:22:110101:324	81594,79
171589	75:22:110101:325	95363,98
171590	75:22:110101:326	288610,73
171591	75:22:110101:327	277222,47
171592	75:22:110101:328	235807,09
171593	75:22:110101:329	214889,58
171594	75:22:110101:330	280115,89
171595	75:22:110101:331	110313,28
171596	75:22:110101:332	81830,09
171597	75:22:110101:333	53409,84
171598	75:22:110101:334	65853,55
171599	75:22:110101:335	207509,67
171600	75:22:110101:336	277765,04
171601	75:22:110101:338	68695,52
171602	75:22:110101:339	54398,91
171603	75:22:110101:340	25715,85
171604	75:22:110101:341	280115,89
171605	75:22:110101:342	280658,31
171606	75:22:110101:343	26540,07
171607	75:22:110101:344	57695,81
171608	75:22:110101:345	234807,90
171609	75:22:110101:346	110080,20
171610	75:22:110101:347	280115,89
171611	75:22:110101:348	254407,67
171612	75:22:110101:349	225718,87
171613	75:22:110101:350	81594,79
171614	75:22:110101:351	196014,90
171615	75:22:110101:352	282014,26
171616	75:22:110101:353	38326,50
171617	75:22:110101:354	280387,10
171618	75:22:110101:355	82222,21
171619	75:22:110101:356	70745,57
171620	75:22:110101:357	50442,62
171621	75:22:110101:358	199757,31
171622	75:22:110101:359	107048,84
171623	75:22:110101:360	280115,89
171624	75:22:110101:361	162877,34
171625	75:22:110101:362	282827,74
171626	75:22:110101:363	180292,16
171627	75:22:110101:364	104715,21
171628	75:22:110101:365	194827,86
171629	75:22:110101:366	280025,48
171630	75:22:110101:367	280115,89
171631	75:22:110101:368	280115,89
171632	75:22:110101:369	60003,64
171633	75:22:110101:370	220260,58

1	2	3
171634	75:22:110101:371	265006,83
171635	75:22:110101:372	280839,12
171636	75:22:110101:373	279844,66
171637	75:22:110101:374	280115,89
171638	75:22:110101:375	277945,90
171639	75:22:110101:376	280477,51
171640	75:22:110101:377	48546,90
171641	75:22:110101:378	233899,44
171642	75:22:110101:379	280115,89
171643	75:22:110101:380	280025,48
171644	75:22:110101:381	280115,89
171645	75:22:110101:382	280115,89
171646	75:22:110101:383	279483,02
171647	75:22:110101:384	81359,47
171648	75:22:110101:385	231082,60
171649	75:22:110101:386	104092,63
171650	75:22:110101:387	105415,47
171651	75:22:110101:388	170949,61
171652	75:22:110101:389	280115,89
171653	75:22:110101:390	69011,04
171654	75:22:110101:391	40387,07
171655	75:22:110101:392	25303,73
171656	75:22:110101:393	280387,10
171657	75:22:110101:394	280387,10
171658	75:22:110101:395	282827,74
171659	75:22:110101:396	280115,89
171660	75:22:110101:397	280115,89
171661	75:22:110101:398	165722,30
171662	75:22:110101:399	128603,78
171663	75:22:110101:400	65853,55
171664	75:22:110101:401	70430,30
171665	75:22:110101:402	162510,14
171666	75:22:110101:403	280296,70
171667	75:22:110101:404	281743,08
171668	75:22:110101:405	220260,58
171669	75:22:110101:406	271071,26
171670	75:22:110101:407	319823,59
171671	75:22:110101:408	280296,70
171672	75:22:110101:409	58355,19
171673	75:22:110101:410	216710,68
171674	75:22:110101:411	241436,74
171675	75:22:110101:412	114894,03
171676	75:22:110101:413	277674,62
171677	75:22:110101:414	78612,37
171678	75:22:110101:415	280115,89
171679	75:22:110101:416	69011,04
171680	75:22:110101:417	129840,84
171681	75:22:110101:418	105259,87
171682	75:22:110101:419	194736,54
171683	75:22:110101:420	89426,64
171684	75:22:110101:421	278669,28
171685	75:22:110101:422	280748,72
171686	75:22:110101:423	9770,67
171687	75:22:110101:427	112798,46
171688	75:22:110101:429	1376789,11

1	2	3
171689	75:22:110101:430	280115,89
171690	75:22:110101:431	118849,14
171691	75:22:110101:432	97002,46
171692	75:22:110101:433	56047,36
171693	75:22:110101:436	388117,33
171694	75:22:110101:437	385253,02
171695	75:22:110101:438	52585,61
171696	75:22:110101:440	210699,41
171697	75:22:110101:441	198388,37
171698	75:22:110101:442	426011,91
171699	75:22:110101:443	93021,74
171700	75:22:110101:444	426011,91
171701	75:22:110101:446	78455,30
171702	75:22:110101:447	413198,59
171703	75:22:110101:449	5964,67
171704	75:22:110101:450	279121,36
171705	75:22:110101:451	378374,81
171706	75:22:110101:452	257307,75
171707	75:22:110101:453	239348,75
171708	75:22:110101:456	426011,91
171709	75:22:110101:457	459680,00
171710	75:22:110101:458	175073,11
171711	75:22:110101:459	91459,21
171712	75:22:110101:460	414,21
171713	75:22:110101:461	886342,11
171714	75:22:110101:462	243161,22
171715	75:22:110101:463	81673,23
171716	75:22:110101:464	414988,63
171717	75:22:110101:465	481093,60
171718	75:22:110101:466	240835,98
171719	75:22:110101:618	229719,27
171720	75:22:110101:619	280115,89
171721	75:22:110101:620	120554,03
171722	75:22:110101:621	445687,83
171723	75:22:110101:622	53584,58
171724	75:22:110101:623	94349,24
171725	75:22:110101:624	109914,38
171726	75:22:110101:625	30715,80
171727	75:22:110101:626	120554,03
171728	75:22:110101:627	1069561,20
171729	75:22:110101:628	446278,18
171730	75:22:110101:629	189255,10
171731	75:22:110101:632	128294,46
171732	75:22:110101:633	189255,10
171733	75:22:110101:636	352215,37
171734	75:22:110101:638	401987,29
171735	75:22:110101:658	73738,22
171736	75:22:110101:659	41211,29
171737	75:22:110101:660	32969,04
171738	75:22:110101:661	81594,79
171739	75:22:110101:662	280115,89
171740	75:22:110101:663	450750,58
171741	75:22:110101:664	157564,32
171742	75:22:110101:671	73738,22
171743	75:22:110101:672	120554,03

1	2	3
171744	75:22:110101:673	81594,79
171745	75:22:110101:674	81594,79
171746	75:22:110101:679	446278,18
171747	75:22:110101:682	388989,34
171748	75:22:110101:683	87314,31
171749	75:22:110101:684	87392,57
171750	75:22:110101:685	306572,89
171751	75:22:110101:686	92787,42
171752	75:22:110101:687	139770,78
171753	75:22:110101:689	248151,28
171754	75:22:110101:690	95910,24
171755	75:22:110101:692	45085,16
171756	75:22:110101:693	202494,40
171757	75:22:110101:695	217530,03
171758	75:22:110101:697	325227,89
171759	75:22:110101:699	280115,89
171760	75:22:110101:700	45332,42
171761	75:22:110101:701	65537,52
171762	75:22:110101:703	307836,34
171763	75:22:110101:704	446278,18
171764	75:22:110101:708	81594,79
171765	75:22:110101:709	207509,67
171766	75:22:110101:710	437570,01
171767	75:22:110101:711	71730,59
171768	75:22:110101:712	64431,01
171769	75:22:110101:713	103781,30
171770	75:22:110101:714	42530,06
171771	75:22:110101:716	64589,12
171772	75:22:110101:827	514056,04
171773	75:22:110101:830	105026,45
171774	75:22:110101:831	234807,90
171775	75:22:110101:832	8211,11
171776	75:22:110101:833	280115,89
171777	75:22:110102:1	231758,75
171778	75:22:110102:2	268084,76
171779	75:22:110102:3	219723,72
171780	75:22:110102:4	109502,56
171781	75:22:110102:5	32458,82
171782	75:22:110102:7	262018,51
171783	75:22:110102:9	9009,85
171784	75:22:110102:10	2074855,95
171785	75:22:110102:14	269442,37
171786	75:22:110102:15	145496,20
171787	75:22:110102:16	2150,78
171788	75:22:110102:29	280115,89
171789	75:22:110102:31	262018,51
171790	75:22:110102:32	225718,87
171791	75:22:110102:33	252957,29
171792	75:22:110102:34	207509,67
171793	75:22:110102:35	243887,22
171794	75:22:110102:37	280115,89
171795	75:22:110102:39	216619,63
171796	75:22:110102:41	280115,89
171797	75:22:110102:43	135268,12
171798	75:22:110102:45	280115,89

1	2	3
171799	75:22:110102:47	289152,72
171800	75:22:110102:49	225718,87
171801	75:22:110102:51	280115,89
171802	75:22:110102:52	280115,89
171803	75:22:110102:53	216619,63
171804	75:22:110102:55	300517,84
171805	75:22:110102:56	280115,89
171806	75:22:110102:57	198388,37
171807	75:22:110102:59	438658,33
171808	75:22:110102:63	214616,38
171809	75:22:110102:64	280115,89
171810	75:22:110102:65	262018,51
171811	75:22:110102:66	234807,90
171812	75:22:110102:68	280115,89
171813	75:22:110102:70	280115,89
171814	75:22:110102:72	243705,73
171815	75:22:110102:74	280115,89
171816	75:22:110102:75	436605,50
171817	75:22:110102:76	98094,29
171818	75:22:110102:77	252957,29
171819	75:22:110102:78	280115,89
171820	75:22:110102:79	235352,93
171821	75:22:110102:80	234807,90
171822	75:22:110102:81	280115,89
171823	75:22:110102:82	277855,47
171824	75:22:110102:83	170949,61
171825	75:22:110102:84	207509,67
171826	75:22:110102:85	280115,89
171827	75:22:110102:86	280115,89
171828	75:22:110102:87	280115,89
171829	75:22:110102:88	280115,89
171830	75:22:110102:89	207509,67
171831	75:22:110102:90	225718,87
171832	75:22:110102:91	243887,22
171833	75:22:110102:92	280115,89
171834	75:22:110102:93	280115,89
171835	75:22:110102:94	280115,89
171836	75:22:110102:95	271071,26
171837	75:22:110102:96	73738,22
171838	75:22:110102:97	280115,89
171839	75:22:110102:98	280115,89
171840	75:22:110102:99	273423,63
171841	75:22:110102:100	280115,89
171842	75:22:110102:101	280115,89
171843	75:22:110102:102	225718,87
171844	75:22:110102:103	210426,06
171845	75:22:110102:104	280115,89
171846	75:22:110102:105	280115,89
171847	75:22:110102:106	280115,89
171848	75:22:110102:107	280115,89
171849	75:22:110102:108	244159,46
171850	75:22:110102:109	284454,52
171851	75:22:110102:110	280387,10
171852	75:22:110102:111	280839,12
171853	75:22:110102:112	280115,89

1	2	3
171854	75:22:110102:113	86609,84
171855	75:22:110102:114	61816,94
171856	75:22:110102:115	280296,70
171857	75:22:110102:116	82927,87
171858	75:22:110102:117	280206,29
171859	75:22:110102:118	281110,31
171860	75:22:110102:119	135557,70
171861	75:22:110102:120	185598,27
171862	75:22:110102:121	237351,07
171863	75:22:110102:123	118306,52
171864	75:22:110102:124	89426,64
171865	75:22:110102:125	279392,61
171866	75:22:110102:126	280206,29
171867	75:22:110102:127	58355,19
171868	75:22:110102:128	280115,89
171869	75:22:110102:129	280929,52
171870	75:22:110102:131	280748,72
171871	75:22:110102:132	108914,60
171872	75:22:110102:136	206871,55
171873	75:22:110102:137	271071,26
171874	75:22:110102:192	370177,38
171875	75:22:110102:195	2543691,49
171876	75:22:110102:196	243887,22
171877	75:22:110102:197	170949,61
171878	75:22:110102:198	8491,59
171879	75:22:110102:199	128294,46
171880	75:22:110102:200	120554,03
171881	75:22:110102:211	1323728,60
171882	75:22:110102:212	426279,03
171883	75:22:110102:218	364521,79
171884	75:22:110102:221	446373,60
171885	75:22:110102:224	584200,72
171886	75:22:110102:226	93334,15
171887	75:22:110102:339	221789,36
171888	75:22:110102:340	179376,86
171889	75:22:110102:341	280115,89
171890	75:22:110102:342	234807,90
171891	75:22:110103:2	128294,46
171892	75:22:110103:4	371262,68
171893	75:22:110103:22	1732,60
171894	75:22:110103:44	6619,64
171895	75:22:110103:46	3977,72
171896	75:22:110103:47	1164,32
171897	75:22:110103:48	1377,00
171898	75:22:110103:49	1465,37
171899	75:22:110103:50	1435,40
171900	75:22:110103:52	3314,92
171901	75:22:110103:71	2521,84
171902	75:22:110103:73	198388,37
171903	75:22:110103:74	198388,37
171904	75:22:110103:76	280296,70
171905	75:22:110103:78	89426,64
171906	75:22:110103:80	2278674,99
171907	75:22:110103:82	280115,89
171908	75:22:110103:85	443350,28

1	2	3
171909	75:22:110103:86	370177,38
171910	75:22:110103:87	207509,67
171911	75:22:110103:89	280115,89
171912	75:22:110103:90	103547,79
171913	75:22:110103:91	120631,50
171914	75:22:110103:92	89426,64
171915	75:22:110103:93	280115,89
171916	75:22:110103:94	280115,89
171917	75:22:110103:95	97236,45
171918	75:22:110103:96	280115,89
171919	75:22:110103:97	201125,99
171920	75:22:110103:98	280115,89
171921	75:22:110103:99	244159,46
171922	75:22:110103:100	96690,43
171923	75:22:110103:101	280115,89
171924	75:22:110103:102	280115,89
171925	75:22:110103:103	97236,45
171926	75:22:110103:105	280567,91
171927	75:22:110103:106	93802,70
171928	75:22:110103:108	198753,45
171929	75:22:110103:109	279121,36
171930	75:22:110103:110	78612,37
171931	75:22:110103:111	90208,57
171932	75:22:110103:112	279844,66
171933	75:22:110103:113	189255,10
171934	75:22:110103:114	280115,89
171935	75:22:110103:116	282195,04
171936	75:22:110103:117	279663,84
171937	75:22:110103:118	201947,07
171938	75:22:110103:119	280296,70
171939	75:22:110103:120	92865,53
171940	75:22:110103:121	280296,70
171941	75:22:110103:122	279302,19
171942	75:22:110103:123	97548,42
171943	75:22:110103:124	117686,30
171944	75:22:110103:125	116290,42
171945	75:22:110103:126	133318,18
171946	75:22:110103:127	90755,79
171947	75:22:110103:128	107904,10
171948	75:22:110103:129	93256,05
171949	75:22:110103:130	123187,41
171950	75:22:110103:131	280296,70
171951	75:22:110103:132	291410,75
171952	75:22:110103:133	108137,32
171953	75:22:110103:134	167190,10
171954	75:22:110103:135	280115,89
171955	75:22:110103:137	173515,68
171956	75:22:110103:139	120554,03
171957	75:22:110103:140	120554,03
171958	75:22:110103:141	293668,32
171959	75:22:110103:142	409617,93
171960	75:22:110103:170	88800,93
171961	75:22:110103:171	89426,64
171962	75:22:110103:172	101912,71
171963	75:22:110103:173	296548,56

1	2	3
171964	75:22:110103:174	334229,90
171965	75:22:110103:182	291402,66
171966	75:22:110103:183	443350,28
171967	75:22:110103:184	128294,46
171968	75:22:110103:185	280115,89
171969	75:22:110103:186	280115,89
171970	75:22:110103:188	406036,49
171971	75:22:110103:189	443350,28
171972	75:22:110103:190	432353,00
171973	75:22:110103:191	443350,28
171974	75:22:110103:193	189255,10
171975	75:22:110103:307	105882,22
171976	75:22:110103:308	107359,87
171977	75:22:110103:309	133858,85
171978	75:22:120101:1	346330,78
171979	75:22:120101:2	47726,79
171980	75:22:120101:17	4064,13
171981	75:22:120101:29	3671,05
171982	75:22:120101:31	1467,78
171983	75:22:120101:33	346330,78
171984	75:22:120101:35	262071,00
171985	75:22:120101:37	346330,78
171986	75:22:120101:39	262071,00
171987	75:22:120101:41	262071,00
171988	75:22:120101:42	168506,60
171989	75:22:120101:44	171652,14
171990	75:22:120101:46	187401,31
171991	75:22:120101:48	262071,00
171992	75:22:120101:50	262071,00
171993	75:22:120101:52	261478,90
171994	75:22:120101:54	262155,58
171995	75:22:120101:55	262071,00
171996	75:22:120101:57	260125,40
171997	75:22:120101:59	116432,89
171998	75:22:120101:60	262071,00
171999	75:22:120101:61	262071,00
172000	75:22:120101:62	262071,00
172001	75:22:120101:63	262071,00
172002	75:22:120101:64	245139,44
172003	75:22:120101:65	202665,13
172004	75:22:120101:66	111459,35
172005	75:22:120101:67	262071,00
172006	75:22:120101:68	262071,00
172007	75:22:120101:69	211178,20
172008	75:22:120101:70	155819,06
172009	75:22:120101:71	260548,39
172010	75:22:120101:72	262071,00
172011	75:22:120101:73	262578,48
172012	75:22:120101:74	262071,00
172013	75:22:120101:75	146025,55
172014	75:22:120101:76	66767,70
172015	75:22:120101:77	45856,93
172016	75:22:120101:78	94281,76
172017	75:22:120101:79	245139,44
172018	75:22:120101:80	145165,56

1	2	3
172019	75:22:120101:81	228176,16
172020	75:22:120101:82	262071,00
172021	75:22:120101:83	262578,48
172022	75:22:120101:84	262663,06
172023	75:22:120101:85	223675,21
172024	75:22:120101:86	262155,58
172025	75:22:120101:87	190047,20
172026	75:22:120101:88	262155,58
172027	75:22:120101:89	262747,64
172028	75:22:120101:90	185608,32
172029	75:22:120101:91	262409,32
172030	75:22:120101:92	262155,58
172031	75:22:120101:93	262240,16
172032	75:22:120101:94	282350,54
172033	75:22:120101:95	136643,20
172034	75:22:120101:96	262916,79
172035	75:22:120101:97	261225,13
172036	75:22:120101:98	234880,63
172037	75:22:120101:99	292222,72
172038	75:22:120101:100	262409,32
172039	75:22:120101:101	289270,43
172040	75:22:120101:102	284545,13
172041	75:22:120101:103	237934,08
172042	75:22:120101:104	263424,23
172043	75:22:120101:105	253609,02
172044	75:22:120101:106	239799,56
172045	75:22:120101:107	262493,90
172046	75:22:120101:108	168506,60
172047	75:22:120101:109	275426,18
172048	75:22:120101:110	262071,00
172049	75:22:120101:111	250560,86
172050	75:22:120101:112	70619,68
172051	75:22:120101:113	262155,58
172052	75:22:120101:115	261732,66
172053	75:22:120101:116	203005,85
172054	75:22:120101:117	228940,23
172055	75:22:120101:119	267313,75
172056	75:22:120101:120	218576,79
172057	75:22:120101:122	127241,31
172058	75:22:120101:123	264608,16
172059	75:22:120101:124	261225,13
172060	75:22:120101:125	262240,16
172061	75:22:120101:126	262071,00
172062	75:22:120101:127	262071,00
172063	75:22:120101:128	262155,58
172064	75:22:120101:129	137246,31
172065	75:22:120101:130	255354,22
172066	75:22:120101:131	278213,36
172067	75:22:120101:132	262324,74
172068	75:22:120101:133	253609,02
172069	75:22:120101:135	262409,32
172070	75:22:120101:136	256233,03
172071	75:22:120101:137	159937,14
172072	75:22:120101:138	427227,73
172073	75:22:120101:183	262071,00

1	2	3
172074	75:22:120101:184	262071,00
172075	75:22:120101:185	488441,59
172076	75:22:120101:186	262071,00
172077	75:22:120101:187	262071,00
172078	75:22:120101:189	357299,79
172079	75:22:120101:190	579846,03
172080	75:22:120101:192	278973,37
172081	75:22:120101:193	36685,55
172082	75:22:120101:194	27514,16
172083	75:22:120101:195	194142,02
172084	75:22:120101:199	283737,39
172085	75:22:120101:201	371499,83
172086	75:22:120101:203	667364,31
172087	75:22:120101:204	474114,59
172088	75:22:120101:205	571136,40
172089	75:22:120101:206	228091,26
172090	75:22:120101:207	229789,11
172091	75:22:120101:208	130426,55
172092	75:22:120101:209	308308,31
172093	75:22:120101:210	312699,02
172094	75:22:120101:211	211,71
172095	75:22:120101:213	268567,77
172096	75:22:120101:214	268567,77
172097	75:22:120101:215	115287,48
172098	75:22:120101:330	116865,80
172099	75:22:120101:331	162252,19
172100	75:22:120101:332	150666,94
172101	75:22:130101:1	162314,12
172102	75:22:130101:2	168939,05
172103	75:22:130101:3	261621,09
172104	75:22:130101:4	192396,07
172105	75:22:130101:6	192396,07
172106	75:22:130101:8	192396,07
172107	75:22:130101:10	238704,89
172108	75:22:130101:12	161766,52
172109	75:22:130101:13	192396,07
172110	75:22:130101:14	192396,07
172111	75:22:130101:15	192396,07
172112	75:22:130101:16	192396,07
172113	75:22:130101:17	192396,07
172114	75:22:130101:18	192396,07
172115	75:22:130101:19	192396,07
172116	75:22:130101:20	192396,07
172117	75:22:130101:21	145759,84
172118	75:22:130101:22	192396,07
172119	75:22:130101:23	192396,07
172120	75:22:130101:24	192396,07
172121	75:22:130101:25	192396,07
172122	75:22:130101:26	122554,80
172123	75:22:130101:28	280586,63
172124	75:22:130101:30	209926,83
172125	75:22:130101:32	192396,07
172126	75:22:130101:34	145759,84
172127	75:22:130101:35	146040,86
172128	75:22:130101:38	283908,39

1	2	3
172129	75:22:130101:39	145759,84
172130	75:22:130101:40	279202,48
172131	75:22:130101:41	192396,07
172132	75:22:130101:42	279202,48
172133	75:22:130101:43	192396,07
172134	75:22:130101:44	279202,48
172135	75:22:130101:45	235575,54
172136	75:22:130101:46	278925,64
172137	75:22:130101:47	279202,48
172138	75:22:130101:48	280863,45
172139	75:22:130101:49	437401,67
172140	75:22:130101:50	192396,07
172141	75:22:130101:51	279202,48
172142	75:22:130101:52	216882,03
172143	75:22:130101:53	431412,00
172144	75:22:130101:54	81267,50
172145	75:22:130101:55	374988,57
172146	75:22:130101:56	147164,79
172147	75:22:130101:57	147164,79
172148	75:22:130101:58	147164,79
172149	75:22:130101:59	459865,76
172150	75:22:130101:60	151564,37
172151	75:22:130101:61	34381,24
172152	75:22:130101:62	146228,20
172153	75:22:130101:63	146228,20
172154	75:22:130101:64	146228,20
172155	75:22:130101:65	146228,20
172156	75:22:130101:66	145759,84
172157	75:22:130101:67	145759,84
172158	75:22:130101:68	145759,84
172159	75:22:130101:69	148194,83
172160	75:22:130101:70	94089,13
172161	75:22:130101:71	258906,38
172162	75:22:130101:72	34979,17
172163	75:22:130101:73	80290,94
172164	75:22:130101:74	58597,59
172165	75:22:130101:75	29597,76
172166	75:22:130101:76	59195,52
172167	75:22:130101:77	41157,83
172168	75:22:130101:78	29597,76
172169	75:22:130101:79	152312,85
172170	75:22:130101:80	40061,61
172171	75:22:130101:81	72549,39
172172	75:22:130101:82	210620,33
172173	75:22:130101:83	146228,20
172174	75:22:130101:84	210620,33
172175	75:22:130101:85	207430,09
172176	75:22:130101:87	210620,33
172177	75:22:130101:89	279202,48
172178	75:22:130101:90	12556,63
172179	75:22:130101:91	98085,81
172180	75:22:130101:92	212423,34
172181	75:22:130101:93	81267,50
172182	75:22:130101:94	212423,34
172183	75:22:130101:95	212423,34

1	2	3
172184	75:22:130101:96	209788,13
172185	75:22:130101:97	212423,34
172186	75:22:130101:98	223100,48
172187	75:22:130101:99	209926,83
172188	75:22:130101:100	114433,74
172189	75:22:130101:101	212423,34
172190	75:22:130101:102	212700,72
172191	75:22:130101:103	212007,27
172192	75:22:130101:104	212145,96
172193	75:22:130101:105	211729,89
172194	75:22:130101:107	168283,31
172195	75:22:130101:108	203629,17
172196	75:22:130101:109	64676,59
172197	75:22:130101:110	76336,31
172198	75:22:130101:111	284764,83
172199	75:22:130101:112	209926,83
172200	75:22:130101:113	81267,50
172201	75:22:130101:114	192953,52
172202	75:22:130101:115	209926,83
172203	75:22:130101:117	145572,48
172204	75:22:130101:118	222805,91
172205	75:22:130101:119	147164,79
172206	75:22:130101:120	143511,05
172207	75:22:130101:121	107651,42
172208	75:22:130101:122	35676,76
172209	75:22:130101:123	91438,38
172210	75:22:130101:124	29099,48
172211	75:22:130101:125	89726,50
172212	75:22:130101:126	66470,39
172213	75:22:130101:127	145759,84
172214	75:22:130101:128	209926,83
172215	75:22:130101:129	146040,86
172216	75:22:130101:131	147633,02
172217	75:22:130101:132	143698,49
172218	75:22:130101:134	209926,83
172219	75:22:130101:338	209926,83
172220	75:22:130101:339	219913,48
172221	75:22:130101:340	209926,83
172222	75:22:130101:344	209926,83
172223	75:22:130101:345	30583,54
172224	75:22:130101:346	96073,83
172225	75:22:130101:347	210342,93
172226	75:22:130101:348	209926,83
172227	75:22:130101:349	188142,02
172228	75:22:130101:350	480645,43
172229	75:22:130101:355	62362,61
172230	75:22:130101:360	385260,22
172231	75:22:130101:370	197441,06
172232	75:22:130101:372	230031,67
172233	75:22:130101:375	209926,83
172234	75:22:130101:376	209926,83
172235	75:22:130101:377	209926,83
172236	75:22:130101:378	180367,18
172237	75:22:130101:384	124523,42
172238	75:22:130101:386	175784,39

1	2	3
172239	75:22:130101:387	209926,83
172240	75:22:130101:389	140477,95
172241	75:22:130101:390	140477,95
172242	75:22:130101:392	209926,83
172243	75:22:130101:394	84584,22
172244	75:22:130101:395	105345,45
172245	75:22:130101:396	24466,83
172246	75:22:130101:397	207152,67
172247	75:22:130101:408	102020,26
172248	75:22:130101:416	176288,90
172249	75:22:130101:421	192396,07
172250	75:22:130101:422	74642,16
172251	75:22:130101:423	209926,83
172252	75:22:130101:534	192438,53
172253	75:22:130101:535	204943,76
172254	75:22:130101:536	219913,48
172255	75:22:130101:537	73765,00
172256	75:22:130101:538	73645,61
172257	75:22:130101:539	73645,61
172258	75:22:130101:540	389940,69
172259	75:22:130101:541	1202135,34
172260	75:22:130101:545	464214,16
172261	75:22:130101:546	209926,83
172262	75:22:130101:547	183699,56
172263	75:22:130101:549	82808,28
172264	75:22:130101:552	557312,64
172265	75:22:130101:553	83794,09
172266	75:22:130101:554	185782,07
172267	75:22:130101:555	455905,60
172268	75:22:130101:558	133520,13
172269	75:22:130102:1	1199896,16
172270	75:22:130102:2	126421,22
172271	75:22:130102:3	84829,75
172272	75:22:130102:5	3188,12
172273	75:22:130102:14	155118,67
172274	75:22:130102:15	192396,07
172275	75:22:130102:16	126985,71
172276	75:22:130102:17	145759,84
172277	75:22:130102:18	192396,07
172278	75:22:130102:19	89155,64
172279	75:22:130102:20	19931,15
172280	75:22:130102:21	117566,95
172281	75:22:130102:22	164460,58
172282	75:22:130102:23	192396,07
172283	75:22:130102:24	164460,58
172284	75:22:130102:25	79622,41
172285	75:22:130102:26	155118,67
172286	75:22:130102:27	192396,07
172287	75:22:130102:29	681389,92
172288	75:22:130102:30	192396,07
172289	75:22:130102:32	83821,52
172290	75:22:130102:33	340298,24
172291	75:22:130102:34	147913,93
172292	75:22:130102:35	170337,85
172293	75:22:130102:36	99318,67

1	2	3
172294	75:22:130102:38	153528,89
172295	75:22:130102:39	197782,81
172296	75:22:130102:41	78571,47
172297	75:22:130102:43	147352,09
172298	75:22:130102:44	44944,75
172299	75:22:130102:45	378578,26
172300	75:22:130102:46	209926,83
172301	75:22:130102:48	268484,53
172302	75:22:130102:50	209926,83
172303	75:22:130102:51	209926,83
172304	75:22:130102:53	209926,83
172305	75:22:130102:54	209926,83
172306	75:22:130102:55	209926,83
172307	75:22:130102:56	209926,83
172308	75:22:130102:97	219913,48
172309	75:22:130102:98	209926,83
172310	75:22:130102:99	209926,83
172311	75:22:130102:100	209926,83
172312	75:22:130102:101	209926,83
172313	75:22:130102:102	183563,50
172314	75:22:130102:103	209926,83
172315	75:22:130102:104	209926,83
172316	75:22:130102:105	209926,83
172317	75:22:130102:106	209926,83
172318	75:22:130102:107	84357,41
172319	75:22:130102:108	209926,83
172320	75:22:130102:109	209926,83
172321	75:22:130102:110	209926,83
172322	75:22:130102:111	209926,83
172323	75:22:130102:112	200753,00
172324	75:22:130102:113	62759,21
172325	75:22:130102:115	60889,67
172326	75:22:130102:116	38467,12
172327	75:22:130102:118	209926,83
172328	75:22:130102:119	209926,83
172329	75:22:130102:120	195636,91
172330	75:22:130102:126	209926,83
172331	75:22:130102:127	209926,83
172332	75:22:130102:128	209926,83
172333	75:22:130102:130	235841,60
172334	75:22:130102:133	112628,45
172335	75:22:130102:135	122844,26
172336	75:22:130102:137	209926,83
172337	75:22:130102:138	209926,83
172338	75:22:130102:139	209926,83
172339	75:22:130102:140	209926,83
172340	75:22:130102:141	209926,83
172341	75:22:130102:143	209926,83
172342	75:22:130102:144	168283,31
172343	75:22:130102:145	209926,83
172344	75:22:130102:146	209926,83
172345	75:22:130102:147	209926,83
172346	75:22:130102:155	132156,63
172347	75:22:130102:156	174904,91
172348	75:22:130102:157	276946,54

1	2	3
172349	75:22:130102:159	209926,83
172350	75:22:130102:160	209926,83
172351	75:22:130102:161	209926,83
172352	75:22:130102:164	209926,83
172353	75:22:130102:165	209926,83
172354	75:22:130102:166	209926,83
172355	75:22:130102:167	70058,00
172356	75:22:130102:168	128772,75
172357	75:22:130102:282	2123369,68
172358	75:22:130102:283	255008,88
172359	75:22:130102:284	758635,44
172360	75:22:130102:285	715388,32
172361	75:22:130103:1	281547,59
172362	75:22:130103:2	225118,72
172363	75:22:130103:3	192396,07
172364	75:22:130103:4	120185,56
172365	75:22:130103:7	90107,02
172366	75:22:130103:9	156053,60
172367	75:22:130103:11	117566,95
172368	75:22:130103:12	192396,07
172369	75:22:130103:13	192396,07
172370	75:22:130103:14	192396,07
172371	75:22:130103:15	192396,07
172372	75:22:130103:16	192396,07
172373	75:22:130103:17	192396,07
172374	75:22:130103:19	254550,17
172375	75:22:130103:21	126609,39
172376	75:22:130103:25	234825,37
172377	75:22:130103:26	238427,84
172378	75:22:130103:27	276305,97
172379	75:22:130103:28	279202,48
172380	75:22:130103:29	146321,87
172381	75:22:130103:30	145572,48
172382	75:22:130103:31	147445,73
172383	75:22:130103:32	273362,14
172384	75:22:130103:33	242951,89
172385	75:22:130103:35	147164,79
172386	75:22:130103:36	145759,84
172387	75:22:130103:37	145759,84
172388	75:22:130103:38	147539,38
172389	75:22:130103:39	226598,57
172390	75:22:130103:40	272718,06
172391	75:22:130103:41	428499,63
172392	75:22:130103:42	48133,73
172393	75:22:130103:43	234640,59
172394	75:22:130103:44	146228,20
172395	75:22:130103:45	210620,33
172396	75:22:130103:46	212562,03
172397	75:22:130103:47	216029,04
172398	75:22:130103:48	147539,38
172399	75:22:130103:49	209926,83
172400	75:22:130103:50	209926,83
172401	75:22:130103:51	209926,83
172402	75:22:130103:52	209926,83
172403	75:22:130103:53	209926,83

1	2	3
172404	75:22:130103:54	209926,83
172405	75:22:130103:56	209926,83
172406	75:22:130103:57	209926,83
172407	75:22:130103:58	131686,81
172408	75:22:130103:59	209926,83
172409	75:22:130103:82	187934,80
172410	75:22:130103:84	219913,48
172411	75:22:130103:85	219913,48
172412	75:22:130103:89	219913,48
172413	75:22:130103:93	284121,46
172414	75:22:130103:95	9965,58
172415	75:22:130103:97	219913,48
172416	75:22:130103:103	202515,95
172417	75:22:130103:104	581868,37
172418	75:22:130103:106	219913,48
172419	75:22:130103:107	209926,83
172420	75:22:130103:108	98367,05
172421	75:22:130103:109	466094,97
172422	75:22:130103:114	179747,78
172423	75:22:130103:115	94289,17
172424	75:22:130103:116	220307,32
172425	75:22:130103:117	244520,92
172426	75:22:130103:119	195447,30
172427	75:22:130103:120	143417,33
172428	75:22:130103:121	385671,69
172429	75:22:130103:122	128584,68
172430	75:22:130103:128	219913,48
172431	75:22:130103:129	49827,88
172432	75:22:130103:241	787365,47
172433	75:22:130103:242	112489,07
172434	75:22:130103:243	200381,79
172435	75:22:130103:244	2125926,16
172436	75:22:130103:246	900520,08
172437	75:22:130103:247	752457,28
172438	75:22:130103:248	904354,80
172439	75:22:130103:249	214105,20
172440	75:22:130103:250	2059244,64
172441	75:22:130103:253	99767,34
172442	75:22:130103:254	188753,44
172443	75:22:130104:1	280622,61
172444	75:22:130104:2	172482,01
172445	75:22:130104:3	346006,78
172446	75:22:130104:4	224101,16
172447	75:22:130104:6	292484,72
172448	75:22:130104:9	6304,02
172449	75:22:130104:13	21924,38
172450	75:22:130104:14	107007,66
172451	75:22:130104:15	298853,03
172452	75:22:130104:17	1912,01
172453	75:22:130104:19	2020,88
172454	75:22:130104:23	6952152,96
172455	75:22:130104:63	2414,02
172456	75:22:130104:83	292484,72
172457	75:22:130104:85	229465,01
172458	75:22:130104:86	192396,07

1	2	3
172459	75:22:130104:87	138353,50
172460	75:22:130104:88	193789,60
172461	75:22:130104:89	192396,07
172462	75:22:130104:90	220029,65
172463	75:22:130104:91	199453,70
172464	75:22:130104:95	173786,77
172465	75:22:130104:96	171083,73
172466	75:22:130104:97	79622,41
172467	75:22:130104:98	117566,95
172468	75:22:130104:99	59793,46
172469	75:22:130104:100	201680,93
172470	75:22:130104:102	192396,07
172471	75:22:130104:103	126985,71
172472	75:22:130104:105	183098,29
172473	75:22:130104:107	145759,84
172474	75:22:130104:109	269373,61
172475	75:22:130104:111	184772,88
172476	75:22:130104:114	146977,49
172477	75:22:130104:115	146602,86
172478	75:22:130104:116	145853,51
172479	75:22:130104:117	146134,53
172480	75:22:130104:118	149936,21
172481	75:22:130104:119	264525,48
172482	75:22:130104:120	356692,67
172483	75:22:130104:121	207245,95
172484	75:22:130104:122	139385,47
172485	75:22:130104:123	239720,66
172486	75:22:130104:124	242490,36
172487	75:22:130104:125	93719,24
172488	75:22:130104:126	142761,22
172489	75:22:130104:127	201031,39
172490	75:22:130104:128	145759,84
172491	75:22:130104:129	124727,27
172492	75:22:130104:130	97896,09
172493	75:22:130104:131	429498,21
172494	75:22:130104:132	186447,03
172495	75:22:130104:133	259090,66
172496	75:22:130104:134	210204,23
172497	75:22:130104:135	146228,20
172498	75:22:130104:136	209926,83
172499	75:22:130104:137	209926,83
172500	75:22:130104:138	87251,86
172501	75:22:130104:139	99603,10
172502	75:22:130104:143	209926,83
172503	75:22:130104:150	210759,02
172504	75:22:130104:151	209926,83
172505	75:22:130104:152	155866,63
172506	75:22:130104:153	267686,68
172507	75:22:130104:154	283202,29
172508	75:22:130104:155	209926,83
172509	75:22:130104:156	209926,83
172510	75:22:130104:157	184532,58
172511	75:22:130104:158	209926,83
172512	75:22:130104:161	191188,11
172513	75:22:130104:166	72549,39

1	2	3
172514	75:22:130104:167	127173,85
172515	75:22:130104:168	132250,58
172516	75:22:130104:169	209926,83
172517	75:22:130104:170	209926,83
172518	75:22:130104:171	209926,83
172519	75:22:130104:173	209926,83
172520	75:22:130104:174	209926,83
172521	75:22:130104:175	209926,83
172522	75:22:130104:222	172482,01
172523	75:22:130104:223	219913,48
172524	75:22:130104:224	209926,83
172525	75:22:130104:225	32188,81
172526	75:22:130104:226	209926,83
172527	75:22:130104:228	219913,48
172528	75:22:130104:229	62759,21
172529	75:22:130104:230	209926,83
172530	75:22:130104:231	81150,21
172531	75:22:130104:232	209926,83
172532	75:22:130104:233	209926,83
172533	75:22:130104:235	219913,48
172534	75:22:130104:236	261452,55
172535	75:22:130104:239	185610,01
172536	75:22:130104:244	1043042,69
172537	75:22:130104:245	209926,83
172538	75:22:130104:247	209926,83
172539	75:22:130104:249	209926,83
172540	75:22:130104:250	209926,83
172541	75:22:130104:252	209788,13
172542	75:22:130104:255	209926,83
172543	75:22:130104:256	209926,83
172544	75:22:130104:260	109447,75
172545	75:22:130104:261	235102,54
172546	75:22:130104:263	209926,83
172547	75:22:130104:264	209926,83
172548	75:22:130104:266	209926,83
172549	75:22:130104:268	209926,83
172550	75:22:130104:269	209926,83
172551	75:22:130104:270	219913,48
172552	75:22:130104:271	219913,48
172553	75:22:130104:272	284764,83
172554	75:22:130104:273	276673,89
172555	75:22:130104:274	386839,70
172556	75:22:130104:276	209926,83
172557	75:22:130104:280	218918,87
172558	75:22:130104:283	219913,48
172559	75:22:130104:284	219913,48
172560	75:22:130104:285	219913,48
172561	75:22:130104:286	219913,48
172562	75:22:130104:287	93434,24
172563	75:22:130104:288	113320,84
172564	75:22:130104:289	219913,48
172565	75:22:130104:290	209926,83
172566	75:22:130104:291	219913,48
172567	75:22:130104:292	209926,83
172568	75:22:130104:293	209926,83

1	2	3
172569	75:22:130104:294	219913,48
172570	75:22:130104:295	219913,48
172571	75:22:130104:296	219913,48
172572	75:22:130104:297	219913,48
172573	75:22:130104:298	219913,48
172574	75:22:130104:299	219913,48
172575	75:22:130104:300	209926,83
172576	75:22:130104:301	219913,48
172577	75:22:130104:302	219913,48
172578	75:22:130104:303	219913,48
172579	75:22:130104:304	219913,48
172580	75:22:130104:306	219913,48
172581	75:22:130104:307	219913,48
172582	75:22:130104:308	9,20
172583	75:22:130104:309	209926,83
172584	75:22:130104:310	344733,36
172585	75:22:130104:312	213269,95
172586	75:22:130104:313	219913,48
172587	75:22:130104:314	219913,48
172588	75:22:130104:315	219913,48
172589	75:22:130104:316	219913,48
172590	75:22:130104:317	209926,83
172591	75:22:130104:320	209926,83
172592	75:22:130104:321	89345,94
172593	75:22:130104:323	59793,46
172594	75:22:130104:324	89155,64
172595	75:22:130104:325	89155,64
172596	75:22:130104:326	219913,48
172597	75:22:130104:327	209926,83
172598	75:22:130104:328	219913,48
172599	75:22:130104:330	733749,05
172600	75:22:130104:331	278198,01
172601	75:22:130104:332	219913,48
172602	75:22:130104:446	289439,56
172603	75:22:130104:447	219913,48
172604	75:22:130104:450	219768,18
172605	75:22:130104:455	1280370,40
172606	75:22:130104:456	2113995,92
172607	75:22:130104:457	2023880,00
172608	75:22:130104:458	387945,84
172609	75:22:130104:459	1231797,28
172610	75:22:130104:461	425866,96
172611	75:22:130104:462	1682802,96
172612	75:22:130104:463	477608,82
172613	75:22:130104:466	105667,84
172614	75:22:130104:467	410315,04
172615	75:22:130104:468	477459,56
172616	75:22:130104:469	228860,14
172617	75:22:130104:470	952288,80
172618	75:22:130104:471	480743,09
172619	75:22:130104:474	632089,68
172620	75:22:130104:475	324246,88
172621	75:22:130104:476	310612,32
172622	75:22:130104:477	618668,16
172623	75:22:130104:478	304860,24

1	2	3
172624	75:22:130104:479	298682,08
172625	75:22:130104:480	965923,36
172626	75:22:130104:481	1283992,08
172627	75:22:130104:482	456331,68
172628	75:22:130104:483	616963,84
172629	75:22:130104:484	329785,92
172630	75:22:130104:485	1073082,48
172631	75:22:130105:1	228540,46
172632	75:22:130105:2	192396,07
172633	75:22:130105:3	120771,90
172634	75:22:130105:4	201216,98
172635	75:22:130105:5	220123,13
172636	75:22:130105:6	187011,49
172637	75:22:130105:7	110654,54
172638	75:22:130105:8	163620,47
172639	75:22:130105:9	197689,97
172640	75:22:130105:10	192396,07
172641	75:22:130105:11	139479,28
172642	75:22:130105:12	206040,56
172643	75:22:130105:13	174625,40
172644	75:22:130105:14	113604,07
172645	75:22:130105:15	215585,58
172646	75:22:130105:16	177888,40
172647	75:22:130105:18	163153,69
172648	75:22:130105:20	192396,07
172649	75:22:130105:21	192396,07
172650	75:22:130105:22	229465,01
172651	75:22:130105:23	192396,07
172652	75:22:130105:25	541333,63
172653	75:22:130105:27	2947,04
172654	75:22:130105:35	210953,60
172655	75:22:130105:37	145759,84
172656	75:22:130105:39	111809,90
172657	75:22:130105:41	305216,76
172658	75:22:130105:43	220214,76
172659	75:22:130105:44	284581,01
172660	75:22:130105:45	192396,07
172661	75:22:130105:46	193696,71
172662	75:22:130105:47	192396,07
172663	75:22:130105:48	192396,07
172664	75:22:130105:50	145759,84
172665	75:22:130105:51	192396,07
172666	75:22:130105:52	155118,67
172667	75:22:130105:54	79622,41
172668	75:22:130105:55	192396,07
172669	75:22:130105:56	45841,65
172670	75:22:130105:57	192396,07
172671	75:22:130105:58	173786,77
172672	75:22:130105:59	192210,24
172673	75:22:130105:60	116906,77
172674	75:22:130105:61	171922,74
172675	75:22:130105:62	183098,29
172676	75:22:130105:63	69759,03
172677	75:22:130105:64	98654,88
172678	75:22:130105:65	108124,23

1	2	3
172679	75:22:130105:66	67765,92
172680	75:22:130105:68	98654,88
172681	75:22:130105:69	143885,92
172682	75:22:130105:70	98654,88
172683	75:22:130105:71	152312,85
172684	75:22:130105:73	209926,83
172685	75:22:130105:75	49827,88
172686	75:22:130105:77	189515,18
172687	75:22:130105:79	290484,96
172688	75:22:130105:81	212343,49
172689	75:22:130105:84	90202,13
172690	75:22:130105:85	79622,41
172691	75:22:130105:86	158483,64
172692	75:22:130105:87	130465,03
172693	75:22:130105:88	257155,49
172694	75:22:130105:89	220122,21
172695	75:22:130105:91	256786,85
172696	75:22:130105:92	206689,64
172697	75:22:130105:93	141354,96
172698	75:22:130105:94	91818,66
172699	75:22:130105:95	117944,15
172700	75:22:130105:96	221852,70
172701	75:22:130105:98	92674,08
172702	75:22:130105:99	154744,65
172703	75:22:130105:100	185423,99
172704	75:22:130105:101	195492,68
172705	75:22:130105:102	173006,50
172706	75:22:130105:103	58303,79
172707	75:22:130105:104	192396,07
172708	75:22:130105:194	79146,68
172709	75:22:130105:195	70556,28
172710	75:22:130105:196	217715,35
172711	75:22:130105:197	190816,38
172712	75:22:130105:198	65972,11
172713	75:22:130105:199	109069,66
172714	75:22:130105:200	126985,71
172715	75:22:130105:201	115397,34
172716	75:22:130105:210	495160,94
172717	75:22:130105:211	140300,14
172718	75:22:130105:212	34082,27
172719	75:22:130105:218	170151,36
172720	75:22:130105:222	66271,08
172721	75:22:130105:225	173786,77
172722	75:22:130105:228	69061,44
172723	75:22:130105:229	97326,87
172724	75:22:130105:230	202330,40
172725	75:22:130105:231	278697,21
172726	75:22:130105:232	192024,41
172727	75:22:130105:233	155118,67
172728	75:22:130105:234	69759,03
172729	75:22:130105:235	55,23
172730	75:22:130105:236	55,23
172731	75:22:130105:237	151,88
172732	75:22:130105:241	61886,23
172733	75:22:130105:243	191750,95

1	2	3
172734	75:22:130105:357	1878799,76
172735	75:22:130105:358	209926,83
172736	75:22:130105:359	70415,20
172737	75:22:130106:1	223507,22
172738	75:22:130106:2	123503,41
172739	75:22:130106:3	658357,36
172740	75:22:130106:4	4179163,42
172741	75:22:130106:5	1064986,96
172742	75:22:130106:7	132090,84
172743	75:22:130106:29	98654,88
172744	75:22:130106:30	164460,58
172745	75:22:130106:31	192396,07
172746	75:22:130106:32	192396,07
172747	75:22:130106:33	79622,41
172748	75:22:130106:34	79622,41
172749	75:22:130106:35	62783,13
172750	75:22:130106:36	169125,57
172751	75:22:130106:37	183098,29
172752	75:22:130106:38	64776,24
172753	75:22:130106:39	155118,67
172754	75:22:130106:40	192396,07
172755	75:22:130106:41	98654,88
172756	75:22:130106:43	142948,69
172757	75:22:130106:44	173786,77
172758	75:22:130106:45	117566,95
172759	75:22:130106:46	97231,99
172760	75:22:130106:47	192396,07
172761	75:22:130106:48	196053,22
172762	75:22:130106:49	192396,07
172763	75:22:130106:51	108124,23
172764	75:22:130106:52	59793,46
172765	75:22:130106:53	145759,84
172766	75:22:130106:54	192396,07
172767	75:22:130106:55	192396,07
172768	75:22:130106:56	136382,71
172769	75:22:130106:57	155118,67
172770	75:22:130106:58	108124,23
172771	75:22:130106:60	69759,03
172772	75:22:130106:61	89155,64
172773	75:22:130106:62	64776,24
172774	75:22:130106:63	136382,71
172775	75:22:130106:64	192396,07
172776	75:22:130106:65	192396,07
172777	75:22:130106:66	96757,54
172778	75:22:130106:68	136382,71
172779	75:22:130106:70	109542,27
172780	75:22:130106:72	85537,27
172781	75:22:130106:74	90962,97
172782	75:22:130106:76	184865,90
172783	75:22:130106:78	249303,06
172784	75:22:130106:80	114642,39
172785	75:22:130106:82	258537,80
172786	75:22:130106:83	71552,83
172787	75:22:130106:85	109964,27
172788	75:22:130106:86	158857,39

1	2	3
172789	75:22:130106:87	168561,17
172790	75:22:130106:88	89155,64
172791	75:22:130106:90	105759,51
172792	75:22:130106:91	121242,99
172793	75:22:130106:92	68064,88
172794	75:22:130106:95	184865,90
172795	75:22:130106:96	225766,18
172796	75:22:130106:97	126609,39
172797	75:22:130106:98	93054,18
172798	75:22:130106:99	47834,76
172799	75:22:130106:165	116435,14
172800	75:22:130106:166	137133,59
172801	75:22:130106:167	93511,39
172802	75:22:130106:168	56655,27
172803	75:22:130106:169	71154,21
172804	75:22:130106:170	68662,82
172805	75:22:130106:171	292339,71
172806	75:22:130106:172	95523,62
172807	75:22:130106:173	117566,95
172808	75:22:130106:174	81818,31
172809	75:22:130106:175	84488,89
172810	75:22:130106:176	4335135,85
172811	75:22:130106:177	1221262,83
172812	75:22:130106:178	63096,41
172813	75:22:130106:179	209926,83
172814	75:22:130106:185	186726,01
172815	75:22:130106:187	209926,83
172816	75:22:130106:188	83249,34
172817	75:22:130106:192	64975,55
172818	75:22:130106:197	165953,80
172819	75:22:130106:198	219768,18
172820	75:22:130106:199	282582,61
172821	75:22:130106:200	165673,85
172822	75:22:130106:201	166886,86
172823	75:22:130106:202	142573,74
172824	75:22:130106:203	60690,36
172825	75:22:130106:204	90202,13
172826	75:22:130106:206	187562,89
172827	75:22:130106:208	114453,62
172828	75:22:130106:209	145478,79
172829	75:22:130106:210	313739,69
172830	75:22:130106:212	120530,43
172831	75:22:130106:213	76611,74
172832	75:22:130106:214	660070,84
172833	75:22:130106:326	64975,55
172834	75:22:130106:341	927363,12
172835	75:22:130106:342	373885,20
172836	75:22:130107:1	273178,12
172837	75:22:130107:2	269539,32
172838	75:22:130107:3	192396,07
172839	75:22:130107:4	199073,14
172840	75:22:130107:6	97326,87
172841	75:22:130107:7	192629,27
172842	75:22:130107:8	157744,46
172843	75:22:130107:9	187934,80

1	2	3
172844	75:22:130107:10	205486,01
172845	75:22:130107:11	290603,70
172846	75:22:130107:12	279064,06
172847	75:22:130107:13	165300,57
172848	75:22:130107:14	206318,74
172849	75:22:130107:15	131498,86
172850	75:22:130107:16	124444,87
172851	75:22:130107:18	76420,54
172852	75:22:130107:19	89441,09
172853	75:22:130107:20	1186056,75
172854	75:22:130107:21	79622,41
172855	75:22:130107:22	3622228,52
172856	75:22:130107:23	13254123,81
172857	75:22:130107:24	20664,88
172858	75:22:130107:26	74741,82
172859	75:22:130107:28	34779,86
172860	75:22:130107:30	341445,53
172861	75:22:130107:32	103932,84
172862	75:22:130107:34	140199,69
172863	75:22:130107:36	235575,54
172864	75:22:130107:38	77711,25
172865	75:22:130107:40	279202,48
172866	75:22:130107:42	2083,98
172867	75:22:130107:82	192396,07
172868	75:22:130107:83	93339,23
172869	75:22:130107:84	192396,07
172870	75:22:130107:85	68762,47
172871	75:22:130107:86	183098,29
172872	75:22:130107:87	59793,46
172873	75:22:130107:88	164460,58
172874	75:22:130107:89	192396,07
172875	75:22:130107:90	192396,07
172876	75:22:130107:91	83535,45
172877	75:22:130107:92	192396,07
172878	75:22:130107:93	89155,64
172879	75:22:130107:94	192396,07
172880	75:22:130107:95	29896,73
172881	75:22:130107:96	117566,95
172882	75:22:130107:97	98654,88
172883	75:22:130107:98	183098,29
172884	75:22:130107:99	89155,64
172885	75:22:130107:100	39862,30
172886	75:22:130107:101	24913,94
172887	75:22:130107:102	39862,30
172888	75:22:130107:103	98654,88
172889	75:22:130107:104	78667,03
172890	75:22:130107:105	126985,71
172891	75:22:130107:106	94858,98
172892	75:22:130107:107	192396,07
172893	75:22:130107:108	59793,46
172894	75:22:130107:109	197504,29
172895	75:22:130107:110	192396,07
172896	75:22:130107:111	211509,59
172897	75:22:130107:112	192396,07
172898	75:22:130107:113	192396,07

1	2	3
172899	75:22:130107:114	292484,72
172900	75:22:130107:115	245166,90
172901	75:22:130107:116	35876,07
172902	75:22:130107:117	93909,23
172903	75:22:130107:118	98654,88
172904	75:22:130107:119	69759,03
172905	75:22:130107:120	77711,25
172906	75:22:130107:122	334395,50
172907	75:22:130107:124	177589,84
172908	75:22:130107:126	85537,27
172909	75:22:130107:128	207894,92
172910	75:22:130107:130	83249,34
172911	75:22:130107:133	210065,53
172912	75:22:130107:139	145759,84
172913	75:22:130107:140	145759,84
172914	75:22:130107:143	112471,02
172915	75:22:130107:144	192396,07
172916	75:22:130107:145	292585,70
172917	75:22:130107:146	125950,75
172918	75:22:130107:147	348356,36
172919	75:22:130107:148	395180,15
172920	75:22:130107:149	53116,52
172921	75:22:130107:150	151377,24
172922	75:22:130107:152	77133,56
172923	75:22:130107:153	192396,07
172924	75:22:130107:155	83630,81
172925	75:22:130107:156	158483,64
172926	75:22:130107:157	294097,98
172927	75:22:130107:158	209926,83
172928	75:22:130107:159	209926,83
172929	75:22:130107:160	210620,33
172930	75:22:130107:161	209926,83
172931	75:22:130107:163	113226,43
172932	75:22:130107:164	209926,83
172933	75:22:130107:165	209926,83
172934	75:22:130107:167	209926,83
172935	75:22:130107:169	209926,83
172936	75:22:130107:170	209926,83
172937	75:22:130107:171	209926,83
172938	75:22:130107:172	209926,83
172939	75:22:130107:173	243690,29
172940	75:22:130107:174	144354,47
172941	75:22:130107:175	152125,74
172942	75:22:130107:176	209926,83
172943	75:22:130107:178	209926,83
172944	75:22:130107:179	209926,83
172945	75:22:130107:180	209926,83
172946	75:22:130107:181	250148,68
172947	75:22:130107:182	180228,32
172948	75:22:130107:184	209926,83
172949	75:22:130107:185	219913,48
172950	75:22:130107:280	219913,48
172951	75:22:130107:281	91763,66
172952	75:22:130107:282	141767,34
172953	75:22:130107:283	105779,01

1	2	3
172954	75:22:130107:285	177233,69
172955	75:22:130107:287	209926,83
172956	75:22:130107:290	209926,83
172957	75:22:130107:293	209926,83
172958	75:22:130107:294	141448,72
172959	75:22:130107:295	141354,96
172960	75:22:130107:297	32466,99
172961	75:22:130107:301	52020,31
172962	75:22:130107:302	71951,46
172963	75:22:130107:303	209926,83
172964	75:22:130107:304	242398,05
172965	75:22:130107:305	283753,80
172966	75:22:130107:306	196053,22
172967	75:22:130107:307	129184,99
172968	75:22:130107:310	93529,24
172969	75:22:130107:312	209926,83
172970	75:22:130107:314	209926,83
172971	75:22:130107:315	223793,67
172972	75:22:130107:316	231406,23
172973	75:22:130107:326	145759,84
172974	75:22:130107:332	100467,93
172975	75:22:130107:333	141451,82
172976	75:22:130107:334	146869,28
172977	75:22:130107:335	143042,42
172978	75:22:130107:337	209926,83
172979	75:22:130107:340	209926,83
172980	75:22:130107:342	209926,83
172981	75:22:130107:343	209788,13
172982	75:22:130107:347	209926,83
172983	75:22:130107:348	209926,83
172984	75:22:130107:351	199938,55
172985	75:22:130107:352	209926,83
172986	75:22:130107:356	95523,62
172987	75:22:130107:360	175506,62
172988	75:22:130107:362	140135,85
172989	75:22:130107:363	282191,11
172990	75:22:130107:366	145759,84
172991	75:22:130107:368	139479,28
172992	75:22:130107:369	209788,13
172993	75:22:130107:370	209926,83
172994	75:22:130107:375	52418,93
172995	75:22:130107:377	50824,44
172996	75:22:130107:381	76037,34
172997	75:22:130107:382	138259,67
172998	75:22:130107:387	97801,23
172999	75:22:130107:508	176288,90
173000	75:22:130107:509	146286,27
173001	75:22:130107:514	209352,15
173002	75:22:130107:515	181936,16
173003	75:22:130107:520	227810,03
173004	75:22:130107:521	335363,39
173005	75:22:130107:522	747344,32
173006	75:22:130107:523	621224,64
173007	75:22:130107:524	179811,74
173008	75:22:130108:3	383449,61

1	2	3
173009	75:22:130108:4	279202,48
173010	75:22:130108:5	279202,48
173011	75:22:130108:6	8123,18
173012	75:22:130108:7	88584,00
173013	75:22:130108:8	314046,80
173014	75:22:130108:12	224124,60
173015	75:22:130108:14	1977,94
173016	75:22:130108:23	2915258,55
173017	75:22:130108:29	1592,54
173018	75:22:130108:35	2012,74
173019	75:22:130108:37	19523,18
173020	75:22:130108:39	192396,07
173021	75:22:130108:40	45841,65
173022	75:22:130108:41	192396,07
173023	75:22:130108:43	190630,51
173024	75:22:130108:45	173786,77
173025	75:22:130108:47	1450186,84
173026	75:22:130108:49	1211621,34
173027	75:22:130108:51	143979,63
173028	75:22:130108:53	4239,80
173029	75:22:130108:55	172295,59
173030	75:22:130108:57	145759,84
173031	75:22:130108:58	138072,01
173032	75:22:130108:60	124162,46
173033	75:22:130108:62	136101,10
173034	75:22:130108:63	89155,64
173035	75:22:130108:64	155118,67
173036	75:22:130108:65	78284,77
173037	75:22:130108:66	146321,87
173038	75:22:130108:67	141167,42
173039	75:22:130108:68	143885,92
173040	75:22:130108:69	145759,84
173041	75:22:130108:70	145759,84
173042	75:22:130108:71	145759,84
173043	75:22:130108:72	145759,84
173044	75:22:130108:73	410765,24
173045	75:22:130108:74	145759,84
173046	75:22:130108:80	145759,84
173047	75:22:130108:81	145759,84
173048	75:22:130108:82	145759,84
173049	75:22:130108:88	145947,19
173050	75:22:130108:89	223377,76
173051	75:22:130108:90	146509,20
173052	75:22:130108:91	145759,84
173053	75:22:130108:92	210620,33
173054	75:22:130108:93	210620,33
173055	75:22:130108:94	210620,33
173056	75:22:130108:95	146228,20
173057	75:22:130108:96	491803,78
173058	75:22:130108:98	211868,58
173059	75:22:130108:99	145759,84
173060	75:22:130108:102	146228,20
173061	75:22:130108:105	1014437,67
173062	75:22:130108:106	262311,89
173063	75:22:130108:107	209926,83

1	2	3
173064	75:22:130108:108	146228,20
173065	75:22:130108:109	149879,89
173066	75:22:130108:110	120583,45
173067	75:22:130108:111	209926,83
173068	75:22:130108:112	209926,83
173069	75:22:130108:113	156334,05
173070	75:22:130108:114	452117,91
173071	75:22:130108:115	147445,73
173072	75:22:130108:116	196885,84
173073	75:22:130108:117	64576,93
173074	75:22:130108:139	209926,83
173075	75:22:130108:140	209926,83
173076	75:22:130108:147	72051,11
173077	75:22:130108:148	209926,83
173078	75:22:130108:149	209926,83
173079	75:22:130108:150	418,82
173080	75:22:130108:151	219913,48
173081	75:22:130108:152	209926,83
173082	75:22:130108:153	147633,02
173083	75:22:130108:154	219913,48
173084	75:22:130108:164	209926,83
173085	75:22:130108:165	98654,88
173086	75:22:130108:166	378494,79
173087	75:22:130108:174	166513,65
173088	75:22:130108:175	1758,10
173089	75:22:130108:176	33085,71
173090	75:22:130108:178	209926,83
173091	75:22:130108:179	209926,83
173092	75:22:130108:185	115491,70
173093	75:22:130108:186	31989,50
173094	75:22:130108:188	56305,50
173095	75:22:130108:189	253,13
173096	75:22:130108:191	145759,84
173097	75:22:130108:193	105622,80
173098	75:22:130108:194	105622,80
173099	75:22:130108:196	115973,11
173100	75:22:130108:198	145759,84
173101	75:22:130108:202	7791945,10
173102	75:22:130108:204	219913,48
173103	75:22:130108:205	66968,67
173104	75:22:130108:206	77424,44
173105	75:22:130108:209	116112,45
173106	75:22:130108:322	219913,48
173107	75:22:130108:324	161510,94
173108	75:22:130108:327	902011,36
173109	75:22:130108:328	1461880,48
173110	75:22:130108:329	1808922,64
173111	75:22:130108:331	216706,68
173112	75:22:130108:332	636563,52
173113	75:22:130108:334	175277,58
173114	75:22:130108:335	414788,88
173115	75:22:130108:336	228657,41
173116	75:22:130108:337	142573,74
173117	75:22:130108:341	195060,89
173118	75:22:140101:1	280633,66

1	2	3
173119	75:22:140101:2	122524,61
173120	75:22:140101:3	349660,35
173121	75:22:140101:4	122048,20
173122	75:22:140101:5	138553,69
173123	75:22:140101:6	138082,96
173124	75:22:140101:7	122520,67
173125	75:22:140101:8	156466,15
173126	75:22:140101:10	74621,19
173127	75:22:140101:12	2244,33
173128	75:22:140101:43	5365,31
173129	75:22:140101:45	225819,66
173130	75:22:140101:47	337608,14
173131	75:22:140101:49	72989,54
173132	75:22:140101:50	122520,67
173133	75:22:140101:51	106739,79
173134	75:22:140101:52	161721,48
173135	75:22:140101:53	60293,66
173136	75:22:140101:54	74141,16
173137	75:22:140101:55	122520,67
173138	75:22:140101:56	200647,07
173139	75:22:140101:57	161721,48
173140	75:22:140101:58	198395,59
173141	75:22:140101:60	225819,66
173142	75:22:140101:64	153155,55
173143	75:22:140101:66	225819,66
173144	75:22:140101:68	161799,58
173145	75:22:140101:70	114638,59
173146	75:22:140101:75	276649,17
173147	75:22:140101:77	479786,07
173148	75:22:140101:78	98822,71
173149	75:22:140101:79	489692,79
173150	75:22:140101:80	169228,43
173151	75:22:140101:82	196065,73
173152	75:22:140101:83	127478,42
173153	75:22:140101:84	72989,54
173154	75:22:140101:85	529271,76
173155	75:22:140101:86	122599,42
173156	75:22:140101:87	93983,54
173157	75:22:140101:88	169526,01
173158	75:22:140101:89	216156,01
173159	75:22:140101:90	225819,66
173160	75:22:140101:91	73260,85
173161	75:22:140101:92	443582,87
173162	75:22:140101:93	310469,66
173163	75:22:140101:94	82220,92
173164	75:22:140101:97	161721,48
173165	75:22:140101:98	169789,34
173166	75:22:140101:99	20035,43
173167	75:22:140101:359	46990,55
173168	75:22:140101:361	72989,54
173169	75:22:140101:362	27406,21
173170	75:22:140101:363	25628,40
173171	75:22:140101:364	143859,75
173172	75:22:140101:396	218819,79
173173	75:22:140101:397	225819,66

1	2	3
173174	75:22:140101:401	170829,98
173175	75:22:140101:402	36541,61
173176	75:22:140101:403	176368,69
173177	75:22:140101:404	126053,92
173178	75:22:140101:405	132586,84
173179	75:22:140101:406	133617,44
173180	75:22:140101:407	133617,44
173181	75:22:140101:408	225819,66
173182	75:22:140101:410	1300867,74
173183	75:22:140101:411	169564,98
173184	75:22:140101:413	27676,79
173185	75:22:140101:414	81555,24
173186	75:22:140101:415	236562,37
173187	75:22:140101:416	101707,78
173188	75:22:140101:417	396144,28
173189	75:22:140101:418	126914,09
173190	75:22:140101:419	225819,66
173191	75:22:140101:420	113618,91
173192	75:22:140101:421	113618,91
173193	75:22:140101:533	43321,75
173194	75:22:140101:534	161721,48
173195	75:22:140101:535	182045,61
173196	75:22:140101:536	149144,85
173197	75:22:140101:537	432045,12
173198	75:22:140101:538	2087792,00
173199	75:22:140101:539	167029,28
173200	75:22:140101:541	300386,40
173201	75:22:140101:542	306564,56
173202	75:22:140101:543	178314,48
173203	75:22:140101:544	572651,52
173204	75:22:140101:546	205796,64
173205	75:22:140101:548	734135,84
173206	75:22:140101:549	161721,48
173207	75:22:140101:550	441418,88
173208	75:22:140101:551	370689,60
173209	75:22:140101:553	426932,16
173210	75:22:140101:554	262252,24
173211	75:22:140101:555	442910,16
173212	75:22:140101:556	490205,04
173213	75:22:140101:557	533665,20
173214	75:22:140101:559	225819,66
173215	75:22:140101:560	126758,80
173216	75:22:140101:562	460,24
173217	75:22:140102:1	219661,69
173218	75:22:140102:2	175846,39
173219	75:22:140102:3	169116,24
173220	75:22:140102:4	169340,61
173221	75:22:140102:5	169340,61
173222	75:22:140102:6	176407,14
173223	75:22:140102:7	225819,66
173224	75:22:140102:8	174164,03
173225	75:22:140102:9	181004,88
173226	75:22:140102:10	130387,39
173227	75:22:140102:11	176368,69
173228	75:22:140102:13	214622,45

1	2	3
173229	75:22:140102:15	296169,01
173230	75:22:140102:17	224700,12
173231	75:22:140102:19	226603,32
173232	75:22:140102:21	2997,58
173233	75:22:140102:31	756,84
173234	75:22:140102:33	189637,37
173235	75:22:140102:35	99117,04
173236	75:22:140102:36	70799,37
173237	75:22:140102:37	74740,05
173238	75:22:140102:38	161721,48
173239	75:22:140102:39	167504,27
173240	75:22:140102:40	133617,44
173241	75:22:140102:41	161721,48
173242	75:22:140102:42	161721,48
173243	75:22:140102:44	81292,43
173244	75:22:140102:46	258382,22
173245	75:22:140102:48	225819,66
173246	75:22:140102:50	306863,49
173247	75:22:140102:52	292928,28
173248	75:22:140102:54	225819,66
173249	75:22:140102:56	169789,34
173250	75:22:140102:57	176368,69
173251	75:22:140102:59	225819,66
173252	75:22:140102:61	225819,66
173253	75:22:140102:62	100407,68
173254	75:22:140102:63	169789,34
173255	75:22:140102:65	223132,69
173256	75:22:140102:67	225819,66
173257	75:22:140102:70	119212,14
173258	75:22:140102:71	226379,42
173259	75:22:140102:72	225259,89
173260	75:22:140102:73	225819,66
173261	75:22:140102:74	225595,76
173262	75:22:140102:75	225371,85
173263	75:22:140102:76	228954,17
173264	75:22:140102:77	226043,56
173265	75:22:140102:78	226267,47
173266	75:22:140102:79	224140,33
173267	75:22:140102:80	227051,11
173268	75:22:140102:81	169789,34
173269	75:22:140102:82	83244,73
173270	75:22:140102:83	82447,54
173271	75:22:140102:84	122756,89
173272	75:22:140102:85	122363,19
173273	75:22:140102:87	173268,51
173274	75:22:140102:88	72380,18
173275	75:22:140102:89	88897,78
173276	75:22:140102:90	220109,58
173277	75:22:140102:91	226043,56
173278	75:22:140102:92	306001,51
173279	75:22:140102:93	234803,15
173280	75:22:140102:94	225819,66
173281	75:22:140102:110	169789,34
173282	75:22:140102:111	169789,34
173283	75:22:140102:112	133617,44

1	2	3
173284	75:22:140102:113	165077,21
173285	75:22:140102:114	46990,55
173286	75:22:140102:115	147341,39
173287	75:22:140102:119	113618,91
173288	75:22:140102:120	113618,91
173289	75:22:140102:123	4218,95
173290	75:22:140102:128	52937,59
173291	75:22:140102:132	225819,66
173292	75:22:140102:133	55323,19
173293	75:22:140102:134	45087,40
173294	75:22:140102:135	150822,41
173295	75:22:140102:136	150036,43
173296	75:22:140102:137	158467,83
173297	75:22:140102:138	162159,68
173298	75:22:140102:141	63947,82
173299	75:22:140102:149	176368,69
173300	75:22:140102:263	1170867,84
173301	75:22:140102:264	1319995,84
173302	75:22:140102:265	308694,96
173303	75:22:140102:266	236628,18
173304	75:22:140102:267	632728,80
173305	75:22:140102:268	362168,00
173306	75:22:140102:269	2116339,36
173307	75:22:140102:270	228165,84
173308	75:22:140102:271	315725,28
173309	75:22:140102:272	719436,08
173310	75:22:140102:273	214957,36
173311	75:22:140102:274	194931,60
173312	75:22:140102:275	247935,83
173313	75:22:140102:277	1026213,68
173314	75:22:140102:278	193866,40
173315	75:22:140102:279	429488,64
173316	75:22:140102:281	190309,91
173317	75:22:140102:284	225819,66
173318	75:22:150101:1	410049,36
173319	75:22:150101:2	260722,90
173320	75:22:150101:3	542017,48
173321	75:22:150101:4	92169,03
173322	75:22:150101:5	1736596,11
173323	75:22:150101:7	738379,79
173324	75:22:150101:8	373033,04
173325	75:22:150101:9	426080,00
173326	75:22:150101:10	206235,92
173327	75:22:150101:11	3272,72
173328	75:22:150101:12	20163547,97
173329	75:22:150101:14	238535,72
173330	75:22:150101:16	249050,11
173331	75:22:150101:24	1452,23
173332	75:22:150101:27	192685,93
173333	75:22:150101:28	192685,93
173334	75:22:150101:29	186287,98
173335	75:22:150101:30	104944,98
173336	75:22:150101:31	62872,54
173337	75:22:150101:32	62872,54
173338	75:22:150101:33	206235,92

1	2	3
173339	75:22:150101:36	200651,53
173340	75:22:150101:38	201852,40
173341	75:22:150101:40	252707,65
173342	75:22:150101:42	403391,37
173343	75:22:150101:43	194872,84
173344	75:22:150101:44	298350,75
173345	75:22:150101:45	120460,50
173346	75:22:150101:46	75567,55
173347	75:22:150101:47	96147,69
173348	75:22:150101:48	232880,28
173349	75:22:150101:49	322280,44
173350	75:22:150101:50	251816,37
173351	75:22:150101:51	71762,23
173352	75:22:150101:52	121544,21
173353	75:22:150101:53	300322,16
173354	75:22:150101:54	434014,33
173355	75:22:150101:55	363434,00
173356	75:22:150101:57	178291,64
173357	75:22:150101:58	119686,25
173358	75:22:150101:59	120460,50
173359	75:22:150101:60	120460,50
173360	75:22:150101:61	120460,50
173361	75:22:150101:62	120460,50
173362	75:22:150101:63	120460,50
173363	75:22:150101:64	120460,50
173364	75:22:150101:65	120460,50
173365	75:22:150101:66	316376,41
173366	75:22:150101:67	120460,50
173367	75:22:150101:68	120460,50
173368	75:22:150101:69	144876,75
173369	75:22:150101:70	144876,75
173370	75:22:150101:71	275653,76
173371	75:22:150101:72	109063,08
173372	75:22:150101:73	206435,11
173373	75:22:150101:74	144876,75
173374	75:22:150101:75	76117,49
173375	75:22:150101:76	28831,55
173376	75:22:150101:80	238833,27
173377	75:22:150101:81	120847,57
173378	75:22:150101:84	96948,01
173379	75:22:150101:85	96948,01
173380	75:22:150101:121	151768,83
173381	75:22:150101:122	125798,81
173382	75:22:150101:123	152270,21
173383	75:22:150101:125	254291,92
173384	75:22:150101:126	193476,07
173385	75:22:150101:127	151768,83
173386	75:22:150101:128	66023,59
173387	75:22:150101:129	151768,83
173388	75:22:150101:130	53890,75
173389	75:22:150101:131	144781,02
173390	75:22:150101:134	144781,02
173391	75:22:150101:135	144781,02
173392	75:22:150101:136	66023,59
173393	75:22:150101:138	133108,67

1	2	3
173394	75:22:150101:139	151668,56
173395	75:22:150101:140	201852,40
173396	75:22:150101:141	91466,35
173397	75:22:150101:150	161493,32
173398	75:22:150101:151	151768,83
173399	75:22:150101:155	151768,83
173400	75:22:150101:157	151768,83
173401	75:22:150101:158	151768,83
173402	75:22:150101:160	66465,26
173403	75:22:150101:161	68261,62
173404	75:22:150101:164	212806,24
173405	75:22:150101:165	151768,83
173406	75:22:150101:166	203347,07
173407	75:22:150101:167	265473,22
173408	75:22:150101:168	135316,76
173409	75:22:150101:169	342136,71
173410	75:22:150101:170	151768,83
173411	75:22:150101:171	151768,83
173412	75:22:150101:177	119050,48
173413	75:22:150101:180	66465,26
173414	75:22:150101:181	313521,75
173415	75:22:150101:182	151768,83
173416	75:22:150101:183	101837,24
173417	75:22:150101:184	121234,61
173418	75:22:150101:185	69824,27
173419	75:22:150101:187	72278,70
173420	75:22:150101:189	151768,83
173421	75:22:150101:190	12615361,70
173422	75:22:150101:191	151668,56
173423	75:22:150101:192	151768,83
173424	75:22:150101:194	111815,67
173425	75:22:150101:307	58291,83
173426	75:22:150101:308	53890,75
173427	75:22:150101:314	2125713,12
173428	75:22:150101:315	306777,60
173429	75:22:150101:318	122063,97
173430	75:22:150101:319	131301,85
173431	75:22:160101:1	177030,69
173432	75:22:160101:2	169406,76
173433	75:22:160101:3	165387,89
173434	75:22:160101:4	69618,60
173435	75:22:160101:5	136632,25
173436	75:22:160101:6	232287,65
173437	75:22:160101:7	139670,78
173438	75:22:160101:8	460764,70
173439	75:22:160101:9	184919,43
173440	75:22:160101:10	300411,50
173441	75:22:160101:11	381402,87
173442	75:22:160101:12	273120,00
173443	75:22:160101:13	152027,15
173444	75:22:160101:14	454721,60
173445	75:22:160101:15	91278,78
173446	75:22:160101:16	85600,88
173447	75:22:160101:18	152320,84
173448	75:22:160101:19	98710,90

1	2	3
173449	75:22:160101:21	299651,29
173450	75:22:160101:22	134372,58
173451	75:22:160101:23	256202,46
173452	75:22:160101:24	152320,84
173453	75:22:160101:25	297567,72
173454	75:22:160101:28	223256,97
173455	75:22:160101:29	269902,52
173456	75:22:160101:30	6894279,27
173457	75:22:160101:34	247905,35
173458	75:22:160101:35	370245,74
173459	75:22:160101:36	174398,84
173460	75:22:160101:37	171668,26
173461	75:22:160101:38	344140,01
173462	75:22:160101:39	229740,26
173463	75:22:160101:40	165324,42
173464	75:22:160101:41	228772,93
173465	75:22:160101:42	225289,61
173466	75:22:160101:43	202900,82
173467	75:22:160101:44	228385,97
173468	75:22:160101:46	154865,44
173469	75:22:160101:47	191339,99
173470	75:22:160101:48	175449,43
173471	75:22:160101:50	91573,13
173472	75:22:160101:52	281146,83
173473	75:22:160101:54	152222,94
173474	75:22:160101:56	64776,02
173475	75:22:160101:58	128669,00
173476	75:22:160101:60	128669,00
173477	75:22:160101:62	249424,36
173478	75:22:160101:64	1971051,90
173479	75:22:160101:66	351174,47
173480	75:22:160101:68	152908,17
173481	75:22:160101:70	189686,82
173482	75:22:160101:72	301545,36
173483	75:22:160101:74	262564,98
173484	75:22:160101:76	173813,82
173485	75:22:160101:78	4359,63
173486	75:22:160101:80	3757,41
173487	75:22:160101:82	2567,63
173488	75:22:160101:128	250183,03
173489	75:22:160101:130	185989,97
173490	75:22:160101:132	229882,41
173491	75:22:160101:134	286769,29
173492	75:22:160101:136	288095,57
173493	75:22:160101:138	229882,41
173494	75:22:160101:141	111014,37
173495	75:22:160101:145	217155,89
173496	75:22:160101:146	248098,39
173497	75:22:160101:147	293163,86
173498	75:22:160101:148	254755,83
173499	75:22:160101:150	115164,35
173500	75:22:160101:151	96746,25
173501	75:22:160101:152	82407,73
173502	75:22:160101:153	344359,72
173503	75:22:160101:154	67608,82

1	2	3
173504	75:22:160101:155	150967,59
173505	75:22:160101:156	279126,63
173506	75:22:160101:157	254931,24
173507	75:22:160101:158	258706,89
173508	75:22:160101:159	138203,50
173509	75:22:160101:160	136239,34
173510	75:22:160101:161	201444,64
173511	75:22:160101:162	134274,31
173512	75:22:160101:163	131521,76
173513	75:22:160101:164	171180,53
173514	75:22:160101:165	196005,54
173515	75:22:160101:166	414128,16
173516	75:22:160101:168	173813,82
173517	75:22:160101:169	82906,93
173518	75:22:160101:171	318405,43
173519	75:22:160101:172	290665,43
173520	75:22:160101:173	216090,13
173521	75:22:160101:174	440865,64
173522	75:22:160101:175	370931,71
173523	75:22:160101:176	161905,51
173524	75:22:160101:177	289608,23
173525	75:22:160101:178	365487,61
173526	75:22:160101:179	217640,28
173527	75:22:160101:180	348090,55
173528	75:22:160101:181	190464,83
173529	75:22:160101:184	287906,10
173530	75:22:160101:185	119704,09
173531	75:22:160101:186	74357,03
173532	75:22:160101:187	114670,56
173533	75:22:160101:188	70399,66
173534	75:22:160101:189	91378,29
173535	75:22:160101:190	166691,39
173536	75:22:160101:191	97937,77
173537	75:22:160101:192	175666,17
173538	75:22:160101:193	219964,92
173539	75:22:160101:194	168741,22
173540	75:22:160101:195	154278,33
173541	75:22:160101:196	77273,00
173542	75:22:160101:197	98434,09
173543	75:22:160101:198	123942,80
173544	75:22:160101:199	160146,37
173545	75:22:160101:200	151831,34
173546	75:22:160101:201	80501,38
173547	75:22:160101:202	54153,58
173548	75:22:160101:203	141638,71
173549	75:22:160101:204	81808,55
173550	75:22:160101:205	104383,69
173551	75:22:160101:206	158093,31
173552	75:22:160101:207	160048,62
173553	75:22:160101:208	164445,47
173554	75:22:160101:209	162687,16
173555	75:22:160101:210	155532,80
173556	75:22:160101:211	285821,91
173557	75:22:160101:212	193343,69
173558	75:22:160101:213	58522,65

1	2	3
173559	75:22:160101:214	2011336,98
173560	75:22:160101:215	334677,99
173561	75:22:160101:216	321617,24
173562	75:22:160101:217	107916,61
173563	75:22:160101:218	275399,27
173564	75:22:160101:219	188908,71
173565	75:22:160101:220	289232,35
173566	75:22:160101:222	132799,95
173567	75:22:160101:223	314233,39
173568	75:22:160101:224	295862,90
173569	75:22:160101:225	168350,83
173570	75:22:160101:226	356437,88
173571	75:22:160101:227	192312,25
173572	75:22:160101:228	187352,21
173573	75:22:160101:229	178297,47
173574	75:22:160101:230	250121,21
173575	75:22:160101:231	263914,06
173576	75:22:160101:232	208625,57
173577	75:22:160101:233	376755,59
173578	75:22:160101:234	152125,04
173579	75:22:160101:235	152125,04
173580	75:22:160101:237	273544,95
173581	75:22:160101:238	264492,18
173582	75:22:160101:240	184919,43
173583	75:22:160101:241	116941,44
173584	75:22:160101:242	208140,60
173585	75:22:160101:243	228379,11
173586	75:22:160101:244	152320,84
173587	75:22:160101:245	178569,17
173588	75:22:160101:246	154082,62
173589	75:22:160101:247	289611,26
173590	75:22:160101:249	280665,86
173591	75:22:160101:250	163077,95
173592	75:22:160101:252	276387,41
173593	75:22:160101:254	308350,16
173594	75:22:160101:256	287148,23
173595	75:22:160101:258	191339,99
173596	75:22:160101:260	300014,52
173597	75:22:160101:262	286769,29
173598	75:22:160101:264	275209,74
173599	75:22:160101:266	168741,22
173600	75:22:160101:268	1116679,88
173601	75:22:160101:270	1780269,06
173602	75:22:160101:272	87436,37
173603	75:22:160101:274	141834,92
173604	75:22:160101:276	286769,29
173605	75:22:160101:278	286579,81
173606	75:22:160101:279	122858,92
173607	75:22:160101:280	124435,38
173608	75:22:160101:281	286769,29
173609	75:22:160101:282	110576,66
173610	75:22:160101:286	125026,38
173611	75:22:160101:288	151929,24
173612	75:22:160101:292	1656149,66
173613	75:22:160101:293	116744,03

1	2	3
173614	75:22:160101:295	297632,60
173615	75:22:160101:297	304976,41
173616	75:22:160101:299	289232,35
173617	75:22:160101:301	292471,29
173618	75:22:160101:302	348302,71
173619	75:22:160101:303	362491,10
173620	75:22:160101:305	43843,57
173621	75:22:160101:307	302197,83
173622	75:22:160101:309	151243,89
173623	75:22:160101:310	118704,98
173624	75:22:160101:312	139850,30
173625	75:22:160101:314	215702,54
173626	75:22:160101:315	362491,10
173627	75:22:160101:318	303785,62
173628	75:22:160101:319	140568,33
173629	75:22:160101:320	87982,97
173630	75:22:160101:322	288285,03
173631	75:22:160101:323	240818,39
173632	75:22:160101:325	301205,43
173633	75:22:160101:327	286958,76
173634	75:22:160101:328	361356,17
173635	75:22:160101:329	300411,50
173636	75:22:160101:330	287337,70
173637	75:22:160101:331	300411,50
173638	75:22:160101:332	301205,43
173639	75:22:160101:334	68004,40
173640	75:22:160101:335	300411,50
173641	75:22:160101:336	328212,44
173642	75:22:160101:337	277380,44
173643	75:22:160101:339	300411,50
173644	75:22:160101:341	165812,66
173645	75:22:160101:343	2097656,75
173646	75:22:160101:345	286769,29
173647	75:22:160101:346	315748,13
173648	75:22:160101:347	300808,47
173649	75:22:160101:348	286769,29
173650	75:22:160101:349	287148,23
173651	75:22:160101:350	301006,95
173652	75:22:160101:352	227415,06
173653	75:22:160101:354	289800,72
173654	75:22:160101:355	362491,10
173655	75:22:160101:357	299617,55
173656	75:22:160101:360	153397,55
173657	75:22:160101:361	154767,59
173658	75:22:160101:362	177420,50
173659	75:22:160101:363	281274,20
173660	75:22:160101:364	300213,01
173661	75:22:160101:365	591500,89
173662	75:22:160101:366	152320,84
173663	75:22:160101:367	291316,35
173664	75:22:160101:368	286769,29
173665	75:22:160101:369	129695,85
173666	75:22:160101:370	145247,30
173667	75:22:160101:371	287716,64
173668	75:22:160101:372	229882,41

1	2	3
173669	75:22:160101:373	144973,31
173670	75:22:160101:374	149872,89
173671	75:22:160101:375	240698,38
173672	75:22:160101:376	152320,84
173673	75:22:160101:377	152320,84
173674	75:22:160101:378	121577,59
173675	75:22:160101:379	300411,50
173676	75:22:160101:380	289990,18
173677	75:22:160101:384	287337,70
173678	75:22:160101:385	49258,93
173679	75:22:160101:386	152320,84
173680	75:22:160101:387	249424,36
173681	75:22:160101:389	153984,76
173682	75:22:160101:392	152320,84
173683	75:22:160101:393	633736,98
173684	75:22:160101:397	109531,03
173685	75:22:160101:398	127586,40
173686	75:22:160101:399	152908,17
173687	75:22:160101:400	152125,04
173688	75:22:160101:401	286769,29
173689	75:22:160101:402	152320,84
173690	75:22:160101:404	146443,70
173691	75:22:160101:405	295862,90
173692	75:22:160101:406	113386,39
173693	75:22:160101:407	286769,29
173694	75:22:160101:408	328372,07
173695	75:22:160101:409	152614,51
173696	75:22:160101:411	152320,84
173697	75:22:160101:413	18511,51
173698	75:22:160101:414	152320,84
173699	75:22:160101:415	81808,55
173700	75:22:160101:416	286769,29
173701	75:22:160101:418	286769,29
173702	75:22:160101:420	152320,84
173703	75:22:160101:422	286769,29
173704	75:22:160101:423	282979,66
173705	75:22:160101:424	122858,92
173706	75:22:160101:426	286769,29
173707	75:22:160101:427	286769,29
173708	75:22:160101:428	152320,84
173709	75:22:160101:429	362491,10
173710	75:22:160101:430	152320,84
173711	75:22:160101:431	152320,84
173712	75:22:160101:432	83635,97
173713	75:22:160101:433	152320,84
173714	75:22:160101:434	152320,84
173715	75:22:160101:435	152320,84
173716	75:22:160101:436	152320,84
173717	75:22:160101:437	152320,84
173718	75:22:160101:438	152320,84
173719	75:22:160101:439	152320,84
173720	75:22:160101:441	285632,44
173721	75:22:160101:442	286769,29
173722	75:22:160101:443	262888,22
173723	75:22:160101:444	286769,29

1	2	3
173724	75:22:160101:445	201409,99
173725	75:22:160101:446	286769,29
173726	75:22:160101:447	286769,29
173727	75:22:160101:448	286769,29
173728	75:22:160101:449	153284,22
173729	75:22:160101:454	286769,29
173730	75:22:160101:456	286769,29
173731	75:22:160101:457	286769,29
173732	75:22:160101:458	286769,29
173733	75:22:160101:459	126503,52
173734	75:22:160101:460	122464,71
173735	75:22:160101:461	122661,82
173736	75:22:160101:462	58527,53
173737	75:22:160101:463	266989,83
173738	75:22:160101:711	300411,50
173739	75:22:160101:714	300411,50
173740	75:22:160101:715	300411,50
173741	75:22:160101:716	270825,95
173742	75:22:160101:717	286769,29
173743	75:22:160101:718	300411,50
173744	75:22:160101:719	139670,78
173745	75:22:160101:720	139670,78
173746	75:22:160101:721	4260800,00
173747	75:22:160101:722	300411,50
173748	75:22:160101:725	300411,50
173749	75:22:160101:733	300411,50
173750	75:22:160101:734	94533,61
173751	75:22:160101:735	94533,61
173752	75:22:160101:736	350599,32
173753	75:22:160101:737	300411,50
173754	75:22:160101:738	94624,49
173755	75:22:160101:739	94533,61
173756	75:22:160101:740	299220,57
173757	75:22:160101:741	53077,48
173758	75:22:160101:742	286390,34
173759	75:22:160101:743	286579,81
173760	75:22:160101:745	54526,32
173761	75:22:160101:746	85431,19
173762	75:22:160101:747	300411,50
173763	75:22:160101:748	65277,68
173764	75:22:160101:749	300411,50
173765	75:22:160101:750	300411,50
173766	75:22:160101:751	139670,78
173767	75:22:160101:754	300411,50
173768	75:22:160101:756	64749,18
173769	75:22:160101:758	240818,39
173770	75:22:160101:759	65277,68
173771	75:22:160101:760	244396,88
173772	75:22:160101:762	300411,50
173773	75:22:160101:763	300411,50
173774	75:22:160101:764	299617,55
173775	75:22:160101:765	286390,34
173776	75:22:160101:769	283933,78
173777	75:22:160101:771	2770809,45
173778	75:22:160101:772	300411,50

1	2	3
173779	75:22:160101:773	300411,50
173780	75:22:160101:774	64848,77
173781	75:22:160101:775	64848,77
173782	75:22:160101:777	285125,17
173783	75:22:160101:781	300411,50
173784	75:22:160101:784	65277,68
173785	75:22:160101:786	254533,78
173786	75:22:160101:787	240023,11
173787	75:22:160101:806	139670,78
173788	75:22:160101:808	300411,50
173789	75:22:160101:812	300411,50
173790	75:22:160101:813	300213,01
173791	75:22:160101:815	65277,68
173792	75:22:160101:819	300411,50
173793	75:22:160101:823	71619,51
173794	75:22:160101:824	71619,51
173795	75:22:160101:826	4273257,09
173796	75:22:160101:828	300411,50
173797	75:22:160101:831	57295,61
173798	75:22:160101:832	300411,50
173799	75:22:160101:834	64341,54
173800	75:22:160101:836	63013,16
173801	75:22:160101:839	191668,78
173802	75:22:160101:841	103386,15
173803	75:22:160101:843	484255,97
173804	75:22:160101:850	272868,89
173805	75:22:160101:853	1058,54
173806	75:22:160101:859	65277,68
173807	75:22:160101:863	300411,50
173808	75:22:160101:864	273606,78
173809	75:22:160101:865	240818,39
173810	75:22:160101:871	877088,42
173811	75:22:160101:874	300411,50
173812	75:22:160101:875	300411,50
173813	75:22:160101:878	57295,61
173814	75:22:160101:879	240818,39
173815	75:22:160101:885	300411,50
173816	75:22:160101:887	300411,50
173817	75:22:160101:888	300411,50
173818	75:22:160101:889	300411,50
173819	75:22:160101:890	300411,50
173820	75:22:160101:891	300411,50
173821	75:22:160101:894	47268,88
173822	75:22:160101:895	148190,65
173823	75:22:160101:897	169350,55
173824	75:22:160101:898	161850,37
173825	75:22:160101:902	300411,50
173826	75:22:160101:903	300411,50
173827	75:22:160101:906	100766,23
173828	75:22:160101:907	245061,67
173829	75:22:160101:908	151149,35
173830	75:22:160101:909	151149,35
173831	75:22:160101:912	300411,50
173832	75:22:160101:913	952348,83
173833	75:22:160101:914	478727,68

1	2	3
173834	75:22:160101:915	952348,83
173835	75:22:160101:919	300411,50
173836	75:22:160101:921	300411,50
173837	75:22:160101:922	112892,35
173838	75:22:160101:923	90482,62
173839	75:22:160101:925	81233,42
173840	75:22:160101:926	106052,81
173841	75:22:160101:928	300411,50
173842	75:22:160101:929	300411,50
173843	75:22:160101:930	240818,39
173844	75:22:160101:931	240818,39
173845	75:22:160101:932	240818,39
173846	75:22:160101:933	240818,39
173847	75:22:160101:934	240818,39
173848	75:22:160101:935	240818,39
173849	75:22:160101:936	229882,41
173850	75:22:160101:937	240818,39
173851	75:22:160101:938	240818,39
173852	75:22:160101:939	112655,64
173853	75:22:160101:940	240818,39
173854	75:22:160101:941	240818,39
173855	75:22:160101:942	240818,39
173856	75:22:160101:943	112655,64
173857	75:22:160101:944	240818,39
173858	75:22:160101:945	112655,64
173859	75:22:160101:946	240818,39
173860	75:22:160101:947	300411,50
173861	75:22:160101:948	240818,39
173862	75:22:160101:949	240818,39
173863	75:22:160101:950	112655,64
173864	75:22:160101:951	229882,41
173865	75:22:160101:952	240818,39
173866	75:22:160101:953	240818,39
173867	75:22:160101:957	249962,62
173868	75:22:160101:958	300411,50
173869	75:22:160101:959	300411,50
173870	75:22:160101:960	300411,50
173871	75:22:160101:961	300411,50
173872	75:22:160101:963	300411,50
173873	75:22:160101:964	300411,50
173874	75:22:160101:965	300411,50
173875	75:22:160101:966	300411,50
173876	75:22:160101:967	300411,50
173877	75:22:160101:968	300411,50
173878	75:22:160101:969	300411,50
173879	75:22:160101:970	300411,50
173880	75:22:160101:971	300411,50
173881	75:22:160101:972	300411,50
173882	75:22:160101:973	300411,50
173883	75:22:160101:974	300411,50
173884	75:22:160101:975	300411,50
173885	75:22:160101:976	300411,50
173886	75:22:160101:977	300411,50
173887	75:22:160101:979	120919,48
173888	75:22:160101:980	300411,50

1	2	3
173889	75:22:160101:981	300411,50
173890	75:22:160101:982	300411,50
173891	75:22:160101:983	300411,50
173892	75:22:160101:984	300411,50
173893	75:22:160101:985	300411,50
173894	75:22:160101:986	300411,50
173895	75:22:160101:987	300411,50
173896	75:22:160101:989	85431,19
173897	75:22:160101:990	300411,50
173898	75:22:160101:991	300411,50
173899	75:22:160101:992	300411,50
173900	75:22:160101:993	300411,50
173901	75:22:160101:994	300411,50
173902	75:22:160101:995	300411,50
173903	75:22:160101:996	300411,50
173904	75:22:160101:997	240818,39
173905	75:22:160101:998	230875,97
173906	75:22:160101:999	240818,39
173907	75:22:160101:1000	300411,50
173908	75:22:160101:1001	286769,29
173909	75:22:160101:1002	300411,50
173910	75:22:160101:1003	300411,50
173911	75:22:160101:1004	300411,50
173912	75:22:160101:1005	300411,50
173913	75:22:160101:1008	240818,39
173914	75:22:160101:1011	120919,48
173915	75:22:160101:1015	267647,58
173916	75:22:160101:1018	35251,25
173917	75:22:160101:1019	35251,25
173918	75:22:160101:1020	300411,50
173919	75:22:160101:1022	201028,09
173920	75:22:160101:1023	300411,50
173921	75:22:160101:1024	300411,50
173922	75:22:160101:1025	300411,50
173923	75:22:160101:1026	300411,50
173924	75:22:160101:1027	240818,39
173925	75:22:160101:1032	300411,50
173926	75:22:160101:1034	300411,50
173927	75:22:160101:1035	300411,50
173928	75:22:160101:1038	300411,50
173929	75:22:160101:1040	112655,64
173930	75:22:160101:1041	160004,63
173931	75:22:160101:1042	300411,50
173932	75:22:160101:1043	151149,35
173933	75:22:160101:1044	151149,35
173934	75:22:160101:1045	267647,58
173935	75:22:160101:1046	300411,50
173936	75:22:160101:1047	295052,03
173937	75:22:160101:1048	300411,50
173938	75:22:160101:1049	266256,96
173939	75:22:160101:1050	300411,50
173940	75:22:160101:1051	205407,85
173941	75:22:160101:1052	300411,50
173942	75:22:160101:1053	300411,50
173943	75:22:160101:1054	300411,50

1	2	3
173944	75:22:160101:1167	267647,58
173945	75:22:160101:1168	296241,75
173946	75:22:160101:1169	210897,41
173947	75:22:160101:1174	268954,72
173948	75:22:160101:1178	262129,83
173949	75:22:160101:1180	286579,81
173950	75:22:160101:1181	209401,46
173951	75:22:160101:1182	222579,31
173952	75:22:160101:1183	300411,50
173953	75:22:160101:1187	797834,80
173954	75:22:160101:1188	300411,50
173955	75:22:160101:1189	445679,68
173956	75:22:160101:1190	227313,68
173957	75:22:160101:1191	191851,06
173958	75:22:160101:1192	418623,60
173959	75:22:160101:1193	396680,48
173960	75:22:160101:1194	123137,12
173961	75:22:160101:1195	961875,60
173962	75:22:160101:1196	769630,08
173963	75:22:160101:1198	371328,72
173964	75:22:160101:1199	394763,12
173965	75:22:160101:1200	213253,04
173966	75:22:160101:1202	1413686,28
173967	75:22:160101:1203	233917,92
173968	75:22:160101:1204	262891,36
173969	75:22:160101:1205	348533,44
173970	75:22:160101:1207	62276,62
173971	75:22:160101:1208	80605,52
173972	75:22:160101:1209	364511,44
173973	75:22:160101:1210	223052,88
173974	75:22:160101:1211	357694,16
173975	75:22:160101:1212	152323,60
173976	75:22:160101:1216	1150493,09
173977	75:22:160101:1217	9223,15
173978	75:22:160101:1219	294456,49
173979	75:22:160101:1223	282979,66
173980	75:22:160101:1224	301238,56
173981	75:22:160101:1225	151350,88
173982	75:22:160101:1226	150947,82
173983	75:22:160101:1230	188753,44
173984	75:22:160101:1232	254763,76
173985	75:22:160101:1236	630639,29
173986	75:22:160101:1237	108224,32
173987	75:22:160101:1238	255648,00
173988	75:22:160101:1240	455692,56
173989	75:22:160101:1243	166597,28
173990	75:22:160101:1246	119697,22
173991	75:22:160101:1247	127986,12
173992	75:22:160101:1249	87163,03
173993	75:22:160101:1250	57486,59
173994	75:22:160101:1251	639333,04
173995	75:22:160101:1253	160898,76
173996	75:22:160101:1254	202729,85
173997	75:22:160101:1257	170032,32
173998	75:22:160101:1258	170032,32

1	2	3
173999	75:22:160101:1259	369624,40
174000	75:22:160102:2	214900,18
174001	75:22:160102:3	250607,56
174002	75:22:160102:4	2133964,02
174003	75:22:160102:5	2011336,98
174004	75:22:160102:6	265359,30
174005	75:22:160102:8	164347,80
174006	75:22:160102:9	225483,17
174007	75:22:160102:11	304007,52
174008	75:22:160102:12	332688,91
174009	75:22:160102:13	414032,93
174010	75:22:160102:14	192312,25
174011	75:22:160102:15	92535,03
174012	75:22:160102:16	287148,23
174013	75:22:160102:17	448111,33
174014	75:22:160102:18	286769,29
174015	75:22:160102:19	289232,35
174016	75:22:160102:20	153691,16
174017	75:22:160102:21	39491,21
174018	75:22:160102:22	1255191,09
174019	75:22:160102:23	391801,52
174020	75:22:160102:24	4658033,23
174021	75:22:160102:32	268056,50
174022	75:22:160102:35	249127,14
174023	75:22:160102:37	357339,80
174024	75:22:160102:41	286769,29
174025	75:22:160102:45	390100,06
174026	75:22:160102:47	152027,15
174027	75:22:160102:51	3980,71
174028	75:22:160102:53	3256,60
174029	75:22:160102:55	332203,26
174030	75:22:160102:57	3773447,88
174031	75:22:160102:79	284495,55
174032	75:22:160102:109	40304,69
174033	75:22:160102:113	17083,39
174034	75:22:160102:115	2102503,31
174035	75:22:160102:117	294726,31
174036	75:22:160102:119	235348,51
174037	75:22:160102:120	131915,09
174038	75:22:160102:121	207073,55
174039	75:22:160102:122	190951,04
174040	75:22:160102:123	309878,23
174041	75:22:160102:124	224031,37
174042	75:22:160102:125	296045,97
174043	75:22:160102:126	130833,34
174044	75:22:160102:127	382863,42
174045	75:22:160102:129	197560,01
174046	75:22:160102:130	239117,48
174047	75:22:160102:131	253791,28
174048	75:22:160102:132	147423,72
174049	75:22:160102:133	259095,04
174050	75:22:160102:134	230320,60
174051	75:22:160102:135	241822,38
174052	75:22:160102:136	286769,29
174053	75:22:160102:137	105968,35

1	2	3
174054	75:22:160102:138	107453,27
174055	75:22:160102:139	471455,14
174056	75:22:160102:140	199696,83
174057	75:22:160102:141	266900,65
174058	75:22:160102:142	168350,83
174059	75:22:160102:143	241436,01
174060	75:22:160102:144	146835,73
174061	75:22:160102:145	223353,77
174062	75:22:160102:146	236315,07
174063	75:22:160102:147	347612,30
174064	75:22:160102:148	193770,37
174065	75:22:160102:149	176738,32
174066	75:22:160102:150	189395,04
174067	75:22:160102:151	273833,73
174068	75:22:160102:152	198434,25
174069	75:22:160102:153	204259,65
174070	75:22:160102:154	89785,78
174071	75:22:160102:155	165031,45
174072	75:22:160102:156	232641,55
174073	75:22:160102:157	205424,16
174074	75:22:160102:159	126995,77
174075	75:22:160102:160	133094,86
174076	75:22:160102:161	153006,05
174077	75:22:160102:162	357762,08
174078	75:22:160102:163	228772,93
174079	75:22:160102:165	152027,15
174080	75:22:160102:167	301403,91
174081	75:22:160102:168	16790071,00
174082	75:22:160102:170	530255,33
174083	75:22:160102:172	53162,36
174084	75:22:160102:174	274315,02
174085	75:22:160102:175	210759,07
174086	75:22:160102:177	299022,07
174087	75:22:160102:179	300411,50
174088	75:22:160102:184	301999,35
174089	75:22:160102:185	122858,92
174090	75:22:160102:187	273124,85
174091	75:22:160102:189	118520,35
174092	75:22:160102:191	302793,26
174093	75:22:160102:194	286769,29
174094	75:22:160102:196	694624,07
174095	75:22:160102:198	287148,23
174096	75:22:160102:200	333894,05
174097	75:22:160102:201	130734,98
174098	75:22:160102:202	46958,26
174099	75:22:160102:204	152614,51
174100	75:22:160102:206	300411,50
174101	75:22:160102:207	366740477,52
174102	75:22:160102:208	286769,29
174103	75:22:160102:209	362491,10
174104	75:22:160102:210	38284,38
174105	75:22:160102:211	153593,30
174106	75:22:160102:212	286769,29
174107	75:22:160102:213	152320,84
174108	75:22:160102:214	152908,17

1	2	3
174109	75:22:160102:215	286769,29
174110	75:22:160102:216	286769,29
174111	75:22:160102:217	300411,50
174112	75:22:160102:218	400308,08
174113	75:22:160102:219	30993,92
174114	75:22:160102:220	12371011,76
174115	75:22:160102:221	124139,84
174116	75:22:160102:225	1455514,58
174117	75:22:160102:226	1455514,58
174118	75:22:160102:227	14098124,88
174119	75:22:160102:228	301403,91
174120	75:22:160102:229	118520,35
174121	75:22:160102:230	287337,70
174122	75:22:160102:231	286769,29
174123	75:22:160102:232	165846,61
174124	75:22:160102:233	152222,94
174125	75:22:160102:234	152320,84
174126	75:22:160102:235	92174,19
174127	75:22:160102:236	152516,62
174128	75:22:160102:237	145169,39
174129	75:22:160102:239	237093,48
174130	75:22:160102:240	311771,83
174131	75:22:160102:241	286769,29
174132	75:22:160102:243	152320,84
174133	75:22:160102:244	288095,57
174134	75:22:160102:245	299887,60
174135	75:22:160102:246	152320,84
174136	75:22:160102:247	80059,64
174137	75:22:160102:248	289421,81
174138	75:22:160102:249	152125,04
174139	75:22:160102:250	45718,12
174140	75:22:160102:252	286769,29
174141	75:22:160102:254	67226,85
174142	75:22:160102:255	152320,84
174143	75:22:160102:257	139872,35
174144	75:22:160102:258	152320,84
174145	75:22:160102:259	152320,84
174146	75:22:160102:260	286769,29
174147	75:22:160102:261	266679,90
174148	75:22:160102:267	152320,84
174149	75:22:160102:268	152320,84
174150	75:22:160102:269	300411,50
174151	75:22:160102:270	282032,19
174152	75:22:160102:271	286769,29
174153	75:22:160102:272	87533,14
174154	75:22:160102:276	286769,29
174155	75:22:160102:277	286769,29
174156	75:22:160102:278	286769,29
174157	75:22:160102:279	286769,29
174158	75:22:160102:280	286769,29
174159	75:22:160102:282	286769,29
174160	75:22:160102:283	286769,29
174161	75:22:160102:284	286769,29
174162	75:22:160102:285	11454372,61
174163	75:22:160102:286	286769,29

1	2	3
174164	75:22:160102:292	191899,06
174165	75:22:160102:293	286769,29
174166	75:22:160102:295	286769,29
174167	75:22:160102:296	285064,00
174168	75:22:160102:297	284874,52
174169	75:22:160102:298	286769,29
174170	75:22:160102:299	98831,09
174171	75:22:160102:300	108047,05
174172	75:22:160102:302	286769,29
174173	75:22:160102:303	2481688,60
174174	75:22:160102:304	300411,50
174175	75:22:160102:391	323627,90
174176	75:22:160102:392	201028,09
174177	75:22:160102:393	201028,09
174178	75:22:160102:394	300411,50
174179	75:22:160102:395	300411,50
174180	75:22:160102:398	265064,95
174181	75:22:160102:399	300411,50
174182	75:22:160102:400	300411,50
174183	75:22:160102:401	2770809,45
174184	75:22:160102:402	125353,19
174185	75:22:160102:403	6331695,47
174186	75:22:160102:404	6641802,52
174187	75:22:160102:406	145169,39
174188	75:22:160102:407	131325,08
174189	75:22:160102:408	478782,44
174190	75:22:160102:410	47955,13
174191	75:22:160102:411	300411,50
174192	75:22:160102:412	300411,50
174193	75:22:160102:413	62996,84
174194	75:22:160102:414	47236,98
174195	75:22:160102:415	23614,47
174196	75:22:160102:416	64749,18
174197	75:22:160102:417	300411,50
174198	75:22:160102:418	166957,95
174199	75:22:160102:419	201028,09
174200	75:22:160102:420	64749,18
174201	75:22:160102:421	295449,05
174202	75:22:160102:422	298426,59
174203	75:22:160102:423	300411,50
174204	75:22:160102:425	15705,17
174205	75:22:160102:426	5237,28
174206	75:22:160102:428	300411,50
174207	75:22:160102:429	54775,23
174208	75:22:160102:430	300411,50
174209	75:22:160102:432	338717,40
174210	75:22:160102:434	64749,18
174211	75:22:160102:435	133389,75
174212	75:22:160102:437	64787,84
174213	75:22:160102:439	53044,16
174214	75:22:160102:440	63549,55
174215	75:22:160102:441	40219,60
174216	75:22:160102:443	300411,50
174217	75:22:160102:446	61687,87
174218	75:22:160102:447	119,66

1	2	3
174219	75:22:160102:448	300411,50
174220	75:22:160102:449	300411,50
174221	75:22:160102:450	300411,50
174222	75:22:160102:451	294853,52
174223	75:22:160102:453	627011,98
174224	75:22:160102:469	141072,73
174225	75:22:160102:470	161174,64
174226	75:22:160102:472	300411,50
174227	75:22:160102:474	161972,44
174228	75:22:160102:478	22590,39
174229	75:22:160102:481	317676,18
174230	75:22:160102:482	22590,39
174231	75:22:160102:483	22590,39
174232	75:22:160102:489	236841,81
174233	75:22:160102:491	300411,50
174234	75:22:160102:500	15208823,60
174235	75:22:160102:501	2515843,20
174236	75:22:160102:505	1319895,29
174237	75:22:160102:511	853618,89
174238	75:22:160102:516	1058101,60
174239	75:22:160102:517	300411,50
174240	75:22:160102:518	989306,23
174241	75:22:160102:520	300411,50
174242	75:22:160102:521	300411,50
174243	75:22:160102:523	300411,50
174244	75:22:160102:526	51347,11
174245	75:22:160102:527	181110,26
174246	75:22:160102:528	161174,64
174247	75:22:160102:529	141072,73
174248	75:22:160102:531	106265,39
174249	75:22:160102:532	64594,50
174250	75:22:160102:533	300411,50
174251	75:22:160102:535	300411,50
174252	75:22:160102:536	112991,16
174253	75:22:160102:537	132701,64
174254	75:22:160102:538	300014,52
174255	75:22:160102:539	278621,12
174256	75:22:160102:545	300411,50
174257	75:22:160102:546	300411,50
174258	75:22:160102:547	222919,66
174259	75:22:160102:548	220532,34
174260	75:22:160102:549	300411,50
174261	75:22:160102:550	152320,84
174262	75:22:160102:551	152320,84
174263	75:22:160102:552	300411,50
174264	75:22:160102:553	152320,84
174265	75:22:160102:554	152320,84
174266	75:22:160102:555	152320,84
174267	75:22:160102:556	152320,84
174268	75:22:160102:557	300411,50
174269	75:22:160102:558	2174371,97
174270	75:22:160102:559	300411,50
174271	75:22:160102:560	300411,50
174272	75:22:160102:561	300411,50
174273	75:22:160102:562	300411,50

1	2	3
174274	75:22:160102:563	240818,39
174275	75:22:160102:564	240818,39
174276	75:22:160102:565	300411,50
174277	75:22:160102:567	205606,91
174278	75:22:160102:568	230875,97
174279	75:22:160102:569	260693,91
174280	75:22:160102:570	49258,93
174281	75:22:160102:571	300411,50
174282	75:22:160102:574	155381,53
174283	75:22:160102:575	146917,17
174284	75:22:160102:579	128275,36
174285	75:22:160102:580	117622,25
174286	75:22:160102:582	300411,50
174287	75:22:160102:583	300411,50
174288	75:22:160102:584	300411,50
174289	75:22:160102:586	300411,50
174290	75:22:160102:587	236046,43
174291	75:22:160102:588	236046,43
174292	75:22:160102:589	300411,50
174293	75:22:160102:591	287706,40
174294	75:22:160102:593	300411,50
174295	75:22:160102:596	141246,24
174296	75:22:160102:599	300213,01
174297	75:22:160102:724	235449,89
174298	75:22:160102:725	98136,31
174299	75:22:160102:726	98136,31
174300	75:22:160102:727	300411,50
174301	75:22:160102:728	300411,50
174302	75:22:160102:729	286769,29
174303	75:22:160102:730	296044,58
174304	75:22:160102:732	286769,29
174305	75:22:160102:734	138513,98
174306	75:22:160102:735	300411,50
174307	75:22:160102:736	300411,50
174308	75:22:160102:738	300411,50
174309	75:22:160102:739	286769,29
174310	75:22:160102:740	286769,29
174311	75:22:160102:741	286769,29
174312	75:22:160102:742	208990,73
174313	75:22:160102:743	300411,50
174314	75:22:160102:744	286769,29
174315	75:22:160102:745	280895,20
174316	75:22:160102:746	286769,29
174317	75:22:160102:747	202729,85
174318	75:22:160102:748	199500,10
174319	75:22:160102:749	202729,85
174320	75:22:160102:750	149383,15
174321	75:22:160102:751	122858,92
174322	75:22:160102:753	260233,79
174323	75:22:160102:754	1495924,52
174324	75:22:160102:756	2052001,28
174325	75:22:160102:757	244116,56
174326	75:22:160102:758	134623,69
174327	75:22:160102:759	134825,22
174328	75:22:160102:760	2097804,88

1	2	3
174329	75:22:160102:761	2102704,80
174330	75:22:160102:762	2114635,04
174331	75:22:160102:763	408823,76
174332	75:22:160102:764	276952,00
174333	75:22:160102:765	1331286,96
174334	75:22:160102:766	387588,23
174335	75:22:160102:767	2028566,88
174336	75:22:160102:768	650624,16
174337	75:22:160102:770	662767,44
174338	75:22:160102:771	394550,08
174339	75:22:160102:772	632089,68
174340	75:22:160102:773	287604,00
174341	75:22:160102:774	1025574,56
174342	75:22:160102:775	629533,20
174343	75:22:160102:776	210634,38
174344	75:22:160102:777	217513,84
174345	75:22:160102:778	997240,24
174346	75:22:160102:779	225903,53
174347	75:22:160102:780	169842,08
174348	75:22:160102:781	121725,61
174349	75:22:160102:782	388705,97
174350	75:22:160102:783	207265,82
174351	75:22:160102:784	48946,51
174352	75:22:160102:785	106364,39
174353	75:22:160102:786	556247,44
174354	75:22:160102:787	512787,28
174355	75:22:160102:788	118091,12
174356	75:22:160102:789	152320,84
174357	75:22:160102:790	1545215,28
174358	75:22:160102:791	303368,96
174359	75:22:160102:792	225787,79
174360	75:22:160102:793	286769,29
174361	75:22:160102:794	286769,29
174362	75:22:160102:795	329146,80
174363	75:22:160102:798	525995,76
174364	75:22:160102:800	240948,24
174365	75:22:160102:806	1198282,88
174366	75:22:160102:807	286769,29
174367	75:22:160102:808	460166,40
174368	75:22:160102:809	420327,92
174369	75:22:160102:810	211974,80
174370	75:22:160102:811	4105,31
174371	75:22:160102:814	148488,88
174372	75:22:160103:1	179985,77
174373	75:22:160103:3	121183,24
174374	75:22:160103:4	196079,92
174375	75:22:160103:5	80817,82
174376	75:22:160103:6	44093,92
174377	75:22:160103:9	286011,39
174378	75:22:160103:13	196394,20
174379	75:22:160103:17	584407,97
174380	75:22:160103:18	192469,22
174381	75:22:160103:19	5202,32
174382	75:22:160103:20	9854,92
174383	75:22:160103:44	604250,20

1	2	3
174384	75:22:160103:45	285821,91
174385	75:22:160103:46	182485,71
174386	75:22:160103:48	236605,02
174387	75:22:160103:49	157213,18
174388	75:22:160103:50	320102,70
174389	75:22:160103:51	159950,87
174390	75:22:160103:52	301602,39
174391	75:22:160103:53	303818,12
174392	75:22:160103:54	179953,63
174393	75:22:160103:55	313227,23
174394	75:22:160103:56	121183,24
174395	75:22:160103:57	214830,40
174396	75:22:160103:58	256202,46
174397	75:22:160103:59	140853,74
174398	75:22:160103:61	211922,53
174399	75:22:160103:62	350290,30
174400	75:22:160103:63	191534,45
174401	75:22:160103:64	61407,83
174402	75:22:160103:65	156626,34
174403	75:22:160103:66	423311,69
174404	75:22:160103:67	129357,77
174405	75:22:160103:68	152027,15
174406	75:22:160103:69	194256,34
174407	75:22:160103:70	215024,22
174408	75:22:160103:71	193284,37
174409	75:22:160103:72	212891,95
174410	75:22:160103:73	174691,32
174411	75:22:160103:74	197754,30
174412	75:22:160103:75	1220506,16
174413	75:22:160103:76	329946,27
174414	75:22:160103:77	305571,80
174415	75:22:160103:78	153567,74
174416	75:22:160103:79	1674757,10
174417	75:22:160103:80	112595,90
174418	75:22:160103:82	103293,78
174419	75:22:160103:83	103095,58
174420	75:22:160103:84	103888,32
174421	75:22:160103:85	103392,88
174422	75:22:160103:86	103194,68
174423	75:22:160103:87	108937,52
174424	75:22:160103:88	103491,97
174425	75:22:160103:89	104185,55
174426	75:22:160103:90	104185,55
174427	75:22:160103:91	106760,39
174428	75:22:160103:92	104779,93
174429	75:22:160103:94	302197,83
174430	75:22:160103:96	288095,57
174431	75:22:160103:98	300411,50
174432	75:22:160103:102	298228,10
174433	75:22:160103:103	300411,50
174434	75:22:160103:105	3252591,03
174435	75:22:160103:106	302793,26
174436	75:22:160103:107	301205,43
174437	75:22:160103:109	3826507,44
174438	75:22:160103:111	300609,98

1	2	3
174439	75:22:160103:113	300411,50
174440	75:22:160103:115	77914,11
174441	75:22:160103:117	134863,91
174442	75:22:160103:119	289611,26
174443	75:22:160103:121	289042,89
174444	75:22:160103:123	286958,76
174445	75:22:160103:125	202919,82
174446	75:22:160103:126	146835,73
174447	75:22:160103:127	399547,00
174448	75:22:160103:128	229882,41
174449	75:22:160103:130	350005,53
174450	75:22:160103:132	152516,62
174451	75:22:160103:133	4167976,62
174452	75:22:160103:134	286769,29
174453	75:22:160103:135	381402,87
174454	75:22:160103:139	300411,50
174455	75:22:160103:140	273503,93
174456	75:22:160103:141	231780,22
174457	75:22:160103:142	253937,58
174458	75:22:160103:143	86398,52
174459	75:22:160103:144	212036,88
174460	75:22:160103:145	152908,17
174461	75:22:160103:146	297582,78
174462	75:22:160103:147	286769,29
174463	75:22:160103:148	216962,13
174464	75:22:160103:152	152320,84
174465	75:22:160103:153	152320,84
174466	75:22:160103:155	142521,63
174467	75:22:160103:157	139774,20
174468	75:22:160103:158	152320,84
174469	75:22:160103:159	152320,84
174470	75:22:160103:160	152320,84
174471	75:22:160103:162	152320,84
174472	75:22:160103:163	285821,91
174473	75:22:160103:165	178591,41
174474	75:22:160103:166	231074,85
174475	75:22:160103:167	286769,29
174476	75:22:160103:169	765981,58
174477	75:22:160103:170	286769,29
174478	75:22:160103:171	286579,81
174479	75:22:160103:172	279947,69
174480	75:22:160103:173	286769,29
174481	75:22:160103:174	229882,41
174482	75:22:160103:175	286769,29
174483	75:22:160103:177	286579,81
174484	75:22:160103:178	286769,29
174485	75:22:160103:179	286769,29
174486	75:22:160103:181	286769,29
174487	75:22:160103:183	288699,13
174488	75:22:160103:266	1632509,66
174489	75:22:160103:268	999620,09
174490	75:22:160103:273	280557,96
174491	75:22:160103:274	300411,50
174492	75:22:160103:276	300411,50
174493	75:22:160103:277	64749,18

1	2	3
174494	75:22:160103:278	5246283,99
174495	75:22:160103:279	300411,50
174496	75:22:160103:280	11265,47
174497	75:22:160103:284	300411,50
174498	75:22:160103:287	138,07
174499	75:22:160103:288	1641103,32
174500	75:22:160103:290	300213,01
174501	75:22:160103:313	300411,50
174502	75:22:160103:314	159578,95
174503	75:22:160103:315	135026,75
174504	75:22:160103:316	149335,56
174505	75:22:160103:318	1651597,23
174506	75:22:160103:320	140065,06
174507	75:22:160103:328	303984,08
174508	75:22:160103:329	303785,62
174509	75:22:160103:331	150947,82
174510	75:22:160103:338	204629,51
174511	75:22:160103:340	400339,31
174512	75:22:160103:344	240818,39
174513	75:22:160103:346	138049,74
174514	75:22:160103:347	300411,50
174515	75:22:160103:348	204412,52
174516	75:22:160103:349	3173678,07
174517	75:22:160103:350	300411,50
174518	75:22:160103:351	300411,50
174519	75:22:160103:352	984,91
174520	75:22:160103:353	148730,96
174521	75:22:160103:354	240818,39
174522	75:22:160103:355	240818,39
174523	75:22:160103:356	300411,50
174524	75:22:160103:361	49937,87
174525	75:22:160103:362	300411,50
174526	75:22:160103:363	199037,05
174527	75:22:160103:366	201028,09
174528	75:22:160103:368	220930,24
174529	75:22:160103:369	220930,24
174530	75:22:160103:371	240818,39
174531	75:22:160103:372	240818,39
174532	75:22:160103:373	240818,39
174533	75:22:160103:374	97937,77
174534	75:22:160103:375	1363439,48
174535	75:22:160103:377	300411,50
174536	75:22:160103:378	300411,50
174537	75:22:160103:379	149089,29
174538	75:22:160103:381	300411,50
174539	75:22:160103:382	1651597,23
174540	75:22:160103:383	122858,92
174541	75:22:160103:384	240818,39
174542	75:22:160103:385	300411,50
174543	75:22:160103:386	300411,50
174544	75:22:160103:387	103095,58
174545	75:22:160103:388	103095,58
174546	75:22:160103:389	75710,87
174547	75:22:160103:390	80612,99
174548	75:22:160103:391	151753,95

1	2	3
174549	75:22:160103:392	147118,70
174550	75:22:160103:393	384499,70
174551	75:22:160103:397	201028,09
174552	75:22:160103:509	286769,29
174553	75:22:160103:512	246199,82
174554	75:22:160103:513	80222,68
174555	75:22:160103:514	286769,29
174556	75:22:160103:515	154978,47
174557	75:22:160103:516	161174,64
174558	75:22:160103:517	141072,73
174559	75:22:160103:519	126971,15
174560	75:22:160103:520	300411,50
174561	75:22:160103:522	58319,24
174562	75:22:160103:523	208819,55
174563	75:22:160103:524	315512,24
174564	75:22:160103:525	214318,24
174565	75:22:160103:526	649772,00
174566	75:22:160103:527	192801,20
174567	75:22:160103:528	1230945,12
174568	75:22:160103:529	280914,19
174569	75:22:160103:530	296551,68
174570	75:22:160103:532	191270,43
174571	75:22:160103:533	110641,32
174572	75:22:160103:534	824890,88
174573	75:22:160103:535	296125,60
174574	75:22:160103:536	433110,32
174575	75:22:160103:538	230261,98
174576	75:22:160103:541	237662,70
174577	75:22:160103:542	185546,74
174578	75:22:160103:543	261400,08
174579	75:22:160103:544	306351,52
174580	75:22:160103:545	317642,64
174581	75:22:160103:547	405415,12
174582	75:22:160103:548	2955397,62
174583	75:22:160103:549	361432,68
174584	75:22:160103:550	164895,20
174585	75:22:160103:552	94266,46
174586	75:22:160103:553	451431,76
174587	75:22:160103:554	61338,22
174588	75:22:160103:555	45102,02
174589	75:22:160103:556	157282,23
174590	75:22:160103:558	190883,84
174591	75:22:160103:560	254795,84
174592	75:22:160103:561	283130,16
174593	75:22:160103:563	286769,29
174594	75:22:160103:564	200450,07
174595	75:22:160103:565	176689,68
174596	75:22:170101:1	297745,46
174597	75:22:170101:2	335141,54
174598	75:22:170101:3	472629,29
174599	75:22:170101:4	235984,21
174600	75:22:170101:5	480422,45
174601	75:22:170101:6	481526,76
174602	75:22:170101:7	252630,94
174603	75:22:170101:9	477578,03

1	2	3
174604	75:22:170101:10	193035,37
174605	75:22:170101:11	230447,20
174606	75:22:170101:12	156303,58
174607	75:22:170101:13	221668,05
174608	75:22:170101:15	327169,28
174609	75:22:170101:17	174362,89
174610	75:22:170101:19	445737,92
174611	75:22:170101:21	238218,16
174612	75:22:170101:25	411556,14
174613	75:22:170101:27	319922,18
174614	75:22:170101:31	481085,04
174615	75:22:170101:32	319922,18
174616	75:22:170101:33	230002,92
174617	75:22:170101:34	230002,92
174618	75:22:170101:35	230002,92
174619	75:22:170101:36	425496,18
174620	75:22:170101:37	170890,27
174621	75:22:170101:39	173744,53
174622	75:22:170101:40	422542,90
174623	75:22:170101:41	425496,18
174624	75:22:170101:43	2637,90
174625	75:22:170101:61	455864,73
174626	75:22:170101:63	319922,18
174627	75:22:170101:65	224268,60
174628	75:22:170101:69	324360,86
174629	75:22:170101:70	485060,44
174630	75:22:170101:71	320979,05
174631	75:22:170101:72	319922,18
174632	75:22:170101:73	425496,18
174633	75:22:170101:74	319922,18
174634	75:22:170101:76	201386,26
174635	75:22:170101:77	425496,18
174636	75:22:170101:79	423636,11
174637	75:22:170101:81	118958,77
174638	75:22:170101:82	425496,18
174639	75:22:170101:84	425496,18
174640	75:22:170101:88	147639,86
174641	75:22:170101:90	322247,26
174642	75:22:170101:94	428660,26
174643	75:22:170101:96	317596,97
174644	75:22:170101:98	230002,92
174645	75:22:170101:99	322518,12
174646	75:22:170101:100	323182,60
174647	75:22:170101:101	299033,09
174648	75:22:170101:102	174250,90
174649	75:22:170101:104	449052,52
174650	75:22:170101:106	163040,87
174651	75:22:170101:107	184321,18
174652	75:22:170101:109	146510,08
174653	75:22:170101:110	174250,90
174654	75:22:170101:112	425496,18
174655	75:22:170101:113	176122,73
174656	75:22:170101:114	231054,30
174657	75:22:170101:116	117938,54
174658	75:22:170101:117	347181,48

1	2	3
174659	75:22:170101:118	120541,05
174660	75:22:170101:429	215780,34
174661	75:22:170101:430	183198,95
174662	75:22:170101:431	146510,08
174663	75:22:170101:432	146510,08
174664	75:22:170101:433	142836,44
174665	75:22:170101:437	202048,10
174666	75:22:170101:438	282851,43
174667	75:22:170101:439	456123,10
174668	75:22:170101:440	451483,12
174669	75:22:170101:446	475654,77
174670	75:22:170101:447	363697,62
174671	75:22:170101:450	500646,18
174672	75:22:170101:452	478876,39
174673	75:22:170101:453	411556,14
174674	75:22:170101:455	207890,69
174675	75:22:170101:456	207685,61
174676	75:22:170101:457	107064,65
174677	75:22:170101:460	309004,78
174678	75:22:170101:461	475654,77
174679	75:22:170101:462	99734,57
174680	75:22:170101:463	109536,03
174681	75:22:170101:465	117938,54
174682	75:22:170101:466	193386,35
174683	75:22:170101:469	230891,46
174684	75:22:170101:470	469503,92
174685	75:22:170101:471	224268,60
174686	75:22:170101:472	335141,54
174687	75:22:170101:473	428475,60
174688	75:22:170101:474	430120,26
174689	75:22:170101:476	108680,76
174690	75:22:170101:477	99162,67
174691	75:22:170101:478	570389,23
174692	75:22:170101:552	383292,14
174693	75:22:170101:565	335141,54
174694	75:22:170101:567	425496,18
174695	75:22:170101:568	138782,68
174696	75:22:170101:569	234928,10
174697	75:22:170101:570	234039,96
174698	75:22:170101:573	80704,21
174699	75:22:170101:574	401526,15
174700	75:22:170101:579	224934,93
174701	75:22:170101:580	224712,82
174702	75:22:170101:584	327821,54
174703	75:22:170101:585	475654,77
174704	75:22:170101:588	327821,54
174705	75:22:170101:589	193386,35
174706	75:22:170101:590	327821,54
174707	75:22:170101:591	327821,54
174708	75:22:170101:592	327821,54
174709	75:22:170101:595	195600,56
174710	75:22:170101:596	191375,38
174711	75:22:170101:598	553412,14
174712	75:22:170101:599	83294,35
174713	75:22:170101:600	27245,89

1	2	3
174714	75:22:170101:601	88466,55
174715	75:22:170101:602	96015,29
174716	75:22:170101:603	236482,29
174717	75:22:170101:604	212049,63
174718	75:22:170101:610	180697,79
174719	75:22:170101:611	169522,79
174720	75:22:170101:731	425496,18
174721	75:22:170101:733	269552,89
174722	75:22:170101:734	170127,60
174723	75:22:170101:735	7168,91
174724	75:22:170101:737	425496,18
174725	75:22:170102:1	421756,91
174726	75:22:170102:2	437514,60
174727	75:22:170102:4	411556,14
174728	75:22:170102:5	411556,14
174729	75:22:170102:8	393802,54
174730	75:22:170102:9	404006,43
174731	75:22:170102:11	319922,18
174732	75:22:170102:13	428449,33
174733	75:22:170102:14	425496,18
174734	75:22:170102:15	229336,46
174735	75:22:170102:16	440471,38
174736	75:22:170102:17	425496,18
174737	75:22:170102:25	425496,18
174738	75:22:170102:29	425496,18
174739	75:22:170102:31	196296,53
174740	75:22:170102:33	449902,28
174741	75:22:170102:35	418084,84
174742	75:22:170102:37	425074,30
174743	75:22:170102:39	432567,86
174744	75:22:170102:45	426129,01
174745	75:22:170102:47	421552,92
174746	75:22:170102:51	425496,18
174747	75:22:170102:53	425496,18
174748	75:22:170102:57	530884,63
174749	75:22:170102:58	260603,30
174750	75:22:170102:59	425496,18
174751	75:22:170102:60	425496,18
174752	75:22:170102:61	445737,92
174753	75:22:170102:62	230002,92
174754	75:22:170102:63	230002,92
174755	75:22:170102:64	253517,10
174756	75:22:170102:65	2737,86
174757	75:22:170102:81	429925,85
174758	75:22:170102:83	429916,29
174759	75:22:170102:85	425496,18
174760	75:22:170102:87	231224,63
174761	75:22:170102:91	224447,33
174762	75:22:170102:93	195156,26
174763	75:22:170102:95	412205,24
174764	75:22:170102:101	426129,01
174765	75:22:170102:103	425496,18
174766	75:22:170102:105	322881,35
174767	75:22:170102:106	320979,05
174768	75:22:170102:107	317596,97

1	2	3
174769	75:22:170102:109	321190,42
174770	75:22:170102:110	319499,43
174771	75:22:170102:114	319922,18
174772	75:22:170102:115	310872,07
174773	75:22:170102:116	319922,18
174774	75:22:170102:117	200016,05
174775	75:22:170102:118	190618,29
174776	75:22:170102:119	228225,56
174777	75:22:170102:120	425496,18
174778	75:22:170102:122	430769,56
174779	75:22:170102:123	118845,42
174780	75:22:170102:127	127562,90
174781	75:22:170102:128	425496,18
174782	75:22:170102:130	319922,18
174783	75:22:170102:131	319922,18
174784	75:22:170102:132	319922,18
174785	75:22:170102:133	352559,19
174786	75:22:170102:134	446586,99
174787	75:22:170102:135	411556,14
174788	75:22:170102:136	119638,76
174789	75:22:170102:137	117711,79
174790	75:22:170102:139	116918,03
174791	75:22:170102:140	114989,59
174792	75:22:170102:141	115216,52
174793	75:22:170102:142	425496,18
174794	75:22:170102:143	117711,79
174795	75:22:170102:144	115443,43
174796	75:22:170102:146	118165,28
174797	75:22:170102:147	425496,18
174798	75:22:170102:148	230002,92
174799	75:22:170102:150	425496,18
174800	75:22:170102:151	117938,54
174801	75:22:170102:152	425496,18
174802	75:22:170102:153	425496,18
174803	75:22:170102:154	230002,92
174804	75:22:170102:155	298779,22
174805	75:22:170102:156	207070,38
174806	75:22:170102:157	319922,18
174807	75:22:170102:159	208095,76
174808	75:22:170102:160	198450,01
174809	75:22:170102:161	312707,75
174810	75:22:170102:163	251947,46
174811	75:22:170102:164	197666,95
174812	75:22:170102:165	197666,95
174813	75:22:170102:167	151807,07
174814	75:22:170102:201	109311,46
174815	75:22:170102:202	8412,60
174816	75:22:170102:206	77676,05
174817	75:22:170102:207	77914,32
174818	75:22:170102:208	78033,46
174819	75:22:170102:209	209121,11
174820	75:22:170102:212	63498,98
174821	75:22:170102:213	63379,85
174822	75:22:170102:220	203993,98
174823	75:22:170102:221	204199,08

1	2	3
174824	75:22:170102:224	145312,93
174825	75:22:170102:225	144897,75
174826	75:22:170102:226	140538,37
174827	75:22:170102:227	118326,25
174828	75:22:170102:228	152993,76
174829	75:22:170102:229	122062,86
174830	75:22:170102:232	185357,97
174831	75:22:170102:238	166019,05
174832	75:22:170102:239	248261,43
174833	75:22:170102:243	185732,85
174834	75:22:170102:244	222856,98
174835	75:22:170102:250	207275,46
174836	75:22:170102:253	207070,38
174837	75:22:170102:254	207070,38
174838	75:22:170102:255	226341,12
174839	75:22:170102:256	183474,88
174840	75:22:170102:258	118051,91
174841	75:22:170102:259	117825,16
174842	75:22:170102:265	257270,99
174843	75:22:170102:266	197840,07
174844	75:22:170102:268	151019,76
174845	75:22:170102:269	102142,97
174846	75:22:170102:274	411556,14
174847	75:22:170102:279	209736,29
174848	75:22:170102:280	209736,29
174849	75:22:170102:287	234332,59
174850	75:22:170102:288	215682,38
174851	75:22:170102:290	176602,17
174852	75:22:170102:291	205634,77
174853	75:22:170102:292	205429,68
174854	75:22:170102:293	240888,12
174855	75:22:170102:295	169100,54
174856	75:22:170102:297	206455,12
174857	75:22:170102:298	207890,69
174858	75:22:170102:299	207070,38
174859	75:22:170102:300	207275,46
174860	75:22:170102:304	198865,82
174861	75:22:170102:416	60410,29
174862	75:22:170102:425	207070,38
174863	75:22:170102:426	207070,38
174864	75:22:170102:427	207070,38
174865	75:22:170102:428	104002,54
174866	75:22:170102:429	396659,81
174867	75:22:170102:430	320888,68
174868	75:22:170102:431	262798,38
174869	75:22:170102:432	240991,73
174870	75:22:170102:440	185732,85
174871	75:22:170102:441	227570,72
174872	75:22:170102:444	229870,16
174873	75:22:170102:448	117938,54
174874	75:22:170102:449	117938,54
174875	75:22:170102:453	145054,47
174876	75:22:170102:454	86492,05
174877	75:22:170103:1	491909,29
174878	75:22:170103:3	425496,18

1	2	3
174879	75:22:170103:5	534072,55
174880	75:22:170103:7	425496,18
174881	75:22:170103:9	425496,18
174882	75:22:170103:11	229882,41
174883	75:22:170103:15	425285,24
174884	75:22:170103:25	425496,18
174885	75:22:170103:27	229882,41
174886	75:22:170103:28	425496,18
174887	75:22:170103:29	460081,45
174888	75:22:170103:30	425496,18
174889	75:22:170103:31	425496,18
174890	75:22:170103:40	319922,18
174891	75:22:170103:41	319922,18
174892	75:22:170103:45	425496,18
174893	75:22:170103:47	228932,61
174894	75:22:170103:50	262152,68
174895	75:22:170103:51	620571,08
174896	75:22:170103:52	513190,21
174897	75:22:170103:53	425496,18
174898	75:22:170103:55	197666,95
174899	75:22:170103:56	197666,95
174900	75:22:170103:57	425496,18
174901	75:22:170103:58	207421,93
174902	75:22:170103:59	460924,76
174903	75:22:170103:63	319922,18
174904	75:22:170103:64	174250,90
174905	75:22:170103:65	174250,90
174906	75:22:170103:67	475470,25
174907	75:22:170103:68	174250,90
174908	75:22:170103:71	117938,54
174909	75:22:170103:72	253596,83
174910	75:22:170103:73	236334,50
174911	75:22:170103:74	99081,44
174912	75:22:170103:75	319922,18
174913	75:22:170103:76	174250,90
174914	75:22:170103:77	82821,57
174915	75:22:170103:78	125979,38
174916	75:22:170103:79	51108,94
174917	75:22:170103:80	102878,10
174918	75:22:170103:91	137084,69
174919	75:22:170103:92	183680,16
174920	75:22:170103:93	206271,44
174921	75:22:170103:99	134449,11
174922	75:22:170103:100	186553,87
174923	75:22:170103:101	112190,81
174924	75:22:170103:102	335362,98
174925	75:22:170103:103	335141,54
174926	75:22:170103:115	93437,63
174927	75:22:170103:116	97637,08
174928	75:22:170103:117	125369,25
174929	75:22:170103:127	224268,60
174930	75:22:170103:130	28216,87
174931	75:22:170103:132	55192,95
174932	75:22:170103:133	102757,00
174933	75:22:170103:135	411556,14

1	2	3
174934	75:22:170103:136	3131054,69
174935	75:22:170103:137	193386,35
174936	75:22:170103:139	2873707,73
174937	75:22:170103:140	418112,69
174938	75:22:170103:141	174466,81
174939	75:22:170103:142	230709,18
174940	75:22:170103:146	179807,76
174941	75:22:170103:147	268658,98
174942	75:22:170103:267	248056,64
174943	75:22:170103:268	166019,05
174944	75:22:170103:270	385176,32
174945	75:22:170103:271	411167,20
174946	75:22:170103:272	289734,40
174947	75:22:170103:273	320838,24
174948	75:22:170103:274	246008,66
174949	75:22:170103:275	239456,96
174950	75:22:170103:276	398171,76
174951	75:22:170103:277	233106,51
174952	75:22:170103:278	93737,60
174953	75:22:170103:279	522326,05
174954	75:22:170103:280	233917,92
174955	75:22:170103:281	307449,14
174956	75:22:170103:282	205839,86
174957	75:22:170103:283	225726,30
174958	75:22:170103:285	123822,33
174959	75:22:170103:286	170155,47
174960	75:22:170103:288	254545,05
174961	75:22:170103:289	138902,08
174962	75:22:170103:291	516195,92
174963	75:22:170104:1	153044,02
174964	75:22:170104:2	127450,19
174965	75:22:170104:5	103168,04
174966	75:22:170104:8	174250,90
174967	75:22:170104:9	149414,82
174968	75:22:170104:10	140096,30
174969	75:22:170104:12	171226,42
174970	75:22:170104:14	445737,92
174971	75:22:170104:18	174250,90
174972	75:22:170104:19	174250,90
174973	75:22:170104:20	140547,27
174974	75:22:170104:21	163826,32
174975	75:22:170104:22	95185,87
174976	75:22:170104:23	117938,54
174977	75:22:170104:24	230002,92
174978	75:22:170104:25	117938,54
174979	75:22:170104:26	117938,54
174980	75:22:170104:27	140547,27
174981	75:22:170104:28	71481,03
174982	75:22:170104:29	140547,27
174983	75:22:170104:30	140547,27
174984	75:22:170104:31	174250,90
174985	75:22:170104:32	44174,40
174986	75:22:170104:33	425496,18
174987	75:22:170104:34	170890,27
174988	75:22:170104:35	95185,87

1	2	3
174989	75:22:170104:36	128128,29
174990	75:22:170104:37	404398,06
174991	75:22:170104:39	77914,32
174992	75:22:170104:43	52419,42
174993	75:22:170104:45	207756,15
174994	75:22:170104:47	140547,27
174995	75:22:170104:48	95185,87
174996	75:22:170104:49	65524,28
174997	75:22:170104:51	140547,27
174998	75:22:170104:52	117938,54
174999	75:22:170104:54	118845,42
175000	75:22:170104:56	68705,39
175001	75:22:170104:57	131970,83
175002	75:22:170104:58	132535,60
175003	75:22:170104:59	151919,54
175004	75:22:170104:61	285805,12
175005	75:22:170104:62	63969,93
175006	75:22:170104:63	54391,90
175007	75:22:170104:64	340426,62
175008	75:22:170104:65	256631,03
175009	75:22:170104:66	39552,84
175010	75:22:170104:67	425496,18
175011	75:22:170104:68	229882,41
175012	75:22:170104:69	229882,41
175013	75:22:170104:129	137084,69
175014	75:22:170104:130	268437,18
175015	75:22:170104:133	224268,60
175016	75:22:170104:134	117938,54
175017	75:22:170104:139	95185,87
175018	75:22:170104:140	72221,63
175019	75:22:170104:143	257123,39
175020	75:22:170104:144	253351,28
175021	75:22:170104:146	289945,60
175022	75:22:170104:154	78111,24
175023	75:22:170104:155	77919,05
175024	75:22:170104:266	140547,27
175025	75:22:170104:269	207927,04
175026	75:22:170105:1	174591,33
175027	75:22:170105:2	149775,55
175028	75:22:170105:4	425496,18
175029	75:22:170105:5	197666,95
175030	75:22:170105:6	178057,24
175031	75:22:170105:8	197499,61
175032	75:22:170105:10	363867,38
175033	75:22:170105:16	433511,53
175034	75:22:170105:18	423388,88
175035	75:22:170105:19	509819,38
175036	75:22:170105:21	230002,92
175037	75:22:170105:22	118172,08
175038	75:22:170105:24	76246,43
175039	75:22:170105:25	140547,27
175040	75:22:170105:26	140547,27
175041	75:22:170105:28	214437,14
175042	75:22:170105:29	185439,06
175043	75:22:170105:30	172682,85

1	2	3
175044	75:22:170105:31	117938,54
175045	75:22:170105:32	117938,54
175046	75:22:170105:33	136035,50
175047	75:22:170105:34	309140,61
175048	75:22:170105:35	117938,54
175049	75:22:170105:36	193386,35
175050	75:22:170105:37	249211,04
175051	75:22:170105:38	230002,92
175052	75:22:170105:53	318442,52
175053	75:22:170105:55	586049,58
175054	75:22:170105:57	171450,51
175055	75:22:170105:59	174250,90
175056	75:22:170105:61	425496,18
175057	75:22:170105:62	425496,18
175058	75:22:170105:64	90475,19
175059	75:22:170105:66	425496,18
175060	75:22:170105:67	191518,29
175061	75:22:170105:68	125753,11
175062	75:22:170105:69	425496,18
175063	75:22:170105:70	243875,28
175064	75:22:170105:71	118172,08
175065	75:22:170105:72	50036,72
175066	75:22:170105:73	339998,43
175067	75:22:170105:74	163040,87
175068	75:22:170105:130	163040,87
175069	75:22:170105:131	150007,32
175070	75:22:170105:132	276919,98
175071	75:22:170105:133	216707,44
175072	75:22:170105:134	99162,67
175073	75:22:170105:138	62605,44
175074	75:22:170105:139	73623,99
175075	75:22:170105:146	124612,28
175076	75:22:170105:148	132364,61
175077	75:22:170105:149	132364,61
175078	75:22:170105:151	202048,10
175079	75:22:170105:153	99162,67
175080	75:22:170105:154	99162,67
175081	75:22:170105:157	119610,24
175082	75:22:170105:158	105670,70
175083	75:22:170105:160	385159,20
175084	75:22:170105:161	190930,58
175085	75:22:170105:162	335141,54
175086	75:22:170105:165	280855,95
175087	75:22:170105:166	90900,05
175088	75:22:170105:167	20912,52
175089	75:22:170105:168	191820,17
175090	75:22:170105:281	88198,56
175091	75:22:170105:282	110354,72
175092	75:22:170105:284	118172,08
175093	75:22:170105:286	128772,78
175094	75:22:170105:287	298779,22
175095	75:22:170105:289	62204,76
175096	75:22:170106:1	260867,82
175097	75:22:170106:2	206704,00
175098	75:22:170106:3	184544,78

1	2	3
175099	75:22:170106:4	319922,18
175100	75:22:170106:5	317808,36
175101	75:22:170106:7	336406,49
175102	75:22:170106:9	336027,26
175103	75:22:170106:11	319922,18
175104	75:22:170106:12	319922,18
175105	75:22:170106:13	636131,40
175106	75:22:170106:14	404398,06
175107	75:22:170106:15	319922,18
175108	75:22:170106:16	438887,20
175109	75:22:170106:17	230002,92
175110	75:22:170106:20	319922,18
175111	75:22:170106:22	275896,86
175112	75:22:170106:23	299413,67
175113	75:22:170106:27	319922,18
175114	75:22:170106:29	319922,18
175115	75:22:170106:30	174250,90
175116	75:22:170106:31	230002,92
175117	75:22:170106:33	410944,04
175118	75:22:170106:50	365025,40
175119	75:22:170106:51	715526,78
175120	75:22:170106:57	494997,96
175121	75:22:170106:58	229598,84
175122	75:22:170106:59	229598,84
175123	75:22:170106:176	243142,19
175124	75:22:170106:177	156707,40
175125	75:22:170106:178	196635,92
175126	75:22:170106:180	241836,69
175127	75:22:170107:1	423184,88
175128	75:22:170107:2	401954,40
175129	75:22:170107:5	197666,95
175130	75:22:170107:6	319922,18
175131	75:22:170107:7	425496,18
175132	75:22:170107:9	483072,77
175133	75:22:170107:11	636131,40
175134	75:22:170107:13	426339,95
175135	75:22:170107:15	319922,18
175136	75:22:170107:18	425496,18
175137	75:22:170107:19	348448,96
175138	75:22:170107:20	184432,98
175139	75:22:170107:21	230002,92
175140	75:22:170107:22	230002,92
175141	75:22:170107:23	425496,18
175142	75:22:170107:24	319922,18
175143	75:22:170107:25	230002,92
175144	75:22:170107:26	230002,92
175145	75:22:170107:27	425496,18
175146	75:22:170107:28	425496,18
175147	75:22:170107:29	425496,18
175148	75:22:170107:33	445737,92
175149	75:22:170107:34	356475,59
175150	75:22:170107:36	453029,81
175151	75:22:170107:38	450378,31
175152	75:22:170107:41	319922,18
175153	75:22:170107:44	435620,66

1	2	3
175154	75:22:170107:45	319922,18
175155	75:22:170107:62	265553,63
175156	75:22:170107:63	245139,88
175157	75:22:170107:64	430488,52
175158	75:22:170107:65	116760,92
175159	75:22:170107:66	206493,70
175160	75:22:170107:67	206493,70
175161	75:22:170107:78	156704,46
175162	75:22:170107:189	120998,36
175163	75:22:170107:190	229824,85
175164	75:22:170107:191	258499,38
175165	75:22:170107:194	319922,18
175166	75:22:170107:196	207070,38
175167	75:22:170107:197	208048,55
175168	75:22:170107:198	206025,91
175169	75:22:170107:199	200298,77
175170	75:22:170108:1	167527,62
175171	75:22:170108:7	140547,27
175172	75:22:170108:9	131518,95
175173	75:22:170108:11	145054,47
175174	75:22:170108:12	63969,93
175175	75:22:170108:13	341054,83
175176	75:22:170108:14	140547,27
175177	75:22:170108:15	207756,15
175178	75:22:170108:16	50084,35
175179	75:22:170108:17	207756,15
175180	75:22:170108:18	118172,08
175181	75:22:170108:19	63969,93
175182	75:22:170108:21	458587,05
175183	75:22:170108:25	48137,09
175184	75:22:170108:27	314426,04
175185	75:22:170108:33	445737,92
175186	75:22:170108:35	425496,18
175187	75:22:170108:37	163040,87
175188	75:22:170108:38	59567,53
175189	75:22:170108:40	89589,56
175190	75:22:170108:42	63969,93
175191	75:22:170108:43	75004,43
175192	75:22:170108:44	130163,03
175193	75:22:170108:45	131797,85
175194	75:22:170108:46	278074,56
175195	75:22:170108:48	140660,01
175196	75:22:170108:49	95185,87
175197	75:22:170108:50	193386,35
175198	75:22:170108:51	95185,87
175199	75:22:170108:53	307420,60
175200	75:22:170108:54	154195,15
175201	75:22:170108:55	119298,78
175202	75:22:170108:56	140547,27
175203	75:22:170108:57	59567,53
175204	75:22:170108:58	129341,04
175205	75:22:170108:59	313369,01
175206	75:22:170108:60	148657,06
175207	75:22:170108:101	50084,35
175208	75:22:170108:102	172570,83

1	2	3
175209	75:22:170108:112	430488,52
175210	75:22:170108:117	101586,44
175211	75:22:170108:119	80608,22
175212	75:22:170108:120	107540,06
175213	75:22:170108:233	96336,82
175214	75:22:170108:234	63969,93
175215	75:22:170108:235	59567,53
175216	75:22:170108:236	160908,34
175217	75:22:170110:1	359094,99
175218	75:22:170110:2	425344,30
175219	75:22:170110:3	425496,18
175220	75:22:170110:4	425496,18
175221	75:22:170110:5	258148,03
175222	75:22:170110:6	431402,33
175223	75:22:170110:7	337798,65
175224	75:22:170110:8	423193,99
175225	75:22:170110:9	335141,54
175226	75:22:170110:10	402577,99
175227	75:22:170110:11	351406,30
175228	75:22:170110:12	230002,92
175229	75:22:170110:13	425496,18
175230	75:22:170110:14	425496,18
175231	75:22:170110:15	319922,18
175232	75:22:170110:17	447641,34
175233	75:22:170110:19	174250,90
175234	75:22:170110:21	372524,96
175235	75:22:170110:23	322458,63
175236	75:22:170110:25	319922,18
175237	75:22:170110:26	230002,92
175238	75:22:170110:27	341054,83
175239	75:22:170110:28	274317,58
175240	75:22:170110:29	425496,18
175241	75:22:170110:30	425496,18
175242	75:22:170110:32	235887,65
175243	75:22:170110:34	425496,18
175244	75:22:170110:36	421277,16
175245	75:22:170110:38	425496,18
175246	75:22:170110:39	319922,18
175247	75:22:170110:40	445737,92
175248	75:22:170110:43	399755,44
175249	75:22:170110:44	425496,18
175250	75:22:170110:45	171338,47
175251	75:22:170110:46	451226,03
175252	75:22:170110:48	63959,36
175253	75:22:170110:49	344883,53
175254	75:22:170110:50	316751,41
175255	75:22:170110:51	119298,78
175256	75:22:170110:52	170442,03
175257	75:22:170110:71	452349,11
175258	75:22:170110:75	224268,60
175259	75:22:170110:76	224268,60
175260	75:22:170110:78	230114,00
175261	75:22:170110:80	99353,31
175262	75:22:170110:81	98972,01
175263	75:22:170110:84	1016183,49

1	2	3
175264	75:22:170110:86	2360268,54
175265	75:22:170110:87	354623,50
175266	75:22:170110:88	180697,79
175267	75:22:170110:89	184035,08
175268	75:22:170110:202	288581,55
175269	75:22:170110:204	322458,63
175270	75:22:170111:1	337997,93
175271	75:22:170111:2	319922,18
175272	75:22:170111:3	334716,07
175273	75:22:170111:4	319922,18
175274	75:22:170111:5	302374,29
175275	75:22:170111:6	319499,43
175276	75:22:170111:7	313325,34
175277	75:22:170111:9	230002,92
175278	75:22:170111:11	425496,18
175279	75:22:170111:13	426129,01
175280	75:22:170111:15	2644,55
175281	75:22:170111:17	319922,18
175282	75:22:170111:31	352251,22
175283	75:22:170111:33	276527,74
175284	75:22:170111:34	140547,27
175285	75:22:170111:35	230002,92
175286	75:22:170111:36	230002,92
175287	75:22:170111:37	319710,80
175288	75:22:170111:38	319922,18
175289	75:22:170111:39	117938,54
175290	75:22:170111:40	318019,75
175291	75:22:170111:42	365689,28
175292	75:22:170111:48	32939,95
175293	75:22:170111:50	230002,92
175294	75:22:170111:52	362177,93
175295	75:22:170111:53	391352,68
175296	75:22:170111:54	459879,03
175297	75:22:170111:56	425496,18
175298	75:22:170111:57	344646,41
175299	75:22:170111:58	117938,54
175300	75:22:170111:59	319922,18
175301	75:22:170111:60	342005,43
175302	75:22:170111:61	116010,66
175303	75:22:170111:62	376752,63
175304	75:22:170111:63	211367,03
175305	75:22:170111:64	98723,52
175306	75:22:170111:65	117938,54
175307	75:22:170111:66	185550,84
175308	75:22:170111:67	209188,13
175309	75:22:170111:69	329162,48
175310	75:22:170111:70	149612,98
175311	75:22:170111:71	263557,18
175312	75:22:170111:72	186897,33
175313	75:22:170111:76	351617,53
175314	75:22:170111:77	66239,09
175315	75:22:170111:110	335141,54
175316	75:22:170111:111	745595,16
175317	75:22:170111:114	198268,72
175318	75:22:170111:116	255428,33

1	2	3
175319	75:22:170111:117	207160,48
175320	75:22:170111:118	216271,35
175321	75:22:170111:128	106589,18
175322	75:22:170111:133	160796,08
175323	75:22:170111:136	99162,67
175324	75:22:170111:138	45176,08
175325	75:22:170111:139	200269,64
175326	75:22:170111:140	163336,53
175327	75:22:170111:141	158056,39
175328	75:22:170111:143	164576,50
175329	75:22:170111:145	147264,49
175330	75:22:170111:150	84585,89
175331	75:22:170111:151	37941,06
175332	75:22:170111:152	89614,53
175333	75:22:170111:153	312992,77
175334	75:22:170111:154	30050,61
175335	75:22:170111:155	246471,60
175336	75:22:170111:157	400641,57
175337	75:22:170111:272	63969,93
175338	75:22:170111:273	248096,65
175339	75:22:170111:275	227570,72
175340	75:22:170111:276	446105,76
175341	75:22:170111:277	215596,48
175342	75:22:170111:278	139967,28
175343	75:22:170111:279	190244,72
175344	75:22:170111:284	75081,42
175345	75:22:170111:285	539290,99
175346	75:22:170111:286	248056,64
175347	75:22:170111:287	248056,64
175348	75:22:170111:288	2618230,46
175349	75:22:170111:292	163040,87
175350	75:22:170112:3	666893,38
175351	75:22:170112:5	205692,16
175352	75:22:170112:13	425496,18
175353	75:22:170112:14	195602,68
175354	75:22:170112:17	445525,17
175355	75:22:170112:19	231638,87
175356	75:22:170112:23	307660,57
175357	75:22:170112:25	156856,82
175358	75:22:170112:26	165733,37
175359	75:22:170112:30	114762,65
175360	75:22:170112:31	108288,38
175361	75:22:170112:39	99257,99
175362	75:22:170112:40	99162,67
175363	75:22:170112:41	146510,08
175364	75:22:170112:42	146510,08
175365	75:22:170112:43	146510,08
175366	75:22:170112:44	174362,89
175367	75:22:170112:45	80032,23
175368	75:22:170112:47	99162,67
175369	75:22:170112:48	99162,67
175370	75:22:170112:49	89136,26
175371	75:22:170112:50	99162,67
175372	75:22:170112:51	108680,76
175373	75:22:170112:52	44551,85

1	2	3
175374	75:22:170112:53	24199,56
175375	75:22:170112:55	161519,03
175376	75:22:170112:59	80032,23
175377	75:22:170112:60	80032,23
175378	75:22:170112:62	107606,14
175379	75:22:170112:63	114762,65
175380	75:22:170112:64	431372,65
175381	75:22:170112:65	288172,18
175382	75:22:170112:66	340234,20
175383	75:22:170112:69	307453,79
175384	75:22:170112:73	157381,90
175385	75:22:170112:74	179807,76
175386	75:22:170112:190	169655,43
175387	75:22:170112:191	330067,09
175388	75:22:170112:192	164931,79
175389	75:22:170112:193	164466,88
175390	75:22:170112:194	38134,16
175391	75:22:170112:195	245848,16
175392	75:22:170112:196	68687,50
175393	75:22:170112:197	105880,88
175394	75:22:170112:201	23008,32
175395	75:22:170112:203	306307,09
175396	75:22:170112:206	323820,80
175397	75:22:170112:210	114967,34
175398	75:22:170112:211	34572,97
175399	75:22:170113:1	427394,65
175400	75:22:170113:6	444854,00
175401	75:22:170113:8	3330,62
175402	75:22:170113:10	8156,70
175403	75:22:170113:12	8169,13
175404	75:22:170113:30	290479,20
175405	75:22:170113:39	279342,37
175406	75:22:170113:45	117938,54
175407	75:22:170113:46	39205,00
175408	75:22:170113:47	207756,15
175409	75:22:170113:48	120885,08
175410	75:22:170113:49	168985,02
175411	75:22:170113:50	4142,13
175412	75:22:170113:51	117938,54
175413	75:22:170113:70	4825755,73
175414	75:22:170113:71	18515976,83
175415	75:22:170113:73	88802,29
175416	75:22:170113:74	215160,43
175417	75:22:170113:189	123989,28
175418	75:22:170113:190	172988,48
175419	75:22:170113:191	7052218,86
175420	75:22:170114:1	302571,88
175421	75:22:170114:3	127639,32
175422	75:22:170114:5	174250,90
175423	75:22:170114:7	219442,23
175424	75:22:170114:9	83394,54
175425	75:22:170114:10	74625,68
175426	75:22:170114:11	191025,47
175427	75:22:170114:12	185550,84
175428	75:22:170114:14	257389,54

1	2	3
175429	75:22:170114:16	58854,38
175430	75:22:170114:18	70545,99
175431	75:22:170114:22	226447,80
175432	75:22:170114:26	215772,60
175433	75:22:170114:27	206864,88
175434	75:22:170114:28	54391,90
175435	75:22:170114:30	51890,88
175436	75:22:170114:31	263259,22
175437	75:22:170114:32	151807,07
175438	75:22:170114:33	174250,90
175439	75:22:170114:53	202937,28
175440	75:22:170114:54	64720,72
175441	75:22:170114:59	50084,35
175442	75:22:170114:171	151955,81
175443	75:22:170114:172	118897,73
175444	75:22:170114:174	219741,74
175445	75:22:170114:175	230558,27
175446	75:22:170114:176	225107,39
175447	75:22:170115:4	139914,33
175448	75:22:170115:5	79840,21
175449	75:22:170115:6	134906,82
175450	75:22:170115:7	59567,53
175451	75:22:170115:8	59567,53
175452	75:22:170115:9	65872,76
175453	75:22:170115:10	117938,54
175454	75:22:170115:12	99162,67
175455	75:22:170115:13	71481,03
175456	75:22:170115:14	35740,52
175457	75:22:170115:15	76629,05
175458	75:22:170115:126	156673,55
175459	75:22:170116:1	104599,05
175460	75:22:170116:2	174250,90
175461	75:22:170116:6	2704,46
175462	75:22:170116:8	174250,90
175463	75:22:170116:9	69098,33
175464	75:22:170116:10	83394,54
175465	75:22:170116:11	82431,27
175466	75:22:170116:12	54802,12
175467	75:22:170116:13	99179,67
175468	75:22:170116:14	59567,53
175469	75:22:170116:15	59567,53
175470	75:22:170116:16	59567,53
175471	75:22:170116:17	60101,22
175472	75:22:170116:18	59567,53
175473	75:22:170116:20	166599,98
175474	75:22:170116:22	28003,57
175475	75:22:170116:23	99081,44
175476	75:22:170116:25	114339,99
175477	75:22:170116:27	79552,14
175478	75:22:170116:29	54692,96
175479	75:22:170116:31	306603,37
175480	75:22:170116:33	306603,37
175481	75:22:170116:35	82633,92
175482	75:22:170116:39	33357,81
175483	75:22:170116:41	22402,86

1	2	3
175484	75:22:170116:43	61116,28
175485	75:22:170116:45	239370,31
175486	75:22:170116:47	61592,82
175487	75:22:170116:48	47654,02
175488	75:22:170116:49	63141,58
175489	75:22:170116:50	59567,53
175490	75:22:170116:51	109425,12
175491	75:22:170116:52	75554,49
175492	75:22:170116:53	78629,14
175493	75:22:170116:54	100889,62
175494	75:22:170116:55	78629,14
175495	75:22:170116:56	83965,41
175496	75:22:170116:57	39453,33
175497	75:22:170116:104	70118,09
175498	75:22:170116:105	354844,84
175499	75:22:170116:110	127254,50
175500	75:22:170116:112	87684,20
175501	75:22:170116:119	214938,24
175502	75:22:170117:1	514103,03
175503	75:22:170117:2	140547,27
175504	75:22:170117:4	230261,98
175505	75:22:170117:6	340426,62
175506	75:22:170117:10	341054,83
175507	75:22:170117:12	138971,31
175508	75:22:170117:16	415159,04
175509	75:22:170117:18	300048,11
175510	75:22:170117:20	335141,54
175511	75:22:170117:22	374847,48
175512	75:22:170117:24	335141,54
175513	75:22:170117:31	425496,18
175514	75:22:170117:33	338942,00
175515	75:22:170117:35	137084,69
175516	75:22:170117:36	140547,27
175517	75:22:170117:37	174250,90
175518	75:22:170117:39	248855,35
175519	75:22:170117:41	407985,27
175520	75:22:170117:45	185550,84
175521	75:22:170117:47	400641,57
175522	75:22:170117:48	321401,79
175523	75:22:170117:50	407141,24
175524	75:22:170117:51	426129,01
175525	75:22:170117:53	487489,74
175526	75:22:170117:55	296967,51
175527	75:22:170117:56	201849,36
175528	75:22:170117:57	97126,41
175529	75:22:170117:59	162401,81
175530	75:22:170117:60	176602,17
175531	75:22:170117:61	79701,35
175532	75:22:170117:85	534072,55
175533	75:22:170117:92	109060,91
175534	75:22:170117:206	41725,33
175535	75:22:170117:209	165813,60
175536	75:22:170117:211	239304,16
175537	75:22:170117:214	216840,39
175538	75:22:170117:215	214508,22

1	2	3
175539	75:22:170117:216	117129,26
175540	75:22:170117:217	107730,20
175541	75:22:170118:1	443305,60
175542	75:22:170118:2	326061,90
175543	75:22:170118:3	311254,86
175544	75:22:170118:4	425496,18
175545	75:22:170118:5	425496,18
175546	75:22:170118:6	422331,94
175547	75:22:170118:7	445516,94
175548	75:22:170118:8	157651,74
175549	75:22:170118:9	311254,86
175550	75:22:170118:10	301057,57
175551	75:22:170118:11	301057,57
175552	75:22:170118:13	311254,86
175553	75:22:170118:15	188715,21
175554	75:22:170118:17	201514,86
175555	75:22:170118:22	137084,69
175556	75:22:170118:23	138971,31
175557	75:22:170118:24	230002,92
175558	75:22:170118:25	200288,23
175559	75:22:170118:26	234111,58
175560	75:22:170118:27	180966,31
175561	75:22:170118:29	140547,27
175562	75:22:170118:33	210206,57
175563	75:22:170118:34	489698,12
175564	75:22:170118:35	375058,62
175565	75:22:170118:49	123185,39
175566	75:22:170118:50	124612,28
175567	75:22:170118:51	47179,46
175568	75:22:170118:56	146510,08
175569	75:22:170118:58	56394,98
175570	75:22:170118:61	294,55
175571	75:22:170118:62	294,55
175572	75:22:170118:173	46367,64
175573	75:22:170119:1	86134,64
175574	75:22:170119:3	425707,13
175575	75:22:170119:5	3211388,40
175576	75:22:170119:7	1850,51
175577	75:22:170119:13	174250,90
175578	75:22:170119:14	294081,47
175579	75:22:170119:15	282051,01
175580	75:22:170119:16	224447,33
175581	75:22:170119:17	94729,08
175582	75:22:170119:18	178616,79
175583	75:22:170119:21	189639,15
175584	75:22:170119:25	124842,62
175585	75:22:170119:31	390809,31
175586	75:22:170119:32	409044,48
175587	75:22:170119:33	180966,31
175588	75:22:170119:34	174250,90
175589	75:22:170119:35	77437,78
175590	75:22:170119:36	117938,54
175591	75:22:170119:37	140547,27
175592	75:22:170119:38	182477,74
175593	75:22:170119:39	105444,77

1	2	3
175594	75:22:170119:43	38123,22
175595	75:22:170119:44	71481,03
175596	75:22:170119:45	95185,87
175597	75:22:170119:46	117938,54
175598	75:22:170119:47	230002,92
175599	75:22:170119:74	95185,87
175600	75:22:170119:76	268437,18
175601	75:22:170119:77	94774,48
175602	75:22:170119:81	107730,20
175603	75:22:170119:82	554613,07
175604	75:22:170119:83	1619653,61
175605	75:22:170119:195	13847,60
175606	75:22:170120:2	61831,09
175607	75:22:170120:4	1840,68
175608	75:22:170120:11	52419,42
175609	75:22:170120:12	37262,76
175610	75:22:170120:13	41697,27
175611	75:22:170120:14	50084,35
175612	75:22:170120:15	40067,48
175613	75:22:170120:16	47654,02
175614	75:22:170120:19	153493,74
175615	75:22:170120:21	9904,72
175616	75:22:170120:23	26176,13
175617	75:22:170120:25	129258,83
175618	75:22:170120:27	238801,12
175619	75:22:170120:29	215454,98
175620	75:22:170120:31	138179,17
175621	75:22:170120:32	73409,78
175622	75:22:170120:33	89351,29
175623	75:22:170120:34	24072,78
175624	75:22:170120:35	93586,76
175625	75:22:170120:36	85300,70
175626	75:22:170120:37	77437,78
175627	75:22:170120:38	29254,73
175628	75:22:170120:39	56946,56
175629	75:22:170120:64	23827,01
175630	75:22:170120:69	140547,27
175631	75:22:170120:180	35740,52
175632	75:22:170121:1	171976,18
175633	75:22:170121:3	60101,22
175634	75:22:170121:4	103395,79
175635	75:22:170121:5	76428,72
175636	75:22:170121:6	71481,03
175637	75:22:170121:7	59567,53
175638	75:22:170121:8	102029,05
175639	75:22:170121:9	69694,01
175640	75:22:170121:10	95185,87
175641	75:22:170121:11	72434,11
175642	75:22:170121:12	47654,02
175643	75:22:170121:13	40067,48
175644	75:22:170121:14	59567,53
175645	75:22:170121:16	737060,95
175646	75:22:170121:18	30698,12
175647	75:22:170121:20	148820,33
175648	75:22:170121:22	46224,40

1	2	3
175649	75:22:170121:23	28003,57
175650	75:22:170121:24	71481,03
175651	75:22:170121:26	117938,54
175652	75:22:170121:40	116749,98
175653	75:22:170121:50	126580,01
175654	75:22:170121:54	80032,23
175655	75:22:170122:1	863573,13
175656	75:22:170122:3	50632,40
175657	75:22:170122:5	1415,17
175658	75:22:170122:9	98609,47
175659	75:22:170122:10	48080,97
175660	75:22:170122:11	71481,03
175661	75:22:170122:12	20033,74
175662	75:22:170122:13	85777,24
175663	75:22:170122:15	164362,51
175664	75:22:170122:17	102450,21
175665	75:22:170122:19	138135,80
175666	75:22:170122:21	258337,65
175667	75:22:170122:23	79463,32
175668	75:22:170122:25	109584,08
175669	75:22:170122:27	185918,03
175670	75:22:170122:29	58244,11
175671	75:22:170122:31	3170371,28
175672	75:22:170122:33	107719,86
175673	75:22:170122:35	28990,24
175674	75:22:170122:37	309236,48
175675	75:22:170122:39	1431207,15
175676	75:22:170122:40	59567,53
175677	75:22:170122:41	59567,53
175678	75:22:170122:42	71481,03
175679	75:22:170122:43	101114,15
175680	75:22:170122:44	71481,03
175681	75:22:170122:67	4437,63
175682	75:22:170122:71	177805,06
175683	75:22:170122:82	35740,52
175684	75:22:170122:193	411556,14
175685	75:22:170122:194	97785,36
175686	75:22:170123:2	140772,74
175687	75:22:170123:4	59567,53
175688	75:22:170123:5	230002,92
175689	75:22:170123:6	111910,67
175690	75:22:170123:9	71481,03
175691	75:22:170123:11	35740,52
175692	75:22:170123:12	90900,05
175693	75:22:170123:13	392157,61
175694	75:22:170123:24	220270,26
175695	75:22:170123:27	91056,67
175696	75:22:170123:28	50084,35
175697	75:22:170123:143	59567,53
175698	75:22:170124:1	146510,08
175699	75:22:170124:2	415456,40
175700	75:22:170124:3	151807,07
175701	75:22:170124:4	284382,78
175702	75:22:170124:5	139532,53
175703	75:22:170124:8	417690,75

1	2	3
175704	75:22:170124:9	437561,17
175705	75:22:170124:10	403598,31
175706	75:22:170124:11	437561,17
175707	75:22:170124:12	210763,36
175708	75:22:170124:13	417690,75
175709	75:22:170124:14	380547,77
175710	75:22:170124:17	437561,17
175711	75:22:170124:19	140547,27
175712	75:22:170124:21	3334,84
175713	75:22:170124:28	151807,07
175714	75:22:170124:30	230002,92
175715	75:22:170124:31	129258,83
175716	75:22:170124:32	207756,15
175717	75:22:170124:33	157427,07
175718	75:22:170124:34	174250,90
175719	75:22:170124:35	174250,90
175720	75:22:170124:36	174250,90
175721	75:22:170124:37	125639,97
175722	75:22:170124:38	134681,04
175723	75:22:170124:39	129258,83
175724	75:22:170124:41	137615,15
175725	75:22:170124:43	417690,75
175726	75:22:170124:45	389413,69
175727	75:22:170124:48	338308,14
175728	75:22:170124:50	172203,39
175729	75:22:170124:51	130163,03
175730	75:22:170124:52	207756,15
175731	75:22:170124:54	128919,70
175732	75:22:170124:55	141899,91
175733	75:22:170124:56	230002,92
175734	75:22:170124:57	353941,01
175735	75:22:170124:93	335141,54
175736	75:22:170124:98	220270,26
175737	75:22:170124:99	220048,12
175738	75:22:170124:102	496102,05
175739	75:22:170124:226	635924,40
175740	75:22:170124:227	204280,69
175741	75:22:170124:228	71481,03
175742	75:22:170124:229	59567,53
175743	75:22:170124:230	77556,92
175744	75:22:170124:231	151807,07
175745	75:22:170125:1	233298,39
175746	75:22:170125:2	33837,15
175747	75:22:170125:3	151582,14
175748	75:22:170125:5	285142,73
175749	75:22:170125:6	182084,81
175750	75:22:170125:7	149557,27
175751	75:22:170125:9	157427,07
175752	75:22:170125:10	151807,07
175753	75:22:170125:11	187785,96
175754	75:22:170125:12	140547,27
175755	75:22:170125:13	140547,27
175756	75:22:170125:14	135245,45
175757	75:22:170125:15	151807,07
175758	75:22:170125:16	129258,83

1	2	3
175759	75:22:170125:17	118740,77
175760	75:22:170125:18	117938,54
175761	75:22:170125:19	129258,83
175762	75:22:170125:20	117938,54
175763	75:22:170125:21	117938,54
175764	75:22:170125:22	99162,67
175765	75:22:170125:23	140547,27
175766	75:22:170125:24	112480,34
175767	75:22:170125:25	425496,18
175768	75:22:170125:27	228553,86
175769	75:22:170125:29	703007,78
175770	75:22:170125:31	57935,79
175771	75:22:170125:33	251510,66
175772	75:22:170125:35	127110,53
175773	75:22:170125:36	213,04
175774	75:22:170125:37	140547,27
175775	75:22:170125:38	174250,90
175776	75:22:170125:40	135696,92
175777	75:22:170125:41	63969,93
175778	75:22:170125:43	227604,87
175779	75:22:170125:44	59567,53
175780	75:22:170125:45	224268,60
175781	75:22:170125:77	141799,77
175782	75:22:170125:78	94774,48
175783	75:22:170125:79	118172,08
175784	75:22:170125:80	81088,11
175785	75:22:170125:83	297038,46
175786	75:22:170125:84	101114,15
175787	75:22:170125:87	319195,57
175788	75:22:170125:88	71481,03
175789	75:22:170126:1	363075,79
175790	75:22:170126:2	411556,14
175791	75:22:170126:4	202252,66
175792	75:22:170126:6	594940,33
175793	75:22:170126:7	340426,62
175794	75:22:170126:8	247090,40
175795	75:22:170126:9	193386,35
175796	75:22:170126:12	445737,92
175797	75:22:170126:13	446179,88
175798	75:22:170126:15	185439,06
175799	75:22:170126:16	425496,18
175800	75:22:170126:17	186109,70
175801	75:22:170126:18	699223,45
175802	75:22:170126:31	117938,54
175803	75:22:170126:32	99162,67
175804	75:22:170126:33	109084,14
175805	75:22:170126:34	6778957,92
175806	75:22:170126:35	411556,14
175807	75:22:170126:36	90961,85
175808	75:22:170126:39	119119,85
175809	75:22:170126:40	119119,85
175810	75:22:170126:152	224970,24
175811	75:22:170126:153	326377,28
175812	75:22:170126:154	438223,28
175813	75:22:170126:155	175403,76

1	2	3
175814	75:22:170126:156	97465,48
175815	75:22:170126:157	416706,24
175816	75:22:170126:158	197275,04
175817	75:22:170126:159	358759,36
175818	75:22:170126:160	776956,88
175819	75:22:170126:161	117172,00
175820	75:22:170126:162	129859,13
175821	75:22:170126:164	469966,24
175822	75:22:170126:165	668945,60
175823	75:22:170126:167	144654,16
175824	75:22:170126:168	522161,04
175825	75:22:170127:1	230002,92
175826	75:22:170127:2	230114,00
175827	75:22:170127:3	319922,18
175828	75:22:170127:16	252187,82
175829	75:22:170127:17	230002,92
175830	75:22:170127:18	185439,06
175831	75:22:170127:19	194374,96
175832	75:22:170127:20	264220,73
175833	75:22:170127:21	340426,62
175834	75:22:170127:24	151469,67
175835	75:22:170127:25	175258,71
175836	75:22:170127:35	146510,08
175837	75:22:170127:36	99162,67
175838	75:22:170127:37	118051,91
175839	75:22:170127:42	151807,07
175840	75:22:170127:153	298806,02
175841	75:22:170127:154	270134,72
175842	75:22:170127:156	397745,68
175843	75:22:170127:157	916072,00
175844	75:22:170128:1	122908,56
175845	75:22:170128:2	700670,16
175846	75:22:170128:4	1845,58
175847	75:22:170128:6	179847,61
175848	75:22:170128:17	78085,89
175849	75:22:170128:19	174250,90
175850	75:22:170128:20	174250,90
175851	75:22:170128:21	218887,75
175852	75:22:170128:22	47654,02
175853	75:22:170128:23	83394,54
175854	75:22:170128:24	230002,92
175855	75:22:170128:25	157427,07
175856	75:22:170128:27	224188,23
175857	75:22:170128:29	192142,16
175858	75:22:170128:30	174681,27
175859	75:22:170128:31	320523,89
175860	75:22:170128:32	255329,00
175861	75:22:170128:33	172526,55
175862	75:22:170128:34	132175,70
175863	75:22:170128:35	274317,58
175864	75:22:170128:36	83394,54
175865	75:22:170128:37	193258,66
175866	75:22:170128:39	136046,71
175867	75:22:170128:40	139914,33
175868	75:22:170128:42	115925,29

1	2	3
175869	75:22:170128:44	54391,90
175870	75:22:170128:46	208236,22
175871	75:22:170128:47	117938,54
175872	75:22:170128:48	155917,08
175873	75:22:170128:49	122470,71
175874	75:22:170128:50	35740,52
175875	75:22:170128:82	122056,43
175876	75:22:170128:87	295464,65
175877	75:22:170128:199	121858,88
175878	75:22:170129:1	50316,86
175879	75:22:170129:2	122924,08
175880	75:22:170129:4	118172,08
175881	75:22:170129:5	455643,01
175882	75:22:170129:12	230451,76
175883	75:22:170129:20	748,80
175884	75:22:170129:30	70861,11
175885	75:22:170129:32	71481,03
175886	75:22:170129:33	71481,03
175887	75:22:170129:35	425379,51
175888	75:22:170129:39	86173,56
175889	75:22:170129:41	454810,51
175890	75:22:170129:43	409462,30
175891	75:22:170129:44	146510,08
175892	75:22:170129:45	71481,03
175893	75:22:170129:46	106969,57
175894	75:22:170129:47	230,12
175895	75:22:170129:66	257,73
175896	75:22:170129:72	44275,94
175897	75:22:170129:184	531217,72
175898	75:22:170129:185	129258,83
175899	75:22:170129:186	20033,74
175900	75:22:170130:3	163040,87
175901	75:22:170130:4	152586,44
175902	75:22:170130:7	95514,51
175903	75:22:170130:15	41136,69
175904	75:22:170130:17	241457,26
175905	75:22:170130:23	102973,31
175906	75:22:170130:24	95185,87
175907	75:22:170130:25	47654,02
175908	75:22:170130:27	117938,54
175909	75:22:170130:28	167976,09
175910	75:22:170130:29	127110,53
175911	75:22:170130:30	319922,18
175912	75:22:170130:32	231021,11
175913	75:22:170130:46	117938,54
175914	75:22:170130:47	174681,27
175915	75:22:170130:48	43679,42
175916	75:22:170130:49	118172,08
175917	75:22:170130:54	169747,62
175918	75:22:170130:55	89901,45
175919	75:22:170130:56	203604,15
175920	75:22:170130:57	62104,59
175921	75:22:170130:58	191597,78
175922	75:22:170130:60	109821,07
175923	75:22:170130:61	98018,55

1	2	3
175924	75:22:170130:62	169339,85
175925	75:22:170130:63	42972,37
175926	75:22:170130:64	47479,96
175927	75:22:170130:65	292162,26
175928	75:22:170130:68	90953,22
175929	75:22:170130:70	98495,32
175930	75:22:170130:71	133970,01
175931	75:22:170131:3	319922,18
175932	75:22:170131:4	309645,39
175933	75:22:170131:5	319922,18
175934	75:22:170131:6	334698,68
175935	75:22:170131:12	468514,10
175936	75:22:170131:14	118618,72
175937	75:22:170131:18	99162,67
175938	75:22:170131:20	117938,54
175939	75:22:170131:22	117938,54
175940	75:22:170131:23	99162,67
175941	75:22:170131:25	117938,54
175942	75:22:170131:26	437782,18
175943	75:22:170131:28	143139,46
175944	75:22:170131:30	156640,65
175945	75:22:170131:32	117938,54
175946	75:22:170131:34	118165,28
175947	75:22:170131:36	117938,54
175948	75:22:170131:38	117938,54
175949	75:22:170131:40	117938,54
175950	75:22:170131:42	117938,54
175951	75:22:170131:44	117938,54
175952	75:22:170131:45	99162,67
175953	75:22:170131:47	112833,02
175954	75:22:170131:49	117938,54
175955	75:22:170131:51	117938,54
175956	75:22:170131:53	117938,54
175957	75:22:170131:55	99257,99
175958	75:22:170131:57	117938,54
175959	75:22:170131:58	117938,54
175960	75:22:170131:59	117938,54
175961	75:22:170131:60	125526,83
175962	75:22:170131:61	117938,54
175963	75:22:170131:62	117938,54
175964	75:22:170131:63	99162,67
175965	75:22:170131:64	118278,65
175966	75:22:170131:65	121224,91
175967	75:22:170131:66	120205,32
175968	75:22:170131:67	117938,54
175969	75:22:170131:70	121564,72
175970	75:22:170131:71	119978,71
175971	75:22:170131:72	118278,65
175972	75:22:170131:73	142930,68
175973	75:22:170131:74	125074,22
175974	75:22:170131:85	85181,56
175975	75:22:170131:86	118278,65
175976	75:22:170131:87	118278,65
175977	75:22:170131:88	102211,56
175978	75:22:170131:89	120092,01

1	2	3
175979	75:22:170131:90	58852,72
175980	75:22:170131:100	241810,32
175981	75:22:170131:101	362177,93
175982	75:22:170131:103	224268,60
175983	75:22:170131:104	236704,31
175984	75:22:170131:105	157381,90
175985	75:22:170131:106	153559,76
175986	75:22:170131:108	207070,38
175987	75:22:170131:109	26912,35
175988	75:22:170131:116	319922,18
175989	75:22:170131:135	30352,22
175990	75:22:170131:136	179807,76
175991	75:22:170131:137	273760,04
175992	75:22:170131:139	100115,77
175993	75:22:170131:140	95251,78
175994	75:22:170131:142	94679,01
175995	75:22:170131:143	157381,90
175996	75:22:170131:144	100049,92
175997	75:22:170131:146	75026,35
175998	75:22:170131:147	75226,69
175999	75:22:170131:149	98876,68
176000	75:22:170131:150	50084,35
176001	75:22:170131:156	85307,01
176002	75:22:170131:162	70118,09
176003	75:22:170131:163	41670,18
176004	75:22:170131:171	213605,08
176005	75:22:170131:172	123207,54
176006	75:22:170131:173	187816,74
176007	75:22:170131:292	59448,39
176008	75:22:170131:293	59448,39
176009	75:22:170131:294	85408,20
176010	75:22:170131:295	66834,76
176011	75:22:170131:296	214084,17
176012	75:22:170131:299	193410,62
176013	75:22:170131:300	130380,48
176014	75:22:170131:301	108743,12
176015	75:22:170131:302	177933,08
176016	75:22:170131:303	134757,58
176017	75:22:170131:304	262891,36
176018	75:22:170131:305	92847,16
176019	75:22:170131:306	168031,14
176020	75:22:170131:307	203235,69
176021	75:22:170131:308	78042,38
176022	75:22:170131:309	83621,53
176023	75:22:170131:310	174266,72
176024	75:22:170131:313	108965,87
176025	75:22:170132:12	163040,87
176026	75:22:170132:13	225254,63
176027	75:22:170132:17	95185,87
176028	75:22:170132:18	95185,87
176029	75:22:170132:24	79701,35
176030	75:22:170132:25	54391,90
176031	75:22:170132:26	132372,81
176032	75:22:170132:27	95185,87
176033	75:22:170132:28	112378,83

1	2	3
176034	75:22:170132:29	96778,60
176035	75:22:170132:30	87206,86
176036	75:22:170132:42	151403,92
176037	75:22:170132:43	79071,94
176038	75:22:170132:44	219384,34
176039	75:22:170132:45	197824,04
176040	75:22:170132:46	106874,47
176041	75:22:170132:47	155823,09
176042	75:22:170133:8	425496,18
176043	75:22:170133:12	411150,28
176044	75:22:170133:15	553,97
176045	75:22:170133:17	425496,18
176046	75:22:170133:21	319922,18
176047	75:22:170133:23	118392,01
176048	75:22:170133:25	118392,01
176049	75:22:170133:27	99734,57
176050	75:22:170133:29	137084,69
176051	75:22:170133:31	175146,74
176052	75:22:170133:32	330912,39
176053	75:22:170133:36	174586,86
176054	75:22:170133:38	174250,90
176055	75:22:170133:39	99162,67
176056	75:22:170133:40	99162,67
176057	75:22:170133:41	174698,84
176058	75:22:170133:42	108629,44
176059	75:22:170133:43	117938,54
176060	75:22:170133:44	117938,54
176061	75:22:170133:45	117938,54
176062	75:22:170133:48	117938,54
176063	75:22:170133:49	176154,38
176064	75:22:170133:51	224490,71
176065	75:22:170133:52	207275,46
176066	75:22:170133:53	167191,25
176067	75:22:170133:54	121224,91
176068	75:22:170133:55	106241,24
176069	75:22:170133:56	149612,98
176070	75:22:170133:57	129258,83
176071	75:22:170133:59	249800,66
176072	75:22:170133:60	232929,74
176073	75:22:170133:61	103647,22
176074	75:22:170133:62	124055,67
176075	75:22:170133:63	72910,65
176076	75:22:170133:77	254904,56
176077	75:22:170133:81	224268,60
176078	75:22:170133:82	224268,60
176079	75:22:170133:84	40067,48
176080	75:22:170133:86	230042,98
176081	75:22:170133:87	227570,72
176082	75:22:170133:93	76528,88
176083	75:22:170133:94	79360,07
176084	75:22:170133:95	76528,88
176085	75:22:170133:96	67313,36
176086	75:22:170133:111	88466,55
176087	75:22:170133:112	89614,53
176088	75:22:170133:113	43469,33

1	2	3
176089	75:22:170133:114	127045,02
176090	75:22:170133:115	19041,21
176091	75:22:170133:116	211605,20
176092	75:22:170133:117	254016,98
176093	75:22:170133:118	70518,76
176094	75:22:170133:120	48281,31
176095	75:22:170133:122	92673,43
176096	75:22:170133:124	290832,28
176097	75:22:170133:234	103623,52
176098	75:22:170133:235	134793,93
176099	75:22:170133:238	157768,33
176100	75:22:170133:239	157975,92
176101	75:22:170133:244	116958,96
176102	75:22:170133:245	274608,56
176103	75:22:170133:248	256882,16
176104	75:22:170133:249	236973,81
176105	75:22:170134:2	120318,62
176106	75:22:170134:15	230002,92
176107	75:22:170134:16	237148,34
176108	75:22:170134:18	124395,21
176109	75:22:170134:19	230002,92
176110	75:22:170134:20	174250,90
176111	75:22:170134:21	87325,99
176112	75:22:170134:22	66715,63
176113	75:22:170134:24	251744,68
176114	75:22:170134:28	391131,49
176115	75:22:170134:29	401526,15
176116	75:22:170134:30	163040,87
176117	75:22:170134:32	120885,08
176118	75:22:170134:33	110676,06
176119	75:22:170134:44	206832,65
176120	75:22:170134:49	108680,76
176121	75:22:170134:50	108680,76
176122	75:22:170134:52	37438,06
176123	75:22:170134:53	146825,80
176124	75:22:170134:56	80032,23
176125	75:22:170134:57	118172,08
176126	75:22:170134:58	246471,60
176127	75:22:170134:171	37636,80
176128	75:22:170134:173	280807,57
176129	75:22:170134:176	118172,08
176130	75:22:170135:1	445074,98
176131	75:22:170135:2	466727,53
176132	75:22:170135:4	185774,39
176133	75:22:170135:5	329221,77
176134	75:22:170135:8	322881,35
176135	75:22:170135:9	168088,21
176136	75:22:170135:11	754509,44
176137	75:22:170135:13	532569,60
176138	75:22:170135:28	230002,92
176139	75:22:170135:29	230002,92
176140	75:22:170135:30	436456,12
176141	75:22:170135:31	99162,67
176142	75:22:170135:32	230002,92
176143	75:22:170135:33	319922,18

1	2	3
176144	75:22:170135:34	174250,90
176145	75:22:170135:36	644793,94
176146	75:22:170135:38	268789,99
176147	75:22:170135:40	425496,18
176148	75:22:170135:42	319922,18
176149	75:22:170135:44	264973,69
176150	75:22:170135:46	318865,28
176151	75:22:170135:47	424520,34
176152	75:22:170135:48	404398,06
176153	75:22:170135:49	118505,37
176154	75:22:170135:50	249993,36
176155	75:22:170135:51	207132,09
176156	75:22:170135:77	95185,87
176157	75:22:170135:78	157831,56
176158	75:22:170135:79	171429,97
176159	75:22:170135:80	95824,43
176160	75:22:170135:86	141674,50
176161	75:22:170135:87	78879,83
176162	75:22:170135:91	98209,27
176163	75:22:170135:92	193386,35
176164	75:22:170135:204	88837,68
176165	75:22:170136:1	305334,69
176166	75:22:170136:2	327108,40
176167	75:22:170136:4	1835,77
176168	75:22:170136:10	533851,84
176169	75:22:170136:13	425496,18
176170	75:22:170136:14	205862,06
176171	75:22:170136:15	425496,18
176172	75:22:170136:16	230002,92
176173	75:22:170136:18	85211,20
176174	75:22:170136:21	117938,54
176175	75:22:170136:23	99067,34
176176	75:22:170136:24	118392,01
176177	75:22:170136:25	202169,21
176178	75:22:170136:26	426129,01
176179	75:22:170136:27	134347,67
176180	75:22:170136:30	145842,78
176181	75:22:170136:33	117938,54
176182	75:22:170136:35	116124,09
176183	75:22:170136:36	119865,39
176184	75:22:170136:39	129341,04
176185	75:22:170136:40	175338,92
176186	75:22:170136:41	216594,25
176187	75:22:170136:42	184938,69
176188	75:22:170136:43	111015,90
176189	75:22:170136:45	159768,96
176190	75:22:170136:46	207756,15
176191	75:22:170136:48	224712,82
176192	75:22:170136:49	224490,71
176193	75:22:170136:56	71481,03
176194	75:22:170136:57	81855,72
176195	75:22:170136:70	50499,94
176196	75:22:170136:71	50340,25
176197	75:22:170136:77	246027,70
176198	75:22:170136:78	245805,75

1	2	3
176199	75:22:170136:80	176692,37
176200	75:22:170136:81	110011,09
176201	75:22:170136:86	99639,26
176202	75:22:170136:90	40067,48
176203	75:22:170136:91	62791,52
176204	75:22:170136:206	126431,88
176205	75:22:170136:208	106582,52
176206	75:22:170136:209	198455,53
176207	75:22:170136:210	195172,90
176208	75:22:170136:211	184508,32
176209	75:22:170137:1	636040,94
176210	75:22:170137:2	680669,94
176211	75:22:170137:4	431402,33
176212	75:22:170137:5	425496,18
176213	75:22:170137:10	320888,68
176214	75:22:170137:12	376958,77
176215	75:22:170137:14	340536,49
176216	75:22:170137:15	174250,90
176217	75:22:170137:17	3347,56
176218	75:22:170137:19	319922,18
176219	75:22:170137:25	174586,86
176220	75:22:170137:32	229882,41
176221	75:22:170137:33	230002,92
176222	75:22:170137:34	244873,20
176223	75:22:170137:35	285363,54
176224	75:22:170137:36	286230,54
176225	75:22:170137:40	335141,54
176226	75:22:170137:42	319922,18
176227	75:22:170137:43	377592,14
176228	75:22:170137:44	155516,98
176229	75:22:170137:45	212878,79
176230	75:22:170137:47	319922,18
176231	75:22:170137:48	319922,18
176232	75:22:170137:49	140096,30
176233	75:22:170137:50	203735,02
176234	75:22:170137:51	117938,54
176235	75:22:170137:60	312992,77
176236	75:22:170137:61	101259,10
176237	75:22:170137:62	211759,96
176238	75:22:170137:68	206938,22
176239	75:22:170137:182	194142,87
176240	75:22:170137:183	319922,18
176241	75:22:170137:184	724979,16
176242	75:22:170137:185	193440,32
176243	75:22:170138:3	319972,91
176244	75:22:170138:4	426027,76
176245	75:22:170138:5	110902,30
176246	75:22:170138:7	467670,88
176247	75:22:170138:8	425496,18
176248	75:22:170138:9	230002,92
176249	75:22:170138:10	319922,18
176250	75:22:170138:11	353729,79
176251	75:22:170138:12	329676,88
176252	75:22:170138:13	321613,16
176253	75:22:170138:14	417690,75

1	2	3
176254	75:22:170138:15	417690,75
176255	75:22:170138:16	429925,85
176256	75:22:170138:17	484533,27
176257	75:22:170138:18	168312,42
176258	75:22:170138:19	411352,11
176259	75:22:170138:20	425496,18
176260	75:22:170138:21	425496,18
176261	75:22:170138:23	498863,14
176262	75:22:170138:24	425496,18
176263	75:22:170138:25	359010,04
176264	75:22:170138:26	19895,55
176265	75:22:170138:27	29545,49
176266	75:22:170138:29	319922,18
176267	75:22:170138:31	202952,13
176268	75:22:170138:33	151807,07
176269	75:22:170138:35	151807,07
176270	75:22:170138:37	324360,86
176271	75:22:170138:39	427394,65
176272	75:22:170138:41	425496,18
176273	75:22:170138:43	298779,22
176274	75:22:170138:45	425496,18
176275	75:22:170138:47	425496,18
176276	75:22:170138:91	421066,20
176277	75:22:170138:94	174250,90
176278	75:22:170138:95	454388,81
176279	75:22:170138:96	180966,31
176280	75:22:170138:97	180966,31
176281	75:22:170138:98	230002,92
176282	75:22:170138:99	340426,62
176283	75:22:170138:100	125187,38
176284	75:22:170138:101	132761,49
176285	75:22:170138:102	126997,43
176286	75:22:170138:103	117938,54
176287	75:22:170138:104	127223,63
176288	75:22:170138:105	146518,36
176289	75:22:170138:106	11913,51
176290	75:22:170138:107	116918,03
176291	75:22:170138:108	117938,54
176292	75:22:170138:109	117485,02
176293	75:22:170138:110	130954,04
176294	75:22:170138:111	117938,54
176295	75:22:170138:112	174250,90
176296	75:22:170138:113	114473,47
176297	75:22:170138:115	124055,67
176298	75:22:170138:116	117938,54
176299	75:22:170138:117	117938,54
176300	75:22:170138:118	129710,95
176301	75:22:170138:119	106113,64
176302	75:22:170138:120	117938,54
176303	75:22:170138:121	99162,67
176304	75:22:170138:122	117938,54
176305	75:22:170138:123	127544,75
176306	75:22:170138:124	117938,54
176307	75:22:170138:125	117938,54
176308	75:22:170138:126	197666,95

1	2	3
176309	75:22:170138:127	117938,54
176310	75:22:170138:128	112195,51
176311	75:22:170138:129	197666,95
176312	75:22:170138:130	438151,52
176313	75:22:170138:131	383292,14
176314	75:22:170138:132	383714,34
176315	75:22:170138:136	117938,54
176316	75:22:170138:137	117938,54
176317	75:22:170138:138	117938,54
176318	75:22:170138:139	117938,54
176319	75:22:170138:140	117938,54
176320	75:22:170138:141	117938,54
176321	75:22:170138:142	95185,87
176322	75:22:170138:143	95528,42
176323	75:22:170138:144	230002,92
176324	75:22:170138:145	262698,62
176325	75:22:170138:147	254403,18
176326	75:22:170138:149	307026,26
176327	75:22:170138:151	689762,06
176328	75:22:170138:153	515086,24
176329	75:22:170138:155	230002,92
176330	75:22:170138:157	417676,81
176331	75:22:170138:159	209204,22
176332	75:22:170138:161	174868,60
176333	75:22:170138:163	198838,29
176334	75:22:170138:166	425496,18
176335	75:22:170138:170	425496,18
176336	75:22:170138:172	214084,17
176337	75:22:170138:176	117938,54
176338	75:22:170138:178	187003,76
176339	75:22:170138:179	188456,34
176340	75:22:170138:186	217107,83
176341	75:22:170138:188	232693,49
176342	75:22:170138:189	201386,26
176343	75:22:170138:190	262809,97
176344	75:22:170138:191	197862,71
176345	75:22:170138:192	242321,95
176346	75:22:170138:193	260904,72
176347	75:22:170138:195	217688,40
176348	75:22:170138:196	217476,40
176349	75:22:170138:198	117825,16
176350	75:22:170138:200	83751,94
176351	75:22:170138:203	425496,18
176352	75:22:170138:205	185439,06
176353	75:22:170138:209	117938,54
176354	75:22:170138:211	117938,54
176355	75:22:170138:213	119185,44
176356	75:22:170138:216	176154,38
176357	75:22:170138:218	256458,71
176358	75:22:170138:219	319922,18
176359	75:22:170138:220	174250,90
176360	75:22:170138:221	1044673,64
176361	75:22:170138:222	338519,43
176362	75:22:170138:223	163040,87
176363	75:22:170138:225	140547,27

1	2	3
176364	75:22:170138:226	165213,26
176365	75:22:170138:227	197666,95
176366	75:22:170138:229	197666,95
176367	75:22:170138:235	42924,26
176368	75:22:170138:236	248855,35
176369	75:22:170138:238	341054,83
176370	75:22:170138:239	425496,18
176371	75:22:170138:240	320133,56
176372	75:22:170138:245	140660,01
176373	75:22:170138:246	117792,91
176374	75:22:170138:247	174250,90
176375	75:22:170138:248	151807,07
176376	75:22:170138:249	106969,57
176377	75:22:170138:250	228447,75
176378	75:22:170138:251	194486,58
176379	75:22:170138:252	256728,72
176380	75:22:170138:253	143252,13
176381	75:22:170138:254	119404,13
176382	75:22:170138:255	109993,34
176383	75:22:170138:256	197666,95
176384	75:22:170138:257	319922,18
176385	75:22:170138:258	274317,58
176386	75:22:170138:259	119638,76
176387	75:22:170138:260	117825,16
176388	75:22:170138:261	117598,40
176389	75:22:170138:262	118958,77
176390	75:22:170138:263	118165,28
176391	75:22:170138:264	99067,34
176392	75:22:170138:265	230002,92
176393	75:22:170138:266	118845,42
176394	75:22:170138:267	118278,65
176395	75:22:170138:268	118618,72
176396	75:22:170138:269	118165,28
176397	75:22:170138:270	118392,01
176398	75:22:170138:271	340426,62
176399	75:22:170138:272	117938,54
176400	75:22:170138:273	172010,70
176401	75:22:170138:274	425496,18
176402	75:22:170138:276	185439,06
176403	75:22:170138:278	185439,06
176404	75:22:170138:279	319922,18
176405	75:22:170138:281	275534,15
176406	75:22:170138:283	140660,01
176407	75:22:170138:284	197666,95
176408	75:22:170138:285	162591,99
176409	75:22:170138:287	17337,32
176410	75:22:170138:288	86647,89
176411	75:22:170138:289	103054,16
176412	75:22:170138:291	482492,93
176413	75:22:170138:292	185134,56
176414	75:22:170138:293	185134,56
176415	75:22:170138:294	127639,32
176416	75:22:170138:295	146510,08
176417	75:22:170138:354	256458,71
176418	75:22:170138:355	256458,71

1	2	3
176419	75:22:170138:356	129597,92
176420	75:22:170138:357	242905,26
176421	75:22:170138:364	146510,08
176422	75:22:170138:366	214084,17
176423	75:22:170138:370	193386,35
176424	75:22:170138:374	65951,42
176425	75:22:170138:375	35435,46
176426	75:22:170138:385	67513,70
176427	75:22:170138:386	191175,04
176428	75:22:170138:387	109886,10
176429	75:22:170138:388	129631,26
176430	75:22:170138:400	235067,02
176431	75:22:170138:401	234643,28
176432	75:22:170138:404	214084,17
176433	75:22:170138:405	214084,17
176434	75:22:170138:415	192923,73
176435	75:22:170138:416	90092,71
176436	75:22:170138:427	45925,40
176437	75:22:170138:428	41668,57
176438	75:22:170138:435	235278,89
176439	75:22:170138:436	192872,74
176440	75:22:170138:438	341054,83
176441	75:22:170138:439	86063,14
176442	75:22:170138:442	49283,00
176443	75:22:170138:443	49082,66
176444	75:22:170138:444	193386,35
176445	75:22:170138:446	174962,26
176446	75:22:170138:447	190770,92
176447	75:22:170138:458	60101,22
176448	75:22:170138:468	49383,17
176449	75:22:170138:469	49383,17
176450	75:22:170138:472	64107,97
176451	75:22:170138:473	119783,14
176452	75:22:170138:483	217476,40
176453	75:22:170138:599	187991,53
176454	75:22:170138:600	411556,14
176455	75:22:170138:602	69098,33
176456	75:22:170138:608	35060,47
176457	75:22:170138:612	78986,54
176458	75:22:170138:613	170538,41
176459	75:22:170138:614	170538,41
176460	75:22:170138:615	166429,94
176461	75:22:170138:616	166224,50
176462	75:22:170138:622	793417,15
176463	75:22:170138:624	4098878,19
176464	75:22:170138:626	2061109,49
176465	75:22:170138:627	834810,35
176466	75:22:170138:631	1200450,74
176467	75:22:170138:633	2067079,74
176468	75:22:170138:637	202814,08
176469	75:22:170138:638	405628,16
176470	75:22:170138:639	324886,00
176471	75:22:170138:641	1309343,84
176472	75:22:170138:642	201180,35
176473	75:22:170138:646	194456,02

1	2	3
176474	75:22:170138:647	130167,44
176475	75:22:170138:650	2051227,51
176476	75:22:170138:659	532288,30
176477	75:22:170138:661	350245,52
176478	75:22:170138:663	193014,24
176479	75:22:170138:676	679099,26
176480	75:22:170138:679	242013,44
176481	75:22:170138:680	395189,20
176482	75:22:170138:682	281089,52
176483	75:22:170138:688	412649,72
176484	75:22:170138:693	252838,24
176485	75:22:170138:697	231888,78
176486	75:22:170138:698	201783,71
176487	75:22:170138:699	179166,64
176488	75:22:170138:702	186004,42
176489	75:22:170138:703	279529,43
176490	75:22:170138:704	256458,71
176491	75:22:170139:2	146792,55
176492	75:22:170139:4	159785,61
176493	75:22:170139:6	174250,90
176494	75:22:170139:8	174362,89
176495	75:22:170139:10	230114,00
176496	75:22:170139:12	320556,31
176497	75:22:170139:14	116124,09
176498	75:22:170139:15	152032,00
176499	75:22:170139:19	450378,31
176500	75:22:170139:21	429503,99
176501	75:22:170139:23	429082,13
176502	75:22:170139:25	198838,29
176503	75:22:170139:27	140547,27
176504	75:22:170139:29	190913,79
176505	75:22:170139:31	446842,81
176506	75:22:170139:33	425707,13
176507	75:22:170139:34	235955,00
176508	75:22:170139:36	3141897,76
176509	75:22:170139:37	2730502,22
176510	75:22:170139:38	3143252,74
176511	75:22:170139:39	399755,44
176512	75:22:170139:41	173018,90
176513	75:22:170139:56	46778,78
176514	75:22:170139:57	46778,78
176515	75:22:170139:58	46678,61
176516	75:22:170139:63	158639,23
176517	75:22:170139:65	862426,92
176518	75:22:170139:84	99162,67
176519	75:22:170139:85	99162,67
176520	75:22:170139:88	66170,56
176521	75:22:170139:199	127460,20
176522	75:22:170139:200	183680,16
176523	75:22:170139:201	117825,16
176524	75:22:170139:202	117938,54
176525	75:22:170139:203	182196,65
176526	75:22:170139:204	62846,80
176527	75:22:170139:206	202814,08
176528	75:22:170139:207	251174,16

1	2	3
176529	75:22:170140:1	292581,18
176530	75:22:170140:2	230002,92
176531	75:22:170140:5	425496,18
176532	75:22:170140:10	140547,27
176533	75:22:170140:14	340426,62
176534	75:22:170140:16	1227388,53
176535	75:22:170140:23	145730,17
176536	75:22:170140:24	307420,60
176537	75:22:170140:25	95185,87
176538	75:22:170140:26	425496,18
176539	75:22:170140:27	140547,27
176540	75:22:170140:28	174250,90
176541	75:22:170140:29	95185,87
176542	75:22:170140:30	174250,90
176543	75:22:170140:31	72910,65
176544	75:22:170140:33	455239,32
176545	75:22:170140:35	197666,95
176546	75:22:170140:36	96898,18
176547	75:22:170140:38	425496,18
176548	75:22:170140:39	31922,18
176549	75:22:170140:41	66171,31
176550	75:22:170140:43	446400,86
176551	75:22:170140:45	425496,18
176552	75:22:170140:47	440893,17
176553	75:22:170140:48	173914,93
176554	75:22:170140:49	425496,18
176555	75:22:170140:50	312771,23
176556	75:22:170140:70	135008,48
176557	75:22:170140:72	522374,36
176558	75:22:170140:73	2444810,23
176559	75:22:170140:78	90857,62
176560	75:22:170140:82	1566598,68
176561	75:22:170140:88	445737,92
176562	75:22:170140:89	99448,63
176563	75:22:170140:90	224268,60
176564	75:22:170140:91	212039,40
176565	75:22:170140:93	95642,59
176566	75:22:170140:94	110561,47
176567	75:22:170140:100	1466483,73
176568	75:22:170140:101	350007,50
176569	75:22:170140:102	37818,86
176570	75:22:170140:103	220492,41
176571	75:22:170140:104	227822,20
176572	75:22:170140:105	145945,09
176573	75:22:170140:108	335141,54
176574	75:22:170140:109	335141,54
176575	75:22:170140:110	224268,60
176576	75:22:170140:112	188706,45
176577	75:22:170140:113	147714,15
176578	75:22:170140:224	176490,23
176579	75:22:170140:225	36563,69
176580	75:22:170140:226	32502,23
176581	75:22:170140:227	197429,75
176582	75:22:170140:228	216707,44
176583	75:22:170140:230	421819,20

1	2	3
176584	75:22:170140:231	211176,58
176585	75:22:170140:233	347123,33
176586	75:22:170140:235	87772,48
176587	75:22:170140:236	241800,40
176588	75:22:170140:237	448875,28
176589	75:22:170140:238	57185,59
176590	75:22:170140:240	258417,52
176591	75:22:170140:242	106398,97
176592	75:22:170141:9	3145518,88
176593	75:22:170141:11	2863,24
176594	75:22:170141:21	415456,40
176595	75:22:170141:22	117938,54
176596	75:22:170141:23	117938,54
176597	75:22:170141:24	138714,02
176598	75:22:170141:29	9388,83
176599	75:22:170141:30	3364610,40
176600	75:22:170141:31	4037970,76
176601	75:22:170141:32	2458890,50
176602	75:22:170141:35	3486315,34
176603	75:22:170141:36	787925,46
176604	75:22:170141:48	2011729,74
176605	75:22:170141:57	1424392,93
176606	75:22:170141:59	1492900,00
176607	75:22:170141:61	1191455,74
176608	75:22:170141:62	2743722,24
176609	75:22:170141:64	344219,37
176610	75:22:170141:176	1912470,39
176611	75:22:170141:178	411556,14
176612	75:22:170141:179	356385,58
176613	75:22:170141:180	1558293,19
176614	75:22:170141:181	340011,84
176615	75:22:170141:183	265234,80
176616	75:22:170141:185	816125,34
176617	75:22:170141:186	21304,00
176618	75:22:170141:187	11717,20
176619	75:22:170141:189	410908,80
176620	75:22:170141:190	1522964,34
176621	75:22:170142:1	425439,23
176622	75:22:170142:3	103737,38
176623	75:22:170142:11	416635,89
176624	75:22:170142:13	136801,63
176625	75:22:170142:15	425496,18
176626	75:22:170142:19	230002,92
176627	75:22:170142:20	212039,40
176628	75:22:170142:21	442369,39
176629	75:22:170142:24	422331,94
176630	75:22:170142:30	425496,18
176631	75:22:170142:32	229447,54
176632	75:22:170142:37	878130,00
176633	75:22:170142:39	208236,22
176634	75:22:170142:40	89965,95
176635	75:22:170142:41	98090,63
176636	75:22:170142:43	320556,31
176637	75:22:170142:44	339569,97
176638	75:22:170142:46	446179,88

1	2	3
176639	75:22:170142:49	210146,41
176640	75:22:170142:50	207070,38
176641	75:22:170142:51	309849,84
176642	75:22:170142:52	319922,18
176643	75:22:170142:54	425496,18
176644	75:22:170142:56	194926,04
176645	75:22:170142:57	227378,03
176646	75:22:170142:58	440893,17
176647	75:22:170142:63	401526,15
176648	75:22:170142:64	424863,35
176649	75:22:170142:65	378858,86
176650	75:22:170142:66	47892,29
176651	75:22:170142:67	71242,76
176652	75:22:170142:68	193386,35
176653	75:22:170142:69	196100,75
176654	75:22:170142:70	199820,30
176655	75:22:170142:72	93929,51
176656	75:22:170142:73	319288,05
176657	75:22:170142:74	320556,31
176658	75:22:170142:75	208627,59
176659	75:22:170142:78	117938,54
176660	75:22:170142:79	475654,77
176661	75:22:170142:103	300141,18
176662	75:22:170142:104	239146,42
176663	75:22:170142:105	224934,93
176664	75:22:170142:110	422751,87
176665	75:22:170142:111	183573,08
176666	75:22:170142:114	200211,80
176667	75:22:170142:115	222713,76
176668	75:22:170142:116	182477,74
176669	75:22:170142:117	168484,28
176670	75:22:170142:118	2703345,92
176671	75:22:170142:124	214084,17
176672	75:22:170142:125	224268,60
176673	75:22:170142:133	89901,45
176674	75:22:170142:134	122529,86
176675	75:22:170142:139	210897,41
176676	75:22:170142:140	309986,33
176677	75:22:170142:142	307896,93
176678	75:22:170142:143	179807,76
176679	75:22:170142:145	179807,76
176680	75:22:170142:146	14505,85
176681	75:22:170142:152	191820,17
176682	75:22:170142:153	339127,15
176683	75:22:170142:154	860744,85
176684	75:22:170142:267	359094,99
176685	75:22:170142:269	158479,84
176686	75:22:170142:271	103794,95
176687	75:22:170142:272	138714,02
176688	75:22:170142:273	206044,95
176689	75:22:170142:274	332180,32
176690	75:22:170142:277	329434,62
176691	75:22:170142:278	1990645,76
176692	75:22:170142:280	340011,84
176693	75:22:170142:281	84363,84

1	2	3
176694	75:22:170142:282	371967,84
176695	75:22:170142:285	587990,40
176696	75:22:170142:286	319560,00
176697	75:22:170142:287	290373,52
176698	75:22:170142:288	245501,20
176699	75:22:170142:289	360027,10
176700	75:22:170142:291	47348,85
176701	75:22:170142:295	215355,04
176702	75:22:170142:296	444188,40
176703	75:22:170142:298	317642,64
176704	75:22:170142:300	128037,04
176705	75:22:170142:301	288669,20
176706	75:22:170142:302	242013,44
176707	75:22:170142:303	324246,88
176708	75:22:170142:307	129741,36
176709	75:22:170143:1	441627,07
176710	75:22:170143:3	357279,51
176711	75:22:170143:13	319922,18
176712	75:22:170143:15	199791,38
176713	75:22:170143:16	445737,92
176714	75:22:170143:17	163970,38
176715	75:22:170143:18	392157,61
176716	75:22:170143:19	163040,87
176717	75:22:170143:21	425496,18
176718	75:22:170143:23	3444,66
176719	75:22:170143:27	59924,93
176720	75:22:170143:29	185439,06
176721	75:22:170143:31	217664,10
176722	75:22:170143:34	271098,71
176723	75:22:170143:36	201737,86
176724	75:22:170143:38	184656,57
176725	75:22:170143:39	324360,86
176726	75:22:170143:41	423636,11
176727	75:22:170143:42	174922,79
176728	75:22:170143:43	173578,93
176729	75:22:170143:44	427183,71
176730	75:22:170143:46	197862,71
176731	75:22:170143:47	198254,24
176732	75:22:170143:49	381814,42
176733	75:22:170143:50	374425,21
176734	75:22:170143:59	224268,60
176735	75:22:170143:60	224268,60
176736	75:22:170143:70	113090,13
176737	75:22:170143:71	205160,11
176738	75:22:170143:77	174689,38
176739	75:22:170143:78	198046,38
176740	75:22:170143:79	138496,07
176741	75:22:170143:80	373655,13
176742	75:22:170143:81	253795,08
176743	75:22:170143:82	258454,62
176744	75:22:170143:83	243364,16
176745	75:22:170143:84	195822,92
176746	75:22:170143:85	305681,15
176747	75:22:170143:197	239456,96
176748	75:22:170143:198	35572,07

1	2	3
176749	75:22:170143:199	35572,07
176750	75:22:170143:200	570095,04
176751	75:22:170143:202	66239,09
176752	75:22:170143:205	425496,18
176753	75:22:170143:206	218792,08
176754	75:22:170144:1	356686,80
176755	75:22:170144:2	83533,93
176756	75:22:170144:3	433383,70
176757	75:22:170144:4	66912,69
176758	75:22:170144:7	360488,41
176759	75:22:170144:9	302351,43
176760	75:22:170144:11	99293,70
176761	75:22:170144:18	202719,00
176762	75:22:170144:20	95185,87
176763	75:22:170144:21	138311,08
176764	75:22:170144:23	146510,08
176765	75:22:170144:24	95185,87
176766	75:22:170144:25	115103,06
176767	75:22:170144:26	137389,52
176768	75:22:170144:27	47654,02
176769	75:22:170144:28	117938,54
176770	75:22:170144:29	47654,02
176771	75:22:170144:30	95185,87
176772	75:22:170144:31	287507,13
176773	75:22:170144:32	140547,27
176774	75:22:170144:33	70118,09
176775	75:22:170144:34	35740,52
176776	75:22:170144:35	91495,72
176777	75:22:170144:38	14415,34
176778	75:22:170144:40	144040,74
176779	75:22:170144:42	122435,18
176780	75:22:170144:43	140547,27
176781	75:22:170144:44	77437,78
176782	75:22:170144:45	146510,08
176783	75:22:170144:46	60997,15
176784	75:22:170144:49	147306,41
176785	75:22:170144:50	39205,00
176786	75:22:170144:51	106582,52
176787	75:22:170144:52	146180,58
176788	75:22:170144:54	62897,21
176789	75:22:170144:93	108395,62
176790	75:22:170144:94	99162,67
176791	75:22:170144:96	67413,53
176792	75:22:170144:97	47479,96
176793	75:22:170144:104	106908,80
176794	75:22:170144:106	89932,51
176795	75:22:170144:111	180697,79
176796	75:22:170144:112	356172,86
176797	75:22:170144:114	521845,76
176798	75:22:170144:225	411556,14
176799	75:22:170144:229	172794,87
176800	75:22:170144:230	54087,31
176801	75:22:170145:1	430267,49
176802	75:22:170145:3	445737,92
176803	75:22:170145:5	440213,21

1	2	3
176804	75:22:170145:7	148675,26
176805	75:22:170145:9	212970,79
176806	75:22:170145:22	101068,58
176807	75:22:170145:23	123602,89
176808	75:22:170145:24	59567,53
176809	75:22:170145:25	117938,54
176810	75:22:170145:26	117938,54
176811	75:22:170145:27	174250,90
176812	75:22:170145:28	100115,77
176813	75:22:170145:36	229123,25
176814	75:22:170145:37	174250,90
176815	75:22:170145:39	377858,84
176816	75:22:170145:40	123602,89
176817	75:22:170145:43	146039,26
176818	75:22:170145:44	117938,54
176819	75:22:170145:45	2163303,14
176820	75:22:170145:46	250562,36
176821	75:22:170145:47	291940,60
176822	75:22:170145:48	128584,80
176823	75:22:170145:49	32192,15
176824	75:22:170145:50	1626678,41
176825	75:22:170145:51	14044,21
176826	75:22:170145:52	14021,17
176827	75:22:170145:53	14078,75
176828	75:22:170145:54	14044,21
176829	75:22:170145:55	14113,27
176830	75:22:170145:56	14101,76
176831	75:22:170145:57	105217,17
176832	75:22:170145:58	425496,18
176833	75:22:170145:59	1370180,00
176834	75:22:170145:60	425496,18
176835	75:22:170145:62	209410,32
176836	75:22:170145:63	52889,07
176837	75:22:170145:126	180475,29
176838	75:22:170145:127	166840,83
176839	75:22:170145:131	95185,87
176840	75:22:170145:132	105786,14
176841	75:22:170145:136	146510,08
176842	75:22:170145:142	50084,35
176843	75:22:170145:254	30050,61
176844	75:22:170145:256	142406,68
176845	75:22:170145:257	166429,94
176846	75:22:170145:259	200518,51
176847	75:22:170145:260	348065,32
176848	75:22:170145:261	84943,29
176849	75:22:170145:262	105444,77
176850	75:22:170145:263	148701,92
176851	75:22:170145:264	234983,12
176852	75:22:170145:265	59567,53
176853	75:22:170145:266	338307,52
176854	75:22:170145:267	712831,84
176855	75:22:170146:7	9843000,00
176856	75:22:170146:9	425496,18
176857	75:22:170146:12	425496,18
176858	75:22:170146:14	423808,61

1	2	3
176859	75:22:170146:16	411556,14
176860	75:22:170146:20	317808,36
176861	75:22:170146:21	174250,90
176862	75:22:170146:27	2694241,38
176863	75:22:170146:29	551773,60
176864	75:22:170146:30	3489169,12
176865	75:22:170146:37	86935,13
176866	75:22:170146:38	62955,91
176867	75:22:170146:150	146558,47
176868	75:22:170146:152	490418,08
176869	75:22:170146:153	213236,05
176870	75:22:170146:154	61102,90
176871	75:22:170146:155	88657,91
176872	75:22:170147:1	117825,16
176873	75:22:170147:3	203298,66
176874	75:22:170147:4	158550,32
176875	75:22:170147:5	83394,54
176876	75:22:170147:6	35740,52
176877	75:22:170147:8	181078,17
176878	75:22:170147:10	335141,54
176879	75:22:170147:12	302197,83
176880	75:22:170147:22	179807,76
176881	75:22:170147:23	207070,38
176882	75:22:170147:24	197666,95
176883	75:22:170147:25	335141,54
176884	75:22:170147:30	129053,15
176885	75:22:170147:31	127639,32
176886	75:22:170147:32	83390,22
176887	75:22:170147:33	68014,55
176888	75:22:170147:146	294638,16
176889	75:22:170147:147	314873,12
176890	75:22:170148:1	2490072,30
176891	75:22:170148:4	443749,08
176892	75:22:170148:6	634610,00
176893	75:22:170148:13	504,43
176894	75:22:170148:16	120318,62
176895	75:22:170148:17	4720672,72
176896	75:22:170148:18	92789,16
176897	75:22:170148:19	1666611,92
176898	75:22:170148:26	107540,06
176899	75:22:170148:31	8133690,84
176900	75:22:170148:32	4306072,98
176901	75:22:170148:33	11906145,30
176902	75:22:170148:144	354498,56
176903	75:22:170148:145	276525,92
176904	75:22:170148:147	263743,52
176905	75:22:170149:1	230002,92
176906	75:22:170149:2	230002,92
176907	75:22:170149:3	230002,92
176908	75:22:170149:5	230002,92
176909	75:22:170149:7	429714,92
176910	75:22:170149:9	445737,92
176911	75:22:170149:11	3330,62
176912	75:22:170149:25	174250,90
176913	75:22:170149:27	484322,52

1	2	3
176914	75:22:170149:29	374004,84
176915	75:22:170149:31	340426,62
176916	75:22:170149:32	409107,69
176917	75:22:170149:34	452366,95
176918	75:22:170149:35	445737,92
176919	75:22:170149:37	452587,90
176920	75:22:170149:39	463634,74
176921	75:22:170149:41	214084,17
176922	75:22:170149:43	197666,95
176923	75:22:170149:45	175034,76
176924	75:22:170149:47	174362,89
176925	75:22:170149:49	174250,90
176926	75:22:170149:50	174250,90
176927	75:22:170149:53	174362,89
176928	75:22:170149:54	174362,89
176929	75:22:170149:55	192923,73
176930	75:22:170149:56	173914,93
176931	75:22:170149:57	174250,90
176932	75:22:170149:58	174250,90
176933	75:22:170149:59	174362,89
176934	75:22:170149:60	174250,90
176935	75:22:170149:61	145380,03
176936	75:22:170149:62	174362,89
176937	75:22:170149:63	174362,89
176938	75:22:170149:65	229882,41
176939	75:22:170149:66	174362,89
176940	75:22:170149:67	146415,92
176941	75:22:170149:69	173914,93
176942	75:22:170149:70	174250,90
176943	75:22:170149:71	218887,75
176944	75:22:170149:75	425496,18
176945	75:22:170149:76	97636,06
176946	75:22:170149:77	312771,23
176947	75:22:170149:78	320133,56
176948	75:22:170149:79	324360,86
176949	75:22:170149:81	146510,08
176950	75:22:170149:82	146510,08
176951	75:22:170149:83	315264,92
176952	75:22:170149:99	160614,12
176953	75:22:170149:109	173354,93
176954	75:22:170149:113	212049,63
176955	75:22:170149:114	212049,63
176956	75:22:170149:123	445737,92
176957	75:22:170149:124	457227,80
176958	75:22:170149:131	312992,77
176959	75:22:170149:132	445737,92
176960	75:22:170149:133	88753,59
176961	75:22:170149:134	96396,97
176962	75:22:170149:246	328450,72
176963	75:22:170149:249	365229,28
176964	75:22:170149:251	259056,64
176965	75:22:170149:252	543701,84
176966	75:22:170149:254	1024859,50
176967	75:22:170149:255	585192,42
176968	75:22:170149:256	1017832,35

1	2	3
176969	75:22:170149:258	575651,36
176970	75:22:170149:260	110401,41
176971	75:22:170149:265	372095,35
176972	75:22:170149:269	70418,59
176973	75:22:170149:270	61804,09
176974	75:22:180101:1	373513,07
176975	75:22:180101:3	137496,87
176976	75:22:180101:4	278390,21
176977	75:22:180101:5	226815,31
176978	75:22:180101:6	226702,86
176979	75:22:180101:7	239744,07
176980	75:22:180101:8	228052,19
176981	75:22:180101:9	175930,20
176982	75:22:180101:10	226815,31
176983	75:22:180101:11	271764,69
176984	75:22:180101:12	134388,65
176985	75:22:180101:13	177386,65
176986	75:22:180101:15	189797,96
176987	75:22:180101:17	261880,53
176988	75:22:180101:19	201617,17
176989	75:22:180101:21	134676,39
176990	75:22:180101:23	271764,69
176991	75:22:180101:25	6526,02
176992	75:22:180101:27	177386,65
176993	75:22:180101:28	194496,45
176994	75:22:180101:30	271764,69
176995	75:22:180101:48	819382,92
176996	75:22:180101:49	237093,99
176997	75:22:180101:50	177386,65
176998	75:22:180101:51	177386,65
176999	75:22:180101:52	267946,10
177000	75:22:180101:53	226815,31
177001	75:22:180101:54	211563,72
177002	75:22:180101:55	134388,65
177003	75:22:180101:56	193062,83
177004	75:22:180101:57	134388,65
177005	75:22:180101:58	262549,43
177006	75:22:180101:60	90958,51
177007	75:22:180101:61	90958,51
177008	75:22:180101:63	177386,65
177009	75:22:180101:64	271764,69
177010	75:22:180101:65	262549,43
177011	75:22:180101:66	177386,65
177012	75:22:180101:68	16955,99
177013	75:22:180101:70	226815,31
177014	75:22:180101:72	228277,07
177015	75:22:180101:74	226815,31
177016	75:22:180101:76	113102,62
177017	75:22:180101:77	115476,08
177018	75:22:180101:78	170537,95
177019	75:22:180101:79	281309,59
177020	75:22:180101:81	170537,95
177021	75:22:180101:83	228164,63
177022	75:22:180101:85	229064,15
177023	75:22:180101:87	228839,27

1	2	3
177024	75:22:180101:88	226815,31
177025	75:22:180101:89	442966,93
177026	75:22:180101:90	226590,41
177027	75:22:180101:92	89075,34
177028	75:22:180101:93	125743,07
177029	75:22:180101:95	223441,75
177030	75:22:180101:96	221304,98
177031	75:22:180101:98	185631,85
177032	75:22:180101:99	226815,31
177033	75:22:180101:100	226815,31
177034	75:22:180101:102	134388,65
177035	75:22:180101:103	105872,80
177036	75:22:180101:105	90958,51
177037	75:22:180101:106	235247,67
177038	75:22:180101:107	228277,07
177039	75:22:180101:108	157270,06
177040	75:22:180101:109	226815,31
177041	75:22:180101:110	227827,30
177042	75:22:180101:111	108395,19
177043	75:22:180101:112	45940,65
177044	75:22:180101:113	271764,69
177045	75:22:180101:114	226815,31
177046	75:22:180101:115	226815,31
177047	75:22:180101:116	160229,12
177048	75:22:180101:117	271764,69
177049	75:22:180101:118	134388,65
177050	75:22:180101:119	45940,65
177051	75:22:180101:121	226815,31
177052	75:22:180101:122	262549,43
177053	75:22:180101:123	11561,15
177054	75:22:180101:124	226815,31
177055	75:22:180101:125	215568,72
177056	75:22:180101:126	63085,62
177057	75:22:180101:205	114119,86
177058	75:22:180101:207	177386,65
177059	75:22:180101:208	170537,95
177060	75:22:180101:209	170537,95
177061	75:22:180101:210	170537,95
177062	75:22:180101:211	170537,95
177063	75:22:180101:212	170537,95
177064	75:22:180101:213	170537,95
177065	75:22:180101:214	170537,95
177066	75:22:180101:215	170537,95
177067	75:22:180101:216	170537,95
177068	75:22:180101:217	159512,05
177069	75:22:180101:218	170537,95
177070	75:22:180101:219	170537,95
177071	75:22:180101:220	170537,95
177072	75:22:180101:221	170537,95
177073	75:22:180101:222	170537,95
177074	75:22:180101:223	170537,95
177075	75:22:180101:224	108395,19
177076	75:22:180101:225	267272,20
177077	75:22:180101:226	124002,56
177078	75:22:180101:227	198596,30

1	2	3
177079	75:22:180101:230	237093,99
177080	75:22:180101:232	160845,69
177081	75:22:180101:233	170537,95
177082	75:22:180101:235	170537,95
177083	75:22:180101:239	170537,95
177084	75:22:180101:243	170537,95
177085	75:22:180101:249	170537,95
177086	75:22:180101:255	222542,08
177087	75:22:180101:256	226028,18
177088	75:22:180101:257	228052,19
177089	75:22:180101:258	114119,86
177090	75:22:180101:259	114119,86
177091	75:22:180101:261	226590,41
177092	75:22:180101:262	169636,52
177093	75:22:180101:263	169523,84
177094	75:22:180101:265	148103,82
177095	75:22:180101:268	87978,36
177096	75:22:180101:269	264685,90
177097	75:22:180101:270	57317,50
177098	75:22:180101:271	102812,89
177099	75:22:180101:272	96929,35
177100	75:22:180101:273	170650,63
177101	75:22:180101:275	114006,84
177102	75:22:180101:276	114006,84
177103	75:22:180101:277	169523,84
177104	75:22:180101:278	169523,84
177105	75:22:180101:279	271764,69
177106	75:22:180101:280	245063,15
177107	75:22:180101:282	237605,38
177108	75:22:180101:283	162654,90
177109	75:22:180101:285	114345,91
177110	75:22:180101:286	115363,07
177111	75:22:180101:287	114345,91
177112	75:22:180101:288	114119,86
177113	75:22:180101:289	146314,15
177114	75:22:180101:290	114571,95
177115	75:22:180101:291	123384,90
177116	75:22:180101:292	120673,77
177117	75:22:180101:293	117171,18
177118	75:22:180101:294	114911,01
177119	75:22:180101:295	249382,90
177120	75:22:180101:296	123897,14
177121	75:22:180101:297	108179,63
177122	75:22:180101:298	58672,23
177123	75:22:180101:299	60732,09
177124	75:22:180101:300	60732,09
177125	75:22:180101:301	32277,03
177126	75:22:180101:302	57334,37
177127	75:22:180101:303	143211,55
177128	75:22:180101:304	136708,07
177129	75:22:180101:305	57334,37
177130	75:22:180101:306	57334,37
177131	75:22:180101:307	152840,66
177132	75:22:180101:308	57334,37
177133	75:22:180101:309	57334,37

1	2	3
177134	75:22:180101:310	57334,37
177135	75:22:180101:311	136708,07
177136	75:22:180101:312	136708,07
177137	75:22:180101:313	74592,83
177138	75:22:180101:314	146248,08
177139	75:22:180101:315	136708,07
177140	75:22:180101:316	57334,37
177141	75:22:180101:317	136708,07
177142	75:22:180101:318	136708,07
177143	75:22:180101:319	143211,55
177144	75:22:180101:320	163868,38
177145	75:22:180101:321	146248,08
177146	75:22:180101:322	57334,37
177147	75:22:180101:323	57334,37
177148	75:22:180101:324	57334,37
177149	75:22:180101:325	57334,37
177150	75:22:180101:326	57334,37
177151	75:22:180101:327	111853,77
177152	75:22:180101:328	54091,39
177153	75:22:180101:331	162654,90
177154	75:22:180101:334	67857,56
177155	75:22:180101:335	202967,61
177156	75:22:180101:339	175720,50
177157	75:22:180101:341	8389,64
177158	75:22:180101:342	19398,00
177159	75:22:180101:343	226815,31
177160	75:22:180101:345	260532,49
177161	75:22:180101:350	226815,31
177162	75:22:180101:463	197452,89
177163	75:22:180101:465	1119715,64
177164	75:22:180101:466	1110583,84
177165	75:22:180101:467	594168,56
177166	75:22:180101:468	223891,58
177167	75:22:180101:470	186196,96
177168	75:22:180101:471	473161,84
177169	75:22:180101:472	287604,00
177170	75:22:180101:473	245848,16
177171	75:22:180101:474	368559,20
177172	75:22:180101:475	689184,40
177173	75:22:180101:476	226815,31
177174	75:22:180101:477	299747,28
177175	75:22:180101:480	1155170,43
177176	75:22:180102:1	227265,09
177177	75:22:180102:2	226946,87
177178	75:22:180102:3	226816,43
177179	75:22:180102:4	233561,37
177180	75:22:180102:5	234011,06
177181	75:22:180102:6	355228,20
177182	75:22:180102:8	271749,72
177183	75:22:180102:10	237605,38
177184	75:22:180102:12	237605,38
177185	75:22:180102:18	237252,00
177186	75:22:180102:20	227489,98
177187	75:22:180102:22	226815,31
177188	75:22:180102:24	226815,31

1	2	3
177189	75:22:180102:26	227265,09
177190	75:22:180102:28	237605,38
177191	75:22:180102:29	237605,38
177192	75:22:180102:30	162654,90
177193	75:22:180102:32	258521,27
177194	75:22:180102:33	237605,38
177195	75:22:180102:35	209842,34
177196	75:22:180102:39	162654,90
177197	75:22:180102:41	240903,49
177198	75:22:180102:43	231008,20
177199	75:22:180102:44	225578,38
177200	75:22:180102:46	203054,23
177201	75:22:180102:48	226815,31
177202	75:22:180102:49	226815,31
177203	75:22:180102:51	240196,78
177204	75:22:180102:52	162654,90
177205	75:22:180102:54	227602,42
177206	75:22:180102:55	236663,01
177207	75:22:180102:56	162654,90
177208	75:22:180102:57	237605,38
177209	75:22:180102:59	228277,07
177210	75:22:180102:61	246262,81
177211	75:22:180102:62	228164,63
177212	75:22:180102:63	214208,51
177213	75:22:180102:64	313977,81
177214	75:22:180102:66	236663,01
177215	75:22:180102:69	237369,79
177216	75:22:180102:71	226140,62
177217	75:22:180102:72	226702,86
177218	75:22:180102:74	237840,97
177219	75:22:180102:75	227152,64
177220	75:22:180102:76	237605,38
177221	75:22:180102:77	226140,62
177222	75:22:180102:79	249072,24
177223	75:22:180102:80	226815,31
177224	75:22:180102:81	197452,89
177225	75:22:180102:83	226815,31
177226	75:22:180102:84	237605,38
177227	75:22:180102:85	245813,28
177228	75:22:180102:86	282993,75
177229	75:22:180102:100	123227,84
177230	75:22:180102:101	123227,84
177231	75:22:180102:103	150466,23
177232	75:22:180102:109	119785,58
177233	75:22:180102:110	119903,98
177234	75:22:180102:115	146640,01
177235	75:22:180102:116	106874,39
177236	75:22:180102:117	119548,78
177237	75:22:180102:118	383790,83
177238	75:22:180102:122	237605,38
177239	75:22:180102:127	122508,50
177240	75:22:180102:128	122390,12
177241	75:22:180102:129	239372,27
177242	75:22:180102:130	162654,90
177243	75:22:180102:244	280360,64

1	2	3
177244	75:22:180102:245	419901,84
177245	75:22:180102:246	534088,53
177246	75:22:180102:247	139072,92
177247	75:22:180102:248	139072,92
177248	75:22:180102:249	187475,20
177249	75:22:180102:250	363659,28
177250	75:22:180102:251	46759,12
177251	75:22:180102:252	174240,67
177252	75:22:180103:1	226815,31
177253	75:22:180103:5	226365,52
177254	75:22:180103:18	230863,11
177255	75:22:180103:20	236259,41
177256	75:22:180103:27	217143,49
177257	75:22:180103:29	219168,07
177258	75:22:180103:31	226815,31
177259	75:22:180103:33	160612,25
177260	75:22:180103:35	226253,07
177261	75:22:180103:36	229289,02
177262	75:22:180103:37	226927,75
177263	75:22:180103:39	227265,09
177264	75:22:180103:40	225465,93
177265	75:22:180103:41	228052,19
177266	75:22:180103:42	228052,19
177267	75:22:180103:43	225353,48
177268	75:22:180103:45	228052,19
177269	75:22:180103:46	225016,12
177270	75:22:180103:49	207112,23
177271	75:22:180103:51	440607,73
177272	75:22:180103:52	226815,31
177273	75:22:180103:53	226140,62
177274	75:22:180103:55	93405,72
177275	75:22:180103:56	164618,30
177276	75:22:180103:57	164382,72
177277	75:22:180103:58	92794,11
177278	75:22:180103:59	131535,18
177279	75:22:180103:60	230863,11
177280	75:22:180103:61	227265,09
177281	75:22:180103:62	228726,83
177282	75:22:180103:65	227377,53
177283	75:22:180103:66	228501,95
177284	75:22:180103:68	228614,39
177285	75:22:180103:69	226815,31
177286	75:22:180103:70	162654,90
177287	75:22:180103:71	162654,90
177288	75:22:180103:73	226815,31
177289	75:22:180103:74	162969,09
177290	75:22:180103:75	227377,53
177291	75:22:180103:76	227152,64
177292	75:22:180103:77	229513,90
177293	75:22:180103:78	217368,45
177294	75:22:180103:79	227489,98
177295	75:22:180103:82	164225,67
177296	75:22:180103:83	226815,31
177297	75:22:180103:84	227040,20
177298	75:22:180103:85	229176,59

1	2	3
177299	75:22:180103:87	237046,30
177300	75:22:180103:88	229176,59
177301	75:22:180103:89	226365,52
177302	75:22:180103:90	237383,53
177303	75:22:180103:91	226815,31
177304	75:22:180103:92	226815,31
177305	75:22:180103:93	115024,02
177306	75:22:180103:94	114911,01
177307	75:22:180103:95	152164,04
177308	75:22:180103:96	152164,04
177309	75:22:180103:97	152276,81
177310	75:22:180103:98	226815,31
177311	75:22:180103:99	282993,75
177312	75:22:180103:100	114119,86
177313	75:22:180103:101	114006,84
177314	75:22:180103:113	123227,84
177315	75:22:180103:118	224678,76
177316	75:22:180103:120	114571,95
177317	75:22:180103:121	114684,97
177318	75:22:180103:123	113667,76
177319	75:22:180103:124	114571,95
177320	75:22:180103:135	228839,27
177321	75:22:180103:143	114006,84
177322	75:22:180103:144	113893,82
177323	75:22:180103:146	116154,14
177324	75:22:180103:148	92094,97
177325	75:22:180103:149	92182,38
177326	75:22:180103:158	102812,89
177327	75:22:180103:160	226815,31
177328	75:22:180103:161	123384,90
177329	75:22:180103:166	1187334,11
177330	75:22:180103:167	57203,09
177331	75:22:180103:168	1185571,23
177332	75:22:180103:171	162654,90
177333	75:22:180103:172	162654,90
177334	75:22:180103:173	563102,67
177335	75:22:180103:175	131176,84
177336	75:22:180103:177	168025,09
177337	75:22:180103:289	111407,04
177338	75:22:180103:290	117397,18
177339	75:22:180103:293	735228,65
177340	75:22:180103:294	306990,64
177341	75:22:180103:295	423310,48
177342	75:22:180103:296	344698,72
177343	75:22:180103:299	230509,28
177344	75:22:180103:300	420754,00
177345	75:22:180103:301	297780,00
177346	75:22:180103:302	198947,35
177347	75:22:180103:303	144436,89
177348	75:22:180103:304	272052,08
177349	75:22:180103:305	209205,28
177350	75:22:180103:306	247126,40
177351	75:22:180103:307	890933,28
177352	75:22:190101:2	1741,63
177353	75:22:190101:19	2783,78

1	2	3
177354	75:22:190101:21	147118,14
177355	75:22:190101:22	194252,22
177356	75:22:190101:24	286710,37
177357	75:22:190101:25	286710,37
177358	75:22:190101:26	168532,02
177359	75:22:190101:27	286710,37
177360	75:22:190101:28	178581,50
177361	75:22:190101:29	188614,99
177362	75:22:190101:30	288098,31
177363	75:22:190101:31	287728,21
177364	75:22:190101:32	186421,48
177365	75:22:190101:33	287265,57
177366	75:22:190101:34	200432,28
177367	75:22:190101:35	81829,18
177368	75:22:190101:36	88408,41
177369	75:22:190101:37	123392,11
177370	75:22:190101:38	157363,24
177371	75:22:190101:39	285044,61
177372	75:22:190101:40	172145,46
177373	75:22:190101:41	77857,15
177374	75:22:190101:42	286987,97
177375	75:22:190101:43	209887,79
177376	75:22:190101:44	286987,97
177377	75:22:190101:45	155000,75
177378	75:22:190101:46	176306,10
177379	75:22:190101:47	286895,44
177380	75:22:190101:48	68212,31
177381	75:22:190101:49	159567,29
177382	75:22:190101:50	157441,97
177383	75:22:190101:51	299472,77
177384	75:22:190101:52	307973,00
177385	75:22:190101:53	163500,93
177386	75:22:190101:54	109966,92
177387	75:22:190101:55	193704,36
177388	75:22:190101:56	286710,37
177389	75:22:190101:57	82471,79
177390	75:22:190101:58	206763,32
177391	75:22:190101:59	209887,79
177392	75:22:190101:60	286710,37
177393	75:22:190101:61	340933,75
177394	75:22:190101:62	197694,94
177395	75:22:190101:63	123471,41
177396	75:22:190101:64	288190,83
177397	75:22:190101:65	231724,62
177398	75:22:190101:66	105427,74
177399	75:22:190101:67	275107,20
177400	75:22:190101:69	394501,43
177401	75:22:190101:94	123392,11
177402	75:22:190101:95	225491,46
177403	75:22:190101:97	60201,97
177404	75:22:190101:102	150272,63
177405	75:22:190101:103	162871,73
177406	75:22:190101:104	147118,14
177407	75:22:190101:111	91531,92
177408	75:22:190101:113	176698,47

1	2	3
177409	75:22:190101:114	397254,39
177410	75:22:190101:115	153661,55
177411	75:22:190101:117	78,24
177412	75:22:190101:118	214884,30
177413	75:22:190101:119	100563,24
177414	75:22:190102:1	2519,68
177415	75:22:190102:2	492334,43
177416	75:22:190102:3	99525,59
177417	75:22:190102:4	3906004,91
177418	75:22:190102:5	211645,25
177419	75:22:190102:6	259620,05
177420	75:22:190102:7	388628,39
177421	75:22:190102:9	314312,89
177422	75:22:190102:11	1265,18
177423	75:22:190102:33	2764,04
177424	75:22:190102:46	560,49
177425	75:22:190102:48	4858,53
177426	75:22:190102:50	3324,91
177427	75:22:190102:52	169946,24
177428	75:22:190102:53	217693,43
177429	75:22:190102:54	142540,59
177430	75:22:190102:55	128385,11
177431	75:22:190102:56	286710,37
177432	75:22:190102:57	186421,48
177433	75:22:190102:58	286710,37
177434	75:22:190102:59	286710,37
177435	75:22:190102:60	33612,77
177436	75:22:190102:61	115453,96
177437	75:22:190102:62	75474,17
177438	75:22:190102:63	162871,73
177439	75:22:190102:64	139223,11
177440	75:22:190102:65	378892,09
177441	75:22:190102:66	202074,18
177442	75:22:190102:67	192686,79
177443	75:22:190102:68	102398,25
177444	75:22:190102:69	287358,10
177445	75:22:190102:70	286710,37
177446	75:22:190102:71	194252,22
177447	75:22:190102:72	227361,89
177448	75:22:190102:73	129889,78
177449	75:22:190102:74	186421,48
177450	75:22:190102:75	91531,92
177451	75:22:190102:76	225491,46
177452	75:22:190102:77	214488,08
177453	75:22:190102:78	286987,97
177454	75:22:190102:79	75474,17
177455	75:22:190102:80	44148,11
177456	75:22:190102:81	194252,22
177457	75:22:190102:82	286710,37
177458	75:22:190102:83	167746,20
177459	75:22:190102:84	204888,02
177460	75:22:190102:85	72242,36
177461	75:22:190102:86	182581,07
177462	75:22:190102:87	69020,43
177463	75:22:190102:88	77084,65

1	2	3
177464	75:22:190102:89	64917,79
177465	75:22:190102:90	291706,12
177466	75:22:190102:91	147828,07
177467	75:22:190102:92	287358,10
177468	75:22:190102:93	184932,61
177469	75:22:190102:94	147118,14
177470	75:22:190102:95	55185,14
177471	75:22:190102:96	75474,17
177472	75:22:190102:97	125770,48
177473	75:22:190102:98	57191,87
177474	75:22:190102:99	295959,96
177475	75:22:190102:100	82953,65
177476	75:22:190102:101	104869,89
177477	75:22:190102:102	317674,82
177478	75:22:190102:103	182032,26
177479	75:22:190102:104	184854,24
177480	75:22:190102:132	194252,22
177481	75:22:190102:150	23,01
177482	75:22:190102:151	36,82
177483	75:22:190102:153	225491,46
177484	75:22:190102:154	295959,96
177485	75:22:200101:1	109932,21
177486	75:22:200101:2	7997529,87
177487	75:22:200101:3	33380653,28
177488	75:22:200101:4	41768206,13
177489	75:22:200101:8	277989,23
177490	75:22:200101:21	4028,04
177491	75:22:200101:23	127526,09
177492	75:22:200101:24	164961,33
177493	75:22:200101:25	145045,34
177494	75:22:200101:26	109932,21
177495	75:22:200101:27	136294,27
177496	75:22:200101:28	118739,32
177497	75:22:200101:29	92248,29
177498	75:22:200101:30	109932,21
177499	75:22:200101:31	136294,27
177500	75:22:200101:32	136294,27
177501	75:22:200101:33	92248,29
177502	75:22:200101:34	136294,27
177503	75:22:200101:35	204666,73
177504	75:22:200101:36	136294,27
177505	75:22:200101:37	136294,27
177506	75:22:200101:38	92248,29
177507	75:22:200101:39	149676,92
177508	75:22:200101:40	136294,27
177509	75:22:200101:42	220463,16
177510	75:22:200101:44	111059,53
177511	75:22:200101:46	136294,27
177512	75:22:200101:48	268389,45
177513	75:22:200101:49	186508,19
177514	75:22:200101:50	165518,94
177515	75:22:200101:51	141546,88
177516	75:22:200101:52	157228,69
177517	75:22:200101:53	199755,92
177518	75:22:200101:54	231147,01

1	2	3
177519	75:22:200101:55	216850,69
177520	75:22:200101:56	180316,44
177521	75:22:200101:57	244158,75
177522	75:22:200101:58	199424,03
177523	75:22:200101:59	180872,64
177524	75:22:200101:60	11764,61
177525	75:22:200101:61	1316,28
177526	75:22:200101:62	154894,78
177527	75:22:200101:124	196744,42
177528	75:22:200101:126	156989,37
177529	75:22:200101:127	92248,29
177530	75:22:200101:131	136294,27
177531	75:22:200101:134	56059,58
177532	75:22:200101:137	136294,27
177533	75:22:200101:138	136294,27
177534	75:22:200101:143	37273,67
177535	75:22:200101:145	177852,67
177536	75:22:200101:147	74451,77
177537	75:22:200101:148	92248,29
177538	75:22:200101:149	65228,91
177539	75:22:200101:150	204508,37
177540	75:22:200101:158	164961,33
177541	75:22:200101:160	244158,75
177542	75:22:200101:161	221331,10
177543	75:22:200101:272	92248,29
177544	75:22:200101:274	1036210,30
177545	75:22:200101:278	1036210,30
177546	75:22:210101:1	349903,63
177547	75:22:210101:5	6117,93
177548	75:22:210101:7	2891,39
177549	75:22:210101:34	311017,98
177550	75:22:210101:35	123683,52
177551	75:22:210101:36	311017,98
177552	75:22:210101:37	311017,98
177553	75:22:210101:38	311017,98
177554	75:22:210101:39	311017,98
177555	75:22:210101:40	201001,43
177556	75:22:210101:41	177633,46
177557	75:22:210101:42	138484,02
177558	75:22:210101:43	311017,98
177559	75:22:210101:44	311017,98
177560	75:22:210101:45	162007,09
177561	75:22:210101:46	185431,82
177562	75:22:210101:47	130617,66
177563	75:22:210101:48	331077,21
177564	75:22:210101:49	122737,06
177565	75:22:210101:50	91046,00
177566	75:22:210101:51	311017,98
177567	75:22:210101:52	90596,24
177568	75:22:210101:53	114841,05
177569	75:22:210101:54	169825,41
177570	75:22:210101:55	311017,98
177571	75:22:210101:56	153080,91
177572	75:22:210101:57	203100,71
177573	75:22:210101:58	146337,14

1	2	3
177574	75:22:210101:59	98997,24
177575	75:22:210101:60	169825,41
177576	75:22:210101:61	311017,98
177577	75:22:210101:62	361106,69
177578	75:22:210101:63	201001,43
177579	75:22:210101:64	311017,98
177580	75:22:210101:65	311017,98
177581	75:22:210101:66	208773,56
177582	75:22:210101:67	1553393,72
177583	75:22:210101:106	3726,03
177584	75:22:210101:107	708381,20
177585	75:22:210101:108	150886,23
177586	75:22:210101:110	156997,71
177587	75:22:210101:111	78,24
177588	75:22:210101:115	371101,80
177589	75:22:210101:119	481607,95
177590	75:22:210101:123	228944,87
177591	75:22:210101:124	106690,65
177592	75:22:210101:127	191567,21
177593	75:22:210101:129	110412,07
177594	75:22:210102:1	437881,35
177595	75:22:210102:3	1662,93
177596	75:22:210102:4	1863,21
177597	75:22:210102:5	3699,19
177598	75:22:210102:12	1619,42
177599	75:22:210102:51	311017,98
177600	75:22:210102:53	311017,98
177601	75:22:210102:54	243455,16
177602	75:22:210102:55	331077,21
177603	75:22:210102:56	201001,43
177604	75:22:210102:57	201001,43
177605	75:22:210102:58	311017,98
177606	75:22:210102:59	311017,98
177607	75:22:210102:60	311017,98
177608	75:22:210102:61	311017,98
177609	75:22:210102:62	37877,49
177610	75:22:210102:63	1316,28
177611	75:22:210102:77	87637,97
177612	75:22:210102:78	128192,13
177613	75:22:210102:81	191567,21
177614	75:22:210102:82	311017,98
177615	75:22:210102:84	350904,28
177616	75:22:210102:85	122737,06
177617	75:22:210102:197	1334076,06
177618	75:22:220101:1	401806,08
177619	75:22:220101:2	174447,39
177620	75:22:220101:13	7512,21
177621	75:22:220101:15	174447,39
177622	75:22:220101:17	166017,00
177623	75:22:220101:18	89451,34
177624	75:22:220101:19	174447,39
177625	75:22:220101:20	91428,39
177626	75:22:220101:21	174447,39
177627	75:22:220101:22	55299,61
177628	75:22:220101:23	43010,81

1	2	3
177629	75:22:220101:24	174447,39
177630	75:22:220101:25	174447,39
177631	75:22:220101:26	208058,15
177632	75:22:220101:27	174447,39
177633	75:22:220101:28	174447,39
177634	75:22:220101:29	89451,34
177635	75:22:220101:31	172425,19
177636	75:22:220101:33	144643,80
177637	75:22:220101:35	90612,23
177638	75:22:220101:36	132036,54
177639	75:22:220101:37	129620,19
177640	75:22:220101:39	19968,40
177641	75:22:220101:42	117697,27
177642	75:22:220101:43	174447,39
177643	75:22:220101:44	174447,39
177644	75:22:220101:45	24322,15
177645	75:22:220101:46	50600,95
177646	75:22:220101:47	174615,87
177647	75:22:220101:48	66684,83
177648	75:22:220101:49	90311,10
177649	75:22:220101:51	230658,14
177650	75:22:220101:52	157574,16
177651	75:22:220101:53	174447,39
177652	75:22:220101:56	174447,39
177653	75:22:220101:85	174447,39
177654	75:22:220101:88	174447,39
177655	75:22:220101:96	108484,54
177656	75:22:220101:97	61252,95
177657	75:22:220101:98	88419,11
177658	75:22:220101:100	132161,86
177659	75:22:220101:102	358458,99
177660	75:22:220101:104	174447,39
177661	75:22:220101:107	89451,34
177662	75:22:220101:108	174447,39
177663	75:22:220101:222	79317,02
177664	75:22:220102:1	174447,39
177665	75:22:220102:5	8293,07
177666	75:22:220102:6	23343,32
177667	75:22:220102:19	2596,53
177668	75:22:220102:21	1748,09
177669	75:22:220102:23	157574,16
177670	75:22:220102:24	89451,34
177671	75:22:220102:25	72107,80
177672	75:22:220102:26	174447,39
177673	75:22:220102:27	174447,39
177674	75:22:220102:28	174447,39
177675	75:22:220102:29	174447,39
177676	75:22:220102:30	174447,39
177677	75:22:220102:32	2148631,76
177678	75:22:220102:34	217477,66
177679	75:22:220102:36	114259,07
177680	75:22:220102:38	149202,64
177681	75:22:220102:39	116330,23
177682	75:22:220102:40	51168,54
177683	75:22:220102:42	117867,75

1	2	3
177684	75:22:220102:43	149118,01
177685	75:22:220102:44	157574,16
177686	75:22:220102:45	106599,10
177687	75:22:220102:46	54215,31
177688	75:22:220102:47	174447,39
177689	75:22:220102:49	51143,11
177690	75:22:220102:51	50149,16
177691	75:22:220102:52	291145,47
177692	75:22:220102:53	174447,39
177693	75:22:220102:54	262697,99
177694	75:22:220102:55	76347,59
177695	75:22:220102:56	64425,86
177696	75:22:220102:58	35149,59
177697	75:22:220102:59	122127,24
177698	75:22:220102:60	97265,59
177699	75:22:220102:61	29320,35
177700	75:22:220102:62	342180,74
177701	75:22:220102:65	341841,46
177702	75:22:220102:89	269518,23
177703	75:22:220102:90	140647,60
177704	75:22:220102:101	140647,60
177705	75:22:220102:102	535908,48
177706	75:22:220102:105	45179,42
177707	75:22:220102:109	63251,19
177708	75:22:220102:111	190937,58
177709	75:22:220102:112	132161,86
177710	75:22:220102:113	89451,34
177711	75:22:220102:117	176553,12
177712	75:22:220102:118	132926,24
177713	75:22:220102:121	64064,42
177714	75:22:220102:122	58100,74
177715	75:22:220102:123	58552,53
177716	75:22:220102:125	149118,01
177717	75:22:220102:237	157574,16
177718	75:22:220102:238	208058,15
177719	75:22:220102:240	48798,87
177720	75:22:220102:242	2090348,48
177721	75:22:220102:244	70244,79
177722	75:22:220103:1	210382,26
177723	75:22:220103:2	88075,16
177724	75:22:220103:3	174447,39
177725	75:22:220103:4	98037,29
177726	75:22:220103:8	1807314,93
177727	75:22:220103:9	5230142,31
177728	75:22:220103:36	3897,25
177729	75:22:220103:38	2311,86
177730	75:22:220103:40	191424,36
177731	75:22:220103:42	132161,86
177732	75:22:220103:44	89451,34
177733	75:22:220103:46	174447,39
177734	75:22:220103:47	174447,39
177735	75:22:220103:48	174447,39
177736	75:22:220103:49	174447,39
177737	75:22:220103:50	174447,39
177738	75:22:220103:51	89451,34

1	2	3
177739	75:22:220103:52	89451,34
177740	75:22:220103:53	89451,34
177741	75:22:220103:54	89451,34
177742	75:22:220103:55	89451,34
177743	75:22:220103:56	174447,39
177744	75:22:220103:57	174447,39
177745	75:22:220103:58	174447,39
177746	75:22:220103:59	174447,39
177747	75:22:220103:60	174447,39
177748	75:22:220103:61	103177,11
177749	75:22:220103:62	174447,39
177750	75:22:220103:63	174447,39
177751	75:22:220103:64	101464,77
177752	75:22:220103:65	131822,09
177753	75:22:220103:66	160952,84
177754	75:22:220103:67	89451,34
177755	75:22:220103:68	89451,34
177756	75:22:220103:69	174447,39
177757	75:22:220103:70	89451,34
177758	75:22:220103:71	89451,34
177759	75:22:220103:72	89451,34
177760	75:22:220103:73	89451,34
177761	75:22:220103:74	89451,34
177762	75:22:220103:75	89451,34
177763	75:22:220103:76	89451,34
177764	75:22:220103:77	89451,34
177765	75:22:220103:78	89451,34
177766	75:22:220103:79	89451,34
177767	75:22:220103:80	72194,41
177768	75:22:220103:81	72194,41
177769	75:22:220103:82	174447,39
177770	75:22:220103:83	142342,87
177771	75:22:220103:84	123659,53
177772	75:22:220103:85	89451,34
177773	75:22:220103:86	165004,53
177774	75:22:220103:87	50600,95
177775	75:22:220103:89	10700973,58
177776	75:22:220103:91	123659,53
177777	75:22:220103:93	535930,11
177778	75:22:220103:94	2210323,31
177779	75:22:220103:95	77989,42
177780	75:22:220103:96	127031,23
177781	75:22:220103:97	347778,52
177782	75:22:220103:98	227858,11
177783	75:22:220103:99	126152,27
177784	75:22:220103:100	182393,12
177785	75:22:220103:101	177620,50
177786	75:22:220103:102	374741,06
177787	75:22:220103:103	181784,01
177788	75:22:220103:104	178643,29
177789	75:22:220103:105	488898,54
177790	75:22:220103:106	249968,70
177791	75:22:220103:108	377843,55
177792	75:22:220103:111	162614,08
177793	75:22:220103:113	70634,90

1	2	3
177794	75:22:220103:115	1787383,90
177795	75:22:220103:116	123659,53
177796	75:22:220103:117	89451,34
177797	75:22:220103:119	97951,56
177798	75:22:220103:121	146578,43
177799	75:22:220103:122	174447,39
177800	75:22:220103:123	87821,42
177801	75:22:220103:124	174447,39
177802	75:22:220103:126	174447,39
177803	75:22:220103:127	174447,39
177804	75:22:220103:128	174447,39
177805	75:22:220103:129	250478,77
177806	75:22:220103:130	426080,00
177807	75:22:220103:131	138587,75
177808	75:22:220103:132	106599,10
177809	75:22:220103:133	426080,00
177810	75:22:220103:134	87821,42
177811	75:22:220103:135	87821,42
177812	75:22:220103:136	80964,75
177813	75:22:220103:137	106599,10
177814	75:22:220103:138	140647,60
177815	75:22:220103:139	132161,86
177816	75:22:220103:140	157574,16
177817	75:22:220103:141	182866,06
177818	75:22:220103:142	151994,65
177819	75:22:220103:143	174447,39
177820	75:22:220103:145	89451,34
177821	75:22:220103:147	88935,36
177822	75:22:220103:149	132161,86
177823	75:22:220103:150	124255,26
177824	75:22:220103:151	99151,64
177825	75:22:220103:152	160108,37
177826	75:22:220103:153	210498,54
177827	75:22:220103:154	81269,63
177828	75:22:220103:155	133011,16
177829	75:22:220103:156	174447,39
177830	75:22:220103:157	88849,35
177831	75:22:220103:158	27469,09
177832	75:22:220103:159	174447,39
177833	75:22:220103:160	75655,93
177834	75:22:220103:162	85751,24
177835	75:22:220103:163	89451,34
177836	75:22:220103:165	90139,17
177837	75:22:220103:166	92287,54
177838	75:22:220103:168	174447,39
177839	75:22:220103:169	174447,39
177840	75:22:220103:170	36894,57
177841	75:22:220103:175	342180,74
177842	75:22:220103:177	79317,02
177843	75:22:220103:178	52968,32
177844	75:22:220103:182	342180,74
177845	75:22:220103:184	95893,17
177846	75:22:220103:185	93747,51
177847	75:22:220103:186	209987,80
177848	75:22:220103:187	208058,15

1	2	3
177849	75:22:220103:188	224804,98
177850	75:22:220103:189	76154,01
177851	75:22:220103:278	269518,23
177852	75:22:220103:279	269518,23
177853	75:22:220103:281	2310922,24
177854	75:22:220103:282	269518,23
177855	75:22:220103:283	36894,57
177856	75:22:220103:284	36894,57
177857	75:22:220103:285	73976,88
177858	75:22:220103:301	1785,72
177859	75:22:220103:302	258466,58
177860	75:22:220103:303	11570869,64
177861	75:22:220103:304	1118,38
177862	75:22:220103:305	132161,86
177863	75:22:220103:306	107112,09
177864	75:22:220103:309	98037,29
177865	75:22:220103:311	132161,86
177866	75:22:220103:313	216053,47
177867	75:22:220103:314	269518,23
177868	75:22:220103:322	174447,39
177869	75:22:220103:327	210880,24
177870	75:22:220103:328	174447,39
177871	75:22:220103:329	174447,39
177872	75:22:220103:330	53709,47
177873	75:22:220103:332	358458,99
177874	75:22:220103:333	106599,10
177875	75:22:220103:334	358458,99
177876	75:22:220103:335	358458,99
177877	75:22:220103:337	358458,99
177878	75:22:220103:339	358458,99
177879	75:22:220103:340	154260,30
177880	75:22:220103:343	176637,34
177881	75:22:220103:345	174363,14
177882	75:22:220103:346	358458,99
177883	75:22:220103:348	106599,10
177884	75:22:220103:350	273969,82
177885	75:22:220103:351	106599,10
177886	75:22:220103:352	174447,39
177887	75:22:220103:353	128422,96
177888	75:22:220103:354	358458,99
177889	75:22:220103:356	82994,28
177890	75:22:220103:357	269340,16
177891	75:22:220103:358	269340,16
177892	75:22:220103:359	358458,99
177893	75:22:220103:360	271298,93
177894	75:22:220103:361	51417,50
177895	75:22:220103:362	269518,23
177896	75:22:220103:364	271120,87
177897	75:22:220103:365	271120,87
177898	75:22:220103:366	269518,23
177899	75:22:220103:367	245291,83
177900	75:22:220103:368	89451,34
177901	75:22:220103:369	63251,19
177902	75:22:220103:480	79012,91
177903	75:22:220103:481	269518,23

1	2	3
177904	75:22:220103:482	269518,23
177905	75:22:220103:483	269518,23
177906	75:22:220103:484	269518,23
177907	75:22:220103:485	358458,99
177908	75:22:220103:486	358458,99
177909	75:22:220103:487	1343138,14
177910	75:22:220103:488	342180,74
177911	75:22:220103:489	57829,66
177912	75:22:220103:493	766304,88
177913	75:22:220103:495	342180,74
177914	75:22:220103:496	854929,52
177915	75:22:220103:499	3696962,20
177916	75:22:220103:500	1979141,60
177917	75:22:220103:501	12753000,48
177918	75:22:220103:502	173528,88
177919	75:22:230101:1	163209,60
177920	75:22:230101:2	163209,60
177921	75:22:230101:3	163209,60
177922	75:22:230101:5	279,45
177923	75:22:230101:12	377,27
177924	75:22:230101:14	163209,60
177925	75:22:230101:15	163209,60
177926	75:22:230101:18	174447,39
177927	75:22:230101:19	163209,60
177928	75:22:230101:20	139768,56
177929	75:22:230101:27	163209,60
177930	75:22:230101:28	123648,08
177931	75:22:230101:29	123648,08
177932	75:22:230101:30	123648,08
177933	75:22:230101:31	123648,08
177934	75:22:230101:32	123648,08
177935	75:22:230101:33	123409,67
177936	75:22:230101:34	123648,08
177937	75:22:230101:35	123648,08
177938	75:22:230101:36	174447,39
177939	75:22:230102:1	163209,60
177940	75:22:230102:2	163209,60
177941	75:22:230102:3	163209,60
177942	75:22:230102:4	163209,60
177943	75:22:230102:9	34997,82
177944	75:22:230102:10	551264,41
177945	75:22:240101:1	121378,78
177946	75:22:240101:2	127153,02
177947	75:22:240101:3	129357,37
177948	75:22:240101:4	121280,67
177949	75:22:240101:5	121572,75
177950	75:22:240101:6	147679,32
177951	75:22:240101:7	208218,67
177952	75:22:240101:8	150861,69
177953	75:22:240101:9	158828,01
177954	75:22:240101:10	153216,07
177955	75:22:240101:11	164343,22
177956	75:22:240101:13	241086,82
177957	75:22:240101:15	121378,04
177958	75:22:240101:17	151415,27

1	2	3
177959	75:22:240101:19	182136,62
177960	75:22:240101:20	182136,62
177961	75:22:240101:21	136925,65
177962	75:22:240101:22	121378,04
177963	75:22:240101:23	150484,83
177964	75:22:240101:24	200143,20
177965	75:22:240101:25	182136,62
177966	75:22:240101:26	150484,83
177967	75:22:240101:27	40503,75
177968	75:22:240101:28	180201,26
177969	75:22:240101:29	121378,04
177970	75:22:240101:30	121378,04
177971	75:22:240101:31	121378,04
177972	75:22:240101:32	146227,37
177973	75:22:240101:33	217228,87
177974	75:22:240101:34	106744,69
177975	75:22:240101:35	121378,04
177976	75:22:240101:36	155690,78
177977	75:22:240101:37	182136,62
177978	75:22:240101:38	121378,04
177979	75:22:240101:39	121378,04
177980	75:22:240101:40	155690,78
177981	75:22:240101:41	211625,57
177982	75:22:240101:42	198632,83
177983	75:22:240101:43	182136,62
177984	75:22:240101:44	169810,26
177985	75:22:240101:45	114459,07
177986	75:22:240101:46	146847,02
177987	75:22:240101:47	137216,62
177988	75:22:240101:48	128090,15
177989	75:22:240101:49	152322,05
177990	75:22:240101:50	182136,62
177991	75:22:240101:51	182136,62
177992	75:22:240101:52	182312,53
177993	75:22:240101:53	127895,75
177994	75:22:240101:54	140803,73
177995	75:22:240101:55	150484,83
177996	75:22:240101:56	150484,83
177997	75:22:240101:57	182136,62
177998	75:22:240101:58	59783,84
177999	75:22:240101:60	146847,02
178000	75:22:240101:62	151415,27
178001	75:22:240101:64	182136,62
178002	75:22:240101:66	127189,83
178003	75:22:240101:68	170427,18
178004	75:22:240101:70	180377,23
178005	75:22:240101:71	111629,22
178006	75:22:240101:72	173334,64
178007	75:22:240101:73	150484,83
178008	75:22:240101:75	161519,44
178009	75:22:240101:77	153658,07
178010	75:22:240101:78	121378,78
178011	75:22:240101:79	140803,73
178012	75:22:240101:80	198300,81
178013	75:22:240101:81	121378,04

1	2	3
178014	75:22:240101:82	126243,01
178015	75:22:240101:83	121378,78
178016	75:22:240101:84	121378,78
178017	75:22:240101:85	243442,77
178018	75:22:240101:87	152155,12
178019	75:22:240101:88	150484,83
178020	75:22:240101:89	72123,25
178021	75:22:240101:90	152915,84
178022	75:22:240101:91	269579,85
178023	75:22:240101:92	71104,35
178024	75:22:240101:93	151415,27
178025	75:22:240101:94	182136,62
178026	75:22:240101:95	150484,83
178027	75:22:240101:96	216441,15
178028	75:22:240101:97	125987,71
178029	75:22:240101:98	127490,35
178030	75:22:240101:99	136703,61
178031	75:22:240101:100	135470,50
178032	75:22:240101:101	121378,78
178033	75:22:240101:102	150484,83
178034	75:22:240101:103	121378,78
178035	75:22:240101:104	139745,50
178036	75:22:240101:105	119474,70
178037	75:22:240101:106	182136,62
178038	75:22:240101:107	182136,62
178039	75:22:240101:108	14665,23
178040	75:22:240101:109	121378,04
178041	75:22:240101:110	182136,62
178042	75:22:240101:111	182136,62
178043	75:22:240101:112	163019,75
178044	75:22:240101:113	121378,04
178045	75:22:240101:115	182136,62
178046	75:22:240101:118	182136,62
178047	75:22:240101:121	40631,06
178048	75:22:240101:122	140026,48
178049	75:22:240101:123	73623,21
178050	75:22:240101:126	182136,62
178051	75:22:240101:127	122448,85
178052	75:22:240101:128	124297,74
178053	75:22:240101:130	150484,83
178054	75:22:240101:131	150484,83
178055	75:22:240101:132	174391,55
178056	75:22:240101:133	174127,34
178057	75:22:240101:134	150484,83
178058	75:22:240101:135	150484,83
178059	75:22:240101:137	111454,91
178060	75:22:240101:212	141408,56
178061	75:22:240101:213	127153,02
178062	75:22:240101:217	132170,35
178063	75:22:240101:218	150484,83
178064	75:22:240101:219	61731,74
178065	75:22:240101:220	121378,04
178066	75:22:240101:222	3667340,18
178067	75:22:240101:223	127153,02
178068	75:22:240101:224	150484,83

1	2	3
178069	75:22:240101:226	210962,33
178070	75:22:240101:227	210962,33
178071	75:22:240101:228	82345,87
178072	75:22:240101:233	133820,74
178073	75:22:240101:239	61731,74
178074	75:22:240101:244	116652,00
178075	75:22:240101:245	149289,03
178076	75:22:240101:247	158618,41
178077	75:22:240101:248	150484,83
178078	75:22:240101:249	150484,83
178079	75:22:240101:250	150484,83
178080	75:22:240101:251	173246,56
178081	75:22:240101:252	149324,12
178082	75:22:240101:253	182136,62
178083	75:22:240101:255	150484,83
178084	75:22:240101:256	101852,91
178085	75:22:240101:257	92045,73
178086	75:22:240101:259	121378,04
178087	75:22:240101:262	150484,83
178088	75:22:240101:263	158618,41
178089	75:22:240101:264	124492,31
178090	75:22:240101:266	217228,87
178091	75:22:240101:268	158618,41
178092	75:22:240101:269	121378,04
178093	75:22:240101:271	158618,41
178094	75:22:240101:272	158618,41
178095	75:22:240101:274	158618,41
178096	75:22:240101:275	127153,02
178097	75:22:240101:278	140803,73
178098	75:22:240101:279	150581,54
178099	75:22:240101:280	158618,41
178100	75:22:240101:281	158618,41
178101	75:22:240101:282	158618,41
178102	75:22:240101:283	158618,41
178103	75:22:240101:286	190926,36
178104	75:22:240101:287	158618,41
178105	75:22:240101:288	158618,41
178106	75:22:240101:289	158618,41
178107	75:22:240101:290	158618,41
178108	75:22:240101:291	158618,41
178109	75:22:240101:292	158618,41
178110	75:22:240101:403	121378,04
178111	75:22:240101:404	121378,04
178112	75:22:240101:405	295995,06
178113	75:22:240101:406	10209,26
178114	75:22:240101:410	1058131,06
178115	75:22:240101:411	35071,45
178116	75:22:240101:412	114563,09
178117	75:22:240101:413	1072869,44
178118	75:22:240101:414	49163,58
178119	75:22:240101:416	1058169,68
178120	75:22:240101:417	216553,13
178121	75:22:240101:418	687906,16
178122	75:22:240101:420	574994,96
178123	75:22:240101:421	270560,80

1	2	3
178124	75:22:240101:422	42127,58
178125	75:22:240101:423	150484,83
178126	75:22:240101:424	649772,00
178127	75:22:250101:1	124756,32
178128	75:22:250101:2	203523,53
178129	75:22:250101:3	55505,54
178130	75:22:250101:6	98809,12
178131	75:22:250101:7	305227,59
178132	75:22:250101:8	130640,19
178133	75:22:250101:9	265023,40
178134	75:22:250101:10	266274,20
178135	75:22:250101:11	90939,26
178136	75:22:250101:12	281896,52
178137	75:22:250101:14	242794,96
178138	75:22:250101:15	124277,12
178139	75:22:250101:17	72206,11
178140	75:22:250101:18	146345,59
178141	75:22:250101:19	499726,63
178142	75:22:250101:20	195063,07
178143	75:22:250101:21	195446,39
178144	75:22:250101:22	245543,38
178145	75:22:250101:23	565041,43
178146	75:22:250101:25	162455,32
178147	75:22:250101:31	178756,11
178148	75:22:250101:32	1929,04
178149	75:22:250101:40	2487,30
178150	75:22:250101:42	195645,47
178151	75:22:250101:44	155081,37
178152	75:22:250101:46	55598,20
178153	75:22:250101:48	109318,17
178154	75:22:250101:49	119038,18
178155	75:22:250101:50	281896,52
178156	75:22:250101:51	195645,47
178157	75:22:250101:52	124277,12
178158	75:22:250101:53	297496,38
178159	75:22:250101:54	516795,65
178160	75:22:250101:55	474599,02
178161	75:22:250101:56	256889,36
178162	75:22:250101:57	132256,61
178163	75:22:250101:58	490583,86
178164	75:22:250101:60	179862,35
178165	75:22:250101:62	320779,41
178166	75:22:250101:64	1018006,77
178167	75:22:250101:66	536859,36
178168	75:22:250101:68	164039,91
178169	75:22:250101:70	242794,96
178170	75:22:250101:72	242794,96
178171	75:22:250101:74	109318,17
178172	75:22:250101:76	242794,96
178173	75:22:250101:77	86436,92
178174	75:22:250101:79	109318,17
178175	75:22:250101:80	164039,91
178176	75:22:250101:82	242794,96
178177	75:22:250101:83	148173,33
178178	75:22:250101:84	171086,03

1	2	3
178179	75:22:250101:85	142290,09
178180	75:22:250101:86	176305,88
178181	75:22:250101:87	126813,77
178182	75:22:250101:88	164039,91
178183	75:22:250101:89	250627,79
178184	75:22:250101:90	336406,96
178185	75:22:250101:91	479325,46
178186	75:22:250101:92	266274,20
178187	75:22:250101:93	91733,02
178188	75:22:250101:94	266274,20
178189	75:22:250101:95	281896,52
178190	75:22:250101:96	158571,20
178191	75:22:250101:97	27558,98
178192	75:22:250101:98	219254,81
178193	75:22:250101:99	320857,21
178194	75:22:250101:100	320934,67
178195	75:22:250101:101	160210,60
178196	75:22:250101:102	74035,91
178197	75:22:250101:184	306664,65
178198	75:22:250101:185	64864,57
178199	75:22:250101:190	195645,47
178200	75:22:250101:192	109318,17
178201	75:22:250101:199	125067,76
178202	75:22:250101:200	55598,20
178203	75:22:250101:202	55598,20
178204	75:22:250101:203	91733,02
178205	75:22:250101:205	269209,50
178206	75:22:250101:206	256841,83
178207	75:22:250101:207	187758,56
178208	75:22:250101:210	257224,39
178209	75:22:250101:211	1370,96
178210	75:22:250101:212	82900,26
178211	75:22:250101:216	206177,22
178212	75:22:250101:219	448750,37
178213	75:22:250101:222	179862,35
178214	75:22:250101:224	84050,22
178215	75:22:250101:226	46331,83
178216	75:22:250101:337	234263,08
178217	75:22:250101:338	274608,56
178218	75:22:250101:339	331490,24
178219	75:22:250101:340	460,24
178220	75:22:250101:341	299001,10
178221	75:22:250101:342	49833,53
178222	75:22:250101:343	27799,10
178223	75:22:260101:1	305522,62
178224	75:22:260101:2	139670,78
178225	75:22:260101:3	139760,54
178226	75:22:260101:4	290558,55
178227	75:22:260101:5	286769,29
178228	75:22:260101:6	291316,35
178229	75:22:260101:7	286958,76
178230	75:22:260101:8	286579,81
178231	75:22:260101:9	154011,51
178232	75:22:260101:10	138683,27
178233	75:22:260101:11	143080,56

1	2	3
178234	75:22:260101:12	119336,44
178235	75:22:260101:13	140209,33
178236	75:22:260101:14	398039,78
178237	75:22:260101:15	374028,08
178238	75:22:260101:16	173456,36
178239	75:22:260101:17	75655,43
178240	75:22:260101:18	313286,65
178241	75:22:260101:19	139670,78
178242	75:22:260101:20	139940,06
178243	75:22:260101:21	286769,29
178244	75:22:260101:22	139581,01
178245	75:22:260101:23	300094,51
178246	75:22:260101:24	284927,19
178247	75:22:260101:25	371507,18
178248	75:22:260101:26	292074,15
178249	75:22:260101:27	289042,89
178250	75:22:260101:28	285522,54
178251	75:22:260101:29	78224,42
178252	75:22:260101:30	277068,98
178253	75:22:260101:31	74347,01
178254	75:22:260101:32	354209,35
178255	75:22:260101:33	292551,55
178256	75:22:260101:34	139118,69
178257	75:22:260101:35	310256,95
178258	75:22:260101:36	139775,80
178259	75:22:260101:37	148166,45
178260	75:22:260101:38	153205,94
178261	75:22:260101:39	286769,29
178262	75:22:260101:40	65277,68
178263	75:22:260101:41	139670,78
178264	75:22:260101:42	62700,22
178265	75:22:260101:43	139670,78
178266	75:22:260101:44	287716,64
178267	75:22:260101:45	328621,30
178268	75:22:260101:46	123753,73
178269	75:22:260101:47	344140,01
178270	75:22:260101:48	139760,54
178271	75:22:260101:49	1771403,54
178272	75:22:260101:50	139670,78
178273	75:22:260101:51	139670,78
178274	75:22:260101:52	142811,45
178275	75:22:260101:53	230072,19
178276	75:22:260101:54	285632,44
178277	75:22:260101:55	285253,48
178278	75:22:260101:56	285632,44
178279	75:22:260101:57	75959,31
178280	75:22:260101:58	65121,74
178281	75:22:260101:59	302492,36
178282	75:22:260101:60	286769,29
178283	75:22:260101:61	81690,05
178284	75:22:260101:62	286011,39
178285	75:22:260101:63	290179,64
178286	75:22:260101:64	67612,62
178287	75:22:260101:65	174201,09
178288	75:22:260101:66	289421,81

1	2	3
178289	75:22:260101:67	286579,81
178290	75:22:260101:68	286011,39
178291	75:22:260101:69	140747,82
178292	75:22:260101:70	379133,81
178293	75:22:260101:72	139670,78
178294	75:22:260101:73	288663,96
178295	75:22:260101:74	286769,29
178296	75:22:260101:75	139670,78
178297	75:22:260101:76	303628,73
178298	75:22:260101:77	185516,09
178299	75:22:260101:78	139670,78
178300	75:22:260101:79	80713,11
178301	75:22:260101:80	287716,64
178302	75:22:260101:81	234626,72
178303	75:22:260101:82	145770,75
178304	75:22:260101:83	154548,49
178305	75:22:260101:84	291126,90
178306	75:22:260101:85	191709,00
178307	75:22:260101:86	157590,30
178308	75:22:260101:87	286769,29
178309	75:22:260101:88	139670,78
178310	75:22:260101:89	286769,29
178311	75:22:260101:91	286769,29
178312	75:22:260101:93	121049,86
178313	75:22:260101:95	286769,29
178314	75:22:260101:97	139670,78
178315	75:22:260101:99	191899,06
178316	75:22:260101:101	297378,30
178317	75:22:260101:103	138862,83
178318	75:22:260101:105	139670,78
178319	75:22:260101:107	286769,29
178320	75:22:260101:109	286769,29
178321	75:22:260101:111	286769,29
178322	75:22:260101:113	272868,89
178323	75:22:260101:115	381402,87
178324	75:22:260101:117	139670,78
178325	75:22:260101:121	287716,64
178326	75:22:260101:123	286769,29
178327	75:22:260101:125	286769,29
178328	75:22:260101:127	286769,29
178329	75:22:260101:129	308173,91
178330	75:22:260101:131	286769,29
178331	75:22:260101:133	139670,78
178332	75:22:260101:135	153116,43
178333	75:22:260101:140	286769,29
178334	75:22:260101:144	157590,30
178335	75:22:260101:146	154369,50
178336	75:22:260101:148	165276,64
178337	75:22:260101:150	144246,49
178338	75:22:260101:152	286769,29
178339	75:22:260101:154	317073,48
178340	75:22:260101:156	139670,78
178341	75:22:260101:158	286769,29
178342	75:22:260101:160	156338,00
178343	75:22:260101:162	155532,80

1	2	3
178344	75:22:260101:163	286769,29
178345	75:22:260101:164	139670,78
178346	75:22:260101:165	62070,24
178347	75:22:260101:166	139670,78
178348	75:22:260101:167	139670,78
178349	75:22:260101:168	139670,78
178350	75:22:260101:169	53475,90
178351	75:22:260101:171	139670,78
178352	75:22:260101:172	139670,78
178353	75:22:260101:173	134641,20
178354	75:22:260101:174	134820,93
178355	75:22:260101:175	139670,78
178356	75:22:260101:176	139670,78
178357	75:22:260101:177	139670,78
178358	75:22:260101:178	139670,78
178359	75:22:260101:179	130685,38
178360	75:22:260101:180	139670,78
178361	75:22:260101:181	139670,78
178362	75:22:260101:182	139670,78
178363	75:22:260101:183	139670,78
178364	75:22:260101:184	139670,78
178365	75:22:260101:185	139670,78
178366	75:22:260101:186	139670,78
178367	75:22:260101:187	280705,70
178368	75:22:260101:188	146308,61
178369	75:22:260101:189	40679,88
178370	75:22:260101:190	152937,39
178371	75:22:260101:192	160540,99
178372	75:22:260101:194	139670,78
178373	75:22:260101:195	139670,78
178374	75:22:260101:196	159021,14
178375	75:22:260101:197	139670,78
178376	75:22:260101:198	139670,78
178377	75:22:260101:199	139670,78
178378	75:22:260101:200	286769,29
178379	75:22:260101:201	139670,78
178380	75:22:260101:202	139670,78
178381	75:22:260101:203	126185,64
178382	75:22:260101:204	139670,78
178383	75:22:260101:205	139670,78
178384	75:22:260101:206	150430,24
178385	75:22:260101:207	139670,78
178386	75:22:260101:208	139670,78
178387	75:22:260101:209	145950,04
178388	75:22:260101:210	146039,69
178389	75:22:260101:211	144963,85
178390	75:22:260101:212	142004,05
178391	75:22:260101:213	139670,78
178392	75:22:260101:214	139670,78
178393	75:22:260101:215	139670,78
178394	75:22:260101:216	139670,78
178395	75:22:260101:217	139670,78
178396	75:22:260101:218	139670,78
178397	75:22:260101:219	142901,15
178398	75:22:260101:220	145770,75

1	2	3
178399	75:22:260101:221	139670,78
178400	75:22:260101:222	144694,85
178401	75:22:260101:223	139670,78
178402	75:22:260101:224	139670,78
178403	75:22:260101:225	139670,78
178404	75:22:260101:226	139670,78
178405	75:22:260101:227	139670,78
178406	75:22:260101:228	139670,78
178407	75:22:260101:229	139670,78
178408	75:22:260101:230	139670,78
178409	75:22:260101:231	139670,78
178410	75:22:260101:232	136527,95
178411	75:22:260101:233	226343,49
178412	75:22:260101:234	139670,78
178413	75:22:260101:235	139670,78
178414	75:22:260101:236	139670,78
178415	75:22:260101:237	286769,29
178416	75:22:260101:238	286769,29
178417	75:22:260101:239	161416,92
178418	75:22:260101:240	286769,29
178419	75:22:260101:241	286769,29
178420	75:22:260101:242	286769,29
178421	75:22:260101:243	152758,35
178422	75:22:260101:244	139670,78
178423	75:22:260101:247	286769,29
178424	75:22:260101:249	139670,78
178425	75:22:260101:251	140209,33
178426	75:22:260101:253	304007,52
178427	75:22:260101:255	139670,78
178428	75:22:260101:259	286769,29
178429	75:22:260101:261	286769,29
178430	75:22:260101:263	286769,29
178431	75:22:260101:265	175449,43
178432	75:22:260101:267	286769,29
178433	75:22:260101:269	286769,29
178434	75:22:260101:271	139670,78
178435	75:22:260101:272	140747,82
178436	75:22:260101:274	281842,70
178437	75:22:260101:276	286769,29
178438	75:22:260101:278	302492,36
178439	75:22:260101:280	286769,29
178440	75:22:260101:282	286769,29
178441	75:22:260101:284	294347,44
178442	75:22:260101:286	50611,12
178443	75:22:260101:288	139670,78
178444	75:22:260101:290	303628,73
178445	75:22:260101:294	153653,49
178446	75:22:260101:296	286769,29
178447	75:22:260101:298	286769,29
178448	75:22:260101:300	139670,78
178449	75:22:260101:302	267817,33
178450	75:22:260101:304	139670,78
178451	75:22:260101:306	354546,10
178452	75:22:260101:308	139670,78
178453	75:22:260101:311	73242,88

1	2	3
178454	75:22:260101:313	286769,29
178455	75:22:260101:315	362301,94
178456	75:22:260101:317	289421,81
178457	75:22:260101:319	286769,29
178458	75:22:260101:321	286579,81
178459	75:22:260101:322	286769,29
178460	75:22:260101:323	144874,19
178461	75:22:260101:325	132550,18
178462	75:22:260101:327	286769,29
178463	75:22:260101:328	139670,78
178464	75:22:260101:330	137552,07
178465	75:22:260101:331	316884,15
178466	75:22:260101:333	139042,38
178467	75:22:260101:334	296999,45
178468	75:22:260101:335	286769,29
178469	75:22:260101:336	292074,15
178470	75:22:260101:337	286769,29
178471	75:22:260101:338	286769,29
178472	75:22:260101:339	286769,29
178473	75:22:260101:340	139670,78
178474	75:22:260101:342	140478,58
178475	75:22:260101:343	286769,29
178476	75:22:260101:344	286769,29
178477	75:22:260101:345	139670,78
178478	75:22:260101:346	286769,29
178479	75:22:260101:348	286769,29
178480	75:22:260101:349	286769,29
178481	75:22:260101:350	286769,29
178482	75:22:260101:351	297567,72
178483	75:22:260101:352	275399,27
178484	75:22:260101:353	286769,29
178485	75:22:260101:354	286769,29
178486	75:22:260101:355	768203,08
178487	75:22:260101:356	95714,75
178488	75:22:260101:357	286769,29
178489	75:22:260101:358	94533,61
178490	75:22:260101:359	286769,29
178491	75:22:260101:360	139670,78
178492	75:22:260101:362	28743,30
178493	75:22:260101:363	286769,29
178494	75:22:260101:364	290558,55
178495	75:22:260101:366	139670,78
178496	75:22:260101:367	138413,91
178497	75:22:260101:369	286769,29
178498	75:22:260101:370	298135,98
178499	75:22:260101:371	334677,99
178500	75:22:260101:373	282411,18
178501	75:22:260101:374	286769,29
178502	75:22:260101:375	286769,29
178503	75:22:260101:376	140568,33
178504	75:22:260101:377	274072,54
178505	75:22:260101:379	336949,05
178506	75:22:260101:380	323321,03
178507	75:22:260101:382	139670,78
178508	75:22:260101:383	296052,33

1	2	3
178509	75:22:260101:384	286769,29
178510	75:22:260101:385	143708,40
178511	75:22:260101:386	248855,35
178512	75:22:260101:388	286769,29
178513	75:22:260101:390	286200,87
178514	75:22:260101:391	286769,29
178515	75:22:260101:393	293400,25
178516	75:22:260101:394	286769,29
178517	75:22:260101:395	141914,33
178518	75:22:260101:396	191899,06
178519	75:22:260101:397	230641,55
178520	75:22:260101:398	96895,41
178521	75:22:260101:399	139670,78
178522	75:22:260101:400	139670,78
178523	75:22:260101:401	286769,29
178524	75:22:260101:402	286769,29
178525	75:22:260101:403	287906,10
178526	75:22:260101:404	267627,76
178527	75:22:260101:405	211015,38
178528	75:22:260101:406	139670,78
178529	75:22:260101:407	286769,29
178530	75:22:260101:408	286769,29
178531	75:22:260101:409	131584,75
178532	75:22:260101:410	137605,74
178533	75:22:260101:411	263441,22
178534	75:22:260101:412	144246,49
178535	75:22:260101:413	126275,68
178536	75:22:260101:415	65277,68
178537	75:22:260101:416	71101,21
178538	75:22:260101:417	128166,12
178539	75:22:260101:418	128616,10
178540	75:22:260101:420	135899,13
178541	75:22:260101:421	133742,47
178542	75:22:260101:422	130775,32
178543	75:22:260101:423	131584,75
178544	75:22:260101:426	286769,29
178545	75:22:260101:427	137246,50
178546	75:22:260101:428	163936,78
178547	75:22:260101:429	65277,68
178548	75:22:260101:430	286769,29
178549	75:22:260101:432	124024,01
178550	75:22:260101:433	315369,45
178551	75:22:260101:436	286769,29
178552	75:22:260101:437	65277,68
178553	75:22:260101:440	138054,74
178554	75:22:260101:441	102538,82
178555	75:22:260101:442	286769,29
178556	75:22:260101:766	71333,03
178557	75:22:260101:767	71428,52
178558	75:22:260101:770	286769,29
178559	75:22:260101:771	71619,51
178560	75:22:260101:781	286769,29
178561	75:22:260101:782	78583,26
178562	75:22:260101:783	134551,34
178563	75:22:260101:786	66844,87

1	2	3
178564	75:22:260101:789	125878,79
178565	75:22:260101:795	286769,29
178566	75:22:260101:798	136782,55
178567	75:22:260101:801	175449,43
178568	75:22:260101:802	229882,41
178569	75:22:260101:803	229882,41
178570	75:22:260101:804	229882,41
178571	75:22:260101:805	229882,41
178572	75:22:260101:806	229882,41
178573	75:22:260101:807	286769,29
178574	75:22:260101:808	286769,29
178575	75:22:260101:809	139670,78
178576	75:22:260101:810	229882,41
178577	75:22:260101:811	229882,41
178578	75:22:260101:812	229882,41
178579	75:22:260101:813	229882,41
178580	75:22:260101:814	229882,41
178581	75:22:260101:815	229882,41
178582	75:22:260101:816	229882,41
178583	75:22:260101:817	229882,41
178584	75:22:260101:818	229882,41
178585	75:22:260101:819	229882,41
178586	75:22:260101:820	229882,41
178587	75:22:260101:821	229882,41
178588	75:22:260101:822	229882,41
178589	75:22:260101:823	229882,41
178590	75:22:260101:824	229882,41
178591	75:22:260101:825	229882,41
178592	75:22:260101:826	229882,41
178593	75:22:260101:827	229882,41
178594	75:22:260101:828	229882,41
178595	75:22:260101:832	229882,41
178596	75:22:260101:875	273314,39
178597	75:22:260101:879	132503,65
178598	75:22:260101:880	253999,42
178599	75:22:260101:894	126009,24
178600	75:22:260101:895	200450,07
178601	75:22:260101:897	94533,61
178602	75:22:260101:898	65277,68
178603	75:22:260101:912	286769,29
178604	75:22:260101:913	286769,29
178605	75:22:260101:914	286769,29
178606	75:22:260101:918	286769,29
178607	75:22:260101:919	318966,77
178608	75:22:260101:922	144285,39
178609	75:22:260101:923	144093,01
178610	75:22:260101:924	286769,29
178611	75:22:260101:925	286769,29
178612	75:22:260101:930	286769,29
178613	75:22:260101:931	753254,23
178614	75:22:260101:934	139670,78
178615	75:22:260101:940	150618,41
178616	75:22:260101:941	150618,41
178617	75:22:260101:942	80137,16
178618	75:22:260101:943	80137,16

1	2	3
178619	75:22:260101:945	144285,39
178620	75:22:260101:946	144285,39
178621	75:22:260101:954	191899,06
178622	75:22:260101:957	139670,78
178623	75:22:260101:958	325858,96
178624	75:22:260101:961	325858,96
178625	75:22:260101:962	162596,59
178626	75:22:260101:965	139670,78
178627	75:22:260101:968	29793,72
178628	75:22:260101:973	103607,39
178629	75:22:260101:974	57295,61
178630	75:22:260101:975	171792,84
178631	75:22:260101:978	137744,46
178632	75:22:260101:979	146209,20
178633	75:22:260101:1095	139670,78
178634	75:22:260101:1098	387831,36
178635	75:22:260101:1101	286769,29
178636	75:22:260101:1107	274004,84
178637	75:22:260101:1109	657931,82
178638	75:22:260101:1110	274821,60
178639	75:22:260101:1111	198766,32
178640	75:22:260101:1112	375163,44
178641	75:22:260101:1113	384234,88
178642	75:22:260101:1114	2117404,56
178643	75:22:260101:1117	619733,36
178644	75:22:260101:1118	1239892,80
178645	75:22:260101:1119	468048,88
178646	75:22:260101:1120	132895,54
178647	75:22:260101:1121	122498,00
178648	75:22:260101:1123	312316,64
178649	75:22:260101:1124	312529,68
178650	75:22:260101:1126	610146,56
178651	75:22:260101:1127	171497,20
178652	75:22:260101:1128	139760,54
178653	75:22:260101:1131	424066,02
178654	75:22:260101:1133	224331,12
178655	75:22:260101:1134	762257,12
178656	75:22:260101:1135	379637,28
178657	75:22:260101:1137	120762,43
178658	75:22:260101:1138	231574,48
178659	75:22:260101:1139	186196,96
178660	75:22:260101:1140	299108,16
178661	75:22:260101:1141	118024,16
178662	75:22:260101:1144	118024,16
178663	75:22:260101:1153	159353,92
178664	75:22:260101:1157	286769,29
178665	75:22:260101:1162	116745,92
178666	75:22:260101:1166	161058,24
178667	75:22:260101:1170	301877,68
178668	75:22:260101:1171	288882,24
178669	75:22:260101:1173	337668,40
178670	75:22:260101:1174	378086,54
178671	75:22:260101:1175	176610,16
178672	75:22:260101:1176	141032,48
178673	75:22:260101:1177	260760,96

1	2	3
178674	75:22:260101:1178	67680,04
178675	75:22:260101:1179	308363,28
178676	75:22:260101:1180	71333,03
178677	75:22:260101:1181	70378,10
178678	75:22:260101:1182	281084,70
178679	75:22:260101:1183	97621,74
178680	75:22:260101:1184	63598,12
178681	75:22:260101:1187	127824,00
178682	75:22:260101:1191	69614,16
178683	75:22:260101:1194	35872,39
178684	75:22:260101:1195	35831,02
178685	75:22:260101:1198	66874,04
178686	75:22:260102:1	286769,29
178687	75:22:260102:2	143439,34
178688	75:22:260102:3	300411,50
178689	75:22:260102:4	373790,71
178690	75:22:260102:5	65277,68
178691	75:22:260102:6	300411,50
178692	75:22:260102:7	299617,55
178693	75:22:260102:8	299220,57
178694	75:22:260102:9	140837,56
178695	75:22:260102:10	282411,18
178696	75:22:260102:11	139042,38
178697	75:22:260102:13	296640,09
178698	75:22:260102:14	63157,85
178699	75:22:260102:15	2739319,44
178700	75:22:260102:17	2665072,28
178701	75:22:260102:19	300407,53
178702	75:22:260102:20	66248,77
178703	75:22:260102:21	76881,43
178704	75:22:260102:22	359718,57
178705	75:22:260102:24	84896,07
178706	75:22:260102:25	344140,01
178707	75:22:260102:26	66251,49
178708	75:22:260102:27	76458,92
178709	75:22:260102:28	300609,98
178710	75:22:260102:29	60544,74
178711	75:22:260102:30	140209,33
178712	75:22:260102:32	300213,01
178713	75:22:260102:33	73649,56
178714	75:22:260102:34	146667,15
178715	75:22:260102:35	139670,78
178716	75:22:260102:36	286579,81
178717	75:22:260102:37	362890,09
178718	75:22:260102:38	300411,50
178719	75:22:260102:39	331460,47
178720	75:22:260102:41	286769,29
178721	75:22:260102:42	93806,52
178722	75:22:260102:44	293589,69
178723	75:22:260102:49	65277,68
178724	75:22:260102:50	287337,70
178725	75:22:260102:51	2305299,07
178726	75:22:260102:52	287337,70
178727	75:22:260102:53	369867,49
178728	75:22:260102:54	56606,75

1	2	3
178729	75:22:260102:56	285253,48
178730	75:22:260102:57	288285,03
178731	75:22:260102:58	287337,70
178732	75:22:260102:59	302793,26
178733	75:22:260102:60	65823,18
178734	75:22:260102:61	151169,48
178735	75:22:260102:62	65745,28
178736	75:22:260102:63	355302,82
178737	75:22:260102:64	277484,03
178738	75:22:260102:68	289421,81
178739	75:22:260102:70	365139,15
178740	75:22:260102:72	286390,34
178741	75:22:260102:74	286769,29
178742	75:22:260102:76	300411,50
178743	75:22:260102:78	283548,13
178744	75:22:260102:80	289890,38
178745	75:22:260102:82	287337,70
178746	75:22:260102:84	341874,97
178747	75:22:260102:88	286769,29
178748	75:22:260102:90	288853,42
178749	75:22:260102:92	157858,62
178750	75:22:260102:93	287337,70
178751	75:22:260102:94	139850,30
178752	75:22:260102:96	301602,39
178753	75:22:260102:98	182195,97
178754	75:22:260102:100	300411,50
178755	75:22:260102:102	139670,78
178756	75:22:260102:104	336520,60
178757	75:22:260102:106	145770,75
178758	75:22:260102:108	234654,47
178759	75:22:260102:109	2036703,56
178760	75:22:260102:112	305373,34
178761	75:22:260102:114	139670,78
178762	75:22:260102:116	286769,29
178763	75:22:260102:117	139670,78
178764	75:22:260102:118	139670,78
178765	75:22:260102:119	148549,05
178766	75:22:260102:120	139670,78
178767	75:22:260102:121	139670,78
178768	75:22:260102:122	139670,78
178769	75:22:260102:123	286769,29
178770	75:22:260102:124	139670,78
178771	75:22:260102:125	139670,78
178772	75:22:260102:126	139670,78
178773	75:22:260102:127	141196,51
178774	75:22:260102:128	286769,29
178775	75:22:260102:129	146218,97
178776	75:22:260102:130	139670,78
178777	75:22:260102:131	139670,78
178778	75:22:260102:132	142632,04
178779	75:22:260102:133	141824,61
178780	75:22:260102:134	139670,78
178781	75:22:260102:136	287148,23
178782	75:22:260102:138	289421,81
178783	75:22:260102:140	287337,70

1	2	3
178784	75:22:260102:142	285064,00
178785	75:22:260102:144	139670,78
178786	75:22:260102:146	139670,78
178787	75:22:260102:148	139670,78
178788	75:22:260102:151	139670,78
178789	75:22:260102:156	295862,90
178790	75:22:260102:158	288285,03
178791	75:22:260102:160	287906,10
178792	75:22:260102:162	287716,64
178793	75:22:260102:164	285064,00
178794	75:22:260102:168	304182,55
178795	75:22:260102:170	282600,68
178796	75:22:260102:172	66601,74
178797	75:22:260102:174	64965,77
178798	75:22:260102:178	298325,40
178799	75:22:260102:182	139670,78
178800	75:22:260102:183	139670,78
178801	75:22:260102:184	146846,41
178802	75:22:260102:185	139670,78
178803	75:22:260102:189	300808,47
178804	75:22:260102:190	145247,30
178805	75:22:260102:191	151955,48
178806	75:22:260102:193	140927,30
178807	75:22:260102:195	300787,74
178808	75:22:260102:197	286011,39
178809	75:22:260102:199	139670,78
178810	75:22:260102:200	286769,29
178811	75:22:260102:202	138593,48
178812	75:22:260102:204	65277,68
178813	75:22:260102:205	65277,68
178814	75:22:260102:206	139940,06
178815	75:22:260102:208	287148,23
178816	75:22:260102:210	325016,52
178817	75:22:260102:211	139670,78
178818	75:22:260102:213	139670,78
178819	75:22:260102:215	372136,94
178820	75:22:260102:218	291126,90
178821	75:22:260102:220	149128,00
178822	75:22:260102:222	287716,64
178823	75:22:260102:224	286769,29
178824	75:22:260102:226	140299,08
178825	75:22:260102:228	65706,32
178826	75:22:260102:229	313906,33
178827	75:22:260102:232	291695,25
178828	75:22:260102:233	373988,89
178829	75:22:260102:235	66844,87
178830	75:22:260102:236	301205,43
178831	75:22:260102:238	308747,05
178832	75:22:260102:239	138144,53
178833	75:22:260102:240	286769,29
178834	75:22:260102:241	362491,10
178835	75:22:260102:242	286958,76
178836	75:22:260102:243	187907,56
178837	75:22:260102:244	765551,92
178838	75:22:260102:245	287906,10

1	2	3
178839	75:22:260102:246	137605,74
178840	75:22:260102:248	49465,21
178841	75:22:260102:249	286769,29
178842	75:22:260102:250	286769,29
178843	75:22:260102:251	297757,14
178844	75:22:260102:252	139491,24
178845	75:22:260102:253	142183,49
178846	75:22:260102:255	304182,55
178847	75:22:260102:256	139401,48
178848	75:22:260102:257	133562,70
178849	75:22:260102:258	139670,78
178850	75:22:260102:259	111751,89
178851	75:22:260102:260	151773,51
178852	75:22:260102:261	139940,06
178853	75:22:260102:262	139940,06
178854	75:22:260102:263	139311,71
178855	75:22:260102:264	139491,24
178856	75:22:260102:266	139221,93
178857	75:22:260102:267	139581,01
178858	75:22:260102:268	139760,54
178859	75:22:260102:270	139132,16
178860	75:22:260102:271	139670,78
178861	75:22:260102:274	149892,83
178862	75:22:260102:277	139491,24
178863	75:22:260102:279	139670,78
178864	75:22:260102:280	140388,83
178865	75:22:260102:281	139670,78
178866	75:22:260102:282	139491,24
178867	75:22:260102:283	140747,82
178868	75:22:260102:284	139311,71
178869	75:22:260102:285	139401,48
178870	75:22:260102:287	139760,54
178871	75:22:260102:289	140658,07
178872	75:22:260102:290	139581,01
178873	75:22:260102:291	138683,27
178874	75:22:260102:292	139850,30
178875	75:22:260102:293	138234,33
178876	75:22:260102:294	138862,83
178877	75:22:260102:295	138593,48
178878	75:22:260102:296	139401,48
178879	75:22:260102:297	139581,01
178880	75:22:260102:299	139491,24
178881	75:22:260102:300	139760,54
178882	75:22:260102:302	139581,01
178883	75:22:260102:303	139401,48
178884	75:22:260102:305	139760,54
178885	75:22:260102:307	155443,32
178886	75:22:260102:308	139670,78
178887	75:22:260102:309	139940,06
178888	75:22:260102:310	140568,33
178889	75:22:260102:315	139850,30
178890	75:22:260102:316	140119,57
178891	75:22:260102:317	139940,06
178892	75:22:260102:319	139670,78
178893	75:22:260102:320	138952,61

1	2	3
178894	75:22:260102:321	140568,33
178895	75:22:260102:323	138773,05
178896	75:22:260102:325	138952,61
178897	75:22:260102:331	139491,24
178898	75:22:260102:333	139581,01
178899	75:22:260102:337	65277,68
178900	75:22:260102:342	139760,54
178901	75:22:260102:343	144874,19
178902	75:22:260102:352	65277,68
178903	75:22:260102:353	441771,36
178904	75:22:260102:354	65277,68
178905	75:22:260102:356	59396,45
178906	75:22:260102:357	81963,98
178907	75:22:260102:359	75106,03
178908	75:22:260102:360	67895,29
178909	75:22:260102:361	138413,91
178910	75:22:260102:362	148997,01
178911	75:22:260102:369	285064,00
178912	75:22:260102:373	255308,31
178913	75:22:260102:433	71619,51
178914	75:22:260102:434	71428,52
178915	75:22:260102:436	71237,54
178916	75:22:260102:437	71237,54
178917	75:22:260102:438	74006,83
178918	75:22:260102:439	72669,93
178919	75:22:260102:440	72096,97
178920	75:22:260102:441	72096,97
178921	75:22:260102:442	139042,38
178922	75:22:260102:443	71524,02
178923	75:22:260102:444	71619,51
178924	75:22:260102:460	71905,99
178925	75:22:260102:461	72001,48
178926	75:22:260102:466	9807,84
178927	75:22:260102:473	740957,25
178928	75:22:260102:474	199833,49
178929	75:22:260102:475	154172,34
178930	75:22:260102:481	203018,98
178931	75:22:260102:482	103587,69
178932	75:22:260102:483	115636,41
178933	75:22:260102:484	54746,90
178934	75:22:260102:486	300411,50
178935	75:22:260102:487	72669,93
178936	75:22:260102:488	72669,93
178937	75:22:260102:493	139850,30
178938	75:22:260102:501	115816,99
178939	75:22:260102:502	76296,22
178940	75:22:260102:503	71715,00
178941	75:22:260102:504	71810,49
178942	75:22:260102:522	240818,39
178943	75:22:260102:523	240818,39
178944	75:22:260102:524	240818,39
178945	75:22:260102:525	240818,39
178946	75:22:260102:527	240818,39
178947	75:22:260102:528	240818,39
178948	75:22:260102:530	300411,50

1	2	3
178949	75:22:260102:532	300411,50
178950	75:22:260102:533	240818,39
178951	75:22:260102:535	300411,50
178952	75:22:260102:536	240818,39
178953	75:22:260102:540	240818,39
178954	75:22:260102:542	240818,39
178955	75:22:260102:544	240818,39
178956	75:22:260102:545	240818,39
178957	75:22:260102:546	240818,39
178958	75:22:260102:547	240818,39
178959	75:22:260102:548	240818,39
178960	75:22:260102:549	240818,39
178961	75:22:260102:550	240818,39
178962	75:22:260102:551	240818,39
178963	75:22:260102:552	240818,39
178964	75:22:260102:554	240818,39
178965	75:22:260102:556	240818,39
178966	75:22:260102:557	229882,41
178967	75:22:260102:558	240818,39
178968	75:22:260102:559	229882,41
178969	75:22:260102:560	240818,39
178970	75:22:260102:561	240818,39
178971	75:22:260102:562	229882,41
178972	75:22:260102:563	240818,39
178973	75:22:260102:564	229882,41
178974	75:22:260102:565	240818,39
178975	75:22:260102:566	229882,41
178976	75:22:260102:567	240818,39
178977	75:22:260102:568	240818,39
178978	75:22:260102:569	240818,39
178979	75:22:260102:572	240818,39
178980	75:22:260102:573	240818,39
178981	75:22:260102:574	240818,39
178982	75:22:260102:575	240818,39
178983	75:22:260102:576	240818,39
178984	75:22:260102:577	229882,41
178985	75:22:260102:578	229882,41
178986	75:22:260102:579	229882,41
178987	75:22:260102:580	229882,41
178988	75:22:260102:581	286769,29
178989	75:22:260102:582	229882,41
178990	75:22:260102:583	229882,41
178991	75:22:260102:584	229882,41
178992	75:22:260102:585	229882,41
178993	75:22:260102:586	229882,41
178994	75:22:260102:587	286769,29
178995	75:22:260102:588	286769,29
178996	75:22:260102:589	229882,41
178997	75:22:260102:590	229882,41
178998	75:22:260102:597	1723706,55
178999	75:22:260102:598	120113,35
179000	75:22:260102:622	71619,51
179001	75:22:260102:623	71619,51
179002	75:22:260102:625	125735,40
179003	75:22:260102:626	140388,83

1	2	3
179004	75:22:260102:633	100162,51
179005	75:22:260102:635	138324,12
179006	75:22:260102:636	139670,78
179007	75:22:260102:637	139311,71
179008	75:22:260102:638	140568,33
179009	75:22:260102:639	139401,48
179010	75:22:260102:640	139132,16
179011	75:22:260102:641	140029,82
179012	75:22:260102:643	76296,22
179013	75:22:260102:644	76387,74
179014	75:22:260102:645	72765,42
179015	75:22:260102:646	70091,63
179016	75:22:260102:647	88256,23
179017	75:22:260102:648	88256,23
179018	75:22:260102:651	97621,74
179019	75:22:260102:652	105237,87
179020	75:22:260102:653	139401,48
179021	75:22:260102:654	129605,88
179022	75:22:260102:655	138952,61
179023	75:22:260102:656	139042,38
179024	75:22:260102:657	140029,82
179025	75:22:260102:660	139940,06
179026	75:22:260102:664	288470,29
179027	75:22:260102:665	158581,57
179028	75:22:260102:666	156786,17
179029	75:22:260102:668	139221,93
179030	75:22:260102:669	139221,93
179031	75:22:260102:671	138324,12
179032	75:22:260102:674	47746,34
179033	75:22:260102:675	94715,36
179034	75:22:260102:680	140837,56
179035	75:22:260102:681	138054,74
179036	75:22:260102:683	240818,39
179037	75:22:260102:684	240818,39
179038	75:22:260102:685	240818,39
179039	75:22:260102:686	240818,39
179040	75:22:260102:687	240818,39
179041	75:22:260102:688	240818,39
179042	75:22:260102:689	240818,39
179043	75:22:260102:690	240818,39
179044	75:22:260102:691	240818,39
179045	75:22:260102:692	240818,39
179046	75:22:260102:693	240818,39
179047	75:22:260102:694	240818,39
179048	75:22:260102:695	240818,39
179049	75:22:260102:696	240818,39
179050	75:22:260102:697	240818,39
179051	75:22:260102:698	240818,39
179052	75:22:260102:699	240818,39
179053	75:22:260102:700	240818,39
179054	75:22:260102:701	221527,08
179055	75:22:260102:702	240818,39
179056	75:22:260102:704	240818,39
179057	75:22:260102:705	240818,39
179058	75:22:260102:706	240818,39

1	2	3
179059	75:22:260102:707	240818,39
179060	75:22:260102:708	240818,39
179061	75:22:260102:709	240818,39
179062	75:22:260102:710	240818,39
179063	75:22:260102:712	240818,39
179064	75:22:260102:713	240818,39
179065	75:22:260102:714	240818,39
179066	75:22:260102:715	240818,39
179067	75:22:260102:716	240818,39
179068	75:22:260102:717	240818,39
179069	75:22:260102:718	240818,39
179070	75:22:260102:719	240818,39
179071	75:22:260102:720	240818,39
179072	75:22:260102:721	240818,39
179073	75:22:260102:722	138413,91
179074	75:22:260102:723	138413,91
179075	75:22:260102:731	72574,44
179076	75:22:260102:732	141106,78
179077	75:22:260102:734	151350,88
179078	75:22:260102:735	152157,01
179079	75:22:260102:742	142901,15
179080	75:22:260102:746	300411,50
179081	75:22:260102:747	66271,92
179082	75:22:260102:748	43544,66
179083	75:22:260102:749	70282,61
179084	75:22:260102:750	73147,39
179085	75:22:260102:751	71905,99
179086	75:22:260102:752	71810,49
179087	75:22:260102:753	75380,75
179088	75:22:260102:754	75380,75
179089	75:22:260102:756	111245,92
179090	75:22:260102:757	100967,77
179091	75:22:260102:758	111648,99
179092	75:22:260102:770	302594,78
179093	75:22:260102:775	69136,70
179094	75:22:260102:776	69041,21
179095	75:22:260102:777	25387,15
179096	75:22:260102:778	26159,49
179097	75:22:260102:779	22531,09
179098	75:22:260102:782	139670,78
179099	75:22:260102:784	71619,51
179100	75:22:260102:785	71524,02
179101	75:22:260102:787	205514,59
179102	75:22:260102:788	201028,09
179103	75:22:260102:792	191899,06
179104	75:22:260102:793	201028,09
179105	75:22:260102:795	191899,06
179106	75:22:260102:797	201028,09
179107	75:22:260102:798	201028,09
179108	75:22:260102:801	201028,09
179109	75:22:260102:802	201028,09
179110	75:22:260102:806	201028,09
179111	75:22:260102:807	201028,09
179112	75:22:260102:808	201028,09
179113	75:22:260102:809	201028,09

1	2	3
179114	75:22:260102:811	201028,09
179115	75:22:260102:812	201028,09
179116	75:22:260102:813	201028,09
179117	75:22:260102:814	201028,09
179118	75:22:260102:815	201028,09
179119	75:22:260102:816	201028,09
179120	75:22:260102:819	201028,09
179121	75:22:260102:820	201028,09
179122	75:22:260102:821	201028,09
179123	75:22:260102:822	201028,09
179124	75:22:260102:823	201028,09
179125	75:22:260102:824	201028,09
179126	75:22:260102:826	201028,09
179127	75:22:260102:828	201028,09
179128	75:22:260102:830	201028,09
179129	75:22:260102:833	201028,09
179130	75:22:260102:834	201028,09
179131	75:22:260102:835	201028,09
179132	75:22:260102:836	201028,09
179133	75:22:260102:837	201028,09
179134	75:22:260102:839	201028,09
179135	75:22:260102:840	201028,09
179136	75:22:260102:841	201028,09
179137	75:22:260102:842	201028,09
179138	75:22:260102:843	201028,09
179139	75:22:260102:844	201028,09
179140	75:22:260102:846	201028,09
179141	75:22:260102:847	201028,09
179142	75:22:260102:850	201028,09
179143	75:22:260102:851	201028,09
179144	75:22:260102:852	201028,09
179145	75:22:260102:853	201028,09
179146	75:22:260102:854	201028,09
179147	75:22:260102:856	201028,09
179148	75:22:260102:857	201028,09
179149	75:22:260102:858	201028,09
179150	75:22:260102:859	201028,09
179151	75:22:260102:860	201028,09
179152	75:22:260102:862	201028,09
179153	75:22:260102:863	201028,09
179154	75:22:260102:864	201028,09
179155	75:22:260102:865	201028,09
179156	75:22:260102:866	201028,09
179157	75:22:260102:867	201028,09
179158	75:22:260102:868	201028,09
179159	75:22:260102:869	201028,09
179160	75:22:260102:870	201028,09
179161	75:22:260102:871	201028,09
179162	75:22:260102:872	201028,09
179163	75:22:260102:873	201028,09
179164	75:22:260102:874	201028,09
179165	75:22:260102:875	201028,09
179166	75:22:260102:876	201028,09
179167	75:22:260102:877	201028,09
179168	75:22:260102:878	201028,09

1	2	3
179169	75:22:260102:879	201028,09
179170	75:22:260102:880	201028,09
179171	75:22:260102:881	201028,09
179172	75:22:260102:882	201028,09
179173	75:22:260102:883	201028,09
179174	75:22:260102:884	201028,09
179175	75:22:260102:885	201028,09
179176	75:22:260102:887	201028,09
179177	75:22:260102:888	201028,09
179178	75:22:260102:889	201028,09
179179	75:22:260102:890	201028,09
179180	75:22:260102:891	201028,09
179181	75:22:260102:892	201028,09
179182	75:22:260102:893	201028,09
179183	75:22:260102:894	201028,09
179184	75:22:260102:895	201028,09
179185	75:22:260102:896	201028,09
179186	75:22:260102:897	201028,09
179187	75:22:260102:898	201028,09
179188	75:22:260102:899	201028,09
179189	75:22:260102:900	201028,09
179190	75:22:260102:901	201028,09
179191	75:22:260102:902	201028,09
179192	75:22:260102:903	201028,09
179193	75:22:260102:904	201028,09
179194	75:22:260102:905	201028,09
179195	75:22:260102:907	201028,09
179196	75:22:260102:908	201028,09
179197	75:22:260102:909	201028,09
179198	75:22:260102:910	201028,09
179199	75:22:260102:911	201028,09
179200	75:22:260102:912	201028,09
179201	75:22:260102:913	201028,09
179202	75:22:260102:914	201028,09
179203	75:22:260102:915	201028,09
179204	75:22:260102:916	201028,09
179205	75:22:260102:917	201028,09
179206	75:22:260102:919	201028,09
179207	75:22:260102:920	201028,09
179208	75:22:260102:921	201028,09
179209	75:22:260102:922	201028,09
179210	75:22:260102:923	201028,09
179211	75:22:260102:924	201028,09
179212	75:22:260102:925	201028,09
179213	75:22:260102:926	201028,09
179214	75:22:260102:927	201028,09
179215	75:22:260102:928	201028,09
179216	75:22:260102:930	201028,09
179217	75:22:260102:931	201028,09
179218	75:22:260102:932	201028,09
179219	75:22:260102:933	201028,09
179220	75:22:260102:934	201028,09
179221	75:22:260102:935	201028,09
179222	75:22:260102:936	201028,09
179223	75:22:260102:937	191899,06

1	2	3
179224	75:22:260102:938	301006,95
179225	75:22:260102:939	169948,66
179226	75:22:260102:940	201028,09
179227	75:22:260102:941	207398,40
179228	75:22:260102:942	342866,45
179229	75:22:260102:943	303984,08
179230	75:22:260102:944	201028,09
179231	75:22:260102:945	201028,09
179232	75:22:260102:946	314501,59
179233	75:22:260102:947	226102,45
179234	75:22:260102:948	253738,84
179235	75:22:260102:951	201028,09
179236	75:22:260102:952	216553,02
179237	75:22:260102:953	300411,50
179238	75:22:260102:954	813094,02
179239	75:22:260102:958	300808,47
179240	75:22:260102:959	201028,09
179241	75:22:260102:960	201028,09
179242	75:22:260102:961	201028,09
179243	75:22:260102:962	300411,50
179244	75:22:260102:963	300609,98
179245	75:22:260102:966	304182,55
179246	75:22:260102:968	245589,62
179247	75:22:260102:969	177722,53
179248	75:22:260102:971	300411,50
179249	75:22:260102:972	201028,09
179250	75:22:260102:973	201028,09
179251	75:22:260102:974	293860,94
179252	75:22:260102:975	201028,09
179253	75:22:260102:976	229284,88
179254	75:22:260102:977	300411,50
179255	75:22:260102:978	300411,50
179256	75:22:260102:979	201028,09
179257	75:22:260102:981	201028,09
179258	75:22:260102:989	120919,48
179259	75:22:260102:990	120919,48
179260	75:22:260102:994	4991972,65
179261	75:22:260102:998	71524,02
179262	75:22:260102:999	71428,52
179263	75:22:260102:1001	70855,57
179264	75:22:260102:1002	70951,06
179265	75:22:260102:1004	1992107,25
179266	75:22:260102:1005	2394755,54
179267	75:22:260102:1006	2394755,54
179268	75:22:260102:1007	1990181,04
179269	75:22:260102:1012	58537,01
179270	75:22:260102:1013	105509,54
179271	75:22:260102:1017	161772,99
179272	75:22:260102:1018	161972,44
179273	75:22:260102:1021	318469,79
179274	75:22:260102:1024	300411,50
179275	75:22:260102:1025	38197,07
179276	75:22:260102:1026	51948,02
179277	75:22:260102:1027	57009,13
179278	75:22:260102:1028	79406,05

1	2	3
179279	75:22:260102:1040	4576816,04
179280	75:22:260102:1042	152157,01
179281	75:22:260102:1043	152157,01
179282	75:22:260102:1048	151149,35
179283	75:22:260102:1049	151149,35
179284	75:22:260102:1050	141914,33
179285	75:22:260102:1164	151149,35
179286	75:22:260102:1165	446117,02
179287	75:22:260102:1167	4285530,02
179288	75:22:260102:1171	145501,80
179289	75:22:260102:1176	116582,60
179290	75:22:260102:1177	116582,60
179291	75:22:260102:1181	71524,02
179292	75:22:260102:1182	71428,52
179293	75:22:260102:1189	1092836,22
179294	75:22:260102:1190	235765,25
179295	75:22:260102:1195	71810,49
179296	75:22:260102:1196	71810,49
179297	75:22:260102:1197	300411,50
179298	75:22:260102:1206	75655,43
179299	75:22:260102:1207	66844,87
179300	75:22:260102:1210	252878,48
179301	75:22:260102:1211	104150,97
179302	75:22:260102:1212	172562,40
179303	75:22:260102:1213	339787,72
179304	75:22:260102:1214	151057,14
179305	75:22:260102:1215	373033,04
179306	75:22:260102:1217	212826,96
179307	75:22:260102:1218	169753,69
179308	75:22:260102:1220	175616,77
179309	75:22:260102:1221	141884,64
179310	75:22:260102:1222	86494,24
179311	75:22:260102:1223	285821,91
179312	75:22:260102:1224	101549,84
179313	75:22:260102:1228	187419,83
179314	75:22:260102:1229	286579,81
179315	75:22:260102:1230	24286,56
179316	75:22:260102:1231	121392,11
179317	75:22:260102:1233	144285,39
179318	75:22:260102:1234	144285,39
179319	75:22:260102:1235	94589,76
179320	75:22:260102:1242	161772,99
179321	75:22:260102:1243	161174,64
179322	75:22:260102:1246	286538,80
179323	75:22:260102:1252	197220,03
179324	75:22:260102:1254	115636,41
179325	75:22:260102:1259	280705,70
179326	75:22:260102:1261	153855,42
179327	75:22:260102:1262	130626,38
179328	75:22:260102:1264	76753,81
179329	75:22:260102:1265	68372,76
179330	75:22:260102:1274	144285,39
179331	75:22:260102:1275	144285,39
179332	75:22:260102:1282	325403,35
179333	75:22:260102:1283	297567,72

1	2	3
179334	75:22:260102:1286	273883,01
179335	75:22:260103:2	171863,35
179336	75:22:260103:6	268056,50
179337	75:22:260103:8	94715,36
179338	75:22:260103:10	185626,40
179339	75:22:260103:12	8963,33
179340	75:22:260103:14	276915,47
179341	75:22:260103:16	193255,78
179342	75:22:260103:17	81808,55
179343	75:22:260103:18	72899,05
179344	75:22:260103:19	220449,13
179345	75:22:260103:20	142452,62
179346	75:22:260103:21	180051,03
179347	75:22:260103:23	86996,60
179348	75:22:260103:25	171863,35
179349	75:22:260103:27	259095,04
179350	75:22:260103:29	86956,00
179351	75:22:260103:31	239793,78
179352	75:22:260103:34	93168,75
179353	75:22:260103:35	150362,57
179354	75:22:260103:38	201541,73
179355	75:22:260103:39	201056,28
179356	75:22:260103:42	2143604,12
179357	75:22:260103:43	132701,64
179358	75:22:260103:44	79223,23
179359	75:22:260103:68	57295,61
179360	75:22:260103:70	62273,53
179361	75:22:260103:71	242806,49
179362	75:22:260103:73	240818,39
179363	75:22:260103:77	240818,39
179364	75:22:260103:78	240818,39
179365	75:22:260103:79	240818,39
179366	75:22:260103:80	240818,39
179367	75:22:260103:81	240818,39
179368	75:22:260103:90	55194,77
179369	75:22:260103:91	47841,83
179370	75:22:260103:92	3118587,82
179371	75:22:260103:94	299344,25
179372	75:22:260103:96	5479776,04
179373	75:22:260103:97	215160,13
179374	75:22:260103:98	212573,13
179375	75:22:260103:99	192067,12
179376	75:22:260103:102	399547,00
179377	75:22:260103:216	201028,09
179378	75:22:260103:217	201028,09
179379	75:22:260103:219	1080964,96
179380	75:22:260103:220	321690,40
179381	75:22:260103:221	275673,76
179382	75:22:260103:222	178480,05
179383	75:22:260103:223	48701,27
179384	75:22:260103:224	275886,80
179385	75:22:260103:225	242865,60
179386	75:22:260103:226	285955,35
179387	75:22:260103:227	191899,06
179388	75:22:260103:228	191899,06

1	2	3
179389	75:22:260103:230	18296,49
179390	75:22:260104:1	130927,33
179391	75:22:260104:2	286769,29
179392	75:22:260104:3	125915,50
179393	75:22:260104:4	42432,02
179394	75:22:260104:8	47746,34
179395	75:22:260104:9	93715,62
179396	75:22:260104:10	94533,61
179397	75:22:260104:11	94533,61
179398	75:22:260104:12	38476,10
179399	75:22:260104:13	121680,93
179400	75:22:260104:15	178123,59
179401	75:22:260104:17	38197,07
179402	75:22:260104:19	121680,93
179403	75:22:260104:20	125104,97
179404	75:22:260104:21	76296,22
179405	75:22:260104:22	145053,51
179406	75:22:260104:23	94533,61
179407	75:22:260104:25	103607,39
179408	75:22:260104:26	76296,22
179409	75:22:260104:27	57295,61
179410	75:22:260104:28	52807,45
179411	75:22:260104:29	47746,34
179412	75:22:260104:30	19098,54
179413	75:22:260104:31	33613,42
179414	75:22:260104:32	74648,10
179415	75:22:260104:33	121680,93
179416	75:22:260104:34	158777,75
179417	75:22:260104:35	130685,38
179418	75:22:260104:36	66844,87
179419	75:22:260104:37	145265,02
179420	75:22:260104:38	76296,22
179421	75:22:260104:39	54430,83
179422	75:22:260104:40	53189,42
179423	75:22:260104:41	72287,96
179424	75:22:260104:42	66844,87
179425	75:22:260104:43	66844,87
179426	75:22:260104:44	85431,19
179427	75:22:260104:45	57295,61
179428	75:22:260104:46	60160,39
179429	75:22:260104:47	57295,61
179430	75:22:260104:48	99073,87
179431	75:22:260104:49	63980,09
179432	75:22:260104:50	219879,20
179433	75:22:260104:51	184358,80
179434	75:22:260104:52	121680,93
179435	75:22:260104:56	134666,37
179436	75:22:260104:58	6448796,68
179437	75:22:260104:62	113649,50
179438	75:22:260104:64	324646,15
179439	75:22:260104:66	82511,76
179440	75:22:260104:70	218682,80
179441	75:22:260104:72	142990,86
179442	75:22:260104:74	115004,33
179443	75:22:260104:75	57295,61

1	2	3
179444	75:22:260104:76	103607,39
179445	75:22:260104:77	85431,19
179446	75:22:260104:78	93218,01
179447	75:22:260104:79	85522,37
179448	75:22:260104:80	159378,80
179449	75:22:260104:82	69900,64
179450	75:22:260104:83	153116,43
179451	75:22:260104:84	92715,53
179452	75:22:260104:86	6229,20
179453	75:22:260104:87	62165,73
179454	75:22:260104:88	305712,00
179455	75:22:260104:89	80411,28
179456	75:22:260104:90	139670,78
179457	75:22:260104:92	57295,61
179458	75:22:260104:93	110025,55
179459	75:22:260104:94	76296,22
179460	75:22:260104:95	19098,54
179461	75:22:260104:96	43640,15
179462	75:22:260104:97	120689,20
179463	75:22:260104:98	94533,61
179464	75:22:260104:99	139670,78
179465	75:22:260104:100	47746,34
179466	75:22:260104:101	94533,61
179467	75:22:260104:102	38197,07
179468	75:22:260104:103	28647,80
179469	75:22:260104:104	28647,80
179470	75:22:260104:105	286769,29
179471	75:22:260104:106	57295,61
179472	75:22:260104:107	182756,05
179473	75:22:260104:108	68277,26
179474	75:22:260104:109	230,12
179475	75:22:260104:110	47746,34
179476	75:22:260104:195	22918,24
179477	75:22:260104:196	120622,59
179478	75:22:260104:197	598107,57
179479	75:22:260104:198	147373,60
179480	75:22:260104:200	312907,95
179481	75:22:260104:202	56722,65
179482	75:22:260104:203	109129,68
179483	75:22:260104:208	184919,08
179484	75:22:260104:239	79222,82
179485	75:22:260104:242	164895,20
179486	75:22:260104:243	226466,03
179487	75:22:260104:244	260613,01
179488	75:22:260104:245	226276,22
179489	75:22:260104:246	242785,25
179490	75:22:260104:247	432621,81
179491	75:22:260104:248	553048,65
179492	75:22:260104:249	447083,20
179493	75:22:260104:252	51091,97
179494	75:22:260104:257	52111,59
179495	75:22:260104:263	116268,38
179496	75:22:260104:264	70855,57
179497	75:22:260104:265	325858,96
179498	75:22:260104:266	38197,07

1	2	3
179499	75:22:260104:272	58134,13
179500	75:22:260104:274	2227101,19
179501	75:22:260104:279	79222,82
179502	75:22:260104:285	41539,32
179503	75:22:260104:286	43258,18
179504	75:22:260104:287	76021,61
179505	75:22:260104:288	38197,07
179506	75:22:260104:407	124743,61
179507	75:22:260104:408	1344427,36
179508	75:22:260104:409	119056,21
179509	75:22:260104:410	264215,35
179510	75:22:260104:411	139670,78
179511	75:22:260104:413	41921,29
179512	75:22:260104:414	87483,10
179513	75:22:260104:415	88390,12
179514	75:22:260105:2	115914,79
179515	75:22:260105:3	80452,44
179516	75:22:260105:4	137986,50
179517	75:22:260105:5	115301,62
179518	75:22:260105:6	103095,58
179519	75:22:260105:7	103095,58
179520	75:22:260105:8	111310,96
179521	75:22:260105:9	192469,22
179522	75:22:260105:10	112991,16
179523	75:22:260105:11	152320,84
179524	75:22:260105:12	122858,92
179525	75:22:260105:13	221804,76
179526	75:22:260105:14	72378,35
179527	75:22:260105:15	121007,35
179528	75:22:260105:16	124927,89
179529	75:22:260105:17	156235,08
179530	75:22:260105:18	72899,05
179531	75:22:260105:19	132111,74
179532	75:22:260105:21	142521,63
179533	75:22:260105:23	162100,93
179534	75:22:260105:25	86298,83
179535	75:22:260105:27	114466,41
179536	75:22:260105:29	57277,83
179537	75:22:260105:31	93168,75
179538	75:22:260105:33	31242,45
179539	75:22:260105:34	72899,05
179540	75:22:260105:35	52070,75
179541	75:22:260105:37	62484,90
179542	75:22:260105:38	31242,45
179543	75:22:260105:39	132701,64
179544	75:22:260105:40	62484,90
179545	75:22:260105:41	72899,05
179546	75:22:260105:42	101013,66
179547	75:22:260105:43	146345,69
179548	75:22:260105:44	96190,26
179549	75:22:260105:45	153164,67
179550	75:22:260105:46	53112,17
179551	75:22:260105:47	52070,75
179552	75:22:260105:48	54153,58
179553	75:22:260105:49	62484,90

1	2	3
179554	75:22:260105:50	49987,92
179555	75:22:260105:51	220449,13
179556	75:22:260105:52	52070,75
179557	75:22:260105:53	83206,41
179558	75:22:260105:54	119704,09
179559	75:22:260105:55	226086,41
179560	75:22:260105:56	96150,31
179561	75:22:260105:57	112991,16
179562	75:22:260105:58	162100,93
179563	75:22:260105:59	83206,41
179564	75:22:260105:60	116744,03
179565	75:22:260105:61	83206,41
179566	75:22:260105:62	62484,90
179567	75:22:260105:64	309214,76
179568	75:22:260105:66	57277,83
179569	75:22:260105:68	142521,63
179570	75:22:260105:70	228966,41
179571	75:22:260105:72	58735,81
179572	75:22:260105:74	132701,64
179573	75:22:260105:78	143012,07
179574	75:22:260105:79	351987,14
179575	75:22:260105:80	109629,94
179576	75:22:260105:81	83206,41
179577	75:22:260105:83	118816,32
179578	75:22:260105:86	93168,75
179579	75:22:260105:87	147423,72
179580	75:22:260105:88	201056,28
179581	75:22:260105:90	73940,47
179582	75:22:260105:91	129751,31
179583	75:22:260105:92	99922,57
179584	75:22:260105:93	179856,22
179585	75:22:260105:94	98930,34
179586	75:22:260105:96	136926,90
179587	75:22:260105:97	324024,65
179588	75:22:260105:98	80188,96
179589	75:22:260105:99	112595,90
179590	75:22:260105:100	103095,58
179591	75:22:260105:101	191339,99
179592	75:22:260105:102	62172,48
179593	75:22:260105:103	171863,35
179594	75:22:260105:106	216865,25
179595	75:22:260105:107	62484,90
179596	75:22:260105:108	103095,58
179597	75:22:260105:109	131915,09
179598	75:22:260105:112	103095,58
179599	75:22:260105:113	104655,01
179600	75:22:260105:114	103095,58
179601	75:22:260105:115	103095,58
179602	75:22:260105:116	31242,45
179603	75:22:260105:117	52070,75
179604	75:22:260105:118	191339,99
179605	75:22:260105:119	52070,75
179606	75:22:260105:120	91975,24
179607	75:22:260105:121	119013,62
179608	75:22:260105:122	152332,19

1	2	3
179609	75:22:260105:124	60193,79
179610	75:22:260105:125	72899,05
179611	75:22:260105:216	376961,38
179612	75:22:260105:219	145049,23
179613	75:22:260105:220	29448,50
179614	75:22:260105:222	72899,05
179615	75:22:260105:223	209985,89
179616	75:22:260105:239	51758,33
179617	75:22:260105:240	61964,19
179618	75:22:260105:241	81908,43
179619	75:22:260105:242	71961,78
179620	75:22:260105:243	97739,22
179621	75:22:260105:245	126601,97
179622	75:22:260105:246	11169,39
179623	75:22:260105:247	171863,35
179624	75:22:260105:249	52070,75
179625	75:22:260105:365	267248,62
179626	75:22:260105:366	103095,58
179627	75:22:260105:369	579732,74
179628	75:22:260105:370	4263242,36
179629	75:22:260105:371	294634,32
179630	75:22:260105:372	268217,36
179631	75:22:260105:374	50277,44
179632	75:22:260105:376	263956,56
179633	75:22:260105:377	215383,44
179634	75:22:260105:378	361102,80
179635	75:22:260105:379	271016,61
179636	75:22:260105:380	185131,76
179637	75:22:260105:382	137836,88
179638	75:22:260105:383	96081,04
179639	75:22:260105:384	522994,46
179640	75:22:260105:386	263743,52
179641	75:22:260105:390	215596,48
179642	75:22:260105:391	95805,50
179643	75:22:260105:392	49851,36
179644	75:22:260105:393	853021,64
179645	75:22:260105:399	144385,02
179646	75:22:260105:403	201056,28
179647	75:22:260105:407	99327,27
179648	75:22:260105:408	261940,23
179649	75:22:260106:4	95442,22
179650	75:22:260106:7	120572,88
179651	75:22:260106:8	344698,21
179652	75:22:260106:9	98574,78
179653	75:22:260106:10	121771,07
179654	75:22:260106:12	9549,27
179655	75:22:260106:13	193077,96
179656	75:22:260106:14	184358,80
179657	75:22:260106:15	89986,21
179658	75:22:260106:16	379322,90
179659	75:22:260106:17	177410,60
179660	75:22:260106:18	103607,39
179661	75:22:260106:19	286316,53
179662	75:22:260106:20	286515,08
179663	75:22:260106:21	139132,16

1	2	3
179664	75:22:260106:22	285442,96
179665	75:22:260106:23	286316,53
179666	75:22:260106:24	286316,53
179667	75:22:260106:25	286316,53
179668	75:22:260106:26	98438,65
179669	75:22:260106:27	242405,83
179670	75:22:260106:28	90077,23
179671	75:22:260106:29	48319,30
179672	75:22:260106:32	39929,34
179673	75:22:260106:34	103607,39
179674	75:22:260106:36	94624,49
179675	75:22:260106:38	295862,90
179676	75:22:260106:40	309739,27
179677	75:22:260106:42	319345,42
179678	75:22:260106:44	110034,11
179679	75:22:260106:46	272177,14
179680	75:22:260106:48	1571715,72
179681	75:22:260106:50	71428,52
179682	75:22:260106:52	285125,17
179683	75:22:260106:54	136013,03
179684	75:22:260106:58	202141,10
179685	75:22:260106:60	139670,78
179686	75:22:260106:61	66844,87
179687	75:22:260106:62	71619,51
179688	75:22:260106:63	193255,78
179689	75:22:260106:64	55576,74
179690	75:22:260106:65	66844,87
179691	75:22:260106:66	57295,61
179692	75:22:260106:67	66844,87
179693	75:22:260106:68	85431,19
179694	75:22:260106:70	57295,61
179695	75:22:260106:71	66462,90
179696	75:22:260106:72	46791,41
179697	75:22:260106:73	47746,34
179698	75:22:260106:74	38197,07
179699	75:22:260106:75	43926,63
179700	75:22:260106:77	72765,42
179701	75:22:260106:78	103607,39
179702	75:22:260106:79	73529,36
179703	75:22:260106:80	85431,19
179704	75:22:260106:81	83606,95
179705	75:22:260106:82	57295,61
179706	75:22:260106:83	38197,07
179707	75:22:260106:84	85431,19
179708	75:22:260106:85	76296,22
179709	75:22:260106:86	94533,61
179710	75:22:260106:87	99073,87
179711	75:22:260106:88	94533,61
179712	75:22:260106:89	105328,43
179713	75:22:260106:90	45836,49
179714	75:22:260106:91	231074,85
179715	75:22:260106:92	85431,19
179716	75:22:260106:93	108586,91
179717	75:22:260106:94	89986,21
179718	75:22:260106:95	85431,19

1	2	3
179719	75:22:260106:99	130685,38
179720	75:22:260106:101	166526,90
179721	75:22:260106:105	85522,37
179722	75:22:260106:107	76296,22
179723	75:22:260106:109	295250,54
179724	75:22:260106:111	121680,93
179725	75:22:260106:113	94533,61
179726	75:22:260106:115	86616,26
179727	75:22:260106:116	76296,22
179728	75:22:260106:117	85431,19
179729	75:22:260106:118	73529,36
179730	75:22:260106:119	106867,55
179731	75:22:260106:121	52520,97
179732	75:22:260106:122	121680,93
179733	75:22:260106:123	266300,75
179734	75:22:260106:125	153093,82
179735	75:22:260106:126	166526,90
179736	75:22:260106:128	297632,60
179737	75:22:260106:130	103607,39
179738	75:22:260106:132	137964,94
179739	75:22:260106:133	145143,17
179740	75:22:260106:135	75655,43
179741	75:22:260106:136	139670,78
179742	75:22:260106:138	76296,22
179743	75:22:260106:139	139670,78
179744	75:22:260106:140	184358,80
179745	75:22:260106:141	139670,78
179746	75:22:260106:142	94533,61
179747	75:22:260106:144	45359,02
179748	75:22:260106:146	64744,04
179749	75:22:260106:147	111661,50
179750	75:22:260106:149	110576,66
179751	75:22:260106:150	28361,33
179752	75:22:260106:151	135988,96
179753	75:22:260106:152	143977,45
179754	75:22:260106:153	175449,43
179755	75:22:260106:154	202940,23
179756	75:22:260106:155	94533,61
179757	75:22:260106:156	72669,93
179758	75:22:260106:157	46409,44
179759	75:22:260106:158	47746,34
179760	75:22:260106:159	103335,56
179761	75:22:260106:160	4297,17
179762	75:22:260106:161	17952,62
179763	75:22:260106:162	66844,87
179764	75:22:260106:163	85431,19
179765	75:22:260106:164	66844,87
179766	75:22:260106:165	28647,80
179767	75:22:260106:166	66844,87
179768	75:22:260106:167	71810,49
179769	75:22:260106:168	66844,87
179770	75:22:260106:169	290937,45
179771	75:22:260106:170	48287,51
179772	75:22:260106:171	118344,11
179773	75:22:260106:172	84245,58

1	2	3
179774	75:22:260106:281	225723,85
179775	75:22:260106:282	406749,17
179776	75:22:260106:288	114643,09
179777	75:22:260106:289	47645,86
179778	75:22:260106:291	226301,36
179779	75:22:260106:304	101773,90
179780	75:22:260106:306	108626,00
179781	75:22:260106:309	50515,63
179782	75:22:260106:310	96532,18
179783	75:22:260106:311	126005,55
179784	75:22:260106:316	23586,69
179785	75:22:260106:320	114101,17
179786	75:22:260106:322	75563,87
179787	75:22:260106:323	99618,24
179788	75:22:260106:324	48892,25
179789	75:22:260106:435	38197,07
179790	75:22:260106:436	139670,78
179791	75:22:260106:438	316364,40
179792	75:22:260106:439	427358,24
179793	75:22:260106:441	320412,16
179794	75:22:260106:443	638809,25
179795	75:22:260106:444	644659,04
179796	75:22:260106:445	134551,34
179797	75:22:260106:446	222200,72
179798	75:22:260106:447	161697,36
179799	75:22:260106:449	430127,76
179800	75:22:260106:450	168514,64
179801	75:22:260106:451	74350,96
179802	75:22:260106:452	209137,30
179803	75:22:260106:453	178953,60
179804	75:22:260106:456	124628,40
179805	75:22:260106:457	72765,42
179806	75:22:260106:458	420180,03
179807	75:22:260106:460	212826,96
179808	75:22:260107:7	36374,40
179809	75:22:260107:8	287716,64
179810	75:22:260107:9	286769,29
179811	75:22:260107:10	286769,29
179812	75:22:260107:11	241267,54
179813	75:22:260107:12	241457,26
179814	75:22:260107:13	284495,55
179815	75:22:260107:14	289042,89
179816	75:22:260107:15	309310,13
179817	75:22:260107:16	303249,94
179818	75:22:260107:17	286769,29
179819	75:22:260107:18	286769,29
179820	75:22:260107:19	343193,90
179821	75:22:260107:20	343383,12
179822	75:22:260107:21	241457,26
179823	75:22:260107:22	286769,29
179824	75:22:260107:23	241646,97
179825	75:22:260107:24	241457,26
179826	75:22:260107:25	241267,54
179827	75:22:260107:26	286769,29
179828	75:22:260107:27	286200,87

1	2	3
179829	75:22:260107:28	343193,90
179830	75:22:260107:29	286769,29
179831	75:22:260107:30	286769,29
179832	75:22:260107:31	286579,81
179833	75:22:260107:32	286769,29
179834	75:22:260107:33	286390,34
179835	75:22:260107:34	286769,29
179836	75:22:260107:35	286579,81
179837	75:22:260107:36	304954,46
179838	75:22:260107:37	286769,29
179839	75:22:260107:39	282411,18
179840	75:22:260107:40	287337,70
179841	75:22:260107:42	286769,29
179842	75:22:260107:47	285632,44
179843	75:22:260107:49	289232,35
179844	75:22:260107:51	286200,87
179845	75:22:260107:54	286769,29
179846	75:22:260107:56	286769,29
179847	75:22:260107:58	284685,04
179848	75:22:260107:60	343383,12
179849	75:22:260107:61	343193,90
179850	75:22:260107:62	343383,12
179851	75:22:260107:63	343383,12
179852	75:22:260107:65	305143,85
179853	75:22:260107:67	241457,26
179854	75:22:260107:69	405411,40
179855	75:22:260107:71	241457,26
179856	75:22:260107:73	343383,12
179857	75:22:260107:77	343383,12
179858	75:22:260107:79	241267,54
179859	75:22:260107:81	286769,29
179860	75:22:260107:84	241267,54
179861	75:22:260107:86	241457,26
179862	75:22:260107:88	286769,29
179863	75:22:260107:90	286769,29
179864	75:22:260107:92	286958,76
179865	75:22:260107:94	140388,83
179866	75:22:260107:96	286769,29
179867	75:22:260107:98	343004,67
179868	75:22:260107:99	343950,79
179869	75:22:260107:101	286958,76
179870	75:22:260107:103	343193,90
179871	75:22:260107:105	241267,54
179872	75:22:260107:107	395186,44
179873	75:22:260107:108	305143,85
179874	75:22:260107:110	293589,69
179875	75:22:260107:111	286769,29
179876	75:22:260107:113	286579,81
179877	75:22:260107:115	286579,81
179878	75:22:260107:117	118073,42
179879	75:22:260107:119	286769,29
179880	75:22:260107:121	139760,54
179881	75:22:260107:125	241267,54
179882	75:22:260107:127	287527,17
179883	75:22:260107:129	290179,64

1	2	3
179884	75:22:260107:131	343950,79
179885	75:22:260107:133	342058,53
179886	75:22:260107:134	139670,78
179887	75:22:260107:135	73104,60
179888	75:22:260107:136	140568,33
179889	75:22:260107:137	166705,48
179890	75:22:260107:138	140388,83
179891	75:22:260107:139	213892,48
179892	75:22:260107:141	86012,82
179893	75:22:260107:154	286579,81
179894	75:22:260107:155	286579,81
179895	75:22:260107:156	286579,81
179896	75:22:260107:157	286579,81
179897	75:22:260107:163	268599,74
179898	75:22:260107:166	228297,08
179899	75:22:260107:171	3423852,27
179900	75:22:260107:172	153855,42
179901	75:22:260107:173	153855,42
179902	75:22:260107:174	153665,02
179903	75:22:260107:175	153855,42
179904	75:22:260107:176	153855,42
179905	75:22:260107:177	154045,82
179906	75:22:260107:178	226535,90
179907	75:22:260107:179	189105,49
179908	75:22:260107:180	12713,34
179909	75:22:260107:194	42349,30
179910	75:22:260107:195	42591,30
179911	75:22:260107:196	42349,30
179912	75:22:260107:198	191899,06
179913	75:22:260107:199	191899,06
179914	75:22:260107:200	191899,06
179915	75:22:260107:201	286769,29
179916	75:22:260107:202	286769,29
179917	75:22:260107:203	191899,06
179918	75:22:260107:207	12713,34
179919	75:22:260107:208	168510,34
179920	75:22:260107:209	191899,06
179921	75:22:260107:210	191899,06
179922	75:22:260107:211	12713,34
179923	75:22:260107:212	191709,00
179924	75:22:260107:213	191899,06
179925	75:22:260107:214	191899,06
179926	75:22:260107:215	191899,06
179927	75:22:260107:217	192089,11
179928	75:22:260107:218	13418,01
179929	75:22:260107:224	166988,25
179930	75:22:260107:225	166794,78
179931	75:22:260107:227	166794,78
179932	75:22:260107:232	70750,53
179933	75:22:260107:233	253999,42
179934	75:22:260107:234	106001,67
179935	75:22:260107:235	158614,72
179936	75:22:260107:237	191899,06
179937	75:22:260107:238	96190,26
179938	75:22:260107:241	191899,06

1	2	3
179939	75:22:260107:242	191899,06
179940	75:22:260107:243	122468,65
179941	75:22:260107:244	103308,34
179942	75:22:260107:245	375477,94
179943	75:22:260107:246	375850,60
179944	75:22:260107:247	331484,43
179945	75:22:260107:248	332043,92
179946	75:22:260107:250	154045,82
179947	75:22:260107:251	153855,42
179948	75:22:260107:252	191899,06
179949	75:22:260107:253	191899,06
179950	75:22:260107:254	191899,06
179951	75:22:260107:255	191899,06
179952	75:22:260107:256	192089,11
179953	75:22:260107:257	201589,98
179954	75:22:260107:262	85522,37
179955	75:22:260107:263	85522,37
179956	75:22:260107:264	166794,78
179957	75:22:260107:276	343572,35
179958	75:22:260107:277	343572,35
179959	75:22:260107:278	343572,35
179960	75:22:260107:279	343572,35
179961	75:22:260107:283	191899,06
179962	75:22:260107:284	153855,42
179963	75:22:260107:294	254924,33
179964	75:22:260107:406	252458,94
179965	75:22:260107:411	341112,37
179966	75:22:260107:413	243733,77
179967	75:22:260107:414	152903,42
179968	75:22:260107:417	475931,36
179969	75:22:260107:418	332342,40
179970	75:22:260107:420	121199,73
179971	75:22:260107:421	121392,11
179972	75:22:260107:422	268430,40
179973	75:22:260107:423	175613,23
179974	75:22:260107:424	221111,67
179975	75:22:260107:425	111965,47
179976	75:22:260107:426	107348,33
179977	75:22:260107:427	153855,42
179978	75:22:260107:428	237472,96
179979	75:22:260107:431	193419,45
179980	75:22:260107:432	189618,28
179981	75:22:260107:435	22211,60
179982	75:22:260107:438	186767,01
179983	75:22:260107:443	201969,94
179984	75:22:260107:444	201210,02
179985	75:22:260107:445	200830,04
179986	75:22:260107:446	361545,33
179987	75:22:260107:447	201400,00
179988	75:22:260107:448	201400,00
179989	75:22:260107:449	201400,00
179990	75:22:260107:450	201400,00
179991	75:22:260107:451	201400,00
179992	75:22:260107:452	201589,98
179993	75:22:260107:453	201400,00

1	2	3
179994	75:22:260107:454	201400,00
179995	75:22:260107:455	201400,00
179996	75:22:270101:2	19540,97
179997	75:22:270101:6	85574,20
179998	75:22:270101:7	205995,37
179999	75:22:270101:8	197821,87
180000	75:22:270101:10	87472,85
180001	75:22:270101:11	101934,02
180002	75:22:270101:12	222396,18
180003	75:22:270101:16	178022,82
180004	75:22:270101:17	55782,40
180005	75:22:270101:18	52781,96
180006	75:22:270101:19	71134,78
180007	75:22:270101:24	12594,85
180008	75:22:270101:25	67877,22
180009	75:22:270101:30	110844,74
180010	75:22:270101:33	71134,78
180011	75:22:270101:34	150940,58
180012	75:22:270101:35	183404,39
180013	75:22:270101:37	111197,16
180014	75:22:270101:38	51049,66
180015	75:22:270101:39	111197,16
180016	75:22:270101:40	206216,78
180017	75:22:270101:41	53351,08
180018	75:22:270101:42	62994,87
180019	75:22:270101:44	37187,13
180020	75:22:270101:45	142275,85
180021	75:22:270101:46	73908,65
180022	75:22:270101:47	73908,65
180023	75:22:270101:48	48740,34
180024	75:22:270101:49	43516,37
180025	75:22:270101:50	188320,80
180026	75:22:270101:53	45899,57
180027	75:22:270101:62	190822,35
180028	75:22:270101:66	150940,58
180029	75:22:270101:68	144739,02
180030	75:22:270101:72	201960,70
180031	75:22:270101:73	223288,79
180032	75:22:270101:74	46313,35
180033	75:22:270101:78	6162,57
180034	75:22:270101:80	56339,97
180035	75:22:270101:81	29345,42
180036	75:22:270101:84	71099,97
180037	75:22:270101:86	41237,98
180038	75:22:270101:87	45819,17
180039	75:22:270101:88	54501,79
180040	75:22:270101:92	93314,23
180041	75:22:270101:93	46778,39
180042	75:22:270101:95	321986,86
180043	75:22:270101:1758	69197,53
180044	75:22:270101:1759	552666,37
180045	75:22:270101:1760	34102,85
180046	75:22:270101:1761	57692,55
180047	75:22:270101:1762	58009,36
180048	75:22:270101:1764	231971,66

1	2	3
180049	75:22:270101:1766	46778,39
180050	75:22:270101:1767	45250,64
180051	75:22:270101:1770	93314,23
180052	75:22:270101:1771	35214,50
180053	75:22:270101:1772	80356,17
180054	75:22:270101:1773	74436,63
180055	75:22:270101:1774	80356,17
180056	75:22:270101:1775	69197,53
180057	75:22:270101:1776	69197,53
180058	75:22:270101:1777	590157,55
180059	75:22:270101:1778	49104,57
180060	75:22:270101:1780	190533,23
180061	75:22:270101:1781	72080,76
180062	75:22:270101:1782	66487,18
180063	75:22:270101:1785	69197,53
180064	75:22:270101:1787	46101,43
180065	75:22:270101:1788	86890,13
180066	75:22:270101:1789	91839,10
180067	75:22:270101:1791	118677,96
180068	75:22:270101:1792	76776,24
180069	75:22:270101:1794	30882,23
180070	75:22:270101:1796	27790,75
180071	75:22:270101:1797	127460,19
180072	75:22:270101:1799	319560,00
180073	75:22:270101:1800	362168,00
180074	75:22:270101:1801	83580,70
180075	75:22:270101:1802	427380,79
180076	75:22:270101:1803	139634,69
180077	75:22:270101:1804	100551,28
180078	75:22:270101:1808	220480,70
180079	75:22:270101:1809	230269,59
180080	75:22:270101:1811	74436,63
180081	75:22:270101:1821	46101,43
180082	75:22:270101:1823	183427,44
180083	75:22:270101:1824	91843,80
180084	75:22:270101:1825	79100,31
180085	75:22:270101:1826	133993,72
180086	75:22:270101:1827	69197,53
180087	75:22:270101:1980	184564,88
180088	75:22:270101:1981	76776,24
180089	75:22:270101:2124	241118,67
180090	75:22:270101:2181	80356,17
180091	75:22:270101:2182	590157,55
180092	75:22:270101:2185	59724,31
180093	75:22:270101:2193	338171,46
180094	75:22:270101:2198	332893,05
180095	75:22:270101:2199	357740,38
180096	75:22:270101:2201	57118,72
180097	75:22:270101:2202	28558,52
180098	75:22:270101:2203	45086,90
180099	75:22:270101:2209	69707,87
180100	75:22:270101:2212	83704,35
180101	75:22:270101:2213	737372,17
180102	75:22:270101:2216	83704,35
180103	75:22:270101:2223	80356,17

1	2	3
180104	75:22:270101:2225	321210,60
180105	75:22:270101:2226	9276,14
180106	75:22:270101:2227	80356,17
180107	75:22:270101:2232	10404,66
180108	75:22:270101:2233	14228,95
180109	75:22:270101:2235	404543,58
180110	75:22:270101:2239	55358,03
180111	75:22:270101:2350	48022,32
180112	75:22:270101:2355	590157,55
180113	75:22:270101:2357	59522,81
180114	75:22:270101:2358	203022,31
180115	75:22:270101:2361	31382,99
180116	75:22:270101:2363	87107,28
180117	75:22:270101:2364	83704,35
180118	75:22:270201:1	29227497,76
180119	75:22:270201:2	19736185,77
180120	75:22:270201:4	27125296,70
180121	75:22:270201:5	222763,96
180122	75:22:270201:6	222763,96
180123	75:22:270201:8	222763,96
180124	75:22:270201:9	153006,03
180125	75:22:270201:11	226073,13
180126	75:22:270201:12	105151,76
180127	75:22:270201:13	113300,92
180128	75:22:270201:20	14870,33
180129	75:22:270201:24	113499,44
180130	75:22:270201:25	113499,44
180131	75:22:270201:29	109030,04
180132	75:22:270201:30	123510,96
180133	75:22:270201:31	123510,96
180134	75:22:270301:3	79881,68
180135	75:22:270301:4	79881,68
180136	75:22:270301:5	79881,68
180137	75:22:270301:7	174698,23
180138	75:22:270301:9	266702,04
180139	75:22:270301:11	327174,07
180140	75:22:270301:14	255177,94
180141	75:22:270301:15	215660,79
180142	75:22:270301:18	115477,72
180143	75:22:270301:19	211587,91
180144	75:22:270301:21	165490,15
180145	75:22:270301:22	189014,30
180146	75:22:270301:23	30376,83
180147	75:22:270301:25	203236,55
180148	75:22:270301:27	109217,30
180149	75:22:270301:29	115676,28
180150	75:22:270301:30	103742,36
180151	75:22:270301:32	323889,77
180152	75:22:270301:34	199054,56
180153	75:22:270301:37	204458,86
180154	75:22:270301:38	214192,71
180155	75:22:270301:39	186729,35
180156	75:22:270301:40	64772,29
180157	75:22:270301:41	48638,25
180158	75:22:270301:51	190829,77

1	2	3
180159	75:22:270301:52	149492,95
180160	75:22:270301:54	228601,47
180161	75:22:270301:58	61378,34
180162	75:22:270301:171	103642,73
180163	75:22:270301:172	95035,32
180164	75:22:270301:173	103642,73
180165	75:22:270301:175	221617,63
180166	75:22:270301:176	226887,60
180167	75:22:270401:1	429137,17
180168	75:22:270401:2	151727,52
180169	75:22:270401:3	105052,26
180170	75:22:270401:4	128951,24
180171	75:22:270401:5	153006,03
180172	75:22:270401:6	128061,45
180173	75:22:270401:7	124104,46
180174	75:22:270401:8	153006,03
180175	75:22:270401:9	162830,12
180176	75:22:270401:10	120836,95
180177	75:22:270401:11	95285,39
180178	75:22:270401:12	101567,67
180179	75:22:270401:13	172636,45
180180	75:22:270401:14	98822,55
180181	75:22:270401:15	68167,10
180182	75:22:270401:16	145231,50
180183	75:22:270401:17	237321,45
180184	75:22:270401:19	112407,45
180185	75:22:270401:21	330033,65
180186	75:22:270401:23	291523,13
180187	75:22:270401:25	138627,93
180188	75:22:270401:29	224970,11
180189	75:22:270401:31	282054,87
180190	75:22:270401:33	48358,19
180191	75:22:270401:35	441210,94
180192	75:22:270401:37	518869,71
180193	75:22:270401:39	192079,49
180194	75:22:270401:41	146708,63
180195	75:22:270401:43	280293,07
180196	75:22:270401:45	195613,42
180197	75:22:270401:47	153006,03
180198	75:22:270401:48	274582,06
180199	75:22:270401:49	153006,03
180200	75:22:270401:50	142033,34
180201	75:22:270401:51	41111,72
180202	75:22:270401:52	123411,59
180203	75:22:270401:54	245920,28
180204	75:22:270401:55	190829,77
180205	75:22:270401:56	103559,34
180206	75:22:270401:57	103559,34
180207	75:22:270401:72	54784,99
180208	75:22:270401:223	556,89
180209	75:22:270401:227	361916,99
180210	75:22:270501:11	6165694,15
180211	75:22:270501:13	2566126,15
180212	75:22:270501:15	17326181,46
180213	75:22:270501:16	10141,34

1	2	3
180214	75:22:270501:18	23513,95
180215	75:22:270501:21	17270000,00
180216	75:22:270501:22	4430170,84
180217	75:22:270501:133	2012375,84
180218	75:22:270501:134	1759071,28
180219	75:22:270601:1	331353,40
180220	75:22:270601:2	331353,40
180221	75:22:270601:3	331353,40
180222	75:22:270601:4	330253,61
180223	75:22:270601:5	330913,49
180224	75:22:270601:6	330033,65
180225	75:22:270601:7	330253,61
180226	75:22:270601:8	5615,89
180227	75:22:270601:12	61226,54
180228	75:22:270601:14	153104,36
180229	75:22:270601:16	172244,52
180230	75:22:270601:18	153104,36
180231	75:22:270601:20	153006,03
180232	75:22:270601:22	153202,69
180233	75:22:270601:24	172636,45
180234	75:22:270601:26	166068,10
180235	75:22:270601:28	153202,69
180236	75:22:270601:30	153104,36
180237	75:22:270601:32	332893,05
180238	75:22:270601:34	332893,05
180239	75:22:270601:36	140797,31
180240	75:22:270601:38	119350,79
180241	75:22:270601:42	154087,59
180242	75:22:270601:43	155168,92
180243	75:22:270601:44	154579,13
180244	75:22:270601:46	153890,96
180245	75:22:270601:48	156544,83
180246	75:22:270601:50	143064,20
180247	75:22:270601:51	153989,27
180248	75:22:270601:52	126182,37
180249	75:22:270601:53	113102,39
180250	75:22:270601:54	123411,59
180251	75:22:270601:57	164007,79
180252	75:22:270601:59	149661,54
180253	75:22:270601:60	127863,70
180254	75:22:270601:61	153301,02
180255	75:22:270601:63	155463,79
180256	75:22:270601:64	144837,52
180257	75:22:270601:66	146019,36
180258	75:22:270601:67	147988,45
180259	75:22:270601:68	148185,31
180260	75:22:270601:70	153301,02
180261	75:22:270601:71	152022,59
180262	75:22:270601:73	150547,07
180263	75:22:270601:74	153890,96
180264	75:22:270601:76	151235,70
180265	75:22:270601:78	145526,96
180266	75:22:270601:80	136358,81
180267	75:22:270601:82	154874,03
180268	75:22:270601:83	128951,24

1	2	3
180269	75:22:270601:84	143950,95
180270	75:22:270601:85	332893,05
180271	75:22:270601:86	104057,05
180272	75:22:270601:87	154972,33
180273	75:22:270601:88	332893,05
180274	75:22:270601:89	153006,03
180275	75:22:270601:90	322774,36
180276	75:22:270601:91	127171,47
180277	75:22:270601:92	161259,49
180278	75:22:270601:93	144542,01
180279	75:22:270601:94	104355,65
180280	75:22:270601:95	104057,05
180281	75:22:270601:96	1201,22
180282	75:22:270601:97	153006,03
180283	75:22:270601:98	153006,03
180284	75:22:270601:99	151235,70
180285	75:22:270601:100	153006,03
180286	75:22:270601:101	317274,08
180287	75:22:270601:111	222763,96
180288	75:22:270601:112	290428,24
180289	75:22:270601:114	153006,03
180290	75:22:270601:115	332453,16
180291	75:22:270601:116	140895,90
180292	75:22:270601:127	174007,99
180293	75:22:270601:128	127270,37
180294	75:22:270601:129	111613,06
180295	75:22:270601:130	136062,75
180296	75:22:270601:133	62765,98
180297	75:22:270601:144	40379,45
180298	75:22:270601:145	53246,47
180299	75:22:270601:146	332893,05
180300	75:22:270601:148	113499,44
180301	75:22:270601:149	153006,03
180302	75:22:270601:151	37241,15
180303	75:22:270601:152	45819,17
180304	75:22:270601:153	2569188,87
180305	75:22:270601:155	153006,03
180306	75:22:270601:156	30336,89
180307	75:22:270601:158	229823,05
180308	75:22:270601:160	52618,81
180309	75:22:270601:161	46028,39
180310	75:22:270601:162	58163,14
180311	75:22:270601:163	52618,81
180312	75:22:270601:164	200692,54
180313	75:22:270601:276	200692,54
180314	75:22:270601:279	58581,58
180315	75:22:270601:286	219431,20
180316	75:22:270601:287	223478,96
180317	75:22:270601:290	320354,32
180318	75:22:270601:292	223205,21
180319	75:22:270601:293	223646,44
180320	75:22:270601:295	227176,10
180321	75:22:270601:296	232690,31
180322	75:22:270601:297	233131,40
180323	75:22:270601:298	230705,31

1	2	3
180324	75:22:270601:299	12341407,20
180325	75:22:270601:300	68038,40
180326	75:22:270601:303	81337,11
180327	75:22:270701:1	126481,98
180328	75:22:270701:2	135470,58
180329	75:22:270701:3	156080,78
180330	75:22:270701:4	142291,78
180331	75:22:270701:5	84182,23
180332	75:22:270701:8	565557,49
180333	75:22:270701:9	161652,19
180334	75:22:270701:11	828805,83
180335	75:22:270701:13	294591,06
180336	75:22:270701:15	98557,34
180337	75:22:270701:17	139022,44
180338	75:22:270701:19	220336,99
180339	75:22:270701:21	1487,90
180340	75:22:270701:23	76426,77
180341	75:22:270701:25	162830,12
180342	75:22:270701:29	73226,98
180343	75:22:270701:31	148677,44
180344	75:22:270701:32	89589,55
180345	75:22:270701:33	167048,94
180346	75:22:270701:34	156544,83
180347	75:22:270701:35	152907,69
180348	75:22:270701:36	86961,04
180349	75:22:270701:38	141206,67
180350	75:22:270701:40	103559,34
180351	75:22:270701:41	74586,91
180352	75:22:270701:43	113590,83
180353	75:22:270701:45	143064,20
180354	75:22:270701:47	153006,03
180355	75:22:270701:49	57744,70
180356	75:22:270701:51	177533,35
180357	75:22:270701:52	113499,44
180358	75:22:270701:53	104057,05
180359	75:22:270701:54	54964,46
180360	75:22:270701:55	68051,23
180361	75:22:270701:56	66113,50
180362	75:22:270701:57	50253,22
180363	75:22:270701:58	143278,02
180364	75:22:270701:59	144443,51
180365	75:22:270701:60	113499,44
180366	75:22:270701:61	51991,15
180367	75:22:270701:62	103559,34
180368	75:22:270701:63	97380,96
180369	75:22:270701:64	253414,78
180370	75:22:270701:65	190829,77
180371	75:22:270701:66	147102,46
180372	75:22:270701:111	73285,94
180373	75:22:270701:112	50689,83
180374	75:22:270701:113	172775,46
180375	75:22:270701:114	88660,38
180376	75:22:270701:124	170219,93
180377	75:22:270701:125	111603,55
180378	75:22:270701:126	201789,12

1	2	3
180379	75:22:270801:1	183991,19
180380	75:22:270801:2	139712,75
180381	75:22:270801:3	152529,52
180382	75:22:270801:4	31003788,42
180383	75:22:270801:5	439893,91
180384	75:22:270801:6	119251,70
180385	75:22:270801:7	95485,03
180386	75:22:270801:9	431332,57
180387	75:22:270801:11	73226,98
180388	75:22:270801:13	2080,17
180389	75:22:270801:15	4930,75
180390	75:22:270801:17	1931,58
180391	75:22:270801:38	34408741,87
180392	75:22:270801:40	12659211,25
180393	75:22:270801:42	181154,49
180394	75:22:270801:43	133397,33
180395	75:22:270801:44	78853,55
180396	75:22:270801:45	78634,37
180397	75:22:270801:46	66749,55
180398	75:22:270801:47	64930,48
180399	75:22:270801:48	48472,87
180400	75:22:270801:49	58544,04
180401	75:22:270801:50	51445,36
180402	75:22:270801:51	59181,77
180403	75:22:270801:52	62472,80
180404	75:22:270801:54	50989,17
180405	75:22:270801:55	55760,29
180406	75:22:270801:56	38736,79
180407	75:22:270801:57	53796,22
180408	75:22:270801:58	46250,93
180409	75:22:270801:59	43902,54
180410	75:22:270801:60	43632,26
180411	75:22:270801:61	48358,19
180412	75:22:270801:62	53304,13
180413	75:22:270801:63	50608,71
180414	75:22:270801:64	50915,76
180415	75:22:270801:65	50532,58
180416	75:22:270801:67	58581,57
180417	75:22:270801:68	41619,07
180418	75:22:270801:69	46941,60
180419	75:22:270801:70	39946,82
180420	75:22:270801:71	68167,10
180421	75:22:270801:72	82178,75
180422	75:22:270801:73	45751,47
180423	75:22:270801:74	53493,45
180424	75:22:270801:75	46058,89
180425	75:22:270801:76	37718,91
180426	75:22:270801:77	41696,68
180427	75:22:270801:78	38110,74
180428	75:22:270801:79	37914,88
180429	75:22:270801:80	51293,34
180430	75:22:270801:82	42394,52
180431	75:22:270801:84	73226,98
180432	75:22:270801:85	101667,29
180433	75:22:270801:87	336192,13

1	2	3
180434	75:22:270801:88	102762,82
180435	75:22:270801:89	146276,48
180436	75:22:270801:90	90089,66
180437	75:22:270801:91	103559,34
180438	75:22:270801:92	103559,34
180439	75:22:270801:93	222763,96
180440	75:22:270801:95	103559,34
180441	75:22:270801:96	123411,59
180442	75:22:270801:97	123411,59
180443	75:22:270801:98	103559,34
180444	75:22:270801:99	101069,56
180445	75:22:270801:100	106743,40
180446	75:22:270801:101	103559,34
180447	75:22:270801:102	90445,76
180448	75:22:270801:103	103559,34
180449	75:22:270801:104	103559,34
180450	75:22:270801:106	123411,59
180451	75:22:270801:107	103559,34
180452	75:22:270801:110	123411,59
180453	75:22:270801:111	222763,96
180454	75:22:270801:112	104455,17
180455	75:22:270801:114	27617,03
180456	75:22:270801:116	94187,10
180457	75:22:270801:118	123411,59
180458	75:22:270801:119	103559,34
180459	75:22:270801:121	103559,34
180460	75:22:270801:122	103559,34
180461	75:22:270801:123	103559,34
180462	75:22:270801:124	1283866,91
180463	75:22:270801:189	123411,59
180464	75:22:270801:190	123411,59
180465	75:22:270801:192	239085,51
180466	75:22:270801:194	332893,05
180467	75:22:270801:196	103559,34
180468	75:22:270801:201	266856,53
180469	75:22:270801:205	61719,88
180470	75:22:270801:206	2971344,54
180471	75:22:270801:207	266856,53
180472	75:22:270801:209	103559,34
180473	75:22:270801:210	266856,53
180474	75:22:270801:211	266856,53
180475	75:22:270801:212	266856,53
180476	75:22:270801:216	266856,53
180477	75:22:270801:218	266856,53
180478	75:22:270801:219	266856,53
180479	75:22:270801:220	266636,21
180480	75:22:270801:222	266856,53
180481	75:22:270801:223	266856,53
180482	75:22:270801:224	266856,53
180483	75:22:270801:225	266856,53
180484	75:22:270801:226	268618,98
180485	75:22:270801:227	266636,21
180486	75:22:270801:228	266856,53
180487	75:22:270801:229	266856,53
180488	75:22:270801:230	266856,53

1	2	3
180489	75:22:270801:231	266856,53
180490	75:22:270801:232	266856,53
180491	75:22:270801:233	266856,53
180492	75:22:270801:234	266856,53
180493	75:22:270801:237	222763,96
180494	75:22:270801:239	222984,59
180495	75:22:270801:240	259805,79
180496	75:22:270801:243	40588,67
180497	75:22:270801:244	222763,96
180498	75:22:270801:245	222763,96
180499	75:22:270801:246	156326,01
180500	75:22:270801:247	116872,55
180501	75:22:270801:248	103559,34
180502	75:22:270801:249	103559,34
180503	75:22:270801:251	103559,34
180504	75:22:270801:252	267076,84
180505	75:22:270801:253	205770,62
180506	75:22:270801:254	267517,46
180507	75:22:270801:255	266856,53
180508	75:22:270801:257	266856,53
180509	75:22:270801:259	133770,40
180510	75:22:270801:260	134217,04
180511	75:22:270801:261	266856,53
180512	75:22:270801:263	87788,37
180513	75:22:270801:265	332893,05
180514	75:22:270801:266	154092,78
180515	75:22:270801:267	113894,66
180516	75:22:270801:268	49480,51
180517	75:22:270801:269	128259,20
180518	75:22:270801:381	78980,53
180519	75:22:270801:383	103559,34
180520	75:22:270801:387	266856,53
180521	75:22:270801:388	570816,42
180522	75:22:270801:389	103559,34
180523	75:22:270801:391	180231,84
180524	75:22:270801:392	133363,04
180525	75:22:270801:395	195996,80
180526	75:22:270801:396	122284,96
180527	75:22:270801:397	122498,00
180528	75:22:270802:4	127619,45
180529	75:22:270802:6	153006,03
180530	75:22:270802:7	103559,34
180531	75:22:270802:8	222763,96
180532	75:22:270802:9	101169,19
180533	75:22:270802:10	103559,34
180534	75:22:270802:12	222763,96
180535	75:22:270802:13	249226,89
180536	75:22:270802:14	231587,55
180537	75:22:270802:19	330693,53
180538	75:22:270802:21	442966,93
180539	75:22:270802:23	222763,96
180540	75:22:270802:24	148283,74
180541	75:22:270802:26	222763,96
180542	75:22:270802:28	103559,34
180543	75:22:270802:34	103559,34

1	2	3
180544	75:22:270802:35	132310,94
180545	75:22:270802:36	116872,55
180546	75:22:270802:38	101468,06
180547	75:22:270802:40	393560,22
180548	75:22:270802:42	268618,98
180549	75:22:270802:44	222763,96
180550	75:22:270802:46	222763,96
180551	75:22:270802:49	103559,34
180552	75:22:270802:51	222763,96
180553	75:22:270802:52	310892,88
180554	75:22:270802:53	103559,34
180555	75:22:270802:55	266856,53
180556	75:22:270802:58	136852,20
180557	75:22:270802:59	266856,53
180558	75:22:270802:60	325414,24
180559	75:22:270802:61	103559,34
180560	75:22:270802:62	107737,79
180561	75:22:270802:63	103559,34
180562	75:22:270802:64	103559,34
180563	75:22:270802:65	294385,16
180564	75:22:270802:66	149858,34
180565	75:22:270802:67	115087,18
180566	75:22:270802:68	105450,26
180567	75:22:270802:69	107837,21
180568	75:22:270802:71	103559,34
180569	75:22:270802:72	100073,08
180570	75:22:270802:73	103559,34
180571	75:22:270802:74	104853,24
180572	75:22:270802:75	104156,59
180573	75:22:270802:76	103061,54
180574	75:22:270802:77	100770,65
180575	75:22:270802:78	103360,23
180576	75:22:270802:79	103957,52
180577	75:22:270802:80	101766,90
180578	75:22:270802:81	104156,59
180579	75:22:270802:82	102464,08
180580	75:22:270802:83	104057,05
180581	75:22:270802:85	103459,78
180582	75:22:270802:86	103758,43
180583	75:22:270802:87	103758,43
180584	75:22:270802:88	103658,89
180585	75:22:270802:90	102862,40
180586	75:22:270802:91	101766,90
180587	75:22:270802:92	101766,90
180588	75:22:270802:93	103758,43
180589	75:22:270802:94	123411,59
180590	75:22:270802:95	125390,92
180591	75:22:270802:96	114094,92
180592	75:22:270802:97	100969,92
180593	75:22:270802:98	102862,40
180594	75:22:270802:99	103559,34
180595	75:22:270802:100	571455,72
180596	75:22:270802:101	390643,76
180597	75:22:270802:102	101069,56
180598	75:22:270802:104	207978,16

1	2	3
180599	75:22:270802:105	124401,37
180600	75:22:270802:106	106146,63
180601	75:22:270802:107	332893,05
180602	75:22:270802:108	222763,96
180603	75:22:270802:136	102563,66
180604	75:22:270802:137	103559,34
180605	75:22:270802:139	207757,42
180606	75:22:270802:140	94886,06
180607	75:22:270802:141	155964,98
180608	75:22:270802:142	2570184,38
180609	75:22:270802:143	155209,39
180610	75:22:270802:144	178380,39
180611	75:22:270802:151	140205,76
180612	75:22:270802:152	81674,88
180613	75:22:270802:155	163472,34
180614	75:22:270802:156	44887,90
180615	75:22:270802:157	83380,16
180616	75:22:270802:158	21026,60
180617	75:22:270802:159	104156,59
180618	75:22:270802:161	182426,28
180619	75:22:270802:163	100969,92
180620	75:22:270802:171	103459,78
180621	75:22:270802:179	103559,34
180622	75:22:270802:182	169696,33
180623	75:22:270802:185	332893,05
180624	75:22:270802:188	222763,96
180625	75:22:270802:305	90755,04
180626	75:22:270802:309	264808,72
180627	75:22:270802:310	197701,12
180628	75:22:270802:311	14912,80
180629	75:22:270802:312	217513,84
180630	75:22:270802:313	201748,88
180631	75:22:270802:314	220998,92
180632	75:22:270802:315	153006,03
180633	75:22:270802:316	90542,00
180634	75:22:270802:317	128676,16
180635	75:22:270901:3	398832,27
180636	75:22:271001:1	93587,85
180637	75:22:271001:2	60673,78
180638	75:22:271001:3	115087,18
180639	75:22:271001:4	114690,31
180640	75:22:271001:5	69670,24
180641	75:22:271001:6	156937,88
180642	75:22:271001:7	135964,06
180643	75:22:271001:8	132903,55
180644	75:22:271001:9	113995,68
180645	75:22:271001:10	129939,67
180646	75:22:271001:11	234454,64
180647	75:22:271001:12	155879,36
180648	75:22:271001:13	148733,03
180649	75:22:271001:14	302970,02
180650	75:22:271001:15	96782,38
180651	75:22:271001:16	93587,85
180652	75:22:271001:17	75528,40
180653	75:22:271001:18	54292,57

1	2	3
180654	75:22:271001:20	46918,96
180655	75:22:271001:22	101766,90
180656	75:22:271001:23	140205,76
180657	75:22:271001:24	108533,08
180658	75:22:271001:25	79922,02
180659	75:22:271001:26	93587,85
180660	75:22:271001:27	98478,05
180661	75:22:271001:28	153006,03
180662	75:22:271001:29	153006,03
180663	75:22:271001:30	113499,44
180664	75:22:271001:31	97259,70
180665	75:22:271001:32	103642,73
180666	75:22:271001:54	102065,71
180667	75:22:271001:165	17218,78
180668	75:22:271001:167	295060,40
180669	75:22:271002:1	150742,94
180670	75:22:271002:2	155606,91
180671	75:22:271002:3	269720,48
180672	75:22:271002:4	59795,06
180673	75:22:271002:5	322116,48
180674	75:22:271002:7	156326,01
180675	75:22:271002:9	73226,98
180676	75:22:271002:18	77829,82
180677	75:22:271002:19	85384,84
180678	75:22:271002:20	64335,13
180679	75:22:271002:21	59836,90
180680	75:22:271002:22	29433,60
180681	75:22:271002:23	135243,56
180682	75:22:271002:33	84081,98
180683	75:22:271003:1	90162,20
180684	75:22:271003:2	165035,60
180685	75:22:271003:3	450429,34
180686	75:22:271003:4	58686,19
180687	75:22:271003:5	55234,06
180688	75:22:271003:6	152219,29
180689	75:22:271003:7	184213,97
180690	75:22:271003:8	96283,47
180691	75:22:271003:9	61196,83
180692	75:22:271003:10	108421,51
180693	75:22:271003:11	42680,87
180694	75:22:271003:13	161357,67
180695	75:22:271003:15	94786,22
180696	75:22:271003:17	222763,96
180697	75:22:271003:19	210185,52
180698	75:22:271003:20	113499,44
180699	75:22:271003:21	167492,15
180700	75:22:271003:22	80445,07
180701	75:22:271003:23	187901,79
180702	75:22:271003:24	53037,25
180703	75:22:271003:25	56698,60
180704	75:22:271003:26	258924,34
180705	75:22:271003:36	242392,85
180706	75:22:271003:41	77620,60
180707	75:22:271003:43	246336,98
180708	75:22:271003:44	285171,37

1	2	3
180709	75:22:271003:156	293324,38
180710	75:22:271101:1	127964,00
180711	75:22:271101:2	134690,54
180712	75:22:271101:5	101567,67
180713	75:22:271101:6	30859,94
180714	75:22:271101:7	73226,98
180715	75:22:271101:8	19875,89
180716	75:22:271101:9	130829,05
180717	75:22:271101:11	29433,60
180718	75:22:271101:13	73226,98
180719	75:22:271101:18	23546,88
180720	75:22:271101:20	153006,03
180721	75:22:271101:22	156643,10
180722	75:22:271101:25	62765,98
180723	75:22:271101:26	172636,45
180724	75:22:271101:27	171754,57
180725	75:22:271101:28	95654,28
180726	75:22:271101:29	153006,03
180727	75:22:271101:30	20541,79
180728	75:22:271101:31	19011,28
180729	75:22:271101:32	32376,96
180730	75:22:271101:33	41877,68
180731	75:22:271101:34	167735,42
180732	75:22:271101:50	35214,50
180733	75:22:271101:52	118228,69
180734	75:22:271101:53	32590,76
180735	75:22:271101:54	111661,43
180736	75:22:271101:55	43163,35
180737	75:22:271101:59	46778,39
180738	75:22:271101:60	161782,36
180739	75:22:271101:61	43101,83
180740	75:22:271101:66	72543,77
180741	75:22:271102:1	157064,25
180742	75:22:271102:2	196499,01
180743	75:22:271102:3	143692,18
180744	75:22:271102:4	154408,45
180745	75:22:271102:5	208400,24
180746	75:22:271102:6	332813,13
180747	75:22:271102:7	54545,68
180748	75:22:271102:8	421005,04
180749	75:22:271102:9	123510,96
180750	75:22:271102:10	212177,29
180751	75:22:271102:12	286113,45
180752	75:22:271102:13	165023,65
180753	75:22:271102:15	86656,61
180754	75:22:271102:17	86055,18
180755	75:22:271102:19	100851,79
180756	75:22:271102:26	83008,57
180757	75:22:271102:28	73285,94
180758	75:22:271102:30	161880,61
180759	75:22:271102:32	32672,91
180760	75:22:271102:34	52347,10
180761	75:22:271102:36	111603,55
180762	75:22:271102:38	114782,66
180763	75:22:271102:40	127966,66

1	2	3
180764	75:22:271102:41	21727,17
180765	75:22:271102:42	83648,00
180766	75:22:271102:44	138048,52
180767	75:22:271102:45	152046,57
180768	75:22:271102:46	104439,68
180769	75:22:271102:47	103742,36
180770	75:22:271102:48	254635,33
180771	75:22:271102:49	27158,97
180772	75:22:271102:70	210610,29
180773	75:22:271102:72	61506,06
180774	75:22:271102:73	115741,68
180775	75:22:271102:74	23476,33
180776	75:22:271102:75	100204,75
180777	75:22:271102:84	25336,00
180778	75:22:271102:85	109615,12
180779	75:22:271102:87	27158,97
180780	75:22:271102:90	83246,58
180781	75:22:271102:91	284040,86
180782	75:22:271102:92	73285,94
180783	75:22:271102:93	27158,97
180784	75:22:271102:96	80356,17
180785	75:22:271102:207	265234,80
180786	75:22:271102:208	178953,60
180787	75:22:271103:1	142867,13
180788	75:22:271103:3	135470,58
180789	75:22:271103:4	140994,48
180790	75:22:271103:5	141061,64
180791	75:22:271103:6	152581,69
180792	75:22:271103:7	153006,03
180793	75:22:271103:8	309658,00
180794	75:22:271103:9	191028,55
180795	75:22:271103:11	153006,03
180796	75:22:271103:15	69461,02
180797	75:22:271103:17	217468,49
180798	75:22:271103:19	117963,18
180799	75:22:271103:21	103559,34
180800	75:22:271103:22	166863,87
180801	75:22:271103:23	178601,41
180802	75:22:271103:24	153006,03
180803	75:22:271103:26	281178,38
180804	75:22:271103:28	91915,98
180805	75:22:271103:29	67264,21
180806	75:22:271103:30	105748,72
180807	75:22:271103:31	156643,10
180808	75:22:271103:45	190829,77
180809	75:22:271103:46	1316874,03
180810	75:22:271103:165	233351,95
180811	75:22:271104:1	45505,34
180812	75:22:271104:2	133594,82
180813	75:22:271104:3	99993,74
180814	75:22:271104:4	182524,09
180815	75:22:271104:5	163222,70
180816	75:22:271104:6	138258,02
180817	75:22:271104:7	91889,29
180818	75:22:271104:8	104455,17

1	2	3
180819	75:22:271104:9	64858,18
180820	75:22:271104:10	119053,49
180821	75:22:271104:11	64858,18
180822	75:22:271104:12	123411,59
180823	75:22:271104:13	135569,28
180824	75:22:271104:15	116519,67
180825	75:22:271104:17	1325,60
180826	75:22:271104:27	90089,66
180827	75:22:271104:29	137566,89
180828	75:22:271104:31	130544,78
180829	75:22:271104:35	92388,97
180830	75:22:271104:37	93587,85
180831	75:22:271104:39	83179,60
180832	75:22:271104:41	140994,48
180833	75:22:271104:43	147358,43
180834	75:22:271104:44	122718,58
180835	75:22:271104:45	131323,07
180836	75:22:271104:46	121827,40
180837	75:22:271104:47	159590,20
180838	75:22:271104:48	318594,21
180839	75:22:271104:49	338953,14
180840	75:22:271104:50	958537,87
180841	75:22:271104:51	223882,84
180842	75:22:271104:52	127072,57
180843	75:22:271104:53	133993,72
180844	75:22:271104:55	60967,14
180845	75:22:271104:89	139444,38
180846	75:22:271104:90	166863,87
180847	75:22:271104:101	70276,08
180848	75:22:271104:102	61491,57
180849	75:22:271201:1	171852,56
180850	75:22:271201:2	165283,31
180851	75:22:271201:3	281173,98
180852	75:22:271201:5	123312,59
180853	75:22:271201:6	123411,59
180854	75:22:271201:7	270381,36
180855	75:22:271201:9	120341,63
180856	75:22:271201:11	65172,01
180857	75:22:271201:13	94586,53
180858	75:22:271201:15	139515,53
180859	75:22:271201:16	637758,50
180860	75:22:271201:17	135766,68
180861	75:22:271201:18	267958,07
180862	75:22:271201:19	164890,87
180863	75:22:271201:20	213054,80
180864	75:22:271201:53	74377,69
180865	75:22:271201:54	74377,69
180866	75:22:271201:55	332893,05
180867	75:22:271201:57	167268,83
180868	75:22:271201:169	294,55
180869	75:22:271202:1	27522,49
180870	75:22:271202:2	248826,60
180871	75:22:271202:5	57535,48
180872	75:22:271202:6	116773,39
180873	75:22:271202:8	2141,92

1	2	3
180874	75:22:271202:10	222763,96
180875	75:22:271202:19	50024,32
180876	75:22:271202:21	390704,31
180877	75:22:271202:25	85384,84
180878	75:22:271202:27	345428,30
180879	75:22:271202:29	121462,14
180880	75:22:271202:31	226955,51
180881	75:22:271202:33	153006,03
180882	75:22:271202:35	193183,90
180883	75:22:271202:39	73226,98
180884	75:22:271202:40	184126,19
180885	75:22:271202:41	146413,24
180886	75:22:271202:42	31507,15
180887	75:22:271202:43	195171,71
180888	75:22:271202:44	177496,29
180889	75:22:271202:45	34608,05
180890	75:22:271202:46	32066,05
180891	75:22:271202:47	40102,68
180892	75:22:271202:102	104355,65
180893	75:22:271202:103	104156,59
180894	75:22:271202:104	52304,98
180895	75:22:271202:105	181253,48
180896	75:22:271202:106	266856,53
180897	75:22:271202:108	2301,18
180898	75:22:271202:111	210626,97
180899	75:22:271202:113	222984,59
180900	75:22:271202:116	123411,59
180901	75:22:271202:119	114564,63
180902	75:22:271202:121	153006,03
180903	75:22:271202:122	201960,70
180904	75:22:271202:123	174791,59
180905	75:22:271203:1	35892,73
180906	75:22:271203:2	86787,17
180907	75:22:271203:3	109825,03
180908	75:22:271203:4	137790,21
180909	75:22:271203:6	47283,71
180910	75:22:271203:11	105251,26
180911	75:22:271203:13	158804,47
180912	75:22:271203:15	160345,82
180913	75:22:271203:17	349825,83
180914	75:22:271203:18	95584,85
180915	75:22:271203:19	103559,34
180916	75:22:271203:20	153006,03
180917	75:22:271203:21	166264,28
180918	75:22:271203:22	332453,16
180919	75:22:271203:42	128259,20
180920	75:22:271203:43	146276,48
180921	75:22:271203:47	222763,96
180922	75:22:271203:48	287119,58
180923	75:22:271203:49	112010,28
180924	75:22:271203:51	392022,44
180925	75:22:271203:52	271923,36
180926	75:22:271203:167	197601,03
180927	75:22:271203:168	68336,80
180928	75:22:271301:1	80863,51

1	2	3
180929	75:22:271301:2	122421,54
180930	75:22:271301:3	105035,34
180931	75:22:271301:4	83680,96
180932	75:22:271301:5	174889,53
180933	75:22:271301:7	179490,99
180934	75:22:271301:8	88789,17
180935	75:22:271301:9	141290,21
180936	75:22:271301:10	40170,23
180937	75:22:271301:11	209758,89
180938	75:22:271301:12	158313,32
180939	75:22:271301:13	60046,12
180940	75:22:271301:20	153006,03
180941	75:22:271301:22	100172,75
180942	75:22:271301:26	197821,87
180943	75:22:271301:28	87988,56
180944	75:22:271301:30	180811,49
180945	75:22:271301:34	166152,21
180946	75:22:271301:36	295045,60
180947	75:22:271301:38	414425,89
180948	75:22:271301:40	73226,98
180949	75:22:271301:42	113499,44
180950	75:22:271301:43	440113,42
180951	75:22:271301:44	489264,23
180952	75:22:271301:78	142479,99
180953	75:22:271301:79	74349,81
180954	75:22:271301:80	266636,21
180955	75:22:271301:82	71239,99
180956	75:22:271301:83	332893,05
180957	75:22:271301:87	172440,49
180958	75:22:271301:97	231299,92
180959	75:22:271301:98	431332,57
180960	75:22:271301:107	361916,99
180961	75:22:271301:109	332893,05
180962	75:22:271301:111	97145,45
180963	75:22:271301:112	102208,72
180964	75:22:271301:113	37554,98
180965	75:22:271301:114	265093,98
180966	75:22:271301:225	301877,68
180967	75:22:271401:1	190930,86
180968	75:22:271401:3	103559,34
180969	75:22:271401:4	54455,46
180970	75:22:271401:5	193726,14
180971	75:22:271401:6	216446,78
180972	75:22:271401:7	373565,69
180973	75:22:271401:9	101667,29
180974	75:22:271401:11	153202,69
180975	75:22:271401:12	97979,42
180976	75:22:271401:13	295926,17
180977	75:22:271401:14	153006,03
180978	75:22:271401:15	191614,65
180979	75:22:271401:16	180469,58
180980	75:22:271401:17	128358,07
180981	75:22:271401:29	421891,77
180982	75:22:271401:31	172636,45
180983	75:22:271401:33	474,82

1	2	3
180984	75:22:271401:58	296146,31
180985	75:22:271401:60	565776,62
180986	75:22:271401:61	124896,18
180987	75:22:271401:62	201375,49
180988	75:22:271401:64	317274,08
180989	75:22:271401:66	486632,05
180990	75:22:271401:68	805773,91
180991	75:22:271401:70	222763,96
180992	75:22:271401:72	103559,34
180993	75:22:271401:74	359938,64
180994	75:22:271401:76	161554,02
180995	75:22:271401:77	153006,03
180996	75:22:271401:79	182915,35
180997	75:22:271401:80	13077481,34
180998	75:22:271401:81	421891,77
180999	75:22:271401:82	221440,79
181000	75:22:271401:83	266856,53
181001	75:22:271401:84	218619,30
181002	75:22:271401:85	143162,74
181003	75:22:271401:86	183991,19
181004	75:22:271401:87	153989,27
181005	75:22:271401:90	182426,28
181006	75:22:271401:91	140205,76
181007	75:22:271401:92	359836,98
181008	75:22:271401:93	1048532,46
181009	75:22:271401:94	164485,13
181010	75:22:271401:95	18409,47
181011	75:22:271401:96	332893,05
181012	75:22:271401:99	71140,69
181013	75:22:271401:100	71032,07
181014	75:22:271401:101	74986,62
181015	75:22:271401:102	73363,98
181016	75:22:271401:103	72280,28
181017	75:22:271401:104	63825,11
181018	75:22:271401:105	305391,05
181019	75:22:271401:106	73526,40
181020	75:22:271401:107	73742,90
181021	75:22:271401:108	74121,64
181022	75:22:271401:109	75958,58
181023	75:22:271401:110	268178,38
181024	75:22:271401:111	268398,68
181025	75:22:271401:112	73309,83
181026	75:22:271401:113	73309,83
181027	75:22:271401:114	73309,83
181028	75:22:271401:115	73255,68
181029	75:22:271401:116	332893,05
181030	75:22:271401:117	332893,05
181031	75:22:271401:118	332893,05
181032	75:22:271401:119	332893,05
181033	75:22:271401:120	245699,83
181034	75:22:271401:121	332893,05
181035	75:22:271401:123	452948,14
181036	75:22:271401:124	332893,05
181037	75:22:271401:164	332893,05
181038	75:22:271401:165	332893,05

1	2	3
181039	75:22:271401:166	332893,05
181040	75:22:271401:167	241731,41
181041	75:22:271401:168	253414,78
181042	75:22:271401:177	333113,00
181043	75:22:271401:179	291963,45
181044	75:22:271401:180	73093,20
181045	75:22:271401:181	63056,13
181046	75:22:271401:182	73472,26
181047	75:22:271401:183	73363,98
181048	75:22:271401:184	72984,86
181049	75:22:271401:185	72984,86
181050	75:22:271401:186	73147,36
181051	75:22:271401:187	72930,69
181052	75:22:271401:188	72930,69
181053	75:22:271401:189	73363,98
181054	75:22:271401:190	73039,03
181055	75:22:271401:191	73255,68
181056	75:22:271401:192	89342,87
181057	75:22:271401:193	311112,94
181058	75:22:271401:194	277650,21
181059	75:22:271401:195	73093,20
181060	75:22:271401:196	73147,36
181061	75:22:271401:197	72984,86
181062	75:22:271401:198	73147,36
181063	75:22:271401:199	72984,86
181064	75:22:271401:200	73039,03
181065	75:22:271401:201	74392,05
181066	75:22:271401:202	72930,69
181067	75:22:271401:203	72930,69
181068	75:22:271401:204	70869,10
181069	75:22:271401:205	71086,38
181070	75:22:271401:206	62891,22
181071	75:22:271401:207	62506,27
181072	75:22:271401:209	332233,21
181073	75:22:271401:210	253587,25
181074	75:22:271401:211	63220,99
181075	75:22:271401:212	232249,21
181076	75:22:271401:213	73201,52
181077	75:22:271401:214	271703,08
181078	75:22:271401:215	71846,36
181079	75:22:271401:216	66454,71
181080	75:22:271401:217	290202,12
181081	75:22:271401:218	71683,57
181082	75:22:271401:224	85455,54
181083	75:22:271401:225	270821,93
181084	75:22:271401:226	310452,76
181085	75:22:271401:227	88704,96
181086	75:22:271401:228	65907,74
181087	75:22:271401:229	73905,24
181088	75:22:271401:230	72063,35
181089	75:22:271401:231	70814,77
181090	75:22:271401:232	73472,26
181091	75:22:271401:233	74013,45
181092	75:22:271401:234	73580,53
181093	75:22:271401:235	62891,22

1	2	3
181094	75:22:271401:236	328493,90
181095	75:22:271401:241	332893,05
181096	75:22:271401:242	71657,83
181097	75:22:271401:243	108433,68
181098	75:22:271401:244	153006,03
181099	75:22:271401:245	35614,66
181100	75:22:271401:246	35555,79
181101	75:22:271401:251	184,09
181102	75:22:271401:252	35887,22
181103	75:22:271401:253	288881,06
181104	75:22:271401:257	125605,25
181105	75:22:271401:258	154510,04
181106	75:22:271401:259	154687,52
181107	75:22:271401:260	381476,51
181108	75:22:271401:264	375763,26
181109	75:22:271401:265	442747,43
181110	75:22:271401:274	288881,06
181111	75:22:271401:276	332893,05
181112	75:22:271401:277	51049,66
181113	75:22:271401:280	73226,98
181114	75:22:271401:284	20426,92
181115	75:22:271401:286	4,60
181116	75:22:271401:287	125605,25
181117	75:22:271401:288	222763,96
181118	75:22:271401:289	266856,53
181119	75:22:271401:407	141980,18
181120	75:22:271401:408	123411,59
181121	75:22:271401:411	118458,82
181122	75:22:271401:412	185983,92
181123	75:22:271401:413	203240,16
181124	75:22:271401:415	184279,60
181125	75:22:271401:416	311464,48
181126	75:22:271401:417	231148,40
181127	75:22:271401:419	439288,48
181128	75:22:271501:1	259365,07
181129	75:22:271501:2	69774,85
181130	75:22:271501:3	40590,48
181131	75:22:271501:4	124401,37
181132	75:22:271501:5	111661,43
181133	75:22:271501:7	9695605,76
181134	75:22:271501:16	99574,73
181135	75:22:271501:17	153006,03
181136	75:22:271501:18	14685,76
181137	75:22:271501:19	165479,52
181138	75:22:271501:20	101156,76
181139	75:22:271501:51	202679,74
181140	75:22:271501:55	332893,05
181141	75:22:271501:167	71762,44
181142	75:22:271501:168	72599,32
181143	75:22:271601:1	153006,03
181144	75:22:271601:2	79503,58
181145	75:22:271601:3	149464,74
181146	75:22:271601:4	100770,65
181147	75:22:271601:5	76051,45
181148	75:22:271601:6	108533,08

1	2	3
181149	75:22:271601:9	73226,98
181150	75:22:271601:11	153006,03
181151	75:22:271601:13	101368,44
181152	75:22:271601:14	73226,98
181153	75:22:271601:16	123411,59
181154	75:22:271601:18	84382,70
181155	75:22:271601:20	75423,79
181156	75:22:271601:22	171852,56
181157	75:22:271601:24	153006,03
181158	75:22:271601:26	92588,82
181159	75:22:271601:27	166656,63
181160	75:22:271601:28	153006,03
181161	75:22:271601:31	169948,70
181162	75:22:271601:33	164890,87
181163	75:22:271601:34	93587,85
181164	75:22:271601:35	156326,01
181165	75:22:271601:36	129939,67
181166	75:22:271601:37	138233,38
181167	75:22:271601:38	137246,86
181168	75:22:271601:39	153006,03
181169	75:22:271601:40	156326,01
181170	75:22:271601:41	200692,54
181171	75:22:271601:42	120836,95
181172	75:22:271601:43	207615,23
181173	75:22:271601:44	148874,27
181174	75:22:271601:45	112010,28
181175	75:22:271601:47	135766,68
181176	75:22:271601:48	442088,94
181177	75:22:271601:80	134481,08
181178	75:22:271601:81	266636,21
181179	75:22:271601:82	266415,90
181180	75:22:271601:83	234013,57
181181	75:22:271601:84	360378,28
181182	75:22:271601:91	129840,84
181183	75:22:271601:92	353563,42
181184	75:22:271601:93	153006,03
181185	75:22:271601:94	153006,03
181186	75:22:271601:96	89389,48
181187	75:22:271601:98	11773,44
181188	75:22:271601:209	136556,17
181189	75:22:271602:1	169794,36
181190	75:22:271602:3	124084,67
181191	75:22:271602:7	5101,98
181192	75:22:271602:9	151038,96
181193	75:22:271602:21	153006,03
181194	75:22:271602:23	85284,65
181195	75:22:271602:25	103559,34
181196	75:22:271602:27	104455,17
181197	75:22:271602:29	192200,70
181198	75:22:271602:31	382135,69
181199	75:22:271602:33	378180,48
181200	75:22:271602:35	75737,62
181201	75:22:271602:37	317714,13
181202	75:22:271602:57	91369,34
181203	75:22:271602:58	63393,64

1	2	3
181204	75:22:271602:59	329237,10
181205	75:22:271602:61	123411,59
181206	75:22:271602:62	448912,01
181207	75:22:271602:65	152998,12
181208	75:22:271602:68	177577,73
181209	75:22:271602:69	637758,50
181210	75:22:271602:72	190829,77
181211	75:22:271602:185	53978,74
181212	75:22:271602:187	210440,84
181213	75:22:271602:188	83279,88
181214	75:22:271603:3	180763,12
181215	75:22:271603:4	154212,45
181216	75:22:271603:5	206250,75
181217	75:22:271603:7	149563,14
181218	75:22:271603:10	153006,03
181219	75:22:271603:12	153006,03
181220	75:22:271603:13	153006,03
181221	75:22:271603:15	266856,53
181222	75:22:271603:16	153006,03
181223	75:22:271603:17	97879,69
181224	75:22:271603:18	84382,70
181225	75:22:271603:19	70193,29
181226	75:22:271603:34	192200,70
181227	75:22:271603:36	332893,05
181228	75:22:271603:37	149366,33
181229	75:22:271603:42	159884,82
181230	75:22:271603:154	440140,64
181231	75:22:271604:2	133101,07
181232	75:22:271604:4	91288,54
181233	75:22:271604:5	87187,70
181234	75:22:271604:6	153104,36
181235	75:22:271604:7	127369,26
181236	75:22:271604:8	97879,69
181237	75:22:271604:9	128358,07
181238	75:22:271604:10	92189,11
181239	75:22:271604:13	348729,47
181240	75:22:271604:14	326954,10
181241	75:22:271604:15	332893,05
181242	75:22:271604:16	333772,83
181243	75:22:271604:17	332893,05
181244	75:22:271604:18	451526,68
181245	75:22:271604:19	403225,27
181246	75:22:271604:21	124104,46
181247	75:22:271604:23	116575,05
181248	75:22:271604:25	103559,34
181249	75:22:271604:27	79294,36
181250	75:22:271604:28	145526,96
181251	75:22:271604:30	135865,37
181252	75:22:271604:32	143162,74
181253	75:22:271604:34	153989,27
181254	75:22:271604:36	73226,98
181255	75:22:271604:38	128951,24
181256	75:22:271604:42	222763,96
181257	75:22:271604:44	71448,61
181258	75:22:271604:46	31801,43

1	2	3
181259	75:22:271604:48	156326,01
181260	75:22:271604:49	96981,92
181261	75:22:271604:50	36927,32
181262	75:22:271604:52	141290,21
181263	75:22:271604:53	333289,43
181264	75:22:271604:54	73226,98
181265	75:22:271604:55	257822,50
181266	75:22:271604:57	88388,90
181267	75:22:271604:58	73226,98
181268	75:22:271604:60	83881,48
181269	75:22:271604:61	115384,80
181270	75:22:271604:97	48434,42
181271	75:22:271604:98	132212,16
181272	75:22:271604:99	73226,98
181273	75:22:271604:100	187501,79
181274	75:22:271604:102	1433357,88
181275	75:22:271604:103	84458,50
181276	75:22:271604:104	127227,77
181277	75:22:271604:105	235921,70
181278	75:22:271604:106	10042,56
181279	75:22:271604:107	302854,39
181280	75:22:271604:110	74377,69
181281	75:22:271604:112	151204,48
181282	75:22:271604:113	877932,76
181283	75:22:271604:116	111414,44
181284	75:22:271604:123	72543,77
181285	75:22:271604:124	188488,17
181286	75:22:271604:235	250961,12
181287	75:22:271604:236	75423,79
181288	75:22:271604:237	73226,98
181289	75:22:271701:1	4653445,23
181290	75:22:271701:2	156348,30
181291	75:22:271701:3	350925,15
181292	75:22:271701:25	326454,19
181293	75:22:271701:26	442747,43
181294	75:22:271701:41	2570184,38
181295	75:22:271701:43	153006,03
181296	75:22:271701:45	150940,58
181297	75:22:271701:54	333552,89
181298	75:22:271701:56	321986,86
181299	75:22:271701:58	153006,03
181300	75:22:271701:60	332893,05
181301	75:22:271701:61	153006,03
181302	75:22:271701:62	143556,86
181303	75:22:271701:63	332893,05
181304	75:22:271701:64	332893,05
181305	75:22:271701:66	337511,70
181306	75:22:271701:68	153006,03
181307	75:22:271701:70	2390421,50
181308	75:22:271701:72	321774,11
181309	75:22:271701:74	330495,67
181310	75:22:271701:75	332893,05
181311	75:22:271701:76	153006,03
181312	75:22:271701:78	347407,24
181313	75:22:271701:79	349166,23

1	2	3
181314	75:22:271701:80	331793,30
181315	75:22:271701:81	376862,01
181316	75:22:271701:82	328273,93
181317	75:22:271701:83	316455,24
181318	75:22:271701:84	332893,05
181319	75:22:271701:85	321986,86
181320	75:22:271701:86	153006,03
181321	75:22:271701:87	153006,03
181322	75:22:271701:88	321986,86
181323	75:22:271701:89	332893,05
181324	75:22:271701:90	321135,88
181325	75:22:271701:91	332893,05
181326	75:22:271701:92	155168,92
181327	75:22:271701:93	7188241,85
181328	75:22:271701:95	332893,05
181329	75:22:271701:96	332893,05
181330	75:22:271701:100	321986,86
181331	75:22:271701:101	321986,86
181332	75:22:271701:102	321986,86
181333	75:22:271701:105	153202,69
181334	75:22:271701:108	213331,76
181335	75:22:271701:109	311774,09
181336	75:22:271701:110	222933,64
181337	75:22:271701:111	47093,71
181338	75:22:271701:112	42780,67
181339	75:22:271701:113	235517,86
181340	75:22:271701:114	202018,45
181341	75:22:271701:115	39584,75
181342	75:22:271701:116	216319,37
181343	75:22:271701:117	61004,24
181344	75:22:271701:118	46751,68
181345	75:22:271701:119	44350,39
181346	75:22:271701:120	44694,21
181347	75:22:271701:121	45037,76
181348	75:22:271701:122	221866,93
181349	75:22:271701:123	54597,78
181350	75:22:271701:124	105350,76
181351	75:22:271701:125	211837,83
181352	75:22:271701:126	210557,25
181353	75:22:271701:127	230612,79
181354	75:22:271701:128	242767,37
181355	75:22:271701:132	257900,71
181356	75:22:271701:134	229972,94
181357	75:22:271701:135	48800,22
181358	75:22:271701:137	210343,81
181359	75:22:271701:138	39971,15
181360	75:22:271701:139	50349,95
181361	75:22:271701:140	47473,45
181362	75:22:271701:141	60633,57
181363	75:22:271701:142	41743,79
181364	75:22:271701:143	39120,54
181365	75:22:271701:144	265784,37
181366	75:22:271701:145	43010,74
181367	75:22:271701:146	43738,49
181368	75:22:271701:147	244899,26

1	2	3
181369	75:22:271701:148	42281,75
181370	75:22:271701:149	233172,06
181371	75:22:271701:150	276009,16
181372	75:22:271701:151	244686,08
181373	75:22:271701:153	239569,27
181374	75:22:271701:155	47511,41
181375	75:22:271701:156	43049,08
181376	75:22:271701:158	344319,08
181377	75:22:271701:160	153006,03
181378	75:22:271701:161	1160207,62
181379	75:22:271701:162	333552,89
181380	75:22:271701:163	8375,96
181381	75:22:271701:165	321986,86
181382	75:22:271701:166	321986,86
181383	75:22:271701:167	321986,86
181384	75:22:271701:168	321986,86
181385	75:22:271701:169	80241,67
181386	75:22:271701:173	43853,29
181387	75:22:271701:174	50953,46
181388	75:22:271701:192	31999889,87
181389	75:22:271701:193	236797,31
181390	75:22:271701:194	7184,39
181391	75:22:271701:197	4256698,06
181392	75:22:271701:205	1840,95
181393	75:22:271701:206	316668,01
181394	75:22:271701:212	215465,80
181395	75:22:271701:213	24503,01
181396	75:22:271701:214	349,78
181397	75:22:271701:216	6357,75
181398	75:22:271701:217	33219,45
181399	75:22:271701:223	248736,30
181400	75:22:271701:224	375779,14
181401	75:22:271701:236	153006,03
181402	75:22:271701:241	790015,36
181403	75:22:271701:243	219093,29
181404	75:22:271701:244	415927,24
181405	75:22:271701:245	420811,06
181406	75:22:271701:246	246178,32
181407	75:22:271701:247	224213,64
181408	75:22:271701:248	224640,30
181409	75:22:271701:249	224853,62
181410	75:22:271701:250	220373,46
181411	75:22:271701:251	218026,43
181412	75:22:271701:252	215679,20
181413	75:22:271701:253	216746,15
181414	75:22:271701:254	241061,76
181415	75:22:271701:255	238076,71
181416	75:22:271701:256	217599,68
181417	75:22:271701:257	224426,97
181418	75:22:271701:258	262375,44
181419	75:22:271701:259	215465,80
181420	75:22:271701:260	222293,62
181421	75:22:271701:261	216959,53
181422	75:22:271701:262	230612,79
181423	75:22:271701:263	237650,25

1	2	3
181424	75:22:271701:264	216746,15
181425	75:22:271701:265	216746,15
181426	75:22:271701:266	216746,15
181427	75:22:271701:267	216746,15
181428	75:22:271701:268	216746,15
181429	75:22:271701:269	216319,37
181430	75:22:271701:270	224213,64
181431	75:22:271701:271	217386,30
181432	75:22:271701:272	219520,02
181433	75:22:271701:273	216319,37
181434	75:22:271701:274	219306,66
181435	75:22:271701:275	239142,83
181436	75:22:271701:276	223146,98
181437	75:22:271701:277	223786,98
181438	75:22:271701:278	216746,15
181439	75:22:271701:279	224000,31
181440	75:22:271701:280	221226,88
181441	75:22:271701:281	230399,51
181442	75:22:271701:282	229972,94
181443	75:22:271701:283	217172,91
181444	75:22:271701:284	218239,81
181445	75:22:271701:285	218879,92
181446	75:22:271701:286	219733,38
181447	75:22:271701:287	220586,82
181448	75:22:271701:288	219520,02
181449	75:22:271701:289	221440,23
181450	75:22:271701:290	215892,59
181451	75:22:271701:291	215465,80
181452	75:22:271701:292	218239,81
181453	75:22:271701:293	218026,43
181454	75:22:271701:294	218026,43
181455	75:22:271701:295	218026,43
181456	75:22:271701:296	218026,43
181457	75:22:271701:297	218026,43
181458	75:22:271701:298	218239,81
181459	75:22:271701:299	226560,16
181460	75:22:271701:300	259392,36
181461	75:22:271701:301	217813,05
181462	75:22:271701:302	218239,81
181463	75:22:271701:303	218026,43
181464	75:22:271701:304	218026,43
181465	75:22:271701:305	218026,43
181466	75:22:271701:306	218026,43
181467	75:22:271701:307	218026,43
181468	75:22:271701:308	218026,43
181469	75:22:271701:309	222080,27
181470	75:22:271701:310	215892,59
181471	75:22:271701:311	270471,10
181472	75:22:271701:312	232532,26
181473	75:22:271701:313	215892,59
181474	75:22:271701:314	217599,68
181475	75:22:271701:315	232532,26
181476	75:22:271701:316	264506,06
181477	75:22:271701:317	234238,35
181478	75:22:271701:318	219093,29

1	2	3
181479	75:22:271701:319	222080,27
181480	75:22:271701:320	269832,03
181481	75:22:271701:321	254064,76
181482	75:22:271701:322	251720,34
181483	75:22:271701:323	256622,11
181484	75:22:271701:324	263653,83
181485	75:22:271701:325	229119,78
181486	75:22:271701:326	269405,99
181487	75:22:271701:327	259818,53
181488	75:22:271701:328	292782,80
181489	75:22:271701:329	27881,15
181490	75:22:271701:330	17224,65
181491	75:22:271701:331	7676,17
181492	75:22:271701:332	28221,72
181493	75:22:271701:333	146018,27
181494	75:22:271701:334	321986,86
181495	75:22:271701:335	11250501,85
181496	75:22:271701:336	3333952,25
181497	75:22:271701:341	321986,86
181498	75:22:271701:342	321986,86
181499	75:22:271701:345	101912,40
181500	75:22:271701:346	71032,07
181501	75:22:271701:347	71412,18
181502	75:22:271701:348	76605,88
181503	75:22:271701:349	157923,50
181504	75:22:271701:350	24606,49
181505	75:22:271701:351	79404,87
181506	75:22:271701:352	71303,60
181507	75:22:271701:353	61900,87
181508	75:22:271701:354	101177,10
181509	75:22:271701:355	101177,10
181510	75:22:271701:356	70271,24
181511	75:22:271701:357	70869,10
181512	75:22:271701:358	166399,08
181513	75:22:271701:360	321986,86
181514	75:22:271701:361	220586,82
181515	75:22:271701:362	220586,82
181516	75:22:271701:363	220586,82
181517	75:22:271701:364	220586,82
181518	75:22:271701:365	220586,82
181519	75:22:271701:366	220586,82
181520	75:22:271701:367	220586,82
181521	75:22:271701:368	220586,82
181522	75:22:271701:369	220586,82
181523	75:22:271701:370	220586,82
181524	75:22:271701:371	220586,82
181525	75:22:271701:372	220586,82
181526	75:22:271701:373	220586,82
181527	75:22:271701:374	220586,82
181528	75:22:271701:375	220586,82
181529	75:22:271701:376	220586,82
181530	75:22:271701:377	220586,82
181531	75:22:271701:378	220586,82
181532	75:22:271701:379	220586,82
181533	75:22:271701:380	220586,82

1	2	3
181534	75:22:271701:381	220586,82
181535	75:22:271701:382	220586,82
181536	75:22:271701:383	220586,82
181537	75:22:271701:384	220586,82
181538	75:22:271701:385	220586,82
181539	75:22:271701:386	220586,82
181540	75:22:271701:387	220586,82
181541	75:22:271701:388	220586,82
181542	75:22:271701:389	220586,82
181543	75:22:271701:390	220586,82
181544	75:22:271701:391	220586,82
181545	75:22:271701:392	220586,82
181546	75:22:271701:393	220586,82
181547	75:22:271701:394	220586,82
181548	75:22:271701:395	220586,82
181549	75:22:271701:396	220586,82
181550	75:22:271701:397	220373,46
181551	75:22:271701:398	220586,82
181552	75:22:271701:399	220800,18
181553	75:22:271701:400	220586,82
181554	75:22:271701:401	220586,82
181555	75:22:271701:402	217813,05
181556	75:22:271701:403	220586,82
181557	75:22:271701:404	220586,82
181558	75:22:271701:405	220586,82
181559	75:22:271701:406	220586,82
181560	75:22:271701:407	220586,82
181561	75:22:271701:408	220586,82
181562	75:22:271701:409	220586,82
181563	75:22:271701:410	220586,82
181564	75:22:271701:411	220586,82
181565	75:22:271701:412	220586,82
181566	75:22:271701:413	220586,82
181567	75:22:271701:414	220586,82
181568	75:22:271701:415	221226,88
181569	75:22:271701:416	220586,82
181570	75:22:271701:417	220586,82
181571	75:22:271701:418	220586,82
181572	75:22:271701:419	220586,82
181573	75:22:271701:420	220586,82
181574	75:22:271701:421	220586,82
181575	75:22:271701:422	220586,82
181576	75:22:271701:423	220586,82
181577	75:22:271701:424	220586,82
181578	75:22:271701:425	220586,82
181579	75:22:271701:426	220586,82
181580	75:22:271701:427	220586,82
181581	75:22:271701:428	221440,23
181582	75:22:271701:429	220586,82
181583	75:22:271701:430	221440,23
181584	75:22:271701:431	220586,82
181585	75:22:271701:432	274305,23
181586	75:22:271701:433	220586,82
181587	75:22:271701:434	264293,01
181588	75:22:271701:435	220586,82

1	2	3
181589	75:22:271701:436	254277,88
181590	75:22:271701:437	220586,82
181591	75:22:271701:438	244259,71
181592	75:22:271701:439	219946,75
181593	75:22:271701:440	229333,07
181594	75:22:271701:441	220586,82
181595	75:22:271701:442	219093,29
181596	75:22:271701:443	220586,82
181597	75:22:271701:444	232105,72
181598	75:22:271701:445	6084,33
181599	75:22:271701:446	321986,86
181600	75:22:271701:447	2771225,41
181601	75:22:271701:448	199669,78
181602	75:22:271701:449	631663,60
181603	75:22:271701:450	465279,36
181604	75:22:271701:451	913302,48
181605	75:22:271701:452	577764,48
181606	75:22:271701:453	199669,78
181607	75:22:271701:454	199669,78
181608	75:22:271701:455	199669,78
181609	75:22:271701:456	199669,78
181610	75:22:271701:457	199669,78
181611	75:22:271701:458	199669,78
181612	75:22:271701:459	199669,78
181613	75:22:271701:460	199669,78
181614	75:22:271701:461	199669,78
181615	75:22:271701:462	199669,78
181616	75:22:271701:463	199669,78
181617	75:22:271701:464	199669,78
181618	75:22:271701:465	199669,78
181619	75:22:271701:466	199669,78
181620	75:22:271701:467	199669,78
181621	75:22:271701:468	199669,78
181622	75:22:271701:469	199669,78
181623	75:22:271701:470	631663,60
181624	75:22:271701:474	199669,78
181625	75:22:271701:475	199669,78
181626	75:22:271701:476	172322,54
181627	75:22:271701:477	199669,78
181628	75:22:271701:478	199669,78
181629	75:22:271701:479	199669,78
181630	75:22:271701:480	208209,36
181631	75:22:271701:481	199669,78
181632	75:22:271701:482	199669,78
181633	75:22:271701:483	199669,78
181634	75:22:271701:484	199669,78
181635	75:22:271701:485	215252,40
181636	75:22:271701:486	219520,02
181637	75:22:271701:487	199669,78
181638	75:22:271701:488	199669,78
181639	75:22:271701:489	199669,78
181640	75:22:271701:490	199669,78
181641	75:22:271701:491	223146,98
181642	75:22:271701:492	229972,94
181643	75:22:271701:493	199669,78

1	2	3
181644	75:22:271701:494	199669,78
181645	75:22:271701:495	199669,78
181646	75:22:271701:496	199669,78
181647	75:22:271701:497	234451,61
181648	75:22:271701:498	240635,34
181649	75:22:271701:499	172963,88
181650	75:22:271701:500	172963,88
181651	75:22:271701:501	199669,78
181652	75:22:271701:502	172963,88
181653	75:22:271701:503	199669,78
181654	75:22:271701:504	172963,88
181655	75:22:271701:505	245325,62
181656	75:22:271701:506	172963,88
181657	75:22:271701:507	172963,88
181658	75:22:271701:508	173605,20
181659	75:22:271701:509	173605,20
181660	75:22:271701:510	173605,20
181661	75:22:271701:511	173605,20
181662	75:22:271701:512	173605,20
181663	75:22:271701:513	173605,20
181664	75:22:271701:514	184932,00
181665	75:22:271701:515	160492,75
181666	75:22:271701:516	183008,99
181667	75:22:271701:517	162436,81
181668	75:22:271701:518	172750,10
181669	75:22:271701:519	172750,10
181670	75:22:271701:520	172750,10
181671	75:22:271701:521	172750,10
181672	75:22:271701:522	177666,42
181673	75:22:271701:523	177025,23
181674	75:22:271701:524	172750,10
181675	75:22:271701:526	460716,54
181676	75:22:271701:527	123411,59
181677	75:22:271701:529	6120664,79
181678	75:22:271701:530	324752,40
181679	75:22:271701:531	324539,67
181680	75:22:271701:532	244559,41
181681	75:22:271701:533	321986,86
181682	75:22:271701:534	215465,80
181683	75:22:271701:535	272388,22
181684	75:22:271701:536	272388,22
181685	75:22:271701:537	274305,23
181686	75:22:271701:538	86834,57
181687	75:22:271701:539	125499,72
181688	75:22:271701:540	123339,65
181689	75:22:271701:541	302197,36
181690	75:22:271701:542	219733,38
181691	75:22:271701:543	190059,22
181692	75:22:271701:544	321986,86
181693	75:22:271701:545	321986,86
181694	75:22:271701:546	321986,86
181695	75:22:271701:547	321986,86
181696	75:22:271701:548	321986,86
181697	75:22:271701:549	321986,86
181698	75:22:271701:550	321986,86

1	2	3
181699	75:22:271701:551	321986,86
181700	75:22:271701:552	274305,23
181701	75:22:271701:553	321135,88
181702	75:22:271701:554	317306,31
181703	75:22:271701:555	321986,86
181704	75:22:271701:556	321986,86
181705	75:22:271701:557	321986,86
181706	75:22:271701:558	321986,86
181707	75:22:271701:559	215465,80
181708	75:22:271701:560	215465,80
181709	75:22:271701:561	215679,20
181710	75:22:271701:562	398512,03
181711	75:22:271701:563	345594,88
181712	75:22:271701:564	321986,86
181713	75:22:271701:565	321986,86
181714	75:22:271701:566	321986,86
181715	75:22:271701:567	215465,80
181716	75:22:271701:568	360051,59
181717	75:22:271701:569	215465,80
181718	75:22:271701:570	215892,59
181719	75:22:271701:571	235517,86
181720	75:22:271701:572	215465,80
181721	75:22:271701:573	243406,95
181722	75:22:271701:574	352611,17
181723	75:22:271701:575	321986,86
181724	75:22:271701:576	321774,11
181725	75:22:271701:577	273240,24
181726	75:22:271701:578	260031,61
181727	75:22:271701:579	215679,20
181728	75:22:271701:580	215465,80
181729	75:22:271701:581	215465,80
181730	75:22:271701:582	215465,80
181731	75:22:271701:583	498901,49
181732	75:22:271701:584	215465,80
181733	75:22:271701:585	215465,80
181734	75:22:271701:586	256409,01
181735	75:22:271701:587	215465,80
181736	75:22:271701:588	215465,80
181737	75:22:271701:589	495508,10
181738	75:22:271701:590	315816,93
181739	75:22:271701:591	321986,86
181740	75:22:271701:592	163084,83
181741	75:22:271701:593	399998,90
181742	75:22:271701:594	317519,07
181743	75:22:271701:595	235091,36
181744	75:22:271701:596	152284,51
181745	75:22:271701:597	74090,19
181746	75:22:271701:598	8266,92
181747	75:22:271701:599	7859,92
181748	75:22:271701:600	26278,19
181749	75:22:271701:601	215465,80
181750	75:22:271701:602	215679,20
181751	75:22:271701:603	215465,80
181752	75:22:271701:604	215465,80
181753	75:22:271701:605	215465,80

1	2	3
181754	75:22:271701:606	215679,20
181755	75:22:271701:607	215679,20
181756	75:22:271701:608	215465,80
181757	75:22:271701:609	215679,20
181758	75:22:271701:610	372378,99
181759	75:22:271701:611	215465,80
181760	75:22:271701:612	215465,80
181761	75:22:271701:613	215465,80
181762	75:22:271701:614	215679,20
181763	75:22:271701:615	202445,46
181764	75:22:271701:616	204366,90
181765	75:22:271701:617	218666,55
181766	75:22:271701:618	221866,93
181767	75:22:271701:619	215465,80
181768	75:22:271701:620	215465,80
181769	75:22:271701:621	215465,80
181770	75:22:271701:622	215679,20
181771	75:22:271701:623	215679,20
181772	75:22:271701:624	215679,20
181773	75:22:271701:625	215679,20
181774	75:22:271701:626	215465,80
181775	75:22:271701:627	215465,80
181776	75:22:271701:628	215465,80
181777	75:22:271701:629	215465,80
181778	75:22:271701:630	215679,20
181779	75:22:271701:631	215679,20
181780	75:22:271701:632	215679,20
181781	75:22:271701:633	215465,80
181782	75:22:271701:634	215679,20
181783	75:22:271701:635	215679,20
181784	75:22:271701:636	215465,80
181785	75:22:271701:637	215465,80
181786	75:22:271701:638	215465,80
181787	75:22:271701:639	215465,80
181788	75:22:271701:640	215465,80
181789	75:22:271701:641	215465,80
181790	75:22:271701:642	193476,75
181791	75:22:271701:643	215679,20
181792	75:22:271701:644	215465,80
181793	75:22:271701:645	215465,80
181794	75:22:271701:646	215465,80
181795	75:22:271701:647	215465,80
181796	75:22:271701:648	215465,80
181797	75:22:271701:649	215465,80
181798	75:22:271701:650	215679,20
181799	75:22:271701:651	215465,80
181800	75:22:271701:652	215465,80
181801	75:22:271701:653	215465,80
181802	75:22:271701:654	215679,20
181803	75:22:271701:655	215679,20
181804	75:22:271701:656	215465,80
181805	75:22:271701:657	215465,80
181806	75:22:271701:658	215679,20
181807	75:22:271701:659	215679,20
181808	75:22:271701:660	215465,80

1	2	3
181809	75:22:271701:661	221866,93
181810	75:22:271701:662	215679,20
181811	75:22:271701:663	215679,20
181812	75:22:271701:664	19049,20
181813	75:22:271701:665	3522985,58
181814	75:22:271701:666	3522985,58
181815	75:22:271701:667	3522985,58
181816	75:22:271701:668	3522985,58
181817	75:22:271701:780	160375,81
181818	75:22:271701:781	263772,01
181819	75:22:271701:782	247339,44
181820	75:22:271701:783	430553,84
181821	75:22:271701:784	238424,00
181822	75:22:271701:785	330425,04
181823	75:22:271701:786	174692,80
181824	75:22:271701:787	105880,88
181825	75:22:271701:788	183214,40
181826	75:22:271701:790	522161,04
181827	75:22:271701:791	226248,48
181828	75:22:271701:792	254156,72
181829	75:22:271701:793	264808,72
181830	75:22:271701:794	261826,16
181831	75:22:271701:796	213253,04
181832	75:22:271701:797	184918,72
181833	75:22:271701:800	297403,84
181834	75:22:271701:801	242013,44
181835	75:22:271701:802	353220,32
181836	75:22:271701:803	220283,36
181837	75:22:271701:804	321477,36
181838	75:22:271701:806	207287,92
181839	75:22:271701:807	235835,28
181840	75:22:271701:811	191736,00
181841	75:22:271701:812	840192,91
181842	75:22:271801:2	138233,38
181843	75:22:271801:3	360598,10
181844	75:22:271801:5	6364,54
181845	75:22:271801:7	103559,34
181846	75:22:271801:12	153006,03
181847	75:22:271801:13	62765,98
181848	75:22:271801:14	138233,38
181849	75:22:271801:15	149858,34
181850	75:22:271801:16	194153,83
181851	75:22:271801:17	96083,88
181852	75:22:271801:18	92089,17
181853	75:22:271801:19	55186,51
181854	75:22:271801:20	161161,31
181855	75:22:271801:22	156326,01
181856	75:22:271801:24	156326,01
181857	75:22:271801:26	95884,28
181858	75:22:271801:27	140600,14
181859	75:22:271801:28	113499,44
181860	75:22:271801:29	73226,98
181861	75:22:271801:31	23328,02
181862	75:22:271801:32	129346,64
181863	75:22:271801:33	38697,69

1	2	3
181864	75:22:271801:35	156326,01
181865	75:22:271801:62	268178,38
181866	75:22:271801:63	116797,86
181867	75:22:271801:65	167492,15
181868	75:22:271801:66	167492,15
181869	75:22:271801:68	94586,53
181870	75:22:271801:69	55722,58
181871	75:22:271801:70	41269,64
181872	75:22:271901:2	257822,50
181873	75:22:271901:4	153006,03
181874	75:22:271901:6	346747,60
181875	75:22:271901:8	278531,19
181876	75:22:271901:10	195032,55
181877	75:22:271901:12	194153,83
181878	75:22:271901:13	60604,94
181879	75:22:271901:17	36822,71
181880	75:22:271901:19	153006,03
181881	75:22:271901:21	99275,67
181882	75:22:271901:22	153006,03
181883	75:22:271901:23	153006,03
181884	75:22:271901:25	271042,22
181885	75:22:271901:27	12132,95
181886	75:22:271901:28	146610,17
181887	75:22:271901:29	139515,53
181888	75:22:271901:30	172048,54
181889	75:22:271901:31	222543,34
181890	75:22:271901:34	112118291,78
181891	75:22:271901:35	123411,59
181892	75:22:271901:36	117368,33
181893	75:22:271901:37	103559,34
181894	75:22:271901:38	52304,98
181895	75:22:271901:41	240408,49
181896	75:22:271901:42	57012,43
181897	75:22:271901:52	60567,53
181898	75:22:271901:53	103559,34
181899	75:22:271901:54	144542,01
181900	75:22:271901:62	96483,04
181901	75:22:271901:63	103559,34
181902	75:22:271901:65	153006,03
181903	75:22:271901:66	32,22
181904	75:22:272003:1	133101,07
181905	75:22:272003:2	63812,08
181906	75:22:272003:3	149366,33
181907	75:22:272003:4	199637,06
181908	75:22:272003:6	3834,72
181909	75:22:272003:9	126083,45
181910	75:22:272003:10	106092,02
181911	75:22:272003:12	153006,03
181912	75:22:272003:13	218792,45
181913	75:22:272003:14	176064,71
181914	75:22:272003:15	438664,63
181915	75:22:272003:17	222763,96
181916	75:22:272003:19	153006,03
181917	75:22:272003:20	2060,78
181918	75:22:272003:36	138332,02

1	2	3
181919	75:22:272003:38	93882,97
181920	75:22:272003:39	92788,66
181921	75:22:272003:40	158411,56
181922	75:22:272003:41	127468,15
181923	75:22:272003:42	73226,98
181924	75:22:272003:43	87187,70
181925	75:22:272003:44	153006,03
181926	75:22:272003:45	100647,71
181927	75:22:272003:46	153890,96
181928	75:22:272003:47	148677,44
181929	75:22:272003:48	119251,70
181930	75:22:272003:50	204642,05
181931	75:22:272003:51	103559,34
181932	75:22:272003:53	129050,09
181933	75:22:272003:54	73226,98
181934	75:22:272003:56	112903,85
181935	75:22:272003:57	201960,70
181936	75:22:272003:58	172636,45
181937	75:22:272003:59	136062,75
181938	75:22:272003:61	131619,46
181939	75:22:272003:62	156326,01
181940	75:22:272003:64	134088,52
181941	75:22:272003:66	79398,97
181942	75:22:272003:67	41843,99
181943	75:22:272003:68	91589,43
181944	75:22:272003:69	141191,63
181945	75:22:272003:70	93587,85
181946	75:22:272003:72	107837,21
181947	75:22:272003:74	152306,20
181948	75:22:272003:75	35320,32
181949	75:22:272003:77	73226,98
181950	75:22:272003:78	92888,57
181951	75:22:272003:79	73226,98
181952	75:22:272003:80	69356,41
181953	75:22:272003:82	332233,21
181954	75:22:272003:83	73226,98
181955	75:22:272003:84	106544,49
181956	75:22:272003:85	114491,86
181957	75:22:272003:86	156326,01
181958	75:22:272003:159	95035,32
181959	75:22:272003:160	382286,05
181960	75:22:272003:161	128393,91
181961	75:22:272003:163	85449,33
181962	75:22:272003:171	132102,28
181963	75:22:272003:174	131378,95
181964	75:22:272003:184	47995,10
181965	75:22:272003:185	130472,44
181966	75:22:272003:186	194042,50
181967	75:22:272003:298	31382,99
181968	75:22:272003:299	211730,56
181969	75:22:272003:300	38970,09
181970	75:22:272003:302	389605,85
181971	75:22:272101:1	14762,60
181972	75:22:272101:2	190640,78
181973	75:22:272101:3	48976,97

1	2	3
181974	75:22:272101:4	100628,30
181975	75:22:272101:8	641438,85
181976	75:22:272101:9	535164,23
181977	75:22:272101:10	258136,39
181978	75:22:272101:12	112938,76
181979	75:22:272101:20	172223,31
181980	75:22:272101:21	166863,87
181981	75:22:272101:22	34225,37
181982	75:22:272101:23	228601,47
181983	75:22:272101:28	118146,17
181984	75:22:272101:30	6703437,99
181985	75:22:272101:31	228601,47
181986	75:22:272101:32	112938,76
181987	75:22:272101:59	177577,73
181988	75:22:272101:69	3791525,83
181989	75:22:272101:72	112938,76
181990	75:22:272101:74	112938,76
181991	75:22:272101:80	112938,76
181992	75:22:272101:81	163408,69
181993	75:22:272101:194	115868,87
181994	75:22:272101:196	213679,12
181995	75:22:272101:197	674910,72
181996	75:22:272201:1	126592,52
181997	75:22:272201:2	81000,03
181998	75:22:272201:3	75295,80
181999	75:22:272201:4	42367,04
182000	75:22:272201:5	66950,38
182001	75:22:272201:6	360598,10
182002	75:22:272201:7	34405,83
182003	75:22:272201:8	178601,41
182004	75:22:272201:9	119446,84
182005	75:22:272201:11	272584,19
182006	75:22:272201:12	191419,29
182007	75:22:272201:18	85585,22
182008	75:22:272201:19	108731,87
182009	75:22:272201:20	153006,03
182010	75:22:272201:21	131817,04
182011	75:22:272201:22	89389,48
182012	75:22:272201:23	35776,61
182013	75:22:272201:24	153006,03
182014	75:22:272201:25	127893,23
182015	75:22:272201:26	168901,06
182016	75:22:272201:27	36501,53
182017	75:22:272201:28	153006,03
182018	75:22:272201:29	118657,05
182019	75:22:272201:31	132508,49
182020	75:22:272201:32	153006,03
182021	75:22:272201:33	42897,78
182022	75:22:272201:34	103360,23
182023	75:22:272201:36	77829,82
182024	75:22:272201:37	55911,09
182025	75:22:272201:38	66267,39
182026	75:22:272201:39	57266,61
182027	75:22:272201:40	62472,80
182028	75:22:272201:43	63665,50

1	2	3
182029	75:22:272201:46	150547,07
182030	75:22:272201:47	85284,65
182031	75:22:272201:48	173224,29
182032	75:22:272201:49	158215,09
182033	75:22:272201:51	190247,00
182034	75:22:272201:53	86586,89
182035	75:22:272201:54	132508,49
182036	75:22:272201:55	139416,91
182037	75:22:272201:57	102663,24
182038	75:22:272201:58	48358,19
182039	75:22:272201:59	62062,33
182040	75:22:272201:60	58168,60
182041	75:22:272201:61	172342,50
182042	75:22:272201:62	89589,55
182043	75:22:272201:63	126380,21
182044	75:22:272201:65	94985,90
182045	75:22:272201:66	237475,18
182046	75:22:272201:67	43516,37
182047	75:22:272201:69	153006,03
182048	75:22:272201:71	146413,24
182049	75:22:272201:73	75109,96
182050	75:22:272201:75	153006,03
182051	75:22:272201:76	146807,09
182052	75:22:272201:77	76679,11
182053	75:22:272201:78	166863,87
182054	75:22:272201:79	73226,98
182055	75:22:272201:80	133989,79
182056	75:22:272201:82	83580,70
182057	75:22:272201:84	163216,47
182058	75:22:272201:85	153006,03
182059	75:22:272201:87	73226,98
182060	75:22:272201:88	201180,41
182061	75:22:272201:89	285137,82
182062	75:22:272201:90	93587,85
182063	75:22:272201:91	261127,91
182064	75:22:272201:92	116475,88
182065	75:22:272201:94	237541,97
182066	75:22:272201:167	116199,20
182067	75:22:272201:168	214187,20
182068	75:22:272201:175	234074,15
182069	75:22:272201:178	328295,99
182070	75:22:272201:295	114194,16
182071	75:22:272202:1	139614,14
182072	75:22:272202:2	131817,04
182073	75:22:272202:3	79085,14
182074	75:22:272202:4	89589,55
182075	75:22:272202:7	116079,16
182076	75:22:272202:8	158313,32
182077	75:22:272202:10	262366,05
182078	75:22:272202:11	90489,68
182079	75:22:272202:12	191712,33
182080	75:22:272202:14	143162,74
182081	75:22:272202:16	76469,89
182082	75:22:272202:18	92289,04
182083	75:22:272202:20	122161,74

1	2	3
182084	75:22:272202:22	142768,58
182085	75:22:272202:23	134481,08
182086	75:22:272202:24	176162,63
182087	75:22:272202:25	181215,96
182088	75:22:272202:26	163124,56
182089	75:22:272202:28	302309,71
182090	75:22:272202:30	110023,74
182091	75:22:272202:31	101567,67
182092	75:22:272202:32	75946,84
182093	75:22:272202:34	102165,30
182094	75:22:272202:35	108533,08
182095	75:22:272202:36	153006,03
182096	75:22:272202:38	67891,87
182097	75:22:272202:39	83580,70
182098	75:22:272202:41	177791,81
182099	75:22:272202:51	36790,81
182100	75:22:272202:54	126681,87
182101	75:22:272202:55	85563,41
182102	75:22:272202:56	61947,91
182103	75:22:272202:171	9536,49
182104	75:22:272202:173	156326,01
182105	75:22:272202:174	156326,01
182106	75:22:272301:1	76888,33
182107	75:22:272301:2	126775,86
182108	75:22:272301:4	110520,48
182109	75:22:272301:5	218222,74
182110	75:22:272301:6	360158,46
182111	75:22:272301:7	202900,53
182112	75:22:272301:9	429576,26
182113	75:22:272301:10	102464,08
182114	75:22:272301:11	125885,59
182115	75:22:272301:12	73226,98
182116	75:22:272301:13	4587,45
182117	75:22:272301:15	136753,52
182118	75:22:272301:17	91183,36
182119	75:22:272301:19	91183,36
182120	75:22:272301:21	91183,36
182121	75:22:272301:23	116118,14
182122	75:22:272301:43	49062,07
182123	75:22:272301:45	80384,70
182124	75:22:272301:47	108533,08
182125	75:22:272301:48	103857,98
182126	75:22:272301:50	5962,77
182127	75:22:272301:55	78440,82
182128	75:22:272301:57	1502017,42
182129	75:22:272301:59	168814,01
182130	75:22:272301:63	379938,39
182131	75:22:272301:65	65381,23
182132	75:22:272301:67	73226,98
182133	75:22:272301:69	388067,96
182134	75:22:272301:70	78440,82
182135	75:22:272301:71	76776,24
182136	75:22:272301:72	24589715,92
182137	75:22:272301:74	74436,63
182138	75:22:272301:75	124896,18

1	2	3
182139	75:22:272301:76	529484,63
182140	75:22:272301:77	223360,31
182141	75:22:272301:79	332893,05
182142	75:22:272301:82	3780426,10
182143	75:22:272301:84	226802,34
182144	75:22:272301:248	175101,53
182145	75:22:272301:249	175529,03
182146	75:22:272301:250	655730,61
182147	75:22:272301:251	99644,37
182148	75:22:272301:252	71459,17
182149	75:22:272301:254	4079,79
182150	75:22:272301:255	1255,32
182151	75:22:272301:256	8264,19
182152	75:22:272301:258	14122,35
182153	75:22:272301:259	50212,78
182154	75:22:272301:262	33797,26
182155	75:22:272301:285	350059,91
182156	75:22:272301:286	69197,53
182157	75:22:272301:287	49898,95
182158	75:22:272301:288	65485,84
182159	75:22:272301:290	107073,79
182160	75:22:272301:291	9931590,72
182161	75:22:272301:292	2508,29
182162	75:22:272301:294	103559,34
182163	75:22:272301:295	95592,78
182164	75:22:272301:296	71459,17
182165	75:22:272301:298	20250,32
182166	75:22:272301:299	74436,63
182167	75:22:272301:302	52304,98
182168	75:22:272301:303	102663,24
182169	75:22:272301:304	77109,46
182170	75:22:272301:314	744220,24
182171	75:22:272301:315	104828,87
182172	75:22:272301:319	167931,54
182173	75:22:272301:320	25371,76
182174	75:22:272301:321	153006,03
182175	75:22:272301:322	153006,03
182176	75:22:272301:323	19014,11
182177	75:22:272301:326	3272819,40
182178	75:22:272301:327	8802,92
182179	75:22:272301:439	25548,37
182180	75:22:272301:440	28668,33
182181	75:22:272301:441	348946,36
182182	75:22:272301:442	12774,18
182183	75:22:272301:443	13951,53
182184	75:22:272301:444	325831,95
182185	75:22:272301:445	67317,10
182186	75:22:272301:446	29139,27
182187	75:22:272301:447	43208,53
182188	75:22:272301:448	7181,80
182189	75:22:272301:450	76776,24
182190	75:22:272301:451	126332,72
182191	75:22:272301:454	280072,84
182192	75:22:272301:455	101169,19
182193	75:22:272301:456	23223,41

1	2	3
182194	75:22:272401:1	215679,20
182195	75:22:272401:4	178610,13
182196	75:22:272401:5	346087,95
182197	75:22:272401:6	348726,49
182198	75:22:272401:7	332893,05
182199	75:22:272401:8	153006,03
182200	75:22:272401:9	162437,50
182201	75:22:272401:10	131817,04
182202	75:22:272401:11	257900,71
182203	75:22:272401:12	281394,20
182204	75:22:272401:24	330708,37
182205	75:22:272401:25	161063,13
182206	75:22:272401:26	131718,25
182207	75:22:272401:27	335092,46
182208	75:22:272401:28	222763,96
182209	75:22:272401:29	160277,62
182210	75:22:272401:30	113102,39
182211	75:22:272401:32	175281,28
182212	75:22:272401:36	155365,50
182213	75:22:272401:43	216319,37
182214	75:22:272401:45	61967,01
182215	75:22:272401:46	153006,03
182216	75:22:272401:47	57430,87
182217	75:22:272401:48	114591,09
182218	75:22:272401:49	103559,34
182219	75:22:272401:50	37659,59
182220	75:22:272401:51	137542,84
182221	75:22:272401:52	255998,69
182222	75:22:272401:53	121728,37
182223	75:22:272401:55	191321,61
182224	75:22:272401:57	107037,03
182225	75:22:272401:59	825759,23
182226	75:22:272401:63	13567007,03
182227	75:22:272401:65	175281,28
182228	75:22:272401:67	222763,96
182229	75:22:272401:69	177827,04
182230	75:22:272401:71	222763,96
182231	75:22:272401:73	310892,88
182232	75:22:272401:77	222763,96
182233	75:22:272401:79	155168,92
182234	75:22:272401:80	215465,80
182235	75:22:272401:82	136753,52
182236	75:22:272401:83	215465,80
182237	75:22:272401:84	60150,73
182238	75:22:272401:86	143162,74
182239	75:22:272401:87	266856,53
182240	75:22:272401:88	222763,96
182241	75:22:272401:90	332893,05
182242	75:22:272401:91	338611,30
182243	75:22:272401:92	153006,03
182244	75:22:272401:93	103559,34
182245	75:22:272401:94	222763,96
182246	75:22:272401:95	661922,60
182247	75:22:272401:97	65276,62
182248	75:22:272401:98	55547,89

1	2	3
182249	75:22:272401:99	358619,69
182250	75:22:272401:100	209964,79
182251	75:22:272401:101	151038,96
182252	75:22:272401:103	195612,46
182253	75:22:272401:104	274566,63
182254	75:22:272401:105	170774,55
182255	75:22:272401:196	81373,82
182256	75:22:272401:197	88188,74
182257	75:22:272401:199	206501,67
182258	75:22:272401:200	147964,38
182259	75:22:272401:201	158980,71
182260	75:22:272401:203	321986,86
182261	75:22:272401:205	229546,36
182262	75:22:272401:214	151636,49
182263	75:22:272401:215	164380,87
182264	75:22:272401:218	179589,90
182265	75:22:272401:219	179589,90
182266	75:22:272401:222	151204,48
182267	75:22:272401:223	16797,64
182268	75:22:272401:232	159295,56
182269	75:22:272401:241	9,20
182270	75:22:272401:244	91489,47
182271	75:22:272401:358	20250,32
182272	75:22:272401:359	37321,81
182273	75:22:272401:361	506536,03
182274	75:22:272401:362	175331,92
182275	75:22:272401:363	529,27
182276	75:22:272402:2	150055,13
182277	75:22:272402:4	171264,58
182278	75:22:272402:5	214981,99
182279	75:22:272402:11	3117750,10
182280	75:22:272402:13	708960,74
182281	75:22:272402:15	325831,95
182282	75:22:272402:17	153006,03
182283	75:22:272402:19	71867,05
182284	75:22:272402:20	64515,06
182285	75:22:272402:21	12903,12
182286	75:22:272402:23	3246,24
182287	75:22:272402:45	274566,63
182288	75:22:272402:47	133298,58
182289	75:22:272402:48	177533,35
182290	75:22:272402:49	24184184,20
182291	75:22:272402:50	21429,75
182292	75:22:272402:51	7160,16
182293	75:22:272402:52	48194,14
182294	75:22:272402:53	40896,98
182295	75:22:272402:54	3826428,89
182296	75:22:272402:55	2947296,77
182297	75:22:272402:56	39004,40
182298	75:22:272402:57	4326,19
182299	75:22:272402:58	256386,21
182300	75:22:272402:59	47777,03
182301	75:22:272402:60	81975,11
182302	75:22:272402:61	42665,59
182303	75:22:272402:62	58479,43

1	2	3
182304	75:22:272402:63	79916,28
182305	75:22:272402:64	34563,21
182306	75:22:272402:65	17889,40
182307	75:22:272402:66	21264,22
182308	75:22:272402:67	2338,00
182309	75:22:272402:68	46,02
182310	75:22:272402:70	332893,05
182311	75:22:272402:72	332893,05
182312	75:22:272402:74	332893,05
182313	75:22:272402:78	159833,62
182314	75:22:272402:82	4649959,50
182315	75:22:272402:84	41843,99
182316	75:22:272402:86	84242,01
182317	75:22:272402:88	84242,01
182318	75:22:272402:89	531196,68
182319	75:22:272402:91	194117,48
182320	75:22:272402:92	41843,99
182321	75:22:272402:93	69197,53
182322	75:22:272402:95	357740,38
182323	75:22:272402:96	93314,23
182324	75:22:272402:97	80356,17
182325	75:22:272402:98	93314,23
182326	75:22:272402:100	84242,01
182327	75:22:272402:102	67891,87
182328	75:22:272402:103	332893,05
182329	75:22:272402:125	772406,16
182330	75:22:272402:126	283376,16
182331	75:22:272402:127	225706,90
182332	75:22:272402:128	218716,61
182333	75:22:272402:129	244559,41
182334	75:22:272402:140	1281084,59
182335	75:22:272402:141	374504,11
182336	75:22:272402:142	20608,16
182337	75:22:272402:143	84242,01
182338	75:22:272402:153	76486,30
182339	75:22:272402:158	72543,77
182340	75:22:272402:160	69197,53
182341	75:22:272402:161	62311,24
182342	75:22:272402:162	153006,03
182343	75:22:272402:163	150988,47
182344	75:22:272402:164	258966,18
182345	75:22:272402:275	147409,60
182346	75:22:272402:276	125246,38
182347	75:22:272402:279	178101,44
182348	75:22:272402:280	126971,84
182349	75:22:272501:1	182524,09
182350	75:22:272501:2	51049,66
182351	75:22:272501:4	332673,10
182352	75:22:272501:5	51140,94
182353	75:22:272501:8	51694442,00
182354	75:22:272501:9	101268,81
182355	75:22:272501:13	206933,03
182356	75:22:272501:15	200107,37
182357	75:22:272501:17	114392,63
182358	75:22:272501:19	95434,46

1	2	3
182359	75:22:272501:21	7031,24
182360	75:22:272501:36	25158,40
182361	75:22:272501:38	153006,03
182362	75:22:272501:39	80356,17
182363	75:22:272501:40	80356,17
182364	75:22:272501:41	80356,17
182365	75:22:272501:43	8195573,35
182366	75:22:272501:45	866848,47
182367	75:22:272501:47	12411359,21
182368	75:22:272501:49	2460009,36
182369	75:22:272501:51	332893,05
182370	75:22:272501:54	1819477,37
182371	75:22:272501:55	23011701,67
182372	75:22:272501:56	133891,05
182373	75:22:272501:57	66919,55
182374	75:22:272501:58	171460,58
182375	75:22:272501:59	80356,17
182376	75:22:272501:60	69197,53
182377	75:22:272501:61	80356,17
182378	75:22:272501:62	78153,09
182379	75:22:272501:63	93314,23
182380	75:22:272501:64	69197,53
182381	75:22:272501:65	69197,53
182382	75:22:272501:66	82546,07
182383	75:22:272501:67	24378,56
182384	75:22:272501:296	233361,31
182385	75:22:272501:299	71459,17
182386	75:22:272501:301	69197,53
182387	75:22:272501:322	54433,61
182388	75:22:272501:323	172826,75
182389	75:22:272501:324	99644,37
182390	75:22:272501:325	69197,53
182391	75:22:272501:327	39992,35
182392	75:22:272501:328	36613,49
182393	75:22:272501:333	73226,98
182394	75:22:272501:334	101734,67
182395	75:22:272501:335	101734,67
182396	75:22:272501:336	91843,80
182397	75:22:272501:339	4,60
182398	75:22:272501:340	5247689,36
182399	75:22:272501:342	93314,23
182400	75:22:272501:343	5551099,54
182401	75:22:272501:353	1919824,94
182402	75:22:272501:464	251765,28
182403	75:22:272501:465	99644,37
182404	75:22:272501:466	186963,75
182405	75:22:272501:467	93722,41
182406	75:22:272501:469	131658,72
182407	75:22:272501:470	341503,12
182408	75:22:272601:2	59869,52
182409	75:22:272601:3	221810,85
182410	75:22:272601:5	438357,35
182411	75:22:272601:46	231587,55
182412	75:22:272601:51	222763,96
182413	75:22:272601:59	212754,08

1	2	3
182414	75:22:272601:63	217247,82
182415	75:22:272601:65	234454,64
182416	75:22:272601:67	688306,16
182417	75:22:272601:71	58984,28
182418	75:22:272601:72	221064,59
182419	75:22:272601:77	71736,06
182420	75:22:272601:127	51403,66
182421	75:22:272601:129	104133,17
182422	75:22:272601:131	45217,76
182423	75:22:272701:1	199585433,40
182424	75:22:272701:12	175673,00
182425	75:22:272701:13	152378,18
182426	75:22:272701:14	83580,70
182427	75:22:272701:15	48257,51
182428	75:22:272701:16	188272,23
182429	75:22:272701:20	523204,41
182430	75:22:272701:22	114079,60
182431	75:22:272701:23	46918,96
182432	75:22:272801:1	167784,12
182433	75:22:272801:2	6661644,00
182434	75:22:272801:3	173265,73
182435	75:22:272801:4	7798,79
182436	75:22:272801:14	24286,56
182437	75:22:272801:18	159522,13
182438	75:22:272801:19	809323,84
182439	75:22:272801:21	72867,17
182440	75:22:272801:23	13803752,84
182441	75:22:272801:25	104539,29
182442	75:22:272801:43	153129,23
182443	75:22:272801:46	70773,28
182444	75:22:272801:48	11762263,75
182445	75:22:272801:50	6122802,83
182446	75:22:272801:52	83447,30
182447	75:22:272801:54	73914,11
182448	75:22:272801:56	15150577,20
182449	75:22:272801:58	507050,27
182450	75:22:272801:59	258783,74
182451	75:22:272801:60	285171,37
182452	75:22:272801:61	260669,21
182453	75:22:272801:62	253126,69
182454	75:22:272801:64	187049,54
182455	75:22:272801:65	60027,90
182456	75:22:272801:67	168753,69
182457	75:22:272801:68	285171,37
182458	75:22:272801:69	135579,66
182459	75:22:272801:71	153129,23
182460	75:22:272801:72	140022,62
182461	75:22:272801:73	76776,24
182462	75:22:272801:74	76776,24
182463	75:22:272801:75	72543,77
182464	75:22:272801:76	60027,90
182465	75:22:272801:77	72543,77
182466	75:22:272801:78	445764,00
182467	75:22:272801:79	73271,18
182468	75:22:272801:80	43762,18

1	2	3
182469	75:22:272801:81	72543,77
182470	75:22:272801:82	72543,77
182471	75:22:272801:83	835634,05
182472	75:22:272801:84	646953,27
182473	75:22:272801:85	69707,87
182474	75:22:272801:86	91663,18
182475	75:22:272801:87	72543,77
182476	75:22:272801:88	94087,23
182477	75:22:272801:92	94506,43
182478	75:22:272801:93	97544,40
182479	75:22:272801:450	7402195,58
182480	75:22:272801:451	46101,43
182481	75:22:272801:453	72543,77
182482	75:22:272801:454	472124,10
182483	75:22:272801:455	10316879,40
182484	75:22:272801:460	992606,86
182485	75:22:272801:461	2769489,34
182486	75:22:272801:465	107706,72
182487	75:22:272801:471	372693,24
182488	75:22:272801:472	264970,90
182489	75:22:272801:473	515788,86
182490	75:22:272801:474	4883074,14
182491	75:22:272801:475	3346646,11
182492	75:22:272801:477	544152,48
182493	75:22:272801:478	56430,18
182494	75:22:272801:479	80405,15
182495	75:22:272801:492	446177,86
182496	75:22:272801:493	299488,42
182497	75:22:272801:494	125689,72
182498	75:22:272801:495	72543,77
182499	75:22:272801:496	259038,43
182500	75:22:272801:497	60027,90
182501	75:22:272801:499	664684,80
182502	75:22:272801:501	1062071,93
182503	75:22:272801:502	688994,89
182504	75:22:272801:503	60027,90
182505	75:22:272801:504	60027,90
182506	75:22:272801:519	153129,23
182507	75:22:272801:520	571479,46
182508	75:22:272801:631	76776,24
182509	75:22:272801:638	32925680,86
182510	75:22:272801:639	60027,90
182511	75:22:272801:640	16985345,46
182512	75:22:272801:641	16489853,65
182513	75:22:272801:642	459699,54
182514	75:22:272801:643	74436,63
182515	75:22:272801:644	5705662,75
182516	75:22:272801:645	10609,86
182517	75:22:272801:647	60027,90
182518	75:22:272901:1	133298,58
182519	75:22:272901:2	105251,26
182520	75:22:272901:3	207225,41
182521	75:22:272901:4	111513,75
182522	75:22:272901:5	67580,13
182523	75:22:272901:6	165591,36

1	2	3
182524	75:22:272901:7	81574,53
182525	75:22:272901:8	71578,27
182526	75:22:272901:9	302944,64
182527	75:22:272901:10	516317,50
182528	75:22:272901:11	12030,15
182529	75:22:272901:13	327582,03
182530	75:22:272901:14	149818,98
182531	75:22:272901:15	82778,43
182532	75:22:272901:16	94486,67
182533	75:22:272901:23	126083,45
182534	75:22:272901:25	184382,36
182535	75:22:272901:27	120936,01
182536	75:22:272901:29	91843,80
182537	75:22:272901:31	192200,70
182538	75:22:272901:33	3305,24
182539	75:22:272901:49	805773,91
182540	75:22:272901:52	800184,96
182541	75:22:272901:55	68310,31
182542	75:22:272901:56	153006,03
182543	75:22:272901:57	140895,90
182544	75:22:272901:58	153006,03
182545	75:22:272901:59	800184,96
182546	75:22:272901:61	137937,45
182547	75:22:272901:63	116631,33
182548	75:22:272901:65	95307,19
182549	75:22:272901:68	6810230,99
182550	75:22:272901:69	3037965,77
182551	75:22:272901:72	74900,74
182552	75:22:272901:74	172636,45
182553	75:22:272901:76	241290,44
182554	75:22:272901:77	119975,05
182555	75:22:272901:80	400589,51
182556	75:22:272901:82	246302,74
182557	75:22:272901:83	123411,59
182558	75:22:272901:85	153977,60
182559	75:22:272901:87	62870,59
182560	75:22:272901:88	459207,55
182561	75:22:272901:89	64648,96
182562	75:22:272901:90	130829,05
182563	75:22:272901:91	101567,67
182564	75:22:272901:92	41320,94
182565	75:22:272901:93	72080,76
182566	75:22:272901:94	72080,76
182567	75:22:272901:95	41843,99
182568	75:22:272901:96	97879,69
182569	75:22:272901:97	349916,39
182570	75:22:272901:98	224503,76
182571	75:22:272901:230	78939,42
182572	75:22:272901:231	489113,09
182573	75:22:272901:232	3600,32
182574	75:22:272901:251	522822,48
182575	75:22:272901:252	259038,43
182576	75:22:272901:260	799399,93
182577	75:22:272901:261	1241227,89
182578	75:22:272901:262	141684,49

1	2	3
182579	75:22:272901:263	80356,17
182580	75:22:272901:264	316455,24
182581	75:22:272901:265	891458,77
182582	75:22:272901:266	9,20
182583	75:22:272901:268	670735,36
182584	75:22:272901:269	469993,88
182585	75:22:272901:271	1320256,04
182586	75:22:272901:382	670735,36
182587	75:22:272901:383	27661,47
182588	75:22:272901:384	58144,51
182589	75:22:272901:385	174479,76
182590	75:22:272901:386	154240,96
182591	75:22:272901:387	58163,14
182592	75:22:272901:388	222626,80
182593	75:22:272901:389	21074,46
182594	75:22:272901:390	221348,56
182595	75:22:272901:391	515553,96
182596	75:22:272901:392	920,47
182597	75:22:272901:393	103559,34
182598	75:22:273001:1	99774,08
182599	75:22:273001:2	103658,89
182600	75:22:273001:3	104057,05
182601	75:22:273001:4	96782,38
182602	75:22:273001:5	191223,92
182603	75:22:273001:6	120737,89
182604	75:22:273001:7	2067445,16
182605	75:22:273001:8	374664,48
182606	75:22:273001:14	85284,65
182607	75:22:273001:16	91871,27
182608	75:22:273001:18	127171,47
182609	75:22:273001:30	330253,61
182610	75:22:273001:32	3082612,38
182611	75:22:273001:33	65172,01
182612	75:22:273001:34	51677,32
182613	75:22:273001:36	65695,06
182614	75:22:273001:38	115186,39
182615	75:22:273001:40	44459,24
182616	75:22:273001:44	85284,65
182617	75:22:273001:45	65695,06
182618	75:22:273001:47	88188,74
182619	75:22:273001:48	215465,80
182620	75:22:273001:49	186631,11
182621	75:22:273001:50	92988,48
182622	75:22:273001:51	144443,51
182623	75:22:273001:74	154874,03
182624	75:22:273001:187	77972,64
182625	75:22:273001:188	1801291,66
182626	75:22:273101:1	73313,80
182627	75:22:273101:3	72494,71
182628	75:22:273101:4	119251,70
182629	75:22:273101:5	104887,08
182630	75:22:273101:6	64125,91
182631	75:22:273101:7	108632,48
182632	75:22:273101:8	50212,78
182633	75:22:273101:9	134577,06

1	2	3
182634	75:22:273101:14	58581,58
182635	75:22:273101:15	76156,06
182636	75:22:273101:17	123906,51
182637	75:22:273101:25	38317265,85
182638	75:22:273101:26	85685,41
182639	75:22:273101:27	84583,16
182640	75:22:273101:29	1485,88
182641	75:22:273101:54	72494,71
182642	75:22:273101:55	149464,74
182643	75:22:273101:56	85685,41
182644	75:22:273101:57	153006,03
182645	75:22:273101:58	172636,45
182646	75:22:273101:59	679889,97
182647	75:22:273101:60	97181,45
182648	75:22:273101:62	251871,94
182649	75:22:273101:64	1044696,57
182650	75:22:273101:66	332893,05
182651	75:22:273101:67	153006,03
182652	75:22:273101:68	153006,03
182653	75:22:273101:70	65485,84
182654	75:22:273101:72	31382,99
182655	75:22:273101:74	4547151,00
182656	75:22:273101:76	815303,00
182657	75:22:273101:78	131224,27
182658	75:22:273101:79	262449,98
182659	75:22:273101:82	66919,55
182660	75:22:273101:83	246802,08
182661	75:22:273101:84	66919,55
182662	75:22:273101:86	712272,86
182663	75:22:273101:89	4142,13
182664	75:22:273101:90	3503795,12
182665	75:22:273101:97	107240,63
182666	75:22:273101:98	46865,27
182667	75:22:273101:99	66919,55
182668	75:22:273101:100	69707,87
182669	75:22:273101:101	69707,87
182670	75:22:273101:102	69707,87
182671	75:22:273101:103	69707,87
182672	75:22:273101:104	69707,87
182673	75:22:273101:105	69707,87
182674	75:22:273101:106	69707,87
182675	75:22:273101:107	69707,87
182676	75:22:273101:108	66919,55
182677	75:22:273101:109	66919,55
182678	75:22:273101:110	69707,87
182679	75:22:273101:111	66919,55
182680	75:22:273101:203	66919,55
182681	75:22:273101:204	84723,29
182682	75:22:273101:206	125605,25
182683	75:22:273101:207	299888,49
182684	75:22:273101:208	195047,38
182685	75:22:273101:209	138704,09
182686	75:22:273101:210	332893,05
182687	75:22:273101:211	332893,05
182688	75:22:273101:212	332893,05

1	2	3
182689	75:22:273101:213	332233,21
182690	75:22:273101:215	150448,68
182691	75:22:273101:218	332893,05
182692	75:22:273101:219	332893,05
182693	75:22:273101:224	271060,02
182694	75:22:273101:225	526445,12
182695	75:22:273101:226	332893,05
182696	75:22:273101:227	332893,05
182697	75:22:273101:229	5038498,42
182698	75:22:273101:230	152711,02
182699	75:22:273101:231	222543,34
182700	75:22:273101:233	332893,05
182701	75:22:273101:234	332893,05
182702	75:22:273101:240	328713,87
182703	75:22:273101:246	3203556,87
182704	75:22:273101:247	428698,08
182705	75:22:273101:248	425404,80
182706	75:22:273101:249	332453,16
182707	75:22:273101:251	332893,05
182708	75:22:273101:253	330473,57
182709	75:22:273101:257	56907,82
182710	75:22:273101:258	73226,98
182711	75:22:273101:260	93587,85
182712	75:22:273101:261	62765,98
182713	75:22:273101:263	354882,50
182714	75:22:273101:264	83580,70
182715	75:22:273101:265	332893,05
182716	75:22:273101:266	336192,13
182717	75:22:273101:267	331573,35
182718	75:22:273101:268	326734,12
182719	75:22:273101:269	333552,89
182720	75:22:273101:270	333113,00
182721	75:22:273101:282	66919,55
182722	75:22:273101:302	67492,71
182723	75:22:273101:303	332893,05
182724	75:22:273101:304	277870,46
182725	75:22:273101:307	80758,90
182726	75:22:273101:308	82546,07
182727	75:22:273101:309	80356,17
182728	75:22:273101:310	91183,36
182729	75:22:273101:311	91183,36
182730	75:22:273101:312	95434,46
182731	75:22:273101:313	111250,37
182732	75:22:273101:314	222763,96
182733	75:22:273101:328	130334,97
182734	75:22:273101:329	310892,88
182735	75:22:273101:333	332893,05
182736	75:22:273101:444	72133,30
182737	75:22:273101:447	97254,35
182738	75:22:273101:448	73927,66
182739	75:22:273101:449	226734,91
182740	75:22:273101:451	68833,36
182741	75:22:273101:452	127369,26
182742	75:22:273101:453	80235,85
182743	75:22:273101:455	66919,55

1	2	3
182744	75:22:273101:462	266856,53
182745	75:22:273201:12	46107552,67
182746	75:22:273301:1	66845,77
182747	75:22:273301:2	20662640,52
182748	75:22:273301:4	228058,44
182749	75:22:273301:5	206653,66
182750	75:22:273301:7	143753,91
182751	75:22:273301:9	88388,90
182752	75:22:273301:12	29703,26
182753	75:22:273301:13	92888,57
182754	75:22:273301:14	153006,03
182755	75:22:273301:15	55757,11
182756	75:22:273301:17	153006,03
182757	75:22:273301:19	175868,86
182758	75:22:273301:21	140402,96
182759	75:22:273301:22	171166,58
182760	75:22:273301:24	178601,41
182761	75:22:273301:25	200692,54
182762	75:22:273301:27	122380,93
182763	75:22:273301:28	216144,46
182764	75:22:273301:30	61929,10
182765	75:22:273301:31	332893,05
182766	75:22:273301:32	89989,64
182767	75:22:273301:33	169794,36
182768	75:22:273301:34	332893,05
182769	75:22:273301:36	139022,44
182770	75:22:273301:37	352684,01
182771	75:22:273301:38	132430,46
182772	75:22:273301:39	155070,63
182773	75:22:273301:74	310892,88
182774	75:22:273301:76	171958,61
182775	75:22:273301:191	72543,77
182776	75:22:273401:1	104355,65
182777	75:22:273401:2	134680,89
182778	75:22:273401:3	102165,30
182779	75:22:273401:4	81072,73
182780	75:22:273401:5	145133,01
182781	75:22:273401:6	128753,53
182782	75:22:273401:7	123411,59
182783	75:22:273401:8	316393,97
182784	75:22:273401:9	249667,75
182785	75:22:273401:10	74273,08
182786	75:22:273401:11	62033,71
182787	75:22:273401:13	136753,52
182788	75:22:273401:14	997837,40
182789	75:22:273401:15	94286,96
182790	75:22:273401:17	105052,26
182791	75:22:273401:19	113400,18
182792	75:22:273401:27	149267,92
182793	75:22:273401:29	153202,69
182794	75:22:273401:44	181032,49
182795	75:22:273401:47	125687,73
182796	75:22:273401:50	94286,96
182797	75:22:273401:51	47911,37
182798	75:22:273401:52	151825,88

1	2	3
182799	75:22:273401:53	158902,69
182800	75:22:273401:55	184773,50
182801	75:22:273401:56	76260,67
182802	75:22:273401:57	186435,59
182803	75:22:273401:58	139121,06
182804	75:22:273401:59	81574,53
182805	75:22:273401:60	155562,08
182806	75:22:273401:61	147496,25
182807	75:22:273401:65	153006,03
182808	75:22:273401:70	96582,83
182809	75:22:273401:72	228538,68
182810	75:22:273401:74	106643,95
182811	75:22:273401:76	376862,01
182812	75:22:273401:77	222763,96
182813	75:22:273401:78	127567,04
182814	75:22:273401:79	163918,99
182815	75:22:273401:81	173224,29
182816	75:22:273401:82	83580,70
182817	75:22:273401:85	81674,88
182818	75:22:273401:86	89489,51
182819	75:22:273401:87	73226,98
182820	75:22:273401:88	332893,05
182821	75:22:273401:90	78352,87
182822	75:22:273401:91	73226,98
182823	75:22:273401:92	154986,07
182824	75:22:273401:93	171754,57
182825	75:22:273401:94	75737,62
182826	75:22:273401:95	75737,62
182827	75:22:273401:96	149169,51
182828	75:22:273401:97	41843,99
182829	75:22:273401:98	123411,59
182830	75:22:273401:146	181372,87
182831	75:22:273401:147	199754,92
182832	75:22:273401:148	190312,33
182833	75:22:273401:149	150605,14
182834	75:22:273401:150	84081,98
182835	75:22:273401:151	68937,97
182836	75:22:273401:152	74436,63
182837	75:22:273401:153	153006,03
182838	75:22:273401:155	103559,34
182839	75:22:273401:159	88388,90
182840	75:22:273401:163	348729,47
182841	75:22:273401:168	123411,59
182842	75:22:273401:169	52304,98
182843	75:22:273401:172	64021,30
182844	75:22:273401:173	67682,65
182845	75:22:273401:177	279852,61
182846	75:22:273401:179	103559,34
182847	75:22:273401:180	1076246,07
182848	75:22:273401:182	478505,88
182849	75:22:273401:183	132411,92
182850	75:22:273401:296	45576,76
182851	75:22:273401:301	66218,11
182852	75:22:273401:302	110222,45
182853	75:22:273401:303	206222,72

1	2	3
182854	75:22:273401:304	34938,56
182855	75:22:273401:306	201748,88
182856	75:22:273501:1	132409,71
182857	75:22:273501:2	131915,82
182858	75:22:273501:3	73226,98
182859	75:22:273501:4	21019,91
182860	75:22:273501:5	153006,03
182861	75:22:273501:6	118230,83
182862	75:22:273501:7	17992,91
182863	75:22:273501:8	35881,22
182864	75:22:273501:11	127567,04
182865	75:22:273501:12	274346,37
182866	75:22:273501:13	185066,85
182867	75:22:273501:14	76365,28
182868	75:22:273501:15	143556,86
182869	75:22:273501:16	174595,70
182870	75:22:273501:18	123411,59
182871	75:22:273501:20	140797,31
182872	75:22:273501:22	331573,35
182873	75:22:273501:24	153006,03
182874	75:22:273501:26	175868,86
182875	75:22:273501:28	153006,03
182876	75:22:273501:30	82076,23
182877	75:22:273501:31	116277,53
182878	75:22:273501:32	164007,79
182879	75:22:273501:33	103260,67
182880	75:22:273501:35	113734,02
182881	75:22:273501:37	133298,58
182882	75:22:273501:39	746603,89
182883	75:22:273501:41	255398,33
182884	75:22:273501:43	73226,98
182885	75:22:273501:45	156326,01
182886	75:22:273501:48	155562,08
182887	75:22:273501:50	123411,59
182888	75:22:273501:51	153006,03
182889	75:22:273501:52	153006,03
182890	75:22:273501:53	251871,94
182891	75:22:273501:54	73226,98
182892	75:22:273501:55	108731,87
182893	75:22:273501:56	73226,98
182894	75:22:273501:58	439454,90
182895	75:22:273501:59	103559,34
182896	75:22:273501:61	138233,38
182897	75:22:273501:62	113499,44
182898	75:22:273501:63	78013,08
182899	75:22:273501:64	153006,03
182900	75:22:273501:65	267297,15
182901	75:22:273501:67	98485,38
182902	75:22:273501:68	178380,39
182903	75:22:273501:69	148956,35
182904	75:22:273501:189	245038,46
182905	75:22:273501:190	48225,20
182906	75:22:273501:191	113598,69
182907	75:22:273501:193	55024,84
182908	75:22:273501:194	155660,36

1	2	3
182909	75:22:273501:195	73226,98
182910	75:22:273501:204	146314,78
182911	75:22:273501:207	92089,17
182912	75:22:273501:318	89589,55
182913	75:22:273502:1	259398,64
182914	75:22:273502:2	120118,71
182915	75:22:273502:3	144147,98
182916	75:22:273502:4	144147,98
182917	75:22:273502:5	45455,00
182918	75:22:273502:6	87733,31
182919	75:22:273502:7	114392,63
182920	75:22:273502:8	117070,87
182921	75:22:273502:9	332893,05
182922	75:22:273502:10	31746,81
182923	75:22:273502:11	31746,81
182924	75:22:273502:12	75109,96
182925	75:22:273502:13	28244,69
182926	75:22:273502:15	62765,98
182927	75:22:273502:16	65904,28
182928	75:22:273502:17	143852,43
182929	75:22:273502:19	3935,64
182930	75:22:273502:20	1632,48
182931	75:22:273502:21	2844,24
182932	75:22:273502:23	1436270,16
182933	75:22:273502:34	133323,75
182934	75:22:273502:35	282275,09
182935	75:22:273502:39	464693,34
182936	75:22:273502:41	231146,44
182937	75:22:273502:43	187661,33
182938	75:22:273502:45	73226,98
182939	75:22:273502:47	3658,00
182940	75:22:273502:49	131026,67
182941	75:22:273502:79	156326,01
182942	75:22:273502:81	222763,96
182943	75:22:273502:83	111613,06
182944	75:22:273502:84	103559,34
182945	75:22:273502:85	144147,98
182946	75:22:273502:86	180176,02
182947	75:22:273502:87	153006,03
182948	75:22:273502:88	105649,23
182949	75:22:273502:89	139022,44
182950	75:22:273502:90	103559,34
182951	75:22:273502:92	805586,85
182952	75:22:273502:93	805586,85
182953	75:22:273502:94	80356,17
182954	75:22:273502:95	699701,50
182955	75:22:273502:96	167572,98
182956	75:22:273502:97	126380,21
182957	75:22:273502:100	58393,89
182958	75:22:273502:102	73226,98
182959	75:22:273502:104	97380,96
182960	75:22:273502:107	47074,49
182961	75:22:273502:109	244818,00
182962	75:22:273502:111	62765,98
182963	75:22:273502:113	79085,14

1	2	3
182964	75:22:273502:115	156326,01
182965	75:22:273502:116	303630,31
182966	75:22:273502:117	128160,33
182967	75:22:273502:118	178601,41
182968	75:22:273502:120	341690,07
182969	75:22:273502:121	200692,54
182970	75:22:273502:122	98178,88
182971	75:22:273502:123	205991,38
182972	75:22:273502:124	105549,75
182973	75:22:273502:125	1353040,00
182974	75:22:273502:127	95185,56
182975	75:22:273502:128	156326,01
182976	75:22:273502:129	93587,85
182977	75:22:273502:130	354003,11
182978	75:22:273502:179	222763,96
182979	75:22:273502:183	57535,48
182980	75:22:273502:184	493084,83
182981	75:22:273502:187	332893,05
182982	75:22:273502:188	2419621,26
182983	75:22:273502:189	362005,49
182984	75:22:273502:190	372032,14
182985	75:22:273502:191	2238819,81
182986	75:22:273502:192	1150627,14
182987	75:22:273502:193	3945960,18
182988	75:22:273502:194	6255,83
182989	75:22:273502:197	78352,87
182990	75:22:273502:211	148874,27
182991	75:22:273502:212	103559,34
182992	75:22:273502:213	73226,98
182993	75:22:273502:215	5091642,14
182994	75:22:273502:216	332893,05
182995	75:22:273502:217	3884369,41
182996	75:22:273502:218	13,81
182997	75:22:273502:219	245258,92
182998	75:22:273502:220	20921,99
182999	75:22:273502:221	162830,12
183000	75:22:273502:222	162830,12
183001	75:22:273502:223	468423,41
183002	75:22:273502:225	12303,25
183003	75:22:273502:226	35832,13
183004	75:22:273502:227	35792,72
183005	75:22:273502:228	35713,87
183006	75:22:273502:229	35753,29
183007	75:22:273502:230	35713,87
183008	75:22:273502:231	36068,54
183009	75:22:273502:232	35871,55
183010	75:22:273502:233	35792,72
183011	75:22:273502:234	36462,19
183012	75:22:273502:235	35950,36
183013	75:22:273502:236	340370,62
183014	75:22:273502:237	73226,98
183015	75:22:273502:238	83580,70
183016	75:22:273502:239	35161,42
183017	75:22:273502:240	35240,40
183018	75:22:273502:241	186335,72

1	2	3
183019	75:22:273502:242	123411,59
183020	75:22:273502:243	57221,65
183021	75:22:273502:244	20921,99
183022	75:22:273502:245	103559,34
183023	75:22:273502:358	73854,64
183024	75:22:273502:360	110141,68
183025	75:22:273502:361	354072,48
183026	75:22:273502:362	254582,80
183027	75:22:273601:3	7299176,48
183028	75:22:273601:4	54344586,64
183029	75:22:273601:5	160206,08
183030	75:22:273601:6	160845,20
183031	75:22:273601:7	6623413,60
183032	75:22:273601:8	355137,68
183033	75:22:273701:1	222565,40
183034	75:22:273701:4	123906,51
183035	75:22:273701:5	247904,29
183036	75:22:273701:6	166362,37
183037	75:22:273701:7	27617,03
183038	75:22:273701:8	118260,57
183039	75:22:273701:9	84883,82
183040	75:22:273701:10	61719,88
183041	75:22:273701:11	153006,03
183042	75:22:273701:12	64335,13
183043	75:22:273701:13	149563,14
183044	75:22:273701:18	68414,92
183045	75:22:273701:19	118458,82
183046	75:22:273701:20	172146,53
183047	75:22:273701:21	63498,25
183048	75:22:273701:34	145329,99
183049	75:22:273701:35	180469,58
183050	75:22:273701:36	60673,78
183051	75:22:273701:37	134878,32
183052	75:22:273701:38	81775,22
183053	75:22:273701:39	133298,58
183054	75:22:273701:40	79608,19
183055	75:22:273701:41	77097,55
183056	75:22:273701:43	105052,26
183057	75:22:273701:45	172636,45
183058	75:22:273701:49	246604,67
183059	75:22:273701:51	178601,41
183060	75:22:273701:53	61719,88
183061	75:22:273701:55	392681,49
183062	75:22:273701:57	172636,45
183063	75:22:273701:60	133891,05
183064	75:22:273701:62	86386,59
183065	75:22:273701:63	69042,58
183066	75:22:273701:64	90489,68
183067	75:22:273701:65	55547,89
183068	75:22:273701:66	216144,46
183069	75:22:273701:89	215679,20
183070	75:22:273701:90	108003,20
183071	75:22:273701:92	427605,28
183072	75:22:273701:96	208209,36
183073	75:22:273701:99	78410,32

1	2	3
183074	75:22:273701:100	321774,11
183075	75:22:273701:101	103559,34
183076	75:22:273701:215	95285,39
183077	75:22:273702:1	150637,58
183078	75:22:273702:2	93314,23
183079	75:22:273702:3	229161,33
183080	75:22:273702:6	146216,31
183081	75:22:273702:7	224308,29
183082	75:22:273702:8	70820,95
183083	75:22:273702:10	153006,03
183084	75:22:273702:12	508577,60
183085	75:22:273702:14	122322,53
183086	75:22:273702:16	181448,00
183087	75:22:273702:17	100571,36
183088	75:22:273702:19	74377,69
183089	75:22:273702:20	152219,29
183090	75:22:273702:21	133989,79
183091	75:22:273702:22	69879,46
183092	75:22:273702:23	153006,03
183093	75:22:273702:24	233131,40
183094	75:22:273702:25	172244,52
183095	75:22:273702:26	129346,64
183096	75:22:273702:28	133323,75
183097	75:22:273702:29	230043,62
183098	75:22:273702:30	137838,80
183099	75:22:273702:31	162830,12
183100	75:22:273702:32	163811,53
183101	75:22:273702:33	37868,81
183102	75:22:273702:34	80356,17
183103	75:22:273702:35	80356,17
183104	75:22:273702:36	72543,77
183105	75:22:273702:37	80356,17
183106	75:22:273702:38	80356,17
183107	75:22:273702:39	72543,77
183108	75:22:273702:40	72543,77
183109	75:22:273702:41	72543,77
183110	75:22:273702:42	72543,77
183111	75:22:273702:43	72543,77
183112	75:22:273702:44	72543,77
183113	75:22:273702:45	72543,77
183114	75:22:273702:46	72543,77
183115	75:22:273702:47	72543,77
183116	75:22:273702:48	72543,77
183117	75:22:273702:49	72543,77
183118	75:22:273702:50	72543,77
183119	75:22:273702:51	72543,77
183120	75:22:273702:52	72543,77
183121	75:22:273702:53	72543,77
183122	75:22:273702:54	72543,77
183123	75:22:273702:55	72543,77
183124	75:22:273702:56	72543,77
183125	75:22:273702:57	72543,77
183126	75:22:273702:58	72543,77
183127	75:22:273702:59	72543,77
183128	75:22:273702:60	72543,77

1	2	3
183129	75:22:273702:61	72543,77
183130	75:22:273702:62	72543,77
183131	75:22:273702:63	72543,77
183132	75:22:273702:64	80356,17
183133	75:22:273702:65	80356,17
183134	75:22:273702:66	80356,17
183135	75:22:273702:67	80356,17
183136	75:22:273702:68	80356,17
183137	75:22:273702:69	80356,17
183138	75:22:273702:70	72543,77
183139	75:22:273702:71	72543,77
183140	75:22:273702:72	80356,17
183141	75:22:273702:73	80356,17
183142	75:22:273702:74	80356,17
183143	75:22:273702:75	80356,17
183144	75:22:273702:76	72543,77
183145	75:22:273702:77	72543,77
183146	75:22:273702:78	72543,77
183147	75:22:273702:80	117170,03
183148	75:22:273702:81	80356,17
183149	75:22:273702:82	80356,17
183150	75:22:273702:83	165283,31
183151	75:22:273702:84	101156,76
183152	75:22:273702:85	101156,76
183153	75:22:273702:86	165115,27
183154	75:22:273702:87	101156,76
183155	75:22:273702:88	80356,17
183156	75:22:273702:233	9595,52
183157	75:22:273702:259	203022,97
183158	75:22:273702:261	46101,43
183159	75:22:273702:262	60027,90
183160	75:22:273702:373	80356,17
183161	75:22:273702:374	46101,43
183162	75:22:273702:375	2092,20
183163	75:22:273801:2	152612,67
183164	75:22:273801:5	134285,99
183165	75:22:273801:6	92488,90
183166	75:22:273801:7	325194,25
183167	75:22:273801:8	332893,05
183168	75:22:273801:14	142275,85
183169	75:22:273801:15	100372,06
183170	75:22:273801:16	153006,03
183171	75:22:273801:17	44773,07
183172	75:22:273801:18	153006,03
183173	75:22:273801:19	147594,69
183174	75:22:273801:20	153006,03
183175	75:22:273801:21	57953,92
183176	75:22:273801:23	73226,98
183177	75:22:273801:25	388315,27
183178	75:22:273801:27	125605,25
183179	75:22:273801:29	72180,88
183180	75:22:273801:30	70507,12
183181	75:22:273801:32	73226,98
183182	75:22:273801:33	113598,69
183183	75:22:273801:35	153006,03

1	2	3
183184	75:22:273801:37	266856,53
183185	75:22:273801:38	215465,80
183186	75:22:273801:40	47171,60
183187	75:22:273801:41	103559,34
183188	75:22:273801:42	58372,36
183189	75:22:273801:43	156326,01
183190	75:22:273801:44	153006,03
183191	75:22:273801:45	182800,37
183192	75:22:273801:46	156326,01
183193	75:22:273801:48	244818,00
183194	75:22:273801:51	44519,70
183195	75:22:273801:53	170578,53
183196	75:22:273801:54	64439,74
183197	75:22:273801:55	109427,56
183198	75:22:273801:56	272804,47
183199	75:22:273801:57	272584,19
183200	75:22:273801:58	59104,63
183201	75:22:273801:59	121332,21
183202	75:22:273801:60	88589,04
183203	75:22:273801:61	337726,89
183204	75:22:273801:62	218792,45
183205	75:22:273801:63	124698,26
183206	75:22:273801:64	73226,98
183207	75:22:273801:65	332893,05
183208	75:22:273801:66	153006,03
183209	75:22:273801:67	128654,67
183210	75:22:273801:68	49898,95
183211	75:22:273801:70	103559,34
183212	75:22:273801:71	332893,05
183213	75:22:273801:122	130631,43
183214	75:22:273801:123	135868,02
183215	75:22:273801:124	254491,00
183216	75:22:273801:130	20921,99
183217	75:22:273801:131	133298,58
183218	75:22:273801:133	107864,95
183219	75:22:273801:134	241914,58
183220	75:22:273801:254	162830,12
183221	75:22:273801:255	39647,18
183222	75:22:273802:1	123411,59
183223	75:22:273802:2	108930,65
183224	75:22:273802:3	238865,01
183225	75:22:273802:4	29315,87
183226	75:22:273802:5	391583,07
183227	75:22:273802:6	159590,20
183228	75:22:273802:7	503081,60
183229	75:22:273802:8	288660,88
183230	75:22:273802:10	62765,98
183231	75:22:273802:12	62765,98
183232	75:22:273802:14	171065,32
183233	75:22:273802:16	121728,37
183234	75:22:273802:18	36280,53
183235	75:22:273802:27	43423,53
183236	75:22:273802:28	153006,03
183237	75:22:273802:30	159786,61
183238	75:22:273802:32	164400,29

1	2	3
183239	75:22:273802:33	124599,30
183240	75:22:273802:34	32952,14
183241	75:22:273802:35	98378,33
183242	75:22:273802:36	138529,29
183243	75:22:273802:37	120836,95
183244	75:22:273802:38	266856,53
183245	75:22:273802:39	65276,62
183246	75:22:273802:40	114839,09
183247	75:22:273802:41	35320,32
183248	75:22:273802:42	35320,32
183249	75:22:273802:43	75842,23
183250	75:22:273802:44	35320,32
183251	75:22:273802:46	35320,32
183252	75:22:273802:47	23546,88
183253	75:22:273802:49	35320,32
183254	75:22:273802:50	23546,88
183255	75:22:273802:51	111070,93
183256	75:22:273802:52	35320,32
183257	75:22:273802:53	35320,32
183258	75:22:273802:54	107661,65
183259	75:22:273802:55	96895,48
183260	75:22:273802:56	23546,88
183261	75:22:273802:57	29433,60
183262	75:22:273802:58	119863,30
183263	75:22:273802:59	83580,70
183264	75:22:273802:60	35320,32
183265	75:22:273802:61	35320,32
183266	75:22:273802:62	35320,32
183267	75:22:273802:63	29433,60
183268	75:22:273802:64	62765,98
183269	75:22:273802:65	35320,32
183270	75:22:273802:66	29433,60
183271	75:22:273802:67	35320,32
183272	75:22:273802:68	35320,32
183273	75:22:273802:69	35320,32
183274	75:22:273802:70	29433,60
183275	75:22:273802:71	29433,60
183276	75:22:273802:72	29433,60
183277	75:22:273802:73	32920,96
183278	75:22:273802:74	29433,60
183279	75:22:273802:75	35320,32
183280	75:22:273802:76	38381,42
183281	75:22:273802:77	73226,98
183282	75:22:273802:78	29433,60
183283	75:22:273802:79	35320,32
183284	75:22:273802:80	35320,32
183285	75:22:273802:81	35320,32
183286	75:22:273802:82	35320,32
183287	75:22:273802:83	35320,32
183288	75:22:273802:84	52304,98
183289	75:22:273802:85	57169,47
183290	75:22:273802:86	29433,60
183291	75:22:273802:87	125605,25
183292	75:22:273802:88	93487,96
183293	75:22:273802:89	73226,98

1	2	3
183294	75:22:273802:90	35320,32
183295	75:22:273802:91	35320,32
183296	75:22:273802:92	35320,32
183297	75:22:273802:93	41207,04
183298	75:22:273802:94	73226,98
183299	75:22:273802:96	35320,32
183300	75:22:273802:97	35320,32
183301	75:22:273802:98	29433,60
183302	75:22:273802:99	29433,60
183303	75:22:273802:101	35320,32
183304	75:22:273802:102	29433,60
183305	75:22:273802:103	62765,98
183306	75:22:273802:104	62765,98
183307	75:22:273802:105	35320,32
183308	75:22:273802:106	35320,32
183309	75:22:273802:107	35320,32
183310	75:22:273802:108	62765,98
183311	75:22:273802:109	52070,23
183312	75:22:273802:110	37792,74
183313	75:22:273802:111	214820,36
183314	75:22:273802:112	36733,13
183315	75:22:273802:113	35320,32
183316	75:22:273802:114	29433,60
183317	75:22:273802:115	35320,32
183318	75:22:273802:116	35320,32
183319	75:22:273802:117	35320,32
183320	75:22:273802:118	35320,32
183321	75:22:273802:120	36674,27
183322	75:22:273802:122	235998,34
183323	75:22:273802:124	311773,10
183324	75:22:273802:126	194067,39
183325	75:22:273802:128	134779,61
183326	75:22:273802:130	539038,66
183327	75:22:273802:131	103559,34
183328	75:22:273802:133	29433,60
183329	75:22:273802:136	324974,27
183330	75:22:273802:137	41207,04
183331	75:22:273802:139	66845,77
183332	75:22:273802:140	141783,05
183333	75:22:273802:141	207978,16
183334	75:22:273802:142	98066,90
183335	75:22:273802:143	73226,98
183336	75:22:273802:144	118657,05
183337	75:22:273802:145	95485,03
183338	75:22:273802:146	45400,73
183339	75:22:273802:147	163222,70
183340	75:22:273802:148	63602,86
183341	75:22:273802:149	306711,56
183342	75:22:273802:151	100372,06
183343	75:22:273802:152	57169,47
183344	75:22:273802:153	130137,33
183345	75:22:273802:189	67054,99
183346	75:22:273802:191	90076,91
183347	75:22:273802:192	94486,67
183348	75:22:273802:193	88388,90

1	2	3
183349	75:22:273802:194	310892,88
183350	75:22:273802:195	244818,00
183351	75:22:273802:201	92050,71
183352	75:22:273802:208	427380,79
183353	75:22:273802:212	106405,59
183354	75:22:273802:214	56342,93
183355	75:22:273802:219	52304,98
183356	75:22:273802:224	35320,32
183357	75:22:273802:228	47126,11
183358	75:22:273802:230	62556,76
183359	75:22:273802:232	33848,64
183360	75:22:273802:233	47191,69
183361	75:22:273802:234	413767,09
183362	75:22:273802:345	36792,00
183363	75:22:273802:353	33259,97
183364	75:22:273802:354	115377,40
183365	75:22:273802:355	288000,33
183366	75:22:273802:356	340810,44
183367	75:22:273802:359	43921,35
183368	75:22:273802:360	319034,25
183369	75:22:273901:22	56479,91
183370	75:22:273901:23	41207,04
183371	75:22:273901:24	41207,04
183372	75:22:273901:25	41083,59
183373	75:22:273901:26	67290,50
183374	75:22:273901:27	56479,91
183375	75:22:273901:28	45881,77
183376	75:22:273901:29	29345,42
183377	75:22:273901:30	41083,59
183378	75:22:273901:31	31788,29
183379	75:22:273901:32	165563,69
183380	75:22:273901:33	29433,60
183381	75:22:273901:34	52070,23
183382	75:22:273901:35	56479,91
183383	75:22:273901:36	35320,32
183384	75:22:273901:37	89023,97
183385	75:22:273901:38	44739,07
183386	75:22:273901:39	23546,88
183387	75:22:273901:40	35320,32
183388	75:22:273901:41	29433,60
183389	75:22:273901:42	56479,91
183390	75:22:273901:43	30610,95
183391	75:22:273901:44	29433,60
183392	75:22:273901:45	56479,91
183393	75:22:273901:46	23546,88
183394	75:22:273901:47	46778,39
183395	75:22:273901:48	40679,25
183396	75:22:273901:49	46918,96
183397	75:22:273901:50	62010,99
183398	75:22:273901:51	46918,96
183399	75:22:273901:52	33848,64
183400	75:22:273901:53	41207,04
183401	75:22:273901:54	41207,04
183402	75:22:273901:55	56310,69
183403	75:22:273901:56	46918,96

1	2	3
183404	75:22:273901:57	41207,04
183405	75:22:273901:58	32376,96
183406	75:22:273901:59	32141,49
183407	75:22:273901:60	44150,40
183408	75:22:273901:61	35320,32
183409	75:22:273901:62	35320,32
183410	75:22:273901:63	62010,99
183411	75:22:273901:64	54033,94
183412	75:22:273901:65	41207,04
183413	75:22:273901:66	35320,32
183414	75:22:273901:67	42973,06
183415	75:22:273901:68	56491,93
183416	75:22:273901:69	29433,60
183417	75:22:273901:70	35320,32
183418	75:22:273901:71	62010,99
183419	75:22:273901:72	43797,20
183420	75:22:273901:73	45500,00
183421	75:22:273901:74	26490,24
183422	75:22:273901:75	67290,50
183423	75:22:273901:76	44605,04
183424	75:22:273901:77	55811,75
183425	75:22:273901:78	35214,50
183426	75:22:273901:79	28256,26
183427	75:22:273901:80	49353,26
183428	75:22:273901:81	27878,15
183429	75:22:273901:82	43137,77
183430	75:22:273901:83	23476,33
183431	75:22:273901:84	61825,21
183432	75:22:273901:85	41083,59
183433	75:22:273901:86	45744,30
183434	75:22:273901:87	35214,50
183435	75:22:273901:88	25823,97
183436	75:22:273901:89	41207,04
183437	75:22:273901:90	38263,68
183438	75:22:273901:91	62010,99
183439	75:22:273901:92	46918,96
183440	75:22:273901:93	29345,42
183441	75:22:273901:94	88757,25
183442	75:22:273901:95	29433,60
183443	75:22:273901:96	29345,42
183444	75:22:273901:97	23546,88
183445	75:22:273901:98	29433,60
183446	75:22:273901:99	49501,57
183447	75:22:273901:100	62010,99
183448	75:22:273901:101	35320,32
183449	75:22:273901:102	61460,21
183450	75:22:273901:103	35320,32
183451	75:22:273901:104	23546,88
183452	75:22:273901:105	35320,32
183453	75:22:273901:106	60011,17
183454	75:22:273901:108	35214,50
183455	75:22:273901:109	66146,58
183456	75:22:273901:110	59350,15
183457	75:22:273901:111	38677,26
183458	75:22:273901:112	54312,12

1	2	3
183459	75:22:273901:113	72117,79
183460	75:22:273901:114	47397,69
183461	75:22:273901:115	46881,67
183462	75:22:273901:116	59774,68
183463	75:22:273901:117	81574,36
183464	75:22:273901:118	61495,79
183465	75:22:273901:119	59350,15
183466	75:22:273901:120	30519,24
183467	75:22:273901:121	26880,40
183468	75:22:273901:122	93314,23
183469	75:22:273901:123	78153,09
183470	75:22:273901:124	69197,53
183471	75:22:273901:125	770651,22
183472	75:22:273901:126	770651,22
183473	75:22:273901:127	770651,22
183474	75:22:273901:133	770651,22
183475	75:22:273901:135	97544,40
183476	75:22:273901:136	770651,22
183477	75:22:273901:137	73705,19
183478	75:22:273901:140	93314,23
183479	75:22:273901:141	770651,22
183480	75:22:273901:142	93314,23
183481	75:22:273901:143	93314,23
183482	75:22:273901:145	93314,23
183483	75:22:273901:148	80356,17
183484	75:22:273901:153	69197,53
183485	75:22:273901:155	770651,22
183486	75:22:273901:158	770651,22
183487	75:22:273901:159	93314,23
183488	75:22:273901:161	60726,44
183489	75:22:273901:275	72930,69
183490	75:22:273901:277	48119,13
183491	75:22:273901:278	690888,72
183492	75:22:273901:279	324672,96
183493	75:22:273901:282	214531,28
183494	75:22:273901:283	240522,16
183495	75:22:274001:7	637758,50
183496	75:22:274001:9	12302706,12
183497	75:22:274001:11	75936,29
183498	75:22:274001:12	66919,55
183499	75:22:274001:13	75936,29
183500	75:22:274001:14	73705,19
183501	75:22:274001:17	608706,74
183502	75:22:274001:18	66919,55
183503	75:22:274001:19	75936,29
183504	75:22:274001:20	75936,29
183505	75:22:274001:21	76776,24
183506	75:22:274001:22	75936,29
183507	75:22:274001:23	165115,27
183508	75:22:274001:24	101156,76
183509	75:22:274001:25	101156,76
183510	75:22:274001:34	75936,29
183511	75:22:274001:35	663634,95
183512	75:22:274001:36	69197,53
183513	75:22:274001:39	12414,80

1	2	3
183514	75:22:274001:41	101734,67
183515	75:22:274001:54	410692,59
183516	75:22:274001:55	415523,87
183517	75:22:274001:56	75936,29
183518	75:22:274001:57	66919,55
183519	75:22:274001:58	663634,95
183520	75:22:274001:62	46101,43
183521	75:22:274001:68	75936,29
183522	75:22:274001:69	26570042,30
183523	75:22:274001:70	75936,29
183524	75:22:274001:71	52697,89
183525	75:22:274001:72	71459,17
183526	75:22:274001:74	264433,00
183527	75:22:274001:187	75936,29
183528	75:22:274001:188	66919,55
183529	75:22:274001:189	552666,37
183530	75:22:274101:1	81357,76
183531	75:22:274101:2	84160,17
183532	75:22:274101:3	177337,55
183533	75:22:274101:4	132310,94
183534	75:22:274101:5	43936,19
183535	75:22:274101:6	153006,03
183536	75:22:274101:7	153006,03
183537	75:22:274101:8	135371,87
183538	75:22:274101:9	129544,33
183539	75:22:274101:10	140304,36
183540	75:22:274101:11	103260,67
183541	75:22:274101:12	325221,64
183542	75:22:274101:14	222763,96
183543	75:22:274101:16	124500,34
183544	75:22:274101:21	100870,29
183545	75:22:274101:22	134285,99
183546	75:22:274101:23	129544,33
183547	75:22:274101:28	103559,34
183548	75:22:274101:30	73226,98
183549	75:22:274101:32	73226,98
183550	75:22:274101:33	398832,27
183551	75:22:274101:34	178601,41
183552	75:22:274101:35	109825,03
183553	75:22:274101:36	73226,98
183554	75:22:274101:37	111017,15
183555	75:22:274101:38	73226,98
183556	75:22:274101:40	425843,91
183557	75:22:274101:41	103559,34
183558	75:22:274101:42	99275,67
183559	75:22:274101:44	129603,84
183560	75:22:274101:45	222763,96
183561	75:22:274101:47	87588,16
183562	75:22:274101:48	46918,96
183563	75:22:274101:50	54187,96
183564	75:22:274101:51	123411,59
183565	75:22:274101:53	170284,48
183566	75:22:274101:54	103559,34
183567	75:22:274101:55	182579,40
183568	75:22:274101:56	125291,97

1	2	3
183569	75:22:274101:57	103559,34
183570	75:22:274101:58	50119,28
183571	75:22:274101:99	415673,07
183572	75:22:274101:103	103559,34
183573	75:22:274101:104	34410,80
183574	75:22:274101:105	325682,70
183575	75:22:274101:106	116872,55
183576	75:22:274101:108	145723,93
183577	75:22:274101:110	268359,71
183578	75:22:274101:112	63479,28
183579	75:22:274101:114	359718,82
183580	75:22:274101:116	73226,98
183581	75:22:274101:118	77934,43
183582	75:22:274101:119	91789,34
183583	75:22:274101:230	103559,34
183584	75:22:274201:1	3186881,17
183585	75:22:274201:2	131915,82
183586	75:22:274201:3	1040567,43
183587	75:22:274201:4	132310,94
183588	75:22:274201:6	149956,73
183589	75:22:274201:10	267297,15
183590	75:22:274201:13	138134,74
183591	75:22:274201:14	79085,14
183592	75:22:274201:15	101268,81
183593	75:22:274201:16	102862,40
183594	75:22:274201:17	94985,90
183595	75:22:274201:18	189367,64
183596	75:22:274201:19	2516974,02
183597	75:22:274201:20	116971,71
183598	75:22:274201:21	179882,44
183599	75:22:274201:22	150940,58
183600	75:22:274201:23	160670,39
183601	75:22:274201:24	135964,06
183602	75:22:274201:25	153006,03
183603	75:22:274201:26	288881,06
183604	75:22:274201:27	79085,14
183605	75:22:274201:28	153006,03
183606	75:22:274201:30	109129,42
183607	75:22:274201:31	209661,47
183608	75:22:274201:32	163811,53
183609	75:22:274201:33	75946,84
183610	75:22:274201:35	16842,20
183611	75:22:274201:37	155562,08
183612	75:22:274201:39	26302,68
183613	75:22:274201:41	133298,58
183614	75:22:274201:43	153006,03
183615	75:22:274201:44	60778,39
183616	75:22:274201:95	72543,77
183617	75:22:274201:96	72543,77
183618	75:22:274201:99	328493,90
183619	75:22:274201:100	52304,98
183620	75:22:274201:101	115186,39
183621	75:22:274201:102	123411,59
183622	75:22:274201:103	119053,49
183623	75:22:274201:104	11076,88

1	2	3
183624	75:22:274201:111	201960,70
183625	75:22:274201:112	201960,70
183626	75:22:274201:113	64544,35
183627	75:22:274201:114	24269,51
183628	75:22:274201:225	1567360,00
183629	75:22:274201:226	373565,69
183630	75:22:274201:227	153006,03
183631	75:22:274201:228	100341,84
183632	75:22:274201:229	1282540,71
183633	75:22:274202:1	270519,96
183634	75:22:274202:3	170480,51
183635	75:22:274202:4	152711,02
183636	75:22:274202:5	137148,20
183637	75:22:274202:6	117864,05
183638	75:22:274202:8	158509,79
183639	75:22:274202:10	103559,34
183640	75:22:274202:12	444722,87
183641	75:22:274202:14	162241,19
183642	75:22:274202:16	152711,02
183643	75:22:274202:17	153006,03
183644	75:22:274202:18	103559,34
183645	75:22:274202:19	125390,92
183646	75:22:274202:20	167735,42
183647	75:22:274202:21	53037,25
183648	75:22:274202:22	103559,34
183649	75:22:274202:24	226303,04
183650	75:22:274202:26	167735,42
183651	75:22:274202:27	142571,49
183652	75:22:274202:28	103559,34
183653	75:22:274202:29	93314,23
183654	75:22:274202:30	93314,23
183655	75:22:274202:31	147102,46
183656	75:22:274202:32	80356,17
183657	75:22:274202:33	269500,18
183658	75:22:274202:35	85962,20
183659	75:22:274202:36	316834,03
183660	75:22:274202:37	93314,23
183661	75:22:274202:38	157704,37
183662	75:22:274202:39	85962,20
183663	75:22:274202:40	73226,98
183664	75:22:274202:41	71459,17
183665	75:22:274202:42	93314,23
183666	75:22:274202:43	103559,34
183667	75:22:274202:60	1840,95
183668	75:22:274202:61	19341073,96
183669	75:22:274202:62	103559,34
183670	75:22:274202:65	293944,86
183671	75:22:274202:66	105328,98
183672	75:22:274202:68	232690,31
183673	75:22:274202:186	143359,80
183674	75:22:274202:188	91689,39
183675	75:22:274202:189	113697,94
183676	75:22:274301:1	68728,75
183677	75:22:274301:2	165087,10
183678	75:22:274301:3	399930,55

1	2	3
183679	75:22:274301:4	689955,83
183680	75:22:274301:5	176162,63
183681	75:22:274301:7	235777,82
183682	75:22:274301:9	66386,99
183683	75:22:274301:11	219895,71
183684	75:22:274301:13	134589,04
183685	75:22:274301:18	32162,58
183686	75:22:274301:27	46778,39
183687	75:22:274301:29	67035,17
183688	75:22:274301:31	38383,81
183689	75:22:274301:40	56998,19
183690	75:22:274301:49	23476,33
183691	75:22:274301:53	56998,19
183692	75:22:274301:59	67035,17
183693	75:22:274301:62	38149,04
183694	75:22:274301:72	107661,65
183695	75:22:274301:80	35214,50
183696	75:22:274301:82	46778,39
183697	75:22:274301:83	41083,59
183698	75:22:274301:88	102996,31
183699	75:22:274301:93	23476,33
183700	75:22:274301:94	51914,23
183701	75:22:274301:97	68231,14
183702	75:22:274301:98	42045,75
183703	75:22:274301:99	67231,40
183704	75:22:274301:100	49045,85
183705	75:22:274301:101	49694,45
183706	75:22:274301:102	92488,90
183707	75:22:274301:103	77427,94
183708	75:22:274301:104	56890,39
183709	75:22:274301:105	81770,83
183710	75:22:274301:106	58694,15
183711	75:22:274301:108	216867,52
183712	75:22:274301:109	200692,54
183713	75:22:274301:110	16246,56
183714	75:22:274301:112	29345,42
183715	75:22:274301:114	46778,39
183716	75:22:274301:115	35214,50
183717	75:22:274301:116	228940,76
183718	75:22:274301:117	35214,50
183719	75:22:274301:118	140916,73
183720	75:22:274301:119	82181,72
183721	75:22:274301:120	43489,91
183722	75:22:274301:121	41083,59
183723	75:22:274301:122	178601,41
183724	75:22:274301:123	23476,33
183725	75:22:274301:124	23476,33
183726	75:22:274301:125	23476,33
183727	75:22:274301:126	41024,89
183728	75:22:274301:127	23476,33
183729	75:22:274301:128	32162,58
183730	75:22:274301:129	38735,95
183731	75:22:274301:130	35801,41
183732	75:22:274301:138	23476,33
183733	75:22:274301:139	41083,59

1	2	3
183734	75:22:274301:140	7897,83
183735	75:22:274301:141	23868,45
183736	75:22:274301:142	38677,26
183737	75:22:274301:143	23476,33
183738	75:22:274301:144	34921,05
183739	75:22:274301:145	33805,92
183740	75:22:274301:146	64940,46
183741	75:22:274301:147	46778,39
183742	75:22:274301:149	32279,96
183743	75:22:274301:150	153622,64
183744	75:22:274301:151	98577,76
183745	75:22:274301:152	19602,74
183746	75:22:274301:153	46778,39
183747	75:22:274301:154	107661,65
183748	75:22:274301:155	47655,48
183749	75:22:274301:156	153445,15
183750	75:22:274301:157	51914,23
183751	75:22:274301:158	56088,99
183752	75:22:274301:159	46778,39
183753	75:22:274301:160	29345,42
183754	75:22:274301:161	46778,39
183755	75:22:274301:162	77418,66
183756	75:22:274301:163	47294,53
183757	75:22:274301:164	107661,65
183758	75:22:274301:165	29345,42
183759	75:22:274301:166	46778,39
183760	75:22:274301:167	38735,95
183761	75:22:274301:168	86700,51
183762	75:22:274301:169	46778,39
183763	75:22:274301:170	212171,98
183764	75:22:274301:171	52730,96
183765	75:22:274301:172	81643,42
183766	75:22:274301:173	50891,45
183767	75:22:274301:174	46778,39
183768	75:22:274301:175	33336,40
183769	75:22:274301:176	56998,19
183770	75:22:274301:178	220998,92
183771	75:22:274301:179	35214,50
183772	75:22:274301:180	118427,81
183773	75:22:274301:181	46778,39
183774	75:22:274301:183	133210,04
183775	75:22:274301:184	17607,25
183776	75:22:274301:185	23476,33
183777	75:22:274301:186	23476,33
183778	75:22:274301:187	35214,50
183779	75:22:274301:188	23476,33
183780	75:22:274301:189	25823,97
183781	75:22:274301:190	46778,39
183782	75:22:274301:191	73226,98
183783	75:22:274301:193	310672,82
183784	75:22:274301:194	59213,91
183785	75:22:274301:195	20541,79
183786	75:22:274301:196	153006,03
183787	75:22:274301:197	29904,54
183788	75:22:274301:213	159623,68

1	2	3
183789	75:22:274301:244	71774,43
183790	75:22:274301:248	35331,88
183791	75:22:274301:260	295265,75
183792	75:22:274301:263	39792,39
183793	75:22:274301:381	11773,44
183794	75:22:274301:382	11773,44
183795	75:22:274401:1	260246,50
183796	75:22:274401:2	240866,46
183797	75:22:274401:3	178601,41
183798	75:22:274401:4	70618,34
183799	75:22:274401:5	31382,99
183800	75:22:274401:6	220176,11
183801	75:22:274401:7	59853,27
183802	75:22:274401:8	203228,49
183803	75:22:274401:9	43831,58
183804	75:22:274401:10	161848,53
183805	75:22:274401:11	94786,22
183806	75:22:274401:12	91589,43
183807	75:22:274401:13	140501,55
183808	75:22:274401:14	136062,75
183809	75:22:274401:15	148874,27
183810	75:22:274401:16	134088,52
183811	75:22:274401:17	130730,24
183812	75:22:274401:18	160866,76
183813	75:22:274401:19	156544,83
183814	75:22:274401:20	183208,78
183815	75:22:274401:21	51154,27
183816	75:22:274401:22	89289,43
183817	75:22:274401:23	70716,34
183818	75:22:274401:24	94286,96
183819	75:22:274401:25	181056,65
183820	75:22:274401:26	65695,06
183821	75:22:274401:27	208492,26
183822	75:22:274401:29	83076,11
183823	75:22:274401:31	62556,76
183824	75:22:274401:33	114690,31
183825	75:22:274401:35	401468,11
183826	75:22:274401:36	153006,03
183827	75:22:274401:37	153006,03
183828	75:22:274401:38	5882460,48
183829	75:22:274401:39	222763,96
183830	75:22:274401:40	332893,05
183831	75:22:274401:63	162273,27
183832	75:22:274401:64	201575,76
183833	75:22:274401:67	63283,49
183834	75:22:274401:68	11569,72
183835	75:22:274401:69	27321,92
183836	75:22:274501:1	71459,17
183837	75:22:274501:9	637758,50
183838	75:22:274501:10	72543,77
183839	75:22:274501:11	72543,77
183840	75:22:274501:12	737372,17
183841	75:22:274501:13	552666,37
183842	75:22:274501:14	73705,19
183843	75:22:274501:15	80356,17

1	2	3
183844	75:22:274501:16	80356,17
183845	75:22:274501:17	80356,17
183846	75:22:274501:18	93314,23
183847	75:22:274501:19	73705,19
183848	75:22:274501:20	73705,19
183849	75:22:274501:21	64284,94
183850	75:22:274501:22	76776,24
183851	75:22:274501:23	73705,19
183852	75:22:274501:24	76776,24
183853	75:22:274501:25	84242,01
183854	75:22:274501:26	76776,24
183855	75:22:274501:27	76776,24
183856	75:22:274501:28	663634,95
183857	75:22:274501:29	72543,77
183858	75:22:274501:30	73705,19
183859	75:22:274501:31	73705,19
183860	75:22:274501:32	608706,74
183861	75:22:274501:33	80356,17
183862	75:22:274501:34	73705,19
183863	75:22:274501:35	73705,19
183864	75:22:274501:36	73705,19
183865	75:22:274501:37	73705,19
183866	75:22:274501:38	73705,19
183867	75:22:274501:39	73705,19
183868	75:22:274501:40	73705,19
183869	75:22:274501:41	73705,19
183870	75:22:274501:42	80356,17
183871	75:22:274501:43	73705,19
183872	75:22:274501:44	73705,19
183873	75:22:274501:45	80356,17
183874	75:22:274501:46	73705,19
183875	75:22:274501:47	73705,19
183876	75:22:274501:48	73705,19
183877	75:22:274501:49	80356,17
183878	75:22:274501:50	73705,19
183879	75:22:274501:51	73705,19
183880	75:22:274501:52	73705,19
183881	75:22:274501:53	73705,19
183882	75:22:274501:54	80356,17
183883	75:22:274501:55	73705,19
183884	75:22:274501:56	73705,19
183885	75:22:274501:57	80356,17
183886	75:22:274501:58	73705,19
183887	75:22:274501:59	73705,19
183888	75:22:274501:60	80356,17
183889	75:22:274501:61	73705,19
183890	75:22:274501:62	80356,17
183891	75:22:274501:63	80356,17
183892	75:22:274501:64	76776,24
183893	75:22:274501:66	76776,24
183894	75:22:274501:67	76776,24
183895	75:22:274501:68	72543,77
183896	75:22:274501:69	72543,77
183897	75:22:274501:70	69707,87
183898	75:22:274501:71	76776,24

1	2	3
183899	75:22:274501:72	73705,19
183900	75:22:274501:73	72543,77
183901	75:22:274501:74	73705,19
183902	75:22:274501:75	73705,19
183903	75:22:274501:76	73705,19
183904	75:22:274501:77	73705,19
183905	75:22:274501:78	73705,19
183906	75:22:274501:79	80356,17
183907	75:22:274501:80	73705,19
183908	75:22:274501:81	80356,17
183909	75:22:274501:82	73705,19
183910	75:22:274501:83	80356,17
183911	75:22:274501:84	80356,17
183912	75:22:274501:85	80356,17
183913	75:22:274501:86	73705,19
183914	75:22:274501:87	80356,17
183915	75:22:274501:88	80356,17
183916	75:22:274501:89	73705,19
183917	75:22:274501:90	80356,17
183918	75:22:274501:91	80356,17
183919	75:22:274501:92	73705,19
183920	75:22:274501:93	73705,19
183921	75:22:274501:94	73705,19
183922	75:22:274501:95	73705,19
183923	75:22:274501:96	73705,19
183924	75:22:274501:97	73705,19
183925	75:22:274501:98	80356,17
183926	75:22:274501:99	80356,17
183927	75:22:274501:100	76776,24
183928	75:22:274501:101	76776,24
183929	75:22:274501:102	76776,24
183930	75:22:274501:103	76776,24
183931	75:22:274501:104	76776,24
183932	75:22:274501:105	76776,24
183933	75:22:274501:106	76776,24
183934	75:22:274501:107	72543,77
183935	75:22:274501:108	76776,24
183936	75:22:274501:109	76776,24
183937	75:22:274501:110	76776,24
183938	75:22:274501:111	76776,24
183939	75:22:274501:112	76776,24
183940	75:22:274501:113	76776,24
183941	75:22:274501:114	72543,77
183942	75:22:274501:115	76776,24
183943	75:22:274501:116	76776,24
183944	75:22:274501:117	76776,24
183945	75:22:274501:118	76776,24
183946	75:22:274501:119	72080,76
183947	75:22:274501:120	676340,82
183948	75:22:274501:121	603228,32
183949	75:22:274501:122	737372,17
183950	75:22:274501:123	874488,78
183951	75:22:274501:124	1166956,69
183952	75:22:274501:125	1166956,69
183953	75:22:274501:126	583370,06

1	2	3
183954	75:22:274501:127	603228,32
183955	75:22:274501:128	552666,37
183956	75:22:274501:129	552666,37
183957	75:22:274501:130	552666,37
183958	75:22:274501:131	552666,37
183959	75:22:274501:132	552666,37
183960	75:22:274501:133	552666,37
183961	75:22:274501:134	80356,17
183962	75:22:274501:135	66919,55
183963	75:22:274501:136	552666,37
183964	75:22:274501:137	95592,78
183965	75:22:274501:138	80356,17
183966	75:22:274501:139	46261,65
183967	75:22:274501:140	43783,36
183968	75:22:274501:141	26880,40
183969	75:22:274501:143	78153,09
183970	75:22:274501:144	9809000,72
183971	75:22:274501:450	80356,17
183972	75:22:274501:452	84242,01
183973	75:22:274501:453	248590304,48
183974	75:22:274501:454	325540,13
183975	75:22:274501:455	84242,01
183976	75:22:274501:776	6086,07
183977	75:22:274501:806	93722,41
183978	75:22:274501:812	66919,55
183979	75:22:274501:813	93314,23
183980	75:22:274501:814	80356,17
183981	75:22:274501:815	93314,23
183982	75:22:274501:816	93314,23
183983	75:22:274501:817	4021685,53
183984	75:22:274501:818	194120,39
183985	75:22:274501:931	93314,23
183986	75:22:274501:932	94845,60
183987	75:22:274501:955	811097,91
183988	75:22:274501:956	399889,68
183989	75:22:274601:1	340218,89
183990	75:22:274601:2	103459,78
183991	75:22:274601:3	176064,71
183992	75:22:274601:4	112506,74
183993	75:22:274601:5	228279,02
183994	75:22:274601:6	103559,34
183995	75:22:274601:7	103559,34
183996	75:22:274601:8	102264,90
183997	75:22:274601:9	222984,59
183998	75:22:274601:10	233793,03
183999	75:22:274601:11	103857,98
184000	75:22:274601:12	225631,93
184001	75:22:274601:13	220778,28
184002	75:22:274601:14	209964,79
184003	75:22:274601:15	218130,48
184004	75:22:274601:16	222763,96
184005	75:22:274601:17	442966,93
184006	75:22:274601:18	222763,96
184007	75:22:274601:19	103260,67
184008	75:22:274601:20	225411,32

1	2	3
184009	75:22:274601:21	350705,29
184010	75:22:274601:22	104355,65
184011	75:22:274601:24	266856,53
184012	75:22:274601:26	103559,34
184013	75:22:274601:28	73540,81
184014	75:22:274601:30	222763,96
184015	75:22:274601:32	91289,54
184016	75:22:274601:41	103559,34
184017	75:22:274601:42	1809127,81
184018	75:22:274601:43	103559,34
184019	75:22:274601:44	103957,52
184020	75:22:274601:45	103559,34
184021	75:22:274601:47	222763,96
184022	75:22:274601:49	112109,58
184023	75:22:274601:51	222763,96
184024	75:22:274601:53	212392,69
184025	75:22:274601:55	123411,59
184026	75:22:274601:57	244818,00
184027	75:22:274601:59	103559,34
184028	75:22:274601:60	250108,60
184029	75:22:274601:62	222763,96
184030	75:22:274601:63	222763,96
184031	75:22:274601:64	266856,53
184032	75:22:274601:65	222763,96
184033	75:22:274601:66	318296,78
184034	75:22:274601:68	222763,96
184035	75:22:274601:69	103559,34
184036	75:22:274601:70	222763,96
184037	75:22:274601:72	103559,34
184038	75:22:274601:73	153006,03
184039	75:22:274601:74	266856,53
184040	75:22:274601:75	103559,34
184041	75:22:274601:76	222763,96
184042	75:22:274601:78	222763,96
184043	75:22:274601:80	105549,75
184044	75:22:274601:81	117864,05
184045	75:22:274601:82	222763,96
184046	75:22:274601:83	222763,96
184047	75:22:274601:86	101766,90
184048	75:22:274601:87	222763,96
184049	75:22:274601:88	222763,96
184050	75:22:274601:89	94286,96
184051	75:22:274601:90	104952,75
184052	75:22:274601:91	105649,23
184053	75:22:274601:92	80863,51
184054	75:22:274601:93	96582,83
184055	75:22:274601:94	91689,39
184056	75:22:274601:95	145526,96
184057	75:22:274601:96	222763,96
184058	75:22:274601:97	152612,67
184059	75:22:274601:100	104355,65
184060	75:22:274601:101	103658,89
184061	75:22:274601:102	112705,30
184062	75:22:274601:103	107340,07
184063	75:22:274601:104	114094,92

1	2	3
184064	75:22:274601:105	101866,50
184065	75:22:274601:106	332673,10
184066	75:22:274601:108	222763,96
184067	75:22:274601:110	200471,73
184068	75:22:274601:111	225411,32
184069	75:22:274601:112	266856,53
184070	75:22:274601:115	103559,34
184071	75:22:274601:116	222763,96
184072	75:22:274601:117	337071,85
184073	75:22:274601:118	103559,34
184074	75:22:274601:119	103559,34
184075	75:22:274601:120	103559,34
184076	75:22:274601:121	125425,82
184077	75:22:274601:122	103758,43
184078	75:22:274601:141	103559,34
184079	75:22:274601:142	332893,05
184080	75:22:274601:145	217308,68
184081	75:22:274601:146	331793,30
184082	75:22:274601:147	332893,05
184083	75:22:274601:148	222763,96
184084	75:22:274601:149	332893,05
184085	75:22:274601:150	332893,05
184086	75:22:274601:151	331133,44
184087	75:22:274601:156	222763,96
184088	75:22:274601:158	222763,96
184089	75:22:274601:160	222763,96
184090	75:22:274601:164	108831,26
184091	75:22:274601:165	103957,52
184092	75:22:274601:167	20921,99
184093	75:22:274601:168	80863,51
184094	75:22:274601:169	103559,34
184095	75:22:274601:170	332893,05
184096	75:22:274601:173	332893,05
184097	75:22:274601:175	83580,70
184098	75:22:274601:181	229161,33
184099	75:22:274601:182	125605,25
184100	75:22:274601:183	200692,54
184101	75:22:274601:184	103559,34
184102	75:22:274601:190	136909,73
184103	75:22:274601:195	160365,90
184104	75:22:274601:196	332893,05
184105	75:22:274601:197	222763,96
184106	75:22:274601:198	222763,96
184107	75:22:274601:309	86186,27
184108	75:22:274601:310	103559,34
184109	75:22:274601:311	153006,03
184110	75:22:274601:314	777230,40
184111	75:22:274601:317	342781,36
184112	75:22:274601:318	305499,36
184113	75:22:274601:321	187901,28
184114	75:22:274701:2	69356,41
184115	75:22:274701:3	183463,29
184116	75:22:274701:4	3793593,99
184117	75:22:274701:5	1573478,04
184118	75:22:274701:6	57701,31

1	2	3
184119	75:22:274701:7	46296,94
184120	75:22:274701:8	55701,23
184121	75:22:274701:9	57701,31
184122	75:22:274701:10	57701,31
184123	75:22:274701:11	57701,31
184124	75:22:274701:12	57701,31
184125	75:22:274701:13	49140,87
184126	75:22:274701:14	59639,05
184127	75:22:274701:15	58698,68
184128	75:22:274701:16	57978,53
184129	75:22:274701:17	58311,02
184130	75:22:274701:18	61790,74
184131	75:22:274701:19	60412,34
184132	75:22:274701:20	62121,09
184133	75:22:274701:21	64702,82
184134	75:22:274701:22	55645,57
184135	75:22:274701:23	63001,16
184136	75:22:274701:24	62396,25
184137	75:22:274701:25	62616,28
184138	75:22:274701:26	62231,17
184139	75:22:274701:27	62231,17
184140	75:22:274701:28	62231,17
184141	75:22:274701:29	66235,97
184142	75:22:274701:30	65907,74
184143	75:22:274701:31	86095,67
184144	75:22:274701:32	65524,60
184145	75:22:274701:33	62836,24
184146	75:22:274701:34	58421,81
184147	75:22:274701:35	58754,04
184148	75:22:274701:36	62561,28
184149	75:22:274701:37	70706,10
184150	75:22:274701:38	89874,14
184151	75:22:274701:39	94854,15
184152	75:22:274701:40	62396,25
184153	75:22:274701:41	64757,64
184154	75:22:274701:42	63934,89
184155	75:22:274701:43	59086,07
184156	75:22:274701:44	62561,28
184157	75:22:274701:45	62616,28
184158	75:22:274701:46	74716,42
184159	75:22:274701:47	79189,91
184160	75:22:274701:48	78275,67
184161	75:22:274701:49	76390,17
184162	75:22:274701:50	63001,16
184163	75:22:274701:51	81926,65
184164	75:22:274701:52	61349,99
184165	75:22:274701:53	61349,99
184166	75:22:274701:54	67219,71
184167	75:22:274701:55	62010,99
184168	75:22:274701:56	62010,99
184169	75:22:274701:57	47953,75
184170	75:22:274701:58	62010,99
184171	75:22:274701:59	62010,99
184172	75:22:274701:60	62010,99
184173	75:22:274701:61	57701,31

1	2	3
184174	75:22:274701:62	59583,77
184175	75:22:274701:63	55144,35
184176	75:22:274701:64	62010,99
184177	75:22:274801:1	116274,58
184178	75:22:274801:7	32847,90
184179	75:22:274801:8	53094,01
184180	75:22:274801:9	50376,43
184181	75:22:274801:10	39323,29
184182	75:22:274801:11	96028,83
184183	75:22:274801:12	109874,85
184184	75:22:274801:16	30905,28
184185	75:22:274801:17	89329,15
184186	75:22:274801:24	86667,63
184187	75:22:274801:25	161909,08
184188	75:22:274801:26	129193,98
184189	75:22:274801:27	65335,98
184190	75:22:274801:28	148286,38
184191	75:22:274801:29	51198,39
184192	75:22:274801:30	140246,76
184193	75:22:274801:31	36321,06
184194	75:22:274801:33	26372,51
184195	75:22:274801:34	38558,02
184196	75:22:274801:39	38263,68
184197	75:22:274801:41	35496,92
184198	75:22:274801:156	47436,65
184199	75:22:274901:7	171922,39
184200	75:22:274901:15	31140,75
184201	75:22:274901:21	52115,13
184202	75:22:274901:28	52115,13
184203	75:22:274901:30	43293,05
184204	75:22:274901:33	109129,42
184205	75:22:274901:39	30444,15
184206	75:22:274901:44	147116,28
184207	75:22:274901:51	152998,12
184208	75:22:274901:62	75842,23
184209	75:22:274901:63	31140,75
184210	75:22:274901:69	105219,71
184211	75:22:274901:72	120907,01
184212	75:22:274901:74	95654,28
184213	75:22:274901:75	109615,12
184214	75:22:274901:76	57218,77
184215	75:22:274901:82	66214,99
184216	75:22:274901:83	158677,31
184217	75:22:274901:86	77369,02
184218	75:22:274901:87	95062,38
184219	75:22:274901:88	45200,54
184220	75:22:274901:92	198388,46
184221	75:22:274901:96	75484,52
184222	75:22:274901:97	194609,41
184223	75:22:274901:98	127372,85
184224	75:22:274901:102	168517,33
184225	75:22:274901:107	108620,47
184226	75:22:274901:114	32664,59
184227	75:22:274901:117	40195,27
184228	75:22:274901:118	97858,69

1	2	3
184229	75:22:274901:119	134489,92
184230	75:22:274901:121	106750,18
184231	75:22:274901:142	109814,02
184232	75:22:274901:161	270283,56
184233	75:22:274901:163	247468,70
184234	75:22:274901:164	99289,14
184235	75:22:274901:165	247468,70
184236	75:22:274901:168	29114,41
184237	75:22:274901:169	31232,81
184238	75:22:274901:170	37207,78
184239	75:22:274901:171	14569,19
184240	75:22:274901:172	33993,48
184241	75:22:274901:174	32319,17
184242	75:22:274901:289	134107,30
184243	75:22:274901:290	114593,83
184244	75:22:274901:291	57574,25
184245	75:22:275001:2	30225,78
184246	75:22:275001:3	47964,63
184247	75:22:275001:4	54055,40
184248	75:22:275001:5	55934,52
184249	75:22:275001:6	32279,96
184250	75:22:275001:7	33923,30
184251	75:22:275001:8	49096,42
184252	75:22:275001:10	68974,57
184253	75:22:275001:11	41083,59
184254	75:22:275001:12	49661,29
184255	75:22:275001:13	66201,10
184256	75:22:275001:14	114259,36
184257	75:22:275001:15	117828,83
184258	75:22:275001:16	41024,89
184259	75:22:275001:21	48222,10
184260	75:22:275001:137	44605,04
184261	75:22:275001:138	66800,49
184262	75:22:275001:139	76591,38
184263	75:22:275001:140	71631,11
184264	75:22:275201:1	196839,13
184265	75:22:275201:2	142177,29
184266	75:22:275201:3	113201,66
184267	75:22:275201:4	138332,02
184268	75:22:275201:5	117665,77
184269	75:22:275201:6	476760,49
184270	75:22:275201:7	96283,47
184271	75:22:275201:8	112804,58
184272	75:22:275201:9	179490,99
184273	75:22:275201:10	143162,74
184274	75:22:275201:11	29918,45
184275	75:22:275201:12	138726,56
184276	75:22:275201:13	128852,39
184277	75:22:275201:14	169696,33
184278	75:22:275201:15	136161,44
184279	75:22:275201:18	137148,20
184280	75:22:275201:19	98378,33
184281	75:22:275201:23	369786,60
184282	75:22:275201:25	191419,29
184283	75:22:275201:27	156151,75

1	2	3
184284	75:22:275201:35	174987,47
184285	75:22:275201:37	332893,05
184286	75:22:275201:39	249226,89
184287	75:22:275201:42	600172,93
184288	75:22:275201:43	148382,17
184289	75:22:275201:45	103559,34
184290	75:22:275201:46	222763,96
184291	75:22:275201:47	103559,34
184292	75:22:275201:48	67236,61
184293	75:22:275201:49	209302,60
184294	75:22:275201:50	140304,36
184295	75:22:275201:51	99973,42
184296	75:22:275201:52	222763,96
184297	75:22:275201:94	222763,96
184298	75:22:275201:95	140483,95
184299	75:22:275201:97	167735,42
184300	75:22:275201:109	222763,96
184301	75:22:275201:110	78039,04
184302	75:22:275201:111	92588,82
184303	75:22:275201:114	332893,05
184304	75:22:275201:116	222763,96
184305	75:22:275301:1	170405,96
184306	75:22:275301:2	184386,01
184307	75:22:275301:3	107288,51
184308	75:22:275301:4	66427,33
184309	75:22:275301:5	136062,75
184310	75:22:275301:6	76992,94
184311	75:22:275301:8	314101,20
184312	75:22:275301:10	153399,35
184313	75:22:275301:12	76523,42
184314	75:22:275301:14	150842,21
184315	75:22:275301:17	165362,30
184316	75:22:275301:18	36822,71
184317	75:22:275301:19	143162,74
184318	75:22:275301:22	35320,32
184319	75:22:275301:23	52869,79
184320	75:22:275301:30	133915,99
184321	75:22:275301:35	46918,96
184322	75:22:275301:36	73696,55
184323	75:22:275301:43	38182,64
184324	75:22:275301:51	91150,65
184325	75:22:275301:53	159197,35
184326	75:22:275301:55	68450,73
184327	75:22:275301:57	166863,87
184328	75:22:275301:59	62242,93
184329	75:22:275301:60	28256,26
184330	75:22:275301:62	53505,65
184331	75:22:275301:63	152809,35
184332	75:22:275301:80	166863,87
184333	75:22:275301:82	85221,16
184334	75:22:275301:83	76436,65
184335	75:22:275301:85	162462,51
184336	75:22:275301:198	63870,34
184337	75:22:275401:1	148312,29
184338	75:22:275401:6	151038,96

1	2	3
184339	75:22:275401:7	104620,38
184340	75:22:275401:8	185726,32
184341	75:22:275401:9	163255,91
184342	75:22:275401:10	190829,77
184343	75:22:275401:11	135777,22
184344	75:22:275401:12	119546,08
184345	75:22:275401:13	308252,09
184346	75:22:275401:14	151727,52
184347	75:22:275401:16	161063,13
184348	75:22:275401:17	84783,61
184349	75:22:275401:18	342789,58
184350	75:22:275401:19	107864,95
184351	75:22:275401:33	103642,73
184352	75:22:275401:34	173322,26
184353	75:22:275401:36	153129,23
184354	75:22:275401:37	119449,89
184355	75:22:275401:38	103559,34
184356	75:22:275401:39	155463,79
184357	75:22:275401:41	153006,03
184358	75:22:275401:43	222763,96
184359	75:22:275401:44	111811,68
184360	75:22:275401:45	153006,03
184361	75:22:275401:46	260466,86
184362	75:22:275401:47	42998,16
184363	75:22:275401:48	222763,96
184364	75:22:275401:49	83580,70
184365	75:22:275401:50	153006,03
184366	75:22:275401:51	123510,96
184367	75:22:275401:52	302749,92
184368	75:22:275401:78	4304,90
184369	75:22:275401:80	131428,98
184370	75:22:275401:84	122916,49
184371	75:22:275401:85	110012,90
184372	75:22:275401:86	73226,98
184373	75:22:275401:87	78520,65
184374	75:22:275401:88	78520,65
184375	75:22:275401:90	77157,51
184376	75:22:275401:203	307364,87
184377	75:22:275601:13	26997,78
184378	75:22:275601:27	41494,42
184379	75:22:275601:33	46881,67
184380	75:22:275601:236	38677,26
184381	75:22:275601:259	42726,93
184382	75:22:275601:260	33864,61
184383	75:22:275601:267	39557,62
184384	75:22:275601:319	51147,34
184385	75:22:275601:588	10270,90
184386	75:22:275601:589	13088,06
184387	75:22:275701:454	12677,22
184388	75:22:275701:526	889689,25
184389	75:22:275701:532	25237,06
184390	75:22:275801:1	23945,86
184391	75:22:275801:2	29169,35
184392	75:22:275801:3	29697,56
184393	75:22:275801:5	34979,74

1	2	3
184394	75:22:275801:8	27467,31
184395	75:22:275801:10	33923,30
184396	75:22:275801:11	38970,72
184397	75:22:275801:25	29286,73
184398	75:22:275801:43	26410,88
184399	75:22:275801:64	7699,26
184400	75:22:275801:288	45640,76
184401	75:22:275801:296	56998,19
184402	75:22:275801:297	28934,58
184403	75:22:275801:318	54004,52
184404	75:22:275801:319	51914,23
184405	75:22:275801:320	27878,15
184406	75:22:275801:323	56998,19
184407	75:22:275801:326	56998,19
184408	75:22:275801:373	463809,85
184409	75:22:275801:385	78143,79
184410	75:22:276001:2	38665,62
184411	75:22:276101:1	170508,85
184412	75:22:276101:3	152240,76
184413	75:22:276101:5	228601,47
184414	75:22:276101:8	46918,96
184415	75:22:276101:9	190829,77
184416	75:22:276101:10	222763,96
184417	75:22:276101:11	151104,67
184418	75:22:276101:12	43293,05
184419	75:22:276101:13	155837,93
184420	75:22:276101:14	152998,12
184421	75:22:276101:15	48257,51
184422	75:22:276101:18	228601,47
184423	75:22:276101:19	57218,77
184424	75:22:276101:20	157541,61
184425	75:22:276101:21	177218,06
184426	75:22:276101:23	147307,59
184427	75:22:276101:24	38294,14
184428	75:22:276101:25	190829,77
184429	75:22:276101:26	91150,65
184430	75:22:276101:27	190073,78
184431	75:22:276101:28	48257,51
184432	75:22:276101:29	152998,12
184433	75:22:276101:30	50213,98
184434	75:22:276101:31	103559,34
184435	75:22:276101:32	152998,12
184436	75:22:276101:33	178601,41
184437	75:22:276101:35	332893,05
184438	75:22:276101:36	43293,05
184439	75:22:276101:40	152998,12
184440	75:22:276101:41	24280,12
184441	75:22:276101:152	46918,96
184442	75:22:276101:154	57257,47
184443	75:22:276201:1	83580,70
184444	75:22:276201:3	119846,24
184445	75:22:276201:4	197668,02
184446	75:22:280101:2	1660169,42
184447	75:22:280101:4	5681,24
184448	75:22:280101:6	1504,60

1	2	3
184449	75:22:280101:18	1572,89
184450	75:22:280101:20	200231,71
184451	75:22:280101:21	284800,08
184452	75:22:280101:22	114401,27
184453	75:22:280101:23	54698,95
184454	75:22:280101:24	90697,35
184455	75:22:280101:28	1619491,40
184456	75:22:280101:30	182780,47
184457	75:22:280101:32	200231,71
184458	75:22:280101:33	106518,83
184459	75:22:280101:34	716546,18
184460	75:22:280101:35	269755,62
184461	75:22:280101:36	200231,71
184462	75:22:280101:37	200231,71
184463	75:22:280101:38	200231,71
184464	75:22:280101:39	200231,71
184465	75:22:280101:40	36465,96
184466	75:22:280101:41	122267,04
184467	75:22:280101:42	122267,04
184468	75:22:280101:43	84265,25
184469	75:22:280101:44	196899,97
184470	75:22:280101:45	82754,21
184471	75:22:280101:46	200231,71
184472	75:22:280101:47	161386,70
184473	75:22:280101:48	122267,04
184474	75:22:280101:49	200231,71
184475	75:22:280101:50	54698,95
184476	75:22:280101:51	36465,96
184477	75:22:280101:52	145776,75
184478	75:22:280101:53	82754,21
184479	75:22:280101:54	72838,44
184480	75:22:280101:55	161386,70
184481	75:22:280101:56	269655,25
184482	75:22:280101:57	200231,71
184483	75:22:280101:58	289810,04
184484	75:22:280101:59	98618,14
184485	75:22:280101:60	65704,54
184486	75:22:280101:61	82754,21
184487	75:22:280101:62	200231,71
184488	75:22:280101:63	45582,45
184489	75:22:280101:64	122267,04
184490	75:22:280101:65	122267,04
184491	75:22:280101:66	310426,91
184492	75:22:280101:67	145776,75
184493	75:22:280101:68	46038,28
184494	75:22:280101:69	200231,71
184495	75:22:280101:70	200309,17
184496	75:22:280101:71	312426,56
184497	75:22:280101:72	54698,95
184498	75:22:280101:73	289810,04
184499	75:22:280101:74	200231,71
184500	75:22:280101:75	82754,21
184501	75:22:280101:76	200231,71
184502	75:22:280101:77	130117,47
184503	75:22:280101:78	90697,35

1	2	3
184504	75:22:280101:79	309826,95
184505	75:22:280101:80	200231,71
184506	75:22:280101:81	1316,28
184507	75:22:280101:82	161386,70
184508	75:22:280101:83	269755,62
184509	75:22:280101:146	302565,44
184510	75:22:280101:147	3549,40
184511	75:22:280101:148	9116,49
184512	75:22:280101:149	90697,35
184513	75:22:280101:150	82754,21
184514	75:22:280101:151	275067,51
184515	75:22:280101:152	129330,09
184516	75:22:280101:153	137953,70
184517	75:22:280101:154	198062,38
184518	75:22:280101:155	200231,71
184519	75:22:280101:156	206053,87
184520	75:22:280101:157	161386,70
184521	75:22:280101:158	134428,24
184522	75:22:280101:171	302565,44
184523	75:22:280101:172	90697,35
184524	75:22:280101:176	161386,70
184525	75:22:280101:178	192481,06
184526	75:22:280101:179	122267,04
184527	75:22:280101:180	182332,26
184528	75:22:280101:295	615831,90
184529	75:22:280101:296	187873,23
184530	75:22:280102:1	298827,10
184531	75:22:280102:3	161386,70
184532	75:22:280102:4	161386,70
184533	75:22:280102:5	161386,70
184534	75:22:280102:6	216280,41
184535	75:22:280102:7	169175,07
184536	75:22:280102:10	13341815,25
184537	75:22:280102:12	82754,21
184538	75:22:280102:13	130117,47
184539	75:22:280102:14	45582,45
184540	75:22:280102:15	130117,47
184541	75:22:280102:16	182858,13
184542	75:22:280102:17	98618,14
184543	75:22:280102:18	200231,71
184544	75:22:280102:19	122267,04
184545	75:22:280102:20	130117,47
184546	75:22:280102:21	54698,95
184547	75:22:280102:22	72838,44
184548	75:22:280102:23	130117,47
184549	75:22:280102:24	200231,71
184550	75:22:280102:25	269755,62
184551	75:22:280102:26	122267,04
184552	75:22:280102:27	145776,75
184553	75:22:280102:28	359723,85
184554	75:22:280102:29	200231,71
184555	75:22:280102:30	163802,22
184556	75:22:280102:31	169175,07
184557	75:22:280102:32	200231,71
184558	75:22:280102:33	82754,21

1	2	3
184559	75:22:280102:34	98618,14
184560	75:22:280102:35	161386,70
184561	75:22:280102:36	161386,70
184562	75:22:280102:37	269755,62
184563	75:22:280102:38	145776,75
184564	75:22:280102:39	161386,70
184565	75:22:280102:40	122267,04
184566	75:22:280102:41	161386,70
184567	75:22:280102:42	200231,71
184568	75:22:280102:43	45582,45
184569	75:22:280102:44	82754,21
184570	75:22:280102:45	82754,21
184571	75:22:280102:46	157020,52
184572	75:22:280102:47	200231,71
184573	75:22:280102:48	161386,70
184574	75:22:280102:49	200231,71
184575	75:22:280102:50	8149,51
184576	75:22:280102:51	122267,04
184577	75:22:280102:52	359723,85
184578	75:22:280102:53	86787,60
184579	75:22:280102:54	134037,29
184580	75:22:280102:97	1953116,20
184581	75:22:280102:99	130117,47
184582	75:22:280102:100	74393,26
184583	75:22:280102:101	87506,59
184584	75:22:280102:105	316959,11
184585	75:22:280102:108	122267,04
184586	75:22:280102:109	191006,19
184587	75:22:280102:111	191006,19
184588	75:22:280102:112	146049,44
184589	75:22:280102:113	47595,50
184590	75:22:280102:116	182332,26
184591	75:22:280102:229	200231,71
184592	75:22:280102:230	122267,04
184593	75:22:280102:231	185946,08
184594	75:22:290101:2	177294,35
184595	75:22:290101:3	251901,39
184596	75:22:290101:6	251901,39
184597	75:22:290101:8	153817,99
184598	75:22:290101:10	207639,23
184599	75:22:290101:12	143922,46
184600	75:22:290101:13	232389,06
184601	75:22:290101:14	173552,58
184602	75:22:290101:15	40539,68
184603	75:22:290101:16	80265,06
184604	75:22:290101:17	203032,45
184605	75:22:290101:18	212830,61
184606	75:22:290101:19	153817,99
184607	75:22:290101:20	193220,66
184608	75:22:290101:21	261641,67
184609	75:22:290101:22	135991,02
184610	75:22:290101:23	232389,06
184611	75:22:290101:24	193220,66
184612	75:22:290101:25	80265,06
184613	75:22:290101:26	134005,96

1	2	3
184614	75:22:290101:27	153817,99
184615	75:22:290101:28	40539,68
184616	75:22:290101:29	203032,45
184617	75:22:290101:30	56755,56
184618	75:22:290101:31	24323,81
184619	75:22:290101:32	163694,21
184620	75:22:290101:33	80265,06
184621	75:22:290101:35	251901,39
184622	75:22:290101:37	141614,50
184623	75:22:290101:39	203032,45
184624	75:22:290101:40	211798,57
184625	75:22:290101:41	164440,86
184626	75:22:290101:42	870074,86
184627	75:22:290101:43	382304,21
184628	75:22:290101:44	17400,89
184629	75:22:290101:45	9955,05
184630	75:22:290101:46	153817,99
184631	75:22:290101:47	48647,62
184632	75:22:290101:48	203032,45
184633	75:22:290101:49	56755,56
184634	75:22:290101:50	64780,35
184635	75:22:290101:51	251901,39
184636	75:22:290101:52	153817,99
184637	75:22:290101:53	251901,39
184638	75:22:290101:54	153817,99
184639	75:22:290101:55	203032,45
184640	75:22:290101:56	251901,39
184641	75:22:290101:57	124066,50
184642	75:22:290101:58	134005,96
184643	75:22:290101:59	32431,75
184644	75:22:290101:60	124066,50
184645	75:22:290101:61	205189,18
184646	75:22:290101:62	251901,39
184647	75:22:290101:63	252666,73
184648	75:22:290101:64	183394,36
184649	75:22:290101:65	48647,62
184650	75:22:290101:66	183394,36
184651	75:22:290101:67	261641,67
184652	75:22:290101:68	153817,99
184653	75:22:290101:69	80265,06
184654	75:22:290101:70	24323,81
184655	75:22:290101:71	203032,45
184656	75:22:290101:72	173552,58
184657	75:22:290101:73	80265,06
184658	75:22:290101:74	124066,50
184659	75:22:290101:75	242150,70
184660	75:22:290101:76	153817,99
184661	75:22:290101:77	80265,06
184662	75:22:290101:78	183394,36
184663	75:22:290101:79	203032,45
184664	75:22:290101:80	40539,68
184665	75:22:290101:81	203032,45
184666	75:22:290101:82	163694,21
184667	75:22:290101:83	50304,81
184668	75:22:290101:84	80265,06

1	2	3
184669	75:22:290101:85	80265,06
184670	75:22:290101:86	18409,47
184671	75:22:290101:87	281092,87
184672	75:22:290101:88	252666,73
184673	75:22:290101:89	274814,37
184674	75:22:290101:90	273833,09
184675	75:22:290101:91	271652,37
184676	75:22:290101:92	176211,45
184677	75:22:290101:93	163694,21
184678	75:22:290101:95	251901,39
184679	75:22:290101:96	1316,28
184680	75:22:290101:97	252666,73
184681	75:22:290101:106	242150,70
184682	75:22:290101:172	287887,86
184683	75:22:290101:173	287887,86
184684	75:22:290101:174	287887,86
184685	75:22:290101:175	3392,20
184686	75:22:290101:176	13538,24
184687	75:22:290101:177	287887,86
184688	75:22:290101:178	287887,86
184689	75:22:290101:179	287887,86
184690	75:22:290101:181	287887,86
184691	75:22:290101:182	129330,09
184692	75:22:290101:184	163694,21
184693	75:22:290101:185	87534,71
184694	75:22:290101:186	9464831,22
184695	75:22:290101:187	310725,36
184696	75:22:290101:191	124066,50
184697	75:22:290101:202	129330,09
184698	75:22:290101:203	80521,84
184699	75:22:290101:204	287887,86
184700	75:22:290101:205	287887,86
184701	75:22:290101:206	287887,86
184702	75:22:290101:207	230737,87
184703	75:22:290101:208	116093,46
184704	75:22:290101:209	230737,87
184705	75:22:290101:212	211798,57
184706	75:22:290101:215	211798,57
184707	75:22:290101:225	230737,87
184708	75:22:290101:227	175779,64
184709	75:22:290101:228	139072,30
184710	75:22:290101:229	116093,46
184711	75:22:290101:230	116093,46
184712	75:22:290101:231	116093,46
184713	75:22:290101:232	116093,46
184714	75:22:290101:233	116093,46
184715	75:22:290101:234	116093,46
184716	75:22:290101:235	116093,46
184717	75:22:290101:236	116093,46
184718	75:22:290101:239	273608,30
184719	75:22:290101:242	116093,46
184720	75:22:290101:243	32213,61
184721	75:22:290101:354	112028,82
184722	75:22:290101:355	163694,21
184723	75:22:290101:356	176876,38

1	2	3
184724	75:22:290101:357	1403868,96
184725	75:22:290101:358	290804,64
184726	75:22:290102:1	287887,86
184727	75:22:290102:2	143922,46
184728	75:22:290102:3	270183,69
184729	75:22:290102:11	414,60
184730	75:22:290102:13	261641,67
184731	75:22:290102:14	251901,39
184732	75:22:290102:15	56755,56
184733	75:22:290102:16	309592,25
184734	75:22:290102:17	134005,96
184735	75:22:290102:18	232389,06
184736	75:22:290102:19	251901,39
184737	75:22:290102:20	251901,39
184738	75:22:290102:21	242150,70
184739	75:22:290102:23	251901,39
184740	75:22:290102:24	239516,16
184741	75:22:290102:25	251901,39
184742	75:22:290102:26	170301,21
184743	75:22:290102:27	134005,96
184744	75:22:290102:29	180521,18
184745	75:22:290102:30	251901,39
184746	75:22:290102:32	309997,82
184747	75:22:290102:34	195392,61
184748	75:22:290102:35	236342,75
184749	75:22:290102:36	203032,45
184750	75:22:290102:37	203032,45
184751	75:22:290102:38	251901,39
184752	75:22:290102:39	191649,45
184753	75:22:290102:40	185459,13
184754	75:22:290102:41	251901,39
184755	75:22:290102:42	153817,99
184756	75:22:290102:43	251901,39
184757	75:22:290102:44	64780,35
184758	75:22:290102:45	221897,55
184759	75:22:290102:46	124066,50
184760	75:22:290102:47	40539,68
184761	75:22:290102:48	153817,99
184762	75:22:290102:49	252666,73
184763	75:22:290102:50	251901,39
184764	75:22:290102:51	251901,39
184765	75:22:290102:52	153817,99
184766	75:22:290102:53	251901,39
184767	75:22:290102:54	251901,39
184768	75:22:290102:55	80265,06
184769	75:22:290102:56	124066,50
184770	75:22:290102:57	153817,99
184771	75:22:290102:58	183394,36
184772	75:22:290102:59	252666,73
184773	75:22:290102:61	159652,18
184774	75:22:290102:62	7865,71
184775	75:22:290102:63	80573,68
184776	75:22:290102:64	64780,35
184777	75:22:290102:65	203032,45
184778	75:22:290102:66	89888,90

1	2	3
184779	75:22:290102:89	287887,86
184780	75:22:290102:90	287887,86
184781	75:22:290102:91	287887,86
184782	75:22:290102:93	170709,59
184783	75:22:290102:95	287887,86
184784	75:22:290102:96	287887,86
184785	75:22:290102:97	211798,57
184786	75:22:290102:99	153817,99
184787	75:22:290102:100	211798,57
184788	75:22:290102:104	170709,59
184789	75:22:290102:110	287887,86
184790	75:22:290102:111	230737,87
184791	75:22:290102:112	116093,46
184792	75:22:290102:114	460,24
184793	75:22:290102:118	230737,87
184794	75:22:290102:230	219495,27
184795	75:22:290102:231	494028,44
184796	75:22:290102:232	87333,71
184797	75:22:290102:235	191308,68
184798	75:22:290102:236	84991,12
184799	75:22:300101:1	204012,09
184800	75:22:300101:2	67971,39
184801	75:22:300101:3	100363,57
184802	75:22:300101:4	1540220,58
184803	75:22:300101:5	527234,43
184804	75:22:300101:6	425011,46
184805	75:22:300101:7	397125,52
184806	75:22:300101:8	124750,90
184807	75:22:300101:9	82518,16
184808	75:22:300101:11	203775,59
184809	75:22:300101:12	102075,12
184810	75:22:300101:17	243095,65
184811	75:22:300101:19	1323671,24
184812	75:22:300101:21	203775,59
184813	75:22:300101:23	204169,75
184814	75:22:300101:25	2937,64
184815	75:22:300101:27	2970,90
184816	75:22:300101:45	4039,12
184817	75:22:300101:79	3568,28
184818	75:22:300101:80	203775,59
184819	75:22:300101:81	108404,09
184820	75:22:300101:82	34029,32
184821	75:22:300101:83	203775,59
184822	75:22:300101:84	203775,59
184823	75:22:300101:86	203775,59
184824	75:22:300101:87	140395,33
184825	75:22:300101:88	108404,09
184826	75:22:300101:89	132420,40
184827	75:22:300101:90	203775,59
184828	75:22:300101:91	132420,40
184829	75:22:300101:92	108404,09
184830	75:22:300101:93	148356,84
184831	75:22:300101:94	84218,87
184832	75:22:300101:95	140395,33
184833	75:22:300101:96	124431,03

1	2	3
184834	75:22:300101:98	172169,28
184835	75:22:300101:99	156305,82
184836	75:22:300101:100	219526,35
184837	75:22:300101:101	211654,99
184838	75:22:300101:102	203775,59
184839	75:22:300101:103	203775,59
184840	75:22:300101:104	203775,59
184841	75:22:300101:105	92302,59
184842	75:22:300101:106	180085,10
184843	75:22:300101:107	92302,59
184844	75:22:300101:108	203775,59
184845	75:22:300101:109	203775,59
184846	75:22:300101:110	203775,59
184847	75:22:300101:111	3220813,90
184848	75:22:300101:112	11766596,15
184849	75:22:300101:113	140395,33
184850	75:22:300101:116	132420,40
184851	75:22:300101:118	166146,34
184852	75:22:300101:119	203775,59
184853	75:22:300101:120	156305,82
184854	75:22:300101:121	195887,76
184855	75:22:300101:122	148356,84
184856	75:22:300101:123	72044,39
184857	75:22:300101:124	203775,59
184858	75:22:300101:125	1203491,53
184859	75:22:300101:126	203775,59
184860	75:22:300101:127	203775,59
184861	75:22:300101:128	154373,58
184862	75:22:300101:129	203775,59
184863	75:22:300101:130	203775,59
184864	75:22:300101:131	124431,03
184865	75:22:300101:132	124431,03
184866	75:22:300101:133	219526,35
184867	75:22:300101:134	203775,59
184868	75:22:300101:135	195887,76
184869	75:22:300101:136	203775,59
184870	75:22:300101:137	124431,03
184871	75:22:300101:138	42536,65
184872	75:22:300101:139	203775,59
184873	75:22:300101:140	203775,59
184874	75:22:300101:141	148356,84
184875	75:22:300101:142	164243,06
184876	75:22:300101:143	124431,03
184877	75:22:300101:144	203775,59
184878	75:22:300101:145	164243,06
184879	75:22:300101:146	124431,03
184880	75:22:300101:147	203775,59
184881	75:22:300101:148	148356,84
184882	75:22:300101:149	203775,59
184883	75:22:300101:150	148356,84
184884	75:22:300101:151	76109,64
184885	75:22:300101:152	51043,98
184886	75:22:300101:153	219526,35
184887	75:22:300101:154	169814,39
184888	75:22:300101:155	132420,40

1	2	3
184889	75:22:300101:156	84218,87
184890	75:22:300101:157	132420,40
184891	75:22:300101:158	203775,59
184892	75:22:300101:159	100363,57
184893	75:22:300101:160	148356,84
184894	75:22:300101:161	148356,84
184895	75:22:300101:162	100363,57
184896	75:22:300101:163	203775,59
184897	75:22:300101:164	203775,59
184898	75:22:300101:165	164243,06
184899	75:22:300101:166	84218,87
184900	75:22:300101:167	100363,57
184901	75:22:300101:168	243095,65
184902	75:22:300101:169	59551,30
184903	75:22:300101:170	203775,59
184904	75:22:300101:171	203775,59
184905	75:22:300101:172	124431,03
184906	75:22:300101:173	100363,57
184907	75:22:300101:174	243095,65
184908	75:22:300101:175	203775,59
184909	75:22:300101:176	124431,03
184910	75:22:300101:177	180085,10
184911	75:22:300101:178	180085,10
184912	75:22:300101:179	219526,35
184913	75:22:300101:180	124431,03
184914	75:22:300101:181	203775,59
184915	75:22:300101:182	227390,03
184916	75:22:300101:183	243095,65
184917	75:22:300101:184	321254,58
184918	75:22:300101:185	290057,94
184919	75:22:300101:186	172169,28
184920	75:22:300101:187	164243,06
184921	75:22:300101:188	203775,59
184922	75:22:300101:189	100363,57
184923	75:22:300101:190	243095,65
184924	75:22:300101:191	321254,58
184925	75:22:300101:192	212206,24
184926	75:22:300101:193	84218,87
184927	75:22:300101:194	227390,03
184928	75:22:300101:195	100363,57
184929	75:22:300101:196	180085,10
184930	75:22:300101:197	100363,57
184931	75:22:300101:198	116426,05
184932	75:22:300101:199	164243,06
184933	75:22:300101:200	203775,59
184934	75:22:300101:201	243095,65
184935	75:22:300101:202	148356,84
184936	75:22:300101:203	203775,59
184937	75:22:300101:204	1157486,94
184938	75:22:300101:205	164243,06
184939	75:22:300101:206	105190,21
184940	75:22:300101:207	54446,91
184941	75:22:300101:208	203775,59
184942	75:22:300101:209	203775,59
184943	75:22:300101:210	203775,59

1	2	3
184944	75:22:300101:211	67971,39
184945	75:22:300101:212	290057,94
184946	75:22:300101:213	59551,30
184947	75:22:300101:214	258774,20
184948	75:22:300101:215	132420,40
184949	75:22:300101:216	1316,28
184950	75:22:300101:217	243723,30
184951	75:22:300101:218	290057,94
184952	75:22:300101:219	211654,99
184953	75:22:300101:220	164243,06
184954	75:22:300101:221	203775,59
184955	75:22:300101:222	203775,59
184956	75:22:300101:223	67971,39
184957	75:22:300101:224	203775,59
184958	75:22:300101:225	243095,65
184959	75:22:300101:226	689984,29
184960	75:22:300101:227	243095,65
184961	75:22:300101:228	76109,64
184962	75:22:300101:372	17112,32
184963	75:22:300101:373	132420,40
184964	75:22:300101:374	100363,57
184965	75:22:300101:375	5214,82
184966	75:22:300101:376	1117627,77
184967	75:22:300101:377	398629,54
184968	75:22:300101:378	2527155,74
184969	75:22:300101:379	76109,64
184970	75:22:300101:380	92302,59
184971	75:22:300101:381	211654,99
184972	75:22:300101:382	84218,87
184973	75:22:300101:384	191940,56
184974	75:22:300101:385	152678,50
184975	75:22:300101:409	140395,33
184976	75:22:300101:414	318106,64
184977	75:22:300101:415	397093,32
184978	75:22:300101:416	4353609,66
184979	75:22:300101:423	318264,43
184980	75:22:300101:427	396935,78
184981	75:22:300101:428	397093,32
184982	75:22:300101:429	397093,32
184983	75:22:300101:430	277379,32
184984	75:22:300101:432	318264,43
184985	75:22:300101:438	316370,99
184986	75:22:300101:440	748407,23
184987	75:22:300101:441	397093,32
184988	75:22:300101:442	239296,74
184989	75:22:300101:443	239296,74
184990	75:22:300101:444	397093,32
184991	75:22:300101:445	78,24
184992	75:22:300101:446	161,08
184993	75:22:300101:447	612442,67
184994	75:22:300101:448	41885,33
184995	75:22:300101:450	194994,26
184996	75:22:300101:451	283538,36
184997	75:22:300101:452	50,63
184998	75:22:300101:453	211,71

1	2	3
184999	75:22:300101:455	203775,59
185000	75:22:300101:458	63506,79
185001	75:22:300101:459	203775,59
185002	75:22:300101:572	228429,86
185003	75:22:300102:1	203743,27
185004	75:22:300102:6	3015,11
185005	75:22:300102:8	2191,66
185006	75:22:300102:33	203775,59
185007	75:22:300102:34	203381,40
185008	75:22:300102:35	100363,57
185009	75:22:300102:36	84218,87
185010	75:22:300102:37	148356,84
185011	75:22:300102:38	203775,59
185012	75:22:300102:39	379060,62
185013	75:22:300102:40	84218,87
185014	75:22:300102:41	101088,02
185015	75:22:300102:42	124431,03
185016	75:22:300102:43	67971,39
185017	75:22:300102:44	203775,59
185018	75:22:300102:45	100363,57
185019	75:22:300102:46	198570,60
185020	75:22:300102:47	203775,59
185021	75:22:300102:48	148356,84
185022	75:22:300102:49	203775,59
185023	75:22:300102:50	203775,59
185024	75:22:300102:51	164243,06
185025	75:22:300102:52	148356,84
185026	75:22:300102:53	108404,09
185027	75:22:300102:54	96950,76
185028	75:22:300102:56	79258,99
185029	75:22:300102:57	203775,59
185030	75:22:300102:58	116426,05
185031	75:22:300102:59	164243,06
185032	75:22:300102:60	183115,86
185033	75:22:300102:61	211654,99
185034	75:22:300102:62	132420,40
185035	75:22:300102:63	180085,10
185036	75:22:300102:64	100363,57
185037	75:22:300102:65	203775,59
185038	75:22:300102:66	223459,13
185039	75:22:300102:67	84218,87
185040	75:22:300102:68	100363,57
185041	75:22:300102:69	195887,76
185042	75:22:300102:70	203775,59
185043	75:22:300102:71	195887,76
185044	75:22:300102:72	290057,94
185045	75:22:300102:73	203775,59
185046	75:22:300102:74	203775,59
185047	75:22:300102:75	203775,59
185048	75:22:300102:76	195887,76
185049	75:22:300102:77	203775,59
185050	75:22:300102:78	148356,84
185051	75:22:300102:79	132420,40
185052	75:22:300102:80	203775,59
185053	75:22:300102:81	211654,99

1	2	3
185054	75:22:300102:82	203775,59
185055	75:22:300102:83	250938,18
185056	75:22:300102:84	250938,18
185057	75:22:300102:85	100363,57
185058	75:22:300102:86	203775,59
185059	75:22:300102:87	148356,84
185060	75:22:300102:88	203775,59
185061	75:22:300102:89	124431,03
185062	75:22:300102:90	203775,59
185063	75:22:300102:91	67971,39
185064	75:22:300102:92	100846,56
185065	75:22:300102:94	235246,36
185066	75:22:300102:149	167212,47
185067	75:22:300102:150	100363,57
185068	75:22:300102:151	180085,10
185069	75:22:300102:152	396620,69
185070	75:22:300102:153	397093,32
185071	75:22:300102:155	100363,57
185072	75:22:300102:156	318264,43
185073	75:22:300102:162	397093,32
185074	75:22:300102:164	191827,06
185075	75:22:300102:165	191827,06
185076	75:22:300102:166	191827,06
185077	75:22:300102:167	183115,86
185078	75:22:300102:169	165,69
185079	75:22:300104:2	379511,78
185080	75:22:300104:4	2952,44
185081	75:22:300104:39	426080,00
185082	75:22:300104:40	203775,59
185083	75:22:300104:41	532600,00
185084	75:22:300104:42	203775,59
185085	75:22:300104:44	3184953,30
185086	75:22:300104:46	2953,17
185087	75:22:300104:48	211654,99
185088	75:22:300104:50	180085,10
185089	75:22:300104:51	307849,97
185090	75:22:300104:52	276617,31
185091	75:22:300104:53	243095,65
185092	75:22:300104:54	203775,59
185093	75:22:300104:55	203775,59
185094	75:22:300104:56	195887,76
185095	75:22:300104:57	243095,65
185096	75:22:300104:58	203775,59
185097	75:22:300104:59	203775,59
185098	75:22:300104:60	203775,59
185099	75:22:300104:61	243095,65
185100	75:22:300104:62	250938,18
185101	75:22:300104:63	227390,03
185102	75:22:300104:64	164243,06
185103	75:22:300104:65	243095,65
185104	75:22:300104:66	203775,59
185105	75:22:300104:67	321254,58
185106	75:22:300104:68	203775,59
185107	75:22:300104:69	203066,03
185108	75:22:300104:72	203775,59

1	2	3
185109	75:22:300104:83	1822,94
185110	75:22:300104:84	32,22
185111	75:22:300104:88	381336,85
185112	75:22:300104:89	381336,85
185113	75:22:300104:90	397093,32
185114	75:22:300104:92	77792,11
185115	75:22:300104:93	379060,62
185116	75:22:300104:94	165115,48
185117	75:22:300104:206	2106752,56
185118	75:22:310101:1	311793,02
185119	75:22:310101:2	715379,64
185120	75:22:310101:3	802309,48
185121	75:22:310101:4	154089,64
185122	75:22:310101:5	203391,02
185123	75:22:310101:6	67621,10
185124	75:22:310101:7	163983,31
185125	75:22:310101:8	95631,37
185126	75:22:310101:9	104810,51
185127	75:22:310101:10	203391,02
185128	75:22:310101:11	203391,02
185129	75:22:310101:12	223009,07
185130	75:22:310101:13	95631,37
185131	75:22:310101:14	203391,02
185132	75:22:310101:15	154089,64
185133	75:22:310101:16	154089,64
185134	75:22:310101:17	57960,95
185135	75:22:310101:18	154089,64
185136	75:22:310101:19	189134,11
185137	75:22:310101:20	48300,79
185138	75:22:310101:21	154089,64
185139	75:22:310101:22	144176,64
185140	75:22:310101:23	163983,31
185141	75:22:310101:24	57960,95
185142	75:22:310101:25	154089,64
185143	75:22:310101:27	301038,42
185144	75:22:310101:28	124285,61
185145	75:22:310101:29	1316,28
185146	75:22:310101:57	8003,52
185147	75:22:310101:58	644,33
185148	75:22:310101:106	496017,97
185149	75:22:310101:218	95631,37
185150	75:22:320101:1	1527298,32
185151	75:22:320101:2	1169664,48
185152	75:22:320101:3	283613,68
185153	75:22:320101:5	273811,27
185154	75:22:320101:7	283613,68
185155	75:22:320101:9	283613,68
185156	75:22:320101:11	331074,69
185157	75:22:320101:13	268453,73
185158	75:22:320101:15	426080,00
185159	75:22:320101:17	4358,55
185160	75:22:320101:19	4191,60
185161	75:22:320101:40	885,14
185162	75:22:320101:41	2607,95
185163	75:22:320101:43	5778,21

1	2	3
185164	75:22:320101:45	146347,12
185165	75:22:320101:46	140973,93
185166	75:22:320101:47	150666,73
185167	75:22:320101:48	280097,10
185168	75:22:320101:49	284846,94
185169	75:22:320101:50	227628,12
185170	75:22:320101:51	84503,47
185171	75:22:320101:52	140973,93
185172	75:22:320101:53	120359,55
185173	75:22:320101:54	140973,93
185174	75:22:320101:55	150666,73
185175	75:22:320101:56	136932,21
185176	75:22:320101:57	84503,47
185177	75:22:320101:58	56673,41
185178	75:22:320101:59	99052,37
185179	75:22:320101:60	150666,73
185180	75:22:320101:61	47227,84
185181	75:22:320101:62	150666,73
185182	75:22:320101:63	198872,93
185183	75:22:320101:64	193171,25
185184	75:22:320101:65	160060,28
185185	75:22:320101:66	183836,01
185186	75:22:320101:67	93507,04
185187	75:22:320101:68	150666,73
185188	75:22:320101:69	246740,70
185189	75:22:320101:70	111432,27
185190	75:22:320101:71	150666,73
185191	75:22:320101:72	150666,73
185192	75:22:320101:73	150666,73
185193	75:22:320101:74	99052,37
185194	75:22:320101:75	93507,04
185195	75:22:320101:76	93507,04
185196	75:22:320101:77	150666,73
185197	75:22:320101:78	93507,04
185198	75:22:320101:79	56673,41
185199	75:22:320101:80	150666,73
185200	75:22:320101:81	150666,73
185201	75:22:320101:82	150666,73
185202	75:22:320101:83	176746,76
185203	75:22:320101:84	150666,73
185204	75:22:320101:85	160340,62
185205	75:22:320101:86	246740,70
185206	75:22:320101:87	146347,12
185207	75:22:320101:88	294351,22
185208	75:22:320101:89	146347,12
185209	75:22:320101:90	275334,14
185210	75:22:320101:91	208470,36
185211	75:22:320101:92	165170,92
185212	75:22:320101:93	146347,12
185213	75:22:320101:94	150666,73
185214	75:22:320101:95	150666,73
185215	75:22:320101:96	93507,04
185216	75:22:320101:97	179637,17
185217	75:22:320101:98	120359,55
185218	75:22:320101:99	150666,73

1	2	3
185219	75:22:320101:100	160435,48
185220	75:22:320101:101	246542,18
185221	75:22:320101:102	150545,50
185222	75:22:320101:103	102482,27
185223	75:22:320101:104	56673,41
185224	75:22:320101:105	246542,18
185225	75:22:320101:106	93507,04
185226	75:22:320101:107	234370,00
185227	75:22:320101:108	179492,64
185228	75:22:320101:109	246542,18
185229	75:22:320101:110	146347,12
185230	75:22:320101:111	198712,92
185231	75:22:320101:112	150545,50
185232	75:22:320101:113	146347,12
185233	75:22:320101:114	102482,27
185234	75:22:320101:115	146347,12
185235	75:22:320101:116	150545,50
185236	75:22:320101:117	150545,50
185237	75:22:320101:118	56673,41
185238	75:22:320101:119	209756,36
185239	75:22:320101:120	202493,52
185240	75:22:320101:121	136932,21
185241	75:22:320101:122	150545,50
185242	75:22:320101:123	93507,04
185243	75:22:320101:124	108559,88
185244	75:22:320101:125	160211,61
185245	75:22:320101:126	150545,50
185246	75:22:320101:127	93507,04
185247	75:22:320101:131	183836,01
185248	75:22:320101:133	129763,63
185249	75:22:320101:135	1190783,81
185250	75:22:320101:137	1144560,00
185251	75:22:320101:139	1051920,00
185252	75:22:320101:141	283613,68
185253	75:22:320101:143	198712,92
185254	75:22:320101:145	150448,75
185255	75:22:320101:147	283382,58
185256	75:22:320101:148	165327,48
185257	75:22:320101:149	294114,38
185258	75:22:320101:151	294114,38
185259	75:22:320101:152	294114,38
185260	75:22:320101:156	294114,38
185261	75:22:320101:157	159685,06
185262	75:22:320101:158	56673,41
185263	75:22:320101:162	822524,07
185264	75:22:320101:164	294114,38
185265	75:22:320101:166	243871,12
185266	75:22:320101:167	238240,15
185267	75:22:320101:168	232701,01
185268	75:22:320101:170	201303,42
185269	75:22:320101:171	294114,38
185270	75:22:320101:172	294114,38
185271	75:22:320101:173	200919,71
185272	75:22:320101:174	293260,03
185273	75:22:320101:175	290601,60

1	2	3
185274	75:22:320101:176	243203,23
185275	75:22:320101:177	291266,27
185276	75:22:320101:178	285912,18
185277	75:22:320101:179	294114,38
185278	75:22:320101:181	294114,38
185279	75:22:320101:182	294114,38
185280	75:22:320101:184	294114,38
185281	75:22:320101:185	822524,07
185282	75:22:320101:187	294114,38
185283	75:22:320101:188	5270941,53
185284	75:22:320101:189	294399,15
185285	75:22:320101:190	198712,92
185286	75:22:320101:191	216443,95
185287	75:22:320101:192	75467,69
185288	75:22:320101:193	294114,38
185289	75:22:320101:194	9439850,76
185290	75:22:320101:195	294114,38
185291	75:22:320101:196	294114,38
185292	75:22:320101:197	264170,67
185293	75:22:320101:198	150545,50
185294	75:22:320101:199	294114,38
185295	75:22:320101:200	102482,27
185296	75:22:320101:201	179492,64
185297	75:22:320101:202	166812,26
185298	75:22:320101:203	188011,73
185299	75:22:320101:205	84503,47
185300	75:22:320101:206	150666,73
185301	75:22:320101:208	75467,69
185302	75:22:320101:209	84503,47
185303	75:22:320101:211	150666,73
185304	75:22:320101:212	1316,28
185305	75:22:320101:213	111432,27
185306	75:22:320101:214	120359,55
185307	75:22:320101:215	606684,23
185308	75:22:320101:364	196737,45
185309	75:22:320101:365	312658,70
185310	75:22:320101:367	918187,53
185311	75:22:320101:369	174486,98
185312	75:22:320101:370	99052,37
185313	75:22:320101:373	155743,66
185314	75:22:320101:374	76322,21
185315	75:22:320101:378	193171,25
185316	75:22:320101:379	165123,21
185317	75:22:320101:383	146347,12
185318	75:22:320101:384	89514,85
185319	75:22:320101:385	165123,21
185320	75:22:320101:386	76322,21
185321	75:22:320101:387	136932,21
185322	75:22:320101:389	734735,00
185323	75:22:320101:390	127497,35
185324	75:22:320101:391	165123,21
185325	75:22:320101:392	136932,21
185326	75:22:320101:393	161,08
185327	75:22:320101:412	581472,79
185328	75:22:320101:418	445212,79

1	2	3
185329	75:22:320101:419	445212,79
185330	75:22:320101:420	444918,22
185331	75:22:320101:421	136932,21
185332	75:22:320101:422	268345,53
185333	75:22:320101:424	428862,35
185334	75:22:320101:425	297892,87
185335	75:22:320101:433	2175452,45
185336	75:22:320101:437	297892,87
185337	75:22:320101:438	86031,43
185338	75:22:320101:439	445360,07
185339	75:22:320101:441	285912,18
185340	75:22:320101:443	33138,34
185341	75:22:320101:444	445360,07
185342	75:22:320101:449	76322,21
185343	75:22:320101:450	256520,24
185344	75:22:320101:451	445360,07
185345	75:22:320101:456	397770,37
185346	75:22:320101:459	3906343,32
185347	75:22:320101:460	14879,00
185348	75:22:320101:461	944745,90
185349	75:22:320101:462	2313313,40
185350	75:22:320101:464	254154,72
185351	75:22:320101:465	19184,36
185352	75:22:320101:467	297892,87
185353	75:22:320101:468	297892,87
185354	75:22:320101:579	1058647,21
185355	75:22:320101:580	194453,68
185356	75:22:320101:581	97638,96
185357	75:22:320101:582	297892,87
185358	75:22:320101:583	111253,50
185359	75:22:320101:584	170760,37
185360	75:22:320101:585	136902,07
185361	75:22:320101:586	150666,73
185362	75:22:320101:587	430630,16
185363	75:22:320101:588	294351,22
185364	75:22:320101:589	406201,37
185365	75:22:320101:590	326897,96
185366	75:22:320101:593	401345,64
185367	75:22:320101:595	300623,31
185368	75:22:320101:596	399047,56
185369	75:22:320101:597	702388,93
185370	75:22:320101:598	239666,65
185371	75:22:320101:600	4178160,00
185372	75:22:320101:602	1308553,64
185373	75:22:320102:1	12216600,00
185374	75:22:320102:3	9890421,36
185375	75:22:320102:4	191003,34
185376	75:22:320102:5	19926,00
185377	75:22:320102:6	9908976,00
185378	75:22:320102:7	12727,26
185379	75:22:320102:8	9704287,12
185380	75:22:320102:10	313016,47
185381	75:22:320102:12	383733,93
185382	75:22:320102:14	816584,86
185383	75:22:320102:18	129162,21

1	2	3
185384	75:22:320102:19	129162,21
185385	75:22:320102:20	129162,21
185386	75:22:320102:21	129162,21
185387	75:22:320102:22	173404,53
185388	75:22:320102:23	138042,88
185389	75:22:320102:24	143008,40
185390	75:22:320102:25	138042,88
185391	75:22:320102:26	61159,17
185392	75:22:320102:27	129162,21
185393	75:22:320102:28	138042,88
185394	75:22:320102:29	75406,97
185395	75:22:320102:30	84435,47
185396	75:22:320102:31	155753,55
185397	75:22:320102:32	159473,44
185398	75:22:320102:33	138042,88
185399	75:22:320102:34	129162,21
185400	75:22:320102:35	129162,21
185401	75:22:320102:36	155753,55
185402	75:22:320102:37	129162,21
185403	75:22:320102:38	56627,81
185404	75:22:320102:39	173404,53
185405	75:22:320102:40	155753,55
185406	75:22:320102:41	84435,47
185407	75:22:320102:42	75406,97
185408	75:22:320102:43	18875,94
185409	75:22:320102:44	18349,53
185410	75:22:320102:45	129162,21
185411	75:22:320102:46	84435,47
185412	75:22:320102:47	285912,18
185413	75:22:320102:48	155753,55
185414	75:22:320102:49	118296,95
185415	75:22:320102:50	173404,53
185416	75:22:320102:51	138042,88
185417	75:22:320102:52	182210,05
185418	75:22:320102:53	37751,88
185419	75:22:320102:54	182210,05
185420	75:22:320102:55	155753,55
185421	75:22:320102:56	261163,10
185422	75:22:320102:57	129162,21
185423	75:22:320102:58	138042,88
185424	75:22:320102:59	125702,31
185425	75:22:320102:60	173404,53
185426	75:22:320102:61	129162,21
185427	75:22:320102:62	84435,47
185428	75:22:320102:63	37751,88
185429	75:22:320102:64	136932,21
185430	75:22:320102:65	129162,21
185431	75:22:320102:66	111342,61
185432	75:22:320102:67	230389,55
185433	75:22:320102:68	129162,21
185434	75:22:320102:69	171641,89
185435	75:22:320102:70	199785,10
185436	75:22:320102:71	138042,88
185437	75:22:320102:72	146347,12
185438	75:22:320102:73	138042,88

1	2	3
185439	75:22:320102:74	226067,15
185440	75:22:320102:75	191003,34
185441	75:22:320102:76	138042,88
185442	75:22:320102:77	138042,88
185443	75:22:320102:78	138042,88
185444	75:22:320102:79	199785,10
185445	75:22:320102:80	155753,55
185446	75:22:320102:81	138042,88
185447	75:22:320102:82	138042,88
185448	75:22:320102:83	138042,88
185449	75:22:320102:84	138042,88
185450	75:22:320102:85	226067,15
185451	75:22:320102:86	93431,80
185452	75:22:320102:87	75406,97
185453	75:22:320102:88	47189,84
185454	75:22:320102:89	269688,54
185455	75:22:320102:90	138042,88
185456	75:22:320102:91	146347,12
185457	75:22:320102:92	182210,05
185458	75:22:320102:93	138042,88
185459	75:22:320102:94	138042,88
185460	75:22:320102:95	182210,05
185461	75:22:320102:96	138042,88
185462	75:22:320102:97	138042,88
185463	75:22:320102:98	182210,05
185464	75:22:320102:99	129162,21
185465	75:22:320102:100	93431,80
185466	75:22:320102:101	138042,88
185467	75:22:320102:102	226067,15
185468	75:22:320102:103	75406,97
185469	75:22:320102:104	138042,88
185470	75:22:320102:105	182210,05
185471	75:22:320102:106	173404,53
185472	75:22:320102:107	173917,04
185473	75:22:320102:108	138042,88
185474	75:22:320102:109	138042,88
185475	75:22:320102:110	138042,88
185476	75:22:320102:111	182210,05
185477	75:22:320102:112	138042,88
185478	75:22:320102:113	56627,81
185479	75:22:320102:114	138042,88
185480	75:22:320102:115	173917,04
185481	75:22:320102:116	191003,34
185482	75:22:320102:117	138042,88
185483	75:22:320102:118	243518,69
185484	75:22:320102:119	226067,15
185485	75:22:320102:120	226067,15
185486	75:22:320102:121	138042,88
185487	75:22:320102:122	182210,05
185488	75:22:320102:123	164585,99
185489	75:22:320102:124	199785,10
185490	75:22:320102:125	151516,21
185491	75:22:320102:126	229562,25
185492	75:22:320102:127	226067,15
185493	75:22:320102:128	196230,31

1	2	3
185494	75:22:320102:129	173404,53
185495	75:22:320102:131	92571,87
185496	75:22:320102:133	138131,60
185497	75:22:320102:135	230701,20
185498	75:22:320102:136	269688,54
185499	75:22:320102:137	233585,25
185500	75:22:320102:138	269688,54
185501	75:22:320102:139	253136,78
185502	75:22:320102:140	175254,74
185503	75:22:320102:141	191706,30
185504	75:22:320102:142	213200,27
185505	75:22:320102:143	269688,54
185506	75:22:320102:144	199521,81
185507	75:22:320102:145	107410,72
185508	75:22:320102:146	251741,64
185509	75:22:320102:147	216966,23
185510	75:22:320102:148	58043,51
185511	75:22:320102:149	269688,54
185512	75:22:320102:150	269688,54
185513	75:22:320102:151	269688,54
185514	75:22:320102:152	254967,58
185515	75:22:320102:154	269688,54
185516	75:22:320102:155	265335,53
185517	75:22:320102:156	198731,87
185518	75:22:320102:158	269688,54
185519	75:22:320102:160	143185,64
185520	75:22:320102:162	161672,87
185521	75:22:320102:163	134847,91
185522	75:22:320102:165	262897,00
185523	75:22:320102:167	1144560,00
185524	75:22:320102:168	3817825,75
185525	75:22:320102:169	191091,22
185526	75:22:320102:170	269688,54
185527	75:22:320102:171	269688,54
185528	75:22:320102:172	199872,86
185529	75:22:320102:173	212411,81
185530	75:22:320102:174	194429,56
185531	75:22:320102:175	216440,85
185532	75:22:320102:176	146906,23
185533	75:22:320102:177	353587,20
185534	75:22:320102:178	265770,91
185535	75:22:320102:179	260556,86
185536	75:22:320102:180	225717,30
185537	75:22:320102:181	162467,51
185538	75:22:320102:182	129162,21
185539	75:22:320102:183	269688,54
185540	75:22:320102:184	138042,88
185541	75:22:320102:185	138042,88
185542	75:22:320102:186	47189,84
185543	75:22:320102:187	138042,88
185544	75:22:320102:188	182210,05
185545	75:22:320102:189	138042,88
185546	75:22:320102:190	93431,80
185547	75:22:320102:193	120262,71
185548	75:22:320102:306	298236,11

1	2	3
185549	75:22:320102:314	107936,69
185550	75:22:320102:315	285912,18
185551	75:22:320102:316	159473,44
185552	75:22:320102:317	458214,65
185553	75:22:320102:318	466546,77
185554	75:22:320102:321	108559,88
185555	75:22:320102:322	207358,09
185556	75:22:320102:325	285912,18
185557	75:22:320102:327	147,28
185558	75:22:320102:328	78,24
185559	75:22:320102:332	466546,77
185560	75:22:320102:340	169712,79
185561	75:22:320102:342	466392,48
185562	75:22:320102:344	97543,72
185563	75:22:320102:345	319180,31
185564	75:22:320102:346	268723,44
185565	75:22:320102:350	128628,07
185566	75:22:320102:352	322762,76
185567	75:22:320102:353	466546,77
185568	75:22:320102:355	466546,77
185569	75:22:320102:356	190137,26
185570	75:22:320102:358	466546,77
185571	75:22:320102:364	494797,68
185572	75:22:320102:365	190239,21
185573	75:22:320102:366	210497,38
185574	75:22:320102:478	91014,83
185575	75:22:320102:479	378650,74
185576	75:22:320102:481	62366,15
185577	75:22:320102:482	72506,10
185578	75:22:320102:485	138042,88
185579	75:22:330101:31	19986,78
185580	75:22:330101:32	119914,76
185581	75:22:340101:1	94150,52
185582	75:22:340101:2	178131,18
185583	75:22:340101:4	139507,11
185584	75:22:340101:6	100045,14
185585	75:22:340101:7	304958,89
185586	75:22:340101:8	489777,43
185587	75:22:340101:10	51689,52
185588	75:22:340101:12	900300,28
185589	75:22:340101:14	150790,68
185590	75:22:340101:17	1568826,56
185591	75:22:340101:19	167312,76
185592	75:22:340101:20	217766,86
185593	75:22:340101:21	150880,13
185594	75:22:340101:22	138072,34
185595	75:22:340101:23	138520,76
185596	75:22:340101:25	96056,22
185597	75:22:340101:82	140672,53
185598	75:22:340101:83	30435,91
185599	75:22:340101:84	116857,29
185600	75:22:340101:85	158477,55
185601	75:22:340101:86	114689,17
185602	75:22:340101:88	124598,51
185603	75:22:340101:89	99773,34

1	2	3
185604	75:22:340101:95	39444,24
185605	75:22:340102:4	1194360,34
185606	75:22:340103:1	92970,17
185607	75:22:340103:2	51776,04
185608	75:22:340103:3	94422,84
185609	75:22:340103:4	44954,19
185610	75:22:340103:5	111169,50
185611	75:22:340103:6	116673,11
185612	75:22:340103:7	35071,27
185613	75:22:340103:11	330611,86
185614	75:22:340103:13	356418,90
185615	75:22:340103:15	133136,84
185616	75:22:340103:17	106561,50
185617	75:22:340103:18	105385,91
185618	75:22:340103:44	151148,47
185619	75:22:340103:45	127026,98
185620	75:22:340103:46	127846,68
185621	75:22:340103:48	79465,16
185622	75:22:340103:49	90402,45
185623	75:22:340103:50	982077,66
185624	75:22:340103:51	225196,98
185625	75:22:340103:52	133603,47
185626	75:22:340104:1	104209,89
185627	75:22:340104:3	139507,11
185628	75:22:340104:4	139507,11
185629	75:22:340104:5	139507,11
185630	75:22:340104:6	139507,11
185631	75:22:340104:7	139507,11
185632	75:22:340104:8	142375,30
185633	75:22:340104:9	97779,36
185634	75:22:340104:11	112704,14
185635	75:22:340104:12	96056,22
185636	75:22:340104:13	101766,03
185637	75:22:340104:28	2239772,25
185638	75:22:340104:29	225196,98
185639	75:22:340104:31	89153,34
185640	75:22:340105:1	71364,51
185641	75:22:340105:3	187698,84
185642	75:22:340105:5	4985,04
185643	75:22:340105:7	129633,74
185644	75:22:340105:8	118115,31
185645	75:22:340105:9	139238,13
185646	75:22:340105:10	88334,75
185647	75:22:340105:11	94967,40
185648	75:22:340105:12	167269,00
185649	75:22:340105:13	82962,08
185650	75:22:340105:14	99682,73
185651	75:22:340105:15	184142,77
185652	75:22:340105:16	139507,11
185653	75:22:340105:17	77091,48
185654	75:22:340105:18	147569,48
185655	75:22:340105:19	99048,40
185656	75:22:340105:20	96237,65
185657	75:22:340105:22	446648,17
185658	75:22:340105:24	10279093,77

1	2	3
185659	75:22:340105:26	498976,31
185660	75:22:340105:27	134393,67
185661	75:22:340105:28	103214,47
185662	75:22:340105:29	88789,55
185663	75:22:340105:30	126757,22
185664	75:22:340105:31	135560,41
185665	75:22:340105:32	98051,34
185666	75:22:340105:33	140851,80
185667	75:22:340105:34	115140,16
185668	75:22:340105:35	351354,79
185669	75:22:340105:36	108369,30
185670	75:22:340105:37	147032,41
185671	75:22:340105:38	97598,02
185672	75:22:340105:94	104209,89
185673	75:22:340105:96	156638,25
185674	75:22:340105:98	215369,38
185675	75:22:340105:99	139619,45
185676	75:22:340105:108	160035,19
185677	75:22:340105:109	150016,82
185678	75:22:340105:111	89589,16
185679	75:22:340106:1	44954,19
185680	75:22:340106:3	132794,73
185681	75:22:340106:5	166927,99
185682	75:22:340106:7	248623,05
185683	75:22:340106:9	108269,87
185684	75:22:340106:11	146815,50
185685	75:22:340106:13	698403,07
185686	75:22:340106:15	316544,46
185687	75:22:340106:17	1426014,29
185688	75:22:340106:19	61783,42
185689	75:22:340106:23	424186,06
185690	75:22:340106:25	705992,15
185691	75:22:340106:27	94422,84
185692	75:22:340106:28	146942,90
185693	75:22:340106:29	250944,36
185694	75:22:340106:30	79221,70
185695	75:22:340106:31	82597,42
185696	75:22:340106:32	327874,07
185697	75:22:340106:33	165707,40
185698	75:22:340106:34	157316,31
185699	75:22:340106:111	107099,72
185700	75:22:340106:117	166062,98
185701	75:22:340107:1	139507,11
185702	75:22:340107:3	134002,16
185703	75:22:340107:5	124688,48
185704	75:22:340107:6	62970,86
185705	75:22:340107:7	43992,14
185706	75:22:340107:8	100950,99
185707	75:22:340107:9	139507,11
185708	75:22:340107:10	106556,82
185709	75:22:340107:11	88516,68
185710	75:22:340107:12	66906,53
185711	75:22:340107:13	100045,14
185712	75:22:340107:14	61833,88
185713	75:22:340107:16	152452,94

1	2	3
185714	75:22:340107:18	968266,80
185715	75:22:340107:20	258238,88
185716	75:22:340107:22	69039,47
185717	75:22:340107:23	87970,85
185718	75:22:340107:24	201330,21
185719	75:22:340107:25	89880,76
185720	75:22:340107:26	74986,88
185721	75:22:340107:27	167134,41
185722	75:22:340107:59	137914,24
185723	75:22:340107:61	95861,18
185724	75:22:340107:62	66820,31
185725	75:22:340107:63	62906,55
185726	75:22:340107:64	94498,87
185727	75:22:340107:65	88496,92
185728	75:22:340107:66	105651,80
185729	75:22:340107:67	97313,61
185730	75:22:340108:1	140045,03
185731	75:22:340108:2	55099,50
185732	75:22:340108:3	139507,11
185733	75:22:340108:4	96328,36
185734	75:22:340108:5	61221,67
185735	75:22:340108:6	82597,42
185736	75:22:340108:7	96587,49
185737	75:22:340108:8	126217,65
185738	75:22:340108:9	43205,00
185739	75:22:340108:10	63320,69
185740	75:22:340108:11	50201,77
185741	75:22:340108:13	127656,35
185742	75:22:340108:15	229051,18
185743	75:22:340108:17	206644,14
185744	75:22:340108:19	126937,06
185745	75:22:340108:21	69877,93
185746	75:22:340108:22	43729,76
185747	75:22:340108:23	1105563,39
185748	75:22:340108:24	65682,10
185749	75:22:340108:25	24051,37
185750	75:22:340108:26	150387,50
185751	75:22:340108:27	27987,05
185752	75:22:340108:70	102210,44
185753	75:22:340109:1	180310,67
185754	75:22:340109:2	111012,39
185755	75:22:340109:3	89795,30
185756	75:22:340109:4	102399,80
185757	75:22:340109:5	141571,49
185758	75:22:340109:6	62271,18
185759	75:22:340109:8	495759,75
185760	75:22:340109:10	116763,26
185761	75:22:340109:11	86332,69
185762	75:22:340109:12	83144,40
185763	75:22:340109:13	78582,51
185764	75:22:340109:15	61443,56
185765	75:22:340109:17	598255,16
185766	75:22:340109:19	186711,22
185767	75:22:340109:21	644229,92
185768	75:22:340109:23	95560,11

1	2	3
185769	75:22:340109:25	167925,89
185770	75:22:340109:27	495759,75
185771	75:22:340109:28	228465,06
185772	75:22:340109:29	254940,63
185773	75:22:340109:30	136816,55
185774	75:22:340109:31	63408,15
185775	75:22:340109:32	139465,89
185776	75:22:340109:33	66294,32
185777	75:22:340109:34	100950,99
185778	75:22:340109:35	129364,15
185779	75:22:340109:106	235313,09
185780	75:22:340109:107	82,84
185781	75:22:340109:108	141568,80
185782	75:22:340110:1	103485,98
185783	75:22:340110:3	228465,06
185784	75:22:340110:4	228465,06
185785	75:22:340110:5	147479,98
185786	75:22:340110:6	181118,56
185787	75:22:340110:7	123968,67
185788	75:22:340110:8	109814,85
185789	75:22:340110:9	114508,76
185790	75:22:340110:10	228465,06
185791	75:22:340110:11	147032,41
185792	75:22:340110:12	145241,75
185793	75:22:340110:13	228465,06
185794	75:22:340110:14	228465,06
185795	75:22:340110:15	228465,06
185796	75:22:340110:16	103485,98
185797	75:22:340110:18	103033,45
185798	75:22:340110:20	179605,91
185799	75:22:340110:21	228465,06
185800	75:22:340110:22	136098,80
185801	75:22:350102:3	532600,00
185802	75:22:350102:4	144963,73
185803	75:22:350102:5	38302,84
185804	75:22:350103:1	205607,78
185805	75:22:350103:2	237401,14
185806	75:22:350103:4	237401,14
185807	75:22:350103:6	184041,23
185808	75:22:350103:8	154271,45
185809	75:22:350103:9	274065,00
185810	75:22:350103:10	154271,45
185811	75:22:350103:11	107533,69
185812	75:22:350103:12	107533,69
185813	75:22:350103:13	154271,45
185814	75:22:350103:14	219012,01
185815	75:22:350103:15	191345,25
185816	75:22:350103:16	163562,34
185817	75:22:350103:17	191345,25
185818	75:22:350103:18	228211,73
185819	75:22:350103:19	175454,26
185820	75:22:350103:20	219012,01
185821	75:22:350103:21	237401,14
185822	75:22:350103:22	237401,14
185823	75:22:350103:23	219012,01

1	2	3
185824	75:22:350103:24	228211,73
185825	75:22:350103:25	175877,90
185826	75:22:350103:26	182098,26
185827	75:22:350103:27	158918,92
185828	75:22:350103:28	255750,98
185829	75:22:350103:29	228211,73
185830	75:22:350103:30	237401,14
185831	75:22:350103:31	115803,74
185832	75:22:350103:32	163562,34
185833	75:22:350103:33	209801,43
185834	75:22:350103:34	166161,27
185835	75:22:350103:35	228211,73
185836	75:22:350103:36	84494,09
185837	75:22:350103:37	248307,36
185838	75:22:350103:38	334505,18
185839	75:22:350103:40	191345,25
185840	75:22:350103:41	330248,55
185841	75:22:350103:42	258413,29
185842	75:22:350103:81	19316,14
185843	75:22:350103:84	294,55
185844	75:22:350103:87	180870,96
185845	75:22:350103:88	170432,00
185846	75:22:350103:200	556,89
185847	75:22:350103:203	242728,86
185848	75:22:350104:1	68160,28
185849	75:22:350104:5	63616,26
185850	75:22:350104:7	248307,36
185851	75:22:350104:259	529,27
185852	75:22:350104:260	474,04
185853	75:22:350104:261	138,07
185854	75:22:350105:1	41399,38
185855	75:22:350105:2	789873,88
185856	75:22:350105:4	67792,24
185857	75:22:350105:5	35085,46
185858	75:22:350105:6	2611313,99
185859	75:22:350105:7	1498277,06
185860	75:22:350105:8	19822,29
185861	75:22:350105:28	98116,06
185862	75:22:350105:29	1291580,00
185863	75:22:350105:30	2052353,52
185864	75:22:350105:31	1421776,14
185865	75:22:350105:35	4520893,09
185866	75:22:350105:39	116924,83
185867	75:22:350105:40	1036307,24
185868	75:22:350105:41	1444631,70
185869	75:22:350105:43	1291580,00
185870	75:22:350105:44	509265,37
185871	75:22:350105:155	1045046,82
185872	75:22:350105:157	13439811,07
185873	75:22:350105:158	18994,00
185874	75:22:350106:1	2146812,80
185875	75:22:350106:3	2515576,32
185876	75:22:350106:4	6503077,53
185877	75:22:350106:245	202,50
185878	75:22:350106:246	533,87

1	2	3
185879	75:22:350106:247	395,80
185880	75:22:350106:248	5870,72
185881	75:22:350106:249	382,00
185882	75:22:350106:250	9954,92
185883	75:22:350107:1	145069,94
185884	75:22:350107:2	163562,34
185885	75:22:350107:3	126292,14
185886	75:22:350107:5	158823,56
185887	75:22:350107:7	237401,14
185888	75:22:350107:9	237401,14
185889	75:22:350107:11	154271,45
185890	75:22:350107:12	198641,25
185891	75:22:350107:13	260057,87
185892	75:22:350107:14	209801,43
185893	75:22:350107:15	182098,26
185894	75:22:350107:16	63616,26
185895	75:22:350107:18	144963,73
185896	75:22:350107:19	98116,06
185897	75:22:350107:20	116924,83
185898	75:22:350107:21	191345,25
185899	75:22:350107:22	209709,26
185900	75:22:350107:23	158483,64
185901	75:22:350107:24	154271,45
185902	75:22:350107:25	154271,45
185903	75:22:350107:26	209801,43
185904	75:22:350107:27	191345,25
185905	75:22:350107:28	182098,26
185906	75:22:350107:29	186353,52
185907	75:22:350107:30	182098,26
185908	75:22:350107:31	135637,83
185909	75:22:350107:32	237401,14
185910	75:22:350107:34	141459,39
185911	75:22:350107:35	144963,73
185912	75:22:350107:36	144963,73
185913	75:22:350107:37	172837,60
185914	75:22:350107:38	200579,40
185915	75:22:350107:39	209801,43
185916	75:22:350107:40	163562,34
185917	75:22:350107:41	116924,83
185918	75:22:350107:42	135637,83
185919	75:22:350107:43	163562,34
185920	75:22:350107:44	144963,73
185921	75:22:350107:46	213040,00
185922	75:22:350107:47	149212,55
185923	75:22:350107:48	172837,60
185924	75:22:350107:50	200579,40
185925	75:22:350107:51	116924,83
185926	75:22:350107:52	191345,25
185927	75:22:350107:53	150457,39
185928	75:22:350107:54	2870879,45
185929	75:22:350107:55	128069,43
185930	75:22:350107:56	100618,69
185931	75:22:350107:58	192084,45
185932	75:22:350107:59	201133,05
185933	75:22:350107:60	332049,48

1	2	3
185934	75:22:350107:61	343859,81
185935	75:22:350107:62	163562,34
185936	75:22:350107:94	175454,26
185937	75:22:350107:95	343519,04
185938	75:22:350107:101	161372,24
185939	75:22:350107:102	24174,18
185940	75:22:350107:108	80350,14
185941	75:22:350107:109	68887,33
185942	75:22:350107:222	739524,75
185943	75:22:350107:224	538991,20
185944	75:22:350108:1	193285,46
185945	75:22:350108:2	257034,09
185946	75:22:350108:3	135637,83
185947	75:22:350108:4	182098,26
185948	75:22:350108:5	151180,30
185949	75:22:350108:6	178395,68
185950	75:22:350108:7	230785,78
185951	75:22:350108:8	290336,76
185952	75:22:350108:9	154271,45
185953	75:22:350108:10	200579,40
185954	75:22:350108:12	219012,01
185955	75:22:350108:14	255750,98
185956	75:22:350108:16	144963,73
185957	75:22:350108:18	429,27
185958	75:22:350108:20	126292,14
185959	75:22:350108:25	96699,46
185960	75:22:350108:26	192638,79
185961	75:22:350108:28	153899,47
185962	75:22:350108:29	144963,73
185963	75:22:350108:30	135637,83
185964	75:22:350108:32	163562,34
185965	75:22:350108:33	144963,73
185966	75:22:350108:34	182098,26
185967	75:22:350108:35	89967,64
185968	75:22:350108:36	89967,64
185969	75:22:350108:37	166975,22
185970	75:22:350108:38	32426,41
185971	75:22:350108:39	107533,69
185972	75:22:350108:40	98116,06
185973	75:22:350108:41	219012,01
185974	75:22:350108:42	144963,73
185975	75:22:350108:43	144963,73
185976	75:22:350108:44	107533,69
185977	75:22:350108:45	144963,73
185978	75:22:350108:46	153467,40
185979	75:22:350108:47	141459,39
185980	75:22:350108:48	209801,43
185981	75:22:350108:49	172837,60
185982	75:22:350108:50	64852,83
185983	75:22:350108:51	154271,45
185984	75:22:350108:53	144963,73
185985	75:22:350108:54	63616,26
185986	75:22:350108:55	319560,00
185987	75:22:350108:56	144963,73
185988	75:22:350108:57	144963,73

1	2	3
185989	75:22:350108:58	144963,73
185990	75:22:350108:59	141459,39
185991	75:22:350108:60	144963,73
185992	75:22:350108:61	135637,83
185993	75:22:350108:62	144963,73
185994	75:22:350108:63	151936,06
185995	75:22:350108:64	237401,14
185996	75:22:350108:65	126292,14
185997	75:22:350108:66	154271,45
185998	75:22:350108:67	154364,44
185999	75:22:350108:68	144963,73
186000	75:22:350108:69	209801,43
186001	75:22:350108:70	172837,60
186002	75:22:350108:71	154271,45
186003	75:22:350108:72	43235,22
186004	75:22:350108:73	132924,67
186005	75:22:350108:74	116924,83
186006	75:22:350108:76	88670,04
186007	75:22:350108:77	216628,11
186008	75:22:350108:78	132182,32
186009	75:22:350108:79	227016,36
186010	75:22:350108:80	204269,62
186011	75:22:350108:81	334487,63
186012	75:22:350108:82	172837,60
186013	75:22:350108:83	85945,16
186014	75:22:350108:85	47342,56
186015	75:22:350108:129	79012,36
186016	75:22:350108:130	440903,09
186017	75:22:350108:139	71216,93
186018	75:22:350108:140	398487,82
186019	75:22:350108:141	120433,63
186020	75:22:350108:142	336021,38
186021	75:22:350108:254	145802,15
186022	75:22:350108:255	102061,33
186023	75:22:350108:256	57171,92
186024	75:22:350108:258	486615,10
186025	75:22:350108:259	1108234,08
186026	75:22:350109:1	148595,83
186027	75:22:350109:2	132815,72
186028	75:22:350109:4	9724303,33
186029	75:22:350109:5	237401,14
186030	75:22:350109:6	203070,51
186031	75:22:350109:7	46800,04
186032	75:22:350109:8	44237,88
186033	75:22:350109:9	50819,91
186034	75:22:350109:10	39595,11
186035	75:22:350109:11	36228,56
186036	75:22:350109:12	35239,05
186037	75:22:350109:13	39971,50
186038	75:22:350109:14	248963,60
186039	75:22:350109:15	216956,56
186040	75:22:350109:16	252736,69
186041	75:22:350109:17	48463,55
186042	75:22:350109:18	41060,99
186043	75:22:350109:19	41286,03

1	2	3
186044	75:22:350109:20	44014,40
186045	75:22:350109:21	41361,02
186046	75:22:350109:22	56411,64
186047	75:22:350109:23	144963,73
186048	75:22:350109:24	123016,15
186049	75:22:350109:25	242542,90
186050	75:22:350109:26	144963,73
186051	75:22:350109:27	154271,45
186052	75:22:350109:28	107815,79
186053	75:22:350109:29	107533,69
186054	75:22:350109:31	49555,73
186055	75:22:350109:32	98116,06
186056	75:22:350109:33	69378,03
186057	75:22:350109:34	107533,69
186058	75:22:350109:35	98021,74
186059	75:22:350109:36	79187,53
186060	75:22:350109:37	69378,03
186061	75:22:350109:38	79187,53
186062	75:22:350109:39	49555,73
186063	75:22:350109:40	144963,73
186064	75:22:350109:41	98116,06
186065	75:22:350109:42	126292,14
186066	75:22:350109:43	88668,69
186067	75:22:350109:44	172837,60
186068	75:22:350109:47	166975,22
186069	75:22:350109:48	80002,88
186070	75:22:350109:49	98116,06
186071	75:22:350109:50	151108,78
186072	75:22:350109:51	83174,04
186073	75:22:350109:52	98116,06
186074	75:22:350109:53	313873,25
186075	75:22:350109:54	98116,06
186076	75:22:350109:55	59466,88
186077	75:22:350109:56	248307,36
186078	75:22:350109:58	116924,83
186079	75:22:350109:59	91869,67
186080	75:22:350109:60	328611,28
186081	75:22:350109:61	73639,82
186082	75:22:350109:95	1035,53
186083	75:22:350109:96	98603,14
186084	75:22:350109:97	343689,42
186085	75:22:350109:98	81304,86
186086	75:22:350109:99	3955,84
186087	75:22:350109:105	1318654,90
186088	75:22:350109:106	792620,25
186089	75:22:350109:108	196678,61
186090	75:22:350109:110	72116,83
186091	75:22:350109:224	80738,25
186092	75:22:350109:225	56097,09
186093	75:22:350110:1	304010,89
186094	75:22:350110:3	8184818,31
186095	75:22:350110:4	254834,36
186096	75:22:350110:5	194574,53
186097	75:22:350110:7	237770,00
186098	75:22:350110:9	3141,60

1	2	3
186099	75:22:350110:11	4129,19
186100	75:22:350110:13	412045,71
186101	75:22:350110:28	107533,69
186102	75:22:350110:29	301475,23
186103	75:22:350110:30	192377,67
186104	75:22:350110:31	237401,14
186105	75:22:350110:32	126292,14
186106	75:22:350110:33	77222,92
186107	75:22:350110:34	54528,23
186108	75:22:350110:35	144777,40
186109	75:22:350110:36	237401,14
186110	75:22:350110:37	172837,60
186111	75:22:350110:38	200579,40
186112	75:22:350110:39	237401,14
186113	75:22:350110:40	172837,60
186114	75:22:350110:41	219012,01
186115	75:22:350110:42	54528,23
186116	75:22:350110:43	228211,73
186117	75:22:350110:44	98116,06
186118	75:22:350110:45	154271,45
186119	75:22:350110:46	154271,45
186120	75:22:350110:47	27264,11
186121	75:22:350110:48	72611,10
186122	75:22:350110:49	182098,26
186123	75:22:350110:50	163562,34
186124	75:22:350110:51	144963,73
186125	75:22:350110:57	365823,94
186126	75:22:350110:58	147292,31
186127	75:22:350110:59	248307,36
186128	75:22:350110:60	258477,56
186129	75:22:350110:61	54800,87
186130	75:22:350110:62	681309,00
186131	75:22:350110:63	228211,73
186132	75:22:350110:90	258413,29
186133	75:22:350110:91	36352,15
186134	75:22:350110:94	389309,66
186135	75:22:350110:98	343689,42
186136	75:22:350110:212	3428343,92
186137	75:22:350110:213	786821,65
186138	75:22:350110:214	497488,26
186139	75:22:350110:215	513852,48
186140	75:22:350110:217	5398662,97
186141	75:22:350111:3	135357,75
186142	75:22:350111:4	145891,28
186143	75:22:350111:5	154271,45
186144	75:22:350111:11	156316,84
186145	75:22:350111:13	191345,25
186146	75:22:350111:15	135637,83
186147	75:22:350111:17	41714,09
186148	75:22:350111:25	72611,10
186149	75:22:350111:26	36352,15
186150	75:22:350111:28	98116,06
186151	75:22:350111:29	191345,25
186152	75:22:350111:30	63616,26
186153	75:22:350111:31	9088,04

1	2	3
186154	75:22:350111:32	144963,73
186155	75:22:350111:33	107533,69
186156	75:22:350111:34	126292,14
186157	75:22:350111:35	126292,14
186158	75:22:350111:36	98116,06
186159	75:22:350111:37	115803,74
186160	75:22:350111:38	116924,83
186161	75:22:350111:39	135637,83
186162	75:22:350111:40	92820,21
186163	75:22:350111:41	144963,73
186164	75:22:350111:42	209801,43
186165	75:22:350111:43	237401,14
186166	75:22:350111:44	191345,25
186167	75:22:350111:45	144963,73
186168	75:22:350111:46	174783,51
186169	75:22:350111:47	209801,43
186170	75:22:350111:48	63616,26
186171	75:22:350111:49	85639,87
186172	75:22:350111:50	241335,32
186173	75:22:350111:51	81304,86
186174	75:22:350111:52	54528,23
186175	75:22:350111:53	72611,10
186176	75:22:350111:54	116924,83
186177	75:22:350111:55	219012,01
186178	75:22:350111:56	45440,19
186179	75:22:350111:57	154271,45
186180	75:22:350111:58	182098,26
186181	75:22:350111:59	116924,83
186182	75:22:350111:61	100327,25
186183	75:22:350111:63	311405,23
186184	75:22:350111:64	158918,92
186185	75:22:350111:65	42259,38
186186	75:22:350111:66	144963,73
186187	75:22:350111:68	45894,59
186188	75:22:350111:69	172837,60
186189	75:22:350111:70	45440,19
186190	75:22:350111:109	141459,39
186191	75:22:350111:111	108097,87
186192	75:22:350111:112	131643,06
186193	75:22:350111:113	117986,93
186194	75:22:350111:234	9708,64
186195	75:22:350111:235	119089,36
186196	75:22:350112:1	126759,93
186197	75:22:350112:2	128517,37
186198	75:22:350112:3	160707,11
186199	75:22:350112:4	212750,03
186200	75:22:350112:7	127040,57
186201	75:22:350112:8	63616,26
186202	75:22:350112:9	220944,83
186203	75:22:350112:10	132924,67
186204	75:22:350112:11	107533,69
186205	75:22:350112:13	98116,06
186206	75:22:350112:15	42735,07
186207	75:22:350112:17	237401,14
186208	75:22:350112:19	63616,26

1	2	3
186209	75:22:350112:23	107533,69
186210	75:22:350112:25	123517,16
186211	75:22:350112:26	49075,40
186212	75:22:350112:27	262805,94
186213	75:22:350112:28	21811,29
186214	75:22:350112:29	21811,29
186215	75:22:350112:30	183921,52
186216	75:22:350112:31	228211,73
186217	75:22:350112:32	123952,42
186218	75:22:350112:33	144591,06
186219	75:22:350112:34	122934,68
186220	75:22:350112:35	36352,15
186221	75:22:350112:36	126292,14
186222	75:22:350112:37	107533,69
186223	75:22:350112:38	72611,10
186224	75:22:350112:39	141459,39
186225	75:22:350112:40	200579,40
186226	75:22:350112:41	182098,26
186227	75:22:350112:42	163562,34
186228	75:22:350112:43	9088,04
186229	75:22:350112:44	144963,73
186230	75:22:350112:45	182098,26
186231	75:22:350112:46	228211,73
186232	75:22:350112:47	237401,14
186233	75:22:350112:48	163562,34
186234	75:22:350112:49	153527,47
186235	75:22:350112:50	144963,73
186236	75:22:350112:51	191345,25
186237	75:22:350112:52	18176,08
186238	75:22:350112:53	107214,37
186239	75:22:350112:54	18176,08
186240	75:22:350112:55	63616,26
186241	75:22:350112:56	98116,06
186242	75:22:350112:57	200579,40
186243	75:22:350112:58	163562,34
186244	75:22:350112:59	182098,26
186245	75:22:350112:60	54528,23
186246	75:22:350112:61	135637,83
186247	75:22:350112:62	144963,73
186248	75:22:350112:63	144963,73
186249	75:22:350112:64	158483,64
186250	75:22:350112:65	9088,04
186251	75:22:350112:66	81304,86
186252	75:22:350112:67	172837,60
186253	75:22:350112:68	144963,73
186254	75:22:350112:69	54528,23
186255	75:22:350112:70	203439,43
186256	75:22:350112:71	192377,67
186257	75:22:350112:72	18176,08
186258	75:22:350112:73	54528,23
186259	75:22:350112:75	72436,88
186260	75:22:350112:76	98116,06
186261	75:22:350112:77	126292,14
186262	75:22:350112:78	72611,10
186263	75:22:350112:80	144963,73

1	2	3
186264	75:22:350112:82	70341,41
186265	75:22:350112:83	54528,23
186266	75:22:350112:84	159197,64
186267	75:22:350112:85	36352,15
186268	75:22:350112:86	45440,19
186269	75:22:350112:87	72611,10
186270	75:22:350112:88	108755,97
186271	75:22:350112:89	56345,83
186272	75:22:350112:90	45440,19
186273	75:22:350112:91	166161,27
186274	75:22:350112:170	338106,65
186275	75:22:350112:171	44824,16
186276	75:22:350112:176	513827,48
186277	75:22:350112:289	318920,88
186278	75:22:350112:290	18448,72
186279	75:22:350112:291	102691,81
186280	75:22:350112:292	287075,52
186281	75:22:350112:293	97644,42
186282	75:22:350112:295	100446,63
186283	75:22:350112:296	656376,24
186284	75:22:350113:1	175910,93
186285	75:22:350113:2	104993,66
186286	75:22:350113:3	172837,60
186287	75:22:350113:4	180062,12
186288	75:22:350113:5	65161,23
186289	75:22:350113:6	274547,11
186290	75:22:350113:7	237401,14
186291	75:22:350113:8	9056,25
186292	75:22:350113:9	244194,96
186293	75:22:350113:11	154271,45
186294	75:22:350113:13	45440,19
186295	75:22:350113:15	107214,37
186296	75:22:350113:17	199379,66
186297	75:22:350113:19	8320,26
186298	75:22:350113:21	200823,32
186299	75:22:350113:27	72611,10
186300	75:22:350113:28	81304,86
186301	75:22:350113:29	126292,14
186302	75:22:350113:30	144963,73
186303	75:22:350113:31	54528,23
186304	75:22:350113:32	182098,26
186305	75:22:350113:33	67887,64
186306	75:22:350113:34	69977,89
186307	75:22:350113:35	60889,85
186308	75:22:350113:36	126292,14
186309	75:22:350113:37	116924,83
186310	75:22:350113:39	220116,53
186311	75:22:350113:40	63616,26
186312	75:22:350113:41	144963,73
186313	75:22:350113:42	246580,74
186314	75:22:350113:43	207865,77
186315	75:22:350113:45	237401,14
186316	75:22:350113:46	115803,74
186317	75:22:350113:47	144963,73
186318	75:22:350113:48	172837,60

1	2	3
186319	75:22:350113:49	126292,14
186320	75:22:350113:50	209801,43
186321	75:22:350113:51	163562,34
186322	75:22:350113:52	126292,14
186323	75:22:350113:53	228211,73
186324	75:22:350113:54	219012,01
186325	75:22:350113:55	152276,40
186326	75:22:350113:56	246580,74
186327	75:22:350113:57	144963,73
186328	75:22:350113:58	116924,83
186329	75:22:350113:59	148595,83
186330	75:22:350113:60	172837,60
186331	75:22:350113:61	182098,26
186332	75:22:350113:62	182098,26
186333	75:22:350113:63	154271,45
186334	75:22:350113:64	54528,23
186335	75:22:350113:65	54528,23
186336	75:22:350113:66	191345,25
186337	75:22:350113:67	107533,69
186338	75:22:350113:69	182098,26
186339	75:22:350113:70	163562,34
186340	75:22:350113:71	135637,83
186341	75:22:350113:72	116924,83
186342	75:22:350113:73	135637,83
186343	75:22:350113:74	126292,14
186344	75:22:350113:75	116924,83
186345	75:22:350113:76	81998,97
186346	75:22:350113:78	168332,69
186347	75:22:350113:80	37352328,81
186348	75:22:350113:82	134797,55
186349	75:22:350113:83	79308,20
186350	75:22:350113:84	63616,26
186351	75:22:350113:85	36352,15
186352	75:22:350113:86	98116,06
186353	75:22:350113:87	87371,82
186354	75:22:350113:145	102825,52
186355	75:22:350113:148	300072,40
186356	75:22:350113:160	379905,71
186357	75:22:350113:161	121718,73
186358	75:22:350113:162	95928,86
186359	75:22:350113:163	132497,51
186360	75:22:350113:164	55073,51
186361	75:22:350113:165	45803,71
186362	75:22:350113:278	28899,96
186363	75:22:350114:2	130385,04
186364	75:22:350114:3	76458,09
186365	75:22:350114:4	179691,84
186366	75:22:350114:5	254926,03
186367	75:22:350114:6	178488,27
186368	75:22:350114:8	233126,36
186369	75:22:350114:9	9647866,89
186370	75:22:350114:10	350693,01
186371	75:22:350114:11	66964,42
186372	75:22:350114:12	61967,08
186373	75:22:350114:13	193,30

1	2	3
186374	75:22:350114:15	233814,37
186375	75:22:350114:17	154271,45
186376	75:22:350114:19	154271,45
186377	75:22:350114:21	3920,04
186378	75:22:350114:23	9443,14
186379	75:22:350114:38	81304,86
186380	75:22:350114:39	182098,26
186381	75:22:350114:40	85639,87
186382	75:22:350114:41	135637,83
186383	75:22:350114:43	98116,06
186384	75:22:350114:44	200823,32
186385	75:22:350114:45	182098,26
186386	75:22:350114:46	50893,01
186387	75:22:350114:47	157803,75
186388	75:22:350114:48	653342,77
186389	75:22:350114:49	54528,23
186390	75:22:350114:50	154271,45
186391	75:22:350114:51	163562,34
186392	75:22:350114:53	191345,25
186393	75:22:350114:54	166975,22
186394	75:22:350114:55	131808,59
186395	75:22:350114:56	219012,01
186396	75:22:350114:57	191345,25
186397	75:22:350114:58	237401,14
186398	75:22:350114:59	202609,26
186399	75:22:350114:60	45440,19
186400	75:22:350114:61	144963,73
186401	75:22:350114:62	126292,14
186402	75:22:350114:63	237401,14
186403	75:22:350114:64	191345,25
186404	75:22:350114:65	144963,73
186405	75:22:350114:67	130788,44
186406	75:22:350114:69	172652,24
186407	75:22:350114:70	27264,11
186408	75:22:350114:71	54528,23
186409	75:22:350114:72	149978,69
186410	75:22:350114:73	63616,26
186411	75:22:350114:76	188465,30
186412	75:22:350114:77	253306,47
186413	75:22:350114:156	36352,15
186414	75:22:350114:157	849963,98
186415	75:22:350114:158	116924,83
186416	75:22:350114:164	2170326,36
186417	75:22:350114:185	342079,54
186418	75:22:350114:186	208240,53
186419	75:22:350114:188	64968,13
186420	75:22:350114:191	230,12
186421	75:22:350114:192	1637197,65
186422	75:22:350114:193	117986,93
186423	75:22:350114:194	161966,76
186424	75:22:350114:195	407321,13
186425	75:22:350114:197	61892,03
186426	75:22:350114:199	828641,08
186427	75:22:350114:310	13982129,28
186428	75:22:350114:312	13248895,05

1	2	3
186429	75:22:350114:314	98116,06
186430	75:22:350114:315	72611,10
186431	75:22:350114:317	873890,08
186432	75:22:350115:2	1043666,33
186433	75:22:350116:1	46621,63
186434	75:22:350116:2	54528,23
186435	75:22:350116:3	191345,25
186436	75:22:350116:4	172281,50
186437	75:22:350116:6	76005,63
186438	75:22:350116:7	63616,26
186439	75:22:350116:8	79481,89
186440	75:22:350116:9	156223,89
186441	75:22:350116:11	20357,20
186442	75:22:350116:13	264709,45
186443	75:22:350116:15	182098,26
186444	75:22:350116:19	63616,26
186445	75:22:350116:20	126479,26
186446	75:22:350116:21	190605,98
186447	75:22:350116:22	266468,83
186448	75:22:350116:23	45440,19
186449	75:22:350116:24	45440,19
186450	75:22:350116:25	107533,69
186451	75:22:350116:26	219012,01
186452	75:22:350116:27	72611,10
186453	75:22:350116:28	149978,69
186454	75:22:350116:29	219012,01
186455	75:22:350116:30	154271,45
186456	75:22:350116:31	138437,60
186457	75:22:350116:32	228211,73
186458	75:22:350116:33	172837,60
186459	75:22:350116:34	191345,25
186460	75:22:350116:35	172837,60
186461	75:22:350116:36	182098,26
186462	75:22:350116:37	209985,75
186463	75:22:350116:38	209801,43
186464	75:22:350116:39	182098,26
186465	75:22:350116:40	135637,83
186466	75:22:350116:41	124373,27
186467	75:22:350116:42	191345,25
186468	75:22:350116:43	144963,73
186469	75:22:350116:44	126292,14
186470	75:22:350116:45	163562,34
186471	75:22:350116:46	163562,34
186472	75:22:350116:47	191345,25
186473	75:22:350116:48	234829,12
186474	75:22:350116:49	237401,14
186475	75:22:350116:50	54528,23
186476	75:22:350116:51	116924,83
186477	75:22:350116:52	81304,86
186478	75:22:350116:53	154271,45
186479	75:22:350116:54	54528,23
186480	75:22:350116:55	72611,10
186481	75:22:350116:56	98116,06
186482	75:22:350116:57	18176,08
186483	75:22:350116:58	89967,64

1	2	3
186484	75:22:350116:59	172837,60
186485	75:22:350116:60	81304,86
186486	75:22:350116:61	72611,10
186487	75:22:350116:63	63616,26
186488	75:22:350116:64	45440,19
186489	75:22:350116:65	63616,26
186490	75:22:350116:67	98116,06
186491	75:22:350116:68	36352,15
186492	75:22:350116:69	209801,43
186493	75:22:350116:71	80523,76
186494	75:22:350116:73	126292,14
186495	75:22:350116:75	54528,23
186496	75:22:350116:77	98116,06
186497	75:22:350116:78	246580,74
186498	75:22:350116:79	81304,86
186499	75:22:350116:80	63616,26
186500	75:22:350116:81	102922,54
186501	75:22:350116:83	144963,73
186502	75:22:350116:136	54528,23
186503	75:22:350116:138	65798,37
186504	75:22:350116:139	5708,32
186505	75:22:350116:140	301414,20
186506	75:22:350116:150	275482,93
186507	75:22:350116:152	18385,64
186508	75:22:350116:155	81304,86
186509	75:22:350116:270	239243,92
186510	75:22:350116:271	514917,68
186511	75:22:350117:1	154131,96
186512	75:22:350117:2	167235,29
186513	75:22:350117:3	257400,66
186514	75:22:350117:4	237492,99
186515	75:22:350117:5	144963,73
186516	75:22:350117:6	411718,76
186517	75:22:350117:8	665,89
186518	75:22:350117:18	374265,66
186519	75:22:350117:19	209801,43
186520	75:22:350117:20	158918,92
186521	75:22:350117:21	191345,25
186522	75:22:350117:22	237401,14
186523	75:22:350117:23	237401,14
186524	75:22:350117:24	191345,25
186525	75:22:350117:25	237401,14
186526	75:22:350117:26	237401,14
186527	75:22:350117:27	98116,06
186528	75:22:350117:28	96015,17
186529	75:22:350117:29	39644,59
186530	75:22:350117:30	59466,88
186531	75:22:350117:31	98116,06
186532	75:22:350117:32	54528,23
186533	75:22:350117:33	69378,03
186534	75:22:350117:34	59466,88
186535	75:22:350117:35	209709,26
186536	75:22:350117:36	191345,25
186537	75:22:350117:37	144963,73
186538	75:22:350117:38	166975,22

1	2	3
186539	75:22:350117:39	252450,74
186540	75:22:350117:41	177318,04
186541	75:22:350117:43	142074,72
186542	75:22:350117:44	104899,55
186543	75:22:350117:45	412045,71
186544	75:22:350117:46	98116,06
186545	75:22:350117:47	329921,10
186546	75:22:350117:48	191899,65
186547	75:22:350117:49	191345,25
186548	75:22:350117:50	69378,03
186549	75:22:350117:51	116924,83
186550	75:22:350117:52	191345,25
186551	75:22:350117:53	88668,69
186552	75:22:350117:54	115438,67
186553	75:22:350117:55	328283,82
186554	75:22:350117:56	419571,81
186555	75:22:350117:59	171591,22
186556	75:22:350117:60	283209,52
186557	75:22:350117:61	63728,67
186558	75:22:350117:90	246972,01
186559	75:22:350117:101	132412,07
186560	75:22:350117:104	270021,51
186561	75:22:350117:216	330248,55
186562	75:22:350117:221	1187271,92
186563	75:22:350118:1	54528,23
186564	75:22:350118:3	219012,01
186565	75:22:350118:16	135637,83
186566	75:22:350118:17	135637,83
186567	75:22:350118:18	59466,88
186568	75:22:350118:19	59466,88
186569	75:22:350118:20	59466,88
186570	75:22:350118:22	191345,25
186571	75:22:350118:26	59466,88
186572	75:22:350118:28	94057,55
186573	75:22:350118:29	133770,33
186574	75:22:350118:35	27019,96
186575	75:22:350118:36	66272,40
186576	75:22:350118:38	66018,07
186577	75:22:350118:39	98116,06
186578	75:22:350118:40	185764,93
186579	75:22:350118:45	130874,11
186580	75:22:350118:156	1973815,60
186581	75:22:350119:1	445902,53
186582	75:22:350119:3	280070,46
186583	75:22:350119:4	1930384,61
186584	75:22:350119:5	102922,54
186585	75:22:350119:6	154178,46
186586	75:22:350119:7	74793,59
186587	75:22:350119:8	80457,25
186588	75:22:350119:9	159742,24
186589	75:22:350119:10	156778,92
186590	75:22:350119:11	741442,65
186591	75:22:350119:12	907246,20
186592	75:22:350119:13	469,44
186593	75:22:350119:14	180570,30

1	2	3
186594	75:22:350119:15	680559,88
186595	75:22:350119:16	81290,14
186596	75:22:350119:17	105277,40
186597	75:22:350119:19	144963,73
186598	75:22:350119:21	59466,88
186599	75:22:350119:23	175339,37
186600	75:22:350119:25	176173,06
186601	75:22:350119:27	5579,41
186602	75:22:350119:39	85828,10
186603	75:22:350119:40	42735,07
186604	75:22:350119:41	59617,53
186605	75:22:350119:42	39644,59
186606	75:22:350119:43	107214,37
186607	75:22:350119:44	45591,27
186608	75:22:350119:45	36352,15
186609	75:22:350119:46	84880,55
186610	75:22:350119:47	116924,83
186611	75:22:350119:48	237401,14
186612	75:22:350119:49	107533,69
186613	75:22:350119:50	175454,26
186614	75:22:350119:51	191345,25
186615	75:22:350119:52	163562,34
186616	75:22:350119:53	39644,59
186617	75:22:350119:55	39644,59
186618	75:22:350119:56	39644,59
186619	75:22:350119:57	49555,73
186620	75:22:350119:58	39644,59
186621	75:22:350119:59	50150,40
186622	75:22:350119:60	49555,73
186623	75:22:350119:61	49555,73
186624	75:22:350119:62	49555,73
186625	75:22:350119:63	49555,73
186626	75:22:350119:64	49555,73
186627	75:22:350119:65	45440,19
186628	75:22:350119:66	88239,11
186629	75:22:350119:68	57484,65
186630	75:22:350119:70	44005,49
186631	75:22:350119:71	71954,92
186632	75:22:350119:72	102169,08
186633	75:22:350119:73	39644,59
186634	75:22:350119:74	209801,43
186635	75:22:350119:75	69378,03
186636	75:22:350119:76	98116,06
186637	75:22:350119:77	48257,48
186638	75:22:350119:223	309818,27
186639	75:22:350119:246	253228,80
186640	75:22:350119:247	159248,38
186641	75:22:350119:248	160932,14
186642	75:22:350119:249	103321,23
186643	75:22:350119:372	90087,84
186644	75:22:350120:4	185706,16
186645	75:22:350120:5	199564,25
186646	75:22:350120:6	283757,94
186647	75:22:350120:7	212473,65
186648	75:22:350120:8	8593,38

1	2	3
186649	75:22:350120:9	32426,41
186650	75:22:350120:11	717,82
186651	75:22:350120:13	412045,71
186652	75:22:350120:27	209801,43
186653	75:22:350120:28	98116,06
186654	75:22:350120:29	163562,34
186655	75:22:350120:30	274065,00
186656	75:22:350120:31	172837,60
186657	75:22:350120:32	224533,11
186658	75:22:350120:33	116924,83
186659	75:22:350120:34	301475,23
186660	75:22:350120:35	132924,67
186661	75:22:350120:36	246580,74
186662	75:22:350120:37	237401,14
186663	75:22:350120:38	219012,01
186664	75:22:350120:39	75661,63
186665	75:22:350120:40	116924,83
186666	75:22:350120:41	144963,73
186667	75:22:350120:42	183921,52
186668	75:22:350120:43	228211,73
186669	75:22:350120:44	207312,63
186670	75:22:350120:45	144963,73
186671	75:22:350120:46	144963,73
186672	75:22:350120:47	54044,02
186673	75:22:350120:48	228211,73
186674	75:22:350120:49	237401,14
186675	75:22:350120:50	182098,26
186676	75:22:350120:51	96699,46
186677	75:22:350120:52	89881,15
186678	75:22:350120:53	45440,19
186679	75:22:350120:54	163562,34
186680	75:22:350120:55	209801,43
186681	75:22:350120:56	237401,14
186682	75:22:350120:57	149978,69
186683	75:22:350120:58	144963,73
186684	75:22:350120:62	101134,00
186685	75:22:350120:64	98969,12
186686	75:22:350120:66	237401,14
186687	75:22:350120:67	149978,69
186688	75:22:350120:68	154271,45
186689	75:22:350120:69	151760,08
186690	75:22:350120:70	163562,34
186691	75:22:350120:71	432958,47
186692	75:22:350120:72	32426,41
186693	75:22:350120:73	410410,93
186694	75:22:350120:75	330903,44
186695	75:22:350120:77	116924,83
186696	75:22:350120:78	333850,34
186697	75:22:350120:79	133676,93
186698	75:22:350120:80	487398,58
186699	75:22:350120:81	93394,96
186700	75:22:350120:82	98116,06
186701	75:22:350120:83	116924,83
186702	75:22:350120:84	148502,73
186703	75:22:350120:85	116924,83

1	2	3
186704	75:22:350120:86	144963,73
186705	75:22:350120:87	237401,14
186706	75:22:350120:88	43235,22
186707	75:22:350120:89	144963,73
186708	75:22:350120:90	97644,42
186709	75:22:350120:138	50711,25
186710	75:22:350120:139	204283,14
186711	75:22:350120:140	132924,67
186712	75:22:350120:141	34716,30
186713	75:22:350120:142	54666,36
186714	75:22:350120:144	115456,28
186715	75:22:350120:147	63616,26
186716	75:22:350120:152	129844,97
186717	75:22:350120:154	143846,30
186718	75:22:350120:268	195763,36
186719	75:22:350121:2	102357,46
186720	75:22:350121:3	197533,50
186721	75:22:350121:4	149978,69
186722	75:22:350121:6	163562,34
186723	75:22:350121:14	209801,43
186724	75:22:350121:15	69378,03
186725	75:22:350121:16	59466,88
186726	75:22:350121:17	172837,60
186727	75:22:350121:18	107533,69
186728	75:22:350121:19	144963,73
186729	75:22:350121:20	165023,30
186730	75:22:350121:21	144963,73
186731	75:22:350121:22	132924,67
186732	75:22:350121:23	135637,83
186733	75:22:350121:24	116924,83
186734	75:22:350121:25	362168,00
186735	75:22:350121:26	237401,14
186736	75:22:350121:27	190264,64
186737	75:22:350121:28	144963,73
186738	75:22:350121:29	98116,06
186739	75:22:350121:30	135637,83
186740	75:22:350121:31	144963,73
186741	75:22:350121:32	39644,59
186742	75:22:350121:33	69378,03
186743	75:22:350121:34	88668,69
186744	75:22:350121:35	59466,88
186745	75:22:350121:36	49555,73
186746	75:22:350121:37	98116,06
186747	75:22:350121:38	49555,73
186748	75:22:350121:39	88668,69
186749	75:22:350121:40	144963,73
186750	75:22:350121:41	107533,69
186751	75:22:350121:42	172837,60
186752	75:22:350121:43	88668,69
186753	75:22:350121:44	79187,53
186754	75:22:350121:45	61526,02
186755	75:22:350121:46	116924,83
186756	75:22:350121:47	49075,40
186757	75:22:350121:49	172837,60
186758	75:22:350121:51	200579,40

1	2	3
186759	75:22:350121:53	107533,69
186760	75:22:350121:54	222047,10
186761	75:22:350121:55	49555,73
186762	75:22:350121:56	39644,59
186763	75:22:350121:57	107533,69
186764	75:22:350121:91	98603,14
186765	75:22:350122:2	1909718,50
186766	75:22:350122:3	1074776,40
186767	75:22:350122:4	1332285,57
186768	75:22:350122:5	4543743,60
186769	75:22:350122:6	7372389,54
186770	75:22:350122:8	8729,24
186771	75:22:350122:21	228211,73
186772	75:22:350122:23	236666,36
186773	75:22:350122:24	237401,14
186774	75:22:350122:25	237401,14
186775	75:22:350122:26	191345,25
186776	75:22:350122:27	191345,25
186777	75:22:350122:28	191345,25
186778	75:22:350122:29	144963,73
186779	75:22:350122:30	98116,06
186780	75:22:350122:31	182098,26
186781	75:22:350122:32	154271,45
186782	75:22:350122:33	144963,73
186783	75:22:350122:34	144963,73
186784	75:22:350122:35	144963,73
186785	75:22:350122:36	209801,43
186786	75:22:350122:37	237401,14
186787	75:22:350122:40	2346701,25
186788	75:22:350122:42	237401,14
186789	75:22:350122:43	185058,74
186790	75:22:350122:44	7842336,36
186791	75:22:350123:1	207556,94
186792	75:22:350123:2	209801,43
186793	75:22:350123:3	144963,73
186794	75:22:350123:4	163562,34
186795	75:22:350123:6	144963,73
186796	75:22:350123:8	237401,14
186797	75:22:350123:10	209801,43
186798	75:22:350123:12	163562,34
186799	75:22:350123:14	3227,34
186800	75:22:350123:16	144963,73
186801	75:22:350123:17	163562,34
186802	75:22:350123:18	135637,83
186803	75:22:350123:19	158483,64
186804	75:22:350123:20	117519,17
186805	75:22:350123:21	160498,13
186806	75:22:350123:22	144963,73
186807	75:22:350123:23	172837,60
186808	75:22:350123:25	166975,22
186809	75:22:350123:26	154271,45
186810	75:22:350123:27	200579,40
186811	75:22:350123:28	228211,73
186812	75:22:350123:29	255750,98
186813	75:22:350123:30	116924,83

1	2	3
186814	75:22:350123:31	126292,14
186815	75:22:350123:32	107533,69
186816	75:22:350123:33	107533,69
186817	75:22:350123:34	237401,14
186818	75:22:350123:35	209801,43
186819	75:22:350123:36	237401,14
186820	75:22:350123:37	273150,10
186821	75:22:350123:38	200579,40
186822	75:22:350123:39	167653,99
186823	75:22:350123:40	141459,39
186824	75:22:350123:42	191345,25
186825	75:22:350123:44	191345,25
186826	75:22:350123:47	175454,26
186827	75:22:350123:48	172837,60
186828	75:22:350123:49	209893,59
186829	75:22:350123:69	62798,34
186830	75:22:350123:70	59617,53
186831	75:22:350123:186	449727,44
186832	75:22:350124:1	194301,54
186833	75:22:350124:2	413516,98
186834	75:22:350124:19	327301,42
186835	75:22:350124:20	327137,69
186836	75:22:350124:22	241257,74
186837	75:22:350124:24	192269,23
186838	75:22:350124:26	192915,94
186839	75:22:350124:27	191899,65
186840	75:22:350124:29	175538,99
186841	75:22:350124:31	176132,07
186842	75:22:350124:33	237401,14
186843	75:22:350124:35	191345,25
186844	75:22:350124:37	193100,70
186845	75:22:350124:41	331558,32
186846	75:22:350124:42	195594,51
186847	75:22:350124:43	193193,08
186848	75:22:350124:44	1962399,52
186849	75:22:350124:45	348800,78
186850	75:22:350124:46	333195,49
186851	75:22:350124:48	329593,65
186852	75:22:350124:49	192731,17
186853	75:22:350124:50	193008,32
186854	75:22:350124:52	79187,53
186855	75:22:350124:53	192731,17
186856	75:22:350124:54	343519,04
186857	75:22:350124:55	307553,41
186858	75:22:350124:56	330248,55
186859	75:22:350124:57	316821,24
186860	75:22:350124:58	330084,82
186861	75:22:350124:59	320751,59
186862	75:22:350124:106	343348,65
186863	75:22:350124:107	340963,15
186864	75:22:350124:108	290839,00
186865	75:22:350124:109	371625,26
186866	75:22:350124:111	177995,64
186867	75:22:350124:112	291862,53
186868	75:22:350124:113	309940,64

1	2	3
186869	75:22:350124:114	304654,45
186870	75:22:350124:115	510428,90
186871	75:22:350124:116	295785,80
186872	75:22:350124:117	385587,66
186873	75:22:350124:118	342326,30
186874	75:22:350124:119	325795,41
186875	75:22:350124:120	334828,47
186876	75:22:350124:121	330397,38
186877	75:22:350124:122	284356,06
186878	75:22:350124:123	332612,97
186879	75:22:350124:124	307894,45
186880	75:22:350124:125	308747,04
186881	75:22:350124:126	353328,13
186882	75:22:350124:128	245846,38
186883	75:22:350124:129	363280,15
186884	75:22:350124:130	359873,60
186885	75:22:350124:131	266513,22
186886	75:22:350124:132	309599,62
186887	75:22:350124:133	348971,15
186888	75:22:350124:134	343689,42
186889	75:22:350124:135	343689,42
186890	75:22:350124:136	304483,91
186891	75:22:350124:137	370262,88
186892	75:22:350124:138	334146,79
186893	75:22:350124:139	309599,62
186894	75:22:350124:140	302608,00
186895	75:22:350124:142	343689,42
186896	75:22:350124:143	266437,02
186897	75:22:350124:145	302096,38
186898	75:22:350124:148	291350,77
186899	75:22:350124:150	342837,48
186900	75:22:350124:151	127197,16
186901	75:22:350124:152	130019,13
186902	75:22:350124:153	7842783,86
186903	75:22:350124:154	290327,23
186904	75:22:350124:155	340451,95
186905	75:22:350124:156	303972,31
186906	75:22:350124:158	303631,24
186907	75:22:350124:160	306189,22
186908	75:22:350124:161	358851,60
186909	75:22:350124:162	379117,72
186910	75:22:350124:163	372306,43
186911	75:22:350124:164	350504,45
186912	75:22:350124:165	428815,67
186913	75:22:350124:166	415544,22
186914	75:22:350124:167	158532,94
186915	75:22:350124:168	266949,11
186916	75:22:350124:169	372798,50
186917	75:22:350124:176	215530,20
186918	75:22:350124:177	215872,13
186919	75:22:350124:178	131058,48
186920	75:22:350124:179	52007,33
186921	75:22:350124:294	389711,07
186922	75:22:350124:298	523439,28
186923	75:22:350124:299	297768,41

1	2	3
186924	75:22:350124:302	297297,55
186925	75:22:350124:303	434175,52
186926	75:22:350124:305	532600,00
186927	75:22:350124:306	483813,84
186928	75:22:350124:307	715601,36
186929	75:22:350124:308	365789,68
186930	75:22:350124:309	490205,04
186931	75:22:350124:310	443549,28
186932	75:22:350124:311	402645,60
186933	75:22:350124:312	388687,16
186934	75:22:350124:313	560082,16
186935	75:22:350124:314	238690,06
186936	75:22:350124:315	725614,24
186937	75:22:350124:318	1024083,28
186938	75:22:350124:320	2097378,80
186939	75:22:350124:321	326164,24
186940	75:22:350124:322	349198,37
186941	75:22:350124:324	371754,80
186942	75:22:350124:325	100585,78
186943	75:22:350124:326	93424,93
186944	75:22:350124:327	1555405,04
186945	75:22:350124:328	378998,16
186946	75:22:350124:329	1319782,80
186947	75:22:350124:330	116745,92
186948	75:22:360101:1	1867535,27
186949	75:22:360101:3	2152081,80
186950	75:22:360101:4	467499,28
186951	75:22:360101:5	161346,62
186952	75:22:360101:6	511382,60
186953	75:22:360101:7	309750,02
186954	75:22:360101:8	106492,38
186955	75:22:360101:9	508310,65
186956	75:22:360101:11	6811,78
186957	75:22:360101:21	854969,20
186958	75:22:360101:23	309750,02
186959	75:22:360101:25	122236,68
186960	75:22:360101:26	387489,46
186961	75:22:360101:27	204053,22
186962	75:22:360101:28	144568,19
186963	75:22:360101:29	99779,69
186964	75:22:360101:30	192433,27
186965	75:22:360101:31	409339,33
186966	75:22:360101:32	508310,65
186967	75:22:360101:33	279718,25
186968	75:22:360101:34	98593,65
186969	75:22:360101:35	508310,65
186970	75:22:360101:36	106807,94
186971	75:22:360101:38	508310,65
186972	75:22:360101:40	329727,47
186973	75:22:360101:42	409339,33
186974	75:22:360101:44	70534,03
186975	75:22:360101:46	448992,07
186976	75:22:360101:48	508310,65
186977	75:22:360101:50	41786,51
186978	75:22:360101:51	344446,26

1	2	3
186979	75:22:360101:53	200724,08
186980	75:22:360101:55	296145,82
186981	75:22:360101:56	204053,22
186982	75:22:360101:58	149255,98
186983	75:22:360101:59	200181,99
186984	75:22:360101:60	94953,61
186985	75:22:360101:61	128124,41
186986	75:22:360101:62	94636,88
186987	75:22:360101:64	549011,80
186988	75:22:360101:65	287734,87
186989	75:22:360101:66	349673,01
186990	75:22:360101:67	292842,30
186991	75:22:360101:68	193441,08
186992	75:22:360101:69	516151,07
186993	75:22:360101:70	134474,04
186994	75:22:360101:71	188090,21
186995	75:22:360101:72	342738,60
186996	75:22:360101:73	343933,97
186997	75:22:360101:74	312448,93
186998	75:22:360101:75	145740,55
186999	75:22:360101:76	343933,97
187000	75:22:360101:77	316546,08
187001	75:22:360101:78	177375,55
187002	75:22:360101:80	163216,33
187003	75:22:360101:81	279718,25
187004	75:22:360101:82	160801,17
187005	75:22:360101:83	130085,16
187006	75:22:360101:85	359129,69
187007	75:22:360101:86	145037,17
187008	75:22:360101:87	344446,26
187009	75:22:360101:88	1316,28
187010	75:22:360101:89	276810,69
187011	75:22:360101:90	385593,64
187012	75:22:360101:148	360832,28
187013	75:22:360101:149	357612,23
187014	75:22:360101:150	358506,71
187015	75:22:360101:151	360832,28
187016	75:22:360101:152	207607,60
187017	75:22:360101:153	450204,54
187018	75:22:360101:154	105228,00
187019	75:22:360101:155	359222,28
187020	75:22:360101:179	18747707,10
187021	75:22:360101:180	360832,28
187022	75:22:360101:183	98144,39
187023	75:22:360101:185	374783,55
187024	75:22:360101:186	360653,40
187025	75:22:360101:187	192588,32
187026	75:22:360101:189	1061727,38
187027	75:22:360101:193	360832,28
187028	75:22:360101:194	360832,28
187029	75:22:360101:307	464363,11
187030	75:22:360101:308	470157,00
187031	75:22:360101:311	2122730,56
187032	75:22:360101:313	532813,04
187033	75:22:360101:316	184132,49

1	2	3
187034	75:22:360101:317	337102,91
187035	75:22:360101:318	344485,68
187036	75:22:360101:319	389637,40
187037	75:22:360101:320	328313,87
187038	75:22:360101:321	729022,88
187039	75:22:360102:1	201963,01
187040	75:22:360102:2	157995,16
187041	75:22:360102:3	58918,98
187042	75:22:360102:5	200104,54
187043	75:22:360102:7	293943,58
187044	75:22:360102:9	8375,08
187045	75:22:360102:16	98593,65
187046	75:22:360102:17	200181,99
187047	75:22:360102:18	147615,75
187048	75:22:360102:19	82733,67
187049	75:22:360102:21	409339,33
187050	75:22:360102:23	14432770,07
187051	75:22:360102:25	289738,07
187052	75:22:360102:27	450204,54
187053	75:22:360102:29	271302,67
187054	75:22:360102:30	309750,02
187055	75:22:360102:31	359634,53
187056	75:22:360102:32	82733,67
187057	75:22:360102:35	196153,71
187058	75:22:360102:36	54823,90
187059	75:22:360102:37	123336,36
187060	75:22:360102:38	137919,45
187061	75:22:360102:39	122943,65
187062	75:22:360102:40	428681,54
187063	75:22:360102:41	146443,83
187064	75:22:360102:42	131731,50
187065	75:22:360102:43	200181,99
187066	75:22:360102:44	122393,80
187067	75:22:360102:45	123414,90
187068	75:22:360102:46	161346,62
187069	75:22:360102:47	52651,00
187070	75:22:360102:48	309750,02
187071	75:22:360102:49	11133,84
187072	75:22:360102:50	42825,04
187073	75:22:360102:51	12014,22
187074	75:22:360102:52	124278,71
187075	75:22:360102:53	360832,28
187076	75:22:360102:83	7703,22
187077	75:22:360102:86	539456,65
187078	75:22:360102:87	309750,02
187079	75:22:360102:88	271302,67
187080	75:22:360102:89	676009,47
187081	75:22:360102:96	697384,78
187082	75:22:360102:98	360832,28
187083	75:22:360102:99	361190,06
187084	75:22:360102:106	450204,54
187085	75:22:360102:113	2523153,36
187086	75:22:360102:114	309750,02
187087	75:22:360102:226	144568,19
187088	75:22:360102:227	478955,50

1	2	3
187089	75:22:360102:228	137841,17
187090	75:22:360102:229	123678,42
187091	75:22:360102:231	648919,84
187092	75:22:360102:232	1108396,65
187093	75:22:360102:233	82733,67
187094	75:22:360103:3	173304,71
187095	75:22:360103:4	181549,17
187096	75:22:360103:5	302449,80
187097	75:22:360103:7	894768,00
187098	75:22:360103:9	9087,26
187099	75:22:360103:10	3020,49
187100	75:22:360103:34	112809,66
187101	75:22:360103:35	324170,27
187102	75:22:360103:36	219930,83
187103	75:22:360103:37	120450,19
187104	75:22:360103:39	50143,81
187105	75:22:360103:40	329727,47
187106	75:22:360103:42	192433,27
187107	75:22:360103:44	176909,28
187108	75:22:360103:46	161346,62
187109	75:22:360103:47	131261,18
187110	75:22:360103:48	309750,02
187111	75:22:360103:50	93121,17
187112	75:22:360103:52	120450,19
187113	75:22:360103:54	120450,19
187114	75:22:360103:56	161346,62
187115	75:22:360103:58	81575,09
187116	75:22:360103:62	343805,27
187117	75:22:360103:64	199794,75
187118	75:22:360103:66	219533,80
187119	75:22:360103:68	209532,66
187120	75:22:360103:70	344446,26
187121	75:22:360103:71	114372,87
187122	75:22:360103:72	165733,73
187123	75:22:360103:73	448893,05
187124	75:22:360103:74	269889,33
187125	75:22:360103:77	161346,62
187126	75:22:360103:78	161736,20
187127	75:22:360103:79	161346,62
187128	75:22:360103:81	161346,62
187129	75:22:360103:82	294844,55
187130	75:22:360103:83	118807,36
187131	75:22:360103:84	122492,79
187132	75:22:360103:85	133541,70
187133	75:22:360103:86	361547,82
187134	75:22:360103:87	344446,26
187135	75:22:360103:88	127657,92
187136	75:22:360103:89	123251,04
187137	75:22:360103:90	98593,65
187138	75:22:360103:91	232703,50
187139	75:22:360103:92	188943,53
187140	75:22:360103:93	168666,17
187141	75:22:360103:94	122236,68
187142	75:22:360103:95	142151,95
187143	75:22:360103:96	157804,59

1	2	3
187144	75:22:360103:97	117482,73
187145	75:22:360103:98	91784,75
187146	75:22:360103:99	105249,54
187147	75:22:360103:100	104181,98
187148	75:22:360103:101	115784,30
187149	75:22:360103:102	319742,89
187150	75:22:360103:103	158525,89
187151	75:22:360103:104	120450,19
187152	75:22:360103:105	134830,24
187153	75:22:360103:106	1544849,53
187154	75:22:360103:107	110582,14
187155	75:22:360103:108	121617,67
187156	75:22:360103:109	309750,02
187157	75:22:360103:110	160567,39
187158	75:22:360103:111	344446,26
187159	75:22:360103:112	458891,28
187160	75:22:360103:113	2011,23
187161	75:22:360103:114	388143,00
187162	75:22:360103:115	383194,76
187163	75:22:360103:116	120450,19
187164	75:22:360103:178	360832,28
187165	75:22:360103:179	539456,65
187166	75:22:360103:180	161346,62
187167	75:22:360103:181	503233,05
187168	75:22:360103:182	155655,72
187169	75:22:360103:183	102624,39
187170	75:22:360103:184	120450,19
187171	75:22:360103:185	360832,28
187172	75:22:360103:186	292806,95
187173	75:22:360103:197	120450,19
187174	75:22:360103:205	105898,84
187175	75:22:360103:206	717687,56
187176	75:22:360103:207	360832,28
187177	75:22:360103:208	360832,28
187178	75:22:360103:319	334340,05
187179	75:22:360103:320	625059,36
187180	75:22:360103:321	105319,11
187181	75:22:370101:1	418606,75
187182	75:22:370101:2	45693,05
187183	75:22:370101:3	234664,76
187184	75:22:370101:5	1194,06
187185	75:22:370101:26	2414,16
187186	75:22:370101:28	97115,53
187187	75:22:370101:32	473290,25
187188	75:22:370101:33	492585,12
187189	75:22:370101:34	491664,94
187190	75:22:370101:35	163837,00
187191	75:22:370101:36	164628,15
187192	75:22:370101:37	454898,20
187193	75:22:370101:38	365234,35
187194	75:22:370101:39	242494,64
187195	75:22:370101:40	124123,40
187196	75:22:370101:41	242494,64
187197	75:22:370101:42	203350,43
187198	75:22:370101:43	444038,40

1	2	3
187199	75:22:370101:44	254695,89
187200	75:22:370101:45	162491,80
187201	75:22:370101:46	200361,51
187202	75:22:370101:47	242494,64
187203	75:22:370101:48	340822,89
187204	75:22:370101:49	159642,07
187205	75:22:370101:50	162254,38
187206	75:22:370101:51	516018,41
187207	75:22:370101:52	242494,64
187208	75:22:370101:53	160354,64
187209	75:22:370101:54	165656,47
187210	75:22:370101:55	62493,10
187211	75:22:370101:56	166131,02
187212	75:22:370101:57	427275,65
187213	75:22:370101:74	80641,51
187214	75:22:370101:75	207891,25
187215	75:22:370101:76	207891,25
187216	75:22:370101:77	207891,25
187217	75:22:370101:78	207891,25
187218	75:22:370101:79	171692,00
187219	75:22:370101:82	242494,64
187220	75:22:370101:84	516018,41
187221	75:22:370101:86	153244,97
187222	75:22:370101:87	198450,54
187223	75:22:370101:94	125301,99
187224	75:22:370101:98	1163,38
187225	75:22:370101:101	132093,02
187226	75:22:370101:104	259382,51
187227	75:22:370101:218	129878,52
187228	75:22:370101:219	83445,28
187229	75:22:370101:220	2125287,04
187230	75:22:370101:221	651050,24
187231	75:22:370101:222	562425,60
187232	75:22:370101:223	476449,02
187233	75:22:370101:225	2128482,64
187234	75:22:370101:226	723057,76
187235	75:22:380101:1	292873,61
187236	75:22:380101:2	341388,25
187237	75:22:380101:3	218750,19
187238	75:22:380101:4	228556,71
187239	75:22:380101:5	291900,64
187240	75:22:380101:7	341775,87
187241	75:22:380101:8	50635,75
187242	75:22:380101:10	191166,11
187243	75:22:380101:11	72764,05
187244	75:22:380101:12	235360,53
187245	75:22:380101:13	109020,02
187246	75:22:380101:14	262635,18
187247	75:22:380101:17	85192778,00
187248	75:22:380101:19	280775,15
187249	75:22:380101:21	189150,83
187250	75:22:380101:23	341428,88
187251	75:22:380101:25	4635,00
187252	75:22:380101:27	131782,10
187253	75:22:380101:29	7907,64

1	2	3
187254	75:22:380101:31	198855,29
187255	75:22:380101:53	106292,79
187256	75:22:380101:54	58384,28
187257	75:22:380101:55	78798,69
187258	75:22:380101:56	26128,77
187259	75:22:380101:57	243551,58
187260	75:22:380101:58	53068,43
187261	75:22:380101:59	280775,15
187262	75:22:380101:60	280775,15
187263	75:22:380101:61	148689,52
187264	75:22:380101:62	97755,59
187265	75:22:380101:63	64240,73
187266	75:22:380101:64	36039,68
187267	75:22:380101:65	157121,37
187268	75:22:380101:66	63069,44
187269	75:22:380101:67	97755,59
187270	75:22:380101:68	68837,06
187271	75:22:380101:69	71986,97
187272	75:22:380101:70	140243,46
187273	75:22:380101:71	157121,37
187274	75:22:380101:72	235360,53
187275	75:22:380101:73	271709,23
187276	75:22:380101:74	189853,27
187277	75:22:380101:75	198855,29
187278	75:22:380101:76	36039,68
187279	75:22:380101:77	226250,10
187280	75:22:380101:78	162286,99
187281	75:22:380101:79	131782,10
187282	75:22:380101:80	200410,38
187283	75:22:380101:81	71986,97
187284	75:22:380101:82	54059,52
187285	75:22:380101:83	148689,52
187286	75:22:380101:84	148689,52
187287	75:22:380101:85	148689,52
187288	75:22:380101:86	148689,52
187289	75:22:380101:87	106292,79
187290	75:22:380101:88	271709,23
187291	75:22:380101:89	235360,53
187292	75:22:380101:90	71986,97
187293	75:22:380101:91	148689,52
187294	75:22:380101:92	131782,10
187295	75:22:380101:93	171489,92
187296	75:22:380101:94	1516422,63
187297	75:22:380101:97	45049,60
187298	75:22:380101:99	1331619,28
187299	75:22:380101:101	54059,52
187300	75:22:380101:103	63069,44
187301	75:22:380101:105	101514,77
187302	75:22:380101:106	266719,53
187303	75:22:380101:107	71986,97
187304	75:22:380101:109	162286,99
187305	75:22:380101:111	93991,75
187306	75:22:380101:113	97755,59
187307	75:22:380101:115	237181,43
187308	75:22:380101:119	198855,29

1	2	3
187309	75:22:380101:121	9009,92
187310	75:22:380101:122	92108,01
187311	75:22:380101:123	66943,71
187312	75:22:380101:124	341428,88
187313	75:22:380101:125	26489,17
187314	75:22:380101:126	63069,44
187315	75:22:380101:127	25227,78
187316	75:22:380101:129	226250,10
187317	75:22:380101:130	128223,47
187318	75:22:380101:131	27029,76
187319	75:22:380101:132	18019,84
187320	75:22:380101:134	89108,56
187321	75:22:380101:136	189700,51
187322	75:22:380101:137	14395,53
187323	75:22:380101:138	189853,27
187324	75:22:380101:139	181358,62
187325	75:22:380101:141	74144,84
187326	75:22:380101:143	262181,25
187327	75:22:380101:145	114808,33
187328	75:22:380101:146	207998,05
187329	75:22:380101:147	46851,58
187330	75:22:380101:148	157121,37
187331	75:22:380101:149	217679,11
187332	75:22:380101:150	106292,79
187333	75:22:380101:151	63069,44
187334	75:22:380101:152	27029,76
187335	75:22:380101:153	45049,60
187336	75:22:380101:154	89194,31
187337	75:22:380101:155	217304,30
187338	75:22:380101:156	244461,22
187339	75:22:380101:157	54059,52
187340	75:22:380101:158	140243,46
187341	75:22:380101:159	262635,18
187342	75:22:380101:160	36039,68
187343	75:22:380101:161	343121,52
187344	75:22:380101:162	97755,59
187345	75:22:380101:163	123304,20
187346	75:22:380101:164	236908,32
187347	75:22:380101:165	131782,10
187348	75:22:380101:166	140581,59
187349	75:22:380101:167	160724,79
187350	75:22:380101:168	182162,42
187351	75:22:380101:169	106292,79
187352	75:22:380101:170	148689,52
187353	75:22:380101:171	198855,29
187354	75:22:380101:172	226250,10
187355	75:22:380101:173	157121,37
187356	75:22:380101:174	114808,33
187357	75:22:380101:175	235360,53
187358	75:22:380101:176	510279,08
187359	75:22:380101:177	510279,08
187360	75:22:380101:179	157121,37
187361	75:22:380101:180	336858,46
187362	75:22:380101:181	58118,15
187363	75:22:380101:373	97351,01

1	2	3
187364	75:22:380101:374	39335,46
187365	75:22:380101:375	346826,16
187366	75:22:380101:376	350446,82
187367	75:22:380101:377	281001,24
187368	75:22:380101:389	228193,52
187369	75:22:380101:394	235550,05
187370	75:22:380101:404	132579,58
187371	75:22:380101:409	321474,19
187372	75:22:380101:410	293788,55
187373	75:22:380101:413	219912,61
187374	75:22:380101:414	219912,61
187375	75:22:380101:415	219912,61
187376	75:22:380101:416	219912,61
187377	75:22:380101:417	219912,61
187378	75:22:380101:418	219912,61
187379	75:22:380101:419	219912,61
187380	75:22:380101:420	219912,61
187381	75:22:380101:421	219912,61
187382	75:22:380101:422	219912,61
187383	75:22:380101:423	219912,61
187384	75:22:380101:425	111729,97
187385	75:22:380101:430	204652,19
187386	75:22:380101:435	202326,07
187387	75:22:380101:437	219912,61
187388	75:22:380101:549	219912,61
187389	75:22:380101:550	221074,98
187390	75:22:380101:554	219912,61
187391	75:22:380101:555	188202,75
187392	75:22:380101:556	81598,86
187393	75:22:380102:1	90719,69
187394	75:22:380102:2	112012,43
187395	75:22:380102:3	106516,13
187396	75:22:380102:4	357316,72
187397	75:22:380102:5	62528,85
187398	75:22:380102:7	61255,30
187399	75:22:380102:8	157268,89
187400	75:22:380102:10	93342,70
187401	75:22:380102:11	153221,95
187402	75:22:380102:12	60276,37
187403	75:22:380102:13	214573,77
187404	75:22:380102:14	324329,88
187405	75:22:380102:15	169514,03
187406	75:22:380102:16	141962,42
187407	75:22:380102:17	152945,39
187408	75:22:380102:18	283021,62
187409	75:22:380102:19	319560,00
187410	75:22:380102:20	992795,09
187411	75:22:380102:21	120751,72
187412	75:22:380102:22	408679,90
187413	75:22:380102:26	24834,60
187414	75:22:380102:27	78506,87
187415	75:22:380102:29	38472,36
187416	75:22:380102:31	104650,94
187417	75:22:380102:33	280775,15
187418	75:22:380102:35	181083,43

1	2	3
187419	75:22:380102:37	235360,53
187420	75:22:380102:39	391351,28
187421	75:22:380102:41	341428,88
187422	75:22:380102:43	349214,53
187423	75:22:380102:45	189700,51
187424	75:22:380102:47	143717,68
187425	75:22:380102:51	211651,94
187426	75:22:380102:56	2604,67
187427	75:22:380102:66	3314,74
187428	75:22:380102:68	2215,90
187429	75:22:380102:70	3237,81
187430	75:22:380102:72	2702,80
187431	75:22:380102:74	198855,29
187432	75:22:380102:88	6167,41
187433	75:22:380102:90	332130,84
187434	75:22:380102:91	54059,52
187435	75:22:380102:101	8565,23
187436	75:22:380102:110	2677,25
187437	75:22:380102:112	235360,53
187438	75:22:380102:128	2833,54
187439	75:22:380102:150	147,38
187440	75:22:380102:162	3375,10
187441	75:22:380102:164	280775,15
187442	75:22:380102:166	189700,51
187443	75:22:380102:168	143717,68
187444	75:22:380102:169	197025,31
187445	75:22:380102:171	129841,81
187446	75:22:380102:173	152945,39
187447	75:22:380102:174	217129,46
187448	75:22:380102:176	152945,39
187449	75:22:380102:178	207998,05
187450	75:22:380102:180	152945,39
187451	75:22:380102:181	125206,58
187452	75:22:380102:182	134471,93
187453	75:22:380102:183	217129,46
187454	75:22:380102:184	134471,93
187455	75:22:380102:185	180533,01
187456	75:22:380102:186	198855,29
187457	75:22:380102:187	97755,59
187458	75:22:380102:188	349170,38
187459	75:22:380102:189	125206,58
187460	75:22:380102:190	276515,16
187461	75:22:380102:191	125206,58
187462	75:22:380102:192	45049,60
187463	75:22:380102:193	128544,48
187464	75:22:380102:194	142609,17
187465	75:22:380102:196	287841,13
187466	75:22:380102:197	54059,52
187467	75:22:380102:198	87906,53
187468	75:22:380102:199	189700,51
187469	75:22:380102:200	143717,68
187470	75:22:380102:201	115919,79
187471	75:22:380102:202	189700,51
187472	75:22:380102:203	57483,29
187473	75:22:380102:204	46868,80

1	2	3
187474	75:22:380102:205	180533,01
187475	75:22:380102:206	63069,44
187476	75:22:380102:207	54059,52
187477	75:22:380102:208	54059,52
187478	75:22:380102:209	125206,58
187479	75:22:380102:210	110988,36
187480	75:22:380102:211	36039,68
187481	75:22:380102:212	143717,68
187482	75:22:380102:213	143717,68
187483	75:22:380102:214	54059,52
187484	75:22:380102:215	171351,94
187485	75:22:380102:216	171351,94
187486	75:22:380102:217	152945,39
187487	75:22:380102:218	253552,63
187488	75:22:380102:219	97272,68
187489	75:22:380102:220	36039,68
187490	75:22:380102:221	152945,39
187491	75:22:380102:222	198855,29
187492	75:22:380102:223	115919,79
187493	75:22:380102:224	171351,94
187494	75:22:380102:225	207998,05
187495	75:22:380102:226	97272,68
187496	75:22:380102:227	189700,51
187497	75:22:380102:228	106609,36
187498	75:22:380102:229	162156,42
187499	75:22:380102:230	217129,46
187500	75:22:380102:231	143717,68
187501	75:22:380102:232	87906,53
187502	75:22:380102:233	125206,58
187503	75:22:380102:234	106609,36
187504	75:22:380102:235	78506,87
187505	75:22:380102:236	189700,51
187506	75:22:380102:237	162156,42
187507	75:22:380102:238	162156,42
187508	75:22:380102:240	115919,79
187509	75:22:380102:241	106609,36
187510	75:22:380102:242	198855,29
187511	75:22:380102:243	45049,60
187512	75:22:380102:244	54059,52
187513	75:22:380102:245	87906,53
187514	75:22:380102:246	235360,53
187515	75:22:380102:247	460761,87
187516	75:22:380102:248	583885,08
187517	75:22:380102:249	180533,01
187518	75:22:380102:250	67574,40
187519	75:22:380102:251	280775,15
187520	75:22:380102:252	189700,51
187521	75:22:380102:253	143717,68
187522	75:22:380102:254	171351,94
187523	75:22:380102:255	217129,46
187524	75:22:380102:256	189700,51
187525	75:22:380102:257	207998,05
187526	75:22:380102:258	152945,39
187527	75:22:380102:259	125206,58
187528	75:22:380102:260	165100,62

1	2	3
187529	75:22:380102:261	115919,79
187530	75:22:380102:262	189700,51
187531	75:22:380102:263	152945,39
187532	75:22:380102:264	182734,41
187533	75:22:380102:266	1292164,06
187534	75:22:380102:268	217129,46
187535	75:22:380102:270	90580,26
187536	75:22:380102:272	10415126,78
187537	75:22:380102:274	217129,46
187538	75:22:380102:275	189700,51
187539	75:22:380102:277	115919,79
187540	75:22:380102:279	2349289,26
187541	75:22:380102:281	226250,10
187542	75:22:380102:283	150178,88
187543	75:22:380102:284	180533,01
187544	75:22:380102:286	205987,64
187545	75:22:380102:288	235360,53
187546	75:22:380102:290	280775,15
187547	75:22:380102:292	63069,44
187548	75:22:380102:294	198855,29
187549	75:22:380102:295	180533,01
187550	75:22:380102:297	110908,10
187551	75:22:380102:299	110952,33
187552	75:22:380102:300	118615,29
187553	75:22:380102:301	928296,63
187554	75:22:380102:302	115919,79
187555	75:22:380102:304	171351,94
187556	75:22:380102:306	207998,05
187557	75:22:380102:307	151470,11
187558	75:22:380102:308	246643,99
187559	75:22:380102:309	217129,46
187560	75:22:380102:310	217129,46
187561	75:22:380102:311	253552,63
187562	75:22:380102:312	203885,25
187563	75:22:380102:313	198855,29
187564	75:22:380102:314	180533,01
187565	75:22:380102:315	180533,01
187566	75:22:380102:316	115175,85
187567	75:22:380102:317	162156,42
187568	75:22:380102:318	198855,29
187569	75:22:380102:319	189700,51
187570	75:22:380102:320	127061,30
187571	75:22:380102:321	134471,93
187572	75:22:380102:323	254915,57
187573	75:22:380102:324	286392,07
187574	75:22:380102:327	52527,83
187575	75:22:380102:328	270530,07
187576	75:22:380102:330	198855,29
187577	75:22:380102:331	45049,60
187578	75:22:380102:332	115919,79
187579	75:22:380102:334	272616,18
187580	75:22:380102:335	97272,68
187581	75:22:380102:336	298883,85
187582	75:22:380102:337	86217,19
187583	75:22:380102:338	106609,36

1	2	3
187584	75:22:380102:339	97272,68
187585	75:22:380102:340	162156,42
187586	75:22:380102:341	152945,39
187587	75:22:380102:342	198855,29
187588	75:22:380102:343	133268,58
187589	75:22:380102:344	180533,01
187590	75:22:380102:346	249189,89
187591	75:22:380102:347	131138,75
187592	75:22:380102:348	277149,74
187593	75:22:380102:349	278600,05
187594	75:22:380102:351	282859,19
187595	75:22:380102:353	253189,15
187596	75:22:380102:355	281862,53
187597	75:22:380102:357	557560,28
187598	75:22:380102:359	280593,91
187599	75:22:380102:360	282315,57
187600	75:22:380102:361	280956,39
187601	75:22:380102:363	278690,69
187602	75:22:380102:364	253007,40
187603	75:22:380102:366	125206,58
187604	75:22:380102:367	279053,23
187605	75:22:380102:368	296531,40
187606	75:22:380102:369	246462,11
187607	75:22:380102:370	234814,18
187608	75:22:380102:371	54059,52
187609	75:22:380102:372	134471,93
187610	75:22:380102:373	38832,76
187611	75:22:380102:375	272434,80
187612	75:22:380102:376	281137,62
187613	75:22:380102:377	280865,77
187614	75:22:380102:378	258276,64
187615	75:22:380102:379	280140,79
187616	75:22:380102:380	259184,83
187617	75:22:380102:381	281137,62
187618	75:22:380102:382	276424,50
187619	75:22:380102:383	180533,01
187620	75:22:380102:384	87906,53
187621	75:22:380102:385	235360,53
187622	75:22:380102:387	507240,47
187623	75:22:380102:388	271709,23
187624	75:22:380102:389	152945,39
187625	75:22:380102:391	280775,15
187626	75:22:380102:392	207998,05
187627	75:22:380102:393	54059,52
187628	75:22:380102:394	146949,35
187629	75:22:380102:395	54059,52
187630	75:22:380102:396	280115,89
187631	75:22:380102:397	217129,46
187632	75:22:380102:398	198855,29
187633	75:22:380102:399	139097,15
187634	75:22:380102:400	259548,08
187635	75:22:380102:403	276152,53
187636	75:22:380102:404	87531,21
187637	75:22:380102:405	279778,29
187638	75:22:380102:407	286663,79

1	2	3
187639	75:22:380102:408	97272,68
187640	75:22:380102:409	226250,10
187641	75:22:380102:410	341428,88
187642	75:22:380102:411	278600,05
187643	75:22:380102:412	144271,83
187644	75:22:380102:413	203519,55
187645	75:22:380102:414	181083,43
187646	75:22:380102:415	203153,84
187647	75:22:380102:417	171903,21
187648	75:22:380102:418	275789,88
187649	75:22:380102:419	22975,30
187650	75:22:380102:420	195927,10
187651	75:22:380102:421	219684,30
187652	75:22:380102:422	277965,56
187653	75:22:380102:424	60546,66
187654	75:22:380102:425	84526,75
187655	75:22:380102:426	97272,68
187656	75:22:380102:427	45049,60
187657	75:22:380102:428	115919,79
187658	75:22:380102:429	189700,51
187659	75:22:380102:430	189700,51
187660	75:22:380102:431	48653,57
187661	75:22:380102:433	143717,68
187662	75:22:380102:434	227617,31
187663	75:22:380102:435	217038,20
187664	75:22:380102:436	134471,93
187665	75:22:380102:438	300745,19
187666	75:22:380102:439	27029,76
187667	75:22:380102:440	189700,51
187668	75:22:380102:441	13514,88
187669	75:22:380102:442	18019,84
187670	75:22:380102:443	36039,68
187671	75:22:380102:445	497955,10
187672	75:22:380102:446	205966,22
187673	75:22:380102:447	491707,94
187674	75:22:380102:449	506058,76
187675	75:22:380102:450	36039,68
187676	75:22:380102:451	217129,46
187677	75:22:380102:452	426164,24
187678	75:22:380102:453	97272,68
187679	75:22:380102:454	301180,56
187680	75:22:380102:455	54059,52
187681	75:22:380102:456	226250,10
187682	75:22:380102:638	36039,68
187683	75:22:380102:639	206895,87
187684	75:22:380102:640	199368,25
187685	75:22:380102:641	63069,44
187686	75:22:380102:642	9632,76
187687	75:22:380102:643	2535,90
187688	75:22:380102:647	145195,28
187689	75:22:380102:648	145287,62
187690	75:22:380102:650	171351,94
187691	75:22:380102:651	180533,01
187692	75:22:380102:652	154099,80
187693	75:22:380102:656	76117,28

1	2	3
187694	75:22:380102:657	170,29
187695	75:22:380102:675	3599,28
187696	75:22:380102:676	9785,94
187697	75:22:380102:677	273704,42
187698	75:22:380102:678	527480,26
187699	75:22:380102:686	9256,26
187700	75:22:380102:713	160984,21
187701	75:22:380102:721	841519,08
187702	75:22:380102:723	307108,89
187703	75:22:380102:727	134471,93
187704	75:22:380102:729	349159,33
187705	75:22:380102:731	261462,58
187706	75:22:380102:733	261462,58
187707	75:22:380102:734	250442,20
187708	75:22:380102:735	143717,68
187709	75:22:380102:736	153207,52
187710	75:22:380102:737	224832,14
187711	75:22:380102:738	268926,03
187712	75:22:380102:739	320597,64
187713	75:22:380102:741	154278,25
187714	75:22:380102:742	116184,23
187715	75:22:380102:745	120565,99
187716	75:22:380102:746	144825,92
187717	75:22:380102:747	71267,90
187718	75:22:380102:749	197025,31
187719	75:22:380102:751	115640,83
187720	75:22:380102:755	204068,09
187721	75:22:380102:756	155894,67
187722	75:22:380102:758	68655,59
187723	75:22:380102:759	161420,12
187724	75:22:380102:763	268926,03
187725	75:22:380102:764	268926,03
187726	75:22:380102:765	268926,03
187727	75:22:380102:766	268926,03
187728	75:22:380102:767	268926,03
187729	75:22:380102:769	268926,03
187730	75:22:380102:770	268926,03
187731	75:22:380102:772	268926,03
187732	75:22:380102:773	268926,03
187733	75:22:380102:884	387501,40
187734	75:22:380102:885	126134,05
187735	75:22:380102:887	206322,30
187736	75:22:380102:888	256713,63
187737	75:22:380102:891	212244,24
187738	75:22:380102:897	236753,69
187739	75:22:380102:898	772056,96
187740	75:22:380102:899	187134,93
187741	75:22:380102:903	256713,63
187742	75:22:380102:904	459101,20
187743	75:22:380102:905	204305,36
187744	75:22:380102:908	256713,63
187745	75:22:380102:909	450792,64
187746	75:22:380102:910	706866,72
187747	75:22:380102:911	673632,48
187748	75:22:390101:1	18128,78

1	2	3
187749	75:22:390101:3	149556,57
187750	75:22:390101:5	540,10
187751	75:22:390101:29	130293,41
187752	75:22:390101:30	149556,57
187753	75:22:390101:31	168744,43
187754	75:22:390101:32	139468,26
187755	75:22:390101:33	149556,57
187756	75:22:390101:34	74911,62
187757	75:22:390101:35	178313,55
187758	75:22:390101:36	292182,34
187759	75:22:390101:37	92818,05
187760	75:22:390101:38	92818,05
187761	75:22:390101:39	92818,05
187762	75:22:390101:40	139468,26
187763	75:22:390101:41	339237,62
187764	75:22:390101:42	149556,57
187765	75:22:390101:43	149556,57
187766	75:22:390101:44	92818,05
187767	75:22:390101:45	149556,57
187768	75:22:390101:46	254393,07
187769	75:22:390101:47	168744,43
187770	75:22:390101:48	149556,57
187771	75:22:390101:49	92818,05
187772	75:22:390101:50	92818,05
187773	75:22:390101:51	168744,43
187774	75:22:390101:52	301608,46
187775	75:22:390101:53	149556,57
187776	75:22:390101:54	92818,05
187777	75:22:390101:55	66747,96
187778	75:22:390101:58	357354,06
187779	75:22:390101:59	174398,53
187780	75:22:390101:60	339237,62
187781	75:22:390101:61	2050954,07
187782	75:22:390101:63	216448,49
187783	75:22:390101:64	297620,18
187784	75:22:390101:80	260731,79
187785	75:22:390101:81	218900,83
187786	75:22:390101:84	324821,44
187787	75:22:390101:85	32,22
187788	75:22:390102:1	387261,89
187789	75:22:390102:2	345006,82
187790	75:22:390102:3	175195,05
187791	75:22:390102:4	242707,30
187792	75:22:390102:5	231245,05
187793	75:22:390102:6	231245,05
187794	75:22:390102:7	612475,17
187795	75:22:390102:8	384007,04
187796	75:22:390102:9	132195,53
187797	75:22:390102:10	340229,53
187798	75:22:390102:12	177954,31
187799	75:22:390102:14	297151,31
187800	75:22:390102:16	231245,05
187801	75:22:390102:18	46629,19
187802	75:22:390102:20	235409,20
187803	75:22:390102:22	78317,25

1	2	3
187804	75:22:390102:24	309526,37
187805	75:22:390102:26	3919,20
187806	75:22:390102:27	403,74
187807	75:22:390102:32	443,36
187808	75:22:390102:44	184091,49
187809	75:22:390102:46	297151,31
187810	75:22:390102:48	184091,49
187811	75:22:390102:50	139468,26
187812	75:22:390102:52	228401,44
187813	75:22:390102:54	249844,68
187814	75:22:390102:56	139468,26
187815	75:22:390102:57	127885,59
187816	75:22:390102:58	139468,26
187817	75:22:390102:59	354556,30
187818	75:22:390102:60	277953,33
187819	75:22:390102:61	130495,90
187820	75:22:390102:62	51995,25
187821	75:22:390102:63	139468,26
187822	75:22:390102:64	345006,82
187823	75:22:390102:65	121504,50
187824	75:22:390102:66	258719,38
187825	75:22:390102:67	127885,59
187826	75:22:390102:68	184091,49
187827	75:22:390102:69	94396,55
187828	75:22:390102:70	176949,19
187829	75:22:390102:71	331339,08
187830	75:22:390102:72	175195,05
187831	75:22:390102:73	192975,58
187832	75:22:390102:74	148423,13
187833	75:22:390102:75	139468,26
187834	75:22:390102:76	139468,26
187835	75:22:390102:77	139468,26
187836	75:22:390102:78	157488,53
187837	75:22:390102:79	748704,77
187838	75:22:390102:80	139580,57
187839	75:22:390102:81	184239,73
187840	75:22:390102:82	345006,82
187841	75:22:390102:83	228585,36
187842	75:22:390102:84	228585,36
187843	75:22:390102:85	47715,50
187844	75:22:390102:86	94472,56
187845	75:22:390102:87	139580,57
187846	75:22:390102:88	57258,60
187847	75:22:390102:89	148542,65
187848	75:22:390102:90	103540,47
187849	75:22:390102:91	268341,04
187850	75:22:390102:92	277953,33
187851	75:22:390102:93	184239,73
187852	75:22:390102:94	345006,82
187853	75:22:390102:95	184239,73
187854	75:22:390102:96	228585,36
187855	75:22:390102:97	228585,36
187856	75:22:390102:98	228585,36
187857	75:22:390102:99	139580,57
187858	75:22:390102:100	103457,16

1	2	3
187859	75:22:390102:101	139468,26
187860	75:22:390102:102	94396,55
187861	75:22:390102:103	94865,17
187862	75:22:390102:104	297151,31
187863	75:22:390102:105	94396,55
187864	75:22:390102:106	184091,49
187865	75:22:390102:107	94396,55
187866	75:22:390102:108	139468,26
187867	75:22:390102:109	47677,11
187868	75:22:390102:110	139468,26
187869	75:22:390102:111	124185,41
187870	75:22:390102:112	76185,59
187871	75:22:390102:113	66747,96
187872	75:22:390102:114	297151,31
187873	75:22:390102:115	139468,26
187874	75:22:390102:116	166285,45
187875	75:22:390102:117	297151,31
187876	75:22:390102:118	47677,11
187877	75:22:390102:119	94396,55
187878	75:22:390102:120	19070,84
187879	75:22:390102:121	38141,69
187880	75:22:390102:122	47677,11
187881	75:22:390102:123	61980,24
187882	75:22:390102:124	148423,13
187883	75:22:390102:125	139468,26
187884	75:22:390102:126	228401,44
187885	75:22:390102:127	249844,68
187886	75:22:390102:128	297151,31
187887	75:22:390102:129	139468,26
187888	75:22:390102:130	94396,55
187889	75:22:390102:131	345006,82
187890	75:22:390102:132	148423,13
187891	75:22:390102:133	345006,82
187892	75:22:390102:134	192975,58
187893	75:22:390102:135	184091,49
187894	75:22:390102:136	345006,82
187895	75:22:390102:137	94396,55
187896	75:22:390102:138	94396,55
187897	75:22:390102:139	47677,11
187898	75:22:390102:140	139468,26
187899	75:22:390102:141	130495,90
187900	75:22:390102:142	184091,49
187901	75:22:390102:143	94396,55
187902	75:22:390102:144	127885,59
187903	75:22:390102:145	148423,13
187904	75:22:390102:146	210709,42
187905	75:22:390102:147	192975,58
187906	75:22:390102:148	184091,49
187907	75:22:390102:149	180534,44
187908	75:22:390102:150	69858,47
187909	75:22:390102:151	130495,90
187910	75:22:390102:152	144293,10
187911	75:22:390102:153	184091,49
187912	75:22:390102:154	297151,31
187913	75:22:390102:155	139468,26

1	2	3
187914	75:22:390102:156	94396,55
187915	75:22:390102:157	28606,27
187916	75:22:390102:158	112492,30
187917	75:22:390102:159	184091,49
187918	75:22:390102:160	47677,11
187919	75:22:390102:161	228401,44
187920	75:22:390102:162	184091,49
187921	75:22:390102:163	103149,95
187922	75:22:390102:166	173868,59
187923	75:22:390102:167	139468,26
187924	75:22:390102:168	231245,05
187925	75:22:390102:170	140364,52
187926	75:22:390102:171	297151,31
187927	75:22:390102:172	184501800,72
187928	75:22:390102:173	29273,75
187929	75:22:390102:174	184091,49
187930	75:22:390102:175	112492,30
187931	75:22:390102:176	166285,45
187932	75:22:390102:177	345006,82
187933	75:22:390102:178	112492,30
187934	75:22:390102:179	188535,04
187935	75:22:390102:180	289653,10
187936	75:22:390102:181	341185,12
187937	75:22:390102:182	342331,75
187938	75:22:390102:183	148423,13
187939	75:22:390102:184	112492,30
187940	75:22:390102:185	182668,91
187941	75:22:390102:186	322847,98
187942	75:22:390102:187	308204,79
187943	75:22:390102:188	173868,59
187944	75:22:390102:189	277415,80
187945	75:22:390102:190	396116,76
187946	75:22:390102:191	101647,17
187947	75:22:390102:192	220848,96
187948	75:22:390102:193	121504,50
187949	75:22:390102:287	282784,21
187950	75:22:390102:291	297256,56
187951	75:22:390102:305	420395,24
187952	75:22:390102:318	417319,16
187953	75:22:390102:432	57496,17
187954	75:22:390102:434	230956,01
187955	75:22:390102:435	487984,74
187956	75:22:400101:2	159084,51
187957	75:22:400101:3	278017,05
187958	75:22:400101:4	175029,63
187959	75:22:400101:6	171121,96
187960	75:22:400101:7	204216,63
187961	75:22:400101:8	247665,85
187962	75:22:400101:9	69692,57
187963	75:22:400101:11	484452,96
187964	75:22:400101:12	48360,08
187965	75:22:400101:14	216464,39
187966	75:22:400101:15	144860,72
187967	75:22:400101:17	3996,00
187968	75:22:400101:19	170862,24

1	2	3
187969	75:22:400101:42	1737,19
187970	75:22:400101:44	131341,42
187971	75:22:400101:46	144860,72
187972	75:22:400101:47	173085,21
187973	75:22:400101:48	143464,02
187974	75:22:400101:49	207257,44
187975	75:22:400101:50	106584,26
187976	75:22:400101:51	144860,72
187977	75:22:400101:52	253828,83
187978	75:22:400101:53	281812,33
187979	75:22:400101:54	247516,68
187980	75:22:400101:55	259719,58
187981	75:22:400101:56	254012,05
187982	75:22:400101:57	242973,14
187983	75:22:400101:58	336589,99
187984	75:22:400101:59	154440,59
187985	75:22:400101:60	325418,14
187986	75:22:400101:61	61009,28
187987	75:22:400101:62	177528,66
187988	75:22:400101:63	258408,16
187989	75:22:400101:64	170769,60
187990	75:22:400101:65	73785,57
187991	75:22:400101:66	154681,85
187992	75:22:400101:67	179101,59
187993	75:22:400101:68	229506,85
187994	75:22:400101:69	226395,56
187995	75:22:400101:70	222902,68
187996	75:22:400101:71	270290,16
187997	75:22:400101:72	147455,26
187998	75:22:400101:73	83799,73
187999	75:22:400101:74	289765,32
188000	75:22:400101:75	246447,82
188001	75:22:400101:76	215482,24
188002	75:22:400101:77	196324,22
188003	75:22:400101:78	148359,16
188004	75:22:400101:79	221380,94
188005	75:22:400101:80	73088,98
188006	75:22:400101:81	130701,71
188007	75:22:400101:82	150629,45
188008	75:22:400101:83	326037,08
188009	75:22:400101:84	360844,21
188010	75:22:400101:85	180887,72
188011	75:22:400101:86	269046,12
188012	75:22:400101:87	229506,85
188013	75:22:400101:88	89263,70
188014	75:22:400101:89	202865,12
188015	75:22:400101:90	206151,84
188016	75:22:400101:91	236376,40
188017	75:22:400101:92	272688,97
188018	75:22:400101:94	234592,64
188019	75:22:400101:95	433762,02
188020	75:22:400101:96	338499,28
188021	75:22:400101:97	52981,48
188022	75:22:400101:98	57131,70
188023	75:22:400101:99	86238,90

1	2	3
188024	75:22:400101:100	148901,41
188025	75:22:400101:101	121436,84
188026	75:22:400101:102	136957,56
188027	75:22:400101:104	186584,92
188028	75:22:400101:106	314840,21
188029	75:22:400101:107	86461,82
188030	75:22:400101:108	243104,31
188031	75:22:400101:110	4444,04
188032	75:22:400101:111	73133,69
188033	75:22:400101:112	1316,28
188034	75:22:400101:113	237232,45
188035	75:22:400101:114	174566,73
188036	75:22:400101:320	116506,00
188037	75:22:400101:321	144444,47
188038	75:22:400101:329	466285,61
188039	75:22:400101:330	69129,51
188040	75:22:400101:331	122266,60
188041	75:22:400101:334	295982,58
188042	75:22:400101:335	6499,92
188043	75:22:400101:336	141068,38
188044	75:22:400101:337	3407,07
188045	75:22:400101:355	258718,72
188046	75:22:400101:358	128,87
188047	75:22:400101:360	138059,52
188048	75:22:400101:363	35058,21
188049	75:22:410101:2	77003,26
188050	75:22:410101:3	154354,68
188051	75:22:410101:4	195046,71
188052	75:22:410101:5	131896,46
188053	75:22:410101:6	123445,38
188054	75:22:410101:7	28913,29
188055	75:22:410101:8	48188,81
188056	75:22:410101:9	168070,12
188057	75:22:410101:10	158147,95
188058	75:22:410101:11	131896,46
188059	75:22:410101:12	168070,12
188060	75:22:410101:13	126147,79
188061	75:22:410101:14	130634,42
188062	75:22:410101:15	217919,90
188063	75:22:410101:16	172378,66
188064	75:22:410101:17	123847,38
188065	75:22:410101:18	156484,28
188066	75:22:410101:19	161858,97
188067	75:22:410101:20	170833,23
188068	75:22:410101:21	129681,57
188069	75:22:410101:22	162008,25
188070	75:22:410101:24	46068,50
188071	75:22:410101:26	53007,69
188072	75:22:410101:28	104567,53
188073	75:22:410101:30	3000050,94
188074	75:22:410101:31	228286,80
188075	75:22:410101:33	3166566,55
188076	75:22:410101:34	1146474,41
188077	75:22:410101:42	899,14
188078	75:22:410101:43	9239,15

1	2	3
188079	75:22:410101:45	6312186,05
188080	75:22:410101:47	158340,87
188081	75:22:410101:53	270006,25
188082	75:22:410101:55	172529,93
188083	75:22:410101:57	57826,57
188084	75:22:410101:58	95409,67
188085	75:22:410101:61	95409,67
188086	75:22:410101:63	118256,85
188087	75:22:410101:65	256180,25
188088	75:22:410101:66	140965,12
188089	75:22:410101:67	177075,35
188090	75:22:410101:68	190558,51
188091	75:22:410101:69	131896,46
188092	75:22:410101:70	38551,05
188093	75:22:410101:71	150016,10
188094	75:22:410101:72	104567,53
188095	75:22:410101:73	168070,12
188096	75:22:410101:74	195046,71
188097	75:22:410101:75	140965,12
188098	75:22:410101:76	77003,26
188099	75:22:410101:77	68717,24
188100	75:22:410101:78	122808,56
188101	75:22:410101:79	77003,26
188102	75:22:410101:80	159050,71
188103	75:22:410101:81	95409,67
188104	75:22:410101:82	186067,27
188105	75:22:410101:83	113699,63
188106	75:22:410101:84	48188,81
188107	75:22:410101:85	80695,35
188108	75:22:410101:86	38551,05
188109	75:22:410101:87	113699,63
188110	75:22:410101:88	83460,66
188111	75:22:410101:89	95409,67
188112	75:22:410101:90	77003,26
188113	75:22:410101:91	86222,90
188114	75:22:410101:92	140965,12
188115	75:22:410101:93	38551,05
188116	75:22:410101:94	104567,53
188117	75:22:410101:95	348709,64
188118	75:22:410101:96	159050,71
188119	75:22:410101:97	131896,46
188120	75:22:410101:98	204014,36
188121	75:22:410101:99	67464,33
188122	75:22:410101:100	136433,09
188123	75:22:410101:101	77003,26
188124	75:22:410101:102	86222,90
188125	75:22:410101:103	113699,63
188126	75:22:410101:104	113699,63
188127	75:22:410101:105	77003,26
188128	75:22:410101:106	86222,90
188129	75:22:410101:107	48188,81
188130	75:22:410101:108	150016,10
188131	75:22:410101:109	140965,12
188132	75:22:410101:110	65536,78
188133	75:22:410101:111	110962,54

1	2	3
188134	75:22:410101:112	48188,81
188135	75:22:410101:113	118256,85
188136	75:22:410101:114	19275,52
188137	75:22:410101:115	95409,67
188138	75:22:410101:116	86222,90
188139	75:22:410101:117	460478,52
188140	75:22:410101:118	42625,69
188141	75:22:410101:119	98251,54
188142	75:22:410101:120	122808,56
188143	75:22:410101:121	21203,08
188144	75:22:410101:122	38551,05
188145	75:22:410101:123	154535,37
188146	75:22:410101:124	95409,67
188147	75:22:410101:125	86222,90
188148	75:22:410101:126	75062,52
188149	75:22:410101:127	104567,53
188150	75:22:410101:128	67464,33
188151	75:22:410101:129	38551,05
188152	75:22:410101:130	33732,17
188153	75:22:410101:131	48188,81
188154	75:22:410101:132	77003,26
188155	75:22:410101:133	150016,10
188156	75:22:410101:134	140965,12
188157	75:22:410101:135	113699,63
188158	75:22:410101:136	113699,63
188159	75:22:410101:137	57826,57
188160	75:22:410101:138	186246,98
188161	75:22:410101:139	67464,33
188162	75:22:410101:140	28913,29
188163	75:22:410101:141	67464,33
188164	75:22:410101:142	140965,12
188165	75:22:410101:143	86222,90
188166	75:22:410101:144	95409,67
188167	75:22:410101:145	57826,57
188168	75:22:410101:146	54935,24
188169	75:22:410101:147	35659,72
188170	75:22:410101:148	300098,86
188171	75:22:410101:149	186067,27
188172	75:22:410101:150	348429,08
188173	75:22:410101:151	309780,37
188174	75:22:410101:152	168070,12
188175	75:22:410101:153	150016,10
188176	75:22:410101:154	90820,12
188177	75:22:410101:155	77003,26
188178	75:22:410101:156	28913,29
188179	75:22:410101:157	57826,57
188180	75:22:410101:158	95409,67
188181	75:22:410101:159	86222,90
188182	75:22:410101:160	77003,26
188183	75:22:410101:161	86222,90
188184	75:22:410101:162	48188,81
188185	75:22:410101:163	48188,81
188186	75:22:410101:164	53007,69
188187	75:22:410101:165	113699,63
188188	75:22:410101:166	122808,56

1	2	3
188189	75:22:410101:167	28913,29
188190	75:22:410101:168	95409,67
188191	75:22:410101:169	28913,29
188192	75:22:410101:170	140965,12
188193	75:22:410101:171	113699,63
188194	75:22:410101:172	48188,81
188195	75:22:410101:173	86222,90
188196	75:22:410101:174	53971,47
188197	75:22:410101:175	86222,90
188198	75:22:410101:176	93941,82
188199	75:22:410101:177	48188,81
188200	75:22:410101:178	95409,67
188201	75:22:410101:179	48188,81
188202	75:22:410101:180	48188,81
188203	75:22:410101:181	122808,56
188204	75:22:410101:182	48188,81
188205	75:22:410101:183	140965,12
188206	75:22:410101:184	48188,81
188207	75:22:410101:185	230852,78
188208	75:22:410101:186	67464,33
188209	75:22:410101:187	131896,46
188210	75:22:410101:188	140965,12
188211	75:22:410101:189	300340,51
188212	75:22:410101:190	95409,67
188213	75:22:410101:191	168070,12
188214	75:22:410101:192	86222,90
188215	75:22:410101:193	95409,67
188216	75:22:410101:194	67464,33
188217	75:22:410101:195	186067,27
188218	75:22:410101:196	186067,27
188219	75:22:410101:197	28913,29
188220	75:22:410101:198	57826,57
188221	75:22:410101:199	230852,78
188222	75:22:410101:200	120911,72
188223	75:22:410101:201	78019,17
188224	75:22:410101:202	140965,12
188225	75:22:410101:203	259297,80
188226	75:22:410101:204	204014,36
188227	75:22:410101:205	113390,84
188228	75:22:410101:206	67464,33
188229	75:22:410101:207	168070,12
188230	75:22:410101:208	168070,12
188231	75:22:410101:209	221916,85
188232	75:22:410101:210	67464,33
188233	75:22:410101:211	348709,64
188234	75:22:410101:212	95409,67
188235	75:22:410101:213	86222,90
188236	75:22:410101:214	46068,50
188237	75:22:410101:215	38551,05
188238	75:22:410101:462	140965,12
188239	75:22:410101:463	73150,61
188240	75:22:410101:484	52043,92
188241	75:22:410101:485	38551,05
188242	75:22:410101:492	23294,92
188243	75:22:410101:497	205186,14

1	2	3
188244	75:22:410101:498	4096969,09
188245	75:22:410101:499	215177,88
188246	75:22:410101:504	101273,82
188247	75:22:410101:505	35442,97
188248	75:22:410101:510	212524,17
188249	75:22:410101:511	43369,93
188250	75:22:410101:513	56863,67
188251	75:22:410101:514	97878,91
188252	75:22:410101:515	35304,83
188253	75:22:410101:517	53719,40
188254	75:22:410101:518	41656,07
188255	75:22:410101:519	53719,40
188256	75:22:410101:520	36405,46
188257	75:22:410101:521	117865,94
188258	75:22:410101:522	88798,32
188259	75:22:410101:523	64270,41
188260	75:22:410101:524	102189,08
188261	75:22:410101:525	179186,09
188262	75:22:410101:526	174,89
188263	75:22:410101:637	293287,00
188264	75:22:410101:640	31767,04
188265	75:22:410101:641	6998,67
188266	75:22:410101:643	59372,10
188267	75:22:410101:644	34227,39
188268	75:22:410101:645	43715,22
188269	75:22:410101:646	62382,07
188270	75:22:410101:647	58120,86
188271	75:22:410101:648	941360,53
188272	75:22:410101:649	322614,50
188273	75:22:410101:650	401715,09
188274	75:22:410101:651	94790,70
188275	75:22:410101:652	91397,75
188276	75:22:410101:653	65712,16
188277	75:22:410102:1	103492,92
188278	75:22:410102:2	85900,45
188279	75:22:410102:3	1182853,79
188280	75:22:410102:4	95897,33
188281	75:22:410102:5	161577,63
188282	75:22:410102:6	199531,97
188283	75:22:410102:7	104567,53
188284	75:22:410102:8	159050,71
188285	75:22:410102:11	140965,12
188286	75:22:410102:12	113699,63
188287	75:22:410102:13	805,41
188288	75:22:410102:15	280936,49
188289	75:22:410102:17	862,81
188290	75:22:410102:18	16371,65
188291	75:22:410102:20	284873,06
188292	75:22:410102:22	113699,63
188293	75:22:410102:42	4223,09
188294	75:22:410102:44	288014,47
188295	75:22:410102:69	6599,94
188296	75:22:410102:71	113699,63
188297	75:22:410102:73	257605,05
188298	75:22:410102:75	546932,75

1	2	3
188299	75:22:410102:79	204014,36
188300	75:22:410102:81	319749,73
188301	75:22:410102:83	221916,85
188302	75:22:410102:84	140965,12
188303	75:22:410102:85	186067,27
188304	75:22:410102:86	140965,12
188305	75:22:410102:87	95409,67
188306	75:22:410102:88	257605,05
188307	75:22:410102:89	131896,46
188308	75:22:410102:90	186067,27
188309	75:22:410102:91	257605,05
188310	75:22:410102:92	275397,60
188311	75:22:410102:93	212970,88
188312	75:22:410102:94	239779,17
188313	75:22:410102:95	95409,67
188314	75:22:410102:97	275397,60
188315	75:22:410102:98	48188,81
188316	75:22:410102:99	159050,71
188317	75:22:410102:100	202919,49
188318	75:22:410102:101	113699,63
188319	75:22:410102:102	104567,53
188320	75:22:410102:103	68720,36
188321	75:22:410102:104	126082,53
188322	75:22:410102:105	140965,12
188323	75:22:410102:106	159050,71
188324	75:22:410102:107	202919,49
188325	75:22:410102:108	131896,46
188326	75:22:410102:109	140965,12
188327	75:22:410102:110	177075,35
188328	75:22:410102:111	271221,04
188329	75:22:410102:112	91509,69
188330	75:22:410102:113	74447,06
188331	75:22:410102:114	104567,53
188332	75:22:410102:115	140965,12
188333	75:22:410102:116	131896,46
188334	75:22:410102:117	159050,71
188335	75:22:410102:118	202919,49
188336	75:22:410102:119	251761,25
188337	75:22:410102:120	232259,77
188338	75:22:410102:121	251761,25
188339	75:22:410102:122	202919,49
188340	75:22:410102:123	202919,49
188341	75:22:410102:124	202919,49
188342	75:22:410102:125	197037,38
188343	75:22:410102:126	172574,45
188344	75:22:410102:127	232259,77
188345	75:22:410102:128	228842,41
188346	75:22:410102:129	261496,11
188347	75:22:410102:130	159050,71
188348	75:22:410102:131	251761,25
188349	75:22:410102:132	150016,10
188350	75:22:410102:133	104567,53
188351	75:22:410102:134	140965,12
188352	75:22:410102:135	102466,19
188353	75:22:410102:136	68720,36

1	2	3
188354	75:22:410102:137	140965,12
188355	75:22:410102:140	824628,49
188356	75:22:410102:141	159050,71
188357	75:22:410102:142	300340,51
188358	75:22:410102:144	348709,64
188359	75:22:410102:146	140965,12
188360	75:22:410102:147	98088,58
188361	75:22:410102:148	202240,92
188362	75:22:410102:149	113699,63
188363	75:22:410102:150	131896,46
188364	75:22:410102:151	150016,10
188365	75:22:410102:152	222492,06
188366	75:22:410102:153	212712,20
188367	75:22:410102:155	430591,52
188368	75:22:410102:224	68720,36
188369	75:22:410102:230	168070,12
188370	75:22:410102:234	719161,47
188371	75:22:410102:235	719161,47
188372	75:22:410102:236	748905,86
188373	75:22:410102:237	168070,12
188374	75:22:410102:243	67447,98
188375	75:22:410102:247	70323,83
188376	75:22:410102:250	164013,20
188377	75:22:410102:253	257605,05
188378	75:22:410102:255	1620,03
188379	75:22:410102:369	316711,51
188380	75:22:410102:370	202240,92
188381	75:22:410102:371	1324043,60
188382	75:22:420101:1	138632,01
188383	75:22:420101:2	242428,73
188384	75:22:420101:3	1180023,42
188385	75:22:420101:4	55811,34
188386	75:22:420101:5	77996,45
188387	75:22:420101:6	147271,40
188388	75:22:420101:7	119515,44
188389	75:22:420101:8	199040,63
188390	75:22:420101:9	20187,90
188391	75:22:420101:10	60653,18
188392	75:22:420101:11	100634,34
188393	75:22:420101:12	910700,11
188394	75:22:420101:13	180895,39
188395	75:22:420101:14	451232,01
188396	75:22:420101:16	172153,40
188397	75:22:420101:18	339017,00
188398	75:22:420101:20	293530,07
188399	75:22:420101:21	262132,06
188400	75:22:420101:22	310252,87
188401	75:22:420101:23	244070,38
188402	75:22:420101:24	95050,09
188403	75:22:420101:26	247,87
188404	75:22:420101:27	97002,31
188405	75:22:420101:28	54,61
188406	75:22:420101:30	114981,28
188407	75:22:420101:32	3847,82
188408	75:22:420101:33	3199,64

1	2	3
188409	75:22:420101:34	3806,45
188410	75:22:420101:73	9285,77
188411	75:22:420101:75	137046,89
188412	75:22:420101:77	29983,59
188413	75:22:420101:78	26235,64
188414	75:22:420101:79	301412,31
188415	75:22:420101:80	180895,39
188416	75:22:420101:81	128230,29
188417	75:22:420101:82	56219,24
188418	75:22:420101:83	110539,27
188419	75:22:420101:84	189625,24
188420	75:22:420101:85	137046,89
188421	75:22:420101:86	46849,37
188422	75:22:420101:87	119395,00
188423	75:22:420101:88	83826,27
188424	75:22:420101:89	126464,78
188425	75:22:420101:90	139844,18
188426	75:22:420101:91	137046,89
188427	75:22:420101:92	137046,89
188428	75:22:420101:93	301412,31
188429	75:22:420101:94	180895,39
188430	75:22:420101:95	207051,20
188431	75:22:420101:96	189625,24
188432	75:22:420101:97	189625,24
188433	75:22:420101:98	189625,24
188434	75:22:420101:101	497772,60
188435	75:22:420101:102	154629,78
188436	75:22:420101:103	110539,27
188437	75:22:420101:104	110539,27
188438	75:22:420101:106	291992,32
188439	75:22:420101:107	172153,40
188440	75:22:420101:108	137046,89
188441	75:22:420101:109	189625,24
188442	75:22:420101:110	163398,49
188443	75:22:420101:111	103493,31
188444	75:22:420101:112	28109,62
188445	75:22:420101:113	154629,78
188446	75:22:420101:115	9369,87
188447	75:22:420101:116	101660,99
188448	75:22:420101:117	172153,40
188449	75:22:420101:118	37479,49
188450	75:22:420101:119	145846,29
188451	75:22:420101:120	83826,27
188452	75:22:420101:125	65589,11
188453	75:22:420101:127	92757,68
188454	75:22:420101:128	128230,29
188455	75:22:420101:129	189625,24
188456	75:22:420101:130	291992,32
188457	75:22:420101:131	83826,27
188458	75:22:420101:132	46849,37
188459	75:22:420101:133	137046,89
188460	75:22:420101:134	137046,89
188461	75:22:420101:135	163398,49
188462	75:22:420101:136	216307,72
188463	75:22:420101:137	189625,24

1	2	3
188464	75:22:420101:138	74862,90
188465	75:22:420101:139	282564,22
188466	75:22:420101:140	376513,45
188467	75:22:420101:141	195564,12
188468	75:22:420101:142	310824,48
188469	75:22:420101:143	187745,43
188470	75:22:420101:144	216307,72
188471	75:22:420101:145	205176,14
188472	75:22:420101:146	357777,85
188473	75:22:420101:147	175640,97
188474	75:22:420101:148	65589,11
188475	75:22:420101:149	137046,89
188476	75:22:420101:150	110539,27
188477	75:22:420101:151	119395,00
188478	75:22:420101:152	92757,68
188479	75:22:420101:153	154629,78
188480	75:22:420101:154	273127,65
188481	75:22:420101:155	128230,29
188482	75:22:420101:156	145846,29
188483	75:22:420101:157	92757,68
188484	75:22:420101:158	83826,27
188485	75:22:420101:159	119395,00
188486	75:22:420101:160	339017,00
188487	75:22:420101:161	339017,00
188488	75:22:420101:162	128230,29
188489	75:22:420101:163	310824,48
188490	75:22:420101:164	92757,68
188491	75:22:420101:165	101660,99
188492	75:22:420101:166	56219,24
188493	75:22:420101:167	154629,78
188494	75:22:420101:168	56219,24
188495	75:22:420101:169	180895,39
188496	75:22:420101:170	273127,65
188497	75:22:420101:171	128230,29
188498	75:22:420101:172	128230,29
188499	75:22:420101:173	101660,99
188500	75:22:420101:175	74862,90
188501	75:22:420101:177	65589,11
188502	75:22:420101:178	96728,89
188503	75:22:420101:179	137046,89
188504	75:22:420101:180	263682,25
188505	75:22:420101:181	180895,39
188506	75:22:420101:182	180895,39
188507	75:22:420101:183	92757,68
188508	75:22:420101:184	110539,27
188509	75:22:420101:185	263682,25
188510	75:22:420101:186	110539,27
188511	75:22:420101:187	310824,48
188512	75:22:420101:188	263682,25
188513	75:22:420101:190	273127,65
188514	75:22:420101:191	197279,19
188515	75:22:420101:192	56219,24
188516	75:22:420101:193	83826,27
188517	75:22:420101:194	137046,89
188518	75:22:420101:195	110539,27

1	2	3
188519	75:22:420101:196	163398,49
188520	75:22:420101:197	154629,78
188521	75:22:420101:198	291992,32
188522	75:22:420101:199	189625,24
188523	75:22:420101:200	119395,00
188524	75:22:420101:201	120550,87
188525	75:22:420101:202	110539,27
188526	75:22:420101:203	291992,32
188527	75:22:420101:204	172153,40
188528	75:22:420101:205	28109,62
188529	75:22:420101:206	107648,12
188530	75:22:420101:207	378395,58
188531	75:22:420101:209	48237,74
188532	75:22:420101:211	187880,21
188533	75:22:420101:213	563282,23
188534	75:22:420101:214	378395,58
188535	75:22:420101:215	249118,15
188536	75:22:420101:216	339017,00
188537	75:22:420101:218	110539,27
188538	75:22:420101:219	412714,63
188539	75:22:420101:220	523835,05
188540	75:22:420101:317	254227,63
188541	75:22:420101:318	145327,19
188542	75:22:420101:319	398030,18
188543	75:22:420101:321	163847,26
188544	75:22:420101:325	81643,27
188545	75:22:420101:326	81643,27
188546	75:22:420101:342	178298,35
188547	75:22:420101:345	389185,19
188548	75:22:420101:351	658454,70
188549	75:22:420101:353	593606,50
188550	75:22:420101:356	82143,53
188551	75:22:420101:468	360295,34
188552	75:22:420101:469	414362,80
188553	75:22:420102:1	367766,96
188554	75:22:420102:2	291992,32
188555	75:22:420102:3	61466,37
188556	75:22:420102:4	104754,76
188557	75:22:420102:6	286053,58
188558	75:22:420102:7	2578758,13
188559	75:22:420102:8	47130,46
188560	75:22:420102:9	198343,63
188561	75:22:420102:10	301412,31
188562	75:22:420102:11	254227,63
188563	75:22:420102:12	150152,11
188564	75:22:420102:13	1190069,27
188565	75:22:420102:14	3318280,26
188566	75:22:420102:15	8843748,78
188567	75:22:420102:16	225998,55
188568	75:22:420102:17	517335,60
188569	75:22:420102:18	155352,27
188570	75:22:420102:19	81604,99
188571	75:22:420102:20	6510,97
188572	75:22:420102:21	200565,93
188573	75:22:420102:22	165671,58

1	2	3
188574	75:22:420102:23	8452,06
188575	75:22:420102:24	108219,68
188576	75:22:420102:25	230140,96
188577	75:22:420102:26	134917,77
188578	75:22:420102:27	110319,18
188579	75:22:420102:28	96430,29
188580	75:22:420102:29	105929,32
188581	75:22:420102:30	23496,86
188582	75:22:420102:31	282564,22
188583	75:22:420102:33	46849,37
188584	75:22:420102:34	197279,19
188585	75:22:420102:42	18402,10
188586	75:22:420102:43	357777,85
188587	75:22:420102:45	46849,37
188588	75:22:420102:47	71529,55
188589	75:22:420102:53	161931,13
188590	75:22:420102:54	266646,00
188591	75:22:420102:55	161645,88
188592	75:22:420102:56	335231,05
188593	75:22:420102:57	153752,11
188594	75:22:420102:58	204146,78
188595	75:22:420102:60	6641844,11
188596	75:22:420102:61	189443,16
188597	75:22:420102:62	414575,84
188598	75:22:420102:64	812511,52
188599	75:22:420102:67	47150,64
188600	75:22:420102:68	120138,85
188601	75:22:420102:69	68749,13
188602	75:22:420102:71	11253988,97
188603	75:22:420102:72	18060,59
188604	75:22:420102:73	9481,61
188605	75:22:420102:75	3996816,49
188606	75:22:420102:76	3668390,47
188607	75:22:420102:78	89271,87
188608	75:22:420102:80	84707,06
188609	75:22:420102:82	2710,89
188610	75:22:420102:114	4572,10
188611	75:22:420102:119	8299,88
188612	75:22:420102:121	9125,30
188613	75:22:420102:123	10319,78
188614	75:22:420102:161	4384,78
188615	75:22:420102:175	1054,01
188616	75:22:420102:177	101,84
188617	75:22:420102:178	187363,80
188618	75:22:420102:179	235288,96
188619	75:22:420102:180	46849,37
188620	75:22:420102:181	92757,68
188621	75:22:420102:182	244763,35
188622	75:22:420102:183	291992,32
188623	75:22:420102:184	206799,70
188624	75:22:420102:185	130208,68
188625	75:22:420102:186	101158,80
188626	75:22:420102:187	120550,87
188627	75:22:420102:188	110539,27
188628	75:22:420102:189	273127,65

1	2	3
188629	75:22:420102:190	198343,63
188630	75:22:420102:191	92757,68
188631	75:22:420102:192	32699,23
188632	75:22:420102:193	197279,19
188633	75:22:420102:194	74862,90
188634	75:22:420102:196	178197,58
188635	75:22:420102:197	339017,00
188636	75:22:420102:198	71529,55
188637	75:22:420102:199	46849,37
188638	75:22:420102:200	22480,72
188639	75:22:420102:201	101158,80
188640	75:22:420102:202	101158,80
188641	75:22:420102:203	40874,03
188642	75:22:420102:204	128857,97
188643	75:22:420102:205	51092,54
188644	75:22:420102:206	101158,80
188645	75:22:420102:207	339017,00
188646	75:22:420102:208	244763,35
188647	75:22:420102:209	214407,09
188648	75:22:420102:210	254227,63
188649	75:22:420102:211	178274,11
188650	75:22:420102:212	139844,18
188651	75:22:420102:213	187745,43
188652	75:22:420102:214	101158,80
188653	75:22:420102:215	81643,27
188654	75:22:420102:216	37479,49
188655	75:22:420102:217	30655,52
188656	75:22:420102:218	61311,05
188657	75:22:420102:219	194508,91
188658	75:22:420102:220	244763,35
188659	75:22:420102:221	197279,19
188660	75:22:420102:222	115712,91
188661	75:22:420102:223	51092,54
188662	75:22:420102:224	36786,63
188663	75:22:420102:225	101158,80
188664	75:22:420102:226	149459,30
188665	75:22:420102:227	135029,09
188666	75:22:420102:228	139844,18
188667	75:22:420102:229	74862,90
188668	75:22:420102:230	197279,19
188669	75:22:420102:231	100380,75
188670	75:22:420102:232	197279,19
188671	75:22:420102:233	40874,03
188672	75:22:420102:234	37479,49
188673	75:22:420102:236	197279,19
188674	75:22:420102:237	91418,46
188675	75:22:420102:238	46849,37
188676	75:22:420102:239	101158,80
188677	75:22:420102:240	30655,52
188678	75:22:420102:241	20437,02
188679	75:22:420102:242	244763,35
188680	75:22:420102:243	101158,80
188681	75:22:420102:244	92757,68
188682	75:22:420102:245	56219,24
188683	75:22:420102:246	101158,80

1	2	3
188684	75:22:420102:247	101158,80
188685	75:22:420102:248	61311,05
188686	75:22:420102:249	71529,55
188687	75:22:420102:250	74862,90
188688	75:22:420102:251	76638,81
188689	75:22:420102:252	291992,32
188690	75:22:420102:253	61311,05
188691	75:22:420102:254	101158,80
188692	75:22:420102:255	110868,49
188693	75:22:420102:256	92757,68
188694	75:22:420102:257	30655,52
188695	75:22:420102:258	92757,68
188696	75:22:420102:259	51092,54
188697	75:22:420102:260	40874,03
188698	75:22:420102:261	110539,27
188699	75:22:420102:262	51092,54
188700	75:22:420102:263	40874,03
188701	75:22:420102:264	28109,62
188702	75:22:420102:265	18393,31
188703	75:22:420102:266	101158,80
188704	75:22:420102:267	30655,52
188705	75:22:420102:268	51092,54
188706	75:22:420102:269	86535,52
188707	75:22:420102:270	149459,30
188708	75:22:420102:271	61311,05
188709	75:22:420102:273	20437,02
188710	75:22:420102:274	74862,90
188711	75:22:420102:275	101158,80
188712	75:22:420102:276	30655,52
188713	75:22:420102:277	46849,37
188714	75:22:420102:278	40874,03
188715	75:22:420102:279	101158,80
188716	75:22:420102:280	110868,49
188717	75:22:420102:281	51092,54
188718	75:22:420102:282	71529,55
188719	75:22:420102:283	30655,52
188720	75:22:420102:284	83826,27
188721	75:22:420102:285	51092,54
188722	75:22:420102:286	51092,54
188723	75:22:420102:287	56219,24
188724	75:22:420102:288	65589,11
188725	75:22:420102:289	51092,54
188726	75:22:420102:290	56219,24
188727	75:22:420102:291	128230,29
188728	75:22:420102:292	81643,27
188729	75:22:420102:293	77660,66
188730	75:22:420102:294	81643,27
188731	75:22:420102:295	40874,03
188732	75:22:420102:296	92757,68
188733	75:22:420102:297	51092,54
188734	75:22:420102:298	30655,52
188735	75:22:420102:299	51092,54
188736	75:22:420102:300	137046,89
188737	75:22:420102:301	46849,37
188738	75:22:420102:302	44961,43

1	2	3
188739	75:22:420102:303	61311,05
188740	75:22:420102:304	51092,54
188741	75:22:420102:305	92757,68
188742	75:22:420102:306	37479,49
188743	75:22:420102:307	51092,54
188744	75:22:420102:308	46849,37
188745	75:22:420102:309	101158,80
188746	75:22:420102:310	71529,55
188747	75:22:420102:311	28611,82
188748	75:22:420102:312	51092,54
188749	75:22:420102:313	37479,49
188750	75:22:420102:314	51092,54
188751	75:22:420102:315	357777,85
188752	75:22:420102:316	51092,54
188753	75:22:420102:317	97212,65
188754	75:22:420102:318	44961,43
188755	75:22:420102:319	120550,87
188756	75:22:420102:320	51092,54
188757	75:22:420102:321	61311,05
188758	75:22:420102:322	61311,05
188759	75:22:420102:323	65589,11
188760	75:22:420102:324	81643,27
188761	75:22:420102:325	135029,09
188762	75:22:420102:326	84090,60
188763	75:22:420102:327	61311,05
188764	75:22:420102:328	52471,29
188765	75:22:420102:329	49660,33
188766	75:22:420102:330	149459,30
188767	75:22:420102:331	83826,27
188768	75:22:420102:332	83826,27
188769	75:22:420102:333	46849,37
188770	75:22:420102:334	92757,68
188771	75:22:420102:335	46849,37
188772	75:22:420102:336	46849,37
188773	75:22:420102:337	46849,37
188774	75:22:420102:338	63434,04
188775	75:22:420102:339	46849,37
188776	75:22:420102:340	51092,54
188777	75:22:420102:341	91418,46
188778	75:22:420102:342	81643,27
188779	75:22:420102:343	51092,54
188780	75:22:420102:344	81643,27
188781	75:22:420102:345	92757,68
188782	75:22:420102:346	51092,54
188783	75:22:420102:347	263682,25
188784	75:22:420102:348	101158,80
188785	75:22:420102:349	51092,54
188786	75:22:420102:350	51092,54
188787	75:22:420102:351	139844,18
188788	75:22:420102:352	51092,54
188789	75:22:420102:353	51092,54
188790	75:22:420102:354	51092,54
188791	75:22:420102:355	51092,54
188792	75:22:420102:356	51092,54
188793	75:22:420102:357	81643,27

1	2	3
188794	75:22:420102:358	96292,70
188795	75:22:420102:359	101158,80
188796	75:22:420102:360	88489,78
188797	75:22:420102:361	37479,49
188798	75:22:420102:362	92757,68
188799	75:22:420102:363	51092,54
188800	75:22:420102:364	46849,37
188801	75:22:420102:365	51092,54
188802	75:22:420102:366	46849,37
188803	75:22:420102:367	51092,54
188804	75:22:420102:368	46849,37
188805	75:22:420102:369	51092,54
188806	75:22:420102:370	51092,54
188807	75:22:420102:371	81643,27
188808	75:22:420102:372	83826,27
188809	75:22:420102:373	91418,46
188810	75:22:420102:374	46849,37
188811	75:22:420102:375	101158,80
188812	75:22:420102:376	46849,37
188813	75:22:420102:377	51092,54
188814	75:22:420102:378	46849,37
188815	75:22:420102:379	101158,80
188816	75:22:420102:380	51092,54
188817	75:22:420102:381	52216,58
188818	75:22:420102:382	51092,54
188819	75:22:420102:383	46849,37
188820	75:22:420102:384	51092,54
188821	75:22:420102:385	66420,30
188822	75:22:420102:386	51092,54
188823	75:22:420102:387	101158,80
188824	75:22:420102:388	51092,54
188825	75:22:420102:389	101158,80
188826	75:22:420102:390	149459,30
188827	75:22:420102:391	51092,54
188828	75:22:420102:392	101158,80
188829	75:22:420102:393	51092,54
188830	75:22:420102:394	51092,54
188831	75:22:420102:395	101158,80
188832	75:22:420102:396	46849,37
188833	75:22:420102:397	101158,80
188834	75:22:420102:398	65589,11
188835	75:22:420102:399	101158,80
188836	75:22:420102:400	51092,54
188837	75:22:420102:401	92757,68
188838	75:22:420102:402	163398,49
188839	75:22:420102:403	159055,67
188840	75:22:420102:404	51092,54
188841	75:22:420102:405	159055,67
188842	75:22:420102:406	70742,54
188843	75:22:420102:407	101158,80
188844	75:22:420102:408	150239,95
188845	75:22:420102:409	137046,89
188846	75:22:420102:410	61311,05
188847	75:22:420102:411	61311,05
188848	75:22:420102:412	91418,46

1	2	3
188849	75:22:420102:413	101158,80
188850	75:22:420102:414	101158,80
188851	75:22:420102:415	61311,05
188852	75:22:420102:416	145615,59
188853	75:22:420102:417	59267,35
188854	75:22:420102:418	61311,05
188855	75:22:420102:419	81643,27
188856	75:22:420102:421	97266,55
188857	75:22:420102:422	71529,55
188858	75:22:420102:423	81643,27
188859	75:22:420102:424	165138,43
188860	75:22:420102:425	110539,27
188861	75:22:420102:426	92757,68
188862	75:22:420102:427	76638,81
188863	75:22:420102:428	128230,29
188864	75:22:420102:429	301412,31
188865	75:22:420102:430	137046,89
188866	75:22:420102:431	46849,37
188867	75:22:420102:432	110539,27
188868	75:22:420102:433	258010,61
188869	75:22:420102:434	172153,40
188870	75:22:420102:435	147730,01
188871	75:22:420102:436	119970,64
188872	75:22:420102:437	320229,15
188873	75:22:420102:438	403638,34
188874	75:22:420102:439	282564,22
188875	75:22:420102:440	299246,41
188876	75:22:420102:441	291992,32
188877	75:22:420102:442	497772,60
188878	75:22:420102:443	145846,29
188879	75:22:420102:444	329626,56
188880	75:22:420102:445	154629,78
188881	75:22:420102:446	37479,49
188882	75:22:420102:447	101660,99
188883	75:22:420102:448	154629,78
188884	75:22:420102:449	51092,54
188885	75:22:420102:450	145846,29
188886	75:22:420102:451	198343,63
188887	75:22:420102:452	235288,96
188888	75:22:420102:453	40874,03
188889	75:22:420102:454	329626,56
188890	75:22:420102:455	235288,96
188891	75:22:420102:456	395225,35
188892	75:22:420102:457	395225,35
188893	75:22:420102:458	329626,56
188894	75:22:420102:459	46849,37
188895	75:22:420102:460	163398,49
188896	75:22:420102:461	348400,68
188897	75:22:420102:462	254227,63
188898	75:22:420102:463	189625,24
188899	75:22:420102:464	291992,32
188900	75:22:420102:465	101660,99
188901	75:22:420102:466	46849,37
188902	75:22:420102:467	76345,46
188903	75:22:420102:468	61311,05

1	2	3
188904	75:22:420102:469	28109,62
188905	75:22:420102:471	40874,03
188906	75:22:420102:472	14054,81
188907	75:22:420102:473	46849,37
188908	75:22:420102:474	81643,27
188909	75:22:420102:475	139844,18
188910	75:22:420102:476	46849,37
188911	75:22:420102:477	56219,24
188912	75:22:420102:478	92757,68
188913	75:22:420102:479	61311,05
188914	75:22:420102:480	18739,75
188915	75:22:420102:481	61311,05
188916	75:22:420102:482	110868,49
188917	75:22:420102:483	180895,39
188918	75:22:420102:484	46849,37
188919	75:22:420102:485	51092,54
188920	75:22:420102:486	46849,37
188921	75:22:420102:487	51092,54
188922	75:22:420102:488	81643,27
188923	75:22:420102:493	241365,62
188924	75:22:420102:497	44143,95
188925	75:22:420102:499	47311,69
188926	75:22:420102:500	199443,02
188927	75:22:420102:501	197279,19
188928	75:22:420102:502	101158,80
188929	75:22:420102:504	84971,05
188930	75:22:420102:505	139844,18
188931	75:22:420102:506	378395,58
188932	75:22:420102:507	338359,89
188933	75:22:420102:509	432583,44
188934	75:22:420102:510	101158,80
188935	75:22:420102:511	76638,81
188936	75:22:420102:512	61311,05
188937	75:22:420102:513	154355,70
188938	75:22:420102:514	454451,35
188939	75:22:420102:515	71529,55
188940	75:22:420102:516	202993,04
188941	75:22:420102:517	196898,10
188942	75:22:420102:518	296326,51
188943	75:22:420102:519	189844,04
188944	75:22:420102:520	188508,64
188945	75:22:420102:521	51092,54
188946	75:22:420102:522	110868,49
188947	75:22:420102:523	374643,58
188948	75:22:420102:524	52114,39
188949	75:22:420102:525	338359,89
188950	75:22:420102:526	23996,77
188951	75:22:420102:527	472117,97
188952	75:22:420102:528	46849,37
188953	75:22:420102:529	86340,02
188954	75:22:420102:530	190320,90
188955	75:22:420102:531	101158,80
188956	75:22:420102:532	81643,27
188957	75:22:420102:533	120550,87
188958	75:22:420102:534	30655,52

1	2	3
188959	75:22:420102:535	30655,52
188960	75:22:420102:536	431084,93
188961	75:22:420102:538	216307,72
188962	75:22:420102:539	110539,27
188963	75:22:420102:540	46849,37
188964	75:22:420102:541	76638,81
188965	75:22:420102:542	197279,19
188966	75:22:420102:545	180895,39
188967	75:22:420102:546	40874,03
188968	75:22:420102:547	51092,54
188969	75:22:420102:548	220348,87
188970	75:22:420102:549	391525,54
188971	75:22:420102:550	486139,68
188972	75:22:420102:551	453571,92
188973	75:22:420102:552	550184,92
188974	75:22:420102:553	378395,58
188975	75:22:420102:554	268512,81
188976	75:22:420102:555	61311,05
188977	75:22:420102:782	30655,52
188978	75:22:420102:783	398165,27
188979	75:22:420102:784	144615,36
188980	75:22:420102:785	198343,63
188981	75:22:420102:801	106017,25
188982	75:22:420102:815	85715,45
188983	75:22:420102:818	76328,32
188984	75:22:420102:819	42608,00
188985	75:22:420102:957	592626,58
188986	75:22:420102:958	592626,58
188987	75:22:420102:964	387749,20
188988	75:22:420102:969	592626,58
188989	75:22:420102:973	110539,27
188990	75:22:420102:978	291992,32
188991	75:22:420102:981	101158,80
188992	75:22:420102:986	397575,73
188993	75:22:420102:988	1487133,98
188994	75:22:420102:989	72129,99
188995	75:22:420102:991	38273,44
188996	75:22:420102:992	59629,13
188997	75:22:420102:993	59629,13
188998	75:22:420102:994	204801,46
188999	75:22:420102:1019	518120,24
189000	75:22:420102:1020	376741,41
189001	75:22:420102:1025	21882,13
189002	75:22:420102:1029	418991,75
189003	75:22:420102:1030	517122,97
189004	75:22:420102:1035	394038,38
189005	75:22:420102:1036	786272,33
189006	75:22:420102:1037	309224,95
189007	75:22:420102:1038	204155,17
189008	75:22:420102:1039	78620,89
189009	75:22:420102:1040	76328,32
189010	75:22:420102:1041	79099,13
189011	75:22:420102:1042	59686,07
189012	75:22:420102:1043	62468,72
189013	75:22:420102:1044	89980,59

1	2	3
189014	75:22:420102:1046	95312,55
189015	75:22:420102:1047	101887,06
189016	75:22:420102:1048	126764,13
189017	75:22:420102:1049	142923,16
189018	75:22:420102:1050	43793,47
189019	75:22:420102:1059	88644,51
189020	75:22:420102:1060	592626,58
189021	75:22:420102:1061	134750,47
189022	75:22:420102:1063	74934,64
189023	75:22:420102:1065	65589,11
189024	75:22:420102:1067	306706,40
189025	75:22:420102:1069	44878,73
189026	75:22:420102:1071	2408730,40
189027	75:22:420102:1184	47350,31
189028	75:22:420102:1185	72129,99
189029	75:22:420102:1187	866174,77
189030	75:22:420102:1188	74934,64
189031	75:22:420102:1190	208907,91
189032	75:22:420102:1194	284508,16
189033	75:22:420102:1195	138560,79
189034	75:22:420102:1196	54026,78
189035	75:22:420102:1198	31917,66
189036	75:22:420102:1202	79887,36
189037	75:22:420102:1203	78574,83
189038	75:22:420102:1204	101555,63
189039	75:22:420102:1205	102525,18
189040	75:22:420102:1206	13858,68
189041	75:22:420102:1208	50269,49
189042	75:22:420102:1210	79099,13
189043	75:22:420102:1213	43765,77
189044	75:22:420102:1214	109655,86
189045	75:22:420102:1215	39226,65
189046	75:22:420102:1216	225479,14
189047	75:22:420102:1217	669158,64
189048	75:22:420102:1221	2335301,63
189049	75:22:420102:1222	80676,79
189050	75:22:420102:1223	93985,83
189051	75:22:420102:1225	121089,27
189052	75:22:420102:1226	92769,82
189053	75:22:420102:1227	88948,79
189054	75:22:420102:1230	59057,49
189055	75:22:420102:1231	319847,27
189056	75:22:420102:1232	42941,97
189057	75:22:420102:1233	137223,04
189058	75:22:420102:1234	1340817,44
189059	75:22:420102:1236	38773,28
189060	75:22:420102:1237	16404,08
189061	75:22:420102:1238	17682,32
189062	75:22:420102:1239	83826,27
189063	75:22:420102:1240	160243,39
189064	75:22:420102:1241	35886,61
189065	75:22:420102:1247	72413,81
189066	75:22:420102:1248	220496,40
189067	75:22:420102:1249	120367,60
189068	75:22:420102:1250	1479816,93

1	2	3
189069	75:22:420102:1251	92757,68
189070	75:22:430101:1	76615,08
189071	75:22:430101:2	81867,39
189072	75:22:430101:16	325,74
189073	75:22:430101:18	312766,43
189074	75:22:430101:20	102234,83
189075	75:22:430101:22	141052,40
189076	75:22:430101:23	313547,82
189077	75:22:430101:24	182458,29
189078	75:22:430101:25	300344,14
189079	75:22:430101:26	155965,74
189080	75:22:430101:27	182458,29
189081	75:22:430101:28	235128,38
189082	75:22:430101:29	304862,86
189083	75:22:430101:30	252608,51
189084	75:22:430101:31	270055,95
189085	75:22:430101:32	270055,95
189086	75:22:430101:33	296171,44
189087	75:22:430101:34	150750,60
189088	75:22:430101:35	208840,07
189089	75:22:430101:36	235128,38
189090	75:22:430101:37	252608,51
189091	75:22:430101:38	191496,15
189092	75:22:430101:39	313547,82
189093	75:22:430101:40	191263,56
189094	75:22:430101:41	243872,71
189095	75:22:430101:42	164810,21
189096	75:22:430101:43	147106,36
189097	75:22:430101:44	147106,36
189098	75:22:430101:45	313547,82
189099	75:22:430101:46	150750,60
189100	75:22:430101:47	313547,82
189101	75:22:430101:48	270055,95
189102	75:22:430101:49	150750,60
189103	75:22:430101:50	147106,36
189104	75:22:430101:51	51533,97
189105	75:22:430101:52	82348,65
189106	75:22:430101:53	121592,40
189107	75:22:430101:54	274674,38
189108	75:22:430101:55	182458,29
189109	75:22:430101:56	150750,60
189110	75:22:430101:57	313547,82
189111	75:22:430101:58	82348,65
189112	75:22:430101:59	341946,02
189113	75:22:430101:60	150750,60
189114	75:22:430101:61	131333,65
189115	75:22:430101:62	217612,52
189116	75:22:430101:63	121592,40
189117	75:22:430101:64	226375,13
189118	75:22:430101:65	102032,79
189119	75:22:430101:66	252608,51
189120	75:22:430101:68	92306,70
189121	75:22:430101:69	149588,56
189122	75:22:430101:70	226375,13
189123	75:22:430101:71	278506,98

1	2	3
189124	75:22:430101:72	315577,30
189125	75:22:430101:113	85789,12
189126	75:22:430101:114	126751,03
189127	75:22:430101:116	26779,95
189128	75:22:430101:117	193400,70
189129	75:22:430101:120	103660,54
189130	75:22:430101:123	254685,96
189131	75:22:430101:126	215945,98
189132	75:22:430101:238	135151,97
189133	75:22:430102:1	199257,68
189134	75:22:430102:2	178267,13
189135	75:22:430102:3	217733,51
189136	75:22:430102:4	83548,82
189137	75:22:430102:5	552441,07
189138	75:22:430102:6	44093,81
189139	75:22:430102:8	287473,32
189140	75:22:430102:31	353,08
189141	75:22:430102:33	1072768,07
189142	75:22:430102:35	182546,40
189143	75:22:430102:36	133367939,92
189144	75:22:430102:37	173640,77
189145	75:22:430102:38	313547,82
189146	75:22:430102:39	182458,29
189147	75:22:430102:40	121592,40
189148	75:22:430102:41	191263,56
189149	75:22:430102:42	121592,40
189150	75:22:430102:43	102032,79
189151	75:22:430102:44	102032,79
189152	75:22:430102:45	313547,82
189153	75:22:430102:46	313547,82
189154	75:22:430102:47	313547,82
189155	75:22:430102:48	102032,79
189156	75:22:430102:49	235128,38
189157	75:22:430102:50	51533,97
189158	75:22:430102:51	252608,51
189159	75:22:430102:52	330899,24
189160	75:22:430102:53	261336,14
189161	75:22:430102:54	155965,74
189162	75:22:430102:55	313547,82
189163	75:22:430102:56	261336,14
189164	75:22:430102:57	182458,29
189165	75:22:430102:58	182458,29
189166	75:22:430102:59	173640,77
189167	75:22:430102:60	200057,27
189168	75:22:430102:61	150750,60
189169	75:22:430102:62	173640,77
189170	75:22:430102:63	353940,68
189171	75:22:430102:64	150750,60
189172	75:22:430102:65	313547,82
189173	75:22:430102:66	72147,55
189174	75:22:430102:67	313547,82
189175	75:22:430102:68	248241,65
189176	75:22:430102:69	82348,65
189177	75:22:430102:70	252608,51
189178	75:22:430102:71	270055,95

1	2	3
189179	75:22:430102:72	270055,95
189180	75:22:430102:73	150750,60
189181	75:22:430102:74	270055,95
189182	75:22:430102:75	313547,82
189183	75:22:430102:76	417332,51
189184	75:22:430102:77	155965,74
189185	75:22:430102:78	315284,06
189186	75:22:430102:79	313547,82
189187	75:22:430102:80	304862,86
189188	75:22:430102:81	217612,52
189189	75:22:430102:82	126751,03
189190	75:22:430102:83	140081,48
189191	75:22:430102:84	182458,29
189192	75:22:430102:85	236135,77
189193	75:22:430102:86	270055,95
189194	75:22:430102:87	219904,76
189195	75:22:430102:88	181224,59
189196	75:22:430102:90	232804,23
189197	75:22:430102:91	377426,55
189198	75:22:430102:117	167305,35
189199	75:22:430102:118	341946,02
189200	75:22:430102:119	230816,61
189201	75:22:430102:126	250793,14
189202	75:22:430102:131	339690,10
189203	75:22:430102:132	339690,10
189204	75:22:430102:133	339690,10
189205	75:22:430102:134	339690,10
189206	75:22:430102:135	339690,10
189207	75:22:430102:136	339690,10
189208	75:22:430102:248	163078,42
189209	75:22:430102:249	163078,42
189210	75:22:430102:250	163078,42
189211	75:22:430102:251	163078,42
189212	75:22:430102:252	163078,42
189213	75:22:430102:253	163078,42
189214	75:22:440101:1	41925,00
189215	75:22:440101:3	61571,05
189216	75:22:440101:5	1289,82
189217	75:22:440101:16	137139,49
189218	75:22:440101:17	43979,32
189219	75:22:440101:18	83882,91
189220	75:22:440101:19	65633,43
189221	75:22:440101:20	128651,24
189222	75:22:440101:21	137685,52
189223	75:22:440101:22	812393,01
189224	75:22:440101:23	4219,29
189225	75:22:440101:24	90141,62
189226	75:22:440101:25	70276,71
189227	75:22:440101:26	42047,23
189228	75:22:440101:27	128651,24
189229	75:22:440101:28	173207,09
189230	75:22:440101:29	95792,64
189231	75:22:440101:38	169813,53
189232	75:22:440101:40	87075,24
189233	75:22:440101:45	87075,24

1	2	3
189234	75:22:440101:46	87075,24
189235	75:22:440101:48	43979,32
189236	75:22:440101:51	110265,76
189237	75:22:440101:53	186272,98
189238	75:22:440101:54	201310,09
189239	75:22:440101:93	252299,29
189240	75:22:440101:95	30301,75
189241	75:22:440101:96	235427,24
189242	75:22:440101:97	39581,39
189243	75:22:440101:98	128651,24
189244	75:22:440101:212	1257247,13
189245	75:22:440101:213	555672,45
189246	75:22:440102:2	534297,85
189247	75:22:440102:3	8307,62
189248	75:22:440102:4	35810,15
189249	75:22:440102:5	44268,70
189250	75:22:440102:6	27359,06
189251	75:22:440102:7	27526,55
189252	75:22:440102:8	24247,70
189253	75:22:440102:9	28089,87
189254	75:22:440102:10	60217,58
189255	75:22:440102:11	43530,62
189256	75:22:440102:12	21778,53
189257	75:22:440102:13	64465,00
189258	75:22:440102:14	15617,92
189259	75:22:440102:15	15882775,45
189260	75:22:440102:16	53367,66
189261	75:22:440102:17	28030,90
189262	75:22:440102:18	26553,87
189263	75:22:440102:19	50545,43
189264	75:22:440102:20	42690,78
189265	75:22:440102:21	47142,53
189266	75:22:440102:24	180297,63
189267	75:22:440102:25	1548023,81
189268	75:22:440102:36	98046,33
189269	75:22:440102:38	4207,30
189270	75:22:440102:64	1762,50
189271	75:22:440102:66	72585,15
189272	75:22:440102:68	115445,43
189273	75:22:440102:69	113878,86
189274	75:22:440102:70	269645,19
189275	75:22:440102:71	113878,86
189276	75:22:440102:72	124155,51
189277	75:22:440102:75	141187,33
189278	75:22:440102:76	39830,80
189279	75:22:440102:77	141187,33
189280	75:22:440102:78	144444,47
189281	75:22:440102:79	1316,28
189282	75:22:440102:80	97764,60
189283	75:22:440102:103	110781,24
189284	75:22:440102:104	35678,90
189285	75:22:440102:105	190028,35
189286	75:22:440102:118	29725,69
189287	75:22:440102:119	144444,47
189288	75:22:440102:120	29626,93

1	2	3
189289	75:22:440102:121	144444,47
189290	75:22:440102:122	190028,35
189291	75:22:440102:233	49378,22
189292	75:22:440102:234	10059,73
189293	75:22:440102:235	1335670,93
189294	75:22:440102:236	1116116,56
189295	75:22:450101:4	5466,24
189296	75:22:450101:6	1014,08
189297	75:22:450101:11	344,89
189298	75:22:450101:13	152349,02
189299	75:22:450101:14	80690,35
189300	75:22:450101:15	78411,60
189301	75:22:450101:23	21205,93
189302	75:22:450101:26	252810,70
189303	75:22:450101:27	252810,70
189304	75:22:450101:28	157683,10
189305	75:22:450101:29	278887,82
189306	75:22:460101:2	268231,97
189307	75:22:460101:3	241461,19
189308	75:22:460101:4	147442,91
189309	75:22:460101:5	241461,19
189310	75:22:460101:6	206918,72
189311	75:22:460101:7	3232862,62
189312	75:22:460101:8	5453539,08
189313	75:22:460101:9	21726,95
189314	75:22:460101:10	5470223,91
189315	75:22:460101:13	194617,65
189316	75:22:460101:21	739,13
189317	75:22:460101:22	8133672,83
189318	75:22:460101:28	784952,95
189319	75:22:460101:30	2496989,28
189320	75:22:460101:32	6293187,86
189321	75:22:460101:34	2751800,28
189322	75:22:460101:36	147442,91
189323	75:22:460101:38	1271271,97
189324	75:22:460101:40	147442,91
189325	75:22:460101:42	137957,51
189326	75:22:460101:43	137957,51
189327	75:22:460101:44	232114,62
189328	75:22:460101:45	147442,91
189329	75:22:460101:46	147442,91
189330	75:22:460101:47	147442,91
189331	75:22:460101:48	241461,19
189332	75:22:460101:49	162109,22
189333	75:22:460101:50	156909,81
189334	75:22:460101:51	216201,08
189335	75:22:460101:55	320605,32
189336	75:22:460101:57	6919857,89
189337	75:22:460101:61	147442,91
189338	75:22:460101:63	147442,91
189339	75:22:460101:64	147442,91
189340	75:22:460101:65	147442,91
189341	75:22:460101:66	147442,91
189342	75:22:460101:67	108744,88
189343	75:22:460101:68	147442,91

1	2	3
189344	75:22:460101:69	147442,91
189345	75:22:460101:70	147442,91
189346	75:22:460101:71	147442,91
189347	75:22:460101:72	156909,81
189348	75:22:460101:73	147442,91
189349	75:22:460101:74	147442,91
189350	75:22:460101:75	147442,91
189351	75:22:460101:76	108744,88
189352	75:22:460101:77	147442,91
189353	75:22:460101:78	213389,46
189354	75:22:460101:79	175793,47
189355	75:22:460101:80	147442,91
189356	75:22:460101:81	147442,91
189357	75:22:460101:82	147442,91
189358	75:22:460101:83	65908,87
189359	75:22:460101:84	147442,91
189360	75:22:460101:85	218148,22
189361	75:22:460101:86	147442,91
189362	75:22:460101:87	175793,47
189363	75:22:460101:88	147442,91
189364	75:22:460101:89	147442,91
189365	75:22:460101:90	156909,81
189366	75:22:460101:91	147442,91
189367	75:22:460101:92	147442,91
189368	75:22:460101:93	147442,91
189369	75:22:460101:94	147442,91
189370	75:22:460101:95	147442,91
189371	75:22:460101:96	147442,91
189372	75:22:460101:98	147442,91
189373	75:22:460101:100	197812,38
189374	75:22:460101:101	147442,91
189375	75:22:460101:103	147442,91
189376	75:22:460101:104	147442,91
189377	75:22:460101:105	242488,69
189378	75:22:460101:107	147442,91
189379	75:22:460101:108	147442,91
189380	75:22:460101:109	147442,91
189381	75:22:460101:110	147442,91
189382	75:22:460101:111	147442,91
189383	75:22:460101:112	6279,10
189384	75:22:460101:113	26030,75
189385	75:22:460101:114	5991,99
189386	75:22:460101:115	10010,77
189387	75:22:460101:116	55718,47
189388	75:22:460101:117	147442,91
189389	75:22:460101:118	147442,91
189390	75:22:460101:119	194617,65
189391	75:22:460101:120	147442,91
189392	75:22:460101:183	74940,90
189393	75:22:460101:186	189864,55
189394	75:22:460101:187	147442,91
189395	75:22:460101:188	241056,81
189396	75:22:460101:245	241056,81
189397	75:22:460101:247	147442,91
189398	75:22:460101:252	108744,88

1	2	3
189399	75:22:460101:253	142702,62
189400	75:22:460101:254	161636,76
189401	75:22:460101:255	119115,27
189402	75:22:460101:256	126167,48
189403	75:22:460101:368	288805,17
189404	75:22:460101:478	147442,91
189405	75:22:460101:484	147442,91
189406	75:22:460101:486	490663,21
189407	75:22:460102:1	178195,05
189408	75:22:460102:2	235151,06
189409	75:22:460102:6	201948,64
189410	75:22:460102:7	287366,89
189411	75:22:460102:8	135089,18
189412	75:22:460102:9	221229,99
189413	75:22:460102:10	344375,85
189414	75:22:460102:11	91432,64
189415	75:22:460102:12	221229,99
189416	75:22:460102:13	82949,95
189417	75:22:460102:14	73793,48
189418	75:22:460102:15	6816216,27
189419	75:22:460102:16	22890,16
189420	75:22:460102:17	5604339,34
189421	75:22:460102:18	2249921,70
189422	75:22:460102:19	345,18
189423	75:22:460102:20	625780,75
189424	75:22:460102:21	135089,18
189425	75:22:460102:22	135089,18
189426	75:22:460102:35	466953,90
189427	75:22:460102:37	124563,19
189428	75:22:460102:73	3894757,33
189429	75:22:460102:75	491823,39
189430	75:22:460102:77	135089,18
189431	75:22:460102:78	213389,46
189432	75:22:460102:79	147324,28
189433	75:22:460102:80	221229,99
189434	75:22:460102:84	221229,99
189435	75:22:460102:86	117689,45
189436	75:22:460102:87	135089,18
189437	75:22:460102:89	187776,32
189438	75:22:460102:90	135089,18
189439	75:22:460102:91	135089,18
189440	75:22:460102:92	143762,87
189441	75:22:460102:93	135089,18
189442	75:22:460102:94	221229,99
189443	75:22:460102:95	114200,28
189444	75:22:460102:96	73793,48
189445	75:22:460102:97	147324,28
189446	75:22:460102:98	242428,77
189447	75:22:460102:99	135089,18
189448	75:22:460102:100	135089,18
189449	75:22:460102:101	46180,12
189450	75:22:460102:102	135089,18
189451	75:22:460102:103	607939,93
189452	75:22:460102:105	247976,37
189453	75:22:460102:106	117689,45

1	2	3
189454	75:22:460102:107	135089,18
189455	75:22:460102:108	130746,06
189456	75:22:460102:109	241266,91
189457	75:22:460102:110	126398,53
189458	75:22:460102:111	135089,18
189459	75:22:460102:112	135089,18
189460	75:22:460102:113	135089,18
189461	75:22:460102:114	135089,18
189462	75:22:460102:115	178311,30
189463	75:22:460102:116	91432,64
189464	75:22:460102:117	466953,90
189465	75:22:460102:118	117689,45
189466	75:22:460102:119	147324,28
189467	75:22:460102:120	135089,18
189468	75:22:460102:121	135089,18
189469	75:22:460102:122	281396,18
189470	75:22:460102:123	91432,64
189471	75:22:460102:124	135089,18
189472	75:22:460102:125	135089,18
189473	75:22:460102:126	374256,65
189474	75:22:460102:128	197742,92
189475	75:22:460102:129	130746,06
189476	75:22:460102:130	230382,76
189477	75:22:460102:131	135089,18
189478	75:22:460102:132	22046,14
189479	75:22:460102:133	172825,74
189480	75:22:460102:134	31284,37
189481	75:22:460102:135	135089,18
189482	75:22:460102:136	55416,15
189483	75:22:460102:185	9807,65
189484	75:22:460102:186	185063,49
189485	75:22:460102:189	759,39
189486	75:22:460102:217	489167,87
189487	75:22:460102:226	166225,74
189488	75:22:460102:234	319560,00
189489	75:22:460102:235	179606,59
189490	75:22:460102:349	135089,18
189491	75:22:460102:350	135089,18
189492	75:22:470101:1	6658065,57
189493	75:22:490101:2	261114,42
189494	75:22:490101:3	261114,42
189495	75:22:500101:1	28709797,00
189496	75:22:500101:2	4039797,24
189497	75:22:500101:4	197075,16
189498	75:22:500101:7	4107342,24
189499	75:22:500101:8	655349,43
189500	75:22:500101:10	275547,20
189501	75:22:500101:11	329587,28
189502	75:22:500101:13	154773,63
189503	75:22:500101:14	264206,53
189504	75:22:500101:84	336690,06
189505	75:22:500101:89	9792,00
189506	75:22:500101:90	276775,38
189507	75:22:500101:91	224046,53
189508	75:22:500101:94	27416,10

1	2	3
189509	75:22:500101:95	72935,33
189510	75:22:500101:96	772172,98
189511	75:22:500101:97	164452,76
189512	75:22:500101:98	347222,64
189513	75:22:500101:99	152396,65
189514	75:22:500101:196	73247,91
189515	75:22:500101:378	285580,26
189516	75:22:500101:384	4714251,48
189517	75:22:500102:1	130718,34
189518	75:22:500102:4	152396,65
189519	75:22:500102:5	142592,56
189520	75:22:500102:6	240534,99
189521	75:22:500102:8	113047,40
189522	75:22:500102:9	152396,65
189523	75:22:500102:10	162181,61
189524	75:22:500102:19	299961,40
189525	75:22:500102:131	355493,74
189526	75:22:500103:1	133515,34
189527	75:22:500103:3	118107,51
189528	75:22:500103:5	397858,70
189529	75:22:500103:6	97966,46
189530	75:22:500103:8	115154,22
189531	75:22:500103:9	176870,49
189532	75:22:500103:10	123501,79
189533	75:22:500103:54	87824,00
189534	75:22:500103:56	131494,82
189535	75:22:500104:1	139549,16
189536	75:22:500104:2	173900,33
189537	75:22:500104:4	239913,13
189538	75:22:500104:6	48033,13
189539	75:22:500104:7	261152,86
189540	75:22:500104:8	99078,86
189541	75:22:500104:10	374364,33
189542	75:22:500104:13	179166,02
189543	75:22:500104:14	116604,61
189544	75:22:500104:15	233531,23
189545	75:22:500104:16	202404,56
189546	75:22:500104:17	122920,07
189547	75:22:500104:18	152396,65
189548	75:22:500104:19	83247,82
189549	75:22:500104:20	131783,98
189550	75:22:500104:21	113047,40
189551	75:22:500104:22	122920,07
189552	75:22:500104:23	268864,43
189553	75:22:500104:24	122920,07
189554	75:22:500104:25	139852,81
189555	75:22:500104:26	34175,41
189556	75:22:500104:27	122920,07
189557	75:22:500104:28	299743,48
189558	75:22:500104:30	730199,82
189559	75:22:500104:32	124004,49
189560	75:22:500104:34	122920,07
189561	75:22:500104:36	264206,53
189562	75:22:500104:38	259407,44
189563	75:22:500104:40	274238,85

1	2	3
189564	75:22:500104:41	269441,14
189565	75:22:500104:42	264206,53
189566	75:22:500104:43	132767,69
189567	75:22:500104:44	154773,63
189568	75:22:500104:82	309021,70
189569	75:22:500104:87	138414,49
189570	75:22:500104:88	305789,20
189571	75:22:500104:89	257269,56
189572	75:22:500105:1	360709,73
189573	75:22:500105:2	205914,72
189574	75:22:500105:3	171948,88
189575	75:22:500105:4	162181,61
189576	75:22:500105:5	122920,07
189577	75:22:500105:8	482668,28
189578	75:22:500105:9	58230,68
189579	75:22:500105:23	83081,75
189580	75:22:500105:24	213744,88
189581	75:22:500105:25	330026,99
189582	75:22:500106:2	89030,81
189583	75:22:500106:4	112802,47
189584	75:22:500106:5	68178,11
189585	75:22:500106:7	192666,89
189586	75:22:500106:10	594154,00
189587	75:22:500106:22	137033,60
189588	75:22:500106:23	204626,72
189589	75:22:500106:136	201992,00
189590	75:22:500107:1	200808,40
189591	75:22:500107:2	112802,47
189592	75:22:500107:6	130855,71
189593	75:22:500107:7	126710,73
189594	75:22:500107:8	121839,52
189595	75:22:500107:9	85542,54
189596	75:22:500107:10	193507,66
189597	75:22:500107:11	139852,81
189598	75:22:500107:12	139852,81
189599	75:22:500107:13	105737,73
189600	75:22:500107:14	166207,45
189601	75:22:500107:15	64769,20
189602	75:22:500107:16	112802,47
189603	75:22:500107:17	90787,62
189604	75:22:500107:19	81359,21
189605	75:22:500107:21	90787,62
189606	75:22:500107:22	120033,84
189607	75:22:500107:45	102570,06
189608	75:22:500107:48	299929,66
189609	75:22:500108:1	110377,14
189610	75:22:500108:2	157795,70
189611	75:22:500108:3	52096,67
189612	75:22:500108:4	71164,05
189613	75:22:500108:6	774483,81
189614	75:22:500108:8	255262,22
189615	75:22:500108:15	238855,05
189616	75:22:500108:129	152120,36
189617	75:22:500109:1	31466,39
189618	75:22:500109:2	122920,07

1	2	3
189619	75:22:500109:4	62778,12
189620	75:22:500109:6	68443,06
189621	75:22:500109:8	603627,80
189622	75:22:500109:10	176827,83
189623	75:22:500109:12	258685,64
189624	75:22:500109:14	122920,07
189625	75:22:500109:16	122920,07
189626	75:22:500109:18	220551,82
189627	75:22:500109:20	60848,91
189628	75:22:500109:21	264206,53
189629	75:22:500109:23	264206,53
189630	75:22:500109:25	122920,07
189631	75:22:500109:26	198699,58
189632	75:22:500109:27	264206,53
189633	75:22:500109:28	122920,07
189634	75:22:500109:30	329587,28
189635	75:22:500109:31	275329,14
189636	75:22:500109:32	265733,37
189637	75:22:500109:34	293859,31
189638	75:22:500109:35	279908,04
189639	75:22:500109:36	343086,55
189640	75:22:500109:37	341998,05
189641	75:22:500109:153	206247,96
189642	75:22:500109:154	228732,59
189643	75:22:500109:155	214352,64
189644	75:22:500109:156	229947,46
189645	75:22:500109:207	230959,82
189646	75:22:500109:210	545651,14
189647	75:22:500109:211	936782,29
189648	75:22:500109:212	245129,31
189649	75:22:500109:213	418,82
189650	75:22:500109:214	264206,53
189651	75:22:500109:215	244926,94
189652	75:22:500109:216	243712,65
189653	75:22:500109:217	27416,10
189654	75:22:500109:218	329587,28
189655	75:22:500109:219	245129,31
189656	75:22:500109:260	204626,72
189657	75:22:500109:261	66055,12
189658	75:22:500109:263	305789,20
189659	75:22:500109:267	6841,22
189660	75:22:500109:269	692952,62
189661	75:22:500109:271	110049,28
189662	75:22:500109:272	312,96
189663	75:22:500109:276	255044,03
189664	75:22:500109:277	285580,26
189665	75:22:500109:280	59388,16
189666	75:22:500109:282	244319,80
189667	75:22:500109:284	364291,04
189668	75:22:500109:395	160411,89
189669	75:22:500109:396	31859,57
189670	75:22:500109:401	119979,86
189671	75:22:500109:404	750539,92
189672	75:22:500111:1	221624,54
189673	75:22:500111:2	152396,65

1	2	3
189674	75:22:500111:3	89930,08
189675	75:22:500111:4	103146,89
189676	75:22:500111:5	62516,00
189677	75:22:500111:6	150927,29
189678	75:22:500111:7	79707,90
189679	75:22:500111:8	56264,40
189680	75:22:500111:10	251604,67
189681	75:22:500111:12	170250,99
189682	75:22:500111:14	207879,75
189683	75:22:500111:16	2194214,29
189684	75:22:500111:18	89431,99
189685	75:22:500111:20	134366,76
189686	75:22:500111:22	263742,57
189687	75:22:500111:23	269000,99
189688	75:22:500111:24	160080,15
189689	75:22:500111:25	264206,53
189690	75:22:500111:44	186988,98
189691	75:22:500112:2	166199,30
189692	75:22:500112:4	183135,32
189693	75:22:500112:10	143598,09
189694	75:22:500112:11	38293,37
189695	75:22:500114:1	305789,20
189696	75:22:500114:2	364543,72
189697	75:22:500114:3	936782,29
189698	75:22:500114:4	166199,30
189699	75:22:500114:6	206333,07
189700	75:22:500114:8	134053,01
189701	75:22:500114:9	278719,72
189702	75:22:500114:10	123084,07
189703	75:22:500114:11	62496,60
189704	75:22:500114:12	239161,26
189705	75:22:500114:13	123286,17
189706	75:22:500114:14	123286,17
189707	75:22:500114:15	80450,17
189708	75:22:500114:16	175804,26
189709	75:22:500114:17	139852,81
189710	75:22:500114:18	73405,10
189711	75:22:500114:19	211290,40
189712	75:22:500114:20	56815,09
189713	75:22:500114:21	112621,50
189714	75:22:500114:24	269080,93
189715	75:22:500114:25	90787,62
189716	75:22:500114:26	79541,13
189717	75:22:500114:28	79541,13
189718	75:22:500114:29	87949,76
189719	75:22:500114:30	45452,07
189720	75:22:500114:32	245129,31
189721	75:22:500114:34	170149,65
189722	75:22:500114:35	318111,77
189723	75:22:500114:36	166199,30
189724	75:22:500114:37	247557,72
189725	75:22:500114:38	144792,53
189726	75:22:500114:39	143598,09
189727	75:22:500114:87	245129,31
189728	75:22:500114:90	59355,03

1	2	3
189729	75:22:500114:96	143598,09
189730	75:22:500114:97	79541,13
189731	75:22:500114:99	56454,34
189732	75:22:500115:1	112488,96
189733	75:22:500115:2	166199,30
189734	75:22:500115:3	134053,01
189735	75:22:500115:4	90787,62
189736	75:22:500115:5	176870,49
189737	75:22:500115:6	121839,52
189738	75:22:500115:7	144792,53
189739	75:22:500115:8	187522,39
189740	75:22:500115:28	55800,07
189741	75:22:500115:141	140177,71
189742	75:22:500115:142	71700,65
189743	75:22:500115:144	232999,77
189744	75:22:500115:145	239985,78
189745	75:22:500116:1	90025,12
189746	75:22:500116:2	121839,52
189747	75:22:500116:3	84812,05
189748	75:22:500116:4	130855,71
189749	75:22:500116:5	130855,71
189750	75:22:500116:6	171212,73
189751	75:22:500116:7	130855,71
189752	75:22:500116:8	121839,52
189753	75:22:500116:9	139852,81
189754	75:22:500116:11	13866265,63
189755	75:22:500116:13	154880,79
189756	75:22:500117:1	448824,33
189757	75:22:500117:2	85542,54
189758	75:22:500117:3	514477,96
189759	75:22:500117:4	184352,34
189760	75:22:500117:5	90787,62
189761	75:22:500117:7	12382736,96
189762	75:22:500117:17	305789,20
189763	75:22:500117:21	305789,20
189764	75:22:500118:1	130855,71
189765	75:22:500118:3	166199,30
189766	75:22:500118:5	192841,54
189767	75:22:500118:6	158824,12
189768	75:22:500118:7	134053,01
189769	75:22:500118:8	71700,65
189770	75:22:500118:9	196030,95
189771	75:22:500118:10	187522,39
189772	75:22:500118:11	166199,30
189773	75:22:500118:12	166199,30
189774	75:22:500118:14	985266,12
189775	75:22:500118:16	156791,45
189776	75:22:500118:18	123609,60
189777	75:22:500118:20	79541,13
189778	75:22:500118:21	140032,57
189779	75:22:500118:47	305789,20
189780	75:22:500118:48	95575,56
189781	75:22:500118:51	187191,79
189782	75:22:500118:163	315283,95
189783	75:22:500119:1	122920,07

1	2	3
189784	75:22:500119:3	264206,53
189785	75:22:500119:5	340651,70
189786	75:22:500119:7	87638,12
189787	75:22:500119:9	83247,82
189788	75:22:500119:10	158074,16
189789	75:22:500119:11	183550,62
189790	75:22:500119:12	107308,70
189791	75:22:500119:13	83247,82
189792	75:22:500119:14	111267,45
189793	75:22:500119:15	151417,12
189794	75:22:500119:16	62516,00
189795	75:22:500119:17	109387,62
189796	75:22:500119:18	97092,48
189797	75:22:500119:19	43861,25
189798	75:22:500119:20	146418,53
189799	75:22:500119:21	83247,82
189800	75:22:500119:22	63766,32
189801	75:22:500119:24	251552,90
189802	75:22:500119:26	549168,31
189803	75:22:500119:28	297369,28
189804	75:22:500119:32	495263,11
189805	75:22:500119:34	203071,51
189806	75:22:500119:60	245129,31
189807	75:22:500119:62	245129,31
189808	75:22:500120:1	119862,34
189809	75:22:500120:3	31362,19
189810	75:22:500120:8	143446,67
189811	75:22:500120:9	122920,07
189812	75:22:500120:10	123807,35
189813	75:22:500120:11	127846,86
189814	75:22:500120:12	103146,89
189815	75:22:500120:13	127846,86
189816	75:22:500120:14	323968,80
189817	75:22:500120:17	175070,89
189818	75:22:500120:20	371379,06
189819	75:22:500120:21	220551,82
189820	75:22:500120:60	217712,05
189821	75:22:500120:62	244522,18
189822	75:22:500120:63	308894,93
189823	75:22:500120:64	112802,47
189824	75:22:500120:66	227332,16
189825	75:22:500120:68	285580,26
189826	75:22:500120:69	305587,16
189827	75:22:500120:71	259697,08
189828	75:22:500121:1	523919,14
189829	75:22:500121:2	122920,07
189830	75:22:500121:3	332046,20
189831	75:22:500121:9	263988,40
189832	75:22:500121:14	27416,10
189833	75:22:500121:15	305789,20
189834	75:22:500121:16	305789,20
189835	75:22:500122:7	22563,36
189836	75:22:500123:4	6543,09
189837	75:22:500126:1	230676,84
189838	75:22:500126:5	2277,89

1	2	3
189839	75:22:500126:35	8111,24
189840	75:22:500126:58	720,73
189841	75:22:500126:60	6739527,32
189842	75:22:500126:61	20659247,70
189843	75:22:500127:1	193670,90
189844	75:22:500127:59	220551,82
189845	75:22:500127:60	264206,53
189846	75:22:500127:62	112802,47
189847	75:22:500127:102	42844,59
189848	75:22:500127:103	80452,63
189849	75:22:500128:5	270416,59
189850	75:22:500128:49	78353,39
189851	75:22:500128:50	27052884,40
189852	75:22:500128:51	54369,30
189853	75:22:500128:52	71685,01
189854	75:22:500128:202	44017,79
189855	75:22:500128:272	223872,57
189856	75:22:500128:273	35945,39
189857	75:22:500128:274	186988,98
189858	75:22:500128:286	105156,37
189859	75:22:500128:407	45989,88
189860	75:22:500129:1	80972198,09
189861	75:22:500129:2	9058,45
189862	75:22:500129:7	58938,74
189863	75:22:500130:1	126259,94
189864	75:22:500130:2	136076,25
189865	75:22:500130:3	96112,36
189866	75:22:500130:4	150357,25
189867	75:22:500130:5	92311,96
189868	75:22:500130:6	91379,17
189869	75:22:500130:7	86699,83
189870	75:22:500130:8	269405,46
189871	75:22:500130:9	103037,42
189872	75:22:500130:10	85359,94
189873	75:22:500130:11	116222,86
189874	75:22:500130:12	114736,44
189875	75:22:500130:13	427059,99
189876	75:22:500130:14	209244,96
189877	75:22:500130:15	207285,50
189878	75:22:500130:16	245129,31
189879	75:22:500130:17	204626,72
189880	75:22:500130:18	37540,64
189881	75:22:500130:19	91652,46
189882	75:22:500130:20	386331,55
189883	75:22:500130:21	225897,68
189884	75:22:500130:22	206450,61
189885	75:22:500130:23	214841,78
189886	75:22:500130:24	349219,55
189887	75:22:500130:25	364140,15
189888	75:22:500130:26	286186,68
189889	75:22:500130:27	245129,31
189890	75:22:500130:28	97053,81
189891	75:22:500130:29	309158,69
189892	75:22:500130:33	350618,88
189893	75:22:500130:38	167302,80

1	2	3
189894	75:22:500130:40	118859,70
189895	75:22:500130:44	85542,54
189896	75:22:500130:46	139223,60
189897	75:22:500130:48	186786,17
189898	75:22:500130:50	7820,24
189899	75:22:500130:52	7820,24
189900	75:22:500130:61	58938,74
189901	75:22:500130:62	58938,74
189902	75:22:500130:64	109181,34
189903	75:22:500130:65	132746,63
189904	75:22:500130:66	94656,82
189905	75:22:500130:67	157795,70
189906	75:22:500130:68	79480,04
189907	75:22:500130:69	130765,64
189908	75:22:500130:70	85542,54
189909	75:22:500130:71	94488,12
189910	75:22:500130:72	112802,47
189911	75:22:500130:73	84812,05
189912	75:22:500130:75	81586,47
189913	75:22:500130:76	126800,88
189914	75:22:500130:77	28407,55
189915	75:22:500130:78	111897,54
189916	75:22:500130:79	62496,60
189917	75:22:500130:80	112802,47
189918	75:22:500130:81	81813,73
189919	75:22:500130:82	88281,44
189920	75:22:500130:83	106009,72
189921	75:22:500130:84	81359,21
189922	75:22:500130:85	85542,54
189923	75:22:500130:86	79541,13
189924	75:22:500130:87	85542,54
189925	75:22:500130:88	94656,82
189926	75:22:500130:89	96988,61
189927	75:22:500130:90	135392,48
189928	75:22:500130:91	45452,07
189929	75:22:500130:92	92964,99
189930	75:22:500130:93	85222,64
189931	75:22:500130:94	94053,03
189932	75:22:500130:95	96476,13
189933	75:22:500130:97	90569,79
189934	75:22:500130:98	72723,32
189935	75:22:500130:99	45565,70
189936	75:22:500130:102	155108,33
189937	75:22:500130:104	13619987,59
189938	75:22:500130:106	76245,85
189939	75:22:500130:108	204626,72
189940	75:22:500130:110	91332,13
189941	75:22:500130:112	112802,47
189942	75:22:500130:114	5052351,68
189943	75:22:500130:115	265360,63
189944	75:22:500130:117	143290,54
189945	75:22:500130:118	245129,31
189946	75:22:500130:120	305991,24
189947	75:22:500130:122	139403,39
189948	75:22:500130:124	138594,31

1	2	3
189949	75:22:500130:126	204626,72
189950	75:22:500130:127	180701,10
189951	75:22:500130:128	306799,39
189952	75:22:500130:129	185974,93
189953	75:22:500130:130	91658,78
189954	75:22:500130:131	127537,73
189955	75:22:500130:132	245129,31
189956	75:22:500130:133	197735,32
189957	75:22:500130:134	204626,72
189958	75:22:500130:136	1593080,89
189959	75:22:500130:137	1596276,40
189960	75:22:500130:138	231364,76
189961	75:22:500130:139	179394,62
189962	75:22:500130:140	3471610,06
189963	75:22:500130:141	7452747,41
189964	75:22:500130:142	3273846,09
189965	75:22:500130:143	130674,26
189966	75:22:500130:144	112802,47
189967	75:22:500130:145	369386,24
189968	75:22:500130:146	521094,69
189969	75:22:500130:148	98292,34
189970	75:22:500130:150	1440819,71
189971	75:22:500130:151	37520,20
189972	75:22:500130:439	5079358,13
189973	75:22:500130:440	5614119,70
189974	75:22:500130:441	271629,92
189975	75:22:500130:442	6314541,29
189976	75:22:500130:443	601890,73
189977	75:22:500130:448	139852,81
189978	75:22:500130:449	319912,93
189979	75:22:500130:452	418,82
189980	75:22:500130:458	230,12
189981	75:22:500130:468	93928,78
189982	75:22:500130:470	946509,54
189983	75:22:500130:471	217391,27
189984	75:22:500130:481	227517,66
189985	75:22:500130:484	23796,25
189986	75:22:500130:485	276685,00
189987	75:22:500130:486	78805,89
189988	75:22:500130:555	96112,36
189989	75:22:500130:556	245129,31
189990	75:22:500130:560	310839,87
189991	75:22:500130:564	79480,04
189992	75:22:500130:569	259090,22
189993	75:22:500130:571	406699,34
189994	75:22:500130:572	5052351,68
189995	75:22:500130:573	143803,23
189996	75:22:500130:574	245129,31
189997	75:22:500130:578	1111271,00
189998	75:22:500130:579	203208,06
189999	75:22:500130:580	164059,85
190000	75:22:500130:583	204221,40
190001	75:22:500130:584	284569,54
190002	75:22:500130:590	165012,87
190003	75:22:500130:591	117514,69

1	2	3
190004	75:22:500130:598	129732,97
190005	75:22:500130:599	45224,81
190006	75:22:500130:600	79480,04
190007	75:22:500130:601	79480,04
190008	75:22:500130:603	56998,48
190009	75:22:500130:604	77665,08
190010	75:22:500130:605	56998,48
190011	75:22:500130:606	56588,60
190012	75:22:500130:607	64678,45
190013	75:22:500130:612	55043,60
190014	75:22:500130:613	71643,82
190015	75:22:500130:614	141703,30
190016	75:22:500130:615	62778,12
190017	75:22:500130:616	60865,08
190018	75:22:500130:617	68443,06
190019	75:22:500130:618	68443,06
190020	75:22:500130:619	62778,12
190021	75:22:500130:620	58938,74
190022	75:22:500130:621	66566,60
190023	75:22:500130:622	66566,60
190024	75:22:500130:624	70308,30
190025	75:22:500130:625	129732,97
190026	75:22:500130:626	122433,97
190027	75:22:500130:627	58938,74
190028	75:22:500130:628	56998,48
190029	75:22:500130:629	58938,74
190030	75:22:500130:630	58938,74
190031	75:22:500130:631	119979,86
190032	75:22:500130:632	144070,34
190033	75:22:500130:633	124877,33
190034	75:22:500130:634	117514,69
190035	75:22:500130:635	68443,06
190036	75:22:500130:636	72162,74
190037	75:22:500130:637	61238,50
190038	75:22:500130:638	61238,50
190039	75:22:500130:639	58938,74
190040	75:22:500130:640	56998,48
190041	75:22:500130:641	160411,89
190042	75:22:500130:643	54369,30
190043	75:22:500130:645	146428,87
190044	75:22:500130:646	58938,74
190045	75:22:500130:647	60865,08
190046	75:22:500130:648	155781,75
190047	75:22:500130:649	60865,08
190048	75:22:500130:650	66566,60
190049	75:22:500130:651	134549,04
190050	75:22:500130:653	58938,74
190051	75:22:500130:654	58938,74
190052	75:22:500130:667	79480,04
190053	75:22:500130:671	134549,04
190054	75:22:500130:678	372018,74
190055	75:22:500130:679	289,95
190056	75:22:500130:682	94656,82
190057	75:22:500130:687	60865,08
190058	75:22:500130:690	60865,08

1	2	3
190059	75:22:500130:692	256420,92
190060	75:22:500130:694	165012,87
190061	75:22:500130:698	56998,48
190062	75:22:500130:701	67609,96
190063	75:22:500130:702	115038,11
190064	75:22:500130:704	68443,06
190065	75:22:500130:705	68443,06
190066	75:22:500130:706	68443,06
190067	75:22:500130:707	68443,06
190068	75:22:500130:708	68443,06
190069	75:22:500130:709	68443,06
190070	75:22:500130:716	56998,48
190071	75:22:500130:830	461943,50
190072	75:22:500130:832	127310,23
190073	75:22:500130:834	55043,60
190074	75:22:500130:836	56998,48
190075	75:22:500130:839	818259,75
190076	75:22:500130:840	74006,77
190077	75:22:500130:841	136942,87
190078	75:22:500130:845	119979,86
190079	75:22:500130:848	55043,60
190080	75:22:500130:850	75840,77
190081	75:22:500130:851	103256,12
190082	75:22:500130:853	2180783,57
190083	75:22:500130:854	491354,61
190084	75:22:500130:855	2105474,32
190085	75:22:500131:2	255003,72
190086	75:22:500131:3	111092,86
190087	75:22:500131:4	268388,23
190088	75:22:500131:5	287411,62
190089	75:22:500131:6	261517,61
190090	75:22:500131:7	519317,57
190091	75:22:500131:12	232984,44
190092	75:22:500131:13	245129,31
190093	75:22:500131:14	273045,41
190094	75:22:500131:15	10822320,00
190095	75:22:500131:16	245129,31
190096	75:22:500131:17	245129,31
190097	75:22:500131:18	112802,47
190098	75:22:500131:20	251807,01
190099	75:22:500131:22	229917,22
190100	75:22:500131:24	245129,31
190101	75:22:500131:26	245129,31
190102	75:22:500131:28	232450,59
190103	75:22:500131:30	245129,31
190104	75:22:500131:35	2059870,64
190105	75:22:500131:37	416317,25
190106	75:22:500131:41	1266075,04
190107	75:22:500131:42	245129,31
190108	75:22:500131:43	245129,31
190109	75:22:500131:45	245129,31
190110	75:22:500131:46	68443,06
190111	75:22:500131:48	245331,69
190112	75:22:500131:50	134456,75
190113	75:22:500131:51	110049,28

1	2	3
190114	75:22:500131:52	56998,48
190115	75:22:500131:53	56998,48
190116	75:22:500131:54	56998,48
190117	75:22:500131:55	56998,48
190118	75:22:500131:56	111263,95
190119	75:22:500131:57	79768,39
190120	75:22:500131:58	94488,12
190121	75:22:500131:59	245129,31
190122	75:22:500131:60	112802,47
190123	75:22:500131:61	245129,31
190124	75:22:500131:62	79541,13
190125	75:22:500131:63	63860,16
190126	75:22:500131:64	94656,82
190127	75:22:500131:65	130495,44
190128	75:22:500131:66	245129,31
190129	75:22:500131:67	245129,31
190130	75:22:500131:68	245129,31
190131	75:22:500131:69	245129,31
190132	75:22:500131:70	123084,07
190133	75:22:500131:72	245129,31
190134	75:22:500131:73	245129,31
190135	75:22:500131:74	271226,45
190136	75:22:500131:75	245129,31
190137	75:22:500131:76	245129,31
190138	75:22:500131:77	258909,58
190139	75:22:500131:78	245129,31
190140	75:22:500131:79	245129,31
190141	75:22:500131:80	229917,22
190142	75:22:500131:81	247355,36
190143	75:22:500131:82	245129,31
190144	75:22:500131:83	245129,31
190145	75:22:500131:85	23153796,68
190146	75:22:500131:87	114611,65
190147	75:22:500131:89	92928,48
190148	75:22:500131:91	454678,87
190149	75:22:500131:93	245129,31
190150	75:22:500131:95	249176,56
190151	75:22:500131:99	312051,94
190152	75:22:500131:100	77495,79
190153	75:22:500131:101	55678,79
190154	75:22:500131:102	58633,18
190155	75:22:500131:103	170681,15
190156	75:22:500131:104	94705,64
190157	75:22:500131:107	251402,34
190158	75:22:500131:108	305789,20
190159	75:22:500131:109	4935655,84
190160	75:22:500131:110	245129,31
190161	75:22:500131:111	245129,31
190162	75:22:500131:112	215103,94
190163	75:22:500131:113	305789,20
190164	75:22:500131:114	305385,12
190165	75:22:500131:115	127310,23
190166	75:22:500131:116	124877,33
190167	75:22:500131:117	245129,31
190168	75:22:500131:118	245129,31

1	2	3
190169	75:22:500131:519	279313,36
190170	75:22:500131:520	1334012,75
190171	75:22:500131:524	245129,31
190172	75:22:500131:525	855417,74
190173	75:22:500131:526	209692,75
190174	75:22:500131:527	42615,87
190175	75:22:500131:529	13208,48
190176	75:22:500131:530	216986,14
190177	75:22:500131:531	222351,10
190178	75:22:500131:535	91707,74
190179	75:22:500131:536	200895,13
190180	75:22:500131:606	91707,74
190181	75:22:500131:616	68443,06
190182	75:22:500131:619	423665,03
190183	75:22:500131:621	46929,27
190184	75:22:500131:622	7358,61
190185	75:22:500131:623	27612,13
190186	75:22:500131:625	57610,50
190187	75:22:500131:626	39884,19
190188	75:22:500131:627	245129,31
190189	75:22:500131:631	44744,08
190190	75:22:500131:632	43406,73
190191	75:22:500131:635	46247,48
190192	75:22:500131:636	117514,69
190193	75:22:500131:639	24089,60
190194	75:22:500131:641	28066,66
190195	75:22:500131:642	117514,69
190196	75:22:500131:643	214220,24
190197	75:22:500131:644	68443,06
190198	75:22:500131:647	127310,23
190199	75:22:500131:648	169585,86
190200	75:22:500131:649	119979,86
190201	75:22:500131:650	129732,97
190202	75:22:500131:651	60865,08
190203	75:22:500131:652	112549,76
190204	75:22:500131:653	72162,74
190205	75:22:500131:654	70308,30
190206	75:22:500131:655	117514,69
190207	75:22:500131:656	74006,77
190208	75:22:500131:657	124877,33
190209	75:22:500131:658	122433,97
190210	75:22:500131:660	51947,11
190211	75:22:500131:661	91707,74
190212	75:22:500131:662	61238,50
190213	75:22:500131:663	119979,86
190214	75:22:500131:664	77665,08
190215	75:22:500131:666	72162,74
190216	75:22:500131:667	68443,06
190217	75:22:500131:672	24885,01
190218	75:22:500131:678	384858,76
190219	75:22:500131:680	115038,11
190220	75:22:500131:685	6813438,00
190221	75:22:500131:687	64678,45
190222	75:22:500131:689	66566,60
190223	75:22:500131:691	129732,97

1	2	3
190224	75:22:500131:692	4,60
190225	75:22:500131:693	4,60
190226	75:22:500131:694	124877,33
190227	75:22:500131:695	278504,66
190228	75:22:500131:696	117514,69
190229	75:22:500131:698	70308,30
190230	75:22:500131:699	59201,33
190231	75:22:500131:701	119979,86
190232	75:22:500131:703	58938,74
190233	75:22:500131:705	99384,70
190234	75:22:500131:706	148832,37
190235	75:22:500131:707	144070,34
190236	75:22:500131:708	122433,97
190237	75:22:500131:709	185385,81
190238	75:22:500131:710	74006,77
190239	75:22:500131:714	127310,23
190240	75:22:500131:826	148779,10
190241	75:22:500131:829	59428,59
190242	75:22:500131:830	124877,33
190243	75:22:500131:831	740167,55
190244	75:22:500131:834	117514,69
190245	75:22:500131:838	68443,06
190246	75:22:500131:839	64678,45
190247	75:22:500131:841	45988,40
190248	75:22:500131:845	122433,97
190249	75:22:500131:849	8996298,17
190250	75:22:500131:851	201109,76
190251	75:22:500131:852	124877,33
190252	75:22:500131:853	79480,04
190253	75:22:500131:854	79480,04
190254	75:22:500132:1	154773,63
190255	75:22:500132:6	118184,48
190256	75:22:500132:8	98681,69
190257	75:22:500132:10	152396,65
190258	75:22:500132:12	111626,01
190259	75:22:500132:13	112802,47
190260	75:22:500132:14	75019,20
190261	75:22:500132:15	90285,77
190262	75:22:500132:16	72935,33
190263	75:22:500132:17	122920,07
190264	75:22:500132:18	93215,12
190265	75:22:500132:19	142592,56
190266	75:22:500132:21	62516,00
190267	75:22:500132:26	152396,65
190268	75:22:500132:27	122920,07
190269	75:22:500132:28	103047,73
190270	75:22:500132:29	103742,42
190271	75:22:500132:31	113047,40
190272	75:22:500132:32	113047,40
190273	75:22:500132:33	115913,21
190274	75:22:500132:34	88608,47
190275	75:22:500132:35	133161,10
190276	75:22:500132:36	142592,56
190277	75:22:500132:37	103146,89
190278	75:22:500132:38	127551,42

1	2	3
190279	75:22:500132:40	258098,48
190280	75:22:500132:76	6509780,25
190281	75:22:500132:77	1594419,41
190282	75:22:500132:79	126350,10
190283	75:22:500132:84	290371,97
190284	75:22:500132:85	285580,26
190285	75:22:500132:86	101291,95
190286	75:22:500132:87	129054,05
190287	75:22:500132:200	2220844,21
190288	75:22:500132:202	407104,16
190289	75:22:500133:1	282538,75
190290	75:22:500133:2	133215,63
190291	75:22:500133:3	74185,65
190292	75:22:500133:4	66162,77
190293	75:22:500133:7	62516,00
190294	75:22:500133:8	62516,00
190295	75:22:500133:9	103146,89
190296	75:22:500133:10	165895,19
190297	75:22:500133:11	113047,40
190298	75:22:500133:12	122920,07
190299	75:22:500133:13	125193,03
190300	75:22:500133:14	113047,40
190301	75:22:500133:15	113499,44
190302	75:22:500133:16	191824,33
190303	75:22:500133:17	130855,71
190304	75:22:500133:19	72935,33
190305	75:22:500133:20	130111,16
190306	75:22:500133:21	133554,48
190307	75:22:500133:22	88634,87
190308	75:22:500133:23	127058,98
190309	75:22:500133:26	62516,00
190310	75:22:500133:28	261315,33
190311	75:22:500133:30	113047,40
190312	75:22:500133:31	124694,42
190313	75:22:500133:32	152396,65
190314	75:22:500133:33	316519,59
190315	75:22:500133:51	213744,88
190316	75:22:500133:60	115244,64
190317	75:22:500133:63	139852,81
190318	75:22:500133:64	231162,29
190319	75:22:500133:65	110358,62
190320	75:22:500133:176	718533,34
190321	75:22:500133:177	421180,35
190322	75:22:500134:1	145063,01
190323	75:22:500134:2	207737,35
190324	75:22:500134:3	245331,69
190325	75:22:500134:4	371178,89
190326	75:22:500134:5	297024,59
190327	75:22:500134:6	162670,38
190328	75:22:500134:7	460912,46
190329	75:22:500134:9	263988,40
190330	75:22:500134:10	264206,53
190331	75:22:500134:11	313469,89
190332	75:22:500134:12	423354,09
190333	75:22:500134:14	252414,00

1	2	3
190334	75:22:500134:16	132767,69
190335	75:22:500134:18	264206,53
190336	75:22:500134:20	245129,31
190337	75:22:500134:22	130209,58
190338	75:22:500134:24	3069,11
190339	75:22:500134:42	83247,82
190340	75:22:500134:43	103146,89
190341	75:22:500134:45	139852,81
190342	75:22:500134:46	72831,14
190343	75:22:500134:47	89332,37
190344	75:22:500134:48	162181,61
190345	75:22:500134:49	162181,61
190346	75:22:500134:51	187348,11
190347	75:22:500134:52	210863,96
190348	75:22:500134:53	152396,65
190349	75:22:500134:54	103742,42
190350	75:22:500134:55	264206,53
190351	75:22:500134:56	126800,88
190352	75:22:500134:57	102290,52
190353	75:22:500134:58	126960,48
190354	75:22:500134:59	111535,50
190355	75:22:500134:60	111069,62
190356	75:22:500134:61	116999,64
190357	75:22:500134:62	122920,07
190358	75:22:500134:63	122920,07
190359	75:22:500134:64	107822,44
190360	75:22:500134:65	122920,07
190361	75:22:500134:66	122920,07
190362	75:22:500134:67	122920,07
190363	75:22:500134:68	93215,12
190364	75:22:500134:69	122920,07
190365	75:22:500134:71	83247,82
190366	75:22:500134:72	118283,19
190367	75:22:500134:73	83747,11
190368	75:22:500134:74	122920,07
190369	75:22:500134:75	160617,24
190370	75:22:500134:76	85542,54
190371	75:22:500134:78	238021,13
190372	75:22:500134:80	115244,64
190373	75:22:500134:82	264206,53
190374	75:22:500134:84	122920,07
190375	75:22:500134:86	326974,06
190376	75:22:500134:87	328716,23
190377	75:22:500134:88	264206,53
190378	75:22:500134:90	267914,46
190379	75:22:500134:92	373772,30
190380	75:22:500134:94	245129,31
190381	75:22:500134:95	154773,63
190382	75:22:500134:96	269441,14
190383	75:22:500134:97	153180,13
190384	75:22:500134:98	264206,53
190385	75:22:500134:99	154773,63
190386	75:22:500134:100	213998,05
190387	75:22:500134:101	264206,53
190388	75:22:500134:103	329587,28

1	2	3
190389	75:22:500134:104	329587,28
190390	75:22:500134:105	245129,31
190391	75:22:500134:106	245129,31
190392	75:22:500134:107	164059,85
190393	75:22:500134:108	245129,31
190394	75:22:500134:109	245129,31
190395	75:22:500134:110	245736,43
190396	75:22:500134:111	245129,31
190397	75:22:500134:112	245129,31
190398	75:22:500134:113	175733,68
190399	75:22:500134:114	258971,12
190400	75:22:500134:116	245129,31
190401	75:22:500134:118	264206,53
190402	75:22:500134:195	143598,09
190403	75:22:500134:196	245129,31
190404	75:22:500134:197	264642,78
190405	75:22:500134:205	305789,20
190406	75:22:500134:207	152396,65
190407	75:22:500134:209	345266,44
190408	75:22:500134:228	206653,25
190409	75:22:500134:234	245129,31
190410	75:22:500134:236	305789,20
190411	75:22:500134:243	188003,00
190412	75:22:500134:356	296878,09
190413	75:22:500134:357	308055,84
190414	75:22:500134:358	275765,25
190415	75:22:500134:359	215308,93
190416	75:22:500134:362	56555,48
190417	75:22:500134:363	329587,28
190418	75:22:500135:2	102443,80
190419	75:22:500135:3	107585,96
190420	75:22:500135:6	263988,40
190421	75:22:500135:10	245129,31
190422	75:22:500135:12	30305786,00
190423	75:22:500135:14	513980,56
190424	75:22:500135:16	210863,96
190425	75:22:500135:18	7147,52
190426	75:22:500135:20	109090,71
190427	75:22:500135:22	152396,65
190428	75:22:500135:27	93215,12
190429	75:22:500135:28	93215,12
190430	75:22:500135:29	148085,30
190431	75:22:500135:31	264206,53
190432	75:22:500135:33	136795,84
190433	75:22:500135:34	187250,77
190434	75:22:500135:35	81249,64
190435	75:22:500135:36	122920,07
190436	75:22:500135:37	107011,60
190437	75:22:500135:38	210863,96
190438	75:22:500135:39	148085,30
190439	75:22:500135:40	185797,78
190440	75:22:500135:42	122920,07
190441	75:22:500135:44	210863,96
190442	75:22:500135:46	332635,86
190443	75:22:500135:47	94209,81

1	2	3
190444	75:22:500135:48	152396,65
190445	75:22:500135:49	481799,59
190446	75:22:500135:50	214937,32
190447	75:22:500135:51	264206,53
190448	75:22:500135:52	264206,53
190449	75:22:500135:53	264206,53
190450	75:22:500135:54	286666,32
190451	75:22:500135:55	264424,65
190452	75:22:500135:56	264206,53
190453	75:22:500135:57	263988,40
190454	75:22:500135:58	264206,53
190455	75:22:500135:59	264206,53
190456	75:22:500135:60	251552,90
190457	75:22:500135:61	329587,28
190458	75:22:500135:91	270531,58
190459	75:22:500135:93	368,19
190460	75:22:500135:95	245129,31
190461	75:22:500135:97	305789,20
190462	75:22:500135:101	1436528,72
190463	75:22:500135:102	198979,36
190464	75:22:500135:103	300173,36
190465	75:22:500135:104	466131,52
190466	75:22:500135:105	553904,00
190467	75:22:500135:109	254032,60
190468	75:22:500135:111	1035,53
190469	75:22:500137:1	94747,82
190470	75:22:500137:11	123117,26
190471	75:22:500137:13	121243,55
190472	75:22:500137:15	1515,47
190473	75:22:500137:20	142592,56
190474	75:22:500137:21	152396,65
190475	75:22:500137:22	152396,65
190476	75:22:500137:23	253724,58
190477	75:22:500137:25	179945,73
190478	75:22:500137:26	152396,65
190479	75:22:500137:27	152396,65
190480	75:22:500137:28	191435,22
190481	75:22:500137:29	191435,22
190482	75:22:500137:30	122742,05
190483	75:22:500137:31	77624,03
190484	75:22:500137:32	104534,76
190485	75:22:500137:33	126960,48
190486	75:22:500137:34	152396,65
190487	75:22:500137:35	83247,82
190488	75:22:500137:37	152396,65
190489	75:22:500137:39	152396,65
190490	75:22:500137:41	266605,82
190491	75:22:500137:43	87239,32
190492	75:22:500137:45	130855,71
190493	75:22:500137:46	46887,00
190494	75:22:500137:47	262502,83
190495	75:22:500137:48	134456,75
190496	75:22:500137:50	115024,07
190497	75:22:500137:51	56387853,28
190498	75:22:500137:52	177463,33

1	2	3
190499	75:22:500137:53	467247,39
190500	75:22:500137:91	270618,82
190501	75:22:500137:94	388550,18
190502	75:22:500137:97	204626,72
190503	75:22:500137:98	23190,58
190504	75:22:500137:210	68559,21
190505	75:22:500137:211	92717,64
190506	75:22:500138:1	162963,62
190507	75:22:500138:2	235852,48
190508	75:22:500138:3	79541,13
190509	75:22:500138:7	152396,65
190510	75:22:500138:13	142592,56
190511	75:22:500138:14	152396,65
190512	75:22:500138:16	142592,56
190513	75:22:500138:17	152396,65
190514	75:22:500138:18	152396,65
190515	75:22:500138:19	201739,18
190516	75:22:500138:20	152396,65
190517	75:22:500138:21	122920,07
190518	75:22:500138:22	152396,65
190519	75:22:500138:23	152396,65
190520	75:22:500138:24	142592,56
190521	75:22:500138:25	152984,27
190522	75:22:500138:26	45532,49
190523	75:22:500138:27	45532,49
190524	75:22:500138:28	45532,49
190525	75:22:500138:29	184037,60
190526	75:22:500138:30	135029,34
190527	75:22:500138:31	142592,56
190528	75:22:500138:32	142592,56
190529	75:22:500138:34	530213,34
190530	75:22:500138:36	124300,19
190531	75:22:500138:38	152886,34
190532	75:22:500138:39	256134,94
190533	75:22:500138:40	152396,65
190534	75:22:500138:70	71311,54
190535	75:22:500138:73	408513,94
190536	75:22:500138:74	305789,20
190537	75:22:500138:75	330228,91
190538	75:22:500138:186	404770,78
190539	75:22:500139:1	96839,85
190540	75:22:500139:2	145908,58
190541	75:22:500139:3	303012,09
190542	75:22:500139:4	505033,45
190543	75:22:500139:5	132669,33
190544	75:22:500139:6	248679,24
190545	75:22:500139:7	80541,45
190546	75:22:500139:10	122920,07
190547	75:22:500139:11	142592,56
190548	75:22:500139:15	142189,13
190549	75:22:500139:17	2022474,82
190550	75:22:500139:19	2074,08
190551	75:22:500139:21	72935,33
190552	75:22:500139:43	52096,67
190553	75:22:500139:44	53346,99

1	2	3
190554	75:22:500139:45	56889,56
190555	75:22:500139:46	12503,20
190556	75:22:500139:48	99376,71
190557	75:22:500139:49	72935,33
190558	75:22:500139:50	89262,40
190559	75:22:500139:51	68871,79
190560	75:22:500139:53	72935,33
190561	75:22:500139:54	105228,46
190562	75:22:500139:55	89631,24
190563	75:22:500139:56	83247,82
190564	75:22:500139:57	72935,33
190565	75:22:500139:58	10836,11
190566	75:22:500139:59	93215,12
190567	75:22:500139:60	83247,82
190568	75:22:500139:61	62516,00
190569	75:22:500139:62	102353,55
190570	75:22:500139:63	65954,38
190571	75:22:500139:64	111959,76
190572	75:22:500139:65	72935,33
190573	75:22:500139:66	72935,33
190574	75:22:500139:67	60953,10
190575	75:22:500139:68	37717,99
190576	75:22:500139:69	93215,12
190577	75:22:500139:70	152396,65
190578	75:22:500139:71	83247,82
190579	75:22:500139:72	83247,82
190580	75:22:500139:73	101163,16
190581	75:22:500139:74	170972,92
190582	75:22:500139:75	150829,32
190583	75:22:500139:76	123103,00
190584	75:22:500139:77	99873,05
190585	75:22:500139:78	189975,83
190586	75:22:500139:79	152396,65
190587	75:22:500139:80	12503,20
190588	75:22:500139:81	171948,88
190589	75:22:500139:82	152396,65
190590	75:22:500139:83	152396,65
190591	75:22:500139:84	109090,71
190592	75:22:500139:85	156704,30
190593	75:22:500139:86	139852,81
190594	75:22:500139:88	151417,12
190595	75:22:500139:89	132767,69
190596	75:22:500139:90	152396,65
190597	75:22:500139:92	152396,65
190598	75:22:500139:93	180140,19
190599	75:22:500139:94	78145,00
190600	75:22:500139:96	56889,56
190601	75:22:500139:97	91224,65
190602	75:22:500139:98	67725,67
190603	75:22:500139:99	67725,67
190604	75:22:500139:100	683702,85
190605	75:22:500139:101	149359,50
190606	75:22:500139:102	264206,53
190607	75:22:500139:103	75852,75
190608	75:22:500139:104	132767,69

1	2	3
190609	75:22:500139:105	93215,12
190610	75:22:500139:106	67204,70
190611	75:22:500139:107	20838,67
190612	75:22:500139:108	72935,33
190613	75:22:500139:110	99178,15
190614	75:22:500139:111	72935,33
190615	75:22:500139:112	74498,23
190616	75:22:500139:113	125482,76
190617	75:22:500139:114	148832,37
190618	75:22:500139:115	122920,07
190619	75:22:500139:116	107110,64
190620	75:22:500139:117	68767,60
190621	75:22:500139:118	249573,72
190622	75:22:500139:119	142592,56
190623	75:22:500139:121	75904,96
190624	75:22:500139:123	186861,38
190625	75:22:500139:125	156312,84
190626	75:22:500139:127	264206,53
190627	75:22:500139:129	1399743,89
190628	75:22:500139:130	122920,07
190629	75:22:500139:131	108100,82
190630	75:22:500139:133	410093,04
190631	75:22:500139:135	366374,63
190632	75:22:500139:137	259189,28
190633	75:22:500139:138	307805,58
190634	75:22:500139:139	122920,07
190635	75:22:500139:140	154773,63
190636	75:22:500139:252	243510,27
190637	75:22:500139:253	293867,17
190638	75:22:500139:254	215568,14
190639	75:22:500139:257	99277,43
190640	75:22:500139:275	111801,37
190641	75:22:500139:277	768828,35
190642	75:22:500139:278	279111,19
190643	75:22:500139:282	935159,56
190644	75:22:500139:283	84654,49
190645	75:22:500139:284	305789,20
190646	75:22:500139:285	305789,20
190647	75:22:500139:286	305789,20
190648	75:22:500139:287	305789,20
190649	75:22:500139:291	305789,20
190650	75:22:500139:292	233591,79
190651	75:22:500139:293	305789,20
190652	75:22:500139:294	67555,04
190653	75:22:500140:1	159317,94
190654	75:22:500140:3	94929,79
190655	75:22:500140:7	94656,82
190656	75:22:500140:9	94474,83
190657	75:22:500140:11	87732,78
190658	75:22:500140:20	95566,62
190659	75:22:500140:21	36361,66
190660	75:22:500140:22	94656,82
190661	75:22:500140:23	85563,53
190662	75:22:500140:24	94656,82
190663	75:22:500140:25	112802,47

1	2	3
190664	75:22:500140:26	88063,39
190665	75:22:500140:27	29543,85
190666	75:22:500140:28	87732,78
190667	75:22:500140:29	85790,79
190668	75:22:500140:30	44883,92
190669	75:22:500140:31	90787,62
190670	75:22:500140:32	68178,11
190671	75:22:500140:33	75677,70
190672	75:22:500140:34	76359,48
190673	75:22:500140:35	57269,61
190674	75:22:500140:36	90787,62
190675	75:22:500140:37	90787,62
190676	75:22:500140:38	107641,21
190677	75:22:500140:39	84086,34
190678	75:22:500140:40	49201,87
190679	75:22:500140:41	79541,13
190680	75:22:500140:42	76132,22
190681	75:22:500140:43	73859,62
190682	75:22:500140:44	134456,75
190683	75:22:500140:46	60678,52
190684	75:22:500140:47	64996,47
190685	75:22:500140:48	94705,64
190686	75:22:500140:49	83533,18
190687	75:22:500140:50	139942,69
190688	75:22:500140:51	33066,38
190689	75:22:500140:52	99112,14
190690	75:22:500140:53	81245,58
190691	75:22:500140:54	82609,14
190692	75:22:500140:55	45452,07
190693	75:22:500140:56	121839,52
190694	75:22:500140:58	94656,82
190695	75:22:500140:59	91743,54
190696	75:22:500140:60	87732,78
190697	75:22:500140:61	126350,10
190698	75:22:500140:62	89647,75
190699	75:22:500140:63	84086,34
190700	75:22:500140:65	245129,31
190701	75:22:500140:67	90787,62
190702	75:22:500140:69	245129,31
190703	75:22:500140:71	90787,62
190704	75:22:500140:73	190436,45
190705	75:22:500140:75	90787,62
190706	75:22:500140:77	90787,62
190707	75:22:500140:79	99082,68
190708	75:22:500140:80	139852,81
190709	75:22:500140:82	245534,06
190710	75:22:500140:83	245129,31
190711	75:22:500140:85	346985,67
190712	75:22:500140:86	83902,31
190713	75:22:500140:90	65450,99
190714	75:22:500140:91	55800,07
190715	75:22:500140:92	178672,37
190716	75:22:500140:93	188408,59
190717	75:22:500140:94	184352,34
190718	75:22:500140:96	94270,58

1	2	3
190719	75:22:500140:99	76359,48
190720	75:22:500140:100	52391,50
190721	75:22:500140:101	83492,03
190722	75:22:500140:102	245129,31
190723	75:22:500140:185	300535,86
190724	75:22:500140:186	305789,20
190725	75:22:500140:187	245129,31
190726	75:22:500140:188	245129,31
190727	75:22:500140:189	91014,75
190728	75:22:500140:190	245129,31
190729	75:22:500140:191	117052,61
190730	75:22:500140:198	178063,72
190731	75:22:500140:208	245129,31
190732	75:22:500140:212	99203,00
190733	75:22:500140:214	249985,95
190734	75:22:500140:216	401053,56
190735	75:22:500140:217	69059,81
190736	75:22:500140:218	245129,31
190737	75:22:500140:219	72496,06
190738	75:22:500140:220	83533,18
190739	75:22:500140:221	388953,56
190740	75:22:500140:224	204221,40
190741	75:22:500140:229	245129,31
190742	75:22:500140:230	248470,95
190743	75:22:500140:236	287803,76
190744	75:22:500140:238	594958,43
190745	75:22:500140:241	79541,13
190746	75:22:500140:242	121117,35
190747	75:22:500140:243	29089,33
190748	75:22:500140:244	255246,50
190749	75:22:500140:357	297908,93
190750	75:22:500140:361	406699,34
190751	75:22:500140:362	305385,12
190752	75:22:500140:367	151678,15
190753	75:22:500141:1	396726,75
190754	75:22:500141:2	222954,48
190755	75:22:500141:7	423665,03
190756	75:22:500141:9	8734,13
190757	75:22:500141:27	79916,29
190758	75:22:500141:28	91224,65
190759	75:22:500141:29	86541,26
190760	75:22:500141:30	110970,71
190761	75:22:500141:31	70017,92
190762	75:22:500141:32	103742,42
190763	75:22:500141:33	150437,41
190764	75:22:500141:34	95701,21
190765	75:22:500141:35	86441,52
190766	75:22:500141:36	132767,69
190767	75:22:500141:37	79707,90
190768	75:22:500141:38	152396,65
190769	75:22:500141:39	73977,27
190770	75:22:500141:40	70851,47
190771	75:22:500141:41	103146,89
190772	75:22:500141:42	91224,65
190773	75:22:500141:43	87276,63

1	2	3
190774	75:22:500141:44	104931,18
190775	75:22:500141:46	72726,95
190776	75:22:500141:47	96794,40
190777	75:22:500141:48	76686,29
190778	75:22:500141:49	58348,27
190779	75:22:500141:50	105922,02
190780	75:22:500141:51	84246,29
190781	75:22:500141:52	96227,82
190782	75:22:500141:53	108892,76
190783	75:22:500141:54	78145,00
190784	75:22:500141:56	83247,82
190785	75:22:500141:57	91423,77
190786	75:22:500141:58	35425,73
190787	75:22:500141:59	128929,94
190788	75:22:500141:60	121736,72
190789	75:22:500141:61	105129,37
190790	75:22:500141:62	97294,45
190791	75:22:500141:63	137682,84
190792	75:22:500141:64	138665,21
190793	75:22:500141:65	93911,44
190794	75:22:500141:66	63766,32
190795	75:22:500141:67	73456,30
190796	75:22:500141:68	89631,24
190797	75:22:500141:70	127354,45
190798	75:22:500141:71	210863,96
190799	75:22:500141:72	101956,80
190800	75:22:500141:73	93215,12
190801	75:22:500141:74	68178,11
190802	75:22:500141:75	98185,15
190803	75:22:500141:76	93215,12
190804	75:22:500141:78	65537,61
190805	75:22:500141:79	120947,62
190806	75:22:500141:80	65537,61
190807	75:22:500141:82	112802,47
190808	75:22:500141:84	108298,82
190809	75:22:500141:86	137682,84
190810	75:22:500141:88	164820,46
190811	75:22:500141:90	199990,54
190812	75:22:500141:91	122920,07
190813	75:22:500141:92	88734,52
190814	75:22:500141:93	429162,94
190815	75:22:500141:94	103146,89
190816	75:22:500141:95	101758,41
190817	75:22:500141:96	88435,55
190818	75:22:500141:97	326538,50
190819	75:22:500141:98	175077,16
190820	75:22:500141:99	235838,04
190821	75:22:500141:166	305789,20
190822	75:22:500141:167	305789,20
190823	75:22:500141:169	305789,20
190824	75:22:500141:170	305789,20
190825	75:22:500141:171	305789,20
190826	75:22:500141:172	305789,20
190827	75:22:500141:173	305789,20
190828	75:22:500141:174	160811,20

1	2	3
190829	75:22:500141:175	305789,20
190830	75:22:500141:178	286186,68
190831	75:22:500141:180	162232,55
190832	75:22:500141:182	329587,28
190833	75:22:500141:184	305789,20
190834	75:22:500141:188	207463,82
190835	75:22:500141:195	201992,00
190836	75:22:500141:197	245129,31
190837	75:22:500141:199	305789,20
190838	75:22:500141:200	93382,63
190839	75:22:500141:201	45792,96
190840	75:22:500141:205	290371,97
190841	75:22:500141:207	263115,89
190842	75:22:500141:210	330026,99
190843	75:22:500141:215	112350,03
190844	75:22:500141:217	295166,98
190845	75:22:500141:335	241295,48
190846	75:22:500141:336	192796,24
190847	75:22:500141:338	286112,72
190848	75:22:500142:1	139426,02
190849	75:22:500142:2	485368,49
190850	75:22:500142:3	2427036,60
190851	75:22:500142:4	193186,06
190852	75:22:500142:5	293205,45
190853	75:22:500142:6	264206,53
190854	75:22:500142:7	267696,36
190855	75:22:500142:11	278817,88
190856	75:22:500142:13	465075,15
190857	75:22:500142:15	91005,44
190858	75:22:500142:17	112488,96
190859	75:22:500142:31	69288,57
190860	75:22:500142:33	106516,38
190861	75:22:500142:35	181504,86
190862	75:22:500142:36	264206,53
190863	75:22:500142:37	100369,31
190864	75:22:500142:38	117987,03
190865	75:22:500142:39	122920,07
190866	75:22:500142:40	75644,36
190867	75:22:500142:44	268350,66
190868	75:22:500142:46	1346217,46
190869	75:22:500142:48	282960,32
190870	75:22:500142:50	268786,85
190871	75:22:500142:51	264206,53
190872	75:22:500142:53	316083,93
190873	75:22:500142:54	154773,63
190874	75:22:500142:55	333071,35
190875	75:22:500142:56	263770,28
190876	75:22:500142:58	200011,24
190877	75:22:500142:59	266605,82
190878	75:22:500142:60	256353,11
190879	75:22:500142:61	264642,78
190880	75:22:500142:62	257225,81
190881	75:22:500142:63	269441,14
190882	75:22:500142:64	261152,64
190883	75:22:500142:65	122229,83

1	2	3
190884	75:22:500142:67	274674,97
190885	75:22:500142:69	262243,35
190886	75:22:500142:70	329587,28
190887	75:22:500142:71	237802,83
190888	75:22:500142:109	264206,53
190889	75:22:500142:110	264206,53
190890	75:22:500142:111	263988,40
190891	75:22:500142:112	331,37
190892	75:22:500142:113	264206,53
190893	75:22:500142:114	264206,53
190894	75:22:500142:115	274893,03
190895	75:22:500142:119	264206,53
190896	75:22:500142:121	307805,58
190897	75:22:500142:122	264206,53
190898	75:22:500142:124	264206,53
190899	75:22:500142:125	264206,53
190900	75:22:500142:128	264206,53
190901	75:22:500142:129	263770,28
190902	75:22:500142:130	264206,53
190903	75:22:500142:131	139640,80
190904	75:22:500142:135	253516,71
190905	75:22:500142:136	525221,43
190906	75:22:500142:138	557337,79
190907	75:22:500142:139	264206,53
190908	75:22:500142:140	91549,90
190909	75:22:500142:141	258316,64
190910	75:22:500142:146	2416471,60
190911	75:22:500142:261	267696,36
190912	75:22:500142:262	803837,00
190913	75:22:500143:1	167906,16
190914	75:22:500143:3	252009,34
190915	75:22:500143:5	367680,18
190916	75:22:500143:7	74706,62
190917	75:22:500143:9	204626,72
190918	75:22:500143:11	71059,85
190919	75:22:500143:13	80541,45
190920	75:22:500143:15	70851,47
190921	75:22:500143:16	264206,53
190922	75:22:500143:17	283396,34
190923	75:22:500143:18	276775,38
190924	75:22:500143:19	122920,07
190925	75:22:500143:20	249783,61
190926	75:22:500143:21	264206,53
190927	75:22:500143:22	269405,46
190928	75:22:500143:23	122920,07
190929	75:22:500143:24	85144,57
190930	75:22:500143:25	77207,26
190931	75:22:500143:26	89033,46
190932	75:22:500143:27	103146,89
190933	75:22:500143:28	71997,59
190934	75:22:500143:29	43344,43
190935	75:22:500143:30	89232,74
190936	75:22:500143:31	95657,58
190937	75:22:500143:32	75019,20
190938	75:22:500143:34	91224,65

1	2	3
190939	75:22:500143:35	72935,33
190940	75:22:500143:36	81813,73
190941	75:22:500143:37	80124,67
190942	75:22:500143:38	108694,79
190943	75:22:500143:39	87837,50
190944	75:22:500143:40	87732,78
190945	75:22:500143:41	96794,40
190946	75:22:500143:42	99748,08
190947	75:22:500143:43	72935,33
190948	75:22:500143:44	83247,82
190949	75:22:500143:45	97191,83
190950	75:22:500143:46	63557,93
190951	75:22:500143:47	107605,77
190952	75:22:500143:48	113047,40
190953	75:22:500143:50	358540,63
190954	75:22:500143:52	545187,16
190955	75:22:500143:54	120651,67
190956	75:22:500143:56	85443,93
190957	75:22:500143:58	162181,61
190958	75:22:500143:60	84146,46
190959	75:22:500143:62	372249,34
190960	75:22:500143:63	301142,05
190961	75:22:500143:64	264206,53
190962	75:22:500143:66	264206,53
190963	75:22:500143:67	264206,53
190964	75:22:500143:69	264206,53
190965	75:22:500143:129	264206,53
190966	75:22:500143:130	245129,31
190967	75:22:500143:135	276855,51
190968	75:22:500143:140	43179,47
190969	75:22:500143:144	245129,31
190970	75:22:500143:145	204626,72
190971	75:22:500143:150	76018,59
190972	75:22:500143:151	259090,22
190973	75:22:500143:152	250997,66
190974	75:22:500143:155	276280,62
190975	75:22:500143:158	245129,31
190976	75:22:500143:269	193452,24
190977	75:22:500143:273	429440,14
190978	75:22:500144:1	296898,53
190979	75:22:500144:2	245129,31
190980	75:22:500144:3	121749,26
190981	75:22:500144:4	245331,69
190982	75:22:500144:12	490268,88
190983	75:22:500144:14	162181,61
190984	75:22:500144:16	14261,07
190985	75:22:500144:22	481773,87
190986	75:22:500144:24	302140,49
190987	75:22:500144:26	122920,07
190988	75:22:500144:27	108496,81
190989	75:22:500144:28	122920,07
190990	75:22:500144:29	162377,12
190991	75:22:500144:30	89153,42
190992	75:22:500144:31	118974,15
190993	75:22:500144:32	103146,89

1	2	3
190994	75:22:500144:33	164625,03
190995	75:22:500144:34	167555,72
190996	75:22:500144:35	179945,73
190997	75:22:500144:36	122920,07
190998	75:22:500144:37	139852,81
190999	75:22:500144:38	98185,15
191000	75:22:500144:39	201156,35
191001	75:22:500144:40	102155,18
191002	75:22:500144:41	109090,71
191003	75:22:500144:42	128831,49
191004	75:22:500144:43	100170,81
191005	75:22:500144:44	132472,60
191006	75:22:500144:45	122920,07
191007	75:22:500144:46	122920,07
191008	75:22:500144:47	119961,02
191009	75:22:500144:48	89631,24
191010	75:22:500144:50	116407,08
191011	75:22:500144:52	176827,83
191012	75:22:500144:53	55014,08
191013	75:22:500144:54	90103,49
191014	75:22:500144:56	263334,02
191015	75:22:500144:57	154773,63
191016	75:22:500144:58	264206,53
191017	75:22:500144:59	594934,66
191018	75:22:500144:60	217493,59
191019	75:22:500144:61	265360,63
191020	75:22:500144:62	264206,53
191021	75:22:500144:63	329587,28
191022	75:22:500144:64	292333,63
191023	75:22:500144:65	246533,73
191024	75:22:500144:105	191604,88
191025	75:22:500144:112	127537,73
191026	75:22:500144:228	240422,36
191027	75:22:500144:229	549092,92
191028	75:22:500145:1	145437,81
191029	75:22:500145:2	242600,80
191030	75:22:500145:8	201739,18
191031	75:22:500145:10	210863,96
191032	75:22:500145:11	52096,67
191033	75:22:500145:12	81249,64
191034	75:22:500145:13	190170,44
191035	75:22:500145:14	214575,48
191036	75:22:500145:15	75852,75
191037	75:22:500145:16	120553,01
191038	75:22:500145:17	68767,60
191039	75:22:500145:18	120553,01
191040	75:22:500145:20	265967,38
191041	75:22:500145:22	335248,75
191042	75:22:500145:23	1999408,83
191043	75:22:500145:24	143573,87
191044	75:22:500145:25	60220,65
191045	75:22:500145:26	30730,81
191046	75:22:500145:50	174517,43
191047	75:22:500145:53	2384252,00
191048	75:22:500145:56	184352,34

1	2	3
191049	75:22:500145:58	474005,50
191050	75:22:500146:3	329369,52
191051	75:22:500146:7	9348,38
191052	75:22:500146:8	4439,85
191053	75:22:500146:11	4675,36
191054	75:22:500146:12	9544,86
191055	75:22:500146:14	198921,71
191056	75:22:500146:20	1203,55
191057	75:22:500146:28	136798,52
191058	75:22:500146:31	45365,09
191059	75:22:500146:32	42609,60
191060	75:22:500146:34	264206,53
191061	75:22:500146:35	59678,55
191062	75:22:500146:36	220988,69
191063	75:22:500146:37	60473,47
191064	75:22:500146:38	329587,28
191065	75:22:500146:39	60473,47
191066	75:22:500146:101	16271801,10
191067	75:22:500146:124	305789,20
191068	75:22:500146:125	245129,31
191069	75:22:500146:128	107953,91
191070	75:22:500146:130	608029,47
191071	75:22:500146:132	123084,07
191072	75:22:500146:133	123084,07
191073	75:22:500146:244	108606,15
191074	75:22:500147:1	10210,95
191075	75:22:500147:2	51679,89
191076	75:22:500147:3	105647,06
191077	75:22:500147:5	172339,23
191078	75:22:500147:7	103146,89
191079	75:22:500147:10	122920,07
191080	75:22:500147:11	121839,52
191081	75:22:500147:12	93215,12
191082	75:22:500147:13	174680,73
191083	75:22:500147:14	113047,40
191084	75:22:500147:15	113047,40
191085	75:22:500147:16	10836,11
191086	75:22:500147:17	94656,82
191087	75:22:500147:18	103146,89
191088	75:22:500147:19	113047,40
191089	75:22:500147:20	93215,12
191090	75:22:500147:21	107902,81
191091	75:22:500147:22	57723,11
191092	75:22:500147:23	107110,64
191093	75:22:500147:24	81813,73
191094	75:22:500147:25	72935,33
191095	75:22:500147:26	83247,82
191096	75:22:500147:27	72935,33
191097	75:22:500147:29	156631,34
191098	75:22:500147:31	122920,07
191099	75:22:500147:33	158753,52
191100	75:22:500147:35	308023,45
191101	75:22:500147:37	131778,69
191102	75:22:500147:38	244132,97
191103	75:22:500147:40	122920,07

1	2	3
191104	75:22:500147:78	51612,71
191105	75:22:500147:79	345266,44
191106	75:22:500147:80	79541,13
191107	75:22:500147:81	85268,63
191108	75:22:500147:84	164465,89
191109	75:22:500148:1	132361,27
191110	75:22:500148:2	94292,83
191111	75:22:500148:3	150805,66
191112	75:22:500148:4	160750,24
191113	75:22:500148:5	245129,31
191114	75:22:500148:6	134276,77
191115	75:22:500148:7	159580,25
191116	75:22:500148:8	66473,66
191117	75:22:500148:9	118539,34
191118	75:22:500148:10	185712,87
191119	75:22:500148:11	172391,02
191120	75:22:500148:12	198156,37
191121	75:22:500148:13	101657,66
191122	75:22:500148:14	140821,92
191123	75:22:500148:15	112488,96
191124	75:22:500148:16	202192,83
191125	75:22:500148:18	150045,70
191126	75:22:500148:20	180068,02
191127	75:22:500148:22	5023,79
191128	75:22:500148:29	166199,30
191129	75:22:500148:31	245129,31
191130	75:22:500148:33	154436,83
191131	75:22:500148:35	109892,71
191132	75:22:500148:36	170363,45
191133	75:22:500148:37	179215,51
191134	75:22:500148:38	62382,97
191135	75:22:500148:39	68178,11
191136	75:22:500148:40	144792,53
191137	75:22:500148:41	149509,93
191138	75:22:500148:42	63292,01
191139	75:22:500148:43	79541,13
191140	75:22:500148:44	43633,99
191141	75:22:500148:46	166199,30
191142	75:22:500148:47	245129,31
191143	75:22:500148:48	166626,53
191144	75:22:500148:49	148866,92
191145	75:22:500148:50	24316,86
191146	75:22:500148:51	68178,11
191147	75:22:500148:52	49997,28
191148	75:22:500148:53	176870,49
191149	75:22:500148:54	101657,66
191150	75:22:500148:55	140499,83
191151	75:22:500148:56	141573,38
191152	75:22:500148:57	112802,47
191153	75:22:500148:58	161925,08
191154	75:22:500148:59	101657,66
191155	75:22:500148:60	134053,01
191156	75:22:500148:61	155507,25
191157	75:22:500148:63	112488,96
191158	75:22:500148:64	130855,71

1	2	3
191159	75:22:500148:65	134053,01
191160	75:22:500148:66	123286,17
191161	75:22:500148:67	90787,62
191162	75:22:500148:68	166199,30
191163	75:22:500148:69	112488,96
191164	75:22:500148:70	166199,30
191165	75:22:500148:71	216581,01
191166	75:22:500148:72	177190,32
191167	75:22:500148:73	64769,20
191168	75:22:500148:74	201343,25
191169	75:22:500148:75	73859,62
191170	75:22:500148:77	102570,06
191171	75:22:500148:78	93073,81
191172	75:22:500148:80	208274,36
191173	75:22:500148:84	112488,96
191174	75:22:500148:85	134053,01
191175	75:22:500148:86	305789,20
191176	75:22:500148:87	166199,30
191177	75:22:500148:88	289218,64
191178	75:22:500148:89	264753,86
191179	75:22:500148:90	55678,79
191180	75:22:500148:91	206247,96
191181	75:22:500148:150	6399,35
191182	75:22:500148:173	39833,40
191183	75:22:500148:175	234604,03
191184	75:22:500148:176	320336,23
191185	75:22:500148:177	245129,31
191186	75:22:500148:178	46565,00
191187	75:22:500148:182	106467,72
191188	75:22:500148:183	292654,56
191189	75:22:500148:184	139852,81
191190	75:22:500148:186	102653,56
191191	75:22:500148:191	245129,31
191192	75:22:500148:192	223062,49
191193	75:22:500148:193	216175,86
191194	75:22:500148:194	235541,87
191195	75:22:500148:196	252818,66
191196	75:22:500148:197	305789,20
191197	75:22:500148:198	253223,31
191198	75:22:500148:199	258887,93
191199	75:22:500148:200	265360,63
191200	75:22:500148:201	274056,44
191201	75:22:500148:202	258887,93
191202	75:22:500148:203	39006,39
191203	75:22:500148:205	305789,20
191204	75:22:500148:207	95839,50
191205	75:22:500148:321	735627,12
191206	75:22:500148:322	245442,50
191207	75:22:500149:1	115877,53
191208	75:22:500149:2	141470,39
191209	75:22:500149:3	130945,77
191210	75:22:500149:4	106372,34
191211	75:22:500149:5	96013,22
191212	75:22:500149:6	127447,22
191213	75:22:500149:7	100185,89

1	2	3
191214	75:22:500149:8	276496,96
191215	75:22:500149:9	48938,25
191216	75:22:500149:10	148294,07
191217	75:22:500149:11	79541,13
191218	75:22:500149:12	146050,50
191219	75:22:500149:13	287601,62
191220	75:22:500149:14	133556,77
191221	75:22:500149:15	308819,68
191222	75:22:500149:18	129774,80
191223	75:22:500149:19	116962,23
191224	75:22:500149:22	84720,72
191225	75:22:500149:24	139852,81
191226	75:22:500149:26	120936,79
191227	75:22:500149:28	7559,47
191228	75:22:500149:30	5243,01
191229	75:22:500149:52	139852,81
191230	75:22:500149:54	38634,26
191231	75:22:500149:56	82495,51
191232	75:22:500149:57	241734,96
191233	75:22:500149:58	112802,47
191234	75:22:500149:59	98112,55
191235	75:22:500149:60	129324,35
191236	75:22:500149:61	142099,29
191237	75:22:500149:62	112802,47
191238	75:22:500149:63	84086,34
191239	75:22:500149:64	156362,61
191240	75:22:500149:65	85542,54
191241	75:22:500149:66	112440,52
191242	75:22:500149:67	175678,11
191243	75:22:500149:68	157527,02
191244	75:22:500149:69	121027,07
191245	75:22:500149:70	135896,33
191246	75:22:500149:71	112802,47
191247	75:22:500149:72	130855,71
191248	75:22:500149:73	138953,92
191249	75:22:500149:74	130855,71
191250	75:22:500149:75	89698,27
191251	75:22:500149:76	130855,71
191252	75:22:500149:77	94656,82
191253	75:22:500149:78	90787,62
191254	75:22:500149:80	79541,13
191255	75:22:500149:81	45452,07
191256	75:22:500149:82	85542,54
191257	75:22:500149:83	94656,82
191258	75:22:500149:84	72723,32
191259	75:22:500149:85	139852,81
191260	75:22:500149:87	91014,75
191261	75:22:500149:88	74655,03
191262	75:22:500149:89	95140,63
191263	75:22:500149:90	128152,93
191264	75:22:500149:91	139852,81
191265	75:22:500149:92	130855,71
191266	75:22:500149:93	90787,62
191267	75:22:500149:94	139852,81
191268	75:22:500149:95	130855,71

1	2	3
191269	75:22:500149:96	121839,52
191270	75:22:500149:97	130855,71
191271	75:22:500149:98	139852,81
191272	75:22:500149:99	40906,87
191273	75:22:500149:100	90787,62
191274	75:22:500149:102	85542,54
191275	75:22:500149:103	98400,96
191276	75:22:500149:105	37110223,75
191277	75:22:500149:107	10573107,29
191278	75:22:500149:109	79541,13
191279	75:22:500149:111	81700,10
191280	75:22:500149:113	85904,42
191281	75:22:500149:115	103742,42
191282	75:22:500149:116	87495,24
191283	75:22:500149:118	79541,13
191284	75:22:500149:119	15908,23
191285	75:22:500149:120	84995,38
191286	75:22:500149:121	182921,12
191287	75:22:500149:122	133135,94
191288	75:22:500149:123	87040,72
191289	75:22:500149:124	90787,62
191290	75:22:500149:125	130855,71
191291	75:22:500149:126	143598,09
191292	75:22:500149:127	28925,91
191293	75:22:500149:500	9361,04
191294	75:22:500149:535	10599431,11
191295	75:22:500149:536	320336,23
191296	75:22:500149:537	79541,13
191297	75:22:500149:552	103742,42
191298	75:22:500149:554	150429,35
191299	75:22:500149:557	91014,75
191300	75:22:500149:558	714244,89
191301	75:22:500149:559	139852,81
191302	75:22:500149:564	34543,58
191303	75:22:500149:566	1367635,95
191304	75:22:500149:567	211122,64
191305	75:22:500149:568	97749,19
191306	75:22:500149:569	290906,50
191307	75:22:500149:572	2231104,88
191308	75:22:500149:573	2395913,56
191309	75:22:500149:684	63853,86
191310	75:22:500150:2	1384515,36
191311	75:22:500150:4	91441,02
191312	75:22:500150:5	924470,16
191313	75:22:500150:6	732509,37
191314	75:22:500150:7	586221,81
191315	75:22:500150:9	528193,82
191316	75:22:500150:11	3101,04
191317	75:22:500150:13	910765,83
191318	75:22:500150:31	11076790,01
191319	75:22:500150:34	102199,75
191320	75:22:500150:35	99566,39
191321	75:22:500150:36	130855,71
191322	75:22:500150:37	138414,49
191323	75:22:500150:38	139852,81

1	2	3
191324	75:22:500150:39	139852,81
191325	75:22:500150:40	139852,81
191326	75:22:500150:44	102199,75
191327	75:22:500150:46	68178,11
191328	75:22:500150:48	68178,11
191329	75:22:500150:50	64428,31
191330	75:22:500150:53	936782,29
191331	75:22:500150:55	3130733,82
191332	75:22:500150:57	516973,14
191333	75:22:500150:58	138953,92
191334	75:22:500150:59	127537,73
191335	75:22:500150:61	357480,88
191336	75:22:500150:63	267989,82
191337	75:22:500150:64	270193,84
191338	75:22:500150:65	319277,97
191339	75:22:500150:500	5503,74
191340	75:22:500150:511	447580,68
191341	75:22:500150:513	270242,91
191342	75:22:500150:515	228975,00
191343	75:22:500150:516	38165,97
191344	75:22:500150:517	2635197,00
191345	75:22:500150:518	1812996,73
191346	75:22:500150:524	56246,94
191347	75:22:500150:525	540557,18
191348	75:22:500150:526	103742,42
191349	75:22:500150:527	1911684,66
191350	75:22:500150:536	253267,06
191351	75:22:500150:538	65557,23
191352	75:22:500150:539	37558,91
191353	75:22:500150:542	633012,96
191354	75:22:500150:544	185966,02
191355	75:22:500150:545	2408440,75
191356	75:22:500150:547	2788948,71
191357	75:22:500150:551	534030,24
191358	75:22:500150:663	406699,34
191359	75:22:500150:664	1142778,62
191360	75:22:500150:666	68178,11
191361	75:22:500150:668	412635,84
191362	75:22:500151:1	144434,49
191363	75:22:500151:2	200626,08
191364	75:22:500151:3	113435,78
191365	75:22:500151:4	163613,71
191366	75:22:500151:5	145887,13
191367	75:22:500151:6	162345,91
191368	75:22:500151:7	131355,53
191369	75:22:500151:9	159138,87
191370	75:22:500151:10	175678,11
191371	75:22:500151:11	131846,29
191372	75:22:500151:12	240481,41
191373	75:22:500151:13	113164,38
191374	75:22:500151:14	94656,82
191375	75:22:500151:15	136615,95
191376	75:22:500151:17	138054,84
191377	75:22:500151:19	126800,88
191378	75:22:500151:21	139852,81

1	2	3
191379	75:22:500151:23	175678,11
191380	75:22:500151:25	260101,65
191381	75:22:500151:37	96930,78
191382	75:22:500151:39	151433,35
191383	75:22:500151:42	114159,44
191384	75:22:500151:43	81813,73
191385	75:22:500151:44	112802,47
191386	75:22:500151:45	22726,04
191387	75:22:500151:46	36475,29
191388	75:22:500151:47	121839,52
191389	75:22:500151:48	121839,52
191390	75:22:500151:49	125448,39
191391	75:22:500151:50	140571,81
191392	75:22:500151:51	97531,90
191393	75:22:500151:52	139852,81
191394	75:22:500151:53	103742,42
191395	75:22:500151:54	139852,81
191396	75:22:500151:55	191370,69
191397	75:22:500151:56	139852,81
191398	75:22:500151:57	90787,62
191399	75:22:500151:58	115515,89
191400	75:22:500151:59	139852,81
191401	75:22:500151:60	139852,81
191402	75:22:500151:62	94656,82
191403	75:22:500151:63	139852,81
191404	75:22:500151:64	121839,52
191405	75:22:500151:65	157795,70
191406	75:22:500151:66	255572,38
191407	75:22:500151:67	115967,94
191408	75:22:500151:68	139852,81
191409	75:22:500151:69	139852,81
191410	75:22:500151:70	90787,62
191411	75:22:500151:71	103742,42
191412	75:22:500151:72	104649,53
191413	75:22:500151:73	112802,47
191414	75:22:500151:74	90787,62
191415	75:22:500151:75	116962,23
191416	75:22:500151:76	78745,72
191417	75:22:500151:77	165683,98
191418	75:22:500151:79	281335,06
191419	75:22:500151:80	103742,42
191420	75:22:500151:82	85542,54
191421	75:22:500151:83	363736,58
191422	75:22:500151:84	186203,52
191423	75:22:500151:85	345168,96
191424	75:22:500151:86	56255,53
191425	75:22:500151:87	247153,00
191426	75:22:500151:88	262358,40
191427	75:22:500151:89	100125,94
191428	75:22:500151:90	81745,55
191429	75:22:500151:500	13227,82
191430	75:22:500151:541	359810,42
191431	75:22:500151:542	126620,58
191432	75:22:500151:545	283069,03
191433	75:22:500151:546	146131,37

1	2	3
191434	75:22:500151:549	350592,05
191435	75:22:500151:552	471582,36
191436	75:22:500151:553	94201,82
191437	75:22:500151:554	1563230,66
191438	75:22:500151:666	179483,89
191439	75:22:500152:1	116871,85
191440	75:22:500152:2	139133,71
191441	75:22:500152:3	803837,00
191442	75:22:500152:4	130855,71
191443	75:22:500152:5	178801,91
191444	75:22:500152:6	86455,36
191445	75:22:500152:8	90923,64
191446	75:22:500152:21	83063,66
191447	75:22:500152:22	84172,70
191448	75:22:500152:23	84995,38
191449	75:22:500152:24	55678,79
191450	75:22:500152:25	109724,75
191451	75:22:500152:26	133286,74
191452	75:22:500152:27	95031,89
191453	75:22:500152:28	87495,24
191454	75:22:500152:29	105647,06
191455	75:22:500152:30	85542,54
191456	75:22:500152:31	80791,06
191457	75:22:500152:32	87550,33
191458	75:22:500152:34	79541,13
191459	75:22:500152:36	83859,08
191460	75:22:500152:37	157795,70
191461	75:22:500152:38	94656,82
191462	75:22:500152:39	85542,54
191463	75:22:500152:40	45452,07
191464	75:22:500152:41	34770,84
191465	75:22:500152:42	139852,81
191466	75:22:500152:44	139852,81
191467	75:22:500152:45	130855,71
191468	75:22:500152:46	139852,81
191469	75:22:500152:47	140392,07
191470	75:22:500152:48	81245,58
191471	75:22:500152:49	157795,70
191472	75:22:500152:50	91379,17
191473	75:22:500152:51	110992,37
191474	75:22:500152:52	77723,05
191475	75:22:500152:53	90787,62
191476	75:22:500152:54	91470,27
191477	75:22:500152:55	79541,13
191478	75:22:500152:56	85542,54
191479	75:22:500152:57	121839,52
191480	75:22:500152:58	103742,42
191481	75:22:500152:59	99384,70
191482	75:22:500152:60	139133,71
191483	75:22:500152:62	92964,99
191484	75:22:500152:64	103742,42
191485	75:22:500152:66	442980,93
191486	75:22:500152:68	284771,69
191487	75:22:500152:69	130855,71
191488	75:22:500152:70	179889,63

1	2	3
191489	75:22:500152:71	94656,82
191490	75:22:500152:72	71587,02
191491	75:22:500152:73	103800,90
191492	75:22:500152:74	121839,52
191493	75:22:500152:75	112802,47
191494	75:22:500152:150	19626,11
191495	75:22:500152:174	153288,49
191496	75:22:500152:175	96119,12
191497	75:22:500152:176	231340,21
191498	75:22:500152:188	322029,40
191499	75:22:500152:191	150429,35
191500	75:22:500152:192	85790,79
191501	75:22:500152:193	107822,44
191502	75:22:500152:194	68178,11
191503	75:22:500153:1	88608,47
191504	75:22:500153:2	6543,09
191505	75:22:500153:6	99447,07
191506	75:22:500153:7	63405,64
191507	75:22:500153:8	218366,00
191508	75:22:500153:9	73518,73
191509	75:22:500153:10	83290,93
191510	75:22:500153:11	58746,81
191511	75:22:500153:13	147755,71
191512	75:22:500153:15	137033,60
191513	75:22:500153:17	2134,03
191514	75:22:500153:29	74427,77
191515	75:22:500153:31	61814,82
191516	75:22:500153:34	82722,77
191517	75:22:500153:35	67609,96
191518	75:22:500153:36	46361,12
191519	75:22:500153:37	65791,88
191520	75:22:500153:38	51133,58
191521	75:22:500153:39	61701,19
191522	75:22:500153:40	74995,92
191523	75:22:500153:41	61701,19
191524	75:22:500153:42	47838,31
191525	75:22:500153:43	78177,57
191526	75:22:500153:44	100928,75
191527	75:22:500153:45	90243,00
191528	75:22:500153:46	60792,15
191529	75:22:500153:47	108819,02
191530	75:22:500153:48	80222,91
191531	75:22:500153:49	68178,11
191532	75:22:500153:50	65905,51
191533	75:22:500153:51	108275,47
191534	75:22:500153:52	90787,62
191535	75:22:500153:53	87949,76
191536	75:22:500153:54	68178,11
191537	75:22:500153:55	71587,02
191538	75:22:500153:56	118227,32
191539	75:22:500153:57	85222,64
191540	75:22:500153:58	61360,30
191541	75:22:500153:59	87267,98
191542	75:22:500153:60	93746,74
191543	75:22:500153:61	103742,42

1	2	3
191544	75:22:500153:63	94656,82
191545	75:22:500153:64	51133,58
191546	75:22:500153:65	18180,83
191547	75:22:500153:66	57951,39
191548	75:22:500153:67	84540,86
191549	75:22:500153:68	68178,11
191550	75:22:500153:69	41020,50
191551	75:22:500153:70	108456,66
191552	75:22:500153:71	48292,83
191553	75:22:500153:72	103742,42
191554	75:22:500153:73	71587,02
191555	75:22:500153:74	96021,41
191556	75:22:500153:75	90468,03
191557	75:22:500153:76	123644,37
191558	75:22:500153:77	31021,04
191559	75:22:500153:78	68178,11
191560	75:22:500153:79	42270,43
191561	75:22:500153:80	34089,06
191562	75:22:500153:81	81131,95
191563	75:22:500153:82	34089,06
191564	75:22:500153:83	58292,28
191565	75:22:500153:84	30680,15
191566	75:22:500153:85	42838,58
191567	75:22:500153:86	58292,28
191568	75:22:500153:87	93617,86
191569	75:22:500153:89	86364,10
191570	75:22:500153:91	282143,71
191571	75:22:500153:93	92529,66
191572	75:22:500153:95	90569,79
191573	75:22:500153:97	73632,36
191574	75:22:500153:98	51133,58
191575	75:22:500153:100	62496,60
191576	75:22:500153:101	98294,32
191577	75:22:500153:102	110160,25
191578	75:22:500153:104	103016,55
191579	75:22:500153:106	74995,92
191580	75:22:500153:108	209084,88
191581	75:22:500153:109	81813,73
191582	75:22:500153:110	69996,19
191583	75:22:500153:112	179483,89
191584	75:22:500153:113	136418,18
191585	75:22:500153:114	81813,73
191586	75:22:500153:115	62723,86
191587	75:22:500153:117	87040,72
191588	75:22:500153:118	165074,94
191589	75:22:500153:119	139290,14
191590	75:22:500153:120	56587,83
191591	75:22:500153:121	155085,93
191592	75:22:500153:122	59542,22
191593	75:22:500153:123	153444,81
191594	75:22:500153:124	93835,45
191595	75:22:500153:125	184960,82
191596	75:22:500153:126	87367,87
191597	75:22:500153:127	24527,66
191598	75:22:500153:128	148931,73

1	2	3
191599	75:22:500153:256	69996,19
191600	75:22:500153:257	136890,71
191601	75:22:500153:269	101927,44
191602	75:22:500153:276	153008,14
191603	75:22:500153:277	90787,62
191604	75:22:500153:280	19203,50
191605	75:22:500153:284	73405,10
191606	75:22:500153:400	28132,20
191607	75:22:500154:1	85086,01
191608	75:22:500154:2	30682,03
191609	75:22:500154:3	60678,52
191610	75:22:500154:4	45111,18
191611	75:22:500154:5	67041,81
191612	75:22:500154:6	124202,32
191613	75:22:500154:7	249895,92
191614	75:22:500154:8	241688,74
191615	75:22:500154:11	74200,51
191616	75:22:500154:12	99566,39
191617	75:22:500154:13	166743,94
191618	75:22:500154:14	99566,39
191619	75:22:500154:15	83715,91
191620	75:22:500154:16	79882,02
191621	75:22:500154:17	93564,69
191622	75:22:500154:18	13067,47
191623	75:22:500154:19	94656,82
191624	75:22:500154:20	39625,44
191625	75:22:500154:22	69087,15
191626	75:22:500154:24	32725,49
191627	75:22:500154:26	79541,13
191628	75:22:500154:28	86911,66
191629	75:22:500154:30	52269,88
191630	75:22:500154:31	91014,75
191631	75:22:500154:32	320336,23
191632	75:22:500154:34	244522,18
191633	75:22:500154:35	243307,88
191634	75:22:500154:59	122561,56
191635	75:22:500154:61	103742,42
191636	75:22:500154:67	320336,23
191637	75:22:500154:72	370470,04
191638	75:22:500154:78	377446,64
191639	75:22:500154:190	62042,08
191640	75:22:500155:1	2620507,57
191641	75:22:500155:2	27909,89
191642	75:22:500155:3	1290696,59
191643	75:22:500155:5	245129,31
191644	75:22:500155:7	305789,20
191645	75:22:500155:11	2343225,07
191646	75:22:500155:12	123084,07
191647	75:22:500155:13	123289,22
191648	75:22:500155:15	1015781,49
191649	75:22:500155:17	64208,86
191650	75:22:500155:18	1540480,75
191651	75:22:500155:21	759175,34
191652	75:22:500155:22	61928,45
191653	75:22:500155:23	283956,32

1	2	3
191654	75:22:500155:27	305789,20
191655	75:22:500155:28	285580,26
191656	75:22:500156:1	114992,35
191657	75:22:500156:3	112157,95
191658	75:22:500156:5	3985,83
191659	75:22:500156:10	284306,06
191660	75:22:500156:11	145162,26
191661	75:22:500156:12	149283,60
191662	75:22:500156:14	152519,36
191663	75:22:500156:15	232654,30
191664	75:22:500156:16	81443,96
191665	75:22:500156:18	230427,09
191666	75:22:500156:19	162312,20
191667	75:22:500156:20	152519,36
191668	75:22:500156:29	973356,97
191669	75:22:500156:143	277907,98
191670	75:22:500157:1	110947,91
191671	75:22:500157:2	152519,36
191672	75:22:500157:4	123117,73
191673	75:22:500157:5	146254,14
191674	75:22:500157:6	79354,98
191675	75:22:500157:7	61977,18
191676	75:22:500157:8	220605,55
191677	75:22:500157:9	321343,33
191678	75:22:500157:10	111258,06
191679	75:22:500157:11	142707,38
191680	75:22:500157:22	83314,85
191681	75:22:500157:25	169449,73
191682	75:22:500157:26	41710,89
191683	75:22:500157:27	41710,89
191684	75:22:500157:28	122328,25
191685	75:22:500157:29	123019,05
191686	75:22:500157:30	168179,33
191687	75:22:500157:31	93290,18
191688	75:22:500157:33	142707,38
191689	75:22:500157:35	79354,98
191690	75:22:500157:37	142707,38
191691	75:22:500157:39	103229,95
191692	75:22:500157:41	152519,36
191693	75:22:500157:43	303162,62
191694	75:22:500157:45	191589,37
191695	75:22:500157:46	125682,42
191696	75:22:500157:47	141062,57
191697	75:22:500157:49	402263,41
191698	75:22:500157:50	390163,68
191699	75:22:500157:51	285378,12
191700	75:22:500157:52	106602,15
191701	75:22:500157:53	152519,36
191702	75:22:500157:54	117545,29
191703	75:22:500157:55	285175,98
191704	75:22:500157:124	146408,39
191705	75:22:500157:125	87203,22
191706	75:22:500157:130	162807,54
191707	75:22:500157:132	216211,46
191708	75:22:500157:133	133350,06

1	2	3
191709	75:22:500157:244	479443,42
191710	75:22:500158:14	305789,20
191711	75:22:500158:21	1710100,80
191712	75:22:500158:22	2198038,66
191713	75:22:500158:135	6577068,60
191714	75:22:500159:1	142700,51
191715	75:22:500159:2	17656,39
191716	75:22:500159:4	127161,29
191717	75:22:500159:6	191589,37
191718	75:22:500159:8	72994,07
191719	75:22:500159:9	213339,69
191720	75:22:500159:11	74349,67
191721	75:22:500159:12	143598,09
191722	75:22:500159:22	122893,46
191723	75:22:500159:23	122893,46
191724	75:22:500160:1	71326,67
191725	75:22:500160:2	58207,55
191726	75:22:500160:3	117785,61
191727	75:22:500160:4	4776,47
191728	75:22:500160:5	221996,90
191729	75:22:500160:6	59646,58
191730	75:22:500160:7	407104,16
191731	75:22:500160:9	118082,04
191732	75:22:500160:11	38165,47
191733	75:22:500160:13	64130,50
191734	75:22:500160:15	515,48
191735	75:22:500160:17	54224,16
191736	75:22:500160:29	50151,01
191737	75:22:500160:31	83314,85
191738	75:22:500160:34	100251,48
191739	75:22:500160:35	115314,45
191740	75:22:500160:36	76956,60
191741	75:22:500160:37	62566,34
191742	75:22:500160:38	84114,31
191743	75:22:500160:39	126471,22
191744	75:22:500160:40	72994,07
191745	75:22:500160:41	56309,71
191746	75:22:500160:42	62566,34
191747	75:22:500160:43	59646,58
191748	75:22:500160:45	97270,09
191749	75:22:500160:46	103229,95
191750	75:22:500160:47	111495,89
191751	75:22:500160:48	53389,94
191752	75:22:500160:49	54536,99
191753	75:22:500160:50	152519,36
191754	75:22:500160:51	72994,07
191755	75:22:500160:52	10427,72
191756	75:22:500160:53	56935,37
191757	75:22:500160:54	9906,34
191758	75:22:500160:55	57248,20
191759	75:22:500160:56	49635,96
191760	75:22:500160:57	58708,08
191761	75:22:500160:58	54015,61
191762	75:22:500160:59	60272,24
191763	75:22:500160:60	27112,08

1	2	3
191764	75:22:500160:61	42128,00
191765	75:22:500160:62	142707,38
191766	75:22:500160:63	114820,02
191767	75:22:500160:64	62566,34
191768	75:22:500160:65	128935,23
191769	75:22:500160:66	142707,38
191770	75:22:500160:67	31283,17
191771	75:22:500160:68	15816,86
191772	75:22:500160:69	17831,41
191773	75:22:500160:70	72994,07
191774	75:22:500160:71	468077,31
191775	75:22:500160:72	41471,03
191776	75:22:500160:73	113138,43
191777	75:22:500160:74	93290,18
191778	75:22:500160:75	52138,62
191779	75:22:500160:76	113138,43
191780	75:22:500160:77	52138,62
191781	75:22:500160:79	374631,79
191782	75:22:500160:81	236425,97
191783	75:22:500160:83	116314,45
191784	75:22:500160:85	192464,14
191785	75:22:500160:89	44364,35
191786	75:22:500160:91	60793,63
191787	75:22:500160:93	102159,78
191788	75:22:500160:95	235268,09
191789	75:22:500160:97	59285,50
191790	75:22:500160:99	129033,14
191791	75:22:500160:101	119186,41
191792	75:22:500160:102	51825,79
191793	75:22:500160:104	78312,20
191794	75:22:500160:105	118776,13
191795	75:22:500160:107	98877,54
191796	75:22:500160:108	143598,09
191797	75:22:500160:191	13608,36
191798	75:22:500160:210	119358,42
191799	75:22:500160:211	63942,53
191800	75:22:500160:213	216993,09
191801	75:22:500160:214	222854,58
191802	75:22:500160:332	261370,78
191803	75:22:500161:1	118184,48
191804	75:22:500161:2	404005,00
191805	75:22:500161:3	116999,64
191806	75:22:500161:4	68767,60
191807	75:22:500161:6	84445,94
191808	75:22:500161:10	117690,84
191809	75:22:500161:20	95031,89
191810	75:22:500161:21	58452,46
191811	75:22:500161:22	82248,94
191812	75:22:500161:23	201156,35
191813	75:22:500161:24	74289,85
191814	75:22:500161:25	100270,06
191815	75:22:500161:26	28444,78
191816	75:22:500161:27	72935,33
191817	75:22:500161:28	74394,04
191818	75:22:500161:29	64769,20

1	2	3
191819	75:22:500161:30	72935,33
191820	75:22:500161:31	68178,11
191821	75:22:500161:32	118974,15
191822	75:22:500161:33	488586,84
191823	75:22:500161:34	87139,61
191824	75:22:500161:35	115154,22
191825	75:22:500161:36	103741,76
191826	75:22:500161:37	29884,74
191827	75:22:500161:40	58348,27
191828	75:22:500161:42	90527,65
191829	75:22:500161:44	266605,82
191830	75:22:500161:45	122920,07
191831	75:22:500161:46	164060,04
191832	75:22:500161:47	122920,07
191833	75:22:500161:48	208753,88
191834	75:22:500161:49	329587,28
191835	75:22:500161:100	404005,00
191836	75:22:500161:101	7813,06
191837	75:22:500161:128	79541,13
191838	75:22:500161:137	55678,79
191839	75:22:500162:4	2394,72
191840	75:22:500162:6	75227,59
191841	75:22:500162:8	72205,98
191842	75:22:500163:1	25120,90
191843	75:22:500164:1	148204,35
191844	75:22:500164:2	213422,16
191845	75:22:500164:3	176444,02
191846	75:22:500164:4	5587,45
191847	75:22:500164:5	374970,33
191848	75:22:500164:6	155935,35
191849	75:22:500164:7	160855,99
191850	75:22:500164:8	144792,53
191851	75:22:500164:9	198156,37
191852	75:22:500164:10	166199,30
191853	75:22:500164:12	111840,08
191854	75:22:500164:14	172924,47
191855	75:22:500164:20	170470,18
191856	75:22:500164:22	6069,18
191857	75:22:500164:31	185606,41
191858	75:22:500164:33	143895,70
191859	75:22:500164:34	79541,13
191860	75:22:500164:35	166199,30
191861	75:22:500164:36	166199,30
191862	75:22:500164:37	166199,30
191863	75:22:500164:38	79541,13
191864	75:22:500164:39	90787,62
191865	75:22:500164:40	187522,39
191866	75:22:500164:41	144792,53
191867	75:22:500164:42	139852,81
191868	75:22:500164:43	36702,55
191869	75:22:500164:44	56815,09
191870	75:22:500164:46	144792,53
191871	75:22:500164:47	150152,85
191872	75:22:500164:48	175804,26
191873	75:22:500164:49	198156,37

1	2	3
191874	75:22:500164:50	144792,53
191875	75:22:500164:51	90650,28
191876	75:22:500164:52	90650,28
191877	75:22:500164:53	134053,01
191878	75:22:500164:54	166840,14
191879	75:22:500164:55	187522,39
191880	75:22:500164:56	144792,53
191881	75:22:500164:57	144792,53
191882	75:22:500164:58	139043,81
191883	75:22:500164:60	155507,25
191884	75:22:500164:62	144470,72
191885	75:22:500164:64	123286,17
191886	75:22:500164:65	342197,96
191887	75:22:500164:66	90787,62
191888	75:22:500164:67	354175,00
191889	75:22:500164:68	149442,42
191890	75:22:500164:69	134053,01
191891	75:22:500164:70	146667,07
191892	75:22:500164:125	290431,35
191893	75:22:500164:126	204626,72
191894	75:22:500164:134	42064,73
191895	75:22:500164:135	90787,62
191896	75:22:500164:136	406699,34
191897	75:22:500164:137	382297,44
191898	75:22:500164:141	245129,31
191899	75:22:500164:142	61306,82
191900	75:22:500164:253	58974,07
191901	75:22:500165:1	102167,03
191902	75:22:500165:2	109315,39
191903	75:22:500165:3	121422,06
191904	75:22:500165:5	3253,87
191905	75:22:500165:7	130412,93
191906	75:22:500165:9	93428,02
191907	75:22:500165:11	144344,70
191908	75:22:500165:12	113817,48
191909	75:22:500165:13	95909,22
191910	75:22:500165:14	115515,89
191911	75:22:500165:15	103742,42
191912	75:22:500165:16	121422,06
191913	75:22:500165:17	131756,25
191914	75:22:500165:18	117524,23
191915	75:22:500165:19	112802,47
191916	75:22:500165:20	172087,34
191917	75:22:500165:21	132874,60
191918	75:22:500165:22	132874,60
191919	75:22:500165:23	152519,36
191920	75:22:500165:24	111669,71
191921	75:22:500165:25	152519,36
191922	75:22:500165:26	132874,60
191923	75:22:500165:27	152519,36
191924	75:22:500165:28	100910,23
191925	75:22:500165:32	103742,42
191926	75:22:500165:34	132874,60
191927	75:22:500165:36	101889,85
191928	75:22:500165:38	164059,85

1	2	3
191929	75:22:500165:40	101889,85
191930	75:22:500165:76	305789,20
191931	75:22:500165:81	139852,81
191932	75:22:500165:90	121839,52
191933	75:22:500166:3	19529413,00
191934	75:22:500166:5	2460,80
191935	75:22:500166:26	5895192,38
191936	75:22:500166:28	1462669,50
191937	75:22:500166:44	4153598,34
191938	75:22:500166:45	6646456,71
191939	75:22:500166:47	245129,31
191940	75:22:500166:48	245129,31
191941	75:22:500166:49	245129,31
191942	75:22:500166:160	2108882,96
191943	75:22:500167:1	380445,75
191944	75:22:500167:40	95005,32
191945	75:22:500167:41	78145,00
191946	75:22:500167:42	121736,72
191947	75:22:500167:43	117323,73
191948	75:22:500167:44	100170,81
191949	75:22:500167:45	142592,56
191950	75:22:500167:46	100964,71
191951	75:22:500167:47	100964,71
191952	75:22:500167:48	78145,00
191953	75:22:500167:50	134210,84
191954	75:22:500167:51	214653,50
191955	75:22:500168:1	264141,09
191956	75:22:500168:8	2588,99
191957	75:22:500168:22	72935,33
191958	75:22:500168:24	78561,77
191959	75:22:500168:25	72935,33
191960	75:22:500168:26	43761,20
191961	75:22:500168:27	44177,97
191962	75:22:500168:28	95601,80
191963	75:22:500168:29	46887,00
191964	75:22:500168:30	564361,46
191965	75:22:500168:31	103146,89
191966	75:22:500168:33	19331307,47
191967	75:22:500168:61	245129,31
191968	75:22:500168:175	251552,90
191969	75:22:500168:176	438350,76
191970	75:22:500169:1	156321,36
191971	75:22:500169:2	129717,46
191972	75:22:500169:3	129717,46
191973	75:22:500169:6	1546,33
191974	75:22:500169:19	1635,08
191975	75:22:500169:21	102740,33
191976	75:22:500169:23	93016,13
191977	75:22:500169:24	169801,54
191978	75:22:500169:25	211737,01
191979	75:22:500169:26	159052,41
191980	75:22:500169:27	211737,01
191981	75:22:500169:28	113047,40
191982	75:22:500169:29	177801,29
191983	75:22:500169:30	62516,00

1	2	3
191984	75:22:500169:31	62516,00
191985	75:22:500169:32	119072,85
191986	75:22:500169:33	186374,61
191987	75:22:500169:34	129717,46
191988	75:22:500169:36	3604023,80
191989	75:22:500169:38	264206,53
191990	75:22:500170:4	5481,86
191991	75:22:500171:3	233346,85
191992	75:22:500171:5	150259,99
191993	75:22:500171:6	132117,08
191994	75:22:500171:8	189437,79
191995	75:22:500171:10	94656,82
191996	75:22:500171:16	30909,48
191997	75:22:500171:18	72041,54
191998	75:22:500171:20	185819,32
191999	75:22:500171:21	231866,17
192000	75:22:500171:23	90787,62
192001	75:22:500171:25	119510,77
192002	75:22:500171:26	149081,27
192003	75:22:500171:28	120374,06
192004	75:22:500171:30	56815,09
192005	75:22:500171:34	101657,66
192006	75:22:500171:35	115947,58
192007	75:22:500171:36	103742,42
192008	75:22:500171:37	176444,02
192009	75:22:500171:38	101983,14
192010	75:22:500171:39	101657,66
192011	75:22:500171:40	88935,46
192012	75:22:500171:41	89916,18
192013	75:22:500171:42	29771,11
192014	75:22:500171:43	21817,00
192015	75:22:500171:44	318234,60
192016	75:22:500171:45	109351,58
192017	75:22:500171:46	190182,52
192018	75:22:500171:47	76814,00
192019	75:22:500171:49	108637,85
192020	75:22:500171:51	123286,17
192021	75:22:500171:53	123286,17
192022	75:22:500171:56	38407,00
192023	75:22:500171:58	166199,30
192024	75:22:500171:60	134053,01
192025	75:22:500171:62	112488,96
192026	75:22:500171:64	155507,25
192027	75:22:500171:66	430993,15
192028	75:22:500171:67	79541,13
192029	75:22:500171:68	197200,01
192030	75:22:500171:69	234037,81
192031	75:22:500171:70	121992,17
192032	75:22:500171:71	162993,95
192033	75:22:500171:72	376020,37
192034	75:22:500171:73	170736,97
192035	75:22:500171:75	381270,29
192036	75:22:500171:77	133430,74
192037	75:22:500171:78	54854,07
192038	75:22:500171:79	39884,19

1	2	3
192039	75:22:500171:82	39922,48
192040	75:22:500171:83	28769,84
192041	75:22:500171:84	166199,30
192042	75:22:500171:101	3249,27
192043	75:22:500171:102	3330165,90
192044	75:22:500171:180	900980,11
192045	75:22:500171:181	902612,20
192046	75:22:500171:182	2359677,59
192047	75:22:500171:183	1221039,94
192048	75:22:500171:184	139852,81
192049	75:22:500171:195	1463561,22
192050	75:22:500171:214	273247,62
192051	75:22:500171:327	45452,07
192052	75:22:500171:328	238252,56
192053	75:22:500171:329	268132,56
192054	75:22:500172:1	7033986,96
192055	75:22:500172:2	189012,20
192056	75:22:500172:3	166199,30
192057	75:22:500172:4	101657,66
192058	75:22:500172:6	4032,03
192059	75:22:500172:12	149729,42
192060	75:22:500172:14	45452,07
192061	75:22:500172:16	155293,18
192062	75:22:500172:17	136095,54
192063	75:22:500172:18	193585,87
192064	75:22:500172:19	149295,60
192065	75:22:500172:20	166199,30
192066	75:22:500172:21	126620,58
192067	75:22:500172:22	185499,95
192068	75:22:500172:24	90787,62
192069	75:22:500172:26	110325,56
192070	75:22:500172:28	242093,54
192071	75:22:500172:30	152937,86
192072	75:22:500172:32	134053,01
192073	75:22:500172:34	166199,30
192074	75:22:500172:36	175678,11
192075	75:22:500172:38	209834,46
192076	75:22:500172:39	164059,85
192077	75:22:500172:41	451040,65
192078	75:22:500172:43	56815,09
192079	75:22:500172:44	56255,53
192080	75:22:500172:69	128423,29
192081	75:22:500172:93	156004,28
192082	75:22:500172:94	144792,53
192083	75:22:500172:99	264956,12
192084	75:22:500172:210	389962,00
192085	75:22:500172:211	152396,65
192086	75:22:500173:1	400743,28
192087	75:22:500173:2	2309775,72
192088	75:22:500173:4	2954912,73
192089	75:22:500173:8	1100173,57
192090	75:22:500173:16	26205,56
192091	75:22:500173:34	23454,22
192092	75:22:500173:54	122920,07
192093	75:22:500173:55	123511,61

1	2	3
192094	75:22:500173:56	123215,85
192095	75:22:500173:57	122920,07
192096	75:22:500173:58	122920,07
192097	75:22:500173:59	134053,01
192098	75:22:500173:61	215325,15
192099	75:22:500173:62	221430,79
192100	75:22:500173:63	134053,01
192101	75:22:500173:64	351358,36
192102	75:22:500173:65	264206,53
192103	75:22:500173:67	264206,53
192104	75:22:500173:68	317390,89
192105	75:22:500173:70	262461,48
192106	75:22:500173:71	264206,53
192107	75:22:500173:73	268568,76
192108	75:22:500173:77	264206,53
192109	75:22:500173:78	133837,95
192110	75:22:500173:80	133945,48
192111	75:22:500173:82	135450,64
192112	75:22:500173:86	265079,02
192113	75:22:500173:87	266605,82
192114	75:22:500173:89	138674,19
192115	75:22:500173:93	133945,48
192116	75:22:500173:95	165878,85
192117	75:22:500173:96	133730,42
192118	75:22:500173:97	264206,53
192119	75:22:500173:98	265297,14
192120	75:22:500173:99	264206,53
192121	75:22:500173:100	264206,53
192122	75:22:500173:101	264206,53
192123	75:22:500173:102	275111,09
192124	75:22:500173:103	264206,53
192125	75:22:500173:105	264206,53
192126	75:22:500173:106	264206,53
192127	75:22:500173:108	655349,43
192128	75:22:500173:109	263988,40
192129	75:22:500173:110	263988,40
192130	75:22:500173:111	655349,43
192131	75:22:500173:114	264206,53
192132	75:22:500173:115	41782,67
192133	75:22:500173:116	132663,11
192134	75:22:500173:117	264206,53
192135	75:22:500173:118	270749,67
192136	75:22:500173:119	262461,48
192137	75:22:500173:121	264206,53
192138	75:22:500173:122	264206,53
192139	75:22:500173:123	264206,53
192140	75:22:500173:124	123905,92
192141	75:22:500173:125	123117,26
192142	75:22:500173:126	122821,47
192143	75:22:500173:128	124694,42
192144	75:22:500173:129	264206,53
192145	75:22:500173:130	264206,53
192146	75:22:500173:133	124103,06
192147	75:22:500173:134	122525,66
192148	75:22:500173:135	121736,72

1	2	3
192149	75:22:500173:136	126270,95
192150	75:22:500173:500	10719,99
192151	75:22:500173:501	264206,53
192152	75:22:500173:502	264206,53
192153	75:22:500173:503	265079,02
192154	75:22:500173:505	264206,53
192155	75:22:500173:506	264206,53
192156	75:22:500173:508	264206,53
192157	75:22:500173:509	264206,53
192158	75:22:500173:510	264206,53
192159	75:22:500173:511	264206,53
192160	75:22:500173:512	264206,53
192161	75:22:500173:513	264206,53
192162	75:22:500173:514	264206,53
192163	75:22:500173:515	264642,78
192164	75:22:500173:516	264206,53
192165	75:22:500173:517	264206,53
192166	75:22:500173:518	264206,53
192167	75:22:500173:519	264206,53
192168	75:22:500173:520	264206,53
192169	75:22:500173:521	264206,53
192170	75:22:500173:522	264206,53
192171	75:22:500173:523	264206,53
192172	75:22:500173:525	264206,53
192173	75:22:500173:526	264206,53
192174	75:22:500173:527	264206,53
192175	75:22:500173:530	264206,53
192176	75:22:500173:531	264206,53
192177	75:22:500173:532	264206,53
192178	75:22:500173:540	10530,44
192179	75:22:500173:542	36308,08
192180	75:22:500173:543	264206,53
192181	75:22:500173:545	264206,53
192182	75:22:500173:546	264206,53
192183	75:22:500173:548	264206,53
192184	75:22:500173:549	264206,53
192185	75:22:500173:550	264206,53
192186	75:22:500173:551	264206,53
192187	75:22:500173:552	264206,53
192188	75:22:500173:555	264206,53
192189	75:22:500173:557	264206,53
192190	75:22:500173:558	261588,93
192191	75:22:500173:559	264206,53
192192	75:22:500173:560	264206,53
192193	75:22:500173:561	264206,53
192194	75:22:500173:562	264206,53
192195	75:22:500173:563	264206,53
192196	75:22:500173:565	264206,53
192197	75:22:500173:566	264206,53
192198	75:22:500173:567	264206,53
192199	75:22:500173:568	123807,35
192200	75:22:500173:569	264206,53
192201	75:22:500173:571	264206,53
192202	75:22:500173:578	264206,53
192203	75:22:500173:579	264206,53

1	2	3
192204	75:22:500173:580	264206,53
192205	75:22:500173:587	264206,53
192206	75:22:500173:588	264206,53
192207	75:22:500173:589	264206,53
192208	75:22:500173:591	264206,53
192209	75:22:500173:592	264206,53
192210	75:22:500173:593	264206,53
192211	75:22:500173:594	263988,40
192212	75:22:500173:595	329587,28
192213	75:22:500173:596	329587,28
192214	75:22:500173:597	329587,28
192215	75:22:500173:598	329587,28
192216	75:22:500173:599	329587,28
192217	75:22:500173:600	329587,28
192218	75:22:500173:601	329587,28
192219	75:22:500173:602	329587,28
192220	75:22:500173:603	329587,28
192221	75:22:500173:604	264206,53
192222	75:22:500173:605	264206,53
192223	75:22:500173:606	215964,35
192224	75:22:500173:608	264206,53
192225	75:22:500173:609	264206,53
192226	75:22:500173:610	264206,53
192227	75:22:500173:611	264206,53
192228	75:22:500173:612	264206,53
192229	75:22:500173:613	264206,53
192230	75:22:500173:615	261807,07
192231	75:22:500173:616	264206,53
192232	75:22:500173:617	264206,53
192233	75:22:500173:618	264206,53
192234	75:22:500173:619	266387,71
192235	75:22:500173:620	264206,53
192236	75:22:500173:621	264206,53
192237	75:22:500173:622	264206,53
192238	75:22:500173:623	264206,53
192239	75:22:500173:624	263988,40
192240	75:22:500173:625	264206,53
192241	75:22:500173:626	263770,28
192242	75:22:500173:627	264206,53
192243	75:22:500173:628	264206,53
192244	75:22:500173:629	264206,53
192245	75:22:500173:630	263988,40
192246	75:22:500173:631	264206,53
192247	75:22:500173:632	263770,28
192248	75:22:500173:633	263988,40
192249	75:22:500173:634	264206,53
192250	75:22:500173:635	263770,28
192251	75:22:500173:636	264206,53
192252	75:22:500173:637	264206,53
192253	75:22:500173:638	264206,53
192254	75:22:500173:639	264206,53
192255	75:22:500173:640	264206,53
192256	75:22:500173:641	264206,53
192257	75:22:500173:642	264206,53
192258	75:22:500173:643	263552,15

1	2	3
192259	75:22:500173:644	264206,53
192260	75:22:500173:645	264206,53
192261	75:22:500173:646	264206,53
192262	75:22:500173:647	264206,53
192263	75:22:500173:648	264424,65
192264	75:22:500173:649	264424,65
192265	75:22:500173:650	264206,53
192266	75:22:500173:651	264206,53
192267	75:22:500173:652	264206,53
192268	75:22:500173:653	264206,53
192269	75:22:500173:654	264206,53
192270	75:22:500173:655	264206,53
192271	75:22:500173:656	264206,53
192272	75:22:500173:657	264206,53
192273	75:22:500173:658	264206,53
192274	75:22:500173:660	264424,65
192275	75:22:500173:661	264206,53
192276	75:22:500173:662	264206,53
192277	75:22:500173:663	276775,38
192278	75:22:500173:664	264206,53
192279	75:22:500173:665	267042,04
192280	75:22:500173:666	264206,53
192281	75:22:500173:667	248279,61
192282	75:22:500173:669	276775,38
192283	75:22:500173:671	4293375,83
192284	75:22:500173:672	264206,53
192285	75:22:500173:673	264206,53
192286	75:22:500173:675	8928442,38
192287	75:22:500173:676	1254821,16
192288	75:22:500173:677	264206,53
192289	75:22:500173:678	264206,53
192290	75:22:500173:680	278146,37
192291	75:22:500173:683	264206,53
192292	75:22:500173:684	264206,53
192293	75:22:500173:685	264206,53
192294	75:22:500173:686	264206,53
192295	75:22:500173:687	264206,53
192296	75:22:500173:690	264206,53
192297	75:22:500173:691	264206,53
192298	75:22:500173:692	264206,53
192299	75:22:500173:693	264206,53
192300	75:22:500173:694	264206,53
192301	75:22:500173:695	1253676,68
192302	75:22:500173:696	264206,53
192303	75:22:500173:697	264206,53
192304	75:22:500173:698	264206,53
192305	75:22:500173:699	264206,53
192306	75:22:500173:700	264206,53
192307	75:22:500173:702	264206,53
192308	75:22:500173:703	264206,53
192309	75:22:500173:704	264206,53
192310	75:22:500173:705	264206,53
192311	75:22:500173:707	154773,63
192312	75:22:500173:708	264206,53
192313	75:22:500173:709	264206,53

1	2	3
192314	75:22:500173:710	264206,53
192315	75:22:500173:711	264206,53
192316	75:22:500173:713	264206,53
192317	75:22:500173:714	264206,53
192318	75:22:500173:715	264206,53
192319	75:22:500173:716	264206,53
192320	75:22:500173:719	264206,53
192321	75:22:500173:720	264206,53
192322	75:22:500173:721	264206,53
192323	75:22:500173:722	264206,53
192324	75:22:500173:726	264206,53
192325	75:22:500173:728	264206,53
192326	75:22:500173:729	260934,49
192327	75:22:500173:731	264206,53
192328	75:22:500173:734	264206,53
192329	75:22:500173:737	264206,53
192330	75:22:500173:739	264206,53
192331	75:22:500173:740	263770,28
192332	75:22:500173:741	263770,28
192333	75:22:500173:742	264206,53
192334	75:22:500173:743	264206,53
192335	75:22:500173:744	264206,53
192336	75:22:500173:745	264206,53
192337	75:22:500173:746	264206,53
192338	75:22:500173:747	264206,53
192339	75:22:500173:748	264206,53
192340	75:22:500173:749	264206,53
192341	75:22:500173:750	264206,53
192342	75:22:500173:751	264206,53
192343	75:22:500173:753	264206,53
192344	75:22:500173:754	264206,53
192345	75:22:500173:755	264206,53
192346	75:22:500173:756	264206,53
192347	75:22:500173:757	264206,53
192348	75:22:500173:759	264206,53
192349	75:22:500173:760	264206,53
192350	75:22:500173:762	264206,53
192351	75:22:500173:763	264206,53
192352	75:22:500173:764	264206,53
192353	75:22:500173:765	264206,53
192354	75:22:500173:766	264206,53
192355	75:22:500173:767	264206,53
192356	75:22:500173:768	264206,53
192357	75:22:500173:769	267260,15
192358	75:22:500173:774	264206,53
192359	75:22:500173:776	5052351,68
192360	75:22:500173:777	264206,53
192361	75:22:500173:778	264206,53
192362	75:22:500173:779	3234412,97
192363	75:22:500173:782	264206,53
192364	75:22:500173:783	261152,64
192365	75:22:500173:784	264206,53
192366	75:22:500173:785	264206,53
192367	75:22:500173:786	264206,53
192368	75:22:500173:787	264206,53

1	2	3
192369	75:22:500173:788	264206,53
192370	75:22:500173:789	264206,53
192371	75:22:500173:790	264206,53
192372	75:22:500173:792	264206,53
192373	75:22:500173:793	264206,53
192374	75:22:500173:794	264206,53
192375	75:22:500173:795	264206,53
192376	75:22:500173:796	3078960,20
192377	75:22:500173:797	264206,53
192378	75:22:500173:798	264206,53
192379	75:22:500173:801	329587,28
192380	75:22:500173:802	264206,53
192381	75:22:500173:804	262461,48
192382	75:22:500173:805	260934,49
192383	75:22:500173:806	264206,53
192384	75:22:500173:807	276201,36
192385	75:22:500173:808	264206,53
192386	75:22:500173:809	264206,53
192387	75:22:500173:810	264206,53
192388	75:22:500173:811	270749,67
192389	75:22:500173:812	273366,58
192390	75:22:500173:813	281652,23
192391	75:22:500173:814	264206,53
192392	75:22:500173:815	268132,56
192393	75:22:500173:816	264206,53
192394	75:22:500173:817	279035,91
192395	75:22:500173:818	264206,53
192396	75:22:500173:819	264206,53
192397	75:22:500173:820	264206,53
192398	75:22:500173:821	264206,53
192399	75:22:500173:822	264206,53
192400	75:22:500173:823	264206,53
192401	75:22:500173:824	264206,53
192402	75:22:500173:825	264206,53
192403	75:22:500173:826	264206,53
192404	75:22:500173:827	264206,53
192405	75:22:500173:828	264206,53
192406	75:22:500173:829	264206,53
192407	75:22:500173:831	264206,53
192408	75:22:500173:832	264206,53
192409	75:22:500173:834	264206,53
192410	75:22:500173:835	271185,83
192411	75:22:500173:836	264206,53
192412	75:22:500173:837	264206,53
192413	75:22:500173:950	264206,53
192414	75:22:500173:951	264206,53
192415	75:22:500173:954	264206,53
192416	75:22:500173:955	264206,53
192417	75:22:500173:958	514288,74
192418	75:22:500173:959	264206,53
192419	75:22:500173:961	264206,53
192420	75:22:500173:962	264206,53
192421	75:22:500173:963	264206,53
192422	75:22:500173:964	264206,53
192423	75:22:500173:965	1024808,75

1	2	3
192424	75:22:500173:966	264206,53
192425	75:22:500173:967	264424,65
192426	75:22:500173:968	264206,53
192427	75:22:500173:969	263770,28
192428	75:22:500173:970	2660,17
192429	75:22:500173:971	264206,53
192430	75:22:500173:972	264206,53
192431	75:22:500173:975	264206,53
192432	75:22:500173:976	426293,04
192433	75:22:500173:977	264206,53
192434	75:22:500173:978	264206,53
192435	75:22:500173:979	264206,53
192436	75:22:500173:980	264206,53
192437	75:22:500173:981	264206,53
192438	75:22:500173:982	264206,53
192439	75:22:500173:983	264206,53
192440	75:22:500173:984	264206,53
192441	75:22:500173:985	264206,53
192442	75:22:500173:986	264206,53
192443	75:22:500173:987	264206,53
192444	75:22:500173:988	264206,53
192445	75:22:500173:989	264206,53
192446	75:22:500173:990	264206,53
192447	75:22:500173:991	264206,53
192448	75:22:500173:992	264206,53
192449	75:22:500173:993	264206,53
192450	75:22:500173:994	264206,53
192451	75:22:500173:995	264206,53
192452	75:22:500173:996	261588,93
192453	75:22:500173:998	261807,07
192454	75:22:500173:999	411614,96
192455	75:22:500173:1001	264206,53
192456	75:22:500173:1004	2129973,92
192457	75:22:500173:1005	9295655,75
192458	75:22:500173:1006	2121239,28
192459	75:22:500173:1007	426293,04
192460	75:22:500173:1008	329587,28
192461	75:22:500173:1009	620585,52
192462	75:22:500173:1010	522800,16
192463	75:22:500173:1011	264206,53
192464	75:22:500173:1012	656802,32
192465	75:22:500173:1013	212187,84
192466	75:22:500173:1015	264206,53
192467	75:22:500173:1016	264206,53
192468	75:22:500173:1018	264206,53
192469	75:22:500173:1019	264206,53
192470	75:22:500173:1022	938,88
192471	75:22:500173:1023	265297,14
192472	75:22:500173:1025	264206,53
192473	75:22:500173:1027	264206,53
192474	75:22:500173:1028	262897,75
192475	75:22:500173:1030	264206,53
192476	75:22:500173:1031	263988,40
192477	75:22:500173:1032	264206,53
192478	75:22:500173:1033	264206,53

1	2	3
192479	75:22:500173:1034	264424,65
192480	75:22:500175:10	220551,82
192481	75:22:500175:11	220551,82
192482	75:22:500175:12	264206,53
192483	75:22:500175:13	91223,24
192484	75:22:500175:14	247406,68
192485	75:22:500175:15	251989,31
192486	75:22:500175:16	264206,53
192487	75:22:500175:17	235838,04
192488	75:22:500175:36	264206,53
192489	75:22:500175:40	83650,65
192490	75:22:500175:42	256353,11
192491	75:22:500175:47	264206,53
192492	75:22:500175:48	252425,72
192493	75:22:500175:50	264206,53
192494	75:22:500175:52	67340,72
192495	75:22:500175:53	264206,53
192496	75:22:500175:54	264206,53
192497	75:22:500175:55	264206,53
192498	75:22:500175:56	329587,28
192499	75:22:500175:57	264206,53
192500	75:22:500175:58	264206,53
192501	75:22:500175:62	264206,53
192502	75:22:500175:65	264206,53
192503	75:22:501001:1	303883,68
192504	75:22:501001:3	84445,94
192505	75:22:501001:5	268275,16
192506	75:22:501001:7	128929,94
192507	75:22:501001:8	96198,16
192508	75:22:501001:10	105228,46
192509	75:22:501001:11	40635,40
192510	75:22:501001:12	160910,59
192511	75:22:501001:13	70851,47
192512	75:22:501001:14	113047,40
192513	75:22:501001:15	65537,61
192514	75:22:501001:17	173764,07
192515	75:22:501001:19	383344,19
192516	75:22:501001:21	278163,77
192517	75:22:501001:23	62516,00
192518	75:22:501001:25	135979,68
192519	75:22:501001:27	287538,27
192520	75:22:501001:29	142170,63
192521	75:22:501001:30	47938,25
192522	75:22:501001:31	998543,77
192523	75:22:501001:41	264206,53
192524	75:22:501001:62	2364091,45
192525	75:22:501001:174	438350,76
192526	75:22:501001:175	942141,38
192527	75:22:510101:1	169657,55
192528	75:22:510101:2	60512,48
192529	75:22:510101:3	225935,96
192530	75:22:510101:4	202730,89
192531	75:22:510101:7	258529,02
192532	75:22:510101:8	258529,02
192533	75:22:510101:11	170291,48

1	2	3
192534	75:22:510101:12	110296,69
192535	75:22:510101:13	145175,34
192536	75:22:510101:14	158666,96
192537	75:22:510101:15	53366,96
192538	75:22:510101:17	229486,48
192539	75:22:510101:19	202948,95
192540	75:22:510101:21	1788,64
192541	75:22:510101:23	387,59
192542	75:22:510101:25	1090,12
192543	75:22:510101:49	246698,56
192544	75:22:510101:51	152538,82
192545	75:22:510101:52	130149,89
192546	75:22:510101:53	267155,16
192547	75:22:510101:54	216662,64
192548	75:22:510101:55	249895,13
192549	75:22:510101:56	267155,16
192550	75:22:510101:57	258529,02
192551	75:22:510101:58	215275,04
192552	75:22:510101:59	197908,37
192553	75:22:510101:60	270086,34
192554	75:22:510101:61	267155,16
192555	75:22:510101:62	92554,13
192556	75:22:510101:63	265430,53
192557	75:22:510101:64	136746,14
192558	75:22:510101:65	259650,85
192559	75:22:510101:66	206596,83
192560	75:22:510101:67	248772,14
192561	75:22:510101:68	142718,39
192562	75:22:510101:69	180498,42
192563	75:22:510101:70	267155,16
192564	75:22:510101:71	232602,77
192565	75:22:510101:72	267155,16
192566	75:22:510101:73	271465,43
192567	75:22:510101:74	230525,37
192568	75:22:510101:75	268707,07
192569	75:22:510101:76	206596,83
192570	75:22:510101:77	267155,16
192571	75:22:510101:78	197908,37
192572	75:22:510101:79	145526,23
192573	75:22:510101:80	305970,73
192574	75:22:510101:81	171775,62
192575	75:22:510101:82	84445,62
192576	75:22:510101:83	163039,91
192577	75:22:510101:84	110296,69
192578	75:22:510101:85	268965,70
192579	75:22:510101:86	136746,14
192580	75:22:510101:87	223943,53
192581	75:22:510101:88	267155,16
192582	75:22:510101:89	213193,18
192583	75:22:510101:90	232602,77
192584	75:22:510101:91	267155,16
192585	75:22:510101:92	219263,73
192586	75:22:510101:93	161613,64
192587	75:22:510101:94	254731,08
192588	75:22:510101:95	180498,42

1	2	3
192589	75:22:510101:97	223943,53
192590	75:22:510101:98	267155,16
192591	75:22:510101:99	267155,16
192592	75:22:510101:100	163039,91
192593	75:22:510101:101	268189,79
192594	75:22:510101:102	268879,49
192595	75:22:510101:103	171775,62
192596	75:22:510101:104	258529,02
192597	75:22:510101:105	158304,14
192598	75:22:510101:106	284385,44
192599	75:22:510101:108	139908,88
192600	75:22:510101:110	16812940,05
192601	75:22:510101:112	242204,19
192602	75:22:510101:113	180498,42
192603	75:22:510101:114	46957,89
192604	75:22:510101:116	180498,42
192605	75:22:510101:118	456880,71
192606	75:22:510101:120	193734,11
192607	75:22:510101:121	232602,77
192608	75:22:510101:122	84356,37
192609	75:22:510101:123	214147,44
192610	75:22:510101:124	267155,16
192611	75:22:510101:125	136746,14
192612	75:22:510101:126	136746,14
192613	75:22:510101:127	136746,14
192614	75:22:510101:129	154290,45
192615	75:22:510101:130	180498,42
192616	75:22:510101:131	92554,13
192617	75:22:510101:132	180498,42
192618	75:22:510101:133	215275,04
192619	75:22:510101:134	92554,13
192620	75:22:510101:135	223943,53
192621	75:22:510101:136	189209,11
192622	75:22:510101:137	267155,16
192623	75:22:510101:138	189209,11
192624	75:22:510101:139	115608,58
192625	75:22:510101:140	136746,14
192626	75:22:510101:141	136746,14
192627	75:22:510101:142	136746,14
192628	75:22:510101:143	249895,13
192629	75:22:510101:144	154290,45
192630	75:22:510101:145	163039,91
192631	75:22:510101:146	110296,69
192632	75:22:510101:147	163039,91
192633	75:22:510101:148	92554,13
192634	75:22:510101:149	154290,45
192635	75:22:510101:150	101437,90
192636	75:22:510101:151	215275,04
192637	75:22:510101:152	267155,16
192638	75:22:510101:153	4209971,57
192639	75:22:510101:154	189209,11
192640	75:22:510101:155	223943,53
192641	75:22:510101:156	249895,13
192642	75:22:510101:157	110296,69
192643	75:22:510101:158	206596,83

1	2	3
192644	75:22:510101:159	206596,83
192645	75:22:510101:160	223943,53
192646	75:22:510101:161	218866,64
192647	75:22:510101:162	229773,72
192648	75:22:510101:163	240704,53
192649	75:22:510101:289	249895,13
192650	75:22:510101:294	145526,23
192651	75:22:510101:295	215275,04
192652	75:22:510101:296	2233883,91
192653	75:22:510101:297	136746,14
192654	75:22:510101:299	232602,77
192655	75:22:510101:301	215275,04
192656	75:22:510101:303	228620,64
192657	75:22:510101:305	206596,83
192658	75:22:510101:309	288383,11
192659	75:22:510101:310	92554,13
192660	75:22:510101:311	136746,14
192661	75:22:510101:312	180498,42
192662	75:22:510101:314	149121,41
192663	75:22:510101:315	121108,32
192664	75:22:510101:317	478615,48
192665	75:22:510101:318	390426,30
192666	75:22:510101:323	240704,53
192667	75:22:510101:324	180498,42
192668	75:22:510101:325	125967,77
192669	75:22:510101:326	197908,37
192670	75:22:510101:327	65445,18
192671	75:22:510101:328	240704,53
192672	75:22:510101:329	532600,00
192673	75:22:510101:334	267155,16
192674	75:22:510101:337	1450,57
192675	75:22:510101:340	197908,37
192676	75:22:510101:342	151228,18
192677	75:22:510101:375	240704,53
192678	75:22:510101:376	240704,53
192679	75:22:510101:377	163944,91
192680	75:22:510101:380	251881,63
192681	75:22:510101:381	478615,48
192682	75:22:510101:383	267155,16
192683	75:22:510101:385	50,63
192684	75:22:510101:386	193,30
192685	75:22:510101:387	318851,19
192686	75:22:510101:388	180498,42
192687	75:22:510101:390	136746,14
192688	75:22:510101:392	404776,00
192689	75:22:510101:395	83642,31
192690	75:22:510101:507	145526,23
192691	75:22:510101:509	383980,45
192692	75:22:510101:512	69805,49
192693	75:22:510101:514	531960,88
192694	75:22:510101:515	180498,42
192695	75:22:510101:516	210335,20
192696	75:22:510101:517	315748,39
192697	75:22:510101:518	229318,27
192698	75:22:510102:1	175118,80

1	2	3
192699	75:22:510102:2	140919,62
192700	75:22:510102:3	750676,50
192701	75:22:510102:4	154290,45
192702	75:22:510102:5	154378,01
192703	75:22:510102:6	267155,16
192704	75:22:510102:7	135163,94
192705	75:22:510102:10	136746,14
192706	75:22:510102:12	136746,14
192707	75:22:510102:14	136746,14
192708	75:22:510102:16	173608,45
192709	75:22:510102:18	152976,78
192710	75:22:510102:20	2343,46
192711	75:22:510102:22	1087,66
192712	75:22:510102:24	250327,01
192713	75:22:510102:41	171775,62
192714	75:22:510102:42	249895,13
192715	75:22:510102:43	258529,02
192716	75:22:510102:44	215275,04
192717	75:22:510102:45	241253,17
192718	75:22:510102:46	145526,23
192719	75:22:510102:47	249895,13
192720	75:22:510102:48	267155,16
192721	75:22:510102:49	154290,45
192722	75:22:510102:50	267155,16
192723	75:22:510102:51	267155,16
192724	75:22:510102:52	258529,02
192725	75:22:510102:53	271465,43
192726	75:22:510102:54	197908,37
192727	75:22:510102:55	154290,45
192728	75:22:510102:56	171775,62
192729	75:22:510102:57	267155,16
192730	75:22:510102:58	267155,16
192731	75:22:510102:59	267155,16
192732	75:22:510102:60	171775,62
192733	75:22:510102:61	197908,37
192734	75:22:510102:62	249895,13
192735	75:22:510102:63	267155,16
192736	75:22:510102:64	197908,37
192737	75:22:510102:65	192777,15
192738	75:22:510102:66	136746,14
192739	75:22:510102:67	163039,91
192740	75:22:510102:68	136746,14
192741	75:22:510102:69	171775,62
192742	75:22:510102:70	56095,87
192743	75:22:510102:71	119132,99
192744	75:22:510102:72	110296,69
192745	75:22:510102:73	136746,14
192746	75:22:510102:74	223943,53
192747	75:22:510102:75	258529,02
192748	75:22:510102:76	101437,90
192749	75:22:510102:77	223943,53
192750	75:22:510102:78	145526,23
192751	75:22:510102:79	119132,99
192752	75:22:510102:80	176138,58
192753	75:22:510102:81	136746,14

1	2	3
192754	75:22:510102:82	267155,16
192755	75:22:510102:83	223943,53
192756	75:22:510102:84	215275,04
192757	75:22:510102:85	127948,90
192758	75:22:510102:86	205294,22
192759	75:22:510102:87	201471,91
192760	75:22:510102:88	215275,04
192761	75:22:510102:90	212846,14
192762	75:22:510102:91	241253,17
192763	75:22:510102:92	110296,69
192764	75:22:510102:93	136746,14
192765	75:22:510102:94	232602,77
192766	75:22:510102:95	215275,04
192767	75:22:510102:96	37397,24
192768	75:22:510102:97	223943,53
192769	75:22:510102:98	249895,13
192770	75:22:510102:99	267155,16
192771	75:22:510102:100	249895,13
192772	75:22:510102:101	163039,91
192773	75:22:510102:102	215275,04
192774	75:22:510102:103	163039,91
192775	75:22:510102:104	249895,13
192776	75:22:510102:105	267155,16
192777	75:22:510102:106	267155,16
192778	75:22:510102:107	192516,14
192779	75:22:510102:108	302103,87
192780	75:22:510102:109	197908,37
192781	75:22:510102:110	249895,13
192782	75:22:510102:111	215275,04
192783	75:22:510102:112	189209,11
192784	75:22:510102:113	267155,16
192785	75:22:510102:114	197908,37
192786	75:22:510102:115	189209,11
192787	75:22:510102:116	197908,37
192788	75:22:510102:117	267155,16
192789	75:22:510102:118	180498,42
192790	75:22:510102:119	74698,61
192791	75:22:510102:120	210937,18
192792	75:22:510102:121	154290,45
192793	75:22:510102:122	456880,71
192794	75:22:510102:123	171775,62
192795	75:22:510102:124	267155,16
192796	75:22:510102:126	125967,77
192797	75:22:510102:128	162952,49
192798	75:22:510102:130	1961308,26
192799	75:22:510102:132	367523,03
192800	75:22:510102:134	71428,11
192801	75:22:510102:136	377508,67
192802	75:22:510102:138	65445,18
192803	75:22:510102:139	229773,72
192804	75:22:510102:141	215275,04
192805	75:22:510102:142	136746,14
192806	75:22:510102:143	144456,60
192807	75:22:510102:144	64902,22
192808	75:22:510102:146	269741,54

1	2	3
192809	75:22:510102:148	168544,95
192810	75:22:510102:149	169942,22
192811	75:22:510102:150	270258,74
192812	75:22:510102:151	284385,44
192813	75:22:510102:152	67413,51
192814	75:22:510102:153	83353,97
192815	75:22:510102:156	91219,21
192816	75:22:510102:157	267155,16
192817	75:22:510102:158	67413,51
192818	75:22:510102:159	228534,05
192819	75:22:510102:160	206596,83
192820	75:22:510102:161	249895,13
192821	75:22:510102:162	577660,70
192822	75:22:510102:163	180498,42
192823	75:22:510102:164	136746,14
192824	75:22:510102:165	223943,53
192825	75:22:510102:166	267155,16
192826	75:22:510102:167	145526,23
192827	75:22:510102:168	190079,54
192828	75:22:510102:169	275287,13
192829	75:22:510102:170	223943,53
192830	75:22:510102:171	241253,17
192831	75:22:510102:172	160700,77
192832	75:22:510102:173	136746,14
192833	75:22:510102:174	136746,14
192834	75:22:510102:175	119132,99
192835	75:22:510102:176	136746,14
192836	75:22:510102:177	65445,18
192837	75:22:510102:178	145526,23
192838	75:22:510102:179	590777,93
192839	75:22:510102:180	267155,16
192840	75:22:510102:181	2821,25
192841	75:22:510102:182	145526,23
192842	75:22:510102:183	344486,83
192843	75:22:510102:184	116484,33
192844	75:22:510102:185	140260,16
192845	75:22:510102:186	163039,91
192846	75:22:510102:187	110296,69
192847	75:22:510102:188	267155,16
192848	75:22:510102:189	171775,62
192849	75:22:510102:190	189209,11
192850	75:22:510102:191	129005,52
192851	75:22:510102:192	1023358,52
192852	75:22:510102:193	154290,45
192853	75:22:510102:194	113034,44
192854	75:22:510102:195	136746,14
192855	75:22:510102:196	232602,77
192856	75:22:510102:310	184158,35
192857	75:22:510102:311	334894,57
192858	75:22:510102:314	240704,53
192859	75:22:510102:315	163039,91
192860	75:22:510102:317	862923,22
192861	75:22:510102:318	240704,53
192862	75:22:510102:325	136746,14
192863	75:22:510102:326	136746,14

1	2	3
192864	75:22:510102:338	127948,90
192865	75:22:510102:339	236063,96
192866	75:22:510102:343	49770,61
192867	75:22:510102:345	180498,42
192868	75:22:510102:346	163039,91
192869	75:22:510102:347	174,89
192870	75:22:510102:349	234342,44
192871	75:22:510102:350	387384,46
192872	75:22:510102:352	240704,53
192873	75:22:510102:354	136746,14
192874	75:22:510102:466	579322,14
192875	75:22:510102:468	153759,00
192876	75:22:510102:470	287414,50
192877	75:22:510102:471	231042,90
192878	75:22:510102:472	297467,71
192879	75:22:510102:473	725827,28
192880	75:22:510102:474	463788,08
192881	75:22:510102:475	75696,99
192882	75:22:510102:476	532600,00
192883	75:22:510102:477	267155,16
192884	75:22:520101:1	161954,10
192885	75:22:520101:2	95145,65
192886	75:22:520101:3	1092739,27
192887	75:22:520101:4	823801,13
192888	75:22:520101:5	268711,24
192889	75:22:520101:13	134380,43
192890	75:22:520101:14	106536,82
192891	75:22:520101:15	115840,91
192892	75:22:520101:16	143619,88
192893	75:22:520101:17	73644,51
192894	75:22:520101:18	226096,14
192895	75:22:520101:19	226096,14
192896	75:22:520101:21	109144,49
192897	75:22:520101:23	196159,62
192898	75:22:520101:24	235200,37
192899	75:22:520101:25	143619,88
192900	75:22:520101:26	143619,88
192901	75:22:520101:27	58915,60
192902	75:22:520101:28	141219,41
192903	75:22:520101:29	115840,91
192904	75:22:520101:30	134380,43
192905	75:22:520101:31	106536,82
192906	75:22:520101:32	115840,91
192907	75:22:520101:33	68734,87
192908	75:22:520101:34	115840,91
192909	75:22:520101:35	505729,82
192910	75:22:520101:36	361360,38
192911	75:22:520101:37	125121,38
192912	75:22:520101:193	78453,44
192913	75:22:520101:194	134195,44
192914	75:22:520101:195	97206,49
192915	75:22:520101:196	97206,49
192916	75:22:520101:197	45055,20
192917	75:22:520101:198	148812,38
192918	75:22:520101:199	405334,98

1	2	3
192919	75:22:520101:200	271699,73
192920	75:22:520101:201	97206,49
192921	75:22:520101:202	58915,60
192922	75:22:520101:203	58915,60
192923	75:22:520101:204	225465,67
192924	75:22:520101:216	271699,73
192925	75:22:520101:220	361360,38
192926	75:22:520101:221	361360,38
192927	75:22:520101:223	106536,82
192928	75:22:520101:224	304763,37
192929	75:22:520101:225	93308,14
192930	75:22:520101:226	505729,82
192931	75:22:520101:227	304763,37
192932	75:22:520101:228	271699,73
192933	75:22:520101:229	271699,73
192934	75:22:520101:230	271699,73
192935	75:22:520101:231	505729,82
192936	75:22:520101:232	304763,37
192937	75:22:520101:233	304763,37
192938	75:22:520101:234	145465,56
192939	75:22:520101:235	304763,37
192940	75:22:520101:236	304763,37
192941	75:22:520101:238	304763,37
192942	75:22:520101:239	304763,37
192943	75:22:520101:240	298923,48
192944	75:22:520101:241	203940,26
192945	75:22:520101:243	271699,73
192946	75:22:520101:244	271699,73
192947	75:22:520101:245	304763,37
192948	75:22:520101:247	405334,98
192949	75:22:520101:364	319261,59
192950	75:22:520102:1	29359,61
192951	75:22:520102:2	34563,82
192952	75:22:520102:3	455600,59
192953	75:22:520102:4	7230,99
192954	75:22:520102:5	294457,11
192955	75:22:520102:19	100008,52
192956	75:22:520102:21	97206,49
192957	75:22:520102:26	199496,29
192958	75:22:520102:30	215450,65
192959	75:22:520102:31	68734,87
192960	75:22:520102:32	97206,49
192961	75:22:520102:33	125121,38
192962	75:22:520102:34	134380,43
192963	75:22:520102:35	134380,43
192964	75:22:520102:36	97206,49
192965	75:22:520102:37	125121,38
192966	75:22:520102:38	87846,71
192967	75:22:520102:39	120483,95
192968	75:22:520102:40	143619,88
192969	75:22:520102:41	120112,72
192970	75:22:520102:42	115840,91
192971	75:22:520102:43	110261,44
192972	75:22:520102:44	134380,43
192973	75:22:520102:45	78453,44

1	2	3
192974	75:22:520102:46	78453,44
192975	75:22:520102:47	97206,49
192976	75:22:520102:48	68734,87
192977	75:22:520102:49	58915,60
192978	75:22:520102:50	170374,33
192979	75:22:520102:51	189571,43
192980	75:22:520102:52	78453,44
192981	75:22:520102:53	78453,44
192982	75:22:520102:54	39277,07
192983	75:22:520102:55	78453,44
192984	75:22:520102:100	3427,25
192985	75:22:520102:101	235200,37
192986	75:22:520102:102	121411,88
192987	75:22:520102:104	170408,92
192988	75:22:520102:105	44186,70
192989	75:22:520102:106	87846,71
192990	75:22:520102:107	87846,71
192991	75:22:520102:109	87846,71
192992	75:22:520102:110	97206,49
192993	75:22:520102:112	145926,87
192994	75:22:520102:114	29457,80
192995	75:22:520102:115	49096,34
192996	75:22:520102:116	49096,34
192997	75:22:520102:117	186000,09
192998	75:22:520102:118	134380,43
192999	75:22:520102:119	49096,34
193000	75:22:520102:120	49096,34
193001	75:22:520102:121	19638,53
193002	75:22:520102:122	97206,49
193003	75:22:520102:123	49096,34
193004	75:22:520102:124	78453,44
193005	75:22:520102:125	78453,44
193006	75:22:520102:126	49096,34
193007	75:22:520102:127	161402,26
193008	75:22:520102:129	171235,34
193009	75:22:520102:130	29457,80
193010	75:22:520102:131	49096,34
193011	75:22:520102:132	97206,49
193012	75:22:520102:133	49096,34
193013	75:22:520102:134	552724,03
193014	75:22:520102:229	78453,44
193015	75:22:520102:230	82872,74
193016	75:22:520102:234	39277,07
193017	75:22:520102:238	173624,09
193018	75:22:520102:240	27033,12
193019	75:22:520102:241	244306,97
193020	75:22:520102:246	49096,34
193021	75:22:520102:247	29457,80
193022	75:22:520102:249	58915,60
193023	75:22:520102:250	97206,49
193024	75:22:520102:252	1681344,48
193025	75:22:520102:253	17956,84
193026	75:22:520102:255	39277,07
193027	75:22:520102:256	553669,00
193028	75:22:520102:257	522277,14

1	2	3
193029	75:22:520102:261	29457,80
193030	75:22:520102:262	100568,62
193031	75:22:520102:263	58915,60
193032	75:22:520102:264	189571,43
193033	75:22:520102:265	49096,34
193034	75:22:520102:266	120762,35
193035	75:22:520102:268	45055,20
193036	75:22:520102:271	19638,53
193037	75:22:520102:382	1601275,09
193038	75:22:520102:383	380612,86
193039	75:22:520102:384	288452,92
193040	75:22:520103:2	1858322,55
193041	75:22:520103:4	239295,40
193042	75:22:520103:5	311772,15
193043	75:22:520103:27	5673134,74
193044	75:22:520103:35	1147,55
193045	75:22:520103:48	1203,92
193046	75:22:520103:97	143619,88
193047	75:22:520103:98	125121,38
193048	75:22:520103:99	125121,38
193049	75:22:520103:100	125121,38
193050	75:22:520103:102	162046,07
193051	75:22:520103:103	126708,94
193052	75:22:520103:104	235200,37
193053	75:22:520103:105	125121,38
193054	75:22:520103:106	143619,88
193055	75:22:520103:108	216981,70
193056	75:22:520103:109	838519,44
193057	75:22:520103:113	1291302,23
193058	75:22:520103:115	447921,08
193059	75:22:520103:117	6515051,40
193060	75:22:520103:118	304763,37
193061	75:22:520103:119	339987,18
193062	75:22:520103:120	166831,47
193063	75:22:520103:121	262095,30
193064	75:22:520103:122	68446,01
193065	75:22:520103:123	432,62
193066	75:22:520103:124	5354585,39
193067	75:22:520103:158	152841,31
193068	75:22:520103:159	34426,65
193069	75:22:520103:160	415682,27
193070	75:22:520103:161	27,61
193071	75:22:520103:173	27831,43
193072	75:22:520103:174	401860,64
193073	75:22:520103:175	478527,99
193074	75:22:520103:178	270918,58
193075	75:22:520103:180	2480,68
193076	75:22:520103:293	7501,86
193077	75:22:520104:4	143619,88
193078	75:22:520104:16	13775368,32
193079	75:22:520104:23	111672,44
193080	75:22:520104:25	76775160,00
193081	75:22:520104:27	14332080,62
193082	75:22:520104:29	170813,46
193083	75:22:520104:123	277461,27

1	2	3
193084	75:22:520104:125	406322,68
193085	75:22:520104:127	16479783,00
193086	75:22:520104:131	100128800,00
193087	75:22:520104:132	143619,88
193088	75:22:520104:133	143619,88
193089	75:22:520104:134	143619,88
193090	75:22:520104:135	143619,88
193091	75:22:520104:136	216981,70
193092	75:22:520104:137	157445,70
193093	75:22:520104:138	221904,80
193094	75:22:520104:139	304763,37
193095	75:22:520104:140	463783,13
193096	75:22:520104:141	405334,98
193097	75:22:520104:142	97206,49
193098	75:22:520104:157	424617,60
193099	75:22:520104:158	450863,43
193100	75:22:520104:160	296464,83
193101	75:22:520104:161	9,20
193102	75:22:520104:163	101,25
193103	75:22:520104:190	274571,87
193104	75:22:520104:191	361360,38
193105	75:22:520104:195	67727,32
193106	75:22:520104:196	54980,24
193107	75:22:520104:197	54980,24
193108	75:22:520104:198	2385990,00
193109	75:22:520104:199	203940,26
193110	75:22:520104:200	203940,26
193111	75:22:520104:201	203940,26
193112	75:22:520104:202	203940,26
193113	75:22:520104:203	203940,26
193114	75:22:520104:204	203940,26
193115	75:22:520104:205	203940,26
193116	75:22:520104:206	203940,26
193117	75:22:520104:207	203940,26
193118	75:22:520104:208	203940,26
193119	75:22:520104:209	203940,26
193120	75:22:520104:210	203940,26
193121	75:22:520104:211	203940,26
193122	75:22:520104:212	203940,26
193123	75:22:520104:213	203940,26
193124	75:22:520104:214	203940,26
193125	75:22:520104:215	203940,26
193126	75:22:520104:226	143619,88
193127	75:22:520104:343	308860,42
193128	75:22:520105:1	1738056,13
193129	75:22:520105:2	235200,37
193130	75:22:520105:3	1907422,98
193131	75:22:520105:5	3526771,38
193132	75:22:520105:6	180410,16
193133	75:22:520105:7	2195306,85
193134	75:22:520105:8	143619,88
193135	75:22:520105:23	3506068,02
193136	75:22:520105:25	284622,22
193137	75:22:520105:27	127901,26
193138	75:22:520105:29	589,95

1	2	3
193139	75:22:520105:31	3356,19
193140	75:22:520105:33	152841,31
193141	75:22:520105:35	1552480,24
193142	75:22:520105:98	55969,82
193143	75:22:520105:100	235200,37
193144	75:22:520105:101	235200,37
193145	75:22:520105:102	207856,51
193146	75:22:520105:103	199999,79
193147	75:22:520105:104	180410,16
193148	75:22:520105:105	189571,43
193149	75:22:520105:106	226096,14
193150	75:22:520105:107	152841,31
193151	75:22:520105:108	125121,38
193152	75:22:520105:109	152841,31
193153	75:22:520105:110	97206,49
193154	75:22:520105:111	152749,18
193155	75:22:520105:112	58915,60
193156	75:22:520105:113	55969,82
193157	75:22:520105:114	58915,60
193158	75:22:520105:115	162046,07
193159	75:22:520105:116	152841,31
193160	75:22:520105:117	106536,82
193161	75:22:520105:118	54005,97
193162	75:22:520105:119	58915,60
193163	75:22:520105:120	58915,60
193164	75:22:520105:121	97206,49
193165	75:22:520105:122	70404,15
193166	75:22:520105:123	143619,88
193167	75:22:520105:124	129753,46
193168	75:22:520105:125	143619,88
193169	75:22:520105:126	195062,03
193170	75:22:520105:127	180410,16
193171	75:22:520105:128	171235,34
193172	75:22:520105:129	68734,87
193173	75:22:520105:130	235200,37
193174	75:22:520105:131	49096,34
193175	75:22:520105:132	181510,21
193176	75:22:520105:133	115840,91
193177	75:22:520105:134	171235,34
193178	75:22:520105:135	189571,43
193179	75:22:520105:136	189571,43
193180	75:22:520105:137	235200,37
193181	75:22:520105:138	235200,37
193182	75:22:520105:139	134380,43
193183	75:22:520105:140	171235,34
193184	75:22:520105:142	304763,37
193185	75:22:520105:144	228008,86
193186	75:22:520105:146	257556,30
193187	75:22:520105:148	185908,49
193188	75:22:520105:150	246294,40
193189	75:22:520105:152	55871,63
193190	75:22:520105:154	136137,38
193191	75:22:520105:156	993057,00
193192	75:22:520105:158	58915,60
193193	75:22:520105:160	253380,10

1	2	3
193194	75:22:520105:162	235200,37
193195	75:22:520105:164	3429336,60
193196	75:22:520105:165	142998,75
193197	75:22:520105:167	162046,07
193198	75:22:520105:168	39277,07
193199	75:22:520105:169	255468,43
193200	75:22:520105:170	162046,07
193201	75:22:520105:172	74098079,04
193202	75:22:520105:174	362114,13
193203	75:22:520105:175	235200,37
193204	75:22:520105:176	143619,88
193205	75:22:520105:177	171235,34
193206	75:22:520105:179	226096,14
193207	75:22:520105:180	162046,07
193208	75:22:520105:181	125121,38
193209	75:22:520105:182	143619,88
193210	75:22:520105:183	61370,42
193211	75:22:520105:184	241567,51
193212	75:22:520105:185	235200,37
193213	75:22:520105:186	78453,44
193214	75:22:520105:187	162046,07
193215	75:22:520105:188	204203,29
193216	75:22:520105:189	204203,29
193217	75:22:520105:190	235200,37
193218	75:22:520105:191	171235,34
193219	75:22:520105:193	235200,37
193220	75:22:520105:194	143619,88
193221	75:22:520105:195	162046,07
193222	75:22:520105:196	226096,14
193223	75:22:520105:197	58915,60
193224	75:22:520105:198	226096,14
193225	75:22:520105:199	152841,31
193226	75:22:520105:200	198719,97
193227	75:22:520105:201	235200,37
193228	75:22:520105:203	235200,37
193229	75:22:520105:204	143619,88
193230	75:22:520105:205	134380,43
193231	75:22:520105:206	119555,80
193232	75:22:520105:207	142419,80
193233	75:22:520105:208	65789,09
193234	75:22:520105:209	162046,07
193235	75:22:520105:210	78453,44
193236	75:22:520105:211	115840,91
193237	75:22:520105:212	235200,37
193238	75:22:520105:213	58915,60
193239	75:22:520105:214	162046,07
193240	75:22:520105:215	97206,49
193241	75:22:520105:216	97206,49
193242	75:22:520105:217	241567,51
193243	75:22:520105:218	235200,37
193244	75:22:520105:219	143619,88
193245	75:22:520105:220	143619,88
193246	75:22:520105:221	216981,70
193247	75:22:520105:222	235200,37
193248	75:22:520105:223	152841,31

1	2	3
193249	75:22:520105:224	143619,88
193250	75:22:520105:225	189571,43
193251	75:22:520105:226	189571,43
193252	75:22:520105:227	171235,34
193253	75:22:520105:228	189571,43
193254	75:22:520105:229	134380,43
193255	75:22:520105:230	207856,51
193256	75:22:520105:231	171235,34
193257	75:22:520105:232	162046,07
193258	75:22:520105:233	143619,88
193259	75:22:520105:234	125121,38
193260	75:22:520105:235	189571,43
193261	75:22:520105:236	189662,98
193262	75:22:520105:237	70207,76
193263	75:22:520105:238	143619,88
193264	75:22:520105:239	143619,88
193265	75:22:520105:240	143619,88
193266	75:22:520105:241	180903,61
193267	75:22:520105:242	304763,37
193268	75:22:520105:243	180410,16
193269	75:22:520105:244	207856,51
193270	75:22:520105:245	152841,31
193271	75:22:520105:246	106536,82
193272	75:22:520105:247	143619,88
193273	75:22:520105:248	207856,51
193274	75:22:520105:249	235200,37
193275	75:22:520105:250	171235,34
193276	75:22:520105:251	68734,87
193277	75:22:520105:252	115840,91
193278	75:22:520105:253	68734,87
193279	75:22:520105:254	58915,60
193280	75:22:520105:255	87846,71
193281	75:22:520105:256	115840,91
193282	75:22:520105:257	106536,82
193283	75:22:520105:259	87846,71
193284	75:22:520105:260	315478,99
193285	75:22:520105:261	207856,51
193286	75:22:520105:262	207856,51
193287	75:22:520105:263	152841,31
193288	75:22:520105:264	97206,49
193289	75:22:520105:265	49096,34
193290	75:22:520105:267	207856,51
193291	75:22:520105:500	18395,63
193292	75:22:520105:501	125121,38
193293	75:22:520105:502	424617,60
193294	75:22:520105:503	171235,34
193295	75:22:520105:505	424617,60
193296	75:22:520105:506	424617,60
193297	75:22:520105:507	382500,70
193298	75:22:520105:508	87846,71
193299	75:22:520105:510	189571,43
193300	75:22:520105:511	424617,60
193301	75:22:520105:515	519278,28
193302	75:22:520105:532	634817,89
193303	75:22:520105:533	477643,60

1	2	3
193304	75:22:520105:534	24505,09
193305	75:22:520105:535	134380,43
193306	75:22:520105:536	171235,34
193307	75:22:520105:537	115840,91
193308	75:22:520105:538	143619,88
193309	75:22:520105:539	87846,71
193310	75:22:520105:541	683336,71
193311	75:22:520105:543	937297,43
193312	75:22:520105:544	149924,70
193313	75:22:520105:546	207856,51
193314	75:22:520105:548	97206,49
193315	75:22:520105:550	152841,31
193316	75:22:520105:551	97206,49
193317	75:22:520105:554	356161,07
193318	75:22:520105:556	529788,44
193319	75:22:520105:559	92530,51
193320	75:22:520105:560	213642,12
193321	75:22:520105:561	213642,12
193322	75:22:520105:562	213642,12
193323	75:22:520105:563	213642,12
193324	75:22:520105:564	213642,12
193325	75:22:520105:566	213642,12
193326	75:22:520105:567	213642,12
193327	75:22:520105:568	22404,24
193328	75:22:520105:577	298162,29
193329	75:22:520105:578	556057,77
193330	75:22:520105:581	643424,96
193331	75:22:520105:582	141389,31
193332	75:22:520105:583	475540,20
193333	75:22:520105:584	813117,76
193334	75:22:520105:585	99838,82
193335	75:22:520105:586	58915,60
193336	75:22:520105:587	7037907,28
193337	75:22:520105:588	78453,44
193338	75:22:520105:589	3866149,89
193339	75:22:520105:704	113703,14
193340	75:22:520105:710	294,55
193341	75:22:520105:711	465315,20
193342	75:22:520105:713	252150,97
193343	75:22:520106:1	93308,14
193344	75:22:520106:2	62356,39
193345	75:22:520106:3	143581,11
193346	75:22:520106:4	304827,80
193347	75:22:520106:5	152841,31
193348	75:22:520106:6	111750,16
193349	75:22:520106:7	143619,88
193350	75:22:520106:9	115840,91
193351	75:22:520106:10	449728,34
193352	75:22:520106:11	304763,37
193353	75:22:520106:26	125121,38
193354	75:22:520106:28	235200,37
193355	75:22:520106:30	226187,24
193356	75:22:520106:32	162046,07
193357	75:22:520106:34	180685,19
193358	75:22:520106:36	177200,56

1	2	3
193359	75:22:520106:38	198719,97
193360	75:22:520106:40	4085,42
193361	75:22:520106:61	235200,37
193362	75:22:520106:63	235200,37
193363	75:22:520106:64	235200,37
193364	75:22:520106:65	235200,37
193365	75:22:520106:67	253016,86
193366	75:22:520106:68	97206,49
193367	75:22:520106:69	125121,38
193368	75:22:520106:70	78453,44
193369	75:22:520106:71	58915,60
193370	75:22:520106:72	125121,38
193371	75:22:520106:73	58915,60
193372	75:22:520106:74	171235,34
193373	75:22:520106:75	78453,44
193374	75:22:520106:76	115611,97
193375	75:22:520106:77	216981,70
193376	75:22:520106:78	58915,60
193377	75:22:520106:79	216981,70
193378	75:22:520106:80	106909,47
193379	75:22:520106:81	203657,75
193380	75:22:520106:82	93279,18
193381	75:22:520106:84	198719,97
193382	75:22:520106:85	143619,88
193383	75:22:520106:86	125121,38
193384	75:22:520106:87	181780,92
193385	75:22:520106:88	235200,37
193386	75:22:520106:89	125121,38
193387	75:22:520106:90	58915,60
193388	75:22:520106:91	134380,43
193389	75:22:520106:92	152841,31
193390	75:22:520106:93	97206,49
193391	75:22:520106:94	226096,14
193392	75:22:520106:95	125121,38
193393	75:22:520106:96	162046,07
193394	75:22:520106:97	180410,16
193395	75:22:520106:99	223178,82
193396	75:22:520106:101	118500,39
193397	75:22:520106:103	230649,50
193398	75:22:520106:105	97206,49
193399	75:22:520106:106	97206,49
193400	75:22:520106:108	189571,43
193401	75:22:520106:110	235200,37
193402	75:22:520106:111	106536,82
193403	75:22:520106:112	235200,37
193404	75:22:520106:113	143619,88
193405	75:22:520106:115	207979,56
193406	75:22:520106:116	58915,60
193407	75:22:520106:117	180410,16
193408	75:22:520106:119	97206,49
193409	75:22:520106:120	235200,37
193410	75:22:520106:121	235200,37
193411	75:22:520106:122	152841,31
193412	75:22:520106:123	235200,37
193413	75:22:520106:124	235200,37

1	2	3
193414	75:22:520106:126	152564,92
193415	75:22:520106:128	156801,33
193416	75:22:520106:129	143619,88
193417	75:22:520106:130	143619,88
193418	75:22:520106:131	58915,60
193419	75:22:520106:132	235200,37
193420	75:22:520106:133	235200,37
193421	75:22:520106:134	235200,37
193422	75:22:520106:135	143619,88
193423	75:22:520106:136	115840,91
193424	75:22:520106:137	207856,51
193425	75:22:520106:138	207856,51
193426	75:22:520106:139	189571,43
193427	75:22:520106:140	189571,43
193428	75:22:520106:141	56951,75
193429	75:22:520106:142	78453,44
193430	75:22:520106:143	152841,31
193431	75:22:520106:144	180410,16
193432	75:22:520106:145	162046,07
193433	75:22:520106:146	49096,34
193434	75:22:520106:147	97206,49
193435	75:22:520106:148	143619,88
193436	75:22:520106:149	37846,37
193437	75:22:520106:150	235200,37
193438	75:22:520106:151	189571,43
193439	75:22:520106:152	115840,91
193440	75:22:520106:153	185833,77
193441	75:22:520106:154	114278,07
193442	75:22:520106:155	78453,44
193443	75:22:520106:156	279734,18
193444	75:22:520106:157	207856,51
193445	75:22:520106:158	78453,44
193446	75:22:520106:159	143619,88
193447	75:22:520106:160	115840,91
193448	75:22:520106:161	207856,51
193449	75:22:520106:162	216981,70
193450	75:22:520106:163	87846,71
193451	75:22:520106:164	49096,34
193452	75:22:520106:165	29457,80
193453	75:22:520106:166	143619,88
193454	75:22:520106:167	152841,31
193455	75:22:520106:168	235200,37
193456	75:22:520106:169	143619,88
193457	75:22:520106:170	257919,36
193458	75:22:520106:171	279734,18
193459	75:22:520106:172	143619,88
193460	75:22:520106:173	97206,49
193461	75:22:520106:174	162046,07
193462	75:22:520106:175	189571,43
193463	75:22:520106:176	225465,67
193464	75:22:520106:177	143619,88
193465	75:22:520106:178	143619,88
193466	75:22:520106:179	143619,88
193467	75:22:520106:180	162046,07
193468	75:22:520106:181	207856,51

1	2	3
193469	75:22:520106:182	97206,49
193470	75:22:520106:183	115840,91
193471	75:22:520106:185	162046,07
193472	75:22:520106:186	161310,28
193473	75:22:520106:187	173622,15
193474	75:22:520106:188	87846,71
193475	75:22:520106:189	143619,88
193476	75:22:520106:190	125121,38
193477	75:22:520106:191	115840,91
193478	75:22:520106:192	180410,16
193479	75:22:520106:193	78453,44
193480	75:22:520106:194	87846,71
193481	75:22:520106:195	115840,91
193482	75:22:520106:196	143619,88
193483	75:22:520106:197	115840,91
193484	75:22:520106:198	68734,87
193485	75:22:520106:199	115840,91
193486	75:22:520106:200	162046,07
193487	75:22:520106:201	152841,31
193488	75:22:520106:202	106536,82
193489	75:22:520106:203	143619,88
193490	75:22:520106:204	143619,88
193491	75:22:520106:205	235200,37
193492	75:22:520106:207	122061,29
193493	75:22:520106:208	73742,70
193494	75:22:520106:209	107468,36
193495	75:22:520106:210	244306,97
193496	75:22:520106:211	405334,98
193497	75:22:520106:212	143619,88
193498	75:22:520106:213	304763,37
193499	75:22:520106:214	68734,87
193500	75:22:520106:215	189571,43
193501	75:22:520106:216	68734,87
193502	75:22:520106:217	137246,67
193503	75:22:520106:218	97206,49
193504	75:22:520106:219	106536,82
193505	75:22:520106:220	160850,35
193506	75:22:520106:222	152841,31
193507	75:22:520106:223	68734,87
193508	75:22:520106:224	97206,49
193509	75:22:520106:225	16398,18
193510	75:22:520106:226	34171,05
193511	75:22:520106:227	143619,88
193512	75:22:520106:228	78453,44
193513	75:22:520106:229	58915,60
193514	75:22:520106:230	218296,69
193515	75:22:520106:231	134380,43
193516	75:22:520106:232	115840,91
193517	75:22:520106:233	87846,71
193518	75:22:520106:234	180410,16
193519	75:22:520106:235	180410,16
193520	75:22:520106:236	49096,34
193521	75:22:520106:238	152841,31
193522	75:22:520106:240	152841,31
193523	75:22:520106:241	78453,44

1	2	3
193524	75:22:520106:242	152841,31
193525	75:22:520106:243	134380,43
193526	75:22:520106:244	205299,45
193527	75:22:520106:245	125121,38
193528	75:22:520106:248	58915,60
193529	75:22:520106:249	152841,31
193530	75:22:520106:251	477433,58
193531	75:22:520106:252	170813,46
193532	75:22:520106:253	405334,98
193533	75:22:520106:254	40128,76
193534	75:22:520106:489	137774,70
193535	75:22:520106:500	15079,07
193536	75:22:520106:502	236346,43
193537	75:22:520106:503	143619,88
193538	75:22:520106:504	115611,97
193539	75:22:520106:505	304763,37
193540	75:22:520106:510	18022,08
193541	75:22:520106:511	49096,34
193542	75:22:520106:512	176952,52
193543	75:22:520106:515	217349,51
193544	75:22:520106:517	55351,92
193545	75:22:520106:519	258592,73
193546	75:22:520106:520	169386,71
193547	75:22:520106:521	134380,43
193548	75:22:520106:523	137774,70
193549	75:22:520106:547	269545,48
193550	75:22:520106:548	134380,43
193551	75:22:520106:551	162046,07
193552	75:22:520106:552	87846,71
193553	75:22:520106:553	143619,88
193554	75:22:520106:556	143619,88
193555	75:22:520106:557	171235,34
193556	75:22:520106:558	189376,51
193557	75:22:520106:559	220679,11
193558	75:22:520106:561	115611,97
193559	75:22:520106:562	189571,43
193560	75:22:520106:563	361360,38
193561	75:22:520106:566	606576,78
193562	75:22:520106:568	516162,59
193563	75:22:520106:569	271699,73
193564	75:22:520106:570	605989,70
193565	75:22:520106:571	181601,87
193566	75:22:520106:572	1385240,77
193567	75:22:520106:574	125121,38
193568	75:22:520106:575	115840,91
193569	75:22:520106:577	76061,04
193570	75:22:520106:578	47289,32
193571	75:22:520106:580	21783,44
193572	75:22:520106:581	180410,16
193573	75:22:520106:583	361360,38
193574	75:22:520106:584	226096,14
193575	75:22:520106:585	49096,34
193576	75:22:520106:586	552724,03
193577	75:22:520106:587	435299,37
193578	75:22:520106:592	88225,20

1	2	3
193579	75:22:520106:593	341797,94
193580	75:22:520106:596	97206,49
193581	75:22:520106:597	13807,10
193582	75:22:520106:599	82355,45
193583	75:22:520106:601	38163,99
193584	75:22:520106:602	497534,51
193585	75:22:520106:603	87846,71
193586	75:22:520106:605	273674,35
193587	75:22:520106:606	134880,57
193588	75:22:520106:607	189556,52
193589	75:22:520106:609	230027,03
193590	75:22:520106:610	233262,16
193591	75:22:520106:611	125402,48
193592	75:22:520106:722	217065,75
193593	75:22:520106:723	151090,56
193594	75:22:520106:725	150885,53
193595	75:22:520106:728	253200,54
193596	75:22:520107:1	95804,49
193597	75:22:520107:2	269231,14
193598	75:22:520107:3	205208,11
193599	75:22:520107:5	235200,37
193600	75:22:520107:6	237650,29
193601	75:22:520107:8	405334,98
193602	75:22:520107:10	207856,51
193603	75:22:520107:12	340993,17
193604	75:22:520107:14	235200,37
193605	75:22:520107:16	36044,16
193606	75:22:520107:17	125121,38
193607	75:22:520107:18	151898,26
193608	75:22:520107:19	119555,80
193609	75:22:520107:20	125121,38
193610	75:22:520107:21	131512,30
193611	75:22:520107:22	170813,46
193612	75:22:520107:23	143619,88
193613	75:22:520107:24	60068,51
193614	75:22:520107:25	226096,14
193615	75:22:520107:26	143619,88
193616	75:22:520107:27	143712,18
193617	75:22:520107:28	77783,28
193618	75:22:520107:29	176741,91
193619	75:22:520107:30	198719,97
193620	75:22:520107:34	98140,79
193621	75:22:520107:36	215987,12
193622	75:22:520107:38	262637,90
193623	75:22:520107:40	115840,91
193624	75:22:520107:42	148812,38
193625	75:22:520107:44	317470,07
193626	75:22:520107:46	98234,21
193627	75:22:520107:48	425426,44
193628	75:22:520107:49	285111,01
193629	75:22:520107:50	126882,19
193630	75:22:520107:52	106536,82
193631	75:22:520107:53	134380,43
193632	75:22:520107:54	97206,49
193633	75:22:520107:55	68734,87

1	2	3
193634	75:22:520107:56	143619,88
193635	75:22:520107:57	235200,37
193636	75:22:520107:58	225465,67
193637	75:22:520107:59	189571,43
193638	75:22:520107:60	405334,98
193639	75:22:520107:61	304763,37
193640	75:22:520107:62	235200,37
193641	75:22:520107:64	505729,82
193642	75:22:520107:65	405334,98
193643	75:22:520107:66	280584,09
193644	75:22:520107:68	257011,36
193645	75:22:520107:69	304763,37
193646	75:22:520107:71	446113,77
193647	75:22:520107:73	309797,09
193648	75:22:520107:74	371163,24
193649	75:22:520107:75	481046,48
193650	75:22:520107:76	447519,46
193651	75:22:520107:79	143619,88
193652	75:22:520107:80	236641,57
193653	75:22:520107:100	33453,64
193654	75:22:520107:134	225173,67
193655	75:22:520107:135	361360,38
193656	75:22:520107:136	397178,01
193657	75:22:520107:137	247538,71
193658	75:22:520107:138	529788,44
193659	75:22:520107:139	426080,00
193660	75:22:520107:140	271699,73
193661	75:22:520107:141	353298,08
193662	75:22:520107:142	510448,64
193663	75:22:520107:144	115611,97
193664	75:22:520107:148	450863,43
193665	75:22:520107:149	55780,17
193666	75:22:520107:151	1285510,73
193667	75:22:520107:152	271699,73
193668	75:22:520107:155	540246,16
193669	75:22:520107:156	540246,16
193670	75:22:520107:158	540246,16
193671	75:22:520107:159	137774,70
193672	75:22:520107:160	313504,44
193673	75:22:520107:162	181814,88
193674	75:22:520107:163	383928,21
193675	75:22:520107:165	104229,91
193676	75:22:520107:166	414183,44
193677	75:22:520107:167	301667,13
193678	75:22:520107:171	144868,43
193679	75:22:520107:172	177672,93
193680	75:22:520107:173	104479,97
193681	75:22:520107:174	115611,97
193682	75:22:520107:175	70872,81
193683	75:22:520107:182	230992,16
193684	75:22:520107:292	247130,60
193685	75:22:520107:294	285931,32
193686	75:22:520108:1	168020,79
193687	75:22:520108:2	210303,97
193688	75:22:520108:3	129950,61

1	2	3
193689	75:22:520108:4	145667,62
193690	75:22:520108:5	300168,53
193691	75:22:520108:6	189857,05
193692	75:22:520108:7	82110,76
193693	75:22:520108:8	125222,13
193694	75:22:520108:9	405334,98
193695	75:22:520108:10	115747,99
193696	75:22:520108:11	144012,65
193697	75:22:520108:12	148813,54
193698	75:22:520108:15	134380,43
193699	75:22:520108:16	120483,95
193700	75:22:520108:17	128397,58
193701	75:22:520108:18	4293873,52
193702	75:22:520108:19	18665645,70
193703	75:22:520108:20	3539114,75
193704	75:22:520108:21	2975226,19
193705	75:22:520108:22	2213167,57
193706	75:22:520108:23	414677,77
193707	75:22:520108:24	275558,75
193708	75:22:520108:25	4236308,76
193709	75:22:520108:26	235109,38
193710	75:22:520108:28	235200,37
193711	75:22:520108:30	161586,21
193712	75:22:520108:32	710631,36
193713	75:22:520108:34	235200,37
193714	75:22:520108:36	378928,82
193715	75:22:520108:49	143619,88
193716	75:22:520108:51	226366,42
193717	75:22:520108:52	115840,91
193718	75:22:520108:54	114075,02
193719	75:22:520108:56	64316,20
193720	75:22:520108:58	125121,38
193721	75:22:520108:60	68734,87
193722	75:22:520108:61	61861,38
193723	75:22:520108:62	87846,71
193724	75:22:520108:63	78453,44
193725	75:22:520108:64	66771,02
193726	75:22:520108:65	97206,49
193727	75:22:520108:66	49096,34
193728	75:22:520108:67	162046,07
193729	75:22:520108:68	66771,02
193730	75:22:520108:69	207856,51
193731	75:22:520108:70	143619,88
193732	75:22:520108:71	115840,91
193733	75:22:520108:72	87846,71
193734	75:22:520108:73	72935,33
193735	75:22:520108:74	125121,38
193736	75:22:520108:75	87917,45
193737	75:22:520108:77	78453,44
193738	75:22:520108:78	83247,82
193739	75:22:520108:79	97284,77
193740	75:22:520108:80	97206,49
193741	75:22:520108:81	199542,74
193742	75:22:520108:82	120483,95
193743	75:22:520108:83	78453,44

1	2	3
193744	75:22:520108:84	78453,44
193745	75:22:520108:85	134380,43
193746	75:22:520108:86	115469,19
193747	75:22:520108:87	145582,70
193748	75:22:520108:88	106536,82
193749	75:22:520108:89	78453,44
193750	75:22:520108:90	97206,49
193751	75:22:520108:91	197880,11
193752	75:22:520108:92	106536,82
193753	75:22:520108:93	98794,63
193754	75:22:520108:94	73644,51
193755	75:22:520108:95	97284,77
193756	75:22:520108:96	90095,94
193757	75:22:520108:97	100288,59
193758	75:22:520108:98	134488,63
193759	75:22:520108:99	165999,29
193760	75:22:520108:100	246772,35
193761	75:22:520108:101	198719,97
193762	75:22:520108:102	189571,43
193763	75:22:520108:103	226096,14
193764	75:22:520108:104	226096,14
193765	75:22:520108:105	119555,80
193766	75:22:520108:106	119555,80
193767	75:22:520108:107	125121,38
193768	75:22:520108:108	235200,37
193769	75:22:520108:109	236824,41
193770	75:22:520108:110	97206,49
193771	75:22:520108:112	143619,88
193772	75:22:520108:114	399708,13
193773	75:22:520108:118	235200,37
193774	75:22:520108:120	143735,53
193775	75:22:520108:124	343138,36
193776	75:22:520108:127	110447,57
193777	75:22:520108:129	189571,43
193778	75:22:520108:131	244931,13
193779	75:22:520108:133	97206,49
193780	75:22:520108:135	122061,29
193781	75:22:520108:137	189571,43
193782	75:22:520108:138	115840,91
193783	75:22:520108:139	152841,31
193784	75:22:520108:141	134565,40
193785	75:22:520108:143	143619,88
193786	75:22:520108:144	180410,16
193787	75:22:520108:145	143619,88
193788	75:22:520108:146	143619,88
193789	75:22:520108:147	125121,38
193790	75:22:520108:148	143619,88
193791	75:22:520108:149	256709,15
193792	75:22:520108:150	143619,88
193793	75:22:520108:151	235200,37
193794	75:22:520108:153	143619,88
193795	75:22:520108:154	152841,31
193796	75:22:520108:155	235200,37
193797	75:22:520108:156	87846,71
193798	75:22:520108:157	21995,16

1	2	3
193799	75:22:520108:158	115840,91
193800	75:22:520108:159	235200,37
193801	75:22:520108:160	226096,14
193802	75:22:520108:161	405334,98
193803	75:22:520108:162	68734,87
193804	75:22:520108:163	133085,38
193805	75:22:520108:164	189571,43
193806	75:22:520108:165	29457,80
193807	75:22:520108:166	143619,88
193808	75:22:520108:167	147218,30
193809	75:22:520108:168	176466,70
193810	75:22:520108:169	92062,49
193811	75:22:520108:170	118813,12
193812	75:22:520108:171	272532,48
193813	75:22:520108:172	100195,23
193814	75:22:520108:173	6284,33
193815	75:22:520108:174	100568,62
193816	75:22:520108:175	101408,58
193817	75:22:520108:176	102528,17
193818	75:22:520108:177	97206,49
193819	75:22:520108:178	97206,49
193820	75:22:520108:179	1615414,52
193821	75:22:520108:180	78453,44
193822	75:22:520108:181	97206,49
193823	75:22:520108:182	97206,49
193824	75:22:520108:183	115840,91
193825	75:22:520108:184	235200,37
193826	75:22:520108:185	115840,91
193827	75:22:520108:186	143619,88
193828	75:22:520108:187	115840,91
193829	75:22:520108:188	96705,77
193830	75:22:520108:189	180410,16
193831	75:22:520108:190	192424,70
193832	75:22:520108:191	280584,09
193833	75:22:520108:192	97206,49
193834	75:22:520108:193	177061,95
193835	75:22:520108:194	176657,52
193836	75:22:520108:195	187170,18
193837	75:22:520108:196	164521,16
193838	75:22:520108:197	167758,22
193839	75:22:520108:198	177668,57
193840	75:22:520108:199	170994,77
193841	75:22:520108:201	178072,98
193842	75:22:520108:202	192020,55
193843	75:22:520108:203	162700,09
193844	75:22:520108:204	175241,97
193845	75:22:520108:206	173219,60
193846	75:22:520108:207	58915,60
193847	75:22:520108:208	4091,51
193848	75:22:520108:210	238658,97
193849	75:22:520108:211	479842,20
193850	75:22:520108:212	339785,97
193851	75:22:520108:213	402192,47
193852	75:22:520108:214	405334,98
193853	75:22:520108:215	381618,04

1	2	3
193854	75:22:520108:218	529788,44
193855	75:22:520108:500	25156,18
193856	75:22:520108:501	97284,77
193857	75:22:520108:502	97284,77
193858	75:22:520108:503	371043,70
193859	75:22:520108:504	239275,24
193860	75:22:520108:505	403693,18
193861	75:22:520108:506	3711133,96
193862	75:22:520108:602	144543,14
193863	75:22:520108:605	288950,09
193864	75:22:520108:606	78516,62
193865	75:22:520108:607	289890,25
193866	75:22:520108:612	310199,76
193867	75:22:520108:613	228163,53
193868	75:22:520108:626	202467,36
193869	75:22:520108:627	101742,86
193870	75:22:520108:640	189332,36
193871	75:22:520108:646	239086,93
193872	75:22:520108:650	189332,36
193873	75:22:520108:720	256709,15
193874	75:22:520108:724	188200,47
193875	75:22:520108:731	305869,63
193876	75:22:520108:735	115934,19
193877	75:22:520108:740	3472453,60
193878	75:22:520108:742	282744,45
193879	75:22:520108:748	227221,67
193880	75:22:520108:749	239840,13
193881	75:22:520108:757	91461,24
193882	75:22:520108:763	727892,84
193883	75:22:520108:765	40893,76
193884	75:22:520108:772	125584,83
193885	75:22:520108:774	62751,13
193886	75:22:520108:775	322218,71
193887	75:22:520108:779	49135,87
193888	75:22:520108:782	78453,44
193889	75:22:520108:783	189332,36
193890	75:22:520108:787	190464,19
193891	75:22:520108:920	499304,99
193892	75:22:520108:922	108399,64
193893	75:22:520108:923	108399,64
193894	75:22:520108:924	45070,44
193895	75:22:520108:928	961348,06
193896	75:22:520108:929	109796,09
193897	75:22:520108:930	276862,48
193898	75:22:520108:933	128600,27
193899	75:22:520108:934	300719,81
193900	75:22:520109:1	139464,44
193901	75:22:520109:2	235291,36
193902	75:22:520109:3	243724,92
193903	75:22:520109:4	192631,16
193904	75:22:520109:5	209115,84
193905	75:22:520109:6	216981,70
193906	75:22:520109:7	143619,88
193907	75:22:520109:8	87846,71
193908	75:22:520109:9	220892,10

1	2	3
193909	75:22:520109:10	143527,58
193910	75:22:520109:11	189571,43
193911	75:22:520109:12	143619,88
193912	75:22:520109:13	235200,37
193913	75:22:520109:15	97206,49
193914	75:22:520109:17	365935,06
193915	75:22:520109:19	171235,34
193916	75:22:520109:21	207856,51
193917	75:22:520109:23	235200,37
193918	75:22:520109:25	101875,12
193919	75:22:520109:27	2428,34
193920	75:22:520109:46	180410,16
193921	75:22:520109:48	207856,51
193922	75:22:520109:50	59504,76
193923	75:22:520109:52	235200,37
193924	75:22:520109:53	235200,37
193925	75:22:520109:54	198719,97
193926	75:22:520109:55	226096,14
193927	75:22:520109:56	235200,37
193928	75:22:520109:57	214262,83
193929	75:22:520109:58	125121,38
193930	75:22:520109:59	235200,37
193931	75:22:520109:60	235200,37
193932	75:22:520109:61	171235,34
193933	75:22:520109:62	324508,59
193934	75:22:520109:63	143619,88
193935	75:22:520109:64	189571,43
193936	75:22:520109:65	115840,91
193937	75:22:520109:66	122671,16
193938	75:22:520109:68	39277,07
193939	75:22:520109:69	192591,82
193940	75:22:520109:70	49096,34
193941	75:22:520109:71	169398,68
193942	75:22:520109:72	207856,51
193943	75:22:520109:73	226096,14
193944	75:22:520109:74	63825,24
193945	75:22:520109:75	97206,49
193946	75:22:520109:76	171235,34
193947	75:22:520109:77	68734,87
193948	75:22:520109:78	143619,88
193949	75:22:520109:79	152841,31
193950	75:22:520109:80	280584,09
193951	75:22:520109:81	68734,87
193952	75:22:520109:82	134380,43
193953	75:22:520109:83	49096,34
193954	75:22:520109:84	134380,43
193955	75:22:520109:85	200548,22
193956	75:22:520109:87	235200,37
193957	75:22:520109:89	235200,37
193958	75:22:520109:91	115840,91
193959	75:22:520109:93	226096,14
193960	75:22:520109:95	235200,37
193961	75:22:520109:97	216981,70
193962	75:22:520109:98	235200,37
193963	75:22:520109:99	189571,43

1	2	3
193964	75:22:520109:101	87260,52
193965	75:22:520109:102	150076,69
193966	75:22:520109:103	216981,70
193967	75:22:520109:105	95149,99
193968	75:22:520109:107	78453,44
193969	75:22:520109:108	143619,88
193970	75:22:520109:109	235200,37
193971	75:22:520109:110	235200,37
193972	75:22:520109:111	198719,97
193973	75:22:520109:112	271524,34
193974	75:22:520109:113	235200,37
193975	75:22:520109:114	226096,14
193976	75:22:520109:115	189571,43
193977	75:22:520109:116	235200,37
193978	75:22:520109:117	226096,14
193979	75:22:520109:118	189571,43
193980	75:22:520109:119	152841,31
193981	75:22:520109:120	235200,37
193982	75:22:520109:121	235200,37
193983	75:22:520109:122	162046,07
193984	75:22:520109:123	226096,14
193985	75:22:520109:124	198719,97
193986	75:22:520109:125	170813,46
193987	75:22:520109:126	106164,13
193988	75:22:520109:127	143619,88
193989	75:22:520109:128	115840,91
193990	75:22:520109:129	134380,43
193991	75:22:520109:130	143619,88
193992	75:22:520109:131	169398,68
193993	75:22:520109:132	20620,46
193994	75:22:520109:133	42222,85
193995	75:22:520109:134	49096,34
193996	75:22:520109:135	236346,43
193997	75:22:520109:136	134380,43
193998	75:22:520109:137	180410,16
193999	75:22:520109:138	235200,37
194000	75:22:520109:139	97206,49
194001	75:22:520109:140	115840,91
194002	75:22:520109:141	106536,82
194003	75:22:520109:143	97206,49
194004	75:22:520109:144	216981,70
194005	75:22:520109:145	216981,70
194006	75:22:520109:146	49096,34
194007	75:22:520109:147	19638,53
194008	75:22:520109:148	177292,28
194009	75:22:520109:149	189571,43
194010	75:22:520109:150	186549,65
194011	75:22:520109:151	181780,92
194012	75:22:520109:152	68734,87
194013	75:22:520109:153	125121,38
194014	75:22:520109:154	143619,88
194015	75:22:520109:500	17094,07
194016	75:22:520109:501	143619,88
194017	75:22:520109:502	370796,11
194018	75:22:520109:503	63077,28

1	2	3
194019	75:22:520109:504	45055,20
194020	75:22:520109:506	39277,07
194021	75:22:520109:521	46677,18
194022	75:22:520109:522	278107,63
194023	75:22:520109:523	63077,28
194024	75:22:520109:524	315830,15
194025	75:22:520109:525	58915,60
194026	75:22:520109:528	30525,02
194027	75:22:520109:531	69520,41
194028	75:22:520109:532	73216,02
194029	75:22:520109:533	41841,63
194030	75:22:520109:534	47268,42
194031	75:22:520109:536	140647,09
194032	75:22:520109:537	157572,48
194033	75:22:520109:539	19638,53
194034	75:22:520109:540	386081,87
194035	75:22:520109:651	97206,49
194036	75:22:520109:652	122202,92
194037	75:22:520109:654	44729,32
194038	75:22:520110:1	235473,34
194039	75:22:520110:2	305166,09
194040	75:22:520110:3	235200,37
194041	75:22:520110:4	235200,37
194042	75:22:520110:5	235200,37
194043	75:22:520110:6	218746,02
194044	75:22:520110:7	198719,97
194045	75:22:520110:9	8614,36
194046	75:22:520110:26	189571,43
194047	75:22:520110:27	189571,43
194048	75:22:520110:28	162046,07
194049	75:22:520110:29	49096,34
194050	75:22:520110:30	58915,60
194051	75:22:520110:31	358122,38
194052	75:22:520110:32	196908,44
194053	75:22:520110:33	235200,37
194054	75:22:520110:34	226096,14
194055	75:22:520110:35	207856,51
194056	75:22:520110:37	3101724,11
194057	75:22:520110:39	256709,15
194058	75:22:520110:41	320664,79
194059	75:22:520110:43	189571,43
194060	75:22:520110:45	235200,37
194061	75:22:520110:47	226096,14
194062	75:22:520110:49	143619,88
194063	75:22:520110:51	226864,72
194064	75:22:520110:52	235200,37
194065	75:22:520110:54	313949,30
194066	75:22:520110:55	143619,88
194067	75:22:520110:56	216981,70
194068	75:22:520110:57	143619,88
194069	75:22:520110:58	235200,37
194070	75:22:520110:59	235200,37
194071	75:22:520110:60	175273,99
194072	75:22:520110:61	271699,73
194073	75:22:520110:63	405334,98

1	2	3
194074	75:22:520110:65	256709,15
194075	75:22:520110:66	180410,16
194076	75:22:520110:67	235200,37
194077	75:22:520110:68	68734,87
194078	75:22:520110:69	235200,37
194079	75:22:520110:70	143619,88
194080	75:22:520110:71	78453,44
194081	75:22:520110:72	115840,91
194082	75:22:520110:73	216981,70
194083	75:22:520110:74	73703,81
194084	75:22:520110:75	256709,15
194085	75:22:520110:76	189571,43
194086	75:22:520110:77	235200,37
194087	75:22:520110:78	189571,43
194088	75:22:520110:79	29457,80
194089	75:22:520110:80	189571,43
194090	75:22:520110:81	189571,43
194091	75:22:520110:82	196908,44
194092	75:22:520110:83	180410,16
194093	75:22:520110:84	207856,51
194094	75:22:520110:85	189571,43
194095	75:22:520110:86	171235,34
194096	75:22:520110:87	162046,07
194097	75:22:520110:88	143619,88
194098	75:22:520110:89	152964,38
194099	75:22:520110:90	189571,43
194100	75:22:520110:91	207856,51
194101	75:22:520110:92	235200,37
194102	75:22:520110:93	235200,37
194103	75:22:520110:94	505729,82
194104	75:22:520110:95	505729,82
194105	75:22:520110:96	324290,88
194106	75:22:520110:150	4603,41
194107	75:22:520110:157	58963,05
194108	75:22:520110:158	341291,81
194109	75:22:520110:160	82346,33
194110	75:22:520110:271	152930,05
194111	75:22:530101:1	425468,26
194112	75:22:530101:5	379525,39
194113	75:22:530101:6	287189,60
194114	75:22:530101:7	46404,75
194115	75:22:530101:13	12797,40
194116	75:22:530101:15	47934,00
194117	75:22:530101:17	161594,36
194118	75:22:530101:19	206,09
194119	75:22:530101:21	2869,64
194120	75:22:530101:81	1463,11
194121	75:22:530101:95	2532,24
194122	75:22:530101:105	2520,92
194123	75:22:530101:107	342670,14
194124	75:22:530101:109	333440,80
194125	75:22:530101:110	250046,06
194126	75:22:530101:111	287189,60
194127	75:22:530101:112	379525,39
194128	75:22:530101:113	544380,00

1	2	3
194129	75:22:530101:114	361109,79
194130	75:22:530101:115	342670,14
194131	75:22:530101:116	407106,80
194132	75:22:530101:117	198436,93
194133	75:22:530101:118	147000,98
194134	75:22:530101:119	240737,46
194135	75:22:530101:120	203398,23
194136	75:22:530101:121	351893,07
194137	75:22:530101:122	147000,98
194138	75:22:530101:124	184657,37
194139	75:22:530101:125	361109,79
194140	75:22:530101:126	416290,05
194141	75:22:530101:127	462133,30
194142	75:22:530101:128	333440,80
194143	75:22:530101:129	471288,21
194144	75:22:530101:130	203398,23
194145	75:22:530101:131	287189,60
194146	75:22:530101:132	259345,17
194147	75:22:530101:133	333440,80
194148	75:22:530101:134	379525,39
194149	75:22:530101:135	147000,98
194150	75:22:530101:136	287189,60
194151	75:22:530101:137	60302,60
194152	75:22:530101:138	259345,17
194153	75:22:530101:139	222089,89
194154	75:22:530101:140	342670,14
194155	75:22:530101:141	471288,21
194156	75:22:530101:142	342670,14
194157	75:22:530101:144	342670,14
194158	75:22:530101:145	296454,64
194159	75:22:530101:146	212749,87
194160	75:22:530101:147	471288,21
194161	75:22:530101:148	118568,03
194162	75:22:530101:149	147000,98
194163	75:22:530101:150	250046,06
194164	75:22:530101:151	147000,98
194165	75:22:530101:152	388724,63
194166	75:22:530101:153	175266,56
194167	75:22:530101:154	194034,32
194168	75:22:530101:155	379525,39
194169	75:22:530101:156	452973,96
194170	75:22:530101:158	194034,32
194171	75:22:530101:159	147000,98
194172	75:22:530101:160	268635,21
194173	75:22:530101:161	194034,32
194174	75:22:530101:162	407106,80
194175	75:22:530101:163	924951,22
194176	75:22:530101:164	205631,99
194177	75:22:530101:165	105356,05
194178	75:22:530101:166	259345,17
194179	75:22:530101:167	370320,51
194180	75:22:530101:168	416290,05
194181	75:22:530101:169	379525,39
194182	75:22:530101:170	268635,21
194183	75:22:530101:171	147000,98

1	2	3
194184	75:22:530101:172	471288,21
194185	75:22:530101:173	212749,87
194186	75:22:530101:174	99494,93
194187	75:22:530101:175	109044,91
194188	75:22:530101:176	118568,03
194189	75:22:530101:177	222089,89
194190	75:22:530101:178	689900,41
194191	75:22:530101:179	259345,17
194192	75:22:530101:180	156439,50
194193	75:22:530101:181	165860,96
194194	75:22:530101:182	194034,32
194195	75:22:530101:183	471288,21
194196	75:22:530101:184	128066,99
194197	75:22:530101:185	324204,82
194198	75:22:530101:186	397918,38
194199	75:22:530101:187	370320,51
194200	75:22:530101:188	259345,17
194201	75:22:530101:189	397918,38
194202	75:22:530101:190	388724,63
194203	75:22:530101:191	231418,90
194204	75:22:530101:192	165860,96
194205	75:22:530101:193	471288,21
194206	75:22:530101:194	259345,17
194207	75:22:530101:195	99494,93
194208	75:22:530101:197	118568,03
194209	75:22:530101:199	128066,99
194210	75:22:530101:201	361109,79
194211	75:22:530101:203	228341,51
194212	75:22:530101:205	397918,38
194213	75:22:530101:207	194034,32
194214	75:22:530101:208	342670,14
194215	75:22:530101:209	407106,80
194216	75:22:530101:211	240737,46
194217	75:22:530101:213	324204,82
194218	75:22:530101:215	289043,23
194219	75:22:530101:217	99494,93
194220	75:22:530101:218	99494,93
194221	75:22:530101:220	76383,29
194222	75:22:530101:222	329377,80
194223	75:22:530101:223	156439,50
194224	75:22:530101:224	379525,39
194225	75:22:530101:226	91641,62
194226	75:22:530101:228	175266,56
194227	75:22:530101:230	92983,95
194228	75:22:530101:232	42506,17
194229	75:22:530101:234	320693,36
194230	75:22:530101:236	97772,84
194231	75:22:530101:237	209945,63
194232	75:22:530101:239	117711,98
194233	75:22:530101:241	259066,33
194234	75:22:530101:243	326514,45
194235	75:22:530101:244	20100,87
194236	75:22:530101:245	268078,05
194237	75:22:530101:246	118568,03
194238	75:22:530101:247	89914,79

1	2	3
194239	75:22:530101:248	89914,79
194240	75:22:530101:249	342670,14
194241	75:22:530101:250	83669,63
194242	75:22:530101:251	379525,39
194243	75:22:530101:252	671752,31
194244	75:22:530101:253	99494,93
194245	75:22:530101:254	89914,79
194246	75:22:530101:255	99494,93
194247	75:22:530101:256	268635,21
194248	75:22:530101:257	80300,39
194249	75:22:530101:258	181653,86
194250	75:22:530101:259	287189,60
194251	75:22:530101:260	379525,39
194252	75:22:530101:261	128066,99
194253	75:22:530101:262	50252,16
194254	75:22:530101:263	324204,82
194255	75:22:530101:264	8141,61
194256	75:22:530101:265	314961,98
194257	75:22:530101:266	263829,72
194258	75:22:530101:267	99494,93
194259	75:22:530101:268	361109,79
194260	75:22:530101:270	1316,28
194261	75:22:530101:271	2087474,34
194262	75:22:530101:378	194034,32
194263	75:22:530101:379	161413,15
194264	75:22:530101:383	302256,15
194265	75:22:530101:384	471068,60
194266	75:22:530101:402	263338,85
194267	75:22:530101:403	99988,86
194268	75:22:530101:404	82447,48
194269	75:22:530101:405	79696,42
194270	75:22:530101:406	79696,42
194271	75:22:530101:407	302256,15
194272	75:22:530101:410	151,88
194273	75:22:530101:411	379525,39
194274	75:22:530101:414	3396,55
194275	75:22:530101:528	433350,20
194276	75:22:530101:530	739520,45
194277	75:22:530101:532	402219,52
194278	75:22:530101:533	4255047,92
194279	75:22:530101:535	305852,31
194280	75:22:530102:2	156439,50
194281	75:22:530102:3	147000,98
194282	75:22:530102:5	363744,32
194283	75:22:530102:7	342670,14
194284	75:22:530102:9	296101,86
194285	75:22:530102:10	1343067,31
194286	75:22:530102:11	2882,43
194287	75:22:530102:13	1478,18
194288	75:22:530102:15	3811,70
194289	75:22:530102:47	403634,73
194290	75:22:530102:49	194034,32
194291	75:22:530102:50	222089,89
194292	75:22:530102:51	165860,96
194293	75:22:530102:52	184657,37

1	2	3
194294	75:22:530102:53	231418,90
194295	75:22:530102:54	70353,03
194296	75:22:530102:55	80300,39
194297	75:22:530102:56	175266,56
194298	75:22:530102:58	194034,32
194299	75:22:530102:59	268635,21
194300	75:22:530102:60	259345,17
194301	75:22:530102:61	175266,56
194302	75:22:530102:62	277916,56
194303	75:22:530102:63	89914,79
194304	75:22:530102:64	137544,01
194305	75:22:530102:65	165860,96
194306	75:22:530102:66	266127,77
194307	75:22:530102:67	240737,46
194308	75:22:530102:68	231418,90
194309	75:22:530102:69	194034,32
194310	75:22:530102:70	128066,99
194311	75:22:530102:71	231418,90
194312	75:22:530102:72	203398,23
194313	75:22:530102:73	175266,56
194314	75:22:530102:74	194034,32
194315	75:22:530102:75	137544,01
194316	75:22:530102:76	287189,60
194317	75:22:530102:77	305712,00
194318	75:22:530102:78	194034,32
194319	75:22:530102:79	342670,14
194320	75:22:530102:80	231418,90
194321	75:22:530102:81	287189,60
194322	75:22:530102:82	259345,17
194323	75:22:530102:83	314961,98
194324	75:22:530102:84	175266,56
194325	75:22:530102:85	351893,07
194326	75:22:530102:86	277916,56
194327	75:22:530102:87	407106,80
194328	75:22:530102:89	315979,03
194329	75:22:530102:90	231418,90
194330	75:22:530102:91	314961,98
194331	75:22:530102:92	296454,64
194332	75:22:530102:93	118568,03
194333	75:22:530102:94	443810,09
194334	75:22:530102:95	240737,46
194335	75:22:530102:96	507865,64
194336	75:22:530102:97	99494,93
194337	75:22:530102:98	149173,42
194338	75:22:530102:99	147000,98
194339	75:22:530102:100	370320,51
194340	75:22:530102:101	425468,26
194341	75:22:530102:102	351893,07
194342	75:22:530102:103	333440,80
194343	75:22:530102:104	231418,90
194344	75:22:530102:105	296454,64
194345	75:22:530102:106	259345,17
194346	75:22:530102:107	222089,89
194347	75:22:530102:108	240737,46
194348	75:22:530102:109	305712,00

1	2	3
194349	75:22:530102:110	222089,89
194350	75:22:530102:111	184657,37
194351	75:22:530102:112	137544,01
194352	75:22:530102:113	194034,32
194353	75:22:530102:114	231418,90
194354	75:22:530102:115	407106,80
194355	75:22:530102:116	471288,21
194356	75:22:530102:117	434641,56
194357	75:22:530102:118	156439,50
194358	75:22:530102:119	287189,60
194359	75:22:530102:120	342670,14
194360	75:22:530102:121	194034,32
194361	75:22:530102:122	277916,56
194362	75:22:530102:123	194034,32
194363	75:22:530102:124	203398,23
194364	75:22:530102:125	137544,01
194365	75:22:530102:126	147000,98
194366	75:22:530102:127	333440,80
194367	75:22:530102:128	287189,60
194368	75:22:530102:129	194034,32
194369	75:22:530102:130	137544,01
194370	75:22:530102:131	296454,64
194371	75:22:530102:132	397918,38
194372	75:22:530102:133	184657,37
194373	75:22:530102:134	28621,36
194374	75:22:530102:136	250046,06
194375	75:22:530102:137	175266,56
194376	75:22:530102:138	147000,98
194377	75:22:530102:139	287189,60
194378	75:22:530102:140	194034,32
194379	75:22:530102:141	268635,21
194380	75:22:530102:142	407106,80
194381	75:22:530102:143	314961,98
194382	75:22:530102:144	342670,14
194383	75:22:530102:145	147000,98
194384	75:22:530102:146	203398,23
194385	75:22:530102:147	184657,37
194386	75:22:530102:148	240737,46
194387	75:22:530102:149	259345,17
194388	75:22:530102:150	184657,37
194389	75:22:530102:151	324204,82
194390	75:22:530102:152	222089,89
194391	75:22:530102:153	361109,79
194392	75:22:530102:154	240737,46
194393	75:22:530102:155	118568,03
194394	75:22:530102:156	175266,56
194395	75:22:530102:157	250046,06
194396	75:22:530102:158	240737,46
194397	75:22:530102:159	194034,32
194398	75:22:530102:161	165860,96
194399	75:22:530102:162	296454,64
194400	75:22:530102:163	240737,46
194401	75:22:530102:164	137544,01
194402	75:22:530102:165	259345,17
194403	75:22:530102:166	434641,56

1	2	3
194404	75:22:530102:167	147000,98
194405	75:22:530102:168	277916,56
194406	75:22:530102:169	175266,56
194407	75:22:530102:170	231418,90
194408	75:22:530102:171	268635,21
194409	75:22:530102:172	222089,89
194410	75:22:530102:173	222089,89
194411	75:22:530102:174	379525,39
194412	75:22:530102:177	156439,50
194413	75:22:530102:179	347187,97
194414	75:22:530102:181	194034,32
194415	75:22:530102:183	259345,17
194416	75:22:530102:185	109044,91
194417	75:22:530102:187	231418,90
194418	75:22:530102:189	2381002,56
194419	75:22:530102:191	36660811,91
194420	75:22:530102:193	165176,44
194421	75:22:530102:195	259345,17
194422	75:22:530102:196	226726,22
194423	75:22:530102:198	83573,43
194424	75:22:530102:200	125029,81
194425	75:22:530102:202	377132,67
194426	75:22:530102:203	139720,82
194427	75:22:530102:205	161254,83
194428	75:22:530102:206	34666,39
194429	75:22:530102:208	132589,25
194430	75:22:530102:210	121135,03
194431	75:22:530102:212	348850,20
194432	75:22:530102:214	83765,83
194433	75:22:530102:216	283388,64
194434	75:22:530102:217	156439,50
194435	75:22:530102:218	137354,67
194436	75:22:530102:219	194034,32
194437	75:22:530102:220	109044,91
194438	75:22:530102:221	175266,56
194439	75:22:530102:222	202462,41
194440	75:22:530102:223	89914,79
194441	75:22:530102:224	30151,30
194442	75:22:530102:225	30151,30
194443	75:22:530102:226	184657,37
194444	75:22:530102:227	128066,99
194445	75:22:530102:228	80300,39
194446	75:22:530102:229	80300,39
194447	75:22:530102:230	268635,21
194448	75:22:530102:231	165860,96
194449	75:22:530102:232	311845,27
194450	75:22:530102:233	99494,93
194451	75:22:530102:234	370320,51
194452	75:22:530102:235	99494,93
194453	75:22:530102:236	99494,93
194454	75:22:530102:237	128066,99
194455	75:22:530102:239	209236,52
194456	75:22:530102:240	99494,93
194457	75:22:530102:241	439593,15
194458	75:22:530102:242	70353,03

1	2	3
194459	75:22:530102:243	156439,50
194460	75:22:530102:244	250046,06
194461	75:22:530102:245	287189,60
194462	75:22:530102:246	128066,99
194463	75:22:530102:247	231418,90
194464	75:22:530102:248	128066,99
194465	75:22:530102:249	379525,39
194466	75:22:530102:250	350048,99
194467	75:22:530102:251	175266,56
194468	75:22:530102:252	277916,56
194469	75:22:530102:253	379525,39
194470	75:22:530102:384	147000,98
194471	75:22:530102:385	88200,10
194472	75:22:530102:389	2269246,04
194473	75:22:530102:398	99494,93
194474	75:22:530102:399	267473,43
194475	75:22:530102:402	134792,72
194476	75:22:530102:403	82447,48
194477	75:22:530102:404	73631,54
194478	75:22:530102:406	91231,99
194479	75:22:530102:407	348006,27
194480	75:22:530102:408	515890,67
194481	75:22:530102:411	316635,10
194482	75:22:530102:414	316635,10
194483	75:22:530102:416	316635,10
194484	75:22:530102:418	322,17
194485	75:22:530102:419	78,24
194486	75:22:530102:423	258985,63
194487	75:22:530102:425	123700,32
194488	75:22:530102:427	316635,10
194489	75:22:530102:436	194034,32
194490	75:22:530102:547	156439,50
194491	75:22:530102:550	478628,09
194492	75:22:530103:2	1584,90
194493	75:22:530103:4	1827,99
194494	75:22:530103:6	2759,50
194495	75:22:530103:35	3243,54
194496	75:22:540101:1	227168,78
194497	75:22:540101:3	2356,56
194498	75:22:540101:5	1827,81
194499	75:22:540101:38	207330,54
194500	75:22:540101:39	227328,58
194501	75:22:540101:40	136636,77
194502	75:22:540101:41	152121,32
194503	75:22:540101:42	81964,23
194504	75:22:540101:43	66151,71
194505	75:22:540101:44	366151,66
194506	75:22:540101:45	237308,62
194507	75:22:540101:46	144385,14
194508	75:22:540101:47	227328,58
194509	75:22:540101:49	247276,91
194510	75:22:540101:50	112139,19
194511	75:22:540101:51	306869,30
194512	75:22:540101:52	644255,89
194513	75:22:540101:53	356289,87

1	2	3
194514	75:22:540101:54	227328,58
194515	75:22:540101:55	306869,30
194516	75:22:540101:56	144385,14
194517	75:22:540101:57	965958,94
194518	75:22:540101:58	121099,86
194519	75:22:540101:59	227328,58
194520	75:22:540101:60	356289,87
194521	75:22:540101:61	356289,87
194522	75:22:540101:62	326660,96
194523	75:22:540101:63	356289,87
194524	75:22:540101:64	570873,16
194525	75:22:540101:65	503583,29
194526	75:22:540101:66	237308,62
194527	75:22:540101:67	136636,77
194528	75:22:540101:68	306869,30
194529	75:22:540101:69	405532,42
194530	75:22:540101:70	316769,23
194531	75:22:540101:72	395696,76
194532	75:22:540101:74	306869,30
194533	75:22:540101:76	287043,47
194534	75:22:540101:78	3001909,13
194535	75:22:540101:80	1227882,56
194536	75:22:540101:82	259224,15
194537	75:22:540101:84	48229,57
194538	75:22:540101:85	346717,17
194539	75:22:540101:86	366151,66
194540	75:22:540101:87	207330,54
194541	75:22:540101:88	287043,47
194542	75:22:540101:89	546365,55
194543	75:22:540101:90	306869,30
194544	75:22:540101:91	513360,92
194545	75:22:540101:92	1316,28
194546	75:22:540101:115	346421,00
194547	75:22:540101:116	538190,75
194548	75:22:540101:117	503583,29
194549	75:22:540101:118	296960,83
194550	75:22:540101:119	356289,87
194551	75:22:540101:120	306869,30
194552	75:22:540101:126	376006,59
194553	75:22:540101:129	317362,96
194554	75:22:540101:244	524,67
194555	75:22:540102:2	314,47
194556	75:22:540102:16	750,03
194557	75:22:540102:18	562183,51
194558	75:22:540102:19	503583,29
194559	75:22:540102:20	257234,02
194560	75:22:540102:21	207330,54
194561	75:22:540102:22	385854,89
194562	75:22:540102:23	668673,82
194563	75:22:540102:24	579036,94
194564	75:22:540102:25	444816,38
194565	75:22:540102:26	366151,66
194566	75:22:540102:27	326660,96
194567	75:22:540102:28	326660,96
194568	75:22:540102:29	41397,89

1	2	3
194569	75:22:540102:30	484014,06
194570	75:22:540102:31	326660,96
194571	75:22:540102:32	928043,54
194572	75:22:540102:33	356289,87
194573	75:22:540102:34	405532,42
194574	75:22:540102:35	346421,00
194575	75:22:540102:36	385854,89
194576	75:22:540102:37	136636,77
194577	75:22:540102:38	505462,15
194578	75:22:540102:39	247276,91
194579	75:22:540102:40	207330,54
194580	75:22:540102:41	277116,83
194581	75:22:540102:42	227328,58
194582	75:22:540102:43	405532,42
194583	75:22:540102:44	385854,89
194584	75:22:540102:45	306869,30
194585	75:22:540102:46	336544,78
194586	75:22:540102:47	267180,50
194587	75:22:540102:48	306869,30
194588	75:22:540102:50	306869,30
194589	75:22:540102:52	336544,78
194590	75:22:540102:54	503583,29
194591	75:22:540102:56	20515,88
194592	75:22:540102:57	17728,25
194593	75:22:540102:58	503583,29
194594	75:22:540102:59	316769,23
194595	75:22:540102:60	538190,75
194596	75:22:540102:61	306869,30
194597	75:22:540102:62	464425,42
194598	75:22:540102:63	336544,78
194599	75:22:540102:64	17751,33
194600	75:22:540102:65	296960,83
194601	75:22:540102:66	131700,33
194602	75:22:540102:94	1596900,00
194603	75:22:540102:95	257234,02
194604	75:22:540102:96	96,65
194605	75:22:540102:97	497415,46
194606	75:22:540102:98	252182,18
194607	75:22:540102:211	597529,69
194608	75:22:550101:6	1067,71
194609	75:22:550101:7	429406,92
194610	75:22:560101:12	4140,98
194611	75:22:560101:13	4140,98
194612	75:22:560101:15	103495,52
194613	75:22:560101:16	201836,25
194614	75:22:560101:17	201836,25
194615	75:22:560101:18	221304,33
194616	75:22:560101:19	201836,25
194617	75:22:560101:20	152911,74
194618	75:22:560101:21	201836,25
194619	75:22:560101:22	40300,84
194620	75:22:560101:23	251178,11
194621	75:22:560101:24	201836,25
194622	75:22:560101:25	48361,00
194623	75:22:560101:26	64398,68

1	2	3
194624	75:22:560101:27	32240,67
194625	75:22:560101:28	40300,84
194626	75:22:560101:29	143074,52
194627	75:22:560101:30	103495,52
194628	75:22:560101:31	64398,68
194629	75:22:560101:32	201836,25
194630	75:22:560101:33	16120,33
194631	75:22:560101:34	103495,52
194632	75:22:560101:35	152911,74
194633	75:22:560101:36	152911,74
194634	75:22:560101:37	113429,50
194635	75:22:560101:38	152911,74
194636	75:22:560101:39	24180,50
194637	75:22:560101:40	123335,54
194638	75:22:560101:41	143074,52
194639	75:22:560101:42	103495,52
194640	75:22:560101:43	182313,86
194641	75:22:560101:44	103495,52
194642	75:22:560101:45	133216,44
194643	75:22:560101:46	152911,74
194644	75:22:560101:47	103495,52
194645	75:22:560101:48	201836,25
194646	75:22:560101:49	103495,52
194647	75:22:560101:50	40300,84
194648	75:22:560101:51	133216,44
194649	75:22:560101:52	32240,67
194650	75:22:560101:53	24180,50
194651	75:22:560101:55	7254125,69
194652	75:22:560101:58	210550,73
194653	75:22:560101:59	201836,25
194654	75:22:560101:60	152911,74
194655	75:22:560101:61	56421,17
194656	75:22:560101:62	291629,75
194657	75:22:560101:63	210550,73
194658	75:22:560101:64	201836,25
194659	75:22:560101:65	1013418,32
194660	75:22:560101:66	113429,50
194661	75:22:560101:67	152911,74
194662	75:22:560101:68	133216,44
194663	75:22:560101:69	201836,25
194664	75:22:560101:70	730054,95
194665	75:22:560101:71	201836,25
194666	75:22:560101:72	492067,33
194667	75:22:560101:73	412192,09
194668	75:22:560101:74	152911,74
194669	75:22:560101:75	650953,86
194670	75:22:560101:76	40300,84
194671	75:22:560101:77	72109,17
194672	75:22:560101:78	103495,52
194673	75:22:560101:79	182313,86
194674	75:22:560101:80	1767,31
194675	75:22:560101:81	64398,68
194676	75:22:560101:82	48361,00
194677	75:22:560101:83	113429,50
194678	75:22:560101:84	113429,50

1	2	3
194679	75:22:560101:85	793200,05
194680	75:22:560101:86	64398,68
194681	75:22:560101:87	72109,17
194682	75:22:560101:88	64398,68
194683	75:22:560101:89	64398,68
194684	75:22:560101:93	24180,50
194685	75:22:560101:94	650953,86
194686	75:22:560101:95	67984,54
194687	75:22:560101:96	267382,32
194688	75:22:560101:97	72109,17
194689	75:22:560101:98	48361,00
194690	75:22:560101:99	133216,44
194691	75:22:560101:100	64398,68
194692	75:22:560101:101	650953,86
194693	75:22:560101:114	113429,50
194694	75:22:560101:115	103495,52
194695	75:22:560101:116	40300,84
194696	75:22:560101:117	5789026,16
194697	75:22:560101:118	240977,19
194698	75:22:560102:5	201836,25
194699	75:22:560102:6	201836,25
194700	75:22:560102:7	152911,74
194701	75:22:560102:8	201836,25
194702	75:22:560102:9	201836,25
194703	75:22:560102:10	32240,67
194704	75:22:560102:11	152911,74
194705	75:22:560102:12	201836,25
194706	75:22:560102:13	162729,78
194707	75:22:560102:14	201836,25
194708	75:22:560102:15	201836,25
194709	75:22:560102:16	201836,25
194710	75:22:560102:17	201836,25
194711	75:22:560102:18	152911,74
194712	75:22:560102:19	201836,25
194713	75:22:560102:20	152911,74
194714	75:22:560102:21	48361,00
194715	75:22:560102:22	152911,74
194716	75:22:560102:23	143074,52
194717	75:22:560102:24	64398,68
194718	75:22:560102:25	201836,25
194719	75:22:560102:26	152911,74
194720	75:22:560102:27	40300,84
194721	75:22:560102:28	201836,25
194722	75:22:560102:29	40300,84
194723	75:22:560102:30	103495,52
194724	75:22:560102:31	152911,74
194725	75:22:560102:32	201836,25
194726	75:22:560102:33	123335,54
194727	75:22:560102:34	143074,52
194728	75:22:560102:35	103495,52
194729	75:22:560102:36	172530,07
194730	75:22:560102:37	152911,74
194731	75:22:560102:38	152911,74
194732	75:22:560102:39	201836,25
194733	75:22:560102:40	64398,68

1	2	3
194734	75:22:560102:42	64398,68
194735	75:22:560102:43	113429,50
194736	75:22:560102:44	650953,86
194737	75:22:560102:45	143074,52
194738	75:22:560102:46	143074,52
194739	75:22:560102:47	123335,54
194740	75:22:560102:48	182313,86
194741	75:22:560102:49	48361,00
194742	75:22:560102:50	32240,67
194743	75:22:560102:51	650953,86
194744	75:22:560102:52	172530,07
194745	75:22:560102:53	103495,52
194746	75:22:560102:54	123335,54
194747	75:22:560102:55	162729,78
194748	75:22:560102:56	123335,54
194749	75:22:560102:57	123335,54
194750	75:22:560102:58	182313,86
194751	75:22:560102:59	123335,54
194752	75:22:560102:60	123335,54
194753	75:22:560102:61	143074,52
194754	75:22:560102:62	182313,86
194755	75:22:560102:63	231019,91
194756	75:22:560102:64	123335,54
194757	75:22:560102:65	48361,00
194758	75:22:560102:66	152911,74
194759	75:22:560102:67	24180,50
194760	75:22:560102:68	182313,86
194761	75:22:560102:69	182313,86
194762	75:22:560102:70	32240,67
194763	75:22:560102:71	123335,54
194764	75:22:560102:72	123335,54
194765	75:22:560102:73	32240,67
194766	75:22:560102:74	162729,78
194767	75:22:560102:75	152911,74
194768	75:22:560102:76	113429,50
194769	75:22:560102:77	74109,24
194770	75:22:560102:78	113429,50
194771	75:22:560102:79	143074,52
194772	75:22:560102:80	133216,44
194773	75:22:560102:84	113429,50
194774	75:22:560102:85	113429,50
194775	75:22:560102:86	133216,44
194776	75:22:560102:87	251178,11
194777	75:22:560102:89	32240,67
194778	75:22:560102:91	48361,00
194779	75:22:560102:93	201836,25
194780	75:22:560102:94	72109,17
194781	75:22:560102:95	123335,54
194782	75:22:560102:96	123335,54
194783	75:22:560102:97	103495,52
194784	75:22:560102:98	32240,67
194785	75:22:560102:99	32240,67
194786	75:22:560102:100	182313,86
194787	75:22:570101:20	2580,93
194788	75:22:570101:32	2079,85

1	2	3
194789	75:22:570101:49	23757,45
194790	75:22:570101:50	160650,75
194791	75:22:570101:52	186551,59
194792	75:22:570101:53	186551,59
194793	75:22:570101:54	141332,04
194794	75:22:570101:55	177536,26
194795	75:22:570101:56	141332,04
194796	75:22:570101:57	38651,39
194797	75:22:570101:58	95658,01
194798	75:22:570101:59	141332,04
194799	75:22:570101:60	113995,58
194800	75:22:570101:61	186551,59
194801	75:22:570101:62	95658,01
194802	75:22:570101:63	186551,59
194803	75:22:570101:64	141332,04
194804	75:22:570101:65	186551,59
194805	75:22:570101:66	231453,67
194806	75:22:570101:67	186551,59
194807	75:22:570101:68	141332,04
194808	75:22:570101:69	141332,04
194809	75:22:570101:70	276114,43
194810	75:22:570101:71	168507,59
194811	75:22:570101:72	141332,04
194812	75:22:570101:73	186551,59
194813	75:22:570101:74	141332,04
194814	75:22:570101:75	231453,67
194815	75:22:570101:76	141332,04
194816	75:22:570101:77	276114,43
194817	75:22:570101:78	276114,43
194818	75:22:570101:79	364889,40
194819	75:22:570101:80	141332,04
194820	75:22:570101:81	186551,59
194821	75:22:570101:82	186551,59
194822	75:22:570101:83	104839,71
194823	75:22:570101:84	276114,43
194824	75:22:570101:85	276114,43
194825	75:22:570101:86	150406,57
194826	75:22:570101:87	186551,59
194827	75:22:570101:88	231453,67
194828	75:22:570101:89	186551,59
194829	75:22:570101:90	141332,04
194830	75:22:570101:91	177536,26
194831	75:22:570101:92	276114,43
194832	75:22:570101:93	186551,59
194833	75:22:570101:94	48314,24
194834	75:22:570101:95	364889,40
194835	75:22:570101:96	141332,04
194836	75:22:570101:97	276114,43
194837	75:22:570101:98	276114,43
194838	75:22:570101:99	186551,59
194839	75:22:570101:100	159464,71
194840	75:22:570101:101	159464,71
194841	75:22:570101:102	364889,40
194842	75:22:570101:103	320582,01
194843	75:22:570101:104	276114,43

1	2	3
194844	75:22:570101:105	240403,30
194845	75:22:570101:106	351612,44
194846	75:22:570101:107	320582,01
194847	75:22:570101:108	132239,77
194848	75:22:570101:109	141332,04
194849	75:22:570101:110	141332,04
194850	75:22:570101:111	186551,59
194851	75:22:570101:112	141332,04
194852	75:22:570101:113	150406,57
194853	75:22:570101:114	48314,24
194854	75:22:570101:115	141332,04
194855	75:22:570101:116	186551,59
194856	75:22:570101:118	195554,40
194857	75:22:570101:119	141332,04
194858	75:22:570101:120	186551,59
194859	75:22:570101:121	141332,04
194860	75:22:570101:122	141332,04
194861	75:22:570101:123	231453,67
194862	75:22:570101:124	141332,04
194863	75:22:570101:125	186551,59
194864	75:22:570101:126	95658,01
194865	75:22:570101:127	320582,01
194866	75:22:570101:128	104839,71
194867	75:22:570101:129	48314,24
194868	75:22:570101:130	231453,67
194869	75:22:570101:131	186551,59
194870	75:22:570101:132	320582,01
194871	75:22:570101:133	141332,04
194872	75:22:570101:134	95658,01
194873	75:22:570101:135	141332,04
194874	75:22:570101:136	150406,57
194875	75:22:570101:137	159464,71
194876	75:22:570101:138	186551,59
194877	75:22:570101:139	141332,04
194878	75:22:570101:140	231453,67
194879	75:22:570101:141	231453,67
194880	75:22:570101:142	231453,67
194881	75:22:570101:143	159464,71
194882	75:22:570101:144	77203,69
194883	75:22:570101:145	186551,59
194884	75:22:570101:146	141332,04
194885	75:22:570101:147	159464,71
194886	75:22:570101:148	231453,67
194887	75:22:570101:149	186551,59
194888	75:22:570101:150	231453,67
194889	75:22:570101:151	141332,04
194890	75:22:570101:152	231453,67
194891	75:22:570101:153	409060,52
194892	75:22:570101:154	186551,59
194893	75:22:570101:155	231453,67
194894	75:22:570101:156	338322,69
194895	75:22:570101:157	213525,22
194896	75:22:570101:158	141332,04
194897	75:22:570101:159	195554,40
194898	75:22:570101:160	195554,40

1	2	3
194899	75:22:570101:161	338322,69
194900	75:22:570101:162	364889,40
194901	75:22:570101:163	364889,40
194902	75:22:570101:164	141332,04
194903	75:22:570101:165	293922,54
194904	75:22:570101:166	113995,58
194905	75:22:570101:167	168507,59
194906	75:22:570101:168	132239,77
194907	75:22:570101:169	113995,58
194908	75:22:570101:170	186551,59
194909	75:22:570101:171	382573,08
194910	75:22:570101:172	249343,80
194911	75:22:570101:173	141332,04
194912	75:22:570101:174	159464,71
194913	75:22:570101:175	141332,04
194914	75:22:570101:176	141332,04
194915	75:22:570101:181	1029416,99
194916	75:22:570101:182	249343,80
194917	75:22:570101:183	104839,71
194918	75:22:570101:184	258275,57
194919	75:22:570101:185	57977,09
194920	75:22:570101:186	150406,57
194921	75:22:570101:187	168507,59
194922	75:22:570101:188	425683,00
194923	75:22:570101:194	213525,22
194924	75:22:570101:195	150406,57
194925	75:22:570101:196	141332,04
194926	75:22:570101:199	407384,28
194927	75:22:570101:215	186551,59
194928	75:22:570101:216	815427,70
194929	75:22:570101:218	815427,70
194930	75:22:570101:219	815427,70
194931	75:22:570101:220	276114,43
194932	75:22:570101:221	186551,59
194933	75:22:570101:222	276114,43
194934	75:22:570101:223	276114,43
194935	75:22:570101:224	240403,30
194936	75:22:570101:226	141332,04
194937	75:22:570101:227	276114,43
194938	75:22:570101:229	823372,66
194939	75:22:570101:230	807481,09
194940	75:22:570101:231	807481,09
194941	75:22:570101:232	816222,27
194942	75:22:570101:233	791582,81
194943	75:22:570101:234	253810,75
194944	75:22:580101:2	91105,13
194945	75:22:580101:4	123426,48
194946	75:22:580101:5	264451,62
194947	75:22:580101:6	139261,89
194948	75:22:580101:7	513258,31
194949	75:22:580101:8	233347,17
194950	75:22:580101:10	155043,93
194951	75:22:580101:11	117267,88
194952	75:22:580101:13	551082,00
194953	75:22:580101:14	404776,00

1	2	3
194954	75:22:580101:16	162917,10
194955	75:22:580101:18	99849,82
194956	75:22:580101:21	147159,12
194957	75:22:580101:22	209946,25
194958	75:22:580101:23	217754,07
194959	75:22:580101:24	123426,48
194960	75:22:580101:25	233347,17
194961	75:22:580101:26	162917,10
194962	75:22:580101:29	383230,56
194963	75:22:580101:30	363135,04
194964	75:22:580101:31	563040,85
194965	75:22:580101:32	209946,25
194966	75:22:580101:33	155043,93
194967	75:22:580101:34	503288,12
194968	75:22:580101:35	403299,03
194969	75:22:580101:36	202130,47
194970	75:22:580101:37	241133,09
194971	75:22:580101:38	99849,82
194972	75:22:580101:39	115486,12
194973	75:22:580101:40	55217,65
194974	75:22:580101:41	272212,20
194975	75:22:580101:42	99849,82
194976	75:22:580101:43	99849,82
194977	75:22:580101:44	170779,32
194978	75:22:580101:45	91105,13
194979	75:22:580101:46	264451,62
194980	75:22:580101:47	178631,24
194981	75:22:580101:48	162917,10
194982	75:22:580101:49	272212,20
194983	75:22:580101:50	256685,07
194984	75:22:580101:51	115486,12
194985	75:22:580101:52	123426,48
194986	75:22:580101:53	1316,28
194987	75:22:580102:2	74286,61
194988	75:22:580102:3	185626,00
194989	75:22:580102:5	2907,40
194990	75:22:580102:6	916,23
194991	75:22:580102:8	1452606,34
194992	75:22:580102:10	123426,48
194993	75:22:580102:12	155043,93
194994	75:22:580102:14	91105,13
194995	75:22:580102:16	186473,40
194996	75:22:580102:18	155043,93
194997	75:22:580102:20	131351,35
194998	75:22:580102:22	82332,83
194999	75:22:580102:23	91105,13
195000	75:22:580102:24	178631,24
195001	75:22:580102:25	108569,91
195002	75:22:580102:27	155043,93
195003	75:22:580102:29	73529,15
195004	75:22:580102:31	194306,32
195005	75:22:580102:33	117267,88
195006	75:22:580102:34	115486,12
195007	75:22:580102:35	91105,13
195008	75:22:580102:36	117267,88

1	2	3
195009	75:22:580102:37	170779,32
195010	75:22:580102:38	513258,31
195011	75:22:580102:39	147159,12
195012	75:22:580102:40	64420,59
195013	75:22:580102:41	209946,25
195014	75:22:580102:42	139261,89
195015	75:22:580102:43	264451,62
195016	75:22:580102:44	233347,17
195017	75:22:580102:46	123426,48
195018	75:22:580102:47	131351,35
195019	75:22:580102:48	123426,48
195020	75:22:580102:50	117267,88
195021	75:22:580102:52	3904995,00
195022	75:22:580102:54	108569,91
195023	75:22:580102:55	147159,12
195024	75:22:580102:56	413323,65
195025	75:22:580102:57	99849,82
195026	75:22:580102:58	115486,12
195027	75:22:580102:59	217754,07
195028	75:22:580102:60	513258,31
195029	75:22:580102:61	248912,30
195030	75:22:580102:62	186473,40
195031	75:22:580102:63	115486,12
195032	75:22:580102:64	272212,20
195033	75:22:580102:65	403299,03
195034	75:22:580102:66	73529,15
195035	75:22:580102:67	483333,16
195036	75:22:580102:68	99849,82
195037	75:22:580102:69	513258,31
195038	75:22:580102:70	423342,12
195039	75:22:580102:71	202130,47
195040	75:22:580102:72	453362,35
195041	75:22:580102:73	202130,47
195042	75:22:580102:74	82332,83
195043	75:22:580102:75	155043,93
195044	75:22:580102:76	131351,35
195045	75:22:580102:77	115486,12
195046	75:22:580102:78	147159,12
195047	75:22:580102:79	99849,82
195048	75:22:580102:80	155043,93
195049	75:22:580102:81	73529,15
195050	75:22:580102:82	82332,83
195051	75:22:580102:83	543141,10
195052	75:22:580102:84	91105,13
195053	75:22:580102:85	363135,04
195054	75:22:580102:86	202130,47
195055	75:22:580102:87	202130,47
195056	75:22:580102:88	178631,24
195057	75:22:580102:89	162917,10
195058	75:22:580102:90	82332,83
195059	75:22:580102:91	162917,10
195060	75:22:580102:92	241133,09
195061	75:22:580102:93	108569,91
195062	75:22:580102:94	91105,13
195063	75:22:580102:95	256685,07

1	2	3
195064	75:22:580102:96	73529,15
195065	75:22:580102:97	139261,89
195066	75:22:580102:98	202130,47
195067	75:22:580102:99	82332,83
195068	75:22:580102:100	123426,48
195069	75:22:580102:101	91105,13
195070	75:22:580102:103	223899,99
195071	75:22:580102:104	359264,11
195072	75:22:580102:105	437239,89
195073	75:22:590101:185	196119,57
195074	75:22:590102:75	697015,06
195075	75:22:590102:725	1453139,54
195076	75:22:590102:748	1290871,59
195077	75:22:610101:1710	123091,21
195078	75:22:610101:1711	650325,40
195079	75:22:610101:1900	871005,11
195080	75:22:620102:286	55269,65
195081	75:22:620102:287	466392,48
195082	75:22:620102:288	466392,48
195083	75:22:620102:289	466546,77
195084	75:22:620102:294	466546,77
195085	75:22:620102:295	466546,77
195086	75:22:620102:298	13,81
195087	75:22:620102:301	466546,77
195088	75:22:620102:302	312064,26
195089	75:22:620102:303	466546,77
195090	75:22:620102:304	466546,77
195091	75:22:620102:305	466546,77
195092	75:22:620102:306	466546,77
195093	75:22:620102:307	466546,77
195094	75:22:620102:308	312064,26
195095	75:22:620102:309	466546,77
195096	75:22:620102:310	466546,77
195097	75:22:640101:1	441114,17
195098	75:22:640101:837	192396,07
195099	75:22:640101:841	179381,72
195100	75:22:640101:843	147160,77
195101	75:22:640101:846	441323,15
195102	75:22:640101:848	179337,65
195103	75:22:640101:852	72868,32
195104	75:22:640101:854	576951,47
195105	75:22:640101:855	577382,46
195106	75:22:640101:860	27121,61
195107	75:22:640101:861	159171,25
195108	75:22:640101:862	27121,61
195109	75:22:640101:863	543303,07
195110	75:22:640101:871	441379,41
195111	75:22:640101:872	441323,15
195112	75:22:640101:873	441499,97
195113	75:22:640101:880	424976,42
195114	75:22:640101:881	543164,85
195115	75:22:640101:882	177131,01
195116	75:22:640101:883	441286,98
195117	75:22:640101:885	441118,19
195118	75:22:640101:886	96322,53

1	2	3
195119	75:22:640101:891	543257,00
195120	75:22:640101:893	441503,98
195121	75:22:640101:897	543556,46
195122	75:22:640101:900	543414,41
195123	75:22:640101:904	543226,29
195124	75:22:640101:910	270111,74
195125	75:22:640101:914	145759,84
195126	75:22:640101:915	219913,48
195127	75:22:640101:920	543164,85
195128	75:22:640101:923	543164,85
195129	75:22:640101:925	12793,95
195130	75:22:640101:980	12407,99
195131	75:22:640101:981	18038,43
195132	75:22:640101:983	456991,71
195133	75:22:640101:985	441138,28
195134	75:22:640101:988	543203,25
195135	75:22:640101:989	441315,11
195136	75:22:640101:990	543210,93
195137	75:22:640101:992	543257,00
195138	75:22:640101:996	543291,56
195139	75:22:640101:998	543118,78
195140	75:22:640101:999	119638,45
195141	75:22:640101:1000	138744,68
195142	75:22:640101:1002	543295,40
195143	75:22:640101:1003	543164,85
195144	75:22:640101:1005	14070037,81
195145	75:22:640101:1006	543441,29
195146	75:22:640101:1008	441463,80
195147	75:22:640101:1011	543391,38
195148	75:22:640101:1012	441278,95
195149	75:22:640101:1013	445053,04
195150	75:22:640101:1014	543214,77
195151	75:22:640101:1015	441532,11
195152	75:22:640101:1016	441222,68
195153	75:22:640101:1018	18151413,28
195154	75:22:640101:1019	543210,93
195155	75:22:640101:1020	543395,22
195156	75:22:640101:1021	543203,25
195157	75:22:640101:1027	543164,85
195158	75:22:640101:1030	543164,85
195159	75:22:640101:1032	441166,42
195160	75:22:640101:1033	543195,57
195161	75:22:640101:1036	543241,64
195162	75:22:640101:1048	543195,57
195163	75:22:640101:1050	425142,55
195164	75:22:640101:1054	14476612,21
195165	75:22:640101:1055	543276,20
195166	75:22:640101:1067	270111,74
195167	75:22:640101:1068	531618,92
195168	75:22:640101:1071	543184,05
195169	75:22:640101:1076	543195,57
195170	75:22:640101:1094	160420,71
195171	75:22:640101:1095	307972,46
195172	75:22:640101:1098	359248,35
195173	75:22:640101:1099	160420,71

1	2	3
195174	75:22:640101:1100	160420,71
195175	75:22:640101:1101	160420,71
195176	75:22:640101:1103	160420,71
195177	75:22:640101:1104	160420,71
195178	75:22:640101:1105	160420,71
195179	75:22:640101:1107	160420,71
195180	75:22:640101:1108	9175,08
195181	75:22:640101:1109	9175,08
195182	75:22:640101:1110	9175,08
195183	75:22:640101:1111	117986,42
195184	75:22:640101:1112	117986,42
195185	75:22:640101:1113	117986,42
195186	75:22:640101:1114	117986,42
195187	75:22:640101:1115	127615,84
195188	75:22:640101:1116	117986,42
195189	75:22:640101:1117	117986,42
195190	75:22:640101:1118	117986,42
195191	75:22:640101:1119	117986,42
195192	75:22:640101:1120	117986,42
195193	75:22:640101:1121	117986,42
195194	75:22:640101:1122	117986,42
195195	75:22:640101:1123	117986,42
195196	75:22:640101:1124	134622,15
195197	75:22:640101:1125	9175,08
195198	75:22:640101:1126	9175,08
195199	75:22:640101:1127	9175,08
195200	75:22:640101:1128	9175,08
195201	75:22:640101:1129	117986,42
195202	75:22:640101:1130	117986,42
195203	75:22:640101:1131	117986,42
195204	75:22:640101:1132	117986,42
195205	75:22:640101:1133	117986,42
195206	75:22:640101:1134	117986,42
195207	75:22:640101:1135	117986,42
195208	75:22:640101:1136	117986,42
195209	75:22:640101:1137	117986,42
195210	75:22:640101:1138	117986,42
195211	75:22:640101:1139	112565,39
195212	75:22:640101:1140	117986,42
195213	75:22:640101:1141	117986,42
195214	75:22:640101:1142	9175,08
195215	75:22:640101:1143	9175,08
195216	75:22:640101:1144	117986,42
195217	75:22:640101:1145	117986,42
195218	75:22:640101:1146	9175,08
195219	75:22:640101:1147	9175,08
195220	75:22:640101:1148	117986,42
195221	75:22:640101:1149	117986,42
195222	75:22:640101:1150	117986,42
195223	75:22:640101:1151	117986,42
195224	75:22:640101:1153	117986,42
195225	75:22:640101:1154	117986,42
195226	75:22:640101:1155	9175,08
195227	75:22:640101:1156	9175,08
195228	75:22:640101:1157	9175,08

1	2	3
195229	75:22:640101:1158	9175,08
195230	75:22:640101:1159	117986,42
195231	75:22:640101:1160	117986,42
195232	75:22:640101:1161	117986,42
195233	75:22:640101:1162	117986,42
195234	75:22:640101:1163	14636,75
195235	75:22:640101:1164	117986,42
195236	75:22:640101:1165	117986,42
195237	75:22:640101:1166	9175,08
195238	75:22:640101:1167	9175,08
195239	75:22:640101:1168	9175,08
195240	75:22:640101:1169	117986,42
195241	75:22:640101:1170	117986,42
195242	75:22:640101:1171	117986,42
195243	75:22:640101:1172	117986,42
195244	75:22:640101:1174	117986,42
195245	75:22:640101:1175	117986,42
195246	75:22:640101:1176	9175,08
195247	75:22:640101:1177	9175,08
195248	75:22:640101:1178	117986,42
195249	75:22:640101:1179	117986,42
195250	75:22:640101:1180	117986,42
195251	75:22:640101:1182	117986,42
195252	75:22:640101:1183	117986,42
195253	75:22:640101:1184	9175,08
195254	75:22:640101:1185	9175,08
195255	75:22:640101:1186	117986,42
195256	75:22:640101:1188	117986,42
195257	75:22:640101:1189	117986,42
195258	75:22:640101:1190	117986,42
195259	75:22:640101:1192	117986,42
195260	75:22:640101:1193	141767,34
195261	75:22:640101:1194	117986,42
195262	75:22:640101:1197	30002,32
195263	75:22:640101:1198	20243,98
195264	75:22:640101:1199	13290,19
195265	75:22:640101:1200	359248,35
195266	75:22:640101:1206	543172,53
195267	75:22:640101:1208	714537,14
195268	75:22:640101:1209	160420,71
195269	75:22:640101:1213	359248,35
195270	75:22:640101:1214	160420,71
195271	75:22:640101:1218	359248,35
195272	75:22:640101:1219	359248,35
195273	75:22:640101:1223	72593,71
195274	75:22:640101:1224	72790,74
195275	75:22:640101:1229	342934,25
195276	75:22:640101:1232	359248,35
195277	75:22:640101:1234	160420,71
195278	75:22:640101:1235	160420,71
195279	75:22:640101:1236	543164,85
195280	75:22:640101:1239	160420,71
195281	75:22:640101:1240	160420,71
195282	75:22:640101:1241	359248,35
195283	75:22:640101:1242	359248,35

1	2	3
195284	75:22:640101:1243	359248,35
195285	75:22:640101:1245	359248,35
195286	75:22:640101:1246	359248,35
195287	75:22:640101:1247	359248,35
195288	75:22:640101:1252	159645,95
195289	75:22:640101:1257	543164,85
195290	75:22:640101:1259	359248,35
195291	75:22:640101:1260	359248,35
195292	75:22:640101:1263	359248,35
195293	75:22:640101:1264	359248,35
195294	75:22:640101:1265	359248,35
195295	75:22:640101:1266	359248,35
195296	75:22:640101:1267	359248,35
195297	75:22:640101:1269	359248,35
195298	75:22:640101:1270	359248,35
195299	75:22:640101:1272	305032,86
195300	75:22:640101:1275	359248,35
195301	75:22:640101:1278	359248,35
195302	75:22:640101:1279	359248,35
195303	75:22:640101:1280	359248,35
195304	75:22:640101:1282	219913,48
195305	75:22:640101:1285	219913,48
195306	75:22:640101:1286	219913,48
195307	75:22:640101:1287	219913,48
195308	75:22:640101:1288	14992,31
195309	75:22:640101:1289	55633,45
195310	75:22:640101:1290	10963,09
195311	75:22:640101:1291	11017,32
195312	75:22:640101:1292	11098,57
195313	75:22:640101:1293	11053,45
195314	75:22:640101:1294	10981,17
195315	75:22:640101:1295	10917,85
195316	75:22:640101:1296	186474,60
195317	75:22:640101:1297	192028,53
195318	75:22:640101:1298	212548,80
195319	75:22:640101:1299	227195,58
195320	75:22:640101:1300	139643,16
195321	75:22:640101:1301	146140,52
195322	75:22:640101:1302	146577,78
195323	75:22:640101:1303	146577,78
195324	75:22:640101:1304	146286,27
195325	75:22:640101:1305	146432,03
195326	75:22:640101:1306	137695,16
195327	75:22:640101:1307	144099,83
195328	75:22:640101:1308	215844,81
195329	75:22:640101:1314	12890,04
195330	75:22:640101:1315	13272,84
195331	75:22:640101:1316	14330,47
195332	75:22:640101:1317	14747,00
195333	75:22:640101:1318	14091,26
195334	75:22:640101:1319	14585,80
195335	75:22:640101:1320	17039,74
195336	75:22:640101:1321	17367,43
195337	75:22:640101:1322	18471,68
195338	75:22:640101:1323	19673,06

1	2	3
195339	75:22:640101:1324	200291,34
195340	75:22:640101:1325	179490,59
195341	75:22:640101:1326	182255,34
195342	75:22:640101:1327	205089,14
195343	75:22:640101:1328	210176,79
195344	75:22:640101:1329	194620,10
195345	75:22:640101:1330	205670,63
195346	75:22:640101:1331	15697,96
195347	75:22:640101:1332	18930,17
195348	75:22:640101:1333	17170,98
195349	75:22:640101:1334	144974,44
195350	75:22:640101:1335	143954,06
195351	75:22:640101:1336	144537,14
195352	75:22:640101:1337	144537,14
195353	75:22:640101:1338	143662,51
195354	75:22:640101:1339	143662,51
195355	75:22:640101:1340	144099,83
195356	75:22:640101:1341	143954,06
195357	75:22:640101:1342	144099,83
195358	75:22:640101:1343	143954,06
195359	75:22:640101:1344	143370,96
195360	75:22:640101:1345	144099,83
195361	75:22:640101:1346	143954,06
195362	75:22:640101:1347	144391,37
195363	75:22:640101:1348	144537,14
195364	75:22:640101:1349	8846,29
195365	75:22:640101:1350	45372,90
195366	75:22:640101:1352	219913,48
195367	75:22:640101:1354	219913,48
195368	75:22:640101:1355	219913,48
195369	75:22:640101:1356	219913,48
195370	75:22:640101:1357	359248,35
195371	75:22:640101:1358	359248,35
195372	75:22:640101:1359	160420,71
195373	75:22:640101:1360	160420,71
195374	75:22:640101:1361	219913,48
195375	75:22:640101:1362	219913,48
195376	75:22:640101:1363	160420,71
195377	75:22:640101:1364	148909,66
195378	75:22:640101:1365	148763,92
195379	75:22:640101:1366	149201,12
195380	75:22:640101:1367	149201,12
195381	75:22:640101:1368	149492,58
195382	75:22:640101:1369	148909,66
195383	75:22:640101:1370	149201,12
195384	75:22:640101:1371	149346,85
195385	75:22:640101:1372	148909,66
195386	75:22:640101:1373	149055,39
195387	75:22:640101:1374	147743,75
195388	75:22:640101:1375	147889,50
195389	75:22:640101:1376	146869,28
195390	75:22:640101:1377	146723,53
195391	75:22:640101:1378	146432,03
195392	75:22:640101:1379	128057,54
195393	75:22:640101:1380	129808,36

1	2	3
195394	75:22:640101:1381	126890,22
195395	75:22:640101:1382	153135,45
195396	75:22:640101:1383	152552,64
195397	75:22:640101:1384	151190,09
195398	75:22:640101:1385	133309,44
195399	75:22:640101:1386	155175,16
195400	75:22:640101:1387	188947,62
195401	75:22:640101:1388	167263,50
195402	75:22:640101:1389	127619,80
195403	75:22:640101:1390	158816,98
195404	75:22:640101:1391	222528,76
195405	75:22:640101:1392	149492,58
195406	75:22:640101:1393	149346,85
195407	75:22:640101:1394	148909,66
195408	75:22:640101:1395	147598,01
195409	75:22:640101:1396	148618,19
195410	75:22:640101:1397	192583,97
195411	75:22:640101:1398	144682,91
195412	75:22:640101:1399	174833,43
195413	75:22:640101:1400	156194,94
195414	75:22:640101:1401	128349,36
195415	75:22:640101:1402	133455,30
195416	75:22:640101:1403	143662,51
195417	75:22:640101:1404	142204,71
195418	75:22:640101:1405	141475,76
195419	75:22:640101:1406	142350,49
195420	75:22:640101:1407	143808,29
195421	75:22:640101:1408	143225,18
195422	75:22:640101:1409	145265,97
195423	75:22:640101:1410	144828,68
195424	75:22:640101:1411	146723,53
195425	75:22:640101:1412	147452,27
195426	75:22:640101:1413	145994,76
195427	75:22:640101:1414	146577,78
195428	75:22:640101:1415	147598,01
195429	75:22:640101:1416	145557,49
195430	75:22:640101:1417	148472,45
195431	75:22:640101:1418	146140,52
195432	75:22:640101:1419	146577,78
195433	75:22:640101:1420	145120,20
195434	75:22:640101:1421	147889,50
195435	75:22:640101:1422	147015,03
195436	75:22:640101:1423	147015,03
195437	75:22:640101:1424	146723,53
195438	75:22:640101:1425	148326,71
195439	75:22:640101:1426	147743,75
195440	75:22:640101:1427	146140,52
195441	75:22:640101:1428	146723,53
195442	75:22:640101:1429	147598,01
195443	75:22:640101:1430	146723,53
195444	75:22:640101:1431	146432,03
195445	75:22:640101:1432	148618,19
195446	75:22:640101:1433	149784,04
195447	75:22:640101:1434	146723,53
195448	75:22:640101:1435	127182,05

1	2	3
195449	75:22:640101:1436	141038,37
195450	75:22:640101:1437	149784,04
195451	75:22:640101:1438	149929,76
195452	75:22:640101:1439	149055,39
195453	75:22:640101:1440	148035,24
195454	75:22:640101:1441	151386,96
195455	75:22:640101:1442	150658,38
195456	75:22:640101:1443	101782,90
195457	75:22:640101:1444	151824,10
195458	75:22:640101:1445	151241,25
195459	75:22:640101:1446	100835,35
195460	75:22:640101:1447	148618,19
195461	75:22:640101:1448	149346,85
195462	75:22:640101:1449	149201,12
195463	75:22:640101:1450	149055,39
195464	75:22:640101:1451	148326,71
195465	75:22:640101:1452	148472,45
195466	75:22:640101:1453	147452,27
195467	75:22:640101:1454	147598,01
195468	75:22:640101:1455	145849,01
195469	75:22:640101:1456	78751,20
195470	75:22:640101:1457	50020,71
195471	75:22:640101:1460	160420,71
195472	75:22:640101:1461	160420,71
195473	75:22:640101:1462	359248,35
195474	75:22:640101:1463	359248,35
195475	75:22:640101:1465	219913,48
195476	75:22:640101:1466	219913,48
195477	75:22:640101:1467	219913,48
195478	75:22:640101:1468	219913,48
195479	75:22:640101:1469	219913,48
195480	75:22:640101:1470	219913,48
195481	75:22:640101:1471	219913,48
195482	75:22:640101:1474	359248,35
195483	75:22:640101:1475	359248,35
195484	75:22:640101:1477	160420,71
195485	75:22:640101:1478	3514071,36
195486	75:22:640101:1480	160420,71
195487	75:22:640101:1481	359248,35
195488	75:22:640101:1482	160420,71
195489	75:22:640101:1483	342934,25
195490	75:22:640101:1484	359248,35
195491	75:22:640101:1486	359248,35
195492	75:22:640101:1487	219913,48
195493	75:22:640101:1488	219913,48
195494	75:22:640101:1489	219913,48
195495	75:22:640101:1490	219913,48
195496	75:22:640101:1491	219913,48
195497	75:22:640101:1492	219913,48
195498	75:22:640101:1494	73765,00
195499	75:22:640101:1495	73765,00
195500	75:22:640101:1496	73765,00
195501	75:22:640101:1497	73912,53
195502	75:22:640101:1498	73912,53
195503	75:22:640101:1499	73912,53

1	2	3
195504	75:22:640101:1500	77600,78
195505	75:22:640101:1501	81731,62
195506	75:22:640101:1502	85419,87
195507	75:22:640101:1503	89993,30
195508	75:22:640101:1504	93386,49
195509	75:22:640101:1505	157068,99
195510	75:22:640101:1506	73765,00
195511	75:22:640101:1507	73765,00
195512	75:22:640101:1508	73912,53
195513	75:22:640101:1509	73912,53
195514	75:22:640101:1510	73912,53
195515	75:22:640101:1511	73912,53
195516	75:22:640101:1512	73912,53
195517	75:22:640101:1513	73765,00
195518	75:22:640101:1514	113450,57
195519	75:22:640101:1515	73765,00
195520	75:22:640101:1516	73765,00
195521	75:22:640101:1517	73765,00
195522	75:22:640101:1518	73765,00
195523	75:22:640101:1519	73765,00
195524	75:22:640101:1520	73912,53
195525	75:22:640101:1521	73912,53
195526	75:22:640101:1522	73912,53
195527	75:22:640101:1523	113450,57
195528	75:22:640101:1524	73912,53
195529	75:22:640101:1525	73765,00
195530	75:22:640101:1526	73912,53
195531	75:22:640101:1527	73765,00
195532	75:22:640101:1528	73765,00
195533	75:22:640101:1529	73765,00
195534	75:22:640101:1530	73765,00
195535	75:22:640101:1531	73765,00
195536	75:22:640101:1532	114335,75
195537	75:22:640101:1533	73765,00
195538	75:22:640101:1534	73765,00
195539	75:22:640101:1535	73765,00
195540	75:22:640101:1536	73765,00
195541	75:22:640101:1537	73765,00
195542	75:22:640101:1538	73765,00
195543	75:22:640101:1539	73765,00
195544	75:22:640101:1540	73765,00
195545	75:22:640101:1541	114627,84
195546	75:22:640101:1542	73765,00
195547	75:22:640101:1543	73765,00
195548	75:22:640101:1544	73765,00
195549	75:22:640101:1545	73765,00
195550	75:22:640101:1546	73765,00
195551	75:22:640101:1547	73912,53
195552	75:22:640101:1548	74355,12
195553	75:22:640101:1549	73912,53
195554	75:22:640101:1550	112565,39
195555	75:22:640101:1551	73765,00
195556	75:22:640101:1552	73765,00
195557	75:22:640101:1553	73765,00
195558	75:22:640101:1554	73765,00

1	2	3
195559	75:22:640101:1555	73765,00
195560	75:22:640101:1556	73765,00
195561	75:22:640101:1557	73765,00
195562	75:22:640101:1558	73912,53
195563	75:22:640101:1559	116088,19
195564	75:22:640101:1560	73765,00
195565	75:22:640101:1561	73765,00
195566	75:22:640101:1562	73765,00
195567	75:22:640101:1563	73765,00
195568	75:22:640101:1564	73765,00
195569	75:22:640101:1565	73765,00
195570	75:22:640101:1566	73765,00
195571	75:22:640101:1567	73765,00
195572	75:22:640101:1568	116088,19
195573	75:22:640101:1569	22478,42
195574	75:22:640101:1570	22509,32
195575	75:22:640101:1571	22509,32
195576	75:22:640101:1572	22470,70
195577	75:22:640101:1578	1795891,56
195578	75:22:640101:1581	359248,35
195579	75:22:640101:1584	359248,35
195580	75:22:640101:1585	219913,48
195581	75:22:640101:1586	198647,03
195582	75:22:640101:1587	219913,48
195583	75:22:640101:1588	219913,48
195584	75:22:640101:1589	219913,48
195585	75:22:640101:1590	219913,48
195586	75:22:640101:1591	219913,48
195587	75:22:640101:1592	219913,48
195588	75:22:640101:1593	359248,35
195589	75:22:640101:1594	219913,48
195590	75:22:640101:1595	219913,48
195591	75:22:640101:1596	219913,48
195592	75:22:640101:1599	219913,48
195593	75:22:640101:1600	219913,48
195594	75:22:640101:1602	160420,71
195595	75:22:640101:1603	359248,35
195596	75:22:640101:1604	160420,71
195597	75:22:640101:1605	359248,35
195598	75:22:640101:1606	219913,48
195599	75:22:640101:1607	219913,48
195600	75:22:640101:1608	219913,48
195601	75:22:640101:1609	359248,35
195602	75:22:640101:1610	219913,48
195603	75:22:640101:1611	219913,48
195604	75:22:640101:1612	219913,48
195605	75:22:640101:1613	219913,48
195606	75:22:640101:1614	17978,24
195607	75:22:640101:1616	140477,95
195608	75:22:640101:1617	140617,07
195609	75:22:640101:1618	147160,77
195610	75:22:640101:1619	140617,07
195611	75:22:640101:1620	183699,56
195612	75:22:640101:1621	176288,90
195613	75:22:640101:1622	168283,31

1	2	3
195614	75:22:640101:1623	168283,31
195615	75:22:640101:1624	147160,77
195616	75:22:640101:1625	147306,52
195617	75:22:640101:1626	188280,84
195618	75:22:640101:1627	176288,90
195619	75:22:640101:1628	176288,90
195620	75:22:640101:1629	177307,66
195621	75:22:640101:1630	147598,01
195622	75:22:640101:1631	147452,27
195623	75:22:640101:1632	154592,41
195624	75:22:640101:1633	147160,77
195625	75:22:640101:1634	147160,77
195626	75:22:640101:1635	147160,77
195627	75:22:640101:1636	147160,77
195628	75:22:640101:1637	147160,77
195629	75:22:640101:1638	147160,77
195630	75:22:640101:1641	154474,46
195631	75:22:640101:1643	140477,95
195632	75:22:640101:1644	219913,48
195633	75:22:640101:1645	9184,48
195634	75:22:640101:1646	9175,08
195635	75:22:640101:1647	79622,41
195636	75:22:640101:1648	117986,42
195637	75:22:640101:1650	9193,89
195638	75:22:640101:1651	127457,91
195639	75:22:640101:1652	9250,25
195640	75:22:640101:1653	9175,08
195641	75:22:640101:1654	219913,48
195642	75:22:640101:1655	219913,48
195643	75:22:640101:1656	219913,48
195644	75:22:640101:1657	359248,35
195645	75:22:640101:1658	359248,35
195646	75:22:640101:1659	219913,48
195647	75:22:640101:1660	219913,48
195648	75:22:640101:1661	219913,48
195649	75:22:640101:1662	219913,48
195650	75:22:640101:1663	219913,48
195651	75:22:640101:1664	359248,35
195652	75:22:640101:1665	359248,35
195653	75:22:640101:1666	359248,35
195654	75:22:640101:1667	359248,35
195655	75:22:640101:1668	359248,35
195656	75:22:640101:1669	359248,35
195657	75:22:640101:1670	359248,35
195658	75:22:640101:1671	359248,35
195659	75:22:640101:1672	359248,35
195660	75:22:640101:1673	219913,48
195661	75:22:640101:1674	219913,48
195662	75:22:640101:1675	219913,48
195663	75:22:640101:1676	219913,48
195664	75:22:640101:1677	219913,48
195665	75:22:640101:1678	359248,35
195666	75:22:640101:1679	359248,35
195667	75:22:640101:1680	219913,48
195668	75:22:640101:1681	219913,48

1	2	3
195669	75:22:640101:1682	219913,48
195670	75:22:640101:1683	219913,48
195671	75:22:640101:1684	219913,48
195672	75:22:640101:1685	219913,48
195673	75:22:640101:1686	359248,35
195674	75:22:640101:1687	359248,35
195675	75:22:640101:1688	359248,35
195676	75:22:640101:1689	359248,35
195677	75:22:640101:1690	359248,35
195678	75:22:640101:1691	359248,35
195679	75:22:640101:1692	359248,35
195680	75:22:640101:1693	359248,35
195681	75:22:640101:1694	359248,35
195682	75:22:640101:1695	359248,35
195683	75:22:640101:1696	359248,35
195684	75:22:640101:1697	359248,35
195685	75:22:640101:1698	359248,35
195686	75:22:640101:1699	359248,35
195687	75:22:640101:1700	359248,35
195688	75:22:640101:1701	359248,35
195689	75:22:640101:1702	359248,35
195690	75:22:640101:1703	359248,35
195691	75:22:640101:1704	359248,35
195692	75:22:640101:1705	359248,35
195693	75:22:640101:1706	359248,35
195694	75:22:640101:1707	359248,35
195695	75:22:640101:1708	359248,35
195696	75:22:640101:1709	359248,35
195697	75:22:640101:1710	359248,35
195698	75:22:640101:1711	359248,35
195699	75:22:640101:1712	359248,35
195700	75:22:640101:1713	359248,35
195701	75:22:640101:1714	290273,03
195702	75:22:640101:1715	330744,02
195703	75:22:640101:1716	359248,35
195704	75:22:640101:1717	359248,35
195705	75:22:640101:1720	359248,35
195706	75:22:640101:1721	359248,35
195707	75:22:640101:1722	359248,35
195708	75:22:640101:1723	359248,35
195709	75:22:640101:1724	359248,35
195710	75:22:640101:1725	359248,35
195711	75:22:640101:1726	359248,35
195712	75:22:640101:1727	359248,35
195713	75:22:640101:1728	359248,35
195714	75:22:640101:1729	359248,35
195715	75:22:640101:1730	219913,48
195716	75:22:640101:1731	359248,35
195717	75:22:640101:1732	176288,90
195718	75:22:640101:1734	147160,77
195719	75:22:640101:1735	11017,32
195720	75:22:640101:1736	11017,32
195721	75:22:640101:1737	12793,95
195722	75:22:640101:1738	12793,95
195723	75:22:640101:1739	12793,95

1	2	3
195724	75:22:640101:1740	176288,90
195725	75:22:640101:1741	12793,95
195726	75:22:640101:1742	12793,95
195727	75:22:640101:1743	117986,42
195728	75:22:640101:1744	12793,95
195729	75:22:640101:1745	12443,19
195730	75:22:640101:1746	176434,44
195731	75:22:640101:1747	26802,43
195732	75:22:640101:1748	176434,44
195733	75:22:640101:1749	176288,90
195734	75:22:640101:1750	176288,90
195735	75:22:640101:1751	176288,90
195736	75:22:640101:1752	266176,15
195737	75:22:640101:1754	176288,90
195738	75:22:640101:1755	10581,77
195739	75:22:640101:1757	31459,31
195740	75:22:640101:1758	28602,92
195741	75:22:640101:1759	149055,39
195742	75:22:640101:1760	219913,48
195743	75:22:640101:1761	359248,35
195744	75:22:640101:1762	359248,35
195745	75:22:640101:1763	219913,48
195746	75:22:640101:1764	219913,48
195747	75:22:640101:1765	219913,48
195748	75:22:640101:1768	11044,42
195749	75:22:640101:1769	11044,42
195750	75:22:640101:1770	11017,32
195751	75:22:640101:1771	11017,32
195752	75:22:640101:1772	9930,16
195753	75:22:640101:1773	9175,08
195754	75:22:640101:1774	209926,83
195755	75:22:640101:1775	342934,25
195756	75:22:640101:1776	127615,84
195757	75:22:640101:1777	117986,42
195758	75:22:640101:1778	127615,84
195759	75:22:640101:1780	117986,42
195760	75:22:640101:1781	112628,45
195761	75:22:640101:1782	117986,42
195762	75:22:640101:1783	117986,42
195763	75:22:640101:1784	11017,32
195764	75:22:640101:1785	140477,95
195765	75:22:640101:1786	147160,77
195766	75:22:640101:1787	147160,77
195767	75:22:640101:1788	147160,77
195768	75:22:640101:1789	136013,10
195769	75:22:640101:1790	11017,32
195770	75:22:640101:1791	11017,32
195771	75:22:640101:1792	10392,28
195772	75:22:640101:1793	12793,95
195773	75:22:640101:1794	11017,32
195774	75:22:640101:1805	219913,48
195775	75:22:640101:1806	219913,48
195776	75:22:640101:1807	359248,35
195777	75:22:640101:1811	359248,35
195778	75:22:640101:1812	160420,71

1	2	3
195779	75:22:640101:1813	359248,35
195780	75:22:640101:1814	359248,35
195781	75:22:640101:1815	359248,35
195782	75:22:640101:1816	359248,35
195783	75:22:640101:1817	359248,35
195784	75:22:640101:1818	359248,35
195785	75:22:640101:1819	359248,35
195786	75:22:640101:1820	359248,35
195787	75:22:640101:1821	359248,35
195788	75:22:640101:1822	359248,35
195789	75:22:640101:1824	359248,35
195790	75:22:640101:1825	359248,35
195791	75:22:640101:1826	359248,35
195792	75:22:640101:1827	359248,35
195793	75:22:640101:1829	90154,47
195794	75:22:640101:1834	147160,77
195795	75:22:640101:1835	147160,77
195796	75:22:640101:1836	147160,77
195797	75:22:640101:1837	147160,77
195798	75:22:640101:1838	147160,77
195799	75:22:640101:1839	147160,77
195800	75:22:640101:1840	147160,77
195801	75:22:640101:1841	147160,77
195802	75:22:640101:1842	147160,77
195803	75:22:640101:1843	132580,11
195804	75:22:640101:1844	147160,77
195805	75:22:640101:1845	132725,98
195806	75:22:640101:1846	147160,77
195807	75:22:640101:1847	117986,42
195808	75:22:640101:1848	147160,77
195809	75:22:640101:1849	147160,77
195810	75:22:640101:1850	152989,75
195811	75:22:640101:1851	219913,48
195812	75:22:640101:1852	219913,48
195813	75:22:640101:1853	148763,92
195814	75:22:640101:1854	147160,77
195815	75:22:640101:1855	147160,77
195816	75:22:640101:1856	147160,77
195817	75:22:640101:1857	147160,77
195818	75:22:640101:1858	147160,77
195819	75:22:640101:1859	147160,77
195820	75:22:640101:1860	147160,77
195821	75:22:640101:1861	147160,77
195822	75:22:640101:1862	147160,77
195823	75:22:640101:1863	147160,77
195824	75:22:640101:1864	147160,77
195825	75:22:640101:1865	147160,77
195826	75:22:640101:1866	140477,95
195827	75:22:640101:1867	147160,77
195828	75:22:640101:1868	147160,77
195829	75:22:640101:1869	147160,77
195830	75:22:640101:1870	147160,77
195831	75:22:640101:1871	147160,77
195832	75:22:640101:1872	147160,77
195833	75:22:640101:1873	147160,77

1	2	3
195834	75:22:640101:1874	147160,77
195835	75:22:640101:1875	147160,77
195836	75:22:640101:1876	147160,77
195837	75:22:640101:1877	147160,77
195838	75:22:640101:1878	147160,77
195839	75:22:640101:1879	147160,77
195840	75:22:640101:1880	147160,77
195841	75:22:640101:1881	147160,77
195842	75:22:640101:1882	147160,77
195843	75:22:640101:1883	147160,77
195844	75:22:640101:1884	147160,77
195845	75:22:640101:1885	147160,77
195846	75:22:640101:1886	147160,77
195847	75:22:640101:1887	147160,77
195848	75:22:640101:1888	147160,77
195849	75:22:640101:1889	147160,77
195850	75:22:640101:1890	147160,77
195851	75:22:640101:1891	147160,77
195852	75:22:640101:1892	147160,77
195853	75:22:640101:1893	147160,77
195854	75:22:640101:1894	147160,77
195855	75:22:640101:1895	147160,77
195856	75:22:640101:1896	147160,77
195857	75:22:640101:1897	147160,77
195858	75:22:640101:1898	147160,77
195859	75:22:640101:1899	172213,36
195860	75:22:640101:1900	139142,92
195861	75:22:640101:1901	138559,66
195862	75:22:640101:1902	88665,53
195863	75:22:640101:1903	195492,68
195864	75:22:640101:1904	217152,66
195865	75:22:640101:1905	217443,29
195866	75:22:640101:1906	217297,98
195867	75:22:640101:1907	196801,49
195868	75:22:640101:1908	198401,06
195869	75:22:640101:1909	199273,52
195870	75:22:640101:1910	200582,14
195871	75:22:640101:1911	200727,54
195872	75:22:640101:1912	197964,83
195873	75:22:640101:1913	109762,32
195874	75:22:640101:1914	219913,48
195875	75:22:640101:1915	147889,50
195876	75:22:640101:1916	219913,48
195877	75:22:640101:1917	147160,77
195878	75:22:640101:1918	147160,77
195879	75:22:640101:1919	147160,77
195880	75:22:640101:1920	147160,77
195881	75:22:640101:1921	147160,77
195882	75:22:640101:1922	147160,77
195883	75:22:640101:1923	147160,77
195884	75:22:640101:1924	147160,77
195885	75:22:640101:1925	147160,77
195886	75:22:640101:1926	147160,77
195887	75:22:640101:1927	147160,77
195888	75:22:640101:1928	147160,77

1	2	3
195889	75:22:640101:1929	147160,77
195890	75:22:640101:1930	147160,77
195891	75:22:640101:1931	147160,77
195892	75:22:640101:1932	147160,77
195893	75:22:640101:1933	147160,77
195894	75:22:640101:1934	147160,77
195895	75:22:640101:1935	147160,77
195896	75:22:640101:1936	147160,77
195897	75:22:640101:1937	147160,77
195898	75:22:640101:1938	147160,77
195899	75:22:640101:1939	147160,77
195900	75:22:640101:1940	147160,77
195901	75:22:640101:1941	147160,77
195902	75:22:640101:1942	147160,77
195903	75:22:640101:1943	147160,77
195904	75:22:640101:1944	147160,77
195905	75:22:640101:1945	8809,49
195906	75:22:640101:1946	149929,76
195907	75:22:640101:1947	463500,52
195908	75:22:640101:1948	178523,48
195909	75:22:640101:1951	149346,85
195910	75:22:640101:1952	149201,12
195911	75:22:640101:1953	149492,58
195912	75:22:640101:1954	149201,12
195913	75:22:640101:1955	149346,85
195914	75:22:640101:1956	148909,66
195915	75:22:640101:1957	148763,92
195916	75:22:640101:1958	147889,50
195917	75:22:640101:1959	147889,50
195918	75:22:640101:1960	147743,75
195919	75:22:640101:1961	147889,50
195920	75:22:640101:1962	147889,50
195921	75:22:640101:1963	148035,24
195922	75:22:640101:1964	147598,01
195923	75:22:640101:1965	147598,01
195924	75:22:640101:1966	147452,27
195925	75:22:640101:1967	148035,24
195926	75:22:640101:1968	147160,77
195927	75:22:640101:1969	147306,52
195928	75:22:640101:1970	147598,01
195929	75:22:640101:1971	147743,75
195930	75:22:640101:1972	147598,01
195931	75:22:640101:1973	147160,77
195932	75:22:640101:1974	147306,52
195933	75:22:640101:1975	147160,77
195934	75:22:640101:1976	147160,77
195935	75:22:640101:1977	148035,24
195936	75:22:640101:1978	148035,24
195937	75:22:640101:1979	148035,24
195938	75:22:640101:1980	147743,75
195939	75:22:640101:1981	148035,24
195940	75:22:640101:1982	147889,50
195941	75:22:640101:1983	148180,98
195942	75:22:640101:1984	150075,49
195943	75:22:640101:1985	148180,98

1	2	3
195944	75:22:640101:1986	148472,45
195945	75:22:640101:1987	148472,45
195946	75:22:640101:1988	148326,71
195947	75:22:640101:1989	148035,24
195948	75:22:640101:1990	111827,74
195949	75:22:640101:1991	111090,09
195950	75:22:640101:1992	148472,45
195951	75:22:640101:1993	148326,71
195952	75:22:640101:1994	148326,71
195953	75:22:640101:1995	147306,52
195954	75:22:640101:1996	147452,27
195955	75:22:640101:1997	147306,52
195956	75:22:640101:1998	147160,77
195957	75:22:640101:1999	148035,24
195958	75:22:640101:2000	147160,77
195959	75:22:640101:2001	147452,27
195960	75:22:640101:2002	148180,98
195961	75:22:640101:2003	148326,71
195962	75:22:640101:2004	147889,50
195963	75:22:640101:2005	148180,98
195964	75:22:640101:2006	148035,24
195965	75:22:640101:2007	147452,27
195966	75:22:640101:2008	148035,24
195967	75:22:640101:2009	147743,75
195968	75:22:640101:2010	148472,45
195969	75:22:640101:2011	148763,92
195970	75:22:640101:2012	148035,24
195971	75:22:640101:2013	148035,24
195972	75:22:640101:2014	148035,24
195973	75:22:640101:2015	147743,75
195974	75:22:640101:2016	147452,27
195975	75:22:640101:2017	147598,01
195976	75:22:640101:2018	147598,01
195977	75:22:640101:2019	147598,01
195978	75:22:640101:2020	313345,03
195979	75:22:640101:2021	267638,78
195980	75:22:640101:2022	297854,79
195981	75:22:640101:2023	313037,45
195982	75:22:640101:2024	302678,25
195983	75:22:640101:2025	151110,86
195984	75:22:640101:2026	245902,55
195985	75:22:640101:2027	148326,71
195986	75:22:640101:2028	193892,93
195987	75:22:640101:2029	148763,92
195988	75:22:640101:2030	148180,98
195989	75:22:640101:2031	148180,98
195990	75:22:640101:2032	148035,24
195991	75:22:640101:2033	148035,24
195992	75:22:640101:2034	148618,19
195993	75:22:640101:2035	148472,45
195994	75:22:640101:2036	148618,19
195995	75:22:640101:2037	148763,92
195996	75:22:640101:2039	39164,71
195997	75:22:640101:2040	52817,55
195998	75:22:640101:2041	117986,42

1	2	3
195999	75:22:640101:2042	117986,42
196000	75:22:640101:2043	117986,42
196001	75:22:640101:2044	117986,42
196002	75:22:640101:2045	117986,42
196003	75:22:640101:2046	117986,42
196004	75:22:640101:2047	117986,42
196005	75:22:640101:2048	117986,42
196006	75:22:640101:2049	103418,53
196007	75:22:640101:2050	103418,53
196008	75:22:640101:2051	103418,53
196009	75:22:640101:2052	103418,53
196010	75:22:640101:2053	124993,13
196011	75:22:640101:2054	103271,00
196012	75:22:640101:2055	103271,00
196013	75:22:640101:2056	103271,00
196014	75:22:640101:2057	103271,00
196015	75:22:640101:2058	103271,00
196016	75:22:640101:2059	103271,00
196017	75:22:640101:2060	103271,00
196018	75:22:640101:2061	103271,00
196019	75:22:640101:2062	103271,00
196020	75:22:640101:2063	103271,00
196021	75:22:640101:2064	103271,00
196022	75:22:640101:2065	103271,00
196023	75:22:640101:2066	103271,00
196024	75:22:640101:2067	103271,00
196025	75:22:640101:2068	117986,42
196026	75:22:640101:2069	117986,42
196027	75:22:640101:2070	117986,42
196028	75:22:640101:2071	117986,42
196029	75:22:640101:2072	126306,52
196030	75:22:640101:2073	21304,36
196031	75:22:640101:2074	18322,03
196032	75:22:640101:2075	17709,91
196033	75:22:640101:2076	103271,00
196034	75:22:640101:2077	103271,00
196035	75:22:640101:2078	103271,00
196036	75:22:640101:2079	103271,00
196037	75:22:640101:2080	103271,00
196038	75:22:640101:2081	103271,00
196039	75:22:640101:2082	103271,00
196040	75:22:640101:2083	103271,00
196041	75:22:640101:2084	103271,00
196042	75:22:640101:2085	103271,00
196043	75:22:640101:2086	103271,00
196044	75:22:640101:2087	103271,00
196045	75:22:640101:2088	103271,00
196046	75:22:640101:2089	103271,00
196047	75:22:640101:2090	103271,00
196048	75:22:640101:2091	103271,00
196049	75:22:640101:2092	103271,00
196050	75:22:640101:2093	103271,00
196051	75:22:640101:2094	103271,00
196052	75:22:640101:2095	120030,39
196053	75:22:640101:2096	119008,44

1	2	3
196054	75:22:640101:2097	117986,42
196055	75:22:640101:2098	117986,42
196056	75:22:640101:2099	117986,42
196057	75:22:640101:2100	117986,42
196058	75:22:640101:2101	117986,42
196059	75:22:640101:2102	117986,42
196060	75:22:640101:2103	117986,42
196061	75:22:640101:2104	117986,42
196062	75:22:640101:2105	117986,42
196063	75:22:640101:2106	117986,42
196064	75:22:640101:2107	103271,00
196065	75:22:640101:2108	103271,00
196066	75:22:640101:2109	103271,00
196067	75:22:640101:2110	103271,00
196068	75:22:640101:2111	109762,32
196069	75:22:640101:2112	117986,42
196070	75:22:640101:2113	117986,42
196071	75:22:640101:2114	117986,42
196072	75:22:640101:2115	117986,42
196073	75:22:640101:2116	117986,42
196074	75:22:640101:2117	117986,42
196075	75:22:640101:2118	117986,42
196076	75:22:640101:2119	117986,42
196077	75:22:640101:2120	117986,42
196078	75:22:640101:2121	117986,42
196079	75:22:640101:2122	117986,42
196080	75:22:640101:2123	103271,00
196081	75:22:640101:2124	103271,00
196082	75:22:640101:2125	103271,00
196083	75:22:640101:2126	103271,00
196084	75:22:640101:2127	101058,05
196085	75:22:640101:2128	120030,39
196086	75:22:640101:2129	117986,42
196087	75:22:640101:2130	117986,42
196088	75:22:640101:2131	117986,42
196089	75:22:640101:2132	117986,42
196090	75:22:640101:2133	117986,42
196091	75:22:640101:2134	117986,42
196092	75:22:640101:2135	117986,42
196093	75:22:640101:2136	117986,42
196094	75:22:640101:2137	117986,42
196095	75:22:640101:2138	117986,42
196096	75:22:640101:2139	103418,53
196097	75:22:640101:2140	103418,53
196098	75:22:640101:2141	103418,53
196099	75:22:640101:2142	117986,42
196100	75:22:640101:2143	119154,44
196101	75:22:640101:2144	118570,44
196102	75:22:640101:2145	117986,42
196103	75:22:640101:2146	117986,42
196104	75:22:640101:2147	117402,38
196105	75:22:640101:2148	18045,89
196106	75:22:640101:2149	117986,42
196107	75:22:640101:2150	117986,42
196108	75:22:640101:2151	117986,42

1	2	3
196109	75:22:640101:2152	117986,42
196110	75:22:640101:2153	117986,42
196111	75:22:640101:2154	117986,42
196112	75:22:640101:2155	117986,42
196113	75:22:640101:2156	117986,42
196114	75:22:640101:2157	117986,42
196115	75:22:640101:2158	117986,42
196116	75:22:640101:2159	117986,42
196117	75:22:640101:2160	108434,55
196118	75:22:640101:2161	103271,00
196119	75:22:640101:2162	103861,12
196120	75:22:640101:2163	116964,33
196121	75:22:640101:2164	117986,42
196122	75:22:640101:2165	117986,42
196123	75:22:640101:2166	117986,42
196124	75:22:640101:2167	117986,42
196125	75:22:640101:2168	117986,42
196126	75:22:640101:2169	117986,42
196127	75:22:640101:2170	117986,42
196128	75:22:640101:2171	117986,42
196129	75:22:640101:2172	117986,42
196130	75:22:640101:2173	117986,42
196131	75:22:640101:2174	117986,42
196132	75:22:640101:2175	117986,42
196133	75:22:640101:2176	111237,62
196134	75:22:640101:2177	103271,00
196135	75:22:640101:2178	103566,06
196136	75:22:640101:2179	103271,00
196137	75:22:640101:2180	103271,00
196138	75:22:640101:2181	103271,00
196139	75:22:640101:2182	103271,00
196140	75:22:640101:2183	103271,00
196141	75:22:640101:2184	103271,00
196142	75:22:640101:2185	103271,00
196143	75:22:640101:2186	109172,20
196144	75:22:640101:2187	103271,00
196145	75:22:640101:2188	103271,00
196146	75:22:640101:2189	103271,00
196147	75:22:640101:2190	103271,00
196148	75:22:640101:2191	103271,00
196149	75:22:640101:2192	103271,00
196150	75:22:640101:2193	103271,00
196151	75:22:640101:2194	103271,00
196152	75:22:640101:2195	109172,20
196153	75:22:640101:2196	103566,06
196154	75:22:640101:2197	104451,24
196155	75:22:640101:2198	103418,53
196156	75:22:640101:2199	9002,23
196157	75:22:640101:2200	117986,42
196158	75:22:640101:2202	427334,54
196159	75:22:640101:2203	269957,27
196160	75:22:640101:2204	427750,66
196161	75:22:640101:2205	427750,66
196162	75:22:640101:2206	428416,41
196163	75:22:640101:2207	428499,63

1	2	3
196164	75:22:640101:2208	428416,41
196165	75:22:640101:2209	428416,41
196166	75:22:640101:2210	428333,19
196167	75:22:640101:2211	428499,63
196168	75:22:640101:2212	428499,63
196169	75:22:640101:2213	341553,61
196170	75:22:640101:2214	428333,19
196171	75:22:640101:2215	428249,97
196172	75:22:640101:2216	428333,19
196173	75:22:640101:2217	428249,97
196174	75:22:640101:2218	428499,63
196175	75:22:640101:2219	308176,27
196176	75:22:640101:2220	428416,41
196177	75:22:640101:2222	147160,77
196178	75:22:640101:2223	182109,83
196179	75:22:640101:2224	147160,77
196180	75:22:640101:2225	203344,58
196181	75:22:640101:2226	205379,88
196182	75:22:640101:2227	147160,77
196183	75:22:640101:2228	147160,77
196184	75:22:640101:2229	199360,88
196185	75:22:640101:2230	147160,77
196186	75:22:640101:2231	262775,62
196187	75:22:640101:2232	219913,48
196188	75:22:640101:2233	219913,48
196189	75:22:640101:2234	219913,48
196190	75:22:640101:2235	219913,48
196191	75:22:640101:2241	359248,35
196192	75:22:640101:2242	122949,85
196193	75:22:640101:2243	121636,16
196194	75:22:640101:2244	102975,94
196195	75:22:640101:2245	108434,55
196196	75:22:640101:2246	116526,26
196197	75:22:640101:2247	117986,42
196198	75:22:640101:2248	359248,35
196199	75:22:640101:2249	359248,35
196200	75:22:640101:2250	157651,67
196201	75:22:640101:2251	160856,11
196202	75:22:640101:2252	140163,57
196203	75:22:640101:2253	134768,00
196204	75:22:640101:2254	359248,35
196205	75:22:640101:2255	61088,98
196206	75:22:640101:2256	60889,67
196207	75:22:640101:2257	60690,36
196208	75:22:640101:2258	60491,05
196209	75:22:640101:2259	60192,08
196210	75:22:640101:2260	59992,77
196211	75:22:640101:2261	59893,11
196212	75:22:640101:2262	59793,46
196213	75:22:640101:2263	59793,46
196214	75:22:640101:2264	59793,46
196215	75:22:640101:2265	59793,46
196216	75:22:640101:2266	59793,46
196217	75:22:640101:2267	59793,46
196218	75:22:640101:2268	59793,46

1	2	3
196219	75:22:640101:2269	59793,46
196220	75:22:640101:2270	59793,46
196221	75:22:640101:2271	59793,46
196222	75:22:640101:2272	59793,46
196223	75:22:640101:2273	59793,46
196224	75:22:640101:2274	59793,46
196225	75:22:640101:2275	59793,46
196226	75:22:640101:2276	59793,46
196227	75:22:640101:2277	59793,46
196228	75:22:640101:2278	59793,46
196229	75:22:640101:2279	59793,46
196230	75:22:640101:2280	59793,46
196231	75:22:640101:2281	59793,46
196232	75:22:640101:2282	59793,46
196233	75:22:640101:2283	59793,46
196234	75:22:640101:2284	59793,46
196235	75:22:640101:2285	59793,46
196236	75:22:640101:2286	59793,46
196237	75:22:640101:2287	59793,46
196238	75:22:640101:2288	59793,46
196239	75:22:640101:2289	59793,46
196240	75:22:640101:2290	59793,46
196241	75:22:640101:2291	59793,46
196242	75:22:640101:2292	59793,46
196243	75:22:640101:2293	59793,46
196244	75:22:640101:2294	59793,46
196245	75:22:640101:2295	59793,46
196246	75:22:640101:2296	59793,46
196247	75:22:640101:2297	59793,46
196248	75:22:640101:2298	59793,46
196249	75:22:640101:2299	59793,46
196250	75:22:640101:2300	59793,46
196251	75:22:640101:2301	59793,46
196252	75:22:640101:2302	59793,46
196253	75:22:640101:2303	59793,46
196254	75:22:640101:2304	59793,46
196255	75:22:640101:2305	59793,46
196256	75:22:640101:2306	59793,46
196257	75:22:640101:2307	59793,46
196258	75:22:640101:2308	59793,46
196259	75:22:640101:2309	59793,46
196260	75:22:640101:2310	59793,46
196261	75:22:640101:2311	59793,46
196262	75:22:640101:2312	59793,46
196263	75:22:640101:2313	59793,46
196264	75:22:640101:2314	59793,46
196265	75:22:640101:2315	59793,46
196266	75:22:640101:2316	59793,46
196267	75:22:640101:2317	59793,46
196268	75:22:640101:2318	59793,46
196269	75:22:640101:2319	59793,46
196270	75:22:640101:2320	59793,46
196271	75:22:640101:2321	59793,46
196272	75:22:640101:2322	60092,42
196273	75:22:640101:2323	60192,08

1	2	3
196274	75:22:640101:2324	60391,39
196275	75:22:640101:2325	60491,05
196276	75:22:640101:2326	60790,01
196277	75:22:640101:2327	60889,67
196278	75:22:640101:2328	61088,98
196279	75:22:640101:2329	91153,15
196280	75:22:640101:2330	59793,46
196281	75:22:640101:2331	59793,46
196282	75:22:640101:2332	59793,46
196283	75:22:640101:2333	59793,46
196284	75:22:640101:2334	59793,46
196285	75:22:640101:2335	59793,46
196286	75:22:640101:2336	59793,46
196287	75:22:640101:2337	59793,46
196288	75:22:640101:2338	59793,46
196289	75:22:640101:2339	59793,46
196290	75:22:640101:2340	59793,46
196291	75:22:640101:2341	59793,46
196292	75:22:640101:2342	59793,46
196293	75:22:640101:2343	59793,46
196294	75:22:640101:2344	59793,46
196295	75:22:640101:2345	59793,46
196296	75:22:640101:2346	59793,46
196297	75:22:640101:2347	59793,46
196298	75:22:640101:2348	59594,14
196299	75:22:640101:2349	61985,88
196300	75:22:640101:2350	59793,46
196301	75:22:640101:2351	59793,46
196302	75:22:640101:2352	59793,46
196303	75:22:640101:2353	59793,46
196304	75:22:640101:2354	59793,46
196305	75:22:640101:2355	59793,46
196306	75:22:640101:2356	59793,46
196307	75:22:640101:2357	59793,46
196308	75:22:640101:2358	59793,46
196309	75:22:640101:2359	59793,46
196310	75:22:640101:2360	59793,46
196311	75:22:640101:2361	59793,46
196312	75:22:640101:2362	59793,46
196313	75:22:640101:2363	59793,46
196314	75:22:640101:2364	59793,46
196315	75:22:640101:2365	59793,46
196316	75:22:640101:2366	89250,79
196317	75:22:640101:2367	10663,13
196318	75:22:640101:2368	59793,46
196319	75:22:640101:2369	59793,46
196320	75:22:640101:2370	59793,46
196321	75:22:640101:2371	74650,18
196322	75:22:640101:2372	74502,65
196323	75:22:640101:2373	95746,97
196324	75:22:640101:2374	95746,97
196325	75:22:640101:2375	76125,48
196326	75:22:640101:2376	76273,01
196327	75:22:640101:2377	91468,60
196328	75:22:640101:2378	96337,09

1	2	3
196329	75:22:640101:2379	106074,07
196330	75:22:640101:2380	105188,89
196331	75:22:640101:2491	209926,83
196332	75:22:640101:2494	161272,81
196333	75:22:640101:2496	359248,35
196334	75:22:640101:2498	335674,25
196335	75:22:640101:2499	91763,66
196336	75:22:640101:2500	91763,66
196337	75:22:640101:2501	134184,59
196338	75:22:640101:2502	129224,78
196339	75:22:640101:2503	124409,36
196340	75:22:640101:2504	119592,42
196341	75:22:640101:2505	117986,42
196342	75:22:640101:2506	117986,42
196343	75:22:640101:2507	117986,42
196344	75:22:640101:2508	117986,42
196345	75:22:640101:2509	117986,42
196346	75:22:640101:2510	117986,42
196347	75:22:640101:2511	88960,59
196348	75:22:640101:2512	88960,59
196349	75:22:640101:2513	134184,59
196350	75:22:640101:2514	129370,67
196351	75:22:640101:2515	124555,30
196352	75:22:640101:2516	119592,42
196353	75:22:640101:2517	117986,42
196354	75:22:640101:2518	117986,42
196355	75:22:640101:2519	117986,42
196356	75:22:640101:2520	117986,42
196357	75:22:640101:2521	117986,42
196358	75:22:640101:2522	117986,42
196359	75:22:640101:2523	90878,48
196360	75:22:640101:2524	90878,48
196361	75:22:640101:2525	414422,47
196362	75:22:640101:2526	117986,42
196363	75:22:640101:2527	117986,42
196364	75:22:640101:2528	117986,42
196365	75:22:640101:2529	117986,42
196366	75:22:640101:2530	117986,42
196367	75:22:640101:2531	117986,42
196368	75:22:640101:2532	117986,42
196369	75:22:640101:2533	138122,20
196370	75:22:640101:2534	117986,42
196371	75:22:640101:2535	117986,42
196372	75:22:640101:2536	117986,42
196373	75:22:640101:2537	117986,42
196374	75:22:640101:2538	117986,42
196375	75:22:640101:2539	117986,42
196376	75:22:640101:2540	117986,42
196377	75:22:640101:2541	135934,75
196378	75:22:640101:2542	431490,07
196379	75:22:640101:2543	117986,42
196380	75:22:640101:2544	117986,42
196381	75:22:640101:2545	117986,42
196382	75:22:640101:2546	117986,42
196383	75:22:640101:2547	117986,42

1	2	3
196384	75:22:640101:2548	117986,42
196385	75:22:640101:2549	117986,42
196386	75:22:640101:2550	145994,76
196387	75:22:640101:2551	117986,42
196388	75:22:640101:2552	117986,42
196389	75:22:640101:2553	117986,42
196390	75:22:640101:2554	117986,42
196391	75:22:640101:2555	117986,42
196392	75:22:640101:2556	117986,42
196393	75:22:640101:2557	117986,42
196394	75:22:640101:2558	147452,27
196395	75:22:640101:2559	403861,41
196396	75:22:640101:2560	119592,42
196397	75:22:640101:2561	117986,42
196398	75:22:640101:2562	117986,42
196399	75:22:640101:2563	117986,42
196400	75:22:640101:2564	117986,42
196401	75:22:640101:2565	117986,42
196402	75:22:640101:2566	117986,42
196403	75:22:640101:2567	117986,42
196404	75:22:640101:2568	117986,42
196405	75:22:640101:2569	117986,42
196406	75:22:640101:2570	117986,42
196407	75:22:640101:2571	130246,04
196408	75:22:640101:2572	117986,42
196409	75:22:640101:2573	117986,42
196410	75:22:640101:2574	117986,42
196411	75:22:640101:2575	117986,42
196412	75:22:640101:2576	117986,42
196413	75:22:640101:2577	117986,42
196414	75:22:640101:2578	117986,42
196415	75:22:640101:2579	117986,42
196416	75:22:640101:2580	117986,42
196417	75:22:640101:2581	117986,42
196418	75:22:640101:2582	117986,42
196419	75:22:640101:2583	126598,37
196420	75:22:640101:2584	412252,54
196421	75:22:640101:2585	117986,42
196422	75:22:640101:2586	117986,42
196423	75:22:640101:2587	117986,42
196424	75:22:640101:2588	117986,42
196425	75:22:640101:2589	117986,42
196426	75:22:640101:2590	117986,42
196427	75:22:640101:2591	117986,42
196428	75:22:640101:2592	117986,42
196429	75:22:640101:2593	117986,42
196430	75:22:640101:2594	117986,42
196431	75:22:640101:2595	117986,42
196432	75:22:640101:2596	119154,44
196433	75:22:640101:2597	117986,42
196434	75:22:640101:2598	117986,42
196435	75:22:640101:2599	117986,42
196436	75:22:640101:2600	117986,42
196437	75:22:640101:2601	117986,42
196438	75:22:640101:2602	117986,42

1	2	3
196439	75:22:640101:2603	117986,42
196440	75:22:640101:2604	117986,42
196441	75:22:640101:2605	117986,42
196442	75:22:640101:2606	117986,42
196443	75:22:640101:2607	117986,42
196444	75:22:640101:2608	97074,74
196445	75:22:640101:2609	412397,20
196446	75:22:640101:2610	117986,42
196447	75:22:640101:2611	117986,42
196448	75:22:640101:2612	117986,42
196449	75:22:640101:2613	117986,42
196450	75:22:640101:2614	117986,42
196451	75:22:640101:2615	117986,42
196452	75:22:640101:2616	117986,42
196453	75:22:640101:2617	117986,42
196454	75:22:640101:2618	117986,42
196455	75:22:640101:2619	117986,42
196456	75:22:640101:2620	117986,42
196457	75:22:640101:2621	144974,44
196458	75:22:640101:2622	117986,42
196459	75:22:640101:2623	117986,42
196460	75:22:640101:2624	117986,42
196461	75:22:640101:2625	117986,42
196462	75:22:640101:2626	117986,42
196463	75:22:640101:2627	117986,42
196464	75:22:640101:2628	117986,42
196465	75:22:640101:2629	117986,42
196466	75:22:640101:2630	117986,42
196467	75:22:640101:2631	117986,42
196468	75:22:640101:2632	117986,42
196469	75:22:640101:2633	123679,62
196470	75:22:640101:2634	412397,20
196471	75:22:640101:2635	117986,42
196472	75:22:640101:2636	117986,42
196473	75:22:640101:2637	117986,42
196474	75:22:640101:2638	35877,60
196475	75:22:640101:2639	117986,42
196476	75:22:640101:2640	117986,42
196477	75:22:640101:2641	117986,42
196478	75:22:640101:2642	117986,42
196479	75:22:640101:2643	117986,42
196480	75:22:640101:2644	117986,42
196481	75:22:640101:2645	117986,42
196482	75:22:640101:2646	125722,80
196483	75:22:640101:2647	117986,42
196484	75:22:640101:2648	117986,42
196485	75:22:640101:2649	117986,42
196486	75:22:640101:2650	117986,42
196487	75:22:640101:2651	117986,42
196488	75:22:640101:2652	117986,42
196489	75:22:640101:2653	117986,42
196490	75:22:640101:2654	117986,42
196491	75:22:640101:2655	117986,42
196492	75:22:640101:2656	117986,42
196493	75:22:640101:2657	117986,42

1	2	3
196494	75:22:640101:2658	127327,97
196495	75:22:640101:2659	414567,13
196496	75:22:640101:2660	125868,74
196497	75:22:640101:2661	117986,42
196498	75:22:640101:2662	117986,42
196499	75:22:640101:2663	117986,42
196500	75:22:640101:2664	117986,42
196501	75:22:640101:2665	117986,42
196502	75:22:640101:2666	117986,42
196503	75:22:640101:2667	117986,42
196504	75:22:640101:2668	117986,42
196505	75:22:640101:2669	117986,42
196506	75:22:640101:2670	117986,42
196507	75:22:640101:2671	118132,43
196508	75:22:640101:2672	88518,00
196509	75:22:640101:2673	117986,42
196510	75:22:640101:2674	117986,42
196511	75:22:640101:2675	117986,42
196512	75:22:640101:2676	117986,42
196513	75:22:640101:2677	117986,42
196514	75:22:640101:2678	117986,42
196515	75:22:640101:2679	117986,42
196516	75:22:640101:2680	117986,42
196517	75:22:640101:2681	117986,42
196518	75:22:640101:2682	117986,42
196519	75:22:640101:2683	119738,41
196520	75:22:640101:2684	393153,81
196521	75:22:640101:2685	139580,35
196522	75:22:640101:2686	117986,42
196523	75:22:640101:2687	117986,42
196524	75:22:640101:2688	117986,42
196525	75:22:640101:2689	117986,42
196526	75:22:640101:2690	117986,42
196527	75:22:640101:2691	117986,42
196528	75:22:640101:2692	117986,42
196529	75:22:640101:2693	117986,42
196530	75:22:640101:2694	117986,42
196531	75:22:640101:2695	91026,01
196532	75:22:640101:2696	88518,00
196533	75:22:640101:2697	117986,42
196534	75:22:640101:2698	117986,42
196535	75:22:640101:2699	117986,42
196536	75:22:640101:2700	117986,42
196537	75:22:640101:2701	117986,42
196538	75:22:640101:2702	117986,42
196539	75:22:640101:2703	117986,42
196540	75:22:640101:2704	117986,42
196541	75:22:640101:2705	117986,42
196542	75:22:640101:2706	89993,30
196543	75:22:640101:2707	265650,37
196544	75:22:640101:2708	257233,56
196545	75:22:640101:2709	152552,64
196546	75:22:640101:2710	140746,78
196547	75:22:640101:2711	140017,77
196548	75:22:640101:2712	141475,76

1	2	3
196549	75:22:640101:2713	140746,78
196550	75:22:640101:2714	134184,59
196551	75:22:640101:2719	112767,83
196552	75:22:640101:2720	98722,11
196553	75:22:640101:2721	98581,28
196554	75:22:640101:2722	98581,28
196555	75:22:640101:2723	111234,60
196556	75:22:640101:2724	112767,83
196557	75:22:640101:2725	112210,31
196558	75:22:640101:2726	112628,45
196559	75:22:640101:2727	98581,28
196560	75:22:640101:2728	98581,28
196561	75:22:640101:2729	98581,28
196562	75:22:640101:2730	112628,45
196563	75:22:640101:2731	110677,02
196564	75:22:640101:2732	111234,60
196565	75:22:640101:2733	112628,45
196566	75:22:640101:2734	112628,45
196567	75:22:640101:2735	112628,45
196568	75:22:640101:2736	112628,45
196569	75:22:640101:2737	112628,45
196570	75:22:640101:2738	112628,45
196571	75:22:640101:2739	112628,45
196572	75:22:640101:2740	7621,52
196573	75:22:640101:2741	112628,45
196574	75:22:640101:2742	7768,80
196575	75:22:640101:2743	112628,45
196576	75:22:640101:2744	112628,45
196577	75:22:640101:2745	112628,45
196578	75:22:640101:2746	112628,45
196579	75:22:640101:2747	102524,53
196580	75:22:640101:2748	111931,55
196581	75:22:640101:2754	115137,02
196582	75:22:640101:2755	98581,28
196583	75:22:640101:2756	84498,24
196584	75:22:640101:2757	84498,24
196585	75:22:640101:2758	84498,24
196586	75:22:640101:2759	84498,24
196587	75:22:640101:2760	84498,24
196588	75:22:640101:2761	84498,24
196589	75:22:640101:2762	84498,24
196590	75:22:640101:2763	84498,24
196591	75:22:640101:2764	84498,24
196592	75:22:640101:2765	84498,24
196593	75:22:640101:2766	98581,28
196594	75:22:640101:2767	87174,02
196595	75:22:640101:2768	106045,29
196596	75:22:640101:2769	84498,24
196597	75:22:640101:2770	84498,24
196598	75:22:640101:2771	84498,24
196599	75:22:640101:2772	84498,24
196600	75:22:640101:2773	84498,24
196601	75:22:640101:2774	84498,24
196602	75:22:640101:2775	84498,24
196603	75:22:640101:2776	84498,24

1	2	3
196604	75:22:640101:2777	98581,28
196605	75:22:640101:2778	84498,24
196606	75:22:640101:2779	84498,24
196607	75:22:640101:2780	84498,24
196608	75:22:640101:2781	84498,24
196609	75:22:640101:2782	84498,24
196610	75:22:640101:2783	84498,24
196611	75:22:640101:2784	84498,24
196612	75:22:640101:2785	84498,24
196613	75:22:640101:2786	84498,24
196614	75:22:640101:2787	84498,24
196615	75:22:640101:2788	84498,24
196616	75:22:640101:2789	84498,24
196617	75:22:640101:2790	84498,24
196618	75:22:640101:2791	84498,24
196619	75:22:640101:2792	92384,74
196620	75:22:640101:2793	84639,07
196621	75:22:640101:2794	84498,24
196622	75:22:640101:2795	84498,24
196623	75:22:640101:2796	84498,24
196624	75:22:640101:2797	84498,24
196625	75:22:640101:2798	84498,24
196626	75:22:640101:2799	84498,24
196627	75:22:640101:2800	84498,24
196628	75:22:640101:2801	84498,24
196629	75:22:640101:2802	84498,24
196630	75:22:640101:2803	84498,24
196631	75:22:640101:2804	84498,24
196632	75:22:640101:2805	84498,24
196633	75:22:640101:2806	84498,24
196634	75:22:640101:2807	84498,24
196635	75:22:640101:2808	84498,24
196636	75:22:640101:2809	84498,24
196637	75:22:640101:2810	84498,24
196638	75:22:640101:2811	84498,24
196639	75:22:640101:2812	84498,24
196640	75:22:640101:2813	84498,24
196641	75:22:640101:2814	84498,24
196642	75:22:640101:2815	84498,24
196643	75:22:640101:2816	84498,24
196644	75:22:640101:2817	105904,46
196645	75:22:640101:2818	116530,47
196646	75:22:640101:2819	9614,35
196647	75:22:640101:2820	7607,71
196648	75:22:640101:2821	84498,24
196649	75:22:640101:2822	7681,35
196650	75:22:640101:2823	7870,05
196651	75:22:640101:2824	13144,36
196652	75:22:640101:2825	18303,62
196653	75:22:640101:2826	18547,54
196654	75:22:640101:2827	84920,73
196655	75:22:640101:2828	113464,69
196656	75:22:640101:2829	84498,24
196657	75:22:640101:2830	105622,80
196658	75:22:640101:2831	84498,24

1	2	3
196659	75:22:640101:2832	84498,24
196660	75:22:640101:2833	84498,24
196661	75:22:640101:2834	84498,24
196662	75:22:640101:2835	84498,24
196663	75:22:640101:2836	87314,85
196664	75:22:640101:2837	112489,07
196665	75:22:640101:2838	84498,24
196666	75:22:640101:2839	84498,24
196667	75:22:640101:2840	84498,24
196668	75:22:640101:2841	105622,80
196669	75:22:640101:2842	84498,24
196670	75:22:640101:2843	84498,24
196671	75:22:640101:2844	84498,24
196672	75:22:640101:2845	92666,40
196673	75:22:640101:2846	110677,02
196674	75:22:640101:2847	98581,28
196675	75:22:640101:2848	84498,24
196676	75:22:640101:2849	84498,24
196677	75:22:640101:2850	84498,24
196678	75:22:640101:2851	84498,24
196679	75:22:640101:2852	84498,24
196680	75:22:640101:2853	84498,24
196681	75:22:640101:2854	87174,02
196682	75:22:640101:2855	110677,02
196683	75:22:640101:2856	98581,28
196684	75:22:640101:2857	84498,24
196685	75:22:640101:2858	84498,24
196686	75:22:640101:2859	84498,24
196687	75:22:640101:2860	84498,24
196688	75:22:640101:2861	84498,24
196689	75:22:640101:2862	92807,23
196690	75:22:640101:2863	84498,24
196691	75:22:640101:2864	127673,33
196692	75:22:640101:2865	98581,28
196693	75:22:640101:2866	98581,28
196694	75:22:640101:2867	84498,24
196695	75:22:640101:2868	84498,24
196696	75:22:640101:2869	84498,24
196697	75:22:640101:2870	84498,24
196698	75:22:640101:2871	84498,24
196699	75:22:640101:2872	84498,24
196700	75:22:640101:2873	84498,24
196701	75:22:640101:2874	84498,24
196702	75:22:640101:2875	84498,24
196703	75:22:640101:2876	84498,24
196704	75:22:640101:2877	84498,24
196705	75:22:640101:2878	84498,24
196706	75:22:640101:2879	84498,24
196707	75:22:640101:2880	84498,24
196708	75:22:640101:2881	84498,24
196709	75:22:640101:2882	84498,24
196710	75:22:640101:2883	86469,87
196711	75:22:640101:2884	127116,38
196712	75:22:640101:2885	84498,24
196713	75:22:640101:2886	98581,28

1	2	3
196714	75:22:640101:2887	98581,28
196715	75:22:640101:2888	84498,24
196716	75:22:640101:2889	84498,24
196717	75:22:640101:2890	84498,24
196718	75:22:640101:2891	84498,24
196719	75:22:640101:2892	84498,24
196720	75:22:640101:2893	84498,24
196721	75:22:640101:2894	84498,24
196722	75:22:640101:2895	84498,24
196723	75:22:640101:2896	84498,24
196724	75:22:640101:2897	84498,24
196725	75:22:640101:2898	84498,24
196726	75:22:640101:2899	84498,24
196727	75:22:640101:2900	84498,24
196728	75:22:640101:2901	84498,24
196729	75:22:640101:2902	84498,24
196730	75:22:640101:2903	84498,24
196731	75:22:640101:2904	90272,29
196732	75:22:640101:2905	106326,95
196733	75:22:640101:2906	84498,24
196734	75:22:640101:2907	98299,62
196735	75:22:640101:2908	84498,24
196736	75:22:640101:2909	84498,24
196737	75:22:640101:2910	84498,24
196738	75:22:640101:2911	84498,24
196739	75:22:640101:2912	84498,24
196740	75:22:640101:2913	84498,24
196741	75:22:640101:2914	84498,24
196742	75:22:640101:2915	84498,24
196743	75:22:640101:2916	84498,24
196744	75:22:640101:2917	84498,24
196745	75:22:640101:2919	36474,01
196746	75:22:640101:2920	82867,82
196747	75:22:640101:2921	342934,25
196748	75:22:640101:2922	342934,25
196749	75:22:640101:2924	99285,43
196750	75:22:640101:2925	99144,60
196751	75:22:640101:2926	98862,94
196752	75:22:640101:2927	99144,60
196753	75:22:640101:2928	98722,11
196754	75:22:640101:2929	98581,28
196755	75:22:640101:2930	98581,28
196756	75:22:640101:2931	98862,94
196757	75:22:640101:2932	98581,28
196758	75:22:640101:2933	98581,28
196759	75:22:640101:2934	98722,11
196760	75:22:640101:2935	99285,43
196761	75:22:640101:2936	100552,91
196762	75:22:640101:2937	149417,00
196763	75:22:640101:2938	98862,94
196764	75:22:640101:2939	98722,11
196765	75:22:640101:2940	98862,94
196766	75:22:640101:2941	99989,58
196767	75:22:640101:2942	99285,43
196768	75:22:640101:2943	98722,11

1	2	3
196769	75:22:640101:2944	98862,94
196770	75:22:640101:2945	140477,95
196771	75:22:640101:2946	140617,07
196772	75:22:640101:2947	140756,20
196773	75:22:640101:2948	141451,82
196774	75:22:640101:2949	140477,95
196775	75:22:640101:2950	126280,92
196776	75:22:640101:2951	19782,51
196777	75:22:640101:2952	88502,17
196778	75:22:640101:2953	140895,33
196779	75:22:640101:2954	140477,95
196780	75:22:640101:2955	140477,95
196781	75:22:640101:2956	140756,20
196782	75:22:640101:2957	140477,95
196783	75:22:640101:2958	152021,95
196784	75:22:640101:2959	141312,70
196785	75:22:640101:2960	140617,07
196786	75:22:640101:2961	160420,71
196787	75:22:640101:2962	104073,67
196788	75:22:640101:2963	79717,93
196789	75:22:640101:2964	90011,89
196790	75:22:640101:2965	87156,63
196791	75:22:640101:2966	89155,64
196792	75:22:640101:2967	88965,32
196793	75:22:640101:2968	99318,67
196794	75:22:640101:2969	99982,31
196795	75:22:640101:2970	106611,00
196796	75:22:640101:2971	105097,08
196797	75:22:640101:2972	88965,32
196798	75:22:640101:2973	89726,50
196799	75:22:640101:2974	80099,95
196800	75:22:640101:2975	91628,53
196801	75:22:640101:2976	99413,48
196802	75:22:640101:2977	55707,57
196803	75:22:640101:2978	90202,13
196804	75:22:640101:2979	89536,23
196805	75:22:640101:2980	89155,64
196806	75:22:640101:2981	88299,11
196807	75:22:640101:2982	82390,83
196808	75:22:640101:2983	90392,36
196809	75:22:640101:2984	89916,77
196810	75:22:640101:2985	79908,95
196811	75:22:640101:2986	89631,37
196812	75:22:640101:2987	89536,23
196813	75:22:640101:2988	94004,22
196814	75:22:640101:2989	80290,94
196815	75:22:640101:2990	81627,44
196816	75:22:640101:2991	80004,45
196817	75:22:640101:2992	79813,44
196818	75:22:640101:2993	80004,45
196819	75:22:640101:2994	107876,09
196820	75:22:640101:2995	75439,41
196821	75:22:640101:2996	79813,44
196822	75:22:640101:2997	75240,10
196823	75:22:640101:2998	90107,02

1	2	3
196824	75:22:640101:2999	79813,44
196825	75:22:640101:3000	83440,08
196826	75:22:640101:3001	107453,60
196827	75:22:640101:3002	150770,54
196828	75:22:640101:3003	150770,54
196829	75:22:640101:3004	151048,63
196830	75:22:640101:3005	138669,19
196831	75:22:640101:3006	29892,38
196832	75:22:640101:3007	79813,44
196833	75:22:640101:3008	509711,83
196834	75:22:640101:3009	343310,93
196835	75:22:640101:3010	42258,94
196836	75:22:640101:3011	80195,45
196837	75:22:640101:3012	79813,44
196838	75:22:640101:3013	79813,44
196839	75:22:640101:3014	80099,95
196840	75:22:640101:3015	80386,43
196841	75:22:640101:3016	112907,20
196842	75:22:640101:3017	80386,43
196843	75:22:640101:3018	80290,94
196844	75:22:640101:3019	104150,52
196845	75:22:640101:3020	90582,58
196846	75:22:640101:3021	79813,44
196847	75:22:640101:3022	80195,45
196848	75:22:640101:3023	80386,43
196849	75:22:640101:3024	79908,95
196850	75:22:640101:3025	79813,44
196851	75:22:640101:3026	79813,44
196852	75:22:640101:3027	113464,69
196853	75:22:640101:3028	79717,93
196854	75:22:640101:3029	79908,95
196855	75:22:640101:3030	79717,93
196856	75:22:640101:3031	79813,44
196857	75:22:640101:3032	79908,95
196858	75:22:640101:3033	79813,44
196859	75:22:640101:3034	80004,45
196860	75:22:640101:3035	80099,95
196861	75:22:640101:3036	79813,44
196862	75:22:640101:3037	80099,95
196863	75:22:640101:3038	113325,32
196864	75:22:640101:3039	80004,45
196865	75:22:640101:3040	79813,44
196866	75:22:640101:3041	79908,95
196867	75:22:640101:3042	80099,95
196868	75:22:640101:3043	90202,13
196869	75:22:640101:3044	99982,31
196870	75:22:640101:3045	100740,58
196871	75:22:640101:3046	80386,43
196872	75:22:640101:3047	80386,43
196873	75:22:640101:3048	80099,95
196874	75:22:640101:3049	79908,95
196875	75:22:640101:3050	80004,45
196876	75:22:640101:3051	80004,45
196877	75:22:640101:3052	79908,95
196878	75:22:640101:3053	80004,45

1	2	3
196879	75:22:640101:3054	80099,95
196880	75:22:640101:3055	80004,45
196881	75:22:640101:3056	79908,95
196882	75:22:640101:3057	80099,95
196883	75:22:640101:3058	80195,45
196884	75:22:640101:3059	80290,94
196885	75:22:640101:3060	79908,95
196886	75:22:640101:3061	80099,95
196887	75:22:640101:3062	80195,45
196888	75:22:640101:3063	80195,45
196889	75:22:640101:3064	79908,95
196890	75:22:640101:3065	79813,44
196891	75:22:640101:3066	80195,45
196892	75:22:640101:3067	92008,77
196893	75:22:640101:3068	134974,47
196894	75:22:640101:3069	132062,67
196895	75:22:640101:3070	129901,01
196896	75:22:640101:3071	79717,93
196897	75:22:640101:3072	128490,64
196898	75:22:640101:3073	129054,84
196899	75:22:640101:3074	127550,12
196900	75:22:640101:3075	84965,48
196901	75:22:640101:3076	84393,57
196902	75:22:640101:3077	84679,54
196903	75:22:640101:3078	84965,48
196904	75:22:640101:3079	75240,10
196905	75:22:640101:3080	80959,29
196906	75:22:640101:3081	80290,94
196907	75:22:640101:3082	80004,45
196908	75:22:640101:3083	80195,45
196909	75:22:640101:3084	79717,93
196910	75:22:640101:3085	80099,95
196911	75:22:640101:3086	79813,44
196912	75:22:640101:3087	79813,44
196913	75:22:640101:3088	79813,44
196914	75:22:640101:3089	86204,19
196915	75:22:640101:3090	85156,09
196916	75:22:640101:3091	85537,27
196917	75:22:640101:3092	85060,79
196918	75:22:640101:3093	79908,95
196919	75:22:640101:3094	72150,77
196920	75:22:640101:3095	82009,17
196921	75:22:640101:3096	81341,11
196922	75:22:640101:3097	81054,75
196923	75:22:640101:3098	80863,82
196924	75:22:640101:3099	80577,40
196925	75:22:640101:3100	80290,94
196926	75:22:640101:3101	79622,41
196927	75:22:640101:3102	89631,37
196928	75:22:640101:3103	89821,64
196929	75:22:640101:3107	160420,71
196930	75:22:640101:3113	110667,09
196931	75:22:640101:3114	2115061,12
196932	75:22:640101:3116	431406,00
196933	75:22:640101:3125	10640495,84

1	2	3
196934	75:22:640101:3128	4145758,40
196935	75:22:640101:3133	6387365,28
196936	75:22:640101:3137	866433,68
196937	75:22:640101:3140	646789,44
196938	75:22:640101:3141	8949,16
196939	75:22:640101:3142	8949,16
196940	75:22:640101:3143	8949,16
196941	75:22:640101:3144	10178,75
196942	75:22:640101:3145	11459,96
196943	75:22:640101:3146	8949,16
196944	75:22:640101:3147	8949,16
196945	75:22:640101:3148	8949,16
196946	75:22:640101:3149	12321,80
196947	75:22:640101:3151	454201,28
196948	75:22:640101:3156	103418,53
196949	75:22:640101:3157	118424,44
196950	75:22:640101:3158	118278,43
196951	75:22:640101:3159	19504,63
196952	75:22:640101:3160	26094,61
196953	75:22:640101:3161	33029,65
196954	75:22:640101:3162	36952,31
196955	75:22:640101:3163	37247,70
196956	75:22:640101:3164	74247,16
196957	75:22:640101:3165	170320,90
196958	75:22:640101:3166	118132,43
196959	75:22:640101:3167	118132,43
196960	75:22:640101:3168	118278,43
196961	75:22:640101:3169	118278,43
196962	75:22:640101:3170	117986,42
196963	75:22:640101:3171	117986,42
196964	75:22:640101:3172	118132,43
196965	75:22:640101:3173	118132,43
196966	75:22:640101:3174	117986,42
196967	75:22:640101:3175	118132,43
196968	75:22:640101:3176	118278,43
196969	75:22:640101:3177	117986,42
196970	75:22:640101:3178	105483,95
196971	75:22:640101:3179	117986,42
196972	75:22:640101:3180	118132,43
196973	75:22:640101:3181	118132,43
196974	75:22:640101:3182	117986,42
196975	75:22:640101:3183	118132,43
196976	75:22:640101:3184	117986,42
196977	75:22:640101:3185	118278,43
196978	75:22:640101:3186	117986,42
196979	75:22:640101:3187	118132,43
196980	75:22:640101:3188	117986,42
196981	75:22:640101:3189	118132,43
196982	75:22:640101:3190	117986,42
196983	75:22:640101:3191	118278,43
196984	75:22:640101:3192	118862,44
196985	75:22:640101:3193	127327,97
196986	75:22:640101:3194	118132,43
196987	75:22:640101:3195	118424,44
196988	75:22:640101:3196	118278,43

1	2	3
196989	75:22:640101:3197	118132,43
196990	75:22:640101:3198	118424,44
196991	75:22:640101:3199	117986,42
196992	75:22:640101:3200	118132,43
196993	75:22:640101:3201	118278,43
196994	75:22:640101:3202	118278,43
196995	75:22:640101:3203	117986,42
196996	75:22:640101:3204	117986,42
196997	75:22:640101:3205	118132,43
196998	75:22:640101:3206	118132,43
196999	75:22:640101:3207	117986,42
197000	75:22:640101:3208	118132,43
197001	75:22:640101:3209	117986,42
197002	75:22:640101:3210	118132,43
197003	75:22:640101:3211	174396,78
197004	75:22:640101:3212	117986,42
197005	75:22:640101:3213	118132,43
197006	75:22:640101:3214	117986,42
197007	75:22:640101:3215	118132,43
197008	75:22:640101:3216	117986,42
197009	75:22:640101:3217	118132,43
197010	75:22:640101:3218	118570,44
197011	75:22:640101:3219	118132,43
197012	75:22:640101:3220	117986,42
197013	75:22:640101:3221	117986,42
197014	75:22:640101:3222	118132,43
197015	75:22:640101:3223	117986,42
197016	75:22:640101:3224	118132,43
197017	75:22:640101:3225	117986,42
197018	75:22:640101:3226	117986,42
197019	75:22:640101:3227	118132,43
197020	75:22:640101:3228	93829,08
197021	75:22:640101:3229	117986,42
197022	75:22:640101:3230	117986,42
197023	75:22:640101:3231	117986,42
197024	75:22:640101:3232	117986,42
197025	75:22:640101:3233	117986,42
197026	75:22:640101:3234	117986,42
197027	75:22:640101:3235	118132,43
197028	75:22:640101:3236	117986,42
197029	75:22:640101:3237	117986,42
197030	75:22:640101:3238	117986,42
197031	75:22:640101:3239	117986,42
197032	75:22:640101:3240	118424,44
197033	75:22:640101:3241	117986,42
197034	75:22:640101:3242	117986,42
197035	75:22:640101:3243	117986,42
197036	75:22:640101:3244	117986,42
197037	75:22:640101:3245	118132,43
197038	75:22:640101:3246	98254,98
197039	75:22:640101:3247	117986,42
197040	75:22:640101:3248	118132,43
197041	75:22:640101:3249	117986,42
197042	75:22:640101:3250	117986,42
197043	75:22:640101:3251	117986,42

1	2	3
197044	75:22:640101:3252	118132,43
197045	75:22:640101:3253	117986,42
197046	75:22:640101:3254	118278,43
197047	75:22:640101:3255	117986,42
197048	75:22:640101:3256	118132,43
197049	75:22:640101:3257	118132,43
197050	75:22:640101:3258	117986,42
197051	75:22:640101:3259	117986,42
197052	75:22:640101:3260	117986,42
197053	75:22:640101:3261	118278,43
197054	75:22:640101:3262	671928,16
197055	75:22:640101:3263	922278,44
197056	75:22:640101:3264	321258,58
197057	75:22:640101:3265	428849,52
197058	75:22:640101:3286	298695,65
197059	75:22:640101:3287	301390,62
197060	75:22:640101:3288	4244182,88
197061	75:22:640101:3289	10288601,17
197062	75:22:640101:3290	243408,04
197063	75:22:640101:3292	458249,04
197064	75:22:640101:3294	141566,63
197065	75:22:640101:3295	4000748,06
197066	75:22:640101:3296	141578,63
197067	75:22:640101:3297	141562,62
197068	75:22:640101:3300	1762692,96
197069	75:22:640101:3302	342934,25
197070	75:22:640101:3304	951223,60
197071	75:22:640101:3305	637628,72
197072	75:22:640101:3307	320625,20
197073	75:22:640101:3308	2126352,24
197074	75:22:640101:3310	423310,48
197075	75:22:640102:17	68430,14
197076	75:22:640102:18	204008,83
197077	75:22:640102:21	376787,34
197078	75:22:640102:22	394711,90
197079	75:22:640102:23	311420,47
197080	75:22:640102:24	318903,95
197081	75:22:640102:26	103702,80
197082	75:22:640102:27	106919,06
197083	75:22:640102:28	396277,86
197084	75:22:650102:152	511724,48
197085	75:22:650302:156	483200,29
197086	75:22:650302:158	445737,92
197087	75:22:650304:413	543164,85
197088	75:22:650304:433	1834744,83
197089	75:22:650304:435	1069999,25
197090	75:22:650304:439	54812,41
197091	75:22:650304:440	45677,01
197092	75:22:650304:441	27406,21
197093	75:22:650304:443	72989,54
197094	75:22:650304:444	38460,04
197095	75:22:650304:472	65648,21
197096	75:22:650304:486	342934,25
197097	75:22:650304:488	342934,25
197098	75:22:650304:494	342934,25

1	2	3
197099	75:22:650304:495	98654,88
197100	75:22:650304:496	98654,88
197101	75:22:650304:497	342934,25
197102	75:22:650304:498	342934,25
197103	75:22:650304:499	342934,25
197104	75:22:650304:500	342934,25
197105	75:22:650304:501	342934,25
197106	75:22:650304:508	342934,25
197107	75:22:650304:512	342934,25
197108	75:22:650304:513	209220,42
197109	75:22:650304:514	209220,42
197110	75:22:650304:516	342934,25
197111	75:22:650304:519	342934,25
197112	75:22:650304:522	342934,25
197113	75:22:650304:586	342934,25
197114	75:22:650304:588	342934,25
197115	75:22:650304:604	342934,25
197116	75:22:650304:635	336133,25
197117	75:22:650304:641	342934,25
197118	75:22:650304:645	342934,25
197119	75:22:650304:648	123405,56
197120	75:22:650304:649	132961,35
197121	75:22:650304:650	129814,17
197122	75:22:650304:651	113618,91
197123	75:22:650304:652	113618,91
197124	75:22:650304:653	113618,91
197125	75:22:650304:654	116769,34
197126	75:22:650304:655	136107,96
197127	75:22:650304:656	136107,96
197128	75:22:650304:657	114519,11
197129	75:22:650304:658	113618,91
197130	75:22:650304:659	136107,96
197131	75:22:650304:660	169789,34
197132	75:22:650304:661	169789,34
197133	75:22:650304:662	113618,91
197134	75:22:650304:663	167433,40
197135	75:22:650304:664	113618,91
197136	75:22:650304:665	169789,34
197137	75:22:650304:666	342934,25
197138	75:22:650304:672	1353938,47
197139	75:22:650304:819	108691,52
197140	75:22:650304:820	108596,98
197141	75:22:650304:821	1488306,25
197142	75:22:650304:822	800969,59
197143	75:22:650304:823	1490975,12
197144	75:22:650304:825	2125287,04
197145	75:22:650304:827	1082669,28
197146	75:22:650304:833	1010330,12
197147	75:22:650304:837	1443673,13
197148	75:22:650304:839	1280498,14
197149	75:22:650304:841	247456,31
197150	75:22:650304:842	472096,64
197151	75:22:650304:851	427145,20
197152	75:22:650304:852	92554,08
197153	75:22:650304:858	342934,25

1	2	3
197154	75:22:650304:863	6170982,15
197155	75:22:650304:868	204518,40
197156	75:22:650304:869	1293152,80
197157	75:22:650304:870	342934,25
197158	75:22:650304:871	1445902,48
197159	75:22:650304:874	1006566,41
197160	75:22:650304:877	526847,92
197161	75:22:650304:880	923954,48
197162	75:22:650501:189	43625,00
197163	75:22:650706:108	47093,29
197164	75:22:650901:89	13432286,54
197165	75:22:650901:97	209926,83
197166	75:22:650901:98	209926,83
197167	75:22:650901:99	209926,83
197168	75:22:650901:100	209926,83
197169	75:22:650901:101	209926,83
197170	75:22:650901:102	209926,83
197171	75:22:650901:103	209926,83
197172	75:22:650901:104	209926,83
197173	75:22:650901:105	209926,83
197174	75:22:650901:106	209926,83
197175	75:22:650901:107	209926,83
197176	75:22:650901:108	209926,83
197177	75:22:650901:109	209926,83
197178	75:22:650901:110	209926,83
197179	75:22:650901:111	209926,83
197180	75:22:650901:112	209926,83
197181	75:22:650901:113	209926,83
197182	75:22:650901:114	209926,83
197183	75:22:650901:115	209926,83
197184	75:22:650901:116	209926,83
197185	75:22:650901:117	209926,83
197186	75:22:650901:118	209926,83
197187	75:22:650901:119	209926,83
197188	75:22:650901:120	209926,83
197189	75:22:650901:121	209926,83
197190	75:22:650901:122	209926,83
197191	75:22:650901:123	209926,83
197192	75:22:650901:124	209926,83
197193	75:22:650901:125	209926,83
197194	75:22:650901:126	209926,83
197195	75:22:650901:127	209926,83
197196	75:22:650901:128	209926,83
197197	75:22:650901:129	209926,83
197198	75:22:650901:130	209926,83
197199	75:22:650901:131	209926,83
197200	75:22:650901:132	209926,83
197201	75:22:650901:133	209926,83
197202	75:22:650901:134	209926,83
197203	75:22:650901:135	209926,83
197204	75:22:650901:136	209926,83
197205	75:22:650901:137	209926,83
197206	75:22:650901:138	209926,83
197207	75:22:650901:139	209926,83
197208	75:22:650901:140	209926,83

1	2	3
197209	75:22:650901:141	209926,83
197210	75:22:650901:142	209926,83
197211	75:22:650901:143	209926,83
197212	75:22:650901:144	209926,83
197213	75:22:650901:145	209926,83
197214	75:22:650901:146	209926,83
197215	75:22:650901:147	209926,83
197216	75:22:650901:148	209926,83
197217	75:22:650901:149	209926,83
197218	75:22:650901:150	209926,83
197219	75:22:650901:151	209926,83
197220	75:22:650901:152	209926,83
197221	75:22:650901:153	209926,83
197222	75:22:650901:154	209926,83
197223	75:22:650901:155	209926,83
197224	75:22:650901:156	209926,83
197225	75:22:650901:157	209926,83
197226	75:22:650901:158	209926,83
197227	75:22:650901:159	209926,83
197228	75:22:650901:160	209926,83
197229	75:22:650901:161	209926,83
197230	75:22:650901:162	209926,83
197231	75:22:650901:163	209926,83
197232	75:22:650901:164	209926,83
197233	75:22:650901:165	209926,83
197234	75:22:650901:166	209926,83
197235	75:22:650901:167	209926,83
197236	75:22:650901:168	209926,83
197237	75:22:650901:169	209926,83
197238	75:22:650901:170	209926,83
197239	75:22:650901:171	209926,83
197240	75:22:650901:172	209926,83
197241	75:22:650901:173	209926,83
197242	75:22:650901:174	209926,83
197243	75:22:650901:175	209926,83
197244	75:22:650901:176	209926,83
197245	75:22:650901:177	209926,83
197246	75:22:650901:178	209926,83
197247	75:22:650901:179	209926,83
197248	75:22:650901:180	209926,83
197249	75:22:650901:181	209926,83
197250	75:22:650901:182	209926,83
197251	75:22:650901:183	209926,83
197252	75:22:650901:184	209926,83
197253	75:22:650901:185	209926,83
197254	75:22:650901:186	209926,83
197255	75:22:650901:187	209926,83
197256	75:22:650901:188	209926,83
197257	75:22:650901:191	209926,83
197258	75:22:650901:192	209926,83
197259	75:22:650901:193	209926,83
197260	75:22:650901:194	209926,83
197261	75:22:650901:195	209926,83
197262	75:22:650901:196	209926,83
197263	75:22:650901:197	209926,83

1	2	3
197264	75:22:650901:198	209926,83
197265	75:22:650901:199	209926,83
197266	75:22:650901:200	209926,83
197267	75:22:650901:201	209926,83
197268	75:22:650901:202	209926,83
197269	75:22:650901:203	209926,83
197270	75:22:650901:204	209926,83
197271	75:22:650901:205	209926,83
197272	75:22:650901:206	209926,83
197273	75:22:650901:207	209926,83
197274	75:22:650901:208	209926,83
197275	75:22:650901:209	209926,83
197276	75:22:650901:210	209926,83
197277	75:22:650901:211	209926,83
197278	75:22:650901:212	209926,83
197279	75:22:650901:213	209926,83
197280	75:22:650901:214	209926,83
197281	75:22:650901:215	209926,83
197282	75:22:650901:217	209926,83
197283	75:22:650901:218	209926,83
197284	75:22:650901:219	219913,48
197285	75:22:650901:220	209926,83
197286	75:22:650901:221	209926,83
197287	75:22:650901:222	209926,83
197288	75:22:650901:223	209926,83
197289	75:22:650901:224	209926,83
197290	75:22:650901:225	209926,83
197291	75:22:650901:226	209926,83
197292	75:22:650901:227	209926,83
197293	75:22:650901:229	75042,02
197294	75:22:650901:231	74962,02
197295	75:22:650901:232	74962,02
197296	75:22:650901:233	74962,02
197297	75:22:650901:234	75042,02
197298	75:22:650901:235	75042,02
197299	75:22:650901:236	73281,26
197300	75:22:650901:237	73521,44
197301	75:22:650901:238	73841,65
197302	75:22:650901:239	73761,60
197303	75:22:650901:240	73841,65
197304	75:22:650901:241	75921,89
197305	75:22:650901:242	71839,58
197306	75:22:650901:243	71519,07
197307	75:22:650901:244	71519,07
197308	75:22:650901:245	71519,07
197309	75:22:650901:246	71519,07
197310	75:22:650901:247	71519,07
197311	75:22:650901:248	71519,07
197312	75:22:650901:249	71519,07
197313	75:22:650901:250	168283,31
197314	75:22:650901:251	73761,60
197315	75:22:650901:252	73761,60
197316	75:22:650901:253	73761,60
197317	75:22:650901:254	73761,60
197318	75:22:650901:255	73761,60

1	2	3
197319	75:22:650901:256	73761,60
197320	75:22:650901:257	73841,65
197321	75:22:650901:258	73841,65
197322	75:22:650901:259	75202,02
197323	75:22:650901:260	74001,74
197324	75:22:650901:261	73761,60
197325	75:22:650901:262	73361,32
197326	75:22:650901:263	73361,32
197327	75:22:650901:264	73361,32
197328	75:22:650901:265	73281,26
197329	75:22:650901:266	73361,32
197330	75:22:650901:267	73281,26
197331	75:22:650901:268	73281,26
197332	75:22:650901:269	72880,89
197333	75:22:650901:270	72880,89
197334	75:22:650901:271	72880,89
197335	75:22:650901:272	72880,89
197336	75:22:650901:273	72880,89
197337	75:22:650901:274	72880,89
197338	75:22:650901:275	72880,89
197339	75:22:650901:276	72880,89
197340	75:22:650901:277	71999,81
197341	75:22:650901:278	72880,89
197342	75:22:650901:279	72880,89
197343	75:22:650901:280	72880,89
197344	75:22:650901:281	72960,97
197345	75:22:650901:282	72960,97
197346	75:22:650901:283	72960,97
197347	75:22:650901:284	72960,97
197348	75:22:650901:285	72960,97
197349	75:22:650901:286	72960,97
197350	75:22:650901:287	73121,12
197351	75:22:650901:288	73121,12
197352	75:22:650901:289	73201,19
197353	75:22:650901:290	73201,19
197354	75:22:650901:291	73201,19
197355	75:22:650901:292	73281,26
197356	75:22:650901:293	73281,26
197357	75:22:650901:294	73921,70
197358	75:22:650901:295	73841,65
197359	75:22:650901:296	74001,74
197360	75:22:650901:297	74001,74
197361	75:22:650901:298	74081,78
197362	75:22:650901:299	74081,78
197363	75:22:650901:300	74321,88
197364	75:22:650901:301	74481,93
197365	75:22:650901:302	74641,97
197366	75:22:650901:303	74721,99
197367	75:22:650901:304	74882,01
197368	75:22:650901:305	74962,02
197369	75:22:650901:306	75122,02
197370	75:22:650901:307	75282,02
197371	75:22:650901:308	75521,99
197372	75:22:650901:309	1651389,56
197373	75:22:650901:310	219435,28

1	2	3
197374	75:22:650901:312	219913,48
197375	75:22:650901:315	219913,48
197376	75:22:650901:316	219913,48
197377	75:22:650901:317	219913,48
197378	75:22:650901:318	219913,48
197379	75:22:650901:319	219913,48
197380	75:22:650901:320	219913,48
197381	75:22:650901:321	219913,48
197382	75:22:650901:322	219913,48
197383	75:22:650901:436	209926,83
197384	75:22:650901:439	209926,83
197385	75:22:650901:442	1478223,64
197386	75:22:650901:443	2092478,88
197387	75:22:650901:446	1474220,15
197388	75:22:650901:450	21269274,48
197389	75:22:650901:452	629533,20
197390	75:22:650901:453	626550,64
197391	75:22:650901:454	860681,60
197392	75:22:650901:456	209926,83
197393	75:22:650901:457	2119961,04
197394	75:22:650901:459	441631,92
197395	75:22:650901:461	97044,02
197396	75:22:650901:462	97140,04
197397	75:22:650901:463	97044,02
197398	75:22:650901:464	97236,05
197399	75:22:650901:465	97236,05
197400	75:22:650901:466	97044,02
197401	75:22:650901:467	97332,07
197402	75:22:650901:468	100500,11
197403	75:22:650901:469	97332,07
197404	75:22:650901:470	96948,01
197405	75:22:650901:471	97140,04
197406	75:22:650901:472	97140,04
197407	75:22:650901:473	97236,05
197408	75:22:650901:474	97236,05
197409	75:22:650901:475	97428,08
197410	75:22:650901:476	97044,02
197411	75:22:650901:477	81286,56
197412	75:22:650901:478	96851,99
197413	75:22:650901:479	97332,07
197414	75:22:650901:480	97044,02
197415	75:22:650901:481	96948,01
197416	75:22:650901:482	97044,02
197417	75:22:650901:483	97332,07
197418	75:22:650901:484	97236,05
197419	75:22:650901:485	96755,97
197420	75:22:650901:486	105010,83
197421	75:22:650901:487	98772,19
197422	75:22:650901:488	97332,07
197423	75:22:650901:489	96467,91
197424	75:22:650901:490	97524,09
197425	75:22:650901:491	97332,07
197426	75:22:650901:492	98196,16
197427	75:22:650901:493	96948,01
197428	75:22:650901:494	97236,05

1	2	3
197429	75:22:650901:495	114890,81
197430	75:22:650901:496	98484,18
197431	75:22:650901:497	93490,91
197432	75:22:650901:498	96563,93
197433	75:22:650901:499	94643,39
197434	75:22:650901:500	86381,40
197435	75:22:650901:501	97812,13
197436	75:22:650901:502	98196,16
197437	75:22:650901:503	86477,51
197438	75:22:650901:504	122847,55
197439	75:22:650901:505	97620,11
197440	75:22:650901:506	69102,98
197441	75:22:650901:507	103283,50
197442	75:22:650901:508	103763,34
197443	75:22:650901:509	102323,78
197444	75:22:650901:510	49911,82
197445	75:22:650901:511	144589,58
197446	75:22:650901:512	53288,67
197447	75:22:650901:513	453454,88
197448	75:22:650901:514	480838,01
197449	75:22:650901:515	499866,69
197450	75:22:650901:516	98292,17
197451	75:22:650901:517	365029,33
197452	75:22:650901:518	414066,57
197453	75:22:650901:519	97332,07
197454	75:22:650901:520	98676,18
197455	75:22:650901:521	254856,77
197456	75:22:650901:522	418466,22
197457	75:22:650901:523	120643,08
197458	75:22:650901:524	97332,07
197459	75:22:650901:525	97332,07
197460	75:22:650901:526	209926,83
197461	75:22:650901:527	748096,49
197462	75:22:650901:534	275460,72
197463	75:22:650901:538	166165,96
197464	75:22:650901:539	409824,51
197465	75:22:650901:540	225259,62
197466	75:22:650901:541	421819,20
197467	75:22:650901:542	62086,16
197468	75:22:650901:543	384750,24
197469	75:22:650901:545	319346,96
197470	75:22:650901:546	209926,83
197471	75:22:650901:556	50274,31
197472	75:22:650901:557	50274,31
197473	75:22:650901:558	50274,31
197474	75:22:650901:559	620585,52
197475	75:22:651201:11	177866,58
197476	75:22:651201:12	157879,73
197477	75:22:651201:13	177866,58
197478	75:22:651201:14	177866,58
197479	75:22:651201:15	177866,58
197480	75:22:651201:16	177866,58
197481	75:22:651201:17	177866,58
197482	75:22:651201:18	166582,07
197483	75:22:651201:19	177866,58

1	2	3
197484	75:22:651201:20	177866,58
197485	75:22:651201:21	177866,58
197486	75:22:651201:22	177866,58
197487	75:22:651201:23	174458,29
197488	75:22:651201:24	177866,58
197489	75:22:651201:25	177866,58
197490	75:22:651201:26	136696,23
197491	75:22:651201:27	177866,58
197492	75:22:651201:28	177866,58
197493	75:22:651201:29	177866,58
197494	75:22:651201:30	177866,58
197495	75:22:651201:31	177866,58
197496	75:22:651201:32	177866,58
197497	75:22:651201:33	177866,58
197498	75:22:651201:34	177866,58
197499	75:22:651201:35	177866,58
197500	75:22:651201:36	177866,58
197501	75:22:651201:37	177866,58
197502	75:22:660101:60	103435,64
197503	75:22:660109:1	2235938,25
197504	75:22:660109:16	2020471,67
197505	75:22:660109:46	42915,58
197506	75:22:660109:47	49637,93
197507	75:22:660109:48	71749,93
197508	75:22:660109:49	73879,50
197509	75:22:660109:51	50918,03
197510	75:22:660109:52	47422,94
197511	75:22:660109:54	71451,33
197512	75:22:660109:55	63256,39
197513	75:22:660109:56	51182,47
197514	75:22:660109:57	56792,87
197515	75:22:660109:58	41432,42
197516	75:22:660109:59	59230,06
197517	75:22:660109:60	30544,11
197518	75:22:660109:61	30185,37
197519	75:22:660109:62	84152,51
197520	75:22:660109:63	30031,63
197521	75:22:660109:64	54605,67
197522	75:22:660109:65	35053,98
197523	75:22:660109:66	43679,45
197524	75:22:660109:68	88215,28
197525	75:22:660109:69	60224,58
197526	75:22:660109:70	46133,44
197527	75:22:660109:72	64061,01
197528	75:22:660109:73	40621,09
197529	75:22:660109:74	30749,11
197530	75:22:660109:75	53081,99
197531	75:22:660109:76	40711,32
197532	75:22:660109:77	30492,86
197533	75:22:660109:78	47551,85
197534	75:22:660109:80	35925,21
197535	75:22:660109:81	54885,89
197536	75:22:660109:83	44682,64
197537	75:22:660109:84	43767,09
197538	75:22:660109:85	25009,27

1	2	3
197539	75:22:660109:90	37565,16
197540	75:22:660109:91	45884,66
197541	75:22:660109:120	31083,90
197542	75:22:660109:130	44348,72
197543	75:22:660109:147	34646,67
197544	75:22:660109:150	34029,01
197545	75:22:660109:151	34182,76
197546	75:22:660109:152	26597,98
197547	75:22:660109:162	48209,37
197548	75:22:660109:166	1822732,44
197549	75:22:660109:175	5083584,96
197550	75:22:660120:2	11454372,61
197551	75:22:660120:24	2217549,46
197552	75:22:660120:25	8681468,04
197553	75:22:660120:29	227647,19
197554	75:22:660120:45	332157,32
197555	75:22:660120:50	72005,79
197556	75:22:660120:51	72176,31
197557	75:22:660120:52	74007,09
197558	75:22:660120:53	71536,66
197559	75:22:660120:55	52766,30
197560	75:22:660120:59	52985,89
197561	75:22:660120:60	54206,01
197562	75:22:660120:61	58508,27
197563	75:22:660120:62	58382,18
197564	75:22:660120:63	281596,45
197565	75:22:660120:64	122393,55
197566	75:22:660120:67	28912,43
197567	75:22:660120:68	35271,18
197568	75:22:660120:69	273123,59
197569	75:22:660120:87	54739,47
197570	75:22:660120:89	54783,24
197571	75:22:660120:91	54827,00
197572	75:22:660120:108	47377,94
197573	75:22:660120:109	47418,88
197574	75:22:660120:121	5347148,19
197575	75:22:660120:125	101892,91
197576	75:22:660120:126	201657,01
197577	75:22:660120:127	52454,97
197578	75:22:660120:141	2561026,68
197579	75:22:660120:142	64792,65
197580	75:22:660120:143	2896831,51
197581	75:22:660120:144	64828,07
197582	75:22:660120:145	64828,07
197583	75:22:660120:146	64792,65
197584	75:22:660120:147	64792,65
197585	75:22:660120:148	64792,65
197586	75:22:660120:149	300411,50
197587	75:22:660120:150	64792,65
197588	75:22:660120:151	64792,65
197589	75:22:660120:152	300609,98
197590	75:22:660120:153	64757,23
197591	75:22:660120:154	173894,69
197592	75:22:660120:155	173894,69
197593	75:22:660120:156	173894,69

1	2	3
197594	75:22:660120:157	173894,69
197595	75:22:660120:158	246827,87
197596	75:22:660120:159	231259,21
197597	75:22:660120:160	226546,06
197598	75:22:660120:161	239863,91
197599	75:22:660120:162	238225,10
197600	75:22:660120:163	240888,12
197601	75:22:660120:166	173894,69
197602	75:22:660120:167	173837,65
197603	75:22:660120:168	173666,51
197604	75:22:660120:169	74589,10
197605	75:22:660120:170	64721,80
197606	75:22:660120:171	64828,07
197607	75:22:660120:172	64792,65
197608	75:22:660120:173	300411,50
197609	75:22:660120:174	300411,50
197610	75:22:660120:176	300411,50
197611	75:22:660120:177	64792,65
197612	75:22:660120:178	64792,65
197613	75:22:660120:179	64792,65
197614	75:22:660120:180	300411,50
197615	75:22:660120:181	64792,65
197616	75:22:660120:182	74589,10
197617	75:22:660120:183	64792,65
197618	75:22:660120:184	300411,50
197619	75:22:660120:185	64792,65
197620	75:22:660120:186	64828,07
197621	75:22:660120:187	64792,65
197622	75:22:660120:188	64792,65
197623	75:22:660120:189	64828,07
197624	75:22:660120:190	64792,65
197625	75:22:660120:191	64792,65
197626	75:22:660120:192	64757,23
197627	75:22:660120:193	64792,65
197628	75:22:660120:194	58902,41
197629	75:22:660120:195	64792,65
197630	75:22:660120:196	64792,65
197631	75:22:660120:197	64828,07
197632	75:22:660120:198	173894,69
197633	75:22:660120:208	52722,37
197634	75:22:660120:209	75706,40
197635	75:22:660120:210	75918,56
197636	75:22:660120:212	912738,48
197637	75:22:660120:213	43771,00
197638	75:22:660120:222	53687,43
197639	75:22:660120:223	51567,62
197640	75:22:660120:224	49281,24
197641	75:22:660120:225	49834,06
197642	75:22:660120:226	59612,29
197643	75:22:660120:227	72675,00
197644	75:22:660120:228	279989,17
197645	75:22:660120:229	58680,67
197646	75:22:660120:230	56384,38
197647	75:22:660120:231	52824,80
197648	75:22:660120:232	46468,00

1	2	3
197649	75:22:660120:233	61432,76
197650	75:22:660120:238	236991,60
197651	75:22:660120:253	226750,99
197652	75:22:660120:256	33717,25
197653	75:22:660120:257	34595,04
197654	75:22:660120:317	75918,56
197655	75:22:660120:483	198250,37
197656	75:22:660120:484	112721,32
197657	75:22:660120:491	3985169,47
197658	75:22:660120:499	888602,68
197659	75:22:660120:505	35207,73
197660	75:22:660120:506	39000,12
197661	75:22:660120:511	674910,72
197662	75:22:660120:514	479673,48
197663	75:22:660120:526	466886,87
197664	75:22:660120:530	96184,56
197665	75:22:660120:531	70597,53
197666	75:22:660121:5	390628,96
197667	75:22:660121:139	59884,42
197668	75:22:660121:141	133398,84
197669	75:22:660121:143	31494,33
197670	75:22:660121:144	153491,15
197671	75:22:660121:145	72786,80
197672	75:22:660121:146	61181,47
197673	75:22:660121:147	73025,45
197674	75:22:660121:148	59460,15
197675	75:22:660121:149	74902,61
197676	75:22:660121:151	201958,76
197677	75:22:660121:153	155060,13
197678	75:22:660121:154	57600,61
197679	75:22:660121:155	286436,53
197680	75:22:660121:156	153249,76
197681	75:22:660121:158	160287,29
197682	75:22:660121:159	153611,84
197683	75:22:660121:160	153491,15
197684	75:22:660121:161	154215,31
197685	75:22:660121:162	59714,75
197686	75:22:660121:163	153611,84
197687	75:22:660121:164	153008,36
197688	75:22:660121:165	149291,43
197689	75:22:660121:166	149145,63
197690	75:22:660121:167	149762,12
197691	75:22:660121:168	152887,66
197692	75:22:660121:170	58581,17
197693	75:22:660121:172	149056,08
197694	75:22:660121:173	153611,84
197695	75:22:660121:176	152887,66
197696	75:22:660121:178	152887,66
197697	75:22:660121:179	151197,80
197698	75:22:660121:180	152766,96
197699	75:22:660121:182	165597,13
197700	75:22:660121:185	153249,76
197701	75:22:660121:186	63765,13
197702	75:22:660121:187	30921,70
197703	75:22:660121:188	31624,46

1	2	3
197704	75:22:660121:189	75392,17
197705	75:22:660121:190	73502,74
197706	75:22:660121:191	32832,32
197707	75:22:660121:192	86774,43
197708	75:22:660121:194	71067,24
197709	75:22:660121:195	696109,69
197710	75:22:660121:198	390566,09
197711	75:22:660121:315	59842,00
197712	75:22:660121:316	153611,84
197713	75:22:660121:317	149762,12
197714	75:22:660121:318	59926,83
197715	75:22:660121:319	152646,26
197716	75:22:660121:320	154939,45
197717	75:22:660121:321	151439,22
197718	75:22:660121:322	59672,32
197719	75:22:660121:323	109316,26
197720	75:22:660121:324	217656,15
197721	75:22:660121:330	259419,59
197722	75:22:660121:331	272705,49
197723	75:22:660121:332	272705,49
197724	75:22:660121:333	142582,90
197725	75:22:660121:334	109354,58
197726	75:22:660121:335	142582,90
197727	75:22:660121:336	272705,49
197728	75:22:660121:337	234216,73
197729	75:22:660121:338	340189,40
197730	75:22:660121:339	169873,96
197731	75:22:660121:340	142582,90
197732	75:22:660121:341	272705,49
197733	75:22:660121:342	105107,33
197734	75:22:660121:343	142582,90
197735	75:22:660121:344	142582,90
197736	75:22:660121:345	142582,90
197737	75:22:660121:346	215017,93
197738	75:22:660121:347	142582,90
197739	75:22:660121:348	177866,58
197740	75:22:660121:349	142582,90
197741	75:22:660121:350	272705,49
197742	75:22:660121:351	272705,49
197743	75:22:660121:352	142582,90
197744	75:22:660121:353	177866,58
197745	75:22:660121:354	177866,58
197746	75:22:660121:355	177866,58
197747	75:22:660121:356	149879,79
197748	75:22:660121:358	276307,57
197749	75:22:660121:359	122088,59
197750	75:22:660121:360	272705,49
197751	75:22:660121:362	142582,90
197752	75:22:660121:363	142582,90
197753	75:22:660121:364	142582,90
197754	75:22:660121:365	177866,58
197755	75:22:660121:366	142582,90
197756	75:22:660121:367	142582,90
197757	75:22:660121:368	142582,90
197758	75:22:660121:369	272705,49

1	2	3
197759	75:22:660121:370	272705,49
197760	75:22:660121:371	418796,44
197761	75:22:660121:372	143877,71
197762	75:22:660121:373	159173,54
197763	75:22:660121:374	205768,26
197764	75:22:660121:375	94719,14
197765	75:22:660121:376	142582,90
197766	75:22:660121:377	142582,90
197767	75:22:660121:378	142582,90
197768	75:22:660121:379	136225,21
197769	75:22:660121:380	340189,40
197770	75:22:660121:381	177866,58
197771	75:22:660121:382	450657,08
197772	75:22:660121:383	147290,89
197773	75:22:660121:384	142582,90
197774	75:22:660121:385	187032,81
197775	75:22:660121:386	272705,49
197776	75:22:660121:387	272705,49
197777	75:22:660121:388	272705,49
197778	75:22:660121:389	142582,90
197779	75:22:660121:390	142582,90
197780	75:22:660121:391	177866,58
197781	75:22:660121:392	340189,40
197782	75:22:660121:393	351426,42
197783	75:22:660121:394	142582,90
197784	75:22:660121:395	272705,49
197785	75:22:660121:396	272705,49
197786	75:22:660121:397	272705,49
197787	75:22:660121:398	272705,49
197788	75:22:660121:399	142582,90
197789	75:22:660121:400	142582,90
197790	75:22:660121:401	142582,90
197791	75:22:660121:402	142582,90
197792	75:22:660121:403	177866,58
197793	75:22:660121:404	340189,40
197794	75:22:660121:405	305786,61
197795	75:22:660121:408	128215,95
197796	75:22:660121:412	222603,32
197797	75:22:660121:415	159291,16
197798	75:22:660121:416	142582,90
197799	75:22:660121:418	139757,54
197800	75:22:660121:419	147408,57
197801	75:22:660121:421	142582,90
197802	75:22:660121:422	142582,90
197803	75:22:660121:423	126095,20
197804	75:22:660121:424	4094296,10
197805	75:22:660121:426	172930,28
197806	75:22:660121:429	142582,90
197807	75:22:660121:430	142582,90
197808	75:22:660121:431	185504,10
197809	75:22:660121:432	142582,90
197810	75:22:660121:439	138462,43
197811	75:22:660121:441	155174,22
197812	75:22:660121:442	142582,90
197813	75:22:660121:443	142582,90

1	2	3
197814	75:22:660121:444	142582,90
197815	75:22:660121:445	185034,17
197816	75:22:660121:446	132692,18
197817	75:22:660121:447	134812,09
197818	75:22:660121:458	111713,58
197819	75:22:660121:459	142582,90
197820	75:22:660121:461	178101,61
197821	75:22:660121:463	97553,17
197822	75:22:660121:467	126566,51
197823	75:22:660121:468	162936,92
197824	75:22:660121:470	135165,38
197825	75:22:660121:472	142582,90
197826	75:22:660121:476	142582,90
197827	75:22:660121:478	142582,90
197828	75:22:660121:479	130454,21
197829	75:22:660121:481	142582,90
197830	75:22:660121:482	142582,90
197831	75:22:660121:655	33192,55
197832	75:22:660121:656	74721,01
197833	75:22:660121:699	552609,86
197834	75:22:660121:701	112421,21
197835	75:22:660121:702	112421,21
197836	75:22:660121:874	50115,50
197837	75:22:660121:875	93065,63
197838	75:22:660121:879	101560,03
197839	75:22:660121:880	76870,20
197840	75:22:660121:881	101962,36
197841	75:22:660121:882	195371,61
197842	75:22:660121:883	126181,49
197843	75:22:660121:884	86462,90
197844	75:22:660121:885	101660,61
197845	75:22:660121:886	80619,79
197846	75:22:660121:887	101560,03
197847	75:22:660121:888	101660,61
197848	75:22:660121:890	101560,03
197849	75:22:660121:891	101560,03
197850	75:22:660121:892	101861,77
197851	75:22:660121:893	101962,36
197852	75:22:660121:894	101560,03
197853	75:22:660121:895	101560,03
197854	75:22:660121:896	101560,03
197855	75:22:660121:897	101761,19
197856	75:22:660121:898	109704,84
197857	75:22:660121:899	101761,19
197858	75:22:660121:900	101560,03
197859	75:22:660121:901	101560,03
197860	75:22:660121:902	101560,03
197861	75:22:660121:903	101560,03
197862	75:22:660121:904	101560,03
197863	75:22:660121:905	101560,03
197864	75:22:660121:906	110006,41
197865	75:22:660121:907	101861,77
197866	75:22:660121:908	101560,03
197867	75:22:660121:909	101660,61
197868	75:22:660121:910	101660,61

1	2	3
197869	75:22:660121:911	101962,36
197870	75:22:660121:912	101761,19
197871	75:22:660121:913	101560,03
197872	75:22:660121:914	112619,71
197873	75:22:660121:915	101660,61
197874	75:22:660121:916	101560,03
197875	75:22:660121:917	102465,25
197876	75:22:660121:918	102465,25
197877	75:22:660121:919	102364,67
197878	75:22:660121:920	101962,36
197879	75:22:660121:921	101761,19
197880	75:22:660121:922	108096,38
197881	75:22:660121:923	102062,94
197882	75:22:660121:924	101761,19
197883	75:22:660121:925	101861,77
197884	75:22:660121:926	101761,19
197885	75:22:660121:927	101761,19
197886	75:22:660121:928	101660,61
197887	75:22:660121:929	101560,03
197888	75:22:660121:930	101560,03
197889	75:22:660121:931	101660,61
197890	75:22:660121:932	101560,03
197891	75:22:660121:933	101560,03
197892	75:22:660121:934	101660,61
197893	75:22:660121:935	101660,61
197894	75:22:660121:936	101560,03
197895	75:22:660121:937	101560,03
197896	75:22:660121:938	101660,61
197897	75:22:660121:939	101861,77
197898	75:22:660121:940	101560,03
197899	75:22:660121:941	101660,61
197900	75:22:660121:942	101560,03
197901	75:22:660121:943	101560,03
197902	75:22:660121:944	101560,03
197903	75:22:660121:945	101560,03
197904	75:22:660121:946	101560,03
197905	75:22:660121:947	101560,03
197906	75:22:660121:948	101560,03
197907	75:22:660121:949	101560,03
197908	75:22:660121:950	122063,97
197909	75:22:660121:951	121963,53
197910	75:22:660121:952	273381,34
197911	75:22:660121:953	276839,17
197912	75:22:660121:954	275653,76
197913	75:22:660121:955	370787,21
197914	75:22:660121:956	493335,10
197915	75:22:660121:960	175942,81
197916	75:22:660121:963	128451,57
197917	75:22:660121:964	129629,62
197918	75:22:660121:965	128451,57
197919	75:22:660121:967	106641,21
197920	75:22:660121:968	4441039,20
197921	75:22:660121:973	142582,90
197922	75:22:660121:974	133516,62
197923	75:22:660121:975	124916,89

1	2	3
197924	75:22:660121:976	129040,61
197925	75:22:660121:977	555217,73
197926	75:22:660121:978	232915,24
197927	75:22:660121:1127	89491,97
197928	75:22:660121:1128	89491,97
197929	75:22:660121:1129	89491,97
197930	75:22:660121:1130	89491,97
197931	75:22:660121:1131	89491,97
197932	75:22:660121:1132	89491,97
197933	75:22:660121:1133	89491,97
197934	75:22:660121:1134	89491,97
197935	75:22:660121:1135	89491,97
197936	75:22:660121:1136	89491,97
197937	75:22:660121:1137	89491,97
197938	75:22:660121:1138	89491,97
197939	75:22:660121:1139	89491,97
197940	75:22:660121:1140	89491,97
197941	75:22:660121:1141	89491,97
197942	75:22:660121:1142	89491,97
197943	75:22:660121:1236	93301,86
197944	75:22:660121:1237	93301,86
197945	75:22:660121:1240	101212,79
197946	75:22:660121:1241	117019,90
197947	75:22:660121:1242	102393,08
197948	75:22:660121:1243	118198,82
197949	75:22:660121:1247	93892,42
197950	75:22:660121:1248	94246,73
197951	75:22:660121:1249	94010,52
197952	75:22:660121:1254	107231,12
197953	75:22:660121:1255	107231,12
197954	75:22:660121:1256	107231,12
197955	75:22:660121:1257	107231,12
197956	75:22:660121:1258	107231,12
197957	75:22:660121:1262	1998313,47
197958	75:22:660121:1264	2069550,16
197959	75:22:660121:1270	402993,29
197960	75:22:660121:1273	529830,48
197961	75:22:660121:1278	1922944,47
197962	75:22:660121:1279	904993,92
197963	75:22:660121:1280	1904202,79
197964	75:22:660121:1285	2057197,91
197965	75:22:660121:1286	2065021,04
197966	75:22:660121:1297	107231,12
197967	75:22:660121:1298	107231,12
197968	75:22:660121:1299	107231,12
197969	75:22:660121:1300	107231,12
197970	75:22:660121:1301	107231,12
197971	75:22:660121:1302	107231,12
197972	75:22:660121:1303	107231,12
197973	75:22:660121:1304	107231,12
197974	75:22:660121:1305	107231,12
197975	75:22:660121:1306	107231,12
197976	75:22:660121:1307	436092,88
197977	75:22:660121:1310	4258456,56
197978	75:22:660121:1317	107231,12

1	2	3
197979	75:22:660121:1318	107231,12
197980	75:22:660121:1319	107231,12
197981	75:22:660121:1320	107231,12
197982	75:22:660121:1321	107231,12
197983	75:22:660121:1322	107231,12
197984	75:22:660121:1323	107231,12
197985	75:22:660121:1324	107231,12
197986	75:22:660121:1325	107231,12
197987	75:22:660121:1326	107231,12
197988	75:22:660121:1327	168940,72
197989	75:22:660121:1332	2068726,68
197990	75:22:660121:1345	2039080,57
197991	75:22:660121:1354	336089,93
197992	75:22:660121:1357	107231,12
197993	75:22:660121:1358	107231,12
197994	75:22:660121:1359	107231,12
197995	75:22:660121:1360	107231,12
197996	75:22:660121:1361	318597,58
197997	75:22:660121:1363	316098,11
197998	75:22:660121:1365	316306,40
197999	75:22:660121:1367	852799,12
198000	75:22:660121:1371	271915,35
198001	75:22:660121:1386	1773771,04
198002	75:22:660121:1387	1790388,16
198003	75:22:660121:1403	70734,37
198004	75:22:660122:2	104624,90
198005	75:22:660122:4	24718,11
198006	75:22:660122:10	2130400,00
198007	75:22:660122:24	866940,95
198008	75:22:660122:118	266122,02
198009	75:22:660122:122	656692,48
198010	75:22:660122:123	873223,34
198011	75:22:660122:126	444689,11
198012	75:22:660122:127	324783,57
198013	75:22:660122:128	320979,05
198014	75:22:660122:129	319922,18
198015	75:22:660122:130	320979,05
198016	75:22:660122:131	319922,18
198017	75:22:660122:132	319922,18
198018	75:22:660122:133	320344,93
198019	75:22:660122:134	321190,42
198020	75:22:660122:135	331571,96
198021	75:22:660122:136	320979,05
198022	75:22:660122:137	380547,77
198023	75:22:660122:138	410517,29
198024	75:22:660122:139	406719,22
198025	75:22:660122:140	335584,41
198026	75:22:660122:143	320133,56
198027	75:22:660122:144	331571,96
198028	75:22:660122:145	324149,51
198029	75:22:660122:146	316962,81
198030	75:22:660122:147	319922,18
198031	75:22:660122:148	360147,70
198032	75:22:660122:151	336470,12
198033	75:22:660122:154	379599,36

1	2	3
198034	75:22:660122:155	328298,81
198035	75:22:660122:156	320979,05
198036	75:22:660122:157	390014,65
198037	75:22:660122:158	348646,94
198038	75:22:660122:159	319499,43
198039	75:22:660122:160	315905,84
198040	75:22:660122:161	319288,05
198041	75:22:660122:162	305757,59
198042	75:22:660122:163	354180,82
198043	75:22:660122:164	331377,04
198044	75:22:660122:165	306391,93
198045	75:22:660122:166	321613,16
198046	75:22:660122:167	436200,36
198047	75:22:660122:168	314003,23
198048	75:22:660122:169	325175,99
198049	75:22:660122:170	325175,99
198050	75:22:660122:171	317174,20
198051	75:22:660122:173	319132,68
198052	75:22:660122:176	322406,52
198053	75:22:660122:177	327644,15
198054	75:22:660122:178	501282,21
198055	75:22:660122:180	339998,43
198056	75:22:660122:182	345534,78
198057	75:22:660122:183	358403,10
198058	75:22:660122:185	342480,78
198059	75:22:660122:186	344225,95
198060	75:22:660122:187	343135,22
198061	75:22:660122:188	355349,91
198062	75:22:660122:189	553262,12
198063	75:22:660122:190	354477,54
198064	75:22:660122:191	312973,56
198065	75:22:660122:193	305816,47
198066	75:22:660122:194	306034,80
198067	75:22:660122:195	293804,53
198068	75:22:660122:196	309309,66
198069	75:22:660122:197	299625,15
198070	75:22:660122:198	309746,28
198071	75:22:660122:199	309527,97
198072	75:22:660122:200	309746,28
198073	75:22:660122:201	310182,91
198074	75:22:660122:209	451925,04
198075	75:22:660122:210	322040,85
198076	75:22:660122:211	328388,71
198077	75:22:660122:212	347603,98
198078	75:22:660122:213	329855,76
198079	75:22:660122:214	326051,67
198080	75:22:660122:215	328376,43
198081	75:22:660122:216	314426,04
198082	75:22:660122:217	473354,45
198083	75:22:660122:219	361502,58
198084	75:22:660122:220	375203,91
198085	75:22:660122:221	360277,22
198086	75:22:660122:222	341294,68
198087	75:22:660122:223	337547,32
198088	75:22:660122:224	323938,15

1	2	3
198089	75:22:660122:225	340843,55
198090	75:22:660122:226	334293,45
198091	75:22:660122:227	341054,83
198092	75:22:660122:228	316088,91
198093	75:22:660122:231	439771,21
198094	75:22:660122:232	341477,38
198095	75:22:660122:233	341054,83
198096	75:22:660122:234	333025,59
198097	75:22:660122:235	327319,74
198098	75:22:660122:236	319922,18
198099	75:22:660122:237	324149,51
198100	75:22:660122:239	342448,23
198101	75:22:660122:240	245630,56
198102	75:22:660122:241	310890,40
198103	75:22:660122:242	303388,67
198104	75:22:660122:243	300411,50
198105	75:22:660122:244	334927,37
198106	75:22:660122:245	301205,43
198107	75:22:660122:246	335038,51
198108	75:22:660122:251	320344,93
198109	75:22:660122:252	343590,09
198110	75:22:660122:253	422753,85
198111	75:22:660122:254	417057,84
198112	75:22:660122:255	367034,96
198113	75:22:660122:256	336617,79
198114	75:22:660122:257	317596,97
198115	75:22:660122:258	323515,44
198116	75:22:660122:259	355864,96
198117	75:22:660122:261	342669,62
198118	75:22:660122:262	310998,82
198119	75:22:660122:265	392016,22
198120	75:22:660122:266	367101,94
198121	75:22:660122:275	3100343,90
198122	75:22:660122:276	549520,34
198123	75:22:660122:280	405242,13
198124	75:22:660122:281	336248,69
198125	75:22:660122:282	336027,26
198126	75:22:660122:283	316098,11
198127	75:22:660122:285	403709,49
198128	75:22:660122:286	325678,64
198129	75:22:660122:287	326928,13
198130	75:22:660122:288	306167,18
198131	75:22:660122:290	359492,75
198132	75:22:660122:291	320453,75
198133	75:22:660122:292	332550,36
198134	75:22:660122:293	325678,64
198135	75:22:660122:294	335141,54
198136	75:22:660122:295	353991,89
198137	75:22:660122:296	336027,26
198138	75:22:660122:297	336248,69
198139	75:22:660122:298	341313,22
198140	75:22:660122:300	423415,05
198141	75:22:660122:303	381181,10
198142	75:22:660122:304	324012,62
198143	75:22:660122:306	385192,01

1	2	3
198144	75:22:660122:307	343590,09
198145	75:22:660122:308	376973,87
198146	75:22:660122:309	320556,31
198147	75:22:660122:310	332814,27
198148	75:22:660122:311	312311,95
198149	75:22:660122:314	418886,28
198150	75:22:660122:316	348646,94
198151	75:22:660122:317	318653,90
198152	75:22:660122:318	300411,50
198153	75:22:660122:324	442202,16
198154	75:22:660122:325	305459,57
198155	75:22:660122:331	346498,86
198156	75:22:660122:332	372991,36
198157	75:22:660122:333	375135,28
198158	75:22:660122:334	358607,47
198159	75:22:660122:339	3127404,28
198160	75:22:660122:340	429825,42
198161	75:22:660122:341	426509,80
198162	75:22:660122:342	377504,35
198163	75:22:660122:344	320081,61
198164	75:22:660122:345	432698,81
198165	75:22:660122:406	422753,85
198166	75:22:660122:407	446621,83
198167	75:22:660122:408	447505,73
198168	75:22:660122:412	330480,94
198169	75:22:660122:413	330262,73
198170	75:22:660122:414	426339,95
198171	75:22:660122:416	320767,68
198172	75:22:660122:417	319922,18
198173	75:22:660122:418	320556,31
198174	75:22:660122:420	241634,33
198175	75:22:660122:421	214084,17
198176	75:22:660122:422	199874,49
198177	75:22:660122:423	214084,17
198178	75:22:660122:424	217939,32
198179	75:22:660122:425	214084,17
198180	75:22:660122:426	220784,93
198181	75:22:660122:427	214296,20
198182	75:22:660122:428	228663,60
198183	75:22:660122:429	214508,22
198184	75:22:660122:430	1257991,30
198185	75:22:660122:433	418323,66
198186	75:22:660122:434	442865,13
198187	75:22:660122:439	433151,47
198188	75:22:660122:441	212599,94
198189	75:22:660122:442	220270,26
198190	75:22:660122:443	214296,20
198191	75:22:660122:444	211963,81
198192	75:22:660122:445	223411,79
198193	75:22:660122:446	209207,09
198194	75:22:660122:447	214657,29
198195	75:22:660122:448	209207,09
198196	75:22:660122:449	237148,34
198197	75:22:660122:450	213448,08
198198	75:22:660122:451	216628,38

1	2	3
198199	75:22:660122:452	210267,40
198200	75:22:660122:453	223411,79
198201	75:22:660122:454	205634,77
198202	75:22:660122:455	210055,35
198203	75:22:660122:456	212387,90
198204	75:22:660122:457	192660,54
198205	75:22:660122:458	214720,25
198206	75:22:660122:459	236550,09
198207	75:22:660122:460	172179,95
198208	75:22:660122:461	1314007,91
198209	75:22:660122:465	435198,84
198210	75:22:660122:469	439466,86
198211	75:22:660122:475	152653,67
198212	75:22:660122:476	89748,56
198213	75:22:660122:477	135150,57
198214	75:22:660122:479	97485,65
198215	75:22:660122:484	439249,10
198216	75:22:660122:490	134215,91
198217	75:22:660122:491	221003,81
198218	75:22:660122:492	177866,58
198219	75:22:660122:493	656692,48
198220	75:22:660122:494	236562,37
198221	75:22:660122:495	161294,44
198222	75:22:660122:496	156458,93
198223	75:22:660122:498	170461,74
198224	75:22:660122:499	170461,74
198225	75:22:660122:500	316731,70
198226	75:22:660122:501	316076,87
198227	75:22:660122:502	316513,43
198228	75:22:660122:503	316513,43
198229	75:22:660122:504	316513,43
198230	75:22:660122:505	316731,70
198231	75:22:660122:506	316731,70
198232	75:22:660122:507	316513,43
198233	75:22:660122:508	316513,43
198234	75:22:660122:509	316513,43
198235	75:22:660122:510	316731,70
198236	75:22:660122:511	316513,43
198237	75:22:660122:512	847640,97
198238	75:22:660122:513	207070,38
198239	75:22:660122:514	225601,25
198240	75:22:660122:518	463855,66
198241	75:22:660122:519	425918,07
198242	75:22:660122:520	422120,99
198243	75:22:660122:521	445737,92
198244	75:22:660122:522	291799,64
198245	75:22:660122:526	425707,13
198246	75:22:660122:528	425707,13
198247	75:22:660122:531	425707,13
198248	75:22:660122:532	445516,94
198249	75:22:660122:533	416424,91
198250	75:22:660122:539	440213,21
198251	75:22:660122:540	423597,66
198252	75:22:660122:543	420855,24
198253	75:22:660122:548	425074,30

1	2	3
198254	75:22:660122:549	422964,80
198255	75:22:660122:551	425707,13
198256	75:22:660122:554	398489,21
198257	75:22:660122:558	423386,71
198258	75:22:660122:563	426339,95
198259	75:22:660122:567	187055,26
198260	75:22:660122:569	174339,48
198261	75:22:660122:570	169270,54
198262	75:22:660122:571	162845,35
198263	75:22:660122:572	159078,86
198264	75:22:660122:573	151989,00
198265	75:22:660122:574	151536,28
198266	75:22:660122:575	143892,02
198267	75:22:660122:576	1112365,16
198268	75:22:660122:577	1021427,91
198269	75:22:660122:578	7311,42
198270	75:22:660122:579	174120,17
198271	75:22:660122:580	194358,13
198272	75:22:660122:581	192660,54
198273	75:22:660122:582	172491,99
198274	75:22:660122:583	171642,38
198275	75:22:660122:584	171642,38
198276	75:22:660122:585	171642,38
198277	75:22:660122:586	171642,38
198278	75:22:660122:587	171642,38
198279	75:22:660122:588	171642,38
198280	75:22:660122:589	171642,38
198281	75:22:660122:590	158056,39
198282	75:22:660122:591	194358,13
198283	75:22:660122:592	192660,54
198284	75:22:660122:593	171642,38
198285	75:22:660122:594	171642,38
198286	75:22:660122:595	171642,38
198287	75:22:660122:596	171642,38
198288	75:22:660122:597	171642,38
198289	75:22:660122:598	171642,38
198290	75:22:660122:599	171642,38
198291	75:22:660122:600	171642,38
198292	75:22:660122:601	116761,23
198293	75:22:660122:602	193509,35
198294	75:22:660122:603	193721,55
198295	75:22:660122:604	171642,38
198296	75:22:660122:605	171642,38
198297	75:22:660122:606	171642,38
198298	75:22:660122:607	171642,38
198299	75:22:660122:608	171642,38
198300	75:22:660122:609	171642,38
198301	75:22:660122:610	171642,38
198302	75:22:660122:611	171642,38
198303	75:22:660122:612	92630,49
198304	75:22:660122:613	193297,15
198305	75:22:660122:614	193721,55
198306	75:22:660122:615	171642,38
198307	75:22:660122:616	171642,38
198308	75:22:660122:617	171642,38

1	2	3
198309	75:22:660122:618	171642,38
198310	75:22:660122:619	171642,38
198311	75:22:660122:620	171642,38
198312	75:22:660122:621	171642,38
198313	75:22:660122:622	171642,38
198314	75:22:660122:626	273392,82
198315	75:22:660122:627	171642,38
198316	75:22:660122:628	171642,38
198317	75:22:660122:629	171642,38
198318	75:22:660122:630	171642,38
198319	75:22:660122:631	171642,38
198320	75:22:660122:632	171642,38
198321	75:22:660122:633	171642,38
198322	75:22:660122:634	171642,38
198323	75:22:660122:635	196479,95
198324	75:22:660122:636	194145,94
198325	75:22:660122:637	192660,54
198326	75:22:660122:638	194782,51
198327	75:22:660122:639	194145,94
198328	75:22:660122:640	19560,32
198329	75:22:660122:641	286398,68
198330	75:22:660122:642	171642,38
198331	75:22:660122:643	171642,38
198332	75:22:660122:644	171642,38
198333	75:22:660122:645	171642,38
198334	75:22:660122:646	171642,38
198335	75:22:660122:647	171642,38
198336	75:22:660122:648	166019,05
198337	75:22:660122:649	166019,05
198338	75:22:660122:650	205826,91
198339	75:22:660122:651	194145,94
198340	75:22:660122:652	192660,54
198341	75:22:660122:653	194782,51
198342	75:22:660122:654	203159,57
198343	75:22:660122:655	45640,75
198344	75:22:660122:656	273392,82
198345	75:22:660122:657	171642,38
198346	75:22:660122:658	171642,38
198347	75:22:660122:659	171642,38
198348	75:22:660122:660	171642,38
198349	75:22:660122:661	171642,38
198350	75:22:660122:662	166019,05
198351	75:22:660122:663	171642,38
198352	75:22:660122:664	171642,38
198353	75:22:660122:665	194994,70
198354	75:22:660122:666	194145,94
198355	75:22:660122:667	193084,95
198356	75:22:660122:668	194994,70
198357	75:22:660122:669	192660,54
198358	75:22:660122:670	84986,22
198359	75:22:660122:671	264435,96
198360	75:22:660122:672	171642,38
198361	75:22:660122:673	171642,38
198362	75:22:660122:674	171642,38
198363	75:22:660122:675	171642,38

1	2	3
198364	75:22:660122:676	171642,38
198365	75:22:660122:677	171642,38
198366	75:22:660122:678	171642,38
198367	75:22:660122:679	171642,38
198368	75:22:660122:680	194994,70
198369	75:22:660122:681	194145,94
198370	75:22:660122:682	193084,95
198371	75:22:660122:683	194994,70
198372	75:22:660122:684	192660,54
198373	75:22:660122:685	110841,82
198374	75:22:660122:689	27568,18
198375	75:22:660122:692	255837,82
198376	75:22:660122:693	247038,96
198377	75:22:660122:694	128569,38
198378	75:22:660122:695	119024,00
198379	75:22:660122:696	119024,00
198380	75:22:660122:697	221003,81
198381	75:22:660122:698	221003,81
198382	75:22:660122:699	119024,00
198383	75:22:660122:700	119024,00
198384	75:22:660122:701	221003,81
198385	75:22:660122:702	177190,21
198386	75:22:660122:703	343135,22
198387	75:22:660122:704	221003,81
198388	75:22:660122:705	119024,00
198389	75:22:660122:706	229538,87
198390	75:22:660122:707	236321,35
198391	75:22:660122:708	146937,83
198392	75:22:660122:709	236758,88
198393	75:22:660122:710	236758,88
198394	75:22:660122:711	127509,06
198395	75:22:660122:712	127509,06
198396	75:22:660122:713	236758,88
198397	75:22:660122:714	323279,50
198398	75:22:660122:715	439466,86
198399	75:22:660122:716	439466,86
198400	75:22:660122:717	177866,58
198401	75:22:660122:718	177866,58
198402	75:22:660122:719	214932,27
198403	75:22:660122:721	108247,85
198404	75:22:660122:722	319922,18
198405	75:22:660122:723	108143,89
198406	75:22:660122:725	319922,18
198407	75:22:660122:726	326989,48
198408	75:22:660122:727	326553,02
198409	75:22:660122:728	326553,02
198410	75:22:660122:730	175986,20
198411	75:22:660122:731	175868,68
198412	75:22:660122:732	242446,16
198413	75:22:660122:733	108247,85
198414	75:22:660122:734	108559,70
198415	75:22:660122:735	214084,17
198416	75:22:660122:736	116968,95
198417	75:22:660122:737	101830,61
198418	75:22:660122:738	108143,89

1	2	3
198419	75:22:660122:740	214084,17
198420	75:22:660122:741	169298,48
198421	75:22:660122:742	169073,11
198422	75:22:660122:745	163452,34
198423	75:22:660122:747	289945,60
198424	75:22:660122:748	134224,27
198425	75:22:660122:749	310112,59
198426	75:22:660122:750	232041,54
198427	75:22:660122:753	439992,21
198428	75:22:660122:755	397987,76
198429	75:22:660122:756	359714,07
198430	75:22:660122:761	440876,20
198431	75:22:660122:762	334698,68
198432	75:22:660122:768	2906,26
198433	75:22:660122:770	348868,30
198434	75:22:660122:771	357943,50
198435	75:22:660122:772	324290,05
198436	75:22:660122:773	330934,13
198437	75:22:660122:774	297235,60
198438	75:22:660122:775	329162,48
198439	75:22:660122:776	331598,49
198440	75:22:660122:777	335141,54
198441	75:22:660122:778	386044,03
198442	75:22:660122:779	359935,38
198443	75:22:660122:780	322518,12
198444	75:22:660122:781	324511,53
198445	75:22:660122:782	324733,02
198446	75:22:660122:783	327833,69
198447	75:22:660122:784	328498,09
198448	75:22:660122:785	317644,95
198449	75:22:660122:786	339348,56
198450	75:22:660122:787	321410,63
198451	75:22:660122:788	321410,63
198452	75:22:660122:789	320524,62
198453	75:22:660122:790	161428,86
198454	75:22:660122:791	342891,02
198455	75:22:660122:793	324068,56
198456	75:22:660122:794	322739,62
198457	75:22:660122:795	324954,50
198458	75:22:660122:796	202270,40
198459	75:22:660122:797	3147,64
198460	75:22:660122:798	22707,96
198461	75:22:660122:799	44966,26
198462	75:22:660122:803	50811,87
198463	75:22:660122:804	4271,79
198464	75:22:660122:806	285068,50
198465	75:22:660122:807	312992,77
198466	75:22:660122:808	312992,77
198467	75:22:660122:809	312992,77
198468	75:22:660122:810	324068,56
198469	75:22:660122:811	321632,13
198470	75:22:660122:812	301692,45
198471	75:22:660122:813	279525,57
198472	75:22:660122:815	347982,83
198473	75:22:660122:816	312992,77

1	2	3
198474	75:22:660122:817	312992,77
198475	75:22:660122:818	312992,77
198476	75:22:660122:819	324068,56
198477	75:22:660122:820	324068,56
198478	75:22:660122:821	324068,56
198479	75:22:660122:822	324068,56
198480	75:22:660122:823	381177,31
198481	75:22:660122:826	307237,70
198482	75:22:660122:828	324068,56
198483	75:22:660122:829	337134,39
198484	75:22:660122:830	291478,65
198485	75:22:660122:831	294456,49
198486	75:22:660122:833	5171,12
198487	75:22:660122:834	33050,20
198488	75:22:660122:835	63627,25
198489	75:22:660122:836	93754,64
198490	75:22:660122:837	123432,37
198491	75:22:660122:838	153784,60
198492	75:22:660122:839	183367,66
198493	75:22:660122:840	213382,87
198494	75:22:660122:844	285511,90
198495	75:22:660122:845	330712,68
198496	75:22:660122:846	334920,11
198497	75:22:660122:847	335141,54
198498	75:22:660122:848	335141,54
198499	75:22:660122:849	345990,45
198500	75:22:660122:850	7194,60
198501	75:22:660122:851	84536,56
198502	75:22:660122:853	401305,00
198503	75:22:660122:854	335141,54
198504	75:22:660122:855	335362,98
198505	75:22:660122:856	335362,98
198506	75:22:660122:857	334920,11
198507	75:22:660122:858	334920,11
198508	75:22:660122:859	386486,44
198509	75:22:660122:866	332705,72
198510	75:22:660122:867	295930,28
198511	75:22:660122:868	215604,80
198512	75:22:660122:869	271985,84
198513	75:22:660122:872	117137,10
198514	75:22:660122:877	335141,54
198515	75:22:660122:879	335141,54
198516	75:22:660122:880	194933,48
198517	75:22:660122:881	335141,54
198518	75:22:660122:882	125680,69
198519	75:22:660122:883	335141,54
198520	75:22:660122:884	56882,31
198521	75:22:660122:885	319195,57
198522	75:22:660122:886	3597,30
198523	75:22:660122:887	246249,65
198524	75:22:660122:888	11916,06
198525	75:22:660122:891	142093,37
198526	75:22:660122:892	210494,09
198527	75:22:660122:893	279525,57
198528	75:22:660122:894	16187,85

1	2	3
198529	75:22:660122:895	331598,49
198530	75:22:660122:896	8993,25
198531	75:22:660122:897	81838,59
198532	75:22:660122:899	322739,62
198533	75:22:660122:905	335141,54
198534	75:22:660122:907	335141,54
198535	75:22:660122:915	335141,54
198536	75:22:660122:919	132875,29
198537	75:22:660122:920	266440,90
198538	75:22:660122:921	312328,13
198539	75:22:660122:922	110616,99
198540	75:22:660122:923	292471,29
198541	75:22:660122:924	347097,34
198542	75:22:660122:925	312549,68
198543	75:22:660122:926	353516,79
198544	75:22:660122:927	322296,63
198545	75:22:660122:941	7937,85
198546	75:22:660122:942	210903,57
198547	75:22:660122:943	210691,52
198548	75:22:660122:944	176247,28
198549	75:22:660122:945	131975,96
198550	75:22:660122:946	127460,20
198551	75:22:660122:947	146589,99
198552	75:22:660122:948	154009,43
198553	75:22:660122:949	177582,53
198554	75:22:660122:950	184924,94
198555	75:22:660122:951	174244,24
198556	75:22:660122:952	176692,37
198557	75:22:660122:953	158281,22
198558	75:22:660122:954	179807,76
198559	75:22:660122:955	176692,37
198560	75:22:660122:956	179807,76
198561	75:22:660122:957	183367,66
198562	75:22:660122:958	189818,54
198563	75:22:660122:959	179807,76
198564	75:22:660122:960	179807,76
198565	75:22:660122:961	179807,76
198566	75:22:660122:962	157157,06
198567	75:22:660122:963	179807,76
198568	75:22:660122:964	179807,76
198569	75:22:660122:965	166019,05
198570	75:22:660122:966	179807,76
198571	75:22:660122:967	179807,76
198572	75:22:660122:968	179807,76
198573	75:22:660122:970	181365,29
198574	75:22:660122:971	181365,29
198575	75:22:660122:972	179807,76
198576	75:22:660122:973	179807,76
198577	75:22:660122:974	178250,12
198578	75:22:660122:975	190040,95
198579	75:22:660122:976	179585,25
198580	75:22:660122:977	179807,76
198581	75:22:660122:978	182922,71
198582	75:22:660122:979	193821,63
198583	75:22:660122:980	181142,79

1	2	3
198584	75:22:660122:981	164169,93
198585	75:22:660122:982	179807,76
198586	75:22:660122:983	179807,76
198587	75:22:660122:984	179807,76
198588	75:22:660122:985	179807,76
198589	75:22:660122:986	179807,76
198590	75:22:660122:987	179807,76
198591	75:22:660122:988	179807,76
198592	75:22:660122:989	179807,76
198593	75:22:660122:990	285733,60
198594	75:22:660122:991	231375,37
198595	75:22:660122:994	303243,66
198596	75:22:660122:995	322739,62
198597	75:22:660122:996	312992,77
198598	75:22:660122:997	322296,63
198599	75:22:660122:999	288897,67
198600	75:22:660122:1002	291445,25
198601	75:22:660122:1003	318752,54
198602	75:22:660122:1004	312992,77
198603	75:22:660122:1005	308118,50
198604	75:22:660122:1006	317201,91
198605	75:22:660122:1007	317644,95
198606	75:22:660122:1008	248469,08
198607	75:22:660122:1011	300014,52
198608	75:22:660122:1012	335141,54
198609	75:22:660122:1013	335141,54
198610	75:22:660122:1014	335141,54
198611	75:22:660122:1015	335141,54
198612	75:22:660122:1016	335141,54
198613	75:22:660122:1017	335141,54
198614	75:22:660122:1018	293860,94
198615	75:22:660122:1019	335141,54
198616	75:22:660122:1020	332705,72
198617	75:22:660122:1021	335141,54
198618	75:22:660122:1022	47214,57
198619	75:22:660122:1023	86560,04
198620	75:22:660122:1028	5395,95
198621	75:22:660122:1029	23382,45
198622	75:22:660122:1030	48113,89
198623	75:22:660122:1031	55308,49
198624	75:22:660122:1032	70597,02
198625	75:22:660122:1033	85885,55
198626	75:22:660122:1035	116462,60
198627	75:22:660122:1036	131751,13
198628	75:22:660122:1037	147039,66
198629	75:22:660122:1038	165250,99
198630	75:22:660122:1039	440434,20
198631	75:22:660122:1040	424741,39
198632	75:22:660122:1041	423636,11
198633	75:22:660122:1042	335362,98
198634	75:22:660122:1043	335141,54
198635	75:22:660122:1044	303388,67
198636	75:22:660122:1046	338684,32
198637	75:22:660122:1047	335141,54
198638	75:22:660122:1048	335141,54

1	2	3
198639	75:22:660122:1050	394670,32
198640	75:22:660122:1051	354623,50
198641	75:22:660122:1052	300411,50
198642	75:22:660122:1053	330269,77
198643	75:22:660122:1054	338241,49
198644	75:22:660122:1055	335141,54
198645	75:22:660122:1056	336470,12
198646	75:22:660122:1057	335141,54
198647	75:22:660122:1058	334255,81
198648	75:22:660122:1060	345104,92
198649	75:22:660122:1063	323627,90
198650	75:22:660122:1064	345990,45
198651	75:22:660122:1066	338241,49
198652	75:22:660122:1067	335141,54
198653	75:22:660122:1068	335141,54
198654	75:22:660122:1069	335141,54
198655	75:22:660122:1070	335141,54
198656	75:22:660122:1071	347761,46
198657	75:22:660122:1072	322739,62
198658	75:22:660122:1074	409928,93
198659	75:22:660122:1075	401526,15
198660	75:22:660122:1076	331598,49
198661	75:22:660122:1077	335141,54
198662	75:22:660122:1078	334920,11
198663	75:22:660122:1079	310136,15
198664	75:22:660122:1080	300411,50
198665	75:22:660122:1081	335141,54
198666	75:22:660122:1082	331155,59
198667	75:22:660122:1083	342891,02
198668	75:22:660122:1084	298029,60
198669	75:22:660122:1085	335141,54
198670	75:22:660122:1086	421867,62
198671	75:22:660122:1087	415235,31
198672	75:22:660122:1088	335141,54
198673	75:22:660122:1089	343776,59
198674	75:22:660122:1090	335141,54
198675	75:22:660122:1091	338905,74
198676	75:22:660122:1092	335141,54
198677	75:22:660122:1093	334698,68
198678	75:22:660122:1094	360599,33
198679	75:22:660122:1095	300411,50
198680	75:22:660122:1096	322518,12
198681	75:22:660122:1098	44066,93
198682	75:22:660122:1099	48113,89
198683	75:22:660122:1100	45415,92
198684	75:22:660122:1101	30930,90
198685	75:22:660122:1102	28778,40
198686	75:22:660122:1103	19305,86
198687	75:22:660122:1104	8543,59
198688	75:22:660122:1105	1573,82
198689	75:22:660122:1107	298779,22
198690	75:22:660122:1109	201783,71
198691	75:22:660122:1110	80856,93
198692	75:22:660122:1121	64484,11
198693	75:22:660122:1122	64484,11

1	2	3
198694	75:22:660122:1123	64484,11
198695	75:22:660122:1124	64484,11
198696	75:22:660122:1125	64484,11
198697	75:22:660122:1126	64484,11
198698	75:22:660122:1127	64484,11
198699	75:22:660122:1128	64484,11
198700	75:22:660122:1129	27529,42
198701	75:22:660122:1130	58907,15
198702	75:22:660122:1131	64484,11
198703	75:22:660122:1132	183359,48
198704	75:22:660122:1133	64484,11
198705	75:22:660122:1134	62115,88
198706	75:22:660122:1135	64484,11
198707	75:22:660122:1136	64484,11
198708	75:22:660122:1137	64484,11
198709	75:22:660122:1138	174276,19
198710	75:22:660122:1139	65010,44
198711	75:22:660122:1140	64484,11
198712	75:22:660122:1141	64484,11
198713	75:22:660122:1142	64484,11
198714	75:22:660122:1143	64484,11
198715	75:22:660122:1144	64484,11
198716	75:22:660122:1145	64484,11
198717	75:22:660122:1146	64484,11
198718	75:22:660122:1147	174276,19
198719	75:22:660122:1148	64484,11
198720	75:22:660122:1149	65010,44
198721	75:22:660122:1150	64484,11
198722	75:22:660122:1151	64484,11
198723	75:22:660122:1152	64484,11
198724	75:22:660122:1153	174276,19
198725	75:22:660122:1154	64484,11
198726	75:22:660122:1155	64484,11
198727	75:22:660122:1156	64484,11
198728	75:22:660122:1157	64484,11
198729	75:22:660122:1158	174276,19
198730	75:22:660122:1159	64484,11
198731	75:22:660122:1160	64484,11
198732	75:22:660122:1161	64484,11
198733	75:22:660122:1162	65010,44
198734	75:22:660122:1163	64484,11
198735	75:22:660122:1164	64484,11
198736	75:22:660122:1165	27446,08
198737	75:22:660122:1167	47439,73
198738	75:22:660122:1168	51595,97
198739	75:22:660122:1169	51595,97
198740	75:22:660122:1170	136107,96
198741	75:22:660122:1171	55415,43
198742	75:22:660122:1172	62981,42
198743	75:22:660122:1173	62981,42
198744	75:22:660122:1174	62981,42
198745	75:22:660122:1175	62981,42
198746	75:22:660122:1176	41282,21
198747	75:22:660122:1177	611140,66
198748	75:22:660122:1178	343555,20

1	2	3
198749	75:22:660122:1179	348425,57
198750	75:22:660122:1180	393343,28
198751	75:22:660122:1182	368787,26
198752	75:22:660122:1183	400862,71
198753	75:22:660122:1185	371221,25
198754	75:22:660122:1187	405948,82
198755	75:22:660122:1188	384274,37
198756	75:22:660122:1189	387150,04
198757	75:22:660122:1190	386044,03
198758	75:22:660122:1191	438445,20
198759	75:22:660122:1192	335141,54
198760	75:22:660122:1193	335141,54
198761	75:22:660122:1194	343333,81
198762	75:22:660122:1195	331377,04
198763	75:22:660122:1196	317423,43
198764	75:22:660122:1197	335141,54
198765	75:22:660122:1198	350196,49
198766	75:22:660122:1199	335141,54
198767	75:22:660122:1202	335141,54
198768	75:22:660122:1203	335141,54
198769	75:22:660122:1204	335141,54
198770	75:22:660122:1205	335141,54
198771	75:22:660122:1206	335141,54
198772	75:22:660122:1207	335141,54
198773	75:22:660122:1208	335141,54
198774	75:22:660122:1209	300411,50
198775	75:22:660122:1211	320255,36
198776	75:22:660122:1212	319922,18
198777	75:22:660122:1213	303388,67
198778	75:22:660122:1214	316684,14
198779	75:22:660122:1215	337134,39
198780	75:22:660122:1216	300411,50
198781	75:22:660122:1217	335141,54
198782	75:22:660122:1218	349311,04
198783	75:22:660122:1219	305571,80
198784	75:22:660122:1221	427393,98
198785	75:22:660122:1222	348868,30
198786	75:22:660122:1223	302594,78
198787	75:22:660122:1224	337577,23
198788	75:22:660122:1225	337798,65
198789	75:22:660122:1226	339791,38
198790	75:22:660122:1227	335141,54
198791	75:22:660122:1228	335141,54
198792	75:22:660122:1229	335141,54
198793	75:22:660122:1230	335141,54
198794	75:22:660122:1232	323032,76
198795	75:22:660122:1233	400641,57
198796	75:22:660122:1234	337512,20
198797	75:22:660122:1235	280634,22
198798	75:22:660122:1236	265775,45
198799	75:22:660122:1237	250466,43
198800	75:22:660122:1238	238258,40
198801	75:22:660122:1239	227600,11
198802	75:22:660122:1240	205160,11
198803	75:22:660122:1241	181627,28

1	2	3
198804	75:22:660122:1242	174911,94
198805	75:22:660122:1243	9123,05
198806	75:22:660122:1244	3703496,46
198807	75:22:660122:1245	64484,11
198808	75:22:660122:1246	64484,11
198809	75:22:660122:1247	64484,11
198810	75:22:660122:1248	64484,11
198811	75:22:660122:1249	64484,11
198812	75:22:660122:1250	64484,11
198813	75:22:660122:1251	64484,11
198814	75:22:660122:1252	64484,11
198815	75:22:660122:1253	64484,11
198816	75:22:660122:1254	65010,44
198817	75:22:660122:1255	64484,11
198818	75:22:660122:1256	64333,98
198819	75:22:660122:1257	43112,99
198820	75:22:660122:1259	64484,11
198821	75:22:660122:1261	64484,11
198822	75:22:660122:1262	64484,11
198823	75:22:660122:1263	64484,11
198824	75:22:660122:1264	64484,11
198825	75:22:660122:1265	64484,11
198826	75:22:660122:1266	64484,11
198827	75:22:660122:1267	64484,11
198828	75:22:660122:1268	64484,11
198829	75:22:660122:1269	64484,11
198830	75:22:660122:1270	64484,11
198831	75:22:660122:1271	64484,11
198832	75:22:660122:1272	64484,11
198833	75:22:660122:1273	64484,11
198834	75:22:660122:1274	64484,11
198835	75:22:660122:1275	64484,11
198836	75:22:660122:1276	64484,11
198837	75:22:660122:1277	64484,11
198838	75:22:660122:1278	64484,11
198839	75:22:660122:1279	64484,11
198840	75:22:660122:1280	64484,11
198841	75:22:660122:1281	64484,11
198842	75:22:660122:1282	64484,11
198843	75:22:660122:1283	78685,08
198844	75:22:660122:1284	78685,08
198845	75:22:660122:1285	27696,01
198846	75:22:660122:1286	62981,42
198847	75:22:660122:1287	169789,34
198848	75:22:660122:1288	63495,50
198849	75:22:660122:1289	62981,42
198850	75:22:660122:1290	62981,42
198851	75:22:660122:1291	62981,42
198852	75:22:660122:1292	62981,42
198853	75:22:660122:1293	70463,48
198854	75:22:660122:1294	192215,35
198855	75:22:660122:1295	192215,35
198856	75:22:660122:1296	70463,48
198857	75:22:660122:1297	192215,35
198858	75:22:660122:1298	70463,48

1	2	3
198859	75:22:660122:1299	70463,48
198860	75:22:660122:1300	66769,50
198861	75:22:660122:1301	66732,09
198862	75:22:660122:1302	66694,68
198863	75:22:660122:1303	70463,48
198864	75:22:660122:1304	129437,13
198865	75:22:660122:1305	64484,11
198866	75:22:660122:1306	64484,11
198867	75:22:660122:1307	499485,48
198868	75:22:660122:1309	59355,42
198869	75:22:660122:1310	53374,64
198870	75:22:660122:1313	54353,08
198871	75:22:660122:1314	51685,60
198872	75:22:660122:1315	53922,45
198873	75:22:660122:1316	51724,93
198874	75:22:660122:1317	53256,28
198875	75:22:660122:1318	51685,60
198876	75:22:660122:1321	51842,88
198877	75:22:660122:1322	52424,55
198878	75:22:660122:1327	50240,82
198879	75:22:660122:1328	45282,11
198880	75:22:660122:1329	45282,11
198881	75:22:660122:1330	45282,11
198882	75:22:660122:1331	44915,50
198883	75:22:660122:1332	45282,11
198884	75:22:660122:1333	45282,11
198885	75:22:660122:1334	45282,11
198886	75:22:660122:1335	45161,49
198887	75:22:660122:1336	44839,68
198888	75:22:660122:1337	45483,08
198889	75:22:660122:1338	45161,49
198890	75:22:660122:1339	44316,23
198891	75:22:660122:1341	46005,16
198892	75:22:660122:1342	45282,11
198893	75:22:660122:1343	45282,11
198894	75:22:660122:1344	45282,11
198895	75:22:660122:1345	50678,30
198896	75:22:660122:1346	46908,94
198897	75:22:660122:1347	44915,50
198898	75:22:660122:1348	44915,50
198899	75:22:660122:1349	44915,50
198900	75:22:660122:1350	44915,50
198901	75:22:660122:1351	45282,11
198902	75:22:660122:1352	44915,50
198903	75:22:660122:1353	45282,11
198904	75:22:660122:1354	44879,92
198905	75:22:660122:1355	45282,11
198906	75:22:660122:1356	45683,95
198907	75:22:660122:1357	45282,11
198908	75:22:660122:1358	45040,84
198909	75:22:660122:1359	46165,69
198910	75:22:660122:1360	45362,51
198911	75:22:660122:1361	45603,61
198912	75:22:660122:1362	45282,11
198913	75:22:660122:1363	45282,11

1	2	3
198914	75:22:660122:1365	28568,76
198915	75:22:660122:1366	44915,50
198916	75:22:660122:1367	45282,11
198917	75:22:660122:1368	44915,50
198918	75:22:660122:1369	44915,50
198919	75:22:660122:1370	44915,50
198920	75:22:660122:1371	46005,16
198921	75:22:660122:1372	45282,11
198922	75:22:660122:1373	44915,50
198923	75:22:660122:1374	44915,50
198924	75:22:660122:1375	44915,50
198925	75:22:660122:1376	44915,50
198926	75:22:660122:1377	44915,50
198927	75:22:660122:1378	44915,50
198928	75:22:660122:1379	44915,50
198929	75:22:660122:1380	44915,50
198930	75:22:660122:1381	44915,50
198931	75:22:660122:1382	44915,50
198932	75:22:660122:1383	45282,11
198933	75:22:660122:1384	50425,70
198934	75:22:660122:1387	46125,56
198935	75:22:660122:1388	44915,50
198936	75:22:660122:1389	44915,50
198937	75:22:660122:1390	45114,84
198938	75:22:660122:1391	44915,50
198939	75:22:660122:1392	44915,50
198940	75:22:660122:1393	44915,50
198941	75:22:660122:1394	44915,50
198942	75:22:660122:1395	44915,50
198943	75:22:660122:1396	44915,50
198944	75:22:660122:1397	45282,11
198945	75:22:660122:1398	44915,50
198946	75:22:660122:1399	44915,50
198947	75:22:660122:1400	44915,50
198948	75:22:660122:1401	44915,50
198949	75:22:660122:1402	44915,50
198950	75:22:660122:1405	231245,44
198951	75:22:660122:1406	222420,16
198952	75:22:660122:1408	6484418,77
198953	75:22:660122:1409	214217,68
198954	75:22:660122:1410	244195,88
198955	75:22:660122:1411	246382,89
198956	75:22:660122:1412	330262,73
198957	75:22:660122:1413	330262,73
198958	75:22:660122:1414	303785,62
198959	75:22:660122:1415	324370,70
198960	75:22:660122:1416	245508,10
198961	75:22:660122:1419	330262,73
198962	75:22:660122:1420	315889,81
198963	75:22:660122:1421	309964,60
198964	75:22:660122:1424	330262,73
198965	75:22:660122:1426	330262,73
198966	75:22:660122:1430	330262,73
198967	75:22:660122:1431	330262,73
198968	75:22:660122:1436	330262,73

1	2	3
198969	75:22:660122:1439	350551,66
198970	75:22:660122:1440	262999,36
198971	75:22:660122:1441	330262,73
198972	75:22:660122:1442	319922,18
198973	75:22:660122:1443	330262,73
198974	75:22:660122:1444	330262,73
198975	75:22:660122:1445	316731,70
198976	75:22:660122:1448	327169,28
198977	75:22:660122:1449	330262,73
198978	75:22:660122:1450	331790,16
198979	75:22:660122:1451	332444,76
198980	75:22:660122:1456	331353,76
198981	75:22:660122:1457	330917,35
198982	75:22:660122:1460	316306,40
198983	75:22:660122:1461	330262,73
198984	75:22:660122:1465	336912,97
198985	75:22:660122:1466	331377,04
198986	75:22:660122:1470	347097,34
198987	75:22:660122:1472	6503,15
198988	75:22:660122:1473	11616,38
198989	75:22:660122:1474	12081,22
198990	75:22:660122:1475	11321,83
198991	75:22:660122:1476	10774,14
198992	75:22:660122:1477	9121,89
198993	75:22:660122:1478	22924,40
198994	75:22:660122:1480	214084,17
198995	75:22:660122:1481	216,31
198996	75:22:660122:1482	4,60
198997	75:22:660122:1483	4,60
198998	75:22:660122:1484	4,60
198999	75:22:660122:1485	4,60
199000	75:22:660122:1486	4,60
199001	75:22:660122:1487	128,87
199002	75:22:660122:1489	4,60
199003	75:22:660122:1490	4,60
199004	75:22:660122:1491	4,60
199005	75:22:660122:1492	4,60
199006	75:22:660122:1493	4,60
199007	75:22:660122:1494	4,60
199008	75:22:660122:1495	4,60
199009	75:22:660122:1496	4,60
199010	75:22:660122:1498	167274,47
199011	75:22:660122:1499	167274,47
199012	75:22:660122:1500	169297,95
199013	75:22:660122:1501	169073,12
199014	75:22:660122:1502	183590,14
199015	75:22:660122:1503	172670,42
199016	75:22:660122:1504	155692,43
199017	75:22:660122:1505	168848,29
199018	75:22:660122:1508	136895,98
199019	75:22:660122:1509	108455,75
199020	75:22:660122:1609	396660,81
199021	75:22:660122:1610	3328535,51
199022	75:22:660122:1611	406391,06
199023	75:22:660122:1613	346875,96

1	2	3
199024	75:22:660122:1614	346875,96
199025	75:22:660122:1617	335141,54
199026	75:22:660122:1619	335141,54
199027	75:22:660122:1620	335141,54
199028	75:22:660122:1621	335141,54
199029	75:22:660122:1622	335141,54
199030	75:22:660122:1625	357279,51
199031	75:22:660122:1626	357279,51
199032	75:22:660122:1627	357279,51
199033	75:22:660122:1628	357279,51
199034	75:22:660122:1629	301692,45
199035	75:22:660122:1631	357279,51
199036	75:22:660122:1632	357279,51
199037	75:22:660122:1633	357279,51
199038	75:22:660122:1635	390467,94
199039	75:22:660122:1636	390467,94
199040	75:22:660122:1637	390467,94
199041	75:22:660122:1641	426951,89
199042	75:22:660122:1644	332484,28
199043	75:22:660122:1645	295708,65
199044	75:22:660122:1646	320081,61
199045	75:22:660122:1647	316315,81
199046	75:22:660122:1648	266662,71
199047	75:22:660122:1649	335141,54
199048	75:22:660122:1651	223824,37
199049	75:22:660122:1688	335141,54
199050	75:22:660122:1689	224268,60
199051	75:22:660122:1690	263473,46
199052	75:22:660122:1691	264599,44
199053	75:22:660122:1693	225842,77
199054	75:22:660122:1694	264374,25
199055	75:22:660122:1695	177409,48
199056	75:22:660122:1696	264747,98
199057	75:22:660122:1697	99162,67
199058	75:22:660122:1702	224490,71
199059	75:22:660122:1703	224490,71
199060	75:22:660122:1707	334698,68
199061	75:22:660122:1708	335141,54
199062	75:22:660122:1709	487489,74
199063	75:22:660122:1711	346433,21
199064	75:22:660122:1712	312715,78
199065	75:22:660122:1713	365689,28
199066	75:22:660122:1714	386044,03
199067	75:22:660122:1715	268880,78
199068	75:22:660122:1716	325840,43
199069	75:22:660122:1717	311220,38
199070	75:22:660122:1718	329162,48
199071	75:22:660122:1719	336691,54
199072	75:22:660122:1720	343997,98
199073	75:22:660122:1721	444191,05
199074	75:22:660122:1722	445737,92
199075	75:22:660122:1723	263779,01
199076	75:22:660122:1724	242057,98
199077	75:22:660122:1725	334920,11
199078	75:22:660122:1726	445737,92

1	2	3
199079	75:22:660122:1729	4652,99
199080	75:22:660122:1730	314322,02
199081	75:22:660122:1731	312992,77
199082	75:22:660122:1734	3755,53
199083	75:22:660122:1735	368344,70
199084	75:22:660122:1736	8993,25
199085	75:22:660122:1738	304130,04
199086	75:22:660122:1739	274203,57
199087	75:22:660122:1740	244917,92
199088	75:22:660122:1741	214716,05
199089	75:22:660122:1742	185592,31
199090	75:22:660122:1743	155133,58
199091	75:22:660122:1744	125455,85
199092	75:22:660122:1746	662,74
199093	75:22:660122:1747	48113,89
199094	75:22:660122:1749	3221,66
199095	75:22:660122:1751	214938,24
199096	75:22:660122:1754	1573,82
199097	75:22:660122:1755	36872,33
199098	75:22:660122:1756	328498,09
199099	75:22:660122:1757	64751,41
199100	75:22:660122:1758	7451,23
199101	75:22:660122:1759	335141,54
199102	75:22:660122:1764	335141,54
199103	75:22:660122:1767	335141,54
199104	75:22:660122:1768	335141,54
199105	75:22:660122:1769	336027,26
199106	75:22:660122:1770	347540,08
199107	75:22:660122:1772	335141,54
199108	75:22:660122:1773	335141,54
199109	75:22:660122:1774	335141,54
199110	75:22:660122:1775	335141,54
199111	75:22:660122:1776	335141,54
199112	75:22:660122:1777	335141,54
199113	75:22:660122:1779	177631,54
199114	75:22:660122:1781	31494,04
199115	75:22:660122:1782	30809,38
199116	75:22:660122:1783	25332,16
199117	75:22:660122:1784	31494,04
199118	75:22:660122:1785	404609,07
199119	75:22:660122:1786	117361,93
199120	75:22:660122:1787	117361,93
199121	75:22:660122:1790	303190,20
199122	75:22:660122:1791	335362,98
199123	75:22:660122:1792	297235,60
199124	75:22:660122:1793	295449,05
199125	75:22:660122:1794	292272,76
199126	75:22:660122:1795	320303,11
199127	75:22:660122:1796	293695,15
199128	75:22:660122:1797	314322,02
199129	75:22:660122:1798	316315,81
199130	75:22:660122:1799	283671,85
199131	75:22:660122:1800	304130,04
199132	75:22:660122:1801	299476,33
199133	75:22:660122:1802	304573,22

1	2	3
199134	75:22:660122:1803	293492,19
199135	75:22:660122:1804	289502,25
199136	75:22:660122:1805	286398,68
199137	75:22:660122:1806	282629,71
199138	75:22:660122:1807	279303,84
199139	75:22:660122:1808	275755,90
199140	75:22:660122:1809	242254,28
199141	75:22:660122:1810	207070,38
199142	75:22:660122:1811	208916,04
199143	75:22:660122:1812	224934,93
199144	75:22:660122:1813	207275,46
199145	75:22:660122:1814	207275,46
199146	75:22:660122:1815	224490,71
199147	75:22:660122:1816	224046,48
199148	75:22:660122:1817	224490,71
199149	75:22:660122:1818	224712,82
199150	75:22:660122:1819	224712,82
199151	75:22:660122:1820	226933,84
199152	75:22:660122:1821	224712,82
199153	75:22:660122:1822	207685,61
199154	75:22:660122:1823	206660,21
199155	75:22:660122:1824	207685,61
199156	75:22:660122:1825	207890,69
199157	75:22:660122:1826	225157,04
199158	75:22:660122:1827	209736,29
199159	75:22:660122:1828	225157,04
199160	75:22:660122:1829	248247,14
199161	75:22:660122:1830	223824,37
199162	75:22:660122:1831	224490,71
199163	75:22:660122:1832	224268,60
199164	75:22:660122:1833	224046,48
199165	75:22:660122:1834	224268,60
199166	75:22:660122:1835	224046,48
199167	75:22:660122:1836	202763,31
199168	75:22:660122:1837	224046,48
199169	75:22:660122:1838	221825,24
199170	75:22:660122:1839	208505,90
199171	75:22:660122:1840	206455,12
199172	75:22:660122:1841	249080,59
199173	75:22:660122:1842	358727,43
199174	75:22:660122:1843	222713,76
199175	75:22:660122:1844	218715,20
199176	75:22:660122:1845	222491,63
199177	75:22:660122:1846	229005,19
199178	75:22:660122:1847	231153,31
199179	75:22:660122:1848	222935,88
199180	75:22:660122:1849	207275,46
199181	75:22:660122:1850	205019,48
199182	75:22:660122:1851	226489,65
199183	75:22:660122:1852	207070,38
199184	75:22:660122:1853	204404,18
199185	75:22:660122:1854	206044,95
199186	75:22:660122:1855	202763,31
199187	75:22:660122:1856	206250,04
199188	75:22:660122:1857	248466,22

1	2	3
199189	75:22:660122:1858	368241,59
199190	75:22:660122:1859	212606,98
199191	75:22:660122:1860	208300,83
199192	75:22:660122:1861	262004,31
199193	75:22:660122:1862	216937,87
199194	75:22:660122:1863	230042,98
199195	75:22:660122:1864	224934,93
199196	75:22:660122:1865	220048,12
199197	75:22:660122:1866	223158,01
199198	75:22:660122:1867	224934,93
199199	75:22:660122:1868	224046,48
199200	75:22:660122:1869	223824,37
199201	75:22:660122:1870	224934,93
199202	75:22:660122:1871	223602,25
199203	75:22:660122:1872	224934,93
199204	75:22:660122:1873	224934,93
199205	75:22:660122:1874	219603,82
199206	75:22:660122:1875	208493,97
199207	75:22:660122:1876	228932,61
199208	75:22:660122:1877	224268,60
199209	75:22:660122:1878	224490,71
199210	75:22:660122:1879	225157,04
199211	75:22:660122:1880	224268,60
199212	75:22:660122:1881	1382550,22
199213	75:22:660122:1882	760667,32
199214	75:22:660122:1883	660167,17
199215	75:22:660122:1884	215312,33
199216	75:22:660122:1885	177866,58
199217	75:22:660122:1886	177866,58
199218	75:22:660122:1897	434688,00
199219	75:22:660122:1925	203993,98
199220	75:22:660122:1927	267977,19
199221	75:22:660122:1928	262891,67
199222	75:22:660122:1929	251376,83
199223	75:22:660122:1930	231479,06
199224	75:22:660122:1932	243550,90
199225	75:22:660122:1933	263779,01
199226	75:22:660122:1934	266851,31
199227	75:22:660122:1935	270228,84
199228	75:22:660122:1936	254464,19
199229	75:22:660122:1937	264888,16
199230	75:22:660122:1938	264888,16
199231	75:22:660122:1939	214566,80
199232	75:22:660122:1940	268877,87
199233	75:22:660122:1941	267526,84
199234	75:22:660122:1943	265500,21
199235	75:22:660122:1944	268202,36
199236	75:22:660122:1945	264666,33
199237	75:22:660122:1946	268202,36
199238	75:22:660122:1947	266626,13
199239	75:22:660122:1949	1386452,17
199240	75:22:660122:1950	233595,87
199241	75:22:660122:1951	266851,31
199242	75:22:660122:1952	268652,70
199243	75:22:660122:1953	262669,83

1	2	3
199244	75:22:660122:1954	262891,67
199245	75:22:660122:1955	198095,25
199246	75:22:660122:1956	267752,02
199247	75:22:660122:1958	267076,49
199248	75:22:660122:1959	263557,18
199249	75:22:660122:1960	269328,20
199250	75:22:660122:1961	265049,83
199251	75:22:660122:1962	267301,67
199252	75:22:660122:1964	243875,12
199253	75:22:660122:1965	222685,96
199254	75:22:660122:1966	266851,31
199255	75:22:660122:1967	267752,02
199256	75:22:660122:1968	265109,98
199257	75:22:660122:1969	270003,68
199258	75:22:660122:1971	266626,13
199259	75:22:660122:1972	128258,32
199260	75:22:660122:1973	219381,66
199261	75:22:660122:1974	262447,99
199262	75:22:660122:1975	267977,19
199263	75:22:660122:1976	267076,49
199264	75:22:660122:1977	269328,20
199265	75:22:660122:1978	262669,83
199266	75:22:660122:1980	267752,02
199267	75:22:660122:1981	115249,92
199268	75:22:660122:1982	190645,61
199269	75:22:660122:1983	264666,33
199270	75:22:660122:1984	1533332,44
199271	75:22:660122:1985	142179,60
199272	75:22:660122:2008	223824,37
199273	75:22:660122:2009	230931,24
199274	75:22:660122:2011	213872,14
199275	75:22:660122:2012	206660,21
199276	75:22:660122:2013	206044,95
199277	75:22:660122:2014	206250,04
199278	75:22:660122:2015	207480,53
199279	75:22:660122:2016	207275,46
199280	75:22:660122:2021	224046,48
199281	75:22:660122:2022	220192,34
199282	75:22:660122:2023	224268,60
199283	75:22:660122:2024	224268,60
199284	75:22:660122:2025	224268,60
199285	75:22:660122:2026	168623,46
199286	75:22:660122:2027	155692,43
199287	75:22:660122:2028	226136,18
199288	75:22:660122:2029	226136,18
199289	75:22:660122:2030	39696,12
199290	75:22:660122:2031	178296,68
199291	75:22:660122:2032	210716,31
199292	75:22:660122:2033	224268,60
199293	75:22:660122:2034	297012,76
199294	75:22:660122:2035	289280,58
199295	75:22:660122:2036	289502,25
199296	75:22:660122:2042	83035,96
199297	75:22:660122:2043	227570,72
199298	75:22:660122:2044	42691,21

1	2	3
199299	75:22:660122:2045	220492,41
199300	75:22:660122:2046	203788,87
199301	75:22:660122:2047	184924,94
199302	75:22:660122:2048	309226,34
199303	75:22:660122:2050	20025,76
199304	75:22:660122:2051	222935,88
199305	75:22:660122:2052	222935,88
199306	75:22:660122:2054	224046,48
199307	75:22:660122:2056	241810,32
199308	75:22:660122:2057	88623,32
199309	75:22:660122:2060	9865,97
199310	75:22:660122:2061	1124,16
199311	75:22:660122:2062	224,83
199312	75:22:660122:2063	224,83
199313	75:22:660122:2064	224,83
199314	75:22:660122:2065	224,83
199315	75:22:660122:2066	224,83
199316	75:22:660122:2070	1043769,32
199317	75:22:660122:2071	224,83
199318	75:22:660122:2072	224,83
199319	75:22:660122:2073	224,83
199320	75:22:660122:2076	1481720,72
199321	75:22:660122:2077	224,83
199322	75:22:660122:2078	224,83
199323	75:22:660122:2079	224,83
199324	75:22:660122:2080	224,83
199325	75:22:660122:2081	224,83
199326	75:22:660122:2082	224,83
199327	75:22:660122:2083	12426,39
199328	75:22:660122:2084	224,83
199329	75:22:660122:2085	224,83
199330	75:22:660122:2086	224,83
199331	75:22:660122:2087	899,33
199332	75:22:660122:2088	224,83
199333	75:22:660122:2089	224,83
199334	75:22:660122:2090	224,83
199335	75:22:660122:2091	224,83
199336	75:22:660122:2092	224,83
199337	75:22:660122:2093	230487,12
199338	75:22:660122:2094	223824,37
199339	75:22:660122:2095	2121894,10
199340	75:22:660122:2096	1124,16
199341	75:22:660122:2097	224,83
199342	75:22:660122:2098	224,83
199343	75:22:660122:2099	224,83
199344	75:22:660122:2100	38839,38
199345	75:22:660122:2101	224,83
199346	75:22:660122:2102	224,83
199347	75:22:660122:2103	224,83
199348	75:22:660122:2104	224,83
199349	75:22:660122:2105	224,83
199350	75:22:660122:2106	224,83
199351	75:22:660122:2107	224,83
199352	75:22:660122:2108	1348,99
199353	75:22:660122:2109	224,83

1	2	3
199354	75:22:660122:2110	224,83
199355	75:22:660122:2111	33408,59
199356	75:22:660122:2112	221,56
199357	75:22:660122:2113	221,56
199358	75:22:660122:2114	221,56
199359	75:22:660122:2115	221,56
199360	75:22:660122:2116	221,56
199361	75:22:660122:2117	221,56
199362	75:22:660122:2119	221,56
199363	75:22:660122:2120	221,56
199364	75:22:660122:2121	221,56
199365	75:22:660122:2122	221,56
199366	75:22:660122:2123	221,56
199367	75:22:660122:2124	221,56
199368	75:22:660122:2125	1550,91
199369	75:22:660122:2126	221,56
199370	75:22:660122:2127	44633,77
199371	75:22:660122:2128	224,83
199372	75:22:660122:2129	224,83
199373	75:22:660122:2130	224,83
199374	75:22:660122:2131	224,83
199375	75:22:660122:2132	224,83
199376	75:22:660122:2133	1124,16
199377	75:22:660122:2134	224,83
199378	75:22:660122:2135	224,83
199379	75:22:660122:2136	2677282,61
199380	75:22:660122:2137	207,59
199381	75:22:660122:2138	207,59
199382	75:22:660122:2139	207,59
199383	75:22:660122:2140	207,59
199384	75:22:660122:2141	207,59
199385	75:22:660122:2142	207,59
199386	75:22:660122:2143	125991,30
199387	75:22:660122:2144	221158,83
199388	75:22:660122:2145	4112170,42
199389	75:22:660122:2146	207,59
199390	75:22:660122:2147	207,59
199391	75:22:660122:2148	1037,95
199392	75:22:660122:2149	207,59
199393	75:22:660122:2150	207,59
199394	75:22:660122:2151	830,36
199395	75:22:660122:2152	6133,46
199396	75:22:660122:2153	224,83
199397	75:22:660122:2154	224,83
199398	75:22:660122:2155	224,83
199399	75:22:660122:2156	224,83
199400	75:22:660122:2157	224,83
199401	75:22:660122:2158	224,83
199402	75:22:660122:2159	224,83
199403	75:22:660122:2160	224,83
199404	75:22:660122:2161	224,83
199405	75:22:660122:2162	899,33
199406	75:22:660122:2163	224,83
199407	75:22:660122:2164	224,83
199408	75:22:660122:2165	224,83

1	2	3
199409	75:22:660122:2166	224,83
199410	75:22:660122:2167	224,83
199411	75:22:660122:2168	224,83
199412	75:22:660122:2169	899,33
199413	75:22:660122:2170	224,83
199414	75:22:660122:2171	224,83
199415	75:22:660122:2174	4046,96
199416	75:22:660122:2175	1573,82
199417	75:22:660122:2176	224,83
199418	75:22:660122:2177	224,83
199419	75:22:660122:2178	1573,82
199420	75:22:660122:2179	2697,98
199421	75:22:660122:2180	224,83
199422	75:22:660122:2181	899,33
199423	75:22:660122:2182	224,83
199424	75:22:660122:2183	224,83
199425	75:22:660122:2185	222935,88
199426	75:22:660122:2186	224046,48
199427	75:22:660122:2187	225157,04
199428	75:22:660122:2188	213660,11
199429	75:22:660122:2212	222047,37
199430	75:22:660122:2213	213660,11
199431	75:22:660122:2214	210351,47
199432	75:22:660122:2215	210351,47
199433	75:22:660122:2216	207070,38
199434	75:22:660122:2217	153334,93
199435	75:22:660122:2218	224490,71
199436	75:22:660122:2221	213890,09
199437	75:22:660122:2223	264444,51
199438	75:22:660122:2224	266219,08
199439	75:22:660122:2225	268202,36
199440	75:22:660122:2226	265331,81
199441	75:22:660122:2228	265331,81
199442	75:22:660122:2230	265553,63
199443	75:22:660122:2231	268427,53
199444	75:22:660122:2232	265331,81
199445	75:22:660122:2234	269328,20
199446	75:22:660122:2235	268652,70
199447	75:22:660122:2236	23049,98
199448	75:22:660122:2237	130169,62
199449	75:22:660122:2238	269553,36
199450	75:22:660122:2239	36743,04
199451	75:22:660122:2241	269103,03
199452	75:22:660122:2242	51348,97
199453	75:22:660122:2244	266851,31
199454	75:22:660122:2245	70291,04
199455	75:22:660122:2246	268202,36
199456	75:22:660122:2247	267752,02
199457	75:22:660122:2249	246008,66
199458	75:22:660122:2250	269328,20
199459	75:22:660122:2252	270228,84
199460	75:22:660122:2253	268877,87
199461	75:22:660122:2255	269328,20
199462	75:22:660122:2256	269553,36
199463	75:22:660122:2257	127117,24

1	2	3
199464	75:22:660122:2258	267076,49
199465	75:22:660122:2259	263473,46
199466	75:22:660122:2260	139669,21
199467	75:22:660122:2261	272030,05
199468	75:22:660122:2262	263698,66
199469	75:22:660122:2263	154959,79
199470	75:22:660122:2264	194488,75
199471	75:22:660122:2265	263698,66
199472	75:22:660122:2266	265997,27
199473	75:22:660122:2267	265553,63
199474	75:22:660122:2268	264222,68
199475	75:22:660122:2269	271129,46
199476	75:22:660122:2270	269778,52
199477	75:22:660122:2272	269328,20
199478	75:22:660122:2274	265553,63
199479	75:22:660122:2275	236663,49
199480	75:22:660122:2276	268652,70
199481	75:22:660122:2277	223813,43
199482	75:22:660122:2278	229675,57
199483	75:22:660122:2279	148113,26
199484	75:22:660122:2280	228999,23
199485	75:22:660122:2281	136702,38
199486	75:22:660122:2282	268427,53
199487	75:22:660122:2283	145602,87
199488	75:22:660122:2284	271129,46
199489	75:22:660122:2285	131681,59
199490	75:22:660122:2287	118216,75
199491	75:22:660122:2289	104067,25
199492	75:22:660122:2290	269103,03
199493	75:22:660122:2291	91287,06
199494	75:22:660122:2292	263698,66
199495	75:22:660122:2293	266626,13
199496	75:22:660122:2295	28527,21
199497	75:22:660122:2296	5391173,44
199498	75:22:660122:2297	125063,28
199499	75:22:660122:2303	145935,70
199500	75:22:660122:2304	155692,43
199501	75:22:660122:2385	208938,46
199502	75:22:660122:2386	222047,37
199503	75:22:660122:2446	141868,54
199504	75:22:660122:2447	203381,86
199505	75:22:660122:2453	31950,47
199506	75:22:660122:2454	45871,75
199507	75:22:660122:2456	264222,68
199508	75:22:660122:2457	269328,20
199509	75:22:660122:2458	264000,85
199510	75:22:660122:2459	268877,87
199511	75:22:660122:2461	269103,03
199512	75:22:660122:2463	268877,87
199513	75:22:660122:2464	268652,70
199514	75:22:660122:2465	270679,15
199515	75:22:660122:2466	244779,80
199516	75:22:660122:2468	244984,62
199517	75:22:660122:2469	244779,80
199518	75:22:660122:2470	204814,39

1	2	3
199519	75:22:660122:2471	224038,92
199520	75:22:660122:2472	223587,94
199521	75:22:660122:2473	224940,86
199522	75:22:660122:2474	227195,58
199523	75:22:660122:2475	223587,94
199524	75:22:660122:2477	83071,23
199525	75:22:660122:2478	91971,72
199526	75:22:660122:2479	270454,00
199527	75:22:660122:2481	270679,15
199528	75:22:660122:2482	243141,26
199529	75:22:660122:2483	270454,00
199530	75:22:660122:2484	267977,19
199531	75:22:660122:2485	265997,27
199532	75:22:660122:2486	267977,19
199533	75:22:660122:2487	239818,78
199534	75:22:660122:2488	225842,77
199535	75:22:660122:2489	225617,30
199536	75:22:660122:2490	225166,34
199537	75:22:660122:2491	125291,49
199538	75:22:660122:2492	138984,55
199539	75:22:660122:2493	151308,31
199540	75:22:660122:2494	165686,02
199541	75:22:660122:2495	178450,08
199542	75:22:660122:2496	269328,20
199543	75:22:660122:2497	267752,02
199544	75:22:660122:2498	270228,84
199545	75:22:660122:2499	267526,84
199546	75:22:660122:2500	269553,36
199547	75:22:660122:2501	270679,15
199548	75:22:660122:2502	267301,67
199549	75:22:660122:2503	267752,02
199550	75:22:660122:2504	269103,03
199551	75:22:660122:2505	269553,36
199552	75:22:660122:2506	271354,61
199553	75:22:660122:2507	223362,45
199554	75:22:660122:2508	226519,18
199555	75:22:660122:2509	225391,82
199556	75:22:660122:2510	224940,86
199557	75:22:660122:2511	268202,36
199558	75:22:660122:2512	59793,03
199559	75:22:660122:2513	25332,16
199560	75:22:660122:2516	349093,16
199561	75:22:660122:2517	270816,72
199562	75:22:660122:2519	224268,60
199563	75:22:660122:2520	224046,48
199564	75:22:660122:2521	166968,88
199565	75:22:660122:2522	174244,24
199566	75:22:660122:2523	162039,08
199567	75:22:660122:2524	168398,63
199568	75:22:660122:2525	190263,36
199569	75:22:660122:2526	168484,28
199570	75:22:660122:2604	221825,24
199571	75:22:660122:2605	205634,77
199572	75:22:660122:2637	194967,72
199573	75:22:660122:2638	219159,51

1	2	3
199574	75:22:660122:2644	224046,48
199575	75:22:660122:2645	224046,48
199576	75:22:660122:2659	120461,55
199577	75:22:660122:2661	274203,57
199578	75:22:660122:2662	174019,41
199579	75:22:660122:2663	182922,71
199580	75:22:660122:2664	166019,05
199581	75:22:660122:2666	168848,29
199582	75:22:660122:2667	155484,84
199583	75:22:660122:2678	254238,88
199584	75:22:660122:2679	221003,81
199585	75:22:660122:2682	336248,69
199586	75:22:660122:2686	227155,94
199587	75:22:660122:2687	229598,84
199588	75:22:660122:2694	224268,60
199589	75:22:660122:2695	192487,34
199590	75:22:660122:2696	224268,60
199591	75:22:660122:2697	35064,19
199592	75:22:660122:2698	35146,75
199593	75:22:660122:2699	311885,03
199594	75:22:660122:2700	223824,37
199595	75:22:660122:2722	206715,96
199596	75:22:660122:2723	191889,83
199597	75:22:660122:2732	247803,27
199598	75:22:660122:2735	189373,71
199599	75:22:660122:2736	192932,11
199600	75:22:660122:2737	214084,17
199601	75:22:660122:2738	206874,26
199602	75:22:660122:2747	209160,70
199603	75:22:660122:2760	174466,81
199604	75:22:660122:2763	178901,89
199605	75:22:660122:2772	165043,78
199606	75:22:660122:2773	164829,16
199607	75:22:660122:2776	224490,71
199608	75:22:660122:2777	224490,71
199609	75:22:660122:2778	224490,71
199610	75:22:660122:2782	175802,17
199611	75:22:660122:2783	154956,58
199612	75:22:660122:2786	168623,46
199613	75:22:660122:2787	168623,46
199614	75:22:660122:2788	213827,27
199615	75:22:660122:2789	215826,99
199616	75:22:660122:2790	182516,00
199617	75:22:660122:2835	72722,47
199618	75:22:660122:2836	125180,02
199619	75:22:660122:2844	169073,12
199620	75:22:660122:2845	169297,95
199621	75:22:660122:2846	156107,61
199622	75:22:660122:2847	169073,12
199623	75:22:660122:2853	229224,68
199624	75:22:660122:2854	228322,87
199625	75:22:660122:2855	379507,67
199626	75:22:660122:2856	227646,50
199627	75:22:660122:2857	275407,09
199628	75:22:660122:2858	450657,08

1	2	3
199629	75:22:660122:2859	227646,50
199630	75:22:660122:2860	119024,00
199631	75:22:660122:2861	355920,49
199632	75:22:660122:2862	332771,47
199633	75:22:660122:2863	227871,96
199634	75:22:660122:2864	227646,50
199635	75:22:660122:2865	383100,95
199636	75:22:660122:2866	310735,12
199637	75:22:660122:2867	230577,33
199638	75:22:660122:2868	227646,50
199639	75:22:660122:2873	4618263,23
199640	75:22:660122:2877	137596,74
199641	75:22:660122:2878	202048,10
199642	75:22:660122:2886	205634,77
199643	75:22:660122:2887	208505,90
199644	75:22:660122:2888	224268,60
199645	75:22:660122:2891	196489,98
199646	75:22:660122:2892	179807,76
199647	75:22:660122:2896	168623,46
199648	75:22:660122:2898	165725,61
199649	75:22:660122:2899	165725,61
199650	75:22:660122:2902	349403,96
199651	75:22:660122:2903	330973,00
199652	75:22:660122:2907	202048,10
199653	75:22:660122:2908	208271,73
199654	75:22:660122:2909	218048,71
199655	75:22:660122:2914	193154,50
199656	75:22:660122:2915	224268,60
199657	75:22:660122:2918	212938,47
199658	75:22:660122:2919	212938,47
199659	75:22:660122:2934	200714,27
199660	75:22:660122:2935	203159,57
199661	75:22:660122:2936	191375,38
199662	75:22:660122:2937	191375,38
199663	75:22:660122:2940	189818,54
199664	75:22:660122:2941	192932,11
199665	75:22:660122:2942	235372,16
199666	75:22:660122:2943	149962,46
199667	75:22:660122:2947	191820,17
199668	75:22:660122:2948	237814,38
199669	75:22:660122:2953	214296,20
199670	75:22:660122:2954	223380,13
199671	75:22:660122:2958	168623,46
199672	75:22:660122:2959	75827,70
199673	75:22:660122:2960	75927,87
199674	75:22:660122:2971	145728,11
199675	75:22:660122:2972	179807,76
199676	75:22:660122:2973	34373,47
199677	75:22:660122:2975	203604,15
199678	75:22:660122:2976	220492,41
199679	75:22:660122:2987	160979,20
199680	75:22:660122:2988	198491,05
199681	75:22:660122:2997	214049,47
199682	75:22:660122:2998	213827,27
199683	75:22:660122:3000	224268,60

1	2	3
199684	75:22:660122:3001	224268,60
199685	75:22:660122:3002	224268,60
199686	75:22:660122:3010	168623,46
199687	75:22:660122:3011	168623,46
199688	75:22:660122:3016	175134,50
199689	75:22:660122:3017	171096,60
199690	75:22:660122:3018	235594,19
199691	75:22:660122:3019	236926,32
199692	75:22:660122:3025	224490,71
199693	75:22:660122:3026	224490,71
199694	75:22:660122:3028	216628,38
199695	75:22:660122:3029	209419,16
199696	75:22:660122:3037	504050,95
199697	75:22:660122:3038	465402,07
199698	75:22:660122:3039	320746,13
199699	75:22:660122:3040	335141,54
199700	75:22:660122:3046	224934,93
199701	75:22:660122:3047	224934,93
199702	75:22:660122:3051	168623,46
199703	75:22:660122:3052	168623,46
199704	75:22:660122:3054	251797,93
199705	75:22:660122:3055	305902,74
199706	75:22:660122:3056	258999,36
199707	75:22:660122:3058	168623,46
199708	75:22:660122:3059	168623,46
199709	75:22:660122:3084	264444,51
199710	75:22:660122:3086	182260,09
199711	75:22:660122:3087	146140,33
199712	75:22:660122:3089	267526,84
199713	75:22:660122:3091	31869,42
199714	75:22:660122:3092	34733,77
199715	75:22:660122:3093	225,52
199716	75:22:660122:3103	224268,60
199717	75:22:660122:3114	224268,60
199718	75:22:660122:3115	224268,60
199719	75:22:660122:3120	224268,60
199720	75:22:660122:3121	224490,71
199721	75:22:660122:3122	224712,82
199722	75:22:660122:3123	214084,17
199723	75:22:660122:3124	207070,38
199724	75:22:660122:3128	168623,46
199725	75:22:660122:3129	168623,46
199726	75:22:660122:3131	168623,46
199727	75:22:660122:3132	168623,46
199728	75:22:660122:3141	214938,24
199729	75:22:660122:3142	214716,05
199730	75:22:660122:3147	166168,73
199731	75:22:660122:3148	166168,73
199732	75:22:660122:3151	220048,12
199733	75:22:660122:3152	116462,60
199734	75:22:660122:3155	252241,75
199735	75:22:660122:3156	789957,10
199736	75:22:660122:3157	251576,02
199737	75:22:660122:3158	265331,81
199738	75:22:660122:3159	250910,27

1	2	3
199739	75:22:660122:3160	253129,38
199740	75:22:660122:3161	250466,43
199741	75:22:660122:3162	246027,70
199742	75:22:660122:3163	250022,59
199743	75:22:660122:3164	236260,26
199744	75:22:660122:3165	249356,81
199745	75:22:660122:3166	228266,37
199746	75:22:660122:3171	229005,19
199747	75:22:660122:3173	247803,27
199748	75:22:660122:3175	273538,27
199749	75:22:660122:3176	260341,88
199750	75:22:660122:3177	231153,31
199751	75:22:660122:3178	216493,52
199752	75:22:660122:3179	242920,21
199753	75:22:660122:3180	236176,48
199754	75:22:660122:3181	242476,26
199755	75:22:660122:3185	272429,40
199756	75:22:660122:3188	168623,46
199757	75:22:660122:3189	168623,46
199758	75:22:660122:3191	224268,60
199759	75:22:660122:3192	224268,60
199760	75:22:660122:3197	229154,69
199761	75:22:660122:3198	222713,76
199762	75:22:660122:3203	263779,01
199763	75:22:660122:3221	140969,21
199764	75:22:660122:3222	163677,17
199765	75:22:660122:3224	168623,46
199766	75:22:660122:3225	168623,46
199767	75:22:660122:3226	168623,46
199768	75:22:660122:3227	168623,46
199769	75:22:660122:3231	166599,98
199770	75:22:660122:3232	166824,81
199771	75:22:660122:3244	168623,46
199772	75:22:660122:3245	168623,46
199773	75:22:660122:3247	228488,45
199774	75:22:660122:3248	224268,60
199775	75:22:660122:3250	168398,63
199776	75:22:660122:3251	165925,48
199777	75:22:660122:3252	127029,67
199778	75:22:660122:3253	127029,67
199779	75:22:660122:3256	168398,63
199780	75:22:660122:3257	168623,46
199781	75:22:660122:3258	224268,60
199782	75:22:660122:3259	224268,60
199783	75:22:660122:3260	187816,74
199784	75:22:660122:3261	163452,34
199785	75:22:660122:3263	158056,39
199786	75:22:660122:3264	225601,25
199787	75:22:660122:3265	167948,97
199788	75:22:660122:3266	167049,64
199789	75:22:660122:3268	166599,98
199790	75:22:660122:3269	166599,98
199791	75:22:660122:3271	337462,97
199792	75:22:660122:3272	168398,63
199793	75:22:660122:3273	168623,46

1	2	3
199794	75:22:660122:3282	121184,06
199795	75:22:660122:3283	204493,28
199796	75:22:660122:3284	22483,13
199797	75:22:660122:3285	202048,10
199798	75:22:660122:3295	222491,63
199799	75:22:660122:3299	233151,79
199800	75:22:660122:3316	168623,46
199801	75:22:660122:3317	168623,46
199802	75:22:660122:3323	206049,18
199803	75:22:660122:3324	214049,47
199804	75:22:660122:3325	197824,04
199805	75:22:660122:3327	726348,40
199806	75:22:660122:3328	95553,29
199807	75:22:660122:3337	183145,18
199808	75:22:660122:3338	183145,18
199809	75:22:660122:3340	185592,31
199810	75:22:660122:3341	170949,22
199811	75:22:660122:3342	171154,61
199812	75:22:660122:3343	185592,31
199813	75:22:660122:3347	337134,39
199814	75:22:660122:3355	163452,34
199815	75:22:660122:3356	163002,68
199816	75:22:660122:3357	168623,46
199817	75:22:660122:3358	168623,46
199818	75:22:660122:3359	155133,58
199819	75:22:660122:3360	154908,75
199820	75:22:660122:3361	168623,46
199821	75:22:660122:3362	168623,46
199822	75:22:660122:3363	155133,58
199823	75:22:660122:3364	154908,75
199824	75:22:660122:3366	177137,45
199825	75:22:660122:3367	177359,99
199826	75:22:660122:3379	445737,92
199827	75:22:660122:3380	227155,94
199828	75:22:660122:3381	226933,84
199829	75:22:660122:3383	94878,80
199830	75:22:660122:3384	401526,15
199831	75:22:660122:3388	204048,72
199832	75:22:660122:3389	204048,72
199833	75:22:660122:3390	204048,72
199834	75:22:660122:3391	204048,72
199835	75:22:660122:3392	204048,72
199836	75:22:660122:3393	204048,72
199837	75:22:660122:3394	204048,72
199838	75:22:660122:3395	204048,72
199839	75:22:660122:3396	204048,72
199840	75:22:660122:3397	204048,72
199841	75:22:660122:3398	204048,72
199842	75:22:660122:3399	204048,72
199843	75:22:660122:3401	296243,08
199844	75:22:660122:3406	205019,48
199845	75:22:660122:3407	204404,18
199846	75:22:660122:3409	213160,67
199847	75:22:660122:3410	178472,65
199848	75:22:660122:3411	252241,75

1	2	3
199849	75:22:660122:3412	252463,66
199850	75:22:660122:3413	43267,44
199851	75:22:660122:3414	29060,95
199852	75:22:660122:3415	235150,13
199853	75:22:660122:3416	11770,93
199854	75:22:660122:3417	251354,11
199855	75:22:660122:3418	361263,27
199856	75:22:660122:3419	244917,92
199857	75:22:660122:3420	246471,60
199858	75:22:660122:3422	244917,92
199859	75:22:660122:3423	252019,84
199860	75:22:660122:3424	248025,21
199861	75:22:660122:3427	250688,35
199862	75:22:660122:3431	438887,20
199863	75:22:660122:3432	248691,01
199864	75:22:660122:3433	234928,10
199865	75:22:660122:3434	242476,26
199866	75:22:660122:3435	228390,42
199867	75:22:660122:3441	168173,80
199868	75:22:660122:3442	167274,47
199869	75:22:660122:3444	239368,42
199870	75:22:660122:3445	201381,19
199871	75:22:660122:3448	132875,29
199872	75:22:660122:3449	132875,29
199873	75:22:660122:3452	220492,41
199874	75:22:660122:3453	232263,59
199875	75:22:660122:3459	445737,92
199876	75:22:660122:3468	166375,15
199877	75:22:660122:3469	166599,98
199878	75:22:660122:3478	170646,94
199879	75:22:660122:3479	170646,94
199880	75:22:660122:3482	264222,68
199881	75:22:660122:3483	263779,01
199882	75:22:660122:3491	288172,43
199883	75:22:660122:3510	224934,93
199884	75:22:660122:3511	223380,13
199885	75:22:660122:3515	224934,93
199886	75:22:660122:3516	224712,82
199887	75:22:660122:3532	147938,98
199888	75:22:660122:3533	234706,07
199889	75:22:660122:3546	162553,02
199890	75:22:660122:3547	162328,18
199891	75:22:660122:3548	162328,18
199892	75:22:660122:3549	162553,02
199893	75:22:660122:3562	250022,59
199894	75:22:660122:3563	263113,51
199895	75:22:660122:3566	85476,82
199896	75:22:660122:3569	162103,35
199897	75:22:660122:3570	162103,35
199898	75:22:660122:3574	121408,89
199899	75:22:660122:3575	121408,89
199900	75:22:660122:3583	330491,23
199901	75:22:660122:3584	304130,04
199902	75:22:660122:3585	314322,02
199903	75:22:660122:3586	314986,63

1	2	3
199904	75:22:660122:3587	314322,02
199905	75:22:660122:3588	314322,02
199906	75:22:660122:3589	314765,09
199907	75:22:660122:3590	313878,94
199908	75:22:660122:3591	314543,56
199909	75:22:660122:3592	299697,95
199910	75:22:660122:3593	283959,98
199911	75:22:660122:3594	287285,44
199912	75:22:660122:3597	300362,79
199913	75:22:660122:3598	305016,40
199914	75:22:660122:3599	309447,91
199915	75:22:660122:3600	313878,94
199916	75:22:660122:3601	417225,08
199917	75:22:660122:3602	362591,11
199918	75:22:660122:3603	168848,29
199919	75:22:660122:3604	306567,48
199920	75:22:660122:3605	444412,03
199921	75:22:660122:3606	314765,09
199922	75:22:660122:3607	176469,82
199923	75:22:660122:3608	169972,45
199924	75:22:660122:3611	92405,66
199925	75:22:660122:3612	92180,82
199926	75:22:660122:3616	166599,98
199927	75:22:660122:3617	166599,98
199928	75:22:660122:3629	161878,52
199929	75:22:660122:3630	161653,69
199930	75:22:660122:3644	162777,85
199931	75:22:660122:3645	163002,68
199932	75:22:660122:3651	243165,74
199933	75:22:660122:3652	164576,50
199934	75:22:660122:3653	208049,48
199935	75:22:660122:3655	178917,69
199936	75:22:660122:3656	179140,21
199937	75:22:660122:3657	121858,55
199938	75:22:660122:3658	190040,95
199939	75:22:660122:3659	137596,74
199940	75:22:660122:3661	141643,71
199941	75:22:660122:3663	168848,29
199942	75:22:660122:3664	243586,13
199943	75:22:660122:3669	1353854,96
199944	75:22:660122:3670	178027,59
199945	75:22:660122:3671	178027,59
199946	75:22:660122:3672	177805,06
199947	75:22:660122:3673	177805,06
199948	75:22:660122:3674	178027,59
199949	75:22:660122:3787	204199,08
199950	75:22:660122:3788	211991,86
199951	75:22:660122:3795	203692,78
199952	75:22:660122:3796	203056,44
199953	75:22:660122:3799	200096,68
199954	75:22:660122:3800	151748,22
199955	75:22:660122:3809	367845,20
199956	75:22:660122:3811	145105,34
199957	75:22:660122:3813	17194,25
199958	75:22:660122:3820	183064,31

1	2	3
199959	75:22:660122:3821	148011,60
199960	75:22:660122:3822	196609,10
199961	75:22:660122:3832	418112,69
199962	75:22:660122:3837	159844,23
199963	75:22:660122:3838	159844,23
199964	75:22:660122:3846	177376,59
199965	75:22:660122:3847	176951,89
199966	75:22:660122:3850	2544513,57
199967	75:22:660122:3851	43026,39
199968	75:22:660122:3864	126411,94
199969	75:22:660122:3865	126411,94
199970	75:22:660122:3871	211376,72
199971	75:22:660122:3872	219987,36
199972	75:22:660122:3878	174646,07
199973	75:22:660122:3879	174440,71
199974	75:22:660122:3881	2280535,79
199975	75:22:660122:3882	292672,48
199976	75:22:660122:3885	181909,01
199977	75:22:660122:3886	3016846,30
199978	75:22:660122:3889	150295,09
199979	75:22:660122:3890	154239,30
199980	75:22:660122:3892	166019,05
199981	75:22:660122:3903	288990,66
199982	75:22:660122:3904	288990,66
199983	75:22:660122:3905	227570,72
199984	75:22:660122:3909	105107,33
199985	75:22:660122:3910	71593,58
199986	75:22:660122:3919	163348,04
199987	75:22:660122:3921	168278,86
199988	75:22:660122:3922	166019,05
199989	75:22:660122:3924	159013,87
199990	75:22:660122:3925	166019,05
199991	75:22:660122:3926	176288,91
199992	75:22:660122:3927	163348,04
199993	75:22:660122:3930	158598,69
199994	75:22:660122:3931	158391,10
199995	75:22:660122:3935	11560482,01
199996	75:22:660122:3936	13876,14
199997	75:22:660122:3937	12338,95
199998	75:22:660122:3938	40418,00
199999	75:22:660122:3941	12187330,66
200000	75:22:660122:3942	166840,83
200001	75:22:660122:3943	157975,92
200002	75:22:660122:3944	158806,28
200003	75:22:660122:3945	164786,32
200004	75:22:660122:3946	168895,13
200005	75:22:660122:3947	143652,22
200006	75:22:660122:3948	143859,80
200007	75:22:660122:3949	144067,39
200008	75:22:660122:3950	213222,09
200009	75:22:660122:3951	144067,39
200010	75:22:660122:3952	143859,80
200011	75:22:660122:3953	144274,98
200012	75:22:660122:3955	155900,02
200013	75:22:660122:3956	155484,84

1	2	3
200014	75:22:660122:3959	201532,59
200015	75:22:660122:3960	148426,78
200016	75:22:660122:3961	163348,04
200017	75:22:660122:3962	163348,04
200018	75:22:660122:3975	27568,75
200019	75:22:660122:3976	21609,35
200020	75:22:660122:3982	155692,43
200021	75:22:660122:3983	155692,43
200022	75:22:660122:3990	158391,10
200023	75:22:660122:3991	158183,51
200024	75:22:660122:3996	207070,38
200025	75:22:660122:3997	207070,38
200026	75:22:660122:4004	243960,54
200027	75:22:660122:4007	1102759,51
200028	75:22:660122:4012	1864656,65
200029	75:22:660122:4017	1953835,26
200030	75:22:660122:4020	2067903,21
200031	75:22:660122:4028	2031874,58
200032	75:22:660122:4030	625834,37
200033	75:22:660122:4031	2068109,08
200034	75:22:660122:4038	2062550,60
200035	75:22:660122:4041	1891021,23
200036	75:22:660122:4042	2035374,65
200037	75:22:660122:4044	206044,95
200038	75:22:660122:4045	192300,24
200039	75:22:660122:4046	193531,42
200040	75:22:660122:4055	673630,48
200041	75:22:660122:4056	2169728,24
200042	75:22:660122:4060	108039,93
200043	75:22:660122:4061	108143,89
200044	75:22:660122:4065	2069961,89
200045	75:22:660122:4066	2070991,23
200046	75:22:660122:4068	2060286,01
200047	75:22:660122:4077	2067079,74
200048	75:22:660122:4081	1169888,66
200049	75:22:660122:4082	370175,29
200050	75:22:660122:4085	214084,17
200051	75:22:660122:4086	197540,80
200052	75:22:660122:4087	2069961,89
200053	75:22:660122:4089	2065638,65
200054	75:22:660122:4094	166429,94
200055	75:22:660122:4095	166019,05
200056	75:22:660122:4102	399236,96
200057	75:22:660122:4103	691444,15
200058	75:22:660122:4109	275460,72
200059	75:22:660122:4110	404233,44
200060	75:22:660122:4113	2164552,37
200061	75:22:660122:4115	751803,42
200062	75:22:660122:4116	4135342,13
200063	75:22:660122:4117	161087,68
200064	75:22:660122:4118	161293,18
200065	75:22:660122:4120	197019,43
200066	75:22:660122:4121	152163,40
200067	75:22:660122:4122	152163,40
200068	75:22:660122:4125	819910,30

1	2	3
200069	75:22:660122:4127	2047109,95
200070	75:22:660122:4132	80529,12
200071	75:22:660122:4149	2071197,09
200072	75:22:660122:4151	2067285,61
200073	75:22:660122:4154	1319972,57
200074	75:22:660122:4157	2029815,70
200075	75:22:660122:4158	125840,69
200076	75:22:660122:4162	278379,21
200077	75:22:660122:4166	834810,35
200078	75:22:660122:4168	64977,20
200079	75:22:660122:4171	86281,20
200080	75:22:660122:4172	419717,78
200081	75:22:660122:4188	309973,20
200082	75:22:660122:4190	64977,20
200083	75:22:660122:4195	2059462,51
200084	75:22:660122:4197	1681901,83
200085	75:22:660122:4201	421172,86
200086	75:22:660122:4202	1581310,54
200087	75:22:660122:4207	209087,11
200088	75:22:660122:4208	1867128,42
200089	75:22:660122:4209	2048345,22
200090	75:22:660122:4211	100341,84
200091	75:22:660122:4212	590120,80
200092	75:22:660122:4213	691530,69
200093	75:22:660122:4214	43673,20
200094	75:22:660122:4215	494092,65
200095	75:22:660122:4218	584155,68
200096	75:22:660122:4220	2061521,24
200097	75:22:660122:4223	2052874,53
200098	75:22:660122:4235	268643,44
200099	75:22:660122:4238	2042168,81
200100	75:22:660122:4240	2069550,16
200101	75:22:660122:4243	162810,27
200102	75:22:660122:4249	2063991,69
200103	75:22:660122:4253	282131,89
200104	75:22:660122:4256	1217175,38
200105	75:22:660122:4264	341077,04
200106	75:22:660122:4276	744555,79
200107	75:22:660122:4282	615468,21
200108	75:22:660122:4290	596391,49
200109	75:22:660122:4291	473118,14
200110	75:22:660122:4296	630809,73
200111	75:22:660122:4302	400890,15
200112	75:22:660122:4307	2101639,60
200113	75:22:660122:4309	97746,00
200114	75:22:660122:4311	79076,57
200115	75:22:660122:4319	2070373,63
200116	75:22:660122:4322	649672,33
200117	75:22:660122:4329	200044,56
200118	75:22:660122:4339	177675,36
200119	75:22:660122:4349	634333,79
200120	75:22:660122:4354	255221,92
200121	75:22:660122:4370	165106,00
200122	75:22:660122:4372	1880722,80
200123	75:22:660122:4383	583533,18

1	2	3
200124	75:22:660122:4386	2066668,00
200125	75:22:660122:4393	279213,17
200126	75:22:660122:4396	334840,70
200127	75:22:660122:4398	2765557,44
200128	75:22:660122:4410	147423,68
200129	75:22:660122:4426	2048345,22
200130	75:22:660122:4431	350024,72
200131	75:22:660122:4439	411402,33
200132	75:22:660122:4454	333347,35
200133	75:22:660122:4455	299816,04
200134	75:22:660122:4459	372927,54
200135	75:22:660122:4475	267970,10
200136	75:22:660122:4480	362732,30
200137	75:22:660122:4481	1054205,12
200138	75:22:660122:4490	206788,50
200139	75:22:660122:4493	2009844,00
200140	75:22:660122:4514	96267,63
200141	75:22:660122:4517	2114731,20
200142	75:22:660122:4537	2068726,68
200143	75:22:660122:4541	1049865,59
200144	75:22:660122:4547	400515,20
200145	75:22:660122:4553	356842,00
200146	75:22:660122:4554	558377,84
200147	75:22:660122:4559	873087,76
200148	75:22:660122:4561	514853,53
200149	75:22:660122:4581	152323,60
200150	75:22:660122:4587	1219652,99
200151	75:22:660122:4599	697124,37
200152	75:22:660122:4617	1941891,13
200153	75:22:660122:4620	1856005,35
200154	75:22:660122:4632	600124,20
200155	75:22:660122:4638	591829,07
200156	75:22:660122:4658	4133891,86
200157	75:22:660122:4681	172562,40
200158	75:22:660122:4685	391440,38
200159	75:22:660122:4686	552831,52
200160	75:22:660122:4687	1094082,65
200161	75:22:660122:4703	409115,37
200162	75:22:660122:4706	318920,88
200163	75:22:660122:4720	297347,32
200164	75:22:660122:4722	987446,90
200165	75:22:660122:4730	156584,40
200166	75:22:660122:4732	232852,72
200167	75:22:660122:4743	2054727,41
200168	75:22:660122:4744	596806,24
200169	75:22:660122:4753	1171127,76
200170	75:22:660122:4757	109289,52
200171	75:22:660122:4761	1400238,12
200172	75:22:660122:4769	2064403,43
200173	75:22:660122:4772	232480,18
200174	75:22:660122:4773	2067285,61
200175	75:22:660122:4778	134089,07
200176	75:22:660122:4796	1205199,85
200177	75:22:660122:4798	206161,57
200178	75:22:660122:4799	1666444,29

1	2	3
200179	75:22:660122:4825	242291,31
200180	75:22:660122:4841	341502,86
200181	75:22:660122:4844	257778,40
200182	75:22:660122:4847	149554,08
200183	75:22:660122:4850	2057609,65
200184	75:22:660122:4851	241161,28
200185	75:22:660122:4854	432812,28
200186	75:22:660122:4862	312316,64
200187	75:22:660122:4871	8180353,13
200188	75:22:660122:4896	1410470,90
200189	75:22:660122:4899	174905,84
200190	75:22:660122:4900	586229,43
200191	75:22:660122:4915	565901,81
200192	75:22:660122:4926	75842,24
200193	75:22:660122:4929	523226,24
200194	75:22:660122:4932	223692,00
200195	75:22:660122:4938	253304,56
200196	75:22:660122:4941	219005,12
200197	75:22:660122:4942	75629,20
200198	75:22:660122:4943	180657,92
200199	75:22:660122:4944	520669,76
200200	75:22:660122:4946	200096,68
200201	75:22:660122:4949	1846117,87
200202	75:22:660122:4963	1793379,86
200203	75:22:660122:4969	1845991,60
200204	75:22:660122:4970	564864,56
200205	75:22:660122:4972	2066256,26
200206	75:22:660122:4998	10162449,22
200207	75:22:660122:5003	173201,52
200208	75:22:660122:5012	313381,84
200209	75:22:660122:5015	425227,84
200210	75:22:660122:5025	203453,20
200211	75:22:660122:5038	124841,44
200212	75:22:660122:5039	940358,56
200213	75:22:660122:5040	268430,40
200214	75:22:660122:5041	35965,66
200215	75:22:660122:5056	793417,15
200216	75:22:660122:5064	281089,52
200217	75:22:660122:5068	369357,73
200218	75:22:660122:5076	138902,08
200219	75:22:660122:5085	641588,80
200220	75:22:660122:5086	665008,54
200221	75:22:660122:5087	1699213,36
200222	75:22:660122:5095	422004,32
200223	75:22:660122:5096	629358,61
200224	75:22:660122:5103	5493002,30
200225	75:22:660122:5114	628736,70
200226	75:22:660122:5118	438838,98
200227	75:22:660122:5122	860674,62
200228	75:22:660122:5129	420757,13
200229	75:22:660122:5134	176184,08
200230	75:22:660122:5135	555113,78
200231	75:22:660122:5137	420964,99
200232	75:22:660122:5139	284395,68
200233	75:22:660122:5140	208358,82

1	2	3
200234	75:22:660122:5141	178438,31
200235	75:22:660122:5142	176951,89
200236	75:22:660122:5143	176314,82
200237	75:22:660122:5144	211751,77
200238	75:22:660122:5146	523986,51
200239	75:22:660122:5149	692773,76
200240	75:22:660122:5150	412441,82
200241	75:22:660122:5159	900806,58
200242	75:22:660122:5168	902254,43
200243	75:22:660122:5170	579592,36
200244	75:22:660122:5177	1715287,49
200245	75:22:660122:5190	2070991,23
200246	75:22:660122:5191	612980,17
200247	75:22:660122:5193	1243188,85
200248	75:22:660122:5200	556151,15
200249	75:22:660122:5209	46442,72
200250	75:22:660122:5210	2063785,82
200251	75:22:660122:5211	348372,23
200252	75:22:660122:5213	2070167,76
200253	75:22:660122:5214	548266,80
200254	75:22:660122:5215	2067285,61
200255	75:22:660122:5220	2069961,89
200256	75:22:660122:5224	294429,75
200257	75:22:660122:5227	2071402,96
200258	75:22:660122:5230	125480,56
200259	75:22:660122:5240	418678,41
200260	75:22:660122:5244	637028,57
200261	75:22:660122:5255	162937,09
200262	75:22:660122:5257	317764,44
200263	75:22:660122:5261	649879,59
200264	75:22:660122:5266	413481,30
200265	75:22:660122:5271	191309,92
200266	75:22:660122:5272	200096,68
200267	75:22:660122:5273	200096,68
200268	75:22:660122:5274	194292,48
200269	75:22:660122:5277	2058227,28
200270	75:22:660122:5278	625212,43
200271	75:22:660122:5280	168895,13
200272	75:22:660122:5281	169100,54
200273	75:22:660122:5283	481840,97
200274	75:22:660122:5284	2060903,62
200275	75:22:660122:5288	837293,53
200276	75:22:660122:5292	46348,76
200277	75:22:660122:5293	77308,10
200278	75:22:660122:5294	376672,23
200279	75:22:660122:5296	626456,31
200280	75:22:660122:5297	2066050,39
200281	75:22:660122:5298	2066256,26
200282	75:22:660122:5299	338796,47
200283	75:22:660122:5301	2061315,37
200284	75:22:660122:5303	2069550,16
200285	75:22:660122:5305	345874,39
200286	75:22:660122:5306	351910,61
200287	75:22:660122:5307	483502,33
200288	75:22:660122:5308	2067903,21

1	2	3
200289	75:22:660122:5310	838121,25
200290	75:22:660122:5313	842259,76
200291	75:22:660122:5315	847225,81
200292	75:22:660122:5317	337963,71
200293	75:22:660122:5319	841845,92
200294	75:22:660122:5321	234537,48
200295	75:22:660122:5322	97474,82
200296	75:22:660122:5332	330259,91
200297	75:22:660122:5335	1054411,76
200298	75:22:660122:5338	835431,15
200299	75:22:660122:5341	940307,30
200300	75:22:660122:5344	319430,71
200301	75:22:660122:5346	948578,41
200302	75:22:660122:5348	834810,35
200303	75:22:660122:5358	162731,61
200304	75:22:660122:5359	162937,09
200305	75:22:660122:5371	319222,43
200306	75:22:660122:5372	886947,83
200307	75:22:660122:5373	161609,84
200308	75:22:660122:5374	160965,97
200309	75:22:660122:5378	719223,04
200310	75:22:660122:5385	168088,56
200311	75:22:660122:5386	186623,04
200312	75:22:660122:5389	717217,83
200313	75:22:660122:5395	893980,79
200314	75:22:660122:5400	840604,37
200315	75:22:660122:5404	839983,60
200316	75:22:660122:5407	2063579,95
200317	75:22:660122:5411	1620891,49
200318	75:22:660122:5420	1175464,52
200319	75:22:660122:5421	280881,04
200320	75:22:660122:5422	195843,43
200321	75:22:660122:5423	188416,02
200322	75:22:660122:5428	186509,77
200323	75:22:660122:5430	182047,78
200324	75:22:660122:5431	166543,97
200325	75:22:660122:5433	97590,29
200326	75:22:660122:5435	262275,71
200327	75:22:660122:5437	254728,13
200328	75:22:660122:5438	86224,69
200329	75:22:660122:5439	262855,53
200330	75:22:660122:5441	82015,14
200331	75:22:660122:5443	1144485,58
200332	75:22:660122:5447	160965,97
200333	75:22:660122:5448	160751,35
200334	75:22:660122:5457	736065,14
200335	75:22:660122:5459	495961,37
200336	75:22:660122:5460	685107,97
200337	75:22:660122:5462	845156,64
200338	75:22:660122:5465	87478,26
200339	75:22:660122:5466	87706,06
200340	75:22:660122:5471	171642,38
200341	75:22:660122:5472	172916,78
200342	75:22:660122:5473	172916,78
200343	75:22:660122:5474	172916,78

1	2	3
200344	75:22:660122:5475	172916,78
200345	75:22:660122:5476	172916,78
200346	75:22:660122:5477	171642,38
200347	75:22:660122:5478	816186,08
200348	75:22:660122:5479	172916,78
200349	75:22:660122:5480	172916,78
200350	75:22:660122:5481	172916,78
200351	75:22:660122:5482	172916,78
200352	75:22:660122:5483	172916,78
200353	75:22:660122:5484	172916,78
200354	75:22:660122:5485	64735,95
200355	75:22:660122:5486	172916,78
200356	75:22:660122:5487	423875,07
200357	75:22:660122:5491	164185,29
200358	75:22:660122:5492	151951,88
200359	75:22:660122:5496	2068314,95
200360	75:22:660122:5499	43317,55
200361	75:22:660122:5500	37065,55
200362	75:22:660122:5501	37106,22
200363	75:22:660122:5502	43237,50
200364	75:22:660122:5503	41271,40
200365	75:22:660122:5504	41567,72
200366	75:22:660122:5505	39538,11
200367	75:22:660122:5508	293387,71
200368	75:22:660122:5512	252859,12
200369	75:22:660122:5515	254603,08
200370	75:22:660122:5516	174615,87
200371	75:22:660122:5520	747869,04
200372	75:22:660122:5523	326051,67
200373	75:22:660122:5524	3215456,40
200374	75:22:660122:5525	169305,76
200375	75:22:660122:5526	188416,02
200376	75:22:660122:5527	2068109,08
200377	75:22:660122:5528	166543,97
200378	75:22:660122:5529	167818,69
200379	75:22:660122:5530	172067,19
200380	75:22:660122:5533	4574400,00
200381	75:22:660122:5539	2066256,26
200382	75:22:660122:5540	2069138,42
200383	75:22:660122:5542	2066873,87
200384	75:22:660122:5552	213872,14
200385	75:22:660122:5554	87706,06
200386	75:22:660122:5555	87706,06
200387	75:22:660122:5556	87706,06
200388	75:22:660122:5557	87706,06
200389	75:22:660122:5558	87706,06
200390	75:22:660122:5559	87706,06
200391	75:22:660122:5560	87706,06
200392	75:22:660122:5561	87706,06
200393	75:22:660122:5562	87706,06
200394	75:22:660122:5563	87706,06
200395	75:22:660122:5564	87706,06
200396	75:22:660122:5565	87706,06
200397	75:22:660122:5568	187991,53
200398	75:22:660122:5569	187991,53

1	2	3
200399	75:22:660122:5570	341054,83
200400	75:22:660122:5572	200510,91
200401	75:22:660122:5573	189689,46
200402	75:22:660122:5574	189689,46
200403	75:22:660122:5580	14566,40
200404	75:22:660122:5581	189477,22
200405	75:22:660122:5582	189264,99
200406	75:22:660122:5583	181623,17
200407	75:22:660122:5584	189264,99
200408	75:22:660122:5585	189264,99
200409	75:22:660122:5586	189264,99
200410	75:22:660122:5587	189264,99
200411	75:22:660122:5589	188840,51
200412	75:22:660122:5590	171005,14
200413	75:22:660122:5591	171429,97
200414	75:22:660122:5592	172279,59
200415	75:22:660122:5593	172491,99
200416	75:22:660122:5594	181623,17
200417	75:22:660122:5595	172916,78
200418	75:22:660122:5596	173766,34
200419	75:22:660122:5597	189689,46
200420	75:22:660122:5599	181835,48
200421	75:22:660122:5600	181835,48
200422	75:22:660122:5601	181835,48
200423	75:22:660122:5602	181835,48
200424	75:22:660122:5604	207934,67
200425	75:22:660122:5605	235278,89
200426	75:22:660122:5606	235278,89
200427	75:22:660122:5614	87706,06
200428	75:22:660122:5615	87706,06
200429	75:22:660122:5616	87706,06
200430	75:22:660122:5617	87592,16
200431	75:22:660122:5618	87706,06
200432	75:22:660122:5619	87706,06
200433	75:22:660122:5620	2069550,16
200434	75:22:660122:5622	2071608,83
200435	75:22:660122:5625	189689,46
200436	75:22:660122:5626	189689,46
200437	75:22:660122:5627	157961,28
200438	75:22:660122:5628	185232,13
200439	75:22:660122:5632	194145,94
200440	75:22:660122:5633	194358,13
200441	75:22:660122:5635	227438,67
200442	75:22:660122:5636	168243,58
200443	75:22:660122:5637	42216,06
200444	75:22:660122:5638	186081,21
200445	75:22:660122:5639	186293,47
200446	75:22:660122:5641	198813,75
200447	75:22:660122:5642	211327,67
200448	75:22:660122:5643	631846,23
200449	75:22:660122:5644	653402,97
200450	75:22:660122:5657	584777,61
200451	75:22:660122:5662	632053,53
200452	75:22:660122:5669	217900,40
200453	75:22:660122:5670	229345,94

1	2	3
200454	75:22:660122:5671	107525,27
200455	75:22:660122:5672	225743,21
200456	75:22:660122:5677	1534288,43
200457	75:22:660122:5678	201147,32
200458	75:22:660122:5696	817633,76
200459	75:22:660122:5711	149591,05
200460	75:22:660122:5712	149591,05
200461	75:22:660122:5713	165902,26
200462	75:22:660122:5714	161824,46
200463	75:22:660122:5717	790933,14
200464	75:22:660122:5722	260057,90
200465	75:22:660122:5723	7722191,00
200466	75:22:660122:5726	213448,08
200467	75:22:660122:5727	213660,11
200468	75:22:660122:5736	236550,09
200469	75:22:660122:5737	236550,09
200470	75:22:660122:5744	183109,28
200471	75:22:660122:5745	138645,36
200472	75:22:660122:5747	37245,06
200473	75:22:660122:5748	37245,06
200474	75:22:660122:5749	37245,06
200475	75:22:660122:5750	37245,06
200476	75:22:660122:5751	37245,06
200477	75:22:660122:5752	37245,06
200478	75:22:660122:5753	84179,12
200479	75:22:660122:5770	213660,11
200480	75:22:660122:5794	36176,94
200481	75:22:660122:5795	36218,08
200482	75:22:660122:5796	36218,08
200483	75:22:660122:5797	36218,08
200484	75:22:660122:5798	36218,08
200485	75:22:660122:5799	36218,08
200486	75:22:660122:5800	36218,08
200487	75:22:660122:5801	36218,08
200488	75:22:660122:5802	36300,35
200489	75:22:660122:5805	184383,01
200490	75:22:660122:5806	260481,31
200491	75:22:660122:5825	213660,11
200492	75:22:660122:5826	213872,14
200493	75:22:660122:5835	169305,76
200494	75:22:660122:5836	187567,03
200495	75:22:660122:5837	187354,77
200496	75:22:660122:5838	169305,76
200497	75:22:660122:5840	205177,52
200498	75:22:660122:5841	189689,46
200499	75:22:660122:5842	173978,72
200500	75:22:660122:5845	309352,04
200501	75:22:660122:5846	127790,15
200502	75:22:660122:5857	180796,43
200503	75:22:660122:5858	268101,79
200504	75:22:660122:5859	168668,46
200505	75:22:660122:5860	158605,14
200506	75:22:660122:5861	144654,76
200507	75:22:660122:5878	319499,43
200508	75:22:660122:5888	169730,62

1	2	3
200509	75:22:660122:5889	337462,97
200510	75:22:660201:242	41389,28
200511	75:22:660305:76	76563,49
200512	75:22:660305:77	76563,49
200513	75:22:660305:78	76563,49
200514	75:22:660305:79	76563,49
200515	75:22:660305:80	76563,49
200516	75:22:660305:81	76563,49
200517	75:22:660305:82	76563,49
200518	75:22:660305:83	76563,49
200519	75:22:660305:84	76563,49
200520	75:22:660305:85	76563,49
200521	75:22:660305:87	200936,58
200522	75:22:660305:88	183812,61
200523	75:22:660305:90	180252,78
200524	75:22:660305:91	244695,96
200525	75:22:660305:92	179362,73
200526	75:22:660305:93	190930,58
200527	75:22:660305:94	64891,26
200528	75:22:660305:95	241366,36
200529	75:22:660305:101	177805,06
200530	75:22:660305:132	247803,27
200531	75:22:660305:133	166824,81
200532	75:22:660305:135	357279,51
200533	75:22:660305:136	357279,51
200534	75:22:660305:137	357279,51
200535	75:22:660305:138	357279,51
200536	75:22:660305:139	159180,55
200537	75:22:660305:140	357279,51
200538	75:22:660305:141	168398,63
200539	75:22:660305:159	181365,29
200540	75:22:660305:165	184257,55
200541	75:22:660305:181	305237,98
200542	75:22:660305:182	355951,53
200543	75:22:660305:183	239812,42
200544	75:22:660305:294	158872,07
200545	75:22:660305:295	425784,80
200546	75:22:660305:296	73902,01
200547	75:22:660305:298	196055,60
200548	75:22:660305:299	170538,41
200549	75:22:660305:300	1963925,69
200550	75:22:660305:301	2070373,63
200551	75:22:660305:302	1972162,57
200552	75:22:660305:306	358759,36
200553	75:22:660305:307	320767,68
200554	75:22:660305:309	2089050,33
200555	75:22:660305:310	525569,68
200556	75:22:660305:311	2020729,34
200557	75:22:660305:312	295912,56
200558	75:22:660305:316	336390,16
200559	75:22:660305:318	375058,62
200560	75:22:660305:319	252026,32
200561	75:22:660305:320	1466767,13
200562	75:22:660305:321	320199,12
200563	75:22:660305:322	191736,00

1	2	3
200564	75:22:660305:325	508100,40
200565	75:22:660305:330	274182,48
200566	75:22:660305:331	1417154,82
200567	75:22:660305:332	418836,64
200568	75:22:660305:333	341716,16
200569	75:22:660305:334	489352,88
200570	75:22:660305:340	102878,10
200571	75:22:660305:344	550708,40
200572	75:22:660305:345	212400,88
200573	75:22:660305:346	617827,28
200574	75:22:660305:347	177305,39
200575	75:22:660305:348	320556,31
200576	75:22:660305:349	453349,12
200577	75:22:660305:350	650411,12
200578	75:22:660305:351	615675,55
200579	75:22:660305:352	15551521,58
200580	75:22:660305:354	262947,43
200581	75:22:660305:355	1051778,48
200582	75:22:660305:356	401367,36
200583	75:22:660305:357	223265,92
200584	75:22:660305:358	359819,00
200585	75:22:660305:360	470392,32
200586	75:22:660305:361	398384,80
200587	75:22:660305:364	248617,68
200588	75:22:660305:365	81168,24
200589	75:22:660305:366	165687,64
200590	75:22:660305:367	151951,88
200591	75:22:660305:370	167393,79
200592	75:22:660305:371	219384,34
200593	75:22:660305:372	143152,41
200594	75:22:660401:53	35759,43
200595	75:22:660501:2	39151,12
200596	75:22:660501:3	32600,62
200597	75:22:660501:4	28773,59
200598	75:22:660501:5	53964,63
200599	75:22:660501:8	24993,81
200600	75:22:660501:13	37615,95
200601	75:22:660501:14	31891,91
200602	75:22:660501:15	33781,80
200603	75:22:660501:17	26741,96
200604	75:22:660501:18	28773,59
200605	75:22:660501:19	39937,00
200606	75:22:660501:20	30474,49
200607	75:22:660501:21	48403,51
200608	75:22:660501:22	26741,96
200609	75:22:660501:23	33073,09
200610	75:22:660501:24	28348,36
200611	75:22:660501:25	21261,27
200612	75:22:660501:26	23151,16
200613	75:22:660501:28	34773,99
200614	75:22:660501:29	29765,78
200615	75:22:660501:30	25986,00
200616	75:22:660501:31	44047,76
200617	75:22:660501:33	43843,18
200618	75:22:660501:34	28348,36

1	2	3
200619	75:22:660501:36	18898,91
200620	75:22:660501:37	23623,64
200621	75:22:660501:38	22962,18
200622	75:22:660501:39	28679,10
200623	75:22:660501:40	49577,16
200624	75:22:660501:41	48322,46
200625	75:22:660501:43	29624,04
200626	75:22:660501:44	47430,06
200627	75:22:660501:45	46861,30
200628	75:22:660501:46	41791,97
200629	75:22:660501:47	23623,64
200630	75:22:660501:48	473707,89
200631	75:22:660501:50	56324,88
200632	75:22:660501:52	23576,39
200633	75:22:660501:53	26836,45
200634	75:22:660501:54	32884,10
200635	75:22:660501:55	23623,64
200636	75:22:660501:56	23623,64
200637	75:22:660501:57	54725,78
200638	75:22:660501:80	46169,73
200639	75:22:660501:88	23670,88
200640	75:22:660502:1	47145,77
200641	75:22:660502:2	31183,20
200642	75:22:660502:5	473707,89
200643	75:22:660502:7	41956,44
200644	75:22:660502:9	40680,03
200645	75:22:660502:21	31135,95
200646	75:22:660502:23	36908,40
200647	75:22:660502:25	25277,29
200648	75:22:660502:26	28348,36
200649	75:22:660502:27	28348,36
200650	75:22:660502:28	32269,89
200651	75:22:660502:29	39771,68
200652	75:22:660502:30	46576,66
200653	75:22:660502:31	37657,52
200654	75:22:660502:32	53964,63
200655	75:22:660502:33	28348,36
200656	75:22:660502:34	36427,65
200657	75:22:660502:35	41380,50
200658	75:22:660502:36	28348,36
200659	75:22:660502:37	23623,64
200660	75:22:660502:38	28348,36
200661	75:22:660502:39	27828,64
200662	75:22:660502:40	22584,20
200663	75:22:660502:41	21072,28
200664	75:22:660502:42	31608,43
200665	75:22:660502:43	23623,64
200666	75:22:660502:44	23623,64
200667	75:22:660502:46	23623,64
200668	75:22:660502:47	37740,66
200669	75:22:660502:48	41791,97
200670	75:22:660502:49	38322,10
200671	75:22:660502:50	30521,74
200672	75:22:660502:52	40762,51
200673	75:22:660502:53	61928,03

1	2	3
200674	75:22:660502:54	43228,87
200675	75:22:660502:58	36908,40
200676	75:22:660502:59	32128,15
200677	75:22:660502:60	45884,66
200678	75:22:660502:61	26930,95
200679	75:22:660502:62	41791,97
200680	75:22:660502:64	26930,95
200681	75:22:660502:65	28348,36
200682	75:22:660502:69	47795,34
200683	75:22:660502:70	34868,49
200684	75:22:660502:73	32553,37
200685	75:22:660502:74	28112,13
200686	75:22:660502:76	45843,92
200687	75:22:660502:77	40432,51
200688	75:22:660502:78	33167,59
200689	75:22:660502:80	39316,70
200690	75:22:660502:88	43474,70
200691	75:22:660502:89	7606,81
200692	75:22:660502:217	50506,03
200693	75:22:661201:158	53908,79
200694	75:22:661201:396	1107594,96
200695	75:22:661401:11	50132,88
200696	75:22:661401:18	47796,75
200697	75:22:661401:20	69986,09
200698	75:22:661401:22	48749,87
200699	75:22:661401:24	1204515,88
200700	75:22:661401:26	63521,47
200701	75:22:661401:30	58049,80
200702	75:22:661401:31	69986,09
200703	75:22:661401:32	30118,54
200704	75:22:661401:34	48749,87
200705	75:22:661401:35	31925,65
200706	75:22:661401:38	59842,00
200707	75:22:661401:42	43088,77
200708	75:22:661401:43	57334,37
200709	75:22:661401:44	25098,78
200710	75:22:661401:45	61916,93
200711	75:22:661401:46	35138,29
200712	75:22:661401:47	30118,54
200713	75:22:661401:48	28462,02
200714	75:22:661401:49	32076,24
200715	75:22:661401:53	57334,37
200716	75:22:661401:61	20279,82
200717	75:22:661401:62	23442,26
200718	75:22:661401:63	28411,82
200719	75:22:661401:64	20330,01
200720	75:22:661401:65	33230,79
200721	75:22:661401:66	32678,61
200722	75:22:661401:67	13452,95
200723	75:22:661401:68	81520,60
200724	75:22:661401:69	48749,87
200725	75:22:661401:72	30118,54
200726	75:22:661401:73	83167,58
200727	75:22:661401:74	58653,24
200728	75:22:661401:75	68145,00

1	2	3
200729	75:22:661401:76	40715,07
200730	75:22:661401:78	74153,90
200731	75:22:661401:79	21484,56
200732	75:22:661401:80	51856,31
200733	75:22:661401:81	64406,53
200734	75:22:661401:82	71822,67
200735	75:22:661401:83	46189,41
200736	75:22:661401:84	86575,85
200737	75:22:661401:85	27006,29
200738	75:22:661401:86	40008,99
200739	75:22:661401:87	87272,44
200740	75:22:661401:88	47058,94
200741	75:22:661401:90	70946,67
200742	75:22:661401:91	63647,98
200743	75:22:661401:92	59417,71
200744	75:22:661401:93	106634,80
200745	75:22:661401:95	80448,46
200746	75:22:661401:96	3509478,73
200747	75:22:661401:97	59162,99
200748	75:22:661401:98	98475,94
200749	75:22:661401:101	29465,97
200750	75:22:661401:103	25399,97
200751	75:22:661401:105	69651,68
200752	75:22:661401:149	34837,92
200753	75:22:661401:296	20129,22
200754	75:22:661401:309	94293,48
200755	75:22:661501:5	16802,14
200756	75:22:661501:6	46640,40
200757	75:22:661501:7	118618,72
200758	75:22:661501:8	55453,23
200759	75:22:661501:9	118165,28
200760	75:22:661501:10	107833,57
200761	75:22:661501:11	107719,86
200762	75:22:661501:12	206049,18
200763	75:22:661501:13	49930,25
200764	75:22:661501:14	46230,15
200765	75:22:661501:16	333370,05
200766	75:22:661501:17	46312,23
200767	75:22:661501:18	107037,50
200768	75:22:661501:21	120205,32
200769	75:22:661501:22	137953,57
200770	75:22:661501:23	99639,26
200771	75:22:661501:24	118278,65
200772	75:22:661501:25	118051,91
200773	75:22:661501:27	193154,50
200774	75:22:661501:28	119865,39
200775	75:22:661501:29	137953,57
200776	75:22:661501:30	151807,07
200777	75:22:661501:31	220936,69
200778	75:22:661501:33	58899,19
200779	75:22:661501:34	58999,36
200780	75:22:661501:47	146365,16
200781	75:22:661501:48	146589,99
200782	75:22:661501:174	162320,64
200783	75:22:661501:175	203378,65

1	2	3
200784	75:22:662501:3	15117,90
200785	75:22:662501:9	122034,27
200786	75:22:662501:10	150046,77
200787	75:22:662501:11	53119,30
200788	75:22:662501:12	84387,29
200789	75:22:662501:13	445737,92
200790	75:22:662501:14	24793,73
200791	75:22:662501:15	37151,00
200792	75:22:662501:16	29302,46
200793	75:22:662501:17	37169,60
200794	75:22:662501:18	29781,77
200795	75:22:662501:130	960833,22
200796	75:22:662501:131	6165929,70
200797	75:22:662501:132	1498529,34
200798	75:22:662501:133	4085834,66
200799	75:22:662501:134	80898,59
200800	75:22:662501:135	4174740,00
200801	75:22:662501:136	85512,14
200802	75:22:662601:126	900203,98
200803	75:22:662601:128	529797,86
200804	75:22:670101:100	170537,95
200805	75:22:670101:101	170537,95
200806	75:22:670101:102	170537,95
200807	75:22:670101:138	50627,06
200808	75:22:670101:277	93737,60
200809	75:22:670122:55	3153630,96
200810	75:22:670122:58	7307819,24
200811	75:22:670122:247	1133585,84
200812	75:22:670122:248	659571,84
200813	75:22:670122:249	278170,71
200814	75:22:670122:261	1057317,52
200815	75:22:670122:263	716453,52
200816	75:22:670122:283	369390,65
200817	75:22:670122:306	238817,84
200818	75:22:670123:229	876811,50
200819	75:22:670201:172	56895,82
200820	75:22:670201:173	92673,43
200821	75:22:670208:149	178098,93
200822	75:22:670208:153	616149,99
200823	75:22:670208:156	184126,24
200824	75:22:670208:157	185572,58
200825	75:22:670208:164	677593,31
200826	75:22:670301:140	38280,60
200827	75:22:670301:141	37948,42
200828	75:22:670501:285	25182,80
200829	75:22:670801:194	48200,87
200830	75:22:671007:28	28348,36
200831	75:22:671301:374	2069138,42
200832	75:22:672203:208	2053286,28
200833	75:22:672801:1	196607,00
200834	75:22:672801:62	16519,63
200835	75:22:672801:357	1098488,96
200836	75:22:672801:477	2069550,16
200837	75:22:672801:479	2069344,29
200838	75:22:672801:480	2054109,78

1	2	3
200839	75:22:672801:482	2056168,54
200840	75:22:672801:483	2070167,76
200841	75:22:672801:484	2070991,23
200842	75:22:672801:487	2124221,84
200843	75:22:672801:488	1893925,60
200844	75:22:672801:496	1940449,57
200845	75:22:672801:497	1828196,10
200846	75:22:672801:502	2057815,53
200847	75:22:672801:504	852850,43
200848	75:22:672801:507	901349,67
200849	75:22:672801:520	2070991,23
200850	75:22:672801:523	661900,03
200851	75:22:672801:524	422986,22
200852	75:22:672801:525	306932,12
200853	75:22:681001:386	152320,84
200854	75:22:681201:52	628837,33
200855	75:22:681201:54	537015,32
200856	75:22:681201:396	266256,96
200857	75:22:681201:1385	1257226,42
200858	75:22:681201:1387	13337545,11
200859	75:22:681201:1392	300411,50
200860	75:22:681201:1567	6053191,36
200861	75:22:681201:1574	1959754,96
200862	75:22:681201:1576	1897547,28
200863	75:22:681201:1579	4256539,20
200864	75:22:681201:1580	913302,48
200865	75:22:681201:1583	2127630,48
200866	75:22:681201:1584	861289,67
200867	75:22:681201:1587	2124008,80
200868	75:22:681201:1600	541121,60
200869	75:22:681201:1607	2086939,84
200870	75:22:681201:1612	1508533,40
200871	75:22:681201:1618	1143811,76
200872	75:22:681201:1620	730727,20
200873	75:22:681201:1627	354924,64
200874	75:22:681201:1630	335111,92
200875	75:22:681201:1633	2108456,88
200876	75:22:681201:1634	1041978,64
200877	75:22:681201:1638	6375222,00
200878	75:22:681201:1639	2129760,88
200879	75:22:681201:1640	6128947,76
200880	75:22:681201:1645	1795661,85
200881	75:22:681201:1648	1188763,20
200882	75:22:681201:1649	826808,24
200883	75:22:681201:1650	533452,16
200884	75:22:681201:1652	12897572,07
200885	75:22:681201:1653	2065209,76
200886	75:22:681201:1655	716453,52
200887	75:22:681201:1656	765665,76
200888	75:22:681201:1661	2113569,84
200889	75:22:681201:1666	1219995,65
200890	75:22:681201:1668	2127843,52
200891	75:22:681201:1672	2121665,36
200892	75:22:681201:1675	198280,90
200893	75:22:681201:1680	1094743,35

1	2	3
200894	75:22:681201:1681	1192620,58
200895	75:22:681201:1683	4148101,84
200896	75:22:681201:1684	468261,92
200897	75:22:681201:1685	494039,76
200898	75:22:681201:1686	1916720,88
200899	75:22:681201:1687	370263,52
200900	75:22:681201:1692	2126991,36
200901	75:22:681201:1696	1596095,68
200902	75:22:681201:1705	1832144,00
200903	75:22:681201:1706	1298691,84
200904	75:22:681201:1710	2124860,96
200905	75:22:681201:1711	874529,20
200906	75:22:681201:1716	351249,04
200907	75:22:681201:1717	1376043,85
200908	75:22:681201:1719	1130273,35
200909	75:22:681201:1720	1197710,88
200910	75:22:681201:1721	4404604,80
200911	75:22:681201:1722	205157,52
200912	75:22:681201:1726	617083,08
200913	75:22:681201:1729	1730950,00
200914	75:22:681201:1734	2121452,32
200915	75:22:681201:1737	965923,36
200916	75:22:681201:1738	606125,30
200917	75:22:681201:1739	465280,49
200918	75:22:681201:1740	474440,08
200919	75:22:681201:1741	355776,80
200920	75:22:681201:1743	1749910,56
200921	75:22:681201:1750	1273766,16
200922	75:22:681201:1751	1976159,04
200923	75:22:681201:1752	1249053,52
200924	75:22:681201:1754	555395,28
200925	75:22:681201:1759	1778670,96
200926	75:22:681201:1762	940571,60
200927	75:22:681201:1763	341716,16
200928	75:22:681201:1766	918628,48
200929	75:22:681201:1767	1588000,16
200930	75:22:681201:1770	1784210,00
200931	75:22:681201:1773	532813,04
200932	75:22:681201:1778	2114208,96
200933	75:22:681201:1779	1818935,52
200934	75:22:681201:1781	747557,36
200935	75:22:681201:1782	387093,68
200936	75:22:681201:1784	606098,80
200937	75:22:681201:1787	634859,20
200938	75:22:681201:1789	1179116,71
200939	75:22:681201:1790	326164,24
200940	75:22:681201:1791	381767,68
200941	75:22:681201:1794	637628,72
200942	75:22:681201:1800	2121239,28
200943	75:22:681201:1803	426719,12
200944	75:22:681201:1805	747790,83
200945	75:22:681201:1811	1514927,44
200946	75:22:681201:1829	286112,72
200947	75:22:681201:1862	332129,36
200948	75:22:681201:1863	903289,60

1	2	3
200949	75:22:681201:1867	1036226,56
200950	75:22:690101:123	10530,44
200951	75:22:700101:1	240619,57
200952	75:22:700101:2	65868,36
200953	75:22:700101:3	186473,60
200954	75:22:700101:4	147411,93
200955	75:22:700101:5	68893,64
200956	75:22:700101:6	3750821,87
200957	75:22:700101:7	196900,14
200958	75:22:700101:8	184358,80
200959	75:22:700101:9	286769,29
200960	75:22:700101:10	184358,80
200961	75:22:700101:11	307416,41
200962	75:22:700101:12	81690,05
200963	75:22:700101:14	275704,94
200964	75:22:700101:15	219879,20
200965	75:22:700101:18	305712,00
200966	75:22:700101:20	306090,76
200967	75:22:700101:22	151236,24
200968	75:22:700101:24	66329,34
200969	75:22:700101:26	326603,46
200970	75:22:700101:28	281463,70
200971	75:22:700101:38	3362755,00
200972	75:22:700101:39	305712,00
200973	75:22:700101:41	220056,37
200974	75:22:700101:43	148638,65
200975	75:22:700101:44	148638,65
200976	75:22:700101:45	184358,80
200977	75:22:700101:46	184358,80
200978	75:22:700101:47	157590,30
200979	75:22:700101:48	139670,78
200980	75:22:700101:49	139670,78
200981	75:22:700101:50	139670,78
200982	75:22:700101:51	139670,78
200983	75:22:700101:52	148011,44
200984	75:22:700101:53	139670,78
200985	75:22:700101:54	121680,93
200986	75:22:700101:55	108405,96
200987	75:22:700101:56	139670,78
200988	75:22:700101:57	295484,04
200989	75:22:700101:58	139670,78
200990	75:22:700101:59	163847,44
200991	75:22:700101:60	150430,24
200992	75:22:700101:61	132663,74
200993	75:22:700101:62	141465,71
200994	75:22:700101:63	304381,02
200995	75:22:700101:65	305712,00
200996	75:22:700101:67	147748,24
200997	75:22:700101:71	229882,41
200998	75:22:700101:73	128616,10
200999	75:22:700101:75	318966,77
201000	75:22:700101:77	320652,14
201001	75:22:700101:79	242152,43
201002	75:22:700101:80	305712,00
201003	75:22:700101:81	139670,78

1	2	3
201004	75:22:700101:85	150430,24
201005	75:22:700101:88	71294,55
201006	75:22:700101:89	148638,65
201007	75:22:700101:91	134551,34
201008	75:22:700101:93	165008,70
201009	75:22:700101:94	236903,74
201010	75:22:700101:95	148638,65
201011	75:22:700101:96	148638,65
201012	75:22:700101:97	240818,39
201013	75:22:700101:98	240818,39
201014	75:22:700101:100	266111,18
201015	75:22:700101:102	112384,54
201016	75:22:700101:103	112655,64
201017	75:22:700101:105	145814,34
201018	75:22:700101:107	367597,94
201019	75:22:700101:109	181954,52
201020	75:22:700101:110	204271,91
201021	75:22:700101:111	231472,61
201022	75:22:700101:112	166705,48
201023	75:22:700101:113	300411,50
201024	75:22:700101:114	144963,85
201025	75:22:700101:115	112655,64
201026	75:22:700101:116	286769,29
201027	75:22:700101:117	210897,41
201028	75:22:700101:118	184358,80
201029	75:22:700101:120	305712,00
201030	75:22:700101:121	269634,09
201031	75:22:700101:122	148638,65
201032	75:22:700101:123	154816,95
201033	75:22:700101:124	286769,29
201034	75:22:700101:125	305712,00
201035	75:22:700101:126	305712,00
201036	75:22:700101:127	307605,79
201037	75:22:700101:128	102429,30
201038	75:22:700101:129	114914,03
201039	75:22:700101:130	145322,49
201040	75:22:700101:131	312907,95
201041	75:22:700101:132	305712,00
201042	75:22:700101:133	399547,00
201043	75:22:700101:134	139670,78
201044	75:22:700101:136	126365,72
201045	75:22:700101:138	320850,53
201046	75:22:700101:139	1084788,60
201047	75:22:700101:140	95987,25
201048	75:22:700101:141	94715,36
201049	75:22:700101:143	94533,61
201050	75:22:700101:144	183379,39
201051	75:22:700101:145	305712,00
201052	75:22:700101:146	240818,39
201053	75:22:700101:148	348491,92
201054	75:22:700101:149	85431,19
201055	75:22:700101:150	47746,34
201056	75:22:700101:151	350599,32
201057	75:22:700101:152	91260,23
201058	75:22:700101:153	229882,41

1	2	3
201059	75:22:700101:154	184358,80
201060	75:22:700101:155	66844,87
201061	75:22:700101:156	366854,22
201062	75:22:700101:157	103879,19
201063	75:22:700101:158	172417,29
201064	75:22:700101:159	85431,19
201065	75:22:700101:160	66844,87
201066	75:22:700101:161	191899,06
201067	75:22:700101:162	76296,22
201068	75:22:700101:163	113017,08
201069	75:22:700101:164	134101,99
201070	75:22:700101:165	224307,35
201071	75:22:700101:166	269144,29
201072	75:22:700101:167	192099,85
201073	75:22:700101:168	47746,34
201074	75:22:700101:169	229882,41
201075	75:22:700101:170	143439,34
201076	75:22:700101:171	107410,60
201077	75:22:700101:172	110124,54
201078	75:22:700101:173	116358,66
201079	75:22:700101:174	311523,23
201080	75:22:700101:176	134910,79
201081	75:22:700101:177	43847487,66
201082	75:22:700101:247	148638,65
201083	75:22:700101:248	186050,16
201084	75:22:700101:249	259104,31
201085	75:22:700101:251	369628,93
201086	75:22:700101:254	64809,77
201087	75:22:700101:257	9203,49
201088	75:22:700101:260	297568,00
201089	75:22:700101:261	148501,50
201090	75:22:700101:305	126562,39
201091	75:22:700101:306	141072,73
201092	75:22:700101:307	44216,97
201093	75:22:700101:312	80612,99
201094	75:22:700101:313	399547,00
201095	75:22:700101:314	327991,99
201096	75:22:700101:316	399547,00
201097	75:22:700101:317	240420,75
201098	75:22:700101:318	153922,01
201099	75:22:700101:321	163847,44
201100	75:22:700101:323	3065538,00
201101	75:22:700101:327	1272003,94
201102	75:22:700101:330	356546,85
201103	75:22:700101:331	205780,85
201104	75:22:700101:333	582252,16
201105	75:22:700101:334	42683233,13
201106	75:22:700101:338	327793,63
201107	75:22:700101:341	25172,14
201108	75:22:700101:343	229882,41
201109	75:22:700101:344	361899,01
201110	75:22:700101:345	161573,55
201111	75:22:700101:346	155381,53
201112	75:22:700101:354	157590,30
201113	75:22:700101:355	157590,30

1	2	3
201114	75:22:700101:360	495739,30
201115	75:22:700101:362	388255,34
201116	75:22:700101:368	189278,59
201117	75:22:700101:376	140568,33
201118	75:22:700101:379	188681,01
201119	75:22:700101:380	222720,73
201120	75:22:700101:381	338107,14
201121	75:22:700101:382	300411,50
201122	75:22:700101:386	146312,57
201123	75:22:700101:387	85066,45
201124	75:22:700101:498	148902,53
201125	75:22:700101:499	132742,56
201126	75:22:700101:500	300411,50
201127	75:22:700101:501	1438756,77
201128	75:22:700101:502	226887,60
201129	75:22:700101:503	283556,24
201130	75:22:700101:504	298895,12
201131	75:22:700101:505	264169,60
201132	75:22:700101:506	259908,80
201133	75:22:700101:508	2051575,20
201134	75:22:700101:509	1631673,36
201135	75:22:700101:511	287817,04
201136	75:22:700101:512	656376,24
201137	75:22:700101:513	428210,40
201138	75:22:700101:514	452710,00
201139	75:22:700101:516	222200,72
201140	75:22:700101:517	190791,03
201141	75:22:700101:522	706440,64
201142	75:22:700101:523	434601,60
201143	75:22:700101:524	216661,68
201144	75:22:700101:525	216235,60
201145	75:22:700101:526	374737,36
201146	75:22:700101:527	92885,44
201147	75:22:700101:528	257565,36
201148	75:22:700101:529	86668,60
201149	75:22:700101:530	154880,08
201150	75:22:700101:532	171284,16
201151	75:22:700101:533	373428,24
201152	75:22:700101:534	184918,72
201153	75:22:700101:540	112655,64
201154	75:22:700101:542	168727,68
201155	75:22:700101:543	292074,15
201156	75:22:700101:544	279568,67
201157	75:22:700101:548	32595,12
201158	75:22:700301:142	25560,06
201159	75:22:700301:222	400749,01
201160	75:22:700301:232	93517,25
201161	75:22:710101:203	273713792,00
201162	75:22:710101:222	158618,41
201163	75:22:710101:223	158618,41
201164	75:22:710101:225	150484,83
201165	75:22:710101:337	6271684,56
201166	75:22:710101:343	773510,49
201167	75:22:710102:6	401923,90
201168	75:22:710102:7	19425,70

1	2	3
201169	75:22:710102:8	21231,43
201170	75:22:710102:9	23068,06
201171	75:22:710102:10	396179,55
201172	75:22:710102:11	395189,08
201173	75:22:710102:13	371005,76
201174	75:22:710102:14	447265,06
201175	75:22:710102:16	53478,21
201176	75:22:710102:17	294355,85
201177	75:22:710102:18	295102,47
201178	75:22:710102:19	335727,31
201179	75:22:710102:20	298275,47
201180	75:22:710102:21	311897,96
201181	75:22:710102:22	313097,30
201182	75:22:710102:23	290995,86
201183	75:22:710102:24	292115,89
201184	75:22:710102:25	296782,33
201185	75:22:710102:152	300808,47
201186	75:22:710102:153	300411,50
201187	75:22:710102:154	300411,50
201188	75:22:710102:155	300411,50
201189	75:22:710102:156	397566,17
201190	75:22:710102:157	363286,52
201191	75:22:710102:158	376961,38
201192	75:22:710102:159	382905,86
201193	75:22:710102:160	303785,62
201194	75:22:710102:161	380924,44
201195	75:22:710102:231	639996,01
201196	75:22:710102:232	306860,02
201197	75:22:710102:233	302754,59
201198	75:22:710102:234	330570,58
201199	75:22:710102:235	324421,40
201200	75:22:710102:236	321445,70
201201	75:22:710102:238	321842,47
201202	75:22:710102:239	324818,15
201203	75:22:710102:241	324421,40
201204	75:22:710102:244	301403,91
201205	75:22:710102:245	392019,48
201206	75:22:710102:246	388651,58
201207	75:22:710102:247	390038,39
201208	75:22:710102:250	390038,39
201209	75:22:710102:316	1165014,10
201210	75:22:710102:317	53758,13
201211	75:22:710102:319	20684,00
201212	75:22:710102:320	561909,55
201213	75:22:710102:322	35471,87
201214	75:22:710102:323	300411,50
201215	75:22:710102:326	201028,09
201216	75:22:710102:329	189105,49
201217	75:22:710102:330	201028,09
201218	75:22:710102:333	300411,50
201219	75:22:710102:334	286769,29
201220	75:22:710102:336	21444,95
201221	75:22:710102:337	22446,89
201222	75:22:710102:338	344651,07
201223	75:22:710102:341	201028,09

1	2	3
201224	75:22:710102:342	102041,93
201225	75:22:710102:343	201028,09
201226	75:22:710102:344	14409,36
201227	75:22:710102:345	25438,36
201228	75:22:710102:347	300411,50
201229	75:22:710102:348	300411,50
201230	75:22:710102:349	300411,50
201231	75:22:710102:350	300411,50
201232	75:22:710102:353	23173,30
201233	75:22:710102:375	233859,04
201234	75:22:710102:376	203815,30
201235	75:22:710102:377	203616,22
201236	75:22:710102:378	222521,79
201237	75:22:710102:379	198842,55
201238	75:22:710102:380	211578,07
201239	75:22:710102:386	191071,26
201240	75:22:710102:387	170746,11
201241	75:22:710102:388	169749,29
201242	75:22:710102:389	184497,48
201243	75:22:710102:390	174932,23
201244	75:22:710102:391	175530,18
201245	75:22:710102:397	192067,12
201246	75:22:710102:398	206801,25
201247	75:22:710102:401	131802,23
201248	75:22:710102:402	119710,28
201249	75:22:710102:403	120717,95
201250	75:22:710102:404	131600,70
201251	75:22:710102:405	117896,49
201252	75:22:710102:411	128376,18
201253	75:22:710102:412	113664,31
201254	75:22:710102:413	114873,51
201255	75:22:710102:414	125353,19
201256	75:22:710102:415	112253,58
201257	75:22:710102:426	261886,07
201258	75:22:710102:429	203018,98
201259	75:22:710102:430	189278,59
201260	75:22:710102:431	148730,96
201261	75:22:710102:437	17727,79
201262	75:22:710102:438	286769,29
201263	75:22:710102:439	300411,50
201264	75:22:710102:444	201028,09
201265	75:22:710102:445	201028,09
201266	75:22:710102:446	300411,50
201267	75:22:710102:447	300411,50
201268	75:22:710102:448	300411,50
201269	75:22:710102:451	17727,79
201270	75:22:710102:492	194939,75
201271	75:22:710102:493	281749,46
201272	75:22:710102:495	230072,19
201273	75:22:710102:496	229882,41
201274	75:22:710102:497	241613,64
201275	75:22:710102:498	240818,39
201276	75:22:710102:499	242011,26
201277	75:22:710102:500	240818,39
201278	75:22:710102:501	242607,69

1	2	3
201279	75:22:710102:502	240818,39
201280	75:22:710102:503	243005,29
201281	75:22:710102:504	14763,46
201282	75:22:710102:505	243402,90
201283	75:22:710102:506	240818,39
201284	75:22:710102:507	243999,29
201285	75:22:710102:508	240818,39
201286	75:22:710102:509	244396,88
201287	75:22:710102:511	244794,46
201288	75:22:710102:512	240818,39
201289	75:22:710102:513	355357,40
201290	75:22:710102:514	316485,73
201291	75:22:710102:515	41955,76
201292	75:22:710102:589	243999,29
201293	75:22:710102:590	12734,19
201294	75:22:710102:705	407073,52
201295	75:22:710102:745	201028,09
201296	75:22:710102:746	201028,09
201297	75:22:710102:747	300411,50
201298	75:22:710102:748	17727,79
201299	75:22:710102:749	17727,79
201300	75:22:710102:750	201028,09
201301	75:22:710102:751	201824,47
201302	75:22:710102:752	104210,70
201303	75:22:710102:940	199833,49
201304	75:22:710102:941	202222,65
201305	75:22:710102:943	43495,55
201306	75:22:710102:944	189480,07
201307	75:22:710102:945	239227,82
201308	75:22:710102:946	240221,94
201309	75:22:710102:947	260321,45
201310	75:22:710102:948	201028,09
201311	75:22:710102:949	201028,09
201312	75:22:710102:950	11987,62
201313	75:22:710102:952	161174,64
201314	75:22:710102:953	161174,64
201315	75:22:710102:954	153855,42
201316	75:22:710102:958	160975,19
201317	75:22:710102:960	271421,86
201318	75:22:710102:961	174012,02
201319	75:22:710102:962	161772,99
201320	75:22:710102:963	161174,64
201321	75:22:710102:966	161374,10
201322	75:22:710102:967	161573,55
201323	75:22:710102:968	161374,10
201324	75:22:710102:969	161374,10
201325	75:22:710102:970	161374,10
201326	75:22:710102:971	161972,44
201327	75:22:710102:972	153284,22
201328	75:22:710102:973	161374,10
201329	75:22:710102:974	37564,44
201330	75:22:710102:1099	201028,09
201331	75:22:710102:1100	201028,09
201332	75:22:710102:1101	201028,09
201333	75:22:710102:1102	201028,09

1	2	3
201334	75:22:710102:1103	201028,09
201335	75:22:710102:1104	201028,09
201336	75:22:710102:1106	189105,49
201337	75:22:710102:1108	191899,06
201338	75:22:710102:1111	201028,09
201339	75:22:710102:1112	201028,09
201340	75:22:710102:1113	201028,09
201341	75:22:710102:1114	22848,31
201342	75:22:710102:1115	201028,09
201343	75:22:710102:1116	201028,09
201344	75:22:710102:1117	189105,49
201345	75:22:710102:1119	201028,09
201346	75:22:710102:1120	201028,09
201347	75:22:710102:1121	191899,06
201348	75:22:710102:1122	201028,09
201349	75:22:710102:1123	201028,09
201350	75:22:710102:1124	201028,09
201351	75:22:710102:1125	201028,09
201352	75:22:710102:1126	189105,49
201353	75:22:710102:1127	201028,09
201354	75:22:710102:1128	26702,96
201355	75:22:710102:1187	159379,48
201356	75:22:710102:1188	3521,92
201357	75:22:710102:1189	159977,89
201358	75:22:710102:1190	3480,41
201359	75:22:710102:1224	137042,08
201360	75:22:710102:1225	165163,31
201361	75:22:710102:1226	39429,31
201362	75:22:710102:1227	39429,31
201363	75:22:710102:1238	300411,50
201364	75:22:710102:1239	29523,95
201365	75:22:710102:1240	254136,31
201366	75:22:710102:1244	253738,84
201367	75:22:710102:1245	253341,36
201368	75:22:710102:1248	18369,87
201369	75:22:710102:1249	253341,36
201370	75:22:710102:1250	15894,90
201371	75:22:710102:1251	253142,62
201372	75:22:710102:1254	254335,05
201373	75:22:710102:1255	252745,14
201374	75:22:710102:1256	251353,91
201375	75:22:710102:1257	273805,41
201376	75:22:710102:1258	544379,25
201377	75:22:710102:1259	251155,16
201378	75:22:710102:1375	80814,52
201379	75:22:710102:1377	231671,49
201380	75:22:710102:1379	190416,48
201381	75:22:710102:1380	208950,15
201382	75:22:710102:1381	37630,38
201383	75:22:710102:1382	38053,87
201384	75:22:710102:1383	126159,32
201385	75:22:710102:1389	218144,82
201386	75:22:710102:1390	250161,38
201387	75:22:710102:1453	242806,49
201388	75:22:710102:1454	7623,86

1	2	3
201389	75:22:710102:1522	240818,39
201390	75:22:710102:1523	161174,64
201391	75:22:710102:1570	151350,88
201392	75:22:710102:1571	150947,82
201393	75:22:710102:1572	161174,64
201394	75:22:710102:1573	150343,22
201395	75:22:710102:1574	151552,41
201396	75:22:710102:1575	169948,66
201397	75:22:710102:1576	169350,55
201398	75:22:710102:1577	11439,72
201399	75:22:710102:1585	123740,93
201400	75:22:710102:1586	119105,69
201401	75:22:710102:1661	162969,64
201402	75:22:710102:1662	162770,21
201403	75:22:710102:1670	141072,73
201404	75:22:710102:1671	161174,64
201405	75:22:710102:1748	213568,16
201406	75:22:710102:1750	211777,09
201407	75:22:710102:1751	214887,68
201408	75:22:710102:1778	175804,17
201409	75:22:710102:1779	199435,27
201410	75:22:710102:1780	181708,04
201411	75:22:710102:1782	208791,70
201412	75:22:710102:1784	158781,05
201413	75:22:710102:1887	191270,43
201414	75:22:710102:1888	200430,80
201415	75:22:710102:1932	154776,93
201416	75:22:710102:1933	165960,95
201417	75:22:710102:1934	205208,78
201418	75:22:710102:1935	834108,81
201419	75:22:710102:1948	633064,11
201420	75:22:710102:1949	82628,31
201421	75:22:710102:1960	205009,72
201422	75:22:710102:1961	205407,85
201423	75:22:710102:1962	204810,65
201424	75:22:710102:1982	257117,20
201425	75:22:710102:1983	256918,48
201426	75:22:710102:1984	198577,82
201427	75:22:710102:1985	181110,26
201428	75:22:710102:1986	131197,64
201429	75:22:710102:1987	131399,17
201430	75:22:710102:1988	131197,64
201431	75:22:710102:1992	186489,73
201432	75:22:710102:1993	215558,11
201433	75:22:710102:1997	240818,39
201434	75:22:710102:1998	240818,39
201435	75:22:710102:2046	183899,78
201436	75:22:710102:2047	142886,52
201437	75:22:710102:2095	300411,50
201438	75:22:710102:2096	91898,80
201439	75:22:710102:2097	80612,99
201440	75:22:710102:2098	125353,19
201441	75:22:710102:2099	125554,73
201442	75:22:710102:2100	126562,39
201443	75:22:710102:2102	151753,95

1	2	3
201444	75:22:710102:2103	274997,12
201445	75:22:710102:2104	292074,24
201446	75:22:710102:2105	293066,86
201447	75:22:710102:2106	130794,57
201448	75:22:710102:2111	212971,15
201449	75:22:710102:2112	212772,14
201450	75:22:710102:2114	192266,29
201451	75:22:710102:2115	201028,09
201452	75:22:710102:2123	153567,74
201453	75:22:710102:2124	148730,96
201454	75:22:710102:2136	133616,02
201455	75:22:710102:2137	142483,45
201456	75:22:710102:2141	127368,52
201457	75:22:710102:2142	124748,60
201458	75:22:710102:2279	195651,90
201459	75:22:710102:2280	195651,90
201460	75:22:710102:2351	201779,96
201461	75:22:710102:2352	204611,59
201462	75:22:710102:2353	186006,67
201463	75:22:710102:2356	6229,20
201464	75:22:710102:2357	30605,75
201465	75:22:710102:2371	1246442,60
201466	75:22:710102:2373	323607,76
201467	75:22:710102:2377	100999,78
201468	75:22:710102:2378	736293,87
201469	75:22:710102:2388	320412,16
201470	75:22:710102:2397	3650014,32
201471	75:22:710102:2403	573058,43
201472	75:22:710102:2404	99702,72
201473	75:22:710102:2411	93737,60
201474	75:22:710102:2413	191899,06
201475	75:22:710102:2414	157853,31
201476	75:22:710102:2415	191899,06
201477	75:22:710102:2416	191899,06
201478	75:22:710102:2417	191899,06
201479	75:22:710102:2418	191899,06
201480	75:22:710102:2419	191899,06
201481	75:22:710102:2420	191899,06
201482	75:22:710102:2421	191899,06
201483	75:22:710102:2422	191899,06
201484	75:22:710102:2423	328686,89
201485	75:22:710102:2424	191899,06
201486	75:22:710102:2425	191899,06
201487	75:22:710102:2426	191899,06
201488	75:22:710102:2427	191899,06
201489	75:22:710102:2428	191899,06
201490	75:22:710102:2429	191899,06
201491	75:22:710102:2430	191899,06
201492	75:22:710102:2431	191899,06
201493	75:22:710102:2435	111965,47
201494	75:22:710102:2436	118698,78
201495	75:22:710102:2446	164253,84
201496	75:22:710102:2449	279508,48
201497	75:22:710102:2507	156797,44
201498	75:22:710102:2510	176309,32

1	2	3
201499	75:22:710102:2511	212986,39
201500	75:22:710102:2517	181633,84
201501	75:22:710102:2518	194559,69
201502	75:22:710102:2519	152323,60
201503	75:22:710102:2520	747045,31
201504	75:22:710102:2525	245061,67
201505	75:22:710102:2526	254924,33
201506	75:22:710102:2527	242026,40
201507	75:22:710102:2528	153474,62
201508	75:22:710103:388	3349808,07
201509	75:22:710103:397	844064,48
201510	75:22:710201:202	234983,12
201511	75:22:710301:4	300609,98
201512	75:22:710301:5	302197,83
201513	75:22:710301:6	300609,98
201514	75:22:710301:7	286579,81
201515	75:22:710301:8	301205,43
201516	75:22:710301:9	300411,50
201517	75:22:710301:10	300014,52
201518	75:22:710301:11	17727,79
201519	75:22:710301:12	306564,09
201520	75:22:710301:13	282594,65
201521	75:22:710301:14	17737,48
201522	75:22:710301:15	139491,24
201523	75:22:710301:16	299816,04
201524	75:22:710301:18	145210,07
201525	75:22:710301:19	145148,99
201526	75:22:710301:21	145411,60
201527	75:22:710301:22	39533,77
201528	75:22:710301:23	13397,40
201529	75:22:710301:24	10587,50
201530	75:22:710301:25	65244,27
201531	75:22:710301:26	161174,64
201532	75:22:710301:27	161174,64
201533	75:22:710301:28	10587,50
201534	75:22:710301:29	161174,64
201535	75:22:710301:30	151615,67
201536	75:22:710301:31	161174,64
201537	75:22:710301:32	161174,64
201538	75:22:710301:33	161174,64
201539	75:22:710301:34	161174,64
201540	75:22:710301:35	162371,33
201541	75:22:710301:36	161174,64
201542	75:22:710301:37	161174,64
201543	75:22:710301:38	161174,64
201544	75:22:710301:39	161174,64
201545	75:22:710301:40	161174,64
201546	75:22:710301:41	169549,92
201547	75:22:710301:45	162969,64
201548	75:22:710301:46	161374,10
201549	75:22:710301:47	76296,22
201550	75:22:710301:48	161174,64
201551	75:22:710301:49	161374,10
201552	75:22:710301:50	161374,10
201553	75:22:710301:56	161374,10

1	2	3
201554	75:22:710301:57	160576,27
201555	75:22:710301:58	160975,19
201556	75:22:710301:59	159180,01
201557	75:22:710301:60	155949,66
201558	75:22:710301:62	160975,19
201559	75:22:710301:63	219935,48
201560	75:22:710301:64	25572,71
201561	75:22:710301:65	217547,91
201562	75:22:710301:66	161174,64
201563	75:22:710301:67	161573,55
201564	75:22:710301:68	162570,77
201565	75:22:710301:69	150302,26
201566	75:22:710301:70	160576,27
201567	75:22:710301:71	10554,93
201568	75:22:710301:72	240420,75
201569	75:22:710301:73	240619,57
201570	75:22:710301:74	160975,19
201571	75:22:710301:75	160775,73
201572	75:22:710301:76	160775,73
201573	75:22:710301:77	160775,73
201574	75:22:710301:78	161374,10
201575	75:22:710301:79	160975,19
201576	75:22:710301:80	188918,20
201577	75:22:710301:81	38890,60
201578	75:22:710301:82	201028,09
201579	75:22:710301:83	6713,45
201580	75:22:710301:84	201028,09
201581	75:22:710301:85	201028,09
201582	75:22:710301:86	201028,09
201583	75:22:710301:87	201028,09
201584	75:22:710301:88	201028,09
201585	75:22:710301:89	201028,09
201586	75:22:710301:90	201028,09
201587	75:22:710301:91	201028,09
201588	75:22:710301:92	201028,09
201589	75:22:710301:93	189105,49
201590	75:22:710301:94	201028,09
201591	75:22:710301:95	189105,49
201592	75:22:710301:96	258905,60
201593	75:22:710301:97	201028,09
201594	75:22:710301:99	167556,13
201595	75:22:710301:101	14793,72
201596	75:22:710301:102	230261,98
201597	75:22:710301:103	291081,59
201598	75:22:710301:104	291081,59
201599	75:22:710301:105	291081,59
201600	75:22:710301:106	253142,62
201601	75:22:710301:107	6559,45
201602	75:22:710301:108	194855,33
201603	75:22:710301:109	195054,48
201604	75:22:710301:110	194855,33
201605	75:22:710301:111	232665,85
201606	75:22:710301:112	291280,12
201607	75:22:710301:113	145240,61
201608	75:22:710301:127	160775,73

1	2	3
201609	75:22:710301:131	162171,88
201610	75:22:710301:132	80612,99
201611	75:22:710301:275	115428,31
201612	75:22:710301:276	115428,31
201613	75:22:710301:277	115428,31
201614	75:22:710301:278	115428,31
201615	75:22:710301:279	115428,31
201616	75:22:710301:280	115428,31
201617	75:22:710301:281	115428,31
201618	75:22:710301:282	115428,31
201619	75:22:710301:283	115428,31
201620	75:22:710301:284	115428,31
201621	75:22:710301:285	115428,31
201622	75:22:710301:286	115428,31
201623	75:22:710301:287	115428,31
201624	75:22:710301:288	115428,31
201625	75:22:710301:289	115428,31
201626	75:22:710301:290	115428,31
201627	75:22:710301:291	115428,31
201628	75:22:710301:292	115428,31
201629	75:22:710301:293	115428,31
201630	75:22:710301:294	115428,31
201631	75:22:710301:295	115428,31
201632	75:22:710301:296	115428,31
201633	75:22:710301:297	115428,31
201634	75:22:710301:298	136782,55
201635	75:22:710301:299	136782,55
201636	75:22:710301:300	136782,55
201637	75:22:710301:301	115428,31
201638	75:22:710301:302	115428,31
201639	75:22:710301:303	115428,31
201640	75:22:710301:304	115428,31
201641	75:22:710301:305	115428,31
201642	75:22:710301:306	115428,31
201643	75:22:710301:307	146571,52
201644	75:22:710301:316	88302,66
201645	75:22:710301:317	148710,15
201646	75:22:721101:584	194763,34
201647	75:22:721101:670	258413,29
201648	75:22:721101:897	792213,19
201649	75:22:730801:234	145362,75
201650	75:22:730801:256	208393,62
201651	75:22:730801:257	207995,54
201652	75:22:730801:258	213966,16
201653	75:22:730801:259	214165,16
201654	75:22:730801:260	205208,78
201655	75:22:730801:261	211777,09
201656	75:22:730801:262	212175,11
201657	75:22:730801:263	213369,16
201658	75:22:730801:264	219338,61
201659	75:22:730801:265	218305,64
201660	75:22:730801:266	54910,20
201661	75:22:730801:267	225704,62
201662	75:22:730801:268	199404,19
201663	75:22:730801:269	50939,67

1	2	3
201664	75:22:730801:270	45278,03
201665	75:22:730801:271	99593,73
201666	75:22:730801:291	42043,98
201667	75:22:730801:295	201028,09
201668	75:22:730801:296	201028,09
201669	75:22:730801:297	189105,49
201670	75:22:730801:298	19292,62
201671	75:22:730801:367	475870,12
201672	75:22:730801:566	10587,50
201673	75:22:730801:567	20923,54
201674	75:22:730801:568	161174,64
201675	75:22:730801:569	161174,64
201676	75:22:730801:570	161174,64
201677	75:22:730801:571	161174,64
201678	75:22:730801:572	260693,91
201679	75:22:730801:573	272613,65
201680	75:22:730801:574	161174,64
201681	75:22:730801:575	10587,50
201682	75:22:730801:576	161174,64
201683	75:22:730801:577	161174,64
201684	75:22:730801:578	161174,64
201685	75:22:730801:579	10587,50
201686	75:22:730801:580	161174,64
201687	75:22:730801:595	384490,95
201688	75:22:730801:596	384292,81
201689	75:22:730801:611	200629,90
201690	75:22:730801:612	201625,38
201691	75:22:730801:613	201028,09
201692	75:22:730801:614	197045,84
201693	75:22:730801:615	198638,82
201694	75:22:730801:616	201028,09
201695	75:22:730801:617	201824,47
201696	75:22:730801:618	191899,06
201697	75:22:730801:619	202620,82
201698	75:22:730801:620	201028,09
201699	75:22:730801:621	201028,09
201700	75:22:730801:622	201028,09
201701	75:22:730801:623	22903,29
201702	75:22:730801:678	107275,29
201703	75:22:730801:704	201028,09
201704	75:22:730801:705	34453,48
201705	75:22:730801:706	12713,34
201706	75:22:730801:707	201028,09
201707	75:22:730801:708	311922,07
201708	75:22:730801:709	201028,09
201709	75:22:730801:710	201028,09
201710	75:22:730801:711	201028,09
201711	75:22:730801:712	201028,09
201712	75:22:730801:713	191899,06
201713	75:22:730801:714	201028,09
201714	75:22:730801:715	201028,09
201715	75:22:730801:716	201028,09
201716	75:22:730801:717	240818,39
201717	75:22:730801:719	12713,34
201718	75:22:730801:720	160177,35

1	2	3
201719	75:22:730801:721	17368,41
201720	75:22:730801:722	160177,35
201721	75:22:730801:723	160177,35
201722	75:22:730801:724	160177,35
201723	75:22:730801:725	160177,35
201724	75:22:730801:726	198638,82
201725	75:22:730801:727	160177,35
201726	75:22:730801:728	160177,35
201727	75:22:730801:729	160177,35
201728	75:22:730801:732	10587,50
201729	75:22:730801:733	10587,50
201730	75:22:730801:734	160177,35
201731	75:22:730801:735	160177,35
201732	75:22:730801:736	160177,35
201733	75:22:730801:737	160177,35
201734	75:22:730801:738	160177,35
201735	75:22:730801:739	238233,67
201736	75:22:730801:740	17485,14
201737	75:22:730801:741	160177,35
201738	75:22:730801:744	10173,32
201739	75:22:730801:745	161174,64
201740	75:22:730801:746	198638,82
201741	75:22:730801:747	161174,64
201742	75:22:730801:749	153855,42
201743	75:22:730801:750	30679,48
201744	75:22:730801:751	10630,89
201745	75:22:730801:752	15426,07
201746	75:22:730801:755	11661,07
201747	75:22:730801:756	161174,64
201748	75:22:730801:757	161174,64
201749	75:22:730801:758	17727,79
201750	75:22:730801:760	161174,64
201751	75:22:730801:761	161374,10
201752	75:22:730801:762	161174,64
201753	75:22:730801:763	161174,64
201754	75:22:730801:764	231472,61
201755	75:22:730801:765	226535,90
201756	75:22:730801:766	153855,42
201757	75:22:730801:767	161174,64
201758	75:22:730801:768	161174,64
201759	75:22:730801:769	161174,64
201760	75:22:730801:770	161174,64
201761	75:22:730801:771	244198,09
201762	75:22:730801:772	14571,51
201763	75:22:730801:773	161174,64
201764	75:22:730801:775	161174,64
201765	75:22:730801:777	161174,64
201766	75:22:730801:778	201625,38
201767	75:22:730801:779	161772,99
201768	75:22:730801:780	201625,38
201769	75:22:730801:781	241812,46
201770	75:22:730801:782	161374,10
201771	75:22:730801:783	191540,12
201772	75:22:730801:784	201028,09
201773	75:22:730801:785	201028,09

1	2	3
201774	75:22:730801:786	201028,09
201775	75:22:730801:787	161174,64
201776	75:22:730801:788	76296,22
201777	75:22:730801:789	201028,09
201778	75:22:730801:790	201028,09
201779	75:22:730801:791	15824,61
201780	75:22:730801:792	161374,10
201781	75:22:730801:793	381909,23
201782	75:22:730801:794	151615,67
201783	75:22:730801:796	161174,64
201784	75:22:730801:800	161174,64
201785	75:22:730801:801	161174,64
201786	75:22:730801:802	151615,67
201787	75:22:730801:803	201028,09
201788	75:22:730801:804	201028,09
201789	75:22:730801:805	161174,64
201790	75:22:730801:808	201028,09
201791	75:22:730801:809	201028,09
201792	75:22:730801:810	12817,50
201793	75:22:730801:811	22857,47
201794	75:22:730801:812	151615,67
201795	75:22:730801:813	161174,64
201796	75:22:730801:814	15675,42
201797	75:22:730801:815	260693,91
201798	75:22:730801:816	240818,39
201799	75:22:730801:817	10587,50
201800	75:22:730801:818	226535,90
201801	75:22:730801:819	207995,54
201802	75:22:730801:820	161174,64
201803	75:22:730801:821	161174,64
201804	75:22:730801:822	161174,64
201805	75:22:730801:823	161174,64
201806	75:22:730801:824	151615,67
201807	75:22:730801:825	161174,64
201808	75:22:730801:826	161174,64
201809	75:22:730801:827	161174,64
201810	75:22:730801:828	207995,54
201811	75:22:730801:829	15685,38
201812	75:22:730801:830	220930,24
201813	75:22:730801:834	201028,09
201814	75:22:730801:835	14531,03
201815	75:22:730801:836	201028,09
201816	75:22:730801:837	161174,64
201817	75:22:730801:838	161374,10
201818	75:22:730801:839	161174,64
201819	75:22:730801:840	214563,15
201820	75:22:730801:841	201028,09
201821	75:22:730801:842	201028,09
201822	75:22:730801:843	201028,09
201823	75:22:730801:844	161174,64
201824	75:22:730801:845	161174,64
201825	75:22:730801:846	201824,47
201826	75:22:730801:847	201625,38
201827	75:22:730801:848	14409,43
201828	75:22:730801:849	201028,09

1	2	3
201829	75:22:730801:850	265859,63
201830	75:22:730801:851	240818,39
201831	75:22:730801:852	240818,39
201832	75:22:730801:853	240818,39
201833	75:22:730801:854	300411,50
201834	75:22:730801:855	300609,98
201835	75:22:730801:856	16791,93
201836	75:22:730801:857	240818,39
201837	75:22:730801:858	240818,39
201838	75:22:730801:859	240818,39
201839	75:22:730801:860	240818,39
201840	75:22:730801:861	241017,21
201841	75:22:730801:862	16791,93
201842	75:22:730801:863	241017,21
201843	75:22:730801:864	196448,45
201844	75:22:730801:865	30799,71
201845	75:22:730801:866	196448,45
201846	75:22:730801:867	196448,45
201847	75:22:730801:868	196448,45
201848	75:22:730801:869	196448,45
201849	75:22:730801:870	235648,74
201850	75:22:730801:871	157584,15
201851	75:22:730801:872	157584,15
201852	75:22:730801:873	157584,15
201853	75:22:730801:874	157584,15
201854	75:22:730801:875	150427,98
201855	75:22:730801:876	150427,98
201856	75:22:730801:877	157584,15
201857	75:22:730801:878	157584,15
201858	75:22:730801:879	220930,24
201859	75:22:730801:880	196448,45
201860	75:22:730801:884	12713,34
201861	75:22:730801:886	14277,45
201862	75:22:730801:887	181508,78
201863	75:22:730801:888	201028,09
201864	75:22:730801:889	201028,09
201865	75:22:730801:890	192089,11
201866	75:22:730801:891	300411,50
201867	75:22:730801:892	201028,09
201868	75:22:730801:896	10052,74
201869	75:22:730801:898	11947,17
201870	75:22:730801:899	10063,71
201871	75:22:730801:913	10868,84
201872	75:22:730801:914	10858,05
201873	75:22:730801:915	161174,64
201874	75:22:730801:919	19359,19
201875	75:22:730801:924	177678,07
201876	75:22:730801:928	191899,06
201877	75:22:730801:929	151615,67
201878	75:22:730801:930	300411,50
201879	75:22:730801:931	13004,51
201880	75:22:730801:932	300411,50
201881	75:22:730801:933	300609,98
201882	75:22:730801:934	191899,06
201883	75:22:730801:935	189105,49

1	2	3
201884	75:22:730801:936	201028,09
201885	75:22:730801:937	191899,06
201886	75:22:730801:938	12713,34
201887	75:22:730801:939	246583,54
201888	75:22:730801:940	226535,90
201889	75:22:730801:941	201028,09
201890	75:22:730801:942	189105,49
201891	75:22:730801:943	12661,19
201892	75:22:730801:944	22884,96
201893	75:22:730801:945	300411,50
201894	75:22:730801:947	185692,85
201895	75:22:730801:948	161174,64
201896	75:22:730801:949	161174,64
201897	75:22:730801:950	176128,12
201898	75:22:730801:952	185892,08
201899	75:22:730801:953	201028,09
201900	75:22:730801:955	12713,34
201901	75:22:730801:956	201028,09
201902	75:22:730801:957	201028,09
201903	75:22:730801:958	191899,06
201904	75:22:730801:959	237239,49
201905	75:22:730801:960	240818,39
201906	75:22:730801:961	161174,64
201907	75:22:730801:962	161174,64
201908	75:22:730801:963	161174,64
201909	75:22:730801:964	10587,50
201910	75:22:730801:965	10587,50
201911	75:22:730801:966	161174,64
201912	75:22:730801:967	161174,64
201913	75:22:730801:968	161174,64
201914	75:22:730801:969	15913,98
201915	75:22:730801:970	201028,09
201916	75:22:730801:971	240818,39
201917	75:22:730801:972	240818,39
201918	75:22:730801:973	240818,39
201919	75:22:730801:974	240818,39
201920	75:22:730801:976	112655,64
201921	75:22:730801:978	112655,64
201922	75:22:730801:979	112655,64
201923	75:22:730801:980	229882,41
201924	75:22:730801:981	217149,96
201925	75:22:730801:982	14419,58
201926	75:22:730801:983	112655,64
201927	75:22:730801:984	161174,64
201928	75:22:730801:986	161174,64
201929	75:22:730801:987	161174,64
201930	75:22:730801:988	161174,64
201931	75:22:730801:989	161174,64
201932	75:22:730801:990	161174,64
201933	75:22:730801:992	454587,86
201934	75:22:730801:993	161174,64
201935	75:22:730801:994	161174,64
201936	75:22:730801:995	161174,64
201937	75:22:730801:996	161174,64
201938	75:22:730801:997	161174,64

1	2	3
201939	75:22:730801:1014	238830,16
201940	75:22:730801:1015	17979,37
201941	75:22:730801:1016	201028,09
201942	75:22:730801:1017	201028,09
201943	75:22:730801:1018	201028,09
201944	75:22:730801:1019	201028,09
201945	75:22:730801:1020	201028,09
201946	75:22:730801:1021	201028,09
201947	75:22:730801:1030	17892,37
201948	75:22:730801:1031	240818,39
201949	75:22:730801:1032	205389,33
201950	75:22:730801:1033	12817,50
201951	75:22:730801:1034	214762,15
201952	75:22:730801:1035	161174,64
201953	75:22:730801:1036	161174,64
201954	75:22:730801:1037	161174,64
201955	75:22:730801:1038	161374,10
201956	75:22:730801:1039	161174,64
201957	75:22:730801:1040	161174,64
201958	75:22:730801:1041	161174,64
201959	75:22:730801:1042	10958,99
201960	75:22:730801:1043	10587,50
201961	75:22:730801:1044	10587,50
201962	75:22:730801:1045	161174,64
201963	75:22:730801:1046	161174,64
201964	75:22:730801:1047	201028,09
201965	75:22:730801:1048	12921,47
201966	75:22:730801:1049	22839,14
201967	75:22:730801:1050	225903,53
201968	75:22:730801:1054	181110,26
201969	75:22:730801:1055	15045,35
201970	75:22:730801:1056	181110,26
201971	75:22:730801:1057	280557,96
201972	75:22:730801:1058	280557,96
201973	75:22:730801:1072	189105,49
201974	75:22:730801:1073	17222,25
201975	75:22:730801:1074	290883,06
201976	75:22:730801:1075	300411,50
201977	75:22:730801:1076	211379,05
201978	75:22:730801:1077	311525,20
201979	75:22:730801:1078	297235,60
201980	75:22:730801:1079	291875,71
201981	75:22:730801:1080	292471,29
201982	75:22:730801:1081	2159780,99
201983	75:22:730801:1083	17485,14
201984	75:22:730801:1084	191899,06
201985	75:22:730801:1085	161174,64
201986	75:22:730801:1086	161174,64
201987	75:22:730801:1087	161174,64
201988	75:22:730801:1088	161174,64
201989	75:22:730801:1089	201028,09
201990	75:22:730801:1090	161174,64
201991	75:22:730801:1091	215359,12
201992	75:22:730801:1092	14763,46
201993	75:22:730801:1093	201028,09

1	2	3
201994	75:22:730801:1094	161174,64
201995	75:22:730801:1095	161174,64
201996	75:22:730801:1096	201028,09
201997	75:22:730801:1097	161174,64
201998	75:22:730801:1098	201028,09
201999	75:22:730801:1099	161174,64
202000	75:22:730801:1101	201028,09
202001	75:22:730801:1102	153855,42
202002	75:22:730801:1103	201028,09
202003	75:22:730801:1104	201028,09
202004	75:22:730801:1105	268839,50
202005	75:22:730801:1106	201227,19
202006	75:22:730801:1107	201028,09
202007	75:22:730801:1108	15615,66
202008	75:22:730801:1109	222123,91
202009	75:22:730801:1110	221129,19
202010	75:22:730801:1111	218741,72
202011	75:22:730801:1112	29028,53
202012	75:22:730801:1113	355357,40
202013	75:22:730801:1114	15406,08
202014	75:22:730801:1115	211087,33
202015	75:22:730801:1125	160177,35
202016	75:22:730801:1126	21203,48
202017	75:22:730801:1127	160177,35
202018	75:22:730801:1128	160177,35
202019	75:22:730801:1129	160177,35
202020	75:22:730801:1130	152903,42
202021	75:22:730801:1131	152903,42
202022	75:22:730801:1132	160177,35
202023	75:22:730801:1133	160177,35
202024	75:22:730801:1134	160177,35
202025	75:22:730801:1135	160177,35
202026	75:22:730801:1136	160177,35
202027	75:22:730801:1137	160177,35
202028	75:22:730801:1138	160177,35
202029	75:22:730801:1139	160177,35
202030	75:22:730801:1140	160177,35
202031	75:22:730801:1141	160177,35
202032	75:22:730801:1142	160177,35
202033	75:22:730801:1143	160177,35
202034	75:22:730801:1144	160177,35
202035	75:22:730801:1145	331857,43
202036	75:22:730801:1146	150677,53
202037	75:22:730801:1148	300808,47
202038	75:22:730801:1149	10587,50
202039	75:22:730801:1150	161174,64
202040	75:22:730801:1151	260892,61
202041	75:22:730801:1152	201824,47
202042	75:22:730801:1153	201028,09
202043	75:22:730801:1154	26428,06
202044	75:22:730801:1155	153855,42
202045	75:22:730801:1156	175330,87
202046	75:22:730801:1157	161174,64
202047	75:22:730801:1158	161174,64
202048	75:22:730801:1159	161174,64

1	2	3
202049	75:22:730801:1160	201028,09
202050	75:22:730801:1161	240818,39
202051	75:22:730801:1162	14328,25
202052	75:22:730801:1163	240818,39
202053	75:22:730801:1164	240818,39
202054	75:22:730801:1165	226535,90
202055	75:22:730801:1166	240818,39
202056	75:22:730801:1167	14389,15
202057	75:22:730801:1169	240818,39
202058	75:22:730801:1170	240818,39
202059	75:22:730801:1172	240818,39
202060	75:22:730801:1173	231273,73
202061	75:22:730801:1188	161174,64
202062	75:22:730801:1189	161174,64
202063	75:22:730801:1190	10587,50
202064	75:22:730801:1191	161174,64
202065	75:22:730801:1192	10587,50
202066	75:22:730801:1193	10587,50
202067	75:22:730801:1194	13211,62
202068	75:22:730801:1195	161174,64
202069	75:22:730801:1196	161174,64
202070	75:22:730801:1197	161174,64
202071	75:22:730801:1198	161174,64
202072	75:22:730801:1199	161174,64
202073	75:22:730801:1200	35458,43
202074	75:22:730801:1203	161174,64
202075	75:22:730801:1204	151149,35
202076	75:22:730801:1205	12713,34
202077	75:22:730801:1206	161174,64
202078	75:22:730801:1207	161174,64
202079	75:22:730801:1208	153855,42
202080	75:22:730801:1209	54934,11
202081	75:22:730801:1210	10587,50
202082	75:22:730801:1211	190672,90
202083	75:22:730801:1212	210781,99
202084	75:22:730801:1213	201028,09
202085	75:22:730801:1214	201028,09
202086	75:22:730801:1215	201028,09
202087	75:22:730801:1216	201028,09
202088	75:22:730801:1217	991737,80
202089	75:22:730801:1218	201028,09
202090	75:22:730801:1219	201028,09
202091	75:22:730801:1220	201028,09
202092	75:22:730801:1221	12347,30
202093	75:22:730801:1222	321048,92
202094	75:22:730801:1223	201028,09
202095	75:22:730801:1224	201028,09
202096	75:22:730801:1225	12389,25
202097	75:22:730801:1226	22296,87
202098	75:22:730801:1227	202620,82
202099	75:22:730801:1228	161174,64
202100	75:22:730801:1229	154045,82
202101	75:22:730801:1230	296044,58
202102	75:22:730801:1231	201028,09
202103	75:22:730801:1232	294456,49

1	2	3
202104	75:22:730801:1233	161374,10
202105	75:22:730801:1234	30516,13
202106	75:22:730801:1235	161174,64
202107	75:22:730801:1236	161174,64
202108	75:22:730801:1237	161174,64
202109	75:22:730801:1238	161174,64
202110	75:22:730801:1239	161174,64
202111	75:22:730801:1240	10587,50
202112	75:22:730801:1243	350503,35
202113	75:22:730801:1244	280557,96
202114	75:22:730801:1245	201028,09
202115	75:22:730801:1246	151803,30
202116	75:22:730801:1247	20773,91
202117	75:22:730801:1248	151615,67
202118	75:22:730801:1249	151615,67
202119	75:22:730801:1250	151803,30
202120	75:22:730801:1251	151803,30
202121	75:22:730801:1252	151803,30
202122	75:22:730801:1253	170556,39
202123	75:22:730801:1254	181110,26
202124	75:22:730801:1255	154807,38
202125	75:22:730801:1256	151615,67
202126	75:22:730801:1257	151615,67
202127	75:22:730801:1258	151803,30
202128	75:22:730801:1259	151615,67
202129	75:22:730801:1260	161174,64
202130	75:22:730801:1261	198837,93
202131	75:22:730801:1263	182106,56
202132	75:22:730801:1264	300411,50
202133	75:22:730801:1265	201028,09
202134	75:22:730801:1266	201028,09
202135	75:22:730801:1267	201028,09
202136	75:22:730801:1268	201028,09
202137	75:22:730801:1269	199833,49
202138	75:22:730801:1270	31057,01
202139	75:22:730801:1271	17727,79
202140	75:22:730801:1272	220930,24
202141	75:22:730801:1273	220930,24
202142	75:22:730801:1274	240818,39
202143	75:22:730801:1275	241017,21
202144	75:22:730801:1276	300411,50
202145	75:22:730801:1277	238233,67
202146	75:22:730801:1278	224291,51
202147	75:22:730801:1279	237836,00
202148	75:22:730801:1280	224104,47
202149	75:22:730801:1281	227035,45
202150	75:22:730801:1282	13211,62
202151	75:22:730801:1283	237836,00
202152	75:22:730801:1284	224104,47
202153	75:22:730801:1285	223730,39
202154	75:22:730801:1286	224104,47
202155	75:22:730801:1287	13149,56
202156	75:22:730801:1288	224104,47
202157	75:22:730801:1294	161374,10
202158	75:22:730801:1295	17562,87

1	2	3
202159	75:22:730801:1296	161174,64
202160	75:22:730801:1297	10587,50
202161	75:22:730801:1298	161174,64
202162	75:22:730801:1299	161174,64
202163	75:22:730801:1300	161174,64
202164	75:22:730801:1301	161174,64
202165	75:22:730801:1302	161174,64
202166	75:22:730801:1303	163767,37
202167	75:22:730801:1304	161174,64
202168	75:22:730801:1305	161174,64
202169	75:22:730801:1306	161174,64
202170	75:22:730801:1307	161174,64
202171	75:22:730801:1308	161174,64
202172	75:22:730801:1309	189105,49
202173	75:22:730801:1310	201028,09
202174	75:22:730801:1311	240818,39
202175	75:22:730801:1313	161174,64
202176	75:22:730801:1316	237637,17
202177	75:22:730801:1317	161174,64
202178	75:22:730801:1318	161174,64
202179	75:22:730801:1319	161174,64
202180	75:22:730801:1320	161174,64
202181	75:22:730801:1321	161174,64
202182	75:22:730801:1322	34101,29
202183	75:22:730801:1346	161174,64
202184	75:22:730801:1347	161174,64
202185	75:22:730801:1348	37317,33
202186	75:22:730801:1349	161174,64
202187	75:22:730801:1350	151615,67
202188	75:22:730801:1351	161174,64
202189	75:22:730801:1352	161174,64
202190	75:22:730801:1353	161174,64
202191	75:22:730801:1354	161174,64
202192	75:22:730801:1355	161174,64
202193	75:22:730801:1364	240818,39
202194	75:22:730801:1365	15281,48
202195	75:22:730801:1366	120919,48
202196	75:22:730801:1367	188287,73
202197	75:22:730801:1374	189105,49
202198	75:22:730801:1375	201028,09
202199	75:22:730801:1376	191899,06
202200	75:22:730801:1377	177722,53
202201	75:22:730801:1378	201028,09
202202	75:22:730801:1379	191899,06
202203	75:22:730801:1380	28427,07
202204	75:22:730801:1381	12210,74
202205	75:22:730801:1382	201028,09
202206	75:22:730801:1383	201028,09
202207	75:22:730801:1384	201028,09
202208	75:22:730801:1385	201028,09
202209	75:22:730801:1386	12713,34
202210	75:22:730801:1387	201028,09
202211	75:22:730801:1388	146514,10
202212	75:22:730801:1389	13613,44
202213	75:22:730801:1390	155378,53

1	2	3
202214	75:22:730801:1391	161174,64
202215	75:22:730801:1392	10587,50
202216	75:22:730801:1393	153855,42
202217	75:22:730801:1394	161174,64
202218	75:22:730801:1395	161174,64
202219	75:22:730801:1396	179715,37
202220	75:22:730801:1397	13562,07
202221	75:22:730801:1398	132895,54
202222	75:22:730801:1399	151615,67
202223	75:22:730801:1400	10958,99
202224	75:22:730801:1402	161174,64
202225	75:22:730801:1406	131973,04
202226	75:22:730801:1441	40393,16
202227	75:22:730801:1442	141072,73
202228	75:22:730801:1443	141072,73
202229	75:22:730801:1444	141677,32
202230	75:22:730801:1445	9489,43
202231	75:22:730801:1446	132705,96
202232	75:22:730801:1447	141072,73
202233	75:22:730801:1448	141072,73
202234	75:22:730801:1449	170546,75
202235	75:22:730801:1479	500090,47
202236	75:22:730801:1480	550015,82
202237	75:22:730801:1481	291478,65
202238	75:22:730801:1482	309739,27
202239	75:22:730801:1506	305770,26
202240	75:22:730801:1507	8929,94
202241	75:22:730801:1711	201028,09
202242	75:22:730801:1712	349011,94
202243	75:22:730801:1713	161174,64
202244	75:22:730801:1714	161174,64
202245	75:22:730801:1715	161174,64
202246	75:22:730801:1716	161174,64
202247	75:22:730801:1717	162171,88
202248	75:22:730801:1718	161174,64
202249	75:22:730801:1719	161174,64
202250	75:22:730801:1720	141072,73
202251	75:22:730801:1721	141072,73
202252	75:22:730801:1722	141072,73
202253	75:22:730801:1723	141072,73
202254	75:22:730801:1724	182505,06
202255	75:22:730801:1725	200340,23
202256	75:22:730801:1726	161174,64
202257	75:22:730801:1727	189480,07
202258	75:22:730801:1728	161174,64
202259	75:22:730801:1729	201028,09
202260	75:22:730801:1730	189105,49
202261	75:22:730801:1731	201028,09
202262	75:22:730801:1732	181110,26
202263	75:22:730801:1733	155930,53
202264	75:22:730801:1734	202586,57
202265	75:22:730801:1735	201089,03
202266	75:22:730801:1736	161174,64
202267	75:22:730801:1739	161174,64
202268	75:22:730801:1740	161174,64

1	2	3
202269	75:22:730801:1741	151615,67
202270	75:22:730801:1742	201028,09
202271	75:22:730801:1743	161374,10
202272	75:22:730801:1744	370074,01
202273	75:22:730801:1745	130810,16
202274	75:22:730801:1746	161174,64
202275	75:22:730801:1747	161174,64
202276	75:22:730801:1748	285632,44
202277	75:22:730801:1749	181110,26
202278	75:22:730801:1750	244993,26
202279	75:22:730801:1751	161174,64
202280	75:22:730801:1752	161174,64
202281	75:22:730801:1753	216354,04
202282	75:22:730801:1754	235449,89
202283	75:22:730801:1755	368396,82
202284	75:22:730801:1756	312830,84
202285	75:22:730801:1757	211195,76
202286	75:22:730801:1758	151803,30
202287	75:22:730801:1759	175530,18
202288	75:22:730801:1760	151615,67
202289	75:22:730801:1761	244671,90
202290	75:22:730801:1762	341367,76
202291	75:22:730801:1763	242802,70
202292	75:22:730801:1764	80612,99
202293	75:22:730801:1765	161174,64
202294	75:22:730801:1766	161174,64
202295	75:22:730801:1767	161174,64
202296	75:22:730801:1768	161174,64
202297	75:22:730801:1769	161174,64
202298	75:22:730801:1770	157584,15
202299	75:22:730801:1771	120919,48
202300	75:22:730801:1772	161174,64
202301	75:22:730801:1773	161174,64
202302	75:22:730801:1774	161174,64
202303	75:22:730801:1775	161174,64
202304	75:22:730801:1776	151615,67
202305	75:22:730801:1777	151615,67
202306	75:22:730801:1778	161174,64
202307	75:22:730801:1779	240818,39
202308	75:22:730801:1780	240818,39
202309	75:22:730801:1781	240818,39
202310	75:22:730801:1784	242011,26
202311	75:22:730801:1785	254950,62
202312	75:22:730801:1786	240818,39
202313	75:22:730801:1787	240818,39
202314	75:22:730801:1788	240818,39
202315	75:22:730801:1789	284926,61
202316	75:22:730801:1790	284132,35
202317	75:22:730801:1791	236633,54
202318	75:22:730801:1792	240818,39
202319	75:22:730801:1798	300411,50
202320	75:22:730801:1799	300411,50
202321	75:22:730801:1800	300411,50
202322	75:22:730801:1801	300411,50
202323	75:22:730801:1802	300411,50

1	2	3
202324	75:22:730801:1803	280557,96
202325	75:22:730801:1804	377159,54
202326	75:22:730801:1805	280557,96
202327	75:22:730801:1806	280557,96
202328	75:22:730801:1807	280557,96
202329	75:22:730801:1808	244595,67
202330	75:22:730801:1809	379141,10
202331	75:22:730801:1810	280557,96
202332	75:22:730801:1814	240818,39
202333	75:22:730801:1815	159306,69
202334	75:22:730801:1816	161174,64
202335	75:22:730801:1817	161174,64
202336	75:22:730801:1818	170368,95
202337	75:22:730801:1819	189105,49
202338	75:22:730801:1820	169244,24
202339	75:22:730801:1821	151615,67
202340	75:22:730801:1822	161174,64
202341	75:22:730801:1823	161174,64
202342	75:22:730801:1861	760509,21
202343	75:22:730801:1862	8636476,69
202344	75:22:730801:1863	277976,25
202345	75:22:730801:1864	274599,89
202346	75:22:730801:1865	148126,36
202347	75:22:730801:1866	277181,84
202348	75:22:730801:1867	275195,74
202349	75:22:730801:1868	279962,20
202350	75:22:730801:1869	286912,19
202351	75:22:730801:1883	318271,38
202352	75:22:730801:1888	429251,39
202353	75:22:730801:1889	429251,39
202354	75:22:730801:1917	123037,39
202355	75:22:730801:1918	120919,48
202356	75:22:730801:1919	201028,09
202357	75:22:730801:1920	201028,09
202358	75:22:730801:1921	169350,55
202359	75:22:730801:1922	169350,55
202360	75:22:730801:1926	181309,52
202361	75:22:730801:1927	610570,87
202362	75:22:730801:1928	181309,52
202363	75:22:730801:1929	181309,52
202364	75:22:730801:1930	181309,52
202365	75:22:730801:1931	181309,52
202366	75:22:730801:1932	181309,52
202367	75:22:730801:1933	181309,52
202368	75:22:730801:1934	179715,37
202369	75:22:730801:1935	179715,37
202370	75:22:730801:1936	179715,37
202371	75:22:730801:1937	179715,37
202372	75:22:730801:1938	179715,37
202373	75:22:730801:1939	179715,37
202374	75:22:730801:1940	179715,37
202375	75:22:730801:1941	179914,65
202376	75:22:730801:1942	181110,26
202377	75:22:730801:1943	13056,35
202378	75:22:730801:1944	13056,35

1	2	3
202379	75:22:730801:1945	13056,35
202380	75:22:730801:1946	13056,35
202381	75:22:730801:1947	13056,35
202382	75:22:730801:1950	239227,82
202383	75:22:730801:1951	201028,09
202384	75:22:730801:1952	201028,09
202385	75:22:730801:1953	201028,09
202386	75:22:730801:1954	201028,09
202387	75:22:730801:1955	201028,09
202388	75:22:730801:1956	272216,39
202389	75:22:730801:1957	201028,09
202390	75:22:730801:1958	201028,09
202391	75:22:730801:1959	201028,09
202392	75:22:730801:1960	201028,09
202393	75:22:730801:1961	220333,39
202394	75:22:730801:1962	201028,09
202395	75:22:730801:2034	120919,48
202396	75:22:730801:2035	288470,29
202397	75:22:730801:2101	121121,01
202398	75:22:730801:2102	120516,41
202399	75:22:730801:2109	290966,78
202400	75:22:730801:2110	160775,73
202401	75:22:730801:2115	125239,72
202402	75:22:730801:2116	125047,34
202403	75:22:730801:2148	161174,64
202404	75:22:730801:2149	161174,64
202405	75:22:730801:2150	161174,64
202406	75:22:730801:2186	201028,09
202407	75:22:730801:2187	201028,09
202408	75:22:730801:2309	151149,35
202409	75:22:730801:2310	151149,35
202410	75:22:730801:2320	80612,99
202411	75:22:730801:2321	80612,99
202412	75:22:730801:2348	172885,73
202413	75:22:730801:2349	229882,41
202414	75:22:730801:2350	172885,73
202415	75:22:730801:2354	192089,11
202416	75:22:730801:2355	286769,29
202417	75:22:730801:2360	161174,64
202418	75:22:730801:2361	161174,64
202419	75:22:730801:2372	144285,39
202420	75:22:730801:2373	144285,39
202421	75:22:730801:2380	125047,34
202422	75:22:730801:2381	125047,34
202423	75:22:730801:2387	115428,31
202424	75:22:730801:2388	115428,31
202425	75:22:730801:2416	796956,12
202426	75:22:730801:2430	2115061,12
202427	75:22:730801:2433	128378,67
202428	75:22:730801:2435	445682,57
202429	75:22:730801:2441	166690,41
202430	75:22:730801:2453	187232,53
202431	75:22:730801:2454	134374,34
202432	75:22:730801:2456	743477,81
202433	75:22:730801:2466	151350,88

1	2	3
202434	75:22:730801:2467	151350,88
202435	75:22:730801:2469	797614,37
202436	75:22:730801:2473	56029,52
202437	75:22:730801:2494	216808,97
202438	75:22:730801:2495	259061,23
202439	75:22:730801:2500	161557,13
202440	75:22:730801:2508	177260,22
202441	75:22:730801:2515	45377,52
202442	75:22:730801:2516	250748,08
202443	75:22:730801:2518	433749,44
202444	75:22:730801:2528	79890,00
202445	75:22:730801:2550	115428,31
202446	75:22:730801:2551	115428,31
202447	75:22:730801:2566	83085,60
202448	75:22:730801:2592	134666,37
202449	75:22:730801:2593	153855,42
202450	75:22:730801:2604	197410,04
202451	75:22:730801:2605	192850,97
202452	75:22:730801:2659	752031,20
202453	75:22:730801:2687	191899,06
202454	75:22:730901:200	1826342,07
202455	75:22:740201:66	27365,83
202456	75:22:751201:493	334297,63
202457	75:22:751201:496	339690,10
202458	75:22:751201:497	338229,70
202459	75:22:751201:498	339690,10
202460	75:22:751201:499	339690,10
202461	75:22:751201:500	339690,10
202462	75:22:751201:615	163078,42
202463	75:22:751201:616	163078,42
202464	75:22:751201:617	163078,42
202465	75:22:751201:618	163078,42
202466	75:22:760103:407	445079,16
202467	75:22:760103:411	794293,52
202468	75:22:760103:413	408262,85
202469	75:22:760103:416	1102695,04
202470	75:22:760103:417	1987663,20
202471	75:22:760103:419	1048795,92
202472	75:22:780102:460	583036,84
202473	75:22:780102:461	936369,64
202474	75:22:780102:463	111123,77
202475	75:22:780106:536	195974,34
202476	75:22:780201:352	388371,92
202477	75:22:780201:355	279030,08
202478	75:22:780401:121	81807,36
202479	75:22:790101:38	318264,43
202480	75:22:790101:52	318264,43
202481	75:22:790101:53	318264,43
202482	75:22:790101:54	242501,73
202483	75:22:790101:55	318264,43
202484	75:22:790101:62	318264,43
202485	75:22:790101:63	318264,43
202486	75:22:800101:468	307972,39
202487	75:22:800101:470	88353,12
202488	75:22:800101:481	14722,98

1	2	3
202489	75:22:800101:494	505729,82
202490	75:22:800101:495	405334,98
202491	75:22:800101:497	333387,92
202492	75:22:800101:498	304763,37
202493	75:22:800101:499	304763,37
202494	75:22:800101:500	304763,37
202495	75:22:800101:501	271699,73
202496	75:22:800101:502	271699,73
202497	75:22:800101:503	271699,73
202498	75:22:800101:504	271699,73
202499	75:22:800101:505	271699,73
202500	75:22:800101:506	271699,73
202501	75:22:800101:507	304763,37
202502	75:22:800101:508	304763,37
202503	75:22:800101:511	304763,37
202504	75:22:800101:512	304763,37
202505	75:22:800101:513	304763,37
202506	75:22:800101:514	304763,37
202507	75:22:800101:515	304763,37
202508	75:22:800101:516	55780,17
202509	75:22:800101:517	18,41
202510	75:22:800101:519	304763,37
202511	75:22:800101:520	304763,37
202512	75:22:800101:521	304763,37
202513	75:22:800101:522	60068,51
202514	75:22:800101:523	304763,37
202515	75:22:800101:524	55780,17
202516	75:22:800101:525	304763,37
202517	75:22:800101:526	605989,70
202518	75:22:800101:528	60068,51
202519	75:22:800101:532	304763,37
202520	75:22:800101:533	304763,37
202521	75:22:800101:537	271699,73
202522	75:22:800101:538	304763,37
202523	75:22:800101:541	304763,37
202524	75:22:800101:544	304763,37
202525	75:22:800101:545	304763,37
202526	75:22:800101:551	304763,37
202527	75:22:800101:553	304763,37
202528	75:22:800101:554	304763,37
202529	75:22:800101:555	304763,37
202530	75:22:800101:556	304763,37
202531	75:22:800101:557	319261,59
202532	75:22:800101:558	319261,59
202533	75:22:800101:559	304763,37
202534	75:22:800101:560	304763,37
202535	75:22:800101:561	304763,37
202536	75:22:800101:562	304763,37
202537	75:22:800101:563	319261,59
202538	75:22:800101:564	319261,59
202539	75:22:800101:565	319261,59
202540	75:22:800101:566	304763,37
202541	75:22:800101:567	319683,47
202542	75:22:800101:568	304763,37
202543	75:22:800101:682	319050,65

1	2	3
202544	75:22:800101:689	82985,86
202545	75:22:800101:692	69666,82
202546	75:22:800101:700	4266978,16
202547	75:22:800101:702	704736,32
202548	75:22:800101:720	2129973,92
202549	75:22:800101:721	358972,40
202550	75:22:800101:723	386880,64
202551	75:22:800101:729	2119321,92
202552	75:22:800701:107	52722,88
202553	75:22:800701:224	63122,68
202554	75:22:800701:230	218152,96
202555	75:22:801205:174	28743,32
202556	75:22:801501:4	152998,12
202557	75:22:802001:889	180266,53
202558	75:22:802101:116	266856,53
202559	75:22:802101:117	266856,53
202560	75:22:802101:118	266856,53
202561	75:22:802101:119	266856,53
202562	75:22:802101:120	266856,53
202563	75:22:802101:121	266856,53
202564	75:22:802101:122	266856,53
202565	75:22:802101:123	266856,53
202566	75:22:802101:124	266856,53
202567	75:22:802101:125	266856,53
202568	75:22:802101:126	266856,53
202569	75:22:802101:127	266856,53
202570	75:22:802101:128	266856,53
202571	75:22:802101:129	266856,53
202572	75:22:802101:130	266856,53
202573	75:22:802101:131	266856,53
202574	75:22:802101:132	266856,53
202575	75:22:802101:133	266856,53
202576	75:22:802101:134	266856,53
202577	75:22:802101:135	266856,53
202578	75:22:802101:136	247022,52
202579	75:22:802101:247	247022,52
202580	75:22:802101:248	247022,52
202581	75:22:802101:249	247022,52
202582	75:22:802101:250	247022,52
202583	75:22:802101:251	247022,52
202584	75:22:802101:252	247022,52
202585	75:22:802101:253	247022,52
202586	75:22:802101:254	247022,52
202587	75:22:802101:255	247022,52
202588	75:22:802101:256	247022,52
202589	75:22:802101:257	247022,52
202590	75:22:802101:258	247022,52
202591	75:22:802101:259	247022,52
202592	75:22:802101:260	247022,52
202593	75:22:802101:261	247022,52
202594	75:22:802101:262	247022,52
202595	75:22:802101:263	247022,52
202596	75:22:802101:264	247022,52
202597	75:22:802101:265	247022,52
202598	75:22:802101:266	247022,52

1	2	3
202599	75:22:802101:267	247022,52
202600	75:22:802101:268	247022,52
202601	75:22:802101:269	247022,52
202602	75:22:802101:270	247022,52
202603	75:22:802101:271	247022,52
202604	75:22:802101:272	247022,52
202605	75:22:802101:274	227313,68
202606	75:22:802101:275	266856,53
202607	75:22:802101:277	451087,75
202608	75:22:802101:278	274395,52
202609	75:22:802101:279	317855,68
202610	75:22:802101:280	136558,64
202611	75:22:802101:281	588629,52
202612	75:22:802101:282	443336,24
202613	75:22:802101:283	452710,00
202614	75:22:802101:284	307842,80
202615	75:22:802101:285	497235,36
202616	75:22:802101:287	451526,68
202617	75:22:802101:288	245422,08
202618	75:22:802101:289	593742,48
202619	75:22:802101:290	106842,86
202620	75:22:802101:291	250322,00
202621	75:22:802101:293	420754,00
202622	75:22:802101:294	464001,12
202623	75:22:802101:295	232213,60
202624	75:22:802101:296	194718,56
202625	75:22:802101:297	213040,00
202626	75:22:802101:299	351729,04
202627	75:22:802101:300	320199,12
202628	75:22:802101:301	179166,64
202629	75:22:802101:302	498726,64
202630	75:22:802101:303	217087,76
202631	75:22:802101:304	236261,36
202632	75:22:802101:305	325312,08
202633	75:22:802101:306	154240,96
202634	75:22:802101:307	221348,56
202635	75:22:802101:308	472735,76
202636	75:22:802101:309	414575,84
202637	75:22:802101:310	260121,84
202638	75:22:802101:311	165319,04
202639	75:22:802101:313	222763,96
202640	75:22:802101:314	222763,96
202641	75:22:802101:315	222763,96
202642	75:22:802101:316	222763,96
202643	75:22:802101:317	222763,96
202644	75:22:802101:318	222763,96
202645	75:22:802101:319	222763,96
202646	75:22:802101:320	222763,96
202647	75:22:802101:321	222763,96
202648	75:22:802101:322	222763,96
202649	75:22:802101:323	222763,96
202650	75:22:802101:324	222763,96
202651	75:22:802101:325	222763,96
202652	75:22:802101:326	222763,96
202653	75:22:802101:327	222763,96

1	2	3
202654	75:22:802101:328	222763,96
202655	75:22:802101:329	222763,96
202656	75:22:802101:330	222763,96
202657	75:22:802101:331	222763,96
202658	75:22:802101:332	222763,96
202659	75:22:802101:333	222763,96
202660	75:22:802101:334	222763,96
202661	75:22:802301:168	33735,36
202662	75:22:802401:191	368878,11
202663	75:22:810101:199	424617,60
202664	75:22:810101:222	805083,53
202665	75:22:810101:247	317167,01
202666	75:22:810101:388	1641543,22
202667	75:22:810101:389	159562,71
202668	75:22:820203:160	22951,60
202669	75:22:820401:11	17943,97
202670	75:22:821201:862	84425,96
202671	75:22:821201:918	478615,48
202672	75:22:821201:927	240704,53
202673	75:22:821201:928	240704,53
202674	75:22:821201:929	240704,53
202675	75:22:821201:930	240704,53
202676	75:22:821201:931	240704,53
202677	75:22:821201:932	240704,53
202678	75:22:821201:933	240704,53
202679	75:22:821201:944	240704,53
202680	75:22:821201:1156	240704,53
202681	75:22:821201:1157	240704,53
202682	75:22:821201:1158	240704,53
202683	75:22:821201:1159	240704,53
202684	75:22:821201:1160	240704,53
202685	75:22:821201:1307	1128259,84
202686	75:22:821201:1310	229773,72
202687	75:22:821201:1313	284383,00
202688	75:22:821501:280	1075159,32
202689	75:22:821501:282	2115274,16
202690	75:22:821501:283	416919,28
202691	75:22:850201:173	170432,00
202692	75:22:850301:33	23476,33
202693	75:22:850402:263	22126,45
202694	75:22:850901:38	321894,36
202695	75:22:850901:478	220283,36
202696	75:22:851001:262	357055,04
202697	75:23:000000:1	32072,13
202698	75:23:000000:2	48010,87
202699	75:23:000000:3	67004,50
202700	75:23:000000:4	20148,25
202701	75:23:000000:5	2564,78
202702	75:23:000000:6	23408,37
202703	75:23:000000:7	5090,67
202704	75:23:000000:8	6371,78
202705	75:23:000000:9	26804,67
202706	75:23:000000:10	2038,14
202707	75:23:000000:11	2518,25
202708	75:23:000000:12	2251,70

1	2	3
202709	75:23:000000:13	5407,33
202710	75:23:000000:14	7349,93
202711	75:23:000000:15	2809,76
202712	75:23:000000:16	2450,53
202713	75:23:000000:17	732,94
202714	75:23:000000:18	2618,08
202715	75:23:000000:19	3247,32
202716	75:23:000000:20	4246,71
202717	75:23:000000:21	2598,51
202718	75:23:000000:141	16315,39
202719	75:23:000000:152	6774,76
202720	75:23:000000:153	23267,54
202721	75:23:000000:154	9790,15
202722	75:23:000000:155	9678,53
202723	75:23:000000:156	35995,69
202724	75:23:000000:157	50810,97
202725	75:23:000000:159	2770,30
202726	75:23:000000:160	1742,08
202727	75:23:000000:161	9818,68
202728	75:23:000000:162	6308,48
202729	75:23:000000:163	4501,98
202730	75:23:000000:164	2206,96
202731	75:23:000000:165	4842,19
202732	75:23:000000:166	7239,76
202733	75:23:000000:167	6466,02
202734	75:23:000000:168	5668,60
202735	75:23:000000:169	3620,80
202736	75:23:000000:170	4673,02
202737	75:23:000000:171	2633,37
202738	75:23:000000:172	2702,40
202739	75:23:000000:173	2124,48
202740	75:23:000000:174	4590,17
202741	75:23:000000:175	5742,46
202742	75:23:000000:176	3614,22
202743	75:23:000000:177	5762,40
202744	75:23:000000:178	6519,80
202745	75:23:000000:179	2598,75
202746	75:23:000000:180	3827,34
202747	75:23:000000:181	3307,35
202748	75:23:000000:182	6623,82
202749	75:23:000000:183	4451,20
202750	75:23:000000:184	23481,28
202751	75:23:000000:185	34839,93
202752	75:23:000000:186	12058,20
202753	75:23:000000:187	5495,71
202754	75:23:000000:188	5344,20
202755	75:23:000000:189	39446,90
202756	75:23:000000:190	12509,64
202757	75:23:000000:191	32340,84
202758	75:23:000000:192	7465,03
202759	75:23:000000:193	28580,71
202760	75:23:000000:194	12085,82
202761	75:23:000000:195	31374,34
202762	75:23:000000:196	18699,42
202763	75:23:000000:197	2201,55

1	2	3
202764	75:23:000000:198	26592,48
202765	75:23:000000:199	38931,43
202766	75:23:000000:200	6124,51
202767	75:23:000000:201	17567,24
202768	75:23:000000:202	37316,00
202769	75:23:000000:209	17424,57
202770	75:23:000000:210	15031,33
202771	75:23:000000:219	13448,43
202772	75:23:000000:226	88712,29
202773	75:23:000000:227	2612,20
202774	75:23:000000:229	19313,52
202775	75:23:000000:230	149740,83
202776	75:23:000000:342	75619,18
202777	75:23:000000:346	177046,15
202778	75:23:000000:349	9432,12
202779	75:23:000000:351	1244278,97
202780	75:23:010101:1	968,40
202781	75:23:010101:7	958,09
202782	75:23:010101:9	132335,86
202783	75:23:010101:10	108559,71
202784	75:23:010101:11	170144,59
202785	75:23:010101:12	89433,14
202786	75:23:010101:13	122840,92
202787	75:23:010101:15	179560,21
202788	75:23:010101:16	146544,02
202789	75:23:010101:20	231138,68
202790	75:23:010101:24	198354,22
202791	75:23:010101:25	9628,51
202792	75:23:010101:26	99009,74
202793	75:23:020101:1	1663,10
202794	75:23:020101:6	80,78
202795	75:23:020101:8	1504,97
202796	75:23:020101:9	95486,32
202797	75:23:020101:10	213812,36
202798	75:23:020101:11	265538,36
202799	75:23:020101:15	128427,13
202800	75:23:020101:16	147504,57
202801	75:23:030101:2	2196,72
202802	75:23:030101:39	35152,89
202803	75:23:030101:45	146939,45
202804	75:23:030101:46	180947,67
202805	75:23:030101:47	129856,60
202806	75:23:030101:48	158297,08
202807	75:23:030101:49	209156,33
202808	75:23:030101:50	169632,54
202809	75:23:030101:51	197885,61
202810	75:23:030101:52	135557,49
202811	75:23:030101:53	135557,49
202812	75:23:030101:54	118433,15
202813	75:23:030101:55	141251,66
202814	75:23:030101:56	118433,15
202815	75:23:030101:57	203523,00
202816	75:23:030101:58	106977,84
202817	75:23:030101:59	112709,73
202818	75:23:030101:60	158297,08

1	2	3
202819	75:23:030101:61	118433,15
202820	75:23:030101:62	195030,11
202821	75:23:030101:63	101236,92
202822	75:23:030101:64	229180,08
202823	75:23:030101:65	197885,61
202824	75:23:030101:66	141251,66
202825	75:23:030101:67	231651,75
202826	75:23:030101:68	209156,33
202827	75:23:030101:69	72370,63
202828	75:23:030101:87	227103,87
202829	75:23:030101:88	315562,39
202830	75:23:030101:89	89725,31
202831	75:23:030101:95	118433,15
202832	75:23:030101:96	652034,96
202833	75:23:030101:118	89725,31
202834	75:23:030101:125	89725,31
202835	75:23:030101:237	287661,22
202836	75:23:030102:1	4330,41
202837	75:23:030102:4	248486,68
202838	75:23:030102:5	158297,08
202839	75:23:030102:6	197885,61
202840	75:23:030102:7	146939,45
202841	75:23:030102:8	231651,75
202842	75:23:030102:9	197885,61
202843	75:23:030102:10	175292,55
202844	75:23:030102:11	209156,33
202845	75:23:030102:12	101236,92
202846	75:23:030102:13	146939,45
202847	75:23:030102:14	89725,31
202848	75:23:030102:15	214785,75
202849	75:23:030102:16	197885,61
202850	75:23:030102:17	209156,33
202851	75:23:030102:18	282073,32
202852	75:23:030102:19	78168,53
202853	75:23:030102:20	186598,11
202854	75:23:030102:21	118433,15
202855	75:23:030102:22	141251,66
202856	75:23:030102:23	163967,46
202857	75:23:030102:24	129856,60
202858	75:23:030102:25	180947,67
202859	75:23:030102:26	146939,45
202860	75:23:030102:27	135557,49
202861	75:23:030102:28	18446,29
202862	75:23:030102:29	203523,00
202863	75:23:030102:30	95486,32
202864	75:23:030102:31	124148,63
202865	75:23:030102:32	180947,67
202866	75:23:030102:33	124148,63
202867	75:23:030102:34	166800,65
202868	75:23:030102:35	169632,54
202869	75:23:030102:36	158297,08
202870	75:23:030102:37	129856,60
202871	75:23:030102:38	146939,45
202872	75:23:030102:39	135557,49
202873	75:23:030102:40	83953,04

1	2	3
202874	75:23:030102:41	124148,63
202875	75:23:030102:42	209156,33
202876	75:23:030102:43	135557,49
202877	75:23:030102:44	118433,15
202878	75:23:030102:45	163967,46
202879	75:23:030102:46	231651,75
202880	75:23:030102:79	149781,05
202881	75:23:030102:80	203523,00
202882	75:23:030102:81	146939,45
202883	75:23:030102:82	95486,32
202884	75:23:030102:83	118433,15
202885	75:23:030102:87	129856,60
202886	75:23:030102:88	129856,60
202887	75:23:030102:90	101236,92
202888	75:23:030102:91	135557,49
202889	75:23:030102:93	89725,31
202890	75:23:030102:124	4657,73
202891	75:23:030102:125	2432,52
202892	75:23:030102:126	60728,94
202893	75:23:030102:238	55373,93
202894	75:23:040101:1	1462,23
202895	75:23:040101:9	95486,32
202896	75:23:040101:10	106977,84
202897	75:23:040102:2	1462,23
202898	75:23:040102:10	78168,53
202899	75:23:040102:12	106977,84
202900	75:23:040102:13	118859,97
202901	75:23:040102:14	89725,31
202902	75:23:040102:15	101236,92
202903	75:23:040102:16	89725,31
202904	75:23:040102:17	209095,72
202905	75:23:040102:18	95486,32
202906	75:23:040102:20	161768,85
202907	75:23:040102:21	20383,60
202908	75:23:040102:22	78168,53
202909	75:23:040102:23	101236,92
202910	75:23:040102:27	99658,72
202911	75:23:040102:28	89725,31
202912	75:23:050101:2	1578,61
202913	75:23:050101:4	1095,66
202914	75:23:050101:11	629,08
202915	75:23:050101:13	177155,12
202916	75:23:050101:14	177155,12
202917	75:23:050101:15	16011,64
202918	75:23:050101:16	177155,12
202919	75:23:050101:17	90571,47
202920	75:23:050101:18	14143,44
202921	75:23:050101:21	28694,80
202922	75:23:060101:1	275513,65
202923	75:23:060101:2	248758,86
202924	75:23:060101:3	275513,65
202925	75:23:060101:4	208483,16
202926	75:23:060101:5	275513,65
202927	75:23:060101:6	189115,17
202928	75:23:060101:7	275513,65

1	2	3
202929	75:23:060101:8	124148,63
202930	75:23:060101:9	275513,65
202931	75:23:060101:10	66557,98
202932	75:23:060101:11	228644,32
202933	75:23:060101:13	242058,89
202934	75:23:060101:14	275513,65
202935	75:23:060101:15	101352,09
202936	75:23:060101:16	208483,16
202937	75:23:060101:17	179938,79
202938	75:23:060101:18	166151,50
202939	75:23:060101:19	275513,65
202940	75:23:060101:20	118433,15
202941	75:23:060101:21	119958,00
202942	75:23:060101:22	96686,11
202943	75:23:060101:24	106977,84
202944	75:23:060101:25	174761,58
202945	75:23:060101:26	174761,58
202946	75:23:060101:27	95486,32
202947	75:23:060101:28	78168,53
202948	75:23:060101:29	89725,31
202949	75:23:060101:30	42941,53
202950	75:23:060101:31	72370,63
202951	75:23:060101:32	60728,94
202952	75:23:060101:33	60728,94
202953	75:23:060101:34	66557,98
202954	75:23:060101:35	72370,63
202955	75:23:060101:36	106977,84
202956	75:23:060101:53	84991,83
202957	75:23:060101:54	146668,84
202958	75:23:060101:55	208483,16
202959	75:23:060101:58	24538,02
202960	75:23:060101:80	302202,68
202961	75:23:060101:82	60728,94
202962	75:23:060101:86	275513,65
202963	75:23:060101:89	25040,34
202964	75:23:060101:90	89725,31
202965	75:23:060101:91	95486,32
202966	75:23:060101:93	78168,53
202967	75:23:060101:97	16323,10
202968	75:23:060102:1	208483,16
202969	75:23:060102:3	275513,65
202970	75:23:060102:4	24538,02
202971	75:23:060102:5	412572,31
202972	75:23:060102:7	185330,95
202973	75:23:060103:1	2523788,33
202974	75:23:060103:27	890,24
202975	75:23:060103:28	2428,30
202976	75:23:060103:29	262144,99
202977	75:23:060103:33	189115,17
202978	75:23:060103:34	2001,78
202979	75:23:060103:35	3987,10
202980	75:23:060104:6	2146,32
202981	75:23:060104:7	563272,23
202982	75:23:060104:8	275513,65
202983	75:23:060104:9	129856,60

1	2	3
202984	75:23:060104:11	77952,84
202985	75:23:060104:12	96686,11
202986	75:23:060104:13	263921,76
202987	75:23:060104:14	118433,15
202988	75:23:060104:16	60728,94
202989	75:23:060105:7	2428,30
202990	75:23:070101:2	2218,34
202991	75:23:070101:4	5915,73
202992	75:23:070101:5	2949,18
202993	75:23:070101:44	250647,08
202994	75:23:070101:45	176480,52
202995	75:23:070101:47	118433,15
202996	75:23:070101:49	106977,84
202997	75:23:070101:50	158297,08
202998	75:23:070101:51	101236,92
202999	75:23:070101:52	146939,45
203000	75:23:070101:53	106977,84
203001	75:23:070101:54	60728,94
203002	75:23:070101:55	231651,75
203003	75:23:070101:56	112709,73
203004	75:23:070101:57	106977,84
203005	75:23:070101:58	60728,94
203006	75:23:070101:59	175292,55
203007	75:23:070101:60	89725,31
203008	75:23:070101:61	72370,63
203009	75:23:070101:62	89725,31
203010	75:23:070101:63	231651,75
203011	75:23:070101:64	474,04
203012	75:23:070101:65	231651,75
203013	75:23:070101:66	231651,75
203014	75:23:070101:67	89725,31
203015	75:23:070101:68	231651,75
203016	75:23:070101:69	231651,75
203017	75:23:070101:70	175292,55
203018	75:23:070101:71	118433,15
203019	75:23:070101:72	186598,11
203020	75:23:070101:73	175292,55
203021	75:23:070101:74	231651,75
203022	75:23:070101:75	78168,53
203023	75:23:070101:76	118433,15
203024	75:23:070101:77	135557,49
203025	75:23:070101:78	231651,75
203026	75:23:070101:79	203523,00
203027	75:23:070101:80	203523,00
203028	75:23:070101:81	231651,75
203029	75:23:070101:82	231651,75
203030	75:23:070101:83	231651,75
203031	75:23:070101:84	231651,75
203032	75:23:070101:85	231651,75
203033	75:23:070101:86	175292,55
203034	75:23:070101:87	60728,94
203035	75:23:070101:88	348810,23
203036	75:23:070101:89	175292,55
203037	75:23:070101:90	175292,55
203038	75:23:070101:91	127969,05

1	2	3
203039	75:23:070101:92	231651,75
203040	75:23:070101:93	118433,15
203041	75:23:070101:94	231651,75
203042	75:23:070101:95	231651,75
203043	75:23:070101:131	231651,75
203044	75:23:070101:132	95486,32
203045	75:23:070101:133	231651,75
203046	75:23:070101:134	152621,16
203047	75:23:070101:136	651192,85
203048	75:23:070101:137	231651,75
203049	75:23:070101:138	129856,60
203050	75:23:070101:139	175292,55
203051	75:23:070101:140	89725,31
203052	75:23:070101:141	89725,31
203053	75:23:070101:142	4176381,51
203054	75:23:070101:143	186598,11
203055	75:23:070101:153	231651,75
203056	75:23:070101:155	209043,70
203057	75:23:070101:157	186598,11
203058	75:23:070101:158	72370,63
203059	75:23:070101:159	175292,55
203060	75:23:070101:166	175292,55
203061	75:23:070101:185	118433,15
203062	75:23:070101:187	89725,31
203063	75:23:070101:189	243646,66
203064	75:23:070101:190	231651,75
203065	75:23:070101:191	586998,50
203066	75:23:070101:194	199013,42
203067	75:23:070101:196	118433,15
203068	75:23:070101:197	146939,45
203069	75:23:070101:199	175292,55
203070	75:23:070101:202	312819,70
203071	75:23:070101:204	231651,75
203072	75:23:070101:205	203523,00
203073	75:23:070101:208	231651,75
203074	75:23:070101:209	118433,15
203075	75:23:070101:210	158297,08
203076	75:23:070101:212	118433,15
203077	75:23:070101:213	231651,75
203078	75:23:070101:216	586998,50
203079	75:23:070101:218	17278,26
203080	75:23:070101:330	158297,08
203081	75:23:070101:331	231651,75
203082	75:23:070101:332	118433,15
203083	75:23:070101:334	106977,84
203084	75:23:070101:336	60728,94
203085	75:23:070102:2	888826,69
203086	75:23:070102:12	1441,72
203087	75:23:070102:14	227529,36
203088	75:23:070102:15	1796,20
203089	75:23:070102:43	2139,87
203090	75:23:070102:46	15108,72
203091	75:23:070102:47	403060,16
203092	75:23:070102:48	146939,45
203093	75:23:070102:55	41135,97

1	2	3
203094	75:23:070102:56	265293,13
203095	75:23:070102:59	89725,31
203096	75:23:070102:60	203523,00
203097	75:23:070102:61	118433,15
203098	75:23:070102:62	146939,45
203099	75:23:070102:63	231651,75
203100	75:23:070102:64	89725,31
203101	75:23:070102:65	231651,75
203102	75:23:070102:67	175292,55
203103	75:23:070102:68	231651,75
203104	75:23:070102:69	186598,11
203105	75:23:070102:70	231651,75
203106	75:23:070102:71	146939,45
203107	75:23:070102:73	89725,31
203108	75:23:070102:87	231651,75
203109	75:23:070102:90	89725,31
203110	75:23:070102:94	277440,27
203111	75:23:070102:95	79303,52
203112	75:23:070102:96	225857,41
203113	75:23:070102:97	736,38
203114	75:23:070102:98	391,20
203115	75:23:070102:100	311231,75
203116	75:23:070102:101	231651,75
203117	75:23:070102:102	169632,54
203118	75:23:070102:104	89725,31
203119	75:23:070102:106	432175,65
203120	75:23:070102:218	586998,50
203121	75:23:070102:219	228689,08
203122	75:23:070102:221	77083,91
203123	75:23:070102:222	347182,43
203124	75:23:070102:223	129286,13
203125	75:23:080101:4	1435,98
203126	75:23:080101:5	2512,00
203127	75:23:080101:7	109214,32
203128	75:23:080101:8	194929,52
203129	75:23:080101:9	212633,45
203130	75:23:080101:10	99658,72
203131	75:23:080101:11	123646,11
203132	75:23:080101:12	99658,72
203133	75:23:080101:13	99658,72
203134	75:23:080101:14	109271,29
203135	75:23:080101:15	194929,52
203136	75:23:080101:16	194929,52
203137	75:23:080101:18	194929,52
203138	75:23:080101:20	194929,52
203139	75:23:080101:21	194929,52
203140	75:23:080101:22	194929,52
203141	75:23:080101:28	194929,52
203142	75:23:080101:29	147504,57
203143	75:23:080101:35	194929,52
203144	75:23:080101:36	194929,52
203145	75:23:080101:38	89725,31
203146	75:23:080101:39	194929,52
203147	75:23:080102:2	123646,11
203148	75:23:080102:3	118859,97

1	2	3
203149	75:23:080102:7	65013,49
203150	75:23:080102:10	99658,72
203151	75:23:090101:1	91556,71
203152	75:23:090101:2	252632,58
203153	75:23:090101:3	252632,58
203154	75:23:090101:4	129159,71
203155	75:23:090101:5	252632,58
203156	75:23:090101:6	252632,58
203157	75:23:090101:7	264875,94
203158	75:23:090101:8	203498,40
203159	75:23:090101:9	252632,58
203160	75:23:090101:14	32939,79
203161	75:23:090102:1	2714,24
203162	75:23:090102:5	1205,44
203163	75:23:090102:6	252632,58
203164	75:23:090102:7	252632,58
203165	75:23:090102:8	252632,58
203166	75:23:090102:9	191168,89
203167	75:23:090102:10	203498,40
203168	75:23:090102:11	252632,58
203169	75:23:090102:13	461060,17
203170	75:23:090102:14	66229,19
203171	75:23:090102:15	129159,71
203172	75:23:100101:8	52352,85
203173	75:23:100101:9	295423,94
203174	75:23:100101:10	184996,26
203175	75:23:100101:11	313714,86
203176	75:23:100101:12	240374,16
203177	75:23:100101:13	166444,15
203178	75:23:100101:14	154044,91
203179	75:23:100101:15	172634,14
203180	75:23:100101:16	252632,58
203181	75:23:100101:17	252632,58
203182	75:23:100101:18	270992,26
203183	75:23:100101:19	252632,58
203184	75:23:100101:20	97851,78
203185	75:23:100101:21	246505,31
203186	75:23:100101:22	313714,86
203187	75:23:100101:23	191168,89
203188	75:23:100101:24	252632,58
203189	75:23:100101:25	184996,26
203190	75:23:100101:26	240374,16
203191	75:23:100101:27	191168,89
203192	75:23:100101:28	313714,86
203193	75:23:100101:29	166444,15
203194	75:23:100101:30	129159,71
203195	75:23:100101:31	301523,91
203196	75:23:100101:32	141617,79
203197	75:23:100101:34	191168,89
203198	75:23:100101:43	425423,08
203199	75:23:100101:44	355020,87
203200	75:23:100101:45	74730,59
203201	75:23:100101:52	129159,71
203202	75:23:100101:53	313714,86
203203	75:23:100101:57	3525,12

1	2	3
203204	75:23:100102:6	203045,51
203205	75:23:100102:7	179560,21
203206	75:23:100102:8	203045,51
203207	75:23:100102:9	151271,68
203208	75:23:100102:11	203045,51
203209	75:23:100102:14	31642,02
203210	75:23:100103:2	215808,22
203211	75:23:100103:3	252632,58
203212	75:23:100103:4	129159,71
203213	75:23:100103:5	144277,48
203214	75:23:110101:2	2905,92
203215	75:23:110101:23	195260,35
203216	75:23:110101:25	191951,38
203217	75:23:110101:26	194929,52
203218	75:23:110101:27	195024,05
203219	75:23:110101:29	265816,37
203220	75:23:110101:30	94842,60
203221	75:23:110101:31	78168,53
203222	75:23:110101:32	194929,52
203223	75:23:110101:33	194929,52
203224	75:23:110101:35	420970,27
203225	75:23:110101:36	78168,53
203226	75:23:110101:38	194929,52
203227	75:23:110101:39	194929,52
203228	75:23:110101:40	194929,52
203229	75:23:110101:41	89725,31
203230	75:23:110101:42	194929,52
203231	75:23:110101:52	194929,52
203232	75:23:110101:53	194929,52
203233	75:23:110101:54	532941,64
203234	75:23:110101:55	194929,52
203235	75:23:110101:61	194929,52
203236	75:23:110101:63	194929,52
203237	75:23:110101:66	146123,80
203238	75:23:110101:82	51303,81
203239	75:23:110101:83	452871,30
203240	75:23:110101:86	111474,08
203241	75:23:110101:87	194929,52
203242	75:23:110101:88	18022,98
203243	75:23:110101:200	99658,72
203244	75:23:110102:1	89725,31
203245	75:23:110102:6	167892,15
203246	75:23:110102:8	289596,96
203247	75:23:110102:12	176000,15
203248	75:23:110102:21	39690,24
203249	75:23:110102:22	194929,52
203250	75:23:110102:24	194929,52
203251	75:23:110102:25	84414,82
203252	75:23:110102:26	194929,52
203253	75:23:110102:27	194929,52
203254	75:23:110102:30	180737,18
203255	75:23:110102:31	194929,52
203256	75:23:110102:142	43248,26
203257	75:23:110102:143	126546,60
203258	75:23:110102:144	168003,78

1	2	3
203259	75:23:110102:145	120603,33
203260	75:23:120101:16	171259,83
203261	75:23:120101:17	111407,04
203262	75:23:120101:18	147226,08
203263	75:23:120101:19	71632,58
203264	75:23:120101:20	147226,08
203265	75:23:120101:21	147504,57
203266	75:23:120101:22	194929,52
203267	75:23:120101:23	111407,04
203268	75:23:120101:24	147226,08
203269	75:23:120101:25	147226,08
203270	75:23:120101:26	147226,08
203271	75:23:120101:27	75270,10
203272	75:23:120101:34	147226,08
203273	75:23:120101:35	147226,08
203274	75:23:120101:36	147226,08
203275	75:23:120101:37	147226,08
203276	75:23:120101:38	194929,52
203277	75:23:120101:44	147504,57
203278	75:23:120101:45	147226,08
203279	75:23:120101:46	194929,52
203280	75:23:120101:47	194929,52
203281	75:23:120101:63	194929,52
203282	75:23:120101:64	147226,08
203283	75:23:120101:65	147504,57
203284	75:23:120101:66	194929,52
203285	75:23:120101:67	147226,08
203286	75:23:120101:69	147226,08
203287	75:23:120101:74	75270,10
203288	75:23:120101:75	38596,23
203289	75:23:120101:76	4376,64
203290	75:23:120101:77	147226,08
203291	75:23:120102:1	1995,00
203292	75:23:120102:20	194929,52
203293	75:23:120102:21	43814,54
203294	75:23:120102:22	147504,57
203295	75:23:120102:23	99658,72
203296	75:23:120102:24	194929,52
203297	75:23:120102:27	38306,39
203298	75:23:120102:34	3230830,25
203299	75:23:120102:35	194929,52
203300	75:23:120102:36	123646,11
203301	75:23:120102:38	147226,08
203302	75:23:130101:2	357083,28
203303	75:23:130101:4	231651,75
203304	75:23:130101:6	175292,55
203305	75:23:130101:7	135557,49
203306	75:23:130101:8	231651,75
203307	75:23:130101:9	186598,11
203308	75:23:130101:10	231651,75
203309	75:23:130101:11	231651,75
203310	75:23:130101:12	231651,75
203311	75:23:130101:13	106977,84
203312	75:23:130101:14	175292,55
203313	75:23:130101:15	209156,33

1	2	3
203314	75:23:130101:16	231651,75
203315	75:23:130101:17	118433,15
203316	75:23:130101:18	50776,01
203317	75:23:130101:21	231651,75
203318	75:23:130101:22	231651,75
203319	75:23:130101:23	175292,55
203320	75:23:130101:24	8251,13
203321	75:23:130101:25	231651,75
203322	75:23:130101:26	231651,75
203323	75:23:130101:27	231651,75
203324	75:23:130101:28	231651,75
203325	75:23:130101:30	231651,75
203326	75:23:130101:32	231651,75
203327	75:23:130101:33	231651,75
203328	75:23:130101:34	231651,75
203329	75:23:130101:35	231651,75
203330	75:23:130101:36	231651,75
203331	75:23:130101:37	118433,15
203332	75:23:130101:38	118433,15
203333	75:23:130101:39	231651,75
203334	75:23:130101:40	231651,75
203335	75:23:130101:41	231651,75
203336	75:23:130101:42	175292,55
203337	75:23:130101:58	175292,55
203338	75:23:130101:59	231651,75
203339	75:23:130101:60	231651,75
203340	75:23:130101:61	231651,75
203341	75:23:130101:62	175292,55
203342	75:23:130101:63	53674,56
203343	75:23:130101:66	990071,84
203344	75:23:130101:77	231651,75
203345	75:23:130101:79	231651,75
203346	75:23:130101:80	231651,75
203347	75:23:130101:81	231651,75
203348	75:23:130101:86	231651,75
203349	75:23:130101:91	231651,75
203350	75:23:130101:108	231651,75
203351	75:23:130101:109	60728,94
203352	75:23:130101:222	146939,45
203353	75:23:130102:2	2001,78
203354	75:23:130102:3	2288,39
203355	75:23:130102:16	2525,17
203356	75:23:130102:17	231651,75
203357	75:23:130102:18	231651,75
203358	75:23:130102:19	22800,13
203359	75:23:130102:20	231651,75
203360	75:23:140101:2	1265,65
203361	75:23:140101:3	2991,42
203362	75:23:140101:5	106853,37
203363	75:23:140101:6	101236,92
203364	75:23:140101:7	95486,32
203365	75:23:140101:8	110418,67
203366	75:23:140101:9	81798,08
203367	75:23:140101:10	85389,13
203368	75:23:140101:11	83953,04

1	2	3
203369	75:23:140101:12	78168,53
203370	75:23:140101:13	81798,08
203371	75:23:140101:14	67386,49
203372	75:23:140101:15	117540,16
203373	75:23:140101:16	70997,07
203374	75:23:140101:17	117861,18
203375	75:23:140101:18	45587,04
203376	75:23:140101:19	99713,04
203377	75:23:140101:20	117540,16
203378	75:23:140101:21	110418,67
203379	75:23:140101:28	33446,43
203380	75:23:140101:29	110418,67
203381	75:23:140101:30	197885,61
203382	75:23:140101:36	141251,66
203383	75:23:140101:45	135557,49
203384	75:23:140101:46	113980,89
203385	75:23:140101:50	2438,08
203386	75:23:140102:22	2722,08
203387	75:23:140102:27	87161,52
203388	75:23:150101:15	60938,08
203389	75:23:150101:16	115718,48
203390	75:23:150101:17	36554,89
203391	75:23:150101:18	47052,40
203392	75:23:150101:21	85024,37
203393	75:23:150101:23	85024,37
203394	75:23:150101:28	64393,74
203395	75:23:150101:29	64393,74
203396	75:23:150101:142	47052,40
203397	75:23:150102:1	3598,98
203398	75:23:150102:6	105514,78
203399	75:23:160101:1	180580,00
203400	75:23:160101:2	78168,53
203401	75:23:160101:17	3571,38
203402	75:23:160101:21	1248503,01
203403	75:23:160101:22	146939,45
203404	75:23:160101:23	141251,66
203405	75:23:160101:24	237266,71
203406	75:23:160101:25	42941,53
203407	75:23:160101:26	127003,53
203408	75:23:160101:27	106977,84
203409	75:23:160101:28	124148,63
203410	75:23:160101:29	83953,04
203411	75:23:160101:30	65393,54
203412	75:23:160101:31	134987,71
203413	75:23:160101:32	71209,33
203414	75:23:160101:33	146939,45
203415	75:23:160101:34	220411,38
203416	75:23:160101:35	259694,00
203417	75:23:160101:36	106977,84
203418	75:23:160101:37	163967,46
203419	75:23:160101:38	28218,72
203420	75:23:160101:39	112709,73
203421	75:23:160101:40	95486,32
203422	75:23:160101:41	89725,31
203423	75:23:160101:42	101236,92

1	2	3
203424	75:23:160101:43	112709,73
203425	75:23:160101:44	60728,94
203426	75:23:160101:45	137266,43
203427	75:23:160101:46	135557,49
203428	75:23:160101:47	42941,53
203429	75:23:160101:48	231651,75
203430	75:23:160101:49	87681,11
203431	75:23:160101:51	141251,66
203432	75:23:160101:56	63688,30
203433	75:23:160101:57	125296,32
203434	75:23:160101:58	141251,66
203435	75:23:160101:65	118433,15
203436	75:23:160101:94	124148,63
203437	75:23:160101:95	135557,49
203438	75:23:160101:97	60728,94
203439	75:23:160101:98	83953,04
203440	75:23:160101:99	118433,15
203441	75:23:160101:101	30672,52
203442	75:23:160101:105	5662,08
203443	75:23:160101:106	112709,73
203444	75:23:160101:107	83953,04
203445	75:23:160101:108	101236,92
203446	75:23:160101:109	87417,80
203447	75:23:160101:111	89725,31
203448	75:23:160101:112	89725,31
203449	75:23:160101:113	169767,13
203450	75:23:160102:11	3411,56
203451	75:23:160102:13	124148,63
203452	75:23:160102:14	158297,08
203453	75:23:160102:15	175292,55
203454	75:23:160102:16	152621,16
203455	75:23:160102:17	112709,73
203456	75:23:160102:19	158297,08
203457	75:23:170101:1	51413,13
203458	75:23:170101:2	9317,22
203459	75:23:170101:3	31057,39
203460	75:23:170101:5	73278,71
203461	75:23:170101:6	42238,05
203462	75:23:170101:8	55570,13
203463	75:23:170101:9	67393,13
203464	75:23:170101:10	31057,39
203465	75:23:170101:11	31057,39
203466	75:23:170101:12	79149,36
203467	75:23:170101:13	31057,39
203468	75:23:170101:15	31057,39
203469	75:23:170101:16	61490,95
203470	75:23:170101:17	119919,21
203471	75:23:170101:18	49628,13
203472	75:23:170101:19	67393,13
203473	75:23:170101:20	31057,39
203474	75:23:170101:21	79149,36
203475	75:23:170101:22	73278,71
203476	75:23:170101:23	96684,45
203477	75:23:170101:24	96684,45
203478	75:23:170101:25	88514,70

1	2	3
203479	75:23:170101:26	18634,44
203480	75:23:170101:27	55570,13
203481	75:23:170101:28	73278,71
203482	75:23:170101:29	79149,36
203483	75:23:170101:30	85006,46
203484	75:23:170101:31	55570,13
203485	75:23:170101:33	67393,13
203486	75:23:170101:34	85006,46
203487	75:23:170101:35	85006,46
203488	75:23:170101:36	90851,15
203489	75:23:170101:37	37268,87
203490	75:23:170101:38	55570,13
203491	75:23:170101:39	108320,16
203492	75:23:170101:40	43480,35
203493	75:23:170101:41	12422,96
203494	75:23:170101:43	2916,05
203495	75:23:170101:51	131486,00
203496	75:23:170101:52	61490,95
203497	75:23:170101:53	234558,44
203498	75:23:170101:55	95985,03
203499	75:23:170101:56	119919,21
203500	75:23:170101:86	37268,87
203501	75:23:170101:87	131486,00
203502	75:23:170101:88	49628,13
203503	75:23:170101:89	31057,39
203504	75:23:170101:104	31057,39
203505	75:23:170101:105	13149,01
203506	75:23:170101:107	2625,59
203507	75:23:170101:108	10125,21
203508	75:23:170101:112	14410,63
203509	75:23:170101:114	70161,31
203510	75:23:170101:226	404592,32
203511	75:23:170101:227	800775,63
203512	75:23:170101:228	526881,73
203513	75:23:170102:1	61490,95
203514	75:23:170102:2	43480,35
203515	75:23:170102:3	1743174,18
203516	75:23:170102:4	639649,70
203517	75:23:170102:5	85006,46
203518	75:23:170102:6	79149,36
203519	75:23:170102:7	49628,13
203520	75:23:170102:8	49628,13
203521	75:23:170102:9	49628,13
203522	75:23:170102:10	114123,97
203523	75:23:170102:16	119919,21
203524	75:23:170102:17	55570,13
203525	75:23:170102:18	102507,21
203526	75:23:170102:19	154536,20
203527	75:23:170102:20	108320,16
203528	75:23:170102:21	43480,35
203529	75:23:170102:22	79149,36
203530	75:23:170102:23	131486,00
203531	75:23:170102:24	119919,21
203532	75:23:170102:26	125706,41
203533	75:23:170102:27	102507,21

1	2	3
203534	75:23:170102:28	96684,45
203535	75:23:170102:29	43480,35
203536	75:23:170102:30	43480,35
203537	75:23:170102:31	96684,45
203538	75:23:170102:32	102507,21
203539	75:23:170102:33	24845,91
203540	75:23:170102:34	31057,39
203541	75:23:170102:35	37268,87
203542	75:23:170102:36	49628,13
203543	75:23:170102:37	67393,13
203544	75:23:170102:38	85006,46
203545	75:23:170102:39	90851,15
203546	75:23:170102:40	49628,13
203547	75:23:170102:41	148783,20
203548	75:23:170102:42	55570,13
203549	75:23:170102:43	96684,45
203550	75:23:170102:44	67393,13
203551	75:23:170102:45	114123,97
203552	75:23:170102:46	102507,21
203553	75:23:170102:47	49628,13
203554	75:23:170102:48	67393,13
203555	75:23:170102:49	49628,13
203556	75:23:170102:50	111223,17
203557	75:23:170102:51	97849,82
203558	75:23:170102:52	73278,71
203559	75:23:170102:53	43480,35
203560	75:23:170102:54	55570,13
203561	75:23:170102:55	96684,45
203562	75:23:170102:56	78856,16
203563	75:23:170102:57	67393,13
203564	75:23:170102:58	85006,46
203565	75:23:170102:59	119919,21
203566	75:23:170102:60	108320,16
203567	75:23:170102:62	31057,39
203568	75:23:170102:63	49628,13
203569	75:23:170102:64	143024,04
203570	75:23:170102:65	96684,45
203571	75:23:170102:66	37268,87
203572	75:23:170102:67	108320,16
203573	75:23:170102:68	102507,21
203574	75:23:170102:69	108320,16
203575	75:23:170102:70	43480,35
203576	75:23:170102:71	31057,39
203577	75:23:170102:72	37268,87
203578	75:23:170102:73	61490,95
203579	75:23:170102:74	37268,87
203580	75:23:170102:75	55570,13
203581	75:23:170102:76	43480,35
203582	75:23:170102:77	90851,15
203583	75:23:170102:78	67393,13
203584	75:23:170102:79	61490,95
203585	75:23:170102:81	102507,21
203586	75:23:170102:97	96684,45
203587	75:23:170102:98	102507,21
203588	75:23:170102:99	85006,46

1	2	3
203589	75:23:170102:102	114123,97
203590	75:23:170102:103	37268,87
203591	75:23:170102:104	31057,39
203592	75:23:170102:105	37268,87
203593	75:23:170102:106	108320,16
203594	75:23:170102:107	143024,04
203595	75:23:170102:175	55570,13
203596	75:23:170102:176	61490,95
203597	75:23:170102:177	511611,51
203598	75:23:170102:195	297187,54
203599	75:23:170102:196	280093,31
203600	75:23:170102:197	370796,03
203601	75:23:170102:198	114123,97
203602	75:23:170102:202	61490,95
203603	75:23:170102:204	15344,30
203604	75:23:170102:205	18220,78
203605	75:23:170103:1	49628,13
203606	75:23:170103:2	66803,69
203607	75:23:170103:3	104252,09
203608	75:23:170103:4	79149,36
203609	75:23:170103:5	102507,21
203610	75:23:170103:6	75628,68
203611	75:23:170103:7	154536,20
203612	75:23:170103:8	131486,00
203613	75:23:170103:9	85006,46
203614	75:23:170103:10	96684,45
203615	75:23:170103:11	96684,45
203616	75:23:170103:12	96684,45
203617	75:23:170103:13	43480,35
203618	75:23:170103:14	119919,21
203619	75:23:170103:15	61490,95
203620	75:23:170103:16	79149,36
203621	75:23:170103:17	90851,15
203622	75:23:170103:18	90851,15
203623	75:23:170103:19	194656,25
203624	75:23:170103:20	102507,21
203625	75:23:170103:21	119919,21
203626	75:23:170103:22	108320,16
203627	75:23:170103:23	55570,13
203628	75:23:170103:24	154536,20
203629	75:23:170103:25	119919,21
203630	75:23:170103:26	131486,00
203631	75:23:170103:27	37268,87
203632	75:23:170103:28	31057,39
203633	75:23:170103:29	24845,91
203634	75:23:170103:30	183218,14
203635	75:23:170103:31	31057,39
203636	75:23:170103:32	137258,42
203637	75:23:170103:33	24845,91
203638	75:23:170103:34	79149,36
203639	75:23:170103:35	108320,16
203640	75:23:170103:36	119919,21
203641	75:23:170103:37	61490,95
203642	75:23:170103:38	79149,36
203643	75:23:170103:39	29193,95

1	2	3
203644	75:23:170103:40	31057,39
203645	75:23:170103:41	43480,35
203646	75:23:170103:42	114123,97
203647	75:23:170103:43	87930,29
203648	75:23:170103:44	61490,95
203649	75:23:170103:45	102507,21
203650	75:23:170103:46	67393,13
203651	75:23:170103:47	67393,13
203652	75:23:170103:48	90851,15
203653	75:23:170103:49	90851,15
203654	75:23:170103:50	85006,46
203655	75:23:170103:51	90851,15
203656	75:23:170103:52	119919,21
203657	75:23:170103:53	102507,21
203658	75:23:170103:54	49628,13
203659	75:23:170103:55	70890,54
203660	75:23:170103:56	61490,95
203661	75:23:170103:57	73278,71
203662	75:23:170103:58	166024,87
203663	75:23:170103:59	61490,95
203664	75:23:170103:60	67393,13
203665	75:23:170103:61	67393,13
203666	75:23:170103:62	18634,44
203667	75:23:170103:63	90851,15
203668	75:23:170103:64	79149,36
203669	75:23:170103:65	102507,21
203670	75:23:170103:66	67393,13
203671	75:23:170103:67	37268,87
203672	75:23:170103:72	21452,60
203673	75:23:170103:75	96684,45
203674	75:23:170103:76	31119,51
203675	75:23:170103:118	62659,08
203676	75:23:170103:121	102507,21
203677	75:23:170103:122	6483,12
203678	75:23:170103:123	4643,79
203679	75:23:170103:125	131486,00
203680	75:23:170103:238	378592,32
203681	75:23:170103:239	247062,35
203682	75:23:170103:240	384769,75
203683	75:23:170103:241	80439,04
203684	75:23:170103:242	311532,99
203685	75:23:170104:2	90047,67
203686	75:23:170104:3	120891,97
203687	75:23:170104:4	71389,81
203688	75:23:170104:5	104886,74
203689	75:23:170104:6	63258,20
203690	75:23:170104:7	145398,39
203691	75:23:170104:8	65137,60
203692	75:23:170104:9	71389,81
203693	75:23:170104:10	127030,90
203694	75:23:170104:11	96238,99
203695	75:23:170104:12	65137,60
203696	75:23:170104:13	65137,60
203697	75:23:170104:14	77624,43
203698	75:23:170104:15	65137,60

1	2	3
203699	75:23:170104:23	1386804,83
203700	75:23:170104:25	116220,35
203701	75:23:170104:26	32899,22
203702	75:23:170104:27	77624,43
203703	75:23:170104:28	65137,60
203704	75:23:170104:29	96238,99
203705	75:23:170104:30	96238,99
203706	75:23:170104:31	127030,90
203707	75:23:170104:32	151505,93
203708	75:23:170104:33	77624,43
203709	75:23:170104:34	32899,22
203710	75:23:170104:35	96238,99
203711	75:23:170104:36	2146932,00
203712	75:23:170104:37	196326,71
203713	75:23:170104:68	2235,69
203714	75:23:170104:73	188018,04
203715	75:23:170104:75	146826,57
203716	75:23:170104:77	77437,63
203717	75:23:170104:79	112097,39
203718	75:23:170104:80	306135,00
203719	75:23:170104:81	488875,88
203720	75:23:170104:82	488875,88
203721	75:23:170104:122	326999,77
203722	75:23:170104:126	97970,35
203723	75:23:170104:147	1396,20
203724	75:23:170104:148	46058,90
203725	75:23:170104:261	182931,75
203726	75:23:170104:262	17651,66
203727	75:23:170105:1	43480,35
203728	75:23:170105:2	143024,04
203729	75:23:170105:3	54550,00
203730	75:23:170105:4	137258,42
203731	75:23:170105:5	90851,15
203732	75:23:170105:6	101925,38
203733	75:23:170105:7	62672,80
203734	75:23:170105:8	90851,15
203735	75:23:170105:9	43480,35
203736	75:23:170105:10	31057,39
203737	75:23:170105:11	102507,21
203738	75:23:170105:12	67393,13
203739	75:23:170105:13	90851,15
203740	75:23:170105:14	108320,16
203741	75:23:170105:15	137258,42
203742	75:23:170105:16	108320,16
203743	75:23:170105:18	12422,96
203744	75:23:170105:19	148783,20
203745	75:23:170105:22	125706,41
203746	75:23:170105:23	61490,95
203747	75:23:170105:24	177492,06
203748	75:23:170105:25	61490,95
203749	75:23:170105:26	90851,15
203750	75:23:170105:27	77976,36
203751	75:23:170105:28	85006,46
203752	75:23:170105:29	119919,21
203753	75:23:170105:30	31057,39

1	2	3
203754	75:23:170105:31	77976,36
203755	75:23:170105:32	55570,13
203756	75:23:170105:33	61490,95
203757	75:23:170105:34	49628,13
203758	75:23:170105:35	90851,15
203759	75:23:170105:36	79149,36
203760	75:23:170105:37	85006,46
203761	75:23:170105:38	90851,15
203762	75:23:170105:39	85006,46
203763	75:23:170105:40	49628,13
203764	75:23:170105:41	31057,39
203765	75:23:170105:42	55570,13
203766	75:23:170105:43	24845,91
203767	75:23:170105:44	67393,13
203768	75:23:170105:45	119919,21
203769	75:23:170105:46	90851,15
203770	75:23:170105:47	55570,13
203771	75:23:170105:48	73278,71
203772	75:23:170105:49	96684,45
203773	75:23:170105:50	49628,13
203774	75:23:170105:51	27951,65
203775	75:23:170105:52	79149,36
203776	75:23:170105:53	85006,46
203777	75:23:170105:54	90851,15
203778	75:23:170105:55	79149,36
203779	75:23:170105:56	12422,96
203780	75:23:170105:57	55570,13
203781	75:23:170105:58	108320,16
203782	75:23:170105:59	49628,13
203783	75:23:170105:60	37890,02
203784	75:23:170105:61	43480,35
203785	75:23:170105:62	49628,13
203786	75:23:170105:63	31057,39
203787	75:23:170105:64	137258,42
203788	75:23:170105:65	31057,39
203789	75:23:170105:66	37268,87
203790	75:23:170105:67	37268,87
203791	75:23:170105:68	12422,96
203792	75:23:170105:69	12422,96
203793	75:23:170105:70	37268,87
203794	75:23:170105:71	67393,13
203795	75:23:170105:72	119919,21
203796	75:23:170105:73	43480,35
203797	75:23:170105:74	49628,13
203798	75:23:170105:75	32920,84
203799	75:23:170105:76	37268,87
203800	75:23:170105:77	72690,85
203801	75:23:170105:78	85006,46
203802	75:23:170105:79	31057,39
203803	75:23:170105:80	49628,13
203804	75:23:170105:81	148783,20
203805	75:23:170105:82	55570,13
203806	75:23:170105:83	18634,44
203807	75:23:170105:85	1137342,15
203808	75:23:170105:93	2563,65

1	2	3
203809	75:23:170105:97	113427,98
203810	75:23:170105:99	646388,40
203811	75:23:170105:100	137258,42
203812	75:23:170105:101	43480,35
203813	75:23:170105:136	108320,16
203814	75:23:170105:141	161073,51
203815	75:23:170105:183	31057,39
203816	75:23:170105:185	97383,72
203817	75:23:170105:186	55570,13
203818	75:23:170105:189	602448,98
203819	75:23:170105:190	2347977,11
203820	75:23:170105:196	43480,35
203821	75:23:170105:197	37268,87
203822	75:23:170105:198	37268,87
203823	75:23:170105:200	17944,63
203824	75:23:170105:201	4409,07
203825	75:23:170105:202	3856,78
203826	75:23:170105:203	26123,04
203827	75:23:170105:209	200587,78
203828	75:23:170105:211	31057,39
203829	75:23:170105:212	114148,53
203830	75:23:170105:214	49628,13
203831	75:23:170105:326	32583,12
203832	75:23:170105:330	800374,48
203833	75:23:170105:331	59255,11
203834	75:23:170105:332	51413,13
203835	75:23:170105:333	55487,51
203836	75:23:170106:1	37268,87
203837	75:23:170106:2	143024,04
203838	75:23:170106:3	308416,94
203839	75:23:170106:4	99110,00
203840	75:23:170106:5	49628,13
203841	75:23:170106:6	37268,87
203842	75:23:170106:7	79149,36
203843	75:23:170106:8	24845,91
203844	75:23:170106:9	43480,35
203845	75:23:170106:10	79149,36
203846	75:23:170106:11	55570,13
203847	75:23:170106:12	24845,91
203848	75:23:170106:13	150739,90
203849	75:23:170106:14	37268,87
203850	75:23:170106:15	111223,17
203851	75:23:170106:16	43480,35
203852	75:23:170106:17	96684,45
203853	75:23:170106:18	37268,87
203854	75:23:170106:19	61490,95
203855	75:23:170106:20	39318,66
203856	75:23:170106:21	55570,13
203857	75:23:170106:22	154536,20
203858	75:23:170106:23	85006,46
203859	75:23:170106:24	67393,13
203860	75:23:170106:25	73278,71
203861	75:23:170106:26	24845,91
203862	75:23:170106:27	79149,36
203863	75:23:170106:28	61490,95

1	2	3
203864	75:23:170106:29	120440,38
203865	75:23:170106:30	63558,72
203866	75:23:170106:31	82079,53
203867	75:23:170106:32	24845,91
203868	75:23:170106:33	44722,64
203869	75:23:170106:34	73278,71
203870	75:23:170106:35	114123,97
203871	75:23:170106:36	90851,15
203872	75:23:170106:37	49628,13
203873	75:23:170106:38	85006,46
203874	75:23:170106:39	79149,36
203875	75:23:170106:40	119919,21
203876	75:23:170106:41	96684,45
203877	75:23:170106:42	24845,91
203878	75:23:170106:43	73278,71
203879	75:23:170106:44	43480,35
203880	75:23:170106:45	117022,63
203881	75:23:170106:46	24845,91
203882	75:23:170106:47	67393,13
203883	75:23:170106:48	67393,13
203884	75:23:170106:49	73278,71
203885	75:23:170106:50	73278,71
203886	75:23:170106:51	49628,13
203887	75:23:170106:52	154536,20
203888	75:23:170106:53	79149,36
203889	75:23:170106:54	90851,15
203890	75:23:170106:64	87345,76
203891	75:23:170106:67	85006,46
203892	75:23:170106:94	54027,36
203893	75:23:170106:98	795938,78
203894	75:23:170106:109	37268,87
203895	75:23:170106:110	74453,99
203896	75:23:170106:116	90851,15
203897	75:23:170106:118	31057,39
203898	75:23:170106:122	49628,13
203899	75:23:170106:124	9379,63
203900	75:23:170106:126	7685,95
203901	75:23:170107:1	38821,08
203902	75:23:170107:2	52571,27
203903	75:23:170107:3	52571,27
203904	75:23:170107:4	32899,22
203905	75:23:170107:5	26319,37
203906	75:23:170107:6	145398,39
203907	75:23:170107:7	46058,90
203908	75:23:170107:8	46058,90
203909	75:23:170107:9	65137,60
203910	75:23:170107:10	108586,29
203911	75:23:170107:11	62631,33
203912	75:23:170107:12	58865,65
203913	75:23:170107:13	102418,22
203914	75:23:170107:14	30925,26
203915	75:23:170107:15	120891,97
203916	75:23:170107:16	238596,54
203917	75:23:170107:35	45196,41
203918	75:23:170107:36	37505,11

1	2	3
203919	75:23:170107:37	53201,81
203920	75:23:170107:38	139283,64
203921	75:23:170107:39	139283,64
203922	75:23:170107:40	32899,22
203923	75:23:170107:41	35794,35
203924	75:23:170107:42	929040,63
203925	75:23:170107:43	145398,39
203926	75:23:170107:45	247999,21
203927	75:23:170107:46	58865,65
203928	75:23:170107:47	46058,90
203929	75:23:170107:48	65137,60
203930	75:23:170107:49	65137,60
203931	75:23:170107:50	32899,22
203932	75:23:170107:51	39479,06
203933	75:23:170107:52	39479,06
203934	75:23:170107:53	39479,06
203935	75:23:170107:54	32899,22
203936	75:23:170107:55	65137,60
203937	75:23:170107:56	46058,90
203938	75:23:170107:57	58865,65
203939	75:23:170107:58	71389,81
203940	75:23:170107:59	77624,43
203941	75:23:170107:60	83843,23
203942	75:23:170107:61	58865,65
203943	75:23:170107:62	46058,90
203944	75:23:170107:63	39479,06
203945	75:23:170107:64	65137,60
203946	75:23:170107:65	90047,67
203947	75:23:170107:66	114743,97
203948	75:23:170107:67	83843,23
203949	75:23:170107:68	108586,29
203950	75:23:170107:69	83222,02
203951	75:23:170107:70	77624,43
203952	75:23:170107:71	43624,36
203953	75:23:170107:72	46058,90
203954	75:23:170107:73	71389,81
203955	75:23:170107:74	46058,90
203956	75:23:170107:75	60749,46
203957	75:23:170107:77	77624,43
203958	75:23:170107:78	58865,65
203959	75:23:170107:79	6579,84
203960	75:23:170107:80	77624,43
203961	75:23:170107:81	90047,67
203962	75:23:170107:82	52571,27
203963	75:23:170107:83	120891,97
203964	75:23:170107:84	120891,97
203965	75:23:170107:85	52571,27
203966	75:23:170107:86	32899,22
203967	75:23:170107:87	114743,97
203968	75:23:170107:88	90047,67
203969	75:23:170107:89	152437,00
203970	75:23:170107:90	405072,39
203971	75:23:170107:91	2659761,63
203972	75:23:170107:92	71389,81
203973	75:23:170107:93	102418,22

1	2	3
203974	75:23:170107:94	157606,63
203975	75:23:170107:95	58865,65
203976	75:23:170107:96	32899,22
203977	75:23:170107:97	77624,43
203978	75:23:170107:98	77624,43
203979	75:23:170107:99	4352502,15
203980	75:23:170107:101	77624,43
203981	75:23:170107:102	50353,80
203982	75:23:170107:104	4717,43
203983	75:23:170107:137	4266,66
203984	75:23:170107:138	1338,92
203985	75:23:170107:139	6724,80
203986	75:23:170107:140	20498324,64
203987	75:23:170107:162	579390,52
203988	75:23:170107:164	4393246,18
203989	75:23:170107:165	79305,00
203990	75:23:170107:166	90047,67
203991	75:23:170107:169	133161,29
203992	75:23:170107:170	52571,27
203993	75:23:170107:171	127030,90
203994	75:23:170107:172	102418,22
203995	75:23:170107:173	682169,96
203996	75:23:170107:247	83843,23
203997	75:23:170107:286	90047,67
203998	75:23:170107:287	65137,60
203999	75:23:170107:288	58237,28
204000	75:23:170107:299	77624,43
204001	75:23:170107:304	90047,67
204002	75:23:170107:306	96238,99
204003	75:23:170107:308	616171,99
204004	75:23:170107:309	82,84
204005	75:23:170107:311	107353,53
204006	75:23:170107:314	58865,65
204007	75:23:170107:324	77624,43
204008	75:23:170107:325	781901,63
204009	75:23:170107:326	930641,82
204010	75:23:170107:327	177270,07
204011	75:23:170107:329	4781,86
204012	75:23:170107:442	90047,67
204013	75:23:170108:1	19739,53
204014	75:23:170108:2	52571,27
204015	75:23:170108:3	58865,65
204016	75:23:170108:4	96238,99
204017	75:23:170108:5	80113,76
204018	75:23:170108:6	52571,27
204019	75:23:170108:7	62631,33
204020	75:23:170108:8	96238,99
204021	75:23:170108:9	65137,60
204022	75:23:170108:13	32899,22
204023	75:23:170108:14	52571,27
204024	75:23:170108:15	48690,84
204025	75:23:170108:16	99453,63
204026	75:23:170108:17	58865,65
204027	75:23:170108:18	46058,90
204028	75:23:170108:19	59179,76

1	2	3
204029	75:23:170108:20	19739,53
204030	75:23:170108:21	52571,27
204031	75:23:170108:22	19739,53
204032	75:23:170108:23	26319,37
204033	75:23:170108:24	52571,27
204034	75:23:170108:25	71389,81
204035	75:23:170108:26	86947,17
204036	75:23:170108:27	74509,20
204037	75:23:170108:28	83843,23
204038	75:23:170108:29	96238,99
204039	75:23:170108:30	133161,29
204040	75:23:170108:31	102418,22
204041	75:23:170108:32	58865,65
204042	75:23:170108:33	52571,27
204043	75:23:170108:34	52571,27
204044	75:23:170108:35	114743,97
204045	75:23:170108:36	102418,22
204046	75:23:170108:37	32899,22
204047	75:23:170108:38	96238,99
204048	75:23:170108:39	46058,90
204049	75:23:170108:40	39479,06
204050	75:23:170108:41	32899,22
204051	75:23:170108:42	74509,20
204052	75:23:170108:43	32899,22
204053	75:23:170108:44	77624,43
204054	75:23:170108:45	26319,37
204055	75:23:170108:46	114743,97
204056	75:23:170108:47	75132,57
204057	75:23:170108:48	32899,22
204058	75:23:170108:49	65137,60
204059	75:23:170108:50	108586,29
204060	75:23:170108:51	77624,43
204061	75:23:170108:52	87071,25
204062	75:23:170108:53	77624,43
204063	75:23:170108:54	151505,93
204064	75:23:170108:55	108586,29
204065	75:23:170108:56	90047,67
204066	75:23:170108:57	39479,06
204067	75:23:170108:58	39479,06
204068	75:23:170108:59	114743,97
204069	75:23:170108:60	46058,90
204070	75:23:170108:61	58865,65
204071	75:23:170108:62	52571,27
204072	75:23:170108:63	65137,60
204073	75:23:170108:64	120891,97
204074	75:23:170108:65	139283,64
204075	75:23:170108:66	77624,43
204076	75:23:170108:67	77624,43
204077	75:23:170108:68	108586,29
204078	75:23:170108:69	90047,67
204079	75:23:170108:70	46058,90
204080	75:23:170108:71	139283,64
204081	75:23:170108:72	13159,69
204082	75:23:170108:73	19739,53
204083	75:23:170108:74	46058,90

1	2	3
204084	75:23:170108:75	65137,60
204085	75:23:170108:76	19739,53
204086	75:23:170108:77	32899,22
204087	75:23:170108:78	83843,23
204088	75:23:170108:79	68891,14
204089	75:23:170108:80	102418,22
204090	75:23:170108:81	90047,67
204091	75:23:170108:82	133773,88
204092	75:23:170108:115	3441,75
204093	75:23:170108:126	65137,60
204094	75:23:170108:128	108586,29
204095	75:23:170108:129	904610,27
204096	75:23:170108:130	162412,97
204097	75:23:170108:132	98712,08
204098	75:23:170108:133	82911,36
204099	75:23:170108:134	127030,90
204100	75:23:170108:135	32899,22
204101	75:23:170108:177	24708,34
204102	75:23:170108:178	39479,06
204103	75:23:170108:181	41008,16
204104	75:23:170108:207	90047,67
204105	75:23:170108:209	39479,06
204106	75:23:170108:210	503566,24
204107	75:23:170108:211	42768,98
204108	75:23:170108:213	139283,64
204109	75:23:170108:214	65137,60
204110	75:23:170108:217	8629,44
204111	75:23:170108:218	21944,09
204112	75:23:170108:221	26319,37
204113	75:23:170108:222	65137,60
204114	75:23:170108:334	42458,94
204115	75:23:170108:338	87257,37
204116	75:23:170108:339	13159,69
204117	75:23:170109:2	77624,43
204118	75:23:170109:3	23926,12
204119	75:23:170109:4	114743,97
204120	75:23:170109:5	114743,97
204121	75:23:170109:6	432280,29
204122	75:23:170109:7	75483,00
204123	75:23:170109:8	32899,22
204124	75:23:170109:9	96238,99
204125	75:23:170109:10	52571,27
204126	75:23:170109:11	56350,77
204127	75:23:170109:12	102418,22
204128	75:23:170109:13	90047,67
204129	75:23:170109:14	70765,41
204130	75:23:170109:15	71389,81
204131	75:23:170109:16	50006,81
204132	75:23:170109:17	83843,23
204133	75:23:170109:18	165592,00
204134	75:23:170109:19	913855,37
204135	75:23:170109:20	90047,67
204136	75:23:170109:23	32899,22
204137	75:23:170109:24	32899,22
204138	75:23:170109:33	39479,06

1	2	3
204139	75:23:170109:43	120330,96
204140	75:23:170109:44	65137,60
204141	75:23:170109:45	127030,90
204142	75:23:170109:46	83843,23
204143	75:23:170109:47	102418,22
204144	75:23:170109:48	46058,90
204145	75:23:170109:51	23424,24
204146	75:23:170109:52	39479,06
204147	75:23:170109:53	90047,67
204148	75:23:170109:54	39479,06
204149	75:23:170109:55	39479,06
204150	75:23:170109:56	242654,25
204151	75:23:170109:57	54086,09
204152	75:23:170109:58	396672,74
204153	75:23:170109:59	65137,60
204154	75:23:170109:60	77624,43
204155	75:23:170109:61	31583,25
204156	75:23:170109:62	24806,01
204157	75:23:170109:63	73324,33
204158	75:23:170109:64	106736,99
204159	75:23:170109:65	27188,79
204160	75:23:170109:66	52571,27
204161	75:23:170109:67	56979,84
204162	75:23:170109:68	65137,60
204163	75:23:170109:69	89489,83
204164	75:23:170109:70	77624,43
204165	75:23:170109:71	102418,22
204166	75:23:170109:72	138830,31
204167	75:23:170109:73	127030,90
204168	75:23:170109:74	19739,53
204169	75:23:170109:75	46058,90
204170	75:23:170109:76	46058,90
204171	75:23:170109:77	58865,65
204172	75:23:170109:78	26319,37
204173	75:23:170109:79	65137,60
204174	75:23:170109:80	58865,65
204175	75:23:170109:81	19739,53
204176	75:23:170109:82	46058,90
204177	75:23:170109:83	39479,06
204178	75:23:170109:84	26319,37
204179	75:23:170109:85	32899,22
204180	75:23:170109:86	32899,22
204181	75:23:170109:87	96238,99
204182	75:23:170109:88	77624,43
204183	75:23:170109:89	96238,99
204184	75:23:170109:90	32899,22
204185	75:23:170109:91	66389,54
204186	75:23:170109:92	52571,27
204187	75:23:170109:93	77624,43
204188	75:23:170109:94	90047,67
204189	75:23:170109:95	65137,60
204190	75:23:170109:96	32899,22
204191	75:23:170109:97	39479,06
204192	75:23:170109:98	58865,65
204193	75:23:170109:99	65137,60

1	2	3
204194	75:23:170109:100	30106,85
204195	75:23:170109:101	58865,65
204196	75:23:170109:102	39479,06
204197	75:23:170109:103	71389,81
204198	75:23:170109:104	90047,67
204199	75:23:170109:105	39479,06
204200	75:23:170109:106	114743,97
204201	75:23:170109:107	77624,43
204202	75:23:170109:108	58865,65
204203	75:23:170109:109	52571,27
204204	75:23:170109:110	6579,84
204205	75:23:170109:111	32899,22
204206	75:23:170109:112	108586,29
204207	75:23:170109:113	71389,81
204208	75:23:170109:114	65137,60
204209	75:23:170109:115	71389,81
204210	75:23:170109:116	127030,90
204211	75:23:170109:117	96238,99
204212	75:23:170109:118	71389,81
204213	75:23:170109:119	39479,06
204214	75:23:170109:120	13159,69
204215	75:23:170109:121	46058,90
204216	75:23:170109:122	108586,29
204217	75:23:170109:123	58865,65
204218	75:23:170109:124	58865,65
204219	75:23:170109:125	39479,06
204220	75:23:170109:126	39479,06
204221	75:23:170109:127	65137,60
204222	75:23:170109:128	65137,60
204223	75:23:170109:129	114743,97
204224	75:23:170109:130	19739,53
204225	75:23:170109:131	47374,87
204226	75:23:170109:132	39479,06
204227	75:23:170109:133	52571,27
204228	75:23:170109:134	26319,37
204229	75:23:170109:135	46058,90
204230	75:23:170109:136	157606,63
204231	75:23:170109:137	65137,60
204232	75:23:170109:138	114743,97
204233	75:23:170109:139	39479,06
204234	75:23:170109:140	90047,67
204235	75:23:170109:141	120891,97
204236	75:23:170109:142	52571,27
204237	75:23:170109:143	52571,27
204238	75:23:170109:144	71389,81
204239	75:23:170109:145	102418,22
204240	75:23:170109:146	19739,53
204241	75:23:170109:147	71389,81
204242	75:23:170109:148	90047,67
204243	75:23:170109:149	32899,22
204244	75:23:170109:150	32899,22
204245	75:23:170109:151	58865,65
204246	75:23:170109:152	31583,25
204247	75:23:170109:153	32899,22
204248	75:23:170109:154	41058,22

1	2	3
204249	75:23:170109:155	39479,06
204250	75:23:170109:156	83843,23
204251	75:23:170109:157	157606,63
204252	75:23:170109:158	39479,06
204253	75:23:170109:159	46058,90
204254	75:23:170109:160	39479,06
204255	75:23:170109:161	46058,90
204256	75:23:170109:162	46058,90
204257	75:23:170109:163	39479,06
204258	75:23:170109:164	26319,37
204259	75:23:170109:165	46058,90
204260	75:23:170109:166	46058,90
204261	75:23:170109:167	57608,67
204262	75:23:170109:168	58865,65
204263	75:23:170109:169	58865,65
204264	75:23:170109:170	52571,27
204265	75:23:170109:171	52571,27
204266	75:23:170109:172	52571,27
204267	75:23:170109:173	52571,27
204268	75:23:170109:174	133161,29
204269	75:23:170109:175	420166,71
204270	75:23:170109:177	46058,90
204271	75:23:170109:210	18256,98
204272	75:23:170109:211	8467,60
204273	75:23:170109:212	3652,18
204274	75:23:170109:213	4860,00
204275	75:23:170109:214	7955,00
204276	75:23:170109:216	207365,59
204277	75:23:170109:218	2932896,89
204278	75:23:170109:220	46058,90
204279	75:23:170109:221	52571,27
204280	75:23:170109:222	230056,56
204281	75:23:170109:223	40466,04
204282	75:23:170109:225	506838,91
204283	75:23:170109:228	27635,34
204284	75:23:170109:229	158704,05
204285	75:23:170109:231	100133,25
204286	75:23:170109:232	102418,22
204287	75:23:170109:233	34017,79
204288	75:23:170109:234	39479,06
204289	75:23:170109:235	39479,06
204290	75:23:170109:236	77624,43
204291	75:23:170109:237	26319,37
204292	75:23:170109:240	39479,06
204293	75:23:170109:241	34215,19
204294	75:23:170109:242	306615,64
204295	75:23:170109:243	179610,74
204296	75:23:170109:244	417434,89
204297	75:23:170109:245	377473,31
204298	75:23:170109:246	50006,81
204299	75:23:170109:247	71389,81
204300	75:23:170109:248	26319,37
204301	75:23:170109:406	46,02
204302	75:23:170109:408	33557,20
204303	75:23:170109:420	41737,54

1	2	3
204304	75:23:170109:423	111356,18
204305	75:23:170109:426	450754,97
204306	75:23:170109:429	19739,53
204307	75:23:170109:431	57044,58
204308	75:23:170109:444	466847,29
204309	75:23:170109:450	39479,06
204310	75:23:170109:524	32899,22
204311	75:23:170109:527	97290,28
204312	75:23:170109:531	15856,28
204313	75:23:170109:532	12039,60
204314	75:23:170109:534	71389,81
204315	75:23:170109:535	83843,23
204316	75:23:170109:538	654006,18
204317	75:23:170109:540	46058,90
204318	75:23:170109:541	32899,22
204319	75:23:170109:542	42111,00
204320	75:23:170109:548	32899,22
204321	75:23:170109:550	52196,97
204322	75:23:170109:551	542873,89
204323	75:23:170109:556	65137,60
204324	75:23:170109:559	65137,60
204325	75:23:170109:563	65012,36
204326	75:23:170109:568	28490,72
204327	75:23:170109:570	26284,12
204328	75:23:170109:571	29353,90
204329	75:23:170109:577	68578,61
204330	75:23:170109:578	29673,80
204331	75:23:170109:579	34934,46
204332	75:23:170109:580	54550,00
204333	75:23:170109:581	39479,06
204334	75:23:170109:582	136123,89
204335	75:23:170109:695	468814,73
204336	75:23:170109:696	38878,49
204337	75:23:170109:699	52318,98
204338	75:23:170109:702	21845,08
204339	75:23:170109:704	86375,69
204340	75:23:170109:706	96805,67
204341	75:23:170110:1	26319,37
204342	75:23:170110:2	48690,84
204343	75:23:170110:3	169788,78
204344	75:23:170110:5	96238,99
204345	75:23:170110:6	62129,68
204346	75:23:170110:7	36847,12
204347	75:23:170110:8	46058,90
204348	75:23:170110:9	71389,81
204349	75:23:170110:10	52571,27
204350	75:23:170110:11	46058,90
204351	75:23:170110:12	51940,48
204352	75:23:170110:14	183647,53
204353	75:23:170110:15	39479,06
204354	75:23:170110:16	188018,04
204355	75:23:170110:17	29609,30
204356	75:23:170110:18	26319,37
204357	75:23:170110:19	52571,27
204358	75:23:170110:20	26319,37

1	2	3
204359	75:23:170110:21	29609,30
204360	75:23:170110:22	26319,37
204361	75:23:170110:23	39479,06
204362	75:23:170110:24	39479,06
204363	75:23:170110:25	52571,27
204364	75:23:170110:26	39479,06
204365	75:23:170110:27	58865,65
204366	75:23:170110:28	90047,67
204367	75:23:170110:29	57923,00
204368	75:23:170110:31	52571,27
204369	75:23:170110:32	58865,65
204370	75:23:170110:33	77624,43
204371	75:23:170110:34	139283,64
204372	75:23:170110:35	92525,71
204373	75:23:170110:36	80735,71
204374	75:23:170110:37	46058,90
204375	75:23:170110:38	96238,99
204376	75:23:170110:39	206200,13
204377	75:23:170110:40	26319,37
204378	75:23:170110:41	26319,37
204379	75:23:170110:42	77624,43
204380	75:23:170110:43	58865,65
204381	75:23:170110:44	151505,93
204382	75:23:170110:45	49019,83
204383	75:23:170110:46	52571,27
204384	75:23:170110:47	118447,68
204385	75:23:170110:48	52571,27
204386	75:23:170110:49	52571,27
204387	75:23:170110:50	39479,06
204388	75:23:170110:51	52571,27
204389	75:23:170110:52	71389,81
204390	75:23:170110:53	71389,81
204391	75:23:170110:54	19739,53
204392	75:23:170110:55	53201,81
204393	75:23:170110:56	77624,43
204394	75:23:170110:57	39479,06
204395	75:23:170110:58	295708,00
204396	75:23:170110:61	80735,71
204397	75:23:170110:63	52697,40
204398	75:23:170110:65	75690,74
204399	75:23:170110:66	188018,04
204400	75:23:170110:67	38952,67
204401	75:23:170110:68	36189,14
204402	75:23:170110:69	95125,47
204403	75:23:170110:70	83843,23
204404	75:23:170110:71	58865,65
204405	75:23:170110:132	604395,40
204406	75:23:170110:140	49480,42
204407	75:23:170110:141	58865,65
204408	75:23:170110:144	15813,74
204409	75:23:170110:147	77624,43
204410	75:23:170110:258	369332,54
204411	75:23:170111:1	49628,13
204412	75:23:170111:2	96684,45
204413	75:23:170111:3	63794,89

1	2	3
204414	75:23:170111:4	119919,21
204415	75:23:170111:5	125706,41
204416	75:23:170111:6	79149,36
204417	75:23:170111:7	55570,13
204418	75:23:170111:9	853980,00
204419	75:23:170111:10	49628,13
204420	75:23:170111:11	49628,13
204421	75:23:170111:12	37268,87
204422	75:23:170111:13	108320,16
204423	75:23:170111:14	31057,39
204424	75:23:170111:15	49628,13
204425	75:23:170111:16	73278,71
204426	75:23:170111:17	55570,13
204427	75:23:170111:18	31057,39
204428	75:23:170111:19	96684,45
204429	75:23:170111:20	61490,95
204430	75:23:170111:21	31057,39
204431	75:23:170111:22	55570,13
204432	75:23:170111:23	49628,13
204433	75:23:170111:24	27951,65
204434	75:23:170111:25	55570,13
204435	75:23:170111:26	148783,20
204436	75:23:170111:27	79149,36
204437	75:23:170111:28	143024,04
204438	75:23:170111:29	102507,21
204439	75:23:170111:30	125706,41
204440	75:23:170111:31	67393,13
204441	75:23:170111:32	61490,95
204442	75:23:170111:33	73278,71
204443	75:23:170111:34	43480,35
204444	75:23:170111:35	96684,45
204445	75:23:170111:36	108320,16
204446	75:23:170111:37	108320,16
204447	75:23:170111:38	148783,20
204448	75:23:170111:39	90851,15
204449	75:23:170111:40	55570,13
204450	75:23:170111:41	61490,95
204451	75:23:170111:42	67393,13
204452	75:23:170111:43	73278,71
204453	75:23:170111:44	114123,97
204454	75:23:170111:45	131486,00
204455	75:23:170111:46	49628,13
204456	75:23:170111:47	55570,13
204457	75:23:170111:48	102507,21
204458	75:23:170111:49	108320,16
204459	75:23:170111:50	61490,95
204460	75:23:170111:51	61490,95
204461	75:23:170111:52	89098,98
204462	75:23:170111:53	55570,13
204463	75:23:170111:54	67393,13
204464	75:23:170111:55	131486,00
204465	75:23:170111:56	37268,87
204466	75:23:170111:57	90851,15
204467	75:23:170111:58	49628,13
204468	75:23:170111:59	119919,21

1	2	3
204469	75:23:170111:60	73278,71
204470	75:23:170111:61	61490,95
204471	75:23:170111:62	90851,15
204472	75:23:170111:63	73278,71
204473	75:23:170111:64	37268,87
204474	75:23:170111:88	4067,71
204475	75:23:170111:89	2432,60
204476	75:23:170111:91	174627,18
204477	75:23:170111:96	169,69
204478	75:23:170111:97	55570,13
204479	75:23:170111:144	97849,82
204480	75:23:170111:146	102507,21
204481	75:23:170111:147	21428,56
204482	75:23:170111:149	428036,28
204483	75:23:170111:150	73278,71
204484	75:23:170111:151	37268,87
204485	75:23:170111:153	24845,91
204486	75:23:170111:156	2815,08
204487	75:23:170111:158	93769,17
204488	75:23:170111:159	17318,71
204489	75:23:170111:164	78269,66
204490	75:23:170111:165	111107,10
204491	75:23:170111:277	231909,03
204492	75:23:170111:279	108250,73
204493	75:23:170112:1	96684,45
204494	75:23:170112:2	73278,71
204495	75:23:170112:3	131514,00
204496	75:23:170112:4	181980,00
204497	75:23:170112:5	79149,36
204498	75:23:170112:6	24845,91
204499	75:23:170112:7	32920,84
204500	75:23:170112:8	61490,95
204501	75:23:170112:9	18634,44
204502	75:23:170112:10	137612,07
204503	75:23:170112:11	117370,33
204504	75:23:170112:12	55570,13
204505	75:23:170112:14	277500,45
204506	75:23:170112:15	125706,41
204507	75:23:170112:16	73219,94
204508	75:23:170112:17	108320,16
204509	75:23:170112:18	35405,43
204510	75:23:170112:19	49628,13
204511	75:23:170112:20	31057,39
204512	75:23:170112:21	18634,44
204513	75:23:170112:22	43480,35
204514	75:23:170112:23	49628,13
204515	75:23:170112:24	55570,13
204516	75:23:170112:25	67393,13
204517	75:23:170112:26	37268,87
204518	75:23:170112:27	37268,87
204519	75:23:170112:28	43480,35
204520	75:23:170112:29	31057,39
204521	75:23:170112:30	31057,39
204522	75:23:170112:31	108320,16
204523	75:23:170112:32	59716,76

1	2	3
204524	75:23:170112:33	119919,21
204525	75:23:170112:34	45343,79
204526	75:23:170112:35	61490,95
204527	75:23:170112:36	37268,87
204528	75:23:170112:37	85006,46
204529	75:23:170112:38	49628,13
204530	75:23:170112:39	49628,13
204531	75:23:170112:40	55570,13
204532	75:23:170112:41	73278,71
204533	75:23:170112:42	24845,91
204534	75:23:170112:43	85006,46
204535	75:23:170112:44	111223,17
204536	75:23:170112:46	24845,91
204537	75:23:170112:47	37268,87
204538	75:23:170112:48	55570,13
204539	75:23:170112:49	44598,42
204540	75:23:170112:50	49925,78
204541	75:23:170112:51	39753,46
204542	75:23:170112:52	43480,35
204543	75:23:170112:53	18634,44
204544	75:23:170112:54	55570,13
204545	75:23:170112:55	24845,91
204546	75:23:170112:56	31057,39
204547	75:23:170112:57	24845,91
204548	75:23:170112:58	31057,39
204549	75:23:170112:59	37268,87
204550	75:23:170112:60	24845,91
204551	75:23:170112:61	31057,39
204552	75:23:170112:62	55570,13
204553	75:23:170112:63	31057,39
204554	75:23:170112:64	49628,13
204555	75:23:170112:65	24845,91
204556	75:23:170112:66	49628,13
204557	75:23:170112:67	43480,35
204558	75:23:170112:68	55570,13
204559	75:23:170112:69	18013,29
204560	75:23:170112:70	79149,36
204561	75:23:170112:71	24845,91
204562	75:23:170112:72	73278,71
204563	75:23:170112:73	107726,61
204564	75:23:170112:74	90851,15
204565	75:23:170112:75	37268,87
204566	75:23:170112:76	67393,13
204567	75:23:170112:77	55570,13
204568	75:23:170112:78	1276374,00
204569	75:23:170112:79	2563,65
204570	75:23:170112:80	4266,66
204571	75:23:170112:83	98878,96
204572	75:23:170112:84	125128,03
204573	75:23:170112:93	31057,39
204574	75:23:170112:95	96684,45
204575	75:23:170112:98	43480,35
204576	75:23:170112:99	96101,61
204577	75:23:170112:100	22982,47
204578	75:23:170112:101	61490,95

1	2	3
204579	75:23:170112:104	168977,03
204580	75:23:170112:106	794112,05
204581	75:23:170112:107	31057,39
204582	75:23:170112:149	49628,13
204583	75:23:170112:152	108320,16
204584	75:23:170112:153	47993,21
204585	75:23:170112:156	124629,58
204586	75:23:170112:188	96684,45
204587	75:23:170112:189	40374,61
204588	75:23:170112:190	48436,92
204589	75:23:170112:191	24845,91
204590	75:23:170112:193	160435,34
204591	75:23:170112:195	68855,90
204592	75:23:170112:197	412015,39
204593	75:23:170112:200	267756,04
204594	75:23:170112:201	3419739,74
204595	75:23:170112:207	5053,65
204596	75:23:170112:209	24845,91
204597	75:23:170112:211	7837,83
204598	75:23:170112:212	5937,05
204599	75:23:170112:218	102507,21
204600	75:23:170112:333	73278,71
204601	75:23:170112:334	113329,04
204602	75:23:170113:1	60899,74
204603	75:23:170113:2	79149,36
204604	75:23:170113:3	59124,98
204605	75:23:170113:4	114123,97
204606	75:23:170113:5	108959,02
204607	75:23:170113:6	67393,13
204608	75:23:170113:7	166024,87
204609	75:23:170113:8	9314,00
204610	75:23:170113:9	73278,71
204611	75:23:170113:10	61490,95
204612	75:23:170113:11	55570,13
204613	75:23:170113:12	76215,81
204614	75:23:170113:13	55570,13
204615	75:23:170113:14	102507,21
204616	75:23:170113:15	108320,16
204617	75:23:170113:16	177492,06
204618	75:23:170113:17	85006,46
204619	75:23:170113:18	114123,97
204620	75:23:170113:19	451267,66
204621	75:23:170113:20	49628,13
204622	75:23:170113:21	67393,13
204623	75:23:170113:22	55570,13
204624	75:23:170113:23	40995,76
204625	75:23:170113:24	114123,97
204626	75:23:170113:25	113543,99
204627	75:23:170113:26	55570,13
204628	75:23:170113:27	79149,36
204629	75:23:170113:28	73278,71
204630	75:23:170113:29	53196,03
204631	75:23:170113:30	49628,13
204632	75:23:170113:31	55570,13
204633	75:23:170113:32	67393,13

1	2	3
204634	75:23:170113:33	49628,13
204635	75:23:170113:34	37268,87
204636	75:23:170113:35	73278,71
204637	75:23:170113:36	55570,13
204638	75:23:170113:37	61490,95
204639	75:23:170113:38	61490,95
204640	75:23:170113:39	73278,71
204641	75:23:170113:40	114123,97
204642	75:23:170113:41	82079,53
204643	75:23:170113:42	125706,41
204644	75:23:170113:43	119919,21
204645	75:23:170113:44	108320,16
204646	75:23:170113:45	73278,71
204647	75:23:170113:46	85006,46
204648	75:23:170113:47	119919,21
204649	75:23:170113:48	108320,16
204650	75:23:170113:49	49628,13
204651	75:23:170113:50	61490,95
204652	75:23:170113:51	67393,13
204653	75:23:170113:52	67393,13
204654	75:23:170113:53	85006,46
204655	75:23:170113:54	24845,91
204656	75:23:170113:55	18634,44
204657	75:23:170113:56	18634,44
204658	75:23:170113:57	96684,45
204659	75:23:170113:58	61490,95
204660	75:23:170113:59	154536,20
204661	75:23:170113:60	119919,21
204662	75:23:170113:61	49628,13
204663	75:23:170113:62	114123,97
204664	75:23:170113:63	55570,13
204665	75:23:170113:64	43480,35
204666	75:23:170113:65	61490,95
204667	75:23:170113:66	37268,87
204668	75:23:170113:67	61490,95
204669	75:23:170113:68	67393,13
204670	75:23:170113:69	43480,35
204671	75:23:170113:70	2050812,00
204672	75:23:170113:71	49628,13
204673	75:23:170113:72	114123,97
204674	75:23:170113:73	30436,24
204675	75:23:170113:74	6211,48
204676	75:23:170113:75	49628,13
204677	75:23:170113:76	24845,91
204678	75:23:170113:77	177492,06
204679	75:23:170113:78	43480,35
204680	75:23:170113:79	31057,39
204681	75:23:170113:80	105414,87
204682	75:23:170113:81	96684,45
204683	75:23:170113:82	18634,44
204684	75:23:170113:83	73278,71
204685	75:23:170113:84	177492,06
204686	75:23:170113:85	119919,21
204687	75:23:170113:86	77976,36
204688	75:23:170113:87	55570,13

1	2	3
204689	75:23:170113:88	58533,01
204690	75:23:170113:89	73278,71
204691	75:23:170113:90	55570,13
204692	75:23:170113:91	102507,21
204693	75:23:170113:92	79149,36
204694	75:23:170113:93	73278,71
204695	75:23:170113:94	73278,71
204696	75:23:170113:95	37268,87
204697	75:23:170113:96	24845,91
204698	75:23:170113:97	148783,20
204699	75:23:170113:98	73278,71
204700	75:23:170113:99	108320,16
204701	75:23:170113:100	135557,49
204702	75:23:170113:101	61490,95
204703	75:23:170113:103	61490,95
204704	75:23:170113:104	37268,87
204705	75:23:170113:123	3366,00
204706	75:23:170113:124	3720,96
204707	75:23:170113:132	73278,71
204708	75:23:170113:133	125706,41
204709	75:23:170113:134	67393,13
204710	75:23:170113:135	55570,13
204711	75:23:170113:136	64444,23
204712	75:23:170113:137	70337,89
204713	75:23:170113:138	82079,53
204714	75:23:170113:139	70337,89
204715	75:23:170113:140	73278,71
204716	75:23:170113:141	55570,13
204717	75:23:170113:142	61490,95
204718	75:23:170113:145	38418,67
204719	75:23:170113:147	73278,71
204720	75:23:170113:148	73278,71
204721	75:23:170113:149	465442,11
204722	75:23:170113:150	465442,11
204723	75:23:170113:230	85006,46
204724	75:23:170113:231	102507,21
204725	75:23:170113:232	612612,38
204726	75:23:170113:233	61490,95
204727	75:23:170113:237	108320,16
204728	75:23:170113:247	591930,00
204729	75:23:170113:248	148783,20
204730	75:23:170113:272	37268,87
204731	75:23:170113:279	114123,97
204732	75:23:170113:281	108320,16
204733	75:23:170113:284	231828,21
204734	75:23:170113:285	49628,13
204735	75:23:170113:286	50163,85
204736	75:23:170113:287	19690,39
204737	75:23:170113:288	20125,19
204738	75:23:170113:290	5390,01
204739	75:23:170113:291	5864,70
204740	75:23:170113:292	55570,13
204741	75:23:170113:293	73278,71
204742	75:23:170113:295	11289,61
204743	75:23:170113:302	871992,00

1	2	3
204744	75:23:170113:303	4436,68
204745	75:23:170113:414	676419,06
204746	75:23:170113:415	184928,90
204747	75:23:170113:416	192291,76
204748	75:23:170113:417	108320,16
204749	75:23:170113:418	125267,26
204750	75:23:170113:419	635582,06
204751	75:23:170114:1	92848,62
204752	75:23:170114:2	89157,71
204753	75:23:170114:3	82290,84
204754	75:23:170114:4	108620,00
204755	75:23:170114:5	131113,37
204756	75:23:170114:6	82290,84
204757	75:23:170114:7	145180,88
204758	75:23:170114:8	129547,81
204759	75:23:170114:9	76996,85
204760	75:23:170114:10	109668,95
204761	75:23:170114:11	124325,45
204762	75:23:170114:12	108620,00
204763	75:23:170114:13	119096,93
204764	75:23:170114:14	160768,13
204765	75:23:170114:15	222753,87
204766	75:23:170114:16	124325,45
204767	75:23:170114:17	40995,76
204768	75:23:170114:18	279186,56
204769	75:23:170114:19	119096,93
204770	75:23:170114:20	113861,90
204771	75:23:170114:21	76996,85
204772	75:23:170114:22	191826,02
204773	75:23:170114:23	43480,35
204774	75:23:170114:24	98113,85
204775	75:23:170114:25	108620,00
204776	75:23:170114:26	76996,85
204777	75:23:170114:27	98113,85
204778	75:23:170114:28	124325,45
204779	75:23:170114:29	119096,93
204780	75:23:170114:30	24845,91
204781	75:23:170114:31	43480,35
204782	75:23:170114:32	73278,71
204783	75:23:170114:33	43480,35
204784	75:23:170114:34	79149,36
204785	75:23:170114:35	108620,00
204786	75:23:170114:36	103370,81
204787	75:23:170114:37	165954,68
204788	75:23:170114:38	108620,00
204789	75:23:170114:39	139975,26
204790	75:23:170114:40	145180,88
204791	75:23:170114:41	186659,46
204792	75:23:170114:42	61490,95
204793	75:23:170114:43	103370,81
204794	75:23:170114:44	139975,26
204795	75:23:170114:45	159211,30
204796	75:23:170114:46	49628,13
204797	75:23:170114:47	119096,93
204798	75:23:170114:48	98113,85

1	2	3
204799	75:23:170114:49	37268,87
204800	75:23:170114:50	129547,81
204801	75:23:170114:51	18634,44
204802	75:23:170114:53	2175,78
204803	75:23:170114:54	2977,47
204804	75:23:170114:69	24845,91
204805	75:23:170114:71	103370,81
204806	75:23:170114:72	79149,36
204807	75:23:170114:74	165954,68
204808	75:23:170114:91	700483,87
204809	75:23:170114:92	14810,42
204810	75:23:170114:93	2338,00
204811	75:23:170114:106	167976,26
204812	75:23:170114:108	37268,87
204813	75:23:170114:114	27940,56
204814	75:23:170114:225	99376,26
204815	75:23:170114:226	32605,41
204816	75:23:170115:1	133161,29
204817	75:23:170115:2	108586,29
204818	75:23:170115:3	157606,63
204819	75:23:170115:4	86947,17
204820	75:23:170115:5	175870,80
204821	75:23:170115:6	77624,43
204822	75:23:170115:7	77624,43
204823	75:23:170115:8	65137,60
204824	75:23:170115:9	108586,29
204825	75:23:170115:10	188018,04
204826	75:23:170115:11	96238,99
204827	75:23:170115:12	157606,63
204828	75:23:170115:27	2815,08
204829	75:23:170115:28	1167,68
204830	75:23:170115:29	163700,81
204831	75:23:170115:31	188018,04
204832	75:23:170115:43	4068,49
204833	75:23:170115:44	1399,12
204834	75:23:170115:50	317842,81
204835	75:23:170115:52	5390,01
204836	75:23:170115:53	259584,99
204837	75:23:170116:1	125140,37
204838	75:23:170116:2	161821,92
204839	75:23:170116:3	43480,35
204840	75:23:170116:4	109331,97
204841	75:23:170116:5	98756,96
204842	75:23:170116:6	96684,45
204843	75:23:170116:7	135647,66
204844	75:23:170116:8	151367,13
204845	75:23:170116:9	73278,71
204846	75:23:170116:10	156596,87
204847	75:23:170116:11	151367,13
204848	75:23:170116:12	90851,15
204849	75:23:170116:13	96108,16
204850	75:23:170116:14	130396,96
204851	75:23:170116:15	114608,23
204852	75:23:170116:16	61490,95
204853	75:23:170116:17	146132,50

1	2	3
204854	75:23:170116:18	73278,71
204855	75:23:170116:19	146132,50
204856	75:23:170116:20	98756,96
204857	75:23:170116:21	67393,13
204858	75:23:170116:22	155551,30
204859	75:23:170116:23	125140,37
204860	75:23:170116:24	119877,57
204861	75:23:170116:25	130396,96
204862	75:23:170116:26	167042,47
204863	75:23:170116:27	161821,92
204864	75:23:170116:28	172258,69
204865	75:23:170116:29	118824,24
204866	75:23:170116:30	135647,66
204867	75:23:170116:31	119877,57
204868	75:23:170116:32	109331,97
204869	75:23:170116:33	140892,75
204870	75:23:170116:34	31057,39
204871	75:23:170116:35	67393,13
204872	75:23:170116:37	130396,96
204873	75:23:170116:38	67393,13
204874	75:23:170116:39	98756,96
204875	75:23:170116:40	96684,45
204876	75:23:170116:41	98756,96
204877	75:23:170116:42	24845,91
204878	75:23:170116:43	96684,45
204879	75:23:170116:45	371338,30
204880	75:23:170116:46	2018500,00
204881	75:23:170116:47	90851,15
204882	75:23:170116:48	177470,74
204883	75:23:170116:50	18358,85
204884	75:23:170116:63	20406,22
204885	75:23:170116:72	96108,16
204886	75:23:170116:73	117770,64
204887	75:23:170116:74	1036049,27
204888	75:23:170116:79	565708,54
204889	75:23:170116:80	93457,21
204890	75:23:180101:2	3245,40
204891	75:23:180101:4	235,45
204892	75:23:180101:7	70017,78
204893	75:23:180101:8	113056,47
204894	75:23:180101:9	54881,49
204895	75:23:180101:10	120177,96
204896	75:23:180101:11	60728,94
204897	75:23:180101:12	70017,78
204898	75:23:180101:13	193200,16
204899	75:23:180101:14	74831,92
204900	75:23:180101:15	113056,47
204901	75:23:180101:16	113056,47
204902	75:23:180101:17	84432,73
204903	75:23:180101:18	132021,55
204904	75:23:180101:19	117805,47
204905	75:23:180101:20	122549,15
204906	75:23:180101:21	183825,57
204907	75:23:180101:26	122549,15
204908	75:23:180101:37	45640,71

1	2	3
204909	75:23:180101:39	60728,94
204910	75:23:180101:150	60728,94
204911	75:23:180102:2	179133,73
204912	75:23:180102:3	127287,77
204913	75:23:180102:4	108301,87
204914	75:23:180102:5	84432,73
204915	75:23:180102:6	8555,80
204916	75:23:190101:1	1466,32
204917	75:23:190101:24	7404,44
204918	75:23:190101:26	112420,55
204919	75:23:190101:27	142995,60
204920	75:23:190101:28	99009,74
204921	75:23:190101:29	122840,92
204922	75:23:190101:30	137076,28
204923	75:23:190101:31	79826,26
204924	75:23:190101:32	99009,74
204925	75:23:190101:33	113325,64
204926	75:23:190101:34	158297,08
204927	75:23:190101:35	118085,95
204928	75:23:190101:36	66557,98
204929	75:23:190101:37	132335,86
204930	75:23:190101:42	31719,56
204931	75:23:190101:49	8304,83
204932	75:23:190101:50	99822,48
204933	75:23:190101:51	62187,84
204934	75:23:190101:52	99009,74
204935	75:23:190101:53	99009,74
204936	75:23:190101:54	60728,94
204937	75:23:190102:1	146939,45
204938	75:23:190102:3	79826,26
204939	75:23:190102:4	132810,11
204940	75:23:190102:5	79826,26
204941	75:23:190102:6	94224,98
204942	75:23:190102:7	99009,74
204943	75:23:190102:8	54881,49
204944	75:23:190102:13	89725,31
204945	75:23:200101:2	136819,39
204946	75:23:200101:4	189422,70
204947	75:23:200101:5	83605,86
204948	75:23:200101:6	103654,78
204949	75:23:200101:7	123585,69
204950	75:23:200101:8	150016,28
204951	75:23:200101:9	116953,51
204952	75:23:200101:10	254629,30
204953	75:23:200101:11	49608,02
204954	75:23:200101:12	83605,86
204955	75:23:200101:22	96986,39
204956	75:23:200101:23	136819,39
204957	75:23:200101:24	110310,16
204958	75:23:200101:25	110310,16
204959	75:23:200101:38	96986,39
204960	75:23:200101:41	163180,37
204961	75:23:200101:47	110310,16
204962	75:23:200101:50	110310,16
204963	75:23:200101:51	103654,78

1	2	3
204964	75:23:200101:52	130207,43
204965	75:23:200101:54	96986,39
204966	75:23:200101:56	56622,20
204967	75:23:200102:2	2920,12
204968	75:23:200102:13	52425,64
204969	75:23:200102:14	156602,21
204970	75:23:200102:15	239399,51
204971	75:23:200102:16	267614,68
204972	75:23:200102:17	108701,16
204973	75:23:200104:2	1412,93
204974	75:23:200104:10	110310,16
204975	75:23:200104:11	96986,39
204976	75:23:200104:13	110310,16
204977	75:23:200104:16	31525,55
204978	75:23:210101:1	60728,94
204979	75:23:210101:3	543,08
204980	75:23:210101:5	2257,22
204981	75:23:210101:20	1704,60
204982	75:23:210101:21	202884,87
204983	75:23:210101:23	129856,60
204984	75:23:210101:24	118433,15
204985	75:23:210101:25	49013,13
204986	75:23:210101:26	60728,94
204987	75:23:210101:27	3599,05
204988	75:23:210101:28	146939,45
204989	75:23:210101:29	36807,03
204990	75:23:210101:46	78104,83
204991	75:23:210101:47	147905,76
204992	75:23:210101:48	44720,54
204993	75:23:210101:49	106748,38
204994	75:23:210101:50	81409,43
204995	75:23:210101:51	115915,85
204996	75:23:210101:52	136469,00
204997	75:23:210101:53	105313,93
204998	75:23:210101:54	106748,38
204999	75:23:210101:55	110761,86
205000	75:23:210101:56	60553,79
205001	75:23:210101:57	88802,53
205002	75:23:210101:58	30181,76
205003	75:23:210101:59	70372,36
205004	75:23:210101:60	46008,78
205005	75:23:210101:61	57924,60
205006	75:23:210101:62	108474,71
205007	75:23:210101:63	102219,28
205008	75:23:210101:64	67640,32
205009	75:23:210101:65	66726,77
205010	75:23:210101:66	29807,56
205011	75:23:210101:67	106645,12
205012	75:23:210101:68	991180,61
205013	75:23:210101:72	153813,58
205014	75:23:210101:73	73879,44
205015	75:23:210101:74	141280,12
205016	75:23:210101:75	12269,01
205017	75:23:210101:77	36807,03
205018	75:23:210101:84	75561,21

1	2	3
205019	75:23:210101:109	36807,03
205020	75:23:210101:110	36807,03
205021	75:23:220101:1	1829,52
205022	75:23:220101:20	2292,71
205023	75:23:220101:23	130472,89
205024	75:23:220101:24	131048,00
205025	75:23:220101:27	20933,82
205026	75:23:220101:28	20933,82
205027	75:23:220101:29	21000,61
205028	75:23:220101:30	20933,82
205029	75:23:220101:31	24422,79
205030	75:23:220101:32	24422,79
205031	75:23:220101:35	280458,06
205032	75:23:220101:36	135295,47
205033	75:23:230101:8	49013,13
205034	75:23:230101:9	49013,13
205035	75:23:230101:11	49013,13
205036	75:23:230101:12	72370,63
205037	75:23:230101:13	49013,13
205038	75:23:230101:15	36807,03
205039	75:23:230101:16	36807,03
205040	75:23:230101:17	36807,03
205041	75:23:230101:18	49013,13
205042	75:23:230101:19	36807,03
205043	75:23:230101:20	42941,53
205044	75:23:230101:22	1231,86
205045	75:23:230101:23	188857,01
205046	75:23:230101:24	89725,31
205047	75:23:230101:25	7054,68
205048	75:23:230101:137	36807,03
205049	75:23:230102:1	1854,60
205050	75:23:230102:2	2146,32
205051	75:23:230102:17	998,71
205052	75:23:230102:28	56335,88
205053	75:23:230102:29	1181074,02
205054	75:23:230102:30	346553,16
205055	75:23:230102:31	36807,03
205056	75:23:230102:32	49013,13
205057	75:23:230102:33	36807,03
205058	75:23:230102:34	49013,13
205059	75:23:230102:35	42941,53
205060	75:23:230102:37	36807,03
205061	75:23:230102:39	3614,22
205062	75:23:230102:150	60728,94
205063	75:23:230102:151	146939,45
205064	75:23:230103:1	1704,51
205065	75:23:230103:3	998,71
205066	75:23:230103:21	265293,13
205067	75:23:230103:32	42941,53
205068	75:23:230103:49	36807,03
205069	75:23:230103:51	4708,48
205070	75:23:230103:162	85223,95
205071	75:23:240103:2	3859632,00
205072	75:23:250101:6	406705,30
205073	75:23:250101:8	66557,98

1	2	3
205074	75:23:250101:9	66557,98
205075	75:23:250101:10	49013,13
205076	75:23:250101:11	49013,13
205077	75:23:250101:12	53709,58
205078	75:23:250101:13	95486,32
205079	75:23:250101:14	87443,05
205080	75:23:250101:15	63645,62
205081	75:23:250101:16	83953,04
205082	75:23:250101:17	60728,94
205083	75:23:250101:18	61662,76
205084	75:23:250101:19	23004,39
205085	75:23:250101:20	110991,07
205086	75:23:250101:21	119862,75
205087	75:23:250101:22	33494,40
205088	75:23:250101:23	96292,01
205089	75:23:250101:24	49718,53
205090	75:23:250101:25	96637,25
205091	75:23:250101:26	251289,67
205092	75:23:250101:27	58859,87
205093	75:23:250101:90	127574,29
205094	75:23:250101:91	63645,62
205095	75:23:250101:92	50658,55
205096	75:23:250101:93	132821,93
205097	75:23:250101:94	121749,07
205098	75:23:250101:95	89725,31
205099	75:23:250101:96	141251,66
205100	75:23:250101:97	81062,38
205101	75:23:250101:98	152621,16
205102	75:23:250101:99	92607,17
205103	75:23:250101:100	45763,40
205104	75:23:250101:102	100489,90
205105	75:23:250101:103	42512,12
205106	75:23:250101:104	72370,63
205107	75:23:250101:105	106977,84
205108	75:23:250101:106	62304,50
205109	75:23:250101:107	67721,77
205110	75:23:250101:108	53416,47
205111	75:23:250101:109	113110,64
205112	75:23:250101:110	16747,20
205113	75:23:250101:111	60203,45
205114	75:23:250101:112	85050,68
205115	75:23:250101:113	124148,63
205116	75:23:250101:119	54035,36
205117	75:23:250101:120	60728,94
205118	75:23:250101:128	64053,61
205119	75:23:250101:129	53357,84
205120	75:23:250101:130	49013,13
205121	75:23:250101:131	81698,60
205122	75:23:250101:142	28218,72
205123	75:23:250101:143	162266,92
205124	75:23:250101:145	73821,43
205125	75:23:250101:149	89725,31
205126	75:23:250101:150	59736,23
205127	75:23:250101:151	53826,81
205128	75:23:250101:152	50658,55

1	2	3
205129	75:23:250101:156	81409,43
205130	75:23:250101:157	51715,36
205131	75:23:250101:160	36807,03
205132	75:23:250101:161	56637,80
205133	75:23:250101:163	102960,18
205134	75:23:250101:167	18403,51
205135	75:23:250101:168	66557,98
205136	75:23:250101:280	49013,13
205137	75:23:250102:2	66557,98
205138	75:23:250102:5	108870,33
205139	75:23:250103:2	81640,76
205140	75:23:250103:4	72602,82
205141	75:23:250103:5	174274,11
205142	75:23:250103:6	100145,07
205143	75:23:250103:7	105313,93
205144	75:23:250103:8	173595,07
205145	75:23:250103:15	89725,31
205146	75:23:250103:16	123805,92
205147	75:23:250104:4	5452,44
205148	75:23:250104:5	30672,52
205149	75:23:250104:7	24538,02
205150	75:23:250104:8	60728,94
205151	75:23:250104:11	1689930,90
205152	75:23:250104:12	70628,45
205153	75:23:250104:13	29691,00
205154	75:23:250104:15	21617,99
205155	75:23:250104:16	15827,02
205156	75:23:250104:18	22329,60
205157	75:23:250105:10	4979,50
205158	75:23:250105:11	67605,42
205159	75:23:250105:12	9201,76
205160	75:23:250105:13	20243,87
205161	75:23:250105:14	58742,98
205162	75:23:250105:15	40365,04
205163	75:23:250105:16	40487,73
205164	75:23:250105:17	35702,82
205165	75:23:250105:25	136013,27
205166	75:23:250105:26	135611,28
205167	75:23:250105:27	62829,40
205168	75:23:250105:28	49013,13
205169	75:23:250105:29	132137,79
205170	75:23:250105:30	96349,56
205171	75:23:250105:39	25826,26
205172	75:23:250105:41	132707,91
205173	75:23:250105:152	191774,75
205174	75:23:250106:2	102720,53
205175	75:23:250106:3	171386,03
205176	75:23:250106:7	62388,30
205177	75:23:250106:12	95473,70
205178	75:23:250106:13	45488,13
205179	75:23:250106:14	67420,06
205180	75:23:250106:15	24183,51
205181	75:23:250106:16	48801,53
205182	75:23:250106:18	101448,87
205183	75:23:250106:19	133429,01

1	2	3
205184	75:23:250106:20	141294,54
205185	75:23:250106:48	1367487,58
205186	75:23:250106:49	8447,80
205187	75:23:250106:50	36780,41
205188	75:23:250106:51	62350,49
205189	75:23:250106:52	250210,22
205190	75:23:250106:53	48737,29
205191	75:23:250106:54	66641,91
205192	75:23:250106:56	159483,59
205193	75:23:250106:65	46592,85
205194	75:23:250106:67	59872,67
205195	75:23:250106:73	90703,70
205196	75:23:250106:77	41719,12
205197	75:23:250106:78	261187,26
205198	75:23:250106:80	387255,61
205199	75:23:250106:81	207352,56
205200	75:23:250106:82	53911,64
205201	75:23:250106:83	25993,22
205202	75:23:250106:196	408675,42
205203	75:23:250106:197	89725,31
205204	75:23:250107:5	1712488,00
205205	75:23:250108:6	6107,34
205206	75:23:250108:7	5835176,47
205207	75:23:250108:13	81698,60
205208	75:23:250108:14	46499,55
205209	75:23:250108:15	67430,88
205210	75:23:250108:16	58742,98
205211	75:23:250108:18	1069174,05
205212	75:23:250108:20	266586,91
205213	75:23:250108:131	1133747,57
205214	75:23:250108:132	328394,58
205215	75:23:250109:2	4952,16
205216	75:23:250109:113	320920,48
205217	75:23:250110:1	672058,17
205218	75:23:250110:6	2057,26
205219	75:23:250110:11	4657,73
205220	75:23:250110:13	2986,94
205221	75:23:250110:16	1299229,12
205222	75:23:250111:12	5608,02
205223	75:23:250111:14	45349,15
205224	75:23:250111:15	38017,54
205225	75:23:250111:16	40500,06
205226	75:23:250111:17	35483,04
205227	75:23:250111:18	44622,94
205228	75:23:250111:19	31782,66
205229	75:23:250111:20	86500,31
205230	75:23:250111:46	43411,72
205231	75:23:250111:47	47090,47
205232	75:23:250111:48	192112,39
205233	75:23:250111:49	51434,66
205234	75:23:250111:50	31022,31
205235	75:23:250111:51	36192,70
205236	75:23:250111:52	34469,23
205237	75:23:250111:55	29298,85
205238	75:23:250111:61	39771,05

1	2	3
205239	75:23:250111:63	54997,55
205240	75:23:250111:64	42053,80
205241	75:23:250111:68	75665,26
205242	75:23:250111:69	37257,19
205243	75:23:250111:72	42441,92
205244	75:23:250111:75	30414,03
205245	75:23:250111:76	218218,42
205246	75:23:250111:187	256992,00
205247	75:23:250111:188	113253,22
205248	75:23:250112:3	394146,02
205249	75:23:250112:4	42941,53
205250	75:23:250112:5	106977,84
205251	75:23:250112:6	72370,63
205252	75:23:250112:7	83953,04
205253	75:23:250112:8	39874,28
205254	75:23:250112:9	39874,28
205255	75:23:250112:10	60728,94
205256	75:23:250112:11	42941,53
205257	75:23:250112:12	84935,16
205258	75:23:250112:13	95774,09
205259	75:23:250112:26	43432,29
205260	75:23:250112:27	53533,72
205261	75:23:250112:43	76546,52
205262	75:23:250112:46	71325,49
205263	75:23:260101:15	7435,58
205264	75:23:270201:97	15371,92
205265	75:23:270201:98	23294,10
205266	75:23:280201:43	29035,98
205267	75:23:290101:80	4948,22
205268	75:23:300201:125	130731,28
205269	75:23:300201:126	44027,73
205270	75:23:300202:99	229404,81
205271	75:23:300202:100	169632,54
205272	75:23:300202:105	23390,43
205273	75:23:300202:106	4201,05
205274	75:23:300202:217	118433,15
205275	75:23:320101:28	18496,38
205276	75:23:330201:153	723348,17
205277	75:23:330201:155	36739,56
205278	75:23:330202:228	22485,58
205279	75:23:340101:37	18392,31
205280	75:23:340201:154	24348,99
205281	75:23:340201:155	33416,57
205282	75:23:350101:98	3636,37
205283	75:23:350102:222	2161,03
205284	75:23:350103:201	3074,38
205285	75:23:350104:61	39207,19
205286	75:23:370101:105	217917,37
205287	75:23:370101:106	8860,31
205288	75:24:000000:3	16801,11
205289	75:24:000000:4	3929783,44
205290	75:24:000000:5	36998000,00
205291	75:24:000000:15	13515,70
205292	75:24:000000:100	99690,72
205293	75:24:000000:101	16170,00

1	2	3
205294	75:24:000000:102	3849,30
205295	75:24:000000:103	68054,04
205296	75:24:000000:104	66182,27
205297	75:24:000000:105	78028,65
205298	75:24:000000:106	36734,04
205299	75:24:000000:107	16463,60
205300	75:24:000000:108	26322,51
205301	75:24:000000:109	81874,38
205302	75:24:000000:110	198998,70
205303	75:24:000000:111	232078,01
205304	75:24:000000:112	1005235,66
205305	75:24:000000:113	14600,76
205306	75:24:000000:114	177878,26
205307	75:24:000000:115	5223,78
205308	75:24:000000:116	2172960,96
205309	75:24:000000:117	6318,27
205310	75:24:000000:118	15269,14
205311	75:24:000000:119	5265,22
205312	75:24:000000:120	5712,77
205313	75:24:000000:121	9477,40
205314	75:24:000000:123	7897,83
205315	75:24:000000:124	7371,31
205316	75:24:000000:125	2122677,13
205317	75:24:000000:128	1182,54
205318	75:24:000000:129	6018,55
205319	75:24:000000:130	11926,62
205320	75:24:000000:131	2580,57
205321	75:24:000000:132	3498,38
205322	75:24:000000:133	6392,34
205323	75:24:000000:134	2148,78
205324	75:24:000000:135	7369,41
205325	75:24:000000:136	3886,27
205326	75:24:000000:137	6127,78
205327	75:24:000000:138	2964,27
205328	75:24:000000:141	7238,00
205329	75:24:000000:145	231483,00
205330	75:24:000000:146	10952,16
205331	75:24:000000:148	58098,24
205332	75:24:000000:149	9164,71
205333	75:24:000000:150	4157,74
205334	75:24:000000:151	2992,62
205335	75:24:000000:152	7289,93
205336	75:24:000000:153	4783,35
205337	75:24:000000:154	303,60
205338	75:24:000000:155	5238,97
205339	75:24:000000:156	6288,38
205340	75:24:000000:157	6818,16
205341	75:24:000000:158	859,35
205342	75:24:000000:159	3057,69
205343	75:24:000000:160	7926,84
205344	75:24:000000:161	4878,45
205345	75:24:000000:162	10598,33
205346	75:24:000000:163	1578,34
205347	75:24:000000:165	214649,78
205348	75:24:000000:166	8279,37

1	2	3
205349	75:24:000000:167	2230,11
205350	75:24:000000:168	7077,45
205351	75:24:000000:170	9872,70
205352	75:24:000000:171	1566,23
205353	75:24:000000:172	3209,21
205354	75:24:000000:173	2361,39
205355	75:24:000000:174	10712,87
205356	75:24:000000:177	5999,53
205357	75:24:000000:178	3750,35
205358	75:24:000000:179	3169,41
205359	75:24:000000:180	2886,79
205360	75:24:000000:181	2345,16
205361	75:24:000000:182	2854,90
205362	75:24:000000:183	8788,64
205363	75:24:000000:184	28131,05
205364	75:24:000000:185	1771,80
205365	75:24:000000:186	4482,18
205366	75:24:000000:187	3295,24
205367	75:24:000000:188	4175,26
205368	75:24:000000:189	40820,21
205369	75:24:000000:190	4081,62
205370	75:24:000000:191	21474,21
205371	75:24:000000:192	7371,27
205372	75:24:000000:193	5049,80
205373	75:24:000000:194	11115,95
205374	75:24:000000:195	2510,27
205375	75:24:000000:196	6784,54
205376	75:24:000000:197	9983,60
205377	75:24:000000:199	1694,09
205378	75:24:000000:200	17493,50
205379	75:24:000000:202	46973,67
205380	75:24:000000:209	8505,18
205381	75:24:000000:210	14007,07
205382	75:24:000000:575	8578,61
205383	75:24:000000:582	15649,82
205384	75:24:000000:586	20788,90
205385	75:24:000000:587	6370,92
205386	75:24:000000:591	15493,44
205387	75:24:000000:592	16535,95
205388	75:24:000000:594	207713,80
205389	75:24:000000:595	27,61
205390	75:24:000000:596	32,22
205391	75:24:000000:597	179,49
205392	75:24:000000:599	73,64
205393	75:24:000000:600	23,01
205394	75:24:000000:601	23,01
205395	75:24:000000:602	87,44
205396	75:24:000000:603	50,63
205397	75:24:000000:604	41,42
205398	75:24:000000:605	9,20
205399	75:24:000000:606	13,81
205400	75:24:000000:607	18,41
205401	75:24:000000:608	82,84
205402	75:24:000000:609	18,41
205403	75:24:000000:610	18,41

1	2	3
205404	75:24:000000:611	64,43
205405	75:24:000000:612	27,61
205406	75:24:000000:613	23,01
205407	75:24:000000:614	69,04
205408	75:24:000000:615	124,26
205409	75:24:000000:616	13,81
205410	75:24:000000:617	105,85
205411	75:24:000000:618	96,65
205412	75:24:000000:620	50,63
205413	75:24:000000:623	43202,43
205414	75:24:000000:624	36,82
205415	75:24:000000:625	9,20
205416	75:24:000000:627	18607,37
205417	75:24:000000:678	122304,41
205418	75:24:000000:681	40964,48
205419	75:24:000000:682	4053,27
205420	75:24:000000:687	47609,19
205421	75:24:000000:696	260602,38
205422	75:24:000000:716	26302,53
205423	75:24:000000:717	5312,08
205424	75:24:000000:720	342080,78
205425	75:24:000000:726	373445,20
205426	75:24:000000:735	108607,29
205427	75:24:000000:740	4539,03
205428	75:24:000000:749	9227,75
205429	75:24:000000:757	31935,83
205430	75:24:000000:758	6808403,06
205431	75:24:000000:759	8551,34
205432	75:24:000000:760	3442,57
205433	75:24:000000:761	149011,82
205434	75:24:000000:763	34282,91
205435	75:24:000000:775	8471,58
205436	75:24:000000:776	7697,64
205437	75:24:000000:777	6186,74
205438	75:24:000000:778	7607,84
205439	75:24:000000:780	6730,56
205440	75:24:000000:782	6211,44
205441	75:24:000000:783	3794,64
205442	75:24:000000:784	5814,12
205443	75:24:000000:785	5255,80
205444	75:24:000000:786	5465,25
205445	75:24:000000:787	318626,46
205446	75:24:000000:790	5992,38
205447	75:24:000000:791	4620,44
205448	75:24:000000:792	6368,32
205449	75:24:000000:793	8812,32
205450	75:24:000000:794	9770,88
205451	75:24:000000:795	4898,25
205452	75:24:000000:796	7061,12
205453	75:24:000000:797	7703,52
205454	75:24:000000:798	4259,85
205455	75:24:000000:802	6059,04
205456	75:24:000000:803	4518,72
205457	75:24:000000:806	8410,74
205458	75:24:000000:809	7421,82

1	2	3
205459	75:24:000000:810	6883,86
205460	75:24:000000:811	6121,08
205461	75:24:000000:812	5668,50
205462	75:24:000000:813	7957,44
205463	75:24:000000:815	5969,28
205464	75:24:000000:816	10337,08
205465	75:24:000000:817	6803,10
205466	75:24:000000:818	4570,50
205467	75:24:000000:833	209596,94
205468	75:24:000000:1034	69567,25
205469	75:24:000000:1039	5764,89
205470	75:24:000000:1050	6453,58
205471	75:24:000000:1051	24378,74
205472	75:24:000000:1052	6184,00
205473	75:24:000000:1059	431409,76
205474	75:24:000000:1068	240359,87
205475	75:24:000000:1069	32613331,11
205476	75:24:000000:1073	426887,30
205477	75:24:000000:1077	1556841,13
205478	75:24:000000:1082	340551,67
205479	75:24:000000:1083	442331,66
205480	75:24:000000:1085	21060514,16
205481	75:24:000000:1087	42192,33
205482	75:24:000000:1089	96207,61
205483	75:24:000000:1090	47855,60
205484	75:24:010101:1	148378,51
205485	75:24:010101:2	90604,04
205486	75:24:010101:3	61323,69
205487	75:24:010101:4	148378,51
205488	75:24:010101:5	61323,69
205489	75:24:010101:15	373,76
205490	75:24:010101:27	37130,61
205491	75:24:010102:1	142635,01
205492	75:24:010102:2	49493,14
205493	75:24:010102:3	324280,40
205494	75:24:010102:4	148378,51
205495	75:24:010102:5	148378,51
205496	75:24:010102:6	262237,32
205497	75:24:010102:7	148378,51
205498	75:24:010102:8	233920,44
205499	75:24:010102:9	108025,53
205500	75:24:010102:10	148378,51
205501	75:24:010102:11	142635,01
205502	75:24:010102:12	290478,44
205503	75:24:010102:13	148378,51
205504	75:24:010102:14	182719,79
205505	75:24:010102:15	148378,51
205506	75:24:010102:17	1041,12
205507	75:24:010102:21	159847,37
205508	75:24:010102:22	90604,04
205509	75:24:010102:29	90604,04
205510	75:24:010102:30	194126,78
205511	75:24:010102:143	37087,07
205512	75:24:010102:144	37953,31
205513	75:24:020101:1	163265,68

1	2	3
205514	75:24:020101:2	118863,99
205515	75:24:020101:3	228132,74
205516	75:24:020101:4	132842,34
205517	75:24:020101:5	269472,46
205518	75:24:020101:6	108975,20
205519	75:24:020101:7	132842,34
205520	75:24:020101:8	131592,09
205521	75:24:020101:9	75297,16
205522	75:24:020101:10	137942,60
205523	75:24:020101:11	80131,78
205524	75:24:020101:12	147104,88
205525	75:24:020101:13	113759,36
205526	75:24:020101:14	142355,02
205527	75:24:020101:15	80131,78
205528	75:24:020101:16	151850,64
205529	75:24:020101:17	147104,88
205530	75:24:020101:18	123311,06
205531	75:24:020101:19	123311,06
205532	75:24:020101:20	175523,24
205533	75:24:020101:21	283214,81
205534	75:24:020101:22	147104,88
205535	75:24:020101:23	228132,74
205536	75:24:020101:24	137600,91
205537	75:24:020101:25	99388,68
205538	75:24:020101:26	113759,36
205539	75:24:020101:27	104185,08
205540	75:24:020101:28	128079,13
205541	75:24:020101:29	104185,08
205542	75:24:020101:30	125232,74
205543	75:24:020101:31	147104,88
205544	75:24:020101:32	150619,09
205545	75:24:020101:33	163265,68
205546	75:24:020101:35	235035,38
205547	75:24:020101:36	182185,65
205548	75:24:020101:37	144284,78
205549	75:24:020101:38	108975,20
205550	75:24:020101:39	175885,24
205551	75:24:020101:40	156945,93
205552	75:24:020101:41	163265,68
205553	75:24:020101:42	67476,44
205554	75:24:020101:43	144284,78
205555	75:24:020101:44	156945,93
205556	75:24:020101:45	163265,68
205557	75:24:020101:46	118863,99
205558	75:24:020101:47	150619,09
205559	75:24:020101:48	201052,50
205560	75:24:020101:49	150619,09
205561	75:24:020101:50	144284,78
205562	75:24:020101:51	219872,39
205563	75:24:020101:52	108975,20
205564	75:24:020101:53	86853,72
205565	75:24:020101:54	128079,13
205566	75:24:020101:55	123311,06
205567	75:24:020101:56	269472,46
205568	75:24:020101:57	214310,69

1	2	3
205569	75:24:020101:58	150619,09
205570	75:24:020101:59	156945,93
205571	75:24:020101:60	99694,56
205572	75:24:020101:61	182185,65
205573	75:24:020101:62	123311,06
205574	75:24:020101:63	125232,74
205575	75:24:020101:64	112485,20
205576	75:24:020101:65	182185,65
205577	75:24:020101:66	228132,74
205578	75:24:020101:67	182185,65
205579	75:24:020101:75	106095,67
205580	75:24:020101:76	131909,82
205581	75:24:020101:110	28286,82
205582	75:24:020101:115	143542,88
205583	75:24:020101:120	156945,93
205584	75:24:020101:121	156945,93
205585	75:24:020101:126	89775,42
205586	75:24:020101:127	106095,67
205587	75:24:020101:128	84957,66
205588	75:24:020101:129	118537,89
205589	75:24:020101:243	163265,68
205590	75:24:020102:1	188480,17
205591	75:24:020102:2	156945,93
205592	75:24:020102:3	169578,68
205593	75:24:020102:4	86853,72
205594	75:24:020102:5	131592,09
205595	75:24:020102:6	137942,60
205596	75:24:020102:7	118863,99
205597	75:24:020102:8	188480,17
205598	75:24:020102:9	169578,68
205599	75:24:020102:10	144284,78
205600	75:24:020102:11	269472,46
205601	75:24:020102:12	169578,68
205602	75:24:020102:13	144284,78
205603	75:24:020102:14	163265,68
205604	75:24:020102:15	156945,93
205605	75:24:020102:16	156945,93
205606	75:24:020102:17	163265,68
205607	75:24:020102:19	213549,80
205608	75:24:020102:20	137942,60
205609	75:24:020102:21	163265,68
205610	75:24:020102:22	51120,75
205611	75:24:020102:23	131592,09
205612	75:24:020102:24	188480,17
205613	75:24:020102:25	150619,09
205614	75:24:020102:26	163265,68
205615	75:24:020102:27	118863,99
205616	75:24:020102:28	207330,75
205617	75:24:020102:44	2997,39
205618	75:24:020102:45	6558,37
205619	75:24:020102:56	1664,91
205620	75:24:020102:57	106990,88
205621	75:24:020102:58	4,60
205622	75:24:020102:59	234207,35
205623	75:24:020102:60	133371,10

1	2	3
205624	75:24:020102:63	9154,11
205625	75:24:020102:64	302014,63
205626	75:24:020102:69	20590,35
205627	75:24:020102:70	709727,60
205628	75:24:020102:71	1012626,49
205629	75:24:020102:72	1407215,01
205630	75:24:020102:77	163670,53
205631	75:24:020102:78	718446,52
205632	75:24:020102:79	279780,85
205633	75:24:020102:80	259262,28
205634	75:24:020102:193	171534,38
205635	75:24:030101:1	115037,97
205636	75:24:030101:2	158842,58
205637	75:24:030101:3	144284,78
205638	75:24:030101:4	131592,09
205639	75:24:030101:5	144284,78
205640	75:24:030101:6	169389,38
205641	75:24:030101:7	174498,33
205642	75:24:030101:8	131592,09
205643	75:24:030101:9	194769,04
205644	75:24:030101:10	194769,04
205645	75:24:030101:11	131592,09
205646	75:24:030101:12	129812,38
205647	75:24:030101:13	194769,04
205648	75:24:030101:14	113570,33
205649	75:24:030101:15	82474,80
205650	75:24:030101:16	86853,72
205651	75:24:030101:17	188480,17
205652	75:24:030101:18	137942,60
205653	75:24:030101:19	99694,56
205654	75:24:030101:20	67476,44
205655	75:24:030101:21	194769,04
205656	75:24:030101:22	194769,04
205657	75:24:030101:23	182185,65
205658	75:24:030101:24	182185,65
205659	75:24:030101:25	194769,04
205660	75:24:030101:26	195711,90
205661	75:24:030101:27	156945,93
205662	75:24:030101:28	235961,20
205663	75:24:030101:50	2044,66
205664	75:24:030101:51	2012,04
205665	75:24:030101:52	131592,09
205666	75:24:030101:56	194769,04
205667	75:24:030101:61	68254,68
205668	75:24:030101:62	179036,19
205669	75:24:030101:65	131592,09
205670	75:24:030101:66	2471,84
205671	75:24:030102:1	153530,34
205672	75:24:030102:2	168947,67
205673	75:24:030102:3	172102,06
205674	75:24:030102:4	194769,04
205675	75:24:030102:5	106095,67
205676	75:24:030102:6	204443,39
205677	75:24:030102:7	194769,04
205678	75:24:030102:8	231644,50

1	2	3
205679	75:24:030102:9	358797,17
205680	75:24:030102:10	260884,44
205681	75:24:030102:11	192505,68
205682	75:24:030102:12	207330,75
205683	75:24:030102:13	241401,09
205684	75:24:030102:14	68254,68
205685	75:24:030102:15	198539,75
205686	75:24:030102:16	179036,19
205687	75:24:030102:17	232895,93
205688	75:24:030102:18	194769,04
205689	75:24:030102:19	129812,38
205690	75:24:030102:20	197031,70
205691	75:24:030102:21	269864,17
205692	75:24:030102:22	118863,99
205693	75:24:030102:23	275472,67
205694	75:24:030102:24	84278,75
205695	75:24:030102:25	128031,97
205696	75:24:030102:26	106095,67
205697	75:24:030102:27	156945,93
205698	75:24:030102:28	236524,09
205699	75:24:030102:29	106095,67
205700	75:24:030102:30	269864,17
205701	75:24:030102:31	182185,65
205702	75:24:030102:32	194769,04
205703	75:24:030102:33	194769,04
205704	75:24:030102:34	182185,65
205705	75:24:030102:35	207330,75
205706	75:24:030102:36	118863,99
205707	75:24:030102:40	774622,87
205708	75:24:030102:41	1463955,46
205709	75:24:030102:42	28944,29
205710	75:24:030102:58	2141,56
205711	75:24:030102:59	8504,39
205712	75:24:030102:77	547256,36
205713	75:24:030102:188	144284,78
205714	75:24:040101:32	50063,25
205715	75:24:040101:33	121132,81
205716	75:24:040101:34	171293,85
205717	75:24:040101:36	97633,01
205718	75:24:040102:1	125816,65
205719	75:24:040102:2	125816,65
205720	75:24:040102:3	73967,06
205721	75:24:040102:4	73967,06
205722	75:24:040102:5	178594,17
205723	75:24:040102:6	95369,10
205724	75:24:040102:7	73967,06
205725	75:24:040102:8	111749,84
205726	75:24:040102:9	88189,56
205727	75:24:040102:10	144506,31
205728	75:24:040102:26	88189,56
205729	75:24:040102:36	59660,34
205730	75:24:040102:147	175759,47
205731	75:24:040103:1	30342,69
205732	75:24:040103:2	50063,25
205733	75:24:040103:3	58224,14

1	2	3
205734	75:24:040103:4	45242,78
205735	75:24:040103:5	10923,37
205736	75:24:040103:6	97633,01
205737	75:24:040103:7	73967,06
205738	75:24:040103:8	73967,06
205739	75:24:040103:9	73967,06
205740	75:24:040103:10	125816,65
205741	75:24:040103:11	73967,06
205742	75:24:040103:12	88189,56
205743	75:24:040103:13	87243,64
205744	75:24:040103:14	73967,06
205745	75:24:040103:15	31859,83
205746	75:24:040103:16	73967,06
205747	75:24:040103:17	130495,72
205748	75:24:040103:18	73967,06
205749	75:24:040103:19	107050,18
205750	75:24:040103:20	102344,68
205751	75:24:040103:21	97161,48
205752	75:24:040103:25	1717,60
205753	75:24:040103:26	105968,45
205754	75:24:040103:28	137972,82
205755	75:24:040103:29	154757,47
205756	75:24:040103:48	64439,97
205757	75:24:040103:54	139747,00
205758	75:24:040103:55	144506,31
205759	75:24:040103:56	97633,01
205760	75:24:040104:1	97633,01
205761	75:24:040104:2	46449,42
205762	75:24:040104:3	73967,06
205763	75:24:040104:4	88189,56
205764	75:24:040104:5	73967,06
205765	75:24:040104:6	73967,06
205766	75:24:040104:7	73967,06
205767	75:24:040104:8	73967,06
205768	75:24:040104:24	92914,77
205769	75:24:040104:25	74680,01
205770	75:24:040105:1	125816,65
205771	75:24:040105:2	25285,58
205772	75:24:040105:3	50063,25
205773	75:24:040105:4	41374,10
205774	75:24:040105:5	37167,50
205775	75:24:040105:6	61323,69
205776	75:24:040105:7	54868,55
205777	75:24:040105:8	102228,39
205778	75:24:040105:9	84775,24
205779	75:24:040105:10	119593,03
205780	75:24:040105:11	25285,58
205781	75:24:040105:12	73967,06
205782	75:24:040105:16	1847,77
205783	75:24:040105:17	66616,97
205784	75:24:040105:35	118413,90
205785	75:24:040105:38	103491,82
205786	75:24:040106:1	73967,06
205787	75:24:040106:2	36411,23
205788	75:24:040106:3	59660,34

1	2	3
205789	75:24:040106:4	73967,06
205790	75:24:040106:5	103333,34
205791	75:24:040106:6	97633,01
205792	75:24:040106:7	78716,27
205793	75:24:040106:8	64439,97
205794	75:24:040106:9	50063,25
205795	75:24:040106:10	50063,25
205796	75:24:040106:11	135403,84
205797	75:24:040106:12	5624,31
205798	75:24:040106:14	48772,19
205799	75:24:040106:40	99989,64
205800	75:24:040106:44	1742,19
205801	75:24:040106:45	49889,12
205802	75:24:040107:1	106808,91
205803	75:24:040107:2	160076,51
205804	75:24:040107:3	61323,69
205805	75:24:040107:4	90604,04
205806	75:24:040107:5	102674,27
205807	75:24:040107:6	90604,04
205808	75:24:040107:7	96421,47
205809	75:24:040107:8	61323,69
205810	75:24:040107:9	159584,51
205811	75:24:040107:10	23926,70
205812	75:24:040107:12	14505725,43
205813	75:24:040107:19	137817,55
205814	75:24:040107:42	126045,88
205815	75:24:040107:49	1679,47
205816	75:24:040107:50	101238,96
205817	75:24:040107:51	211454,64
205818	75:24:040107:52	159331,77
205819	75:24:040107:71	471972,42
205820	75:24:040107:72	935894,77
205821	75:24:040108:1	108025,53
205822	75:24:040108:2	119593,03
205823	75:24:040108:3	125364,48
205824	75:24:040108:4	177009,28
205825	75:24:040108:5	182719,79
205826	75:24:040108:6	177009,28
205827	75:24:040108:7	177009,28
205828	75:24:040108:8	177009,28
205829	75:24:040108:34	763386,13
205830	75:24:040108:36	125364,48
205831	75:24:040108:37	173980,72
205832	75:24:040108:47	112367,37
205833	75:24:040108:49	277636,40
205834	75:24:040108:51	177009,28
205835	75:24:040109:1	96689,90
205836	75:24:040109:2	107050,18
205837	75:24:040109:3	116959,98
205838	75:24:040109:4	110246,56
205839	75:24:040109:5	116443,95
205840	75:24:040109:7	50063,25
205841	75:24:040109:8	61323,69
205842	75:24:040109:9	113235,14
205843	75:24:040109:10	99047,18

1	2	3
205844	75:24:040109:11	69208,56
205845	75:24:040109:12	50063,25
205846	75:24:040109:13	73967,06
205847	75:24:040109:14	73967,06
205848	75:24:040109:15	116866,16
205849	75:24:040109:16	73967,06
205850	75:24:040109:17	73967,06
205851	75:24:040109:18	69208,56
205852	75:24:040109:19	69208,56
205853	75:24:040109:20	99047,18
205854	75:24:040109:28	102228,39
205855	75:24:040109:29	90604,04
205856	75:24:040109:30	107050,18
205857	75:24:040109:31	149168,24
205858	75:24:040109:32	130261,88
205859	75:24:040109:33	207618,29
205860	75:24:040109:34	115599,41
205861	75:24:040109:73	109541,71
205862	75:24:040109:74	20239,28
205863	75:24:040110:1	97633,01
205864	75:24:040110:2	74917,62
205865	75:24:040110:3	102344,68
205866	75:24:040110:4	78716,27
205867	75:24:040110:5	125816,65
205868	75:24:040110:6	92914,77
205869	75:24:040110:7	97633,01
205870	75:24:040110:8	73967,06
205871	75:24:040110:9	73967,06
205872	75:24:040110:10	73967,06
205873	75:24:040110:11	125816,65
205874	75:24:040110:12	88473,28
205875	75:24:040110:13	59660,34
205876	75:24:040110:14	73967,06
205877	75:24:040110:15	73967,06
205878	75:24:040110:16	50063,25
205879	75:24:040110:17	50063,25
205880	75:24:040110:18	78716,27
205881	75:24:040110:19	73967,06
205882	75:24:040110:20	73967,06
205883	75:24:040110:21	73967,06
205884	75:24:040110:22	104839,35
205885	75:24:040110:23	65871,66
205886	75:24:040110:24	50063,25
205887	75:24:040110:25	88189,56
205888	75:24:040110:26	46211,59
205889	75:24:040110:29	73016,12
205890	75:24:040110:30	73967,06
205891	75:24:040110:31	73967,06
205892	75:24:040110:32	99282,82
205893	75:24:040110:33	75392,76
205894	75:24:040110:34	83456,91
205895	75:24:040110:61	88189,56
205896	75:24:040110:62	78716,27
205897	75:24:040110:64	73967,06
205898	75:24:040110:66	73967,06

1	2	3
205899	75:24:040111:1	98245,89
205900	75:24:040111:2	83835,81
205901	75:24:040111:3	89607,88
205902	75:24:040111:4	73967,06
205903	75:24:040111:5	73967,06
205904	75:24:040111:6	102344,68
205905	75:24:040111:7	90604,04
205906	75:24:040111:8	131128,36
205907	75:24:040111:9	108025,53
205908	75:24:040111:10	136885,08
205909	75:24:040111:11	111749,84
205910	75:24:040111:12	89655,15
205911	75:24:040111:13	125816,65
205912	75:24:040111:14	177009,28
205913	75:24:040111:15	130495,72
205914	75:24:040111:16	131594,43
205915	75:24:040111:17	37831,16
205916	75:24:040111:18	19868,81
205917	75:24:040111:19	30928,38
205918	75:24:040111:20	31516,04
205919	75:24:040111:21	5186146,16
205920	75:24:040111:22	118958,56
205921	75:24:040111:23	813884,12
205922	75:24:040111:26	121094,36
205923	75:24:040111:27	50063,25
205924	75:24:040111:28	73967,06
205925	75:24:040111:29	96421,47
205926	75:24:040111:45	94386,61
205927	75:24:040112:1	30972,92
205928	75:24:040112:2	61323,69
205929	75:24:040112:3	45963,81
205930	75:24:040112:4	62737,97
205931	75:24:040112:5	61323,69
205932	75:24:040112:6	61323,69
205933	75:24:040112:7	61323,69
205934	75:24:040112:8	84775,24
205935	75:24:040112:9	136885,08
205936	75:24:040112:10	151420,05
205937	75:24:040112:11	90604,04
205938	75:24:040112:12	188425,56
205939	75:24:040112:13	51154,67
205940	75:24:040112:14	50680,14
205941	75:24:040112:15	49493,14
205942	75:24:040112:16	58078,54
205943	75:24:040112:17	49493,14
205944	75:24:040112:18	61323,69
205945	75:24:040112:19	123633,86
205946	75:24:040112:20	165802,21
205947	75:24:040112:21	61323,69
205948	75:24:040112:22	108894,30
205949	75:24:040112:23	131128,36
205950	75:24:040112:24	78716,27
205951	75:24:040112:25	73396,54
205952	75:24:040112:26	25285,58
205953	75:24:040112:27	97633,01

1	2	3
205954	75:24:040112:28	87763,94
205955	75:24:040112:29	97633,01
205956	75:24:040112:30	97633,01
205957	75:24:040112:31	139840,36
205958	75:24:040112:32	104980,50
205959	75:24:040112:33	176877,84
205960	75:24:040112:34	237139,93
205961	75:24:040112:35	89938,73
205962	75:24:040112:36	41813,44
205963	75:24:040112:37	48483,43
205964	75:24:040112:38	34312,49
205965	75:24:040112:39	24008,77
205966	75:24:040112:40	23961,06
205967	75:24:040112:41	63643,68
205968	75:24:040112:42	57642,13
205969	75:24:040112:43	79087,34
205970	75:24:040112:44	1080795,65
205971	75:24:040112:65	2020,01
205972	75:24:040112:66	43362,08
205973	75:24:040112:67	59660,34
205974	75:24:040112:68	113813,55
205975	75:24:040112:69	73967,06
205976	75:24:040112:70	42061,22
205977	75:24:040112:71	30415,40
205978	75:24:040112:72	55418,97
205979	75:24:040112:73	98575,85
205980	75:24:040112:126	2470675,46
205981	75:24:040112:127	1526479,65
205982	75:24:040113:1	61323,69
205983	75:24:040113:2	134871,02
205984	75:24:040113:3	57487,88
205985	75:24:040113:4	48305,17
205986	75:24:040113:5	61323,69
205987	75:24:040113:6	82440,32
205988	75:24:040113:7	97816,06
205989	75:24:040113:8	61323,69
205990	75:24:040113:9	243670,38
205991	75:24:040113:10	674920,56
205992	75:24:040113:13	10225,59
205993	75:24:040113:14	125076,09
205994	75:24:040113:15	108025,53
205995	75:24:040113:16	125364,48
205996	75:24:040113:17	151075,81
205997	75:24:040113:18	177923,29
205998	75:24:040113:19	86408,50
205999	75:24:040113:21	798510,38
206000	75:24:040113:50	2110732,65
206001	75:24:040113:51	386888,24
206002	75:24:040113:52	117744,50
206003	75:24:040113:53	119593,03
206004	75:24:040113:54	125364,48
206005	75:24:040113:55	68091,27
206006	75:24:040113:94	1316,28
206007	75:24:040113:100	61323,69
206008	75:24:040113:101	270707,08

1	2	3
206009	75:24:040114:1	154115,86
206010	75:24:040114:2	119593,03
206011	75:24:040114:3	61323,69
206012	75:24:040114:4	55418,97
206013	75:24:040114:5	89089,68
206014	75:24:040114:6	90604,04
206015	75:24:040114:7	50063,25
206016	75:24:040114:8	55012,50
206017	75:24:040114:9	50063,25
206018	75:24:040114:10	73967,06
206019	75:24:040114:11	88189,56
206020	75:24:040114:12	7585,67
206021	75:24:040114:13	130495,72
206022	75:24:040114:14	144506,31
206023	75:24:040114:15	73967,06
206024	75:24:040114:16	104886,40
206025	75:24:040114:17	94755,69
206026	75:24:040114:35	38654,20
206027	75:24:040114:36	156386,65
206028	75:24:040114:56	69208,56
206029	75:24:040114:59	131128,36
206030	75:24:040114:60	73967,06
206031	75:24:040114:61	73967,06
206032	75:24:040114:63	119593,03
206033	75:24:040115:1	97633,01
206034	75:24:040115:2	176135,52
206035	75:24:040115:3	116443,95
206036	75:24:040115:4	133300,96
206037	75:24:040115:5	144506,31
206038	75:24:040115:6	73967,06
206039	75:24:040115:7	107050,18
206040	75:24:040115:8	50063,25
206041	75:24:040115:9	82604,20
206042	75:24:040115:33	1672,07
206043	75:24:040115:34	130495,72
206044	75:24:040115:35	173815,23
206045	75:24:040115:36	72302,68
206046	75:24:040115:45	137739,33
206047	75:24:040115:46	59660,34
206048	75:24:040115:48	175672,33
206049	75:24:050101:9	4464,72
206050	75:24:050101:11	2159,28
206051	75:24:050101:12	2516,28
206052	75:24:050101:22	161006,61
206053	75:24:050101:23	184497,86
206054	75:24:050101:24	144697,28
206055	75:24:050101:25	138035,80
206056	75:24:050101:26	171260,36
206057	75:24:050101:27	138035,80
206058	75:24:050101:28	171260,36
206059	75:24:050101:29	197709,53
206060	75:24:050101:30	138035,80
206061	75:24:050101:31	138035,80
206062	75:24:050101:32	204306,36
206063	75:24:050101:33	197709,53

1	2	3
206064	75:24:050101:34	184497,86
206065	75:24:050101:35	157994,50
206066	75:24:050101:36	204306,36
206067	75:24:050101:37	157994,50
206068	75:24:050101:38	204306,36
206069	75:24:050101:39	204306,36
206070	75:24:050101:40	177882,49
206071	75:24:050101:41	197709,53
206072	75:24:050101:42	144697,28
206073	75:24:050101:43	204306,36
206074	75:24:050101:44	191106,78
206075	75:24:050101:45	204306,36
206076	75:24:050101:46	204306,36
206077	75:24:050101:47	99694,56
206078	75:24:050101:48	204306,36
206079	75:24:050101:49	204306,36
206080	75:24:050101:50	204306,36
206081	75:24:050101:76	1316,28
206082	75:24:050101:78	204306,36
206083	75:24:050101:80	197709,53
206084	75:24:050101:81	171260,36
206085	75:24:050101:82	171260,36
206086	75:24:050101:84	204306,36
206087	75:24:050101:93	204306,36
206088	75:24:050101:94	191106,78
206089	75:24:050101:95	194769,04
206090	75:24:050101:96	106095,67
206091	75:24:050101:97	204306,36
206092	75:24:050101:99	138035,80
206093	75:24:050101:101	177882,49
206094	75:24:050101:102	204306,36
206095	75:24:050101:104	157994,50
206096	75:24:050101:105	191106,78
206097	75:24:050101:218	191106,78
206098	75:24:050102:13	197709,53
206099	75:24:050102:14	191106,78
206100	75:24:050102:15	197709,53
206101	75:24:050102:16	197709,53
206102	75:24:050102:17	197709,53
206103	75:24:050102:18	197709,53
206104	75:24:050102:19	184497,86
206105	75:24:050102:20	191106,78
206106	75:24:050102:29	197709,53
206107	75:24:050102:30	197709,53
206108	75:24:050102:31	191106,78
206109	75:24:050102:34	204306,36
206110	75:24:050102:35	204306,36
206111	75:24:050102:36	484592,75
206112	75:24:050102:42	171260,36
206113	75:24:060101:1	70780,58
206114	75:24:060101:2	70780,58
206115	75:24:060101:3	97848,65
206116	75:24:060101:4	97848,65
206117	75:24:060101:5	91106,71
206118	75:24:060101:6	91106,71

1	2	3
206119	75:24:060101:7	144697,28
206120	75:24:060101:8	171260,36
206121	75:24:060101:9	138035,80
206122	75:24:060101:10	157994,50
206123	75:24:060101:11	138035,80
206124	75:24:060101:12	104576,33
206125	75:24:060101:13	111290,88
206126	75:24:060101:14	97848,65
206127	75:24:060101:15	104576,33
206128	75:24:060101:16	157994,50
206129	75:24:060101:17	111290,88
206130	75:24:060101:18	171260,36
206131	75:24:060101:19	91106,71
206132	75:24:060101:20	131365,05
206133	75:24:060101:21	138035,80
206134	75:24:060101:22	138035,80
206135	75:24:060101:23	104576,33
206136	75:24:060101:24	91106,71
206137	75:24:060101:25	171260,36
206138	75:24:060101:26	184497,86
206139	75:24:060101:27	138035,80
206140	75:24:060101:28	70780,58
206141	75:24:060101:29	171260,36
206142	75:24:060101:30	204306,36
206143	75:24:060101:31	151350,02
206144	75:24:060101:32	157994,50
206145	75:24:060101:35	2808,50
206146	75:24:060101:48	2372,49
206147	75:24:060101:55	3296,37
206148	75:24:060102:1	104576,33
206149	75:24:060102:2	34080,50
206150	75:24:060102:3	77574,43
206151	75:24:060102:4	111290,88
206152	75:24:060102:5	97848,65
206153	75:24:060102:6	104576,33
206154	75:24:060102:7	104576,33
206155	75:24:060102:8	124684,44
206156	75:24:060102:9	91106,71
206157	75:24:060102:10	111290,88
206158	75:24:060102:11	91106,71
206159	75:24:060102:12	104576,33
206160	75:24:060102:13	84349,17
206161	75:24:060102:14	104576,33
206162	75:24:060102:15	84349,17
206163	75:24:060102:20	2987,28
206164	75:24:060102:36	204306,36
206165	75:24:060102:44	204306,36
206166	75:24:060102:45	138035,80
206167	75:24:070101:1	194769,04
206168	75:24:070101:3	175885,24
206169	75:24:070101:4	144284,78
206170	75:24:070101:5	212409,38
206171	75:24:070101:6	198686,30
206172	75:24:070101:7	175885,24
206173	75:24:070101:8	194769,04

1	2	3
206174	75:24:070101:9	156945,93
206175	75:24:070101:10	188480,17
206176	75:24:070101:11	207330,75
206177	75:24:070101:12	182185,65
206178	75:24:070101:13	156945,93
206179	75:24:070101:14	163265,68
206180	75:24:070101:15	194769,04
206181	75:24:070101:16	163265,68
206182	75:24:070101:17	150619,09
206183	75:24:070101:18	150619,09
206184	75:24:070101:19	194769,04
206185	75:24:070101:20	106095,67
206186	75:24:070101:21	99694,56
206187	75:24:070101:22	131592,09
206188	75:24:070101:23	212409,38
206189	75:24:070101:24	198686,30
206190	75:24:070101:25	93280,94
206191	75:24:070101:26	198686,30
206192	75:24:070101:27	175885,24
206193	75:24:070101:28	212409,38
206194	75:24:070101:29	226108,81
206195	75:24:070101:30	194769,04
206196	75:24:070101:31	137942,60
206197	75:24:070101:32	194769,04
206198	75:24:070101:33	118863,99
206199	75:24:070101:34	131592,09
206200	75:24:070101:35	137942,60
206201	75:24:070101:36	194769,04
206202	75:24:070101:37	194769,04
206203	75:24:070101:38	182185,65
206204	75:24:070101:39	137942,60
206205	75:24:070101:40	163265,68
206206	75:24:070101:41	169578,68
206207	75:24:070101:42	175885,24
206208	75:24:070101:43	194769,04
206209	75:24:070101:44	194769,04
206210	75:24:070101:45	219872,39
206211	75:24:070101:46	156945,93
206212	75:24:070101:47	163265,68
206213	75:24:070101:48	194769,04
206214	75:24:070101:49	182185,65
206215	75:24:070101:50	131592,09
206216	75:24:070101:51	212409,38
206217	75:24:070101:52	212409,38
206218	75:24:070101:53	169578,68
206219	75:24:070101:54	194769,04
206220	75:24:070101:55	194769,04
206221	75:24:070101:56	212409,38
206222	75:24:070101:57	212409,38
206223	75:24:070101:58	169578,68
206224	75:24:070101:59	194769,04
206225	75:24:070101:60	194769,04
206226	75:24:070101:61	169578,68
206227	75:24:070101:62	194769,04
206228	75:24:070101:63	156945,93

1	2	3
206229	75:24:070101:64	244304,27
206230	75:24:070101:65	934914,99
206231	75:24:070101:66	223835,87
206232	75:24:070101:67	715303,74
206233	75:24:070101:71	286089,56
206234	75:24:070101:73	294116,22
206235	75:24:070101:75	2912,20
206236	75:24:070101:76	182185,65
206237	75:24:070101:118	194769,04
206238	75:24:070101:119	112485,20
206239	75:24:070101:120	144284,78
206240	75:24:070101:121	163265,68
206241	75:24:070101:122	175885,24
206242	75:24:070101:123	137942,60
206243	75:24:070101:127	137942,60
206244	75:24:070101:128	349039,81
206245	75:24:070101:131	104432,53
206246	75:24:070101:133	111003,22
206247	75:24:070101:135	159411,45
206248	75:24:070101:247	259284,60
206249	75:24:070102:1	194769,04
206250	75:24:070102:2	118863,99
206251	75:24:070102:3	188480,17
206252	75:24:070102:4	194769,04
206253	75:24:070102:5	194769,04
206254	75:24:070102:6	112485,20
206255	75:24:070102:7	118863,99
206256	75:24:070102:8	131592,09
206257	75:24:070102:9	131592,09
206258	75:24:070102:10	137942,60
206259	75:24:070102:11	188480,17
206260	75:24:070102:12	169578,68
206261	75:24:070102:13	156945,93
206262	75:24:070102:14	156945,93
206263	75:24:070102:15	144284,78
206264	75:24:070102:16	212409,38
206265	75:24:070102:17	144284,78
206266	75:24:070102:18	188480,17
206267	75:24:070102:19	73953,14
206268	75:24:070102:20	169578,68
206269	75:24:070102:21	73953,14
206270	75:24:070102:22	150619,09
206271	75:24:070102:23	150619,09
206272	75:24:070102:24	144284,78
206273	75:24:070102:25	163265,68
206274	75:24:070102:26	86853,72
206275	75:24:070102:27	137942,60
206276	75:24:070102:28	131592,09
206277	75:24:070102:29	47712,70
206278	75:24:070102:30	156945,93
206279	75:24:070102:31	99694,56
206280	75:24:070102:32	169578,68
206281	75:24:070102:33	212409,38
206282	75:24:070102:34	182185,65
206283	75:24:070102:35	67476,44

1	2	3
206284	75:24:070102:36	150619,09
206285	75:24:070102:37	110709,08
206286	75:24:070102:47	557,13
206287	75:24:070102:48	2844,94
206288	75:24:070102:50	156945,93
206289	75:24:070102:68	112485,20
206290	75:24:070102:69	99694,56
206291	75:24:070102:71	163265,68
206292	75:24:070102:75	160356,96
206293	75:24:070103:1	131592,09
206294	75:24:070103:2	136489,59
206295	75:24:070103:3	144284,78
206296	75:24:070103:4	194769,04
206297	75:24:070103:5	67476,44
206298	75:24:070103:6	147039,51
206299	75:24:070103:7	131206,30
206300	75:24:070103:8	162826,31
206301	75:24:070103:9	72609,44
206302	75:24:070103:10	61824,59
206303	75:24:070103:11	72609,44
206304	75:24:070103:12	136489,59
206305	75:24:070103:13	104694,18
206306	75:24:070103:14	125917,08
206307	75:24:070103:15	131206,30
206308	75:24:070103:16	94037,28
206309	75:24:070103:17	120621,62
206310	75:24:070103:18	94037,28
206311	75:24:070103:19	94037,28
206312	75:24:070103:20	99369,92
206313	75:24:070103:21	99369,92
206314	75:24:070103:22	67223,87
206315	75:24:070103:23	118863,99
206316	75:24:070103:24	188480,17
206317	75:24:070103:25	150619,09
206318	75:24:070103:26	112485,20
206319	75:24:070103:27	118863,99
206320	75:24:070103:28	131592,09
206321	75:24:070103:29	194769,04
206322	75:24:070103:30	163265,68
206323	75:24:070103:31	207330,75
206324	75:24:070103:32	163265,68
206325	75:24:070103:33	163265,68
206326	75:24:070103:34	112485,20
206327	75:24:070103:35	93280,94
206328	75:24:070103:36	131592,09
206329	75:24:070103:37	73953,14
206330	75:24:070103:38	131592,09
206331	75:24:070103:39	5120766,39
206332	75:24:070103:40	760493,89
206333	75:24:070103:77	2189,52
206334	75:24:070103:78	2575,04
206335	75:24:070103:79	2888,58
206336	75:24:070103:80	136489,59
206337	75:24:070103:105	1316,28
206338	75:24:070103:106	110010,57

1	2	3
206339	75:24:070103:115	220318,84
206340	75:24:070103:227	280721,24
206341	75:24:080101:1	131592,09
206342	75:24:080101:2	144284,78
206343	75:24:080101:3	163265,68
206344	75:24:080101:4	112485,20
206345	75:24:080101:5	125232,74
206346	75:24:080101:6	117206,50
206347	75:24:080101:7	163265,68
206348	75:24:080101:8	34080,50
206349	75:24:080101:9	34080,50
206350	75:24:080101:10	118863,99
206351	75:24:080101:11	163265,68
206352	75:24:080101:12	125232,74
206353	75:24:080101:13	112485,20
206354	75:24:080101:14	152771,03
206355	75:24:080101:15	125232,74
206356	75:24:080101:16	86853,72
206357	75:24:080101:17	144284,78
206358	75:24:080101:18	150619,09
206359	75:24:080101:19	163265,68
206360	75:24:080101:20	169578,68
206361	75:24:080101:21	80411,63
206362	75:24:080101:22	175885,24
206363	75:24:080101:23	106095,67
206364	75:24:080101:24	163265,68
206365	75:24:080101:25	80411,63
206366	75:24:080101:26	144284,78
206367	75:24:080101:27	131592,09
206368	75:24:080101:28	131592,09
206369	75:24:080101:29	118863,99
206370	75:24:080101:30	86853,72
206371	75:24:080101:31	112485,20
206372	75:24:080101:32	99694,56
206373	75:24:080101:33	182185,65
206374	75:24:080101:34	118863,99
206375	75:24:080101:35	169578,68
206376	75:24:080101:36	93280,94
206377	75:24:080101:37	182185,65
206378	75:24:080101:38	150619,09
206379	75:24:080101:39	131592,09
206380	75:24:080101:40	156945,93
206381	75:24:080101:41	112485,20
206382	75:24:080101:42	175885,24
206383	75:24:080101:43	137942,60
206384	75:24:080101:44	99694,56
206385	75:24:080101:45	163265,68
206386	75:24:080101:46	194769,04
206387	75:24:080101:47	137942,60
206388	75:24:080101:48	2726,44
206389	75:24:080101:49	86853,72
206390	75:24:080101:50	106031,71
206391	75:24:080101:51	118863,99
206392	75:24:080101:52	99694,56
206393	75:24:080101:53	99694,56

1	2	3
206394	75:24:080101:54	106095,67
206395	75:24:080101:55	131592,09
206396	75:24:080101:56	175885,24
206397	75:24:080101:57	163265,68
206398	75:24:080101:58	106095,67
206399	75:24:080101:59	40419,48
206400	75:24:080101:80	3101,93
206401	75:24:080101:81	1286,63
206402	75:24:080101:82	3149,04
206403	75:24:080101:95	1316,28
206404	75:24:080101:100	146439,31
206405	75:24:080101:101	131592,09
206406	75:24:080101:108	99694,56
206407	75:24:080101:110	195460,48
206408	75:24:080101:113	253832,39
206409	75:24:080101:114	48161,66
206410	75:24:080101:115	298232,57
206411	75:24:080101:119	2236,57
206412	75:24:080101:120	349437,53
206413	75:24:080101:121	111335,90
206414	75:24:080101:123	156756,23
206415	75:24:080101:124	257583,16
206416	75:24:080101:126	131528,54
206417	75:24:080101:240	823290,50
206418	75:24:080101:241	473391,92
206419	75:24:080101:242	1959865,30
206420	75:24:080101:243	389615,98
206421	75:24:080101:244	314769,15
206422	75:24:080101:245	2259,76
206423	75:24:080101:246	363743,95
206424	75:24:080101:248	622525,78
206425	75:24:080101:249	317577,97
206426	75:24:080102:1	2726,44
206427	75:24:080102:2	34080,50
206428	75:24:080102:3	4089,66
206429	75:24:080102:4	194769,04
206430	75:24:080102:5	47712,70
206431	75:24:080102:6	137942,60
206432	75:24:080102:7	106095,67
206433	75:24:080102:8	40896,60
206434	75:24:080102:9	67476,44
206435	75:24:080102:10	125232,74
206436	75:24:080102:11	175885,24
206437	75:24:080102:12	182185,65
206438	75:24:080102:13	163265,68
206439	75:24:080102:14	144284,78
206440	75:24:080102:15	131592,09
206441	75:24:080102:16	112485,20
206442	75:24:080102:17	13632,20
206443	75:24:080102:18	207330,75
206444	75:24:080102:19	73953,14
206445	75:24:080102:20	99694,56
206446	75:24:080102:21	175885,24
206447	75:24:080102:22	156945,93
206448	75:24:080102:23	131592,09

1	2	3
206449	75:24:080102:24	34080,50
206450	75:24:080102:25	182185,65
206451	75:24:080102:26	156945,93
206452	75:24:080102:27	163265,68
206453	75:24:080102:28	163265,68
206454	75:24:080102:29	40896,60
206455	75:24:080102:30	144284,78
206456	75:24:080102:32	239275,53
206457	75:24:080102:33	112485,20
206458	75:24:080102:34	163265,68
206459	75:24:080102:35	118736,51
206460	75:24:080102:36	137942,60
206461	75:24:080102:37	137942,60
206462	75:24:080102:38	118863,99
206463	75:24:080102:39	99694,56
206464	75:24:080102:40	137942,60
206465	75:24:080102:41	86853,72
206466	75:24:080102:42	20448,30
206467	75:24:080102:43	99694,56
206468	75:24:080102:44	112485,20
206469	75:24:080102:45	112485,20
206470	75:24:080102:46	112485,20
206471	75:24:080102:47	119128,49
206472	75:24:080102:48	163265,68
206473	75:24:080102:49	106095,67
206474	75:24:080102:50	80411,63
206475	75:24:080102:51	125232,74
206476	75:24:080102:52	35335,41
206477	75:24:080102:53	54458,90
206478	75:24:080102:54	54458,90
206479	75:24:080102:55	6134,49
206480	75:24:080102:56	86853,72
206481	75:24:080102:57	60979,29
206482	75:24:080102:58	150619,09
206483	75:24:080102:59	163265,68
206484	75:24:080102:60	182185,65
206485	75:24:080102:61	175885,24
206486	75:24:080102:62	163265,68
206487	75:24:080102:63	20448,30
206488	75:24:080102:64	137942,60
206489	75:24:080102:65	163265,68
206490	75:24:080102:66	144284,78
206491	75:24:080102:67	137942,60
206492	75:24:080102:68	175885,24
206493	75:24:080102:69	131592,09
206494	75:24:080102:70	144284,78
206495	75:24:080102:71	131592,09
206496	75:24:080102:72	150619,09
206497	75:24:080102:73	137942,60
206498	75:24:080102:74	131592,09
206499	75:24:080102:75	73953,14
206500	75:24:080102:76	194769,04
206501	75:24:080102:77	93280,94
206502	75:24:080102:78	137942,60
206503	75:24:080102:79	137942,60

1	2	3
206504	75:24:080102:80	144284,78
206505	75:24:080102:81	144284,78
206506	75:24:080102:82	144284,78
206507	75:24:080102:83	34080,50
206508	75:24:080102:84	150619,09
206509	75:24:080102:85	86853,72
206510	75:24:080102:86	112485,20
206511	75:24:080102:87	54458,90
206512	75:24:080102:88	156945,93
206513	75:24:080102:89	131592,09
206514	75:24:080102:90	144284,78
206515	75:24:080102:91	131592,09
206516	75:24:080102:92	3613571,57
206517	75:24:080102:93	796250,48
206518	75:24:080102:96	192477,68
206519	75:24:080102:111	3333,43
206520	75:24:080102:113	20448,30
206521	75:24:080102:155	1664,91
206522	75:24:080102:157	27,61
206523	75:24:080102:160	144284,78
206524	75:24:080102:161	226574,43
206525	75:24:080102:167	141241,54
206526	75:24:080102:168	103408,66
206527	75:24:080102:177	45958,22
206528	75:24:080102:182	49757,53
206529	75:24:080102:185	225948,29
206530	75:24:080102:186	65678,46
206531	75:24:080102:187	824868,41
206532	75:24:080102:193	299490,69
206533	75:24:080102:196	60979,29
206534	75:24:080102:197	741728,73
206535	75:24:080102:198	575896,11
206536	75:24:080102:203	317336,12
206537	75:24:080102:206	642965,58
206538	75:24:080102:207	137942,60
206539	75:24:080102:208	98669,24
206540	75:24:080102:209	175885,24
206541	75:24:080102:321	177473,73
206542	75:24:080102:322	344543,43
206543	75:24:080102:323	185270,68
206544	75:24:080103:1	157411,70
206545	75:24:080103:2	118863,99
206546	75:24:080103:3	129349,27
206547	75:24:080103:4	99694,56
206548	75:24:080103:5	129349,27
206549	75:24:080103:6	94171,48
206550	75:24:080103:7	73953,14
206551	75:24:080103:8	84055,62
206552	75:24:080103:9	58590,30
206553	75:24:080103:10	40896,60
206554	75:24:080103:11	40896,60
206555	75:24:080103:12	35335,41
206556	75:24:080103:13	29446,17
206557	75:24:080103:14	106095,67
206558	75:24:080103:15	40896,60

1	2	3
206559	75:24:080103:16	150619,09
206560	75:24:080103:17	34080,50
206561	75:24:080103:18	97189,26
206562	75:24:080103:19	75043,19
206563	75:24:080103:20	69477,10
206564	75:24:080103:21	175885,24
206565	75:24:080103:22	29446,17
206566	75:24:080103:23	125232,74
206567	75:24:080103:24	102700,64
206568	75:24:080103:25	163265,68
206569	75:24:080103:26	80282,62
206570	75:24:080103:27	112485,20
206571	75:24:080103:28	106095,67
206572	75:24:080103:29	93280,94
206573	75:24:080103:30	150619,09
206574	75:24:080103:31	118863,99
206575	75:24:080103:35	175885,24
206576	75:24:080103:152	90133,37
206577	75:24:090101:1	199293,67
206578	75:24:090101:2	67476,44
206579	75:24:090101:3	163265,68
206580	75:24:090101:4	165286,56
206581	75:24:090101:5	152644,47
206582	75:24:090101:6	131592,09
206583	75:24:090101:7	194769,04
206584	75:24:090101:8	99694,56
206585	75:24:090101:9	194769,04
206586	75:24:090101:10	194769,04
206587	75:24:090101:11	194769,04
206588	75:24:090101:12	242526,19
206589	75:24:090101:13	194769,04
206590	75:24:090101:14	238400,16
206591	75:24:090101:15	245400,84
206592	75:24:090101:16	194769,04
206593	75:24:090101:17	194769,04
206594	75:24:090101:18	266372,96
206595	75:24:090101:19	269864,17
206596	75:24:090101:20	10905,76
206597	75:24:090101:21	194769,04
206598	75:24:090101:22	93280,94
206599	75:24:090101:23	199105,19
206600	75:24:090101:24	199293,67
206601	75:24:090101:25	231394,20
206602	75:24:090101:26	234272,30
206603	75:24:090101:31	2481,04
206604	75:24:090101:45	163265,68
206605	75:24:090101:49	226136,14
206606	75:24:090101:50	163265,68
206607	75:24:090102:1	370306,36
206608	75:24:090102:2	194769,04
206609	75:24:090102:3	194769,04
206610	75:24:090102:4	236336,46
206611	75:24:090102:5	189486,76
206612	75:24:090102:6	179036,19
206613	75:24:090102:7	231394,20

1	2	3
206614	75:24:090102:8	131592,09
206615	75:24:090102:9	236336,46
206616	75:24:090102:10	226136,14
206617	75:24:090102:11	131592,09
206618	75:24:090102:12	137942,60
206619	75:24:090102:13	137942,60
206620	75:24:090102:14	150619,09
206621	75:24:090102:15	137942,60
206622	75:24:090102:23	2524,42
206623	75:24:090102:27	131592,09
206624	75:24:090102:28	150619,09
206625	75:24:090102:29	238650,28
206626	75:24:090102:31	3644,12
206627	75:24:100101:1	99694,56
206628	75:24:100101:2	188480,17
206629	75:24:100101:3	106095,67
206630	75:24:100101:4	118863,99
206631	75:24:100101:5	93280,94
206632	75:24:100101:6	194769,04
206633	75:24:100101:7	144284,78
206634	75:24:100101:8	99694,56
206635	75:24:100101:9	99694,56
206636	75:24:100101:10	118863,99
206637	75:24:100101:11	137942,60
206638	75:24:100101:12	137942,60
206639	75:24:100101:13	131592,09
206640	75:24:100101:14	99694,56
206641	75:24:100101:15	131592,09
206642	75:24:100101:16	60979,29
206643	75:24:100101:17	156945,93
206644	75:24:100101:18	125232,74
206645	75:24:100101:19	131592,09
206646	75:24:100101:20	137942,60
206647	75:24:100101:21	125232,74
206648	75:24:100101:22	150619,09
206649	75:24:100101:23	150619,09
206650	75:24:100101:24	112485,20
206651	75:24:100101:25	106095,67
206652	75:24:100101:26	125232,74
206653	75:24:100101:27	99694,56
206654	75:24:100101:28	80411,63
206655	75:24:100101:29	112485,20
206656	75:24:100101:30	86853,72
206657	75:24:100101:31	125232,74
206658	75:24:100101:32	99694,56
206659	75:24:100101:42	2193,90
206660	75:24:100101:43	163265,68
206661	75:24:100101:44	118863,99
206662	75:24:100102:1	99694,56
206663	75:24:100102:2	125232,74
206664	75:24:100102:3	99694,56
206665	75:24:100102:4	175885,24
206666	75:24:100102:5	163265,68
206667	75:24:100102:6	106095,67
206668	75:24:100102:7	118863,99

1	2	3
206669	75:24:100102:8	131592,09
206670	75:24:100102:9	125232,74
206671	75:24:100102:10	99694,56
206672	75:24:100102:11	112485,20
206673	75:24:100102:12	194769,04
206674	75:24:100102:13	99694,56
206675	75:24:100102:14	118863,99
206676	75:24:100102:15	112485,20
206677	75:24:100102:16	144284,78
206678	75:24:100102:17	163265,68
206679	75:24:100102:18	144284,78
206680	75:24:100102:19	67476,44
206681	75:24:100102:20	80411,63
206682	75:24:100102:21	106095,67
206683	75:24:100102:22	67476,44
206684	75:24:100102:23	106095,67
206685	75:24:100102:24	131592,09
206686	75:24:100102:25	73953,14
206687	75:24:100102:41	2352,41
206688	75:24:100102:42	2414,37
206689	75:24:100102:43	188480,17
206690	75:24:100102:69	372731,51
206691	75:24:100102:71	79960,08
206692	75:24:100102:72	97355,05
206693	75:24:100102:184	211082,21
206694	75:24:110101:1	106095,67
206695	75:24:110101:2	73953,14
206696	75:24:110101:3	80411,63
206697	75:24:110101:4	131592,09
206698	75:24:110101:5	80411,63
206699	75:24:110101:6	154115,86
206700	75:24:110101:7	54458,90
206701	75:24:110101:8	156945,93
206702	75:24:110101:9	99694,56
206703	75:24:110101:10	93280,94
206704	75:24:110101:11	118863,99
206705	75:24:110101:12	40896,60
206706	75:24:110101:13	60979,29
206707	75:24:110101:14	106095,67
206708	75:24:110101:15	60979,29
206709	75:24:110101:16	125232,74
206710	75:24:110101:17	86853,72
206711	75:24:110101:18	118863,99
206712	75:24:110101:19	73953,14
206713	75:24:110101:20	54458,90
206714	75:24:110101:21	99694,56
206715	75:24:110101:22	99694,56
206716	75:24:110101:23	144284,78
206717	75:24:110101:24	125232,74
206718	75:24:110101:25	137942,60
206719	75:24:110101:26	106095,67
206720	75:24:110101:27	125232,74
206721	75:24:110101:28	106095,67
206722	75:24:110101:29	54458,90
206723	75:24:110101:30	73953,14

1	2	3
206724	75:24:110101:31	67476,44
206725	75:24:110101:32	47712,70
206726	75:24:110101:33	34080,50
206727	75:24:110101:67	2856,10
206728	75:24:110101:68	2235,89
206729	75:24:110101:69	73953,14
206730	75:24:110101:70	106095,67
206731	75:24:110101:71	99694,56
206732	75:24:110101:72	177009,28
206733	75:24:110101:88	99694,56
206734	75:24:110101:89	54458,90
206735	75:24:110101:92	125232,74
206736	75:24:110101:98	96007,77
206737	75:24:110101:100	188480,17
206738	75:24:110101:101	144284,78
206739	75:24:110101:106	3054,40
206740	75:24:110101:217	145794,71
206741	75:24:120101:1	86973,48
206742	75:24:120101:2	111560,89
206743	75:24:120101:3	57180,52
206744	75:24:120101:4	101142,97
206745	75:24:120101:5	101142,97
206746	75:24:120101:6	101142,97
206747	75:24:120101:7	95040,67
206748	75:24:120101:8	161662,50
206749	75:24:120101:9	101142,97
206750	75:24:120101:10	86298,22
206751	75:24:120101:11	127697,07
206752	75:24:120101:12	72380,73
206753	75:24:120101:13	53691,82
206754	75:24:120101:14	58380,85
206755	75:24:120101:15	143587,97
206756	75:24:120101:16	72380,73
206757	75:24:120101:17	150527,30
206758	75:24:120101:18	81667,06
206759	75:24:120101:19	95040,67
206760	75:24:120101:20	155644,20
206761	75:24:120101:21	149619,47
206762	75:24:120101:22	173680,96
206763	75:24:120101:23	125449,18
206764	75:24:120101:24	113315,25
206765	75:24:120101:25	101142,97
206766	75:24:120101:26	95040,67
206767	75:24:120101:27	150527,30
206768	75:24:120101:28	77083,76
206769	75:24:120101:29	88926,45
206770	75:24:120101:30	106657,12
206771	75:24:120101:31	119386,69
206772	75:24:120101:32	101142,97
206773	75:24:120101:33	149619,47
206774	75:24:120101:34	107234,23
206775	75:24:120101:35	113315,25
206776	75:24:120101:36	149619,47
206777	75:24:120101:37	160307,99
206778	75:24:120101:38	119386,69

1	2	3
206779	75:24:120101:39	121350,48
206780	75:24:120101:40	203632,65
206781	75:24:120101:41	101142,97
206782	75:24:120101:42	82799,26
206783	75:24:120101:43	155644,20
206784	75:24:120101:44	101142,97
206785	75:24:120101:45	95040,67
206786	75:24:120101:46	70500,90
206787	75:24:120101:47	95040,67
206788	75:24:120101:48	87800,05
206789	75:24:120101:49	125449,18
206790	75:24:120101:50	119386,69
206791	75:24:120101:51	95040,67
206792	75:24:120101:52	91905,55
206793	75:24:120101:53	101142,97
206794	75:24:120101:54	88926,45
206795	75:24:120101:55	107234,23
206796	75:24:120101:56	155644,20
206797	75:24:120101:57	72124,76
206798	75:24:120101:58	106657,12
206799	75:24:120101:59	101746,91
206800	75:24:120101:60	72124,76
206801	75:24:120101:61	67155,24
206802	75:24:120101:62	137549,36
206803	75:24:120101:63	101746,91
206804	75:24:120101:64	137549,36
206805	75:24:120101:65	101746,91
206806	75:24:120101:66	119386,69
206807	75:24:120101:67	95040,67
206808	75:24:120101:68	95040,67
206809	75:24:120101:69	62174,21
206810	75:24:120101:70	70500,90
206811	75:24:120101:71	77028,10
206812	75:24:120101:72	143587,97
206813	75:24:120101:73	119386,69
206814	75:24:120101:74	95040,67
206815	75:24:120101:75	95040,67
206816	75:24:120101:76	107234,23
206817	75:24:120101:77	107234,23
206818	75:24:120101:78	149619,47
206819	75:24:120101:79	1839,87
206820	75:24:120101:81	10530,44
206821	75:24:120101:82	1923,68
206822	75:24:120101:98	1144,03
206823	75:24:120101:106	741956,05
206824	75:24:120101:126	1664,91
206825	75:24:120101:128	25161,15
206826	75:24:120101:130	77028,10
206827	75:24:120101:137	171038,89
206828	75:24:120101:138	256282,43
206829	75:24:120101:140	404920,47
206830	75:24:120101:141	61193,45
206831	75:24:120101:144	1115187,34
206832	75:24:120101:145	481893,63
206833	75:24:120101:148	57419,04

1	2	3
206834	75:24:120101:149	160940,63
206835	75:24:120101:152	72124,76
206836	75:24:120101:154	90762,03
206837	75:24:120101:155	107234,23
206838	75:24:120101:158	48375,46
206839	75:24:130101:2	104492,43
206840	75:24:130101:3	94385,51
206841	75:24:130101:4	89320,35
206842	75:24:130101:5	79163,77
206843	75:24:130101:6	131023,38
206844	75:24:130101:7	53580,55
206845	75:24:130101:8	99442,70
206846	75:24:130101:9	192219,42
206847	75:24:130101:10	94385,51
206848	75:24:130101:11	79163,77
206849	75:24:130101:12	79163,77
206850	75:24:130101:13	95314,56
206851	75:24:130101:14	104492,43
206852	75:24:130101:15	137945,74
206853	75:24:130101:16	125810,69
206854	75:24:130101:17	94385,51
206855	75:24:130101:18	32583,20
206856	75:24:130101:19	155076,25
206857	75:24:130101:20	124624,98
206858	75:24:130101:21	125810,69
206859	75:24:130101:22	76316,90
206860	75:24:130101:23	79163,77
206861	75:24:130101:24	53580,55
206862	75:24:130101:25	156092,73
206863	75:24:130101:26	101434,44
206864	75:24:130101:28	41421,31
206865	75:24:130101:30	77237,16
206866	75:24:130101:31	36664,31
206867	75:24:130101:32	98442,40
206868	75:24:130101:33	18320,45
206869	75:24:130101:34	107482,22
206870	75:24:130101:35	101434,44
206871	75:24:130101:36	129643,26
206872	75:24:130101:37	99442,70
206873	75:24:130101:38	89320,35
206874	75:24:130101:71	192219,42
206875	75:24:130101:73	149665,15
206876	75:24:130101:74	213027,64
206877	75:24:130101:75	218056,59
206878	75:24:130102:2	130170,15
206879	75:24:130102:3	131882,20
206880	75:24:130102:4	113641,79
206881	75:24:130102:5	198221,84
206882	75:24:130102:6	101434,44
206883	75:24:130102:7	101434,44
206884	75:24:130102:8	26066,56
206885	75:24:130102:9	124624,98
206886	75:24:130102:10	198221,84
206887	75:24:130102:11	94385,51
206888	75:24:130102:12	99291,10

1	2	3
206889	75:24:130102:13	99442,70
206890	75:24:130102:14	94385,51
206891	75:24:130102:15	199427,03
206892	75:24:130102:17	316057,52
206893	75:24:130102:19	19237,40
206894	75:24:130102:20	104492,43
206895	75:24:130102:21	89320,35
206896	75:24:130102:22	68967,34
206897	75:24:130102:23	196931,01
206898	75:24:130102:24	129643,26
206899	75:24:130102:25	27062,07
206900	75:24:130102:26	48421,41
206901	75:24:130102:27	94385,51
206902	75:24:130102:28	99442,70
206903	75:24:130102:29	216041,98
206904	75:24:130102:31	150050,63
206905	75:24:130102:61	83037,87
206906	75:24:130102:63	202258,36
206907	75:24:130102:64	245324,66
206908	75:24:130102:68	105326,66
206909	75:24:130102:179	408870,92
206910	75:24:130102:180	119263,80
206911	75:24:130102:181	50033,47
206912	75:24:140101:1	223396,20
206913	75:24:140101:2	202274,68
206914	75:24:140101:3	145212,30
206915	75:24:140101:4	187130,62
206916	75:24:140101:5	187130,62
206917	75:24:140101:6	151534,68
206918	75:24:140101:7	183293,13
206919	75:24:140101:8	311545,07
206920	75:24:140101:9	256449,06
206921	75:24:140101:10	99981,85
206922	75:24:140101:11	144700,57
206923	75:24:140101:12	67670,89
206924	75:24:140101:13	125593,63
206925	75:24:140101:14	119206,52
206926	75:24:140101:15	138781,14
206927	75:24:140101:16	125593,63
206928	75:24:140101:18	1675344,34
206929	75:24:140101:19	133349,60
206930	75:24:140101:20	636800,28
206931	75:24:140101:21	20309,47
206932	75:24:140101:23	13880,87
206933	75:24:140101:24	12623903,19
206934	75:24:140101:26	287,38
206935	75:24:140101:35	125994,01
206936	75:24:140101:36	74460,47
206937	75:24:140101:37	221862,09
206938	75:24:140101:38	201042,46
206939	75:24:140101:39	249541,97
206940	75:24:140101:40	145212,30
206941	75:24:140101:41	115885,44
206942	75:24:140101:43	170609,53
206943	75:24:140101:44	176954,42

1	2	3
206944	75:24:140101:45	297795,99
206945	75:24:140101:46	157899,98
206946	75:24:140101:47	221208,97
206947	75:24:140101:48	183293,13
206948	75:24:140101:49	211747,39
206949	75:24:140101:50	78775,62
206950	75:24:140101:51	102608,13
206951	75:24:140101:53	214902,46
206952	75:24:140101:54	156440,61
206953	75:24:140101:55	62248,72
206954	75:24:140101:56	166208,65
206955	75:24:140101:57	166208,65
206956	75:24:140101:58	233808,09
206957	75:24:140101:59	176954,42
206958	75:24:140101:60	202274,68
206959	75:24:140101:61	246389,69
206960	75:24:140101:62	240101,01
206961	75:24:140101:63	152220,11
206962	75:24:140101:64	187130,62
206963	75:24:140101:65	187130,62
206964	75:24:140101:66	195953,02
206965	75:24:140101:67	227510,79
206966	75:24:140101:68	157899,98
206967	75:24:140101:69	195953,02
206968	75:24:140101:70	201042,46
206969	75:24:140101:71	233808,09
206970	75:24:140101:110	138949,91
206971	75:24:140101:111	311880,70
206972	75:24:140101:112	119156,63
206973	75:24:140101:113	244362,00
206974	75:24:140101:114	182710,66
206975	75:24:140101:115	110013,27
206976	75:24:140101:117	210434,01
206977	75:24:140101:118	235712,70
206978	75:24:140101:119	189023,32
206979	75:24:140101:120	173190,34
206980	75:24:140101:121	195330,32
206981	75:24:140101:122	238716,11
206982	75:24:140101:123	216097,82
206983	75:24:140101:124	181209,64
206984	75:24:140101:125	101973,21
206985	75:24:140101:127	200623,99
206986	75:24:140101:128	154985,20
206987	75:24:140101:129	178403,44
206988	75:24:140101:141	207928,22
206989	75:24:140101:143	214219,54
206990	75:24:140101:147	314405,55
206991	75:24:140101:150	198038,45
206992	75:24:140101:152	71470,53
206993	75:24:140101:153	138781,14
206994	75:24:140102:2	221862,09
206995	75:24:140102:3	201042,46
206996	75:24:140102:4	159218,73
206997	75:24:140102:5	201042,46
206998	75:24:140102:6	221862,09

1	2	3
206999	75:24:140102:7	214928,27
207000	75:24:140102:8	138194,74
207001	75:24:140102:9	207988,48
207002	75:24:140102:10	221862,09
207003	75:24:140102:11	187130,62
207004	75:24:140102:12	187130,62
207005	75:24:140102:13	138194,74
207006	75:24:140102:14	2530666,33
207007	75:24:140102:16	483,74
207008	75:24:140102:17	2251,52
207009	75:24:140102:36	240278,64
207010	75:24:140102:37	292154,31
207011	75:24:140102:38	150616,71
207012	75:24:140102:39	261005,11
207013	75:24:140102:40	214928,27
207014	75:24:140102:41	221862,09
207015	75:24:140102:42	131307,46
207016	75:24:140102:43	102935,82
207017	75:24:140102:44	159218,73
207018	75:24:140102:45	166208,65
207019	75:24:140102:46	242629,90
207020	75:24:140102:47	145212,30
207021	75:24:140102:48	277142,17
207022	75:24:140102:49	221862,09
207023	75:24:140102:50	152220,11
207024	75:24:140102:51	124127,79
207025	75:24:140102:52	214928,27
207026	75:24:140102:53	214928,27
207027	75:24:140102:54	187130,62
207028	75:24:140102:55	124127,79
207029	75:24:140102:56	187130,62
207030	75:24:140102:57	221862,09
207031	75:24:140102:58	235712,70
207032	75:24:140102:59	95843,36
207033	75:24:140102:60	194089,93
207034	75:24:140102:61	214928,27
207035	75:24:140102:62	214928,27
207036	75:24:140102:63	124127,79
207037	75:24:140102:64	138194,74
207038	75:24:140102:65	124127,79
207039	75:24:140102:66	187130,62
207040	75:24:140102:67	214928,27
207041	75:24:140102:68	214928,27
207042	75:24:140102:69	152220,11
207043	75:24:140102:70	173190,34
207044	75:24:140102:71	152220,11
207045	75:24:140102:72	145212,30
207046	75:24:140102:123	214928,27
207047	75:24:140102:124	201042,46
207048	75:24:140102:125	255644,06
207049	75:24:140102:126	195689,60
207050	75:24:140102:127	237096,56
207051	75:24:140102:129	235664,08
207052	75:24:140102:130	173190,34
207053	75:24:140102:134	238411,03

1	2	3
207054	75:24:140102:135	138194,74
207055	75:24:140102:136	171381,42
207056	75:24:140102:137	221862,09
207057	75:24:140102:138	152539,27
207058	75:24:140102:140	127255,53
207059	75:24:140102:142	270249,01
207060	75:24:140102:254	282771,58
207061	75:24:140102:255	172761,60
207062	75:24:140103:2	143046,05
207063	75:24:140103:3	154559,99
207064	75:24:140103:4	143046,05
207065	75:24:140103:5	102522,98
207066	75:24:140103:6	177519,37
207067	75:24:140103:7	194686,21
207068	75:24:140103:8	221862,09
207069	75:24:140103:9	223211,37
207070	75:24:140103:10	148806,10
207071	75:24:140103:11	79161,54
207072	75:24:140103:12	154559,99
207073	75:24:140103:13	154559,99
207074	75:24:140103:14	274330,58
207075	75:24:140103:15	223211,37
207076	75:24:140103:16	217514,28
207077	75:24:140103:17	108336,83
207078	75:24:140103:18	277,64
207079	75:24:140103:20	160308,01
207080	75:24:140103:22	339708,78
207081	75:24:140103:23	194089,93
207082	75:24:140103:24	308276,42
207083	75:24:140103:25	148806,10
207084	75:24:140103:26	200399,45
207085	75:24:140103:27	217514,28
207086	75:24:140103:28	152220,11
207087	75:24:140103:29	274330,58
207088	75:24:140103:30	194686,21
207089	75:24:140103:31	171787,47
207090	75:24:140103:32	211813,35
207091	75:24:140103:33	234594,54
207092	75:24:140103:50	190512,77
207093	75:24:140103:51	240053,44
207094	75:24:140103:53	235390,82
207095	75:24:140103:56	183933,25
207096	75:24:140103:57	204053,69
207097	75:24:140103:58	162663,06
207098	75:24:140104:2	124127,79
207099	75:24:140104:3	207988,48
207100	75:24:140104:4	194089,93
207101	75:24:140104:5	152220,11
207102	75:24:140104:6	173190,34
207103	75:24:140104:7	152220,11
207104	75:24:140104:8	221862,09
207105	75:24:140104:9	301,12
207106	75:24:140104:22	79325,17
207107	75:24:140104:24	214151,20
207108	75:24:140104:25	262312,38

1	2	3
207109	75:24:140104:27	214664,30
207110	75:24:140104:28	119937,67
207111	75:24:140104:29	187130,62
207112	75:24:140104:30	297028,29
207113	75:24:140104:31	211813,35
207114	75:24:140104:32	166208,65
207115	75:24:140104:33	234594,54
207116	75:24:140104:34	187130,62
207117	75:24:140104:35	194686,21
207118	75:24:140104:36	223211,37
207119	75:24:140104:37	183246,34
207120	75:24:140104:38	211813,35
207121	75:24:140104:66	177232,90
207122	75:24:140104:67	352704,84
207123	75:24:140104:69	256525,22
207124	75:24:140104:70	255163,07
207125	75:24:140104:71	195943,49
207126	75:24:140104:72	229986,09
207127	75:24:140104:183	543531,11
207128	75:24:140104:184	541523,23
207129	75:24:150101:1	106095,67
207130	75:24:150101:2	106095,67
207131	75:24:150101:3	106095,67
207132	75:24:150101:4	106095,67
207133	75:24:150101:5	106095,67
207134	75:24:150101:6	118863,99
207135	75:24:150101:7	106095,67
207136	75:24:150101:8	99694,56
207137	75:24:150101:9	67476,44
207138	75:24:150101:10	73953,14
207139	75:24:150101:11	34080,50
207140	75:24:150101:12	106095,67
207141	75:24:150101:13	67476,44
207142	75:24:150101:14	20448,30
207143	75:24:150101:15	27264,40
207144	75:24:150101:16	73953,14
207145	75:24:150101:21	106095,67
207146	75:24:150101:22	99694,56
207147	75:24:150101:23	67476,44
207148	75:24:150101:24	73953,14
207149	75:24:150101:25	34080,50
207150	75:24:150101:26	67476,44
207151	75:24:150101:27	73953,14
207152	75:24:150101:28	137942,60
207153	75:24:150101:29	99694,56
207154	75:24:150101:30	47712,70
207155	75:24:150101:31	13632,20
207156	75:24:150101:32	60979,29
207157	75:24:150101:33	40896,60
207158	75:24:150101:34	118863,99
207159	75:24:150101:35	163265,68
207160	75:24:150101:36	106095,67
207161	75:24:150101:37	20448,30
207162	75:24:150101:38	54458,90
207163	75:24:150101:39	131592,09

1	2	3
207164	75:24:150101:40	131528,54
207165	75:24:150101:41	60979,29
207166	75:24:150101:42	118863,99
207167	75:24:150101:44	131592,09
207168	75:24:150101:45	67476,44
207169	75:24:150101:76	131592,09
207170	75:24:150101:187	58830,29
207171	75:24:150102:1	171749,58
207172	75:24:150102:2	7495,04
207173	75:24:150102:3	106095,67
207174	75:24:150102:4	67476,44
207175	75:24:150102:5	73953,14
207176	75:24:150102:6	125232,74
207177	75:24:150102:7	67476,44
207178	75:24:150102:8	86853,72
207179	75:24:150102:9	106095,67
207180	75:24:150102:10	144284,78
207181	75:24:150102:11	106095,67
207182	75:24:150102:12	27264,40
207183	75:24:150102:13	40896,60
207184	75:24:150102:14	106095,67
207185	75:24:150102:15	67476,44
207186	75:24:150102:16	60979,29
207187	75:24:150102:17	112485,20
207188	75:24:150102:18	40896,60
207189	75:24:150102:19	47712,70
207190	75:24:150102:20	60979,29
207191	75:24:150102:21	93280,94
207192	75:24:150102:22	106095,67
207193	75:24:150102:23	67476,44
207194	75:24:150102:24	118863,99
207195	75:24:150102:25	93280,94
207196	75:24:150102:26	99694,56
207197	75:24:150102:27	73953,14
207198	75:24:150102:28	106095,67
207199	75:24:150102:29	118863,99
207200	75:24:150102:30	106095,67
207201	75:24:150102:31	99694,56
207202	75:24:150102:32	93280,94
207203	75:24:150102:33	118863,99
207204	75:24:150102:34	131592,09
207205	75:24:150102:35	137942,60
207206	75:24:150102:36	150619,09
207207	75:24:150102:37	67476,44
207208	75:24:150102:38	34080,50
207209	75:24:150102:39	99694,56
207210	75:24:150102:40	106095,67
207211	75:24:150102:41	93280,94
207212	75:24:150102:42	93280,94
207213	75:24:150102:43	20448,30
207214	75:24:150102:44	73953,14
207215	75:24:150102:45	99694,56
207216	75:24:150102:46	34080,50
207217	75:24:150102:47	106095,67
207218	75:24:150102:48	86853,72

1	2	3
207219	75:24:150102:49	106095,67
207220	75:24:150102:50	54458,90
207221	75:24:150102:51	106095,67
207222	75:24:150102:52	106095,67
207223	75:24:150102:53	15095,92
207224	75:24:150102:56	2167980,30
207225	75:24:150102:57	131592,09
207226	75:24:150102:58	35222,62
207227	75:24:150102:96	99694,56
207228	75:24:150102:99	4,60
207229	75:24:150102:100	19046,50
207230	75:24:160101:1	73953,14
207231	75:24:160101:2	54458,90
207232	75:24:160101:3	118863,99
207233	75:24:160101:4	54458,90
207234	75:24:160101:5	169578,68
207235	75:24:160101:6	67476,44
207236	75:24:160101:7	60979,29
207237	75:24:160101:8	99694,56
207238	75:24:160101:9	131592,09
207239	75:24:160101:10	99694,56
207240	75:24:160101:11	188480,17
207241	75:24:160101:12	60979,29
207242	75:24:160101:13	118863,99
207243	75:24:160101:14	67476,44
207244	75:24:160101:15	54458,90
207245	75:24:160101:16	67476,44
207246	75:24:160101:17	67476,44
207247	75:24:160101:18	86853,72
207248	75:24:160101:19	125232,74
207249	75:24:160101:20	99694,56
207250	75:24:160101:21	67476,44
207251	75:24:160101:22	73953,14
207252	75:24:160101:23	67476,44
207253	75:24:160101:24	67476,44
207254	75:24:160101:25	80411,63
207255	75:24:160101:26	99694,56
207256	75:24:160101:27	47712,70
207257	75:24:160101:28	163265,68
207258	75:24:160101:29	99694,56
207259	75:24:160101:30	185711,29
207260	75:24:160101:31	171092,83
207261	75:24:160101:32	185711,29
207262	75:24:160101:33	227325,17
207263	75:24:160101:34	118863,99
207264	75:24:160101:35	80411,63
207265	75:24:160101:36	146819,42
207266	75:24:160101:37	163013,02
207267	75:24:160101:38	112485,20
207268	75:24:160101:39	163265,68
207269	75:24:160101:40	99694,56
207270	75:24:160101:41	54458,90
207271	75:24:160101:42	86853,72
207272	75:24:160101:43	54458,90
207273	75:24:160101:44	99694,56

1	2	3
207274	75:24:160101:45	86853,72
207275	75:24:160101:46	163265,68
207276	75:24:160101:47	73953,14
207277	75:24:160101:48	257325,45
207278	75:24:160101:49	80411,63
207279	75:24:160101:50	106095,67
207280	75:24:160101:51	99694,56
207281	75:24:160101:52	73953,14
207282	75:24:160101:54	2554,86
207283	75:24:160101:55	1179,36
207284	75:24:160101:56	2651,88
207285	75:24:160101:111	163265,68
207286	75:24:160101:115	1600,67
207287	75:24:160102:1	67476,44
207288	75:24:160102:2	67476,44
207289	75:24:160102:3	80411,63
207290	75:24:160102:4	118863,99
207291	75:24:160102:5	47712,70
207292	75:24:160102:6	123450,46
207293	75:24:160102:7	132608,75
207294	75:24:160102:8	177889,45
207295	75:24:160102:9	145552,26
207296	75:24:160102:10	123450,46
207297	75:24:160102:11	47712,70
207298	75:24:160102:12	156945,93
207299	75:24:160102:13	93280,94
207300	75:24:160102:14	60979,29
207301	75:24:160102:15	47712,70
207302	75:24:160102:16	93280,94
207303	75:24:160102:17	67476,44
207304	75:24:160102:19	1951,35
207305	75:24:160102:37	8054,14
207306	75:24:160102:54	200926,88
207307	75:24:160102:55	2157,13
207308	75:24:170101:15	352034,26
207309	75:24:170102:1	130789,90
207310	75:24:170102:2	7499,98
207311	75:24:170102:3	59922,90
207312	75:24:170102:4	44999,86
207313	75:24:170102:5	81373,04
207314	75:24:170102:6	99105,95
207315	75:24:170102:17	1816,45
207316	75:24:170102:18	49839,99
207317	75:24:170102:19	169908,99
207318	75:24:170102:21	544357,48
207319	75:24:170102:24	109697,15
207320	75:24:170104:1	123771,11
207321	75:24:170104:2	109697,15
207322	75:24:170104:3	74246,51
207323	75:24:170104:4	165731,06
207324	75:24:170104:5	151782,71
207325	75:24:170104:6	214310,69
207326	75:24:170104:7	81373,04
207327	75:24:170104:8	123771,11
207328	75:24:170104:9	81373,04

1	2	3
207329	75:24:170104:10	102640,04
207330	75:24:170104:11	116740,50
207331	75:24:170104:12	95567,96
207332	75:24:170104:13	109697,15
207333	75:24:170104:14	148010,54
207334	75:24:170104:15	151782,71
207335	75:24:170104:16	137797,64
207336	75:24:170104:17	123771,11
207337	75:24:170104:18	255712,17
207338	75:24:170104:19	151782,71
207339	75:24:170104:20	151782,71
207340	75:24:170104:31	1120,05
207341	75:24:170104:32	158761,22
207342	75:24:170104:33	109697,15
207343	75:24:170104:34	162456,28
207344	75:24:170104:35	88479,52
207345	75:24:170104:55	144795,04
207346	75:24:170104:56	144795,04
207347	75:24:170104:58	109697,15
207348	75:24:170104:59	130789,90
207349	75:24:170105:1	44999,86
207350	75:24:170105:2	102640,04
207351	75:24:170105:3	81373,04
207352	75:24:170105:4	151782,71
207353	75:24:170105:5	67097,49
207354	75:24:170105:6	116740,50
207355	75:24:170105:7	109697,15
207356	75:24:170105:8	109697,15
207357	75:24:170105:9	109697,15
207358	75:24:170105:10	109697,15
207359	75:24:170105:21	163780,35
207360	75:24:170105:22	134925,75
207361	75:24:170105:25	44999,86
207362	75:24:170105:26	207806,20
207363	75:24:170106:1	116740,50
207364	75:24:170106:2	67097,49
207365	75:24:170106:3	141297,59
207366	75:24:170106:4	130789,90
207367	75:24:170106:5	116740,50
207368	75:24:170106:6	134295,10
207369	75:24:170106:7	102640,04
207370	75:24:170106:8	144795,04
207371	75:24:170106:9	179646,51
207372	75:24:170106:10	109697,15
207373	75:24:170106:11	130789,90
207374	75:24:170106:12	144795,04
207375	75:24:170106:13	177700,20
207376	75:24:170106:14	109697,15
207377	75:24:170106:16	2857570,10
207378	75:24:170106:17	190479,78
207379	75:24:170106:18	125246,01
207380	75:24:170106:27	451,62
207381	75:24:170106:28	207390,83
207382	75:24:170106:29	186592,91
207383	75:24:170106:30	185065,32

1	2	3
207384	75:24:170106:31	124333,04
207385	75:24:170106:56	156598,83
207386	75:24:170106:57	156668,60
207387	75:24:170106:58	13874,96
207388	75:24:170106:60	179646,51
207389	75:24:170107:1	109697,15
207390	75:24:170107:2	109697,15
207391	75:24:170107:3	144795,04
207392	75:24:170107:4	137867,66
207393	75:24:170107:5	134295,10
207394	75:24:170107:6	137797,64
207395	75:24:170107:7	88479,52
207396	75:24:170107:8	50021,25
207397	75:24:170107:9	122297,11
207398	75:24:170107:11	38164,73
207399	75:24:170107:13	106170,38
207400	75:24:170107:14	241932,71
207401	75:24:170107:15	179646,51
207402	75:24:170107:16	191034,87
207403	75:24:170107:17	144795,04
207404	75:24:170107:26	166706,17
207405	75:24:170107:33	217829,97
207406	75:24:170108:1	99035,23
207407	75:24:170108:2	126439,60
207408	75:24:170108:3	2485027,25
207409	75:24:170108:4	1487862,09
207410	75:24:170108:5	765056,81
207411	75:24:170108:6	211557,84
207412	75:24:170108:7	130789,90
207413	75:24:170108:9	84928,65
207414	75:24:170108:10	222005,76
207415	75:24:170108:12	153877,20
207416	75:24:170108:13	216140,93
207417	75:24:170108:14	7499,98
207418	75:24:170108:15	213661,53
207419	75:24:170108:16	116740,50
207420	75:24:170108:17	67097,49
207421	75:24:170108:18	151782,71
207422	75:24:170108:19	84928,65
207423	75:24:170108:20	144795,04
207424	75:24:170108:21	99105,95
207425	75:24:170108:22	134295,10
207426	75:24:170108:23	44999,86
207427	75:24:170108:24	99105,95
207428	75:24:170108:25	88479,52
207429	75:24:170108:26	84928,65
207430	75:24:170108:27	48749,84
207431	75:24:170108:28	99105,95
207432	75:24:170108:29	116740,50
207433	75:24:170108:30	68386,10
207434	75:24:170108:31	81373,04
207435	75:24:170108:32	254889,16
207436	75:24:170108:33	109697,15
207437	75:24:170108:34	102640,04
207438	75:24:170108:35	74246,51

1	2	3
207439	75:24:170108:36	205391,04
207440	75:24:170108:37	88479,52
207441	75:24:170108:38	263112,16
207442	75:24:170108:39	116740,50
207443	75:24:170108:40	109697,15
207444	75:24:170108:41	109697,15
207445	75:24:170108:42	254889,16
207446	75:24:170108:43	52499,83
207447	75:24:170108:44	90607,86
207448	75:24:170108:45	148290,05
207449	75:24:170108:46	144795,04
207450	75:24:170108:47	144795,04
207451	75:24:170108:48	37499,88
207452	75:24:170108:49	88479,52
207453	75:24:170108:50	123771,11
207454	75:24:170108:51	29999,90
207455	75:24:170108:52	74246,51
207456	75:24:170108:53	141297,59
207457	75:24:170108:54	113220,48
207458	75:24:170108:55	81373,04
207459	75:24:170108:64	3722,43
207460	75:24:170108:65	1469,28
207461	75:24:170108:66	119680,81
207462	75:24:170108:67	308219,74
207463	75:24:170108:68	127141,55
207464	75:24:170108:70	452436,52
207465	75:24:170108:71	219115,19
207466	75:24:170108:72	471888,03
207467	75:24:170108:74	75031,48
207468	75:24:170108:75	141297,59
207469	75:24:170108:76	116740,50
207470	75:24:170108:77	74246,51
207471	75:24:170108:78	158761,22
207472	75:24:170108:79	116740,50
207473	75:24:170108:80	67097,49
207474	75:24:170108:81	110824,98
207475	75:24:170108:82	201500,73
207476	75:24:170108:83	88479,52
207477	75:24:170108:84	147591,24
207478	75:24:170108:85	66094,67
207479	75:24:170108:86	56249,82
207480	75:24:170108:87	147241,80
207481	75:24:170108:88	72104,30
207482	75:24:170108:151	1316,28
207483	75:24:170108:155	64876,27
207484	75:24:170108:166	230176,42
207485	75:24:170108:169	88479,52
207486	75:24:170108:172	130789,90
207487	75:24:170108:173	213661,53
207488	75:24:170108:175	254889,16
207489	75:24:170108:176	109697,15
207490	75:24:170108:291	99318,11
207491	75:24:170108:292	7023,21
207492	75:24:170109:1	67201,24
207493	75:24:170109:2	324976,13

1	2	3
207494	75:24:170109:3	109697,15
207495	75:24:170109:4	130789,90
207496	75:24:170109:5	235035,38
207497	75:24:170109:6	165731,06
207498	75:24:170109:7	193532,22
207499	75:24:170109:8	52499,83
207500	75:24:170109:9	81373,04
207501	75:24:170109:10	141297,59
207502	75:24:170109:11	109697,15
207503	75:24:170109:12	106170,38
207504	75:24:170109:13	106170,38
207505	75:24:170109:14	130789,90
207506	75:24:170109:15	228132,74
207507	75:24:170109:18	220326,10
207508	75:24:170109:27	66166,31
207509	75:24:170109:28	144795,04
207510	75:24:170109:30	138497,83
207511	75:24:170109:31	208359,98
207512	75:24:170109:32	136249,58
207513	75:24:170109:33	91884,11
207514	75:24:170109:35	272267,33
207515	75:24:170109:36	116740,50
207516	75:24:170110:1	124052,09
207517	75:24:170110:2	109697,15
207518	75:24:170110:3	99105,95
207519	75:24:170110:4	144795,04
207520	75:24:170110:6	59922,90
207521	75:24:170110:12	82084,55
207522	75:24:170110:14	131296,92
207523	75:24:170110:15	310649,85
207524	75:24:170110:16	85141,83
207525	75:24:170110:17	79949,41
207526	75:24:170110:43	554924,37
207527	75:24:170110:44	71685,55
207528	75:24:170110:156	134367,20
207529	75:24:170110:157	2291,98
207530	75:24:170111:1	473403,65
207531	75:24:170111:2	109697,15
207532	75:24:170111:4	84928,65
207533	75:24:170111:5	188675,43
207534	75:24:170111:6	42289,95
207535	75:24:170111:8	141857,35
207536	75:24:170111:9	22499,93
207537	75:24:170111:10	59922,90
207538	75:24:170111:11	81373,04
207539	75:24:170111:12	95567,96
207540	75:24:170111:13	74246,51
207541	75:24:170111:14	59922,90
207542	75:24:170111:15	74246,51
207543	75:24:170111:16	14999,95
207544	75:24:170111:17	88479,52
207545	75:24:170111:18	81373,04
207546	75:24:170111:19	91458,76
207547	75:24:170111:20	127281,93
207548	75:24:170111:21	235035,38

1	2	3
207549	75:24:170111:22	196999,32
207550	75:24:170111:23	207390,83
207551	75:24:170111:24	74246,51
207552	75:24:170111:25	160783,34
207553	75:24:170111:26	144795,04
207554	75:24:170111:27	144795,04
207555	75:24:170111:28	106170,38
207556	75:24:170111:29	60613,15
207557	75:24:170111:30	102640,04
207558	75:24:170111:31	111247,83
207559	75:24:170111:32	52499,83
207560	75:24:170111:33	193532,22
207561	75:24:170111:34	222537,56
207562	75:24:170111:35	102640,04
207563	75:24:170111:36	248824,92
207564	75:24:170111:37	197068,65
207565	75:24:170111:38	162247,19
207566	75:24:170111:39	296940,29
207567	75:24:170111:40	41249,87
207568	75:24:170111:41	26249,92
207569	75:24:170111:42	77812,42
207570	75:24:170111:43	127281,93
207571	75:24:170111:44	33749,89
207572	75:24:170111:45	26249,92
207573	75:24:170111:46	37499,88
207574	75:24:170111:47	63513,61
207575	75:24:170111:48	60613,15
207576	75:24:170111:49	123771,11
207577	75:24:170111:50	63513,61
207578	75:24:170111:77	296156,76
207579	75:24:170111:78	7578,28
207580	75:24:170111:79	188675,43
207581	75:24:170111:80	105252,85
207582	75:24:170111:82	83506,99
207583	75:24:170111:84	362655,08
207584	75:24:170111:85	193532,22
207585	75:24:170111:87	40384,74
207586	75:24:170111:88	36723,49
207587	75:24:170111:89	184370,85
207588	75:24:170111:90	52499,83
207589	75:24:170111:91	109697,15
207590	75:24:170111:92	74246,51
207591	75:24:170111:145	137797,64
207592	75:24:170111:146	110402,09
207593	75:24:170111:158	144795,04
207594	75:24:170111:160	151852,54
207595	75:24:170111:272	425311,71
207596	75:24:170111:273	76446,84
207597	75:24:170112:1	59922,90
207598	75:24:170112:2	81373,04
207599	75:24:170112:3	63513,61
207600	75:24:170112:4	41249,87
207601	75:24:170112:5	102640,04
207602	75:24:170112:6	74246,51
207603	75:24:170112:7	102640,04

1	2	3
207604	75:24:170112:8	106170,38
207605	75:24:170112:9	44999,86
207606	75:24:170112:10	148290,05
207607	75:24:170112:11	109697,15
207608	75:24:170112:12	109697,15
207609	75:24:170112:13	56249,82
207610	75:24:170112:14	109697,15
207611	75:24:170112:15	276345,81
207612	75:24:170112:23	2514440,72
207613	75:24:170112:26	118569,64
207614	75:24:170112:27	120679,15
207615	75:24:170112:28	90182,32
207616	75:24:170112:29	224679,36
207617	75:24:170112:48	44397,34
207618	75:24:170112:49	126930,98
207619	75:24:170112:53	141961,09
207620	75:24:170112:54	169978,60
207621	75:24:170112:57	88479,52
207622	75:24:170112:169	314869,18
207623	75:24:170113:1	59922,90
207624	75:24:170113:2	7499,98
207625	75:24:170113:3	109697,15
207626	75:24:170113:4	7499,98
207627	75:24:170113:5	14999,95
207628	75:24:170113:6	29999,90
207629	75:24:170113:7	109697,15
207630	75:24:170113:8	37499,88
207631	75:24:170113:9	44999,86
207632	75:24:170113:10	81373,04
207633	75:24:170113:11	88479,52
207634	75:24:170113:12	109697,15
207635	75:24:170113:13	44999,86
207636	75:24:170113:14	22499,93
207637	75:24:170113:15	67097,49
207638	75:24:170113:16	115544,05
207639	75:24:170113:17	130789,90
207640	75:24:170113:18	123771,11
207641	75:24:170113:19	67097,49
207642	75:24:170113:20	44999,86
207643	75:24:170113:21	134295,10
207644	75:24:170113:22	37499,88
207645	75:24:170113:23	22499,93
207646	75:24:170113:24	151782,71
207647	75:24:170113:25	59922,90
207648	75:24:170113:26	144795,04
207649	75:24:170113:29	5446,87
207650	75:24:170113:30	16279,12
207651	75:24:170113:31	88479,52
207652	75:24:170113:32	84502,23
207653	75:24:170113:43	516218,43
207654	75:24:170113:44	2839,63
207655	75:24:170113:47	276345,81
207656	75:24:170113:48	88479,52
207657	75:24:170113:49	36449,88
207658	75:24:170113:50	175961,93

1	2	3
207659	75:24:170113:51	126299,19
207660	75:24:170113:52	74246,51
207661	75:24:170113:53	214310,69
207662	75:24:170113:54	109697,15
207663	75:24:170113:55	81373,04
207664	75:24:170113:56	112516,08
207665	75:24:170113:57	77741,16
207666	75:24:170113:58	98540,14
207667	75:24:170113:61	88479,52
207668	75:24:170113:106	56249,82
207669	75:24:170113:108	88479,52
207670	75:24:170113:109	352034,26
207671	75:24:170113:110	134295,10
207672	75:24:170113:112	144795,04
207673	75:24:170113:225	130789,90
207674	75:24:170114:1	4489,22
207675	75:24:170116:1	20032,06
207676	75:24:170116:2	30614,04
207677	75:24:170116:3	63513,61
207678	75:24:170116:4	37499,88
207679	75:24:170116:5	109697,15
207680	75:24:170116:6	74246,51
207681	75:24:170116:7	63524,27
207682	75:24:170116:8	36736,85
207683	75:24:170116:9	120257,34
207684	75:24:170116:10	66102,92
207685	75:24:170116:11	26709,42
207686	75:24:170116:12	102640,04
207687	75:24:170116:13	74246,51
207688	75:24:170116:16	4698110,56
207689	75:24:170116:17	68111,82
207690	75:24:170116:77	3196,80
207691	75:24:170116:78	31899,83
207692	75:24:170116:79	87308,73
207693	75:24:170116:109	31850,98
207694	75:24:170116:112	78395,64
207695	75:24:170116:113	66102,92
207696	75:24:170116:115	290985,45
207697	75:24:170116:116	769762,84
207698	75:24:170116:227	206552,50
207699	75:24:180101:1	25029,81
207700	75:24:180101:2	152517,90
207701	75:24:180101:3	89744,92
207702	75:24:180101:4	68803,23
207703	75:24:180101:5	189738,39
207704	75:24:180101:6	75103,93
207705	75:24:180101:7	139470,26
207706	75:24:180101:8	75628,23
207707	75:24:180101:9	91309,12
207708	75:24:180101:10	199796,23
207709	75:24:180101:11	83634,62
207710	75:24:180101:12	56144,97
207711	75:24:180101:13	125232,74
207712	75:24:180101:14	267994,02
207713	75:24:180101:15	73530,35

1	2	3
207714	75:24:180101:16	77184,54
207715	75:24:180101:17	163265,68
207716	75:24:180101:18	63538,86
207717	75:24:180101:19	135863,92
207718	75:24:180101:20	90069,10
207719	75:24:180101:21	251147,57
207720	75:24:180101:22	109291,83
207721	75:24:180101:23	67476,44
207722	75:24:180101:24	109291,83
207723	75:24:180101:25	105456,09
207724	75:24:180101:26	125232,74
207725	75:24:180101:27	101717,56
207726	75:24:180101:28	214202,31
207727	75:24:180101:29	99118,51
207728	75:24:180101:30	75103,93
207729	75:24:180101:31	127094,51
207730	75:24:180101:33	72659,32
207731	75:24:180101:34	158902,34
207732	75:24:180101:35	207330,75
207733	75:24:180101:36	104833,88
207734	75:24:180101:37	86091,93
207735	75:24:180101:38	94955,85
207736	75:24:180101:39	69854,56
207737	75:24:180101:40	71955,73
207738	75:24:180101:84	77200,46
207739	75:24:180101:85	133286,35
207740	75:24:180101:86	27264,40
207741	75:24:180101:87	99694,56
207742	75:24:180102:1	74054,99
207743	75:24:180102:2	78771,71
207744	75:24:180102:3	182815,36
207745	75:24:180102:4	138440,14
207746	75:24:180102:5	128413,55
207747	75:24:180102:6	291659,24
207748	75:24:180102:7	307202,30
207749	75:24:180102:8	85566,54
207750	75:24:180102:9	89426,32
207751	75:24:180102:10	95997,01
207752	75:24:180102:11	97130,67
207753	75:24:180102:12	74579,52
207754	75:24:180102:13	105872,05
207755	75:24:180102:14	64592,81
207756	75:24:180102:15	130956,56
207757	75:24:180102:16	134768,41
207758	75:24:180102:17	85569,70
207759	75:24:180102:18	128413,55
207760	75:24:180102:19	165160,27
207761	75:24:180102:20	69328,96
207762	75:24:180102:21	140480,44
207763	75:24:180102:22	60901,54
207764	75:24:180102:23	121411,26
207765	75:24:180102:24	74579,52
207766	75:24:180102:25	73953,14
207767	75:24:180102:26	78248,07
207768	75:24:180102:27	122686,40

1	2	3
207769	75:24:180102:29	1729,71
207770	75:24:180102:30	2632,03
207771	75:24:180102:39	1250,04
207772	75:24:180102:40	128127,05
207773	75:24:180102:47	1316,28
207774	75:24:180102:50	106909,93
207775	75:24:180102:164	229153,28
207776	75:24:180103:1	21116,17
207777	75:24:180103:2	153150,70
207778	75:24:180103:3	89362,03
207779	75:24:180103:4	163265,68
207780	75:24:190101:1	103372,31
207781	75:24:190101:2	60514,79
207782	75:24:190101:3	113825,62
207783	75:24:190101:7	103472,66
207784	75:24:190101:8	188228,50
207785	75:24:190101:9	298811,52
207786	75:24:190101:118	79243,24
207787	75:24:190101:134	119501,30
207788	75:24:190101:135	14500,42
207789	75:24:190101:137	1491264,21
207790	75:24:190101:138	68967,80
207791	75:24:190101:249	85051,49
207792	75:24:190102:1	4197127,36
207793	75:24:190102:2	119724,98
207794	75:24:190102:3	71390,66
207795	75:24:190102:6	136673,18
207796	75:24:190102:7	67346,08
207797	75:24:190102:8	83851,53
207798	75:24:190102:9	56309,11
207799	75:24:190102:10	81532,64
207800	75:24:190102:11	138513,73
207801	75:24:190102:12	49575,24
207802	75:24:190102:13	91402,92
207803	75:24:190102:14	95852,53
207804	75:24:190102:15	60979,29
207805	75:24:190102:16	20448,30
207806	75:24:190102:17	80411,63
207807	75:24:190102:18	46694,40
207808	75:24:190102:19	39449,07
207809	75:24:190102:27	139972,98
207810	75:24:190102:28	48985,67
207811	75:24:190102:39	1316,28
207812	75:24:190102:51	122304,32
207813	75:24:190102:55	74664,43
207814	75:24:190102:57	79443,94
207815	75:24:190102:58	78217,66
207816	75:24:190102:59	144723,62
207817	75:24:190102:60	85375,83
207818	75:24:190102:61	4,60
207819	75:24:190102:62	84021,11
207820	75:24:190102:63	171345,15
207821	75:24:190102:64	587730,45
207822	75:24:190102:176	114080,88
207823	75:24:190102:177	183885,74

1	2	3
207824	75:24:190102:178	70717,20
207825	75:24:190102:179	884627,98
207826	75:24:200101:2	41376,11
207827	75:24:200101:3	65988,64
207828	75:24:200101:4	56187,20
207829	75:24:200101:5	51266,41
207830	75:24:200101:6	10357,30
207831	75:24:200101:7	36250,56
207832	75:24:200101:8	41376,11
207833	75:24:200101:9	61323,69
207834	75:24:200101:144	159450,27
207835	75:24:200102:2	61323,69
207836	75:24:200102:3	46330,09
207837	75:24:200102:4	75744,69
207838	75:24:200102:5	75744,69
207839	75:24:200102:6	30972,92
207840	75:24:200102:7	70871,83
207841	75:24:200102:8	41376,11
207842	75:24:200102:9	61094,14
207843	75:24:200102:10	46330,09
207844	75:24:200102:11	25893,26
207845	75:24:200102:12	15535,96
207846	75:24:200102:14	41376,11
207847	75:24:200102:15	30972,92
207848	75:24:200102:16	56187,20
207849	75:24:200102:17	51266,41
207850	75:24:200102:18	61323,69
207851	75:24:200102:20	99979,40
207852	75:24:200102:23	90604,04
207853	75:24:210101:1	224804,90
207854	75:24:210101:2	115068,72
207855	75:24:210101:3	151885,26
207856	75:24:210101:4	203008,97
207857	75:24:210101:5	92812,12
207858	75:24:210101:6	159215,10
207859	75:24:210101:7	92812,12
207860	75:24:210101:8	77882,16
207861	75:24:210101:9	144545,22
207862	75:24:210101:10	70383,07
207863	75:24:210101:11	39336,15
207864	75:24:210101:12	55070,61
207865	75:24:210101:13	77882,16
207866	75:24:210101:14	62857,16
207867	75:24:210101:15	188443,32
207868	75:24:210101:16	224804,90
207869	75:24:210101:17	129831,85
207870	75:24:210101:18	144545,22
207871	75:24:210101:19	137194,32
207872	75:24:210101:20	122456,96
207873	75:24:210101:21	137194,32
207874	75:24:210101:22	107666,04
207875	75:24:210101:23	144545,22
207876	75:24:210101:24	159215,10
207877	75:24:210101:25	100247,67
207878	75:24:210101:26	151885,26

1	2	3
207879	75:24:210101:27	188443,32
207880	75:24:210101:28	166535,32
207881	75:24:210101:29	181148,98
207882	75:24:210101:30	173846,46
207883	75:24:210101:31	129831,85
207884	75:24:210101:32	135060,43
207885	75:24:210101:33	144454,68
207886	75:24:210101:34	99524,98
207887	75:24:210101:35	110803,79
207888	75:24:210101:36	88208,04
207889	75:24:210101:37	42215,38
207890	75:24:210101:38	36184,61
207891	75:24:210101:39	116430,43
207892	75:24:210101:40	93871,63
207893	75:24:210101:41	42215,38
207894	75:24:210101:42	42215,38
207895	75:24:210101:43	48184,31
207896	75:24:210101:44	115068,72
207897	75:24:210101:45	115068,72
207898	75:24:210101:46	115068,72
207899	75:24:210101:47	122456,96
207900	75:24:210101:48	151885,26
207901	75:24:210101:49	115068,72
207902	75:24:210101:50	77882,16
207903	75:24:210101:51	115068,72
207904	75:24:210101:52	115068,72
207905	75:24:210101:53	173846,46
207906	75:24:210101:54	115068,72
207907	75:24:210101:55	115068,72
207908	75:24:210101:56	137194,32
207909	75:24:210101:57	77882,16
207910	75:24:210101:58	115068,72
207911	75:24:210101:59	100247,67
207912	75:24:210101:60	129831,85
207913	75:24:210101:61	122456,96
207914	75:24:210101:62	151885,26
207915	75:24:210101:63	77882,16
207916	75:24:210101:64	115068,72
207917	75:24:210101:65	115068,72
207918	75:24:210101:66	77882,16
207919	75:24:210101:67	92812,12
207920	75:24:210101:68	210280,98
207921	75:24:210101:70	94300,68
207922	75:24:210101:176	107666,04
207923	75:24:210101:185	116430,43
207924	75:24:210101:186	194273,16
207925	75:24:210101:187	92812,12
207926	75:24:210101:191	151885,26
207927	75:24:210101:192	151885,26
207928	75:24:210101:195	120618,19
207929	75:24:210101:196	49590,42
207930	75:24:210101:308	283079,39
207931	75:24:210102:1	19649,06
207932	75:24:210102:16	3476,35
207933	75:24:210103:1	4355863,20

1	2	3
207934	75:24:210103:2	2330628,20
207935	75:24:210103:8	949338,18
207936	75:24:210103:9	5191170,04
207937	75:24:210103:17	314,04
207938	75:24:210105:1	115068,72
207939	75:24:210105:2	62706,34
207940	75:24:210105:3	39336,15
207941	75:24:210105:4	31468,92
207942	75:24:210105:5	31468,92
207943	75:24:210105:6	31468,92
207944	75:24:210105:7	77882,16
207945	75:24:210105:8	31468,92
207946	75:24:210105:9	31468,92
207947	75:24:210105:10	31468,92
207948	75:24:210105:11	31468,92
207949	75:24:210105:12	31468,92
207950	75:24:210105:13	31468,92
207951	75:24:210105:14	31468,92
207952	75:24:210105:15	92812,12
207953	75:24:210105:16	31468,92
207954	75:24:210105:17	31468,92
207955	75:24:210105:18	31468,92
207956	75:24:210105:19	31468,92
207957	75:24:210105:20	31468,92
207958	75:24:210105:21	31468,92
207959	75:24:210105:22	31468,92
207960	75:24:210105:23	31468,92
207961	75:24:210105:24	31468,92
207962	75:24:210105:25	31468,92
207963	75:24:210105:26	31468,92
207964	75:24:210105:27	31468,92
207965	75:24:210105:28	31468,92
207966	75:24:210105:29	31468,92
207967	75:24:210105:30	31468,92
207968	75:24:210105:31	31468,92
207969	75:24:210105:32	31468,92
207970	75:24:210105:33	39336,15
207971	75:24:210105:52	555,26
207972	75:24:210105:62	4096,60
207973	75:24:210106:1	115068,72
207974	75:24:210106:2	77882,16
207975	75:24:210106:3	129831,85
207976	75:24:210106:4	39336,15
207977	75:24:210106:5	62857,16
207978	75:24:210106:6	92812,12
207979	75:24:210106:7	77882,16
207980	75:24:210106:8	137194,32
207981	75:24:210106:9	55070,61
207982	75:24:210106:10	77882,16
207983	75:24:210106:11	107666,04
207984	75:24:210106:12	107666,04
207985	75:24:210106:13	166535,32
207986	75:24:210106:14	70383,07
207987	75:24:210106:17	3496,15
207988	75:24:210106:19	1026276,64

1	2	3
207989	75:24:210106:20	115068,72
207990	75:24:210106:25	115068,72
207991	75:24:210106:26	4096,60
207992	75:24:210106:137	4152720,60
207993	75:24:210109:36	1702674,18
207994	75:24:210109:37	1909137,00
207995	75:24:210109:38	216766,90
207996	75:24:210110:1	188443,32
207997	75:24:210110:2	153278,69
207998	75:24:210110:3	92812,12
207999	75:24:210110:4	55070,61
208000	75:24:210110:5	92812,12
208001	75:24:210110:6	92812,12
208002	75:24:210110:7	144545,22
208003	75:24:210110:8	144545,22
208004	75:24:210110:9	188443,32
208005	75:24:210110:10	122456,96
208006	75:24:210110:11	115068,72
208007	75:24:210110:12	23601,69
208008	75:24:210110:13	188443,32
208009	75:24:210110:14	268233,70
208010	75:24:210110:15	137194,32
208011	75:24:210110:16	173846,46
208012	75:24:210110:17	115068,72
208013	75:24:210110:18	115068,72
208014	75:24:210110:19	195729,86
208015	75:24:210110:20	122456,96
208016	75:24:210110:21	122456,96
208017	75:24:210110:22	85357,65
208018	75:24:210110:23	31468,92
208019	75:24:210110:24	62857,16
208020	75:24:210110:25	55070,61
208021	75:24:210110:26	92812,12
208022	75:24:210110:27	31468,92
208023	75:24:210110:28	115068,72
208024	75:24:210110:29	70383,07
208025	75:24:210110:30	62857,16
208026	75:24:210110:31	159215,10
208027	75:24:210110:32	181148,98
208028	75:24:210110:33	115068,72
208029	75:24:210110:34	115068,72
208030	75:24:210110:35	55070,61
208031	75:24:210110:36	195729,86
208032	75:24:210110:37	115068,72
208033	75:24:210110:38	115068,72
208034	75:24:210110:39	115068,72
208035	75:24:210110:40	115068,72
208036	75:24:210110:41	115068,72
208037	75:24:210110:42	115068,72
208038	75:24:210110:46	3055,18
208039	75:24:210110:48	122456,96
208040	75:24:210110:89	181148,98
208041	75:24:210111:1	239303,78
208042	75:24:210111:2	159215,10
208043	75:24:210111:3	246544,43

1	2	3
208044	75:24:210111:4	173846,46
208045	75:24:210111:5	173846,46
208046	75:24:210111:6	210208,30
208047	75:24:210111:7	195729,86
208048	75:24:210111:8	181148,98
208049	75:24:210111:9	188443,32
208050	75:24:210111:18	199113,81
208051	75:24:210111:51	2554,36
208052	75:24:210111:52	67390,51
208053	75:24:210112:1	181148,98
208054	75:24:210112:2	232057,35
208055	75:24:210112:3	166535,32
208056	75:24:210112:4	107666,04
208057	75:24:210112:5	173846,46
208058	75:24:210112:6	115068,72
208059	75:24:210112:7	115068,72
208060	75:24:210112:8	166535,32
208061	75:24:210112:9	129831,85
208062	75:24:210112:10	122456,96
208063	75:24:210112:11	137194,32
208064	75:24:210112:12	188443,32
208065	75:24:210112:13	85357,65
208066	75:24:210112:14	137194,32
208067	75:24:210112:15	289877,72
208068	75:24:210112:16	129831,85
208069	75:24:210112:17	115068,72
208070	75:24:210112:18	272926,92
208071	75:24:210112:19	115068,72
208072	75:24:210112:20	115068,72
208073	75:24:210112:21	10667847,54
208074	75:24:210112:22	188443,32
208075	75:24:210112:23	203008,97
208076	75:24:210112:24	151885,26
208077	75:24:210112:25	159215,10
208078	75:24:210112:26	159215,10
208079	75:24:210112:27	162886,68
208080	75:24:210112:28	159215,10
208081	75:24:210112:29	144545,22
208082	75:24:210112:30	129831,85
208083	75:24:210112:31	85357,65
208084	75:24:210112:32	92812,12
208085	75:24:210112:33	107666,04
208086	75:24:210112:34	115068,72
208087	75:24:210112:35	70383,07
208088	75:24:210112:36	115068,72
208089	75:24:210112:37	210280,98
208090	75:24:210112:38	210280,98
208091	75:24:210112:39	217546,20
208092	75:24:210112:40	122456,96
208093	75:24:210112:41	173846,46
208094	75:24:210112:42	151885,26
208095	75:24:210112:43	173846,46
208096	75:24:210112:44	129831,85
208097	75:24:210112:45	188443,32
208098	75:24:210112:46	122456,96

1	2	3
208099	75:24:210112:47	115068,72
208100	75:24:210112:48	239303,78
208101	75:24:210112:49	224804,90
208102	75:24:210112:50	62857,16
208103	75:24:210112:51	166535,32
208104	75:24:210112:52	77882,16
208105	75:24:210112:53	107666,04
208106	75:24:210112:54	224804,90
208107	75:24:210112:55	210280,98
208108	75:24:210112:56	151885,26
208109	75:24:210112:57	122456,96
208110	75:24:210112:72	3159,53
208111	75:24:210112:73	1319,95
208112	75:24:210112:74	2651,68
208113	75:24:210112:111	132851,92
208114	75:24:210112:114	122456,96
208115	75:24:210112:115	68804,98
208116	75:24:210112:116	161778,24
208117	75:24:210112:117	309958,82
208118	75:24:210112:125	400519,70
208119	75:24:210112:126	1349,45
208120	75:24:210113:1	168180,28
208121	75:24:210113:2	60004,32
208122	75:24:210113:3	88121,26
208123	75:24:210113:4	107666,04
208124	75:24:210113:6	15734,46
208125	75:24:210113:7	31468,92
208126	75:24:210113:8	15734,46
208127	75:24:210113:9	15734,46
208128	75:24:210113:10	15734,46
208129	75:24:210113:11	55070,61
208130	75:24:210113:12	7867,23
208131	75:24:210113:13	137194,32
208132	75:24:210113:14	92812,12
208133	75:24:210113:15	166535,32
208134	75:24:210113:16	77882,16
208135	75:24:210113:17	129831,85
208136	75:24:210113:18	67476,44
208137	75:24:210113:19	112485,20
208138	75:24:210113:20	107666,04
208139	75:24:210113:21	115068,72
208140	75:24:210113:22	129831,85
208141	75:24:210113:23	210280,98
208142	75:24:210113:24	107666,04
208143	75:24:210113:25	107666,04
208144	75:24:210113:26	115068,72
208145	75:24:210113:27	115068,72
208146	75:24:210113:28	92812,12
208147	75:24:210113:29	129831,85
208148	75:24:210113:30	85357,65
208149	75:24:210113:31	100247,67
208150	75:24:210113:32	100247,67
208151	75:24:210113:33	217546,20
208152	75:24:210113:34	144545,22
208153	75:24:210113:35	195729,86

1	2	3
208154	75:24:210113:36	112485,20
208155	75:24:210113:37	99694,56
208156	75:24:210113:38	107666,04
208157	75:24:210113:39	77882,16
208158	75:24:210113:40	122456,96
208159	75:24:210113:41	129831,85
208160	75:24:210113:42	115068,72
208161	75:24:210113:43	166535,32
208162	75:24:210113:44	159215,10
208163	75:24:210113:45	144545,22
208164	75:24:210113:46	129831,85
208165	75:24:210113:47	129831,85
208166	75:24:210113:48	115068,72
208167	75:24:210113:49	144545,22
208168	75:24:210113:50	166535,32
208169	75:24:210113:51	151885,26
208170	75:24:210113:52	144545,22
208171	75:24:210113:53	129831,85
208172	75:24:210113:54	129831,85
208173	75:24:210113:55	77882,16
208174	75:24:210113:56	100247,67
208175	75:24:210113:57	100247,67
208176	75:24:210113:58	107666,04
208177	75:24:210113:59	92812,12
208178	75:24:210113:60	85357,65
208179	75:24:210113:61	808334,89
208180	75:24:210113:67	98188,20
208181	75:24:210113:68	114068,22
208182	75:24:210113:69	203008,97
208183	75:24:210113:70	224804,90
208184	75:24:210113:71	118863,99
208185	75:24:210113:116	4142,13
208186	75:24:210113:118	160583,64
208187	75:24:210113:119	1171371,62
208188	75:24:210113:120	128505,31
208189	75:24:210113:121	289347,20
208190	75:24:210113:128	256417,25
208191	75:24:210114:1	267903,65
208192	75:24:210114:2	1258515,61
208193	75:24:210114:3	13627949,24
208194	75:24:210114:4	137194,32
208195	75:24:210114:5	90008,47
208196	75:24:210114:7	115068,72
208197	75:24:210114:8	166535,32
208198	75:24:210114:9	144545,22
208199	75:24:210114:10	203008,97
208200	75:24:210114:11	151885,26
208201	75:24:210114:12	92812,12
208202	75:24:210114:13	92812,12
208203	75:24:210114:14	115068,72
208204	75:24:210114:15	115068,72
208205	75:24:210114:16	39336,15
208206	75:24:210114:17	77882,16
208207	75:24:210114:18	100247,67
208208	75:24:210114:19	100247,67

1	2	3
208209	75:24:210114:20	115068,72
208210	75:24:210114:21	115068,72
208211	75:24:210114:22	151885,26
208212	75:24:210114:23	159215,10
208213	75:24:210114:24	115068,72
208214	75:24:210114:25	129831,85
208215	75:24:210114:26	144545,22
208216	75:24:210114:27	115068,72
208217	75:24:210114:28	115068,72
208218	75:24:210114:29	100247,67
208219	75:24:210114:30	85357,65
208220	75:24:210114:31	77882,16
208221	75:24:210114:32	100247,67
208222	75:24:210114:33	122456,96
208223	75:24:210114:34	77882,16
208224	75:24:210114:35	210280,98
208225	75:24:210114:36	115068,72
208226	75:24:210114:37	115068,72
208227	75:24:210114:38	137194,32
208228	75:24:210114:39	92812,12
208229	75:24:210114:40	224804,90
208230	75:24:210114:41	100247,67
208231	75:24:210114:42	71358,73
208232	75:24:210114:43	365904,00
208233	75:24:210114:44	151885,26
208234	75:24:210114:45	90008,47
208235	75:24:210114:46	139223,01
208236	75:24:210114:47	39461,88
208237	75:24:210114:48	39461,88
208238	75:24:210114:49	3020999,61
208239	75:24:210114:53	126975,60
208240	75:24:210114:54	4169,75
208241	75:24:210114:55	107874,68
208242	75:24:210114:100	101584,19
208243	75:24:210114:103	62857,16
208244	75:24:210114:104	146014,07
208245	75:24:210114:114	195729,86
208246	75:24:210114:115	122456,96
208247	75:24:210114:116	77882,16
208248	75:24:210114:117	47203,38
208249	75:24:210115:1	159215,10
208250	75:24:210115:3	115068,72
208251	75:24:210115:4	166535,32
208252	75:24:210115:5	115068,72
208253	75:24:210115:6	166535,32
208254	75:24:210115:7	151885,26
208255	75:24:210115:8	85357,65
208256	75:24:210115:9	85357,65
208257	75:24:210115:10	70383,07
208258	75:24:210115:11	144545,22
208259	75:24:210115:12	129831,85
208260	75:24:210115:13	166535,32
208261	75:24:210115:14	203008,97
208262	75:24:210115:15	159215,10
208263	75:24:210115:16	92812,12

1	2	3
208264	75:24:210115:17	188443,32
208265	75:24:210115:18	188443,32
208266	75:24:210115:19	62857,16
208267	75:24:210115:20	85357,65
208268	75:24:210115:21	31468,92
208269	75:24:210115:22	85357,65
208270	75:24:210115:23	31468,92
208271	75:24:210115:24	100247,67
208272	75:24:210115:25	31468,92
208273	75:24:210115:26	70383,07
208274	75:24:210115:27	122456,96
208275	75:24:210115:28	92812,12
208276	75:24:210115:29	31468,92
208277	75:24:210115:30	31468,92
208278	75:24:210115:31	77882,16
208279	75:24:210115:32	85357,65
208280	75:24:210115:33	85357,65
208281	75:24:210115:34	129831,85
208282	75:24:210115:35	115068,72
208283	75:24:210115:36	144545,22
208284	75:24:210115:37	122456,96
208285	75:24:210115:38	137194,32
208286	75:24:210115:39	115068,72
208287	75:24:210115:40	62857,16
208288	75:24:210115:41	210280,98
208289	75:24:210115:42	115068,72
208290	75:24:210115:43	70383,07
208291	75:24:210115:44	137194,32
208292	75:24:210115:45	220595,63
208293	75:24:210115:46	122456,96
208294	75:24:210115:71	151885,26
208295	75:24:210115:72	147996,34
208296	75:24:210115:76	147996,34
208297	75:24:210116:1	169578,68
208298	75:24:210116:2	163265,68
208299	75:24:210116:3	60979,29
208300	75:24:210116:4	163265,68
208301	75:24:210116:5	156945,93
208302	75:24:210116:7	118863,99
208303	75:24:210116:9	246088,13
208304	75:24:210116:10	265830,67
208305	75:24:210117:1	42092,67
208306	75:24:210117:2	107984,57
208307	75:24:210117:3	65109,24
208308	75:24:210117:4	52548,39
208309	75:24:210117:5	108539,02
208310	75:24:210117:6	65109,24
208311	75:24:210117:7	65109,24
208312	75:24:210117:8	52548,39
208313	75:24:210117:9	65109,24
208314	75:24:210117:10	65109,24
208315	75:24:210117:12	65109,24
208316	75:24:210117:13	52548,39
208317	75:24:210117:14	65109,24
208318	75:24:210117:15	77590,64

1	2	3
208319	75:24:210117:16	71358,73
208320	75:24:210117:17	65109,24
208321	75:24:210117:18	71358,73
208322	75:24:210117:19	46038,85
208323	75:24:210117:20	96197,09
208324	75:24:210117:21	96197,09
208325	75:24:210117:22	77590,64
208326	75:24:210117:23	71358,73
208327	75:24:210117:24	65109,24
208328	75:24:210117:25	96197,09
208329	75:24:210117:26	65109,24
208330	75:24:210117:27	145335,09
208331	75:24:210117:28	120839,35
208332	75:24:210117:29	114694,02
208333	75:24:210117:30	200057,21
208334	75:24:210117:31	261009,20
208335	75:24:210117:32	173846,46
208336	75:24:210117:33	96197,09
208337	75:24:210117:34	108539,02
208338	75:24:210117:35	65109,24
208339	75:24:210117:36	96197,09
208340	75:24:210117:37	126975,60
208341	75:24:210117:38	26307,92
208342	75:24:210117:39	46038,85
208343	75:24:210117:40	65109,24
208344	75:24:210117:41	39461,88
208345	75:24:210117:42	32884,90
208346	75:24:210117:43	26307,92
208347	75:24:210117:44	52548,39
208348	75:24:210117:45	65109,24
208349	75:24:210117:46	46038,85
208350	75:24:210117:47	65109,24
208351	75:24:210117:48	71358,73
208352	75:24:210117:49	77590,64
208353	75:24:210117:50	13153,96
208354	75:24:210117:51	11254704,42
208355	75:24:210117:52	104039,36
208356	75:24:210117:53	11246,63
208357	75:24:210117:55	65109,24
208358	75:24:210117:56	65109,24
208359	75:24:210117:57	46038,85
208360	75:24:210117:58	65109,24
208361	75:24:210117:59	46038,85
208362	75:24:210117:60	46038,85
208363	75:24:210117:61	65109,24
208364	75:24:210117:62	32884,90
208365	75:24:210117:63	108539,02
208366	75:24:210117:64	65109,24
208367	75:24:210117:65	39461,88
208368	75:24:210117:85	2574,66
208369	75:24:210117:151	60346,57
208370	75:24:210117:152	2333201,85
208371	75:24:210117:153	748457,55
208372	75:24:210118:1	123995,64
208373	75:24:210118:2	75769,68

1	2	3
208374	75:24:210118:3	69684,03
208375	75:24:210118:4	93939,46
208376	75:24:210118:5	87896,09
208377	75:24:210118:6	87896,09
208378	75:24:210118:7	87896,09
208379	75:24:210118:8	123995,64
208380	75:24:210118:9	99971,05
208381	75:24:210118:10	112002,30
208382	75:24:210118:11	105991,74
208383	75:24:210118:12	195362,12
208384	75:24:210118:13	171668,57
208385	75:24:210118:14	141924,26
208386	75:24:210118:15	87896,09
208387	75:24:210118:16	87896,09
208388	75:24:210118:17	112002,30
208389	75:24:210118:18	87896,09
208390	75:24:210118:19	165731,87
208391	75:24:210118:20	81839,89
208392	75:24:210118:22	93939,46
208393	75:24:210118:23	93939,46
208394	75:24:210118:24	93939,46
208395	75:24:210118:25	183525,56
208396	75:24:210118:26	105991,74
208397	75:24:210118:27	118003,40
208398	75:24:210118:28	93939,46
208399	75:24:210118:29	93939,46
208400	75:24:210118:30	87896,09
208401	75:24:210118:31	75769,68
208402	75:24:210118:32	129979,55
208403	75:24:210118:33	81839,89
208404	75:24:210118:34	123995,64
208405	75:24:210118:35	129979,55
208406	75:24:210118:36	147885,87
208407	75:24:210118:37	75769,68
208408	75:24:210118:38	105991,74
208409	75:24:210118:39	105991,74
208410	75:24:210118:40	93939,46
208411	75:24:210118:45	2240,18
208412	75:24:210118:81	131773,18
208413	75:24:210119:1	73953,14
208414	75:24:210119:2	40896,60
208415	75:24:210119:3	125232,74
208416	75:24:210119:4	112485,20
208417	75:24:210119:5	86853,72
208418	75:24:210119:6	34080,50
208419	75:24:210119:8	67476,44
208420	75:24:210119:9	80411,63
208421	75:24:210119:10	106095,67
208422	75:24:210119:11	112485,20
208423	75:24:210119:12	150619,09
208424	75:24:210119:13	112485,20
208425	75:24:210119:14	125232,74
208426	75:24:210119:15	131592,09
208427	75:24:210119:16	118863,99
208428	75:24:210119:17	27264,40

1	2	3
208429	75:24:210119:18	112485,20
208430	75:24:210119:19	93280,94
208431	75:24:210119:20	131592,09
208432	75:24:210119:21	99694,56
208433	75:24:210119:22	99694,56
208434	75:24:210119:23	112485,20
208435	75:24:210119:24	99694,56
208436	75:24:210119:25	125232,74
208437	75:24:210119:26	131592,09
208438	75:24:210119:27	40896,60
208439	75:24:210119:28	131592,09
208440	75:24:210119:29	131592,09
208441	75:24:210119:30	106095,67
208442	75:24:210119:31	86853,72
208443	75:24:210119:32	67476,44
208444	75:24:210119:33	144284,78
208445	75:24:210119:34	232395,38
208446	75:24:210119:35	112485,20
208447	75:24:210119:36	125232,74
208448	75:24:210119:37	125232,74
208449	75:24:210119:38	137879,14
208450	75:24:210119:39	112485,20
208451	75:24:210119:40	131592,09
208452	75:24:210119:41	131592,09
208453	75:24:210119:42	67476,44
208454	75:24:210119:43	73953,14
208455	75:24:210119:44	106095,67
208456	75:24:210119:45	106095,67
208457	75:24:210119:46	118863,99
208458	75:24:210119:47	54458,90
208459	75:24:210119:48	73953,14
208460	75:24:210119:49	73953,14
208461	75:24:210119:50	60979,29
208462	75:24:210119:51	99694,56
208463	75:24:210119:52	112485,20
208464	75:24:210119:53	54458,90
208465	75:24:210119:58	2881,43
208466	75:24:210119:59	80153,61
208467	75:24:210119:68	73953,14
208468	75:24:210119:69	73953,14
208469	75:24:210119:70	47712,70
208470	75:24:210119:71	194769,04
208471	75:24:210119:128	85244,65
208472	75:24:210119:139	47712,70
208473	75:24:210120:1	45054,42
208474	75:24:210120:2	118481,55
208475	75:24:210120:3	99694,56
208476	75:24:210120:4	86853,72
208477	75:24:210120:5	99694,56
208478	75:24:210120:6	112485,20
208479	75:24:210120:7	27264,40
208480	75:24:210120:8	67476,44
208481	75:24:210120:9	54458,90
208482	75:24:210120:10	99694,56
208483	75:24:210120:11	125232,74

1	2	3
208484	75:24:210120:12	118863,99
208485	75:24:210120:13	150619,09
208486	75:24:210120:14	169578,68
208487	75:24:210120:15	144284,78
208488	75:24:210120:16	169578,68
208489	75:24:210120:17	163265,68
208490	75:24:210120:18	99694,56
208491	75:24:210120:19	67476,44
208492	75:24:210120:20	194769,04
208493	75:24:210120:21	60979,29
208494	75:24:210120:22	34080,50
208495	75:24:210120:23	54458,90
208496	75:24:210120:24	67476,44
208497	75:24:210120:25	67476,44
208498	75:24:210120:26	118863,99
208499	75:24:210120:27	99694,56
208500	75:24:210120:28	67476,44
208501	75:24:210120:29	131592,09
208502	75:24:210120:30	156945,93
208503	75:24:210120:31	20448,30
208504	75:24:210120:32	34080,50
208505	75:24:210120:33	54458,90
208506	75:24:210120:34	13632,20
208507	75:24:210120:35	20448,30
208508	75:24:210120:36	20448,30
208509	75:24:210120:37	54458,90
208510	75:24:210120:38	27264,40
208511	75:24:210120:39	67476,44
208512	75:24:210120:40	60979,29
208513	75:24:210120:41	67476,44
208514	75:24:210120:42	40896,60
208515	75:24:210120:43	80411,63
208516	75:24:210120:44	80411,63
208517	75:24:210120:45	40896,60
208518	75:24:210120:46	67476,44
208519	75:24:210120:47	80411,63
208520	75:24:210120:48	40896,60
208521	75:24:210120:49	34080,50
208522	75:24:210120:50	67476,44
208523	75:24:210120:51	73953,14
208524	75:24:210120:52	60979,29
208525	75:24:210120:53	86853,72
208526	75:24:210120:54	67476,44
208527	75:24:210120:55	27264,40
208528	75:24:210120:56	60979,29
208529	75:24:210120:57	106095,67
208530	75:24:210120:58	80411,63
208531	75:24:210120:59	13632,20
208532	75:24:210120:60	67476,44
208533	75:24:210120:61	20448,30
208534	75:24:210120:62	13632,20
208535	75:24:210120:63	67476,44
208536	75:24:210120:64	131592,09
208537	75:24:210120:65	20448,30
208538	75:24:210120:66	131592,09

1	2	3
208539	75:24:210120:67	118863,99
208540	75:24:210120:68	106095,67
208541	75:24:210120:69	156945,93
208542	75:24:210120:70	99694,56
208543	75:24:210120:71	131592,09
208544	75:24:210120:72	67476,44
208545	75:24:210120:73	54458,90
208546	75:24:210120:74	34080,50
208547	75:24:210120:75	40896,60
208548	75:24:210120:76	67476,44
208549	75:24:210120:77	47712,70
208550	75:24:210120:79	6191795,67
208551	75:24:210120:80	20448,30
208552	75:24:210120:81	40896,60
208553	75:24:210120:82	20448,30
208554	75:24:210120:83	34080,50
208555	75:24:210120:94	209528,02
208556	75:24:210120:95	106095,67
208557	75:24:210120:162	59612,05
208558	75:24:210121:1	112485,20
208559	75:24:210121:2	99694,56
208560	75:24:210121:3	67476,44
208561	75:24:210121:4	99694,56
208562	75:24:210121:5	80411,63
208563	75:24:210121:6	47712,70
208564	75:24:210121:7	47712,70
208565	75:24:210121:8	34080,50
208566	75:24:210121:9	27264,40
208567	75:24:210121:10	150619,09
208568	75:24:210121:12	844194,06
208569	75:24:210122:1	133815,74
208570	75:24:210122:2	40896,60
208571	75:24:210122:3	54458,90
208572	75:24:210122:5	99694,56
208573	75:24:210122:6	80411,63
208574	75:24:210122:7	137942,60
208575	75:24:210122:8	13632,20
208576	75:24:210122:9	20448,30
208577	75:24:210122:10	34080,50
208578	75:24:210122:11	34080,50
208579	75:24:210122:12	54458,90
208580	75:24:210122:13	73953,14
208581	75:24:210122:14	20448,30
208582	75:24:210122:15	54458,90
208583	75:24:210122:16	93280,94
208584	75:24:210122:17	99694,56
208585	75:24:210122:18	163265,68
208586	75:24:210122:19	118863,99
208587	75:24:210122:20	67476,44
208588	75:24:210122:21	93280,94
208589	75:24:210122:22	99694,56
208590	75:24:210122:23	194769,04
208591	75:24:210122:24	67476,44
208592	75:24:210122:25	118863,99
208593	75:24:210122:26	73953,14

1	2	3
208594	75:24:210122:27	73953,14
208595	75:24:210122:28	125232,74
208596	75:24:210122:29	106095,67
208597	75:24:210122:30	106095,67
208598	75:24:210122:31	73953,14
208599	75:24:210122:32	73953,14
208600	75:24:210122:33	73953,14
208601	75:24:210122:34	73953,14
208602	75:24:210122:35	99694,56
208603	75:24:210122:36	99694,56
208604	75:24:210122:37	99694,56
208605	75:24:210122:38	93280,94
208606	75:24:210122:39	93280,94
208607	75:24:210122:40	137942,60
208608	75:24:210122:41	156945,93
208609	75:24:210122:43	10354078,20
208610	75:24:210122:44	326956,31
208611	75:24:210122:45	86081,48
208612	75:24:210122:46	82152,54
208613	75:24:210122:47	164276,20
208614	75:24:210122:48	131592,09
208615	75:24:210122:49	163265,68
208616	75:24:210122:50	60979,29
208617	75:24:210122:51	80411,63
208618	75:24:210122:52	60979,29
208619	75:24:210122:53	60979,29
208620	75:24:210122:54	80411,63
208621	75:24:210122:55	99694,56
208622	75:24:210122:56	60979,29
208623	75:24:210122:57	118863,99
208624	75:24:210122:58	54458,90
208625	75:24:210122:59	118863,99
208626	75:24:210122:60	73953,14
208627	75:24:210122:61	31468,92
208628	75:24:210122:62	67476,44
208629	75:24:210122:63	93774,61
208630	75:24:210122:64	34080,50
208631	75:24:210122:65	27264,40
208632	75:24:210122:66	27264,40
208633	75:24:210122:67	86853,72
208634	75:24:210122:68	20448,30
208635	75:24:210122:69	20448,30
208636	75:24:210122:70	80411,63
208637	75:24:210122:71	54458,90
208638	75:24:210122:72	86853,72
208639	75:24:210122:73	80411,63
208640	75:24:210122:74	99694,56
208641	75:24:210122:75	3897072,97
208642	75:24:210122:76	2841320,47
208643	75:24:210122:85	3016,65
208644	75:24:210122:86	93829,63
208645	75:24:210122:176	194769,04
208646	75:24:210122:178	101103,84
208647	75:24:210122:289	380655,90
208648	75:24:210123:1	44035,70

1	2	3
208649	75:24:210123:3	47712,70
208650	75:24:210123:4	169578,68
208651	75:24:210123:5	73953,14
208652	75:24:210123:6	73953,14
208653	75:24:210123:7	99694,56
208654	75:24:210123:8	34080,50
208655	75:24:210123:9	47712,70
208656	75:24:210123:10	125232,74
208657	75:24:210123:11	86853,72
208658	75:24:210123:12	99694,56
208659	75:24:210123:13	34080,50
208660	75:24:210123:14	54458,90
208661	75:24:210123:15	99694,56
208662	75:24:210123:16	34080,50
208663	75:24:210123:17	13632,20
208664	75:24:210123:18	99694,56
208665	75:24:210123:19	47712,70
208666	75:24:210123:20	13632,20
208667	75:24:210123:21	47712,70
208668	75:24:210123:22	60979,29
208669	75:24:210123:23	27264,40
208670	75:24:210123:24	6816,10
208671	75:24:210123:25	131592,09
208672	75:24:210123:26	118863,99
208673	75:24:210123:27	112485,20
208674	75:24:210123:28	118863,99
208675	75:24:210123:29	73953,14
208676	75:24:210123:30	99694,56
208677	75:24:210123:31	194769,04
208678	75:24:210123:32	226136,14
208679	75:24:210123:33	67476,44
208680	75:24:210123:34	27264,40
208681	75:24:210123:36	4698571,02
208682	75:24:210123:37	4730326,53
208683	75:24:210123:38	2116838,18
208684	75:24:210123:42	4878,88
208685	75:24:210123:43	79738,44
208686	75:24:210123:44	67476,44
208687	75:24:210123:70	57722,21
208688	75:24:210123:71	114420,43
208689	75:24:210123:85	131592,09
208690	75:24:210123:86	226136,14
208691	75:24:210123:198	5351430,69
208692	75:24:210124:1	65109,24
208693	75:24:210124:2	59907,30
208694	75:24:210124:3	133103,32
208695	75:24:210124:4	126975,60
208696	75:24:210124:5	151439,98
208697	75:24:210124:6	126975,60
208698	75:24:210124:7	139223,01
208699	75:24:210124:8	96197,09
208700	75:24:210124:9	96197,09
208701	75:24:210124:10	58840,03
208702	75:24:210124:11	96197,09
208703	75:24:210124:12	65109,24

1	2	3
208704	75:24:210124:13	114694,02
208705	75:24:210124:14	126975,60
208706	75:24:210124:15	133103,32
208707	75:24:210124:16	169714,86
208708	75:24:210124:17	108539,02
208709	75:24:210124:18	65109,24
208710	75:24:210124:19	114694,02
208711	75:24:210124:20	32884,90
208712	75:24:210124:21	96197,09
208713	75:24:210124:22	39461,88
208714	75:24:210124:23	52548,39
208715	75:24:210124:24	90008,47
208716	75:24:210124:25	96197,09
208717	75:24:210124:26	139223,01
208718	75:24:210124:27	90008,47
208719	75:24:210124:28	96197,09
208720	75:24:210124:30	96197,09
208721	75:24:210124:31	77590,64
208722	75:24:210124:32	139223,01
208723	75:24:210124:33	96197,09
208724	75:24:210124:34	96197,09
208725	75:24:210124:35	126975,60
208726	75:24:210124:36	120839,35
208727	75:24:210124:37	108539,02
208728	75:24:210124:38	126975,60
208729	75:24:210124:39	163629,55
208730	75:24:210124:40	65109,24
208731	75:24:210124:52	2517,33
208732	75:24:210124:67	114940,02
208733	75:24:210124:72	31437,96
208734	75:24:210124:183	180835,80
208735	75:24:210125:1	108539,02
208736	75:24:210125:2	122456,96
208737	75:24:210125:3	77882,16
208738	75:24:210125:4	92812,12
208739	75:24:210125:5	39336,15
208740	75:24:210125:6	77882,16
208741	75:24:210125:7	70383,07
208742	75:24:210125:8	60979,29
208743	75:24:210125:9	112485,20
208744	75:24:210125:10	99694,56
208745	75:24:210125:11	99694,56
208746	75:24:210125:12	99694,56
208747	75:24:210125:13	181148,98
208748	75:24:210125:14	136752,91
208749	75:24:210125:15	253779,50
208750	75:24:210125:16	92812,12
208751	75:24:210125:26	366978,19
208752	75:24:210125:28	195584,20
208753	75:24:210126:1	174376,18
208754	75:24:210126:2	99971,05
208755	75:24:210126:3	99971,05
208756	75:24:210126:4	115068,72
208757	75:24:210126:5	153840,80
208758	75:24:210126:6	129979,55

1	2	3
208759	75:24:210126:7	165731,87
208760	75:24:210126:8	135955,62
208761	75:24:210126:10	69684,03
208762	75:24:210126:11	69684,03
208763	75:24:210126:12	57459,13
208764	75:24:210126:13	69684,03
208765	75:24:210126:14	57459,13
208766	75:24:210126:15	69684,03
208767	75:24:210126:16	69684,03
208768	75:24:210126:17	39336,15
208769	75:24:210126:18	85357,65
208770	75:24:210126:19	115068,72
208771	75:24:210126:20	55070,61
208772	75:24:210126:21	122456,96
208773	75:24:210126:22	92812,12
208774	75:24:210126:23	115068,72
208775	75:24:210126:24	92812,12
208776	75:24:210126:25	73953,14
208777	75:24:210126:26	115068,72
208778	75:24:210126:27	297083,07
208779	75:24:210126:28	62857,16
208780	75:24:210126:29	55070,61
208781	75:24:210126:30	92812,12
208782	75:24:210126:31	70383,07
208783	75:24:210127:1	115068,72
208784	75:24:210127:2	77882,16
208785	75:24:210127:3	77882,16
208786	75:24:210127:4	92812,12
208787	75:24:210127:5	188443,32
208788	75:24:210127:6	195729,86
208789	75:24:210127:21	1475,59
208790	75:24:210127:137	192816,15
208791	75:24:210128:1	110702,96
208792	75:24:210128:2	128210,47
208793	75:24:210128:3	233434,63
208794	75:24:210128:4	203008,97
208795	75:24:210128:5	129831,85
208796	75:24:210128:6	77882,16
208797	75:24:210128:7	173846,46
208798	75:24:210128:8	217546,20
208799	75:24:210128:9	151885,26
208800	75:24:210128:10	181148,98
208801	75:24:210128:11	261009,20
208802	75:24:210128:12	122456,96
208803	75:24:210128:13	159215,10
208804	75:24:210128:14	144545,22
208805	75:24:210128:15	232057,35
208806	75:24:210128:16	151885,26
208807	75:24:210128:17	188443,32
208808	75:24:210128:18	159215,10
208809	75:24:210128:19	159215,10
208810	75:24:210128:20	31468,92
208811	75:24:210128:21	62857,16
208812	75:24:210128:22	31468,92
208813	75:24:210128:23	55070,61

1	2	3
208814	75:24:210128:24	115068,72
208815	75:24:210128:25	62857,16
208816	75:24:210128:26	77882,16
208817	75:24:210128:27	77882,16
208818	75:24:210128:28	77882,16
208819	75:24:210128:29	77882,16
208820	75:24:210128:30	77882,16
208821	75:24:210128:31	107666,04
208822	75:24:210128:32	107666,04
208823	75:24:210128:33	77882,16
208824	75:24:210128:34	85357,65
208825	75:24:210128:35	51923,72
208826	75:24:210128:36	122456,96
208827	75:24:210128:37	77882,16
208828	75:24:210128:38	195729,86
208829	75:24:210128:39	224804,90
208830	75:24:210128:40	195729,86
208831	75:24:210128:41	188443,32
208832	75:24:210128:42	115068,72
208833	75:24:210128:43	115068,72
208834	75:24:210128:49	332,54
208835	75:24:210128:50	213333,19
208836	75:24:210128:99	85886,12
208837	75:24:210128:100	44292,50
208838	75:24:210129:1	115068,72
208839	75:24:210129:2	159215,10
208840	75:24:210129:3	166535,32
208841	75:24:210129:4	181148,98
208842	75:24:210129:5	151885,26
208843	75:24:210129:6	239303,78
208844	75:24:210129:7	181148,98
208845	75:24:210129:8	203008,97
208846	75:24:210129:9	144545,22
208847	75:24:210129:10	166535,32
208848	75:24:210129:11	232057,35
208849	75:24:210129:12	100247,67
208850	75:24:210130:6	2886,72
208851	75:24:210130:117	314769,15
208852	75:24:210131:1	93939,46
208853	75:24:210131:2	93939,46
208854	75:24:210131:3	217546,20
208855	75:24:210131:4	232057,35
208856	75:24:220101:7	4067927,78
208857	75:24:220101:8	200810,76
208858	75:24:220101:10	151350,02
208859	75:24:220101:11	398756,05
208860	75:24:220101:12	138035,80
208861	75:24:220101:13	217483,18
208862	75:24:220101:14	138035,80
208863	75:24:220101:15	151350,02
208864	75:24:220101:16	50049,06
208865	75:24:220101:17	204306,36
208866	75:24:220101:18	138035,80
208867	75:24:220101:19	197709,53
208868	75:24:220101:20	97848,65

1	2	3
208869	75:24:220101:21	104576,33
208870	75:24:220101:22	124684,44
208871	75:24:220101:23	124684,44
208872	75:24:220101:24	111290,88
208873	75:24:220101:25	84010,85
208874	75:24:220101:26	138035,80
208875	75:24:220101:27	131365,05
208876	75:24:220101:28	204306,36
208877	75:24:220101:29	138035,80
208878	75:24:220101:30	63965,28
208879	75:24:220101:31	63965,28
208880	75:24:220101:32	70780,58
208881	75:24:220101:33	63965,28
208882	75:24:220101:34	84349,17
208883	75:24:220101:35	70780,58
208884	75:24:220101:36	157994,50
208885	75:24:220101:37	184497,86
208886	75:24:220101:38	117993,30
208887	75:24:220101:39	322245,17
208888	75:24:220101:40	144697,28
208889	75:24:220101:41	171260,36
208890	75:24:220101:42	164631,14
208891	75:24:220101:43	104576,33
208892	75:24:220101:44	127023,81
208893	75:24:220101:45	138035,80
208894	75:24:220101:46	138035,80
208895	75:24:220101:47	131365,05
208896	75:24:220101:48	138035,80
208897	75:24:220101:49	70780,58
208898	75:24:220101:50	70780,58
208899	75:24:220101:51	138035,80
208900	75:24:220101:52	70780,58
208901	75:24:220101:53	97848,65
208902	75:24:220101:54	157994,50
208903	75:24:220101:55	164631,14
208904	75:24:220101:56	164631,14
208905	75:24:220101:57	104576,33
208906	75:24:220101:58	59172,34
208907	75:24:220101:59	59172,34
208908	75:24:220101:60	64851,98
208909	75:24:220101:61	53474,78
208910	75:24:220101:62	53474,78
208911	75:24:220101:63	115397,49
208912	75:24:220101:64	53474,78
208913	75:24:220101:65	53474,78
208914	75:24:220101:66	64851,98
208915	75:24:220101:67	76164,92
208916	75:24:220101:68	64851,98
208917	75:24:220101:69	58318,02
208918	75:24:220101:70	58318,02
208919	75:24:220101:71	64531,61
208920	75:24:220101:72	70725,66
208921	75:24:220101:73	80231,04
208922	75:24:220101:74	89209,94
208923	75:24:220101:75	89209,94

1	2	3
208924	75:24:220101:76	58318,02
208925	75:24:220101:77	101771,20
208926	75:24:220101:78	131922,47
208927	75:24:220101:79	233661,96
208928	75:24:220101:80	171260,36
208929	75:24:220101:81	177882,49
208930	75:24:220101:82	183307,58
208931	75:24:220101:83	191106,78
208932	75:24:220101:84	151350,02
208933	75:24:220101:85	69895,86
208934	75:24:220101:86	230638,95
208935	75:24:220101:87	217483,18
208936	75:24:220101:88	2615,45
208937	75:24:220101:99	1593699,38
208938	75:24:220101:100	171260,36
208939	75:24:220101:203	302808,32
208940	75:24:220101:206	50049,06
208941	75:24:220101:212	531014,58
208942	75:24:220101:215	189672,77
208943	75:24:220101:326	340560,15
208944	75:24:220101:327	339651,05
208945	75:24:220101:328	125352,96
208946	75:24:220101:333	183625,08
208947	75:24:220102:1	57605,25
208948	75:24:220102:2	111290,88
208949	75:24:220102:3	144697,28
208950	75:24:220102:4	84349,17
208951	75:24:220102:5	171260,36
208952	75:24:220102:14	171459,12
208953	75:24:220102:15	94951,44
208954	75:24:220102:16	84349,17
208955	75:24:220102:17	237209,41
208956	75:24:220102:18	124684,44
208957	75:24:220102:19	269993,94
208958	75:24:220102:20	224063,60
208959	75:24:220102:21	138035,80
208960	75:24:220102:22	210897,50
208961	75:24:220102:23	77574,43
208962	75:24:220102:24	124684,44
208963	75:24:220102:25	131365,05
208964	75:24:220102:26	131365,05
208965	75:24:220102:27	191106,78
208966	75:24:220102:28	151350,02
208967	75:24:220102:29	269993,94
208968	75:24:220102:30	111290,88
208969	75:24:220102:31	144697,28
208970	75:24:220102:32	91106,71
208971	75:24:220102:33	191106,78
208972	75:24:220102:34	197709,53
208973	75:24:220102:35	104576,33
208974	75:24:220102:36	84349,17
208975	75:24:220102:37	2479,03
208976	75:24:220102:38	2266,60
208977	75:24:220102:60	270326,24
208978	75:24:220102:61	179073,74

1	2	3
208979	75:24:220102:62	321128,57
208980	75:24:220102:81	1664,91
208981	75:24:220102:83	6678,04
208982	75:24:220102:84	51407,54
208983	75:24:220102:85	139352,65
208984	75:24:220102:86	57125,61
208985	75:24:220102:92	291760,73
208986	75:24:220102:95	107062,19
208987	75:24:220102:96	141767,33
208988	75:24:220102:97	117993,30
208989	75:24:220102:100	428878,21
208990	75:24:220102:102	2201,10
208991	75:24:220102:104	243887,99
208992	75:24:220102:105	943371,01
208993	75:24:220102:217	1155,19
208994	75:24:220103:1	238194,57
208995	75:24:220103:2	207189,35
208996	75:24:220103:3	269993,94
208997	75:24:220103:4	97848,65
208998	75:24:220103:5	97848,65
208999	75:24:220103:6	204306,36
209000	75:24:220103:7	193616,54
209001	75:24:220103:8	210897,50
209002	75:24:220103:9	138035,80
209003	75:24:220103:10	250336,34
209004	75:24:220103:11	84349,17
209005	75:24:220103:12	237209,41
209006	75:24:220103:13	131365,05
209007	75:24:220103:14	104576,33
209008	75:24:220103:15	104576,33
209009	75:24:220103:16	171260,36
209010	75:24:220103:17	124684,44
209011	75:24:220103:18	301241,48
209012	75:24:220103:19	197709,53
209013	75:24:220103:20	224063,60
209014	75:24:220103:21	256893,10
209015	75:24:220103:22	191106,78
209016	75:24:220103:23	171260,36
209017	75:24:220103:24	335273,90
209018	75:24:220103:25	250336,34
209019	75:24:220103:26	204306,36
209020	75:24:220103:27	256893,10
209021	75:24:220103:28	217483,18
209022	75:24:220103:29	171260,36
209023	75:24:220103:30	171260,36
209024	75:24:220103:31	2268,13
209025	75:24:220103:35	307376,62
209026	75:24:220103:103	109076,47
209027	75:24:220103:104	190512,24
209028	75:24:220103:105	164763,80
209029	75:24:220103:107	3008,32
209030	75:24:220103:108	459712,04
209031	75:24:220103:220	686335,95
209032	75:24:230101:1	5981006,26
209033	75:24:230101:3	5726855,33

1	2	3
209034	75:24:230101:5	178374,36
209035	75:24:230101:51	43047,53
209036	75:24:230101:66	41738,28
209037	75:24:230102:1	407941,02
209038	75:24:230102:3	244216,81
209039	75:24:230102:11	90213,02
209040	75:24:230102:12	179415,24
209041	75:24:230102:13	83029,78
209042	75:24:230102:14	67434,90
209043	75:24:230102:15	206278,29
209044	75:24:230102:16	396160,54
209045	75:24:230102:1065	170577,86
209046	75:24:230102:1066	184847,38
209047	75:24:230102:1067	194935,80
209048	75:24:230102:1069	153971,26
209049	75:24:230102:1070	113365,74
209050	75:24:230102:1076	1567544,57
209051	75:24:230102:1080	213210,57
209052	75:24:230102:1081	218278,99
209053	75:24:230102:1082	197053,31
209054	75:24:230102:1083	213680,71
209055	75:24:230102:1087	91600,22
209056	75:24:230102:1090	41372,22
209057	75:24:230102:1091	266734,42
209058	75:24:230102:1093	187137,69
209059	75:24:230102:1204	158830,68
209060	75:24:230102:1206	165651,08
209061	75:24:230102:1207	245946,38
209062	75:24:230102:1208	142072,32
209063	75:24:240101:8	4887,18
209064	75:24:240101:9	1163,46
209065	75:24:240101:10	1188,23
209066	75:24:240101:11	1188,23
209067	75:24:240101:24	447710,10
209068	75:24:240101:201	178374,36
209069	75:24:240101:202	49027,00
209070	75:24:240101:203	34908,51
209071	75:24:240101:204	118983,14
209072	75:24:240101:251	160701,05
209073	75:24:240101:252	95498,09
209074	75:24:240101:253	27804,58
209075	75:24:240101:254	111763,68
209076	75:24:240101:369	5327382,76
209077	75:24:240102:4	7845,18
209078	75:24:240102:5	1188,23
209079	75:24:240102:6	1188,23
209080	75:24:240102:7	1188,23
209081	75:24:240102:8	1188,23
209082	75:24:240102:72	1537953,50
209083	75:24:240103:6	5893,89
209084	75:24:240104:2	1944518,40
209085	75:24:240104:22	20696008,27
209086	75:24:240104:67	226745,00
209087	75:24:240104:68	79083,30
209088	75:24:240104:179	21356641,54

1	2	3
209089	75:24:240105:1	82866,88
209090	75:24:240106:5	508176,66
209091	75:24:240106:6	29983,72
209092	75:24:240106:9	5268,91
209093	75:24:240107:12	819790,99
209094	75:24:240108:3	50314,86
209095	75:24:240108:4	43066,51
209096	75:24:240108:5	31041,80
209097	75:24:240108:6	22172,71
209098	75:24:240108:15	101030,61
209099	75:24:240108:16	10228,48
209100	75:24:240108:19	95617,76
209101	75:24:240108:21	34962,71
209102	75:24:240108:22	1686998,81
209103	75:24:240108:23	30060,18
209104	75:24:240108:24	21511,37
209105	75:24:240108:25	151285,23
209106	75:24:240108:26	122593,84
209107	75:24:240108:27	119951,03
209108	75:24:240108:28	28911,54
209109	75:24:240108:29	22282,50
209110	75:24:240108:30	168004,24
209111	75:24:240108:31	30521,69
209112	75:24:240108:32	66544,75
209113	75:24:240108:34	172114,54
209114	75:24:240108:35	95525,94
209115	75:24:240108:36	95525,94
209116	75:24:240108:37	113838,19
209117	75:24:240108:38	172114,54
209118	75:24:240108:39	533997,40
209119	75:24:240108:42	15213,35
209120	75:24:240108:43	13879,07
209121	75:24:240108:44	14667,52
209122	75:24:240108:45	17057,68
209123	75:24:240108:47	15909,68
209124	75:24:240108:48	5096,33
209125	75:24:240108:49	95525,94
209126	75:24:240108:51	280647,59
209127	75:24:240108:52	295250,22
209128	75:24:240108:53	375987,44
209129	75:24:240108:54	115025,06
209130	75:24:240108:55	107714,94
209131	75:24:240108:81	199326,18
209132	75:24:240108:82	1199,14
209133	75:24:240108:86	193577,15
209134	75:24:240108:87	433920,17
209135	75:24:240108:88	153185,72
209136	75:24:240108:92	125143,82
209137	75:24:240108:93	131693,61
209138	75:24:240108:94	262131,64
209139	75:24:240108:95	112203,32
209140	75:24:240108:96	5354,20
209141	75:24:240108:97	201391,08
209142	75:24:240108:98	196272,61
209143	75:24:240108:99	348355,21

1	2	3
209144	75:24:240108:100	69573,71
209145	75:24:240108:101	161051,80
209146	75:24:240108:102	1309761,69
209147	75:24:240108:103	313411,38
209148	75:24:240108:104	285572,33
209149	75:24:240108:105	271135,96
209150	75:24:240108:106	259582,83
209151	75:24:240108:254	1316,28
209152	75:24:240108:255	257203,78
209153	75:24:240108:256	3334028,44
209154	75:24:240108:259	257203,78
209155	75:24:240108:267	151556,77
209156	75:24:240108:271	293552,51
209157	75:24:240108:273	204980,78
209158	75:24:240108:275	162858,46
209159	75:24:240108:283	362642,60
209160	75:24:240108:284	41227,22
209161	75:24:240108:285	255844,26
209162	75:24:240108:287	254994,52
209163	75:24:240108:288	257713,59
209164	75:24:240108:289	422575,14
209165	75:24:240108:290	267908,25
209166	75:24:240108:291	257203,78
209167	75:24:240108:292	261282,06
209168	75:24:240108:293	6596971,06
209169	75:24:240108:294	79005,86
209170	75:24:240108:295	257203,78
209171	75:24:240108:297	751545,88
209172	75:24:240108:298	275552,37
209173	75:24:240108:299	257203,78
209174	75:24:240108:300	257203,78
209175	75:24:240108:301	257203,78
209176	75:24:240108:303	233914,24
209177	75:24:240108:304	257203,78
209178	75:24:240108:305	257713,59
209179	75:24:240108:309	80060,32
209180	75:24:240108:310	257203,78
209181	75:24:240108:312	200044,47
209182	75:24:240108:314	274533,25
209183	75:24:240108:315	256524,03
209184	75:24:240108:316	259582,83
209185	75:24:240108:317	252275,24
209186	75:24:240108:318	165747,90
209187	75:24:240108:326	102038,72
209188	75:24:240108:327	409873,03
209189	75:24:240108:328	211168,86
209190	75:24:240108:330	220472,03
209191	75:24:240108:332	213330,20
209192	75:24:240108:333	206352,08
209193	75:24:240108:334	231134,11
209194	75:24:240108:447	123049,31
209195	75:24:240108:449	211933,42
209196	75:24:240108:450	160057,88
209197	75:24:240108:451	439759,50
209198	75:24:240108:452	250065,66

1	2	3
209199	75:24:240108:453	138959,44
209200	75:24:240108:457	174692,95
209201	75:24:240108:459	305636,61
209202	75:24:240108:460	334657,65
209203	75:24:240109:1	412382,78
209204	75:24:240109:2	60556,54
209205	75:24:240109:4	90213,02
209206	75:24:240109:5	90213,02
209207	75:24:240109:9	120762,11
209208	75:24:240109:10	136284,35
209209	75:24:240109:12	134571,95
209210	75:24:240109:13	97488,34
209211	75:24:240109:14	103537,68
209212	75:24:240109:15	90213,02
209213	75:24:240109:16	9512,62
209214	75:24:240109:18	296603,78
209215	75:24:240109:19	864643,71
209216	75:24:240109:20	291769,77
209217	75:24:240109:21	108047,33
209218	75:24:240109:22	13398,80
209219	75:24:240109:23	20376,01
209220	75:24:240109:24	18376,72
209221	75:24:240109:25	97401,83
209222	75:24:240109:26	7550,02
209223	75:24:240109:55	1530012,75
209224	75:24:240109:57	15698,28
209225	75:24:240109:59	35448,89
209226	75:24:240109:60	4473,78
209227	75:24:240109:62	343847,01
209228	75:24:240109:64	49023,94
209229	75:24:240109:66	103451,34
209230	75:24:240109:68	61655,86
209231	75:24:240109:70	60420,01
209232	75:24:240109:72	66546,60
209233	75:24:240109:74	46456,33
209234	75:24:240109:75	8026,52
209235	75:24:240109:78	107851,71
209236	75:24:240109:79	108024,15
209237	75:24:240109:81	173978,38
209238	75:24:240109:82	19068,53
209239	75:24:240109:83	74922,86
209240	75:24:240109:84	146118,34
209241	75:24:240109:85	159512,36
209242	75:24:240109:86	106730,59
209243	75:24:240109:87	140049,36
209244	75:24:240109:88	163685,75
209245	75:24:240109:89	68962,32
209246	75:24:240109:91	167685,88
209247	75:24:240109:92	131903,23
209248	75:24:240109:127	68962,32
209249	75:24:240109:128	90213,02
209250	75:24:240109:132	71359,59
209251	75:24:240109:133	2065154,86
209252	75:24:240109:137	127029,39
209253	75:24:240109:145	121878,92

1	2	3
209254	75:24:240109:146	150814,48
209255	75:24:240109:147	7860,32
209256	75:24:240109:148	60326,90
209257	75:24:240109:150	1181719,88
209258	75:24:240109:151	175932,80
209259	75:24:240109:153	66546,60
209260	75:24:240109:154	426886,58
209261	75:24:240109:156	286278,34
209262	75:24:240109:157	42380,79
209263	75:24:240109:158	49023,94
209264	75:24:240109:160	73739,32
209265	75:24:240109:161	86547,15
209266	75:24:240109:163	205035,17
209267	75:24:240109:164	291030,77
209268	75:24:240109:275	308099,74
209269	75:24:240109:279	360321,97
209270	75:24:240109:280	52881,57
209271	75:24:240109:281	817412,43
209272	75:24:240109:282	51602,77
209273	75:24:240109:283	45098,40
209274	75:24:240109:285	214731,44
209275	75:24:240109:286	66546,60
209276	75:24:240109:287	142225,01
209277	75:24:240109:288	447973,97
209278	75:24:240109:290	74153,03
209279	75:24:240110:1	119586,37
209280	75:24:240110:2	114568,62
209281	75:24:240110:4	137993,15
209282	75:24:240110:5	158159,89
209283	75:24:240110:6	42032,91
209284	75:24:240110:7	98554,75
209285	75:24:240110:8	92493,98
209286	75:24:240110:11	44707,49
209287	75:24:240110:14	155899,49
209288	75:24:240110:15	105793,45
209289	75:24:240110:17	102405,23
209290	75:24:240110:18	86051,54
209291	75:24:240110:19	64001,67
209292	75:24:240110:20	29502,32
209293	75:24:240110:21	33782,56
209294	75:24:240110:22	20935,37
209295	75:24:240110:23	32772,62
209296	75:24:240110:24	174227,16
209297	75:24:240110:25	25407,09
209298	75:24:240110:26	42032,91
209299	75:24:240110:27	21083,63
209300	75:24:240110:28	36863,09
209301	75:24:240110:29	34719,75
209302	75:24:240110:30	34993,29
209303	75:24:240110:31	133147,74
209304	75:24:240110:32	141136,90
209305	75:24:240110:33	18831,70
209306	75:24:240110:34	45088,24
209307	75:24:240110:35	14456,61
209308	75:24:240110:36	5215,71

1	2	3
209309	75:24:240110:37	148445,82
209310	75:24:240110:38	91022,77
209311	75:24:240110:39	88170,06
209312	75:24:240110:40	78206,70
209313	75:24:240110:41	126145,15
209314	75:24:240110:42	88998,57
209315	75:24:240110:43	105152,71
209316	75:24:240110:44	105884,98
209317	75:24:240110:45	105793,45
209318	75:24:240110:46	113838,19
209319	75:24:240110:47	27485,87
209320	75:24:240110:48	148025,57
209321	75:24:240110:49	61177,87
209322	75:24:240110:50	14222,45
209323	75:24:240110:51	14359,55
209324	75:24:240110:52	11078,18
209325	75:24:240110:54	12773,91
209326	75:24:240110:55	13913,45
209327	75:24:240110:56	103962,42
209328	75:24:240110:57	82455,27
209329	75:24:240110:58	169898,43
209330	75:24:240110:59	18464,96
209331	75:24:240110:60	15111,16
209332	75:24:240110:61	100297,22
209333	75:24:240110:62	80424,29
209334	75:24:240110:63	66002,63
209335	75:24:240110:64	15383,49
209336	75:24:240110:65	108355,19
209337	75:24:240110:66	95525,94
209338	75:24:240110:67	172114,54
209339	75:24:240110:68	83746,84
209340	75:24:240110:69	172114,54
209341	75:24:240110:70	172114,54
209342	75:24:240110:72	80516,65
209343	75:24:240110:76	68800,98
209344	75:24:240110:77	77651,97
209345	75:24:240110:80	172114,54
209346	75:24:240110:83	172114,54
209347	75:24:240110:139	126509,22
209348	75:24:240110:143	221468,31
209349	75:24:240110:144	49369,35
209350	75:24:240110:152	83193,39
209351	75:24:240110:154	155061,46
209352	75:24:240110:156	67546,55
209353	75:24:240110:157	76357,07
209354	75:24:240110:158	91758,48
209355	75:24:240110:159	123049,31
209356	75:24:240110:160	167685,61
209357	75:24:240110:161	95709,59
209358	75:24:240110:162	63783,24
209359	75:24:240110:163	195823,44
209360	75:24:240110:165	67546,55
209361	75:24:240110:276	59633,95
209362	75:24:240111:1	117237,75
209363	75:24:240111:2	138167,24

1	2	3
209364	75:24:240111:3	137494,62
209365	75:24:240111:5	98699,15
209366	75:24:240111:7	393461,15
209367	75:24:240111:8	259489,97
209368	75:24:240111:9	267967,23
209369	75:24:240111:10	282229,53
209370	75:24:240111:11	131830,73
209371	75:24:240111:13	292848,63
209372	75:24:240111:14	188441,81
209373	75:24:240111:15	201152,59
209374	75:24:240111:16	192856,01
209375	75:24:240111:17	378771,22
209376	75:24:240111:18	188441,81
209377	75:24:240111:19	95757,76
209378	75:24:240111:21	94672,13
209379	75:24:240111:22	375784,63
209380	75:24:240111:23	81838,72
209381	75:24:240111:25	1971173,40
209382	75:24:240111:26	151923,84
209383	75:24:240111:27	30999,67
209384	75:24:240111:28	20066618,50
209385	75:24:240111:29	31991,68
209386	75:24:240111:30	122480,15
209387	75:24:240111:31	329808,03
209388	75:24:240111:32	306547,57
209389	75:24:240111:33	171492,79
209390	75:24:240111:35	520581,12
209391	75:24:240111:36	124712,49
209392	75:24:240111:37	1112339,46
209393	75:24:240111:38	3484,66
209394	75:24:240111:39	7176,65
209395	75:24:240111:40	64427,67
209396	75:24:240111:42	10742760,59
209397	75:24:240111:44	207800,56
209398	75:24:240111:46	135941,92
209399	75:24:240111:48	155847,36
209400	75:24:240111:66	136455,55
209401	75:24:240111:77	306547,57
209402	75:24:240111:78	168832,61
209403	75:24:240111:79	162999,43
209404	75:24:240111:81	164707,32
209405	75:24:240111:82	17782,52
209406	75:24:240111:83	17738,17
209407	75:24:240111:84	1400638,46
209408	75:24:240111:142	723390,88
209409	75:24:240111:143	343460,98
209410	75:24:240111:144	139963,82
209411	75:24:240111:145	38820,63
209412	75:24:240111:149	148082,72
209413	75:24:240111:179	75754,64
209414	75:24:240111:180	5120188,48
209415	75:24:240111:181	354522,28
209416	75:24:240111:182	102846,91
209417	75:24:240111:184	288362,43
209418	75:24:240111:187	257046,64

1	2	3
209419	75:24:240111:191	874974,71
209420	75:24:240111:198	2081201,90
209421	75:24:240111:199	668470,78
209422	75:24:240111:201	67147,44
209423	75:24:240111:206	175423,01
209424	75:24:240111:317	616543,02
209425	75:24:240111:318	811946,27
209426	75:24:240111:319	256341,97
209427	75:24:240111:320	81613,63
209428	75:24:240112:2	84392,37
209429	75:24:240112:6	128601,94
209430	75:24:240112:7	117032,72
209431	75:24:240112:10	31840,02
209432	75:24:240112:11	42147,88
209433	75:24:240112:12	34548,08
209434	75:24:240112:16	97178,40
209435	75:24:240112:17	84945,55
209436	75:24:240112:20	253294,99
209437	75:24:240112:23	67739,54
209438	75:24:240112:24	87709,65
209439	75:24:240112:26	95525,94
209440	75:24:240112:27	98279,53
209441	75:24:240112:31	154271,40
209442	75:24:240112:32	94056,30
209443	75:24:240112:33	98829,94
209444	75:24:240112:35	33290,80
209445	75:24:240112:37	37109,53
209446	75:24:240112:39	75153,99
209447	75:24:240112:40	68993,97
209448	75:24:240112:42	68125,52
209449	75:24:240112:43	11772,40
209450	75:24:240112:44	68125,52
209451	75:24:240112:45	18141,07
209452	75:24:240112:47	1432168,08
209453	75:24:240112:48	42886,97
209454	75:24:240112:50	84115,73
209455	75:24:240112:51	15728,70
209456	75:24:240112:52	73239,76
209457	75:24:240112:54	65713,14
209458	75:24:240112:55	10517,96
209459	75:24:240112:56	76357,07
209460	75:24:240112:57	52107,34
209461	75:24:240112:59	92953,58
209462	75:24:240112:60	83008,88
209463	75:24:240112:62	95342,27
209464	75:24:240112:63	115025,06
209465	75:24:240112:64	26778,54
209466	75:24:240112:65	138505,44
209467	75:24:240112:66	27089,78
209468	75:24:240112:69	68125,52
209469	75:24:240112:70	71695,84
209470	75:24:240112:72	88722,43
209471	75:24:240112:73	124324,36
209472	75:24:240112:75	261461,40
209473	75:24:240112:76	508309,87

1	2	3
209474	75:24:240112:77	319389,68
209475	75:24:240112:78	845266,92
209476	75:24:240112:79	44250,16
209477	75:24:240112:80	44250,16
209478	75:24:240112:83	106342,56
209479	75:24:240112:85	108446,64
209480	75:24:240112:86	26166,25
209481	75:24:240112:87	21577,10
209482	75:24:240112:88	26939,45
209483	75:24:240112:89	96903,05
209484	75:24:240112:90	96903,05
209485	75:24:240112:91	77559,50
209486	75:24:240112:97	69186,96
209487	75:24:240112:98	94240,05
209488	75:24:240112:109	60116,43
209489	75:24:240112:110	81255,36
209490	75:24:240112:112	145126,29
209491	75:24:240112:114	45996,79
209492	75:24:240112:115	80168,51
209493	75:24:240112:117	186204,05
209494	75:24:240112:119	76912,11
209495	75:24:240112:120	114751,20
209496	75:24:240112:121	111646,02
209497	75:24:240112:122	79315,76
209498	75:24:240112:123	100480,59
209499	75:24:240112:124	5377412,00
209500	75:24:240112:125	2449876,59
209501	75:24:240112:126	18048,59
209502	75:24:240112:246	2959,84
209503	75:24:240112:248	534107,60
209504	75:24:240112:249	320620,82
209505	75:24:240112:252	81624,62
209506	75:24:240112:257	46377,13
209507	75:24:240112:258	101030,61
209508	75:24:240112:259	93045,49
209509	75:24:240112:261	89826,84
209510	75:24:240112:262	54037,24
209511	75:24:240112:300	187791,48
209512	75:24:240112:303	106342,56
209513	75:24:240112:304	143404,01
209514	75:24:240112:306	85498,60
209515	75:24:240112:307	127146,24
209516	75:24:240112:420	196647,77
209517	75:24:240113:1	212508,93
209518	75:24:240113:2	126579,29
209519	75:24:240113:3	148025,57
209520	75:24:240113:5	42748,01
209521	75:24:240113:7	95525,94
209522	75:24:240113:8	26922,12
209523	75:24:240113:10	115390,17
209524	75:24:240113:12	26891,18
209525	75:24:240113:13	173055,23
209526	75:24:240113:14	35773,62
209527	75:24:240113:16	47498,29
209528	75:24:240113:17	153525,96

1	2	3
209529	75:24:240113:18	140683,35
209530	75:24:240113:20	107714,94
209531	75:24:240113:21	22626,21
209532	75:24:240113:23	72081,82
209533	75:24:240113:25	103596,09
209534	75:24:240113:26	58476,01
209535	75:24:240113:27	35124,21
209536	75:24:240113:28	110275,22
209537	75:24:240113:29	26359,75
209538	75:24:240113:30	110183,81
209539	75:24:240113:31	21807,89
209540	75:24:240113:32	88814,48
209541	75:24:240113:33	52107,34
209542	75:24:240113:34	97270,17
209543	75:24:240113:35	103229,72
209544	75:24:240113:37	141136,90
209545	75:24:240113:38	29527,49
209546	75:24:240113:39	59608,07
209547	75:24:240113:41	69669,44
209548	75:24:240113:42	120497,97
209549	75:24:240113:43	2041367,30
209550	75:24:240113:44	22298,88
209551	75:24:240113:45	24369,87
209552	75:24:240113:46	183362,12
209553	75:24:240113:48	69018,55
209554	75:24:240113:49	61756,84
209555	75:24:240113:51	103596,09
209556	75:24:240113:53	4040,05
209557	75:24:240113:66	3558,51
209558	75:24:240113:67	76663,70
209559	75:24:240113:68	2235902,90
209560	75:24:240113:71	232207,07
209561	75:24:240113:72	38791,02
209562	75:24:240113:73	152190,31
209563	75:24:240113:74	24256,95
209564	75:24:240113:106	127965,14
209565	75:24:240113:107	59923,44
209566	75:24:240113:108	94463,11
209567	75:24:240113:109	360732,19
209568	75:24:240113:112	193397,42
209569	75:24:240113:113	308150,53
209570	75:24:240113:114	426808,59
209571	75:24:240113:116	43410,48
209572	75:24:240113:119	426977,93
209573	75:24:240113:120	268417,91
209574	75:24:240113:121	75901,85
209575	75:24:240113:122	250915,51
209576	75:24:240113:123	354459,30
209577	75:24:240113:125	49984,45
209578	75:24:240114:1	105357,76
209579	75:24:240114:3	132420,74
209580	75:24:240114:4	95525,94
209581	75:24:240114:5	37343,59
209582	75:24:240114:6	67334,25
209583	75:24:240114:7	93396,48

1	2	3
209584	75:24:240114:8	11414,08
209585	75:24:240114:9	122089,98
209586	75:24:240114:10	262585,40
209587	75:24:240114:11	61756,84
209588	75:24:240114:12	62178,39
209589	75:24:240114:13	95525,94
209590	75:24:240114:14	27501,09
209591	75:24:240114:15	116850,25
209592	75:24:240114:16	22003,89
209593	75:24:240114:17	124688,58
209594	75:24:240114:18	23426,25
209595	75:24:240114:19	125416,94
209596	75:24:240114:20	10710,95
209597	75:24:240114:21	202266,49
209598	75:24:240114:22	19463,49
209599	75:24:240114:23	147482,09
209600	75:24:240114:24	29645,86
209601	75:24:240114:25	143494,67
209602	75:24:240114:26	102221,98
209603	75:24:240114:27	13509,31
209604	75:24:240114:28	12947,26
209605	75:24:240114:29	96444,08
209606	75:24:240114:30	101457,26
209607	75:24:240114:31	198691,08
209608	75:24:240114:32	48002,67
209609	75:24:240114:34	68704,49
209610	75:24:240114:35	53554,76
209611	75:24:240114:37	27052,03
209612	75:24:240114:38	127510,22
209613	75:24:240114:39	95525,94
209614	75:24:240114:40	21132,42
209615	75:24:240114:41	19114,61
209616	75:24:240114:42	52361,57
209617	75:24:240114:43	26537,00
209618	75:24:240114:44	141136,90
209619	75:24:240114:45	21325,41
209620	75:24:240114:46	146757,35
209621	75:24:240114:47	130784,53
209622	75:24:240114:48	95525,94
209623	75:24:240114:49	41203,39
209624	75:24:240114:50	115481,44
209625	75:24:240114:51	95525,94
209626	75:24:240114:52	26385,53
209627	75:24:240114:53	90369,89
209628	75:24:240114:54	15349,47
209629	75:24:240114:55	9082,22
209630	75:24:240114:57	87592,62
209631	75:24:240114:59	126836,50
209632	75:24:240114:118	100384,34
209633	75:24:240114:119	162226,20
209634	75:24:240114:120	98279,53
209635	75:24:240115:1	1606429,31
209636	75:24:240115:2	499100,44
209637	75:24:240115:3	96190,50
209638	75:24:240115:4	132344,84

1	2	3
209639	75:24:240115:5	72547,10
209640	75:24:240115:6	20798,01
209641	75:24:240115:7	91513,54
209642	75:24:240115:8	34972,29
209643	75:24:240115:9	121535,32
209644	75:24:240115:11	59780,13
209645	75:24:240115:12	93073,37
209646	75:24:240115:13	63964,87
209647	75:24:240115:15	137996,10
209648	75:24:240115:16	27848,93
209649	75:24:240115:17	46152,66
209650	75:24:240115:21	103597,25
209651	75:24:240115:22	83049,73
209652	75:24:240115:23	143554,92
209653	75:24:240115:24	43529,43
209654	75:24:240115:25	99304,37
209655	75:24:240115:26	17040,98
209656	75:24:240115:27	94112,79
209657	75:24:240115:28	10844,26
209658	75:24:240115:29	64701,06
209659	75:24:240115:30	46748,79
209660	75:24:240115:31	23784,47
209661	75:24:240115:33	92380,22
209662	75:24:240115:34	92033,58
209663	75:24:240115:35	102846,91
209664	75:24:240115:36	10297,49
209665	75:24:240115:37	48571,36
209666	75:24:240115:38	73857,03
209667	75:24:240115:40	43977,19
209668	75:24:240115:41	44908,58
209669	75:24:240115:42	101292,14
209670	75:24:240115:43	90213,02
209671	75:24:240115:44	23237,70
209672	75:24:240115:45	60269,73
209673	75:24:240115:46	90213,02
209674	75:24:240115:47	756808,70
209675	75:24:240115:48	90213,02
209676	75:24:240115:49	19319,19
209677	75:24:240115:50	37474,37
209678	75:24:240115:51	132516,19
209679	75:24:240115:52	52404,97
209680	75:24:240115:53	105263,96
209681	75:24:240115:54	67617,16
209682	75:24:240115:55	79524,51
209683	75:24:240115:56	103365,00
209684	75:24:240115:57	27520,73
209685	75:24:240115:58	104228,30
209686	75:24:240115:59	82918,42
209687	75:24:240115:60	48206,84
209688	75:24:240115:61	16220,83
209689	75:24:240115:62	58857,23
209690	75:24:240115:63	61826,97
209691	75:24:240115:64	34390,45
209692	75:24:240115:65	33701,27
209693	75:24:240115:66	76736,13

1	2	3
209694	75:24:240115:67	68255,06
209695	75:24:240115:68	82309,61
209696	75:24:240115:69	45503,65
209697	75:24:240115:70	40156,02
209698	75:24:240115:71	63789,77
209699	75:24:240115:72	20206,87
209700	75:24:240115:73	75864,07
209701	75:24:240115:74	25698,17
209702	75:24:240115:75	16142,09
209703	75:24:240115:76	9467,83
209704	75:24:240115:78	15304,83
209705	75:24:240115:79	68323,11
209706	75:24:240115:80	196629,86
209707	75:24:240115:84	672380,84
209708	75:24:240115:85	124281,35
209709	75:24:240115:86	1143969,37
209710	75:24:240115:89	5107,63
209711	75:24:240115:104	346065,56
209712	75:24:240115:105	20132,82
209713	75:24:240115:106	115948,37
209714	75:24:240115:200	319117,46
209715	75:24:240115:201	514057,32
209716	75:24:240115:202	20503,86
209717	75:24:240115:203	77695,01
209718	75:24:240115:205	231316,47
209719	75:24:240115:206	262,33
209720	75:24:240115:208	105177,67
209721	75:24:240115:319	522292,34
209722	75:24:240115:321	113021,37
209723	75:24:240116:1	4677,07
209724	75:24:240116:2	3788819,61
209725	75:24:240117:16	2703629,13
209726	75:24:240118:1	305233,50
209727	75:24:240118:2	111815,79
209728	75:24:240118:3	133287,21
209729	75:24:240118:4	133287,21
209730	75:24:240118:5	112849,17
209731	75:24:240118:6	165558,50
209732	75:24:240118:9	116306,95
209733	75:24:240118:10	107679,25
209734	75:24:240118:11	83842,68
209735	75:24:240118:26	223123,50
209736	75:24:240118:27	70163,20
209737	75:24:240118:31	222322,32
209738	75:24:240118:52	11973,27
209739	75:24:240118:60	86047,17
209740	75:24:240118:62	112160,28
209741	75:24:240118:63	96796,23
209742	75:24:240118:64	89172,16
209743	75:24:240118:65	68710,70
209744	75:24:240118:67	138680,62
209745	75:24:240118:68	52636,06
209746	75:24:240118:69	111037,37
209747	75:24:240118:70	71359,59
209748	75:24:240118:88	92466,87

1	2	3
209749	75:24:240118:89	96709,70
209750	75:24:240118:91	326041,23
209751	75:24:240118:92	79089,04
209752	75:24:240118:104	55419,12
209753	75:24:240118:216	63632,89
209754	75:24:240119:1	52665,75
209755	75:24:240119:2	55384,10
209756	75:24:240119:3	36360,17
209757	75:24:240119:4	88244,59
209758	75:24:240119:5	101032,94
209759	75:24:240119:8	37891,10
209760	75:24:240119:10	103105,97
209761	75:24:240119:12	86828,76
209762	75:24:240119:13	55293,59
209763	75:24:240119:14	46913,90
209764	75:24:240119:16	32087,27
209765	75:24:240119:17	38273,86
209766	75:24:240119:20	135599,47
209767	75:24:240119:24	72962,79
209768	75:24:240119:25	47820,43
209769	75:24:240119:26	39892,47
209770	75:24:240119:29	65325,25
209771	75:24:240119:32	42333,12
209772	75:24:240119:33	1767305,87
209773	75:24:240119:34	370269,84
209774	75:24:240119:35	40720,19
209775	75:24:240119:36	10136,62
209776	75:24:240119:39	90473,17
209777	75:24:240119:42	6098,08
209778	75:24:240119:49	88738,35
209779	75:24:240119:50	33892,85
209780	75:24:240119:51	29571,93
209781	75:24:240119:52	28051,59
209782	75:24:240119:53	31470,14
209783	75:24:240119:54	39930,13
209784	75:24:240119:56	117839,70
209785	75:24:240119:57	1422,13
209786	75:24:240119:58	418,82
209787	75:24:240119:59	44081,49
209788	75:24:240119:60	46640,62
209789	75:24:240119:64	107506,79
209790	75:24:240119:65	31803,76
209791	75:24:240119:66	76736,13
209792	75:24:240119:67	72634,45
209793	75:24:240119:68	61602,70
209794	75:24:240119:69	55314,85
209795	75:24:240119:70	82657,52
209796	75:24:240119:71	100082,34
209797	75:24:240119:72	64518,80
209798	75:24:240119:73	145520,33
209799	75:24:240119:74	90213,02
209800	75:24:240119:75	57046,28
209801	75:24:240119:76	72809,15
209802	75:24:240119:132	3555,34
209803	75:24:240119:133	2,67

1	2	3
209804	75:24:240119:134	100514,47
209805	75:24:240119:137	47723,36
209806	75:24:240119:138	61602,70
209807	75:24:240119:204	85612,85
209808	75:24:240119:215	101292,14
209809	75:24:240119:216	56678,32
209810	75:24:240119:218	144153,17
209811	75:24:240119:329	97834,33
209812	75:24:240119:330	47723,36
209813	75:24:240119:331	65331,52
209814	75:24:240120:1	60483,64
209815	75:24:240120:2	34993,25
209816	75:24:240120:3	73245,83
209817	75:24:240120:4	92640,17
209818	75:24:240120:5	64063,16
209819	75:24:240120:8	54494,69
209820	75:24:240120:9	72256,18
209821	75:24:240120:10	50211,66
209822	75:24:240120:11	90213,02
209823	75:24:240120:12	101032,94
209824	75:24:240120:13	51214,08
209825	75:24:240120:14	101032,94
209826	75:24:240120:15	57866,44
209827	75:24:240120:18	97142,30
209828	75:24:240120:19	67799,42
209829	75:24:240120:20	178374,36
209830	75:24:240120:21	76997,68
209831	75:24:240120:22	41372,22
209832	75:24:240120:23	108015,56
209833	75:24:240120:24	81613,63
209834	75:24:240120:25	66523,62
209835	75:24:240120:26	103192,31
209836	75:24:240120:27	108627,64
209837	75:24:240120:28	89258,91
209838	75:24:240120:29	87089,24
209839	75:24:240120:30	53492,28
209840	75:24:240120:31	151838,52
209841	75:24:240120:32	65315,68
209842	75:24:240120:33	40096,43
209843	75:24:240120:34	136198,74
209844	75:24:240120:35	45564,12
209845	75:24:240120:37	118011,67
209846	75:24:240120:38	77607,86
209847	75:24:240120:39	9386,21
209848	75:24:240120:40	109403,41
209849	75:24:240120:41	76823,32
209850	75:24:240120:42	48571,36
209851	75:24:240120:43	67070,39
209852	75:24:240120:44	94026,18
209853	75:24:240120:45	41736,74
209854	75:24:240120:46	23693,34
209855	75:24:240120:47	10313,91
209856	75:24:240120:48	20456,62
209857	75:24:240120:49	9602,10
209858	75:24:240120:51	259021,57

1	2	3
209859	75:24:240120:52	43468,17
209860	75:24:240120:53	74206,21
209861	75:24:240120:55	38615,60
209862	75:24:240120:56	4531,20
209863	75:24:240120:57	44945,79
209864	75:24:240120:58	57623,23
209865	75:24:240120:59	57005,30
209866	75:24:240120:60	80569,29
209867	75:24:240120:61	22782,06
209868	75:24:240120:71	70101,32
209869	75:24:240120:74	42739,15
209870	75:24:240120:79	107544,08
209871	75:24:240120:84	95411,53
209872	75:24:240120:109	70,13
209873	75:24:240120:120	50316,98
209874	75:24:240120:122	76823,32
209875	75:24:240120:124	11279,82
209876	75:24:240120:126	39549,66
209877	75:24:240120:267	302802,31
209878	75:24:240120:268	143396,89
209879	75:24:240120:270	55041,46
209880	75:24:240120:382	165297,55
209881	75:24:240120:383	145843,37
209882	75:24:240120:384	141242,11
209883	75:24:240121:1	72547,10
209884	75:24:240121:2	114491,62
209885	75:24:240121:3	78217,87
209886	75:24:240121:4	89192,11
209887	75:24:240121:5	107075,59
209888	75:24:240121:6	84419,83
209889	75:24:240121:7	98872,08
209890	75:24:240121:8	249339,20
209891	75:24:240121:9	62787,36
209892	75:24:240121:10	64958,95
209893	75:24:240121:11	17770,01
209894	75:24:240121:12	90213,02
209895	75:24:240121:13	90213,02
209896	75:24:240121:14	51760,85
209897	75:24:240121:16	90213,02
209898	75:24:240121:17	57957,57
209899	75:24:240121:18	111988,04
209900	75:24:240121:19	67252,65
209901	75:24:240121:20	60873,67
209902	75:24:240121:21	86915,59
209903	75:24:240121:22	76387,35
209904	75:24:240121:23	49118,13
209905	75:24:240121:24	72547,10
209906	75:24:240121:25	44106,07
209907	75:24:240121:26	80395,19
209908	75:24:240121:27	87349,69
209909	75:24:240121:28	54039,05
209910	75:24:240121:29	46110,89
209911	75:24:240121:30	49118,13
209912	75:24:240121:31	57410,80
209913	75:24:240121:32	78305,00

1	2	3
209914	75:24:240121:33	42283,51
209915	75:24:240121:34	93506,51
209916	75:24:240121:35	68528,44
209917	75:24:240121:36	69439,73
209918	75:24:240121:38	116205,61
209919	75:24:240121:39	54039,05
209920	75:24:240121:40	90213,02
209921	75:24:240121:41	48297,97
209922	75:24:240121:42	102501,47
209923	75:24:240121:43	11150,41
209924	75:24:240121:44	6903,68
209925	75:24:240121:45	75306,64
209926	75:24:240121:47	49209,25
209927	75:24:240121:52	79437,42
209928	75:24:240121:53	80221,08
209929	75:24:240121:56	52125,36
209930	75:24:240121:59	99650,16
209931	75:24:240121:62	117065,74
209932	75:24:240121:63	136798,75
209933	75:24:240121:146	92293,56
209934	75:24:240121:147	54676,95
209935	75:24:240121:149	127801,40
209936	75:24:240121:151	18950,50
209937	75:24:240121:157	377014,42
209938	75:24:240121:158	88825,12
209939	75:24:240121:159	466018,80
209940	75:24:240121:160	206532,02
209941	75:24:240121:271	177035,43
209942	75:24:240122:1	32229,35
209943	75:24:240122:2	41010,40
209944	75:24:240122:3	16965,76
209945	75:24:240122:4	39412,45
209946	75:24:240122:5	75842,60
209947	75:24:240122:7	1507729,80
209948	75:24:240122:8	180838,01
209949	75:24:240122:11	102863,31
209950	75:24:240122:12	149112,36
209951	75:24:240122:14	55195,18
209952	75:24:240122:15	95525,94
209953	75:24:240122:17	177291,13
209954	75:24:240122:18	95525,94
209955	75:24:240122:19	95525,94
209956	75:24:240122:20	95525,94
209957	75:24:240122:21	111006,38
209958	75:24:240122:22	96444,08
209959	75:24:240122:23	107623,46
209960	75:24:240122:24	46317,63
209961	75:24:240122:26	73625,74
209962	75:24:240122:27	65520,15
209963	75:24:240122:28	73915,22
209964	75:24:240122:29	55002,19
209965	75:24:240122:30	131135,24
209966	75:24:240122:31	49784,10
209967	75:24:240122:32	136871,73
209968	75:24:240122:33	115390,17

1	2	3
209969	75:24:240122:34	71406,35
209970	75:24:240122:35	95525,94
209971	75:24:240122:36	105793,45
209972	75:24:240122:37	57414,57
209973	75:24:240122:38	140139,03
209974	75:24:240122:41	147844,42
209975	75:24:240122:43	115846,51
209976	75:24:240122:48	135146,37
209977	75:24:240122:49	137507,22
209978	75:24:240122:51	101855,45
209979	75:24:240122:53	67160,57
209980	75:24:240122:54	95525,94
209981	75:24:240122:58	54616,21
209982	75:24:240122:59	123049,31
209983	75:24:240122:62	8,68
209984	75:24:240122:63	82455,27
209985	75:24:240122:64	147119,73
209986	75:24:240122:65	41106,90
209987	75:24:240122:122	83377,89
209988	75:24:240122:130	45545,67
209989	75:24:240122:136	165832,76
209990	75:24:240122:137	158159,89
209991	75:24:240122:146	86696,49
209992	75:24:240123:1	95514,92
209993	75:24:240123:2	29331,61
209994	75:24:240123:3	130966,36
209995	75:24:240123:5	95525,94
209996	75:24:240123:6	13303,63
209997	75:24:240123:7	145579,41
209998	75:24:240123:8	95525,94
209999	75:24:240123:9	126054,13
210000	75:24:240123:10	162135,87
210001	75:24:240123:11	95525,94
210002	75:24:240123:12	124324,36
210003	75:24:240123:13	104694,96
210004	75:24:240123:14	117397,63
210005	75:24:240123:15	122320,53
210006	75:24:240123:16	145109,07
210007	75:24:240123:17	21248,25
210008	75:24:240123:18	129085,39
210009	75:24:240123:19	28447,72
210010	75:24:240123:20	29980,54
210011	75:24:240123:21	35418,08
210012	75:24:240123:22	8955,86
210013	75:24:240123:23	48400,72
210014	75:24:240123:24	76357,07
210015	75:24:240123:25	87249,17
210016	75:24:240123:28	141590,41
210017	75:24:240123:63	257203,78
210018	75:24:240123:64	342080,78
210019	75:24:240123:65	348016,07
210020	75:24:240123:66	342080,78
210021	75:24:240123:67	920,47
210022	75:24:240123:69	342080,78
210023	75:24:240123:70	451860,00

1	2	3
210024	75:24:240123:71	163219,73
210025	75:24:240124:1	52782,80
210026	75:24:240124:2	95525,94
210027	75:24:240124:3	66485,10
210028	75:24:240124:4	62910,03
210029	75:24:240124:5	3880761,73
210030	75:24:240124:6	108740,20
210031	75:24:240124:7	256955,67
210032	75:24:240124:8	49472,06
210033	75:24:240124:9	52484,30
210034	75:24:240124:11	66195,62
210035	75:24:240124:14	95525,94
210036	75:24:240124:15	54712,70
210037	75:24:240124:16	37729,57
210038	75:24:240124:17	48923,00
210039	75:24:240124:18	452342,32
210040	75:24:240124:19	222187,28
210041	75:24:240124:20	97912,53
210042	75:24:240124:21	56546,11
210043	75:24:240124:22	60108,29
210044	75:24:240124:23	55210,45
210045	75:24:240124:24	43411,59
210046	75:24:240124:25	164393,66
210047	75:24:240124:26	72482,72
210048	75:24:240124:27	26939,45
210049	75:24:240124:28	21017,75
210050	75:24:240124:29	42346,35
210051	75:24:240124:30	11990,57
210052	75:24:240124:31	9442,11
210053	75:24:240124:39	745695,64
210054	75:24:240124:43	54905,69
210055	75:24:240124:56	4917,66
210056	75:24:240124:57	113838,19
210057	75:24:240124:58	123413,65
210058	75:24:240124:59	40573,83
210059	75:24:240124:60	198691,08
210060	75:24:240124:61	107683,84
210061	75:24:240124:62	134783,05
210062	75:24:240124:64	38598,03
210063	75:24:240124:109	125143,82
210064	75:24:240124:111	159696,41
210065	75:24:240124:113	416986,53
210066	75:24:240124:120	141004,47
210067	75:24:240124:122	240375,77
210068	75:24:240124:124	235614,77
210069	75:24:240124:125	75431,68
210070	75:24:240124:126	274193,53
210071	75:24:240124:127	257203,78
210072	75:24:240124:128	424268,55
210073	75:24:240124:129	164122,78
210074	75:24:240124:130	298984,93
210075	75:24:240124:131	477250,56
210076	75:24:240124:134	145307,54
210077	75:24:240124:245	426808,59
210078	75:24:240124:246	25587,31

1	2	3
210079	75:24:240124:248	11952,35
210080	75:24:240125:1	25667,69
210081	75:24:240125:2	88077,98
210082	75:24:240125:3	26922,12
210083	75:24:240125:4	9070,54
210084	75:24:240125:5	385,98
210085	75:24:240125:6	23351,81
210086	75:24:240125:7	29045,02
210087	75:24:240125:9	50688,91
210088	75:24:240125:10	43808,76
210089	75:24:240125:11	25764,18
210090	75:24:240125:12	95525,94
210091	75:24:240125:13	40913,91
210092	75:24:240125:14	23641,29
210093	75:24:240125:15	25988,76
210094	75:24:240125:16	27774,75
210095	75:24:240125:17	23768,32
210096	75:24:240125:18	23426,25
210097	75:24:240125:19	30028,32
210098	75:24:240125:20	33088,52
210099	75:24:240125:21	24645,78
210100	75:24:240125:22	26295,26
210101	75:24:240125:23	26069,45
210102	75:24:240125:24	14718,78
210103	75:24:240125:25	26263,02
210104	75:24:240125:27	154814,15
210105	75:24:240125:29	169267,40
210106	75:24:240125:31	183414,49
210107	75:24:240125:32	95525,94
210108	75:24:240125:35	169835,73
210109	75:24:240125:43	183414,49
210110	75:24:240125:44	97930,96
210111	75:24:240125:45	97930,96
210112	75:24:240125:46	113473,28
210113	75:24:240125:116	207203,17
210114	75:24:240125:117	205841,42
210115	75:24:240125:118	206011,64
210116	75:24:240125:119	205841,42
210117	75:24:240125:120	206181,86
210118	75:24:240125:123	61274,37
210119	75:24:240125:124	157888,69
210120	75:24:240125:142	36378,64
210121	75:24:240125:147	206352,08
210122	75:24:240125:148	398184,74
210123	75:24:240125:149	206181,86
210124	75:24:240125:150	206181,86
210125	75:24:240125:151	206181,86
210126	75:24:240125:152	206352,08
210127	75:24:240125:153	206181,86
210128	75:24:240125:154	206181,86
210129	75:24:240125:155	206352,08
210130	75:24:240125:156	206181,86
210131	75:24:240125:157	206181,86
210132	75:24:240125:158	206181,86
210133	75:24:240125:160	174317,30

1	2	3
210134	75:24:240125:161	321046,99
210135	75:24:240125:162	230418,72
210136	75:24:240125:165	32711,83
210137	75:24:240125:166	403436,29
210138	75:24:240125:277	211968,75
210139	75:24:240125:278	44516,96
210140	75:24:240125:279	639865,70
210141	75:24:240125:280	38336,33
210142	75:24:240125:281	396151,76
210143	75:24:240125:282	91033,48
210144	75:24:240125:283	1024222,82
210145	75:24:240125:284	36724,68
210146	75:24:240126:16	342080,78
210147	75:24:240126:17	342080,78
210148	75:24:240126:18	342250,37
210149	75:24:240126:19	2226202,79
210150	75:24:240126:20	426131,26
210151	75:24:240126:21	346998,64
210152	75:24:240126:23	376665,35
210153	75:24:240126:24	424776,57
210154	75:24:240126:25	426808,59
210155	75:24:240126:26	435443,98
210156	75:24:240126:27	341232,82
210157	75:24:240126:28	459650,88
210158	75:24:240126:29	460158,63
210159	75:24:240126:30	341741,60
210160	75:24:240126:31	342080,78
210161	75:24:240126:32	342080,78
210162	75:24:240126:33	5353794,15
210163	75:24:240126:34	3946871,40
210164	75:24:240127:1	62330,02
210165	75:24:240127:2	62239,32
210166	75:24:240127:3	321839,57
210167	75:24:240127:4	48028,49
210168	75:24:240127:5	89458,75
210169	75:24:240127:6	117306,41
210170	75:24:240127:7	1044665,60
210171	75:24:240127:8	33538,45
210172	75:24:240127:11	33729,87
210173	75:24:240127:12	268967,55
210174	75:24:240127:15	63493,76
210175	75:24:240127:16	172087,27
210176	75:24:240127:17	133783,77
210177	75:24:240127:19	70905,54
210178	75:24:240127:21	110640,82
210179	75:24:240127:23	61976,47
210180	75:24:240127:24	17003,81
210181	75:24:240127:25	73239,76
210182	75:24:240127:26	97086,62
210183	75:24:240127:28	95525,94
210184	75:24:240127:29	48826,50
210185	75:24:240127:30	46607,12
210186	75:24:240127:31	48923,00
210187	75:24:240127:32	35027,71
210188	75:24:240127:35	64362,21

1	2	3
210189	75:24:240127:36	10131,98
210190	75:24:240127:37	70537,90
210191	75:24:240127:39	135055,54
210192	75:24:240127:40	86972,85
210193	75:24:240127:42	7044,14
210194	75:24:240127:43	91574,57
210195	75:24:240127:44	65906,13
210196	75:24:240127:45	13509,31
210197	75:24:240127:46	6301,31
210198	75:24:240127:47	15587,40
210199	75:24:240127:48	14222,45
210200	75:24:240127:49	4725,66
210201	75:24:240127:50	13085,75
210202	75:24:240127:51	6282,43
210203	75:24:240127:52	15162,26
210204	75:24:240127:53	5693,48
210205	75:24:240127:54	2149,08
210206	75:24:240127:55	3175,22
210207	75:24:240127:56	5444,14
210208	75:24:240127:57	5328,54
210209	75:24:240127:58	33230,59
210210	75:24:240127:59	32488,08
210211	75:24:240127:60	14838,32
210212	75:24:240127:61	30028,32
210213	75:24:240127:62	6320,18
210214	75:24:240127:63	10884,10
210215	75:24:240127:64	1651,99
210216	75:24:240127:65	10866,44
210217	75:24:240127:69	66002,63
210218	75:24:240127:70	9190,36
210219	75:24:240127:71	12008,04
210220	75:24:240127:74	15315,45
210221	75:24:240127:75	14376,68
210222	75:24:240127:80	2459,97
210223	75:24:240127:81	202,50
210224	75:24:240127:83	61177,87
210225	75:24:240127:84	57897,04
210226	75:24:240127:85	64362,21
210227	75:24:240127:86	73722,23
210228	75:24:240127:87	75339,12
210229	75:24:240127:88	63686,75
210230	75:24:240127:89	99380,25
210231	75:24:240127:90	66099,12
210232	75:24:240127:91	66099,12
210233	75:24:240127:92	55195,18
210234	75:24:240127:93	119404,02
210235	75:24:240127:94	93137,39
210236	75:24:240127:95	81716,93
210237	75:24:240127:96	60598,90
210238	75:24:240127:97	75894,42
210239	75:24:240127:98	53651,26
210240	75:24:240127:99	57897,04
210241	75:24:240127:100	61081,38
210242	75:24:240127:101	95525,94
210243	75:24:240127:102	31360,90

1	2	3
210244	75:24:240127:103	214861,74
210245	75:24:240127:104	45735,22
210246	75:24:240127:105	33514,56
210247	75:24:240127:106	33230,59
210248	75:24:240127:107	33056,94
210249	75:24:240127:108	29629,91
210250	75:24:240127:109	52012,19
210251	75:24:240127:110	26617,54
210252	75:24:240127:111	36718,60
210253	75:24:240127:112	42809,77
210254	75:24:240127:113	42809,77
210255	75:24:240127:114	27309,20
210256	75:24:240127:115	15536,45
210257	75:24:240127:116	13879,07
210258	75:24:240127:117	56932,09
210259	75:24:240127:118	8520,98
210260	75:24:240127:119	12130,24
210261	75:24:240127:120	81347,68
210262	75:24:240127:121	12843,28
210263	75:24:240127:122	17595,13
210264	75:24:240127:123	14393,81
210265	75:24:240127:124	13396,79
210266	75:24:240127:125	11412,50
210267	75:24:240127:126	14974,81
210268	75:24:240127:127	146304,33
210269	75:24:240127:128	14889,52
210270	75:24:240127:129	19546,47
210271	75:24:240127:130	34459,62
210272	75:24:240127:131	30123,87
210273	75:24:240127:132	28975,46
210274	75:24:240127:133	32677,80
210275	75:24:240127:134	30092,02
210276	75:24:240127:135	29869,02
210277	75:24:240127:136	30314,88
210278	75:24:240127:137	27630,35
210279	75:24:240127:138	29310,84
210280	75:24:240127:139	13775,88
210281	75:24:240127:140	26246,89
210282	75:24:240127:141	27373,46
210283	75:24:240127:142	13758,67
210284	75:24:240127:143	12600,31
210285	75:24:240127:144	12808,60
210286	75:24:240127:145	12652,42
210287	75:24:240127:146	70151,91
210288	75:24:240127:147	51721,36
210289	75:24:240127:148	14119,53
210290	75:24:240127:149	34954,23
210291	75:24:240127:150	14445,17
210292	75:24:240127:151	20473,45
210293	75:24:240127:152	23963,57
210294	75:24:240127:153	21133,03
210295	75:24:240127:154	110001,00
210296	75:24:240127:155	18348,11
210297	75:24:240127:156	17963,66
210298	75:24:240127:157	87518,10

1	2	3
210299	75:24:240127:158	34738,22
210300	75:24:240127:160	44001,75
210301	75:24:240127:161	28991,44
210302	75:24:240127:162	30362,62
210303	75:24:240127:163	14033,70
210304	75:24:240127:164	36108,02
210305	75:24:240127:165	25245,29
210306	75:24:240127:166	32551,33
210307	75:24:240127:176	2157,46
210308	75:24:240127:177	74783,68
210309	75:24:240127:179	54133,73
210310	75:24:240127:391	91850,42
210311	75:24:240127:395	74397,70
210312	75:24:240127:422	296608,33
210313	75:24:240127:428	120771,41
210314	75:24:240127:540	295589,75
210315	75:24:240128:1	97637,25
210316	75:24:240128:2	89868,24
210317	75:24:240128:3	118948,12
210318	75:24:240128:4	69090,47
210319	75:24:240128:5	95525,94
210320	75:24:240128:6	99838,77
210321	75:24:240128:7	116394,04
210322	75:24:240128:8	82063,98
210323	75:24:240128:10	78946,13
210324	75:24:240128:11	448310,27
210325	75:24:240128:12	86327,97
210326	75:24:240128:13	136871,73
210327	75:24:240128:14	143222,68
210328	75:24:240128:15	88354,19
210329	75:24:240128:16	103321,32
210330	75:24:240128:17	139322,42
210331	75:24:240128:18	57897,04
210332	75:24:240128:19	65230,67
210333	75:24:240128:20	57414,57
210334	75:24:240128:21	102588,47
210335	75:24:240128:23	116394,04
210336	75:24:240128:25	138687,19
210337	75:24:240128:26	129329,60
210338	75:24:240128:28	96627,68
210339	75:24:240128:30	77189,59
210340	75:24:240128:31	71695,84
210341	75:24:240128:32	104511,84
210342	75:24:240128:33	78431,86
210343	75:24:240128:34	31093,72
210344	75:24:240128:145	349542,17
210345	75:24:240128:146	370224,85
210346	75:24:240128:147	69669,44
210347	75:24:240128:148	19299,01
210348	75:24:240128:259	326136,68
210349	75:24:240128:260	334109,40
210350	75:24:240128:261	114386,02
210351	75:24:240129:1	71985,32
210352	75:24:240129:2	58283,02
210353	75:24:240129:3	7912,60

1	2	3
210354	75:24:240129:4	48054,54
210355	75:24:240129:5	83562,37
210356	75:24:240129:7	109082,18
210357	75:24:240129:8	116394,04
210358	75:24:240129:9	49549,51
210359	75:24:240129:10	10953,32
210360	75:24:240129:11	41534,34
210361	75:24:240129:14	96168,67
210362	75:24:240129:16	492098,94
210363	75:24:240129:18	288499,24
210364	75:24:240129:19	85959,40
210365	75:24:240129:20	97178,40
210366	75:24:240129:21	97178,40
210367	75:24:240129:22	81347,68
210368	75:24:240129:23	81255,36
210369	75:24:240129:24	71985,32
210370	75:24:240129:26	174137,02
210371	75:24:240129:27	112924,95
210372	75:24:240129:28	139685,38
210373	75:24:240129:29	54415,98
210374	75:24:240129:30	67546,55
210375	75:24:240129:31	62914,78
210376	75:24:240129:32	126418,20
210377	75:24:240129:33	52557,87
210378	75:24:240129:34	37250,61
210379	75:24:240129:35	95525,94
210380	75:24:240129:36	155061,46
210381	75:24:240129:37	42969,95
210382	75:24:240129:38	96352,28
210383	75:24:240129:39	66871,08
210384	75:24:240129:40	123869,03
210385	75:24:240129:41	107806,41
210386	75:24:240129:42	77097,10
210387	75:24:240129:43	120133,36
210388	75:24:240129:44	67353,56
210389	75:24:240129:45	119039,30
210390	75:24:240129:46	289073,60
210391	75:24:240129:47	95525,94
210392	75:24:240129:48	66485,10
210393	75:24:240129:51	134510,54
210394	75:24:240129:52	149585,99
210395	75:24:240129:53	94056,30
210396	75:24:240129:55	979365,84
210397	75:24:240129:56	40334,94
210398	75:24:240129:58	39177,00
210399	75:24:240129:60	5096,33
210400	75:24:240129:61	5979,40
210401	75:24:240129:62	2368,42
210402	75:24:240129:63	4231,65
210403	75:24:240129:64	3299,52
210404	75:24:240129:65	14376,68
210405	75:24:240129:66	4311,21
210406	75:24:240129:67	64169,22
210407	75:24:240129:88	51319,14
210408	75:24:240129:89	72050,76

1	2	3
210409	75:24:240129:90	59282,45
210410	75:24:240129:100	1235,66
210411	75:24:240129:102	3037659,82
210412	75:24:240129:103	671068,24
210413	75:24:240129:104	61826,97
210414	75:24:240129:105	508313,86
210415	75:24:240129:107	97782,23
210416	75:24:240129:108	95848,07
210417	75:24:240129:109	85761,27
210418	75:24:240129:111	105291,85
210419	75:24:240129:112	45164,35
210420	75:24:240129:205	83562,37
210421	75:24:240129:206	60791,89
210422	75:24:240129:207	970538,10
210423	75:24:240129:208	247345,98
210424	75:24:240129:322	105701,92
210425	75:24:240129:323	124961,73
210426	75:24:240129:324	156894,18
210427	75:24:240129:326	81077,76
210428	75:24:240129:327	372622,18
210429	75:24:240130:1	93732,57
210430	75:24:240130:2	9256289,82
210431	75:24:240130:3	1460159,83
210432	75:24:240130:4	97075,41
210433	75:24:240130:5	37173,75
210434	75:24:240130:6	18427,99
210435	75:24:240130:7	46221,14
210436	75:24:240130:9	100278,75
210437	75:24:240130:10	88434,52
210438	75:24:240130:11	201846,74
210439	75:24:240130:12	113164,30
210440	75:24:240130:13	83716,44
210441	75:24:240130:14	112830,21
210442	75:24:240130:15	127751,87
210443	75:24:240130:16	88097,79
210444	75:24:240130:17	81354,14
210445	75:24:240130:18	111577,13
210446	75:24:240130:19	110240,01
210447	75:24:240130:20	60609,67
210448	75:24:240130:21	90201,65
210449	75:24:240130:22	99272,56
210450	75:24:240130:24	668726,10
210451	75:24:240130:27	12829,78
210452	75:24:240130:28	81860,54
210453	75:24:240130:29	101284,62
210454	75:24:240130:31	15395,74
210455	75:24:240130:32	95525,94
210456	75:24:240130:33	55098,68
210457	75:24:240130:34	30437,56
210458	75:24:240130:35	30437,56
210459	75:24:240130:36	30437,56
210460	75:24:240130:38	121756,68
210461	75:24:240130:39	53088,76
210462	75:24:240130:40	35392,51
210463	75:24:240130:41	39369,99

1	2	3
210464	75:24:240130:42	73914,52
210465	75:24:240130:44	34176,34
210466	75:24:240130:65	153472,47
210467	75:24:240130:66	4270,69
210468	75:24:240130:67	4342,28
210469	75:24:240130:69	108484,28
210470	75:24:240130:70	108986,01
210471	75:24:240130:71	108567,91
210472	75:24:240130:146	64591,33
210473	75:24:240130:147	83632,11
210474	75:24:240130:150	286280,28
210475	75:24:240130:151	277234,80
210476	75:24:240130:152	510561,00
210477	75:24:240130:153	4096094,00
210478	75:24:240130:160	435504,76
210479	75:24:240130:168	84896,76
210480	75:24:240131:4	106522,46
210481	75:24:240131:5	87592,62
210482	75:24:240131:53	799179,94
210483	75:24:240131:65	14133,75
210484	75:24:240131:66	2,67
210485	75:24:240132:1	14687,89
210486	75:24:240132:34	7517,26
210487	75:24:240133:52	206181,86
210488	75:24:240133:53	207203,17
210489	75:24:240133:54	206862,73
210490	75:24:240133:55	206181,86
210491	75:24:240133:56	206352,08
210492	75:24:240133:57	206181,86
210493	75:24:240133:58	207373,38
210494	75:24:240133:59	206181,86
210495	75:24:240133:60	207373,38
210496	75:24:240133:61	207203,17
210497	75:24:240133:62	206181,86
210498	75:24:240133:63	206181,86
210499	75:24:240133:64	206181,86
210500	75:24:240133:65	206181,86
210501	75:24:240133:66	206181,86
210502	75:24:240133:67	206181,86
210503	75:24:240133:68	206181,86
210504	75:24:240133:69	206181,86
210505	75:24:240133:70	206181,86
210506	75:24:240133:71	206352,08
210507	75:24:240133:72	206352,08
210508	75:24:240133:73	206181,86
210509	75:24:240133:74	206181,86
210510	75:24:240133:75	257203,78
210511	75:24:240133:186	535063,79
210512	75:24:240201:1	36542,43
210513	75:24:240201:2	726455,91
210514	75:24:240201:3	1937306,12
210515	75:24:240201:4	119318,55
210516	75:24:240201:5	111212,85
210517	75:24:240201:6	53583,41
210518	75:24:240201:7	161812,37

1	2	3
210519	75:24:240201:9	733891,20
210520	75:24:240201:11	655013,70
210521	75:24:240201:12	57957,57
210522	75:24:240201:13	398525,10
210523	75:24:240201:14	69112,19
210524	75:24:240201:15	69112,19
210525	75:24:240201:16	69147,92
210526	75:24:240201:17	75977,65
210527	75:24:240201:18	71822,66
210528	75:24:240201:19	88572,61
210529	75:24:240201:20	76544,26
210530	75:24:240201:21	75977,65
210531	75:24:240201:22	69112,19
210532	75:24:240201:23	69147,92
210533	75:24:240201:24	64129,53
210534	75:24:240201:25	67753,38
210535	75:24:240201:26	105673,17
210536	75:24:240201:27	64992,30
210537	75:24:240201:42	14855,72
210538	75:24:240201:43	99217,92
210539	75:24:240201:46	20430,83
210540	75:24:240201:167	137668,79
210541	75:24:240201:216	9208767,66
210542	75:24:240201:217	4030533,82
210543	75:24:240201:235	419805,87
210544	75:24:240201:236	52881,57
210545	75:24:240201:360	32441,66
210546	75:24:240201:365	59011,22
210547	75:24:240202:1	15956635,55
210548	75:24:240202:3	707945,06
210549	75:24:240202:4	59705,00
210550	75:24:240202:5	64711,86
210551	75:24:240202:6	2616210,00
210552	75:24:240202:7	1660875,48
210553	75:24:240202:8	1126893,73
210554	75:24:240202:9	269055,04
210555	75:24:240202:11	1037853,03
210556	75:24:240202:13	126544,77
210557	75:24:240202:14	1352975,16
210558	75:24:240202:15	131745,04
210559	75:24:240202:16	84309,45
210560	75:24:240202:17	1488128,42
210561	75:24:240202:18	60420,01
210562	75:24:240202:19	19410,32
210563	75:24:240202:20	258087,00
210564	75:24:240202:21	60420,01
210565	75:24:240202:22	36542,43
210566	75:24:240202:23	54153,61
210567	75:24:240202:24	92131,95
210568	75:24:240202:25	43118,58
210569	75:24:240202:26	64812,65
210570	75:24:240202:28	53270,66
210571	75:24:240202:29	33667,71
210572	75:24:240202:30	99962,82
210573	75:24:240202:32	2218232,92

1	2	3
210574	75:24:240202:34	66947,00
210575	75:24:240202:35	42370,56
210576	75:24:240202:36	54527,16
210577	75:24:240202:37	58059,04
210578	75:24:240202:38	55293,59
210579	75:24:240202:39	56095,43
210580	75:24:240202:40	65028,23
210581	75:24:240202:41	71822,66
210582	75:24:240202:42	101345,75
210583	75:24:240202:43	116413,49
210584	75:24:240202:44	86052,76
210585	75:24:240202:45	82761,13
210586	75:24:240202:46	727038,10
210587	75:24:240202:47	805655,21
210588	75:24:240202:48	246168,61
210589	75:24:240202:51	98766,13
210590	75:24:240202:52	2118949,60
210591	75:24:240202:53	10985,85
210592	75:24:240202:54	363464,40
210593	75:24:240202:79	471221,96
210594	75:24:240202:80	15920,01
210595	75:24:240202:89	1816668,87
210596	75:24:240202:91	382283,52
210597	75:24:240202:92	5288,35
210598	75:24:240202:98	13,35
210599	75:24:240202:99	4721,73
210600	75:24:240202:100	90747,13
210601	75:24:240202:101	87010,63
210602	75:24:240202:103	94200,46
210603	75:24:240202:104	2149587,67
210604	75:24:240202:105	81091,52
210605	75:24:240202:106	44561,71
210606	75:24:240202:107	57684,18
210607	75:24:240202:226	75093,67
210608	75:24:240202:253	103853,34
210609	75:24:240202:258	7432,82
210610	75:24:240202:261	126919,25
210611	75:24:240202:372	438878,55
210612	75:24:240202:373	158923,56
210613	75:24:240203:1	402729,27
210614	75:24:240203:2	1257915,99
210615	75:24:240203:3	41310,17
210616	75:24:240203:4	4704402,57
210617	75:24:240203:5	15634159,03
210618	75:24:240203:7	1150292,65
210619	75:24:240203:8	23852,22
210620	75:24:240203:9	37990,00
210621	75:24:240203:37	60420,01
210622	75:24:240203:38	60420,01
210623	75:24:240203:39	9159,48
210624	75:24:240203:40	2,67
210625	75:24:240203:41	892943,63
210626	75:24:240203:46	140556,32
210627	75:24:240203:47	136426,60
210628	75:24:240203:48	67756,82

1	2	3
210629	75:24:240203:50	121621,22
210630	75:24:240203:51	335258,19
210631	75:24:240203:73	60111,90
210632	75:24:240203:74	1148828,48
210633	75:24:240203:77	118102,16
210634	75:24:240203:78	344665,78
210635	75:24:240203:82	283159,61
210636	75:24:240203:83	27611,86
210637	75:24:240203:84	1077751,94
210638	75:24:240203:85	1511092,82
210639	75:24:240203:87	98353,25
210640	75:24:240203:198	107757,95
210641	75:24:240203:199	10548,63
210642	75:24:240203:201	70163,20
210643	75:24:240204:1	1256698,56
210644	75:24:240204:2	2201493,70
210645	75:24:240204:4	4348236,17
210646	75:24:240204:5	1552455,25
210647	75:24:240204:6	435348,36
210648	75:24:240204:7	304513,21
210649	75:24:240204:8	73071,17
210650	75:24:240204:9	83179,30
210651	75:24:240204:10	403247,48
210652	75:24:240204:11	90213,02
210653	75:24:240204:12	90213,02
210654	75:24:240204:14	84579,93
210655	75:24:240204:15	85211,41
210656	75:24:240204:17	62725,25
210657	75:24:240204:19	86122,84
210658	75:24:240204:20	139303,66
210659	75:24:240204:21	86788,36
210660	75:24:240204:22	98699,15
210661	75:24:240204:26	103710,35
210662	75:24:240204:28	142529,17
210663	75:24:240204:29	10199,45
210664	75:24:240204:30	37990,00
210665	75:24:240204:31	37990,00
210666	75:24:240204:32	25234720,00
210667	75:24:240204:33	22191,69
210668	75:24:240204:34	14051700,00
210669	75:24:240204:35	584468,55
210670	75:24:240204:36	4047657,60
210671	75:24:240204:37	54288973,80
210672	75:24:240204:53	7200,93
210673	75:24:240204:65	1884,31
210674	75:24:240204:66	72809,15
210675	75:24:240204:67	77217,09
210676	75:24:240204:69	147314,14
210677	75:24:240204:71	107334,32
210678	75:24:240204:72	83440,15
210679	75:24:240204:73	300741,87
210680	75:24:240204:74	317008,12
210681	75:24:240204:329	95671,21
210682	75:24:240204:348	95173,89
210683	75:24:240204:349	52636,06

1	2	3
210684	75:24:240204:371	69350,79
210685	75:24:240204:482	150790,75
210686	75:24:240204:483	377194,61
210687	75:24:240204:484	9169700,67
210688	75:24:240205:2	35621,44
210689	75:24:240205:3	28954305,92
210690	75:24:240205:4	11875536,12
210691	75:24:240205:5	134885,31
210692	75:24:240205:6	386254,87
210693	75:24:240205:7	245578,67
210694	75:24:240205:8	151792,64
210695	75:24:240205:9	97691,99
210696	75:24:240205:10	97691,99
210697	75:24:240205:36	121363,51
210698	75:24:240205:37	108972,45
210699	75:24:240205:40	84414,07
210700	75:24:240205:115	159597,56
210701	75:24:240205:135	47214,64
210702	75:24:240205:136	225674,18
210703	75:24:240205:140	305636,61
210704	75:24:240205:141	329030,78
210705	75:24:240205:252	123167,15
210706	75:24:240205:253	123167,15
210707	75:24:240205:254	399146,05
210708	75:24:240205:255	348721,94
210709	75:24:240207:2	99823,04
210710	75:24:240207:3	130459,47
210711	75:24:240207:4	1505,88
210712	75:24:240207:10	186023,79
210713	75:24:240208:1	4241002,48
210714	75:24:240208:3	69576,50
210715	75:24:240208:4	95603,10
210716	75:24:240208:5	93333,26
210717	75:24:240208:6	99736,60
210718	75:24:240208:7	36451,30
210719	75:24:240208:8	112849,17
210720	75:24:240208:9	50576,18
210721	75:24:240208:10	90213,02
210722	75:24:240208:11	5152892,67
210723	75:24:240208:12	124197,44
210724	75:24:240208:14	466661,70
210725	75:24:240208:15	100687,30
210726	75:24:240208:16	90213,02
210727	75:24:240208:17	178374,36
210728	75:24:240208:18	209153,42
210729	75:24:240208:19	72809,15
210730	75:24:240208:20	72809,15
210731	75:24:240208:21	107334,32
210732	75:24:240208:22	90213,02
210733	75:24:240208:23	90213,02
210734	75:24:240208:24	264007,04
210735	75:24:240208:25	7233012,99
210736	75:24:240208:28	32780,02
210737	75:24:240208:32	3117,77
210738	75:24:240208:51	242259,16

1	2	3
210739	75:24:240208:52	475954,20
210740	75:24:240208:53	517647,86
210741	75:24:240208:54	132858,89
210742	75:24:240208:56	136626,75
210743	75:24:240208:89	129430,74
210744	75:24:240208:91	196714,55
210745	75:24:240208:92	13,81
210746	75:24:240208:111	84309,45
210747	75:24:240208:112	160701,05
210748	75:24:240208:113	790479,08
210749	75:24:240208:114	178374,36
210750	75:24:240208:115	54494,69
210751	75:24:240208:116	266734,42
210752	75:24:240208:117	57754,42
210753	75:24:240208:118	108196,59
210754	75:24:240208:122	89692,64
210755	75:24:240208:123	84483,28
210756	75:24:240208:124	108455,23
210757	75:24:240208:237	219854,44
210758	75:24:240208:238	199034,57
210759	75:24:240208:240	265501,58
210760	75:24:240209:2	21057712,50
210761	75:24:240209:5	178374,36
210762	75:24:240209:6	5915613,63
210763	75:24:240209:37	28452078,64
210764	75:24:240209:38	8514038,17
210765	75:24:240209:54	20271289,42
210766	75:24:240209:55	261602,04
210767	75:24:240209:56	1040925,60
210768	75:24:240210:1	85352,22
210769	75:24:240210:2	82305,26
210770	75:24:240210:3	163392,86
210771	75:24:240210:5	79,22
210772	75:24:240210:8	85178,46
210773	75:24:240210:9	101637,71
210774	75:24:240210:10	21688,52
210775	75:24:240210:11	74817,15
210776	75:24:240210:12	71585,97
210777	75:24:240210:13	42183,35
210778	75:24:240210:14	9958,90
210779	75:24:240210:15	175783,06
210780	75:24:240210:16	68346,19
210781	75:24:240210:17	68528,44
210782	75:24:240210:18	69895,37
210783	75:24:240210:19	76300,14
210784	75:24:240210:20	20594,98
210785	75:24:240210:21	20594,98
210786	75:24:240210:22	20594,98
210787	75:24:240210:23	20594,98
210788	75:24:240210:24	76300,14
210789	75:24:240210:25	71585,97
210790	75:24:240210:26	90213,02
210791	75:24:240210:27	74118,92
210792	75:24:240210:28	41918,99
210793	75:24:240210:29	75427,91

1	2	3
210794	75:24:240210:30	75427,91
210795	75:24:240210:32	48206,84
210796	75:24:240210:33	41918,99
210797	75:24:240210:34	41463,35
210798	75:24:240210:35	41463,35
210799	75:24:240210:36	41463,35
210800	75:24:240210:37	70077,62
210801	75:24:240210:38	74555,34
210802	75:24:240210:39	79959,89
210803	75:24:240210:40	79785,75
210804	75:24:240210:41	63972,03
210805	75:24:240210:42	73333,15
210806	75:24:240210:43	73333,15
210807	75:24:240210:44	60418,03
210808	75:24:240210:45	60418,03
210809	75:24:240210:46	60418,03
210810	75:24:240210:47	60418,03
210811	75:24:240210:48	73333,15
210812	75:24:240210:50	20503,86
210813	75:24:240210:51	20503,86
210814	75:24:240210:52	20503,86
210815	75:24:240210:53	20503,86
210816	75:24:240210:54	20503,86
210817	75:24:240210:55	39743,38
210818	75:24:240210:56	21786483,71
210819	75:24:240210:59	73857,03
210820	75:24:240210:61	95930,87
210821	75:24:240210:62	133201,55
210822	75:24:240210:63	93921,39
210823	75:24:240210:64	82483,57
210824	75:24:240210:65	254932,58
210825	75:24:240210:66	74118,92
210826	75:24:240210:67	93506,51
210827	75:24:240210:69	531249,94
210828	75:24:240210:156	75689,62
210829	75:24:240210:167	85352,22
210830	75:24:240210:168	82222,62
210831	75:24:240210:179	87176,06
210832	75:24:240210:185	84940,40
210833	75:24:240210:186	122050,71
210834	75:24:240210:187	193285,39
210835	75:24:240210:191	9432,38
210836	75:24:240210:192	148320,48
210837	75:24:240210:193	115340,12
210838	75:24:240210:194	76038,51
210839	75:24:240210:195	62331,72
210840	75:24:240210:196	88044,11
210841	75:24:240210:308	330261,72
210842	75:24:240210:309	340635,47
210843	75:24:240210:310	305812,55
210844	75:24:240210:311	155926,64
210845	75:24:240211:1	21786483,71
210846	75:24:240211:4	2303613,78
210847	75:24:240211:5	784630,84
210848	75:24:240211:6	296603,78

1	2	3
210849	75:24:240211:8	77607,86
210850	75:24:240211:10	20777,24
210851	75:24:240211:11	41918,99
210852	75:24:240211:12	26582,14
210853	75:24:240211:13	82296,13
210854	75:24:240211:14	159908,04
210855	75:24:240211:16	169751,77
210856	75:24:240211:17	105673,17
210857	75:24:240211:18	238494,73
210858	75:24:240211:19	67073,04
210859	75:24:240211:20	131166,49
210860	75:24:240211:21	142568,24
210861	75:24:240211:22	214413,42
210862	75:24:240211:23	194346,44
210863	75:24:240211:24	22271,97
210864	75:24:240211:25	22392,33
210865	75:24:240211:26	22392,33
210866	75:24:240211:34	7051,90
210867	75:24:240211:46	47723,36
210868	75:24:240211:48	231088,29
210869	75:24:240211:49	52790,56
210870	75:24:240211:50	57931,42
210871	75:24:240211:51	22882,24
210872	75:24:240211:197	934,28
210873	75:24:240211:200	49023,94
210874	75:24:240211:212	199564,09
210875	75:24:240211:213	65331,52
210876	75:24:240211:214	1396731,01
210877	75:24:240211:215	254545,61
210878	75:24:240211:220	41096,27
210879	75:24:240211:331	609098,82
210880	75:24:240211:332	12860,17
210881	75:24:240212:1	81729,35
210882	75:24:240212:2	7476,16
210883	75:24:240212:3	348590,04
210884	75:24:240212:4	665214,97
210885	75:24:240212:5	34428,70
210886	75:24:240212:6	110108,34
210887	75:24:240212:7	63013,54
210888	75:24:240212:9	1148848,57
210889	75:24:240212:11	70076,20
210890	75:24:240212:15	75864,07
210891	75:24:240212:16	91080,10
210892	75:24:240212:17	80570,86
210893	75:24:240212:19	79089,04
210894	75:24:240212:20	61602,70
210895	75:24:240212:21	59219,71
210896	75:24:240212:22	70442,14
210897	75:24:240212:23	62605,11
210898	75:24:240212:24	91340,17
210899	75:24:240212:25	51669,72
210900	75:24:240212:26	90559,88
210901	75:24:240212:27	90213,02
210902	75:24:240212:28	1844561,41
210903	75:24:240212:29	20714878,94

1	2	3
210904	75:24:240212:30	606311,85
210905	75:24:240212:31	142956,59
210906	75:24:240212:32	43559,30
210907	75:24:240212:33	43559,30
210908	75:24:240212:34	43559,30
210909	75:24:240212:35	61055,93
210910	75:24:240212:36	61055,93
210911	75:24:240212:37	61055,93
210912	75:24:240212:38	52603,15
210913	75:24:240212:39	86438,15
210914	75:24:240212:40	93583,60
210915	75:24:240212:41	106040,49
210916	75:24:240212:42	70442,14
210917	75:24:240212:43	58167,95
210918	75:24:240212:44	55184,16
210919	75:24:240212:45	12540,49
210920	75:24:240212:46	1888113,22
210921	75:24:240212:48	10657,07
210922	75:24:240212:57	2,67
210923	75:24:240212:58	1117793,60
210924	75:24:240212:59	61124,03
210925	75:24:240212:60	67067,77
210926	75:24:240212:61	67067,77
210927	75:24:240212:62	53709,15
210928	75:24:240212:63	52881,57
210929	75:24:240212:64	52636,06
210930	75:24:240212:65	135428,23
210931	75:24:240212:66	87681,30
210932	75:24:240212:67	87389,20
210933	75:24:240212:68	97300,62
210934	75:24:240212:69	74031,63
210935	75:24:240212:72	128316,00
210936	75:24:240212:73	99909,48
210937	75:24:240212:75	1513900,57
210938	75:24:240212:153	83700,97
210939	75:24:240212:154	132259,16
210940	75:24:240212:155	96017,41
210941	75:24:240212:156	47723,36
210942	75:24:240212:160	54070,52
210943	75:24:240212:161	54153,61
210944	75:24:240212:162	54153,61
210945	75:24:240212:163	71411,17
210946	75:24:240212:164	71411,17
210947	75:24:240212:174	49023,94
210948	75:24:240212:175	198681,55
210949	75:24:240212:176	47723,36
210950	75:24:240212:180	52881,57
210951	75:24:240212:183	47723,36
210952	75:24:240212:184	1412453,43
210953	75:24:240212:186	197622,46
210954	75:24:240212:199	47723,36
210955	75:24:240212:200	47723,36
210956	75:24:240212:204	74817,15
210957	75:24:240212:206	78217,87
210958	75:24:240212:207	51602,77

1	2	3
210959	75:24:240212:209	372622,18
210960	75:24:240212:210	50316,98
210961	75:24:240212:323	49023,94
210962	75:24:240212:325	39283,20
210963	75:24:240212:326	57754,42
210964	75:24:240212:328	189501,29
210965	75:24:240212:329	43108,77
210966	75:24:240212:330	270784,90
210967	75:24:240212:333	77480,46
210968	75:24:240212:334	359091,78
210969	75:24:240212:336	108589,13
210970	75:24:240213:1	1721669,04
210971	75:24:240213:2	3773155,17
210972	75:24:240213:4	1211654,00
210973	75:24:240213:5	1242348,84
210974	75:24:240213:6	96558,10
210975	75:24:240213:9	76267,40
210976	75:24:240213:10	57754,42
210977	75:24:240213:14	109943,04
210978	75:24:240213:15	91851,40
210979	75:24:240213:16	91851,40
210980	75:24:240213:17	80031,78
210981	75:24:240213:18	373061,97
210982	75:24:240213:19	375136,77
210983	75:24:240213:20	120509,22
210984	75:24:240213:21	43895,23
210985	75:24:240213:22	43895,23
210986	75:24:240213:23	104324,44
210987	75:24:240213:24	130978,68
210988	75:24:240213:25	81979,26
210989	75:24:240213:26	75456,32
210990	75:24:240213:27	75456,32
210991	75:24:240213:28	53667,21
210992	75:24:240213:29	51744,69
210993	75:24:240213:30	65459,20
210994	75:24:240213:31	65387,39
210995	75:24:240213:32	59763,04
210996	75:24:240213:44	26,69
210997	75:24:240213:45	106751,03
210998	75:24:240213:47	52636,06
210999	75:24:240213:48	52636,06
211000	75:24:240213:49	57754,42
211001	75:24:240213:50	66781,20
211002	75:24:240213:51	128061,24
211003	75:24:240213:52	57754,42
211004	75:24:240213:53	402869,10
211005	75:24:240213:230	360466,64
211006	75:24:240213:297	72744,85
211007	75:24:240213:299	73868,44
211008	75:24:240213:304	47723,36
211009	75:24:240213:306	47723,36
211010	75:24:240213:308	264878,60
211011	75:24:240213:309	211648,19
211012	75:24:240213:310	236645,15
211013	75:24:240213:311	31430,68

1	2	3
211014	75:24:240213:316	52636,06
211015	75:24:240213:317	52636,06
211016	75:24:240213:320	5017729,12
211017	75:24:240213:321	52636,06
211018	75:24:240213:325	6959,57
211019	75:24:240213:329	52636,06
211020	75:24:240213:331	59728,24
211021	75:24:240213:332	61124,03
211022	75:24:240213:446	30198,02
211023	75:24:240213:448	49023,94
211024	75:24:240213:449	67067,77
211025	75:24:240213:450	59728,24
211026	75:24:240214:1	902304,99
211027	75:24:240214:2	4329376,84
211028	75:24:240214:3	446430,63
211029	75:24:240214:4	1324034,99
211030	75:24:240214:5	753596,49
211031	75:24:240214:6	56971,56
211032	75:24:240214:9	70123,19
211033	75:24:240214:11	3719157,48
211034	75:24:240214:13	566989,71
211035	75:24:240214:15	618097,34
211036	75:24:240214:16	54859,21
211037	75:24:240214:17	51031,82
211038	75:24:240214:18	102674,20
211039	75:24:240214:19	2169589,72
211040	75:24:240214:21	63487,28
211041	75:24:240214:22	96938,81
211042	75:24:240214:24	491681,54
211043	75:24:240214:25	1335756,71
211044	75:24:240214:26	81941,24
211045	75:24:240214:27	9619,48
211046	75:24:240214:29	395471,71
211047	75:24:240214:30	293858,75
211048	75:24:240214:32	167855,76
211049	75:24:240214:34	6831138,51
211050	75:24:240214:35	313646,29
211051	75:24:240214:37	46495,80
211052	75:24:240214:39	345357,34
211053	75:24:240214:40	42648,02
211054	75:24:240214:43	72372,38
211055	75:24:240214:44	41007,71
211056	75:24:240214:45	160103,79
211057	75:24:240214:46	62969,62
211058	75:24:240214:50	61511,57
211059	75:24:240214:51	67681,79
211060	75:24:240214:52	67717,58
211061	75:24:240214:53	57259,82
211062	75:24:240214:54	12324,71
211063	75:24:240214:55	24903,43
211064	75:24:240214:56	13441,53
211065	75:24:240214:57	57410,80
211066	75:24:240214:63	3852,66
211067	75:24:240214:64	5260,79
211068	75:24:240214:65	8240,40

1	2	3
211069	75:24:240214:79	550455,24
211070	75:24:240214:80	427633,29
211071	75:24:240214:81	625187,15
211072	75:24:240214:82	47723,36
211073	75:24:240214:86	8,01
211074	75:24:240214:97	16,02
211075	75:24:240214:98	20098,54
211076	75:24:240214:103	10,68
211077	75:24:240214:105	54153,61
211078	75:24:240214:106	59728,24
211079	75:24:240214:107	52881,57
211080	75:24:240214:109	457948,37
211081	75:24:240214:110	456031,89
211082	75:24:240214:111	41619,45
211083	75:24:240214:112	100060,25
211084	75:24:240214:113	57931,42
211085	75:24:240214:114	1930577,81
211086	75:24:240214:115	20098,54
211087	75:24:240214:116	50316,98
211088	75:24:240214:117	84101,39
211089	75:24:240214:121	56678,32
211090	75:24:240214:122	876264,92
211091	75:24:240214:123	5733860,54
211092	75:24:240214:124	5962558,46
211093	75:24:240214:125	6191031,83
211094	75:24:240214:126	195559,71
211095	75:24:240214:127	57931,42
211096	75:24:240214:128	96597,19
211097	75:24:240214:129	205561,32
211098	75:24:240214:417	47723,36
211099	75:24:240214:441	682831,47
211100	75:24:240214:514	51602,77
211101	75:24:240214:515	54153,61
211102	75:24:240214:518	39185,15
211103	75:24:240214:525	54130,18
211104	75:24:240214:526	51602,77
211105	75:24:240214:528	73739,32
211106	75:24:240214:530	47723,36
211107	75:24:240214:531	47723,36
211108	75:24:240214:532	65331,52
211109	75:24:240214:533	47723,36
211110	75:24:240214:534	47723,36
211111	75:24:240214:535	47723,36
211112	75:24:240214:538	47723,36
211113	75:24:240214:540	47723,36
211114	75:24:240214:542	74922,86
211115	75:24:240214:543	697438,43
211116	75:24:240214:550	55770,49
211117	75:24:240214:551	237860,48
211118	75:24:240214:554	47723,36
211119	75:24:240214:556	47723,36
211120	75:24:240214:559	47723,36
211121	75:24:240214:560	47723,36
211122	75:24:240214:561	55375,62
211123	75:24:240214:564	49023,94

1	2	3
211124	75:24:240214:567	51602,77
211125	75:24:240214:569	51602,77
211126	75:24:240214:570	73739,32
211127	75:24:240214:574	32532,78
211128	75:24:240214:575	72551,60
211129	75:24:240214:576	47723,36
211130	75:24:240214:577	47723,36
211131	75:24:240214:578	47723,36
211132	75:24:240214:582	65331,52
211133	75:24:240214:583	875922,05
211134	75:24:240214:710	223352,42
211135	75:24:240214:712	79872,82
211136	75:24:240214:713	167908,03
211137	75:24:240214:716	27059,16
211138	75:24:240215:1	294896,49
211139	75:24:240215:4	71148,94
211140	75:24:240215:5	91080,10
211141	75:24:240215:7	6532223,71
211142	75:24:240215:8	677290,09
211143	75:24:240215:9	80804,91
211144	75:24:240215:10	373989,77
211145	75:24:240215:11	32168,27
211146	75:24:240215:13	2481529,44
211147	75:24:240215:14	4180533,21
211148	75:24:240215:15	1743717,72
211149	75:24:240215:16	668532,48
211150	75:24:240215:17	213519,95
211151	75:24:240215:18	369232,92
211152	75:24:240215:19	460546,15
211153	75:24:240215:20	312309,07
211154	75:24:240215:22	83635,96
211155	75:24:240215:24	1266914,29
211156	75:24:240215:25	117698,01
211157	75:24:240215:26	404023,92
211158	75:24:240215:27	209698,84
211159	75:24:240215:28	929519,90
211160	75:24:240215:29	1105518,13
211161	75:24:240215:30	504097,71
211162	75:24:240215:31	504097,71
211163	75:24:240215:32	52854,38
211164	75:24:240215:33	82761,13
211165	75:24:240215:34	2486792,94
211166	75:24:240215:35	424233,66
211167	75:24:240215:37	160841,86
211168	75:24:240215:38	261554,15
211169	75:24:240215:39	803373,60
211170	75:24:240215:40	270112,45
211171	75:24:240215:41	37990,00
211172	75:24:240215:42	109920,49
211173	75:24:240215:43	17965,54
211174	75:24:240215:44	94147,58
211175	75:24:240215:45	13893,65
211176	75:24:240215:46	13733,58
211177	75:24:240215:47	16464,31
211178	75:24:240215:48	3960793,00

1	2	3
211179	75:24:240215:49	94765,21
211180	75:24:240215:50	80685,03
211181	75:24:240215:51	54381,06
211182	75:24:240215:52	7526984,37
211183	75:24:240215:53	59086,07
211184	75:24:240215:54	23280,22
211185	75:24:240215:55	79089,66
211186	75:24:240215:56	57479,17
211187	75:24:240215:57	71236,35
211188	75:24:240215:58	46931,05
211189	75:24:240215:59	1304676,37
211190	75:24:240215:60	821034,33
211191	75:24:240215:61	45652,30
211192	75:24:240215:62	573776,75
211193	75:24:240215:64	1039192,83
211194	75:24:240215:66	3431637,49
211195	75:24:240215:67	295543,32
211196	75:24:240215:68	90261,21
211197	75:24:240215:92	1070,05
211198	75:24:240215:93	161812,37
211199	75:24:240215:94	1164153,93
211200	75:24:240215:95	1420211,85
211201	75:24:240215:105	13,35
211202	75:24:240215:106	350038,73
211203	75:24:240215:109	109575,77
211204	75:24:240215:111	125154,72
211205	75:24:240215:113	578840,18
211206	75:24:240215:115	1652,25
211207	75:24:240215:116	58595,46
211208	75:24:240215:117	365754,77
211209	75:24:240215:118	484820,58
211210	75:24:240215:119	96938,81
211211	75:24:240215:121	124363,99
211212	75:24:240215:124	736356,53
211213	75:24:240215:128	125629,56
211214	75:24:240215:129	252615,71
211215	75:24:240215:130	251006,34
211216	75:24:240215:131	264982,60
211217	75:24:240215:132	263269,24
211218	75:24:240215:629	47033,81
211219	75:24:240215:634	881217,36
211220	75:24:240215:650	591394,04
211221	75:24:240215:651	638411,88
211222	75:24:240215:688	228618,06
211223	75:24:240215:689	162154,56
211224	75:24:240215:691	4292848,35
211225	75:24:240215:701	1311,67
211226	75:24:240215:703	122695,56
211227	75:24:240215:710	1799,53
211228	75:24:240215:711	1097260,57
211229	75:24:240215:712	66558,48
211230	75:24:240215:716	63969,64
211231	75:24:240215:717	625187,15
211232	75:24:240215:718	275227,28
211233	75:24:240215:719	655509,29

1	2	3
211234	75:24:240215:725	64974,44
211235	75:24:240215:837	78449,29
211236	75:24:240215:838	76387,35
211237	75:24:240215:839	170747,93
211238	75:24:240215:840	278850,33
211239	75:24:240215:844	251630,72
211240	75:24:240216:1	118417,48
211241	75:24:240216:2	133287,21
211242	75:24:240216:3	1219831,48
211243	75:24:240216:5	29099,11
211244	75:24:240216:6	142225,25
211245	75:24:240216:7	52603,15
211246	75:24:240216:9	50849,56
211247	75:24:240216:10	118355,58
211248	75:24:240216:11	95324,96
211249	75:24:240216:12	99131,46
211250	75:24:240216:13	53401,15
211251	75:24:240216:14	70974,11
211252	75:24:240216:15	69862,43
211253	75:24:240216:16	136508,55
211254	75:24:240216:17	85867,24
211255	75:24:240216:18	130875,45
211256	75:24:240216:19	58686,59
211257	75:24:240216:20	36906,94
211258	75:24:240216:21	52216,49
211259	75:24:240216:22	73595,11
211260	75:24:240216:23	81439,60
211261	75:24:240216:24	65703,47
211262	75:24:240216:25	85406,44
211263	75:24:240216:26	61238,18
211264	75:24:240216:27	103105,97
211265	75:24:240216:28	71498,57
211266	75:24:240216:29	126343,04
211267	75:24:240216:30	68984,08
211268	75:24:240216:31	3186,19
211269	75:24:240216:32	94978,68
211270	75:24:240216:33	117853,73
211271	75:24:240216:34	84570,18
211272	75:24:240216:35	104659,87
211273	75:24:240216:36	78188,77
211274	75:24:240216:37	74991,67
211275	75:24:240216:38	67617,16
211276	75:24:240216:39	60144,64
211277	75:24:240216:40	82115,08
211278	75:24:240216:41	26607,26
211279	75:24:240216:42	58777,72
211280	75:24:240216:43	113564,24
211281	75:24:240216:44	63607,52
211282	75:24:240216:45	121793,02
211283	75:24:240216:46	52398,74
211284	75:24:240216:47	53856,79
211285	75:24:240216:48	52398,74
211286	75:24:240216:49	82048,64
211287	75:24:240216:50	62513,98
211288	75:24:240216:51	94372,58

1	2	3
211289	75:24:240216:52	46931,05
211290	75:24:240216:53	35540,02
211291	75:24:240216:54	92466,87
211292	75:24:240216:55	75524,24
211293	75:24:240216:56	44288,33
211294	75:24:240216:57	77607,86
211295	75:24:240216:58	51943,10
211296	75:24:240216:59	32664,67
211297	75:24:240216:70	70711,83
211298	75:24:240216:71	1756296,82
211299	75:24:240216:72	68962,32
211300	75:24:240216:73	70163,20
211301	75:24:240216:74	70163,20
211302	75:24:240216:75	226988,79
211303	75:24:240216:125	71792,33
211304	75:24:240216:181	67772,59
211305	75:24:240216:183	57897,04
211306	75:24:240216:184	1026418,72
211307	75:24:240216:185	984779,19
211308	75:24:240216:187	62886,30
211309	75:24:240216:191	51602,77
211310	75:24:240216:194	76102,30
211311	75:24:240216:196	96017,41
211312	75:24:240216:199	30489,88
211313	75:24:240216:312	147911,94
211314	75:24:240216:313	158309,67
211315	75:24:240216:314	265679,27
211316	75:24:240217:1	86645,82
211317	75:24:240217:2	39633,33
211318	75:24:240217:3	36746,53
211319	75:24:240217:4	84300,16
211320	75:24:240217:5	11000,44
211321	75:24:240217:6	172114,54
211322	75:24:240217:7	77097,10
211323	75:24:240217:8	64072,73
211324	75:24:240217:9	96260,48
211325	75:24:240217:10	99288,54
211326	75:24:240217:11	69765,93
211327	75:24:240217:12	96719,47
211328	75:24:240217:13	95525,94
211329	75:24:240217:14	95525,94
211330	75:24:240217:16	80147,21
211331	75:24:240217:17	95525,94
211332	75:24:240217:19	172114,54
211333	75:24:240217:20	100663,94
211334	75:24:240217:21	57897,04
211335	75:24:240217:22	104054,00
211336	75:24:240217:23	80054,84
211337	75:24:240217:24	119404,02
211338	75:24:240217:25	88814,48
211339	75:24:240217:26	87249,17
211340	75:24:240217:27	73336,25
211341	75:24:240217:28	61771,60
211342	75:24:240217:29	11254,28
211343	75:24:240217:30	2924,34

1	2	3
211344	75:24:240217:32	204990,29
211345	75:24:240217:33	197170,86
211346	75:24:240217:34	165477,08
211347	75:24:240217:35	164213,07
211348	75:24:240217:37	129966,19
211349	75:24:240217:38	105244,25
211350	75:24:240217:39	215112,21
211351	75:24:240217:40	10997,67
211352	75:24:240217:41	12594,10
211353	75:24:240217:42	188813,52
211354	75:24:240217:43	95893,23
211355	75:24:240217:44	79500,55
211356	75:24:240217:45	66292,11
211357	75:24:240217:46	67836,03
211358	75:24:240217:47	91206,72
211359	75:24:240217:48	44773,71
211360	75:24:240217:49	35413,69
211361	75:24:240217:50	13316,32
211362	75:24:240217:70	40913,91
211363	75:24:240217:71	6784,85
211364	75:24:240217:72	12150,65
211365	75:24:240217:73	6208,36
211366	75:24:240217:74	5676,21
211367	75:24:240217:75	6119,67
211368	75:24:240217:76	12860,17
211369	75:24:240217:77	22660,51
211370	75:24:240217:78	2926,80
211371	75:24:240217:79	3015,49
211372	75:24:240217:80	3858,05
211373	75:24:240217:81	3636,33
211374	75:24:240217:82	4922,34
211375	75:24:240217:83	11570,47
211376	75:24:240217:85	130875,45
211377	75:24:240217:86	5410,14
211378	75:24:240217:87	78761,29
211379	75:24:240217:88	123049,31
211380	75:24:240217:89	158340,68
211381	75:24:240217:90	94974,91
211382	75:24:240217:91	13126,25
211383	75:24:240217:92	48054,54
211384	75:24:240217:96	87064,96
211385	75:24:240217:97	252122,47
211386	75:24:240217:98	2926,80
211387	75:24:240217:99	11175,05
211388	75:24:240217:100	11441,12
211389	75:24:240217:101	2971,14
211390	75:24:240217:102	155085,51
211391	75:24:240217:103	486486,64
211392	75:24:240217:104	68318,51
211393	75:24:240217:105	144763,75
211394	75:24:240217:106	104504,51
211395	75:24:240217:107	38634,70
211396	75:24:240217:108	23902,19
211397	75:24:240217:172	289,95
211398	75:24:240217:173	266549,13

1	2	3
211399	75:24:240217:174	95525,94
211400	75:24:240217:181	257203,78
211401	75:24:240217:182	257203,78
211402	75:24:240217:183	184554,72
211403	75:24:240217:184	88262,13
211404	75:24:240219:1	189291,87
211405	75:24:240219:2	22258,52
211406	75:24:240219:3	60945,12
211407	75:24:240219:4	190600,13
211408	75:24:240219:7	81105,63
211409	75:24:240219:8	98048,32
211410	75:24:240219:9	106325,17
211411	75:24:240219:10	113290,27
211412	75:24:240219:13	95525,94
211413	75:24:240219:14	86880,73
211414	75:24:240219:15	149836,75
211415	75:24:240219:16	38887,51
211416	75:24:240219:17	149202,91
211417	75:24:240219:18	539163,00
211418	75:24:240219:20	144945,02
211419	75:24:240219:23	120771,41
211420	75:24:240219:24	95525,94
211421	75:24:240219:25	96627,68
211422	75:24:240219:26	156261,22
211423	75:24:240219:27	98187,78
211424	75:24:240219:28	95525,94
211425	75:24:240219:29	180083,41
211426	75:24:240219:31	95525,94
211427	75:24:240219:32	149836,75
211428	75:24:240219:33	74108,21
211429	75:24:240219:34	95525,94
211430	75:24:240219:35	95525,94
211431	75:24:240219:36	141953,19
211432	75:24:240219:37	141409,02
211433	75:24:240219:38	128783,87
211434	75:24:240219:39	21035,92
211435	75:24:240219:40	71406,35
211436	75:24:240219:41	71406,35
211437	75:24:240219:42	52782,80
211438	75:24:240219:43	141136,90
211439	75:24:240219:44	93504,99
211440	75:24:240219:45	94148,17
211441	75:24:240219:46	72950,27
211442	75:24:240219:47	71985,32
211443	75:24:240219:48	80424,29
211444	75:24:240219:49	135328,02
211445	75:24:240219:50	131511,81
211446	75:24:240219:51	110732,21
211447	75:24:240219:52	190251,28
211448	75:24:240219:53	170530,28
211449	75:24:240219:54	89458,75
211450	75:24:240219:55	43448,68
211451	75:24:240219:57	141136,90
211452	75:24:240219:58	102130,35
211453	75:24:240219:59	181434,06

1	2	3
211454	75:24:240219:60	154090,47
211455	75:24:240219:61	131057,27
211456	75:24:240219:62	130148,06
211457	75:24:240219:63	63976,23
211458	75:24:240219:64	486486,64
211459	75:24:240219:69	16806,92
211460	75:24:240219:70	24992,22
211461	75:24:240219:72	93872,54
211462	75:24:240219:73	2416,04
211463	75:24:240219:77	179092,75
211464	75:24:240219:78	132602,50
211465	75:24:240219:122	206011,64
211466	75:24:240219:123	4,60
211467	75:24:240219:127	257203,78
211468	75:24:240219:128	72757,28
211469	75:24:240219:129	53651,26
211470	75:24:240219:130	57897,04
211471	75:24:240219:131	181614,13
211472	75:24:240219:133	341572,01
211473	75:24:240219:134	266384,72
211474	75:24:240219:246	114933,77
211475	75:24:240219:248	215797,57
211476	75:24:240219:249	219325,32
211477	75:24:240219:250	211210,83
211478	75:24:240219:251	189148,14
211479	75:24:240220:2	113838,19
211480	75:24:240220:3	45506,70
211481	75:24:240220:5	34273,70
211482	75:24:240220:6	134065,05
211483	75:24:240220:7	140139,03
211484	75:24:240220:8	172114,54
211485	75:24:240220:9	115390,17
211486	75:24:240220:11	130966,36
211487	75:24:240220:12	138414,92
211488	75:24:240220:13	93964,42
211489	75:24:240220:14	156713,34
211490	75:24:240220:16	116759,01
211491	75:24:240220:17	104511,84
211492	75:24:240220:18	112559,59
211493	75:24:240220:19	130966,36
211494	75:24:240220:20	117488,86
211495	75:24:240220:21	163942,18
211496	75:24:240220:22	157798,29
211497	75:24:240220:23	104420,28
211498	75:24:240220:24	86696,49
211499	75:24:240220:25	99380,25
211500	75:24:240220:26	132511,62
211501	75:24:240220:27	130048,94
211502	75:24:240220:28	169447,83
211503	75:24:240220:29	76819,62
211504	75:24:240220:48	66388,61
211505	75:24:240220:50	66871,08
211506	75:24:240220:52	74494,19
211507	75:24:240220:97	63879,74
211508	75:24:240220:98	221560,63

1	2	3
211509	75:24:240220:100	84300,16
211510	75:24:240220:102	249895,68
211511	75:24:240220:103	263151,11
211512	75:24:240220:105	141318,31
211513	75:24:240220:106	354459,30
211514	75:24:240220:107	99105,11
211515	75:24:240220:108	149927,30
211516	75:24:240220:219	167682,10
211517	75:24:240220:220	127372,53
211518	75:24:240221:1	93045,49
211519	75:24:240221:2	354187,76
211520	75:24:240221:3	101277,45
211521	75:24:240221:4	87555,43
211522	75:24:240221:5	39933,22
211523	75:24:240221:6	95571,36
211524	75:24:240221:7	128401,76
211525	75:24:240221:8	75664,32
211526	75:24:240221:9	71888,83
211527	75:24:240221:11	76172,02
211528	75:24:240221:12	111006,38
211529	75:24:240221:13	13605,80
211530	75:24:240221:14	86880,73
211531	75:24:240221:16	45810,79
211532	75:24:240221:17	266918,66
211533	75:24:240221:19	110868,26
211534	75:24:240221:20	80046,96
211535	75:24:240221:21	113537,92
211536	75:24:240221:22	60144,64
211537	75:24:240221:23	52034,23
211538	75:24:240221:24	67434,90
211539	75:24:240221:25	60964,80
211540	75:24:240221:26	25188,20
211541	75:24:240221:27	41918,99
211542	75:24:240221:28	56681,77
211543	75:24:240221:29	101119,34
211544	75:24:240221:30	68346,19
211545	75:24:240221:31	82657,52
211546	75:24:240221:32	85037,73
211547	75:24:240221:33	56353,12
211548	75:24:240221:34	81255,36
211549	75:24:240221:35	93137,39
211550	75:24:240221:36	80482,25
211551	75:24:240221:37	60791,89
211552	75:24:240221:38	29623,99
211553	75:24:240221:39	29623,99
211554	75:24:240221:40	29623,99
211555	75:24:240221:41	140904,61
211556	75:24:240221:42	99563,67
211557	75:24:240221:43	65520,15
211558	75:24:240221:44	95893,23
211559	75:24:240221:45	54809,20
211560	75:24:240221:46	74108,21
211561	75:24:240221:47	75153,99
211562	75:24:240221:48	115481,44
211563	75:24:240221:49	31621,50

1	2	3
211564	75:24:240221:50	31621,50
211565	75:24:240221:57	3217,14
211566	75:24:240221:58	81809,24
211567	75:24:240221:59	113796,17
211568	75:24:240221:60	102016,73
211569	75:24:240221:61	114312,61
211570	75:24:240221:62	125075,32
211571	75:24:240221:63	185921,76
211572	75:24:240221:135	67434,90
211573	75:24:240221:136	101119,34
211574	75:24:240221:139	61238,18
211575	75:24:240221:140	59324,49
211576	75:24:240222:1	97934,66
211577	75:24:240222:2	309069,12
211578	75:24:240222:3	52666,50
211579	75:24:240222:4	59830,30
211580	75:24:240222:5	66432,49
211581	75:24:240222:6	276771,75
211582	75:24:240222:7	132944,56
211583	75:24:240222:10	56226,13
211584	75:24:240222:11	201709,59
211585	75:24:240222:13	149363,42
211586	75:24:240222:14	90213,02
211587	75:24:240222:15	90213,02
211588	75:24:240222:16	73507,79
211589	75:24:240222:18	84048,69
211590	75:24:240222:19	80482,25
211591	75:24:240222:20	98612,67
211592	75:24:240222:21	86307,72
211593	75:24:240222:22	110523,65
211594	75:24:240222:23	90213,02
211595	75:24:240222:24	81613,63
211596	75:24:240222:25	116721,71
211597	75:24:240222:26	49756,02
211598	75:24:240222:27	90299,74
211599	75:24:240222:28	133287,21
211600	75:24:240222:29	140134,89
211601	75:24:240222:30	159767,96
211602	75:24:240222:31	122737,79
211603	75:24:240222:32	48844,74
211604	75:24:240222:33	85960,31
211605	75:24:240222:34	54312,44
211606	75:24:240222:35	110092,83
211607	75:24:240222:36	94892,10
211608	75:24:240222:37	116205,61
211609	75:24:240222:38	85091,57
211610	75:24:240222:39	169186,08
211611	75:24:240222:40	90213,02
211612	75:24:240222:42	138509,50
211613	75:24:240222:43	54859,21
211614	75:24:240222:44	64427,67
211615	75:24:240222:45	50120,54
211616	75:24:240222:46	55132,59
211617	75:24:240222:47	86307,72
211618	75:24:240222:56	68255,06

1	2	3
211619	75:24:240222:58	77607,86
211620	75:24:240222:60	128316,00
211621	75:24:240222:61	44438,69
211622	75:24:240222:115	52034,23
211623	75:24:240222:116	100168,77
211624	75:24:240222:117	250351,68
211625	75:24:240222:119	266558,31
211626	75:24:240222:123	220383,56
211627	75:24:240222:234	184677,69
211628	75:24:240222:235	131402,26
211629	75:24:240223:1	143932,68
211630	75:24:240223:2	54676,95
211631	75:24:240223:3	85439,10
211632	75:24:240223:4	787134,30
211633	75:24:240223:5	26216,57
211634	75:24:240223:6	36979,62
211635	75:24:240223:7	103019,62
211636	75:24:240223:10	62696,24
211637	75:24:240223:11	82860,16
211638	75:24:240223:12	98475,18
211639	75:24:240223:13	32239,13
211640	75:24:240223:14	98872,08
211641	75:24:240223:16	178374,36
211642	75:24:240223:17	32441,66
211643	75:24:240223:18	31547,36
211644	75:24:240223:19	115518,94
211645	75:24:240223:20	1063257,80
211646	75:24:240223:21	92640,17
211647	75:24:240223:22	70974,11
211648	75:24:240223:23	60873,67
211649	75:24:240223:24	111901,92
211650	75:24:240223:25	77695,01
211651	75:24:240223:26	54676,95
211652	75:24:240223:27	56499,51
211653	75:24:240223:28	57866,44
211654	75:24:240223:29	139963,82
211655	75:24:240223:30	14853,90
211656	75:24:240223:31	63607,52
211657	75:24:240223:32	50849,56
211658	75:24:240223:33	60418,03
211659	75:24:240223:34	117667,72
211660	75:24:240223:35	80308,14
211661	75:24:240223:36	41463,35
211662	75:24:240223:37	65430,08
211663	75:24:240223:38	75427,91
211664	75:24:240223:39	105005,08
211665	75:24:240223:41	31621,50
211666	75:24:240223:42	41918,99
211667	75:24:240223:43	47386,69
211668	75:24:240223:44	73682,42
211669	75:24:240223:45	71642,07
211670	75:24:240223:46	79785,75
211671	75:24:240223:47	86220,88
211672	75:24:240223:48	72809,15
211673	75:24:240223:49	69986,49

1	2	3
211674	75:24:240223:50	55770,49
211675	75:24:240223:51	66888,13
211676	75:24:240223:52	83005,38
211677	75:24:240223:53	80308,14
211678	75:24:240223:54	76910,50
211679	75:24:240223:55	41918,99
211680	75:24:240223:56	79959,89
211681	75:24:240223:57	52581,00
211682	75:24:240223:58	54676,95
211683	75:24:240223:59	58048,69
211684	75:24:240223:60	71935,52
211685	75:24:240223:61	90386,46
211686	75:24:240223:62	39276,28
211687	75:24:240223:63	39276,28
211688	75:24:240223:64	39276,28
211689	75:24:240223:65	58048,69
211690	75:24:240223:66	88391,25
211691	75:24:240223:67	97142,30
211692	75:24:240223:68	31621,50
211693	75:24:240223:69	54676,95
211694	75:24:240223:70	131573,65
211695	75:24:240223:71	111729,66
211696	75:24:240223:72	94892,10
211697	75:24:240223:73	64974,44
211698	75:24:240223:76	56043,87
211699	75:24:240223:77	60144,64
211700	75:24:240223:78	62878,49
211701	75:24:240223:79	58595,46
211702	75:24:240223:80	79263,24
211703	75:24:240223:81	70168,75
211704	75:24:240223:82	66888,13
211705	75:24:240223:83	153715,38
211706	75:24:240223:84	53401,15
211707	75:24:240223:85	71061,53
211708	75:24:240223:86	117734,79
211709	75:24:240223:87	54859,21
211710	75:24:240223:88	54859,21
211711	75:24:240223:89	54859,21
211712	75:24:240223:90	53492,28
211713	75:24:240223:91	54676,95
211714	75:24:240223:92	90906,71
211715	75:24:240223:93	99995,91
211716	75:24:240223:94	27520,73
211717	75:24:240223:96	118957,35
211718	75:24:240223:97	22690,93
211719	75:24:240223:98	22690,93
211720	75:24:240223:99	46202,02
211721	75:24:240223:100	62605,11
211722	75:24:240223:101	77084,86
211723	75:24:240223:102	57046,28
211724	75:24:240223:107	36724,68
211725	75:24:240223:217	74991,67
211726	75:24:240223:328	92380,22
211727	75:24:240223:329	103105,97
211728	75:24:240223:330	178727,68

1	2	3
211729	75:24:240223:331	69075,21
211730	75:24:240223:332	90039,57
211731	75:24:240224:1	82290,47
211732	75:24:240224:2	58119,77
211733	75:24:240224:3	77918,11
211734	75:24:240224:5	187231,49
211735	75:24:240224:6	104746,17
211736	75:24:240224:8	17314,37
211737	75:24:240224:9	53765,67
211738	75:24:240224:11	108369,02
211739	75:24:240224:12	90473,17
211740	75:24:240224:13	55405,98
211741	75:24:240224:14	8775074,88
211742	75:24:240224:16	90213,02
211743	75:24:240224:17	46931,05
211744	75:24:240224:18	129602,21
211745	75:24:240224:20	90213,02
211746	75:24:240224:21	72809,15
211747	75:24:240224:22	58413,21
211748	75:24:240224:25	1229099,84
211749	75:24:240224:26	81613,63
211750	75:24:240224:28	353853,88
211751	75:24:240224:29	83092,34
211752	75:24:240224:30	85699,72
211753	75:24:240224:31	30983,60
211754	75:24:240224:32	90213,02
211755	75:24:240224:33	92293,56
211756	75:24:240224:34	76474,55
211757	75:24:240224:35	57501,92
211758	75:24:240224:36	68163,93
211759	75:24:240224:37	60053,52
211760	75:24:240224:38	16403,08
211761	75:24:240224:39	68072,80
211762	75:24:240224:40	83700,97
211763	75:24:240224:42	42556,89
211764	75:24:240224:43	70168,75
211765	75:24:240224:44	150038,69
211766	75:24:240224:45	89172,16
211767	75:24:240224:47	98526,20
211768	75:24:240224:48	93419,88
211769	75:24:240224:49	90386,46
211770	75:24:240224:50	84917,79
211771	75:24:240224:51	102415,11
211772	75:24:240224:52	35448,89
211773	75:24:240224:53	35448,89
211774	75:24:240224:54	35448,89
211775	75:24:240224:55	35448,89
211776	75:24:240224:56	35448,89
211777	75:24:240224:57	49027,00
211778	75:24:240224:58	58868,85
211779	75:24:240224:59	62878,49
211780	75:24:240224:60	59780,13
211781	75:24:240224:61	86655,09
211782	75:24:240224:62	76300,14
211783	75:24:240224:63	268769,51

1	2	3
211784	75:24:240224:64	61859,63
211785	75:24:240224:65	189483,55
211786	75:24:240224:67	34537,61
211787	75:24:240224:68	34537,61
211788	75:24:240224:91	10782,79
211789	75:24:240224:94	84483,28
211790	75:24:240224:96	83179,30
211791	75:24:240224:99	148765,80
211792	75:24:240224:100	47660,07
211793	75:24:240224:101	63977,50
211794	75:24:240224:102	103776,82
211795	75:24:240224:103	172958,42
211796	75:24:240224:104	727784,61
211797	75:24:240224:105	723647,27
211798	75:24:240224:106	490287,33
211799	75:24:240224:224	477436,79
211800	75:24:240224:281	137910,53
211801	75:24:240224:300	859007,83
211802	75:24:240224:302	75864,07
211803	75:24:240224:303	94718,94
211804	75:24:240224:305	276049,63
211805	75:24:240224:363	173526,66
211806	75:24:240224:365	57228,54
211807	75:24:240224:366	74991,67
211808	75:24:240224:367	95603,10
211809	75:24:240224:368	298282,90
211810	75:24:240224:370	45098,40
211811	75:24:240224:371	26192,23
211812	75:24:240224:483	469880,16
211813	75:24:240224:484	233172,31
211814	75:24:240224:486	25165,02
211815	75:24:240224:488	469880,16
211816	75:24:240224:489	55419,12
211817	75:24:240224:490	10357,74
211818	75:24:240224:491	66888,13
211819	75:24:240224:492	46414,96
211820	75:24:240224:495	35357,76
211821	75:24:240224:497	211858,43
211822	75:24:240225:1	97315,32
211823	75:24:240225:8	84048,69
211824	75:24:240225:9	253669,76
211825	75:24:240225:11	79616,99
211826	75:24:240225:16	49664,90
211827	75:24:240225:17	77277,75
211828	75:24:240225:18	44561,71
211829	75:24:240225:19	85960,31
211830	75:24:240225:20	93679,74
211831	75:24:240225:21	116397,24
211832	75:24:240225:22	205804,85
211833	75:24:240225:23	90213,02
211834	75:24:240225:24	90213,02
211835	75:24:240225:25	146118,34
211836	75:24:240225:26	3314743,49
211837	75:24:240225:27	167560,68
211838	75:24:240225:28	35448,89

1	2	3
211839	75:24:240225:29	36451,30
211840	75:24:240225:30	39266,25
211841	75:24:240225:31	37544,84
211842	75:24:240225:32	37635,97
211843	75:24:240225:33	65521,21
211844	75:24:240225:34	79872,82
211845	75:24:240225:35	53947,92
211846	75:24:240225:36	83787,91
211847	75:24:240225:38	133030,22
211848	75:24:240225:39	92293,56
211849	75:24:240225:40	76997,68
211850	75:24:240225:41	178141,40
211851	75:24:240225:42	9112,82
211852	75:24:240225:43	67526,03
211853	75:24:240225:44	431147,23
211854	75:24:240225:45	1355025,05
211855	75:24:240225:46	75078,92
211856	75:24:240225:47	74555,34
211857	75:24:240225:50	18499,03
211858	75:24:240225:51	87690,16
211859	75:24:240225:52	78449,29
211860	75:24:240225:61	9645,24
211861	75:24:240225:73	9417,46
211862	75:24:240225:74	1372460,96
211863	75:24:240225:75	50302,79
211864	75:24:240225:76	50120,54
211865	75:24:240225:78	2801425,77
211866	75:24:240225:79	534805,02
211867	75:24:240225:80	117839,70
211868	75:24:240225:82	55419,12
211869	75:24:240225:83	81721,07
211870	75:24:240225:84	35851,55
211871	75:24:240225:86	84357,25
211872	75:24:240225:87	88564,81
211873	75:24:240225:89	77277,75
211874	75:24:240225:267	153200,09
211875	75:24:240225:268	128981,35
211876	75:24:240225:269	81787,64
211877	75:24:240225:270	194769,37
211878	75:24:240225:274	84251,11
211879	75:24:240225:284	1214799,67
211880	75:24:240225:286	32,22
211881	75:24:240225:317	72110,27
211882	75:24:240225:318	1632113,00
211883	75:24:240225:320	72551,60
211884	75:24:240225:322	66546,60
211885	75:24:240225:323	76104,48
211886	75:24:240225:326	72110,27
211887	75:24:240225:327	158257,37
211888	75:24:240225:329	52636,06
211889	75:24:240225:331	70351,01
211890	75:24:240225:332	70163,20
211891	75:24:240225:335	52636,06
211892	75:24:240225:336	52636,06
211893	75:24:240225:340	76104,48

1	2	3
211894	75:24:240225:341	52636,06
211895	75:24:240225:342	88829,90
211896	75:24:240225:343	94481,73
211897	75:24:240225:345	34446,48
211898	75:24:240225:352	111019,84
211899	75:24:240225:354	70163,20
211900	75:24:240225:355	77277,75
211901	75:24:240225:356	68962,32
211902	75:24:240225:358	3626,04
211903	75:24:240225:364	77277,75
211904	75:24:240225:366	104474,23
211905	75:24:240225:367	85400,82
211906	75:24:240225:368	88829,90
211907	75:24:240225:371	97837,25
211908	75:24:240225:372	189483,55
211909	75:24:240225:373	35621,44
211910	75:24:240225:375	42439,45
211911	75:24:240225:376	279979,00
211912	75:24:240225:581	81941,24
211913	75:24:240225:582	83097,94
211914	75:24:240225:584	92230,15
211915	75:24:240225:585	40567,12
211916	75:24:240225:586	10993199,68
211917	75:24:240225:588	30198,02
211918	75:24:240225:589	431867,78
211919	75:24:240225:590	45473,00
211920	75:24:240225:591	52881,57
211921	75:24:240225:592	121363,51
211922	75:24:240225:593	171003,03
211923	75:24:240225:594	47739,07
211924	75:24:240225:595	40265,13
211925	75:24:240225:596	32470,99
211926	75:24:240225:598	59543,67
211927	75:24:240225:599	28163,69
211928	75:24:240225:600	100384,34
211929	75:24:240225:602	58229,68
211930	75:24:240225:603	262859,63
211931	75:24:240225:604	24228,81
211932	75:24:240226:1	121105,78
211933	75:24:240226:3	35017,47
211934	75:24:240226:4	141163,64
211935	75:24:240226:6	6751350,12
211936	75:24:240226:8	2539099,89
211937	75:24:240226:10	292608,63
211938	75:24:240226:12	441190,43
211939	75:24:240226:14	119190,30
211940	75:24:240226:15	2677977,12
211941	75:24:240226:16	88911,88
211942	75:24:240226:17	49209,25
211943	75:24:240226:18	49118,13
211944	75:24:240226:19	97315,32
211945	75:24:240226:20	53947,92
211946	75:24:240226:21	138937,29
211947	75:24:240226:22	94372,58
211948	75:24:240226:23	84222,53

1	2	3
211949	75:24:240226:24	105695,39
211950	75:24:240226:25	54676,95
211951	75:24:240226:26	328803,60
211952	75:24:240226:27	83266,25
211953	75:24:240226:28	86568,26
211954	75:24:240226:29	133544,19
211955	75:24:240226:30	89258,91
211956	75:24:240226:31	55223,72
211957	75:24:240226:32	91340,17
211958	75:24:240226:33	53674,54
211959	75:24:240226:34	24038,00
211960	75:24:240226:35	24038,00
211961	75:24:240226:36	1219816,08
211962	75:24:240226:37	8879072,56
211963	75:24:240226:38	473268,11
211964	75:24:240226:39	71758,07
211965	75:24:240226:42	856463,36
211966	75:24:240226:46	103883,01
211967	75:24:240226:47	9650,57
211968	75:24:240226:55	5279,30
211969	75:24:240226:56	867249,54
211970	75:24:240226:58	913700,61
211971	75:24:240226:60	91773,57
211972	75:24:240226:62	76828,28
211973	75:24:240226:63	419487,82
211974	75:24:240226:64	59758,95
211975	75:24:240226:65	406127,22
211976	75:24:240226:66	81352,59
211977	75:24:240226:154	333500,16
211978	75:24:240226:155	552115,81
211979	75:24:240226:158	17019,56
211980	75:24:240226:159	2297712,16
211981	75:24:240226:161	1404400,44
211982	75:24:240226:163	650319,07
211983	75:24:240226:193	112849,17
211984	75:24:240226:194	2816948,02
211985	75:24:240226:195	4596505,76
211986	75:24:240226:198	619608,90
211987	75:24:240226:200	1150,59
211988	75:24:240226:201	1850519,70
211989	75:24:240226:202	1091378,49
211990	75:24:240226:204	72197,64
211991	75:24:240226:206	8898627,94
211992	75:24:240226:207	2066638,78
211993	75:24:240226:208	2155618,82
211994	75:24:240226:319	132389,49
211995	75:24:240226:320	287275,34
211996	75:24:240226:324	404428,90
211997	75:24:240227:1	50674,60
211998	75:24:240227:2	56379,22
211999	75:24:240227:3	66971,97
212000	75:24:240227:4	80284,63
212001	75:24:240227:5	26336,06
212002	75:24:240227:6	40005,30
212003	75:24:240227:8	62159,15

1	2	3
212004	75:24:240227:9	73481,60
212005	75:24:240227:10	73333,15
212006	75:24:240227:11	54302,41
212007	75:24:240227:12	2553651,85
212008	75:24:240227:13	554223,41
212009	75:24:240227:14	60873,67
212010	75:24:240227:15	36451,30
212011	75:24:240227:17	395471,71
212012	75:24:240227:18	60964,80
212013	75:24:240227:19	57319,67
212014	75:24:240227:20	54676,95
212015	75:24:240227:21	61329,31
212016	75:24:240227:22	50120,54
212017	75:24:240227:23	65521,21
212018	75:24:240227:24	53127,77
212019	75:24:240227:25	61238,18
212020	75:24:240227:26	80308,14
212021	75:24:240227:27	66797,01
212022	75:24:240227:28	56317,26
212023	75:24:240227:30	54676,95
212024	75:24:240227:31	52854,38
212025	75:24:240227:32	67708,29
212026	75:24:240227:33	93766,36
212027	75:24:240227:34	80482,25
212028	75:24:240227:35	50029,41
212029	75:24:240227:36	83614,03
212030	75:24:240227:37	49391,51
212031	75:24:240227:38	67708,29
212032	75:24:240227:39	71673,36
212033	75:24:240227:41	65065,57
212034	75:24:240227:42	50029,41
212035	75:24:240227:43	61055,93
212036	75:24:240227:44	50849,56
212037	75:24:240227:45	17861,14
212038	75:24:240227:46	77259,21
212039	75:24:240227:47	56043,87
212040	75:24:240227:48	51669,72
212041	75:24:240227:49	100773,71
212042	75:24:240227:50	94979,48
212043	75:24:240227:51	34364,68
212044	75:24:240227:52	58139,82
212045	75:24:240227:53	43741,56
212046	75:24:240227:54	60691,41
212047	75:24:240227:55	44379,46
212048	75:24:240227:56	62787,36
212049	75:24:240227:57	81526,62
212050	75:24:240227:59	53674,54
212051	75:24:240227:60	62696,24
212052	75:24:240227:61	122266,75
212053	75:24:240227:62	79176,14
212054	75:24:240227:63	75951,29
212055	75:24:240227:64	112418,63
212056	75:24:240227:65	69439,73
212057	75:24:240227:66	3658900,28
212058	75:24:240227:67	57405,21

1	2	3
212059	75:24:240227:68	3730632,80
212060	75:24:240227:69	11231078,39
212061	75:24:240227:70	8210062,37
212062	75:24:240227:71	5334799,04
212063	75:24:240227:81	109698,15
212064	75:24:240227:82	50393,92
212065	75:24:240227:83	48935,87
212066	75:24:240227:637	962048,89
212067	75:24:240227:753	55041,46
212068	75:24:240227:754	100109,18
212069	75:24:240228:1	88261,08
212070	75:24:240228:4	74929,71
212071	75:24:240228:6	66888,13
212072	75:24:240228:7	150729,14
212073	75:24:240228:12	92553,52
212074	75:24:240228:13	5734,69
212075	75:24:240228:14	103365,00
212076	75:24:240228:15	103365,00
212077	75:24:240228:16	59506,75
212078	75:24:240228:17	53674,54
212079	75:24:240228:18	103365,00
212080	75:24:240228:19	141845,21
212081	75:24:240228:20	68346,19
212082	75:24:240228:21	124369,13
212083	75:24:240228:22	57593,05
212084	75:24:240228:23	106213,03
212085	75:24:240228:24	147484,95
212086	75:24:240228:26	57319,67
212087	75:24:240228:27	101551,32
212088	75:24:240228:28	67343,78
212089	75:24:240228:29	59142,23
212090	75:24:240228:30	125828,20
212091	75:24:240228:31	104055,66
212092	75:24:240228:33	87002,42
212093	75:24:240228:34	76989,48
212094	75:24:240228:35	77172,04
212095	75:24:240228:37	136131,73
212096	75:24:240228:38	62513,98
212097	75:24:240228:39	58504,34
212098	75:24:240228:40	97661,34
212099	75:24:240228:41	70168,75
212100	75:24:240228:43	82135,63
212101	75:24:240228:44	69166,34
212102	75:24:240228:45	110033,16
212103	75:24:240228:46	70163,20
212104	75:24:240228:47	52881,57
212105	75:24:240228:48	47723,36
212106	75:24:240228:49	47723,36
212107	75:24:240228:50	52636,06
212108	75:24:240228:51	20671,92
212109	75:24:240228:54	47723,36
212110	75:24:240228:56	47723,36
212111	75:24:240228:57	52636,06
212112	75:24:240228:58	23852,22
212113	75:24:240228:59	47723,36

1	2	3
212114	75:24:240228:60	52636,06
212115	75:24:240228:61	47723,36
212116	75:24:240228:62	47723,36
212117	75:24:240228:63	47723,36
212118	75:24:240228:64	47723,36
212119	75:24:240228:65	47723,36
212120	75:24:240228:66	47723,36
212121	75:24:240228:67	47723,36
212122	75:24:240228:68	47723,36
212123	75:24:240228:69	47723,36
212124	75:24:240228:71	47723,36
212125	75:24:240228:72	47723,36
212126	75:24:240228:73	55419,12
212127	75:24:240228:75	47723,36
212128	75:24:240228:76	47723,36
212129	75:24:240228:77	47723,36
212130	75:24:240228:78	19876,85
212131	75:24:240228:79	19876,85
212132	75:24:240228:80	2514,99
212133	75:24:240228:81	1792831,83
212134	75:24:240228:82	3330201,25
212135	75:24:240228:83	10131,51
212136	75:24:240228:84	47723,36
212137	75:24:240228:85	47723,36
212138	75:24:240228:86	47723,36
212139	75:24:240228:89	49023,94
212140	75:24:240228:99	44549,38
212141	75:24:240228:100	66546,60
212142	75:24:240228:102	52636,06
212143	75:24:240228:103	72551,60
212144	75:24:240228:104	69350,79
212145	75:24:240228:105	56377,39
212146	75:24:240228:106	90213,02
212147	75:24:240228:107	73333,15
212148	75:24:240228:108	87538,60
212149	75:24:240228:109	113874,80
212150	75:24:240228:110	76102,30
212151	75:24:240228:111	54153,61
212152	75:24:240228:112	91426,86
212153	75:24:240228:113	50316,98
212154	75:24:240228:114	6743,49
212155	75:24:240228:115	134697,43
212156	75:24:240228:116	59728,24
212157	75:24:240228:117	65976,85
212158	75:24:240228:119	68962,32
212159	75:24:240228:120	72744,85
212160	75:24:240228:121	64767,55
212161	75:24:240228:122	64767,55
212162	75:24:240228:123	64767,55
212163	75:24:240228:226	66705,88
212164	75:24:240228:245	214291,79
212165	75:24:240228:246	160103,79
212166	75:24:240228:248	55496,67
212167	75:24:240228:249	57754,42
212168	75:24:240228:252	60420,01

1	2	3
212169	75:24:240228:253	61655,86
212170	75:24:240228:257	91099,84
212171	75:24:240228:258	47723,36
212172	75:24:240228:259	47723,36
212173	75:24:240228:260	187723,48
212174	75:24:240228:261	47933,46
212175	75:24:240228:262	60420,01
212176	75:24:240228:263	121363,51
212177	75:24:240228:264	108713,85
212178	75:24:240228:265	47723,36
212179	75:24:240228:266	51602,77
212180	75:24:240228:267	527850,54
212181	75:24:240228:269	76102,30
212182	75:24:240228:271	51602,77
212183	75:24:240228:273	47723,36
212184	75:24:240228:274	174408,02
212185	75:24:240228:276	60420,01
212186	75:24:240228:280	72551,60
212187	75:24:240228:282	41096,27
212188	75:24:240228:283	79616,99
212189	75:24:240228:394	32652,81
212190	75:24:240228:398	54070,52
212191	75:24:240228:399	34224,43
212192	75:24:240228:400	59178,58
212193	75:24:240228:401	48115,72
212194	75:24:240228:402	65919,86
212195	75:24:240228:403	111019,84
212196	75:24:240228:404	232118,06
212197	75:24:240228:405	84830,89
212198	75:24:240228:406	220808,71
212199	75:24:240228:407	159171,53
212200	75:24:240228:408	123424,75
212201	75:24:240228:409	66296,62
212202	75:24:240229:2	56234,33
212203	75:24:240229:3	146971,24
212204	75:24:240229:4	156273,65
212205	75:24:240229:6	109996,32
212206	75:24:240229:7	90231,23
212207	75:24:240229:8	18953,76
212208	75:24:240229:10	102674,20
212209	75:24:240229:11	290829,43
212210	75:24:240229:12	60509,16
212211	75:24:240229:13	8160288,68
212212	75:24:240229:14	73507,79
212213	75:24:240229:15	65055,96
212214	75:24:240229:16	77520,70
212215	75:24:240229:17	137739,38
212216	75:24:240229:18	85873,45
212217	75:24:240229:19	82657,52
212218	75:24:240229:20	82657,52
212219	75:24:240229:22	123167,15
212220	75:24:240229:23	99909,48
212221	75:24:240229:24	67799,42
212222	75:24:240229:25	52216,49
212223	75:24:240229:26	57957,57

1	2	3
212224	75:24:240229:27	130116,59
212225	75:24:240229:28	76300,14
212226	75:24:240229:29	152862,34
212227	75:24:240229:30	49756,02
212228	75:24:240229:31	116291,63
212229	75:24:240229:32	56408,39
212230	75:24:240229:33	116119,58
212231	75:24:240229:34	61967,21
212232	75:24:240229:35	90646,59
212233	75:24:240229:36	90213,02
212234	75:24:240229:37	153885,97
212235	75:24:240229:38	49209,25
212236	75:24:240229:39	133886,80
212237	75:24:240229:40	189483,55
212238	75:24:240229:41	189483,55
212239	75:24:240229:42	133287,21
212240	75:24:240229:43	103782,00
212241	75:24:240229:44	64518,80
212242	75:24:240229:45	50120,54
212243	75:24:240229:47	79785,75
212244	75:24:240229:48	195952,28
212245	75:24:240229:49	89519,16
212246	75:24:240229:50	85178,46
212247	75:24:240229:51	65338,95
212248	75:24:240229:52	88825,12
212249	75:24:240229:53	92813,46
212250	75:24:240229:54	22964,32
212251	75:24:240229:55	101464,93
212252	75:24:240229:56	114054,40
212253	75:24:240229:57	163345,18
212254	75:24:240229:58	232455,60
212255	75:24:240229:61	189483,55
212256	75:24:240229:62	283159,61
212257	75:24:240229:63	2253174,67
212258	75:24:240229:64	112480,16
212259	75:24:240229:65	246038,13
212260	75:24:240229:66	26341,18
212261	75:24:240229:128	121449,41
212262	75:24:240229:129	67070,39
212263	75:24:240229:136	170237,70
212264	75:24:240229:141	326649,36
212265	75:24:240229:142	2512868,55
212266	75:24:240229:144	270137,21
212267	75:24:240229:146	59689,00
212268	75:24:240229:259	268023,34
212269	75:24:240230:2	19240,37
212270	75:24:240230:3	38464,85
212271	75:24:240230:5	40193,98
212272	75:24:240230:6	133482,62
212273	75:24:240230:7	1365759,88
212274	75:24:240230:8	11517061,13
212275	75:24:240230:9	23279326,59
212276	75:24:240230:10	456652,19
212277	75:24:240230:11	74118,92
212278	75:24:240230:12	96450,11

1	2	3
212279	75:24:240230:13	48662,48
212280	75:24:240230:14	91080,10
212281	75:24:240230:15	59142,23
212282	75:24:240230:16	70077,62
212283	75:24:240230:18	136101,38
212284	75:24:240230:19	13669,24
212285	75:24:240230:20	78914,83
212286	75:24:240230:21	74797,95
212287	75:24:240230:22	64427,67
212288	75:24:240230:23	42439,45
212289	75:24:240230:24	208242,77
212290	75:24:240230:25	16494,21
212291	75:24:240230:26	25463,50
212292	75:24:240230:27	73054,39
212293	75:24:240230:28	411338,90
212294	75:24:240230:29	102254,26
212295	75:24:240230:31	41189,97
212296	75:24:240230:32	39185,15
212297	75:24:240230:34	41463,35
212298	75:24:240230:35	1487731,35
212299	75:24:240230:38	102254,26
212300	75:24:240230:39	62653,15
212301	75:24:240230:40	62653,15
212302	75:24:240230:41	56459,55
212303	75:24:240230:42	53869,41
212304	75:24:240230:43	56408,39
212305	75:24:240230:44	121075,84
212306	75:24:240230:45	172090,69
212307	75:24:240230:46	34369,26
212308	75:24:240230:47	118081,25
212309	75:24:240230:48	158675,87
212310	75:24:240230:49	32527,43
212311	75:24:240230:50	10975,04
212312	75:24:240230:51	11848,20
212313	75:24:240230:52	6856,72
212314	75:24:240230:53	34693,21
212315	75:24:240230:54	28552,60
212316	75:24:240230:55	25242,52
212317	75:24:240230:56	23693,34
212318	75:24:240230:57	73071,17
212319	75:24:240230:58	58322,08
212320	75:24:240230:59	73158,50
212321	75:24:240230:60	69986,49
212322	75:24:240230:61	71148,94
212323	75:24:240230:62	93073,37
212324	75:24:240230:63	79698,67
212325	75:24:240230:64	63334,13
212326	75:24:240230:65	82396,59
212327	75:24:240230:66	102587,83
212328	75:24:240230:67	98526,20
212329	75:24:240230:68	5954,55
212330	75:24:240230:69	4686,42
212331	75:24:240230:71	44966,29
212332	75:24:240230:72	44966,29
212333	75:24:240230:73	44966,29

1	2	3
212334	75:24:240230:74	38868,38
212335	75:24:240230:75	39743,38
212336	75:24:240230:76	39743,38
212337	75:24:240230:77	39743,38
212338	75:24:240230:78	39743,38
212339	75:24:240230:79	55419,12
212340	75:24:240230:80	4257,16
212341	75:24:240230:88	47723,36
212342	75:24:240230:94	13,35
212343	75:24:240230:96	81874,64
212344	75:24:240230:97	47723,36
212345	75:24:240230:99	116912,61
212346	75:24:240230:101	83353,20
212347	75:24:240230:102	51602,77
212348	75:24:240230:103	77869,31
212349	75:24:240230:104	47723,36
212350	75:24:240230:105	47723,36
212351	75:24:240230:106	116410,30
212352	75:24:240230:107	49023,94
212353	75:24:240230:109	77277,75
212354	75:24:240230:110	63243,00
212355	75:24:240230:112	91099,84
212356	75:24:240230:113	114233,09
212357	75:24:240230:114	49023,94
212358	75:24:240230:117	47723,36
212359	75:24:240230:118	47723,36
212360	75:24:240230:119	49023,94
212361	75:24:240230:427	47723,36
212362	75:24:240230:428	47723,36
212363	75:24:240230:430	1139452,60
212364	75:24:240230:431	241651,50
212365	75:24:240230:446	32705,22
212366	75:24:240230:454	52881,57
212367	75:24:240230:455	4,60
212368	75:24:240230:506	97574,84
212369	75:24:240230:511	87436,51
212370	75:24:240230:512	47723,36
212371	75:24:240230:513	73868,44
212372	75:24:240230:515	47723,36
212373	75:24:240230:516	47723,36
212374	75:24:240230:517	7860,32
212375	75:24:240230:518	69350,79
212376	75:24:240230:520	47723,36
212377	75:24:240230:521	47723,36
212378	75:24:240230:523	47723,36
212379	75:24:240230:529	56678,32
212380	75:24:240230:530	47723,36
212381	75:24:240230:531	42101,25
212382	75:24:240230:532	74988,29
212383	75:24:240230:533	103872,42
212384	75:24:240230:535	58935,75
212385	75:24:240230:536	47723,36
212386	75:24:240230:537	61967,21
212387	75:24:240230:538	52881,57
212388	75:24:240230:539	57754,42

1	2	3
212389	75:24:240230:545	52881,57
212390	75:24:240230:546	93939,58
212391	75:24:240230:547	45098,40
212392	75:24:240230:661	73868,44
212393	75:24:240230:662	171273,00
212394	75:24:240230:663	354148,50
212395	75:24:240230:665	41096,27
212396	75:24:240230:667	60944,44
212397	75:24:240231:1	76784,09
212398	75:24:240231:2	243519,19
212399	75:24:240231:3	96238,10
212400	75:24:240231:4	123939,90
212401	75:24:240231:5	96238,10
212402	75:24:240231:6	62331,72
212403	75:24:240231:7	59689,00
212404	75:24:240231:8	120487,15
212405	75:24:240231:10	134680,90
212406	75:24:240231:12	77869,31
212407	75:24:240231:13	78479,26
212408	75:24:240231:18	74555,34
212409	75:24:240231:21	107506,79
212410	75:24:240231:22	103537,68
212411	75:24:240231:24	54676,95
212412	75:24:240231:25	51578,59
212413	75:24:240231:26	47386,69
212414	75:24:240231:27	137996,10
212415	75:24:240231:28	105005,08
212416	75:24:240231:29	90213,02
212417	75:24:240231:30	128573,27
212418	75:24:240231:31	104055,66
212419	75:24:240231:32	52763,26
212420	75:24:240231:33	86568,26
212421	75:24:240231:34	74468,06
212422	75:24:240231:35	111901,92
212423	75:24:240231:36	136626,75
212424	75:24:240231:37	122995,41
212425	75:24:240231:38	164622,20
212426	75:24:240231:40	101032,94
212427	75:24:240231:42	41827,87
212428	75:24:240231:43	54676,95
212429	75:24:240231:46	93506,51
212430	75:24:240231:47	66614,75
212431	75:24:240231:48	125914,01
212432	75:24:240231:49	49391,51
212433	75:24:240231:50	635780,87
212434	75:24:240231:51	68984,08
212435	75:24:240231:52	90213,02
212436	75:24:240231:53	84657,09
212437	75:24:240231:54	127029,39
212438	75:24:240231:55	59689,00
212439	75:24:240231:56	68892,96
212440	75:24:240231:57	208242,77
212441	75:24:240231:58	81526,62
212442	75:24:240231:59	45564,12
212443	75:24:240231:60	122995,41

1	2	3
212444	75:24:240231:61	66159,11
212445	75:24:240231:62	126600,44
212446	75:24:240231:63	119902,80
212447	75:24:240231:64	58139,82
212448	75:24:240231:65	102501,47
212449	75:24:240231:67	91946,91
212450	75:24:240231:68	156444,15
212451	75:24:240231:69	132259,16
212452	75:24:240231:70	98872,08
212453	75:24:240231:71	67799,42
212454	75:24:240231:72	66341,36
212455	75:24:240231:73	137824,95
212456	75:24:240231:74	79176,14
212457	75:24:240231:75	144751,35
212458	75:24:240231:76	131745,04
212459	75:24:240231:77	75340,67
212460	75:24:240231:78	57501,92
212461	75:24:240231:79	159001,11
212462	75:24:240231:80	119301,18
212463	75:24:240231:81	135770,70
212464	75:24:240231:82	52398,74
212465	75:24:240231:83	113968,32
212466	75:24:240231:84	73769,73
212467	75:24:240231:85	91340,17
212468	75:24:240231:86	635780,87
212469	75:24:240231:87	6145,91
212470	75:24:240231:91	101724,10
212471	75:24:240231:92	87696,93
212472	75:24:240231:94	290829,43
212473	75:24:240231:175	140305,95
212474	75:24:240231:179	243100,81
212475	75:24:240231:180	116549,69
212476	75:24:240231:183	118699,46
212477	75:24:240231:185	102587,83
212478	75:24:240231:296	68801,83
212479	75:24:240231:297	104314,62
212480	75:24:240231:299	202302,00
212481	75:24:240231:300	322575,94
212482	75:24:240231:301	27065,09
212483	75:24:240232:1	88814,71
212484	75:24:240232:2	90213,02
212485	75:24:240232:5	67483,12
212486	75:24:240232:6	77346,38
212487	75:24:240232:7	116721,71
212488	75:24:240232:8	95238,40
212489	75:24:240232:9	122050,71
212490	75:24:240232:10	198323,51
212491	75:24:240232:11	86134,02
212492	75:24:240232:12	87262,88
212493	75:24:240232:13	81178,54
212494	75:24:240232:14	126857,81
212495	75:24:240232:15	62969,62
212496	75:24:240232:16	70886,68
212497	75:24:240232:17	58777,72
212498	75:24:240232:18	54676,95

1	2	3
212499	75:24:240232:19	57410,80
212500	75:24:240232:20	21506,27
212501	75:24:240232:21	91426,86
212502	75:24:240232:22	93160,00
212503	75:24:240232:23	64518,80
212504	75:24:240232:24	102501,47
212505	75:24:240232:25	70442,14
212506	75:24:240232:26	128316,00
212507	75:24:240232:27	103883,01
212508	75:24:240232:28	157540,18
212509	75:24:240232:29	93768,08
212510	75:24:240232:30	197006,27
212511	75:24:240232:31	94637,38
212512	75:24:240232:32	122717,13
212513	75:24:240232:33	89341,32
212514	75:24:240232:34	67073,04
212515	75:24:240232:36	101119,34
212516	75:24:240232:37	2,67
212517	75:24:240232:40	1978651,99
212518	75:24:240232:41	178078,97
212519	75:24:240232:42	8595,67
212520	75:24:240232:117	131230,86
212521	75:24:240232:127	308627,53
212522	75:24:240232:128	366296,71
212523	75:24:240232:129	108282,80
212524	75:24:240233:1	46307,73
212525	75:24:240233:2	100045,18
212526	75:24:240233:3	103445,30
212527	75:24:240233:4	122155,50
212528	75:24:240233:6	43738,83
212529	75:24:240233:7	66159,11
212530	75:24:240233:8	90820,00
212531	75:24:240233:10	153187,37
212532	75:24:240233:15	111729,66
212533	75:24:240233:16	68255,06
212534	75:24:240233:17	90213,02
212535	75:24:240233:18	106903,10
212536	75:24:240233:19	141759,71
212537	75:24:240233:39	109575,77
212538	75:24:240233:40	114915,03
212539	75:24:240233:41	60418,03
212540	75:24:240233:42	116377,65
212541	75:24:240233:43	127286,75
212542	75:24:240233:44	133287,21
212543	75:24:240233:45	50758,43
212544	75:24:240233:46	78566,38
212545	75:24:240233:47	78305,00
212546	75:24:240233:48	95584,65
212547	75:24:240233:49	57775,31
212548	75:24:240233:50	63516,39
212549	75:24:240233:51	64974,44
212550	75:24:240233:52	177314,37
212551	75:24:240233:53	108369,02
212552	75:24:240233:54	121964,81
212553	75:24:240233:55	124626,65

1	2	3
212554	75:24:240233:56	90299,74
212555	75:24:240233:57	64336,54
212556	75:24:240233:58	36633,56
212557	75:24:240233:59	69621,98
212558	75:24:240233:60	67799,42
212559	75:24:240233:61	111126,71
212560	75:24:240233:62	108800,05
212561	75:24:240233:63	78653,50
212562	75:24:240233:64	111385,13
212563	75:24:240233:65	110695,96
212564	75:24:240233:66	142272,70
212565	75:24:240233:67	8799,91
212566	75:24:240233:68	1931273,84
212567	75:24:240233:69	65961,67
212568	75:24:240233:70	40063,62
212569	75:24:240233:71	51450,98
212570	75:24:240233:72	82260,95
212571	75:24:240233:73	117639,01
212572	75:24:240233:74	103467,12
212573	75:24:240233:75	85807,44
212574	75:24:240233:76	164196,56
212575	75:24:240233:77	71110,29
212576	75:24:240233:78	71110,29
212577	75:24:240233:79	8200,61
212578	75:24:240233:80	10843,27
212579	75:24:240233:81	12626,66
212580	75:24:240233:82	13013,49
212581	75:24:240233:83	8610,83
212582	75:24:240233:84	7463,64
212583	75:24:240233:86	120160,62
212584	75:24:240233:87	340302,44
212585	75:24:240233:89	80395,19
212586	75:24:240233:90	141759,71
212587	75:24:240233:92	184762,53
212588	75:24:240233:93	159086,32
212589	75:24:240233:94	90213,02
212590	75:24:240233:95	84917,79
212591	75:24:240233:97	18713,77
212592	75:24:240233:100	323579,10
212593	75:24:240233:101	126600,44
212594	75:24:240233:102	54676,95
212595	75:24:240233:246	171768,26
212596	75:24:240233:254	140733,57
212597	75:24:240233:255	41372,22
212598	75:24:240233:256	116033,56
212599	75:24:240233:266	208223,35
212600	75:24:240233:268	138338,37
212601	75:24:240233:271	116291,63
212602	75:24:240233:275	127286,75
212603	75:24:240233:276	266558,31
212604	75:24:240233:277	141332,18
212605	75:24:240233:280	136969,13
212606	75:24:240233:394	453211,23
212607	75:24:240233:395	36979,62
212608	75:24:240233:396	218194,54

1	2	3
212609	75:24:240233:397	441980,67
212610	75:24:240233:398	41073,58
212611	75:24:240233:399	216503,16
212612	75:24:240233:400	57866,44
212613	75:24:240233:402	170953,36
212614	75:24:240234:1	6277216,96
212615	75:24:240234:2	7233012,99
212616	75:24:240234:3	714733,27
212617	75:24:240234:4	5688022,86
212618	75:24:240234:5	91469,84
212619	75:24:240234:10	5317,40
212620	75:24:240234:11	3761,08
212621	75:24:240234:42	91860,24
212622	75:24:240234:44	266558,31
212623	75:24:240234:45	179434,30
212624	75:24:240234:47	266558,31
212625	75:24:240234:50	381054,98
212626	75:24:240234:53	266558,31
212627	75:24:240234:54	277652,09
212628	75:24:240234:55	266734,42
212629	75:24:240235:1	5440,79
212630	75:24:240235:19	294902,70
212631	75:24:240235:23	354346,53
212632	75:24:240235:24	268495,56
212633	75:24:240235:25	179257,64
212634	75:24:240235:26	4550,64
212635	75:24:240235:27	266558,31
212636	75:24:240235:28	290502,75
212637	75:24:240235:139	287334,49
212638	75:24:240235:140	265501,58
212639	75:24:240235:141	271313,19
212640	75:24:240235:142	394228,66
212641	75:24:240236:1	127459,16
212642	75:24:240236:2	178365,53
212643	75:24:240236:3	25188,20
212644	75:24:240236:4	178374,36
212645	75:24:240236:5	111763,68
212646	75:24:240236:6	127372,53
212647	75:24:240236:7	81004,49
212648	75:24:240236:8	139098,98
212649	75:24:240236:9	14602,39
212650	75:24:240236:10	135513,85
212651	75:24:240236:11	110092,83
212652	75:24:240236:12	66397,01
212653	75:24:240236:13	93386,10
212654	75:24:240236:14	1048108,15
212655	75:24:240236:15	98353,25
212656	75:24:240236:17	96450,11
212657	75:24:240236:18	76300,14
212658	75:24:240236:19	80221,08
212659	75:24:240236:21	135513,85
212660	75:24:240236:22	88651,58
212661	75:24:240236:23	120074,68
212662	75:24:240236:24	64165,50
212663	75:24:240236:25	91513,54

1	2	3
212664	75:24:240236:26	59233,36
212665	75:24:240236:27	116119,58
212666	75:24:240236:28	100082,34
212667	75:24:240236:29	145178,58
212668	75:24:240236:30	122995,41
212669	75:24:240236:31	121449,41
212670	75:24:240236:32	96017,41
212671	75:24:240236:33	28824,53
212672	75:24:240236:34	90213,02
212673	75:24:240236:35	90213,02
212674	75:24:240236:36	91426,86
212675	75:24:240236:37	85612,85
212676	75:24:240236:38	85612,85
212677	75:24:240236:39	56499,51
212678	75:24:240236:40	178374,36
212679	75:24:240236:41	89432,41
212680	75:24:240236:42	113882,25
212681	75:24:240236:43	166154,24
212682	75:24:240236:44	115173,18
212683	75:24:240236:45	83787,91
212684	75:24:240236:46	121191,69
212685	75:24:240236:47	85873,45
212686	75:24:240236:48	120074,68
212687	75:24:240236:49	137739,38
212688	75:24:240236:50	128487,52
212689	75:24:240236:51	122644,18
212690	75:24:240236:52	85178,46
212691	75:24:240236:53	74380,78
212692	75:24:240236:54	116291,63
212693	75:24:240236:55	261274,36
212694	75:24:240236:57	167241,91
212695	75:24:240236:58	61784,95
212696	75:24:240236:60	166324,45
212697	75:24:240236:62	284623,52
212698	75:24:240236:63	834,08
212699	75:24:240236:64	127715,63
212700	75:24:240236:68	90213,02
212701	75:24:240236:70	102383,15
212702	75:24:240236:72	174134,10
212703	75:24:240236:129	127200,96
212704	75:24:240236:134	122737,79
212705	75:24:240236:135	82483,57
212706	75:24:240236:137	107293,14
212707	75:24:240236:138	94112,79
212708	75:24:240236:139	377190,11
212709	75:24:240236:141	49821,78
212710	75:24:240236:142	209998,84
212711	75:24:240236:144	200778,58
212712	75:24:240236:147	131659,35
212713	75:24:240236:148	93419,88
212714	75:24:240237:1	58344,86
212715	75:24:240237:4	183542,39
212716	75:24:240237:5	60959,33
212717	75:24:240237:6	73857,03
212718	75:24:240237:7	59871,26

1	2	3
212719	75:24:240237:8	57678,75
212720	75:24:240237:9	108583,68
212721	75:24:240237:11	77520,70
212722	75:24:240237:12	126085,63
212723	75:24:240237:14	102760,55
212724	75:24:240237:15	87089,24
212725	75:24:240237:16	68163,93
212726	75:24:240237:17	146630,86
212727	75:24:240237:18	70533,26
212728	75:24:240237:20	82918,42
212729	75:24:240237:21	65612,34
212730	75:24:240237:22	54676,95
212731	75:24:240237:23	103365,00
212732	75:24:240237:24	87262,88
212733	75:24:240237:25	124111,60
212734	75:24:240237:26	39094,02
212735	75:24:240237:27	84309,45
212736	75:24:240237:28	98872,08
212737	75:24:240237:29	126514,64
212738	75:24:240237:30	101896,86
212739	75:24:240237:31	93246,63
212740	75:24:240237:32	110265,16
212741	75:24:240237:33	71236,35
212742	75:24:240237:34	123167,15
212743	75:24:240237:35	36086,79
212744	75:24:240237:36	54221,31
212745	75:24:240237:37	162749,14
212746	75:24:240237:38	100168,77
212747	75:24:240237:39	60144,64
212748	75:24:240237:40	60418,03
212749	75:24:240237:41	66250,24
212750	75:24:240237:42	54676,95
212751	75:24:240237:43	108627,64
212752	75:24:240237:44	157296,61
212753	75:24:240237:45	148338,89
212754	75:24:240237:46	130030,86
212755	75:24:240237:47	114398,67
212756	75:24:240237:54	84222,53
212757	75:24:240237:56	530022,98
212758	75:24:240237:57	145072,40
212759	75:24:240237:103	114915,03
212760	75:24:240237:107	40734,33
212761	75:24:240237:111	26244,94
212762	75:24:240237:112	72983,83
212763	75:24:240237:223	125055,82
212764	75:24:240237:224	140534,11
212765	75:24:240237:225	105177,67
212766	75:24:240237:226	170599,92
212767	75:24:240238:1	95936,93
212768	75:24:240238:2	106299,30
212769	75:24:240238:3	109834,31
212770	75:24:240238:4	148343,60
212771	75:24:240238:5	145403,61
212772	75:24:240238:6	95525,94
212773	75:24:240238:7	58379,52

1	2	3
212774	75:24:240238:8	819,00
212775	75:24:240238:21	62696,24
212776	75:24:240238:22	142443,68
212777	75:24:240238:23	54676,95
212778	75:24:240238:26	203093,95
212779	75:24:240238:27	83266,25
212780	75:24:240238:28	127115,18
212781	75:24:240238:30	199326,18
212782	75:24:240238:31	64362,21
212783	75:24:240238:32	128147,09
212784	75:24:240238:33	99747,07
212785	75:24:240238:34	85590,77
212786	75:24:240238:35	85867,24
212787	75:24:240238:36	117488,86
212788	75:24:240238:37	121956,08
212789	75:24:240238:38	77282,07
212790	75:24:240238:39	129238,65
212791	75:24:240238:40	109543,91
212792	75:24:240238:41	80978,37
212793	75:24:240238:42	85406,44
212794	75:24:240238:43	132602,50
212795	75:24:240238:44	104694,96
212796	75:24:240238:46	82547,55
212797	75:24:240238:47	102680,08
212798	75:24:240238:50	257188,49
212799	75:24:240238:51	61823,64
212800	75:24:240238:52	257203,78
212801	75:24:240238:53	61821,80
212802	75:24:240238:54	59923,44
212803	75:24:240238:55	61826,97
212804	75:24:240238:84	118218,56
212805	75:24:240238:85	143404,01
212806	75:24:240239:1	107508,51
212807	75:24:240239:2	90213,02
212808	75:24:240239:3	77852,76
212809	75:24:240239:4	66928,23
212810	75:24:240239:5	150494,43
212811	75:24:240239:6	129002,03
212812	75:24:240239:7	89107,85
212813	75:24:240239:9	135085,74
212814	75:24:240239:10	150387,74
212815	75:24:240239:11	81265,57
212816	75:24:240239:12	131830,73
212817	75:24:240239:13	129002,03
212818	75:24:240239:14	103537,68
212819	75:24:240239:15	80482,25
212820	75:24:240239:16	99909,48
212821	75:24:240239:17	122136,60
212822	75:24:240239:18	66341,36
212823	75:24:240239:19	90213,02
212824	75:24:240239:25	113929,50
212825	75:24:240239:30	257188,49
212826	75:24:240239:31	61812,94
212827	75:24:240239:32	61826,97
212828	75:24:240239:33	257310,85

1	2	3
212829	75:24:240239:34	342080,78
212830	75:24:240239:68	333261,30
212831	75:24:240239:70	170710,67
212832	75:24:240239:71	242245,97
212833	75:24:240239:72	413340,37
212834	75:24:240239:73	248365,88
212835	75:24:240239:74	458466,13
212836	75:24:240239:75	61826,97
212837	75:24:240239:76	161328,01
212838	75:24:240239:77	170822,53
212839	75:24:240239:80	243606,05
212840	75:24:240239:81	355307,03
212841	75:24:240239:192	229553,37
212842	75:24:240239:193	67161,52
212843	75:24:240239:194	90299,74
212844	75:24:240239:199	118613,49
212845	75:24:240240:1	68302,44
212846	75:24:240240:2	138766,18
212847	75:24:240240:5	108369,02
212848	75:24:240240:6	86655,09
212849	75:24:240240:7	82975,09
212850	75:24:240240:8	116979,74
212851	75:24:240240:9	23146,58
212852	75:24:240240:10	90213,02
212853	75:24:240240:11	37453,71
212854	75:24:240240:12	58504,34
212855	75:24:240240:13	68437,31
212856	75:24:240240:14	160619,89
212857	75:24:240240:15	118441,55
212858	75:24:240240:16	106385,56
212859	75:24:240240:17	114398,67
212860	75:24:240240:18	72983,83
212861	75:24:240240:19	96277,04
212862	75:24:240240:20	67526,03
212863	75:24:240240:21	103365,00
212864	75:24:240240:22	123939,90
212865	75:24:240240:23	90213,02
212866	75:24:240240:24	94112,79
212867	75:24:240240:25	90993,40
212868	75:24:240240:26	103365,00
212869	75:24:240240:27	50485,05
212870	75:24:240240:28	57319,67
212871	75:24:240240:29	105867,95
212872	75:24:240240:31	171754,35
212873	75:24:240240:32	53539,55
212874	75:24:240240:33	172114,54
212875	75:24:240240:34	101810,48
212876	75:24:240240:35	128144,48
212877	75:24:240240:36	107293,14
212878	75:24:240240:37	65612,34
212879	75:24:240240:38	112579,63
212880	75:24:240240:39	68255,06
212881	75:24:240240:40	67890,55
212882	75:24:240240:41	55679,36
212883	75:24:240240:42	90473,17

1	2	3
212884	75:24:240240:43	53856,79
212885	75:24:240240:44	54676,95
212886	75:24:240240:45	66250,24
212887	75:24:240240:46	55314,85
212888	75:24:240240:47	85873,45
212889	75:24:240240:48	52307,61
212890	75:24:240240:49	63243,00
212891	75:24:240240:50	52489,87
212892	75:24:240240:51	110179,00
212893	75:24:240240:52	66250,24
212894	75:24:240240:53	64245,42
212895	75:24:240240:54	163089,74
212896	75:24:240240:55	54039,05
212897	75:24:240240:56	60964,80
212898	75:24:240240:57	94632,35
212899	75:24:240240:58	67860,74
212900	75:24:240240:65	95748,30
212901	75:24:240240:67	61238,18
212902	75:24:240240:69	308150,53
212903	75:24:240240:70	92892,27
212904	75:24:240240:71	93818,32
212905	75:24:240240:72	123387,11
212906	75:24:240240:129	69713,11
212907	75:24:240240:131	344963,72
212908	75:24:240240:139	104573,56
212909	75:24:240240:140	201858,55
212910	75:24:240240:142	124281,22
212911	75:24:240240:144	61826,97
212912	75:24:240240:146	93419,88
212913	75:24:240240:147	185616,30
212914	75:24:240240:258	92640,17
212915	75:24:240240:260	206448,84
212916	75:24:240240:262	154688,64
212917	75:24:240241:1	57046,28
212918	75:24:240241:2	90199,14
212919	75:24:240241:3	34845,62
212920	75:24:240241:4	78827,73
212921	75:24:240241:5	4602367,36
212922	75:24:240241:6	92206,90
212923	75:24:240241:7	55803,29
212924	75:24:240241:8	68163,93
212925	75:24:240241:10	90213,02
212926	75:24:240241:11	136626,75
212927	75:24:240241:12	37453,71
212928	75:24:240241:19	1562262,97
212929	75:24:240241:20	56864,03
212930	75:24:240241:21	157808,02
212931	75:24:240241:22	85265,34
212932	75:24:240241:23	85873,45
212933	75:24:240241:24	90213,02
212934	75:24:240241:25	63334,13
212935	75:24:240241:26	71236,35
212936	75:24:240241:27	61511,57
212937	75:24:240241:28	150217,04
212938	75:24:240241:30	54676,95

1	2	3
212939	75:24:240241:31	59506,75
212940	75:24:240241:32	51214,08
212941	75:24:240241:33	93679,74
212942	75:24:240241:34	97574,84
212943	75:24:240241:35	113193,56
212944	75:24:240241:36	99563,72
212945	75:24:240241:37	59244,15
212946	75:24:240241:38	96796,23
212947	75:24:240241:39	111385,13
212948	75:24:240241:40	153800,67
212949	75:24:240241:41	116119,58
212950	75:24:240241:42	133287,21
212951	75:24:240241:43	89519,16
212952	75:24:240241:44	59415,62
212953	75:24:240241:45	101724,10
212954	75:24:240241:46	108024,15
212955	75:24:240241:47	81526,62
212956	75:24:240241:48	69257,47
212957	75:24:240241:49	92293,56
212958	75:24:240241:50	208307,91
212959	75:24:240241:51	89866,11
212960	75:24:240241:52	54676,95
212961	75:24:240241:53	67617,16
212962	75:24:240241:54	71323,76
212963	75:24:240241:56	188,87
212964	75:24:240241:57	2501,15
212965	75:24:240241:70	77956,46
212966	75:24:240241:71	99995,91
212967	75:24:240241:117	94372,58
212968	75:24:240241:125	222499,92
212969	75:24:240241:236	107765,48
212970	75:24:240242:1	62696,24
212971	75:24:240242:2	32095,37
212972	75:24:240242:3	55659,31
212973	75:24:240242:4	18248,43
212974	75:24:240242:5	135599,47
212975	75:24:240242:6	84451,12
212976	75:24:240242:7	73420,47
212977	75:24:240242:8	35931,38
212978	75:24:240242:9	37045,88
212979	75:24:240242:10	48571,36
212980	75:24:240242:11	56135,00
212981	75:24:240242:13	81467,45
212982	75:24:240242:14	75253,42
212983	75:24:240242:16	104918,78
212984	75:24:240242:17	62422,85
212985	75:24:240242:18	56590,64
212986	75:24:240242:20	49236,59
212987	75:24:240242:21	167772,16
212988	75:24:240242:22	57957,57
212989	75:24:240242:23	72110,27
212990	75:24:240242:24	55770,49
212991	75:24:240242:25	104573,56
212992	75:24:240242:26	59051,11
212993	75:24:240242:27	132087,79

1	2	3
212994	75:24:240242:28	61147,05
212995	75:24:240242:29	178374,36
212996	75:24:240242:30	42183,35
212997	75:24:240242:31	60509,16
212998	75:24:240242:32	61784,95
212999	75:24:240242:33	30072,32
213000	75:24:240242:34	66888,13
213001	75:24:240242:35	60418,03
213002	75:24:240242:36	60418,03
213003	75:24:240242:37	56590,64
213004	75:24:240242:38	65247,83
213005	75:24:240242:39	39367,40
213006	75:24:240242:40	64154,29
213007	75:24:240242:41	35631,15
213008	75:24:240242:42	85439,10
213009	75:24:240242:44	49847,15
213010	75:24:240242:45	72547,10
213011	75:24:240242:46	65987,79
213012	75:24:240242:47	59233,36
213013	75:24:240242:49	89172,16
213014	75:24:240242:50	29707,81
213015	75:24:240242:51	72634,45
213016	75:24:240242:52	146118,34
213017	75:24:240242:53	37284,79
213018	75:24:240242:54	36360,17
213019	75:24:240242:65	137879,57
213020	75:24:240242:66	109712,36
213021	75:24:240242:67	46387,03
213022	75:24:240242:68	42672,62
213023	75:24:240242:70	153630,08
213024	75:24:240242:103	83961,77
213025	75:24:240242:113	52854,38
213026	75:24:240242:114	66523,62
213027	75:24:240242:115	107679,25
213028	75:24:240242:228	178374,36
213029	75:24:240243:1	127930,06
213030	75:24:240243:3	63184,68
213031	75:24:240243:4	90733,30
213032	75:24:240243:5	57046,28
213033	75:24:240243:6	42101,25
213034	75:24:240243:7	34938,57
213035	75:24:240243:9	32896,70
213036	75:24:240243:10	115517,36
213037	75:24:240243:11	130888,04
213038	75:24:240243:13	65508,89
213039	75:24:240243:14	58472,44
213040	75:24:240243:16	70259,88
213041	75:24:240243:18	143957,61
213042	75:24:240243:19	128793,82
213043	75:24:240243:20	68072,80
213044	75:24:240243:21	82657,52
213045	75:24:240243:22	78479,26
213046	75:24:240243:23	61876,08
213047	75:24:240243:25	63060,75
213048	75:24:240243:26	66159,11

1	2	3
213049	75:24:240243:27	57410,80
213050	75:24:240243:28	54676,95
213051	75:24:240243:29	82918,42
213052	75:24:240243:30	69439,73
213053	75:24:240243:31	93593,12
213054	75:24:240243:32	66432,49
213055	75:24:240243:33	62058,34
213056	75:24:240243:34	72721,80
213057	75:24:240243:35	40643,20
213058	75:24:240243:36	96536,65
213059	75:24:240243:37	48297,97
213060	75:24:240243:38	54676,95
213061	75:24:240243:39	58959,98
213062	75:24:240243:40	63243,00
213063	75:24:240243:41	85612,85
213064	75:24:240243:42	41918,99
213065	75:24:240243:43	24148,99
213066	75:24:240243:44	78217,87
213067	75:24:240243:45	87957,32
213068	75:24:240243:46	54676,95
213069	75:24:240243:47	39458,53
213070	75:24:240243:48	65156,70
213071	75:24:240243:49	57319,67
213072	75:24:240243:50	54676,95
213073	75:24:240243:51	36451,30
213074	75:24:240243:52	29069,91
213075	75:24:240243:53	90733,30
213076	75:24:240243:54	140220,42
213077	75:24:240243:55	153479,89
213078	75:24:240243:56	77869,31
213079	75:24:240243:57	57501,92
213080	75:24:240243:58	109231,03
213081	75:24:240243:59	36998,07
213082	75:24:240243:60	37089,20
213083	75:24:240243:61	65794,60
213084	75:24:240243:62	55952,74
213085	75:24:240243:63	69257,47
213086	75:24:240243:64	57410,80
213087	75:24:240243:65	55588,23
213088	75:24:240243:66	51943,10
213089	75:24:240243:67	51943,10
213090	75:24:240243:68	37990,00
213091	75:24:240243:69	5586380,38
213092	75:24:240243:81	61055,93
213093	75:24:240243:84	14288347,95
213094	75:24:240243:86	1485,47
213095	75:24:240243:88	83092,34
213096	75:24:240243:176	60144,64
213097	75:24:240243:177	67981,67
213098	75:24:240243:178	283112,06
213099	75:24:240243:224	91253,48
213100	75:24:240243:233	319187,37
213101	75:24:240243:236	78914,83
213102	75:24:240243:350	163664,33
213103	75:24:240243:352	32583389,03

1	2	3
213104	75:24:240243:353	178257,05
213105	75:24:240243:354	106789,57
213106	75:24:240243:355	171239,02
213107	75:24:240243:356	62160,21
213108	75:24:240243:358	198858,06
213109	75:24:240244:2	51528,37
213110	75:24:240244:3	82282,45
213111	75:24:240244:4	60459,55
213112	75:24:240244:5	78820,57
213113	75:24:240244:6	229662,50
213114	75:24:240244:7	66095,51
213115	75:24:240244:8	100278,75
213116	75:24:240244:9	80003,24
213117	75:24:240244:10	132693,38
213118	75:24:240244:11	120042,20
213119	75:24:240244:13	73336,25
213120	75:24:240244:14	67257,06
213121	75:24:240244:15	113198,95
213122	75:24:240244:16	98096,03
213123	75:24:240244:17	54326,72
213124	75:24:240244:18	102405,23
213125	75:24:240244:19	171792,89
213126	75:24:240244:20	172114,54
213127	75:24:240244:21	66581,60
213128	75:24:240244:23	62335,81
213129	75:24:240244:24	145851,27
213130	75:24:240244:25	124172,47
213131	75:24:240244:26	112746,69
213132	75:24:240244:27	99104,83
213133	75:24:240244:28	66095,51
213134	75:24:240244:29	88855,37
213135	75:24:240244:30	74168,54
213136	75:24:240244:31	60078,78
213137	75:24:240244:32	42294,05
213138	75:24:240244:33	118755,72
213139	75:24:240244:34	26190,46
213140	75:24:240244:35	116920,65
213141	75:24:240244:36	128667,03
213142	75:24:240244:37	81100,90
213143	75:24:240244:38	108567,91
213144	75:24:240244:39	104216,60
213145	75:24:240244:40	56097,13
213146	75:24:240244:41	110072,84
213147	75:24:240244:42	37833,00
213148	75:24:240244:43	53088,76
213149	75:24:240244:44	62821,70
213150	75:24:240244:45	62733,22
213151	75:24:240244:46	169997,54
213152	75:24:240244:47	93648,55
213153	75:24:240244:48	106811,32
213154	75:24:240244:49	71203,06
213155	75:24:240244:51	154879,04
213156	75:24:240244:52	53088,76
213157	75:24:240244:53	70694,28
213158	75:24:240244:54	78229,02

1	2	3
213159	75:24:240244:55	110072,84
213160	75:24:240244:56	100362,59
213161	75:24:240244:57	122506,56
213162	75:24:240244:58	144030,13
213163	75:24:240244:59	57512,83
213164	75:24:240244:60	6263,55
213165	75:24:240244:66	88266,16
213166	75:24:240244:67	45744,82
213167	75:24:240244:68	129415,66
213168	75:24:240244:69	61140,56
213169	75:24:240244:70	83547,78
213170	75:24:240244:129	95801,41
213171	75:24:240244:136	72371,30
213172	75:24:240244:249	129238,65
213173	75:24:240244:250	159509,84
213174	75:24:240244:251	195115,18
213175	75:24:240244:254	117254,36
213176	75:24:240244:255	74032,26
213177	75:24:240244:256	283637,86
213178	75:24:240244:257	168832,61
213179	75:24:240245:1	92703,17
213180	75:24:240245:2	157443,01
213181	75:24:240245:3	84390,98
213182	75:24:240245:4	153637,97
213183	75:24:240245:5	87592,62
213184	75:24:240245:6	61937,71
213185	75:24:240245:7	69821,28
213186	75:24:240245:8	38248,88
213187	75:24:240245:9	58397,64
213188	75:24:240245:11	67953,62
213189	75:24:240245:12	82451,20
213190	75:24:240245:13	62202,33
213191	75:24:240245:14	78905,07
213192	75:24:240245:15	129831,50
213193	75:24:240245:16	129415,66
213194	75:24:240245:17	127835,07
213195	75:24:240245:18	109320,45
213196	75:24:240245:19	128001,48
213197	75:24:240245:21	77552,77
213198	75:24:240245:22	74253,21
213199	75:24:240245:23	87592,62
213200	75:24:240245:24	87592,62
213201	75:24:240245:25	214691,57
213202	75:24:240245:26	149001,99
213203	75:24:240245:27	141708,19
213204	75:24:240245:28	88771,21
213205	75:24:240245:29	92976,31
213206	75:24:240245:30	87592,62
213207	75:24:240245:31	143947,22
213208	75:24:240245:32	108149,75
213209	75:24:240245:33	135483,06
213210	75:24:240245:34	148422,19
213211	75:24:240245:35	139551,09
213212	75:24:240245:36	132242,62
213213	75:24:240245:37	96000,17

1	2	3
213214	75:24:240245:38	96755,65
213215	75:24:240245:39	55300,79
213216	75:24:240245:40	115390,17
213217	75:24:240245:41	154382,65
213218	75:24:240245:42	138057,13
213219	75:24:240245:43	114667,30
213220	75:24:240245:44	162897,76
213221	75:24:240245:46	11414,08
213222	75:24:240245:58	3208,61
213223	75:24:240245:59	109487,66
213224	75:24:240245:100	134652,40
213225	75:24:240245:101	105556,07
213226	75:24:240245:107	4940,72
213227	75:24:240245:108	172114,54
213228	75:24:240245:109	3283635,34
213229	75:24:240245:220	119172,66
213230	75:24:240245:221	121062,42
213231	75:24:240245:222	81004,49
213232	75:24:240246:1	172065,11
213233	75:24:240246:2	98240,04
213234	75:24:240246:3	87558,10
213235	75:24:240246:5	314354,87
213236	75:24:240246:7	87592,62
213237	75:24:240246:8	150454,60
213238	75:24:240246:9	172114,54
213239	75:24:240246:10	125786,30
213240	75:24:240246:11	95525,94
213241	75:24:240246:12	87592,62
213242	75:24:240246:13	95525,94
213243	75:24:240246:14	91850,42
213244	75:24:240246:15	87592,62
213245	75:24:240246:19	115168,16
213246	75:24:240246:20	182772,38
213247	75:24:240246:22	34129,11
213248	75:24:240246:23	87592,62
213249	75:24:240246:24	89360,30
213250	75:24:240246:32	173819,08
213251	75:24:240246:35	196136,91
213252	75:24:240246:36	164953,98
213253	75:24:240246:37	126004,18
213254	75:24:240246:38	172114,54
213255	75:24:240246:40	172114,54
213256	75:24:240246:41	160253,71
213257	75:24:240246:42	164953,98
213258	75:24:240246:43	478773,41
213259	75:24:240246:44	114583,81
213260	75:24:240246:45	168364,07
213261	75:24:240246:46	55831,68
213262	75:24:240246:48	118505,53
213263	75:24:240246:49	184043,62
213264	75:24:240246:71	239185,59
213265	75:24:240246:72	56451,05
213266	75:24:240246:73	150492,58
213267	75:24:240246:77	95412,44
213268	75:24:240246:80	355646,12

1	2	3
213269	75:24:240246:81	177739,03
213270	75:24:240246:82	257203,78
213271	75:24:240246:84	2886266,90
213272	75:24:240246:85	240205,75
213273	75:24:240246:86	206011,64
213274	75:24:240246:87	420034,92
213275	75:24:240246:88	380054,78
213276	75:24:240246:89	274193,53
213277	75:24:240246:90	344794,14
213278	75:24:240246:94	426808,59
213279	75:24:240246:97	257203,78
213280	75:24:240246:98	257203,78
213281	75:24:240246:99	203287,95
213282	75:24:240246:101	426469,93
213283	75:24:240246:104	236294,96
213284	75:24:240246:105	342080,78
213285	75:24:240246:107	1685872,35
213286	75:24:240246:222	120756,62
213287	75:24:240246:224	478999,44
213288	75:24:240246:225	184847,38
213289	75:24:240246:227	270626,34
213290	75:24:240246:228	346116,29
213291	75:24:240247:1	110654,66
213292	75:24:240247:2	178310,76
213293	75:24:240247:3	89432,41
213294	75:24:240247:4	144073,80
213295	75:24:240247:5	49162,98
213296	75:24:240247:6	45772,79
213297	75:24:240247:7	83266,25
213298	75:24:240247:8	90213,02
213299	75:24:240247:9	49756,02
213300	75:24:240247:11	124197,44
213301	75:24:240247:12	89432,41
213302	75:24:240247:13	63151,88
213303	75:24:240247:14	123923,57
213304	75:24:240247:15	86915,59
213305	75:24:240247:16	82222,62
213306	75:24:240247:17	106392,96
213307	75:24:240247:18	77520,70
213308	75:24:240247:19	90213,02
213309	75:24:240247:20	2878341,72
213310	75:24:240247:21	719846,91
213311	75:24:240247:23	83092,34
213312	75:24:240247:24	76910,50
213313	75:24:240247:25	79959,89
213314	75:24:240247:26	54676,95
213315	75:24:240247:27	135067,75
213316	75:24:240247:28	82029,31
213317	75:24:240247:29	45354,58
213318	75:24:240247:30	61055,93
213319	75:24:240247:31	1762808,32
213320	75:24:240247:37	1307,32
213321	75:24:240247:38	61602,70
213322	75:24:240247:40	119988,74
213323	75:24:240247:42	138509,50

1	2	3
213324	75:24:240247:44	44044,20
213325	75:24:240247:45	673853,94
213326	75:24:240247:46	75137,38
213327	75:24:240247:47	318830,32
213328	75:24:240247:48	63449,44
213329	75:24:240247:101	90213,02
213330	75:24:240247:102	145264,02
213331	75:24:240247:104	78566,38
213332	75:24:240247:105	74293,50
213333	75:24:240247:114	87255,79
213334	75:24:240247:226	190737,30
213335	75:24:240247:227	319709,76
213336	75:24:240247:228	93073,37
213337	75:24:240247:229	416353,69
213338	75:24:240247:230	311970,09
213339	75:24:240248:1	62625,30
213340	75:24:240248:2	227914,37
213341	75:24:240248:4	82362,99
213342	75:24:240248:5	77806,39
213343	75:24:240248:6	81749,24
213344	75:24:240248:7	95525,94
213345	75:24:240248:8	62335,81
213346	75:24:240248:9	50852,90
213347	75:24:240248:10	53072,29
213348	75:24:240248:12	43967,90
213349	75:24:240248:14	95525,94
213350	75:24:240248:16	116620,33
213351	75:24:240248:17	140608,06
213352	75:24:240248:18	1281331,80
213353	75:24:240248:19	100022,16
213354	75:24:240248:20	101672,17
213355	75:24:240248:21	72371,30
213356	75:24:240248:22	88170,06
213357	75:24:240248:23	99196,83
213358	75:24:240248:24	92953,58
213359	75:24:240248:25	74590,69
213360	75:24:240248:26	49984,45
213361	75:24:240248:27	99196,83
213362	75:24:240248:28	50852,90
213363	75:24:240248:29	71213,36
213364	75:24:240248:31	49115,99
213365	75:24:240248:32	37150,60
213366	75:24:240248:33	103870,84
213367	75:24:240248:34	11482,74
213368	75:24:240248:35	64844,69
213369	75:24:240248:37	129147,69
213370	75:24:240248:40	122867,13
213371	75:24:240248:41	133329,47
213372	75:24:240248:42	48537,02
213373	75:24:240248:44	2648,71
213374	75:24:240248:45	116850,25
213375	75:24:240248:48	19877,98
213376	75:24:240248:50	95525,94
213377	75:24:240248:51	122756,49
213378	75:24:240248:52	88013,61

1	2	3
213379	75:24:240248:53	60609,67
213380	75:24:240248:54	49107,11
213381	75:24:240248:55	17430,81
213382	75:24:240248:56	122256,62
213383	75:24:240248:57	158473,23
213384	75:24:240248:58	172114,54
213385	75:24:240248:59	51045,89
213386	75:24:240248:60	58958,49
213387	75:24:240248:61	88446,26
213388	75:24:240248:62	84668,97
213389	75:24:240248:63	46510,62
213390	75:24:240248:64	92402,06
213391	75:24:240248:65	91482,61
213392	75:24:240248:66	100755,61
213393	75:24:240248:67	61177,87
213394	75:24:240248:68	61177,87
213395	75:24:240248:69	83746,84
213396	75:24:240248:70	133602,05
213397	75:24:240248:71	133147,74
213398	75:24:240248:72	83377,89
213399	75:24:240248:73	13434773,40
213400	75:24:240248:74	415803,21
213401	75:24:240248:75	5154,51
213402	75:24:240248:76	4784,44
213403	75:24:240248:77	5597,75
213404	75:24:240248:88	1117449,29
213405	75:24:240248:89	91042,75
213406	75:24:240248:91	224253,52
213407	75:24:240248:92	1310888,71
213408	75:24:240248:93	100168,87
213409	75:24:240248:94	102260,46
213410	75:24:240248:97	78761,29
213411	75:24:240248:98	5392795,32
213412	75:24:240248:99	1217348,26
213413	75:24:240248:100	150353,12
213414	75:24:240248:101	110092,41
213415	75:24:240248:178	117853,73
213416	75:24:240248:179	70923,88
213417	75:24:240248:180	88170,06
213418	75:24:240248:181	86051,54
213419	75:24:240248:182	133692,91
213420	75:24:240248:203	58476,01
213421	75:24:240248:204	19299,01
213422	75:24:240248:206	128056,11
213423	75:24:240248:317	244626,07
213424	75:24:240248:318	80978,37
213425	75:24:240248:319	113017,87
213426	75:24:240248:320	368533,93
213427	75:24:240248:321	52771,44
213428	75:24:240249:1	201370,21
213429	75:24:240249:2	70077,62
213430	75:24:240249:3	72285,01
213431	75:24:240249:4	98180,29
213432	75:24:240249:5	41764,52
213433	75:24:240249:6	47797,35

1	2	3
213434	75:24:240249:7	46384,28
213435	75:24:240249:8	73682,42
213436	75:24:240249:9	80221,08
213437	75:24:240249:11	150387,74
213438	75:24:240249:12	74206,21
213439	75:24:240249:13	61055,93
213440	75:24:240249:14	71148,94
213441	75:24:240249:15	72809,15
213442	75:24:240249:16	150387,74
213443	75:24:240249:17	146887,10
213444	75:24:240249:18	86741,93
213445	75:24:240249:19	90213,02
213446	75:24:240249:20	91600,22
213447	75:24:240249:21	50393,92
213448	75:24:240249:22	60509,16
213449	75:24:240249:23	172278,36
213450	75:24:240249:24	78392,13
213451	75:24:240249:25	85439,10
213452	75:24:240249:26	100168,77
213453	75:24:240249:27	119129,27
213454	75:24:240249:29	90213,02
213455	75:24:240249:30	82222,62
213456	75:24:240249:31	104918,78
213457	75:24:240249:32	144836,80
213458	75:24:240249:33	76300,14
213459	75:24:240249:34	88217,69
213460	75:24:240249:35	79524,51
213461	75:24:240249:36	88043,28
213462	75:24:240249:37	86915,59
213463	75:24:240249:38	120418,41
213464	75:24:240249:40	107506,79
213465	75:24:240249:41	90213,02
213466	75:24:240249:42	48297,97
213467	75:24:240249:43	48662,48
213468	75:24:240249:44	53401,15
213469	75:24:240249:45	57866,44
213470	75:24:240249:46	124454,98
213471	75:24:240249:47	65247,83
213472	75:24:240249:48	56317,26
213473	75:24:240249:49	145947,49
213474	75:24:240249:50	104832,48
213475	75:24:240249:52	68437,31
213476	75:24:240249:53	129602,21
213477	75:24:240249:54	60144,64
213478	75:24:240249:56	114915,03
213479	75:24:240249:57	143011,97
213480	75:24:240249:58	63425,26
213481	75:24:240249:59	54676,95
213482	75:24:240249:60	106299,30
213483	75:24:240249:61	112676,96
213484	75:24:240249:62	55223,72
213485	75:24:240249:63	64245,42
213486	75:24:240249:64	114312,61
213487	75:24:240249:65	91166,79
213488	75:24:240249:66	125227,47

1	2	3
213489	75:24:240249:67	64063,16
213490	75:24:240249:68	130202,31
213491	75:24:240249:70	151858,62
213492	75:24:240249:71	67617,16
213493	75:24:240249:72	59578,39
213494	75:24:240249:73	169982,57
213495	75:24:240249:74	54950,33
213496	75:24:240249:75	79524,51
213497	75:24:240249:76	79785,75
213498	75:24:240249:77	28954,22
213499	75:24:240249:81	131916,42
213500	75:24:240249:82	36451,30
213501	75:24:240249:166	128659,03
213502	75:24:240249:167	95844,32
213503	75:24:240249:295	85352,22
213504	75:24:240250:1	109175,87
213505	75:24:240250:3	95525,94
213506	75:24:240250:4	57775,31
213507	75:24:240250:5	76727,11
213508	75:24:240250:6	86568,26
213509	75:24:240250:7	73733,81
213510	75:24:240250:8	16034,93
213511	75:24:240250:9	70974,11
213512	75:24:240250:10	90239,03
213513	75:24:240250:11	31459,29
213514	75:24:240250:12	53684,56
213515	75:24:240250:13	53401,15
213516	75:24:240250:14	58504,34
213517	75:24:240250:15	59051,11
213518	75:24:240250:16	63607,52
213519	75:24:240250:18	66888,13
213520	75:24:240250:19	82639,82
213521	75:24:240250:20	101637,71
213522	75:24:240250:21	70442,14
213523	75:24:240250:22	69075,21
213524	75:24:240250:23	60144,64
213525	75:24:240250:24	41863,64
213526	75:24:240250:25	69895,37
213527	75:24:240250:26	54676,95
213528	75:24:240250:27	60144,64
213529	75:24:240250:28	62513,98
213530	75:24:240250:29	56590,64
213531	75:24:240250:30	54676,95
213532	75:24:240250:31	63151,88
213533	75:24:240250:32	85439,10
213534	75:24:240250:33	76212,93
213535	75:24:240250:34	105522,83
213536	75:24:240250:35	90213,02
213537	75:24:240250:36	90820,00
213538	75:24:240250:37	90213,02
213539	75:24:240250:38	88825,12
213540	75:24:240250:39	57866,44
213541	75:24:240250:40	72372,38
213542	75:24:240250:41	53492,28
213543	75:24:240250:42	133287,21

1	2	3
213544	75:24:240250:43	77744,43
213545	75:24:240250:44	88262,13
213546	75:24:240250:45	65247,83
213547	75:24:240250:46	91946,91
213548	75:24:240250:47	60418,03
213549	75:24:240250:48	58959,98
213550	75:24:240250:49	85525,98
213551	75:24:240250:50	72809,15
213552	75:24:240250:51	51031,82
213553	75:24:240250:52	62787,36
213554	75:24:240250:53	59233,36
213555	75:24:240250:54	80046,96
213556	75:24:240250:55	77433,54
213557	75:24:240250:56	116807,72
213558	75:24:240250:57	94459,17
213559	75:24:240250:58	104878,06
213560	75:24:240250:59	107679,25
213561	75:24:240250:60	50302,79
213562	75:24:240250:61	61967,21
213563	75:24:240250:62	90646,59
213564	75:24:240250:63	92033,58
213565	75:24:240250:64	276801,06
213566	75:24:240250:65	7324,26
213567	75:24:240250:67	72178,31
213568	75:24:240250:140	68619,57
213569	75:24:240250:255	61784,95
213570	75:24:240250:256	152566,16
213571	75:24:240251:1	90202,61
213572	75:24:240251:3	78041,86
213573	75:24:240251:4	89345,66
213574	75:24:240251:5	78914,83
213575	75:24:240251:6	94060,32
213576	75:24:240251:7	90759,39
213577	75:24:240251:9	98096,03
213578	75:24:240251:10	85178,46
213579	75:24:240251:11	91942,37
213580	75:24:240251:12	128238,06
213581	75:24:240251:13	84396,36
213582	75:24:240251:14	47933,46
213583	75:24:240251:15	47933,46
213584	75:24:240251:16	118097,65
213585	75:24:240251:17	227790,16
213586	75:24:240251:18	178374,36
213587	75:24:240251:19	54221,31
213588	75:24:240251:20	133287,21
213589	75:24:240251:21	76736,13
213590	75:24:240251:22	76736,13
213591	75:24:240251:23	90213,02
213592	75:24:240251:24	114915,03
213593	75:24:240251:25	133715,50
213594	75:24:240251:26	116119,58
213595	75:24:240251:27	210152,25
213596	75:24:240251:28	148680,42
213597	75:24:240251:29	90213,02
213598	75:24:240251:30	52902,97

1	2	3
213599	75:24:240251:31	54676,95
213600	75:24:240251:32	51943,10
213601	75:24:240251:33	95411,53
213602	75:24:240251:34	37134,93
213603	75:24:240251:35	178374,36
213604	75:24:240251:36	81091,52
213605	75:24:240251:37	76474,55
213606	75:24:240251:38	54221,31
213607	75:24:240251:39	141759,71
213608	75:24:240251:40	105350,25
213609	75:24:240251:41	104918,78
213610	75:24:240251:42	96709,70
213611	75:24:240251:43	90213,02
213612	75:24:240251:44	105221,25
213613	75:24:240251:47	109139,67
213614	75:24:240251:50	111385,13
213615	75:24:240251:51	172618,40
213616	75:24:240251:97	44561,71
213617	75:24:240251:99	706886,74
213618	75:24:240252:1	90213,02
213619	75:24:240252:2	116689,89
213620	75:24:240252:3	74293,50
213621	75:24:240252:4	58048,69
213622	75:24:240252:5	121019,86
213623	75:24:240252:6	80830,42
213624	75:24:240252:9	82974,08
213625	75:24:240252:10	90213,02
213626	75:24:240252:11	132944,56
213627	75:24:240252:13	136797,94
213628	75:24:240252:14	85525,98
213629	75:24:240252:15	88651,58
213630	75:24:240252:16	83266,25
213631	75:24:240252:17	97488,34
213632	75:24:240252:18	81700,64
213633	75:24:240252:19	115087,13
213634	75:24:240252:20	90213,02
213635	75:24:240252:23	54676,95
213636	75:24:240252:24	63151,88
213637	75:24:240252:25	74991,67
213638	75:24:240252:26	75078,92
213639	75:24:240252:27	62513,98
213640	75:24:240252:28	72110,27
213641	75:24:240252:29	137225,89
213642	75:24:240252:30	62422,85
213643	75:24:240252:31	78043,60
213644	75:24:240252:32	77956,46
213645	75:24:240252:33	54676,95
213646	75:24:240252:34	54676,95
213647	75:24:240252:35	54676,95
213648	75:24:240252:36	55588,23
213649	75:24:240252:37	68346,19
213650	75:24:240252:38	48571,36
213651	75:24:240252:39	91080,10
213652	75:24:240252:40	48571,36
213653	75:24:240252:41	55770,49

1	2	3
213654	75:24:240252:42	137653,80
213655	75:24:240252:43	137653,80
213656	75:24:240252:44	100168,77
213657	75:24:240252:45	74642,61
213658	75:24:240252:46	50393,92
213659	75:24:240252:47	69348,60
213660	75:24:240252:48	102846,91
213661	75:24:240252:49	36360,17
213662	75:24:240252:50	36360,17
213663	75:24:240252:52	178374,36
213664	75:24:240252:53	88217,69
213665	75:24:240252:54	65703,47
213666	75:24:240252:55	94718,94
213667	75:24:240252:56	67434,90
213668	75:24:240252:57	73245,83
213669	75:24:240252:58	124283,29
213670	75:24:240252:59	109144,84
213671	75:24:240252:60	130116,59
213672	75:24:240252:63	100687,30
213673	75:24:240252:64	127029,39
213674	75:24:240252:65	255504,37
213675	75:24:240252:66	84309,45
213676	75:24:240252:67	67434,90
213677	75:24:240252:68	175667,66
213678	75:24:240252:70	56681,77
213679	75:24:240252:71	196739,85
213680	75:24:240252:73	88478,03
213681	75:24:240252:74	86220,88
213682	75:24:240252:150	105091,37
213683	75:24:240252:152	3590,45
213684	75:24:240252:160	116689,89
213685	75:24:240252:161	99045,00
213686	75:24:240252:162	442331,66
213687	75:24:240252:274	499100,44
213688	75:24:240252:275	50849,56
213689	75:24:240252:276	114398,67
213690	75:24:240252:277	104487,25
213691	75:24:240253:4	1117466,93
213692	75:24:240254:28	301700,87
213693	75:24:240254:29	61826,97
213694	75:24:240254:144	339536,86
213695	75:24:240255:7	3893792,26
213696	75:24:240255:8	1299486,96
213697	75:24:240256:1	26890,18
213698	75:24:240256:2	27006,37
213699	75:24:240256:3	26607,26
213700	75:24:240256:4	26607,26
213701	75:24:240256:5	26607,26
213702	75:24:240256:6	26607,26
213703	75:24:240256:7	26607,26
213704	75:24:240256:8	26607,26
213705	75:24:240256:9	26607,26
213706	75:24:240256:10	26607,26
213707	75:24:240256:11	26607,26
213708	75:24:240256:12	26607,26

1	2	3
213709	75:24:240256:13	26607,26
213710	75:24:240256:14	26607,26
213711	75:24:240256:15	26607,26
213712	75:24:240256:16	26607,26
213713	75:24:240256:17	26607,26
213714	75:24:240256:18	26607,26
213715	75:24:240256:19	26607,26
213716	75:24:240256:20	26607,26
213717	75:24:240256:21	26607,26
213718	75:24:240256:22	26607,26
213719	75:24:240256:23	26607,26
213720	75:24:240256:24	26607,26
213721	75:24:240256:25	26607,26
213722	75:24:240256:26	26607,26
213723	75:24:240256:27	26607,26
213724	75:24:240256:28	26607,26
213725	75:24:240256:29	26607,26
213726	75:24:240256:30	26607,26
213727	75:24:240256:31	26607,26
213728	75:24:240256:32	26607,26
213729	75:24:240256:33	26607,26
213730	75:24:240256:34	26607,26
213731	75:24:240256:35	26607,26
213732	75:24:240256:36	26607,26
213733	75:24:240256:37	26607,26
213734	75:24:240256:38	230438,37
213735	75:24:240256:39	36831,38
213736	75:24:240256:40	31219,18
213737	75:24:240256:41	26607,26
213738	75:24:240256:42	26607,26
213739	75:24:240256:43	26607,26
213740	75:24:240256:44	26607,26
213741	75:24:240256:45	26607,26
213742	75:24:240256:46	26607,26
213743	75:24:240256:47	26607,26
213744	75:24:240256:48	26607,26
213745	75:24:240256:49	54676,95
213746	75:24:240256:50	29267,98
213747	75:24:240256:51	26784,64
213748	75:24:240256:52	217603,22
213749	75:24:240256:53	26607,26
213750	75:24:240256:54	26607,26
213751	75:24:240256:55	26607,26
213752	75:24:240256:56	26607,26
213753	75:24:240256:57	26607,26
213754	75:24:240256:58	29267,98
213755	75:24:240256:59	26607,26
213756	75:24:240256:60	38916,25
213757	75:24:240256:61	26607,26
213758	75:24:240256:62	26607,26
213759	75:24:240256:63	26607,26
213760	75:24:240256:64	26607,26
213761	75:24:240256:65	26607,26
213762	75:24:240256:66	26607,26
213763	75:24:240256:67	26607,26

1	2	3
213764	75:24:240256:68	26607,26
213765	75:24:240256:69	26607,26
213766	75:24:240256:70	26607,26
213767	75:24:240256:71	26607,26
213768	75:24:240256:72	26607,26
213769	75:24:240256:73	26607,26
213770	75:24:240256:74	26607,26
213771	75:24:240256:75	26607,26
213772	75:24:240256:76	29534,06
213773	75:24:240256:77	26607,26
213774	75:24:240256:78	26607,26
213775	75:24:240256:79	26607,26
213776	75:24:240256:80	26607,26
213777	75:24:240256:81	26607,26
213778	75:24:240256:82	26607,26
213779	75:24:240256:83	26607,26
213780	75:24:240256:84	26607,26
213781	75:24:240256:85	26607,26
213782	75:24:240256:86	26607,26
213783	75:24:240256:87	26607,26
213784	75:24:240256:88	26607,26
213785	75:24:240256:89	26607,26
213786	75:24:240256:90	27183,75
213787	75:24:240256:91	26607,26
213788	75:24:240256:92	26607,26
213789	75:24:240256:93	26607,26
213790	75:24:240256:94	26607,26
213791	75:24:240256:95	27449,82
213792	75:24:240256:96	26607,26
213793	75:24:240256:97	26784,64
213794	75:24:240256:98	26607,26
213795	75:24:240256:99	26607,26
213796	75:24:240256:100	26607,26
213797	75:24:240256:101	26607,26
213798	75:24:240256:102	26607,26
213799	75:24:240256:103	26607,26
213800	75:24:240256:104	26607,26
213801	75:24:240256:105	26607,26
213802	75:24:240256:106	26607,26
213803	75:24:240256:107	26607,26
213804	75:24:240256:108	26607,26
213805	75:24:240256:109	26607,26
213806	75:24:240256:110	26607,26
213807	75:24:240256:111	26607,26
213808	75:24:240256:112	26607,26
213809	75:24:240256:113	26607,26
213810	75:24:240256:114	26607,26
213811	75:24:240256:115	26607,26
213812	75:24:240256:116	26607,26
213813	75:24:240256:117	26607,26
213814	75:24:240256:118	26607,26
213815	75:24:240256:119	26607,26
213816	75:24:240256:120	26607,26
213817	75:24:240256:121	26607,26
213818	75:24:240256:122	26607,26

1	2	3
213819	75:24:240256:123	26607,26
213820	75:24:240256:124	26607,26
213821	75:24:240256:125	26607,26
213822	75:24:240256:126	26607,26
213823	75:24:240256:127	26607,26
213824	75:24:240256:128	26607,26
213825	75:24:240256:129	26607,26
213826	75:24:240256:130	26607,26
213827	75:24:240256:131	26607,26
213828	75:24:240256:132	26607,26
213829	75:24:240256:133	26607,26
213830	75:24:240256:134	26607,26
213831	75:24:240256:135	26607,26
213832	75:24:240256:136	26607,26
213833	75:24:240256:137	26607,26
213834	75:24:240256:138	26607,26
213835	75:24:240256:139	26607,26
213836	75:24:240256:140	26607,26
213837	75:24:240256:141	26607,26
213838	75:24:240256:142	26607,26
213839	75:24:240256:143	26607,26
213840	75:24:240256:144	26607,26
213841	75:24:240256:145	26607,26
213842	75:24:240256:146	17738,17
213843	75:24:240256:147	26607,26
213844	75:24:240256:148	30154,89
213845	75:24:240256:149	26607,26
213846	75:24:240256:150	26607,26
213847	75:24:240256:151	17383,41
213848	75:24:240256:152	26607,26
213849	75:24:240256:153	27449,82
213850	75:24:240256:154	27449,82
213851	75:24:240256:155	26607,26
213852	75:24:240256:156	26607,26
213853	75:24:240256:157	26607,26
213854	75:24:240256:158	26607,26
213855	75:24:240256:159	26607,26
213856	75:24:240256:160	26607,26
213857	75:24:240256:161	26607,26
213858	75:24:240256:162	26607,26
213859	75:24:240256:163	26607,26
213860	75:24:240256:164	26607,26
213861	75:24:240256:165	26607,26
213862	75:24:240256:166	26607,26
213863	75:24:240256:167	26607,26
213864	75:24:240256:168	26607,26
213865	75:24:240256:169	26607,26
213866	75:24:240256:170	26607,26
213867	75:24:240256:171	26607,26
213868	75:24:240256:172	26607,26
213869	75:24:240256:173	26607,26
213870	75:24:240256:174	26607,26
213871	75:24:240256:175	26607,26
213872	75:24:240257:1	27835,18
213873	75:24:240257:2	26607,26

1	2	3
213874	75:24:240257:3	26607,26
213875	75:24:240257:4	26962,02
213876	75:24:240257:5	26607,26
213877	75:24:240257:6	27095,06
213878	75:24:240257:7	26607,26
213879	75:24:240257:8	53614,40
213880	75:24:240257:9	26607,26
213881	75:24:240257:10	29267,98
213882	75:24:240257:11	26607,26
213883	75:24:240257:12	25897,73
213884	75:24:240257:13	26607,26
213885	75:24:240257:14	26607,26
213886	75:24:240257:15	17738,17
213887	75:24:240257:16	26607,26
213888	75:24:240257:17	26607,26
213889	75:24:240257:18	26607,26
213890	75:24:240257:19	43066,51
213891	75:24:240257:20	26607,26
213892	75:24:240257:21	26607,26
213893	75:24:240257:22	26607,26
213894	75:24:240257:23	26607,26
213895	75:24:240257:24	26607,26
213896	75:24:240257:25	26607,26
213897	75:24:240257:26	26607,26
213898	75:24:240257:27	26607,26
213899	75:24:240257:28	26607,26
213900	75:24:240257:29	26607,26
213901	75:24:240257:30	26607,26
213902	75:24:240257:31	27671,55
213903	75:24:240257:32	26607,26
213904	75:24:240257:33	31795,67
213905	75:24:240257:34	26607,26
213906	75:24:240257:35	26607,26
213907	75:24:240257:36	26607,26
213908	75:24:240257:37	36831,38
213909	75:24:240257:38	26607,26
213910	75:24:240257:39	26607,26
213911	75:24:240257:40	26607,26
213912	75:24:240257:41	26607,26
213913	75:24:240257:42	26607,26
213914	75:24:240257:43	26607,26
213915	75:24:240257:44	26607,26
213916	75:24:240257:45	26607,26
213917	75:24:240257:46	26607,26
213918	75:24:240257:47	26607,26
213919	75:24:240257:48	26607,26
213920	75:24:240257:49	26607,26
213921	75:24:240257:50	26607,26
213922	75:24:240257:51	10642,90
213923	75:24:240257:52	35344,66
213924	75:24:240257:53	26607,26
213925	75:24:240257:54	38800,34
213926	75:24:240257:55	26607,26
213927	75:24:240257:56	26607,26
213928	75:24:240257:57	26607,26

1	2	3
213929	75:24:240257:58	24389,99
213930	75:24:240257:59	26607,26
213931	75:24:240257:60	26607,26
213932	75:24:240257:61	26607,26
213933	75:24:240257:62	26607,26
213934	75:24:240257:63	26607,26
213935	75:24:240257:64	26607,26
213936	75:24:240257:66	31307,87
213937	75:24:240257:67	26607,26
213938	75:24:240257:70	124798,32
213939	75:24:240258:29	4893,38
213940	75:24:240259:1	26607,26
213941	75:24:240259:2	26607,26
213942	75:24:240259:3	26607,26
213943	75:24:240259:4	26607,26
213944	75:24:240259:5	26607,26
213945	75:24:240259:6	26607,26
213946	75:24:240259:7	26607,26
213947	75:24:240259:8	26607,26
213948	75:24:240259:9	26607,26
213949	75:24:240259:10	26607,26
213950	75:24:240259:11	50650,21
213951	75:24:240259:12	26607,26
213952	75:24:240259:13	26607,26
213953	75:24:240259:14	26607,26
213954	75:24:240259:15	26607,26
213955	75:24:240259:16	26607,26
213956	75:24:240259:17	33259,07
213957	75:24:240259:18	59689,00
213958	75:24:240259:19	26740,29
213959	75:24:240259:20	26607,26
213960	75:24:240259:21	28558,46
213961	75:24:240259:22	26607,26
213962	75:24:240259:23	26607,26
213963	75:24:240259:24	26607,26
213964	75:24:240259:25	26607,26
213965	75:24:240259:26	26607,26
213966	75:24:240259:27	26607,26
213967	75:24:240259:28	26607,26
213968	75:24:240259:29	26607,26
213969	75:24:240259:30	26607,26
213970	75:24:240259:31	43066,51
213971	75:24:240260:124	225,52
213972	75:24:250101:1	115490,46
213973	75:24:250101:2	58491,89
213974	75:24:250101:3	124672,32
213975	75:24:250101:4	137115,20
213976	75:24:250101:5	172094,31
213977	75:24:250101:6	155950,57
213978	75:24:250101:7	145162,93
213979	75:24:250101:8	64535,44
213980	75:24:250101:9	138323,18
213981	75:24:250101:10	138323,18
213982	75:24:250101:11	116877,71
213983	75:24:250101:12	77764,26

1	2	3
213984	75:24:250101:13	134007,59
213985	75:24:250101:14	137172,73
213986	75:24:250101:15	72082,66
213987	75:24:250101:16	162310,18
213988	75:24:250101:19	105372,77
213989	75:24:250101:20	69174,95
213990	75:24:250101:22	84891,93
213991	75:24:250101:23	72962,15
213992	75:24:250101:25	75487,78
213993	75:24:250101:26	47944,22
213994	75:24:250101:28	72786,28
213995	75:24:250101:29	81272,09
213996	75:24:250101:31	48118,96
213997	75:24:250101:32	791410,92
213998	75:24:250101:34	76359,76
213999	75:24:250101:35	106519,17
214000	75:24:250101:37	79649,25
214001	75:24:250101:38	100460,78
214002	75:24:250101:39	82031,50
214003	75:24:250101:40	98387,31
214004	75:24:250101:41	101938,28
214005	75:24:250101:42	86233,55
214006	75:24:250101:79	343075,22
214007	75:24:250101:80	131589,15
214008	75:24:250101:81	251486,39
214009	75:24:250101:83	102344,68
214010	75:24:250101:85	227536,94
214011	75:24:250101:97	103388,57
214012	75:24:250101:100	77102,54
214013	75:24:250101:101	171890,45
214014	75:24:250101:102	50442,82
214015	75:24:250101:103	247523,85
214016	75:24:250101:107	190817,19
214017	75:24:250101:110	484828,71
214018	75:24:250101:111	128247,34
214019	75:24:250101:112	194884,67
214020	75:24:250101:114	223936,33
214021	75:24:250101:115	196714,37
214022	75:24:250101:116	107426,37
214023	75:24:250101:227	124986,08
214024	75:24:250102:1	153771,79
214025	75:24:250102:2	101402,86
214026	75:24:250102:3	101779,62
214027	75:24:250102:4	78716,27
214028	75:24:250102:5	80103,35
214029	75:24:250102:6	94444,76
214030	75:24:250102:7	110804,88
214031	75:24:250102:8	90604,04
214032	75:24:250102:9	102909,66
214033	75:24:250102:10	107562,10
214034	75:24:250102:11	33983,82
214035	75:24:250102:12	63484,96
214036	75:24:250102:13	108930,73
214037	75:24:250102:14	117382,14
214038	75:24:250102:15	119257,88

1	2	3
214039	75:24:250102:16	97727,30
214040	75:24:250102:17	53908,62
214041	75:24:250102:18	103852,54
214042	75:24:250102:19	25487,86
214043	75:24:250102:20	29128,98
214044	75:24:250102:21	62502,33
214045	75:24:250102:22	53288,26
214046	75:24:250102:23	91302,71
214047	75:24:250102:24	110804,88
214048	75:24:250102:25	67209,82
214049	75:24:250102:26	116443,95
214050	75:24:250102:27	61795,23
214051	75:24:250102:28	100649,21
214052	75:24:250102:29	4805305,11
214053	75:24:250102:30	112736,05
214054	75:24:250102:31	85540,23
214055	75:24:250102:32	134410,54
214056	75:24:250102:33	105360,01
214057	75:24:250102:34	79343,38
214058	75:24:250102:36	102148,46
214059	75:24:250102:37	67731,41
214060	75:24:250102:46	2849,18
214061	75:24:250102:47	116443,95
214062	75:24:250102:48	47751,43
214063	75:24:250102:49	109118,73
214064	75:24:250102:50	78716,27
214065	75:24:250102:62	4,60
214066	75:24:250102:69	257056,31
214067	75:24:250102:71	125535,76
214068	75:24:250102:72	275266,78
214069	75:24:250102:74	166013,14
214070	75:24:250102:75	97161,48
214071	75:24:250102:77	280819,39
214072	75:24:250102:78	156433,19
214073	75:24:250102:79	139140,11
214074	75:24:250102:190	298837,78
214075	75:24:250102:191	50063,25
214076	75:24:260101:1	138978,64
214077	75:24:260101:2	137693,60
214078	75:24:260101:3	127271,80
214079	75:24:260101:4	41394,22
214080	75:24:260101:5	65143,63
214081	75:24:260101:6	158855,58
214082	75:24:260101:7	164229,24
214083	75:24:260101:8	102204,38
214084	75:24:260101:9	112561,32
214085	75:24:260101:10	79430,74
214086	75:24:260101:11	87650,00
214087	75:24:260101:12	98052,89
214088	75:24:260101:14	132807,30
214089	75:24:260101:15	90774,68
214090	75:24:260101:17	243123,26
214091	75:24:260101:18	236047,24
214092	75:24:260101:19	136484,05
214093	75:24:260101:20	387086,88

1	2	3
214094	75:24:260101:21	89262,78
214095	75:24:260101:56	137822,12
214096	75:24:260101:58	80803,68
214097	75:24:260101:68	84847,86
214098	75:24:260101:69	26191,85
214099	75:24:260101:180	206236,18
214100	75:24:260102:1	202543,25
214101	75:24:260102:2	136046,70
214102	75:24:260102:3	67312,42
214103	75:24:260102:4	148605,87
214104	75:24:260102:5	19179,32
214105	75:24:260102:6	218459,72
214106	75:24:260102:7	165252,23
214107	75:24:260102:8	153733,12
214108	75:24:260102:9	100907,60
214109	75:24:260102:10	130789,90
214110	75:24:260102:11	43049,99
214111	75:24:260102:12	149547,68
214112	75:24:260102:13	129387,05
214113	75:24:260102:14	148605,87
214114	75:24:260102:15	187588,70
214115	75:24:260102:16	151170,10
214116	75:24:260102:17	179646,51
214117	75:24:260102:18	179646,51
214118	75:24:260102:19	115662,74
214119	75:24:260102:20	60798,79
214120	75:24:260102:21	98766,81
214121	75:24:260102:23	179646,51
214122	75:24:260102:24	117728,98
214123	75:24:260102:25	107386,60
214124	75:24:260102:27	102640,04
214125	75:24:260102:28	182703,82
214126	75:24:260102:29	175196,94
214127	75:24:260102:33	94415,94
214128	75:24:260102:62	346519,42
214129	75:24:260102:71	88479,52
214130	75:24:260102:72	1533245,23
214131	75:24:260103:1	117728,98
214132	75:24:260103:2	92920,96
214133	75:24:260103:3	128237,79
214134	75:24:260103:4	103371,06
214135	75:24:260103:5	41394,22
214136	75:24:260103:6	27044,22
214137	75:24:260103:7	120181,25
214138	75:24:260103:8	57599,82
214139	75:24:260103:9	47249,85
214140	75:24:260103:10	58424,55
214141	75:24:260103:11	124952,56
214142	75:24:260103:12	92075,64
214143	75:24:260103:13	120181,25
214144	75:24:260103:14	49673,06
214145	75:24:260103:15	57764,46
214146	75:24:260103:16	124952,56
214147	75:24:260103:17	84130,57
214148	75:24:260103:18	111526,95

1	2	3
214149	75:24:260103:19	68297,47
214150	75:24:260103:20	19317,30
214151	75:24:260103:21	132163,99
214152	75:24:260103:22	93116,00
214153	75:24:260103:23	70659,71
214154	75:24:260103:24	57236,21
214155	75:24:260103:26	106350,77
214156	75:24:260103:27	65603,87
214157	75:24:260103:29	84521,84
214158	75:24:260103:30	51742,77
214159	75:24:260103:32	19317,30
214160	75:24:260103:33	28699,99
214161	75:24:260103:34	44153,83
214162	75:24:260103:35	52984,60
214163	75:24:260103:36	63564,84
214164	75:24:260103:37	30907,68
214165	75:24:260103:39	33115,37
214166	75:24:260103:40	66458,33
214167	75:24:260103:41	156038,81
214168	75:24:260103:42	52984,60
214169	75:24:260103:43	49673,06
214170	75:24:260103:44	105055,55
214171	75:24:260103:45	69872,58
214172	75:24:260103:46	44153,83
214173	75:24:260103:47	74329,24
214174	75:24:260103:48	175600,44
214175	75:24:260103:49	97014,19
214176	75:24:260103:50	73543,41
214177	75:24:260103:51	84130,57
214178	75:24:260103:52	123921,38
214179	75:24:260103:53	120310,28
214180	75:24:260103:54	61984,74
214181	75:24:260103:55	163973,46
214182	75:24:260103:56	30907,68
214183	75:24:260103:57	27044,22
214184	75:24:260103:58	62511,59
214185	75:24:260103:59	71249,86
214186	75:24:260103:60	67772,17
214187	75:24:260103:61	107386,60
214188	75:24:260103:63	67772,17
214189	75:24:260103:64	27951989,00
214190	75:24:260103:65	92920,96
214191	75:24:260103:66	69610,15
214192	75:24:260103:67	75769,23
214193	75:24:260103:68	142639,15
214194	75:24:260103:69	2586,49
214195	75:24:260103:70	3110,42
214196	75:24:260103:76	128264,45
214197	75:24:260103:77	60641,61
214198	75:24:260103:78	58469,62
214199	75:24:260103:133	479243,94
214200	75:24:260103:143	236175,38
214201	75:24:260103:145	367520,96
214202	75:24:260103:146	104148,62
214203	75:24:260103:147	134993,91

1	2	3
214204	75:24:260103:258	78515,88
214205	75:24:260104:1	89609,87
214206	75:24:260104:2	116473,87
214207	75:24:260104:3	67097,49
214208	75:24:260104:4	73318,47
214209	75:24:260104:5	81728,82
214210	75:24:260104:6	67670,31
214211	75:24:260104:7	116036,75
214212	75:24:260104:8	26999,91
214213	75:24:260104:9	110261,11
214214	75:24:260104:10	149567,60
214215	75:24:260104:11	114206,41
214216	75:24:260104:12	70317,52
214217	75:24:260104:13	113013,77
214218	75:24:260104:14	77099,67
214219	75:24:260104:15	195229,88
214220	75:24:260104:16	27951989,00
214221	75:24:260104:17	117470,76
214222	75:24:260104:19	164868,63
214223	75:24:260104:20	101556,05
214224	75:24:260104:21	90774,68
214225	75:24:260104:38	132472,73
214226	75:24:260104:40	119794,15
214227	75:24:260105:1	61760,12
214228	75:24:260105:2	115675,89
214229	75:24:260105:3	64880,18
214230	75:24:260105:4	80411,63
214231	75:24:260105:5	105046413,48
214232	75:24:260105:6	75246,23
214233	75:24:260105:7	81378,94
214234	75:24:260105:8	40896,60
214235	75:24:260105:9	47235,58
214236	75:24:260105:10	44999,86
214237	75:24:260105:11	35443,72
214238	75:24:260105:12	83634,62
214239	75:24:260105:13	94885,57
214240	75:24:260105:14	65854,17
214241	75:24:260105:15	78863,15
214242	75:24:260105:19	1069768,35
214243	75:24:260105:20	1271286,73
214244	75:24:260105:35	62930,74
214245	75:24:260105:36	85695,28
214246	75:24:260105:39	128731,51
214247	75:24:260105:41	62410,55
214248	75:24:260105:42	134302,74
214249	75:24:260106:1	132812,69
214250	75:24:260106:2	143396,35
214251	75:24:260106:3	215485,01
214252	75:24:260106:4	158761,22
214253	75:24:260106:5	38130085,00
214254	75:24:260106:6	171642,04
214255	75:24:260106:7	131906,64
214256	75:24:260106:8	45899,85
214257	75:24:260106:9	89118,19
214258	75:24:260106:10	93280,94

1	2	3
214259	75:24:260106:11	168569,04
214260	75:24:260106:12	75634,02
214261	75:24:260106:13	64620,36
214262	75:24:260106:14	118736,51
214263	75:24:260106:15	121412,66
214264	75:24:260106:16	93280,94
214265	75:24:260106:17	131655,63
214266	75:24:260106:18	111811,55
214267	75:24:260106:19	137797,64
214268	75:24:260106:20	40896,60
214269	75:24:260106:21	173363,37
214270	75:24:260106:22	93280,94
214271	75:24:260106:23	69421,49
214272	75:24:260106:24	27673,37
214273	75:24:260106:25	244136,83
214274	75:24:260106:26	116459,01
214275	75:24:260106:27	200464,77
214276	75:24:260106:28	146472,94
214277	75:24:260106:29	72659,32
214278	75:24:260106:30	106095,67
214279	75:24:260106:31	98412,87
214280	75:24:260106:32	150809,00
214281	75:24:260106:33	115675,89
214282	75:24:260106:34	124308,10
214283	75:24:260106:35	136151,11
214284	75:24:260106:36	77562,20
214285	75:24:260106:37	129387,05
214286	75:24:260106:38	102917,40
214287	75:24:260106:39	34288,21
214288	75:24:260106:41	8474,97
214289	75:24:260106:42	16424,95
214290	75:24:260106:44	158691,48
214291	75:24:260106:45	3104,60
214292	75:24:260106:46	5638,42
214293	75:24:260106:51	175057,84
214294	75:24:260106:52	97014,19
214295	75:24:260106:53	137657,59
214296	75:24:260106:54	7371,31
214297	75:24:260106:56	184402,41
214298	75:24:260106:109	138497,83
214299	75:24:260106:111	16937,44
214300	75:24:260106:112	429909,74
214301	75:24:260106:115	66438,34
214302	75:24:260106:116	146752,54
214303	75:24:260106:117	66178,73
214304	75:24:260106:125	104176,59
214305	75:24:260106:127	15152,78
214306	75:24:260107:1	11230581,93
214307	75:24:260107:3	2123,06
214308	75:24:260107:16	38629,73
214309	75:24:260107:17	137013,27
214310	75:24:260107:18	609604,57
214311	75:24:260107:21	5587803,00
214312	75:24:260107:22	73325,73
214313	75:24:260107:23	201900,00

1	2	3
214314	75:24:260107:134	507804,74
214315	75:24:260107:135	22112,78
214316	75:24:260107:136	2222480,13
214317	75:24:260107:137	1385955,33
214318	75:24:260107:138	56143,39
214319	75:24:260108:1	57374,82
214320	75:24:260108:2	127894,11
214321	75:24:260108:3	131169,35
214322	75:24:260108:4	127894,11
214323	75:24:260108:5	96883,42
214324	75:24:260108:6	38966,28
214325	75:24:260108:7	51719,85
214326	75:24:260108:17	38629,73
214327	75:24:260109:1	164337,76
214328	75:24:260109:2	34649,89
214329	75:24:260109:3	42899,86
214330	75:24:260109:4	31349,90
214331	75:24:260109:5	24749,92
214332	75:24:260109:6	46199,85
214333	75:24:260109:7	67097,49
214334	75:24:260109:8	82795,86
214335	75:24:260109:9	53999,83
214336	75:24:260109:10	35099,89
214337	75:24:260109:11	36299,88
214338	75:24:260109:21	39599,87
214339	75:24:260110:1	97446,42
214340	75:24:260110:2	77099,67
214341	75:24:260110:3	198524,32
214342	75:24:260110:4	74246,51
214343	75:24:260110:5	82795,86
214344	75:24:260110:6	75031,48
214345	75:24:260110:7	78097,46
214346	75:24:260110:8	171022,62
214347	75:24:260110:9	176170,55
214348	75:24:260110:10	117303,40
214349	75:24:260110:11	184787,54
214350	75:24:260110:12	139197,92
214351	75:24:260110:13	108639,49
214352	75:24:260110:14	82369,10
214353	75:24:260110:15	172692,69
214354	75:24:260110:16	129246,74
214355	75:24:260110:17	131140,54
214356	75:24:260110:18	140877,73
214357	75:24:260110:19	167820,39
214358	75:24:260110:20	163501,62
214359	75:24:260110:21	100095,88
214360	75:24:260110:22	77099,67
214361	75:24:260110:23	169908,99
214362	75:24:260110:24	143116,57
214363	75:24:260110:25	153388,56
214364	75:24:260110:26	108639,49
214365	75:24:260110:27	164895,12
214366	75:24:260110:28	141297,59
214367	75:24:260110:73	123349,62
214368	75:24:260110:77	690302,11

1	2	3
214369	75:24:260110:79	33599,89
214370	75:24:260110:81	207598,52
214371	75:24:260111:4	8344,31
214372	75:24:260111:5	574127,82
214373	75:24:260113:2	2628,38
214374	75:24:260113:4	486330,91
214375	75:24:260114:1	178,87
214376	75:24:270101:1	2233,09
214377	75:24:270101:2	97356,88
214378	75:24:270101:3	105156,52
214379	75:24:270101:1316	464209,69
214380	75:24:270102:1	4833340,50
214381	75:24:270102:10	22793,40
214382	75:24:270102:11	1066,28
214383	75:24:270102:14	18384181,58
214384	75:24:270102:15	677,58
214385	75:24:270102:27	1447,96
214386	75:24:270102:39	31177,27
214387	75:24:270102:60	7290,75
214388	75:24:270102:61	55712,25
214389	75:24:270102:62	1546,40
214390	75:24:270102:84	4045,48
214391	75:24:270103:1	87970,92
214392	75:24:270103:2	101913,54
214393	75:24:270103:3	120703,33
214394	75:24:270103:13	119600,35
214395	75:24:270103:14	53999,38
214396	75:24:270103:15	99391,97
214397	75:24:270103:26	108440,04
214398	75:24:270103:28	2680,74
214399	75:24:270103:114	306160,62
214400	75:24:270103:115	306358,05
214401	75:24:270103:227	783509,88
214402	75:24:270104:2	13250,34
214403	75:24:270104:3	198794,02
214404	75:24:270104:116	156189,12
214405	75:24:270105:1	115954,78
214406	75:24:270105:2	117313,42
214407	75:24:270105:3	125709,39
214408	75:24:270105:4	114958,63
214409	75:24:270105:5	252820,15
214410	75:24:270105:6	125510,05
214411	75:24:270105:7	141056,31
214412	75:24:270105:8	126302,37
214413	75:24:270105:9	28720,17
214414	75:24:270105:14	9573,39
214415	75:24:270105:15	3251,07
214416	75:24:270105:43	241283,27
214417	75:24:270105:44	107536,91
214418	75:24:270105:45	192166,18
214419	75:24:270105:46	209046,36
214420	75:24:270105:47	134680,03
214421	75:24:270105:48	97530,86
214422	75:24:270105:65	111280,64
214423	75:24:270105:176	128673,48

1	2	3
214424	75:24:270106:1	141353,89
214425	75:24:270106:2	95836,04
214426	75:24:270106:3	46595,17
214427	75:24:270106:4	103105,47
214428	75:24:270106:5	745716,92
214429	75:24:270106:6	101924,34
214430	75:24:270106:7	68399,22
214431	75:24:270106:8	63809,27
214432	75:24:270106:10	56609,35
214433	75:24:270106:11	56609,35
214434	75:24:270106:13	6494524,76
214435	75:24:270106:14	119151,54
214436	75:24:270106:15	83030,57
214437	75:24:270106:16	70201,83
214438	75:24:270106:18	87265,72
214439	75:24:270106:19	87265,72
214440	75:24:270106:20	95254,89
214441	75:24:270106:21	112471,74
214442	75:24:270106:22	75798,61
214443	75:24:270106:23	97356,88
214444	75:24:270106:24	49844,90
214445	75:24:270106:25	63449,27
214446	75:24:270106:26	92824,12
214447	75:24:270106:27	102506,75
214448	75:24:270106:28	130388,63
214449	75:24:270106:29	70439,91
214450	75:24:270106:30	131635,50
214451	75:24:270106:31	108132,78
214452	75:24:270106:32	94229,17
214453	75:24:270106:33	99951,58
214454	75:24:270106:34	113915,89
214455	75:24:270106:35	134849,11
214456	75:24:270106:36	60558,69
214457	75:24:270106:37	90550,70
214458	75:24:270106:38	72338,15
214459	75:24:270106:39	73372,84
214460	75:24:270106:40	97219,84
214461	75:24:270106:41	109919,75
214462	75:24:270106:42	58589,33
214463	75:24:270106:43	58589,33
214464	75:24:270106:44	142957,57
214465	75:24:270106:45	67679,23
214466	75:24:270106:46	125878,82
214467	75:24:270106:47	131466,29
214468	75:24:270106:48	63719,27
214469	75:24:270106:49	121386,42
214470	75:24:270106:50	106174,54
214471	75:24:270106:51	97351,28
214472	75:24:270106:52	123943,30
214473	75:24:270106:53	108632,00
214474	75:24:270106:54	58890,14
214475	75:24:270106:55	97219,84
214476	75:24:270106:56	136708,56
214477	75:24:270106:57	137384,54
214478	75:24:270106:58	76129,61

1	2	3
214479	75:24:270106:59	71906,88
214480	75:24:270106:60	131635,50
214481	75:24:270106:61	98756,74
214482	75:24:270106:62	131212,48
214483	75:24:270106:63	32759,63
214484	75:24:270106:64	79484,90
214485	75:24:270106:65	124268,91
214486	75:24:270106:66	106174,54
214487	75:24:270106:67	96878,20
214488	75:24:270106:68	63719,27
214489	75:24:270106:69	143499,89
214490	75:24:270106:70	122999,91
214491	75:24:270106:71	121216,80
214492	75:24:270106:72	114850,52
214493	75:24:270106:73	93374,14
214494	75:24:270106:74	53999,38
214495	75:24:270106:75	122999,91
214496	75:24:270106:76	204486,80
214497	75:24:270106:77	224731,36
214498	75:24:270106:78	115790,83
214499	75:24:270106:79	120617,39
214500	75:24:270106:84	77384,47
214501	75:24:270106:86	97356,88
214502	75:24:270106:89	106174,54
214503	75:24:270106:92	100975,36
214504	75:24:270106:93	3771,34
214505	75:24:270106:97	80945,96
214506	75:24:270106:98	114642,38
214507	75:24:270106:99	57319,73
214508	75:24:270106:245	126549,49
214509	75:24:270106:254	67589,23
214510	75:24:270106:255	68607,01
214511	75:24:270106:256	35898,23
214512	75:24:270106:257	73459,04
214513	75:24:270106:260	32267,14
214514	75:24:270106:271	30864,22
214515	75:24:270106:273	122842,97
214516	75:24:270106:274	40241,59
214517	75:24:270106:275	43971,30
214518	75:24:270106:276	39260,09
214519	75:24:270106:277	42302,75
214520	75:24:270106:287	87895,76
214521	75:24:270106:289	69749,20
214522	75:24:270106:290	1088696,00
214523	75:24:270106:401	51332,57
214524	75:24:270106:402	29641,37
214525	75:24:270106:403	237144,02
214526	75:24:270107:1	113830,92
214527	75:24:270107:2	99268,87
214528	75:24:270107:3	112300,97
214529	75:24:270107:4	109516,35
214530	75:24:270107:5	87970,92
214531	75:24:270107:6	101415,05
214532	75:24:270107:7	114340,75
214533	75:24:270107:8	118501,82

1	2	3
214534	75:24:270107:9	123506,10
214535	75:24:270107:10	119774,70
214536	75:24:270107:11	106174,54
214537	75:24:270107:12	106174,54
214538	75:24:270107:13	106174,54
214539	75:24:270107:14	112471,00
214540	75:24:270107:15	116039,71
214541	75:24:270107:16	116124,64
214542	75:24:270107:17	116719,07
214543	75:24:270107:18	109834,68
214544	75:24:270107:19	106174,54
214545	75:24:270107:20	113236,01
214546	75:24:270107:21	128250,17
214547	75:24:270107:22	95938,50
214548	75:24:270107:23	87552,99
214549	75:24:270107:24	106174,54
214550	75:24:270107:25	96109,37
214551	75:24:270107:27	128419,50
214552	75:24:270107:28	106174,54
214553	75:24:270107:29	106174,54
214554	75:24:270107:30	109579,45
214555	75:24:270107:31	110174,96
214556	75:24:270107:32	97732,23
214557	75:24:270107:33	97305,25
214558	75:24:270107:34	99098,17
214559	75:24:270107:36	106174,54
214560	75:24:270107:38	1044,32
214561	75:24:270107:48	125794,10
214562	75:24:270107:49	108037,74
214563	75:24:270107:50	106869,97
214564	75:24:270107:84	111025,52
214565	75:24:270107:85	105748,69
214566	75:24:270107:86	116998,06
214567	75:24:270107:89	106855,80
214568	75:24:270107:200	61697,30
214569	75:24:270107:201	1016080,43
214570	75:24:270107:202	333224,46
214571	75:24:270107:203	178431,97
214572	75:24:270107:204	271583,52
214573	75:24:270108:1	144927,69
214574	75:24:270108:2	133496,29
214575	75:24:270108:3	146509,27
214576	75:24:270108:4	116069,46
214577	75:24:270108:5	116667,41
214578	75:24:270108:6	166937,94
214579	75:24:270108:7	95093,36
214580	75:24:270108:8	17459,80
214581	75:24:270108:9	120528,84
214582	75:24:270108:10	168039,99
214583	75:24:270108:11	54809,37
214584	75:24:270108:12	84466,12
214585	75:24:270108:14	87246,37
214586	75:24:270108:15	183562,11
214587	75:24:270108:16	186074,93
214588	75:24:270108:17	72079,40

1	2	3
214589	75:24:270108:18	131212,48
214590	75:24:270108:19	131640,47
214591	75:24:270108:20	104441,33
214592	75:24:270108:21	131381,69
214593	75:24:270108:22	89495,11
214594	75:24:270108:23	88666,81
214595	75:24:270108:24	147193,69
214596	75:24:270108:25	113094,40
214597	75:24:270108:26	103965,82
214598	75:24:270108:27	123028,38
214599	75:24:270108:28	111422,89
214600	75:24:270108:29	108538,93
214601	75:24:270108:31	140789,12
214602	75:24:270108:32	115790,83
214603	75:24:270108:33	93840,68
214604	75:24:270108:34	128597,52
214605	75:24:270108:36	20548,64
214606	75:24:270108:38	101831,08
214607	75:24:270108:39	177674,06
214608	75:24:270108:40	129697,37
214609	75:24:270108:41	106174,54
214610	75:24:270108:42	134933,65
214611	75:24:270108:43	98671,38
214612	75:24:270108:44	129012,10
214613	75:24:270108:45	115884,07
214614	75:24:270108:46	103872,55
214615	75:24:270108:47	131931,63
214616	75:24:270108:48	115884,07
214617	75:24:270108:49	96194,81
214618	75:24:270108:50	134595,49
214619	75:24:270108:51	142113,59
214620	75:24:270108:52	72683,10
214621	75:24:270108:53	70612,54
214622	75:24:270108:54	81719,11
214623	75:24:270108:55	7919,91
214624	75:24:270108:56	106174,54
214625	75:24:270108:57	131635,50
214626	75:24:270108:58	114680,61
214627	75:24:270108:59	78539,02
214628	75:24:270108:60	96043,41
214629	75:24:270108:61	89095,08
214630	75:24:270108:62	143557,80
214631	75:24:270108:63	116719,50
214632	75:24:270108:64	143557,80
214633	75:24:270108:65	202927,84
214634	75:24:270108:66	107707,17
214635	75:24:270108:67	94571,12
214636	75:24:270108:68	184612,31
214637	75:24:270108:69	70871,48
214638	75:24:270108:70	267169,49
214639	75:24:270108:71	85667,01
214640	75:24:270108:72	144459,81
214641	75:24:270108:73	270286,77
214642	75:24:270108:74	211653,60
214643	75:24:270108:75	114680,61

1	2	3
214644	75:24:270108:76	129537,21
214645	75:24:270108:77	107451,78
214646	75:24:270108:78	97356,88
214647	75:24:270108:79	257830,21
214648	75:24:270108:80	211653,60
214649	75:24:270108:81	115884,07
214650	75:24:270108:82	198462,60
214651	75:24:270108:83	71906,88
214652	75:24:270108:84	109371,41
214653	75:24:270108:85	66239,24
214654	75:24:270108:86	134523,02
214655	75:24:270108:87	1235,63
214656	75:24:270108:88	29640,73
214657	75:24:270108:90	6096,21
214658	75:24:270108:91	3035,79
214659	75:24:270108:92	3296,04
214660	75:24:270108:103	142113,59
214661	75:24:270108:104	182975,65
214662	75:24:270108:105	112726,02
214663	75:24:270108:240	300968,01
214664	75:24:270108:241	129616,56
214665	75:24:270108:243	207203,19
214666	75:24:270108:277	223680,57
214667	75:24:270108:278	798630,40
214668	75:24:270108:279	55547,70
214669	75:24:270108:281	7272,30
214670	75:24:270108:284	138203,52
214671	75:24:270108:287	149643,24
214672	75:24:270108:398	213079,96
214673	75:24:270108:399	259854,36
214674	75:24:270108:401	7635,33
214675	75:24:270108:402	238075,16
214676	75:24:270109:1	100166,93
214677	75:24:270109:2	111616,48
214678	75:24:270109:3	129537,21
214679	75:24:270109:4	107536,91
214680	75:24:270109:5	120703,33
214681	75:24:270109:6	108440,04
214682	75:24:270109:7	138314,81
214683	75:24:270109:8	132116,78
214684	75:24:270109:9	115140,37
214685	75:24:270109:10	127594,64
214686	75:24:270109:11	241475,61
214687	75:24:270109:12	132350,98
214688	75:24:270109:13	106714,24
214689	75:24:270109:14	97356,88
214690	75:24:270109:15	84207,69
214691	75:24:270109:16	100010,88
214692	75:24:270109:17	97434,97
214693	75:24:270109:18	97356,88
214694	75:24:270109:19	70008,24
214695	75:24:270109:20	145772,12
214696	75:24:270109:21	197239,05
214697	75:24:270109:22	96419,63
214698	75:24:270109:23	207050,82

1	2	3
214699	75:24:270109:24	102038,92
214700	75:24:270109:25	186263,12
214701	75:24:270109:31	112300,97
214702	75:24:270109:35	130281,69
214703	75:24:270109:44	223882,62
214704	75:24:270109:47	112083,01
214705	75:24:270109:52	123495,02
214706	75:24:270109:65	103909,83
214707	75:24:270109:66	134088,20
214708	75:24:270109:144	87814,22
214709	75:24:270109:145	165509,50
214710	75:24:270109:146	408418,56
214711	75:24:270109:258	109983,15
214712	75:24:270110:1	89615,69
214713	75:24:270110:2	99078,17
214714	75:24:270110:3	114448,46
214715	75:24:270110:4	122187,96
214716	75:24:270110:6	97356,88
214717	75:24:270110:7	22776,81
214718	75:24:270110:8	115242,18
214719	75:24:270110:9	120703,33
214720	75:24:270110:10	97356,88
214721	75:24:270110:11	101960,94
214722	75:24:270110:12	100166,93
214723	75:24:270110:13	97356,88
214724	75:24:270110:14	136189,36
214725	75:24:270110:15	84286,15
214726	75:24:270110:16	136189,36
214727	75:24:270110:17	106869,97
214728	75:24:270110:18	106013,35
214729	75:24:270110:19	109049,49
214730	75:24:270110:20	95091,36
214731	75:24:270110:25	137348,62
214732	75:24:270110:26	104844,89
214733	75:24:270110:27	104689,07
214734	75:24:270110:28	102038,92
214735	75:24:270110:29	97356,88
214736	75:24:270110:30	97356,88
214737	75:24:270110:31	110372,11
214738	75:24:270110:32	95950,89
214739	75:24:270110:33	188564,96
214740	75:24:270110:34	124037,62
214741	75:24:270110:35	1827800,62
214742	75:24:270110:37	136884,95
214743	75:24:270110:38	134333,94
214744	75:24:270110:41	250636,83
214745	75:24:270110:46	111227,66
214746	75:24:270110:47	55858,83
214747	75:24:270110:48	98371,91
214748	75:24:270110:49	108738,21
214749	75:24:270110:50	99386,61
214750	75:24:270110:54	94231,58
214751	75:24:270110:56	99854,83
214752	75:24:270110:57	102506,75
214753	75:24:270110:58	102038,92

1	2	3
214754	75:24:270110:60	51675,61
214755	75:24:270110:66	18,41
214756	75:24:270110:67	18,41
214757	75:24:270110:68	18,41
214758	75:24:270110:69	23848,37
214759	75:24:270110:70	23848,37
214760	75:24:270110:71	21769,52
214761	75:24:270110:72	19078,69
214762	75:24:270110:73	14341,63
214763	75:24:270110:74	21769,52
214764	75:24:270110:75	22814,14
214765	75:24:270110:76	21769,52
214766	75:24:270110:77	18251,31
214767	75:24:270110:78	19898,27
214768	75:24:270110:79	24872,83
214769	75:24:270110:80	19078,69
214770	75:24:270110:81	19078,69
214771	75:24:270110:82	18251,31
214772	75:24:270110:83	19898,27
214773	75:24:270110:84	15716,85
214774	75:24:270110:85	18251,31
214775	75:24:270110:86	17415,61
214776	75:24:270110:87	19898,27
214777	75:24:270110:88	18251,31
214778	75:24:270110:89	19078,69
214779	75:24:270110:90	19078,69
214780	75:24:270110:91	19078,69
214781	75:24:270110:92	20710,50
214782	75:24:270110:93	19898,27
214783	75:24:270110:94	18251,31
214784	75:24:270110:95	19898,27
214785	75:24:270110:96	19898,27
214786	75:24:270110:97	19898,27
214787	75:24:270110:98	21515,79
214788	75:24:270110:99	17651,89
214789	75:24:270110:107	47399,53
214790	75:24:270110:108	97903,47
214791	75:24:270110:109	67728,84
214792	75:24:270110:206	105156,52
214793	75:24:270110:207	99152,48
214794	75:24:270110:214	93918,87
214795	75:24:270110:215	265693,79
214796	75:24:270110:216	104922,80
214797	75:24:270110:217	98996,38
214798	75:24:270110:218	190065,71
214799	75:24:270110:329	112471,74
214800	75:24:270110:330	58395,84
214801	75:24:270111:2	108725,07
214802	75:24:270111:4	60853,14
214803	75:24:270111:5	25911,66
214804	75:24:270111:7	117090,90
214805	75:24:270111:8	4244526,90
214806	75:24:270111:9	10403,92
214807	75:24:270111:10	24832,01
214808	75:24:270111:11	127105,17

1	2	3
214809	75:24:270111:12	9029,82
214810	75:24:270111:13	81240,09
214811	75:24:270111:14	136078,53
214812	75:24:270111:15	62914,30
214813	75:24:270111:16	20317,10
214814	75:24:270111:17	77478,58
214815	75:24:270111:18	143557,80
214816	75:24:270111:19	76819,69
214817	75:24:270111:20	118668,95
214818	75:24:270111:21	2846,36
214819	75:24:270111:22	169692,67
214820	75:24:270111:23	92584,07
214821	75:24:270111:24	82179,53
214822	75:24:270111:25	90899,61
214823	75:24:270111:26	118483,33
214824	75:24:270111:27	60533,06
214825	75:24:270111:28	143557,80
214826	75:24:270111:29	127105,17
214827	75:24:270111:30	3166759,03
214828	75:24:270111:33	119225,75
214829	75:24:270111:36	3431,24
214830	75:24:270111:37	661566,96
214831	75:24:270111:41	8041632,35
214832	75:24:270111:42	37198,94
214833	75:24:270111:44	54178,93
214834	75:24:270111:146	43971,30
214835	75:24:270111:151	4049,81
214836	75:24:270111:152	33295,95
214837	75:24:270111:153	228473,78
214838	75:24:270111:154	238412,63
214839	75:24:270111:155	124677,84
214840	75:24:270111:157	115233,52
214841	75:24:270111:158	316342,04
214842	75:24:270111:159	214703,46
214843	75:24:270111:160	122580,31
214844	75:24:270111:161	32684,03
214845	75:24:270111:162	47701,01
214846	75:24:270111:163	255745,12
214847	75:24:270111:164	264407,94
214848	75:24:270111:165	97164,47
214849	75:24:270111:166	48780,66
214850	75:24:270111:168	70583,33
214851	75:24:270111:170	8060,53
214852	75:24:270111:282	546029,54
214853	75:24:270112:1	626090,50
214854	75:24:270112:2	104627,70
214855	75:24:270112:3	1195554,93
214856	75:24:270112:4	1231372,23
214857	75:24:270112:5	642675,33
214858	75:24:270112:6	75379,37
214859	75:24:270112:7	79454,13
214860	75:24:270112:8	153917,02
214861	75:24:270112:9	169233,64
214862	75:24:270112:11	77196,22
214863	75:24:270112:12	165651,94

1	2	3
214864	75:24:270112:13	40928,65
214865	75:24:270112:14	40928,65
214866	75:24:270112:15	143557,80
214867	75:24:270112:16	72238,57
214868	75:24:270112:17	61442,04
214869	75:24:270112:18	120524,63
214870	75:24:270112:19	117647,94
214871	75:24:270112:20	87340,11
214872	75:24:270112:21	118483,33
214873	75:24:270112:22	108818,13
214874	75:24:270112:23	119318,54
214875	75:24:270112:24	8048,32
214876	75:24:270112:25	98098,37
214877	75:24:270112:39	62619,85
214878	75:24:270112:42	94454,50
214879	75:24:270112:43	87996,16
214880	75:24:270112:47	64748,26
214881	75:24:270112:48	86027,50
214882	75:24:270112:55	739126,51
214883	75:24:270112:56	1286,16
214884	75:24:270112:57	4175,64
214885	75:24:270112:58	3580,29
214886	75:24:270112:67	73071,04
214887	75:24:270112:68	246826,59
214888	75:24:270112:71	70471,86
214889	75:24:270112:73	130634,68
214890	75:24:270112:75	14433,95
214891	75:24:270112:77	78419,53
214892	75:24:270112:78	143557,80
214893	75:24:270112:79	134877,00
214894	75:24:270112:80	454100,40
214895	75:24:270112:167	72238,57
214896	75:24:270112:192	47995,46
214897	75:24:270112:196	55160,43
214898	75:24:270112:226	69981,11
214899	75:24:270112:228	341862,90
214900	75:24:270112:230	60142,60
214901	75:24:270112:231	41671,21
214902	75:24:270112:232	24852,60
214903	75:24:270112:233	288061,42
214904	75:24:270112:234	129512,27
214905	75:24:270112:236	290594,83
214906	75:24:270112:237	299460,47
214907	75:24:270112:238	38665,17
214908	75:24:270112:240	476,99
214909	75:24:270112:243	31211,77
214910	75:24:270112:244	185716,77
214911	75:24:270112:245	62233,28
214912	75:24:270112:246	25420,91
214913	75:24:270112:247	135339,06
214914	75:24:270112:458	131177,91
214915	75:24:270112:459	45580,92
214916	75:24:270112:460	46228,76
214917	75:24:270112:463	152341,62
214918	75:24:270112:464	59091,27

1	2	3
214919	75:24:270112:465	7391,40
214920	75:24:270112:466	58748,76
214921	75:24:270112:467	71220,49
214922	75:24:270112:468	64129,77
214923	75:24:270112:469	34973,15
214924	75:24:270113:1	5314021,68
214925	75:24:270113:2	97356,88
214926	75:24:270113:3	22116,61
214927	75:24:270113:4	102194,87
214928	75:24:270113:5	113482,24
214929	75:24:270113:6	98371,91
214930	75:24:270113:7	97356,88
214931	75:24:270113:8	54961,43
214932	75:24:270113:9	73987,13
214933	75:24:270113:10	66330,56
214934	75:24:270113:11	43407,97
214935	75:24:270113:12	79417,30
214936	75:24:270113:13	64748,26
214937	75:24:270113:14	72331,88
214938	75:24:270113:15	80596,12
214939	75:24:270113:16	111149,89
214940	75:24:270113:17	97356,88
214941	75:24:270113:18	100322,97
214942	75:24:270113:19	97356,88
214943	75:24:270113:24	98293,84
214944	75:24:270113:25	97356,88
214945	75:24:270113:26	112938,16
214946	75:24:270113:27	97356,88
214947	75:24:270113:28	97356,88
214948	75:24:270113:29	97356,88
214949	75:24:270113:32	120703,33
214950	75:24:270113:37	112860,43
214951	75:24:270113:41	218118,17
214952	75:24:270113:44	102194,87
214953	75:24:270113:60	3555,92
214954	75:24:270113:64	92433,04
214955	75:24:270113:67	83579,96
214956	75:24:270113:68	90699,13
214957	75:24:270113:69	65143,96
214958	75:24:270113:71	101337,05
214959	75:24:270113:116	85619,53
214960	75:24:270113:117	92354,82
214961	75:24:270113:118	52155,59
214962	75:24:270113:119	133637,97
214963	75:24:270113:120	476,99
214964	75:24:270113:121	95169,51
214965	75:24:270113:123	1610009,06
214966	75:24:270113:234	220214,46
214967	75:24:270113:235	206410,95
214968	75:24:270114:1	3655565,33
214969	75:24:270114:2	133320,07
214970	75:24:270114:3	41888,89
214971	75:24:270114:6	96962,26
214972	75:24:270114:9	3689,79
214973	75:24:270114:10	21680,34

1	2	3
214974	75:24:270114:11	33899,70
214975	75:24:270114:12	58277,13
214976	75:24:270114:18	63357,87
214977	75:24:270114:19	12902,97
214978	75:24:270114:20	3844192,11
214979	75:24:270114:26	1154837,44
214980	75:24:270114:27	12375938,40
214981	75:24:270114:32	88007,02
214982	75:24:270115:28	74459,83
214983	75:24:270115:31	72726,10
214984	75:24:270115:35	211653,60
214985	75:24:270115:37	120703,33
214986	75:24:270115:38	55456,58
214987	75:24:270115:45	27893,34
214988	75:24:270115:205	64669,11
214989	75:24:270115:217	67437,40
214990	75:24:270115:226	4504,48
214991	75:24:270116:1	99854,83
214992	75:24:270116:2	97825,40
214993	75:24:270116:3	97356,88
214994	75:24:270116:4	113249,07
214995	75:24:270116:5	198863,26
214996	75:24:270116:6	118375,42
214997	75:24:270116:7	107492,83
214998	75:24:270116:10	261761,67
214999	75:24:270116:12	127059,41
215000	75:24:270117:1	50505,10
215001	75:24:270117:2	47616,73
215002	75:24:270117:3	51990,54
215003	75:24:270117:4	89537,39
215004	75:24:270117:5	73199,07
215005	75:24:270117:6	75877,34
215006	75:24:270117:7	119073,94
215007	75:24:270117:8	27893,34
215008	75:24:270117:9	77372,64
215009	75:24:270117:10	95638,36
215010	75:24:270117:11	104143,62
215011	75:24:270117:12	98918,33
215012	75:24:270117:13	95872,76
215013	75:24:270117:21	77372,64
215014	75:24:270117:39	97356,88
215015	75:24:270117:42	100010,88
215016	75:24:270117:74	3685,21
215017	75:24:270117:166	68148,61
215018	75:24:270117:168	124347,65
215019	75:24:270117:169	107492,83
215020	75:24:270117:170	241997,58
215021	75:24:270118:1	36310,85
215022	75:24:270118:2	10273,50
215023	75:24:270118:3	3401,67
215024	75:24:270118:4	60820,68
215025	75:24:270118:5	63131,37
215026	75:24:270118:6	72959,45
215027	75:24:270118:7	48791,88
215028	75:24:270118:11	63874,09

1	2	3
215029	75:24:270118:12	55456,58
215030	75:24:270118:13	63874,09
215031	75:24:270118:15	82167,00
215032	75:24:270118:16	67279,32
215033	75:24:270118:17	38437,67
215034	75:24:270118:18	81538,77
215035	75:24:270118:19	55539,10
215036	75:24:270118:20	45966,24
215037	75:24:270118:21	52650,74
215038	75:24:270118:22	116667,41
215039	75:24:270118:23	104221,55
215040	75:24:270118:24	81538,77
215041	75:24:270118:25	122952,34
215042	75:24:270118:26	97356,88
215043	75:24:270118:27	103364,26
215044	75:24:270118:28	39446,79
215045	75:24:270118:29	52733,26
215046	75:24:270118:30	118142,56
215047	75:24:270118:31	45801,19
215048	75:24:270118:71	211653,60
215049	75:24:270118:77	107259,27
215050	75:24:270118:78	104844,89
215051	75:24:270118:84	95091,36
215052	75:24:270118:86	107259,27
215053	75:24:270118:88	99308,57
215054	75:24:270118:89	53145,88
215055	75:24:270118:90	80046,08
215056	75:24:270118:91	67990,59
215057	75:24:270118:96	33009,87
215058	75:24:270118:98	29461,31
215059	75:24:270118:99	54218,71
215060	75:24:270118:100	109360,74
215061	75:24:270118:101	27068,09
215062	75:24:270118:102	34330,26
215063	75:24:270118:103	58675,04
215064	75:24:270118:104	92980,54
215065	75:24:270118:105	97356,88
215066	75:24:270118:131	41262,33
215067	75:24:270118:139	111733,96
215068	75:24:270118:141	65776,90
215069	75:24:270118:142	57862,19
215070	75:24:270118:143	260017,04
215071	75:24:270118:144	32914,43
215072	75:24:270118:145	38786,59
215073	75:24:270118:147	122719,74
215074	75:24:270118:148	50587,62
215075	75:24:270118:149	69965,03
215076	75:24:270118:150	121789,21
215077	75:24:270118:151	49184,70
215078	75:24:270118:152	936173,78
215079	75:24:270118:153	18898,15
215080	75:24:270118:154	20900,81
215081	75:24:270118:155	53590,55
215082	75:24:270118:266	178257,00
215083	75:24:270118:267	100066,32

1	2	3
215084	75:24:270118:268	337229,85
215085	75:24:270118:269	54696,22
215086	75:24:270118:270	14209,77
215087	75:24:270118:272	284957,36
215088	75:24:270119:2	157404,75
215089	75:24:270119:3	133096,57
215090	75:24:270119:4	280366,11
215091	75:24:270119:5	190665,92
215092	75:24:270119:6	61480,88
215093	75:24:270119:7	216823,79
215094	75:24:270119:8	115347,06
215095	75:24:270119:9	197864,12
215096	75:24:270119:10	187664,34
215097	75:24:270119:11	90085,44
215098	75:24:270119:12	120315,44
215099	75:24:270119:13	89850,57
215100	75:24:270119:14	135957,48
215101	75:24:270119:15	99386,61
215102	75:24:270119:38	105312,33
215103	75:24:270119:39	114725,55
215104	75:24:270119:41	97356,88
215105	75:24:270119:44	172132,11
215106	75:24:270119:45	97669,23
215107	75:24:270119:48	117676,78
215108	75:24:270119:50	4566,34
215109	75:24:270119:51	3243,94
215110	75:24:270119:52	1939,10
215111	75:24:270119:90	196964,77
215112	75:24:270119:92	53352,64
215113	75:24:270119:132	189965,67
215114	75:24:270119:133	256391,72
215115	75:24:270119:134	103130,42
215116	75:24:270119:135	117832,05
215117	75:24:270119:138	214630,97
215118	75:24:270119:139	120703,33
215119	75:24:270119:140	211739,47
215120	75:24:270119:141	284422,22
215121	75:24:270119:142	110060,95
215122	75:24:270119:144	1035,53
215123	75:24:270119:255	294413,42
215124	75:24:270120:1	100608,82
215125	75:24:270120:2	65101,67
215126	75:24:270120:3	111349,51
215127	75:24:270120:4	127811,91
215128	75:24:270120:5	383409,81
215129	75:24:270120:7	2873634,66
215130	75:24:270120:8	2909,25
215131	75:24:270120:56	4046,68
215132	75:24:270121:2	99279,60
215133	75:24:270121:5	1091,14
215134	75:24:270121:10	4420304,50
215135	75:24:270121:11	61169,36
215136	75:24:270121:122	8146829,21
215137	75:24:270122:6	1032,68
215138	75:24:270122:35	120577,02

1	2	3
215139	75:24:270122:38	114482,83
215140	75:24:270122:40	1757,16
215141	75:24:270122:41	118436,93
215142	75:24:270123:28	2234,63
215143	75:24:270124:5	30543,53
215144	75:24:270124:7	1449124,81
215145	75:24:270125:1	873,85
215146	75:24:270125:3	4793,04
215147	75:24:270125:5	5891,40
215148	75:24:270125:9	4288,47
215149	75:24:270126:1	41344,86
215150	75:24:270126:2	18320,48
215151	75:24:270126:4	127831,87
215152	75:24:270126:5	50917,72
215153	75:24:270126:7	110605,46
215154	75:24:270126:8	110216,53
215155	75:24:270126:9	101181,06
215156	75:24:270126:10	113839,86
215157	75:24:270126:11	97356,88
215158	75:24:270126:12	41922,53
215159	75:24:270126:13	99464,65
215160	75:24:270126:14	64985,69
215161	75:24:270126:15	82009,96
215162	75:24:270126:16	71937,59
215163	75:24:270126:17	109049,49
215164	75:24:270126:18	97356,88
215165	75:24:270126:19	97356,88
215166	75:24:270126:20	97356,88
215167	75:24:270126:21	97356,88
215168	75:24:270126:22	108660,39
215169	75:24:270126:23	79653,11
215170	75:24:270126:24	88832,59
215171	75:24:270126:25	196664,96
215172	75:24:270126:26	129072,73
215173	75:24:270126:28	1327,80
215174	75:24:270126:29	2580,68
215175	75:24:270126:30	1445,06
215176	75:24:270126:45	54053,66
215177	75:24:270126:46	47616,73
215178	75:24:270126:79	217919,96
215179	75:24:270126:80	226186,05
215180	75:24:270126:81	23893,59
215181	75:24:270126:82	114803,25
215182	75:24:270126:83	109205,12
215183	75:24:270126:84	155738,13
215184	75:24:270126:195	385916,26
215185	75:24:280101:1	95637,10
215186	75:24:280101:2	87955,73
215187	75:24:280101:3	95637,10
215188	75:24:280101:4	118571,14
215189	75:24:280101:5	103298,96
215190	75:24:280101:6	144401,43
215191	75:24:280101:7	95637,10
215192	75:24:280101:8	95637,10
215193	75:24:280101:9	122379,48

1	2	3
215194	75:24:280102:1	87955,73
215195	75:24:280102:2	118571,14
215196	75:24:280102:3	56746,82
215197	75:24:280102:4	57719,63
215198	75:24:280102:6	47317,12
215199	75:24:280102:7	85293,06
215200	75:24:280102:9	6525,88
215201	75:24:280102:10	42479,05
215202	75:24:280102:11	12905,85
215203	75:24:280102:12	33642,76
215204	75:24:280102:13	8366,10
215205	75:24:280102:14	8593,09
215206	75:24:280102:15	36009,91
215207	75:24:280102:16	47180,93
215208	75:24:280102:17	29021,95
215209	75:24:280102:18	63448,99
215210	75:24:280102:19	35345,16
215211	75:24:280102:20	51745,00
215212	75:24:280102:21	51234,28
215213	75:24:280102:22	66595,49
215214	75:24:280102:24	36317,97
215215	75:24:280102:25	56098,29
215216	75:24:280102:26	87340,32
215217	75:24:280102:27	4438,92
215218	75:24:280102:28	86570,86
215219	75:24:280102:30	49329,20
215220	75:24:280102:31	65780,23
215221	75:24:280102:32	17348,31
215222	75:24:280102:33	63993,21
215223	75:24:280102:35	43978,79
215224	75:24:280102:36	75480,28
215225	75:24:280102:37	14470,44
215226	75:24:280102:38	22002,98
215227	75:24:280102:39	41019,85
215228	75:24:280102:40	104523,18
215229	75:24:280102:41	54314,82
215230	75:24:280102:42	60962,30
215231	75:24:280102:43	30237,95
215232	75:24:280102:44	107199,60
215233	75:24:280102:45	31251,29
215234	75:24:280102:46	82566,04
215235	75:24:280102:47	35020,90
215236	75:24:280102:49	32264,62
215237	75:24:280102:50	39317,44
215238	75:24:280102:51	73686,14
215239	75:24:280102:52	71209,07
215240	75:24:280102:54	21482,73
215241	75:24:280102:55	23428,33
215242	75:24:280102:56	24076,87
215243	75:24:280102:58	66556,68
215244	75:24:280102:59	62705,24
215245	75:24:280102:61	45316,39
215246	75:24:280102:62	75310,20
215247	75:24:280102:63	107811,06
215248	75:24:280102:64	22293,40

1	2	3
215249	75:24:280102:65	67720,78
215250	75:24:280102:66	83182,57
215251	75:24:280102:67	21563,79
215252	75:24:280102:68	14997,37
215253	75:24:280102:69	45478,53
215254	75:24:280102:70	25211,80
215255	75:24:280102:71	67798,36
215256	75:24:280102:73	39560,64
215257	75:24:280102:232	172508,78
215258	75:24:280102:237	49174,70
215259	75:24:280102:238	102686,69
215260	75:24:280102:239	153612,36
215261	75:24:280102:241	438330,93
215262	75:24:280103:1	118571,14
215263	75:24:280103:7	3364,09
215264	75:24:280104:1	95637,10
215265	75:24:280104:2	156583,86
215266	75:24:280104:15	1010,93
215267	75:24:280104:16	4380620,66
215268	75:24:280104:17	1218988,63
215269	75:24:280106:1	87955,73
215270	75:24:280106:2	95637,10
215271	75:24:280106:3	110943,14
215272	75:24:280106:4	103298,96
215273	75:24:280106:5	141370,19
215274	75:24:280106:6	103298,96
215275	75:24:280106:7	141370,19
215276	75:24:280106:8	64770,38
215277	75:24:280106:9	110943,14
215278	75:24:280106:42	198534,86
215279	75:24:280107:1	95637,10
215280	75:24:280107:2	186662,72
215281	75:24:280107:3	83028,45
215282	75:24:280107:4	106282,21
215283	75:24:280107:5	160663,66
215284	75:24:280107:6	129377,61
215285	75:24:280107:7	111095,85
215286	75:24:280107:8	110943,14
215287	75:24:280107:9	111095,85
215288	75:24:280107:10	118571,14
215289	75:24:280107:12	99393,73
215290	75:24:280108:8	2633,31
215291	75:24:280109:1	141370,19
215292	75:24:280109:2	110943,14
215293	75:24:280109:4	195531,16
215294	75:24:280109:5	182073,63
215295	75:24:280109:6	135074,21
215296	75:24:280109:7	49288,67
215297	75:24:280109:9	190497,09
215298	75:24:280109:10	137350,85
215299	75:24:280109:11	61124,44
215300	75:24:280109:12	65624,90
215301	75:24:280109:14	88109,57
215302	75:24:280109:15	84261,14
215303	75:24:280109:17	66867,17

1	2	3
215304	75:24:280109:18	70899,24
215305	75:24:280109:20	44586,79
215306	75:24:280109:21	66246,14
215307	75:24:280109:22	21806,99
215308	75:24:280109:24	45397,46
215309	75:24:280109:26	13132,84
215310	75:24:280109:27	47991,60
215311	75:24:280109:122	167686,54
215312	75:24:280110:1	688585,48
215313	75:24:280110:2	105441,05
215314	75:24:280110:5	2881,49
215315	75:24:280110:16	43652,32
215316	75:24:280110:127	1300774,46
215317	75:24:280111:1	110943,14
215318	75:24:280111:2	118571,14
215319	75:24:280111:3	156508,28
215320	75:24:280111:4	116970,53
215321	75:24:280111:5	168135,66
215322	75:24:280111:6	142431,34
215323	75:24:280111:7	134922,40
215324	75:24:280111:8	95637,10
215325	75:24:280111:11	91952,60
215326	75:24:280111:12	134466,92
215327	75:24:280111:13	140915,34
215328	75:24:280111:14	139474,70
215329	75:24:280111:16	171001,17
215330	75:24:280111:17	101002,34
215331	75:24:280112:1	103145,90
215332	75:24:280112:2	157793,00
215333	75:24:280113:1	114759,07
215334	75:24:280113:2	95637,10
215335	75:24:280113:3	118571,14
215336	75:24:280113:4	146219,28
215337	75:24:280113:9	2112,26
215338	75:24:290101:1	166129,75
215339	75:24:290101:2	263754,07
215340	75:24:290101:3	88043,80
215341	75:24:290101:4	207090,00
215342	75:24:290101:5	331616,60
215343	75:24:290101:6	353471,03
215344	75:24:290101:7	96100,44
215345	75:24:290101:212	255007,49
215346	75:24:300101:1	100975,75
215347	75:24:300101:2	71530,50
215348	75:24:300101:3	70134,22
215349	75:24:300101:4	30536,13
215350	75:24:300101:5	22039,56
215351	75:24:300101:6	35307,40
215352	75:24:300101:7	58867,50
215353	75:24:300101:8	240122258,22
215354	75:24:300101:9	34308,99
215355	75:24:300101:11	41919,02
215356	75:24:300101:12	79121,29
215357	75:24:300101:19	33671,54
215358	75:24:300101:64	109802,95

1	2	3
215359	75:24:300101:65	151315,40
215360	75:24:300101:67	3131871,31
215361	75:24:300101:72	70004,65
215362	75:24:300101:73	96361,10
215363	75:24:300101:74	89747,73
215364	75:24:300101:186	76280,19
215365	75:24:300101:187	51188,91
215366	75:24:300101:189	131380,92
215367	75:24:300101:190	72853,44
215368	75:24:300101:191	40896,60
215369	75:24:310101:1	97771,83
215370	75:24:310101:2	116313,72
215371	75:24:310101:3	243026,19
215372	75:24:310101:4	60328,35
215373	75:24:310101:5	242401,19
215374	75:24:310101:6	224257,49
215375	75:24:310101:7	188480,17
215376	75:24:310101:8	177145,80
215377	75:24:310101:9	110569,51
215378	75:24:310101:10	208585,79
215379	75:24:310101:11	132862,88
215380	75:24:310101:12	206703,15
215381	75:24:310101:13	146185,88
215382	75:24:310101:14	108652,82
215383	75:24:310101:15	272357,20
215384	75:24:310101:16	384036,77
215385	75:24:310101:17	213603,99
215386	75:24:310101:18	158210,43
215387	75:24:310101:19	211095,28
215388	75:24:310101:20	128413,55
215389	75:24:310101:21	90711,75
215390	75:24:310101:22	86853,72
215391	75:24:310101:23	240525,92
215392	75:24:310101:25	1276,38
215393	75:24:310101:33	154605,84
215394	75:24:310101:50	5937633,90
215395	75:24:310101:58	158210,43
215396	75:24:320101:1	205447,81
215397	75:24:320101:2	125232,74
215398	75:24:320101:3	207330,75
215399	75:24:320101:4	163265,68
215400	75:24:320101:5	129049,44
215401	75:24:320101:6	191625,30
215402	75:24:320101:7	152517,90
215403	75:24:320101:8	276718,62
215404	75:24:320101:9	189109,30
215405	75:24:320101:10	163265,68
215406	75:24:320101:11	169578,68
215407	75:24:320101:12	56417,66
215408	75:24:320101:13	187221,72
215409	75:24:320101:14	137942,60
215410	75:24:320101:15	137942,60
215411	75:24:320101:16	163265,68
215412	75:24:320101:17	172291,27
215413	75:24:320101:19	1421,02

1	2	3
215414	75:24:320101:21	194329,00
215415	75:24:320101:22	116313,72
215416	75:24:320101:54	131592,09
215417	75:24:320101:55	191625,30
215418	75:24:320101:58	147072,82
215419	75:24:320101:59	191625,30
215420	75:24:320101:62	118863,99
215421	75:24:320101:63	100975,75
215422	75:24:320102:1	358054,35
215423	75:24:320102:2	126505,34
215424	75:24:320102:3	248024,77
215425	75:24:320102:4	179666,20
215426	75:24:320102:5	195649,05
215427	75:24:320102:6	162002,28
215428	75:24:320102:7	267994,02
215429	75:24:320102:8	160738,60
215430	75:24:320102:9	158210,43
215431	75:24:320102:10	139211,69
215432	75:24:320102:11	127141,50
215433	75:24:320102:12	242401,19
215434	75:24:320102:13	173363,37
215435	75:24:320102:14	173993,93
215436	75:24:320102:15	162634,01
215437	75:24:320102:16	187850,97
215438	75:24:320102:17	430320,50
215439	75:24:320102:18	216111,92
215440	75:24:320102:19	156313,57
215441	75:24:320102:20	162634,01
215442	75:24:320102:21	248649,41
215443	75:24:320102:22	86210,20
215444	75:24:320102:23	221752,00
215445	75:24:320102:24	95206,40
215446	75:24:320102:25	243026,19
215447	75:24:320102:26	347781,20
215448	75:24:320102:27	243026,19
215449	75:24:320102:28	151505,28
215450	75:24:320102:29	149352,83
215451	75:24:320102:30	201680,56
215452	75:24:320102:31	175885,24
215453	75:24:320102:32	263629,06
215454	75:24:320102:33	144918,56
215455	75:24:320102:34	144918,56
215456	75:24:320102:35	89426,32
215457	75:24:320102:36	219872,39
215458	75:24:320102:37	140480,44
215459	75:24:320102:38	75246,23
215460	75:24:320102:39	3975015,44
215461	75:24:320102:40	175639,73
215462	75:24:320102:41	454526,39
215463	75:24:320102:43	1528,21
215464	75:24:320102:44	390,35
215465	75:24:320102:58	141748,88
215466	75:24:320102:59	235523,36
215467	75:24:320102:60	201680,56
215468	75:24:320102:61	221125,51

1	2	3
215469	75:24:320102:62	189028,78
215470	75:24:320102:63	206577,63
215471	75:24:320102:64	4074,20
215472	75:24:320102:124	1818529,82
215473	75:24:320102:127	151378,69
215474	75:24:320102:132	179666,20
215475	75:24:320102:133	497806,31
215476	75:24:320102:134	134133,32
215477	75:24:320103:1	163265,68
215478	75:24:320103:2	214858,05
215479	75:24:320103:3	279210,09
215480	75:24:320103:4	138577,18
215481	75:24:320103:5	106095,67
215482	75:24:320103:6	82345,90
215483	75:24:320103:7	221125,51
215484	75:24:320103:8	207330,75
215485	75:24:320103:9	175885,24
215486	75:24:320103:10	113761,80
215487	75:24:320103:11	165791,67
215488	75:24:320103:12	238650,28
215489	75:24:320103:13	69421,49
215490	75:24:320103:14	131592,09
215491	75:24:320103:15	143016,99
215492	75:24:320103:16	234897,85
215493	75:24:320103:17	85566,54
215494	75:24:320103:20	249898,57
215495	75:24:320103:41	366718,39
215496	75:24:320103:42	187725,13
215497	75:24:320103:44	137307,93
215498	75:24:320103:46	188794,74
215499	75:24:320103:48	146692,72
215500	75:24:320104:1	99694,56
215501	75:24:320104:2	175985,66
215502	75:24:320104:3	134133,32
215503	75:24:320104:4	131591,90
215504	75:24:320104:5	116211,96
215505	75:24:320104:6	127203,09
215506	75:24:320104:8	65693,48
215507	75:24:320104:9	66,11
215508	75:24:320104:10	1807,20
215509	75:24:320104:21	105135,70
215510	75:24:320105:1	156945,93
215511	75:24:320105:2	255517,84
215512	75:24:320105:3	120775,64
215513	75:24:320105:4	215485,01
215514	75:24:320105:5	153150,70
215515	75:24:320105:6	122686,40
215516	75:24:320105:7	400092,68
215517	75:24:320105:8	254893,64
215518	75:24:320105:9	80411,63
215519	75:24:320105:10	106095,67
215520	75:24:320105:11	151252,10
215521	75:24:320105:12	182185,65
215522	75:24:320105:13	159474,66
215523	75:24:320105:14	132227,53

1	2	3
215524	75:24:320105:15	116313,72
215525	75:24:320105:16	80411,63
215526	75:24:320105:17	191625,30
215527	75:24:320105:18	142382,97
215528	75:24:320105:19	166423,00
215529	75:24:320105:20	140480,44
215530	75:24:320105:21	143016,99
215531	75:24:320105:22	151252,10
215532	75:24:320105:23	100975,75
215533	75:24:320105:24	48394,31
215534	75:24:320105:25	123323,13
215535	75:24:320105:26	118863,99
215536	75:24:320105:27	146819,42
215537	75:24:320105:28	159474,66
215538	75:24:320105:31	154542,58
215539	75:24:320105:34	163265,68
215540	75:24:320105:35	137688,74
215541	75:24:320105:44	99694,56
215542	75:24:320105:45	263629,06
215543	75:24:320105:46	157066,52
215544	75:24:330101:1	114162,07
215545	75:24:330101:2	218440,58
215546	75:24:330101:3	137044,31
215547	75:24:330101:4	105404,77
215548	75:24:330101:5	143345,19
215549	75:24:330101:6	124417,22
215550	75:24:330101:7	101844,96
215551	75:24:330101:8	85776,68
215552	75:24:330101:9	137044,31
215553	75:24:330101:10	162202,49
215554	75:24:330101:11	280485,15
215555	75:24:330101:12	111752,70
215556	75:24:330101:13	149638,25
215557	75:24:330101:14	130735,16
215558	75:24:330101:15	160382,40
215559	75:24:330101:16	143345,19
215560	75:24:330101:17	152153,37
215561	75:24:330101:18	118089,94
215562	75:24:330101:19	174739,87
215563	75:24:330101:20	171482,59
215564	75:24:330101:21	187502,80
215565	75:24:330101:23	1930486,29
215566	75:24:330101:24	119862,56
215567	75:24:330101:25	173612,54
215568	75:24:330101:26	152404,82
215569	75:24:330101:27	101844,96
215570	75:24:330101:57	2031,51
215571	75:24:330101:58	193500,70
215572	75:24:330101:61	82961,98
215573	75:24:330102:1	171345,15
215574	75:24:330102:2	131592,09
215575	75:24:330102:3	130829,44
215576	75:24:330103:1	86485,08
215577	75:24:330103:2	82796,09
215578	75:24:330103:3	81058,05

1	2	3
215579	75:24:330103:4	76708,11
215580	75:24:330103:5	54835,87
215581	75:24:330103:6	72350,83
215582	75:24:330103:7	81058,05
215583	75:24:330103:8	107027,63
215584	75:24:330103:9	163457,39
215585	75:24:330103:10	158479,60
215586	75:24:330103:11	41584,19
215587	75:24:330103:12	63611,96
215588	75:24:330103:13	67985,66
215589	75:24:330103:14	46014,85
215590	75:24:330103:15	94587,80
215591	75:24:330103:16	86485,91
215592	75:24:330103:17	98393,49
215593	75:24:330103:18	59228,98
215594	75:24:330103:19	180748,99
215595	75:24:330103:20	54835,87
215596	75:24:330103:21	405176,69
215597	75:24:330103:22	66260,57
215598	75:24:330103:23	112887,67
215599	75:24:330103:24	186502,66
215600	75:24:330103:25	151901,91
215601	75:24:330103:26	149575,36
215602	75:24:330103:27	104439,51
215603	75:24:330103:28	72350,83
215604	75:24:330103:29	64487,41
215605	75:24:330103:30	116189,85
215606	75:24:330103:31	94068,51
215607	75:24:330103:32	68946,70
215608	75:24:330103:33	58877,92
215609	75:24:330103:34	131791,78
215610	75:24:330103:55	72350,83
215611	75:24:330103:66	76708,11
215612	75:24:330103:68	74748,27
215613	75:24:330103:70	134514,39
215614	75:24:330104:1	40896,60
215615	75:24:330104:2	137942,60
215616	75:24:330104:3	99694,56
215617	75:24:330104:4	99694,56
215618	75:24:330104:5	73953,14
215619	75:24:330104:6	106095,67
215620	75:24:330104:7	93280,94
215621	75:24:330104:8	163265,68
215622	75:24:330104:9	86853,72
215623	75:24:330104:10	93280,94
215624	75:24:330104:11	178910,18
215625	75:24:330104:12	93280,94
215626	75:24:330104:13	144284,78
215627	75:24:330104:14	106095,67
215628	75:24:330104:15	80411,63
215629	75:24:330104:16	106095,67
215630	75:24:330104:17	54458,90
215631	75:24:330104:18	93280,94
215632	75:24:330104:19	112485,20
215633	75:24:330104:20	93280,94

1	2	3
215634	75:24:330104:21	131592,09
215635	75:24:330104:22	93280,94
215636	75:24:330104:23	144538,30
215637	75:24:330104:24	99694,56
215638	75:24:330104:25	115165,56
215639	75:24:330104:26	213603,99
215640	75:24:330104:27	80411,63
215641	75:24:330104:28	80411,63
215642	75:24:330104:29	73953,14
215643	75:24:330104:30	112485,20
215644	75:24:330104:31	163265,68
215645	75:24:330104:32	34080,50
215646	75:24:330104:33	96617,64
215647	75:24:330104:34	93280,94
215648	75:24:330104:38	97771,83
215649	75:24:330104:39	110952,72
215650	75:24:330104:40	160738,60
215651	75:24:330104:41	114336,12
215652	75:24:330104:42	111208,18
215653	75:24:330104:49	166549,26
215654	75:24:330104:50	79637,51
215655	75:24:330104:51	156945,93
215656	75:24:330104:52	381287,88
215657	75:24:330104:59	138196,44
215658	75:24:330104:62	160864,98
215659	75:24:330104:63	121412,66
215660	75:24:330105:3	176641,61
215661	75:24:330105:4	118863,99
215662	75:24:330105:5	118863,99
215663	75:24:330105:6	144284,78
215664	75:24:330105:7	269864,17
215665	75:24:330105:8	60979,29
215666	75:24:330105:9	54458,90
215667	75:24:330105:10	118863,99
215668	75:24:330105:11	144284,78
215669	75:24:330105:12	144284,78
215670	75:24:330105:13	80411,63
215671	75:24:330105:14	207330,75
215672	75:24:330105:15	137942,60
215673	75:24:330105:16	137942,60
215674	75:24:330105:17	163265,68
215675	75:24:330105:18	156945,93
215676	75:24:330105:19	125232,74
215677	75:24:330105:20	137942,60
215678	75:24:330105:21	144284,78
215679	75:24:330105:22	122941,10
215680	75:24:330105:23	309935,85
215681	75:24:330105:24	99438,26
215682	75:24:330105:25	137942,60
215683	75:24:330105:26	156945,93
215684	75:24:330105:27	169578,68
215685	75:24:330105:28	146946,12
215686	75:24:330105:29	144474,92
215687	75:24:330105:30	105711,93
215688	75:24:330105:31	225885,67

1	2	3
215689	75:24:330105:32	164655,10
215690	75:24:330105:33	161623,20
215691	75:24:330105:34	156945,93
215692	75:24:330105:35	156945,93
215693	75:24:330105:55	100463,33
215694	75:24:330106:1	1463058,00
215695	75:24:330106:2	178221,00
215696	75:24:330106:3	374371,32
215697	75:24:330106:4	2506789,34
215698	75:24:330106:5	203998,79
215699	75:24:330106:6	92673,49
215700	75:24:330106:7	115556,28
215701	75:24:330106:8	33858,57
215702	75:24:330106:9	70780,31
215703	75:24:330106:10	105404,77
215704	75:24:330106:11	199743,24
215705	75:24:330106:12	83230,43
215706	75:24:330106:13	63611,96
215707	75:24:330106:14	41584,19
215708	75:24:330106:15	59228,98
215709	75:24:330106:16	50431,57
215710	75:24:330106:17	63611,96
215711	75:24:330106:18	99689,93
215712	75:24:330106:19	89217,77
215713	75:24:330106:20	86288,13
215714	75:24:330106:21	149009,28
215715	75:24:330106:23	102099,36
215716	75:24:330106:24	87055,12
215717	75:24:330106:25	113654,96
215718	75:24:330106:46	1316,28
215719	75:24:330106:51	204449,63
215720	75:24:330106:53	246031,06
215721	75:24:330106:165	73903,82
215722	75:24:330107:1	150619,09
215723	75:24:330107:2	125232,74
215724	75:24:330107:3	127956,38
215725	75:24:330107:4	143345,19
215726	75:24:330107:5	130735,16
215727	75:24:330107:6	130735,16
215728	75:24:330107:7	39682,24
215729	75:24:330107:8	179247,22
215730	75:24:330107:9	99045,34
215731	75:24:330107:10	190814,77
215732	75:24:330107:11	66761,91
215733	75:24:330107:12	85401,15
215734	75:24:330107:13	98393,49
215735	75:24:330107:14	124417,22
215736	75:24:330107:15	105404,77
215737	75:24:330107:16	85401,15
215738	75:24:330107:17	89737,84
215739	75:24:330107:18	209471,34
215740	75:24:330107:19	106095,67
215741	75:24:330107:20	163265,68
215742	75:24:330107:21	46014,85
215743	75:24:330107:22	118863,99

1	2	3
215744	75:24:330107:23	163770,96
215745	75:24:330107:24	115803,47
215746	75:24:330107:25	47712,70
215747	75:24:330107:26	67476,44
215748	75:24:330107:27	169578,68
215749	75:24:330107:28	179414,21
215750	75:24:330107:29	212098,86
215751	75:24:330107:30	99694,56
215752	75:24:330107:51	107458,81
215753	75:24:330107:55	136038,34
215754	75:24:330107:170	134837,07
215755	75:24:330108:1	62003,15
215756	75:24:330108:2	226136,14
215757	75:24:330108:3	131592,09
215758	75:24:330108:4	106095,67
215759	75:24:330108:5	131592,09
215760	75:24:330108:6	182185,65
215761	75:24:330108:7	119628,76
215762	75:24:330108:8	163265,68
215763	75:24:330108:9	73953,14
215764	75:24:330108:10	257390,23
215765	75:24:330108:11	142890,19
215766	75:24:330108:12	40896,60
215767	75:24:330108:15	165033,98
215768	75:24:330108:16	91996,62
215769	75:24:330108:17	190996,38
215770	75:24:330108:18	204694,51
215771	75:24:330108:26	112485,20
215772	75:24:330108:27	123896,10
215773	75:24:330108:33	163265,68
215774	75:24:330108:34	111782,89
215775	75:24:330108:35	107374,47
215776	75:24:330108:36	243526,17
215777	75:24:330108:149	131592,09
215778	75:24:330109:1	161244,11
215779	75:24:330109:2	99694,56
215780	75:24:330109:3	117334,02
215781	75:24:330109:4	40896,60
215782	75:24:330109:5	94777,37
215783	75:24:330109:6	112485,20
215784	75:24:330109:7	126505,34
215785	75:24:330109:8	92150,99
215786	75:24:330109:9	175885,24
215787	75:24:330109:10	1664355,03
215788	75:24:330109:12	872890,84
215789	75:24:330109:19	108652,82
215790	75:24:330110:1	188480,17
215791	75:24:330110:2	276095,66
215792	75:24:330110:3	294769,45
215793	75:24:330110:4	313414,07
215794	75:24:330110:6	110500,02
215795	75:24:330111:1	268617,44
215796	75:24:330111:3	102512,53
215797	75:24:330111:5	106095,67
215798	75:24:330111:6	156945,93

1	2	3
215799	75:24:330111:7	251896,90
215800	75:24:330111:8	77460,95
215801	75:24:330111:9	104255,47
215802	75:24:330111:10	151917,18
215803	75:24:330111:11	253225,18
215804	75:24:330111:12	99217,20
215805	75:24:330111:13	74564,14
215806	75:24:330111:14	99217,20
215807	75:24:330111:15	104255,47
215808	75:24:330111:16	84055,62
215809	75:24:330111:17	114311,42
215810	75:24:330111:18	77460,95
215811	75:24:330111:19	89117,81
215812	75:24:330111:20	89117,81
215813	75:24:330111:21	118863,99
215814	75:24:330111:22	95847,95
215815	75:24:330111:23	228640,37
215816	75:24:330111:24	163265,68
215817	75:24:330111:26	232395,38
215818	75:24:330111:27	156945,93
215819	75:24:330111:28	174693,06
215820	75:24:330111:29	240901,00
215821	75:24:330111:30	156399,54
215822	75:24:330111:31	153162,63
215823	75:24:330111:32	115917,98
215824	75:24:330111:33	110392,73
215825	75:24:330111:47	126846,50
215826	75:24:330111:48	144284,78
215827	75:24:330111:54	147072,82
215828	75:24:340101:1	103884,17
215829	75:24:340101:2	114763,57
215830	75:24:340101:3	177006,37
215831	75:24:340101:4	140912,34
215832	75:24:340101:5	68339,40
215833	75:24:340101:6	55161,49
215834	75:24:340101:7	58279,89
215835	75:24:340101:8	51989,22
215836	75:24:340101:9	45249,20
215837	75:24:340101:10	38178,50
215838	75:24:340101:11	62765,06
215839	75:24:340101:12	66461,98
215840	75:24:340101:13	58645,71
215841	75:24:340101:14	64797,14
215842	75:24:340101:15	49987,83
215843	75:24:340101:16	74418,79
215844	75:24:340101:17	60033,90
215845	75:24:340101:18	106735,13
215846	75:24:340101:19	49987,83
215847	75:24:340101:20	127629,35
215848	75:24:340101:21	64362,20
215849	75:24:340101:22	64652,19
215850	75:24:340101:23	157622,61
215851	75:24:340101:24	126711,75
215852	75:24:340101:25	37605,81
215853	75:24:340101:27	5558,22

1	2	3
215854	75:24:340101:28	51063,59
215855	75:24:340101:29	53208,62
215856	75:24:340101:30	61601,14
215857	75:24:340101:31	45736,43
215858	75:24:340101:32	48314,06
215859	75:24:340101:34	48723,72
215860	75:24:340101:35	57730,75
215861	75:24:340101:36	51952,22
215862	75:24:340101:37	59924,42
215863	75:24:340101:38	40308,87
215864	75:24:340101:40	209631,27
215865	75:24:340101:41	195966,05
215866	75:24:340101:42	23458,31
215867	75:24:340101:43	117524,17
215868	75:24:340101:44	194154,09
215869	75:24:340101:45	156528,55
215870	75:24:340101:46	142741,39
215871	75:24:340101:47	180730,17
215872	75:24:340101:48	183271,98
215873	75:24:340101:49	149776,70
215874	75:24:340101:50	164728,61
215875	75:24:340101:51	153336,21
215876	75:24:340101:52	204114,02
215877	75:24:340101:53	215867,18
215878	75:24:340101:54	147950,32
215879	75:24:340101:55	61746,74
215880	75:24:340101:56	37261,76
215881	75:24:340101:57	54130,62
215882	75:24:340101:58	34111,33
215883	75:24:340101:59	18994,23
215884	75:24:340101:60	51397,00
215885	75:24:340101:61	43445,62
215886	75:24:340101:62	14398,85
215887	75:24:340101:63	62037,85
215888	75:24:340101:64	34612,76
215889	75:24:340101:65	59778,41
215890	75:24:340101:66	223090,91
215891	75:24:340101:67	47568,34
215892	75:24:340101:1022	134046,87
215893	75:24:340101:1283	35052,94
215894	75:24:340101:1285	45773,89
215895	75:24:340101:1312	76196,92
215896	75:24:340101:1526	29760,54
215897	75:24:340101:1551	38911,79
215898	75:24:340101:1567	32021,47
215899	75:24:340102:1	53835,74
215900	75:24:340102:2	125885,75
215901	75:24:340102:3	55008,81
215902	75:24:340102:4	105822,90
215903	75:24:340102:6	47203,27
215904	75:24:340102:7	19913,30
215905	75:24:340102:8	59741,90
215906	75:24:340102:9	190619,37
215907	75:24:340102:10	57474,32
215908	75:24:340102:11	47195,06

1	2	3
215909	75:24:340102:12	179095,61
215910	75:24:340102:13	57181,12
215911	75:24:340102:14	55161,49
215912	75:24:340102:15	50544,54
215913	75:24:340102:16	96580,29
215914	75:24:340102:17	48127,73
215915	75:24:340102:18	62474,27
215916	75:24:340102:19	159527,52
215917	75:24:340102:20	51730,20
215918	75:24:340102:21	70715,57
215919	75:24:340102:22	71182,75
215920	75:24:340102:23	171916,51
215921	75:24:340102:24	136611,20
215922	75:24:340102:25	63491,49
215923	75:24:340102:26	47493,71
215924	75:24:340102:27	94885,57
215925	75:24:340102:28	48872,60
215926	75:24:340102:29	64978,29
215927	75:24:340102:30	51137,70
215928	75:24:340102:31	61965,08
215929	75:24:340102:32	58023,69
215930	75:24:340102:33	41483,22
215931	75:24:340102:34	46858,85
215932	75:24:340102:35	51063,59
215933	75:24:340102:36	117156,21
215934	75:24:340102:37	78372,41
215935	75:24:340102:38	62801,40
215936	75:24:340102:39	107852,73
215937	75:24:340102:40	182999,69
215938	75:24:340102:42	79960,51
215939	75:24:340102:44	138350,45
215940	75:24:340102:46	174280,20
215941	75:24:340102:47	184270,26
215942	75:24:340102:48	170825,25
215943	75:24:340102:49	139906,05
215944	75:24:340102:50	195875,46
215945	75:24:340102:51	116880,21
215946	75:24:340102:52	109143,80
215947	75:24:340102:53	218847,78
215948	75:24:340102:54	120650,39
215949	75:24:340102:55	148498,31
215950	75:24:340102:56	133222,30
215951	75:24:340102:57	124325,05
215952	75:24:340102:58	134962,87
215953	75:24:340102:59	253632,18
215954	75:24:340102:60	171189,03
215955	75:24:340102:61	121661,26
215956	75:24:340102:62	191888,46
215957	75:24:340102:63	99355,89
215958	75:24:340102:64	125243,18
215959	75:24:340102:65	147440,64
215960	75:24:340102:67	54476,50
215961	75:24:340102:68	34034,11
215962	75:24:340102:69	90093,18
215963	75:24:340102:124	1316,28

1	2	3
215964	75:24:340102:126	123957,73
215965	75:24:340102:239	124325,05
215966	75:24:340103:1	139631,57
215967	75:24:340103:2	65086,96
215968	75:24:340103:3	152415,54
215969	75:24:340103:4	146031,90
215970	75:24:340103:5	197686,96
215971	75:24:340103:7	196147,21
215972	75:24:340103:9	69240,33
215973	75:24:340104:1	57364,39
215974	75:24:340104:2	62837,73
215975	75:24:340104:3	56630,99
215976	75:24:340104:4	56410,80
215977	75:24:340104:5	53614,49
215978	75:24:340104:6	64289,68
215979	75:24:340104:7	62837,73
215980	75:24:340104:8	53134,79
215981	75:24:340104:9	121385,59
215982	75:24:340104:10	55492,45
215983	75:24:340104:11	56557,60
215984	75:24:340104:12	48984,24
215985	75:24:340104:13	54204,32
215986	75:24:340104:14	52211,13
215987	75:24:340104:15	40574,35
215988	75:24:340104:16	44723,91
215989	75:24:340104:17	48798,17
215990	75:24:340104:18	61164,15
215991	75:24:340104:19	54793,53
215992	75:24:340104:20	111079,49
215993	75:24:340104:21	160447,91
215994	75:24:340104:23	121201,80
215995	75:24:340104:25	136977,42
215996	75:24:340104:26	113737,93
215997	75:24:340104:69	181547,29
215998	75:24:340104:70	159354,42
215999	75:24:340104:71	142284,19
216000	75:24:340104:96	156619,73
216001	75:24:340104:106	141552,59
216002	75:24:340104:107	184451,75
216003	75:24:340105:1	135054,46
216004	75:24:340105:2	113474,57
216005	75:24:340105:3	135653,41
216006	75:24:340105:4	57181,12
216007	75:24:340105:5	4857,97
216008	75:24:340105:8	69096,25
216009	75:24:340105:9	79314,88
216010	75:24:340105:10	99053,77
216011	75:24:340105:11	70391,98
216012	75:24:340105:12	54940,74
216013	75:24:340105:13	148863,59
216014	75:24:340105:14	51434,04
216015	75:24:340105:15	63890,70
216016	75:24:340105:16	58316,48
216017	75:24:340105:17	67184,63
216018	75:24:340105:18	34738,19

1	2	3
216019	75:24:340105:19	40801,76
216020	75:24:340105:20	132397,57
216021	75:24:340105:21	112645,69
216022	75:24:340105:22	80435,97
216023	75:24:340105:23	79511,51
216024	75:24:340105:24	198049,21
216025	75:24:340105:25	130105,83
216026	75:24:340105:26	93709,19
216027	75:24:340105:27	122212,54
216028	75:24:340105:28	165730,00
216029	75:24:340105:29	175370,82
216030	75:24:340105:30	127537,60
216031	75:24:340105:31	53688,25
216032	75:24:340105:32	119915,04
216033	75:24:340105:33	110895,18
216034	75:24:340105:34	163635,98
216035	75:24:340105:35	195784,87
216036	75:24:340105:37	167004,24
216037	75:24:340105:38	569756,30
216038	75:24:340105:39	21007,44
216039	75:24:340105:41	193882,25
216040	75:24:340105:43	133772,03
216041	75:24:340105:44	128638,46
216042	75:24:340105:45	149411,48
216043	75:24:340105:46	156984,43
216044	75:24:340105:47	115131,77
216045	75:24:340105:49	136428,09
216046	75:24:340105:50	60,63
216047	75:24:340105:51	60,63
216048	75:24:340105:52	60,63
216049	75:24:340105:53	60,63
216050	75:24:340105:54	60,63
216051	75:24:340105:55	60,63
216052	75:24:340105:56	60,63
216053	75:24:340105:57	60,63
216054	75:24:340105:58	60,63
216055	75:24:340105:59	60,63
216056	75:24:340105:112	119271,49
216057	75:24:340105:118	188715,29
216058	75:24:340105:119	167368,26
216059	75:24:340105:121	217048,59
216060	75:24:340105:122	301728,66
216061	75:24:340105:123	52239,07
216062	75:24:340105:125	115960,08
216063	75:24:340105:126	140180,52
216064	75:24:340105:237	182727,39
216065	75:24:340106:1	106653,44
216066	75:24:340106:2	116236,15
216067	75:24:340106:3	132305,92
216068	75:24:340106:4	62292,46
216069	75:24:340106:5	69713,38
216070	75:24:340106:6	40157,09
216071	75:24:340106:7	57840,62
216072	75:24:340106:8	52211,13
216073	75:24:340106:9	42125,79

1	2	3
216074	75:24:340106:10	60836,22
216075	75:24:340106:11	57437,68
216076	75:24:340106:12	61892,31
216077	75:24:340106:13	54903,94
216078	75:24:340106:14	49987,83
216079	75:24:340106:15	50581,63
216080	75:24:340106:16	47195,06
216081	75:24:340106:17	56630,99
216082	75:24:340106:18	121661,26
216083	75:24:340106:19	48090,46
216084	75:24:340106:20	123957,73
216085	75:24:340106:21	46709,35
216086	75:24:340106:22	60362,24
216087	75:24:340106:23	34882,44
216088	75:24:340106:24	128638,46
216089	75:24:340106:25	146854,17
216090	75:24:340106:26	79308,36
216091	75:24:340106:27	49987,83
216092	75:24:340106:28	133588,79
216093	75:24:340106:29	165092,78
216094	75:24:340106:30	138991,06
216095	75:24:340106:31	54130,62
216096	75:24:340106:32	129171,36
216097	75:24:340106:33	106930,23
216098	75:24:340106:34	39663,40
216099	75:24:340106:35	52100,18
216100	75:24:340106:36	44085,23
216101	75:24:340106:37	85728,99
216102	75:24:340106:38	109604,77
216103	75:24:340106:39	93801,84
216104	75:24:340106:40	118995,65
216105	75:24:340106:41	132214,28
216106	75:24:340106:43	125793,96
216107	75:24:340106:45	148041,66
216108	75:24:340106:46	124875,95
216109	75:24:340106:48	78469,62
216110	75:24:340106:49	107207,01
216111	75:24:340106:50	99818,26
216112	75:24:340106:51	125243,18
216113	75:24:340106:53	141369,67
216114	75:24:340106:54	115315,86
216115	75:24:340106:109	132030,97
216116	75:24:340107:1	48798,17
216117	75:24:340107:2	135460,18
216118	75:24:340107:3	47201,40
216119	75:24:340107:4	120834,20
216120	75:24:340107:5	49987,83
216121	75:24:340107:6	135603,96
216122	75:24:340107:7	63092,05
216123	75:24:340107:8	53688,25
216124	75:24:340107:9	38636,01
216125	75:24:340107:10	119179,55
216126	75:24:340107:11	45399,17
216127	75:24:340107:12	47195,06
216128	75:24:340107:13	39207,13

1	2	3
216129	75:24:340107:14	46821,48
216130	75:24:340107:15	55087,92
216131	75:24:340107:16	137801,29
216132	75:24:340107:17	106099,77
216133	75:24:340107:18	163180,66
216134	75:24:340107:19	49987,83
216135	75:24:340107:20	138167,40
216136	75:24:340107:23	145666,40
216137	75:24:340107:24	161814,45
216138	75:24:340107:25	98245,91
216139	75:24:340107:26	85543,12
216140	75:24:340107:27	114303,27
216141	75:24:340107:28	114211,20
216142	75:24:340107:29	111448,07
216143	75:24:340107:30	85264,29
216144	75:24:340107:31	57589,44
216145	75:24:340107:32	90742,55
216146	75:24:340107:33	60,63
216147	75:24:340107:34	60,63
216148	75:24:340107:35	49987,83
216149	75:24:340107:36	157598,91
216150	75:24:340107:37	52469,91
216151	75:24:340107:39	143747,06
216152	75:24:340107:70	114671,51
216153	75:24:340107:73	277974,61
216154	75:24:340107:74	158716,45
216155	75:24:340107:75	35344,25
216156	75:24:340107:76	121477,49
216157	75:24:340107:187	124325,05
216158	75:24:340107:188	117892,09
216159	75:24:340108:1	183295,16
216160	75:24:340108:2	56227,24
216161	75:24:340108:3	144413,43
216162	75:24:340108:4	70430,33
216163	75:24:340108:5	49987,83
216164	75:24:340108:6	192481,22
216165	75:24:340108:7	43031,26
216166	75:24:340108:8	16432,63
216167	75:24:340108:9	24596,21
216168	75:24:340108:10	55124,70
216169	75:24:340108:11	164546,52
216170	75:24:340108:12	169642,83
216171	75:24:340108:13	150872,20
216172	75:24:340108:14	71865,05
216173	75:24:340108:15	80862,34
216174	75:24:340108:16	64833,38
216175	75:24:340108:17	113014,11
216176	75:24:340108:18	123131,16
216177	75:24:340108:19	147767,65
216178	75:24:340108:20	49987,83
216179	75:24:340108:21	35613,34
216180	75:24:340108:22	34497,11
216181	75:24:340108:23	88927,39
216182	75:24:340108:24	71889,53
216183	75:24:340108:25	61383,34

1	2	3
216184	75:24:340108:26	104345,88
216185	75:24:340108:27	70333,06
216186	75:24:340108:28	231300,01
216187	75:24:340108:29	58426,25
216188	75:24:340108:30	29670,24
216189	75:24:340108:31	132764,13
216190	75:24:340108:32	159354,42
216191	75:24:340108:33	28211,05
216192	75:24:340108:34	22666,12
216193	75:24:340108:35	82195,08
216194	75:24:340108:37	84799,50
216195	75:24:340108:38	135787,11
216196	75:24:340108:39	118351,95
216197	75:24:340108:40	208184,53
216198	75:24:340108:42	71577,84
216199	75:24:340108:43	55161,49
216200	75:24:340108:45	29716,77
216201	75:24:340108:46	70430,33
216202	75:24:340108:68	47754,88
216203	75:24:340108:71	165056,36
216204	75:24:340108:72	78656,03
216205	75:24:340108:74	95117,89
216206	75:24:340110:1	52063,20
216207	75:24:340110:2	65991,87
216208	75:24:340110:3	48127,73
216209	75:24:340110:4	54425,34
216210	75:24:340110:5	58279,89
216211	75:24:340110:6	49281,80
216212	75:24:340110:7	53762,00
216213	75:24:340110:8	54572,65
216214	75:24:340110:9	119363,43
216215	75:24:340110:10	50507,44
216216	75:24:340110:11	74624,30
216217	75:24:340110:12	54204,32
216218	75:24:340110:13	133648,40
216219	75:24:340110:15	24683,74
216220	75:24:340110:17	60,63
216221	75:24:340110:18	60,63
216222	75:24:340110:19	60,63
216223	75:24:340110:35	198123,13
216224	75:24:340110:37	162087,72
216225	75:24:340110:38	237642,57
216226	75:24:340110:39	198824,30
216227	75:24:340111:1	38025,87
216228	75:24:340111:2	126842,98
216229	75:24:340111:3	132590,02
216230	75:24:340111:4	127445,84
216231	75:24:340111:5	13392,24
216232	75:24:340111:6	45061,67
216233	75:24:340111:7	57804,00
216234	75:24:340111:8	24815,04
216235	75:24:340111:9	46447,61
216236	75:24:340111:10	39853,36
216237	75:24:340111:11	36419,35
216238	75:24:340111:12	74660,07

1	2	3
216239	75:24:340111:13	44498,60
216240	75:24:340111:14	46634,58
216241	75:24:340111:15	50915,35
216242	75:24:340111:16	47008,30
216243	75:24:340111:17	113085,02
216244	75:24:340111:18	85821,92
216245	75:24:340111:20	114763,57
216246	75:24:340111:21	40384,74
216247	75:24:340111:22	31518,55
216248	75:24:340111:23	196440,23
216249	75:24:340111:24	59778,41
216250	75:24:340111:25	128730,19
216251	75:24:340111:26	57620,87
216252	75:24:340111:27	130747,64
216253	75:24:340111:28	136336,52
216254	75:24:340111:29	152515,01
216255	75:24:340111:30	128088,07
216256	75:24:340111:31	104253,54
216257	75:24:340111:32	107299,26
216258	75:24:340111:33	102498,66
216259	75:24:340111:34	105361,40
216260	75:24:340111:35	49207,43
216261	75:24:340111:36	60,63
216262	75:24:340111:37	60,63
216263	75:24:340111:39	108221,65
216264	75:24:340111:40	24815,04
216265	75:24:340112:1	54646,29
216266	75:24:340112:2	107576,01
216267	75:24:340112:3	128179,80
216268	75:24:340112:4	237922,67
216269	75:24:340112:5	15317,92
216270	75:24:340112:6	120650,39
216271	75:24:340112:7	52654,68
216272	75:24:340112:8	59449,77
216273	75:24:340112:9	128913,63
216274	75:24:340112:10	103976,52
216275	75:24:340112:11	98523,44
216276	75:24:340112:12	136794,31
216277	75:24:340112:13	145666,40
216278	75:24:340112:14	132672,50
216279	75:24:340112:15	142192,75
216280	75:24:340112:16	109512,58
216281	75:24:340112:18	177733,14
216282	75:24:340112:19	119639,24
216283	75:24:340112:20	124692,32
216284	75:24:340112:21	181910,42
216285	75:24:340112:22	146854,17
216286	75:24:340112:23	105822,90
216287	75:24:340112:24	99078,43
216288	75:24:340112:25	100280,56
216289	75:24:340112:26	179095,61
216290	75:24:340112:27	172734,81
216291	75:24:340112:28	135054,46
216292	75:24:340112:29	156528,55
216293	75:24:340112:30	104899,84

1	2	3
216294	75:24:340112:31	92967,82
216295	75:24:340112:32	133313,92
216296	75:24:340112:33	60,63
216297	75:24:340112:34	60,63
216298	75:24:340112:35	60,63
216299	75:24:340112:66	34738,19
216300	75:24:340112:70	185218,12
216301	75:24:340112:73	144752,52
216302	75:24:340113:1	123406,70
216303	75:24:340113:2	96193,22
216304	75:24:340113:3	109014,71
216305	75:24:340113:5	71670,65
216306	75:24:340113:6	62837,73
216307	75:24:340113:7	62837,73
216308	75:24:340113:8	50729,98
216309	75:24:340113:9	51915,23
216310	75:24:340113:10	100927,67
216311	75:24:340113:11	159718,94
216312	75:24:340113:12	124325,05
216313	75:24:340113:13	56887,78
216314	75:24:340113:14	59303,66
216315	75:24:340113:15	142924,25
216316	75:24:340113:16	111540,21
216317	75:24:340113:17	137252,06
216318	75:24:340113:19	122763,74
216319	75:24:340113:20	37841,71
216320	75:24:340113:21	180003,75
216321	75:24:340113:22	121830,33
216322	75:24:340113:23	121462,78
216323	75:24:340113:50	67220,11
216324	75:24:340113:51	59203,92
216325	75:24:340113:52	113474,57
216326	75:24:340113:53	197001,21
216327	75:24:340113:56	77723,81
216328	75:24:340113:57	144569,73
216329	75:24:340113:61	112185,11
216330	75:24:340113:62	123774,07
216331	75:24:340113:173	180366,97
216332	75:24:340113:174	106007,48
216333	75:24:340114:1	67906,57
216334	75:24:340114:2	161541,17
216335	75:24:340114:3	43596,20
216336	75:24:340114:4	55565,97
216337	75:24:340114:5	58755,42
216338	75:24:340114:6	111540,21
216339	75:24:340114:7	54351,68
216340	75:24:340114:8	76196,92
216341	75:24:340114:9	63491,49
216342	75:24:340114:10	66678,85
216343	75:24:340114:11	65810,98
216344	75:24:340114:13	182999,69
216345	75:24:340114:14	62837,73
216346	75:24:340114:15	114763,57
216347	75:24:340114:16	182364,31
216348	75:24:340114:17	63273,64

1	2	3
216349	75:24:340114:18	143929,89
216350	75:24:340114:20	149868,00
216351	75:24:340114:21	166731,21
216352	75:24:340114:22	194878,93
216353	75:24:340114:23	155160,64
216354	75:24:340114:24	140089,03
216355	75:24:340114:25	136061,83
216356	75:24:340114:26	165001,74
216357	75:24:340114:27	82008,95
216358	75:24:340114:28	214060,20
216359	75:24:340114:29	223271,42
216360	75:24:340114:30	58756,80
216361	75:24:340114:31	98060,87
216362	75:24:340114:32	143564,23
216363	75:24:340114:34	96765,30
216364	75:24:340114:36	162725,29
216365	75:24:340114:37	170006,68
216366	75:24:340114:67	154978,23
216367	75:24:340114:73	206466,14
216368	75:24:340114:74	211348,92
216369	75:24:340115:1	101574,64
216370	75:24:340115:2	73084,57
216371	75:24:340115:3	14675,58
216372	75:24:340115:4	155669,55
216373	75:24:340115:5	49987,83
216374	75:24:340115:6	152164,59
216375	75:24:340115:7	53577,60
216376	75:24:340115:8	147219,58
216377	75:24:340115:9	153244,98
216378	75:24:340115:10	149137,54
216379	75:24:340115:11	158169,56
216380	75:24:340115:12	121201,80
216381	75:24:340115:13	151237,32
216382	75:24:340115:14	71649,65
216383	75:24:340115:15	172462,06
216384	75:24:340115:16	134962,87
216385	75:24:340115:17	134596,49
216386	75:24:340115:18	147950,32
216387	75:24:340115:19	143838,48
216388	75:24:340115:20	49987,83
216389	75:24:340115:21	139997,54
216390	75:24:340115:22	79084,51
216391	75:24:340115:23	111171,64
216392	75:24:340115:24	175734,31
216393	75:24:340115:25	114763,57
216394	75:24:340115:26	178732,32
216395	75:24:340115:27	155890,24
216396	75:24:340115:28	159627,81
216397	75:24:340115:29	49987,83
216398	75:24:340115:30	169824,76
216399	75:24:340115:31	122580,01
216400	75:24:340115:32	206085,33
216401	75:24:340115:34	49987,83
216402	75:24:340115:35	48596,36
216403	75:24:340115:36	138533,49

1	2	3
216404	75:24:340115:47	164637,57
216405	75:24:340115:48	156072,62
216406	75:24:340115:49	218305,93
216407	75:24:340115:50	163362,79
216408	75:24:340115:51	154978,23
216409	75:24:340115:52	146671,46
216410	75:24:340115:53	209721,69
216411	75:24:340115:54	132397,57
216412	75:24:340115:55	162178,81
216413	75:24:340115:56	220832,19
216414	75:24:340115:57	214331,27
216415	75:24:340115:58	187264,19
216416	75:24:340115:59	116328,16
216417	75:24:340115:60	164364,43
216418	75:24:340115:61	167459,26
216419	75:24:340115:62	159263,29
216420	75:24:340115:63	224895,82
216421	75:24:340115:64	179368,07
216422	75:24:340115:65	178550,66
216423	75:24:340115:66	175534,92
216424	75:24:340115:67	151967,47
216425	75:24:340115:68	183453,49
216426	75:24:340115:69	146306,00
216427	75:24:340115:70	161450,07
216428	75:24:340115:71	131664,35
216429	75:24:340115:72	102036,68
216430	75:24:340115:73	169097,01
216431	75:24:340115:74	68375,45
216432	75:24:340115:75	45474,14
216433	75:24:340115:76	62874,07
216434	75:24:340115:77	10722,55
216435	75:24:340115:78	124049,57
216436	75:24:340116:1	124508,69
216437	75:24:340116:2	48723,72
216438	75:24:340116:3	55712,98
216439	75:24:340116:4	131479,19
216440	75:24:340116:5	98436,48
216441	75:24:340116:6	124965,92
216442	75:24:340116:7	54683,10
216443	75:24:340116:8	43525,81
216444	75:24:340116:9	43596,20
216445	75:24:340116:10	47195,06
216446	75:24:340116:11	49058,64
216447	75:24:340116:12	42050,24
216448	75:24:340116:13	47307,07
216449	75:24:340116:14	52506,87
216450	75:24:340116:15	55639,48
216451	75:24:340116:16	47232,40
216452	75:24:340116:17	47008,30
216453	75:24:340116:18	52395,99
216454	75:24:340116:19	69227,06
216455	75:24:340116:20	52359,02
216456	75:24:340116:21	49987,83
216457	75:24:340116:22	51397,00
216458	75:24:340116:23	52543,83

1	2	3
216459	75:24:340116:24	50359,04
216460	75:24:340116:25	48612,03
216461	75:24:340116:26	93709,19
216462	75:24:340116:27	128638,46
216463	75:24:340116:28	51841,23
216464	75:24:340116:29	120742,29
216465	75:24:340116:30	115446,55
216466	75:24:340116:32	112922,01
216467	75:24:340116:33	50470,35
216468	75:24:340116:34	93060,50
216469	75:24:340116:35	77817,05
216470	75:24:340116:36	120558,47
216471	75:24:340116:37	159527,52
216472	75:24:340116:81	149959,30
216473	75:24:340116:82	132947,41
216474	75:24:340116:83	149502,78
216475	75:24:340116:86	141278,21
216476	75:24:340116:88	106837,97
216477	75:24:340117:1	113290,39
216478	75:24:340117:2	106249,27
216479	75:24:340117:3	50804,13
216480	75:24:340117:4	116656,64
216481	75:24:340117:5	117800,12
216482	75:24:340117:6	55382,15
216483	75:24:340117:7	37491,16
216484	75:24:340117:8	43859,59
216485	75:24:340117:9	49690,68
216486	75:24:340117:10	48872,60
216487	75:24:340117:11	52174,15
216488	75:24:340117:12	51841,23
216489	75:24:340117:13	47195,06
216490	75:24:340117:14	49058,64
216491	75:24:340117:15	44385,90
216492	75:24:340117:16	47045,66
216493	75:24:340117:17	93616,53
216494	75:24:340117:18	48798,17
216495	75:24:340117:19	46447,61
216496	75:24:340117:20	50433,25
216497	75:24:340117:21	49207,43
216498	75:24:340117:22	49504,87
216499	75:24:340117:23	57620,87
216500	75:24:340117:24	55271,83
216501	75:24:340117:26	50507,44
216502	75:24:340117:28	7658,96
216503	75:24:340117:29	119915,04
216504	75:24:340117:31	113106,20
216505	75:24:340117:33	111263,78
216506	75:24:340117:35	112000,87
216507	75:24:340117:37	114579,46
216508	75:24:340117:38	107760,49
216509	75:24:340117:79	99355,89
216510	75:24:340117:80	155525,45
216511	75:24:340117:81	125885,75
216512	75:24:340117:82	138533,49
216513	75:24:340117:83	131756,01

1	2	3
216514	75:24:340118:1	147858,99
216515	75:24:340118:2	114430,32
216516	75:24:340118:3	111724,48
216517	75:24:340118:4	115039,72
216518	75:24:340118:5	99039,58
216519	75:24:340118:6	110924,67
216520	75:24:340118:7	47978,63
216521	75:24:340118:8	55014,33
216522	75:24:340118:9	53946,34
216523	75:24:340118:10	114763,57
216524	75:24:340118:11	49616,36
216525	75:24:340118:12	50804,13
216526	75:24:340118:13	106745,70
216527	75:24:340118:14	23108,18
216528	75:24:340118:15	23983,49
216529	75:24:340118:17	49876,42
216530	75:24:340118:18	49876,42
216531	75:24:340118:19	54977,54
216532	75:24:340118:20	105546,01
216533	75:24:340118:21	54056,92
216534	75:24:340118:22	57840,62
216535	75:24:340118:23	47195,06
216536	75:24:340118:24	47195,06
216537	75:24:340118:25	48803,38
216538	75:24:340118:26	112000,87
216539	75:24:340118:27	110618,71
216540	75:24:340118:28	51767,21
216541	75:24:340118:29	88144,11
216542	75:24:340118:30	136977,42
216543	75:24:340118:32	127262,33
216544	75:24:340118:34	64103,49
216545	75:24:340118:36	114579,46
216546	75:24:340118:37	118168,01
216547	75:24:340118:38	131939,32
216548	75:24:340118:39	133588,79
216549	75:24:340118:80	111632,34
216550	75:24:340118:83	109789,15
216551	75:24:340118:84	146031,90
216552	75:24:340118:85	113290,39
216553	75:24:340118:86	103052,94
216554	75:24:340119:1	59486,30
216555	75:24:340119:2	126181,29
216556	75:24:340119:3	153483,10
216557	75:24:340119:4	59432,60
216558	75:24:340119:5	115960,08
216559	75:24:340119:6	131243,60
216560	75:24:340119:7	50676,95
216561	75:24:340119:8	56704,37
216562	75:24:340119:9	56484,21
216563	75:24:340119:10	47195,06
216564	75:24:340119:11	47195,06
216565	75:24:340119:12	52728,57
216566	75:24:340119:13	37529,38
216567	75:24:340119:14	38064,03
216568	75:24:340119:15	56447,50

1	2	3
216569	75:24:340119:16	56447,50
216570	75:24:340119:17	58901,66
216571	75:24:340119:18	47195,06
216572	75:24:340119:19	47195,06
216573	75:24:340119:20	50915,35
216574	75:24:340119:21	47195,06
216575	75:24:340119:22	48314,06
216576	75:24:340119:23	47195,06
216577	75:24:340119:26	119455,37
216578	75:24:340119:28	119547,31
216579	75:24:340119:29	139631,57
216580	75:24:340119:31	119455,37
216581	75:24:340119:32	134935,40
216582	75:24:340119:33	90928,06
216583	75:24:340119:35	114855,62
216584	75:24:340119:36	129555,63
216585	75:24:340119:74	125977,53
216586	75:24:340119:75	132122,63
216587	75:24:340119:78	131022,67
216588	75:24:340119:79	113198,30
216589	75:24:340119:190	93431,20
216590	75:24:340119:191	81264,26
216591	75:24:340120:1	150507,06
216592	75:24:340120:2	170097,64
216593	75:24:340120:3	49058,64
216594	75:24:340120:4	121736,61
216595	75:24:340120:5	56704,37
216596	75:24:340120:6	55345,38
216597	75:24:340120:7	5390,16
216598	75:24:340120:8	119237,47
216599	75:24:340120:9	118168,01
216600	75:24:340120:10	122580,01
216601	75:24:340120:11	171552,78
216602	75:24:340120:12	47754,88
216603	75:24:340120:13	48872,60
216604	75:24:340120:14	52765,51
216605	75:24:340120:15	49021,44
216606	75:24:340120:16	59011,32
216607	75:24:340120:17	64217,15
216608	75:24:340120:18	56337,38
216609	75:24:340120:19	62365,19
216610	75:24:340120:20	46410,20
216611	75:24:340120:21	59705,39
216612	75:24:340120:22	114763,57
216613	75:24:340120:23	56887,78
216614	75:24:340120:24	133130,67
216615	75:24:340120:25	88962,62
216616	75:24:340120:26	44536,16
216617	75:24:340120:27	40650,17
216618	75:24:340120:28	130956,56
216619	75:24:340120:29	167277,26
216620	75:24:340120:30	133863,64
216621	75:24:340120:31	114763,57
216622	75:24:340120:32	96950,42
216623	75:24:340120:33	157713,77

1	2	3
216624	75:24:340120:34	54458,90
216625	75:24:340120:35	77723,81
216626	75:24:340120:36	49987,83
216627	75:24:340120:37	9015,69
216628	75:24:340120:39	25389,94
216629	75:24:340120:40	18031,39
216630	75:24:340120:42	108590,54
216631	75:24:340120:43	156528,55
216632	75:24:340120:44	173098,47
216633	75:24:340120:45	146306,00
216634	75:24:340120:46	117156,21
216635	75:24:340120:47	110065,69
216636	75:24:340120:48	128179,80
216637	75:24:340120:49	123682,23
216638	75:24:340120:51	18906,70
216639	75:24:340120:52	20701,08
216640	75:24:340120:53	94542,99
216641	75:24:340120:54	133863,64
216642	75:24:340120:55	87865,56
216643	75:24:340120:56	161176,77
216644	75:24:340120:57	197141,45
216645	75:24:340120:58	108037,20
216646	75:24:340120:59	189146,42
216647	75:24:340120:60	257678,49
216648	75:24:340120:61	148954,91
216649	75:24:340120:62	143929,89
216650	75:24:340120:63	173098,47
216651	75:24:340120:64	138899,55
216652	75:24:340120:65	162269,89
216653	75:24:340120:66	124875,95
216654	75:24:340120:67	180730,17
216655	75:24:340120:68	121201,80
216656	75:24:340120:69	131114,35
216657	75:24:340120:70	113842,91
216658	75:24:340120:71	103330,04
216659	75:24:340120:72	118995,65
216660	75:24:340120:75	60,63
216661	75:24:340120:76	60,63
216662	75:24:340120:77	60,63
216663	75:24:340120:78	60,63
216664	75:24:340120:79	49,57
216665	75:24:340120:128	87029,72
216666	75:24:340120:129	87029,72
216667	75:24:340120:132	62356,14
216668	75:24:340121:1	87029,72
216669	75:24:340121:2	140729,39
216670	75:24:340121:3	49987,83
216671	75:24:340121:4	49987,83
216672	75:24:340121:5	54609,47
216673	75:24:340121:6	105546,01
216674	75:24:340121:7	105546,01
216675	75:24:340121:8	57510,96
216676	75:24:340121:9	51841,23
216677	75:24:340121:10	129280,50
216678	75:24:340121:11	55786,48

1	2	3
216679	75:24:340121:12	46559,80
216680	75:24:340121:13	149776,70
216681	75:24:340121:14	77723,81
216682	75:24:340121:15	114763,57
216683	75:24:340121:16	119271,49
216684	75:24:340121:17	87029,72
216685	75:24:340121:18	69196,20
216686	75:24:340121:19	114763,57
216687	75:24:340121:20	32824,12
216688	75:24:340121:21	51841,23
216689	75:24:340121:22	144843,92
216690	75:24:340121:23	113014,11
216691	75:24:340121:24	114763,57
216692	75:24:340121:25	103052,94
216693	75:24:340121:26	199975,12
216694	75:24:340121:27	42514,62
216695	75:24:340121:28	105730,61
216696	75:24:340121:29	55786,48
216697	75:24:340121:30	19617,01
216698	75:24:340121:31	121305,65
216699	75:24:340121:32	68846,62
216700	75:24:340121:37	100373,01
216701	75:24:340121:38	137160,51
216702	75:24:340121:39	155981,43
216703	75:24:340121:40	37032,21
216704	75:24:340121:42	109143,80
216705	75:24:340121:44	145575,02
216706	75:24:340121:46	141826,95
216707	75:24:340121:47	124762,10
216708	75:24:340121:48	137305,15
216709	75:24:340121:49	105361,40
216710	75:24:340121:51	127895,61
216711	75:24:340121:52	127895,61
216712	75:24:340121:101	113817,57
216713	75:24:340121:102	125334,98
216714	75:24:340121:104	119639,24
216715	75:24:340121:106	117984,07
216716	75:24:340121:107	112185,11
216717	75:24:340121:111	289283,45
216718	75:24:340121:112	146671,46
216719	75:24:340121:113	235626,82
216720	75:24:340122:1	173371,20
216721	75:24:340122:2	114763,57
216722	75:24:340122:3	135603,96
216723	75:24:340122:4	58243,30
216724	75:24:340122:5	142832,82
216725	75:24:340122:6	49987,83
216726	75:24:340122:7	62437,91
216727	75:24:340122:8	129830,74
216728	75:24:340122:9	105269,10
216729	75:24:340122:10	124875,95
216730	75:24:340122:11	217402,78
216731	75:24:340122:12	185359,12
216732	75:24:340122:13	126436,44
216733	75:24:340122:14	146580,10

1	2	3
216734	75:24:340122:15	138899,55
216735	75:24:340122:16	231029,51
216736	75:24:340122:17	147619,68
216737	75:24:340122:18	248704,66
216738	75:24:340122:19	144661,13
216739	75:24:340122:20	61710,35
216740	75:24:340122:21	124233,22
216741	75:24:340122:22	114763,57
216742	75:24:340122:23	26654,57
216743	75:24:340122:25	131389,36
216744	75:24:340122:26	204993,86
216745	75:24:340122:27	140454,96
216746	75:24:340122:28	194616,97
216747	75:24:340122:29	209900,47
216748	75:24:340122:30	211021,86
216749	75:24:340122:31	54351,68
216750	75:24:340122:33	128821,91
216751	75:24:340122:34	132580,86
216752	75:24:340122:35	122947,45
216753	75:24:340122:36	150689,63
216754	75:24:340122:37	173990,85
216755	75:24:340122:38	343793,28
216756	75:24:340122:39	170621,61
216757	75:24:340122:40	206255,64
216758	75:24:340122:41	305643,26
216759	75:24:340122:42	146214,64
216760	75:24:340122:43	112737,80
216761	75:24:340122:44	215927,44
216762	75:24:340122:45	209479,94
216763	75:24:340122:46	211862,88
216764	75:24:340122:47	206395,83
216765	75:24:340122:48	200507,05
216766	75:24:340122:49	190268,68
216767	75:24:340122:50	172867,83
216768	75:24:340122:51	162816,37
216769	75:24:340122:52	159992,31
216770	75:24:340122:53	51063,59
216771	75:24:340122:54	117984,07
216772	75:24:340122:55	218309,85
216773	75:24:340122:56	144112,71
216774	75:24:340122:57	126619,98
216775	75:24:340122:58	190829,79
216776	75:24:340122:59	134321,69
216777	75:24:340122:95	179549,70
216778	75:24:340122:96	127262,33
216779	75:24:340122:98	175189,06
216780	75:24:340123:1	40915,42
216781	75:24:340123:2	2800241,27
216782	75:24:340123:3	74459,64
216783	75:24:340123:4	53134,79
216784	75:24:340123:5	89165,23
216785	75:24:340123:6	133130,67
216786	75:24:340123:7	114763,57
216787	75:24:340123:8	32167,64
216788	75:24:340123:9	142284,19

1	2	3
216789	75:24:340123:10	105546,01
216790	75:24:340123:11	107207,01
216791	75:24:340123:12	52580,78
216792	75:24:340123:13	114763,57
216793	75:24:340123:14	39853,36
216794	75:24:340123:15	37720,42
216795	75:24:340123:16	97690,77
216796	75:24:340123:17	113382,49
216797	75:24:340123:18	53319,34
216798	75:24:340123:19	77951,09
216799	75:24:340123:20	57194,00
216800	75:24:340123:21	101442,79
216801	75:24:340123:22	63612,25
216802	75:24:340123:23	133130,67
216803	75:24:340123:24	61018,42
216804	75:24:340123:25	182818,16
216805	75:24:340123:26	142284,19
216806	75:24:340123:27	68735,94
216807	75:24:340123:28	1583691,79
216808	75:24:340123:29	102445,90
216809	75:24:340123:30	47941,34
216810	75:24:340123:31	101751,88
216811	75:24:340123:32	7939695,54
216812	75:24:340123:33	39307,85
216813	75:24:340123:36	60544,58
216814	75:24:340123:37	103884,17
216815	75:24:340123:38	141186,74
216816	75:24:340123:39	699353,02
216817	75:24:340123:40	61383,34
216818	75:24:340123:41	46791,42
216819	75:24:340123:42	70138,50
216820	75:24:340123:43	106007,48
216821	75:24:340123:44	49904,37
216822	75:24:340123:45	133405,55
216823	75:24:340123:46	134230,08
216824	75:24:340123:47	88793,96
216825	75:24:340123:48	108774,97
216826	75:24:340123:49	85500,59
216827	75:24:340123:51	133979,87
216828	75:24:340123:96	120466,56
216829	75:24:340123:97	128638,46
216830	75:24:340123:98	156335,24
216831	75:24:340124:1	50428,79
216832	75:24:340124:2	125127,51
216833	75:24:340124:3	886311,26
216834	75:24:340124:4	57914,85
216835	75:24:340124:5	41936,90
216836	75:24:340124:6	39549,38
216837	75:24:340124:7	49950,70
216838	75:24:340124:8	53466,93
216839	75:24:340124:9	84427,61
216840	75:24:340124:10	107852,73
216841	75:24:340124:11	50804,13
216842	75:24:340124:12	41294,04
216843	75:24:340124:13	103699,47

1	2	3
216844	75:24:340124:14	52950,18
216845	75:24:340124:15	56997,80
216846	75:24:340124:16	57291,09
216847	75:24:340124:17	134596,49
216848	75:24:340124:18	59559,34
216849	75:24:340124:19	61710,35
216850	75:24:340124:20	35843,82
216851	75:24:340124:21	37911,35
216852	75:24:340124:22	49058,64
216853	75:24:340124:23	54784,77
216854	75:24:340124:24	56030,79
216855	75:24:340124:25	96493,16
216856	75:24:340124:26	51174,75
216857	75:24:340124:27	39321,24
216858	75:24:340124:28	55741,13
216859	75:24:340124:29	126344,66
216860	75:24:340124:31	109420,39
216861	75:24:340124:32	102756,24
216862	75:24:340124:33	130197,52
216863	75:24:340124:35	89814,83
216864	75:24:340124:37	60,63
216865	75:24:340124:38	60,63
216866	75:24:340124:39	60,63
216867	75:24:340124:81	95099,64
216868	75:24:340125:2	61602,80
216869	75:24:340125:3	96209,88
216870	75:24:340125:4	105546,01
216871	75:24:340125:5	49393,35
216872	75:24:340125:6	39549,38
216873	75:24:340125:7	42503,30
216874	75:24:340125:8	151419,86
216875	75:24:340125:9	114579,46
216876	75:24:340125:10	47195,06
216877	75:24:340125:11	105546,01
216878	75:24:340125:12	117156,21
216879	75:24:340125:13	50049,10
216880	75:24:340125:14	101851,87
216881	75:24:340125:15	46970,95
216882	75:24:340125:16	114763,57
216883	75:24:340125:17	96302,46
216884	75:24:340125:18	128271,54
216885	75:24:340125:19	121654,21
216886	75:24:340125:20	61602,80
216887	75:24:340125:21	130467,66
216888	75:24:340125:22	116272,64
216889	75:24:340125:23	52443,03
216890	75:24:340125:24	76620,42
216891	75:24:340125:25	29541,71
216892	75:24:340125:26	65208,26
216893	75:24:340125:28	58464,96
216894	75:24:340125:29	80206,41
216895	75:24:340125:30	53711,48
216896	75:24:340125:31	9409,58
216897	75:24:340125:32	99318,54
216898	75:24:340125:34	149545,19

1	2	3
216899	75:24:340125:35	32004,94
216900	75:24:340125:36	147402,28
216901	75:24:340125:37	151382,02
216902	75:24:340125:38	117524,17
216903	75:24:340125:39	62037,85
216904	75:24:340125:40	62453,42
216905	75:24:340125:41	112736,81
216906	75:24:340125:42	172371,14
216907	75:24:340125:43	106745,70
216908	75:24:340125:44	121201,80
216909	75:24:340125:45	149228,86
216910	75:24:340125:46	142741,39
216911	75:24:340125:47	93894,50
216912	75:24:340125:48	52725,47
216913	75:24:340125:49	107299,26
216914	75:24:340125:50	108774,97
216915	75:24:340125:51	29767,52
216916	75:24:340125:52	123774,07
216917	75:24:340125:53	39300,90
216918	75:24:340125:55	69,52
216919	75:24:340125:56	69,52
216920	75:24:340125:57	69,52
216921	75:24:340125:58	134596,49
216922	75:24:340125:59	19418,75
216923	75:24:340125:61	54271,37
216924	75:24:340125:62	156890,53
216925	75:24:340125:117	138716,52
216926	75:24:340125:118	26259,30
216927	75:24:340125:229	155594,02
216928	75:24:340126:1	138991,06
216929	75:24:340126:2	121845,03
216930	75:24:340126:3	115407,90
216931	75:24:340126:4	135664,40
216932	75:24:340126:5	53835,74
216933	75:24:340126:6	137113,82
216934	75:24:340126:8	84813,44
216935	75:24:340126:9	61455,51
216936	75:24:340126:11	57474,32
216937	75:24:340126:12	120558,47
216938	75:24:340126:13	51952,22
216939	75:24:340126:15	55798,00
216940	75:24:340126:16	43709,10
216941	75:24:340126:17	58206,70
216942	75:24:340126:18	55933,43
216943	75:24:340126:19	49987,83
216944	75:24:340126:20	135603,96
216945	75:24:340126:21	41823,53
216946	75:24:340126:22	57474,32
216947	75:24:340126:23	138350,45
216948	75:24:340126:24	136702,76
216949	75:24:340126:25	84278,75
216950	75:24:340126:26	84867,79
216951	75:24:340126:27	62550,70
216952	75:24:340126:28	39359,28
216953	75:24:340126:29	56667,68

1	2	3
216954	75:24:340126:30	62837,73
216955	75:24:340126:31	87401,24
216956	75:24:340126:32	167732,25
216957	75:24:340126:33	54278,00
216958	75:24:340126:34	69227,06
216959	75:24:340126:35	53872,61
216960	75:24:340126:36	61018,42
216961	75:24:340126:37	43520,92
216962	75:24:340126:38	42955,88
216963	75:24:340126:39	25821,64
216964	75:24:340126:40	49430,52
216965	75:24:340126:41	60581,04
216966	75:24:340126:42	5733,28
216967	75:24:340126:43	87772,70
216968	75:24:340126:45	171461,84
216969	75:24:340126:49	131481,02
216970	75:24:340126:50	106561,16
216971	75:24:340126:51	125334,98
216972	75:24:340126:52	39009,07
216973	75:24:340126:54	101482,22
216974	75:24:340126:56	54425,34
216975	75:24:340126:58	104438,21
216976	75:24:340126:60	36687,61
216977	75:24:340126:61	132261,93
216978	75:24:340126:123	193247,93
216979	75:24:340126:124	46709,35
216980	75:24:340126:126	152332,50
216981	75:24:340126:127	134138,48
216982	75:24:340126:129	480748,72
216983	75:24:340126:130	149868,00
216984	75:24:340126:241	113566,66
216985	75:24:340126:242	65858,20
216986	75:24:340126:243	360294,57
216987	75:24:340127:1	51285,89
216988	75:24:340127:2	118351,95
216989	75:24:340127:3	142284,19
216990	75:24:340127:4	133130,67
216991	75:24:340127:5	123039,31
216992	75:24:340127:6	114763,57
216993	75:24:340127:7	61491,92
216994	75:24:340127:8	142284,19
216995	75:24:340127:9	114763,57
216996	75:24:340127:10	160265,67
216997	75:24:340127:11	116880,21
216998	75:24:340127:12	51100,65
216999	75:24:340127:13	130997,92
217000	75:24:340127:14	133130,67
217001	75:24:340127:15	114763,57
217002	75:24:340127:16	45324,19
217003	75:24:340127:17	71865,05
217004	75:24:340127:18	169642,83
217005	75:24:340127:19	49987,83
217006	75:24:340127:20	108112,83
217007	75:24:340127:21	49542,03
217008	75:24:340127:22	50804,13

1	2	3
217009	75:24:340127:23	178732,32
217010	75:24:340127:24	59522,82
217011	75:24:340127:25	124049,57
217012	75:24:340127:26	166640,20
217013	75:24:340127:27	150963,48
217014	75:24:340127:28	178963,01
217015	75:24:340127:29	24417,15
217016	75:24:340127:30	115960,08
217017	75:24:340127:31	132489,21
217018	75:24:340127:32	153336,21
217019	75:24:340127:33	133405,55
217020	75:24:340127:34	25876,34
217021	75:24:340127:36	208003,66
217022	75:24:340127:37	112829,90
217023	75:24:340127:74	113658,74
217024	75:24:340127:75	151876,20
217025	75:24:340128:1	116512,19
217026	75:24:340128:2	117307,08
217027	75:24:340128:3	115315,86
217028	75:24:340128:4	111816,61
217029	75:24:340128:5	54662,48
217030	75:24:340128:6	122532,24
217031	75:24:340128:7	122671,87
217032	75:24:340128:8	114793,03
217033	75:24:340128:9	284925,29
217034	75:24:340128:10	46720,14
217035	75:24:340128:11	179186,43
217036	75:24:340128:12	158807,59
217037	75:24:340128:13	114763,57
217038	75:24:340128:14	116880,21
217039	75:24:340128:15	133130,67
217040	75:24:340128:16	134504,89
217041	75:24:340128:17	108129,43
217042	75:24:340128:18	117156,21
217043	75:24:340128:19	120650,39
217044	75:24:340128:20	160174,56
217045	75:24:340128:21	119547,31
217046	75:24:340128:22	119179,55
217047	75:24:340128:23	116236,15
217048	75:24:340128:24	118443,91
217049	75:24:340128:25	29541,71
217050	75:24:340128:26	116052,11
217051	75:24:340128:27	142009,85
217052	75:24:340128:28	120742,29
217053	75:24:340128:29	116972,21
217054	75:24:340128:30	118076,04
217055	75:24:340128:31	115960,08
217056	75:24:340128:32	128546,73
217057	75:24:340128:33	116696,21
217058	75:24:340128:34	115131,77
217059	75:24:340128:35	112185,11
217060	75:24:340128:36	112922,01
217061	75:24:340128:37	118811,75
217062	75:24:340128:38	113474,57
217063	75:24:340128:39	114763,57

1	2	3
217064	75:24:340128:40	116052,11
217065	75:24:340128:41	116880,21
217066	75:24:340128:42	114855,62
217067	75:24:340128:43	131022,67
217068	75:24:340128:44	125977,53
217069	75:24:340128:45	141288,27
217070	75:24:340128:47	108221,65
217071	75:24:340128:48	151054,76
217072	75:24:340128:49	19455,89
217073	75:24:340128:50	77723,81
217074	75:24:340128:53	113842,91
217075	75:24:340128:55	170902,40
217076	75:24:340128:57	120650,39
217077	75:24:340128:58	262282,43
217078	75:24:340128:59	276694,61
217079	75:24:340128:60	134871,28
217080	75:24:340128:61	177551,46
217081	75:24:340128:62	162816,37
217082	75:24:340128:63	143107,11
217083	75:24:340128:64	133497,17
217084	75:24:340128:65	19455,89
217085	75:24:340128:66	136244,96
217086	75:24:340128:67	169824,76
217087	75:24:340128:68	143472,81
217088	75:24:340128:69	164162,46
217089	75:24:340128:72	169919,62
217090	75:24:340128:73	171323,58
217091	75:24:340128:74	181429,51
217092	75:24:340128:75	114579,46
217093	75:24:340128:76	166971,02
217094	75:24:340128:77	160902,66
217095	75:24:340128:78	170060,02
217096	75:24:340128:79	166690,18
217097	75:24:340128:80	212158,63
217098	75:24:340128:81	199104,77
217099	75:24:340128:82	180026,17
217100	75:24:340128:83	177470,47
217101	75:24:340128:84	177078,88
217102	75:24:340128:86	217583,42
217103	75:24:340128:87	38314,29
217104	75:24:340128:121	13038,26
217105	75:24:340128:122	227955,37
217106	75:24:340128:236	162178,81
217107	75:24:340128:238	141095,28
217108	75:24:340201:1	54952924,83
217109	75:24:340201:2	27552,38
217110	75:24:340401:1	176461,24
217111	75:24:340401:2	49987,83
217112	75:24:340401:3	147036,88
217113	75:24:340401:4	74224,23
217114	75:24:340401:5	173280,29
217115	75:24:340401:6	57730,75
217116	75:24:340401:7	66389,67
217117	75:24:340401:8	37567,59
217118	75:24:340401:9	51255,52

1	2	3
217119	75:24:340401:10	54940,74
217120	75:24:340401:11	113474,57
217121	75:24:340401:12	35574,91
217122	75:24:340401:13	99818,26
217123	75:24:340401:14	151693,67
217124	75:24:340401:15	68192,91
217125	75:24:340401:16	123590,39
217126	75:24:340401:17	101020,10
217127	75:24:340401:18	34826,05
217128	75:24:340401:20	62842,54
217129	75:24:340401:22	16061,94
217130	75:24:340401:23	41029,04
217131	75:24:340401:24	24377,38
217132	75:24:340401:25	24228,14
217133	75:24:340401:26	23633,37
217134	75:24:340401:30	107022,49
217135	75:24:340401:31	124875,95
217136	75:24:340401:32	233283,41
217137	75:24:340401:33	211021,86
217138	75:24:340401:34	149594,09
217139	75:24:340401:35	27821,93
217140	75:24:340401:36	28211,05
217141	75:24:340401:37	256869,37
217142	75:24:340401:39	245984,32
217143	75:24:340401:41	164000,22
217144	75:24:340401:42	128730,19
217145	75:24:340401:61	158260,71
217146	75:24:340402:1	34339,65
217147	75:24:340402:2	76044,86
217148	75:24:340402:3	76044,86
217149	75:24:340402:4	90464,27
217150	75:24:340402:6	33974,65
217151	75:24:340402:7	18425,28
217152	75:24:340402:8	130197,52
217153	75:24:340402:9	229238,50
217154	75:24:340403:1	3473071,51
217155	75:24:340403:2	1854720,00
217156	75:24:340403:3	605627,90
217157	75:24:340403:4	5638774,50
217158	75:24:340403:5	2469116,16
217159	75:24:340403:7	1091165,21
217160	75:24:340403:8	4492707,86
217161	75:24:340403:9	4562497,74
217162	75:24:340403:10	2227165,20
217163	75:24:340403:11	7400110,01
217164	75:24:340403:13	2236188,46
217165	75:24:340403:151	3409411,65
217166	75:24:340404:1	157896,09
217167	75:24:340404:2	46848,01
217168	75:24:340404:3	32296,78
217169	75:24:340404:4	26259,30
217170	75:24:340404:5	65050,74
217171	75:24:340404:6	49987,83
217172	75:24:340404:7	139448,58
217173	75:24:340404:8	45773,89

1	2	3
217174	75:24:340404:9	169642,83
217175	75:24:340404:11	38102,19
217176	75:24:340404:12	142969,44
217177	75:24:340404:14	36687,61
217178	75:24:340404:18	6914,95
217179	75:24:340404:20	155525,45
217180	75:24:340404:22	309648,21
217181	75:24:340404:23	11510,33
217182	75:24:340404:24	14180,02
217183	75:24:340404:25	23633,37
217184	75:24:340404:26	47861,50
217185	75:24:340404:27	19475,65
217186	75:24:340404:28	23852,20
217187	75:24:340404:29	21445,09
217188	75:24:340404:30	5208,09
217189	75:24:340404:31	2188,27
217190	75:24:340404:32	9278,29
217191	75:24:340404:33	8928,16
217192	75:24:340404:34	9234,52
217193	75:24:340404:35	13392,24
217194	75:24:340404:36	17768,79
217195	75:24:340404:37	9847,24
217196	75:24:340404:38	65955,48
217197	75:24:340404:39	121293,70
217198	75:24:340404:40	139174,07
217199	75:24:340404:41	177914,82
217200	75:24:340404:42	93153,18
217201	75:24:340404:43	165092,78
217202	75:24:340404:44	209898,69
217203	75:24:340404:45	31511,16
217204	75:24:340404:46	112829,90
217205	75:24:340404:90	39787,30
217206	75:24:340404:91	34342,85
217207	75:24:340404:93	16237,00
217208	75:24:340404:204	158898,74
217209	75:24:340405:1	69846,66
217210	75:24:340405:2	45711,33
217211	75:24:340405:3	104191,68
217212	75:24:340405:5	28655,02
217213	75:24:340405:6	52988,58
217214	75:24:340405:8	37491,16
217215	75:24:340405:9	43031,26
217216	75:24:340405:11	1528536,21
217217	75:24:340405:12	246090,88
217218	75:24:340405:13	26084,24
217219	75:24:340405:14	41774,39
217220	75:24:340405:15	119822,29
217221	75:24:340405:17	41048,73
217222	75:24:340405:18	25608,51
217223	75:24:340405:20	22091,41
217224	75:24:340405:21	5671106,43
217225	75:24:340405:22	4896,69
217226	75:24:340405:23	10301,52
217227	75:24:340405:25	20922,76
217228	75:24:340405:26	25077,63

1	2	3
217229	75:24:340405:28	2348954,60
217230	75:24:340405:29	6848,32
217231	75:24:340405:31	16200,12
217232	75:24:340405:32	73640,56
217233	75:24:340405:111	2569493,17
217234	75:24:340405:112	74807,91
217235	75:24:340406:1	2263857,83
217236	75:24:340406:2	26982868,25
217237	75:24:340406:3	1813,33
217238	75:24:340406:4	343356,72
217239	75:24:340407:1	368574,31
217240	75:24:340407:2	89155,64
217241	75:24:340407:3	3052192,58
217242	75:24:340407:4	484823,24
217243	75:24:340407:6	318366,06
217244	75:24:340407:8	351436,23
217245	75:24:340407:9	543481,45
217246	75:24:340407:11	668109,79
217247	75:24:340407:12	668258,56
217248	75:24:340407:13	4130317,45
217249	75:24:340407:14	872204,36
217250	75:24:340407:16	40720,42
217251	75:24:340407:17	28832,22
217252	75:24:340407:18	469887,66
217253	75:24:340407:19	89449,32
217254	75:24:340407:20	89449,32
217255	75:24:340407:21	89449,32
217256	75:24:340407:22	89449,32
217257	75:24:340407:290	67881,60
217258	75:24:340407:295	81511,39
217259	75:24:340407:296	81511,39
217260	75:24:340407:297	1276621,15
217261	75:24:340407:306	67881,60
217262	75:24:340407:307	67881,60
217263	75:24:340407:308	67881,60
217264	75:24:340407:318	67881,60
217265	75:24:340407:319	386844,96
217266	75:24:340407:321	67881,60
217267	75:24:340407:322	63677,84
217268	75:24:340407:340	71341,43
217269	75:24:340407:341	71341,43
217270	75:24:340407:452	269436,77
217271	75:24:340407:459	77478,84
217272	75:24:340407:460	7366,97
217273	75:24:340407:462	162940,38
217274	75:24:340407:464	407207,13
217275	75:24:340408:1	4365550,03
217276	75:24:340408:2	18965816,24
217277	75:24:340408:3	1429451,48
217278	75:24:340408:4	20084789,02
217279	75:24:340408:6	5763331,22
217280	75:24:340408:7	36802,76
217281	75:24:340408:8	69,52
217282	75:24:340408:9	69,52
217283	75:24:340408:10	69,52

1	2	3
217284	75:24:340408:11	69,52
217285	75:24:340408:14	1980876,37
217286	75:24:340408:15	618622,10
217287	75:24:340408:19	431021,70
217288	75:24:340409:1	1045670,34
217289	75:24:340409:2	400062,58
217290	75:24:340409:3	61637,56
217291	75:24:340409:4	71268,95
217292	75:24:340409:5	2537640,29
217293	75:24:340409:6	276939,76
217294	75:24:340409:7	62980,25
217295	75:24:340409:8	40126,85
217296	75:24:340409:9	54221,16
217297	75:24:340409:10	37605,81
217298	75:24:340409:12	18775,40
217299	75:24:340409:14	41990,64
217300	75:24:340409:15	73932,40
217301	75:24:340409:16	20792,68
217302	75:24:340409:17	60935,44
217303	75:24:340409:19	29350,51
217304	75:24:340409:20	55661,13
217305	75:24:340409:22	100515,32
217306	75:24:340409:23	62440,37
217307	75:24:340409:25	36419,35
217308	75:24:340409:26	36227,62
217309	75:24:340409:27	39295,63
217310	75:24:340409:28	35841,26
217311	75:24:340409:29	40500,31
217312	75:24:340409:30	38879,33
217313	75:24:340409:31	67074,11
217314	75:24:340409:32	34749,41
217315	75:24:340409:33	36916,37
217316	75:24:340409:34	30329,49
217317	75:24:340409:35	32131,09
217318	75:24:340409:36	66447,39
217319	75:24:340409:37	434362,24
217320	75:24:340409:38	648783,69
217321	75:24:340409:39	40749,09
217322	75:24:340409:40	30635,85
217323	75:24:340409:41	67544,02
217324	75:24:340409:42	38045,33
217325	75:24:340409:43	15903,08
217326	75:24:340409:44	57254,77
217327	75:24:340409:45	24858,80
217328	75:24:340409:46	173792,08
217329	75:24:340409:47	1738084,16
217330	75:24:340409:48	1389992,69
217331	75:24:340409:51	123082,44
217332	75:24:340409:52	339616,39
217333	75:24:340409:53	436866,16
217334	75:24:340409:54	991039,18
217335	75:24:340409:55	881406,48
217336	75:24:340409:57	68506,00
217337	75:24:340409:58	54947,52
217338	75:24:340409:59	71889,53

1	2	3
217339	75:24:340409:60	65114,94
217340	75:24:340409:61	68718,31
217341	75:24:340409:62	71768,32
217342	75:24:340409:63	65585,32
217343	75:24:340409:64	58645,24
217344	75:24:340409:65	170630,80
217345	75:24:340409:66	78183,19
217346	75:24:340409:67	1135137,24
217347	75:24:340409:69	38525,80
217348	75:24:340409:70	23633,37
217349	75:24:340409:73	46205,87
217350	75:24:340409:415	532953,67
217351	75:24:340409:419	225897,66
217352	75:24:340409:428	251367,89
217353	75:24:340410:1	381629,71
217354	75:24:340410:2	345862,86
217355	75:24:340410:3	273387,55
217356	75:24:340410:5	804345,66
217357	75:24:340410:7	27538,08
217358	75:24:340410:8	30934,54
217359	75:24:340410:9	97131,00
217360	75:24:340410:10	207864,41
217361	75:24:340410:12	220263,39
217362	75:24:340410:13	189648,04
217363	75:24:340410:14	194674,53
217364	75:24:340410:71	710170,88
217365	75:24:340410:73	150207,72
217366	75:24:340410:79	208844,29
217367	75:24:340410:80	262760,66
217368	75:24:340410:82	209434,20
217369	75:24:340410:83	165600,39
217370	75:24:340410:84	194674,53
217371	75:24:340410:195	1071981,52
217372	75:24:340410:196	2011077,93
217373	75:24:340410:197	602829,91
217374	75:24:340410:198	294,55
217375	75:24:340411:1	2550098,35
217376	75:24:340411:3	2461692,01
217377	75:24:340411:4	622816,36
217378	75:24:340411:5	423315,62
217379	75:24:340411:6	437230,56
217380	75:24:340411:7	449303,93
217381	75:24:340411:8	58272982,92
217382	75:24:340411:9	203627,74
217383	75:24:340411:10	60110,57
217384	75:24:340411:11	184771,97
217385	75:24:340411:12	56806,07
217386	75:24:340411:13	4520942,93
217387	75:24:340411:14	58379,64
217388	75:24:340411:15	53658,92
217389	75:24:340411:16	21044,68
217390	75:24:340411:17	20481,75
217391	75:24:340411:18	20819,72
217392	75:24:340411:19	20030,11
217393	75:24:340411:20	20067,79

1	2	3
217394	75:24:340411:21	19615,05
217395	75:24:340411:22	303770,41
217396	75:24:340411:23	45238,34
217397	75:24:340411:24	20519,34
217398	75:24:340411:25	44789,17
217399	75:24:340411:26	341499,10
217400	75:24:340411:27	119628,30
217401	75:24:340411:30	770902,25
217402	75:24:340411:31	217550,99
217403	75:24:340411:32	296891,51
217404	75:24:340411:730	144810,12
217405	75:24:340411:731	804547,70
217406	75:24:340411:792	9695,91
217407	75:24:340411:795	441251,48
217408	75:24:340412:3	18541491,21
217409	75:24:340412:4	3909919,66
217410	75:24:340412:5	573786,71
217411	75:24:340412:6	468467,80
217412	75:24:340412:7	2134875,27
217413	75:24:340412:8	168489,60
217414	75:24:340412:9	11425300,73
217415	75:24:340412:10	84600890,60
217416	75:24:340412:11	185776,22
217417	75:24:340412:13	2569692,10
217418	75:24:340412:14	2663581,06
217419	75:24:340412:15	2567728,14
217420	75:24:340412:16	4574650,55
217421	75:24:340412:17	2841549,16
217422	75:24:340412:18	2477023,65
217423	75:24:340412:19	2712193,70
217424	75:24:340412:20	3642464,28
217425	75:24:340412:21	4332719,71
217426	75:24:340412:22	4068265,39
217427	75:24:340412:23	4851413,55
217428	75:24:340412:24	1209409,03
217429	75:24:340412:25	1248660,94
217430	75:24:340412:26	1255559,47
217431	75:24:340412:27	4700582,06
217432	75:24:340412:28	3571369,66
217433	75:24:340412:29	8364544,44
217434	75:24:340412:30	29375,49
217435	75:24:340412:31	347501,31
217436	75:24:340412:32	488238,78
217437	75:24:340412:33	29124,60
217438	75:24:340412:34	1349648,14
217439	75:24:340412:35	746219,79
217440	75:24:340412:36	513123,76
217441	75:24:340412:37	1034397,87
217442	75:24:340412:38	652966,42
217443	75:24:340412:39	942359,18
217444	75:24:340412:40	22015,23
217445	75:24:340412:41	8353159,67
217446	75:24:340412:42	61799533,05
217447	75:24:340412:43	441251,48
217448	75:24:340412:44	134892,21

1	2	3
217449	75:24:340412:45	120365,25
217450	75:24:340412:48	32863,32
217451	75:24:340412:49	17815,83
217452	75:24:340412:50	188267,30
217453	75:24:340412:52	186582,62
217454	75:24:340412:53	153796,74
217455	75:24:340412:54	253128,48
217456	75:24:340412:55	70073,52
217457	75:24:340412:56	1140352,12
217458	75:24:340412:57	1141243,35
217459	75:24:340412:86	460,24
217460	75:24:340412:98	499832,30
217461	75:24:340412:99	231662,02
217462	75:24:340412:101	38731,00
217463	75:24:340412:106	10498999,50
217464	75:24:340412:107	421882,37
217465	75:24:340412:108	19842751,62
217466	75:24:340412:109	6558601,23
217467	75:24:340412:110	16262439,72
217468	75:24:340412:111	5249308,46
217469	75:24:340412:112	14461661,90
217470	75:24:340413:1	101759,46
217471	75:24:340413:2	152788,76
217472	75:24:340413:3	144569,73
217473	75:24:340413:4	54572,65
217474	75:24:340413:5	83218,57
217475	75:24:340413:6	153244,98
217476	75:24:340413:7	153244,98
217477	75:24:340413:8	215867,18
217478	75:24:340413:9	87586,98
217479	75:24:340413:10	105915,19
217480	75:24:340413:11	36879,09
217481	75:24:340413:12	43407,97
217482	75:24:340413:13	99448,37
217483	75:24:340413:14	82381,20
217484	75:24:340413:15	130289,21
217485	75:24:340413:16	49987,83
217486	75:24:340413:17	43181,98
217487	75:24:340413:18	55529,21
217488	75:24:340413:19	46260,56
217489	75:24:340413:21	146031,90
217490	75:24:340413:23	130197,52
217491	75:24:340413:24	109737,52
217492	75:24:340413:25	46260,56
217493	75:24:340413:26	149685,39
217494	75:24:340413:27	77723,81
217495	75:24:340413:30	45136,69
217496	75:24:340413:31	48984,24
217497	75:24:340413:32	112185,11
217498	75:24:340413:34	194969,53
217499	75:24:340413:35	189510,54
217500	75:24:340413:36	114763,57
217501	75:24:340413:39	115315,86
217502	75:24:340413:40	921005,96
217503	75:24:340413:42	11478,98

1	2	3
217504	75:24:340413:46	56497,97
217505	75:24:340413:48	41672,32
217506	75:24:340413:50	322975,28
217507	75:24:340413:51	319760,96
217508	75:24:340413:52	324931,71
217509	75:24:340413:55	83494,72
217510	75:24:340413:56	136519,65
217511	75:24:340413:57	104068,86
217512	75:24:340413:58	103514,76
217513	75:24:340413:59	101574,64
217514	75:24:340413:61	323188,58
217515	75:24:340413:63	102591,04
217516	75:24:340413:64	38522,67
217517	75:24:340413:66	144661,13
217518	75:24:340413:70	96302,46
217519	75:24:340413:71	96302,46
217520	75:24:340413:72	37647,15
217521	75:24:340413:73	39009,07
217522	75:24:340413:74	70248,11
217523	75:24:340413:76	99448,37
217524	75:24:340413:77	26265,46
217525	75:24:340413:78	152788,76
217526	75:24:340413:79	145666,40
217527	75:24:340413:80	100280,56
217528	75:24:340413:81	163089,59
217529	75:24:340413:82	163271,72
217530	75:24:340413:83	198864,19
217531	75:24:340413:84	116420,18
217532	75:24:340413:85	220382,79
217533	75:24:340413:86	311655,65
217534	75:24:340413:87	100373,01
217535	75:24:340413:88	94172,44
217536	75:24:340413:89	86658,15
217537	75:24:340413:90	98523,44
217538	75:24:340413:91	136244,96
217539	75:24:340413:92	136428,09
217540	75:24:340413:93	122947,45
217541	75:24:340413:94	143929,89
217542	75:24:340413:95	98060,87
217543	75:24:340413:96	133039,04
217544	75:24:340413:97	123314,86
217545	75:24:340413:98	29864,80
217546	75:24:340413:99	1072366,32
217547	75:24:340413:100	47958,78
217548	75:24:340413:101	28308,33
217549	75:24:340413:102	133039,04
217550	75:24:340413:103	2559869,02
217551	75:24:340413:104	2642129,86
217552	75:24:340413:105	2646032,91
217553	75:24:340413:106	469810,65
217554	75:24:340413:108	163603,20
217555	75:24:340413:109	162918,37
217556	75:24:340413:111	2638,20
217557	75:24:340413:112	153518,69
217558	75:24:340413:113	54903,94

1	2	3
217559	75:24:340413:114	21445,09
217560	75:24:340413:115	53245,82
217561	75:24:340413:116	62480,95
217562	75:24:340413:117	54130,62
217563	75:24:340413:118	101112,53
217564	75:24:340413:119	118351,95
217565	75:24:340413:120	90185,95
217566	75:24:340413:121	20000,83
217567	75:24:340413:122	82195,08
217568	75:24:340413:123	128913,63
217569	75:24:340413:124	163453,86
217570	75:24:340413:211	77723,81
217571	75:24:340413:214	87122,61
217572	75:24:340413:216	259203,39
217573	75:24:340413:233	338065,71
217574	75:24:340413:238	19891,43
217575	75:24:340413:239	17506,20
217576	75:24:340413:240	49179,17
217577	75:24:340413:243	173098,47
217578	75:24:340413:355	134648,51
217579	75:24:340414:1	14351780,28
217580	75:24:340414:2	6853,39
217581	75:24:340414:3	70536,74
217582	75:24:340414:4	1195488,84
217583	75:24:340414:5	1257857,13
217584	75:24:340414:6	6864,99
217585	75:24:340414:7	27699,72
217586	75:24:340414:8	7845623,98
217587	75:24:340414:9	2593497,07
217588	75:24:340414:10	1576299,79
217589	75:24:340414:11	36378,65
217590	75:24:340414:12	10539706,65
217591	75:24:340414:14	30403,52
217592	75:24:340414:93	591125,35
217593	75:24:340414:94	704157,14
217594	75:24:340415:1	6310694,41
217595	75:24:340415:2	89976,04
217596	75:24:340415:3	1702853,27
217597	75:24:340415:4	574872,22
217598	75:24:340415:5	64991,15
217599	75:24:340415:6	3695300,92
217600	75:24:340415:7	410634,81
217601	75:24:340415:8	408030,57
217602	75:24:340415:9	7017170,80
217603	75:24:340415:10	424895,02
217604	75:24:340415:11	449050,06
217605	75:24:340415:12	550854,96
217606	75:24:340415:14	6135087,55
217607	75:24:340415:15	30642,58
217608	75:24:340415:16	31754,47
217609	75:24:340415:17	8924927,91
217610	75:24:340415:18	8948827,60
217611	75:24:340415:19	48432,25
217612	75:24:340415:20	53001,31
217613	75:24:340415:21	124620,65

1	2	3
217614	75:24:340415:22	177962,11
217615	75:24:340415:23	184696,67
217616	75:24:340415:24	273833,84
217617	75:24:340415:25	230477,51
217618	75:24:340415:26	191757,68
217619	75:24:340415:27	2559869,02
217620	75:24:340415:28	179933,40
217621	75:24:340415:29	201771,05
217622	75:24:340415:30	208827,35
217623	75:24:340415:31	257355,18
217624	75:24:340415:32	264398,87
217625	75:24:340415:33	272914,99
217626	75:24:340415:34	293051,35
217627	75:24:340415:35	3441133,36
217628	75:24:340415:36	7804772,19
217629	75:24:340415:37	3781947,84
217630	75:24:340415:38	5334774,97
217631	75:24:340415:39	83838,60
217632	75:24:340415:40	34496,08
217633	75:24:340415:41	14226,42
217634	75:24:340415:42	18872,59
217635	75:24:340415:43	18462,96
217636	75:24:340415:44	36644,58
217637	75:24:340415:45	245297,54
217638	75:24:340415:46	5074420,16
217639	75:24:340415:47	6364786,83
217640	75:24:340415:48	4307468,24
217641	75:24:340415:49	3273890,95
217642	75:24:340415:50	48044525,73
217643	75:24:340415:51	1273915,11
217644	75:24:340415:52	1271623,84
217645	75:24:340415:54	25820,79
217646	75:24:340415:55	18753,41
217647	75:24:340415:56	29618,55
217648	75:24:340415:57	32880,45
217649	75:24:340415:59	108771,49
217650	75:24:340415:60	266,94
217651	75:24:340415:61	394276,28
217652	75:24:340415:62	36966,20
217653	75:24:340415:561	274179,92
217654	75:24:340415:562	403404,26
217655	75:24:340415:1362	734545,62
217656	75:24:340415:1365	4048756,76
217657	75:24:340415:1366	124949,53
217658	75:24:340416:1	143108,00
217659	75:24:340416:2	5300451,66
217660	75:24:340416:3	65922,25
217661	75:24:340416:4	466786,29
217662	75:24:340416:5	5535824,65
217663	75:24:340416:6	54239,34
217664	75:24:340416:8	411766,04
217665	75:24:340416:10	1767047,40
217666	75:24:340416:11	1767379,81
217667	75:24:340416:12	225418,72
217668	75:24:340416:13	8486,48

1	2	3
217669	75:24:340416:14	33581,35
217670	75:24:340416:15	4734954,15
217671	75:24:340416:16	27379,15
217672	75:24:340416:377	50037,90
217673	75:24:340416:384	122917,14
217674	75:24:340416:385	240523,18
217675	75:24:340417:1	52950,18
217676	75:24:340417:2	110157,87
217677	75:24:340417:4	53688,25
217678	75:24:340417:5	62801,40
217679	75:24:340417:7	114763,57
217680	75:24:340417:8	151419,86
217681	75:24:340417:10	69096,25
217682	75:24:340417:11	41899,11
217683	75:24:340417:13	110250,04
217684	75:24:340417:14	93338,53
217685	75:24:340417:15	195598,74
217686	75:24:340417:17	986175,36
217687	75:24:340417:18	4555188,78
217688	75:24:340417:19	158403,74
217689	75:24:340417:21	124141,39
217690	75:24:340417:22	53946,34
217691	75:24:340417:24	114763,57
217692	75:24:340417:25	114763,57
217693	75:24:340417:26	114763,57
217694	75:24:340417:28	748790,95
217695	75:24:340417:30	43339,73
217696	75:24:340417:31	40825,65
217697	75:24:340417:32	18935,19
217698	75:24:340417:33	20281,80
217699	75:24:340417:34	149959,30
217700	75:24:340417:35	54368,99
217701	75:24:340417:39	77723,81
217702	75:24:340417:40	11539,26
217703	75:24:340417:41	77723,81
217704	75:24:340417:42	112000,87
217705	75:24:340417:43	8275903,20
217706	75:24:340417:44	1057740,72
217707	75:24:340417:45	92504,37
217708	75:24:340417:46	136611,03
217709	75:24:340417:47	2544367,20
217710	75:24:340417:48	47520,24
217711	75:24:340417:49	160721,24
217712	75:24:340417:50	155840,99
217713	75:24:340417:51	116604,20
217714	75:24:340417:54	76415,06
217715	75:24:340417:58	76415,06
217716	75:24:340417:59	273057,10
217717	75:24:340417:60	145575,02
217718	75:24:340417:61	67230,41
217719	75:24:340417:62	111908,74
217720	75:24:340417:64	72931,79
217721	75:24:340417:65	7004,12
217722	75:24:340417:315	7004,12
217723	75:24:340417:386	307880,02

1	2	3
217724	75:24:340417:390	448240,38
217725	75:24:340417:391	642896,37
217726	75:24:340417:579	42893,58
217727	75:24:340417:580	92710,88
217728	75:24:340418:2	1247144,37
217729	75:24:340418:4	26726,76
217730	75:24:340418:5	210608,57
217731	75:24:340418:21	246969,00
217732	75:24:340418:29	167095,25
217733	75:24:340419:2	343758,94
217734	75:24:340419:3	483618,63
217735	75:24:340419:5	145955,58
217736	75:24:340419:6	41725,60
217737	75:24:340419:8	45036,53
217738	75:24:340419:9	567161,77
217739	75:24:340419:10	951532,08
217740	75:24:340419:11	89851,27
217741	75:24:340419:13	8748492,16
217742	75:24:340419:14	84119,84
217743	75:24:340419:15	542237,00
217744	75:24:340419:26	12079,01
217745	75:24:340419:43	14371,54
217746	75:24:340419:58	160052,15
217747	75:24:340419:169	2211426,66
217748	75:24:340419:171	436398,05
217749	75:24:340419:172	2365758,16
217750	75:24:340419:173	198412,08
217751	75:24:340501:1	18975593,17
217752	75:24:340502:1	36472387,85
217753	75:24:340502:3	21043,35
217754	75:24:340502:5	80310,72
217755	75:24:340502:6	597514,05
217756	75:24:340503:2	22410959,58
217757	75:24:340503:3	14599664,37
217758	75:24:340503:4	1813,33
217759	75:24:340503:12	737860,31
217760	75:24:340801:1	1304478,00
217761	75:24:340801:4	486853,50
217762	75:24:340801:11	2145705,00
217763	75:24:340803:1	2935125,73
217764	75:24:340803:4	79921,92
217765	75:24:340804:6	198864,19
217766	75:24:340804:7	6230065,60
217767	75:24:340804:8	105224,85
217768	75:24:340804:9	65593,85
217769	75:24:340804:123	8043531,47
217770	75:24:340805:7	176362,03
217771	75:24:340806:2	1735734,08
217772	75:24:340806:3	2417557,87
217773	75:24:340806:5	913287,20
217774	75:24:340806:17	14293739,20
217775	75:24:340806:18	1253785,20
217776	75:24:340806:54	2743971,72
217777	75:24:340806:55	409489,38
217778	75:24:340806:56	9364537,28

1	2	3
217779	75:24:340806:57	3395969,43
217780	75:24:340806:61	317597,28
217781	75:24:340806:173	1954054,58
217782	75:24:340807:1	5934582,08
217783	75:24:340807:6	2033888,67
217784	75:24:340807:48	1826292,50
217785	75:24:340807:50	1291954,49
217786	75:24:340807:51	1606473,54
217787	75:24:340807:52	2215514,48
217788	75:24:340808:1	34584964,72
217789	75:24:340808:15	50139,38
217790	75:24:340812:14	1658596,64
217791	75:24:340812:20	9056487,73
217792	75:24:340813:1	1658251,14
217793	75:24:340816:1	89486,96
217794	75:24:340816:3	371716,08
217795	75:24:340816:4	41142,64
217796	75:24:340819:1	1525559,16
217797	75:24:340819:2	1120992,00
217798	75:24:340903:1	2263063,32
217799	75:24:340903:2	135832966,87
217800	75:24:340904:2	120284704,25
217801	75:24:340905:3	8913782,51
217802	75:24:340905:11	2034570,98
217803	75:24:340905:151	681733,80
217804	75:24:340907:3	86933600,00
217805	75:24:340907:4	623604,54
217806	75:24:340907:6	5609671,79
217807	75:24:341001:163	26387,65
217808	75:24:341005:2	510,86
217809	75:24:350101:1	137942,60
217810	75:24:350101:2	182185,65
217811	75:24:350101:3	201052,50
217812	75:24:350101:4	146185,88
217813	75:24:350101:5	207330,75
217814	75:24:350101:6	150619,09
217815	75:24:350101:7	156945,93
217816	75:24:350101:8	207330,75
217817	75:24:350101:9	175885,24
217818	75:24:350101:10	86853,72
217819	75:24:350101:11	106095,67
217820	75:24:350101:12	106095,67
217821	75:24:350101:13	73953,14
217822	75:24:350101:14	244900,96
217823	75:24:350101:15	175885,24
217824	75:24:350101:16	194769,04
217825	75:24:350101:17	207330,75
217826	75:24:350101:18	150619,09
217827	75:24:350101:19	131592,09
217828	75:24:350101:20	163265,68
217829	75:24:350101:21	119628,76
217830	75:24:350101:22	294769,45
217831	75:24:350101:34	1844,12
217832	75:24:350101:35	73435,70
217833	75:24:350101:42	223380,65

1	2	3
217834	75:24:350101:46	274787,35
217835	75:24:350101:50	114272,31
217836	75:24:350101:52	1583,04
217837	75:24:350102:1	144284,78
217838	75:24:350102:2	80411,63
217839	75:24:350102:3	93280,94
217840	75:24:350102:4	260385,34
217841	75:24:350102:5	70328,56
217842	75:24:350102:6	80411,63
217843	75:24:350102:7	86853,72
217844	75:24:350102:8	34080,50
217845	75:24:350102:9	131592,09
217846	75:24:350102:10	93280,94
217847	75:24:350102:11	112485,20
217848	75:24:350102:12	144284,78
217849	75:24:350102:13	97387,15
217850	75:24:350102:14	156945,93
217851	75:24:350102:15	112485,20
217852	75:24:350102:27	1597,54
217853	75:24:350102:34	113123,55
217854	75:24:350102:35	154416,06
217855	75:24:350102:37	3575,88
217856	75:24:350102:38	77285,56
217857	75:24:360101:1	156945,93
217858	75:24:360101:2	80411,63
217859	75:24:360101:3	112485,20
217860	75:24:360101:4	93280,94
217861	75:24:360101:5	201052,50
217862	75:24:360101:6	72953026,38
217863	75:24:360101:7	24238,15
217864	75:24:360101:9	825959,07
217865	75:24:360101:10	427854,81
217866	75:24:360101:11	144538,30
217867	75:24:360101:12	189802,37
217868	75:24:360101:13	578962,35
217869	75:24:360101:14	69095,94
217870	75:24:360101:15	452866,80
217871	75:24:360101:16	227576,16
217872	75:24:360101:17	113634,16
217873	75:24:360101:18	101744,23
217874	75:24:360101:19	65724,33
217875	75:24:360101:32	239250,32
217876	75:24:360102:1	131592,09
217877	75:24:360102:2	106095,67
217878	75:24:360102:3	99694,56
217879	75:24:360102:4	47712,70
217880	75:24:360102:5	137942,60
217881	75:24:360102:6	131592,09
217882	75:24:360102:7	144284,78
217883	75:24:360102:8	54458,90
217884	75:24:360102:9	144284,78
217885	75:24:360102:10	144284,78
217886	75:24:360102:12	1995,96
217887	75:24:360102:13	15832,42
217888	75:24:360102:14	1500501,60

1	2	3
217889	75:24:360102:15	806944,95
217890	75:24:360102:16	608337,39
217891	75:24:360102:17	1302079,48
217892	75:24:360102:18	1778314,27
217893	75:24:360102:19	202559,75
217894	75:24:360102:20	676382,62
217895	75:24:360102:21	220826,64
217896	75:24:360102:22	118302,29
217897	75:24:360102:23	112132,11
217898	75:24:360102:24	252646,17
217899	75:24:360102:25	275721,88
217900	75:24:360102:26	230205,15
217901	75:24:360102:27	80411,63
217902	75:24:360102:28	86853,72
217903	75:24:360102:49	258451,10
217904	75:24:360103:1	175885,24
217905	75:24:360103:2	73953,14
217906	75:24:360103:3	182185,65
217907	75:24:360103:4	118863,99
217908	75:24:360103:5	175885,24
217909	75:24:360103:6	194769,04
217910	75:24:360103:7	182185,65
217911	75:24:360103:8	300987,45
217912	75:24:360103:9	106095,67
217913	75:24:360103:10	244900,96
217914	75:24:360103:11	131592,09
217915	75:24:360103:12	169578,68
217916	75:24:360103:13	201052,50
217917	75:24:360103:14	175885,24
217918	75:24:360103:15	232395,38
217919	75:24:360103:16	86853,72
217920	75:24:360103:17	188480,17
217921	75:24:360103:18	112485,20
217922	75:24:360103:19	150619,09
217923	75:24:360103:20	4987727,07
217924	75:24:360103:21	22728,56
217925	75:24:360103:22	24238,15
217926	75:24:360103:23	1912142,12
217927	75:24:360103:24	608337,39
217928	75:24:360103:25	1302079,48
217929	75:24:360103:26	1778314,27
217930	75:24:360103:27	202559,75
217931	75:24:360103:28	676382,62
217932	75:24:360103:29	220826,64
217933	75:24:360103:30	147078,52
217934	75:24:360103:31	112132,11
217935	75:24:360103:32	22728,56
217936	75:24:360103:33	50302,82
217937	75:24:360103:34	134895,42
217938	75:24:360103:35	260946,83
217939	75:24:360103:36	482397,27
217940	75:24:360103:37	92895,70
217941	75:24:360103:38	163265,68
217942	75:24:360103:39	237524,71
217943	75:24:360103:40	54850,84

1	2	3
217944	75:24:360103:41	163265,68
217945	75:24:360103:42	583248,18
217946	75:24:360103:43	58895,45
217947	75:24:360103:51	131592,09
217948	75:24:360103:52	194769,04
217949	75:24:370101:1	201052,50
217950	75:24:370101:2	156945,93
217951	75:24:370101:3	118863,99
217952	75:24:370101:4	163265,68
217953	75:24:370101:5	118863,99
217954	75:24:370101:6	131592,09
217955	75:24:370101:7	194769,04
217956	75:24:370101:8	238650,28
217957	75:24:370101:9	194769,04
217958	75:24:370101:16	370,18
217959	75:24:370101:17	1443,20
217960	75:24:370101:18	131592,09
217961	75:24:370101:19	163518,32
217962	75:24:370101:24	163265,68
217963	75:24:370101:31	2247,55
217964	75:24:370101:32	77285,56
217965	75:24:380101:1	169578,68
217966	75:24:380101:2	201052,50
217967	75:24:380101:3	194769,04
217968	75:24:380101:4	201052,50
217969	75:24:380101:5	73953,14
217970	75:24:380101:6	118863,99
217971	75:24:380101:7	205980,61
217972	75:24:380101:8	47712,70
217973	75:24:380101:9	156945,93
217974	75:24:380101:10	150619,09
217975	75:24:380101:11	155923,89
217976	75:24:380101:12	188480,17
217977	75:24:380101:13	118863,99
217978	75:24:380101:14	325828,67
217979	75:24:380101:15	131592,09
217980	75:24:380101:16	106095,67
217981	75:24:380101:17	106095,67
217982	75:24:380101:18	106095,67
217983	75:24:380101:19	34080,50
217984	75:24:380101:20	137942,60
217985	75:24:380101:21	105404,77
217986	75:24:380101:22	137044,31
217987	75:24:380101:23	60582,19
217988	75:24:380101:24	78734,28
217989	75:24:380101:25	82513,92
217990	75:24:380101:26	187252,78
217991	75:24:380101:27	111752,70
217992	75:24:380101:28	79887,98
217993	75:24:380101:29	79887,98
217994	75:24:380101:30	60582,19
217995	75:24:380101:31	130735,16
217996	75:24:380101:32	105404,77
217997	75:24:380101:33	243306,16
217998	75:24:380101:34	143345,19

1	2	3
217999	75:24:380101:35	20315,14
218000	75:24:380101:36	20315,14
218001	75:24:380101:37	33858,57
218002	75:24:380101:38	33858,57
218003	75:24:380101:39	130735,16
218004	75:24:380101:40	130735,16
218005	75:24:380101:41	99045,34
218006	75:24:380101:42	143345,19
218007	75:24:380101:43	73471,56
218008	75:24:380101:44	155923,89
218009	75:24:380101:45	149638,25
218010	75:24:380101:46	112133,23
218011	75:24:380101:47	149638,25
218012	75:24:380101:48	199743,24
218013	75:24:380101:49	199743,24
218014	75:24:380101:50	199743,24
218015	75:24:380101:51	193563,15
218016	75:24:380101:52	174739,87
218017	75:24:380101:53	193500,70
218018	75:24:380101:54	111752,70
218019	75:24:380101:55	155923,89
218020	75:24:380101:56	212212,99
218021	75:24:380101:57	187252,78
218022	75:24:380101:58	175885,24
218023	75:24:380101:59	144284,78
218024	75:24:380101:60	205980,61
218025	75:24:380101:61	137942,60
218026	75:24:380101:62	174739,87
218027	75:24:380101:63	143345,19
218028	75:24:380101:64	162202,49
218029	75:24:380101:65	182185,65
218030	75:24:380101:66	194769,04
218031	75:24:380101:67	194769,04
218032	75:24:380101:68	182185,65
218033	75:24:380101:69	86853,72
218034	75:24:380101:70	213603,99
218035	75:24:380101:71	175885,24
218036	75:24:380101:72	131592,09
218037	75:24:380101:73	329869,45
218038	75:24:380101:74	219872,39
218039	75:24:380101:75	219872,39
218040	75:24:380101:76	112485,20
218041	75:24:380101:77	125232,74
218042	75:24:380101:78	169578,68
218043	75:24:380101:79	175885,24
218044	75:24:380101:80	175885,24
218045	75:24:380101:81	156945,93
218046	75:24:380101:82	118863,99
218047	75:24:380101:83	93409,34
218048	75:24:380101:84	169578,68
218049	75:24:380101:85	207330,75
218050	75:24:380101:86	194769,04
218051	75:24:380101:87	194769,04
218052	75:24:380101:88	118863,99
218053	75:24:380101:89	80411,63

1	2	3
218054	75:24:380101:90	182185,65
218055	75:24:380101:91	118863,99
218056	75:24:380101:92	125232,74
218057	75:24:380101:93	106095,67
218058	75:24:380101:94	60979,29
218059	75:24:380101:95	67476,44
218060	75:24:380101:96	131592,09
218061	75:24:380101:97	175885,24
218062	75:24:380101:98	175885,24
218063	75:24:380101:99	207330,75
218064	75:24:380101:100	80411,63
218065	75:24:380101:103	586818,15
218066	75:24:380101:104	1392637,22
218067	75:24:380101:105	186127,56
218068	75:24:380101:107	5677937,68
218069	75:24:380101:108	5312963,17
218070	75:24:380101:109	85966,79
218071	75:24:380101:110	164804,62
218072	75:24:380101:111	1123115,61
218073	75:24:380101:112	2488429,16
218074	75:24:380101:113	26273,43
218075	75:24:380101:114	244632,64
218076	75:24:380101:116	178910,18
218077	75:24:380101:117	239087,96
218078	75:24:380101:118	185081,84
218079	75:24:380101:120	184955,95
218080	75:24:380101:121	86081,48
218081	75:24:380101:122	235273,17
218082	75:24:380101:165	1316,28
218083	75:24:380101:166	41320098,71
218084	75:24:380101:169	40630,28
218085	75:24:380101:170	169578,68
218086	75:24:380101:178	70771,38
218087	75:24:380101:181	201052,50
218088	75:24:380101:196	86853,72
218089	75:24:380101:197	99694,56
218090	75:24:380101:202	157682,59
218091	75:24:380101:203	169578,68
218092	75:24:380101:204	149638,25
218093	75:24:380101:208	86288,13
218094	75:24:380101:211	332031,65
218095	75:24:380101:213	194769,04
218096	75:24:380101:216	131592,09
218097	75:24:380101:217	194769,04
218098	75:24:380101:222	194769,04
218099	75:24:380101:223	257390,23
218100	75:24:380101:224	369192,94
218101	75:24:380101:336	187252,78
218102	75:24:380101:338	196213,22
218103	75:24:380101:339	2288253,96
218104	75:24:380102:1	300987,45
218105	75:24:380102:2	99694,56
218106	75:24:380102:3	125232,74
218107	75:24:380102:4	207330,75
218108	75:24:380102:5	106095,67

1	2	3
218109	75:24:380102:6	163265,68
218110	75:24:380102:7	219872,39
218111	75:24:380102:8	67476,44
218112	75:24:380102:9	156945,93
218113	75:24:380102:10	232395,38
218114	75:24:380102:11	194769,04
218115	75:24:380102:12	169578,68
218116	75:24:380102:13	60979,29
218117	75:24:380102:14	131592,09
218118	75:24:380102:15	112485,20
218119	75:24:380102:16	118863,99
218120	75:24:380102:17	67476,44
218121	75:24:380102:18	288548,21
218122	75:24:380102:19	232395,38
218123	75:24:380102:20	131592,09
218124	75:24:380102:21	80411,63
218125	75:24:380102:22	118863,99
218126	75:24:380102:23	294769,45
218127	75:24:380102:24	194769,04
218128	75:24:380102:25	169578,68
218129	75:24:380102:26	238650,28
218130	75:24:380102:27	67476,44
218131	75:24:380102:28	232395,38
218132	75:24:380102:29	73953,14
218133	75:24:380102:30	251147,57
218134	75:24:380102:31	182185,65
218135	75:24:380102:32	213603,99
218136	75:24:380102:33	238650,28
218137	75:24:380102:34	175885,24
218138	75:24:380102:35	99694,56
218139	75:24:380102:36	182185,65
218140	75:24:380102:37	156945,93
218141	75:24:380102:38	207330,75
218142	75:24:380102:39	80411,63
218143	75:24:380102:40	80411,63
218144	75:24:380102:41	156945,93
218145	75:24:380102:42	244900,96
218146	75:24:380102:43	125232,74
218147	75:24:380102:58	99694,56
218148	75:24:380102:60	131592,09
218149	75:24:380103:1	131592,09
218150	75:24:380103:2	169578,68
218151	75:24:380103:3	80411,63
218152	75:24:380103:4	67476,44
218153	75:24:380103:5	169578,68
218154	75:24:380103:6	350624,06
218155	75:24:380103:7	226136,14
218156	75:24:380103:8	169578,68
218157	75:24:380103:9	125232,74
218158	75:24:380103:10	80411,63
218159	75:24:380103:11	125232,74
218160	75:24:380103:12	213603,99
218161	75:24:380103:13	125232,74
218162	75:24:380103:14	207330,75
218163	75:24:380103:15	194769,04

1	2	3
218164	75:24:380103:16	188480,17
218165	75:24:380103:17	34080,50
218166	75:24:380103:18	163265,68
218167	75:24:380103:19	86853,72
218168	75:24:390101:1	81851,85
218169	75:24:390101:2	72825,07
218170	75:24:390101:3	67476,44
218171	75:24:390101:4	80411,63
218172	75:24:390101:5	72825,07
218173	75:24:390101:6	80411,63
218174	75:24:390101:7	64028,92
218175	75:24:390101:8	106095,67
218176	75:24:390101:9	81589,36
218177	75:24:390101:10	72825,07
218178	75:24:390101:11	118863,99
218179	75:24:390101:12	72825,07
218180	75:24:390101:13	64028,92
218181	75:24:390101:14	93280,94
218182	75:24:390101:15	67476,44
218183	75:24:390101:16	72825,07
218184	75:24:390101:17	106095,67
218185	75:24:390101:18	67476,44
218186	75:24:390101:19	60979,29
218187	75:24:390101:20	80411,63
218188	75:24:390101:21	80411,63
218189	75:24:390101:22	106095,67
218190	75:24:390101:23	80411,63
218191	75:24:390101:24	67476,44
218192	75:24:390101:25	80411,63
218193	75:24:390101:26	118863,99
218194	75:24:390101:27	118863,99
218195	75:24:390101:28	93280,94
218196	75:24:390101:29	60979,29
218197	75:24:390101:30	67476,44
218198	75:24:390101:31	60979,29
218199	75:24:390101:32	67476,44
218200	75:24:390101:34	17188897,95
218201	75:24:390101:35	76740,06
218202	75:24:390101:37	69359,93
218203	75:24:390101:39	2322,19
218204	75:24:390101:48	100890,86
218205	75:24:390101:61	134122,78
218206	75:24:390101:64	81589,36
218207	75:24:390101:65	65086,31
218208	75:24:390101:66	163554,28
218209	75:24:390101:69	90326,05
218210	75:24:390101:181	831588,78
218211	75:24:390102:1	60979,29
218212	75:24:390102:2	60979,29
218213	75:24:390102:3	60979,29
218214	75:24:390102:4	67476,44
218215	75:24:390102:5	80411,63
218216	75:24:390102:6	80411,63
218217	75:24:390102:7	55195,30
218218	75:24:390102:8	64028,92

1	2	3
218219	75:24:390102:9	93280,94
218220	75:24:390102:10	93280,94
218221	75:24:390102:11	93280,94
218222	75:24:390102:12	93280,94
218223	75:24:390102:13	93280,94
218224	75:24:390102:14	93280,94
218225	75:24:390102:15	93280,94
218226	75:24:390102:16	106095,67
218227	75:24:390102:17	106095,67
218228	75:24:390102:18	72825,07
218229	75:24:390102:19	106095,67
218230	75:24:390102:20	81589,36
218231	75:24:390102:21	81589,36
218232	75:24:390102:22	118863,99
218233	75:24:390102:23	90326,05
218234	75:24:390102:24	90326,05
218235	75:24:390102:25	131592,09
218236	75:24:390102:26	131592,09
218237	75:24:390102:27	90326,05
218238	75:24:390102:28	131592,09
218239	75:24:390102:29	131592,09
218240	75:24:390102:30	90326,05
218241	75:24:390102:31	156945,93
218242	75:24:390102:33	164265,12
218243	75:24:390102:35	435045,66
218244	75:24:390102:37	414751,58
218245	75:24:390102:39	1574,00
218246	75:24:390102:40	1882,00
218247	75:24:390102:58	87489,44
218248	75:24:390102:59	129892,78
218249	75:24:390102:73	1316,28
218250	75:24:390102:77	107859,37
218251	75:24:390102:81	68,16
218252	75:24:390102:82	3013,74
218253	75:24:400101:1	47712,70
218254	75:24:400101:2	112485,20
218255	75:24:400101:3	106095,67
218256	75:24:400101:4	93280,94
218257	75:24:400101:5	99694,56
218258	75:24:400101:6	106095,67
218259	75:24:400101:7	156945,93
218260	75:24:400101:8	106095,67
218261	75:24:400101:9	80411,63
218262	75:24:400101:10	60979,29
218263	75:24:400101:11	80411,63
218264	75:24:400101:12	131592,09
218265	75:24:400101:14	80411,63
218266	75:24:400101:15	194769,04
218267	75:24:400101:16	93280,94
218268	75:24:400101:17	118863,99
218269	75:24:400101:18	93280,94
218270	75:24:400101:19	80411,63
218271	75:24:400101:20	93473,54
218272	75:24:400101:21	100078,97
218273	75:24:400101:22	131592,09

1	2	3
218274	75:24:400101:23	73953,14
218275	75:24:400101:24	151252,10
218276	75:24:400101:25	82732,58
218277	75:24:400101:26	96681,78
218278	75:24:400101:27	175570,06
218279	75:24:400101:28	101680,19
218280	75:24:400101:30	87625,74
218281	75:24:400101:31	72206,31
218282	75:24:400101:35	42869,22
218283	75:24:400101:36	95719,65
218284	75:24:400101:37	221250,81
218285	75:24:400101:38	78662,09
218286	75:24:400101:39	54627,25
218287	75:24:400101:40	86982,41
218288	75:24:400101:41	200235,95
218289	75:24:400101:42	97771,83
218290	75:24:400101:43	302106,36
218291	75:24:400101:44	141051,28
218292	75:24:400101:45	74729,08
218293	75:24:400101:46	74211,82
218294	75:24:400101:47	131846,27
218295	75:24:400101:48	136228,80
218296	75:24:400101:55	148086,28
218297	75:24:400101:84	63450,78
218298	75:24:400102:1	93216,73
218299	75:24:400102:2	118863,99
218300	75:24:400102:3	80411,63
218301	75:24:400102:4	47712,70
218302	75:24:400102:5	80411,63
218303	75:24:400102:6	106095,67
218304	75:24:400102:7	106095,67
218305	75:24:400102:8	169200,08
218306	75:24:400102:9	219371,09
218307	75:24:400102:10	111910,60
218308	75:24:400102:11	119819,92
218309	75:24:400102:12	40487,64
218310	75:24:400102:14	41578,21
218311	75:24:400102:15	82420,45
218312	75:24:400102:16	57050,35
218313	75:24:400102:17	66629,06
218314	75:24:400102:18	64665,87
218315	75:24:400102:19	128904,84
218316	75:24:400102:20	172664,01
218317	75:24:400102:21	116667,82
218318	75:24:400102:22	126378,10
218319	75:24:400102:23	194972,97
218320	75:24:400102:24	162254,98
218321	75:24:400102:25	17721,86
218322	75:24:400102:26	132608,75
218323	75:24:400102:27	306767,36
218324	75:24:400102:28	311116,07
218325	75:24:400102:29	317760,52
218326	75:24:400102:30	90968,77
218327	75:24:400102:31	149352,83
218328	75:24:400102:32	146377,09

1	2	3
218329	75:24:400102:33	2593,01
218330	75:24:400103:1	202057,36
218331	75:24:400103:2	161686,38
218332	75:24:400103:3	168569,04
218333	75:24:400103:4	156945,93
218334	75:24:400103:5	187788,05
218335	75:24:400103:6	366099,70
218336	75:24:400103:8	131063,66
218337	75:24:400103:9	1378335,07
218338	75:24:400103:10	322477,88
218339	75:24:400103:11	329860,93
218340	75:24:400103:12	290726,02
218341	75:24:400103:13	247774,90
218342	75:24:400103:14	233646,70
218343	75:24:400103:15	2713,60
218344	75:24:400103:35	239087,96
218345	75:24:400104:1	86853,72
218346	75:24:400104:2	144284,78
218347	75:24:400104:3	106479,36
218348	75:24:400104:4	257390,23
218349	75:24:400104:5	106415,41
218350	75:24:400104:6	144284,78
218351	75:24:400104:7	131592,09
218352	75:24:400104:8	137942,60
218353	75:24:400104:9	131592,09
218354	75:24:400104:10	27264,40
218355	75:24:400104:11	47712,70
218356	75:24:400104:12	60979,29
218357	75:24:400104:13	27264,40
218358	75:24:400104:14	13632,20
218359	75:24:400104:15	27264,40
218360	75:24:400104:16	67476,44
218361	75:24:400104:17	47712,70
218362	75:24:400104:18	27264,40
218363	75:24:400104:19	67476,44
218364	75:24:400104:20	167559,23
218365	75:24:400104:21	3757754,72
218366	75:24:400104:22	165892,05
218367	75:24:400104:24	168161,02
218368	75:24:400104:30	20630,97
218369	75:24:400104:31	31923,21
218370	75:24:400104:32	261183,98
218371	75:24:400104:33	444277,27
218372	75:24:400104:34	712375,52
218373	75:24:400104:35	137682,66
218374	75:24:400104:36	140977,12
218375	75:24:400104:37	120765,40
218376	75:24:400104:38	125054,47
218377	75:24:400104:39	90738,40
218378	75:24:400104:40	81547,39
218379	75:24:400104:41	12846,21
218380	75:24:400104:42	417704,54
218381	75:24:400104:43	182437,54
218382	75:24:400104:44	75953,87
218383	75:24:400104:45	73953,14

1	2	3
218384	75:24:400104:46	85566,54
218385	75:24:400104:47	105200,23
218386	75:24:400104:48	151378,69
218387	75:24:400104:49	20789,11
218388	75:24:400104:50	28627,62
218389	75:24:400104:51	36466,14
218390	75:24:400104:52	15813,35
218391	75:24:400104:53	12268,98
218392	75:24:400104:54	8860,93
218393	75:24:400104:55	19630,37
218394	75:24:400104:56	5589,20
218395	75:24:400104:57	5861,85
218396	75:24:400104:58	27264,40
218397	75:24:400104:59	8724,61
218398	75:24:400104:60	15336,23
218399	75:24:400104:61	10428,63
218400	75:24:400104:62	48394,31
218401	75:24:400104:63	16086,00
218402	75:24:400104:64	2556,72
218403	75:24:400104:200	485117,11
218404	75:24:400105:1	62670,66
218405	75:24:400105:2	63450,78
218406	75:24:400105:3	86853,72
218407	75:24:400105:4	27264,40
218408	75:24:400105:5	27264,40
218409	75:24:400105:6	27264,40
218410	75:24:400105:7	67476,44
218411	75:24:400105:8	118863,99
218412	75:24:400105:9	99694,56
218413	75:24:400105:10	80411,63
218414	75:24:400105:11	73953,14
218415	75:24:400105:12	67476,44
218416	75:24:400105:13	81636,83
218417	75:24:400105:14	58569,63
218418	75:24:400105:15	9016550,05
218419	75:24:400105:16	2761940,22
218420	75:24:400105:17	2097795,32
218421	75:24:400105:20	226386,59
218422	75:24:400105:21	114272,31
218423	75:24:400105:22	854695,97
218424	75:24:400105:23	747114,29
218425	75:24:400105:24	9706,39
218426	75:24:400105:25	105903,81
218427	75:24:400105:26	6964,84
218428	75:24:400105:27	42532,47
218429	75:24:400105:28	8179,32
218430	75:24:400105:29	43418,56
218431	75:24:400105:30	8588,29
218432	75:24:400105:31	71105,76
218433	75:24:400105:32	77313,70
218434	75:24:400105:33	1173021,59
218435	75:24:400105:49	394210,65
218436	75:24:400105:161	5429,50
218437	75:24:400106:1	131592,09
218438	75:24:400106:2	81056,55

1	2	3
218439	75:24:400106:3	118863,99
218440	75:24:400106:5	150619,09
218441	75:24:400106:6	112485,20
218442	75:24:400106:7	118863,99
218443	75:24:400106:8	118863,99
218444	75:24:400106:9	115101,76
218445	75:24:400106:10	125232,74
218446	75:24:400106:11	112485,20
218447	75:24:400106:12	106095,67
218448	75:24:400106:13	125232,74
218449	75:24:400106:15	3171653,55
218450	75:24:400106:16	157806,85
218451	75:24:400106:17	626427,84
218452	75:24:400106:18	370947,64
218453	75:24:400106:19	97130,67
218454	75:24:400106:20	39192,58
218455	75:24:400106:21	80540,62
218456	75:24:400106:22	74405,80
218457	75:24:400106:23	77184,54
218458	75:24:400106:24	70134,22
218459	75:24:400106:25	69097,44
218460	75:24:400106:26	80411,63
218461	75:24:400106:27	988707,34
218462	75:24:400106:28	51734,20
218463	75:24:400106:29	62930,74
218464	75:24:400106:30	56417,66
218465	75:24:400106:31	84149,93
218466	75:24:400106:32	89619,17
218467	75:24:400106:33	116313,72
218468	75:24:400106:34	148086,28
218469	75:24:400106:35	168442,82
218470	75:24:400106:36	105456,09
218471	75:24:400106:37	85437,78
218472	75:24:400107:1	118863,99
218473	75:24:400107:2	105839,85
218474	75:24:400107:3	106095,67
218475	75:24:400107:4	106095,67
218476	75:24:400107:5	118863,99
218477	75:24:400107:6	131592,09
218478	75:24:400107:7	144284,78
218479	75:24:400107:8	73953,14
218480	75:24:400107:9	80411,63
218481	75:24:400107:10	73953,14
218482	75:24:400107:11	144284,78
218483	75:24:400107:12	179666,20
218484	75:24:400107:13	207330,75
218485	75:24:400107:14	131592,09
218486	75:24:400107:15	144221,40
218487	75:24:400107:16	106095,67
218488	75:24:400107:17	156945,93
218489	75:24:400107:18	150619,09
218490	75:24:400107:19	150555,78
218491	75:24:400107:20	131592,09
218492	75:24:400107:21	79887,98
218493	75:24:400107:22	79887,98

1	2	3
218494	75:24:400107:23	118089,94
218495	75:24:400107:24	118089,94
218496	75:24:400107:25	27264,40
218497	75:24:400107:26	60979,29
218498	75:24:400107:27	80411,63
218499	75:24:400107:28	126759,82
218500	75:24:400107:29	127532,06
218501	75:24:400107:30	67346,71
218502	75:24:400107:31	6403,56
218503	75:24:400107:34	11176,74
218504	75:24:400107:38	8331,32
218505	75:24:400107:39	67122,37
218506	75:24:400107:40	1275443,83
218507	75:24:400107:41	1958602,87
218508	75:24:400107:42	177745,12
218509	75:24:400107:43	52143,17
218510	75:24:400107:44	72335,75
218511	75:24:400107:45	145742,35
218512	75:24:400107:46	34898,43
218513	75:24:400107:47	111846,75
218514	75:24:400107:48	129685,23
218515	75:24:400107:49	149986,00
218516	75:24:400107:50	37147,75
218517	75:24:400107:51	41169,25
218518	75:24:400107:52	75181,59
218519	75:24:400107:53	209879,71
218520	75:24:400107:54	248608,27
218521	75:24:400107:55	153343,18
218522	75:24:400107:56	24138,68
218523	75:24:400107:57	545667,54
218524	75:24:400107:58	1643315,07
218525	75:24:400107:59	28763,94
218526	75:24:400107:60	64844,79
218527	75:24:400107:61	2633,36
218528	75:24:400107:62	2618,03
218529	75:24:400107:63	3124,22
218530	75:24:400107:73	1051,08
218531	75:24:400107:85	3533,71
218532	75:24:400107:86	4432354,20
218533	75:24:400107:100	11169,13
218534	75:24:400107:101	2720,88
218535	75:24:400107:102	371,78
218536	75:24:400107:103	1966,40
218537	75:24:400107:104	371,78
218538	75:24:400107:131	99694,56
218539	75:24:400107:133	174739,87
218540	75:24:400107:135	175688,78
218541	75:24:400107:246	178921,81
218542	75:24:400107:247	444429,55
218543	75:24:400107:248	26274,92
218544	75:24:400107:249	199056,56
218545	75:24:400108:1	118863,99
218546	75:24:400108:2	112485,20
218547	75:24:400108:3	54458,90
218548	75:24:400108:4	93280,94

1	2	3
218549	75:24:400108:5	67476,44
218550	75:24:400108:6	73953,14
218551	75:24:400108:7	45258,91
218552	75:24:400108:8	67476,44
218553	75:24:400108:9	6816,10
218554	75:24:400108:10	99694,56
218555	75:24:400108:11	106095,67
218556	75:24:400108:12	93280,94
218557	75:24:400108:13	93280,94
218558	75:24:400108:14	131592,09
218559	75:24:400108:15	99694,56
218560	75:24:400108:16	54458,90
218561	75:24:400108:17	41237,41
218562	75:24:400108:18	504763,97
218563	75:24:400108:19	67476,44
218564	75:24:400108:20	46281,32
218565	75:24:400108:21	48189,83
218566	75:24:400108:22	80411,63
218567	75:24:400108:23	118863,99
218568	75:24:400108:24	80411,63
218569	75:24:400108:25	67476,44
218570	75:24:400108:26	93280,94
218571	75:24:400108:27	67476,44
218572	75:24:400108:28	99694,56
218573	75:24:400108:29	43554,88
218574	75:24:400108:30	118863,99
218575	75:24:400108:31	118863,99
218576	75:24:400108:32	80411,63
218577	75:24:400108:34	131592,09
218578	75:24:400108:35	99694,56
218579	75:24:400108:36	131592,09
218580	75:24:400108:37	102448,51
218581	75:24:400108:38	103024,63
218582	75:24:400108:39	72206,31
218583	75:24:400108:40	82115,80
218584	75:24:400108:41	131592,09
218585	75:24:400108:42	93280,94
218586	75:24:400108:43	125232,74
218587	75:24:400108:44	80411,63
218588	75:24:400108:45	98605,15
218589	75:24:400108:46	99694,56
218590	75:24:400108:47	118863,99
218591	75:24:400108:48	66178,73
218592	75:24:400108:49	80411,63
218593	75:24:400108:50	106095,67
218594	75:24:400108:51	118863,99
218595	75:24:400108:52	80411,63
218596	75:24:400108:53	93280,94
218597	75:24:400108:54	73953,14
218598	75:24:400108:55	46349,48
218599	75:24:400108:56	54720,21
218600	75:24:400108:57	128413,55
218601	75:24:400108:58	90647,49
218602	75:24:400108:59	78540,43
218603	75:24:400108:60	57004,83

1	2	3
218604	75:24:400108:61	46962,93
218605	75:24:400108:62	67476,44
218606	75:24:400108:63	59546,91
218607	75:24:400108:64	62280,48
218608	75:24:400108:65	71170,51
218609	75:24:400108:66	73500,39
218610	75:24:400108:67	668053,86
218611	75:24:400108:68	165322,71
218612	75:24:400108:69	1030067,27
218613	75:24:400108:71	97002,42
218614	75:24:400108:74	150492,47
218615	75:24:400108:79	60552,30
218616	75:24:400108:82	58504,46
218617	75:24:400108:83	52075,01
218618	75:24:400108:84	46145,00
218619	75:24:400108:85	40214,99
218620	75:24:400108:86	39124,42
218621	75:24:400108:87	35171,08
218622	75:24:400108:88	52143,17
218623	75:24:400108:89	32989,93
218624	75:24:400108:90	67022,33
218625	75:24:400108:91	40828,44
218626	75:24:400108:92	35648,20
218627	75:24:400108:93	43963,85
218628	75:24:400108:94	48871,44
218629	75:24:400108:95	38238,32
218630	75:24:400108:96	114655,16
218631	75:24:400108:97	79637,51
218632	75:24:400108:98	90711,75
218633	75:24:400108:99	81507,89
218634	75:24:400108:100	48121,67
218635	75:24:400108:101	50234,66
218636	75:24:400108:102	61434,81
218637	75:24:400108:103	72400,47
218638	75:24:400108:104	39874,19
218639	75:24:400108:105	72012,14
218640	75:24:400108:106	69291,87
218641	75:24:400108:107	83763,46
218642	75:24:400108:108	74211,82
218643	75:24:400108:109	39601,54
218644	75:24:400108:110	215022,26
218645	75:24:400108:111	568781,48
218646	75:24:400108:115	79960,08
218647	75:24:400108:116	17929,91
218648	75:24:400108:161	31263,33
218649	75:24:400108:275	378118,68
218650	75:24:400109:1	144284,78
218651	75:24:400109:2	144284,78
218652	75:24:400109:3	106095,67
218653	75:24:400109:4	106095,67
218654	75:24:400109:5	80411,63
218655	75:24:400109:6	125232,74
218656	75:24:400109:7	86853,72
218657	75:24:400109:8	93280,94
218658	75:24:400109:9	125232,74

1	2	3
218659	75:24:400109:10	118863,99
218660	75:24:400109:11	175885,24
218661	75:24:400109:12	100078,97
218662	75:24:400109:13	118863,99
218663	75:24:400109:14	67476,44
218664	75:24:400109:15	137942,60
218665	75:24:400109:16	106095,67
218666	75:24:400109:17	175885,24
218667	75:24:400109:18	175885,24
218668	75:24:400109:19	118863,99
218669	75:24:400109:20	137942,60
218670	75:24:400109:21	67476,44
218671	75:24:400109:22	99694,56
218672	75:24:400109:23	76538,61
218673	75:24:400109:24	112485,20
218674	75:24:400109:25	106095,67
218675	75:24:400109:26	56417,66
218676	75:24:400109:27	105392,13
218677	75:24:400109:28	125232,74
218678	75:24:400109:29	125232,74
218679	75:24:400109:30	118863,99
218680	75:24:400109:31	118863,99
218681	75:24:400109:32	194391,86
218682	75:24:400109:33	112868,23
218683	75:24:400109:34	116186,16
218684	75:24:400109:36	72465,19
218685	75:24:400109:37	74599,78
218686	75:24:400109:38	199105,19
218687	75:24:400109:39	128477,14
218688	75:24:400109:40	157135,62
218689	75:24:400109:42	164916,30
218690	75:24:400109:44	24537,96
218691	75:24:400109:46	184704,15
218692	75:24:400109:47	34625,79
218693	75:24:400109:48	676508,43
218694	75:24:400109:49	24714,72
218695	75:24:400109:50	505930,85
218696	75:24:400109:51	109739,07
218697	75:24:400109:52	101295,97
218698	75:24:400109:53	108972,34
218699	75:24:400109:54	105967,76
218700	75:24:400109:55	179099,20
218701	75:24:400109:56	200926,88
218702	75:24:400109:57	93987,08
218703	75:24:400109:58	68254,68
218704	75:24:400109:59	74276,48
218705	75:24:400109:60	94051,27
218706	75:24:400109:88	236399,01
218707	75:24:400109:89	45071,62
218708	75:24:400110:1	137942,60
218709	75:24:400110:2	118863,99
218710	75:24:400110:3	125232,74
218711	75:24:400110:4	118863,99
218712	75:24:400110:5	94723,22
218713	75:24:400110:6	106095,67

1	2	3
218714	75:24:400110:7	99694,56
218715	75:24:400110:8	106095,67
218716	75:24:400110:9	106095,67
218717	75:24:400110:10	67476,44
218718	75:24:400110:11	99694,56
218719	75:24:400110:12	99694,56
218720	75:24:400110:13	137942,60
218721	75:24:400110:14	156945,93
218722	75:24:400110:15	131592,09
218723	75:24:400110:16	118863,99
218724	75:24:400110:17	164276,20
218725	75:24:400110:18	80411,63
218726	75:24:400110:19	118863,99
218727	75:24:400110:20	118863,99
218728	75:24:400110:21	116760,13
218729	75:24:400110:22	125232,74
218730	75:24:400110:23	93280,94
218731	75:24:400110:24	131592,09
218732	75:24:400110:25	80411,63
218733	75:24:400110:26	80411,63
218734	75:24:400110:27	86853,72
218735	75:24:400110:28	80411,63
218736	75:24:400110:29	99694,56
218737	75:24:400110:30	86853,72
218738	75:24:400110:31	68773,34
218739	75:24:400110:32	106095,67
218740	75:24:400110:33	99694,56
218741	75:24:400110:34	165286,56
218742	75:24:400110:35	155111,89
218743	75:24:400110:37	223443,29
218744	75:24:400110:38	73953,14
218745	75:24:400110:39	81959,16
218746	75:24:400110:40	101360,01
218747	75:24:400110:41	94757,23
218748	75:24:400110:42	35511,88
218749	75:24:400110:43	2680,89
218750	75:24:400111:1	137942,60
218751	75:24:400111:2	163265,68
218752	75:24:400111:3	106095,67
218753	75:24:400111:4	131592,09
218754	75:24:400111:5	106095,67
218755	75:24:400111:6	125232,74
218756	75:24:400111:7	125232,74
218757	75:24:400111:8	99694,56
218758	75:24:400111:9	80411,63
218759	75:24:400111:10	78798,61
218760	75:24:400111:11	83634,62
218761	75:24:400111:12	120711,93
218762	75:24:400111:13	137942,60
218763	75:24:400111:14	131592,09
218764	75:24:400111:15	175885,24
218765	75:24:400111:16	163265,68
218766	75:24:400111:17	150619,09
218767	75:24:400111:18	112485,20
218768	75:24:400111:19	150619,09

1	2	3
218769	75:24:400111:21	85115,88
218770	75:24:400111:22	126505,34
218771	75:24:400111:23	4273,27
218772	75:24:400111:24	56743,89
218773	75:24:400111:25	65854,17
218774	75:24:400111:26	113442,69
218775	75:24:400111:27	78863,15
218776	75:24:400111:28	104944,35
218777	75:24:400111:29	109802,95
218778	75:24:400111:30	95206,40
218779	75:24:400111:31	119819,92
218780	75:24:400111:32	121540,05
218781	75:24:400111:33	109739,07
218782	75:24:400111:34	90711,75
218783	75:24:400111:35	80734,11
218784	75:24:400111:36	106543,30
218785	75:24:400111:37	96232,82
218786	75:24:400111:38	111335,90
218787	75:24:400111:39	95527,19
218788	75:24:400113:1	170840,49
218789	75:24:400113:2	140840,08
218790	75:24:400113:4	99694,56
218791	75:24:400113:5	67476,44
218792	75:24:400113:6	80411,63
218793	75:24:400113:7	47712,70
218794	75:24:400113:8	93280,94
218795	75:24:400113:9	80411,63
218796	75:24:400113:10	106095,67
218797	75:24:400113:11	106095,67
218798	75:24:400113:12	106095,67
218799	75:24:400113:13	80411,63
218800	75:24:400113:14	80411,63
218801	75:24:400113:15	80411,63
218802	75:24:400113:16	80411,63
218803	75:24:400113:17	169578,68
218804	75:24:400113:18	163265,68
218805	75:24:400113:19	131592,09
218806	75:24:400113:20	131592,09
218807	75:24:400113:21	112485,20
218808	75:24:400113:22	112485,20
218809	75:24:400113:23	80411,63
218810	75:24:400113:24	67476,44
218811	75:24:400113:25	80411,63
218812	75:24:400113:26	80411,63
218813	75:24:400113:27	80411,63
218814	75:24:400113:28	80411,63
218815	75:24:400113:29	144284,78
218816	75:24:400113:30	93280,94
218817	75:24:400113:31	131592,09
218818	75:24:400113:32	150619,09
218819	75:24:400113:33	144284,78
218820	75:24:400113:34	163265,68
218821	75:24:400113:35	163265,68
218822	75:24:400113:36	504763,97
218823	75:24:400113:37	118863,99

1	2	3
218824	75:24:400113:38	144284,78
218825	75:24:400113:39	118863,99
218826	75:24:400113:40	144284,78
218827	75:24:400113:41	144284,78
218828	75:24:400113:42	118863,99
218829	75:24:400113:43	144284,78
218830	75:24:400113:44	163265,68
218831	75:24:400113:45	207330,75
218832	75:24:400113:46	251147,57
218833	75:24:400113:47	47508,22
218834	75:24:400113:48	39465,22
218835	75:24:400113:49	147072,82
218836	75:24:400113:50	202622,54
218837	75:24:400113:51	51802,36
218838	75:24:400113:52	133371,10
218839	75:24:400113:53	186466,54
218840	75:24:400113:54	57004,83
218841	75:24:400113:56	131973,36
218842	75:24:400113:58	142890,19
218843	75:24:400113:59	80234,55
218844	75:24:400113:60	177416,49
218845	75:24:400113:61	167280,01
218846	75:24:400113:62	253467,69
218847	75:24:400113:63	200088,50
218848	75:24:400113:64	149274,53
218849	75:24:400113:65	52620,29
218850	75:24:400113:66	58374,11
218851	75:24:400113:67	22493,13
218852	75:24:400113:68	107885,87
218853	75:24:400113:69	80863,09
218854	75:24:400113:70	124150,73
218855	75:24:400113:71	64360,52
218856	75:24:400113:72	42414,48
218857	75:24:400113:73	535882,81
218858	75:24:400113:74	80305,96
218859	75:24:400113:75	164655,10
218860	75:24:400113:76	154795,61
218861	75:24:400113:77	29309,23
218862	75:24:400113:78	91675,45
218863	75:24:400113:79	53478,63
218864	75:24:400113:80	59156,06
218865	75:24:400113:81	56613,40
218866	75:24:400113:82	7497,71
218867	75:24:400113:83	13632,20
218868	75:24:400113:84	16358,64
218869	75:24:400113:85	21129,91
218870	75:24:400113:86	82345,90
218871	75:24:400113:87	53347,88
218872	75:24:400113:88	35716,37
218873	75:24:400113:89	35852,69
218874	75:24:400113:90	108461,10
218875	75:24:400113:91	112357,52
218876	75:24:400113:92	33126,25
218877	75:24:400113:107	56482,91
218878	75:24:400113:153	169578,68

1	2	3
218879	75:24:400113:154	80411,63
218880	75:24:400114:1	87754,39
218881	75:24:400114:2	144284,78
218882	75:24:400114:3	90776,01
218883	75:24:400114:6	32444,64
218884	75:24:400114:9	84793,94
218885	75:24:400114:10	5108291,16
218886	75:24:400114:11	16380059,82
218887	75:24:400114:12	5297230,40
218888	75:24:400114:13	2924,31
218889	75:24:400114:14	2260,33
218890	75:24:400114:43	1316,28
218891	75:24:410101:1	150619,09
218892	75:24:410101:2	34080,50
218893	75:24:410101:3	226136,14
218894	75:24:410101:4	169578,68
218895	75:24:410101:5	175885,24
218896	75:24:410101:6	213603,99
218897	75:24:410101:7	182185,65
218898	75:24:410101:8	131592,09
218899	75:24:410101:9	257390,23
218900	75:24:410101:10	169578,68
218901	75:24:410101:11	194769,04
218902	75:24:410101:12	20258344,01
218903	75:24:410101:13	931926,57
218904	75:24:410101:14	2871037,07
218905	75:24:410101:15	30406,57
218906	75:24:410101:16	15842,18
218907	75:24:410101:17	756392,30
218908	75:24:410101:20	20145,54
218909	75:24:410101:26	166292,85
218910	75:24:410101:31	447509,80
218911	75:24:410101:32	147136,17
218912	75:24:410101:33	16236,71
218913	75:24:410101:34	227012,70
218914	75:24:410101:35	154669,10
218915	75:24:410101:36	313414,07
218916	75:24:410101:37	300427,96
218917	75:24:410102:1	131592,09
218918	75:24:410102:2	112485,20
218919	75:24:410102:3	137942,60
218920	75:24:410102:4	219872,39
218921	75:24:410102:5	194769,04
218922	75:24:410102:6	163265,68
218923	75:24:410102:7	156945,93
218924	75:24:410102:8	20448,30
218925	75:24:410102:9	163265,68
218926	75:24:410102:10	194769,04
218927	75:24:410102:11	137942,60
218928	75:24:410102:12	163265,68
218929	75:24:410102:13	219872,39
218930	75:24:410102:14	118863,99
218931	75:24:410102:15	338231,83
218932	75:24:410102:16	169578,68
218933	75:24:410102:17	201052,50

1	2	3
218934	75:24:410102:18	144284,78
218935	75:24:410102:20	107826,43
218936	75:24:410102:21	209526,94
218937	75:24:410102:22	11019,78
218938	75:24:410102:23	22125,65
218939	75:24:410102:24	278444,35
218940	75:24:410102:25	533550,22
218941	75:24:410102:27	116278,17
218942	75:24:410102:31	16486,63
218943	75:24:410102:33	173581,40
218944	75:24:410102:35	64360,52
218945	75:24:410102:40	150619,09
218946	75:24:410102:41	821826,11
218947	75:24:410102:46	2800995,84
218948	75:24:410102:47	382154,53
218949	75:24:410102:49	108333,28
218950	75:24:410102:50	184641,20
218951	75:24:410102:51	155997,36
218952	75:24:410102:52	194580,79
218953	75:24:410102:53	2284,00
218954	75:24:410102:54	331,93
218955	75:24:420101:1	136165,32
218956	75:24:420101:2	62800,70
218957	75:24:420101:3	74082,48
218958	75:24:420101:4	81572,36
218959	75:24:420101:5	111335,90
218960	75:24:420101:6	66568,13
218961	75:24:420101:7	66568,13
218962	75:24:420101:8	66568,13
218963	75:24:420101:9	66568,13
218964	75:24:420101:10	74082,48
218965	75:24:420101:11	62800,70
218966	75:24:420101:12	62800,70
218967	75:24:420101:13	88911,98
218968	75:24:420101:14	107885,87
218969	75:24:420101:15	125487,29
218970	75:24:420101:16	60718,94
218971	75:24:420101:17	66827,69
218972	75:24:420101:18	71623,73
218973	75:24:420101:19	58634,80
218974	75:24:420101:20	58634,80
218975	75:24:420101:21	102000,35
218976	75:24:420101:22	95847,95
218977	75:24:420101:23	82216,99
218978	75:24:420101:24	252396,42
218979	75:24:420101:25	120393,38
218980	75:24:420101:26	71105,76
218981	75:24:420101:27	108141,54
218982	75:24:420101:28	64880,18
218983	75:24:420101:29	83119,21
218984	75:24:420101:30	82990,34
218985	75:24:420101:31	41441,89
218986	75:24:420101:32	61760,12
218987	75:24:420101:33	61760,12
218988	75:24:420101:34	71623,73

1	2	3
218989	75:24:420101:35	49075,92
218990	75:24:420101:36	60979,29
218991	75:24:420101:37	63320,78
218992	75:24:420101:38	63320,78
218993	75:24:420101:39	58634,80
218994	75:24:420101:40	155428,14
218995	75:24:420101:41	117589,06
218996	75:24:420101:42	139211,69
218997	75:24:420101:43	130320,94
218998	75:24:420101:44	130320,94
218999	75:24:420101:45	116313,72
219000	75:24:420101:46	130320,94
219001	75:24:420101:47	82990,34
219002	75:24:420101:48	150619,09
219003	75:24:420101:49	181303,95
219004	75:24:420101:50	73435,70
219005	75:24:420101:51	118863,99
219006	75:24:420101:52	111208,18
219007	75:24:420101:53	238087,51
219008	75:24:420101:55	183269,95
219009	75:24:420101:56	66122,11
219010	75:24:420101:57	474094,47
219011	75:24:420101:58	1486528,35
219012	75:24:420101:59	61630,00
219013	75:24:420101:60	86017,12
219014	75:24:420101:61	45780,41
219015	75:24:420101:62	191310,84
219016	75:24:420101:63	152201,48
219017	75:24:420101:64	159285,04
219018	75:24:420101:65	4361373,74
219019	75:24:420101:66	3312157,03
219020	75:24:420101:67	57213,93
219021	75:24:420101:68	1271,74
219022	75:24:420101:71	270,04
219023	75:24:420101:83	1335,07
219024	75:24:420101:194	171043,19
219025	75:24:430201:94	23849,72
219026	75:24:430202:80	333654,98
219027	75:24:470201:421	1703667,53
219028	75:24:470202:439	748364,17
219029	75:24:480101:161	4150,80
219030	75:24:480301:212	619939,78
219031	75:24:480301:213	578567,48
219032	75:24:480401:24	59615,28
219033	75:24:480401:141	6678,78
219034	75:24:490101:271	5289,97
219035	75:24:490104:358	7265029,54
219036	75:24:490105:7	920,47
219037	75:24:490105:9	163265,68
219038	75:24:490105:10	598167,69
219039	75:24:500301:560	4212114,38
219040	75:24:540101:90	459683,75
219041	75:24:540101:91	256305,33
219042	75:24:540101:99	287683,77
219043	75:24:540301:121	34882,44

1	2	3
219044	75:24:550101:194	920,47
219045	75:24:550101:205	201084,41
219046	75:24:550201:192	447075,58
219047	75:24:570101:321	3244759,38
219048	75:24:570102:109	30930,54
219049	75:24:570102:110	220846,41
219050	75:25:000000:3	19992,42
219051	75:25:000000:4	9307,64
219052	75:25:000000:5	9419,36
219053	75:25:000000:6	3486,56
219054	75:25:000000:7	3195,94
219055	75:25:000000:8	9033,54
219056	75:25:000000:11	32690,62
219057	75:25:000000:12	8171060,88
219058	75:25:000000:13	22372,51
219059	75:25:000000:14	12183,05
219060	75:25:000000:15	1453,11
219061	75:25:000000:16	141,77
219062	75:25:000000:17	2374,59
219063	75:25:000000:18	6202,28
219064	75:25:000000:19	20310,25
219065	75:25:000000:21	244453,73
219066	75:25:000000:500	21605,84
219067	75:25:000000:501	26606,29
219068	75:25:000000:522	2448,46
219069	75:25:000000:545	43358,91
219070	75:25:000000:554	23370,83
219071	75:25:000000:557	19279,32
219072	75:25:000000:562	92,05
219073	75:25:000000:608	230,12
219074	75:25:000000:731	105,85
219075	75:25:000000:737	45392606,00
219076	75:25:000000:738	14985,31
219077	75:25:000000:739	4803,10
219078	75:25:000000:740	118107952,89
219079	75:25:000000:760	391487,07
219080	75:25:000000:764	27347,27
219081	75:25:000000:765	4906,12
219082	75:25:000000:766	12058,20
219083	75:25:000000:767	27098,74
219084	75:25:000000:768	9487,93
219085	75:25:000000:770	11826,21
219086	75:25:000000:771	5375,79
219087	75:25:000000:772	30582,74
219088	75:25:000000:773	27306458,76
219089	75:25:000000:774	12096,85
219090	75:25:000000:776	342651,60
219091	75:25:000000:777	898001,54
219092	75:25:000000:782	2048081,46
219093	75:25:000000:783	1558860,41
219094	75:25:000000:786	19712,99
219095	75:25:000000:787	5988,14
219096	75:25:000000:792	5870,20
219097	75:25:000000:793	6052359,24
219098	75:25:000000:795	11908,88

1	2	3
219099	75:25:000000:806	8026,83
219100	75:25:000000:807	145563,78
219101	75:25:000000:808	15712,48
219102	75:25:000000:809	1153402,57
219103	75:25:000000:810	20342,47
219104	75:25:000000:820	5722,77
219105	75:25:000000:821	17268,09
219106	75:25:000000:822	8088,96
219107	75:25:000000:823	6664,19
219108	75:25:010101:2	171746,80
219109	75:25:010101:4	326339,03
219110	75:25:010101:84	51457,85
219111	75:25:010101:85	749180,71
219112	75:25:010101:89	60461,04
219113	75:25:010101:90	131738,50
219114	75:25:010101:91	69110,26
219115	75:25:010101:202	55241,51
219116	75:25:010101:203	87196,69
219117	75:25:010101:204	34268,67
219118	75:25:010101:205	373196,41
219119	75:25:020101:19	4046,42
219120	75:25:020101:30	3995,68
219121	75:25:020101:31	306963,93
219122	75:25:020101:32	677563,25
219123	75:25:020101:35	20461,36
219124	75:25:020101:37	102345,82
219125	75:25:020101:39	81752,96
219126	75:25:020101:40	353486,59
219127	75:25:020101:49	7088,32
219128	75:25:020101:52	2389949,05
219129	75:25:020101:53	1184747,63
219130	75:25:020101:55	2545475,96
219131	75:25:020101:57	161508,18
219132	75:25:020101:60	214288,62
219133	75:25:020101:62	15970,23
219134	75:25:020101:63	146095,39
219135	75:25:020101:64	128354,19
219136	75:25:020101:65	1767,31
219137	75:25:020101:308	388044,05
219138	75:25:020101:375	48479,94
219139	75:25:020101:377	214887,26
219140	75:25:020101:378	242774,71
219141	75:25:020101:379	246390,75
219142	75:25:020101:380	298933,61
219143	75:25:020101:381	266573,44
219144	75:25:020101:382	348405,50
219145	75:25:020101:383	334275,95
219146	75:25:020101:384	319089,61
219147	75:25:020101:385	312773,04
219148	75:25:020101:386	288852,07
219149	75:25:020101:387	24405,30
219150	75:25:020101:389	387284,58
219151	75:25:020101:390	47598,51
219152	75:25:020101:391	1539873,55
219153	75:25:020101:392	233385,93

1	2	3
219154	75:25:020101:393	92208,58
219155	75:25:020101:506	72595,77
219156	75:25:020101:507	166403,59
219157	75:25:020101:508	162184,79
219158	75:25:020101:509	39599,42
219159	75:25:020101:510	89217,35
219160	75:25:020101:511	35036,74
219161	75:25:020101:512	41695,99
219162	75:25:020101:513	60388,51
219163	75:25:020101:514	36006,14
219164	75:25:020101:515	129911,93
219165	75:25:020101:516	81453,77
219166	75:25:020101:517	44193,21
219167	75:25:020101:518	60678,62
219168	75:25:020101:519	37988,00
219169	75:25:020101:520	41241,95
219170	75:25:020101:521	43529,52
219171	75:25:020101:522	41349,29
219172	75:25:020101:523	18719,95
219173	75:25:020101:524	94307,54
219174	75:25:020103:11	3335,64
219175	75:25:020103:24	1764930,65
219176	75:25:020103:26	6618822,40
219177	75:25:020103:27	170487,89
219178	75:25:020103:36	2922,50
219179	75:25:020103:37	24215,46
219180	75:25:020103:149	84113,45
219181	75:25:020103:150	83109,88
219182	75:25:020103:151	143413,68
219183	75:25:020103:152	73572,56
219184	75:25:020103:153	83040,40
219185	75:25:020103:154	212605,46
219186	75:25:020103:155	86720,50
219187	75:25:020103:156	103918,18
219188	75:25:020103:157	65675,89
219189	75:25:020103:158	130265,88
219190	75:25:020103:159	172457,67
219191	75:25:020103:160	98068,81
219192	75:25:020103:161	64274,86
219193	75:25:020103:162	75921,27
219194	75:25:020103:164	81355,15
219195	75:25:020103:165	67043,84
219196	75:25:020103:166	210656,01
219197	75:25:020103:167	136444,81
219198	75:25:020103:168	26162,82
219199	75:25:030101:2	68698,32
219200	75:25:030101:3	103561,81
219201	75:25:030101:38	54106,41
219202	75:25:030101:39	140448,01
219203	75:25:030102:2	1973559,77
219204	75:25:030102:113	113028,96
219205	75:25:040101:1	248091,20
219206	75:25:040101:2	5142976,74
219207	75:25:040101:3	3019198,10
219208	75:25:040101:4	53532,56

1	2	3
219209	75:25:040101:5	30218,98
219210	75:25:040101:7	132336,95
219211	75:25:040101:10	14114,60
219212	75:25:040101:11	697357,79
219213	75:25:040101:12	177208,00
219214	75:25:040101:128	57307,69
219215	75:25:040101:131	162118,97
219216	75:25:040101:132	147484,74
219217	75:25:040101:133	10087,99
219218	75:25:040101:244	185503,76
219219	75:25:040101:245	11446,09
219220	75:25:040101:246	33634,11
219221	75:25:040101:247	35608,52
219222	75:25:040101:248	1551,00
219223	75:25:040101:249	12297,53
219224	75:25:040101:250	9964,13
219225	75:25:040102:1	114144,97
219226	75:25:040102:2	109325,61
219227	75:25:040102:3	57184,28
219228	75:25:040102:4	51772,58
219229	75:25:040102:5	114144,97
219230	75:25:040102:7	447454,42
219231	75:25:040102:8	2374570,00
219232	75:25:040102:9	269025,00
219233	75:25:040102:28	8555,80
219234	75:25:040102:30	82067,44
219235	75:25:040102:141	154481,29
219236	75:25:040103:2	50998,31
219237	75:25:040103:3	103119,78
219238	75:25:040103:5	69662,77
219239	75:25:040103:7	90430,07
219240	75:25:040103:8	24883,69
219241	75:25:040103:9	67705,19
219242	75:25:040103:11	107258,22
219243	75:25:040103:57	295460,95
219244	75:25:040103:58	154187,82
219245	75:25:040103:170	53825,88
219246	75:25:040103:171	58847,39
219247	75:25:040105:1	114144,97
219248	75:25:040105:4	131726,06
219249	75:25:040105:6	142633,90
219250	75:25:040105:7	82320,02
219251	75:25:040105:8	111282,03
219252	75:25:040105:9	86913,97
219253	75:25:040105:47	211581,25
219254	75:25:040105:48	309516,64
219255	75:25:040105:159	62311,93
219256	75:25:040105:160	248668,18
219257	75:25:040105:161	60605,21
219258	75:25:040105:162	46786,83
219259	75:25:040106:1	32784,63
219260	75:25:040106:2	56811,89
219261	75:25:040106:3	109024,32
219262	75:25:040106:4	165725,64
219263	75:25:040106:5	28311,48

1	2	3
219264	75:25:040106:6	79467,06
219265	75:25:040106:9	151285,05
219266	75:25:040106:11	288417,48
219267	75:25:040106:14	274771,80
219268	75:25:040106:17	288203,31
219269	75:25:040106:18	111047,53
219270	75:25:040106:19	136644,61
219271	75:25:040106:78	179915,42
219272	75:25:040106:194	90811,42
219273	75:25:040107:1	92078,04
219274	75:25:040107:2	75933,05
219275	75:25:040107:3	50998,31
219276	75:25:040107:5	43999,36
219277	75:25:040107:6	302308,16
219278	75:25:040107:7	111260,69
219279	75:25:040107:8	25858,81
219280	75:25:040107:9	168405,66
219281	75:25:040107:11	383571,87
219282	75:25:040107:12	4566491,04
219283	75:25:040107:14	147294,16
219284	75:25:040107:16	4566507,64
219285	75:25:040107:17	107381,46
219286	75:25:040107:18	25739,63
219287	75:25:040107:19	111033,66
219288	75:25:040107:78	107258,22
219289	75:25:040107:94	306821,19
219290	75:25:040107:205	635451,88
219291	75:25:040107:206	204624,00
219292	75:25:040108:1	53462,75
219293	75:25:040108:2	34265,50
219294	75:25:040108:3	74897,54
219295	75:25:040108:4	51332,59
219296	75:25:040108:5	76779,09
219297	75:25:040108:6	121019,27
219298	75:25:040108:8	73642,32
219299	75:25:040109:1	390283,43
219300	75:25:040109:2	100358,01
219301	75:25:040109:3	51332,59
219302	75:25:040109:4	90672,84
219303	75:25:040109:5	34466,17
219304	75:25:040109:6	100358,01
219305	75:25:040109:7	79563,84
219306	75:25:040109:8	36666,13
219307	75:25:040109:9	45466,01
219308	75:25:040109:10	49132,62
219309	75:25:040109:11	54192,55
219310	75:25:040109:12	12173,16
219311	75:25:040109:13	72595,77
219312	75:25:040109:16	63829,06
219313	75:25:040109:17	74270,01
219314	75:25:040109:18	80329,10
219315	75:25:040109:90	87275,55
219316	75:25:040109:99	71269,43
219317	75:25:040109:101	116414,82
219318	75:25:040110:1	43999,36

1	2	3
219319	75:25:040110:2	89979,84
219320	75:25:040110:3	72595,77
219321	75:25:040110:4	86512,32
219322	75:25:040110:5	18025,97
219323	75:25:040110:7	83040,40
219324	75:25:040110:9	129801,60
219325	75:25:040110:10	96072,61
219326	75:25:040110:11	99529,03
219327	75:25:040110:12	101601,09
219328	75:25:040110:13	21926,58
219329	75:25:040110:95	276918,01
219330	75:25:040110:97	276707,53
219331	75:25:040110:209	369665,57
219332	75:25:040110:211	149247,15
219333	75:25:040110:214	201388,52
219334	75:25:040110:215	221510,00
219335	75:25:040111:2	44669,87
219336	75:25:040111:3	29332,91
219337	75:25:040111:4	72595,77
219338	75:25:040111:5	73991,06
219339	75:25:040111:6	43999,36
219340	75:25:040111:7	65605,69
219341	75:25:040111:8	76779,09
219342	75:25:040111:9	36666,13
219343	75:25:040111:10	57887,59
219344	75:25:040111:11	53239,23
219345	75:25:040111:12	63153,43
219346	75:25:040111:13	65605,69
219347	75:25:040111:15	643059,08
219348	75:25:040111:16	53459,22
219349	75:25:040111:156	57887,59
219350	75:25:040111:272	154496,31
219351	75:25:040111:273	246093,86
219352	75:25:040111:274	571222,43
219353	75:25:040111:275	86868,64
219354	75:25:040111:276	194396,63
219355	75:25:040112:1	82345,47
219356	75:25:040112:2	160594,75
219357	75:25:040112:4	620888,61
219358	75:25:040112:6	31092,88
219359	75:25:040112:7	247517,85
219360	75:25:040112:8	172201,10
219361	75:25:040112:164	33879,51
219362	75:25:040112:165	79285,51
219363	75:25:040112:167	197588,81
219364	75:25:040112:168	211102,92
219365	75:25:040113:1	146959,86
219366	75:25:040113:2	521511,76
219367	75:25:040113:3	43999,36
219368	75:25:040113:4	79563,84
219369	75:25:040113:5	50599,26
219370	75:25:040113:7	76221,75
219371	75:25:040113:9	459203,05
219372	75:25:040113:11	64220,38
219373	75:25:040113:12	1283867,40

1	2	3
219374	75:25:040113:13	29692,12
219375	75:25:040113:14	275193,26
219376	75:25:040113:16	39966,09
219377	75:25:040113:17	76012,71
219378	75:25:040113:18	29332,91
219379	75:25:040113:20	101808,23
219380	75:25:040113:117	76500,44
219381	75:25:040113:118	1566926,35
219382	75:25:040113:128	183734,06
219383	75:25:040113:239	243140,44
219384	75:25:040113:240	324186,08
219385	75:25:040113:241	144776,45
219386	75:25:040113:242	378824,14
219387	75:25:040114:1	5464,60
219388	75:25:040114:3	51332,59
219389	75:25:040114:4	51332,59
219390	75:25:040114:5	58590,61
219391	75:25:040114:6	36666,13
219392	75:25:040114:7	79215,92
219393	75:25:040114:8	135555,48
219394	75:25:040114:9	773080,29
219395	75:25:040114:11	405928,16
219396	75:25:040114:13	138734,64
219397	75:25:040114:14	133569,84
219398	75:25:040114:15	264341,78
219399	75:25:040114:102	5207292,64
219400	75:25:040114:107	72952,97
219401	75:25:040114:108	109284,66
219402	75:25:040114:219	2506166,15
219403	75:25:040114:220	3402389,62
219404	75:25:040114:221	923786,23
219405	75:25:040114:222	9522,30
219406	75:25:040114:223	16053,06
219407	75:25:040114:224	42210,65
219408	75:25:040115:1	77057,71
219409	75:25:040115:2	86304,13
219410	75:25:040115:3	100427,08
219411	75:25:040115:4	81511,30
219412	75:25:040115:5	46639,32
219413	75:25:040115:6	51332,59
219414	75:25:040115:7	86512,32
219415	75:25:040115:8	72595,77
219416	75:25:040115:9	7773,22
219417	75:25:040115:10	5793,25
219418	75:25:040115:11	24199,65
219419	75:25:040115:12	79864,18
219420	75:25:040115:13	221,55
219421	75:25:040115:14	6258,65
219422	75:25:040115:15	621335,55
219423	75:25:040115:17	23057,36
219424	75:25:040115:19	111254,11
219425	75:25:040115:20	151597,52
219426	75:25:040115:21	83596,21
219427	75:25:040115:22	75240,79
219428	75:25:040115:76	1702,88

1	2	3
219429	75:25:040116:1	43999,36
219430	75:25:040116:2	51332,59
219431	75:25:040116:3	72107,21
219432	75:25:040116:4	77475,58
219433	75:25:040116:5	93443,17
219434	75:25:040116:6	615639,94
219435	75:25:040116:7	86512,32
219436	75:25:040116:8	51332,59
219437	75:25:040116:9	518845,69
219438	75:25:040116:11	68824,03
219439	75:25:040116:13	366678,97
219440	75:25:040116:15	319642,65
219441	75:25:040116:17	94412,18
219442	75:25:040116:18	284190,56
219443	75:25:040116:19	289257,01
219444	75:25:040116:20	124589,29
219445	75:25:040116:21	248091,87
219446	75:25:040116:22	303531,84
219447	75:25:040116:23	86165,33
219448	75:25:040116:86	182703,80
219449	75:25:040116:87	75524,89
219450	75:25:040116:89	8192,22
219451	75:25:040116:92	86334,88
219452	75:25:040116:93	61891,04
219453	75:25:040116:95	264532,68
219454	75:25:040116:105	327268,87
219455	75:25:040116:106	202721,08
219456	75:25:040116:109	71059,93
219457	75:25:040116:110	185938,45
219458	75:25:040116:221	167140,32
219459	75:25:040116:223	267758,50
219460	75:25:040116:224	53969,04
219461	75:25:040116:225	130336,67
219462	75:25:040117:1	666623,39
219463	75:25:040117:2	327869,09
219464	75:25:040117:4	56465,85
219465	75:25:040117:5	126093,02
219466	75:25:040117:6	43999,36
219467	75:25:040117:7	72595,77
219468	75:25:040117:8	51332,59
219469	75:25:040117:9	105189,62
219470	75:25:040117:10	1529353,72
219471	75:25:040117:11	4620,78
219472	75:25:040117:12	248,53
219473	75:25:040117:14	799711,71
219474	75:25:040117:15	531985,03
219475	75:25:040117:17	1975150,39
219476	75:25:040117:19	174035,16
219477	75:25:040117:20	40259,41
219478	75:25:040117:21	51185,92
219479	75:25:040117:22	81302,72
219480	75:25:040117:23	122255,39
219481	75:25:040117:24	96072,61
219482	75:25:040117:25	1767,31
219483	75:25:040117:26	212315,48

1	2	3
219484	75:25:040117:83	83735,15
219485	75:25:040117:84	278662,80
219486	75:25:040117:89	77823,75
219487	75:25:040117:94	56685,84
219488	75:25:040117:95	247187,13
219489	75:25:040117:96	175730,27
219490	75:25:040117:208	83248,85
219491	75:25:040117:209	304913,02
219492	75:25:040117:210	1710067,47
219493	75:25:040117:211	3842,98
219494	75:25:040118:1	139934,61
219495	75:25:040118:9	368641,79
219496	75:25:040118:12	175652,38
219497	75:25:040118:13	368641,79
219498	75:25:040120:1	230714,63
219499	75:25:040120:2	4778,81
219500	75:25:040120:104	54999,20
219501	75:25:040120:105	121019,27
219502	75:25:040120:106	207979,47
219503	75:25:040120:107	46785,99
219504	75:25:040120:108	237085,74
219505	75:25:040120:109	205327,09
219506	75:25:040120:111	212649,60
219507	75:25:040120:113	162291,08
219508	75:25:040120:115	25302,28
219509	75:25:040120:117	243590,02
219510	75:25:040120:119	311772,55
219511	75:25:040120:121	408060,70
219512	75:25:040120:123	540736,82
219513	75:25:040120:124	1089829,20
219514	75:25:040120:126	821872,51
219515	75:25:040120:128	86512,32
219516	75:25:040120:129	379322,78
219517	75:25:040120:191	132580,52
219518	75:25:040120:196	99874,46
219519	75:25:040120:197	119645,36
219520	75:25:040120:309	115698,43
219521	75:25:040120:310	3893,60
219522	75:25:040120:311	49832,74
219523	75:25:050101:1	114144,97
219524	75:25:050101:5	3606,08
219525	75:25:050101:7	6455,16
219526	75:25:050101:9	101117,73
219527	75:25:050101:11	88524,01
219528	75:25:050101:13	105841,95
219529	75:25:050101:15	76743,63
219530	75:25:050101:16	443020,00
219531	75:25:050101:17	89494,65
219532	75:25:050101:19	67075,57
219533	75:25:050101:20	38298,16
219534	75:25:050101:22	88246,62
219535	75:25:050101:24	34076,29
219536	75:25:050101:25	351054,79
219537	75:25:050101:27	34293,81
219538	75:25:050101:29	22914,44

1	2	3
219539	75:25:050101:31	61373,08
219540	75:25:050101:33	30179,99
219541	75:25:050101:35	76082,39
219542	75:25:050101:36	99183,55
219543	75:25:050101:37	80398,65
219544	75:25:050101:38	45667,99
219545	75:25:050101:39	113857,15
219546	75:25:050101:40	63951,17
219547	75:25:050101:41	127853,03
219548	75:25:050101:42	463527,86
219549	75:25:050101:43	47693,38
219550	75:25:050101:44	674884,09
219551	75:25:050101:45	64522,77
219552	75:25:050101:46	117102,39
219553	75:25:050101:47	176813,23
219554	75:25:050101:48	64835,32
219555	75:25:050101:50	63772,45
219556	75:25:050101:52	47885,97
219557	75:25:050101:53	45392,67
219558	75:25:050101:175	111460,67
219559	75:25:050101:176	74193,04
219560	75:25:050101:177	77127,36
219561	75:25:050101:178	596880,60
219562	75:25:050101:460	115103,41
219563	75:25:050101:461	41652,73
219564	75:25:050101:462	63784,32
219565	75:25:050101:463	113250,42
219566	75:25:050101:464	76688,46
219567	75:25:050101:465	118287,79
219568	75:25:050101:466	131710,09
219569	75:25:050101:467	171639,61
219570	75:25:050101:469	228581,28
219571	75:25:050101:470	1947268,80
219572	75:25:050101:473	58590,61
219573	75:25:050101:475	91365,66
219574	75:25:050101:476	267459,21
219575	75:25:050101:477	337644,37
219576	75:25:050101:478	123902,98
219577	75:25:050101:479	144844,98
219578	75:25:050101:595	23596,34
219579	75:25:050101:598	290445,89
219580	75:25:050101:599	155636,70
219581	75:25:050101:600	167614,96
219582	75:25:050101:601	181575,53
219583	75:25:050101:602	232078,22
219584	75:25:050101:603	368,19
219585	75:25:050101:604	149164,41
219586	75:25:050101:606	209548,46
219587	75:25:060101:3	36818,94
219588	75:25:060101:4	13807,10
219589	75:25:080101:1	19318,98
219590	75:25:080101:2	21393,52
219591	75:25:080101:3	2308726,54
219592	75:25:080101:4	12035,39
219593	75:25:080101:5	18458956,49

1	2	3
219594	75:25:080101:9	5537,75
219595	75:25:080101:23	16834,76
219596	75:25:080101:84	2055,61
219597	75:25:080101:85	74913,29
219598	75:25:080101:87	117788,90
219599	75:25:080101:88	142848,93
219600	75:25:080101:89	73100,71
219601	75:25:080101:90	102478,72
219602	75:25:080101:91	320164,96
219603	75:25:080101:92	240725,71
219604	75:25:080101:172	63301,78
219605	75:25:080101:186	110682,30
219606	75:25:080101:193	287773,12
219607	75:25:080101:194	308576,55
219608	75:25:080101:195	349519,97
219609	75:25:080101:306	33565,07
219610	75:25:080101:307	10603,63
219611	75:25:080101:309	662,74
219612	75:25:080102:1	584822,00
219613	75:25:080102:2	42716,94
219614	75:25:080102:21	8667,57
219615	75:25:080102:22	8667,57
219616	75:25:080102:23	8619,81
219617	75:25:080102:24	8140,02
219618	75:25:080102:25	7946,94
219619	75:25:080102:26	8332,42
219620	75:25:080102:27	10036,98
219621	75:25:080102:28	5718,33
219622	75:25:080102:29	5462,84
219623	75:25:080102:30	5616,36
219624	75:25:080102:31	5101,79
219625	75:25:080102:32	5565,26
219626	75:25:080102:33	4736,41
219627	75:25:080102:34	5565,26
219628	75:25:080102:35	10595,70
219629	75:25:080102:36	5820,00
219630	75:25:080102:37	20448,95
219631	75:25:080102:38	20619,26
219632	75:25:080102:39	11746,91
219633	75:25:080102:40	9896,62
219634	75:25:080102:41	9143,08
219635	75:25:080102:42	4736,41
219636	75:25:080102:43	20193,17
219637	75:25:080102:44	12656,81
219638	75:25:080102:45	12430,19
219639	75:25:080102:46	12928,05
219640	75:25:080102:47	8380,42
219641	75:25:080102:48	11426,21
219642	75:25:080102:50	15007,97
219643	75:25:080102:51	81970,07
219644	75:25:080102:52	802928,46
219645	75:25:080102:53	110682,30
219646	75:25:080102:54	63301,78
219647	75:25:080102:288	10640,68
219648	75:25:080102:289	5398,58

1	2	3
219649	75:25:080102:290	30214,55
219650	75:25:080102:291	8854,96
219651	75:25:080102:292	22915,19
219652	75:25:080102:293	16909,10
219653	75:25:080103:2	75670,71
219654	75:25:080103:3	63988,68
219655	75:25:080103:4	215142,74
219656	75:25:080103:5	32208,53
219657	75:25:080103:6	48440,58
219658	75:25:080103:7	7727,38
219659	75:25:080103:8	30667,33
219660	75:25:080103:9	394069,42
219661	75:25:080103:23	307898,90
219662	75:25:080103:24	20378,92
219663	75:25:080103:25	19935,90
219664	75:25:080103:26	20378,92
219665	75:25:080103:27	232094,59
219666	75:25:080103:28	901324,19
219667	75:25:080103:40	12183,05
219668	75:25:080103:53	1772,08
219669	75:25:080103:82	886,04
219670	75:25:080103:103	779,72
219671	75:25:080103:121	1169,57
219672	75:25:080103:134	425,30
219673	75:25:080103:148	1453,11
219674	75:25:080103:174	1169,57
219675	75:25:080103:193	1630,31
219676	75:25:080103:216	1488,55
219677	75:25:080103:221	40516,38
219678	75:25:080103:223	606272,87
219679	75:25:080103:224	29807,47
219680	75:25:080103:226	55922,57
219681	75:25:080103:231	18479,61
219682	75:25:080103:233	154632,77
219683	75:25:080103:236	254532,46
219684	75:25:080103:238	46392,33
219685	75:25:080103:240	455219,35
219686	75:25:080103:241	2364529,92
219687	75:25:080103:243	211502,08
219688	75:25:080103:246	65314,22
219689	75:25:080103:248	219442,77
219690	75:25:080103:249	62490,78
219691	75:25:080103:251	11511,67
219692	75:25:080103:253	15492,42
219693	75:25:080103:257	167627,73
219694	75:25:080103:259	7140,15
219695	75:25:080103:261	308711,68
219696	75:25:080103:263	173752,15
219697	75:25:080103:265	103775,64
219698	75:25:080103:269	81026,58
219699	75:25:080103:273	63287,56
219700	75:25:080103:275	114805,75
219701	75:25:080103:276	14185,32
219702	75:25:080103:277	47372,64
219703	75:25:080103:279	92852,33

1	2	3
219704	75:25:080103:280	1059657,94
219705	75:25:080103:281	18,41
219706	75:25:080103:282	18,41
219707	75:25:080103:283	18,41
219708	75:25:080103:284	18,41
219709	75:25:080103:285	293457,60
219710	75:25:080103:286	372349,00
219711	75:25:080103:288	21642,57
219712	75:25:080103:289	121904,78
219713	75:25:080103:290	131893,71
219714	75:25:080103:292	23988,44
219715	75:25:080103:293	49566,02
219716	75:25:080103:294	21188,53
219717	75:25:080103:295	39274,45
219718	75:25:080103:296	29663,94
219719	75:25:080103:297	33977,31
219720	75:25:080103:298	28604,51
219721	75:25:080103:300	25426,23
219722	75:25:080103:301	46160,72
219723	75:25:080103:302	41998,68
219724	75:25:080103:303	38669,06
219725	75:25:080103:306	4846581,54
219726	75:25:080103:308	122625,56
219727	75:25:080103:309	1316,28
219728	75:25:080103:777	973667,09
219729	75:25:080103:778	251505,21
219730	75:25:080103:781	224748,39
219731	75:25:080103:782	470116,95
219732	75:25:080103:784	134228,27
219733	75:25:080103:786	249486,90
219734	75:25:080103:791	263108,22
219735	75:25:080103:792	395390,39
219736	75:25:080103:793	409806,43
219737	75:25:080103:794	251841,59
219738	75:25:080103:795	245416,68
219739	75:25:080103:796	28630,51
219740	75:25:080103:846	313656,77
219741	75:25:080103:852	89274,12
219742	75:25:080103:853	338527,92
219743	75:25:080103:854	172182,47
219744	75:25:080103:859	294,55
219745	75:25:080103:861	270808,83
219746	75:25:080103:862	34848,66
219747	75:25:080103:883	241412,43
219748	75:25:080103:884	96354,79
219749	75:25:080103:895	239561,75
219750	75:25:080103:896	246290,99
219751	75:25:080103:897	8165048,30
219752	75:25:080103:898	30691,44
219753	75:25:080103:899	428726,48
219754	75:25:080103:901	230618,27
219755	75:25:080103:902	257054,96
219756	75:25:080103:903	139953,56
219757	75:25:080103:904	212949,22
219758	75:25:080103:905	32322,28

1	2	3
219759	75:25:080103:906	282942,46
219760	75:25:080103:907	365541,00
219761	75:25:080103:908	279917,57
219762	75:25:080103:909	339367,05
219763	75:25:080103:910	301590,89
219764	75:25:080103:911	385162,91
219765	75:25:080103:912	287311,33
219766	75:25:080103:913	240725,71
219767	75:25:080103:915	18098,79
219768	75:25:080103:916	15072,44
219769	75:25:080103:917	1061613,00
219770	75:25:080103:918	126870,44
219771	75:25:080103:919	290335,65
219772	75:25:080103:920	132841,68
219773	75:25:080103:921	181289,11
219774	75:25:080103:922	160709,38
219775	75:25:080103:923	124309,13
219776	75:25:080103:924	252177,96
219777	75:25:080103:925	27242,39
219778	75:25:080103:926	293527,75
219779	75:25:080103:928	163031,21
219780	75:25:080103:1040	6935,77
219781	75:25:080103:1041	18763,85
219782	75:25:080103:1042	3023,76
219783	75:25:080103:1043	17130,01
219784	75:25:080103:1044	7175,09
219785	75:25:080103:1045	40698,74
219786	75:25:080103:1046	2784,43
219787	75:25:080103:1047	27011,30
219788	75:25:080103:1048	26371,57
219789	75:25:080103:1049	272235,79
219790	75:25:080103:1050	590247,36
219791	75:25:080103:1051	172977,53
219792	75:25:080103:1052	386178,85
219793	75:25:080103:1053	27163,95
219794	75:25:080103:1054	25621,03
219795	75:25:080103:1055	21403,11
219796	75:25:080103:1056	15940,28
219797	75:25:080103:1057	122976,69
219798	75:25:080103:1058	21733,69
219799	75:25:080103:1059	27715,12
219800	75:25:080103:1060	196440,04
219801	75:25:080103:1061	1468,16
219802	75:25:080103:1062	26179,62
219803	75:25:080103:1063	97074,99
219804	75:25:080103:1064	29332,91
219805	75:25:080103:1065	23479,77
219806	75:25:080103:1066	27790,70
219807	75:25:080103:1067	1238,04
219808	75:25:080103:1068	2250,56
219809	75:25:080103:1069	15586,14
219810	75:25:080103:1070	17686,22
219811	75:25:080103:1071	28141,07
219812	75:25:080103:1072	25621,03
219813	75:25:080103:1073	16643,46

1	2	3
219814	75:25:080103:1074	26379,88
219815	75:25:080103:1075	73901,66
219816	75:25:080103:1076	17966,41
219817	75:25:080103:1077	38289,39
219818	75:25:080103:1078	26379,88
219819	75:25:080103:1079	101255,84
219820	75:25:080103:1080	15007,97
219821	75:25:080103:1081	12872,88
219822	75:25:080103:1082	60993,12
219823	75:25:080103:1083	17686,22
219824	75:25:080103:1084	276221,12
219825	75:25:080103:1086	52209,89
219826	75:25:080103:1087	26592,65
219827	75:25:080103:1088	18098,79
219828	75:25:080103:1089	10586,99
219829	75:25:080103:1090	102777,66
219830	75:25:080103:1091	114592,58
219831	75:25:080103:1092	27181,58
219832	75:25:080103:1093	14451,63
219833	75:25:080103:1094	229793,93
219834	75:25:080104:1	701835,52
219835	75:25:080104:125	4441,29
219836	75:25:080104:126	4560,95
219837	75:25:080104:127	5200,68
219838	75:25:080104:128	2733,81
219839	75:25:080104:129	35820,23
219840	75:25:080104:130	4496,51
219841	75:25:080104:131	3709,51
219842	75:25:080105:2	21935,73
219843	75:25:080105:118	12679,52
219844	75:25:080105:119	10240,27
219845	75:25:100101:2	3124028,60
219846	75:25:100101:3	7047,50
219847	75:25:100101:7	32378893,98
219848	75:25:100101:73	7179456,00
219849	75:25:100101:74	3649424,32
219850	75:25:100101:76	11823877,77
219851	75:25:100101:79	488385,80
219852	75:25:100101:191	40930472,88
219853	75:25:100101:192	46861915,49
219854	75:25:100101:193	6291682,31
219855	75:25:100102:2	6102,74
219856	75:25:100102:9	7440291,72
219857	75:25:100102:11	8742670,48
219858	75:25:100102:13	1716565,75
219859	75:25:100102:14	1501361,19
219860	75:25:100102:15	9339101,24
219861	75:25:100102:17	92,05
219862	75:25:100102:21	2174704,00
219863	75:25:100102:25	2553388,16
219864	75:25:100102:26	3404910,72
219865	75:25:100102:27	2767677,03
219866	75:25:100102:140	11444640,66
219867	75:25:100103:40	3486,56
219868	75:25:100103:41	11122,86

1	2	3
219869	75:25:100103:42	132174,28
219870	75:25:100103:43	415199,08
219871	75:25:100103:45	7415602,70
219872	75:25:100103:46	17720,80
219873	75:25:100103:47	1961692,56
219874	75:25:100103:49	143580,03
219875	75:25:100103:172	3038444,76
219876	75:25:100103:220	2212441,88
219877	75:25:100103:221	2213992,45
219878	75:25:100104:1	294170,82
219879	75:25:100104:3	5653503,39
219880	75:25:100104:9	133,47
219881	75:25:100104:10	3946061,42
219882	75:25:100104:11	537489,15
219883	75:25:100104:14	602073,21
219884	75:25:100104:16	159666,27
219885	75:25:100104:19	1382455,98
219886	75:25:100104:20	544722,23
219887	75:25:100104:21	2760817,05
219888	75:25:100104:22	417347,18
219889	75:25:100104:23	417347,18
219890	75:25:100104:25	6543535,54
219891	75:25:100104:26	42069,62
219892	75:25:100104:27	354185,24
219893	75:25:100104:28	884633,94
219894	75:25:100104:142	418422,63
219895	75:25:100104:143	178907,53
219896	75:25:100104:144	418422,63
219897	75:25:100104:145	462163,42
219898	75:25:100104:148	1628032,47
219899	75:25:100104:154	115937,18
219900	75:25:100104:155	584825,45
219901	75:25:100104:156	884633,94
219902	75:25:100104:157	1756487,25
219903	75:25:100104:158	839667,90
219904	75:25:100104:161	1051946,75
219905	75:25:100104:165	237829,72
219906	75:25:100104:166	237829,72
219907	75:25:100104:167	237829,72
219908	75:25:100104:168	237829,72
219909	75:25:100104:169	237829,72
219910	75:25:100104:170	237829,72
219911	75:25:100104:171	237829,72
219912	75:25:100104:172	224928,99
219913	75:25:100104:173	237829,72
219914	75:25:100104:174	224928,99
219915	75:25:100104:177	1537345,07
219916	75:25:100104:288	1035,53
219917	75:25:100104:289	5616790,96
219918	75:25:100104:290	237829,72
219919	75:25:100104:291	224928,99
219920	75:25:100104:292	224928,99
219921	75:25:100104:293	224928,99
219922	75:25:100104:294	2173456,12
219923	75:25:100104:295	2212441,88

1	2	3
219924	75:25:100104:296	2203802,99
219925	75:25:100104:297	2213549,43
219926	75:25:100104:298	2136020,93
219927	75:25:100104:299	352200,90
219928	75:25:100104:300	2195828,63
219929	75:25:100104:301	1716480,99
219930	75:25:100104:302	2214435,47
219931	75:25:100104:303	2152412,67
219932	75:25:100104:304	1732170,94
219933	75:25:100104:306	2201366,38
219934	75:25:100104:307	2137128,48
219935	75:25:100104:308	1577372,71
219936	75:25:100104:309	830219,48
219937	75:25:100104:310	52276,36
219938	75:25:100104:311	886261,51
219939	75:25:100104:312	72498,35
219940	75:25:100104:313	683171,13
219941	75:25:100104:314	2207286,62
219942	75:25:100105:2	61384,30
219943	75:25:100105:3	689551,41
219944	75:25:100105:4	122364,48
219945	75:25:100105:5	485368,54
219946	75:25:100105:6	3311748,25
219947	75:25:100105:7	138261,67
219948	75:25:100105:8	345341,43
219949	75:25:100105:9	14093,34
219950	75:25:100105:11	659591,87
219951	75:25:100105:23	7545651,42
219952	75:25:100105:24	6956126,31
219953	75:25:100105:25	8965606,87
219954	75:25:100105:26	17813030,77
219955	75:25:100105:27	8758814,31
219956	75:25:100105:28	7821857,92
219957	75:25:100105:29	6364216,99
219958	75:25:100105:32	3489620,78
219959	75:25:100105:33	3419709,27
219960	75:25:100105:40	2946,88
219961	75:25:100105:44	9141,18
219962	75:25:100105:47	6506,42
219963	75:25:100105:48	4906,81
219964	75:25:100105:49	6728806,03
219965	75:25:100105:50	598319,01
219966	75:25:100105:51	189750,01
219967	75:25:100105:53	1571071,73
219968	75:25:100105:54	809432,95
219969	75:25:100105:55	20887,73
219970	75:25:100105:56	14430,01
219971	75:25:100105:57	3651,00
219972	75:25:100105:58	3651,00
219973	75:25:100105:59	3184,00
219974	75:25:100105:60	134087,15
219975	75:25:100105:62	114232,20
219976	75:25:100105:64	182181,63
219977	75:25:100105:65	12042,85
219978	75:25:100105:67	2751521,11

1	2	3
219979	75:25:100105:69	71292,00
219980	75:25:100105:71	112660,28
219981	75:25:100105:73	2023627,23
219982	75:25:100105:74	480110,00
219983	75:25:100105:76	108042,20
219984	75:25:100105:77	488519,42
219985	75:25:100105:78	378333,39
219986	75:25:100105:79	142765,12
219987	75:25:100105:81	35082,60
219988	75:25:100105:82	191270,69
219989	75:25:100105:83	20350694,98
219990	75:25:100105:84	2759790,80
219991	75:25:100105:800	84320,32
219992	75:25:100105:801	546786,08
219993	75:25:100105:803	10073716,29
219994	75:25:100105:810	1602256,55
219995	75:25:100105:811	29674,69
219996	75:25:100105:813	485368,54
219997	75:25:100105:815	121207,04
219998	75:25:100105:816	485368,54
219999	75:25:100105:817	170435,33
220000	75:25:100105:818	89391,52
220001	75:25:100105:859	460543,64
220002	75:25:100105:861	1302792,89
220003	75:25:100105:870	2805213,53
220004	75:25:100105:887	627400,87
220005	75:25:100105:891	881760,36
220006	75:25:100105:896	339566,56
220007	75:25:100105:897	8361991,55
220008	75:25:100105:901	237953,46
220009	75:25:100105:903	1780311,64
220010	75:25:100105:905	6798903,45
220011	75:25:100105:1018	324042,17
220012	75:25:100105:1019	509473,00
220013	75:25:100105:1020	930342,00
220014	75:25:100105:1021	6291105,51
220015	75:25:100105:1023	1580347,28
220016	75:25:100105:1024	3483,99
220017	75:25:100105:1025	6242029,30
220018	75:25:100105:1026	2148812,80
220019	75:25:100105:1027	13784,09
220020	75:25:100105:1028	195096,01
220021	75:25:100105:1029	154613,98
220022	75:25:100105:1030	225718,69
220023	75:25:100105:1032	19932,86
220024	75:25:100105:1033	132906,00
220025	75:25:100105:1034	1758124,87
220026	75:25:100105:1036	13,81
220027	75:25:100105:1038	163353,84
220028	75:25:100105:1039	149202,45
220029	75:25:100105:1040	215812,52
220030	75:25:100105:1041	1484984,53
220031	75:25:100106:1	556182,97
220032	75:25:100106:2	542657,16
220033	75:25:100106:3	998591,45

1	2	3
220034	75:25:100106:4	547817,56
220035	75:25:100106:18	9398,82
220036	75:25:100106:20	1453538,53
220037	75:25:100106:21	7507582,93
220038	75:25:100106:22	7517493,86
220039	75:25:100106:23	9474384,35
220040	75:25:100106:24	526722,70
220041	75:25:100106:30	170381,08
220042	75:25:100106:31	9536,11
220043	75:25:100106:32	62793,80
220044	75:25:100106:33	69200,89
220045	75:25:100106:34	51967,28
220046	75:25:100106:35	126681,80
220047	75:25:100106:38	57164,01
220048	75:25:100106:39	57164,01
220049	75:25:100106:42	152574,38
220050	75:25:100106:43	177790,91
220051	75:25:100106:45	112234,59
220052	75:25:100106:46	799715,18
220053	75:25:100106:48	14193,60
220054	75:25:100106:49	134761,21
220055	75:25:100106:50	23082,89
220056	75:25:100106:64	9746,44
220057	75:25:100106:65	848168,18
220058	75:25:100106:67	279572,46
220059	75:25:100106:71	189922,02
220060	75:25:100106:72	96037,21
220061	75:25:100106:76	191588,23
220062	75:25:100106:78	40910,61
220063	75:25:100106:80	26769,40
220064	75:25:100106:84	45035,34
220065	75:25:100106:87	45220,23
220066	75:25:100106:88	26221,87
220067	75:25:100106:90	64092,98
220068	75:25:100106:92	65218,94
220069	75:25:100106:94	1668887,49
220070	75:25:100106:96	135132,65
220071	75:25:100106:99	103817,79
220072	75:25:100106:105	81700,31
220073	75:25:100106:106	275695,78
220074	75:25:100106:108	31376,49
220075	75:25:100106:111	43553,50
220076	75:25:100106:112	279387,87
220077	75:25:100106:113	30150,00
220078	75:25:100106:114	79197,73
220079	75:25:100106:115	152464,56
220080	75:25:100106:116	845591,38
220081	75:25:100106:118	74838,41
220082	75:25:100106:119	223965,25
220083	75:25:100106:406	90504,31
220084	75:25:100106:409	824042,05
220085	75:25:100106:410	8066,85
220086	75:25:100106:419	16061115,57
220087	75:25:100106:455	1472,76
220088	75:25:100106:457	160194,44

1	2	3
220089	75:25:100106:496	96108,10
220090	75:25:100106:497	1594540,04
220091	75:25:100106:534	74565,46
220092	75:25:100106:535	1132605,71
220093	75:25:100106:588	262577,83
220094	75:25:100106:589	264617,32
220095	75:25:100106:592	309465,41
220096	75:25:100106:593	241370,57
220097	75:25:100106:706	17183408,51
220098	75:25:100106:708	187144,75
220099	75:25:100106:709	1933159,65
220100	75:25:100106:710	1685295,53
220101	75:25:100106:714	355740,50
220102	75:25:100106:715	683358,35
220103	75:25:100106:717	2749629,74
220104	75:25:100106:718	145310,56
220105	75:25:100106:719	305462,29
220106	75:25:100106:720	232627,86
220107	75:25:100106:721	256951,60
220108	75:25:100107:34	380778,77
220109	75:25:100107:48	1530530,79
220110	75:25:100107:49	1450418,66
220111	75:25:100107:165	20860700,33
220112	75:25:100107:166	2802825,37
220113	75:25:100107:167	1368710,29
220114	75:25:100107:168	2210226,78
220115	75:25:100107:169	2154849,28
220116	75:25:100107:170	1698,27
220117	75:25:100108:1	138389,88
220118	75:25:100108:2	6062,85
220119	75:25:100108:3	107011,10
220120	75:25:100108:16	167213,97
220121	75:25:100108:127	82369,21
220122	75:25:100108:128	347011,64
220123	75:25:100108:129	347011,64
220124	75:25:100108:130	262117,89
220125	75:25:100109:1	32805,91
220126	75:25:100109:2	71475,76
220127	75:25:100109:4	84706,63
220128	75:25:100109:5	51398,52
220129	75:25:100109:7	95697,47
220130	75:25:100109:8	77486,35
220131	75:25:100109:9	126681,80
220132	75:25:100109:11	69200,89
220133	75:25:100109:12	13122,36
220134	75:25:100109:13	5248,94
220135	75:25:100109:15	36092,48
220136	75:25:100109:17	51101,16
220137	75:25:100109:18	60231,09
220138	75:25:100109:20	70528,72
220139	75:25:100109:21	188723,26
220140	75:25:100109:22	242228,55
220141	75:25:100109:23	640156,43
220142	75:25:100109:66	3552156,00
220143	75:25:100109:81	252233,59

1	2	3
220144	75:25:100109:85	191348,56
220145	75:25:100109:86	252233,59
220146	75:25:100109:87	264232,87
220147	75:25:100109:88	264232,87
220148	75:25:100109:89	264232,87
220149	75:25:100109:90	429513,24
220150	75:25:100109:91	252233,59
220151	75:25:100109:92	252233,59
220152	75:25:100109:93	264232,87
220153	75:25:100109:94	172967,38
220154	75:25:100109:95	202197,61
220155	75:25:100109:96	202030,68
220156	75:25:100109:97	170125,90
220157	75:25:100109:99	351429,46
220158	75:25:100109:103	120648,22
220159	75:25:100109:104	321331,72
220160	75:25:100109:105	255733,15
220161	75:25:100109:106	265063,59
220162	75:25:100109:107	183327,33
220163	75:25:100109:108	282385,25
220164	75:25:100109:222	170125,90
220165	75:25:100109:223	266255,02
220166	75:25:100109:224	1203242,32
220167	75:25:100109:225	199136,83
220168	75:25:100109:226	130049,89
220169	75:25:100109:227	13,81
220170	75:25:100110:1	24932,49
220171	75:25:100110:2	8879,47
220172	75:25:100110:3	29621,35
220173	75:25:100110:4	26244,72
220174	75:25:100110:6	21511,60
220175	75:25:100110:7	47117,00
220176	75:25:100110:8	214264,69
220177	75:25:100110:9	264232,87
220178	75:25:100110:10	102834,61
220179	75:25:100110:36	215838,36
220180	75:25:100110:37	216537,74
220181	75:25:100110:38	264232,87
220182	75:25:100110:43	264232,87
220183	75:25:100110:44	264232,87
220184	75:25:100110:45	132864,94
220185	75:25:100110:46	215132,94
220186	75:25:100110:47	210906,95
220187	75:25:100110:55	266153,22
220188	75:25:100110:56	371585,59
220189	75:25:100110:57	242403,24
220190	75:25:100110:58	190823,52
220191	75:25:100110:59	242403,24
220192	75:25:100110:60	242403,24
220193	75:25:100110:61	242403,24
220194	75:25:100110:62	250088,87
220195	75:25:100110:63	250088,87
220196	75:25:100110:64	190823,52
220197	75:25:100110:65	190823,52
220198	75:25:100110:66	264232,87

1	2	3
220199	75:25:100110:67	264232,87
220200	75:25:100110:70	190823,52
220201	75:25:100110:72	157195,80
220202	75:25:100110:74	601450,72
220203	75:25:100110:186	68619,69
220204	75:25:100110:187	159299,11
220205	75:25:100110:188	303122,39
220206	75:25:100110:189	443241,51
220207	75:25:100110:190	230301,49
220208	75:25:100110:192	146995,59
220209	75:25:100110:193	208318,90
220210	75:25:100110:194	239873,48
220211	75:25:100110:195	347011,64
220212	75:25:100110:196	315518,95
220213	75:25:100110:197	310870,66
220214	75:25:100110:198	271769,96
220215	75:25:100111:1	29359,55
220216	75:25:100111:2	10047,01
220217	75:25:100111:3	29361,52
220218	75:25:100111:5	26534,90
220219	75:25:100111:6	34644,86
220220	75:25:100111:7	3061,88
220221	75:25:100111:8	437,41
220222	75:25:100111:9	437,41
220223	75:25:100111:11	8748,24
220224	75:25:100111:12	656,12
220225	75:25:100111:13	25457,38
220226	75:25:100111:14	539043,14
220227	75:25:100111:15	477688,04
220228	75:25:100111:17	47117,00
220229	75:25:100111:18	199747,65
220230	75:25:100111:19	351952,13
220231	75:25:100111:20	351429,46
220232	75:25:100111:21	306109,48
220233	75:25:100111:23	3500408,12
220234	75:25:100111:35	274008,15
220235	75:25:100111:36	194498,55
220236	75:25:100111:37	194498,55
220237	75:25:100111:38	211466,83
220238	75:25:100111:39	240656,26
220239	75:25:100111:40	1351972,50
220240	75:25:100111:46	194323,56
220241	75:25:100111:47	538838,58
220242	75:25:100111:48	258296,59
220243	75:25:100111:49	211466,83
220244	75:25:100111:50	275229,88
220245	75:25:100111:51	144557,04
220246	75:25:100111:52	271739,12
220247	75:25:100111:53	351255,23
220248	75:25:100111:62	213238,89
220249	75:25:100111:63	194498,55
220250	75:25:100111:64	196073,40
220251	75:25:100111:65	194498,55
220252	75:25:100111:67	302621,44
220253	75:25:100111:71	240656,26

1	2	3
220254	75:25:100111:72	264232,87
220255	75:25:100111:73	177693,81
220256	75:25:100111:74	164556,40
220257	75:25:100111:75	309834,32
220258	75:25:100111:77	518965,30
220259	75:25:100111:78	237644,90
220260	75:25:100111:191	5849,61
220261	75:25:100111:194	211466,83
220262	75:25:100111:195	311664,57
220263	75:25:100111:196	974200,98
220264	75:25:100111:197	187733,41
220265	75:25:100112:1	36596,68
220266	75:25:100112:2	166219,98
220267	75:25:100112:3	659591,87
220268	75:25:100112:4	571460,06
220269	75:25:100112:5	4942,76
220270	75:25:100112:6	1793,39
220271	75:25:100112:7	962,31
220272	75:25:100112:8	69200,89
220273	75:25:100112:11	118498,31
220274	75:25:100112:14	128635,34
220275	75:25:100112:15	63746,54
220276	75:25:100112:16	187848,10
220277	75:25:100112:17	199397,75
220278	75:25:100112:18	65045,72
220279	75:25:100112:109	137385,21
220280	75:25:100112:113	52833,41
220281	75:25:100112:115	252981,20
220282	75:25:100112:117	201768,15
220283	75:25:100112:120	255936,78
220284	75:25:100112:121	182330,04
220285	75:25:100112:122	328426,40
220286	75:25:100112:234	148854,72
220287	75:25:100112:236	301696,62
220288	75:25:100112:237	333074,85
220289	75:25:100112:238	173903,77
220290	75:25:100113:1	42561,39
220291	75:25:100113:3	126681,80
220292	75:25:100113:4	43306,07
220293	75:25:100113:5	80299,62
220294	75:25:100113:6	22865,61
220295	75:25:100113:7	4070,77
220296	75:25:100113:8	6755,75
220297	75:25:100113:9	9613,95
220298	75:25:100113:10	21653,04
220299	75:25:100113:11	32133,10
220300	75:25:100113:12	13857,94
220301	75:25:100113:13	15230,26
220302	75:25:100113:14	46791,78
220303	75:25:100113:17	25200,48
220304	75:25:100113:18	58260,35
220305	75:25:100113:19	43306,07
220306	75:25:100113:22	61494,62
220307	75:25:100113:23	124083,30
220308	75:25:100113:24	809924,74

1	2	3
220309	75:25:100113:25	277536,29
220310	75:25:100113:26	1966404,30
220311	75:25:100113:28	715727,01
220312	75:25:100113:31	29035,87
220313	75:25:100113:32	60231,09
220314	75:25:100113:33	112403,52
220315	75:25:100113:34	109367,10
220316	75:25:100113:35	69615,93
220317	75:25:100113:36	16261,98
220318	75:25:100113:37	38282,57
220319	75:25:100113:38	144571,05
220320	75:25:100113:39	78,24
220321	75:25:100113:41	579258,62
220322	75:25:100113:42	89860,29
220323	75:25:100113:43	54957,40
220324	75:25:100113:44	173841,00
220325	75:25:100113:45	149481,70
220326	75:25:100113:46	180320,35
220327	75:25:100113:47	31440,21
220328	75:25:100113:48	205520,43
220329	75:25:100113:49	281686,93
220330	75:25:100113:50	151585,87
220331	75:25:100113:110	426067,49
220332	75:25:100113:112	1251065,53
220333	75:25:100113:114	149832,41
220334	75:25:100113:123	86343,52
220335	75:25:100113:124	462982,53
220336	75:25:100113:128	188898,29
220337	75:25:100113:131	1358707,98
220338	75:25:100113:132	283037,05
220339	75:25:100113:136	327121,20
220340	75:25:100113:137	366741,95
220341	75:25:100113:138	812115,28
220342	75:25:100113:139	35452,37
220343	75:25:100113:144	131173,78
220344	75:25:100113:145	5848822,99
220345	75:25:100113:146	37243,22
220346	75:25:100113:147	168060,50
220347	75:25:100113:258	206496,52
220348	75:25:100113:259	41582,23
220349	75:25:100113:261	257423,52
220350	75:25:100113:262	317645,34
220351	75:25:100113:263	265220,62
220352	75:25:100113:265	199482,31
220353	75:25:100114:3	57250,63
220354	75:25:100114:4	4590,44
220355	75:25:100114:5	264232,87
220356	75:25:100114:6	60231,09
220357	75:25:100114:7	126681,80
220358	75:25:100114:8	196055,61
220359	75:25:100114:10	30338,05
220360	75:25:100114:11	45515,89
220361	75:25:100114:12	135326,58
220362	75:25:100114:13	126681,80
220363	75:25:100114:14	126681,80

1	2	3
220364	75:25:100114:15	24650,29
220365	75:25:100114:16	49562,71
220366	75:25:100114:18	565526,22
220367	75:25:100114:19	275927,99
220368	75:25:100114:20	65652,00
220369	75:25:100114:21	258995,02
220370	75:25:100114:56	60231,09
220371	75:25:100114:57	71026,44
220372	75:25:100114:58	271564,57
220373	75:25:100114:59	335470,43
220374	75:25:100114:60	266327,79
220375	75:25:100114:64	123994,20
220376	75:25:100114:65	96436,56
220377	75:25:100114:66	112490,15
220378	75:25:100114:67	331645,08
220379	75:25:100114:179	1840526,59
220380	75:25:100114:180	741172,46
220381	75:25:100114:181	316759,30
220382	75:25:100114:182	133900,63
220383	75:25:100114:183	235043,25
220384	75:25:100115:2	69200,89
220385	75:25:100115:3	25983,64
220386	75:25:100115:4	43306,07
220387	75:25:100115:5	43306,07
220388	75:25:100115:6	118532,02
220389	75:25:100115:7	36377,10
220390	75:25:100115:8	43306,07
220391	75:25:100115:9	60628,50
220392	75:25:100115:10	15599,04
220393	75:25:100115:11	18915,23
220394	75:25:100115:12	54479,04
220395	75:25:100115:13	159299,11
220396	75:25:100115:14	1040074,50
220397	75:25:100115:16	802853,53
220398	75:25:100115:17	27354,66
220399	75:25:100115:18	15590,19
220400	75:25:100115:19	29566,36
220401	75:25:100115:20	96430,45
220402	75:25:100115:21	98203,07
220403	75:25:100115:22	67004,98
220404	75:25:100115:23	913669,34
220405	75:25:100115:24	82249,50
220406	75:25:100115:25	133478,18
220407	75:25:100115:26	52573,57
220408	75:25:100115:27	134364,49
220409	75:25:100115:28	37195,99
220410	75:25:100115:30	61234,78
220411	75:25:100115:31	43306,07
220412	75:25:100115:32	190298,48
220413	75:25:100115:98	156463,90
220414	75:25:100115:109	832745,23
220415	75:25:100115:110	114688,43
220416	75:25:100115:111	177693,81
220417	75:25:100115:113	300179,63
220418	75:25:100115:114	108729,34

1	2	3
220419	75:25:100115:225	209991,48
220420	75:25:100115:226	402483,67
220421	75:25:100115:227	25030,91
220422	75:25:100115:228	137274,27
220423	75:25:100115:229	169061,37
220424	75:25:100115:230	334107,35
220425	75:25:100116:1	121207,04
220426	75:25:100116:2	481562,74
220427	75:25:100116:3	116910,04
220428	75:25:100116:4	101527,26
220429	75:25:100116:5	34644,86
220430	75:25:100116:8	31237,95
220431	75:25:100116:11	279553,33
220432	75:25:100116:14	48425,63
220433	75:25:100116:16	187492,52
220434	75:25:100116:17	52922,68
220435	75:25:100116:18	23348,41
220436	75:25:100116:19	252233,59
220437	75:25:100116:20	207794,21
220438	75:25:100116:21	217062,26
220439	75:25:100116:22	145272,65
220440	75:25:100116:51	162769,73
220441	75:25:100116:53	223181,01
220442	75:25:100116:60	162086,60
220443	75:25:100116:61	288317,37
220444	75:25:100116:62	68944,61
220445	75:25:100116:66	81540,46
220446	75:25:100116:67	342717,46
220447	75:25:100116:68	189248,34
220448	75:25:100116:75	190870,22
220449	75:25:100116:76	249567,03
220450	75:25:100116:78	403671,13
220451	75:25:100116:79	352360,47
220452	75:25:100116:82	9023,01
220453	75:25:100116:83	27715,89
220454	75:25:100116:194	13684,72
220455	75:25:100116:195	13684,72
220456	75:25:100116:196	250754,10
220457	75:25:100116:197	267724,34
220458	75:25:100116:199	37435,19
220459	75:25:100116:200	87516,75
220460	75:25:100116:201	151238,41
220461	75:25:100116:202	232627,86
220462	75:25:100116:203	225497,18
220463	75:25:100117:1	153339,15
220464	75:25:100117:3	55049,15
220465	75:25:100117:4	32479,55
220466	75:25:100117:5	7708,48
220467	75:25:100117:9	34644,86
220468	75:25:100117:10	73304,78
220469	75:25:100117:12	60628,50
220470	75:25:100117:13	50235,04
220471	75:25:100117:15	25983,64
220472	75:25:100117:16	120489,49
220473	75:25:100117:17	21000,40

1	2	3
220474	75:25:100117:21	54652,26
220475	75:25:100117:22	87769,49
220476	75:25:100117:24	88453,67
220477	75:25:100117:25	64224,01
220478	75:25:100117:26	34038,57
220479	75:25:100117:27	77697,37
220480	75:25:100117:28	71358,18
220481	75:25:100117:29	53006,63
220482	75:25:100117:30	75666,22
220483	75:25:100117:31	72187,32
220484	75:25:100117:66	160941,32
220485	75:25:100117:71	195198,49
220486	75:25:100117:72	194323,56
220487	75:25:100117:73	157546,37
220488	75:25:100117:74	136668,90
220489	75:25:100117:75	69200,89
220490	75:25:100117:76	55431,77
220491	75:25:100117:187	352923,55
220492	75:25:100117:188	24587,61
220493	75:25:100117:189	268495,44
220494	75:25:100117:190	347011,64
220495	75:25:100118:13	93314,70
220496	75:25:100118:14	77486,35
220497	75:25:100118:16	167213,97
220498	75:25:100118:17	184389,50
220499	75:25:100118:18	52995,49
220500	75:25:100118:19	26730,33
220501	75:25:100118:20	77486,35
220502	75:25:100118:21	95286,78
220503	75:25:100118:22	17322,43
220504	75:25:100118:23	152065,06
220505	75:25:100118:24	38212,70
220506	75:25:100118:25	310516,82
220507	75:25:100118:29	87307,86
220508	75:25:100118:31	140906,40
220509	75:25:100118:33	77325,99
220510	75:25:100118:35	10604641,27
220511	75:25:100118:36	110364,96
220512	75:25:100118:37	147070,33
220513	75:25:100118:38	40356,41
220514	75:25:100118:39	96600,78
220515	75:25:100118:79	107502,12
220516	75:25:100118:80	153738,05
220517	75:25:100118:81	2013145,92
220518	75:25:100118:84	220553,90
220519	75:25:100118:85	119463,74
220520	75:25:100118:86	159941,76
220521	75:25:100118:89	245066,72
220522	75:25:100118:90	192179,78
220523	75:25:100118:91	192179,78
220524	75:25:100118:92	192179,78
220525	75:25:100118:93	191511,78
220526	75:25:100118:94	228226,67
220527	75:25:100118:95	300198,57
220528	75:25:100118:97	192179,78

1	2	3
220529	75:25:100118:98	192179,78
220530	75:25:100118:99	120967,78
220531	75:25:100118:210	244399,95
220532	75:25:100118:211	272226,40
220533	75:25:100118:213	189006,63
220534	75:25:100118:214	192179,78
220535	75:25:100118:215	192179,78
220536	75:25:100118:216	838415,35
220537	75:25:100118:217	321037,31
220538	75:25:100118:218	1632085,68
220539	75:25:100118:219	501777,54
220540	75:25:100118:220	189841,71
220541	75:25:100118:221	2180101,42
220542	75:25:100118:222	123748,69
220543	75:25:100118:223	1170901,86
220544	75:25:100118:224	192179,78
220545	75:25:100118:225	192179,78
220546	75:25:100118:226	192179,78
220547	75:25:100118:228	505485,82
220548	75:25:100118:229	187670,45
220549	75:25:100118:230	965115,82
220550	75:25:100118:231	191880,72
220551	75:25:100119:1	43392,68
220552	75:25:100119:2	83185,86
220553	75:25:100119:5	69200,89
220554	75:25:100119:6	20820,81
220555	75:25:100119:7	2338,53
220556	75:25:100119:8	25983,64
220557	75:25:100119:9	51967,28
220558	75:25:100119:10	26730,33
220559	75:25:100119:11	18766,47
220560	75:25:100119:12	21870,60
220561	75:25:100119:13	47636,68
220562	75:25:100119:16	17005,65
220563	75:25:100119:17	114742,18
220564	75:25:100119:19	23741,50
220565	75:25:100119:20	33328,06
220566	75:25:100119:22	37761,18
220567	75:25:100119:23	15347,20
220568	75:25:100119:25	24597,85
220569	75:25:100119:26	52920,02
220570	75:25:100119:28	58030,13
220571	75:25:100119:71	54998,71
220572	75:25:100119:72	79635,57
220573	75:25:100119:74	199222,79
220574	75:25:100119:75	264232,87
220575	75:25:100119:76	75914,50
220576	75:25:100119:78	117716,12
220577	75:25:100119:79	60974,95
220578	75:25:100119:80	68785,77
220579	75:25:100119:84	17495,65
220580	75:25:100119:85	38802,24
220581	75:25:100119:86	169122,94
220582	75:25:100119:87	312459,93
220583	75:25:100119:89	264232,87

1	2	3
220584	75:25:100119:90	351429,46
220585	75:25:100119:92	10497,89
220586	75:25:100119:203	35164,53
220587	75:25:100119:204	72850,39
220588	75:25:100119:205	114742,18
220589	75:25:100119:206	160151,73
220590	75:25:100119:207	248302,33
220591	75:25:100119:208	291728,67
220592	75:25:100119:209	182967,26
220593	75:25:100131:3	570,69
220594	75:25:100131:5	1702525,86
220595	75:25:100131:9	1923,79
220596	75:25:100131:146	2137793,01
220597	75:25:100131:147	988820,64
220598	75:25:100131:148	1895904,09
220599	75:25:100131:149	1728885,55
220600	75:25:100131:150	2149090,02
220601	75:25:130101:2	18409,47
220602	75:25:130101:3	2487700,00
220603	75:25:140102:54	5614,89
220604	75:25:140102:169	7914773,81
220605	75:25:140102:170	4416687,89
220606	75:25:140102:172	2044980,32
220607	75:25:150102:126	30002,84
220608	75:25:150102:127	20931,57
220609	75:25:150102:131	8112,13
220610	75:25:170103:290	18565,36
220611	75:25:180104:57	3885947,01
220612	75:26:000000:5	101922,71
220613	75:26:000000:6	70981,43
220614	75:26:010101:1	1369451,27
220615	75:26:010101:3	236727,38
220616	75:26:010101:4	247982,28
220617	75:26:010101:5	18409,47
220618	75:26:020101:1	5265,22
220619	75:26:020101:3	106929,00
220620	75:26:020101:4	274408,13
220621	75:26:030101:1	5265,22
220622	75:26:030101:3	18409,47
220623	75:26:030101:6	18956,13
220624	75:26:040101:2	199782,88
220625	75:26:040101:3	51961,03
220626	75:26:040101:5	76718,61
220627	75:26:040101:6	320444,34
220628	75:26:040101:7	46549,05
220629	75:26:040101:8	489218,53
220630	75:26:040101:9	75632,77
220631	75:26:040101:50	76992,10
220632	75:26:040101:51	120040,61
220633	75:26:040101:69	54972,12
220634	75:26:040101:70	73733,12
220635	75:26:040101:71	46144,42
220636	75:26:040101:72	66444,76
220637	75:26:040101:73	66658,03
220638	75:26:040101:74	65448,67

1	2	3
220639	75:26:040101:76	61808,12
220640	75:26:040101:77	1359168,60
220641	75:26:040101:80	54248,02
220642	75:26:040101:81	47944,20
220643	75:26:040101:83	80931,04
220644	75:26:040101:84	68976,70
220645	75:26:040101:85	72398,46
220646	75:26:040101:89	46879,84
220647	75:26:040101:91	5918,65
220648	75:26:040101:92	12007,58
220649	75:26:040101:93	2940,91
220650	75:26:040101:94	32165,95
220651	75:26:040101:95	9407,24
220652	75:26:040101:96	22054,55
220653	75:26:040101:97	60088,11
220654	75:26:040101:98	14207,51
220655	75:26:040101:100	2669,37
220656	75:26:040101:101	7428,22
220657	75:26:040101:102	132504,84
220658	75:26:040101:103	47577,44
220659	75:26:040101:104	21500,49
220660	75:26:040101:105	142827,90
220661	75:26:040101:219	12361,96
220662	75:26:040101:220	664983,78
220663	75:26:040101:225	1615,43
220664	75:26:040101:226	8799,73
220665	75:26:040101:228	60482,68
220666	75:26:050101:1	107253,79
220667	75:26:050101:2	179831,08
220668	75:26:050101:3	740762,40
220669	75:26:050101:4	3111,20
220670	75:26:050101:5	95246,37
220671	75:26:050101:6	143845,23
220672	75:26:050101:7	295216,13
220673	75:26:050101:8	30326,97
220674	75:26:050101:9	33583,58
220675	75:26:050101:10	544080,00
220676	75:26:050101:11	6627,41
220677	75:26:050101:12	7281560,00
220678	75:26:050101:13	4602,37
220679	75:26:050101:14	338127,22
220680	75:26:050101:15	117973,34
220681	75:26:050101:16	105208,32
220682	75:26:050101:17	308275,93
220683	75:26:050101:18	2145864,93
220684	75:26:050101:19	73501,20
220685	75:26:050101:20	117489,44
220686	75:26:050101:21	866530,52
220687	75:26:050101:22	608657,68
220688	75:26:050101:23	785254,78
220689	75:26:050101:25	278244,35
220690	75:26:050101:26	74315,59
220691	75:26:050101:27	78791,31
220692	75:26:050101:28	77865,62
220693	75:26:050101:29	34861,31

1	2	3
220694	75:26:050101:31	67488,86
220695	75:26:050101:33	97779,50
220696	75:26:050101:35	89162,17
220697	75:26:050101:36	23906,50
220698	75:26:050101:37	74381,07
220699	75:26:050101:38	109649,10
220700	75:26:050101:39	61860,54
220701	75:26:050101:40	25985,33
220702	75:26:050101:41	25985,33
220703	75:26:050101:42	34375,76
220704	75:26:050101:43	41885,92
220705	75:26:050101:44	34375,76
220706	75:26:050101:45	62415,97
220707	75:26:050101:46	125248,69
220708	75:26:050101:47	65293,86
220709	75:26:050101:48	90557,93
220710	75:26:050101:49	28241,72
220711	75:26:050101:50	63713,09
220712	75:26:050101:51	26686,40
220713	75:26:050101:52	52908,40
220714	75:26:050101:53	126411,55
220715	75:26:050101:54	92217,85
220716	75:26:050101:55	34375,76
220717	75:26:050101:56	45588,60
220718	75:26:050101:57	30557,34
220719	75:26:050101:58	56406,08
220720	75:26:050101:59	21654,44
220721	75:26:050101:60	211828,80
220722	75:26:050101:61	158589,78
220723	75:26:050101:62	158491,52
220724	75:26:050101:63	3848082,11
220725	75:26:050101:65	1046447,92
220726	75:26:050101:66	4137,07
220727	75:26:050101:67	71386,96
220728	75:26:050101:68	50869,37
220729	75:26:050101:69	77760,38
220730	75:26:050101:71	130424,45
220731	75:26:050101:72	220784,74
220732	75:26:050101:73	123438,37
220733	75:26:050101:74	267900,24
220734	75:26:050101:76	83908,72
220735	75:26:050101:77	96915,64
220736	75:26:050101:78	63320,10
220737	75:26:050101:79	71952,33
220738	75:26:050101:80	69759,24
220739	75:26:050101:82	22433,47
220740	75:26:050101:84	121605,63
220741	75:26:050101:85	45293,52
220742	75:26:050101:86	65033,31
220743	75:26:050101:87	54360,24
220744	75:26:050101:88	64070,15
220745	75:26:050101:89	78742,12
220746	75:26:050101:92	42480,48
220747	75:26:050101:93	36984,25
220748	75:26:050101:94	56947,81

1	2	3
220749	75:26:050101:95	34451,65
220750	75:26:050101:96	113041,80
220751	75:26:050101:98	39461,57
220752	75:26:050101:99	64534,06
220753	75:26:050101:100	45035,17
220754	75:26:050101:101	125395,15
220755	75:26:050101:102	38207,81
220756	75:26:050101:103	69404,94
220757	75:26:050101:105	47539,09
220758	75:26:050101:106	82065,11
220759	75:26:050101:109	63212,89
220760	75:26:050101:110	50540,94
220761	75:26:050101:111	71033,39
220762	75:26:050101:397	135916,52
220763	75:26:050101:398	111894,72
220764	75:26:050101:400	117900,58
220765	75:26:050101:402	43377,85
220766	75:26:050101:403	80637,61
220767	75:26:050101:404	163219,27
220768	75:26:050101:405	315868,68
220769	75:26:050101:407	93393,58
220770	75:26:050101:408	731984,00
220771	75:26:050101:409	1300998,97
220772	75:26:050101:411	9780,03
220773	75:26:050101:414	130414,32
220774	75:26:050101:415	644959,44
220775	75:26:050101:416	71276,51
220776	75:26:050101:420	647926,20
220777	75:26:050101:422	37125,39
220778	75:26:050101:423	58478,24
220779	75:26:050101:424	95179,77
220780	75:26:050101:425	65833,00
220781	75:26:050101:428	150135,50
220782	75:26:050101:434	37514,27
220783	75:26:050101:524	312720,44
220784	75:26:050101:525	70715,05
220785	75:26:050101:531	85272,03
220786	75:26:050101:532	100886,34
220787	75:26:050101:533	132504,81
220788	75:26:050101:534	240991,85
220789	75:26:050101:535	144387,65
220790	75:26:050101:536	68376,54
220791	75:26:050101:537	82658,50
220792	75:26:050101:540	157327,35
220793	75:26:050101:541	109386,96
220794	75:26:050101:559	72411,41
220795	75:26:050101:560	45662,34
220796	75:26:050101:561	20594,39
220797	75:26:050101:562	63784,51
220798	75:26:050101:563	75538,51
220799	75:26:050101:564	27698,46
220800	75:26:050101:565	73258,26
220801	75:26:050101:566	22751,49
220802	75:26:050101:567	107638,85
220803	75:26:050101:568	81191,79

1	2	3
220804	75:26:050101:569	136083,84
220805	75:26:050101:570	59449,51
220806	75:26:050101:571	45809,79
220807	75:26:050101:572	150718,45
220808	75:26:050101:573	47391,92
220809	75:26:050101:574	223862,72
220810	75:26:050101:575	292625,02
220811	75:26:050101:576	147926,76
220812	75:26:050101:577	49334,92
220813	75:26:050101:578	22989,66
220814	75:26:050101:579	168872,09
220815	75:26:050101:580	121723,19
220816	75:26:050101:583	98069,75
220817	75:26:050101:584	50066,18
220818	75:26:050101:585	25630,86
220819	75:26:050101:586	127949,65
220820	75:26:050101:587	67666,48
220821	75:26:050101:588	50942,32
220822	75:26:050101:589	50504,43
220823	75:26:050101:590	175248,15
220824	75:26:050101:591	165164,23
220825	75:26:050101:592	100042,87
220826	75:26:050101:595	86593,58
220827	75:26:050101:597	103677,20
220828	75:26:050101:620	71280,90
220829	75:26:050101:621	299466,56
220830	75:26:050101:622	76953,15
220831	75:26:050101:623	93417,76
220832	75:26:050101:624	126877,58
220833	75:26:050101:625	85306,83
220834	75:26:050101:626	94901,58
220835	75:26:050101:627	35890,34
220836	75:26:050101:628	183262,36
220837	75:26:050101:629	116895,26
220838	75:26:050101:630	111490,56
220839	75:26:050101:631	114495,69
220840	75:26:050101:632	66279,91
220841	75:26:050101:633	68660,37
220842	75:26:050101:634	238409,09
220843	75:26:050101:635	142146,90
220844	75:26:050101:636	74702,95
220845	75:26:050101:637	238269,25
220846	75:26:050101:638	120679,15
220847	75:26:050101:639	65533,50
220848	75:26:050101:645	66072,57
220849	75:26:050101:646	67928,31
220850	75:26:050101:653	353549,31
220851	75:26:050101:657	309578,85
220852	75:26:050101:658	67227,87
220853	75:26:050101:659	119782,92
220854	75:26:050101:661	58226,19
220855	75:26:050101:662	60132,10
220856	75:26:050101:663	60132,10
220857	75:26:050101:664	60132,10
220858	75:26:050101:665	199706,17

1	2	3
220859	75:26:050101:666	303206,99
220860	75:26:050101:667	60132,10
220861	75:26:050101:668	108548,61
220862	75:26:050101:669	54468,98
220863	75:26:050101:670	60132,10
220864	75:26:050101:674	9445,28
220865	75:26:050101:675	11998,37
220866	75:26:050101:676	16830,86
220867	75:26:050101:677	60132,10
220868	75:26:050101:678	83852,40
220869	75:26:050101:679	55844,56
220870	75:26:050101:680	38843,99
220871	75:26:050101:681	20936,17
220872	75:26:050101:682	6010,69
220873	75:26:050101:683	37803,85
220874	75:26:050101:684	8183,01
220875	75:26:050101:685	10424,36
220876	75:26:050101:686	11961,55
220877	75:26:050101:687	7893,06
220878	75:26:050101:688	11381,66
220879	75:26:050101:689	5881,83
220880	75:26:050101:690	8436,14
220881	75:26:050101:691	15123,38
220882	75:26:050101:692	18151,74
220883	75:26:050101:693	3658,88
220884	75:26:050101:694	12150,25
220885	75:26:050101:695	11901,72
220886	75:26:050101:696	11280,40
220887	75:26:050101:697	460,24
220888	75:26:050101:700	5739,15
220889	75:26:050101:701	28309,09
220890	75:26:050101:702	75128,41
220891	75:26:050101:703	305126,58
220892	75:26:050101:705	102885,00
220893	75:26:050101:706	170351,14
220894	75:26:050101:707	76461,42
220895	75:26:050101:819	99616,26
220896	75:26:050101:820	64569,73
220897	75:26:050101:821	64030,56
220898	75:26:050101:827	80518,58
220899	75:26:050101:828	10760,34
220900	75:26:050101:829	68911,49
220901	75:26:050101:833	55229,57
220902	75:26:050101:834	65104,60
220903	75:26:050101:835	54867,51
220904	75:26:050101:836	706204,55
220905	75:26:050101:838	101886,65
220906	75:26:050101:839	47428,66
220907	75:26:050101:840	59787,18
220908	75:26:050101:841	257203,40
220909	75:26:050101:842	14485,72
220910	75:26:050101:843	93052,73
220911	75:26:050101:844	88107,43
220912	75:26:050101:845	400675,95
220913	75:26:070108:4	74632,53

1	2	3
220914	75:26:070108:5	105022,18
220915	75:26:070108:8	149726,89
220916	75:26:070108:122	37578,34
220917	75:27:000000:2	1008852,00
220918	75:27:000000:3	2296581,69
220919	75:27:000000:4	21035999,98
220920	75:27:000000:5	93490,30
220921	75:27:000000:100	22092,34
220922	75:27:000000:101	5474,50
220923	75:27:000000:102	3981,96
220924	75:27:000000:103	16413,79
220925	75:27:000000:104	15216,79
220926	75:27:000000:105	7392,66
220927	75:27:000000:106	2,35
220928	75:27:000000:107	0,83
220929	75:27:000000:108	6,44
220930	75:27:000000:109	2,49
220931	75:27:000000:110	5,89
220932	75:27:000000:111	14,18
220933	75:27:000000:112	8,97
220934	75:27:000000:165	440976,21
220935	75:27:000000:166	59,83
220936	75:27:000000:180	34941,39
220937	75:27:000000:181	123481,84
220938	75:27:000000:206	1756,38
220939	75:27:000000:207	3060,24
220940	75:27:000000:208	5352,48
220941	75:27:000000:209	3272,83
220942	75:27:000000:210	3323,10
220943	75:27:000000:214	7541,34
220944	75:27:000000:222	29197,42
220945	75:27:000000:223	18386,46
220946	75:27:000000:224	45379,35
220947	75:27:000000:227	28787,81
220948	75:27:000000:229	5324,19
220949	75:27:000000:341	680647,38
220950	75:27:000000:343	176192,67
220951	75:27:000000:347	15417,93
220952	75:27:000000:348	54514,68
220953	75:27:000000:349	1931531,12
220954	75:27:000000:351	71976,43
220955	75:27:000000:355	81286,31
220956	75:27:000000:356	10935,87
220957	75:27:000000:357	8871,90
220958	75:27:000000:358	73360,74
220959	75:27:000000:360	162701,54
220960	75:27:000000:362	143260,47
220961	75:27:000000:364	72195,07
220962	75:27:000000:366	107299,56
220963	75:27:000000:367	93900,74
220964	75:27:000000:368	192558,80
220965	75:27:000000:369	53651,33
220966	75:27:000000:370	873300,74
220967	75:27:000000:374	54834,81
220968	75:27:010101:2	180053,27

1	2	3
220969	75:27:010101:3	149821,62
220970	75:27:010101:4	122942,82
220971	75:27:010101:5	172279,69
220972	75:27:010101:6	65576,24
220973	75:27:010101:7	123066,48
220974	75:27:010101:8	79525,81
220975	75:27:010101:9	106648,70
220976	75:27:010101:10	109937,88
220977	75:27:010101:11	5265,22
220978	75:27:010101:12	105593,05
220979	75:27:010101:13	180053,27
220980	75:27:010101:14	154062,25
220981	75:27:010101:15	122942,82
220982	75:27:010101:16	109317,51
220983	75:27:010101:17	120468,93
220984	75:27:010101:18	79901,68
220985	75:27:010101:19	158667,95
220986	75:27:010101:20	87407,74
220987	75:27:010101:21	175830,98
220988	75:27:010101:22	127886,32
220989	75:27:010101:23	90654,05
220990	75:27:010101:24	103107,90
220991	75:27:010101:25	124797,29
220992	75:27:010101:26	87345,27
220993	75:27:010101:27	132330,76
220994	75:27:010101:28	98132,17
220995	75:27:010101:29	110992,28
220996	75:27:010101:30	48488,79
220997	75:27:010101:31	87907,41
220998	75:27:010101:32	81654,99
220999	75:27:010101:33	211305,27
221000	75:27:010101:34	159834,13
221001	75:27:010101:35	164619,20
221002	75:27:010101:36	162840,59
221003	75:27:010101:37	71870,54
221004	75:27:010101:38	87969,86
221005	75:27:010101:39	155659,32
221006	75:27:010101:40	117684,02
221007	75:27:010101:41	76767,72
221008	75:27:010101:42	177055,11
221009	75:27:010101:43	98567,84
221010	75:27:010101:44	87407,74
221011	75:27:010101:95	434113,75
221012	75:27:010101:96	420867,02
221013	75:27:010101:97	386774,12
221014	75:27:010101:103	181643,58
221015	75:27:010101:107	135907,90
221016	75:27:010101:109	280422,40
221017	75:27:010101:110	219767,91
221018	75:27:010101:119	99625,67
221019	75:27:010101:120	109317,51
221020	75:27:010101:121	54067,71
221021	75:27:010101:122	131405,19
221022	75:27:010101:124	134489,70
221023	75:27:010101:125	23184,53

1	2	3
221024	75:27:010101:128	96887,06
221025	75:27:010101:129	60526,60
221026	75:27:010101:134	89405,90
221027	75:27:010101:135	149452,72
221028	75:27:010101:137	127886,32
221029	75:27:010101:138	81028,95
221030	75:27:010101:140	95018,48
221031	75:27:020101:2	174667,84
221032	75:27:020101:3	113719,94
221033	75:27:020101:4	150006,07
221034	75:27:020101:5	178890,88
221035	75:27:020101:6	120468,93
221036	75:27:020101:7	65576,24
221037	75:27:020101:8	162288,50
221038	75:27:020101:9	120035,84
221039	75:27:020101:10	137325,67
221040	75:27:020101:11	159834,13
221041	75:27:020101:12	204662,92
221042	75:27:020101:13	189284,15
221043	75:27:020101:14	108697,03
221044	75:27:020101:15	83970,07
221045	75:27:020101:16	106897,05
221046	75:27:020101:17	158667,95
221047	75:27:020101:18	146069,88
221048	75:27:020101:19	122200,81
221049	75:27:020101:20	68096,21
221050	75:27:020101:21	78147,15
221051	75:27:020101:22	98567,84
221052	75:27:020101:23	40539,81
221053	75:27:020101:49	330817,98
221054	75:27:020101:51	262,33
221055	75:27:030101:1	5265,22
221056	75:27:030101:3	121582,36
221057	75:27:030101:4	217150,90
221058	75:27:030101:5	90591,66
221059	75:27:030101:6	147915,33
221060	75:27:030101:7	100496,57
221061	75:27:030101:8	79901,68
221062	75:27:030101:9	119850,22
221063	75:27:030101:10	181888,21
221064	75:27:030101:11	139913,58
221065	75:27:030101:12	78147,15
221066	75:27:030101:13	307786,34
221067	75:27:030101:14	252870,73
221068	75:27:030101:15	100931,93
221069	75:27:030101:16	114029,78
221070	75:27:030101:17	135476,32
221071	75:27:030101:18	219767,91
221072	75:27:030101:19	204906,77
221073	75:27:030101:20	142069,14
221074	75:27:030101:21	221106,54
221075	75:27:030101:22	136339,44
221076	75:27:030101:23	160877,37
221077	75:27:030101:24	78335,20
221078	75:27:030101:25	172157,20

1	2	3
221079	75:27:030101:26	190444,78
221080	75:27:030101:27	127886,32
221081	75:27:030101:28	121706,06
221082	75:27:030101:55	134057,99
221083	75:27:030101:58	437521,55
221084	75:27:030101:59	216897,63
221085	75:27:030101:72	106586,61
221086	75:27:030101:73	163424,57
221087	75:27:030101:193	1874,51
221088	75:27:040101:1	5265,22
221089	75:27:040101:3	4514082,57
221090	75:27:040101:5	563064,15
221091	75:27:040101:6	100026,89
221092	75:27:040101:7	94173,97
221093	75:27:040101:9	753135,46
221094	75:27:040101:11	133441,20
221095	75:27:040101:13	451418,23
221096	75:27:040101:15	148907,71
221097	75:27:040101:17	63162,00
221098	75:27:040101:19	125971,38
221099	75:27:040101:20	107331,61
221100	75:27:040101:22	211305,27
221101	75:27:040101:23	105220,39
221102	75:27:040101:24	240311,63
221103	75:27:040101:26	116321,82
221104	75:27:040101:27	146500,54
221105	75:27:040101:31	109193,42
221106	75:27:040101:32	121644,21
221107	75:27:040101:33	174116,81
221108	75:27:040101:36	95205,38
221109	75:27:040101:38	76140,45
221110	75:27:040101:40	168481,28
221111	75:27:040101:41	129491,76
221112	75:27:040101:42	145393,05
221113	75:27:040101:43	139482,36
221114	75:27:040101:45	110186,00
221115	75:27:040101:46	120963,82
221116	75:27:040101:47	142438,57
221117	75:27:040101:50	121334,96
221118	75:27:040101:51	118550,64
221119	75:27:040101:52	133194,46
221120	75:27:040101:53	98443,37
221121	75:27:040101:54	377232,00
221122	75:27:040101:55	18017,69
221123	75:27:040101:56	125448,72
221124	75:27:040101:57	136832,58
221125	75:27:040101:58	118798,21
221126	75:27:040101:59	142684,84
221127	75:27:040101:60	126280,30
221128	75:27:040101:61	343398,26
221129	75:27:040101:62	143916,02
221130	75:27:040101:64	108200,57
221131	75:27:040101:65	75387,50
221132	75:27:040101:66	115021,09
221133	75:27:040101:67	163944,62

1	2	3
221134	75:27:040101:69	328827,36
221135	75:27:040101:70	148284,34
221136	75:27:040101:71	90903,62
221137	75:27:040101:73	103915,77
221138	75:27:040101:74	121273,10
221139	75:27:040101:75	124302,85
221140	75:27:040101:76	146439,02
221141	75:27:040101:77	123437,43
221142	75:27:040101:78	157869,89
221143	75:27:040101:79	285199,04
221144	75:27:040101:80	116012,16
221145	75:27:040101:81	161675,01
221146	75:27:040101:82	159588,64
221147	75:27:040101:83	262264,52
221148	75:27:040101:84	130047,36
221149	75:27:040101:86	122757,33
221150	75:27:040101:87	99190,14
221151	75:27:040101:88	127886,32
221152	75:27:040101:89	157194,53
221153	75:27:040101:90	90654,05
221154	75:27:040101:91	96887,06
221155	75:27:040101:92	50873,49
221156	75:27:040101:93	127886,32
221157	75:27:040101:94	99127,91
221158	75:27:040101:95	81279,38
221159	75:27:040101:96	103107,90
221160	75:27:040101:97	115516,66
221161	75:27:040101:98	115516,66
221162	75:27:040101:99	201492,10
221163	75:27:040101:100	115516,66
221164	75:27:040101:101	46369,06
221165	75:27:040101:102	71870,54
221166	75:27:040101:103	39744,91
221167	75:27:040101:104	115516,66
221168	75:27:040101:105	125106,29
221169	75:27:040101:106	140221,57
221170	75:27:040101:107	246987,57
221171	75:27:040101:108	78711,24
221172	75:27:040101:109	178711,51
221173	75:27:040101:112	139637,27
221174	75:27:040101:113	145269,98
221175	75:27:040101:114	124920,90
221176	75:27:040101:115	160693,28
221177	75:27:040101:116	131713,74
221178	75:27:040101:117	49879,86
221179	75:27:040101:118	145393,05
221180	75:27:040101:119	250263,16
221181	75:27:040101:120	542794,70
221182	75:27:040101:121	90654,05
221183	75:27:040101:122	96887,06
221184	75:27:040101:123	158667,95
221185	75:27:040101:124	87157,87
221186	75:27:040101:125	280361,92
221187	75:27:040101:382	115516,66
221188	75:27:040101:383	111116,30

1	2	3
221189	75:27:040101:384	123066,48
221190	75:27:040101:385	118860,10
221191	75:27:040101:386	2881,08
221192	75:27:040101:387	99252,36
221193	75:27:040101:388	165,69
221194	75:27:040101:389	90654,05
221195	75:27:040101:390	96887,06
221196	75:27:040101:391	388851,91
221197	75:27:040101:392	21755,60
221198	75:27:040101:393	81404,59
221199	75:27:040101:394	698428,18
221200	75:27:040101:396	127886,32
221201	75:27:040101:397	184334,02
221202	75:27:040101:398	124426,46
221203	75:27:040101:399	126650,97
221204	75:27:040101:400	70047,10
221205	75:27:040101:401	55843,21
221206	75:27:040101:402	86720,55
221207	75:27:040101:403	120840,10
221208	75:27:040101:404	181337,78
221209	75:27:040101:405	80653,25
221210	75:27:040101:406	888643,34
221211	75:27:040101:407	25932,47
221212	75:27:040101:408	425209,48
221213	75:27:040101:409	142952,79
221214	75:27:040101:431	135168,02
221215	75:27:040101:433	100994,12
221216	75:27:040101:434	115516,66
221217	75:27:040101:435	113038,20
221218	75:27:040101:438	134366,36
221219	75:27:040101:452	104412,82
221220	75:27:040101:453	94395,37
221221	75:27:040101:455	82280,89
221222	75:27:040101:459	4987,95
221223	75:27:040101:461	219767,91
221224	75:27:040101:462	103480,79
221225	75:27:040101:463	235878,63
221226	75:27:040101:464	205795,72
221227	75:27:040101:467	71744,84
221228	75:27:040101:469	25635,47
221229	75:27:040101:470	20004,94
221230	75:27:040101:606	38540,23
221231	75:27:040101:607	15878,17
221232	75:27:040101:608	7115,26
221233	75:27:040101:609	5502,16
221234	75:27:040101:610	14801,22
221235	75:27:040101:611	105096,16
221236	75:27:040101:612	26496,61
221237	75:27:040101:613	219767,91
221238	75:27:040101:614	226458,95
221239	75:27:040101:615	140591,14
221240	75:27:040101:616	140221,57
221241	75:27:040101:617	43189,47
221242	75:27:040101:618	452594,31
221243	75:27:040101:619	48974,00

1	2	3
221244	75:27:040101:620	578302,49
221245	75:27:040101:621	126650,97
221246	75:27:040101:622	84032,61
221247	75:27:040101:623	1630000,00
221248	75:27:040101:624	121847,87
221249	75:27:040101:625	179927,82
221250	75:27:040101:626	41666,46
221251	75:27:040101:628	170048,00
221252	75:27:040101:629	110776,55
221253	75:27:040101:630	162823,77
221254	75:27:060101:2	160251,63
221255	75:27:060101:4	335407,05
221256	75:27:060101:6	1473835,69
221257	75:27:060101:8	42345,60
221258	75:27:060101:10	104288,57
221259	75:27:060101:11	23011,84
221260	75:27:060101:14	173688,20
221261	75:27:060101:16	76014,97
221262	75:27:060101:17	250686,89
221263	75:27:060101:19	66080,48
221264	75:27:060101:20	141083,85
221265	75:27:060101:22	96887,06
221266	75:27:060101:23	77371,53
221267	75:27:060101:24	109317,51
221268	75:27:060101:25	65576,24
221269	75:27:060101:26	109317,51
221270	75:27:060101:27	121706,06
221271	75:27:060101:28	115516,66
221272	75:27:060101:29	96887,06
221273	75:27:060101:30	177055,11
221274	75:27:060101:31	90654,05
221275	75:27:060101:32	96887,06
221276	75:27:060101:33	219767,91
221277	75:27:060101:34	96887,06
221278	75:27:060101:35	164803,17
221279	75:27:060101:36	189284,15
221280	75:27:060101:37	143054,22
221281	75:27:060101:38	65576,24
221282	75:27:060101:39	52925,29
221283	75:27:060101:40	71870,54
221284	75:27:060101:41	96887,06
221285	75:27:060101:42	78147,15
221286	75:27:060101:43	249596,00
221287	75:27:060101:44	98816,77
221288	75:27:060101:45	160325,09
221289	75:27:060101:46	96887,06
221290	75:27:060101:47	65576,24
221291	75:27:060101:48	109317,51
221292	75:27:060101:49	121706,06
221293	75:27:060101:50	90654,05
221294	75:27:060101:51	103107,90
221295	75:27:060101:52	127886,32
221296	75:27:060101:53	121706,06
221297	75:27:060101:54	109317,51
221298	75:27:060101:55	140221,57

1	2	3
221299	75:27:060101:56	26496,61
221300	75:27:060101:57	134057,99
221301	75:27:060101:58	59262,05
221302	75:27:060101:59	65576,24
221303	75:27:060101:60	164803,17
221304	75:27:060101:61	96637,98
221305	75:27:060101:62	96887,06
221306	75:27:060101:63	207588,68
221307	75:27:060101:64	65576,24
221308	75:27:060101:65	146377,50
221309	75:27:060101:66	134057,99
221310	75:27:060101:67	78147,15
221311	75:27:060101:68	170932,13
221312	75:27:060101:69	84407,83
221313	75:27:060101:70	103107,90
221314	75:27:060101:71	115516,66
221315	75:27:060101:72	118798,21
221316	75:27:060101:73	189284,15
221317	75:27:060101:74	152526,17
221318	75:27:060101:75	103107,90
221319	75:27:060101:76	109317,51
221320	75:27:060101:77	96887,06
221321	75:27:060101:79	80966,33
221322	75:27:060101:80	118247,35
221323	75:27:060101:81	65576,24
221324	75:27:060101:82	177055,11
221325	75:27:060101:83	1316,28
221326	75:27:060101:84	90654,05
221327	75:27:060101:85	134057,99
221328	75:27:060101:86	146377,50
221329	75:27:060101:87	121706,06
221330	75:27:060101:89	158667,95
221331	75:27:060101:90	103107,90
221332	75:27:060101:91	109317,51
221333	75:27:060101:253	170196,97
221334	75:27:060101:254	78147,15
221335	75:27:060101:255	65576,24
221336	75:27:060101:256	78147,15
221337	75:27:060101:257	134057,99
221338	75:27:060101:258	127886,32
221339	75:27:060101:259	266859,71
221340	75:27:060101:260	70235,81
221341	75:27:060101:261	74940,46
221342	75:27:060101:262	127886,32
221343	75:27:060101:263	103107,90
221344	75:27:060101:264	127886,32
221345	75:27:060101:265	158667,95
221346	75:27:060101:266	146377,50
221347	75:27:060101:267	99687,88
221348	75:27:060101:268	125971,38
221349	75:27:060101:269	367092,81
221350	75:27:060101:270	96637,98
221351	75:27:060101:271	138927,87
221352	75:27:060101:272	77269,42
221353	75:27:060101:273	133934,64

1	2	3
221354	75:27:060101:274	360805,48
221355	75:27:060101:275	253598,30
221356	75:27:060101:276	124920,90
221357	75:27:060101:278	140221,57
221358	75:27:060101:281	231929,64
221359	75:27:060101:282	339369,49
221360	75:27:060101:283	89607,71
221361	75:27:060101:309	90654,05
221362	75:27:060101:311	42063,37
221363	75:27:060101:312	127886,32
221364	75:27:060101:313	166949,67
221365	75:27:060101:315	146377,50
221366	75:27:060101:316	177055,11
221367	75:27:060101:318	109317,51
221368	75:27:060101:321	96887,06
221369	75:27:060101:322	140960,68
221370	75:27:060101:326	316560,50
221371	75:27:060101:327	242274,71
221372	75:27:060101:328	152341,81
221373	75:27:060101:329	152526,17
221374	75:27:060101:334	219767,91
221375	75:27:060101:338	183172,37
221376	75:27:060101:339	127886,32
221377	75:27:060101:340	177299,91
221378	75:27:060101:342	103107,90
221379	75:27:060101:343	109317,51
221380	75:27:060101:456	189284,15
221381	75:27:060101:457	286468,44
221382	75:27:060101:458	127886,32
221383	75:27:060101:459	131652,03
221384	75:27:060101:460	83031,77
221385	75:27:060101:462	50340,03
221386	75:27:060101:463	133952,63
221387	75:27:060101:465	452594,31
221388	75:27:060101:466	140221,57
221389	75:27:060101:467	140221,57
221390	75:27:060101:468	96887,06
221391	75:27:060101:469	1630000,00
221392	75:27:070101:2	334914,53
221393	75:27:070101:3	224067,32
221394	75:27:070101:4	179013,25
221395	75:27:070101:5	183906,07
221396	75:27:070101:7	198747,07
221397	75:27:070101:8	160447,82
221398	75:27:070101:9	241282,96
221399	75:27:070101:10	170809,61
221400	75:27:070101:11	158667,95
221401	75:27:070101:12	103107,90
221402	75:27:070101:13	121706,06
221403	75:27:070101:14	158667,95
221404	75:27:070101:15	164803,17
221405	75:27:070101:16	115516,66
221406	75:27:070101:17	146377,50
221407	75:27:070101:18	109317,51
221408	75:27:070101:19	115516,66

1	2	3
221409	75:27:070101:20	1316,28
221410	75:27:070101:21	403185,03
221411	75:27:070101:22	103107,90
221412	75:27:070101:23	195390,66
221413	75:27:070101:24	199235,15
221414	75:27:070101:25	158667,95
221415	75:27:070101:26	280422,40
221416	75:27:070101:76	127886,32
221417	75:27:070101:77	150928,19
221418	75:27:070101:79	103107,90
221419	75:27:070101:80	115516,66
221420	75:27:070101:81	158667,95
221421	75:27:070101:82	170932,13
221422	75:27:070101:83	103107,90
221423	75:27:070101:84	115516,66
221424	75:27:070101:87	158667,95
221425	75:27:070101:88	90654,05
221426	75:27:070101:89	134057,99
221427	75:27:070101:90	158667,95
221428	75:27:070101:92	270741,97
221429	75:27:070101:93	146377,50
221430	75:27:070101:94	160263,72
221431	75:27:070101:95	146377,50
221432	75:27:070101:98	146377,50
221433	75:27:070101:99	65576,24
221434	75:27:070101:100	146377,50
221435	75:27:070101:104	352176,02
221436	75:27:070101:105	134057,99
221437	75:27:070101:107	127886,32
221438	75:27:070101:108	261636,76
221439	75:27:070101:109	108759,08
221440	75:27:070101:113	146377,50
221441	75:27:070101:115	31802,36
221442	75:27:070101:116	26067,81
221443	75:27:070101:117	26610,89
221444	75:27:070101:118	27430,11
221445	75:27:070101:123	25082,91
221446	75:27:070101:236	60828,91
221447	75:27:070101:237	2624142,96
221448	75:27:080101:2	1247,24
221449	75:27:080101:3	109569,24
221450	75:27:080101:4	52778,23
221451	75:27:080101:5	158269,77
221452	75:27:080101:6	80959,43
221453	75:27:080101:7	174817,22
221454	75:27:080101:8	72633,05
221455	75:27:080101:9	116835,44
221456	75:27:080101:10	202422,17
221457	75:27:080101:12	807833,12
221458	75:27:080101:14	99408,01
221459	75:27:080101:23	73369,63
221460	75:27:080101:24	826325,64
221461	75:27:080101:25	135302,88
221462	75:27:080101:26	104937,69
221463	75:27:080101:27	140671,07

1	2	3
221464	75:27:080101:29	642329,82
221465	75:27:080101:31	208995,93
221466	75:27:080101:33	102630,76
221467	75:27:080101:37	1018240,24
221468	75:27:080101:39	84723,21
221469	75:27:080101:41	775850,79
221470	75:27:080101:43	218341,54
221471	75:27:080101:45	101276,72
221472	75:27:080101:46	264078,02
221473	75:27:080101:48	271844,85
221474	75:27:080101:50	222690,13
221475	75:27:080101:52	114022,74
221476	75:27:080101:89	1688,76
221477	75:27:080101:91	17582,40
221478	75:27:080101:92	4406,60
221479	75:27:080101:93	3499,65
221480	75:27:080101:94	3685,28
221481	75:27:080101:121	216426,90
221482	75:27:080101:123	128934,83
221483	75:27:080101:125	148393,64
221484	75:27:080101:127	103533,15
221485	75:27:080101:129	61394,71
221486	75:27:080101:131	181270,73
221487	75:27:080101:133	126982,82
221488	75:27:080101:135	97986,04
221489	75:27:080101:137	243674,97
221490	75:27:080101:138	125188,77
221491	75:27:080101:140	47657,50
221492	75:27:080101:142	61394,71
221493	75:27:080101:143	114536,80
221494	75:27:080101:145	128776,13
221495	75:27:080101:147	2995137,79
221496	75:27:080101:148	114858,06
221497	75:27:080101:149	105852,50
221498	75:27:080101:150	148584,96
221499	75:27:080101:154	134215,73
221500	75:27:080101:156	131272,75
221501	75:27:080101:157	122047,38
221502	75:27:080101:159	200058,62
221503	75:27:080101:161	139904,55
221504	75:27:080101:162	142969,92
221505	75:27:080101:164	106560,88
221506	75:27:080101:166	105788,09
221507	75:27:080101:168	104306,44
221508	75:27:080101:169	404151,17
221509	75:27:080101:170	123009,28
221510	75:27:080101:171	136453,71
221511	75:27:080101:172	126149,96
221512	75:27:080101:173	443542,33
221513	75:27:080101:176	129864,57
221514	75:27:080101:177	176194,90
221515	75:27:080101:178	167874,55
221516	75:27:080101:182	233474,59
221517	75:27:080101:184	450630,10
221518	75:27:080101:185	159733,77

1	2	3
221519	75:27:080101:186	117619,77
221520	75:27:080101:191	714912,47
221521	75:27:080101:192	129288,37
221522	75:27:080101:193	129352,39
221523	75:27:080101:194	179621,52
221524	75:27:080101:195	160688,35
221525	75:27:080101:196	127110,93
221526	75:27:080101:197	239772,44
221527	75:27:080101:198	29978,84
221528	75:27:080101:199	115372,01
221529	75:27:080101:200	142331,45
221530	75:27:080101:201	57801,42
221531	75:27:080101:202	85695,73
221532	75:27:080101:203	97792,37
221533	75:27:080101:204	35826,87
221534	75:27:080101:207	52425,02
221535	75:27:080101:208	98696,08
221536	75:27:080101:209	109972,05
221537	75:27:080101:211	130696,73
221538	75:27:080101:212	117555,56
221539	75:27:080101:215	42684,77
221540	75:27:080101:216	112030,08
221541	75:27:080101:217	117234,53
221542	75:27:080101:218	154385,15
221543	75:27:080101:219	52954,80
221544	75:27:080101:220	172385,42
221545	75:27:080101:221	127431,21
221546	75:27:080101:223	130504,71
221547	75:27:080101:224	305728,91
221548	75:27:080101:225	84818,51
221549	75:27:080101:226	132552,54
221550	75:27:080101:227	112865,84
221551	75:27:080101:228	62442,83
221552	75:27:080101:229	162342,58
221553	75:27:080101:230	105916,90
221554	75:27:080101:231	116785,03
221555	75:27:080101:232	211080,68
221556	75:27:080101:233	137668,18
221557	75:27:080101:234	68066,73
221558	75:27:080101:235	107075,98
221559	75:27:080101:236	181651,26
221560	75:27:080101:237	104693,02
221561	75:27:080101:239	93916,41
221562	75:27:080101:240	196095,91
221563	75:27:080101:241	143480,63
221564	75:27:080101:242	113251,51
221565	75:27:080101:243	57182,66
221566	75:27:080101:244	145714,40
221567	75:27:080101:245	91459,11
221568	75:27:080101:246	124291,47
221569	75:27:080101:247	91008,64
221570	75:27:080101:249	158015,12
221571	75:27:080101:250	49183,43
221572	75:27:080101:251	67936,12
221573	75:27:080101:252	126085,89

1	2	3
221574	75:27:080101:253	95273,55
221575	75:27:080101:254	156041,22
221576	75:27:080101:255	194323,59
221577	75:27:080101:256	190587,63
221578	75:27:080101:257	143991,29
221579	75:27:080101:258	155850,16
221580	75:27:080101:259	88611,26
221581	75:27:080101:260	106045,71
221582	75:27:080101:261	106818,44
221583	75:27:080101:262	128904,19
221584	75:27:080101:263	67936,12
221585	75:27:080101:264	131400,75
221586	75:27:080101:265	124804,24
221587	75:27:080101:266	119673,75
221588	75:27:080101:267	109586,04
221589	75:27:080101:268	106818,44
221590	75:27:080101:269	137923,81
221591	75:27:080101:270	44937,49
221592	75:27:080101:271	123778,64
221593	75:27:080101:272	47399,81
221594	75:27:080101:273	106818,44
221595	75:27:080101:274	129288,37
221596	75:27:080101:275	132488,56
221597	75:27:080101:276	185201,85
221598	75:27:080101:279	119673,75
221599	75:27:080101:280	126085,89
221600	75:27:080101:281	186596,21
221601	75:27:080101:282	100373,73
221602	75:27:080101:283	207353,01
221603	75:27:080101:284	209690,90
221604	75:27:080101:285	103275,35
221605	75:27:080101:286	91976,61
221606	75:27:080101:287	388047,05
221607	75:27:080101:288	215089,83
221608	75:27:080101:292	46722,67
221609	75:27:080101:293	117106,11
221610	75:27:080101:294	102888,61
221611	75:27:080101:295	134855,26
221612	75:27:080101:296	136773,34
221613	75:27:080101:297	22407,18
221614	75:27:080101:298	95984,19
221615	75:27:080101:299	129288,37
221616	75:27:080101:300	126085,89
221617	75:27:080101:301	49183,43
221618	75:27:080101:302	439937,11
221619	75:27:080101:303	126085,89
221620	75:27:080101:304	24623,28
221621	75:27:080101:305	67936,12
221622	75:27:080101:306	80959,43
221623	75:27:080101:307	132488,56
221624	75:27:080101:308	67936,12
221625	75:27:080101:309	227676,69
221626	75:27:080101:310	9233,73
221627	75:27:080101:311	6155,82
221628	75:27:080101:312	81998,25

1	2	3
221629	75:27:080101:313	209734,54
221630	75:27:080101:314	223616,04
221631	75:27:080101:315	196475,64
221632	75:27:080101:316	80569,76
221633	75:27:080101:317	20845,22
221634	75:27:080101:318	50775,63
221635	75:27:080101:319	136709,42
221636	75:27:080101:320	160051,98
221637	75:27:080101:321	67936,12
221638	75:27:080101:322	57322,82
221639	75:27:080101:324	108299,05
221640	75:27:080101:325	78880,51
221641	75:27:080101:327	46476,44
221642	75:27:080101:328	39274,73
221643	75:27:080101:329	52071,73
221644	75:27:080101:330	106432,10
221645	75:27:080101:331	119673,75
221646	75:27:080101:333	492398,84
221647	75:27:080101:334	68654,38
221648	75:27:080101:336	62442,83
221649	75:27:080101:338	94110,33
221650	75:27:080101:339	80309,95
221651	75:27:080101:340	46230,21
221652	75:27:080101:341	21853,16
221653	75:27:080101:342	67936,12
221654	75:27:080101:343	47584,49
221655	75:27:080101:344	116720,82
221656	75:27:080101:345	160879,25
221657	75:27:080101:346	117170,32
221658	75:27:080101:347	50068,20
221659	75:27:080101:348	144629,55
221660	75:27:080101:349	54307,90
221661	75:27:080101:351	13358,13
221662	75:27:080101:352	75628,69
221663	75:27:080101:353	20868,23
221664	75:27:080101:355	86343,89
221665	75:27:080101:356	80959,43
221666	75:27:080101:357	90876,82
221667	75:27:080101:358	133064,35
221668	75:27:080101:959	41591,76
221669	75:27:080101:960	121919,11
221670	75:27:080101:961	80959,43
221671	75:27:080101:962	237873,02
221672	75:27:080101:963	85695,73
221673	75:27:080101:964	37058,04
221674	75:27:080101:965	132488,56
221675	75:27:080101:966	12188,52
221676	75:27:080101:967	114858,06
221677	75:27:080101:968	32769,78
221678	75:27:080101:969	113122,96
221679	75:27:080101:970	115950,13
221680	75:27:080101:972	92459,89
221681	75:27:080101:973	271220,35
221682	75:27:080101:974	100438,23
221683	75:27:080101:975	246564,15

1	2	3
221684	75:27:080101:977	118390,13
221685	75:27:080101:978	34349,48
221686	75:27:080101:979	57801,85
221687	75:27:080101:980	179477,22
221688	75:27:080101:981	127131,94
221689	75:27:080101:982	236499,09
221690	75:27:080101:983	105530,46
221691	75:27:080101:984	136517,64
221692	75:27:080101:985	143799,80
221693	75:27:080101:986	216424,74
221694	75:27:080101:987	114922,30
221695	75:27:080101:990	106432,10
221696	75:27:080101:991	94821,24
221697	75:27:080101:993	174988,81
221698	75:27:080101:994	399546,21
221699	75:27:080101:995	22838,09
221700	75:27:080101:996	144501,90
221701	75:27:080101:997	311922,21
221702	75:27:080101:998	127623,37
221703	75:27:080101:999	100180,20
221704	75:27:080101:1000	80959,43
221705	75:27:080101:1001	548573,85
221706	75:27:080101:1003	982388,06
221707	75:27:080101:1005	41490,23
221708	75:27:080101:1007	110358,02
221709	75:27:080101:1009	100373,73
221710	75:27:080101:1010	105337,22
221711	75:27:080101:1011	119288,71
221712	75:27:080101:1013	116656,60
221713	75:27:080101:1015	274171,20
221714	75:27:080101:1016	11005,46
221715	75:27:080101:1050	129160,31
221716	75:27:080101:1051	113251,51
221717	75:27:080101:1113	103533,15
221718	75:27:080101:1115	569425,85
221719	75:27:080101:1116	171374,25
221720	75:27:080101:1117	148584,96
221721	75:27:080101:1119	1195493,71
221722	75:27:080101:1120	15512,67
221723	75:27:080101:1122	2730,11
221724	75:27:080101:1123	95338,16
221725	75:27:080101:1125	101534,68
221726	75:27:080101:1126	156869,07
221727	75:27:080101:1127	116142,81
221728	75:27:080101:1128	123842,75
221729	75:27:080101:1130	174115,53
221730	75:27:080101:1131	199969,14
221731	75:27:080101:1145	80959,43
221732	75:27:080101:1146	89711,90
221733	75:27:080101:1147	43090,74
221734	75:27:080101:1148	129672,51
221735	75:27:080101:1149	139010,12
221736	75:27:080101:1150	92946,67
221737	75:27:080101:1152	41674,90
221738	75:27:080101:1153	148138,53

1	2	3
221739	75:27:080101:1155	76074,52
221740	75:27:080101:1156	76481,33
221741	75:27:080101:1157	757102,83
221742	75:27:080101:1158	1538,95
221743	75:27:080101:1159	1908,30
221744	75:27:080101:1160	127751,47
221745	75:27:080101:1162	133895,93
221746	75:27:080101:1164	259646,35
221747	75:27:080101:1165	197551,42
221748	75:27:080101:1166	132488,56
221749	75:27:080101:1168	163423,95
221750	75:27:080101:1169	177909,50
221751	75:27:080101:1170	1840,95
221752	75:27:080101:1171	126085,89
221753	75:27:080101:1172	147628,28
221754	75:27:080101:1174	106818,44
221755	75:27:080101:1177	460,24
221756	75:27:080101:1181	101986,05
221757	75:27:080101:1184	9610,61
221758	75:27:080101:1185	9224,67
221759	75:27:080101:1186	8408,56
221760	75:27:080101:1187	15970,22
221761	75:27:080101:1188	8197,95
221762	75:27:080101:1189	5570,60
221763	75:27:080101:1190	6149,78
221764	75:27:080101:1192	6500,44
221765	75:27:080101:1198	973447,20
221766	75:27:080101:1201	9314,18
221767	75:27:080101:1314	29055,47
221768	75:27:080101:1315	233978,58
221769	75:27:080101:1317	327509,79
221770	75:27:080101:1318	102570,17
221771	75:27:080101:1320	245477,66
221772	75:27:080101:1321	22407,18
221773	75:27:080101:1326	139326,33
221774	75:27:080101:1327	107210,84
221775	75:27:080101:1328	79384,64
221776	75:27:080102:1	1675692,18
221777	75:27:080102:2	671117,07
221778	75:27:080102:3	134727,36
221779	75:27:080102:4	51394,83
221780	75:27:080102:6	593345,26
221781	75:27:080102:7	5139,35
221782	75:27:080102:8	164377,92
221783	75:27:080102:10	64210,21
221784	75:27:080102:11	89984,40
221785	75:27:080102:12	224161,94
221786	75:27:080102:13	755853,77
221787	75:27:080102:14	651335,98
221788	75:27:080102:15	330825,00
221789	75:27:080102:16	83555,71
221790	75:27:080102:17	132488,56
221791	75:27:080102:18	111129,83
221792	75:27:080102:19	115050,80
221793	75:27:080102:20	57322,82

1	2	3
221794	75:27:080102:21	1478368,33
221795	75:27:080102:22	93916,41
221796	75:27:080102:23	90682,70
221797	75:27:080102:24	1122597,76
221798	75:27:080102:25	690197,34
221799	75:27:080102:27	41613,34
221800	75:27:080102:28	86667,91
221801	75:27:080102:29	25435,50
221802	75:27:080102:30	258075,50
221803	75:27:080102:31	45676,18
221804	75:27:080102:32	52778,23
221805	75:27:080102:33	36934,92
221806	75:27:080102:34	249502,85
221807	75:27:080102:35	468356,60
221808	75:27:080102:36	139904,55
221809	75:27:080102:37	265105,61
221810	75:27:080102:38	40997,76
221811	75:27:080102:39	299877,52
221812	75:27:080102:40	211333,34
221813	75:27:080102:50	46661,12
221814	75:27:080102:51	557880,79
221815	75:27:080102:52	18467,46
221816	75:27:080102:53	158015,12
221817	75:27:080102:54	192614,15
221818	75:27:080102:55	174676,67
221819	75:27:080102:57	130568,72
221820	75:27:080102:58	177844,98
221821	75:27:080102:59	168319,43
221822	75:27:080102:62	25435,50
221823	75:27:080102:63	155022,16
221824	75:27:080102:64	87186,27
221825	75:27:080102:66	1291276,86
221826	75:27:080102:67	87578,14
221827	75:27:080102:69	27639,63
221828	75:27:080102:71	235301,41
221829	75:27:080102:73	145650,59
221830	75:27:080102:75	1729629,47
221831	75:27:080102:77	198500,52
221832	75:27:080102:79	922361,75
221833	75:27:080102:83	121662,56
221834	75:27:080102:86	125829,59
221835	75:27:080102:88	73675,46
221836	75:27:080102:90	2113310,10
221837	75:27:080102:92	70742,46
221838	75:27:080102:94	141054,28
221839	75:27:080102:96	133320,24
221840	75:27:080102:98	98179,71
221841	75:27:080102:102	713174,69
221842	75:27:080102:103	21328,44
221843	75:27:080102:105	15193,20
221844	75:27:080102:107	6991,80
221845	75:27:080102:109	3868,69
221846	75:27:080102:110	2217,30
221847	75:27:080102:111	9185,36
221848	75:27:080102:112	123488,68

1	2	3
221849	75:27:080102:113	531431,83
221850	75:27:080102:114	29758,75
221851	75:27:080102:156	62704,77
221852	75:27:080102:157	148077,47
221853	75:27:080102:158	40997,76
221854	75:27:080102:160	142395,30
221855	75:27:080102:163	67740,19
221856	75:27:080102:165	161388,27
221857	75:27:080102:167	162725,47
221858	75:27:080102:169	48002,89
221859	75:27:080102:171	84009,80
221860	75:27:080102:173	125445,11
221861	75:27:080102:174	71459,77
221862	75:27:080102:175	175814,06
221863	75:27:080102:177	307811,22
221864	75:27:080102:179	365498,60
221865	75:27:080102:181	68589,09
221866	75:27:080102:183	149477,71
221867	75:27:080102:185	155022,16
221868	75:27:080102:186	154512,56
221869	75:27:080102:188	101470,19
221870	75:27:080102:190	2003211,54
221871	75:27:080102:192	36873,36
221872	75:27:080102:194	64602,74
221873	75:27:080102:195	91200,33
221874	75:27:080102:197	49744,81
221875	75:27:080102:199	77580,31
221876	75:27:080102:203	170352,76
221877	75:27:080102:204	137156,86
221878	75:27:080102:205	44568,14
221879	75:27:080102:207	161006,51
221880	75:27:080102:208	220802,47
221881	75:27:080102:212	47204,44
221882	75:27:080102:214	88164,28
221883	75:27:080102:216	76131,72
221884	75:27:080102:219	431962,88
221885	75:27:080102:221	87578,14
221886	75:27:080102:222	108170,32
221887	75:27:080102:224	40106,28
221888	75:27:080102:226	100696,25
221889	75:27:080102:229	637188,64
221890	75:27:080102:230	93981,05
221891	75:27:080102:231	190334,27
221892	75:27:080102:233	63752,16
221893	75:27:080102:235	87834,08
221894	75:27:080102:237	6278,94
221895	75:27:080102:239	239391,90
221896	75:27:080102:241	512582,71
221897	75:27:080102:242	107187,30
221898	75:27:080102:243	106922,64
221899	75:27:080102:244	19144,60
221900	75:27:080102:245	23599,91
221901	75:27:080102:246	72958,86
221902	75:27:080102:247	109779,05
221903	75:27:080102:250	34965,06

1	2	3
221904	75:27:080102:252	167556,76
221905	75:27:080102:253	120828,95
221906	75:27:080102:254	43644,76
221907	75:27:080102:257	106873,52
221908	75:27:080102:258	126408,74
221909	75:27:080102:259	167810,99
221910	75:27:080102:261	429790,93
221911	75:27:080102:262	159224,59
221912	75:27:080102:264	35765,31
221913	75:27:080102:265	26593,14
221914	75:27:080102:267	100373,73
221915	75:27:080102:268	115115,04
221916	75:27:080102:269	17482,53
221917	75:27:080102:270	110548,69
221918	75:27:080102:271	127239,05
221919	75:27:080102:272	238953,96
221920	75:27:080102:273	410928,14
221921	75:27:080102:274	790755,87
221922	75:27:080102:276	111965,79
221923	75:27:080102:277	494959,18
221924	75:27:080102:278	65060,59
221925	75:27:080102:279	127559,32
221926	75:27:080102:280	121277,71
221927	75:27:080102:281	88287,46
221928	75:27:080102:282	12904,98
221929	75:27:080102:285	76669,75
221930	75:27:080102:286	18694,72
221931	75:27:080102:287	13296,57
221932	75:27:080102:288	8955,91
221933	75:27:080102:289	6278,94
221934	75:27:080102:290	40505,30
221935	75:27:080102:291	123522,20
221936	75:27:080102:294	20314,21
221937	75:27:080102:295	132680,50
221938	75:27:080102:296	132488,56
221939	75:27:080102:297	62391,80
221940	75:27:080102:298	26346,91
221941	75:27:080102:299	133256,27
221942	75:27:080102:300	291265,76
221943	75:27:080102:301	160179,26
221944	75:27:080102:302	135175,00
221945	75:27:080102:303	214869,76
221946	75:27:080102:304	15820,46
221947	75:27:080102:305	103855,37
221948	75:27:080102:306	149796,51
221949	75:27:080102:307	148393,64
221950	75:27:080102:308	12243,99
221951	75:27:080102:311	170606,88
221952	75:27:080102:312	292135,91
221953	75:27:080102:313	134087,82
221954	75:27:080102:314	153493,22
221955	75:27:080102:315	118133,36
221956	75:27:080102:316	117106,11
221957	75:27:080102:317	99147,84
221958	75:27:080102:320	103188,03

1	2	3
221959	75:27:080102:321	255875,90
221960	75:27:080102:322	100373,73
221961	75:27:080102:323	164377,92
221962	75:27:080102:324	177083,46
221963	75:27:080102:325	44629,69
221964	75:27:080102:326	108620,84
221965	75:27:080102:327	84074,66
221966	75:27:080102:328	100373,73
221967	75:27:080102:331	78360,51
221968	75:27:080102:332	46045,53
221969	75:27:080102:333	44999,04
221970	75:27:080102:334	167683,88
221971	75:27:080102:335	56941,86
221972	75:27:080102:336	145522,97
221973	75:27:080102:339	84463,81
221974	75:27:080102:340	82322,80
221975	75:27:080102:341	361774,38
221976	75:27:080102:345	108299,05
221977	75:27:080102:346	51305,99
221978	75:27:080102:347	69568,16
221979	75:27:080102:348	15574,22
221980	75:27:080102:350	11203,59
221981	75:27:080102:351	14986,01
221982	75:27:080102:352	176194,90
221983	75:27:080102:353	6516,56
221984	75:27:080102:354	403259,14
221985	75:27:080102:356	411233,69
221986	75:27:080102:357	180129,01
221987	75:27:080102:358	8495,03
221988	75:27:080102:359	35334,41
221989	75:27:080102:360	35149,73
221990	75:27:080102:361	75563,61
221991	75:27:080102:362	27085,61
221992	75:27:080102:363	102953,07
221993	75:27:080102:364	115500,49
221994	75:27:080102:365	190777,64
221995	75:27:080102:366	114022,74
221996	75:27:080102:368	51541,64
221997	75:27:080102:369	49478,41
221998	75:27:080102:370	23823,02
221999	75:27:080102:371	61984,35
222000	75:27:080102:372	50298,00
222001	75:27:080102:373	78425,52
222002	75:27:080102:374	420558,24
222003	75:27:080102:375	290934,15
222004	75:27:080102:376	283843,07
222005	75:27:080102:377	74652,28
222006	75:27:080102:378	28944,84
222007	75:27:080102:379	37919,85
222008	75:27:080102:380	106496,49
222009	75:27:080102:381	82322,80
222010	75:27:080102:382	11018,92
222011	75:27:080102:383	120572,04
222012	75:27:080102:384	20314,21
222013	75:27:080102:385	197993,17

1	2	3
222014	75:27:080102:386	307476,58
222015	75:27:080102:387	444317,61
222016	75:27:080102:388	145395,35
222017	75:27:080102:389	181524,42
222018	75:27:080102:390	143672,13
222019	75:27:080102:391	116785,03
222020	75:27:080102:393	128904,19
222021	75:27:080102:394	105981,31
222022	75:27:080102:395	12003,85
222023	75:27:080102:396	64471,90
222024	75:27:080102:397	30409,75
222025	75:27:080102:398	122624,55
222026	75:27:080102:399	46968,91
222027	75:27:080102:400	15810,82
222028	75:27:080102:401	12065,41
222029	75:27:080102:402	33426,10
222030	75:27:080102:403	109972,05
222031	75:27:080102:405	30286,63
222032	75:27:080102:406	76019,14
222033	75:27:080102:407	12434,76
222034	75:27:080102:408	9992,25
222035	75:27:080102:410	47399,81
222036	75:27:080102:411	131720,72
222037	75:27:080102:412	91782,56
222038	75:27:080102:413	15266,43
222039	75:27:080102:414	116207,04
222040	75:27:080102:415	90941,53
222041	75:27:080102:416	50009,23
222042	75:27:080102:417	68197,34
222043	75:27:080102:418	93593,20
222044	75:27:080102:419	20252,65
222045	75:27:080102:420	120892,81
222046	75:27:080102:421	117876,57
222047	75:27:080102:422	31640,91
222048	75:27:080102:425	75238,17
222049	75:27:080102:428	468489,39
222050	75:27:080102:429	34690,42
222051	75:27:080102:430	50539,86
222052	75:27:080102:432	115757,43
222053	75:27:080102:433	44629,69
222054	75:27:080102:434	36134,66
222055	75:27:080102:435	70872,90
222056	75:27:080102:436	28378,33
222057	75:27:080102:438	153620,65
222058	75:27:080102:439	270761,22
222059	75:27:080102:440	63359,45
222060	75:27:080102:441	106818,44
222061	75:27:080102:442	114408,29
222062	75:27:080102:443	9373,66
222063	75:27:080102:1019	118325,94
222064	75:27:080102:1020	42967,62
222065	75:27:080102:1021	193690,51
222066	75:27:080102:1022	67478,92
222067	75:27:080102:1023	75433,44
222068	75:27:080102:1024	440439,48

1	2	3
222069	75:27:080102:1025	242672,19
222070	75:27:080102:1026	29855,73
222071	75:27:080102:1027	79985,15
222072	75:27:080102:1028	51482,73
222073	75:27:080102:1029	298042,90
222074	75:27:080102:1030	52837,09
222075	75:27:080102:1032	31271,57
222076	75:27:080102:1033	125487,68
222077	75:27:080102:1034	89194,00
222078	75:27:080102:1035	370153,52
222079	75:27:080102:1037	115307,77
222080	75:27:080102:1039	119930,43
222081	75:27:080102:1040	91459,11
222082	75:27:080102:1041	331415,95
222083	75:27:080102:1047	110422,34
222084	75:27:080102:1049	79725,28
222085	75:27:080102:1050	35334,41
222086	75:27:080102:1053	1521835,94
222087	75:27:080102:1054	3997519,04
222088	75:27:080102:1055	80959,43
222089	75:27:080102:1056	83101,55
222090	75:27:080102:1057	91175,37
222091	75:27:080102:1060	247261,36
222092	75:27:080102:1061	410702,08
222093	75:27:080102:1062	8248,80
222094	75:27:080102:1066	30225,08
222095	75:27:080102:1072	83125,99
222096	75:27:080102:1073	173528,50
222097	75:27:080102:1074	173757,49
222098	75:27:080102:1152	92946,67
222099	75:27:080102:1153	1621996,67
222100	75:27:080102:1155	120301,13
222101	75:27:080102:1157	2885952,44
222102	75:27:080102:1158	48888,39
222103	75:27:080102:1159	84852,90
222104	75:27:080102:1171	121790,84
222105	75:27:080102:1173	65975,98
222106	75:27:080102:1176	216928,48
222107	75:27:080102:1178	43583,21
222108	75:27:080102:1180	28932,35
222109	75:27:080102:1182	12092,18
222110	75:27:080102:1183	42844,51
222111	75:27:080102:1184	109937,83
222112	75:27:080102:1185	9910,87
222113	75:27:080102:1186	73154,49
222114	75:27:080102:1196	10501,54
222115	75:27:080102:1197	129534,92
222116	75:27:080102:1201	80225,65
222117	75:27:080102:1212	82647,31
222118	75:27:080102:1214	137046,82
222119	75:27:080102:1215	103855,37
222120	75:27:080102:1217	271460,82
222121	75:27:080102:1220	350909,34
222122	75:27:080102:1221	123728,38
222123	75:27:080102:1222	83939,62

1	2	3
222124	75:27:080102:1223	70650,31
222125	75:27:080102:1224	172829,98
222126	75:27:080102:1225	3394328,68
222127	75:27:080102:1226	73769,23
222128	75:27:080102:1228	74311,65
222129	75:27:080102:1229	64819,29
222130	75:27:080102:1230	75125,28
222131	75:27:080102:1233	15578,93
222132	75:27:080102:1234	367555,42
222133	75:27:080102:1235	2013852,71
222134	75:27:080102:1237	320005,24
222135	75:27:080102:1244	24543,25
222136	75:27:080102:1245	66825,61
222137	75:27:080102:1246	6155,82
222138	75:27:080102:1247	222030,72
222139	75:27:080102:1251	98519,35
222140	75:27:080102:1252	113122,96
222141	75:27:080102:1258	213480,63
222142	75:27:080102:1260	138818,44
222143	75:27:080102:1261	338331,91
222144	75:27:080102:1263	211901,80
222145	75:27:080102:1268	17396,95
222146	75:27:080102:1269	20940,77
222147	75:27:080102:1270	11091,71
222148	75:27:080102:1271	20793,50
222149	75:27:080102:1272	42065,64
222150	75:27:080102:1273	9186,33
222151	75:27:080102:1274	38982,06
222152	75:27:080102:1275	11929,34
222153	75:27:080102:1276	23610,15
222154	75:27:080102:1277	4832,49
222155	75:27:080102:1278	5317,87
222156	75:27:080102:1279	17498,20
222157	75:27:080102:1289	30375,63
222158	75:27:080102:1290	42539,69
222159	75:27:080102:1291	20112,35
222160	75:27:080102:1292	6133,98
222161	75:27:080102:1296	20738,27
222162	75:27:080102:1408	8492,28
222163	75:27:080102:1409	4689,81
222164	75:27:080102:1415	21182,35
222165	75:27:080102:1416	160179,26
222166	75:27:080102:1418	144499,21
222167	75:27:080102:1419	12779,66
222168	75:27:080102:1421	21948,43
222169	75:27:080102:1422	625952,26
222170	75:27:080102:1423	100307,08
222171	75:27:080102:1425	62615,19
222172	75:27:080102:1426	330906,47
222173	75:27:080102:1427	323585,08
222174	75:27:080102:1428	13397,49
222175	75:27:080102:1430	49773,34
222176	75:27:080102:1432	12704,67
222177	75:27:080102:1434	263135,31
222178	75:27:080102:1437	1613332,64

1	2	3
222179	75:27:090101:1	189538,45
222180	75:27:090101:5	695526,48
222181	75:27:090101:7	149400,57
222182	75:27:090101:9	55106,38
222183	75:27:090101:33	5993,92
222184	75:27:090101:34	3192,00
222185	75:27:090101:35	3552,48
222186	75:27:090101:36	3192,00
222187	75:27:090101:37	1606,22
222188	75:27:090101:38	2637,18
222189	75:27:090101:41	146267,41
222190	75:27:090101:42	194042,85
222191	75:27:090101:43	6318,27
222192	75:27:090101:44	221130,53
222193	75:27:090101:46	198018,47
222194	75:27:090101:47	793206,14
222195	75:27:090101:48	131986,16
222196	75:27:090101:49	103403,56
222197	75:27:090101:51	186436,38
222198	75:27:090101:54	159275,39
222199	75:27:090101:56	2810916,33
222200	75:27:090101:57	192719,86
222201	75:27:090101:58	12022,40
222202	75:27:090101:60	122993,97
222203	75:27:090101:62	203861,17
222204	75:27:090101:64	3599,05
222205	75:27:090101:67	95119,97
222206	75:27:090101:68	118787,27
222207	75:27:090101:80	73,64
222208	75:27:090101:82	148268,75
222209	75:27:090101:84	1895810,40
222210	75:27:090101:85	5541601,94
222211	75:27:090101:87	170259,33
222212	75:27:090101:88	699497,89
222213	75:27:090101:89	402069,89
222214	75:27:090101:90	182747,22
222215	75:27:090101:92	120150,47
222216	75:27:090101:93	184035,72
222217	75:27:090101:94	185382,53
222218	75:27:090101:95	111132,93
222219	75:27:090101:96	180286,68
222220	75:27:090101:97	150979,73
222221	75:27:090101:98	186260,75
222222	75:27:090101:100	204153,19
222223	75:27:090101:101	140135,05
222224	75:27:090101:102	250108,46
222225	75:27:090101:103	193165,59
222226	75:27:090101:104	337557,34
222227	75:27:090101:107	191995,74
222228	75:27:090101:108	155099,67
222229	75:27:090101:109	95656,95
222230	75:27:090101:110	166561,07
222231	75:27:090101:111	116415,41
222232	75:27:090101:112	135530,85
222233	75:27:090101:113	120506,01

1	2	3
222234	75:27:090101:114	192814,66
222235	75:27:090101:115	129207,60
222236	75:27:090101:116	135117,44
222237	75:27:090101:117	119498,56
222238	75:27:090101:118	108994,13
222239	75:27:090101:119	117067,81
222240	75:27:090101:120	109885,44
222241	75:27:090101:121	140253,05
222242	75:27:090101:122	106973,01
222243	75:27:090101:123	131276,90
222244	75:27:090101:124	173838,11
222245	75:27:090101:127	103431,97
222246	75:27:090101:128	84120,54
222247	75:27:090101:129	110182,50
222248	75:27:090101:130	216991,51
222249	75:27:090101:131	93389,06
222250	75:27:090101:132	192463,70
222251	75:27:090101:133	120031,95
222252	75:27:090101:134	125184,54
222253	75:27:090101:136	146149,55
222254	75:27:090101:138	193459,49
222255	75:27:090101:139	163800,61
222256	75:27:090101:140	187782,73
222257	75:27:090101:141	110598,34
222258	75:27:090101:142	131454,23
222259	75:27:090101:143	111726,83
222260	75:27:090101:144	299726,91
222261	75:27:090101:145	163800,61
222262	75:27:090101:146	118490,86
222263	75:27:090101:147	242203,70
222264	75:27:090101:148	92911,39
222265	75:27:090101:149	169848,52
222266	75:27:090101:150	225791,84
222267	75:27:090101:151	130685,77
222268	75:27:090101:152	191644,75
222269	75:27:090101:153	96253,50
222270	75:27:090101:154	108459,23
222271	75:27:090101:155	99353,74
222272	75:27:090101:156	175128,33
222273	75:27:090101:157	155217,34
222274	75:27:090101:158	128557,06
222275	75:27:090101:159	120802,27
222276	75:27:090101:160	162449,28
222277	75:27:090101:161	92075,30
222278	75:27:090101:162	92911,39
222279	75:27:090101:163	155570,33
222280	75:27:090101:164	160862,55
222281	75:27:090101:165	129503,28
222282	75:27:090101:166	127728,96
222283	75:27:090101:167	163213,11
222284	75:27:090101:168	185148,32
222285	75:27:090101:169	130744,89
222286	75:27:090101:170	148035,02
222287	75:27:090101:171	169320,30
222288	75:27:090101:172	132518,03

1	2	3
222289	75:27:090101:173	151745,09
222290	75:27:090101:174	152686,93
222291	75:27:090101:175	129798,93
222292	75:27:090101:176	111073,54
222293	75:27:090101:178	113151,80
222294	75:27:090101:179	121987,11
222295	75:27:090101:180	147445,88
222296	75:27:090101:181	149271,99
222297	75:27:090101:182	176652,81
222298	75:27:090101:183	146503,13
222299	75:27:090101:184	92911,39
222300	75:27:090101:186	92911,39
222301	75:27:090101:187	209699,51
222302	75:27:090101:188	109528,94
222303	75:27:090101:189	142848,34
222304	75:27:090101:190	129266,74
222305	75:27:090101:191	202809,81
222306	75:27:090101:192	117803,96
222307	75:27:090101:194	147269,13
222308	75:27:090101:195	247551,73
222309	75:27:090101:196	218682,34
222310	75:27:090101:197	164035,59
222311	75:27:090101:200	423589,35
222312	75:27:090101:201	105248,22
222313	75:27:090101:203	92911,39
222314	75:27:090101:204	165797,67
222315	75:27:090101:205	92911,39
222316	75:27:090101:206	92911,39
222317	75:27:090101:207	225850,09
222318	75:27:090101:208	314591,74
222319	75:27:090101:210	91298,73
222320	75:27:090101:211	104712,78
222321	75:27:090101:212	122638,63
222322	75:27:090101:213	9493,72
222323	75:27:090101:214	62099,35
222324	75:27:090101:215	117482,92
222325	75:27:090101:216	70186,76
222326	75:27:090101:217	152157,17
222327	75:27:090101:218	113151,80
222328	75:27:090101:219	143496,96
222329	75:27:090101:220	106497,29
222330	75:27:090101:221	200589,81
222331	75:27:090101:222	125953,93
222332	75:27:090101:223	118372,29
222333	75:27:090101:225	185616,73
222334	75:27:090101:226	114220,19
222335	75:27:090101:228	154628,97
222336	75:27:090101:230	134644,93
222337	75:27:090101:231	164388,05
222338	75:27:090101:233	96372,79
222339	75:27:090101:234	146267,41
222340	75:27:090101:235	127610,64
222341	75:27:090101:236	249934,16
222342	75:27:090101:237	122638,63
222343	75:27:090101:238	159628,13

1	2	3
222344	75:27:090101:240	490161,48
222345	75:27:090101:622	219636,22
222346	75:27:090101:623	128320,47
222347	75:27:090101:624	41087,87
222348	75:27:090101:625	111073,54
222349	75:27:090101:626	101045,73
222350	75:27:090101:627	60465,76
222351	75:27:090101:628	92911,39
222352	75:27:090101:630	144735,00
222353	75:27:090101:632	92851,68
222354	75:27:090101:634	487256,27
222355	75:27:090101:637	481168,81
222356	75:27:090101:638	133049,85
222357	75:27:090101:672	326580,70
222358	75:27:090101:682	198836,72
222359	75:27:090101:683	104593,78
222360	75:27:090101:684	210983,37
222361	75:27:090101:685	104950,76
222362	75:27:090101:688	481307,16
222363	75:27:090101:691	137125,10
222364	75:27:090101:694	137597,37
222365	75:27:090101:695	158040,63
222366	75:27:090101:702	140626,69
222367	75:27:090101:703	148447,37
222368	75:27:090101:704	233710,44
222369	75:27:090101:705	167852,78
222370	75:27:090101:706	132104,36
222371	75:27:090101:709	223811,09
222372	75:27:090101:710	479923,58
222373	75:27:090101:711	487117,93
222374	75:27:090101:712	92911,39
222375	75:27:090101:715	33578,71
222376	75:27:090101:716	170200,65
222377	75:27:090101:717	130212,81
222378	75:27:090101:720	177708,01
222379	75:27:090101:726	153216,65
222380	75:27:090101:728	103582,12
222381	75:27:090101:729	141963,73
222382	75:27:090101:730	208065,21
222383	75:27:090101:731	172840,95
222384	75:27:090101:732	169789,83
222385	75:27:090101:733	134703,99
222386	75:27:090101:742	486702,89
222387	75:27:090101:743	108875,27
222388	75:27:090101:744	161038,87
222389	75:27:090101:745	121847,87
222390	75:27:090101:746	378708,90
222391	75:27:090101:750	178587,21
222392	75:27:090101:751	475634,32
222393	75:27:090101:752	23503,65
222394	75:27:090101:753	30094,89
222395	75:27:090101:755	6562,05
222396	75:27:090101:756	20434,51
222397	75:27:090101:763	31480,20
222398	75:27:090101:768	23260,37

1	2	3
222399	75:27:090101:769	138895,88
222400	75:27:090101:882	160980,10
222401	75:27:090101:883	38093,80
222402	75:27:090101:884	155276,17
222403	75:27:090101:891	93264,51
222404	75:27:090101:893	37053,67
222405	75:27:090101:894	561088,22
222406	75:27:090101:895	18409,47
222407	75:27:090101:896	706139,68
222408	75:27:090101:898	98876,97
222409	75:27:090101:899	4804,87
222410	75:27:090101:900	360208,70
222411	75:27:090101:901	825640,99
222412	75:27:090101:902	152863,51
222413	75:27:090101:903	6016,04
222414	75:27:090101:904	185675,28
222415	75:27:090101:905	148624,09
222416	75:27:090101:909	2850600,94
222417	75:27:090101:912	331146,11
222418	75:27:090101:915	114475,95
222419	75:27:090101:916	231842,16
222420	75:27:100101:7	1062,85
222421	75:27:100101:8	2656,42
222422	75:27:100101:10	127790,40
222423	75:27:100101:11	145921,89
222424	75:27:100101:12	87293,13
222425	75:27:100101:13	151891,62
222426	75:27:100101:14	152786,51
222427	75:27:100101:15	185447,50
222428	75:27:100101:16	233599,63
222429	75:27:100101:17	130247,89
222430	75:27:100101:18	201866,37
222431	75:27:100101:19	165954,98
222432	75:27:100101:20	135757,50
222433	75:27:100101:21	143412,59
222434	75:27:100101:22	92911,39
222435	75:27:100101:23	154158,40
222436	75:27:100101:24	183904,44
222437	75:27:100101:25	92911,39
222438	75:27:100101:26	118247,01
222439	75:27:100101:27	142157,48
222440	75:27:100101:28	207489,15
222441	75:27:100101:29	86934,15
222442	75:27:100101:30	102109,19
222443	75:27:100101:31	62885,38
222444	75:27:100101:32	192112,74
222445	75:27:100101:33	183904,44
222446	75:27:100101:34	136236,29
222447	75:27:100101:35	183904,44
222448	75:27:100101:36	1316,28
222449	75:27:100101:37	243032,50
222450	75:27:100101:38	142217,26
222451	75:27:100101:157	172022,97
222452	75:27:100101:158	106391,39
222453	75:27:100101:159	106210,56

1	2	3
222454	75:27:100101:160	193809,71
222455	75:27:100101:161	142217,26
222456	75:27:100101:162	147474,67
222457	75:27:100101:163	154158,40
222458	75:27:100101:164	166669,17
222459	75:27:100101:169	111631,66
222460	75:27:100101:170	130847,08
222461	75:27:100101:171	149623,91
222462	75:27:100101:172	261152,47
222463	75:27:100101:173	148191,18
222464	75:27:100101:175	20869,54
222465	75:27:100101:177	28283,03
222466	75:27:100101:178	22211,03
222467	75:27:100101:179	26951,47
222468	75:27:100101:180	38834,78
222469	75:27:100101:181	17930,83
222470	75:27:100101:182	4478,10
222471	75:27:100101:186	26896,24
222472	75:27:100101:187	6050,79
222473	75:27:100101:302	155768,44
222474	75:27:100101:303	655413,57
222475	75:27:100101:304	150157,10
222476	75:27:100101:305	171012,05
222477	75:27:100101:306	205062,97
222478	75:27:120101:7	1037,31
222479	75:27:120101:8	3188,13
222480	75:27:120101:96	38311,19
222481	75:27:140101:1	138495,31
222482	75:27:140101:7	103617,51
222483	75:27:140101:18	74816,99
222484	75:27:140101:20	96632,30
222485	75:27:140101:22	37617,42
222486	75:27:140101:23	19080,11
222487	75:27:140101:25	80197,18
222488	75:27:140101:27	186823,15
222489	75:27:140101:28	81141,12
222490	75:27:140101:308	580481,68
222491	75:27:140102:1	3940,77
222492	75:27:140103:9	117001,46
222493	75:27:140103:14	29883,33
222494	75:27:140103:15	43657,62
222495	75:27:140103:16	37464,51
222496	75:27:140103:29	95260,28
222497	75:27:140103:37	2014,02
222498	75:27:140103:39	114129,46
222499	75:27:140103:40	51226,98
222500	75:27:140103:41	1322,80
222501	75:27:140103:46	211,53
222502	75:27:140103:48	128612,03
222503	75:27:140103:50	96560,10
222504	75:27:140103:52	107947,16
222505	75:27:140103:98	99013,83
222506	75:27:140104:1	72049,31
222507	75:27:140104:4	61014,85
222508	75:27:140104:29	21704,45

1	2	3
222509	75:27:140104:34	54667,60
222510	75:27:140104:36	108882,37
222511	75:27:140104:37	105788,03
222512	75:27:140104:71	53291,35
222513	75:27:140104:76	105500,04
222514	75:27:140104:78	310161,54
222515	75:27:140104:191	170444,86
222516	75:27:140104:192	51609,27
222517	75:27:140105:9	1731,20
222518	75:27:140105:13	138977,86
222519	75:27:140105:125	4321645,14
222520	75:27:140106:29	23514,77
222521	75:27:140106:31	33119,44
222522	75:27:140106:35	67233,83
222523	75:27:140106:48	61381,25
222524	75:27:140106:60	7,00
222525	75:27:140106:62	53138,44
222526	75:27:140106:63	47862,82
222527	75:27:140106:65	214363,81
222528	75:27:140106:66	107371,52
222529	75:27:140106:244	112045,89
222530	75:27:140106:246	79907,94
222531	75:27:140107:2	50462,40
222532	75:27:140107:11	114919,47
222533	75:27:140107:19	91429,77
222534	75:27:140107:21	80487,66
222535	75:27:140107:23	87232,08
222536	75:27:140107:26	99446,65
222537	75:27:140107:64	1517440,45
222538	75:27:140107:175	161066,31
222539	75:27:140107:176	247192,03
222540	75:27:140107:177	221318,01
222541	75:27:140108:26	43420,23
222542	75:27:140108:31	164738,31
222543	75:27:140108:56	345197,18
222544	75:27:140108:59	172006,52
222545	75:27:140108:62	2298774,57
222546	75:27:140109:1	281471,08
222547	75:27:140109:2	119010,59
222548	75:27:140109:13	43490,59
222549	75:27:140109:14	30504,24
222550	75:27:140109:19	38785,88
222551	75:27:140109:24	64236,63
222552	75:27:140109:31	93815,39
222553	75:27:140109:53	92008,28
222554	75:27:140110:4	39958,31
222555	75:27:140110:14	40522,84
222556	75:27:140110:24	1600884,78
222557	75:27:140111:1	13675798,24
222558	75:27:140111:14	45569,08
222559	75:27:140111:53	92008,28
222560	75:27:140111:54	2721498,00
222561	75:27:140111:57	75035,34
222562	75:27:140111:58	497963,67
222563	75:27:140112:1	60712,83

1	2	3
222564	75:27:140112:13	38229,09
222565	75:27:140112:25	0,83
222566	75:27:140112:27	73870,54
222567	75:27:140112:29	63870,80
222568	75:27:140112:31	108306,88
222569	75:27:140112:63	55661,56
222570	75:27:140113:1	15300498,24
222571	75:27:140113:2	73445,22
222572	75:27:140113:3	125049,15
222573	75:27:140113:12	24189,50
222574	75:27:140113:20	1,24
222575	75:27:140113:21	459317,90
222576	75:27:140113:22	130615,56
222577	75:27:140113:23	2642018,38
222578	75:27:140113:24	63358,52
222579	75:27:140113:25	911007,11
222580	75:27:140113:26	87304,50
222581	75:27:140113:66	622785,52
222582	75:27:140113:184	137616,13
222583	75:27:140114:2	321113,22
222584	75:27:140114:8	32647,64
222585	75:27:140114:11	16900,86
222586	75:27:140114:14	74962,56
222587	75:27:140114:17	26608,98
222588	75:27:140114:24	51927,71
222589	75:27:140114:26	29370,95
222590	75:27:140114:32	33805,87
222591	75:27:140114:39	3178,71
222592	75:27:140114:42	38229,09
222593	75:27:140114:43	1304520,44
222594	75:27:140114:47	4,56
222595	75:27:140114:48	50309,48
222596	75:27:140114:49	50691,77
222597	75:27:140114:50	613816,48
222598	75:27:140114:137	95693,62
222599	75:27:140114:251	127037,18
222600	75:27:140114:252	51456,36
222601	75:27:140114:253	162953,52
222602	75:27:140115:3	29191,73
222603	75:27:140115:11	65041,21
222604	75:27:140115:20	60575,08
222605	75:27:140115:24	32285,57
222606	75:27:140115:25	44651,58
222607	75:27:140115:31	5,43
222608	75:27:140115:36	5,34
222609	75:27:140115:43	8,15
222610	75:27:140115:45	82810,29
222611	75:27:140115:47	56731,97
222612	75:27:140115:48	60794,98
222613	75:27:140115:51	63431,71
222614	75:27:140115:52	76199,56
222615	75:27:140115:53	16663,85
222616	75:27:140115:54	37388,05
222617	75:27:140115:204	70711,09
222618	75:27:140115:205	803574,57

1	2	3
222619	75:27:140116:18	2892,56
222620	75:27:140116:24	9,07
222621	75:27:140116:30	116427,23
222622	75:27:140116:63	287207,13
222623	75:27:140116:64	79979,30
222624	75:27:140116:65	507252,99
222625	75:27:140116:69	164108,42
222626	75:27:140116:70	559560,98
222627	75:27:140116:75	417166,57
222628	75:27:140116:76	560471,73
222629	75:27:140116:187	76504,29
222630	75:27:140117:3	52273,37
222631	75:27:140117:4	62846,10
222632	75:27:140117:5	45874,91
222633	75:27:140117:7	39958,31
222634	75:27:140117:13	17414,00
222635	75:27:140117:19	862171,61
222636	75:27:140117:27	2,44
222637	75:27:140117:39	16,20
222638	75:27:140117:40	32341,81
222639	75:27:140117:73	88245,89
222640	75:27:140117:74	41287,42
222641	75:27:140117:185	58184,68
222642	75:27:140118:1	6478400,80
222643	75:27:140118:3	17535509,76
222644	75:27:140118:7	77072,34
222645	75:27:140118:8	139477,69
222646	75:27:140118:10	62333,53
222647	75:27:140118:147	537628,00
222648	75:27:140118:148	369024,00
222649	75:27:140118:149	3670144,00
222650	75:27:140119:1	89910,64
222651	75:27:140119:3	49850,73
222652	75:27:140119:5	37846,80
222653	75:27:140119:6	104563,92
222654	75:27:140119:18	62992,52
222655	75:27:140119:29	2250,42
222656	75:27:140119:31	140477,20
222657	75:27:140119:33	136978,00
222658	75:27:140119:35	69934,78
222659	75:27:140119:37	49009,69
222660	75:27:140119:39	60575,08
222661	75:27:140119:41	15372,41
222662	75:27:140119:42	36123,71
222663	75:27:140119:131	720405,66
222664	75:27:140119:132	695697,95
222665	75:27:140119:133	151244,88
222666	75:27:140119:244	64458,28
222667	75:27:140120:1	72909,10
222668	75:27:140120:10	67224,41
222669	75:27:140120:11	77921,95
222670	75:27:140120:12	120947,01
222671	75:27:140120:13	158079,04
222672	75:27:140120:14	93786,15
222673	75:27:140120:15	46994,68

1	2	3
222674	75:27:140120:16	34382,78
222675	75:27:140120:17	75820,10
222676	75:27:140120:18	47657,53
222677	75:27:140120:30	1731,20
222678	75:27:140120:39	17284825,12
222679	75:27:140120:41	129971,67
222680	75:27:140120:42	132618,19
222681	75:27:140120:192	144116,55
222682	75:27:140121:25	104707,96
222683	75:27:140121:52	239605,80
222684	75:27:140122:1	39532,38
222685	75:27:140122:2	39177,08
222686	75:27:140122:3	36680,62
222687	75:27:140122:4	38679,11
222688	75:27:140122:5	52653,34
222689	75:27:140122:16	105932,01
222690	75:27:140122:17	90567,38
222691	75:27:140122:25	30765,56
222692	75:27:140122:26	106723,81
222693	75:27:140122:28	153442,82
222694	75:27:140122:29	58796,34
222695	75:27:140123:9	122954,17
222696	75:27:140123:12	88680,27
222697	75:27:140123:13	39745,40
222698	75:27:140123:14	41728,18
222699	75:27:140123:15	46226,04
222700	75:27:140123:16	85783,12
222701	75:27:140123:26	53550,44
222702	75:27:140123:29	11826,87
222703	75:27:140123:33	3,77
222704	75:27:140123:35	107659,35
222705	75:27:140123:36	94682,41
222706	75:27:140123:37	90417,11
222707	75:27:140123:38	106075,99
222708	75:27:140124:3	41975,36
222709	75:27:140124:4	65602,10
222710	75:27:140124:5	46994,68
222711	75:27:140124:6	45666,25
222712	75:27:140124:7	55649,65
222713	75:27:140124:8	45140,83
222714	75:27:140124:9	65365,21
222715	75:27:140124:16	117073,23
222716	75:27:140124:23	149606,24
222717	75:27:140124:24	92008,28
222718	75:27:140124:25	110895,84
222719	75:27:140124:52	50371,77
222720	75:27:140125:18	172503,33
222721	75:27:140125:19	179808,97
222722	75:27:140126:7	9,30
222723	75:27:140126:9	69205,14
222724	75:27:140126:10	88752,66
222725	75:27:140127:14	51443,42
222726	75:27:140127:17	71976,43
222727	75:27:140128:3	46994,68
222728	75:27:140128:5	67561,95

1	2	3
222729	75:27:140128:6	58528,35
222730	75:27:140128:35	163909,88
222731	75:27:140129:5	49918,50
222732	75:27:140129:6	44790,22
222733	75:27:140129:8	29151,07
222734	75:27:140129:9	34238,65
222735	75:27:140129:25	7485,87
222736	75:27:140129:27	3,13
222737	75:27:140129:28	96343,50
222738	75:27:140129:164	50156,57
222739	75:27:140130:4	33372,50
222740	75:27:140130:14	181297,45
222741	75:27:140130:18	100312,10
222742	75:27:140130:24	104635,94
222743	75:27:140130:27	170373,87
222744	75:27:140130:40	9,85
222745	75:27:140130:42	65188,39
222746	75:27:140130:43	132260,64
222747	75:27:140130:44	158648,16
222748	75:27:140130:45	135977,75
222749	75:27:140131:28	134905,82
222750	75:27:140131:30	74744,20
222751	75:27:140131:41	7,41
222752	75:27:140131:42	90851,15
222753	75:27:140131:43	105212,03
222754	75:27:140132:10	117216,77
222755	75:27:140132:14	64382,98
222756	75:27:140132:15	102474,72
222757	75:27:140132:21	98797,40
222758	75:27:140132:31	111039,61
222759	75:27:140132:33	118580,15
222760	75:27:140132:38	1,24
222761	75:27:140132:39	1506686,32
222762	75:27:140132:40	106075,99
222763	75:27:140132:41	135120,22
222764	75:27:140132:84	107875,21
222765	75:27:140133:19	79252,88
222766	75:27:140133:22	117288,54
222767	75:27:140133:26	42363,48
222768	75:27:140133:37	39496,86
222769	75:27:140133:48	5,43
222770	75:27:140133:50	74816,99
222771	75:27:140133:51	64821,81
222772	75:27:140133:52	114488,57
222773	75:27:140133:53	105788,03
222774	75:27:140133:54	127251,96
222775	75:27:140133:223	103987,72
222776	75:27:140133:224	102186,46
222777	75:27:140134:2	51991,56
222778	75:27:140134:118	144045,21
222779	75:27:140134:119	91068,15
222780	75:27:140135:2	90200,06
222781	75:27:140135:13	73679,66
222782	75:27:140135:19	57604,52
222783	75:27:140135:185	92442,09

1	2	3
222784	75:27:140136:1	24002,29
222785	75:27:140136:4	38643,52
222786	75:27:140136:5	61820,83
222787	75:27:140136:12	138120,88
222788	75:27:140136:13	95982,47
222789	75:27:140136:26	38928,18
222790	75:27:140136:33	43912,51
222791	75:27:140136:34	1731,20
222792	75:27:140136:38	143759,87
222793	75:27:140136:46	6,49
222794	75:27:140136:50	87449,35
222795	75:27:140136:51	88463,09
222796	75:27:140136:115	81866,98
222797	75:27:140137:14	57775,70
222798	75:27:140137:155	86942,35
222799	75:27:140138:1	62113,82
222800	75:27:140138:7	120014,78
222801	75:27:140138:12	20051,72
222802	75:27:140138:28	8,97
222803	75:27:140138:33	1,24
222804	75:27:140138:38	809691,73
222805	75:27:140138:39	19955,59
222806	75:27:140138:96	845533,38
222807	75:27:140138:97	86605,05
222808	75:27:140138:98	852516,35
222809	75:27:140138:99	139152,28
222810	75:27:140138:100	546821,94
222811	75:27:140138:102	8436,30
222812	75:27:140138:103	75399,22
222813	75:27:140138:214	688138,22
222814	75:27:140138:215	45721,99
222815	75:27:140138:216	139549,09
222816	75:27:140138:217	65943,89
222817	75:27:140138:218	40991,02
222818	75:27:140138:219	37540,97
222819	75:27:140138:220	72365,79
222820	75:27:140138:221	37353,38
222821	75:27:140138:222	37147,67
222822	75:27:140138:223	188956,77
222823	75:27:140139:2	37574,14
222824	75:27:140139:8	5466014,30
222825	75:27:140139:12	3,87
222826	75:27:140139:15	119082,33
222827	75:27:140139:30	329607,95
222828	75:27:140139:141	858512,98
222829	75:27:140140:5	10021,03
222830	75:27:140140:6	72607,39
222831	75:27:140140:7	56164,70
222832	75:27:140140:8	60201,50
222833	75:27:140140:9	40702,59
222834	75:27:140140:17	34058,39
222835	75:27:140140:21	54893,43
222836	75:27:140140:29	43666,44
222837	75:27:140140:32	1447,84
222838	75:27:140140:43	157509,85

1	2	3
222839	75:27:140140:55	13,25
222840	75:27:140140:58	72486,54
222841	75:27:140140:59	91357,45
222842	75:27:140140:99	212479,78
222843	75:27:140140:101	49697,82
222844	75:27:140140:212	119403,19
222845	75:27:140141:10	4,46
222846	75:27:140141:131	80808,11
222847	75:27:140141:132	100611,03
222848	75:27:140142:2	47587,80
222849	75:27:140142:9	54652,61
222850	75:27:140142:10	58049,50
222851	75:27:140142:11	48145,36
222852	75:27:140142:12	55615,30
222853	75:27:140142:13	59245,95
222854	75:27:140142:14	43525,77
222855	75:27:140142:26	104707,96
222856	75:27:140142:28	17580,37
222857	75:27:140142:155	174277,32
222858	75:27:140201:2	2250,42
222859	75:27:140202:9	153523,90
222860	75:27:140202:17	77872,10
222861	75:27:140203:21	20983,11
222862	75:27:140203:37	121090,41
222863	75:27:140203:41	1447,84
222864	75:27:140203:43	53214,89
222865	75:27:140203:58	12,38
222866	75:27:140203:59	32571,18
222867	75:27:140203:61	97570,69
222868	75:27:140203:62	44804,49
222869	75:27:140203:63	57955,30
222870	75:27:140203:64	39452,42
222871	75:27:140203:220	3058167,30
222872	75:27:140204:4	78235,54
222873	75:27:140204:13	30905,28
222874	75:27:140204:15	54618,20
222875	75:27:140204:27	2,90
222876	75:27:140204:33	10,63
222877	75:27:140204:34	42816,58
222878	75:27:140204:35	83608,21
222879	75:27:140204:36	79761,40
222880	75:27:140204:68	65943,89
222881	75:27:140205:11	28671,82
222882	75:27:140205:12	30659,73
222883	75:27:140205:20	39605,34
222884	75:27:140205:22	45033,87
222885	75:27:140205:31	67190,65
222886	75:27:140205:32	2546,11
222887	75:27:140205:43	47327,61
222888	75:27:140205:44	50768,23
222889	75:27:140205:54	12,10
222890	75:27:140205:64	4,83
222891	75:27:140205:75	12,79
222892	75:27:140205:85	9,11
222893	75:27:140205:87	49239,07

1	2	3
222894	75:27:140205:89	63285,33
222895	75:27:140205:91	51915,10
222896	75:27:140205:92	13938,19
222897	75:27:140205:93	91853,05
222898	75:27:140205:94	131905,42
222899	75:27:140205:95	88463,09
222900	75:27:140205:96	50462,40
222901	75:27:140205:97	48092,20
222902	75:27:140205:98	70591,24
222903	75:27:140205:99	43122,41
222904	75:27:140205:168	94465,67
222905	75:27:140205:181	261787,14
222906	75:27:140205:182	17247,09
222907	75:27:140205:185	1567181,33
222908	75:27:140205:209	40828,67
222909	75:27:140205:210	443504,77
222910	75:27:140205:326	56273,22
222911	75:27:140205:328	27377,96
222912	75:27:140205:330	489270,99
222913	75:27:140206:1	76417,78
222914	75:27:140206:3	26942,02
222915	75:27:140206:10	18144,55
222916	75:27:140206:20	60794,98
222917	75:27:140206:28	39958,31
222918	75:27:140206:34	39223,05
222919	75:27:140206:35	35247,22
222920	75:27:140206:37	66430,16
222921	75:27:140206:39	0,41
222922	75:27:140206:41	87521,77
222923	75:27:140206:43	64529,25
222924	75:27:140206:44	83680,74
222925	75:27:140206:45	202314,10
222926	75:27:140206:136	636962,06
222927	75:27:140206:251	116823,85
222928	75:27:140206:253	65187,46
222929	75:27:140207:5	32250,22
222930	75:27:140207:11	53979,48
222931	75:27:140207:18	91357,45
222932	75:27:140207:29	59178,63
222933	75:27:140207:31	76635,99
222934	75:27:140207:32	64163,47
222935	75:27:140207:34	94465,67
222936	75:27:140207:35	111974,02
222937	75:27:140207:36	57649,47
222938	75:27:140207:76	97426,34
222939	75:27:140208:4	103915,69
222940	75:27:140208:5	101465,68
222941	75:27:140208:9	39780,89
222942	75:27:140208:11	49223,89
222943	75:27:140208:16	91502,09
222944	75:27:140208:17	102835,02
222945	75:27:140208:18	85565,71
222946	75:27:140208:19	141191,01
222947	75:27:140208:20	91502,09
222948	75:27:140208:22	85493,23

1	2	3
222949	75:27:140208:23	181084,83
222950	75:27:140208:48	328030,45
222951	75:27:140208:159	294446,62
222952	75:27:140209:1	61967,33
222953	75:27:140209:3	92514,38
222954	75:27:140209:4	41728,18
222955	75:27:140209:7	42856,95
222956	75:27:140209:8	42716,02
222957	75:27:140209:9	21704,45
222958	75:27:140209:11	34346,76
222959	75:27:140209:13	8330,88
222960	75:27:140209:23	1008,09
222961	75:27:140209:25	71611,99
222962	75:27:140209:27	49927,19
222963	75:27:140209:29	0,41
222964	75:27:140209:31	408343,61
222965	75:27:140209:33	633859,01
222966	75:27:140209:35	81213,71
222967	75:27:140209:36	90127,71
222968	75:27:140209:57	29589,32
222969	75:27:140209:60	50538,86
222970	75:27:140209:61	2273669,39
222971	75:27:140209:172	59805,45
222972	75:27:140209:173	46550,42
222973	75:27:140209:174	70585,90
222974	75:27:140210:4	1159761,71
222975	75:27:140210:14	3,31
222976	75:27:140210:18	73321,30
222977	75:27:140210:19	79283,69
222978	75:27:140210:20	69776,09
222979	75:27:140210:21	77349,94
222980	75:27:140210:22	72193,28
222981	75:27:140210:23	115702,62
222982	75:27:140210:24	10664,87
222983	75:27:140210:443	24537,52
222984	75:27:140210:449	290009,06
222985	75:27:140210:451	49850,73
222986	75:27:140210:453	112157,41
222987	75:27:140210:470	279864,23
222988	75:27:140210:471	33007,96
222989	75:27:140210:473	1871263,09
222990	75:27:140210:474	1506242,48
222991	75:27:140210:476	232273,10
222992	75:27:140210:478	136688,29
222993	75:27:140210:479	116024,91
222994	75:27:140210:483	62333,53
222995	75:27:140210:485	41590,29
222996	75:27:140210:617	126802,10
222997	75:27:140210:618	126802,10
222998	75:27:140210:619	112157,41
222999	75:27:140210:620	9089,69
223000	75:27:140210:621	126802,10
223001	75:27:140210:622	58272,45
223002	75:27:140210:623	46529,26
223003	75:27:140210:624	327927,91

1	2	3
223004	75:27:140211:4	127824,67
223005	75:27:140211:5	105860,02
223006	75:27:140211:6	137049,44
223007	75:27:140212:1	244458,07
223008	75:27:140212:6	68329,24
223009	75:27:140212:8	20496,54
223010	75:27:140212:9	131760,03
223011	75:27:140212:10	61014,85
223012	75:27:140212:12	107803,25
223013	75:27:140212:30	42783,19
223014	75:27:140212:31	196800,62
223015	75:27:140212:32	1166577,95
223016	75:27:140212:33	1539121,58
223017	75:27:140212:34	123240,83
223018	75:27:140212:36	226081,27
223019	75:27:140212:37	41134,50
223020	75:27:140212:38	100312,10
223021	75:27:140212:149	130151,34
223022	75:27:140213:2	19742,10
223023	75:27:140213:4	41287,42
223024	75:27:140213:5	47480,53
223025	75:27:140213:6	178406,02
223026	75:27:140213:119	45416,16
223027	75:27:140213:120	661703,69
223028	75:27:140214:2	36644,83
223029	75:27:140214:4	53240,07
223030	75:27:140214:16	27680,49
223031	75:27:140214:17	28122,54
223032	75:27:140214:19	90200,06
223033	75:27:140214:25	2014,02
223034	75:27:140214:30	60794,98
223035	75:27:140214:32	4146230,72
223036	75:27:140214:59	220465,93
223037	75:27:140215:1	27975,28
223038	75:27:140215:10	30613,67
223039	75:27:140215:11	32938,55
223040	75:27:140215:12	29151,07
223041	75:27:140215:13	42363,48
223042	75:27:140215:14	25458,28
223043	75:27:140215:15	22460,77
223044	75:27:140215:17	23964,83
223045	75:27:140215:18	30686,60
223046	75:27:140215:19	50473,53
223047	75:27:140215:20	27237,67
223048	75:27:140215:21	25755,78
223049	75:27:140215:22	27827,93
223050	75:27:140215:28	40242,01
223051	75:27:140215:32	25495,49
223052	75:27:140215:33	55890,93
223053	75:27:140215:39	665565,67
223054	75:27:140215:40	326086,37
223055	75:27:140215:86	152811,81
223056	75:27:140216:1	86580,14
223057	75:27:140216:14	20157,80
223058	75:27:140217:211	331482,48

1	2	3
223059	75:27:140218:9	23964,83
223060	75:27:140218:12	55432,18
223061	75:27:140218:16	2892,56
223062	75:27:140218:21	59401,80
223063	75:27:140218:40	167888,55
223064	75:27:140218:151	54361,77
223065	75:27:140219:14	38679,11
223066	75:27:140219:16	107083,66
223067	75:27:140219:17	127466,74
223068	75:27:140219:147	108306,88
223069	75:27:140220:21	70518,31
223070	75:27:140220:23	92875,83
223071	75:27:140220:25	75835,80
223072	75:27:140220:27	86942,35
223073	75:27:140220:28	66137,83
223074	75:27:140221:1	49744,94
223075	75:27:140221:2	45666,25
223076	75:27:140221:13	57364,79
223077	75:27:140221:15	90200,06
223078	75:27:140221:21	57343,64
223079	75:27:140221:23	77872,10
223080	75:27:140221:26	121520,59
223081	75:27:140221:27	124888,72
223082	75:27:140221:28	110104,96
223083	75:27:140221:29	116283,66
223084	75:27:140221:45	69569,99
223085	75:27:140221:157	94032,16
223086	75:27:140222:3	27496,08
223087	75:27:140222:13	102042,31
223088	75:27:140222:15	87376,93
223089	75:27:140222:17	480269,21
223090	75:27:140224:1	30941,71
223091	75:27:140224:2	31342,14
223092	75:27:140224:16	63651,27
223093	75:27:140224:22	70591,24
223094	75:27:140224:40	543628,44
223095	75:27:140225:2	65500,58
223096	75:27:140225:9	87304,50
223097	75:27:140225:15	117790,88
223098	75:27:140225:56	116068,29
223099	75:27:140226:11	71466,20
223100	75:27:140227:1	107515,44
223101	75:27:140227:8	63797,63
223102	75:27:140227:19	108954,30
223103	75:27:140227:32	177327,41
223104	75:27:140227:33	80804,51
223105	75:27:140227:34	93092,68
223106	75:27:140227:145	228766,75
223107	75:27:140227:146	74744,20
223108	75:27:140227:147	87250,07
223109	75:27:140228:12	93237,23
223110	75:27:140228:13	39851,87
223111	75:27:140228:14	1731,20
223112	75:27:140228:20	119440,99
223113	75:27:140228:22	89042,20

1	2	3
223114	75:27:140228:32	387062,39
223115	75:27:140228:144	88752,66
223116	75:27:140229:12	42610,29
223117	75:27:140229:19	16666,44
223118	75:27:140229:21	34382,78
223119	75:27:140229:22	30868,84
223120	75:27:140229:23	82955,39
223121	75:27:140229:32	75253,68
223122	75:27:140230:14	99085,97
223123	75:27:140230:16	140263,04
223124	75:27:140230:17	152313,29
223125	75:27:140230:34	834071,88
223126	75:27:140231:1	167746,50
223127	75:27:140231:2	94032,16
223128	75:27:140231:4	145453,39
223129	75:27:140231:5	58015,28
223130	75:27:140231:9	98653,11
223131	75:27:140231:15	35246,28
223132	75:27:140231:19	58015,28
223133	75:27:140231:25	173212,99
223134	75:27:140231:29	129470,80
223135	75:27:140231:31	74816,99
223136	75:27:140231:57	83463,15
223137	75:27:140231:60	252399,14
223138	75:27:140231:61	85130,83
223139	75:27:140231:173	126750,78
223140	75:27:140232:5	37930,94
223141	75:27:140232:11	55049,89
223142	75:27:140232:24	65187,46
223143	75:27:140232:47	99158,11
223144	75:27:140232:54	135263,15
223145	75:27:140232:56	69642,96
223146	75:27:140232:57	71101,68
223147	75:27:140232:58	60648,38
223148	75:27:140232:110	357475,65
223149	75:27:140232:111	212581,82
223150	75:27:140232:223	106651,84
223151	75:27:140233:2	114704,03
223152	75:27:140233:4	39922,83
223153	75:27:140233:6	35748,97
223154	75:27:140233:7	110680,16
223155	75:27:140233:9	104707,96
223156	75:27:140233:13	106219,96
223157	75:27:140234:7	119082,33
223158	75:27:140234:10	19646,62
223159	75:27:140234:14	46994,68
223160	75:27:140234:16	29151,07
223161	75:27:140234:19	57741,47
223162	75:27:140234:24	57912,62
223163	75:27:140234:29	99590,90
223164	75:27:140234:31	84913,37
223165	75:27:140234:33	106075,99
223166	75:27:140234:34	1124011,02
223167	75:27:140234:36	129256,12
223168	75:27:140234:37	800636,25

1	2	3
223169	75:27:140234:38	203444,56
223170	75:27:140234:39	150176,26
223171	75:27:140235:2	830205,88
223172	75:27:140235:4	138542,70
223173	75:27:140235:7	31633,03
223174	75:27:140235:8	18144,55
223175	75:27:140235:12	45596,23
223176	75:27:140235:13	80560,28
223177	75:27:140235:21	68475,25
223178	75:27:140235:34	49009,69
223179	75:27:140235:50	4495,92
223180	75:27:140235:54	87443,53
223181	75:27:140235:58	4,79
223182	75:27:140235:59	232349,82
223183	75:27:140235:60	270769,90
223184	75:27:140235:61	324481,27
223185	75:27:140235:63	59475,16
223186	75:27:140235:64	97281,99
223187	75:27:140235:65	104347,86
223188	75:27:140235:98	329292,92
223189	75:27:140235:110	89983,00
223190	75:27:140235:111	111093,09
223191	75:27:140235:113	183139,86
223192	75:27:140235:114	52832,60
223193	75:27:140236:7	2894437,64
223194	75:27:140236:9	68694,25
223195	75:27:140236:10	88969,81
223196	75:27:140236:25	119943,06
223197	75:27:140236:26	69861,83
223198	75:27:140236:27	74630,02
223199	75:27:140237:17	26757,06
223200	75:27:140237:20	100456,32
223201	75:27:140237:53	180730,45
223202	75:27:140237:164	7875,19
223203	75:27:140237:165	8181,03
223204	75:27:140238:2	380051,76
223205	75:27:140238:19	65805,08
223206	75:27:140238:20	60135,19
223207	75:27:140238:38	50462,40
223208	75:27:140238:40	69715,92
223209	75:27:140238:41	132904,20
223210	75:27:140238:42	41593,25
223211	75:27:140239:2	168059,10
223212	75:27:140239:4	436164,66
223213	75:27:140239:13	57955,30
223214	75:27:140239:15	259171,79
223215	75:27:140239:16	438760,80
223216	75:27:140239:18	54652,29
223217	75:27:140239:22	322874,93
223218	75:27:140239:24	669997,08
223219	75:27:140239:26	1789897,05
223220	75:27:140239:28	328491,74
223221	75:27:140239:35	9,25
223222	75:27:140239:36	249146,41
223223	75:27:140239:58	137626,37

1	2	3
223224	75:27:140239:59	132108,23
223225	75:27:140239:68	536716,37
223226	75:27:140239:69	517410,16
223227	75:27:140239:71	7708,97
223228	75:27:140239:72	405,01
223229	75:27:140239:183	519253,60
223230	75:27:140239:185	179,49
223231	75:27:140240:1	220064,79
223232	75:27:140240:2	60428,46
223233	75:27:140240:7	104347,86
223234	75:27:140240:22	2546,11
223235	75:27:140240:24	1824392,48
223236	75:27:140240:26	77508,60
223237	75:27:140240:27	616725,65
223238	75:27:140240:28	68840,23
223239	75:27:140240:29	91935,97
223240	75:27:140240:76	274069,43
223241	75:27:140241:1	278012,00
223242	75:27:140241:3	479264,07
223243	75:27:140241:11	72909,10
223244	75:27:140241:24	119512,72
223245	75:27:140241:25	29895,15
223246	75:27:140241:27	57649,47
223247	75:27:140241:28	77726,71
223248	75:27:140241:72	217765,87
223249	75:27:140241:73	299707,53
223250	75:27:140241:74	69205,14
223251	75:27:140241:185	57649,47
223252	75:27:140241:186	51532,81
223253	75:27:140241:187	51991,56
223254	75:27:140242:2	286456,53
223255	75:27:140242:10	36859,50
223256	75:27:140242:17	49697,82
223257	75:27:140242:24	26349,64
223258	75:27:140242:29	26201,31
223259	75:27:140242:30	40171,10
223260	75:27:140242:36	52756,14
223261	75:27:140242:39	21552,82
223262	75:27:140242:40	18221,94
223263	75:27:140242:43	32648,91
223264	75:27:140242:46	22460,77
223265	75:27:140242:49	44116,37
223266	75:27:140242:54	2250,42
223267	75:27:140242:56	66210,91
223268	75:27:140242:58	36547,01
223269	75:27:140242:60	35247,22
223270	75:27:140242:62	77508,60
223271	75:27:140242:63	943574,87
223272	75:27:140242:66	48703,86
223273	75:27:140242:69	71757,78
223274	75:27:140242:146	53673,64
223275	75:27:140242:147	904775,60
223276	75:27:140242:258	160742,41
223277	75:27:140242:259	118119,80
223278	75:27:140243:11	54132,39

1	2	3
223279	75:27:140243:24	112692,64
223280	75:27:140243:61	144816,08
223281	75:27:140244:13	107947,16
223282	75:27:140244:14	67818,12
223283	75:27:140244:15	85420,76
223284	75:27:140244:16	151031,18
223285	75:27:140244:17	74016,17
223286	75:27:140244:33	44559,03
223287	75:27:140245:24	51379,90
223288	75:27:140245:25	96848,88
223289	75:27:140245:27	87883,85
223290	75:27:140245:50	492635,52
223291	75:27:140247:23	82084,70
223292	75:27:140248:1	21543338,78
223293	75:27:140248:2	3153300,00
223294	75:27:140248:3	112215,84
223295	75:27:140248:5	11914862,40
223296	75:27:140248:22	4,79
223297	75:27:140248:50	38,38
223298	75:27:140248:59	986082,10
223299	75:27:140248:60	4283108,88
223300	75:27:140248:61	36041,86
223301	75:27:140248:62	54917,19
223302	75:27:140248:63	23739,19
223303	75:27:140248:64	890837,42
223304	75:27:140248:175	166603,47
223305	75:27:140248:176	34753,97
223306	75:27:140249:2	87014,78
223307	75:27:140249:4	40312,90
223308	75:27:140249:18	58108,22
223309	75:27:140249:77	461202,06
223310	75:27:140249:200	134785,29
223311	75:27:140250:2	79325,54
223312	75:27:140250:4	85348,28
223313	75:27:140250:25	60065,08
223314	75:27:140250:27	118580,15
223315	75:27:140250:65	62639,73
223316	75:27:140250:67	57878,84
223317	75:27:140250:68	73433,58
223318	75:27:140250:179	43581,16
223319	75:27:140250:180	32953,48
223320	75:27:140251:9	24339,15
223321	75:27:140251:18	53515,96
223322	75:27:140251:136	660186,95
223323	75:27:140251:137	664915,83
223324	75:27:140252:15	90417,11
223325	75:27:140253:143	26301,61
223326	75:27:140254:112	94682,41
223327	75:27:140255:1	151458,58
223328	75:27:140255:8	16540,65
223329	75:27:140255:12	141956,93
223330	75:27:140256:8	69213,70
223331	75:27:140256:9	145257,75
223332	75:27:140256:13	101249,41
223333	75:27:140256:15	148252,19

1	2	3
223334	75:27:140256:20	1421238,67
223335	75:27:140256:21	147325,53
223336	75:27:140256:23	148608,55
223337	75:27:140256:29	130043,21
223338	75:27:140256:47	580123,95
223339	75:27:140256:158	161950,73
223340	75:27:140257:12	61904,39
223341	75:27:140257:14	115924,71
223342	75:27:140257:15	131259,36
223343	75:27:140257:18	24712,82
223344	75:27:140257:46	270181,66
223345	75:27:140257:47	153594,79
223346	75:27:140257:48	210963,86
223347	75:27:140257:159	130742,04
223348	75:27:140257:160	106004,00
223349	75:27:140258:16	115134,90
223350	75:27:140258:17	142118,81
223351	75:27:140258:18	124100,68
223352	75:27:140258:19	309808,27
223353	75:27:140258:20	104347,86
223354	75:27:140259:18	224604,29
223355	75:27:140259:20	117503,84
223356	75:27:140259:22	233202,48
223357	75:27:140259:44	110464,47
223358	75:27:140260:13	166538,94
223359	75:27:140260:15	84955,86
223360	75:27:140260:38	1731,20
223361	75:27:140260:40	89621,19
223362	75:27:140260:66	136763,68
223363	75:27:140260:67	121592,28
223364	75:27:140260:68	142404,25
223365	75:27:140260:69	118077,91
223366	75:27:140260:84	1507811,70
223367	75:27:140260:85	108234,94
223368	75:27:140260:86	127437,40
223369	75:27:140260:198	23854,95
223370	75:27:140260:199	98580,96
223371	75:27:140260:201	289484,18
223372	75:27:140261:10	1068892,44
223373	75:27:140261:11	69180,03
223374	75:27:140261:13	93129,95
223375	75:27:140261:22	890051,58
223376	75:27:140261:24	177469,24
223377	75:27:140261:44	2749654,77
223378	75:27:140262:18	218830,66
223379	75:27:140263:22	101249,41
223380	75:27:140263:23	267700,96
223381	75:27:140263:53	216432,96
223382	75:27:140263:164	78017,48
223383	75:27:140264:12	122380,80
223384	75:27:140264:27	3113,91
223385	75:27:140264:29	140976,88
223386	75:27:140264:53	64090,31
223387	75:27:140264:54	208176,54
223388	75:27:140264:55	89527,78

1	2	3
223389	75:27:140264:58	100184,39
223390	75:27:140264:170	128111,00
223391	75:27:140265:4	77581,31
223392	75:27:140265:10	8882,64
223393	75:27:140265:13	149392,47
223394	75:27:140265:16	141405,14
223395	75:27:140266:8	103195,28
223396	75:27:140266:12	175270,54
223397	75:27:140267:12	151387,35
223398	75:27:140267:14	143117,78
223399	75:27:140267:15	108882,37
223400	75:27:140267:16	347133,61
223401	75:27:140267:33	73108,18
223402	75:27:140267:144	102782,01
223403	75:27:140267:145	120516,78
223404	75:27:140267:147	124029,03
223405	75:27:140268:8	92948,11
223406	75:27:140268:9	140762,74
223407	75:27:140268:10	109889,24
223408	75:27:140268:11	154378,27
223409	75:27:140268:12	174773,95
223410	75:27:140268:13	177256,50
223411	75:27:140268:14	96848,88
223412	75:27:140268:15	119656,17
223413	75:27:140268:29	177469,24
223414	75:27:140271:1	128182,58
223415	75:27:140272:3	139763,29
223416	75:27:140272:10	462575,31
223417	75:27:140272:20	211353,11
223418	75:27:140274:7	46994,68
223419	75:27:140274:14	158292,46
223420	75:27:150101:1	2768,22
223421	75:27:150101:11	1603,14
223422	75:27:150101:13	254130,98
223423	75:27:150101:32	248524,92
223424	75:27:150101:33	248524,92
223425	75:27:150101:35	231687,40
223426	75:27:150101:37	248524,92
223427	75:27:150101:40	26196,57
223428	75:27:150101:41	28783,21
223429	75:27:150101:42	39506,73
223430	75:27:150101:155	386238,53
223431	75:27:150101:156	1169135,55
223432	75:27:160101:1	175705,74
223433	75:27:160101:13	64380,84
223434	75:27:160101:18	31591,05
223435	75:27:160101:23	20064,00
223436	75:27:160101:33	4066,42
223437	75:27:160101:41	2023,60
223438	75:27:160101:99	10127,23
223439	75:27:160101:101	2306,92
223440	75:27:160101:103	2450,80
223441	75:27:160101:105	2645,28
223442	75:27:160101:109	2645,28
223443	75:27:160101:111	2473,44

1	2	3
223444	75:27:160101:113	2306,92
223445	75:27:160101:114	3024,06
223446	75:27:160101:115	2637,18
223447	75:27:160101:117	647361,86
223448	75:27:160101:118	4098939,24
223449	75:27:160101:120	443545,35
223450	75:27:160101:121	121572,46
223451	75:27:160101:122	120150,47
223452	75:27:160101:123	158217,04
223453	75:27:160101:124	149802,04
223454	75:27:160101:125	172606,30
223455	75:27:160101:126	142435,55
223456	75:27:160101:127	210574,89
223457	75:27:160101:128	162743,07
223458	75:27:160101:129	132813,49
223459	75:27:160101:130	132990,76
223460	75:27:160101:131	94642,57
223461	75:27:160101:132	225966,59
223462	75:27:160101:133	71059,42
223463	75:27:160101:134	195680,13
223464	75:27:160101:135	143555,92
223465	75:27:160101:136	128734,49
223466	75:27:160101:137	151745,09
223467	75:27:160101:138	205204,37
223468	75:27:160101:139	152157,17
223469	75:27:160101:140	110717,15
223470	75:27:160101:141	116711,97
223471	75:27:160101:142	158040,63
223472	75:27:160101:143	158040,63
223473	75:27:160101:144	128557,06
223474	75:27:160101:145	98876,97
223475	75:27:160101:146	158040,63
223476	75:27:160101:147	98876,97
223477	75:27:160101:148	140371,04
223478	75:27:160101:149	193224,08
223479	75:27:160101:150	86934,15
223480	75:27:160101:151	128557,06
223481	75:27:160101:152	146267,41
223482	75:27:160101:153	110776,55
223483	75:27:160101:154	104831,77
223484	75:27:160101:155	152157,17
223485	75:27:160101:156	110776,55
223486	75:27:160101:157	158040,63
223487	75:27:160101:158	210749,96
223488	75:27:160101:159	122638,63
223489	75:27:160101:160	175949,25
223490	75:27:160101:161	216000,17
223491	75:27:160101:162	189245,86
223492	75:27:160101:163	230334,24
223493	75:27:160101:164	239877,54
223494	75:27:160101:165	78964,59
223495	75:27:160101:166	169907,21
223496	75:27:160101:167	188309,49
223497	75:27:160101:168	274713,50
223498	75:27:160101:169	134467,72

1	2	3
223499	75:27:160101:170	116711,97
223500	75:27:160101:171	152157,17
223501	75:27:160101:172	122638,63
223502	75:27:160101:173	122638,63
223503	75:27:160101:174	216291,75
223504	75:27:160101:175	163918,10
223505	75:27:160101:176	140371,04
223506	75:27:160101:177	152157,17
223507	75:27:160101:178	228762,13
223508	75:27:160101:179	140371,04
223509	75:27:160101:180	98876,97
223510	75:27:160101:181	110776,55
223511	75:27:160101:182	86026,16
223512	75:27:160101:183	122638,63
223513	75:27:160101:184	1316,28
223514	75:27:160101:185	181634,23
223515	75:27:160101:186	125717,21
223516	75:27:160101:187	180462,46
223517	75:27:160101:188	82622,76
223518	75:27:160101:189	207423,07
223519	75:27:160101:190	86216,05
223520	75:27:160101:192	158040,63
223521	75:27:160101:193	207948,46
223522	75:27:160101:194	152157,17
223523	75:27:160101:195	130863,12
223524	75:27:160101:196	122638,63
223525	75:27:160101:197	92911,39
223526	75:27:160101:198	122638,63
223527	75:27:160101:199	128557,06
223528	75:27:160101:200	148367,25
223529	75:27:160101:201	199070,49
223530	75:27:160101:356	222412,64
223531	75:27:160101:357	193224,08
223532	75:27:160101:358	98876,97
223533	75:27:160101:359	116711,97
223534	75:27:160101:360	181517,06
223535	75:27:160101:361	116711,97
223536	75:27:160101:362	110776,55
223537	75:27:160101:363	222412,64
223538	75:27:160101:364	104831,77
223539	75:27:160101:365	86934,15
223540	75:27:160101:366	110776,55
223541	75:27:160101:367	161060,88
223542	75:27:160101:368	81663,74
223543	75:27:160101:369	81878,20
223544	75:27:160101:371	146267,41
223545	75:27:160101:372	25409,35
223546	75:27:160101:373	128557,06
223547	75:27:160101:375	74820,24
223548	75:27:160101:376	52494,37
223549	75:27:160101:377	183977,16
223550	75:27:160101:379	47261,38
223551	75:27:160101:380	130685,77
223552	75:27:160101:381	122993,97
223553	75:27:160101:382	35556,58

1	2	3
223554	75:27:160101:383	117423,62
223555	75:27:160101:384	94940,95
223556	75:27:160101:385	93329,35
223557	75:27:160101:386	40210,29
223558	75:27:160101:387	157923,02
223559	75:27:160101:388	126368,17
223560	75:27:160101:389	117364,32
223561	75:27:160101:390	211158,43
223562	75:27:160101:391	106854,08
223563	75:27:160101:392	196264,78
223564	75:27:160101:393	170376,70
223565	75:27:160101:394	227003,70
223566	75:27:160101:420	116711,97
223567	75:27:160101:422	108518,67
223568	75:27:160101:423	169789,83
223569	75:27:160101:424	92911,39
223570	75:27:160101:427	175656,08
223571	75:27:160101:434	140371,04
223572	75:27:160101:435	251502,76
223573	75:27:160101:436	134467,72
223574	75:27:160101:437	86934,15
223575	75:27:160101:438	181399,89
223576	75:27:160101:439	98876,97
223577	75:27:160101:449	177180,43
223578	75:27:160101:450	122638,63
223579	75:27:160101:459	110776,55
223580	75:27:160101:460	146267,41
223581	75:27:160101:461	152157,17
223582	75:27:160101:462	134467,72
223583	75:27:160101:463	175656,08
223584	75:27:160101:468	1282710,73
223585	75:27:160101:469	92911,39
223586	75:27:160101:470	140371,04
223587	75:27:160101:471	104831,77
223588	75:27:160101:473	104831,77
223589	75:27:160101:474	242203,70
223590	75:27:160101:477	199070,49
223591	75:27:160101:480	2306,92
223592	75:27:160101:481	7126,02
223593	75:27:160101:482	19154,57
223594	75:27:160101:485	129266,74
223595	75:27:160101:486	74940,46
223596	75:27:160101:599	14099,21
223597	75:27:160101:609	165210,36
223598	75:27:160101:610	16925,02
223599	75:27:160101:611	156629,16
223600	75:27:160101:612	214888,49
223601	75:27:160101:613	6616500,00
223602	75:27:160101:615	121847,87
223603	75:27:160101:618	1152561,34
223604	75:27:170101:1	2543,28
223605	75:27:170101:2	2711,67
223606	75:27:170101:29	3186,20
223607	75:27:170101:31	80944,24
223608	75:27:170101:32	160119,25

1	2	3
223609	75:27:170101:33	154158,40
223610	75:27:170101:34	118247,01
223611	75:27:170101:35	1316,28
223612	75:27:170101:36	86934,15
223613	75:27:170101:37	74940,46
223614	75:27:170101:57	118247,01
223615	75:27:170101:59	213521,82
223616	75:27:170101:60	869403,19
223617	75:27:170101:65	118247,01
223618	75:27:170101:66	118247,01
223619	75:27:170101:67	189837,40
223620	75:27:170101:68	201688,74
223621	75:27:170101:69	118247,01
223622	75:27:170101:76	24160,31
223623	75:27:170101:190	389262,89
223624	75:27:180101:8	1891,94
223625	75:27:180101:9	3188,13
223626	75:27:180101:13	256321,44
223627	75:27:180101:15	6948,24
223628	75:27:180101:16	31429,57
223629	75:27:180101:128	1180515,93
223630	75:27:190101:5	393,54
223631	75:27:190101:6	2335,80
223632	75:27:190101:8	112921,90
223633	75:27:190101:12	194052,11
223634	75:27:190101:14	3902,60
223635	75:27:190101:15	26311,74
223636	75:27:200101:10	1592,04
223637	75:27:200101:11	2784,21
223638	75:27:210602:232	1840,95
223639	75:27:240203:4	371711,75
223640	75:27:240203:7	9757,02
223641	75:27:250102:7	2144,61
223642	75:27:250102:57	1868746,00
223643	75:27:250102:62	274,83
223644	75:28:000000:3	169300,23
223645	75:28:000000:4	159582,94
223646	75:28:000000:5	19822157,55
223647	75:28:000000:7	1727205,60
223648	75:28:000000:12	902,06
223649	75:28:000000:13	15577,00
223650	75:28:000000:16	16659,20
223651	75:28:000000:22	820,37
223652	75:28:000000:24	8721,67
223653	75:28:000000:25	21415,68
223654	75:28:000000:27	3826,74
223655	75:28:000000:34	2314,99
223656	75:28:000000:36	331214,54
223657	75:28:000000:37	28930,60
223658	75:28:000000:38	998861,25
223659	75:28:000000:39	80820,18
223660	75:28:000000:40	438824,88
223661	75:28:000000:41	34216,57
223662	75:28:000000:42	13,35
223663	75:28:000000:43	173,51

1	2	3
223664	75:28:000000:44	1456,25
223665	75:28:000000:45	4597,94
223666	75:28:000000:46	5402,06
223667	75:28:000000:47	202,60
223668	75:28:000000:48	32,91
223669	75:28:000000:49	178,71
223670	75:28:000000:50	108,29
223671	75:28:000000:51	175,12
223672	75:28:000000:54	29459,55
223673	75:28:000000:55	10401,35
223674	75:28:000000:56	17681762,00
223675	75:28:000000:57	193,30
223676	75:28:000000:65	17828,60
223677	75:28:000000:66	52592,19
223678	75:28:000000:67	6818,73
223679	75:28:000000:68	51587,59
223680	75:28:000000:69	18813,95
223681	75:28:000000:70	43793,48
223682	75:28:000000:71	48741,73
223683	75:28:000000:72	4057,83
223684	75:28:000000:73	21764,32
223685	75:28:000000:74	45285,12
223686	75:28:000000:75	3884,05
223687	75:28:000000:76	11393,41
223688	75:28:000000:77	5706,75
223689	75:28:000000:78	4500,33
223690	75:28:000000:79	12409,18
223691	75:28:000000:83	975,70
223692	75:28:000000:84	30938,44
223693	75:28:000000:86	19835242,44
223694	75:28:000000:87	1284,06
223695	75:28:000000:88	10636,07
223696	75:28:000000:89	319,22
223697	75:28:000000:90	994,11
223698	75:28:000000:93	79,25
223699	75:28:000000:589	349,78
223700	75:28:000000:590	395,80
223701	75:28:000000:595	363,59
223702	75:28:000000:596	322,17
223703	75:28:000000:597	287447,10
223704	75:28:000000:598	2847329,94
223705	75:28:000000:599	21226,12
223706	75:28:000000:600	5246,70
223707	75:28:000000:601	13,81
223708	75:28:000000:602	34196617,92
223709	75:28:000000:607	377,39
223710	75:28:000000:616	50,63
223711	75:28:000000:621	5365,26
223712	75:28:000000:623	1035,53
223713	75:28:000000:626	7082,78
223714	75:28:000000:628	7290,23
223715	75:28:000000:671	805,41
223716	75:28:000000:672	1122,98
223717	75:28:000000:674	4602,37
223718	75:28:000000:677	6823,73

1	2	3
223719	75:28:000000:679	3142328,83
223720	75:28:000000:843	10677,49
223721	75:28:000000:844	45655,49
223722	75:28:000000:848	35307281,52
223723	75:28:000000:849	74195821,32
223724	75:28:000000:851	215055,88
223725	75:28:000000:853	5573,76
223726	75:28:000000:864	20582493,12
223727	75:28:000000:866	9034,45
223728	75:28:000000:870	338378,46
223729	75:28:000000:872	39208,02
223730	75:28:000000:873	50664,61
223731	75:28:000000:874	1854,75
223732	75:28:000000:875	49463,32
223733	75:28:000000:876	400544,60
223734	75:28:000000:877	10188878,23
223735	75:28:000000:881	3950400,00
223736	75:28:000000:882	14732,18
223737	75:28:000000:883	232881,80
223738	75:28:000000:884	10873,43
223739	75:28:000000:885	5700,60
223740	75:28:000000:886	10328,22
223741	75:28:000000:887	17967425,44
223742	75:28:000000:888	5034,99
223743	75:28:000000:889	22821,12
223744	75:28:000000:893	6648,40
223745	75:28:000000:895	9932,40
223746	75:28:000000:896	9955,22
223747	75:28:000000:897	9819,96
223748	75:28:000000:898	8415,90
223749	75:28:000000:900	1877,90
223750	75:28:000000:901	28735,20
223751	75:28:000000:902	11437,36
223752	75:28:000000:903	11460,96
223753	75:28:000000:904	39522,18
223754	75:28:000000:905	15151,86
223755	75:28:000000:906	5927,88
223756	75:28:000000:907	9331,03
223757	75:28:000000:908	12828,00
223758	75:28:000000:909	390890,40
223759	75:28:000000:910	525414,26
223760	75:28:000000:911	412814,87
223761	75:28:000000:912	13362,36
223762	75:28:000000:913	5411545,92
223763	75:28:000000:916	25018,47
223764	75:28:000000:918	13241,01
223765	75:28:000000:919	6607,33
223766	75:28:000000:920	10206,63
223767	75:28:000000:921	40459,42
223768	75:28:000000:922	8226,38
223769	75:28:000000:925	231898,97
223770	75:28:000000:926	128,87
223771	75:28:000000:929	15217048,79
223772	75:28:000000:933	55,23
223773	75:28:000000:951	377610,52

1	2	3
223774	75:28:000000:961	929915,88
223775	75:28:000000:969	202806,41
223776	75:28:000000:972	7730746,56
223777	75:28:000000:973	364077,09
223778	75:28:000000:974	7538075,60
223779	75:28:000000:976	9752,42
223780	75:28:000000:980	14525,07
223781	75:28:000000:981	45609028,27
223782	75:28:000000:988	220,91
223783	75:28:000000:990	49956,60
223784	75:28:000000:995	6802,30
223785	75:28:000000:997	441636,48
223786	75:28:000000:1108	556,89
223787	75:28:000000:1109	3930,42
223788	75:28:000000:1110	575708,85
223789	75:28:000000:1111	269356,38
223790	75:28:000000:1112	60122,60
223791	75:28:000000:1115	368699,77
223792	75:28:000000:1117	463681,49
223793	75:28:000000:1120	300265,49
223794	75:28:000000:1122	725628,23
223795	75:28:000000:1125	13026458,81
223796	75:28:000000:1127	663982,33
223797	75:28:000000:1128	41181,93
223798	75:28:000000:1129	35149,04
223799	75:28:000000:1148	201890,27
223800	75:28:000000:1160	410280,40
223801	75:28:000000:1167	257787,85
223802	75:28:000000:1168	262318,60
223803	75:28:000000:1169	367462,45
223804	75:28:000000:1170	25050,69
223805	75:28:000000:1171	6705,65
223806	75:28:000000:1172	21631,13
223807	75:28:000000:1173	31641,28
223808	75:28:000000:1174	30886,49
223809	75:28:000000:1177	14222,42
223810	75:28:000000:1178	36519,79
223811	75:28:000000:1179	35198,91
223812	75:28:000000:1180	193967,10
223813	75:28:000000:1182	78047,01
223814	75:28:000000:1188	175072,08
223815	75:28:000000:1189	9586,73
223816	75:28:000000:1190	13497171,01
223817	75:28:000000:1191	3218994,77
223818	75:28:000000:1194	19201,08
223819	75:28:000000:1195	29188,22
223820	75:28:000000:1196	15979,42
223821	75:28:000000:1197	29335,49
223822	75:28:000000:1198	14396,21
223823	75:28:000000:1199	9987,14
223824	75:28:000000:1200	26261,11
223825	75:28:000000:1201	22118,98
223826	75:28:000000:1202	30246,76
223827	75:28:000000:1203	59,83
223828	75:28:000000:1204	35797,22

1	2	3
223829	75:28:000000:1206	46,67
223830	75:28:000000:1207	18989,37
223831	75:28:000000:1208	28378,20
223832	75:28:000000:1209	21276,75
223833	75:28:000000:1210	21009,81
223834	75:28:000000:1211	19159,66
223835	75:28:000000:1212	7017,49
223836	75:28:000000:1213	29920,00
223837	75:28:000000:1214	15542,20
223838	75:28:000000:1215	39041,89
223839	75:28:000000:1216	25000,06
223840	75:28:000000:1217	10985,85
223841	75:28:000000:1218	35599,32
223842	75:28:000000:1219	7211,91
223843	75:28:000000:1220	36906,39
223844	75:28:000000:1221	3732,52
223845	75:28:000000:1222	8749,10
223846	75:28:000000:1223	5670,12
223847	75:28:000000:1224	14916,28
223848	75:28:000000:1225	16886,09
223849	75:28:000000:1226	5301,93
223850	75:28:000000:1227	19951,27
223851	75:28:000000:1228	15413,33
223852	75:28:000000:1229	518679,22
223853	75:28:000000:1231	5992,28
223854	75:28:000000:1232	8536,50
223855	75:28:000000:1234	263842,80
223856	75:28:000000:1239	8661,66
223857	75:28:000000:1240	13020,10
223858	75:28:000000:1241	32787,27
223859	75:28:000000:1242	14658,54
223860	75:28:000000:1243	4353,84
223861	75:28:000000:1244	37495,49
223862	75:28:000000:1245	1042707,65
223863	75:28:000000:1246	5964,67
223864	75:28:000000:1247	27107,95
223865	75:28:000000:1248	16600,74
223866	75:28:000000:1249	142391,74
223867	75:28:000000:1250	6880,54
223868	75:28:000000:1251	4744549,99
223869	75:28:000000:1252	6363,02
223870	75:28:010101:30	204184,10
223871	75:28:010102:1	42702,07
223872	75:28:010102:2	50632,05
223873	75:28:010102:3	67146,05
223874	75:28:010102:4	13911,40
223875	75:28:010102:10	1460097,28
223876	75:28:010102:11	370889,22
223877	75:28:010102:12	1316,28
223878	75:28:010102:44	112145,14
223879	75:28:010103:1	34656,75
223880	75:28:010103:3	166961,22
223881	75:28:010103:4	125936,93
223882	75:28:010103:6	317201,75
223883	75:28:010103:31	116157,06

1	2	3
223884	75:28:010103:143	447281,34
223885	75:28:010103:144	78362,18
223886	75:28:010104:1	88888,74
223887	75:28:010104:2	132484,86
223888	75:28:010104:117	162769,57
223889	75:28:010105:2	23166,74
223890	75:28:010105:9	3783477,30
223891	75:28:010105:11	141925,53
223892	75:28:010105:125	8375,96
223893	75:28:010108:114	146353,40
223894	75:28:010109:1	6760875,87
223895	75:28:010109:5	131384,40
223896	75:28:010110:1	255613,17
223897	75:28:010110:2	73503,79
223898	75:28:010110:4	447740,07
223899	75:28:010110:7	85428,38
223900	75:28:010111:1	132484,86
223901	75:28:010111:117	387547,43
223902	75:28:010112:1	1162694,44
223903	75:28:010112:3	105645,62
223904	75:28:010112:4	31023,47
223905	75:28:010112:5	44054,71
223906	75:28:010112:6	24616,45
223907	75:28:010112:122	404861,68
223908	75:28:010114:2	27771,63
223909	75:28:010114:3	33631,43
223910	75:28:010115:1	50869,11
223911	75:28:020101:1	15419,20
223912	75:28:020101:2	2176061,69
223913	75:28:020101:3	72788,39
223914	75:28:020101:4	99174,85
223915	75:28:020101:5	70677,31
223916	75:28:020101:6	76703,65
223917	75:28:020101:7	146624,48
223918	75:28:020101:8	72185,44
223919	75:28:020101:9	111983,51
223920	75:28:020101:10	81963,91
223921	75:28:020101:11	85714,49
223922	75:28:020101:12	68262,06
223923	75:28:020101:13	95442,01
223924	75:28:020101:14	133333,36
223925	75:28:020101:15	69741,73
223926	75:28:020101:16	91554,98
223927	75:28:020101:17	83614,83
223928	75:28:020101:18	93200,12
223929	75:28:020101:19	109975,97
223930	75:28:020101:20	133333,36
223931	75:28:020101:21	77305,40
223932	75:28:020101:22	139245,09
223933	75:28:020101:23	69168,11
223934	75:28:020101:24	143083,76
223935	75:28:020101:25	69168,11
223936	75:28:020101:26	84739,86
223937	75:28:020101:27	72185,44
223938	75:28:020101:28	3712534,42

1	2	3
223939	75:28:020101:29	9637,10
223940	75:28:020101:30	2147268,66
223941	75:28:020101:35	194452,68
223942	75:28:020101:170	1316,28
223943	75:28:020101:171	125636,44
223944	75:28:020101:172	57433,86
223945	75:28:020101:173	196621,23
223946	75:28:020101:174	142936,17
223947	75:28:020101:175	92228,10
223948	75:28:020101:176	97831,55
223949	75:28:020101:177	63574,20
223950	75:28:020101:178	56248,84
223951	75:28:020101:196	157893,03
223952	75:28:020101:197	162356,13
223953	75:28:020101:198	86341,75
223954	75:28:020101:199	110543,10
223955	75:28:020101:200	42520,04
223956	75:28:020101:201	1021757,00
223957	75:28:020101:316	297446,66
223958	75:28:020101:317	280068,51
223959	75:28:020101:322	221098,88
223960	75:28:020101:326	319527,32
223961	75:28:020101:327	115503,51
223962	75:28:020101:328	254270,64
223963	75:28:020101:329	394705,04
223964	75:28:020102:1	15419,20
223965	75:28:030101:19	146801,46
223966	75:28:030102:1	4874644,80
223967	75:28:030103:3	257444,41
223968	75:28:030104:2	301687,33
223969	75:28:030104:5	301163,75
223970	75:28:030104:18	103669,37
223971	75:28:040102:3	60791,56
223972	75:28:040102:114	80642,74
223973	75:28:050101:1	11500,30
223974	75:28:050101:2	92476,66
223975	75:28:050101:3	49127,71
223976	75:28:050101:5	26425,33
223977	75:28:050101:6	26425,33
223978	75:28:050101:47	96499,97
223979	75:28:050101:58	47267,92
223980	75:28:050101:59	50303,89
223981	75:28:050101:61	112891,58
223982	75:28:060101:1	3658595,32
223983	75:28:060101:2	987712,06
223984	75:28:070101:38	59554,15
223985	75:28:070101:39	182365,51
223986	75:28:070101:41	58668,19
223987	75:28:070101:66	421463,06
223988	75:28:070101:177	6976318,90
223989	75:28:070102:1	4159,88
223990	75:28:070102:35	292054,19
223991	75:28:070102:36	93633,70
223992	75:28:070102:37	145176,49
223993	75:28:070102:43	77781,07

1	2	3
223994	75:28:070102:44	171141,84
223995	75:28:070102:46	26036,72
223996	75:28:070102:48	39737008,92
223997	75:28:070102:264	148366,63
223998	75:28:070103:3	196378,13
223999	75:28:070103:4	263400,94
224000	75:28:070104:2	75969,99
224001	75:28:070104:4	140525,94
224002	75:28:070104:19	73053,10
224003	75:28:070104:21	106655,40
224004	75:28:070104:22	105430,49
224005	75:28:070104:139	419635,78
224006	75:28:070105:1	244553,25
224007	75:28:070105:3	134527,81
224008	75:28:070105:4	162407,74
224009	75:28:070105:8	145549,68
224010	75:28:070105:13	242948,69
224011	75:28:070105:22	174112,13
224012	75:28:070105:136	427256,10
224013	75:28:070105:138	710514,76
224014	75:28:070106:1	85840,87
224015	75:28:070106:3	136210,85
224016	75:28:070106:5	155242,83
224017	75:28:070106:18	146295,99
224018	75:28:070106:19	4082597,11
224019	75:28:070106:20	129308,49
224020	75:28:070106:21	226697,83
224021	75:28:070106:132	552385,41
224022	75:28:070107:1	127976,40
224023	75:28:070107:2	305672,03
224024	75:28:070107:3	10645898,55
224025	75:28:070107:4	149280,05
224026	75:28:070107:5	151628,74
224027	75:28:070107:6	110515,64
224028	75:28:070107:7	190350,10
224029	75:28:070107:8	25274,33
224030	75:28:070107:9	191626,08
224031	75:28:070107:10	160082,52
224032	75:28:070107:11	130325,07
224033	75:28:070107:12	81088,66
224034	75:28:070107:13	47383,63
224035	75:28:070107:14	81088,66
224036	75:28:070107:15	72334,54
224037	75:28:070107:17	143963,40
224038	75:28:070107:19	25274,33
224039	75:28:070107:52	280329,24
224040	75:28:070107:53	94763,07
224041	75:28:070107:57	35940400,00
224042	75:28:070107:58	12903,40
224043	75:28:070107:59	59554,15
224044	75:28:070107:60	28784,51
224045	75:28:070107:61	49231,43
224046	75:28:070107:62	10273649,64
224047	75:28:070107:63	204938,88
224048	75:28:070107:64	215055,88

1	2	3
224049	75:28:070107:65	666770,61
224050	75:28:070107:66	694450,25
224051	75:28:070107:67	687082,99
224052	75:28:070107:69	155429,05
224053	75:28:070107:180	142750,01
224054	75:28:070107:181	184681,90
224055	75:28:070107:182	174669,88
224056	75:28:070107:183	222869,80
224057	75:28:070108:1	117096,44
224058	75:28:070108:2	191626,08
224059	75:28:070108:3	49808,89
224060	75:28:070108:4	972017,42
224061	75:28:070108:5	202806,41
224062	75:28:070108:6	74599,97
224063	75:28:070108:7	133498,97
224064	75:28:070108:8	46990,19
224065	75:28:070108:9	59554,15
224066	75:28:070108:11	99298,91
224067	75:28:070108:12	121989,15
224068	75:28:070108:31	63524,43
224069	75:28:070108:32	26799,37
224070	75:28:070108:33	267810,60
224071	75:28:070108:34	210109,34
224072	75:28:070108:36	173648,12
224073	75:28:070109:1	191626,08
224074	75:28:070109:2	58633,15
224075	75:28:070109:3	46417,33
224076	75:28:070109:5	48526,39
224077	75:28:070109:9	202806,41
224078	75:28:070109:10	26036,72
224079	75:28:070109:11	44622,63
224080	75:28:070109:12	59554,15
224081	75:28:070109:32	138080,14
224082	75:28:070109:33	65637,84
224083	75:28:070109:34	59554,15
224084	75:28:070109:35	85289,84
224085	75:28:070110:1	134901,87
224086	75:28:070110:2	140751,88
224087	75:28:070110:3	58247,65
224088	75:28:070110:4	135462,91
224089	75:28:070110:5	117096,44
224090	75:28:070110:6	64944,04
224091	75:28:070110:8	65013,45
224092	75:28:070110:9	121989,15
224093	75:28:070110:10	105336,25
224094	75:28:070110:11	119537,71
224095	75:28:070110:12	98260,06
224096	75:28:070110:33	59554,15
224097	75:28:070110:35	670753,73
224098	75:28:070111:1	338897,27
224099	75:28:070111:2	66680,80
224100	75:28:070111:3	173648,12
224101	75:28:070111:4	84435,58
224102	75:28:070111:5	242948,69
224103	75:28:070111:8	50022,33

1	2	3
224104	75:28:070111:9	44478,75
224105	75:28:070111:12	73053,10
224106	75:28:070111:14	59554,15
224107	75:28:070111:35	122915,36
224108	75:28:070111:41	202806,41
224109	75:28:070111:43	406478,47
224110	75:28:070111:254	171420,37
224111	75:28:070111:255	218780,30
224112	75:28:070111:256	196621,38
224113	75:28:070112:2	49559,77
224114	75:28:070112:4	169266,07
224115	75:28:070112:5	46238,17
224116	75:28:070112:6	332294,21
224117	75:28:070112:7	150119,00
224118	75:28:070112:8	74942,68
224119	75:28:070112:9	121989,15
224120	75:28:070112:10	207247,57
224121	75:28:070112:13	99534,37
224122	75:28:070112:14	89457,69
224123	75:28:070112:15	43167,30
224124	75:28:070112:38	258990,73
224125	75:28:070112:39	175411,16
224126	75:28:070112:151	121508,36
224127	75:28:070112:152	86437,37
224128	75:28:070114:2	2637,30
224129	75:28:070114:10	234651,40
224130	75:28:070114:15	242948,69
224131	75:28:070114:16	340898,01
224132	75:28:070114:17	257988,33
224133	75:28:070115:1	74462,85
224134	75:28:070115:2	191626,08
224135	75:28:070115:3	98260,06
224136	75:28:070115:4	17603,89
224137	75:28:070115:6	235817,79
224138	75:28:070115:7	235449,78
224139	75:28:070115:11	155335,94
224140	75:28:070115:13	170399,04
224141	75:28:070115:18	220439,59
224142	75:28:070115:19	235325,91
224143	75:28:070115:20	149839,36
224144	75:28:070115:21	184589,27
224145	75:28:070115:132	129287,50
224146	75:28:070115:134	161255,60
224147	75:28:070116:1	90220,06
224148	75:28:070116:2	76328,58
224149	75:28:070116:3	118505,06
224150	75:28:070116:4	112961,35
224151	75:28:070116:5	40561,33
224152	75:28:070116:6	118129,48
224153	75:28:070116:7	47455,13
224154	75:28:070116:8	49168,04
224155	75:28:070116:9	43686,58
224156	75:28:070116:10	50910,71
224157	75:28:070116:15	236645,75
224158	75:28:070116:17	76725,60

1	2	3
224159	75:28:070116:18	101847,32
224160	75:28:070116:30	85005,12
224161	75:28:070116:31	57072,73
224162	75:28:070116:32	51762,16
224163	75:28:070116:42	96748,35
224164	75:28:070116:45	398085,42
224165	75:28:070116:48	173276,88
224166	75:28:070116:51	86807,82
224167	75:28:070116:163	283626,33
224168	75:28:070116:165	146825,44
224169	75:28:070117:1	310677,45
224170	75:28:070117:2	56070,32
224171	75:28:070117:4	2366063,54
224172	75:28:070117:5	194770,81
224173	75:28:070117:9	51336,61
224174	75:28:070117:11	43470,29
224175	75:28:070117:13	3321,96
224176	75:28:070117:20	50306,77
224177	75:28:070117:21	98260,06
224178	75:28:070117:22	134714,85
224179	75:28:070117:24	71505,53
224180	75:28:070117:25	155987,69
224181	75:28:070117:47	348300,01
224182	75:28:070117:52	40866,21
224183	75:28:070117:53	89367,41
224184	75:28:070117:54	142096,51
224185	75:28:070117:55	37916,15
224186	75:28:070117:56	283039,81
224187	75:28:070117:57	269013,14
224188	75:28:070117:169	126383,80
224189	75:28:070118:2	123009,14
224190	75:28:070118:3	242948,69
224191	75:28:070118:4	202806,41
224192	75:28:070118:7	62823,74
224193	75:28:070118:9	25503,31
224194	75:28:070118:10	145176,49
224195	75:28:070118:11	39702,77
224196	75:28:070118:12	235173,76
224197	75:28:070118:13	121989,15
224198	75:28:070118:14	297061,28
224199	75:28:070118:31	116908,58
224200	75:28:070118:32	403081,43
224201	75:28:070118:34	378696,68
224202	75:28:070118:35	44963,39
224203	75:28:070118:41	166222,00
224204	75:28:070118:42	169098,90
224205	75:28:070118:45	163802,39
224206	75:28:070118:46	303068,97
224207	75:28:070118:157	129755,65
224208	75:28:070118:158	165096,95
224209	75:28:070118:159	194782,53
224210	75:28:070118:160	296921,73
224211	75:28:070119:1	125352,95
224212	75:28:070119:2	44928,22
224213	75:28:070119:3	191626,08

1	2	3
224214	75:28:070119:12	87092,34
224215	75:28:070119:13	172998,44
224216	75:28:070119:125	117537,72
224217	75:28:070120:1	75969,99
224218	75:28:070121:1	148347,73
224219	75:28:070121:2	59539,90
224220	75:28:070121:4	47651,70
224221	75:28:070121:5	403081,43
224222	75:28:070121:6	63554,41
224223	75:28:070121:7	161570,78
224224	75:28:070121:8	166683,56
224225	75:28:070121:9	60050,44
224226	75:28:070121:11	161477,77
224227	75:28:070121:14	59193,46
224228	75:28:070121:15	22158,85
224229	75:28:070121:17	117096,44
224230	75:28:070121:18	75969,99
224231	75:28:070121:19	128444,70
224232	75:28:070121:32	59554,15
224233	75:28:070121:33	59554,15
224234	75:28:070121:34	61440,04
224235	75:28:070121:38	121989,15
224236	75:28:070121:151	118786,72
224237	75:28:070122:1	122352,62
224238	75:28:070122:2	36524,53
224239	75:28:070122:3	99676,58
224240	75:28:070122:4	50413,40
224241	75:28:070122:5	33538,88
224242	75:28:070122:6	45459,83
224243	75:28:070122:7	129381,13
224244	75:28:070122:8	28799,16
224245	75:28:070122:9	51620,35
224246	75:28:070122:10	42531,78
224247	75:28:070122:11	75969,99
224248	75:28:070122:13	182712,38
224249	75:28:070122:31	79303,75
224250	75:28:070122:32	117378,20
224251	75:28:070122:33	64914,03
224252	75:28:070122:34	149000,37
224253	75:28:070122:39	192761,49
224254	75:28:070122:40	86143,82
224255	75:28:070122:42	132002,04
224256	75:28:070123:1	38318,33
224257	75:28:070123:2	52010,25
224258	75:28:070123:3	164081,28
224259	75:28:070123:4	88988,37
224260	75:28:070123:6	22197,60
224261	75:28:070123:7	59554,15
224262	75:28:070123:9	159524,32
224263	75:28:070123:11	41290,88
224264	75:28:070123:23	126945,96
224265	75:28:070123:24	306232,58
224266	75:28:070123:25	53400,23
224267	75:28:070123:28	119913,15
224268	75:28:070123:30	115686,37

1	2	3
224269	75:28:070123:31	150859,91
224270	75:28:070123:32	159617,36
224271	75:28:070123:33	115311,41
224272	75:28:070123:34	95424,98
224273	75:28:070123:146	81049,91
224274	75:28:070124:1	145456,39
224275	75:28:070124:2	126308,83
224276	75:28:070124:3	70075,39
224277	75:28:070124:4	155739,48
224278	75:28:070124:5	59554,15
224279	75:28:070124:26	94573,92
224280	75:28:070124:29	110797,93
224281	75:28:070124:33	64616,26
224282	75:28:070124:34	92776,41
224283	75:28:070124:36	124884,30
224284	75:28:070124:37	98732,31
224285	75:28:070124:38	140789,24
224286	75:28:070124:149	121416,09
224287	75:28:070124:150	123450,66
224288	75:28:070128:1	140976,01
224289	75:28:070128:2	49203,67
224290	75:28:070128:3	46954,40
224291	75:28:070128:4	47490,87
224292	75:28:070128:6	37221,14
224293	75:28:070128:7	121989,15
224294	75:28:070128:134	110139,22
224295	75:28:070129:1	39630,75
224296	75:28:070129:2	28610,91
224297	75:28:070129:3	120373,02
224298	75:28:070129:4	202806,41
224299	75:28:070129:5	202806,41
224300	75:28:070129:124	204384,68
224301	75:28:070130:1	128538,35
224302	75:28:070130:4	66954,23
224303	75:28:070130:6	121989,15
224304	75:28:070130:10	154870,36
224305	75:28:070130:11	138453,90
224306	75:28:070130:12	91451,19
224307	75:28:070130:16	265339,30
224308	75:28:070130:17	133311,88
224309	75:28:070130:18	114089,57
224310	75:28:070130:21	157570,16
224311	75:28:070131:1	21475102,05
224312	75:28:070131:3	5532,84
224313	75:28:070131:18	323088,37
224314	75:28:070131:129	162600,41
224315	75:28:070131:130	3304366,09
224316	75:28:070132:2	403081,43
224317	75:28:070132:114	7093,83
224318	75:28:070201:1	202806,41
224319	75:28:070201:23	702215,21
224320	75:28:070201:24	403081,43
224321	75:28:070201:25	702215,21
224322	75:28:070201:26	243750,98
224323	75:28:070201:27	244152,12

1	2	3
224324	75:28:070201:28	243750,98
224325	75:28:070201:29	244954,38
224326	75:28:070201:30	242948,69
224327	75:28:070201:31	244152,12
224328	75:28:070201:32	243951,55
224329	75:28:070201:33	242948,69
224330	75:28:070201:34	243951,55
224331	75:28:070201:35	242948,69
224332	75:28:070201:36	246157,73
224333	75:28:070201:37	243951,55
224334	75:28:070201:38	243951,55
224335	75:28:070201:39	443034,40
224336	75:28:070201:150	702215,21
224337	75:28:070202:1	149093,60
224338	75:28:070202:2	128632,00
224339	75:28:070202:3	164267,20
224340	75:28:070202:4	141779,06
224341	75:28:070202:5	120147,78
224342	75:28:070202:6	125680,98
224343	75:28:070202:7	145176,49
224344	75:28:070202:8	104393,67
224345	75:28:070202:9	254657,55
224346	75:28:070202:10	145176,49
224347	75:28:070202:11	62740,30
224348	75:28:070202:12	189034,45
224349	75:28:070202:13	165085,16
224350	75:28:070202:14	130896,77
224351	75:28:070202:15	136210,85
224352	75:28:070202:16	126945,96
224353	75:28:070202:17	120870,36
224354	75:28:070202:18	129100,23
224355	75:28:070202:20	154497,86
224356	75:28:070202:21	51811,79
224357	75:28:070202:22	53330,31
224358	75:28:070202:23	202806,41
224359	75:28:070202:24	202806,41
224360	75:28:070202:25	202806,41
224361	75:28:070202:26	242948,69
224362	75:28:070202:28	40866,21
224363	75:28:070202:29	58002,21
224364	75:28:070202:32	51230,16
224365	75:28:070202:34	50768,67
224366	75:28:070202:35	110327,44
224367	75:28:070202:36	123112,30
224368	75:28:070202:37	126477,50
224369	75:28:070202:38	169563,26
224370	75:28:070202:39	107691,51
224371	75:28:070202:40	135836,89
224372	75:28:070202:41	140695,85
224373	75:28:070202:42	233319,61
224374	75:28:070202:97	182365,51
224375	75:28:070202:98	212231,88
224376	75:28:070202:99	268418,50
224377	75:28:070202:100	59554,15
224378	75:28:070202:101	81936,04

1	2	3
224379	75:28:070202:103	284442,18
224380	75:28:070202:104	307073,61
224381	75:28:070202:108	80920,51
224382	75:28:070202:114	191255,91
224383	75:28:070202:225	138080,14
224384	75:28:070202:227	168913,14
224385	75:28:070203:1	51301,13
224386	75:28:070203:4	94857,64
224387	75:28:070203:5	132282,75
224388	75:28:070203:6	99582,17
224389	75:28:070203:7	152075,98
224390	75:28:070203:9	242146,38
224391	75:28:070203:10	61807,83
224392	75:28:070203:24	50022,33
224393	75:28:070203:47	170213,32
224394	75:28:070203:48	193199,07
224395	75:28:070203:49	155615,27
224396	75:28:070203:50	461803,57
224397	75:28:070203:51	121883,61
224398	75:28:070203:52	220255,24
224399	75:28:070203:53	323088,37
224400	75:28:070203:60	202806,41
224401	75:28:070203:61	207425,73
224402	75:28:070203:62	146295,99
224403	75:28:070203:64	242948,69
224404	75:28:070203:65	403081,43
224405	75:28:070203:66	242748,12
224406	75:28:070203:67	434246,97
224407	75:28:070203:68	303068,97
224408	75:28:070203:69	303068,97
224409	75:28:070203:180	45955,96
224410	75:28:070203:181	771806,40
224411	75:28:070204:1	173091,26
224412	75:28:070204:2	202444,66
224413	75:28:070204:3	54943,44
224414	75:28:070204:4	1176,32
224415	75:28:070204:5	202806,41
224416	75:28:070204:6	88798,83
224417	75:28:070204:7	77495,46
224418	75:28:070204:9	191626,08
224419	75:28:070204:20	175503,93
224420	75:28:070204:21	125727,84
224421	75:28:070204:24	245957,18
224422	75:28:070204:136	228303,25
224423	75:28:070204:137	51117,32
224424	75:28:070204:138	197546,04
224425	75:28:070205:1	153287,07
224426	75:28:070205:2	246558,84
224427	75:28:070205:3	52569,80
224428	75:28:070205:4	159291,72
224429	75:28:070205:5	57817,16
224430	75:28:070205:6	195789,09
224431	75:28:070205:7	154497,86
224432	75:28:070205:8	148813,91
224433	75:28:070205:9	82213,12

1	2	3
224434	75:28:070205:10	49452,96
224435	75:28:070205:11	215858,93
224436	75:28:070205:12	121989,15
224437	75:28:070205:13	59554,15
224438	75:28:070205:14	98260,06
224439	75:28:070205:15	59858,19
224440	75:28:070205:16	123853,07
224441	75:28:070205:17	23009,71
224442	75:28:070205:18	65325,71
224443	75:28:070205:20	107691,51
224444	75:28:070205:22	39812,68
224445	75:28:070205:24	67473,21
224446	75:28:070205:25	144663,30
224447	75:28:070205:26	73943,43
224448	75:28:070205:27	301266,76
224449	75:28:070205:28	55366,27
224450	75:28:070205:29	202806,41
224451	75:28:070205:30	75969,99
224452	75:28:070205:31	80730,36
224453	75:28:070205:32	145176,49
224454	75:28:070205:33	179955,56
224455	75:28:070205:34	380895,75
224456	75:28:070205:35	151423,74
224457	75:28:070205:99	131908,46
224458	75:28:070205:100	48062,46
224459	75:28:070205:101	81585,91
224460	75:28:070205:102	84245,70
224461	75:28:070205:103	307273,83
224462	75:28:070205:104	85005,12
224463	75:28:070205:108	153299,69
224464	75:28:070205:110	107691,51
224465	75:28:070205:111	178472,05
224466	75:28:070205:112	117096,44
224467	75:28:070205:113	135649,91
224468	75:28:070205:225	104393,67
224469	75:28:070206:1	81871,03
224470	75:28:070206:2	144243,37
224471	75:28:070206:3	82346,15
224472	75:28:070206:4	130504,58
224473	75:28:070206:5	130878,99
224474	75:28:070206:6	96181,27
224475	75:28:070206:7	65708,08
224476	75:28:070206:8	92397,84
224477	75:28:070206:9	104054,27
224478	75:28:070206:10	112867,32
224479	75:28:070206:11	150771,41
224480	75:28:070206:12	88751,44
224481	75:28:070206:13	263340,81
224482	75:28:070206:14	140042,06
224483	75:28:070206:15	120288,56
224484	75:28:070206:16	66998,42
224485	75:28:070206:17	63524,43
224486	75:28:070206:18	76924,12
224487	75:28:070206:19	64517,00
224488	75:28:070206:20	122352,62

1	2	3
224489	75:28:070206:21	77390,72
224490	75:28:070206:22	98741,75
224491	75:28:070206:23	156360,08
224492	75:28:070206:24	1176,32
224493	75:28:070206:25	129662,02
224494	75:28:070206:26	6684,48
224495	75:28:070206:27	25292,42
224496	75:28:070206:55	28836,79
224497	75:28:070206:57	135088,89
224498	75:28:070206:58	128912,94
224499	75:28:070206:70	3016531,19
224500	75:28:070206:71	42084,94
224501	75:28:070206:73	282639,12
224502	75:28:070206:74	58668,19
224503	75:28:070206:75	62440,70
224504	75:28:070206:76	335295,72
224505	75:28:070206:77	59554,15
224506	75:28:070206:78	79303,75
224507	75:28:070206:80	68388,02
224508	75:28:070206:81	191626,08
224509	75:28:070206:82	154497,86
224510	75:28:070206:157	92681,77
224511	75:28:070206:158	53102,45
224512	75:28:070206:159	62730,38
224513	75:28:070206:160	225895,09
224514	75:28:070206:161	107691,51
224515	75:28:070206:162	1721286,21
224516	75:28:070206:163	57271,25
224517	75:28:070206:165	87018,92
224518	75:28:070206:166	24428873,82
224519	75:28:070206:167	152893,06
224520	75:28:070206:168	34045,13
224521	75:28:070206:169	58462,33
224522	75:28:070206:170	160268,58
224523	75:28:070206:183	118223,38
224524	75:28:070206:184	193565,24
224525	75:28:070206:186	2121,56
224526	75:28:070206:189	98260,06
224527	75:28:070206:191	59752,67
224528	75:28:070206:193	88514,49
224529	75:28:070206:195	477174,42
224530	75:28:070206:197	155335,94
224531	75:28:070206:198	194864,20
224532	75:28:070206:199	171854,30
224533	75:28:070206:200	64517,00
224534	75:28:070206:201	93911,81
224535	75:28:070206:313	107691,51
224536	75:28:070206:314	284041,51
224537	75:28:070206:315	126477,50
224538	75:28:070207:1	81585,91
224539	75:28:070207:2	284489,90
224540	75:28:070207:3	79218,13
224541	75:28:070207:4	100054,21
224542	75:28:070207:5	160361,60
224543	75:28:070207:9	124603,08

1	2	3
224544	75:28:070207:14	137425,98
224545	75:28:070207:27	66700,65
224546	75:28:070207:28	76900,95
224547	75:28:070208:1	130691,79
224548	75:28:070208:2	155708,38
224549	75:28:070208:3	149186,83
224550	75:28:070208:4	123478,01
224551	75:28:070208:5	149839,36
224552	75:28:070208:6	92871,04
224553	75:28:070208:7	352989,57
224554	75:28:070208:8	118289,10
224555	75:28:070208:9	126458,76
224556	75:28:070208:10	191626,08
224557	75:28:070208:11	190043,46
224558	75:28:070208:12	191626,08
224559	75:28:070208:13	166033,11
224560	75:28:070208:14	1207,68
224561	75:28:070208:15	27591,99
224562	75:28:070208:16	738860,84
224563	75:28:070208:17	59963,08
224564	75:28:070208:18	53708,41
224565	75:28:070208:19	48515,69
224566	75:28:070208:20	40866,21
224567	75:28:070208:21	35385,00
224568	75:28:070208:22	201705,46
224569	75:28:070208:23	100148,61
224570	75:28:070208:28	8341,97
224571	75:28:070208:30	59554,15
224572	75:28:070208:32	123009,14
224573	75:28:070208:35	50057,89
224574	75:28:070208:36	278315,03
224575	75:28:070208:83	223909,44
224576	75:28:070208:84	48062,46
224577	75:28:070208:85	329813,83
224578	75:28:070208:86	268968,54
224579	75:28:070208:87	64119,97
224580	75:28:070208:88	90788,34
224581	75:28:070208:90	75633,78
224582	75:28:070208:101	429034,53
224583	75:28:070208:102	82726,18
224584	75:28:070208:103	260210,19
224585	75:28:070208:104	113337,47
224586	75:28:070208:105	343210,38
224587	75:28:070208:108	133966,65
224588	75:28:070208:109	100809,33
224589	75:28:070208:110	509861,30
224590	75:28:070208:111	17989,16
224591	75:28:070208:112	447499,65
224592	75:28:070208:113	305774,95
224593	75:28:070208:226	210432,79
224594	75:28:070208:227	117634,73
224595	75:28:070208:228	530126,25
224596	75:28:070209:1	30599,71
224597	75:28:070209:2	95822,06
224598	75:28:070209:3	99015,62

1	2	3
224599	75:28:070209:4	68556,76
224600	75:28:070209:5	83248,62
224601	75:28:070209:6	55225,36
224602	75:28:070209:7	164081,28
224603	75:28:070209:8	145176,49
224604	75:28:070209:9	147974,75
224605	75:28:070209:10	134247,24
224606	75:28:070209:12	167148,13
224607	75:28:070209:14	38391,36
224608	75:28:070209:16	51620,35
224609	75:28:070209:39	59554,15
224610	75:28:070209:40	163802,39
224611	75:28:070209:41	135836,89
224612	75:28:070209:42	43345,50
224613	75:28:070210:1	126290,09
224614	75:28:070210:2	156825,53
224615	75:28:070210:3	125915,26
224616	75:28:070210:4	86333,55
224617	75:28:070210:5	103563,97
224618	75:28:070210:7	173091,26
224619	75:28:070210:8	215437,24
224620	75:28:070210:9	122540,21
224621	75:28:070210:10	128506,77
224622	75:28:070210:12	59554,15
224623	75:28:070210:14	178711,34
224624	75:28:070210:26	146669,09
224625	75:28:070210:27	24714,97
224626	75:28:070210:28	41390,14
224627	75:28:070211:1	140602,46
224628	75:28:070211:2	129212,59
224629	75:28:070211:3	135836,89
224630	75:28:070211:4	98260,06
224631	75:28:070211:5	87613,89
224632	75:28:070211:7	213246,79
224633	75:28:070211:8	210109,34
224634	75:28:070211:25	149280,05
224635	75:28:070211:27	202537,05
224636	75:28:070211:28	138080,14
224637	75:28:070211:31	121133,08
224638	75:28:070211:142	88798,83
224639	75:28:070212:1	37308796,46
224640	75:28:070212:2	3398,21
224641	75:28:070212:13	216344,89
224642	75:28:070212:15	267635,60
224643	75:28:070212:127	265339,30
224644	75:28:070212:128	294,55
224645	75:28:070212:129	82968,30
224646	75:28:070213:1	84815,29
224647	75:28:070213:2	63415,29
224648	75:28:070213:3	149578,36
224649	75:28:070213:4	83486,06
224650	75:28:070213:5	109574,52
224651	75:28:070213:6	114089,57
224652	75:28:070213:8	99204,48
224653	75:28:070213:9	395687,18

1	2	3
224654	75:28:070213:10	127508,05
224655	75:28:070213:11	119819,30
224656	75:28:070213:12	150212,20
224657	75:28:070213:13	372498,82
224658	75:28:070213:14	18362,53
224659	75:28:070213:15	126477,50
224660	75:28:070213:18	57861,92
224661	75:28:070213:19	202806,41
224662	75:28:070213:20	144709,95
224663	75:28:070213:21	77495,46
224664	75:28:070213:22	52187,39
224665	75:28:070213:26	40503,24
224666	75:28:070213:27	130972,59
224667	75:28:070213:29	59554,15
224668	75:28:070213:30	141162,78
224669	75:28:070213:31	121989,15
224670	75:28:070213:32	98260,06
224671	75:28:070213:33	60033,00
224672	75:28:070213:34	43109,57
224673	75:28:070213:35	146669,09
224674	75:28:070213:36	96232,29
224675	75:28:070213:37	242948,69
224676	75:28:070213:38	79303,75
224677	75:28:070213:94	153380,21
224678	75:28:070213:96	59554,15
224679	75:28:070213:98	107314,78
224680	75:28:070213:99	86333,55
224681	75:28:070213:100	123853,07
224682	75:28:070213:101	148440,97
224683	75:28:070213:109	424459,52
224684	75:28:070213:110	438241,41
224685	75:28:070213:111	199793,36
224686	75:28:070213:112	340297,79
224687	75:28:070213:113	24471,02
224688	75:28:070213:114	39084,45
224689	75:28:070213:115	65840,56
224690	75:28:070213:116	131346,96
224691	75:28:070213:117	86143,82
224692	75:28:070213:121	67296,20
224693	75:28:070213:234	132282,75
224694	75:28:070213:236	142096,51
224695	75:28:070213:239	174870,98
224696	75:28:070214:1	97731,05
224697	75:28:070214:2	114390,37
224698	75:28:070214:3	108633,15
224699	75:28:070214:4	63484,73
224700	75:28:070214:5	40103,58
224701	75:28:070214:7	137847,73
224702	75:28:070214:22	133311,88
224703	75:28:070214:133	279032,73
224704	75:28:070214:134	95046,76
224705	75:28:070215:1	130130,13
224706	75:28:070215:4	154497,86
224707	75:28:070215:5	179306,57
224708	75:28:070215:6	147042,17

1	2	3
224709	75:28:070215:7	135584,46
224710	75:28:070215:8	189775,02
224711	75:28:070215:9	70670,93
224712	75:28:070215:10	71564,24
224713	75:28:070215:11	152262,32
224714	75:28:070215:12	125802,81
224715	75:28:070215:13	145176,49
224716	75:28:070215:16	100871,31
224717	75:28:070215:17	60906,37
224718	75:28:070215:18	59403,45
224719	75:28:070215:19	165216,07
224720	75:28:070215:20	140897,46
224721	75:28:070215:22	101281,19
224722	75:28:070215:23	74359,99
224723	75:28:070215:24	62475,53
224724	75:28:070215:25	82686,66
224725	75:28:070215:26	62475,53
224726	75:28:070215:27	57370,63
224727	75:28:070215:28	57370,63
224728	75:28:070215:29	57370,63
224729	75:28:070215:30	80254,92
224730	75:28:070215:31	52222,81
224731	75:28:070215:32	57370,63
224732	75:28:070215:33	30992,04
224733	75:28:070215:34	202806,41
224734	75:28:070215:35	98260,06
224735	75:28:070215:36	151889,63
224736	75:28:070215:37	97787,73
224737	75:28:070215:39	135611,27
224738	75:28:070215:41	28874,42
224739	75:28:070215:42	188571,55
224740	75:28:070215:44	79303,75
224741	75:28:070215:45	128698,55
224742	75:28:070215:46	311052,85
224743	75:28:070215:48	109292,14
224744	75:28:070215:122	122727,79
224745	75:28:070215:124	94195,59
224746	75:28:070215:125	396471,05
224747	75:28:070215:126	119256,11
224748	75:28:070215:127	94384,76
224749	75:28:070215:128	108538,99
224750	75:28:070215:129	110233,33
224751	75:28:070215:130	86841,54
224752	75:28:070215:131	128725,65
224753	75:28:070215:133	99582,17
224754	75:28:070215:134	76725,60
224755	75:28:070215:135	138173,58
224756	75:28:070215:136	109198,00
224757	75:28:070215:137	74740,46
224758	75:28:070215:138	72358,30
224759	75:28:070215:139	72854,58
224760	75:28:070215:156	84150,76
224761	75:28:070215:164	43673,05
224762	75:28:070215:277	243750,98
224763	75:28:070215:278	145980,34

1	2	3
224764	75:28:070215:279	167784,31
224765	75:28:070215:280	176518,30
224766	75:28:070215:282	38921,72
224767	75:28:070215:283	169026,90
224768	75:28:070216:1	127789,07
224769	75:28:070216:2	105147,75
224770	75:28:070216:3	81680,96
224771	75:28:070216:4	87282,01
224772	75:28:070216:5	100148,61
224773	75:28:070216:6	102602,01
224774	75:28:070216:7	79017,39
224775	75:28:070216:8	196378,13
224776	75:28:070216:10	237131,48
224777	75:28:070216:12	238134,53
224778	75:28:070216:32	100903,71
224779	75:28:070216:33	96937,36
224780	75:28:070216:34	233921,51
224781	75:28:070216:35	67296,20
224782	75:28:070216:148	64144,52
224783	75:28:070217:1	202605,55
224784	75:28:070217:2	119068,36
224785	75:28:070217:3	284842,85
224786	75:28:070217:4	104808,44
224787	75:28:070217:5	88798,83
224788	75:28:070217:6	104770,73
224789	75:28:070217:7	98260,06
224790	75:28:070217:8	123196,69
224791	75:28:070217:9	103827,99
224792	75:28:070217:10	117096,44
224793	75:28:070217:11	46847,04
224794	75:28:070217:12	34537,07
224795	75:28:070217:14	265806,28
224796	75:28:070217:16	2450,60
224797	75:28:070217:17	16455,61
224798	75:28:070217:18	57370,63
224799	75:28:070217:19	57370,63
224800	75:28:070217:21	251772,78
224801	75:28:070217:22	50768,67
224802	75:28:070217:23	48740,37
224803	75:28:070217:24	128840,52
224804	75:28:070217:25	3416616,00
224805	75:28:070217:26	11493047,66
224806	75:28:070217:27	92397,84
224807	75:28:070217:28	101611,45
224808	75:28:070217:29	83569,51
224809	75:28:070217:30	78225,80
224810	75:28:070217:31	38500,88
224811	75:28:070217:32	39266,64
224812	75:28:070217:55	172940,70
224813	75:28:070217:56	321687,31
224814	75:28:070217:58	323088,37
224815	75:28:070217:59	323088,37
224816	75:28:070217:61	144243,37
224817	75:28:070217:62	145582,64
224818	75:28:070217:63	154497,86

1	2	3
224819	75:28:070217:65	142003,14
224820	75:28:070217:67	154497,86
224821	75:28:070217:70	185886,09
224822	75:28:070217:73	191626,08
224823	75:28:070217:74	117096,44
224824	75:28:070217:75	108925,00
224825	75:28:070217:77	178750,23
224826	75:28:070217:80	3603,65
224827	75:28:070217:81	303068,97
224828	75:28:070217:82	303068,97
224829	75:28:070217:84	154497,86
224830	75:28:070217:85	154497,86
224831	75:28:070217:86	99865,40
224832	75:28:070217:153	363100,66
224833	75:28:070217:154	135836,89
224834	75:28:070217:155	323088,37
224835	75:28:070217:156	115593,31
224836	75:28:070217:157	113807,55
224837	75:28:070217:158	111080,19
224838	75:28:070217:159	107220,59
224839	75:28:070217:160	121695,99
224840	75:28:070217:161	132002,04
224841	75:28:070217:162	417067,97
224842	75:28:070217:166	111456,50
224843	75:28:070217:167	323088,37
224844	75:28:070217:188	801322,33
224845	75:28:070217:189	114559,56
224846	75:28:070217:192	118598,95
224847	75:28:070217:193	227901,90
224848	75:28:070217:194	233720,88
224849	75:28:070217:195	115499,35
224850	75:28:070217:196	247561,59
224851	75:28:070217:197	228503,92
224852	75:28:070217:198	226697,83
224853	75:28:070217:199	195373,57
224854	75:28:070217:200	123478,01
224855	75:28:070217:212	100526,19
224856	75:28:070217:214	93249,55
224857	75:28:070217:216	68682,09
224858	75:28:070217:218	285043,18
224859	75:28:070217:219	409475,69
224860	75:28:070217:220	270616,46
224861	75:28:070217:222	101469,91
224862	75:28:070217:225	242948,69
224863	75:28:070217:229	208028,19
224864	75:28:070217:340	488949,80
224865	75:28:070217:341	60994,57
224866	75:28:070217:342	486554,96
224867	75:28:070217:343	270215,63
224868	75:28:070217:344	452219,98
224869	75:28:070217:345	6507,75
224870	75:28:070217:346	238936,94
224871	75:28:070217:347	469788,85
224872	75:28:070217:348	172163,05
224873	75:28:070217:349	467592,99

1	2	3
224874	75:28:070217:350	226704,86
224875	75:28:070217:351	669558,81
224876	75:28:070217:352	601424,82
224877	75:28:070217:354	41192,61
224878	75:28:070217:355	400483,56
224879	75:28:070217:356	562753,77
224880	75:28:070217:357	313495,47
224881	75:28:070218:1	72656,07
224882	75:28:070218:2	116063,11
224883	75:28:070218:3	64417,74
224884	75:28:070218:4	74641,21
224885	75:28:070218:5	79693,78
224886	75:28:070218:7	87187,18
224887	75:28:070218:8	33052,56
224888	75:28:070218:9	112867,32
224889	75:28:070218:10	91924,55
224890	75:28:070218:11	59554,15
224891	75:28:070218:12	70541,90
224892	75:28:070218:13	693852,00
224893	75:28:070218:14	71199,48
224894	75:28:070218:15	28497,90
224895	75:28:070218:16	88798,83
224896	75:28:070218:17	36377,71
224897	75:28:070218:18	37952,96
224898	75:28:070218:19	41808,44
224899	75:28:070218:20	110986,10
224900	75:28:070218:21	30375,28
224901	75:28:070218:22	59554,15
224902	75:28:070218:23	49680,78
224903	75:28:070218:24	50832,59
224904	75:28:070218:25	43044,60
224905	75:28:070218:26	54026,25
224906	75:28:070218:27	202806,41
224907	75:28:070218:28	69479,85
224908	75:28:070218:29	58815,31
224909	75:28:070218:56	343698,90
224910	75:28:070218:58	42351,06
224911	75:28:070218:94	434314,78
224912	75:28:070218:95	360900,84
224913	75:28:070218:96	191626,08
224914	75:28:070218:97	163430,52
224915	75:28:070218:98	138080,14
224916	75:28:070218:99	102507,68
224917	75:28:070218:100	318885,07
224918	75:28:070218:175	485557,09
224919	75:28:070218:179	39107,23
224920	75:28:070218:184	100431,80
224921	75:28:070218:185	228503,92
224922	75:28:070218:186	44467,10
224923	75:28:070218:187	637091,46
224924	75:28:070218:188	224088,84
224925	75:28:070218:189	375297,95
224926	75:28:070218:190	554180,03
224927	75:28:070218:191	11688,39
224928	75:28:070218:192	109856,89

1	2	3
224929	75:28:070218:193	298463,16
224930	75:28:070218:194	308475,14
224931	75:28:070218:199	303068,97
224932	75:28:070218:200	303068,97
224933	75:28:070218:201	74740,46
224934	75:28:070218:203	71505,53
224935	75:28:070218:204	428254,84
224936	75:28:070218:206	98543,41
224937	75:28:070218:208	75633,78
224938	75:28:070218:209	75633,78
224939	75:28:070218:211	85392,40
224940	75:28:070218:212	59752,67
224941	75:28:070218:213	497730,19
224942	75:28:070218:214	169440,65
224943	75:28:070218:216	88988,37
224944	75:28:070218:218	145176,49
224945	75:28:070218:219	1796103,74
224946	75:28:070218:330	171653,17
224947	75:28:070218:332	299478,67
224948	75:28:070218:333	313495,47
224949	75:28:070218:334	299,15
224950	75:28:070218:336	480169,12
224951	75:28:070218:337	1766086,86
224952	75:28:070218:338	206251,27
224953	75:28:070219:1	102790,65
224954	75:28:070219:2	107691,51
224955	75:28:070219:4	126477,50
224956	75:28:070219:5	112303,06
224957	75:28:070219:13	59554,15
224958	75:28:070220:1	106551,77
224959	75:28:070220:2	53955,63
224960	75:28:070220:3	65984,49
224961	75:28:070220:5	107691,51
224962	75:28:070220:7	2525493,28
224963	75:28:070220:8	195511,63
224964	75:28:070220:9	62788,93
224965	75:28:070220:10	210109,34
224966	75:28:070220:12	149000,37
224967	75:28:070220:28	133686,05
224968	75:28:070220:29	130317,36
224969	75:28:070220:141	117343,70
224970	75:28:070221:1	51415,09
224971	75:28:070221:2	122352,62
224972	75:28:070221:3	58065,30
224973	75:28:070221:4	40296,19
224974	75:28:070221:5	85194,94
224975	75:28:070221:9	29625,88
224976	75:28:070221:10	197915,87
224977	75:28:070221:11	202806,41
224978	75:28:070221:38	44864,13
224979	75:28:070221:46	168170,04
224980	75:28:070221:158	147847,86
224981	75:28:070222:1	47147,04
224982	75:28:070222:2	71464,99
224983	75:28:070222:3	53701,35

1	2	3
224984	75:28:070222:4	42242,59
224985	75:28:070222:5	40296,19
224986	75:28:070222:27	214855,12
224987	75:28:070222:30	48238,87
224988	75:28:070222:31	107691,51
224989	75:28:070223:1	156360,08
224990	75:28:070223:2	120663,92
224991	75:28:070223:3	116438,90
224992	75:28:070223:4	161198,75
224993	75:28:070223:5	40829,93
224994	75:28:070223:10	191626,08
224995	75:28:070223:11	19428,29
224996	75:28:070223:29	223687,44
224997	75:28:070223:31	219472,36
224998	75:28:070224:1	53598,74
224999	75:28:070224:2	119819,30
225000	75:28:070224:3	118129,48
225001	75:28:070224:4	151582,15
225002	75:28:070224:5	90503,21
225003	75:28:070224:6	41120,10
225004	75:28:070224:7	41808,44
225005	75:28:070224:8	41120,10
225006	75:28:070224:9	83942,78
225007	75:28:070224:10	86957,70
225008	75:28:070224:11	59053,43
225009	75:28:070224:12	34179,40
225010	75:28:070224:13	98260,06
225011	75:28:070224:22	151050,99
225012	75:28:070224:50	90504,21
225013	75:28:070224:51	108821,44
225014	75:28:070224:52	163058,62
225015	75:28:070224:53	127133,34
225016	75:28:070224:54	144056,73
225017	75:28:070224:55	114277,58
225018	75:28:070224:58	85669,42
225019	75:28:070224:59	254379,44
225020	75:28:070224:171	607684,15
225021	75:28:070224:172	101396,88
225022	75:28:070224:173	648499,14
225023	75:28:070225:1	160082,52
225024	75:28:070225:2	191626,08
225025	75:28:070225:3	93911,81
225026	75:28:070225:4	124978,04
225027	75:28:070225:5	81110,64
225028	75:28:070225:6	83562,03
225029	75:28:070225:7	79931,57
225030	75:28:070225:8	81205,71
225031	75:28:070225:9	160640,67
225032	75:28:070225:10	83201,13
225033	75:28:070225:11	76346,36
225034	75:28:070225:12	72025,14
225035	75:28:070225:13	52718,45
225036	75:28:070225:14	29024,88
225037	75:28:070225:15	80254,92
225038	75:28:070225:17	32388,94

1	2	3
225039	75:28:070225:18	42531,78
225040	75:28:070225:19	69614,56
225041	75:28:070225:20	75045,47
225042	75:28:070225:21	5446,02
225043	75:28:070225:22	57370,63
225044	75:28:070225:23	35200,85
225045	75:28:070225:24	44478,75
225046	75:28:070225:25	345499,39
225047	75:28:070225:26	261081,77
225048	75:28:070225:28	50129,01
225049	75:28:070225:29	34315,51
225050	75:28:070225:30	303068,97
225051	75:28:070225:60	148216,81
225052	75:28:070225:61	210036,29
225053	75:28:070225:63	67196,47
225054	75:28:070225:65	170677,60
225055	75:28:070225:66	75969,99
225056	75:28:070225:67	134714,85
225057	75:28:070225:68	185330,34
225058	75:28:070225:69	114653,55
225059	75:28:070225:71	102790,65
225060	75:28:070225:72	106938,01
225061	75:28:070225:73	98448,96
225062	75:28:070225:75	199764,71
225063	75:28:070225:76	95708,61
225064	75:28:070225:138	122540,21
225065	75:28:070225:139	485157,94
225066	75:28:070225:140	485756,67
225067	75:28:070225:141	145269,79
225068	75:28:070225:142	321887,47
225069	75:28:070225:143	142563,30
225070	75:28:070225:146	222282,48
225071	75:28:070225:147	336096,09
225072	75:28:070225:148	335896,00
225073	75:28:070225:149	64715,52
225074	75:28:070225:151	153117,38
225075	75:28:070225:152	112397,11
225076	75:28:070225:154	82726,18
225077	75:28:070225:155	173184,07
225078	75:28:070225:168	403081,43
225079	75:28:070225:170	148907,14
225080	75:28:070225:171	197915,87
225081	75:28:070225:172	280435,25
225082	75:28:070225:174	215457,41
225083	75:28:070225:175	220877,46
225084	75:28:070225:177	91356,51
225085	75:28:070225:179	64914,03
225086	75:28:070225:180	93060,30
225087	75:28:070225:185	143870,08
225088	75:28:070225:186	185793,47
225089	75:28:070225:187	263601,40
225090	75:28:070225:188	101250,99
225091	75:28:070225:189	228905,25
225092	75:28:070225:190	106090,11
225093	75:28:070225:191	260594,51

1	2	3
225094	75:28:070225:302	235727,16
225095	75:28:070225:304	278832,36
225096	75:28:070225:306	202806,41
225097	75:28:070225:307	299408,22
225098	75:28:070226:2	2159049,10
225099	75:28:070226:3	54167,45
225100	75:28:070226:5	172070,22
225101	75:28:070226:130	171977,39
225102	75:28:070227:1	2850735,72
225103	75:28:070227:2	1912675,20
225104	75:28:070227:6	502701,24
225105	75:28:070227:138	4888228,60
225106	75:28:070228:1	9618261,04
225107	75:28:070228:2	110,46
225108	75:28:070228:7	289,95
225109	75:28:070228:16	3739483,50
225110	75:28:070229:2	164008801,66
225111	75:28:070229:7	7139,63
225112	75:28:070229:9	460,24
225113	75:28:070229:10	9054172,02
225114	75:28:070229:13	688611,20
225115	75:28:070229:15	55,23
225116	75:28:070229:16	702215,21
225117	75:28:070229:19	436244,22
225118	75:28:070230:1	154311,61
225119	75:28:070230:2	71464,99
225120	75:28:070230:4	3016,25
225121	75:28:070230:17	66469,52
225122	75:28:070230:28	317625,80
225123	75:28:070230:29	177637,41
225124	75:28:070230:30	218042,73
225125	75:28:070230:32	587672,60
225126	75:28:070230:33	299464,46
225127	75:28:070230:34	292454,78
225128	75:28:070230:36	25273,03
225129	75:28:070230:37	447028,29
225130	75:28:070230:38	403081,43
225131	75:28:070230:149	205677,74
225132	75:28:070230:151	520220,02
225133	75:28:070301:1	85954,07
225134	75:28:070301:3	80445,11
225135	75:28:070301:5	81110,64
225136	75:28:070301:6	81110,64
225137	75:28:070301:7	116438,90
225138	75:28:070301:8	104110,84
225139	75:28:070301:10	70472,42
225140	75:28:070301:11	88647,18
225141	75:28:070301:12	84245,70
225142	75:28:070301:13	65311,06
225143	75:28:070301:14	95046,76
225144	75:28:070301:15	43067,58
225145	75:28:070301:16	63722,95
225146	75:28:070301:17	29082,28
225147	75:28:070301:18	81395,82
225148	75:28:070301:19	126121,42

1	2	3
225149	75:28:070301:20	45042,79
225150	75:28:070301:21	59554,15
225151	75:28:070301:22	29578,56
225152	75:28:070301:23	27402,86
225153	75:28:070301:24	58760,10
225154	75:28:070301:25	79303,75
225155	75:28:070301:26	214583,75
225156	75:28:070301:27	23933,83
225157	75:28:070301:28	21031,42
225158	75:28:070301:29	48526,39
225159	75:28:070301:30	22158,85
225160	75:28:070301:31	73399,38
225161	75:28:070301:32	38719,83
225162	75:28:070301:33	29888,40
225163	75:28:070301:34	38537,38
225164	75:28:070301:35	88798,83
225165	75:28:070301:36	1676002,86
225166	75:28:070301:37	7988,85
225167	75:28:070301:39	75079,73
225168	75:28:070301:41	39739,91
225169	75:28:070301:43	87945,72
225170	75:28:070301:45	33538,88
225171	75:28:070301:46	14826,95
225172	75:28:070301:47	44982,13
225173	75:28:070301:48	101752,98
225174	75:28:070301:50	103233,92
225175	75:28:070301:51	62301,36
225176	75:28:070301:52	72781,26
225177	75:28:070301:55	82061,09
225178	75:28:070301:56	59554,15
225179	75:28:070301:57	31122,70
225180	75:28:070301:59	3490315,47
225181	75:28:070301:60	69544,84
225182	75:28:070301:61	47444,81
225183	75:28:070301:62	117096,44
225184	75:28:070301:274	116251,01
225185	75:28:070301:275	92303,19
225186	75:28:070301:276	189820,44
225187	75:28:070301:277	53995,77
225188	75:28:070301:278	130598,18
225189	75:28:070301:279	147415,22
225190	75:28:070301:280	59554,15
225191	75:28:070301:282	128912,94
225192	75:28:070301:283	53003,20
225193	75:28:070301:284	84530,51
225194	75:28:070301:285	126571,19
225195	75:28:070301:287	225463,69
225196	75:28:070301:288	138734,21
225197	75:28:070301:289	264044,94
225198	75:28:070301:301	177856,57
225199	75:28:070301:303	73847,15
225200	75:28:070301:304	90030,60
225201	75:28:070301:306	277037,34
225202	75:28:070301:307	29813,42
225203	75:28:070301:313	121133,08

1	2	3
225204	75:28:070301:314	215437,24
225205	75:28:070301:315	59554,15
225206	75:28:070301:317	317264,24
225207	75:28:070301:318	109089,74
225208	75:28:070301:319	259571,02
225209	75:28:070301:431	64119,97
225210	75:28:070301:432	163430,52
225211	75:28:070301:433	226443,91
225212	75:28:070301:434	270648,23
225213	75:28:070302:1	166033,11
225214	75:28:070302:2	150762,09
225215	75:28:070302:3	55331,05
225216	75:28:070302:4	41301,35
225217	75:28:070303:1	74442,69
225218	75:28:070303:2	133218,33
225219	75:28:070303:3	114653,55
225220	75:28:070303:4	95424,98
225221	75:28:070303:5	168355,83
225222	75:28:070303:7	174947,25
225223	75:28:070303:33	118880,60
225224	75:28:070303:36	77876,27
225225	75:28:070304:2	48536,64
225226	75:28:070304:3	75931,55
225227	75:28:070304:4	106655,40
225228	75:28:070304:5	130139,49
225229	75:28:070304:8	120757,76
225230	75:28:070304:9	205620,52
225231	75:28:070304:11	79303,75
225232	75:28:070304:12	81585,91
225233	75:28:070304:25	120945,42
225234	75:28:070304:27	65608,83
225235	75:28:070304:28	19739,79
225236	75:28:070304:29	22855,28
225237	75:28:070305:1	89746,40
225238	75:28:070305:2	82868,67
225239	75:28:070305:3	313599,50
225240	75:28:070305:5	27780,99
225241	75:28:070305:7	1442692,90
225242	75:28:070305:9	625132,83
225243	75:28:070305:10	6422477,42
225244	75:28:070305:13	382103,14
225245	75:28:070305:26	173955,36
225246	75:28:070305:27	128267,33
225247	75:28:070305:28	631634,85
225248	75:28:070305:29	23011,84
225249	75:28:070305:34	687612,00
225250	75:28:070305:145	1732658,20
225251	75:28:070305:146	533063,75
225252	75:28:070305:149	101201,93
225253	75:28:070306:1	98260,06
225254	75:28:070306:2	130785,39
225255	75:28:070306:3	91361,24
225256	75:28:070306:4	40000,54
225257	75:28:070306:5	33052,56
225258	75:28:070306:6	44913,76

1	2	3
225259	75:28:070306:7	80825,44
225260	75:28:070306:8	76278,95
225261	75:28:070306:9	76427,83
225262	75:28:070306:10	61638,55
225263	75:28:070306:11	90504,21
225264	75:28:070306:12	37757,33
225265	75:28:070306:13	145651,37
225266	75:28:070306:14	79208,61
225267	75:28:070306:15	122634,00
225268	75:28:070306:16	24516,46
225269	75:28:070306:17	33052,56
225270	75:28:070306:18	33080,89
225271	75:28:070306:19	63306,07
225272	75:28:070306:20	82193,17
225273	75:28:070306:21	942413,95
225274	75:28:070306:22	18596,40
225275	75:28:070306:23	44367,85
225276	75:28:070306:24	62901,10
225277	75:28:070306:25	85954,07
225278	75:28:070306:26	2070070,75
225279	75:28:070306:27	1207,68
225280	75:28:070306:28	107102,51
225281	75:28:070306:29	56824,64
225282	75:28:070306:30	19543,23
225283	75:28:070306:31	139388,18
225284	75:28:070306:32	104110,84
225285	75:28:070306:33	203645,69
225286	75:28:070306:34	4034393,99
225287	75:28:070306:35	4034393,99
225288	75:28:070306:36	4258526,99
225289	75:28:070306:37	2199440,06
225290	75:28:070306:38	98260,06
225291	75:28:070306:40	7548,73
225292	75:28:070306:42	44658,59
225293	75:28:070306:43	49513,49
225294	75:28:070306:44	21615,43
225295	75:28:070306:45	34858,06
225296	75:28:070306:46	32775,20
225297	75:28:070306:47	31637,29
225298	75:28:070306:48	26789,05
225299	75:28:070306:49	59018,42
225300	75:28:070306:50	82788,57
225301	75:28:070306:51	1801279,81
225302	75:28:070306:52	2613030,47
225303	75:28:070306:53	42452,27
225304	75:28:070306:54	215437,24
225305	75:28:070306:55	131908,46
225306	75:28:070306:56	6909356,71
225307	75:28:070306:57	33538,88
225308	75:28:070306:59	531949,40
225309	75:28:070306:61	664916,79
225310	75:28:070306:63	27591,99
225311	75:28:070306:73	37221,14
225312	75:28:070306:75	98260,06
225313	75:28:070306:76	77400,24

1	2	3
225314	75:28:070306:77	117096,44
225315	75:28:070306:79	43866,75
225316	75:28:070306:81	129586,66
225317	75:28:070306:82	142936,70
225318	75:28:070306:83	112961,35
225319	75:28:070306:84	346767,28
225320	75:28:070306:85	187553,06
225321	75:28:070306:86	418113,28
225322	75:28:070306:92	129586,66
225323	75:28:070306:93	5132803,52
225324	75:28:070306:94	74641,21
225325	75:28:070306:96	125267,10
225326	75:28:070306:97	26239,20
225327	75:28:070306:340	128257,39
225328	75:28:070306:341	195927,99
225329	75:28:070306:342	217305,09
225330	75:28:070306:344	92492,49
225331	75:28:070306:345	176788,05
225332	75:28:070306:346	846269,10
225333	75:28:070306:347	232196,19
225334	75:28:070306:348	278350,18
225335	75:28:070306:349	987465,20
225336	75:28:070306:350	96275,79
225337	75:28:070306:351	95740,67
225338	75:28:070306:352	117707,88
225339	75:28:070306:354	249768,94
225340	75:28:070306:355	472146,57
225341	75:28:070306:357	661082,56
225342	75:28:070306:360	1391682,00
225343	75:28:070306:363	108727,30
225344	75:28:070306:364	59554,15
225345	75:28:070306:366	59057,87
225346	75:28:070306:369	98535,61
225347	75:28:070306:437	215650,60
225348	75:28:070306:441	53201,71
225349	75:28:070306:442	152048,34
225350	75:28:070306:444	223330,70
225351	75:28:070306:447	43375,28
225352	75:28:070306:450	45161,90
225353	75:28:070306:455	75832,29
225354	75:28:070306:456	284007,48
225355	75:28:070306:458	4537764,35
225356	75:28:070306:461	229439,10
225357	75:28:070306:462	54789,82
225358	75:28:070306:475	195927,99
225359	75:28:070306:476	97031,86
225360	75:28:070306:482	26036,72
225361	75:28:070306:483	285,35
225362	75:28:070306:484	358303,51
225363	75:28:070306:485	268731,27
225364	75:28:070306:487	79208,61
225365	75:28:070306:488	28460,21
225366	75:28:070306:489	18001,69
225367	75:28:070306:490	36120,61
225368	75:28:070306:491	5314354,61

1	2	3
225369	75:28:070306:492	2079067,27
225370	75:28:070306:494	3824440,37
225371	75:28:070306:496	229654,35
225372	75:28:070306:607	107988,88
225373	75:28:070306:609	697564,57
225374	75:28:070306:610	861160,52
225375	75:28:070306:613	79684,27
225376	75:28:070306:617	307281,09
225377	75:28:070307:1	95803,15
225378	75:28:070307:2	236765,91
225379	75:28:070307:3	61220,50
225380	75:28:070307:4	70373,16
225381	75:28:070307:5	141723,04
225382	75:28:070307:6	70859,52
225383	75:28:070307:7	94592,84
225384	75:28:070307:8	42817,16
225385	75:28:070307:9	68785,05
225386	75:28:070307:10	80930,02
225387	75:28:070307:11	29456,98
225388	75:28:070307:12	82868,67
225389	75:28:070307:14	30711,86
225390	75:28:070307:15	106561,19
225391	75:28:070307:16	1228925,39
225392	75:28:070307:17	79385,66
225393	75:28:070307:18	3533738,44
225394	75:28:070307:19	4649197,31
225395	75:28:070307:20	52364,46
225396	75:28:070307:21	21693,15
225397	75:28:070307:22	36083,87
225398	75:28:070307:23	45664,40
225399	75:28:070307:24	68406,47
225400	75:28:070307:25	7713568,10
225401	75:28:070307:26	103922,28
225402	75:28:070307:27	48933,66
225403	75:28:070307:35	171444,66
225404	75:28:070307:37	33538,88
225405	75:28:070307:38	47991,05
225406	75:28:070307:40	232196,19
225407	75:28:070307:41	215574,94
225408	75:28:070307:44	1703489,79
225409	75:28:070307:45	125885,43
225410	75:28:070307:47	102790,65
225411	75:28:070307:48	129586,66
225412	75:28:070307:49	98124,74
225413	75:28:070307:50	254077,10
225414	75:28:070307:51	125051,12
225415	75:28:070307:52	615470,94
225416	75:28:070307:162	2967845,91
225417	75:28:070307:165	32426,10
225418	75:28:070307:166	59057,87
225419	75:28:070307:167	88893,60
225420	75:28:070307:171	79303,75
225421	75:28:070307:175	148347,73
225422	75:28:070307:176	107499,02
225423	75:28:070307:192	116748,30

1	2	3
225424	75:28:070307:193	72379,92
225425	75:28:070307:200	258079,59
225426	75:28:070307:201	31122,70
225427	75:28:070307:202	98260,06
225428	75:28:070307:203	313279,63
225429	75:28:070307:204	2329780,89
225430	75:28:070307:211	133498,97
225431	75:28:070307:214	333003,84
225432	75:28:070307:215	2081846,61
225433	75:28:070307:216	294708,16
225434	75:28:070307:218	45062,64
225435	75:28:070307:219	2017520,20
225436	75:28:070307:220	128722,74
225437	75:28:070307:221	163063,21
225438	75:28:070307:222	186189,22
225439	75:28:070307:335	27213,20
225440	75:28:070307:345	53995,77
225441	75:28:070307:347	79379,82
225442	75:28:070307:348	48959,42
225443	75:28:070308:1	54789,82
225444	75:28:070308:2	44442,77
225445	75:28:070308:3	35385,00
225446	75:28:070308:4	80635,28
225447	75:28:070308:5	26223,13
225448	75:28:070308:6	114559,56
225449	75:28:070308:7	18701,22
225450	75:28:070308:8	35123,47
225451	75:28:070308:9	30640,84
225452	75:28:070308:10	141069,40
225453	75:28:070308:13	72259,04
225454	75:28:070308:14	43329,64
225455	75:28:070308:15	69370,66
225456	75:28:070308:16	75137,49
225457	75:28:070308:17	46847,04
225458	75:28:070308:18	36495,17
225459	75:28:070308:19	72755,33
225460	75:28:070308:20	70571,67
225461	75:28:070308:21	47705,30
225462	75:28:070308:22	30113,22
225463	75:28:070308:23	45377,25
225464	75:28:070308:24	38865,72
225465	75:28:070308:25	27137,82
225466	75:28:070308:26	35237,69
225467	75:28:070308:27	3716415,60
225468	75:28:070308:28	37916,41
225469	75:28:070308:29	135088,89
225470	75:28:070308:30	53698,00
225471	75:28:070308:31	73152,35
225472	75:28:070308:32	26036,72
225473	75:28:070308:34	483608,08
225474	75:28:070308:36	59554,15
225475	75:28:070308:37	41588,65
225476	75:28:070308:38	194830,29
225477	75:28:070308:39	98260,06
225478	75:28:070308:40	194830,29

1	2	3
225479	75:28:070308:42	97693,26
225480	75:28:070308:43	255782,94
225481	75:28:070308:44	59554,15
225482	75:28:070308:45	98260,06
225483	75:28:070308:46	49628,46
225484	75:28:070308:49	33449,58
225485	75:28:070308:50	70770,19
225486	75:28:070308:108	483608,08
225487	75:28:070308:110	66037,62
225488	75:28:070308:111	66493,21
225489	75:28:070308:112	132750,57
225490	75:28:070308:113	84055,81
225491	75:28:070308:114	45628,52
225492	75:28:070308:116	134153,71
225493	75:28:070308:117	64219,23
225494	75:28:070308:118	318885,07
225495	75:28:070308:120	61638,55
225496	75:28:070308:146	205417,43
225497	75:28:070308:147	80730,36
225498	75:28:070308:148	71663,50
225499	75:28:070308:260	112636,64
225500	75:28:070309:1	151516,92
225501	75:28:070309:2	28723,87
225502	75:28:070309:3	152634,98
225503	75:28:070309:4	111738,71
225504	75:28:070309:5	258990,73
225505	75:28:070309:6	30761,46
225506	75:28:070309:7	92492,49
225507	75:28:070309:8	110233,33
225508	75:28:070309:9	99487,75
225509	75:28:070309:10	80540,20
225510	75:28:070309:11	84055,81
225511	75:28:070309:12	59554,15
225512	75:28:070309:13	37221,14
225513	75:28:070309:14	88798,83
225514	75:28:070309:15	102200,93
225515	75:28:070309:16	70131,73
225516	75:28:070309:17	182558,73
225517	75:28:070309:18	73845,17
225518	75:28:070309:19	34684,69
225519	75:28:070309:20	31868,19
225520	75:28:070309:21	91829,89
225521	75:28:070309:22	28347,13
225522	75:28:070309:23	81966,06
225523	75:28:070309:24	118078,56
225524	75:28:070309:25	1176,32
225525	75:28:070309:26	1176,32
225526	75:28:070309:27	3036570,94
225527	75:28:070309:28	51894,62
225528	75:28:070309:29	9751,47
225529	75:28:070309:30	43362,10
225530	75:28:070309:31	43362,10
225531	75:28:070309:32	30876,54
225532	75:28:070309:33	33242,53
225533	75:28:070309:34	100711,42

1	2	3
225534	75:28:070309:35	19851,38
225535	75:28:070309:36	64075,84
225536	75:28:070309:37	26607,60
225537	75:28:070309:38	131813,53
225538	75:28:070309:39	46560,61
225539	75:28:070309:40	105618,97
225540	75:28:070309:43	37623,82
225541	75:28:070309:47	84587,18
225542	75:28:070309:49	59554,15
225543	75:28:070309:64	16213146,14
225544	75:28:070309:65	1917897,21
225545	75:28:070309:66	115217,44
225546	75:28:070309:67	88798,83
225547	75:28:070309:69	212245,03
225548	75:28:070309:70	59554,15
225549	75:28:070309:71	72259,04
225550	75:28:070309:73	81300,76
225551	75:28:070309:74	103356,51
225552	75:28:070309:75	79303,75
225553	75:28:070309:76	193990,63
225554	75:28:070309:78	87628,87
225555	75:28:070309:79	78590,12
225556	75:28:070309:80	140228,87
225557	75:28:070309:81	86804,04
225558	75:28:070309:177	87646,07
225559	75:28:070309:178	278832,36
225560	75:28:070309:181	54862,31
225561	75:28:070309:182	70770,19
225562	75:28:070309:183	132469,88
225563	75:28:070309:184	39901,28
225564	75:28:070309:185	52903,94
225565	75:28:070309:186	91356,51
225566	75:28:070309:187	227073,26
225567	75:28:070309:188	1273921,62
225568	75:28:070309:189	108256,52
225569	75:28:070309:190	59554,15
225570	75:28:070309:193	46948,53
225571	75:28:070309:194	50025,49
225572	75:28:070309:195	124134,34
225573	75:28:070309:214	41734,54
225574	75:28:070309:216	95046,76
225575	75:28:070309:217	151889,63
225576	75:28:070309:219	72594,59
225577	75:28:070309:220	31464,45
225578	75:28:070309:222	90409,50
225579	75:28:070309:224	100620,57
225580	75:28:070309:226	69479,85
225581	75:28:070309:227	130504,58
225582	75:28:070309:228	62432,61
225583	75:28:070309:229	11014,10
225584	75:28:070309:230	57866,79
225585	75:28:070309:231	107408,76
225586	75:28:070309:232	76527,09
225587	75:28:070309:233	148627,44
225588	75:28:070309:235	96370,31

1	2	3
225589	75:28:070309:236	257168,82
225590	75:28:070309:349	176338,24
225591	75:28:070309:350	280950,99
225592	75:28:070310:1	54590,85
225593	75:28:070310:2	77114,58
225594	75:28:070310:3	48669,05
225595	75:28:070310:6	202629,45
225596	75:28:070310:7	97098,00
225597	75:28:070310:8	31048,04
225598	75:28:070310:9	81205,71
225599	75:28:070310:10	111832,78
225600	75:28:070310:11	95056,22
225601	75:28:070310:12	6221,60
225602	75:28:070310:13	146016,14
225603	75:28:070310:14	44154,85
225604	75:28:070310:16	68487,28
225605	75:28:070310:17	39702,77
225606	75:28:070310:18	35127,16
225607	75:28:070310:36	154497,86
225608	75:28:070310:38	32723,23
225609	75:28:070310:42	47097,52
225610	75:28:070310:44	59554,15
225611	75:28:070310:45	4612312,25
225612	75:28:070310:74	75969,99
225613	75:28:070310:75	53499,48
225614	75:28:070310:76	69479,85
225615	75:28:070310:77	441922,38
225616	75:28:070310:78	26036,72
225617	75:28:070310:79	125259,23
225618	75:28:070310:80	158173,11
225619	75:28:070310:81	192417,64
225620	75:28:070310:82	207827,37
225621	75:28:070310:83	168355,83
225622	75:28:070310:85	265339,30
225623	75:28:070310:141	96559,34
225624	75:28:070310:142	123478,01
225625	75:28:070310:143	106184,33
225626	75:28:070310:144	101564,27
225627	75:28:070310:157	51123,70
225628	75:28:070310:160	189948,18
225629	75:28:070310:161	571526,01
225630	75:28:070310:162	183384,83
225631	75:28:070310:163	329302,33
225632	75:28:070310:164	105901,66
225633	75:28:070310:165	138734,21
225634	75:28:070310:166	89556,91
225635	75:28:070310:167	67583,08
225636	75:28:070310:169	51939,38
225637	75:28:070310:170	16972,93
225638	75:28:070310:171	163616,46
225639	75:28:070310:172	77400,24
225640	75:28:070310:173	445630,46
225641	75:28:070310:174	549793,12
225642	75:28:070310:286	373668,95
225643	75:28:070310:287	76204,63

1	2	3
225644	75:28:070310:288	489254,75
225645	75:28:070401:1	11001943,92
225646	75:28:070401:2	6572546,29
225647	75:28:070401:3	4948730,67
225648	75:28:070401:4	8992831,12
225649	75:28:070401:5	25686496,29
225650	75:28:070401:6	27964,00
225651	75:28:070401:15	11131051,36
225652	75:28:070401:48	619083,27
225653	75:28:070401:52	274247,12
225654	75:28:070401:53	932657,32
225655	75:28:070401:55	11169694,04
225656	75:28:070401:64	747780,99
225657	75:28:070401:65	315758,81
225658	75:28:070401:66	129784,16
225659	75:28:070401:67	320067,75
225660	75:28:070401:68	239868,55
225661	75:28:070401:69	641193,41
225662	75:28:070401:70	62979,93
225663	75:28:070402:1	11210344,75
225664	75:28:070402:2	10293,60
225665	75:28:070402:6	1290880,34
225666	75:28:070402:15	489852,16
225667	75:28:070402:19	460,24
225668	75:28:070402:20	4945250,26
225669	75:28:070403:1	3371759,30
225670	75:28:070403:2	16660,02
225671	75:28:070403:3	23125270,28
225672	75:28:070403:4	14867744,49
225673	75:28:070403:6	2499795,50
225674	75:28:070403:7	8608,80
225675	75:28:070403:8	5068324,21
225676	75:28:070403:9	6535391,00
225677	75:28:070403:23	170482,79
225678	75:28:070403:25	242567,52
225679	75:28:070403:27	297222,15
225680	75:28:070403:28	117650,81
225681	75:28:070403:29	170482,79
225682	75:28:070403:31	170482,79
225683	75:28:070403:32	326359,00
225684	75:28:070403:33	75627,69
225685	75:28:070403:34	178859,04
225686	75:28:070403:37	156543,27
225687	75:28:070403:38	151491,28
225688	75:28:070403:40	3839078,07
225689	75:28:070403:41	3257085,84
225690	75:28:070403:43	151491,28
225691	75:28:070403:535	169021,15
225692	75:28:070403:536	90095,90
225693	75:28:070403:538	59554,15
225694	75:28:070403:540	1151193,60
225695	75:28:070403:547	121989,15
225696	75:28:070403:554	84372,34
225697	75:28:070403:555	258604,21
225698	75:28:070403:556	28086,21

1	2	3
225699	75:28:070403:557	169021,15
225700	75:28:070403:558	9706887,66
225701	75:28:070403:567	405094,21
225702	75:28:070403:577	3282683,13
225703	75:28:070403:714	2267452,80
225704	75:28:070403:715	4186006,34
225705	75:28:070403:716	3820752,57
225706	75:28:070403:729	47643906,60
225707	75:28:070403:730	82635,85
225708	75:28:070403:841	163075,68
225709	75:28:070403:842	773825,67
225710	75:28:070403:843	200284,26
225711	75:28:070403:844	87244,42
225712	75:28:070404:1	1600269,72
225713	75:28:070404:2	11379,12
225714	75:28:070404:4	1597503,22
225715	75:28:070404:5	1268188,63
225716	75:28:070404:6	267635,60
225717	75:28:070404:18	258431,77
225718	75:28:070404:19	1022931,45
225719	75:28:070404:20	1253633,66
225720	75:28:070404:23	120001,18
225721	75:28:070404:24	333024,75
225722	75:28:070404:26	239868,55
225723	75:28:070404:27	187578,19
225724	75:28:070404:29	106896,75
225725	75:28:070404:30	75429,96
225726	75:28:070404:31	74413,38
225727	75:28:070404:32	93538,11
225728	75:28:070404:33	2407678,38
225729	75:28:070404:34	2401706,09
225730	75:28:070404:35	2385764,03
225731	75:28:070404:36	2385764,03
225732	75:28:070404:37	96232,29
225733	75:28:070404:38	39232,65
225734	75:28:070404:39	170482,79
225735	75:28:070404:129	194830,29
225736	75:28:070404:143	586702,07
225737	75:28:070404:150	128267,33
225738	75:28:070404:321	132887,34
225739	75:28:070404:336	2433353,24
225740	75:28:070404:338	1411777,58
225741	75:28:070405:1	6520978,50
225742	75:28:070405:2	18400,80
225743	75:28:070405:3	2510691,25
225744	75:28:070405:4	9902119,71
225745	75:28:070405:11	358012,77
225746	75:28:070405:12	968961,32
225747	75:28:070405:13	254451,93
225748	75:28:070405:15	279967,45
225749	75:28:070405:16	2770100,98
225750	75:28:070405:17	2569699,92
225751	75:28:070405:18	36428,63
225752	75:28:070405:19	163487,57
225753	75:28:070405:20	2546132,52

1	2	3
225754	75:28:070405:21	2530394,31
225755	75:28:070405:22	2399714,61
225756	75:28:070405:23	2399714,61
225757	75:28:070405:24	351035,02
225758	75:28:070405:25	186836,04
225759	75:28:070405:129	1025448,32
225760	75:28:070405:188	396028,80
225761	75:28:070405:204	396028,80
225762	75:28:070405:661	249558,03
225763	75:28:070406:1	315758,81
225764	75:28:070406:2	9812,25
225765	75:28:070406:3	1574,01
225766	75:28:070406:4	575105,79
225767	75:28:070406:5	1966465,34
225768	75:28:070406:6	2573623,20
225769	75:28:070406:7	4486719,93
225770	75:28:070406:8	451234,95
225771	75:28:070406:10	1966465,34
225772	75:28:070406:11	9817591,94
225773	75:28:070406:12	2306628,07
225774	75:28:070406:21	473788,59
225775	75:28:070406:22	66642,35
225776	75:28:070406:23	4701751,45
225777	75:28:070406:26	308695,16
225778	75:28:070406:27	125631,87
225779	75:28:070406:28	340527,85
225780	75:28:070406:29	243396,54
225781	75:28:070406:32	312256,39
225782	75:28:070406:35	217287,53
225783	75:28:070406:36	117650,81
225784	75:28:070406:37	135569,95
225785	75:28:070406:39	117650,81
225786	75:28:070406:41	117650,81
225787	75:28:070406:42	117650,81
225788	75:28:070406:43	117650,81
225789	75:28:070406:44	1007663,57
225790	75:28:070406:47	28395,26
225791	75:28:070406:48	159547,39
225792	75:28:070406:49	148951,43
225793	75:28:070406:50	148951,43
225794	75:28:070406:51	148951,43
225795	75:28:070406:52	148951,43
225796	75:28:070406:54	148951,43
225797	75:28:070406:56	133503,08
225798	75:28:070406:57	112263,76
225799	75:28:070406:58	101313,26
225800	75:28:070406:59	95740,67
225801	75:28:070406:303	385719,05
225802	75:28:070406:304	178859,04
225803	75:28:070406:305	178859,04
225804	75:28:070406:306	198339,31
225805	75:28:070406:308	221791,26
225806	75:28:070406:312	231075,67
225807	75:28:070406:313	114964,21
225808	75:28:070406:314	178859,04

1	2	3
225809	75:28:070406:316	413120,46
225810	75:28:070406:367	378822,19
225811	75:28:070406:370	378822,19
225812	75:28:070406:372	6577533,53
225813	75:28:070406:375	344035,74
225814	75:28:070406:376	119218,27
225815	75:28:070406:541	243396,54
225816	75:28:070406:542	503667,34
225817	75:28:070406:543	591747,84
225818	75:28:070406:561	276345,13
225819	75:28:070406:565	340527,85
225820	75:28:070406:566	198339,31
225821	75:28:070406:567	539818,52
225822	75:28:070406:571	120324,00
225823	75:28:070406:580	258120,45
225824	75:28:070406:592	406297,18
225825	75:28:070406:593	337014,35
225826	75:28:070406:604	6728221,72
225827	75:28:070406:606	254451,93
225828	75:28:070406:607	347538,10
225829	75:28:070406:723	130890,95
225830	75:28:070407:1	132844,12
225831	75:28:070407:2	70407,41
225832	75:28:070407:3	210109,34
225833	75:28:070407:4	177544,67
225834	75:28:070407:5	54936,39
225835	75:28:070407:7	36094,89
225836	75:28:070407:8	2542430,27
225837	75:28:070407:9	100148,61
225838	75:28:070407:14	721803,10
225839	75:28:070407:16	783907,48
225840	75:28:070407:18	340527,85
225841	75:28:070407:19	151621,17
225842	75:28:070407:20	423322,88
225843	75:28:070407:22	221045,94
225844	75:28:070407:25	614243,22
225845	75:28:070407:27	4286830,23
225846	75:28:070407:28	319954,46
225847	75:28:070407:29	232122,45
225848	75:28:070407:30	392596,88
225849	75:28:070407:31	238404,17
225850	75:28:070407:32	151621,17
225851	75:28:070407:33	125540,40
225852	75:28:070407:118	948022,74
225853	75:28:070407:119	90220,06
225854	75:28:070407:120	159059,11
225855	75:28:070407:124	143842,85
225856	75:28:070407:140	190682,33
225857	75:28:070407:161	252514,17
225858	75:28:070407:354	115405,38
225859	75:28:070407:358	110014,04
225860	75:28:070407:360	161384,77
225861	75:28:070407:361	128351,05
225862	75:28:070407:362	4212944,35
225863	75:28:070407:363	4935688,77

1	2	3
225864	75:28:070407:369	133503,08
225865	75:28:070407:370	133503,08
225866	75:28:070407:373	177608,24
225867	75:28:070407:376	75038,24
225868	75:28:070407:377	3706449,46
225869	75:28:070407:378	56023,11
225870	75:28:070407:380	184867,18
225871	75:28:070407:382	3379509,98
225872	75:28:070407:384	75733,03
225873	75:28:070407:385	98535,61
225874	75:28:070407:386	90095,90
225875	75:28:070407:389	200873,78
225876	75:28:070407:390	154021,82
225877	75:28:070407:502	430410,92
225878	75:28:070407:503	573373,21
225879	75:28:070407:507	291724,48
225880	75:28:070408:1	4538207,65
225881	75:28:070408:2	57756,67
225882	75:28:070408:3	79556,10
225883	75:28:070408:4	709779,42
225884	75:28:070408:5	86591,37
225885	75:28:070408:6	344731,17
225886	75:28:070408:7	3044776,41
225887	75:28:070408:9	3781,26
225888	75:28:070408:10	278705,03
225889	75:28:070408:11	635212,57
225890	75:28:070408:12	373391,49
225891	75:28:070408:13	58300,24
225892	75:28:070408:14	593883,00
225893	75:28:070408:15	183212,52
225894	75:28:070408:16	72128,29
225895	75:28:070408:17	1871681,99
225896	75:28:070408:26	1229672,51
225897	75:28:070408:28	2249070,57
225898	75:28:070408:30	24630527,85
225899	75:28:070408:35	123337,09
225900	75:28:070408:36	337229,10
225901	75:28:070408:37	546350,64
225902	75:28:070408:38	276345,13
225903	75:28:070408:39	232262,86
225904	75:28:070408:40	358012,77
225905	75:28:070408:41	5638570,67
225906	75:28:070408:97	117284,28
225907	75:28:070408:100	187090,06
225908	75:28:070408:101	2945022,76
225909	75:28:070408:105	2019135,64
225910	75:28:070408:107	113995,57
225911	75:28:070408:109	360827,56
225912	75:28:070408:112	150585,01
225913	75:28:070408:113	226336,45
225914	75:28:070408:123	410292,16
225915	75:28:070408:124	241742,82
225916	75:28:070408:125	92681,77
225917	75:28:070408:127	155998,60
225918	75:28:070408:128	155998,60

1	2	3
225919	75:28:070408:131	6610114,81
225920	75:28:070408:132	113866,61
225921	75:28:070408:133	187227,61
225922	75:28:070408:134	3138667,16
225923	75:28:070408:135	126644,63
225924	75:28:070408:136	2092786,35
225925	75:28:070408:137	851355,36
225926	75:28:070408:248	3370919,94
225927	75:28:070408:249	2901090,38
225928	75:28:070408:250	3490956,03
225929	75:28:070408:251	2245704,04
225930	75:28:070408:252	2461181,92
225931	75:28:070408:253	214412,85
225932	75:28:070408:254	347538,10
225933	75:28:070409:1	13678403,13
225934	75:28:070409:2	2269609,64
225935	75:28:070409:3	16303754,40
225936	75:28:070409:4	2929292,56
225937	75:28:070409:5	15552555,17
225938	75:28:070409:6	38318,33
225939	75:28:070409:7	73502,35
225940	75:28:070409:8	24432,69
225941	75:28:070409:11	69855,95
225942	75:28:070409:12	11272953,11
225943	75:28:070409:13	5500893,17
225944	75:28:070409:14	1568,42
225945	75:28:070409:15	40321,63
225946	75:28:070409:16	3791560,33
225947	75:28:070409:19	4270612,67
225948	75:28:070409:21	1353047,14
225949	75:28:070409:23	787918,59
225950	75:28:070409:41	1591440,51
225951	75:28:070409:42	1171897,68
225952	75:28:070409:43	1413218,47
225953	75:28:070409:308	2852517,72
225954	75:28:070409:314	1200838,86
225955	75:28:070409:315	1607261,17
225956	75:28:070409:417	2086353,06
225957	75:28:070409:418	2147343,09
225958	75:28:070409:419	2106868,90
225959	75:28:070409:422	220573,95
225960	75:28:070409:430	148951,43
225961	75:28:070409:431	148951,43
225962	75:28:070409:432	148951,43
225963	75:28:070409:433	148951,43
225964	75:28:070409:434	148951,43
225965	75:28:070409:435	7345756,71
225966	75:28:070409:551	148951,43
225967	75:28:070409:554	173558,15
225968	75:28:070410:2	126477,50
225969	75:28:070410:4	126477,50
225970	75:28:070410:14	41886,42
225971	75:28:070410:16	98260,06
225972	75:28:070410:17	195974,05
225973	75:28:070410:21	140135,47

1	2	3
225974	75:28:070410:22	75038,24
225975	75:28:070410:24	90125,33
225976	75:28:070410:26	154021,82
225977	75:28:070410:29	159055,83
225978	75:28:070410:140	172786,61
225979	75:28:070410:142	224120,24
225980	75:28:070410:143	186159,89
225981	75:28:070411:1	165131,63
225982	75:28:070411:2	46488,97
225983	75:28:070411:3	119913,15
225984	75:28:070411:4	35936,85
225985	75:28:070411:8	196806,33
225986	75:28:070411:10	191626,08
225987	75:28:070411:20	214722,78
225988	75:28:070411:21	183940,75
225989	75:28:070411:22	100054,21
225990	75:28:070411:23	145905,14
225991	75:28:070411:134	252759,17
225992	75:28:070412:1	110045,11
225993	75:28:070412:6	191626,08
225994	75:28:070412:7	175679,72
225995	75:28:070412:13	80445,11
225996	75:28:070412:20	168077,15
225997	75:28:070412:21	193030,50
225998	75:28:070412:23	348358,25
225999	75:28:070413:1	162128,76
226000	75:28:070413:2	135836,89
226001	75:28:070413:5	81190,74
226002	75:28:070413:6	191626,08
226003	75:28:070413:8	54308,62
226004	75:28:070413:10	66781,15
226005	75:28:070413:20	145083,18
226006	75:28:070413:23	199857,14
226007	75:28:070413:24	204199,94
226008	75:28:070413:26	198193,22
226009	75:28:070413:137	210109,34
226010	75:28:070414:1	462779,14
226011	75:28:070414:3	210109,34
226012	75:28:070414:5	63206,57
226013	75:28:070414:7	134153,71
226014	75:28:070414:11	268143,48
226015	75:28:070414:12	53072,21
226016	75:28:070414:15	47955,34
226017	75:28:070414:16	451863,83
226018	75:28:070415:1	97409,82
226019	75:28:070415:2	188386,38
226020	75:28:070415:3	8708,08
226021	75:28:070415:4	2732,64
226022	75:28:070415:9	184774,54
226023	75:28:070415:10	126477,50
226024	75:28:070415:11	194572,18
226025	75:28:070415:23	67494,71
226026	75:28:070415:25	200411,68
226027	75:28:070416:1	95992,21
226028	75:28:070416:2	4285448,26

1	2	3
226029	75:28:070416:3	61290,28
226030	75:28:070416:5	65540,28
226031	75:28:070416:7	2397743,37
226032	75:28:070416:9	52647,67
226033	75:28:070416:10	6652,32
226034	75:28:070416:11	6961157,65
226035	75:28:070416:12	50377,86
226036	75:28:070416:13	59554,15
226037	75:28:070416:21	21467,70
226038	75:28:070416:22	92776,41
226039	75:28:070416:23	40067,23
226040	75:28:070416:24	88798,83
226041	75:28:070416:25	4596099,64
226042	75:28:070416:26	463764,74
226043	75:28:070416:27	78219,20
226044	75:28:070416:28	77829,08
226045	75:28:070416:29	80950,05
226046	75:28:070416:30	80754,98
226047	75:28:070416:31	78024,14
226048	75:28:070416:32	77634,02
226049	75:28:070416:33	65735,34
226050	75:28:070416:123	67097,68
226051	75:28:070416:124	1867688,23
226052	75:28:070416:125	36428,63
226053	75:28:070416:128	24045,51
226054	75:28:070416:129	254451,93
226055	75:28:070416:131	59554,15
226056	75:28:070416:132	179106,24
226057	75:28:070416:134	59554,15
226058	75:28:070416:138	147321,96
226059	75:28:070416:140	101469,91
226060	75:28:070416:141	62785,88
226061	75:28:070416:188	34739,92
226062	75:28:070416:195	282502,26
226063	75:28:070416:196	155998,60
226064	75:28:070416:197	1496100,09
226065	75:28:070416:198	3761205,64
226066	75:28:070416:200	4228493,64
226067	75:28:070416:201	1637287,91
226068	75:28:070416:202	370417,25
226069	75:28:070416:203	1643299,27
226070	75:28:070416:314	190717,81
226071	75:28:070416:315	2397743,37
226072	75:28:070416:316	1601866,15
226073	75:28:070416:318	82424,39
226074	75:28:070416:319	221831,44
226075	75:28:070417:1	58598,12
226076	75:28:070417:2	136865,19
226077	75:28:070417:3	173091,26
226078	75:28:070417:4	191626,08
226079	75:28:070417:5	173091,26
226080	75:28:070417:9	203091,39
226081	75:28:070417:10	318173,39
226082	75:28:070417:21	283039,81
226083	75:28:070417:22	191626,08

1	2	3
226084	75:28:070417:26	213892,57
226085	75:28:070417:27	192962,43
226086	75:28:070417:28	283625,17
226087	75:28:070417:30	263375,09
226088	75:28:070417:31	211493,67
226089	75:28:070417:142	679525,20
226090	75:28:070417:143	511138,20
226091	75:28:070417:144	197743,49
226092	75:28:070418:1	175596,71
226093	75:28:070418:4	55154,90
226094	75:28:070418:5	75969,99
226095	75:28:070418:7	59088,44
226096	75:28:070418:9	59554,15
226097	75:28:070418:11	59554,15
226098	75:28:070418:13	43037,38
226099	75:28:070418:14	191626,08
226100	75:28:070418:15	136397,81
226101	75:28:070418:29	145176,49
226102	75:28:070418:31	196528,91
226103	75:28:070418:34	248963,84
226104	75:28:070419:1	1033812,78
226105	75:28:070419:2	163244,57
226106	75:28:070419:4	66279,01
226107	75:28:070419:5	70999,81
226108	75:28:070419:6	75857,04
226109	75:28:070419:7	71935,73
226110	75:28:070419:8	78399,87
226111	75:28:070419:9	5897559,71
226112	75:28:070419:10	60162,33
226113	75:28:070419:11	12701,13
226114	75:28:070419:12	1021244,21
226115	75:28:070419:13	72540,75
226116	75:28:070419:14	53284,36
226117	75:28:070419:15	51655,81
226118	75:28:070419:16	202806,41
226119	75:28:070419:20	73845,51
226120	75:28:070419:21	117665,31
226121	75:28:070419:22	134499,75
226122	75:28:070419:23	203460,93
226123	75:28:070419:24	30674,48
226124	75:28:070419:25	202806,41
226125	75:28:070419:26	242948,69
226126	75:28:070419:27	202806,41
226127	75:28:070419:28	79303,75
226128	75:28:070419:29	10701300,17
226129	75:28:070419:30	68268,28
226130	75:28:070419:74	806732,33
226131	75:28:070419:76	205332,98
226132	75:28:070419:91	63797,79
226133	75:28:070419:93	191626,08
226134	75:28:070419:94	57967,14
226135	75:28:070419:96	62161,99
226136	75:28:070419:101	180233,68
226137	75:28:070419:103	154497,86
226138	75:28:070419:104	726543,22

1	2	3
226139	75:28:070419:105	154497,86
226140	75:28:070419:107	310477,24
226141	75:28:070419:108	566323,40
226142	75:28:070419:109	154497,86
226143	75:28:070419:110	154497,86
226144	75:28:070419:112	123571,78
226145	75:28:070419:423	115687,28
226146	75:28:070419:424	117096,44
226147	75:28:070419:425	117096,44
226148	75:28:070419:426	191626,08
226149	75:28:070419:427	199672,28
226150	75:28:070419:428	178193,85
226151	75:28:070419:429	1480496,37
226152	75:28:070419:430	180882,58
226153	75:28:070419:431	145176,49
226154	75:28:070419:432	2338193,78
226155	75:28:070419:433	178008,37
226156	75:28:070419:434	329302,33
226157	75:28:070419:435	134901,87
226158	75:28:070419:436	154311,61
226159	75:28:070419:439	62092,30
226160	75:28:070419:441	108303,60
226161	75:28:070419:446	242346,96
226162	75:28:070419:449	191626,08
226163	75:28:070419:455	23147606,35
226164	75:28:070419:456	8167627,82
226165	75:28:070419:462	215183,97
226166	75:28:070419:463	323088,37
226167	75:28:070419:467	332919,35
226168	75:28:070419:468	87945,72
226169	75:28:070419:469	112020,90
226170	75:28:070419:554	135836,89
226171	75:28:070419:555	202806,41
226172	75:28:070419:556	321487,16
226173	75:28:070419:560	162600,41
226174	75:28:070419:561	164008,89
226175	75:28:070419:562	265004,52
226176	75:28:070419:563	323088,37
226177	75:28:070419:564	323088,37
226178	75:28:070419:565	158776,90
226179	75:28:070419:570	29074,08
226180	75:28:070419:571	175273,17
226181	75:28:070419:572	279834,18
226182	75:28:070419:573	241745,22
226183	75:28:070419:574	163405,27
226184	75:28:070419:575	1597789,29
226185	75:28:070419:576	423460,72
226186	75:28:070419:577	280635,61
226187	75:28:070419:579	97409,82
226188	75:28:070419:581	310477,24
226189	75:28:070419:584	290051,17
226190	75:28:070419:588	21141,73
226191	75:28:070419:589	291252,99
226192	75:28:070419:590	293656,53
226193	75:28:070419:592	26036,72

1	2	3
226194	75:28:070419:596	165661,38
226195	75:28:070419:597	374098,34
226196	75:28:070419:598	142563,30
226197	75:28:070419:600	321487,16
226198	75:28:070419:602	8478747,36
226199	75:28:070419:604	154404,74
226200	75:28:070419:606	191626,08
226201	75:28:070419:607	154404,74
226202	75:28:070419:817	598634,69
226203	75:28:070419:818	641673,38
226204	75:28:070419:821	1415107,92
226205	75:28:070419:822	369099,68
226206	75:28:070419:823	15806659,35
226207	75:28:070419:824	372298,88
226208	75:28:070419:825	642868,62
226209	75:28:070419:826	624739,15
226210	75:28:070419:827	309476,20
226211	75:28:070419:828	253376,91
226212	75:28:070419:829	190768,83
226213	75:28:070419:830	214453,58
226214	75:28:070419:831	162984,55
226215	75:28:070419:832	173955,36
226216	75:28:070420:1	171049,00
226217	75:28:070420:3	153193,92
226218	75:28:070420:5	10567,59
226219	75:28:070420:6	26036,72
226220	75:28:070420:7	18279,51
226221	75:28:070420:8	22197,60
226222	75:28:070420:9	14255,83
226223	75:28:070420:12	49239,29
226224	75:28:070420:14	89462,16
226225	75:28:070420:15	354,38
226226	75:28:070420:41	3777224,98
226227	75:28:070420:64	3104130,60
226228	75:28:070420:68	121989,15
226229	75:28:070420:70	4871498,76
226230	75:28:070420:71	202806,41
226231	75:28:070420:72	98826,75
226232	75:28:070420:101	202806,41
226233	75:28:070420:103	202806,41
226234	75:28:070420:104	202806,41
226235	75:28:070420:105	202806,41
226236	75:28:070420:106	157477,09
226237	75:28:070420:107	202806,41
226238	75:28:070420:108	154404,74
226239	75:28:070420:109	202806,41
226240	75:28:070420:110	159617,36
226241	75:28:070420:111	98260,06
226242	75:28:070420:112	197985,36
226243	75:28:070420:113	234724,04
226244	75:28:070420:114	202806,41
226245	75:28:070420:115	202806,41
226246	75:28:070420:116	202806,41
226247	75:28:070420:117	202806,41
226248	75:28:070420:118	202806,41

1	2	3
226249	75:28:070420:119	202806,41
226250	75:28:070420:120	202806,41
226251	75:28:070420:124	202806,41
226252	75:28:070420:125	97976,67
226253	75:28:070420:127	202806,41
226254	75:28:070420:128	512893,87
226255	75:28:070420:130	67693,22
226256	75:28:070420:131	202806,41
226257	75:28:070420:135	9204374,08
226258	75:28:070420:136	186159,89
226259	75:28:070420:139	226296,46
226260	75:28:070420:140	70670,93
226261	75:28:070420:141	152262,32
226262	75:28:070420:142	273021,30
226263	75:28:070420:253	146482,54
226264	75:28:070421:3	665892,89
226265	75:28:070421:4	3953846,40
226266	75:28:070421:5	6256445,89
226267	75:28:070421:8	783239,76
226268	75:28:070421:53	481513,35
226269	75:28:070421:68	1530068,48
226270	75:28:070421:72	327828,34
226271	75:28:070421:73	846224,69
226272	75:28:070421:74	82788,57
226273	75:28:070421:75	297461,82
226274	75:28:070421:76	297958,15
226275	75:28:070421:78	2650,96
226276	75:28:070421:80	92927,69
226277	75:28:070421:81	92927,69
226278	75:28:070421:82	212420,72
226279	75:28:070421:83	669370,07
226280	75:28:070421:113	1438576,80
226281	75:28:070421:114	191756,78
226282	75:28:070421:117	202806,41
226283	75:28:070421:118	687050,37
226284	75:28:070421:120	2337512,64
226285	75:28:070421:122	98260,06
226286	75:28:070421:124	477319,66
226287	75:28:070421:125	2914032,90
226288	75:28:070421:126	613967,17
226289	75:28:070421:127	4625759,99
226290	75:28:070421:128	43573,79
226291	75:28:070421:130	998002,98
226292	75:28:070421:154	175393,21
226293	75:28:070421:167	311509,43
226294	75:28:070421:170	1256863,18
226295	75:28:070421:173	307474,05
226296	75:28:070421:177	281437,03
226297	75:28:070421:178	71464,99
226298	75:28:070421:180	146386,98
226299	75:28:070421:181	194770,81
226300	75:28:070421:182	189497,32
226301	75:28:070421:184	700911,85
226302	75:28:070421:295	1773588,16
226303	75:28:070421:298	598236,09

1	2	3
226304	75:28:070421:299	1277483,74
226305	75:28:070421:300	321287,00
226306	75:28:070421:301	368543,01
226307	75:28:070421:302	489548,49
226308	75:28:070421:303	107482,32
226309	75:28:070421:304	1560749,61
226310	75:28:070421:305	804360,12
226311	75:28:070421:306	347452,70
226312	75:28:070421:307	2066867,40
226313	75:28:070421:308	2486445,01
226314	75:28:070422:1	576418,18
226315	75:28:070422:2	47345,55
226316	75:28:070422:3	21304,19
226317	75:28:070422:4	15963743,40
226318	75:28:070422:5	23426118,82
226319	75:28:070422:6	50839,70
226320	75:28:070422:7	54202,74
226321	75:28:070422:8	58668,19
226322	75:28:070422:9	58668,19
226323	75:28:070422:10	37221,14
226324	75:28:070422:11	71096,21
226325	75:28:070422:12	54696,65
226326	75:28:070422:13	75730,39
226327	75:28:070422:14	4269,70
226328	75:28:070422:15	3990,39
226329	75:28:070422:16	49733,12
226330	75:28:070422:17	26049,92
226331	75:28:070422:20	41995252,44
226332	75:28:070422:21	175393,21
226333	75:28:070422:81	792936,48
226334	75:28:070422:100	1862576,47
226335	75:28:070422:102	483608,08
226336	75:28:070422:103	165550,39
226337	75:28:070422:131	281437,03
226338	75:28:070422:133	3664632,96
226339	75:28:070422:134	3702053,30
226340	75:28:070422:135	109536,67
226341	75:28:070422:138	4242084,60
226342	75:28:070422:139	4349302,59
226343	75:28:070422:142	2483049,77
226344	75:28:070422:143	301066,51
226345	75:28:070422:144	2825944,92
226346	75:28:070422:145	3197133,22
226347	75:28:070422:146	2347807,36
226348	75:28:070422:147	6336600,74
226349	75:28:070422:148	2323167,99
226350	75:28:070422:149	687050,37
226351	75:28:070422:150	25557,60
226352	75:28:070422:153	154032,21
226353	75:28:070422:158	1606488,06
226354	75:28:070422:267	106896,75
226355	75:28:070422:269	79684,27
226356	75:28:070422:271	96275,79
226357	75:28:070422:272	113995,57
226358	75:28:070422:276	2446685,11

1	2	3
226359	75:28:070422:277	219916,20
226360	75:28:070422:281	173955,36
226361	75:28:070422:296	510013,97
226362	75:28:070422:299	106749,60
226363	75:28:070422:300	232229,03
226364	75:28:070422:305	1840,95
226365	75:28:070422:325	987839,44
226366	75:28:070422:326	637696,80
226367	75:28:070422:346	84245,70
226368	75:28:070422:360	117650,81
226369	75:28:070422:852	62979,93
226370	75:28:070422:861	98448,96
226371	75:28:070422:862	30645455,90
226372	75:28:070422:866	90977,74
226373	75:28:070422:869	91829,89
226374	75:28:070422:870	92113,88
226375	75:28:070422:871	91451,19
226376	75:28:070422:872	100526,19
226377	75:28:070422:873	2746986,80
226378	75:28:070422:877	65840,56
226379	75:28:070422:878	164008,89
226380	75:28:070422:879	90314,78
226381	75:28:070422:884	206019,94
226382	75:28:070422:894	26340,98
226383	75:28:070422:895	323927,01
226384	75:28:070422:896	23626,25
226385	75:28:070422:897	26416,99
226386	75:28:070422:922	209211,78
226387	75:28:070422:923	231075,67
226388	75:28:070422:928	246854,94
226389	75:28:070422:932	156543,27
226390	75:28:070422:933	14585707,68
226391	75:28:070422:934	31386338,89
226392	75:28:070422:935	945948,90
226393	75:28:070422:1018	945948,90
226394	75:28:070422:1019	1673284,22
226395	75:28:070422:1020	1351034,81
226396	75:28:070422:1021	702888,59
226397	75:28:070422:1030	47553832,61
226398	75:28:070422:1031	408876,26
226399	75:28:070422:1032	16884713,77
226400	75:28:070422:1033	389691,14
226401	75:28:070422:1034	411542,96
226402	75:28:070422:1035	187578,19
226403	75:28:070422:1037	1816596,82
226404	75:28:070422:1038	239538,73
226405	75:28:070422:1039	6084466,47
226406	75:28:070422:1040	281837,73
226407	75:28:070422:1042	1690372,65
226408	75:28:070422:1155	1937953,60
226409	75:28:070422:1156	5683082,11
226410	75:28:070422:1159	115727,09
226411	75:28:070422:1160	109993,55
226412	75:28:070422:1163	67429854,99
226413	75:28:070422:1165	79902,89

1	2	3
226414	75:28:070422:1170	86238,68
226415	75:28:070422:1173	84372,34
226416	75:28:070422:1178	1143021,94
226417	75:28:070422:1181	165904,69
226418	75:28:070422:1187	730782,07
226419	75:28:070422:1190	126740,55
226420	75:28:070423:1	64805,20
226421	75:28:070423:2	47240,59
226422	75:28:070423:3	44838,37
226423	75:28:070423:4	158786,32
226424	75:28:070423:5	88748,85
226425	75:28:070423:6	51620,35
226426	75:28:070423:7	263000,04
226427	75:28:070423:8	36928,00
226428	75:28:070423:9	26036,72
226429	75:28:070423:10	48062,46
226430	75:28:070423:11	32908,79
226431	75:28:070423:13	19857,61
226432	75:28:070423:14	40866,21
226433	75:28:070423:15	39703,53
226434	75:28:070423:16	38573,88
226435	75:28:070423:17	41301,35
226436	75:28:070423:18	55824,00
226437	75:28:070423:19	202806,41
226438	75:28:070423:20	66781,15
226439	75:28:070423:21	40866,21
226440	75:28:070423:22	64041,09
226441	75:28:070423:23	52293,64
226442	75:28:070423:24	50484,47
226443	75:28:070423:25	54626,12
226444	75:28:070423:26	59893,15
226445	75:28:070423:27	40866,21
226446	75:28:070423:28	6551,47
226447	75:28:070423:29	3828204,66
226448	75:28:070423:30	57124,84
226449	75:28:070423:32	1476973,44
226450	75:28:070423:35	40397,57
226451	75:28:070423:36	234924,66
226452	75:28:070423:38	271418,09
226453	75:28:070423:39	50124,75
226454	75:28:070423:154	60050,44
226455	75:28:070423:156	38863,36
226456	75:28:070423:160	282839,46
226457	75:28:070423:161	39802,03
226458	75:28:070423:162	173091,26
226459	75:28:070423:172	107691,51
226460	75:28:070423:174	114371,57
226461	75:28:070423:175	108162,36
226462	75:28:070423:176	84055,81
226463	75:28:070423:177	53003,20
226464	75:28:070423:178	225092,33
226465	75:28:070423:180	49132,18
226466	75:28:070423:181	56774,96
226467	75:28:070423:182	134621,33
226468	75:28:070423:185	74938,98

1	2	3
226469	75:28:070423:296	274824,84
226470	75:28:070423:297	206823,26
226471	75:28:070423:298	341898,34
226472	75:28:070423:299	112726,11
226473	75:28:070423:300	59304,41
226474	75:28:070423:301	356764,82
226475	75:28:070424:2	225293,02
226476	75:28:070424:3	2271697,74
226477	75:28:070424:4	35940400,00
226478	75:28:070424:5	62914,25
226479	75:28:070424:6	77378,84
226480	75:28:070424:94	349,78
226481	75:28:070424:105	2513981,60
226482	75:28:070424:106	508262,40
226483	75:28:070424:128	18038,43
226484	75:28:070424:136	370899,25
226485	75:28:070424:247	5265,22
226486	75:28:070425:1	6808,46
226487	75:28:070425:3	525218,01
226488	75:28:070425:13	11,55
226489	75:28:070426:1	88419,70
226490	75:28:070426:2	1176,32
226491	75:28:070426:3	33945,92
226492	75:28:070426:4	33094,24
226493	75:28:070426:5	34333,98
226494	75:28:070426:6	48098,16
226495	75:28:070426:7	103167,91
226496	75:28:070426:8	122446,42
226497	75:28:070426:9	48383,69
226498	75:28:070426:12	177840,43
226499	75:28:070426:13	83675,99
226500	75:28:070426:14	73152,35
226501	75:28:070426:15	187578,19
226502	75:28:070426:23	81300,76
226503	75:28:070427:1	10567,04
226504	75:28:070427:2	2837081,78
226505	75:28:070427:3	1067713,92
226506	75:28:070427:4	96151,88
226507	75:28:070427:5	3394736,64
226508	75:28:070427:6	1266322,52
226509	75:28:070427:7	2282298,95
226510	75:28:070427:8	2052470,67
226511	75:28:070427:12	625125,26
226512	75:28:070427:25	738139,68
226513	75:28:070427:26	145582,64
226514	75:28:070427:27	687050,37
226515	75:28:070427:28	430796,85
226516	75:28:070427:38	310722,38
226517	75:28:070427:154	994770,77
226518	75:28:070501:1	154758,61
226519	75:28:070501:2	99634,69
226520	75:28:070501:3	109626,41
226521	75:28:070501:45	153007,61
226522	75:28:070501:46	59554,15
226523	75:28:070501:48	297061,28

1	2	3
226524	75:28:070501:50	129105,18
226525	75:28:070502:1	137986,69
226526	75:28:070502:2	145176,49
226527	75:28:070502:3	8196,58
226528	75:28:070502:4	109626,41
226529	75:28:070502:5	75969,99
226530	75:28:070502:6	58668,19
226531	75:28:070502:7	75969,99
226532	75:28:070502:8	109626,41
226533	75:28:070502:9	75969,99
226534	75:28:070502:10	75969,99
226535	75:28:070502:11	75969,99
226536	75:28:070502:12	63589,18
226537	75:28:070502:13	55154,90
226538	75:28:070502:14	75969,99
226539	75:28:070502:15	28497,90
226540	75:28:070502:18	56878,95
226541	75:28:070502:19	137986,69
226542	75:28:070502:20	48205,26
226543	75:28:070502:34	17085,11
226544	75:28:070502:36	160990,60
226545	75:28:070502:37	331293,67
226546	75:28:070502:38	53213,65
226547	75:28:070502:39	289049,63
226548	75:28:070502:49	105336,25
226549	75:28:070502:50	161198,75
226550	75:28:070502:57	218714,46
226551	75:28:070502:58	118317,27
226552	75:28:070502:110	139761,84
226553	75:28:070502:111	126477,50
226554	75:28:070502:114	120100,86
226555	75:28:070502:115	111362,43
226556	75:28:070502:116	137986,69
226557	75:28:070502:119	121989,15
226558	75:28:070502:231	270616,46
226559	75:28:070502:232	273706,80
226560	75:28:070502:233	201753,09
226561	75:28:070503:1	116532,84
226562	75:28:070503:2	51265,65
226563	75:28:070503:3	69511,08
226564	75:28:070503:4	69573,17
226565	75:28:070503:5	62364,07
226566	75:28:070503:6	48850,88
226567	75:28:070503:7	59368,46
226568	75:28:070503:8	45197,69
226569	75:28:070503:9	50129,01
226570	75:28:070503:10	60794,64
226571	75:28:070503:11	17085,11
226572	75:28:070503:12	76961,89
226573	75:28:070503:13	15030,24
226574	75:28:070503:14	79112,88
226575	75:28:070503:15	35090,31
226576	75:28:070503:24	202806,41
226577	75:28:070503:59	100714,95
226578	75:28:070503:60	88113,09

1	2	3
226579	75:28:070503:70	105901,66
226580	75:28:070503:72	66402,88
226581	75:28:070503:188	421082,65
226582	75:28:070503:189	63425,40
226583	75:28:070504:2	118129,48
226584	75:28:070504:3	59851,93
226585	75:28:070504:7	1353487,13
226586	75:28:070504:11	204614,07
226587	75:28:070504:12	416083,48
226588	75:28:070504:124	1269827,49
226589	75:28:070505:1	158686,91
226590	75:28:070505:2	54379,19
226591	75:28:070505:3	46560,61
226592	75:28:070505:4	6084,44
226593	75:28:070505:5	40866,21
226594	75:28:070505:6	40866,21
226595	75:28:070505:7	66330,97
226596	75:28:070505:8	29550,83
226597	75:28:070505:13	65637,84
226598	75:28:070505:14	118598,95
226599	75:28:070505:16	121989,15
226600	75:28:070505:17	39812,68
226601	75:28:070505:18	121989,15
226602	75:28:070505:19	135182,40
226603	75:28:070505:20	72025,14
226604	75:28:070505:21	242948,69
226605	75:28:070505:46	121508,36
226606	75:28:070505:47	1290350,36
226607	75:28:070505:48	204614,07
226608	75:28:070505:52	111174,27
226609	75:28:070505:54	141069,40
226610	75:28:070505:55	117378,20
226611	75:28:070505:56	303869,93
226612	75:28:070505:57	155801,48
226613	75:28:070506:1	167241,04
226614	75:28:070506:2	100809,33
226615	75:28:070506:3	187553,06
226616	75:28:070506:4	136117,36
226617	75:28:070506:5	60871,46
226618	75:28:070506:6	59683,33
226619	75:28:070506:12	59718,30
226620	75:28:070506:14	117284,28
226621	75:28:070506:16	45843,78
226622	75:28:070506:17	191626,08
226623	75:28:070506:18	138640,77
226624	75:28:070506:30	120288,56
226625	75:28:070506:31	341698,28
226626	75:28:070506:36	108633,15
226627	75:28:070506:37	113995,57
226628	75:28:070506:150	392489,37
226629	75:28:070506:151	294,55
226630	75:28:070507:1	111832,78
226631	75:28:070507:2	116157,06
226632	75:28:070507:3	110299,21
226633	75:28:070507:4	191996,23

1	2	3
226634	75:28:070507:5	47548,06
226635	75:28:070507:6	181531,40
226636	75:28:070507:7	113713,54
226637	75:28:070507:8	60067,96
226638	75:28:070507:9	5042764,43
226639	75:28:070507:10	16370,13
226640	75:28:070507:11	91829,89
226641	75:28:070507:12	47061,74
226642	75:28:070507:19	50895,74
226643	75:28:070507:20	531414,72
226644	75:28:070507:21	60277,66
226645	75:28:070507:22	160175,55
226646	75:28:070507:23	259792,63
226647	75:28:070507:25	229507,25
226648	75:28:070507:26	237841,54
226649	75:28:070507:52	59554,15
226650	75:28:070507:53	166590,65
226651	75:28:070507:54	59554,15
226652	75:28:070507:55	139201,34
226653	75:28:070507:56	79303,75
226654	75:28:070507:63	59554,15
226655	75:28:070507:65	115687,28
226656	75:28:070507:68	97220,84
226657	75:28:070507:69	92019,22
226658	75:28:070507:72	101658,62
226659	75:28:070507:183	192489,28
226660	75:28:070508:1	137706,34
226661	75:28:070508:2	114108,37
226662	75:28:070508:3	137332,52
226663	75:28:070508:5	32376,04
226664	75:28:070508:6	6084,44
226665	75:28:070508:7	6084,44
226666	75:28:070508:8	46990,19
226667	75:28:070508:9	54908,19
226668	75:28:070508:10	20758,24
226669	75:28:070508:12	99217,84
226670	75:28:070508:14	86314,83
226671	75:28:070508:16	59298,46
226672	75:28:070508:20	59613,37
226673	75:28:070508:21	21109,40
226674	75:28:070508:22	17643,72
226675	75:28:070508:24	72678,19
226676	75:28:070508:25	116344,95
226677	75:28:070508:28	117096,44
226678	75:28:070508:73	55154,90
226679	75:28:070508:74	66677,29
226680	75:28:070508:75	19851,38
226681	75:28:070508:77	200781,36
226682	75:28:070508:78	162500,73
226683	75:28:070508:80	24317,95
226684	75:28:070508:81	207626,55
226685	75:28:070508:82	123665,55
226686	75:28:070508:83	137893,24
226687	75:28:070508:84	80540,20
226688	75:28:070509:1	154218,47

1	2	3
226689	75:28:070509:2	73605,32
226690	75:28:070509:3	70062,79
226691	75:28:070509:4	1860876,68
226692	75:28:070509:5	121508,36
226693	75:28:070509:10	31719,24
226694	75:28:070509:12	56457,19
226695	75:28:070509:28	115405,38
226696	75:28:070510:1	160640,67
226697	75:28:070510:2	62161,99
226698	75:28:070510:3	73330,72
226699	75:28:070510:4	146855,64
226700	75:28:070510:5	84722,79
226701	75:28:070510:6	200873,78
226702	75:28:070510:8	191626,08
226703	75:28:070510:17	61394,95
226704	75:28:070510:19	57440,84
226705	75:28:070510:21	51620,35
226706	75:28:070510:22	19543,23
226707	75:28:070510:24	50484,47
226708	75:28:070510:26	162600,41
226709	75:28:070510:27	162314,75
226710	75:28:070510:49	119256,11
226711	75:28:070510:50	118317,27
226712	75:28:070510:51	76130,06
226713	75:28:070510:52	107879,86
226714	75:28:070510:53	50918,80
226715	75:28:070510:57	48062,46
226716	75:28:070510:168	61708,85
226717	75:28:070510:169	52001,58
226718	75:28:070511:2	138453,90
226719	75:28:070511:3	210109,34
226720	75:28:070511:4	145176,49
226721	75:28:070511:5	90788,34
226722	75:28:070511:6	62730,38
226723	75:28:070511:7	6221,60
226724	75:28:070511:8	73571,00
226725	75:28:070511:9	26036,72
226726	75:28:070511:12	282839,46
226727	75:28:070511:13	18001,69
226728	75:28:070511:30	48312,32
226729	75:28:070511:33	126477,50
226730	75:28:070511:34	62730,38
226731	75:28:070511:35	117096,44
226732	75:28:070511:61	195881,57
226733	75:28:070511:62	258329,07
226734	75:28:070511:63	31048,04
226735	75:28:070511:64	59554,15
226736	75:28:070511:66	130317,36
226737	75:28:070511:69	310076,83
226738	75:28:070511:70	82916,17
226739	75:28:070511:71	110797,93
226740	75:28:070511:72	264108,84
226741	75:28:070511:73	5814,82
226742	75:28:070511:184	144243,37
226743	75:28:070512:1	38635,91

1	2	3
226744	75:28:070512:2	42531,78
226745	75:28:070512:7	144243,37
226746	75:28:070512:17	59554,15
226747	75:28:070512:18	248,53
226748	75:28:070512:19	101092,46
226749	75:28:070513:2	77381,20
226750	75:28:070513:3	69493,83
226751	75:28:070513:4	171457,51
226752	75:28:070513:5	64249,57
226753	75:28:070513:6	159524,32
226754	75:28:070513:7	159524,32
226755	75:28:070513:17	111738,71
226756	75:28:070513:128	107337,16
226757	75:28:070514:1	154311,61
226758	75:28:070514:2	114653,55
226759	75:28:070514:3	82958,39
226760	75:28:070514:4	100620,57
226761	75:28:070514:5	95235,88
226762	75:28:070514:6	162872,66
226763	75:28:070514:7	141442,92
226764	75:28:070514:8	159710,40
226765	75:28:070514:9	189219,60
226766	75:28:070514:10	117096,44
226767	75:28:070514:11	54449,75
226768	75:28:070514:12	53990,94
226769	75:28:070514:13	88798,83
226770	75:28:070514:25	59554,15
226771	75:28:070514:27	65880,51
226772	75:28:070514:28	121989,15
226773	75:28:070514:51	123478,01
226774	75:28:070514:58	108162,36
226775	75:28:070514:60	130130,13
226776	75:28:070514:62	109951,00
226777	75:28:070514:175	177730,15
226778	75:28:070515:1	69182,08
226779	75:28:070515:3	62301,36
226780	75:28:070515:4	86902,67
226781	75:28:070515:5	6505,82
226782	75:28:070515:7	59554,15
226783	75:28:070515:8	59554,15
226784	75:28:070515:9	107691,51
226785	75:28:070515:10	110421,54
226786	75:28:070515:19	86238,68
226787	75:28:070515:20	153939,07
226788	75:28:070515:23	191153,93
226789	75:28:070515:135	300866,25
226790	75:28:070516:1	74641,21
226791	75:28:070516:2	90598,93
226792	75:28:070516:3	72854,58
226793	75:28:070516:4	92397,84
226794	75:28:070516:7	25388,85
226795	75:28:070516:13	135836,89
226796	75:28:070516:14	121989,15
226797	75:28:070516:26	39702,77
226798	75:28:070516:137	159338,24

1	2	3
226799	75:28:070516:138	291874,25
226800	75:28:070517:1	153659,65
226801	75:28:070517:2	33464,82
226802	75:28:070517:4	316082,64
226803	75:28:070517:7	88531,41
226804	75:28:070517:8	156173,89
226805	75:28:070517:9	338297,03
226806	75:28:070517:17	173369,69
226807	75:28:070517:19	92397,84
226808	75:28:070517:130	153909,64
226809	75:28:070518:1	164081,28
226810	75:28:070518:2	117096,44
226811	75:28:070518:3	6084,44
226812	75:28:070518:4	146482,54
226813	75:28:070518:5	54943,44
226814	75:28:070518:6	46345,67
226815	75:28:070518:9	106099,54
226816	75:28:070518:11	189127,03
226817	75:28:070518:12	259792,63
226818	75:28:070519:1	191626,08
226819	75:28:070519:3	15759,27
226820	75:28:070519:4	150119,00
226821	75:28:070519:10	403081,43
226822	75:28:070520:1	191626,08
226823	75:28:070520:3	72093,91
226824	75:28:070520:4	64534,38
226825	75:28:070520:5	36010,37
226826	75:28:070520:6	76927,71
226827	75:28:070520:7	163802,39
226828	75:28:070520:8	421063,52
226829	75:28:070520:9	114277,58
226830	75:28:070520:10	112397,11
226831	75:28:070520:12	65603,16
226832	75:28:070520:14	154497,86
226833	75:28:070520:36	381095,66
226834	75:28:070520:37	380895,75
226835	75:28:070520:38	395287,47
226836	75:28:070520:39	124228,09
226837	75:28:070520:40	496932,01
226838	75:28:070520:41	468191,87
226839	75:28:070520:44	319485,56
226840	75:28:070520:45	154497,86
226841	75:28:070520:47	109574,52
226842	75:28:070520:49	303068,97
226843	75:28:070520:50	135836,89
226844	75:28:070520:51	169284,65
226845	75:28:070520:163	93588,91
226846	75:28:070520:164	257670,02
226847	75:28:070521:1	191626,08
226848	75:28:070521:10	219333,44
226849	75:28:070521:13	107220,59
226850	75:28:070521:16	191626,08
226851	75:28:070521:17	123478,01
226852	75:28:070521:30	184923,56
226853	75:28:070521:31	14500,95

1	2	3
226854	75:28:070521:32	65429,77
226855	75:28:070521:33	155129,53
226856	75:28:070521:36	98535,61
226857	75:28:070521:39	151491,28
226858	75:28:070521:40	303869,93
226859	75:28:070521:41	59554,15
226860	75:28:070522:1	75969,99
226861	75:28:070522:2	150771,41
226862	75:28:070522:3	45402,39
226863	75:28:070522:4	100431,80
226864	75:28:070522:5	59554,15
226865	75:28:070522:12	145176,49
226866	75:28:070522:24	221637,74
226867	75:28:070522:25	162686,70
226868	75:28:070522:26	160595,14
226869	75:28:070522:27	171653,17
226870	75:28:070522:28	175967,80
226871	75:28:070522:29	191626,08
226872	75:28:070522:30	55583,88
226873	75:28:070523:1	107691,51
226874	75:28:070523:2	118786,72
226875	75:28:070523:3	152075,98
226876	75:28:070523:5	66805,39
226877	75:28:070523:6	41866,35
226878	75:28:070523:7	30674,48
226879	75:28:070523:8	75969,99
226880	75:28:070523:9	53637,76
226881	75:28:070523:10	200226,84
226882	75:28:070523:16	263200,49
226883	75:28:070523:19	59554,15
226884	75:28:070523:43	361700,79
226885	75:28:070523:47	191354,88
226886	75:28:070523:48	100054,21
226887	75:28:070523:49	181809,45
226888	75:28:070523:53	146575,82
226889	75:28:070523:54	177173,67
226890	75:28:070523:55	119162,23
226891	75:28:070523:56	125540,40
226892	75:28:070523:58	153752,79
226893	75:28:070523:59	287046,46
226894	75:28:070523:61	304470,64
226895	75:28:070523:62	135407,95
226896	75:28:070523:63	168837,19
226897	75:28:070523:64	245957,18
226898	75:28:070523:66	128257,39
226899	75:28:070523:177	135930,39
226900	75:28:070523:178	55980,91
226901	75:28:070523:179	99582,17
226902	75:28:070524:2	154311,61
226903	75:28:070524:3	6084,44
226904	75:28:070524:4	218134,93
226905	75:28:070524:5	217264,21
226906	75:28:070524:10	103922,28
226907	75:28:070524:11	42784,66
226908	75:28:070524:21	89935,87

1	2	3
226909	75:28:070524:22	191626,08
226910	75:28:070524:24	183755,45
226911	75:28:070524:25	143590,08
226912	75:28:070524:26	45658,19
226913	75:28:070525:1	64770,49
226914	75:28:070525:2	145176,49
226915	75:28:070525:3	82788,57
226916	75:28:070525:4	58668,19
226917	75:28:070525:5	75969,99
226918	75:28:070525:18	41772,24
226919	75:28:070525:19	25121,93
226920	75:28:070525:21	359500,91
226921	75:28:070525:22	152253,00
226922	75:28:070525:23	59998,04
226923	75:28:070525:24	277029,03
226924	75:28:070525:25	274624,45
226925	75:28:070525:42	227994,17
226926	75:28:070525:49	59554,15
226927	75:28:070525:50	145922,85
226928	75:28:070525:161	27932,08
226929	75:28:070527:23	85381,27
226930	75:28:070527:25	5219913,76
226931	75:28:070527:55	371898,99
226932	75:28:070527:56	530647,53
226933	75:28:070527:57	296460,46
226934	75:28:070527:58	381095,66
226935	75:28:070527:59	294257,39
226936	75:28:070527:60	204614,07
226937	75:28:070527:61	199994,24
226938	75:28:070527:62	95992,21
226939	75:28:070527:63	143963,40
226940	75:28:070527:175	724966,70
226941	75:28:070528:113	4205466,65
226942	75:28:070530:2	6352297,27
226943	75:28:070530:3	84315,91
226944	75:28:070530:4	53213,65
226945	75:28:070530:5	84485,46
226946	75:28:070530:6	48062,46
226947	75:28:070530:7	14488250,00
226948	75:28:070530:8	73330,72
226949	75:28:070530:10	748895,40
226950	75:28:070530:12	31197,33
226951	75:28:070530:14	75969,99
226952	75:28:070530:16	1937,60
226953	75:28:070530:17	644919,75
226954	75:28:070530:18	17683,54
226955	75:28:070530:19	3753702,47
226956	75:28:070530:20	219472,36
226957	75:28:070530:21	6129340,97
226958	75:28:070530:22	161198,75
226959	75:28:070530:37	229306,59
226960	75:28:070530:38	229306,59
226961	75:28:070530:39	219271,63
226962	75:28:070530:40	204011,53
226963	75:28:070530:41	212646,59

1	2	3
226964	75:28:070530:42	403880,75
226965	75:28:070530:43	241979,57
226966	75:28:070530:44	144709,95
226967	75:28:070530:48	129942,89
226968	75:28:070530:50	556426,13
226969	75:28:070530:54	95614,07
226970	75:28:070530:56	323088,37
226971	75:28:070530:57	403081,43
226972	75:28:070530:58	1337168,89
226973	75:28:070530:59	3414679,20
226974	75:28:070530:116	3020488,95
226975	75:28:070530:118	394488,03
226976	75:28:070530:119	368499,81
226977	75:28:070530:120	361700,79
226978	75:28:070530:121	4223644,88
226979	75:28:070530:122	354500,82
226980	75:28:070530:127	162600,41
226981	75:28:070530:128	258329,07
226982	75:28:070530:129	168434,88
226983	75:28:070530:130	2665722,86
226984	75:28:070530:131	441481,65
226985	75:28:070530:242	41186,59
226986	75:28:070530:243	385293,62
226987	75:28:070530:245	226898,51
226988	75:28:070530:246	293055,66
226989	75:28:070530:247	162359,25
226990	75:28:070530:248	141427,34
226991	75:28:070530:249	85596,13
226992	75:28:070532:1	9969,52
226993	75:28:070532:2	92927,60
226994	75:28:070532:30	14715,77
226995	75:28:070532:33	355900,89
226996	75:28:070532:34	447827,04
226997	75:28:070532:35	323088,37
226998	75:28:070532:36	380695,84
226999	75:28:070532:37	332694,43
227000	75:28:070532:38	403081,43
227001	75:28:070532:39	154870,36
227002	75:28:070532:40	323088,37
227003	75:28:070532:41	242948,69
227004	75:28:070532:44	482962,56
227005	75:28:070532:45	482962,56
227006	75:28:070532:46	482962,56
227007	75:28:070532:47	242948,69
227008	75:28:070532:49	242948,69
227009	75:28:070532:50	398285,27
227010	75:28:070532:51	403081,43
227011	75:28:070532:162	218669,42
227012	75:28:070602:2	90831,87
227013	75:28:070701:1	108350,68
227014	75:28:070701:2	209001,69
227015	75:28:070701:3	54019,18
227016	75:28:070701:4	48776,02
227017	75:28:070701:5	143310,07
227018	75:28:070701:6	42802,71

1	2	3
227019	75:28:070701:7	191626,08
227020	75:28:070701:8	296260,19
227021	75:28:070701:9	206785,89
227022	75:28:070701:11	121989,15
227023	75:28:070701:12	67680,70
227024	75:28:070701:13	171791,72
227025	75:28:070701:16	202806,41
227026	75:28:070701:19	206416,53
227027	75:28:070701:20	56377,93
227028	75:28:070701:28	652031,71
227029	75:28:070701:32	158873,01
227030	75:28:070701:33	150453,28
227031	75:28:070701:34	27295,65
227032	75:28:070701:35	154497,86
227033	75:28:070701:36	165103,75
227034	75:28:070701:147	36129,52
227035	75:28:070701:149	265534,14
227036	75:28:070702:29	4602,37
227037	75:28:070702:30	4602,37
227038	75:28:070702:32	873500,71
227039	75:28:070801:1	10176112,91
227040	75:28:070801:19	3281074,72
227041	75:28:070801:31	3278817,51
227042	75:28:070801:34	10960920,00
227043	75:28:070801:46	3893369,37
227044	75:28:070801:56	42732,99
227045	75:28:070801:57	22996254,95
227046	75:28:080101:2	77037,55
227047	75:28:080101:3	78409,33
227048	75:28:080101:4	78409,33
227049	75:28:080101:5	139521,42
227050	75:28:080101:6	114725,57
227051	75:28:080101:7	115877,41
227052	75:28:080101:8	130754,20
227053	75:28:080101:9	109096,84
227054	75:28:080101:10	133048,76
227055	75:28:080101:11	70441,70
227056	75:28:080101:12	139521,42
227057	75:28:080101:13	41256,90
227058	75:28:080101:14	71542,36
227059	75:28:080101:15	144908,68
227060	75:28:080101:17	150290,22
227061	75:28:080101:18	129403,90
227062	75:28:080101:19	218492,98
227063	75:28:080101:53	236442,41
227064	75:28:080101:88	641927,29
227065	75:28:080101:89	175112,32
227066	75:28:080101:90	213167,30
227067	75:28:080102:2	742117,81
227068	75:28:080102:3	139521,42
227069	75:28:080102:4	139521,42
227070	75:28:080102:5	139521,42
227071	75:28:080102:6	113031,06
227072	75:28:080102:7	139521,42
227073	75:28:080102:8	139521,42

1	2	3
227074	75:28:080102:9	91609,67
227075	75:28:080102:10	109775,46
227076	75:28:080102:11	79525,53
227077	75:28:080102:12	63903,07
227078	75:28:080102:13	46861,62
227079	75:28:080102:15	138173,68
227080	75:28:080102:16	163049,93
227081	75:28:080102:72	98084,80
227082	75:28:080102:78	769969,33
227083	75:28:080102:79	9711,24
227084	75:28:080103:2	537258,35
227085	75:28:080103:3	113166,65
227086	75:28:080103:4	105701,84
227087	75:28:080103:5	88052,29
227088	75:28:080103:6	152978,93
227089	75:28:080103:7	105701,84
227090	75:28:080103:8	152978,93
227091	75:28:080103:9	139521,42
227092	75:28:080103:10	139521,42
227093	75:28:080103:11	139521,42
227094	75:28:080103:12	139521,42
227095	75:28:080103:13	139521,42
227096	75:28:080103:14	127985,66
227097	75:28:080103:15	139521,42
227098	75:28:080103:16	79525,53
227099	75:28:080103:17	126904,78
227100	75:28:080103:18	132778,87
227101	75:28:080103:19	138645,43
227102	75:28:080103:20	44673,63
227103	75:28:080103:21	50311,88
227104	75:28:080103:22	43082,55
227105	75:28:080103:23	45995,21
227106	75:28:080103:24	70522,46
227107	75:28:080103:25	84162,57
227108	75:28:080103:26	88947,38
227109	75:28:080103:27	71969,55
227110	75:28:080103:28	63245,08
227111	75:28:080103:29	63391,35
227112	75:28:080103:30	59209,90
227113	75:28:080103:32	360303,53
227114	75:28:080103:33	139521,42
227115	75:28:080103:34	140868,78
227116	75:28:080103:67	171831,01
227117	75:28:080103:68	239762,40
227118	75:28:080103:70	488693,50
227119	75:28:080103:72	344582,17
227120	75:28:080103:74	145177,89
227121	75:28:080103:76	65205,67
227122	75:28:080103:77	412079,82
227123	75:28:080103:188	105226,28
227124	75:28:080104:2	79095,53
227125	75:28:080104:3	1293201,17
227126	75:28:080104:4	720648,13
227127	75:28:080104:5	105701,84
227128	75:28:080104:6	88974,70

1	2	3
227129	75:28:080104:7	105701,84
227130	75:28:080104:8	100126,80
227131	75:28:080104:9	122646,16
227132	75:28:080104:10	89493,69
227133	75:28:080104:11	54056,59
227134	75:28:080104:12	119263,21
227135	75:28:080104:13	64929,71
227136	75:28:080104:14	71542,36
227137	75:28:080104:15	89083,97
227138	75:28:080104:16	139521,42
227139	75:28:080104:17	63273,14
227140	75:28:080104:18	124809,80
227141	75:28:080104:19	80122,97
227142	75:28:080104:20	21688,87
227143	75:28:080104:21	120955,04
227144	75:28:080104:22	151433,09
227145	75:28:080104:23	60923,82
227146	75:28:080104:24	136151,35
227147	75:28:080104:25	91404,96
227148	75:28:080104:26	6166053,00
227149	75:28:080104:27	1281100,75
227150	75:28:080104:28	30028,80
227151	75:28:080104:30	56204,20
227152	75:28:080104:33	110318,26
227153	75:28:080104:34	151,88
227154	75:28:080104:88	202,50
227155	75:28:080104:93	3271,90
227156	75:28:080104:94	1316,28
227157	75:28:080104:95	20158,37
227158	75:28:080104:101	144100,96
227159	75:28:080104:103	12444,99
227160	75:28:080104:104	60301,44
227161	75:28:080104:106	91200,24
227162	75:28:080104:107	149348,86
227163	75:28:080104:108	124066,18
227164	75:28:080104:113	85256,98
227165	75:28:080104:115	9128,52
227166	75:28:080104:117	59129,43
227167	75:28:080104:118	740,98
227168	75:28:080104:119	338864,07
227169	75:28:080104:120	130686,69
227170	75:28:080104:122	152978,93
227171	75:28:080104:123	71542,36
227172	75:28:080104:124	647265,35
227173	75:28:080104:126	119127,84
227174	75:28:080104:239	110358,28
227175	75:28:080104:240	229864,99
227176	75:28:080104:241	334221,34
227177	75:28:080105:2	94865720,00
227178	75:28:090101:9	4870,18
227179	75:28:090101:10	554425,08
227180	75:28:090101:467	16115,80
227181	75:28:090101:488	13753,61
227182	75:28:090102:5	112328,94
227183	75:28:090102:7	78683,59

1	2	3
227184	75:28:090102:8	2517830,48
227185	75:28:090102:120	36652,82
227186	75:28:090103:2	314278,33
227187	75:28:090103:3	57740,43
227188	75:28:090103:4	71542,36
227189	75:28:090103:6	146254,59
227190	75:28:090103:7	126026,36
227191	75:28:090103:11	145312,49
227192	75:28:090103:13	206505,22
227193	75:28:090104:1	95496,39
227194	75:28:090104:2	68100,92
227195	75:28:090104:3	68789,66
227196	75:28:090104:4	50587,72
227197	75:28:090104:5	1246550,30
227198	75:28:090104:6	32520,68
227199	75:28:090104:8	1316,28
227200	75:28:090104:19	85051,81
227201	75:28:090104:23	206505,22
227202	75:28:090104:24	101759,48
227203	75:28:090104:25	339906,37
227204	75:28:090104:26	290290,39
227205	75:28:090104:138	861000,26
227206	75:28:090104:139	32530,14
227207	75:28:090104:140	1204549,21
227208	75:28:090104:142	2213760,00
227209	75:28:090105:1	109775,46
227210	75:28:090105:2	57740,43
227211	75:28:090105:3	37579,45
227212	75:28:090105:5	395220,37
227213	75:28:090105:8	139521,42
227214	75:28:090105:10	179838,75
227215	75:28:090105:15	161823,81
227216	75:28:090105:16	897587,95
227217	75:28:090105:20	139521,42
227218	75:28:090105:22	81766,96
227219	75:28:090105:23	49359,16
227220	75:28:090105:24	350834,32
227221	75:28:090105:26	43722,25
227222	75:28:090105:27	192997,05
227223	75:28:090106:1	151751,46
227224	75:28:090106:10	1803594,11
227225	75:28:090106:12	58743,99
227226	75:28:090106:13	919500,20
227227	75:28:090106:17	309785,83
227228	75:28:090106:18	1330,74
227229	75:28:090106:19	551,98
227230	75:28:090106:20	221883,24
227231	75:28:090107:1	41192,86
227232	75:28:090107:2	41192,86
227233	75:28:090107:3	89357,12
227234	75:28:090107:4	94678,55
227235	75:28:090107:5	95632,67
227236	75:28:090107:7	262861,60
227237	75:28:090107:22	151,88
227238	75:28:090107:24	176101,94

1	2	3
227239	75:28:090107:35	66099,63
227240	75:28:100101:1	11397,62
227241	75:28:110101:1	13489,50
227242	75:28:130101:1	187523,17
227243	75:28:130101:2	136125,02
227244	75:28:130101:3	145584,63
227245	75:28:130101:4	192164,81
227246	75:28:130101:5	136968,75
227247	75:28:130101:6	138843,15
227248	75:28:130101:7	52554,99
227249	75:28:130101:8	98536,30
227250	75:28:130101:9	148577,77
227251	75:28:130101:10	146239,54
227252	75:28:130101:11	172767,06
227253	75:28:130101:12	37004,05
227254	75:28:130101:13	32058,06
227255	75:28:130101:14	34741,16
227256	75:28:130101:15	28318,68
227257	75:28:130101:73	130683,72
227258	75:28:130101:74	148858,29
227259	75:28:130101:75	248466,11
227260	75:28:130101:77	125141,39
227261	75:28:130101:78	164169,67
227262	75:28:130101:79	246623,26
227263	75:28:130101:81	149606,24
227264	75:28:130101:82	181762,91
227265	75:28:130101:83	146800,82
227266	75:28:130101:84	192443,20
227267	75:28:130101:85	172926,32
227268	75:28:130101:86	367715,09
227269	75:28:130101:87	447291,14
227270	75:28:130101:198	80243,64
227271	75:28:130102:1	477957,90
227272	75:28:130102:2	33043,92
227273	75:28:130102:3	157079,72
227274	75:28:130102:4	145584,63
227275	75:28:130102:12	103268,79
227276	75:28:130102:13	174508,55
227277	75:28:130102:14	167290,93
227278	75:28:130102:16	163517,03
227279	75:28:130103:1	182320,58
227280	75:28:130103:2	147642,61
227281	75:28:130103:3	145584,63
227282	75:28:130103:4	114881,63
227283	75:28:130103:5	147174,97
227284	75:28:130103:6	70584,01
227285	75:28:130103:7	16732,33
227286	75:28:130103:8	322860,21
227287	75:28:130103:9	16732,33
227288	75:28:130103:11	145584,63
227289	75:28:130103:29	237864,52
227290	75:28:130103:31	89413,69
227291	75:28:130103:32	171902,29
227292	75:28:130103:33	194391,64
227293	75:28:130103:34	147081,43

1	2	3
227294	75:28:130103:35	172274,69
227295	75:28:130103:36	124953,38
227296	75:28:130103:37	385407,99
227297	75:28:130103:149	8,46
227298	75:28:130105:1	151195,28
227299	75:28:130105:2	192164,81
227300	75:28:130105:3	81853,40
227301	75:28:130105:4	36583,23
227302	75:28:130105:5	37255,58
227303	75:28:130105:6	46515,65
227304	75:28:130105:7	38224,18
227305	75:28:130105:8	24428,26
227306	75:28:130105:9	46055,18
227307	75:28:130105:10	24416,99
227308	75:28:130105:11	40118,33
227309	75:28:130105:12	71073,86
227310	75:28:130105:13	91988,60
227311	75:28:130105:14	237702,86
227312	75:28:130105:32	278813,42
227313	75:28:130105:33	49569,69
227314	75:28:130105:37	173298,65
227315	75:28:130105:38	133311,41
227316	75:28:130105:39	124953,38
227317	75:28:130105:41	155772,65
227318	75:28:130105:95	101755,18
227319	75:28:130105:96	129932,66
227320	75:28:130105:99	511010,18
227321	75:28:130105:102	69726,69
227322	75:28:130105:103	241628,41
227323	75:28:130105:104	160905,72
227324	75:28:130105:105	303185,44
227325	75:28:130105:106	155866,02
227326	75:28:130105:107	304232,70
227327	75:28:130105:112	109221,79
227328	75:28:130105:223	8,46
227329	75:28:130106:1	59361845,13
227330	75:28:130107:1	123637,08
227331	75:28:130107:2	155772,65
227332	75:28:130107:3	174415,49
227333	75:28:130107:4	125141,39
227334	75:28:130107:5	113561,81
227335	75:28:130107:6	113561,81
227336	75:28:130107:7	160084,76
227337	75:28:130107:8	144180,95
227338	75:28:130107:9	153381,51
227339	75:28:130107:10	151615,82
227340	75:28:130107:11	93037,23
227341	75:28:130107:12	98299,48
227342	75:28:130107:13	56715,59
227343	75:28:130107:14	147081,43
227344	75:28:130107:15	145584,63
227345	75:28:130107:16	109127,38
227346	75:28:130107:17	192164,81
227347	75:28:130107:18	146145,98
227348	75:28:130107:19	178787,81

1	2	3
227349	75:28:130107:20	129463,17
227350	75:28:130107:21	161745,21
227351	75:28:130107:22	176369,47
227352	75:28:130107:26	339802,65
227353	75:28:130107:29	110920,70
227354	75:28:130107:30	170412,48
227355	75:28:130107:130	97778,42
227356	75:28:130107:132	141559,64
227357	75:28:130107:133	173622,58
227358	75:28:130107:134	99009,88
227359	75:28:130107:139	44193,14
227360	75:28:130107:140	233251,09
227361	75:28:130107:141	216991,26
227362	75:28:130107:142	35633,88
227363	75:28:130107:143	120201,16
227364	75:28:130107:144	123543,04
227365	75:28:130107:145	66490,03
227366	75:28:130107:147	284439,05
227367	75:28:130107:148	164169,67
227368	75:28:130107:149	130214,32
227369	75:28:130107:150	198101,41
227370	75:28:130107:262	8,46
227371	75:28:130108:1	137531,15
227372	75:28:130108:2	147455,56
227373	75:28:130108:3	132560,81
227374	75:28:130108:4	192164,81
227375	75:28:130108:5	143151,33
227376	75:28:130108:6	116860,45
227377	75:28:130108:7	139030,54
227378	75:28:130108:8	171995,39
227379	75:28:130108:9	130120,44
227380	75:28:130108:10	82863,48
227381	75:28:130108:11	174229,37
227382	75:28:130108:12	138562,04
227383	75:28:130108:13	185108,21
227384	75:28:130108:14	146145,98
227385	75:28:130108:16	289382,12
227386	75:28:130108:17	129557,07
227387	75:28:130108:18	56922,40
227388	75:28:130108:21	173019,40
227389	75:28:130108:22	246406,71
227390	75:28:130108:25	268923,94
227391	75:28:130108:26	294495,00
227392	75:28:130108:27	4602,37
227393	75:28:130108:65	272334,40
227394	75:28:130108:66	127772,58
227395	75:28:130108:67	167618,04
227396	75:28:130108:70	120438,50
227397	75:28:130108:72	91993,12
227398	75:28:130108:73	155866,02
227399	75:28:130108:74	205237,16
227400	75:28:130108:75	148016,70
227401	75:28:130108:76	181112,23
227402	75:28:130108:77	175811,26
227403	75:28:130108:78	293813,32

1	2	3
227404	75:28:130108:79	177386,47
227405	75:28:130108:80	154932,21
227406	75:28:130108:82	240775,07
227407	75:28:130109:1	4558725,28
227408	75:28:130109:2	92117,11
227409	75:28:130109:3	306339,98
227410	75:28:130109:4	5933215,45
227411	75:28:130109:5	23280,43
227412	75:28:130109:6	88727,13
227413	75:28:130109:7	92477,08
227414	75:28:130109:8	256118,52
227415	75:28:130109:9	46838,76
227416	75:28:130109:10	16914,95
227417	75:28:130109:11	95788,06
227418	75:28:130109:12	138187,20
227419	75:28:130109:13	106766,30
227420	75:28:130109:14	109505,00
227421	75:28:130109:15	121097,25
227422	75:28:130109:16	137343,70
227423	75:28:130109:17	98536,30
227424	75:28:130109:18	161558,66
227425	75:28:130109:19	153531,18
227426	75:28:130109:20	185758,48
227427	75:28:130109:21	327059,67
227428	75:28:130109:22	115635,59
227429	75:28:130109:23	142215,10
227430	75:28:130109:24	140061,08
227431	75:28:130109:31	152316,65
227432	75:28:130109:32	62409,05
227433	75:28:130109:33	69077,96
227434	75:28:130109:34	436282,60
227435	75:28:130109:104	186655,98
227436	75:28:130109:105	93606,59
227437	75:28:130109:107	306860,27
227438	75:28:130109:111	105915,90
227439	75:28:130109:112	100654,66
227440	75:28:130109:151	117896,55
227441	75:28:130109:152	115447,11
227442	75:28:130109:155	141840,56
227443	75:28:130109:156	143057,71
227444	75:28:130109:157	133311,41
227445	75:28:130109:158	128805,80
227446	75:28:130109:159	180740,38
227447	75:28:130109:160	162771,07
227448	75:28:130109:164	280734,14
227449	75:28:130109:276	255741,73
227450	75:28:130109:277	8,46
227451	75:28:130110:1	12716,78
227452	75:28:130110:7	1916662,86
227453	75:28:130110:118	1326072,11
227454	75:28:130110:119	1430722,93
227455	75:28:130110:120	1681431,99
227456	75:28:130110:121	1100033,85
227457	75:28:130111:1	174043,23
227458	75:28:130111:2	140061,08

1	2	3
227459	75:28:130111:3	96641,24
227460	75:28:130111:4	40624,26
227461	75:28:130111:5	47174,99
227462	75:28:130111:6	43880,26
227463	75:28:130111:7	215676,32
227464	75:28:130111:8	172767,06
227465	75:28:130111:9	193835,00
227466	75:28:130111:16	343377,67
227467	75:28:130111:17	39690,27
227468	75:28:130111:18	166948,62
227469	75:28:130111:69	94650,11
227470	75:28:130111:70	76443,63
227471	75:28:130111:72	77904,27
227472	75:28:130111:83	90473,70
227473	75:28:130111:86	97967,91
227474	75:28:130111:87	610075,85
227475	75:28:130111:88	83625,53
227476	75:28:130111:89	592437,50
227477	75:28:130111:91	523547,03
227478	75:28:130111:92	101376,66
227479	75:28:130111:93	658734,58
227480	75:28:130111:94	636866,47
227481	75:28:130111:95	158666,44
227482	75:28:130111:97	709573,50
227483	75:28:130111:99	94080,96
227484	75:28:130111:103	451709,06
227485	75:28:130111:214	82789,85
227486	75:28:130111:215	236508,03
227487	75:28:130111:216	267730,20
227488	75:28:130111:217	8,46
227489	75:28:130111:218	8,46
227490	75:28:130111:219	8,46
227491	75:28:130111:220	71829,75
227492	75:28:130111:221	129270,78
227493	75:28:130113:1	134249,48
227494	75:28:130113:2	134906,01
227495	75:28:130113:3	145584,63
227496	75:28:130113:4	154932,21
227497	75:28:130113:5	176927,63
227498	75:28:130113:6	185294,01
227499	75:28:130113:7	124765,37
227500	75:28:130113:8	146520,18
227501	75:28:130113:9	140435,77
227502	75:28:130113:10	163889,98
227503	75:28:130113:11	129838,76
227504	75:28:130113:12	162118,27
227505	75:28:130113:13	164822,23
227506	75:28:130113:14	192164,81
227507	75:28:130113:15	98536,30
227508	75:28:130113:16	157359,76
227509	75:28:130113:17	160812,43
227510	75:28:130113:18	145584,63
227511	75:28:130113:19	145584,63
227512	75:28:130113:21	178322,82
227513	75:28:130113:23	289382,12

1	2	3
227514	75:28:130113:24	219263,15
227515	75:28:130113:25	54954,81
227516	75:28:130113:26	45889,87
227517	75:28:130113:27	151475,64
227518	75:28:130113:28	85148,92
227519	75:28:130113:29	309318,78
227520	75:28:130113:30	318857,83
227521	75:28:130113:31	126833,07
227522	75:28:130113:32	244017,65
227523	75:28:130113:33	139592,68
227524	75:28:130113:34	175252,99
227525	75:28:130113:89	300459,22
227526	75:28:130113:90	155585,89
227527	75:28:130113:91	164822,23
227528	75:28:130113:92	150354,09
227529	75:28:130113:93	193185,53
227530	75:28:130113:94	33254,50
227531	75:28:130113:100	257837,72
227532	75:28:130113:101	167618,04
227533	75:28:130113:104	96451,67
227534	75:28:130113:105	135843,74
227535	75:28:130113:106	133123,77
227536	75:28:130113:107	154091,64
227537	75:28:130113:109	180833,34
227538	75:28:130113:110	99104,58
227539	75:28:130113:111	56439,73
227540	75:28:130113:112	143619,37
227541	75:28:130113:114	151382,19
227542	75:28:130114:1	164915,44
227543	75:28:130114:2	170878,09
227544	75:28:130114:4	74645,95
227545	75:28:130114:5	513361,40
227546	75:28:130114:19	117425,63
227547	75:28:130114:20	62110,45
227548	75:28:130114:21	637375,08
227549	75:28:130115:1	258178,89
227550	75:28:130115:2	192164,81
227551	75:28:130115:3	123919,18
227552	75:28:130115:4	90093,71
227553	75:28:130115:5	78190,67
227554	75:28:130115:6	84482,55
227555	75:28:130115:7	86671,39
227556	75:28:130115:8	138374,62
227557	75:28:130115:9	78763,35
227558	75:28:130115:10	70670,54
227559	75:28:130115:11	121191,35
227560	75:28:130115:12	119779,64
227561	75:28:130115:13	172767,06
227562	75:28:130115:18	546629,76
227563	75:28:130115:19	193463,88
227564	75:28:130115:141	76941,30
227565	75:28:130115:142	184179,14
227566	75:28:130115:146	101282,03
227567	75:28:130115:147	101282,03
227568	75:28:130115:148	117519,82

1	2	3
227569	75:28:130115:149	16701630,00
227570	75:28:130115:150	113938,95
227571	75:28:130115:151	89618,65
227572	75:28:130115:152	144836,05
227573	75:28:130115:154	155399,14
227574	75:28:130115:155	129744,87
227575	75:28:130115:156	133780,47
227576	75:28:130115:157	136406,28
227577	75:28:130115:158	497401,25
227578	75:28:130115:159	580902,93
227579	75:28:130115:161	489759,57
227580	75:28:130115:162	358015,55
227581	75:28:130115:163	130495,97
227582	75:28:130115:166	532034,08
227583	75:28:130115:167	283416,27
227584	75:28:130115:168	262643,74
227585	75:28:130115:169	76742,23
227586	75:28:130115:170	172647,06
227587	75:28:130115:171	389490,17
227588	75:28:130115:172	510645,01
227589	75:28:130115:173	434205,58
227590	75:28:130115:174	150260,61
227591	75:28:130115:175	484494,85
227592	75:28:130115:176	166593,07
227593	75:28:130115:177	143712,97
227594	75:28:130115:178	159319,66
227595	75:28:130115:179	149654,61
227596	75:28:130115:290	116766,25
227597	75:28:130115:291	67257,78
227598	75:28:130115:292	470536,37
227599	75:28:130115:294	353079,99
227600	75:28:130115:295	12,55
227601	75:28:130115:296	12,55
227602	75:28:130116:1	3258,24
227603	75:28:130116:2	189380,22
227604	75:28:130116:3	159879,50
227605	75:28:130116:4	143244,94
227606	75:28:130116:5	120250,27
227607	75:28:130116:6	115635,59
227608	75:28:130116:13	162118,27
227609	75:28:130116:15	61489,34
227610	75:28:130116:16	180554,45
227611	75:28:130116:17	2650,96
227612	75:28:130116:18	82291,79
227613	75:28:130116:41	324989,00
227614	75:28:130116:42	175346,04
227615	75:28:130116:43	418567,40
227616	75:28:130116:44	173484,80
227617	75:28:130116:46	230,12
227618	75:28:130116:47	143244,94
227619	75:28:130116:50	109410,60
227620	75:28:130116:51	114787,37
227621	75:28:130116:53	202921,14
227622	75:28:130116:56	100524,83
227623	75:28:130116:57	306252,22

1	2	3
227624	75:28:130116:58	46980,98
227625	75:28:130116:59	84292,12
227626	75:28:130116:61	337419,15
227627	75:28:130116:62	321923,52
227628	75:28:130116:63	152503,52
227629	75:28:130116:64	50166,13
227630	75:28:130116:65	302503,90
227631	75:28:130116:66	59721,58
227632	75:28:130116:67	105821,40
227633	75:28:130116:69	315451,26
227634	75:28:130116:182	417037,37
227635	75:28:130116:184	12,55
227636	75:28:130116:185	8,46
227637	75:28:130117:1	98536,30
227638	75:28:130117:3	4196936,15
227639	75:28:130117:4	615163,24
227640	75:28:130117:5	5101,04
227641	75:28:130117:6	155118,99
227642	75:28:130117:7	162584,56
227643	75:28:130117:8	145584,63
227644	75:28:130117:9	103363,37
227645	75:28:130117:10	124671,36
227646	75:28:130117:11	132748,47
227647	75:28:130117:12	148764,78
227648	75:28:130117:13	121755,88
227649	75:28:130117:14	142121,47
227650	75:28:130117:15	116200,96
227651	75:28:130117:16	153344,35
227652	75:28:130117:17	138655,74
227653	75:28:130117:18	60958,76
227654	75:28:130117:19	90567,47
227655	75:28:130117:20	58714,98
227656	75:28:130117:21	192164,81
227657	75:28:130117:22	1462519,28
227658	75:28:130117:23	1415700,50
227659	75:28:130117:31	294835,84
227660	75:28:130117:32	717074,71
227661	75:28:130117:34	297625,20
227662	75:28:130117:35	153904,83
227663	75:28:130117:38	630062,62
227664	75:28:130117:40	141169,77
227665	75:28:130117:44	171271,72
227666	75:28:130117:46	343377,67
227667	75:28:130117:47	343377,67
227668	75:28:130117:48	467929,96
227669	75:28:130117:49	94766,55
227670	75:28:130117:50	167025,76
227671	75:28:130117:51	324672,97
227672	75:28:130117:52	95831,44
227673	75:28:130117:134	360835,96
227674	75:28:130117:136	208810,70
227675	75:28:130117:137	401737,06
227676	75:28:130117:138	164729,01
227677	75:28:130117:139	91138,55
227678	75:28:130117:140	256313,09

1	2	3
227679	75:28:130117:141	141934,20
227680	75:28:130117:142	135468,67
227681	75:28:130117:144	261856,12
227682	75:28:130117:149	98551,10
227683	75:28:130117:150	41568,13
227684	75:28:130117:151	98897,50
227685	75:28:130117:152	41741,33
227686	75:28:130117:154	397711,91
227687	75:28:130117:155	398718,79
227688	75:28:130117:158	252468,07
227689	75:28:130117:161	904916,50
227690	75:28:130117:162	56237,82
227691	75:28:130117:163	251328,70
227692	75:28:130117:164	58888,18
227693	75:28:130117:165	134127,68
227694	75:28:130117:166	235048,96
227695	75:28:130117:167	11941,64
227696	75:28:130117:168	16786,09
227697	75:28:130117:169	12542,06
227698	75:28:130117:170	18027,52
227699	75:28:130117:282	15,70
227700	75:28:130117:283	12,55
227701	75:28:130118:1	3845156,92
227702	75:28:130118:2	143806,57
227703	75:28:130118:3	51590,99
227704	75:28:130118:4	8632,44
227705	75:28:130118:5	132279,30
227706	75:28:130118:6	4203503,81
227707	75:28:130118:7	146894,36
227708	75:28:130118:8	192164,81
227709	75:28:130118:9	151755,99
227710	75:28:130118:10	191700,79
227711	75:28:130118:11	63902,09
227712	75:28:130118:12	126645,14
227713	75:28:130118:13	188498,18
227714	75:28:130118:14	129838,76
227715	75:28:130118:15	126269,25
227716	75:28:130118:16	98110,01
227717	75:28:130118:17	163703,51
227718	75:28:130118:18	134812,23
227719	75:28:130118:19	220412,27
227720	75:28:130118:20	152036,33
227721	75:28:130118:21	128899,72
227722	75:28:130118:22	160159,40
227723	75:28:130118:23	158293,14
227724	75:28:130118:24	112713,10
227725	75:28:130118:25	177299,71
227726	75:28:130118:26	98536,30
227727	75:28:130118:27	98536,30
227728	75:28:130118:28	192164,81
227729	75:28:130118:32	158106,48
227730	75:28:130118:33	95124,31
227731	75:28:130118:35	155959,39
227732	75:28:130118:36	587840,80
227733	75:28:130118:106	158293,14

1	2	3
227734	75:28:130118:107	159039,72
227735	75:28:130118:108	210038,95
227736	75:28:130118:117	142495,99
227737	75:28:130118:118	144180,95
227738	75:28:130118:119	197359,62
227739	75:28:130118:120	210700,03
227740	75:28:130118:121	205254,82
227741	75:28:130118:122	151195,28
227742	75:28:130118:123	170319,35
227743	75:28:130118:124	201716,52
227744	75:28:130118:125	189473,05
227745	75:28:130118:126	316688,17
227746	75:28:130118:127	174322,43
227747	75:28:130118:128	186594,44
227748	75:28:130118:129	283416,27
227749	75:28:130118:130	135937,50
227750	75:28:130118:131	310993,02
227751	75:28:130118:132	131810,07
227752	75:28:130118:135	140904,08
227753	75:28:130118:246	230191,74
227754	75:28:130118:247	227065,12
227755	75:28:130118:250	420607,38
227756	75:28:130118:251	129650,97
227757	75:28:130119:1	168922,28
227758	75:28:130119:2	74645,95
227759	75:28:130119:3	112901,72
227760	75:28:130119:4	70172,86
227761	75:28:130119:35	3274933,95
227762	75:28:130119:37	460,24
227763	75:28:130119:38	213114,02
227764	75:28:130119:92	5101632,00
227765	75:28:130119:93	186008,04
227766	75:28:130119:94	108466,44
227767	75:28:130119:96	1035,53
227768	75:28:130119:97	2379,42
227769	75:28:130119:102	192999,95
227770	75:28:130119:103	144274,54
227771	75:28:130119:104	154652,04
227772	75:28:130119:105	93037,23
227773	75:28:130119:106	92631,17
227774	75:28:130119:112	385067,80
227775	75:28:130119:113	643817,30
227776	75:28:130119:114	466659,91
227777	75:28:130119:115	488740,62
227778	75:28:130119:116	364822,43
227779	75:28:130119:117	347973,74
227780	75:28:130119:118	137624,88
227781	75:28:130119:119	532034,08
227782	75:28:130119:230	23864129,33
227783	75:28:130119:231	12,55
227784	75:28:130119:232	12,55
227785	75:28:130119:233	12,55
227786	75:28:130120:1	2927,75
227787	75:28:130120:2	172088,49
227788	75:28:130120:3	192164,81

1	2	3
227789	75:28:130120:13	171271,72
227790	75:28:130120:14	284609,51
227791	75:28:130120:15	173764,03
227792	75:28:130120:17	423327,26
227793	75:28:130120:49	245894,78
227794	75:28:130120:51	247089,27
227795	75:28:130120:52	306889,75
227796	75:28:130120:54	167058,99
227797	75:28:130120:56	106577,34
227798	75:28:130120:57	358866,46
227799	75:28:130120:58	144087,36
227800	75:28:130120:59	265683,71
227801	75:28:130120:60	288700,36
227802	75:28:130120:61	54048,03
227803	75:28:130120:172	197906,08
227804	75:28:130120:173	437070,52
227805	75:28:130120:174	8,46
227806	75:28:130120:175	12,55
227807	75:28:130121:1	194660,39
227808	75:28:130121:2	22257,64
227809	75:28:130121:4	154278,44
227810	75:28:130121:5	144087,36
227811	75:28:130121:12	340924,33
227812	75:28:130121:13	134812,23
227813	75:28:130121:14	204694,61
227814	75:28:130121:15	4602,37
227815	75:28:130121:16	126927,03
227816	75:28:130121:17	338440,67
227817	75:28:130121:18	343377,67
227818	75:28:130121:20	273150,31
227819	75:28:130121:21	2901406,39
227820	75:28:130121:22	2480479,93
227821	75:28:130121:23	159554,65
227822	75:28:130121:24	67918,64
227823	75:28:130121:25	338065,31
227824	75:28:130121:26	146742,19
227825	75:28:130121:27	151,88
227826	75:28:130121:138	45291,43
227827	75:28:130121:140	145584,63
227828	75:28:130121:142	137812,33
227829	75:28:130121:158	111958,52
227830	75:28:130121:199	345590,65
227831	75:28:130121:203	65494,67
227832	75:28:130121:205	1870,08
227833	75:28:130121:212	172740,14
227834	75:28:130121:222	21647,23
227835	75:28:130121:223	14405,90
227836	75:28:130121:224	10818337,43
227837	75:28:130121:289	145303,93
227838	75:28:130121:290	381835,85
227839	75:28:130121:292	158666,44
227840	75:28:130121:406	15500,78
227841	75:28:130121:407	203545,99
227842	75:28:130121:408	28,85
227843	75:28:130121:409	96878,72

1	2	3
227844	75:28:130121:410	17409,23
227845	75:28:130121:413	190111,92
227846	75:28:130122:1	130589,85
227847	75:28:130122:2	179438,73
227848	75:28:130122:3	154932,21
227849	75:28:130122:4	513361,40
227850	75:28:130122:5	103920,31
227851	75:28:130122:6	18126,58
227852	75:28:130122:25	8083953,67
227853	75:28:130122:26	1274790,00
227854	75:28:130122:28	50,63
227855	75:28:130122:60	2909850,88
227856	75:28:130122:61	70670,54
227857	75:28:130122:62	46083,22
227858	75:28:130122:63	87242,09
227859	75:28:130122:64	5431470,39
227860	75:28:130122:183	8040,34
227861	75:28:130123:1	14162750,00
227862	75:28:130123:2	1733145,92
227863	75:28:130123:6	867334,23
227864	75:28:130123:17	221893,44
227865	75:28:130123:18	737020,16
227866	75:28:130123:19	172334,18
227867	75:28:130124:1	117143,05
227868	75:28:130124:2	145210,36
227869	75:28:130124:3	129181,45
227870	75:28:130124:4	149419,26
227871	75:28:130124:5	192164,81
227872	75:28:130124:6	141559,64
227873	75:28:130124:7	71068,68
227874	75:28:130124:8	149419,26
227875	75:28:130124:10	94080,96
227876	75:28:130124:12	172460,87
227877	75:28:130124:13	165661,12
227878	75:28:130124:14	151195,28
227879	75:28:130124:16	305400,36
227880	75:28:130124:17	190494,19
227881	75:28:130124:19	182878,21
227882	75:28:130124:20	177044,32
227883	75:28:130124:21	117331,44
227884	75:28:130124:22	158946,40
227885	75:28:130124:23	206441,19
227886	75:28:130124:61	144605,60
227887	75:28:130124:62	5835217,43
227888	75:28:130124:63	163796,74
227889	75:28:130124:64	137624,88
227890	75:28:130124:68	42501,86
227891	75:28:130124:69	241737,88
227892	75:28:130124:73	2300313,25
227893	75:28:130124:75	2693285,05
227894	75:28:130124:79	109599,40
227895	75:28:130124:80	87146,98
227896	75:28:130124:81	175811,26
227897	75:28:130124:82	180978,68
227898	75:28:130124:83	163144,07

1	2	3
227899	75:28:130124:84	473964,27
227900	75:28:130124:85	143143,85
227901	75:28:130124:86	238448,24
227902	75:28:130124:199	12,55
227903	75:28:130125:3	711588,57
227904	75:28:130125:4	113750,38
227905	75:28:130125:5	4602,37
227906	75:28:140101:1	8433,31
227907	75:28:150101:1	28789,18
227908	75:28:160101:1	15622,44
227909	75:28:180101:2	3414820,91
227910	75:28:180101:4	105,85
227911	75:28:180102:2	984718,00
227912	75:28:180102:3	2250684,00
227913	75:28:190101:1	37314,10
227914	75:28:190101:6	139338,52
227915	75:28:190101:7	192906,29
227916	75:28:200101:1	15440,79
227917	75:28:210101:2	335766,86
227918	75:28:210101:3	463529,80
227919	75:28:210101:4	162862,50
227920	75:28:210103:3	40103,67
227921	75:28:210103:7	41,42
227922	75:28:230101:1	153083,87
227923	75:28:230101:2	7844,51
227924	75:28:230101:3	69910,00
227925	75:28:230101:4	75434,34
227926	75:28:230101:5	699100,00
227927	75:28:230101:6	699100,00
227928	75:28:230101:7	75434,34
227929	75:28:230101:8	699100,00
227930	75:28:230101:9	88927,45
227931	75:28:230101:10	75434,34
227932	75:28:230101:11	88927,45
227933	75:28:230101:12	88927,45
227934	75:28:230101:13	380470,34
227935	75:28:230101:14	699100,00
227936	75:28:230101:15	184395,06
227937	75:28:230101:16	143187,65
227938	75:28:230101:17	184395,06
227939	75:28:230101:26	110055,76
227940	75:28:230101:27	58254,53
227941	75:28:230101:29	58254,53
227942	75:28:230101:231	159320,72
227943	75:28:230101:232	162271,06
227944	75:28:230101:234	131250,84
227945	75:28:230101:235	140147,13
227946	75:28:230101:236	134757,57
227947	75:28:230101:237	142390,92
227948	75:28:230101:238	144056,73
227949	75:28:230101:239	112858,56
227950	75:28:230101:240	143916,08
227951	75:28:230101:241	137722,63
227952	75:28:230101:242	109151,15
227953	75:28:230101:243	142570,37

1	2	3
227954	75:28:230101:299	168996,34
227955	75:28:230101:300	348129,83
227956	75:28:230101:308	515466,17
227957	75:28:230101:311	240843,13
227958	75:28:230101:312	153349,41
227959	75:28:230101:313	306503,20
227960	75:28:230101:315	203293,64
227961	75:28:230101:426	138543,61
227962	75:28:230101:427	193544,87
227963	75:28:230101:428	223811,85
227964	75:28:230101:431	339691,01
227965	75:28:230101:434	329167,32
227966	75:28:230101:435	7041,62
227967	75:28:230101:436	543954,62
227968	75:28:230101:438	8,46
227969	75:28:230101:439	4,52
227970	75:28:230102:1	5052,90
227971	75:28:230102:2	153406,19
227972	75:28:230102:3	44557,91
227973	75:28:230102:4	74754,43
227974	75:28:230102:5	64589,51
227975	75:28:230102:6	75434,34
227976	75:28:230102:7	320321,13
227977	75:28:230102:8	56791,80
227978	75:28:230102:22	134757,57
227979	75:28:230102:24	285965,58
227980	75:28:230102:55	274243,82
227981	75:28:230102:56	208572,67
227982	75:28:230102:59	208572,67
227983	75:28:230102:61	180564,84
227984	75:28:230102:62	110960,13
227985	75:28:230102:173	344452,90
227986	75:28:230102:174	741395,55
227987	75:28:230102:175	392171,48
227988	75:28:230102:176	177572,80
227989	75:28:230103:1	182588,91
227990	75:28:230103:2	177383,09
227991	75:28:230103:3	178693,42
227992	75:28:230104:1	355403,55
227993	75:28:230104:2	110860,66
227994	75:28:230104:3	142543,45
227995	75:28:230104:4	179130,14
227996	75:28:230105:1	450000,25
227997	75:28:230105:2	50334,54
227998	75:28:230105:3	151319,73
227999	75:28:230105:4	148847,11
228000	75:28:230105:5	123521,23
228001	75:28:230105:6	121524,53
228002	75:28:230105:7	118087,62
228003	75:28:230105:137	566188,00
228004	75:28:230106:1	115568,85
228005	75:28:230106:2	129451,40
228006	75:28:230106:3	198627,39
228007	75:28:230106:4	129298,41
228008	75:28:230106:16	213540,27

1	2	3
228009	75:28:230106:18	244341,28
228010	75:28:230106:130	8,46
228011	75:28:230107:2	263590,81
228012	75:28:230107:3	221767,22
228013	75:28:230108:1	41405,81
228014	75:28:230108:2	88307,48
228015	75:28:230108:3	1094400,00
228016	75:28:230108:4	5052,90
228017	75:28:230108:5	154650,49
228018	75:28:230108:6	108665,27
228019	75:28:230108:7	184380,81
228020	75:28:230108:9	294907,28
228021	75:28:230108:51	170666,52
228022	75:28:230108:52	105530,30
228023	75:28:230108:53	96732,83
228024	75:28:230108:54	86906,75
228025	75:28:230108:165	107767,69
228026	75:28:230108:166	4,52
228027	75:28:230108:167	315039,90
228028	75:28:230109:2	178060,57
228029	75:28:230109:3	142189,02
228030	75:28:230109:4	184395,06
228031	75:28:230109:5	219922,45
228032	75:28:230109:6	184395,06
228033	75:28:230109:7	184395,06
228034	75:28:230109:8	139698,25
228035	75:28:230109:33	160751,39
228036	75:28:230109:35	182257,55
228037	75:28:230110:1	3356,10
228038	75:28:230110:2	130891,01
228039	75:28:230110:3	202269,67
228040	75:28:230110:4	141834,56
228041	75:28:230110:5	100971,40
228042	75:28:230110:11	3651,70
228043	75:28:230110:150	211868,31
228044	75:28:230111:1	68198,50
228045	75:28:230111:2	41405,81
228046	75:28:230111:5	466660,37
228047	75:28:230111:118	428986,27
228048	75:28:230113:1	3501,92
228049	75:28:230113:3	101923,59
228050	75:28:230113:4	139339,11
228051	75:28:230113:16	1551579,12
228052	75:28:230113:35	159767,84
228053	75:28:230113:36	139788,03
228054	75:28:230114:1	81249,40
228055	75:28:230114:2	8723,25
228056	75:28:230114:4	347558,99
228057	75:28:230114:5	4845,60
228058	75:28:230114:6	110507,97
228059	75:28:230114:7	91869,60
228060	75:28:230114:8	157585,52
228061	75:28:230114:9	117769,94
228062	75:28:230114:10	69648,87
228063	75:28:230114:11	70659,38

1	2	3
228064	75:28:230114:12	116997,27
228065	75:28:230114:13	24994,39
228066	75:28:230114:14	173343,35
228067	75:28:230114:15	75258,19
228068	75:28:230114:16	47321,15
228069	75:28:230114:17	81340,75
228070	75:28:230114:18	153146,54
228071	75:28:230114:19	78481,59
228072	75:28:230114:20	86359,81
228073	75:28:230114:21	99819,31
228074	75:28:230114:22	2046901,05
228075	75:28:230114:23	820772,50
228076	75:28:230114:34	1188897,54
228077	75:28:230114:36	2371308,67
228078	75:28:230114:38	48320,59
228079	75:28:230114:40	88000,28
228080	75:28:230114:41	85539,20
228081	75:28:230114:42	633431,36
228082	75:28:230114:43	1050436,78
228083	75:28:230114:44	53486,42
228084	75:28:230114:45	196138,89
228085	75:28:230114:146	138148,17
228086	75:28:230114:147	93824,97
228087	75:28:230114:148	170916,35
228088	75:28:230114:149	117555,12
228089	75:28:230114:150	460368,12
228090	75:28:230114:151	94552,21
228091	75:28:230114:155	255453,18
228092	75:28:230114:156	129991,31
228093	75:28:230114:162	48320,59
228094	75:28:230114:163	74662,78
228095	75:28:230114:165	38968,68
228096	75:28:230114:170	1027150,42
228097	75:28:230114:171	99819,31
228098	75:28:230114:172	148667,88
228099	75:28:230114:173	89821,82
228100	75:28:230114:174	613986,09
228101	75:28:230114:176	83349,59
228102	75:28:230114:177	110236,65
228103	75:28:230114:288	521513,85
228104	75:28:230114:290	4,52
228105	75:28:230114:291	4,52
228106	75:28:230114:292	95037,12
228107	75:28:230114:293	800928,23
228108	75:28:230114:294	159140,36
228109	75:28:230114:296	193863,90
228110	75:28:230115:1	138261,52
228111	75:28:230115:2	47564,71
228112	75:28:230115:3	146785,65
228113	75:28:230115:4	129181,42
228114	75:28:230115:5	123237,34
228115	75:28:230115:6	71538,08
228116	75:28:230115:7	101361,38
228117	75:28:230115:9	5327114,42
228118	75:28:230115:10	1531960,18

1	2	3
228119	75:28:230115:111	154220,84
228120	75:28:230115:112	105168,00
228121	75:28:230115:113	178003,50
228122	75:28:230115:114	158158,02
228123	75:28:230115:115	73448,31
228124	75:28:230115:116	126030,33
228125	75:28:230115:117	82527,99
228126	75:28:230115:124	150997,28
228127	75:28:230115:126	154435,67
228128	75:28:230115:127	143916,08
228129	75:28:230115:128	117284,33
228130	75:28:230115:129	127110,98
228131	75:28:230115:130	194805,40
228132	75:28:230115:242	142301,19
228133	75:28:230115:243	1379865,23
228134	75:28:230116:1	3848,40
228135	75:28:230116:2	28250,54
228136	75:28:230116:3	135952,81
228137	75:28:230116:4	35646,97
228138	75:28:230116:5	35391,33
228139	75:28:230116:6	29975,27
228140	75:28:230116:7	129361,41
228141	75:28:230116:8	26871,24
228142	75:28:230116:9	139339,11
228143	75:28:230116:10	32473,90
228144	75:28:230116:11	108517,78
228145	75:28:230116:13	67049,05
228146	75:28:230116:14	110598,41
228147	75:28:230116:63	158694,68
228148	75:28:230116:64	29640,44
228149	75:28:230116:67	214160,99
228150	75:28:230116:68	148309,42
228151	75:28:230116:69	77043,47
228152	75:28:230116:70	124769,22
228153	75:28:230116:71	265397,65
228154	75:28:230116:72	71633,60
228155	75:28:230116:73	58930,57
228156	75:28:230116:76	136195,42
228157	75:28:230116:77	288292,00
228158	75:28:230116:190	182727,02
228159	75:28:230116:191	238836,94
228160	75:28:230116:192	176018,98
228161	75:28:230116:193	156734,93
228162	75:28:230116:194	151564,10
228163	75:28:230117:1	392925,38
228164	75:28:230117:2	12199,14
228165	75:28:230117:3	66138,40
228166	75:28:230117:4	37196,84
228167	75:28:230117:5	45164,25
228168	75:28:230117:6	56617,44
228169	75:28:230117:7	43700,51
228170	75:28:230117:8	50868,95
228171	75:28:230117:10	1820432,28
228172	75:28:230117:11	163164,79
228173	75:28:230117:12	118213,97

1	2	3
228174	75:28:230117:13	63555,04
228175	75:28:230117:14	93840,96
228176	75:28:230117:15	152755,81
228177	75:28:230117:17	3501,92
228178	75:28:230117:83	121344,19
228179	75:28:230117:195	202269,67
228180	75:28:230118:1	214973,25
228181	75:28:230118:2	2366080,31
228182	75:28:230118:3	84192,75
228183	75:28:230118:4	125894,97
228184	75:28:230118:5	114114,34
228185	75:28:230118:6	71797,22
228186	75:28:230118:7	101320,47
228187	75:28:230118:8	47723,58
228188	75:28:230118:9	1780165,35
228189	75:28:230118:10	118701,61
228190	75:28:230118:11	107612,76
228191	75:28:230118:12	44541,49
228192	75:28:230118:14	2509587,00
228193	75:28:230118:15	680307,96
228194	75:28:230118:35	953622,34
228195	75:28:230118:36	172540,43
228196	75:28:230118:37	181870,15
228197	75:28:230118:66	199635,08
228198	75:28:230118:67	154060,71
228199	75:28:230118:68	12945,57
228200	75:28:230118:74	62942,05
228201	75:28:230118:76	810104,72
228202	75:28:230118:77	594834,38
228203	75:28:230118:78	6227,70
228204	75:28:230118:79	84535,86
228205	75:28:230118:82	176569,32
228206	75:28:230118:101	85265,60
228207	75:28:230118:102	34257,99
228208	75:28:230118:103	154936,91
228209	75:28:230118:111	139877,81
228210	75:28:230118:113	38013,56
228211	75:28:230118:115	212186,87
228212	75:28:230118:226	360815,51
228213	75:28:230118:227	174056,97
228214	75:28:230118:229	215766,41
228215	75:28:230118:230	85539,20
228216	75:28:230118:234	8,46
228217	75:28:230118:235	4,52
228218	75:28:230118:237	295855,91
228219	75:28:230118:238	269697,43
228220	75:28:230118:239	420874,38
228221	75:28:230120:1	143646,96
228222	75:28:230120:2	14560,67
228223	75:28:230120:3	212387,37
228224	75:28:230120:4	3356,10
228225	75:28:230120:5	59026,08
228226	75:28:230120:7	79769,04
228227	75:28:230120:8	80897,67
228228	75:28:230120:9	3637569,60

1	2	3
228229	75:28:230120:10	317751,60
228230	75:28:230120:11	124498,93
228231	75:28:230120:12	48897,09
228232	75:28:230120:13	153245,03
228233	75:28:230120:14	44022,23
228234	75:28:230120:81	417073,61
228235	75:28:230120:82	51194,14
228236	75:28:230120:84	185196,44
228237	75:28:230120:85	126030,33
228238	75:28:230120:86	233644,61
228239	75:28:230120:87	113400,78
228240	75:28:230120:88	122966,95
228241	75:28:230120:91	152659,48
228242	75:28:230120:202	83418,29
228243	75:28:230120:203	4,52
228244	75:28:230120:204	4,52
228245	75:28:230120:205	164591,39
228246	75:28:230121:2	8091,09
228247	75:28:230121:4	1476108,00
228248	75:28:230121:6	4095005,00
228249	75:28:230121:15	2978109,09
228250	75:28:230121:127	5346701,88
228251	75:28:230122:3	347744,58
228252	75:28:230122:114	2671382,99
228253	75:28:230123:1	5213070,70
228254	75:28:230123:2	113227,96
228255	75:28:230123:3	69466,11
228256	75:28:230123:4	58004,02
228257	75:28:230123:5	98201,48
228258	75:28:230123:6	56652,31
228259	75:28:230123:7	81226,22
228260	75:28:230123:8	80435,82
228261	75:28:230123:9	106957,83
228262	75:28:230123:10	103174,81
228263	75:28:230123:11	77091,06
228264	75:28:230123:12	108771,10
228265	75:28:230123:13	81124,92
228266	75:28:230123:14	68849,70
228267	75:28:230123:15	46800,96
228268	75:28:230123:16	105009,90
228269	75:28:230123:17	68609,85
228270	75:28:230123:18	75434,34
228271	75:28:230123:19	75386,76
228272	75:28:230123:163	146794,18
228273	75:28:230123:167	154310,35
228274	75:28:230123:168	144274,86
228275	75:28:230123:169	105802,00
228276	75:28:230123:176	272654,01
228277	75:28:230123:177	193649,50
228278	75:28:230123:290	92006,07
228279	75:28:230123:294	625557,85
228280	75:28:230124:1	2559237,14
228281	75:28:230124:2	479286,54
228282	75:28:230124:3	33806,17
228283	75:28:230124:4	75434,34

1	2	3
228284	75:28:230124:5	285847,44
228285	75:28:230124:6	103009,36
228286	75:28:230124:7	107383,35
228287	75:28:230124:8	192885,33
228288	75:28:230124:9	192885,33
228289	75:28:230124:10	320003,52
228290	75:28:230124:11	320162,32
228291	75:28:230124:23	141569,65
228292	75:28:230124:25	613327,03
228293	75:28:230124:26	72506,83
228294	75:28:230124:27	165487,81
228295	75:28:230124:85	160247,13
228296	75:28:230124:86	189660,11
228297	75:28:230124:105	805686,34
228298	75:28:230124:108	129721,36
228299	75:28:230124:109	122245,81
228300	75:28:230124:226	187646,74
228301	75:28:230124:227	38777,65
228302	75:28:230124:228	2994139,36
228303	75:28:230124:229	8,46
228304	75:28:230124:230	847175,39
228305	75:28:230126:2	151731,72
228306	75:28:230126:3	55734,36
228307	75:28:230126:4	75434,34
228308	75:28:230126:5	41908,84
228309	75:28:230126:6	184384,38
228310	75:28:230126:7	75196,43
228311	75:28:230126:8	44112,98
228312	75:28:230126:46	240453,10
228313	75:28:230126:48	240843,13
228314	75:28:230126:159	102645,28
228315	75:28:230126:161	4,52
228316	75:28:230127:1	5052,90
228317	75:28:230127:2	161166,39
228318	75:28:230127:3	146606,35
228319	75:28:230127:4	73352,80
228320	75:28:230127:5	57582,11
228321	75:28:230127:6	47723,58
228322	75:28:230127:7	23230,31
228323	75:28:230127:9	321583,22
228324	75:28:230127:10	91824,12
228325	75:28:230127:11	152161,58
228326	75:28:230127:49	94097,71
228327	75:28:230127:53	91915,09
228328	75:28:230127:164	228269,54
228329	75:28:230128:1	44986,00
228330	75:28:230128:2	103718,39
228331	75:28:230128:3	122786,67
228332	75:28:230128:4	114304,30
228333	75:28:230128:5	78964,51
228334	75:28:230128:6	37685,37
228335	75:28:230128:7	12683,17
228336	75:28:230128:8	47368,94
228337	75:28:230128:9	52335,51
228338	75:28:230128:10	56733,81

1	2	3
228339	75:28:230128:11	295382,14
228340	75:28:230128:12	22962,40
228341	75:28:230128:14	573115,40
228342	75:28:230128:16	70116,23
228343	75:28:230128:19	207248,79
228344	75:28:230128:20	459245,13
228345	75:28:230128:90	82619,29
228346	75:28:230128:93	96278,66
228347	75:28:230128:97	155563,39
228348	75:28:230128:98	122696,53
228349	75:28:230128:99	59408,13
228350	75:28:230128:100	84900,75
228351	75:28:230128:211	8978,08
228352	75:28:230128:212	93461,29
228353	75:28:230129:1	33669,85
228354	75:28:230129:2	114391,93
228355	75:28:230129:3	52722,33
228356	75:28:230129:4	57662,89
228357	75:28:230129:5	81797,45
228358	75:28:230129:6	53890,66
228359	75:28:230129:7	130487,97
228360	75:28:230129:8	48573,69
228361	75:28:230129:9	105892,56
228362	75:28:230129:10	48538,30
228363	75:28:230129:11	76407,34
228364	75:28:230129:12	33669,85
228365	75:28:230129:17	135770,16
228366	75:28:230129:71	73257,29
228367	75:28:230129:72	169059,83
228368	75:28:230129:73	81340,75
228369	75:28:230129:76	55886,28
228370	75:28:230129:79	100363,65
228371	75:28:230129:80	102812,05
228372	75:28:230129:82	88485,87
228373	75:28:230129:194	175048,56
228374	75:28:230129:195	177122,15
228375	75:28:230129:196	58254,53
228376	75:28:230129:197	8,46
228377	75:28:230129:198	249440,89
228378	75:28:230129:199	4188,15
228379	75:28:230131:133	858853,22
228380	75:28:230132:1	2032267,71
228381	75:28:230132:2	7144143,16
228382	75:28:230132:3	2083877,28
228383	75:28:230132:4	2855103,93
228384	75:28:230132:5	23395,83
228385	75:28:230132:6	6867,08
228386	75:28:230132:7	99264,18
228387	75:28:230132:8	98394,17
228388	75:28:230132:9	114074,96
228389	75:28:230132:10	82521,83
228390	75:28:230132:11	78764,99
228391	75:28:230132:12	34449,29
228392	75:28:230132:13	154062,12
228393	75:28:230132:15	105439,72

1	2	3
228394	75:28:230132:16	68609,85
228395	75:28:230132:17	37031,43
228396	75:28:230132:18	45876,57
228397	75:28:230132:19	76311,22
228398	75:28:230132:20	35865,93
228399	75:28:230132:21	340008,48
228400	75:28:230132:22	194983,22
228401	75:28:230132:23	40217,66
228402	75:28:230132:24	92278,98
228403	75:28:230132:25	75366,37
228404	75:28:230132:26	40938,17
228405	75:28:230132:27	61723,70
228406	75:28:230132:28	43378,56
228407	75:28:230132:29	57558,43
228408	75:28:230132:45	120302,05
228409	75:28:230132:46	926029,44
228410	75:28:230132:48	305073,51
228411	75:28:230132:49	97096,11
228412	75:28:230132:50	124318,73
228413	75:28:230132:51	117735,64
228414	75:28:230132:102	196650,86
228415	75:28:230132:103	215391,99
228416	75:28:230132:105	258501,71
228417	75:28:230132:121	320321,13
228418	75:28:230132:242	1001383,97
228419	75:28:230132:245	8,46
228420	75:28:230132:246	6028458,43
228421	75:28:230133:1	80976,33
228422	75:28:230133:2	102347,32
228423	75:28:230133:3	113753,29
228424	75:28:230133:4	107320,68
228425	75:28:230133:5	103009,36
228426	75:28:230133:6	57453,94
228427	75:28:230133:7	49824,99
228428	75:28:230133:8	43621,83
228429	75:28:230133:9	51129,62
228430	75:28:230133:10	3054,00
228431	75:28:230133:11	5727,64
228432	75:28:230133:12	44165,14
228433	75:28:230133:13	320321,13
228434	75:28:230133:14	53715,43
228435	75:28:230133:15	121073,67
228436	75:28:230133:16	85721,58
228437	75:28:230133:17	73120,42
228438	75:28:230133:18	105157,13
228439	75:28:230133:19	70184,63
228440	75:28:230133:20	43378,56
228441	75:28:230133:21	158694,68
228442	75:28:230133:22	57836,96
228443	75:28:230133:43	57306,88
228444	75:28:230133:124	233004,37
228445	75:28:230133:125	252139,31
228446	75:28:230133:127	4142,13
228447	75:28:230133:132	162807,32
228448	75:28:230133:133	563574,45

1	2	3
228449	75:28:230133:245	340484,69
228450	75:28:230133:246	8,46
228451	75:28:230133:247	4,52
228452	75:28:230133:250	199464,45
228453	75:28:230134:14	9525136,88
228454	75:28:230134:15	7897,83
228455	75:28:230134:16	112135,47
228456	75:28:230135:1	154310,35
228457	75:28:230135:2	75366,37
228458	75:28:230136:3	75434,34
228459	75:28:230136:4	75434,34
228460	75:28:230136:5	75109,41
228461	75:28:230136:21	1782649,16
228462	75:28:230136:22	2900659,79
228463	75:28:230136:23	464,84
228464	75:28:230136:31	149474,34
228465	75:28:230136:142	299,15
228466	75:28:230137:1	83167,03
228467	75:28:230137:2	40614,10
228468	75:28:230137:3	52662,89
228469	75:28:230137:4	38347,85
228470	75:28:230137:5	68609,85
228471	75:28:230137:6	130261,24
228472	75:28:230137:7	27772,63
228473	75:28:230137:8	31014,41
228474	75:28:230137:9	130279,23
228475	75:28:230137:10	29034,85
228476	75:28:230137:11	56542,79
228477	75:28:230137:12	30963,66
228478	75:28:230137:16	159589,00
228479	75:28:230137:41	108065,30
228480	75:28:230137:43	212488,80
228481	75:28:230137:46	69245,81
228482	75:28:230137:49	79238,81
228483	75:28:230137:50	96278,66
228484	75:28:230137:51	114665,64
228485	75:28:230137:55	109784,40
228486	75:28:230137:166	77958,45
228487	75:28:230137:167	256115,95
228488	75:28:230137:169	318097,84
228489	75:28:230137:173	382734,91
228490	75:28:230138:1	316250,58
228491	75:28:230138:3	57035,83
228492	75:28:230138:4	70663,28
228493	75:28:230138:5	138351,33
228494	75:28:230138:6	122426,10
228495	75:28:230138:7	142390,92
228496	75:28:230138:8	158515,80
228497	75:28:230138:9	7604858,63
228498	75:28:230138:10	16953700,00
228499	75:28:230138:20	2938215,80
228500	75:28:230138:50	1767,31
228501	75:28:230138:51	182524,78
228502	75:28:230138:52	172094,31
228503	75:28:230138:58	5850242,00

1	2	3
228504	75:28:230138:183	8,46
228505	75:28:230138:184	1263772,32
228506	75:28:230139:1	6362,40
228507	75:28:230139:2	34815,45
228508	75:28:230139:3	166559,66
228509	75:28:230139:4	67752,63
228510	75:28:230139:5	36121,21
228511	75:28:230139:6	41226,01
228512	75:28:230139:14	139698,25
228513	75:28:230139:16	219479,41
228514	75:28:230139:49	255797,83
228515	75:28:230139:50	85448,00
228516	75:28:230139:51	43670,90
228517	75:28:230139:52	216643,37
228518	75:28:230139:54	123417,59
228519	75:28:230139:55	80061,53
228520	75:28:230139:56	149743,12
228521	75:28:230139:168	130171,26
228522	75:28:230139:169	49665,96
228523	75:28:230139:170	276787,38
228524	75:28:230140:1	63106,30
228525	75:28:230140:2	177980,35
228526	75:28:230140:3	42805,61
228527	75:28:230140:4	319050,69
228528	75:28:230140:5	53224,49
228529	75:28:230140:6	178515,16
228530	75:28:230140:142	185997,73
228531	75:28:230141:1	4044644,67
228532	75:28:230141:2	1061756,61
228533	75:28:230141:3	43450,12
228534	75:28:230141:4	101633,43
228535	75:28:230141:5	36248,06
228536	75:28:230141:6	72420,89
228537	75:28:230141:7	47510,83
228538	75:28:230141:8	39568,08
228539	75:28:230141:12	297117,50
228540	75:28:230141:30	280839,74
228541	75:28:230141:32	218380,50
228542	75:28:230141:33	133588,97
228543	75:28:230141:150	315715,62
228544	75:28:230141:151	172815,25
228545	75:28:230141:152	248480,40
228546	75:28:230141:153	8,46
228547	75:28:230141:154	65345,64
228548	75:28:230142:1	184306,01
228549	75:28:230142:2	9502,02
228550	75:28:230142:3	109513,02
228551	75:28:230142:4	64210,38
228552	75:28:230142:5	59644,43
228553	75:28:230142:6	50445,97
228554	75:28:230142:7	98458,01
228555	75:28:230142:8	114846,30
228556	75:28:230142:9	112677,80
228557	75:28:230142:11	59312,62
228558	75:28:230142:79	243634,46

1	2	3
228559	75:28:230142:81	181010,34
228560	75:28:230142:192	151445,12
228561	75:28:230142:193	156816,13
228562	75:28:230142:194	211231,18
228563	75:28:230142:195	290884,41
228564	75:28:230143:1	50483,01
228565	75:28:230143:2	33375,93
228566	75:28:230143:3	47794,48
228567	75:28:230143:4	79238,81
228568	75:28:230143:5	93279,42
228569	75:28:230143:6	39351,32
228570	75:28:230143:7	29230,65
228571	75:28:230143:8	86542,14
228572	75:28:230143:9	58254,53
228573	75:28:230143:10	38084,42
228574	75:28:230143:11	31643,50
228575	75:28:230143:12	29491,50
228576	75:28:230143:13	50763,24
228577	75:28:230143:14	36303,45
228578	75:28:230143:16	13041,84
228579	75:28:230143:17	21152,89
228580	75:28:230143:85	173432,56
228581	75:28:230143:92	157015,89
228582	75:28:230143:93	206620,21
228583	75:28:230143:94	86642,27
228584	75:28:230143:100	92460,91
228585	75:28:230143:104	160840,79
228586	75:28:230143:105	103899,62
228587	75:28:230143:220	277900,13
228588	75:28:230143:221	572591,78
228589	75:28:230143:222	412184,48
228590	75:28:230143:223	525754,80
228591	75:28:230143:225	2945,52
228592	75:28:230143:228	8,46
228593	75:28:230143:229	341846,75
228594	75:28:230143:230	355166,31
228595	75:28:230144:1	12398,38
228596	75:28:230144:2	11964,48
228597	75:28:230144:3	3054,00
228598	75:28:230144:14	4314471,88
228599	75:28:230144:18	65234,33
228600	75:28:230144:24	241159,80
228601	75:28:230144:29	67908,65
228602	75:28:230144:30	39350,72
228603	75:28:230144:31	81797,45
228604	75:28:230144:32	318733,07
228605	75:28:230144:33	318415,46
228606	75:28:240101:1	9758,04
228607	75:28:250101:7	11324,82
228608	75:28:250101:9	698986,06
228609	75:28:250101:25	9186002,00
228610	75:28:250101:27	478646,90
228611	75:28:250101:33	873875,00
228612	75:28:250101:36	545479,57
228613	75:28:250101:37	1194060,24

1	2	3
228614	75:28:250102:1	138612,85
228615	75:28:250102:2	138612,85
228616	75:28:250102:3	98798,68
228617	75:28:250102:4	98798,68
228618	75:28:250102:5	500968,75
228619	75:28:250102:7	103704,00
228620	75:28:250102:28	481768,06
228621	75:28:250102:29	292722,20
228622	75:28:250102:30	461447,80
228623	75:28:250102:31	426856,83
228624	75:28:250102:32	840729,27
228625	75:28:250102:33	284994,20
228626	75:28:250102:34	388801,42
228627	75:28:250102:35	415541,11
228628	75:28:250102:36	544660,97
228629	75:28:250102:37	470625,40
228630	75:28:250102:38	263775,40
228631	75:28:250102:39	365496,55
228632	75:28:250102:40	438170,55
228633	75:28:250102:41	540567,86
228634	75:28:250102:42	300119,98
228635	75:28:250102:43	316226,25
228636	75:28:250102:44	502410,34
228637	75:28:250102:45	430300,34
228638	75:28:250102:46	138612,85
228639	75:28:250102:160	388637,34
228640	75:28:250102:161	506832,96
228641	75:28:250102:163	554974,72
228642	75:28:250102:167	17,84
228643	75:28:250102:168	17,84
228644	75:28:250102:171	17,84
228645	75:28:250102:172	17,84
228646	75:28:250102:173	74421,91
228647	75:28:250102:174	448784,18
228648	75:28:250103:1	46273,53
228649	75:28:250103:2	138612,85
228650	75:28:250103:3	66925,04
228651	75:28:250103:4	93809,40
228652	75:28:250103:5	92680,22
228653	75:28:250103:6	514661,70
228654	75:28:250103:15	18,41
228655	75:28:250103:194	1035,53
228656	75:28:250103:231	7363,79
228657	75:28:250103:235	691730,28
228658	75:28:250103:236	1660537,34
228659	75:28:250103:238	518297,85
228660	75:28:250103:239	526322,30
228661	75:28:250103:240	57295,60
228662	75:28:250103:241	676395,93
228663	75:28:250103:352	98460,58
228664	75:28:250103:354	17,84
228665	75:28:250104:1	104689,54
228666	75:28:250104:2	92720,87
228667	75:28:250104:27	84701,78
228668	75:28:250105:1	93791,11

1	2	3
228669	75:28:250105:2	102238,53
228670	75:28:250105:3	101988,60
228671	75:28:250105:4	138612,85
228672	75:28:250105:5	138612,85
228673	75:28:250105:6	95754,50
228674	75:28:250105:7	4864337,80
228675	75:28:250105:11	98257,71
228676	75:28:250106:1	138612,85
228677	75:28:250106:2	91914,55
228678	75:28:250106:19	2164,48
228679	75:28:250106:20	166711,00
228680	75:28:250106:29	109060,60
228681	75:28:250106:30	197541,88
228682	75:28:250106:31	105823,30
228683	75:28:250106:143	17,84
228684	75:28:250106:144	17,84
228685	75:28:250107:1	129527,14
228686	75:28:250107:2	21180,28
228687	75:28:250107:26	69618,74
228688	75:28:250107:27	336582,37
228689	75:28:250107:28	280718,49
228690	75:28:250107:139	17,84
228691	75:28:250107:140	17,84
228692	75:28:250107:141	41864,11
228693	75:28:250107:143	6134,96
228694	75:28:250108:1	138612,85
228695	75:28:250108:3	472428,01
228696	75:28:250108:4	685354,55
228697	75:28:250108:115	17,84
228698	75:28:250108:116	17,84
228699	75:28:250109:1	102515,45
228700	75:28:250109:2	76788,06
228701	75:28:250109:3	93824,97
228702	75:28:250109:4	84470,77
228703	75:28:250109:13	13,81
228704	75:28:250109:14	13,81
228705	75:28:250109:15	18,41
228706	75:28:250109:28	127957,42
228707	75:28:250109:29	474066,70
228708	75:28:250109:30	170978,23
228709	75:28:250109:142	17,84
228710	75:28:250109:143	17,84
228711	75:28:250110:1	138612,85
228712	75:28:250110:2	104169,78
228713	75:28:250110:3	101772,43
228714	75:28:250110:4	107145,55
228715	75:28:250110:5	104676,04
228716	75:28:250110:6	108460,57
228717	75:28:250110:7	97446,07
228718	75:28:250110:8	183440,68
228719	75:28:250110:29	18,41
228720	75:28:250110:30	18,41
228721	75:28:250110:31	18,41
228722	75:28:250110:32	18,41
228723	75:28:250110:33	18,41

1	2	3
228724	75:28:250110:34	18,41
228725	75:28:250110:35	13,81
228726	75:28:250110:36	18,41
228727	75:28:250110:64	84701,78
228728	75:28:250110:68	109667,27
228729	75:28:250110:69	130841,53
228730	75:28:250111:1	109161,72
228731	75:28:250111:14	464688,52
228732	75:28:250111:15	325153,97
228733	75:28:250111:16	722934,22
228734	75:28:250111:127	356597,46
228735	75:28:250111:129	17,84
228736	75:28:250112:1	47171,00
228737	75:28:250112:2	330311,16
228738	75:28:250112:18	333842,08
228739	75:28:250112:19	467982,14
228740	75:28:250112:20	348087,14
228741	75:28:250112:21	311249,55
228742	75:28:250112:22	252451,14
228743	75:28:250112:23	303426,37
228744	75:28:250112:137	17,84
228745	75:28:250112:138	420620,02
228746	75:28:250112:143	112634,99
228747	75:28:250113:1	419522,60
228748	75:28:250113:7	9658,27
228749	75:28:250113:8	1316,28
228750	75:28:250113:9	138,07
228751	75:28:250113:29	322199,64
228752	75:28:250113:30	432784,14
228753	75:28:250113:31	383161,59
228754	75:28:250113:32	1582888,37
228755	75:28:250113:145	459141,01
228756	75:28:250113:147	17,84
228757	75:28:250114:3	239913,71
228758	75:28:250114:4	102543,79
228759	75:28:250114:5	566724,51
228760	75:28:250114:7	65972,44
228761	75:28:250114:118	58505,98
228762	75:28:250114:119	78368,56
228763	75:28:250114:121	17,84
228764	75:28:250114:122	17,84
228765	75:28:250114:123	65675,97
228766	75:28:250114:124	216596,01
228767	75:28:250115:1	108554,96
228768	75:28:250116:1	104777,28
228769	75:28:250116:11	18,41
228770	75:28:250116:12	18,41
228771	75:28:250116:13	18,41
228772	75:28:250116:14	18,41
228773	75:28:250116:15	13,81
228774	75:28:250116:16	13,81
228775	75:28:250116:17	13,81
228776	75:28:250116:18	13,81
228777	75:28:250116:19	18,41
228778	75:28:250116:20	18,41

1	2	3
228779	75:28:250118:2	8115,19
228780	75:28:250118:3	10916,86
228781	75:28:250118:4	2049,20
228782	75:28:250118:35	18,41
228783	75:28:250118:36	18,41
228784	75:28:250118:37	18,41
228785	75:28:250118:38	13,81
228786	75:28:250118:39	13,81
228787	75:28:250118:40	18,41
228788	75:28:250118:41	18,41
228789	75:28:250118:42	13,81
228790	75:28:250118:43	18,41
228791	75:28:250118:44	18,41
228792	75:28:250118:45	18,41
228793	75:28:250118:48	632489,80
228794	75:28:250118:159	704954,97
228795	75:28:250118:162	17,84
228796	75:28:250119:8	64081,48
228797	75:28:250119:9	1571770,05
228798	75:28:250119:120	17,84
228799	75:28:250119:121	413545,74
228800	75:28:250120:1	2164549,50
228801	75:28:250120:2	12008,38
228802	75:28:250120:3	135494,40
228803	75:28:250120:5	428178,07
228804	75:28:250120:112	248794,88
228805	75:28:250120:114	579188,87
228806	75:28:250120:115	425933,76
228807	75:28:250120:116	234824,27
228808	75:28:250120:117	306034,26
228809	75:28:250120:230	17,84
228810	75:28:250121:1	77081,11
228811	75:28:250121:8	2376240,90
228812	75:28:250121:35	576419,16
228813	75:28:250121:36	209132,34
228814	75:28:250121:37	151817,32
228815	75:28:250121:38	138612,85
228816	75:28:250121:150	17,84
228817	75:28:250121:151	17,84
228818	75:28:250122:23	18,41
228819	75:28:250122:24	18,41
228820	75:28:250122:25	18,41
228821	75:28:250122:26	13,81
228822	75:28:250122:27	13,81
228823	75:28:250122:28	13,81
228824	75:28:250122:29	18,41
228825	75:28:250122:30	18,41
228826	75:28:250122:31	18,41
228827	75:28:250122:32	18,41
228828	75:28:250122:33	18,41
228829	75:28:250122:34	18,41
228830	75:28:250122:35	18,41
228831	75:28:250122:36	4015837,47
228832	75:28:250122:37	448826,62
228833	75:28:250124:1	138612,85

1	2	3
228834	75:28:250124:2	103845,73
228835	75:28:250124:7	598508,54
228836	75:28:250124:8	411768,75
228837	75:28:250124:119	17,84
228838	75:28:250125:19	18,41
228839	75:28:250125:20	18,41
228840	75:28:250125:21	18,41
228841	75:28:250125:22	13,81
228842	75:28:250125:23	13,81
228843	75:28:250125:24	13,81
228844	75:28:250125:25	13,81
228845	75:28:250125:26	13,81
228846	75:28:250126:16	1500,96
228847	75:28:250127:1	128822,85
228848	75:28:250127:2	138612,85
228849	75:28:250128:2	16174,72
228850	75:28:250131:1	97615,18
228851	75:28:250131:2	90891,08
228852	75:28:250131:5	13843,92
228853	75:28:260101:108	1267846,35
228854	75:28:260101:113	98663,45
228855	75:28:260101:137	58200,08
228856	75:28:260101:138	23419850,00
228857	75:28:260101:139	4544150,00
228858	75:28:260101:140	12612075,00
228859	75:28:260101:141	2567000,00
228860	75:28:260101:154	104338,54
228861	75:28:260101:155	92300,79
228862	75:28:260101:156	112901,14
228863	75:28:260101:157	91894,22
228864	75:28:260101:159	384530,22
228865	75:28:260101:160	396640,73
228866	75:28:260101:162	235562,46
228867	75:28:260101:163	391567,72
228868	75:28:260101:274	189820,66
228869	75:28:260101:275	210212,34
228870	75:28:260101:276	150137,48
228871	75:28:260101:277	255548,51
228872	75:28:260101:278	432303,41
228873	75:28:260102:1	108979,70
228874	75:28:260102:2	80996,37
228875	75:28:260102:3	29831,89
228876	75:28:260102:4	87418,08
228877	75:28:260102:5	90606,34
228878	75:28:260102:6	110071,65
228879	75:28:260102:7	110408,61
228880	75:28:260102:8	88639,54
228881	75:28:260102:10	1139,56
228882	75:28:260102:11	18658,93
228883	75:28:260102:100	100556,23
228884	75:28:260102:113	395167,97
228885	75:28:260102:116	357190,05
228886	75:28:260102:227	435574,21
228887	75:28:260103:1	98751,35
228888	75:28:260103:2	63403,00

1	2	3
228889	75:28:260103:18	529708,14
228890	75:28:260103:129	138612,85
228891	75:28:260103:130	459119,18
228892	75:28:260103:131	477753,28
228893	75:28:260104:1	57936,99
228894	75:28:260104:2	1064947,85
228895	75:28:260104:11	1342,98
228896	75:28:260104:12	2173,20
228897	75:28:260104:13	2644782,48
228898	75:28:260104:55	3786,36
228899	75:28:260104:56	91358,61
228900	75:28:260104:57	358800,16
228901	75:28:260104:58	345819,13
228902	75:28:260104:169	394867,16
228903	75:28:260104:170	449446,61
228904	75:28:260105:116	275228,99
228905	75:28:260107:1	2495187,23
228906	75:28:260107:2	28171320,00
228907	75:28:260107:3	12467380,00
228908	75:28:260107:18	7878623,12
228909	75:28:260108:1	115122,82
228910	75:28:260108:120	15539315,51
228911	75:28:260109:11	1532,68
228912	75:28:260109:14	105411,97
228913	75:28:260109:15	152183,02
228914	75:28:260109:16	67041,42
228915	75:28:260109:17	105283,46
228916	75:28:260109:128	138612,85
228917	75:28:260109:129	224674,62
228918	75:28:260109:130	99001,52
228919	75:28:260110:1	115136,28
228920	75:28:260110:2	78034,97
228921	75:28:260110:3	65808,81
228922	75:28:260110:4	66041,69
228923	75:28:260110:5	86053,48
228924	75:28:260110:6	138612,85
228925	75:28:260110:46	553219,48
228926	75:28:260111:1	48851,42
228927	75:28:260111:2	38364,99
228928	75:28:260111:3	43352,44
228929	75:28:260111:4	52190,51
228930	75:28:260111:5	52925,24
228931	75:28:260111:6	206433,35
228932	75:28:260111:24	40283,24
228933	75:28:260111:40	40155,35
228934	75:28:260111:56	58059,04
228935	75:28:260111:63	106719,62
228936	75:28:260111:66	263802,28
228937	75:28:260111:68	217617,70
228938	75:28:260111:69	120363,14
228939	75:28:260111:70	232879,78
228940	75:28:260111:71	304340,80
228941	75:28:260111:182	101837,58
228942	75:28:260111:183	255269,84
228943	75:28:260111:184	254710,26

1	2	3
228944	75:28:260111:185	497926,93
228945	75:28:260111:186	198283,70
228946	75:28:260111:187	101695,35
228947	75:28:260111:188	138612,85
228948	75:28:260111:189	257764,73
228949	75:28:260112:1	80945,10
228950	75:28:260112:2	130281,64
228951	75:28:260112:3	139521,42
228952	75:28:260112:4	69547,00
228953	75:28:260112:5	73879,43
228954	75:28:260112:6	133858,33
228955	75:28:260112:7	133217,44
228956	75:28:260112:8	98575,00
228957	75:28:260112:9	73329,75
228958	75:28:260112:10	1339594,18
228959	75:28:260112:11	2441589,15
228960	75:28:260112:12	68032,03
228961	75:28:260112:53	322385,64
228962	75:28:260112:54	160500,30
228963	75:28:260112:55	97471,95
228964	75:28:260112:57	297796,54
228965	75:28:260112:58	97063,32
228966	75:28:260112:169	72444,88
228967	75:28:260113:1	95896,62
228968	75:28:260113:2	69039,40
228969	75:28:260113:3	97358,13
228970	75:28:260113:4	134192,83
228971	75:28:260113:5	69039,40
228972	75:28:260113:6	88503,85
228973	75:28:260113:7	91352,02
228974	75:28:260113:8	97885,73
228975	75:28:260113:9	113305,18
228976	75:28:260113:10	104203,53
228977	75:28:260113:11	84701,78
228978	75:28:260113:13	858016,61
228979	75:28:260113:14	101772,43
228980	75:28:260113:63	95416,14
228981	75:28:260113:65	125944,12
228982	75:28:260113:176	687811,94
228983	75:28:260113:177	687811,94
228984	75:28:260113:178	131377,90
228985	75:28:260114:1	59554,29
228986	75:28:260114:2	96858,98
228987	75:28:260114:3	45261,56
228988	75:28:260114:4	100875,21
228989	75:28:260114:5	62237,04
228990	75:28:260114:6	57872,03
228991	75:28:260114:7	57906,66
228992	75:28:260114:8	69753,51
228993	75:28:260114:9	63273,14
228994	75:28:260114:10	109096,84
228995	75:28:260114:11	60744,04
228996	75:28:260114:12	43649,98
228997	75:28:260114:13	43360,90
228998	75:28:260114:14	139521,42

1	2	3
228999	75:28:260114:15	65288,45
229000	75:28:260114:16	58848,36
229001	75:28:260114:17	72298,74
229002	75:28:260114:18	57740,43
229003	75:28:260114:19	60515,84
229004	75:28:260114:20	1480726,87
229005	75:28:260114:21	1357931,18
229006	75:28:260114:22	186795,40
229007	75:28:260114:23	135679,35
229008	75:28:260114:31	479129,85
229009	75:28:260114:32	443073,02
229010	75:28:260114:83	49643,83
229011	75:28:260114:84	24238,83
229012	75:28:260114:85	1506778,99
229013	75:28:260114:98	1236037,89
229014	75:28:260114:106	119263,21
229015	75:28:260114:107	322385,64
229016	75:28:260114:218	111403,62
229017	75:28:260115:1	61960,65
229018	75:28:260115:2	61103,58
229019	75:28:260115:3	110589,63
229020	75:28:260115:4	64633,01
229021	75:28:260115:5	127492,54
229022	75:28:260115:6	136151,35
229023	75:28:260115:7	139521,42
229024	75:28:260115:8	104349,72
229025	75:28:260115:9	107603,44
229026	75:28:260115:10	66033,31
229027	75:28:260115:11	62927,84
229028	75:28:260115:12	91473,20
229029	75:28:260115:13	82246,26
229030	75:28:260115:14	77243,36
229031	75:28:260115:15	61269,50
229032	75:28:260115:16	69478,17
229033	75:28:260115:17	117976,95
229034	75:28:260115:18	131226,70
229035	75:28:260115:19	64363,88
229036	75:28:260115:20	66722,75
229037	75:28:260115:21	80739,59
229038	75:28:260115:22	139521,42
229039	75:28:260115:23	110053,65
229040	75:28:260115:24	125553,30
229041	75:28:260115:25	56423,82
229042	75:28:260115:26	59166,75
229043	75:28:260115:27	65867,81
229044	75:28:260115:28	54573,31
229045	75:28:260115:29	54880,45
229046	75:28:260115:102	43543,68
229047	75:28:260115:109	387578,64
229048	75:28:260115:111	5492,38
229049	75:28:260115:112	58017,48
229050	75:28:260115:121	113302,24
229051	75:28:260115:122	108418,10
229052	75:28:260115:123	332595,52
229053	75:28:260115:124	77860,71

1	2	3
229054	75:28:260115:125	58571,44
229055	75:28:260115:237	330515,92
229056	75:28:260116:1	85256,98
229057	75:28:260116:3	121428,62
229058	75:28:260116:17	226475,10
229059	75:28:260116:18	220555,75
229060	75:28:260116:130	86761,07
229061	75:28:260116:131	84025,74
229062	75:28:260116:132	374352,33
229063	75:28:260116:134	83546,77
229064	75:28:260117:1	138612,85
229065	75:28:260117:11	1851320,00
229066	75:28:260117:149	131848,55
229067	75:28:260117:150	165508,34
229068	75:28:260118:1	138612,85
229069	75:28:260118:2	118083,07
229070	75:28:260118:3	92029,75
229071	75:28:260118:4	104743,54
229072	75:28:260118:35	155052,97
229073	75:28:260118:37	166251,79
229074	75:28:260118:148	369797,72
229075	75:28:260118:149	184391,06
229076	75:28:260118:150	107509,76
229077	75:28:260118:151	145970,62
229078	75:28:260118:152	209551,62
229079	75:28:260119:1	63480,29
229080	75:28:260119:2	74394,64
229081	75:28:260119:3	67136,30
229082	75:28:260119:4	70132,04
229083	75:28:260119:5	667948,14
229084	75:28:260119:7	256871,82
229085	75:28:260119:8	46585,03
229086	75:28:260119:32	3148558,05
229087	75:28:260119:36	105498,04
229088	75:28:260119:60	61891,55
229089	75:28:260119:61	687811,94
229090	75:28:260119:64	541679,80
229091	75:28:260119:65	423259,52
229092	75:28:260119:66	311227,73
229093	75:28:260119:67	79848,87
229094	75:28:260119:68	265997,56
229095	75:28:260119:69	308201,36
229096	75:28:260119:180	297985,74
229097	75:28:260119:181	78957,82
229098	75:28:260119:182	85007,61
229099	75:28:260120:1	61476,87
229100	75:28:260120:2	60992,96
229101	75:28:260120:3	61988,29
229102	75:28:260120:4	71542,36
229103	75:28:260120:5	111430,75
229104	75:28:260120:6	100058,75
229105	75:28:260120:7	63549,33
229106	75:28:260120:8	72559,98
229107	75:28:260120:9	47407,92
229108	75:28:260120:10	256963,09

1	2	3
229109	75:28:260120:14	132171,57
229110	75:28:260120:15	208804,11
229111	75:28:260120:16	138,07
229112	75:28:260120:74	7226,82
229113	75:28:260120:75	65412,61
229114	75:28:260120:78	343144,05
229115	75:28:260120:80	57948,22
229116	75:28:260120:82	370957,64
229117	75:28:260120:83	37579,45
229118	75:28:260120:194	239287,29
229119	75:28:260120:195	82040,86
229120	75:28:260121:1	54995,44
229121	75:28:260121:2	83880,19
229122	75:28:260121:3	63814,40
229123	75:28:260121:4	57264,32
229124	75:28:260121:5	86376,75
229125	75:28:260121:38	119518,40
229126	75:28:260121:39	631466,28
229127	75:28:260121:150	372239,87
229128	75:28:260121:151	430054,82
229129	75:28:260122:1	53483,21
229130	75:28:260122:2	59000,12
229131	75:28:260122:3	52374,75
229132	75:28:260122:4	52374,75
229133	75:28:260122:5	50919,90
229134	75:28:260122:6	59596,35
229135	75:28:260122:7	48702,98
229136	75:28:260122:11	3095,13
229137	75:28:260122:33	60589,62
229138	75:28:260122:34	111983,49
229139	75:28:260122:79	23888,31
229140	75:28:260122:98	57409,17
229141	75:28:260122:99	346753,60
229142	75:28:260122:101	300514,01
229143	75:28:260122:102	260228,71
229144	75:28:260122:103	156548,12
229145	75:28:260122:104	48148,75
229146	75:28:260122:215	195562,84
229147	75:28:260122:216	225382,12
229148	75:28:260122:217	153587,48
229149	75:28:260122:218	105959,92
229150	75:28:260122:219	258964,73
229151	75:28:260122:220	113075,44
229152	75:28:260122:221	117738,93
229153	75:28:260122:222	123248,37
229154	75:28:260122:223	219361,23
229155	75:28:260124:1	65701,55
229156	75:28:260124:2	77345,19
229157	75:28:260124:16	1316,28
229158	75:28:260124:18	390297,60
229159	75:28:260124:25	491241,84
229160	75:28:260124:26	166729,78
229161	75:28:260124:27	179055,16
229162	75:28:260125:1	51369,64
229163	75:28:260125:2	57631,82

1	2	3
229164	75:28:260125:3	51639,23
229165	75:28:260125:4	57021,33
229166	75:28:260125:5	47892,29
229167	75:28:260125:6	206216,18
229168	75:28:260125:13	2126,64
229169	75:28:260125:82	150077,04
229170	75:28:260125:83	396469,65
229171	75:28:260125:84	87807,71
229172	75:28:260125:85	226439,82
229173	75:28:260125:196	178374,53
229174	75:28:260125:197	379033,17
229175	75:28:260125:198	207952,36
229176	75:28:260125:199	268697,06
229177	75:28:260125:200	230219,95
229178	75:28:260125:201	203608,89
229179	75:28:260125:202	241697,63
229180	75:28:260126:1	75047,06
229181	75:28:260126:2	38364,99
229182	75:28:260126:3	70372,89
229183	75:28:260126:4	47372220,00
229184	75:28:260126:44	287850,68
229185	75:28:260126:45	456692,84
229186	75:28:260126:46	288409,77
229187	75:28:260126:47	306715,98
229188	75:28:260126:158	378475,12
229189	75:28:260126:159	112341,07
229190	75:28:260126:161	336047,72
229191	75:28:260127:1	77834,87
229192	75:28:260127:2	39292,14
229193	75:28:260127:3	67445,08
229194	75:28:260127:4	83359,83
229195	75:28:260127:5	81477,23
229196	75:28:260127:6	82623,84
229197	75:28:260127:67	22076,40
229198	75:28:260127:78	539278,65
229199	75:28:260128:1	14161500,00
229200	75:28:260128:24	2179,00
229201	75:28:260129:2	1401779,59
229202	75:28:260129:6	912553,20
229203	75:28:260130:18	14449983,30
229204	75:28:260130:19	471516,24
229205	75:28:260130:20	12495500,00
229206	75:28:270101:2	81514,70
229207	75:28:270101:3	84573,03
229208	75:28:270101:4	91978,10
229209	75:28:270101:5	12605,14
229210	75:28:270101:11	4449,35
229211	75:28:270101:25	1941,91
229212	75:28:270101:27	225682,68
229213	75:28:270101:45	1316,28
229214	75:28:270101:51	4,60
229215	75:28:270101:162	139521,42
229216	75:28:270101:163	17,84
229217	75:28:270101:164	17,84
229218	75:28:270101:165	17,84

1	2	3
229219	75:28:270101:166	336489,05
229220	75:28:270101:167	139521,42
229221	75:28:270101:168	23688,39
229222	75:28:270102:10	2396,07
229223	75:28:270102:12	356793,79
229224	75:28:270102:13	315533,48
229225	75:28:270102:14	176225,06
229226	75:28:270102:15	503945,93
229227	75:28:270102:135	139521,42
229228	75:28:270102:136	165610,06
229229	75:28:270102:137	17,84
229230	75:28:270102:138	17,84
229231	75:28:270102:139	18101,11
229232	75:28:280101:1	56369,67
229233	75:28:280101:2	61943,86
229234	75:28:280101:3	130996,18
229235	75:28:280101:4	73958,11
229236	75:28:280101:5	141766,31
229237	75:28:280101:6	6700,52
229238	75:28:280101:7	41897,84
229239	75:28:280101:21	84391,33
229240	75:28:280101:25	97379,03
229241	75:28:280101:26	29315,24
229242	75:28:280101:27	117189,70
229243	75:28:280101:139	278044,40
229244	75:28:280101:140	109121,81
229245	75:28:280102:2	4602,37
229246	75:28:280102:4	78473,12
229247	75:28:280102:5	250021,79
229248	75:28:290101:1	347991,45
229249	75:28:290101:2	6595153,70
229250	75:28:300101:1	63394,75
229251	75:28:300101:2	45873,17
229252	75:28:300101:3	87036,26
229253	75:28:300101:4	37746,68
229254	75:28:300101:5	87036,26
229255	75:28:300101:6	87036,26
229256	75:28:300101:10	121748,70
229257	75:28:300101:12	117207,61
229258	75:28:300101:14	9462,47
229259	75:28:300101:125	128489,47
229260	75:28:300101:126	108236,13
229261	75:28:300101:128	244640,42
229262	75:28:310101:1	4063,36
229263	75:28:310102:2	172554,48
229264	75:28:310102:3	85960,25
229265	75:28:310102:4	172554,48
229266	75:28:310102:5	1021860,49
229267	75:28:310102:6	4602,37
229268	75:28:320101:2	18785,88
229269	75:28:330103:2	2675119,62
229270	75:28:340101:4	49398,00
229271	75:28:340101:5	242100,64
229272	75:28:340101:6	158946,86
229273	75:28:340101:7	125909,64

1	2	3
229274	75:28:340101:8	119954,24
229275	75:28:340101:9	128150,36
229276	75:28:340101:10	158946,86
229277	75:28:340101:11	156490,04
229278	75:28:340101:12	183184,19
229279	75:28:340101:13	158946,86
229280	75:28:340101:14	158102,45
229281	75:28:340101:15	151265,56
229282	75:28:340101:16	158946,86
229283	75:28:340101:17	158793,34
229284	75:28:340101:18	110499,76
229285	75:28:340101:19	782235,45
229286	75:28:340101:20	152916,76
229287	75:28:340101:22	417840,59
229288	75:28:340101:23	143572,90
229289	75:28:340101:25	97127,23
229290	75:28:340101:27	273779,20
229291	75:28:340101:30	158946,86
229292	75:28:340101:31	171444,78
229293	75:28:340101:32	170755,41
229294	75:28:340101:33	96503,91
229295	75:28:340101:34	187126,64
229296	75:28:340101:35	131470,65
229297	75:28:340101:36	4602,37
229298	75:28:340101:104	125986,92
229299	75:28:340101:105	126991,51
229300	75:28:340101:106	121269,82
229301	75:28:340101:107	148074,53
229302	75:28:340101:109	151880,47
229303	75:28:340101:110	276688,19
229304	75:28:340101:111	64516,57
229305	75:28:340101:136	181776,18
229306	75:28:340101:137	652637,73
229307	75:28:340101:138	134325,64
229308	75:28:340101:143	207801,68
229309	75:28:340101:144	235104,90
229310	75:28:340101:145	149727,96
229311	75:28:340101:146	241860,10
229312	75:28:340101:147	151342,43
229313	75:28:340101:151	96425,98
229314	75:28:340101:155	120418,61
229315	75:28:340101:156	50783,03
229316	75:28:340101:157	123822,37
229317	75:28:340101:158	67418,65
229318	75:28:340101:159	259602,74
229319	75:28:340101:160	120728,17
229320	75:28:340101:161	78732,88
229321	75:28:340101:163	148958,99
229322	75:28:340101:164	1007,92
229323	75:28:340101:165	154339,40
229324	75:28:340101:166	153186,92
229325	75:28:340101:277	176730,80
229326	75:28:340101:278	83147,93
229327	75:28:340102:2	190497,68
229328	75:28:340102:11	49398,00

1	2	3
229329	75:28:340102:12	158946,86
229330	75:28:340102:13	101020,21
229331	75:28:340102:14	60347,90
229332	75:28:340102:15	71531,85
229333	75:28:340102:16	76178,97
229334	75:28:340102:17	69721,24
229335	75:28:340102:19	3463385,49
229336	75:28:340102:20	382853,16
229337	75:28:340102:22	79053,92
229338	75:28:340102:23	79018,25
229339	75:28:340102:24	79089,58
229340	75:28:340102:25	510,86
229341	75:28:340102:26	236167,85
229342	75:28:340102:29	254749,52
229343	75:28:340102:30	191022,15
229344	75:28:340102:31	76052,99
229345	75:28:340102:34	49636,76
229346	75:28:340102:65	272614,87
229347	75:28:340102:66	1405907,83
229348	75:28:340102:73	1035,53
229349	75:28:340102:74	112904,40
229350	75:28:340102:112	495689,25
229351	75:28:340102:113	160635,29
229352	75:28:340102:115	82051,52
229353	75:28:340102:119	213110,91
229354	75:28:340102:120	110887,71
229355	75:28:340102:122	160635,29
229356	75:28:340102:123	135096,95
229357	75:28:340102:127	125059,40
229358	75:28:340102:132	456481,76
229359	75:28:340102:136	273326,84
229360	75:28:340102:138	399605,48
229361	75:28:340102:139	47054,22
229362	75:28:340102:250	6916082,63
229363	75:28:340102:251	57631,01
229364	75:28:340102:252	6856742,87
229365	75:28:340102:254	24699,00
229366	75:28:340102:255	7722,77
229367	75:28:340103:5	65369,19
229368	75:28:340103:6	121192,45
229369	75:28:340103:7	60372,59
229370	75:28:340103:8	66174,10
229371	75:28:340103:9	156797,20
229372	75:28:340103:10	120882,93
229373	75:28:340103:11	98739,51
229374	75:28:340103:12	37048,50
229375	75:28:340103:13	113268,06
229376	75:28:340103:15	643172,00
229377	75:28:340103:17	271952,58
229378	75:28:340103:18	224356,75
229379	75:28:340103:19	280326,64
229380	75:28:340103:21	1081953,08
229381	75:28:340103:22	717057,40
229382	75:28:340103:23	1492373,90
229383	75:28:340103:24	46009,46

1	2	3
229384	75:28:340103:26	73655,40
229385	75:28:340103:27	155722,05
229386	75:28:340103:30	310553,99
229387	75:28:340103:32	78053,36
229388	75:28:340103:33	200065,15
229389	75:28:340103:34	199502,09
229390	75:28:340103:35	123977,02
229391	75:28:340103:36	189876,64
229392	75:28:340103:37	1760780,43
229393	75:28:340103:38	253916,03
229394	75:28:340103:39	93381,87
229395	75:28:340103:40	105141,63
229396	75:28:340103:150	151,88
229397	75:28:340103:151	125755,06
229398	75:28:340103:152	24581,76
229399	75:28:340103:153	119334,99
229400	75:28:340103:154	24699,00
229401	75:28:340103:157	72947,78
229402	75:28:340103:158	21226,12
229403	75:28:340103:159	31926,63
229404	75:28:340103:160	4501,12
229405	75:28:340103:161	112826,85
229406	75:28:340103:162	118793,07
229407	75:28:340103:163	497170,66
229408	75:28:340103:165	2305207,02
229409	75:28:340103:168	155338,02
229410	75:28:340103:202	109180,40
229411	75:28:340103:204	80797,90
229412	75:28:340103:205	92058,93
229413	75:28:340103:206	179022,79
229414	75:28:340103:207	84366,10
229415	75:28:340103:213	85730,47
229416	75:28:340103:217	105840,99
229417	75:28:340103:220	161018,95
229418	75:28:340103:221	91200,35
229419	75:28:340103:226	487579,05
229420	75:28:340103:227	147766,84
229421	75:28:340103:236	278754,79
229422	75:28:340103:239	27061,92
229423	75:28:340103:240	12076,61
229424	75:28:340103:241	18170,15
229425	75:28:340103:242	360035,21
229426	75:28:340103:243	232267,80
229427	75:28:340103:247	342684,49
229428	75:28:340103:249	392670,85
229429	75:28:340103:250	94445,05
229430	75:28:340103:251	554660,92
229431	75:28:340103:252	7248,73
229432	75:28:340103:253	441511,80
229433	75:28:340103:254	247925,85
229434	75:28:340103:255	133369,56
229435	75:28:340103:256	186813,54
229436	75:28:340103:257	318383,18
229437	75:28:340103:258	201325,66
229438	75:28:340103:259	422925,20

1	2	3
229439	75:28:340103:260	318383,18
229440	75:28:340103:261	318383,18
229441	75:28:340103:262	378956,76
229442	75:28:340103:263	79160,91
229443	75:28:340103:266	316015,50
229444	75:28:340103:267	390621,83
229445	75:28:340103:378	244666,16
229446	75:28:340103:379	245420,69
229447	75:28:340103:380	489687,52
229448	75:28:340103:381	318383,18
229449	75:28:340103:382	163817,99
229450	75:28:340103:383	158793,34
229451	75:28:340103:384	393424,99
229452	75:28:340103:385	82208,18
229453	75:28:340103:386	554660,92
229454	75:28:340103:387	92371,08
229455	75:28:340103:388	303774,17
229456	75:28:340103:389	183486,66
229457	75:28:340103:390	187872,00
229458	75:28:340103:392	421216,85
229459	75:28:340103:394	2917462,16
229460	75:28:340103:395	10465,79
229461	75:28:340103:396	3364,33
229462	75:28:340103:397	57631,01
229463	75:28:340103:400	426075,85
229464	75:28:340103:401	1882,37
229465	75:28:340103:402	2355840,00
229466	75:28:340104:1	3936453,52
229467	75:28:340104:7	129463,33
229468	75:28:340104:8	97127,23
229469	75:28:340104:9	93931,31
229470	75:28:340104:10	156643,62
229471	75:28:340104:11	32932,00
229472	75:28:340104:12	109568,50
229473	75:28:340104:13	116725,33
229474	75:28:340104:14	131393,46
229475	75:28:340104:15	124595,56
229476	75:28:340104:16	82016,27
229477	75:28:340104:17	7536748,80
229478	75:28:340104:22	89326,19
229479	75:28:340104:23	1316,28
229480	75:28:340104:24	203762,86
229481	75:28:340104:26	406727,00
229482	75:28:340104:28	205896,85
229483	75:28:340104:29	97828,33
229484	75:28:340104:30	300658,29
229485	75:28:340104:31	303924,85
229486	75:28:340104:78	139028,60
229487	75:28:340104:80	8183,73
229488	75:28:340104:81	149189,69
229489	75:28:340104:83	150189,29
229490	75:28:340104:84	167307,34
229491	75:28:340104:85	221198,48
229492	75:28:340104:86	146728,31
229493	75:28:340104:87	204220,20

1	2	3
229494	75:28:340104:88	204601,29
229495	75:28:340104:89	297897,48
229496	75:28:340104:90	141185,76
229497	75:28:340104:97	252779,33
229498	75:28:340104:98	309800,73
229499	75:28:340104:99	324293,22
229500	75:28:340104:100	76232,82
229501	75:28:340104:101	23633,16
229502	75:28:340104:129	104830,76
229503	75:28:340104:130	179787,74
229504	75:28:340104:132	50330,87
229505	75:28:340104:133	122178,49
229506	75:28:340104:134	91902,85
229507	75:28:340104:136	120109,04
229508	75:28:340104:137	168533,55
229509	75:28:340104:138	117554,11
229510	75:28:340104:139	112671,76
229511	75:28:340104:142	153263,76
229512	75:28:340104:143	127455,09
229513	75:28:340104:145	63558,77
229514	75:28:340104:146	177928,66
229515	75:28:340104:150	225948,28
229516	75:28:340104:151	116934,47
229517	75:28:340104:152	318383,18
229518	75:28:340104:154	240949,58
229519	75:28:340104:156	380706,49
229520	75:28:340104:157	322329,05
229521	75:28:340104:158	157488,25
229522	75:28:340104:159	151111,82
229523	75:28:340104:160	518168,93
229524	75:28:340104:162	304226,19
229525	75:28:340104:163	77983,33
229526	75:28:340104:164	158946,86
229527	75:28:340104:165	515179,65
229528	75:28:340104:168	972031,48
229529	75:28:340104:169	227425,26
229530	75:28:340104:281	398975,09
229531	75:28:340104:282	232893,29
229532	75:28:340104:283	120263,83
229533	75:28:340104:284	324293,22
229534	75:28:340104:285	324293,22
229535	75:28:340104:286	117941,32
229536	75:28:340104:289	215829,88
229537	75:28:340104:290	6061,32
229538	75:28:340104:297	144419,67
229539	75:28:340104:298	158946,86
229540	75:28:340104:300	158946,86
229541	75:28:340105:4	57301,69
229542	75:28:340105:5	127455,52
229543	75:28:340105:6	158946,86
229544	75:28:340105:7	128150,36
229545	75:28:340105:8	92917,26
229546	75:28:340105:9	112051,32
229547	75:28:340105:10	68224,32
229548	75:28:340105:11	91278,42

1	2	3
229549	75:28:340105:12	73655,40
229550	75:28:340105:13	97516,75
229551	75:28:340105:14	158563,05
229552	75:28:340105:15	9450720,00
229553	75:28:340105:16	16887280,00
229554	75:28:340105:18	6627810,06
229555	75:28:340105:19	2368555,60
229556	75:28:340105:20	543853,80
229557	75:28:340105:21	1348075,08
229558	75:28:340105:25	79089,58
229559	75:28:340105:31	140039,26
229560	75:28:340105:32	168812,46
229561	75:28:340105:36	529472,79
229562	75:28:340105:100	27869528,16
229563	75:28:340105:101	88857,45
229564	75:28:340105:102	194152,23
229565	75:28:340105:103	159714,39
229566	75:28:340105:104	379759,66
229567	75:28:340105:105	96737,67
229568	75:28:340105:125	126527,89
229569	75:28:340105:128	1997032,05
229570	75:28:340105:129	152495,31
229571	75:28:340105:130	225797,28
229572	75:28:340105:131	1715471,12
229573	75:28:340105:132	1089586,89
229574	75:28:340105:133	4038550,11
229575	75:28:340105:134	138335,02
229576	75:28:340105:136	273144,30
229577	75:28:340105:139	201857,00
229578	75:28:340105:140	1874940,00
229579	75:28:340105:143	273144,30
229580	75:28:340105:144	101409,25
229581	75:28:340105:256	276471,53
229582	75:28:340105:257	7511,06
229583	75:28:340106:2	102964,92
229584	75:28:340106:3	129077,21
229585	75:28:340106:4	153110,08
229586	75:28:340106:5	158563,05
229587	75:28:340106:6	124363,62
229588	75:28:340106:7	157411,47
229589	75:28:340106:8	140492,49
229590	75:28:340106:11	53677,67
229591	75:28:340106:14	158946,86
229592	75:28:340106:17	112671,76
229593	75:28:340106:19	94087,29
229594	75:28:340106:20	127068,78
229595	75:28:340106:48	186973,83
229596	75:28:340106:50	106462,52
229597	75:28:340106:51	95646,62
229598	75:28:340106:52	179328,78
229599	75:28:340106:53	105840,99
229600	75:28:340106:54	188807,33
229601	75:28:340106:55	133554,20
229602	75:28:340106:63	343534,84
229603	75:28:340106:65	108481,72

1	2	3
229604	75:28:340106:66	245577,11
229605	75:28:340106:67	155491,63
229606	75:28:340106:69	281920,74
229607	75:28:340106:70	16959,98
229608	75:28:340106:73	175196,67
229609	75:28:340106:74	111120,47
229610	75:28:340106:75	141801,91
229611	75:28:340106:76	153801,61
229612	75:28:340106:77	128922,75
229613	75:28:340106:78	120109,04
229614	75:28:340106:189	1344088,72
229615	75:28:340106:190	125572,57
229616	75:28:340106:191	303924,85
229617	75:28:340106:192	19329,95
229618	75:28:340106:193	156720,41
229619	75:28:350102:1	11753,55
229620	75:28:350102:2	463253,65
229621	75:28:350102:4	263403,02
229622	75:28:350102:119	179362,67
229623	75:28:350102:120	179362,67
229624	75:28:350102:121	202739,09
229625	75:28:350102:122	183034,47
229626	75:28:360101:4	304583,29
229627	75:28:360102:114	14099,13
229628	75:28:390101:157	37612,79
229629	75:28:390101:158	44429,07
229630	75:28:390101:159	44429,07
229631	75:28:390101:160	32023,92
229632	75:28:390101:161	44429,07
229633	75:28:390101:162	42772,03
229634	75:28:390101:163	81103,86
229635	75:28:390101:164	52252,72
229636	75:28:390101:165	44429,07
229637	75:28:390101:166	63783,09
229638	75:28:390101:167	44429,07
229639	75:28:390101:168	63783,09
229640	75:28:390101:169	52097,43
229641	75:28:390101:170	63783,09
229642	75:28:390101:171	63783,09
229643	75:28:390101:172	44034,45
229644	75:28:390101:173	44429,07
229645	75:28:390101:174	44429,07
229646	75:28:390101:175	63783,09
229647	75:28:390101:176	63783,09
229648	75:28:390101:177	44429,07
229649	75:28:390101:178	42772,03
229650	75:28:390101:179	44429,07
229651	75:28:390101:180	27449,07
229652	75:28:390101:181	79512,90
229653	75:28:390101:182	63783,09
229654	75:28:390101:183	44429,07
229655	75:28:390101:184	36462,92
229656	75:28:390101:185	27449,07
229657	75:28:390101:186	44429,07
229658	75:28:390101:187	36462,92

1	2	3
229659	75:28:390101:188	27449,07
229660	75:28:390101:189	63783,09
229661	75:28:390101:190	68372,22
229662	75:28:390101:221	63783,09
229663	75:28:390101:222	36462,92
229664	75:28:390101:223	27449,07
229665	75:28:390101:224	36462,92
229666	75:28:390101:225	63783,09
229667	75:28:390101:226	36462,92
229668	75:28:390101:227	27449,07
229669	75:28:390101:228	35102,99
229670	75:28:390101:229	52252,72
229671	75:28:390101:230	63783,09
229672	75:28:390101:231	63783,09
229673	75:28:390101:232	36462,92
229674	75:28:390101:233	36462,92
229675	75:28:390101:234	44429,07
229676	75:28:390101:235	27449,07
229677	75:28:390101:236	36462,92
229678	75:28:390101:237	52252,72
229679	75:28:390101:238	32023,92
229680	75:28:390101:239	36462,92
229681	75:28:390101:240	44429,07
229682	75:28:390101:241	22874,23
229683	75:28:390101:242	63783,09
229684	75:28:390101:243	32023,92
229685	75:28:390101:244	36462,92
229686	75:28:390101:245	27449,07
229687	75:28:390101:246	27449,07
229688	75:28:390101:247	36462,92
229689	75:28:390101:248	64392,21
229690	75:28:390101:249	27449,07
229691	75:28:390101:250	44429,07
229692	75:28:390101:251	44429,07
229693	75:28:390101:252	36462,92
229694	75:28:390101:253	40466,21
229695	75:28:390101:254	36462,92
229696	75:28:390101:255	63783,09
229697	75:28:390101:256	36462,92
229698	75:28:390101:257	44429,07
229699	75:28:390101:258	44429,07
229700	75:28:390101:259	27449,07
229701	75:28:390101:260	42772,03
229702	75:28:390101:261	44429,07
229703	75:28:390101:262	63783,09
229704	75:28:390101:263	44429,07
229705	75:28:390101:264	44429,07
229706	75:28:390101:265	61404,22
229707	75:28:390101:266	36462,92
229708	75:28:390101:267	36462,92
229709	75:28:390101:268	38956,97
229710	75:28:390101:269	44429,07
229711	75:28:390101:270	36462,92
229712	75:28:390101:271	36462,92
229713	75:28:390101:272	52252,72

1	2	3
229714	75:28:390101:273	36462,92
229715	75:28:390101:274	63783,09
229716	75:28:390101:275	85526,99
229717	75:28:390101:276	63783,09
229718	75:28:390101:277	63783,09
229719	75:28:390101:278	36462,92
229720	75:28:390101:279	50303,89
229721	75:28:390101:280	36462,92
229722	75:28:390101:281	27449,07
229723	75:28:390101:282	42772,03
229724	75:28:390101:283	63783,09
229725	75:28:390101:284	27449,07
229726	75:28:390101:285	63783,09
229727	75:28:390101:286	63783,09
229728	75:28:390101:287	35102,99
229729	75:28:390101:288	36462,92
229730	75:28:390101:289	38389,92
229731	75:28:390101:290	27449,07
229732	75:28:390101:291	27449,07
229733	75:28:390101:292	27449,07
229734	75:28:390101:293	26425,33
229735	75:28:390101:294	44429,07
229736	75:28:390101:295	27449,07
229737	75:28:390101:296	27449,07
229738	75:28:390101:297	44429,07
229739	75:28:390101:298	36462,92
229740	75:28:390101:299	63783,09
229741	75:28:390101:300	27449,07
229742	75:28:390101:301	44429,07
229743	75:28:390101:302	44429,07
229744	75:28:390101:303	36462,92
229745	75:28:390101:305	49528,54
229746	75:28:390101:306	47886,99
229747	75:28:390101:473	40907,18
229748	75:28:390101:483	61404,22
229749	75:28:390101:485	46553,05
229750	75:28:390101:489	42772,03
229751	75:28:390101:631	28821,53
229752	75:28:430101:339	303924,85
229753	75:28:430101:449	13002,66
229754	75:28:440101:271	3868,51
229755	75:28:440101:282	4,60
229756	75:28:440101:393	33197,75
229757	75:28:470101:111	4466,51
229758	75:28:470101:124	28194,36
229759	75:28:490101:251	5445,29
229760	75:28:490101:252	245490,69
229761	75:28:500101:179	26711404,84
229762	75:28:530101:38	78664,54
229763	75:28:530101:39	90235,29
229764	75:28:530101:40	52462,47
229765	75:28:530101:156	79189,00
229766	75:28:530101:157	86843,00
229767	75:28:530101:158	93516,15
229768	75:32:000000:1	134481,45

1	2	3
229769	75:32:000000:2	123252,82
229770	75:32:000000:4	126079571,15
229771	75:32:000000:5	49172013,69
229772	75:32:000000:6	681434540,04
229773	75:32:000000:7	19603962,54
229774	75:32:000000:9	836,79
229775	75:32:000000:11	12028,37
229776	75:32:000000:13	602,58
229777	75:32:000000:15	100043,54
229778	75:32:000000:16	10592,41
229779	75:32:000000:18	182517,33
229780	75:32:000000:19	9802039,47
229781	75:32:000000:20	90693,91
229782	75:32:000000:21	7312,67
229783	75:32:000000:22	23536572,96
229784	75:32:000000:24	200,83
229785	75:32:000000:25	5271706,45
229786	75:32:000000:26	126133,05
229787	75:32:000000:27	74946,18
229788	75:32:000000:28	70335,20
229789	75:32:000000:29	61604,53
229790	75:32:000000:30	165140,38
229791	75:32:000000:31	181798,93
229792	75:32:000000:32	107080,40
229793	75:32:000000:33	129604,04
229794	75:32:000000:34	7539495,34
229795	75:32:000000:35	197432,33
229796	75:32:000000:36	128651,69
229797	75:32:000000:37	23932,83
229798	75:32:000000:38	14359,70
229799	75:32:000000:39	4231,93
229800	75:32:000000:41	6298639,26
229801	75:32:000000:42	6697,82
229802	75:32:000000:45	50728,60
229803	75:32:000000:46	166619,88
229804	75:32:000000:47	124124,49
229805	75:32:000000:50	861,90
229806	75:32:000000:51	127651,71
229807	75:32:000000:52	126578,32
229808	75:32:000000:53	243574,35
229809	75:32:000000:54	240880,99
229810	75:32:000000:55	171490,64
229811	75:32:000000:56	1008315,69
229812	75:32:000000:57	3255,13
229813	75:32:000000:58	98751,04
229814	75:32:000000:59	181242,49
229815	75:32:000000:60	108726,71
229816	75:32:000000:61	17104,07
229817	75:32:000000:62	10607,95
229818	75:32:000000:63	282652,34
229819	75:32:000000:65	2627,53
229820	75:32:000000:66	733509,76
229821	75:32:000000:67	3810641,81
229822	75:32:000000:68	35600,66
229823	75:32:000000:69	12947,18

1	2	3
229824	75:32:000000:72	26242977,88
229825	75:32:000000:74	4608,49
229826	75:32:000000:75	6052,00
229827	75:32:000000:76	11566,55
229828	75:32:000000:77	12864,10
229829	75:32:000000:78	98,20
229830	75:32:000000:79	132,67
229831	75:32:000000:80	447,98
229832	75:32:000000:82	645,42
229833	75:32:000000:83	449,74
229834	75:32:000000:85	45538,90
229835	75:32:000000:86	31258,45
229836	75:32:000000:90	5192,51
229837	75:32:000000:91	7030,79
229838	75:32:000000:92	7746,58
229839	75:32:000000:93	6530,79
229840	75:32:000000:94	3797,52
229841	75:32:000000:95	15621,91
229842	75:32:000000:96	22496,86
229843	75:32:000000:97	89272580,75
229844	75:32:000000:98	10103,48
229845	75:32:000000:99	6106,22
229846	75:32:000000:100	16196,78
229847	75:32:000000:101	398242,56
229848	75:32:000000:102	29165,50
229849	75:32:000000:104	14880,95
229850	75:32:000000:105	4073,19
229851	75:32:000000:106	7971,55
229852	75:32:000000:107	12031,99
229853	75:32:000000:108	9283,06
229854	75:32:000000:109	372192,17
229855	75:32:000000:110	18104,70
229856	75:32:000000:111	13535,15
229857	75:32:000000:112	7687,22
229858	75:32:000000:113	6181,85
229859	75:32:000000:114	1395333,17
229860	75:32:000000:115	36090225,70
229861	75:32:000000:117	20309,40
229862	75:32:000000:119	135014,15
229863	75:32:000000:120	25375,02
229864	75:32:000000:121	30198,44
229865	75:32:000000:124	28556181,90
229866	75:32:000000:125	3955859,32
229867	75:32:000000:128	139060,49
229868	75:32:000000:129	3286440,00
229869	75:32:000000:130	43630,98
229870	75:32:000000:132	42676,06
229871	75:32:000000:134	11032,11
229872	75:32:000000:139	3061453,56
229873	75:32:000000:140	57348,36
229874	75:32:000000:143	11223,54
229875	75:32:000000:144	923490,56
229876	75:32:000000:145	1115521,17
229877	75:32:000000:146	265593,73
229878	75:32:000000:147	1075847,16

1	2	3
229879	75:32:000000:148	117101,54
229880	75:32:000000:150	125972,21
229881	75:32:000000:151	1018999,62
229882	75:32:000000:153	387264057,63
229883	75:32:000000:155	21288179,62
229884	75:32:000000:156	77304997,44
229885	75:32:000000:157	7912,19
229886	75:32:000000:158	37151813,10
229887	75:32:000000:161	45,19
229888	75:32:000000:162	2757412,54
229889	75:32:000000:163	16171,05
229890	75:32:000000:164	30254,29
229891	75:32:000000:165	26459,43
229892	75:32:000000:166	17446968,61
229893	75:32:000000:168	1808365,56
229894	75:32:000000:169	132,21
229895	75:32:000000:170	313,80
229896	75:32:000000:171	265,89
229897	75:32:000000:172	830589,66
229898	75:32:000000:173	34622,66
229899	75:32:000000:174	149079806,57
229900	75:32:000000:175	11305,09
229901	75:32:000000:177	15616,17
229902	75:32:000000:180	3797166591,63
229903	75:32:000000:181	91875,64
229904	75:32:000000:182	2141212,01
229905	75:32:000000:183	10376701,80
229906	75:32:000000:185	852275,49
229907	75:32:000000:187	238018,57
229908	75:32:000000:189	3698493,22
229909	75:32:000000:192	652478,03
229910	75:32:000000:193	1004186,22
229911	75:32:000000:194	1004186,22
229912	75:32:000000:195	1004186,22
229913	75:32:000000:196	1004186,22
229914	75:32:000000:197	1435,10
229915	75:32:000000:198	7562,77
229916	75:32:000000:199	2644,27
229917	75:32:000000:200	467404800,00
229918	75:32:000000:201	8869,50
229919	75:32:000000:202	6949,61
229920	75:32:000000:203	31933,09
229921	75:32:000000:204	11790,27
229922	75:32:000000:206	6234,02
229923	75:32:000000:207	40722,59
229924	75:32:000000:208	5539,49
229925	75:32:000000:210	4040502,22
229926	75:32:000000:219	6776,34
229927	75:32:000000:221	12445,07
229928	75:32:000000:222	3372,43
229929	75:32:000000:223	6269438,75
229930	75:32:000000:226	7416,30
229931	75:32:000000:227	202891,06
229932	75:32:000000:228	33139,30
229933	75:32:000000:229	21154,22

1	2	3
229934	75:32:000000:230	13680,48
229935	75:32:000000:232	45813,65
229936	75:32:000000:233	33511,22
229937	75:32:000000:235	39411,14
229938	75:32:000000:236	26066,68
229939	75:32:000000:238	18378,49
229940	75:32:000000:239	16685,97
229941	75:32:000000:240	28264,19
229942	75:32:000000:241	8431407,13
229943	75:32:000000:242	4988,86
229944	75:32:000000:245	34459,92
229945	75:32:000000:247	14667,47
229946	75:32:000000:248	509670408,68
229947	75:32:000000:251	169630740,66
229948	75:32:000000:259	13016,11
229949	75:32:000000:260	31230,90
229950	75:32:000000:261	12828,47
229951	75:32:000000:263	9050,44
229952	75:32:000000:265	29199,96
229953	75:32:000000:266	18139,17
229954	75:32:000000:267	25409,48
229955	75:32:000000:268	18930,86
229956	75:32:000000:269	587471,60
229957	75:32:000000:273	6357,52
229958	75:32:000000:274	26351,48
229959	75:32:000000:275	12815,55
229960	75:32:000000:277	12235,90
229961	75:32:000000:278	4045,90
229962	75:32:000000:279	19438,24
229963	75:32:000000:280	13898,75
229964	75:32:000000:281	12653,76
229965	75:32:000000:282	10274,15
229966	75:32:000000:283	11609,11
229967	75:32:000000:284	4993,34
229968	75:32:000000:285	18486,19
229969	75:32:000000:286	9189,73
229970	75:32:000000:287	7152,09
229971	75:32:000000:288	7626,43
229972	75:32:000000:289	37171,99
229973	75:32:000000:290	13723,42
229974	75:32:000000:293	41018213,35
229975	75:32:000000:294	17138,30
229976	75:32:000000:296	10264,79
229977	75:32:000000:300	41868,08
229978	75:32:000000:301	16585,93
229979	75:32:000000:303	16702,24
229980	75:32:000000:305	57109542,71
229981	75:32:000000:306	66564653,73
229982	75:32:000000:590	15070,98
229983	75:32:000000:591	4500,16
229984	75:32:000000:1141	2375751,39
229985	75:32:000000:1142	30647,59
229986	75:32:000000:1143	23593,41
229987	75:32:000000:1144	4790,65
229988	75:32:000000:1145	28081,82

1	2	3
229989	75:32:000000:1146	7091,30
229990	75:32:000000:1147	13731,70
229991	75:32:000000:1148	1828289,93
229992	75:32:000000:1149	5460,99
229993	75:32:000000:1150	30388,18
229994	75:32:000000:1151	12362,74
229995	75:32:000000:1152	16982,74
229996	75:32:000000:1153	20488,91
229997	75:32:000000:1155	15174,37
229998	75:32:000000:1156	17840,96
229999	75:32:000000:1157	43501,26
230000	75:32:000000:1158	29881,92
230001	75:32:000000:1159	14205,57
230002	75:32:000000:1160	8218,05
230003	75:32:000000:1161	22986,52
230004	75:32:000000:1163	8288,42
230005	75:32:000000:1164	9462,08
230006	75:32:000000:1166	23885,92
230007	75:32:000000:1167	7380,88
230008	75:32:000000:1169	47458,31
230009	75:32:000000:1172	36994,88
230010	75:32:000000:1173	15141,79
230011	75:32:000000:1174	17995,26
230012	75:32:000000:1175	8869,98
230013	75:32:000000:1176	35283,43
230014	75:32:000000:1177	31965,54
230015	75:32:000000:1178	18786,79
230016	75:32:000000:1179	7187,51
230017	75:32:000000:1180	3057,10
230018	75:32:000000:1181	6114,84
230019	75:32:000000:1182	34758115,14
230020	75:32:000000:1183	22233640,42
230021	75:32:000000:1185	15284,05
230022	75:32:000000:1186	13635,56
230023	75:32:000000:1188	8095,52
230024	75:32:000000:1190	5732,39
230025	75:32:000000:1191	5669,21
230026	75:32:000000:1192	10003,87
230027	75:32:000000:1193	6460,91
230028	75:32:000000:1194	22480,48
230029	75:32:000000:1195	26187,47
230030	75:32:000000:1196	40086,63
230031	75:32:000000:1198	17785,44
230032	75:32:000000:1199	22024,42
230033	75:32:000000:1200	16280,06
230034	75:32:000000:1202	39567,81
230035	75:32:000000:1203	5161,35
230036	75:32:000000:1204	26614,24
230037	75:32:000000:1205	5100,09
230038	75:32:000000:1206	28856,85
230039	75:32:000000:1207	23375,85
230040	75:32:000000:1208	39295,86
230041	75:32:000000:1210	27576,84
230042	75:32:000000:1211	23643,62
230043	75:32:000000:1212	37915,15

1	2	3
230044	75:32:000000:1213	25697,95
230045	75:32:000000:1214	9107,88
230046	75:32:000000:1216	7134,85
230047	75:32:000000:1217	6264,18
230048	75:32:000000:1218	11991,26
230049	75:32:000000:1219	14661,73
230050	75:32:000000:1221	5662,03
230051	75:32:000000:1223	18175,17
230052	75:32:000000:1225	40475,74
230053	75:32:000000:1226	13077,37
230054	75:32:000000:1228	10398,33
230055	75:32:000000:1229	45564162,88
230056	75:32:000000:1230	21610,21
230057	75:32:000000:1231	9366,35
230058	75:32:000000:1232	12066,45
230059	75:32:000000:1233	37315,10
230060	75:32:000000:1235	5034,03
230061	75:32:000000:1237	7865,76
230062	75:32:000000:1238	20993,87
230063	75:32:000000:1239	4877,51
230064	75:32:000000:1240	17116,63
230065	75:32:000000:1241	7246,38
230066	75:32:000000:1244	28271,09
230067	75:32:000000:1245	18137,25
230068	75:32:000000:1246	29074,41
230069	75:32:000000:1247	9022,20
230070	75:32:000000:1248	23120,62
230071	75:32:000000:1249	35551232,91
230072	75:32:000000:1251	23897,40
230073	75:32:000000:1253	24627,83
230074	75:32:000000:1254	12824,16
230075	75:32:000000:1256	6955,36
230076	75:32:000000:1257	5526,57
230077	75:32:000000:1259	17146,91
230078	75:32:000000:1260	13506,25
230079	75:32:000000:1261	36346,16
230080	75:32:000000:1263	11628,96
230081	75:32:000000:1264	28982,37
230082	75:32:000000:1266	4793,74
230083	75:32:000000:1267	12564,25
230084	75:32:000000:1268	10389,72
230085	75:32:000000:1270	9560,68
230086	75:32:000000:1271	7765,75
230087	75:32:000000:1272	12099,00
230088	75:32:000000:1273	5097,69
230089	75:32:000000:1274	5666,81
230090	75:32:000000:1275	15560,19
230091	75:32:000000:1277	27750,59
230092	75:32:000000:1279	9008,79
230093	75:32:000000:1282	6470,00
230094	75:32:000000:1283	895480,88
230095	75:32:000000:1286	18047,26
230096	75:32:000000:1288	24659,90
230097	75:32:000000:1289	8615,34
230098	75:32:000000:1292	11774012,83

1	2	3
230099	75:32:000000:1293	29926914,66
230100	75:32:000000:1294	5617269,47
230101	75:32:000000:1296	10927,25
230102	75:32:000000:1297	19706,50
230103	75:32:000000:1298	1983,20
230104	75:32:000000:1299	20790,15
230105	75:32:000000:1300	24865,34
230106	75:32:000000:1301	9483,62
230107	75:32:000000:1302	28890,32
230108	75:32:000000:1303	14797,67
230109	75:32:000000:1305	788861,32
230110	75:32:000000:1306	14858095,38
230111	75:32:000000:1307	7041,62
230112	75:32:000000:1308	33149,60
230113	75:32:000000:1315	5790,68
230114	75:32:000000:1316	5094,00
230115	75:32:000000:1317	15171,50
230116	75:32:000000:1319	4732348,11
230117	75:32:000000:1320	622718,78
230118	75:32:000000:1322	159415,69
230119	75:32:000000:1324	5953,79
230120	75:32:000000:1327	14869,83
230121	75:32:000000:1328	1118475,17
230122	75:32:000000:1331	5019,67
230123	75:32:000000:1333	10388,80
230124	75:32:000000:1336	11122,54
230125	75:32:000000:1337	16735,88
230126	75:32:000000:1338	28413,35
230127	75:32:000000:1339	5593,58
230128	75:32:000000:1340	31856,76
230129	75:32:000000:1342	18095,67
230130	75:32:000000:1343	4959,36
230131	75:32:000000:1350	14468,17
230132	75:32:000000:1351	6667,26
230133	75:32:000000:1353	11982,69
230134	75:32:000000:1354	6532,52
230135	75:32:000000:1355	6886,82
230136	75:32:000000:1356	159198,63
230137	75:32:000000:1359	5831,47
230138	75:32:000000:1360	7521,22
230139	75:32:000000:1361	11473149,11
230140	75:32:000000:1362	523921,86
230141	75:32:000000:1363	22509,76
230142	75:32:000000:1364	5344,20
230143	75:32:000000:1365	2796421,74
230144	75:32:000000:1366	16639,65
230145	75:32:000000:1367	4975,37
230146	75:32:000000:1368	19608,16
230147	75:32:000000:1369	32362,92
230148	75:32:000000:1371	13321,76
230149	75:32:000000:1372	10881,30
230150	75:32:000000:1376	33399,21
230151	75:32:000000:1377	23852,82
230152	75:32:000000:1379	33364928,09
230153	75:32:000000:1380	21183,45

1	2	3
230154	75:32:000000:1381	24805,89
230155	75:32:000000:1382	5527,53
230156	75:32:000000:1383	9040,86
230157	75:32:000000:1384	65394894,62
230158	75:32:000000:1385	20421,96
230159	75:32:000000:1386	6256,19
230160	75:32:000000:1388	19225,35
230161	75:32:000000:1390	503303,46
230162	75:32:000000:1391	10936,90
230163	75:32:000000:1393	14982,80
230164	75:32:000000:1396	402197,87
230165	75:32:000000:1397	9157,66
230166	75:32:000000:1398	8746,01
230167	75:32:000000:1399	37074132,56
230168	75:32:000000:1400	321966,83
230169	75:32:000000:1402	1167834,80
230170	75:32:000000:1409	10063,75
230171	75:32:000000:1410	18659436,12
230172	75:32:000000:1411	12824,16
230173	75:32:000000:1414	156121,86
230174	75:32:000000:1416	25463085,92
230175	75:32:000000:1417	23819,35
230176	75:32:000000:1418	18221,19
230177	75:32:000000:1419	167206,30
230178	75:32:000000:1422	211713,67
230179	75:32:000000:1424	4833488,25
230180	75:32:000000:1425	153399,63
230181	75:32:000000:1426	152931,37
230182	75:32:000000:1431	34704856,95
230183	75:32:000000:1432	41,84
230184	75:32:000000:1435	6792,61
230185	75:32:000000:1437	1597,85
230186	75:32:000000:1438	34680,94
230187	75:32:000000:1439	381476,89
230188	75:32:000000:1450	118929,78
230189	75:32:000000:1451	121262,31
230190	75:32:000000:1452	112914,41
230191	75:32:000000:1453	125245,05
230192	75:32:000000:1454	357475,76
230193	75:32:000000:1455	19200,24
230194	75:32:000000:1456	11475,31
230195	75:32:000000:1457	11706,98
230196	75:32:000000:1460	18957,67
230197	75:32:000000:1461	860741,52
230198	75:32:000000:1462	6280,93
230199	75:32:000000:1465	2359,76
230200	75:32:000000:1466	29,29
230201	75:32:000000:1470	121471,88
230202	75:32:000000:1472	450726,20
230203	75:32:000000:1473	6990484,48
230204	75:32:000000:1474	20325,73
230205	75:32:000000:1477	92211,56
230206	75:32:000000:1478	75247,32
230207	75:32:000000:1479	159452,02
230208	75:32:000000:1481	26742475,41

1	2	3
230209	75:32:000000:1487	309659,76
230210	75:32:000000:1488	309082,08
230211	75:32:000000:1490	30422,93
230212	75:32:000000:1491	26174,92
230213	75:32:000000:1492	10535,24
230214	75:32:000000:1493	124906,97
230215	75:32:000000:1494	480678,97
230216	75:32:000000:1495	6692,10
230217	75:32:000000:1496	627801,07
230218	75:32:000000:1497	316767,96
230219	75:32:000000:1498	164295,79
230220	75:32:000000:1499	156645,67
230221	75:32:000000:1500	165471,49
230222	75:32:000000:1501	166879,33
230223	75:32:000000:1502	164210,47
230224	75:32:000000:1503	160790,49
230225	75:32:000000:1504	167112,53
230226	75:32:000000:1505	165828,69
230227	75:32:000000:1506	164725,98
230228	75:32:000000:1507	3501,98
230229	75:32:000000:1508	3535,46
230230	75:32:000000:1509	164338,54
230231	75:32:000000:1510	115894,31
230232	75:32:000000:1512	152757,74
230233	75:32:000000:1513	152186,56
230234	75:32:000000:1530	430009,03
230235	75:32:000000:1531	8987,17
230236	75:32:000000:1532	415364,05
230237	75:32:000000:1533	27128,87
230238	75:32:000000:1536	95033,79
230239	75:32:000000:1538	120208,72
230240	75:32:000000:1540	11654,45
230241	75:32:000000:1544	380632,12
230242	75:32:000000:1546	5342,93
230243	75:32:000000:1548	82610762,53
230244	75:32:000000:1549	33604,08
230245	75:32:000000:1552	11052989,40
230246	75:32:000000:1554	7698,51
230247	75:32:000000:1555	122969,58
230248	75:32:000000:1556	122276,52
230249	75:32:000000:1582	93628,06
230250	75:32:000000:1616	307801,38
230251	75:32:000000:1618	402003,75
230252	75:32:000000:1624	2486000,47
230253	75:32:000000:1626	530079,81
230254	75:32:000000:1708	126230,09
230255	75:32:000000:1709	15932,56
230256	75:32:000000:1718	19999,17
230257	75:32:000000:1719	119409,18
230258	75:32:000000:1720	112915,42
230259	75:32:000000:1721	125060,60
230260	75:32:000000:1722	123284,68
230261	75:32:000000:1723	34606,09
230262	75:32:000000:1724	119457,28
230263	75:32:000000:1726	121419,24

1	2	3
230264	75:32:000000:1727	80454,17
230265	75:32:000000:1744	5806,58
230266	75:32:000000:1754	23208,62
230267	75:32:000000:1857	159415,69
230268	75:32:000000:1858	16974,12
230269	75:32:000000:1860	159415,69
230270	75:32:000000:1861	159415,69
230271	75:32:000000:1862	501873,46
230272	75:32:000000:1863	159415,69
230273	75:32:000000:1864	501873,46
230274	75:32:000000:1865	159415,69
230275	75:32:000000:1866	159415,69
230276	75:32:000000:1867	159379,40
230277	75:32:000000:1868	159488,39
230278	75:32:000000:1869	159452,02
230279	75:32:000000:1870	159415,69
230280	75:32:000000:1871	159415,69
230281	75:32:000000:1872	159415,69
230282	75:32:000000:1873	678127,57
230283	75:32:000000:1874	592268,06
230284	75:32:000000:1877	13934174,02
230285	75:32:000000:1880	293952,28
230286	75:32:000000:1881	316523,00
230287	75:32:000000:1883	5552,19
230288	75:32:000000:1886	473566,96
230289	75:32:000000:1890	547726,69
230290	75:32:000000:1891	7252776,26
230291	75:32:000000:1892	21774275,51
230292	75:32:000000:1894	114046,72
230293	75:32:000000:1895	14894,94
230294	75:32:000000:1897	3208112,37
230295	75:32:000000:1898	11162,75
230296	75:32:000000:1900	9573,61
230297	75:32:000000:1920	106488,40
230298	75:32:000000:1921	99266,00
230299	75:32:000000:1922	109007,84
230300	75:32:000000:1923	117238,02
230301	75:32:000000:1924	110519,50
230302	75:32:000000:1925	129049,99
230303	75:32:000000:1926	118193,92
230304	75:32:000000:1927	109511,73
230305	75:32:000000:1928	117150,60
230306	75:32:000000:1929	102457,29
230307	75:32:000000:1930	107832,10
230308	75:32:000000:1931	112199,13
230309	75:32:000000:1932	109175,80
230310	75:32:000000:1933	126140,04
230311	75:32:000000:1934	112703,02
230312	75:32:000000:1935	123771,65
230313	75:32:000000:1936	125300,23
230314	75:32:000000:1937	112703,02
230315	75:32:000000:1938	114718,57
230316	75:32:000000:1939	124628,38
230317	75:32:000000:1940	128083,96
230318	75:32:000000:1941	119925,42

1	2	3
230319	75:32:000000:1942	116398,20
230320	75:32:000000:1943	111359,32
230321	75:32:000000:1944	103968,96
230322	75:32:000000:1945	127598,08
230323	75:32:000000:1946	129942,70
230324	75:32:000000:1947	126556,48
230325	75:32:000000:1948	122331,20
230326	75:32:000000:1949	121817,05
230327	75:32:000000:1950	120765,23
230328	75:32:000000:1951	127088,33
230329	75:32:000000:1952	129753,97
230330	75:32:000000:1953	129942,70
230331	75:32:000000:1954	126392,72
230332	75:32:000000:1955	123309,89
230333	75:32:000000:1956	124784,80
230334	75:32:000000:1957	122194,76
230335	75:32:000000:1958	126987,69
230336	75:32:000000:1959	127944,12
230337	75:32:000000:1960	128155,60
230338	75:32:000000:1961	126523,64
230339	75:32:000000:1962	126230,09
230340	75:32:000000:1963	125780,65
230341	75:32:000000:1964	122249,24
230342	75:32:000000:1965	126721,40
230343	75:32:000000:1966	109511,73
230344	75:32:000000:1967	123830,03
230345	75:32:000000:1968	99098,04
230346	75:32:000000:1969	118749,68
230347	75:32:000000:1970	127483,74
230348	75:32:000000:1971	125308,53
230349	75:32:000000:1972	127735,89
230350	75:32:000000:1973	445071,85
230351	75:32:000000:1974	34981772,02
230352	75:32:000000:2004	569,02
230353	75:32:000000:2038	127392,86
230354	75:32:000000:2070	14246,42
230355	75:32:000000:2075	866477,80
230356	75:32:000000:2077	21380,09
230357	75:32:000000:2095	449389,90
230358	75:32:000000:2099	29697,83
230359	75:32:000000:2103	1020644,78
230360	75:32:000000:2108	445812,91
230361	75:32:000000:2121	12819048,50
230362	75:32:000000:2127	5288761,58
230363	75:32:000000:2129	24806,37
230364	75:32:000000:2136	29095,33
230365	75:32:000000:2142	9632,48
230366	75:32:000000:2157	3557321,99
230367	75:32:000000:2161	85661,01
230368	75:32:000000:2185	26785,78
230369	75:32:000000:2209	31174,77
230370	75:32:000000:2236	5652,54
230371	75:32:000000:2257	3443,41
230372	75:32:000000:2258	2610,80
230373	75:32:000000:2268	5692,66

1	2	3
230374	75:32:000000:2274	2000068,87
230375	75:32:000000:2279	21200,40
230376	75:32:000000:2298	5421,74
230377	75:32:000000:2304	14131,09
230378	75:32:000000:2314	2651945052,58
230379	75:32:000000:2330	92,05
230380	75:32:000000:2338	13477,04
230381	75:32:000000:2343	126589,37
230382	75:32:000000:2344	121604,01
230383	75:32:000000:2345	122829,27
230384	75:32:000000:2346	114718,57
230385	75:32:000000:2347	122829,27
230386	75:32:000000:2348	120925,24
230387	75:32:000000:2349	122167,57
230388	75:32:000000:2350	122662,03
230389	75:32:000000:2351	122689,82
230390	75:32:000000:2352	80131,21
230391	75:32:000000:2353	120873,87
230392	75:32:000000:2354	123139,10
230393	75:32:000000:2355	121524,64
230394	75:32:000000:2356	122689,82
230395	75:32:000000:2358	2128,98
230396	75:32:000000:2359	7047,73
230397	75:32:000000:2361	129904,84
230398	75:32:000000:2362	97754,33
230399	75:32:000000:2363	111023,39
230400	75:32:000000:2364	121773,01
230401	75:32:000000:2365	128977,08
230402	75:32:000000:2366	127632,46
230403	75:32:000000:2367	9324,23
230404	75:32:000000:2368	7295,68
230405	75:32:000000:2369	34885,95
230406	75:32:000000:2370	652478,03
230407	75:32:000000:2420	9446774,10
230408	75:32:000000:2422	79,50
230409	75:32:000000:2424	27950,17
230410	75:32:000000:2426	710771,50
230411	75:32:000000:2432	785,20
230412	75:32:000000:2434	1982165,79
230413	75:32:000000:2439	15016,53
230414	75:32:000000:2440	13346,82
230415	75:32:000000:2441	68639,94
230416	75:32:000000:2452	615140,67
230417	75:32:000000:2457	28037,30
230418	75:32:000000:2458	338503,01
230419	75:32:000000:2462	104976,73
230420	75:32:000000:2464	28869,40
230421	75:32:000000:2466	29442,60
230422	75:32:000000:2468	117434,22
230423	75:32:000000:2480	422355,34
230424	75:32:000000:2488	40224,70
230425	75:32:000000:2490	16175,23
230426	75:32:000000:2491	4980,90
230427	75:32:000000:2492	22296,78
230428	75:32:000000:2494	9300,30

1	2	3
230429	75:32:000000:2499	26555,66
230430	75:32:000000:2500	508662,01
230431	75:32:000000:2502	244372,58
230432	75:32:000000:2505	7483,79
230433	75:32:000000:2506	84358168,61
230434	75:32:000000:2507	9427,14
230435	75:32:000000:2508	10094,87
230436	75:32:000000:2511	5251,34
230437	75:32:000000:2513	394937,34
230438	75:32:000000:2515	1012,52
230439	75:32:000000:2517	12282,33
230440	75:32:000000:2519	53831,12
230441	75:32:000000:2522	10545,28
230442	75:32:000000:2523	5059,40
230443	75:32:000000:2524	14476,54
230444	75:32:000000:2530	817967,59
230445	75:32:000000:2534	695672,08
230446	75:32:000000:2535	6957,75
230447	75:32:000000:2540	9866,07
230448	75:32:000000:2541	3722,61
230449	75:32:000000:2544	690833,62
230450	75:32:000000:2551	688188,54
230451	75:32:000000:2564	19033730,39
230452	75:32:000000:2570	149492,81
230453	75:32:000000:2576	14640,19
230454	75:32:000000:2584	119589,49
230455	75:32:000000:2592	5438,50
230456	75:32:000000:2594	391975,43
230457	75:32:000000:2595	5737,18
230458	75:32:000000:2597	76423,06
230459	75:32:000000:2598	30380,81
230460	75:32:000000:2599	107496,17
230461	75:32:000000:2603	3924146,91
230462	75:32:000000:2606	1372,34
230463	75:32:000000:2607	8601,46
230464	75:32:000000:2614	6500,63
230465	75:32:000000:2615	129492,20
230466	75:32:000000:2619	6771,55
230467	75:32:000000:2623	374848,58
230468	75:32:000000:2626	19668577,98
230469	75:32:000000:2627	870432,13
230470	75:32:000000:2632	6062,57
230471	75:32:000000:2633	1062,73
230472	75:32:000000:2637	13210005,23
230473	75:32:000000:2638	26529010,03
230474	75:32:000000:2644	2295465,70
230475	75:32:000000:2649	33517648,89
230476	75:32:000000:2650	23105045,90
230477	75:32:000000:2651	198230427,99
230478	75:32:000000:2653	1005258,90
230479	75:32:000000:2655	1046190,37
230480	75:32:000000:2663	789783,83
230481	75:32:000000:2664	715323,86
230482	75:32:000000:2665	895220,63
230483	75:32:000000:2666	901575,63

1	2	3
230484	75:32:000000:2667	897605,73
230485	75:32:000000:2668	926830,63
230486	75:32:000000:2669	876052,63
230487	75:32:000000:2675	952610,17
230488	75:32:000000:2693	20338,28
230489	75:32:000000:2696	100238,88
230490	75:32:000000:2697	100579,59
230491	75:32:000000:2698	98127,68
230492	75:32:000000:2699	98584,88
230493	75:32:000000:2700	98184,21
230494	75:32:000000:2701	140324,34
230495	75:32:000000:2702	132165,95
230496	75:32:000000:2703	313600,57
230497	75:32:000000:2704	290653,51
230498	75:32:000000:2705	284442,03
230499	75:32:000000:2706	17112,44
230500	75:32:000000:2707	37099,27
230501	75:32:000000:2708	7346,42
230502	75:32:000000:2709	38538,56
230503	75:32:000000:2710	286903,41
230504	75:32:000000:2711	66403,17
230505	75:32:000000:2712	66536,56
230506	75:32:000000:2713	143008,41
230507	75:32:000000:2714	65938,26
230508	75:32:000000:2715	66140,66
230509	75:32:000000:2716	65367,87
230510	75:32:000000:2717	101146,84
230511	75:32:000000:2718	101504,65
230512	75:32:000000:2719	102406,34
230513	75:32:000000:2720	16889,87
230514	75:32:000000:2725	11238,15
230515	75:32:000000:2726	4866,50
230516	75:32:000000:2727	15608,99
230517	75:32:000000:2728	5422,70
230518	75:32:000000:2730	35784,36
230519	75:32:000000:2732	14998,70
230520	75:32:000000:2739	38952,77
230521	75:32:000000:2743	121524,64
230522	75:32:000000:2744	113183,72
230523	75:32:000000:2745	122829,27
230524	75:32:000000:2746	121524,64
230525	75:32:000000:2747	122829,27
230526	75:32:000000:2748	116594,23
230527	75:32:000000:2749	2866,02
230528	75:32:000000:2750	3367,92
230529	75:32:000000:2754	5515,08
230530	75:32:000000:2757	6414,95
230531	75:32:000000:2758	16346,77
230532	75:32:000000:2762	7918,41
230533	75:32:000000:2768	596746,18
230534	75:32:000000:2769	11740,01
230535	75:32:000000:2775	16986,92
230536	75:32:000000:2776	116398,20
230537	75:32:000000:2780	3582445,03
230538	75:32:000000:2783	18388,55

1	2	3
230539	75:32:000000:2787	108839,88
230540	75:32:000000:2788	21667,34
230541	75:32:000000:2791	4946,44
230542	75:32:000000:2941	6035,38
230543	75:32:000000:2943	685966,15
230544	75:32:000000:2947	11814,68
230545	75:32:000000:2949	265265,66
230546	75:32:000000:2951	14938,87
230547	75:32:000000:2952	32602,73
230548	75:32:000000:2958	631974,25
230549	75:32:000000:2959	31216,06
230550	75:32:000000:2963	605023,35
230551	75:32:000000:2965	10542,41
230552	75:32:000000:2968	1608910,32
230553	75:32:000000:2969	3228286,10
230554	75:32:000000:2970	11396,33
230555	75:32:000000:2971	14706,66
230556	75:32:000000:2972	25162,40
230557	75:32:000000:2975	586897,00
230558	75:32:000000:2976	502191,71
230559	75:32:000000:2977	501873,46
230560	75:32:000000:2978	501873,46
230561	75:32:000000:2979	501873,46
230562	75:32:000000:2980	501873,46
230563	75:32:000000:2981	502827,95
230564	75:32:000000:2982	501873,46
230565	75:32:000000:2983	502509,87
230566	75:32:000000:2984	495490,85
230567	75:32:000000:2985	319700,97
230568	75:32:000000:2986	319700,97
230569	75:32:000000:2987	320919,61
230570	75:32:000000:2988	319700,97
230571	75:32:000000:2989	378732,90
230572	75:32:000000:2990	375975,55
230573	75:32:000000:2992	30364,05
230574	75:32:000000:2994	6761,50
230575	75:32:000000:2996	260311,97
230576	75:32:000000:2997	142170,38
230577	75:32:000000:2998	20186,38
230578	75:32:000000:2999	755492,70
230579	75:32:000000:3001	7015,19
230580	75:32:000000:3002	25702,42
230581	75:32:000000:3003	15074,85
230582	75:32:000000:3004	49562,13
230583	75:32:000000:3005	99323,31
230584	75:32:000000:3006	97698,98
230585	75:32:000000:3007	88199,27
230586	75:32:000000:3008	99571,13
230587	75:32:000000:3009	97519,69
230588	75:32:000000:3010	97811,94
230589	75:32:000000:3011	90464,21
230590	75:32:000000:3012	97631,53
230591	75:32:000000:3014	6844,79
230592	75:32:000000:3015	570758,16
230593	75:32:000000:3130	1105653,19

1	2	3
230594	75:32:000000:3131	588092,21
230595	75:32:000000:3132	652478,03
230596	75:32:000000:3135	16392,80
230597	75:32:000000:3136	21087,21
230598	75:32:000000:3137	652478,03
230599	75:32:000000:3138	11432,71
230600	75:32:000000:3139	652478,03
230601	75:32:000000:3140	4168312,70
230602	75:32:000000:3141	34174,68
230603	75:32:000000:3142	281452,02
230604	75:32:000000:3143	554558,83
230605	75:32:000000:3144	325096,13
230606	75:32:000000:3145	8389,41
230607	75:32:000000:3147	431133,86
230608	75:32:000000:3148	417294,11
230609	75:32:000000:3149	445537,07
230610	75:32:000000:3150	431133,86
230611	75:32:000000:3151	1077344,84
230612	75:32:000000:3152	431133,86
230613	75:32:000000:3153	431133,86
230614	75:32:000000:3154	431133,86
230615	75:32:000000:3155	431133,86
230616	75:32:000000:3156	431133,86
230617	75:32:000000:3157	1089794,99
230618	75:32:000000:3158	1083526,27
230619	75:32:000000:3159	409921,17
230620	75:32:000000:3160	431133,86
230621	75:32:000000:3161	431133,86
230622	75:32:000000:3162	431133,86
230623	75:32:000000:3163	431133,86
230624	75:32:000000:3164	431133,86
230625	75:32:000000:3165	431133,86
230626	75:32:000000:3166	431133,86
230627	75:32:000000:3167	1109025,84
230628	75:32:000000:3168	431133,86
230629	75:32:000000:3171	563699,02
230630	75:32:000000:3174	564002,67
230631	75:32:000000:3175	11709,85
230632	75:32:000000:3176	564002,67
230633	75:32:000000:3177	564002,67
230634	75:32:000000:3178	564002,67
230635	75:32:000000:3180	564002,67
230636	75:32:000000:3182	6874,26
230637	75:32:000000:3184	564002,67
230638	75:32:000000:3185	20413,59
230639	75:32:000000:3190	122829,27
230640	75:32:000000:3197	35605,59
230641	75:32:000000:3198	7394,29
230642	75:32:000000:3200	68024,92
230643	75:32:000000:3204	16089,56
230644	75:32:000000:3207	38283,33
230645	75:32:000000:3211	5162,31
230646	75:32:000000:3216	84821,20
230647	75:32:000000:3222	688021,87
230648	75:32:000000:3224	16695,54

1	2	3
230649	75:32:000000:3226	34028,24
230650	75:32:000000:3227	652478,03
230651	75:32:000000:3228	84735,25
230652	75:32:000000:3229	33170423,60
230653	75:32:000000:3233	6590,53
230654	75:32:000000:3234	1209,17
230655	75:32:000000:3235	508525,53
230656	75:32:000000:3236	129270,08
230657	75:32:000000:3239	35371,29
230658	75:32:000000:3241	111527,28
230659	75:32:000000:3243	6740,35
230660	75:32:000000:3244	28390376,52
230661	75:32:000000:3246	7627,87
230662	75:32:000000:3247	7028,59
230663	75:32:000000:3248	7220,05
230664	75:32:000000:3250	38109,19
230665	75:32:000000:3251	30735,45
230666	75:32:000000:3252	106944,20
230667	75:32:000000:3253	522704,28
230668	75:32:000000:3254	468624,72
230669	75:32:000000:3256	44349,55
230670	75:32:000000:3257	8915,46
230671	75:32:000000:3258	7811,67
230672	75:32:000000:3259	19272,15
230673	75:32:000000:3260	40557,70
230674	75:32:000000:3261	28693,67
230675	75:32:000000:3262	382933,31
230676	75:32:000000:3263	1113607,74
230677	75:32:000000:3264	61978,26
230678	75:32:000000:3265	25036,88
230679	75:32:000000:3266	437023,93
230680	75:32:000000:3268	2095086,79
230681	75:32:000000:3269	16278,63
230682	75:32:000000:3270	22539,05
230683	75:32:000000:3271	403190,22
230684	75:32:000000:3272	7355548,55
230685	75:32:000000:3274	249265,21
230686	75:32:000000:3275	16991,11
230687	75:32:000000:3276	776623,58
230688	75:32:000000:3277	1021838,67
230689	75:32:000000:3280	410822,30
230690	75:32:000000:3281	4586,74
230691	75:32:000000:3282	4919,27
230692	75:32:000000:3283	24643,59
230693	75:32:000000:3284	60525065,22
230694	75:32:000000:3285	124542,38
230695	75:32:000000:3286	4938,19
230696	75:32:000000:3287	6597,18
230697	75:32:000000:3289	11925,92
230698	75:32:000000:3291	13818,81
230699	75:32:000000:3294	81004,77
230700	75:32:000000:3296	28260,36
230701	75:32:000000:3298	803155,25
230702	75:32:000000:3299	41493,71
230703	75:32:000000:3300	7644,62

1	2	3
230704	75:32:000000:3301	577195,72
230705	75:32:000000:3302	7576,65
230706	75:32:000000:3303	3408,55
230707	75:32:000000:3304	440742,06
230708	75:32:000000:3307	694353,88
230709	75:32:000000:3308	694793,40
230710	75:32:000000:3309	696550,31
230711	75:32:000000:3310	694793,40
230712	75:32:000000:3311	6237,37
230713	75:32:000000:3313	695232,80
230714	75:32:000000:3314	649533,36
230715	75:32:000000:3315	10024346,62
230716	75:32:000000:3316	32296323,37
230717	75:32:000000:3320	2105082,31
230718	75:32:000000:3321	693474,51
230719	75:32:000000:3322	123903,45
230720	75:32:000000:3323	23571358,23
230721	75:32:000000:3324	24198679,56
230722	75:32:000000:3325	12908824,15
230723	75:32:000000:3326	31373978,29
230724	75:32:000000:3328	27522,16
230725	75:32:000000:3329	907127,29
230726	75:32:000000:3330	25061,99
230727	75:32:000000:3332	4101,58
230728	75:32:000000:3340	6699,76
230729	75:32:000000:3342	330493,80
230730	75:32:000000:3343	32587,41
230731	75:32:000000:3344	8846,02
230732	75:32:000000:3347	18072,15
230733	75:32:000000:3348	6920,42
230734	75:32:000000:3350	4121,68
230735	75:32:000000:3353	8087,86
230736	75:32:000000:3355	119075,35
230737	75:32:000000:3356	9976,16
230738	75:32:000000:3357	389332,48
230739	75:32:000000:3358	27982,40
230740	75:32:000000:3359	9270,14
230741	75:32:000000:3360	16401,17
230742	75:32:000000:3361	20602,33
230743	75:32:000000:3365	5498,14
230744	75:32:000000:3366	20953,67
230745	75:32:000000:3376	540074,72
230746	75:32:000000:3378	16519,39
230747	75:32:000000:3379	5803,23
230748	75:32:000000:3383	34602,08
230749	75:32:000000:3387	3350249,38
230750	75:32:000000:3388	4192980,54
230751	75:32:000000:3390	13620,65
230752	75:32:000000:3393	20834927,48
230753	75:32:000000:3395	114540,62
230754	75:32:000000:3402	8786620,42
230755	75:32:000000:3403	12170,80
230756	75:32:000000:3404	18082,69
230757	75:32:000000:3405	12715,51
230758	75:32:000000:3408	6189,51

1	2	3
230759	75:32:000000:3412	10189,64
230760	75:32:000000:3413	5123,54
230761	75:32:000000:3414	32532,85
230762	75:32:000000:3415	543629,49
230763	75:32:000000:3416	5352,67
230764	75:32:000000:3418	6274,23
230765	75:32:000000:3419	7367,96
230766	75:32:000000:3420	5252,30
230767	75:32:000000:3421	115583,12
230768	75:32:000000:3422	37584,61
230769	75:32:000000:3423	12183,75
230770	75:32:000000:3424	8506,68
230771	75:32:000000:3425	3652146,75
230772	75:32:000000:3426	10778,39
230773	75:32:000000:3427	28773,17
230774	75:32:000000:3428	12811,72
230775	75:32:000000:3429	197644773,32
230776	75:32:000000:3430	874508,29
230777	75:32:000000:3431	39322,59
230778	75:32:000000:3432	5227,41
230779	75:32:000000:3433	652478,03
230780	75:32:000000:3434	658209,97
230781	75:32:000000:3435	778510,57
230782	75:32:000000:3436	657065,08
230783	75:32:000000:3437	790860,97
230784	75:32:000000:3438	790860,97
230785	75:32:000000:3439	680672,60
230786	75:32:000000:3440	754688,47
230787	75:32:000000:3441	680390,00
230788	75:32:000000:3442	640956,99
230789	75:32:000000:3443	652478,03
230790	75:32:000000:3444	641245,96
230791	75:32:000000:3445	652478,03
230792	75:32:000000:3446	652478,03
230793	75:32:000000:3447	652478,03
230794	75:32:000000:3449	652478,03
230795	75:32:000000:3451	3905,47
230796	75:32:000000:3452	652478,03
230797	75:32:000000:3453	6399,51
230798	75:32:000000:3454	19464,09
230799	75:32:000000:3457	11470,52
230800	75:32:000000:3458	753871,68
230801	75:32:000000:3459	3446488,81
230802	75:32:000000:3460	9164,84
230803	75:32:000000:3461	14367,76
230804	75:32:000000:3463	652478,03
230805	75:32:000000:3465	16635,71
230806	75:32:000000:3466	652478,03
230807	75:32:000000:3467	16947,31
230808	75:32:000000:3468	8875,25
230809	75:32:000000:3469	40489,07
230810	75:32:000000:3470	19350,87
230811	75:32:000000:3471	17860,59
230812	75:32:000000:3472	6446,09
230813	75:32:000000:3473	46148,71

1	2	3
230814	75:32:000000:3477	634587,09
230815	75:32:000000:3478	8748,68
230816	75:32:000000:3479	10845,88
230817	75:32:000000:3480	10522,31
230818	75:32:000000:3481	10041,53
230819	75:32:000000:3482	1897133,61
230820	75:32:000000:3483	19383,67
230821	75:32:000000:3484	1897133,61
230822	75:32:000000:3485	9582,22
230823	75:32:000000:3486	24258,66
230824	75:32:000000:3487	6984,56
230825	75:32:000000:3488	5336,54
230826	75:32:000000:3489	21531,88
230827	75:32:000000:3490	6170,36
230828	75:32:000000:3491	27582,10
230829	75:32:000000:3492	33891,75
230830	75:32:000000:3493	11296,29
230831	75:32:000000:3494	13948,53
230832	75:32:000000:3495	38174,55
230833	75:32:000000:3496	13727,61
230834	75:32:000000:3497	13892,05
230835	75:32:000000:3498	13838,92
230836	75:32:000000:3499	11711,29
230837	75:32:000000:3500	6494,89
230838	75:32:000000:3504	521764,85
230839	75:32:000000:3506	11296,77
230840	75:32:000000:3507	26375,75
230841	75:32:000000:3508	15807,04
230842	75:32:000000:3509	8795,31
230843	75:32:000000:3510	9107,88
230844	75:32:000000:3511	764465,61
230845	75:32:000000:3512	8424,35
230846	75:32:000000:3513	3580282,37
230847	75:32:000000:3514	7746954,96
230848	75:32:000000:3515	3582143,73
230849	75:32:000000:3520	29456,04
230850	75:32:000000:3521	35647,43
230851	75:32:000000:3522	21307,87
230852	75:32:000000:3523	21447,16
230853	75:32:000000:3525	674161,59
230854	75:32:000000:3526	11452,34
230855	75:32:000000:3527	9193835,49
230856	75:32:000000:3528	15852455,75
230857	75:32:000000:3529	16710,38
230858	75:32:000000:3530	9888,09
230859	75:32:000000:3531	5207,39
230860	75:32:000000:3532	6689,20
230861	75:32:000000:3535	572495,05
230862	75:32:000000:3536	6921,37
230863	75:32:000000:3537	592268,06
230864	75:32:000000:3538	97751506,41
230865	75:32:000000:3548	4393786,89
230866	75:32:000000:3550	9070,85
230867	75:32:000000:3551	8979,12
230868	75:32:000000:3555	29170036,46

1	2	3
230869	75:32:000000:3556	31960896,84
230870	75:32:000000:3559	118780054,81
230871	75:32:000000:3565	3230,14
230872	75:32:010101:1	974122,23
230873	75:32:010101:2	405934,99
230874	75:32:010101:4	518385,55
230875	75:32:010101:5	84706,36
230876	75:32:010101:7	195161,29
230877	75:32:010101:8	560603,46
230878	75:32:010101:9	787068,75
230879	75:32:010101:10	488874,50
230880	75:32:010101:11	688956,95
230881	75:32:010101:12	512676,75
230882	75:32:010101:13	923262,01
230883	75:32:010101:14	272651,36
230884	75:32:010101:15	655192,39
230885	75:32:010101:17	360623,93
230886	75:32:010101:18	250234,76
230887	75:32:010101:19	33264,23
230888	75:32:010101:20	667619,47
230889	75:32:010101:21	667803,88
230890	75:32:010101:22	646483,36
230891	75:32:010101:23	199030,13
230892	75:32:010101:26	994864,53
230893	75:32:010101:28	575392,91
230894	75:32:010101:30	610546,61
230895	75:32:010101:32	434030,72
230896	75:32:010101:34	628908,49
230897	75:32:010101:36	353281,20
230898	75:32:010101:38	290263,30
230899	75:32:010101:40	436409,37
230900	75:32:010101:42	1865,22
230901	75:32:010101:78	307245,16
230902	75:32:010101:80	307245,16
230903	75:32:010101:82	236535,20
230904	75:32:010101:83	130107,53
230905	75:32:010101:87	758015,14
230906	75:32:010101:88	415133,90
230907	75:32:010101:89	232016,93
230908	75:32:010101:90	494951,01
230909	75:32:010101:91	354976,09
230910	75:32:010101:92	164375,47
230911	75:32:010101:93	638162,81
230912	75:32:010101:94	411996,52
230913	75:32:010101:95	518405,37
230914	75:32:010101:97	73517,42
230915	75:32:010101:99	4541801,16
230916	75:32:010101:101	307515,80
230917	75:32:010101:103	28309,66
230918	75:32:010101:105	305167,58
230919	75:32:010101:107	408010,46
230920	75:32:010101:109	354681,24
230921	75:32:010101:111	300176,73
230922	75:32:010101:113	408010,46
230923	75:32:010101:115	381497,43

1	2	3
230924	75:32:010101:117	253393,79
230925	75:32:010101:119	375267,99
230926	75:32:010101:121	67,61
230927	75:32:010101:128	235634,42
230928	75:32:010101:130	191258,06
230929	75:32:010101:132	168359,14
230930	75:32:010101:134	307515,80
230931	75:32:010101:136	307515,80
230932	75:32:010101:140	115051,71
230933	75:32:010101:144	307515,80
230934	75:32:010101:145	247587,22
230935	75:32:010101:146	258044,19
230936	75:32:010101:148	1135110,56
230937	75:32:010101:149	132709,68
230938	75:32:010101:150	157114,59
230939	75:32:010101:154	255717,14
230940	75:32:010101:155	8039,04
230941	75:32:010101:156	273084,99
230942	75:32:010101:158	1558261,96
230943	75:32:010101:159	379419,65
230944	75:32:010101:162	253091,13
230945	75:32:010101:163	148352,22
230946	75:32:010101:164	277443,10
230947	75:32:010101:166	319781,61
230948	75:32:010101:168	247144,93
230949	75:32:010101:171	397652,02
230950	75:32:010101:172	968007,51
230951	75:32:010101:173	638162,81
230952	75:32:010101:174	236535,20
230953	75:32:010101:177	312641,14
230954	75:32:010101:178	638162,81
230955	75:32:010101:179	235725,73
230956	75:32:010101:181	307515,80
230957	75:32:010101:182	307515,80
230958	75:32:010101:183	387525,49
230959	75:32:010101:184	223264,91
230960	75:32:010101:185	134598,17
230961	75:32:010101:186	401015,30
230962	75:32:010101:187	358378,60
230963	75:32:010101:188	625084,07
230964	75:32:010101:189	307515,80
230965	75:32:010101:190	266389,13
230966	75:32:010101:192	2176919,91
230967	75:32:010101:193	307515,80
230968	75:32:010101:194	307515,80
230969	75:32:010101:195	237734,03
230970	75:32:010101:196	307515,80
230971	75:32:010101:197	307515,80
230972	75:32:010101:198	307515,80
230973	75:32:010101:199	269385,06
230974	75:32:010101:200	307515,80
230975	75:32:010101:201	307515,80
230976	75:32:010101:202	307515,80
230977	75:32:010101:204	307515,80
230978	75:32:010101:205	307515,80

1	2	3
230979	75:32:010101:206	270380,79
230980	75:32:010101:207	274773,31
230981	75:32:010101:210	275196,93
230982	75:32:010101:211	269242,70
230983	75:32:010101:212	638162,81
230984	75:32:010101:213	307515,80
230985	75:32:010101:214	307515,80
230986	75:32:010101:216	260933,72
230987	75:32:010101:217	277029,69
230988	75:32:010101:218	615281,76
230989	75:32:010101:219	299083,72
230990	75:32:010101:222	307515,80
230991	75:32:010101:223	307515,80
230992	75:32:010101:224	294146,28
230993	75:32:010101:226	307515,80
230994	75:32:010101:227	307515,80
230995	75:32:010101:230	307515,80
230996	75:32:010101:231	307515,80
230997	75:32:010101:232	307515,80
230998	75:32:010101:233	307515,80
230999	75:32:010101:234	304669,63
231000	75:32:010101:235	307515,80
231001	75:32:010101:236	256449,43
231002	75:32:010101:238	317200,56
231003	75:32:010101:239	213547,86
231004	75:32:010101:241	545797,05
231005	75:32:010101:242	628349,35
231006	75:32:010101:453	14396947,12
231007	75:32:010101:454	302630,52
231008	75:32:010101:1849	320937,20
231009	75:32:010101:1850	307921,59
231010	75:32:010101:1851	312910,02
231011	75:32:010101:1866	320937,20
231012	75:32:010101:1867	307786,35
231013	75:32:010101:1868	320937,20
231014	75:32:010101:1869	323463,66
231015	75:32:010101:1871	247973,53
231016	75:32:010101:1894	254705,15
231017	75:32:010101:3386	261753,30
231018	75:32:010101:3387	256418,07
231019	75:32:010101:3388	302931,73
231020	75:32:010101:3389	295354,89
231021	75:32:010101:3390	167264,67
231022	75:32:010101:3391	292940,51
231023	75:32:010101:3392	302931,73
231024	75:32:010101:3393	290646,33
231025	75:32:010101:3394	302931,73
231026	75:32:010101:3395	283335,98
231027	75:32:010101:3396	302931,73
231028	75:32:010101:3397	2391883,56
231029	75:32:010101:3398	350990,62
231030	75:32:010101:3399	302931,73
231031	75:32:010101:3400	302931,73
231032	75:32:010101:3402	279718,80
231033	75:32:010101:3403	328072,54

1	2	3
231034	75:32:010101:7884	312775,59
231035	75:32:010101:7885	320937,20
231036	75:32:010101:7886	320937,20
231037	75:32:010101:7887	299630,42
231038	75:32:010101:7888	304398,05
231039	75:32:010101:7889	327570,27
231040	75:32:010101:7890	312506,66
231041	75:32:010101:7891	320937,20
231042	75:32:010101:7892	287235,77
231043	75:32:010101:7893	320937,20
231044	75:32:010101:7894	261654,11
231045	75:32:010101:7895	260068,20
231046	75:32:010101:7896	308462,33
231047	75:32:010101:7897	313044,43
231048	75:32:010101:7898	284453,70
231049	75:32:010101:7900	277170,48
231050	75:32:010101:7901	312237,65
231051	75:32:010101:7902	286680,19
231052	75:32:010101:7903	307786,35
231053	75:32:010101:7904	320937,20
231054	75:32:010101:7905	305348,19
231055	75:32:010101:7906	304669,63
231056	75:32:010101:7907	299083,72
231057	75:32:010101:7908	266960,81
231058	75:32:010101:7909	294008,68
231059	75:32:010101:7910	320937,20
231060	75:32:010101:7911	287235,77
231061	75:32:010101:7912	287374,60
231062	75:32:010101:7913	372736,30
231063	75:32:010101:7914	240273,33
231064	75:32:010101:7915	254268,33
231065	75:32:010101:7916	313313,18
231066	75:32:010101:7917	253685,44
231067	75:32:010101:7918	314521,52
231068	75:32:010101:7919	260356,84
231069	75:32:010101:7920	303582,75
231070	75:32:010101:7921	275620,30
231071	75:32:010101:7922	668172,65
231072	75:32:010101:7923	320937,20
231073	75:32:010101:7924	320937,20
231074	75:32:010101:7925	615344,54
231075	75:32:010101:7926	244875,74
231076	75:32:010101:7927	299357,12
231077	75:32:010101:7928	245467,02
231078	75:32:010101:7929	312910,02
231079	75:32:010101:7930	320271,13
231080	75:32:010101:7931	313178,82
231081	75:32:010101:7932	238182,95
231082	75:32:010101:7933	275620,30
231083	75:32:010101:7934	320937,20
231084	75:32:010101:7935	315192,07
231085	75:32:010101:7936	312910,02
231086	75:32:010101:7937	312910,02
231087	75:32:010101:7938	90091944,79
231088	75:32:010101:7939	309542,74

1	2	3
231089	75:32:010101:7940	307786,35
231090	75:32:010101:7941	281800,99
231091	75:32:010101:7942	315192,07
231092	75:32:010101:7943	320937,20
231093	75:32:010101:7944	291251,51
231094	75:32:010101:7945	280681,17
231095	75:32:010101:7946	320937,20
231096	75:32:010101:7947	309677,70
231097	75:32:010101:7949	286263,23
231098	75:32:010101:7950	317601,69
231099	75:32:010101:7951	320271,13
231100	75:32:010101:7952	272651,36
231101	75:32:010101:7953	318937,44
231102	75:32:010101:7954	280260,79
231103	75:32:010101:7955	307921,59
231104	75:32:010101:7956	303038,76
231105	75:32:010101:7957	368310,36
231106	75:32:010101:7958	305076,84
231107	75:32:010101:7959	317735,36
231108	75:32:010101:7960	293458,04
231109	75:32:010101:7961	351058,69
231110	75:32:010101:7962	309002,71
231111	75:32:010101:7963	303582,75
231112	75:32:010101:7964	296207,34
231113	75:32:010101:7965	320937,20
231114	75:32:010101:7966	312910,02
231115	75:32:010101:7967	300176,73
231116	75:32:010101:7968	245319,25
231117	75:32:010101:7969	275620,30
231118	75:32:010101:7970	370968,15
231119	75:32:010101:7971	303582,75
231120	75:32:010101:7972	259056,99
231121	75:32:010101:7973	249002,63
231122	75:32:010101:7974	259056,99
231123	75:32:010101:7975	274349,43
231124	75:32:010101:7977	333892,03
231125	75:32:010101:7978	252810,08
231126	75:32:010101:7979	369956,45
231127	75:32:010101:7980	261654,11
231128	75:32:010101:7981	265960,06
231129	75:32:010101:7982	241315,72
231130	75:32:010101:7983	279980,40
231131	75:32:010101:7984	252956,06
231132	75:32:010101:7985	259056,99
231133	75:32:010101:7986	238033,35
231134	75:32:010101:7987	293320,32
231135	75:32:010101:7988	252956,06
231136	75:32:010101:7989	274773,31
231137	75:32:010101:7990	238631,52
231138	75:32:010101:7991	267960,07
231139	75:32:010101:7992	303582,75
231140	75:32:010101:7993	279980,40
231141	75:32:010101:7994	268815,42
231142	75:32:010101:7995	305755,06
231143	75:32:010101:7996	307515,80

1	2	3
231144	75:32:010101:7997	307515,80
231145	75:32:010101:7998	307515,80
231146	75:32:010101:7999	293871,06
231147	75:32:010101:8000	307515,80
231148	75:32:010101:8001	307515,80
231149	75:32:010101:8002	307515,80
231150	75:32:010101:8003	270949,13
231151	75:32:010101:8004	269669,70
231152	75:32:010101:8005	37268,66
231153	75:32:010101:8006	307515,80
231154	75:32:010101:8007	297852,28
231155	75:32:010101:8008	1869,97
231156	75:32:010101:8009	293595,74
231157	75:32:010101:8010	246205,31
231158	75:32:010101:8011	300176,73
231159	75:32:010101:8012	306839,04
231160	75:32:010101:8017	255432,52
231161	75:32:010101:8018	104086,02
231162	75:32:010101:8020	307515,80
231163	75:32:010101:8021	257319,79
231164	75:32:010101:8023	259923,84
231165	75:32:010101:8028	239229,08
231166	75:32:010101:8029	209310,60
231167	75:32:010101:8031	307515,80
231168	75:32:010101:8032	274349,43
231169	75:32:010101:8033	307515,80
231170	75:32:010101:8034	274349,43
231171	75:32:010101:8035	317601,69
231172	75:32:010101:8036	265816,97
231173	75:32:010101:8037	265816,97
231174	75:32:010101:8039	279840,16
231175	75:32:010101:8040	307515,80
231176	75:32:010101:8042	274349,43
231177	75:32:010101:8043	265816,97
231178	75:32:010101:8044	274349,43
231179	75:32:010101:8045	265816,97
231180	75:32:010101:8046	265816,97
231181	75:32:010101:8047	274349,43
231182	75:32:010101:8048	307515,80
231183	75:32:010101:8049	253831,21
231184	75:32:010101:8050	265816,97
231185	75:32:010101:8051	265816,97
231186	75:32:010101:8054	274349,43
231187	75:32:010101:8055	307515,80
231188	75:32:010101:8056	307515,80
231189	75:32:010101:8057	293733,41
231190	75:32:010101:8058	274349,43
231191	75:32:010101:8059	265816,97
231192	75:32:010101:8060	274349,43
231193	75:32:010101:8061	274349,43
231194	75:32:010101:8062	307515,80
231195	75:32:010101:8063	307515,80
231196	75:32:010101:8064	307515,80
231197	75:32:010101:8065	274349,43
231198	75:32:010101:8066	307515,80

1	2	3
231199	75:32:010101:8067	265816,97
231200	75:32:010101:8068	265816,97
231201	75:32:010101:8069	265816,97
231202	75:32:010101:8070	333760,77
231203	75:32:010101:8071	265816,97
231204	75:32:010101:8072	274349,43
231205	75:32:010101:8073	290975,25
231206	75:32:010101:8074	315460,14
231207	75:32:010101:8075	265816,97
231208	75:32:010101:8076	274349,43
231209	75:32:010101:8077	274349,43
231210	75:32:010101:8078	254996,20
231211	75:32:010101:8079	274349,43
231212	75:32:010101:8080	307515,80
231213	75:32:010101:8081	307515,80
231214	75:32:010101:8082	274349,43
231215	75:32:010101:8083	265816,97
231216	75:32:010101:8084	274349,43
231217	75:32:010101:8085	274349,43
231218	75:32:010101:8086	274349,43
231219	75:32:010101:8087	265816,97
231220	75:32:010101:8088	265816,97
231221	75:32:010101:8091	316646,35
231222	75:32:010101:8095	307245,16
231223	75:32:010101:8102	845868,41
231224	75:32:010101:8106	293871,06
231225	75:32:010101:8108	156129,03
231226	75:32:010101:8111	307109,81
231227	75:32:010101:8112	307515,80
231228	75:32:010101:8113	307515,80
231229	75:32:010101:8118	213087,30
231230	75:32:010101:8122	307515,80
231231	75:32:010101:8124	239826,02
231232	75:32:010101:8125	156129,03
231233	75:32:010101:8126	197567,69
231234	75:32:010101:8130	307109,81
231235	75:32:010101:8134	472095,36
231236	75:32:010101:8137	269100,30
231237	75:32:010101:8138	1670602,05
231238	75:32:010101:8140	395341,65
231239	75:32:010101:8144	862567,87
231240	75:32:010101:8156	304805,39
231241	75:32:010101:8157	257174,81
231242	75:32:010101:8159	284174,92
231243	75:32:010101:8161	309542,74
231244	75:32:010101:8162	302630,52
231245	75:32:010101:8164	303582,75
231246	75:32:010101:8165	265387,53
231247	75:32:010101:8166	314521,52
231248	75:32:010101:8169	305619,46
231249	75:32:010101:8170	236970,77
231250	75:32:010101:8171	200105,37
231251	75:32:010101:8179	318803,96
231252	75:32:010101:8181	236832,56
231253	75:32:010101:8182	217857,04

1	2	3
231254	75:32:010101:8187	254122,66
231255	75:32:010101:8188	296481,74
231256	75:32:010101:8189	299630,42
231257	75:32:010101:8191	181369,89
231258	75:32:010101:8199	494740,73
231259	75:32:010101:8205	234894,22
231260	75:32:010101:8206	293871,06
231261	75:32:010101:8208	290422,42
231262	75:32:010101:8373	115015,05
231263	75:32:010101:8374	11518984,22
231264	75:32:010101:8446	291251,51
231265	75:32:010101:8448	307515,80
231266	75:32:010101:8486	290284,15
231267	75:32:010101:8491	365264,61
231268	75:32:010101:8497	281940,84
231269	75:32:010101:8499	448922,44
231270	75:32:010101:8500	307515,80
231271	75:32:010101:8502	216524,15
231272	75:32:010101:8504	226087,75
231273	75:32:010101:8507	230957,42
231274	75:32:010101:8508	433910,91
231275	75:32:010101:8509	307515,80
231276	75:32:010101:8512	175905,37
231277	75:32:010101:8516	266103,11
231278	75:32:010101:8518	799817,25
231279	75:32:010101:8519	5338,75
231280	75:32:010101:8520	2368232,05
231281	75:32:010101:8523	317200,56
231282	75:32:010101:8526	160552,69
231283	75:32:010101:8527	160552,69
231284	75:32:010101:8528	1410202,43
231285	75:32:010101:8532	451999,39
231286	75:32:010101:8544	307515,80
231287	75:32:010101:8545	289869,18
231288	75:32:010101:8549	159452,02
231289	75:32:010101:8553	361444,78
231290	75:32:010101:8554	320839,88
231291	75:32:010101:8560	346643,96
231292	75:32:010101:8561	95033,79
231293	75:32:010101:8574	71193,22
231294	75:32:010101:8575	195161,29
231295	75:32:010101:8578	292079,70
231296	75:32:010101:8579	187875,27
231297	75:32:010101:8580	347701,66
231298	75:32:010101:8583	194901,07
231299	75:32:010101:8584	195421,50
231300	75:32:010101:8585	380155,91
231301	75:32:010101:8586	1493074,69
231302	75:32:010101:8588	376138,05
231303	75:32:010101:8589	179808,60
231304	75:32:010101:8590	209310,60
231305	75:32:010101:8591	201987,67
231306	75:32:010101:8593	209310,60
231307	75:32:010101:8594	227309,26
231308	75:32:010101:8595	214808,67

1	2	3
231309	75:32:010101:8596	226698,85
231310	75:32:010101:8597	166277,42
231311	75:32:010101:8598	209468,55
231312	75:32:010101:8599	200365,59
231313	75:32:010101:8600	156649,46
231314	75:32:010101:8602	229592,20
231315	75:32:010101:8603	179808,60
231316	75:32:010101:8604	233376,22
231317	75:32:010101:8605	166537,63
231318	75:32:010101:8607	209310,60
231319	75:32:010101:8608	176425,80
231320	75:32:010101:8609	161333,33
231321	75:32:010101:8610	234732,22
231322	75:32:010101:8611	200365,59
231323	75:32:010101:8612	156129,03
231324	75:32:010101:8613	161333,33
231325	75:32:010101:8615	156129,03
231326	75:32:010101:8616	191778,49
231327	75:32:010101:8617	202468,76
231328	75:32:010101:8627	302494,40
231329	75:32:010101:8631	279589,28
231330	75:32:010101:8634	261798,09
231331	75:32:010101:8638	307515,80
231332	75:32:010101:8639	222406,42
231333	75:32:010101:8640	199584,94
231334	75:32:010101:8641	201666,66
231335	75:32:010101:8642	950473,45
231336	75:32:010101:8644	291251,51
231337	75:32:010101:8657	293195,00
231338	75:32:010101:8660	307515,80
231339	75:32:010101:8661	307515,80
231340	75:32:010101:8662	226698,85
231341	75:32:010101:8669	303446,78
231342	75:32:010101:8671	262229,85
231343	75:32:010101:8680	234280,58
231344	75:32:010101:8681	133750,54
231345	75:32:010101:8683	25194,89
231346	75:32:010101:8691	259635,02
231347	75:32:010101:8693	307515,80
231348	75:32:010101:8694	182931,18
231349	75:32:010101:8695	185012,90
231350	75:32:010101:8696	850303,97
231351	75:32:010101:8697	379070,70
231352	75:32:010101:8702	308462,33
231353	75:32:010101:8703	1259316,14
231354	75:32:010101:8711	315058,00
231355	75:32:010101:8717	316531,59
231356	75:32:010101:8719	672200,60
231357	75:32:010101:8720	318136,24
231358	75:32:010101:8721	319337,76
231359	75:32:010101:8722	318670,46
231360	75:32:010101:8723	664899,14
231361	75:32:010101:8725	313044,43
231362	75:32:010101:8726	307515,80
231363	75:32:010101:8732	1502063,98

1	2	3
231364	75:32:010101:8734	212145,85
231365	75:32:010101:8736	306161,72
231366	75:32:010101:8737	314923,91
231367	75:32:010101:8738	280260,79
231368	75:32:010101:8739	295108,79
231369	75:32:010101:8742	315326,12
231370	75:32:010101:8743	251494,76
231371	75:32:010101:8744	385032,81
231372	75:32:010101:8751	161566,88
231373	75:32:010101:8752	236235,10
231374	75:32:010101:8755	1761188,92
231375	75:32:010101:8757	401999,22
231376	75:32:010101:8760	307515,80
231377	75:32:010101:8762	562591,37
231378	75:32:010101:8763	786432,66
231379	75:32:010101:8768	293458,04
231380	75:32:010101:8773	222414,67
231381	75:32:010101:8774	148597,84
231382	75:32:010101:8782	296070,11
231383	75:32:010101:8785	328230,86
231384	75:32:010101:8788	263667,02
231385	75:32:010101:8789	304805,39
231386	75:32:010101:8791	289315,54
231387	75:32:010101:8792	291113,39
231388	75:32:010101:8793	190997,85
231389	75:32:010101:8794	191518,28
231390	75:32:010101:8796	317334,29
231391	75:32:010101:8797	312237,65
231392	75:32:010101:8798	295246,20
231393	75:32:010101:8799	316397,73
231394	75:32:010101:8800	308597,46
231395	75:32:010101:8801	311833,97
231396	75:32:010101:8802	295246,20
231397	75:32:010101:8803	308462,33
231398	75:32:010101:8804	311833,97
231399	75:32:010101:8805	313850,43
231400	75:32:010101:8806	312641,14
231401	75:32:010101:8807	316263,85
231402	75:32:010101:8808	318670,46
231403	75:32:010101:8809	316129,95
231404	75:32:010101:8810	318670,46
231405	75:32:010101:8811	315192,07
231406	75:32:010101:8812	316263,85
231407	75:32:010101:8813	319204,34
231408	75:32:010101:8814	315594,15
231409	75:32:010101:8815	318670,46
231410	75:32:010101:8816	359785,08
231411	75:32:010101:8817	319871,24
231412	75:32:010101:8818	321336,60
231413	75:32:010101:8819	319204,34
231414	75:32:010101:8820	320537,62
231415	75:32:010101:8823	323330,87
231416	75:32:010101:8824	190737,63
231417	75:32:010101:8826	318670,46
231418	75:32:010101:8827	308867,65

1	2	3
231419	75:32:010101:8828	315460,14
231420	75:32:010101:8829	389267,08
231421	75:32:010101:8830	167838,71
231422	75:32:010101:8832	320137,85
231423	75:32:010101:8840	310486,95
231424	75:32:010101:8843	133230,11
231425	75:32:010101:8847	186834,41
231426	75:32:010101:8848	191258,06
231427	75:32:010101:8849	112736,39
231428	75:32:010101:8850	178507,52
231429	75:32:010101:8851	294833,91
231430	75:32:010101:8962	158991,40
231431	75:32:010101:8963	158731,18
231432	75:32:010101:8964	195941,93
231433	75:32:010101:8965	162374,19
231434	75:32:010101:8966	334941,40
231435	75:32:010101:8967	321070,36
231436	75:32:010101:8968	327173,68
231437	75:32:010101:8969	365899,88
231438	75:32:010101:8970	259346,07
231439	75:32:010101:8973	283337,94
231440	75:32:010101:8974	278717,30
231441	75:32:010101:8975	307515,80
231442	75:32:010101:8976	364883,27
231443	75:32:010101:8977	335334,61
231444	75:32:010101:8978	307515,80
231445	75:32:010101:8980	307515,80
231446	75:32:010101:8983	22914857,63
231447	75:32:010101:8984	236535,20
231448	75:32:010101:8998	235634,42
231449	75:32:010101:9004	244796,03
231450	75:32:010101:9007	166527,82
231451	75:32:010101:9008	200365,59
231452	75:32:010101:9009	200365,59
231453	75:32:010101:9022	116442,72
231454	75:32:010101:9027	172517,21
231455	75:32:010101:9029	232319,28
231456	75:32:010101:9030	230502,72
231457	75:32:010101:9035	193079,57
231458	75:32:010101:9036	415107,45
231459	75:32:010101:9037	419767,79
231460	75:32:010101:9039	418,40
231461	75:32:010101:9040	585741,63
231462	75:32:010101:9060	21689,71
231463	75:32:010101:9065	276457,29
231464	75:32:010101:9066	228547,96
231465	75:32:010101:9072	58612,67
231466	75:32:010101:9075	1521360,22
231467	75:32:010101:9081	119246,97
231468	75:32:010101:9082	217991,49
231469	75:32:010101:9085	89295,37
231470	75:32:010101:9086	89412,87
231471	75:32:010102:1	129159,78
231472	75:32:010102:2	129306,96
231473	75:32:010102:3	129492,20

1	2	3
231474	75:32:010102:4	129343,89
231475	75:32:010102:5	128155,60
231476	75:32:010102:6	129123,13
231477	75:32:010102:7	129233,26
231478	75:32:010102:8	129904,84
231479	75:32:010102:9	129270,08
231480	75:32:010102:10	129159,78
231481	75:32:010102:11	129331,34
231482	75:32:010102:12	164167,91
231483	75:32:010102:13	129529,42
231484	75:32:010102:14	165739,00
231485	75:32:010102:15	166281,10
231486	75:32:010102:16	155227,41
231487	75:32:010102:17	129343,89
231488	75:32:010102:18	129417,93
231489	75:32:010102:19	129667,26
231490	75:32:010102:20	129667,26
231491	75:32:010102:21	129641,43
231492	75:32:010102:22	129492,20
231493	75:32:010102:23	153458,71
231494	75:32:010102:24	128831,92
231495	75:32:010102:25	129049,99
231496	75:32:010102:26	129049,99
231497	75:32:010102:27	166418,13
231498	75:32:010102:28	125300,23
231499	75:32:010102:29	165963,72
231500	75:32:010102:30	161639,07
231501	75:32:010102:31	129716,40
231502	75:32:010102:32	129492,20
231503	75:32:010102:33	129867,03
231504	75:32:010102:34	128904,39
231505	75:32:010102:35	129380,88
231506	75:32:010102:36	128795,76
231507	75:32:010102:37	129380,88
231508	75:32:010102:38	129159,78
231509	75:32:010102:39	159965,39
231510	75:32:010102:40	128579,98
231511	75:32:010102:41	165560,40
231512	75:32:010102:42	129086,54
231513	75:32:010102:43	128723,62
231514	75:32:010102:44	129013,51
231515	75:32:010102:45	129829,28
231516	75:32:010102:46	127483,74
231517	75:32:010102:47	166099,34
231518	75:32:010102:48	129270,08
231519	75:32:010102:49	129455,04
231520	75:32:010102:50	129233,26
231521	75:32:010102:51	129343,89
231522	75:32:010102:52	129529,42
231523	75:32:010102:53	129196,49
231524	75:32:010102:54	129306,96
231525	75:32:010102:55	128401,64
231526	75:32:010102:56	129492,20
231527	75:32:010102:57	129492,20
231528	75:32:010102:58	130094,76

1	2	3
231529	75:32:010102:59	128687,63
231530	75:32:010102:60	128827,45
231531	75:32:010102:61	128759,66
231532	75:32:010102:62	128759,66
231533	75:32:010102:63	128831,92
231534	75:32:010102:64	129013,51
231535	75:32:010102:65	129049,99
231536	75:32:010102:66	121773,01
231537	75:32:010102:67	129343,89
231538	75:32:010102:68	129455,04
231539	75:32:010102:69	129417,93
231540	75:32:010102:70	129678,89
231541	75:32:010102:71	128579,98
231542	75:32:010102:72	129306,96
231543	75:32:010102:73	129306,96
231544	75:32:010102:74	129270,08
231545	75:32:010102:75	128723,62
231546	75:32:010102:76	126979,86
231547	75:32:010102:77	165338,61
231548	75:32:010102:78	129233,26
231549	75:32:010102:79	163494,80
231550	75:32:010102:80	129049,99
231551	75:32:010102:81	128868,12
231552	75:32:010102:82	128295,28
231553	75:32:010102:83	166372,38
231554	75:32:010102:84	166008,86
231555	75:32:010102:85	165250,33
231556	75:32:010102:86	165030,76
231557	75:32:010102:87	165739,00
231558	75:32:010102:88	163661,68
231559	75:32:010102:89	129196,49
231560	75:32:010102:90	128651,69
231561	75:32:010102:91	129667,26
231562	75:32:010102:92	128759,66
231563	75:32:010102:93	123956,53
231564	75:32:010102:94	151571,32
231565	75:32:010102:95	157179,09
231566	75:32:010102:96	129529,42
231567	75:32:010102:119	128868,12
231568	75:32:010102:120	129343,89
231569	75:32:010102:121	128868,12
231570	75:32:010102:122	166054,06
231571	75:32:010102:123	165162,32
231572	75:32:010102:124	129270,08
231573	75:32:010102:125	128723,62
231574	75:32:010102:126	128831,92
231575	75:32:010102:127	165250,33
231576	75:32:010102:128	129306,96
231577	75:32:010102:129	129492,20
231578	75:32:010102:132	320937,20
231579	75:32:010102:133	320937,20
231580	75:32:010102:134	329022,92
231581	75:32:010102:135	269242,70
231582	75:32:010102:136	254850,69
231583	75:32:010102:137	254850,69

1	2	3
231584	75:32:010102:138	259056,99
231585	75:32:010102:139	259056,99
231586	75:32:010102:140	259056,99
231587	75:32:010102:141	329022,92
231588	75:32:010102:142	265816,97
231589	75:32:010102:143	265816,97
231590	75:32:010102:144	265816,97
231591	75:32:010102:145	307515,80
231592	75:32:010102:146	307515,80
231593	75:32:010102:147	265816,97
231594	75:32:010102:148	265816,97
231595	75:32:010102:149	265816,97
231596	75:32:010102:150	265816,97
231597	75:32:010102:151	307515,80
231598	75:32:010102:152	307515,80
231599	75:32:010102:153	265816,97
231600	75:32:010102:154	340040,15
231601	75:32:010102:155	283058,73
231602	75:32:010102:156	265816,97
231603	75:32:010102:157	307515,80
231604	75:32:010102:158	265816,97
231605	75:32:010102:159	307515,80
231606	75:32:010102:160	307515,80
231607	75:32:010102:161	307515,80
231608	75:32:010102:162	307515,80
231609	75:32:010102:163	265816,97
231610	75:32:010102:164	307515,80
231611	75:32:010102:165	307515,80
231612	75:32:010102:166	265816,97
231613	75:32:010102:167	310891,29
231614	75:32:010102:168	265816,97
231615	75:32:010102:169	307515,80
231616	75:32:010102:170	265816,97
231617	75:32:010102:171	265816,97
231618	75:32:010102:172	307515,80
231619	75:32:010102:173	307515,80
231620	75:32:010102:174	265816,97
231621	75:32:010102:175	265816,97
231622	75:32:010102:176	265816,97
231623	75:32:010102:177	265816,97
231624	75:32:010102:178	307515,80
231625	75:32:010102:179	265816,97
231626	75:32:010102:180	265816,97
231627	75:32:010102:181	265816,97
231628	75:32:010102:182	265816,97
231629	75:32:010102:183	308867,65
231630	75:32:010102:184	307515,80
231631	75:32:010102:185	265816,97
231632	75:32:010102:186	265816,97
231633	75:32:010102:187	265816,97
231634	75:32:010102:188	307515,80
231635	75:32:010102:189	307515,80
231636	75:32:010102:190	307515,80
231637	75:32:010102:191	307515,80
231638	75:32:010102:192	307515,80

1	2	3
231639	75:32:010102:193	307515,80
231640	75:32:010102:194	265816,97
231641	75:32:010102:195	265816,97
231642	75:32:010102:196	265816,97
231643	75:32:010102:197	265816,97
231644	75:32:010102:198	265816,97
231645	75:32:010102:199	265816,97
231646	75:32:010102:200	265816,97
231647	75:32:010102:201	265816,97
231648	75:32:010102:202	307515,80
231649	75:32:010102:203	307515,80
231650	75:32:010102:204	265816,97
231651	75:32:010102:205	307515,80
231652	75:32:010102:206	265816,97
231653	75:32:010102:207	307515,80
231654	75:32:010102:208	265816,97
231655	75:32:010102:209	265816,97
231656	75:32:010102:210	309002,71
231657	75:32:010102:211	307515,80
231658	75:32:010102:212	270238,63
231659	75:32:010102:213	307515,80
231660	75:32:010102:214	307515,80
231661	75:32:010102:215	265816,97
231662	75:32:010102:216	307515,80
231663	75:32:010102:217	264527,83
231664	75:32:010102:218	307515,80
231665	75:32:010103:1	492551,99
231666	75:32:010103:3	76204,37
231667	75:32:010103:5	994899,36
231668	75:32:010103:8	339481,76
231669	75:32:010103:9	408010,46
231670	75:32:010103:10	638162,81
231671	75:32:010103:11	869487,79
231672	75:32:010103:13	574169,36
231673	75:32:010103:15	274632,04
231674	75:32:010103:16	277232,58
231675	75:32:010103:18	307515,80
231676	75:32:010103:20	14,77
231677	75:32:010103:27	339481,76
231678	75:32:010103:29	638162,81
231679	75:32:010103:32	321831,68
231680	75:32:010103:33	278657,31
231681	75:32:010103:34	294288,20
231682	75:32:010103:35	294288,20
231683	75:32:010103:36	280079,21
231684	75:32:010103:37	339481,76
231685	75:32:010103:38	331530,51
231686	75:32:010103:39	339481,76
231687	75:32:010103:41	304426,48
231688	75:32:010103:43	304270,75
231689	75:32:010103:45	333487,41
231690	75:32:010103:46	284547,85
231691	75:32:010103:47	321831,68
231692	75:32:010103:48	339481,76
231693	75:32:010103:49	384770,97

1	2	3
231694	75:32:010103:57	299740,92
231695	75:32:010103:58	302399,56
231696	75:32:010103:62	297858,66
231697	75:32:010103:63	298172,70
231698	75:32:010103:67	27495170,98
231699	75:32:010103:68	1294,99
231700	75:32:010103:70	339481,76
231701	75:32:010103:71	278920,90
231702	75:32:010103:72	278325,84
231703	75:32:010103:74	303200,39
231704	75:32:010103:76	384601,47
231705	75:32:010103:77	339481,76
231706	75:32:010103:78	477758,98
231707	75:32:010103:79	294427,55
231708	75:32:010103:91	29584,91
231709	75:32:010103:92	28916,86
231710	75:32:010103:97	638162,81
231711	75:32:010103:101	61887,46
231712	75:32:010103:104	208182,26
231713	75:32:010103:108	157685,64
231714	75:32:010103:110	613974,35
231715	75:32:010103:114	260556,60
231716	75:32:010103:115	585510,28
231717	75:32:010103:116	201724,00
231718	75:32:010103:117	204229,56
231719	75:32:010103:118	181019,18
231720	75:32:010103:119	190504,13
231721	75:32:010103:120	187896,44
231722	75:32:010103:121	208619,47
231723	75:32:010103:122	225666,70
231724	75:32:010103:123	209347,30
231725	75:32:010103:124	198461,48
231726	75:32:010103:125	222414,67
231727	75:32:010103:126	224396,49
231728	75:32:010103:127	237247,09
231729	75:32:010103:128	210509,60
231730	75:32:010103:129	209056,30
231731	75:32:010103:130	210799,76
231732	75:32:010103:131	189615,75
231733	75:32:010103:132	198461,48
231734	75:32:010103:133	224396,49
231735	75:32:010103:135	134319,31
231736	75:32:010103:137	200984,52
231737	75:32:010103:138	198461,48
231738	75:32:010103:139	203641,21
231739	75:32:010103:140	235864,20
231740	75:32:010103:141	204229,56
231741	75:32:010103:142	237937,31
231742	75:32:010103:143	188789,16
231743	75:32:010103:144	382510,26
231744	75:32:010103:147	292691,37
231745	75:32:010103:151	2023223,09
231746	75:32:010103:152	329219,25
231747	75:32:010103:153	384631,95
231748	75:32:010103:155	188207,50

1	2	3
231749	75:32:010103:156	235430,00
231750	75:32:010103:157	299105,26
231751	75:32:010103:159	209942,90
231752	75:32:010103:160	445272,40
231753	75:32:010103:280	228445,83
231754	75:32:010103:281	176843,71
231755	75:32:010103:287	265728,82
231756	75:32:010103:288	278998,18
231757	75:32:010103:291	675483,05
231758	75:32:010103:292	53855,21
231759	75:32:010103:297	346030,08
231760	75:32:010103:298	260460,03
231761	75:32:010103:301	321831,68
231762	75:32:010103:302	294288,20
231763	75:32:010104:32	2759946,86
231764	75:32:010104:34	126567,29
231765	75:32:010104:35	126451,80
231766	75:32:010104:36	126480,62
231767	75:32:010104:37	126451,80
231768	75:32:010104:38	126480,62
231769	75:32:010104:39	126480,62
231770	75:32:010104:40	126451,80
231771	75:32:010104:41	308109,71
231772	75:32:010104:42	126451,80
231773	75:32:010104:43	126451,80
231774	75:32:010104:44	382477,04
231775	75:32:010104:45	382719,80
231776	75:32:010104:46	383205,11
231777	75:32:010104:47	382477,04
231778	75:32:010104:48	126451,80
231779	75:32:010104:49	126451,80
231780	75:32:010104:50	126509,48
231781	75:32:010104:51	200451,07
231782	75:32:010104:52	126480,62
231783	75:32:010104:53	126480,62
231784	75:32:010104:54	126480,62
231785	75:32:010104:55	200451,07
231786	75:32:010104:56	200323,93
231787	75:32:010104:57	200451,07
231788	75:32:010104:58	200451,07
231789	75:32:010104:59	126451,80
231790	75:32:010104:60	126480,62
231791	75:32:010104:61	308501,12
231792	75:32:010104:62	126480,62
231793	75:32:010104:63	308305,44
231794	75:32:010104:64	126394,27
231795	75:32:010104:65	126480,62
231796	75:32:010104:66	126394,27
231797	75:32:010104:67	126423,02
231798	75:32:010104:68	159379,40
231799	75:32:010104:69	158872,06
231800	75:32:010104:70	158799,71
231801	75:32:010104:71	158799,71
231802	75:32:010104:72	158872,06
231803	75:32:010104:73	158763,60

1	2	3
231804	75:32:010104:74	158763,60
231805	75:32:010104:75	158944,59
231806	75:32:010104:76	158835,86
231807	75:32:010104:77	236685,19
231808	75:32:010104:78	159452,02
231809	75:32:010104:79	159452,02
231810	75:32:010104:80	159343,16
231811	75:32:010104:81	159707,59
231812	75:32:010104:82	159854,63
231813	75:32:010104:83	159090,70
231814	75:32:010104:84	237284,76
231815	75:32:010104:85	159379,40
231816	75:32:010104:86	159452,02
231817	75:32:010104:87	159415,69
231818	75:32:010104:88	159379,40
231819	75:32:010104:89	159452,02
231820	75:32:010104:90	159343,16
231821	75:32:010104:91	159452,02
231822	75:32:010104:92	236535,20
231823	75:32:010104:93	159379,40
231824	75:32:010104:94	159379,40
231825	75:32:010104:95	159452,02
231826	75:32:010104:96	159379,40
231827	75:32:010104:97	159452,02
231828	75:32:010104:98	159452,02
231829	75:32:010104:99	159379,40
231830	75:32:010104:100	159452,02
231831	75:32:010104:101	159415,69
231832	75:32:010104:102	159415,69
231833	75:32:010104:103	236084,99
231834	75:32:010104:104	159415,69
231835	75:32:010104:105	159379,40
231836	75:32:010104:106	159452,02
231837	75:32:010104:107	159488,39
231838	75:32:010104:108	159379,40
231839	75:32:010104:109	158769,25
231840	75:32:010104:110	233225,35
231841	75:32:010104:111	122857,26
231842	75:32:010104:112	216291,69
231843	75:32:010104:113	159198,63
231844	75:32:010104:114	157928,85
231845	75:32:010104:115	220935,10
231846	75:32:010104:116	159379,40
231847	75:32:010104:117	159379,40
231848	75:32:010104:118	159452,02
231849	75:32:010104:119	159379,40
231850	75:32:010104:120	159343,16
231851	75:32:010104:121	159415,69
231852	75:32:010104:122	159379,40
231853	75:32:010104:123	159379,40
231854	75:32:010104:124	159452,02
231855	75:32:010104:125	159379,40
231856	75:32:010104:126	159452,02
231857	75:32:010104:127	159452,02
231858	75:32:010104:128	159379,40

1	2	3
231859	75:32:010104:129	216154,50
231860	75:32:010104:130	159452,02
231861	75:32:010104:131	159343,16
231862	75:32:010104:132	159928,43
231863	75:32:010104:133	160487,80
231864	75:32:010104:134	159090,70
231865	75:32:010104:135	159306,96
231866	75:32:010104:136	233979,29
231867	75:32:010104:137	159343,16
231868	75:32:010104:138	159452,02
231869	75:32:010104:139	159415,69
231870	75:32:010104:140	159597,79
231871	75:32:010104:141	158876,01
231872	75:32:010104:142	158698,30
231873	75:32:010104:143	159162,61
231874	75:32:010104:144	159488,39
231875	75:32:010104:145	159415,69
231876	75:32:010104:146	159452,02
231877	75:32:010104:147	159597,79
231878	75:32:010104:148	159634,35
231879	75:32:010104:149	236235,10
231880	75:32:010104:150	236535,20
231881	75:32:010104:151	159415,69
231882	75:32:010104:152	159452,02
231883	75:32:010104:153	159524,81
231884	75:32:010104:154	236084,99
231885	75:32:010104:155	159488,39
231886	75:32:010104:156	159488,39
231887	75:32:010104:157	159488,39
231888	75:32:010104:158	159524,81
231889	75:32:010104:159	159524,81
231890	75:32:010104:160	236235,10
231891	75:32:010104:161	159524,81
231892	75:32:010104:162	159524,81
231893	75:32:010104:163	159524,81
231894	75:32:010104:164	159452,02
231895	75:32:010104:165	159415,69
231896	75:32:010104:166	159415,69
231897	75:32:010104:167	159415,69
231898	75:32:010104:168	159452,02
231899	75:32:010104:169	159415,69
231900	75:32:010104:170	159415,69
231901	75:32:010104:171	159415,69
231902	75:32:010104:172	159343,16
231903	75:32:010104:173	159415,69
231904	75:32:010104:174	159343,16
231905	75:32:010104:175	159415,69
231906	75:32:010104:176	159343,16
231907	75:32:010104:177	159415,69
231908	75:32:010104:178	159343,16
231909	75:32:010104:179	159415,69
231910	75:32:010104:180	159306,96
231911	75:32:010104:181	159415,69
231912	75:32:010104:182	159415,69
231913	75:32:010104:183	159379,40

1	2	3
231914	75:32:010104:184	159415,69
231915	75:32:010104:185	159415,69
231916	75:32:010104:186	159379,40
231917	75:32:010104:187	159415,69
231918	75:32:010104:188	159379,40
231919	75:32:010104:189	159415,69
231920	75:32:010104:190	159343,16
231921	75:32:010104:191	159415,69
231922	75:32:010104:192	159343,16
231923	75:32:010104:193	159415,69
231924	75:32:010104:194	159306,96
231925	75:32:010104:195	159415,69
231926	75:32:010104:196	159306,96
231927	75:32:010104:197	159415,69
231928	75:32:010104:198	159234,70
231929	75:32:010104:199	159415,69
231930	75:32:010104:200	159270,81
231931	75:32:010104:201	159415,69
231932	75:32:010104:202	159379,40
231933	75:32:010104:203	159415,69
231934	75:32:010104:204	159234,70
231935	75:32:010104:205	159452,02
231936	75:32:010104:206	159415,69
231937	75:32:010104:207	159415,69
231938	75:32:010104:208	236235,10
231939	75:32:010104:209	159415,69
231940	75:32:010104:210	382477,04
231941	75:32:010104:211	126451,80
231942	75:32:010104:212	381991,35
231943	75:32:010104:213	126451,80
231944	75:32:010104:214	381748,40
231945	75:32:010104:215	126451,80
231946	75:32:010104:216	126596,25
231947	75:32:010104:217	126451,80
231948	75:32:010104:218	126625,25
231949	75:32:010104:219	126451,80
231950	75:32:010104:220	126654,28
231951	75:32:010104:221	126451,80
231952	75:32:010104:222	126683,35
231953	75:32:010104:223	126451,80
231954	75:32:010104:224	126683,35
231955	75:32:010104:225	126451,80
231956	75:32:010104:226	306738,17
231957	75:32:010104:227	126451,80
231958	75:32:010104:228	306345,83
231959	75:32:010104:229	126451,80
231960	75:32:010104:230	126451,80
231961	75:32:010104:231	126451,80
231962	75:32:010104:232	126480,62
231963	75:32:010104:233	126451,80
231964	75:32:010104:234	126480,62
231965	75:32:010104:235	126538,36
231966	75:32:010104:236	126480,62
231967	75:32:010104:237	126538,36
231968	75:32:010104:238	126480,62

1	2	3
231969	75:32:010104:239	126538,36
231970	75:32:010104:240	126480,62
231971	75:32:010104:241	126509,48
231972	75:32:010104:242	125686,81
231973	75:32:010104:243	312987,69
231974	75:32:010104:244	126451,80
231975	75:32:010104:245	126423,02
231976	75:32:010104:246	126451,80
231977	75:32:010104:247	126451,80
231978	75:32:010104:248	126451,80
231979	75:32:010104:249	126451,80
231980	75:32:010104:250	308501,12
231981	75:32:010104:251	126451,80
231982	75:32:010104:252	126451,80
231983	75:32:010104:253	126451,80
231984	75:32:010104:254	126451,80
231985	75:32:010104:255	308501,12
231986	75:32:010104:256	126451,80
231987	75:32:010104:257	126451,80
231988	75:32:010104:258	308501,12
231989	75:32:010104:259	126451,80
231990	75:32:010104:260	126451,80
231991	75:32:010104:261	126451,80
231992	75:32:010104:262	126451,80
231993	75:32:010104:263	126451,80
231994	75:32:010104:264	126451,80
231995	75:32:010104:265	126451,80
231996	75:32:010104:266	126480,62
231997	75:32:010104:267	126451,80
231998	75:32:010104:268	308501,12
231999	75:32:010104:269	126451,80
232000	75:32:010104:270	126451,80
232001	75:32:010104:271	126451,80
232002	75:32:010104:272	126451,80
232003	75:32:010104:273	308501,12
232004	75:32:010104:274	126451,80
232005	75:32:010104:275	308501,12
232006	75:32:010104:276	126451,80
232007	75:32:010104:277	126451,80
232008	75:32:010104:278	126451,80
232009	75:32:010104:279	126451,80
232010	75:32:010104:280	126451,80
232011	75:32:010104:281	308501,12
232012	75:32:010104:282	126451,80
232013	75:32:010104:283	126451,80
232014	75:32:010104:284	126451,80
232015	75:32:010104:285	126451,80
232016	75:32:010104:286	308501,12
232017	75:32:010104:287	126451,80
232018	75:32:010104:288	126451,80
232019	75:32:010104:289	126451,80
232020	75:32:010104:290	126451,80
232021	75:32:010104:291	126423,02
232022	75:32:010104:292	126451,80
232023	75:32:010104:293	126423,02

1	2	3
232024	75:32:010104:294	126451,80
232025	75:32:010104:295	126451,80
232026	75:32:010104:296	126451,80
232027	75:32:010104:297	126423,02
232028	75:32:010104:298	126451,80
232029	75:32:010104:299	126451,80
232030	75:32:010104:300	126451,80
232031	75:32:010104:301	126423,02
232032	75:32:010104:302	126451,80
232033	75:32:010104:303	126451,80
232034	75:32:010104:304	126451,80
232035	75:32:010104:305	126451,80
232036	75:32:010104:306	308501,12
232037	75:32:010104:307	126451,80
232038	75:32:010104:308	308501,12
232039	75:32:010104:309	126451,80
232040	75:32:010104:310	126451,80
232041	75:32:010104:311	126451,80
232042	75:32:010104:312	126451,80
232043	75:32:010104:313	308501,12
232044	75:32:010104:314	126451,80
232045	75:32:010104:315	126451,80
232046	75:32:010104:316	126480,62
232047	75:32:010104:317	126480,62
232048	75:32:010104:318	126451,80
232049	75:32:010104:319	126480,62
232050	75:32:010104:320	126480,62
232051	75:32:010104:321	126451,80
232052	75:32:010104:322	126451,80
232053	75:32:010104:323	310064,70
232054	75:32:010104:324	126480,62
232055	75:32:010104:325	126451,80
232056	75:32:010104:326	126451,80
232057	75:32:010104:327	126451,80
232058	75:32:010104:328	126451,80
232059	75:32:010104:329	308501,12
232060	75:32:010104:330	308501,12
232061	75:32:010104:331	126451,80
232062	75:32:010104:332	126451,80
232063	75:32:010104:333	126451,80
232064	75:32:010104:334	308501,12
232065	75:32:010104:335	126451,80
232066	75:32:010104:336	126451,80
232067	75:32:010104:337	126451,80
232068	75:32:010104:338	126451,80
232069	75:32:010104:339	126451,80
232070	75:32:010104:340	126451,80
232071	75:32:010104:341	126451,80
232072	75:32:010104:342	126451,80
232073	75:32:010104:343	126451,80
232074	75:32:010104:344	308501,12
232075	75:32:010104:345	126423,02
232076	75:32:010104:346	308696,75
232077	75:32:010104:347	126451,80
232078	75:32:010104:348	126423,02

1	2	3
232079	75:32:010104:349	308501,12
232080	75:32:010104:350	126451,80
232081	75:32:010104:351	126451,80
232082	75:32:010104:352	126451,80
232083	75:32:010104:353	126451,80
232084	75:32:010104:354	126451,80
232085	75:32:010104:355	126451,80
232086	75:32:010104:356	126423,02
232087	75:32:010104:357	126451,80
232088	75:32:010104:358	126451,80
232089	75:32:010104:359	126423,02
232090	75:32:010104:360	126451,80
232091	75:32:010104:361	126451,80
232092	75:32:010104:362	126451,80
232093	75:32:010104:363	308696,75
232094	75:32:010104:364	126451,80
232095	75:32:010104:365	126451,80
232096	75:32:010104:366	308501,12
232097	75:32:010104:367	126451,80
232098	75:32:010104:368	126451,80
232099	75:32:010104:369	126451,80
232100	75:32:010104:370	310259,92
232101	75:32:010104:371	126480,62
232102	75:32:010104:372	308501,12
232103	75:32:010104:373	126451,80
232104	75:32:010104:374	405468,25
232105	75:32:010104:375	126451,80
232106	75:32:010104:376	126451,80
232107	75:32:010104:377	126451,80
232108	75:32:010104:378	126451,80
232109	75:32:010104:379	308501,12
232110	75:32:010104:380	126451,80
232111	75:32:010104:381	126451,80
232112	75:32:010104:382	126451,80
232113	75:32:010104:383	126451,80
232114	75:32:010104:384	126451,80
232115	75:32:010104:385	126451,80
232116	75:32:010104:386	126451,80
232117	75:32:010104:387	126451,80
232118	75:32:010104:388	126451,80
232119	75:32:010104:389	126480,62
232120	75:32:010104:390	308501,12
232121	75:32:010104:391	126451,80
232122	75:32:010104:392	306738,17
232123	75:32:010104:393	126451,80
232124	75:32:010104:394	126194,02
232125	75:32:010104:395	126480,62
232126	75:32:010104:396	126451,80
232127	75:32:010104:397	126451,80
232128	75:32:010104:398	126451,80
232129	75:32:010104:399	126451,80
232130	75:32:010104:400	126451,80
232131	75:32:010104:401	126451,80
232132	75:32:010104:402	126451,80
232133	75:32:010104:403	126451,80

1	2	3
232134	75:32:010104:404	126451,80
232135	75:32:010104:405	126451,80
232136	75:32:010104:406	126451,80
232137	75:32:010104:407	126451,80
232138	75:32:010104:408	126451,80
232139	75:32:010104:409	126451,80
232140	75:32:010104:410	126451,80
232141	75:32:010104:411	126451,80
232142	75:32:010104:412	308501,12
232143	75:32:010104:413	126451,80
232144	75:32:010104:414	308501,12
232145	75:32:010104:415	126451,80
232146	75:32:010104:416	126451,80
232147	75:32:010104:417	126451,80
232148	75:32:010104:418	126451,80
232149	75:32:010104:419	126509,48
232150	75:32:010104:420	126451,80
232151	75:32:010104:421	126365,56
232152	75:32:010104:422	126451,80
232153	75:32:010104:423	126451,80
232154	75:32:010104:424	126451,80
232155	75:32:010104:425	126451,80
232156	75:32:010104:426	126451,80
232157	75:32:010104:427	126451,80
232158	75:32:010104:428	382719,80
232159	75:32:010104:429	126451,80
232160	75:32:010104:430	126451,80
232161	75:32:010104:431	382719,80
232162	75:32:010104:432	126451,80
232163	75:32:010104:433	126451,80
232164	75:32:010104:434	126451,80
232165	75:32:010104:435	126451,80
232166	75:32:010104:436	126451,80
232167	75:32:010104:437	126451,80
232168	75:32:010104:438	405468,25
232169	75:32:010104:439	126451,80
232170	75:32:010104:440	382719,80
232171	75:32:010104:441	382962,49
232172	75:32:010104:442	126451,80
232173	75:32:010104:443	4183,97
232174	75:32:010104:444	382719,80
232175	75:32:010104:445	382962,49
232176	75:32:010104:446	126451,80
232177	75:32:010104:447	126423,02
232178	75:32:010104:448	382719,80
232179	75:32:010104:449	126451,80
232180	75:32:010104:450	126451,80
232181	75:32:010104:451	126423,02
232182	75:32:010104:452	126451,80
232183	75:32:010104:453	126451,80
232184	75:32:010104:454	126451,80
232185	75:32:010104:455	382719,80
232186	75:32:010104:456	126451,80
232187	75:32:010104:457	382719,80
232188	75:32:010104:458	126451,80

1	2	3
232189	75:32:010104:459	126451,80
232190	75:32:010104:460	126451,80
232191	75:32:010104:461	126451,80
232192	75:32:010104:462	126451,80
232193	75:32:010104:463	382719,80
232194	75:32:010104:464	382719,80
232195	75:32:010104:465	126451,80
232196	75:32:010104:466	126451,80
232197	75:32:010104:467	126451,80
232198	75:32:010104:468	126451,80
232199	75:32:010104:469	126451,80
232200	75:32:010104:470	126451,80
232201	75:32:010104:471	126423,02
232202	75:32:010104:472	126451,80
232203	75:32:010104:473	126451,80
232204	75:32:010104:474	382719,80
232205	75:32:010104:475	126451,80
232206	75:32:010104:476	126451,80
232207	75:32:010104:477	144976,15
232208	75:32:010104:478	381019,18
232209	75:32:010104:479	382477,04
232210	75:32:010104:480	126596,25
232211	75:32:010104:481	382477,04
232212	75:32:010104:482	381505,39
232213	75:32:010104:483	126480,62
232214	75:32:010104:484	126567,29
232215	75:32:010104:485	144976,15
232216	75:32:010104:486	126567,29
232217	75:32:010104:487	126480,62
232218	75:32:010104:488	126567,29
232219	75:32:010104:489	126480,62
232220	75:32:010104:490	381991,35
232221	75:32:010104:491	126451,80
232222	75:32:010104:492	126451,80
232223	75:32:010104:493	126451,80
232224	75:32:010104:494	126365,56
232225	75:32:010104:495	126451,80
232226	75:32:010104:496	382719,80
232227	75:32:010104:497	126451,80
232228	75:32:010104:498	126451,80
232229	75:32:010104:499	382719,80
232230	75:32:010104:500	126451,80
232231	75:32:010104:501	126451,80
232232	75:32:010104:502	126451,80
232233	75:32:010104:503	382719,80
232234	75:32:010104:504	382719,80
232235	75:32:010104:505	382719,80
232236	75:32:010104:506	126451,80
232237	75:32:010104:507	126451,80
232238	75:32:010104:508	126451,80
232239	75:32:010104:509	200451,07
232240	75:32:010104:510	200451,07
232241	75:32:010104:511	126451,80
232242	75:32:010104:512	200451,07
232243	75:32:010104:513	126451,80

1	2	3
232244	75:32:010104:514	126451,80
232245	75:32:010104:515	126451,80
232246	75:32:010104:516	126538,36
232247	75:32:010104:517	200705,26
232248	75:32:010104:518	200832,30
232249	75:32:010104:519	126451,80
232250	75:32:010104:520	126451,80
232251	75:32:010104:521	200451,07
232252	75:32:010104:522	200451,07
232253	75:32:010104:523	200451,07
232254	75:32:010104:524	126451,80
232255	75:32:010104:525	126451,80
232256	75:32:010104:526	200451,07
232257	75:32:010104:527	126451,80
232258	75:32:010104:528	200451,07
232259	75:32:010104:529	126451,80
232260	75:32:010104:530	200578,18
232261	75:32:010104:531	126423,02
232262	75:32:010104:532	126451,80
232263	75:32:010104:533	126451,80
232264	75:32:010104:534	126451,80
232265	75:32:010104:535	200578,18
232266	75:32:010104:536	126451,80
232267	75:32:010104:537	200451,07
232268	75:32:010104:538	126451,80
232269	75:32:010104:539	200323,93
232270	75:32:010104:540	126538,36
232271	75:32:010104:541	126538,36
232272	75:32:010104:542	200323,93
232273	75:32:010104:543	200451,07
232274	75:32:010104:544	126451,80
232275	75:32:010104:545	126451,80
232276	75:32:010104:546	126451,80
232277	75:32:010104:547	126365,56
232278	75:32:010104:548	126423,02
232279	75:32:010104:549	126480,62
232280	75:32:010104:550	126336,88
232281	75:32:010104:551	126480,62
232282	75:32:010104:552	126480,62
232283	75:32:010104:553	126480,62
232284	75:32:010104:554	126480,62
232285	75:32:010104:555	126480,62
232286	75:32:010104:556	126480,62
232287	75:32:010104:557	200323,93
232288	75:32:010104:558	126480,62
232289	75:32:010104:559	200323,93
232290	75:32:010104:560	126480,62
232291	75:32:010104:561	126480,62
232292	75:32:010104:562	126480,62
232293	75:32:010104:563	126480,62
232294	75:32:010104:564	126480,62
232295	75:32:010104:565	126480,62
232296	75:32:010104:566	126712,45
232297	75:32:010104:567	126052,02
232298	75:32:010104:568	200451,07

1	2	3
232299	75:32:010104:569	126423,02
232300	75:32:010104:570	126451,80
232301	75:32:010104:571	126451,80
232302	75:32:010104:572	126451,80
232303	75:32:010104:573	126423,02
232304	75:32:010104:574	126451,80
232305	75:32:010104:575	126423,02
232306	75:32:010104:576	126451,80
232307	75:32:010104:577	126423,02
232308	75:32:010104:578	126451,80
232309	75:32:010104:579	126423,02
232310	75:32:010104:580	126451,80
232311	75:32:010104:581	126423,02
232312	75:32:010104:582	126451,80
232313	75:32:010104:583	126451,80
232314	75:32:010104:584	126451,80
232315	75:32:010104:585	126423,02
232316	75:32:010104:586	126451,80
232317	75:32:010104:587	126423,02
232318	75:32:010104:588	126451,80
232319	75:32:010104:589	125910,88
232320	75:32:010104:590	203366,26
232321	75:32:010104:591	126480,62
232322	75:32:010104:592	126451,80
232323	75:32:010104:593	126451,80
232324	75:32:010104:594	200578,18
232325	75:32:010104:595	126451,80
232326	75:32:010104:596	126423,02
232327	75:32:010104:597	126451,80
232328	75:32:010104:598	308696,75
232329	75:32:010104:599	126451,80
232330	75:32:010104:600	126423,02
232331	75:32:010104:601	126451,80
232332	75:32:010104:602	126394,27
232333	75:32:010104:603	126451,80
232334	75:32:010104:604	126394,27
232335	75:32:010104:605	126451,80
232336	75:32:010104:606	126394,27
232337	75:32:010104:607	126451,80
232338	75:32:010104:608	126394,27
232339	75:32:010104:609	126451,80
232340	75:32:010104:610	126279,63
232341	75:32:010104:611	126451,80
232342	75:32:010104:612	308501,12
232343	75:32:010104:613	126451,80
232344	75:32:010104:614	126451,80
232345	75:32:010104:615	126451,80
232346	75:32:010104:616	126451,80
232347	75:32:010104:617	126451,80
232348	75:32:010104:618	308501,12
232349	75:32:010104:619	126451,80
232350	75:32:010104:620	126451,80
232351	75:32:010104:621	145068,16
232352	75:32:010104:622	126451,80
232353	75:32:010104:623	126451,80

1	2	3
232354	75:32:010104:624	308501,12
232355	75:32:010104:625	126480,62
232356	75:32:010104:626	126451,80
232357	75:32:010104:627	126451,80
232358	75:32:010104:628	126451,80
232359	75:32:010104:629	126451,80
232360	75:32:010104:630	308501,12
232361	75:32:010104:631	126451,80
232362	75:32:010104:632	4183,97
232363	75:32:010104:633	126451,80
232364	75:32:010104:634	126451,80
232365	75:32:010104:635	308501,12
232366	75:32:010104:636	126451,80
232367	75:32:010104:637	126480,62
232368	75:32:010104:638	308501,12
232369	75:32:010104:639	126451,80
232370	75:32:010104:640	126451,80
232371	75:32:010104:641	126451,80
232372	75:32:010104:642	308501,12
232373	75:32:010104:643	126451,80
232374	75:32:010104:644	126451,80
232375	75:32:010104:645	126451,80
232376	75:32:010104:646	126451,80
232377	75:32:010104:647	126451,80
232378	75:32:010104:648	126451,80
232379	75:32:010104:649	126451,80
232380	75:32:010104:650	126451,80
232381	75:32:010104:651	126451,80
232382	75:32:010104:652	308501,12
232383	75:32:010104:653	126451,80
232384	75:32:010104:654	126480,62
232385	75:32:010104:655	126423,02
232386	75:32:010104:656	126451,80
232387	75:32:010104:657	308696,75
232388	75:32:010104:658	126451,80
232389	75:32:010104:659	308501,12
232390	75:32:010104:660	308501,12
232391	75:32:010104:661	308501,12
232392	75:32:010104:662	126451,80
232393	75:32:010104:663	126451,80
232394	75:32:010104:664	126451,80
232395	75:32:010104:665	126451,80
232396	75:32:010104:666	126451,80
232397	75:32:010104:667	126451,80
232398	75:32:010104:668	4183,97
232399	75:32:010104:669	126451,80
232400	75:32:010104:670	126451,80
232401	75:32:010104:671	126451,80
232402	75:32:010104:672	126451,80
232403	75:32:010104:673	126451,80
232404	75:32:010104:674	126451,80
232405	75:32:010104:675	159415,69
232406	75:32:010104:676	159452,02
232407	75:32:010104:677	236535,20
232408	75:32:010104:678	159452,02

1	2	3
232409	75:32:010104:679	159452,02
232410	75:32:010104:680	159452,02
232411	75:32:010104:681	236385,17
232412	75:32:010104:682	159452,02
232413	75:32:010104:683	236385,17
232414	75:32:010104:684	159452,02
232415	75:32:010104:685	159452,02
232416	75:32:010104:686	159452,02
232417	75:32:010104:687	159452,02
232418	75:32:010104:688	236385,17
232419	75:32:010104:689	158835,86
232420	75:32:010104:690	236385,17
232421	75:32:010104:691	158872,06
232422	75:32:010104:692	236385,17
232423	75:32:010104:693	236385,17
232424	75:32:010104:694	236385,17
232425	75:32:010104:695	158872,06
232426	75:32:010104:696	158872,06
232427	75:32:010104:697	158872,06
232428	75:32:010104:698	205082,43
232429	75:32:010104:699	205036,80
232430	75:32:010104:700	158835,86
232431	75:32:010104:701	158835,86
232432	75:32:010104:702	158835,86
232433	75:32:010104:703	158835,86
232434	75:32:010104:704	236535,20
232435	75:32:010104:705	158835,86
232436	75:32:010104:706	158835,86
232437	75:32:010104:707	158835,86
232438	75:32:010104:708	158835,86
232439	75:32:010104:709	158835,86
232440	75:32:010104:710	158835,86
232441	75:32:010104:711	158835,86
232442	75:32:010104:712	158835,86
232443	75:32:010104:713	158835,86
232444	75:32:010104:714	236535,20
232445	75:32:010104:715	158835,86
232446	75:32:010104:716	158835,86
232447	75:32:010104:717	158835,86
232448	75:32:010104:718	236535,20
232449	75:32:010104:719	158835,86
232450	75:32:010104:720	158835,86
232451	75:32:010104:721	236535,20
232452	75:32:010104:722	158835,86
232453	75:32:010104:723	158835,86
232454	75:32:010104:724	158835,86
232455	75:32:010104:725	158799,71
232456	75:32:010104:726	158835,86
232457	75:32:010104:727	236685,19
232458	75:32:010104:728	236385,17
232459	75:32:010104:729	158835,86
232460	75:32:010104:730	236535,20
232461	75:32:010104:731	158835,86
232462	75:32:010104:732	158835,86
232463	75:32:010104:733	158835,86

1	2	3
232464	75:32:010104:734	158908,31
232465	75:32:010104:735	158835,86
232466	75:32:010104:736	236084,99
232467	75:32:010104:737	158835,86
232468	75:32:010104:738	235934,84
232469	75:32:010104:739	158835,86
232470	75:32:010104:740	235934,84
232471	75:32:010104:741	158835,86
232472	75:32:010104:742	235934,84
232473	75:32:010104:743	158872,06
232474	75:32:010104:744	159017,30
232475	75:32:010104:745	236535,20
232476	75:32:010104:746	235784,65
232477	75:32:010104:747	236385,17
232478	75:32:010104:748	159053,73
232479	75:32:010104:749	158835,86
232480	75:32:010104:750	159053,73
232481	75:32:010104:751	158872,06
232482	75:32:010104:752	159053,73
232483	75:32:010104:753	158872,06
232484	75:32:010104:754	159053,73
232485	75:32:010104:755	158872,06
232486	75:32:010104:756	159090,19
232487	75:32:010104:757	158835,86
232488	75:32:010104:758	235484,15
232489	75:32:010104:759	158835,86
232490	75:32:010104:760	159090,19
232491	75:32:010104:761	158835,86
232492	75:32:010104:762	235634,42
232493	75:32:010104:763	158835,86
232494	75:32:010104:764	158872,06
232495	75:32:010104:765	158835,86
232496	75:32:010104:766	158872,06
232497	75:32:010104:767	236535,20
232498	75:32:010104:768	158872,06
232499	75:32:010104:769	236535,20
232500	75:32:010104:770	158872,06
232501	75:32:010104:771	236535,20
232502	75:32:010104:772	158872,06
232503	75:32:010104:773	236535,20
232504	75:32:010104:774	236385,17
232505	75:32:010104:775	158835,86
232506	75:32:010104:776	236385,17
232507	75:32:010104:777	158835,86
232508	75:32:010104:778	158872,06
232509	75:32:010104:779	159415,69
232510	75:32:010104:780	159452,02
232511	75:32:010104:781	159415,69
232512	75:32:010104:782	236385,17
232513	75:32:010104:783	159415,69
232514	75:32:010104:784	159452,02
232515	75:32:010104:785	159415,69
232516	75:32:010104:786	159452,02
232517	75:32:010104:787	236385,17
232518	75:32:010104:788	236535,20

1	2	3
232519	75:32:010104:789	159452,02
232520	75:32:010104:790	159415,69
232521	75:32:010104:791	159415,69
232522	75:32:010104:792	159415,69
232523	75:32:010104:793	159415,69
232524	75:32:010104:794	159415,69
232525	75:32:010104:795	236535,20
232526	75:32:010104:796	159415,69
232527	75:32:010104:797	159415,69
232528	75:32:010104:798	159415,69
232529	75:32:010104:799	159415,69
232530	75:32:010104:800	159415,69
232531	75:32:010104:801	236535,20
232532	75:32:010104:802	159415,69
232533	75:32:010104:803	159415,69
232534	75:32:010104:804	159415,69
232535	75:32:010104:805	159415,69
232536	75:32:010104:806	159415,69
232537	75:32:010104:807	159415,69
232538	75:32:010104:808	159415,69
232539	75:32:010104:809	159415,69
232540	75:32:010104:810	236535,20
232541	75:32:010104:811	159415,69
232542	75:32:010104:812	159415,69
232543	75:32:010104:813	159415,69
232544	75:32:010104:814	159415,69
232545	75:32:010104:815	236535,20
232546	75:32:010104:816	236535,20
232547	75:32:010104:817	159524,81
232548	75:32:010104:818	159524,81
232549	75:32:010104:819	159561,28
232550	75:32:010104:820	159561,28
232551	75:32:010104:821	159524,81
232552	75:32:010104:822	159597,79
232553	75:32:010104:823	159561,28
232554	75:32:010104:824	159488,39
232555	75:32:010104:825	159524,81
232556	75:32:010104:826	159561,28
232557	75:32:010104:827	159524,81
232558	75:32:010104:828	159524,81
232559	75:32:010104:829	159561,28
232560	75:32:010104:830	236084,99
232561	75:32:010104:831	235784,65
232562	75:32:010104:832	159634,35
232563	75:32:010104:833	160412,61
232564	75:32:010104:834	158627,51
232565	75:32:010104:835	160002,40
232566	75:32:010104:836	161327,70
232567	75:32:010104:837	158592,18
232568	75:32:010104:838	159198,63
232569	75:32:010104:839	159452,02
232570	75:32:010104:840	159415,69
232571	75:32:010104:841	159415,69
232572	75:32:010104:842	159379,40
232573	75:32:010104:843	159343,16

1	2	3
232574	75:32:010104:844	159343,16
232575	75:32:010104:845	159343,16
232576	75:32:010104:846	159306,96
232577	75:32:010104:847	237134,93
232578	75:32:010104:848	159198,63
232579	75:32:010104:849	237134,93
232580	75:32:010104:850	237284,76
232581	75:32:010104:851	143663,73
232582	75:32:010104:852	159415,69
232583	75:32:010104:853	4183,97
232584	75:32:010104:854	4183,97
232585	75:32:010104:855	8367,94
232586	75:32:010104:856	4183,97
232587	75:32:010104:857	159415,69
232588	75:32:010104:858	236535,20
232589	75:32:010104:859	4183,97
232590	75:32:010104:860	159415,69
232591	75:32:010104:861	4179,79
232592	75:32:010104:862	159198,63
232593	75:32:010104:863	159090,70
232594	75:32:010104:864	160412,61
232595	75:32:010104:865	237734,03
232596	75:32:010104:866	158947,40
232597	75:32:010104:867	159198,63
232598	75:32:010104:868	159343,16
232599	75:32:010104:869	159270,81
232600	75:32:010104:870	159343,16
232601	75:32:010104:871	159306,96
232602	75:32:010104:872	159379,40
232603	75:32:010104:873	236685,19
232604	75:32:010104:874	159379,40
232605	75:32:010104:875	236385,17
232606	75:32:010104:877	159524,81
232607	75:32:010104:879	159597,79
232608	75:32:010104:880	159379,40
232609	75:32:010104:881	235484,15
232610	75:32:010104:882	159415,69
232611	75:32:010104:883	159670,95
232612	75:32:010104:884	159415,69
232613	75:32:010104:885	158662,88
232614	75:32:010104:886	159415,69
232615	75:32:010104:887	159379,40
232616	75:32:010104:888	159415,69
232617	75:32:010104:889	159415,69
232618	75:32:010104:890	159415,69
232619	75:32:010104:891	159415,69
232620	75:32:010104:892	159415,69
232621	75:32:010104:893	236535,20
232622	75:32:010104:894	159415,69
232623	75:32:010104:895	159415,69
232624	75:32:010104:896	236535,20
232625	75:32:010104:897	159415,69
232626	75:32:010104:898	159415,69
232627	75:32:010104:899	159415,69
232628	75:32:010104:900	236535,20

1	2	3
232629	75:32:010104:901	159415,69
232630	75:32:010104:902	159415,69
232631	75:32:010104:903	159415,69
232632	75:32:010104:904	159415,69
232633	75:32:010104:905	159415,69
232634	75:32:010104:906	159415,69
232635	75:32:010104:907	159415,69
232636	75:32:010104:908	159415,69
232637	75:32:010104:909	159452,02
232638	75:32:010104:910	159415,69
232639	75:32:010104:911	159415,69
232640	75:32:010104:912	159452,02
232641	75:32:010104:913	159415,69
232642	75:32:010104:914	159415,69
232643	75:32:010104:915	159415,69
232644	75:32:010104:916	159415,69
232645	75:32:010104:917	159415,69
232646	75:32:010104:918	159415,69
232647	75:32:010104:919	159415,69
232648	75:32:010104:920	236535,20
232649	75:32:010104:921	159415,69
232650	75:32:010104:922	159415,69
232651	75:32:010104:923	159415,69
232652	75:32:010104:924	159415,69
232653	75:32:010104:925	236535,20
232654	75:32:010104:926	159415,69
232655	75:32:010104:927	159415,69
232656	75:32:010104:928	159415,69
232657	75:32:010104:929	159415,69
232658	75:32:010104:930	159415,69
232659	75:32:010104:931	159415,69
232660	75:32:010104:932	159415,69
232661	75:32:010104:933	159415,69
232662	75:32:010104:934	159452,02
232663	75:32:010104:935	159415,69
232664	75:32:010104:936	159415,69
232665	75:32:010104:937	159452,02
232666	75:32:010104:938	236535,20
232667	75:32:010104:939	159452,02
232668	75:32:010104:940	159415,69
232669	75:32:010104:941	236535,20
232670	75:32:010104:942	159415,69
232671	75:32:010104:943	159452,02
232672	75:32:010104:944	159415,69
232673	75:32:010104:945	236535,20
232674	75:32:010104:946	159415,69
232675	75:32:010104:947	159415,69
232676	75:32:010104:948	159415,69
232677	75:32:010104:949	159415,69
232678	75:32:010104:950	159415,69
232679	75:32:010104:951	159415,69
232680	75:32:010104:952	159415,69
232681	75:32:010104:953	236535,20
232682	75:32:010104:954	236535,20
232683	75:32:010104:955	159415,69

1	2	3
232684	75:32:010104:956	159415,69
232685	75:32:010104:957	159415,69
232686	75:32:010104:958	159415,69
232687	75:32:010104:959	236535,20
232688	75:32:010104:960	159452,02
232689	75:32:010104:961	159415,69
232690	75:32:010104:962	159415,69
232691	75:32:010104:963	159415,69
232692	75:32:010104:964	159415,69
232693	75:32:010104:965	159415,69
232694	75:32:010104:966	159415,69
232695	75:32:010104:967	159415,69
232696	75:32:010104:968	159452,02
232697	75:32:010104:969	159452,02
232698	75:32:010104:970	159452,02
232699	75:32:010104:971	159452,02
232700	75:32:010104:972	159415,69
232701	75:32:010104:973	159452,02
232702	75:32:010104:979	6656949,14
232703	75:32:010104:1094	122829,27
232704	75:32:010104:1095	122829,27
232705	75:32:010104:1096	122829,27
232706	75:32:010104:1097	122829,27
232707	75:32:010104:1098	122829,27
232708	75:32:010104:1099	122829,27
232709	75:32:010104:1100	122829,27
232710	75:32:010104:1101	122829,27
232711	75:32:010104:1102	122829,27
232712	75:32:010104:1103	122829,27
232713	75:32:010104:1104	122829,27
232714	75:32:010104:1105	122829,27
232715	75:32:010104:1106	122829,27
232716	75:32:010104:1107	122829,27
232717	75:32:010104:1108	122386,00
232718	75:32:010104:1109	126920,84
232719	75:32:010104:1110	122829,27
232720	75:32:010104:1111	122829,27
232721	75:32:010104:1112	122829,27
232722	75:32:010104:1113	122829,27
232723	75:32:010104:1114	122829,27
232724	75:32:010104:1115	122829,27
232725	75:32:010104:1116	122829,27
232726	75:32:010104:1117	122829,27
232727	75:32:010104:1118	122829,27
232728	75:32:010104:1119	122829,27
232729	75:32:010104:1120	122829,27
232730	75:32:010104:1121	122829,27
232731	75:32:010104:1122	122829,27
232732	75:32:010104:1123	122829,27
232733	75:32:010104:1124	122829,27
232734	75:32:010104:1125	122829,27
232735	75:32:010104:1126	122829,27
232736	75:32:010104:1127	122829,27
232737	75:32:010104:1128	116196,52
232738	75:32:010104:1129	122829,27

1	2	3
232739	75:32:010104:1130	122829,27
232740	75:32:010104:1131	122829,27
232741	75:32:010104:1132	122829,27
232742	75:32:010104:1133	121978,15
232743	75:32:010104:1134	114047,30
232744	75:32:010104:1135	122829,27
232745	75:32:010104:1136	122829,27
232746	75:32:010104:1137	122829,27
232747	75:32:010104:1138	122829,27
232748	75:32:010104:1139	120593,40
232749	75:32:010104:1140	122829,27
232750	75:32:010104:1141	122829,27
232751	75:32:010104:1142	122829,27
232752	75:32:010104:1143	122829,27
232753	75:32:010104:1144	122829,27
232754	75:32:010104:1145	122829,27
232755	75:32:010104:1146	122829,27
232756	75:32:010104:1147	122829,27
232757	75:32:010104:1148	122829,27
232758	75:32:010104:1149	122829,27
232759	75:32:010104:1150	122829,27
232760	75:32:010104:1151	122829,27
232761	75:32:010104:1152	122829,27
232762	75:32:010104:1153	122829,27
232763	75:32:010104:1154	122829,27
232764	75:32:010104:1155	117566,38
232765	75:32:010104:1156	119194,00
232766	75:32:010104:1157	122829,27
232767	75:32:010104:1158	122829,27
232768	75:32:010104:1159	122829,27
232769	75:32:010104:1160	122829,27
232770	75:32:010104:1161	122829,27
232771	75:32:010104:1162	122829,27
232772	75:32:010104:1163	122829,27
232773	75:32:010104:1164	122829,27
232774	75:32:010104:1165	122829,27
232775	75:32:010104:1166	122829,27
232776	75:32:010104:1167	122829,27
232777	75:32:010104:1168	122829,27
232778	75:32:010104:1169	122829,27
232779	75:32:010104:1170	122829,27
232780	75:32:010104:1171	122829,27
232781	75:32:010104:1172	122829,27
232782	75:32:010104:1173	122829,27
232783	75:32:010104:1174	113620,27
232784	75:32:010104:1175	113292,02
232785	75:32:010104:1176	122829,27
232786	75:32:010104:1177	122829,27
232787	75:32:010104:1178	122829,27
232788	75:32:010104:1179	122829,27
232789	75:32:010104:1180	122829,27
232790	75:32:010104:1181	122829,27
232791	75:32:010104:1182	122829,27
232792	75:32:010104:1183	122829,27
232793	75:32:010104:1184	122829,27

1	2	3
232794	75:32:010104:1185	122829,27
232795	75:32:010104:1186	122829,27
232796	75:32:010104:1187	120266,41
232797	75:32:010104:1188	126820,91
232798	75:32:010104:1189	124512,25
232799	75:32:010104:1190	122829,27
232800	75:32:010104:1191	122829,27
232801	75:32:010104:1192	122829,27
232802	75:32:010104:1193	122829,27
232803	75:32:010104:1194	122829,27
232804	75:32:010104:1195	122829,27
232805	75:32:010104:1196	122829,27
232806	75:32:010104:1197	126887,48
232807	75:32:010104:1198	117042,49
232808	75:32:010104:1199	122829,27
232809	75:32:010104:1200	122829,27
232810	75:32:010104:1201	119385,16
232811	75:32:010104:1202	124065,04
232812	75:32:010104:1203	125812,47
232813	75:32:010104:1204	121763,60
232814	75:32:010104:1205	122829,27
232815	75:32:010104:1206	122829,27
232816	75:32:010104:1207	122829,27
232817	75:32:010104:1208	122829,27
232818	75:32:010104:1209	117677,13
232819	75:32:010104:1210	122829,27
232820	75:32:010104:1211	122829,27
232821	75:32:010104:1212	122829,27
232822	75:32:010104:1213	122829,27
232823	75:32:010104:1214	122829,27
232824	75:32:010104:1215	112535,06
232825	75:32:010104:1216	122829,27
232826	75:32:010104:1217	122829,27
232827	75:32:010104:1218	122829,27
232828	75:32:010104:1219	122829,27
232829	75:32:010104:1220	122829,27
232830	75:32:010104:1221	122829,27
232831	75:32:010104:1222	125060,60
232832	75:32:010104:1223	122829,27
232833	75:32:010104:1224	122829,27
232834	75:32:010104:1225	122829,27
232835	75:32:010104:1226	122829,27
232836	75:32:010104:1227	122829,27
232837	75:32:010104:1228	122829,27
232838	75:32:010104:1229	122829,27
232839	75:32:010104:1230	122829,27
232840	75:32:010104:1231	122829,27
232841	75:32:010104:1232	127461,07
232842	75:32:010104:1233	122829,27
232843	75:32:010104:1234	122829,27
232844	75:32:010104:1235	122829,27
232845	75:32:010104:1236	122829,27
232846	75:32:010104:1237	122829,27
232847	75:32:010104:1238	122829,27
232848	75:32:010104:1239	122829,27

1	2	3
232849	75:32:010104:1240	122829,27
232850	75:32:010104:1241	122829,27
232851	75:32:010104:1242	122829,27
232852	75:32:010104:1243	119919,54
232853	75:32:010104:1244	122829,27
232854	75:32:010104:1245	122829,27
232855	75:32:010104:1246	122829,27
232856	75:32:010104:1247	122829,27
232857	75:32:010104:1248	122829,27
232858	75:32:010104:1249	122829,27
232859	75:32:010104:1250	122829,27
232860	75:32:010104:1251	122829,27
232861	75:32:010104:1252	122829,27
232862	75:32:010104:1253	122829,27
232863	75:32:010104:1254	122829,27
232864	75:32:010104:1255	122829,27
232865	75:32:010104:1256	122005,12
232866	75:32:010104:1257	122829,27
232867	75:32:010104:1258	122829,27
232868	75:32:010104:1259	122829,27
232869	75:32:010104:1260	122829,27
232870	75:32:010104:1261	122829,27
232871	75:32:010104:1262	122829,27
232872	75:32:010104:1263	122829,27
232873	75:32:010104:1264	122829,27
232874	75:32:010104:1265	122829,27
232875	75:32:010104:1266	122829,27
232876	75:32:010104:1267	122829,27
232877	75:32:010104:1268	122829,27
232878	75:32:010104:1269	122829,27
232879	75:32:010104:1270	115765,31
232880	75:32:010104:1271	122829,27
232881	75:32:010104:1272	122829,27
232882	75:32:010104:1273	122829,27
232883	75:32:010104:1274	122829,27
232884	75:32:010104:1275	122829,27
232885	75:32:010104:1276	122829,27
232886	75:32:010104:1277	122829,27
232887	75:32:010104:1278	122829,27
232888	75:32:010104:1279	122829,27
232889	75:32:010104:1280	122829,27
232890	75:32:010104:1281	122829,27
232891	75:32:010104:1282	122829,27
232892	75:32:010104:1283	127223,19
232893	75:32:010104:1284	122829,27
232894	75:32:010104:1285	122829,27
232895	75:32:010104:1286	122829,27
232896	75:32:010104:1287	117610,61
232897	75:32:010104:1288	122829,27
232898	75:32:010104:1289	122829,27
232899	75:32:010104:1290	122829,27
232900	75:32:010104:1291	122829,27
232901	75:32:010104:1292	122829,27
232902	75:32:010104:1293	122829,27
232903	75:32:010104:1294	107664,14

1	2	3
232904	75:32:010104:1295	122829,27
232905	75:32:010104:1296	122829,27
232906	75:32:010104:1297	122829,27
232907	75:32:010104:1298	122829,27
232908	75:32:010104:1299	122829,27
232909	75:32:010104:1300	122829,27
232910	75:32:010104:1301	122829,27
232911	75:32:010104:1302	122829,27
232912	75:32:010104:1303	112267,94
232913	75:32:010104:1304	122829,27
232914	75:32:010104:1305	255480,31
232915	75:32:010104:1306	122829,27
232916	75:32:010104:1307	122829,27
232917	75:32:010104:1308	122829,27
232918	75:32:010104:1309	122829,27
232919	75:32:010104:1310	122829,27
232920	75:32:010104:1311	122829,27
232921	75:32:010104:1312	122829,27
232922	75:32:010104:1313	158835,86
232923	75:32:010104:1314	158835,86
232924	75:32:010104:1315	158835,86
232925	75:32:010104:1316	158835,86
232926	75:32:010104:1317	158835,86
232927	75:32:010104:1318	158835,86
232928	75:32:010104:1319	158835,86
232929	75:32:010104:1320	158835,86
232930	75:32:010104:1321	158835,86
232931	75:32:010104:1322	158835,86
232932	75:32:010104:1323	158835,86
232933	75:32:010104:1324	134845,92
232934	75:32:010104:1325	158835,86
232935	75:32:010104:1326	158835,86
232936	75:32:010104:1327	158835,86
232937	75:32:010104:1328	158835,86
232938	75:32:010104:1329	158835,86
232939	75:32:010104:1330	158835,86
232940	75:32:010104:1331	158835,86
232941	75:32:010104:1332	158835,86
232942	75:32:010104:1333	158835,86
232943	75:32:010104:1334	158835,86
232944	75:32:010104:1335	158835,86
232945	75:32:010104:1336	158835,86
232946	75:32:010104:1337	158835,86
232947	75:32:010104:1338	158835,86
232948	75:32:010104:1339	158835,86
232949	75:32:010104:1340	158835,86
232950	75:32:010104:1341	158835,86
232951	75:32:010104:1342	158835,86
232952	75:32:010104:1343	158835,86
232953	75:32:010104:1344	158835,86
232954	75:32:010104:1345	155586,36
232955	75:32:010104:1346	158835,86
232956	75:32:010104:1347	158835,86
232957	75:32:010104:1348	158835,86
232958	75:32:010104:1349	158835,86

1	2	3
232959	75:32:010104:1350	158835,86
232960	75:32:010104:1351	158835,86
232961	75:32:010104:1352	158835,86
232962	75:32:010104:1353	160510,35
232963	75:32:010104:1354	158835,86
232964	75:32:010104:1355	158835,86
232965	75:32:010104:1356	158835,86
232966	75:32:010104:1357	158835,86
232967	75:32:010104:1358	158908,31
232968	75:32:010104:1359	152404,07
232969	75:32:010104:1360	158015,35
232970	75:32:010104:1361	158835,86
232971	75:32:010104:1362	158835,86
232972	75:32:010104:1363	158835,86
232973	75:32:010104:1364	161961,43
232974	75:32:010104:1365	158835,86
232975	75:32:010104:1366	158835,86
232976	75:32:010104:1367	158835,86
232977	75:32:010104:1368	158835,86
232978	75:32:010104:1369	158835,86
232979	75:32:010104:1370	158835,86
232980	75:32:010104:1371	158835,86
232981	75:32:010104:1372	158835,86
232982	75:32:010104:1373	158835,86
232983	75:32:010104:1374	158835,86
232984	75:32:010104:1375	144215,61
232985	75:32:010104:1376	158835,86
232986	75:32:010104:1377	158835,86
232987	75:32:010104:1378	158835,86
232988	75:32:010104:1379	158835,86
232989	75:32:010104:1380	158835,86
232990	75:32:010104:1381	158835,86
232991	75:32:010104:1382	157423,30
232992	75:32:010104:1383	149806,50
232993	75:32:010104:1384	147190,01
232994	75:32:010104:1385	158835,86
232995	75:32:010104:1386	158835,86
232996	75:32:010104:1387	158835,86
232997	75:32:010104:1388	158835,86
232998	75:32:010104:1389	158835,86
232999	75:32:010104:1390	158835,86
233000	75:32:010104:1391	158835,86
233001	75:32:010104:1392	158835,86
233002	75:32:010104:1393	158835,86
233003	75:32:010104:1394	158835,86
233004	75:32:010104:1395	158835,86
233005	75:32:010104:1396	158835,86
233006	75:32:010104:1397	158835,86
233007	75:32:010104:1398	158835,86
233008	75:32:010104:1399	158835,86
233009	75:32:010104:1400	158835,86
233010	75:32:010104:1401	158835,86
233011	75:32:010104:1402	158835,86
233012	75:32:010104:1403	158835,86
233013	75:32:010104:1404	122829,27

1	2	3
233014	75:32:010104:1405	122829,27
233015	75:32:010104:1406	122829,27
233016	75:32:010104:1407	123116,71
233017	75:32:010104:1408	122829,27
233018	75:32:010104:1409	122829,27
233019	75:32:010104:1410	122829,27
233020	75:32:010104:1411	122829,27
233021	75:32:010104:1412	122829,27
233022	75:32:010104:1413	122829,27
233023	75:32:010104:1414	122829,27
233024	75:32:010104:1415	122829,27
233025	75:32:010104:1416	122829,27
233026	75:32:010104:1417	122829,27
233027	75:32:010104:1418	122829,27
233028	75:32:010104:1423	2117550,51
233029	75:32:010104:1426	984021,16
233030	75:32:010105:11	9710,50
233031	75:32:010105:13	236535,20
233032	75:32:010105:14	159415,69
233033	75:32:010105:15	159415,69
233034	75:32:010105:16	236535,20
233035	75:32:010105:17	159415,69
233036	75:32:010105:18	159415,69
233037	75:32:010105:19	159415,69
233038	75:32:010105:20	159415,69
233039	75:32:010105:21	236535,20
233040	75:32:010105:22	159415,69
233041	75:32:010105:23	236535,20
233042	75:32:010105:24	159415,69
233043	75:32:010105:25	159415,69
233044	75:32:010105:26	159415,69
233045	75:32:010105:27	159415,69
233046	75:32:010105:28	236535,20
233047	75:32:010105:29	159415,69
233048	75:32:010105:30	159415,69
233049	75:32:010105:31	159415,69
233050	75:32:010105:32	159415,69
233051	75:32:010105:33	159415,69
233052	75:32:010105:34	159415,69
233053	75:32:010105:35	159415,69
233054	75:32:010105:36	159415,69
233055	75:32:010105:37	159415,69
233056	75:32:010105:38	236535,20
233057	75:32:010105:39	159415,69
233058	75:32:010105:40	236385,17
233059	75:32:010105:41	159415,69
233060	75:32:010105:42	159452,02
233061	75:32:010105:43	159415,69
233062	75:32:010105:44	159415,69
233063	75:32:010105:45	159415,69
233064	75:32:010105:46	159415,69
233065	75:32:010105:47	159415,69
233066	75:32:010105:48	159415,69
233067	75:32:010105:49	159415,69
233068	75:32:010105:50	159415,69

1	2	3
233069	75:32:010105:51	236835,14
233070	75:32:010105:52	159415,69
233071	75:32:010105:53	236685,19
233072	75:32:010105:54	159379,40
233073	75:32:010105:55	159415,69
233074	75:32:010105:56	159415,69
233075	75:32:010105:57	159415,69
233076	75:32:010105:58	159415,69
233077	75:32:010105:59	159415,69
233078	75:32:010105:60	159379,40
233079	75:32:010105:61	159415,69
233080	75:32:010105:62	159379,40
233081	75:32:010105:63	158876,01
233082	75:32:010105:64	159928,43
233083	75:32:010105:65	159561,28
233084	75:32:010105:66	159488,39
233085	75:32:010105:67	159415,69
233086	75:32:010105:68	159415,69
233087	75:32:010105:69	234581,71
233088	75:32:010105:70	227918,98
233089	75:32:010105:71	159234,70
233090	75:32:010105:72	159198,63
233091	75:32:010105:73	159198,63
233092	75:32:010105:74	159198,63
233093	75:32:010105:75	159054,81
233094	75:32:010105:76	159379,40
233095	75:32:010105:77	159597,79
233096	75:32:010105:78	159634,35
233097	75:32:010105:79	159817,80
233098	75:32:010105:80	159379,40
233099	75:32:010105:81	159597,79
233100	75:32:010105:82	235784,65
233101	75:32:010105:83	159597,79
233102	75:32:010105:84	159597,79
233103	75:32:010105:85	159597,79
233104	75:32:010105:86	159561,28
233105	75:32:010105:87	159561,28
233106	75:32:010105:88	159561,28
233107	75:32:010105:89	159561,28
233108	75:32:010105:90	235934,84
233109	75:32:010105:91	235934,84
233110	75:32:010105:92	236084,99
233111	75:32:010105:93	151849,31
233112	75:32:010105:94	152442,16
233113	75:32:010105:95	159415,69
233114	75:32:010105:96	159452,02
233115	75:32:010105:97	159415,69
233116	75:32:010105:98	159452,02
233117	75:32:010105:99	159452,02
233118	75:32:010105:100	332458,04
233119	75:32:010105:101	159488,39
233120	75:32:010105:102	159524,81
233121	75:32:010105:103	235934,84
233122	75:32:010105:104	159524,81
233123	75:32:010105:105	159488,39

1	2	3
233124	75:32:010105:106	159488,39
233125	75:32:010105:107	159488,39
233126	75:32:010105:108	159488,39
233127	75:32:010105:109	159452,02
233128	75:32:010105:110	3560,56
233129	75:32:010105:111	159415,69
233130	75:32:010105:112	159415,69
233131	75:32:010105:113	159415,69
233132	75:32:010105:114	159415,69
233133	75:32:010105:115	159415,69
233134	75:32:010105:116	236535,20
233135	75:32:010105:117	159415,69
233136	75:32:010105:118	159415,69
233137	75:32:010105:119	159415,69
233138	75:32:010105:120	123788,56
233139	75:32:010105:121	159744,28
233140	75:32:010105:122	130171,15
233141	75:32:010105:123	159415,69
233142	75:32:010105:124	159415,69
233143	75:32:010105:125	159415,69
233144	75:32:010105:126	236385,17
233145	75:32:010105:127	236385,17
233146	75:32:010105:128	159415,69
233147	75:32:010105:129	159452,02
233148	75:32:010105:130	159415,69
233149	75:32:010105:131	159415,69
233150	75:32:010105:132	236535,20
233151	75:32:010105:133	159452,02
233152	75:32:010105:135	159452,02
233153	75:32:010105:137	159452,02
233154	75:32:010105:138	159415,69
233155	75:32:010105:139	159415,69
233156	75:32:010105:140	159415,69
233157	75:32:010105:141	159452,02
233158	75:32:010105:142	159415,69
233159	75:32:010105:143	159415,69
233160	75:32:010105:144	159415,69
233161	75:32:010105:145	159415,69
233162	75:32:010105:146	236535,20
233163	75:32:010105:147	236535,20
233164	75:32:010105:148	236535,20
233165	75:32:010105:149	159415,69
233166	75:32:010105:150	236385,17
233167	75:32:010105:151	236685,19
233168	75:32:010105:152	159452,02
233169	75:32:010105:153	159452,02
233170	75:32:010105:154	203109,44
233171	75:32:010105:155	159597,79
233172	75:32:010105:156	159415,69
233173	75:32:010105:157	233828,58
233174	75:32:010105:158	159018,96
233175	75:32:010105:159	159415,69
233176	75:32:010105:160	236685,19
233177	75:32:010105:161	159379,40
233178	75:32:010105:162	159343,16

1	2	3
233179	75:32:010105:163	159379,40
233180	75:32:010105:164	159379,40
233181	75:32:010105:165	159343,16
233182	75:32:010105:166	159379,40
233183	75:32:010105:167	159343,16
233184	75:32:010105:168	159343,16
233185	75:32:010105:169	159379,40
233186	75:32:010105:170	159452,02
233187	75:32:010105:171	159415,69
233188	75:32:010105:172	159415,69
233189	75:32:010105:173	159415,69
233190	75:32:010105:174	159452,02
233191	75:32:010105:175	159343,16
233192	75:32:010105:178	573654,03
233193	75:32:010108:1	138729,24
233194	75:32:010108:2	138856,33
233195	75:32:010108:4	38156946,75
233196	75:32:010108:18	408010,46
233197	75:32:010108:20	235993540,91
233198	75:32:010108:21	75527,84
233199	75:32:010108:71	408010,46
233200	75:32:010108:108	122852920,63
233201	75:32:010108:219	1192106,65
233202	75:32:010108:220	1058916,16
233203	75:32:010108:221	1250973,98
233204	75:32:010108:222	1156893,65
233205	75:32:010109:1	129610,33
233206	75:32:010109:2	90686,01
233207	75:32:010109:3	86112,37
233208	75:32:010109:4	129459,15
233209	75:32:010109:5	125608,34
233210	75:32:010109:6	130946,44
233211	75:32:010109:7	127680,89
233212	75:32:010109:8	124925,62
233213	75:32:010109:9	125409,73
233214	75:32:010109:10	125081,52
233215	75:32:010109:11	126833,62
233216	75:32:010109:12	129857,67
233217	75:32:010109:13	129100,61
233218	75:32:010109:14	124123,92
233219	75:32:010109:15	129994,00
233220	75:32:010109:16	75910,30
233221	75:32:010109:18	118274,82
233222	75:32:010109:19	70549,89
233223	75:32:010109:20	79022,80
233224	75:32:010109:21	122078,98
233225	75:32:010109:22	97697,77
233226	75:32:010109:23	74526,97
233227	75:32:010109:24	86631,12
233228	75:32:010109:25	77466,55
233229	75:32:010109:26	86112,37
233230	75:32:010109:27	82999,87
233231	75:32:010109:28	82654,04
233232	75:32:010109:29	133814,07
233233	75:32:010109:34	78676,96

1	2	3
233234	75:32:010109:36	112049,83
233235	75:32:010109:37	84729,04
233236	75:32:010109:39	120516,57
233237	75:32:010109:40	130086,77
233238	75:32:010109:42	109974,83
233239	75:32:010109:43	104787,34
233240	75:32:010109:44	82654,04
233241	75:32:010109:45	132261,79
233242	75:32:010109:46	123981,06
233243	75:32:010109:47	132743,48
233244	75:32:010109:48	97524,85
233245	75:32:010109:50	97006,10
233246	75:32:010109:51	81097,79
233247	75:32:010109:52	112741,49
233248	75:32:010109:56	87495,70
233249	75:32:010109:57	87495,70
233250	75:32:010109:58	81962,37
233251	75:32:010109:59	127439,39
233252	75:32:010109:66	130492,82
233253	75:32:010109:68	129359,65
233254	75:32:010109:72	73489,47
233255	75:32:010109:73	82135,29
233256	75:32:010109:75	83864,45
233257	75:32:010109:78	75737,38
233258	75:32:010109:80	70722,81
233259	75:32:010109:81	71068,64
233260	75:32:010109:82	71587,39
233261	75:32:010109:197	231583,92
233262	75:32:010110:1	101764,76
233263	75:32:010110:2	97006,10
233264	75:32:010110:3	92970,23
233265	75:32:010110:4	91967,32
233266	75:32:010110:5	128017,64
233267	75:32:010110:6	82488,04
233268	75:32:010110:7	95104,02
233269	75:32:010110:8	105575,84
233270	75:32:010110:9	119933,09
233271	75:32:010110:10	90954,03
233272	75:32:010110:11	110666,50
233273	75:32:010110:12	104614,42
233274	75:32:010110:14	91645,69
233275	75:32:010110:15	99254,01
233276	75:32:010110:16	130206,05
233277	75:32:010110:17	101674,84
233278	75:32:010110:18	95104,02
233279	75:32:010110:19	98908,18
233280	75:32:010110:20	129457,52
233281	75:32:010110:21	90435,28
233282	75:32:010110:22	112741,49
233283	75:32:010110:23	120003,98
233284	75:32:010110:24	100118,60
233285	75:32:010110:25	125883,14
233286	75:32:010110:26	79541,54
233287	75:32:010110:27	90435,28
233288	75:32:010110:28	77639,46

1	2	3
233289	75:32:010110:29	96487,35
233290	75:32:010110:30	92856,11
233291	75:32:010110:31	92337,36
233292	75:32:010110:32	92510,27
233293	75:32:010110:33	92510,27
233294	75:32:010110:34	127093,55
233295	75:32:010110:35	104960,26
233296	75:32:010110:36	108764,42
233297	75:32:010110:37	110147,75
233298	75:32:010110:38	98389,43
233299	75:32:010110:39	107381,09
233300	75:32:010110:40	95968,60
233301	75:32:010110:41	133426,37
233302	75:32:010110:42	133082,57
233303	75:32:010110:43	123635,23
233304	75:32:010110:44	102020,68
233305	75:32:010110:45	103058,18
233306	75:32:010110:46	78504,05
233307	75:32:010110:47	91472,78
233308	75:32:010110:48	94758,19
233309	75:32:010110:49	79541,54
233310	75:32:010110:50	94239,44
233311	75:32:010110:51	106862,34
233312	75:32:010110:52	86976,95
233313	75:32:010110:53	82826,96
233314	75:32:010110:54	93374,86
233315	75:32:010110:55	85420,70
233316	75:32:010110:56	81962,37
233317	75:32:010110:57	85939,45
233318	75:32:010110:58	85766,53
233319	75:32:010110:59	85593,62
233320	75:32:010110:60	122424,81
233321	75:32:010110:61	125742,63
233322	75:32:010110:62	124228,38
233323	75:32:010110:63	87149,87
233324	75:32:010110:64	97351,93
233325	75:32:010110:65	96833,18
233326	75:32:010110:66	92164,44
233327	75:32:010110:67	94585,27
233328	75:32:010110:68	111704,00
233329	75:32:010110:69	90608,19
233330	75:32:010110:70	96833,18
233331	75:32:010110:71	87668,62
233332	75:32:010110:72	128303,97
233333	75:32:010110:73	132372,11
233334	75:32:010110:74	85074,87
233335	75:32:010110:75	93029,02
233336	75:32:010110:76	90954,03
233337	75:32:010110:78	41781,13
233338	75:32:010110:79	100810,26
233339	75:32:010110:88	92683,19
233340	75:32:010110:89	100637,35
233341	75:32:010110:91	93201,94
233342	75:32:010110:93	91818,61
233343	75:32:010110:95	93201,94

1	2	3
233344	75:32:010110:97	96660,27
233345	75:32:010110:98	93374,86
233346	75:32:010110:99	126365,56
233347	75:32:010110:100	126946,59
233348	75:32:010110:101	128653,92
233349	75:32:010110:103	128717,22
233350	75:32:010110:105	29919,05
233351	75:32:010110:106	126401,89
233352	75:32:010110:108	112049,83
233353	75:32:010110:109	96141,52
233354	75:32:010110:110	127784,89
233355	75:32:010110:111	79714,46
233356	75:32:010110:112	104095,67
233357	75:32:010110:113	123116,48
233358	75:32:010110:114	91472,78
233359	75:32:010110:115	98908,18
233360	75:32:010110:116	85247,79
233361	75:32:010110:117	92510,27
233362	75:32:010110:118	130664,04
233363	75:32:010110:119	86112,37
233364	75:32:010110:120	92856,11
233365	75:32:010110:121	95104,02
233366	75:32:010110:122	94931,10
233367	75:32:010110:123	96314,44
233368	75:32:010110:124	88014,45
233369	75:32:010110:125	92856,11
233370	75:32:010110:126	81962,37
233371	75:32:010110:128	111704,00
233372	75:32:010110:129	105479,00
233373	75:32:010110:130	89743,61
233374	75:32:010110:139	88187,36
233375	75:32:010110:140	103231,09
233376	75:32:010110:141	95104,02
233377	75:32:010110:142	90781,11
233378	75:32:010110:143	98043,60
233379	75:32:010110:144	90435,28
233380	75:32:010110:145	80060,29
233381	75:32:010110:146	95795,69
233382	75:32:010110:147	91991,53
233383	75:32:010110:148	130153,97
233384	75:32:010110:150	87322,78
233385	75:32:010110:177	114124,82
233386	75:32:010110:181	117583,15
233387	75:32:010110:186	108764,42
233388	75:32:010110:187	119312,32
233389	75:32:010110:189	95449,85
233390	75:32:010110:190	78676,96
233391	75:32:010110:192	93720,69
233392	75:32:010110:193	112741,49
233393	75:32:010110:194	94066,52
233394	75:32:010110:195	97524,85
233395	75:32:010110:196	100810,26
233396	75:32:010110:197	102539,43
233397	75:32:010110:198	77120,71
233398	75:32:010110:199	77120,71

1	2	3
233399	75:32:010110:202	122597,73
233400	75:32:010110:203	122465,68
233401	75:32:010110:204	379010,03
233402	75:32:010110:207	99426,93
233403	75:32:010110:209	90089,44
233404	75:32:010110:210	89397,78
233405	75:32:010110:213	123289,39
233406	75:32:010110:214	91645,69
233407	75:32:010110:215	101674,84
233408	75:32:010110:216	87668,62
233409	75:32:010110:217	111704,00
233410	75:32:010110:220	95276,94
233411	75:32:010110:221	101501,93
233412	75:32:010110:338	94758,19
233413	75:32:010111:1	125979,65
233414	75:32:010111:2	120942,90
233415	75:32:010111:4	102539,43
233416	75:32:010111:5	97179,02
233417	75:32:010111:6	107208,17
233418	75:32:010111:7	102885,26
233419	75:32:010111:8	98908,18
233420	75:32:010111:9	138281,95
233421	75:32:010111:10	112914,41
233422	75:32:010111:11	113951,91
233423	75:32:010111:12	124326,89
233424	75:32:010111:13	120627,98
233425	75:32:010111:14	89397,78
233426	75:32:010111:21	86458,20
233427	75:32:010111:22	97006,10
233428	75:32:010111:23	109801,91
233429	75:32:010111:24	128184,42
233430	75:32:010111:25	123942,25
233431	75:32:010111:26	128940,11
233432	75:32:010111:27	123659,63
233433	75:32:010111:76	123289,39
233434	75:32:010111:77	131404,70
233435	75:32:010111:78	85247,79
233436	75:32:010111:79	110493,58
233437	75:32:010111:80	90435,28
233438	75:32:010111:83	94931,10
233439	75:32:010111:98	532647,11
233440	75:32:010111:99	553123,72
233441	75:32:010111:100	538650,94
233442	75:32:010111:101	93029,02
233443	75:32:010111:103	101501,93
233444	75:32:010111:220	130629,70
233445	75:32:010201:2	5801271,31
233446	75:32:010201:3	1045565,81
233447	75:32:010201:4	1039349,46
233448	75:32:010201:24	844839,62
233449	75:32:010201:26	4037947,87
233450	75:32:010201:29	23174649,79
233451	75:32:010201:31	9280417,04
233452	75:32:010201:32	34098,05
233453	75:32:010201:38	811290,25

1	2	3
233454	75:32:010201:39	810933,28
233455	75:32:010201:42	783265,51
233456	75:32:010201:43	811290,25
233457	75:32:010201:44	792288,43
233458	75:32:010201:45	811290,25
233459	75:32:010201:46	811290,25
233460	75:32:010201:47	395742,50
233461	75:32:010201:48	397661,36
233462	75:32:010201:50	12473274,84
233463	75:32:010201:52	533539,36
233464	75:32:010201:53	811290,25
233465	75:32:010201:54	3365011,60
233466	75:32:010201:67	368088,95
233467	75:32:010201:68	935105,56
233468	75:32:010201:69	354354,55
233469	75:32:010201:70	811290,25
233470	75:32:010201:72	810933,28
233471	75:32:010201:75	692365,36
233472	75:32:010201:76	15814283,47
233473	75:32:010201:79	473277,44
233474	75:32:010201:81	155511,90
233475	75:32:010201:82	163370,23
233476	75:32:010201:83	357158,18
233477	75:32:010201:85	159415,69
233478	75:32:010201:87	159415,69
233479	75:32:010201:88	159488,39
233480	75:32:010201:89	159054,81
233481	75:32:010201:90	163246,18
233482	75:32:010201:91	326837,62
233483	75:32:010201:92	351944,35
233484	75:32:010201:93	3617214,98
233485	75:32:010201:94	151933,24
233486	75:32:010201:111	21551807,41
233487	75:32:010201:112	12869099,69
233488	75:32:010201:117	627482,80
233489	75:32:010201:118	532360,55
233490	75:32:010201:119	532647,11
233491	75:32:010201:120	532647,11
233492	75:32:010201:121	546048,00
233493	75:32:010201:122	529491,56
233494	75:32:010201:123	530352,90
233495	75:32:010201:124	528342,25
233496	75:32:010201:125	515342,96
233497	75:32:010201:130	531500,50
233498	75:32:010201:131	14811816,60
233499	75:32:010201:133	2263991,67
233500	75:32:010201:136	90014,72
233501	75:32:010201:137	408578,40
233502	75:32:010201:138	157517,51
233503	75:32:010201:139	435637,31
233504	75:32:010201:140	157517,51
233505	75:32:010201:141	161096,29
233506	75:32:010201:142	160600,95
233507	75:32:010201:143	159270,81
233508	75:32:010201:144	7601482,94

1	2	3
233509	75:32:010201:145	157517,51
233510	75:32:010201:146	157517,51
233511	75:32:010201:147	158947,40
233512	75:32:010201:148	158947,40
233513	75:32:010201:149	158947,40
233514	75:32:010201:150	158947,40
233515	75:32:010201:151	159090,70
233516	75:32:010201:152	158983,16
233517	75:32:010201:153	158876,01
233518	75:32:010201:154	159018,96
233519	75:32:010201:155	158947,40
233520	75:32:010201:156	159054,81
233521	75:32:010201:157	158983,16
233522	75:32:010201:158	159018,96
233523	75:32:010201:159	158876,01
233524	75:32:010201:160	366341,54
233525	75:32:010201:161	159018,96
233526	75:32:010201:162	163536,43
233527	75:32:010201:163	129753,97
233528	75:32:010201:164	154207,72
233529	75:32:010201:165	165649,57
233530	75:32:010201:166	127483,74
233531	75:32:010201:167	161953,70
233532	75:32:010201:168	505972,68
233533	75:32:010201:169	163122,63
233534	75:32:010201:170	161874,73
233535	75:32:010201:171	163370,23
233536	75:32:010201:172	93387,30
233537	75:32:010201:173	160113,72
233538	75:32:010201:174	157483,49
233539	75:32:010201:175	157517,51
233540	75:32:010201:176	157551,57
233541	75:32:010201:177	157517,51
233542	75:32:010201:178	157111,88
233543	75:32:010201:179	157517,51
233544	75:32:010201:180	157517,51
233545	75:32:010201:181	157044,82
233546	75:32:010201:182	157111,88
233547	75:32:010201:183	157111,88
233548	75:32:010201:184	154177,38
233549	75:32:010201:185	362649,51
233550	75:32:010201:186	158486,44
233551	75:32:010201:187	152073,69
233552	75:32:010201:190	367722,10
233553	75:32:010201:191	158983,16
233554	75:32:010201:192	366111,24
233555	75:32:010201:193	158698,30
233556	75:32:010201:194	161019,54
233557	75:32:010201:195	158171,49
233558	75:32:010201:198	156944,52
233559	75:32:010201:199	158101,96
233560	75:32:010201:200	3692479,93
233561	75:32:010201:202	624045,64
233562	75:32:010201:203	526693,97
233563	75:32:010201:204	451627,19

1	2	3
233564	75:32:010201:205	624045,64
233565	75:32:010201:206	671066,91
233566	75:32:010201:207	624045,64
233567	75:32:010201:209	721939,96
233568	75:32:010201:210	624045,64
233569	75:32:010201:211	624045,64
233570	75:32:010201:212	624045,64
233571	75:32:010201:213	624045,64
233572	75:32:010201:214	684405,41
233573	75:32:010201:215	451627,19
233574	75:32:010201:216	526693,97
233575	75:32:010201:217	43186250,50
233576	75:32:010201:218	3164152,98
233577	75:32:010201:219	3348765,84
233578	75:32:010201:220	4243733,82
233579	75:32:010201:221	4006319,51
233580	75:32:010201:222	166054,06
233581	75:32:010201:224	3711,18
233582	75:32:010201:226	110519,50
233583	75:32:010201:227	199845,16
233584	75:32:010201:229	9344270,94
233585	75:32:010201:230	513793,23
233586	75:32:010201:231	142549,47
233587	75:32:010201:232	76976,71
233588	75:32:010201:236	457272,06
233589	75:32:010201:237	99127,43
233590	75:32:010201:238	120330,44
233591	75:32:010201:239	875054,96
233592	75:32:010201:240	7925113,96
233593	75:32:010201:245	11853,19
233594	75:32:010201:246	2234309,41
233595	75:32:010201:247	45452,85
233596	75:32:010201:249	3387117,02
233597	75:32:010201:251	162512,36
233598	75:32:010201:255	712387,32
233599	75:32:010201:256	13312961,10
233600	75:32:010201:257	8598107,22
233601	75:32:010201:260	110687,47
233602	75:32:010201:262	27771,64
233603	75:32:010201:263	156129,03
233604	75:32:010201:264	2973950,06
233605	75:32:010201:276	161289,01
233606	75:32:010201:277	163040,55
233607	75:32:010201:278	162191,85
233608	75:32:010201:279	129343,89
233609	75:32:010201:281	166099,34
233610	75:32:010201:282	165074,55
233611	75:32:010201:283	166008,86
233612	75:32:010201:284	164856,23
233613	75:32:010201:285	161482,98
233614	75:32:010201:288	653961,34
233615	75:32:010201:299	557765,19
233616	75:32:010201:300	555654,36
233617	75:32:010201:301	450659,30
233618	75:32:010201:302	557061,94

1	2	3
233619	75:32:010201:303	556358,33
233620	75:32:010201:304	556358,33
233621	75:32:010201:305	556710,19
233622	75:32:010201:306	555654,36
233623	75:32:010201:307	555302,23
233624	75:32:010201:308	555302,23
233625	75:32:010201:309	555654,36
233626	75:32:010201:310	555302,23
233627	75:32:010201:311	555302,23
233628	75:32:010201:312	555302,23
233629	75:32:010201:313	481330,04
233630	75:32:010201:314	444731,03
233631	75:32:010201:315	487673,59
233632	75:32:010201:316	488789,31
233633	75:32:010201:317	378732,90
233634	75:32:010201:318	379520,19
233635	75:32:010201:319	378339,17
233636	75:32:010201:320	379913,75
233637	75:32:010201:321	545404,73
233638	75:32:010201:322	377945,38
233639	75:32:010201:323	377945,38
233640	75:32:010201:324	379913,75
233641	75:32:010201:325	377945,38
233642	75:32:010201:326	487673,59
233643	75:32:010201:327	378339,17
233644	75:32:010201:328	377945,38
233645	75:32:010201:329	488417,52
233646	75:32:010201:330	377945,38
233647	75:32:010201:331	489532,50
233648	75:32:010201:332	377945,38
233649	75:32:010201:333	318560,24
233650	75:32:010201:334	316869,82
233651	75:32:010201:335	639205,11
233652	75:32:010201:336	313296,84
233653	75:32:010201:337	15647810,30
233654	75:32:010201:338	18840399,18
233655	75:32:010201:339	11684705,46
233656	75:32:010201:340	14940001,32
233657	75:32:010201:341	17603785,58
233658	75:32:010201:342	21351682,12
233659	75:32:010201:455	881568,60
233660	75:32:010201:456	378111,31
233661	75:32:010201:457	446225,71
233662	75:32:010201:474	59057088,32
233663	75:32:010201:475	398619,46
233664	75:32:010201:479	122444,86
233665	75:32:010201:481	822405,94
233666	75:32:010201:483	768073,25
233667	75:32:010201:487	87172,68
233668	75:32:010201:495	544344,65
233669	75:32:010201:500	875256,31
233670	75:32:010201:506	185983,94
233671	75:32:010201:510	394012,46
233672	75:32:010201:511	161366,45
233673	75:32:010202:7	28161,92

1	2	3
233674	75:32:010202:8	596885,23
233675	75:32:010202:9	639747,36
233676	75:32:010202:10	774919,80
233677	75:32:010202:11	35467,37
233678	75:32:010202:12	672202,12
233679	75:32:010202:13	648024,08
233680	75:32:010202:14	33324,42
233681	75:32:010202:15	1760,38
233682	75:32:010202:17	5183837,64
233683	75:32:010202:21	506836,55
233684	75:32:010202:23	31886,04
233685	75:32:010202:30	328080,33
233686	75:32:010202:33	397469,63
233687	75:32:010202:34	412698,51
233688	75:32:010202:41	416095,49
233689	75:32:010202:42	419294,16
233690	75:32:010202:49	432741,60
233691	75:32:010202:50	348316,56
233692	75:32:010202:51	573697,61
233693	75:32:010202:56	293440,43
233694	75:32:010202:57	583129,33
233695	75:32:010202:68	252370,15
233696	75:32:010202:69	225972,00
233697	75:32:010202:70	549371,01
233698	75:32:010202:76	38308,44
233699	75:32:010202:95	682503,21
233700	75:32:010202:97	722850,15
233701	75:32:010202:98	689851,49
233702	75:32:010202:99	724513,30
233703	75:32:010202:101	462268,98
233704	75:32:010202:104	748240,37
233705	75:32:010202:105	429953,07
233706	75:32:010202:106	447686,57
233707	75:32:010202:107	470938,33
233708	75:32:010202:108	444933,04
233709	75:32:010202:109	443461,92
233710	75:32:010202:110	443461,92
233711	75:32:010202:111	675417,35
233712	75:32:010202:112	470758,31
233713	75:32:010202:113	462268,98
233714	75:32:010202:114	738276,19
233715	75:32:010202:118	520290,66
233716	75:32:010202:119	1812374,63
233717	75:32:010202:124	574517,32
233718	75:32:010202:125	553870,62
233719	75:32:010202:132	205663,35
233720	75:32:010202:133	205663,35
233721	75:32:010202:134	176686,02
233722	75:32:010202:135	176686,02
233723	75:32:010202:137	205663,35
233724	75:32:010202:138	229288,36
233725	75:32:010202:143	648761,67
233726	75:32:010202:144	156129,03
233727	75:32:010203:1	963814,41
233728	75:32:010203:2	456961,16

1	2	3
233729	75:32:010203:3	408010,46
233730	75:32:010203:4	382667,03
233731	75:32:010203:32	785,83
233732	75:32:010203:33	691,61
233733	75:32:010203:34	426,60
233734	75:32:010203:36	421399,89
233735	75:32:010203:37	633386,97
233736	75:32:010203:39	171365,73
233737	75:32:010203:43	690875,96
233738	75:32:010203:47	4073591,16
233739	75:32:010203:48	4231575,27
233740	75:32:010203:50	410346,41
233741	75:32:010203:52	499058,12
233742	75:32:010203:56	320373,89
233743	75:32:010203:58	875054,96
233744	75:32:010203:60	381839,62
233745	75:32:010203:63	1787011,22
233746	75:32:010203:64	172256,08
233747	75:32:010203:65	378119,03
233748	75:32:010203:66	172256,08
233749	75:32:010203:67	180689,15
233750	75:32:010203:68	1809570,15
233751	75:32:010203:69	55189,94
233752	75:32:010203:72	157708,01
233753	75:32:010203:73	183194,18
233754	75:32:010203:74	256070,33
233755	75:32:010203:75	576028,79
233756	75:32:010203:76	239375,25
233757	75:32:010203:78	243823,61
233758	75:32:010203:79	522474,15
233759	75:32:010203:81	384405,10
233760	75:32:010203:82	314176,22
233761	75:32:010203:83	510700,68
233762	75:32:010203:84	522244,26
233763	75:32:010203:85	522474,15
233764	75:32:010203:86	522474,15
233765	75:32:010203:87	507218,44
233766	75:32:010203:88	522474,15
233767	75:32:010203:89	390518,22
233768	75:32:010203:194	705671,72
233769	75:32:010203:195	721622,30
233770	75:32:010203:196	299728,42
233771	75:32:010203:197	666816,37
233772	75:32:010203:198	330694,10
233773	75:32:010203:199	221767,92
233774	75:32:010203:201	1927703,80
233775	75:32:010203:202	3010755,83
233776	75:32:010203:203	351216,52
233777	75:32:010203:204	668452,42
233778	75:32:010203:205	721939,96
233779	75:32:010203:206	832620,83
233780	75:32:010203:207	330082,74
233781	75:32:010203:208	577432,50
233782	75:32:010203:209	289895,61
233783	75:32:010203:212	2496158,30

1	2	3
233784	75:32:010203:213	3450010,34
233785	75:32:010203:214	3797621,67
233786	75:32:010203:215	121991,75
233787	75:32:010203:217	721939,96
233788	75:32:010203:223	382866,72
233789	75:32:010203:224	1017827,67
233790	75:32:010203:226	659927,54
233791	75:32:010203:227	200797,64
233792	75:32:010203:228	721939,96
233793	75:32:010203:232	158569,81
233794	75:32:010203:269	895120,26
233795	75:32:010203:271	183561,79
233796	75:32:010203:272	237482,63
233797	75:32:010203:276	366499,73
233798	75:32:010203:278	41320,78
233799	75:32:010203:279	128977,08
233800	75:32:010203:281	231068,23
233801	75:32:010203:285	721939,96
233802	75:32:010203:294	789509,97
233803	75:32:010203:296	547341,53
233804	75:32:010203:298	169485,84
233805	75:32:010203:299	193041,50
233806	75:32:010203:300	231765,35
233807	75:32:010203:301	364241,65
233808	75:32:010203:303	172358,49
233809	75:32:010203:304	957860,50
233810	75:32:010203:305	313393,85
233811	75:32:010203:306	341420,12
233812	75:32:010203:307	731761,51
233813	75:32:010203:308	339809,96
233814	75:32:010203:309	415181,85
233815	75:32:010203:310	23477,06
233816	75:32:010203:311	349425,49
233817	75:32:010203:315	349026,99
233818	75:32:010203:322	657625,58
233819	75:32:010203:324	192493,37
233820	75:32:010203:325	318793,48
233821	75:32:010203:326	204819,33
233822	75:32:010203:328	408010,46
233823	75:32:010203:329	313833,74
233824	75:32:010203:330	365220,83
233825	75:32:010203:331	720669,03
233826	75:32:010203:332	721304,60
233827	75:32:010203:333	345031,80
233828	75:32:010203:343	172933,01
233829	75:32:010203:454	172358,49
233830	75:32:010203:457	476405,58
233831	75:32:010203:458	729231,65
233832	75:32:010203:459	301636,07
233833	75:32:010203:460	8262097,60
233834	75:32:010203:462	587968,36
233835	75:32:010203:464	627,60
233836	75:32:010204:1	649295,46
233837	75:32:010204:5	631601,36
233838	75:32:010204:8	551425,51

1	2	3
233839	75:32:010204:10	485255,09
233840	75:32:010204:11	438400,35
233841	75:32:010204:12	837690,16
233842	75:32:010204:13	364035,83
233843	75:32:010204:14	294998,90
233844	75:32:010204:15	165844,74
233845	75:32:010204:17	438400,35
233846	75:32:010204:18	485255,09
233847	75:32:010204:22	827145,25
233848	75:32:010204:34	1843,40
233849	75:32:010204:36	1517,60
233850	75:32:010204:38	443248,39
233851	75:32:010204:40	475674,71
233852	75:32:010204:41	907057,72
233853	75:32:010204:43	664259,24
233854	75:32:010204:44	590345,14
233855	75:32:010204:45	405494,40
233856	75:32:010204:47	429123,87
233857	75:32:010204:48	653961,34
233858	75:32:010204:49	860752,08
233859	75:32:010204:53	346588,03
233860	75:32:010204:59	600168,44
233861	75:32:010204:60	786841,04
233862	75:32:010204:61	831321,29
233863	75:32:010204:62	758190,10
233864	75:32:010204:63	116850,03
233865	75:32:010204:65	653673,59
233866	75:32:010204:67	334852,83
233867	75:32:010204:68	769368,19
233868	75:32:010204:70	1066000,63
233869	75:32:010204:71	653961,34
233870	75:32:010204:72	874421,66
233871	75:32:010204:73	399534,46
233872	75:32:010204:74	931402,25
233873	75:32:010204:75	674556,88
233874	75:32:010204:76	653961,34
233875	75:32:010204:77	653961,34
233876	75:32:010204:78	540105,93
233877	75:32:010204:80	653673,59
233878	75:32:010204:81	469361,72
233879	75:32:010204:84	615551,20
233880	75:32:010204:159	473277,44
233881	75:32:010204:249	421580,49
233882	75:32:010204:250	701819,39
233883	75:32:010204:251	338967,81
233884	75:32:010204:252	434777,26
233885	75:32:010204:253	628151,98
233886	75:32:010204:254	121119,78
233887	75:32:010204:255	249899,49
233888	75:32:010204:256	463242,47
233889	75:32:010204:257	232278,37
233890	75:32:010204:258	347721,56
233891	75:32:010204:260	473277,44
233892	75:32:010204:261	451218,10
233893	75:32:010204:262	653961,34

1	2	3
233894	75:32:010204:264	668172,65
233895	75:32:010204:266	1119093,63
233896	75:32:010204:269	233225,35
233897	75:32:010204:272	472860,92
233898	75:32:010204:273	163537,88
233899	75:32:010204:274	699822,99
233900	75:32:010204:276	355451,44
233901	75:32:010204:278	140175,32
233902	75:32:010204:280	473277,44
233903	75:32:010204:288	297556,60
233904	75:32:010204:289	588821,03
233905	75:32:010204:290	728682,97
233906	75:32:010204:291	671304,46
233907	75:32:010204:293	593154,78
233908	75:32:010204:294	542471,98
233909	75:32:010204:296	776922,66
233910	75:32:010204:300	575982,94
233911	75:32:010204:301	343711,27
233912	75:32:010204:302	564500,32
233913	75:32:010204:303	415249,95
233914	75:32:010204:304	520521,55
233915	75:32:010204:305	323108,12
233916	75:32:010204:345	164196,78
233917	75:32:010204:346	248297,57
233918	75:32:010204:347	559218,15
233919	75:32:010204:348	425274,25
233920	75:32:010204:351	120341,44
233921	75:32:010204:352	362418,24
233922	75:32:010204:353	362418,24
233923	75:32:010204:354	362186,92
233924	75:32:010204:356	438607,29
233925	75:32:010204:359	517724,77
233926	75:32:010204:360	1891525,97
233927	75:32:010204:364	506933,29
233928	75:32:010204:365	717850,43
233929	75:32:010204:367	563914,28
233930	75:32:010204:368	751862,00
233931	75:32:010204:373	400253,95
233932	75:32:010204:379	398697,65
233933	75:32:010204:380	443347,17
233934	75:32:010204:383	584301,36
233935	75:32:010204:384	442706,65
233936	75:32:010204:387	438856,00
233937	75:32:010204:389	117238,02
233938	75:32:010204:390	385256,12
233939	75:32:010204:394	340868,54
233940	75:32:010204:395	609585,82
233941	75:32:010204:397	473485,64
233942	75:32:010204:398	363804,93
233943	75:32:010204:510	532360,55
233944	75:32:010204:513	642564,71
233945	75:32:010204:514	461772,21
233946	75:32:010204:515	490716,99
233947	75:32:010204:517	715371,58
233948	75:32:010204:518	506933,29

1	2	3
233949	75:32:010204:519	543660,05
233950	75:32:010204:521	240287,97
233951	75:32:010204:522	595404,70
233952	75:32:010204:524	827813,13
233953	75:32:010204:530	669144,94
233954	75:32:010204:531	402792,11
233955	75:32:010204:532	405621,55
233956	75:32:010204:533	691543,15
233957	75:32:010206:1	53678,98
233958	75:32:010206:2	53761,59
233959	75:32:010206:3	53673,65
233960	75:32:010206:4	81761,52
233961	75:32:010206:5	71545,33
233962	75:32:010206:6	61540,97
233963	75:32:010206:7	59288,03
233964	75:32:010206:8	77952,43
233965	75:32:010206:9	56090,47
233966	75:32:010206:10	70151,73
233967	75:32:010206:11	62618,82
233968	75:32:010206:12	78340,14
233969	75:32:010206:13	55424,32
233970	75:32:010206:14	52892,92
233971	75:32:010206:15	95497,10
233972	75:32:010206:16	87799,58
233973	75:32:010206:17	95793,47
233974	75:32:010206:18	74742,89
233975	75:32:010206:19	94727,62
233976	75:32:010206:20	97902,82
233977	75:32:010206:21	102510,48
233978	75:32:010206:22	63551,44
233979	75:32:010206:23	78473,37
233980	75:32:010206:24	71678,56
233981	75:32:010206:26	43966,40
233982	75:32:010206:27	55957,24
233983	75:32:010206:28	56223,70
233984	75:32:010206:29	45964,88
233985	75:32:010206:31	75275,81
233986	75:32:010206:32	69413,63
233987	75:32:010206:33	52093,53
233988	75:32:010206:34	73543,80
233989	75:32:010206:35	56356,94
233990	75:32:010206:36	56623,40
233991	75:32:010206:37	72611,18
233992	75:32:010206:38	101023,64
233993	75:32:010206:39	66615,76
233994	75:32:010206:40	85534,64
233995	75:32:010206:41	68214,54
233996	75:32:010206:44	65283,45
233997	75:32:010206:45	67015,46
233998	75:32:010206:46	84069,09
233999	75:32:010206:48	56223,70
234000	75:32:010206:49	68481,00
234001	75:32:010206:50	96193,16
234002	75:32:010206:51	68081,31
234003	75:32:010206:52	61819,43

1	2	3
234004	75:32:010206:53	56356,94
234005	75:32:010206:54	76341,67
234006	75:32:010206:55	79405,99
234007	75:32:010206:56	72611,18
234008	75:32:010206:57	52892,92
234009	75:32:010206:58	55557,55
234010	75:32:010206:59	78873,06
234011	75:32:010206:60	74209,96
234012	75:32:010206:61	59288,03
234013	75:32:010206:62	55157,85
234014	75:32:010206:63	57023,09
234015	75:32:010206:64	52493,22
234016	75:32:010206:65	73277,34
234017	75:32:010206:66	56490,17
234018	75:32:010206:67	54092,00
234019	75:32:010206:68	37442,62
234020	75:32:010206:69	35042,46
234021	75:32:010206:70	86733,72
234022	75:32:010206:71	66615,76
234023	75:32:010206:72	59554,49
234024	75:32:010206:74	47430,42
234025	75:32:010206:77	529778,74
234026	75:32:010206:78	546898,97
234027	75:32:010206:109	216703,56
234028	75:32:010206:132	63951,13
234029	75:32:010206:133	75675,51
234030	75:32:010207:1	54407,76
234031	75:32:010207:2	67681,62
234032	75:32:010207:3	133216,67
234033	75:32:010207:4	72744,41
234034	75:32:010207:5	56213,05
234035	75:32:010207:6	71811,79
234036	75:32:010207:7	57177,64
234037	75:32:010207:8	55024,62
234038	75:32:010207:9	49712,68
234039	75:32:010207:10	72877,65
234040	75:32:010207:11	74476,42
234041	75:32:010207:12	54092,00
234042	75:32:010207:13	52359,99
234043	75:32:010207:14	67548,38
234044	75:32:010207:16	75675,51
234045	75:32:010207:17	51827,06
234046	75:32:010207:18	54358,46
234047	75:32:010207:19	53159,38
234048	75:32:010207:20	92462,68
234049	75:32:010207:22	70213,01
234050	75:32:010207:23	48096,58
234051	75:32:010207:24	53026,15
234052	75:32:010207:25	53159,38
234053	75:32:010207:26	56756,63
234054	75:32:010207:27	59820,96
234055	75:32:010207:28	62752,05
234056	75:32:010207:29	62352,35
234057	75:32:010207:30	67415,15
234058	75:32:010207:31	68081,31

1	2	3
234059	75:32:010207:33	53425,84
234060	75:32:010207:34	49029,20
234061	75:32:010207:35	54891,39
234062	75:32:010207:36	56223,70
234063	75:32:010207:37	53825,54
234064	75:32:010207:38	55690,78
234065	75:32:010207:39	51960,30
234066	75:32:010207:40	59288,03
234067	75:32:010207:41	93661,76
234068	75:32:010207:42	53026,15
234069	75:32:010207:43	48229,81
234070	75:32:010207:44	54891,39
234071	75:32:010207:45	63151,74
234072	75:32:010207:46	54491,69
234073	75:32:010207:47	54624,93
234074	75:32:010207:48	60886,81
234075	75:32:010207:49	76474,90
234076	75:32:010207:50	60753,58
234077	75:32:010207:51	102539,69
234078	75:32:010207:52	54758,16
234079	75:32:010207:53	54891,39
234080	75:32:010207:54	58488,64
234081	75:32:010207:55	61819,43
234082	75:32:010207:56	71145,64
234083	75:32:010207:57	55690,78
234084	75:32:010207:58	48496,28
234085	75:32:010207:59	76474,90
234086	75:32:010207:61	74476,42
234087	75:32:010207:62	85667,87
234088	75:32:010207:63	60220,65
234089	75:32:010207:64	87399,88
234090	75:32:010207:65	60487,11
234091	75:32:010207:66	59954,19
234092	75:32:010207:67	59154,80
234093	75:32:010207:68	51960,30
234094	75:32:010207:69	77407,52
234095	75:32:010207:70	52892,92
234096	75:32:010207:71	52759,68
234097	75:32:010207:72	55157,85
234098	75:32:010207:73	53425,84
234099	75:32:010207:74	59554,49
234100	75:32:010207:75	55957,24
234101	75:32:010207:76	54358,46
234102	75:32:010207:77	175861,24
234103	75:32:010207:78	74076,73
234104	75:32:010207:79	74476,42
234105	75:32:010207:80	80072,15
234106	75:32:010207:81	81404,46
234107	75:32:010207:82	81271,23
234108	75:32:010207:84	93128,84
234109	75:32:010207:85	94594,38
234110	75:32:010207:86	99521,29
234111	75:32:010207:87	102220,85
234112	75:32:010207:88	89398,35
234113	75:32:010207:89	93528,53

1	2	3
234114	75:32:010207:90	84735,25
234115	75:32:010207:91	73410,57
234116	75:32:010207:92	298548,81
234117	75:32:010207:95	100729,25
234118	75:32:010207:96	118533,78
234119	75:32:010207:97	53692,31
234120	75:32:010207:129	126608,55
234121	75:32:010207:257	101405,14
234122	75:32:010207:258	99872,96
234123	75:32:010207:262	137595,24
234124	75:32:010207:263	90197,74
234125	75:32:010208:1	106990,52
234126	75:32:010208:2	62021,94
234127	75:32:010208:3	58815,06
234128	75:32:010208:4	69108,53
234129	75:32:010208:5	66021,55
234130	75:32:010208:7	72980,23
234131	75:32:010208:8	50176,33
234132	75:32:010208:9	94417,19
234133	75:32:010208:10	77596,71
234134	75:32:010208:12	64194,95
234135	75:32:010208:13	125425,28
234136	75:32:010208:14	58621,87
234137	75:32:010208:15	86067,57
234138	75:32:010208:18	94327,92
234139	75:32:010208:19	71012,40
234140	75:32:010208:21	64217,60
234141	75:32:010208:22	120256,66
234142	75:32:010208:23	25824,17
234143	75:32:010208:25	89398,35
234144	75:32:010208:26	57556,02
234145	75:32:010208:27	70554,09
234146	75:32:010208:28	84069,09
234147	75:32:010208:29	73943,50
234148	75:32:010208:30	97125,78
234149	75:32:010208:31	100623,34
234150	75:32:010208:32	123185,54
234151	75:32:010208:33	68880,70
234152	75:32:010208:34	69680,09
234153	75:32:010208:35	79938,92
234154	75:32:010208:36	100649,76
234155	75:32:010208:37	72477,95
234156	75:32:010208:38	65150,22
234157	75:32:010208:39	103073,22
234158	75:32:010208:40	94585,82
234159	75:32:010208:42	67015,46
234160	75:32:010208:43	72344,72
234161	75:32:010208:44	96059,93
234162	75:32:010208:45	88066,04
234163	75:32:010208:46	64350,83
234164	75:32:010208:47	66615,76
234165	75:32:010208:48	59820,96
234166	75:32:010208:49	59820,96
234167	75:32:010208:50	93928,23
234168	75:32:010208:51	83003,24

1	2	3
234169	75:32:010208:52	70745,94
234170	75:32:010208:53	62752,05
234171	75:32:010208:54	83802,63
234172	75:32:010208:55	85667,87
234173	75:32:010208:56	74742,89
234174	75:32:010208:57	58621,87
234175	75:32:010208:58	48191,18
234176	75:32:010208:59	75461,91
234177	75:32:010208:60	54758,16
234178	75:32:010208:61	102588,28
234179	75:32:010208:62	58088,95
234180	75:32:010208:63	53425,84
234181	75:32:010208:64	61419,73
234182	75:32:010208:65	66882,23
234183	75:32:010208:66	58222,18
234184	75:32:010208:67	66749,00
234185	75:32:010208:68	57289,56
234186	75:32:010208:69	70879,17
234187	75:32:010208:70	61686,20
234188	75:32:010208:71	68214,54
234189	75:32:010208:72	81138,00
234190	75:32:010208:73	103073,22
234191	75:32:010208:74	71145,64
234192	75:32:010208:75	85799,16
234193	75:32:010208:76	74076,73
234194	75:32:010208:77	103103,31
234195	75:32:010208:78	86733,72
234196	75:32:010208:79	77673,98
234197	75:32:010208:80	82603,55
234198	75:32:010208:81	92462,68
234199	75:32:010208:82	131110,77
234200	75:32:010208:83	101766,45
234201	75:32:010208:84	129732,47
234202	75:32:010208:85	102539,69
234203	75:32:010208:88	82736,78
234204	75:32:010208:89	72211,49
234205	75:32:010208:90	101389,19
234206	75:32:010208:91	69280,39
234207	75:32:010208:95	67948,08
234208	75:32:010208:96	87266,65
234209	75:32:010208:102	90795,50
234210	75:32:010208:126	85971,45
234211	75:32:010208:129	121996,11
234212	75:32:010208:130	121290,38
234213	75:32:010208:131	106473,66
234214	75:32:010208:132	418,40
234215	75:32:010208:133	124736,13
234216	75:32:010208:134	26032,08
234217	75:32:010208:256	129848,79
234218	75:32:010209:1	64373,48
234219	75:32:010209:2	59154,80
234220	75:32:010209:3	56090,47
234221	75:32:010209:4	56889,86
234222	75:32:010209:5	50361,52
234223	75:32:010209:6	53425,84

1	2	3
234224	75:32:010209:7	64350,83
234225	75:32:010209:8	54891,39
234226	75:32:010209:9	62085,89
234227	75:32:010209:10	60753,58
234228	75:32:010209:11	61020,04
234229	75:32:010209:12	66349,30
234230	75:32:010209:13	69546,86
234231	75:32:010209:14	96326,39
234232	75:32:010209:16	72211,49
234233	75:32:010209:17	76341,67
234234	75:32:010209:18	70879,17
234235	75:32:010209:19	58222,18
234236	75:32:010209:20	57822,48
234237	75:32:010209:21	57422,79
234238	75:32:010209:22	54891,39
234239	75:32:010209:23	58488,64
234240	75:32:010209:24	54758,16
234241	75:32:010209:25	75275,81
234242	75:32:010209:26	61952,66
234243	75:32:010209:27	77807,21
234244	75:32:010209:28	72078,26
234245	75:32:010209:29	65016,99
234246	75:32:010209:30	69680,09
234247	75:32:010209:31	67548,38
234248	75:32:010209:32	63018,51
234249	75:32:010209:33	60753,58
234250	75:32:010209:34	61819,43
234251	75:32:010209:35	59687,72
234252	75:32:010209:36	59820,96
234253	75:32:010209:37	61686,20
234254	75:32:010209:38	61686,20
234255	75:32:010209:39	59021,57
234256	75:32:010209:40	60087,42
234257	75:32:010209:41	54931,36
234258	75:32:010209:42	71012,40
234259	75:32:010209:43	55957,24
234260	75:32:010209:44	54624,93
234261	75:32:010209:45	55824,01
234262	75:32:010209:46	49828,59
234263	75:32:010209:47	60753,58
234264	75:32:010209:48	59554,49
234265	75:32:010209:104	66749,00
234266	75:32:010210:1	53958,77
234267	75:32:010210:2	52826,30
234268	75:32:010210:3	56025,19
234269	75:32:010210:4	58723,13
234270	75:32:010210:5	53425,84
234271	75:32:010210:6	56531,47
234272	75:32:010210:7	60662,98
234273	75:32:010210:8	64308,19
234274	75:32:010210:9	60087,42
234275	75:32:010210:10	62752,05
234276	75:32:010210:12	59154,80
234277	75:32:010210:14	58755,10
234278	75:32:010210:16	56756,63

1	2	3
234279	75:32:010210:17	55557,55
234280	75:32:010210:18	60886,81
234281	75:32:010210:19	59820,96
234282	75:32:010210:20	62219,12
234283	75:32:010210:21	52626,45
234284	75:32:010210:22	59554,49
234285	75:32:010210:23	53425,84
234286	75:32:010210:24	51827,06
234287	75:32:010210:25	53559,07
234288	75:32:010210:26	57023,09
234289	75:32:010210:27	51294,14
234290	75:32:010210:29	58088,95
234291	75:32:010210:30	60620,34
234292	75:32:010210:31	55690,78
234293	75:32:010210:32	54758,16
234294	75:32:010210:33	57556,02
234295	75:32:010210:34	55424,32
234296	75:32:010210:35	59820,96
234297	75:32:010210:36	56356,94
234298	75:32:010210:37	58088,95
234299	75:32:010210:38	57822,48
234300	75:32:010210:39	61153,27
234301	75:32:010210:40	75275,81
234302	75:32:010210:41	90064,51
234303	75:32:010210:42	63817,90
234304	75:32:010210:43	52493,22
234305	75:32:010210:44	57556,02
234306	75:32:010210:45	54491,69
234307	75:32:010210:46	55291,08
234308	75:32:010210:47	61153,27
234309	75:32:010210:48	55424,32
234310	75:32:010210:49	54225,23
234311	75:32:010210:50	57156,33
234312	75:32:010210:51	58755,10
234313	75:32:010210:52	65549,91
234314	75:32:010210:53	63151,74
234315	75:32:010210:54	64484,06
234316	75:32:010210:225	102627,58
234317	75:32:010211:1	72304,75
234318	75:32:010211:2	54839,43
234319	75:32:010211:3	49315,65
234320	75:32:010211:4	56201,06
234321	75:32:010211:5	56193,06
234322	75:32:010211:6	56706,00
234323	75:32:010211:7	58355,41
234324	75:32:010211:8	75006,69
234325	75:32:010211:9	68687,51
234326	75:32:010211:10	60166,03
234327	75:32:010211:11	68297,15
234328	75:32:010211:12	72344,72
234329	75:32:010211:13	95353,80
234330	75:32:010211:14	85134,95
234331	75:32:010211:15	77744,59
234332	75:32:010211:16	79006,30
234333	75:32:010211:17	58488,64

1	2	3
234334	75:32:010211:18	57955,71
234335	75:32:010211:19	55024,62
234336	75:32:010211:20	75142,58
234337	75:32:010211:22	55557,55
234338	75:32:010211:23	71545,33
234339	75:32:010211:24	20775,84
234340	75:32:010211:25	54891,39
234341	75:32:010211:26	53559,07
234342	75:32:010211:27	54358,46
234343	75:32:010211:28	77007,82
234344	75:32:010211:29	101522,42
234345	75:32:010211:30	62085,89
234346	75:32:010211:31	63684,67
234347	75:32:010211:32	76608,13
234348	75:32:010211:33	61286,50
234349	75:32:010211:34	58222,18
234350	75:32:010211:35	64883,75
234351	75:32:010211:36	50494,75
234352	75:32:010211:37	65549,91
234353	75:32:010211:38	62352,35
234354	75:32:010211:39	49029,20
234355	75:32:010211:40	66882,23
234356	75:32:010211:41	52626,45
234357	75:32:010211:42	60487,11
234358	75:32:010211:43	75808,74
234359	75:32:010211:44	59154,80
234360	75:32:010211:45	60353,88
234361	75:32:010211:46	84069,09
234362	75:32:010211:47	57422,79
234363	75:32:010211:48	79272,76
234364	75:32:010211:49	53559,07
234365	75:32:010211:50	70213,01
234366	75:32:010211:51	71678,56
234367	75:32:010211:52	72211,49
234368	75:32:010211:53	56490,17
234369	75:32:010211:54	65150,22
234370	75:32:010211:55	100283,21
234371	75:32:010211:56	60074,10
234372	75:32:010211:57	41967,93
234373	75:32:010211:58	64883,75
234374	75:32:010211:59	71278,87
234375	75:32:010211:60	58621,87
234376	75:32:010211:61	73277,34
234377	75:32:010211:62	57689,25
234378	75:32:010211:63	62885,28
234379	75:32:010211:64	65150,22
234380	75:32:010211:65	67415,15
234381	75:32:010211:66	66882,23
234382	75:32:010211:67	61419,73
234383	75:32:010211:68	69546,86
234384	75:32:010211:69	65016,99
234385	75:32:010211:70	62618,82
234386	75:32:010211:71	75009,35
234387	75:32:010211:72	59820,96
234388	75:32:010211:73	83669,40

1	2	3
234389	75:32:010211:74	61419,73
234390	75:32:010211:75	73144,11
234391	75:32:010211:76	64350,83
234392	75:32:010211:77	53825,54
234393	75:32:010211:78	72611,18
234394	75:32:010211:79	82070,62
234395	75:32:010211:80	57955,71
234396	75:32:010211:81	69813,32
234397	75:32:010211:82	71811,79
234398	75:32:010211:83	78739,83
234399	75:32:010211:84	85134,95
234400	75:32:010211:85	69413,63
234401	75:32:010211:86	61819,43
234402	75:32:010211:90	55824,01
234403	75:32:010211:91	65416,68
234404	75:32:010211:231	65016,99
234405	75:32:010212:1	77556,81
234406	75:32:010212:2	69528,19
234407	75:32:010212:3	70900,45
234408	75:32:010212:4	78028,79
234409	75:32:010212:5	74743,43
234410	75:32:010212:6	101617,48
234411	75:32:010212:7	80454,17
234412	75:32:010212:8	73399,73
234413	75:32:010212:9	80622,13
234414	75:32:010212:10	76255,10
234415	75:32:010212:11	76087,14
234416	75:32:010212:12	76255,10
234417	75:32:010212:13	77598,80
234418	75:32:010212:14	84149,35
234419	75:32:010212:15	80790,09
234420	75:32:010212:16	77766,76
234421	75:32:010212:17	74911,40
234422	75:32:010212:18	114382,65
234423	75:32:010212:19	104808,77
234424	75:32:010212:20	84149,35
234425	75:32:010212:21	85661,01
234426	75:32:010212:22	82637,68
234427	75:32:010212:23	67689,00
234428	75:32:010212:24	92547,49
234429	75:32:010212:25	111695,24
234430	75:32:010212:26	68864,74
234431	75:32:010212:27	70208,44
234432	75:32:010212:28	67521,03
234433	75:32:010212:29	69872,51
234434	75:32:010212:30	72727,88
234435	75:32:010212:31	85661,01
234436	75:32:010212:32	100105,81
234437	75:32:010212:33	79782,32
234438	75:32:010212:34	67689,00
234439	75:32:010212:35	69032,70
234440	75:32:010212:36	68360,85
234441	75:32:010212:37	67856,96
234442	75:32:010212:38	72895,84
234443	75:32:010212:39	81965,83

1	2	3
234444	75:32:010212:40	114550,61
234445	75:32:010212:41	71552,14
234446	75:32:010212:42	125300,23
234447	75:32:010212:43	80286,21
234448	75:32:010212:44	102457,29
234449	75:32:010212:45	79950,28
234450	75:32:010212:46	71720,10
234451	75:32:010212:47	94227,12
234452	75:32:010212:48	107496,17
234453	75:32:010212:49	70208,44
234454	75:32:010212:50	67521,03
234455	75:32:010212:51	65841,41
234456	75:32:010212:52	67017,15
234457	75:32:010212:53	69200,66
234458	75:32:010212:54	68192,89
234459	75:32:010212:55	90028,05
234460	75:32:010213:1	122436,27
234461	75:32:010213:2	68087,07
234462	75:32:010213:3	70547,72
234463	75:32:010213:4	89524,16
234464	75:32:010213:5	73735,66
234465	75:32:010213:6	110183,58
234466	75:32:010213:7	83981,39
234467	75:32:010213:8	119589,49
234468	75:32:010213:9	95906,74
234469	75:32:010213:10	67017,15
234470	75:32:010213:11	69200,66
234471	75:32:010213:12	68024,92
234472	75:32:010213:13	68360,85
234473	75:32:010213:14	68024,92
234474	75:32:010213:15	128940,71
234475	75:32:010213:16	70544,36
234476	75:32:010213:17	90363,97
234477	75:32:010213:18	102289,33
234478	75:32:010213:19	91875,64
234479	75:32:010213:20	71048,25
234480	75:32:010213:21	67521,03
234481	75:32:010213:22	72727,88
234482	75:32:010213:23	78102,69
234483	75:32:010213:24	70376,40
234484	75:32:010213:25	70544,36
234485	75:32:010213:26	74911,40
234486	75:32:010213:27	94563,04
234487	75:32:010213:28	86836,75
234488	75:32:010213:29	74743,43
234489	75:32:010213:30	68192,89
234490	75:32:010213:31	101449,51
234491	75:32:010213:32	80790,09
234492	75:32:010213:33	80958,06
234493	75:32:010213:34	106824,32
234494	75:32:010213:35	129641,43
234495	75:32:010213:38	129331,34
234496	75:32:010213:39	117909,87
234497	75:32:010213:40	87844,53
234498	75:32:010213:41	89188,23

1	2	3
234499	75:32:010213:42	91875,64
234500	75:32:010213:43	90699,90
234501	75:32:010213:44	105816,55
234502	75:32:010213:45	78102,69
234503	75:32:010213:46	98762,11
234504	75:32:010213:47	128651,69
234505	75:32:010213:50	117085,67
234506	75:32:010213:65	504382,68
234507	75:32:010213:67	125940,18
234508	75:32:010214:1	129804,99
234509	75:32:010214:2	82447,89
234510	75:32:010214:3	69237,61
234511	75:32:010214:4	122108,94
234512	75:32:010214:5	108839,88
234513	75:32:010214:6	90028,05
234514	75:32:010214:7	80454,17
234515	75:32:010214:8	82469,72
234516	75:32:010214:9	125060,60
234517	75:32:010214:10	94059,15
234518	75:32:010214:11	83141,57
234519	75:32:010214:12	76758,99
234520	75:32:010214:13	69032,70
234521	75:32:010214:14	71888,07
234522	75:32:010214:15	78270,65
234523	75:32:010214:16	69872,51
234524	75:32:010214:17	65841,41
234525	75:32:010214:18	68864,74
234526	75:32:010214:19	66345,30
234527	75:32:010214:20	54162,75
234528	75:32:010214:21	112703,02
234529	75:32:010214:22	96242,67
234530	75:32:010214:23	94898,97
234531	75:32:010214:24	110855,43
234532	75:32:010214:25	108503,95
234533	75:32:010214:26	95738,78
234534	75:32:010214:27	92883,41
234535	75:32:010214:28	108335,99
234536	75:32:010214:29	91875,64
234537	75:32:010214:30	92211,56
234538	75:32:010214:31	127563,75
234539	75:32:010214:32	124964,30
234540	75:32:010214:33	118285,06
234541	75:32:010214:35	108335,99
234542	75:32:010214:157	14607,16
234543	75:32:010215:1	90039,80
234544	75:32:010215:2	123543,34
234545	75:32:010215:3	88852,31
234546	75:32:010215:4	116349,49
234547	75:32:010215:5	129582,00
234548	75:32:010215:6	95570,82
234549	75:32:010215:7	84989,16
234550	75:32:010215:8	121589,44
234551	75:32:010215:9	126874,82
234552	75:32:010215:10	112864,26
234553	75:32:010215:11	88684,34

1	2	3
234554	75:32:010215:12	106320,44
234555	75:32:010215:13	118035,34
234556	75:32:010215:14	88180,46
234557	75:32:010215:15	127155,67
234558	75:32:010215:16	114046,72
234559	75:32:010215:17	125653,82
234560	75:32:010215:19	77094,91
234561	75:32:010215:21	119075,35
234562	75:32:010215:22	108168,03
234563	75:32:010215:23	116134,38
234564	75:32:010215:24	124422,11
234565	75:32:010215:25	125215,24
234566	75:32:010215:26	127944,12
234567	75:32:010215:27	120618,75
234568	75:32:010215:28	119122,73
234569	75:32:010215:29	108168,03
234570	75:32:010215:30	103297,11
234571	75:32:010215:31	112870,98
234572	75:32:010215:32	118077,83
234573	75:32:010215:33	99266,00
234574	75:32:010215:34	96074,71
234575	75:32:010215:35	95402,86
234576	75:32:010215:36	122444,86
234577	75:32:010215:37	98930,07
234578	75:32:010215:38	77766,76
234579	75:32:010215:39	289146,52
234580	75:32:010215:40	122606,56
234581	75:32:010215:41	126887,48
234582	75:32:010215:42	128295,28
234583	75:32:010215:43	109847,65
234584	75:32:010215:44	93219,34
234585	75:32:010215:45	80958,06
234586	75:32:010215:46	76926,95
234587	75:32:010215:47	74743,43
234588	75:32:010215:48	73735,66
234589	75:32:010215:49	76591,02
234590	75:32:010215:50	23954,23
234591	75:32:010215:51	108168,03
234592	75:32:010215:52	87508,60
234593	75:32:010215:53	75247,32
234594	75:32:010215:54	82805,65
234595	75:32:010215:55	96746,56
234596	75:32:010215:56	129667,26
234597	75:32:010215:57	116230,24
234598	75:32:010215:58	128977,08
234599	75:32:010215:59	129753,97
234600	75:32:010215:60	95738,78
234601	75:32:010215:61	85325,09
234602	75:32:010215:62	125370,93
234603	75:32:010215:63	98762,11
234604	75:32:010215:64	117405,98
234605	75:32:010215:65	82469,72
234606	75:32:010215:66	81797,87
234607	75:32:010215:67	98594,15
234608	75:32:010215:68	128651,69

1	2	3
234609	75:32:010215:69	82973,61
234610	75:32:010215:70	73399,73
234611	75:32:010215:71	67856,96
234612	75:32:010215:72	64497,70
234613	75:32:010215:73	52649,83
234614	75:32:010215:74	65001,59
234615	75:32:010215:75	70544,36
234616	75:32:010215:76	67017,15
234617	75:32:010215:77	76087,14
234618	75:32:010215:78	108503,95
234619	75:32:010215:79	69368,63
234620	75:32:010215:80	72223,99
234621	75:32:010215:81	68360,85
234622	75:32:010215:82	87508,60
234623	75:32:010215:83	127088,33
234624	75:32:010215:84	126230,09
234625	75:32:010215:85	109343,77
234626	75:32:010215:86	100441,74
234627	75:32:010215:87	117070,05
234628	75:32:010215:88	126643,93
234629	75:32:010215:89	95066,93
234630	75:32:010215:90	79614,35
234631	75:32:010215:91	116902,09
234632	75:32:010215:92	124999,02
234633	75:32:010215:93	127392,86
234634	75:32:010215:94	121471,88
234635	75:32:010215:95	102121,37
234636	75:32:010215:96	122634,28
234637	75:32:010215:97	121736,92
234638	75:32:010215:98	123539,60
234639	75:32:010215:99	123110,76
234640	75:32:010215:100	116700,12
234641	75:32:010215:101	103465,07
234642	75:32:010215:102	117346,56
234643	75:32:010215:103	106824,32
234644	75:32:010215:104	102625,25
234645	75:32:010215:105	120933,20
234646	75:32:010215:106	87676,57
234647	75:32:010215:107	128723,62
234648	75:32:010215:108	83813,42
234649	75:32:010215:109	89524,16
234650	75:32:010215:110	84149,35
234651	75:32:010215:111	88852,31
234652	75:32:010215:112	93723,23
234653	75:32:010215:113	96746,56
234654	75:32:010215:114	99098,04
234655	75:32:010215:115	101281,55
234656	75:32:010215:116	106320,44
234657	75:32:010215:117	86668,79
234658	75:32:010215:118	84821,20
234659	75:32:010215:119	82973,61
234660	75:32:010215:120	126392,72
234661	75:32:010215:121	129196,49
234662	75:32:010215:122	89860,08
234663	75:32:010215:123	88684,34

1	2	3
234664	75:32:010215:124	113374,87
234665	75:32:010215:125	100777,66
234666	75:32:010215:126	129492,20
234667	75:32:010215:127	129270,08
234668	75:32:010215:128	113710,80
234669	75:32:010215:129	100945,63
234670	75:32:010215:130	98594,15
234671	75:32:010215:131	103800,99
234672	75:32:010215:132	106824,32
234673	75:32:010215:133	129753,97
234674	75:32:010215:134	127495,25
234675	75:32:010215:135	91035,82
234676	75:32:010215:136	106152,47
234677	75:32:010215:137	124632,99
234678	75:32:010215:138	126523,64
234679	75:32:010215:139	129499,30
234680	75:32:010215:140	93051,38
234681	75:32:010215:141	89356,20
234682	75:32:010215:142	90699,90
234683	75:32:010215:146	88012,49
234684	75:32:010215:148	127651,71
234685	75:32:010215:149	126295,01
234686	75:32:010215:150	120092,30
234687	75:32:010215:151	123976,63
234688	75:32:010215:152	92211,56
234689	75:32:010215:153	85661,01
234690	75:32:010215:154	83981,39
234691	75:32:010215:155	69032,70
234692	75:32:010215:156	128189,38
234693	75:32:010215:157	126754,52
234694	75:32:010215:253	82133,80
234695	75:32:010215:255	96242,67
234696	75:32:010215:256	122634,28
234697	75:32:010215:291	116785,21
234698	75:32:010215:301	76758,99
234699	75:32:010215:304	98090,26
234700	75:32:010215:424	105312,66
234701	75:32:010215:426	84317,31
234702	75:32:010215:429	50,21
234703	75:32:010215:434	264534,56
234704	75:32:010217:1	130132,92
234705	75:32:010217:2	162068,18
234706	75:32:010217:3	165478,59
234707	75:32:010217:4	121991,36
234708	75:32:010217:5	90028,05
234709	75:32:010217:6	101617,48
234710	75:32:010217:7	113374,87
234711	75:32:010217:8	100609,70
234712	75:32:010217:9	109511,73
234713	75:32:010217:10	162958,68
234714	75:32:010217:11	160714,53
234715	75:32:010217:12	160225,45
234716	75:32:010217:13	157756,75
234717	75:32:010217:14	165338,61
234718	75:32:010217:15	163246,18

1	2	3
234719	75:32:010217:16	163494,80
234720	75:32:010217:17	164424,21
234721	75:32:010217:18	155258,88
234722	75:32:010217:19	102961,18
234723	75:32:010217:20	157825,47
234724	75:32:010217:21	80118,24
234725	75:32:010217:22	100777,66
234726	75:32:010217:23	92547,49
234727	75:32:010217:24	101449,51
234728	75:32:010217:25	79950,28
234729	75:32:010217:26	110855,43
234730	75:32:010217:27	86332,87
234731	75:32:010217:28	116902,09
234732	75:32:010217:29	159817,80
234733	75:32:010217:32	75919,17
234734	75:32:010217:33	86500,83
234735	75:32:010217:34	83309,54
234736	75:32:010217:35	86500,83
234737	75:32:010217:36	86164,90
234738	75:32:010217:37	106656,36
234739	75:32:010217:38	160262,79
234740	75:32:010217:39	85157,13
234741	75:32:010217:40	89356,20
234742	75:32:010217:41	85325,09
234743	75:32:010217:42	85493,05
234744	75:32:010217:43	83477,50
234745	75:32:010217:44	113374,87
234746	75:32:010217:45	77094,91
234747	75:32:010217:46	129835,22
234748	75:32:010217:47	112870,98
234749	75:32:010217:48	103633,03
234750	75:32:010217:49	105312,66
234751	75:32:010217:50	127483,74
234752	75:32:010217:51	94227,12
234753	75:32:010217:52	93891,19
234754	75:32:010217:53	96410,63
234755	75:32:010217:54	123452,64
234756	75:32:010217:55	163370,23
234757	75:32:010217:58	166372,38
234758	75:32:010217:59	125468,19
234759	75:32:010218:1	125796,56
234760	75:32:010218:2	79102,07
234761	75:32:010218:3	81912,09
234762	75:32:010218:4	91203,79
234763	75:32:010218:5	123580,29
234764	75:32:010218:6	119085,61
234765	75:32:010218:7	79950,28
234766	75:32:010218:8	90363,97
234767	75:32:010218:9	87676,57
234768	75:32:010218:10	84149,35
234769	75:32:010218:11	81629,91
234770	75:32:010218:12	91707,67
234771	75:32:010218:13	115894,31
234772	75:32:010218:14	85828,98
234773	75:32:010218:15	81797,87

1	2	3
234774	75:32:010218:16	81126,02
234775	75:32:010218:17	80286,21
234776	75:32:010218:18	78606,58
234777	75:32:010218:19	84653,24
234778	75:32:010218:20	125636,15
234779	75:32:010218:21	89020,27
234780	75:32:010218:22	78774,54
234781	75:32:010218:23	71888,07
234782	75:32:010218:24	81461,94
234783	75:32:010218:25	80286,21
234784	75:32:010218:26	87508,60
234785	75:32:010218:27	105816,55
234786	75:32:010218:28	86500,83
234787	75:32:010218:29	91539,71
234788	75:32:010218:32	81797,87
234789	75:32:010218:33	125804,12
234790	75:32:010218:34	122948,75
234791	75:32:010218:35	118653,43
234792	75:32:010218:36	116742,62
234793	75:32:010218:39	128491,52
234794	75:32:010218:40	92211,56
234795	75:32:010218:41	98594,15
234796	75:32:010218:42	105312,66
234797	75:32:010218:43	96410,63
234798	75:32:010218:44	114382,65
234799	75:32:010218:45	79614,35
234800	75:32:010218:46	107664,14
234801	75:32:010218:47	97754,33
234802	75:32:010218:48	121288,19
234803	75:32:010218:49	123655,33
234804	75:32:010218:50	119253,57
234805	75:32:010218:51	111023,39
234806	75:32:010218:52	127944,12
234807	75:32:010218:53	115558,39
234808	75:32:010218:54	123452,64
234809	75:32:010218:55	125132,27
234810	75:32:010218:56	100777,66
234811	75:32:010218:59	105816,55
234812	75:32:010218:84	95738,78
234813	75:32:010218:89	30062,09
234814	75:32:010218:90	123395,76
234815	75:32:010218:208	122113,29
234816	75:32:010218:209	125433,50
234817	75:32:010219:1	95946,11
234818	75:32:010219:2	90977,15
234819	75:32:010219:3	88697,56
234820	75:32:010219:4	57907,75
234821	75:32:010219:5	102278,42
234822	75:32:010219:6	91263,60
234823	75:32:010219:7	87013,51
234824	75:32:010219:8	102394,10
234825	75:32:010219:9	88519,03
234826	75:32:010219:10	62219,12
234827	75:32:010219:11	98340,81
234828	75:32:010219:12	98741,82

1	2	3
234829	75:32:010219:13	85934,34
234830	75:32:010219:14	99657,18
234831	75:32:010219:15	94909,43
234832	75:32:010219:16	101122,73
234833	75:32:010219:17	87666,34
234834	75:32:010219:18	84335,56
234835	75:32:010219:19	82603,55
234836	75:32:010219:20	78206,91
234837	75:32:010219:21	65016,99
234838	75:32:010219:22	59820,96
234839	75:32:010219:23	63684,67
234840	75:32:010219:24	77141,05
234841	75:32:010219:25	87533,11
234842	75:32:010219:26	98191,64
234843	75:32:010219:27	98191,64
234844	75:32:010219:28	67948,08
234845	75:32:010219:29	65549,91
234846	75:32:010219:30	72078,26
234847	75:32:010219:31	74476,42
234848	75:32:010219:32	71811,79
234849	75:32:010219:33	79006,30
234850	75:32:010219:34	68747,47
234851	75:32:010219:35	71145,64
234852	75:32:010219:36	61952,66
234853	75:32:010219:37	64484,06
234854	75:32:010219:38	57289,56
234855	75:32:010219:39	96521,99
234856	75:32:010219:40	102134,81
234857	75:32:010219:41	72078,26
234858	75:32:010219:42	60353,88
234859	75:32:010219:43	101515,58
234860	75:32:010219:44	73277,34
234861	75:32:010219:45	88199,27
234862	75:32:010219:46	62485,59
234863	75:32:010219:47	61020,04
234864	75:32:010219:48	79405,99
234865	75:32:010219:49	94594,38
234866	75:32:010219:50	57556,02
234867	75:32:010219:51	87533,11
234868	75:32:010219:52	97188,24
234869	75:32:010219:53	101186,19
234870	75:32:010219:54	68214,54
234871	75:32:010219:55	94327,92
234872	75:32:010219:58	57156,33
234873	75:32:010219:60	101515,58
234874	75:32:010219:61	59820,96
234875	75:32:010219:125	66349,30
234876	75:32:010220:1	68331,79
234877	75:32:010220:2	99953,53
234878	75:32:010220:3	77594,04
234879	75:32:010220:4	67281,92
234880	75:32:010220:5	67154,02
234881	75:32:010220:6	79272,76
234882	75:32:010220:7	69413,63
234883	75:32:010220:8	70479,48

1	2	3
234884	75:32:010220:9	77540,75
234885	75:32:010220:10	67548,38
234886	75:32:010220:11	92329,45
234887	75:32:010220:12	97925,17
234888	75:32:010220:13	76741,36
234889	75:32:010220:14	69680,09
234890	75:32:010220:15	70612,71
234891	75:32:010220:16	74343,19
234892	75:32:010220:17	65416,68
234893	75:32:010220:18	69546,86
234894	75:32:010220:19	65549,91
234895	75:32:010220:20	66615,76
234896	75:32:010220:21	67415,15
234897	75:32:010220:22	69280,39
234898	75:32:010220:23	92196,22
234899	75:32:010220:24	98991,02
234900	75:32:010220:25	79938,92
234901	75:32:010220:26	66349,30
234902	75:32:010220:27	73144,11
234903	75:32:010220:28	65683,14
234904	75:32:010220:29	69280,39
234905	75:32:010220:30	68081,31
234906	75:32:010220:31	77940,44
234907	75:32:010220:32	76208,43
234908	75:32:010220:33	68614,24
234909	75:32:010220:34	77673,98
234910	75:32:010220:35	75009,35
234911	75:32:010220:36	72477,95
234912	75:32:010220:40	93795,00
234913	75:32:010220:42	64484,06
234914	75:32:010220:43	58621,87
234915	75:32:010220:44	64217,60
234916	75:32:010220:75	69813,32
234917	75:32:010221:1	105159,81
234918	75:32:010221:2	85410,73
234919	75:32:010221:3	93723,23
234920	75:32:010221:4	115222,46
234921	75:32:010221:5	127805,10
234922	75:32:010221:6	123597,39
234923	75:32:010221:7	116734,13
234924	75:32:010221:8	129904,84
234925	75:32:010221:9	117281,04
234926	75:32:010221:10	263970,24
234927	75:32:010221:11	122140,41
234928	75:32:010221:12	119589,49
234929	75:32:010221:13	104304,88
234930	75:32:010221:14	117405,98
234931	75:32:010221:15	481771,72
234932	75:32:010221:16	102793,22
234933	75:32:010221:17	87676,57
234934	75:32:010221:18	106824,32
234935	75:32:010221:19	98258,22
234936	75:32:010221:20	106488,40
234937	75:32:010221:21	98090,26
234938	75:32:010221:22	102961,18

1	2	3
234939	75:32:010221:23	91875,64
234940	75:32:010221:24	119253,57
234941	75:32:010221:32	124482,17
234942	75:32:010221:34	87340,64
234943	75:32:010221:35	2970,62
234944	75:32:010221:36	115744,99
234945	75:32:010221:41	582828,68
234946	75:32:010221:42	437362,51
234947	75:32:010221:44	127223,19
234948	75:32:010223:19	2985113,66
234949	75:32:010223:20	305810,38
234950	75:32:010223:21	305991,06
234951	75:32:010223:22	270243,65
234952	75:32:010223:23	361761,03
234953	75:32:010223:24	305810,38
234954	75:32:010223:25	305810,38
234955	75:32:010223:26	305810,38
234956	75:32:010223:27	305810,38
234957	75:32:010223:28	305991,06
234958	75:32:010223:29	305991,06
234959	75:32:010223:30	305991,06
234960	75:32:010223:31	330180,56
234961	75:32:010223:32	305810,38
234962	75:32:010223:33	329985,60
234963	75:32:010223:34	305810,38
234964	75:32:010223:35	305810,38
234965	75:32:010223:36	305991,06
234966	75:32:010223:37	305810,38
234967	75:32:010223:38	270243,65
234968	75:32:010223:39	269863,10
234969	75:32:010223:40	326132,64
234970	75:32:010223:41	305991,06
234971	75:32:010223:42	305810,38
234972	75:32:010223:43	305991,06
234973	75:32:010223:44	305810,38
234974	75:32:010223:45	305991,06
234975	75:32:010223:46	305991,06
234976	75:32:010223:47	305810,38
234977	75:32:010223:48	369793,69
234978	75:32:010223:49	422560,10
234979	75:32:010223:50	305991,06
234980	75:32:010223:51	382771,40
234981	75:32:010223:52	382771,40
234982	75:32:010223:53	382997,55
234983	75:32:010223:54	382997,55
234984	75:32:010223:55	338015,74
234985	75:32:010223:56	338015,74
234986	75:32:010223:57	337777,54
234987	75:32:010223:58	382771,40
234988	75:32:010223:59	482026,32
234989	75:32:010223:60	382771,40
234990	75:32:010223:61	382771,40
234991	75:32:010223:62	382997,55
234992	75:32:010223:63	382771,40
234993	75:32:010223:64	382771,40

1	2	3
234994	75:32:010223:67	3824751,24
234995	75:32:010223:68	382771,40
234996	75:32:010223:69	382771,40
234997	75:32:010223:70	482407,12
234998	75:32:010223:71	338253,86
234999	75:32:010223:72	303679664,10
235000	75:32:010223:84	485710,29
235001	75:32:010223:85	387059,12
235002	75:32:010223:86	491534,21
235003	75:32:010223:87	387284,25
235004	75:32:010223:88	491534,21
235005	75:32:010223:89	387284,25
235006	75:32:010223:90	491534,21
235007	75:32:010223:91	374149,92
235008	75:32:010223:92	388409,14
235009	75:32:010223:93	490014,61
235010	75:32:010223:94	388409,14
235011	75:32:010223:95	387734,37
235012	75:32:010223:96	388409,14
235013	75:32:010223:97	387734,37
235014	75:32:010223:98	388409,14
235015	75:32:010223:99	387959,34
235016	75:32:010223:100	345632,26
235017	75:32:010223:101	345232,00
235018	75:32:010223:102	345632,26
235019	75:32:010223:103	374801,59
235020	75:32:010223:104	345632,26
235021	75:32:010223:105	345432,15
235022	75:32:010223:106	345632,26
235023	75:32:010223:107	433203,19
235024	75:32:010223:109	345832,32
235025	75:32:010223:110	345832,32
235026	75:32:010223:111	375235,78
235027	75:32:010223:112	345832,32
235028	75:32:010223:113	437307,29
235029	75:32:010223:114	345832,32
235030	75:32:010223:115	345832,32
235031	75:32:010223:116	345832,32
235032	75:32:010223:117	345832,32
235033	75:32:010223:118	345832,32
235034	75:32:010223:119	345832,32
235035	75:32:010223:120	345832,32
235036	75:32:010223:121	977657,37
235037	75:32:010223:122	345832,32
235038	75:32:010223:123	345832,32
235039	75:32:010223:124	375235,78
235040	75:32:010223:125	345832,32
235041	75:32:010223:126	345832,32
235042	75:32:010223:127	345832,32
235043	75:32:010223:128	345832,32
235044	75:32:010223:129	345832,32
235045	75:32:010223:130	345832,32
235046	75:32:010223:131	329266,87
235047	75:32:010223:132	339809,96
235048	75:32:010223:133	367826,59

1	2	3
235049	75:32:010223:134	340615,42
235050	75:32:010223:135	369575,33
235051	75:32:010223:136	338398,53
235052	75:32:010223:137	369575,33
235053	75:32:010223:138	366731,92
235054	75:32:010223:139	340615,42
235055	75:32:010223:140	337792,90
235056	75:32:010223:141	340615,42
235057	75:32:010223:142	337590,92
235058	75:32:010223:143	340615,42
235059	75:32:010223:144	301000,76
235060	75:32:010223:145	300788,86
235061	75:32:010223:146	300788,86
235062	75:32:010223:147	340615,42
235063	75:32:010223:148	369575,33
235064	75:32:010223:149	369575,33
235065	75:32:010223:150	369575,33
235066	75:32:010223:151	369575,33
235067	75:32:010223:152	340615,42
235068	75:32:010223:153	369575,33
235069	75:32:010223:154	340615,42
235070	75:32:010223:155	340615,42
235071	75:32:010223:156	340615,42
235072	75:32:010223:157	340615,42
235073	75:32:010223:158	340615,42
235074	75:32:010223:159	369575,33
235075	75:32:010223:160	340615,42
235076	75:32:010223:161	301212,59
235077	75:32:010223:162	300364,87
235078	75:32:010223:163	300152,79
235079	75:32:010223:164	369356,92
235080	75:32:010223:165	340011,40
235081	75:32:010223:166	428178,66
235082	75:32:010223:167	305268,07
235083	75:32:010223:168	369356,92
235084	75:32:010223:169	427501,44
235085	75:32:010223:170	305629,65
235086	75:32:010223:171	368482,76
235087	75:32:010223:172	305629,65
235088	75:32:010223:173	368264,09
235089	75:32:010223:174	305629,65
235090	75:32:010223:175	304544,39
235091	75:32:010223:176	305629,65
235092	75:32:010223:177	369138,46
235093	75:32:010223:179	482580,73
235094	75:32:010223:180	438320,00
235095	75:32:010223:181	311032,80
235096	75:32:010223:182	438320,00
235097	75:32:010223:183	311032,80
235098	75:32:010223:184	438320,00
235099	75:32:010223:185	311032,80
235100	75:32:010223:186	438320,00
235101	75:32:010223:187	310853,31
235102	75:32:010223:188	311032,80
235103	75:32:010223:189	438320,00

1	2	3
235104	75:32:010223:190	311032,80
235105	75:32:010223:191	375669,77
235106	75:32:010223:192	311032,80
235107	75:32:010223:193	311032,80
235108	75:32:010223:194	311032,80
235109	75:32:010223:195	376103,55
235110	75:32:010223:196	375886,69
235111	75:32:010223:197	310853,31
235112	75:32:010223:198	375886,69
235113	75:32:010223:199	311032,80
235114	75:32:010223:200	375886,69
235115	75:32:010223:201	311032,80
235116	75:32:010223:202	375886,69
235117	75:32:010223:203	3352647,17
235118	75:32:010223:204	269672,74
235119	75:32:010223:205	270053,41
235120	75:32:010223:206	270433,84
235121	75:32:010223:207	305087,22
235122	75:32:010223:208	369793,69
235123	75:32:010223:210	1088910009,94
235124	75:32:010223:211	192602513,14
235125	75:32:010223:214	10485442,00
235126	75:32:010223:215	13394605,83
235127	75:32:010223:218	40890581,93
235128	75:32:010223:229	9564899,46
235129	75:32:010223:262	473306,36
235130	75:32:010223:263	473306,36
235131	75:32:010223:265	737628,52
235132	75:32:010223:267	6178905,58
235133	75:32:010223:270	490139,38
235134	75:32:010223:278	522704,00
235135	75:32:010223:283	110611,90
235136	75:32:010223:284	110611,90
235137	75:32:010223:286	694076,10
235138	75:32:010223:287	2163783,74
235139	75:32:010223:288	861362,23
235140	75:32:010223:289	2010660,82
235141	75:32:010223:290	855744,04
235142	75:32:010223:291	5879864,47
235143	75:32:010223:292	2019322,73
235144	75:32:010223:293	1465072,44
235145	75:32:010223:294	9200601,21
235146	75:32:010223:295	743000,18
235147	75:32:010223:296	468637,53
235148	75:32:010223:297	1958998,62
235149	75:32:010223:298	760309,45
235150	75:32:010223:299	865038,38
235151	75:32:010223:300	2341292,21
235152	75:32:010223:301	583222,82
235153	75:32:010223:302	1737379,03
235154	75:32:010223:303	916942,30
235155	75:32:010223:304	699006,27
235156	75:32:010223:305	916372,79
235157	75:32:010223:306	2156057,35
235158	75:32:010223:307	457725,24

1	2	3
235159	75:32:010223:308	1604766,72
235160	75:32:010223:316	333506,13
235161	75:32:010223:317	333680,68
235162	75:32:010223:318	490845,70
235163	75:32:010223:319	290841,83
235164	75:32:010223:320	272142,99
235165	75:32:010223:321	349425,25
235166	75:32:010223:322	349425,25
235167	75:32:010223:332	12803017,41
235168	75:32:010223:334	7358015,53
235169	75:32:010223:335	481395,58
235170	75:32:010223:337	481632,70
235171	75:32:010223:348	334901,50
235172	75:32:010223:349	495779,11
235173	75:32:010223:350	335772,44
235174	75:32:010223:351	334901,50
235175	75:32:010223:352	334029,66
235176	75:32:010223:353	335772,44
235177	75:32:010223:354	333680,68
235178	75:32:010223:355	335075,76
235179	75:32:010223:356	333855,19
235180	75:32:010223:357	466364,07
235181	75:32:010223:358	334901,50
235182	75:32:010223:359	333156,94
235183	75:32:010223:360	467084,10
235184	75:32:010223:361	328252,92
235185	75:32:010223:366	481395,58
235186	75:32:010223:372	349425,25
235187	75:32:010223:373	272142,99
235188	75:32:010223:374	349425,25
235189	75:32:010223:375	349425,25
235190	75:32:010223:376	272142,99
235191	75:32:010223:377	349425,25
235192	75:32:010223:380	332458,11
235193	75:32:010223:387	475929,28
235194	75:32:010223:388	349425,25
235195	75:32:010223:389	349425,25
235196	75:32:010223:390	272142,99
235197	75:32:010223:392	306713,35
235198	75:32:010223:393	304544,39
235199	75:32:010223:397	272142,99
235200	75:32:010223:399	486365,70
235201	75:32:010223:400	467563,88
235202	75:32:010223:401	633284,79
235203	75:32:010223:408	349425,25
235204	75:32:010223:409	331582,08
235205	75:32:010223:421	349425,25
235206	75:32:010223:422	349425,25
235207	75:32:010223:423	272142,99
235208	75:32:010223:428	320132,73
235209	75:32:010223:432	24258193,41
235210	75:32:010223:435	272142,99
235211	75:32:010223:436	349425,25
235212	75:32:010223:437	349425,25
235213	75:32:010223:438	110611,90

1	2	3
235214	75:32:010223:439	110611,90
235215	75:32:010223:442	326494,49
235216	75:32:010223:443	320842,06
235217	75:32:010223:444	3912771,69
235218	75:32:010223:445	7208494,89
235219	75:32:010223:447	841852,20
235220	75:32:010223:453	16634039,64
235221	75:32:010223:454	736610,63
235222	75:32:010223:455	313897,70
235223	75:32:010223:456	278747,14
235224	75:32:010223:457	263550,54
235225	75:32:010223:459	486129,47
235226	75:32:010223:479	16949051,75
235227	75:32:010223:480	15809744,74
235228	75:32:010223:482	190456,13
235229	75:32:010223:483	190168,86
235230	75:32:010223:486	349425,25
235231	75:32:010223:487	362837,29
235232	75:32:010223:488	362837,29
235233	75:32:010223:491	463479,60
235234	75:32:010223:492	463960,83
235235	75:32:010223:494	401876,99
235236	75:32:010223:499	245525,34
235237	75:32:010223:502	468043,47
235238	75:32:010223:503	401876,99
235239	75:32:010223:504	364266,68
235240	75:32:010223:505	364035,83
235241	75:32:010223:506	364266,68
235242	75:32:010223:507	364266,68
235243	75:32:010223:508	364035,83
235244	75:32:010223:509	364035,83
235245	75:32:010223:510	364035,83
235246	75:32:010223:511	364035,83
235247	75:32:010223:512	668279,82
235248	75:32:010223:513	297957,08
235249	75:32:010223:514	695142,61
235250	75:32:010223:515	364035,83
235251	75:32:010223:516	364035,83
235252	75:32:010223:517	364035,83
235253	75:32:010223:518	364497,46
235254	75:32:010223:519	364035,83
235255	75:32:010223:520	364035,83
235256	75:32:010223:521	364035,83
235257	75:32:010223:522	364035,83
235258	75:32:010223:523	364728,18
235259	75:32:010223:524	268722,05
235260	75:32:010223:526	420055,86
235261	75:32:010223:527	420055,86
235262	75:32:010223:530	357082,07
235263	75:32:010223:532	242290,37
235264	75:32:010223:533	1615042,79
235265	75:32:010223:647	364035,83
235266	75:32:010223:649	364035,83
235267	75:32:010223:666	421798,12
235268	75:32:010223:667	419837,88

1	2	3
235269	75:32:010223:668	426791,57
235270	75:32:010223:669	420273,80
235271	75:32:010223:670	422233,25
235272	75:32:010223:671	414154,66
235273	75:32:010223:672	425274,25
235274	75:32:010223:673	364497,46
235275	75:32:010223:674	364497,46
235276	75:32:010223:675	422233,25
235277	75:32:010223:676	420273,80
235278	75:32:010223:677	364035,83
235279	75:32:010223:678	364035,83
235280	75:32:010223:679	363573,97
235281	75:32:010223:680	421798,12
235282	75:32:010223:681	580824,29
235283	75:32:010223:682	419837,88
235284	75:32:010223:683	363342,95
235285	75:32:010223:684	420927,34
235286	75:32:010223:685	365650,46
235287	75:32:010223:686	420709,54
235288	75:32:010223:687	351009,61
235289	75:32:010223:688	411960,64
235290	75:32:010223:690	483646,45
235291	75:32:010223:691	497617,37
235292	75:32:010223:692	288746,04
235293	75:32:010223:693	324078,73
235294	75:32:010223:694	323108,12
235295	75:32:010223:696	377099,80
235296	75:32:010223:699	346308,40
235297	75:32:010223:700	247096,13
235298	75:32:010223:707	40557,70
235299	75:32:010223:709	673477,06
235300	75:32:010223:710	399809,54
235301	75:32:010223:711	399809,54
235302	75:32:010223:715	316767,96
235303	75:32:010223:716	315297,01
235304	75:32:010223:717	366571,78
235305	75:32:010223:718	422233,25
235306	75:32:010223:719	462612,57
235307	75:32:010223:720	422233,25
235308	75:32:010223:721	419619,85
235309	75:32:010223:722	402694,70
235310	75:32:010223:723	422233,25
235311	75:32:010223:724	422233,25
235312	75:32:010223:725	422233,25
235313	75:32:010223:726	390655,00
235314	75:32:010223:727	364958,84
235315	75:32:010223:728	418310,76
235316	75:32:010223:729	317502,31
235317	75:32:010223:730	422233,25
235318	75:32:010223:731	364497,46
235319	75:32:010223:732	421798,12
235320	75:32:010223:733	316277,97
235321	75:32:010223:734	316032,85
235322	75:32:010223:735	274729,24
235323	75:32:010223:736	326016,20

1	2	3
235324	75:32:010223:737	316523,00
235325	75:32:010223:738	318480,31
235326	75:32:010223:739	422015,71
235327	75:32:010223:740	367722,10
235328	75:32:010223:741	364035,83
235329	75:32:010223:742	364035,83
235330	75:32:010223:743	334195,99
235331	75:32:010223:744	414373,81
235332	75:32:010223:745	422233,25
235333	75:32:010223:746	511445,36
235334	75:32:010223:747	422450,74
235335	75:32:010223:748	426574,94
235336	75:32:010223:749	422885,61
235337	75:32:010223:750	418529,06
235338	75:32:010223:751	402473,06
235339	75:32:010223:752	422233,25
235340	75:32:010223:753	422233,25
235341	75:32:010223:754	422233,25
235342	75:32:010223:755	457350,75
235343	75:32:010223:756	422233,25
235344	75:32:010223:757	420273,80
235345	75:32:010223:758	415687,75
235346	75:32:010223:759	422233,25
235347	75:32:010223:760	421798,12
235348	75:32:010223:761	423537,58
235349	75:32:010223:762	422233,25
235350	75:32:010223:763	247096,13
235351	75:32:010223:764	422233,25
235352	75:32:010223:765	419183,67
235353	75:32:010223:766	468043,47
235354	75:32:010223:767	1217927,35
235355	75:32:010223:768	7104,38
235356	75:32:010223:769	478071,15
235357	75:32:010223:770	478308,90
235358	75:32:010223:771	478308,90
235359	75:32:010223:772	478071,15
235360	75:32:010223:773	3063569,92
235361	75:32:010223:797	419619,85
235362	75:32:010223:798	418747,30
235363	75:32:010223:799	422233,25
235364	75:32:010223:800	425057,31
235365	75:32:010223:801	424406,26
235366	75:32:010223:802	422233,25
235367	75:32:010223:803	425707,98
235368	75:32:010223:804	422233,25
235369	75:32:010223:806	426141,55
235370	75:32:010223:807	418529,06
235371	75:32:010223:808	493523,49
235372	75:32:010223:809	417655,62
235373	75:32:010223:824	333477,71
235374	75:32:010223:825	2228902,28
235375	75:32:010223:833	36292823,22
235376	75:32:010223:837	11710875,67
235377	75:32:010223:841	308369,56
235378	75:32:010223:842	281136,92

1	2	3
235379	75:32:010224:1	2328967,89
235380	75:32:010224:4	8506454,42
235381	75:32:010224:5	531088,54
235382	75:32:010224:6	531088,54
235383	75:32:010224:7	531088,54
235384	75:32:010224:8	531088,54
235385	75:32:010224:9	531088,54
235386	75:32:010224:10	384353,34
235387	75:32:010224:11	384353,34
235388	75:32:010224:12	384353,34
235389	75:32:010224:13	384353,34
235390	75:32:010224:14	384353,34
235391	75:32:010224:15	384353,34
235392	75:32:010224:16	384353,34
235393	75:32:010224:17	384353,34
235394	75:32:010224:18	384353,34
235395	75:32:010224:19	384353,34
235396	75:32:010224:20	384353,34
235397	75:32:010224:21	518509,61
235398	75:32:010224:22	538505,02
235399	75:32:010224:23	518509,61
235400	75:32:010224:24	473277,44
235401	75:32:010224:25	518509,61
235402	75:32:010224:26	518509,61
235403	75:32:010224:27	540093,06
235404	75:32:010224:28	434131,90
235405	75:32:010224:29	454394,09
235406	75:32:010224:30	629631,82
235407	75:32:010224:31	462192,46
235408	75:32:010224:32	454394,09
235409	75:32:010224:33	792927,21
235410	75:32:010224:34	249736,66
235411	75:32:010224:35	249736,66
235412	75:32:010224:36	249736,66
235413	75:32:010224:37	249736,66
235414	75:32:010224:38	249736,66
235415	75:32:010224:39	249736,66
235416	75:32:010224:40	249736,66
235417	75:32:010224:41	249736,66
235418	75:32:010224:42	531088,54
235419	75:32:010224:43	531088,54
235420	75:32:010224:44	531088,54
235421	75:32:010224:45	531088,54
235422	75:32:010224:46	531088,54
235423	75:32:010224:47	531088,54
235424	75:32:010224:48	531088,54
235425	75:32:010224:49	531088,54
235426	75:32:010224:50	531088,54
235427	75:32:010224:51	531088,54
235428	75:32:010224:52	531088,54
235429	75:32:010224:53	531088,54
235430	75:32:010224:54	531088,54
235431	75:32:010224:55	531088,54
235432	75:32:010224:56	531088,54
235433	75:32:010224:57	503014,39

1	2	3
235434	75:32:010224:58	503014,39
235435	75:32:010224:59	522008,75
235436	75:32:010224:60	503333,36
235437	75:32:010224:61	506836,55
235438	75:32:010224:62	403961,44
235439	75:32:010224:63	403961,44
235440	75:32:010224:64	476563,09
235441	75:32:010224:65	505563,82
235442	75:32:010224:66	504289,77
235443	75:32:010224:67	506200,35
235444	75:32:010224:68	504926,96
235445	75:32:010224:69	505245,43
235446	75:32:010224:70	504926,96
235447	75:32:010224:71	503652,25
235448	75:32:010224:72	503652,25
235449	75:32:010224:73	504608,41
235450	75:32:010224:74	506200,35
235451	75:32:010224:75	506518,49
235452	75:32:010224:76	504289,77
235453	75:32:010224:77	504926,96
235454	75:32:010224:78	505245,43
235455	75:32:010224:79	505245,43
235456	75:32:010224:80	443437,61
235457	75:32:010224:81	503333,36
235458	75:32:010224:82	503971,05
235459	75:32:010224:83	574990,23
235460	75:32:010224:84	541964,02
235461	75:32:010224:85	441753,73
235462	75:32:010224:86	441753,73
235463	75:32:010224:87	441753,73
235464	75:32:010224:88	442764,39
235465	75:32:010224:89	442090,73
235466	75:32:010224:90	443437,61
235467	75:32:010224:91	441753,73
235468	75:32:010224:92	441753,73
235469	75:32:010224:93	441753,73
235470	75:32:010224:94	442427,62
235471	75:32:010224:95	441753,73
235472	75:32:010224:96	442764,39
235473	75:32:010224:97	442090,73
235474	75:32:010224:98	441753,73
235475	75:32:010224:99	524833,44
235476	75:32:010224:100	305165,72
235477	75:32:010224:101	321406,50
235478	75:32:010224:102	719370,14
235479	75:32:010224:103	364728,18
235480	75:32:010224:104	364035,83
235481	75:32:010224:105	364958,84
235482	75:32:010224:106	364266,68
235483	75:32:010224:107	364035,83
235484	75:32:010224:108	365650,46
235485	75:32:010224:109	364958,84
235486	75:32:010224:110	366341,54
235487	75:32:010224:111	364035,83
235488	75:32:010224:112	364266,68

1	2	3
235489	75:32:010224:113	364035,83
235490	75:32:010224:114	365650,46
235491	75:32:010224:115	364266,68
235492	75:32:010224:116	365419,98
235493	75:32:010224:117	364035,83
235494	75:32:010224:118	365419,98
235495	75:32:010224:119	364035,83
235496	75:32:010224:120	364035,83
235497	75:32:010224:121	364958,84
235498	75:32:010224:122	428955,54
235499	75:32:010224:123	359638,25
235500	75:32:010224:124	351478,27
235501	75:32:010224:125	778811,97
235502	75:32:010224:126	364497,46
235503	75:32:010224:127	377099,80
235504	75:32:010224:128	364497,46
235505	75:32:010224:129	382771,40
235506	75:32:010224:130	364497,46
235507	75:32:010224:131	387509,34
235508	75:32:010224:132	364728,18
235509	75:32:010224:133	389308,11
235510	75:32:010224:134	365650,46
235511	75:32:010224:135	393343,20
235512	75:32:010224:136	364035,83
235513	75:32:010224:137	398252,54
235514	75:32:010224:138	364266,68
235515	75:32:010224:139	401364,11
235516	75:32:010224:140	364035,83
235517	75:32:010224:141	406013,57
235518	75:32:010224:142	364266,68
235519	75:32:010224:143	409101,50
235520	75:32:010224:144	364497,46
235521	75:32:010224:145	712295,79
235522	75:32:010224:146	339681,11
235523	75:32:010224:147	344184,09
235524	75:32:010224:148	320676,04
235525	75:32:010224:149	319700,97
235526	75:32:010224:150	320188,67
235527	75:32:010224:151	320432,39
235528	75:32:010224:152	319944,86
235529	75:32:010224:153	319700,97
235530	75:32:010224:154	319700,97
235531	75:32:010224:155	319944,86
235532	75:32:010224:156	319700,97
235533	75:32:010224:157	319700,97
235534	75:32:010224:158	319700,97
235535	75:32:010224:159	320676,04
235536	75:32:010224:160	319944,86
235537	75:32:010224:161	320188,67
235538	75:32:010224:272	667146,97
235539	75:32:010224:273	659706,31
235540	75:32:010224:274	644440,48
235541	75:32:010224:275	632537,11
235542	75:32:010224:276	619080,06
235543	75:32:010224:277	605806,48

1	2	3
235544	75:32:010224:278	592419,85
235545	75:32:010224:279	578613,15
235546	75:32:010224:280	564676,08
235547	75:32:010224:281	551216,51
235548	75:32:010224:282	537003,39
235549	75:32:010224:283	522951,00
235550	75:32:010224:284	521380,20
235551	75:32:010224:285	541654,51
235552	75:32:010224:286	467389,59
235553	75:32:010224:287	452483,30
235554	75:32:010224:288	437023,93
235555	75:32:010224:289	643282,85
235556	75:32:010224:290	527651,95
235557	75:32:010224:291	531088,54
235558	75:32:010224:292	531088,54
235559	75:32:010224:293	531088,54
235560	75:32:010224:294	531088,54
235561	75:32:010224:295	531088,54
235562	75:32:010224:296	445790,40
235563	75:32:010224:297	445790,40
235564	75:32:010224:298	445790,40
235565	75:32:010224:299	445790,40
235566	75:32:010224:300	445790,40
235567	75:32:010224:301	445790,40
235568	75:32:010224:302	445790,40
235569	75:32:010224:303	445790,40
235570	75:32:010224:304	445790,40
235571	75:32:010224:305	445790,40
235572	75:32:010224:306	445790,40
235573	75:32:010224:307	445790,40
235574	75:32:010224:308	530776,49
235575	75:32:010224:309	530776,49
235576	75:32:010224:310	531088,54
235577	75:32:010224:311	531400,51
235578	75:32:010224:312	531088,54
235579	75:32:010224:313	531088,54
235580	75:32:010224:314	579517,48
235581	75:32:010224:315	655686,80
235582	75:32:010224:316	531088,54
235583	75:32:010224:317	531400,51
235584	75:32:010224:318	525773,62
235585	75:32:010224:319	498539,98
235586	75:32:010224:320	531400,51
235587	75:32:010224:321	384579,11
235588	75:32:010224:322	384353,34
235589	75:32:010224:323	384353,34
235590	75:32:010224:324	384353,34
235591	75:32:010224:325	384353,34
235592	75:32:010224:326	384353,34
235593	75:32:010224:327	384353,34
235594	75:32:010224:328	373908,50
235595	75:32:010224:329	384353,34
235596	75:32:010224:330	384353,34
235597	75:32:010224:331	437140,43
235598	75:32:010224:332	446331,60

1	2	3
235599	75:32:010224:333	443133,70
235600	75:32:010224:334	500883,56
235601	75:32:010224:335	493318,47
235602	75:32:010224:336	485916,49
235603	75:32:010224:337	478472,43
235604	75:32:010224:338	471193,46
235605	75:32:010224:339	495981,31
235606	75:32:010224:340	384353,34
235607	75:32:010224:341	315787,65
235608	75:32:010224:342	384353,34
235609	75:32:010224:343	380733,58
235610	75:32:010224:344	384127,51
235611	75:32:010224:345	440996,85
235612	75:32:010224:347	492087,67
235613	75:32:010224:348	385932,64
235614	75:32:010224:349	612625,91
235615	75:32:010224:350	384127,51
235616	75:32:010224:351	661154,39
235617	75:32:010224:352	384127,51
235618	75:32:010224:353	574818,90
235619	75:32:010224:354	483646,45
235620	75:32:010224:355	384127,51
235621	75:32:010224:356	15936,39
235622	75:32:010224:357	22284,81
235623	75:32:010224:358	604917,61
235624	75:32:010224:359	590027,76
235625	75:32:010224:360	542273,45
235626	75:32:010224:361	504289,77
235627	75:32:010224:362	504608,41
235628	75:32:010224:363	505245,43
235629	75:32:010224:364	504289,77
235630	75:32:010224:365	504289,77
235631	75:32:010224:366	505882,13
235632	75:32:010224:367	504289,77
235633	75:32:010224:368	504289,77
235634	75:32:010224:369	504926,96
235635	75:32:010224:370	504289,77
235636	75:32:010224:371	504289,77
235637	75:32:010224:372	636320,45
235638	75:32:010224:373	504289,77
235639	75:32:010224:374	504289,77
235640	75:32:010224:375	505882,13
235641	75:32:010224:376	505882,13
235642	75:32:010224:377	564371,61
235643	75:32:010224:378	504289,77
235644	75:32:010224:379	866626,65
235645	75:32:010224:380	484367,17
235646	75:32:010224:381	617022,50
235647	75:32:010224:382	504289,77
235648	75:32:010224:383	504608,41
235649	75:32:010224:384	504608,41
235650	75:32:010224:385	614078,55
235651	75:32:010224:386	504608,41
235652	75:32:010224:387	503014,39
235653	75:32:010224:388	505882,13

1	2	3
235654	75:32:010224:389	503014,39
235655	75:32:010224:390	504608,41
235656	75:32:010224:391	503014,39
235657	75:32:010224:392	503014,39
235658	75:32:010224:393	503014,39
235659	75:32:010224:394	503333,36
235660	75:32:010224:395	503014,39
235661	75:32:010224:396	503014,39
235662	75:32:010224:397	503014,39
235663	75:32:010224:398	503014,39
235664	75:32:010224:399	505882,13
235665	75:32:010224:400	504289,77
235666	75:32:010224:401	504289,77
235667	75:32:010224:402	504926,96
235668	75:32:010224:403	504289,77
235669	75:32:010224:404	504608,41
235670	75:32:010224:405	504289,77
235671	75:32:010224:406	505882,13
235672	75:32:010224:407	507154,53
235673	75:32:010224:408	507154,53
235674	75:32:010224:409	504289,77
235675	75:32:010224:410	504289,77
235676	75:32:010224:411	504608,41
235677	75:32:010224:412	504608,41
235678	75:32:010224:413	637773,32
235679	75:32:010224:414	702502,28
235680	75:32:010224:415	505245,43
235681	75:32:010224:416	503333,36
235682	75:32:010224:417	503014,39
235683	75:32:010224:418	503014,39
235684	75:32:010224:419	503014,39
235685	75:32:010224:420	505882,13
235686	75:32:010224:421	504289,77
235687	75:32:010224:422	437362,51
235688	75:32:010224:423	504608,41
235689	75:32:010224:424	533893,61
235690	75:32:010224:425	792658,87
235691	75:32:010224:426	792658,87
235692	75:32:010224:428	792658,87
235693	75:32:010224:429	792658,87
235694	75:32:010224:430	792658,87
235695	75:32:010224:431	792658,87
235696	75:32:010224:432	792658,87
235697	75:32:010224:433	792658,87
235698	75:32:010224:434	792658,87
235699	75:32:010224:436	792658,87
235700	75:32:010224:437	792658,87
235701	75:32:010224:438	792658,87
235702	75:32:010224:439	851749,99
235703	75:32:010224:443	792658,87
235704	75:32:010224:444	503014,39
235705	75:32:010224:445	503014,39
235706	75:32:010224:448	13778302,02
235707	75:32:010224:453	545363,89
235708	75:32:010224:454	545363,89

1	2	3
235709	75:32:010225:4	14352,99
235710	75:32:010225:5	377041,90
235711	75:32:010225:6	544055,86
235712	75:32:010225:8	381497,43
235713	75:32:010225:9	473277,44
235714	75:32:010225:10	653961,34
235715	75:32:010225:11	381497,43
235716	75:32:010225:12	381497,43
235717	75:32:010225:13	638162,81
235718	75:32:010225:15	307515,80
235719	75:32:010225:18	303854,61
235720	75:32:010225:19	307109,81
235721	75:32:010225:20	307245,16
235722	75:32:010225:21	307245,16
235723	75:32:010225:22	262805,09
235724	75:32:010225:31	267817,41
235725	75:32:010225:32	307245,16
235726	75:32:010225:33	307515,80
235727	75:32:010225:34	305890,63
235728	75:32:010225:35	265816,97
235729	75:32:010225:36	265816,97
235730	75:32:010225:37	668172,65
235731	75:32:010225:38	782884,95
235732	75:32:010225:70	246205,31
235733	75:32:010225:71	262805,09
235734	75:32:010225:74	561763,61
235735	75:32:010225:75	307515,80
235736	75:32:010225:78	270238,63
235737	75:32:010225:83	305348,19
235738	75:32:010225:84	12173619,08
235739	75:32:010225:85	307515,80
235740	75:32:010225:86	307515,80
235741	75:32:010225:89	608330,56
235742	75:32:010225:90	161333,33
235743	75:32:010225:91	1857017,20
235744	75:32:010225:92	281381,26
235745	75:32:010225:94	264814,52
235746	75:32:010225:96	402269,89
235747	75:32:010225:97	299357,12
235748	75:32:010225:99	237434,56
235749	75:32:010225:102	842045,62
235750	75:32:010225:104	23447819,17
235751	75:32:010225:106	48581929,13
235752	75:32:010225:107	212145,85
235753	75:32:010225:109	45346,90
235754	75:32:010225:114	269385,06
235755	75:32:010225:120	154746,41
235756	75:32:010225:125	548403,10
235757	75:32:010225:126	643498,45
235758	75:32:010225:127	644804,92
235759	75:32:010225:330	307515,80
235760	75:32:010225:331	232319,28
235761	75:32:010225:333	665035,95
235762	75:32:010225:334	238332,51
235763	75:32:010227:7	15907,67

1	2	3
235764	75:32:010227:118	6079,31
235765	75:32:010301:2	503012,60
235766	75:32:010301:9	26936,41
235767	75:32:010301:23	1759034,21
235768	75:32:010301:25	12831138,54
235769	75:32:010301:26	457975,90
235770	75:32:010301:27	38717887,98
235771	75:32:010301:31	5390742,93
235772	75:32:010301:75	8222714,20
235773	75:32:010301:76	3452951,17
235774	75:32:010301:77	19817497,54
235775	75:32:010301:78	2202091,15
235776	75:32:010301:81	14507130,78
235777	75:32:010301:82	6950946,83
235778	75:32:010301:83	2344581,98
235779	75:32:010301:84	733357,77
235780	75:32:010301:85	1092397,91
235781	75:32:010301:86	2938181,51
235782	75:32:010301:87	12656312,17
235783	75:32:010301:97	693953,45
235784	75:32:010301:98	12463526,11
235785	75:32:010301:99	3419136,34
235786	75:32:010301:100	10264709,22
235787	75:32:010301:101	5230075,92
235788	75:32:010301:102	31350766,22
235789	75:32:010301:103	7925585,29
235790	75:32:010301:104	2952245,43
235791	75:32:010301:105	8199138,39
235792	75:32:010301:111	993320,67
235793	75:32:010301:114	2507990,00
235794	75:32:010301:129	4181823,74
235795	75:32:010301:131	40933599,55
235796	75:32:010301:248	4659808,18
235797	75:32:010301:249	3696665,64
235798	75:32:010301:253	2430559,97
235799	75:32:010302:1	16136,60
235800	75:32:010302:2	1164251,41
235801	75:32:010302:3	606003,93
235802	75:32:010302:5	31043896,59
235803	75:32:010302:7	4608823,00
235804	75:32:010302:8	12,17
235805	75:32:010302:9	3329090,84
235806	75:32:010302:11	28454429,36
235807	75:32:010302:15	2030055,18
235808	75:32:010302:16	626152,50
235809	75:32:010302:17	2444460,91
235810	75:32:010302:19	613325,44
235811	75:32:010302:21	5372817,17
235812	75:32:010302:23	4407724,82
235813	75:32:010302:25	2913751,12
235814	75:32:010302:28	22847054,07
235815	75:32:010302:31	843002,80
235816	75:32:010302:32	19707627,88
235817	75:32:010302:33	2751348,07
235818	75:32:010302:34	25541032,41

1	2	3
235819	75:32:010302:35	3985036,62
235820	75:32:010302:36	609423,35
235821	75:32:010302:37	17638621,27
235822	75:32:010302:38	10933109,41
235823	75:32:010302:39	1930695,23
235824	75:32:010302:40	14356274,77
235825	75:32:010302:76	12874,08
235826	75:32:010302:77	7669,22
235827	75:32:010302:78	453813,27
235828	75:32:010302:79	91074,54
235829	75:32:010302:81	1683303,00
235830	75:32:010302:82	26194747,77
235831	75:32:010302:83	1536562,71
235832	75:32:010302:87	9033329,64
235833	75:32:010302:88	9357636,10
235834	75:32:010302:90	2817918,38
235835	75:32:010302:91	5694,38
235836	75:32:010302:123	4329697,45
235837	75:32:010302:135	3344314,90
235838	75:32:010302:136	11548569,72
235839	75:32:010302:147	364166,67
235840	75:32:010302:270	5025378,29
235841	75:32:010303:2	3494335,83
235842	75:32:010303:3	17951176,42
235843	75:32:010303:5	1143327,96
235844	75:32:010303:11	15984229,44
235845	75:32:010303:15	14907930,48
235846	75:32:010303:16	11199317,45
235847	75:32:010303:18	209330,41
235848	75:32:010303:19	4943034,55
235849	75:32:010303:26	1429899,97
235850	75:32:010303:28	15402773,52
235851	75:32:010303:30	9933882,01
235852	75:32:010303:31	4271,83
235853	75:32:010303:36	15872083,45
235854	75:32:010303:37	4122794,28
235855	75:32:010303:38	10470705,59
235856	75:32:010303:39	11678484,31
235857	75:32:010303:40	2628357,21
235858	75:32:010303:41	2694382,50
235859	75:32:010303:42	1616850,53
235860	75:32:010303:43	15246962,57
235861	75:32:010303:61	6898013,88
235862	75:32:010303:62	6467201,88
235863	75:32:010303:64	6995188,57
235864	75:32:010303:65	1795686,94
235865	75:32:010303:66	1352201,13
235866	75:32:010303:68	577482,99
235867	75:32:010303:195	785040,37
235868	75:32:010304:1	12833824,81
235869	75:32:010304:2	432176,97
235870	75:32:010304:3	16548327,09
235871	75:32:010304:4	12291,78
235872	75:32:010304:5	37081,78
235873	75:32:010304:6	16389,04

1	2	3
235874	75:32:010304:7	46947,27
235875	75:32:010304:8	12291,78
235876	75:32:010304:9	66281748,66
235877	75:32:010304:11	508215,51
235878	75:32:010304:14	386240,64
235879	75:32:010304:16	456961,16
235880	75:32:010304:18	456961,16
235881	75:32:010304:20	584342,02
235882	75:32:010304:24	5137018,16
235883	75:32:010304:26	8032842,00
235884	75:32:010304:27	33264352,19
235885	75:32:010304:28	376039,47
235886	75:32:010304:29	265265,66
235887	75:32:010304:30	7022203,48
235888	75:32:010304:85	20410508,75
235889	75:32:010304:86	422070,63
235890	75:32:010304:87	62774506,83
235891	75:32:010304:89	481688,54
235892	75:32:010304:91	6617984,39
235893	75:32:010304:101	5580584,00
235894	75:32:010304:103	20219300,57
235895	75:32:010304:104	5271261,87
235896	75:32:010304:107	8782400,56
235897	75:32:010304:113	1015862,29
235898	75:32:010304:116	2312304,77
235899	75:32:010304:117	1078466,90
235900	75:32:010304:234	911869,01
235901	75:32:010304:235	1026008,31
235902	75:32:010305:1	590670,18
235903	75:32:010305:2	12836,13
235904	75:32:010305:4	280676,97
235905	75:32:010305:8	536029,69
235906	75:32:010305:10	323277,96
235907	75:32:010305:12	456961,16
235908	75:32:010305:13	208179,67
235909	75:32:010305:15	134673,07
235910	75:32:010305:17	510002,01
235911	75:32:010305:18	275752,81
235912	75:32:010305:19	316849,45
235913	75:32:010305:20	510319,88
235914	75:32:010305:22	311881,13
235915	75:32:010305:23	503010,23
235916	75:32:010305:24	702190,53
235917	75:32:010305:25	537470,03
235918	75:32:010305:88	1021259,16
235919	75:32:010305:89	22356961,38
235920	75:32:010305:90	506601,18
235921	75:32:010305:92	58621,87
235922	75:32:010305:93	676897,72
235923	75:32:010305:94	315423,67
235924	75:32:010305:95	373532,50
235925	75:32:010305:96	337909,95
235926	75:32:010305:97	495459,24
235927	75:32:010305:103	669993,11
235928	75:32:010305:104	457243,18

1	2	3
235929	75:32:010305:105	404942,87
235930	75:32:010305:106	302693,23
235931	75:32:010305:217	322571,54
235932	75:32:010305:218	380900,08
235933	75:32:010305:219	381179,95
235934	75:32:010305:221	3418528,64
235935	75:32:010306:1	31614888,97
235936	75:32:010306:2	146117,35
235937	75:32:010306:6	11288409,33
235938	75:32:010306:7	249015,22
235939	75:32:010306:8	361366,75
235940	75:32:010306:9	561521,61
235941	75:32:010306:36	591806,21
235942	75:32:010306:37	5262866,20
235943	75:32:010306:38	409830,11
235944	75:32:010306:40	3109695,70
235945	75:32:010306:41	6779474,57
235946	75:32:010306:64	418,40
235947	75:32:010306:65	250527,46
235948	75:32:010306:68	272373,09
235949	75:32:010306:71	82094,10
235950	75:32:010306:72	575307,95
235951	75:32:010306:73	1194239,89
235952	75:32:010306:186	501358,27
235953	75:32:010307:2	22346414,72
235954	75:32:010307:3	7893548,81
235955	75:32:010307:4	17974,99
235956	75:32:010307:9	5285962,16
235957	75:32:010307:10	43504306,34
235958	75:32:010307:69	6543862,25
235959	75:32:010307:70	5430589,08
235960	75:32:010307:71	860090,95
235961	75:32:010307:72	4725466,69
235962	75:32:010307:73	6636045,66
235963	75:32:010307:74	15984949,65
235964	75:32:010307:75	41802660,34
235965	75:32:010307:79	4301319,49
235966	75:32:010307:80	4266482,79
235967	75:32:010307:114	1964324,87
235968	75:32:010307:118	6259922,25
235969	75:32:010307:123	366991,63
235970	75:32:010307:125	3994748,63
235971	75:32:010307:130	30321219,61
235972	75:32:010307:136	1287311,34
235973	75:32:010307:138	128195,08
235974	75:32:010307:139	129401,73
235975	75:32:010307:140	80656,62
235976	75:32:010307:141	129401,73
235977	75:32:010307:143	1667076,68
235978	75:32:010307:144	6171,32
235979	75:32:010307:145	8962720,68
235980	75:32:010307:148	3351176,57
235981	75:32:010307:152	13180300,56
235982	75:32:010307:271	1088925,27
235983	75:32:010307:272	1826387,14

1	2	3
235984	75:32:010307:273	2020286,35
235985	75:32:010307:274	1829288,46
235986	75:32:010307:278	19135954,88
235987	75:32:010308:1	10681,29
235988	75:32:010308:2	123793,91
235989	75:32:010308:3	1560,62
235990	75:32:010308:4	21154,16
235991	75:32:010308:6	5150,41
235992	75:32:010308:7	27112,13
235993	75:32:010308:8	2007512,90
235994	75:32:010308:9	19543,33
235995	75:32:010308:10	14535,12
235996	75:32:010308:11	3059754,30
235997	75:32:010308:12	386471,36
235998	75:32:010308:82	2389367,93
235999	75:32:010308:83	6018100,72
236000	75:32:010308:97	6858,19
236001	75:32:010308:98	12785,87
236002	75:32:010308:118	3539397,78
236003	75:32:010308:269	13985330,73
236004	75:32:010308:270	15874574,34
236005	75:32:010308:280	276,14
236006	75:32:010308:391	5125,36
236007	75:32:010309:1	23812988,90
236008	75:32:010309:2	6966479,41
236009	75:32:010309:4	39478352,32
236010	75:32:010309:6	3967461,40
236011	75:32:010309:7	2093858,17
236012	75:32:010309:9	3288472,99
236013	75:32:010309:30	340302,30
236014	75:32:010309:31	2304428,90
236015	75:32:010309:32	2076361,81
236016	75:32:010309:34	1501008,47
236017	75:32:010309:35	1928442,10
236018	75:32:010309:36	6992739,63
236019	75:32:010309:64	8044531,13
236020	75:32:010309:66	5362239,64
236021	75:32:010309:184	11773463,72
236022	75:32:010310:1	1302215,10
236023	75:32:010310:3	7789,55
236024	75:32:010310:4	24193192,01
236025	75:32:010310:6	27046,69
236026	75:32:010310:7	5923280,10
236027	75:32:010310:9	3708,07
236028	75:32:010310:14	13084178,51
236029	75:32:010310:16	16008662,81
236030	75:32:010310:17	1216698,39
236031	75:32:010310:18	1171,51
236032	75:32:010310:24	4532295,63
236033	75:32:010310:26	1996258,59
236034	75:32:010310:29	22631,36
236035	75:32:010310:31	9678326,38
236036	75:32:010310:32	14912562,01
236037	75:32:010310:34	8190649,89
236038	75:32:010310:42	2559714,44

1	2	3
236039	75:32:010310:44	1909454,86
236040	75:32:010310:45	11743306,97
236041	75:32:010310:49	16891623,50
236042	75:32:010310:53	15738350,83
236043	75:32:010310:54	2186350,57
236044	75:32:010310:55	2574512,64
236045	75:32:010310:56	4195871,45
236046	75:32:010310:168	1470713,71
236047	75:32:010310:169	2130238,21
236048	75:32:010310:170	2331146,95
236049	75:32:010310:173	5014231,98
236050	75:32:010310:178	3501,98
236051	75:32:010310:179	4184125,07
236052	75:32:010310:183	606,68
236053	75:32:010310:184	757,30
236054	75:32:010310:226	736,38
236055	75:32:010310:233	5983558,29
236056	75:32:010310:254	5062,60
236057	75:32:010310:258	2121768,15
236058	75:32:010310:259	4787,04
236059	75:32:010310:260	6917600,60
236060	75:32:010310:262	3100930,13
236061	75:32:010310:264	240287,97
236062	75:32:010310:267	1914069,87
236063	75:32:010310:268	2967159,25
236064	75:32:010310:269	5534,23
236065	75:32:010310:270	4473070,82
236066	75:32:010310:276	5129873,21
236067	75:32:010310:278	3532217,71
236068	75:32:010310:279	747569,19
236069	75:32:010310:280	693651,70
236070	75:32:010310:404	926666,72
236071	75:32:010310:405	260950,78
236072	75:32:010310:407	3034131,56
236073	75:32:010310:408	2176921,09
236074	75:32:010311:1	18233996,22
236075	75:32:010311:5	10759551,88
236076	75:32:010311:7	2858650,36
236077	75:32:010311:14	3697036,36
236078	75:32:010311:15	37260506,00
236079	75:32:010311:16	5094838,72
236080	75:32:010311:337	11217692,23
236081	75:32:010311:338	1291397,63
236082	75:32:010311:339	852877,57
236083	75:32:010311:371	3306949,22
236084	75:32:010311:372	3965376,55
236085	75:32:010311:373	3274028,76
236086	75:32:010311:374	5301555,72
236087	75:32:010311:418	7158252,62
236088	75:32:010311:419	2940516,00
236089	75:32:010311:420	1522014,26
236090	75:32:010311:421	18953,39
236091	75:32:010311:422	2457546,44
236092	75:32:010311:423	5639,99
236093	75:32:010311:424	1513668,54

1	2	3
236094	75:32:010311:535	473503,86
236095	75:32:010311:536	928129,14
236096	75:32:010311:537	270682,07
236097	75:32:010311:538	436113,12
236098	75:32:010311:541	82999668,46
236099	75:32:010311:542	38204147,74
236100	75:32:010311:551	2680164,77
236101	75:32:010311:552	13561559,61
236102	75:32:010312:2	459647,42
236103	75:32:010312:4	233390,39
236104	75:32:010312:6	265265,66
236105	75:32:010312:8	237878,67
236106	75:32:010312:9	220270,81
236107	75:32:010312:10	307708,17
236108	75:32:010312:11	348884,15
236109	75:32:010312:12	276663,43
236110	75:32:010312:13	265265,66
236111	75:32:010312:14	265265,66
236112	75:32:010312:15	283392,15
236113	75:32:010312:16	282507,93
236114	75:32:010312:18	868314,61
236115	75:32:010312:123	17564519,40
236116	75:32:010313:1	300793,52
236117	75:32:010313:2	19691430,17
236118	75:32:010313:4	13499550,29
236119	75:32:010313:6	196816,75
236120	75:32:010313:8	640402,04
236121	75:32:010313:10	793318,31
236122	75:32:010313:12	780621,95
236123	75:32:010313:14	290908,01
236124	75:32:010313:19	247588,36
236125	75:32:010313:20	645137,35
236126	75:32:010313:21	415822,03
236127	75:32:010313:22	142312,13
236128	75:32:010313:23	937314,15
236129	75:32:010313:24	310360,82
236130	75:32:010313:26	304613,40
236131	75:32:010313:29	3134076,87
236132	75:32:010313:30	2216259,72
236133	75:32:010313:31	314339,81
236134	75:32:010313:32	213096,75
236135	75:32:010313:486	252886,60
236136	75:32:010313:487	278086,84
236137	75:32:010313:488	219728,39
236138	75:32:010313:489	577425,04
236139	75:32:010313:490	31583758,75
236140	75:32:010313:491	38857079,66
236141	75:32:010313:492	33078395,24
236142	75:32:010313:493	2168484,22
236143	75:32:010313:497	1292250,46
236144	75:32:010313:499	289139,57
236145	75:32:010313:500	292234,34
236146	75:32:010313:501	302402,85
236147	75:32:010313:502	31272228,67
236148	75:32:010313:503	254488,21

1	2	3
236149	75:32:010313:506	2072097,35
236150	75:32:010313:548	166233,15
236151	75:32:010313:549	801222,70
236152	75:32:010313:551	3607208,26
236153	75:32:010313:552	27067140,43
236154	75:32:010313:558	9023283,74
236155	75:32:010313:560	5884982,57
236156	75:32:010313:561	75443366,15
236157	75:32:010313:563	601361,49
236158	75:32:010313:564	1464917,56
236159	75:32:010313:566	242275,97
236160	75:32:010313:567	29553296,09
236161	75:32:010313:568	362304,95
236162	75:32:010313:569	277202,62
236163	75:32:010313:681	14091465,85
236164	75:32:010313:683	12296423,27
236165	75:32:010313:684	17325495,33
236166	75:32:010313:685	6203905,55
236167	75:32:010314:2	501762,31
236168	75:32:010314:4	41643,12
236169	75:32:010314:6	726216,42
236170	75:32:010314:8	15274931,39
236171	75:32:010314:12	2020586,66
236172	75:32:010314:21	2747955,95
236173	75:32:010314:35	341182854,07
236174	75:32:010314:38	23792486,49
236175	75:32:010314:43	2222516,66
236176	75:32:010314:44	2008622,26
236177	75:32:010314:45	3449150,66
236178	75:32:010314:156	3295157,04
236179	75:32:010314:157	11800199,80
236180	75:32:010314:158	22457773,99
236181	75:32:010315:1	15413002,35
236182	75:32:010315:4	40775802,06
236183	75:32:010315:5	21754870,31
236184	75:32:010315:6	16563180,96
236185	75:32:010315:9	5137251,36
236186	75:32:010315:10	25492141,99
236187	75:32:010315:11	28046071,09
236188	75:32:010315:15	717046,91
236189	75:32:010315:17	691999,30
236190	75:32:010315:21	717046,91
236191	75:32:010315:23	8671,82
236192	75:32:010315:26	121884,85
236193	75:32:010315:28	3144897,87
236194	75:32:010315:29	24048977,76
236195	75:32:010315:32	4220953,63
236196	75:32:010315:33	3030711,60
236197	75:32:010315:34	15404763,61
236198	75:32:010315:35	13567289,96
236199	75:32:010315:36	22851849,78
236200	75:32:010315:37	33391431,53
236201	75:32:010315:38	24900127,84
236202	75:32:010315:948	55877,02
236203	75:32:010315:949	27107,95

1	2	3
236204	75:32:010315:955	40251245,05
236205	75:32:010315:956	14842219,97
236206	75:32:010315:968	15322750,34
236207	75:32:010315:970	23191161,37
236208	75:32:010315:995	997942,48
236209	75:32:010315:1004	44477104,49
236210	75:32:010315:1007	5736,70
236211	75:32:010315:1012	3063646,77
236212	75:32:010315:1016	2887704,35
236213	75:32:010315:1019	445659,69
236214	75:32:010315:1131	546883,52
236215	75:32:010316:1	486908,11
236216	75:32:010316:2	831555,36
236217	75:32:010316:4	1050934,42
236218	75:32:010316:6	831321,29
236219	75:32:010316:10	831321,29
236220	75:32:010316:12	749667,93
236221	75:32:010316:14	831321,29
236222	75:32:010316:16	8690775,57
236223	75:32:010316:19	586855,13
236224	75:32:010316:21	826927,90
236225	75:32:010316:23	734771,23
236226	75:32:010316:25	15121875,23
236227	75:32:010316:27	983397,46
236228	75:32:010316:29	629959,76
236229	75:32:010316:31	795922,62
236230	75:32:010316:33	8016758,90
236231	75:32:010316:35	802281,89
236232	75:32:010316:37	5208699,49
236233	75:32:010316:39	662603,71
236234	75:32:010316:41	1090620,99
236235	75:32:010316:42	792946,00
236236	75:32:010316:44	333350,51
236237	75:32:010316:47	1271725,00
236238	75:32:010316:48	666021,79
236239	75:32:010316:50	1076201,24
236240	75:32:010316:51	620617,84
236241	75:32:010316:52	604107,33
236242	75:32:010316:101	300759,36
236243	75:32:010316:102	300759,36
236244	75:32:010316:103	87636716,21
236245	75:32:010316:105	1226758,01
236246	75:32:010316:110	11275,80
236247	75:32:010316:113	3268857,94
236248	75:32:010316:117	177807,41
236249	75:32:010316:160	87004,72
236250	75:32:010316:164	3859123,99
236251	75:32:010316:168	1545604,97
236252	75:32:010316:170	932414,41
236253	75:32:010316:175	14769152,94
236254	75:32:010316:286	1199867,35
236255	75:32:010316:287	15222168,28
236256	75:32:010316:289	50,21
236257	75:32:010317:1	40026,96
236258	75:32:010317:6	8305437,77

1	2	3
236259	75:32:010317:8	32955,50
236260	75:32:010317:10	5691531,04
236261	75:32:010317:45	2020405,24
236262	75:32:010317:46	12924,27
236263	75:32:010317:73	2232955,43
236264	75:32:010317:74	382097,72
236265	75:32:010318:1	3354314,86
236266	75:32:010318:4	717850,43
236267	75:32:010318:6	895623,05
236268	75:32:010318:8	1992530,81
236269	75:32:010318:9	932837,56
236270	75:32:010318:10	1008296,22
236271	75:32:010318:11	931272,82
236272	75:32:010318:13	1007284,65
236273	75:32:010318:14	197044,95
236274	75:32:010318:81	860247,93
236275	75:32:010318:82	860247,93
236276	75:32:010318:85	666957,01
236277	75:32:010318:97	607859,55
236278	75:32:010318:98	607859,55
236279	75:32:010318:99	100,42
236280	75:32:010318:100	16,74
236281	75:32:010318:106	2277392,36
236282	75:32:010318:108	686656,16
236283	75:32:010318:109	301,25
236284	75:32:010318:110	1571167,47
236285	75:32:010318:113	4467781,40
236286	75:32:010318:225	1308148,08
236287	75:32:010318:227	5308621,78
236288	75:32:010318:229	3137676,42
236289	75:32:010318:230	2090083,70
236290	75:32:010319:2	4596856,83
236291	75:32:010319:3	12692,53
236292	75:32:010319:5	26187588,69
236293	75:32:010319:7	1194042,03
236294	75:32:010319:36	10902032,06
236295	75:32:010319:50	3217820,63
236296	75:32:010319:51	2197135,01
236297	75:32:010319:52	1226693,20
236298	75:32:010319:56	33334472,65
236299	75:32:010319:66	1615,01
236300	75:32:010319:67	8393,05
236301	75:32:010319:68	32710,29
236302	75:32:010319:184	41023848,56
236303	75:32:010320:1	666348,25
236304	75:32:010320:2	717817,39
236305	75:32:010320:3	798297,16
236306	75:32:010320:4	493941,97
236307	75:32:010320:5	279316,55
236308	75:32:010320:6	718308,90
236309	75:32:010320:7	895623,05
236310	75:32:010320:9	895623,05
236311	75:32:010320:10	816130,42
236312	75:32:010320:11	422277,17
236313	75:32:010320:12	831321,29

1	2	3
236314	75:32:010320:16	756125,31
236315	75:32:010320:18	855482,59
236316	75:32:010320:20	334507,68
236317	75:32:010320:21	522893,83
236318	75:32:010320:22	589074,28
236319	75:32:010320:24	810004,37
236320	75:32:010320:28	456961,16
236321	75:32:010320:30	456961,16
236322	75:32:010320:32	1108570,36
236323	75:32:010320:38	1108570,36
236324	75:32:010320:40	824727,92
236325	75:32:010320:41	547300,44
236326	75:32:010320:42	895623,05
236327	75:32:010320:43	822765,90
236328	75:32:010320:44	514520,68
236329	75:32:010320:45	532161,76
236330	75:32:010320:46	1108570,36
236331	75:32:010320:47	1158393,27
236332	75:32:010320:48	873452,99
236333	75:32:010320:49	1285925,52
236334	75:32:010320:50	587382,36
236335	75:32:010320:51	633835,46
236336	75:32:010320:52	720923,36
236337	75:32:010320:53	375089,09
236338	75:32:010320:54	639841,71
236339	75:32:010320:55	446691,41
236340	75:32:010320:56	748585,32
236341	75:32:010320:58	770988,33
236342	75:32:010320:59	509158,77
236343	75:32:010320:114	947518,60
236344	75:32:010320:116	117573,94
236345	75:32:010320:117	785596,81
236346	75:32:010320:119	852690,85
236347	75:32:010320:120	1016878,72
236348	75:32:010320:121	729906,43
236349	75:32:010320:123	1543002,32
236350	75:32:010320:124	390873,54
236351	75:32:010320:125	1449175,68
236352	75:32:010320:126	274981,12
236353	75:32:010320:128	802281,89
236354	75:32:010320:141	103800,99
236355	75:32:010320:143	70335,63
236356	75:32:010320:144	764887,75
236357	75:32:010320:151	743205,36
236358	75:32:010320:153	407327,02
236359	75:32:010320:154	391033,94
236360	75:32:010320:155	407327,02
236361	75:32:010320:156	761650,51
236362	75:32:010320:158	536557,75
236363	75:32:010320:159	550187,80
236364	75:32:010320:161	773137,09
236365	75:32:010320:163	681881,21
236366	75:32:010320:274	489160,97
236367	75:32:010320:275	425793,31
236368	75:32:010320:276	677497,38

1	2	3
236369	75:32:010320:278	905892,58
236370	75:32:010320:280	518663,07
236371	75:32:010322:1	713296,78
236372	75:32:010322:2	462558,50
236373	75:32:010322:3	418931,15
236374	75:32:010322:4	230204,50
236375	75:32:010322:8	941684,72
236376	75:32:010322:10	561874,86
236377	75:32:010322:12	495229,53
236378	75:32:010322:14	1108570,36
236379	75:32:010322:16	341173,76
236380	75:32:010322:17	1188003,98
236381	75:32:010322:18	364387,64
236382	75:32:010322:19	483573,08
236383	75:32:010322:21	430680,47
236384	75:32:010322:22	461836,07
236385	75:32:010322:57	346227,97
236386	75:32:010322:58	668675,44
236387	75:32:010322:59	364557,68
236388	75:32:010322:60	575008,50
236389	75:32:010322:63	575495,82
236390	75:32:010322:64	610630,72
236391	75:32:010322:65	813384,75
236392	75:32:010322:66	422070,63
236393	75:32:010322:67	399560,19
236394	75:32:010322:68	771257,89
236395	75:32:010322:181	948427,93
236396	75:32:010322:182	414488,54
236397	75:32:010323:1	717858,69
236398	75:32:010323:3	375886,69
236399	75:32:010323:4	558371,32
236400	75:32:010323:5	780834,56
236401	75:32:010323:6	1286849,44
236402	75:32:010323:9	736295,62
236403	75:32:010323:13	288071,66
236404	75:32:010323:14	733742,64
236405	75:32:010323:16	674330,89
236406	75:32:010323:18	446258,34
236407	75:32:010323:19	442194,37
236408	75:32:010323:20	489532,50
236409	75:32:010323:21	262262,16
236410	75:32:010323:72	720908,72
236411	75:32:010323:185	635445,62
236412	75:32:010324:1	270683,43
236413	75:32:010324:3	316070,25
236414	75:32:010324:7	628856,07
236415	75:32:010324:8	562832,92
236416	75:32:010324:10	846733,68
236417	75:32:010324:11	618178,16
236418	75:32:010324:12	562832,92
236419	75:32:010324:13	435257,46
236420	75:32:010324:14	317924,51
236421	75:32:010324:15	567523,19
236422	75:32:010324:16	814477,49
236423	75:32:010324:17	791743,28

1	2	3
236424	75:32:010324:18	856472,83
236425	75:32:010324:50	538217,84
236426	75:32:010324:53	397143,84
236427	75:32:010324:54	442628,69
236428	75:32:010324:55	454848,50
236429	75:32:010324:56	752630,44
236430	75:32:010324:167	653071,50
236431	75:32:010324:170	452811,87
236432	75:32:010324:171	431777,16
236433	75:32:010325:1	895404,53
236434	75:32:010325:2	549903,33
236435	75:32:010325:3	456961,16
236436	75:32:010325:4	556328,85
236437	75:32:010325:6	514926,16
236438	75:32:010325:8	426911,01
236439	75:32:010325:12	456961,16
236440	75:32:010325:14	455836,28
236441	75:32:010325:16	670357,99
236442	75:32:010325:17	450775,23
236443	75:32:010325:18	592850,67
236444	75:32:010325:19	565647,08
236445	75:32:010325:20	679151,72
236446	75:32:010325:51	651010,08
236447	75:32:010325:52	485398,03
236448	75:32:010325:53	667159,59
236449	75:32:010325:54	409593,79
236450	75:32:010325:57	532397,68
236451	75:32:010325:59	1326359,29
236452	75:32:010325:170	942723,39
236453	75:32:010325:172	575495,82
236454	75:32:010326:1	217045,44
236455	75:32:010326:2	765137,56
236456	75:32:010326:3	347666,74
236457	75:32:010326:4	556004,81
236458	75:32:010326:5	1154834,20
236459	75:32:010326:6	540589,01
236460	75:32:010326:7	263412,95
236461	75:32:010326:8	450686,20
236462	75:32:010326:9	446425,50
236463	75:32:010326:10	422391,72
236464	75:32:010326:11	98097634,39
236465	75:32:010326:12	805919,87
236466	75:32:010326:13	446866,73
236467	75:32:010326:14	351022,07
236468	75:32:010326:15	847349,95
236469	75:32:010326:21	502607,96
236470	75:32:010326:25	875441,02
236471	75:32:010326:27	973411,00
236472	75:32:010326:29	456885,14
236473	75:32:010326:34	723922,73
236474	75:32:010326:41	582390,14
236475	75:32:010326:43	605773,48
236476	75:32:010326:47	766093,55
236477	75:32:010326:49	1193229,17
236478	75:32:010326:50	744356,71

1	2	3
236479	75:32:010326:51	592462,43
236480	75:32:010326:53	521171,58
236481	75:32:010326:54	802815,84
236482	75:32:010326:55	1106130,69
236483	75:32:010326:56	614295,28
236484	75:32:010326:58	592462,43
236485	75:32:010326:59	4648381,82
236486	75:32:010326:60	1119767,08
236487	75:32:010326:61	802867,14
236488	75:32:010326:62	400538,23
236489	75:32:010326:64	688895,90
236490	75:32:010326:65	386898,07
236491	75:32:010326:66	852690,85
236492	75:32:010326:68	1108570,36
236493	75:32:010326:70	765508,02
236494	75:32:010326:71	500633,96
236495	75:32:010326:72	793256,82
236496	75:32:010326:73	422124,69
236497	75:32:010326:74	877954,24
236498	75:32:010326:76	9478563,86
236499	75:32:010326:78	1059382,14
236500	75:32:010326:79	1108570,36
236501	75:32:010326:80	790627,26
236502	75:32:010326:81	823579,69
236503	75:32:010326:149	607283,14
236504	75:32:010326:180	557561,04
236505	75:32:010326:725	1284076,99
236506	75:32:010326:732	989952,55
236507	75:32:010326:765	2001401,89
236508	75:32:010326:770	2145532,20
236509	75:32:010326:771	8911157,46
236510	75:32:010326:772	2739327,53
236511	75:32:010326:773	2651901,26
236512	75:32:010326:774	2684480,01
236513	75:32:010326:775	1951353,65
236514	75:32:010326:776	1986166,07
236515	75:32:010326:777	2414255,90
236516	75:32:010326:778	2444840,10
236517	75:32:010326:779	2579087,79
236518	75:32:010326:780	2831111,60
236519	75:32:010326:781	2226962,67
236520	75:32:010326:782	10477752,20
236521	75:32:010326:783	92251,04
236522	75:32:010326:784	71459,86
236523	75:32:010326:787	44305,68
236524	75:32:010326:789	357090,02
236525	75:32:010326:791	1831943,94
236526	75:32:010326:794	10110048,70
236527	75:32:010326:808	789951,73
236528	75:32:010326:809	17577127,10
236529	75:32:010326:810	1160791,48
236530	75:32:010326:812	1757207,17
236531	75:32:010326:813	1544496,26
236532	75:32:010326:814	618710,00
236533	75:32:010326:928	874210,67

1	2	3
236534	75:32:010326:930	998232,82
236535	75:32:010326:961	1201015,86
236536	75:32:010326:1016	912437,67
236537	75:32:010327:3	698537,96
236538	75:32:010327:5	861525,50
236539	75:32:010327:8	895623,05
236540	75:32:010327:9	895623,05
236541	75:32:010327:11	567321,20
236542	75:32:010327:149	895623,05
236543	75:32:010327:155	374761,09
236544	75:32:010327:182	602942,96
236545	75:32:010327:185	1091976,34
236546	75:32:010327:186	42673816,20
236547	75:32:010327:187	324178,13
236548	75:32:010327:188	324178,13
236549	75:32:010327:189	751978,53
236550	75:32:010327:192	1091542,42
236551	75:32:010327:193	1091542,42
236552	75:32:010327:194	566692,59
236553	75:32:010327:306	316688,31
236554	75:32:010327:307	1010124,75
236555	75:32:010327:308	1667206,67
236556	75:32:010327:309	963636,10
236557	75:32:010328:1	2493453,22
236558	75:32:010328:2	3089956,56
236559	75:32:010328:3	2893865,21
236560	75:32:010328:47	54571283,44
236561	75:32:010329:1	536528,68
236562	75:32:010329:3	641867,51
236563	75:32:010329:4	303478,68
236564	75:32:010329:5	579011,64
236565	75:32:010329:8	456961,16
236566	75:32:010329:12	456871,36
236567	75:32:010329:14	596656,67
236568	75:32:010329:16	1330290,73
236569	75:32:010329:17	17070454,96
236570	75:32:010329:19	3794618,16
236571	75:32:010329:22	8771967,95
236572	75:32:010329:23	4855454,15
236573	75:32:010329:25	422070,63
236574	75:32:010329:26	775427,40
236575	75:32:010329:78	2938030,42
236576	75:32:010329:79	4130610,49
236577	75:32:010329:81	2492464,73
236578	75:32:010329:82	4968170,52
236579	75:32:010329:101	1605500,45
236580	75:32:010329:102	415473,56
236581	75:32:010329:103	557152,52
236582	75:32:010329:104	1656238,48
236583	75:32:010329:105	407327,02
236584	75:32:010329:106	458242,90
236585	75:32:010329:107	448059,72
236586	75:32:010329:108	569353,03
236587	75:32:010329:109	748585,32
236588	75:32:010329:110	1713516,26

1	2	3
236589	75:32:010329:111	636542,69
236590	75:32:010329:112	636542,69
236591	75:32:010329:113	583447,76
236592	75:32:010329:114	1737087,33
236593	75:32:010329:115	652306,50
236594	75:32:010329:121	342154,70
236595	75:32:010329:122	800262,32
236596	75:32:010329:125	828050,01
236597	75:32:010329:128	5857,56
236598	75:32:010329:255	232838,42
236599	75:32:010330:1	487733,02
236600	75:32:010330:2	303187,40
236601	75:32:010330:3	4295331,39
236602	75:32:010330:4	479492,61
236603	75:32:010330:6	256564,76
236604	75:32:010330:7	595804,79
236605	75:32:010330:8	136436,99
236606	75:32:010330:10	141522,45
236607	75:32:010330:11	327502,32
236608	75:32:010330:12	310795,79
236609	75:32:010330:13	192563,34
236610	75:32:010330:14	442601,40
236611	75:32:010330:15	246697,61
236612	75:32:010330:16	621,61
236613	75:32:010330:17	469490,96
236614	75:32:010330:23	419375,04
236615	75:32:010330:25	291469,45
236616	75:32:010330:26	398248,52
236617	75:32:010330:27	618636,01
236618	75:32:010330:29	603735,72
236619	75:32:010330:31	340470,30
236620	75:32:010330:32	362277,29
236621	75:32:010330:33	324498,79
236622	75:32:010330:34	592462,43
236623	75:32:010330:35	349374,47
236624	75:32:010330:36	564556,95
236625	75:32:010330:37	507891,65
236626	75:32:010330:38	407298,15
236627	75:32:010330:39	859170,03
236628	75:32:010330:40	441593,68
236629	75:32:010330:106	506933,29
236630	75:32:010330:108	264445,44
236631	75:32:010330:109	270193,59
236632	75:32:010330:125	507188,20
236633	75:32:010330:126	546909,54
236634	75:32:010330:127	488792,42
236635	75:32:010330:130	562046,32
236636	75:32:010330:133	449417,48
236637	75:32:010330:134	513037,95
236638	75:32:010330:135	464728,01
236639	75:32:010330:136	74407,51
236640	75:32:010330:137	4943773,29
236641	75:32:010330:138	427304,82
236642	75:32:010330:139	496027,41
236643	75:32:010330:141	394644,58

1	2	3
236644	75:32:010330:254	4920726,04
236645	75:32:010331:1	575070,81
236646	75:32:010331:2	395403,88
236647	75:32:010331:3	609365,48
236648	75:32:010331:8	287298,32
236649	75:32:010331:10	504338,70
236650	75:32:010331:12	841846,70
236651	75:32:010331:14	1143483,15
236652	75:32:010331:15	478091,77
236653	75:32:010331:16	958249,35
236654	75:32:010331:18	1094392,01
236655	75:32:010331:20	412222,31
236656	75:32:010331:22	447896,55
236657	75:32:010331:23	879556,63
236658	75:32:010331:24	802815,84
236659	75:32:010331:40	498746,79
236660	75:32:010331:194	418459,34
236661	75:32:010331:196	316070,25
236662	75:32:010331:197	327717,76
236663	75:32:010331:315	2186552,61
236664	75:32:010331:316	2863448,66
236665	75:32:010331:317	2513862,39
236666	75:32:010331:318	2343555,29
236667	75:32:010331:319	4340552,35
236668	75:32:010331:320	7754143,19
236669	75:32:010331:321	2735238,71
236670	75:32:010331:322	4979347,89
236671	75:32:010331:323	3235486,69
236672	75:32:010331:324	106311,05
236673	75:32:010331:405	732038,66
236674	75:32:010331:669	960827,32
236675	75:32:010332:3	217888,03
236676	75:32:010332:10	9890263,86
236677	75:32:010332:11	1652809,67
236678	75:32:010332:16	79657720,81
236679	75:32:010332:351	5074656,76
236680	75:32:010332:352	13234384,37
236681	75:32:010333:1	6190258,00
236682	75:32:010333:9	87250502,40
236683	75:32:010333:10	3445878,00
236684	75:32:010333:11	5482961,08
236685	75:32:010333:12	5472353,08
236686	75:32:010333:14	386921,82
236687	75:32:010333:17	1145411,07
236688	75:32:010333:18	5598124,23
236689	75:32:010333:19	6307710,75
236690	75:32:010333:20	6362,78
236691	75:32:010333:21	566214,22
236692	75:32:010333:22	1651370,20
236693	75:32:010333:23	7380066,76
236694	75:32:010333:478	10678056,81
236695	75:32:010333:482	342953,65
236696	75:32:010333:483	2220911,51
236697	75:32:010333:484	1244743,40
236698	75:32:010333:488	1364698,39

1	2	3
236699	75:32:010333:489	2915504,80
236700	75:32:010333:545	32775284,27
236701	75:32:010333:546	5126355,38
236702	75:32:010333:547	3681519,87
236703	75:32:010333:556	14785566,58
236704	75:32:010333:557	36835688,91
236705	75:32:010333:558	40057827,75
236706	75:32:010333:559	30365977,09
236707	75:32:010333:562	21605,29
236708	75:32:010333:566	41598164,59
236709	75:32:010333:567	1789705,26
236710	75:32:010333:568	6053194,72
236711	75:32:010333:685	8246,61
236712	75:32:010334:1	22031282,58
236713	75:32:010334:3	7116985,89
236714	75:32:010334:4	3264,63
236715	75:32:010334:7	66956,75
236716	75:32:010334:12	150797,51
236717	75:32:010334:13	21877,98
236718	75:32:010334:15	16752,98
236719	75:32:010334:17	281498,21
236720	75:32:010334:19	271831,38
236721	75:32:010334:21	69009,96
236722	75:32:010334:26	16597,41
236723	75:32:010334:28	156216,04
236724	75:32:010334:29	642553,72
236725	75:32:010334:30	1413570,65
236726	75:32:010334:46	52169,56
236727	75:32:010334:47	3840664,54
236728	75:32:010334:49	1027403,82
236729	75:32:010334:95	274600,44
236730	75:32:010334:96	958249,35
236731	75:32:010334:99	479935,00
236732	75:32:010334:210	746482,50
236733	75:32:010335:1	350837,98
236734	75:32:010335:2	322807,81
236735	75:32:010335:3	95789,41
236736	75:32:010335:4	261110,90
236737	75:32:010335:5	183257,53
236738	75:32:010335:10	381918,22
236739	75:32:010335:11	297316,75
236740	75:32:010335:13	332028,89
236741	75:32:010335:15	619116,21
236742	75:32:010335:17	369836,75
236743	75:32:010335:19	58394,47
236744	75:32:010335:21	509298,56
236745	75:32:010335:23	131445,32
236746	75:32:010335:25	269421,75
236747	75:32:010335:26	551668,34
236748	75:32:010335:27	509835,98
236749	75:32:010335:28	702700,32
236750	75:32:010335:30	395339,49
236751	75:32:010335:31	373932,60
236752	75:32:010335:32	466843,11
236753	75:32:010335:33	292635,63

1	2	3
236754	75:32:010335:34	473663,87
236755	75:32:010335:35	375899,64
236756	75:32:010335:36	399393,37
236757	75:32:010335:37	336491,75
236758	75:32:010335:38	797869,54
236759	75:32:010335:85	302991,72
236760	75:32:010335:89	136030,50
236761	75:32:010335:90	469027,43
236762	75:32:010335:91	550638,21
236763	75:32:010335:92	559080,70
236764	75:32:010335:203	414550,62
236765	75:32:010335:205	1017886,58
236766	75:32:010336:1	303011,28
236767	75:32:010336:2	393096,57
236768	75:32:010336:3	535326,24
236769	75:32:010336:4	365061,14
236770	75:32:010336:8	254436,55
236771	75:32:010336:9	513519,26
236772	75:32:010336:11	521960,67
236773	75:32:010336:13	279973,52
236774	75:32:010336:15	320773,68
236775	75:32:010336:17	462870,79
236776	75:32:010336:19	310925,36
236777	75:32:010336:20	85418,07
236778	75:32:010336:21	501560,59
236779	75:32:010336:23	327104,73
236780	75:32:010336:25	280409,01
236781	75:32:010336:26	834221,20
236782	75:32:010336:27	248318,22
236783	75:32:010336:28	257673,14
236784	75:32:010336:29	498107,13
236785	75:32:010336:30	423644,96
236786	75:32:010336:31	439560,07
236787	75:32:010336:32	483974,32
236788	75:32:010336:33	328154,33
236789	75:32:010336:34	499431,18
236790	75:32:010336:35	388025,44
236791	75:32:010336:36	356195,23
236792	75:32:010336:37	561575,88
236793	75:32:010336:88	45940,12
236794	75:32:010336:90	612549,83
236795	75:32:010336:91	287044,79
236796	75:32:010336:92	309748,85
236797	75:32:010336:100	620054,27
236798	75:32:010336:101	353646,68
236799	75:32:010336:103	693222,55
236800	75:32:010336:104	654902,61
236801	75:32:010336:105	97203,26
236802	75:32:010336:106	817781,93
236803	75:32:010338:1	3215541,31
236804	75:32:010338:2	803016,13
236805	75:32:010338:3	256163,48
236806	75:32:010338:4	424033,47
236807	75:32:010338:5	3082507,63
236808	75:32:010338:7	305803,94

1	2	3
236809	75:32:010338:8	299285,19
236810	75:32:010338:10	732867,03
236811	75:32:010338:12	515764,44
236812	75:32:010338:13	280983,71
236813	75:32:010338:15	506696,18
236814	75:32:010338:16	497157,59
236815	75:32:010338:17	350890,19
236816	75:32:010338:18	1052924,44
236817	75:32:010338:19	271097,86
236818	75:32:010338:20	327396,46
236819	75:32:010338:52	5658143,44
236820	75:32:010338:53	1028446,00
236821	75:32:010338:54	290349,84
236822	75:32:010338:55	145643,22
236823	75:32:010338:56	509283,39
236824	75:32:010338:57	488063,25
236825	75:32:010338:60	1029951,07
236826	75:32:010338:61	563091,60
236827	75:32:010338:62	360595,76
236828	75:32:010338:67	977262,32
236829	75:32:010339:1	30890,26
236830	75:32:010339:2	10846792,35
236831	75:32:010339:3	44341,78
236832	75:32:010339:174	104,60
236833	75:32:010340:1	365253,44
236834	75:32:010340:2	351295,20
236835	75:32:010340:3	238461,51
236836	75:32:010340:5	159402,06
236837	75:32:010340:7	2634366,81
236838	75:32:010340:8	196688,60
236839	75:32:010340:9	305137,60
236840	75:32:010340:10	953,95
236841	75:32:010340:11	544218,38
236842	75:32:010340:12	366895,25
236843	75:32:010340:13	438622,09
236844	75:32:010340:14	1461408,42
236845	75:32:010340:18	221789,81
236846	75:32:010340:19	362000,68
236847	75:32:010340:20	377984,76
236848	75:32:010340:22	4205884,11
236849	75:32:010340:26	598983,34
236850	75:32:010340:28	242830,88
236851	75:32:010340:29	209963,64
236852	75:32:010340:30	302528,95
236853	75:32:010340:31	476454,37
236854	75:32:010340:32	432739,31
236855	75:32:010340:33	337248,67
236856	75:32:010340:35	196043,40
236857	75:32:010340:36	252910,23
236858	75:32:010340:38	2878258,03
236859	75:32:010340:86	1354686,48
236860	75:32:010340:87	316070,25
236861	75:32:010340:88	2812484,89
236862	75:32:010340:120	15532430,91
236863	75:32:010340:124	2447860,89

1	2	3
236864	75:32:010340:125	391700,69
236865	75:32:010340:126	583233,46
236866	75:32:010340:127	280983,71
236867	75:32:010341:1	209281,35
236868	75:32:010341:2	254290,26
236869	75:32:010341:3	389734,11
236870	75:32:010341:4	599446,88
236871	75:32:010341:5	340926,90
236872	75:32:010341:6	2257837,86
236873	75:32:010341:8	280983,71
236874	75:32:010341:10	111361,93
236875	75:32:010341:12	223382,05
236876	75:32:010341:16	139975,76
236877	75:32:010341:18	193878,76
236878	75:32:010341:19	926750,67
236879	75:32:010341:20	219630,48
236880	75:32:010341:24	454505,34
236881	75:32:010341:26	145389,19
236882	75:32:010341:27	299338,20
236883	75:32:010341:28	164456,09
236884	75:32:010341:29	550207,95
236885	75:32:010341:30	182509,83
236886	75:32:010341:31	373626,06
236887	75:32:010341:32	279564,85
236888	75:32:010341:89	596198,79
236889	75:32:010341:90	363015,99
236890	75:32:010341:92	613281,68
236891	75:32:010341:93	375141,78
236892	75:32:010341:95	582038,16
236893	75:32:010341:96	353163,78
236894	75:32:010341:103	469754,28
236895	75:32:010341:105	370594,61
236896	75:32:010341:106	385751,85
236897	75:32:010341:107	415308,48
236898	75:32:010341:110	600825,09
236899	75:32:010341:111	397877,65
236900	75:32:010341:112	560060,16
236901	75:32:010341:113	382720,40
236902	75:32:010341:114	503220,49
236903	75:32:010341:115	509283,39
236904	75:32:010341:226	628447,67
236905	75:32:010341:227	36178,80
236906	75:32:010341:228	291776,94
236907	75:32:010341:229	414550,62
236908	75:32:010341:230	751215,64
236909	75:32:010342:2	1579065,28
236910	75:32:010342:4	1401417,09
236911	75:32:010342:5	3576366,74
236912	75:32:010342:6	4666067,69
236913	75:32:010342:11	4293118,10
236914	75:32:010342:13	19014397,05
236915	75:32:010342:15	368081,44
236916	75:32:010342:16	163949,51
236917	75:32:010342:21	2158668,38
236918	75:32:010342:22	562832,92

1	2	3
236919	75:32:010342:68	907505,48
236920	75:32:010342:73	11223860,19
236921	75:32:010342:74	5894420,69
236922	75:32:010342:75	7876,29
236923	75:32:010342:76	1690570,28
236924	75:32:010342:77	4918,20
236925	75:32:010342:80	132201,89
236926	75:32:010342:81	2219632,11
236927	75:32:010343:5	40604665,96
236928	75:32:010343:8	4200,71
236929	75:32:010343:9	21848,70
236930	75:32:010343:138	515930,18
236931	75:32:010343:139	506128,23
236932	75:32:010343:256	1301865,23
236933	75:32:010344:1	638239,92
236934	75:32:010344:6	87817223,69
236935	75:32:010344:7	860,14
236936	75:32:010344:10	617926,08
236937	75:32:010344:11	654588,47
236938	75:32:010344:15	250460,65
236939	75:32:010344:19	330073,99
236940	75:32:010344:21	1238853,45
236941	75:32:010344:22	5648662,85
236942	75:32:010344:23	6721474,12
236943	75:32:010344:24	190079,92
236944	75:32:010344:25	11160999,57
236945	75:32:010344:63	5716017,71
236946	75:32:010344:66	467216,99
236947	75:32:010344:87	481900,95
236948	75:32:010344:88	411900,65
236949	75:32:010344:89	675938,88
236950	75:32:010344:200	2637893,70
236951	75:32:010344:201	591912,62
236952	75:32:010345:7	723617,10
236953	75:32:010345:13	9362105,60
236954	75:32:010345:15	72507583,58
236955	75:32:010345:17	737836,52
236956	75:32:010345:19	26083064,55
236957	75:32:010345:20	246221,67
236958	75:32:010345:23	323182,00
236959	75:32:010345:24	280739,49
236960	75:32:010345:163	305571,51
236961	75:32:010345:164	8422537,38
236962	75:32:010345:165	7933060,78
236963	75:32:010345:166	7609420,09
236964	75:32:010345:202	5552193,57
236965	75:32:010345:203	2861100,26
236966	75:32:010345:206	574882,92
236967	75:32:010345:317	828027,07
236968	75:32:010346:2	649937,74
236969	75:32:010346:3	4573754,97
236970	75:32:010346:9	2255,16
236971	75:32:010346:10	48722798,38
236972	75:32:010346:11	4440881,23
236973	75:32:010346:12	36595,20

1	2	3
236974	75:32:010346:41	3674,91
236975	75:32:010346:42	954030,60
236976	75:32:010347:1	831321,29
236977	75:32:010347:2	378339,17
236978	75:32:010347:3	396982,63
236979	75:32:010347:5	509721,30
236980	75:32:010347:6	268421,87
236981	75:32:010347:8	29429,44
236982	75:32:010347:9	18943073,10
236983	75:32:010347:10	524811,71
236984	75:32:010347:11	505029,19
236985	75:32:010347:12	889677,66
236986	75:32:010347:14	383506,84
236987	75:32:010347:16	3497701,13
236988	75:32:010347:17	666696,72
236989	75:32:010347:19	828027,07
236990	75:32:010347:21	861325,28
236991	75:32:010347:23	6537835,62
236992	75:32:010347:25	831321,29
236993	75:32:010347:27	262046,31
236994	75:32:010347:29	380104,32
236995	75:32:010347:31	410747,56
236996	75:32:010347:33	831321,29
236997	75:32:010347:34	701101,88
236998	75:32:010347:35	3045703,56
236999	75:32:010347:36	24388,37
237000	75:32:010347:37	309082,08
237001	75:32:010347:38	42272,01
237002	75:32:010347:39	315477,03
237003	75:32:010347:41	12754543,30
237004	75:32:010347:42	993589,57
237005	75:32:010347:43	305497,62
237006	75:32:010347:44	998670,33
237007	75:32:010347:45	321346,35
237008	75:32:010347:46	2793281,13
237009	75:32:010347:47	8556,94
237010	75:32:010347:48	1132374,13
237011	75:32:010347:49	918192,11
237012	75:32:010347:50	1235205,42
237013	75:32:010347:111	692167,30
237014	75:32:010347:112	569316,69
237015	75:32:010347:113	629076,89
237016	75:32:010347:139	669106,41
237017	75:32:010347:251	511608,24
237018	75:32:010347:252	552128,92
237019	75:32:010347:254	371865,87
237020	75:32:010348:1	638166,48
237021	75:32:010348:2	164557,05
237022	75:32:010348:3	477323,99
237023	75:32:010348:4	454661,22
237024	75:32:010348:6	201972,45
237025	75:32:010348:7	222342,33
237026	75:32:010348:9	800008,58
237027	75:32:010348:11	831321,29
237028	75:32:010348:13	810373,69

1	2	3
237029	75:32:010348:17	324266,82
237030	75:32:010348:19	265871,28
237031	75:32:010348:20	235116,65
237032	75:32:010348:21	277901,65
237033	75:32:010348:22	249962,49
237034	75:32:010348:23	417773,42
237035	75:32:010348:24	370969,48
237036	75:32:010348:25	245018,63
237037	75:32:010348:26	946592,48
237038	75:32:010348:27	1082113,59
237039	75:32:010348:28	236970,66
237040	75:32:010348:29	317434,57
237041	75:32:010348:32	946873,50
237042	75:32:010348:79	1028947,78
237043	75:32:010348:80	848901,92
237044	75:32:010348:81	1071758,89
237045	75:32:010348:82	889146,15
237046	75:32:010348:84	221938,94
237047	75:32:010348:86	505300,88
237048	75:32:010348:87	343997,59
237049	75:32:010348:91	301076,53
237050	75:32:010348:92	992572,20
237051	75:32:010348:93	910834,18
237052	75:32:010348:94	306823,95
237053	75:32:010348:205	777744,22
237054	75:32:010348:208	322739,89
237055	75:32:010348:211	774619,79
237056	75:32:010348:212	329350,51
237057	75:32:010348:213	875949,28
237058	75:32:010348:214	951546,02
237059	75:32:010348:215	799153,45
237060	75:32:010349:1	809265,55
237061	75:32:010349:2	809206,43
237062	75:32:010349:3	809265,55
237063	75:32:010349:4	450655,45
237064	75:32:010349:5	310360,82
237065	75:32:010349:6	616233,48
237066	75:32:010349:7	831379,81
237067	75:32:010349:8	512430,55
237068	75:32:010349:10	616082,26
237069	75:32:010349:11	831321,29
237070	75:32:010349:12	797037,77
237071	75:32:010349:13	1079158,95
237072	75:32:010349:14	732852,87
237073	75:32:010349:15	810742,94
237074	75:32:010349:16	638162,81
237075	75:32:010349:17	300759,36
237076	75:32:010349:18	331582,08
237077	75:32:010349:19	831321,29
237078	75:32:010349:20	1108570,36
237079	75:32:010349:21	690408,38
237080	75:32:010349:23	1108570,36
237081	75:32:010349:25	831321,29
237082	75:32:010349:27	754987,33
237083	75:32:010349:29	894985,74

1	2	3
237084	75:32:010349:31	6575817,00
237085	75:32:010349:33	803716,22
237086	75:32:010349:35	831321,29
237087	75:32:010349:37	450659,30
237088	75:32:010349:38	83981,39
237089	75:32:010349:40	895623,05
237090	75:32:010349:42	1108570,36
237091	75:32:010349:46	789219,21
237092	75:32:010349:48	806677,66
237093	75:32:010349:49	334400,71
237094	75:32:010349:52	506696,18
237095	75:32:010349:53	381239,86
237096	75:32:010349:54	337988,12
237097	75:32:010349:56	282065,82
237098	75:32:010349:59	583885,19
237099	75:32:010349:60	555302,23
237100	75:32:010349:61	333350,51
237101	75:32:010349:62	895261,11
237102	75:32:010349:63	179252,58
237103	75:32:010349:119	2840415,74
237104	75:32:010349:120	204696,67
237105	75:32:010349:121	812271,40
237106	75:32:010349:132	974189,08
237107	75:32:010349:136	1410,00
237108	75:32:010349:137	909254,37
237109	75:32:010349:138	1105642,52
237110	75:32:010349:139	975726,18
237111	75:32:010349:140	4465,83
237112	75:32:010349:148	265265,66
237113	75:32:010349:149	42380,28
237114	75:32:010349:150	139826,52
237115	75:32:010349:153	1097331,10
237116	75:32:010349:154	105529,45
237117	75:32:010349:155	343180,21
237118	75:32:010349:156	287371,13
237119	75:32:010349:160	738984,72
237120	75:32:010349:161	27771,64
237121	75:32:010349:164	946873,50
237122	75:32:010349:165	746557,14
237123	75:32:010349:168	1112956,70
237124	75:32:010349:169	310360,82
237125	75:32:010349:170	309034,50
237126	75:32:010349:171	22327,39
237127	75:32:010349:172	1075214,65
237128	75:32:010349:173	271455,19
237129	75:32:010349:291	2150,56
237130	75:32:010349:292	892620,53
237131	75:32:010350:1	4411104,00
237132	75:32:010350:3	56498,72
237133	75:32:010350:4	314057,73
237134	75:32:010350:5	6529925,33
237135	75:32:010350:6	5676953,50
237136	75:32:010350:8	425586,92
237137	75:32:010350:14	748145,41
237138	75:32:010350:15	0,21

1	2	3
237139	75:32:010350:17	639069,67
237140	75:32:010350:19	631261,85
237141	75:32:010350:21	631261,85
237142	75:32:010350:23	584916,24
237143	75:32:010350:25	4233148,95
237144	75:32:010350:27	5311007,67
237145	75:32:010350:29	548578,80
237146	75:32:010350:32	5101824,96
237147	75:32:010350:33	4351151,22
237148	75:32:010350:34	25699,55
237149	75:32:010350:36	674833,57
237150	75:32:010350:37	677043,46
237151	75:32:010350:38	674464,98
237152	75:32:010350:40	343084,78
237153	75:32:010350:41	4512522,97
237154	75:32:010350:42	789951,73
237155	75:32:010350:43	8663612,80
237156	75:32:010350:108	26527751,22
237157	75:32:010350:115	6907414,43
237158	75:32:010350:116	117162,03
237159	75:32:010350:117	225817,25
237160	75:32:010350:122	67104,05
237161	75:32:010350:123	83762,96
237162	75:32:010350:131	581091,92
237163	75:32:010350:132	640503,50
237164	75:32:010350:134	2968069,84
237165	75:32:010350:135	3827582,10
237166	75:32:010350:153	623168,00
237167	75:32:010350:154	1875029,58
237168	75:32:010350:160	845648,70
237169	75:32:010350:168	1374233,71
237170	75:32:010350:173	317062,54
237171	75:32:010350:174	806745,08
237172	75:32:010350:177	5670704,23
237173	75:32:010350:288	853772,12
237174	75:32:010350:289	7465821,65
237175	75:32:010350:290	509835,98
237176	75:32:010350:292	91010,71
237177	75:32:010351:1	52641950,29
237178	75:32:010351:3	3848,37
237179	75:32:010352:1	973,18
237180	75:32:010352:4	831321,29
237181	75:32:010352:5	831321,29
237182	75:32:010352:7	7376163,15
237183	75:32:010352:8	30407595,45
237184	75:32:010352:12	570818,48
237185	75:32:010352:13	316070,25
237186	75:32:010352:14	506933,29
237187	75:32:010352:15	500876,41
237188	75:32:010352:17	732084,97
237189	75:32:010352:18	263391,88
237190	75:32:010352:20	503014,39
237191	75:32:010352:22	463442,68
237192	75:32:010352:23	4285236,83
237193	75:32:010352:24	902705,35

1	2	3
237194	75:32:010352:26	603756,86
237195	75:32:010352:135	354009,99
237196	75:32:010352:136	301960,74
237197	75:32:010352:140	1108082,59
237198	75:32:010352:141	167,36
237199	75:32:010352:144	788393,19
237200	75:32:010352:146	122829,27
237201	75:32:010352:161	849985,18
237202	75:32:010352:162	238739,10
237203	75:32:010352:163	265265,66
237204	75:32:010352:167	313455,59
237205	75:32:010352:168	336887,39
237206	75:32:010352:169	339540,05
237207	75:32:010352:170	961857,74
237208	75:32:010352:172	1148300,68
237209	75:32:010352:175	1127531,48
237210	75:32:010352:176	346716,07
237211	75:32:010352:177	1157913,41
237212	75:32:010352:178	331582,08
237213	75:32:010352:179	330255,75
237214	75:32:010352:290	349965,99
237215	75:32:010352:294	339982,16
237216	75:32:010352:295	531763,36
237217	75:32:010352:296	949722,20
237218	75:32:010352:297	935694,21
237219	75:32:010352:298	263427,32
237220	75:32:010352:299	254450,77
237221	75:32:010353:1	235089,71
237222	75:32:010353:2	258505,01
237223	75:32:010353:3	238367,85
237224	75:32:010353:4	179758,94
237225	75:32:010353:6	299247,65
237226	75:32:010353:10	230874,95
237227	75:32:010353:11	306272,25
237228	75:32:010353:13	310955,31
237229	75:32:010353:14	268807,75
237230	75:32:010353:15	233684,79
237231	75:32:010353:16	273959,12
237232	75:32:010353:17	212611,01
237233	75:32:010353:19	233216,48
237234	75:32:010353:20	283793,55
237235	75:32:010353:21	358254,23
237236	75:32:010353:23	224786,97
237237	75:32:010353:24	233684,79
237238	75:32:010353:25	256163,48
237239	75:32:010353:26	237899,54
237240	75:32:010353:27	357317,62
237241	75:32:010353:28	330155,86
237242	75:32:010353:29	366499,73
237243	75:32:010353:31	166066,24
237244	75:32:010353:33	804105,76
237245	75:32:010353:35	175733,30
237246	75:32:010353:37	171590,27
237247	75:32:010353:39	274981,66
237248	75:32:010353:41	163304,22

1	2	3
237249	75:32:010353:45	361741,38
237250	75:32:010353:46	179531,07
237251	75:32:010353:47	214332,83
237252	75:32:010353:48	292691,37
237253	75:32:010353:50	491672,71
237254	75:32:010353:51	476975,60
237255	75:32:010353:52	253353,65
237256	75:32:010353:53	333406,63
237257	75:32:010353:54	315035,24
237258	75:32:010353:55	472212,65
237259	75:32:010353:56	333406,63
237260	75:32:010353:57	558419,12
237261	75:32:010353:58	496707,83
237262	75:32:010353:60	608663,70
237263	75:32:010353:61	182639,41
237264	75:32:010353:130	229454,80
237265	75:32:010353:131	296213,32
237266	75:32:010353:132	258124,04
237267	75:32:010353:133	333792,62
237268	75:32:010353:134	229470,03
237269	75:32:010353:135	274107,85
237270	75:32:010353:136	248202,28
237271	75:32:010353:138	220612,61
237272	75:32:010353:140	225033,70
237273	75:32:010353:143	259518,24
237274	75:32:010353:144	182149,09
237275	75:32:010353:145	186128,07
237276	75:32:010353:146	339540,05
237277	75:32:010353:147	179054,32
237278	75:32:010353:148	265265,66
237279	75:32:010353:149	219728,39
237280	75:32:010353:150	280739,49
237281	75:32:010353:151	26530,98
237282	75:32:010353:152	220612,61
237283	75:32:010353:153	267476,21
237284	75:32:010353:155	238296,99
237285	75:32:010353:156	238739,10
237286	75:32:010353:157	770960,97
237287	75:32:010353:269	367613,35
237288	75:32:010353:270	360172,23
237289	75:32:010353:271	102544,67
237290	75:32:010353:272	519182,97
237291	75:32:010354:2	233684,79
237292	75:32:010354:3	350410,10
237293	75:32:010354:4	249237,24
237294	75:32:010354:9	225723,58
237295	75:32:010354:12	237431,24
237296	75:32:010354:16	156053,93
237297	75:32:010354:18	343268,43
237298	75:32:010354:19	225723,58
237299	75:32:010354:20	278173,87
237300	75:32:010354:21	264592,99
237301	75:32:010354:22	229470,03
237302	75:32:010354:23	168828,26
237303	75:32:010354:27	257903,29

1	2	3
237304	75:32:010354:29	226660,19
237305	75:32:010354:31	165030,48
237306	75:32:010354:33	345654,22
237307	75:32:010354:34	319384,82
237308	75:32:010354:35	338850,00
237309	75:32:010354:36	885954,34
237310	75:32:010354:37	239950,18
237311	75:32:010354:38	196793,67
237312	75:32:010354:39	430026,51
237313	75:32:010354:40	219925,56
237314	75:32:010354:41	138100,82
237315	75:32:010354:42	1626903,34
237316	75:32:010354:43	319798,19
237317	75:32:010354:44	638377,01
237318	75:32:010354:45	2340413,30
237319	75:32:010354:46	165720,99
237320	75:32:010354:47	170209,26
237321	75:32:010354:48	419139,76
237322	75:32:010354:49	212212,53
237323	75:32:010354:856	334087,05
237324	75:32:010354:858	1631705,19
237325	75:32:010354:879	9973,99
237326	75:32:010354:882	3747592,16
237327	75:32:010354:883	237854,88
237328	75:32:010354:888	239623,31
237329	75:32:010354:889	2539584,76
237330	75:32:010354:891	17207372,82
237331	75:32:010354:892	25491413,06
237332	75:32:010354:893	22567725,71
237333	75:32:010354:894	14661553,24
237334	75:32:010354:895	23712515,44
237335	75:32:010354:896	26285321,67
237336	75:32:010354:897	17255216,45
237337	75:32:010354:898	25514840,13
237338	75:32:010354:900	3772821,16
237339	75:32:010354:901	207791,43
237340	75:32:010354:1114	190579,14
237341	75:32:010354:1115	6227,32
237342	75:32:010354:1117	3900100,62
237343	75:32:010354:1118	3003373,17
237344	75:32:010354:1119	1000602,51
237345	75:32:010354:1120	2698,66
237346	75:32:010354:1121	5372509,13
237347	75:32:010355:1	368828,46
237348	75:32:010355:2	492293,77
237349	75:32:010355:4	397169,27
237350	75:32:010355:6	172626,03
237351	75:32:010355:7	445858,70
237352	75:32:010355:8	506696,18
237353	75:32:010355:12	473906,77
237354	75:32:010355:14	404782,40
237355	75:32:010355:16	392745,57
237356	75:32:010355:18	400786,18
237357	75:32:010355:20	192650,65
237358	75:32:010355:21	165375,74

1	2	3
237359	75:32:010355:22	4828,30
237360	75:32:010355:25	420832,65
237361	75:32:010355:26	667916,11
237362	75:32:010355:27	385090,50
237363	75:32:010355:28	304017,02
237364	75:32:010355:29	436646,73
237365	75:32:010355:30	408253,01
237366	75:32:010355:31	275509,55
237367	75:32:010355:32	205424,97
237368	75:32:010355:33	580752,81
237369	75:32:010355:35	965460,78
237370	75:32:010355:36	725125,55
237371	75:32:010355:80	970598,82
237372	75:32:010355:91	1017886,58
237373	75:32:010355:98	182591,20
237374	75:32:010355:99	161369,94
237375	75:32:010355:100	388014,08
237376	75:32:010355:102	265265,66
237377	75:32:010355:104	6251214,27
237378	75:32:010355:108	1108570,36
237379	75:32:010355:109	1059878,26
237380	75:32:010355:112	417303,30
237381	75:32:010355:113	1004754,01
237382	75:32:010355:114	386720,08
237383	75:32:010355:225	402895,94
237384	75:32:010355:226	101023,08
237385	75:32:010355:227	409645,50
237386	75:32:010355:229	415796,40
237387	75:32:010355:230	664899,14
237388	75:32:010355:231	555198,22
237389	75:32:010355:233	271604,60
237390	75:32:010355:234	153637,17
237391	75:32:010356:1	779548,88
237392	75:32:010356:2	364125,33
237393	75:32:010356:3	36113,68
237394	75:32:010356:9	10326,99
237395	75:32:010356:15	19714,90
237396	75:32:010356:17	222913,74
237397	75:32:010356:18	473906,77
237398	75:32:010356:19	687570,08
237399	75:32:010356:21	270121,37
237400	75:32:010356:22	458604,22
237401	75:32:010356:24	238569,17
237402	75:32:010356:25	474022,26
237403	75:32:010356:26	4872189,94
237404	75:32:010356:27	739423,99
237405	75:32:010356:79	363369,29
237406	75:32:010356:80	450659,30
237407	75:32:010356:81	411262,28
237408	75:32:010356:93	318318,79
237409	75:32:010356:97	10556,16
237410	75:32:010356:98	4470,23
237411	75:32:010356:99	6899,37
237412	75:32:010356:103	11981641,13
237413	75:32:010356:118	23477,06

1	2	3
237414	75:32:010356:119	577567,62
237415	75:32:010356:120	1000192,60
237416	75:32:010356:122	331582,08
237417	75:32:010356:123	331582,08
237418	75:32:010356:124	186854,17
237419	75:32:010356:125	247733,97
237420	75:32:010356:129	3516124,10
237421	75:32:010357:1	13492629,05
237422	75:32:010357:2	175829,50
237423	75:32:010357:5	693493,29
237424	75:32:010357:7	162836,30
237425	75:32:010357:8	745021,43
237426	75:32:010357:49	1460416,69
237427	75:32:010357:50	8526462,90
237428	75:32:010357:51	4897945,25
237429	75:32:010357:54	581844,28
237430	75:32:010357:55	454848,50
237431	75:32:010357:56	686010,54
237432	75:32:010357:57	937812,92
237433	75:32:010357:59	407327,02
237434	75:32:010357:60	407327,02
237435	75:32:010357:61	616708,27
237436	75:32:010357:62	643867,37
237437	75:32:010357:66	56622,39
237438	75:32:010357:67	307964,00
237439	75:32:010357:68	83477,50
237440	75:32:010357:69	57064,75
237441	75:32:010357:184	1217347,26
237442	75:32:010357:185	679627,50
237443	75:32:010358:2	88051497,10
237444	75:32:010358:6	1423784,18
237445	75:32:010359:1	522460,36
237446	75:32:010359:2	638155,47
237447	75:32:010359:5	473906,77
237448	75:32:010359:11	638162,81
237449	75:32:010359:13	317407,97
237450	75:32:010359:15	431772,79
237451	75:32:010359:17	340255,85
237452	75:32:010359:19	345440,18
237453	75:32:010359:20	333293,70
237454	75:32:010359:21	441614,67
237455	75:32:010359:22	756965,21
237456	75:32:010359:23	296515,86
237457	75:32:010359:25	719805,29
237458	75:32:010359:26	251560,27
237459	75:32:010359:27	418557,35
237460	75:32:010359:63	689007,50
237461	75:32:010359:64	7820085,84
237462	75:32:010359:65	358034,05
237463	75:32:010359:66	426049,95
237464	75:32:010359:67	17699990,47
237465	75:32:010359:68	888495,33
237466	75:32:010359:69	5933638,55
237467	75:32:010359:72	428783,88
237468	75:32:010359:76	10287063,44

1	2	3
237469	75:32:010359:81	2630261,36
237470	75:32:010359:83	4106806,72
237471	75:32:010359:84	994408,12
237472	75:32:010359:195	406453,94
237473	75:32:010359:196	406961,18
237474	75:32:010359:197	363111,86
237475	75:32:010359:198	312346,06
237476	75:32:010359:199	331559,07
237477	75:32:010360:1	333491,76
237478	75:32:010360:2	580541,69
237479	75:32:010360:4	316416,80
237480	75:32:010360:6	526641,28
237481	75:32:010360:7	451583,42
237482	75:32:010360:8	707476,13
237483	75:32:010360:9	433269,71
237484	75:32:010360:10	936805,91
237485	75:32:010360:11	503297,62
237486	75:32:010360:12	327816,87
237487	75:32:010360:13	530831,83
237488	75:32:010360:14	497985,54
237489	75:32:010360:15	598715,80
237490	75:32:010360:18	1359003,05
237491	75:32:010360:19	589452,25
237492	75:32:010360:20	498589,79
237493	75:32:010360:28	274349,84
237494	75:32:010360:29	207151,23
237495	75:32:010360:31	94288,21
237496	75:32:010360:33	280222,57
237497	75:32:010360:35	280983,71
237498	75:32:010360:37	182293,09
237499	75:32:010360:39	215092,03
237500	75:32:010360:41	495330,46
237501	75:32:010360:42	747220,70
237502	75:32:010360:43	579283,42
237503	75:32:010360:45	638162,81
237504	75:32:010360:48	582770,96
237505	75:32:010360:52	408010,46
237506	75:32:010360:56	4635802,49
237507	75:32:010360:58	328228,80
237508	75:32:010360:60	432500,70
237509	75:32:010360:62	334652,01
237510	75:32:010360:65	201627,20
237511	75:32:010360:66	348306,98
237512	75:32:010360:67	427044,92
237513	75:32:010360:68	422310,38
237514	75:32:010360:69	408010,46
237515	75:32:010360:70	586483,99
237516	75:32:010360:73	409804,09
237517	75:32:010360:74	2012577,36
237518	75:32:010360:75	338327,71
237519	75:32:010360:78	207151,23
237520	75:32:010360:80	332710,88
237521	75:32:010360:82	314032,75
237522	75:32:010360:83	418728,77
237523	75:32:010360:84	402792,11

1	2	3
237524	75:32:010360:87	571518,86
237525	75:32:010360:91	565056,27
237526	75:32:010360:92	138100,82
237527	75:32:010360:93	331544,01
237528	75:32:010360:94	379439,71
237529	75:32:010360:98	301589,18
237530	75:32:010360:99	394826,87
237531	75:32:010360:101	592462,43
237532	75:32:010360:202	526693,97
237533	75:32:010360:203	4316484,83
237534	75:32:010360:204	510236,90
237535	75:32:010360:205	426796,27
237536	75:32:010360:206	169770,02
237537	75:32:010360:207	16735,88
237538	75:32:010360:208	601265,15
237539	75:32:010360:209	522474,15
237540	75:32:010360:210	129233,26
237541	75:32:010360:214	2395952,32
237542	75:32:010360:215	2340614,32
237543	75:32:010360:216	42592,19
237544	75:32:010360:217	491316,36
237545	75:32:010360:218	3657486,43
237546	75:32:010360:221	544145,65
237547	75:32:010360:223	428038,96
237548	75:32:010360:231	549920,44
237549	75:32:010360:232	256631,79
237550	75:32:010360:242	2228438,15
237551	75:32:010360:243	208594,85
237552	75:32:010360:246	1132660,84
237553	75:32:010360:248	3209,11
237554	75:32:010360:252	1896920,49
237555	75:32:010360:253	428287,33
237556	75:32:010360:256	405946,44
237557	75:32:010360:257	472111,37
237558	75:32:010360:258	234153,09
237559	75:32:010360:259	441614,67
237560	75:32:010360:260	288255,35
237561	75:32:010360:261	318760,90
237562	75:32:010360:263	525229,87
237563	75:32:010360:268	313296,84
237564	75:32:010360:270	588771,63
237565	75:32:010360:271	588551,60
237566	75:32:010360:276	317876,68
237567	75:32:010360:388	222913,74
237568	75:32:010360:389	284261,85
237569	75:32:010360:390	494606,20
237570	75:32:010360:391	457447,55
237571	75:32:010360:392	305497,62
237572	75:32:010360:394	551832,85
237573	75:32:010360:396	207151,23
237574	75:32:010360:397	347734,37
237575	75:32:010361:1	19995636,57
237576	75:32:010361:3	408014,05
237577	75:32:010361:4	35548,90
237578	75:32:010361:5	2602,43

1	2	3
237579	75:32:010361:6	1346,40
237580	75:32:010361:11	2294,15
237581	75:32:010361:12	5590098,60
237582	75:32:010361:14	408010,46
237583	75:32:010361:16	522474,15
237584	75:32:010361:18	522014,33
237585	75:32:010361:19	522474,15
237586	75:32:010361:20	522474,15
237587	75:32:010361:22	522474,15
237588	75:32:010361:24	522474,15
237589	75:32:010361:30	508147,92
237590	75:32:010361:33	18979454,88
237591	75:32:010361:35	522474,15
237592	75:32:010361:36	522474,15
237593	75:32:010361:39	508844,61
237594	75:32:010361:40	522474,15
237595	75:32:010361:41	531639,01
237596	75:32:010361:42	526834,88
237597	75:32:010361:43	532323,99
237598	75:32:010361:44	522474,15
237599	75:32:010361:45	522474,15
237600	75:32:010361:47	522474,15
237601	75:32:010361:48	522474,15
237602	75:32:010361:50	35004348,01
237603	75:32:010361:51	499291,52
237604	75:32:010361:52	19201248,22
237605	75:32:010361:53	522474,15
237606	75:32:010361:54	554299,82
237607	75:32:010361:55	536427,02
237608	75:32:010361:56	556097,84
237609	75:32:010361:57	537792,11
237610	75:32:010361:216	540064,41
237611	75:32:010361:219	552724,80
237612	75:32:010361:237	356662,99
237613	75:32:010361:241	521784,37
237614	75:32:010361:243	514173,98
237615	75:32:010361:245	516484,61
237616	75:32:010361:246	522474,15
237617	75:32:010361:256	518791,35
237618	75:32:010361:257	525000,44
237619	75:32:010361:274	7047,73
237620	75:32:010361:284	346173,12
237621	75:32:010361:285	339540,05
237622	75:32:010361:320	1227697,64
237623	75:32:010361:323	560807,53
237624	75:32:010361:435	535744,00
237625	75:32:010361:439	534376,97
237626	75:32:010361:440	708756,03
237627	75:32:010361:441	1005167,98
237628	75:32:010361:442	987867,29
237629	75:32:010361:445	326718,87
237630	75:32:010361:448	388184,27
237631	75:32:010361:449	241088,93
237632	75:32:010361:450	370706,02
237633	75:32:010361:451	361492,57

1	2	3
237634	75:32:010361:452	317012,82
237635	75:32:010361:453	279535,00
237636	75:32:010402:1	118708,56
237637	75:32:010402:2	195503,88
237638	75:32:010402:3	149350,65
237639	75:32:010402:4	188586,02
237640	75:32:010402:6	118836,35
237641	75:32:010402:8	988498,65
237642	75:32:010402:10	358447,78
237643	75:32:010402:12	662913,99
237644	75:32:010402:252	1173710,48
237645	75:32:010402:254	1170366,15
237646	75:32:010402:255	730333,08
237647	75:32:010402:263	947909,90
237648	75:32:010402:264	1145892,86
237649	75:32:010402:267	738845,05
237650	75:32:010402:268	1231453,60
237651	75:32:010402:269	981354,08
237652	75:32:010402:270	1303439,93
237653	75:32:010403:2	221950,52
237654	75:32:010403:4	138876,14
237655	75:32:010403:6	14231842,90
237656	75:32:010403:9	30236725,69
237657	75:32:010403:10	3739847,98
237658	75:32:010403:116	1151668,51
237659	75:32:010403:118	4890992,72
237660	75:32:010403:128	323146,10
237661	75:32:010403:133	679695,54
237662	75:32:010403:134	145389,19
237663	75:32:010403:246	723018,82
237664	75:32:010404:1	3955932,12
237665	75:32:010404:2	564804,95
237666	75:32:010404:3	360773,72
237667	75:32:010404:4	9177913,50
237668	75:32:010404:5	312079,24
237669	75:32:010404:7	394359,56
237670	75:32:010404:8	210350,31
237671	75:32:010404:9	293485,09
237672	75:32:010404:10	258297,81
237673	75:32:010404:11	115615,34
237674	75:32:010404:13	195656,73
237675	75:32:010404:15	529703,74
237676	75:32:010404:17	129535,58
237677	75:32:010404:19	192950,01
237678	75:32:010404:21	178643,10
237679	75:32:010404:23	2116126,18
237680	75:32:010404:24	130308,93
237681	75:32:010404:25	383478,27
237682	75:32:010404:26	180576,46
237683	75:32:010404:27	466374,28
237684	75:32:010404:28	407327,02
237685	75:32:010404:30	390299,03
237686	75:32:010404:32	151572,44
237687	75:32:010404:106	291238,82
237688	75:32:010404:107	428950,00

1	2	3
237689	75:32:010404:108	823276,93
237690	75:32:010404:117	1135759,41
237691	75:32:010404:118	4326,23
237692	75:32:010404:119	410721,41
237693	75:32:010404:122	1041961,41
237694	75:32:010404:234	141428,47
237695	75:32:010404:235	118481,46
237696	75:32:010405:1	127574,03
237697	75:32:010405:2	346860,24
237698	75:32:010405:8	1003234,44
237699	75:32:010405:12	291551,72
237700	75:32:010405:15	633332,90
237701	75:32:010405:16	654902,61
237702	75:32:010405:17	4253744,79
237703	75:32:010405:19	303715,91
237704	75:32:010405:20	264083,68
237705	75:32:010405:21	412774,56
237706	75:32:010405:22	656686,47
237707	75:32:010405:24	621361,36
237708	75:32:010405:26	3126193,86
237709	75:32:010405:410	406626,09
237710	75:32:010405:411	40171163,84
237711	75:32:010405:412	72528839,68
237712	75:32:010405:413	876885,32
237713	75:32:010405:416	11287,84
237714	75:32:010405:425	2433673,48
237715	75:32:010405:427	2637893,70
237716	75:32:010405:540	378732,90
237717	75:32:010405:541	359659,15
237718	75:32:010405:543	3451986,27
237719	75:32:010405:544	1272690,02
237720	75:32:010405:545	35640,09
237721	75:32:010406:1	1330755,67
237722	75:32:010406:2	278872,70
237723	75:32:010406:4	50374233,40
237724	75:32:010406:5	9703627,07
237725	75:32:010406:6	772790,56
237726	75:32:010406:11	128762,23
237727	75:32:010406:12	2433673,48
237728	75:32:010406:13	205586,42
237729	75:32:010406:14	381204,68
237730	75:32:010406:15	450928,00
237731	75:32:010406:16	554113,06
237732	75:32:010406:17	9571196,73
237733	75:32:010406:720	22430485,15
237734	75:32:010406:765	24349303,58
237735	75:32:010406:766	32477024,27
237736	75:32:010406:768	56019258,86
237737	75:32:010406:790	2092667,66
237738	75:32:010406:800	11215941,94
237739	75:32:010406:804	22742344,89
237740	75:32:010406:807	998162,71
237741	75:32:010406:812	28420010,65
237742	75:32:010406:813	31739270,80
237743	75:32:010406:821	448654,41

1	2	3
237744	75:32:010406:822	482000,35
237745	75:32:010406:823	645054,47
237746	75:32:010406:935	846733,68
237747	75:32:010406:939	7523045,18
237748	75:32:010406:940	977655,28
237749	75:32:010407:1	8781238,78
237750	75:32:010407:7	1019397,65
237751	75:32:010407:8	220631,37
237752	75:32:010407:9	462934,14
237753	75:32:010407:10	40850563,87
237754	75:32:010407:12	247470,96
237755	75:32:010407:16	194496,71
237756	75:32:010407:17	793416,07
237757	75:32:010407:20	2093334,55
237758	75:32:010407:21	678113,48
237759	75:32:010407:272	984928,90
237760	75:32:010407:273	24157151,77
237761	75:32:010407:274	25373982,62
237762	75:32:010407:275	439560,07
237763	75:32:010407:276	574459,54
237764	75:32:010407:283	1014357,38
237765	75:32:010407:285	798425,48
237766	75:32:010407:286	935963,89
237767	75:32:010407:401	4059819,27
237768	75:32:010408:1	853772,12
237769	75:32:010408:3	184359,16
237770	75:32:010408:4	5762,68
237771	75:32:010408:6	333980,90
237772	75:32:010408:8	886678,81
237773	75:32:010408:9	172112,70
237774	75:32:010408:47	329257,26
237775	75:32:010408:48	985949,34
237776	75:32:010408:50	1147819,27
237777	75:32:010408:51	645054,47
237778	75:32:010409:1	287097,14
237779	75:32:010409:2	593873,99
237780	75:32:010409:3	73365,34
237781	75:32:010409:4	85927,78
237782	75:32:010409:5	27803,11
237783	75:32:010409:7	97828,36
237784	75:32:010409:9	174365,42
237785	75:32:010409:11	1855955,21
237786	75:32:010409:12	1900676,57
237787	75:32:010409:13	87388,18
237788	75:32:010409:14	240897,51
237789	75:32:010409:16	187536,59
237790	75:32:010409:18	224657,23
237791	75:32:010409:19	179416,44
237792	75:32:010409:112	527472,08
237793	75:32:010409:114	229677,72
237794	75:32:010409:123	417582,07
237795	75:32:010409:235	312239,22
237796	75:32:010410:1	198131,44
237797	75:32:010410:3	1128892,27
237798	75:32:010410:4	72307,92

1	2	3
237799	75:32:010410:5	108268,54
237800	75:32:010410:6	109041,89
237801	75:32:010410:10	174753,01
237802	75:32:010410:11	12,17
237803	75:32:010410:12	12,17
237804	75:32:010410:13	12,17
237805	75:32:010410:14	12,17
237806	75:32:010410:15	12,17
237807	75:32:010410:17	396272,75
237808	75:32:010410:19	198750,11
237809	75:32:010410:21	178643,10
237810	75:32:010410:22	326638,60
237811	75:32:010410:23	232448,60
237812	75:32:010410:24	190629,97
237813	75:32:010410:25	206896,38
237814	75:32:010410:26	394846,20
237815	75:32:010410:27	249695,50
237816	75:32:010410:106	303902,74
237817	75:32:010410:108	714797,81
237818	75:32:010410:110	605458,80
237819	75:32:010410:111	362258,13
237820	75:32:010410:112	413792,75
237821	75:32:010410:113	945318,06
237822	75:32:010410:115	530939,05
237823	75:32:010410:116	113798,40
237824	75:32:010410:117	115334,47
237825	75:32:010410:127	278173,87
237826	75:32:010410:129	951502,22
237827	75:32:010410:130	1163329,12
237828	75:32:010410:131	239585,44
237829	75:32:010410:132	152330,30
237830	75:32:010410:134	206138,51
237831	75:32:010410:137	229632,24
237832	75:32:010410:138	505494,08
237833	75:32:010410:139	2311308,82
237834	75:32:010410:140	316409,68
237835	75:32:010410:141	290261,22
237836	75:32:010410:252	174308,30
237837	75:32:010410:253	294050,53
237838	75:32:010411:1	3137264,90
237839	75:32:010411:2	358778,74
237840	75:32:010411:3	210492,99
237841	75:32:010411:4	3733356,70
237842	75:32:010411:5	580522,44
237843	75:32:010411:6	591078,95
237844	75:32:010411:8	267525,35
237845	75:32:010411:10	154669,35
237846	75:32:010411:12	281498,21
237847	75:32:010411:16	272604,73
237848	75:32:010411:22	324751,29
237849	75:32:010411:24	159696,10
237850	75:32:010411:25	442601,40
237851	75:32:010411:26	227358,66
237852	75:32:010411:27	183283,18
237853	75:32:010411:28	151575,96

1	2	3
237854	75:32:010411:29	254431,08
237855	75:32:010411:30	277377,56
237856	75:32:010411:31	609735,66
237857	75:32:010411:99	786715,87
237858	75:32:010411:100	681965,89
237859	75:32:010411:102	593408,55
237860	75:32:010411:104	423724,83
237861	75:32:010411:105	311481,36
237862	75:32:010411:110	664142,84
237863	75:32:010411:113	250852,38
237864	75:32:010411:115	4619971,04
237865	75:32:010411:116	319059,98
237866	75:32:010411:119	542629,33
237867	75:32:010411:230	299285,19
237868	75:32:010411:231	1190435,51
237869	75:32:010412:1	4381630,21
237870	75:32:010412:2	162502,25
237871	75:32:010412:3	61867,74
237872	75:32:010412:4	173616,34
237873	75:32:010412:5	179416,44
237874	75:32:010412:9	264871,26
237875	75:32:010412:11	283431,58
237876	75:32:010412:13	248670,58
237877	75:32:010412:15	252497,71
237878	75:32:010412:17	219630,48
237879	75:32:010412:19	110588,58
237880	75:32:010412:22	793973,33
237881	75:32:010412:23	617240,10
237882	75:32:010412:25	575965,69
237883	75:32:010412:73	220790,50
237884	75:32:010412:74	841302,97
237885	75:32:010412:77	1081636,73
237886	75:32:010412:78	105062,14
237887	75:32:010412:79	765335,26
237888	75:32:010412:80	631310,92
237889	75:32:010412:191	746557,14
237890	75:32:010412:192	681965,89
237891	75:32:010412:193	523846,76
237892	75:32:010413:1	228772,25
237893	75:32:010413:2	2319284,91
237894	75:32:010413:3	1015269,82
237895	75:32:010413:4	315975,55
237896	75:32:010413:5	10719514,51
237897	75:32:010413:6	27910415,13
237898	75:32:010413:8	31707,22
237899	75:32:010413:9	21021569,14
237900	75:32:010413:10	469965,49
237901	75:32:010413:12	12165,20
237902	75:32:010413:13	39205910,54
237903	75:32:010413:14	313608,16
237904	75:32:010413:16	173229,67
237905	75:32:010413:17	256609,98
237906	75:32:010413:18	4962513,93
237907	75:32:010413:19	273764,75
237908	75:32:010413:21	325212,02

1	2	3
237909	75:32:010413:23	332965,70
237910	75:32:010413:25	25312041,41
237911	75:32:010413:29	4493947,64
237912	75:32:010413:31	391802,91
237913	75:32:010413:33	375221,95
237914	75:32:010413:34	381788,33
237915	75:32:010413:36	261004,53
237916	75:32:010413:39	1089627,06
237917	75:32:010413:40	3166230,09
237918	75:32:010413:41	12328385,30
237919	75:32:010413:42	12273085,89
237920	75:32:010413:43	32719042,65
237921	75:32:010413:45	933358,90
237922	75:32:010413:46	108111,86
237923	75:32:010413:49	3933546,35
237924	75:32:010413:50	1804413,24
237925	75:32:010413:51	132671,89
237926	75:32:010413:1295	760233,90
237927	75:32:010413:1299	2170445,39
237928	75:32:010413:1300	40266506,14
237929	75:32:010413:1301	16079621,19
237930	75:32:010413:1302	24770037,53
237931	75:32:010413:1303	22094460,71
237932	75:32:010413:1304	332071,42
237933	75:32:010413:1305	1400246,46
237934	75:32:010413:1306	23036019,38
237935	75:32:010413:1307	26917579,56
237936	75:32:010413:1318	887018,80
237937	75:32:010413:1319	28760722,09
237938	75:32:010413:1389	5390139,91
237939	75:32:010413:1411	209,20
237940	75:32:010413:1439	3166230,09
237941	75:32:010413:1554	16869,77
237942	75:32:010414:2	466213,27
237943	75:32:010414:4	193410,45
237944	75:32:010414:6	493812,43
237945	75:32:010414:8	250564,34
237946	75:32:010414:12	5026,75
237947	75:32:010414:13	6573,45
237948	75:32:010414:15	448183,79
237949	75:32:010414:18	1067104,41
237950	75:32:010414:19	353044,63
237951	75:32:010414:21	1088968,35
237952	75:32:010414:22	388354,71
237953	75:32:010414:23	294549,23
237954	75:32:010414:83	524372,67
237955	75:32:010414:85	254431,08
237956	75:32:010414:86	241080,10
237957	75:32:010414:87	402425,54
237958	75:32:010414:91	335823,64
237959	75:32:010414:92	448390,23
237960	75:32:010414:94	291735,06
237961	75:32:010414:97	170136,28
237962	75:32:010414:98	52531,07
237963	75:32:010414:99	827114,30

1	2	3
237964	75:32:010414:210	394921,10
237965	75:32:010415:3	326443,09
237966	75:32:010415:4	149255,92
237967	75:32:010415:5	363027,23
237968	75:32:010415:6	151731,20
237969	75:32:010415:10	142584,34
237970	75:32:010415:12	331443,70
237971	75:32:010415:13	1896920,49
237972	75:32:010415:15	162016,14
237973	75:32:010415:16	93574,96
237974	75:32:010415:18	469027,43
237975	75:32:010415:19	125506,06
237976	75:32:010415:20	433381,35
237977	75:32:010415:21	379912,22
237978	75:32:010415:23	148212,67
237979	75:32:010415:70	4419475,27
237980	75:32:010415:71	8265678,49
237981	75:32:010415:73	534691,27
237982	75:32:010415:74	587222,35
237983	75:32:010415:75	93192,93
237984	75:32:010415:76	124569,45
237985	75:32:010415:83	741400,28
237986	75:32:010415:86	573151,52
237987	75:32:010415:88	564709,03
237988	75:32:010415:89	841846,70
237989	75:32:010415:90	196816,75
237990	75:32:010415:201	163562,84
237991	75:32:010416:2	726054,47
237992	75:32:010416:3	266417,95
237993	75:32:010416:5	303715,91
237994	75:32:010416:7	424033,47
237995	75:32:010416:10	2420384,91
237996	75:32:010416:12	182896,50
237997	75:32:010416:14	110588,58
237998	75:32:010416:16	175163,04
237999	75:32:010416:17	664142,84
238000	75:32:010416:19	206870,25
238001	75:32:010416:22	454956,61
238002	75:32:010416:97	147322,55
238003	75:32:010416:98	828756,61
238004	75:32:010416:99	344827,30
238005	75:32:010416:103	1246669,33
238006	75:32:010416:108	459264,49
238007	75:32:010416:118	486850,48
238008	75:32:010416:120	354584,74
238009	75:32:010416:121	264592,99
238010	75:32:010416:123	575965,69
238011	75:32:010416:235	122696,22
238012	75:32:010416:236	147709,23
238013	75:32:010417:1	1913176,80
238014	75:32:010417:2	2397399,65
238015	75:32:010417:3	109152,81
238016	75:32:010417:5	73797,12
238017	75:32:010417:6	194110,03
238018	75:32:010417:7	76065,95

1	2	3
238019	75:32:010417:9	249336,66
238020	75:32:010417:10	199910,13
238021	75:32:010417:11	265257,93
238022	75:32:010417:12	198363,44
238023	75:32:010417:13	154282,68
238024	75:32:010417:15	387871,11
238025	75:32:010417:16	553997,26
238026	75:32:010417:18	297738,50
238027	75:32:010417:22	173229,67
238028	75:32:010417:23	84295,11
238029	75:32:010417:24	169526,84
238030	75:32:010417:26	421371,38
238031	75:32:010417:28	297955,17
238032	75:32:010417:31	1365695,10
238033	75:32:010417:33	165109,53
238034	75:32:010417:34	49265,71
238035	75:32:010417:35	397119,79
238036	75:32:010417:37	4544909,06
238037	75:32:010417:38	961806,97
238038	75:32:010417:40	182896,50
238039	75:32:010417:41	525956,36
238040	75:32:010417:43	397119,79
238041	75:32:010417:44	165971,82
238042	75:32:010417:45	227358,66
238043	75:32:010417:208	934401,25
238044	75:32:010417:209	76544,08
238045	75:32:010417:210	320575,71
238046	75:32:010417:211	1255315,88
238047	75:32:010417:215	361500,26
238048	75:32:010417:227	919982,66
238049	75:32:010417:230	291019,08
238050	75:32:010417:233	272072,53
238051	75:32:010417:344	179361,27
238052	75:32:010417:345	306751,32
238053	75:32:010417:346	383226,71
238054	75:32:010417:347	754681,14
238055	75:32:010418:2	46512,90
238056	75:32:010418:5	1115156,82
238057	75:32:010418:6	5139184,86
238058	75:32:010418:7	670709,23
238059	75:32:010418:9	768728,05
238060	75:32:010418:10	765901,18
238061	75:32:010418:11	607859,55
238062	75:32:010418:12	805637,90
238063	75:32:010418:13	475593,82
238064	75:32:010418:14	291735,06
238065	75:32:010418:15	222319,00
238066	75:32:010418:16	267345,64
238067	75:32:010418:17	558956,88
238068	75:32:010418:100	366779,45
238069	75:32:010418:101	1355806,45
238070	75:32:010418:102	783916,94
238071	75:32:010418:103	10003,87
238072	75:32:010418:104	788951,96
238073	75:32:010418:105	483098,26

1	2	3
238074	75:32:010418:106	1200333,99
238075	75:32:010418:112	217628,73
238076	75:32:010418:113	461522,99
238077	75:32:010418:123	1430595,75
238078	75:32:010418:124	741400,28
238079	75:32:010418:236	559969,85
238080	75:32:010419:1	3037,65
238081	75:32:010419:2	191016,65
238082	75:32:010419:4	221950,52
238083	75:32:010419:5	6597529,78
238084	75:32:010419:6	314233,45
238085	75:32:010419:7	183669,85
238086	75:32:010419:9	345669,96
238087	75:32:010419:10	2732983,20
238088	75:32:010419:12	68841,01
238089	75:32:010419:14	1887784,61
238090	75:32:010419:16	3643202,56
238091	75:32:010419:18	120255,42
238092	75:32:010419:20	3897781,45
238093	75:32:010419:23	1202708,33
238094	75:32:010419:27	19442,84
238095	75:32:010419:28	41766,69
238096	75:32:010419:30	1359532,90
238097	75:32:010419:32	3883326,34
238098	75:32:010419:34	112521,95
238099	75:32:010419:35	229297,31
238100	75:32:010419:36	318938,65
238101	75:32:010419:37	422483,00
238102	75:32:010419:39	101308,42
238103	75:32:010419:40	179029,77
238104	75:32:010419:41	86636,64
238105	75:32:010419:42	88548,20
238106	75:32:010419:43	390230,82
238107	75:32:010419:44	2906163,28
238108	75:32:010419:45	1657737,90
238109	75:32:010419:46	3025,01
238110	75:32:010419:47	748040,63
238111	75:32:010419:130	476531,87
238112	75:32:010419:133	411806,09
238113	75:32:010419:134	544071,82
238114	75:32:010419:135	208864,56
238115	75:32:010419:144	10096,05
238116	75:32:010419:149	317062,54
238117	75:32:010419:152	540319,60
238118	75:32:010419:153	359275,01
238119	75:32:010419:154	705417,26
238120	75:32:010419:155	127575,46
238121	75:32:010419:156	435257,46
238122	75:32:010419:367	390590,74
238123	75:32:010420:4	160,46
238124	75:32:010420:5	164476,86
238125	75:32:010420:6	6156438,78
238126	75:32:010420:7	471250,65
238127	75:32:010420:9	93180,81
238128	75:32:010420:16	3873438,41

1	2	3
238129	75:32:010420:17	138698,03
238130	75:32:010420:18	89114,68
238131	75:32:010420:19	1929482,60
238132	75:32:010420:21	1709647,87
238133	75:32:010420:22	1288425,81
238134	75:32:010420:233	954012,55
238135	75:32:010420:234	151666,52
238136	75:32:010420:235	23814184,06
238137	75:32:010420:255	10812393,28
238138	75:32:010420:256	941169,08
238139	75:32:010420:257	240275,39
238140	75:32:010420:259	13276741,52
238141	75:32:010420:263	1294849,38
238142	75:32:010420:264	701580,22
238143	75:32:010420:265	896714,32
238144	75:32:010420:266	819858,02
238145	75:32:010420:267	728914,52
238146	75:32:010420:268	1020032,58
238147	75:32:010420:269	1079702,88
238148	75:32:010420:271	987804,36
238149	75:32:010420:272	1571851,02
238150	75:32:010420:330	2326554,15
238151	75:32:010420:335	109806,08
238152	75:32:010420:337	737041,74
238153	75:32:010420:458	1387566,83
238154	75:32:010421:1	252515,38
238155	75:32:010421:2	275143,93
238156	75:32:010421:3	506930,71
238157	75:32:010421:4	359350,07
238158	75:32:010421:5	296965,15
238159	75:32:010421:6	226203,92
238160	75:32:010421:7	307972,34
238161	75:32:010421:8	2683873,14
238162	75:32:010421:10	554390,43
238163	75:32:010421:15	127215,54
238164	75:32:010421:16	127215,54
238165	75:32:010421:17	202308,27
238166	75:32:010421:18	162970,55
238167	75:32:010421:20	259457,83
238168	75:32:010421:24	1337851,81
238169	75:32:010421:26	176709,73
238170	75:32:010421:27	246697,61
238171	75:32:010421:30	293485,09
238172	75:32:010421:31	152667,82
238173	75:32:010421:33	209190,29
238174	75:32:010421:34	144683,90
238175	75:32:010421:35	844563,14
238176	75:32:010421:36	466213,27
238177	75:32:010421:279	413682,20
238178	75:32:010421:280	30349740,47
238179	75:32:010421:281	34078915,79
238180	75:32:010421:283	628496,76
238181	75:32:010421:284	212470,52
238182	75:32:010421:297	485903,18
238183	75:32:010421:300	401,66

1	2	3
238184	75:32:010421:302	716597,53
238185	75:32:010421:303	103628,46
238186	75:32:010421:304	781113,74
238187	75:32:010421:305	91445,05
238188	75:32:010421:306	425876,91
238189	75:32:010421:308	282556,97
238190	75:32:010421:309	363333,37
238191	75:32:010421:310	79268,04
238192	75:32:010421:312	404301,65
238193	75:32:010421:423	741400,28
238194	75:32:010421:424	177096,40
238195	75:32:010421:430	38064,64
238196	75:32:010422:1	282388,63
238197	75:32:010422:2	472145,74
238198	75:32:010422:3	225255,28
238199	75:32:010422:6	71921,25
238200	75:32:010422:8	307028,70
238201	75:32:010422:10	559080,70
238202	75:32:010422:12	285751,62
238203	75:32:010422:14	227750,62
238204	75:32:010422:17	183669,85
238205	75:32:010422:19	191789,99
238206	75:32:010422:20	165496,20
238207	75:32:010422:21	250460,65
238208	75:32:010422:23	577841,80
238209	75:32:010422:24	692284,49
238210	75:32:010422:26	559080,70
238211	75:32:010422:27	756824,76
238212	75:32:010422:28	534691,27
238213	75:32:010422:114	36925,55
238214	75:32:010422:116	897634,98
238215	75:32:010422:120	801202,74
238216	75:32:010422:123	430567,18
238217	75:32:010422:128	296425,34
238218	75:32:010422:129	390230,82
238219	75:32:010422:130	657576,46
238220	75:32:010422:132	200743,74
238221	75:32:010422:133	411806,09
238222	75:32:010422:136	562832,92
238223	75:32:010422:248	319876,71
238224	75:32:010422:249	715735,86
238225	75:32:010423:1	332745,59
238226	75:32:010423:2	975750,90
238227	75:32:010423:3	202791,56
238228	75:32:010423:5	197590,09
238229	75:32:010423:6	192950,01
238230	75:32:010423:7	399215,10
238231	75:32:010423:8	603841,45
238232	75:32:010423:9	341971,97
238233	75:32:010423:10	549700,15
238234	75:32:010423:11	392106,93
238235	75:32:010423:108	448390,23
238236	75:32:010423:109	532815,16
238237	75:32:010423:110	16884,99
238238	75:32:010423:112	506505,22

1	2	3
238239	75:32:010423:115	539381,55
238240	75:32:010423:116	4628653,69
238241	75:32:010423:143	230761,50
238242	75:32:010423:144	338998,30
238243	75:32:010423:145	419287,37
238244	75:32:010423:146	423004,45
238245	75:32:010423:148	457945,07
238246	75:32:010423:149	817835,26
238247	75:32:010423:150	385833,59
238248	75:32:010423:151	402932,19
238249	75:32:010423:263	367248,16
238250	75:32:010423:264	258424,65
238251	75:32:010424:2	164629,06
238252	75:32:010424:3	213443,70
238253	75:32:010424:4	1878435,21
238254	75:32:010424:5	235991,95
238255	75:32:010424:8	158149,41
238256	75:32:010424:10	90481,57
238257	75:32:010424:12	151645,02
238258	75:32:010424:14	168976,26
238259	75:32:010424:18	244377,57
238260	75:32:010424:19	170522,96
238261	75:32:010424:20	380629,67
238262	75:32:010424:21	229715,95
238263	75:32:010424:22	393267,76
238264	75:32:010424:23	458688,49
238265	75:32:010424:26	454971,40
238266	75:32:010424:27	462405,57
238267	75:32:010424:29	376912,58
238268	75:32:010424:30	98255,20
238269	75:32:010424:31	425978,12
238270	75:32:010424:32	253271,06
238271	75:32:010424:95	244584,30
238272	75:32:010424:96	228972,53
238273	75:32:010424:97	619040,00
238274	75:32:010424:98	462405,57
238275	75:32:010424:99	540464,39
238276	75:32:010424:103	324129,95
238277	75:32:010424:104	369478,41
238278	75:32:010424:105	189571,42
238279	75:32:010424:107	2110097,44
238280	75:32:010424:112	607432,25
238281	75:32:010424:113	341228,55
238282	75:32:010424:114	414083,45
238283	75:32:010424:115	684741,00
238284	75:32:010424:116	409622,94
238285	75:32:010424:117	387320,42
238286	75:32:010424:118	353267,11
238287	75:32:010424:119	486194,93
238288	75:32:010424:120	534517,05
238289	75:32:010424:121	427464,96
238290	75:32:010424:232	441589,89
238291	75:32:010424:233	304057,68
238292	75:32:010425:1	420997,09
238293	75:32:010425:3	36888,32

1	2	3
238294	75:32:010425:4	272781,57
238295	75:32:010425:5	77417,05
238296	75:32:010425:6	26070,96
238297	75:32:010425:8	188883,29
238298	75:32:010425:10	194496,71
238299	75:32:010425:13	203003,52
238300	75:32:010425:14	168202,92
238301	75:32:010425:16	490655,43
238302	75:32:010425:17	221177,17
238303	75:32:010425:18	175163,04
238304	75:32:010425:19	440103,05
238305	75:32:010425:20	233433,04
238306	75:32:010425:21	177676,74
238307	75:32:010425:22	404419,02
238308	75:32:010425:23	300340,60
238309	75:32:010425:24	616369,62
238310	75:32:010425:97	631878,41
238311	75:32:010425:98	583467,40
238312	75:32:010425:99	197749,01
238313	75:32:010425:100	724346,08
238314	75:32:010425:101	541207,81
238315	75:32:010425:110	411853,19
238316	75:32:010425:111	50654,21
238317	75:32:010425:113	372251,87
238318	75:32:010425:114	508497,45
238319	75:32:010425:225	617260,30
238320	75:32:010425:227	456686,80
238321	75:32:010425:228	343220,23
238322	75:32:010426:1	162956,50
238323	75:32:010426:2	143362,57
238324	75:32:010426:3	428069,96
238325	75:32:010426:5	141428,47
238326	75:32:010426:7	311434,22
238327	75:32:010426:8	80080,36
238328	75:32:010426:10	39583,43
238329	75:32:010426:12	45753,51
238330	75:32:010426:14	290797,01
238331	75:32:010426:15	946241,59
238332	75:32:010426:16	459646,88
238333	75:32:010426:17	287044,79
238334	75:32:010426:18	260779,25
238335	75:32:010426:19	954551,29
238336	75:32:010426:20	750557,34
238337	75:32:010426:72	764769,17
238338	75:32:010426:73	303929,78
238339	75:32:010426:74	668833,12
238340	75:32:010426:75	708231,42
238341	75:32:010426:79	942498,41
238342	75:32:010426:80	453080,50
238343	75:32:010426:191	58283,52
238344	75:32:010427:3	213350,93
238345	75:32:010427:4	199030,13
238346	75:32:010427:5	194815,37
238347	75:32:010427:7	448729,58
238348	75:32:010427:9	54995,46

1	2	3
238349	75:32:010427:10	154541,04
238350	75:32:010427:12	29534,60
238351	75:32:010427:14	450266,34
238352	75:32:010427:15	22035,22
238353	75:32:010427:16	41481,92
238354	75:32:010427:17	419310,52
238355	75:32:010427:18	395859,15
238356	75:32:010427:19	483098,26
238357	75:32:010427:20	264592,99
238358	75:32:010427:21	979066,41
238359	75:32:010427:22	390230,82
238360	75:32:010427:23	183858,75
238361	75:32:010427:24	508425,74
238362	75:32:010427:70	324566,98
238363	75:32:010427:72	238265,94
238364	75:32:010427:73	365841,40
238365	75:32:010427:74	676337,56
238366	75:32:010427:75	197929,58
238367	75:32:010427:76	1224946,59
238368	75:32:010427:77	402425,54
238369	75:32:010427:78	687594,22
238370	75:32:010427:79	1039006,14
238371	75:32:010427:80	593788,73
238372	75:32:010427:81	537505,44
238373	75:32:010427:82	243894,26
238374	75:32:010427:193	307682,00
238375	75:32:010428:1	409661,18
238376	75:32:010428:2	1677471,50
238377	75:32:010428:3	819828,16
238378	75:32:010428:4	274225,39
238379	75:32:010428:5	3001157,36
238380	75:32:010428:6	302239,02
238381	75:32:010428:7	99375,06
238382	75:32:010428:8	88602,37
238383	75:32:010428:10	959954,62
238384	75:32:010428:11	959354,87
238385	75:32:010428:12	701072,37
238386	75:32:010428:14	63504,35
238387	75:32:010428:16	136193,09
238388	75:32:010428:18	2389789,05
238389	75:32:010428:19	1525349,36
238390	75:32:010428:23	1465919,59
238391	75:32:010428:24	62642068,50
238392	75:32:010428:26	108658,36
238393	75:32:010428:28	188431,03
238394	75:32:010428:32	1147730,97
238395	75:32:010428:34	75777,55
238396	75:32:010428:36	45278,89
238397	75:32:010428:37	376989,59
238398	75:32:010428:40	340265,29
238399	75:32:010428:44	232748,17
238400	75:32:010428:45	843594,26
238401	75:32:010428:46	441787,19
238402	75:32:010428:47	5357686,07
238403	75:32:010428:48	756447,68

1	2	3
238404	75:32:010428:49	727192,80
238405	75:32:010428:50	846125,68
238406	75:32:010428:51	974898,85
238407	75:32:010428:288	940684,98
238408	75:32:010428:289	23330302,14
238409	75:32:010428:290	5770779,07
238410	75:32:010428:291	5981303,88
238411	75:32:010428:294	26002788,24
238412	75:32:010428:295	15979994,75
238413	75:32:010428:296	14589369,25
238414	75:32:010428:297	15948833,55
238415	75:32:010428:299	408523,54
238416	75:32:010428:300	423150,98
238417	75:32:010428:301	297225,46
238418	75:32:010428:302	471769,67
238419	75:32:010428:309	8714090,11
238420	75:32:010428:334	2620497,87
238421	75:32:010428:335	3515676,81
238422	75:32:010428:336	1019132,45
238423	75:32:010428:337	753238,76
238424	75:32:010428:338	376619,38
238425	75:32:010428:341	772408,00
238426	75:32:010428:453	4781162,77
238427	75:32:010429:4	280983,71
238428	75:32:010429:7	511960,45
238429	75:32:010429:8	397030,55
238430	75:32:010429:9	503601,91
238431	75:32:010429:10	459719,59
238432	75:32:010429:12	216537,09
238433	75:32:010429:14	179416,44
238434	75:32:010429:15	580918,39
238435	75:32:010429:16	1001565,84
238436	75:32:010429:18	862501,25
238437	75:32:010429:60	1274699,67
238438	75:32:010429:61	785702,57
238439	75:32:010429:62	3164910,74
238440	75:32:010429:63	566290,95
238441	75:32:010429:64	548529,05
238442	75:32:010429:65	437778,42
238443	75:32:010429:66	3202165,81
238444	75:32:010429:82	586142,47
238445	75:32:010429:91	1034356,01
238446	75:32:010429:92	539125,70
238447	75:32:010429:94	2278354,26
238448	75:32:010429:95	3119349,13
238449	75:32:010429:96	2118765,27
238450	75:32:010429:210	414792,45
238451	75:32:010429:218	815627,54
238452	75:32:010430:1	135300,85
238453	75:32:010430:2	90705,30
238454	75:32:010430:3	578469,69
238455	75:32:010430:4	203390,19
238456	75:32:010430:5	235097,41
238457	75:32:010430:7	407676,72
238458	75:32:010430:9	70496,35

1	2	3
238459	75:32:010430:11	139492,34
238460	75:32:010430:13	130508,49
238461	75:32:010430:15	90587,81
238462	75:32:010430:17	312671,92
238463	75:32:010430:19	761935,99
238464	75:32:010430:21	283431,58
238465	75:32:010430:22	285751,62
238466	75:32:010430:23	460584,94
238467	75:32:010430:24	733923,70
238468	75:32:010430:25	1108937,45
238469	75:32:010430:26	709169,48
238470	75:32:010430:28	559080,70
238471	75:32:010430:29	319876,71
238472	75:32:010430:30	993300,70
238473	75:32:010430:31	251,04
238474	75:32:010430:32	579717,91
238475	75:32:010430:33	604107,33
238476	75:32:010430:121	342390,03
238477	75:32:010430:122	157593,22
238478	75:32:010430:123	126148,90
238479	75:32:010430:124	180059,63
238480	75:32:010430:127	426,77
238481	75:32:010430:132	932203,05
238482	75:32:010430:133	498107,13
238483	75:32:010430:134	613487,88
238484	75:32:010430:135	731616,51
238485	75:32:010430:246	570337,36
238486	75:32:010430:247	873760,37
238487	75:32:010430:248	941894,10
238488	75:32:010430:249	372962,90
238489	75:32:010431:4	41337,11
238490	75:32:010431:10	4836113,67
238491	75:32:010431:12	24145,63
238492	75:32:010431:15	274151,42
238493	75:32:010431:16	981444,62
238494	75:32:010431:17	621,61
238495	75:32:010431:18	368045,37
238496	75:32:010431:19	5627318,11
238497	75:32:010431:21	354156,44
238498	75:32:010431:34	13593323,21
238499	75:32:010431:36	4239727,60
238500	75:32:010431:247	1067841,31
238501	75:32:010431:248	16648213,79
238502	75:32:010431:250	1922369,91
238503	75:32:010431:251	931814,32
238504	75:32:010431:254	20152663,93
238505	75:32:010431:255	4362898,24
238506	75:32:010431:298	5366509,68
238507	75:32:010431:299	2001468,29
238508	75:32:010431:306	3980563,32
238509	75:32:010431:307	327780,83
238510	75:32:010431:318	60542624,15
238511	75:32:010431:319	60371159,94
238512	75:32:010431:447	1753492,41
238513	75:32:010431:448	1002000,39

1	2	3
238514	75:32:010431:449	9329464,81
238515	75:32:010432:1	310072,40
238516	75:32:010432:2	2721913,58
238517	75:32:010432:3	10000720,13
238518	75:32:010432:4	365008,09
238519	75:32:010432:8	207810,23
238520	75:32:010432:9	259762,78
238521	75:32:010432:13	768208,73
238522	75:32:010432:15	76263,54
238523	75:32:010432:17	115312,68
238524	75:32:010432:19	116760,96
238525	75:32:010432:23	45909,21
238526	75:32:010432:26	1614062,37
238527	75:32:010432:27	48798,60
238528	75:32:010432:30	50403,82
238529	75:32:010432:31	1521708,90
238530	75:32:010432:32	63385,80
238531	75:32:010432:33	461946,00
238532	75:32:010432:34	518974,75
238533	75:32:010432:35	83001,43
238534	75:32:010432:36	222337,19
238535	75:32:010432:37	60998,25
238536	75:32:010432:38	81988,72
238537	75:32:010432:40	577831,87
238538	75:32:010432:150	3534764,11
238539	75:32:010432:151	337475,97
238540	75:32:010432:152	321803,71
238541	75:32:010432:153	338520,79
238542	75:32:010432:154	298817,73
238543	75:32:010432:155	345834,51
238544	75:32:010432:156	354193,05
238545	75:32:010432:157	12008902,25
238546	75:32:010432:158	6018869,86
238547	75:32:010432:193	724379,99
238548	75:32:010432:195	875007,55
238549	75:32:010432:197	6551341,00
238550	75:32:010432:214	1382437,39
238551	75:32:010432:223	275138,64
238552	75:32:010432:233	1389615,18
238553	75:32:010432:235	5894258,68
238554	75:32:010432:236	316070,25
238555	75:32:010432:237	1888083,61
238556	75:32:010433:1	9105257,67
238557	75:32:010433:2	231699,09
238558	75:32:010433:3	1190588,62
238559	75:32:010433:4	41254,08
238560	75:32:010433:7	443281,27
238561	75:32:010433:8	32001245,75
238562	75:32:010433:10	69545,91
238563	75:32:010433:12	973695,64
238564	75:32:010433:14	402412,89
238565	75:32:010433:15	70017,27
238566	75:32:010433:17	4043838,77
238567	75:32:010433:18	52330,08
238568	75:32:010433:19	781775,96

1	2	3
238569	75:32:010433:20	51607,73
238570	75:32:010433:21	560095,51
238571	75:32:010433:22	468613,24
238572	75:32:010433:240	1134562,19
238573	75:32:010433:241	7003491,48
238574	75:32:010433:242	5547795,37
238575	75:32:010433:243	2338598,81
238576	75:32:010433:244	610660,29
238577	75:32:010433:245	473131,98
238578	75:32:010433:246	437668,70
238579	75:32:010433:247	1006888,89
238580	75:32:010433:248	557032,90
238581	75:32:010433:250	415179,80
238582	75:32:010433:251	1063821,67
238583	75:32:010433:252	1124409,29
238584	75:32:010433:253	385771,23
238585	75:32:010433:254	370201,99
238586	75:32:010433:294	1155306,50
238587	75:32:010433:297	616714,99
238588	75:32:010433:299	479186,68
238589	75:32:010434:11	4502488,47
238590	75:32:010434:12	2426474,54
238591	75:32:010434:21	46494302,99
238592	75:32:010434:23	2703511,36
238593	75:32:010434:25	2854127,60
238594	75:32:010434:26	2559332,91
238595	75:32:010434:27	2051402,47
238596	75:32:010434:29	868620,20
238597	75:32:010434:31	463196,89
238598	75:32:010434:44	18864635,62
238599	75:32:010434:45	148867,59
238600	75:32:010434:46	5554656,45
238601	75:32:010434:47	1882,79
238602	75:32:010434:48	11645,23
238603	75:32:010434:54	1767339,60
238604	75:32:010434:55	964148,57
238605	75:32:010434:169	61506,07
238606	75:32:010435:1	7233354,58
238607	75:32:010435:2	8092479,66
238608	75:32:010435:4	9020727,19
238609	75:32:010435:5	5827984,59
238610	75:32:010435:6	26416420,20
238611	75:32:010435:7	39943,85
238612	75:32:010435:9	2818326,98
238613	75:32:010435:12	14778264,74
238614	75:32:010435:13	6057254,33
238615	75:32:010435:17	1114007,36
238616	75:32:010435:18	2476763,21
238617	75:32:010435:20	16345569,82
238618	75:32:010435:21	13736435,80
238619	75:32:010435:22	13585234,37
238620	75:32:010435:23	13438895,46
238621	75:32:010435:24	12641919,11
238622	75:32:010435:25	8627789,90
238623	75:32:010435:972	28068097,71

1	2	3
238624	75:32:010435:973	27665510,28
238625	75:32:010435:974	23231346,14
238626	75:32:010435:975	22926707,84
238627	75:32:010435:978	30252280,65
238628	75:32:010435:981	51735225,58
238629	75:32:010435:1003	923776,18
238630	75:32:010435:1115	1936345,16
238631	75:32:010435:1116	5467490,06
238632	75:32:010435:1123	8020032,56
238633	75:32:010435:1124	1373752,67
238634	75:32:010435:1127	279274,29
238635	75:32:010435:1135	4907386,05
238636	75:32:010436:2	5123144,84
238637	75:32:010436:6	39337731,38
238638	75:32:010436:13	7720422,81
238639	75:32:010436:14	6831221,00
238640	75:32:010436:103	1464,39
238641	75:32:010436:104	10366066,23
238642	75:32:010436:105	1896739,00
238643	75:32:010436:149	455404,23
238644	75:32:010436:150	3992883,02
238645	75:32:010436:151	2495344,57
238646	75:32:010436:152	3398648,83
238647	75:32:010436:154	708444,93
238648	75:32:010436:155	1282982,58
238649	75:32:010436:170	1402911,35
238650	75:32:010436:171	12726718,26
238651	75:32:010436:172	719005,75
238652	75:32:010436:239	348472,88
238653	75:32:010436:381	522996,13
238654	75:32:010436:382	5113309,71
238655	75:32:010436:383	2493890,46
238656	75:32:010436:384	1854890,30
238657	75:32:010437:1	515458,73
238658	75:32:010437:2	289113,51
238659	75:32:010437:10	365312,81
238660	75:32:010437:11	604151,04
238661	75:32:010437:15	273490,81
238662	75:32:010437:17	2791123,99
238663	75:32:010437:19	205710,23
238664	75:32:010437:21	158536,08
238665	75:32:010437:23	580655,96
238666	75:32:010437:25	259844,51
238667	75:32:010437:27	188696,61
238668	75:32:010437:28	574352,31
238669	75:32:010437:32	222164,45
238670	75:32:010437:33	409929,98
238671	75:32:010437:35	199523,46
238672	75:32:010437:36	412744,14
238673	75:32:010437:37	281920,32
238674	75:32:010437:38	604981,31
238675	75:32:010437:40	1007790,48
238676	75:32:010437:42	377098,06
238677	75:32:010437:43	528124,89
238678	75:32:010437:44	461522,99

1	2	3
238679	75:32:010437:45	187322,47
238680	75:32:010437:46	494354,91
238681	75:32:010437:47	244832,32
238682	75:32:010437:48	764769,17
238683	75:32:010437:49	662266,73
238684	75:32:010437:50	233164,04
238685	75:32:010437:123	456990,90
238686	75:32:010437:124	683842,00
238687	75:32:010437:125	437133,57
238688	75:32:010437:126	136495,70
238689	75:32:010437:127	172069,65
238690	75:32:010437:134	315186,43
238691	75:32:010437:135	360213,07
238692	75:32:010437:137	769857,54
238693	75:32:010437:138	450266,34
238694	75:32:010437:140	30062,09
238695	75:32:010437:142	345204,19
238696	75:32:010437:143	635063,14
238697	75:32:010437:145	1018756,25
238698	75:32:010437:146	1041462,04
238699	75:32:010437:257	331185,78
238700	75:32:010437:258	563040,52
238701	75:32:010437:259	547934,36
238702	75:32:010437:263	340926,90
238703	75:32:010437:264	388949,78
238704	75:32:010437:265	366895,25
238705	75:32:010437:266	249791,00
238706	75:32:010438:1	120494,48
238707	75:32:010438:2	470903,54
238708	75:32:010438:6	117162,03
238709	75:32:010438:7	203244,88
238710	75:32:010438:8	162502,25
238711	75:32:010438:10	256088,98
238712	75:32:010438:12	439009,68
238713	75:32:010438:13	472779,65
238714	75:32:010438:14	93961,63
238715	75:32:010438:15	133402,31
238716	75:32:010438:16	427753,02
238717	75:32:010438:18	169749,61
238718	75:32:010438:19	106335,18
238719	75:32:010438:20	249522,59
238720	75:32:010438:21	414620,25
238721	75:32:010438:96	460584,94
238722	75:32:010438:97	405239,70
238723	75:32:010438:98	423062,74
238724	75:32:010438:99	285900,93
238725	75:32:010438:100	813926,20
238726	75:32:010438:102	271097,86
238727	75:32:010438:104	225133,17
238728	75:32:010438:105	455894,66
238729	75:32:010438:217	466213,27
238730	75:32:010438:219	836402,86
238731	75:32:010438:220	442964,42
238732	75:32:010502:1	416589,11
238733	75:32:010502:2	439452,95

1	2	3
238734	75:32:010502:3	7311227,09
238735	75:32:010502:4	2371847,75
238736	75:32:010502:7	419356,46
238737	75:32:010502:8	1102054,09
238738	75:32:010502:10	912412,89
238739	75:32:010502:11	143893,42
238740	75:32:010502:12	147900,30
238741	75:32:010502:15	9109525,40
238742	75:32:010502:16	6245845,22
238743	75:32:010502:17	13998976,12
238744	75:32:010502:18	2948669,01
238745	75:32:010502:25	4595366,98
238746	75:32:010502:27	6068803,84
238747	75:32:010502:29	54087791,12
238748	75:32:010502:32	645054,47
238749	75:32:010502:33	314512,81
238750	75:32:010502:36	1225,90
238751	75:32:010502:41	442876,97
238752	75:32:010502:43	1720218,71
238753	75:32:010502:259	1199164,24
238754	75:32:010502:260	3700097,02
238755	75:32:010502:263	520196,57
238756	75:32:010502:264	2230309,04
238757	75:32:010502:271	2273636,88
238758	75:32:010502:287	615154,88
238759	75:32:010502:294	1592586,81
238760	75:32:010502:296	225185,92
238761	75:32:010502:320	28390,12
238762	75:32:010502:321	1410887,93
238763	75:32:010502:322	661,07
238764	75:32:010502:323	644,33
238765	75:32:010502:332	368972,68
238766	75:32:010502:336	968117,89
238767	75:32:010502:447	5690380,30
238768	75:32:010503:5	2945824,22
238769	75:32:010601:1	7585269,38
238770	75:32:010601:2	620666,92
238771	75:32:010601:3	351891,55
238772	75:32:010601:10	286723,93
238773	75:32:010601:12	339248,74
238774	75:32:010601:14	331278,29
238775	75:32:010601:15	585978,26
238776	75:32:010601:16	623947,95
238777	75:32:010601:169	450775,23
238778	75:32:010601:170	460279,53
238779	75:32:010601:227	497617,84
238780	75:32:010601:232	608464,58
238781	75:32:010601:236	1519513,37
238782	75:32:010601:237	592632,06
238783	75:32:010601:238	410042,53
238784	75:32:010601:239	574605,32
238785	75:32:010601:242	551419,62
238786	75:32:010601:243	496938,96
238787	75:32:010601:244	680667,90
238788	75:32:010601:245	488792,42

1	2	3
238789	75:32:010601:357	421243,81
238790	75:32:010602:1	312746,24
238791	75:32:010602:2	472184,35
238792	75:32:010602:6	620256,28
238793	75:32:010602:8	220957,88
238794	75:32:010602:10	211734,59
238795	75:32:010602:13	438555,42
238796	75:32:010602:14	472893,07
238797	75:32:010602:15	653022,32
238798	75:32:010602:16	573078,77
238799	75:32:010602:17	577742,51
238800	75:32:010602:18	627107,56
238801	75:32:010602:191	502369,99
238802	75:32:010602:202	959029,85
238803	75:32:010602:203	534895,42
238804	75:32:010602:204	449417,48
238805	75:32:010602:205	683759,40
238806	75:32:010602:206	715384,96
238807	75:32:010602:207	555926,18
238808	75:32:010602:208	531980,89
238809	75:32:010602:209	606494,98
238810	75:32:010602:210	628795,14
238811	75:32:010602:211	433124,40
238812	75:32:010602:212	602942,96
238813	75:32:010602:323	423703,63
238814	75:32:010603:1	520740,90
238815	75:32:010603:2	44934685,11
238816	75:32:010603:4	601657,31
238817	75:32:010603:6	240582,14
238818	75:32:010603:8	279195,39
238819	75:32:010603:10	311556,08
238820	75:32:010603:12	999685,28
238821	75:32:010603:14	335380,96
238822	75:32:010603:16	638800,60
238823	75:32:010603:18	379863,56
238824	75:32:010603:19	310925,36
238825	75:32:010603:20	289118,38
238826	75:32:010603:21	545608,53
238827	75:32:010603:22	291228,73
238828	75:32:010603:24	415408,11
238829	75:32:010603:25	507248,84
238830	75:32:010603:26	690915,19
238831	75:32:010603:27	267571,69
238832	75:32:010603:101	227252,67
238833	75:32:010603:102	496847,88
238834	75:32:010603:103	167,36
238835	75:32:010603:104	397877,65
238836	75:32:010603:105	329272,02
238837	75:32:010603:106	1082113,59
238838	75:32:010603:110	475702,33
238839	75:32:010603:119	474196,68
238840	75:32:010603:120	198540,64
238841	75:32:010603:121	205260,48
238842	75:32:010603:122	640556,97
238843	75:32:010603:125	272458,85

1	2	3
238844	75:32:010603:127	658468,28
238845	75:32:010603:128	343933,48
238846	75:32:010603:129	694130,48
238847	75:32:010603:130	626528,26
238848	75:32:010603:131	653563,38
238849	75:32:010603:245	415408,11
238850	75:32:010603:249	542582,44
238851	75:32:010604:1	218662,67
238852	75:32:010604:2	492610,42
238853	75:32:010604:4	536733,15
238854	75:32:010604:7	258869,98
238855	75:32:010604:8	384993,99
238856	75:32:010604:9	188707,68
238857	75:32:010604:10	243273,76
238858	75:32:010604:11	365289,57
238859	75:32:010604:87	489160,97
238860	75:32:010604:88	447138,69
238861	75:32:010604:90	949463,66
238862	75:32:010604:91	353707,79
238863	75:32:010604:93	591078,95
238864	75:32:010604:100	939606,03
238865	75:32:010604:102	341795,85
238866	75:32:010604:103	685397,03
238867	75:32:010604:104	452443,73
238868	75:32:010604:105	287987,63
238869	75:32:010604:216	398635,51
238870	75:32:010605:1	9310553,64
238871	75:32:010605:7	967053,58
238872	75:32:010605:10	370015,25
238873	75:32:010605:12	185267,77
238874	75:32:010606:1	2482828,11
238875	75:32:010606:2	270050,30
238876	75:32:010606:3	4246587,31
238877	75:32:010606:4	1118919,43
238878	75:32:010606:6	419600,95
238879	75:32:010606:14	6364476,89
238880	75:32:010606:76	3259,31
238881	75:32:010606:213	1419910,50
238882	75:32:010606:214	1295549,90
238883	75:32:010606:215	87001,51
238884	75:32:010606:216	124122,15
238885	75:32:010607:1	3113154,18
238886	75:32:010607:28	583470,13
238887	75:32:010607:29	401487,48
238888	75:32:010607:30	1311545,74
238889	75:32:010608:1	4123627,59
238890	75:32:010608:2	1038849,33
238891	75:32:010608:3	353044,63
238892	75:32:010608:5	360576,92
238893	75:32:010608:35	2742868,42
238894	75:32:010608:36	2543853,63
238895	75:32:010608:37	987972,63
238896	75:32:010608:38	1276309,80
238897	75:32:010608:42	1654416,76
238898	75:32:010608:43	3887759,42

1	2	3
238899	75:32:010608:159	332400,55
238900	75:32:010609:1	254125,61
238901	75:32:010609:2	11136821,76
238902	75:32:010609:3	1755356,99
238903	75:32:010609:5	300148,87
238904	75:32:010609:6	1096306,58
238905	75:32:010609:7	393721,01
238906	75:32:010609:8	652454,72
238907	75:32:010609:9	296623,51
238908	75:32:010609:50	250531,64
238909	75:32:010609:51	485451,51
238910	75:32:010610:3	7680307,09
238911	75:32:010610:4	419617,69
238912	75:32:010610:5	449339,16
238913	75:32:010610:6	319200,58
238914	75:32:010610:10	310325,99
238915	75:32:010610:12	6631125,03
238916	75:32:010610:13	304815,60
238917	75:32:010610:14	774368,43
238918	75:32:010610:15	1356421,39
238919	75:32:010610:16	767597,84
238920	75:32:010610:17	586284,29
238921	75:32:010610:18	1587378,48
238922	75:32:010610:19	809510,22
238923	75:32:010610:89	160082,78
238924	75:32:010610:90	6964321,09
238925	75:32:010610:91	3840926,68
238926	75:32:010610:92	6126139,69
238927	75:32:010610:93	778306,24
238928	75:32:010610:94	1133173,58
238929	75:32:010610:95	785596,81
238930	75:32:010610:103	796253,23
238931	75:32:010610:104	688093,42
238932	75:32:010611:1	26750755,81
238933	75:32:010611:2	65034,40
238934	75:32:010611:3	54576,00
238935	75:32:010611:4	14380,08
238936	75:32:010611:6	4204052,04
238937	75:32:010611:8	3277272,39
238938	75:32:010611:9	3855852,09
238939	75:32:010611:10	156896,31
238940	75:32:010611:222	3522962,04
238941	75:32:010611:223	3566985,50
238942	75:32:010611:295	2013314,65
238943	75:32:010611:409	1457649,96
238944	75:32:010611:411	174193,96
238945	75:32:010612:3	9995610,05
238946	75:32:010612:4	102361,41
238947	75:32:010612:5	873401,14
238948	75:32:010612:7	447093,71
238949	75:32:010612:8	167,36
238950	75:32:010612:11	1866074,76
238951	75:32:010612:15	174078,54
238952	75:32:010612:18	24702104,78
238953	75:32:010612:19	162370,70

1	2	3
238954	75:32:010612:601	900977,11
238955	75:32:010612:603	84930,18
238956	75:32:010612:604	180724,32
238957	75:32:010612:607	12902,19
238958	75:32:010612:608	19082745,95
238959	75:32:010612:609	14627150,20
238960	75:32:010612:610	2793167,50
238961	75:32:010612:611	21412698,12
238962	75:32:010612:612	21569256,82
238963	75:32:010612:613	12463088,61
238964	75:32:010612:614	22926707,84
238965	75:32:010612:616	23944677,14
238966	75:32:010612:645	35331534,47
238967	75:32:010612:647	22323,77
238968	75:32:010612:648	448018,62
238969	75:32:010612:649	22323,77
238970	75:32:010612:658	241808,13
238971	75:32:010612:661	146888,06
238972	75:32:010612:663	13547,70
238973	75:32:010612:664	2938312,55
238974	75:32:010612:793	23204568,42
238975	75:32:010612:794	23617382,91
238976	75:32:010613:1	56686,61
238977	75:32:010613:2	156192,98
238978	75:32:010613:3	820578,16
238979	75:32:010613:4	621,61
238980	75:32:010613:5	621,61
238981	75:32:010613:10	464567,25
238982	75:32:010613:15	13141,85
238983	75:32:010613:16	5608641,58
238984	75:32:010613:17	3791925,48
238985	75:32:010613:18	222723,86
238986	75:32:010613:20	511408,91
238987	75:32:010613:22	565704,71
238988	75:32:010613:23	362521,05
238989	75:32:010613:100	1342320,17
238990	75:32:010613:123	1654416,76
238991	75:32:010613:130	1265074,37
238992	75:32:010613:135	490336,83
238993	75:32:010613:137	982886,77
238994	75:32:010613:138	1508251,27
238995	75:32:010613:139	1230984,33
238996	75:32:010613:250	993589,57
238997	75:32:010614:1	757696,06
238998	75:32:010614:2	284990,01
238999	75:32:010614:4	141393,66
239000	75:32:010614:6	453725,92
239001	75:32:010614:8	723066,29
239002	75:32:010614:9	376098,61
239003	75:32:010614:46	609605,75
239004	75:32:010614:63	4740589,70
239005	75:32:010614:70	436528,62
239006	75:32:010614:71	515346,29
239007	75:32:010614:72	282682,60
239008	75:32:010616:1	5227320,73

1	2	3
239009	75:32:010616:4	277705,57
239010	75:32:010616:6	39128692,41
239011	75:32:010616:7	41144436,54
239012	75:32:010616:9	747002,73
239013	75:32:010616:10	802281,89
239014	75:32:010616:11	390094,81
239015	75:32:010616:13	482003,64
239016	75:32:010616:14	240607,49
239017	75:32:010616:15	265997,91
239018	75:32:010616:18	761048,90
239019	75:32:010616:20	1878248,26
239020	75:32:010616:22	313008,11
239021	75:32:010616:24	21136155,48
239022	75:32:010616:25	6686105,65
239023	75:32:010616:26	208927,50
239024	75:32:010616:27	31062368,25
239025	75:32:010616:28	30425495,07
239026	75:32:010616:29	33952226,38
239027	75:32:010616:989	197044,95
239028	75:32:010616:991	2649002,04
239029	75:32:010616:992	3623353,93
239030	75:32:010616:994	27792490,83
239031	75:32:010616:1001	35408253,27
239032	75:32:010616:1006	424571,52
239033	75:32:010616:1007	5302499,71
239034	75:32:010616:1026	618273,32
239035	75:32:010616:1027	2291575,03
239036	75:32:010616:1028	5188,12
239037	75:32:010616:1063	197645,79
239038	75:32:010616:1064	1695131,80
239039	75:32:010616:1065	653459,69
239040	75:32:010616:1069	4518621,58
239041	75:32:010616:1070	11450132,21
239042	75:32:010616:1075	1687988,86
239043	75:32:010616:1079	3732378,02
239044	75:32:010616:1082	1075281,85
239045	75:32:010616:1083	1179569,29
239046	75:32:010616:1084	1510467,12
239047	75:32:010616:1085	1287113,77
239048	75:32:010616:1086	13013457,31
239049	75:32:010616:1088	1098799,54
239050	75:32:010616:1206	14334441,63
239051	75:32:010617:1	337152,51
239052	75:32:010617:7	7348,81
239053	75:32:010617:8	218150,79
239054	75:32:010617:10	231784,85
239055	75:32:010617:12	831321,29
239056	75:32:010617:13	634968,93
239057	75:32:010617:39	371423,72
239058	75:32:010617:40	542563,18
239059	75:32:010617:151	1625310,39
239060	75:32:010617:152	489601,18
239061	75:32:010618:4	517153,03
239062	75:32:010618:6	621,61
239063	75:32:010618:8	138261,22

1	2	3
239064	75:32:010618:9	318413,02
239065	75:32:010618:249	9169,08
239066	75:32:010618:250	463057,86
239067	75:32:010618:251	476454,37
239068	75:32:010618:252	331104,70
239069	75:32:010618:253	168606,82
239070	75:32:010618:254	482825,90
239071	75:32:010618:255	406855,59
239072	75:32:010618:256	498781,75
239073	75:32:010618:257	421517,05
239074	75:32:010618:258	149058,20
239075	75:32:010618:259	379365,35
239076	75:32:010618:260	497306,87
239077	75:32:010618:261	386696,08
239078	75:32:010618:262	230918,04
239079	75:32:010619:1	338598,75
239080	75:32:010619:2	353351,94
239081	75:32:010619:3	2161466,45
239082	75:32:010619:4	412317,36
239083	75:32:010619:6	1940153,81
239084	75:32:010619:7	564892,61
239085	75:32:010619:8	5762,68
239086	75:32:010619:10	580640,45
239087	75:32:010619:12	624517,28
239088	75:32:010619:13	1508595,35
239089	75:32:010619:113	983124,09
239090	75:32:010619:116	1397447,79
239091	75:32:010620:2	39224,73
239092	75:32:010620:3	1083,04
239093	75:32:010620:4	47996729,34
239094	75:32:010620:5	168459,59
239095	75:32:010620:6	11835605,08
239096	75:32:010620:7	621,61
239097	75:32:010620:8	8630892,07
239098	75:32:010621:1	668001,13
239099	75:32:010621:2	20231,60
239100	75:32:010621:3	24179911,68
239101	75:32:010621:4	30344327,84
239102	75:32:010621:6	126603,09
239103	75:32:010621:266	12453173,09
239104	75:32:010621:280	542918,71
239105	75:32:010621:282	3723684,51
239106	75:32:010621:393	1123988,04
239107	75:32:010622:1	611543,49
239108	75:32:010622:2	15727325,18
239109	75:32:010622:3	327816,87
239110	75:32:010622:4	6141790,18
239111	75:32:010622:5	381280,79
239112	75:32:010622:6	409103,13
239113	75:32:010622:7	1086396,14
239114	75:32:010622:8	364692,28
239115	75:32:010622:9	894834,83
239116	75:32:010622:11	514141,97
239117	75:32:010622:16	372820,77
239118	75:32:010622:18	740296,08

1	2	3
239119	75:32:010622:20	365707,25
239120	75:32:010622:22	245753,97
239121	75:32:010622:26	208371,44
239122	75:32:010622:28	225185,92
239123	75:32:010622:30	912455,58
239124	75:32:010622:31	3360183,21
239125	75:32:010622:32	34842153,03
239126	75:32:010622:33	29622537,72
239127	75:32:010622:35	108111,86
239128	75:32:010622:36	13100753,79
239129	75:32:010622:37	11370023,60
239130	75:32:010622:38	10663542,82
239131	75:32:010622:590	138698,03
239132	75:32:010622:594	40556226,39
239133	75:32:010622:595	31379729,46
239134	75:32:010622:596	174078,54
239135	75:32:010622:598	539875,70
239136	75:32:010622:599	3991594,06
239137	75:32:010622:600	7118021,71
239138	75:32:010622:612	70492,13
239139	75:32:010622:614	2252611,68
239140	75:32:010622:617	384924,03
239141	75:32:010622:618	382887,40
239142	75:32:010622:619	3362194,73
239143	75:32:010622:620	649833,32
239144	75:32:010622:624	3989840,04
239145	75:32:010622:625	1026565,76
239146	75:32:010622:626	12151135,92
239147	75:32:010623:1	521266,33
239148	75:32:010623:2	316064,98
239149	75:32:010623:3	5420328,99
239150	75:32:010623:4	364371,05
239151	75:32:010623:5	635383,03
239152	75:32:010623:7	517305,31
239153	75:32:010623:8	228624,15
239154	75:32:010623:9	17910,65
239155	75:32:010623:11	394428,33
239156	75:32:010623:13	616967,06
239157	75:32:010623:15	349784,41
239158	75:32:010623:17	143243,33
239159	75:32:010623:19	818692,25
239160	75:32:010623:21	861088,61
239161	75:32:010623:23	368608,35
239162	75:32:010623:25	329256,01
239163	75:32:010623:31	373532,50
239164	75:32:010623:32	238965,18
239165	75:32:010623:33	327132,71
239166	75:32:010623:34	368748,63
239167	75:32:010623:35	6995068,37
239168	75:32:010623:36	1061705,89
239169	75:32:010623:37	333329,28
239170	75:32:010623:38	534895,42
239171	75:32:010623:40	268156,95
239172	75:32:010623:101	405969,26
239173	75:32:010623:109	3899880,09

1	2	3
239174	75:32:010623:113	412758,04
239175	75:32:010623:114	897198,70
239176	75:32:010623:115	404972,66
239177	75:32:010623:116	536142,38
239178	75:32:010623:126	648544,12
239179	75:32:010623:127	12611693,73
239180	75:32:010623:128	1184387,88
239181	75:32:010623:129	467068,31
239182	75:32:010623:132	219603,40
239183	75:32:010623:133	1048384,71
239184	75:32:010623:134	108281,34
239185	75:32:010623:135	114896,97
239186	75:32:010623:137	526130,73
239187	75:32:010624:1	97779,53
239188	75:32:010624:2	428035,89
239189	75:32:010624:3	356532,51
239190	75:32:010624:4	22013,14
239191	75:32:010624:5	322884,03
239192	75:32:010624:6	413436,92
239193	75:32:010624:8	274222,55
239194	75:32:010624:10	411518,86
239195	75:32:010624:12	422774,08
239196	75:32:010624:14	545608,53
239197	75:32:010624:16	388304,98
239198	75:32:010624:17	283092,28
239199	75:32:010624:18	412758,04
239200	75:32:010624:19	457564,02
239201	75:32:010624:20	429730,00
239202	75:32:010624:21	433803,27
239203	75:32:010624:22	336044,79
239204	75:32:010624:23	264762,56
239205	75:32:010624:24	405969,26
239206	75:32:010624:27	729884,02
239207	75:32:010624:107	287844,43
239208	75:32:010624:108	255258,26
239209	75:32:010624:109	533647,19
239210	75:32:010624:110	1854853,49
239211	75:32:010624:112	1281495,10
239212	75:32:010624:114	602489,03
239213	75:32:010624:115	562453,31
239214	75:32:010624:118	386960,67
239215	75:32:010624:119	382327,52
239216	75:32:010624:120	544423,45
239217	75:32:010624:122	510516,53
239218	75:32:010624:124	585849,50
239219	75:32:010624:125	3106483,44
239220	75:32:010624:126	501012,23
239221	75:32:010624:127	459600,65
239222	75:32:010624:128	401217,11
239223	75:32:010624:239	542195,71
239224	75:32:010624:242	285168,68
239225	75:32:010624:243	690408,38
239226	75:32:010624:244	530229,42
239227	75:32:010624:245	301652,96
239228	75:32:010625:1	507800,62

1	2	3
239229	75:32:010625:2	443688,75
239230	75:32:010625:3	118580,74
239231	75:32:010625:4	230844,00
239232	75:32:010625:5	12,17
239233	75:32:010625:6	595403,73
239234	75:32:010625:13	219630,48
239235	75:32:010625:14	807691,84
239236	75:32:010625:15	487434,66
239237	75:32:010625:16	342580,66
239238	75:32:010625:17	405891,25
239239	75:32:010625:18	301101,89
239240	75:32:010625:19	814477,49
239241	75:32:010625:20	591437,52
239242	75:32:010625:21	724178,36
239243	75:32:010625:23	578229,60
239244	75:32:010625:24	384245,15
239245	75:32:010625:170	686656,16
239246	75:32:010625:171	765824,15
239247	75:32:010625:178	303929,78
239248	75:32:010625:292	565647,08
239249	75:32:010626:1	875874,19
239250	75:32:010626:2	787834,25
239251	75:32:010626:3	570162,41
239252	75:32:010626:5	842615,79
239253	75:32:010626:7	577425,04
239254	75:32:010626:10	656777,77
239255	75:32:010626:11	649242,88
239256	75:32:010626:12	219956,59
239257	75:32:010626:13	526549,54
239258	75:32:010626:56	13673502,50
239259	75:32:010626:59	7392071,25
239260	75:32:010626:62	418,40
239261	75:32:010626:173	341863,52
239262	75:32:010627:1	138753,21
239263	75:32:010627:2	179877,59
239264	75:32:010627:4	254817,75
239265	75:32:010627:6	311968,94
239266	75:32:010627:8	226590,60
239267	75:32:010627:10	179029,77
239268	75:32:010627:11	801202,74
239269	75:32:010627:12	476572,61
239270	75:32:010627:13	397822,72
239271	75:32:010627:14	407327,02
239272	75:32:010627:16	403780,90
239273	75:32:010627:17	815019,26
239274	75:32:010627:18	696974,76
239275	75:32:010627:176	666957,01
239276	75:32:010627:178	783916,94
239277	75:32:010627:192	608464,58
239278	75:32:010627:193	474535,98
239279	75:32:010627:194	750557,34
239280	75:32:010628:1	590380,74
239281	75:32:010628:3	571804,00
239282	75:32:010628:5	604566,24
239283	75:32:010628:6	192563,34

1	2	3
239284	75:32:010628:7	318393,95
239285	75:32:010628:8	574605,32
239286	75:32:010628:9	259331,53
239287	75:32:010628:10	437876,54
239288	75:32:010628:42	682903,94
239289	75:32:010628:44	1342320,17
239290	75:32:010628:45	333009,48
239291	75:32:010628:46	1342271,66
239292	75:32:010628:47	388318,42
239293	75:32:010629:1	421674,71
239294	75:32:010629:4	154878,42
239295	75:32:010629:7	234710,74
239296	75:32:010629:8	49170,78
239297	75:32:010629:9	1390261,46
239298	75:32:010629:135	369309,83
239299	75:32:010629:136	708442,81
239300	75:32:010629:137	408684,77
239301	75:32:010629:138	283092,28
239302	75:32:010629:139	500333,35
239303	75:32:010629:140	147995,48
239304	75:32:010629:141	361091,98
239305	75:32:010629:142	200269,12
239306	75:32:010629:143	254579,39
239307	75:32:010629:144	182618,28
239308	75:32:010629:145	697611,19
239309	75:32:010629:153	680573,98
239310	75:32:010629:155	1182770,38
239311	75:32:010629:156	16699267,31
239312	75:32:010629:157	4530338,85
239313	75:32:010629:158	455527,38
239314	75:32:010629:160	14066041,13
239315	75:32:010629:161	193336,69
239316	75:32:010629:162	193723,36
239317	75:32:010629:163	192950,01
239318	75:32:010629:164	1090959,31
239319	75:32:010630:1	266083,74
239320	75:32:010630:4	69203,91
239321	75:32:010630:6	70731,34
239322	75:32:010630:7	476531,87
239323	75:32:010630:8	763069,81
239324	75:32:010630:52	593408,55
239325	75:32:010630:56	588278,11
239326	75:32:010630:63	602224,86
239327	75:32:010630:64	8794504,69
239328	75:32:010630:65	552481,53
239329	75:32:010630:67	896575,67
239330	75:32:010630:69	406214,13
239331	75:32:010630:73	267,77
239332	75:32:010630:185	871532,67
239333	75:32:010631:2	1936032,12
239334	75:32:010631:3	5668334,85
239335	75:32:010631:5	17621614,53
239336	75:32:010631:44	8303266,50
239337	75:32:010631:45	598519,64
239338	75:32:010631:174	3989445,71

1	2	3
239339	75:32:010632:1	2585060,04
239340	75:32:010632:2	5200438,65
239341	75:32:010632:4	4749740,45
239342	75:32:010632:5	2579141,63
239343	75:32:010632:6	181463,42
239344	75:32:010632:8	22883163,80
239345	75:32:010632:9	31268,90
239346	75:32:010632:10	1034927,34
239347	75:32:010632:12	142,26
239348	75:32:010632:14	1639379,85
239349	75:32:010632:17	20862340,87
239350	75:32:010632:18	1667403,74
239351	75:32:010632:19	5848057,45
239352	75:32:010632:435	19514643,24
239353	75:32:010632:436	16584730,46
239354	75:32:010632:455	24709945,99
239355	75:32:010632:456	16720091,53
239356	75:32:010632:457	9279555,50
239357	75:32:010632:484	5714,76
239358	75:32:010632:485	6767821,01
239359	75:32:010632:605	4171,42
239360	75:32:010632:722	25,10
239361	75:32:010633:1	455337,65
239362	75:32:010633:3	41842,86
239363	75:32:010633:4	249800,41
239364	75:32:010633:5	333428,96
239365	75:32:010633:6	1190,19
239366	75:32:010633:7	172256,08
239367	75:32:010633:8	473631,64
239368	75:32:010633:9	31903,01
239369	75:32:010633:10	21962,71
239370	75:32:010633:11	86706,75
239371	75:32:010633:12	7818559,32
239372	75:32:010633:13	12271840,61
239373	75:32:010633:14	1070938,67
239374	75:32:010633:15	52335,29
239375	75:32:010633:17	6484698,29
239376	75:32:010633:19	13357200,05
239377	75:32:010633:21	42028352,27
239378	75:32:010633:23	814930,93
239379	75:32:010633:25	280983,71
239380	75:32:010633:27	137581,99
239381	75:32:010633:31	919409,34
239382	75:32:010633:32	41043153,34
239383	75:32:010633:33	176323,06
239384	75:32:010633:34	923898,31
239385	75:32:010633:36	157146,09
239386	75:32:010633:37	858091,57
239387	75:32:010633:38	729052,84
239388	75:32:010633:40	97216,02
239389	75:32:010633:42	200818,73
239390	75:32:010633:43	88102,31
239391	75:32:010633:44	69463,21
239392	75:32:010633:45	11589907,39
239393	75:32:010633:46	13471251,02

1	2	3
239394	75:32:010633:47	28024040,66
239395	75:32:010633:48	502797,41
239396	75:32:010633:49	879596,99
239397	75:32:010633:50	994574,78
239398	75:32:010633:51	941165,22
239399	75:32:010633:52	232004,02
239400	75:32:010633:53	884356,69
239401	75:32:010633:54	3718726,79
239402	75:32:010633:55	15185069,54
239403	75:32:010633:56	96793,92
239404	75:32:010633:775	1650529,20
239405	75:32:010633:776	1376752,28
239406	75:32:010633:777	34746859,44
239407	75:32:010633:778	4563763,56
239408	75:32:010633:779	4774167,78
239409	75:32:010633:780	18567261,43
239410	75:32:010633:781	14884736,52
239411	75:32:010633:782	10311849,37
239412	75:32:010633:783	4484672,23
239413	75:32:010633:785	2097991,08
239414	75:32:010633:788	4563763,56
239415	75:32:010633:791	2922371,69
239416	75:32:010633:792	30402236,62
239417	75:32:010633:802	732770,50
239418	75:32:010633:910	1086048,38
239419	75:32:010633:920	982087,31
239420	75:32:010633:933	1721359,50
239421	75:32:010633:934	1220081,67
239422	75:32:010633:988	383784,85
239423	75:32:010633:1012	2088801,72
239424	75:32:010633:1015	158291,96
239425	75:32:010633:1018	737770,86
239426	75:32:010633:1019	553394,36
239427	75:32:010633:1032	962372,78
239428	75:32:010633:1034	906618,89
239429	75:32:010633:1053	645054,47
239430	75:32:010633:1054	361500,26
239431	75:32:010633:1264	5041597,57
239432	75:32:010634:1	10048520,52
239433	75:32:010634:2	4170617,72
239434	75:32:010634:3	25851274,36
239435	75:32:010634:4	812402,50
239436	75:32:010634:6	4019329,27
239437	75:32:010634:7	4963891,03
239438	75:32:010634:9	505851,38
239439	75:32:010634:10	22837111,88
239440	75:32:010634:12	25917691,17
239441	75:32:010634:14	5879153,06
239442	75:32:010634:15	13439251,75
239443	75:32:010634:16	17156483,24
239444	75:32:010634:524	1966756,71
239445	75:32:010634:526	15285008,43
239446	75:32:010634:571	16352334,88
239447	75:32:010636:2	1420791,91
239448	75:32:010636:3	14018,60

1	2	3
239449	75:32:010636:4	517,80
239450	75:32:010636:5	7514,39
239451	75:32:010636:6	16750476,73
239452	75:32:010636:7	559417,04
239453	75:32:010636:8	687375,01
239454	75:32:010636:9	271831,38
239455	75:32:010636:11	567515,49
239456	75:32:010636:13	1091449,95
239457	75:32:010636:15	895601,74
239458	75:32:010636:17	649541,68
239459	75:32:010636:19	269898,01
239460	75:32:010636:21	452933,55
239461	75:32:010636:23	697190,97
239462	75:32:010636:25	800380,07
239463	75:32:010636:27	1074721,23
239464	75:32:010636:28	826922,42
239465	75:32:010636:29	474126,00
239466	75:32:010636:30	305447,14
239467	75:32:010636:31	261777,87
239468	75:32:010636:33	351875,10
239469	75:32:010636:34	651775,94
239470	75:32:010636:35	227358,66
239471	75:32:010636:36	454717,31
239472	75:32:010636:37	271886,46
239473	75:32:010636:38	571058,52
239474	75:32:010636:40	666461,57
239475	75:32:010636:41	527588,28
239476	75:32:010636:42	665577,87
239477	75:32:010636:43	1034447,47
239478	75:32:010636:44	824794,39
239479	75:32:010636:45	5683,51
239480	75:32:010636:46	7976,85
239481	75:32:010636:47	752804,40
239482	75:32:010636:48	982375,98
239483	75:32:010636:49	703252,16
239484	75:32:010636:184	755686,91
239485	75:32:010636:185	709169,48
239486	75:32:010636:186	926572,29
239487	75:32:010636:187	151100,84
239488	75:32:010636:189	1170366,15
239489	75:32:010636:193	65874984,16
239490	75:32:010636:201	810062,78
239491	75:32:010636:203	868276,06
239492	75:32:010636:205	17427,67
239493	75:32:010636:206	69251,75
239494	75:32:010636:207	797869,54
239495	75:32:010636:208	562832,92
239496	75:32:010636:209	963917,27
239497	75:32:010636:210	792431,05
239498	75:32:010636:324	674461,45
239499	75:32:010636:325	939606,03
239500	75:32:010636:326	562832,92
239501	75:32:010636:327	671589,25
239502	75:32:010638:1	266761,29
239503	75:32:010638:2	275913,52

1	2	3
239504	75:32:010638:3	224449,79
239505	75:32:010638:4	567276,94
239506	75:32:010638:5	464082,63
239507	75:32:010638:6	804530,08
239508	75:32:010638:10	447785,51
239509	75:32:010638:12	575200,67
239510	75:32:010638:13	125122,33
239511	75:32:010638:15	311968,94
239512	75:32:010638:16	690408,38
239513	75:32:010638:17	533919,34
239514	75:32:010638:18	297351,82
239515	75:32:010638:19	688021,87
239516	75:32:010638:20	526693,97
239517	75:32:010638:21	856472,83
239518	75:32:010638:22	34379,51
239519	75:32:010638:23	986168,26
239520	75:32:010638:25	944799,35
239521	75:32:010638:63	1022920,12
239522	75:32:010638:64	774925,99
239523	75:32:010638:66	587847,79
239524	75:32:010638:68	264668,24
239525	75:32:010638:69	329256,01
239526	75:32:010638:75	622178,82
239527	75:32:010638:76	127121,98
239528	75:32:010638:80	557969,43
239529	75:32:010638:191	787275,14
239530	75:32:010638:192	975116,79
239531	75:32:010638:193	50757,37
239532	75:32:010638:194	645507,32
239533	75:32:010639:1	802281,89
239534	75:32:010639:2	333921,15
239535	75:32:010639:3	313296,84
239536	75:32:010639:5	133251,40
239537	75:32:010639:6	562832,92
239538	75:32:010639:14	695731,88
239539	75:32:010639:18	482682,52
239540	75:32:010639:20	552650,25
239541	75:32:010639:134	569938,87
239542	75:32:010640:1	465230,74
239543	75:32:010640:2	136536,56
239544	75:32:010640:5	20667,65
239545	75:32:010640:6	61589,57
239546	75:32:010640:7	22288,64
239547	75:32:010640:8	53917,00
239548	75:32:010640:9	142495,05
239549	75:32:010640:11	53632,22
239550	75:32:010640:12	108658,36
239551	75:32:010640:14	186871,82
239552	75:32:010640:16	543073,77
239553	75:32:010640:18	114623,99
239554	75:32:010640:20	53562,62
239555	75:32:010640:25	516868,23
239556	75:32:010640:27	106721,85
239557	75:32:010640:28	47597,22
239558	75:32:010640:33	712062,70

1	2	3
239559	75:32:010640:35	299910,41
239560	75:32:010640:36	306360,85
239561	75:32:010640:37	412744,14
239562	75:32:010640:40	782235,54
239563	75:32:010640:42	615731,72
239564	75:32:010640:43	741400,28
239565	75:32:010640:44	125282,17
239566	75:32:010640:45	34552,44
239567	75:32:010640:46	46941,24
239568	75:32:010640:48	535629,33
239569	75:32:010640:49	965460,78
239570	75:32:010640:50	441853,78
239571	75:32:010640:51	41766,69
239572	75:32:010640:52	434319,40
239573	75:32:010640:53	329934,88
239574	75:32:010640:187	617099,69
239575	75:32:010640:190	297348,72
239576	75:32:010640:191	694239,80
239577	75:32:010640:192	330261,88
239578	75:32:010640:195	435839,91
239579	75:32:010640:196	816681,08
239580	75:32:010640:197	307531,90
239581	75:32:010640:209	549365,93
239582	75:32:010640:210	584222,43
239583	75:32:010640:211	518,81
239584	75:32:010640:215	2854958,12
239585	75:32:010640:216	741400,28
239586	75:32:010640:219	507931,61
239587	75:32:010640:221	612003,22
239588	75:32:010640:223	403808,97
239589	75:32:010640:224	697222,70
239590	75:32:010640:226	547308,91
239591	75:32:010640:228	411400,29
239592	75:32:010640:339	953157,57
239593	75:32:010640:340	544557,91
239594	75:32:010640:342	605811,11
239595	75:32:010641:1	189353,89
239596	75:32:010641:2	4922,61
239597	75:32:010641:4	916480,35
239598	75:32:010641:5	27962,65
239599	75:32:010641:7	1022814,71
239600	75:32:010641:8	1359669,74
239601	75:32:010641:13	8807380,15
239602	75:32:010641:16	965975,07
239603	75:32:010641:18	4013108,07
239604	75:32:010641:19	876350,65
239605	75:32:010641:22	156543,35
239606	75:32:010641:23	12318,56
239607	75:32:010641:24	120488,91
239608	75:32:010641:25	24526421,54
239609	75:32:010641:26	14893882,22
239610	75:32:010641:27	11967674,08
239611	75:32:010641:28	3419606,40
239612	75:32:010641:29	278172,51
239613	75:32:010641:30	1015870,47

1	2	3
239614	75:32:010641:370	2694483,89
239615	75:32:010641:372	6499045,56
239616	75:32:010641:373	7191166,11
239617	75:32:010641:374	9765600,93
239618	75:32:010641:375	4952601,13
239619	75:32:010641:376	27061976,73
239620	75:32:010641:379	23093506,04
239621	75:32:010641:380	40571462,22
239622	75:32:010641:381	12231663,83
239623	75:32:010641:385	902312,44
239624	75:32:010641:648	2956109,03
239625	75:32:010641:649	15074477,48
239626	75:32:010642:4	4144697,21
239627	75:32:010642:8	766661,11
239628	75:32:010642:9	754068,28
239629	75:32:010642:10	289881,53
239630	75:32:010642:11	86500,83
239631	75:32:010642:12	690206,08
239632	75:32:010642:13	30174,80
239633	75:32:010642:14	251,04
239634	75:32:010642:190	11263179,93
239635	75:32:010642:191	11057917,42
239636	75:32:010642:192	10508362,47
239637	75:32:010642:193	10204313,88
239638	75:32:010642:194	306174,14
239639	75:32:010642:195	336723,67
239640	75:32:010642:196	336044,79
239641	75:32:010642:197	292596,57
239642	75:32:010642:211	768751,90
239643	75:32:010642:212	7814633,35
239644	75:32:010642:220	1451,84
239645	75:32:010642:222	343,09
239646	75:32:010642:223	2983787,35
239647	75:32:010642:224	1048384,71
239648	75:32:010642:353	9241341,93
239649	75:32:010642:356	150,62
239650	75:32:010643:2	395160,95
239651	75:32:010643:3	772611,24
239652	75:32:010643:5	707578,78
239653	75:32:010643:6	730759,63
239654	75:32:010643:8	711760,32
239655	75:32:010643:10	549507,49
239656	75:32:010643:12	643486,25
239657	75:32:010643:16	286911,64
239658	75:32:010643:18	185216,55
239659	75:32:010643:20	254431,08
239660	75:32:010643:21	692220,94
239661	75:32:010643:22	694504,66
239662	75:32:010643:23	305374,26
239663	75:32:010643:24	730759,63
239664	75:32:010643:25	587021,94
239665	75:32:010643:27	264871,26
239666	75:32:010643:28	616490,33
239667	75:32:010643:29	725261,85
239668	75:32:010643:31	465408,43

1	2	3
239669	75:32:010643:33	676177,05
239670	75:32:010643:34	677057,39
239671	75:32:010643:35	751539,67
239672	75:32:010643:36	437197,67
239673	75:32:010643:81	619836,74
239674	75:32:010643:83	688895,90
239675	75:32:010643:84	179461,56
239676	75:32:010643:92	285584,45
239677	75:32:010643:93	745203,20
239678	75:32:010643:94	400538,23
239679	75:32:010643:96	760776,43
239680	75:32:010643:100	412565,44
239681	75:32:010643:101	764568,04
239682	75:32:010643:102	590241,96
239683	75:32:010643:103	449121,76
239684	75:32:010643:214	307500,68
239685	75:32:010643:215	297351,82
239686	75:32:010643:216	540128,88
239687	75:32:010643:217	431766,64
239688	75:32:010644:2	496283,83
239689	75:32:010644:3	303380,03
239690	75:32:010644:4	374722,35
239691	75:32:010644:5	269511,34
239692	75:32:010644:6	1157375,35
239693	75:32:010644:7	11080,43
239694	75:32:010644:8	675296,24
239695	75:32:010644:10	557786,57
239696	75:32:010644:11	668674,80
239697	75:32:010644:12	577319,21
239698	75:32:010644:13	553239,40
239699	75:32:010644:14	488063,25
239700	75:32:010644:16	688895,90
239701	75:32:010644:17	999685,28
239702	75:32:010644:54	985949,34
239703	75:32:010644:60	688895,90
239704	75:32:010644:64	1276673,34
239705	75:32:010644:68	681451,95
239706	75:32:010644:70	706714,33
239707	75:32:010644:71	958249,35
239708	75:32:010644:182	640732,56
239709	75:32:010644:183	407327,02
239710	75:32:010644:184	329239,84
239711	75:32:010645:1	384647,66
239712	75:32:010645:3	342903,16
239713	75:32:010645:9	12648,09
239714	75:32:010645:10	233550,72
239715	75:32:010645:11	254431,08
239716	75:32:010645:12	380430,43
239717	75:32:010645:14	203390,19
239718	75:32:010645:15	378036,11
239719	75:32:010645:16	173504,21
239720	75:32:010645:17	490602,69
239721	75:32:010645:19	385811,46
239722	75:32:010645:21	245924,26
239723	75:32:010645:23	233937,39

1	2	3
239724	75:32:010645:24	256364,45
239725	75:32:010645:25	426814,96
239726	75:32:010645:26	343328,08
239727	75:32:010645:27	744839,92
239728	75:32:010645:28	414550,62
239729	75:32:010645:29	175163,04
239730	75:32:010645:30	519448,57
239731	75:32:010645:31	693222,55
239732	75:32:010645:32	631068,17
239733	75:32:010645:88	956185,01
239734	75:32:010645:97	555328,48
239735	75:32:010645:98	10318,60
239736	75:32:010645:99	545009,88
239737	75:32:010645:100	411806,09
239738	75:32:010645:104	577841,80
239739	75:32:010645:105	621518,00
239740	75:32:010645:106	327381,15
239741	75:32:010645:107	676337,56
239742	75:32:010645:109	621930,38
239743	75:32:010645:110	559080,70
239744	75:32:010645:111	50879,42
239745	75:32:010645:112	416496,36
239746	75:32:010646:1	211448,47
239747	75:32:010646:2	178643,10
239748	75:32:010646:3	799641,71
239749	75:32:010646:4	270284,69
239750	75:32:010646:5	429840,79
239751	75:32:010646:7	174389,69
239752	75:32:010646:9	675683,70
239753	75:32:010646:11	381204,68
239754	75:32:010646:13	592942,95
239755	75:32:010646:15	397758,26
239756	75:32:010646:17	344673,35
239757	75:32:010646:19	680754,61
239758	75:32:010646:21	232390,70
239759	75:32:010646:23	204550,21
239760	75:32:010646:25	293098,42
239761	75:32:010646:27	307264,73
239762	75:32:010646:29	321258,04
239763	75:32:010646:32	402424,82
239764	75:32:010646:33	255204,43
239765	75:32:010646:34	664098,62
239766	75:32:010646:35	963402,55
239767	75:32:010646:36	453201,59
239768	75:32:010646:37	25761770,84
239769	75:32:010646:38	374801,59
239770	75:32:010646:172	33740846,31
239771	75:32:010646:173	476695,32
239772	75:32:010646:178	715539,86
239773	75:32:010646:180	654902,61
239774	75:32:010646:181	222445,44
239775	75:32:010647:4	256527,69
239776	75:32:010647:5	10139884,76
239777	75:32:010647:6	2777177,81
239778	75:32:010647:7	12469190,52

1	2	3
239779	75:32:010647:9	3416947,29
239780	75:32:010647:11	3794657,84
239781	75:32:010647:12	2652153,99
239782	75:32:010647:13	19061666,12
239783	75:32:010647:267	1802822,64
239784	75:32:010648:1	150074,52
239785	75:32:010648:3	540595,53
239786	75:32:010648:5	736227,72
239787	75:32:010648:7	404360,84
239788	75:32:010648:10	1236911,79
239789	75:32:010648:12	121585,81
239790	75:32:010648:14	309150,14
239791	75:32:010648:15	76124,11
239792	75:32:010648:16	311030,57
239793	75:32:010648:17	347239,70
239794	75:32:010648:18	344546,91
239795	75:32:010648:19	49645,40
239796	75:32:010648:20	795087,36
239797	75:32:010648:21	154669,35
239798	75:32:010648:22	801757,70
239799	75:32:010648:66	837492,81
239800	75:32:010648:68	796757,16
239801	75:32:010648:71	790627,26
239802	75:32:010648:72	765901,18
239803	75:32:010648:73	957217,40
239804	75:32:010648:184	923217,30
239805	75:32:010649:1	438647,31
239806	75:32:010649:2	762,26
239807	75:32:010649:3	574591,57
239808	75:32:010649:5	180568,85
239809	75:32:010649:7	996131,21
239810	75:32:010649:9	299247,65
239811	75:32:010649:10	592789,25
239812	75:32:010649:12	376103,55
239813	75:32:010649:14	397330,68
239814	75:32:010649:15	417582,07
239815	75:32:010649:16	1077632,85
239816	75:32:010649:17	694295,58
239817	75:32:010649:18	305847,36
239818	75:32:010649:19	726992,52
239819	75:32:010649:20	553997,26
239820	75:32:010649:21	405995,21
239821	75:32:010649:22	750557,34
239822	75:32:010649:24	562832,92
239823	75:32:010649:25	755686,91
239824	75:32:010649:26	780552,59
239825	75:32:010649:27	900281,07
239826	75:32:010649:28	430567,18
239827	75:32:010649:29	1069033,30
239828	75:32:010649:96	792858,64
239829	75:32:010649:97	960311,94
239830	75:32:010649:98	1207463,71
239831	75:32:010649:99	1281135,66
239832	75:32:010649:100	1017886,58
239833	75:32:010649:101	638162,81

1	2	3
239834	75:32:010649:102	381684,04
239835	75:32:010649:112	888082,73
239836	75:32:010649:113	894455,50
239837	75:32:010649:114	855392,96
239838	75:32:010649:115	816130,42
239839	75:32:010649:117	848901,92
239840	75:32:010649:118	880624,23
239841	75:32:010649:119	157762,74
239842	75:32:010649:121	918716,77
239843	75:32:010649:123	1310483,13
239844	75:32:010649:124	656638,41
239845	75:32:010649:125	831490,78
239846	75:32:010649:127	593788,73
239847	75:32:010649:128	313608,16
239848	75:32:010649:129	1226580,78
239849	75:32:010649:130	853231,55
239850	75:32:010649:132	1644616,85
239851	75:32:010649:133	748844,11
239852	75:32:010649:134	748272,65
239853	75:32:010649:245	1135649,15
239854	75:32:010649:247	704575,14
239855	75:32:010649:249	750720,02
239856	75:32:010650:1	580592,64
239857	75:32:010650:2	456961,16
239858	75:32:010650:3	378862,01
239859	75:32:010650:4	1107594,74
239860	75:32:010650:6	574591,57
239861	75:32:010650:7	506933,29
239862	75:32:010650:9	346906,84
239863	75:32:010650:11	407466,68
239864	75:32:010650:12	425173,74
239865	75:32:010650:14	151849,31
239866	75:32:010650:15	572094,62
239867	75:32:010650:16	1040463,03
239868	75:32:010650:17	842933,71
239869	75:32:010650:18	682329,45
239870	75:32:010650:19	352684,66
239871	75:32:010650:20	390874,25
239872	75:32:010650:21	429281,90
239873	75:32:010650:114	1542406,58
239874	75:32:010650:131	20622491,98
239875	75:32:010650:133	933358,90
239876	75:32:010650:134	796200,73
239877	75:32:010650:135	796200,73
239878	75:32:010650:136	799536,87
239879	75:32:010650:137	470437,82
239880	75:32:010650:138	1131890,21
239881	75:32:010650:140	1427130,64
239882	75:32:010650:141	958249,35
239883	75:32:010650:352	1028947,78
239884	75:32:010651:1	368156,55
239885	75:32:010651:2	8576,70
239886	75:32:010651:4	9266,84
239887	75:32:010651:5	11623,34
239888	75:32:010651:6	9169,08

1	2	3
239889	75:32:010651:7	306272,25
239890	75:32:010651:9	282964,65
239891	75:32:010651:11	492610,42
239892	75:32:010651:13	304190,13
239893	75:32:010651:15	196043,40
239894	75:32:010651:17	680294,27
239895	75:32:010651:18	308208,06
239896	75:32:010651:19	388557,53
239897	75:32:010651:20	618777,82
239898	75:32:010651:21	354039,48
239899	75:32:010651:23	862402,08
239900	75:32:010651:24	157762,74
239901	75:32:010651:25	285751,62
239902	75:32:010651:26	109987,18
239903	75:32:010651:27	29627,19
239904	75:32:010651:28	295566,25
239905	75:32:010651:31	501704,77
239906	75:32:010651:32	35121,99
239907	75:32:010651:33	687584,69
239908	75:32:010651:114	450266,34
239909	75:32:010651:115	750557,34
239910	75:32:010651:116	892864,04
239911	75:32:010651:117	764202,90
239912	75:32:010651:118	510301,85
239913	75:32:010651:119	166954,05
239914	75:32:010651:120	771550,45
239915	75:32:010651:121	621518,00
239916	75:32:010651:122	735652,01
239917	75:32:010651:133	11568,17
239918	75:32:010651:134	938565,99
239919	75:32:010651:135	413682,20
239920	75:32:010651:136	748272,65
239921	75:32:010651:247	745412,52
239922	75:32:010651:248	799536,87
239923	75:32:010651:250	381293,43
239924	75:32:010652:1	239423,21
239925	75:32:010652:2	337668,38
239926	75:32:010652:3	175947,83
239927	75:32:010652:4	621,61
239928	75:32:010652:5	166613,49
239929	75:32:010652:6	402989,57
239930	75:32:010652:8	93149,71
239931	75:32:010652:10	345570,14
239932	75:32:010652:11	52989,75
239933	75:32:010652:13	42297,81
239934	75:32:010652:15	94651,83
239935	75:32:010652:17	97273,72
239936	75:32:010652:18	68146,47
239937	75:32:010652:19	123301,09
239938	75:32:010652:20	607303,41
239939	75:32:010652:21	408053,87
239940	75:32:010652:22	665575,42
239941	75:32:010652:25	634038,63
239942	75:32:010652:27	106055,69
239943	75:32:010652:28	618578,86

1	2	3
239944	75:32:010652:29	657577,63
239945	75:32:010652:30	666957,01
239946	75:32:010652:31	1030452,57
239947	75:32:010652:33	761368,81
239948	75:32:010652:34	638815,36
239949	75:32:010652:35	731039,21
239950	75:32:010652:36	651010,08
239951	75:32:010652:37	640106,49
239952	75:32:010652:95	92286,60
239953	75:32:010652:96	199639,45
239954	75:32:010652:97	637400,73
239955	75:32:010652:98	386478,60
239956	75:32:010652:99	361151,12
239957	75:32:010652:100	654009,92
239958	75:32:010652:106	489601,93
239959	75:32:010652:107	490305,38
239960	75:32:010652:110	661137,21
239961	75:32:010652:111	91445,05
239962	75:32:010652:112	714797,81
239963	75:32:010652:113	400549,43
239964	75:32:010652:114	645503,48
239965	75:32:010652:226	911360,54
239966	75:32:010652:227	676337,56
239967	75:32:010652:228	382155,65
239968	75:32:010653:1	451692,64
239969	75:32:010653:2	396668,16
239970	75:32:010653:4	690408,38
239971	75:32:010653:5	112032,97
239972	75:32:010653:6	594985,84
239973	75:32:010653:8	107815,86
239974	75:32:010653:9	107004,96
239975	75:32:010653:10	104146,47
239976	75:32:010653:11	107072,63
239977	75:32:010653:13	103323,77
239978	75:32:010653:14	677497,38
239979	75:32:010653:15	219504,84
239980	75:32:010653:16	408991,92
239981	75:32:010653:17	1004186,22
239982	75:32:010653:18	673974,12
239983	75:32:010653:19	70496,35
239984	75:32:010653:20	687147,39
239985	75:32:010653:21	668232,40
239986	75:32:010653:22	70496,35
239987	75:32:010653:23	189119,91
239988	75:32:010653:72	375221,95
239989	75:32:010653:73	913464,75
239990	75:32:010653:74	213547,62
239991	75:32:010653:75	1154865,00
239992	75:32:010653:82	600355,11
239993	75:32:010653:83	640691,47
239994	75:32:010653:88	607859,55
239995	75:32:010653:89	2665,19
239996	75:32:010653:90	651361,70
239997	75:32:010653:93	661581,59
239998	75:32:010653:96	1034461,22

1	2	3
239999	75:32:010653:97	495932,99
240000	75:32:010653:98	494526,08
240001	75:32:010653:209	686709,97
240002	75:32:010654:1	187322,47
240003	75:32:010654:2	428126,83
240004	75:32:010654:3	412747,33
240005	75:32:010654:8	192942,15
240006	75:32:010654:10	116836,97
240007	75:32:010654:12	124857,70
240008	75:32:010654:16	429067,11
240009	75:32:010654:18	116152,07
240010	75:32:010654:20	118881,77
240011	75:32:010654:21	112856,07
240012	75:32:010654:22	109909,21
240013	75:32:010654:23	131589,91
240014	75:32:010654:24	232004,02
240015	75:32:010654:26	633341,23
240016	75:32:010654:27	991045,38
240017	75:32:010654:28	685834,80
240018	75:32:010654:78	730333,08
240019	75:32:010654:79	687584,69
240020	75:32:010654:80	48703,84
240021	75:32:010654:81	776057,11
240022	75:32:010654:82	682768,03
240023	75:32:010654:84	781113,74
240024	75:32:010655:1	461179,24
240025	75:32:010655:2	312140,44
240026	75:32:010655:3	330261,88
240027	75:32:010655:4	326079,14
240028	75:32:010655:6	456539,73
240029	75:32:010655:8	403780,90
240030	75:32:010655:10	473422,55
240031	75:32:010655:12	476939,81
240032	75:32:010655:16	379134,45
240033	75:32:010655:17	257463,08
240034	75:32:010655:18	335823,64
240035	75:32:010655:19	337699,75
240036	75:32:010655:21	666957,01
240037	75:32:010655:22	524372,67
240038	75:32:010655:25	651010,08
240039	75:32:010655:64	985439,17
240040	75:32:010655:67	2987,36
240041	75:32:010655:68	393983,04
240042	75:32:010655:71	694160,60
240043	75:32:010655:72	69032,70
240044	75:32:010655:184	413682,20
240045	75:32:010655:185	694160,60
240046	75:32:010656:1	238577,47
240047	75:32:010656:5	780025,62
240048	75:32:010656:7	788712,57
240049	75:32:010656:8	621898,15
240050	75:32:010656:9	614907,57
240051	75:32:010656:10	44829,84
240052	75:32:010656:11	478407,98
240053	75:32:010656:12	741400,28

1	2	3
240054	75:32:010656:13	294645,11
240055	75:32:010656:14	630080,61
240056	75:32:010656:15	562832,92
240057	75:32:010656:16	395859,15
240058	75:32:010656:17	382726,38
240059	75:32:010656:19	560018,75
240060	75:32:010656:20	336761,70
240061	75:32:010656:66	896575,67
240062	75:32:010656:67	496650,48
240063	75:32:010656:68	691515,23
240064	75:32:010656:69	859709,05
240065	75:32:010656:72	763730,18
240066	75:32:010656:73	860247,93
240067	75:32:010656:74	731616,51
240068	75:32:010656:75	727571,22
240069	75:32:010656:82	11311,60
240070	75:32:010656:84	611611,77
240071	75:32:010656:85	519682,40
240072	75:32:010656:86	751539,67
240073	75:32:010656:87	828209,33
240074	75:32:010656:297	186854,17
240075	75:32:010656:298	418765,66
240076	75:32:010656:299	598883,84
240077	75:32:010657:4	621,61
240078	75:32:010657:5	621,61
240079	75:32:010657:204	439947,73
240080	75:32:010657:205	502797,41
240081	75:32:010657:206	436195,51
240082	75:32:010657:207	427753,02
240083	75:32:010657:208	435257,46
240084	75:32:010657:209	488726,58
240085	75:32:010657:210	456832,72
240086	75:32:010657:211	439009,68
240087	75:32:010657:212	500921,30
240088	75:32:010657:213	556266,54
240089	75:32:010657:214	438071,62
240090	75:32:010657:215	545947,93
240091	75:32:010657:216	432443,29
240092	75:32:010657:217	575965,69
240093	75:32:010657:218	547824,04
240094	75:32:010657:219	448390,23
240095	75:32:010657:220	474655,76
240096	75:32:010657:221	464337,16
240097	75:32:010657:222	469965,49
240098	75:32:010657:223	477469,93
240099	75:32:010658:1	14041213,10
240100	75:32:010658:3	306083,78
240101	75:32:010658:5	326592,54
240102	75:32:010658:6	266804,63
240103	75:32:010658:7	416877,35
240104	75:32:010658:9	241670,86
240105	75:32:010658:10	635063,14
240106	75:32:010658:11	483098,26
240107	75:32:010658:12	497169,08
240108	75:32:010658:13	830944,25

1	2	3
240109	75:32:010658:14	163954,67
240110	75:32:010658:78	460584,94
240111	75:32:010658:79	492478,80
240112	75:32:010658:80	451204,39
240113	75:32:010659:1	813325,92
240114	75:32:010659:2	784559,21
240115	75:32:010659:8	676313,78
240116	75:32:010659:10	639436,23
240117	75:32:010659:12	784559,21
240118	75:32:010659:59	9808013,97
240119	75:32:010659:60	23782227,28
240120	75:32:010659:61	9157469,24
240121	75:32:010659:62	490150,18
240122	75:32:010659:63	515947,56
240123	75:32:010659:64	519341,95
240124	75:32:010659:68	67185,11
240125	75:32:010659:82	4127524,96
240126	75:32:010659:84	12399086,32
240127	75:32:010659:85	13309565,07
240128	75:32:010659:87	4166217,07
240129	75:32:010659:90	19878918,87
240130	75:32:010659:91	418,40
240131	75:32:010660:1	218217,68
240132	75:32:010660:2	621,61
240133	75:32:010660:3	105089,26
240134	75:32:010660:4	301120,88
240135	75:32:010660:5	103902,00
240136	75:32:010660:6	471820,46
240137	75:32:010660:7	151519,65
240138	75:32:010660:8	169427,14
240139	75:32:010660:9	103505,50
240140	75:32:010660:10	157743,02
240141	75:32:010660:11	168139,00
240142	75:32:010660:12	108369,92
240143	75:32:010660:13	431087,76
240144	75:32:010660:14	250231,79
240145	75:32:010660:15	155595,80
240146	75:32:010660:16	177799,82
240147	75:32:010660:17	663363,90
240148	75:32:010660:18	288944,92
240149	75:32:010660:19	109805,59
240150	75:32:010660:20	700320,39
240151	75:32:010660:21	1004564,90
240152	75:32:010660:22	704614,26
240153	75:32:010660:23	608070,88
240154	75:32:010660:24	333441,30
240155	75:32:010660:25	277099,63
240156	75:32:010660:26	706951,99
240157	75:32:010660:27	174440,43
240158	75:32:010660:29	729394,85
240159	75:32:010660:31	661983,59
240160	75:32:010660:33	273959,12
240161	75:32:010660:35	209328,52
240162	75:32:010660:37	269079,38
240163	75:32:010660:38	785111,97

1	2	3
240164	75:32:010660:39	261033,87
240165	75:32:010660:40	42380,28
240166	75:32:010660:41	415473,56
240167	75:32:010660:42	361163,29
240168	75:32:010660:43	368630,95
240169	75:32:010660:44	764887,75
240170	75:32:010660:124	440592,06
240171	75:32:010660:126	733003,47
240172	75:32:010660:128	562860,17
240173	75:32:010660:147	365236,56
240174	75:32:010660:148	431087,76
240175	75:32:010660:151	390355,06
240176	75:32:010660:264	500333,35
240177	75:32:010660:266	371432,50
240178	75:32:010661:1	361532,38
240179	75:32:010661:3	633386,97
240180	75:32:010661:5	148453,06
240181	75:32:010661:10	156989,39
240182	75:32:010661:13	245981,79
240183	75:32:010661:14	154669,35
240184	75:32:010661:15	370015,25
240185	75:32:010661:16	819507,61
240186	75:32:010661:17	364557,68
240187	75:32:010661:94	284450,03
240188	75:32:010661:95	266799,20
240189	75:32:010661:96	3801665,47
240190	75:32:010661:97	6957816,16
240191	75:32:010661:98	378814,13
240192	75:32:010661:114	475214,85
240193	75:32:010661:117	477251,49
240194	75:32:010661:118	296906,12
240195	75:32:010661:119	298311,04
240196	75:32:010661:125	836558,57
240197	75:32:010661:126	439234,30
240198	75:32:010661:240	342154,70
240199	75:32:010661:241	847047,17
240200	75:32:010661:243	357785,93
240201	75:32:010661:244	240510,84
240202	75:32:010661:245	510516,53
240203	75:32:010661:246	3175515,61
240204	75:32:010661:247	477727,44
240205	75:32:010662:1	256283,24
240206	75:32:010662:2	64643,44
240207	75:32:010662:4	61605,87
240208	75:32:010662:6	145988,40
240209	75:32:010662:8	72332,31
240210	75:32:010662:10	329256,01
240211	75:32:010662:11	806013,61
240212	75:32:010662:12	270671,36
240213	75:32:010662:13	126603,09
240214	75:32:010662:14	625585,77
240215	75:32:010662:15	368972,68
240216	75:32:010662:16	506549,63
240217	75:32:010662:17	392573,71
240218	75:32:010662:18	562832,92

1	2	3
240219	75:32:010662:19	614425,94
240220	75:32:010662:20	620054,27
240221	75:32:010662:21	588160,40
240222	75:32:010662:63	397119,79
240223	75:32:010662:64	403801,12
240224	75:32:010662:65	454717,31
240225	75:32:010662:66	575975,26
240226	75:32:010662:67	1468631,36
240227	75:32:010662:68	636949,30
240228	75:32:010662:69	531261,39
240229	75:32:010662:70	458506,62
240230	75:32:010662:71	954635,59
240231	75:32:010662:72	955152,18
240232	75:32:010662:73	726489,62
240233	75:32:010662:76	513830,56
240234	75:32:010662:78	521409,18
240235	75:32:010662:79	348616,61
240236	75:32:010662:80	711032,30
240237	75:32:010663:1	15828,75
240238	75:32:010663:2	280880,68
240239	75:32:010663:4	57903,82
240240	75:32:010663:5	737953,66
240241	75:32:010663:6	51354,04
240242	75:32:010663:7	499983,24
240243	75:32:010663:33	419073,47
240244	75:32:010663:34	232139,83
240245	75:32:010663:35	372645,51
240246	75:32:010663:36	393415,91
240247	75:32:010663:37	379365,35
240248	75:32:010663:38	628799,97
240249	75:32:010663:39	458170,71
240250	75:32:010663:40	506549,63
240251	75:32:010663:41	463668,76
240252	75:32:010664:2	187322,47
240253	75:32:010664:4	44044,87
240254	75:32:010664:5	339890,65
240255	75:32:010664:6	657576,46
240256	75:32:010664:7	370531,67
240257	75:32:010664:27	479457,35
240258	75:32:010664:28	605983,44
240259	75:32:010664:29	409299,17
240260	75:32:010665:1	55340,86
240261	75:32:010665:3	55625,63
240262	75:32:010665:5	43855,02
240263	75:32:010665:6	530001,00
240264	75:32:010665:7	556266,54
240265	75:32:010665:26	372645,51
240266	75:32:010665:27	431291,36
240267	75:32:010665:138	287540,00
240268	75:32:010665:139	427003,68
240269	75:32:010666:2	34765533,68
240270	75:32:010666:3	799861,58
240271	75:32:010666:5	31719602,39
240272	75:32:010666:6	449214,04
240273	75:32:010666:7	450886,02

1	2	3
240274	75:32:010666:9	1007284,65
240275	75:32:010666:11	79818,71
240276	75:32:010666:13	627134,78
240277	75:32:010666:14	736046,57
240278	75:32:010666:16	582770,96
240279	75:32:010666:17	603284,62
240280	75:32:010666:19	134833,01
240281	75:32:010666:21	137832,40
240282	75:32:010666:27	1104177,51
240283	75:32:010666:31	598611,10
240284	75:32:010666:34	812823,16
240285	75:32:010666:35	240124,16
240286	75:32:010666:36	500921,30
240287	75:32:010666:39	1218760,55
240288	75:32:010666:40	654456,33
240289	75:32:010666:96	329219,25
240290	75:32:010666:97	282388,63
240291	75:32:010666:98	1611147,34
240292	75:32:010666:101	140690,21
240293	75:32:010666:108	939606,03
240294	75:32:010666:109	1445386,99
240295	75:32:010666:115	1108570,36
240296	75:32:010666:116	1205073,70
240297	75:32:010666:119	852690,85
240298	75:32:010666:120	616490,33
240299	75:32:010666:121	500189,04
240300	75:32:010666:123	846636,94
240301	75:32:010666:124	1237548,22
240302	75:32:010666:125	929419,63
240303	75:32:010666:126	1183246,51
240304	75:32:010666:127	370847,10
240305	75:32:010666:245	454717,31
240306	75:32:010666:246	400471,70
240307	75:32:010666:247	513271,23
240308	75:32:010666:250	1120738,73
240309	75:32:010666:251	1121720,10
240310	75:32:010667:7	570393,02
240311	75:32:010667:8	424651,98
240312	75:32:010667:9	369954,18
240313	75:32:010667:15	1107106,80
240314	75:32:010667:16	1646088,09
240315	75:32:010667:17	158,99
240316	75:32:010667:18	421927,50
240317	75:32:010667:19	240113,27
240318	75:32:010667:21	1092430,97
240319	75:32:010667:22	83938,20
240320	75:32:010667:23	959796,46
240321	75:32:010667:24	319932,13
240322	75:32:010667:25	940645,60
240323	75:32:010667:26	2142186,92
240324	75:32:010667:28	940125,87
240325	75:32:010667:29	1045454,41
240326	75:32:010667:30	1075214,65
240327	75:32:010667:31	1042959,87
240328	75:32:010667:144	1147819,27

1	2	3
240329	75:32:010667:146	772941,25
240330	75:32:010668:1	212011,58
240331	75:32:010668:2	1038963,83
240332	75:32:010668:3	71210,06
240333	75:32:010668:4	526693,97
240334	75:32:010668:5	19181,74
240335	75:32:010668:7	75812,13
240336	75:32:010668:9	511076,26
240337	75:32:010668:10	477451,00
240338	75:32:010668:11	611382,56
240339	75:32:010668:13	759421,64
240340	75:32:010668:15	36877,57
240341	75:32:010668:20	63098,55
240342	75:32:010668:21	861871,86
240343	75:32:010668:22	239132,53
240344	75:32:010668:23	78974,22
240345	75:32:010668:24	388457,55
240346	75:32:010668:25	39849,39
240347	75:32:010668:72	23321,45
240348	75:32:010668:73	5769,70
240349	75:32:010668:74	341735,85
240350	75:32:010668:75	410483,49
240351	75:32:010668:76	443188,68
240352	75:32:010668:77	919178,12
240353	75:32:010668:85	393797,17
240354	75:32:010668:87	513271,23
240355	75:32:010668:89	377778,31
240356	75:32:010668:90	836028,52
240357	75:32:010668:91	342403,30
240358	75:32:010668:92	51061,26
240359	75:32:010668:93	197407,72
240360	75:32:010668:95	41200,22
240361	75:32:010668:96	379780,66
240362	75:32:010668:97	419160,38
240363	75:32:010668:98	327051,89
240364	75:32:010668:209	532010,63
240365	75:32:010668:210	511535,44
240366	75:32:010669:1	133683,48
240367	75:32:010669:2	611382,56
240368	75:32:010669:3	611382,56
240369	75:32:010669:4	395004,07
240370	75:32:010669:5	609020,76
240371	75:32:010669:7	65515396,62
240372	75:32:010669:8	774177,48
240373	75:32:010669:9	27135305,13
240374	75:32:010669:11	110041,07
240375	75:32:010669:12	490169,11
240376	75:32:010669:14	197453,83
240377	75:32:010669:15	442964,42
240378	75:32:010669:16	3110825,70
240379	75:32:010669:25	977262,32
240380	75:32:010669:27	861325,28
240381	75:32:010669:31	20262,40
240382	75:32:010669:33	200235,85
240383	75:32:010669:37	364519,91

1	2	3
240384	75:32:010669:39	598300,63
240385	75:32:010669:41	540784,06
240386	75:32:010669:45	350301,99
240387	75:32:010669:48	49144691,24
240388	75:32:010669:49	878552,46
240389	75:32:010669:50	12612,53
240390	75:32:010669:52	550009,18
240391	75:32:010669:53	774177,48
240392	75:32:010669:54	266981,13
240393	75:32:010669:55	711463,51
240394	75:32:010669:58	694102,59
240395	75:32:010669:59	831321,29
240396	75:32:010669:60	561977,01
240397	75:32:010669:61	895623,05
240398	75:32:010669:63	895623,05
240399	75:32:010669:64	788779,48
240400	75:32:010669:65	895623,05
240401	75:32:010669:66	895623,05
240402	75:32:010669:67	788779,48
240403	75:32:010669:68	611382,56
240404	75:32:010669:70	895623,05
240405	75:32:010669:71	895623,05
240406	75:32:010669:72	895623,05
240407	75:32:010669:74	563378,07
240408	75:32:010669:75	788779,48
240409	75:32:010669:76	895623,05
240410	75:32:010669:77	895623,05
240411	75:32:010669:78	895623,05
240412	75:32:010669:79	895623,05
240413	75:32:010669:80	895623,05
240414	75:32:010669:81	895623,05
240415	75:32:010669:82	788779,48
240416	75:32:010669:83	895623,05
240417	75:32:010669:85	895623,05
240418	75:32:010669:87	895623,05
240419	75:32:010669:88	895623,05
240420	75:32:010669:89	895623,05
240421	75:32:010669:90	615537,42
240422	75:32:010669:91	561275,95
240423	75:32:010669:92	1882904,88
240424	75:32:010669:162	1108570,36
240425	75:32:010669:163	1108570,36
240426	75:32:010669:164	1108570,36
240427	75:32:010669:165	1108570,36
240428	75:32:010669:166	1108570,36
240429	75:32:010669:167	1108570,36
240430	75:32:010669:168	638162,81
240431	75:32:010669:169	862940,27
240432	75:32:010669:170	1108570,36
240433	75:32:010669:171	1108570,36
240434	75:32:010669:172	1108570,36
240435	75:32:010669:173	1108570,36
240436	75:32:010669:174	1108570,36
240437	75:32:010669:175	469027,43
240438	75:32:010669:176	1108570,36

1	2	3
240439	75:32:010669:179	1108570,36
240440	75:32:010669:180	1108570,36
240441	75:32:010669:182	562832,92
240442	75:32:010669:183	562832,92
240443	75:32:010669:185	78942,50
240444	75:32:010669:192	1108570,36
240445	75:32:010669:198	1505159,86
240446	75:32:010669:204	655378,90
240447	75:32:010669:205	1108570,36
240448	75:32:010669:210	1079856,57
240449	75:32:010669:212	1108082,59
240450	75:32:010669:237	1066607,89
240451	75:32:010669:238	424041,51
240452	75:32:010669:245	57242,28
240453	75:32:010669:254	1040463,03
240454	75:32:010669:274	401195,00
240455	75:32:010669:275	407665,89
240456	75:32:010669:276	88436,11
240457	75:32:010669:296	1061366,10
240458	75:32:010669:298	1050436,69
240459	75:32:010669:322	418,40
240460	75:32:010669:323	39880877,81
240461	75:32:010669:324	26901556,41
240462	75:32:010669:434	850264,43
240463	75:32:010669:435	871463,24
240464	75:32:010669:436	810111,91
240465	75:32:010669:437	76306,04
240466	75:32:010669:444	821137,38
240467	75:32:010669:485	813766,27
240468	75:32:010669:488	386669,64
240469	75:32:010669:489	1057130,64
240470	75:32:010669:490	718594,97
240471	75:32:010669:491	316943,90
240472	75:32:010670:1	2334565,47
240473	75:32:010670:2	828393,33
240474	75:32:010670:4	638162,81
240475	75:32:010670:5	473906,77
240476	75:32:010670:6	638015,93
240477	75:32:010670:7	638162,81
240478	75:32:010670:8	1108570,36
240479	75:32:010670:9	831295,68
240480	75:32:010670:10	456961,16
240481	75:32:010670:11	436023,36
240482	75:32:010670:12	249410,51
240483	75:32:010670:13	638162,81
240484	75:32:010670:15	438287,20
240485	75:32:010670:16	52394,79
240486	75:32:010670:17	1291980,12
240487	75:32:010670:18	1704291,53
240488	75:32:010670:23	608277,25
240489	75:32:010670:24	102188,19
240490	75:32:010670:26	13656670,06
240491	75:32:010670:30	393206,04
240492	75:32:010670:31	859709,05
240493	75:32:010670:32	228065,11

1	2	3
240494	75:32:010670:35	29932343,77
240495	75:32:010670:36	13343932,26
240496	75:32:010670:38	40028237,98
240497	75:32:010670:39	1528917,07
240498	75:32:010670:40	27886264,20
240499	75:32:010670:48	1104665,93
240500	75:32:010670:54	831321,29
240501	75:32:010670:56	10998418,42
240502	75:32:010670:58	801928,89
240503	75:32:010670:60	5374498,91
240504	75:32:010670:62	1105642,52
240505	75:32:010670:64	1101734,20
240506	75:32:010670:66	1181341,57
240507	75:32:010670:68	841538,91
240508	75:32:010670:71	1099288,85
240509	75:32:010670:73	24494090,66
240510	75:32:010670:74	463017,41
240511	75:32:010670:77	2057512,04
240512	75:32:010670:79	6813266,79
240513	75:32:010670:81	6949727,36
240514	75:32:010670:84	885535,44
240515	75:32:010670:85	1679219,62
240516	75:32:010670:88	144683,90
240517	75:32:010670:89	126603,09
240518	75:32:010670:90	630874,01
240519	75:32:010670:91	374634,03
240520	75:32:010670:93	13477,04
240521	75:32:010670:94	1120252,94
240522	75:32:010670:97	410252,49
240523	75:32:010670:98	10129721,55
240524	75:32:010670:104	167904,54
240525	75:32:010670:106	314877,49
240526	75:32:010670:107	900740,14
240527	75:32:010670:109	722892,61
240528	75:32:010670:112	714620,56
240529	75:32:010670:113	410424,44
240530	75:32:010670:1644	37642966,61
240531	75:32:010670:1645	934389,51
240532	75:32:010670:1648	4798563,00
240533	75:32:010670:1649	3030617,03
240534	75:32:010670:1655	1669320,05
240535	75:32:010670:1657	114326,32
240536	75:32:010670:1658	397997,59
240537	75:32:010670:1659	2484187,16
240538	75:32:010670:1660	448512,62
240539	75:32:010670:1668	49852727,39
240540	75:32:010670:1669	179861,96
240541	75:32:010670:1671	17127550,72
240542	75:32:010670:1676	43244013,68
240543	75:32:010670:1681	26789701,73
240544	75:32:010670:1682	30311847,60
240545	75:32:010670:1685	42038430,45
240546	75:32:010670:1687	7154527,01
240547	75:32:010670:1788	638162,81
240548	75:32:010670:1792	44447240,18

1	2	3
240549	75:32:010670:1793	39655064,89
240550	75:32:010670:1794	71587004,53
240551	75:32:010670:1813	62726,96
240552	75:32:010670:2015	7879,84
240553	75:32:010670:2023	92826859,03
240554	75:32:010670:2024	60240,49
240555	75:32:010670:2026	688932,31
240556	75:32:010670:2035	1192961,17
240557	75:32:010670:2038	9828116,50
240558	75:32:010670:2040	4013011,14
240559	75:32:010670:2041	1475217,80
240560	75:32:010670:2042	2428471,94
240561	75:32:010670:2046	1456,02
240562	75:32:010670:2047	4222689,87
240563	75:32:010670:2053	807,51
240564	75:32:010670:2058	24667780,51
240565	75:32:010670:2060	20677680,49
240566	75:32:010670:2061	38755996,63
240567	75:32:010670:2062	2166239,02
240568	75:32:010670:2067	5139184,86
240569	75:32:010670:2068	5040219,38
240570	75:32:010670:2069	13662007,28
240571	75:32:010670:2073	12431677,54
240572	75:32:010670:2083	28674258,68
240573	75:32:010670:2084	29737870,66
240574	75:32:010670:2085	4206595,82
240575	75:32:010670:2086	90363,97
240576	75:32:010670:2087	854774,73
240577	75:32:010670:2088	638087,57
240578	75:32:010670:2092	1669320,05
240579	75:32:010670:2094	1961247,91
240580	75:32:010670:2095	30710,07
240581	75:32:010670:2099	8648183,27
240582	75:32:010670:2100	9274481,90
240583	75:32:010670:2110	806161,12
240584	75:32:010670:2117	258939,04
240585	75:32:010670:2118	258939,04
240586	75:32:010670:2253	2335339,08
240587	75:32:010671:1	6063,14
240588	75:32:010671:2	20856127,38
240589	75:32:010671:13	250564,34
240590	75:32:010671:14	8155202,98
240591	75:32:010672:1	4516541,39
240592	75:32:010672:2	680272,54
240593	75:32:010672:3	705250,29
240594	75:32:010672:4	31798194,54
240595	75:32:010672:5	2283553,06
240596	75:32:010672:16	4772627,67
240597	75:32:010672:18	213096,75
240598	75:32:010672:20	464711,20
240599	75:32:010672:22	333726,42
240600	75:32:010672:23	4660265,23
240601	75:32:010672:24	5861154,69
240602	75:32:010672:25	903980,31
240603	75:32:010672:26	593960,46

1	2	3
240604	75:32:010672:27	2600218,30
240605	75:32:010672:275	394697,26
240606	75:32:010672:276	22059,47
240607	75:32:010672:277	269081,06
240608	75:32:010672:294	10221758,73
240609	75:32:010672:295	655931,29
240610	75:32:010672:296	13475814,27
240611	75:32:010672:297	6826412,24
240612	75:32:010672:298	631,78
240613	75:32:010672:300	807437,33
240614	75:32:010672:303	307826,61
240615	75:32:010672:304	617830,65
240616	75:32:010672:416	316534,23
240617	75:32:010673:1	23137002,56
240618	75:32:010673:2	317573,84
240619	75:32:010673:6	5631,73
240620	75:32:010673:8	3398674,64
240621	75:32:010673:10	215437,28
240622	75:32:010673:12	32509016,60
240623	75:32:010673:14	416021,34
240624	75:32:010673:15	162420,65
240625	75:32:010673:20	283834,26
240626	75:32:010673:21	378917,43
240627	75:32:010673:204	558956,88
240628	75:32:010673:205	1287773,12
240629	75:32:010673:206	500380,41
240630	75:32:010673:257	17540103,97
240631	75:32:010673:258	24543435,19
240632	75:32:010673:331	16110726,64
240633	75:32:010673:332	26734060,90
240634	75:32:010673:333	251,04
240635	75:32:010673:334	1330171,60
240636	75:32:010673:335	1570257,96
240637	75:32:010673:338	1404506,01
240638	75:32:010673:350	3262999,06
240639	75:32:010673:354	1246253,61
240640	75:32:010673:361	4125737,68
240641	75:32:010673:363	11790,43
240642	75:32:010673:474	902794,64
240643	75:32:010673:476	5870,11
240644	75:32:010674:2	4835264,37
240645	75:32:010674:3	825484,36
240646	75:32:010674:4	1360255,13
240647	75:32:010674:5	2867342,38
240648	75:32:010674:6	7044188,76
240649	75:32:010674:7	9819183,08
240650	75:32:010674:9	6915809,67
240651	75:32:010674:10	11532,39
240652	75:32:010674:11	67546761,48
240653	75:32:010674:13	19396,22
240654	75:32:010674:25	12150843,59
240655	75:32:010674:111	4900402,51
240656	75:32:010674:112	4558845,39
240657	75:32:010674:113	4371074,61
240658	75:32:010674:114	4588337,01

1	2	3
240659	75:32:010674:175	687594,22
240660	75:32:010675:3	3051996,05
240661	75:32:010675:4	13206226,54
240662	75:32:010675:7	22594947,05
240663	75:32:010675:8	8812998,27
240664	75:32:010675:9	2930106,58
240665	75:32:010675:12	1379878,76
240666	75:32:010675:13	3686291,96
240667	75:32:010675:14	415751,40
240668	75:32:010675:18	3431754,86
240669	75:32:010675:20	25354100,66
240670	75:32:010675:21	153561,08
240671	75:32:010675:22	10848196,98
240672	75:32:010675:25	16211090,67
240673	75:32:010675:86	5199,65
240674	75:32:010675:87	11975876,23
240675	75:32:010675:89	9164160,53
240676	75:32:010675:90	3069419,14
240677	75:32:010675:91	1149209,80
240678	75:32:010675:103	28599376,62
240679	75:32:010675:124	6670566,57
240680	75:32:010675:147	1242044,25
240681	75:32:010675:154	7643764,25
240682	75:32:010675:265	6969374,81
240683	75:32:010675:266	4983996,28
240684	75:32:010676:1	2531868,83
240685	75:32:010676:3	13785,61
240686	75:32:010676:4	15825591,70
240687	75:32:010676:7	6908511,60
240688	75:32:010676:9	16735,88
240689	75:32:010676:11	3869890,74
240690	75:32:010676:17	12991230,21
240691	75:32:010676:18	20289285,36
240692	75:32:010676:22	22009126,17
240693	75:32:010676:44	16359344,53
240694	75:32:010676:45	5497400,82
240695	75:32:010676:46	55497127,45
240696	75:32:010676:47	8561755,52
240697	75:32:010676:48	8572719,44
240698	75:32:010676:49	4276925,48
240699	75:32:010676:50	4358910,89
240700	75:32:010676:51	19906455,95
240701	75:32:010676:52	20318958,15
240702	75:32:010676:53	20183934,42
240703	75:32:010676:54	17664937,25
240704	75:32:010676:55	17530366,23
240705	75:32:010676:56	17749075,89
240706	75:32:010676:57	7373773,93
240707	75:32:010676:58	1363804,95
240708	75:32:010676:59	35550629,70
240709	75:32:010676:60	8943698,02
240710	75:32:010676:61	7871185,56
240711	75:32:010676:62	13162555,70
240712	75:32:010676:63	10414307,78
240713	75:32:010676:64	30203973,90

1	2	3
240714	75:32:010676:68	11596936,41
240715	75:32:010676:69	30835,87
240716	75:32:010676:183	34389320,19
240717	75:32:010676:185	974701,55
240718	75:32:010676:186	710107,53
240719	75:32:010676:187	562832,92
240720	75:32:010701:1	650647,90
240721	75:32:010701:2	397904,57
240722	75:32:010701:3	154669,35
240723	75:32:010701:6	2394623,56
240724	75:32:010701:8	799080,54
240725	75:32:010701:16	134949,01
240726	75:32:010701:17	279178,17
240727	75:32:010701:18	901338,62
240728	75:32:010701:19	665080,90
240729	75:32:010701:53	533534,98
240730	75:32:010701:59	354679,50
240731	75:32:010701:60	773805,19
240732	75:32:010701:61	1234739,54
240733	75:32:010701:65	19416,67
240734	75:32:010701:66	25036743,16
240735	75:32:010701:67	15082643,30
240736	75:32:010701:69	13796777,49
240737	75:32:010701:73	14724890,83
240738	75:32:010701:76	13081720,39
240739	75:32:010701:81	13076056,44
240740	75:32:010701:82	13042061,42
240741	75:32:010701:83	13115692,80
240742	75:32:010701:84	13081720,39
240743	75:32:010701:88	23682836,62
240744	75:32:010701:90	17256240,86
240745	75:32:010701:91	25139838,41
240746	75:32:010701:93	1193738,46
240747	75:32:010701:94	797313,43
240748	75:32:010701:95	1019397,65
240749	75:32:010701:96	1234739,54
240750	75:32:010701:97	460022,35
240751	75:32:010701:98	967517,28
240752	75:32:010701:100	901867,21
240753	75:32:010701:103	901867,21
240754	75:32:010701:104	528229,94
240755	75:32:010701:105	1303568,46
240756	75:32:010701:216	765335,26
240757	75:32:010701:217	776057,11
240758	75:32:010701:220	2618928,41
240759	75:32:010702:2	627558,70
240760	75:32:010702:4	749415,38
240761	75:32:010702:6	633187,03
240762	75:32:010702:7	419310,52
240763	75:32:010702:8	671647,28
240764	75:32:010702:9	379020,91
240765	75:32:010702:63	1184371,03
240766	75:32:010702:64	748844,11
240767	75:32:010702:65	776619,66
240768	75:32:010702:66	831490,78

1	2	3
240769	75:32:010702:67	843477,00
240770	75:32:010702:68	1117979,35
240771	75:32:010702:69	844563,14
240772	75:32:010702:70	832037,16
240773	75:32:010702:181	802867,14
240774	75:32:010702:182	681434,46
240775	75:32:010702:183	830632,71
240776	75:32:010702:184	596508,10
240777	75:32:010703:1	133813,41
240778	75:32:010703:3	411806,09
240779	75:32:010703:5	449328,28
240780	75:32:010703:7	338637,81
240781	75:32:010703:8	841302,97
240782	75:32:010703:9	331133,37
240783	75:32:010703:64	807298,43
240784	75:32:010703:66	792858,64
240785	75:32:010703:70	965943,69
240786	75:32:010703:72	1151080,25
240787	75:32:010703:74	765335,26
240788	75:32:010703:75	785037,02
240789	75:32:010703:76	844563,14
240790	75:32:010703:187	811167,40
240791	75:32:010703:188	678213,67
240792	75:32:010703:189	1209631,92
240793	75:32:010703:190	205,01
240794	75:32:010704:1	2924940,00
240795	75:32:010704:19	4672807,18
240796	75:32:010704:27	5334,56
240797	75:32:010704:28	3832,52
240798	75:32:010704:32	10102578,39
240799	75:32:010704:180	2924941,41
240800	75:32:010704:181	6774743,72
240801	75:32:010704:293	5084264,28
240802	75:32:010704:294	4639959,15
240803	75:32:010704:295	886707,37
240804	75:32:010705:1	717850,43
240805	75:32:010705:2	428062,75
240806	75:32:010705:4	457162,19
240807	75:32:010705:6	425173,74
240808	75:32:010705:8	1125305,01
240809	75:32:010705:9	630408,85
240810	75:32:010705:10	676391,65
240811	75:32:010705:12	299910,41
240812	75:32:010705:13	1243961,78
240813	75:32:010705:20	723630,25
240814	75:32:010705:21	1240709,80
240815	75:32:010705:22	562832,92
240816	75:32:010705:23	232004,02
240817	75:32:010705:25	216150,41
240818	75:32:010705:26	235097,41
240819	75:32:010705:27	562832,92
240820	75:32:010705:28	1381525,68
240821	75:32:010705:29	1485035,92
240822	75:32:010705:30	954635,59
240823	75:32:010705:65	553452,37

1	2	3
240824	75:32:010705:66	650072,02
240825	75:32:010705:67	316070,25
240826	75:32:010705:68	733923,70
240827	75:32:010705:72	1516944,96
240828	75:32:010705:73	1100183,72
240829	75:32:010705:74	602231,22
240830	75:32:010705:75	575027,63
240831	75:32:010705:76	1533946,29
240832	75:32:010705:77	1566978,87
240833	75:32:010705:78	1216216,99
240834	75:32:010705:79	1144377,91
240835	75:32:010705:80	1119107,58
240836	75:32:010705:83	575565,58
240837	75:32:010705:85	1263946,16
240838	75:32:010705:86	1087346,46
240839	75:32:010705:87	1234196,25
240840	75:32:010705:89	789510,56
240841	75:32:010705:90	668833,12
240842	75:32:010705:91	665080,90
240843	75:32:010705:93	1155540,15
240844	75:32:010705:302	841846,70
240845	75:32:010705:303	562832,92
240846	75:32:010705:305	754548,31
240847	75:32:010705:308	754548,31
240848	75:32:010705:309	838037,56
240849	75:32:010706:5	13402,38
240850	75:32:010706:7	1692316,72
240851	75:32:010706:14	15367,73
240852	75:32:010706:17	141119,37
240853	75:32:010706:61	210154182,14
240854	75:32:010706:62	7839,85
240855	75:32:010706:70	20681273,00
240856	75:32:010706:73	107104164,92
240857	75:32:010706:74	4584644,85
240858	75:32:010706:75	2045747,99
240859	75:32:010706:77	355044,85
240860	75:32:010706:78	231230,68
240861	75:32:010706:86	20464322,53
240862	75:32:010706:88	3543589,16
240863	75:32:010706:89	5505,99
240864	75:32:010706:90	9472,51
240865	75:32:010706:91	96476294,21
240866	75:32:010706:92	5314214,77
240867	75:32:010707:3	267964,65
240868	75:32:010707:5	322674,56
240869	75:32:010707:12	234324,06
240870	75:32:010707:17	256364,45
240871	75:32:010707:23	528124,89
240872	75:32:010707:24	610673,72
240873	75:32:010707:26	644443,69
240874	75:32:010707:27	244764,24
240875	75:32:010707:28	250177,67
240876	75:32:010707:29	581569,99
240877	75:32:010707:30	223883,88
240878	75:32:010707:31	474726,55

1	2	3
240879	75:32:010707:32	338229,29
240880	75:32:010707:33	382586,47
240881	75:32:010707:34	563027,94
240882	75:32:010707:36	606921,50
240883	75:32:010707:37	246697,61
240884	75:32:010707:38	607859,55
240885	75:32:010707:39	1019769,99
240886	75:32:010707:40	158035,13
240887	75:32:010707:41	562832,92
240888	75:32:010707:80	56873618,50
240889	75:32:010707:81	1031445,43
240890	75:32:010707:82	1794918,95
240891	75:32:010707:83	254488,21
240892	75:32:010707:84	223883,88
240893	75:32:010707:85	276471,46
240894	75:32:010707:89	6541859,51
240895	75:32:010707:90	11957,79
240896	75:32:010707:96	63703959,68
240897	75:32:010707:97	19007,78
240898	75:32:010707:98	1168880,47
240899	75:32:010707:99	872604,27
240900	75:32:010707:109	223767,88
240901	75:32:010707:115	676337,56
240902	75:32:010707:117	6263210,02
240903	75:32:010707:228	761524,90
240904	75:32:010707:229	6903,18
240905	75:32:010707:230	27538,90
240906	75:32:010708:3	27161,31
240907	75:32:010708:11	46194,60
240908	75:32:010708:14	10731587,62
240909	75:32:010708:15	2061818,98
240910	75:32:010708:16	14188690,04
240911	75:32:010708:17	1451402,09
240912	75:32:010708:18	85237086,87
240913	75:32:010708:20	9833,58
240914	75:32:010708:23	27728873,33
240915	75:32:010708:30	32788927,08
240916	75:32:010708:58	13020604,86
240917	75:32:010708:59	6736712,50
240918	75:32:010708:60	17229045,98
240919	75:32:010708:61	5166035,91
240920	75:32:010708:87	4322,04
240921	75:32:010708:89	13803839,66
240922	75:32:010708:90	3403075,86
240923	75:32:010708:91	62,76
240924	75:32:010708:204	28973253,12
240925	75:32:010801:4	7272,23
240926	75:32:010801:5	31078,54
240927	75:32:010801:6	3660,97
240928	75:32:010801:7	1129009,49
240929	75:32:020101:1	5833,87
240930	75:32:020101:5	48278424,07
240931	75:32:020101:739	3388092,99
240932	75:32:020102:1	165882,88
240933	75:32:020102:4	700027,55

1	2	3
240934	75:32:020102:11	105624457,04
240935	75:32:020102:12	351485,67
240936	75:32:020102:14	157350,88
240937	75:32:020102:22	80814,73
240938	75:32:020102:23	174776,36
240939	75:32:020102:25	456961,16
240940	75:32:020102:26	538080,88
240941	75:32:020102:27	672862,30
240942	75:32:020102:31	303003,98
240943	75:32:020102:33	282271,56
240944	75:32:020102:36	699072,05
240945	75:32:020102:37	293098,42
240946	75:32:020102:38	221563,84
240947	75:32:020102:41	1106691,24
240948	75:32:020102:128	167,36
240949	75:32:020102:129	1097521,13
240950	75:32:020102:130	563156,49
240951	75:32:020102:178	1265672,74
240952	75:32:020102:182	998617,19
240953	75:32:020102:183	1134028,70
240954	75:32:020102:184	753,11
240955	75:32:020102:185	1106152,63
240956	75:32:020102:186	1004,15
240957	75:32:020102:187	1000976,39
240958	75:32:020102:188	814240,62
240959	75:32:020102:192	303715,91
240960	75:32:020102:193	1075826,39
240961	75:32:020102:259	1110996,47
240962	75:32:020102:260	794096,60
240963	75:32:020102:375	935842,07
240964	75:32:020102:376	907518,48
240965	75:32:020103:1	1190588,62
240966	75:32:020103:2	361679,15
240967	75:32:020103:4	201070,15
240968	75:32:020103:14	278404,83
240969	75:32:020103:16	374584,42
240970	75:32:020103:17	375886,69
240971	75:32:020103:18	358810,47
240972	75:32:020103:131	1095889,09
240973	75:32:020103:185	374634,03
240974	75:32:020103:186	927341,80
240975	75:32:020103:187	1104972,58
240976	75:32:020103:189	996846,31
240977	75:32:020103:190	223590,89
240978	75:32:020103:191	516139,72
240979	75:32:020103:192	689579,38
240980	75:32:020103:193	1129222,91
240981	75:32:020103:194	240510,84
240982	75:32:020103:195	240124,16
240983	75:32:020103:196	991525,97
240984	75:32:020103:198	95671288,90
240985	75:32:020103:315	413163,50
240986	75:32:020103:316	429453,97
240987	75:32:020105:1	620946,60
240988	75:32:020105:2	382945,45

1	2	3
240989	75:32:020105:3	10999101,39
240990	75:32:020105:4	20719297,10
240991	75:32:020105:6	5120565,54
240992	75:32:020105:7	1289118,92
240993	75:32:020105:8	7376339,71
240994	75:32:020105:10	9573,13
240995	75:32:020105:11	366074,48
240996	75:32:020105:12	397970,30
240997	75:32:020105:13	337141,60
240998	75:32:020105:14	354822,84
240999	75:32:020105:16	812310,28
241000	75:32:020105:18	378702,06
241001	75:32:020105:20	323829,00
241002	75:32:020105:22	444129,05
241003	75:32:020105:23	377387,88
241004	75:32:020105:25	357261,89
241005	75:32:020105:27	985600,85
241006	75:32:020105:32	323598,25
241007	75:32:020105:34	297738,50
241008	75:32:020105:35	292711,74
241009	75:32:020105:36	998617,19
241010	75:32:020105:37	76372941,51
241011	75:32:020105:38	232004,02
241012	75:32:020105:39	30237731,73
241013	75:32:020105:40	2728143,40
241014	75:32:020105:41	17297714,10
241015	75:32:020105:42	18101976,42
241016	75:32:020105:43	2614,98
241017	75:32:020105:597	1009215,96
241018	75:32:020105:598	19675,66
241019	75:32:020105:615	5863875,47
241020	75:32:020105:616	2019135,44
241021	75:32:020105:617	1123052,94
241022	75:32:020105:618	8479551,84
241023	75:32:020105:620	808688,55
241024	75:32:020105:621	2638586,82
241025	75:32:020105:732	284,51
241026	75:32:020105:738	403045,97
241027	75:32:020105:739	994483,14
241028	75:32:020105:740	139205,74
241029	75:32:020105:741	7277375,32
241030	75:32:020106:3	36684592,46
241031	75:32:020106:6	11758,08
241032	75:32:020106:7	81108601,07
241033	75:32:020106:9	9968381,83
241034	75:32:020106:11	11981641,13
241035	75:32:020106:12	10664,94
241036	75:32:020106:22	1857769,53
241037	75:32:020106:23	30553562,36
241038	75:32:020106:24	14683,27
241039	75:32:020106:320	251,04
241040	75:32:020106:359	1055455,38
241041	75:32:020106:361	198638,07
241042	75:32:020106:362	229793,94
241043	75:32:020106:363	163955,02

1	2	3
241044	75:32:020107:1	684950,84
241045	75:32:020107:2	210269,48
241046	75:32:020107:3	344546,91
241047	75:32:020107:4	196043,40
241048	75:32:020107:5	193723,36
241049	75:32:020107:6	583008,02
241050	75:32:020107:7	328429,38
241051	75:32:020107:9	346343,07
241052	75:32:020107:17	368919,95
241053	75:32:020107:19	267964,65
241054	75:32:020107:21	287684,99
241055	75:32:020107:23	345894,39
241056	75:32:020107:24	964148,57
241057	75:32:020107:25	31159560,54
241058	75:32:020107:26	270671,36
241059	75:32:020107:27	327281,87
241060	75:32:020107:28	216537,09
241061	75:32:020107:29	735551,34
241062	75:32:020107:30	181736,48
241063	75:32:020107:31	614352,54
241064	75:32:020107:32	19462815,23
241065	75:32:020107:33	626890,35
241066	75:32:020107:91	1601706,59
241067	75:32:020107:93	243604,22
241068	75:32:020107:205	180963,14
241069	75:32:020108:2	181132,17
241070	75:32:020108:3	3200143,87
241071	75:32:020108:4	410193,94
241072	75:32:020108:5	1013912,10
241073	75:32:020108:6	407046,47
241074	75:32:020108:8	357040,45
241075	75:32:020108:10	423312,53
241076	75:32:020108:13	329804,16
241077	75:32:020108:15	450510,52
241078	75:32:020108:17	396485,10
241079	75:32:020108:21	187536,59
241080	75:32:020108:23	2534820,89
241081	75:32:020108:25	395422,89
241082	75:32:020108:27	352376,86
241083	75:32:020108:30	356154,08
241084	75:32:020108:31	30933,87
241085	75:32:020108:33	394146,76
241086	75:32:020108:35	386669,64
241087	75:32:020108:36	414375,98
241088	75:32:020108:37	533901,61
241089	75:32:020108:38	247470,96
241090	75:32:020108:39	378269,48
241091	75:32:020108:40	700027,55
241092	75:32:020108:41	1037263,32
241093	75:32:020108:42	1121362,73
241094	75:32:020108:44	391589,56
241095	75:32:020108:45	140491,86
241096	75:32:020108:46	140491,86
241097	75:32:020108:47	1061558,20
241098	75:32:020108:48	381724,64

1	2	3
241099	75:32:020108:49	373715,22
241100	75:32:020108:50	829612,02
241101	75:32:020108:436	708386,09
241102	75:32:020108:438	1031445,43
241103	75:32:020108:439	1063285,07
241104	75:32:020108:440	19327813,76
241105	75:32:020108:441	147311,22
241106	75:32:020110:1	5455696,35
241107	75:32:020112:1	502183,67
241108	75:32:020112:2	456096,35
241109	75:32:020112:3	687734,04
241110	75:32:020112:4	395390,40
241111	75:32:020112:6	456961,16
241112	75:32:020112:8	456961,16
241113	75:32:020112:12	456961,16
241114	75:32:020112:15	290005,03
241115	75:32:020112:16	557562,99
241116	75:32:020112:34	452126,42
241117	75:32:020112:37	501063,27
241118	75:32:020112:38	996883,19
241119	75:32:020113:1	317855,97
241120	75:32:020113:2	3554732,99
241121	75:32:020113:3	526023,92
241122	75:32:020113:5	351485,67
241123	75:32:020113:7	460722,71
241124	75:32:020113:9	86614,84
241125	75:32:020113:11	377187,14
241126	75:32:020113:13	548494,35
241127	75:32:020113:15	364099,26
241128	75:32:020113:17	351931,38
241129	75:32:020113:19	363879,52
241130	75:32:020113:20	706761,83
241131	75:32:020113:21	701283,16
241132	75:32:020113:22	727260,01
241133	75:32:020113:23	682608,40
241134	75:32:020113:24	944600,81
241135	75:32:020113:61	1009681,66
241136	75:32:020113:62	323498,26
241137	75:32:020113:72	715575,79
241138	75:32:020113:73	709284,63
241139	75:32:020114:2	423312,53
241140	75:32:020114:5	228137,29
241141	75:32:020114:12	413540,89
241142	75:32:020114:14	1009803,46
241143	75:32:020114:16	487353,80
241144	75:32:020114:19	215763,74
241145	75:32:020114:21	391589,56
241146	75:32:020114:23	385811,46
241147	75:32:020114:25	284591,60
241148	75:32:020114:28	1081065,10
241149	75:32:020114:30	370910,12
241150	75:32:020114:61	1077060,39
241151	75:32:020114:63	452405,87
241152	75:32:020114:64	672862,30
241153	75:32:020114:75	380646,25

1	2	3
241154	75:32:020114:76	693758,65
241155	75:32:020114:78	1091905,79
241156	75:32:020114:79	409145,83
241157	75:32:020114:82	1073049,81
241158	75:32:020114:193	1195938,50
241159	75:32:020114:194	867513,02
241160	75:32:020114:195	527822,90
241161	75:32:020114:196	181702,80
241162	75:32:020114:197	311734,46
241163	75:32:020114:198	993198,38
241164	75:32:020115:1	10136,99
241165	75:32:020115:5	2683291,20
241166	75:32:020115:6	493153,74
241167	75:32:020115:8	636293,70
241168	75:32:020116:1	13049,81
241169	75:32:020116:2	1586561,67
241170	75:32:020116:3	1999011,82
241171	75:32:020116:5	11782273,91
241172	75:32:020116:12	140998,76
241173	75:32:020116:66	11956745,77
241174	75:32:020116:67	1635955,83
241175	75:32:020117:2	6188,09
241176	75:32:020117:8	3916188,32
241177	75:32:020117:10	35130695,06
241178	75:32:020117:11	42968392,64
241179	75:32:020117:12	25006557,29
241180	75:32:020118:1	8937369,35
241181	75:32:020118:3	330278,83
241182	75:32:020118:4	9952043,97
241183	75:32:020118:5	114126,27
241184	75:32:020118:6	153542,11
241185	75:32:020118:8	5658999,10
241186	75:32:020118:10	20296479,57
241187	75:32:020118:12	6784049,53
241188	75:32:020118:15	191344,06
241189	75:32:020118:16	3292,79
241190	75:32:020118:17	48267903,31
241191	75:32:020118:19	11540295,90
241192	75:32:020118:768	4602435,13
241193	75:32:020118:769	42787830,66
241194	75:32:020118:770	30389158,61
241195	75:32:020118:813	44326138,55
241196	75:32:020118:817	450746,37
241197	75:32:020118:824	238522,14
241198	75:32:020118:864	215,03
241199	75:32:020118:865	59043997,21
241200	75:32:020118:874	2606474,30
241201	75:32:020118:998	111518,35
241202	75:32:020119:1	1539018,56
241203	75:32:020119:2	391376,16
241204	75:32:020119:3	347014,88
241205	75:32:020119:5	372627,58
241206	75:32:020119:7	291938,40
241207	75:32:020119:8	257524,47
241208	75:32:020119:11	4127273,46

1	2	3
241209	75:32:020119:12	179029,77
241210	75:32:020119:15	319384,82
241211	75:32:020119:19	781523,30
241212	75:32:020119:23	8141013,56
241213	75:32:020119:24	18721946,71
241214	75:32:020119:26	275311,44
241215	75:32:020119:28	383447,52
241216	75:32:020119:30	232004,02
241217	75:32:020119:32	283431,58
241218	75:32:020119:34	330947,96
241219	75:32:020119:36	28249673,01
241220	75:32:020119:40	271831,38
241221	75:32:020119:41	500259,82
241222	75:32:020119:42	657190,05
241223	75:32:020119:46	861873,90
241224	75:32:020119:347	37917,04
241225	75:32:020119:374	936448,01
241226	75:32:020119:375	438823,24
241227	75:32:020119:376	1203135,54
241228	75:32:020119:377	901931,83
241229	75:32:020119:378	1019769,99
241230	75:32:020119:379	1050595,35
241231	75:32:020119:381	2173698,50
241232	75:32:020119:385	555842,77
241233	75:32:020119:391	136495,70
241234	75:32:020119:392	1138538,23
241235	75:32:020119:394	302997,00
241236	75:32:020119:395	252845,77
241237	75:32:020119:399	445256,49
241238	75:32:020119:400	10850941,47
241239	75:32:020119:401	9508054,92
241240	75:32:020119:779	14367,76
241241	75:32:020120:1	468523,67
241242	75:32:020120:2	525523,31
241243	75:32:020120:6	374801,59
241244	75:32:020120:7	2500264,83
241245	75:32:020120:8	227750,62
241246	75:32:020120:9	353044,63
241247	75:32:020120:11	952747,38
241248	75:32:020120:12	171296,30
241249	75:32:020120:13	590574,88
241250	75:32:020120:17	469960,56
241251	75:32:020120:18	423726,41
241252	75:32:020120:20	0,29
241253	75:32:020120:21	396783,16
241254	75:32:020120:24	257100,10
241255	75:32:020120:25	263515,89
241256	75:32:020120:27	249404,32
241257	75:32:020120:29	174389,69
241258	75:32:020120:30	493432,82
241259	75:32:020120:32	141522,45
241260	75:32:020120:34	397334,05
241261	75:32:020120:35	202230,17
241262	75:32:020120:36	263324,57
241263	75:32:020120:37	527070,31

1	2	3
241264	75:32:020120:81	908402,76
241265	75:32:020120:93	340610,42
241266	75:32:020121:11	206096,91
241267	75:32:020121:13	207256,93
241268	75:32:020121:14	257911,14
241269	75:32:020121:15	140749,11
241270	75:32:020121:16	354420,41
241271	75:32:020121:20	101308,42
241272	75:32:020121:21	680876,17
241273	75:32:020121:25	16594288,13
241274	75:32:020121:76	1713757,59
241275	75:32:020121:86	982741,54
241276	75:32:020121:87	9963106,20
241277	75:32:020121:501	3126715,82
241278	75:32:020122:3	2912026,64
241279	75:32:020122:10	5362548,47
241280	75:32:020122:11	2388540,91
241281	75:32:020122:12	456088,56
241282	75:32:020122:13	590766,58
241283	75:32:020122:14	621361,36
241284	75:32:020122:15	1144217,77
241285	75:32:020122:16	1178972,85
241286	75:32:020122:17	74485,83
241287	75:32:020122:18	6330891,56
241288	75:32:020122:19	8043908,47
241289	75:32:020122:20	334421,92
241290	75:32:020122:21	846727,84
241291	75:32:020122:23	1283823,86
241292	75:32:020122:56	4110113,23
241293	75:32:020122:57	1374798,56
241294	75:32:020122:100	1090631,09
241295	75:32:020122:101	5398897,80
241296	75:32:020123:132	1458196,38
241297	75:32:020123:133	1491068,46
241298	75:32:020123:134	1429890,38
241299	75:32:020123:135	1344216,41
241300	75:32:020123:136	1486382,26
241301	75:32:020123:137	1415691,28
241302	75:32:020123:138	1514451,29
241303	75:32:020123:139	1434616,53
241304	75:32:020123:140	1415691,28
241305	75:32:020123:141	1486382,26
241306	75:32:020123:149	15479789,57
241307	75:32:020124:1	18444843,60
241308	75:32:020124:2	3107806,69
241309	75:32:020124:4	4442381,44
241310	75:32:020124:24	2954859,89
241311	75:32:020124:28	3686,08
241312	75:32:020124:52	2602,43
241313	75:32:020125:1	1622904,50
241314	75:32:020125:2	1024339,69
241315	75:32:020125:3	450191,74
241316	75:32:020125:4	400038,27
241317	75:32:020125:5	812818,91
241318	75:32:020125:6	12180377,97

1	2	3
241319	75:32:020125:7	478542,28
241320	75:32:020125:8	16647011,87
241321	75:32:020125:10	690108,34
241322	75:32:020125:14	15711697,31
241323	75:32:020125:16	622775,08
241324	75:32:020125:19	32503685,02
241325	75:32:020125:459	1721535,12
241326	75:32:020125:460	3015137,70
241327	75:32:020125:461	11459243,61
241328	75:32:020125:486	1852767,12
241329	75:32:020125:598	267,77
241330	75:32:020126:1	23381930,02
241331	75:32:020126:2	346860,24
241332	75:32:020126:3	801441,29
241333	75:32:020126:144	12551112,69
241334	75:32:020126:145	17337297,66
241335	75:32:020126:220	653459,69
241336	75:32:020127:1	3263829,13
241337	75:32:020127:5	263701,25
241338	75:32:020127:7	150631,69
241339	75:32:020127:8	965603,89
241340	75:32:020127:9	59079279,82
241341	75:32:020127:10	11849,84
241342	75:32:020127:11	37645294,28
241343	75:32:020127:12	43571,57
241344	75:32:020127:13	43421624,36
241345	75:32:020127:14	52991974,09
241346	75:32:020127:19	105344068,03
241347	75:32:020127:23	486850,48
241348	75:32:020127:27	9054301,03
241349	75:32:020127:28	9064872,23
241350	75:32:020127:30	2448030,51
241351	75:32:020127:31	2641854,72
241352	75:32:020127:33	14124084,15
241353	75:32:020127:34	1367948,17
241354	75:32:020127:35	482150,33
241355	75:32:020127:36	3556502,50
241356	75:32:020127:38	2096671,66
241357	75:32:020127:865	3769024,39
241358	75:32:020127:866	3555688,41
241359	75:32:020127:867	23747007,94
241360	75:32:020127:868	23648037,92
241361	75:32:020127:869	3729852,26
241362	75:32:020127:870	167,36
241363	75:32:020127:878	3838695,13
241364	75:32:020127:944	10700369,08
241365	75:32:020127:946	527,18
241366	75:32:020127:949	1154532,54
241367	75:32:020127:1132	9064872,23
241368	75:32:020127:1142	43773229,18
241369	75:32:020127:1292	267,77
241370	75:32:020127:1293	174236,44
241371	75:32:020128:1	397024,06
241372	75:32:020128:4	32731516,49
241373	75:32:020128:5	92871,00

1	2	3
241374	75:32:020128:6	175215,74
241375	75:32:020128:13	25670255,92
241376	75:32:020128:14	28820338,92
241377	75:32:020128:16	32957209,46
241378	75:32:020128:17	7238097,67
241379	75:32:020128:18	2520669,34
241380	75:32:020128:435	24316170,65
241381	75:32:020128:440	42576009,21
241382	75:32:020128:443	25227612,80
241383	75:32:020128:444	29719219,75
241384	75:32:020128:551	7291878,78
241385	75:32:020129:1	5463929,79
241386	75:32:020129:2	1327950,46
241387	75:32:020129:3	892856,38
241388	75:32:020129:4	3988394,59
241389	75:32:020129:5	35538,65
241390	75:32:020129:7	7292694,73
241391	75:32:020129:9	11240212,88
241392	75:32:020129:10	13655629,23
241393	75:32:020129:11	15580771,81
241394	75:32:020129:12	9441840,22
241395	75:32:020129:13	8485790,48
241396	75:32:020129:14	11653834,89
241397	75:32:020129:720	22605934,23
241398	75:32:020129:722	17379661,61
241399	75:32:020130:2	336438,27
241400	75:32:020130:4	621,61
241401	75:32:020130:5	621,61
241402	75:32:020130:8	386007,09
241403	75:32:020130:10	2138397,76
241404	75:32:020130:11	2024115,48
241405	75:32:020130:12	2979163,86
241406	75:32:020130:13	818856,55
241407	75:32:020130:14	841813,98
241408	75:32:020130:17	259515,79
241409	75:32:020130:18	321820,46
241410	75:32:020130:20	478590,54
241411	75:32:020130:21	1022442,24
241412	75:32:020130:23	1054678,55
241413	75:32:020130:24	1593666,26
241414	75:32:020130:27	1431239,08
241415	75:32:020130:59	1469735,35
241416	75:32:020130:61	524734,13
241417	75:32:020130:62	625051,10
241418	75:32:020130:67	842825,51
241419	75:32:020130:178	16499988,64
241420	75:32:020130:179	1517412,61
241421	75:32:020130:180	32348228,97
241422	75:32:020130:181	14378297,34
241423	75:32:020130:182	11698460,86
241424	75:32:020131:1	567865,42
241425	75:32:020131:2	849848,81
241426	75:32:020131:3	3120656,34
241427	75:32:020131:4	1398870,36
241428	75:32:020131:5	2300043,30

1	2	3
241429	75:32:020131:8	353692,93
241430	75:32:020131:9	721364,19
241431	75:32:020131:10	79645,49
241432	75:32:020131:11	42139209,64
241433	75:32:020131:12	1197826,80
241434	75:32:020131:14	330261,88
241435	75:32:020131:15	1705065,55
241436	75:32:020131:16	638530,00
241437	75:32:020131:18	3059616,34
241438	75:32:020131:19	490292,06
241439	75:32:020131:20	104984,85
241440	75:32:020131:21	7851444,16
241441	75:32:020131:25	288008,30
241442	75:32:020131:27	6630667,83
241443	75:32:020131:29	2180183,70
241444	75:32:020131:31	80726045,76
241445	75:32:020131:32	91646,31
241446	75:32:020131:35	2432056,66
241447	75:32:020131:39	1443221,41
241448	75:32:020131:41	70840,81
241449	75:32:020131:43	13610806,35
241450	75:32:020131:45	103058,50
241451	75:32:020131:50	13199984,42
241452	75:32:020131:51	7351035,59
241453	75:32:020131:52	1040167,37
241454	75:32:020131:53	14990668,51
241455	75:32:020131:54	417434,41
241456	75:32:020131:55	7972028,55
241457	75:32:020131:56	25202613,42
241458	75:32:020131:57	622868,43
241459	75:32:020131:58	73010,71
241460	75:32:020131:59	3020712,25
241461	75:32:020131:60	343,09
241462	75:32:020131:61	915119,86
241463	75:32:020131:63	1483419,11
241464	75:32:020131:64	548762,10
241465	75:32:020131:367	9826202,12
241466	75:32:020131:368	2605928,97
241467	75:32:020131:369	1811282,16
241468	75:32:020131:370	3230258,99
241469	75:32:020131:381	7098332,00
241470	75:32:020131:386	7379440,45
241471	75:32:020131:412	18563957,73
241472	75:32:020131:413	1360145,00
241473	75:32:020131:415	1107935,08
241474	75:32:020131:420	1137099,94
241475	75:32:020131:421	1920112,31
241476	75:32:020131:422	1654797,34
241477	75:32:020131:496	1119612,35
241478	75:32:020131:497	1523579,96
241479	75:32:020131:513	2769423,16
241480	75:32:020131:516	9800154,01
241481	75:32:020131:644	7559524,10
241482	75:32:020131:645	336418,01
241483	75:32:020131:650	15695502,86

1	2	3
241484	75:32:020131:657	29181392,75
241485	75:32:020131:661	50,21
241486	75:32:020131:695	817613,72
241487	75:32:020131:696	143414,87
241488	75:32:020132:1	1221560,65
241489	75:32:020132:2	5251717,75
241490	75:32:020132:5	409103,13
241491	75:32:020132:6	351561,42
241492	75:32:020132:8	17008376,53
241493	75:32:020132:9	23371480,91
241494	75:32:020132:10	1466102,63
241495	75:32:020132:11	1067982,21
241496	75:32:020132:15	3216531,83
241497	75:32:020132:21	613939,55
241498	75:32:020132:23	27488463,47
241499	75:32:020132:24	33539765,66
241500	75:32:020132:25	962352,44
241501	75:32:020132:26	265859,39
241502	75:32:020132:28	3377197,11
241503	75:32:020132:29	476851,05
241504	75:32:020132:30	649135,15
241505	75:32:020132:31	1388816,75
241506	75:32:020132:647	1915384,31
241507	75:32:020132:648	615527,81
241508	75:32:020132:771	11155840,84
241509	75:32:020132:772	19638400,47
241510	75:32:020132:773	32796637,79
241511	75:32:020132:774	48148977,52
241512	75:32:020132:775	32376438,03
241513	75:32:020133:1	82223,97
241514	75:32:020133:2	4000484,56
241515	75:32:020133:3	4212604,17
241516	75:32:020133:4	9798015,44
241517	75:32:020133:7	527179,30
241518	75:32:020133:8	207148,97
241519	75:32:020133:10	104951,56
241520	75:32:020133:12	12442865,92
241521	75:32:020133:14	1094277,56
241522	75:32:020133:16	12,17
241523	75:32:020133:22	30495801,57
241524	75:32:020133:23	18174016,68
241525	75:32:020133:24	9449879,40
241526	75:32:020133:25	534671,40
241527	75:32:020133:26	10563802,63
241528	75:32:020133:27	1530650,96
241529	75:32:020133:28	766514,24
241530	75:32:020133:664	17802,80
241531	75:32:020133:666	11960254,88
241532	75:32:020133:667	8852857,66
241533	75:32:020133:668	17188426,55
241534	75:32:020133:669	20984698,45
241535	75:32:020133:670	3289397,78
241536	75:32:020133:671	17984525,78
241537	75:32:020133:672	7157382,88
241538	75:32:020133:673	2992712,66

1	2	3
241539	75:32:020133:674	3038850,05
241540	75:32:020133:675	5088745,55
241541	75:32:020133:676	2848675,08
241542	75:32:020133:677	3057261,90
241543	75:32:020133:678	2555620,03
241544	75:32:020133:679	2210617,92
241545	75:32:020133:680	2526877,48
241546	75:32:020133:681	2308928,61
241547	75:32:020133:682	3344170,78
241548	75:32:020133:683	2478812,76
241549	75:32:020133:684	2848675,08
241550	75:32:020133:685	2669893,47
241551	75:32:020133:686	2507675,88
241552	75:32:020133:687	2811246,30
241553	75:32:020133:688	12106142,11
241554	75:32:020133:689	2951055,15
241555	75:32:020133:690	44459346,36
241556	75:32:020133:691	35392555,21
241557	75:32:020133:692	17170920,72
241558	75:32:020133:705	391916,34
241559	75:32:020133:707	5066457,31
241560	75:32:020133:708	11623,34
241561	75:32:020133:709	6923686,28
241562	75:32:020133:711	581,57
241563	75:32:020133:712	357636,21
241564	75:32:020133:715	16,74
241565	75:32:020133:842	50,21
241566	75:32:020134:2	1121487,40
241567	75:32:020134:3	9589702,55
241568	75:32:020134:4	527586,92
241569	75:32:020134:5	173751,25
241570	75:32:020134:6	25327607,82
241571	75:32:020134:7	367894,94
241572	75:32:020134:8	311071,09
241573	75:32:020134:11	2299355,35
241574	75:32:020134:14	66706,50
241575	75:32:020134:17	29812853,30
241576	75:32:020134:18	4245338,83
241577	75:32:020134:30	444911,88
241578	75:32:020134:33	126603,09
241579	75:32:020134:34	118601,47
241580	75:32:020134:457	3044870,07
241581	75:32:020134:459	5424901,63
241582	75:32:020134:460	27697261,94
241583	75:32:020134:461	21309819,85
241584	75:32:020134:462	30125783,86
241585	75:32:020134:463	45732537,58
241586	75:32:020134:464	25287771,68
241587	75:32:020134:465	1601706,59
241588	75:32:020134:476	5271366,29
241589	75:32:020134:547	10443439,52
241590	75:32:020134:610	2894708,64
241591	75:32:020134:728	66,94
241592	75:32:020134:729	62,76
241593	75:32:020134:731	2047186,44

1	2	3
241594	75:32:020135:1	675949,64
241595	75:32:020135:5	976575,93
241596	75:32:020135:7	1055403,03
241597	75:32:020135:9	2668260,00
241598	75:32:020135:11	1303407,25
241599	75:32:020135:13	4871125,09
241600	75:32:020135:15	19106239,49
241601	75:32:020135:19	2185111,62
241602	75:32:020135:29	313902,27
241603	75:32:020135:31	3891183,94
241604	75:32:020135:603	16928610,31
241605	75:32:020135:604	44117626,79
241606	75:32:020135:605	7339381,77
241607	75:32:020135:722	3191122,15
241608	75:32:020135:747	3376933,83
241609	75:32:020135:758	193852,32
241610	75:32:020135:759	90631694,03
241611	75:32:020135:1111	2616423,69
241612	75:32:020135:1112	3125280,52
241613	75:32:020135:1113	158174,47
241614	75:32:020136:1	2500264,83
241615	75:32:020136:3	23340342,31
241616	75:32:020136:5	14653790,52
241617	75:32:020136:6	21797441,57
241618	75:32:020136:8	10075344,76
241619	75:32:020136:10	48162087,69
241620	75:32:020136:12	27571358,21
241621	75:32:020136:13	22576090,67
241622	75:32:020136:14	28239734,13
241623	75:32:020136:15	216562,68
241624	75:32:020136:657	2815927,15
241625	75:32:020136:658	510213,94
241626	75:32:020136:659	1900926,50
241627	75:32:020136:891	6534177,22
241628	75:32:020136:893	4105615,82
241629	75:32:020136:898	2821143,11
241630	75:32:020137:1	10035711,86
241631	75:32:020137:2	358584,10
241632	75:32:020137:5	776699,33
241633	75:32:020137:7	23446,97
241634	75:32:020137:9	34440861,40
241635	75:32:020137:10	28054146,89
241636	75:32:020137:11	47928794,57
241637	75:32:020137:12	25231270,52
241638	75:32:020137:846	63541178,29
241639	75:32:020137:847	29347729,50
241640	75:32:020137:848	30579664,99
241641	75:32:020137:966	6420162,13
241642	75:32:020138:443	27783467,01
241643	75:32:020138:444	27807326,97
241644	75:32:020138:445	36120599,23
241645	75:32:020138:448	17876373,34
241646	75:32:020138:449	27878879,91
241647	75:32:020138:450	16598624,44
241648	75:32:020138:526	1421358,90

1	2	3
241649	75:32:020139:1	5471195,32
241650	75:32:020139:2	19013437,84
241651	75:32:020139:3	7626929,90
241652	75:32:020139:5	776310,71
241653	75:32:020139:6	151189,29
241654	75:32:020139:9	766162,86
241655	75:32:020139:11	346041,77
241656	75:32:020139:171	30159789,63
241657	75:32:020139:172	23233074,79
241658	75:32:020139:181	4669455,00
241659	75:32:020140:1	2963801,49
241660	75:32:020140:2	11556081,86
241661	75:32:020140:6	11454947,13
241662	75:32:020140:10	268545,06
241663	75:32:020140:405	29613677,66
241664	75:32:020140:406	33764094,68
241665	75:32:020140:407	24657349,14
241666	75:32:020140:409	20667278,70
241667	75:32:020140:442	1659820,62
241668	75:32:020140:562	19830,74
241669	75:32:020140:563	37,66
241670	75:32:020141:5	3291,84
241671	75:32:020141:6	27265619,74
241672	75:32:020141:234	11083,34
241673	75:32:020142:1	9502289,14
241674	75:32:020142:2	346378,45
241675	75:32:020142:6	3438836,16
241676	75:32:020142:321	534243,76
241677	75:32:020142:479	23884034,11
241678	75:32:020142:480	22582444,09
241679	75:32:020142:481	18073085,35
241680	75:32:020142:482	19193911,63
241681	75:32:020143:2	1011350,03
241682	75:32:020143:5	2999115,32
241683	75:32:020143:9	23626,33
241684	75:32:020143:10	14653459,61
241685	75:32:020143:12	2809136,16
241686	75:32:020143:120	4009588,29
241687	75:32:020143:121	1390142,23
241688	75:32:020143:122	15673713,78
241689	75:32:020143:123	5691510,31
241690	75:32:020143:124	5563671,23
241691	75:32:020143:125	4650199,30
241692	75:32:020143:240	2363199,01
241693	75:32:020144:4	19945053,29
241694	75:32:020145:2	1042895,83
241695	75:32:020145:3	320592,10
241696	75:32:020145:5	1097130,80
241697	75:32:020145:7	790736,87
241698	75:32:020145:8	484733,90
241699	75:32:020145:10	130959,88
241700	75:32:020145:11	131709,75
241701	75:32:020145:12	127285,05
241702	75:32:020145:14	129722,74
241703	75:32:020145:16	15690620,87

1	2	3
241704	75:32:020145:17	20836695,59
241705	75:32:020145:336	473969,33
241706	75:32:020145:337	26945493,69
241707	75:32:020145:338	189299,86
241708	75:32:020145:339	8459182,87
241709	75:32:020145:340	25586567,75
241710	75:32:020145:370	128527,32
241711	75:32:020145:375	699945,98
241712	75:32:020145:376	129943,85
241713	75:32:020145:377	127950,88
241714	75:32:020145:384	128926,07
241715	75:32:020146:1	13825814,64
241716	75:32:020146:3	4562305,15
241717	75:32:020146:4	30627171,15
241718	75:32:020146:5	204,77
241719	75:32:020146:6	2473718,17
241720	75:32:020146:8	45158085,30
241721	75:32:020146:10	3039497,80
241722	75:32:020146:13	4238,36
241723	75:32:020146:547	18274928,60
241724	75:32:020146:577	180127,31
241725	75:32:020147:2	913717,04
241726	75:32:020147:6	270612,26
241727	75:32:020147:7	1031294,29
241728	75:32:020147:10	2327328,07
241729	75:32:020147:12	2071575,16
241730	75:32:020148:1	64916021,44
241731	75:32:020148:3	746776,88
241732	75:32:020149:1	8465904,37
241733	75:32:020149:2	23851766,24
241734	75:32:020149:3	20134036,70
241735	75:32:020149:6	4037109,43
241736	75:32:020149:8	2328991,00
241737	75:32:020149:13	716872,52
241738	75:32:020149:14	6738656,69
241739	75:32:020149:18	111518,35
241740	75:32:020149:19	122670,19
241741	75:32:020149:952	152115,19
241742	75:32:020149:955	24037057,53
241743	75:32:020149:956	13328191,83
241744	75:32:020149:957	27111584,48
241745	75:32:020149:958	16634388,48
241746	75:32:020149:960	2717019,10
241747	75:32:020149:962	3684036,51
241748	75:32:020149:963	56457582,98
241749	75:32:020149:964	9423587,35
241750	75:32:020149:969	25069805,95
241751	75:32:020149:970	3661692,40
241752	75:32:020149:1028	560542,35
241753	75:32:020149:1041	205,01
241754	75:32:020149:1053	405679,59
241755	75:32:020150:1	3638615,01
241756	75:32:020150:2	4200618,13
241757	75:32:020150:3	405175,67
241758	75:32:020150:5	661902,31

1	2	3
241759	75:32:020150:6	1226206,42
241760	75:32:020150:7	408961,07
241761	75:32:020150:9	999018,18
241762	75:32:020150:10	225711,27
241763	75:32:020150:13	1516311,46
241764	75:32:020150:15	9820187,08
241765	75:32:020150:19	70852,92
241766	75:32:020150:21	63148,82
241767	75:32:020150:22	17175388,89
241768	75:32:020150:24	142295,80
241769	75:32:020150:28	3567761,98
241770	75:32:020150:372	1190916,95
241771	75:32:020150:376	10031785,18
241772	75:32:020150:377	22455994,21
241773	75:32:020150:521	6202761,21
241774	75:32:020150:522	2627,53
241775	75:32:020151:1	23359166,16
241776	75:32:020151:2	16699006,88
241777	75:32:020151:3	19551678,69
241778	75:32:020151:4	15604528,18
241779	75:32:020151:212	1271678,16
241780	75:32:020151:213	156479,10
241781	75:32:020151:226	25,10
241782	75:32:020151:227	184291,31
241783	75:32:020152:1	24095090,72
241784	75:32:020152:2	1317737,04
241785	75:32:020152:3	161550,96
241786	75:32:020152:4	40653609,36
241787	75:32:020152:7	199092,20
241788	75:32:020152:9	19496112,67
241789	75:32:020152:10	161645,65
241790	75:32:020152:11	1259805,52
241791	75:32:020152:13	14960892,02
241792	75:32:020152:14	1011764,74
241793	75:32:020152:16	1105549,06
241794	75:32:020152:19	24514835,42
241795	75:32:020152:41	36438158,63
241796	75:32:020152:52	15718854,13
241797	75:32:020152:53	17754321,64
241798	75:32:020152:1265	34880343,97
241799	75:32:020152:1266	7572,99
241800	75:32:020152:1267	9694,26
241801	75:32:020152:1268	31722441,56
241802	75:32:020152:1269	27739,73
241803	75:32:020152:1285	63498,95
241804	75:32:020152:1368	16384,43
241805	75:32:020152:1521	7683996,09
241806	75:32:020152:1524	26515,71
241807	75:32:020152:1648	29622980,73
241808	75:32:020152:1649	28077451,11
241809	75:32:020152:1650	24522941,35
241810	75:32:020152:1651	34504087,68
241811	75:32:020152:1652	19444680,79
241812	75:32:020152:1653	28328644,89
241813	75:32:020154:4	9554715,34

1	2	3
241814	75:32:020154:7	5563853,89
241815	75:32:020154:8	900497,69
241816	75:32:020154:9	12760,22
241817	75:32:020154:10	102903,72
241818	75:32:020154:12	7300858,95
241819	75:32:020154:14	2389546,21
241820	75:32:020154:249	8191479,08
241821	75:32:020154:250	3162105,04
241822	75:32:020154:257	17512677,24
241823	75:32:020154:258	12964466,49
241824	75:32:020154:259	12924730,14
241825	75:32:020154:260	1085999,83
241826	75:32:020154:261	3891969,27
241827	75:32:020154:290	4905940,65
241828	75:32:020154:414	465786,43
241829	75:32:020155:1	23056051,85
241830	75:32:020155:12	4391672,76
241831	75:32:020155:15	5289055,41
241832	75:32:020155:16	1354394,52
241833	75:32:020155:378	3327860,96
241834	75:32:020155:382	13631078,97
241835	75:32:020155:383	11561982,76
241836	75:32:020155:414	6619378,96
241837	75:32:020155:430	46948951,30
241838	75:32:020157:2	2499546,86
241839	75:32:020157:3	2357920,31
241840	75:32:020157:4	24140078,74
241841	75:32:020157:5	177483,08
241842	75:32:020157:7	102826,29
241843	75:32:020157:8	63565,27
241844	75:32:020157:9	75563,53
241845	75:32:020157:11	38802,89
241846	75:32:020157:12	60118,96
241847	75:32:020157:16	5369310,62
241848	75:32:020157:18	6560628,53
241849	75:32:020157:20	52949,72
241850	75:32:020157:22	2629007,93
241851	75:32:020157:27	51184,08
241852	75:32:020157:32	228137,29
241853	75:32:020157:33	387627,20
241854	75:32:020157:34	184932,65
241855	75:32:020157:35	510780,92
241856	75:32:020157:37	294906,49
241857	75:32:020157:38	46706,68
241858	75:32:020157:39	570220,90
241859	75:32:020157:40	1434455,08
241860	75:32:020157:41	6650632,81
241861	75:32:020157:42	295220,71
241862	75:32:020157:43	4299767,39
241863	75:32:020157:44	901038,34
241864	75:32:020157:45	487929,65
241865	75:32:020157:46	256901,64
241866	75:32:020157:149	191403,32
241867	75:32:020157:150	166364,55
241868	75:32:020157:165	841059,54

1	2	3
241869	75:32:020157:166	125378,07
241870	75:32:020157:168	875329,01
241871	75:32:020157:169	3204,92
241872	75:32:020157:170	518229,35
241873	75:32:020157:283	435688,79
241874	75:32:020157:284	520318,99
241875	75:32:020157:285	482705,57
241876	75:32:020157:290	5619,07
241877	75:32:020158:1	1792508,67
241878	75:32:020158:2	5946759,95
241879	75:32:020158:3	132747,63
241880	75:32:020158:4	15789367,70
241881	75:32:020158:5	2521858,56
241882	75:32:020158:9	31271,00
241883	75:32:020158:11	8093905,82
241884	75:32:020158:13	2907266,82
241885	75:32:020158:14	1483700,78
241886	75:32:020158:15	591962,92
241887	75:32:020159:1	1404317,65
241888	75:32:020159:2	1365652,66
241889	75:32:020159:3	3714589,83
241890	75:32:020159:4	81754,55
241891	75:32:020159:6	38406,20
241892	75:32:020159:7	7036105,00
241893	75:32:020159:11	707341,27
241894	75:32:020159:13	142451,70
241895	75:32:020159:15	5231756,24
241896	75:32:020159:16	104216,15
241897	75:32:020159:18	381509,06
241898	75:32:020159:19	98363294,99
241899	75:32:020159:20	11530119,18
241900	75:32:020159:21	12869151,11
241901	75:32:020159:22	36866809,43
241902	75:32:020159:25	9019961,99
241903	75:32:020159:585	1470552,61
241904	75:32:020159:587	15592641,45
241905	75:32:020159:589	21722367,82
241906	75:32:020159:591	1371882,70
241907	75:32:020159:592	3930843,64
241908	75:32:020159:593	4803651,87
241909	75:32:020159:630	1075281,85
241910	75:32:020159:631	32455692,21
241911	75:32:020159:638	500574,45
241912	75:32:020159:642	610519,20
241913	75:32:020159:758	83,68
241914	75:32:020159:760	92439957,73
241915	75:32:020161:4	10775063,71
241916	75:32:020161:5	1346497,57
241917	75:32:020161:7	1952887,12
241918	75:32:020162:1	622385,24
241919	75:32:020162:5	290391,70
241920	75:32:020162:9	269511,34
241921	75:32:020162:19	456961,16
241922	75:32:020162:21	456961,16
241923	75:32:020162:23	443211,68

1	2	3
241924	75:32:020162:25	9586742,12
241925	75:32:020162:28	403045,97
241926	75:32:020162:30	232390,70
241927	75:32:020162:31	159696,10
241928	75:32:020162:32	432176,97
241929	75:32:020162:35	641271,82
241930	75:32:020162:36	1012152,08
241931	75:32:020162:39	413332,01
241932	75:32:020162:42	232004,02
241933	75:32:020162:43	194110,03
241934	75:32:020162:44	408103,25
241935	75:32:020162:45	9863385,19
241936	75:32:020162:46	82018708,81
241937	75:32:020162:47	3740379,05
241938	75:32:020162:124	456802,32
241939	75:32:020162:126	197625,21
241940	75:32:020162:127	545843,36
241941	75:32:020162:146	1397132,60
241942	75:32:020162:147	1009215,96
241943	75:32:020162:148	1102704,45
241944	75:32:020162:149	4508993,35
241945	75:32:020162:150	6535079,90
241946	75:32:020162:153	999797,07
241947	75:32:020162:154	172685,95
241948	75:32:020162:155	7021,95
241949	75:32:020162:156	666957,01
241950	75:32:020162:157	667895,06
241951	75:32:020162:268	934629,72
241952	75:32:020162:269	981444,62
241953	75:32:020162:271	232390,70
241954	75:32:020162:272	327741,08
241955	75:32:020163:2	256800,38
241956	75:32:020163:3	20196512,80
241957	75:32:020163:4	109055827,83
241958	75:32:020163:7	12559598,16
241959	75:32:020163:11	12582450,80
241960	75:32:020163:13	2202656,41
241961	75:32:020163:17	232004,02
241962	75:32:020163:18	1103271,65
241963	75:32:020163:531	989139,12
241964	75:32:020163:532	16043482,12
241965	75:32:020163:533	680886,12
241966	75:32:020163:537	282078,39
241967	75:32:020163:538	6606543,34
241968	75:32:020163:564	631709,95
241969	75:32:020163:565	372803,89
241970	75:32:020163:567	297879,76
241971	75:32:020163:568	5625500,03
241972	75:32:020163:692	848360,08
241973	75:32:020203:2	3485,25
241974	75:32:020215:4	10141,44
241975	75:32:020216:1	4307829,91
241976	75:32:020216:23	35191549,43
241977	75:32:020216:24	17297712,58
241978	75:32:020218:1	94260170,03

1	2	3
241979	75:32:020218:7	11982431,22
241980	75:32:020218:8	27665,87
241981	75:32:020218:10	862404,90
241982	75:32:020218:25	96553,91
241983	75:32:020218:26	466994,58
241984	75:32:020218:27	96016,39
241985	75:32:020218:28	93664,90
241986	75:32:020218:29	96553,91
241987	75:32:020218:30	96363,93
241988	75:32:020218:31	171287,62
241989	75:32:020218:32	93734,53
241990	75:32:020218:33	174151,17
241991	75:32:020218:34	225840,88
241992	75:32:020218:35	225875,19
241993	75:32:020218:36	225840,88
241994	75:32:020218:37	169446,02
241995	75:32:020218:38	228421,80
241996	75:32:020218:39	226427,94
241997	75:32:020218:40	169879,65
241998	75:32:020218:41	237166,91
241999	75:32:020218:42	237166,91
242000	75:32:020218:43	225772,35
242001	75:32:020218:44	225703,94
242002	75:32:020218:45	175403,82
242003	75:32:020218:46	225567,44
242004	75:32:020218:47	237751,12
242005	75:32:020218:48	96581,22
242006	75:32:020218:141	2058174,24
242007	75:32:020218:143	773449,26
242008	75:32:020218:144	417351,28
242009	75:32:020218:146	244688,43
242010	75:32:020218:147	96581,22
242011	75:32:020218:148	2883567,21
242012	75:32:020218:149	2476,91
242013	75:32:020218:150	93804,43
242014	75:32:020218:151	133066,16
242015	75:32:020218:152	97334,60
242016	75:32:020218:153	95963,51
242017	75:32:020218:154	245703,36
242018	75:32:020218:155	96069,42
242019	75:32:020218:158	491821,61
242020	75:32:020218:159	97420,29
242021	75:32:020218:160	97164,44
242022	75:32:020218:161	96283,13
242023	75:32:020218:162	504535,85
242024	75:32:020218:163	520328,29
242025	75:32:020218:164	95037,79
242026	75:32:020218:165	94446,56
242027	75:32:020218:166	94495,07
242028	75:32:020218:167	142667,70
242029	75:32:020218:168	650848,92
242030	75:32:020218:169	248201,12
242031	75:32:020218:170	78313,34
242032	75:32:020218:171	91135,11
242033	75:32:020218:172	96336,96

1	2	3
242034	75:32:020218:173	81078,82
242035	75:32:020218:174	85478,45
242036	75:32:020218:175	94962,79
242037	75:32:020218:176	96801,17
242038	75:32:020218:177	95727,51
242039	75:32:020218:178	93968,66
242040	75:32:020218:179	96390,95
242041	75:32:020218:180	96042,88
242042	75:32:020218:181	96202,69
242043	75:32:020218:182	96773,53
242044	75:32:020218:183	95779,69
242045	75:32:020218:184	174928,39
242046	75:32:020218:185	172614,12
242047	75:32:020218:186	173618,02
242048	75:32:020218:187	173655,81
242049	75:32:020218:188	174305,12
242050	75:32:020218:189	607858,17
242051	75:32:020218:190	176293,89
242052	75:32:020218:191	155037,75
242053	75:32:020218:192	153975,17
242054	75:32:020218:193	94398,17
242055	75:32:020218:194	95163,50
242056	75:32:020218:195	175086,09
242057	75:32:020218:196	94398,17
242058	75:32:020218:197	478224,74
242059	75:32:020218:198	481547,38
242060	75:32:020218:199	94529,11
242061	75:32:020218:200	94962,79
242062	75:32:020218:201	95409,03
242063	75:32:020218:202	154011,16
242064	75:32:020218:314	225025,86
242065	75:32:020219:4	189732,45
242066	75:32:020219:7	509835,98
242067	75:32:020220:2	775725,17
242068	75:32:020220:3	8257735,27
242069	75:32:020220:114	1100,38
242070	75:32:020222:1	1049165,13
242071	75:32:020222:15	958249,35
242072	75:32:020222:18	552384,53
242073	75:32:020222:19	23394,88
242074	75:32:020223:1	652455,06
242075	75:32:020223:2	511253,59
242076	75:32:020223:3	642991,14
242077	75:32:020223:14	741661,15
242078	75:32:020223:16	316070,25
242079	75:32:020223:18	927967,07
242080	75:32:020223:20	326691,87
242081	75:32:020223:21	341084,15
242082	75:32:020223:22	426096,31
242083	75:32:020223:24	11950,25
242084	75:32:020223:102	168531,90
242085	75:32:020223:103	610956,65
242086	75:32:020223:104	165214,29
242087	75:32:020223:105	154011,16
242088	75:32:020223:106	93757,80

1	2	3
242089	75:32:020223:107	491456,28
242090	75:32:020223:108	79243,03
242091	75:32:020223:109	2317,92
242092	75:32:020223:110	95832,01
242093	75:32:020223:111	478224,74
242094	75:32:020223:112	96912,17
242095	75:32:020223:113	96912,17
242096	75:32:020223:114	95157,63
242097	75:32:020223:115	487429,86
242098	75:32:020223:116	94690,49
242099	75:32:020223:117	92517,85
242100	75:32:020223:118	94912,97
242101	75:32:020223:119	175165,23
242102	75:32:020223:120	96856,58
242103	75:32:020223:121	95832,01
242104	75:32:020223:122	96828,86
242105	75:32:020223:123	96414,66
242106	75:32:020223:124	93146,37
242107	75:32:020223:125	94654,81
242108	75:32:020223:126	97420,29
242109	75:32:020223:127	93397,78
242110	75:32:020223:128	95157,63
242111	75:32:020223:129	95157,63
242112	75:32:020223:130	95963,51
242113	75:32:020223:131	96940,02
242114	75:32:020223:132	96608,57
242115	75:32:020223:133	96940,02
242116	75:32:020223:134	95315,55
242117	75:32:020223:135	96540,37
242118	75:32:020223:136	93618,63
242119	75:32:020223:137	175125,64
242120	75:32:020223:138	171747,43
242121	75:32:020223:139	97079,95
242122	75:32:020223:140	96526,65
242123	75:32:020223:141	246246,75
242124	75:32:020223:142	244530,23
242125	75:32:020223:143	94690,49
242126	75:32:020223:144	96581,22
242127	75:32:020223:145	496560,33
242128	75:32:020223:146	95392,06
242129	75:32:020223:147	95392,06
242130	75:32:020223:148	95392,06
242131	75:32:020223:149	95188,75
242132	75:32:020223:150	96256,27
242133	75:32:020223:151	96472,25
242134	75:32:020223:152	96773,53
242135	75:32:020223:153	96390,95
242136	75:32:020223:154	474521,07
242137	75:32:020223:155	490359,58
242138	75:32:020223:156	97023,85
242139	75:32:020223:157	247353,32
242140	75:32:020223:158	153440,68
242141	75:32:020223:159	246520,90
242142	75:32:020225:9	9786,39
242143	75:32:020225:133	4101,46

1	2	3
242144	75:32:020301:1	4647,71
242145	75:32:020301:2	39815504,77
242146	75:32:020301:5	10615088,61
242147	75:32:020301:6	15860,72
242148	75:32:020301:7	3678,95
242149	75:32:020303:1	122251,21
242150	75:32:020303:2	6098420,24
242151	75:32:020303:3	20602698,36
242152	75:32:020303:4	18997055,01
242153	75:32:020303:7	1239776,99
242154	75:32:020303:8	1098896,17
242155	75:32:020303:9	270664,87
242156	75:32:020303:13	1430625,19
242157	75:32:020303:15	5115983,17
242158	75:32:020303:18	3328185,80
242159	75:32:020303:34	12114976,80
242160	75:32:020303:36	440503,09
242161	75:32:020303:71	7888738,28
242162	75:32:020303:72	9617327,62
242163	75:32:020303:76	2985237,49
242164	75:32:020303:77	8867739,12
242165	75:32:020303:78	2619077,11
242166	75:32:020303:79	38679069,76
242167	75:32:020303:80	2016313,24
242168	75:32:020303:191	4379904,83
242169	75:32:020303:192	4879159,62
242170	75:32:020303:193	1475409,03
242171	75:32:020303:194	1339505,88
242172	75:32:020304:7	5054,24
242173	75:32:020304:10	21931,56
242174	75:32:020305:1	14782595,23
242175	75:32:020305:2	42107251,92
242176	75:32:020305:3	20577,44
242177	75:32:020305:4	19271940,72
242178	75:32:020305:9	13560,25
242179	75:32:020305:10	583080,13
242180	75:32:020305:55	8232238,50
242181	75:32:020305:59	2523380,78
242182	75:32:020305:60	715539,86
242183	75:32:020305:63	4260471,45
242184	75:32:020305:67	691810,36
242185	75:32:020305:180	3849346,31
242186	75:32:020306:124	39560104,07
242187	75:32:020306:125	15356,74
242188	75:32:020306:126	24131763,50
242189	75:32:020307:1	9588825,11
242190	75:32:020307:4	2637893,70
242191	75:32:020307:6	13560829,21
242192	75:32:020307:8	7973,95
242193	75:32:020307:14	31158,03
242194	75:32:020308:2	10,75
242195	75:32:020308:3	10,75
242196	75:32:020308:4	10,75
242197	75:32:020308:5	10,75
242198	75:32:020308:6	0,25

1	2	3
242199	75:32:020308:11	65200123,50
242200	75:32:020308:44	5758,24
242201	75:32:020308:45	41504,78
242202	75:32:020308:52	2240138,33
242203	75:32:020309:6	526269,01
242204	75:32:020309:8	687521,66
242205	75:32:020309:9	2836217,74
242206	75:32:020309:12	360608,66
242207	75:32:020309:13	8988279,58
242208	75:32:020309:14	3227418,51
242209	75:32:020309:18	879344,91
242210	75:32:020309:20	8283562,90
242211	75:32:020309:26	8951232,18
242212	75:32:020309:30	5292,72
242213	75:32:020309:33	6202436,26
242214	75:32:020309:34	2372,31
242215	75:32:020309:35	2191867,84
242216	75:32:020309:36	1342189,97
242217	75:32:020309:37	69374,76
242218	75:32:020309:39	1432026,65
242219	75:32:020309:41	180568,85
242220	75:32:020309:42	90960,31
242221	75:32:020309:43	2965160,94
242222	75:32:020309:101	3481303,78
242223	75:32:020309:105	5689721,85
242224	75:32:020309:106	1092086,65
242225	75:32:020309:126	9605242,69
242226	75:32:020309:127	3989504,32
242227	75:32:020309:128	86342,99
242228	75:32:020309:129	191428,71
242229	75:32:020309:130	3451712,96
242230	75:32:020309:136	8311184,02
242231	75:32:020309:138	2883645,39
242232	75:32:020309:139	26179126,45
242233	75:32:020309:140	5970,76
242234	75:32:020309:141	4781387,20
242235	75:32:020309:142	1747017,42
242236	75:32:020309:143	3079219,59
242237	75:32:020309:146	7631406,76
242238	75:32:020309:148	19164074,96
242239	75:32:020309:149	801289,88
242240	75:32:020309:152	23924685,61
242241	75:32:020309:267	23660491,91
242242	75:32:020310:21	7391039,72
242243	75:32:020310:22	1794835,84
242244	75:32:020310:27	803616,10
242245	75:32:020310:28	93887,48
242246	75:32:020310:30	69330558,66
242247	75:32:020310:31	716935,80
242248	75:32:020310:33	534905,43
242249	75:32:020310:77	2707569,46
242250	75:32:020310:127	19623714,74
242251	75:32:020310:131	14498414,47
242252	75:32:020310:132	16649883,44
242253	75:32:020310:133	9292000,90

1	2	3
242254	75:32:020310:134	14175822,67
242255	75:32:020310:135	16884172,56
242256	75:32:020310:147	79902,89
242257	75:32:020310:148	16763,32
242258	75:32:020311:3	518586,77
242259	75:32:020311:6	503040,72
242260	75:32:020311:10	2465472,24
242261	75:32:020311:11	511801,92
242262	75:32:020311:13	68615040,92
242263	75:32:020311:15	91960,12
242264	75:32:020311:42	449267,78
242265	75:32:020311:44	5297513,55
242266	75:32:020311:48	297704,04
242267	75:32:020311:50	639638,99
242268	75:32:020311:52	293370,37
242269	75:32:020311:53	473906,77
242270	75:32:020311:54	492536,51
242271	75:32:020311:57	322803,71
242272	75:32:020311:58	792286,33
242273	75:32:020311:59	12821,36
242274	75:32:020311:60	18416932,74
242275	75:32:020311:61	5610770,20
242276	75:32:020311:62	11089877,72
242277	75:32:020311:63	202046,15
242278	75:32:020311:65	892434,99
242279	75:32:020311:66	473622,68
242280	75:32:020311:571	19043464,18
242281	75:32:020311:572	32185199,74
242282	75:32:020311:580	371312,50
242283	75:32:020311:586	1218720,04
242284	75:32:020311:587	779322,90
242285	75:32:020311:768	768214,25
242286	75:32:020311:788	455813,78
242287	75:32:020311:789	18908464,92
242288	75:32:020311:793	815083,97
242289	75:32:020311:794	2783876,39
242290	75:32:020311:905	305711,20
242291	75:32:020311:907	729595,87
242292	75:32:020312:1	483138,03
242293	75:32:020312:2	477601,99
242294	75:32:020312:3	522029,86
242295	75:32:020312:4	655648,81
242296	75:32:020312:5	519863,26
242297	75:32:020312:6	655837,46
242298	75:32:020312:7	741779,57
242299	75:32:020312:8	522291,78
242300	75:32:020312:9	425839,75
242301	75:32:020312:10	408983,70
242302	75:32:020312:14	19124,72
242303	75:32:020312:17	4770,26
242304	75:32:020312:148	629027,73
242305	75:32:020312:149	6347,08
242306	75:32:020312:151	768143,91
242307	75:32:020312:262	623428,29
242308	75:32:020313:1	4685760,95

1	2	3
242309	75:32:020313:12	2987,36
242310	75:32:020313:18	60796401,25
242311	75:32:020313:19	4985512,59
242312	75:32:020313:20	4388107,02
242313	75:32:020313:21	2565601,80
242314	75:32:020313:22	488481,89
242315	75:32:020313:23	300786,22
242316	75:32:020313:25	19349,21
242317	75:32:020313:26	29036,76
242318	75:32:020313:55	73650,42
242319	75:32:020313:56	90006,10
242320	75:32:020313:57	76641,62
242321	75:32:020313:58	72059,66
242322	75:32:020313:59	72059,66
242323	75:32:020313:60	72059,66
242324	75:32:020313:61	104931,22
242325	75:32:020313:62	88602,37
242326	75:32:020313:63	86228,74
242327	75:32:020313:64	72059,66
242328	75:32:020313:65	76563,39
242329	75:32:020313:66	67404,09
242330	75:32:020313:67	104931,22
242331	75:32:020313:68	78907,06
242332	75:32:020313:69	78907,06
242333	75:32:020313:70	76563,39
242334	75:32:020313:71	72059,66
242335	75:32:020313:72	74359,41
242336	75:32:020313:73	71616,85
242337	75:32:020313:74	76563,39
242338	75:32:020313:75	72059,66
242339	75:32:020313:76	67404,09
242340	75:32:020313:77	72059,66
242341	75:32:020313:78	88602,37
242342	75:32:020313:79	72059,66
242343	75:32:020313:80	69741,53
242344	75:32:020313:81	17735219,71
242345	75:32:020313:82	33624463,36
242346	75:32:020313:83	21208439,62
242347	75:32:020313:84	2850908,18
242348	75:32:020313:85	32431955,55
242349	75:32:020313:87	1105362,05
242350	75:32:020313:88	23598047,28
242351	75:32:020313:298	1281599,26
242352	75:32:020313:299	8814796,60
242353	75:32:020313:300	1063402,93
242354	75:32:020313:301	7476425,28
242355	75:32:020313:302	49541,02
242356	75:32:020313:303	49541,02
242357	75:32:020313:304	49541,02
242358	75:32:020313:305	49541,02
242359	75:32:020313:307	99831,48
242360	75:32:020313:308	99831,48
242361	75:32:020313:309	92436,55
242362	75:32:020313:310	110512,48
242363	75:32:020313:472	9425095,56

1	2	3
242364	75:32:020313:632	466883,65
242365	75:32:020313:634	564102,00
242366	75:32:020313:639	519133,08
242367	75:32:020313:751	27608468,08
242368	75:32:020313:752	11979,92
242369	75:32:020313:753	11979,92
242370	75:32:020313:754	73650,42
242371	75:32:020313:755	11979,92
242372	75:32:020313:756	1185666,87
242373	75:32:020315:1	43837426,18
242374	75:32:020315:4	7459,38
242375	75:32:020315:18	14843390,83
242376	75:32:020315:130	2326,29
242377	75:32:020315:134	24052,49
242378	75:32:020316:1	1193002,20
242379	75:32:020316:2	28770969,61
242380	75:32:020316:5	717850,43
242381	75:32:020316:226	3037046,82
242382	75:32:020316:227	350562145,81
242383	75:32:020317:2	5111,71
242384	75:32:020317:3	4860,98
242385	75:32:020317:4	4224286,54
242386	75:32:020318:2	27224567,58
242387	75:32:020318:5	5304,82
242388	75:32:020319:1	679127,89
242389	75:32:020319:2	442964,42
242390	75:32:020319:3	359863,19
242391	75:32:020319:4	607916,79
242392	75:32:020319:5	470696,65
242393	75:32:020319:7	659940,29
242394	75:32:020319:8	929095,84
242395	75:32:020319:9	452530,05
242396	75:32:020319:10	1466106,43
242397	75:32:020319:11	1014449,52
242398	75:32:020319:12	1469232,54
242399	75:32:020319:16	227596,81
242400	75:32:020319:17	231343,26
242401	75:32:020319:19	692592,94
242402	75:32:020319:20	638162,81
242403	75:32:020319:21	831321,29
242404	75:32:020319:22	3708,59
242405	75:32:020319:23	617099,69
242406	75:32:020319:24	795210,66
242407	75:32:020319:107	8384844,24
242408	75:32:020319:108	8709940,55
242409	75:32:020319:109	8557532,34
242410	75:32:020319:125	354009,99
242411	75:32:020319:126	385542,49
242412	75:32:020319:238	709104,48
242413	75:32:020319:239	749010,80
242414	75:32:020319:240	684134,80
242415	75:32:020319:241	934286,12
242416	75:32:020319:242	1798601,21
242417	75:32:020320:6	1252147,49
242418	75:32:020320:7	19560,06

1	2	3
242419	75:32:020320:8	19889,61
242420	75:32:020320:9	284,51
242421	75:32:020320:13	11401,32
242422	75:32:020321:1	2545456,99
242423	75:32:020321:2	463433,80
242424	75:32:020321:3	830589,66
242425	75:32:020321:4	4657348,49
242426	75:32:020321:5	355266,81
242427	75:32:020321:7	558558,30
242428	75:32:020321:8	1140956,72
242429	75:32:020321:9	524917,33
242430	75:32:020321:10	994002,07
242431	75:32:020321:11	650825,41
242432	75:32:020321:12	683046,76
242433	75:32:020321:13	404100,24
242434	75:32:020321:15	473906,77
242435	75:32:020321:17	1246989,58
242436	75:32:020321:21	555302,23
242437	75:32:020321:24	721939,96
242438	75:32:020321:25	634759,89
242439	75:32:020321:26	8723,58
242440	75:32:020321:27	721939,96
242441	75:32:020321:28	555302,23
242442	75:32:020321:29	720669,03
242443	75:32:020321:30	368142,39
242444	75:32:020321:32	1162708,74
242445	75:32:020321:33	396509,84
242446	75:32:020321:34	978797,52
242447	75:32:020321:36	376039,47
242448	75:32:020321:37	1057396,76
242449	75:32:020321:38	393429,33
242450	75:32:020321:39	1108570,36
242451	75:32:020321:116	8051966,06
242452	75:32:020321:117	2454703,70
242453	75:32:020321:118	2294241,42
242454	75:32:020321:132	487673,59
242455	75:32:020321:133	453283,55
242456	75:32:020321:135	239984,56
242457	75:32:020321:136	238665,96
242458	75:32:020321:137	242621,75
242459	75:32:020321:138	238665,96
242460	75:32:020321:139	257785,61
242461	75:32:020321:150	553540,21
242462	75:32:020321:152	721939,96
242463	75:32:020321:155	541140,08
242464	75:32:020321:159	266148,39
242465	75:32:020321:160	235720,51
242466	75:32:020321:164	3159543,88
242467	75:32:020321:168	443509,25
242468	75:32:020321:169	16269,93
242469	75:32:020321:171	48430,00
242470	75:32:020321:172	94447,83
242471	75:32:020321:174	438011,20
242472	75:32:020321:175	476454,37
242473	75:32:020321:291	1354835,31

1	2	3
242474	75:32:020321:293	460190,18
242475	75:32:020321:294	225043,90
242476	75:32:020321:298	420295,26
242477	75:32:020321:299	401622,09
242478	75:32:020321:300	401622,09
242479	75:32:020321:301	1154552,32
242480	75:32:020321:303	50,21
242481	75:32:020322:1	333995,97
242482	75:32:020322:2	257024,74
242483	75:32:020322:3	431167,20
242484	75:32:020322:4	874060,79
242485	75:32:020322:5	306784,16
242486	75:32:020322:6	347258,64
242487	75:32:020322:7	281021,18
242488	75:32:020322:8	139086,94
242489	75:32:020322:9	314233,45
242490	75:32:020322:10	361277,43
242491	75:32:020322:11	631431,24
242492	75:32:020322:12	264592,99
242493	75:32:020322:13	638162,81
242494	75:32:020322:14	346546,58
242495	75:32:020322:15	423230,24
242496	75:32:020322:16	476690,94
242497	75:32:020322:17	852690,85
242498	75:32:020322:18	879496,18
242499	75:32:020322:19	973163,83
242500	75:32:020322:20	1088995,94
242501	75:32:020322:21	422483,00
242502	75:32:020322:22	339053,68
242503	75:32:020322:23	501873,46
242504	75:32:020322:24	364917,04
242505	75:32:020322:25	279598,61
242506	75:32:020322:28	423810,28
242507	75:32:020322:29	717850,43
242508	75:32:020322:31	370510,33
242509	75:32:020322:33	329813,64
242510	75:32:020322:35	1107594,74
242511	75:32:020322:37	346546,58
242512	75:32:020322:39	628797,71
242513	75:32:020322:41	1002220,89
242514	75:32:020322:43	925526,44
242515	75:32:020322:45	402786,26
242516	75:32:020322:47	398302,22
242517	75:32:020322:49	358569,11
242518	75:32:020322:51	473906,77
242519	75:32:020322:52	628797,71
242520	75:32:020322:53	628797,71
242521	75:32:020322:54	620300,44
242522	75:32:020322:55	722237,57
242523	75:32:020322:56	628797,71
242524	75:32:020322:57	327160,98
242525	75:32:020322:59	628797,71
242526	75:32:020322:61	242792,13
242527	75:32:020322:63	467525,80
242528	75:32:020322:64	654289,51

1	2	3
242529	75:32:020322:65	628797,71
242530	75:32:020322:66	628797,71
242531	75:32:020322:67	275552,81
242532	75:32:020322:68	486497,33
242533	75:32:020322:69	628797,71
242534	75:32:020322:70	692244,75
242535	75:32:020322:71	628797,71
242536	75:32:020322:72	1073240,45
242537	75:32:020322:74	1025433,31
242538	75:32:020322:76	831321,29
242539	75:32:020322:78	205076,85
242540	75:32:020322:79	388475,23
242541	75:32:020322:80	965460,78
242542	75:32:020322:83	326691,87
242543	75:32:020322:84	222250,77
242544	75:32:020322:85	1218561,88
242545	75:32:020322:86	369821,17
242546	75:32:020322:87	825470,63
242547	75:32:020322:88	231679,59
242548	75:32:020322:89	265265,66
242549	75:32:020322:90	144463,00
242550	75:32:020322:91	315470,49
242551	75:32:020322:92	1088995,94
242552	75:32:020322:93	274549,96
242553	75:32:020322:94	852690,85
242554	75:32:020322:95	886486,64
242555	75:32:020322:96	722741,31
242556	75:32:020322:97	970598,82
242557	75:32:020322:98	401876,99
242558	75:32:020322:99	355085,00
242559	75:32:020322:100	383087,17
242560	75:32:020322:101	323131,27
242561	75:32:020322:103	388531,18
242562	75:32:020322:104	252220,95
242563	75:32:020322:105	1108570,36
242564	75:32:020322:106	313013,48
242565	75:32:020322:107	381004,71
242566	75:32:020322:108	276318,40
242567	75:32:020322:110	623453,36
242568	75:32:020322:174	198949,25
242569	75:32:020322:175	977262,32
242570	75:32:020322:177	900809,91
242571	75:32:020322:178	700944,26
242572	75:32:020322:180	859170,03
242573	75:32:020322:181	796757,16
242574	75:32:020322:182	897105,39
242575	75:32:020322:183	1035962,92
242576	75:32:020322:184	280983,71
242577	75:32:020322:186	283834,26
242578	75:32:020322:210	332466,30
242579	75:32:020322:213	355621,98
242580	75:32:020322:215	289413,22
242581	75:32:020322:216	48925,45
242582	75:32:020322:221	2642574,60
242583	75:32:020322:222	347800,85

1	2	3
242584	75:32:020322:223	293560,67
242585	75:32:020322:226	289413,22
242586	75:32:020322:228	341750,59
242587	75:32:020322:343	881157,84
242588	75:32:020322:344	348342,68
242589	75:32:020322:345	309082,08
242590	75:32:020322:348	530831,83
242591	75:32:020322:350	765201,13
242592	75:32:020322:351	290023,79
242593	75:32:020323:1	630278,67
242594	75:32:020323:2	213257,87
242595	75:32:020323:3	553766,67
242596	75:32:020323:5	949463,66
242597	75:32:020323:7	429032,07
242598	75:32:020323:8	432253,31
242599	75:32:020323:9	358836,51
242600	75:32:020323:10	376039,47
242601	75:32:020323:34	227244,25
242602	75:32:020323:35	991045,38
242603	75:32:020323:36	433242,52
242604	75:32:020323:38	740165,94
242605	75:32:020323:39	1047946,68
242606	75:32:020323:40	450418,64
242607	75:32:020323:43	963917,27
242608	75:32:020323:44	1009307,39
242609	75:32:020323:45	1061861,87
242610	75:32:020323:46	422560,10
242611	75:32:020323:49	820481,93
242612	75:32:020323:50	980331,77
242613	75:32:020323:161	718676,48
242614	75:32:020324:1	643301,02
242615	75:32:020324:2	274315,03
242616	75:32:020324:3	127073,04
242617	75:32:020324:7	123435,36
242618	75:32:020324:8	492022,04
242619	75:32:020324:10	145497,97
242620	75:32:020324:29	431510,81
242621	75:32:020324:31	319203,01
242622	75:32:020324:32	339540,05
242623	75:32:020324:34	393429,33
242624	75:32:020324:35	401876,99
242625	75:32:020324:36	401876,99
242626	75:32:020324:38	454055,91
242627	75:32:020324:39	359103,83
242628	75:32:020324:40	321855,67
242629	75:32:020324:41	319203,01
242630	75:32:020324:42	269244,65
242631	75:32:020324:155	244292,77
242632	75:32:020324:156	332279,12
242633	75:32:020325:5	10519,91
242634	75:32:020325:6	84370,76
242635	75:32:020325:43	32972415,40
242636	75:32:020325:154	351586,02
242637	75:32:020325:155	54119,82
242638	75:32:020325:156	38292,33

1	2	3
242639	75:32:020326:1	21222082,35
242640	75:32:020326:5	15817,20
242641	75:32:020326:6	16708313,10
242642	75:32:020326:7	240287,97
242643	75:32:020326:8	717850,43
242644	75:32:020326:9	685488,44
242645	75:32:020326:10	23819853,78
242646	75:32:020327:6	634606,52
242647	75:32:020327:7	131113,44
242648	75:32:020327:8	133098,21
242649	75:32:020327:9	123303,00
242650	75:32:020327:10	123303,00
242651	75:32:020327:11	135429,56
242652	75:32:020327:12	5467,10
242653	75:32:020327:13	7895,92
242654	75:32:020327:16	19615745,16
242655	75:32:020327:22	935998,08
242656	75:32:020328:5	123193,07
242657	75:32:020328:6	2440780,71
242658	75:32:020328:8	98260,13
242659	75:32:020328:9	813,49
242660	75:32:020328:10	9186736,48
242661	75:32:020328:14	43019511,75
242662	75:32:020328:17	45993,15
242663	75:32:020328:170	14714734,91
242664	75:32:020401:5	9733,76
242665	75:32:020401:6	86823,49
242666	75:32:020402:2	153087,22
242667	75:32:020403:2	134419,91
242668	75:32:020404:2	98037,04
242669	75:32:020405:5	23024,81
242670	75:32:020405:6	179678,10
242671	75:32:020406:4	173224,83
242672	75:32:020407:2	27631,31
242673	75:32:020408:6	15711,59
242674	75:32:020424:2	8055,30
242675	75:32:020501:2	11617,09
242676	75:32:020502:4	90791,62
242677	75:32:020502:115	12551,91
242678	75:32:020503:7	80843,05
242679	75:32:020504:2	3627,45
242680	75:32:020504:16	7325,94
242681	75:32:020504:17	6273,75
242682	75:32:020504:18	5335,58
242683	75:32:020504:19	12343,03
242684	75:32:020505:1	652498,12
242685	75:32:020505:2	564469,28
242686	75:32:020505:3	5318565,03
242687	75:32:020505:4	130599,47
242688	75:32:020505:5	401876,99
242689	75:32:020505:6	519252,23
242690	75:32:020505:27	382117,62
242691	75:32:020505:28	652478,03
242692	75:32:020505:30	522474,15
242693	75:32:020505:31	522474,15

1	2	3
242694	75:32:020505:32	522474,15
242695	75:32:020505:33	14488,69
242696	75:32:020505:34	522704,00
242697	75:32:020505:35	652478,03
242698	75:32:020505:36	431387,57
242699	75:32:020505:37	257568,40
242700	75:32:020505:38	265265,66
242701	75:32:020505:50	1898401,22
242702	75:32:020505:55	253252,80
242703	75:32:020505:61	849010,95
242704	75:32:020506:1	510213,94
242705	75:32:020506:2	1005420,82
242706	75:32:020506:3	26297911,55
242707	75:32:020506:4	558632,62
242708	75:32:020506:7	7865,28
242709	75:32:020506:10	35538,33
242710	75:32:020506:1991	76564189,89
242711	75:32:020506:1993	541656,78
242712	75:32:020506:1995	16955814,88
242713	75:32:020506:2112	7593,91
242714	75:32:020506:2113	1744705,26
242715	75:32:020506:2114	5641,82
242716	75:32:020507:1	506933,29
242717	75:32:020507:2	192671,16
242718	75:32:020507:3	157272,73
242719	75:32:020507:4	506967,87
242720	75:32:020507:5	712064,77
242721	75:32:020507:6	547354,28
242722	75:32:020507:7	205445,66
242723	75:32:020507:11	202046,15
242724	75:32:020507:12	5435,81
242725	75:32:020507:13	222250,77
242726	75:32:020507:24	316070,25
242727	75:32:020507:25	316070,25
242728	75:32:020507:27	316070,25
242729	75:32:020507:33	332023,10
242730	75:32:020507:35	7905378,54
242731	75:32:020507:36	302182,64
242732	75:32:020508:1	332015,99
242733	75:32:020508:2	380632,12
242734	75:32:020508:3	717792,61
242735	75:32:020508:5	717850,43
242736	75:32:020508:6	263312,86
242737	75:32:020508:7	506972,19
242738	75:32:020508:9	422480,40
242739	75:32:020508:10	392161,63
242740	75:32:020508:11	320139,86
242741	75:32:020508:12	397955,36
242742	75:32:020508:13	303766,33
242743	75:32:020508:14	343251,96
242744	75:32:020508:15	443248,39
242745	75:32:020508:18	299213,17
242746	75:32:020508:21	384710,17
242747	75:32:020508:22	225972,00
242748	75:32:020508:23	425582,52

1	2	3
242749	75:32:020508:24	217873,10
242750	75:32:020508:25	676391,65
242751	75:32:020508:26	495676,83
242752	75:32:020508:27	293517,18
242753	75:32:020508:28	150432,79
242754	75:32:020508:29	324078,73
242755	75:32:020508:30	9092,97
242756	75:32:020508:31	715371,58
242757	75:32:020508:32	343993,02
242758	75:32:020508:33	678888,08
242759	75:32:020508:34	380632,12
242760	75:32:020508:35	399005,36
242761	75:32:020508:36	316070,25
242762	75:32:020508:37	311515,48
242763	75:32:020508:38	193690,29
242764	75:32:020508:73	244695,40
242765	75:32:020508:74	244695,40
242766	75:32:020508:75	3539,64
242767	75:32:020508:76	316070,25
242768	75:32:020508:78	468690,40
242769	75:32:020508:89	316070,25
242770	75:32:020508:92	255141,50
242771	75:32:020508:93	202046,15
242772	75:32:020508:94	368748,63
242773	75:32:020508:95	419375,04
242774	75:32:020508:97	282110,00
242775	75:32:020508:98	257309,80
242776	75:32:020508:209	139941,70
242777	75:32:020509:1	287540,00
242778	75:32:020509:2	525188,23
242779	75:32:020509:5	202382,90
242780	75:32:020509:7	824954,30
242781	75:32:020509:8	240287,97
242782	75:32:020509:9	332023,10
242783	75:32:020509:10	7036330,27
242784	75:32:020509:11	202046,15
242785	75:32:020509:12	394096,43
242786	75:32:020509:13	222250,77
242787	75:32:020509:14	376729,05
242788	75:32:020509:19	316070,25
242789	75:32:020509:21	500139,88
242790	75:32:020509:22	515709,24
242791	75:32:020509:27	202046,15
242792	75:32:020509:28	809718,12
242793	75:32:020509:29	920147,53
242794	75:32:020509:141	902368,82
242795	75:32:020509:142	798944,55
242796	75:32:020510:1	338648,73
242797	75:32:020510:2	639800,61
242798	75:32:020510:3	389164,39
242799	75:32:020510:4	594649,13
242800	75:32:020510:7	490394,57
242801	75:32:020510:9	332023,10
242802	75:32:020510:10	7459,86
242803	75:32:020510:11	454384,07

1	2	3
242804	75:32:020510:12	465105,55
242805	75:32:020510:98	240287,97
242806	75:32:020510:99	649604,98
242807	75:32:020510:100	200362,44
242808	75:32:020510:101	495528,86
242809	75:32:020510:102	296053,93
242810	75:32:020510:103	999223,18
242811	75:32:020510:104	643793,20
242812	75:32:020510:107	515605,35
242813	75:32:020510:218	454815,74
242814	75:32:020511:1	12041495,23
242815	75:32:020511:2	355358,35
242816	75:32:020511:3	371711,03
242817	75:32:020511:4	6441,53
242818	75:32:020511:12	1563600,36
242819	75:32:020511:14	716197,99
242820	75:32:020511:17	7027,69
242821	75:32:020511:87	397570,74
242822	75:32:020511:88	1166919,04
242823	75:32:020511:90	8167,32
242824	75:32:020511:91	3542,20
242825	75:32:020511:94	213152,50
242826	75:32:020511:95	227966,10
242827	75:32:020511:96	4457,79
242828	75:32:020511:208	26480,35
242829	75:32:020512:1	4122461,70
242830	75:32:020512:2	397955,36
242831	75:32:020512:5	491534,21
242832	75:32:020512:6	1398298689,42
242833	75:32:020512:35	257784,72
242834	75:32:020512:147	4583745,92
242835	75:32:020514:1	317434,62
242836	75:32:020514:3	368464,16
242837	75:32:020514:4	646931,22
242838	75:32:020514:6	717850,43
242839	75:32:020514:7	226628,44
242840	75:32:020514:9	717850,43
242841	75:32:020514:11	494108,01
242842	75:32:020514:14	509958,03
242843	75:32:020514:15	397955,36
242844	75:32:020514:17	506933,29
242845	75:32:020514:18	59790,84
242846	75:32:020514:21	1022630,31
242847	75:32:020514:22	4905134,80
242848	75:32:020514:39	309778,90
242849	75:32:020514:42	220722,39
242850	75:32:020514:52	361013,46
242851	75:32:020514:53	363591,23
242852	75:32:020514:54	358618,49
242853	75:32:020514:55	407089,53
242854	75:32:020514:56	380632,12
242855	75:32:020514:59	310747,82
242856	75:32:020514:60	581350,32
242857	75:32:020514:61	166463,67
242858	75:32:020514:67	321092,26

1	2	3
242859	75:32:020514:68	319218,67
242860	75:32:020514:69	240287,97
242861	75:32:020514:180	1074979,70
242862	75:32:020514:181	287556,55
242863	75:32:020514:182	8552314,92
242864	75:32:020515:1	575495,82
242865	75:32:020515:2	492116,17
242866	75:32:020515:3	449407,86
242867	75:32:020515:4	266766,08
242868	75:32:020515:5	687201,13
242869	75:32:020515:6	318422,63
242870	75:32:020515:7	262636,21
242871	75:32:020515:8	381009,94
242872	75:32:020515:9	260302,80
242873	75:32:020515:11	198005,23
242874	75:32:020515:14	317084,39
242875	75:32:020515:15	290729,44
242876	75:32:020515:16	9777,52
242877	75:32:020515:17	160191,98
242878	75:32:020515:18	330434,59
242879	75:32:020515:19	240287,97
242880	75:32:020515:20	141432,31
242881	75:32:020515:22	333184,42
242882	75:32:020515:46	324934,87
242883	75:32:020515:47	240287,97
242884	75:32:020515:48	376941,17
242885	75:32:020515:49	249098,53
242886	75:32:020515:160	134697,44
242887	75:32:020515:161	186074,89
242888	75:32:020516:1	717437,37
242889	75:32:020516:2	608483,82
242890	75:32:020516:3	716611,14
242891	75:32:020516:5	719502,40
242892	75:32:020516:7	193690,29
242893	75:32:020516:10	390046,83
242894	75:32:020516:11	13057216,73
242895	75:32:020516:12	397955,36
242896	75:32:020516:74	1456,02
242897	75:32:020516:77	257899,77
242898	75:32:020516:78	237740,98
242899	75:32:020516:80	380632,12
242900	75:32:020516:191	898196,04
242901	75:32:020516:192	294814,39
242902	75:32:020517:2	750801,22
242903	75:32:020517:7	380632,12
242904	75:32:020517:9	41252,53
242905	75:32:020517:10	476301,43
242906	75:32:020517:12	140175,32
242907	75:32:020517:15	3861980,56
242908	75:32:020517:16	333934,29
242909	75:32:020517:17	25981,34
242910	75:32:020517:18	380464,64
242911	75:32:020517:19	140175,32
242912	75:32:020517:130	346549,78
242913	75:32:020517:131	256325,19

1	2	3
242914	75:32:020517:133	433410,65
242915	75:32:020520:1	717908,26
242916	75:32:020520:2	643410,00
242917	75:32:020520:3	363953,59
242918	75:32:020520:4	306099,56
242919	75:32:020520:5	51185,03
242920	75:32:020520:9	502301,01
242921	75:32:020520:10	325458,68
242922	75:32:020520:11	561833,02
242923	75:32:020520:20	735996,19
242924	75:32:020520:21	380632,12
242925	75:32:020520:25	314724,30
242926	75:32:020520:26	285308,07
242927	75:32:020520:27	142044,33
242928	75:32:020521:1	506820,89
242929	75:32:020521:2	263323,39
242930	75:32:020521:3	507443,34
242931	75:32:020521:4	306190,79
242932	75:32:020521:5	263918,66
242933	75:32:020521:7	292773,00
242934	75:32:020521:8	512669,57
242935	75:32:020521:9	717850,43
242936	75:32:020521:10	605103,31
242937	75:32:020521:11	316070,25
242938	75:32:020521:12	231784,85
242939	75:32:020521:13	566987,79
242940	75:32:020521:14	480468,20
242941	75:32:020521:15	383143,53
242942	75:32:020521:17	292774,85
242943	75:32:020521:19	350266,87
242944	75:32:020521:21	619056,96
242945	75:32:020521:23	361414,13
242946	75:32:020521:24	492206,29
242947	75:32:020521:25	340978,36
242948	75:32:020521:27	397955,36
242949	75:32:020521:28	506933,29
242950	75:32:020521:29	506933,29
242951	75:32:020521:30	321282,61
242952	75:32:020521:32	292774,85
242953	75:32:020521:33	380632,12
242954	75:32:020521:34	386866,49
242955	75:32:020521:36	380297,14
242956	75:32:020521:39	321188,18
242957	75:32:020521:40	921167,88
242958	75:32:020521:41	394096,43
242959	75:32:020521:42	411353,42
242960	75:32:020521:43	122653,41
242961	75:32:020521:44	368501,45
242962	75:32:020521:45	210713,50
242963	75:32:020521:46	6128796,44
242964	75:32:020521:47	415875,96
242965	75:32:020521:48	152090,23
242966	75:32:020521:71	324756,84
242967	75:32:020521:75	670186,95
242968	75:32:020521:76	280599,77

1	2	3
242969	75:32:020521:78	759010,54
242970	75:32:020521:79	336951,90
242971	75:32:020521:80	465630,23
242972	75:32:020521:82	181348,00
242973	75:32:020521:84	605145,53
242974	75:32:020521:86	306099,56
242975	75:32:020521:87	349841,40
242976	75:32:020521:89	376604,96
242977	75:32:020521:94	292774,85
242978	75:32:020521:95	75646,30
242979	75:32:020521:96	383475,05
242980	75:32:020521:97	357933,10
242981	75:32:020521:99	316884,79
242982	75:32:020521:100	311504,33
242983	75:32:020521:104	283428,68
242984	75:32:020521:105	382138,19
242985	75:32:020521:107	366974,56
242986	75:32:020521:108	464168,26
242987	75:32:020521:109	346202,59
242988	75:32:020521:112	473178,02
242989	75:32:020521:114	141343,45
242990	75:32:020521:225	167976,76
242991	75:32:020521:226	143913,33
242992	75:32:020521:229	184648,09
242993	75:32:020521:230	323331,26
242994	75:32:020521:232	463076,77
242995	75:32:020521:234	784390,35
242996	75:32:020521:235	311515,48
242997	75:32:020521:236	186359,68
242998	75:32:020522:1	652478,03
242999	75:32:020522:4	10762,91
243000	75:32:020522:8	926246,76
243001	75:32:020523:1	397605,13
243002	75:32:020523:2	380632,12
243003	75:32:020523:5	6828,93
243004	75:32:020523:6	380632,12
243005	75:32:020524:1	283186,51
243006	75:32:020524:4	465312,17
243007	75:32:020524:7	187783,98
243008	75:32:020524:8	198942,40
243009	75:32:020524:9	337198,21
243010	75:32:020524:17	746310,27
243011	75:32:020524:18	871902,93
243012	75:32:020524:21	673827,04
243013	75:32:020524:22	6786223,64
243014	75:32:020524:23	1034525,49
243015	75:32:020524:24	281464,86
243016	75:32:020524:25	411055,93
243017	75:32:020524:136	249085,87
243018	75:32:020524:137	1139369,30
243019	75:32:020525:1	286835,23
243020	75:32:020525:2	252415,93
243021	75:32:020525:6	155981,35
243022	75:32:020525:9	213498,97
243023	75:32:020525:10	153585,32

1	2	3
243024	75:32:020525:12	186873,16
243025	75:32:020525:31	349836,79
243026	75:32:020525:40	1568,99
243027	75:32:020525:41	265558,97
243028	75:32:020525:43	248832,27
243029	75:32:020525:44	380127,75
243030	75:32:020525:45	7088483,20
243031	75:32:020525:46	236135,35
243032	75:32:020525:157	165557,65
243033	75:32:020525:159	294994,70
243034	75:32:020526:1	159575,39
243035	75:32:020526:2	323488,17
243036	75:32:020526:7	283156,61
243037	75:32:020526:9	283156,61
243038	75:32:020526:10	7631,56
243039	75:32:020526:11	593993,84
243040	75:32:020526:22	119680,23
243041	75:32:020526:23	2493,65
243042	75:32:020526:24	172111,57
243043	75:32:020526:27	497844,22
243044	75:32:020526:28	182188,57
243045	75:32:020526:29	237619,69
243046	75:32:020526:30	326018,25
243047	75:32:020526:31	335416,00
243048	75:32:020526:33	686691,82
243049	75:32:020526:36	323464,82
243050	75:32:020526:37	410861,90
243051	75:32:020526:38	382092,62
243052	75:32:020526:39	631426,98
243053	75:32:020526:40	191773,32
243054	75:32:020526:41	339265,60
243055	75:32:020526:42	265233,70
243056	75:32:020526:43	241016,00
243057	75:32:020526:154	668698,26
243058	75:32:020526:155	339579,97
243059	75:32:020527:1	459471,04
243060	75:32:020527:2	526843,24
243061	75:32:020527:3	228170,17
243062	75:32:020527:4	526843,24
243063	75:32:020527:6	109258,82
243064	75:32:020527:7	323013,42
243065	75:32:020527:8	236243,92
243066	75:32:020527:9	314390,37
243067	75:32:020527:10	353021,90
243068	75:32:020527:23	265071,00
243069	75:32:020527:32	188923,79
243070	75:32:020527:34	199467,05
243071	75:32:020527:35	192058,27
243072	75:32:020527:146	154304,13
243073	75:32:020528:1	90519,50
243074	75:32:020528:2	687730,08
243075	75:32:020528:3	687726,12
243076	75:32:020528:4	400048,71
243077	75:32:020528:5	267926,28
243078	75:32:020528:7	718113,51

1	2	3
243079	75:32:020528:11	465312,17
243080	75:32:020528:13	283156,61
243081	75:32:020528:14	624027,56
243082	75:32:020528:15	192875,96
243083	75:32:020528:16	484831,66
243084	75:32:020528:17	336179,88
243085	75:32:020528:19	229819,20
243086	75:32:020528:20	479561,69
243087	75:32:020528:21	554423,60
243088	75:32:020528:22	290303,46
243089	75:32:020528:24	19967,23
243090	75:32:020528:25	245569,08
243091	75:32:020528:26	330505,94
243092	75:32:020528:28	327367,00
243093	75:32:020528:29	319846,86
243094	75:32:020528:45	272996,21
243095	75:32:020528:46	272513,70
243096	75:32:020528:49	287001,70
243097	75:32:020528:50	206590,87
243098	75:32:020528:51	267831,37
243099	75:32:020528:52	302594,78
243100	75:32:020528:62	331400,71
243101	75:32:020528:64	227996,80
243102	75:32:020528:66	255892,89
243103	75:32:020528:69	719939,07
243104	75:32:020528:71	296240,73
243105	75:32:020528:74	269772,89
243106	75:32:020528:75	118825,37
243107	75:32:020528:77	226607,84
243108	75:32:020528:81	708982,93
243109	75:32:020528:82	753877,22
243110	75:32:020528:83	1723862,74
243111	75:32:020528:87	581184,93
243112	75:32:020528:88	267182,92
243113	75:32:020528:89	305367,93
243114	75:32:020528:90	206590,87
243115	75:32:020528:203	208300,59
243116	75:32:020528:206	107427,25
243117	75:32:020528:207	281941,14
243118	75:32:020528:208	158718,78
243119	75:32:020528:210	306875,66
243120	75:32:020529:1	298189,28
243121	75:32:020529:3	569006,13
243122	75:32:020529:4	638162,81
243123	75:32:020529:5	335432,01
243124	75:32:020529:7	315170,06
243125	75:32:020529:8	43552,48
243126	75:32:020529:10	391633,34
243127	75:32:020529:12	397955,36
243128	75:32:020529:13	383087,51
243129	75:32:020529:17	349531,07
243130	75:32:020529:19	423952,82
243131	75:32:020529:20	209942,09
243132	75:32:020529:21	144799,74
243133	75:32:020529:36	142858,06

1	2	3
243134	75:32:020529:37	539397,68
243135	75:32:020529:38	211517,22
243136	75:32:020529:39	188395,70
243137	75:32:020529:40	472740,58
243138	75:32:020529:42	376668,36
243139	75:32:020529:43	201146,23
243140	75:32:020529:44	189176,34
243141	75:32:020529:46	80146,24
243142	75:32:020529:47	384830,91
243143	75:32:020529:57	255432,52
243144	75:32:020529:58	140175,32
243145	75:32:020529:59	232016,93
243146	75:32:020529:61	229744,06
243147	75:32:020529:62	203109,44
243148	75:32:020529:63	228528,01
243149	75:32:020529:65	192819,35
243150	75:32:020529:66	547587,65
243151	75:32:020529:67	397333,05
243152	75:32:020529:68	234581,71
243153	75:32:020529:180	627870,74
243154	75:32:020529:181	439881,36
243155	75:32:020530:1	421185,14
243156	75:32:020530:2	282214,98
243157	75:32:020530:10	383453,17
243158	75:32:020530:11	348057,66
243159	75:32:020530:14	366305,54
243160	75:32:020530:15	423952,82
243161	75:32:020530:16	310937,06
243162	75:32:020530:17	545945,04
243163	75:32:020530:20	71038,71
243164	75:32:020530:21	120219,35
243165	75:32:020530:30	2037909,29
243166	75:32:020530:33	1432089,01
243167	75:32:020530:34	546395,91
243168	75:32:020530:35	455602,78
243169	75:32:020530:36	538028,54
243170	75:32:020530:37	203749,23
243171	75:32:020530:38	222560,32
243172	75:32:020530:150	186834,41
243173	75:32:020531:1	700889,93
243174	75:32:020531:2	509785,56
243175	75:32:020531:3	371711,03
243176	75:32:020531:4	19152,87
243177	75:32:020531:5	571243,90
243178	75:32:020531:6	402834,28
243179	75:32:020531:7	395852,24
243180	75:32:020531:8	367992,75
243181	75:32:020531:9	292774,85
243182	75:32:020531:10	478759,64
243183	75:32:020531:11	151167,09
243184	75:32:020531:14	693012,68
243185	75:32:020531:15	340095,36
243186	75:32:020531:16	380632,12
243187	75:32:020531:17	348978,83
243188	75:32:020531:18	166277,42

1	2	3
243189	75:32:020531:20	380632,12
243190	75:32:020531:21	360130,40
243191	75:32:020531:22	570569,90
243192	75:32:020531:23	430647,99
243193	75:32:020531:42	1047045,51
243194	75:32:020531:44	423952,82
243195	75:32:020531:45	232838,42
243196	75:32:020531:48	565696,02
243197	75:32:020531:49	152323,85
243198	75:32:020531:50	130596,68
243199	75:32:020531:53	394273,69
243200	75:32:020531:54	140408,95
243201	75:32:020531:56	448488,28
243202	75:32:020531:57	655307,03
243203	75:32:020531:59	395925,24
243204	75:32:020531:61	645247,09
243205	75:32:020531:172	384309,71
243206	75:32:020531:173	702961,03
243207	75:32:020532:1	632079,96
243208	75:32:020532:2	520947,63
243209	75:32:020532:3	542095,59
243210	75:32:020532:4	210099,83
243211	75:32:020532:10	598808,38
243212	75:32:020532:14	315543,47
243213	75:32:020532:15	335244,94
243214	75:32:020532:17	376907,79
243215	75:32:020532:19	321853,36
243216	75:32:020532:20	600091,11
243217	75:32:020532:21	365615,29
243218	75:32:020532:22	356314,26
243219	75:32:020532:23	1433409,81
243220	75:32:020532:24	387574,09
243221	75:32:020532:25	276161,30
243222	75:32:020532:26	423579,71
243223	75:32:020532:28	1565098,99
243224	75:32:020532:29	292774,85
243225	75:32:020532:30	380632,12
243226	75:32:020532:31	417780,60
243227	75:32:020532:32	501832,30
243228	75:32:020532:34	418789,76
243229	75:32:020532:35	380632,12
243230	75:32:020532:49	415713,87
243231	75:32:020532:50	162113,98
243232	75:32:020532:51	317423,99
243233	75:32:020532:52	329195,90
243234	75:32:020532:54	327600,59
243235	75:32:020532:55	364594,57
243236	75:32:020532:62	1538403,59
243237	75:32:020532:66	327778,00
243238	75:32:020532:69	453785,24
243239	75:32:020532:70	299796,11
243240	75:32:020532:72	440067,08
243241	75:32:020532:73	592832,04
243242	75:32:020532:74	209784,29
243243	75:32:020532:75	2125,46

1	2	3
243244	75:32:020532:77	273913,93
243245	75:32:020532:188	411900,65
243246	75:32:020532:190	514875,82
243247	75:32:020532:191	514875,82
243248	75:32:020532:198	95635,18
243249	75:32:020532:199	231342,85
243250	75:32:020533:3	557302,41
243251	75:32:020533:5	623098,76
243252	75:32:020533:7	442581,39
243253	75:32:020533:8	464697,86
243254	75:32:020533:9	493655,92
243255	75:32:020533:10	645614,35
243256	75:32:020533:11	465312,17
243257	75:32:020602:6	918772,45
243258	75:32:020701:3	647518,20
243259	75:32:020701:4	749829,24
243260	75:32:020701:6	293079,08
243261	75:32:020701:7	2724119,98
243262	75:32:020701:8	790139,56
243263	75:32:020701:9	465312,17
243264	75:32:020701:24	914014,54
243265	75:32:020701:25	92637,41
243266	75:32:020701:26	193638,65
243267	75:32:020701:27	352790,19
243268	75:32:020701:28	30771,97
243269	75:32:020701:139	411900,65
243270	75:32:020701:140	401774,67
243271	75:32:020701:141	730203,72
243272	75:32:020701:142	800797,47
243273	75:32:020702:1	51963,36
243274	75:32:020702:2	90500,21
243275	75:32:020702:3	52068,95
243276	75:32:020702:4	74416,53
243277	75:32:020702:7	50955,21
243278	75:32:020702:8	51758,46
243279	75:32:020702:9	52197,16
243280	75:32:020702:10	80450,31
243281	75:32:020702:11	55686,70
243282	75:32:020702:12	51287,07
243283	75:32:020702:13	52167,00
243284	75:32:020702:14	60714,84
243285	75:32:020702:16	65114,47
243286	75:32:020702:17	97023,85
243287	75:32:020702:18	51789,88
243288	75:32:020702:19	61594,77
243289	75:32:020702:20	69136,98
243290	75:32:020702:21	54303,96
243291	75:32:020702:22	51915,59
243292	75:32:020702:23	71776,76
243293	75:32:020702:24	59583,51
243294	75:32:020702:25	61343,36
243295	75:32:020702:26	81833,05
243296	75:32:020702:27	57320,84
243297	75:32:020702:28	72908,09
243298	75:32:020702:29	88118,23

1	2	3
243299	75:32:020702:30	94690,49
243300	75:32:020702:31	69262,69
243301	75:32:020702:32	75673,57
243302	75:32:020702:33	95409,03
243303	75:32:020702:34	88118,23
243304	75:32:020702:35	58326,47
243305	75:32:020702:36	74416,53
243306	75:32:020702:37	55435,29
243307	75:32:020702:38	54681,07
243308	75:32:020702:39	54932,47
243309	75:32:020702:40	53046,92
243310	75:32:020702:41	51789,88
243311	75:32:020702:42	50281,44
243312	75:32:020702:43	51538,48
243313	75:32:020702:44	51161,37
243314	75:32:020702:45	48018,78
243315	75:32:020702:46	53046,92
243316	75:32:020702:47	49527,22
243317	75:32:020702:48	52921,22
243318	75:32:020702:49	52418,40
243319	75:32:020702:50	58452,18
243320	75:32:020702:51	92769,26
243321	75:32:020702:52	53675,44
243322	75:32:020702:53	55435,29
243323	75:32:020702:54	53926,85
243324	75:32:020702:55	52418,40
243325	75:32:020702:56	51412,77
243326	75:32:020702:58	51161,37
243327	75:32:020702:60	52921,22
243328	75:32:020702:61	50532,85
243329	75:32:020702:62	50532,85
243330	75:32:020702:63	49527,22
243331	75:32:020702:64	54806,77
243332	75:32:020702:65	54429,66
243333	75:32:020702:66	54555,36
243334	75:32:020702:67	58577,88
243335	75:32:020702:68	62600,39
243336	75:32:020702:69	65114,47
243337	75:32:020702:70	79570,38
243338	75:32:020702:71	56692,33
243339	75:32:020702:72	69891,20
243340	75:32:020702:73	83718,60
243341	75:32:020702:74	52418,40
243342	75:32:020702:75	58326,47
243343	75:32:020702:76	51035,66
243344	75:32:020702:77	51161,37
243345	75:32:020702:78	57069,44
243346	75:32:020702:79	55309,59
243347	75:32:020702:80	60086,32
243348	75:32:020702:81	52921,22
243349	75:32:020702:82	58200,77
243350	75:32:020702:83	95546,10
243351	75:32:020702:84	96940,02
243352	75:32:020702:85	79444,68
243353	75:32:020702:86	85729,86

1	2	3
243354	75:32:020702:87	58326,47
243355	75:32:020702:88	64737,36
243356	75:32:020702:89	61594,77
243357	75:32:020702:90	51538,48
243358	75:32:020702:91	82587,27
243359	75:32:020702:92	61846,17
243360	75:32:020702:93	54052,55
243361	75:32:020702:94	51287,07
243362	75:32:020702:95	53298,33
243363	75:32:020702:96	52795,51
243364	75:32:020702:97	74039,42
243365	75:32:020702:98	65994,39
243366	75:32:020702:99	79696,08
243367	75:32:020702:100	50030,03
243368	75:32:020702:101	71902,46
243369	75:32:020702:102	81455,93
243370	75:32:020702:104	96912,17
243371	75:32:020702:105	15516,13
243372	75:32:020702:106	5706,94
243373	75:32:020702:107	94349,93
243374	75:32:020702:108	51789,88
243375	75:32:020702:109	86539,37
243376	75:32:020702:110	55812,40
243377	75:32:020702:111	88898,87
243378	75:32:020702:112	91009,41
243379	75:32:020702:113	51538,48
243380	75:32:020702:133	234440,98
243381	75:32:020702:136	56063,81
243382	75:32:020702:137	60337,73
243383	75:32:020702:191	81330,23
243384	75:32:020702:197	57069,44
243385	75:32:020702:202	45504,70
243386	75:32:020702:203	214436,20
243387	75:32:020702:206	81078,82
243388	75:32:020702:325	95989,93
243389	75:32:020702:326	88495,34
243390	75:32:020703:1	58577,88
243391	75:32:020703:2	74290,83
243392	75:32:020703:3	74822,56
243393	75:32:020703:4	52794,26
243394	75:32:020703:5	52052,61
243395	75:32:020703:6	59501,80
243396	75:32:020703:7	95226,70
243397	75:32:020703:8	62097,58
243398	75:32:020703:9	49549,85
243399	75:32:020703:10	51530,94
243400	75:32:020703:11	96526,65
243401	75:32:020703:12	51789,88
243402	75:32:020703:13	49401,52
243403	75:32:020703:14	74416,53
243404	75:32:020703:15	52532,79
243405	75:32:020703:16	75673,57
243406	75:32:020703:17	93900,59
243407	75:32:020703:18	87238,30
243408	75:32:020703:19	72530,98

1	2	3
243409	75:32:020703:20	53549,73
243410	75:32:020703:21	50281,44
243411	75:32:020703:22	94134,44
243412	75:32:020703:24	51161,37
243413	75:32:020703:25	51538,48
243414	75:32:020703:26	51161,37
243415	75:32:020703:27	227023,31
243416	75:32:020703:28	65617,28
243417	75:32:020703:29	51789,88
243418	75:32:020703:30	53298,33
243419	75:32:020703:31	58703,58
243420	75:32:020703:32	58200,77
243421	75:32:020703:33	69639,80
243422	75:32:020703:34	95660,44
243423	75:32:020703:35	49527,22
243424	75:32:020703:36	50532,85
243425	75:32:020703:37	53046,92
243426	75:32:020703:38	53046,92
243427	75:32:020703:39	54555,36
243428	75:32:020703:40	52795,51
243429	75:32:020703:41	68508,46
243430	75:32:020703:42	70519,72
243431	75:32:020703:43	69011,28
243432	75:32:020703:44	73662,31
243433	75:32:020703:45	53172,62
243434	75:32:020703:46	71148,24
243435	75:32:020703:47	51412,77
243436	75:32:020703:48	84347,12
243437	75:32:020703:49	56943,73
243438	75:32:020703:50	79696,08
243439	75:32:020703:51	50784,26
243440	75:32:020703:52	51915,59
243441	75:32:020703:53	97420,29
243442	75:32:020703:54	75673,57
243443	75:32:020703:55	73913,72
243444	75:32:020703:56	81581,64
243445	75:32:020703:57	33906,90
243446	75:32:020703:59	53172,62
243447	75:32:020703:60	60819,63
243448	75:32:020703:61	53046,92
243449	75:32:020703:62	50407,14
243450	75:32:020703:146	52795,51
243451	75:32:020703:147	64611,65
243452	75:32:020703:148	81078,82
243453	75:32:020703:149	95805,83
243454	75:32:020703:158	79318,97
243455	75:32:020703:177	76804,90
243456	75:32:020703:179	77307,72
243457	75:32:020703:180	64360,24
243458	75:32:020703:181	57949,36
243459	75:32:020703:182	52544,11
243460	75:32:020703:187	65491,58
243461	75:32:020703:188	63983,13
243462	75:32:020703:191	76930,61
243463	75:32:020703:192	79947,49

1	2	3
243464	75:32:020703:303	67251,43
243465	75:32:020703:307	54303,96
243466	75:32:020704:1	94879,91
243467	75:32:020704:2	65868,69
243468	75:32:020704:3	96828,86
243469	75:32:020704:4	51915,59
243470	75:32:020704:5	61217,65
243471	75:32:020704:6	54178,25
243472	75:32:020704:7	54303,96
243473	75:32:020704:8	55309,59
243474	75:32:020704:9	57949,36
243475	75:32:020704:10	56189,51
243476	75:32:020704:11	53926,85
243477	75:32:020704:12	58326,47
243478	75:32:020704:13	57446,55
243479	75:32:020704:14	75673,57
243480	75:32:020704:15	63228,91
243481	75:32:020704:16	74290,83
243482	75:32:020704:17	74667,94
243483	75:32:020704:18	49904,33
243484	75:32:020704:19	52921,22
243485	75:32:020704:20	50407,14
243486	75:32:020704:21	50281,44
243487	75:32:020704:22	54303,96
243488	75:32:020704:23	50909,96
243489	75:32:020704:24	50658,55
243490	75:32:020704:25	51538,48
243491	75:32:020704:26	49904,33
243492	75:32:020704:27	53172,62
243493	75:32:020704:28	53298,33
243494	75:32:020704:29	52669,81
243495	75:32:020704:30	53298,33
243496	75:32:020704:31	53046,92
243497	75:32:020704:32	60463,43
243498	75:32:020704:33	61343,36
243499	75:32:020704:34	64234,54
243500	75:32:020704:35	58075,06
243501	75:32:020704:36	60966,25
243502	75:32:020704:37	52418,40
243503	75:32:020704:38	48898,70
243504	75:32:020704:39	50407,14
243505	75:32:020704:40	51664,18
243506	75:32:020704:41	51412,77
243507	75:32:020704:42	52418,40
243508	75:32:020704:43	53172,62
243509	75:32:020704:44	50784,26
243510	75:32:020704:45	49401,52
243511	75:32:020704:46	83090,08
243512	75:32:020704:47	33906,90
243513	75:32:020704:49	52167,00
243514	75:32:020704:50	57823,66
243515	75:32:020704:51	55309,59
243516	75:32:020704:85	54429,66
243517	75:32:020704:95	50784,26
243518	75:32:020704:96	57949,36

1	2	3
243519	75:32:020704:97	53298,33
243520	75:32:020706:1	70455,61
243521	75:32:020706:2	73306,57
243522	75:32:020706:3	55246,73
243523	75:32:020706:4	70870,43
243524	75:32:020706:5	229754,25
243525	75:32:020706:6	68204,26
243526	75:32:020706:7	64714,73
243527	75:32:020706:8	52418,40
243528	75:32:020706:9	66245,80
243529	75:32:020706:10	88243,93
243530	75:32:020706:11	96069,42
243531	75:32:020706:12	62474,69
243532	75:32:020706:13	64737,36
243533	75:32:020706:14	68382,76
243534	75:32:020706:15	94690,49
243535	75:32:020706:16	73536,61
243536	75:32:020706:17	72908,09
243537	75:32:020706:18	72530,98
243538	75:32:020706:19	85729,86
243539	75:32:020706:20	68005,65
243540	75:32:020706:21	82587,27
243541	75:32:020706:22	51949,27
243542	75:32:020706:23	78187,64
243543	75:32:020706:24	51915,59
243544	75:32:020706:25	62348,99
243545	75:32:020706:26	68382,76
243546	75:32:020706:27	65994,39
243547	75:32:020706:28	87615,41
243548	75:32:020706:29	68508,46
243549	75:32:020706:30	69891,20
243550	75:32:020706:31	49150,11
243551	75:32:020706:32	86484,08
243552	75:32:020706:33	65994,39
243553	75:32:020706:34	47138,85
243554	75:32:020706:35	51664,18
243555	75:32:020706:36	69765,50
243556	75:32:020706:37	52795,51
243557	75:32:020706:38	47390,26
243558	75:32:020706:39	55812,40
243559	75:32:020706:40	63480,32
243560	75:32:020706:41	57949,36
243561	75:32:020706:42	62097,58
243562	75:32:020706:43	55309,59
243563	75:32:020706:44	78690,46
243564	75:32:020706:45	78061,94
243565	75:32:020706:46	72656,68
243566	75:32:020706:47	121674,90
243567	75:32:020706:48	58703,58
243568	75:32:020706:49	55812,40
243569	75:32:020706:50	57446,55
243570	75:32:020706:51	72656,68
243571	75:32:020706:52	59457,80
243572	75:32:020706:53	92030,63
243573	75:32:020706:54	65365,87

1	2	3
243574	75:32:020706:55	58829,29
243575	75:32:020706:56	60966,25
243576	75:32:020706:57	57195,14
243577	75:32:020706:58	63606,02
243578	75:32:020706:59	95409,03
243579	75:32:020706:60	97023,85
243580	75:32:020706:61	76804,90
243581	75:32:020706:62	55058,18
243582	75:32:020706:63	62851,80
243583	75:32:020706:64	54303,96
243584	75:32:020706:65	53549,73
243585	75:32:020706:66	57697,95
243586	75:32:020706:67	52795,51
243587	75:32:020706:68	83341,49
243588	75:32:020706:69	53046,92
243589	75:32:020706:70	88872,45
243590	75:32:020706:71	55938,10
243591	75:32:020706:72	96912,17
243592	75:32:020706:73	53172,62
243593	75:32:020706:74	53424,03
243594	75:32:020706:75	65742,98
243595	75:32:020706:77	1903,71
243596	75:32:020706:79	90019,10
243597	75:32:020706:80	68131,35
243598	75:32:020706:81	97249,32
243599	75:32:020706:82	71525,35
243600	75:32:020706:83	70268,31
243601	75:32:020706:329	59960,62
243602	75:32:020706:345	61091,95
243603	75:32:020706:347	68005,65
243604	75:32:020706:350	1078481,55
243605	75:32:020706:351	58954,99
243606	75:32:020706:354	53172,62
243607	75:32:020706:355	54303,96
243608	75:32:020706:359	123384,62
243609	75:32:020706:360	54806,77
243610	75:32:020706:362	32682,94
243611	75:32:020706:364	55435,29
243612	75:32:020706:366	50281,44
243613	75:32:020706:484	50784,26
243614	75:32:020706:487	54303,96
243615	75:32:020706:490	60212,03
243616	75:32:020707:1	101104,31
243617	75:32:020707:2	65093,65
243618	75:32:020707:3	69207,29
243619	75:32:020707:4	114606,15
243620	75:32:020707:5	66801,74
243621	75:32:020707:6	75219,66
243622	75:32:020707:7	89305,00
243623	75:32:020707:8	71081,81
243624	75:32:020707:9	98945,37
243625	75:32:020707:10	68022,67
243626	75:32:020707:11	68081,67
243627	75:32:020707:12	62029,97
243628	75:32:020707:13	92742,37

1	2	3
243629	75:32:020707:14	63391,60
243630	75:32:020707:15	61727,38
243631	75:32:020707:16	85782,91
243632	75:32:020707:17	95314,34
243633	75:32:020707:18	72771,74
243634	75:32:020707:19	83059,64
243635	75:32:020707:20	105148,36
243636	75:32:020707:21	107417,75
243637	75:32:020707:22	64753,24
243638	75:32:020707:23	78369,57
243639	75:32:020707:24	73225,62
243640	75:32:020707:25	83059,64
243641	75:32:020707:26	64299,36
243642	75:32:020707:27	70351,06
243643	75:32:020707:28	69443,31
243644	75:32:020707:29	69292,01
243645	75:32:020707:30	82000,59
243646	75:32:020707:31	82757,06
243647	75:32:020707:32	82605,76
243648	75:32:020707:33	60668,34
243649	75:32:020707:34	63845,48
243650	75:32:020707:35	61727,38
243651	75:32:020707:36	78066,99
243652	75:32:020707:37	66417,46
243653	75:32:020707:38	35120,15
243654	75:32:020707:39	81244,13
243655	75:32:020707:40	61727,38
243656	75:32:020707:41	84269,98
243657	75:32:020707:42	68232,97
243658	75:32:020707:43	66114,87
243659	75:32:020707:44	79731,20
243660	75:32:020707:45	60517,04
243661	75:32:020707:46	76554,06
243662	75:32:020707:47	66417,46
243663	75:32:020707:48	78974,74
243664	75:32:020707:49	75797,60
243665	75:32:020707:50	63089,02
243666	75:32:020707:51	77310,52
243667	75:32:020707:52	63694,19
243668	75:32:020707:53	62029,97
243669	75:32:020707:54	65509,70
243670	75:32:020707:55	60214,46
243671	75:32:020707:56	70653,65
243672	75:32:020707:57	78974,74
243673	75:32:020707:58	63542,90
243674	75:32:020707:59	61878,68
243675	75:32:020707:60	64299,36
243676	75:32:020707:61	60970,92
243677	75:32:020707:62	66568,75
243678	75:32:020707:63	75343,72
243679	75:32:020707:64	64904,53
243680	75:32:020707:65	76251,47
243681	75:32:020707:66	72771,74
243682	75:32:020707:67	66720,04
243683	75:32:020707:68	85631,62

1	2	3
243684	75:32:020707:69	64601,94
243685	75:32:020707:70	63240,31
243686	75:32:020707:71	73074,33
243687	75:32:020707:72	63845,48
243688	75:32:020707:73	73225,62
243689	75:32:020707:74	60819,63
243690	75:32:020707:75	69594,60
243691	75:32:020707:76	76100,18
243692	75:32:020707:149	83513,52
243693	75:32:020707:150	64450,65
243694	75:32:020707:165	95616,93
243695	75:32:020708:1	86193,70
243696	75:32:020708:2	56189,51
243697	75:32:020708:3	54806,77
243698	75:32:020708:4	51664,18
243699	75:32:020708:5	65742,98
243700	75:32:020708:6	54178,25
243701	75:32:020708:7	86609,78
243702	75:32:020708:8	55778,46
243703	75:32:020708:9	51664,18
243704	75:32:020708:10	60212,03
243705	75:32:020708:11	52544,11
243706	75:32:020708:12	65617,28
243707	75:32:020708:13	63228,91
243708	75:32:020708:15	31928,72
243709	75:32:020708:16	31928,72
243710	75:32:020708:17	77684,83
243711	75:32:020708:19	63480,32
243712	75:32:020708:20	54303,96
243713	75:32:020708:21	51789,88
243714	75:32:020708:22	67125,72
243715	75:32:020708:23	88621,04
243716	75:32:020708:24	52544,11
243717	75:32:020708:25	71776,76
243718	75:32:020708:26	59583,51
243719	75:32:020708:27	67000,02
243720	75:32:020708:28	53549,73
243721	75:32:020708:29	55435,29
243722	75:32:020708:30	61469,06
243723	75:32:020708:31	59709,21
243724	75:32:020708:32	62348,99
243725	75:32:020708:33	56063,81
243726	75:32:020708:34	62474,69
243727	75:32:020708:35	57320,84
243728	75:32:020708:36	59834,92
243729	75:32:020708:37	55058,18
243730	75:32:020708:38	56566,62
243731	75:32:020708:39	54052,55
243732	75:32:020708:42	53549,73
243733	75:32:020708:43	55058,18
243734	75:32:020708:44	50407,14
243735	75:32:020708:46	62726,10
243736	75:32:020708:47	53046,92
243737	75:32:020708:48	59457,80
243738	75:32:020708:49	47767,37

1	2	3
243739	75:32:020708:50	54555,36
243740	75:32:020708:51	54555,36
243741	75:32:020708:52	85604,15
243742	75:32:020708:53	54052,55
243743	75:32:020708:54	51789,88
243744	75:32:020708:55	55058,18
243745	75:32:020708:56	52167,00
243746	75:32:020708:57	58075,06
243747	75:32:020708:58	63103,21
243748	75:32:020708:59	52041,29
243749	75:32:020708:60	53172,62
243750	75:32:020708:61	70394,02
243751	75:32:020708:62	51789,88
243752	75:32:020708:63	52292,70
243753	75:32:020708:64	54178,25
243754	75:32:020708:65	50784,26
243755	75:32:020708:66	54681,07
243756	75:32:020708:67	58703,58
243757	75:32:020708:68	75924,98
243758	75:32:020708:69	96635,95
243759	75:32:020708:70	79947,49
243760	75:32:020708:71	92806,33
243761	75:32:020708:72	95062,86
243762	75:32:020708:73	76553,49
243763	75:32:020708:74	91512,22
243764	75:32:020708:76	5706,94
243765	75:32:020708:77	95989,93
243766	75:32:020708:79	51789,88
243767	75:32:020708:80	96373,39
243768	75:32:020708:109	96690,86
243769	75:32:020708:110	63391,60
243770	75:32:020708:111	29502,06
243771	75:32:020708:113	52795,51
243772	75:32:020708:132	55938,10
243773	75:32:020708:135	56063,81
243774	75:32:020708:136	54303,96
243775	75:32:020708:139	81581,64
243776	75:32:020708:140	57572,25
243777	75:32:020708:143	56063,81
243778	75:32:020708:144	52544,11
243779	75:32:020708:257	54178,25
243780	75:32:020709:1	64013,30
243781	75:32:020709:2	91763,63
243782	75:32:020709:3	10048,94
243783	75:32:020709:4	83215,79
243784	75:32:020709:5	53288,27
243785	75:32:020709:6	96533,73
243786	75:32:020709:7	55309,59
243787	75:32:020709:8	57446,55
243788	75:32:020709:9	64737,36
243789	75:32:020709:10	49150,11
243790	75:32:020709:11	72405,28
243791	75:32:020709:12	95546,10
243792	75:32:020709:13	95409,03
243793	75:32:020709:14	78941,86

1	2	3
243794	75:32:020709:15	91009,41
243795	75:32:020709:16	81204,53
243796	75:32:020709:17	79696,08
243797	75:32:020709:18	56692,33
243798	75:32:020709:19	61594,77
243799	75:32:020709:20	63103,21
243800	75:32:020709:21	78816,16
243801	75:32:020709:22	56566,62
243802	75:32:020709:23	75296,46
243803	75:32:020709:24	63857,43
243804	75:32:020709:25	55560,99
243805	75:32:020709:26	56440,92
243806	75:32:020709:27	57823,66
243807	75:32:020709:28	52544,11
243808	75:32:020709:29	51789,88
243809	75:32:020709:30	58954,99
243810	75:32:020709:31	53675,44
243811	75:32:020709:32	48647,29
243812	75:32:020709:33	61469,06
243813	75:32:020709:34	51161,37
243814	75:32:020709:35	50281,44
243815	75:32:020709:36	50909,96
243816	75:32:020709:37	76804,90
243817	75:32:020709:38	54806,77
243818	75:32:020709:39	58075,06
243819	75:32:020709:40	59583,51
243820	75:32:020709:41	66748,61
243821	75:32:020709:42	49778,63
243822	75:32:020709:43	57572,25
243823	75:32:020709:44	54932,47
243824	75:32:020709:45	56943,73
243825	75:32:020709:46	52167,00
243826	75:32:020709:47	68005,65
243827	75:32:020709:48	52669,81
243828	75:32:020709:49	52921,22
243829	75:32:020709:50	54806,77
243830	75:32:020709:51	52292,70
243831	75:32:020709:52	52795,51
243832	75:32:020709:53	52795,51
243833	75:32:020709:54	53046,92
243834	75:32:020709:55	57069,44
243835	75:32:020709:56	58577,88
243836	75:32:020709:57	57069,44
243837	75:32:020709:58	57572,25
243838	75:32:020709:59	59709,21
243839	75:32:020709:60	89878,08
243840	75:32:020709:64	57491,19
243841	75:32:020709:88	51915,59
243842	75:32:020709:89	53801,14
243843	75:32:020709:92	59709,21
243844	75:32:020709:203	58326,47
243845	75:32:020709:204	55560,99
243846	75:32:020710:1	81833,05
243847	75:32:020710:2	92894,96
243848	75:32:020710:3	57446,55

1	2	3
243849	75:32:020710:4	54555,36
243850	75:32:020710:5	62726,10
243851	75:32:020710:6	55183,88
243852	75:32:020710:7	65617,28
243853	75:32:020710:8	56315,21
243854	75:32:020710:9	58577,88
243855	75:32:020710:10	51035,66
243856	75:32:020710:11	57949,36
243857	75:32:020710:12	51664,18
243858	75:32:020710:13	51161,37
243859	75:32:020710:14	55058,18
243860	75:32:020710:15	96363,93
243861	75:32:020710:16	56818,03
243862	75:32:020710:17	54178,25
243863	75:32:020710:18	76930,61
243864	75:32:020710:19	61091,95
243865	75:32:020710:20	63354,62
243866	75:32:020710:21	88621,04
243867	75:32:020710:22	63983,13
243868	75:32:020710:23	68508,46
243869	75:32:020710:24	57823,66
243870	75:32:020710:25	56943,73
243871	75:32:020710:26	45881,82
243872	75:32:020710:27	71525,35
243873	75:32:020710:28	51538,48
243874	75:32:020710:29	73913,72
243875	75:32:020710:30	54178,25
243876	75:32:020710:31	83844,30
243877	75:32:020710:32	62348,99
243878	75:32:020710:33	59583,51
243879	75:32:020710:34	57572,25
243880	75:32:020710:35	64234,54
243881	75:32:020710:36	291419,50
243882	75:32:020710:37	54806,77
243883	75:32:020710:38	64611,65
243884	75:32:020710:39	63857,43
243885	75:32:020710:40	62726,10
243886	75:32:020710:41	77182,01
243887	75:32:020710:42	62348,99
243888	75:32:020710:43	63606,02
243889	75:32:020710:44	56315,21
243890	75:32:020710:45	58452,18
243891	75:32:020710:46	64108,84
243892	75:32:020710:47	55309,59
243893	75:32:020710:48	57195,14
243894	75:32:020710:49	64360,24
243895	75:32:020710:50	58326,47
243896	75:32:020710:51	56440,92
243897	75:32:020710:52	57572,25
243898	75:32:020710:53	58326,47
243899	75:32:020710:54	60212,03
243900	75:32:020710:55	64234,54
243901	75:32:020710:56	58452,18
243902	75:32:020710:57	56566,62
243903	75:32:020710:58	66748,61

1	2	3
243904	75:32:020710:59	51538,48
243905	75:32:020710:60	86609,78
243906	75:32:020710:61	51538,48
243907	75:32:020710:62	54806,77
243908	75:32:020710:63	58452,18
243909	75:32:020710:64	67502,83
243910	75:32:020710:65	56189,51
243911	75:32:020710:66	61469,06
243912	75:32:020710:67	49275,81
243913	75:32:020710:68	46761,74
243914	75:32:020710:69	50784,26
243915	75:32:020710:70	48395,89
243916	75:32:020710:71	50909,96
243917	75:32:020710:72	49652,92
243918	75:32:020710:73	53424,03
243919	75:32:020710:74	50784,26
243920	75:32:020710:75	52292,70
243921	75:32:020710:76	55435,29
243922	75:32:020710:77	75296,46
243923	75:32:020710:78	54052,55
243924	75:32:020710:79	49904,33
243925	75:32:020710:80	50909,96
243926	75:32:020710:83	50281,44
243927	75:32:020710:84	65742,98
243928	75:32:020710:278	80198,90
243929	75:32:020710:306	47767,37
243930	75:32:020710:309	62851,80
243931	75:32:020710:313	53424,03
243932	75:32:020710:314	63542,90
243933	75:32:020710:316	62223,28
243934	75:32:020710:319	50407,14
243935	75:32:020710:320	49778,63
243936	75:32:020710:322	53549,73
243937	75:32:020710:434	58954,99
243938	75:32:020710:435	91135,11
243939	75:32:020710:441	63606,02
243940	75:32:020711:1	79947,49
243941	75:32:020711:2	81455,93
243942	75:32:020711:3	80979,52
243943	75:32:020711:4	82838,67
243944	75:32:020711:5	294573,79
243945	75:32:020711:6	96241,52
243946	75:32:020711:7	83643,18
243947	75:32:020711:8	95025,64
243948	75:32:020711:9	82335,86
243949	75:32:020711:10	82084,45
243950	75:32:020711:11	94398,17
243951	75:32:020711:12	76553,49
243952	75:32:020711:13	75045,05
243953	75:32:020711:14	37585,38
243954	75:32:020711:15	75673,57
243955	75:32:020711:16	78690,46
243956	75:32:020711:17	77559,12
243957	75:32:020711:18	77182,01
243958	75:32:020711:19	75924,98

1	2	3
243959	75:32:020711:20	80701,71
243960	75:32:020711:21	93523,48
243961	75:32:020711:22	75673,57
243962	75:32:020711:23	78061,94
243963	75:32:020711:24	74667,94
243964	75:32:020711:25	77810,53
243965	75:32:020711:26	74542,24
243966	75:32:020711:27	80576,01
243967	75:32:020711:28	73159,50
243968	75:32:020711:29	84472,82
243969	75:32:020711:30	78313,34
243970	75:32:020711:31	97192,69
243971	75:32:020711:32	75045,05
243972	75:32:020711:33	74416,53
243973	75:32:020711:34	74290,83
243974	75:32:020711:35	75045,05
243975	75:32:020711:36	76176,38
243976	75:32:020711:37	80450,31
243977	75:32:020711:38	72908,09
243978	75:32:020711:39	70016,91
243979	75:32:020711:40	75045,05
243980	75:32:020711:41	75673,57
243981	75:32:020711:42	76679,20
243982	75:32:020711:43	76176,38
243983	75:32:020711:44	77056,31
243984	75:32:020711:45	78690,46
243985	75:32:020711:46	81455,93
243986	75:32:020711:47	93664,90
243987	75:32:020711:48	85352,75
243988	75:32:020711:49	77182,01
243989	75:32:020711:50	75924,98
243990	75:32:020711:51	87615,41
243991	75:32:020711:52	76176,38
243992	75:32:020711:53	79067,57
243993	75:32:020711:54	78313,34
243994	75:32:020711:55	76302,09
243995	75:32:020711:56	76302,09
243996	75:32:020711:57	77056,31
243997	75:32:020711:58	76804,90
243998	75:32:020711:59	88872,45
243999	75:32:020711:60	73913,72
244000	75:32:020711:61	80701,71
244001	75:32:020711:62	97079,95
244002	75:32:020711:63	83215,79
244003	75:32:020711:64	66245,80
244004	75:32:020711:65	75045,05
244005	75:32:020711:66	92643,56
244006	75:32:020711:67	77433,42
244007	75:32:020711:70	83215,79
244008	75:32:020711:71	72405,28
244009	75:32:020711:72	72153,87
244010	75:32:020711:73	76553,49
244011	75:32:020711:95	73662,31
244012	75:32:020711:209	75045,05
244013	75:32:020711:211	81078,82

1	2	3
244014	75:32:020711:212	79193,27
244015	75:32:020711:213	93523,48
244016	75:32:020712:1	80324,60
244017	75:32:020712:2	81042,37
244018	75:32:020712:3	74667,94
244019	75:32:020712:4	74416,53
244020	75:32:020712:5	75534,04
244021	75:32:020712:6	76576,12
244022	75:32:020712:7	80785,93
244023	75:32:020712:8	75924,98
244024	75:32:020712:9	84095,71
244025	75:32:020712:10	76930,61
244026	75:32:020712:11	82210,16
244027	75:32:020712:12	70394,02
244028	75:32:020712:13	96773,53
244029	75:32:020712:14	83718,60
244030	75:32:020712:15	72028,16
244031	75:32:020712:16	76804,90
244032	75:32:020712:17	81330,23
244033	75:32:020712:18	95534,74
244034	75:32:020712:19	79947,49
244035	75:32:020712:20	84221,41
244036	75:32:020712:21	77182,01
244037	75:32:020712:22	72656,68
244038	75:32:020712:23	75045,05
244039	75:32:020712:24	91925,62
244040	75:32:020712:25	77433,42
244041	75:32:020712:26	78187,64
244042	75:32:020712:27	75673,57
244043	75:32:020712:28	76679,20
244044	75:32:020712:29	76427,79
244045	75:32:020712:30	72153,87
244046	75:32:020712:31	78187,64
244047	75:32:020712:32	79570,38
244048	75:32:020712:33	83718,60
244049	75:32:020712:34	85478,45
244050	75:32:020712:35	77056,31
244051	75:32:020712:36	80198,90
244052	75:32:020712:37	77307,72
244053	75:32:020712:38	74793,64
244054	75:32:020712:39	255971,24
244055	75:32:020712:40	75924,98
244056	75:32:020712:41	79570,38
244057	75:32:020712:42	82964,38
244058	75:32:020712:43	76553,49
244059	75:32:020712:44	77684,83
244060	75:32:020712:45	74667,94
244061	75:32:020712:46	78313,34
244062	75:32:020712:47	77559,12
244063	75:32:020712:50	93688,08
244064	75:32:020712:73	78439,05
244065	75:32:020713:1	91226,88
244066	75:32:020713:2	89455,71
244067	75:32:020713:3	90176,80
244068	75:32:020713:4	148043,68

1	2	3
244069	75:32:020713:5	87238,30
244070	75:32:020713:6	94780,52
244071	75:32:020713:7	95805,83
244072	75:32:020713:8	97294,59
244073	75:32:020713:9	91925,62
244074	75:32:020713:10	87992,52
244075	75:32:020713:11	92894,96
244076	75:32:020713:12	96288,96
244077	75:32:020713:13	96791,77
244078	75:32:020713:14	87615,41
244079	75:32:020713:15	88118,23
244080	75:32:020713:16	87364,00
244081	75:32:020713:17	86484,08
244082	75:32:020713:18	69639,80
244083	75:32:020713:19	92894,96
244084	75:32:020713:20	71776,76
244085	75:32:020713:21	75924,98
244086	75:32:020713:22	95534,74
244087	75:32:020713:23	73662,31
244088	75:32:020713:24	84849,93
244089	75:32:020713:25	82084,45
244090	75:32:020713:26	96801,17
244091	75:32:020713:27	89626,67
244092	75:32:020713:28	82084,45
244093	75:32:020713:29	72405,28
244094	75:32:020713:30	93298,19
244095	75:32:020713:31	92093,94
244096	75:32:020713:32	94301,81
244097	75:32:020713:33	95163,50
244098	75:32:020713:34	84724,23
244099	75:32:020713:35	96581,22
244100	75:32:020713:36	95163,50
244101	75:32:020713:37	88746,74
244102	75:32:020713:38	84095,71
244103	75:32:020713:39	56189,51
244104	75:32:020713:40	97220,98
244105	75:32:020713:41	75296,46
244106	75:32:020713:42	69891,20
244107	75:32:020713:43	93649,18
244108	75:32:020713:46	81833,05
244109	75:32:020713:47	219937,16
244110	75:32:020713:68	83090,08
244111	75:32:020713:69	439499,25
244112	75:32:020713:70	93523,48
244113	75:32:020713:81	87741,11
244114	75:32:020713:85	96856,58
244115	75:32:020713:86	84724,23
244116	75:32:020713:89	90129,48
244117	75:32:020713:202	84095,71
244118	75:32:020713:203	97334,60
244119	75:32:020714:1	106693,06
244120	75:32:020714:2	101517,34
244121	75:32:020714:3	3472,97
244122	75:32:020714:116	112864,29
244123	75:32:020715:1	321443,01

1	2	3
244124	75:32:020715:2	64033,08
244125	75:32:020715:3	95768,22
244126	75:32:020715:4	82303,18
244127	75:32:020715:5	85026,45
244128	75:32:020715:6	82303,18
244129	75:32:020715:7	96524,68
244130	75:32:020715:8	65207,11
244131	75:32:020715:9	93801,42
244132	75:32:020715:10	63694,19
244133	75:32:020715:11	69594,60
244134	75:32:020715:12	70804,94
244135	75:32:020715:13	86993,25
244136	75:32:020715:14	67930,38
244137	75:32:020715:15	115133,68
244138	75:32:020715:16	81698,01
244139	75:32:020715:17	74284,67
244140	75:32:020715:18	87598,42
244141	75:32:020715:19	85026,45
244142	75:32:020715:20	71107,53
244143	75:32:020715:21	62937,73
244144	75:32:020715:22	113166,87
244145	75:32:020715:23	107266,46
244146	75:32:020715:24	91229,44
244147	75:32:020715:25	86539,37
244148	75:32:020715:26	97583,73
244149	75:32:020715:27	82303,18
244150	75:32:020715:28	115245,77
244151	75:32:020715:30	75495,01
244152	75:32:020715:32	63240,31
244153	75:32:020715:33	106510,00
244154	75:32:020715:34	89867,81
244155	75:32:020715:42	65660,99
244156	75:32:020715:153	92893,66
244157	75:32:020715:154	63089,02
244158	75:32:020801:1	108324,44
244159	75:32:020801:3	114812,94
244160	75:32:020801:4	91203,72
244161	75:32:020801:5	89111,35
244162	75:32:020801:6	115202,80
244163	75:32:020801:7	110461,68
244164	75:32:020801:8	116949,19
244165	75:32:020801:9	114534,36
244166	75:32:020801:10	21098,81
244167	75:32:020801:11	112565,30
244168	75:32:020801:12	114118,48
244169	75:32:020801:13	72317,87
244170	75:32:020801:14	116209,03
244171	75:32:020801:15	112843,72
244172	75:32:020801:16	71410,11
244173	75:32:020801:17	112927,97
244174	75:32:020801:18	112759,80
244175	75:32:020801:19	112073,32
244176	75:32:020801:20	109726,81
244177	75:32:020801:21	114872,28
244178	75:32:020801:22	65963,58

1	2	3
244179	75:32:020801:23	114444,66
244180	75:32:020801:24	94104,00
244181	75:32:020801:25	104543,19
244182	75:32:020801:26	107569,05
244183	75:32:020801:27	114114,61
244184	75:32:020801:28	113966,27
244185	75:32:020801:29	116797,89
244186	75:32:020801:30	98491,49
244187	75:32:020801:31	111048,78
244188	75:32:020801:32	116340,78
244189	75:32:020801:33	320919,61
244190	75:32:020801:34	113818,97
244191	75:32:020801:35	113907,23
244192	75:32:020801:36	112704,05
244193	75:32:020801:37	116640,21
244194	75:32:020801:38	116241,89
244195	75:32:020801:39	117114,37
244196	75:32:020801:40	106358,70
244197	75:32:020801:41	105450,95
244198	75:32:020801:42	115738,85
244199	75:32:020801:43	110563,11
244200	75:32:020801:44	105904,83
244201	75:32:020801:45	109630,64
244202	75:32:020801:46	112620,69
244203	75:32:020801:47	93347,54
244204	75:32:020801:48	113760,33
244205	75:32:020801:49	84421,28
244206	75:32:020801:50	113469,58
244207	75:32:020801:51	115403,34
244208	75:32:020801:52	116495,31
244209	75:32:020801:53	114384,27
244210	75:32:020801:54	115214,40
244211	75:32:020801:55	114657,40
244212	75:32:020801:56	110594,90
244213	75:32:020801:57	106877,18
244214	75:32:020801:58	110663,78
244215	75:32:020801:59	113440,72
244216	75:32:020801:60	115786,30
244217	75:32:020801:61	77007,94
244218	75:32:020801:62	112263,27
244219	75:32:020801:63	113907,23
244220	75:32:020801:64	112731,91
244221	75:32:020801:65	115371,73
244222	75:32:020801:66	113789,63
244223	75:32:020801:67	114354,14
244224	75:32:020801:68	114324,05
244225	75:32:020801:69	113995,86
244226	75:32:020801:70	112019,37
244227	75:32:020801:71	112181,65
244228	75:32:020801:72	113012,56
244229	75:32:020801:73	68838,14
244230	75:32:020801:74	77613,11
244231	75:32:020801:75	114996,05
244232	75:32:020801:76	681499,11
244233	75:32:020801:77	100760,88

1	2	3
244234	75:32:020801:78	114377,21
244235	75:32:020801:79	113318,16
244236	75:32:020801:80	104997,07
244237	75:32:020801:81	114204,12
244238	75:32:020801:82	116875,99
244239	75:32:020801:83	82151,89
244240	75:32:020801:84	87144,54
244241	75:32:020801:85	95919,51
244242	75:32:020801:86	107731,80
244243	75:32:020801:87	107257,22
244244	75:32:020801:88	115434,99
244245	75:32:020801:89	115657,89
244246	75:32:020801:90	115818,53
244247	75:32:020801:91	116573,31
244248	75:32:020801:92	116344,02
244249	75:32:020801:93	93347,54
244250	75:32:020801:94	114749,23
244251	75:32:020801:95	65207,11
244252	75:32:020801:96	61576,09
244253	75:32:020801:98	135429,56
244254	75:32:020801:103	116495,31
244255	75:32:020801:107	62937,73
244256	75:32:020801:110	328713,06
244257	75:32:020801:111	300266,74
244258	75:32:020801:112	134697,44
244259	75:32:020801:942	908309,48
244260	75:32:020801:948	252557,69
244261	75:32:020801:949	252557,69
244262	75:32:020801:952	29298,60
244263	75:32:020802:1	114225,92
244264	75:32:020802:2	115883,12
244265	75:32:020802:3	106717,27
244266	75:32:020802:4	97002,77
244267	75:32:020802:5	115655,64
244268	75:32:020802:6	66875,87
244269	75:32:020802:7	67384,22
244270	75:32:020802:8	115375,52
244271	75:32:020802:9	116613,76
244272	75:32:020802:10	114841,45
244273	75:32:020802:11	69140,72
244274	75:32:020802:12	110968,80
244275	75:32:020802:13	96222,10
244276	75:32:020802:14	115436,26
244277	75:32:020802:15	113936,73
244278	75:32:020802:16	114084,86
244279	75:32:020802:17	105148,36
244280	75:32:020802:18	110462,93
244281	75:32:020802:19	113848,35
244282	75:32:020802:20	113818,97
244283	75:32:020802:21	74435,96
244284	75:32:020802:22	103484,14
244285	75:32:020802:23	110594,90
244286	75:32:020802:24	86841,96
244287	75:32:020802:25	114565,97
244288	75:32:020802:26	115625,90

1	2	3
244289	75:32:020802:27	114055,15
244290	75:32:020802:28	114810,67
244291	75:32:020802:29	113936,73
244292	75:32:020802:30	104997,07
244293	75:32:020802:31	108779,39
244294	75:32:020802:32	113760,33
244295	75:32:020802:33	105602,24
244296	75:32:020802:34	107417,75
244297	75:32:020802:35	113440,72
244298	75:32:020802:36	115562,08
244299	75:32:020802:37	113966,27
244300	75:32:020802:38	113527,41
244301	75:32:020802:39	112345,21
244302	75:32:020802:40	116797,89
244303	75:32:020802:41	115308,66
244304	75:32:020802:42	114841,45
244305	75:32:020802:43	116673,74
244306	75:32:020802:44	115466,69
244307	75:32:020802:45	115245,77
244308	75:32:020802:46	114324,05
244309	75:32:020802:47	117217,34
244310	75:32:020802:48	116506,62
244311	75:32:020802:49	97432,44
244312	75:32:020802:50	107417,75
244313	75:32:020802:51	100004,41
244314	75:32:020802:52	313331,06
244315	75:32:020802:53	103332,85
244316	75:32:020802:54	79579,91
244317	75:32:020802:55	113672,68
244318	75:32:020802:56	66568,75
244319	75:32:020802:57	114779,92
244320	75:32:020802:58	115434,99
244321	75:32:020802:59	116646,60
244322	75:32:020802:60	109384,56
244323	75:32:020802:61	116078,07
244324	75:32:020802:62	114294,00
244325	75:32:020802:63	105148,36
244326	75:32:020802:64	104845,78
244327	75:32:020802:65	105450,95
244328	75:32:020802:66	115436,26
244329	75:32:020802:67	113297,03
244330	75:32:020802:68	113211,28
244331	75:32:020802:69	114114,61
244332	75:32:020802:70	113297,03
244333	75:32:020802:71	114841,45
244334	75:32:020802:72	115625,90
244335	75:32:020802:73	114810,67
244336	75:32:020802:74	114204,12
244337	75:32:020802:75	113527,41
244338	75:32:020802:76	108325,51
244339	75:32:020802:77	110116,10
244340	75:32:020802:78	108325,51
244341	75:32:020802:79	110563,11
244342	75:32:020802:80	116340,78
244343	75:32:020802:81	115562,08

1	2	3
244344	75:32:020802:82	76856,65
244345	75:32:020802:83	106207,41
244346	75:32:020802:84	114528,51
244347	75:32:020802:85	325532,30
244348	75:32:020802:86	113818,97
244349	75:32:020802:87	88506,18
244350	75:32:020802:173	113469,58
244351	75:32:020802:175	66568,75
244352	75:32:020802:355	94709,17
244353	75:32:020803:1	90706,62
244354	75:32:020803:2	106650,94
244355	75:32:020803:3	90826,46
244356	75:32:020803:4	89286,26
244357	75:32:020803:5	92789,23
244358	75:32:020803:6	69244,85
244359	75:32:020803:7	63063,22
244360	75:32:020803:8	89503,29
244361	75:32:020803:9	70204,92
244362	75:32:020803:10	92488,49
244363	75:32:020803:11	53283,73
244364	75:32:020803:12	62764,40
244365	75:32:020803:13	92127,37
244366	75:32:020803:14	82454,18
244367	75:32:020803:15	87641,10
244368	75:32:020803:16	91906,00
244369	75:32:020803:17	91315,99
244370	75:32:020803:18	89051,48
244371	75:32:020803:19	90300,79
244372	75:32:020803:20	108686,09
244373	75:32:020803:21	92985,21
244374	75:32:020803:22	92122,70
244375	75:32:020803:23	367942,08
244376	75:32:020803:24	86466,06
244377	75:32:020803:25	89757,46
244378	75:32:020803:26	92257,72
244379	75:32:020803:27	89688,78
244380	75:32:020803:28	60364,23
244381	75:32:020803:29	87966,16
244382	75:32:020803:30	91540,30
244383	75:32:020803:31	69244,85
244384	75:32:020803:33	90494,46
244385	75:32:020803:34	92818,10
244386	75:32:020803:35	89046,24
244387	75:32:020803:36	86646,07
244388	75:32:020803:37	89465,55
244389	75:32:020803:38	90846,37
244390	75:32:020803:39	80525,64
244391	75:32:020803:40	92816,24
244392	75:32:020803:41	83045,82
244393	75:32:020803:42	82685,79
244394	75:32:020803:43	81485,71
244395	75:32:020803:44	88538,59
244396	75:32:020803:45	75125,26
244397	75:32:020803:46	374765,38
244398	75:32:020803:47	90006,40

1	2	3
244399	75:32:020803:48	91716,84
244400	75:32:020803:49	91793,07
244401	75:32:020803:50	92389,06
244402	75:32:020803:51	91844,08
244403	75:32:020803:52	92023,81
244404	75:32:020803:53	91793,07
244405	75:32:020803:54	91291,25
244406	75:32:020803:55	90948,61
244407	75:32:020803:56	90636,56
244408	75:32:020803:57	91515,23
244409	75:32:020803:58	92046,45
244410	75:32:020803:59	92179,39
244411	75:32:020803:60	92441,88
244412	75:32:020803:61	90126,32
244413	75:32:020803:62	92441,88
244414	75:32:020803:63	86046,03
244415	75:32:020803:64	88022,73
244416	75:32:020803:65	90541,69
244417	75:32:020803:66	81005,68
244418	75:32:020803:67	87006,10
244419	75:32:020803:68	92762,26
244420	75:32:020803:69	92521,41
244421	75:32:020803:70	90606,35
244422	75:32:020803:71	92646,49
244423	75:32:020803:72	90006,31
244424	75:32:020803:73	86526,06
244425	75:32:020803:74	89286,26
244426	75:32:020803:75	86286,05
244427	75:32:020803:76	78485,50
244428	75:32:020803:77	91615,74
244429	75:32:020803:78	91266,54
244430	75:32:020803:79	91446,41
244431	75:32:020803:80	92521,41
244432	75:32:020803:81	91021,45
244433	75:32:020803:82	91315,99
244434	75:32:020803:83	91640,96
244435	75:32:020803:84	91767,62
244436	75:32:020803:85	92101,42
244437	75:32:020803:86	92468,35
244438	75:32:020803:88	91742,22
244439	75:32:020803:89	69004,84
244440	75:32:020803:90	60844,26
244441	75:32:020803:91	66484,66
244442	75:32:020803:92	90075,26
244443	75:32:020803:93	90779,86
244444	75:32:020803:94	91920,87
244445	75:32:020803:95	91070,18
244446	75:32:020803:96	91895,24
244447	75:32:020803:97	91818,55
244448	75:32:020803:98	90447,36
244449	75:32:020803:99	389609,48
244450	75:32:020803:100	83885,88
244451	75:32:020803:101	78245,48
244452	75:32:020803:102	61804,33
244453	75:32:020803:103	91565,41

1	2	3
244454	75:32:020803:104	63484,45
244455	75:32:020803:105	63244,43
244456	75:32:020803:106	75005,26
244457	75:32:020803:107	73205,13
244458	75:32:020803:108	88206,18
244459	75:32:020803:109	91666,22
244460	75:32:020803:110	92205,46
244461	75:32:020803:111	92362,71
244462	75:32:020803:112	91920,87
244463	75:32:020803:113	91869,64
244464	75:32:020803:114	91070,18
244465	75:32:020803:115	91844,08
244466	75:32:020803:116	88206,18
244467	75:32:020803:117	92389,06
244468	75:32:020803:118	84965,95
244469	75:32:020803:119	92843,29
244470	75:32:020803:120	91206,39
244471	75:32:020803:121	92924,71
244472	75:32:020803:122	92870,39
244473	75:32:020803:123	90126,32
244474	75:32:020803:124	92601,32
244475	75:32:020803:125	92441,88
244476	75:32:020803:126	68044,77
244477	75:32:020803:127	77405,42
244478	75:32:020803:128	66244,64
244479	75:32:020803:129	82325,77
244480	75:32:020803:130	85566,00
244481	75:32:020803:131	169985,13
244482	75:32:020803:132	75005,26
244483	75:32:020803:133	91045,80
244484	75:32:020803:134	41642,92
244485	75:32:020803:135	68524,80
244486	75:32:020803:136	92646,49
244487	75:32:020803:137	90851,97
244488	75:32:020803:138	89869,53
244489	75:32:020803:139	91490,20
244490	75:32:020803:140	91640,96
244491	75:32:020803:141	91793,07
244492	75:32:020803:142	90636,56
244493	75:32:020803:143	90755,89
244494	75:32:020803:144	90876,08
244495	75:32:020803:145	92153,36
244496	75:32:020803:146	92441,88
244497	75:32:020803:147	58204,08
244498	75:32:020803:148	50523,54
244499	75:32:020803:150	92415,45
244500	75:32:020803:151	91340,77
244501	75:32:020803:152	91767,62
244502	75:32:020803:153	92526,48
244503	75:32:020803:154	86766,08
244504	75:32:020803:155	92441,88
244505	75:32:020803:156	92789,23
244506	75:32:020803:157	91070,18
244507	75:32:020803:158	90684,19
244508	75:32:020803:159	91415,32

1	2	3
244509	75:32:020803:160	88898,87
244510	75:32:020803:161	92023,81
244511	75:32:020803:162	63604,46
244512	75:32:020803:163	53883,78
244513	75:32:020803:164	39482,77
244514	75:32:020803:165	46563,26
244515	75:32:020803:166	92897,53
244516	75:32:020803:167	68164,78
244517	75:32:020803:168	65284,58
244518	75:32:020803:169	87966,16
244519	75:32:020803:170	91998,02
244520	75:32:020803:171	90400,39
244521	75:32:020803:172	90612,79
244522	75:32:020803:173	92049,64
244523	75:32:020803:174	90708,06
244524	75:32:020803:175	92101,42
244525	75:32:020803:176	91390,43
244526	75:32:020803:177	92789,23
244527	75:32:020803:178	92179,39
244528	75:32:020803:179	91742,22
244529	75:32:020803:180	233306,28
244530	75:32:020803:181	84365,91
244531	75:32:020803:182	92526,48
244532	75:32:020803:183	87366,12
244533	75:32:020803:184	87726,15
244534	75:32:020803:185	79085,54
244535	75:32:020803:186	56523,96
244536	75:32:020803:187	91615,74
244537	75:32:020803:188	87486,13
244538	75:32:020803:189	79205,55
244539	75:32:020803:190	92049,64
244540	75:32:020803:191	135477,48
244541	75:32:020803:192	63964,48
244542	75:32:020803:193	79205,55
244543	75:32:020803:194	68764,82
244544	75:32:020803:195	67324,72
244545	75:32:020803:196	91168,08
244546	75:32:020803:197	91540,30
244547	75:32:020803:198	92548,01
244548	75:32:020803:199	57003,99
244549	75:32:020803:200	50643,55
244550	75:32:020803:201	91998,02
244551	75:32:020803:202	278511,60
244552	75:32:020803:203	92735,33
244553	75:32:020803:204	91119,06
244554	75:32:020803:205	90006,40
244555	75:32:020803:206	92601,32
244556	75:32:020803:207	89027,93
244557	75:32:020803:208	90494,46
244558	75:32:020803:209	59284,15
244559	75:32:020803:210	92075,51
244560	75:32:020803:211	92406,48
244561	75:32:020803:212	92870,39
244562	75:32:020803:213	396595,51
244563	75:32:020803:214	91086,38

1	2	3
244564	75:32:020803:215	92127,37
244565	75:32:020803:216	91217,24
244566	75:32:020803:217	83525,85
244567	75:32:020803:218	67084,70
244568	75:32:020803:219	89158,00
244569	75:32:020803:220	91465,20
244570	75:32:020803:221	90144,40
244571	75:32:020803:222	90494,46
244572	75:32:020803:223	91315,99
244573	75:32:020803:224	84365,91
244574	75:32:020803:225	90708,06
244575	75:32:020803:226	141070,39
244576	75:32:020803:227	67324,72
244577	75:32:020803:228	449727,73
244578	75:32:020803:229	88707,15
244579	75:32:020803:230	90075,26
244580	75:32:020803:231	108017,62
244581	75:32:020803:232	88186,05
244582	75:32:020803:233	108017,62
244583	75:32:020803:234	87581,88
244584	75:32:020803:235	91806,43
244585	75:32:020803:236	108854,14
244586	75:32:020803:237	108739,05
244587	75:32:020803:238	91716,84
244588	75:32:020803:239	88086,17
244589	75:32:020803:240	90283,55
244590	75:32:020803:241	82325,77
244591	75:32:020803:242	85445,99
244592	75:32:020803:243	90400,39
244593	75:32:020803:244	90029,32
244594	75:32:020803:245	89846,83
244595	75:32:020803:246	91119,06
244596	75:32:020803:247	90684,19
244597	75:32:020803:248	87846,16
244598	75:32:020803:249	83165,83
244599	75:32:020803:250	90606,35
244600	75:32:020803:251	77285,42
244601	75:32:020803:252	81245,69
244602	75:32:020803:253	202479,66
244603	75:32:020803:254	88063,41
244604	75:32:020803:255	202254,28
244605	75:32:020803:256	234571,39
244606	75:32:020803:257	234985,92
244607	75:32:020803:258	108173,24
244608	75:32:020803:259	91946,55
244609	75:32:020803:260	89688,78
244610	75:32:020803:262	234468,37
244611	75:32:020803:263	376342,14
244612	75:32:020803:264	86766,08
244613	75:32:020803:265	89869,53
244614	75:32:020803:266	92406,48
244615	75:32:020803:267	90029,32
244616	75:32:020803:268	50883,57
244617	75:32:020803:269	59884,20
244618	75:32:020803:270	91590,56

1	2	3
244619	75:32:020803:271	88145,07
244620	75:32:020803:272	90423,86
244621	75:32:020803:273	90213,83
244622	75:32:020803:274	428367,50
244623	75:32:020803:275	90167,51
244624	75:32:020803:276	90121,32
244625	75:32:020803:277	92310,13
244626	75:32:020803:278	91686,43
244627	75:32:020803:279	91119,06
244628	75:32:020803:280	63844,47
244629	75:32:020803:281	90121,32
244630	75:32:020803:282	90330,19
244631	75:32:020803:283	88371,74
244632	75:32:020803:284	89509,96
244633	75:32:020803:285	89377,10
244634	75:32:020803:286	88941,77
244635	75:32:020803:287	87483,33
244636	75:32:020803:288	89245,29
244637	75:32:020803:289	80885,67
244638	75:32:020803:291	63604,46
244639	75:32:020803:293	62764,40
244640	75:32:020803:294	58084,07
244641	75:32:020803:296	376501,79
244642	75:32:020803:298	51363,60
244643	75:32:020803:299	51483,61
244644	75:32:020803:304	89158,00
244645	75:32:020803:311	52563,68
244646	75:32:020803:400	87961,91
244647	75:32:020803:401	90660,35
244648	75:32:020803:543	91716,84
244649	75:32:020803:549	90589,06
244650	75:32:020807:1	90412,83
244651	75:32:020807:2	61204,29
244652	75:32:020807:3	90236,34
244653	75:32:020807:4	91241,87
244654	75:32:020807:5	437213,01
244655	75:32:020807:6	88610,61
244656	75:32:020807:7	67802,35
244657	75:32:020807:8	92966,93
244658	75:32:020807:9	89532,21
244659	75:32:020807:10	79205,55
244660	75:32:020807:11	89399,17
244661	75:32:020807:12	91143,55
244662	75:32:020807:13	91998,02
244663	75:32:020807:14	75965,32
244664	75:32:020807:15	89937,83
244665	75:32:020807:16	92166,46
244666	75:32:020807:17	53163,73
244667	75:32:020807:18	90075,26
244668	75:32:020807:19	82085,75
244669	75:32:020807:20	89766,29
244670	75:32:020807:21	70684,95
244671	75:32:020807:22	90972,85
244672	75:32:020807:23	92526,48
244673	75:32:020807:24	88926,23

1	2	3
244674	75:32:020807:25	92310,13
244675	75:32:020807:26	58684,11
244676	75:32:020807:27	58444,10
244677	75:32:020807:28	90803,86
244678	75:32:020807:29	89092,84
244679	75:32:020807:30	90237,04
244680	75:32:020807:31	89643,89
244681	75:32:020807:32	405975,91
244682	75:32:020807:33	89136,25
244683	75:32:020807:34	89778,91
244684	75:32:020807:35	89333,05
244685	75:32:020807:36	88707,15
244686	75:32:020807:37	75485,29
244687	75:32:020807:38	201807,53
244688	75:32:020807:39	88898,87
244689	75:32:020807:40	89311,07
244690	75:32:020807:41	201278,37
244691	75:32:020807:42	89892,27
244692	75:32:020807:43	87404,92
244693	75:32:020807:44	88643,74
244694	75:32:020807:45	88792,08
244695	75:32:020807:46	89983,51
244696	75:32:020807:47	89355,06
244697	75:32:020807:48	90376,96
244698	75:32:020807:49	88877,45
244699	75:32:020807:50	76685,37
244700	75:32:020807:51	89824,16
244701	75:32:020807:52	57604,04
244702	75:32:020807:53	85926,02
244703	75:32:020807:54	89071,17
244704	75:32:020807:55	91540,30
244705	75:32:020807:56	90260,28
244706	75:32:020807:57	90948,61
244707	75:32:020807:58	91241,87
244708	75:32:020807:59	90779,86
244709	75:32:020807:60	91315,99
244710	75:32:020807:61	91767,62
244711	75:32:020807:62	91895,24
244712	75:32:020807:63	91365,58
244713	75:32:020807:64	91793,07
244714	75:32:020807:65	92441,88
244715	75:32:020807:66	92816,24
244716	75:32:020807:67	92924,71
244717	75:32:020807:68	92362,71
244718	75:32:020807:69	59044,14
244719	75:32:020807:70	73925,18
244720	75:32:020807:71	90997,13
244721	75:32:020807:72	65044,56
244722	75:32:020807:73	53643,76
244723	75:32:020807:74	90486,34
244724	75:32:020807:75	90098,27
244725	75:32:020807:76	92286,47
244726	75:32:020807:77	86766,08
244727	75:32:020807:78	52083,65
244728	75:32:020807:79	274221,66

1	2	3
244729	75:32:020807:80	90997,13
244730	75:32:020807:81	91998,02
244731	75:32:020807:82	87840,94
244732	75:32:020807:83	77045,40
244733	75:32:020807:84	84725,94
244734	75:32:020807:85	91666,22
244735	75:32:020807:86	84245,90
244736	75:32:020807:87	90565,36
244737	75:32:020807:88	86286,05
244738	75:32:020807:89	86046,03
244739	75:32:020807:90	91390,43
244740	75:32:020807:91	90283,55
244741	75:32:020807:92	88002,43
244742	75:32:020807:93	90876,08
244743	75:32:020807:94	93006,52
244744	75:32:020807:95	91143,55
244745	75:32:020807:96	87463,69
244746	75:32:020807:97	61804,33
244747	75:32:020807:98	89643,89
244748	75:32:020807:99	372691,97
244749	75:32:020807:100	90423,86
244750	75:32:020807:101	90213,83
244751	75:32:020807:102	92389,06
244752	75:32:020807:103	87581,88
244753	75:32:020807:104	201763,14
244754	75:32:020807:105	80165,62
244755	75:32:020807:106	57964,06
244756	75:32:020807:109	86046,03
244757	75:32:020807:110	51003,57
244758	75:32:020807:111	91565,41
244759	75:32:020807:137	70084,91
244760	75:32:020807:138	74765,24
244761	75:32:020807:139	200713,46
244762	75:32:020807:140	91021,45
244763	75:32:020807:141	89092,84
244764	75:32:020807:142	74765,24
244765	75:32:020808:1	89801,52
244766	75:32:020808:2	90708,06
244767	75:32:020808:3	90527,51
244768	75:32:020808:4	92010,91
244769	75:32:020808:5	88770,17
244770	75:32:020808:6	90987,42
244771	75:32:020808:7	80208,82
244772	75:32:020808:8	75299,28
244773	75:32:020808:9	91281,85
244774	75:32:020808:10	92022,78
244775	75:32:020808:11	83312,24
244776	75:32:020808:12	87794,55
244777	75:32:020808:13	88775,91
244778	75:32:020808:14	68404,79
244779	75:32:020808:15	92870,39
244780	75:32:020808:16	90509,80
244781	75:32:020808:17	91662,42
244782	75:32:020808:18	89869,53
244783	75:32:020808:19	92166,46

1	2	3
244784	75:32:020808:20	83045,82
244785	75:32:020808:21	79445,57
244786	75:32:020808:22	86646,07
244787	75:32:020808:23	89778,91
244788	75:32:020808:24	92789,23
244789	75:32:020808:25	91070,18
244790	75:32:020808:26	63004,42
244791	75:32:020808:27	90400,39
244792	75:32:020808:28	88104,19
244793	75:32:020808:29	87661,15
244794	75:32:020808:30	58324,09
244795	75:32:020808:31	70444,94
244796	75:32:020808:32	92789,23
244797	75:32:020808:33	89092,84
244798	75:32:020808:34	63604,46
244799	75:32:020808:35	57844,05
244800	75:32:020808:36	90075,26
244801	75:32:020808:37	88022,73
244802	75:32:020808:38	90029,32
244803	75:32:020808:39	90006,40
244804	75:32:020808:40	88309,61
244805	75:32:020808:41	90353,56
244806	75:32:020808:42	90167,51
244807	75:32:020808:43	89801,52
244808	75:32:020808:44	52683,69
244809	75:32:020808:46	90470,89
244810	75:32:020808:47	89399,17
244811	75:32:020808:48	91168,08
244812	75:32:020808:49	91440,24
244813	75:32:020808:50	74285,21
244814	75:32:020808:51	90589,06
244815	75:32:020808:52	90755,89
244816	75:32:020808:53	86886,09
244817	75:32:020808:54	67084,70
244818	75:32:020808:55	78485,50
244819	75:32:020808:56	57844,05
244820	75:32:020808:57	50043,51
244821	75:32:020808:58	91972,27
244822	75:32:020808:59	92574,64
244823	75:32:020808:60	92336,40
244824	75:32:020808:61	91021,45
244825	75:32:020808:62	90052,28
244826	75:32:020808:63	44883,15
244827	75:32:020808:64	42602,99
244828	75:32:020808:65	90330,19
244829	75:32:020808:66	91143,55
244830	75:32:020808:67	91045,80
244831	75:32:020808:68	91640,96
244832	75:32:020808:69	91972,27
244833	75:32:020808:70	72965,11
244834	75:32:020808:71	75365,28
244835	75:32:020808:72	75725,31
244836	75:32:020808:73	318669,14
244837	75:32:020808:74	75845,32
244838	75:32:020808:75	71645,02

1	2	3
244839	75:32:020808:76	79805,59
244840	75:32:020808:77	82085,75
244841	75:32:020808:78	89286,26
244842	75:32:020808:79	92789,23
244843	75:32:020808:80	92574,64
244844	75:32:020808:81	91094,60
244845	75:32:020808:82	90006,31
244846	75:32:020808:83	88728,34
244847	75:32:020808:84	89778,91
244848	75:32:020808:85	201322,18
244849	75:32:020808:86	81725,73
244850	75:32:020808:87	43443,04
244851	75:32:020808:88	45483,19
244852	75:32:020808:89	87606,14
244853	75:32:020808:90	69244,85
244854	75:32:020808:91	65644,60
244855	75:32:020808:92	77165,41
244856	75:32:020808:93	71405,00
244857	75:32:020808:94	74765,24
244858	75:32:020808:95	72965,11
244859	75:32:020808:96	71765,03
244860	75:32:020808:97	72365,07
244861	75:32:020808:98	83765,87
244862	75:32:020808:99	78245,48
244863	75:32:020808:100	79685,58
244864	75:32:020808:101	79325,56
244865	75:32:020808:102	78725,52
244866	75:32:020808:103	57604,04
244867	75:32:020808:104	63004,42
244868	75:32:020808:105	80765,66
244869	75:32:020808:106	81365,70
244870	75:32:020808:107	92526,48
244871	75:32:020808:108	90606,35
244872	75:32:020808:109	91045,80
244873	75:32:020808:110	82565,79
244874	75:32:020808:111	80525,64
244875	75:32:020808:112	80045,61
244876	75:32:020808:113	92766,50
244877	75:32:020808:114	92023,81
244878	75:32:020808:115	92415,45
244879	75:32:020808:116	33396,67
244880	75:32:020808:117	71645,02
244881	75:32:020808:120	117115,40
244882	75:32:020808:352	325048,09
244883	75:32:020808:360	115562,08
244884	75:32:020809:1	80972,07
244885	75:32:020809:2	87444,08
244886	75:32:020809:3	160502,64
244887	75:32:020809:4	74282,81
244888	75:32:020809:5	91348,95
244889	75:32:020809:6	71131,38
244890	75:32:020809:7	57077,20
244891	75:32:020809:8	83098,62
244892	75:32:020809:9	90284,73
244893	75:32:020809:10	86166,04

1	2	3
244894	75:32:020809:11	80525,64
244895	75:32:020809:12	76450,16
244896	75:32:020809:13	64487,72
244897	75:32:020809:14	81970,54
244898	75:32:020809:15	78091,87
244899	75:32:020809:16	92023,81
244900	75:32:020809:17	69124,84
244901	75:32:020809:18	89937,83
244902	75:32:020809:19	84005,89
244903	75:32:020809:20	91818,55
244904	75:32:020809:21	92023,81
244905	75:32:020809:22	69844,89
244906	75:32:020809:23	88664,85
244907	75:32:020809:24	370899,71
244908	75:32:020809:25	57724,05
244909	75:32:020809:26	69484,87
244910	75:32:020809:27	91021,45
244911	75:32:020809:28	92166,46
244912	75:32:020809:29	87921,49
244913	75:32:020809:30	135502,59
244914	75:32:020809:31	82805,80
244915	75:32:020809:32	88664,85
244916	75:32:020809:33	88856,07
244917	75:32:020809:34	79805,59
244918	75:32:020809:35	72965,11
244919	75:32:020809:36	77165,41
244920	75:32:020809:37	79805,59
244921	75:32:020809:38	88813,38
244922	75:32:020809:39	92494,86
244923	75:32:020809:40	89046,24
244924	75:32:020809:41	86886,09
244925	75:32:020809:42	77765,45
244926	75:32:020809:43	91192,64
244927	75:32:020809:44	65524,59
244928	75:32:020809:45	85686,00
244929	75:32:020809:46	52923,71
244930	75:32:020809:47	90518,06
244931	75:32:020809:48	82445,78
244932	75:32:020809:49	79685,58
244933	75:32:020809:50	74285,21
244934	75:32:020809:51	76925,39
244935	75:32:020809:52	83285,84
244936	75:32:020809:53	92286,47
244937	75:32:020809:54	72005,05
244938	75:32:020809:55	372919,31
244939	75:32:020809:56	88926,23
244940	75:32:020809:57	68644,81
244941	75:32:020809:58	85926,02
244942	75:32:020809:59	69244,85
244943	75:32:020809:60	80285,63
244944	75:32:020809:61	63844,47
244945	75:32:020809:62	178111,90
244946	75:32:020809:63	60604,25
244947	75:32:020809:64	63364,44
244948	75:32:020809:65	160687,75

1	2	3
244949	75:32:020809:66	89245,29
244950	75:32:020809:67	59764,19
244951	75:32:020809:68	70444,94
244952	75:32:020809:69	90447,36
244953	75:32:020809:70	85686,00
244954	75:32:020809:71	131818,19
244955	75:32:020809:72	92843,29
244956	75:32:020809:73	74165,20
244957	75:32:020809:74	92406,48
244958	75:32:020809:75	92101,42
244959	75:32:020809:76	90167,51
244960	75:32:020809:77	90708,06
244961	75:32:020809:79	92310,13
244962	75:32:020809:82	67804,75
244963	75:32:020809:83	92494,86
244964	75:32:020809:175	60004,21
244965	75:32:020809:189	79925,60
244966	75:32:020809:190	79685,58
244967	75:32:020809:230	70324,93
244968	75:32:020810:1	87897,08
244969	75:32:020810:2	65749,01
244970	75:32:020810:3	82150,56
244971	75:32:020810:4	89720,04
244972	75:32:020810:5	106919,05
244973	75:32:020810:6	91972,27
244974	75:32:020810:7	81245,69
244975	75:32:020810:8	92766,50
244976	75:32:020810:9	92127,37
244977	75:32:020810:10	89975,97
244978	75:32:020810:11	81845,74
244979	75:32:020810:12	61804,33
244980	75:32:020810:13	63724,47
244981	75:32:020810:14	89286,26
244982	75:32:020810:15	88446,20
244983	75:32:020810:16	90997,13
244984	75:32:020810:17	90306,85
244985	75:32:020810:18	50883,57
244986	75:32:020810:19	86526,06
244987	75:32:020810:20	57964,06
244988	75:32:020810:21	78845,53
244989	75:32:020810:22	87366,12
244990	75:32:020810:23	89666,32
244991	75:32:020810:24	62644,39
244992	75:32:020810:25	89886,30
244993	75:32:020810:26	78845,53
244994	75:32:020810:27	90851,97
244995	75:32:020810:28	91168,08
244996	75:32:020810:29	89333,05
244997	75:32:020810:30	89526,27
244998	75:32:020810:31	84845,95
244999	75:32:020810:32	88728,34
245000	75:32:020810:33	88145,07
245001	75:32:020810:34	76325,35
245002	75:32:020810:35	81845,74
245003	75:32:020810:36	67444,73

1	2	3
245004	75:32:020810:37	52083,65
245005	75:32:020810:38	65644,60
245006	75:32:020810:39	64804,54
245007	75:32:020810:40	57244,01
245008	75:32:020810:41	90684,19
245009	75:32:020810:42	90353,56
245010	75:32:020810:43	90447,36
245011	75:32:020810:44	89824,16
245012	75:32:020810:45	92548,01
245013	75:32:020810:46	91946,55
245014	75:32:020810:47	73805,17
245015	75:32:020810:48	75725,31
245016	75:32:020810:49	92153,36
245017	75:32:020810:50	68404,79
245018	75:32:020810:51	81965,74
245019	75:32:020810:52	59284,15
245020	75:32:020810:53	108923,51
245021	75:32:020810:54	89333,05
245022	75:32:020810:55	89801,52
245023	75:32:020810:56	87424,49
245024	75:32:020810:57	89846,83
245025	75:32:020810:58	82205,76
245026	75:32:020810:59	75725,31
245027	75:32:020810:60	92389,06
245028	75:32:020810:61	65164,57
245029	75:32:020810:62	59284,15
245030	75:32:020810:63	88517,64
245031	75:32:020810:64	52563,68
245032	75:32:020810:67	73685,16
245033	75:32:020811:1	56091,93
245034	75:32:020811:2	89355,86
245035	75:32:020811:3	82614,99
245036	75:32:020811:4	87159,60
245037	75:32:020811:5	71765,03
245038	75:32:020811:6	67924,76
245039	75:32:020811:7	71645,02
245040	75:32:020811:8	67204,71
245041	75:32:020811:9	77165,41
245042	75:32:020811:10	67444,73
245043	75:32:020811:11	72067,45
245044	75:32:020811:12	89179,78
245045	75:32:020811:13	89532,21
245046	75:32:020811:14	90494,46
245047	75:32:020811:15	87700,93
245048	75:32:020811:17	112594,03
245049	75:32:020811:18	68764,82
245050	75:32:020811:19	78125,48
245051	75:32:020811:20	92441,88
245052	75:32:020811:21	55083,86
245053	75:32:020811:22	74645,23
245054	75:32:020811:23	80405,63
245055	75:32:020811:24	55923,92
245056	75:32:020811:25	52323,67
245057	75:32:020811:26	90246,32
245058	75:32:020811:27	81605,72

1	2	3
245059	75:32:020811:28	47643,34
245060	75:32:020811:29	54843,84
245061	75:32:020811:30	49443,47
245062	75:32:020811:31	70444,94
245063	75:32:020811:32	48723,41
245064	75:32:020811:33	49923,50
245065	75:32:020811:34	84005,89
245066	75:32:020811:35	92601,32
245067	75:32:020811:36	87661,15
245068	75:32:020811:37	201896,45
245069	75:32:020811:38	92628,04
245070	75:32:020811:39	90306,85
245071	75:32:020811:40	90167,51
245072	75:32:020811:41	92951,94
245073	75:32:020811:42	88877,45
245074	75:32:020811:43	91415,32
245075	75:32:020811:44	85686,00
245076	75:32:020811:45	86886,09
245077	75:32:020811:46	80165,62
245078	75:32:020811:47	78965,53
245079	75:32:020811:48	70324,93
245080	75:32:020811:49	65524,59
245081	75:32:020811:50	78485,50
245082	75:32:020811:51	72965,11
245083	75:32:020811:52	76205,34
245084	75:32:020811:53	66844,68
245085	75:32:020811:54	74165,20
245086	75:32:020811:55	59284,15
245087	75:32:020811:56	92101,42
245088	75:32:020811:57	87720,86
245089	75:32:020811:58	88898,87
245090	75:32:020811:59	89049,54
245091	75:32:020811:60	62524,38
245092	75:32:020811:61	91793,07
245093	75:32:020811:62	77405,42
245094	75:32:020811:63	89892,27
245095	75:32:020811:64	70204,92
245096	75:32:020811:65	70324,93
245097	75:32:020811:66	74165,20
245098	75:32:020811:67	67564,74
245099	75:32:020811:68	67684,74
245100	75:32:020811:69	71525,01
245101	75:32:020811:70	65284,58
245102	75:32:020811:71	67444,73
245103	75:32:020811:72	91515,23
245104	75:32:020811:73	91021,45
245105	75:32:020811:74	134062,03
245106	75:32:020811:75	133222,29
245107	75:32:020811:76	232852,50
245108	75:32:020811:77	92708,44
245109	75:32:020811:78	79445,57
245110	75:32:020811:79	73805,17
245111	75:32:020811:80	84965,95
245112	75:32:020811:81	82085,75
245113	75:32:020811:82	78965,53

1	2	3
245114	75:32:020811:83	66724,68
245115	75:32:020811:84	73805,17
245116	75:32:020811:85	74165,20
245117	75:32:020811:86	82805,80
245118	75:32:020811:87	87941,69
245119	75:32:020811:88	65644,60
245120	75:32:020811:89	82925,81
245121	75:32:020811:90	66724,68
245122	75:32:020811:91	75005,26
245123	75:32:020811:92	69604,88
245124	75:32:020811:93	65284,58
245125	75:32:020811:94	74285,21
245126	75:32:020811:95	60724,26
245127	75:32:020811:96	132700,34
245128	75:32:020811:97	65644,60
245129	75:32:020811:98	71164,99
245130	75:32:020811:99	63124,42
245131	75:32:020811:100	89406,27
245132	75:32:020811:101	69484,87
245133	75:32:020811:102	84485,92
245134	75:32:020811:103	88920,31
245135	75:32:020811:104	92075,51
245136	75:32:020811:105	76685,37
245137	75:32:020811:106	494560,39
245138	75:32:020811:221	62644,39
245139	75:32:020811:222	62284,36
245140	75:32:020811:224	82565,79
245141	75:32:020811:296	79445,57
245142	75:32:020815:1	130645,28
245143	75:32:020815:2	92293,08
245144	75:32:020815:3	132499,08
245145	75:32:020815:4	87070,90
245146	75:32:020815:5	92146,60
245147	75:32:020815:6	79852,40
245148	75:32:020815:7	90126,32
245149	75:32:020815:8	91895,24
245150	75:32:020815:9	60630,65
245151	75:32:020815:10	89812,84
245152	75:32:020815:11	35364,08
245153	75:32:020815:12	81965,74
245154	75:32:020815:13	92040,45
245155	75:32:020815:14	75965,32
245156	75:32:020815:15	75574,10
245157	75:32:020815:16	52201,26
245158	75:32:020815:17	88662,31
245159	75:32:020815:18	59448,57
245160	75:32:020815:19	91361,11
245161	75:32:020815:20	90952,24
245162	75:32:020815:21	62437,98
245163	75:32:020815:22	64678,53
245164	75:32:020815:23	89979,40
245165	75:32:020815:24	32491,86
245166	75:32:020815:25	71227,39
245167	75:32:020815:26	92518,23
245168	75:32:020815:27	199927,00

1	2	3
245169	75:32:020815:29	64282,50
245170	75:32:020815:30	83967,48
245171	75:32:020815:31	49323,46
245172	75:32:020815:32	51723,62
245173	75:32:020815:33	51603,62
245174	75:32:020815:34	58084,07
245175	75:32:020815:35	77525,43
245176	75:32:020815:36	126085,37
245177	75:32:020815:37	88086,17
245178	75:32:020815:38	44643,13
245179	75:32:020815:39	65164,57
245180	75:32:020815:40	83405,85
245181	75:32:020815:41	61804,33
245182	75:32:020815:42	52923,71
245183	75:32:020815:43	72005,05
245184	75:32:020815:44	60244,22
245185	75:32:020815:45	53883,78
245186	75:32:020815:46	78365,49
245187	75:32:020815:47	51723,62
245188	75:32:020815:48	29707,51
245189	75:32:020815:49	69724,89
245190	75:32:020815:50	82205,76
245191	75:32:020815:51	361210,84
245192	75:32:020815:52	50643,55
245193	75:32:020815:53	76325,35
245194	75:32:020815:54	54139,39
245195	75:32:020815:55	65884,62
245196	75:32:020815:56	88517,64
245197	75:32:020815:57	199650,62
245198	75:32:020815:58	153968,35
245199	75:32:020815:59	89621,49
245200	75:32:020815:60	73085,12
245201	75:32:020815:61	46923,29
245202	75:32:020815:62	61564,31
245203	75:32:020815:63	47163,31
245204	75:32:020815:64	60004,21
245205	75:32:020815:65	50403,53
245206	75:32:020815:66	49563,47
245207	75:32:020815:68	68764,82
245208	75:32:020815:69	73325,14
245209	75:32:020815:70	66724,68
245210	75:32:020815:71	65644,60
245211	75:32:020815:72	50403,53
245212	75:32:020815:73	73805,17
245213	75:32:020815:74	34562,42
245214	75:32:020815:75	67924,76
245215	75:32:020815:76	29402,06
245216	75:32:020815:77	71164,99
245217	75:32:020815:78	24121,69
245218	75:32:020815:79	55323,88
245219	75:32:020815:80	23300,01
245220	75:32:020815:81	87961,91
245221	75:32:020815:82	74405,21
245222	75:32:020815:84	71285,00
245223	75:32:020815:85	57244,01

1	2	3
245224	75:32:020815:86	62644,39
245225	75:32:020815:87	72005,05
245226	75:32:020815:88	60964,27
245227	75:32:020815:89	64804,54
245228	75:32:020815:90	60244,22
245229	75:32:020815:91	64204,50
245230	75:32:020815:92	64924,55
245231	75:32:020815:93	31260,84
245232	75:32:020815:94	56403,95
245233	75:32:020815:95	62404,37
245234	75:32:020815:96	59284,15
245235	75:32:020815:97	90708,06
245236	75:32:020815:98	72125,05
245237	75:32:020815:99	85686,00
245238	75:32:020815:100	201630,31
245239	75:32:020815:101	52923,71
245240	75:32:020815:102	90731,96
245241	75:32:020815:103	49083,44
245242	75:32:020815:108	70924,97
245243	75:32:020815:109	92231,57
245244	75:32:020815:110	57244,01
245245	75:32:020815:111	56523,96
245246	75:32:020815:112	58564,10
245247	75:32:020815:113	85926,02
245248	75:32:020815:114	57364,02
245249	75:32:020815:115	27121,90
245250	75:32:020815:116	74045,19
245251	75:32:020815:117	55803,91
245252	75:32:020815:118	86406,06
245253	75:32:020815:119	85085,96
245254	75:32:020815:120	396301,55
245255	75:32:020815:121	91806,43
245256	75:32:020815:122	89443,40
245257	75:32:020815:123	91565,41
245258	75:32:020815:124	64804,54
245259	75:32:020815:125	33122,32
245260	75:32:020815:126	74165,20
245261	75:32:020815:127	64684,53
245262	75:32:020815:128	92023,81
245263	75:32:020815:129	84365,91
245264	75:32:020815:130	91094,60
245265	75:32:020815:131	64804,54
245266	75:32:020815:132	27601,93
245267	75:32:020815:133	91946,55
245268	75:32:020815:134	92521,41
245269	75:32:020815:135	90708,06
245270	75:32:020815:136	91241,87
245271	75:32:020815:137	92521,41
245272	75:32:020815:140	83765,87
245273	75:32:020815:141	88926,23
245274	75:32:020815:142	231605,40
245275	75:32:020815:143	71164,99
245276	75:32:020815:144	88326,19
245277	75:32:020815:145	72005,05
245278	75:32:020815:146	87006,10

1	2	3
245279	75:32:020815:147	92574,64
245280	75:32:020815:148	82445,78
245281	75:32:020815:149	92389,06
245282	75:32:020815:150	92924,71
245283	75:32:020815:151	77645,44
245284	75:32:020815:152	90029,32
245285	75:32:020815:153	57244,01
245286	75:32:020815:154	92406,48
245287	75:32:020815:155	91021,45
245288	75:32:020815:156	92574,64
245289	75:32:020815:157	62524,38
245290	75:32:020815:158	175064,36
245291	75:32:020815:161	89960,65
245292	75:32:020815:162	232408,70
245293	75:32:020815:163	65404,58
245294	75:32:020815:164	71765,03
245295	75:32:020815:165	194026,85
245296	75:32:020815:166	200886,37
245297	75:32:020815:167	69484,87
245298	75:32:020815:168	87075,84
245299	75:32:020815:169	69004,84
245300	75:32:020815:170	89355,06
245301	75:32:020815:172	70804,96
245302	75:32:020815:174	67084,70
245303	75:32:020815:175	91972,27
245304	75:32:020815:176	108397,65
245305	75:32:020815:177	90900,22
245306	75:32:020815:178	79085,54
245307	75:32:020815:179	63724,47
245308	75:32:020815:180	81365,70
245309	75:32:020815:181	59764,19
245310	75:32:020815:182	63604,46
245311	75:32:020815:183	74525,22
245312	75:32:020815:184	71885,04
245313	75:32:020815:185	67084,70
245314	75:32:020815:186	72365,07
245315	75:32:020815:187	64204,50
245316	75:32:020815:188	64684,53
245317	75:32:020815:189	76325,35
245318	75:32:020815:190	83645,86
245319	75:32:020815:191	63484,45
245320	75:32:020815:192	88475,82
245321	75:32:020815:195	70804,96
245322	75:32:020815:196	90494,46
245323	75:32:020815:197	75245,27
245324	75:32:020815:198	78725,52
245325	75:32:020815:199	74645,23
245326	75:32:020815:200	63724,47
245327	75:32:020815:202	33482,35
245328	75:32:020815:203	73805,17
245329	75:32:020815:204	51003,57
245330	75:32:020815:205	90541,69
245331	75:32:020815:206	58564,10
245332	75:32:020815:207	82805,80
245333	75:32:020815:208	57724,05

1	2	3
245334	75:32:020815:209	91590,56
245335	75:32:020815:210	74405,21
245336	75:32:020815:211	78485,50
245337	75:32:020815:212	65644,60
245338	75:32:020815:213	65164,57
245339	75:32:020815:215	82445,78
245340	75:32:020815:216	66004,63
245341	75:32:020815:217	69604,88
245342	75:32:020815:218	74405,21
245343	75:32:020815:219	63484,45
245344	75:32:020815:220	68884,83
245345	75:32:020815:221	61204,29
245346	75:32:020815:222	71164,99
245347	75:32:020815:223	71164,99
245348	75:32:020815:224	81965,74
245349	75:32:020815:225	62644,39
245350	75:32:020815:226	73805,17
245351	75:32:020815:227	50043,51
245352	75:32:020815:228	76565,37
245353	75:32:020815:229	90447,36
245354	75:32:020815:230	71645,02
245355	75:32:020815:231	65644,60
245356	75:32:020815:232	34173,34
245357	75:32:020815:233	51123,58
245358	75:32:020815:234	67684,74
245359	75:32:020815:236	67804,75
245360	75:32:020815:237	72125,05
245361	75:32:020815:239	73685,16
245362	75:32:020815:240	88326,19
245363	75:32:020815:241	63484,45
245364	75:32:020815:242	92336,40
245365	75:32:020815:243	55443,89
245366	75:32:020815:244	90121,32
245367	75:32:020815:245	90803,86
245368	75:32:020815:246	90213,83
245369	75:32:020815:247	56763,98
245370	75:32:020815:248	38056,68
245371	75:32:020815:249	87606,14
245372	75:32:020815:250	78845,53
245373	75:32:020815:251	43923,08
245374	75:32:020815:252	92735,33
245375	75:32:020815:253	86886,09
245376	75:32:020815:254	67324,72
245377	75:32:020815:255	79205,55
245378	75:32:020815:256	92283,90
245379	75:32:020815:257	90684,19
245380	75:32:020815:258	118515,53
245381	75:32:020815:259	168702,90
245382	75:32:020815:260	70924,97
245383	75:32:020815:261	107536,29
245384	75:32:020815:262	68164,78
245385	75:32:020815:263	169023,26
245386	75:32:020815:264	87861,04
245387	75:32:020815:265	67564,74
245388	75:32:020815:266	44523,12

1	2	3
245389	75:32:020815:267	85926,02
245390	75:32:020815:268	91691,51
245391	75:32:020815:269	61804,33
245392	75:32:020815:270	67204,71
245393	75:32:020815:271	87621,47
245394	75:32:020815:272	89937,83
245395	75:32:020815:273	89766,29
245396	75:32:020815:274	46203,24
245397	75:32:020815:275	92681,60
245398	75:32:020815:276	80165,62
245399	75:32:020815:279	61444,31
245400	75:32:020815:280	57244,01
245401	75:32:020815:281	74525,22
245402	75:32:020815:282	68644,81
245403	75:32:020815:283	77525,43
245404	75:32:020815:284	43803,07
245405	75:32:020815:285	76805,38
245406	75:32:020815:286	87621,47
245407	75:32:020815:287	83645,86
245408	75:32:020815:288	68284,79
245409	75:32:020815:289	111959,63
245410	75:32:020815:290	69124,84
245411	75:32:020815:291	70924,97
245412	75:32:020815:293	71645,02
245413	75:32:020815:294	367589,99
245414	75:32:020815:295	74525,22
245415	75:32:020815:296	82685,79
245416	75:32:020815:297	66484,66
245417	75:32:020815:298	92735,33
245418	75:32:020815:299	82325,77
245419	75:32:020815:300	60364,23
245420	75:32:020815:301	70324,93
245421	75:32:020815:302	91565,41
245422	75:32:020815:303	92494,86
245423	75:32:020815:304	79205,55
245424	75:32:020815:305	81485,71
245425	75:32:020815:307	81605,72
245426	75:32:020815:308	76685,37
245427	75:32:020815:309	64084,49
245428	75:32:020815:310	53763,77
245429	75:32:020815:311	88538,59
245430	75:32:020815:312	48963,43
245431	75:32:020815:313	52203,66
245432	75:32:020815:314	56643,97
245433	75:32:020815:315	53403,74
245434	75:32:020815:316	52563,68
245435	75:32:020815:317	51483,61
245436	75:32:020815:318	52323,67
245437	75:32:020815:319	52083,65
245438	75:32:020815:320	91291,25
245439	75:32:020815:321	51843,63
245440	75:32:020815:322	53403,74
245441	75:32:020815:323	52323,67
245442	75:32:020815:324	53763,77
245443	75:32:020815:325	54363,81

1	2	3
245444	75:32:020815:326	52083,65
245445	75:32:020815:328	51123,58
245446	75:32:020815:329	51243,59
245447	75:32:020815:330	50763,56
245448	75:32:020815:331	45363,18
245449	75:32:020815:332	54003,78
245450	75:32:020815:333	88877,45
245451	75:32:020815:336	15575,96
245452	75:32:020815:337	7970,46
245453	75:32:020815:339	528033,55
245454	75:32:020815:341	48123,37
245455	75:32:020815:343	60724,26
245456	75:32:020815:345	65404,58
245457	75:32:020815:352	62284,36
245458	75:32:020815:353	90589,06
245459	75:32:020815:354	64924,55
245460	75:32:020815:355	58684,11
245461	75:32:020815:356	70924,97
245462	75:32:020815:357	43923,08
245463	75:32:020815:358	87661,15
245464	75:32:020815:359	56283,94
245465	75:32:020815:360	90924,40
245466	75:32:020815:361	89399,17
245467	75:32:020815:362	87229,87
245468	75:32:020815:363	89554,48
245469	75:32:020815:364	637628,07
245470	75:32:020815:365	92843,29
245471	75:32:020815:524	32814,17
245472	75:32:020815:525	53043,72
245473	75:32:020815:526	92766,50
245474	75:32:020815:529	50643,55
245475	75:32:020815:532	115340,17
245476	75:32:020815:533	79805,59
245477	75:32:020815:534	83165,83
245478	75:32:020815:535	32402,27
245479	75:32:020815:537	30872,51
245480	75:32:020815:542	84875,15
245481	75:32:020815:644	65164,57
245482	75:32:020815:650	348024,87
245483	75:32:020815:657	1166203,00
245484	75:32:020815:662	89532,21
245485	75:32:020815:663	86406,06
245486	75:32:020815:670	85686,00
245487	75:32:020815:671	54003,78
245488	75:32:020815:673	60004,21
245489	75:32:020815:674	22911,67
245490	75:32:020815:682	32522,28
245491	75:32:020815:683	46803,28
245492	75:32:020815:686	349530,09
245493	75:32:020815:706	712985,08
245494	75:32:020815:708	87229,87
245495	75:32:020815:819	87941,69
245496	75:32:020815:826	41522,91
245497	75:32:020815:831	80165,62
245498	75:32:020815:838	41642,92

1	2	3
245499	75:32:020815:839	133661,94
245500	75:32:020901:3	16735,88
245501	75:32:021001:1	345315,76
245502	75:32:021001:2	696885,37
245503	75:32:021001:4	346343,07
245504	75:32:021001:6	229683,98
245505	75:32:021001:8	305137,60
245506	75:32:021001:10	307736,55
245507	75:32:021001:12	218470,46
245508	75:32:021001:13	330947,96
245509	75:32:021001:16	463430,42
245510	75:32:021001:17	453135,25
245511	75:32:021001:21	459400,59
245512	75:32:021001:22	793786,32
245513	75:32:021001:24	581302,94
245514	75:32:021001:25	538989,72
245515	75:32:021001:26	178643,10
245516	75:32:021001:27	1004652,46
245517	75:32:021001:78	1025264,89
245518	75:32:021001:79	506751,09
245519	75:32:021001:80	519848,03
245520	75:32:021001:81	265644,61
245521	75:32:021001:84	1169565,97
245522	75:32:021001:85	1147337,64
245523	75:32:021001:86	1087237,04
245524	75:32:021001:93	785745,60
245525	75:32:021001:97	626638,52
245526	75:32:021001:98	787604,34
245527	75:32:021001:99	136042,19
245528	75:32:021001:100	412050,09
245529	75:32:021001:101	1919573,13
245530	75:32:021001:102	3468481,18
245531	75:32:021001:103	373504,01
245532	75:32:021001:104	243604,22
245533	75:32:021001:105	1771660,92
245534	75:32:021001:107	271,96
245535	75:32:021001:108	39884,27
245536	75:32:021001:109	1034127,56
245537	75:32:021001:110	781401,03
245538	75:32:021001:111	32106,84
245539	75:32:021001:112	922736,25
245540	75:32:021001:114	407676,72
245541	75:32:021001:117	184829,87
245542	75:32:021001:118	101695,10
245543	75:32:021001:119	286138,30
245544	75:32:021001:231	432199,24
245545	75:32:021002:1	227173,58
245546	75:32:021002:3	272991,40
245547	75:32:021002:5	272604,73
245548	75:32:021002:6	536974,81
245549	75:32:021002:7	494661,60
245550	75:32:021002:8	766536,36
245551	75:32:021002:9	298125,17
245552	75:32:021002:10	1091571,75
245553	75:32:021002:11	807313,44

1	2	3
245554	75:32:021002:12	445649,64
245555	75:32:021002:13	1128688,45
245556	75:32:021002:14	698168,00
245557	75:32:021002:15	564176,16
245558	75:32:021002:71	1093195,54
245559	75:32:021002:72	463430,42
245560	75:32:021002:73	1126549,64
245561	75:32:021002:85	3077630,27
245562	75:32:021002:88	732421,55
245563	75:32:021002:205	280724,87
245564	75:32:021003:6	143455,82
245565	75:32:021003:8	1045714,56
245566	75:32:021003:11	742496,12
245567	75:32:021003:12	968592,41
245568	75:32:021003:14	652832,41
245569	75:32:021003:15	1705855,70
245570	75:32:021003:16	855108,12
245571	75:32:021003:17	360669,76
245572	75:32:021003:51	786365,40
245573	75:32:021003:52	861076,23
245574	75:32:021003:54	617571,40
245575	75:32:021003:60	361677,22
245576	75:32:021003:63	1319538,48
245577	75:32:021003:65	236752,50
245578	75:32:021003:66	1005770,92
245579	75:32:021003:69	259071,16
245580	75:32:021003:70	877694,96
245581	75:32:021003:181	336490,78
245582	75:32:021003:182	1271301,01
245583	75:32:021003:183	278018,15
245584	75:32:021003:184	290778,38
245585	75:32:021003:186	625631,06
245586	75:32:021003:187	419764,30
245587	75:32:021003:188	741488,67
245588	75:32:021003:189	931236,61
245589	75:32:021003:190	796120,96
245590	75:32:021004:1	261004,53
245591	75:32:021004:4	131998,11
245592	75:32:021004:6	203390,19
245593	75:32:021004:8	827691,24
245594	75:32:021004:9	476527,36
245595	75:32:021004:11	456697,78
245596	75:32:021004:12	694138,17
245597	75:32:021004:13	187536,59
245598	75:32:021004:14	703205,28
245599	75:32:021004:15	996809,21
245600	75:32:021004:16	1119587,77
245601	75:32:021004:70	3446465,53
245602	75:32:021004:71	933133,78
245603	75:32:021004:75	291155,20
245604	75:32:021004:76	2566365,84
245605	75:32:021004:79	708242,57
245606	75:32:021004:80	182349,79
245607	75:32:021004:81	620593,78
245608	75:32:021004:83	742496,12

1	2	3
245609	75:32:021005:3	303241,37
245610	75:32:021005:5	7060590,00
245611	75:32:021005:6	6471558,96
245612	75:32:021005:7	339134,81
245613	75:32:021005:9	315243,69
245614	75:32:021005:11	2425771,20
245615	75:32:021005:12	357647,39
245616	75:32:021005:13	297738,50
245617	75:32:021005:14	879467,67
245618	75:32:021005:15	707235,11
245619	75:32:021005:16	306267,06
245620	75:32:021005:58	662906,99
245621	75:32:021005:64	944631,17
245622	75:32:021005:65	1960813,85
245623	75:32:021005:66	739473,75
245624	75:32:021005:67	807313,44
245625	75:32:021005:178	328658,68
245626	75:32:021006:1	440462,89
245627	75:32:021006:3	76670211,72
245628	75:32:021006:5	456961,16
245629	75:32:021006:7	442804,86
245630	75:32:021006:9	453135,25
245631	75:32:021006:10	738071,36
245632	75:32:021006:11	3819208,80
245633	75:32:021006:12	11907551,76
245634	75:32:021006:250	5126521,57
245635	75:32:021006:258	313038,21
245636	75:32:021007:1	482895,09
245637	75:32:021007:2	526524,55
245638	75:32:021007:4	404100,24
245639	75:32:021007:6	456961,16
245640	75:32:021007:8	367607,77
245641	75:32:021007:9	316409,68
245642	75:32:021007:10	396272,75
245643	75:32:021007:11	673989,02
245644	75:32:021007:12	591377,51
245645	75:32:021007:13	651824,96
245646	75:32:021007:14	176709,73
245647	75:32:021007:15	265257,93
245648	75:32:021007:16	473933,45
245649	75:32:021007:17	220017,15
245650	75:32:021007:18	321518,35
245651	75:32:021007:19	591377,51
245652	75:32:021007:61	838904,92
245653	75:32:021007:62	875920,75
245654	75:32:021007:63	933133,78
245655	75:32:021007:64	583317,85
245656	75:32:021007:65	392908,40
245657	75:32:021007:66	503728,71
245658	75:32:021007:67	928518,57
245659	75:32:021007:68	608504,29
245660	75:32:021007:73	340520,61
245661	75:32:021007:74	724361,89
245662	75:32:021007:75	843118,47
245663	75:32:021007:188	681041,22

1	2	3
245664	75:32:021007:189	236644,10
245665	75:32:021008:2	250177,67
245666	75:32:021008:3	1015257,99
245667	75:32:021008:4	1625371,82
245668	75:32:021008:5	623634,66
245669	75:32:021008:6	703085,74
245670	75:32:021008:7	547518,36
245671	75:32:021008:8	232004,02
245672	75:32:021008:31	806088,71
245673	75:32:021008:33	1411709,85
245674	75:32:021008:35	550978,19
245675	75:32:021008:146	595956,00
245676	75:32:021008:147	326542,80
245677	75:32:021009:1	702546,87
245678	75:32:021009:2	255569,14
245679	75:32:021009:3	410761,57
245680	75:32:021009:4	300119,24
245681	75:32:021009:8	278791,50
245682	75:32:021009:10	343872,34
245683	75:32:021009:11	271444,71
245684	75:32:021009:12	326822,38
245685	75:32:021009:13	253271,06
245686	75:32:021009:14	713610,18
245687	75:32:021009:16	685400,11
245688	75:32:021009:17	513005,27
245689	75:32:021009:18	1940985,84
245690	75:32:021009:45	1335899,64
245691	75:32:021009:46	1095889,09
245692	75:32:021009:52	913753,02
245693	75:32:021009:55	764806,22
245694	75:32:021009:56	818095,29
245695	75:32:021009:169	568380,58
245696	75:32:021009:170	1059253,97
245697	75:32:021009:172	666291,05
245698	75:32:021009:173	364377,92
245699	75:32:021010:4	13896168,83
245700	75:32:021010:5	14253200,69
245701	75:32:021010:6	26172625,38
245702	75:32:021011:11	52907407,89
245703	75:32:021011:29	9284588,15
245704	75:32:021011:158	50,21
245705	75:32:021101:1	41315,67
245706	75:32:021101:26	34523754,58
245707	75:32:021101:49	7052502,87
245708	75:32:021101:50	476528,43
245709	75:32:021101:68	45,17
245710	75:32:021101:69	506,81
245711	75:32:021101:74	288,69
245712	75:32:021101:85	1234739,54
245713	75:32:021101:88	10459,93
245714	75:32:021101:89	20906428,68
245715	75:32:021101:90	17778741,73
245716	75:32:021101:91	29538297,04
245717	75:32:021101:92	35948,68
245718	75:32:021101:205	22844,48

1	2	3
245719	75:32:021102:2	320284,52
245720	75:32:021102:5	429477,78
245721	75:32:021102:6	667649,02
245722	75:32:021102:7	212670,35
245723	75:32:021102:10	424140,13
245724	75:32:021102:11	524152,69
245725	75:32:021102:18	453740,15
245726	75:32:021102:20	182123,16
245727	75:32:021102:21	377703,95
245728	75:32:021102:22	266804,63
245729	75:32:021102:23	394997,69
245730	75:32:021102:29	251724,37
245731	75:32:021102:31	638844,41
245732	75:32:021102:33	22734486,72
245733	75:32:021102:36	226977,27
245734	75:32:021102:38	678616,99
245735	75:32:021102:40	695630,58
245736	75:32:021102:41	309385,46
245737	75:32:021102:42	248630,98
245738	75:32:021102:43	318968,40
245739	75:32:021102:44	210736,99
245740	75:32:021102:46	1131242,30
245741	75:32:021102:47	725916,53
245742	75:32:021102:49	845525,22
245743	75:32:021102:124	11284,17
245744	75:32:021102:125	233550,72
245745	75:32:021102:126	165109,53
245746	75:32:021102:132	559944,73
245747	75:32:021102:133	533476,06
245748	75:32:021102:134	526873,48
245749	75:32:021102:144	361112,79
245750	75:32:021102:148	804664,77
245751	75:32:021102:151	6656596,26
245752	75:32:021102:152	938768,68
245753	75:32:021102:153	739995,49
245754	75:32:021102:154	471391,46
245755	75:32:021102:157	5462605,99
245756	75:32:021102:158	992708,73
245757	75:32:021102:159	468965,39
245758	75:32:021102:163	437094,37
245759	75:32:021102:164	363872,46
245760	75:32:021102:166	521897,68
245761	75:32:021102:372	267,77
245762	75:32:021102:373	8424407,82
245763	75:32:021102:374	280338,19
245764	75:32:021102:375	286570,36
245765	75:32:021103:1	11877953,01
245766	75:32:021103:4	536692,19
245767	75:32:021103:5	30365808,48
245768	75:32:021103:7	8715969,76
245769	75:32:021103:10	290727,73
245770	75:32:021103:13	19074,83
245771	75:32:021103:17	1921,86
245772	75:32:021103:19	290108,59
245773	75:32:021103:20	397687,63

1	2	3
245774	75:32:021103:21	3039922,50
245775	75:32:021103:22	1491672,14
245776	75:32:021103:23	456961,16
245777	75:32:021103:25	5252575,04
245778	75:32:021103:29	2477574,24
245779	75:32:021103:30	23175422,25
245780	75:32:021103:33	2696906,23
245781	75:32:021103:34	214007,91
245782	75:32:021103:35	326822,38
245783	75:32:021103:37	5713799,66
245784	75:32:021103:39	328887,91
245785	75:32:021103:41	31122530,21
245786	75:32:021103:43	330261,88
245787	75:32:021103:44	0,29
245788	75:32:021103:46	1352550,43
245789	75:32:021103:48	330947,96
245790	75:32:021103:56	2040851,00
245791	75:32:021103:58	342296,21
245792	75:32:021103:59	154669,35
245793	75:32:021103:61	301815,79
245794	75:32:021103:63	968024,71
245795	75:32:021103:69	8014341,89
245796	75:32:021103:71	321749,73
245797	75:32:021103:75	2803468,84
245798	75:32:021103:77	327970,58
245799	75:32:021103:79	3239205,19
245800	75:32:021103:80	3662690,94
245801	75:32:021103:83	199136,79
245802	75:32:021103:85	2137369,60
245803	75:32:021103:86	6964930,09
245804	75:32:021103:87	341619,80
245805	75:32:021103:88	6100920,62
245806	75:32:021103:90	209190,29
245807	75:32:021103:91	282800,27
245808	75:32:021103:92	402188,77
245809	75:32:021103:93	332774,57
245810	75:32:021103:94	257137,79
245811	75:32:021103:96	4368373,88
245812	75:32:021103:98	2908685,27
245813	75:32:021103:101	611461,00
245814	75:32:021103:102	2126695,37
245815	75:32:021103:105	504736,17
245816	75:32:021103:106	376489,40
245817	75:32:021103:107	320823,77
245818	75:32:021103:108	195656,73
245819	75:32:021103:109	1044062,38
245820	75:32:021103:110	338285,04
245821	75:32:021103:111	1410,00
245822	75:32:021103:113	1477806,93
245823	75:32:021103:115	1414447,05
245824	75:32:021103:116	1123338,82
245825	75:32:021103:117	1897043,04
245826	75:32:021103:118	77999,79
245827	75:32:021103:120	1775099,32
245828	75:32:021103:423	1581830,59

1	2	3
245829	75:32:021103:424	2632778,67
245830	75:32:021103:427	4454185,97
245831	75:32:021103:428	169106,75
245832	75:32:021103:429	4292873,81
245833	75:32:021103:430	923315,15
245834	75:32:021103:431	7759788,70
245835	75:32:021103:435	863458,58
245836	75:32:021103:436	2174294,09
245837	75:32:021103:437	186797,68
245838	75:32:021103:438	1379130,73
245839	75:32:021103:439	1579364,58
245840	75:32:021103:443	642420,16
245841	75:32:021103:446	506267,19
245842	75:32:021103:456	101121,81
245843	75:32:021103:458	151694,50
245844	75:32:021103:459	122259,94
245845	75:32:021103:460	23026,85
245846	75:32:021103:464	7121524,40
245847	75:32:021103:505	1482045,53
245848	75:32:021103:506	349919,86
245849	75:32:021103:507	3518082,49
245850	75:32:021103:508	930061,13
245851	75:32:021103:509	13071328,24
245852	75:32:021103:510	4709605,10
245853	75:32:021103:511	1807970,31
245854	75:32:021103:512	1886642,74
245855	75:32:021103:537	647530,07
245856	75:32:021103:538	162360,67
245857	75:32:021103:552	454971,40
245858	75:32:021103:553	356096,90
245859	75:32:021103:556	479549,74
245860	75:32:021103:557	494661,60
245861	75:32:021103:558	1089947,01
245862	75:32:021103:559	834078,98
245863	75:32:021103:562	1023599,77
245864	75:32:021103:565	2289314,13
245865	75:32:021103:566	1114778,42
245866	75:32:021103:567	3356416,90
245867	75:32:021103:569	983305,80
245868	75:32:021103:573	1267329,12
245869	75:32:021103:575	491398,85
245870	75:32:021103:576	619929,03
245871	75:32:021103:577	1928384,25
245872	75:32:021103:582	454227,98
245873	75:32:021103:588	498089,60
245874	75:32:021103:595	2461773,73
245875	75:32:021103:596	108530,03
245876	75:32:021103:597	119667,05
245877	75:32:021103:599	110623,42
245878	75:32:021103:605	553815,01
245879	75:32:021103:606	5215211,85
245880	75:32:021103:612	777518,89
245881	75:32:021103:613	98981,40
245882	75:32:021103:614	126984,89
245883	75:32:021103:728	2418641,90

1	2	3
245884	75:32:021103:730	371799,43
245885	75:32:021103:731	165742,24
245886	75:32:021103:732	2598,25
245887	75:32:021103:739	1330478,93
245888	75:32:021103:740	385141,92
245889	75:32:021104:1	6910793,40
245890	75:32:021104:2	3619035,14
245891	75:32:021104:3	779433,66
245892	75:32:021104:4	100535,08
245893	75:32:021104:7	267473,21
245894	75:32:021104:8	399120,19
245895	75:32:021104:9	179029,77
245896	75:32:021104:11	103555,21
245897	75:32:021104:13	275698,11
245898	75:32:021104:15	112521,95
245899	75:32:021104:17	313140,19
245900	75:32:021104:19	247084,28
245901	75:32:021104:20	180576,46
245902	75:32:021104:21	212283,68
245903	75:32:021104:23	477481,48
245904	75:32:021104:24	539125,70
245905	75:32:021104:63	763761,40
245906	75:32:021104:64	706296,46
245907	75:32:021104:65	886198,38
245908	75:32:021104:66	800330,01
245909	75:32:021104:73	735551,34
245910	75:32:021105:1	324915,51
245911	75:32:021105:2	192750,14
245912	75:32:021105:3	307251,01
245913	75:32:021105:4	249138,89
245914	75:32:021105:5	312360,23
245915	75:32:021105:6	320321,43
245916	75:32:021105:7	207459,64
245917	75:32:021105:8	333914,06
245918	75:32:021105:10	333686,29
245919	75:32:021105:12	234710,74
245920	75:32:021105:14	138429,07
245921	75:32:021105:16	367388,88
245922	75:32:021105:18	281452,02
245923	75:32:021105:20	115228,66
245924	75:32:021105:21	179029,77
245925	75:32:021105:22	281111,54
245926	75:32:021105:24	48503,62
245927	75:32:021105:26	327027,80
245928	75:32:021105:27	151189,29
245929	75:32:021105:28	210736,99
245930	75:32:021105:30	378574,46
245931	75:32:021105:31	239737,49
245932	75:32:021105:32	709430,91
245933	75:32:021105:33	295683,28
245934	75:32:021105:88	635248,88
245935	75:32:021105:89	633159,25
245936	75:32:021105:90	840425,35
245937	75:32:021105:91	243987,52
245938	75:32:021105:103	734506,52

1	2	3
245939	75:32:021105:104	733461,70
245940	75:32:021105:106	1152753,49
245941	75:32:021105:107	473302,21
245942	75:32:021105:108	343744,87
245943	75:32:021105:219	405389,09
245944	75:32:021106:1	189228,48
245945	75:32:021106:2	267023,50
245946	75:32:021106:4	7973392,88
245947	75:32:021106:5	18489651,03
245948	75:32:021106:6	337884,78
245949	75:32:021106:8	980521,52
245950	75:32:021106:10	138429,07
245951	75:32:021106:12	297738,50
245952	75:32:021106:17	341845,33
245953	75:32:021106:18	534946,43
245954	75:32:021106:19	719879,08
245955	75:32:021106:45	91391,02
245956	75:32:021106:46	105598,07
245957	75:32:021106:47	292171,76
245958	75:32:021106:49	1882828,43
245959	75:32:021106:50	74670,04
245960	75:32:021106:51	67266,86
245961	75:32:021106:52	1881036,51
245962	75:32:021106:56	6337774,48
245963	75:32:021106:57	12208682,15
245964	75:32:021106:58	5473673,76
245965	75:32:021106:60	571515,03
245966	75:32:021107:3	67353979,47
245967	75:32:021107:5	441152,32
245968	75:32:021107:7	6963491,95
245969	75:32:021107:10	12986703,05
245970	75:32:021107:11	249614,89
245971	75:32:021107:493	19330933,36
245972	75:32:021107:494	33656212,92
245973	75:32:021107:495	37213931,86
245974	75:32:021107:511	1742309,79
245975	75:32:021108:1	530586,98
245976	75:32:021108:2	300863,76
245977	75:32:021108:3	296079,52
245978	75:32:021108:4	330459,67
245979	75:32:021108:5	413975,65
245980	75:32:021108:7	2113202,03
245981	75:32:021108:8	35891,72
245982	75:32:021108:9	263340,97
245983	75:32:021108:12	29952,71
245984	75:32:021108:13	359456,80
245985	75:32:021108:16	264677,12
245986	75:32:021108:18	264677,12
245987	75:32:021108:22	155829,37
245988	75:32:021108:26	302053,59
245989	75:32:021108:28	202230,17
245990	75:32:021108:30	317573,84
245991	75:32:021108:32	161242,80
245992	75:32:021108:33	209190,29
245993	75:32:021108:34	715583,67

1	2	3
245994	75:32:021108:38	473878,34
245995	75:32:021108:40	3071946,18
245996	75:32:021108:41	324059,68
245997	75:32:021108:43	265257,93
245998	75:32:021108:44	435073,83
245999	75:32:021108:45	735696,38
246000	75:32:021108:46	2621591,24
246001	75:32:021108:48	464482,40
246002	75:32:021108:238	685214,03
246003	75:32:021108:240	384906,27
246004	75:32:021108:245	3022801,96
246005	75:32:021108:248	3313702,20
246006	75:32:021108:249	4069503,58
246007	75:32:021108:250	4057666,49
246008	75:32:021108:251	4926360,21
246009	75:32:021108:253	5364716,59
246010	75:32:021108:254	714545,77
246011	75:32:021108:259	17178060,44
246012	75:32:021108:260	17603310,41
246013	75:32:021108:265	557023,80
246014	75:32:021108:267	779251,98
246015	75:32:021108:317	774240,44
246016	75:32:021108:318	591332,44
246017	75:32:021108:319	789733,07
246018	75:32:021108:320	609795,33
246019	75:32:021108:329	563952,56
246020	75:32:021108:330	667747,51
246021	75:32:021108:333	377986,61
246022	75:32:021108:334	221429,23
246023	75:32:021108:335	273326,70
246024	75:32:021108:339	1101394,76
246025	75:32:021108:343	2422541,41
246026	75:32:021108:344	1626834,40
246027	75:32:021108:356	362417,37
246028	75:32:021108:357	431149,83
246029	75:32:021108:358	267,77
246030	75:32:021108:475	1306786,10
246031	75:32:021108:476	150029,27
246032	75:32:021108:477	8612669,45
246033	75:32:021108:479	682380,47
246034	75:32:021110:3	343530,35
246035	75:32:021110:4	7263036,23
246036	75:32:021110:6	1403078,94
246037	75:32:021110:8	12869437,52
246038	75:32:021110:9	1011498,96
246039	75:32:021110:10	10165546,55
246040	75:32:021110:11	8015589,98
246041	75:32:021110:12	185346514,30
246042	75:32:021110:13	4307103,00
246043	75:32:021110:18	2396692,27
246044	75:32:021110:20	255591,10
246045	75:32:021110:22	305896,87
246046	75:32:021110:27	1131570,94
246047	75:32:021110:29	4458035,38
246048	75:32:021110:31	175800,08

1	2	3
246049	75:32:021110:33	376753,86
246050	75:32:021110:34	307264,73
246051	75:32:021110:35	27202949,72
246052	75:32:021110:38	5925195,22
246053	75:32:021110:39	216537,09
246054	75:32:021110:41	58877904,28
246055	75:32:021110:42	4441763,48
246056	75:32:021110:43	860,14
246057	75:32:021110:44	860,14
246058	75:32:021110:45	4,18
246059	75:32:021110:47	269124,67
246060	75:32:021110:50	337095,95
246061	75:32:021110:52	239737,49
246062	75:32:021110:54	191403,32
246063	75:32:021110:58	10020558,51
246064	75:32:021110:59	2023617,78
246065	75:32:021110:68	5727656,97
246066	75:32:021110:69	575197,01
246067	75:32:021110:72	1490463,70
246068	75:32:021110:75	259844,51
246069	75:32:021110:76	193336,69
246070	75:32:021110:79	6060642,81
246071	75:32:021110:80	325902,59
246072	75:32:021110:81	185392,04
246073	75:32:021110:83	653043,23
246074	75:32:021110:84	175662,61
246075	75:32:021110:85	3977305,36
246076	75:32:021110:86	19123246,05
246077	75:32:021110:87	6379244,15
246078	75:32:021110:88	1036890,99
246079	75:32:021110:89	1346313,94
246080	75:32:021110:90	1259,38
246081	75:32:021110:91	458427,69
246082	75:32:021110:92	1035233,28
246083	75:32:021110:93	7539158,30
246084	75:32:021110:94	2355669,49
246085	75:32:021110:95	2354151,35
246086	75:32:021110:256	10525655,69
246087	75:32:021110:257	351172,91
246088	75:32:021110:259	71446,60
246089	75:32:021110:260	5992940,00
246090	75:32:021110:261	658232,97
246091	75:32:021110:263	3813624,65
246092	75:32:021110:264	5588741,27
246093	75:32:021110:265	6379244,15
246094	75:32:021110:273	680979,51
246095	75:32:021110:275	1472460,70
246096	75:32:021110:281	716102,38
246097	75:32:021110:282	112444,53
246098	75:32:021110:284	1289148,96
246099	75:32:021110:285	250700,60
246100	75:32:021110:288	8361493,78
246101	75:32:021110:289	11268470,69
246102	75:32:021110:323	1394566,50
246103	75:32:021110:349	1485420,42

1	2	3
246104	75:32:021110:350	501675,59
246105	75:32:021110:359	134967,89
246106	75:32:021110:361	297,06
246107	75:32:021110:363	2941,33
246108	75:32:021110:364	177869,75
246109	75:32:021110:365	417709,84
246110	75:32:021110:371	34755,84
246111	75:32:021110:372	908797,24
246112	75:32:021110:377	1068193,10
246113	75:32:021110:492	931404,18
246114	75:32:021110:494	2284249,72
246115	75:32:021110:495	5668129,28
246116	75:32:021110:496	381163,72
246117	75:32:021110:497	119662,14
246118	75:32:021112:2	407196,54
246119	75:32:021112:5	148050,38
246120	75:32:021112:6	4360912,90
246121	75:32:021112:7	319896,66
246122	75:32:021112:9	6748,75
246123	75:32:021112:13	1798008,62
246124	75:32:021112:15	2532406,06
246125	75:32:021112:17	163562,84
246126	75:32:021112:18	960062,74
246127	75:32:021112:19	24503732,64
246128	75:32:021112:24	1131359,77
246129	75:32:021112:25	266407,04
246130	75:32:021112:26	601145,75
246131	75:32:021112:28	664287,68
246132	75:32:021112:30	432478,96
246133	75:32:021112:31	138393,27
246134	75:32:021112:32	964047,06
246135	75:32:021112:475	692070,94
246136	75:32:021112:476	13802578,96
246137	75:32:021112:477	4878248,06
246138	75:32:021112:478	4342154,00
246139	75:32:021112:479	4308598,49
246140	75:32:021112:480	5008592,73
246141	75:32:021112:481	4449152,81
246142	75:32:021112:482	3101742,12
246143	75:32:021112:483	3559325,37
246144	75:32:021112:484	3873201,37
246145	75:32:021112:485	9125436,89
246146	75:32:021112:486	35450107,30
246147	75:32:021112:508	1347771,49
246148	75:32:021112:544	14040764,79
246149	75:32:021112:545	24984889,00
246150	75:32:021112:546	1893842,53
246151	75:32:021112:548	1070376,20
246152	75:32:021112:549	77051,41
246153	75:32:021112:550	72950,86
246154	75:32:021112:551	70881,62
246155	75:32:021112:552	435464,33
246156	75:32:021112:553	66702,51
246157	75:32:021112:554	64591,42
246158	75:32:021112:555	68799,03

1	2	3
246159	75:32:021112:629	6964366,31
246160	75:32:021112:703	3689785,67
246161	75:32:021112:707	1171207,77
246162	75:32:021112:820	1156354,30
246163	75:32:021112:822	1096980,79
246164	75:32:021112:823	890072,68
246165	75:32:021112:824	695225,73
246166	75:32:021112:825	302859,57
246167	75:32:021112:826	425896,27
246168	75:32:021114:1	28370580,93
246169	75:32:021114:3	615925,78
246170	75:32:021114:7	11216,77
246171	75:32:021114:10	592496,17
246172	75:32:021114:12	31304487,41
246173	75:32:021114:14	252497,71
246174	75:32:021114:16	650448,35
246175	75:32:021114:18	158922,76
246176	75:32:021114:28	2530801,93
246177	75:32:021114:31	361862,74
246178	75:32:021114:32	27339189,91
246179	75:32:021114:33	3772470,83
246180	75:32:021114:35	3335289,08
246181	75:32:021114:502	5154816,98
246182	75:32:021114:503	1175005,56
246183	75:32:021114:504	3966212,65
246184	75:32:021114:580	7254810,93
246185	75:32:021114:581	7242826,99
246186	75:32:021114:582	6601174,25
246187	75:32:021114:583	18227215,22
246188	75:32:021114:584	18710326,70
246189	75:32:021114:585	1059333,78
246190	75:32:021114:586	44366,35
246191	75:32:021114:589	951502,22
246192	75:32:021114:612	1662107,63
246193	75:32:021114:613	1872427,35
246194	75:32:021114:615	515514,92
246195	75:32:021114:763	454102,90
246196	75:32:021114:764	5281913,51
246197	75:32:021114:766	2246273,10
246198	75:32:021114:775	35325,08
246199	75:32:021114:776	1347704,29
246200	75:32:021114:777	1179,88
246201	75:32:021115:3	729526,02
246202	75:32:021115:5	38253447,05
246203	75:32:021115:7	14526954,04
246204	75:32:021115:14	996662,88
246205	75:32:021115:15	524538,19
246206	75:32:021115:19	8842970,24
246207	75:32:021115:22	763122,36
246208	75:32:021115:26	2701546,33
246209	75:32:021115:30	114326,32
246210	75:32:021115:33	225983,94
246211	75:32:021115:34	3196535,72
246212	75:32:021115:36	761902,36
246213	75:32:021115:1872	28568,45

1	2	3
246214	75:32:021115:1873	31287101,59
246215	75:32:021115:1874	32400217,45
246216	75:32:021115:1875	24854896,00
246217	75:32:021115:1876	25739325,51
246218	75:32:021115:1877	14678303,45
246219	75:32:021115:1878	17869088,66
246220	75:32:021115:1879	20243253,58
246221	75:32:021115:1881	29997476,26
246222	75:32:021115:1882	34279296,30
246223	75:32:021115:1883	29758702,67
246224	75:32:021115:1884	27671070,47
246225	75:32:021115:1885	24967941,82
246226	75:32:021115:1889	22366841,74
246227	75:32:021115:1890	21202583,91
246228	75:32:021115:1891	18474848,27
246229	75:32:021115:1893	12101378,03
246230	75:32:021115:1894	31739270,80
246231	75:32:021115:1895	27532872,28
246232	75:32:021115:1896	38585152,21
246233	75:32:021115:1900	6577675,82
246234	75:32:021115:1904	8303266,50
246235	75:32:021115:1990	785643,24
246236	75:32:021115:1997	125,52
246237	75:32:021115:2099	858965,45
246238	75:32:021115:2101	1790022,37
246239	75:32:021115:2102	2392499,53
246240	75:32:021115:2304	40062920,30
246241	75:32:021115:2305	12510,07
246242	75:32:021115:2306	191083,47
246243	75:32:021116:2	6019,14
246244	75:32:021116:6	15514679,96
246245	75:32:021116:9	510213,94
246246	75:32:021116:10	321258,04
246247	75:32:021116:11	17697955,22
246248	75:32:021116:12	692184,93
246249	75:32:021116:13	21618232,39
246250	75:32:021116:15	17234276,53
246251	75:32:021116:16	43075259,30
246252	75:32:021116:20	232004,02
246253	75:32:021116:22	6110046,44
246254	75:32:021116:23	6575817,00
246255	75:32:021116:24	1474666,69
246256	75:32:021116:26	1582806,75
246257	75:32:021116:33	202230,17
246258	75:32:021116:34	26794098,13
246259	75:32:021116:37	23826600,66
246260	75:32:021116:38	596909,35
246261	75:32:021116:40	549262,68
246262	75:32:021116:1387	24685115,19
246263	75:32:021116:1388	22181470,51
246264	75:32:021116:1389	42797814,57
246265	75:32:021116:1390	28839526,87
246266	75:32:021116:1391	24509405,30
246267	75:32:021116:1392	25137300,33
246268	75:32:021116:1393	16680752,12

1	2	3
246269	75:32:021116:1394	52427557,02
246270	75:32:021116:1395	27355803,04
246271	75:32:021116:1397	794096,60
246272	75:32:021116:1399	29641603,22
246273	75:32:021116:1400	28181967,51
246274	75:32:021116:1402	11008878,19
246275	75:32:021116:1403	1936527,09
246276	75:32:021116:1404	558956,88
246277	75:32:021116:1405	2100575,90
246278	75:32:021116:1406	704062,04
246279	75:32:021116:1408	5778381,07
246280	75:32:021116:1409	995074,15
246281	75:32:021116:1410	737947,81
246282	75:32:021116:1440	3137231,10
246283	75:32:021116:1447	124017,21
246284	75:32:021116:1448	382321,06
246285	75:32:021116:1449	4702,78
246286	75:32:021116:1451	2746822,56
246287	75:32:021116:1452	2325661,74
246288	75:32:021116:1453	422728,96
246289	75:32:021116:1454	1798555,26
246290	75:32:021116:1455	1682355,75
246291	75:32:021116:1487	76084,18
246292	75:32:021117:3	3058319,52
246293	75:32:021117:4	9483242,19
246294	75:32:021117:5	852881,32
246295	75:32:021117:6	659386,54
246296	75:32:021117:7	466812,88
246297	75:32:021117:9	60480,56
246298	75:32:021117:10	648766,01
246299	75:32:021117:12	3190363,43
246300	75:32:021117:15	8180461,44
246301	75:32:021117:17	1158814,70
246302	75:32:021117:20	7084959,47
246303	75:32:021117:21	909006,98
246304	75:32:021117:31	8102975,77
246305	75:32:021117:35	773795,40
246306	75:32:021117:36	4883358,43
246307	75:32:021117:38	4040241,80
246308	75:32:021117:40	317522,94
246309	75:32:021117:41	369998,72
246310	75:32:021117:42	324638,30
246311	75:32:021117:43	612810,38
246312	75:32:021117:46	959036,45
246313	75:32:021117:48	169979,44
246314	75:32:021117:49	452510,78
246315	75:32:021117:65	153561,08
246316	75:32:021117:67	912544,92
246317	75:32:021117:70	14152451,04
246318	75:32:021117:77	15565,52
246319	75:32:021117:78	1346680,00
246320	75:32:021117:79	6855662,70
246321	75:32:021117:81	9241,42
246322	75:32:021117:83	1594949,38
246323	75:32:021117:84	365681,06

1	2	3
246324	75:32:021117:85	15273507,47
246325	75:32:021117:86	380152,23
246326	75:32:021117:87	492651,39
246327	75:32:021117:88	210825,48
246328	75:32:021117:89	639987,63
246329	75:32:021117:90	219410,15
246330	75:32:021117:91	722885,83
246331	75:32:021117:92	942078,59
246332	75:32:021117:93	122601,12
246333	75:32:021117:94	93303,16
246334	75:32:021117:95	100246,62
246335	75:32:021117:96	1907627,31
246336	75:32:021117:232	548206,55
246337	75:32:021117:293	1298658,69
246338	75:32:021117:294	48342623,28
246339	75:32:021117:295	298094,53
246340	75:32:021117:296	4880314,69
246341	75:32:021117:322	17877660,06
246342	75:32:021117:323	2101632,82
246343	75:32:021117:324	884153,33
246344	75:32:021118:2	304900,85
246345	75:32:021118:3	278018,15
246346	75:32:021118:5	2874167,88
246347	75:32:021118:7	209190,29
246348	75:32:021118:9	240510,84
246349	75:32:021118:11	159696,10
246350	75:32:021118:13	134949,01
246351	75:32:021118:15	188309,93
246352	75:32:021118:19	104401,81
246353	75:32:021118:20	400475,51
246354	75:32:021118:21	340942,83
246355	75:32:021118:22	288458,34
246356	75:32:021118:23	225043,90
246357	75:32:021118:24	381940,17
246358	75:32:021118:25	269511,34
246359	75:32:021118:26	195656,73
246360	75:32:021118:27	239593,34
246361	75:32:021118:28	1045001,72
246362	75:32:021118:30	830127,60
246363	75:32:021118:90	1720811,88
246364	75:32:021118:91	1250790,30
246365	75:32:021118:92	1210952,59
246366	75:32:021118:93	195082,99
246367	75:32:021118:99	884529,90
246368	75:32:021118:117	799661,99
246369	75:32:021118:118	442858,45
246370	75:32:021118:119	361552,41
246371	75:32:021118:234	713612,86
246372	75:32:021118:235	739899,48
246373	75:32:021119:1	347828,57
246374	75:32:021119:2	182896,50
246375	75:32:021119:4	17544109,66
246376	75:32:021119:5	214603,72
246377	75:32:021119:6	376789,08
246378	75:32:021119:7	299910,41

1	2	3
246379	75:32:021119:9	287684,99
246380	75:32:021119:11	292325,07
246381	75:32:021119:13	773236,52
246382	75:32:021119:15	247857,63
246383	75:32:021119:16	333458,46
246384	75:32:021119:17	456760,10
246385	75:32:021119:18	326362,62
246386	75:32:021119:20	124295,42
246387	75:32:021119:21	498771,85
246388	75:32:021119:22	13757262,44
246389	75:32:021119:23	16410703,59
246390	75:32:021119:426	365855,22
246391	75:32:021119:427	16984453,69
246392	75:32:021119:429	5894258,68
246393	75:32:021119:430	794703,91
246394	75:32:021119:444	714026,58
246395	75:32:021120:2	303368,80
246396	75:32:021120:6	10914310,70
246397	75:32:021120:8	338628,18
246398	75:32:021120:12	709346,54
246399	75:32:021120:14	587306,42
246400	75:32:021120:15	730561,81
246401	75:32:021120:17	914072,13
246402	75:32:021120:18	398745,60
246403	75:32:021120:21	206463,30
246404	75:32:021120:133	166635,48
246405	75:32:021120:134	269212,04
246406	75:32:021120:135	3998366,62
246407	75:32:021120:136	3873201,37
246408	75:32:021120:137	4502415,03
246409	75:32:021120:138	2197331,14
246410	75:32:021120:159	429884,08
246411	75:32:021120:161	2330,47
246412	75:32:021120:163	2377376,55
246413	75:32:021120:166	345118,21
246414	75:32:021120:168	349443,00
246415	75:32:021120:170	512055,09
246416	75:32:021120:282	310519,89
246417	75:32:021120:283	455832,82
246418	75:32:021120:285	676733,46
246419	75:32:021120:286	315243,69
246420	75:32:021120:287	17216,32
246421	75:32:021120:288	336500,00
246422	75:32:021120:289	228523,96
246423	75:32:021120:290	57227,66
246424	75:32:021120:291	286138,30
246425	75:32:021120:292	655880,26
246426	75:32:021121:1	688160,87
246427	75:32:021121:2	333002,60
246428	75:32:021121:4	252111,04
246429	75:32:021121:5	305137,60
246430	75:32:021121:6	359456,80
246431	75:32:021121:8	195656,73
246432	75:32:021121:13	331176,52
246433	75:32:021121:16	59934,37

1	2	3
246434	75:32:021121:18	80041,39
246435	75:32:021121:20	595091,04
246436	75:32:021121:22	122188,79
246437	75:32:021121:25	139202,41
246438	75:32:021121:30	174389,69
246439	75:32:021121:31	163176,16
246440	75:32:021121:33	191403,32
246441	75:32:021121:35	160856,12
246442	75:32:021121:36	244764,24
246443	75:32:021121:37	461022,57
246444	75:32:021121:114	62301,84
246445	75:32:021121:128	654773,14
246446	75:32:021121:245	50,21
246447	75:32:021121:246	358147,13
246448	75:32:021122:1	172868,36
246449	75:32:021122:2	3398115,94
246450	75:32:021122:3	2729367,97
246451	75:32:021122:4	7635102,11
246452	75:32:021122:5	1502556,77
246453	75:32:021122:6	1489453,39
246454	75:32:021122:7	261004,53
246455	75:32:021122:9	1957613,42
246456	75:32:021122:11	214990,39
246457	75:32:021122:13	208416,95
246458	75:32:021122:15	118708,73
246459	75:32:021122:16	193723,36
246460	75:32:021122:17	226590,60
246461	75:32:021122:47	569643,22
246462	75:32:021122:48	2244821,32
246463	75:32:021122:60	2919370,29
246464	75:32:021122:65	246513,01
246465	75:32:021122:66	461022,57
246466	75:32:021122:67	75251,34
246467	75:32:021123:1	252807,33
246468	75:32:021123:2	132521,60
246469	75:32:021123:3	207256,93
246470	75:32:021123:5	244764,24
246471	75:32:021123:7	206870,25
246472	75:32:021123:9	317573,84
246473	75:32:021123:11	347687,65
246474	75:32:021123:13	115743,62
246475	75:32:021123:15	116388,68
246476	75:32:021123:17	454967,86
246477	75:32:021123:19	243990,90
246478	75:32:021123:20	713507,23
246479	75:32:021123:21	525894,41
246480	75:32:021123:22	488701,22
246481	75:32:021123:24	345983,17
246482	75:32:021123:57	535408,95
246483	75:32:021123:59	649583,39
246484	75:32:021124:1	287357,67
246485	75:32:021124:5	546653,40
246486	75:32:021124:7	175163,04
246487	75:32:021124:9	178643,10
246488	75:32:021124:11	437707,56

1	2	3
246489	75:32:021124:13	265257,93
246490	75:32:021124:15	143455,82
246491	75:32:021124:17	193723,36
246492	75:32:021124:19	154669,35
246493	75:32:021124:21	440564,81
246494	75:32:021124:23	613255,16
246495	75:32:021124:25	311499,91
246496	75:32:021124:27	299275,44
246497	75:32:021124:29	125282,17
246498	75:32:021124:32	231230,68
246499	75:32:021124:33	275921,57
246500	75:32:021124:34	261217,29
246501	75:32:021124:36	339928,46
246502	75:32:021124:38	136495,70
246503	75:32:021124:41	163176,16
246504	75:32:021124:42	283930,85
246505	75:32:021124:43	281111,32
246506	75:32:021124:44	611525,25
246507	75:32:021124:107	631419,28
246508	75:32:021124:122	689964,28
246509	75:32:021124:123	302735,27
246510	75:32:021124:125	481781,56
246511	75:32:021124:126	549248,28
246512	75:32:021124:127	427289,21
246513	75:32:021124:131	605470,54
246514	75:32:021124:342	571647,44
246515	75:32:021125:1	257442,13
246516	75:32:021125:2	289618,36
246517	75:32:021125:3	490096,21
246518	75:32:021125:5	196430,07
246519	75:32:021125:9	22623,76
246520	75:32:021125:13	248630,98
246521	75:32:021125:15	281884,89
246522	75:32:021125:17	244377,57
246523	75:32:021125:19	766697,72
246524	75:32:021125:21	554438,02
246525	75:32:021125:23	250564,34
246526	75:32:021125:25	438728,82
246527	75:32:021125:27	220403,82
246528	75:32:021125:28	135722,35
246529	75:32:021125:29	425559,29
246530	75:32:021125:30	710387,69
246531	75:32:021125:31	518974,75
246532	75:32:021125:32	770221,49
246533	75:32:021125:33	621904,74
246534	75:32:021125:35	473996,94
246535	75:32:021125:98	844222,40
246536	75:32:021125:99	543193,57
246537	75:32:021125:100	306195,10
246538	75:32:021125:112	411719,97
246539	75:32:021125:113	844706,73
246540	75:32:021125:114	45717,21
246541	75:32:021125:115	45717,21
246542	75:32:021125:116	491296,10
246543	75:32:021125:119	524164,50

1	2	3
246544	75:32:021125:120	670342,38
246545	75:32:021125:121	580386,76
246546	75:32:021125:123	289760,90
246547	75:32:021126:1	359456,80
246548	75:32:021126:4	176965,13
246549	75:32:021126:11	359473,30
246550	75:32:021126:15	441583,55
246551	75:32:021126:17	97230,65
246552	75:32:021126:18	251724,37
246553	75:32:021126:19	694700,36
246554	75:32:021126:20	363969,51
246555	75:32:021126:21	232004,02
246556	75:32:021126:48	91206,86
246557	75:32:021126:50	460729,01
246558	75:32:021126:54	34601,04
246559	75:32:021126:55	38280,33
246560	75:32:021126:56	274899,51
246561	75:32:021126:57	755578,66
246562	75:32:021126:59	968123,47
246563	75:32:021126:60	1522048,40
246564	75:32:021126:61	295404,83
246565	75:32:021126:174	5298705,48
246566	75:32:021127:1	212358,16
246567	75:32:021127:2	517252,87
246568	75:32:021127:3	429092,72
246569	75:32:021127:4	310110,33
246570	75:32:021127:6	199945,32
246571	75:32:021127:8	221775,96
246572	75:32:021127:9	522526,96
246573	75:32:021127:11	264871,26
246574	75:32:021127:13	192563,34
246575	75:32:021127:15	779251,98
246576	75:32:021127:16	81212,82
246577	75:32:021127:17	209190,29
246578	75:32:021127:19	115615,34
246579	75:32:021127:20	435097,35
246580	75:32:021127:21	188392,67
246581	75:32:021127:73	369095,84
246582	75:32:021127:74	31000,02
246583	75:32:021127:75	61487,97
246584	75:32:021127:76	434456,56
246585	75:32:021127:89	135206,98
246586	75:32:021127:90	342823,39
246587	75:32:021127:91	529354,24
246588	75:32:021127:92	406261,74
246589	75:32:021127:93	34601,04
246590	75:32:021127:95	711428,19
246591	75:32:021127:206	232004,02
246592	75:32:021127:207	171296,30
246593	75:32:021128:1	5374315,81
246594	75:32:021128:2	3509283,07
246595	75:32:021128:4	872482,72
246596	75:32:021128:9	85840,82
246597	75:32:021128:324	21702793,56
246598	75:32:021128:405	21030000,93

1	2	3
246599	75:32:021128:406	15852702,84
246600	75:32:021128:430	447916,63
246601	75:32:021128:431	2575837,96
246602	75:32:021128:433	1358915,69
246603	75:32:021128:435	756810,06
246604	75:32:021128:438	309,61
246605	75:32:021128:440	623,41
246606	75:32:021129:1	369982,28
246607	75:32:021129:3	357704,62
246608	75:32:021129:5	44854,11
246609	75:32:021129:7	127215,54
246610	75:32:021129:9	158922,76
246611	75:32:021129:12	398572,24
246612	75:32:021129:13	179029,77
246613	75:32:021129:31	492127,79
246614	75:32:021129:32	335133,90
246615	75:32:021129:37	192237,42
246616	75:32:021129:149	71628,74
246617	75:32:021130:1	2390109,07
246618	75:32:021130:2	351904,00
246619	75:32:021130:3	860309,43
246620	75:32:021130:6	264484,59
246621	75:32:021130:10	1118475,17
246622	75:32:021130:11	506933,29
246623	75:32:021130:13	282388,63
246624	75:32:021130:15	1001953,87
246625	75:32:021130:17	301339,94
246626	75:32:021130:19	138429,07
246627	75:32:021130:21	441583,55
246628	75:32:021130:23	878778,80
246629	75:32:021130:25	213057,03
246630	75:32:021130:29	254431,08
246631	75:32:021130:31	254817,75
246632	75:32:021130:32	179803,12
246633	75:32:021130:33	739899,48
246634	75:32:021130:34	355932,35
246635	75:32:021130:35	348806,49
246636	75:32:021130:36	355044,85
246637	75:32:021130:37	757839,19
246638	75:32:021130:38	1122900,70
246639	75:32:021130:39	488361,06
246640	75:32:021130:40	861945,61
246641	75:32:021130:129	101154,14
246642	75:32:021130:130	84295,11
246643	75:32:021130:131	96939,38
246644	75:32:021130:132	1105653,19
246645	75:32:021130:133	801067,29
246646	75:32:021130:134	567861,69
246647	75:32:021130:137	54870,82
246648	75:32:021130:141	46819,80
246649	75:32:021130:142	563129,51
246650	75:32:021130:144	870107,43
246651	75:32:021130:146	1020874,09
246652	75:32:021130:147	1093767,66
246653	75:32:021130:149	838368,53

1	2	3
246654	75:32:021130:151	692956,41
246655	75:32:021130:152	668183,93
246656	75:32:021130:263	232004,02
246657	75:32:021130:264	238964,14
246658	75:32:021131:1	154419,28
246659	75:32:021131:2	344673,35
246660	75:32:021131:3	399519,69
246661	75:32:021131:4	722130,79
246662	75:32:021131:7	468766,26
246663	75:32:021131:8	347014,88
246664	75:32:021131:9	751494,88
246665	75:32:021131:11	328993,96
246666	75:32:021131:13	374367,20
246667	75:32:021131:15	243217,55
246668	75:32:021131:17	260617,85
246669	75:32:021131:19	451722,65
246670	75:32:021131:20	246310,94
246671	75:32:021131:22	368482,76
246672	75:32:021131:24	669130,36
246673	75:32:021131:27	684273,34
246674	75:32:021131:104	1035608,89
246675	75:32:021131:107	840022,33
246676	75:32:021131:114	98178,61
246677	75:32:021131:115	983410,28
246678	75:32:021131:116	5702558,09
246679	75:32:021131:117	332546,48
246680	75:32:021131:118	365416,55
246681	75:32:021131:119	803314,59
246682	75:32:021131:120	1212498,97
246683	75:32:021131:121	672916,11
246684	75:32:021131:122	598147,65
246685	75:32:021131:123	1115028,55
246686	75:32:021131:124	29024,21
246687	75:32:021131:125	7100866,68
246688	75:32:021131:127	1098725,86
246689	75:32:021131:129	780718,95
246690	75:32:021131:130	695630,58
246691	75:32:021131:131	573540,31
246692	75:32:021131:242	1230600,15
246693	75:32:021131:243	995787,70
246694	75:32:021132:1	79050,08
246695	75:32:021132:2	317511,59
246696	75:32:021132:3	304141,45
246697	75:32:021132:4	468290,48
246698	75:32:021132:5	413336,19
246699	75:32:021132:7	306320,13
246700	75:32:021132:9	187322,47
246701	75:32:021132:10	285338,96
246702	75:32:021132:11	279178,17
246703	75:32:021132:15	327741,08
246704	75:32:021132:17	411659,53
246705	75:32:021132:19	357483,29
246706	75:32:021132:20	616051,81
246707	75:32:021132:21	414666,60
246708	75:32:021132:22	727809,40

1	2	3
246709	75:32:021132:23	448285,09
246710	75:32:021132:24	172843,00
246711	75:32:021132:25	410417,97
246712	75:32:021132:26	865214,15
246713	75:32:021132:27	671023,24
246714	75:32:021132:28	945902,06
246715	75:32:021132:30	848271,08
246716	75:32:021132:31	154669,35
246717	75:32:021132:81	1024438,26
246718	75:32:021132:82	174003,02
246719	75:32:021132:83	8849,10
246720	75:32:021132:84	285666,77
246721	75:32:021132:85	605719,14
246722	75:32:021132:90	771030,86
246723	75:32:021132:91	965769,91
246724	75:32:021132:93	550622,86
246725	75:32:021132:94	531928,87
246726	75:32:021132:95	446866,73
246727	75:32:021132:96	432510,86
246728	75:32:021132:207	912057,16
246729	75:32:021132:208	789790,27
246730	75:32:021133:1	306792,59
246731	75:32:021133:3	416044,21
246732	75:32:021133:5	2403755,95
246733	75:32:021133:7	17293431,20
246734	75:32:021133:9	904586,35
246735	75:32:021133:11	307972,34
246736	75:32:021133:13	1118475,17
246737	75:32:021133:14	320823,77
246738	75:32:021133:15	458051,30
246739	75:32:021133:17	1050263,33
246740	75:32:021133:18	974086,94
246741	75:32:021133:19	953240,90
246742	75:32:021133:20	348387,92
246743	75:32:021133:62	399835,72
246744	75:32:021133:64	969906,90
246745	75:32:021133:65	357785,93
246746	75:32:021133:66	447968,14
246747	75:32:021133:75	757839,19
246748	75:32:021133:77	2122004,74
246749	75:32:021133:80	1036622,09
246750	75:32:021133:81	567861,69
246751	75:32:021133:82	285823,72
246752	75:32:021133:83	763012,89
246753	75:32:021133:84	460551,84
246754	75:32:021134:1	169648,60
246755	75:32:021134:2	450659,30
246756	75:32:021134:3	1086811,89
246757	75:32:021134:5	154669,35
246758	75:32:021134:6	318958,58
246759	75:32:021134:7	351485,67
246760	75:32:021134:9	161629,47
246761	75:32:021134:11	353267,11
246762	75:32:021134:13	233937,39
246763	75:32:021134:15	366074,48

1	2	3
246764	75:32:021134:17	259457,83
246765	75:32:021134:19	322212,29
246766	75:32:021134:21	188696,61
246767	75:32:021134:23	236644,10
246768	75:32:021134:25	246806,46
246769	75:32:021134:27	181715,74
246770	75:32:021134:29	324059,68
246771	75:32:021134:30	58001,01
246772	75:32:021134:31	204392,10
246773	75:32:021134:32	848819,81
246774	75:32:021134:33	201843,50
246775	75:32:021134:34	594808,65
246776	75:32:021134:35	471325,21
246777	75:32:021134:36	440972,41
246778	75:32:021134:37	199136,79
246779	75:32:021134:38	564218,49
246780	75:32:021134:39	403698,57
246781	75:32:021134:40	155056,02
246782	75:32:021134:42	1023984,48
246783	75:32:021134:151	571647,44
246784	75:32:021134:152	504737,62
246785	75:32:021134:155	798817,32
246786	75:32:021134:156	13154,40
246787	75:32:021134:157	5146,28
246788	75:32:021134:158	902447,25
246789	75:32:021134:159	257911,14
246790	75:32:021134:160	309385,46
246791	75:32:021134:161	982893,23
246792	75:32:021134:163	682983,31
246793	75:32:021134:164	370480,81
246794	75:32:021134:171	295789,08
246795	75:32:021134:172	429111,95
246796	75:32:021134:176	411267,69
246797	75:32:021134:179	250669,36
246798	75:32:021134:180	1160919,44
246799	75:32:021134:181	838919,95
246800	75:32:021134:292	69601,21
246801	75:32:021134:293	482644,73
246802	75:32:021134:294	895480,88
246803	75:32:021135:3	12567066,98
246804	75:32:021135:6	398182,29
246805	75:32:021135:8	269898,01
246806	75:32:021135:9	978222,81
246807	75:32:021135:10	563509,89
246808	75:32:021135:11	3403030,63
246809	75:32:021135:12	452398,72
246810	75:32:021136:5	1137138,56
246811	75:32:021136:7	483797,50
246812	75:32:021136:10	148869,25
246813	75:32:021136:11	58001,01
246814	75:32:021136:12	344550,44
246815	75:32:021136:13	306083,78
246816	75:32:021136:14	549934,48
246817	75:32:021136:15	158149,41
246818	75:32:021136:16	231230,68

1	2	3
246819	75:32:021136:20	2241121,20
246820	75:32:021136:21	260617,85
246821	75:32:021136:23	189469,95
246822	75:32:021136:25	2202713,73
246823	75:32:021136:26	3136603,78
246824	75:32:021136:27	353120,81
246825	75:32:021136:28	6108338,00
246826	75:32:021136:29	154669,35
246827	75:32:021136:30	238577,47
246828	75:32:021136:31	310090,97
246829	75:32:021136:33	140130,12
246830	75:32:021136:34	4216745,63
246831	75:32:021136:35	2262755,01
246832	75:32:021136:36	181349,81
246833	75:32:021136:155	456924,08
246834	75:32:021136:156	226358,62
246835	75:32:021136:158	1585741,47
246836	75:32:021136:163	289102,32
246837	75:32:021136:164	2942174,18
246838	75:32:021136:165	11621121,24
246839	75:32:021136:167	3428211,31
246840	75:32:021136:170	1185202,51
246841	75:32:021136:201	470342,00
246842	75:32:021136:203	106071,90
246843	75:32:021136:206	545649,27
246844	75:32:021136:207	97836,20
246845	75:32:021136:210	313030,78
246846	75:32:021136:211	5017059,47
246847	75:32:021136:212	83198,81
246848	75:32:021136:213	1002744,32
246849	75:32:021136:214	2496229,93
246850	75:32:021136:216	636980,58
246851	75:32:021136:224	3782115,79
246852	75:32:021136:225	4442358,99
246853	75:32:021136:336	178780,80
246854	75:32:021136:339	6568369,32
246855	75:32:021136:340	142159,18
246856	75:32:021137:2	166779,74
246857	75:32:021137:3	548410,88
246858	75:32:021137:4	551873,92
246859	75:32:021137:5	559316,07
246860	75:32:021137:6	542217,13
246861	75:32:021137:7	304481,01
246862	75:32:021137:8	595403,73
246863	75:32:021137:9	368919,95
246864	75:32:021137:14	819432,05
246865	75:32:021137:16	544471,11
246866	75:32:021137:17	583553,88
246867	75:32:021137:19	409565,20
246868	75:32:021137:21	32554053,21
246869	75:32:021137:23	592475,85
246870	75:32:021137:25	351931,38
246871	75:32:021137:27	394572,32
246872	75:32:021137:28	404100,24
246873	75:32:021137:29	384737,66

1	2	3
246874	75:32:021137:30	563273,88
246875	75:32:021137:32	2638658,87
246876	75:32:021137:33	1549491,92
246877	75:32:021137:35	336642,17
246878	75:32:021137:36	1061277,88
246879	75:32:021137:38	208431,88
246880	75:32:021137:39	587343,19
246881	75:32:021137:40	386026,07
246882	75:32:021137:42	964431,88
246883	75:32:021137:43	1108570,36
246884	75:32:021137:44	1109058,05
246885	75:32:021137:45	1108570,36
246886	75:32:021137:48	833675,42
246887	75:32:021137:49	1037463,79
246888	75:32:021137:50	1108570,36
246889	75:32:021137:52	222053,62
246890	75:32:021137:53	956185,01
246891	75:32:021137:54	1108570,36
246892	75:32:021137:55	490336,83
246893	75:32:021137:56	608224,79
246894	75:32:021137:57	920290,02
246895	75:32:021137:58	906091,42
246896	75:32:021137:59	916092,27
246897	75:32:021137:60	917142,43
246898	75:32:021137:61	913990,50
246899	75:32:021137:62	913990,50
246900	75:32:021137:63	869387,84
246901	75:32:021137:64	850526,60
246902	75:32:021137:65	809510,22
246903	75:32:021137:66	824922,43
246904	75:32:021137:67	863478,32
246905	75:32:021137:68	868314,61
246906	75:32:021137:69	950498,94
246907	75:32:021137:70	968031,14
246908	75:32:021137:71	907673,45
246909	75:32:021137:72	1004754,01
246910	75:32:021137:73	41291,61
246911	75:32:021137:189	1108570,36
246912	75:32:021137:190	276456,26
246913	75:32:021137:191	663801,63
246914	75:32:021137:192	1023422,95
246915	75:32:021137:194	1014491,90
246916	75:32:021137:196	1103689,01
246917	75:32:021137:199	325122,88
246918	75:32:021137:200	1020907,86
246919	75:32:021137:201	697912,82
246920	75:32:021137:207	629148,85
246921	75:32:021137:209	183600,72
246922	75:32:021137:212	926572,29
246923	75:32:021137:213	895515,84
246924	75:32:021137:214	598983,34
246925	75:32:021137:215	530503,53
246926	75:32:021137:217	1029449,47
246927	75:32:021137:218	1311014,47
246928	75:32:021137:219	797869,54

1	2	3
246929	75:32:021137:220	454717,31
246930	75:32:021137:223	858630,87
246931	75:32:021137:228	107342,67
246932	75:32:021137:232	616032,39
246933	75:32:021137:234	219022,17
246934	75:32:021137:235	413034,89
246935	75:32:021137:236	1092430,97
246936	75:32:021137:239	1116363,83
246937	75:32:021137:241	818882,17
246938	75:32:021137:242	419097,79
246939	75:32:021137:247	1255858,67
246940	75:32:021137:249	612822,71
246941	75:32:021137:254	550207,95
246942	75:32:021137:365	589679,26
246943	75:32:021137:366	1411125,54
246944	75:32:021137:367	819981,79
246945	75:32:021137:368	498673,32
246946	75:32:021137:369	454717,31
246947	75:32:021137:373	737785,44
246948	75:32:021137:374	1183233,60
246949	75:32:021138:1	472153,79
246950	75:32:021138:4	517785,12
246951	75:32:021138:5	444431,29
246952	75:32:021138:7	799536,87
246953	75:32:021138:10	456961,16
246954	75:32:021138:12	456961,16
246955	75:32:021138:13	508581,35
246956	75:32:021138:14	1069287,90
246957	75:32:021138:42	687296,53
246958	75:32:021138:43	351636,39
246959	75:32:021138:44	350147,14
246960	75:32:021138:45	2267380,31
246961	75:32:021138:49	1363,97
246962	75:32:021138:50	906091,42
246963	75:32:021138:52	562832,92
246964	75:32:021138:53	1363760,70
246965	75:32:021138:165	562832,92
246966	75:32:021139:1	545947,93
246967	75:32:021139:3	11449883,51
246968	75:32:021139:4	32327,96
246969	75:32:021139:5	253657,73
246970	75:32:021139:6	38323088,43
246971	75:32:021139:7	1237908,12
246972	75:32:021139:8	304252,14
246973	75:32:021139:9	10151554,80
246974	75:32:021139:10	28112139,59
246975	75:32:021139:16	499881,02
246976	75:32:021139:20	373062,79
246977	75:32:021139:22	523386,40
246978	75:32:021139:26	379220,08
246979	75:32:021139:28	744267,12
246980	75:32:021139:33	714797,81
246981	75:32:021139:36	600355,11
246982	75:32:021139:37	271878,86
246983	75:32:021139:38	280497,50

1	2	3
246984	75:32:021139:39	279713,99
246985	75:32:021139:40	216249,47
246986	75:32:021139:41	2025180,23
246987	75:32:021139:534	1945397,14
246988	75:32:021139:536	951016,41
246989	75:32:021139:537	283440,46
246990	75:32:021139:538	286106,73
246991	75:32:021139:541	247646,48
246992	75:32:021139:557	469027,43
246993	75:32:021139:558	484036,31
246994	75:32:021139:560	817231,58
246995	75:32:021139:564	5108263,95
246996	75:32:021139:567	621930,38
246997	75:32:021139:568	407426,54
246998	75:32:021139:569	538443,49
246999	75:32:021140:1	286125,71
247000	75:32:021140:2	382273,88
247001	75:32:021140:3	878566,36
247002	75:32:021140:7	464848,08
247003	75:32:021140:9	309855,88
247004	75:32:021140:11	931272,82
247005	75:32:021140:13	393933,91
247006	75:32:021140:15	279564,85
247007	75:32:021140:17	6625289,58
247008	75:32:021140:18	1083589,77
247009	75:32:021140:20	170136,28
247010	75:32:021140:21	951533,77
247011	75:32:021140:22	184443,20
247012	75:32:021140:23	410822,30
247013	75:32:021140:24	610465,78
247014	75:32:021140:25	835857,67
247015	75:32:021140:26	1137692,17
247016	75:32:021140:27	180371,20
247017	75:32:021140:28	845105,99
247018	75:32:021140:29	747701,01
247019	75:32:021140:30	326638,60
247020	75:32:021140:108	996131,21
247021	75:32:021140:109	565365,19
247022	75:32:021140:112	311039,40
247023	75:32:021140:113	889146,15
247024	75:32:021140:115	496399,73
247025	75:32:021140:116	721364,19
247026	75:32:021140:120	7248439,68
247027	75:32:021140:122	301101,89
247028	75:32:021140:123	742143,78
247029	75:32:021140:124	1022920,12
247030	75:32:021140:128	245479,92
247031	75:32:021140:129	1047448,41
247032	75:32:021140:131	878488,50
247033	75:32:021140:132	514588,42
247034	75:32:021140:244	594339,27
247035	75:32:021140:245	349253,61
247036	75:32:021142:1	475456,67
247037	75:32:021142:2	480903,64
247038	75:32:021142:4	507188,20

1	2	3
247039	75:32:021142:6	535326,24
247040	75:32:021142:7	487491,57
247041	75:32:021142:47	930229,08
247042	75:32:021142:49	322849,29
247043	75:32:021142:51	901867,21
247044	75:32:021142:53	1408020,31
247045	75:32:021142:54	585827,47
247046	75:32:021142:56	57793,78
247047	75:32:021142:57	227358,66
247048	75:32:021142:58	1672495,11
247049	75:32:021142:59	1931382,34
247050	75:32:021142:60	905563,83
247051	75:32:021142:62	633332,90
247052	75:32:021142:64	473663,87
247053	75:32:021142:65	979309,04
247054	75:32:021143:1	54001222,51
247055	75:32:021143:3	287792,88
247056	75:32:021143:4	9911112,96
247057	75:32:021143:8	567119,30
247058	75:32:021143:14	36191,41
247059	75:32:021143:15	3815,17
247060	75:32:021143:17	428813,59
247061	75:32:021143:19	246911,32
247062	75:32:021143:21	574352,31
247063	75:32:021143:23	57338417,19
247064	75:32:021143:25	558558,39
247065	75:32:021143:29	592475,85
247066	75:32:021143:31	5389021,62
247067	75:32:021143:36	903847,58
247068	75:32:021143:41	10560,34
247069	75:32:021143:43	538843,50
247070	75:32:021143:45	698914,61
247071	75:32:021143:50	803393,98
247072	75:32:021143:52	633785,43
247073	75:32:021143:53	342100,80
247074	75:32:021143:247	12762248,98
247075	75:32:021143:249	11827594,18
247076	75:32:021143:250	40326570,74
247077	75:32:021143:252	1158671,44
247078	75:32:021143:268	1095206,10
247079	75:32:021143:269	9525289,12
247080	75:32:021143:271	430069,57
247081	75:32:021143:274	763730,18
247082	75:32:021143:277	9505375,16
247083	75:32:021143:279	4308806,83
247084	75:32:021143:281	1001206,95
247085	75:32:021143:283	461836,07
247086	75:32:021143:286	214475,00
247087	75:32:021143:287	992063,36
247088	75:32:021143:288	223587,31
247089	75:32:021143:289	238,49
247090	75:32:021143:292	336602,75
247091	75:32:021143:404	571461,00
247092	75:32:021143:405	1354900,37
247093	75:32:021143:406	1672007,37

1	2	3
247094	75:32:021143:407	279405,94
247095	75:32:021143:408	812609,14
247096	75:32:021143:409	453090,72
247097	75:32:021143:410	855510,97
247098	75:32:021144:1	425524,57
247099	75:32:021144:2	440960,76
247100	75:32:021144:3	150843,13
247101	75:32:021144:5	12,17
247102	75:32:021144:6	1052427,07
247103	75:32:021144:10	456357,87
247104	75:32:021144:12	424180,98
247105	75:32:021144:14	98028,36
247106	75:32:021144:16	441583,55
247107	75:32:021144:18	691515,23
247108	75:32:021144:20	150843,13
247109	75:32:021144:23	618612,59
247110	75:32:021144:25	470608,75
247111	75:32:021144:26	135059,27
247112	75:32:021144:28	484206,02
247113	75:32:021144:29	796498,43
247114	75:32:021144:30	1003741,06
247115	75:32:021144:32	1471679,25
247116	75:32:021144:33	748866,97
247117	75:32:021144:34	675221,91
247118	75:32:021144:35	583654,92
247119	75:32:021144:37	514222,71
247120	75:32:021144:38	352428,97
247121	75:32:021144:39	1049563,28
247122	75:32:021144:41	291735,06
247123	75:32:021144:88	84498,40
247124	75:32:021144:89	109396,98
247125	75:32:021144:90	803975,93
247126	75:32:021144:91	803975,93
247127	75:32:021144:95	740118,43
247128	75:32:021144:101	518377,74
247129	75:32:021144:115	538840,01
247130	75:32:021144:118	924480,10
247131	75:32:021144:119	1146856,21
247132	75:32:021144:123	775574,24
247133	75:32:021144:124	560060,16
247134	75:32:021144:125	3740379,05
247135	75:32:021144:127	285666,77
247136	75:32:021144:128	304399,02
247137	75:32:021144:130	593731,41
247138	75:32:021144:135	425160,69
247139	75:32:021144:136	880525,80
247140	75:32:021144:137	731527,29
247141	75:32:021144:138	48120,69
247142	75:32:021144:139	63820,55
247143	75:32:021144:140	53481,62
247144	75:32:021144:142	747317,74
247145	75:32:021144:253	832583,40
247146	75:32:021145:1	339521,98
247147	75:32:021145:2	586632,45
247148	75:32:021145:3	399113,29

1	2	3
247149	75:32:021145:5	602785,96
247150	75:32:021145:6	532711,28
247151	75:32:021145:7	125699,35
247152	75:32:021145:8	581124,19
247153	75:32:021145:9	104188,68
247154	75:32:021145:10	2666657,87
247155	75:32:021145:12	906618,89
247156	75:32:021145:14	591638,18
247157	75:32:021145:16	925936,05
247158	75:32:021145:18	925936,05
247159	75:32:021145:20	925936,05
247160	75:32:021145:23	797869,54
247161	75:32:021145:24	887018,80
247162	75:32:021145:25	1166539,75
247163	75:32:021145:26	794494,84
247164	75:32:021145:75	1009927,88
247165	75:32:021145:76	1226758,01
247166	75:32:021145:91	439881,36
247167	75:32:021145:92	544071,82
247168	75:32:021145:93	651948,13
247169	75:32:021145:94	371469,73
247170	75:32:021145:95	324566,98
247171	75:32:021145:98	2206780,22
247172	75:32:021145:99	1235205,42
247173	75:32:021145:100	928140,19
247174	75:32:021145:101	801084,92
247175	75:32:021145:102	826018,67
247176	75:32:021145:104	562832,92
247177	75:32:021145:106	1737910,48
247178	75:32:021146:1	741199,42
247179	75:32:021146:2	137503,08
247180	75:32:021146:3	541776,87
247181	75:32:021146:4	602933,90
247182	75:32:021146:5	534832,79
247183	75:32:021146:6	755366,73
247184	75:32:021146:7	583513,81
247185	75:32:021146:9	1066319,85
247186	75:32:021146:10	1030686,27
247187	75:32:021146:11	900281,07
247188	75:32:021146:12	509835,98
247189	75:32:021146:13	992246,45
247190	75:32:021146:58	1091940,50
247191	75:32:021146:59	240607,49
247192	75:32:021146:61	894455,50
247193	75:32:021146:62	975498,63
247194	75:32:021146:63	830397,56
247195	75:32:021146:64	997147,16
247196	75:32:021146:65	783356,64
247197	75:32:021146:66	631310,92
247198	75:32:021146:68	756255,93
247199	75:32:021146:69	1106618,79
247200	75:32:021146:70	889146,15
247201	75:32:021146:73	958249,35
247202	75:32:021146:74	962372,78
247203	75:32:021146:75	881157,84

1	2	3
247204	75:32:021147:1	657178,81
247205	75:32:021147:2	491914,01
247206	75:32:021147:3	831321,29
247207	75:32:021147:5	494191,99
247208	75:32:021147:8	719805,29
247209	75:32:021147:9	659940,29
247210	75:32:021147:10	909781,10
247211	75:32:021147:11	924480,10
247212	75:32:021147:12	962887,72
247213	75:32:021147:34	1043957,96
247214	75:32:021147:37	979309,04
247215	75:32:021147:38	293627,98
247216	75:32:021147:39	296437,82
247217	75:32:021147:40	704658,05
247218	75:32:021147:42	706882,64
247219	75:32:021147:43	658035,20
247220	75:32:021147:44	476572,61
247221	75:32:021148:11	16487170,58
247222	75:32:021148:12	4751326,07
247223	75:32:021148:13	13632664,55
247224	75:32:021148:15	1801635,06
247225	75:32:021148:24	3211921,16
247226	75:32:021148:25	18184,15
247227	75:32:021148:32	1061081,71
247228	75:32:021148:33	876013,30
247229	75:32:021148:35	31197662,24
247230	75:32:021148:49	107299,38
247231	75:32:021148:50	7563516,13
247232	75:32:021148:52	168235,32
247233	75:32:021148:57	44164,87
247234	75:32:021148:60	1833273,73
247235	75:32:021148:62	0,25
247236	75:32:021148:63	0,25
247237	75:32:021148:65	1635936,48
247238	75:32:021148:67	4168374,80
247239	75:32:021148:71	1033732,50
247240	75:32:021148:72	3098263,39
247241	75:32:021148:73	3336605,54
247242	75:32:021148:74	3468789,75
247243	75:32:021148:86	2316975,43
247244	75:32:021148:87	3837576,52
247245	75:32:021148:197	1203396,82
247246	75:32:021148:208	3271246,26
247247	75:32:021148:209	811768,35
247248	75:32:021148:210	1290307,13
247249	75:32:021148:267	12614953,59
247250	75:32:021148:268	1972217,09
247251	75:32:021148:270	16327697,45
247252	75:32:021148:271	10581,26
247253	75:32:021148:273	990990,27
247254	75:32:021148:321	3175187,90
247255	75:32:021148:322	7168040,80
247256	75:32:021148:332	2376194,24
247257	75:32:021148:346	5233238,64
247258	75:32:021148:350	2780645,80

1	2	3
247259	75:32:021148:351	1835887,25
247260	75:32:021148:359	289247,97
247261	75:32:021148:470	6711796,18
247262	75:32:021148:472	19706847,00
247263	75:32:021148:473	7747703,22
247264	75:32:021148:478	15683246,17
247265	75:32:021148:497	5948766,70
247266	75:32:021150:2	302291,31
247267	75:32:021150:3	189407,06
247268	75:32:021150:4	271485,45
247269	75:32:021150:5	48879,24
247270	75:32:021150:6	53708576,23
247271	75:32:021150:8	657653,91
247272	75:32:021150:10	434023,49
247273	75:32:021150:12	457162,19
247274	75:32:021150:14	247857,63
247275	75:32:021150:16	925528,63
247276	75:32:021150:18	399029,82
247277	75:32:021150:19	775371,03
247278	75:32:021150:20	309855,88
247279	75:32:021150:21	263324,57
247280	75:32:021150:22	493422,45
247281	75:32:021150:23	820321,33
247282	75:32:021150:24	818850,49
247283	75:32:021150:25	779123,07
247284	75:32:021150:26	915245,21
247285	75:32:021150:28	727085,92
247286	75:32:021150:29	4750,42
247287	75:32:021150:31	758603,89
247288	75:32:021150:32	757271,64
247289	75:32:021150:33	682544,90
247290	75:32:021150:273	475663,62
247291	75:32:021150:274	706305,13
247292	75:32:021150:275	484438,29
247293	75:32:021150:276	527805,11
247294	75:32:021150:277	479288,12
247295	75:32:021150:278	719437,33
247296	75:32:021150:279	382208,52
247297	75:32:021150:280	1560,62
247298	75:32:021150:295	825776,72
247299	75:32:021150:296	646557,39
247300	75:32:021150:297	2449774,05
247301	75:32:021150:298	597400,18
247302	75:32:021150:299	727515,54
247303	75:32:021150:301	926554,50
247304	75:32:021150:416	497985,54
247305	75:32:021150:417	505764,38
247306	75:32:021150:418	407327,02
247307	75:32:021150:419	368972,68
247308	75:32:021150:420	393570,86
247309	75:32:021151:1	304639,04
247310	75:32:021151:2	458817,84
247311	75:32:021151:3	209133,15
247312	75:32:021151:5	338465,21
247313	75:32:021151:7	804086,62

1	2	3
247314	75:32:021151:9	828393,33
247315	75:32:021151:11	391712,82
247316	75:32:021151:13	558785,83
247317	75:32:021151:14	343220,59
247318	75:32:021151:16	1080636,65
247319	75:32:021151:40	754548,31
247320	75:32:021151:44	156305,41
247321	75:32:021151:47	830397,56
247322	75:32:021151:48	380850,28
247323	75:32:021151:50	1210744,03
247324	75:32:021151:51	746117,56
247325	75:32:021151:52	986969,37
247326	75:32:021151:53	484036,31
247327	75:32:021151:54	1000192,60
247328	75:32:021153:1	634709,96
247329	75:32:021153:2	513488,04
247330	75:32:021153:3	404891,30
247331	75:32:021153:5	43142,69
247332	75:32:021153:7	345824,19
247333	75:32:021153:9	649541,68
247334	75:32:021153:11	613499,74
247335	75:32:021153:13	688162,35
247336	75:32:021153:14	686193,33
247337	75:32:021153:15	690915,19
247338	75:32:021153:16	920290,02
247339	75:32:021153:17	876885,32
247340	75:32:021153:18	1211216,12
247341	75:32:021153:50	745412,52
247342	75:32:021153:51	980331,77
247343	75:32:021153:54	912412,89
247344	75:32:021153:56	1076201,24
247345	75:32:021153:58	574089,58
247346	75:32:021153:169	1307116,54
247347	75:32:021153:170	520032,70
247348	75:32:021153:172	547510,61
247349	75:32:021154:1	281025,86
247350	75:32:021154:2	156812,33
247351	75:32:021154:3	375187,21
247352	75:32:021154:4	344814,12
247353	75:32:021154:6	164014,11
247354	75:32:021154:7	121152,40
247355	75:32:021154:8	637795,60
247356	75:32:021154:10	320858,49
247357	75:32:021154:12	499122,85
247358	75:32:021154:13	771612,00
247359	75:32:021154:14	786715,87
247360	75:32:021154:15	854312,54
247361	75:32:021154:17	1267397,19
247362	75:32:021154:18	251,04
247363	75:32:021154:93	943242,55
247364	75:32:021154:94	16162,68
247365	75:32:021154:95	952051,02
247366	75:32:021154:97	1726072,90
247367	75:32:021154:98	1901096,68
247368	75:32:021154:99	1847634,74

1	2	3
247369	75:32:021154:100	477534,82
247370	75:32:021154:101	25199335,66
247371	75:32:021154:102	335483,32
247372	75:32:021154:103	273665,74
247373	75:32:021154:176	2068017,76
247374	75:32:021154:191	1088995,94
247375	75:32:021154:204	196738,70
247376	75:32:021154:205	1084573,47
247377	75:32:021154:207	153027,30
247378	75:32:021154:210	892333,30
247379	75:32:021154:214	292676,45
247380	75:32:021154:216	792301,04
247381	75:32:021154:327	970598,82
247382	75:32:021154:328	415107,45
247383	75:32:021154:330	631393,07
247384	75:32:021155:1	35743063,75
247385	75:32:021155:3	199894,97
247386	75:32:021155:7	19822788,64
247387	75:32:021155:17	14717232,74
247388	75:32:021155:53	16521298,39
247389	75:32:021155:54	3192986,04
247390	75:32:021201:1	574699,54
247391	75:32:021201:2	276181,09
247392	75:32:021201:3	582478,67
247393	75:32:021201:4	2627290,79
247394	75:32:021201:5	367173,47
247395	75:32:021201:7	167816,24
247396	75:32:021201:9	180576,46
247397	75:32:021201:11	316875,57
247398	75:32:021201:13	181736,48
247399	75:32:021201:15	167816,24
247400	75:32:021201:17	177483,08
247401	75:32:021201:19	183283,18
247402	75:32:021201:21	4353390,92
247403	75:32:021201:22	179029,77
247404	75:32:021201:23	183283,18
247405	75:32:021201:24	286433,75
247406	75:32:021201:25	272336,34
247407	75:32:021201:26	293871,76
247408	75:32:021201:27	285792,96
247409	75:32:021201:28	533200,56
247410	75:32:021201:29	385756,42
247411	75:32:021201:31	306939,08
247412	75:32:021201:32	290919,29
247413	75:32:021201:34	355639,22
247414	75:32:021201:35	1095868,33
247415	75:32:021201:36	572096,79
247416	75:32:021201:37	387678,79
247417	75:32:021201:183	414592,03
247418	75:32:021201:184	1194230,57
247419	75:32:021201:185	10702,60
247420	75:32:021201:186	16275,65
247421	75:32:021201:196	5561543,26
247422	75:32:021201:197	311424,61
247423	75:32:021201:198	826222,38

1	2	3
247424	75:32:021201:199	321036,49
247425	75:32:021201:200	2277682,97
247426	75:32:021201:201	384474,83
247427	75:32:021201:202	831102,75
247428	75:32:021201:203	410747,28
247429	75:32:021201:204	384474,83
247430	75:32:021201:318	386397,21
247431	75:32:021201:319	291560,08
247432	75:32:021201:320	794703,91
247433	75:32:021202:2	477756,87
247434	75:32:021202:4	351485,67
247435	75:32:021202:5	456906,80
247436	75:32:021202:6	314543,20
247437	75:32:021202:8	2070424,34
247438	75:32:021202:9	56155,96
247439	75:32:021202:10	7351028,73
247440	75:32:021202:11	1164351,54
247441	75:32:021202:12	1894526,26
247442	75:32:021202:17	2430076,68
247443	75:32:021202:151	164336,18
247444	75:32:021202:152	432534,19
247445	75:32:021202:153	28923,79
247446	75:32:021202:154	2887472,02
247447	75:32:021202:155	156993,89
247448	75:32:021202:156	347949,72
247449	75:32:021202:157	315910,15
247450	75:32:021202:158	151867,56
247451	75:32:021202:160	263391,88
247452	75:32:021202:161	2628763,55
247453	75:32:021202:162	796192,67
247454	75:32:021202:163	623,41
247455	75:32:021202:164	501741,73
247456	75:32:021202:177	3659233,39
247457	75:32:021202:178	3293641,12
247458	75:32:021202:180	381270,88
247459	75:32:021202:182	5459549,98
247460	75:32:021202:294	9114857,99
247461	75:32:021202:295	201456,83
247462	75:32:021202:296	449499,47
247463	75:32:021202:297	5720471,42
247464	75:32:021203:1	188762,81
247465	75:32:021203:5	170522,96
247466	75:32:021203:7	205195,28
247467	75:32:021203:9	244782,31
247468	75:32:021203:12	184056,53
247469	75:32:021203:13	272336,34
247470	75:32:021203:14	509835,98
247471	75:32:021203:15	325522,03
247472	75:32:021203:16	182123,16
247473	75:32:021203:17	164336,18
247474	75:32:021203:18	274899,51
247475	75:32:021203:19	308220,66
247476	75:32:021203:20	264006,05
247477	75:32:021203:21	223636,19
247478	75:32:021203:118	290919,29

1	2	3
247479	75:32:021203:119	402235,37
247480	75:32:021203:120	249267,85
247481	75:32:021203:122	227480,94
247482	75:32:021203:123	270413,97
247483	75:32:021203:126	286433,75
247484	75:32:021203:127	11221,41
247485	75:32:021203:128	223883,09
247486	75:32:021203:129	276181,09
247487	75:32:021203:130	328725,98
247488	75:32:021203:131	299890,37
247489	75:32:021203:132	276181,09
247490	75:32:021203:134	223883,09
247491	75:32:021203:141	261442,89
247492	75:32:021203:142	297968,00
247493	75:32:021203:143	459447,43
247494	75:32:021203:144	413951,24
247495	75:32:021203:145	371659,01
247496	75:32:021203:146	304375,91
247497	75:32:021203:147	298608,79
247498	75:32:021203:148	320395,69
247499	75:32:021203:149	314628,57
247500	75:32:021203:150	276181,09
247501	75:32:021203:262	164336,18
247502	75:32:021203:264	303094,33
247503	75:32:021204:1	170522,96
247504	75:32:021204:2	251956,21
247505	75:32:021204:3	242695,04
247506	75:32:021204:4	329089,52
247507	75:32:021204:5	338908,52
247508	75:32:021204:6	385811,46
247509	75:32:021204:11	224270,56
247510	75:32:021204:12	321036,49
247511	75:32:021204:13	164336,18
247512	75:32:021204:14	174003,02
247513	75:32:021204:15	346668,14
247514	75:32:021204:82	176323,06
247515	75:32:021204:83	174389,69
247516	75:32:021204:84	112908,62
247517	75:32:021204:85	132628,97
247518	75:32:021204:86	368455,05
247519	75:32:021204:87	263365,26
247520	75:32:021204:88	870698,45
247521	75:32:021204:100	361133,82
247522	75:32:021204:101	554113,74
247523	75:32:021204:102	505671,09
247524	75:32:021204:103	322318,07
247525	75:32:021204:104	305016,70
247526	75:32:021204:105	253112,60
247527	75:32:021204:106	228121,73
247528	75:32:021204:107	629372,17
247529	75:32:021204:108	192133,57
247530	75:32:021205:1	305333,95
247531	75:32:021205:6	639718,69
247532	75:32:021205:8	456961,16
247533	75:32:021205:9	284375,47

1	2	3
247534	75:32:021205:11	509835,98
247535	75:32:021205:12	720278,45
247536	75:32:021205:13	865429,21
247537	75:32:021205:15	1022186,17
247538	75:32:021205:138	1010919,67
247539	75:32:021205:141	2391919,85
247540	75:32:021205:142	2537237,75
247541	75:32:021205:143	2102040,18
247542	75:32:021205:145	2537237,75
247543	75:32:021205:146	4920685,88
247544	75:32:021205:147	4081333,11
247545	75:32:021205:148	2385269,09
247546	75:32:021205:149	2251375,99
247547	75:32:021205:150	4122677,46
247548	75:32:021205:154	492863,91
247549	75:32:021205:175	361406,34
247550	75:32:021205:176	483797,50
247551	75:32:021205:178	816100,12
247552	75:32:021205:291	593884,49
247553	75:32:021206:1	216547,18
247554	75:32:021206:2	509978,05
247555	75:32:021206:3	290778,38
247556	75:32:021206:4	239350,82
247557	75:32:021206:5	487642,25
247558	75:32:021206:7	187923,26
247559	75:32:021206:10	249908,64
247560	75:32:021206:11	278744,25
247561	75:32:021206:12	267964,65
247562	75:32:021206:13	326132,64
247563	75:32:021206:14	167246,55
247564	75:32:021206:15	222995,40
247565	75:32:021206:16	586904,64
247566	75:32:021206:17	333852,31
247567	75:32:021206:18	288356,12
247568	75:32:021206:19	498588,53
247569	75:32:021206:20	246704,68
247570	75:32:021206:115	279385,05
247571	75:32:021206:116	465214,55
247572	75:32:021206:117	437660,52
247573	75:32:021206:118	3133,79
247574	75:32:021206:119	336415,48
247575	75:32:021206:127	503315,09
247576	75:32:021206:128	513100,46
247577	75:32:021206:129	442786,85
247578	75:32:021206:132	244782,31
247579	75:32:021206:244	361406,34
247580	75:32:021206:247	672108,98
247581	75:32:021207:2	162016,14
247582	75:32:021207:4	214217,05
247583	75:32:021207:6	358202,39
247584	75:32:021207:7	353716,85
247585	75:32:021207:42	565007,17
247586	75:32:021207:43	3275835,72
247587	75:32:021207:44	195270,05
247588	75:32:021207:45	153509,33

1	2	3
247589	75:32:021207:46	64574,45
247590	75:32:021207:48	319114,11
247591	75:32:021207:49	310783,82
247592	75:32:021207:50	4719,52
247593	75:32:021207:54	2665711,49
247594	75:32:021207:61	376785,34
247595	75:32:021207:65	309502,24
247596	75:32:021207:66	267,77
247597	75:32:021208:1	669698,45
247598	75:32:021208:3	245973,11
247599	75:32:021208:4	4526743,61
247600	75:32:021208:5	650352,25
247601	75:32:021208:8	623332,03
247602	75:32:021208:10	297469,96
247603	75:32:021208:12	225043,90
247604	75:32:021208:13	646815,46
247605	75:32:021208:15	220363,72
247606	75:32:021208:16	553219,24
247607	75:32:021208:17	469613,76
247608	75:32:021208:41	283144,21
247609	75:32:021208:42	476748,79
247610	75:32:021208:47	541295,33
247611	75:32:021208:48	717850,43
247612	75:32:021208:49	478030,38
247613	75:32:021209:1	177386,48
247614	75:32:021209:2	205616,63
247615	75:32:021209:3	265928,43
247616	75:32:021209:5	316642,66
247617	75:32:021209:7	192950,01
247618	75:32:021209:9	386669,64
247619	75:32:021209:11	184443,20
247620	75:32:021209:13	257524,47
247621	75:32:021209:15	297968,00
247622	75:32:021209:16	324240,44
247623	75:32:021209:51	405620,95
247624	75:32:021209:52	206334,83
247625	75:32:021209:53	956620,50
247626	75:32:021209:54	10129,39
247627	75:32:021209:55	35044,78
247628	75:32:021209:62	378066,92
247629	75:32:021209:63	509587,16
247630	75:32:021209:64	453680,30
247631	75:32:021209:66	419077,57
247632	75:32:021209:67	360124,76
247633	75:32:021209:68	6292264,71
247634	75:32:021209:70	495331,74
247635	75:32:021209:182	3029361,62
247636	75:32:021209:183	609740,27
247637	75:32:021209:184	185603,22
247638	75:32:021210:1	265447,70
247639	75:32:021210:2	596508,10
247640	75:32:021210:4	251964,64
247641	75:32:021210:6	351005,26
247642	75:32:021210:8	301101,89
247643	75:32:021210:9	192237,42

1	2	3
247644	75:32:021210:10	154669,35
247645	75:32:021210:11	242444,20
247646	75:32:021210:13	308861,45
247647	75:32:021210:14	506455,36
247648	75:32:021210:17	235870,76
247649	75:32:021210:18	337056,27
247650	75:32:021210:19	358843,18
247651	75:32:021210:20	397931,45
247652	75:32:021210:21	273378,07
247653	75:32:021210:22	362047,13
247654	75:32:021210:23	169362,94
247655	75:32:021210:24	290005,03
247656	75:32:021210:58	522031,98
247657	75:32:021210:59	234529,65
247658	75:32:021210:60	396009,08
247659	75:32:021210:61	252807,33
247660	75:32:021210:62	422281,53
247661	75:32:021210:63	405620,95
247662	75:32:021210:66	447272,39
247663	75:32:021210:67	349231,31
247664	75:32:021210:182	149999,02
247665	75:32:021210:183	250177,67
247666	75:32:021211:1	574156,14
247667	75:32:021211:2	276651,28
247668	75:32:021211:4	2798040,92
247669	75:32:021211:5	239745,62
247670	75:32:021211:6	340400,21
247671	75:32:021211:7	273874,61
247672	75:32:021211:8	105336,39
247673	75:32:021211:10	164324,76
247674	75:32:021211:12	335435,19
247675	75:32:021211:14	456961,16
247676	75:32:021211:16	239350,82
247677	75:32:021211:17	643703,11
247678	75:32:021211:18	341108,66
247679	75:32:021211:20	419718,36
247680	75:32:021211:22	247470,96
247681	75:32:021211:24	294520,54
247682	75:32:021211:25	456357,87
247683	75:32:021211:26	408184,11
247684	75:32:021211:27	341541,81
247685	75:32:021211:29	426126,27
247686	75:32:021211:31	353716,85
247687	75:32:021211:32	549201,19
247688	75:32:021211:34	413951,24
247689	75:32:021211:35	790728,27
247690	75:32:021211:36	572468,91
247691	75:32:021211:91	444068,43
247692	75:32:021211:92	208803,62
247693	75:32:021211:94	89558,89
247694	75:32:021211:96	423563,11
247695	75:32:021211:97	394727,50
247696	75:32:021211:98	186656,08
247697	75:32:021211:99	323829,00
247698	75:32:021211:106	814461,40

1	2	3
247699	75:32:021211:107	312065,41
247700	75:32:021211:108	425485,48
247701	75:32:021211:109	447913,18
247702	75:32:021211:110	294764,04
247703	75:32:021211:113	463932,97
247704	75:32:021211:114	52770,27
247705	75:32:021211:115	299155,34
247706	75:32:021211:116	462651,38
247707	75:32:021211:117	314543,20
247708	75:32:021211:228	1319576,18
247709	75:32:021211:229	458165,84
247710	75:32:021211:230	525131,06
247711	75:32:021212:1	353488,19
247712	75:32:021212:2	261947,73
247713	75:32:021212:3	314075,83
247714	75:32:021212:4	516214,65
247715	75:32:021212:5	863989,93
247716	75:32:021212:9	249791,00
247717	75:32:021212:11	284375,47
247718	75:32:021212:13	247857,63
247719	75:32:021212:15	328429,38
247720	75:32:021212:16	291484,86
247721	75:32:021212:18	261777,87
247722	75:32:021212:20	384092,81
247723	75:32:021212:21	448553,97
247724	75:32:021212:22	278404,83
247725	75:32:021212:23	320128,55
247726	75:32:021212:25	233164,04
247727	75:32:021212:26	250564,34
247728	75:32:021212:27	556751,36
247729	75:32:021212:28	370884,68
247730	75:32:021212:30	431252,60
247731	75:32:021212:31	477389,58
247732	75:32:021212:32	428048,65
247733	75:32:021212:34	521257,96
247734	75:32:021212:35	384474,83
247735	75:32:021212:36	239737,49
247736	75:32:021212:37	240897,51
247737	75:32:021212:38	410822,30
247738	75:32:021212:40	331633,44
247739	75:32:021212:41	430611,81
247740	75:32:021212:42	466496,13
247741	75:32:021212:43	232004,02
247742	75:32:021212:117	520483,44
247743	75:32:021212:119	326162,82
247744	75:32:021212:120	1023984,48
247745	75:32:021212:121	116044,17
247746	75:32:021212:122	537410,73
247747	75:32:021212:123	35920,84
247748	75:32:021212:124	434456,56
247749	75:32:021212:135	416514,40
247750	75:32:021212:138	344745,77
247751	75:32:021212:141	339828,69
247752	75:32:021212:142	465214,55
247753	75:32:021212:253	451757,93

1	2	3
247754	75:32:021212:254	334615,14
247755	75:32:021212:256	962643,72
247756	75:32:021212:257	566767,67
247757	75:32:021213:1	516000,20
247758	75:32:021213:2	252671,83
247759	75:32:021213:4	645416,40
247760	75:32:021213:6	787242,81
247761	75:32:021213:7	336326,13
247762	75:32:021213:11	1224946,59
247763	75:32:021213:15	2455478,85
247764	75:32:021213:21	924480,10
247765	75:32:021213:22	1498,62
247766	75:32:021213:24	456961,16
247767	75:32:021213:26	1234739,54
247768	75:32:021213:28	1234739,54
247769	75:32:021213:30	594155,55
247770	75:32:021213:31	1234196,25
247771	75:32:021213:32	455150,39
247772	75:32:021213:35	906091,42
247773	75:32:021213:36	482433,86
247774	75:32:021213:37	1356946,10
247775	75:32:021213:38	1174421,75
247776	75:32:021213:40	1068459,03
247777	75:32:021213:41	717850,43
247778	75:32:021213:42	1111200,61
247779	75:32:021213:43	1252077,87
247780	75:32:021213:44	507421,13
247781	75:32:021213:79	1434852,11
247782	75:32:021213:80	1904809,37
247783	75:32:021213:81	456961,16
247784	75:32:021213:82	358589,41
247785	75:32:021213:83	637764,83
247786	75:32:021213:85	949890,57
247787	75:32:021213:86	73042,14
247788	75:32:021213:87	1344859,00
247789	75:32:021213:100	717850,43
247790	75:32:021213:103	597910,10
247791	75:32:021213:106	933880,13
247792	75:32:021213:217	1199750,19
247793	75:32:021213:219	859217,93
247794	75:32:021214:1	212420,28
247795	75:32:021214:5	455475,17
247796	75:32:021214:7	725978,34
247797	75:32:021214:9	92388,73
247798	75:32:021214:11	218773,27
247799	75:32:021214:13	594339,27
247800	75:32:021214:14	548642,11
247801	75:32:021214:15	452933,55
247802	75:32:021214:17	953602,10
247803	75:32:021214:18	915567,01
247804	75:32:021214:64	1910880,33
247805	75:32:021214:66	845648,70
247806	75:32:021214:68	383478,27
247807	75:32:021214:71	688895,90
247808	75:32:021214:72	432445,52

1	2	3
247809	75:32:021214:73	374061,98
247810	75:32:021214:83	845648,70
247811	75:32:021214:85	680551,72
247812	75:32:021214:86	650072,02
247813	75:32:021215:1	699970,12
247814	75:32:021215:2	462641,68
247815	75:32:021215:3	59018,16
247816	75:32:021215:4	83758,62
247817	75:32:021215:5	557028,71
247818	75:32:021215:6	1007447,69
247819	75:32:021215:7	999685,28
247820	75:32:021215:8	1420562,51
247821	75:32:021215:10	281924,73
247822	75:32:021215:12	717850,43
247823	75:32:021215:14	372383,43
247824	75:32:021215:16	132749,51
247825	75:32:021215:18	66581,65
247826	75:32:021215:20	70248,80
247827	75:32:021215:22	77926,89
247828	75:32:021215:24	73801,35
247829	75:32:021215:26	987479,23
247830	75:32:021215:28	556270,85
247831	75:32:021215:29	110693,52
247832	75:32:021215:31	161253,69
247833	75:32:021215:33	97336,60
247834	75:32:021215:34	602687,31
247835	75:32:021215:36	517619,87
247836	75:32:021215:40	660692,70
247837	75:32:021215:41	837492,81
247838	75:32:021215:42	1678344,20
247839	75:32:021215:138	579006,71
247840	75:32:021215:139	488821,11
247841	75:32:021215:140	250852,38
247842	75:32:021215:141	250094,52
247843	75:32:021215:142	631974,48
247844	75:32:021215:143	636497,73
247845	75:32:021215:144	483516,08
247846	75:32:021215:145	266767,49
247847	75:32:021215:146	488063,25
247848	75:32:021215:149	294472,12
247849	75:32:021215:150	399828,87
247850	75:32:021215:155	70134,20
247851	75:32:021215:156	69675,81
247852	75:32:021215:158	1087522,54
247853	75:32:021215:159	851067,87
247854	75:32:021215:160	611444,91
247855	75:32:021215:163	131234,05
247856	75:32:021215:165	1318975,18
247857	75:32:021215:166	119575,73
247858	75:32:021215:168	517619,87
247859	75:32:021215:280	470632,42
247860	75:32:021215:281	79302,07
247861	75:32:021216:1	336361,93
247862	75:32:021216:4	324709,50
247863	75:32:021216:5	341250,51

1	2	3
247864	75:32:021216:10	84880,56
247865	75:32:021216:12	416066,34
247866	75:32:021216:14	61539,32
247867	75:32:021216:16	565284,17
247868	75:32:021216:17	123303,00
247869	75:32:021216:18	568396,64
247870	75:32:021216:20	1007790,48
247871	75:32:021216:21	511253,59
247872	75:32:021216:22	93497,91
247873	75:32:021216:23	508662,01
247874	75:32:021216:24	1015366,21
247875	75:32:021216:25	90433,61
247876	75:32:021216:26	825115,51
247877	75:32:021216:27	402989,57
247878	75:32:021216:60	1409573,23
247879	75:32:021216:63	895515,84
247880	75:32:021216:69	1102626,74
247881	75:32:021216:74	552481,53
247882	75:32:021216:77	916092,27
247883	75:32:021216:190	1096743,59
247884	75:32:021217:1	501453,26
247885	75:32:021217:3	474783,51
247886	75:32:021217:4	57098,09
247887	75:32:021217:5	4750,42
247888	75:32:021217:8	450659,30
247889	75:32:021217:9	622348,40
247890	75:32:021217:10	37873850,77
247891	75:32:021217:11	454717,31
247892	75:32:021217:12	332701,50
247893	75:32:021217:13	450659,30
247894	75:32:021217:15	598983,34
247895	75:32:021217:16	450659,30
247896	75:32:021217:18	450659,30
247897	75:32:021217:19	450659,30
247898	75:32:021217:21	1247751,74
247899	75:32:021217:22	272554,20
247900	75:32:021217:23	418991,57
247901	75:32:021217:24	852690,85
247902	75:32:021217:26	402424,82
247903	75:32:021217:27	835857,67
247904	75:32:021217:65	280983,71
247905	75:32:021217:66	5163,02
247906	75:32:021217:68	132530,65
247907	75:32:021217:78	280983,71
247908	75:32:021217:79	450659,30
247909	75:32:021217:81	2712187,31
247910	75:32:021217:82	28845192,70
247911	75:32:021217:193	800647,61
247912	75:32:021218:1	320616,46
247913	75:32:021218:2	295201,49
247914	75:32:021218:3	317024,56
247915	75:32:021218:4	298058,15
247916	75:32:021218:5	210737,78
247917	75:32:021218:6	616819,87
247918	75:32:021218:7	282856,94

1	2	3
247919	75:32:021218:8	618663,41
247920	75:32:021218:9	581124,19
247921	75:32:021218:10	655704,05
247922	75:32:021218:11	478407,98
247923	75:32:021218:13	477643,26
247924	75:32:021218:15	530001,00
247925	75:32:021218:17	339063,40
247926	75:32:021218:18	82866,78
247927	75:32:021218:20	382677,37
247928	75:32:021218:21	369836,75
247929	75:32:021218:23	504374,40
247930	75:32:021218:25	659907,02
247931	75:32:021218:29	508499,66
247932	75:32:021218:30	783916,94
247933	75:32:021218:32	407327,02
247934	75:32:021218:33	400967,09
247935	75:32:021218:34	454717,31
247936	75:32:021218:35	427434,27
247937	75:32:021218:37	116002,01
247938	75:32:021218:38	457946,63
247939	75:32:021218:39	242114,30
247940	75:32:021218:41	282064,53
247941	75:32:021218:43	378036,11
247942	75:32:021218:44	580522,44
247943	75:32:021218:45	127602,21
247944	75:32:021218:47	323607,15
247945	75:32:021218:48	500946,91
247946	75:32:021218:49	836947,91
247947	75:32:021218:50	267525,35
247948	75:32:021218:51	1013348,16
247949	75:32:021218:52	553239,40
247950	75:32:021218:53	1092921,35
247951	75:32:021218:54	360166,93
247952	75:32:021218:55	340796,94
247953	75:32:021218:56	334008,15
247954	75:32:021218:170	1830985,56
247955	75:32:021218:171	419097,79
247956	75:32:021218:172	934922,24
247957	75:32:021218:174	4317,86
247958	75:32:021218:175	506443,26
247959	75:32:021218:176	1580920,12
247960	75:32:021218:177	814477,49
247961	75:32:021218:181	302100,87
247962	75:32:021218:182	638162,81
247963	75:32:021218:198	1553995,04
247964	75:32:021218:199	934401,25
247965	75:32:021218:200	621974,20
247966	75:32:021218:202	672209,62
247967	75:32:021218:204	771550,45
247968	75:32:021218:205	192301,25
247969	75:32:021218:206	973163,83
247970	75:32:021218:207	671326,64
247971	75:32:021218:208	362521,05
247972	75:32:021218:209	426335,61
247973	75:32:021218:210	478346,71

1	2	3
247974	75:32:021218:211	326877,72
247975	75:32:021218:215	528124,89
247976	75:32:021218:327	512129,81
247977	75:32:021220:1	137153,32
247978	75:32:021220:2	239697,84
247979	75:32:021220:3	220572,21
247980	75:32:021220:4	139086,94
247981	75:32:021220:5	290022,02
247982	75:32:021220:6	429322,44
247983	75:32:021220:7	975377,85
247984	75:32:021220:8	299247,65
247985	75:32:021220:9	395339,49
247986	75:32:021220:10	339063,40
247987	75:32:021220:11	473422,55
247988	75:32:021220:12	470608,75
247989	75:32:021220:14	480457,06
247990	75:32:021220:16	749309,42
247991	75:32:021220:20	383877,76
247992	75:32:021220:22	475532,91
247993	75:32:021220:24	436139,65
247994	75:32:021220:26	608671,83
247995	75:32:021220:28	421033,43
247996	75:32:021220:30	317256,42
247997	75:32:021220:32	346546,58
247998	75:32:021220:34	485071,55
247999	75:32:021220:35	450659,30
248000	75:32:021220:36	216216,97
248001	75:32:021220:37	242582,60
248002	75:32:021220:39	312621,52
248003	75:32:021220:41	448169,19
248004	75:32:021220:43	492415,73
248005	75:32:021220:44	598603,60
248006	75:32:021220:46	289821,83
248007	75:32:021220:47	338117,07
248008	75:32:021220:48	316574,98
248009	75:32:021220:49	401941,95
248010	75:32:021220:51	388304,98
248011	75:32:021220:52	658040,44
248012	75:32:021220:53	271551,35
248013	75:32:021220:54	389405,75
248014	75:32:021220:55	544145,05
248015	75:32:021220:56	316357,32
248016	75:32:021220:57	368630,95
248017	75:32:021220:58	361163,29
248018	75:32:021220:59	271551,35
248019	75:32:021220:60	325880,74
248020	75:32:021220:61	366805,30
248021	75:32:021220:62	289202,18
248022	75:32:021220:63	385167,32
248023	75:32:021220:64	384084,27
248024	75:32:021220:65	371352,47
248025	75:32:021220:66	605920,18
248026	75:32:021220:67	457946,63
248027	75:32:021220:68	721671,63
248028	75:32:021220:69	467747,19

1	2	3
248029	75:32:021220:70	314320,68
248030	75:32:021220:71	353695,63
248031	75:32:021220:72	386960,67
248032	75:32:021220:73	453959,45
248033	75:32:021220:74	276303,49
248034	75:32:021220:76	492186,81
248035	75:32:021220:77	251184,99
248036	75:32:021220:79	345549,09
248037	75:32:021220:80	219603,40
248038	75:32:021220:81	438802,21
248039	75:32:021220:222	267871,14
248040	75:32:021220:223	347585,72
248041	75:32:021220:224	210737,78
248042	75:32:021220:225	396464,96
248043	75:32:021220:226	1311104,19
248044	75:32:021220:227	285128,91
248045	75:32:021220:228	316070,25
248046	75:32:021220:229	409363,65
248047	75:32:021220:230	293954,33
248048	75:32:021220:233	89114,68
248049	75:32:021220:234	438802,21
248050	75:32:021220:245	488113,54
248051	75:32:021220:252	526549,54
248052	75:32:021220:254	306853,02
248053	75:32:021220:255	681013,03
248054	75:32:021220:256	410721,41
248055	75:32:021220:258	1125592,26
248056	75:32:021220:259	346906,84
248057	75:32:021220:260	386281,79
248058	75:32:021220:261	374061,98
248059	75:32:021220:264	621518,00
248060	75:32:021220:266	498296,72
248061	75:32:021220:267	403253,75
248062	75:32:021220:269	334687,03
248063	75:32:021220:270	624704,69
248064	75:32:021220:271	415473,56
248065	75:32:021220:274	276303,49
248066	75:32:021220:276	422070,63
248067	75:32:021220:277	408684,77
248068	75:32:021220:388	393229,13
248069	75:32:021220:389	387639,55
248070	75:32:021220:390	316070,25
248071	75:32:021220:391	398856,74
248072	75:32:021220:393	334842,70
248073	75:32:021220:394	533652,00
248074	75:32:021223:2	548839,17
248075	75:32:021223:4	507716,15
248076	75:32:021223:5	524343,88
248077	75:32:021223:25	586850,92
248078	75:32:021223:26	338764,40
248079	75:32:021223:31	510041,25
248080	75:32:021223:32	528987,81
248081	75:32:021223:143	454717,31
248082	75:32:021224:1	238990,70
248083	75:32:021224:2	325182,74

1	2	3
248084	75:32:021224:3	258869,98
248085	75:32:021224:5	437197,67
248086	75:32:021224:7	277705,57
248087	75:32:021224:9	420663,72
248088	75:32:021224:11	424180,98
248089	75:32:021224:13	297559,79
248090	75:32:021224:15	273959,12
248091	75:32:021224:17	489601,93
248092	75:32:021224:19	414332,66
248093	75:32:021224:21	285198,47
248094	75:32:021224:22	280983,71
248095	75:32:021224:23	684521,16
248096	75:32:021224:25	477251,49
248097	75:32:021224:27	430512,04
248098	75:32:021224:28	488898,47
248099	75:32:021224:29	422070,63
248100	75:32:021224:60	466389,44
248101	75:32:021224:61	889420,00
248102	75:32:021224:62	437876,54
248103	75:32:021224:66	452811,87
248104	75:32:021224:177	527386,73
248105	75:32:021224:179	422070,63
248106	75:32:021225:1	295711,94
248107	75:32:021225:2	434319,40
248108	75:32:021225:3	472779,65
248109	75:32:021225:4	165109,53
248110	75:32:021225:5	669117,08
248111	75:32:021225:9	47482,49
248112	75:32:021225:11	291228,73
248113	75:32:021225:13	650082,15
248114	75:32:021225:15	316552,97
248115	75:32:021225:17	424884,43
248116	75:32:021225:19	499450,24
248117	75:32:021225:21	75435,89
248118	75:32:021225:22	402425,54
248119	75:32:021225:23	77478,14
248120	75:32:021225:24	599417,06
248121	75:32:021225:25	737953,66
248122	75:32:021225:26	592850,67
248123	75:32:021225:73	81198,21
248124	75:32:021225:74	268014,85
248125	75:32:021225:75	620992,32
248126	75:32:021225:78	299957,34
248127	75:32:021225:79	599417,06
248128	75:32:021225:81	648195,91
248129	75:32:021225:192	473717,71
248130	75:32:021225:193	693222,55
248131	75:32:021226:1	278674,96
248132	75:32:021226:3	54630,39
248133	75:32:021226:4	2962013,82
248134	75:32:021226:7	214015,93
248135	75:32:021226:8	16390,72
248136	75:32:021226:10	1191815,01
248137	75:32:021226:12	107960,10
248138	75:32:021226:14	150311,86

1	2	3
248139	75:32:021226:16	449328,28
248140	75:32:021226:17	301120,88
248141	75:32:021226:18	705417,26
248142	75:32:021226:19	1912,07
248143	75:32:021226:35	665080,90
248144	75:32:021226:37	778868,09
248145	75:32:021226:40	756255,93
248146	75:32:021226:65	1202234,89
248147	75:32:021226:66	2145402,76
248148	75:32:021226:70	1002727,71
248149	75:32:021226:71	281380,42
248150	75:32:021226:184	229001,72
248151	75:32:021227:1	741331,41
248152	75:32:021227:2	554390,43
248153	75:32:021227:3	198561,82
248154	75:32:021227:4	61395,37
248155	75:32:021227:5	428401,69
248156	75:32:021227:7	687584,69
248157	75:32:021227:8	800673,66
248158	75:32:021227:10	264445,44
248159	75:32:021227:12	113586,70
248160	75:32:021227:14	199498,44
248161	75:32:021227:15	337668,38
248162	75:32:021227:16	99079,31
248163	75:32:021227:17	744780,00
248164	75:32:021227:18	601293,17
248165	75:32:021227:19	74159,48
248166	75:32:021227:20	267871,14
248167	75:32:021227:21	484036,31
248168	75:32:021227:22	860309,43
248169	75:32:021227:23	196688,60
248170	75:32:021227:24	483098,26
248171	75:32:021227:66	667895,06
248172	75:32:021227:67	509363,79
248173	75:32:021227:78	89026,45
248174	75:32:021227:79	472779,65
248175	75:32:021227:80	46998,29
248176	75:32:021227:81	38920,46
248177	75:32:021227:82	588160,40
248178	75:32:021227:193	8391113,96
248179	75:32:021227:196	285666,77
248180	75:32:021227:197	366497,99
248181	75:32:021228:1	349356,41
248182	75:32:021228:2	89348,77
248183	75:32:021228:3	280047,10
248184	75:32:021228:5	90752,82
248185	75:32:021228:7	74159,48
248186	75:32:021228:9	301589,18
248187	75:32:021228:11	55779,16
248188	75:32:021228:13	314442,62
248189	75:32:021228:14	101584,01
248190	75:32:021228:15	393983,04
248191	75:32:021228:16	56289,72
248192	75:32:021228:17	247646,48
248193	75:32:021228:18	508425,74

1	2	3
248194	75:32:021228:19	472779,65
248195	75:32:021228:21	393983,04
248196	75:32:021228:67	437133,57
248197	75:32:021228:71	435257,46
248198	75:32:021228:72	281380,42
248199	75:32:021228:73	698850,87
248200	75:32:021228:77	1174187,95
248201	75:32:021228:78	514992,12
248202	75:32:021228:79	425876,91
248203	75:32:021228:80	671647,28
248204	75:32:021228:81	773241,77
248205	75:32:021228:82	745984,92
248206	75:32:021228:85	460584,94
248207	75:32:021228:196	430567,18
248208	75:32:021228:197	667895,06
248209	75:32:021228:198	298263,24
248210	75:32:021229:1	256299,29
248211	75:32:021229:2	330572,75
248212	75:32:021229:3	270828,65
248213	75:32:021229:4	329918,54
248214	75:32:021229:6	203244,88
248215	75:32:021229:7	264497,59
248216	75:32:021229:9	308449,91
248217	75:32:021229:10	267871,14
248218	75:32:021229:11	532019,26
248219	75:32:021229:12	281380,42
248220	75:32:021229:42	325122,88
248221	75:32:021229:43	473663,87
248222	75:32:021229:48	320575,71
248223	75:32:021229:52	325880,74
248224	75:32:021229:53	458506,62
248225	75:32:021229:54	322091,43
248226	75:32:021229:165	311481,36
248227	75:32:021230:1	305696,23
248228	75:32:021230:2	504554,46
248229	75:32:021230:3	244924,14
248230	75:32:021230:5	350318,62
248231	75:32:021230:7	699972,88
248232	75:32:021230:9	526181,38
248233	75:32:021230:11	277863,16
248234	75:32:021230:13	364125,33
248235	75:32:021230:14	518028,20
248236	75:32:021230:15	546909,54
248237	75:32:021230:16	320773,68
248238	75:32:021230:17	506933,29
248239	75:32:021230:18	451615,57
248240	75:32:021230:19	250094,52
248241	75:32:021230:20	205783,10
248242	75:32:021230:21	292635,63
248243	75:32:021230:22	305418,46
248244	75:32:021230:23	491008,83
248245	75:32:021230:26	662025,85
248246	75:32:021230:27	419855,65
248247	75:32:021230:28	517739,97
248248	75:32:021230:29	570102,40

1	2	3
248249	75:32:021230:30	328912,19
248250	75:32:021230:31	614657,70
248251	75:32:021230:32	556270,85
248252	75:32:021230:87	3426,67
248253	75:32:021230:92	448737,27
248254	75:32:021230:95	438953,45
248255	75:32:021230:96	1241293,39
248256	75:32:021230:97	609952,94
248257	75:32:021230:98	414550,62
248258	75:32:021230:211	196688,60
248259	75:32:021231:1	346242,22
248260	75:32:021231:2	150388,87
248261	75:32:021231:3	233004,09
248262	75:32:021231:4	259127,51
248263	75:32:021231:5	121415,44
248264	75:32:021231:6	271831,38
248265	75:32:021231:8	271831,38
248266	75:32:021231:10	254492,71
248267	75:32:021231:11	262076,93
248268	75:32:021231:12	128762,23
248269	75:32:021231:13	349240,94
248270	75:32:021231:15	191403,32
248271	75:32:021231:16	438301,31
248272	75:32:021231:18	795235,66
248273	75:32:021231:19	324857,42
248274	75:32:021231:20	407543,32
248275	75:32:021231:60	386397,21
248276	75:32:021231:61	1339109,66
248277	75:32:021231:63	653176,21
248278	75:32:021231:64	268491,59
248279	75:32:021231:80	77877,30
248280	75:32:021231:81	616432,36
248281	75:32:021231:82	354357,64
248282	75:32:021231:83	381911,67
248283	75:32:021231:84	62301,84
248284	75:32:021231:196	537028,57
248285	75:32:021231:197	394086,70
248286	75:32:021232:2	525957,65
248287	75:32:021232:4	574169,36
248288	75:32:021232:5	509935,63
248289	75:32:021232:6	574169,36
248290	75:32:021232:7	354882,40
248291	75:32:021232:9	2399990,58
248292	75:32:021232:11	172478,74
248293	75:32:021232:13	348272,28
248294	75:32:021232:15	380430,43
248295	75:32:021232:17	433689,87
248296	75:32:021232:18	544256,00
248297	75:32:021232:19	530634,50
248298	75:32:021232:20	357261,89
248299	75:32:021232:22	456961,16
248300	75:32:021232:23	618589,75
248301	75:32:021232:24	685966,15
248302	75:32:021232:26	685966,15
248303	75:32:021232:27	256751,12

1	2	3
248304	75:32:021232:28	116002,01
248305	75:32:021232:29	625794,42
248306	75:32:021232:32	478470,01
248307	75:32:021232:33	481603,83
248308	75:32:021232:34	592949,84
248309	75:32:021232:35	592949,84
248310	75:32:021232:36	592949,84
248311	75:32:021232:37	592949,84
248312	75:32:021232:38	592949,84
248313	75:32:021232:39	592949,84
248314	75:32:021232:40	592949,84
248315	75:32:021232:41	375229,34
248316	75:32:021232:42	592949,84
248317	75:32:021232:115	498858,84
248318	75:32:021232:118	10811,38
248319	75:32:021232:119	1253844,92
248320	75:32:021232:120	291518,59
248321	75:32:021232:122	91895,21
248322	75:32:021232:123	1235510,91
248323	75:32:021232:124	1234775,64
248324	75:32:021232:125	456961,16
248325	75:32:021232:126	572377,71
248326	75:32:021232:141	60744,29
248327	75:32:021232:144	1128010,66
248328	75:32:021232:257	679738,55
248329	75:32:021233:2	284177,56
248330	75:32:021233:5	9099184,38
248331	75:32:021233:6	21129924,10
248332	75:32:021233:7	676391,65
248333	75:32:021233:8	826975,60
248334	75:32:021233:9	804684,28
248335	75:32:021233:11	9889,61
248336	75:32:021233:14	51890502,40
248337	75:32:021233:15	503906,09
248338	75:32:021233:16	714017,87
248339	75:32:021233:18	925936,05
248340	75:32:021233:20	771910,66
248341	75:32:021233:22	804684,28
248342	75:32:021233:26	525564,72
248343	75:32:021233:28	925936,05
248344	75:32:021233:35	422070,63
248345	75:32:021233:36	590560,01
248346	75:32:021233:37	616143,61
248347	75:32:021233:38	776315,35
248348	75:32:021233:39	640693,88
248349	75:32:021233:68	625398,80
248350	75:32:021233:69	820772,91
248351	75:32:021233:71	1112071,12
248352	75:32:021233:72	146565,15
248353	75:32:021233:73	826975,60
248354	75:32:021233:74	810957,62
248355	75:32:021233:82	3096,14
248356	75:32:021233:83	33318,85
248357	75:32:021233:86	29042944,05
248358	75:32:021233:87	714663,41

1	2	3
248359	75:32:021233:88	626030,65
248360	75:32:021233:204	195652,81
248361	75:32:021233:205	374143,09
248362	75:32:021234:1	590463,73
248363	75:32:021234:2	415142,45
248364	75:32:021234:3	236799,83
248365	75:32:021234:7	3193169,93
248366	75:32:021234:8	784738,18
248367	75:32:021234:9	499661,64
248368	75:32:021234:11	6104970,42
248369	75:32:021234:13	1327943,56
248370	75:32:021234:17	964728,29
248371	75:32:021234:18	815083,97
248372	75:32:021234:19	634155,29
248373	75:32:021234:20	581968,29
248374	75:32:021234:21	855836,05
248375	75:32:021234:23	896017,54
248376	75:32:021234:24	484344,18
248377	75:32:021234:25	802531,96
248378	75:32:021234:101	1318795,31
248379	75:32:021234:102	1938088,22
248380	75:32:021234:103	1537486,47
248381	75:32:021234:104	779322,90
248382	75:32:021234:108	743328,15
248383	75:32:021234:109	506933,29
248384	75:32:021234:116	1763828,79
248385	75:32:021234:123	962308,08
248386	75:32:021234:124	610366,47
248387	75:32:021234:125	1269807,28
248388	75:32:021234:127	918178,48
248389	75:32:021234:129	1386321,69
248390	75:32:021234:240	1321111,84
248391	75:32:021235:1	423019,79
248392	75:32:021235:2	645858,66
248393	75:32:021235:3	349244,67
248394	75:32:021235:4	339565,47
248395	75:32:021235:6	313747,70
248396	75:32:021235:10	647528,02
248397	75:32:021235:12	431355,33
248398	75:32:021235:13	431355,33
248399	75:32:021235:14	672942,08
248400	75:32:021235:15	528300,94
248401	75:32:021235:16	837228,37
248402	75:32:021235:27	641037,79
248403	75:32:021235:140	493709,30
248404	75:32:021235:141	497144,83
248405	75:32:021236:1	772635,70
248406	75:32:021236:2	300061,60
248407	75:32:021236:3	779322,90
248408	75:32:021236:4	453782,68
248409	75:32:021236:5	673094,56
248410	75:32:021236:6	528537,19
248411	75:32:021236:7	717850,43
248412	75:32:021236:9	528619,57
248413	75:32:021236:11	444820,19

1	2	3
248414	75:32:021236:12	551677,33
248415	75:32:021236:13	446769,55
248416	75:32:021236:14	448178,74
248417	75:32:021236:15	849247,11
248418	75:32:021236:16	506933,29
248419	75:32:021236:17	758231,95
248420	75:32:021236:18	649276,60
248421	75:32:021236:19	528605,84
248422	75:32:021236:20	542582,44
248423	75:32:021236:24	773861,26
248424	75:32:021236:26	723231,27
248425	75:32:021236:28	758231,95
248426	75:32:021236:29	849433,55
248427	75:32:021236:31	553870,62
248428	75:32:021236:33	405623,49
248429	75:32:021236:37	308779,61
248430	75:32:021236:39	692594,67
248431	75:32:021236:41	399302,08
248432	75:32:021236:42	842118,59
248433	75:32:021236:43	435048,03
248434	75:32:021236:44	592462,43
248435	75:32:021236:46	308779,61
248436	75:32:021236:47	637542,75
248437	75:32:021236:48	310383,66
248438	75:32:021236:50	443997,12
248439	75:32:021236:52	514875,82
248440	75:32:021236:53	844528,23
248441	75:32:021236:55	901575,63
248442	75:32:021236:57	562417,80
248443	75:32:021236:58	405623,49
248444	75:32:021236:59	567533,70
248445	75:32:021236:61	451116,74
248446	75:32:021236:62	1433213,24
248447	75:32:021236:63	599159,20
248448	75:32:021236:64	784738,18
248449	75:32:021236:65	473514,94
248450	75:32:021236:66	613581,61
248451	75:32:021236:158	16225,44
248452	75:32:021236:160	982376,07
248453	75:32:021236:161	714545,06
248454	75:32:021236:162	1127810,32
248455	75:32:021236:171	796252,94
248456	75:32:021236:172	781197,39
248457	75:32:021236:173	1118475,17
248458	75:32:021236:174	30157,52
248459	75:32:021236:176	15920,01
248460	75:32:021236:177	1154672,62
248461	75:32:021236:179	445841,99
248462	75:32:021236:291	799775,29
248463	75:32:021236:293	898400,24
248464	75:32:021236:294	1074848,26
248465	75:32:021236:296	413599,20
248466	75:32:021236:297	735538,02
248467	75:32:021236:298	510,44
248468	75:32:021237:2	506440,46

1	2	3
248469	75:32:021237:3	520792,58
248470	75:32:021237:4	707476,96
248471	75:32:021237:5	541788,74
248472	75:32:021237:7	510437,23
248473	75:32:021237:8	704433,97
248474	75:32:021237:10	456961,16
248475	75:32:021237:12	580649,40
248476	75:32:021237:18	207323,45
248477	75:32:021237:19	206922,44
248478	75:32:021237:20	707490,05
248479	75:32:021237:22	558036,09
248480	75:32:021237:23	737836,52
248481	75:32:021237:25	693034,65
248482	75:32:021237:26	771335,36
248483	75:32:021237:27	741189,27
248484	75:32:021237:32	519448,57
248485	75:32:021237:33	574107,53
248486	75:32:021237:61	523955,78
248487	75:32:021237:62	380041,86
248488	75:32:021237:65	547354,28
248489	75:32:021237:69	481511,34
248490	75:32:021237:72	381271,77
248491	75:32:021237:74	420628,85
248492	75:32:021237:185	513539,97
248493	75:32:021237:187	1449136,86
248494	75:32:021237:189	905094,22
248495	75:32:021302:7	645122,77
248496	75:32:021302:9	925936,05
248497	75:32:021302:10	925936,05
248498	75:32:021302:11	925936,05
248499	75:32:021302:12	925936,05
248500	75:32:021302:13	925936,05
248501	75:32:021302:15	925936,05
248502	75:32:021302:16	925936,05
248503	75:32:021302:17	925121,15
248504	75:32:021302:18	901781,58
248505	75:32:021302:20	706330,10
248506	75:32:021302:21	925936,05
248507	75:32:021302:22	925936,05
248508	75:32:021302:23	925936,05
248509	75:32:021302:25	860309,43
248510	75:32:021302:26	913684,16
248511	75:32:021302:27	925936,05
248512	75:32:021302:28	925936,05
248513	75:32:021302:29	925936,05
248514	75:32:021302:30	325085,12
248515	75:32:021302:31	864036,21
248516	75:32:021302:32	864036,21
248517	75:32:021302:33	592949,84
248518	75:32:021302:34	1004564,90
248519	75:32:021302:35	592949,84
248520	75:32:021302:36	592949,84
248521	75:32:021302:37	592949,84
248522	75:32:021302:38	592949,84
248523	75:32:021302:39	592949,84

1	2	3
248524	75:32:021302:40	592949,84
248525	75:32:021302:43	592949,84
248526	75:32:021302:44	592949,84
248527	75:32:021302:45	592949,84
248528	75:32:021302:46	592949,84
248529	75:32:021302:47	592949,84
248530	75:32:021302:48	925936,05
248531	75:32:021302:49	592949,84
248532	75:32:021302:50	592949,84
248533	75:32:021302:51	800380,07
248534	75:32:021302:52	592949,84
248535	75:32:021302:54	592949,84
248536	75:32:021302:55	592949,84
248537	75:32:021302:56	592949,84
248538	75:32:021302:57	592949,84
248539	75:32:021302:58	566538,67
248540	75:32:021302:59	592949,84
248541	75:32:021302:60	493709,30
248542	75:32:021302:61	592949,84
248543	75:32:021302:62	568812,26
248544	75:32:021302:63	592949,84
248545	75:32:021302:64	800380,07
248546	75:32:021302:66	592949,84
248547	75:32:021302:67	906303,29
248548	75:32:021302:68	592949,84
248549	75:32:021302:69	800380,07
248550	75:32:021302:70	498516,24
248551	75:32:021302:71	592949,84
248552	75:32:021302:72	800380,07
248553	75:32:021302:73	809837,39
248554	75:32:021302:74	592949,84
248555	75:32:021302:75	800380,07
248556	75:32:021302:76	800380,07
248557	75:32:021302:77	800380,07
248558	75:32:021302:78	592949,84
248559	75:32:021302:79	592949,84
248560	75:32:021302:80	800380,07
248561	75:32:021302:81	800380,07
248562	75:32:021302:82	800380,07
248563	75:32:021302:83	800380,07
248564	75:32:021302:84	592949,84
248565	75:32:021302:85	685966,15
248566	75:32:021302:86	685966,15
248567	75:32:021302:87	997440,28
248568	75:32:021302:88	541279,17
248569	75:32:021302:89	800380,07
248570	75:32:021302:90	576902,74
248571	75:32:021302:91	592949,84
248572	75:32:021302:92	800380,07
248573	75:32:021302:93	592949,84
248574	75:32:021302:94	566538,67
248575	75:32:021302:95	592949,84
248576	75:32:021302:96	925936,05
248577	75:32:021302:97	849350,39
248578	75:32:021302:98	685966,15

1	2	3
248579	75:32:021302:99	800380,07
248580	75:32:021302:100	685966,15
248581	75:32:021302:101	685966,15
248582	75:32:021302:102	864036,21
248583	75:32:021302:103	592949,84
248584	75:32:021302:105	864036,21
248585	75:32:021302:106	592949,84
248586	75:32:021302:107	592949,84
248587	75:32:021302:109	888578,31
248588	75:32:021302:110	685966,15
248589	75:32:021302:111	925936,05
248590	75:32:021302:112	925936,05
248591	75:32:021302:121	232004,02
248592	75:32:021302:122	925936,05
248593	75:32:021302:123	800810,90
248594	75:32:021302:124	799949,14
248595	75:32:021302:125	781331,11
248596	75:32:021302:127	925936,05
248597	75:32:021302:128	917774,94
248598	75:32:021302:131	925936,05
248599	75:32:021302:132	800380,07
248600	75:32:021302:133	348272,28
248601	75:32:021302:135	923898,31
248602	75:32:021302:136	800380,07
248603	75:32:021302:137	891059,57
248604	75:32:021302:138	864036,21
248605	75:32:021302:139	800380,07
248606	75:32:021302:140	800380,07
248607	75:32:021302:141	158035,13
248608	75:32:021302:143	435340,35
248609	75:32:021302:144	435340,35
248610	75:32:021302:145	685966,15
248611	75:32:021302:146	685966,15
248612	75:32:021302:147	267975,77
248613	75:32:021302:150	685966,15
248614	75:32:021302:151	685966,15
248615	75:32:021302:152	925936,05
248616	75:32:021302:153	793906,51
248617	75:32:021302:154	903837,97
248618	75:32:021302:155	906303,29
248619	75:32:021302:159	925936,05
248620	75:32:021302:160	925936,05
248621	75:32:021302:161	925936,05
248622	75:32:021302:166	925528,63
248623	75:32:021302:167	434759,90
248624	75:32:021302:168	435920,80
248625	75:32:021302:169	348852,73
248626	75:32:021302:170	347691,83
248627	75:32:021302:172	1251283,64
248628	75:32:021302:174	925936,05
248629	75:32:021302:178	14541209,63
248630	75:32:021302:181	9046,94
248631	75:32:021302:182	3137,98
248632	75:32:021302:184	423731,27
248633	75:32:021302:193	48003,36

1	2	3
248634	75:32:021302:195	925936,05
248635	75:32:021302:200	348272,28
248636	75:32:021302:201	348272,28
248637	75:32:021302:206	348272,28
248638	75:32:021302:207	348272,28
248639	75:32:021302:211	348272,28
248640	75:32:021302:212	435340,35
248641	75:32:021302:213	925936,05
248642	75:32:021302:216	348272,28
248643	75:32:021302:217	16166,20
248644	75:32:021302:218	15900,59
248645	75:32:021302:219	16166,20
248646	75:32:021302:220	16166,20
248647	75:32:021302:221	14918,15
248648	75:32:021302:226	16166,20
248649	75:32:021302:227	16166,20
248650	75:32:021302:229	16166,20
248651	75:32:021302:247	423150,82
248652	75:32:021302:248	423150,82
248653	75:32:021302:253	1707715,09
248654	75:32:021302:254	513837,13
248655	75:32:021302:365	803824,17
248656	75:32:021302:366	474977,64
248657	75:32:021302:367	800380,07
248658	75:32:021302:369	348272,28
248659	75:32:021302:370	348272,28
248660	75:32:021302:372	432438,08
248661	75:32:021302:373	436501,26
248662	75:32:021302:381	3321,43
248663	75:32:021302:382	269713,28
248664	75:32:021302:383	1825391,85
248665	75:32:021302:384	491643,11
248666	75:32:021303:1	309619846,24
248667	75:32:021304:1	456099,22
248668	75:32:021304:3	588794,34
248669	75:32:021304:4	685920,87
248670	75:32:021304:5	593939,07
248671	75:32:021304:6	518933,39
248672	75:32:021304:9	622979,06
248673	75:32:021304:11	592630,59
248674	75:32:021304:13	653378,74
248675	75:32:021304:17	688981,67
248676	75:32:021304:18	604397,98
248677	75:32:021304:25	967109,96
248678	75:32:021304:26	685362,44
248679	75:32:021304:27	677799,23
248680	75:32:021304:35	654607,92
248681	75:32:021304:37	504668,00
248682	75:32:021304:38	581735,31
248683	75:32:021304:40	387743,14
248684	75:32:021304:41	487845,48
248685	75:32:021304:42	493365,19
248686	75:32:021304:154	637317,75
248687	75:32:021304:155	547226,20
248688	75:32:021304:156	353496,36

1	2	3
248689	75:32:021304:157	974033,60
248690	75:32:021304:158	738355,33
248691	75:32:021305:3	438941,60
248692	75:32:021305:4	546774,51
248693	75:32:021305:5	94490,74
248694	75:32:021305:6	94108,79
248695	75:32:021305:7	394081,26
248696	75:32:021305:8	401285,62
248697	75:32:021305:9	95226,75
248698	75:32:021305:10	112611,91
248699	75:32:021305:11	541846,95
248700	75:32:021305:12	401572,64
248701	75:32:021305:13	95361,48
248702	75:32:021305:14	95361,48
248703	75:32:021305:15	91195,29
248704	75:32:021305:16	145559,34
248705	75:32:021305:17	91216,57
248706	75:32:021305:18	93224,88
248707	75:32:021305:19	94336,96
248708	75:32:021305:20	138793,84
248709	75:32:021305:21	111651,59
248710	75:32:021305:22	409574,17
248711	75:32:021305:23	95515,24
248712	75:32:021305:24	93858,72
248713	75:32:021305:25	93465,93
248714	75:32:021305:26	93612,18
248715	75:32:021305:27	93833,90
248716	75:32:021305:28	393502,47
248717	75:32:021305:29	94881,20
248718	75:32:021305:30	191488,65
248719	75:32:021305:31	427621,23
248720	75:32:021305:32	94108,79
248721	75:32:021305:33	92682,90
248722	75:32:021305:34	92225,11
248723	75:32:021305:35	92799,28
248724	75:32:021305:36	94439,33
248725	75:32:021305:37	59666,02
248726	75:32:021305:38	49866,40
248727	75:32:021305:39	94083,62
248728	75:32:021305:40	92636,57
248729	75:32:021305:41	94083,62
248730	75:32:021305:42	400136,66
248731	75:32:021305:43	92270,34
248732	75:32:021305:44	404151,90
248733	75:32:021305:45	434029,20
248734	75:32:021305:46	93490,22
248735	75:32:021305:47	93538,90
248736	75:32:021305:48	93320,89
248737	75:32:021305:49	112877,26
248738	75:32:021305:50	93983,30
248739	75:32:021305:51	94671,88
248740	75:32:021305:52	93908,44
248741	75:32:021305:53	70582,04
248742	75:32:021305:54	377759,44
248743	75:32:021305:55	93858,72

1	2	3
248744	75:32:021305:56	93933,36
248745	75:32:021305:57	94083,62
248746	75:32:021305:58	94723,97
248747	75:32:021305:59	110646,43
248748	75:32:021305:60	140692,27
248749	75:32:021305:61	94260,57
248750	75:32:021305:62	94159,24
248751	75:32:021305:63	94362,49
248752	75:32:021305:64	93883,56
248753	75:32:021305:65	94854,90
248754	75:32:021305:66	95226,75
248755	75:32:021305:67	95146,41
248756	75:32:021305:68	95146,41
248757	75:32:021305:69	94260,57
248758	75:32:021305:70	92706,11
248759	75:32:021305:71	112950,22
248760	75:32:021305:72	95199,93
248761	75:32:021305:73	94209,83
248762	75:32:021305:74	94542,30
248763	75:32:021305:75	93983,30
248764	75:32:021305:76	94802,41
248765	75:32:021305:77	95415,66
248766	75:32:021305:78	95226,75
248767	75:32:021305:79	95415,66
248768	75:32:021305:80	94235,18
248769	75:32:021305:81	93759,68
248770	75:32:021305:82	94542,30
248771	75:32:021305:83	550640,05
248772	75:32:021305:84	94465,02
248773	75:32:021305:85	93200,95
248774	75:32:021305:86	95119,71
248775	75:32:021305:87	94209,83
248776	75:32:021305:88	94159,24
248777	75:32:021305:89	93465,93
248778	75:32:021305:90	94133,99
248779	75:32:021305:91	500092,01
248780	75:32:021305:92	411280,15
248781	75:32:021305:93	390603,04
248782	75:32:021305:94	93177,07
248783	75:32:021305:95	95146,41
248784	75:32:021305:96	94311,46
248785	75:32:021305:97	94336,96
248786	75:32:021305:98	93538,90
248787	75:32:021305:99	93983,30
248788	75:32:021305:100	92939,98
248789	75:32:021305:101	94260,57
248790	75:32:021305:102	94594,02
248791	75:32:021305:103	94388,07
248792	75:32:021305:104	94413,68
248793	75:32:021305:105	93612,18
248794	75:32:021305:106	93224,88
248795	75:32:021305:107	95013,30
248796	75:32:021305:108	93272,82
248797	75:32:021305:109	110646,43
248798	75:32:021305:110	94568,14

1	2	3
248799	75:32:021305:111	94413,68
248800	75:32:021305:112	94697,90
248801	75:32:021305:113	94008,33
248802	75:32:021305:114	93710,38
248803	75:32:021305:115	95415,66
248804	75:32:021305:116	93465,93
248805	75:32:021305:117	90900,25
248806	75:32:021305:118	93514,54
248807	75:32:021305:119	405581,79
248808	75:32:021307:2	2564988,17
248809	75:32:021307:4	8367,94
248810	75:32:021307:248	741759,81
248811	75:32:021307:251	21077,76
248812	75:32:021308:2	353722,81
248813	75:32:021308:19	3892137,39
248814	75:32:021308:37	19610,84
248815	75:32:021308:38	40922,87
248816	75:32:021308:39	33396,67
248817	75:32:021308:43	41157,72
248818	75:32:021308:45	3629637,14
248819	75:32:021308:46	14590308,34
248820	75:32:021308:48	855817,47
248821	75:32:021308:49	587994,01
248822	75:32:021308:50	351104,19
248823	75:32:021308:51	349807,39
248824	75:32:021308:52	349065,50
248825	75:32:021308:53	344227,97
248826	75:32:021308:54	349251,03
248827	75:32:021308:55	570522,05
248828	75:32:021308:56	349251,03
248829	75:32:021308:57	864996,68
248830	75:32:021308:58	615872,19
248831	75:32:021308:59	34950,01
248832	75:32:021308:62	193478,64
248833	75:32:021308:64	591602,97
248834	75:32:021308:65	14003,75
248835	75:32:021308:66	591024,26
248836	75:32:021308:179	716322,27
248837	75:32:021308:180	619979,04
248838	75:32:021308:181	636349,55
248839	75:32:021308:182	496677,13
248840	75:32:021308:183	559362,10
248841	75:32:021308:184	557915,11
248842	75:32:021308:185	699797,08
248843	75:32:021308:186	705480,16
248844	75:32:021308:187	711444,05
248845	75:32:021308:188	698898,19
248846	75:32:021308:189	737470,42
248847	75:32:021308:190	590473,74
248848	75:32:021308:191	334470,85
248849	75:32:021308:192	723316,86
248850	75:32:021401:2	21894197,62
248851	75:32:021401:18	18847,59
248852	75:32:021401:23	832783,81
248853	75:32:021401:28	676889,51

1	2	3
248854	75:32:021401:149	318169,46
248855	75:32:021401:150	278703,68
248856	75:32:021412:1	22064744,11
248857	75:32:021412:30	4916161,25
248858	75:32:021412:31	65566795,53
248859	75:32:021412:33	720034,57
248860	75:32:021412:46	277025,85
248861	75:32:021412:47	32919,48
248862	75:32:021412:48	116406,97
248863	75:32:021412:49	116406,97
248864	75:32:021412:50	116406,97
248865	75:32:021412:51	113325,69
248866	75:32:021412:52	113325,69
248867	75:32:021412:53	110638,57
248868	75:32:021412:54	110638,57
248869	75:32:021412:55	110638,57
248870	75:32:021412:56	110638,57
248871	75:32:021412:57	113620,75
248872	75:32:021412:58	114679,80
248873	75:32:021412:59	113923,33
248874	75:32:021412:60	93650,13
248875	75:32:021412:61	114444,66
248876	75:32:021412:62	85026,45
248877	75:32:021412:63	84269,98
248878	75:32:021412:64	84723,86
248879	75:32:021412:65	84723,86
248880	75:32:021412:66	84723,86
248881	75:32:021412:67	95314,34
248882	75:32:021412:68	114596,40
248883	75:32:021412:69	84269,98
248884	75:32:021412:70	84723,86
248885	75:32:021412:71	78672,16
248886	75:32:021412:72	78672,16
248887	75:32:021412:73	78672,16
248888	75:32:021412:74	207191,61
248889	75:32:021412:75	115947,91
248890	75:32:021412:76	109969,24
248891	75:32:021412:77	87749,71
248892	75:32:021412:78	87749,71
248893	75:32:021412:79	87749,71
248894	75:32:021412:80	87749,71
248895	75:32:021412:81	87749,71
248896	75:32:021412:82	85782,91
248897	75:32:021412:83	110388,11
248898	75:32:021412:84	110638,57
248899	75:32:021412:85	110613,39
248900	75:32:021412:86	110487,93
248901	75:32:021412:87	110338,39
248902	75:32:021412:88	110638,57
248903	75:32:021412:89	110638,57
248904	75:32:021412:90	110388,11
248905	75:32:021412:91	78672,16
248906	75:32:021412:92	90775,57
248907	75:32:021412:93	90926,86
248908	75:32:021412:94	90775,57

1	2	3
248909	75:32:021412:95	87749,71
248910	75:32:021412:96	90926,86
248911	75:32:021412:97	111804,95
248912	75:32:021412:98	116373,85
248913	75:32:021413:1	113469,46
248914	75:32:021413:2	104585,55
248915	75:32:021413:3	107417,75
248916	75:32:021413:4	96524,68
248917	75:32:021413:5	115403,34
248918	75:32:021413:7	90162,83
248919	75:32:021413:9	76183,39
248920	75:32:021413:10	94860,47
248921	75:32:021413:11	89565,22
248922	75:32:021413:12	93196,25
248923	75:32:021413:14	95616,93
248924	75:32:021413:19	95314,34
248925	75:32:021413:21	92137,20
248926	75:32:021413:22	92137,20
248927	75:32:021413:23	90926,86
248928	75:32:021413:27	93044,95
248929	75:32:021413:28	103938,02
248930	75:32:021413:29	90170,40
248931	75:32:021413:34	97432,44
248932	75:32:021413:35	91985,91
248933	75:32:021413:36	108930,68
248934	75:32:021413:37	86841,96
248935	75:32:021413:38	111653,95
248936	75:32:021413:39	77915,69
248937	75:32:021413:40	90926,86
248938	75:32:021413:41	94860,47
248939	75:32:021413:42	104089,32
248940	75:32:021413:43	105602,24
248941	75:32:021413:44	116842,15
248942	75:32:021413:45	92137,20
248943	75:32:021413:46	98945,37
248944	75:32:021413:47	96524,68
248945	75:32:021413:48	93801,42
248946	75:32:021413:49	116495,31
248947	75:32:021413:50	117182,96
248948	75:32:021413:51	110091,55
248949	75:32:021413:52	110413,02
248950	75:32:021413:53	91380,74
248951	75:32:021413:54	580005,95
248952	75:32:021413:55	97735,03
248953	75:32:021413:58	85782,91
248954	75:32:021413:59	85631,62
248955	75:32:021413:60	107557,92
248956	75:32:021413:61	82908,35
248957	75:32:021413:62	72166,57
248958	75:32:021413:63	69443,31
248959	75:32:021413:64	98491,49
248960	75:32:021413:66	282114,78
248961	75:32:021413:67	4995,74
248962	75:32:021413:69	97886,32
248963	75:32:021413:71	81698,01

1	2	3
248964	75:32:021413:73	78066,99
248965	75:32:021413:77	374226,71
248966	75:32:021413:79	108533,52
248967	75:32:021413:81	113469,46
248968	75:32:021413:88	109226,91
248969	75:32:021413:92	110538,02
248970	75:32:021413:96	84118,69
248971	75:32:021413:97	102425,10
248972	75:32:021413:98	31970,79
248973	75:32:021413:102	116406,97
248974	75:32:021413:228	95616,93
248975	75:32:021413:229	281762,92
248976	75:32:021413:234	96675,98
248977	75:32:021413:235	113318,16
248978	75:32:021414:28	41766596,53
248979	75:32:021415:2	229424,89
248980	75:32:021415:3	72605,09
248981	75:32:021415:6	75365,28
248982	75:32:021415:7	79325,56
248983	75:32:021415:8	92046,45
248984	75:32:021415:9	105818,57
248985	75:32:021415:10	88601,60
248986	75:32:021415:11	48123,37
248987	75:32:021415:12	48003,36
248988	75:32:021415:13	49923,50
248989	75:32:021415:14	49683,48
248990	75:32:021415:15	52443,68
248991	75:32:021415:16	46203,24
248992	75:32:021415:17	51003,57
248993	75:32:021415:18	47283,31
248994	75:32:021415:20	62044,35
248995	75:32:021415:21	50283,52
248996	75:32:021415:23	77885,46
248997	75:32:021415:26	80045,61
248998	75:32:021415:28	76925,39
248999	75:32:021415:30	87486,13
249000	75:32:021415:31	85926,02
249001	75:32:021415:33	90827,90
249002	75:32:021415:34	50883,57
249003	75:32:021415:35	67084,70
249004	75:32:021415:36	59404,16
249005	75:32:021415:37	52203,66
249006	75:32:021415:38	48003,36
249007	75:32:021415:39	55803,91
249008	75:32:021415:40	75485,29
249009	75:32:021415:41	88813,38
249010	75:32:021415:42	61324,30
249011	75:32:021415:43	88643,74
249012	75:32:021415:44	77525,43
249013	75:32:021415:45	75965,32
249014	75:32:021415:47	88643,74
249015	75:32:021415:48	107172,14
249016	75:32:021415:49	67084,70
249017	75:32:021415:50	88086,17
249018	75:32:021415:51	75125,26

1	2	3
249019	75:32:021415:52	50403,53
249020	75:32:021415:53	73445,15
249021	75:32:021415:54	66844,68
249022	75:32:021415:55	67684,74
249023	75:32:021415:62	91566,42
249024	75:32:021415:63	73445,15
249025	75:32:021415:69	83165,83
249026	75:32:021415:70	86585,17
249027	75:32:021415:73	6757,11
249028	75:32:021415:74	70804,96
249029	75:32:021415:77	78485,50
249030	75:32:021415:78	47043,30
249031	75:32:021415:80	86766,08
249032	75:32:021415:81	48003,36
249033	75:32:021415:82	52803,70
249034	75:32:021415:83	65284,58
249035	75:32:021415:196	61204,29
249036	75:32:021415:199	47883,36
249037	75:32:021415:205	52323,67
249038	75:32:021415:206	90075,26
249039	75:32:021415:207	50163,52
249040	75:32:021415:210	94557,88
249041	75:32:021415:213	101063,46
249042	75:32:021415:214	70653,65
249043	75:32:021415:215	109463,42
249044	75:32:021416:1	61684,32
249045	75:32:021416:2	51603,62
249046	75:32:021416:3	89065,44
249047	75:32:021416:4	66713,88
249048	75:32:021416:5	74525,22
249049	75:32:021416:6	53043,72
249050	75:32:021416:7	50043,51
249051	75:32:021416:8	61924,34
249052	75:32:021416:9	78125,48
249053	75:32:021416:10	49923,50
249054	75:32:021416:11	49083,44
249055	75:32:021416:12	51123,58
249056	75:32:021416:13	91315,99
249057	75:32:021416:14	92046,45
249058	75:32:021416:15	87726,15
249059	75:32:021416:16	63244,43
249060	75:32:021416:17	89643,89
249061	75:32:021416:18	89886,30
249062	75:32:021416:19	71044,98
249063	75:32:021416:20	66484,66
249064	75:32:021416:21	47643,34
249065	75:32:021416:22	69604,88
249066	75:32:021416:23	89711,26
249067	75:32:021416:26	92406,48
249068	75:32:021416:27	86046,03
249069	75:32:021416:28	92153,36
249070	75:32:021416:29	92601,32
249071	75:32:021416:30	59764,19
249072	75:32:021416:31	78005,47
249073	75:32:021416:32	92574,64

1	2	3
249074	75:32:021416:33	68764,82
249075	75:32:021416:34	88104,19
249076	75:32:021416:35	88749,56
249077	75:32:021416:36	56883,99
249078	75:32:021416:37	81725,73
249079	75:32:021416:38	64444,52
249080	75:32:021416:39	89158,00
249081	75:32:021416:40	51723,62
249082	75:32:021416:41	92526,48
249083	75:32:021416:42	66871,33
249084	75:32:021416:43	85325,98
249085	75:32:021416:84	69364,86
249086	75:32:021416:85	90900,22
249087	75:32:021416:86	62404,37
249088	75:32:021416:87	60484,24
249089	75:32:021416:88	47883,36
249090	75:32:021416:89	77405,42
249091	75:32:021416:90	91168,08
249092	75:32:021416:95	55203,87
249093	75:32:021416:96	89526,27
249094	75:32:021416:98	53043,72
249095	75:32:021416:99	80525,64
249096	75:32:021416:100	76565,37
249097	75:32:021416:101	55563,89
249098	75:32:021416:102	42722,99
249099	75:32:021416:103	48843,42
249100	75:32:021416:104	51003,57
249101	75:32:021416:105	48483,40
249102	75:32:021416:106	62644,39
249103	75:32:021416:107	68404,79
249104	75:32:021416:108	60004,21
249105	75:32:021416:109	91716,84
249106	75:32:021416:110	90612,79
249107	75:32:021416:222	92415,45
249108	75:32:021416:226	92628,04
249109	75:32:021417:19	609076,30
249110	75:32:021417:21	92336,40
249111	75:32:021417:23	348302,73
249112	75:32:021419:1	60845,53
249113	75:32:021419:2	62457,59
249114	75:32:021419:3	63703,63
249115	75:32:021419:4	60900,05
249116	75:32:021419:5	60744,29
249117	75:32:021419:6	36155,93
249118	75:32:021419:7	60121,27
249119	75:32:021419:8	36647,18
249120	75:32:021419:9	60277,03
249121	75:32:021419:10	98125,39
249122	75:32:021419:11	73516,17
249123	75:32:021419:12	60588,54
249124	75:32:021419:13	59965,52
249125	75:32:021419:14	63236,37
249126	75:32:021419:15	64482,40
249127	75:32:021419:16	60744,29
249128	75:32:021419:17	119775,28

1	2	3
249129	75:32:021419:18	61678,82
249130	75:32:021419:19	88780,12
249131	75:32:021419:20	8639,27
249132	75:32:021419:22	119775,28
249133	75:32:021419:23	63080,61
249134	75:32:021419:24	120183,92
249135	75:32:021419:25	62769,10
249136	75:32:021419:26	62301,84
249137	75:32:021419:28	62301,84
249138	75:32:021419:29	65105,42
249139	75:32:021419:30	62301,84
249140	75:32:021419:32	62301,84
249141	75:32:021419:33	87222,57
249142	75:32:021419:34	62301,84
249143	75:32:021419:35	77877,30
249144	75:32:021419:36	77877,30
249145	75:32:021419:37	70089,57
249146	75:32:021419:38	70245,32
249147	75:32:021419:39	69466,55
249148	75:32:021419:82	62301,84
249149	75:32:021419:84	62301,84
249150	75:32:021419:85	80836,63
249151	75:32:021419:86	93920,02
249152	75:32:021419:87	62301,84
249153	75:32:021419:88	120603,64
249154	75:32:021419:94	61678,82
249155	75:32:021419:95	66662,97
249156	75:32:021419:96	69466,55
249157	75:32:021419:97	81148,14
249158	75:32:021419:98	61834,57
249159	75:32:021419:99	62301,84
249160	75:32:021419:100	64170,89
249161	75:32:021419:101	63859,38
249162	75:32:021419:102	59809,76
249163	75:32:021419:104	60432,78
249164	75:32:021419:105	93452,76
249165	75:32:021419:216	61523,06
249166	75:32:021419:217	60900,05
249167	75:32:021419:218	74450,70
249168	75:32:021419:219	59965,52
249169	75:32:021419:220	60277,03
249170	75:32:021419:223	59965,52
249171	75:32:021419:224	63080,61
249172	75:32:021419:226	36647,18
249173	75:32:021419:227	37629,68
249174	75:32:021419:228	62301,84
249175	75:32:021419:230	65884,19
249176	75:32:021419:233	54003,79
249177	75:32:021420:1	59965,52
249178	75:32:021420:2	61211,56
249179	75:32:021420:3	61523,06
249180	75:32:021420:4	63859,38
249181	75:32:021420:5	77254,28
249182	75:32:021420:6	64638,16
249183	75:32:021420:7	62146,08

1	2	3
249184	75:32:021420:8	64015,14
249185	75:32:021420:9	66662,97
249186	75:32:021420:10	119434,39
249187	75:32:021420:11	102019,26
249188	75:32:021420:12	37236,68
249189	75:32:021420:13	8639,27
249190	75:32:021420:15	62769,10
249191	75:32:021420:16	63703,63
249192	75:32:021420:17	93297,00
249193	75:32:021420:18	93297,00
249194	75:32:021420:19	89247,38
249195	75:32:021420:20	93452,76
249196	75:32:021420:21	93452,76
249197	75:32:021420:22	93452,76
249198	75:32:021420:23	118515,73
249199	75:32:021420:24	64326,65
249200	75:32:021420:25	93452,76
249201	75:32:021420:26	93452,76
249202	75:32:021420:27	63236,37
249203	75:32:021420:28	113901,57
249204	75:32:021420:30	62301,84
249205	75:32:021420:31	62301,84
249206	75:32:021420:32	62301,84
249207	75:32:021420:33	111455,63
249208	75:32:021420:34	93452,76
249209	75:32:021420:35	62301,84
249210	75:32:021420:101	119840,09
249211	75:32:021420:102	62301,84
249212	75:32:021420:103	62301,84
249213	75:32:021420:104	116056,64
249214	75:32:021420:106	119737,97
249215	75:32:021420:107	36057,68
249216	75:32:021420:108	113901,57
249217	75:32:021420:109	130926,88
249218	75:32:021420:110	62301,84
249219	75:32:021420:113	116241,89
249220	75:32:021420:114	64793,91
249221	75:32:021420:115	66195,70
249222	75:32:021420:116	67285,98
249223	75:32:021420:117	61990,33
249224	75:32:021420:118	63236,37
249225	75:32:021420:119	77877,30
249226	75:32:021420:120	60900,05
249227	75:32:021420:121	62301,84
249228	75:32:021420:122	59965,52
249229	75:32:021420:123	36647,18
249230	75:32:021420:125	36745,43
249231	75:32:021420:126	60588,54
249232	75:32:021420:238	60277,03
249233	75:32:021420:239	36155,93
249234	75:32:021420:240	35762,93
249235	75:32:021420:241	96256,34
249236	75:32:021420:243	62924,86
249237	75:32:021420:245	91698,83
249238	75:32:021420:246	55985,58

1	2	3
249239	75:32:021421:1	60744,29
249240	75:32:021421:3	87378,33
249241	75:32:021421:4	77098,52
249242	75:32:021421:5	8639,27
249243	75:32:021421:7	119840,09
249244	75:32:021421:8	92829,74
249245	75:32:021421:9	119840,09
249246	75:32:021421:11	119670,15
249247	75:32:021421:12	119840,09
249248	75:32:021421:13	96567,85
249249	75:32:021421:15	63392,12
249250	75:32:021421:16	119670,15
249251	75:32:021421:17	119771,96
249252	75:32:021421:18	117572,27
249253	75:32:021421:19	117418,92
249254	75:32:021421:21	119670,15
249255	75:32:021421:22	61211,56
249256	75:32:021421:23	84730,50
249257	75:32:021421:24	62301,84
249258	75:32:021421:25	93452,76
249259	75:32:021421:26	116965,22
249260	75:32:021421:27	113901,57
249261	75:32:021421:29	119840,09
249262	75:32:021421:31	62301,84
249263	75:32:021421:32	99994,45
249264	75:32:021421:33	118061,98
249265	75:32:021421:34	101240,49
249266	75:32:021421:35	113901,57
249267	75:32:021421:36	116971,70
249268	75:32:021421:64	87534,08
249269	75:32:021421:65	62301,84
249270	75:32:021421:67	113901,57
249271	75:32:021421:68	93452,76
249272	75:32:021421:69	84574,74
249273	75:32:021421:70	93452,76
249274	75:32:021421:71	28492,44
249275	75:32:021421:73	62301,84
249276	75:32:021421:74	62301,84
249277	75:32:021421:75	75852,49
249278	75:32:021421:76	65416,93
249279	75:32:021421:77	114946,89
249280	75:32:021421:78	64949,67
249281	75:32:021421:79	62769,10
249282	75:32:021421:80	62613,35
249283	75:32:021421:82	64482,40
249284	75:32:021421:84	63236,37
249285	75:32:021421:87	62301,84
249286	75:32:021421:88	63547,87
249287	75:32:021421:200	68999,29
249288	75:32:021421:202	119134,92
249289	75:32:021421:204	108827,25
249290	75:32:021421:205	142883,86
249291	75:32:021423:1	56163,94
249292	75:32:021423:2	56977,59
249293	75:32:021423:3	45826,41

1	2	3
249294	75:32:021423:4	77790,14
249295	75:32:021423:5	77645,44
249296	75:32:021423:6	92047,58
249297	75:32:021423:7	128900,38
249298	75:32:021423:8	100019,05
249299	75:32:021423:9	84299,69
249300	75:32:021423:10	58444,10
249301	75:32:021423:11	47043,30
249302	75:32:021423:12	65524,59
249303	75:32:021423:13	77285,42
249304	75:32:021423:14	49443,47
249305	75:32:021423:15	89915,03
249306	75:32:021423:16	76565,37
249307	75:32:021423:17	78245,48
249308	75:32:021423:18	71044,98
249309	75:32:021423:19	45963,22
249310	75:32:021423:20	61804,33
249311	75:32:021423:21	67444,73
249312	75:32:021423:22	47523,33
249313	75:32:021423:23	48123,37
249314	75:32:021423:24	55563,89
249315	75:32:021423:25	64324,51
249316	75:32:021423:26	61324,30
249317	75:32:021423:27	47403,32
249318	75:32:021423:28	48603,41
249319	75:32:021423:29	48483,40
249320	75:32:021423:30	77525,43
249321	75:32:021423:31	48363,39
249322	75:32:021423:32	48723,41
249323	75:32:021423:33	66063,46
249324	75:32:021423:34	73705,76
249325	75:32:021423:35	73705,76
249326	75:32:021423:36	86442,93
249327	75:32:021423:38	88990,36
249328	75:32:021423:39	75743,70
249329	75:32:021423:40	67591,92
249330	75:32:021423:41	90518,82
249331	75:32:021423:42	79479,94
249332	75:32:021423:43	57844,05
249333	75:32:021423:44	60484,24
249334	75:32:021423:45	58804,12
249335	75:32:021423:46	74554,90
249336	75:32:021423:47	90688,65
249337	75:32:021423:48	71497,98
249338	75:32:021423:49	50163,52
249339	75:32:021423:50	67591,92
249340	75:32:021423:51	70309,18
249341	75:32:021423:52	120748,37
249342	75:32:021423:53	69969,52
249343	75:32:021423:54	69120,38
249344	75:32:021423:55	82876,52
249345	75:32:021423:56	84725,94
249346	75:32:021423:57	69460,03
249347	75:32:021423:58	66403,11
249348	75:32:021423:59	90606,35

1	2	3
249349	75:32:021423:60	70479,01
249350	75:32:021423:61	68950,55
249351	75:32:021423:62	66742,77
249352	75:32:021423:63	121127,97
249353	75:32:021423:64	67422,09
249354	75:32:021423:65	106482,74
249355	75:32:021423:66	91028,31
249356	75:32:021423:67	79479,94
249357	75:32:021423:68	94424,89
249358	75:32:021423:69	63516,02
249359	75:32:021423:70	91877,45
249360	75:32:021423:71	67931,57
249361	75:32:021423:72	68780,72
249362	75:32:021423:73	71667,81
249363	75:32:021423:74	67931,57
249364	75:32:021423:75	69460,03
249365	75:32:021423:76	104274,97
249366	75:32:021423:77	107671,54
249367	75:32:021423:82	34557,08
249368	75:32:021423:85	69120,38
249369	75:32:021423:86	96123,18
249370	75:32:021423:87	110558,64
249371	75:32:021423:88	114642,43
249372	75:32:021423:90	90376,96
249373	75:32:021423:91	90353,56
249374	75:32:021423:92	131424,78
249375	75:32:021423:93	48003,36
249376	75:32:021423:95	131424,78
249377	75:32:021423:96	125774,21
249378	75:32:021423:97	127210,32
249379	75:32:021423:98	101897,36
249380	75:32:021423:99	117691,45
249381	75:32:021423:100	84605,93
249382	75:32:021423:102	84005,89
249383	75:32:021423:103	48003,36
249384	75:32:021423:104	78005,47
249385	75:32:021423:105	92336,40
249386	75:32:021423:106	48003,36
249387	75:32:021423:107	48003,36
249388	75:32:021423:108	60004,21
249389	75:32:021423:109	48003,36
249390	75:32:021423:110	84005,89
249391	75:32:021423:111	92336,40
249392	75:32:021423:112	48003,36
249393	75:32:021423:113	48003,36
249394	75:32:021423:114	60004,21
249395	75:32:021423:115	48003,36
249396	75:32:021423:116	72005,05
249397	75:32:021423:117	47163,31
249398	75:32:021423:118	48003,36
249399	75:32:021423:119	47987,76
249400	75:32:021423:120	89983,51
249401	75:32:021423:121	48003,36
249402	75:32:021423:122	48003,36
249403	75:32:021423:123	48003,36

1	2	3
249404	75:32:021423:124	84005,89
249405	75:32:021423:125	48003,36
249406	75:32:021423:127	72005,05
249407	75:32:021423:128	48003,36
249408	75:32:021423:129	72005,05
249409	75:32:021423:130	66004,63
249410	75:32:021423:132	90876,08
249411	75:32:021423:133	72005,05
249412	75:32:021423:134	48003,36
249413	75:32:021423:135	48003,36
249414	75:32:021423:136	48003,36
249415	75:32:021423:137	48003,36
249416	75:32:021423:138	60004,21
249417	75:32:021423:139	60004,21
249418	75:32:021423:140	79085,54
249419	75:32:021423:143	48003,36
249420	75:32:021423:237	60004,21
249421	75:32:021423:238	92336,40
249422	75:32:021423:239	48003,36
249423	75:32:021423:240	90684,19
249424	75:32:021423:241	60004,21
249425	75:32:021423:242	54603,83
249426	75:32:021423:243	42843,00
249427	75:32:021423:244	64564,52
249428	75:32:021423:245	48003,36
249429	75:32:021423:258	48003,36
249430	75:32:021423:259	79205,55
249431	75:32:021423:265	48003,36
249432	75:32:021423:266	48003,36
249433	75:32:021423:267	60004,21
249434	75:32:021423:268	87966,16
249435	75:32:021423:269	60004,21
249436	75:32:021423:270	66244,64
249437	75:32:021423:271	65524,59
249438	75:32:021423:273	62044,35
249439	75:32:021423:274	49803,49
249440	75:32:021423:275	62884,41
249441	75:32:021423:276	48483,40
249442	75:32:021423:277	48723,41
249443	75:32:021423:278	47763,35
249444	75:32:021423:279	87366,12
249445	75:32:021423:280	57724,05
249446	75:32:021423:281	104220,84
249447	75:32:021423:282	49323,46
249448	75:32:021423:283	49443,47
249449	75:32:021423:286	47523,33
249450	75:32:021423:287	48003,36
249451	75:32:021423:290	77285,42
249452	75:32:021423:292	49323,46
249453	75:32:021423:293	48123,37
249454	75:32:021423:294	48003,36
249455	75:32:021423:295	47283,31
249456	75:32:021423:301	49323,46
249457	75:32:021423:302	49683,48
249458	75:32:021423:303	51243,59

1	2	3
249459	75:32:021423:305	46563,26
249460	75:32:021423:308	56763,98
249461	75:32:021423:309	46323,25
249462	75:32:021423:310	56643,97
249463	75:32:021423:311	71885,04
249464	75:32:021423:312	66964,69
249465	75:32:021423:313	48483,40
249466	75:32:021423:314	51363,60
249467	75:32:021423:315	48003,36
249468	75:32:021423:316	82445,78
249469	75:32:021423:318	61684,32
249470	75:32:021423:319	64444,52
249471	75:32:021423:320	77525,43
249472	75:32:021423:321	63484,45
249473	75:32:021423:322	46323,25
249474	75:32:021423:323	68441,06
249475	75:32:021423:324	54504,44
249476	75:32:021423:325	47403,32
249477	75:32:021423:326	67931,57
249478	75:32:021423:327	97142,15
249479	75:32:021423:440	130410,09
249480	75:32:021423:441	129190,07
249481	75:32:021423:442	49323,46
249482	75:32:021423:443	47283,31
249483	75:32:021423:444	47283,31
249484	75:32:021423:445	54003,78
249485	75:32:021423:447	59284,15
249486	75:32:021423:448	65164,57
249487	75:32:021423:450	67931,57
249488	75:32:021423:453	65723,80
249489	75:32:021423:456	78005,47
249490	75:32:021423:458	72945,79
249491	75:32:021423:460	100708,56
249492	75:32:021423:461	68780,72
249493	75:32:021423:462	64874,65
249494	75:32:021423:463	14483,04
249495	75:32:021423:464	103935,31
249496	75:32:021423:465	21961,22
249497	75:32:021423:466	21854,09
249498	75:32:021423:469	122107,00
249499	75:32:021423:470	66063,46
249500	75:32:021423:476	66990,72
249501	75:32:021423:477	72329,31
249502	75:32:021423:478	79217,81
249503	75:32:030101:2	7274,14
249504	75:32:030102:1	98245,84
249505	75:32:030102:2	62355,12
249506	75:32:030102:3	63609,09
249507	75:32:030102:4	54956,70
249508	75:32:030102:5	52085,93
249509	75:32:030102:6	68534,45
249510	75:32:030102:7	64945,89
249511	75:32:030102:8	60712,71
249512	75:32:030102:9	52134,95
249513	75:32:030102:10	65545,24

1	2	3
249514	75:32:030102:11	65689,30
249515	75:32:030102:12	48904,36
249516	75:32:030102:13	51132,35
249517	75:32:030102:14	53360,34
249518	75:32:030102:15	90864,32
249519	75:32:030102:16	74854,23
249520	75:32:030102:17	149073,74
249521	75:32:030102:18	53360,34
249522	75:32:030102:19	49906,96
249523	75:32:030102:20	53583,14
249524	75:32:030102:21	47901,77
249525	75:32:030102:22	50352,56
249526	75:32:030102:23	65585,22
249527	75:32:030102:24	49015,76
249528	75:32:030102:25	44448,38
249529	75:32:030102:26	46230,78
249530	75:32:030102:27	46342,18
249531	75:32:030102:28	47790,37
249532	75:32:030102:29	164459,79
249533	75:32:030102:30	69179,06
249534	75:32:030102:31	50798,15
249535	75:32:030102:32	68534,45
249536	75:32:030102:33	84263,67
249537	75:32:030102:34	76539,50
249538	75:32:030102:35	61938,10
249539	75:32:030102:36	54251,54
249540	75:32:030102:37	52357,75
249541	75:32:030102:38	66146,98
249542	75:32:030102:39	65057,28
249543	75:32:030102:40	64040,39
249544	75:32:030102:41	60388,96
249545	75:32:030102:42	64602,15
249546	75:32:030102:43	67270,50
249547	75:32:030102:44	89038,61
249548	75:32:030102:45	55142,73
249549	75:32:030102:46	56256,73
249550	75:32:030102:47	65280,08
249551	75:32:030102:48	63619,07
249552	75:32:030102:49	68674,89
249553	75:32:030102:50	76679,94
249554	75:32:030102:51	93532,67
249555	75:32:030102:52	98869,37
249556	75:32:030102:53	65163,90
249557	75:32:030102:54	63478,63
249558	75:32:030102:55	69096,21
249559	75:32:030102:56	71483,68
249560	75:32:030102:57	76118,18
249561	75:32:030102:58	72185,88
249562	75:32:030102:59	76197,23
249563	75:32:030102:60	46342,18
249564	75:32:030102:61	57704,92
249565	75:32:030102:62	100554,64
249566	75:32:030102:63	73168,95
249567	75:32:030102:64	59487,31
249568	75:32:030102:65	79205,02

1	2	3
249569	75:32:030102:66	86651,14
249570	75:32:030102:69	50463,96
249571	75:32:030102:71	95077,51
249572	75:32:030102:72	77241,70
249573	75:32:030102:100	107465,39
249574	75:32:030102:101	76638,72
249575	75:32:030102:117	95796,89
249576	75:32:030102:123	74089,99
249577	75:32:030102:132	60824,11
249578	75:32:030102:247	85668,06
249579	75:32:030102:251	74981,36
249580	75:32:030103:1	81093,95
249581	75:32:030103:2	63861,97
249582	75:32:030103:3	71612,88
249583	75:32:030103:4	56925,12
249584	75:32:030103:5	84106,59
249585	75:32:030103:6	72855,25
249586	75:32:030103:7	67730,87
249587	75:32:030103:8	80319,01
249588	75:32:030103:9	65280,08
249589	75:32:030103:10	57927,72
249590	75:32:030103:11	85374,52
249591	75:32:030103:12	54474,34
249592	75:32:030103:13	55365,53
249593	75:32:030103:14	61933,80
249594	75:32:030103:15	91285,64
249595	75:32:030103:16	81876,20
249596	75:32:030103:17	66394,08
249597	75:32:030103:18	74749,04
249598	75:32:030103:19	252264,86
249599	75:32:030103:20	58150,52
249600	75:32:030103:21	41997,60
249601	75:32:030103:22	50352,56
249602	75:32:030103:23	48792,96
249603	75:32:030103:24	79629,17
249604	75:32:030103:25	81539,56
249605	75:32:030103:26	45339,58
249606	75:32:030103:27	84178,85
249607	75:32:030103:28	53917,34
249608	75:32:030103:29	57259,32
249609	75:32:030103:30	50909,55
249610	75:32:030103:31	50352,56
249611	75:32:030103:32	160014,93
249612	75:32:030103:33	75837,30
249613	75:32:030103:34	75640,23
249614	75:32:030103:35	51689,35
249615	75:32:030103:36	49906,96
249616	75:32:030103:37	105037,05
249617	75:32:030103:38	86510,70
249618	75:32:030103:39	49795,56
249619	75:32:030103:40	65391,48
249620	75:32:030103:41	108769,15
249621	75:32:030103:45	208963,12
249622	75:32:030103:46	54028,74
249623	75:32:030103:81	68534,45

1	2	3
249624	75:32:030103:82	55254,13
249625	75:32:030103:83	60950,72
249626	75:32:030103:87	51132,35
249627	75:32:030103:93	211717,55
249628	75:32:030103:95	54697,13
249629	75:32:030103:96	48681,56
249630	75:32:030103:216	45005,38
249631	75:32:030103:220	74576,06
249632	75:32:030104:2	110649,05
249633	75:32:030104:3	259098,76
249634	75:32:030104:4	101566,82
249635	75:32:030104:6	105681,30
249636	75:32:030104:7	101855,42
249637	75:32:030104:8	108455,00
249638	75:32:030104:9	93045,35
249639	75:32:030104:10	75637,88
249640	75:32:030104:11	93038,33
249641	75:32:030104:12	101390,24
249642	75:32:030104:13	101390,24
249643	75:32:030104:14	94966,54
249644	75:32:030104:15	108278,81
249645	75:32:030104:16	97103,95
249646	75:32:030104:17	103247,51
249647	75:32:030104:19	100705,60
249648	75:32:030104:20	100663,56
249649	75:32:030104:21	98902,20
249650	75:32:030104:22	96193,65
249651	75:32:030104:23	108056,37
249652	75:32:030104:24	92830,48
249653	75:32:030104:27	107155,30
249654	75:32:030104:28	99852,45
249655	75:32:030104:29	85527,62
249656	75:32:030104:30	78505,65
249657	75:32:030104:31	81876,20
249658	75:32:030104:32	71905,00
249659	75:32:030104:33	79910,05
249660	75:32:030104:34	89179,05
249661	75:32:030104:35	80612,24
249662	75:32:030104:36	76118,18
249663	75:32:030104:37	71764,56
249664	75:32:030104:38	80190,92
249665	75:32:030104:39	104644,94
249666	75:32:030104:40	91987,84
249667	75:32:030104:41	91566,52
249668	75:32:030104:42	81174,00
249669	75:32:030104:43	85246,75
249670	75:32:030104:45	78786,53
249671	75:32:030104:46	84404,11
249672	75:32:030104:47	107842,17
249673	75:32:030104:48	108335,17
249674	75:32:030104:50	101959,04
249675	75:32:030104:52	106122,87
249676	75:32:030104:53	101566,82
249677	75:32:030104:54	101500,84
249678	75:32:030104:55	108460,34

1	2	3
249679	75:32:030104:56	117957,12
249680	75:32:030104:57	104826,94
249681	75:32:030104:58	106733,98
249682	75:32:030104:59	113492,65
249683	75:32:030104:60	100938,52
249684	75:32:030104:61	103055,92
249685	75:32:030104:62	106804,37
249686	75:32:030104:63	102380,36
249687	75:32:030104:64	106460,68
249688	75:32:030104:65	103735,04
249689	75:32:030104:66	102608,44
249690	75:32:030104:67	118359,23
249691	75:32:030104:68	123612,76
249692	75:32:030104:71	86459,49
249693	75:32:030104:73	115973,77
249694	75:32:030104:74	132794,94
249695	75:32:030104:75	129342,00
249696	75:32:030104:76	92015,12
249697	75:32:030104:77	92883,18
249698	75:32:030104:78	124860,92
249699	75:32:030104:79	100174,95
249700	75:32:030104:80	86459,49
249701	75:32:030104:81	77605,20
249702	75:32:030104:82	102605,54
249703	75:32:030104:83	97397,13
249704	75:32:030104:84	95313,77
249705	75:32:030104:85	125175,28
249706	75:32:030104:86	118334,59
249707	75:32:030104:87	123786,37
249708	75:32:030104:88	89063,69
249709	75:32:030104:89	86459,49
249710	75:32:030104:90	92883,18
249711	75:32:030104:91	96702,68
249712	75:32:030104:92	91494,28
249713	75:32:030104:93	91667,89
249714	75:32:030104:94	92362,34
249715	75:32:030104:95	133964,22
249716	75:32:030104:96	113716,80
249717	75:32:030104:97	133771,85
249718	75:32:030104:98	129267,92
249719	75:32:030104:99	92709,57
249720	75:32:030104:100	87674,78
249721	75:32:030104:101	89410,92
249722	75:32:030104:102	133855,95
249723	75:32:030104:103	102431,92
249724	75:32:030104:104	81598,31
249725	75:32:030104:105	107640,33
249726	75:32:030104:106	127779,48
249727	75:32:030104:107	124650,44
249728	75:32:030104:108	131997,53
249729	75:32:030104:109	90452,60
249730	75:32:030104:110	98438,81
249731	75:32:030104:111	97049,91
249732	75:32:030104:112	119966,88
249733	75:32:030104:113	97223,52

1	2	3
249734	75:32:030104:114	94445,70
249735	75:32:030104:115	80556,63
249736	75:32:030104:116	84202,51
249737	75:32:030104:117	83334,45
249738	75:32:030104:118	88890,07
249739	75:32:030104:119	130712,43
249740	75:32:030104:120	133771,85
249741	75:32:030104:121	134236,06
249742	75:32:030104:122	121751,11
249743	75:32:030104:123	113890,41
249744	75:32:030104:124	111286,21
249745	75:32:030104:125	102258,31
249746	75:32:030104:126	122918,31
249747	75:32:030104:127	132574,88
249748	75:32:030104:128	116147,38
249749	75:32:030104:138	5778,82
249750	75:32:030104:139	107510,14
249751	75:32:030104:1486	104341,67
249752	75:32:030104:1487	108649,56
249753	75:32:030104:1518	101195,96
249754	75:32:030104:1538	5172,58
249755	75:32:030104:1539	10829,46
249756	75:32:030104:1540	293656,70
249757	75:32:030104:1546	104541,70
249758	75:32:030104:1561	100023,80
249759	75:32:030104:1562	87915,09
249760	75:32:030104:1567	105491,19
249761	75:32:030104:1572	103562,99
249762	75:32:030104:1573	122240,85
249763	75:32:030104:1574	74432,91
249764	75:32:030104:1575	74292,47
249765	75:32:030104:1577	64461,71
249766	75:32:030104:1578	98307,61
249767	75:32:030104:1690	95498,82
249768	75:32:030104:1703	58984,57
249769	75:32:030104:1704	28195,03
249770	75:32:030105:1	72073,52
249771	75:32:030105:2	108241,81
249772	75:32:030105:3	106787,62
249773	75:32:030105:4	84825,43
249774	75:32:030105:5	72055,27
249775	75:32:030105:6	91552,48
249776	75:32:030105:7	97138,57
249777	75:32:030105:8	106453,10
249778	75:32:030105:9	81174,00
249779	75:32:030105:10	68955,77
249780	75:32:030105:12	100125,51
249781	75:32:030105:13	116366,00
249782	75:32:030105:14	66849,18
249783	75:32:030105:15	88195,97
249784	75:32:030105:16	87774,66
249785	75:32:030105:18	90302,57
249786	75:32:030105:19	91426,08
249787	75:32:030105:20	99431,13
249788	75:32:030105:21	100975,96

1	2	3
249789	75:32:030105:22	96508,69
249790	75:32:030105:23	105142,96
249791	75:32:030105:24	108681,27
249792	75:32:030105:25	66708,74
249793	75:32:030105:26	75415,98
249794	75:32:030105:27	74854,23
249795	75:32:030105:28	44519,31
249796	75:32:030105:29	64602,15
249797	75:32:030105:30	57439,73
249798	75:32:030105:31	101922,65
249799	75:32:030105:32	104387,87
249800	75:32:030105:33	89459,93
249801	75:32:030105:34	95639,26
249802	75:32:030105:35	80331,36
249803	75:32:030105:36	87353,34
249804	75:32:030105:37	107390,76
249805	75:32:030105:38	102099,48
249806	75:32:030105:39	422159,16
249807	75:32:030105:40	96481,90
249808	75:32:030105:41	98026,73
249809	75:32:030105:42	108278,81
249810	75:32:030105:43	103636,54
249811	75:32:030105:44	97523,81
249812	75:32:030105:45	379074,79
249813	75:32:030105:46	77241,70
249814	75:32:030105:48	91847,40
249815	75:32:030105:49	76539,50
249816	75:32:030105:50	63057,31
249817	75:32:030105:51	88055,53
249818	75:32:030105:52	91426,08
249819	75:32:030105:53	102239,92
249820	75:32:030105:54	87915,09
249821	75:32:030105:55	88336,41
249822	75:32:030105:56	86089,38
249823	75:32:030105:57	65163,90
249824	75:32:030105:58	72045,44
249825	75:32:030105:59	76399,06
249826	75:32:030105:60	84825,43
249827	75:32:030105:61	81314,44
249828	75:32:030105:62	80050,49
249829	75:32:030105:63	73309,39
249830	75:32:030105:64	67832,25
249831	75:32:030105:72	10229,85
249832	75:32:030105:74	70360,16
249833	75:32:030105:75	105037,05
249834	75:32:030105:76	104346,51
249835	75:32:030105:77	87634,22
249836	75:32:030105:78	245311,63
249837	75:32:030105:97	73449,83
249838	75:32:030105:99	71343,24
249839	75:32:030105:100	88336,41
249840	75:32:030105:112	99009,81
249841	75:32:030105:113	58563,25
249842	75:32:030105:114	101537,72
249843	75:32:030105:116	91847,40

1	2	3
249844	75:32:030105:118	55859,47
249845	75:32:030105:124	67270,50
249846	75:32:030105:125	66708,74
249847	75:32:030105:244	74713,79
249848	75:32:030105:248	31582,26
249849	75:32:030105:249	92409,46
249850	75:32:030106:1	106818,53
249851	75:32:030106:2	107361,03
249852	75:32:030106:3	97165,27
249853	75:32:030106:4	107215,08
249854	75:32:030106:5	107767,74
249855	75:32:030106:6	100067,98
249856	75:32:030106:7	108826,50
249857	75:32:030106:8	108679,05
249858	75:32:030106:9	104058,70
249859	75:32:030106:10	104065,63
249860	75:32:030106:11	107155,30
249861	75:32:030106:12	108744,84
249862	75:32:030106:13	108117,99
249863	75:32:030106:14	103055,92
249864	75:32:030106:15	108304,00
249865	75:32:030106:16	108179,80
249866	75:32:030106:17	106660,44
249867	75:32:030106:21	84965,87
249868	75:32:030106:22	100747,73
249869	75:32:030106:24	224507,42
249870	75:32:030106:25	107690,56
249871	75:32:030106:26	41429,64
249872	75:32:030106:27	57439,73
249873	75:32:030106:28	103587,48
249874	75:32:030106:29	28084,90
249875	75:32:030106:30	76679,94
249876	75:32:030106:31	85246,75
249877	75:32:030106:32	102701,78
249878	75:32:030106:33	107872,63
249879	75:32:030106:36	107390,76
249880	75:32:030106:37	107933,69
249881	75:32:030106:38	102889,83
249882	75:32:030106:39	107660,38
249883	75:32:030106:40	107390,76
249884	75:32:030106:41	108840,57
249885	75:32:030106:42	107751,07
249886	75:32:030106:43	107811,76
249887	75:32:030106:44	103834,05
249888	75:32:030106:45	102772,08
249889	75:32:030106:46	103685,73
249890	75:32:030106:47	60529,40
249891	75:32:030106:48	106891,23
249892	75:32:030106:49	104722,74
249893	75:32:030106:50	108681,27
249894	75:32:030106:51	107600,15
249895	75:32:030106:52	107600,15
249896	75:32:030106:53	51681,72
249897	75:32:030106:54	97155,90
249898	75:32:030106:55	98864,06

1	2	3
249899	75:32:030106:56	108056,37
249900	75:32:030106:57	14162,65
249901	75:32:030106:58	108138,38
249902	75:32:030106:59	107872,63
249903	75:32:030106:60	108056,37
249904	75:32:030106:61	107811,76
249905	75:32:030106:62	106920,27
249906	75:32:030106:63	107720,79
249907	75:32:030106:64	400785,46
249908	75:32:030106:65	106717,89
249909	75:32:030106:66	108335,17
249910	75:32:030106:67	106862,23
249911	75:32:030106:68	108700,13
249912	75:32:030106:69	108713,03
249913	75:32:030106:70	108025,63
249914	75:32:030106:71	107903,14
249915	75:32:030106:72	108304,00
249916	75:32:030106:73	107690,56
249917	75:32:030106:74	108148,87
249918	75:32:030106:75	108087,16
249919	75:32:030106:76	107570,10
249920	75:32:030106:77	105654,03
249921	75:32:030106:78	103587,48
249922	75:32:030106:79	103032,10
249923	75:32:030106:80	106517,55
249924	75:32:030106:81	107007,64
249925	75:32:030106:82	105928,46
249926	75:32:030106:83	78505,65
249927	75:32:030106:84	106833,28
249928	75:32:030106:85	101945,12
249929	75:32:030106:87	73449,83
249930	75:32:030106:88	68534,45
249931	75:32:030106:89	16423,01
249932	75:32:030106:90	16131,05
249933	75:32:030106:91	17410,96
249934	75:32:030106:92	61793,36
249935	75:32:030106:93	108554,73
249936	75:32:030106:94	107660,38
249937	75:32:030106:95	105654,03
249938	75:32:030106:96	105189,15
249939	75:32:030106:97	107964,29
249940	75:32:030106:98	106862,23
249941	75:32:030106:99	96886,44
249942	75:32:030106:100	102080,47
249943	75:32:030106:101	107660,38
249944	75:32:030106:102	107690,56
249945	75:32:030106:103	107872,63
249946	75:32:030106:104	99268,54
249947	75:32:030106:105	97103,95
249948	75:32:030106:106	87072,46
249949	75:32:030106:107	446286,24
249950	75:32:030106:108	107872,63
249951	75:32:030106:109	249604,30
249952	75:32:030106:110	108241,81
249953	75:32:030106:111	107872,63

1	2	3
249954	75:32:030106:112	132260,86
249955	75:32:030106:113	108087,16
249956	75:32:030106:114	105763,34
249957	75:32:030106:115	107842,17
249958	75:32:030106:116	105928,46
249959	75:32:030106:117	105750,90
249960	75:32:030106:118	108241,81
249961	75:32:030106:119	107997,94
249962	75:32:030106:120	107690,56
249963	75:32:030106:121	104008,55
249964	75:32:030106:122	100695,08
249965	75:32:030106:123	28305,17
249966	75:32:030106:124	74011,59
249967	75:32:030106:125	117119,60
249968	75:32:030106:126	107720,79
249969	75:32:030106:127	107660,38
249970	75:32:030106:128	56597,10
249971	75:32:030106:129	102216,79
249972	75:32:030106:130	107720,79
249973	75:32:030106:131	107600,15
249974	75:32:030106:132	107872,63
249975	75:32:030106:133	108210,78
249976	75:32:030106:134	108649,56
249977	75:32:030106:135	102661,24
249978	75:32:030106:136	103441,04
249979	75:32:030106:137	99523,46
249980	75:32:030106:138	107933,69
249981	75:32:030106:139	61793,36
249982	75:32:030106:140	62916,87
249983	75:32:030106:141	106312,66
249984	75:32:030106:142	100207,28
249985	75:32:030106:143	82016,64
249986	75:32:030106:144	74713,79
249987	75:32:030106:145	117768,21
249988	75:32:030106:146	107510,14
249989	75:32:030106:147	101045,36
249990	75:32:030106:148	107872,63
249991	75:32:030106:149	102520,80
249992	75:32:030106:150	107872,63
249993	75:32:030106:151	106291,05
249994	75:32:030106:152	104619,08
249995	75:32:030106:153	101116,40
249996	75:32:030106:154	105928,46
249997	75:32:030106:155	92128,28
249998	75:32:030106:156	108554,73
249999	75:32:030106:157	108210,78
250000	75:32:030106:158	107811,76
250001	75:32:030106:159	107903,14
250002	75:32:030106:160	107480,23
250003	75:32:030106:161	106546,05
250004	75:32:030106:162	102308,22
250005	75:32:030106:163	74994,67
250006	75:32:030106:164	104336,86
250007	75:32:030106:165	107781,39
250008	75:32:030106:166	104108,97

1	2	3
250009	75:32:030106:167	104065,63
250010	75:32:030106:168	106833,28
250011	75:32:030106:169	90302,57
250012	75:32:030106:170	107540,10
250013	75:32:030106:171	59405,89
250014	75:32:030106:172	108681,27
250015	75:32:030106:173	108460,34
250016	75:32:030106:174	103784,48
250017	75:32:030106:175	103032,10
250018	75:32:030106:176	104134,16
250019	75:32:030106:177	98869,37
250020	75:32:030106:178	99431,13
250021	75:32:030106:179	117450,76
250022	75:32:030106:180	29296,40
250023	75:32:030106:181	68113,13
250024	75:32:030106:182	107751,07
250025	75:32:030106:183	100558,88
250026	75:32:030106:184	48732,49
250027	75:32:030106:185	72185,88
250028	75:32:030106:186	69236,65
250029	75:32:030106:187	64180,83
250030	75:32:030106:188	78365,21
250031	75:32:030106:189	61933,80
250032	75:32:030106:190	107480,23
250033	75:32:030106:191	99562,99
250034	75:32:030106:192	106150,80
250035	75:32:030106:193	106234,83
250036	75:32:030106:194	107095,40
250037	75:32:030106:195	67691,81
250038	75:32:030106:196	79207,85
250039	75:32:030106:197	61652,92
250040	75:32:030106:198	87774,66
250041	75:32:030106:199	72185,88
250042	75:32:030106:200	103503,87
250043	75:32:030106:201	83140,15
250044	75:32:030106:202	81314,44
250045	75:32:030106:203	50417,76
250046	75:32:030106:204	90302,57
250047	75:32:030106:205	49575,13
250048	75:32:030106:206	101045,36
250049	75:32:030106:207	107510,14
250050	75:32:030106:208	104879,26
250051	75:32:030106:209	91847,40
250052	75:32:030106:211	105196,13
250053	75:32:030106:223	396543,33
250054	75:32:030106:225	106833,28
250055	75:32:030106:227	69657,97
250056	75:32:030106:228	104619,08
250057	75:32:030106:229	100166,35
250058	75:32:030106:230	97155,90
250059	75:32:030106:232	60529,40
250060	75:32:030106:234	104722,74
250061	75:32:030106:235	107510,14
250062	75:32:030106:236	107480,23
250063	75:32:030106:237	70219,72

1	2	3
250064	75:32:030106:238	103562,99
250065	75:32:030106:239	103416,74
250066	75:32:030106:242	106746,67
250067	75:32:030106:243	108272,88
250068	75:32:030106:244	105626,79
250069	75:32:030106:245	102380,36
250070	75:32:030106:246	107964,29
250071	75:32:030106:247	107007,64
250072	75:32:030106:248	105249,45
250073	75:32:030106:249	105356,52
250074	75:32:030106:250	108713,03
250075	75:32:030106:251	103685,73
250076	75:32:030106:252	101959,04
250077	75:32:030106:253	107272,09
250078	75:32:030106:254	108025,63
250079	75:32:030106:255	108025,63
250080	75:32:030106:256	107570,10
250081	75:32:030106:257	107600,15
250082	75:32:030106:258	62355,12
250083	75:32:030106:259	106593,54
250084	75:32:030106:260	102960,83
250085	75:32:030106:261	103489,73
250086	75:32:030106:262	107690,56
250087	75:32:030106:263	97745,86
250088	75:32:030106:264	107124,74
250089	75:32:030106:265	1305,40
250090	75:32:030106:266	251943,98
250091	75:32:030106:267	107994,94
250092	75:32:030106:268	151547,55
250093	75:32:030106:269	106631,78
250094	75:32:030106:270	505783,95
250095	75:32:030106:271	104159,38
250096	75:32:030106:272	107331,34
250097	75:32:030106:288	108776,70
250098	75:32:030106:289	104670,84
250099	75:32:030106:290	104670,84
250100	75:32:030106:291	89319,49
250101	75:32:030106:292	104644,94
250102	75:32:030106:293	107570,10
250103	75:32:030106:294	120933,20
250104	75:32:030106:295	108617,90
250105	75:32:030106:296	108278,81
250106	75:32:030106:297	107660,38
250107	75:32:030106:298	107331,34
250108	75:32:030106:301	106291,05
250109	75:32:030106:302	99922,65
250110	75:32:030106:303	104439,01
250111	75:32:030106:305	107450,36
250112	75:32:030106:307	107540,10
250113	75:32:030106:309	82157,08
250114	75:32:030106:310	58001,49
250115	75:32:030106:314	115757,49
250116	75:32:030106:316	104931,71
250117	75:32:030106:317	101256,84
250118	75:32:030106:318	1457003,76

1	2	3
250119	75:32:030106:321	75556,42
250120	75:32:030106:323	105572,44
250121	75:32:030106:324	62776,43
250122	75:32:030106:326	107420,54
250123	75:32:030106:327	107994,94
250124	75:32:030106:360	107242,53
250125	75:32:030106:373	107420,54
250126	75:32:030106:375	78365,21
250127	75:32:030106:380	6281,77
250128	75:32:030106:384	105302,91
250129	75:32:030106:385	103503,87
250130	75:32:030106:388	105610,47
250131	75:32:030106:401	6281,77
250132	75:32:030106:406	89179,05
250133	75:32:030106:407	107450,36
250134	75:32:030106:408	56175,78
250135	75:32:030106:411	181069,97
250136	75:32:030106:412	150335,84
250137	75:32:030106:413	19879,68
250138	75:32:030106:418	105572,44
250139	75:32:030106:420	98883,12
250140	75:32:030106:421	61793,36
250141	75:32:030106:422	16891,23
250142	75:32:030106:425	8475,41
250143	75:32:030106:426	104767,83
250144	75:32:030106:427	107994,94
250145	75:32:030106:430	105464,18
250146	75:32:030106:436	107301,69
250147	75:32:030106:442	108117,99
250148	75:32:030106:582	56175,78
250149	75:32:030106:583	99009,81
250150	75:32:030106:584	106717,89
250151	75:32:030106:585	107420,54
250152	75:32:030106:597	94571,09
250153	75:32:030107:1	102277,57
250154	75:32:030107:2	90593,22
250155	75:32:030107:3	127817,23
250156	75:32:030107:4	93486,40
250157	75:32:030107:5	91203,79
250158	75:32:030107:6	90147,30
250159	75:32:030107:7	95234,89
250160	75:32:030107:8	100592,90
250161	75:32:030107:9	128451,21
250162	75:32:030107:10	116566,16
250163	75:32:030107:11	90620,95
250164	75:32:030107:12	101449,51
250165	75:32:030107:13	113038,95
250166	75:32:030107:14	77382,14
250167	75:32:030107:15	69517,53
250168	75:32:030107:16	78505,65
250169	75:32:030107:17	61793,36
250170	75:32:030107:18	81544,40
250171	75:32:030107:19	102380,36
250172	75:32:030107:20	93813,55
250173	75:32:030107:21	80118,24

1	2	3
250174	75:32:030107:22	98426,18
250175	75:32:030107:23	126475,97
250176	75:32:030107:25	123510,76
250177	75:32:030107:27	92379,53
250178	75:32:030107:29	101617,48
250179	75:32:030107:30	128119,05
250180	75:32:030107:31	101281,55
250181	75:32:030107:32	128323,56
250182	75:32:030107:33	93387,30
250183	75:32:030107:34	97754,33
250184	75:32:030107:35	87004,72
250185	75:32:030107:36	87172,68
250186	75:32:030107:37	103800,99
250187	75:32:030107:38	85996,94
250188	75:32:030107:39	87340,64
250189	75:32:030107:40	87004,72
250190	75:32:030107:41	92715,45
250191	75:32:030107:42	110015,62
250192	75:32:030107:43	129835,22
250193	75:32:030107:44	84821,20
250194	75:32:030107:45	85493,05
250195	75:32:030107:46	86332,87
250196	75:32:030107:47	85828,98
250197	75:32:030107:48	86836,75
250198	75:32:030107:49	101449,51
250199	75:32:030107:50	118581,72
250200	75:32:030107:51	83309,54
250201	75:32:030107:52	85996,94
250202	75:32:030107:53	85661,01
250203	75:32:030107:54	88348,42
250204	75:32:030107:55	122780,79
250205	75:32:030107:56	82973,61
250206	75:32:030107:57	104136,92
250207	75:32:030107:58	109175,80
250208	75:32:030107:59	99098,04
250209	75:32:030107:60	108335,99
250210	75:32:030107:61	104136,92
250211	75:32:030107:62	112031,17
250212	75:32:030107:63	89020,27
250213	75:32:030107:64	125804,12
250214	75:32:030107:65	111527,28
250215	75:32:030107:66	92043,60
250216	75:32:030107:67	68360,85
250217	75:32:030107:68	81293,98
250218	75:32:030107:69	88684,34
250219	75:32:030107:70	102961,18
250220	75:32:030107:71	82133,80
250221	75:32:030107:72	122167,57
250222	75:32:030107:73	116734,13
250223	75:32:030107:74	91539,71
250224	75:32:030107:75	88012,49
250225	75:32:030107:76	109511,73
250226	75:32:030107:77	129049,99
250227	75:32:030107:78	129678,89
250228	75:32:030107:79	126854,17

1	2	3
250229	75:32:030107:80	105648,58
250230	75:32:030107:81	129867,03
250231	75:32:030107:82	127632,46
250232	75:32:030107:83	89356,20
250233	75:32:030107:120	76629,84
250234	75:32:030108:1	122673,70
250235	75:32:030108:2	78682,16
250236	75:32:030108:3	83586,67
250237	75:32:030108:4	69262,81
250238	75:32:030108:5	115390,42
250239	75:32:030108:6	98594,15
250240	75:32:030108:7	89356,20
250241	75:32:030108:8	98426,18
250242	75:32:030108:9	115222,46
250243	75:32:030108:10	79950,28
250244	75:32:030108:11	71552,14
250245	75:32:030108:12	81629,91
250246	75:32:030108:13	76591,02
250247	75:32:030108:14	67353,07
250248	75:32:030108:15	77094,91
250249	75:32:030108:16	111695,24
250250	75:32:030108:17	78102,69
250251	75:32:030108:18	70376,40
250252	75:32:030108:19	79446,39
250253	75:32:030108:20	78270,65
250254	75:32:030108:21	68192,89
250255	75:32:030108:22	65337,52
250256	75:32:030108:23	71216,22
250257	75:32:030108:24	71552,14
250258	75:32:030108:25	90531,93
250259	75:32:030108:26	106320,44
250260	75:32:030108:27	78774,54
250261	75:32:030108:28	76758,99
250262	75:32:030108:29	77598,80
250263	75:32:030108:30	75919,17
250264	75:32:030108:31	73735,66
250265	75:32:030108:32	73735,66
250266	75:32:030108:33	70544,36
250267	75:32:030108:34	74239,55
250268	75:32:030108:35	75919,17
250269	75:32:030108:36	73231,77
250270	75:32:030108:37	73903,62
250271	75:32:030108:38	75583,25
250272	75:32:030108:39	70880,29
250273	75:32:030108:40	76423,06
250274	75:32:030108:41	78942,50
250275	75:32:030108:42	116734,13
250276	75:32:030108:43	106992,29
250277	75:32:030108:44	118917,64
250278	75:32:030108:45	76758,99
250279	75:32:030108:46	80118,24
250280	75:32:030108:47	90363,97
250281	75:32:030108:48	78102,69
250282	75:32:030108:49	63489,93
250283	75:32:030108:50	74743,43

1	2	3
250284	75:32:030108:51	93219,34
250285	75:32:030108:52	93387,30
250286	75:32:030108:53	192300,17
250287	75:32:030108:54	92043,60
250288	75:32:030108:55	96410,63
250289	75:32:030108:56	129604,04
250290	75:32:030108:57	122801,31
250291	75:32:030108:58	128868,12
250292	75:32:030108:59	108168,03
250293	75:32:030108:60	105984,51
250294	75:32:030108:61	128940,71
250295	75:32:030108:62	110855,43
250296	75:32:030108:63	110687,47
250297	75:32:030108:64	104976,73
250298	75:32:030108:65	117741,90
250299	75:32:030108:66	122468,46
250300	75:32:030108:67	114718,57
250301	75:32:030108:68	96578,59
250302	75:32:030108:69	120429,31
250303	75:32:030108:70	121314,34
250304	75:32:030108:71	103129,14
250305	75:32:030108:72	98258,22
250306	75:32:030108:73	125685,46
250307	75:32:030108:74	108671,91
250308	75:32:030108:75	128013,94
250309	75:32:030108:76	129753,97
250310	75:32:030108:77	125844,33
250311	75:32:030108:82	5291,07
250312	75:32:030108:83	71720,10
250313	75:32:030108:123	67185,11
250314	75:32:030108:126	125812,47
250315	75:32:030108:127	219191,21
250316	75:32:030109:1	234172,40
250317	75:32:030109:2	180118,47
250318	75:32:030109:3	240952,77
250319	75:32:030109:4	105423,86
250320	75:32:030109:6	113890,41
250321	75:32:030109:7	12166,84
250322	75:32:030109:8	20842,49
250323	75:32:030109:10	232277,79
250324	75:32:030109:11	72948,82
250325	75:32:030109:14	97420,63
250326	75:32:030109:15	4473,60
250327	75:32:030109:17	134429,70
250328	75:32:030109:18	130874,34
250329	75:32:030109:19	65418,64
250330	75:32:030109:20	73263,71
250331	75:32:030109:26	124940,34
250332	75:32:030109:29	233642,69
250333	75:32:030109:30	206137,16
250334	75:32:030109:31	231202,07
250335	75:32:030109:32	238931,77
250336	75:32:030109:33	238613,08
250337	75:32:030109:34	125020,04
250338	75:32:030109:35	129524,20

1	2	3
250339	75:32:030109:36	84903,83
250340	75:32:030109:37	78982,22
250341	75:32:030109:38	3689,17
250342	75:32:030109:39	39769,61
250343	75:32:030109:40	21552,50
250344	75:32:030109:41	72855,25
250345	75:32:030109:42	84046,57
250346	75:32:030109:43	97552,07
250347	75:32:030109:44	85712,54
250348	75:32:030109:45	70850,06
250349	75:32:030109:46	85446,35
250350	75:32:030109:47	85777,58
250351	75:32:030109:48	51253,08
250352	75:32:030109:49	69624,66
250353	75:32:030109:50	4465,83
250354	75:32:030109:52	78202,42
250355	75:32:030109:54	75974,43
250356	75:32:030109:55	5882,93
250357	75:32:030109:56	74971,84
250358	75:32:030109:57	74860,44
250359	75:32:030109:62	72966,65
250360	75:32:030109:63	10290,84
250361	75:32:030109:64	104515,28
250362	75:32:030109:65	8760,54
250363	75:32:030109:68	81321,61
250364	75:32:030109:69	19999,17
250365	75:32:030109:70	116494,61
250366	75:32:030109:71	16504,17
250367	75:32:030109:74	81878,60
250368	75:32:030109:75	207132,06
250369	75:32:030109:76	81026,30
250370	75:32:030109:77	206359,57
250371	75:32:030109:78	54867,08
250372	75:32:030109:79	13591,67
250373	75:32:030109:80	10679,17
250374	75:32:030109:81	14085,55
250375	75:32:030109:83	5242,50
250376	75:32:030109:85	133580,96
250377	75:32:030109:86	80793,82
250378	75:32:030109:87	125970,63
250379	75:32:030109:88	60014,29
250380	75:32:030109:90	133657,14
250381	75:32:030109:91	229698,02
250382	75:32:030109:92	235758,79
250383	75:32:030109:94	50924,54
250384	75:32:030109:95	28542,51
250385	75:32:030109:98	23105,84
250386	75:32:030109:99	12232,50
250387	75:32:030109:100	96384,61
250388	75:32:030109:101	134314,27
250389	75:32:030109:102	128361,27
250390	75:32:030109:103	127428,80
250391	75:32:030109:104	125749,91
250392	75:32:030109:106	83549,59
250393	75:32:030109:107	82945,06

1	2	3
250394	75:32:030109:108	85810,45
250395	75:32:030109:109	96191,38
250396	75:32:030109:110	207458,58
250397	75:32:030109:111	109723,69
250398	75:32:030109:112	206137,16
250399	75:32:030109:113	84537,15
250400	75:32:030109:114	49178,97
250401	75:32:030109:115	51595,28
250402	75:32:030109:116	79316,42
250403	75:32:030109:117	82284,77
250404	75:32:030109:118	128763,45
250405	75:32:030109:119	79848,41
250406	75:32:030109:120	131819,86
250407	75:32:030109:121	112848,73
250408	75:32:030109:122	104168,06
250409	75:32:030109:123	124781,76
250410	75:32:030109:124	125970,63
250411	75:32:030109:125	233683,21
250412	75:32:030109:126	125613,01
250413	75:32:030109:127	228138,28
250414	75:32:030109:128	132648,02
250415	75:32:030109:129	133316,17
250416	75:32:030109:130	132574,88
250417	75:32:030109:131	125175,28
250418	75:32:030109:132	131961,89
250419	75:32:030109:133	133657,14
250420	75:32:030109:134	54437,99
250421	75:32:030109:135	133203,55
250422	75:32:030109:136	129515,62
250423	75:32:030109:137	134002,87
250424	75:32:030109:138	130510,29
250425	75:32:030109:139	106251,42
250426	75:32:030109:140	105036,12
250427	75:32:030109:141	112675,11
250428	75:32:030109:142	120314,11
250429	75:32:030109:143	130383,68
250430	75:32:030109:144	236057,41
250431	75:32:030109:145	130882,18
250432	75:32:030109:146	103299,99
250433	75:32:030109:147	19610,84
250434	75:32:030109:148	130111,00
250435	75:32:030109:149	126361,98
250436	75:32:030109:150	226702,77
250437	75:32:030109:151	51034,05
250438	75:32:030109:152	14310,32
250439	75:32:030109:155	57276,42
250440	75:32:030109:157	52895,81
250441	75:32:030109:158	24270,84
250442	75:32:030109:159	103994,44
250443	75:32:030109:160	22717,51
250444	75:32:030109:161	56947,87
250445	75:32:030109:162	19222,50
250446	75:32:030109:163	57604,96
250447	75:32:030109:164	12587,09
250448	75:32:030109:165	110418,14

1	2	3
250449	75:32:030109:166	31455,01
250450	75:32:030109:167	105036,12
250451	75:32:030109:168	12212,47
250452	75:32:030109:169	110244,53
250453	75:32:030109:170	25517,03
250454	75:32:030109:171	108682,01
250455	75:32:030109:172	20775,84
250456	75:32:030109:173	106425,03
250457	75:32:030109:174	52238,72
250458	75:32:030109:175	112327,89
250459	75:32:030109:176	30335,69
250460	75:32:030109:177	131749,15
250461	75:32:030109:179	103994,44
250462	75:32:030109:180	130746,01
250463	75:32:030109:181	62534,25
250464	75:32:030109:182	65865,49
250465	75:32:030109:183	65109,45
250466	75:32:030109:185	55547,67
250467	75:32:030109:186	81883,33
250468	75:32:030109:187	112797,84
250469	75:32:030109:188	81212,05
250470	75:32:030109:189	55892,68
250471	75:32:030109:190	55892,68
250472	75:32:030109:191	66327,59
250473	75:32:030109:192	97663,34
250474	75:32:030109:193	153593,48
250475	75:32:030109:194	80988,60
250476	75:32:030109:195	95883,77
250477	75:32:030109:196	97663,34
250478	75:32:030109:197	66615,76
250479	75:32:030109:198	160987,94
250480	75:32:030109:199	73814,57
250481	75:32:030109:201	9647,80
250482	75:32:030109:202	23794,24
250483	75:32:030109:203	132648,02
250484	75:32:030109:204	106945,87
250485	75:32:030109:205	124654,44
250486	75:32:030109:206	129299,81
250487	75:32:030109:207	107466,71
250488	75:32:030109:208	84134,63
250489	75:32:030109:209	80972,33
250490	75:32:030109:210	84068,54
250491	75:32:030109:212	132574,88
250492	75:32:030109:274	14085,55
250493	75:32:030109:337	113645,61
250494	75:32:030109:346	114758,48
250495	75:32:030109:347	53869,45
250496	75:32:030109:348	48326,16
250497	75:32:030109:349	42640,73
250498	75:32:030109:350	46762,66
250499	75:32:030109:352	71072,86
250500	75:32:030109:353	54976,60
250501	75:32:030109:356	133091,43
250502	75:32:030109:357	133054,18
250503	75:32:030109:360	107293,10

1	2	3
250504	75:32:030109:361	51362,60
250505	75:32:030109:366	220797,37
250506	75:32:030109:367	51034,05
250507	75:32:030109:368	51034,05
250508	75:32:030109:369	32086,54
250509	75:32:030109:480	51034,05
250510	75:32:030109:488	25078,97
250511	75:32:030109:489	24969,45
250512	75:32:030109:490	102606,43
250513	75:32:030110:1	72996,22
250514	75:32:030110:2	128825,93
250515	75:32:030110:3	127547,08
250516	75:32:030110:4	130814,14
250517	75:32:030110:5	133695,32
250518	75:32:030110:6	226633,98
250519	75:32:030110:7	129556,43
250520	75:32:030110:8	131018,84
250521	75:32:030110:9	128391,96
250522	75:32:030110:10	187134,51
250523	75:32:030110:11	184389,40
250524	75:32:030110:12	183286,99
250525	75:32:030110:13	128177,91
250526	75:32:030110:14	129783,24
250527	75:32:030110:15	129556,43
250528	75:32:030110:16	236922,01
250529	75:32:030110:17	127164,82
250530	75:32:030110:18	131643,47
250531	75:32:030110:19	127935,61
250532	75:32:030110:20	133733,55
250533	75:32:030110:21	241180,95
250534	75:32:030110:22	130916,27
250535	75:32:030110:23	227292,06
250536	75:32:030110:24	234172,40
250537	75:32:030110:25	125749,91
250538	75:32:030110:26	125585,73
250539	75:32:030110:27	125749,91
250540	75:32:030110:28	30007,15
250541	75:32:030110:29	126193,46
250542	75:32:030110:31	214358,92
250543	75:32:030110:32	28107,92
250544	75:32:030110:51	376194,02
250545	75:32:030110:60	133016,98
250546	75:32:030110:61	231470,79
250547	75:32:030110:62	216502,82
250548	75:32:030110:63	220985,95
250549	75:32:030110:64	220866,14
250550	75:32:030110:65	221045,98
250551	75:32:030110:66	524711,04
250552	75:32:030110:67	236791,23
250553	75:32:030110:68	232405,11
250554	75:32:030110:69	240324,15
250555	75:32:030110:70	127935,61
250556	75:32:030110:71	220597,85
250557	75:32:030110:73	453836,50
250558	75:32:030110:74	93262,07

1	2	3
250559	75:32:030110:75	19077,60
250560	75:32:030110:76	102220,85
250561	75:32:030110:77	418533,92
250562	75:32:030110:78	102394,10
250563	75:32:030110:79	101405,14
250564	75:32:030110:80	100835,77
250565	75:32:030110:81	100649,76
250566	75:32:030110:82	100702,72
250567	75:32:030110:83	99646,12
250568	75:32:030110:84	100942,89
250569	75:32:030110:85	102278,42
250570	75:32:030110:86	102278,42
250571	75:32:030110:87	102278,42
250572	75:32:030110:88	102481,32
250573	75:32:030110:89	102278,42
250574	75:32:030110:90	102307,27
250575	75:32:030110:91	101879,03
250576	75:32:030110:92	102481,32
250577	75:32:030110:93	102481,32
250578	75:32:030110:94	102481,32
250579	75:32:030110:95	96992,25
250580	75:32:030110:96	99671,19
250581	75:32:030110:97	99446,80
250582	75:32:030110:98	102365,11
250583	75:32:030110:99	102365,11
250584	75:32:030110:100	102423,12
250585	75:32:030110:101	102336,17
250586	75:32:030110:102	100102,61
250587	75:32:030110:103	102049,17
250588	75:32:030110:104	102394,10
250589	75:32:030110:105	102365,11
250590	75:32:030110:106	101710,41
250591	75:32:030110:107	102452,20
250592	75:32:030110:112	39969,46
250593	75:32:030110:113	169247,34
250594	75:32:030110:114	169495,91
250595	75:32:030110:115	169247,34
250596	75:32:030110:116	346591,65
250597	75:32:030110:117	169247,34
250598	75:32:030110:118	165232,37
250599	75:32:030110:119	169247,34
250600	75:32:030110:120	358620,37
250601	75:32:030110:121	174941,21
250602	75:32:030110:122	358855,98
250603	75:32:030110:123	203457,03
250604	75:32:030110:237	14641,89
250605	75:32:030111:1	105989,36
250606	75:32:030111:2	133346,66
250607	75:32:030111:3	131289,63
250608	75:32:030111:4	132465,59
250609	75:32:030111:5	134002,87
250610	75:32:030111:6	129913,81
250611	75:32:030111:7	188481,91
250612	75:32:030111:8	131946,21
250613	75:32:030111:9	133964,22

1	2	3
250614	75:32:030111:10	133166,12
250615	75:32:030111:11	133695,32
250616	75:32:030111:12	129862,84
250617	75:32:030111:13	133505,02
250618	75:32:030111:14	130984,60
250619	75:32:030111:15	133353,82
250620	75:32:030111:16	133091,43
250621	75:32:030111:17	133505,02
250622	75:32:030111:18	132140,60
250623	75:32:030111:19	133580,96
250624	75:32:030111:20	133278,57
250625	75:32:030111:21	133241,03
250626	75:32:030111:22	134353,47
250627	75:32:030111:23	133848,62
250628	75:32:030111:24	133091,43
250629	75:32:030111:25	134392,74
250630	75:32:030111:26	130814,14
250631	75:32:030111:27	131961,89
250632	75:32:030111:28	132140,60
250633	75:32:030111:29	133316,17
250634	75:32:030111:30	133467,13
250635	75:32:030111:31	133316,17
250636	75:32:030111:32	133016,98
250637	75:32:030111:33	133166,12
250638	75:32:030111:34	131772,59
250639	75:32:030111:35	129881,10
250640	75:32:030111:36	132684,67
250641	75:32:030111:37	131961,89
250642	75:32:030111:38	134275,13
250643	75:32:030111:43	132320,62
250644	75:32:030111:44	234857,52
250645	75:32:030111:45	212261,33
250646	75:32:030111:46	132684,67
250647	75:32:030111:50	129862,84
250648	75:32:030111:54	132758,13
250649	75:32:030111:55	117709,90
250650	75:32:030111:56	132905,71
250651	75:32:030111:57	132905,71
250652	75:32:030111:58	128888,57
250653	75:32:030111:59	133278,57
250654	75:32:030111:60	204537,75
250655	75:32:030111:61	206124,79
250656	75:32:030111:62	130814,14
250657	75:32:030111:64	130950,41
250658	75:32:030111:65	3635,87
250659	75:32:030111:66	5133,73
250660	75:32:030111:67	3945,48
250661	75:32:030111:68	3949,67
250662	75:32:030111:69	3970,59
250663	75:32:030111:70	206749,47
250664	75:32:030111:71	5698,57
250665	75:32:030111:72	129109,13
250666	75:32:030111:73	132905,71
250667	75:32:030111:88	132212,45
250668	75:32:030111:89	132176,50

1	2	3
250669	75:32:030112:1	120261,35
250670	75:32:030112:2	125804,12
250671	75:32:030112:3	118581,72
250672	75:32:030112:4	119589,49
250673	75:32:030112:5	200587,06
250674	75:32:030112:7	129417,93
250675	75:32:030112:8	126262,53
250676	75:32:030112:9	129233,26
250677	75:32:030112:10	129196,49
250678	75:32:030112:11	127598,08
250679	75:32:030112:12	129343,89
250680	75:32:030112:13	128795,76
250681	75:32:030112:14	229070,42
250682	75:32:030112:15	193313,99
250683	75:32:030112:16	123452,64
250684	75:32:030112:17	116566,16
250685	75:32:030112:18	124124,49
250686	75:32:030112:19	108000,06
250687	75:32:030112:20	121101,16
250688	75:32:030112:23	121605,05
250689	75:32:030112:24	244624,89
250690	75:32:030112:25	232252,28
250691	75:32:030112:28	128995,41
250692	75:32:030112:29	127461,07
250693	75:32:030112:30	128723,62
250694	75:32:030112:32	299211,81
250695	75:32:030112:39	183153,90
250696	75:32:030113:1	129759,98
250697	75:32:030113:2	200741,57
250698	75:32:030113:3	128759,66
250699	75:32:030113:4	128813,47
250700	75:32:030113:5	127514,75
250701	75:32:030113:6	128365,42
250702	75:32:030113:7	129178,87
250703	75:32:030113:8	127915,20
250704	75:32:030113:9	129566,70
250705	75:32:030113:10	129123,13
250706	75:32:030113:11	234187,45
250707	75:32:030113:12	125215,24
250708	75:32:030113:13	128579,98
250709	75:32:030113:14	129159,78
250710	75:32:030113:15	129829,28
250711	75:32:030113:16	128759,66
250712	75:32:030113:17	125153,26
250713	75:32:030113:18	129529,42
250714	75:32:030113:19	128048,92
250715	75:32:030113:20	129455,04
250716	75:32:030113:21	232604,65
250717	75:32:030113:22	129380,88
250718	75:32:030113:24	127632,46
250719	75:32:030113:26	130003,19
250720	75:32:030113:27	127563,75
250721	75:32:030113:28	130132,92
250722	75:32:030113:29	129331,34
250723	75:32:030113:30	128295,28

1	2	3
250724	75:32:030113:31	129455,04
250725	75:32:030113:32	125091,44
250726	75:32:030113:33	125277,39
250727	75:32:030113:34	129163,37
250728	75:32:030113:35	128119,05
250729	75:32:030113:36	128615,81
250730	75:32:030113:37	129753,97
250731	75:32:030113:38	201404,99
250732	75:32:030113:39	125339,71
250733	75:32:030113:40	129980,63
250734	75:32:030113:41	129867,03
250735	75:32:030113:42	129604,04
250736	75:32:030113:43	127315,78
250737	75:32:030113:44	128831,92
250738	75:32:030113:45	128868,12
250739	75:32:030113:46	128544,21
250740	75:32:030113:47	124754,36
250741	75:32:030113:48	125060,60
250742	75:32:030113:49	128831,92
250743	75:32:030113:50	129343,89
250744	75:32:030113:51	128651,69
250745	75:32:030113:52	129233,26
250746	75:32:030113:53	129678,89
250747	75:32:030113:54	128904,39
250748	75:32:030113:55	128401,64
250749	75:32:030113:56	128977,08
250750	75:32:030113:57	125559,14
250751	75:32:030113:58	129417,93
250752	75:32:030113:59	128687,63
250753	75:32:030113:60	129049,99
250754	75:32:030113:61	129835,22
250755	75:32:030113:62	129159,78
250756	75:32:030113:63	128189,38
250757	75:32:030113:64	129867,03
250758	75:32:030113:65	129980,63
250759	75:32:030113:66	129716,40
250760	75:32:030113:67	128119,05
250761	75:32:030113:68	128259,93
250762	75:32:030113:69	129641,43
250763	75:32:030113:70	128579,98
250764	75:32:030113:71	128759,66
250765	75:32:030113:72	129455,04
250766	75:32:030113:73	128795,76
250767	75:32:030113:74	129233,26
250768	75:32:030113:75	128330,68
250769	75:32:030113:76	129980,63
250770	75:32:030113:77	129013,51
250771	75:32:030113:78	129343,89
250772	75:32:030113:79	129604,04
250773	75:32:030113:80	129013,51
250774	75:32:030113:81	129829,28
250775	75:32:030113:82	129829,28
250776	75:32:030113:83	201259,34
250777	75:32:030113:84	128259,93
250778	75:32:030113:85	128544,21

1	2	3
250779	75:32:030113:86	129233,26
250780	75:32:030113:87	129086,54
250781	75:32:030113:88	128977,08
250782	75:32:030113:89	129123,13
250783	75:32:030113:90	128544,21
250784	75:32:030113:91	128977,08
250785	75:32:030113:92	128508,48
250786	75:32:030113:93	129233,26
250787	75:32:030113:94	128579,98
250788	75:32:030113:95	128723,62
250789	75:32:030113:96	129306,96
250790	75:32:030113:97	128831,92
250791	75:32:030113:98	129835,22
250792	75:32:030113:99	128295,28
250793	75:32:030113:100	129753,97
250794	75:32:030113:101	128723,62
250795	75:32:030113:102	129716,40
250796	75:32:030113:103	127358,83
250797	75:32:030113:104	129380,88
250798	75:32:030113:105	128868,12
250799	75:32:030113:106	129306,96
250800	75:32:030113:107	126490,84
250801	75:32:030113:108	126721,40
250802	75:32:030113:109	127909,29
250803	75:32:030113:113	126523,64
250804	75:32:030113:126	3409,94
250805	75:32:030114:3	104096,31
250806	75:32:030114:5	106780,74
250807	75:32:030114:6	103798,04
250808	75:32:030114:7	103201,50
250809	75:32:030114:8	116027,12
250810	75:32:030114:9	124378,69
250811	75:32:030114:10	56267,53
250812	75:32:030114:11	63657,89
250813	75:32:030114:12	64665,67
250814	75:32:030114:14	33162,57
250815	75:32:030114:15	66681,22
250816	75:32:030114:16	81797,87
250817	75:32:030114:17	135414,69
250818	75:32:030114:19	137204,31
250819	75:32:030114:20	95744,74
250820	75:32:030114:22	109465,18
250821	75:32:030114:23	415293,51
250822	75:32:030114:24	139597,20
250823	75:32:030114:25	99025,72
250824	75:32:030114:26	96341,29
250825	75:32:030114:27	103499,77
250826	75:32:030114:28	105289,39
250827	75:32:030114:29	71286,59
250828	75:32:030114:30	165539,98
250829	75:32:030114:31	119606,36
250830	75:32:030114:32	211539,52
250831	75:32:030114:33	105289,39
250832	75:32:030114:34	212666,68
250833	75:32:030114:35	116623,66

1	2	3
250834	75:32:030114:38	114237,50
250835	75:32:030114:39	121694,26
250836	75:32:030114:40	186418,90
250837	75:32:030114:41	83217,40
250838	75:32:030114:45	87989,72
250839	75:32:030114:47	129747,55
250840	75:32:030114:48	88586,26
250841	75:32:030114:50	67110,80
250842	75:32:030114:51	123483,88
250843	75:32:030114:52	101113,61
250844	75:32:030114:53	70988,32
250845	75:32:030114:54	99025,72
250846	75:32:030114:55	107675,55
250847	75:32:030114:56	109465,18
250848	75:32:030114:58	123185,61
250849	75:32:030114:59	90077,61
250850	75:32:030114:60	94849,93
250851	75:32:030114:61	88586,26
250852	75:32:030114:62	116027,12
250853	75:32:030114:64	99920,53
250854	75:32:030114:65	107079,01
250855	75:32:030114:66	103798,04
250856	75:32:030114:67	104692,85
250857	75:32:030114:68	93955,12
250858	75:32:030114:69	130642,36
250859	75:32:030114:71	76058,91
250860	75:32:030114:72	112447,88
250861	75:32:030114:73	93060,31
250862	75:32:030114:74	149731,66
250863	75:32:030114:75	218333,81
250864	75:32:030114:76	121395,98
250865	75:32:030114:77	102306,69
250866	75:32:030114:78	139292,20
250867	75:32:030114:79	83813,94
250868	75:32:030114:80	86498,37
250869	75:32:030114:81	113640,96
250870	75:32:030114:82	99622,26
250871	75:32:030114:84	100815,34
250872	75:32:030114:85	92165,50
250873	75:32:030114:86	103499,77
250874	75:32:030114:87	209209,73
250875	75:32:030114:88	219228,62
250876	75:32:030114:89	388897,84
250877	75:32:030114:90	136906,04
250878	75:32:030114:91	104096,31
250879	75:32:030114:92	90674,15
250880	75:32:030114:93	110061,72
250881	75:32:030114:94	107675,55
250882	75:32:030114:95	125273,50
250883	75:32:030114:98	23288,62
250884	75:32:030114:105	5169,01
250885	75:32:030114:108	24898,42
250886	75:32:030114:110	72727,88
250887	75:32:030114:111	67353,07
250888	75:32:030114:112	64329,74

1	2	3
250889	75:32:030114:113	53748,09
250890	75:32:030114:115	56435,49
250891	75:32:030114:116	31255,46
250892	75:32:030114:117	28606,69
250893	75:32:030114:118	62650,11
250894	75:32:030114:119	60298,64
250895	75:32:030114:120	63321,97
250896	75:32:030114:121	94898,97
250897	75:32:030114:213	98130,91
250898	75:32:030114:223	102903,23
250899	75:32:030114:246	98130,91
250900	75:32:030114:251	115430,58
250901	75:32:030114:254	100815,34
250902	75:32:030114:255	228475,00
250903	75:32:030114:260	97832,64
250904	75:32:030114:261	227580,19
250905	75:32:030114:262	96043,02
250906	75:32:030114:263	98727,45
250907	75:32:030114:266	172400,19
250908	75:32:030114:268	155100,52
250909	75:32:030114:269	161065,93
250910	75:32:030114:270	188208,52
250911	75:32:030114:271	204315,11
250912	75:32:030114:272	204315,11
250913	75:32:030114:273	220719,97
250914	75:32:030114:274	220719,97
250915	75:32:030114:275	179260,41
250916	75:32:030114:276	222211,32
250917	75:32:030114:278	203420,30
250918	75:32:030114:389	133625,06
250919	75:32:030114:395	194173,92
250920	75:32:030114:397	154356,34
250921	75:32:030114:400	35110,06
250922	75:32:030114:401	16310,00
250923	75:32:030115:1	132668,76
250924	75:32:030115:2	131933,77
250925	75:32:030115:3	133044,66
250926	75:32:030115:4	132335,28
250927	75:32:030115:6	132151,96
250928	75:32:030115:8	132006,28
250929	75:32:030115:10	132799,80
250930	75:32:030115:12	131789,38
250931	75:32:030115:14	132594,26
250932	75:32:030115:15	132445,94
250933	75:32:030115:16	132931,28
250934	75:32:030115:17	132115,46
250935	75:32:030115:18	132006,28
250936	75:32:030115:19	132893,61
250937	75:32:030115:20	133234,78
250938	75:32:030115:21	128433,67
250939	75:32:030115:22	133196,64
250940	75:32:030115:23	131045,03
250941	75:32:030115:24	133234,78
250942	75:32:030115:25	133120,53
250943	75:32:030115:26	132335,28

1	2	3
250944	75:32:030115:27	130940,53
250945	75:32:030115:28	133120,53
250946	75:32:030115:29	129555,78
250947	75:32:030115:30	105651,92
250948	75:32:030115:31	131933,77
250949	75:32:030115:32	125883,14
250950	75:32:030115:33	132780,93
250951	75:32:030115:34	159597,79
250952	75:32:030115:35	133145,63
250953	75:32:030115:36	133892,34
250954	75:32:030115:37	132115,46
250955	75:32:030115:38	128995,64
250956	75:32:030115:39	132409,00
250957	75:32:030115:40	132668,76
250958	75:32:030115:41	133580,72
250959	75:32:030115:42	133311,24
250960	75:32:030115:43	133736,04
250961	75:32:030115:44	133464,87
250962	75:32:030115:45	133814,07
250963	75:32:030115:46	133272,98
250964	75:32:030115:47	131789,38
250965	75:32:030115:48	132557,10
250966	75:32:030115:49	132893,61
250967	75:32:030115:50	133697,12
250968	75:32:030115:52	132668,76
250969	75:32:030115:53	132743,48
250970	75:32:030115:54	132519,99
250971	75:32:030115:55	128649,80
250972	75:32:030115:56	133044,66
250973	75:32:030115:61	133970,86
250974	75:32:030115:62	133044,66
250975	75:32:030115:63	125883,14
250976	75:32:030115:64	131610,08
250977	75:32:030115:70	132445,94
250978	75:32:030115:75	132743,48
250979	75:32:030115:76	132780,93
250980	75:32:030115:78	129341,47
250981	75:32:030115:80	125018,56
250982	75:32:030115:82	133892,34
250983	75:32:030115:84	132115,46
250984	75:32:030115:85	132893,61
250985	75:32:030115:86	192483,81
250986	75:32:030115:206	131079,97
250987	75:32:030116:1	43211,60
250988	75:32:030116:3	109700,81
250989	75:32:030116:4	152493,64
250990	75:32:030116:5	199841,06
250991	75:32:030116:6	199512,96
250992	75:32:030116:7	152338,54
250993	75:32:030116:8	225716,00
250994	75:32:030116:9	172301,77
250995	75:32:030116:10	39471,62
250996	75:32:030116:11	42868,31
250997	75:32:030116:12	42005,77
250998	75:32:030116:13	36226,74

1	2	3
250999	75:32:030116:14	59126,35
251000	75:32:030116:16	37985,46
251001	75:32:030116:17	46768,72
251002	75:32:030116:18	46749,74
251003	75:32:030116:19	39504,40
251004	75:32:030116:20	42963,19
251005	75:32:030116:21	38877,33
251006	75:32:030116:22	35530,67
251007	75:32:030116:23	40021,92
251008	75:32:030116:24	46660,04
251009	75:32:030116:25	17566,52
251010	75:32:030116:26	66063,87
251011	75:32:030116:27	220051,85
251012	75:32:030116:28	145433,58
251013	75:32:030116:29	148455,06
251014	75:32:030116:30	204613,38
251015	75:32:030116:31	225210,03
251016	75:32:030116:34	145555,87
251017	75:32:030116:35	140890,93
251018	75:32:030116:36	115511,11
251019	75:32:030116:37	167735,25
251020	75:32:030116:38	172698,47
251021	75:32:030116:39	162739,22
251022	75:32:030116:41	158978,03
251023	75:32:030116:42	228630,10
251024	75:32:030116:43	168707,61
251025	75:32:030116:44	146402,96
251026	75:32:030116:45	171347,30
251027	75:32:030116:46	172101,92
251028	75:32:030116:47	159070,50
251029	75:32:030116:48	167926,14
251030	75:32:030116:49	81249,61
251031	75:32:030116:50	201056,96
251032	75:32:030116:51	165241,71
251033	75:32:030116:52	228652,90
251034	75:32:030116:53	226957,77
251035	75:32:030116:54	144064,52
251036	75:32:030116:55	221018,24
251037	75:32:030116:56	80284,56
251038	75:32:030116:57	83582,40
251039	75:32:030116:58	80515,58
251040	75:32:030116:59	227390,76
251041	75:32:030116:60	229369,81
251042	75:32:030116:61	211771,87
251043	75:32:030116:62	199244,52
251044	75:32:030116:63	201630,68
251045	75:32:030116:64	195367,00
251046	75:32:030116:65	81362,88
251047	75:32:030116:66	213859,76
251048	75:32:030116:67	229887,75
251049	75:32:030116:68	205004,10
251050	75:32:030116:69	81649,81
251051	75:32:030116:70	224000,95
251052	75:32:030116:71	212666,68
251053	75:32:030116:72	183436,19

1	2	3
251054	75:32:030116:73	172698,47
251055	75:32:030116:74	161065,93
251056	75:32:030116:75	174786,36
251057	75:32:030116:76	189401,60
251058	75:32:030116:77	169417,49
251059	75:32:030116:78	196261,81
251060	75:32:030116:79	187910,25
251061	75:32:030116:80	181050,03
251062	75:32:030116:81	113141,98
251063	75:32:030116:82	192384,30
251064	75:32:030116:83	217140,73
251065	75:32:030116:84	150029,93
251066	75:32:030116:85	157486,68
251067	75:32:030116:86	141976,63
251068	75:32:030116:87	148538,58
251069	75:32:030116:88	176277,71
251070	75:32:030116:89	217737,27
251071	75:32:030116:90	133326,79
251072	75:32:030116:91	83214,39
251073	75:32:030116:92	196006,20
251074	75:32:030116:93	81534,38
251075	75:32:030116:94	80605,39
251076	75:32:030116:95	195367,00
251077	75:32:030116:96	187910,25
251078	75:32:030116:97	184032,73
251079	75:32:030116:98	193577,38
251080	75:32:030116:99	230485,41
251081	75:32:030116:104	14296,63
251082	75:32:030116:105	40764,43
251083	75:32:030116:172	187300,31
251084	75:32:030116:205	98739,85
251085	75:32:030116:209	3273702,99
251086	75:32:030116:210	841652,33
251087	75:32:030116:214	43817,10
251088	75:32:030118:1	128510,27
251089	75:32:030118:2	135334,11
251090	75:32:030118:3	129442,42
251091	75:32:030118:4	128349,11
251092	75:32:030118:5	130063,51
251093	75:32:030118:6	231811,76
251094	75:32:030118:7	129225,16
251095	75:32:030118:8	130106,58
251096	75:32:030118:9	424546,87
251097	75:32:030118:10	125465,16
251098	75:32:030118:11	121301,03
251099	75:32:030118:12	129902,57
251100	75:32:030118:13	129442,04
251101	75:32:030118:14	129364,97
251102	75:32:030118:15	129217,81
251103	75:32:030118:16	166669,34
251104	75:32:030118:17	128904,39
251105	75:32:030118:18	164409,16
251106	75:32:030118:19	166041,74
251107	75:32:030118:20	167308,04
251108	75:32:030118:21	129678,89

1	2	3
251109	75:32:030118:22	128401,64
251110	75:32:030118:23	129270,08
251111	75:32:030118:24	324321,19
251112	75:32:030118:25	128995,41
251113	75:32:030118:26	129049,99
251114	75:32:030118:27	128904,39
251115	75:32:030118:28	129417,93
251116	75:32:030118:29	128651,69
251117	75:32:030118:30	128013,94
251118	75:32:030118:31	129013,51
251119	75:32:030118:35	127147,82
251120	75:32:030118:37	126920,84
251121	75:32:030118:39	130003,19
251122	75:32:030118:41	128508,48
251123	75:32:030118:43	129086,54
251124	75:32:030118:45	128401,64
251125	75:32:030118:46	128904,39
251126	75:32:030118:47	127909,29
251127	75:32:030118:48	129270,08
251128	75:32:030118:49	128687,63
251129	75:32:030118:50	129417,93
251130	75:32:030118:51	128330,68
251131	75:32:030118:52	127701,36
251132	75:32:030118:53	129196,49
251133	75:32:030118:54	128579,98
251134	75:32:030118:55	121419,24
251135	75:32:030118:56	129013,51
251136	75:32:030118:57	128651,69
251137	75:32:030118:58	125464,84
251138	75:32:030118:59	129306,96
251139	75:32:030118:60	128868,12
251140	75:32:030118:61	129942,70
251141	75:32:030118:62	121710,28
251142	75:32:030118:65	130056,65
251143	75:32:030118:66	128472,82
251144	75:32:030118:67	128615,81
251145	75:32:030118:68	128083,96
251146	75:32:030118:69	126643,93
251147	75:32:030118:70	128579,98
251148	75:32:030118:71	127147,82
251149	75:32:030118:72	128491,52
251150	75:32:030118:73	229934,99
251151	75:32:030118:74	126622,31
251152	75:32:030118:75	126721,40
251153	75:32:030118:76	433971,53
251154	75:32:030118:77	129529,42
251155	75:32:030118:78	129163,37
251156	75:32:030118:79	130018,61
251157	75:32:030118:80	128759,66
251158	75:32:030118:81	127495,25
251159	75:32:030118:82	128940,71
251160	75:32:030118:83	126475,97
251161	75:32:030118:84	126820,91
251162	75:32:030118:85	129791,60
251163	75:32:030118:86	125091,44

1	2	3
251164	75:32:030118:87	128366,13
251165	75:32:030118:88	128827,45
251166	75:32:030118:89	128544,21
251167	75:32:030118:90	128579,98
251168	75:32:030118:91	129835,22
251169	75:32:030118:92	127770,47
251170	75:32:030118:93	129417,93
251171	75:32:030118:94	129904,84
251172	75:32:030118:95	130132,92
251173	75:32:030118:96	128259,93
251174	75:32:030118:97	128615,81
251175	75:32:030118:98	128995,41
251176	75:32:030118:99	128723,62
251177	75:32:030118:100	130171,15
251178	75:32:030118:101	129904,84
251179	75:32:030118:102	126589,37
251180	75:32:030118:103	125844,33
251181	75:32:030118:104	129163,37
251182	75:32:030118:105	129835,22
251183	75:32:030118:106	126490,84
251184	75:32:030118:107	129829,28
251185	75:32:030118:108	129417,93
251186	75:32:030118:109	128977,08
251187	75:32:030118:110	128579,98
251188	75:32:030118:111	127805,10
251189	75:32:030118:112	127358,83
251190	75:32:030118:113	127426,94
251191	75:32:030118:114	129380,88
251192	75:32:030118:115	130003,19
251193	75:32:030118:116	128295,28
251194	75:32:030118:117	128977,08
251195	75:32:030118:118	127358,83
251196	75:32:030118:119	129904,84
251197	75:32:030118:120	129343,89
251198	75:32:030118:121	129716,40
251199	75:32:030118:122	129455,04
251200	75:32:030118:123	129159,78
251201	75:32:030118:124	127426,94
251202	75:32:030118:125	130056,65
251203	75:32:030118:126	126920,84
251204	75:32:030118:127	129417,93
251205	75:32:030118:128	127324,85
251206	75:32:030118:129	129049,99
251207	75:32:030118:130	129753,97
251208	75:32:030118:131	129013,51
251209	75:32:030118:132	318724,60
251210	75:32:030118:134	128083,96
251211	75:32:030118:135	130132,92
251212	75:32:030118:136	129566,70
251213	75:32:030118:137	127770,47
251214	75:32:030118:138	128831,92
251215	75:32:030118:139	128189,38
251216	75:32:030118:140	129196,49
251217	75:32:030118:141	128723,62
251218	75:32:030118:142	127874,51

1	2	3
251219	75:32:030118:143	128795,76
251220	75:32:030118:144	129492,20
251221	75:32:030118:145	129829,28
251222	75:32:030118:146	130018,61
251223	75:32:030118:147	127944,12
251224	75:32:030118:148	128868,12
251225	75:32:030118:149	129529,42
251226	75:32:030118:150	127805,10
251227	75:32:030118:151	558840,72
251228	75:32:030118:152	129678,89
251229	75:32:030118:153	129455,04
251230	75:32:030118:154	129791,60
251231	75:32:030118:155	166504,71
251232	75:32:030118:156	167164,75
251233	75:32:030118:157	167022,12
251234	75:32:030118:158	164869,64
251235	75:32:030118:159	167451,99
251236	75:32:030118:160	127563,75
251237	75:32:030118:161	129867,03
251238	75:32:030118:162	128579,98
251239	75:32:030118:163	128472,82
251240	75:32:030118:164	127979,00
251241	75:32:030118:165	128759,66
251242	75:32:030118:166	129013,51
251243	75:32:030118:167	128366,13
251244	75:32:030118:168	129529,42
251245	75:32:030118:169	128189,38
251246	75:32:030118:170	129716,40
251247	75:32:030118:171	167308,04
251248	75:32:030118:172	166365,09
251249	75:32:030118:173	166644,97
251250	75:32:030118:174	167644,96
251251	75:32:030118:175	166832,97
251252	75:32:030118:176	166179,90
251253	75:32:030118:177	167790,49
251254	75:32:030118:178	166927,40
251255	75:32:030118:179	166644,97
251256	75:32:030118:180	166832,97
251257	75:32:030118:181	167451,99
251258	75:32:030118:182	428238,92
251259	75:32:030118:183	167500,12
251260	75:32:030118:184	167069,59
251261	75:32:030118:185	167790,49
251262	75:32:030118:186	166974,73
251263	75:32:030118:187	166691,86
251264	75:32:030118:188	167022,12
251265	75:32:030118:189	166644,97
251266	75:32:030118:190	166318,69
251267	75:32:030118:191	167069,59
251268	75:32:030118:192	166551,39
251269	75:32:030118:193	165450,09
251270	75:32:030118:194	135159,29
251271	75:32:030118:195	166551,39
251272	75:32:030118:196	135159,29
251273	75:32:030118:197	166458,10

1	2	3
251274	75:32:030118:198	167355,95
251275	75:32:030118:199	167069,59
251276	75:32:030118:200	167069,59
251277	75:32:030118:201	163783,46
251278	75:32:030118:202	167260,20
251279	75:32:030118:203	166927,40
251280	75:32:030118:204	165540,38
251281	75:32:030118:205	167741,90
251282	75:32:030118:206	135317,45
251283	75:32:030118:207	166691,86
251284	75:32:030118:208	166691,86
251285	75:32:030118:209	159605,52
251286	75:32:030118:210	127392,86
251287	75:32:030118:211	121551,07
251288	75:32:030118:212	235038,12
251289	75:32:030118:214	116062,28
251290	75:32:030118:215	114886,54
251291	75:32:030118:221	128651,69
251292	75:32:030118:222	233564,25
251293	75:32:030118:224	128904,39
251294	75:32:030118:226	129604,04
251295	75:32:030118:227	128868,12
251296	75:32:030118:228	128544,21
251297	75:32:030118:229	128651,69
251298	75:32:030118:230	215031,33
251299	75:32:030118:231	130056,65
251300	75:32:030118:232	126556,48
251301	75:32:030118:233	224273,71
251302	75:32:030118:234	224273,71
251303	75:32:030118:235	130056,65
251304	75:32:030118:237	1374732,00
251305	75:32:030118:238	130132,92
251306	75:32:030118:239	129667,26
251307	75:32:030118:240	129566,70
251308	75:32:030118:241	124602,75
251309	75:32:030118:242	128472,82
251310	75:32:030118:259	119589,49
251311	75:32:030118:260	129159,78
251312	75:32:030118:261	129455,04
251313	75:32:030118:264	235329,24
251314	75:32:030118:270	129233,26
251315	75:32:030118:271	121419,24
251316	75:32:030118:291	228554,54
251317	75:32:030118:292	129529,42
251318	75:32:030118:307	556509,06
251319	75:32:030118:308	128723,62
251320	75:32:030118:309	121817,05
251321	75:32:030118:310	217310,28
251322	75:32:030118:317	44690,62
251323	75:32:030118:318	302762,84
251324	75:32:030118:326	39602,77
251325	75:32:030118:327	111214,20
251326	75:32:030118:336	126490,84
251327	75:32:030118:343	128868,12
251328	75:32:030118:345	129492,20

1	2	3
251329	75:32:030118:347	211647,32
251330	75:32:030118:353	122969,58
251331	75:32:030118:362	207048,13
251332	75:32:030118:363	107479,39
251333	75:32:030118:382	467896,59
251334	75:32:030118:383	211101,48
251335	75:32:030118:384	130018,61
251336	75:32:030118:387	224048,96
251337	75:32:030118:529	104136,92
251338	75:32:030119:1	128664,62
251339	75:32:030119:2	128846,39
251340	75:32:030119:3	128866,68
251341	75:32:030119:4	129191,72
251342	75:32:030119:5	128381,75
251343	75:32:030119:6	128357,97
251344	75:32:030119:7	129196,49
251345	75:32:030119:8	120797,03
251346	75:32:030119:9	441753,73
251347	75:32:030119:10	129678,89
251348	75:32:030119:11	128831,92
251349	75:32:030119:12	129233,26
251350	75:32:030119:13	128868,12
251351	75:32:030119:14	129233,26
251352	75:32:030119:15	128154,19
251353	75:32:030119:16	129380,88
251354	75:32:030119:17	127770,47
251355	75:32:030119:19	127315,78
251356	75:32:030119:21	128401,64
251357	75:32:030119:25	129380,88
251358	75:32:030119:26	128189,38
251359	75:32:030119:27	129455,04
251360	75:32:030119:28	129343,89
251361	75:32:030119:29	128868,12
251362	75:32:030119:30	128723,62
251363	75:32:030119:31	128904,39
251364	75:32:030119:32	129455,04
251365	75:32:030119:33	128940,71
251366	75:32:030119:34	128831,92
251367	75:32:030119:35	128508,48
251368	75:32:030119:36	129867,03
251369	75:32:030119:37	129641,43
251370	75:32:030119:38	128831,92
251371	75:32:030119:39	104808,77
251372	75:32:030119:40	129566,70
251373	75:32:030119:41	129566,70
251374	75:32:030119:42	123597,39
251375	75:32:030119:43	128977,08
251376	75:32:030119:44	129233,26
251377	75:32:030119:45	128687,63
251378	75:32:030119:46	129380,88
251379	75:32:030119:47	129904,84
251380	75:32:030119:48	130018,61
251381	75:32:030119:49	129904,84
251382	75:32:030119:50	129123,13
251383	75:32:030119:51	128615,81

1	2	3
251384	75:32:030119:52	129641,43
251385	75:32:030119:53	128651,69
251386	75:32:030119:54	128759,66
251387	75:32:030119:55	127426,94
251388	75:32:030119:56	128995,41
251389	75:32:030119:57	129380,88
251390	75:32:030119:58	123224,33
251391	75:32:030119:59	127529,48
251392	75:32:030119:60	125748,88
251393	75:32:030119:61	129159,78
251394	75:32:030119:62	128977,08
251395	75:32:030119:63	129417,93
251396	75:32:030119:64	129270,08
251397	75:32:030119:65	128868,12
251398	75:32:030119:66	128759,66
251399	75:32:030119:67	127909,29
251400	75:32:030119:68	115390,42
251401	75:32:030119:69	129086,54
251402	75:32:030119:70	129196,49
251403	75:32:030119:71	129013,51
251404	75:32:030119:72	128977,08
251405	75:32:030119:73	128295,28
251406	75:32:030119:74	125908,18
251407	75:32:030119:75	129049,99
251408	75:32:030119:76	129417,93
251409	75:32:030119:77	121683,67
251410	75:32:030119:78	128977,08
251411	75:32:030119:79	128977,08
251412	75:32:030119:81	129380,88
251413	75:32:030119:82	128189,38
251414	75:32:030119:84	111863,21
251415	75:32:030119:85	129123,13
251416	75:32:030119:86	127909,29
251417	75:32:030119:87	127701,36
251418	75:32:030119:88	121924,32
251419	75:32:030119:89	127147,82
251420	75:32:030119:90	124006,06
251421	75:32:030119:91	122689,82
251422	75:32:030119:93	128083,96
251423	75:32:030119:94	129604,04
251424	75:32:030119:95	129417,93
251425	75:32:030119:96	129380,88
251426	75:32:030119:117	100777,66
251427	75:32:030119:132	126140,04
251428	75:32:030119:134	231913,33
251429	75:32:030119:246	42077,94
251430	75:32:030119:252	234509,39
251431	75:32:030119:253	130171,15
251432	75:32:030120:1	129049,99
251433	75:32:030120:2	128977,08
251434	75:32:030120:3	129170,09
251435	75:32:030120:4	129013,51
251436	75:32:030120:5	128687,63
251437	75:32:030120:6	126332,09
251438	75:32:030120:7	129615,62

1	2	3
251439	75:32:030120:8	130056,65
251440	75:32:030120:9	129667,26
251441	75:32:030120:10	128013,94
251442	75:32:030120:11	129196,49
251443	75:32:030120:12	417795,73
251444	75:32:030120:13	129529,42
251445	75:32:030120:14	129566,70
251446	75:32:030120:17	128579,98
251447	75:32:030120:19	129270,08
251448	75:32:030120:21	128119,05
251449	75:32:030120:22	129829,28
251450	75:32:030120:23	129049,99
251451	75:32:030120:24	127189,41
251452	75:32:030120:25	128977,08
251453	75:32:030120:26	129270,08
251454	75:32:030120:27	128940,71
251455	75:32:030120:28	128366,13
251456	75:32:030120:29	128544,21
251457	75:32:030120:30	129492,20
251458	75:32:030120:31	128544,21
251459	75:32:030120:32	127324,85
251460	75:32:030120:33	128795,76
251461	75:32:030120:34	129904,84
251462	75:32:030120:38	128119,05
251463	75:32:030120:39	129904,84
251464	75:32:030120:40	126987,69
251465	75:32:030120:41	124964,30
251466	75:32:030120:42	129417,93
251467	75:32:030120:43	129159,78
251468	75:32:030120:44	128831,92
251469	75:32:030120:45	129791,60
251470	75:32:030120:46	82269,46
251471	75:32:030120:47	82269,46
251472	75:32:030120:48	128687,63
251473	75:32:030120:49	128795,76
251474	75:32:030120:50	128868,12
251475	75:32:030120:51	128759,66
251476	75:32:030120:52	128687,63
251477	75:32:030120:53	444110,39
251478	75:32:030120:54	130171,15
251479	75:32:030120:55	129343,89
251480	75:32:030120:56	128579,98
251481	75:32:030120:57	128437,20
251482	75:32:030120:58	128687,63
251483	75:32:030120:59	129566,70
251484	75:32:030120:60	129123,13
251485	75:32:030120:61	129123,13
251486	75:32:030120:62	128977,08
251487	75:32:030120:63	129867,03
251488	75:32:030120:64	129529,42
251489	75:32:030120:65	128544,21
251490	75:32:030120:66	129196,49
251491	75:32:030120:67	128259,93
251492	75:32:030120:68	431250,37
251493	75:32:030120:69	128687,63

1	2	3
251494	75:32:030120:70	129980,63
251495	75:32:030120:71	129492,20
251496	75:32:030120:72	129306,96
251497	75:32:030120:73	129529,42
251498	75:32:030120:74	129123,13
251499	75:32:030120:75	128330,68
251500	75:32:030120:76	129159,78
251501	75:32:030120:77	128831,92
251502	75:32:030120:78	128795,76
251503	75:32:030120:79	128508,48
251504	75:32:030120:80	129306,96
251505	75:32:030120:81	254746,40
251506	75:32:030120:82	128615,81
251507	75:32:030120:83	129233,26
251508	75:32:030120:84	129270,08
251509	75:32:030120:85	127426,94
251510	75:32:030120:86	129331,34
251511	75:32:030120:87	129829,28
251512	75:32:030120:88	128259,93
251513	75:32:030120:89	128977,08
251514	75:32:030120:90	129604,04
251515	75:32:030120:91	129343,89
251516	75:32:030120:92	128723,62
251517	75:32:030120:93	130132,92
251518	75:32:030120:94	128259,93
251519	75:32:030120:96	318235,93
251520	75:32:030120:97	129417,93
251521	75:32:030120:98	130056,65
251522	75:32:030120:101	128295,28
251523	75:32:030120:102	129980,63
251524	75:32:030120:103	128615,81
251525	75:32:030120:104	128154,19
251526	75:32:030120:105	129753,97
251527	75:32:030120:109	89220,35
251528	75:32:030120:110	224802,89
251529	75:32:030120:144	128579,98
251530	75:32:030121:2	84849,54
251531	75:32:030121:3	84849,54
251532	75:32:030121:4	84849,54
251533	75:32:030121:5	84849,54
251534	75:32:030121:6	85043,99
251535	75:32:030121:7	84849,54
251536	75:32:030121:8	84849,54
251537	75:32:030121:9	84849,54
251538	75:32:030121:10	84849,54
251539	75:32:030121:11	84830,22
251540	75:32:030121:12	84849,54
251541	75:32:030121:13	84849,54
251542	75:32:030121:15	84849,54
251543	75:32:030121:16	84849,54
251544	75:32:030121:17	188217,08
251545	75:32:030121:18	85440,22
251546	75:32:030121:19	84849,54
251547	75:32:030121:20	84849,54
251548	75:32:030121:21	84849,54

1	2	3
251549	75:32:030121:22	84849,54
251550	75:32:030121:23	84849,54
251551	75:32:030121:24	84849,54
251552	75:32:030121:25	84849,54
251553	75:32:030121:26	84849,54
251554	75:32:030121:27	84849,54
251555	75:32:030121:28	83027,47
251556	75:32:030121:29	84849,54
251557	75:32:030121:30	84849,54
251558	75:32:030121:31	84849,54
251559	75:32:030121:32	84849,54
251560	75:32:030121:33	84849,54
251561	75:32:030121:34	84849,54
251562	75:32:030121:35	86562,19
251563	75:32:030121:37	84849,54
251564	75:32:030121:38	84849,54
251565	75:32:030121:39	84849,54
251566	75:32:030121:40	84849,54
251567	75:32:030121:41	138271,15
251568	75:32:030121:42	84849,54
251569	75:32:030121:43	84849,54
251570	75:32:030121:44	138271,15
251571	75:32:030121:45	89273,36
251572	75:32:030121:46	84849,54
251573	75:32:030121:47	89273,36
251574	75:32:030121:48	84849,54
251575	75:32:030121:49	84849,54
251576	75:32:030121:50	84849,54
251577	75:32:030121:52	84849,54
251578	75:32:030121:53	84849,54
251579	75:32:030121:54	138559,06
251580	75:32:030121:55	87446,99
251581	75:32:030121:59	84849,54
251582	75:32:030121:60	84849,54
251583	75:32:030121:63	88698,89
251584	75:32:030121:64	84849,54
251585	75:32:030121:65	84849,54
251586	75:32:030121:77	89121,56
251587	75:32:030121:78	138271,15
251588	75:32:030121:191	84849,54
251589	75:32:030121:192	84849,54
251590	75:32:030121:195	102182,73
251591	75:32:030122:13	9996050,91
251592	75:32:030122:14	117562,27
251593	75:32:030122:15	5482190,59
251594	75:32:030122:16	108713,03
251595	75:32:030122:17	107903,14
251596	75:32:030122:18	108776,70
251597	75:32:030122:19	84965,87
251598	75:32:030122:20	107751,07
251599	75:32:030122:21	107751,07
251600	75:32:030122:22	86562,19
251601	75:32:030122:23	105116,43
251602	75:32:030122:24	86562,19
251603	75:32:030122:25	108808,61

1	2	3
251604	75:32:030122:26	107154,12
251605	75:32:030122:27	85527,62
251606	75:32:030122:28	106733,98
251607	75:32:030122:29	84544,55
251608	75:32:030122:31	108776,70
251609	75:32:030122:32	108428,97
251610	75:32:030122:33	108586,29
251611	75:32:030122:34	107480,23
251612	75:32:030122:35	104767,83
251613	75:32:030122:37	104541,70
251614	75:32:030122:38	108559,69
251615	75:32:030122:39	108808,61
251616	75:32:030122:40	86562,19
251617	75:32:030122:41	108681,27
251618	75:32:030122:42	106347,44
251619	75:32:030122:43	102801,68
251620	75:32:030122:44	104346,51
251621	75:32:030122:45	97184,10
251622	75:32:030122:46	104800,84
251623	75:32:030122:47	104670,84
251624	75:32:030122:48	105116,43
251625	75:32:030122:49	104486,95
251626	75:32:030122:50	108056,37
251627	75:32:030122:51	103503,87
251628	75:32:030122:52	107842,17
251629	75:32:030122:53	104065,63
251630	75:32:030122:54	108554,73
251631	75:32:030122:55	104908,27
251632	75:32:030122:56	107450,36
251633	75:32:030122:57	101116,40
251634	75:32:030122:58	104984,31
251635	75:32:030122:59	105891,34
251636	75:32:030122:60	107994,94
251637	75:32:030122:61	108179,80
251638	75:32:030122:62	107436,18
251639	75:32:030122:63	108210,78
251640	75:32:030122:64	107994,94
251641	75:32:030122:65	108713,03
251642	75:32:030122:66	107857,50
251643	75:32:030122:67	105470,03
251644	75:32:030122:68	105750,90
251645	75:32:030122:69	108776,70
251646	75:32:030122:70	99523,46
251647	75:32:030122:71	108617,90
251648	75:32:030122:72	108056,37
251649	75:32:030122:73	108808,61
251650	75:32:030122:74	100023,80
251651	75:32:030122:76	105470,03
251652	75:32:030122:77	88617,29
251653	75:32:030122:78	102520,80
251654	75:32:030122:79	107301,69
251655	75:32:030122:80	89319,49
251656	75:32:030122:81	97881,29
251657	75:32:030122:82	107690,56
251658	75:32:030122:83	104908,27

1	2	3
251659	75:32:030122:84	108335,17
251660	75:32:030122:85	101002,55
251661	75:32:030122:86	86562,19
251662	75:32:030122:87	104627,39
251663	75:32:030122:88	108713,03
251664	75:32:030122:89	85106,31
251665	75:32:030122:90	108241,81
251666	75:32:030122:91	108304,00
251667	75:32:030122:92	85106,31
251668	75:32:030122:93	108700,13
251669	75:32:030122:94	108056,37
251670	75:32:030122:95	107600,15
251671	75:32:030122:96	108056,37
251672	75:32:030122:97	107301,69
251673	75:32:030122:98	108056,37
251674	75:32:030122:99	108025,63
251675	75:32:030122:101	107213,02
251676	75:32:030122:102	107095,40
251677	75:32:030122:106	106631,78
251678	75:32:030122:107	106874,42
251679	75:32:030122:108	107576,62
251680	75:32:030122:109	106689,14
251681	75:32:030122:110	108278,81
251682	75:32:030122:112	119509,58
251683	75:32:030122:113	107751,07
251684	75:32:030122:114	106172,22
251685	75:32:030122:115	101116,40
251686	75:32:030122:118	108241,81
251687	75:32:030122:120	107420,54
251688	75:32:030122:121	106949,35
251689	75:32:030122:122	108419,25
251690	75:32:030122:123	107600,15
251691	75:32:030122:124	107510,14
251692	75:32:030122:129	107390,76
251693	75:32:030122:130	107570,10
251694	75:32:030122:131	104567,46
251695	75:32:030122:132	103644,31
251696	75:32:030122:133	106733,98
251697	75:32:030122:134	108179,80
251698	75:32:030122:135	108586,29
251699	75:32:030122:136	107480,23
251700	75:32:030122:137	108554,73
251701	75:32:030122:138	108117,99
251702	75:32:030122:139	108179,80
251703	75:32:030122:140	107066,11
251704	75:32:030122:141	108056,37
251705	75:32:030122:142	106833,28
251706	75:32:030122:143	107036,85
251707	75:32:030122:144	100310,01
251708	75:32:030122:145	108148,87
251709	75:32:030122:146	118768,84
251710	75:32:030122:147	95639,26
251711	75:32:030122:148	94937,07
251712	75:32:030122:149	73168,95
251713	75:32:030122:150	91145,20

1	2	3
251714	75:32:030122:153	8515597,04
251715	75:32:030122:157	106489,10
251716	75:32:030122:158	108272,88
251717	75:32:030122:159	39058033,14
251718	75:32:030122:160	107390,76
251719	75:32:030122:161	86562,19
251720	75:32:030122:167	8058531,41
251721	75:32:030122:168	83966,56
251722	75:32:030122:169	88871,62
251723	75:32:030122:170	84676,56
251724	75:32:030122:171	84849,54
251725	75:32:030122:172	84849,54
251726	75:32:030122:173	84849,54
251727	75:32:030122:174	84849,54
251728	75:32:030122:175	83027,47
251729	75:32:030122:176	82958,85
251730	75:32:030122:177	82975,98
251731	75:32:030122:178	82941,75
251732	75:32:030122:179	82958,85
251733	75:32:030122:180	82958,85
251734	75:32:030122:181	86305,96
251735	75:32:030122:182	86305,96
251736	75:32:030122:183	86305,96
251737	75:32:030122:184	84830,22
251738	75:32:030122:187	83463,35
251739	75:32:030122:190	135702,67
251740	75:32:030122:191	1838068,18
251741	75:32:030123:2	226438,61
251742	75:32:030123:3	129091,66
251743	75:32:030123:4	126643,93
251744	75:32:030123:5	124332,32
251745	75:32:030123:11	232274,78
251746	75:32:030123:12	122358,58
251747	75:32:030123:13	235134,94
251748	75:32:030123:14	232229,43
251749	75:32:030123:15	219424,23
251750	75:32:030123:17	122413,45
251751	75:32:030123:18	125153,26
251752	75:32:030123:19	502695,34
251753	75:32:030123:20	121183,89
251754	75:32:030123:21	234461,65
251755	75:32:030123:26	213706,48
251756	75:32:030123:27	121054,19
251757	75:32:030123:28	114886,54
251758	75:32:030123:29	114214,69
251759	75:32:030123:30	228832,38
251760	75:32:030123:31	223052,38
251761	75:32:030123:32	215513,21
251762	75:32:030123:34	232320,17
251763	75:32:030123:35	128940,71
251764	75:32:030123:36	124906,97
251765	75:32:030123:37	125780,65
251766	75:32:030123:38	129233,26
251767	75:32:030123:41	129049,99
251768	75:32:030123:42	128189,38

1	2	3
251769	75:32:030123:43	129306,96
251770	75:32:030123:44	436685,23
251771	75:32:030123:45	105144,70
251772	75:32:030123:46	125091,44
251773	75:32:030123:47	128940,71
251774	75:32:030123:48	128759,66
251775	75:32:030123:49	128940,71
251776	75:32:030123:50	128508,48
251777	75:32:030123:51	128048,92
251778	75:32:030123:52	129343,89
251779	75:32:030123:53	129380,88
251780	75:32:030123:54	127979,00
251781	75:32:030123:63	120416,73
251782	75:32:030123:64	123568,48
251783	75:32:030123:66	1430740,88
251784	75:32:030123:67	129417,93
251785	75:32:030123:68	129123,13
251786	75:32:030123:69	125029,79
251787	75:32:030123:70	124999,02
251788	75:32:030123:71	129641,43
251789	75:32:030123:82	128323,56
251790	75:32:030123:84	106656,36
251791	75:32:030123:85	125277,39
251792	75:32:030123:86	101617,48
251793	75:32:030123:87	103744,59
251794	75:32:030123:105	114046,72
251795	75:32:030123:106	483070,17
251796	75:32:030123:108	112703,02
251797	75:32:030123:109	113710,80
251798	75:32:030123:110	139634,20
251799	75:32:030123:111	110591,73
251800	75:32:030123:117	107664,14
251801	75:32:030123:118	90050,30
251802	75:32:030123:125	96074,71
251803	75:32:030123:126	314868,57
251804	75:32:030123:131	213619,71
251805	75:32:030123:133	210750,71
251806	75:32:030123:137	117573,94
251807	75:32:030123:138	129233,26
251808	75:32:030123:141	231868,36
251809	75:32:030123:258	129123,13
251810	75:32:030123:259	129123,13
251811	75:32:030123:260	127483,74
251812	75:32:030123:261	126979,86
251813	75:32:030124:1	124730,83
251814	75:32:030124:2	127088,33
251815	75:32:030124:3	321537,91
251816	75:32:030124:4	129417,93
251817	75:32:030124:5	128904,39
251818	75:32:030124:6	122662,03
251819	75:32:030124:8	129123,13
251820	75:32:030124:9	128795,76
251821	75:32:030124:10	128544,21
251822	75:32:030124:11	129049,99
251823	75:32:030124:12	129270,08

1	2	3
251824	75:32:030124:13	128579,98
251825	75:32:030124:14	130003,19
251826	75:32:030124:15	128904,39
251827	75:32:030124:16	128259,93
251828	75:32:030124:17	128651,69
251829	75:32:030124:18	123025,95
251830	75:32:030124:19	129306,96
251831	75:32:030124:20	129159,78
251832	75:32:030124:21	129791,60
251833	75:32:030124:22	322136,24
251834	75:32:030124:23	128995,41
251835	75:32:030124:24	128189,38
251836	75:32:030124:25	128977,08
251837	75:32:030124:26	128544,21
251838	75:32:030124:27	127735,89
251839	75:32:030124:30	110855,43
251840	75:32:030124:31	129499,30
251841	75:32:030124:32	127651,71
251842	75:32:030124:33	128579,98
251843	75:32:030124:34	124632,99
251844	75:32:030124:39	129270,08
251845	75:32:030124:163	129159,78
251846	75:32:030125:1	130132,92
251847	75:32:030125:2	127696,19
251848	75:32:030125:3	215422,41
251849	75:32:030125:4	129013,51
251850	75:32:030125:5	126620,42
251851	75:32:030125:6	128925,45
251852	75:32:030125:7	129094,95
251853	75:32:030125:8	125404,07
251854	75:32:030125:9	128868,12
251855	75:32:030125:10	127495,25
251856	75:32:030125:11	130171,15
251857	75:32:030125:12	127770,47
251858	75:32:030125:13	120597,27
251859	75:32:030125:14	127529,48
251860	75:32:030125:15	128189,38
251861	75:32:030125:16	129548,05
251862	75:32:030125:17	129791,60
251863	75:32:030125:21	119925,42
251864	75:32:030125:23	128651,69
251865	75:32:030125:24	128795,76
251866	75:32:030125:25	128904,39
251867	75:32:030125:26	128579,98
251868	75:32:030125:27	128940,71
251869	75:32:030125:28	128687,63
251870	75:32:030125:29	127987,63
251871	75:32:030125:30	128401,64
251872	75:32:030125:31	316523,00
251873	75:32:030125:32	128904,39
251874	75:32:030125:34	127987,63
251875	75:32:030125:35	129492,20
251876	75:32:030125:36	130132,92
251877	75:32:030125:37	129566,70
251878	75:32:030125:38	129233,26

1	2	3
251879	75:32:030125:39	127483,74
251880	75:32:030125:40	128723,62
251881	75:32:030125:41	129455,04
251882	75:32:030125:42	127666,89
251883	75:32:030125:43	129417,93
251884	75:32:030125:44	129641,43
251885	75:32:030125:45	125590,65
251886	75:32:030125:46	125812,47
251887	75:32:030125:47	84240,61
251888	75:32:030125:48	233704,72
251889	75:32:030125:49	129270,08
251890	75:32:030125:50	130171,15
251891	75:32:030125:51	127874,51
251892	75:32:030125:52	128687,63
251893	75:32:030125:53	127598,08
251894	75:32:030125:54	127701,36
251895	75:32:030125:55	128295,28
251896	75:32:030125:56	129123,13
251897	75:32:030125:57	128224,63
251898	75:32:030125:58	129566,70
251899	75:32:030125:59	127944,12
251900	75:32:030125:60	128759,66
251901	75:32:030125:61	128977,08
251902	75:32:030125:62	126523,64
251903	75:32:030125:63	127979,00
251904	75:32:030125:64	234652,96
251905	75:32:030125:65	125559,14
251906	75:32:030125:66	125527,66
251907	75:32:030125:67	129867,03
251908	75:32:030125:68	122113,29
251909	75:32:030125:72	121445,55
251910	75:32:030125:73	225338,87
251911	75:32:030125:74	128330,68
251912	75:32:030125:75	129716,40
251913	75:32:030125:76	232184,13
251914	75:32:030125:80	126327,53
251915	75:32:030125:81	126490,84
251916	75:32:030125:82	228958,16
251917	75:32:030125:83	129233,26
251918	75:32:030125:98	122829,27
251919	75:32:030125:99	127426,94
251920	75:32:030125:100	127426,94
251921	75:32:030125:102	128759,66
251922	75:32:030125:104	129716,40
251923	75:32:030125:108	129716,40
251924	75:32:030126:1	128261,69
251925	75:32:030126:2	128868,12
251926	75:32:030126:3	129942,70
251927	75:32:030126:4	128723,62
251928	75:32:030126:5	126094,35
251929	75:32:030126:6	232914,70
251930	75:32:030126:7	128259,93
251931	75:32:030126:9	127426,94
251932	75:32:030126:10	128154,19
251933	75:32:030126:11	128437,20

1	2	3
251934	75:32:030126:12	127632,46
251935	75:32:030126:13	128544,21
251936	75:32:030126:14	129013,51
251937	75:32:030126:15	128795,76
251938	75:32:030126:16	128472,82
251939	75:32:030126:17	129233,26
251940	75:32:030126:18	128224,63
251941	75:32:030126:19	128013,94
251942	75:32:030126:20	323836,20
251943	75:32:030126:21	127909,29
251944	75:32:030126:22	128330,68
251945	75:32:030126:23	127324,85
251946	75:32:030126:24	129417,93
251947	75:32:030126:25	128154,19
251948	75:32:030126:26	227880,31
251949	75:32:030126:27	129196,49
251950	75:32:030126:30	129086,54
251951	75:32:030126:31	128615,81
251952	75:32:030126:32	128295,28
251953	75:32:030126:33	128401,64
251954	75:32:030126:34	128651,69
251955	75:32:030126:35	128723,62
251956	75:32:030126:48	129455,04
251957	75:32:030126:52	122496,01
251958	75:32:030126:53	129233,26
251959	75:32:030126:54	124999,02
251960	75:32:030126:55	129233,26
251961	75:32:030127:1	128890,96
251962	75:32:030127:2	129829,28
251963	75:32:030127:3	129013,51
251964	75:32:030127:5	127426,94
251965	75:32:030127:7	128048,92
251966	75:32:030127:9	129867,03
251967	75:32:030127:11	127563,75
251968	75:32:030127:12	128083,96
251969	75:32:030127:13	128013,94
251970	75:32:030127:14	128189,38
251971	75:32:030127:15	126920,84
251972	75:32:030127:16	127874,51
251973	75:32:030127:17	129867,03
251974	75:32:030127:18	128723,62
251975	75:32:030127:19	128940,71
251976	75:32:030127:20	129343,89
251977	75:32:030127:21	129159,78
251978	75:32:030127:22	128437,20
251979	75:32:030127:23	128189,38
251980	75:32:030127:24	127701,36
251981	75:32:030127:25	128544,21
251982	75:32:030127:26	129233,26
251983	75:32:030127:27	129753,97
251984	75:32:030127:28	127979,00
251985	75:32:030127:29	123620,60
251986	75:32:030127:30	126556,48
251987	75:32:030127:33	128330,68
251988	75:32:030127:34	129159,78

1	2	3
251989	75:32:030127:35	123620,60
251990	75:32:030127:36	225999,08
251991	75:32:030127:38	123976,63
251992	75:32:030127:56	128977,08
251993	75:32:030127:58	127979,00
251994	75:32:030128:1	129186,89
251995	75:32:030128:2	523327,71
251996	75:32:030128:3	127909,29
251997	75:32:030128:4	232710,73
251998	75:32:030128:5	129968,10
251999	75:32:030128:6	128449,66
252000	75:32:030128:7	126177,32
252001	75:32:030128:8	127909,29
252002	75:32:030128:9	121775,35
252003	75:32:030128:10	128508,48
252004	75:32:030128:11	129159,78
252005	75:32:030128:12	122386,00
252006	75:32:030128:13	129159,78
252007	75:32:030128:14	120291,39
252008	75:32:030128:15	128579,98
252009	75:32:030128:16	126425,38
252010	75:32:030128:17	121437,08
252011	75:32:030128:18	441753,73
252012	75:32:030128:22	210616,64
252013	75:32:030128:23	126458,09
252014	75:32:030128:24	128472,82
252015	75:32:030128:25	129233,26
252016	75:32:030128:27	129667,26
252017	75:32:030128:28	128366,13
252018	75:32:030128:29	122249,24
252019	75:32:030128:31	124815,28
252020	75:32:030128:32	126721,40
252021	75:32:030128:33	127598,08
252022	75:32:030128:34	95840,04
252023	75:32:030128:35	127805,10
252024	75:32:030128:36	129123,13
252025	75:32:030128:37	128437,20
252026	75:32:030128:38	128437,20
252027	75:32:030128:39	129529,42
252028	75:32:030128:40	128189,38
252029	75:32:030128:41	128083,96
252030	75:32:030128:42	127987,63
252031	75:32:030128:43	127121,98
252032	75:32:030128:44	129086,54
252033	75:32:030128:45	123082,45
252034	75:32:030128:46	125780,65
252035	75:32:030128:47	125780,65
252036	75:32:030128:48	129159,78
252037	75:32:030128:49	128904,39
252038	75:32:030128:50	130132,92
252039	75:32:030128:51	128977,08
252040	75:32:030128:52	128189,38
252041	75:32:030128:53	127223,19
252042	75:32:030128:54	128904,39
252043	75:32:030128:55	128723,62

1	2	3
252044	75:32:030128:56	128401,64
252045	75:32:030128:57	129835,22
252046	75:32:030128:58	417795,73
252047	75:32:030128:59	125653,82
252048	75:32:030128:60	129049,99
252049	75:32:030128:61	127495,25
252050	75:32:030128:62	129829,28
252051	75:32:030128:63	127874,51
252052	75:32:030128:64	129753,97
252053	75:32:030128:65	127701,36
252054	75:32:030128:66	166318,69
252055	75:32:030128:67	128295,28
252056	75:32:030128:68	128940,71
252057	75:32:030128:69	128904,39
252058	75:32:030128:70	127632,46
252059	75:32:030128:71	129904,84
252060	75:32:030128:72	129529,42
252061	75:32:030128:73	128723,62
252062	75:32:030128:74	128330,68
252063	75:32:030128:75	128831,92
252064	75:32:030128:76	211074,38
252065	75:32:030128:77	125717,15
252066	75:32:030128:78	124602,75
252067	75:32:030128:79	126721,40
252068	75:32:030128:80	123976,63
252069	75:32:030128:81	125590,65
252070	75:32:030128:82	232502,23
252071	75:32:030128:83	129604,04
252072	75:32:030128:84	129492,20
252073	75:32:030128:85	129678,89
252074	75:32:030128:86	128995,41
252075	75:32:030128:87	128259,93
252076	75:32:030128:88	129867,03
252077	75:32:030128:89	128154,19
252078	75:32:030128:90	127223,19
252079	75:32:030128:91	444110,39
252080	75:32:030128:92	442764,39
252081	75:32:030128:93	129492,20
252082	75:32:030128:94	129829,28
252083	75:32:030128:95	129013,51
252084	75:32:030128:96	126811,89
252085	75:32:030128:97	129791,60
252086	75:32:030128:98	128508,48
252087	75:32:030128:99	129233,26
252088	75:32:030128:100	129455,04
252089	75:32:030128:101	125876,24
252090	75:32:030128:102	129270,08
252091	75:32:030128:103	235086,50
252092	75:32:030128:105	128590,72
252093	75:32:030128:109	129980,63
252094	75:32:030128:110	123788,56
252095	75:32:030128:112	126327,53
252096	75:32:030128:113	128155,60
252097	75:32:030128:114	129678,89
252098	75:32:030128:116	129163,37

1	2	3
252099	75:32:030128:117	122358,58
252100	75:32:030128:118	123597,39
252101	75:32:030128:119	128723,62
252102	75:32:030128:120	123830,03
252103	75:32:030128:121	127701,36
252104	75:32:030128:122	129980,63
252105	75:32:030128:123	129529,42
252106	75:32:030128:124	129492,20
252107	75:32:030128:125	129753,97
252108	75:32:030128:126	129829,28
252109	75:32:030128:127	126523,64
252110	75:32:030128:128	129273,76
252111	75:32:030128:129	129678,89
252112	75:32:030128:130	122780,79
252113	75:32:030128:131	126589,37
252114	75:32:030128:132	129196,49
252115	75:32:030128:133	120216,52
252116	75:32:030128:134	129904,84
252117	75:32:030128:135	129904,84
252118	75:32:030128:136	129196,49
252119	75:32:030128:137	129835,22
252120	75:32:030128:141	437362,51
252121	75:32:030128:142	129233,26
252122	75:32:030128:143	295457,14
252123	75:32:030128:145	124796,34
252124	75:32:030128:146	220575,40
252125	75:32:030128:147	234605,05
252126	75:32:030128:148	126688,32
252127	75:32:030128:150	128083,96
252128	75:32:030128:151	116902,09
252129	75:32:030128:152	127088,33
252130	75:32:030128:153	128224,63
252131	75:32:030128:154	230497,18
252132	75:32:030128:158	371865,87
252133	75:32:030128:159	371312,50
252134	75:32:030128:161	129492,20
252135	75:32:030128:165	128904,39
252136	75:32:030128:166	128472,82
252137	75:32:030128:188	124845,81
252138	75:32:030128:189	124663,27
252139	75:32:030128:190	124663,27
252140	75:32:030128:208	129417,93
252141	75:32:030128:217	125812,47
252142	75:32:030128:224	98930,07
252143	75:32:030128:225	100441,74
252144	75:32:030128:226	98762,11
252145	75:32:030128:229	117573,94
252146	75:32:030128:230	129233,26
252147	75:32:030128:233	418349,11
252148	75:32:030128:239	119925,42
252149	75:32:030128:240	92883,41
252150	75:32:030128:242	121028,34
252151	75:32:030128:247	129306,96
252152	75:32:030128:253	98142,38
252153	75:32:030128:254	95237,53

1	2	3
252154	75:32:030128:255	122745,50
252155	75:32:030128:256	82373,20
252156	75:32:030128:257	82373,20
252157	75:32:030128:260	129331,34
252158	75:32:030129:1	165002,62
252159	75:32:030129:2	166551,39
252160	75:32:030129:3	96914,52
252161	75:32:030129:5	75597,17
252162	75:32:030129:7	116230,24
252163	75:32:030129:8	126100,80
252164	75:32:030129:9	129716,40
252165	75:32:030129:10	91875,64
252166	75:32:030129:11	85828,98
252167	75:32:030129:12	110687,47
252168	75:32:030129:13	107328,21
252169	75:32:030129:14	83981,39
252170	75:32:030129:15	82805,65
252171	75:32:030129:16	92419,31
252172	75:32:030129:17	119149,28
252173	75:32:030129:18	118917,64
252174	75:32:030129:19	61540,56
252175	75:32:030129:20	127495,25
252176	75:32:030129:21	87844,53
252177	75:32:030129:22	94395,08
252178	75:32:030129:23	93816,95
252179	75:32:030129:24	86304,61
252180	75:32:030129:25	109343,77
252181	75:32:030129:26	94227,12
252182	75:32:030129:27	114432,22
252183	75:32:030129:28	83684,02
252184	75:32:030129:29	107094,58
252185	75:32:030129:30	80225,57
252186	75:32:030129:31	112510,46
252187	75:32:030129:32	126820,91
252188	75:32:030129:33	100281,06
252189	75:32:030129:34	116703,40
252190	75:32:030129:40	94690,48
252191	75:32:030130:1	114921,67
252192	75:32:030130:3	120284,59
252193	75:32:030130:4	80257,65
252194	75:32:030130:5	94272,09
252195	75:32:030130:6	114855,70
252196	75:32:030130:7	94621,05
252197	75:32:030130:8	94933,56
252198	75:32:030130:9	103388,53
252199	75:32:030130:10	92683,53
252200	75:32:030130:11	95152,31
252201	75:32:030130:12	82392,98
252202	75:32:030130:13	78448,74
252203	75:32:030130:14	85987,26
252204	75:32:030130:15	107293,10
252205	75:32:030130:16	131478,47
252206	75:32:030130:17	134504,58
252207	75:32:030130:18	114237,64
252208	75:32:030130:19	114510,21

1	2	3
252209	75:32:030130:20	106294,82
252210	75:32:030130:21	100555,16
252211	75:32:030130:22	178619,13
252212	75:32:030130:23	100119,39
252213	75:32:030130:24	103294,78
252214	75:32:030130:25	116789,75
252215	75:32:030130:26	132733,12
252216	75:32:030130:27	115227,23
252217	75:32:030130:28	112209,83
252218	75:32:030130:29	84753,14
252219	75:32:030130:30	109815,70
252220	75:32:030130:31	132905,71
252221	75:32:030130:32	89183,48
252222	75:32:030130:33	95292,94
252223	75:32:030130:34	95605,44
252224	75:32:030130:35	107600,39
252225	75:32:030130:36	112341,78
252226	75:32:030130:37	110006,68
252227	75:32:030130:38	132816,68
252228	75:32:030130:39	133016,98
252229	75:32:030130:40	119619,65
252230	75:32:030130:41	94966,54
252231	75:32:030130:42	90027,24
252232	75:32:030130:43	87093,18
252233	75:32:030130:44	101737,47
252234	75:32:030130:45	100695,79
252235	75:32:030130:46	133381,72
252236	75:32:030130:47	115626,54
252237	75:32:030130:48	199297,15
252238	75:32:030130:49	132366,35
252239	75:32:030130:50	133510,33
252240	75:32:030130:51	132428,18
252241	75:32:030130:52	102258,31
252242	75:32:030130:53	128576,98
252243	75:32:030130:54	132465,59
252244	75:32:030130:55	129809,29
252245	75:32:030130:56	131772,59
252246	75:32:030130:57	134130,85
252247	75:32:030130:58	115279,32
252248	75:32:030130:59	128381,83
252249	75:32:030130:60	118567,55
252250	75:32:030130:61	115367,86
252251	75:32:030130:62	111961,56
252252	75:32:030130:63	109409,45
252253	75:32:030130:64	133054,18
252254	75:32:030130:65	128608,89
252255	75:32:030130:66	206077,15
252256	75:32:030130:67	129077,50
252257	75:32:030130:68	131529,15
252258	75:32:030130:69	122814,14
252259	75:32:030130:70	127605,87
252260	75:32:030130:71	122612,75
252261	75:32:030130:72	118751,58
252262	75:32:030130:73	117536,29
252263	75:32:030130:74	131546,30

1	2	3
252264	75:32:030130:75	125119,73
252265	75:32:030130:76	125348,89
252266	75:32:030130:77	203397,08
252267	75:32:030130:78	128677,18
252268	75:32:030130:79	201012,40
252269	75:32:030130:80	206797,94
252270	75:32:030130:81	133887,09
252271	75:32:030130:82	96664,48
252272	75:32:030130:83	202761,04
252273	75:32:030130:84	115991,13
252274	75:32:030130:85	114925,14
252275	75:32:030130:86	99133,27
252276	75:32:030130:87	97397,13
252277	75:32:030130:88	95834,61
252278	75:32:030130:89	84179,04
252279	75:32:030130:90	82835,95
252280	75:32:030130:91	80842,57
252281	75:32:030130:92	84990,57
252282	75:32:030130:93	78317,62
252283	75:32:030130:94	63467,40
252284	75:32:030130:95	80491,74
252285	75:32:030130:96	81687,76
252286	75:32:030130:97	91386,64
252287	75:32:030130:98	92042,89
252288	75:32:030130:99	101306,91
252289	75:32:030130:100	133370,41
252290	75:32:030130:101	202823,90
252291	75:32:030130:102	129109,13
252292	75:32:030130:103	166867,11
252293	75:32:030130:104	112734,14
252294	75:32:030130:105	133283,45
252295	75:32:030130:106	129204,28
252296	75:32:030130:107	206678,32
252297	75:32:030130:108	128896,73
252298	75:32:030130:109	199898,23
252299	75:32:030130:110	128994,78
252300	75:32:030130:111	122376,63
252301	75:32:030130:112	128361,27
252302	75:32:030130:113	202088,41
252303	75:32:030130:114	205090,36
252304	75:32:030130:115	131898,59
252305	75:32:030130:116	98933,61
252306	75:32:030130:117	87153,94
252307	75:32:030130:118	129185,75
252308	75:32:030130:119	204876,65
252309	75:32:030130:120	104681,95
252310	75:32:030130:121	329382,55
252311	75:32:030130:122	112675,11
252312	75:32:030130:123	192452,02
252313	75:32:030130:124	192793,74
252314	75:32:030130:125	129342,00
252315	75:32:030130:126	84873,63
252316	75:32:030130:127	97089,84
252317	75:32:030130:128	104428,48
252318	75:32:030130:129	112359,14

1	2	3
252319	75:32:030130:130	120357,51
252320	75:32:030130:131	108161,17
252321	75:32:030130:132	131251,75
252322	75:32:030130:133	97079,42
252323	75:32:030130:134	101563,86
252324	75:32:030130:135	103201,03
252325	75:32:030130:136	91105,38
252326	75:32:030130:137	130736,12
252327	75:32:030130:138	119966,88
252328	75:32:030130:139	130210,07
252329	75:32:030130:140	113890,41
252330	75:32:030130:141	134002,87
252331	75:32:030130:142	206541,71
252332	75:32:030130:143	133549,80
252333	75:32:030130:144	130896,49
252334	75:32:030130:145	134040,81
252335	75:32:030130:146	132281,62
252336	75:32:030130:147	122050,24
252337	75:32:030130:148	131057,92
252338	75:32:030130:157	75152016,00
252339	75:32:030130:193	84723,35
252340	75:32:030130:194	115800,16
252341	75:32:030130:199	30226,18
252342	75:32:030130:204	111980,66
252343	75:32:030131:1	133203,55
252344	75:32:030131:2	133451,24
252345	75:32:030131:3	132924,59
252346	75:32:030131:4	133810,20
252347	75:32:030131:5	203446,80
252348	75:32:030131:6	133657,14
252349	75:32:030131:7	132758,13
252350	75:32:030131:8	133316,17
252351	75:32:030131:9	133467,13
252352	75:32:030131:10	133505,02
252353	75:32:030131:11	133353,82
252354	75:32:030131:12	134002,87
252355	75:32:030131:13	132611,42
252356	75:32:030131:14	133203,55
252357	75:32:030131:15	132393,00
252358	75:32:030131:16	134376,79
252359	75:32:030131:17	204721,06
252360	75:32:030131:18	132356,78
252361	75:32:030131:19	133278,57
252362	75:32:030131:20	133657,14
252363	75:32:030131:21	132140,60
252364	75:32:030131:22	133016,98
252365	75:32:030131:23	133391,53
252366	75:32:030131:24	133657,14
252367	75:32:030131:25	133203,55
252368	75:32:030131:26	132429,27
252369	75:32:030131:27	133016,98
252370	75:32:030131:28	133887,09
252371	75:32:030131:29	133619,02
252372	75:32:030131:30	133695,32
252373	75:32:030131:31	133128,75

1	2	3
252374	75:32:030131:32	133278,57
252375	75:32:030131:33	133964,22
252376	75:32:030131:34	133505,02
252377	75:32:030131:35	132831,81
252378	75:32:030131:36	132758,13
252379	75:32:030131:37	133391,53
252380	75:32:030131:38	133429,30
252381	75:32:030131:39	133925,62
252382	75:32:030131:40	134002,87
252383	75:32:030131:41	132942,74
252384	75:32:030131:42	132868,73
252385	75:32:030131:43	133682,34
252386	75:32:030131:44	133505,02
252387	75:32:030131:45	133580,96
252388	75:32:030131:46	133353,82
252389	75:32:030131:47	133429,30
252390	75:32:030131:48	133925,62
252391	75:32:030131:49	133695,32
252392	75:32:030131:50	133241,03
252393	75:32:030131:51	133241,03
252394	75:32:030131:52	133429,30
252395	75:32:030131:53	129750,70
252396	75:32:030131:54	561132,61
252397	75:32:030131:55	132429,27
252398	75:32:030131:56	133505,02
252399	75:32:030131:57	202232,21
252400	75:32:030131:58	131926,31
252401	75:32:030131:59	132831,81
252402	75:32:030131:60	132942,74
252403	75:32:030131:61	133091,43
252404	75:32:030131:62	133467,13
252405	75:32:030131:63	133166,12
252406	75:32:030131:64	133278,57
252407	75:32:030131:65	133657,14
252408	75:32:030131:66	133695,32
252409	75:32:030131:67	133203,55
252410	75:32:030131:68	134119,19
252411	75:32:030131:69	133619,02
252412	75:32:030131:70	133695,32
252413	75:32:030131:71	133580,96
252414	75:32:030131:72	429688,52
252415	75:32:030131:73	133054,18
252416	75:32:030131:74	133580,96
252417	75:32:030131:75	15626,22
252418	75:32:030131:78	133429,30
252419	75:32:030131:85	442624,77
252420	75:32:030132:1	128472,82
252421	75:32:030132:2	93219,34
252422	75:32:030132:4	103800,99
252423	75:32:030132:5	126643,93
252424	75:32:030132:6	123956,53
252425	75:32:030132:7	102793,22
252426	75:32:030132:8	85828,98
252427	75:32:030132:9	94563,04
252428	75:32:030132:10	106152,47

1	2	3
252429	75:32:030132:11	91707,67
252430	75:32:030132:12	94227,12
252431	75:32:030133:2	485210,77
252432	75:32:030133:3	50878,56
252433	75:32:030134:1	129104,09
252434	75:32:030134:2	129791,60
252435	75:32:030134:3	200161,20
252436	75:32:030134:4	129343,89
252437	75:32:030134:5	129093,85
252438	75:32:030134:6	176415,52
252439	75:32:030134:7	128762,19
252440	75:32:030134:8	126920,84
252441	75:32:030134:9	128795,76
252442	75:32:030134:10	128868,12
252443	75:32:030134:11	129049,99
252444	75:32:030134:12	129196,49
252445	75:32:030134:13	341580,16
252446	75:32:030134:14	129086,54
252447	75:32:030134:15	318724,60
252448	75:32:030134:17	127632,46
252449	75:32:030134:19	129791,60
252450	75:32:030134:21	129716,40
252451	75:32:030134:22	128687,63
252452	75:32:030134:24	200825,77
252453	75:32:030134:26	198912,20
252454	75:32:030134:27	127979,00
252455	75:32:030134:28	129980,63
252456	75:32:030134:29	128651,69
252457	75:32:030134:30	200873,69
252458	75:32:030134:32	122780,79
252459	75:32:030134:34	126987,69
252460	75:32:030134:35	124845,81
252461	75:32:030134:36	125029,79
252462	75:32:030134:37	125876,24
252463	75:32:030134:38	128940,71
252464	75:32:030134:39	129013,51
252465	75:32:030134:40	318235,93
252466	75:32:030134:41	123284,68
252467	75:32:030134:42	127189,41
252468	75:32:030134:43	198685,47
252469	75:32:030134:44	127598,08
252470	75:32:030134:45	129380,88
252471	75:32:030134:46	129980,63
252472	75:32:030134:47	130132,92
252473	75:32:030134:48	125653,82
252474	75:32:030134:49	201453,67
252475	75:32:030134:50	200255,41
252476	75:32:030134:51	198057,93
252477	75:32:030134:52	129086,54
252478	75:32:030134:53	128508,48
252479	75:32:030134:54	129086,54
252480	75:32:030134:55	129306,96
252481	75:32:030134:56	128651,69
252482	75:32:030134:57	129791,60
252483	75:32:030134:58	128401,64

1	2	3
252484	75:32:030134:59	128940,71
252485	75:32:030134:60	128508,48
252486	75:32:030134:61	128048,92
252487	75:32:030134:62	129753,97
252488	75:32:030134:63	129159,78
252489	75:32:030134:64	128795,76
252490	75:32:030134:65	128544,21
252491	75:32:030134:66	129123,13
252492	75:32:030134:67	128687,63
252493	75:32:030134:68	130056,65
252494	75:32:030134:70	129829,28
252495	75:32:030134:71	128723,62
252496	75:32:030134:72	128831,92
252497	75:32:030134:73	129086,54
252498	75:32:030134:74	129791,60
252499	75:32:030134:75	129331,34
252500	75:32:030134:76	127392,86
252501	75:32:030134:77	127944,12
252502	75:32:030134:78	129417,93
252503	75:32:030134:79	129196,49
252504	75:32:030134:80	129835,22
252505	75:32:030134:81	127147,82
252506	75:32:030134:82	127223,19
252507	75:32:030134:83	128472,82
252508	75:32:030134:84	129013,51
252509	75:32:030134:85	128795,76
252510	75:32:030134:86	128544,21
252511	75:32:030134:87	127651,71
252512	75:32:030134:88	196577,18
252513	75:32:030134:89	200397,18
252514	75:32:030134:90	130018,61
252515	75:32:030134:91	129942,70
252516	75:32:030134:92	129980,63
252517	75:32:030134:93	128224,63
252518	75:32:030134:94	128259,93
252519	75:32:030134:95	129159,78
252520	75:32:030134:96	128977,08
252521	75:32:030134:97	200444,56
252522	75:32:030134:98	201114,26
252523	75:32:030134:99	119253,57
252524	75:32:030134:100	129829,28
252525	75:32:030134:101	128759,66
252526	75:32:030134:102	129159,78
252527	75:32:030134:103	128083,96
252528	75:32:030134:104	129604,04
252529	75:32:030134:105	128759,66
252530	75:32:030134:106	126475,97
252531	75:32:030134:128	120765,23
252532	75:32:030134:129	129716,40
252533	75:32:030134:160	298854,28
252534	75:32:030134:163	128544,21
252535	75:32:030134:164	199231,99
252536	75:32:030134:165	198821,34
252537	75:32:030134:166	198325,57
252538	75:32:030134:167	197969,15

1	2	3
252539	75:32:030134:168	128295,28
252540	75:32:030134:169	128795,76
252541	75:32:030134:170	128759,66
252542	75:32:030134:178	126589,37
252543	75:32:030134:179	128330,68
252544	75:32:030134:181	127839,78
252545	75:32:030134:182	127805,10
252546	75:32:030134:183	128827,45
252547	75:32:030134:186	75597,17
252548	75:32:030134:187	101617,48
252549	75:32:030134:191	184949,45
252550	75:32:030134:192	193313,99
252551	75:32:030136:1	129123,13
252552	75:32:030136:2	129306,96
252553	75:32:030136:3	128401,64
252554	75:32:030136:4	129844,75
252555	75:32:030136:5	128308,72
252556	75:32:030136:6	129753,97
252557	75:32:030136:7	129306,96
252558	75:32:030136:8	129417,93
252559	75:32:030136:9	128723,62
252560	75:32:030136:10	125972,08
252561	75:32:030136:12	128868,12
252562	75:32:030136:14	129123,13
252563	75:32:030136:15	127839,78
252564	75:32:030136:16	127121,98
252565	75:32:030136:17	129159,78
252566	75:32:030136:18	129716,40
252567	75:32:030136:19	128154,19
252568	75:32:030136:20	129159,78
252569	75:32:030136:21	129343,89
252570	75:32:030136:22	128579,98
252571	75:32:030136:23	128651,69
252572	75:32:030136:24	129270,08
252573	75:32:030136:25	128977,08
252574	75:32:030136:26	128651,69
252575	75:32:030136:27	129233,26
252576	75:32:030136:28	129270,08
252577	75:32:030136:29	129566,70
252578	75:32:030136:30	129270,08
252579	75:32:030136:31	129343,89
252580	75:32:030136:32	128366,13
252581	75:32:030136:33	128491,52
252582	75:32:030136:34	128119,05
252583	75:32:030136:35	128544,21
252584	75:32:030136:36	128295,28
252585	75:32:030136:37	129196,49
252586	75:32:030136:38	128472,82
252587	75:32:030136:39	129331,34
252588	75:32:030136:40	122108,94
252589	75:32:030136:41	124796,34
252590	75:32:030136:47	191157,48
252591	75:32:030136:48	123956,53
252592	75:32:030136:49	122444,86
252593	75:32:030136:50	198821,34

1	2	3
252594	75:32:030136:51	198912,20
252595	75:32:030136:52	198866,74
252596	75:32:030136:53	199277,90
252597	75:32:030136:54	198595,16
252598	75:32:030138:1	129086,54
252599	75:32:030138:2	129455,04
252600	75:32:030138:3	129380,88
252601	75:32:030138:4	129163,09
252602	75:32:030138:5	127979,00
252603	75:32:030138:6	199825,86
252604	75:32:030138:7	128518,12
252605	75:32:030138:8	124678,43
252606	75:32:030138:9	128904,39
252607	75:32:030138:10	127189,41
252608	75:32:030138:11	128366,13
252609	75:32:030138:12	129566,70
252610	75:32:030138:13	128401,64
252611	75:32:030138:14	129086,54
252612	75:32:030138:15	128224,63
252613	75:32:030138:16	200020,32
252614	75:32:030138:18	129492,20
252615	75:32:030138:19	129159,78
252616	75:32:030138:20	124723,96
252617	75:32:030138:21	127701,36
252618	75:32:030138:22	128295,28
252619	75:32:030138:23	129980,63
252620	75:32:030138:24	120597,27
252621	75:32:030138:25	129306,96
252622	75:32:030138:26	127839,78
252623	75:32:030138:27	128330,68
252624	75:32:030138:28	129380,88
252625	75:32:030138:29	129980,63
252626	75:32:030138:30	128615,81
252627	75:32:030138:31	129343,89
252628	75:32:030138:32	129678,89
252629	75:32:030138:33	128795,76
252630	75:32:030138:34	200492,00
252631	75:32:030138:35	126979,86
252632	75:32:030138:36	128977,08
252633	75:32:030138:37	129013,51
252634	75:32:030138:38	129086,54
252635	75:32:030138:39	129196,49
252636	75:32:030138:40	127632,46
252637	75:32:030138:41	128795,76
252638	75:32:030138:42	129942,70
252639	75:32:030138:43	128083,96
252640	75:32:030138:44	128544,21
252641	75:32:030138:45	125559,14
252642	75:32:030138:46	128759,66
252643	75:32:030138:47	128904,39
252644	75:32:030138:48	128472,82
252645	75:32:030138:49	128083,96
252646	75:32:030138:50	129980,63
252647	75:32:030138:51	128827,45
252648	75:32:030138:52	129492,20

1	2	3
252649	75:32:030138:53	127155,67
252650	75:32:030138:54	130094,76
252651	75:32:030138:55	130056,65
252652	75:32:030138:56	128295,28
252653	75:32:030138:57	129566,70
252654	75:32:030138:58	128508,48
252655	75:32:030138:59	129013,51
252656	75:32:030138:61	128831,92
252657	75:32:030138:62	129049,99
252658	75:32:030138:65	123788,56
252659	75:32:030138:66	124628,38
252660	75:32:030138:67	124460,41
252661	75:32:030138:68	123284,68
252662	75:32:030138:69	109679,69
252663	75:32:030138:79	572352,88
252664	75:32:030138:88	129835,22
252665	75:32:030139:1	128508,48
252666	75:32:030139:2	126556,48
252667	75:32:030139:3	128121,16
252668	75:32:030139:4	219981,56
252669	75:32:030139:5	129003,67
252670	75:32:030139:6	127499,35
252671	75:32:030139:7	127014,49
252672	75:32:030139:8	128083,96
252673	75:32:030139:9	127701,36
252674	75:32:030139:10	129306,96
252675	75:32:030139:11	128759,66
252676	75:32:030139:13	129270,08
252677	75:32:030139:15	103129,14
252678	75:32:030139:16	120933,20
252679	75:32:030139:17	121437,08
252680	75:32:030139:18	126643,93
252681	75:32:030139:19	119925,42
252682	75:32:030139:20	129753,97
252683	75:32:030139:21	129942,70
252684	75:32:030139:22	129942,70
252685	75:32:030139:23	128401,64
252686	75:32:030139:24	127483,74
252687	75:32:030139:25	129163,37
252688	75:32:030139:26	125972,08
252689	75:32:030139:27	128491,52
252690	75:32:030139:28	127495,25
252691	75:32:030139:29	128323,56
252692	75:32:030139:30	126811,89
252693	75:32:030139:31	129331,34
252694	75:32:030139:32	130018,61
252695	75:32:030139:33	129791,60
252696	75:32:030139:34	129835,22
252697	75:32:030139:35	129159,78
252698	75:32:030139:36	127944,12
252699	75:32:030139:37	129233,26
252700	75:32:030139:38	128048,92
252701	75:32:030139:39	128795,76
252702	75:32:030139:40	128651,69
252703	75:32:030139:41	126820,91

1	2	3
252704	75:32:030139:42	128013,94
252705	75:32:030139:43	127874,51
252706	75:32:030139:44	126920,84
252707	75:32:030139:45	128723,62
252708	75:32:030139:46	127770,47
252709	75:32:030139:47	127324,85
252710	75:32:030139:48	200539,50
252711	75:32:030139:50	238560,16
252712	75:32:030139:58	105816,55
252713	75:32:030139:63	199003,29
252714	75:32:030139:64	127979,00
252715	75:32:030139:65	198730,70
252716	75:32:030139:66	198866,74
252717	75:32:030140:1	126776,62
252718	75:32:030140:2	200161,20
252719	75:32:030140:3	95738,78
252720	75:32:030140:4	127554,49
252721	75:32:030140:5	513265,99
252722	75:32:030140:6	129452,81
252723	75:32:030140:7	483070,17
252724	75:32:030140:9	126390,58
252725	75:32:030140:10	122444,86
252726	75:32:030140:12	75659,79
252727	75:32:030140:13	115390,42
252728	75:32:030140:15	81507,03
252729	75:32:030140:16	80622,13
252730	75:32:030140:17	71938,81
252731	75:32:030140:18	111191,36
252732	75:32:030140:19	77431,68
252733	75:32:030140:20	86633,10
252734	75:32:030140:21	85228,00
252735	75:32:030140:22	75128,22
252736	75:32:030140:23	77786,06
252737	75:32:030140:24	78849,19
252738	75:32:030140:25	71720,10
252739	75:32:030140:26	90867,86
252740	75:32:030140:27	73887,90
252741	75:32:030140:28	95487,39
252742	75:32:030140:29	87327,55
252743	75:32:030140:30	133619,02
252744	75:32:030140:31	94619,32
252745	75:32:030140:32	114718,57
252746	75:32:030140:33	127483,74
252747	75:32:030140:34	103647,22
252748	75:32:030140:39	127598,08
252749	75:32:030140:40	126954,24
252750	75:32:030140:42	433291,94
252751	75:32:030140:69	199879,98
252752	75:32:030140:70	197136,30
252753	75:32:030140:77	196026,50
252754	75:32:030140:78	124542,38
252755	75:32:030140:79	198057,93
252756	75:32:030140:80	198550,09
252757	75:32:030140:81	198685,47
252758	75:32:030140:82	198821,34

1	2	3
252759	75:32:030140:83	198550,09
252760	75:32:030140:84	198102,40
252761	75:32:030140:85	187006,85
252762	75:32:030140:86	196279,63
252763	75:32:030140:87	198505,08
252764	75:32:030140:88	198415,21
252765	75:32:030140:89	198595,16
252766	75:32:030140:90	192276,21
252767	75:32:030140:91	127666,89
252768	75:32:030140:92	199231,99
252769	75:32:030140:93	187731,86
252770	75:32:030140:94	177431,44
252771	75:32:030140:95	201356,38
252772	75:32:030140:96	196449,36
252773	75:32:030140:97	199231,99
252774	75:32:030140:98	197616,17
252775	75:32:030140:99	106152,47
252776	75:32:030140:100	200539,50
252777	75:32:030140:101	200020,32
252778	75:32:030140:102	198730,70
252779	75:32:030140:103	198730,70
252780	75:32:030140:104	198730,70
252781	75:32:030140:105	198730,70
252782	75:32:030140:106	198730,70
252783	75:32:030140:107	198912,20
252784	75:32:030140:108	198640,29
252785	75:32:030140:109	198821,34
252786	75:32:030140:110	197880,59
252787	75:32:030140:111	198775,99
252788	75:32:030140:112	125339,71
252789	75:32:030140:113	198775,99
252790	75:32:030140:114	198730,70
252791	75:32:030140:115	199277,90
252792	75:32:030140:116	200161,20
252793	75:32:030140:117	125748,88
252794	75:32:030140:118	125153,26
252795	75:32:030140:119	197266,55
252796	75:32:030140:128	410,03
252797	75:32:030141:1	75836,98
252798	75:32:030141:2	76329,56
252799	75:32:030141:4	75751,21
252800	75:32:030141:5	80192,15
252801	75:32:030141:6	85325,09
252802	75:32:030141:7	324373,64
252803	75:32:030141:8	71834,32
252804	75:32:030141:9	82133,80
252805	75:32:030141:10	86554,97
252806	75:32:030141:11	133054,18
252807	75:32:030141:12	204309,85
252808	75:32:030141:13	78672,00
252809	75:32:030141:14	78317,62
252810	75:32:030141:15	104168,06
252811	75:32:030141:16	97397,13
252812	75:32:030141:18	84519,25
252813	75:32:030141:20	132465,59

1	2	3
252814	75:32:030141:21	81329,84
252815	75:32:030141:22	87327,55
252816	75:32:030141:23	75128,22
252817	75:32:030141:24	78317,62
252818	75:32:030141:25	96876,29
252819	75:32:030141:26	94792,93
252820	75:32:030141:27	77608,87
252821	75:32:030141:28	79026,38
252822	75:32:030141:29	77254,49
252823	75:32:030141:30	77963,25
252824	75:32:030141:31	80621,08
252825	75:32:030141:32	81684,22
252826	75:32:030141:33	78672,00
252827	75:32:030141:34	89237,30
252828	75:32:030141:35	91667,89
252829	75:32:030141:36	98438,81
252830	75:32:030141:37	129848,43
252831	75:32:030141:38	79912,33
252832	75:32:030141:39	72056,03
252833	75:32:030141:40	72056,03
252834	75:32:030141:41	76926,95
252835	75:32:030141:42	76087,14
252836	75:32:030141:43	74911,40
252837	75:32:030141:44	74743,43
252838	75:32:030141:45	93219,34
252839	75:32:030141:46	99937,85
252840	75:32:030141:47	119925,42
252841	75:32:030141:48	76591,02
252842	75:32:030141:49	82301,76
252843	75:32:030141:50	76255,10
252844	75:32:030141:51	78438,61
252845	75:32:030141:52	76423,06
252846	75:32:030141:53	75415,29
252847	75:32:030141:54	93387,30
252848	75:32:030141:55	94898,97
252849	75:32:030141:56	122612,82
252850	75:32:030141:57	74239,55
252851	75:32:030141:58	76087,14
252852	75:32:030141:105	28145,39
252853	75:32:030142:1	108188,47
252854	75:32:030142:2	89273,36
252855	75:32:030142:3	88274,83
252856	75:32:030142:4	65743,46
252857	75:32:030142:5	63071,34
252858	75:32:030142:6	65380,64
252859	75:32:030142:7	38497,81
252860	75:32:030142:8	80823,69
252861	75:32:030142:10	95066,93
252862	75:32:030142:11	119626,47
252863	75:32:030142:13	76879,92
252864	75:32:030142:14	126360,10
252865	75:32:030142:15	89298,80
252866	75:32:030142:16	40453,19
252867	75:32:030142:17	86844,46
252868	75:32:030142:18	89737,28

1	2	3
252869	75:32:030142:19	89298,80
252870	75:32:030142:20	89222,61
252871	75:32:030142:21	88552,26
252872	75:32:030142:22	89737,28
252873	75:32:030142:23	88064,81
252874	75:32:030142:24	89477,95
252875	75:32:030142:25	89689,19
252876	75:32:030142:26	88064,81
252877	75:32:030142:27	411080,30
252878	75:32:030142:28	401394,19
252879	75:32:030142:29	89222,61
252880	75:32:030142:30	69616,45
252881	75:32:030142:31	49891,79
252882	75:32:030142:32	88846,83
252883	75:32:030142:33	88431,06
252884	75:32:030142:34	88552,26
252885	75:32:030142:35	89071,27
252886	75:32:030142:36	88167,54
252887	75:32:030142:37	88191,32
252888	75:32:030142:38	89633,06
252889	75:32:030142:39	89071,27
252890	75:32:030142:40	88846,83
252891	75:32:030142:41	88846,83
252892	75:32:030142:42	88846,83
252893	75:32:030142:45	89894,84
252894	75:32:030142:46	89046,18
252895	75:32:030142:47	89222,61
252896	75:32:030142:48	89298,80
252897	75:32:030142:49	89581,20
252898	75:32:030142:50	88382,83
252899	75:32:030142:51	88649,87
252900	75:32:030142:52	88479,43
252901	75:32:030142:53	89324,27
252902	75:32:030142:54	88698,89
252903	75:32:030142:55	87087,23
252904	75:32:030142:56	71124,81
252905	75:32:030142:57	53952,75
252906	75:32:030142:58	46410,97
252907	75:32:030142:59	54184,80
252908	75:32:030142:60	51748,23
252909	75:32:030142:61	53836,72
252910	75:32:030142:62	57665,63
252911	75:32:030142:63	86932,32
252912	75:32:030142:64	84411,22
252913	75:32:030142:65	45018,64
252914	75:32:030142:66	37244,80
252915	75:32:030142:67	52444,39
252916	75:32:030142:68	45018,64
252917	75:32:030142:69	58245,76
252918	75:32:030142:70	69258,89
252919	75:32:030142:71	72514,17
252920	75:32:030142:72	37828,60
252921	75:32:030142:73	45910,67
252922	75:32:030142:74	69820,14
252923	75:32:030142:75	76891,96

1	2	3
252924	75:32:030142:76	61625,82
252925	75:32:030142:77	56350,02
252926	75:32:030142:78	27726,01
252927	75:32:030142:79	84711,19
252928	75:32:030142:80	69034,39
252929	75:32:030142:81	85907,25
252930	75:32:030142:82	48267,95
252931	75:32:030142:84	86196,55
252932	75:32:030142:85	123252,82
252933	75:32:030142:86	115726,35
252934	75:32:030142:87	123481,96
252935	75:32:030142:88	125277,39
252936	75:32:030142:89	116734,13
252937	75:32:030142:90	107496,17
252938	75:32:030142:91	88348,42
252939	75:32:030142:92	81293,98
252940	75:32:030142:94	121978,15
252941	75:32:030142:95	123956,53
252942	75:32:030142:96	129942,70
252943	75:32:030142:97	122221,98
252944	75:32:030142:98	121630,53
252945	75:32:030142:100	122689,82
252946	75:32:030142:101	106152,47
252947	75:32:030142:102	80118,24
252948	75:32:030142:103	98762,11
252949	75:32:030142:104	79782,32
252950	75:32:030142:105	78438,61
252951	75:32:030142:106	73063,81
252952	75:32:030142:107	96242,67
252953	75:32:030142:108	75919,17
252954	75:32:030142:109	77262,88
252955	75:32:030142:110	74575,47
252956	75:32:030142:111	88684,34
252957	75:32:030142:112	121392,97
252958	75:32:030142:113	78606,58
252959	75:32:030142:114	80454,17
252960	75:32:030142:115	95234,89
252961	75:32:030142:116	105648,58
252962	75:32:030142:117	84821,20
252963	75:32:030142:118	74575,47
252964	75:32:030142:119	77430,84
252965	75:32:030142:120	80790,09
252966	75:32:030142:121	76255,10
252967	75:32:030142:122	127701,36
252968	75:32:030142:123	98258,22
252969	75:32:030142:124	96410,63
252970	75:32:030142:125	107832,10
252971	75:32:030142:126	80790,09
252972	75:32:030142:128	103968,96
252973	75:32:030142:129	117238,02
252974	75:32:030142:130	129604,04
252975	75:32:030142:131	84653,24
252976	75:32:030142:132	79278,43
252977	75:32:030142:133	78438,61
252978	75:32:030142:134	74239,55

1	2	3
252979	75:32:030142:135	80286,21
252980	75:32:030142:136	83309,54
252981	75:32:030142:137	96746,56
252982	75:32:030142:138	81629,91
252983	75:32:030142:139	72223,99
252984	75:32:030142:140	74239,55
252985	75:32:030142:142	91035,82
252986	75:32:030142:155	260801,15
252987	75:32:030142:156	127208,92
252988	75:32:030142:157	17187,75
252989	75:32:030142:158	195537,14
252990	75:32:030142:159	89121,56
252991	75:32:030142:160	88431,06
252992	75:32:030142:191	9273,09
252993	75:32:030142:192	87716,73
252994	75:32:030142:222	37261,79
252995	75:32:030142:242	80523,03
252996	75:32:030142:243	532880,04
252997	75:32:030142:246	179054,23
252998	75:32:030142:377	254872,24
252999	75:32:030142:381	51743,89
253000	75:32:030143:1	72391,96
253001	75:32:030143:2	101158,19
253002	75:32:030143:3	59714,37
253003	75:32:030143:4	61227,88
253004	75:32:030143:5	78895,71
253005	75:32:030143:6	58888,34
253006	75:32:030143:7	65969,59
253007	75:32:030143:8	85097,64
253008	75:32:030143:9	56785,94
253009	75:32:030143:11	78080,34
253010	75:32:030143:13	89931,28
253011	75:32:030143:14	98861,45
253012	75:32:030143:15	80072,15
253013	75:32:030143:16	79672,45
253014	75:32:030143:17	114889,00
253015	75:32:030143:18	62352,35
253016	75:32:030143:19	60753,58
253017	75:32:030143:20	63418,21
253018	75:32:030143:21	97386,38
253019	75:32:030143:22	57422,79
253020	75:32:030143:23	77540,75
253021	75:32:030143:24	101186,19
253022	75:32:030143:25	99571,13
253023	75:32:030143:26	101405,14
253024	75:32:030143:27	61153,27
253025	75:32:030143:28	63951,13
253026	75:32:030143:29	95660,24
253027	75:32:030143:30	89931,28
253028	75:32:030143:31	85534,64
253029	75:32:030143:32	57556,02
253030	75:32:030143:33	60886,81
253031	75:32:030143:34	68880,70
253032	75:32:030143:35	62085,89
253033	75:32:030143:36	63151,74

1	2	3
253034	75:32:030143:37	100996,69
253035	75:32:030143:38	60886,81
253036	75:32:030143:39	76341,67
253037	75:32:030143:40	99257,49
253038	75:32:030143:41	83669,40
253039	75:32:030143:42	84335,56
253040	75:32:030143:43	60620,34
253041	75:32:030143:44	65816,37
253042	75:32:030143:45	99397,30
253043	75:32:030143:47	75675,51
253044	75:32:030143:48	98504,87
253045	75:32:030143:49	85134,95
253046	75:32:030143:50	70479,48
253047	75:32:030143:51	101655,66
253048	75:32:030143:52	115912,98
253049	75:32:030143:53	61020,04
253050	75:32:030143:54	59687,72
253051	75:32:030143:55	70079,78
253052	75:32:030143:56	57289,56
253053	75:32:030143:57	61286,50
253054	75:32:030143:58	59021,57
253055	75:32:030143:59	61286,50
253056	75:32:030143:60	56756,63
253057	75:32:030143:61	69946,55
253058	75:32:030143:62	59554,49
253059	75:32:030143:63	56356,94
253060	75:32:030143:64	55024,62
253061	75:32:030143:65	59421,26
253062	75:32:030143:66	63817,90
253063	75:32:030143:67	75675,51
253064	75:32:030143:68	95377,99
253065	75:32:030143:69	68347,77
253066	75:32:030143:70	74076,73
253067	75:32:030143:71	57156,33
253068	75:32:030143:72	71811,79
253069	75:32:030143:73	64484,06
253070	75:32:030143:74	89664,82
253071	75:32:030143:75	78473,37
253072	75:32:030143:76	42500,86
253073	75:32:030143:78	56785,94
253074	75:32:030143:79	101522,42
253075	75:32:030143:81	66749,00
253076	75:32:030143:83	74476,42
253077	75:32:030143:85	54491,69
253078	75:32:030143:87	195927,82
253079	75:32:030143:88	87399,88
253080	75:32:030143:89	68747,47
253081	75:32:030143:108	99646,12
253082	75:32:030143:109	14735,95
253083	75:32:030143:110	99496,43
253084	75:32:030143:111	99546,19
253085	75:32:030143:112	99571,13
253086	75:32:030143:113	99521,29
253087	75:32:030143:114	99298,71
253088	75:32:030143:115	99323,31

1	2	3
253089	75:32:030143:116	98957,72
253090	75:32:030143:117	99298,71
253091	75:32:030143:118	97210,15
253092	75:32:030143:119	98622,96
253093	75:32:030143:120	98670,41
253094	75:32:030143:123	214787,58
253095	75:32:030143:124	97100,87
253096	75:32:030143:125	99446,80
253097	75:32:030143:126	98933,61
253098	75:32:030143:127	98885,47
253099	75:32:030143:128	98933,61
253100	75:32:030143:129	98885,47
253101	75:32:030143:130	98861,45
253102	75:32:030143:131	98909,52
253103	75:32:030143:132	98062,96
253104	75:32:030143:133	100154,03
253105	75:32:030143:134	94322,10
253106	75:32:030143:135	97320,09
253107	75:32:030143:136	97994,16
253108	75:32:030143:137	97542,00
253109	75:32:030143:138	97475,14
253110	75:32:030143:139	97497,40
253111	75:32:030143:140	97475,14
253112	75:32:030143:141	1748,90
253113	75:32:030143:142	99496,43
253114	75:32:030143:163	63551,44
253115	75:32:030143:182	348727,88
253116	75:32:030143:183	97386,38
253117	75:32:030143:184	97430,70
253118	75:32:030143:185	99471,60
253119	75:32:030143:186	99671,19
253120	75:32:030143:187	77274,29
253121	75:32:030143:188	45831,65
253122	75:32:030143:189	70213,01
253123	75:32:030143:190	114811,09
253124	75:32:030143:191	114714,10
253125	75:32:030143:192	114636,82
253126	75:32:030143:193	212894,65
253127	75:32:030143:194	53292,61
253128	75:32:030143:195	95793,47
253129	75:32:030143:196	235760,55
253130	75:32:030143:197	41568,24
253131	75:32:030143:198	49428,90
253132	75:32:030143:199	66482,53
253133	75:32:030143:200	69413,63
253134	75:32:030143:201	61419,73
253135	75:32:030143:202	57822,48
253136	75:32:030143:203	53026,15
253137	75:32:030143:204	53425,84
253138	75:32:030143:205	114521,44
253139	75:32:030143:212	95260,54
253140	75:32:030143:216	89531,59
253141	75:32:030143:217	89664,82
253142	75:32:030143:222	72344,72
253143	75:32:030143:223	169901,65

1	2	3
253144	75:32:030143:224	100809,08
253145	75:32:030143:339	195400,27
253146	75:32:030143:345	60353,88
253147	75:32:030144:1	82070,62
253148	75:32:030144:2	69693,39
253149	75:32:030144:3	104995,21
253150	75:32:030144:4	99175,91
253151	75:32:030144:5	73893,24
253152	75:32:030144:6	108335,99
253153	75:32:030144:7	97028,73
253154	75:32:030144:8	44515,99
253155	75:32:030144:9	100856,61
253156	75:32:030144:11	59448,08
253157	75:32:030144:12	174267,00
253158	75:32:030144:13	90363,97
253159	75:32:030144:14	79439,67
253160	75:32:030144:15	40956,92
253161	75:32:030144:16	78682,77
253162	75:32:030144:17	77997,08
253163	75:32:030144:18	65715,49
253164	75:32:030144:19	83156,69
253165	75:32:030144:20	51666,23
253166	75:32:030144:21	94227,12
253167	75:32:030144:22	113542,83
253168	75:32:030144:23	60636,66
253169	75:32:030144:24	64776,86
253170	75:32:030144:25	39763,16
253171	75:32:030144:26	47439,78
253172	75:32:030144:27	53822,58
253173	75:32:030144:28	55547,67
253174	75:32:030144:29	51924,99
253175	75:32:030144:30	61240,44
253176	75:32:030144:31	66233,77
253177	75:32:030144:32	50372,42
253178	75:32:030144:33	65667,56
253179	75:32:030144:34	52097,50
253180	75:32:030144:35	99780,38
253181	75:32:030144:36	199153,84
253182	75:32:030144:37	66498,30
253183	75:32:030144:38	341093,98
253184	75:32:030144:39	198264,45
253185	75:32:030144:40	65578,65
253186	75:32:030144:41	98527,10
253187	75:32:030144:42	54340,11
253188	75:32:030144:43	52873,79
253189	75:32:030144:44	48733,59
253190	75:32:030144:45	126655,13
253191	75:32:030144:46	55633,92
253192	75:32:030144:47	47957,30
253193	75:32:030144:48	64259,34
253194	75:32:030144:49	61585,46
253195	75:32:030144:50	56323,95
253196	75:32:030144:51	47526,03
253197	75:32:030144:52	58566,56
253198	75:32:030144:53	56668,97

1	2	3
253199	75:32:030144:54	44852,15
253200	75:32:030144:55	43472,09
253201	75:32:030144:56	50199,91
253202	75:32:030144:57	40108,18
253203	75:32:030144:58	51062,45
253204	75:32:030144:59	66403,17
253205	75:32:030144:60	62779,21
253206	75:32:030144:61	15838,65
253207	75:32:030144:62	127607,81
253208	75:32:030144:63	19665,94
253209	75:32:030144:64	64604,35
253210	75:32:030144:65	32776,57
253211	75:32:030144:66	43213,33
253212	75:32:030144:67	18372,13
253213	75:32:030144:68	19358,35
253214	75:32:030144:69	50113,66
253215	75:32:030144:70	58135,29
253216	75:32:030144:71	124591,86
253217	75:32:030144:72	65035,62
253218	75:32:030144:73	123246,93
253219	75:32:030144:74	150427,99
253220	75:32:030144:75	100882,90
253221	75:32:030144:76	124562,41
253222	75:32:030144:77	125464,84
253223	75:32:030144:78	129980,63
253224	75:32:030144:79	126392,72
253225	75:32:030144:80	120694,98
253226	75:32:030144:81	114791,65
253227	75:32:030144:82	128491,52
253228	75:32:030144:83	129306,96
253229	75:32:030144:86	127529,48
253230	75:32:030144:87	76797,13
253231	75:32:030144:88	108168,03
253232	75:32:030144:89	185134,30
253233	75:32:030144:91	118245,79
253234	75:32:030144:92	62911,93
253235	75:32:030144:93	102457,29
253236	75:32:030144:94	77825,66
253237	75:32:030144:95	98594,15
253238	75:32:030144:96	81797,87
253239	75:32:030144:97	103129,14
253240	75:32:030144:98	125300,23
253241	75:32:030144:99	98090,26
253242	75:32:030144:100	99769,89
253243	75:32:030144:101	125804,12
253244	75:32:030144:102	107160,25
253245	75:32:030144:103	112031,17
253246	75:32:030144:104	72340,15
253247	75:32:030144:105	74740,06
253248	75:32:030144:106	79614,35
253249	75:32:030144:107	99433,96
253250	75:32:030144:108	72340,15
253251	75:32:030144:109	79278,43
253252	75:32:030144:110	103633,03
253253	75:32:030144:111	110183,58

1	2	3
253254	75:32:030144:112	113206,91
253255	75:32:030144:113	123284,68
253256	75:32:030144:114	79446,39
253257	75:32:030144:115	77139,97
253258	75:32:030144:116	73711,53
253259	75:32:030144:117	70968,77
253260	75:32:030144:118	75082,91
253261	75:32:030144:119	71483,04
253262	75:32:030144:120	74397,22
253263	75:32:030144:121	89020,27
253264	75:32:030144:122	79278,43
253265	75:32:030144:123	87340,64
253266	75:32:030144:124	85157,13
253267	75:32:030144:125	99098,04
253268	75:32:030144:126	92211,56
253269	75:32:030144:127	78854,19
253270	75:32:030144:128	85661,01
253271	75:32:030144:129	81293,98
253272	75:32:030144:130	82301,76
253273	75:32:030144:131	79950,28
253274	75:32:030144:132	85157,13
253275	75:32:030144:133	80622,13
253276	75:32:030144:134	66683,22
253277	75:32:030144:135	93387,30
253278	75:32:030144:136	74740,06
253279	75:32:030144:137	75597,17
253280	75:32:030144:138	70797,35
253281	75:32:030144:139	69425,97
253282	75:32:030144:140	69425,97
253283	75:32:030144:141	56740,74
253284	75:32:030144:142	63254,78
253285	75:32:030144:143	73025,84
253286	75:32:030144:144	84485,27
253287	75:32:030144:145	88180,46
253288	75:32:030144:146	79614,35
253289	75:32:030144:147	90699,90
253290	75:32:030144:148	200255,41
253291	75:32:030144:149	71140,20
253292	75:32:030144:150	89356,20
253293	75:32:030144:151	109679,69
253294	75:32:030144:152	109343,77
253295	75:32:030144:153	114046,72
253296	75:32:030144:154	102457,29
253297	75:32:030144:155	107664,14
253298	75:32:030144:156	83309,54
253299	75:32:030144:157	87172,68
253300	75:32:030144:158	77311,39
253301	75:32:030144:159	74911,48
253302	75:32:030144:160	72854,42
253303	75:32:030144:161	77139,97
253304	75:32:030144:162	76797,13
253305	75:32:030144:164	74568,64
253306	75:32:030144:165	81293,98
253307	75:32:030144:166	74740,06
253308	75:32:030144:167	70111,66

1	2	3
253309	75:32:030144:168	69768,82
253310	75:32:030144:169	71825,89
253311	75:32:030144:171	122948,75
253312	75:32:030144:172	101953,40
253313	75:32:030144:173	95570,82
253314	75:32:030144:174	86332,87
253315	75:32:030144:175	79025,62
253316	75:32:030144:176	128544,21
253317	75:32:030144:177	67197,49
253318	75:32:030144:178	67197,49
253319	75:32:030144:179	69768,82
253320	75:32:030144:180	67883,18
253321	75:32:030144:181	73882,95
253322	75:32:030144:182	67883,18
253323	75:32:030144:183	78682,77
253324	75:32:030144:185	103800,99
253325	75:32:030144:186	87676,57
253326	75:32:030144:187	94563,04
253327	75:32:030144:188	75597,17
253328	75:32:030144:189	77997,08
253329	75:32:030144:190	75597,17
253330	75:32:030144:191	77997,08
253331	75:32:030144:192	77482,82
253332	75:32:030144:193	68054,60
253333	75:32:030144:194	70625,93
253334	75:32:030144:195	62911,93
253335	75:32:030144:197	103968,96
253336	75:32:030144:198	129343,89
253337	75:32:030144:200	69254,55
253338	75:32:030144:202	197049,72
253339	75:32:030144:350	25752,34
253340	75:32:030144:357	65685,42
253341	75:32:030144:358	23756,59
253342	75:32:030144:359	380,74
253343	75:32:030144:360	397,48
253344	75:32:030144:361	125,52
253345	75:32:030144:362	284,51
253346	75:32:030144:363	807,51
253347	75:32:030144:365	340863,11
253348	75:32:030144:366	125308,53
253349	75:32:030144:488	126854,17
253350	75:32:030148:1	117330,60
253351	75:32:030148:3	127985,64
253352	75:32:030148:4	127614,23
253353	75:32:030148:5	128853,27
253354	75:32:030148:6	129630,31
253355	75:32:030148:7	127563,75
253356	75:32:030148:8	128868,12
253357	75:32:030148:10	129904,84
253358	75:32:030148:12	127632,46
253359	75:32:030148:13	119553,80
253360	75:32:030148:14	128437,20
253361	75:32:030148:15	124452,12
253362	75:32:030148:17	125717,15
253363	75:32:030148:18	127021,19

1	2	3
253364	75:32:030148:19	126133,05
253365	75:32:030148:20	129667,26
253366	75:32:030148:21	120976,73
253367	75:32:030148:22	125908,18
253368	75:32:030148:23	127461,07
253369	75:32:030148:24	129013,51
253370	75:32:030148:25	218729,13
253371	75:32:030148:26	82637,68
253372	75:32:030148:27	126589,37
253373	75:32:030148:28	128189,38
253374	75:32:030148:29	127563,75
253375	75:32:030148:30	128544,21
253376	75:32:030148:31	128940,71
253377	75:32:030148:32	128868,12
253378	75:32:030148:33	251456,09
253379	75:32:030148:34	110183,58
253380	75:32:030148:35	129380,88
253381	75:32:030148:36	421149,93
253382	75:32:030148:37	129123,13
253383	75:32:030148:38	129013,51
253384	75:32:030148:39	129196,49
253385	75:32:030148:40	129013,51
253386	75:32:030148:41	129013,51
253387	75:32:030148:42	129086,54
253388	75:32:030148:43	128940,71
253389	75:32:030148:44	127770,47
253390	75:32:030148:45	119944,14
253391	75:32:030148:46	117766,13
253392	75:32:030148:47	127563,75
253393	75:32:030148:48	129306,96
253394	75:32:030148:49	129753,97
253395	75:32:030148:50	128940,71
253396	75:32:030148:51	129270,08
253397	75:32:030148:52	128904,39
253398	75:32:030148:53	129343,89
253399	75:32:030148:54	120092,30
253400	75:32:030148:55	126655,29
253401	75:32:030148:56	128013,94
253402	75:32:030148:57	129233,26
253403	75:32:030148:58	129641,43
253404	75:32:030148:59	129196,49
253405	75:32:030148:60	129159,78
253406	75:32:030148:61	128904,39
253407	75:32:030148:62	125300,23
253408	75:32:030148:63	119004,47
253409	75:32:030148:64	129604,04
253410	75:32:030148:65	129013,51
253411	75:32:030148:66	228360,72
253412	75:32:030148:67	128687,63
253413	75:32:030148:68	129343,89
253414	75:32:030148:69	128940,71
253415	75:32:030148:70	121445,55
253416	75:32:030148:71	118653,43
253417	75:32:030148:72	125527,66
253418	75:32:030148:73	130056,65

1	2	3
253419	75:32:030148:74	127088,33
253420	75:32:030148:75	119004,47
253421	75:32:030148:76	129086,54
253422	75:32:030148:77	118583,89
253423	75:32:030148:79	182347,33
253424	75:32:030148:83	128401,64
253425	75:32:030148:90	128940,71
253426	75:32:030148:91	123917,87
253427	75:32:030148:92	109343,77
253428	75:32:030148:94	121235,98
253429	75:32:030148:95	120266,41
253430	75:32:030148:96	104976,73
253431	75:32:030148:97	15727,50
253432	75:32:030148:98	117500,20
253433	75:32:030148:99	128155,60
253434	75:32:030148:100	86836,75
253435	75:32:030148:101	26600,84
253436	75:32:030148:104	170769,07
253437	75:32:030148:105	117434,22
253438	75:32:030148:106	117456,19
253439	75:32:030148:107	126262,53
253440	75:32:030148:225	459466,05
253441	75:32:030148:226	124964,30
253442	75:32:030148:227	117412,27
253443	75:32:030149:1	129135,22
253444	75:32:030149:2	121877,15
253445	75:32:030149:3	129049,99
253446	75:32:030149:4	129115,81
253447	75:32:030149:5	128727,58
253448	75:32:030149:7	126541,37
253449	75:32:030149:8	129101,53
253450	75:32:030149:10	31917,65
253451	75:32:030149:11	130056,65
253452	75:32:030149:12	128904,39
253453	75:32:030149:13	128868,12
253454	75:32:030149:15	127155,67
253455	75:32:030149:16	128795,76
253456	75:32:030149:17	127805,10
253457	75:32:030149:18	129753,97
253458	75:32:030149:19	122167,57
253459	75:32:030149:20	128119,05
253460	75:32:030149:21	129417,93
253461	75:32:030149:22	128508,48
253462	75:32:030149:23	323585,57
253463	75:32:030149:24	128437,20
253464	75:32:030149:25	121951,22
253465	75:32:030149:26	128119,05
253466	75:32:030149:27	129049,99
253467	75:32:030149:28	129086,54
253468	75:32:030149:29	129641,43
253469	75:32:030149:30	129159,78
253470	75:32:030149:31	129270,08
253471	75:32:030149:32	129678,89
253472	75:32:030149:33	129604,04
253473	75:32:030149:34	128259,93

1	2	3
253474	75:32:030149:35	128508,48
253475	75:32:030149:36	126622,31
253476	75:32:030149:37	118581,72
253477	75:32:030149:38	128013,94
253478	75:32:030149:39	128437,20
253479	75:32:030149:40	129529,42
253480	75:32:030149:41	128904,39
253481	75:32:030149:42	129233,26
253482	75:32:030149:43	319462,42
253483	75:32:030149:44	129753,97
253484	75:32:030149:45	129492,20
253485	75:32:030149:46	128544,21
253486	75:32:030149:47	129270,08
253487	75:32:030149:48	121392,97
253488	75:32:030149:49	126425,38
253489	75:32:030149:50	126987,69
253490	75:32:030149:51	126787,69
253491	75:32:030149:52	129492,20
253492	75:32:030149:53	129086,54
253493	75:32:030149:54	128723,62
253494	75:32:030149:55	128295,28
253495	75:32:030149:56	128579,98
253496	75:32:030149:57	128330,68
253497	75:32:030149:58	125940,18
253498	75:32:030149:59	128366,13
253499	75:32:030149:63	125527,66
253500	75:32:030149:64	128048,92
253501	75:32:030149:65	128868,12
253502	75:32:030149:66	126622,31
253503	75:32:030149:67	128472,82
253504	75:32:030149:68	127189,41
253505	75:32:030149:69	127223,19
253506	75:32:030149:70	127495,25
253507	75:32:030149:71	128295,28
253508	75:32:030149:72	122113,29
253509	75:32:030149:73	117434,22
253510	75:32:030149:74	123947,23
253511	75:32:030149:75	124452,12
253512	75:32:030149:89	418,40
253513	75:32:030149:90	60970,49
253514	75:32:030149:91	62482,15
253515	75:32:030150:1	128007,64
253516	75:32:030150:2	129376,07
253517	75:32:030150:3	129904,84
253518	75:32:030150:5	117900,32
253519	75:32:030150:6	126987,69
253520	75:32:030150:7	129791,60
253521	75:32:030150:8	128795,76
253522	75:32:030150:9	313331,06
253523	75:32:030150:10	128868,12
253524	75:32:030150:11	114550,61
253525	75:32:030150:12	126589,37
253526	75:32:030150:13	130094,76
253527	75:32:030150:14	128472,82
253528	75:32:030150:15	128651,69

1	2	3
253529	75:32:030150:16	127290,91
253530	75:32:030150:17	128119,05
253531	75:32:030150:18	120241,45
253532	75:32:030150:19	121445,55
253533	75:32:030150:20	127805,10
253534	75:32:030150:21	127426,94
253535	75:32:030150:22	128759,66
253536	75:32:030150:23	128977,08
253537	75:32:030150:24	129678,89
253538	75:32:030150:25	129417,93
253539	75:32:030150:26	129417,93
253540	75:32:030150:27	127257,03
253541	75:32:030150:28	128795,76
253542	75:32:030150:29	129306,96
253543	75:32:030150:30	318975,83
253544	75:32:030150:31	127805,10
253545	75:32:030150:32	127223,19
253546	75:32:030150:33	128579,98
253547	75:32:030150:34	129086,54
253548	75:32:030150:35	123626,34
253549	75:32:030150:36	122801,31
253550	75:32:030150:42	15317,01
253551	75:32:030150:44	127735,89
253552	75:32:030150:45	126392,72
253553	75:32:030150:46	315542,37
253554	75:32:030150:47	128013,94
253555	75:32:030150:48	127987,63
253556	75:32:030150:49	127324,85
253557	75:32:030150:50	122386,00
253558	75:32:030150:51	127979,00
253559	75:32:030150:52	127121,98
253560	75:32:030150:53	117237,48
253561	75:32:030150:54	13203,34
253562	75:32:030150:55	128723,62
253563	75:32:030150:56	129867,03
253564	75:32:030150:57	119796,96
253565	75:32:030150:58	317026,23
253566	75:32:030150:59	129331,34
253567	75:32:030150:60	115562,97
253568	75:32:030150:63	125940,18
253569	75:32:030150:64	115806,01
253570	75:32:030150:65	124362,22
253571	75:32:030150:67	129980,63
253572	75:32:030150:68	129492,20
253573	75:32:030150:69	29707,51
253574	75:32:030150:70	27970,99
253575	75:32:030150:76	116615,37
253576	75:32:030150:83	121262,07
253577	75:32:030150:84	120618,75
253578	75:32:030150:85	120341,44
253579	75:32:030150:86	120391,61
253580	75:32:030150:88	119361,18
253581	75:32:030150:101	330567,41
253582	75:32:030150:109	1045034,72
253583	75:32:030150:111	55763,64

1	2	3
253584	75:32:030150:227	116446,85
253585	75:32:030152:1	130052,47
253586	75:32:030152:2	166925,83
253587	75:32:030152:4	166832,90
253588	75:32:030152:5	168130,92
253589	75:32:030152:6	164553,18
253590	75:32:030152:7	119925,42
253591	75:32:030152:8	167112,53
253592	75:32:030152:10	159415,69
253593	75:32:030152:12	159891,51
253594	75:32:030152:13	231193,77
253595	75:32:030152:14	232252,28
253596	75:32:030152:15	233836,12
253597	75:32:030152:16	166740,24
253598	75:32:030152:17	167441,99
253599	75:32:030152:18	168015,03
253600	75:32:030152:19	166740,24
253601	75:32:030152:20	167394,71
253602	75:32:030152:21	165294,44
253603	75:32:030152:22	164899,77
253604	75:32:030152:25	167727,19
253605	75:32:030152:26	166694,02
253606	75:32:030152:27	167918,79
253607	75:32:030152:28	129753,97
253608	75:32:030152:29	125300,23
253609	75:32:030152:30	128659,48
253610	75:32:030152:31	163871,59
253611	75:32:030152:32	168354,24
253612	75:32:030152:33	166694,02
253613	75:32:030152:34	166832,90
253614	75:32:030152:35	166601,78
253615	75:32:030152:36	166740,24
253616	75:32:030152:37	167347,50
253617	75:32:030152:38	167112,53
253618	75:32:030152:39	166326,71
253619	75:32:030152:40	162431,91
253620	75:32:030152:41	164125,40
253621	75:32:030152:42	158804,80
253622	75:32:030152:43	159379,40
253623	75:32:030152:44	127819,67
253624	75:32:030152:45	166601,78
253625	75:32:030152:46	166601,78
253626	75:32:030152:47	167584,26
253627	75:32:030152:48	168015,03
253628	75:32:030152:49	167584,26
253629	75:32:030152:50	167065,75
253630	75:32:030152:51	129867,03
253631	75:32:030152:52	164125,40
253632	75:32:030152:53	163246,18
253633	75:32:030152:54	166972,40
253634	75:32:030152:56	166647,87
253635	75:32:030152:58	167966,87
253636	75:32:030152:59	167631,83
253637	75:32:030152:60	234714,03
253638	75:32:030152:61	164725,98

1	2	3
253639	75:32:030152:62	163536,43
253640	75:32:030152:66	69368,63
253641	75:32:030152:67	86332,87
253642	75:32:030152:72	129331,34
253643	75:32:030152:79	167112,53
253644	75:32:030152:83	167727,19
253645	75:32:030152:203	142968,33
253646	75:32:030153:1	167870,78
253647	75:32:030153:2	166148,76
253648	75:32:030153:3	166634,96
253649	75:32:030153:4	165029,01
253650	75:32:030153:5	167441,99
253651	75:32:030153:6	167347,50
253652	75:32:030153:7	168256,95
253653	75:32:030153:9	168159,95
253654	75:32:030153:11	164943,37
253655	75:32:030153:12	167584,26
253656	75:32:030153:13	167441,99
253657	75:32:030153:14	167347,50
253658	75:32:030153:15	166463,94
253659	75:32:030153:16	167822,84
253660	75:32:030153:17	167159,38
253661	75:32:030153:18	166740,24
253662	75:32:030153:19	166972,40
253663	75:32:030153:21	167679,47
253664	75:32:030153:22	163998,23
253665	75:32:030153:23	165918,64
253666	75:32:030153:24	124292,45
253667	75:32:030153:25	167631,83
253668	75:32:030153:26	163871,59
253669	75:32:030153:27	166694,02
253670	75:32:030153:28	167112,53
253671	75:32:030153:29	166601,78
253672	75:32:030153:30	167300,36
253673	75:32:030153:31	167584,26
253674	75:32:030153:32	165382,84
253675	75:32:030153:33	168305,55
253676	75:32:030153:34	167774,98
253677	75:32:030153:35	129904,84
253678	75:32:030153:36	167774,98
253679	75:32:030153:37	166694,02
253680	75:32:030153:38	160450,18
253681	75:32:030153:39	167019,04
253682	75:32:030153:40	230486,94
253683	75:32:030153:41	167441,99
253684	75:32:030153:42	166418,13
253685	75:32:030153:43	165694,25
253686	75:32:030153:44	161250,36
253687	75:32:030153:45	168159,95
253688	75:32:030153:46	159162,61
253689	75:32:030153:47	164424,21
253690	75:32:030153:48	165873,63
253691	75:32:030153:49	162112,26
253692	75:32:030153:50	162673,89
253693	75:32:030153:51	155992,38

1	2	3
253694	75:32:030153:52	164210,47
253695	75:32:030153:54	160943,00
253696	75:32:030153:55	167019,04
253697	75:32:030153:56	165963,72
253698	75:32:030153:57	167679,47
253699	75:32:030153:58	165560,40
253700	75:32:030153:59	118245,79
253701	75:32:030153:60	167489,34
253702	75:32:030153:62	167727,19
253703	75:32:030153:63	125972,08
253704	75:32:030153:64	166832,90
253705	75:32:030153:66	167727,19
253706	75:32:030153:67	167727,19
253707	75:32:030153:68	167727,19
253708	75:32:030153:69	122276,90
253709	75:32:030153:70	129791,60
253710	75:32:030153:72	114382,65
253711	75:32:030153:78	129667,26
253712	75:32:030153:81	167489,34
253713	75:32:030153:82	161717,42
253714	75:32:030153:83	166509,82
253715	75:32:030153:86	164381,34
253716	75:32:030153:87	167727,19
253717	75:32:030153:88	115726,35
253718	75:32:030153:92	124628,38
253719	75:32:030153:95	155992,38
253720	75:32:030153:96	110855,43
253721	75:32:030153:97	45515,68
253722	75:32:030153:99	156546,73
253723	75:32:030153:100	106992,29
253724	75:32:030153:101	108671,91
253725	75:32:030153:103	108168,03
253726	75:32:030153:104	105312,66
253727	75:32:030153:105	166418,13
253728	75:32:030153:108	167489,34
253729	75:32:030153:222	167870,78
253730	75:32:030153:231	165471,49
253731	75:32:030153:232	167774,98
253732	75:32:030154:1	167649,45
253733	75:32:030154:2	129854,57
253734	75:32:030154:3	155219,55
253735	75:32:030154:4	162527,67
253736	75:32:030154:5	166054,06
253737	75:32:030154:6	167253,30
253738	75:32:030154:7	126811,89
253739	75:32:030154:8	153340,68
253740	75:32:030154:10	167584,26
253741	75:32:030154:12	123620,60
253742	75:32:030154:14	166647,87
253743	75:32:030154:15	165560,40
253744	75:32:030154:16	159415,69
253745	75:32:030154:17	162673,89
253746	75:32:030154:18	166144,68
253747	75:32:030154:19	165074,55
253748	75:32:030154:20	156154,32

1	2	3
253749	75:32:030154:21	166235,56
253750	75:32:030154:22	159965,39
253751	75:32:030154:24	167679,47
253752	75:32:030154:25	167112,53
253753	75:32:030154:26	168208,41
253754	75:32:030154:27	167019,04
253755	75:32:030154:28	167918,79
253756	75:32:030154:29	166925,83
253757	75:32:030154:30	167631,83
253758	75:32:030154:31	166509,82
253759	75:32:030154:32	167112,53
253760	75:32:030154:33	167253,30
253761	75:32:030154:34	164125,40
253762	75:32:030154:35	163204,94
253763	75:32:030154:36	159415,69
253764	75:32:030154:37	167112,53
253765	75:32:030154:38	167870,78
253766	75:32:030154:39	168015,03
253767	75:32:030154:40	129980,63
253768	75:32:030154:41	166694,02
253769	75:32:030154:42	167918,79
253770	75:32:030154:43	167870,78
253771	75:32:030154:44	168354,24
253772	75:32:030154:45	167679,47
253773	75:32:030154:46	162431,91
253774	75:32:030154:49	164943,37
253775	75:32:030154:50	127483,74
253776	75:32:030154:51	130132,92
253777	75:32:030154:52	166144,68
253778	75:32:030154:53	167918,79
253779	75:32:030154:54	166879,33
253780	75:32:030154:55	167019,04
253781	75:32:030154:56	163370,23
253782	75:32:030154:57	164943,37
253783	75:32:030154:58	165471,49
253784	75:32:030154:59	163370,23
253785	75:32:030154:60	121101,16
253786	75:32:030154:61	164295,79
253787	75:32:030154:62	128995,41
253788	75:32:030154:63	167441,99
253789	75:32:030154:64	166235,56
253790	75:32:030154:65	162836,30
253791	75:32:030154:66	165471,49
253792	75:32:030154:67	167584,26
253793	75:32:030154:68	167441,99
253794	75:32:030154:69	166647,87
253795	75:32:030154:70	167584,26
253796	75:32:030154:71	167206,30
253797	75:32:030154:72	167536,77
253798	75:32:030154:73	165694,25
253799	75:32:030154:74	162231,73
253800	75:32:030154:75	164125,40
253801	75:32:030154:76	165739,00
253802	75:32:030154:77	167253,30
253803	75:32:030154:78	168354,24

1	2	3
253804	75:32:030154:79	130003,19
253805	75:32:030154:80	167870,78
253806	75:32:030154:81	125972,08
253807	75:32:030154:82	129331,34
253808	75:32:030154:83	167441,99
253809	75:32:030154:85	3640,05
253810	75:32:030154:86	166925,83
253811	75:32:030154:87	124460,41
253812	75:32:030154:88	166601,78
253813	75:32:030154:89	163829,49
253814	75:32:030154:90	165873,63
253815	75:32:030154:91	124124,49
253816	75:32:030154:92	127147,82
253817	75:32:030154:93	167727,19
253818	75:32:030154:94	167727,19
253819	75:32:030154:95	167727,19
253820	75:32:030154:96	167727,19
253821	75:32:030154:97	167870,78
253822	75:32:030154:98	126643,93
253823	75:32:030154:99	118917,64
253824	75:32:030154:100	167679,47
253825	75:32:030154:101	129933,14
253826	75:32:030154:102	100777,66
253827	75:32:030154:103	158947,40
253828	75:32:030154:105	129791,60
253829	75:32:030154:113	123620,60
253830	75:32:030154:119	167727,19
253831	75:32:030154:128	143580,97
253832	75:32:030154:135	123452,64
253833	75:32:030154:254	168111,57
253834	75:32:030154:257	166235,56
253835	75:32:030154:261	165515,91
253836	75:32:030154:262	168256,95
253837	75:32:030154:263	165694,25
253838	75:32:030154:264	166972,40
253839	75:32:030155:1	184420,49
253840	75:32:030155:2	106011,55
253841	75:32:030155:3	98301,29
253842	75:32:030155:4	107703,86
253843	75:32:030155:5	107040,65
253844	75:32:030155:6	105818,23
253845	75:32:030155:7	106717,89
253846	75:32:030155:8	108210,78
253847	75:32:030155:10	108210,78
253848	75:32:030155:12	108491,75
253849	75:32:030155:14	108491,75
253850	75:32:030155:16	108148,87
253851	75:32:030155:18	107660,38
253852	75:32:030155:19	102772,08
253853	75:32:030155:20	190753,44
253854	75:32:030155:21	107301,69
253855	75:32:030155:22	85625,93
253856	75:32:030155:23	107660,38
253857	75:32:030155:24	108025,63
253858	75:32:030155:25	187454,64

1	2	3
253859	75:32:030155:26	108056,37
253860	75:32:030155:27	107585,12
253861	75:32:030155:28	107660,38
253862	75:32:030155:29	108179,80
253863	75:32:030155:30	106503,32
253864	75:32:030155:31	107842,17
253865	75:32:030155:32	108397,66
253866	75:32:030155:33	192607,09
253867	75:32:030155:34	133585,89
253868	75:32:030155:35	107570,10
253869	75:32:030155:36	106978,48
253870	75:32:030155:37	108681,27
253871	75:32:030155:38	108428,97
253872	75:32:030155:39	107358,06
253873	75:32:030155:40	108523,21
253874	75:32:030155:41	107690,56
253875	75:32:030155:42	107570,10
253876	75:32:030155:43	107361,03
253877	75:32:030155:44	97989,93
253878	75:32:030155:45	108700,13
253879	75:32:030155:46	101655,15
253880	75:32:030155:47	107480,23
253881	75:32:030155:48	98190,79
253882	75:32:030155:49	180935,23
253883	75:32:030155:50	106206,78
253884	75:32:030155:51	106804,20
253885	75:32:030155:52	103587,48
253886	75:32:030155:53	108416,44
253887	75:32:030155:54	107690,56
253888	75:32:030155:55	107570,10
253889	75:32:030155:56	106923,18
253890	75:32:030155:58	107337,87
253891	75:32:030155:59	107420,54
253892	75:32:030155:60	107912,30
253893	75:32:030155:61	108025,63
253894	75:32:030155:62	105790,76
253895	75:32:030155:63	99385,76
253896	75:32:030155:64	107630,24
253897	75:32:030155:65	100747,73
253898	75:32:030155:66	101544,80
253899	75:32:030155:67	107630,24
253900	75:32:030155:68	106775,50
253901	75:32:030155:69	100414,21
253902	75:32:030155:74	108138,38
253903	75:32:030155:76	107014,86
253904	75:32:030155:77	104065,63
253905	75:32:030155:78	104908,27
253906	75:32:030155:88	89179,05
253907	75:32:030155:91	105356,52
253908	75:32:030155:93	101109,75
253909	75:32:030155:96	108586,29
253910	75:32:030155:97	108586,29
253911	75:32:030155:98	108617,90
253912	75:32:030156:1	107462,60
253913	75:32:030156:2	102889,83

1	2	3
253914	75:32:030156:3	108025,63
253915	75:32:030156:4	106924,34
253916	75:32:030156:5	107470,67
253917	75:32:030156:6	102032,31
253918	75:32:030156:7	107693,28
253919	75:32:030156:8	108272,26
253920	75:32:030156:9	108572,71
253921	75:32:030156:10	108087,16
253922	75:32:030156:11	107994,94
253923	75:32:030156:12	96391,98
253924	75:32:030156:13	100747,73
253925	75:32:030156:14	107964,29
253926	75:32:030156:15	107036,85
253927	75:32:030156:16	108210,78
253928	75:32:030156:18	108681,27
253929	75:32:030156:20	99431,13
253930	75:32:030156:21	103175,44
253931	75:32:030156:22	107540,10
253932	75:32:030156:23	107095,40
253933	75:32:030156:24	107420,54
253934	75:32:030156:25	107781,39
253935	75:32:030156:26	107361,03
253936	75:32:030156:27	108025,63
253937	75:32:030156:28	107903,14
253938	75:32:030156:29	107570,10
253939	75:32:030156:30	107280,97
253940	75:32:030156:31	108776,70
253941	75:32:030156:32	107872,63
253942	75:32:030156:33	189465,57
253943	75:32:030156:34	107872,63
253944	75:32:030156:35	107964,29
253945	75:32:030156:36	107884,83
253946	75:32:030156:37	107994,94
253947	75:32:030156:38	188461,27
253948	75:32:030156:39	108025,63
253949	75:32:030156:40	107361,03
253950	75:32:030156:41	108681,27
253951	75:32:030156:42	107781,39
253952	75:32:030156:43	108084,08
253953	75:32:030156:44	108056,37
253954	75:32:030156:45	108241,81
253955	75:32:030156:46	107994,94
253956	75:32:030156:47	107872,63
253957	75:32:030156:48	107903,14
253958	75:32:030156:49	107964,29
253959	75:32:030156:50	107964,29
253960	75:32:030156:51	107952,04
253961	75:32:030156:52	108148,87
253962	75:32:030156:53	108649,56
253963	75:32:030156:54	108210,78
253964	75:32:030156:55	108335,17
253965	75:32:030156:56	183113,44
253966	75:32:030156:57	108713,03
253967	75:32:030156:58	108419,25
253968	75:32:030156:59	107690,56

1	2	3
253969	75:32:030156:60	108397,66
253970	75:32:030156:61	108056,37
253971	75:32:030156:62	105928,46
253972	75:32:030156:63	107066,11
253973	75:32:030156:64	107964,29
253974	75:32:030156:65	108025,63
253975	75:32:030156:66	107036,85
253976	75:32:030156:67	107036,85
253977	75:32:030156:68	107014,86
253978	75:32:030156:69	108808,61
253979	75:32:030156:70	106608,88
253980	75:32:030156:71	103271,59
253981	75:32:030156:72	99963,04
253982	75:32:030156:73	98026,28
253983	75:32:030156:74	100273,77
253984	75:32:030156:75	106172,22
253985	75:32:030156:76	105790,76
253986	75:32:030156:77	107811,76
253987	75:32:030156:78	106833,28
253988	75:32:030156:79	98505,64
253989	75:32:030156:80	98618,07
253990	75:32:030156:81	107872,63
253991	75:32:030156:82	94894,57
253992	75:32:030156:83	106775,50
253993	75:32:030156:84	107089,54
253994	75:32:030156:86	107826,96
253995	75:32:030156:87	104984,31
253996	75:32:030156:88	107588,12
253997	75:32:030156:89	107426,50
253998	75:32:030156:90	108272,88
253999	75:32:030156:91	107781,39
254000	75:32:030156:92	105089,93
254001	75:32:030156:93	105383,38
254002	75:32:030156:94	105276,16
254003	75:32:030156:95	86229,82
254004	75:32:030156:96	104387,87
254005	75:32:030156:97	107600,15
254006	75:32:030156:98	103710,37
254007	75:32:030157:1	99471,41
254008	75:32:030157:2	107556,29
254009	75:32:030157:3	106319,22
254010	75:32:030157:4	106804,37
254011	75:32:030157:5	105142,96
254012	75:32:030157:6	106491,02
254013	75:32:030157:7	107125,03
254014	75:32:030157:8	108191,57
254015	75:32:030157:9	107631,75
254016	75:32:030157:10	105203,32
254017	75:32:030157:11	102631,73
254018	75:32:030157:12	102873,30
254019	75:32:030157:13	101071,09
254020	75:32:030157:14	107331,34
254021	75:32:030157:15	106489,10
254022	75:32:030157:16	107014,86
254023	75:32:030157:18	105249,45

1	2	3
254024	75:32:030157:20	107036,85
254025	75:32:030157:22	108681,27
254026	75:32:030157:24	107361,03
254027	75:32:030157:26	107751,07
254028	75:32:030157:27	108419,57
254029	75:32:030157:28	107420,54
254030	75:32:030157:29	107690,56
254031	75:32:030157:30	107331,34
254032	75:32:030157:31	104065,63
254033	75:32:030157:32	104346,51
254034	75:32:030157:33	108366,39
254035	75:32:030157:34	107660,38
254036	75:32:030157:35	108025,63
254037	75:32:030157:36	107842,17
254038	75:32:030157:37	107751,07
254039	75:32:030157:38	102538,73
254040	75:32:030157:39	455842,45
254041	75:32:030157:40	105735,95
254042	75:32:030157:41	104413,42
254043	75:32:030157:42	104905,47
254044	75:32:030157:43	107510,14
254045	75:32:030157:44	106150,80
254046	75:32:030157:45	97935,53
254047	75:32:030157:46	104387,87
254048	75:32:030157:47	106489,10
254049	75:32:030157:48	108649,56
254050	75:32:030157:49	104439,01
254051	75:32:030157:50	107600,15
254052	75:32:030157:51	103222,99
254053	75:32:030157:52	107857,50
254054	75:32:030157:53	106172,22
254055	75:32:030157:54	108681,27
254056	75:32:030157:55	107600,15
254057	75:32:030157:56	101326,02
254058	75:32:030157:57	108428,97
254059	75:32:030157:58	97521,15
254060	75:32:030157:59	103883,75
254061	75:32:030157:60	99781,95
254062	75:32:030157:61	106489,10
254063	75:32:030157:62	146608,10
254064	75:32:030157:63	108241,81
254065	75:32:030157:64	107811,76
254066	75:32:030157:65	103644,31
254067	75:32:030157:66	104209,93
254068	75:32:030157:67	107781,39
254069	75:32:030157:68	105572,44
254070	75:32:030157:69	94094,43
254071	75:32:030157:70	108026,02
254072	75:32:030157:71	108102,57
254073	75:32:030157:72	106733,98
254074	75:32:030157:73	104735,73
254075	75:32:030157:74	105369,94
254076	75:32:030157:75	104083,82
254077	75:32:030157:76	107183,55
254078	75:32:030157:77	107890,93

1	2	3
254079	75:32:030157:78	107450,36
254080	75:32:030157:81	108138,38
254081	75:32:030157:82	107121,80
254082	75:32:030157:83	107903,14
254083	75:32:030157:84	257421,21
254084	75:32:030157:85	259913,65
254085	75:32:030157:86	100145,92
254086	75:32:030157:87	133272,75
254087	75:32:030157:89	84263,67
254088	75:32:030157:90	100663,56
254089	75:32:030157:91	98338,28
254090	75:32:030157:92	103883,75
254091	75:32:030157:93	108617,90
254092	75:32:030157:94	108744,84
254093	75:32:030157:95	108776,70
254094	75:32:030157:98	107603,16
254095	75:32:030157:99	89319,49
254096	75:32:030157:100	89319,49
254097	75:32:030157:101	101655,15
254098	75:32:030157:116	92268,72
254099	75:32:030157:137	255853,44
254100	75:32:030157:262	93219,34
254101	75:32:030158:1	88262,88
254102	75:32:030158:2	86345,62
254103	75:32:030158:3	89247,96
254104	75:32:030158:4	89078,30
254105	75:32:030158:5	89223,62
254106	75:32:030158:6	86556,45
254107	75:32:030158:7	88782,07
254108	75:32:030158:8	88578,31
254109	75:32:030158:9	89087,60
254110	75:32:030158:10	87219,86
254111	75:32:030158:11	89271,07
254112	75:32:030158:12	259633,91
254113	75:32:030158:13	86844,46
254114	75:32:030158:14	88981,63
254115	75:32:030158:15	83655,77
254116	75:32:030158:16	89014,12
254117	75:32:030158:17	83911,86
254118	75:32:030158:18	88971,14
254119	75:32:030158:19	89868,48
254120	75:32:030158:20	87538,19
254121	75:32:030158:21	89021,13
254122	75:32:030158:22	89349,79
254123	75:32:030158:23	89121,56
254124	75:32:030158:24	89452,24
254125	75:32:030158:25	89273,36
254126	75:32:030158:26	89121,56
254127	75:32:030158:27	88406,93
254128	75:32:030158:28	89375,34
254129	75:32:030158:29	89503,70
254130	75:32:030158:30	86390,92
254131	75:32:030158:31	86327,16
254132	75:32:030158:32	89452,24
254133	75:32:030158:34	89096,40

1	2	3
254134	75:32:030158:36	89503,70
254135	75:32:030158:38	88846,83
254136	75:32:030158:40	84714,83
254137	75:32:030158:42	89298,80
254138	75:32:030158:44	88822,08
254139	75:32:030158:46	89426,57
254140	75:32:030158:48	86626,89
254141	75:32:030158:50	88625,41
254142	75:32:030158:52	89247,96
254143	75:32:030158:53	88049,15
254144	75:32:030158:54	89426,57
254145	75:32:030158:55	89341,11
254146	75:32:030158:56	87908,20
254147	75:32:030158:57	89457,14
254148	75:32:030158:58	87492,52
254149	75:32:030158:59	87252,62
254150	75:32:030158:60	89375,34
254151	75:32:030158:61	84965,92
254152	75:32:030158:62	88896,44
254153	75:32:030158:63	89096,40
254154	75:32:030158:64	87675,96
254155	75:32:030158:65	86158,37
254156	75:32:030158:66	88600,99
254157	75:32:030158:67	83307,69
254158	75:32:030158:68	85908,48
254159	75:32:030158:69	102304,55
254160	75:32:030158:70	85024,43
254161	75:32:030158:72	88797,37
254162	75:32:030158:73	88412,89
254163	75:32:030158:74	119404,82
254164	75:32:030158:75	87176,42
254165	75:32:030158:76	89021,13
254166	75:32:030158:77	89071,27
254167	75:32:030158:78	89324,27
254168	75:32:030158:79	89222,61
254169	75:32:030158:80	89298,80
254170	75:32:030158:81	89298,80
254171	75:32:030158:82	88143,79
254172	75:32:030158:83	88896,44
254173	75:32:030158:84	89659,06
254174	75:32:030158:85	88698,89
254175	75:32:030158:86	88797,37
254176	75:32:030158:87	86866,38
254177	75:32:030158:88	89096,40
254178	75:32:030158:89	86691,85
254179	75:32:030158:90	89172,01
254180	75:32:030158:91	89096,40
254181	75:32:030158:92	89172,01
254182	75:32:030158:93	88723,45
254183	75:32:030158:94	89452,24
254184	75:32:030158:95	88797,37
254185	75:32:030158:96	87515,34
254186	75:32:030158:97	84868,87
254187	75:32:030158:98	88576,61
254188	75:32:030158:99	67013,87

1	2	3
254189	75:32:030158:100	89894,84
254190	75:32:030158:101	89046,18
254191	75:32:030158:102	88921,31
254192	75:32:030158:103	88576,61
254193	75:32:030158:104	88479,43
254194	75:32:030158:105	88143,79
254195	75:32:030158:106	89452,24
254196	75:32:030158:107	88772,69
254197	75:32:030158:108	88025,57
254198	75:32:030158:109	88600,99
254199	75:32:030158:110	88334,75
254200	75:32:030158:111	268689,75
254201	75:32:030158:112	89685,09
254202	75:32:030158:113	88698,89
254203	75:32:030158:114	88406,93
254204	75:32:030158:115	84830,22
254205	75:32:030158:116	88479,43
254206	75:32:030158:117	88871,62
254207	75:32:030158:118	89046,18
254208	75:32:030158:119	89685,09
254209	75:32:030158:120	88215,14
254210	75:32:030158:121	88286,80
254211	75:32:030158:122	89452,24
254212	75:32:030158:123	88527,95
254213	75:32:030158:124	89273,36
254214	75:32:030158:125	89273,36
254215	75:32:030158:126	86208,37
254216	75:32:030158:127	88772,69
254217	75:32:030158:128	89555,33
254218	75:32:030158:129	88797,37
254219	75:32:030158:130	88096,40
254220	75:32:030158:131	89763,44
254221	75:32:030158:132	89197,29
254222	75:32:030158:134	89046,18
254223	75:32:030158:135	89197,29
254224	75:32:030158:136	89426,57
254225	75:32:030158:137	82843,58
254226	75:32:030158:138	89529,49
254227	75:32:030158:139	89737,28
254228	75:32:030158:140	89121,56
254229	75:32:030158:141	89400,93
254230	75:32:030158:142	89247,96
254231	75:32:030158:143	85460,30
254232	75:32:030158:144	89273,36
254233	75:32:030158:145	89341,11
254234	75:32:030158:146	89121,56
254235	75:32:030158:147	89096,40
254236	75:32:030158:148	88064,81
254237	75:32:030158:149	89121,56
254238	75:32:030158:150	89222,61
254239	75:32:030158:151	89222,61
254240	75:32:030158:152	89789,64
254241	75:32:030158:153	89842,16
254242	75:32:030158:154	89555,33
254243	75:32:030158:155	89894,84

1	2	3
254244	75:32:030158:156	89349,79
254245	75:32:030158:157	260807,26
254246	75:32:030158:158	89842,16
254247	75:32:030158:159	44216,85
254248	75:32:030158:161	84849,54
254249	75:32:030158:163	102633,26
254250	75:32:030158:164	390599,78
254251	75:32:030158:166	85048,10
254252	75:32:030158:168	85201,29
254253	75:32:030158:170	260841,88
254254	75:32:030158:172	83984,84
254255	75:32:030158:173	118931,91
254256	75:32:030158:174	89273,36
254257	75:32:030158:175	84849,54
254258	75:32:030158:176	83766,92
254259	75:32:030158:177	84505,47
254260	75:32:030158:178	119708,79
254261	75:32:030158:179	104186,73
254262	75:32:030158:180	387651,70
254263	75:32:030158:181	155186,83
254264	75:32:030158:182	84849,54
254265	75:32:030158:183	84849,54
254266	75:32:030158:184	86327,16
254267	75:32:030158:185	84849,54
254268	75:32:030158:186	89273,36
254269	75:32:030158:187	89349,79
254270	75:32:030158:188	257649,45
254271	75:32:030158:189	84849,54
254272	75:32:030158:190	367579,75
254273	75:32:030158:192	263824,69
254274	75:32:030158:193	87266,11
254275	75:32:030158:194	88064,81
254276	75:32:030158:195	84849,54
254277	75:32:030158:196	118931,91
254278	75:32:030158:197	84849,54
254279	75:32:030158:198	84927,03
254280	75:32:030158:199	259953,64
254281	75:32:030158:200	88797,37
254282	75:32:030158:201	85396,18
254283	75:32:030158:210	262923,27
254284	75:32:030158:212	101197,01
254285	75:32:030158:213	84868,87
254286	75:32:030158:215	87492,52
254287	75:32:030158:221	118517,20
254288	75:32:030158:230	84600,29
254289	75:32:030158:232	84676,56
254290	75:32:030158:264	83803,03
254291	75:32:030158:272	84261,59
254292	75:32:030158:285	89400,93
254293	75:32:030158:305	88072,76
254294	75:32:030158:422	84205,85
254295	75:32:030158:426	88049,15
254296	75:32:030158:429	99791,47
254297	75:32:030158:435	89096,40
254298	75:32:030161:1	502794,05

1	2	3
254299	75:32:030161:2	364087,07
254300	75:32:030161:3	433257,02
254301	75:32:030161:5	399705,65
254302	75:32:030161:6	447108,10
254303	75:32:030161:7	416736,07
254304	75:32:030161:8	408507,70
254305	75:32:030161:9	416773,57
254306	75:32:030161:10	466137,53
254307	75:32:030161:12	502607,96
254308	75:32:030161:13	347155,89
254309	75:32:030161:14	474052,13
254310	75:32:030161:16	513250,60
254311	75:32:030161:17	606557,56
254312	75:32:030161:18	479641,33
254313	75:32:030161:20	419022,94
254314	75:32:030161:21	319547,56
254315	75:32:030161:22	292182,05
254316	75:32:030161:23	459239,88
254317	75:32:030161:24	414897,82
254318	75:32:030161:25	404748,34
254319	75:32:030161:26	285901,15
254320	75:32:030161:27	363923,08
254321	75:32:030161:28	373041,07
254322	75:32:030161:29	153031,55
254323	75:32:030161:30	391916,92
254324	75:32:030161:31	391916,92
254325	75:32:030161:32	433230,91
254326	75:32:030161:33	367293,28
254327	75:32:030161:34	348590,98
254328	75:32:030161:35	387135,20
254329	75:32:030161:36	346377,50
254330	75:32:030161:37	320867,43
254331	75:32:030161:38	433230,91
254332	75:32:030161:39	422768,20
254333	75:32:030161:43	299853,54
254334	75:32:030161:45	359422,34
254335	75:32:030161:47	358114,95
254336	75:32:030161:49	263490,30
254337	75:32:030161:51	316550,53
254338	75:32:030161:53	293932,56
254339	75:32:030161:54	473275,49
254340	75:32:030161:56	278421,14
254341	75:32:030161:58	428751,17
254342	75:32:030161:60	532880,25
254343	75:32:030161:62	474012,65
254344	75:32:030161:63	416773,57
254345	75:32:030161:64	416773,57
254346	75:32:030161:65	421270,64
254347	75:32:030161:66	416773,57
254348	75:32:030161:68	368253,83
254349	75:32:030161:69	405124,87
254350	75:32:030161:70	420147,00
254351	75:32:030161:71	416773,57
254352	75:32:030161:72	411894,18
254353	75:32:030161:73	408511,46

1	2	3
254354	75:32:030161:76	538457,84
254355	75:32:030161:78	433230,91
254356	75:32:030161:79	474012,65
254357	75:32:030161:80	519794,83
254358	75:32:030161:81	474012,65
254359	75:32:030161:82	474012,65
254360	75:32:030161:83	391916,92
254361	75:32:030161:84	408616,76
254362	75:32:030161:86	287074,61
254363	75:32:030161:88	513965,31
254364	75:32:030161:89	442543,52
254365	75:32:030161:90	444031,06
254366	75:32:030161:91	422768,20
254367	75:32:030161:94	470694,22
254368	75:32:030161:95	433230,91
254369	75:32:030161:96	433230,91
254370	75:32:030161:97	469956,37
254371	75:32:030161:100	60574,63
254372	75:32:030161:102	299769,28
254373	75:32:030161:103	185553,77
254374	75:32:030161:105	303427,44
254375	75:32:030161:109	307568,60
254376	75:32:030161:114	443193,12
254377	75:32:030161:116	373971,27
254378	75:32:030161:118	367187,94
254379	75:32:030161:122	340805,39
254380	75:32:030161:123	549920,44
254381	75:32:030161:124	355342,85
254382	75:32:030161:125	472203,95
254383	75:32:030161:127	372376,66
254384	75:32:030161:130	350681,05
254385	75:32:030161:132	355342,85
254386	75:32:030161:133	429491,42
254387	75:32:030161:134	389768,92
254388	75:32:030161:135	431858,30
254389	75:32:030161:136	421058,50
254390	75:32:030161:137	472203,95
254391	75:32:030161:138	435720,58
254392	75:32:030161:139	687366,00
254393	75:32:030161:140	342223,53
254394	75:32:030161:143	463238,47
254395	75:32:030161:144	496110,41
254396	75:32:030161:147	363210,13
254397	75:32:030161:148	418885,61
254398	75:32:030161:149	472203,95
254399	75:32:030161:152	494039,41
254400	75:32:030161:153	487869,75
254401	75:32:030161:154	488084,51
254402	75:32:030161:157	487869,75
254403	75:32:030161:158	479466,23
254404	75:32:030161:159	372085,67
254405	75:32:030161:160	367293,28
254406	75:32:030161:245	391007,59
254407	75:32:030161:246	2344580,82
254408	75:32:030161:247	310583,12

1	2	3
254409	75:32:030161:248	331462,10
254410	75:32:030161:250	373518,39
254411	75:32:030161:251	372324,61
254412	75:32:030161:253	417804,58
254413	75:32:030161:257	1054255,56
254414	75:32:030161:258	374233,89
254415	75:32:030161:259	433230,91
254416	75:32:030161:262	351288,27
254417	75:32:030161:269	309757,10
254418	75:32:030161:270	309757,10
254419	75:32:030161:277	309757,10
254420	75:32:030161:278	309757,10
254421	75:32:030161:305	1400254,71
254422	75:32:030161:306	271760,23
254423	75:32:030161:307	271760,23
254424	75:32:030161:312	1700233,31
254425	75:32:030161:317	4172582,90
254426	75:32:030161:318	488084,51
254427	75:32:030161:319	6160210,08
254428	75:32:030161:324	2382990,66
254429	75:32:030161:325	346623,74
254430	75:32:030161:328	101571,04
254431	75:32:030161:329	413692,41
254432	75:32:030161:330	284976,53
254433	75:32:030161:331	303148,95
254434	75:32:030161:332	333467,32
254435	75:32:030161:333	387488,75
254436	75:32:030161:334	54225,26
254437	75:32:030161:335	32677,62
254438	75:32:030161:336	36951,53
254439	75:32:030161:337	29917,38
254440	75:32:030161:338	26307,51
254441	75:32:030161:339	486365,45
254442	75:32:030161:340	558217,70
254443	75:32:030161:342	447714,25
254444	75:32:030161:344	407493,41
254445	75:32:030161:347	400329,10
254446	75:32:030161:351	63663,48
254447	75:32:030161:352	200992,97
254448	75:32:030161:354	411316,57
254449	75:32:030161:355	434545,68
254450	75:32:030161:358	480762,67
254451	75:32:030161:361	521801,36
254452	75:32:030161:363	522010,84
254453	75:32:030161:364	272441,77
254454	75:32:030161:365	351903,95
254455	75:32:030161:367	318430,30
254456	75:32:030161:478	602357,32
254457	75:32:030161:481	583772,02
254458	75:32:030161:482	3331,95
254459	75:32:030161:485	183104,29
254460	75:32:030161:486	142155,51
254461	75:32:030161:487	537595,22
254462	75:32:030161:489	481743,64
254463	75:32:030161:490	659895,27

1	2	3
254464	75:32:030161:493	673652,20
254465	75:32:030161:494	1467656,81
254466	75:32:030162:1	129455,04
254467	75:32:030162:2	128818,53
254468	75:32:030162:3	128017,87
254469	75:32:030162:4	128861,97
254470	75:32:030162:5	120441,88
254471	75:32:030162:6	108853,31
254472	75:32:030162:7	233006,90
254473	75:32:030162:8	128676,84
254474	75:32:030162:9	129492,20
254475	75:32:030162:10	129492,20
254476	75:32:030162:11	127483,74
254477	75:32:030162:12	128615,81
254478	75:32:030162:13	129641,43
254479	75:32:030162:14	130094,76
254480	75:32:030162:15	127324,85
254481	75:32:030162:16	129492,20
254482	75:32:030162:17	129667,26
254483	75:32:030162:18	125339,71
254484	75:32:030162:19	129097,51
254485	75:32:030162:20	118749,68
254486	75:32:030162:21	126643,93
254487	75:32:030162:22	126295,01
254488	75:32:030162:23	113710,80
254489	75:32:030162:25	129380,88
254490	75:32:030162:26	129270,08
254491	75:32:030162:27	129013,51
254492	75:32:030162:29	127944,12
254493	75:32:030162:30	130018,61
254494	75:32:030162:31	129343,89
254495	75:32:030162:32	129455,04
254496	75:32:030162:33	129086,54
254497	75:32:030162:34	129529,42
254498	75:32:030162:35	117573,94
254499	75:32:030162:36	125780,65
254500	75:32:030162:37	129904,84
254501	75:32:030162:38	129196,49
254502	75:32:030162:39	129867,03
254503	75:32:030162:40	123139,10
254504	75:32:030162:41	129492,20
254505	75:32:030162:42	548866,10
254506	75:32:030162:43	128189,38
254507	75:32:030162:44	128013,94
254508	75:32:030162:45	127944,12
254509	75:32:030162:46	129123,13
254510	75:32:030162:47	129270,08
254511	75:32:030162:48	128437,20
254512	75:32:030162:49	231288,00
254513	75:32:030162:50	129086,54
254514	75:32:030162:51	128083,96
254515	75:32:030162:52	129919,97
254516	75:32:030162:53	127701,36
254517	75:32:030162:54	122612,82
254518	75:32:030162:55	129492,20

1	2	3
254519	75:32:030162:56	128687,63
254520	75:32:030162:57	126987,69
254521	75:32:030162:61	129417,93
254522	75:32:030162:63	128295,28
254523	75:32:030162:65	128659,48
254524	75:32:030162:66	128723,62
254525	75:32:030162:70	123452,64
254526	75:32:030162:71	129829,28
254527	75:32:030162:73	1841768,83
254528	75:32:030162:74	124292,45
254529	75:32:030162:75	128189,38
254530	75:32:030162:76	127632,46
254531	75:32:030162:77	129942,70
254532	75:32:030162:78	129196,49
254533	75:32:030162:79	229720,72
254534	75:32:030162:80	229720,72
254535	75:32:030162:81	125091,44
254536	75:32:030162:147	127529,48
254537	75:32:030162:148	112367,10
254538	75:32:030162:150	109847,65
254539	75:32:030162:151	105816,55
254540	75:32:030162:163	126954,24
254541	75:32:030162:178	117573,94
254542	75:32:030162:186	28182,89
254543	75:32:030163:1	128658,87
254544	75:32:030163:2	128643,43
254545	75:32:030163:3	129086,54
254546	75:32:030163:4	128011,49
254547	75:32:030163:5	129455,04
254548	75:32:030163:6	128651,69
254549	75:32:030163:7	128224,63
254550	75:32:030163:8	129455,04
254551	75:32:030163:9	128904,39
254552	75:32:030163:10	129163,37
254553	75:32:030163:11	128759,66
254554	75:32:030163:12	128827,45
254555	75:32:030163:13	129013,51
254556	75:32:030163:14	129641,43
254557	75:32:030163:15	130018,61
254558	75:32:030163:16	129306,96
254559	75:32:030163:17	129233,26
254560	75:32:030163:18	129667,26
254561	75:32:030163:19	130003,19
254562	75:32:030163:20	129980,63
254563	75:32:030163:21	129716,40
254564	75:32:030163:22	129604,04
254565	75:32:030163:24	129123,13
254566	75:32:030163:25	128401,64
254567	75:32:030163:26	128831,92
254568	75:32:030163:28	129566,70
254569	75:32:030163:29	129492,20
254570	75:32:030163:30	129980,63
254571	75:32:030163:31	130056,65
254572	75:32:030163:32	128723,62
254573	75:32:030163:33	128615,81

1	2	3
254574	75:32:030163:34	129566,70
254575	75:32:030163:35	127701,36
254576	75:32:030163:36	128977,08
254577	75:32:030163:37	127598,08
254578	75:32:030163:38	129492,20
254579	75:32:030163:39	129716,40
254580	75:32:030163:40	128995,41
254581	75:32:030163:41	128154,19
254582	75:32:030163:42	128977,08
254583	75:32:030163:43	130171,15
254584	75:32:030163:44	129604,04
254585	75:32:030163:45	129196,49
254586	75:32:030163:46	128544,21
254587	75:32:030163:47	128189,38
254588	75:32:030163:48	128048,92
254589	75:32:030163:49	128651,69
254590	75:32:030163:50	128868,12
254591	75:32:030163:51	128759,66
254592	75:32:030163:52	129931,33
254593	75:32:030163:53	247923,57
254594	75:32:030163:54	129380,88
254595	75:32:030163:55	128508,48
254596	75:32:030163:56	128759,66
254597	75:32:030163:57	128831,92
254598	75:32:030163:58	128013,94
254599	75:32:030163:59	128904,39
254600	75:32:030163:60	128295,28
254601	75:32:030163:61	128366,13
254602	75:32:030163:62	129529,42
254603	75:32:030163:66	128472,82
254604	75:32:030163:68	128119,05
254605	75:32:030163:69	129529,42
254606	75:32:030163:70	129233,26
254607	75:32:030163:72	126619,01
254608	75:32:030163:73	129013,51
254609	75:32:030163:74	129417,93
254610	75:32:030163:76	127290,91
254611	75:32:030163:79	128048,92
254612	75:32:030163:82	125184,23
254613	75:32:030163:83	125433,50
254614	75:32:030163:117	129233,26
254615	75:32:030163:123	128651,69
254616	75:32:030163:239	22911,67
254617	75:32:030163:244	129980,63
254618	75:32:030163:246	20387,50
254619	75:32:030164:1	125897,32
254620	75:32:030164:2	129604,04
254621	75:32:030164:3	126820,91
254622	75:32:030164:4	125908,18
254623	75:32:030164:5	128579,98
254624	75:32:030164:6	129573,79
254625	75:32:030164:7	128938,16
254626	75:32:030164:8	115146,88
254627	75:32:030164:9	126200,51
254628	75:32:030164:10	129559,24

1	2	3
254629	75:32:030164:11	129356,09
254630	75:32:030164:12	129253,87
254631	75:32:030164:13	128048,92
254632	75:32:030164:14	129648,92
254633	75:32:030164:15	124602,75
254634	75:32:030164:16	128295,28
254635	75:32:030164:17	256128,08
254636	75:32:030164:18	123684,36
254637	75:32:030164:19	128759,66
254638	75:32:030164:20	129566,70
254639	75:32:030164:21	129123,13
254640	75:32:030164:22	128295,28
254641	75:32:030164:23	129086,54
254642	75:32:030164:24	129417,93
254643	75:32:030164:25	129942,70
254644	75:32:030164:26	128544,21
254645	75:32:030164:27	129904,84
254646	75:32:030164:28	125844,33
254647	75:32:030164:29	129049,99
254648	75:32:030164:31	127701,36
254649	75:32:030164:32	125940,18
254650	75:32:030164:33	121683,67
254651	75:32:030164:34	128259,93
254652	75:32:030164:35	129499,30
254653	75:32:030164:36	223677,06
254654	75:32:030164:37	128295,28
254655	75:32:030164:40	130056,65
254656	75:32:030164:41	129417,93
254657	75:32:030164:42	129455,04
254658	75:32:030164:43	127770,47
254659	75:32:030164:44	130056,65
254660	75:32:030164:45	129163,37
254661	75:32:030164:46	128437,20
254662	75:32:030164:47	128734,43
254663	75:32:030164:48	128295,28
254664	75:32:030164:49	128827,45
254665	75:32:030164:50	129013,51
254666	75:32:030164:51	128323,56
254667	75:32:030164:52	128977,08
254668	75:32:030164:53	129904,84
254669	75:32:030164:54	129306,96
254670	75:32:030164:55	128651,69
254671	75:32:030164:56	262403,67
254672	75:32:030164:57	125940,18
254673	75:32:030164:58	125780,65
254674	75:32:030164:59	129753,97
254675	75:32:030164:60	129566,70
254676	75:32:030164:61	129980,63
254677	75:32:030164:62	129529,42
254678	75:32:030164:63	126954,24
254679	75:32:030164:64	128940,71
254680	75:32:030164:65	128615,81
254681	75:32:030164:66	128831,92
254682	75:32:030164:67	128544,21
254683	75:32:030164:68	128977,08

1	2	3
254684	75:32:030164:70	127944,12
254685	75:32:030164:71	128904,39
254686	75:32:030164:72	126854,17
254687	75:32:030164:73	331785,19
254688	75:32:030164:74	257113,01
254689	75:32:030164:75	129126,79
254690	75:32:030164:76	129492,20
254691	75:32:030164:77	128651,69
254692	75:32:030164:78	127563,75
254693	75:32:030164:79	126622,31
254694	75:32:030164:80	129086,54
254695	75:32:030164:81	128977,08
254696	75:32:030164:82	129049,99
254697	75:32:030164:83	129343,89
254698	75:32:030164:84	128048,92
254699	75:32:030164:85	128940,71
254700	75:32:030164:86	127651,71
254701	75:32:030164:87	126754,52
254702	75:32:030164:88	130132,92
254703	75:32:030164:89	128615,81
254704	75:32:030164:90	129529,42
254705	75:32:030164:91	129270,08
254706	75:32:030164:92	129492,20
254707	75:32:030164:93	129380,88
254708	75:32:030164:94	129942,70
254709	75:32:030164:95	129529,42
254710	75:32:030164:96	129753,97
254711	75:32:030164:97	124845,81
254712	75:32:030164:98	129086,54
254713	75:32:030164:99	128508,48
254714	75:32:030164:100	129492,20
254715	75:32:030164:101	129904,84
254716	75:32:030164:102	128904,39
254717	75:32:030164:103	128366,13
254718	75:32:030164:104	129604,04
254719	75:32:030164:105	129343,89
254720	75:32:030164:106	129716,40
254721	75:32:030164:107	129499,30
254722	75:32:030164:108	129980,63
254723	75:32:030164:109	129566,70
254724	75:32:030164:110	129716,40
254725	75:32:030164:111	130171,15
254726	75:32:030164:112	129566,70
254727	75:32:030164:113	129270,08
254728	75:32:030164:114	129306,96
254729	75:32:030164:115	129641,43
254730	75:32:030164:116	129867,03
254731	75:32:030164:117	129753,97
254732	75:32:030164:118	128437,20
254733	75:32:030164:119	128759,66
254734	75:32:030164:120	128995,41
254735	75:32:030164:122	129529,42
254736	75:32:030164:126	51978,63
254737	75:32:030164:127	51978,63
254738	75:32:030164:128	127701,36

1	2	3
254739	75:32:030164:129	128723,62
254740	75:32:030164:130	129159,78
254741	75:32:030164:132	92883,41
254742	75:32:030164:133	108671,91
254743	75:32:030164:134	129529,42
254744	75:32:030164:231	129233,26
254745	75:32:030164:287	220816,48
254746	75:32:030164:293	129233,26
254747	75:32:030166:1	161756,67
254748	75:32:030166:2	167856,39
254749	75:32:030166:3	167684,24
254750	75:32:030166:4	236115,74
254751	75:32:030166:5	167621,84
254752	75:32:030166:6	167189,40
254753	75:32:030166:7	167909,66
254754	75:32:030166:8	165156,16
254755	75:32:030166:9	150780,37
254756	75:32:030166:10	167622,79
254757	75:32:030166:11	30762,33
254758	75:32:030166:12	167611,37
254759	75:32:030166:13	167013,44
254760	75:32:030166:14	164253,96
254761	75:32:030166:15	167489,34
254762	75:32:030166:16	130011,58
254763	75:32:030166:17	162714,41
254764	75:32:030166:18	167774,98
254765	75:32:030166:19	229708,32
254766	75:32:030166:20	167567,63
254767	75:32:030166:21	130018,61
254768	75:32:030166:22	166925,83
254769	75:32:030166:23	161289,01
254770	75:32:030166:24	166740,24
254771	75:32:030166:25	167441,99
254772	75:32:030166:26	167394,71
254773	75:32:030166:27	167870,78
254774	75:32:030166:28	167253,30
254775	75:32:030166:29	167822,84
254776	75:32:030166:30	165030,76
254777	75:32:030166:31	129867,03
254778	75:32:030166:32	230663,73
254779	75:32:030166:33	130003,19
254780	75:32:030166:34	162754,99
254781	75:32:030166:35	167536,77
254782	75:32:030166:36	164943,37
254783	75:32:030166:38	167112,53
254784	75:32:030166:40	159891,51
254785	75:32:030166:42	167300,36
254786	75:32:030166:43	167631,83
254787	75:32:030166:46	164467,14
254788	75:32:030166:47	167489,34
254789	75:32:030166:48	167536,77
254790	75:32:030166:49	130132,92
254791	75:32:030166:50	162917,83
254792	75:32:030166:51	119925,42
254793	75:32:030166:52	126643,93

1	2	3
254794	75:32:030166:53	167727,19
254795	75:32:030166:54	167679,47
254796	75:32:030166:55	167206,30
254797	75:32:030166:56	167253,30
254798	75:32:030166:57	166008,86
254799	75:32:030166:58	114214,69
254800	75:32:030166:59	162152,03
254801	75:32:030166:60	163913,74
254802	75:32:030166:61	167253,30
254803	75:32:030166:62	165783,81
254804	75:32:030166:63	130171,15
254805	75:32:030166:64	166972,40
254806	75:32:030166:65	165118,40
254807	75:32:030166:66	164943,37
254808	75:32:030166:67	157722,45
254809	75:32:030166:68	149802,66
254810	75:32:030166:69	85325,09
254811	75:32:030166:70	111863,21
254812	75:32:030166:71	158733,75
254813	75:32:030166:72	167394,71
254814	75:32:030166:73	167394,71
254815	75:32:030166:74	167394,71
254816	75:32:030166:75	168015,03
254817	75:32:030166:76	167394,71
254818	75:32:030166:77	106656,36
254819	75:32:030166:78	225869,16
254820	75:32:030166:79	169840,84
254821	75:32:030166:80	167065,75
254822	75:32:030166:81	129904,84
254823	75:32:030166:82	167774,98
254824	75:32:030166:83	168159,95
254825	75:32:030166:84	167631,83
254826	75:32:030166:85	167441,99
254827	75:32:030166:86	150011,17
254828	75:32:030166:87	167966,87
254829	75:32:030166:89	167019,04
254830	75:32:030166:90	167300,36
254831	75:32:030166:91	230486,94
254832	75:32:030166:92	167584,26
254833	75:32:030166:93	125468,19
254834	75:32:030166:94	168111,57
254835	75:32:030166:95	129980,63
254836	75:32:030166:96	221140,88
254837	75:32:030166:97	167253,30
254838	75:32:030166:98	225333,69
254839	75:32:030166:99	161953,70
254840	75:32:030166:100	167584,26
254841	75:32:030166:101	163453,22
254842	75:32:030166:102	167112,53
254843	75:32:030166:103	162271,66
254844	75:32:030166:104	166372,38
254845	75:32:030166:105	241860,51
254846	75:32:030166:106	162917,83
254847	75:32:030166:107	168063,26
254848	75:32:030166:108	167774,98

1	2	3
254849	75:32:030166:109	166972,40
254850	75:32:030166:110	129829,28
254851	75:32:030166:111	167489,34
254852	75:32:030166:112	167918,79
254853	75:32:030166:113	167727,19
254854	75:32:030166:114	227650,07
254855	75:32:030166:115	167253,30
254856	75:32:030166:116	82133,80
254857	75:32:030166:117	160039,46
254858	75:32:030166:118	167019,04
254859	75:32:030166:119	166786,53
254860	75:32:030166:120	233132,77
254861	75:32:030166:121	236115,74
254862	75:32:030166:122	166281,10
254863	75:32:030166:123	166190,08
254864	75:32:030166:124	230133,16
254865	75:32:030166:125	166144,68
254866	75:32:030166:126	167966,87
254867	75:32:030166:127	167441,99
254868	75:32:030166:128	167159,38
254869	75:32:030166:129	167822,84
254870	75:32:030166:130	167065,75
254871	75:32:030166:131	167918,79
254872	75:32:030166:132	167631,83
254873	75:32:030166:133	158698,30
254874	75:32:030166:134	165206,29
254875	75:32:030166:135	129499,30
254876	75:32:030166:136	166326,71
254877	75:32:030166:137	129835,22
254878	75:32:030166:138	165694,25
254879	75:32:030166:139	166144,68
254880	75:32:030166:140	228360,72
254881	75:32:030166:141	167584,26
254882	75:32:030166:142	167918,79
254883	75:32:030166:144	167159,38
254884	75:32:030166:145	168063,26
254885	75:32:030166:146	167253,30
254886	75:32:030166:147	166190,08
254887	75:32:030166:148	167159,38
254888	75:32:030166:149	167918,79
254889	75:32:030166:150	167394,71
254890	75:32:030166:151	129499,30
254891	75:32:030166:152	123116,71
254892	75:32:030166:153	162917,83
254893	75:32:030166:154	163871,59
254894	75:32:030166:155	163040,55
254895	75:32:030166:156	167631,83
254896	75:32:030166:157	167489,34
254897	75:32:030166:158	229602,06
254898	75:32:030166:159	167253,30
254899	75:32:030166:160	167489,34
254900	75:32:030166:161	167206,30
254901	75:32:030166:162	167394,71
254902	75:32:030166:163	167065,75
254903	75:32:030166:164	167822,84

1	2	3
254904	75:32:030166:165	167584,26
254905	75:32:030166:166	167394,71
254906	75:32:030166:167	167300,36
254907	75:32:030166:168	167727,19
254908	75:32:030166:169	166601,78
254909	75:32:030166:170	167300,36
254910	75:32:030166:171	168305,55
254911	75:32:030166:172	167394,71
254912	75:32:030166:173	167489,34
254913	75:32:030166:174	167870,78
254914	75:32:030166:175	164769,34
254915	75:32:030166:176	142607,42
254916	75:32:030166:179	160676,62
254917	75:32:030166:180	165250,33
254918	75:32:030166:181	163955,95
254919	75:32:030166:183	167394,71
254920	75:32:030166:184	167441,99
254921	75:32:030166:186	167159,38
254922	75:32:030166:187	242033,67
254923	75:32:030166:188	167394,71
254924	75:32:030166:189	167300,36
254925	75:32:030166:190	167206,30
254926	75:32:030166:191	129791,60
254927	75:32:030166:192	167870,78
254928	75:32:030166:193	167300,36
254929	75:32:030166:194	167489,34
254930	75:32:030166:195	167966,87
254931	75:32:030166:196	167536,77
254932	75:32:030166:197	167584,26
254933	75:32:030166:198	167441,99
254934	75:32:030166:199	167774,98
254935	75:32:030166:200	167206,30
254936	75:32:030166:201	167774,98
254937	75:32:030166:202	167584,26
254938	75:32:030166:203	168159,95
254939	75:32:030166:204	162431,91
254940	75:32:030166:205	165873,63
254941	75:32:030166:206	167774,98
254942	75:32:030166:208	167822,84
254943	75:32:030166:209	167584,26
254944	75:32:030166:210	167253,30
254945	75:32:030166:211	167679,47
254946	75:32:030166:212	123888,55
254947	75:32:030166:213	163787,45
254948	75:32:030166:214	168208,41
254949	75:32:030166:215	166054,06
254950	75:32:030166:216	165694,25
254951	75:32:030166:217	165604,95
254952	75:32:030166:218	129980,63
254953	75:32:030166:219	159054,81
254954	75:32:030166:220	167774,98
254955	75:32:030166:221	167159,38
254956	75:32:030166:222	227827,82
254957	75:32:030166:223	167347,50
254958	75:32:030166:224	167159,38

1	2	3
254959	75:32:030166:225	167870,78
254960	75:32:030166:226	167347,50
254961	75:32:030166:227	167441,99
254962	75:32:030166:228	167347,50
254963	75:32:030166:229	228715,69
254964	75:32:030166:230	167870,78
254965	75:32:030166:232	16145,56
254966	75:32:030166:234	165118,40
254967	75:32:030166:235	166832,90
254968	75:32:030166:237	167679,47
254969	75:32:030166:238	129499,30
254970	75:32:030166:239	124964,30
254971	75:32:030166:240	128155,60
254972	75:32:030166:257	108839,88
254973	75:32:030166:258	89020,27
254974	75:32:030166:302	118245,79
254975	75:32:030166:311	167489,34
254976	75:32:030166:312	166879,33
254977	75:32:030166:319	167774,98
254978	75:32:030166:320	129753,97
254979	75:32:030166:321	159306,96
254980	75:32:030166:322	164510,13
254981	75:32:030166:337	94731,00
254982	75:32:030166:338	83981,39
254983	75:32:030166:498	88684,34
254984	75:32:030166:502	80958,06
254985	75:32:030166:503	80790,09
254986	75:32:030170:1	130003,19
254987	75:32:030170:2	159818,17
254988	75:32:030170:3	160156,13
254989	75:32:030170:4	160018,33
254990	75:32:030170:5	159734,01
254991	75:32:030170:6	159524,81
254992	75:32:030170:7	162191,85
254993	75:32:030170:8	160871,99
254994	75:32:030170:9	158769,25
254995	75:32:030170:10	161835,33
254996	75:32:030170:11	159561,28
254997	75:32:030170:12	160487,80
254998	75:32:030170:13	160337,60
254999	75:32:030170:14	159054,81
255000	75:32:030170:15	159965,39
255001	75:32:030170:16	161993,26
255002	75:32:030170:17	159854,63
255003	75:32:030170:18	90867,86
255004	75:32:030170:20	158662,88
255005	75:32:030170:22	153666,46
255006	75:32:030170:24	163998,23
255007	75:32:030170:25	162472,11
255008	75:32:030170:26	160828,55
255009	75:32:030170:27	160600,95
255010	75:32:030170:28	166144,68
255011	75:32:030170:29	128827,45
255012	75:32:030170:30	147487,53
255013	75:32:030170:31	158592,18

1	2	3
255014	75:32:030170:32	160828,55
255015	75:32:030170:33	160450,18
255016	75:32:030170:34	159928,43
255017	75:32:030170:35	159415,69
255018	75:32:030170:36	160002,40
255019	75:32:030170:37	159018,96
255020	75:32:030170:38	158769,25
255021	75:32:030170:39	160300,17
255022	75:32:030170:40	159524,81
255023	75:32:030170:41	158311,05
255024	75:32:030170:42	160752,49
255025	75:32:030170:43	159524,81
255026	75:32:030170:44	160150,91
255027	75:32:030170:45	158627,51
255028	75:32:030170:46	166235,56
255029	75:32:030170:47	160076,57
255030	75:32:030170:48	166972,40
255031	75:32:030170:49	159198,63
255032	75:32:030170:50	149569,95
255033	75:32:030170:51	159670,95
255034	75:32:030170:52	164769,34
255035	75:32:030170:53	160113,72
255036	75:32:030170:54	159306,96
255037	75:32:030170:55	160676,62
255038	75:32:030170:56	159452,02
255039	75:32:030170:57	160450,18
255040	75:32:030170:58	159162,61
255041	75:32:030170:59	160450,18
255042	75:32:030170:60	159928,43
255043	75:32:030170:61	159634,35
255044	75:32:030170:62	159343,16
255045	75:32:030170:63	159162,61
255046	75:32:030170:64	160002,40
255047	75:32:030170:65	159162,61
255048	75:32:030170:66	159270,81
255049	75:32:030170:67	159234,70
255050	75:32:030170:68	159343,16
255051	75:32:030170:69	159198,63
255052	75:32:030170:70	159744,28
255053	75:32:030170:71	160002,40
255054	75:32:030170:72	159306,96
255055	75:32:030170:73	160150,91
255056	75:32:030170:74	158521,64
255057	75:32:030170:75	159379,40
255058	75:32:030170:76	161405,24
255059	75:32:030170:77	150619,48
255060	75:32:030170:78	159415,69
255061	75:32:030170:79	161521,93
255062	75:32:030170:80	129499,30
255063	75:32:030170:81	164040,56
255064	75:32:030170:82	158276,10
255065	75:32:030170:83	156844,56
255066	75:32:030170:84	157246,46
255067	75:32:030170:85	159854,63
255068	75:32:030170:86	161521,93

1	2	3
255069	75:32:030170:87	161953,70
255070	75:32:030170:88	158911,69
255071	75:32:030170:89	160450,18
255072	75:32:030170:90	160563,19
255073	75:32:030170:91	161096,29
255074	75:32:030170:92	160150,91
255075	75:32:030170:93	160076,57
255076	75:32:030170:94	160300,17
255077	75:32:030170:95	159306,96
255078	75:32:030170:96	160300,17
255079	75:32:030170:97	160790,49
255080	75:32:030170:98	160300,17
255081	75:32:030170:99	160563,19
255082	75:32:030170:100	160225,45
255083	75:32:030170:101	159561,28
255084	75:32:030170:102	159817,80
255085	75:32:030170:103	159452,02
255086	75:32:030170:104	159817,80
255087	75:32:030170:105	159670,95
255088	75:32:030170:106	159270,81
255089	75:32:030170:107	159670,95
255090	75:32:030170:108	159524,81
255091	75:32:030170:109	164467,14
255092	75:32:030170:110	160076,57
255093	75:32:030170:111	141343,74
255094	75:32:030170:112	149647,30
255095	75:32:030170:113	158032,59
255096	75:32:030170:114	159018,96
255097	75:32:030170:115	158101,96
255098	75:32:030170:116	158346,05
255099	75:32:030170:117	152873,37
255100	75:32:030170:118	156977,91
255101	75:32:030170:119	149084,98
255102	75:32:030170:120	154451,61
255103	75:32:030170:121	160225,45
255104	75:32:030170:123	110687,47
255105	75:32:030170:125	167347,50
255106	75:32:030170:126	167489,34
255107	75:32:030170:127	168159,95
255108	75:32:030170:128	167489,34
255109	75:32:030170:129	167727,19
255110	75:32:030170:130	167774,98
255111	75:32:030170:131	167822,84
255112	75:32:030170:132	167441,99
255113	75:32:030170:133	167347,50
255114	75:32:030170:134	167489,34
255115	75:32:030170:135	167822,84
255116	75:32:030170:136	167489,34
255117	75:32:030170:137	168015,03
255118	75:32:030170:138	167019,04
255119	75:32:030170:139	167536,77
255120	75:32:030170:140	167300,36
255121	75:32:030170:141	167206,30
255122	75:32:030170:142	166879,33
255123	75:32:030170:143	166786,53

1	2	3
255124	75:32:030170:144	162472,11
255125	75:32:030170:145	477541,53
255126	75:32:030170:146	162431,91
255127	75:32:030170:147	161405,24
255128	75:32:030170:148	155895,64
255129	75:32:030170:149	156877,84
255130	75:32:030170:150	160904,80
255131	75:32:030170:151	428863,17
255132	75:32:030170:158	6132,07
255133	75:32:030170:162	157791,09
255134	75:32:030170:163	159126,63
255135	75:32:030170:164	153785,86
255136	75:32:030170:165	158840,38
255137	75:32:030170:166	159415,69
255138	75:32:030170:167	167536,77
255139	75:32:030170:168	159270,81
255140	75:32:030170:169	99937,85
255141	75:32:030170:170	729595,87
255142	75:32:030170:171	103297,11
255143	75:32:030170:172	167394,71
255144	75:32:030170:173	121269,12
255145	75:32:030170:174	117070,05
255146	75:32:030170:175	157313,99
255147	75:32:030170:188	89692,12
255148	75:32:030170:189	89692,12
255149	75:32:030170:190	117070,05
255150	75:32:030170:191	67521,03
255151	75:32:030170:196	157756,75
255152	75:32:030170:242	114214,69
255153	75:32:030170:243	67185,11
255154	75:32:030170:245	168354,24
255155	75:32:030170:249	61810,30
255156	75:32:030170:387	164424,21
255157	75:32:030170:388	130003,19
255158	75:32:030170:389	128323,56
255159	75:32:030170:390	778,22
255160	75:32:030174:1	82382,08
255161	75:32:030174:2	42378,38
255162	75:32:030174:3	66215,09
255163	75:32:030174:4	37130,68
255164	75:32:030174:5	36128,41
255165	75:32:030174:6	40642,95
255166	75:32:030174:7	82397,49
255167	75:32:030174:8	58480,31
255168	75:32:030174:9	51666,23
255169	75:32:030174:10	61844,22
255170	75:32:030174:12	41747,00
255171	75:32:030174:13	39418,14
255172	75:32:030174:14	43127,07
255173	75:32:030174:15	35881,72
255174	75:32:030174:16	100472,45
255175	75:32:030174:17	38383,09
255176	75:32:030174:18	45455,93
255177	75:32:030174:19	35881,72
255178	75:32:030174:21	83451,51

1	2	3
255179	75:32:030174:23	54771,38
255180	75:32:030174:24	49423,62
255181	75:32:030174:25	55892,68
255182	75:32:030174:26	52011,25
255183	75:32:030174:27	37520,55
255184	75:32:030174:28	35105,44
255185	75:32:030174:29	33897,88
255186	75:32:030174:30	35191,69
255187	75:32:030174:31	35191,69
255188	75:32:030174:32	36226,74
255189	75:32:030174:33	35191,69
255190	75:32:030174:34	40798,21
255191	75:32:030174:35	41229,48
255192	75:32:030174:36	48733,59
255193	75:32:030174:37	35450,45
255194	75:32:030174:38	35795,47
255195	75:32:030174:39	35709,21
255196	75:32:030174:40	36140,49
255197	75:32:030174:41	40798,21
255198	75:32:030174:42	36571,76
255199	75:32:030174:43	34329,15
255200	75:32:030174:44	35450,45
255201	75:32:030174:45	35277,94
255202	75:32:030174:46	35795,47
255203	75:32:030174:47	36571,76
255204	75:32:030174:48	35622,96
255205	75:32:030174:49	37003,03
255206	75:32:030174:50	40108,18
255207	75:32:030174:51	35105,44
255208	75:32:030174:52	50458,67
255209	75:32:030174:53	35967,98
255210	75:32:030174:54	42092,02
255211	75:32:030174:55	36658,01
255212	75:32:030174:56	35364,20
255213	75:32:030174:57	37089,28
255214	75:32:030174:58	34587,91
255215	75:32:030174:59	37003,03
255216	75:32:030174:60	36399,25
255217	75:32:030174:61	55806,43
255218	75:32:030174:62	66415,69
255219	75:32:030174:63	66327,59
255220	75:32:030174:64	66308,77
255221	75:32:030174:65	83780,82
255222	75:32:030174:66	84765,35
255223	75:32:030174:67	415750,52
255224	75:32:030174:68	82730,08
255225	75:32:030174:69	81174,58
255226	75:32:030174:70	84624,20
255227	75:32:030174:71	57013,99
255228	75:32:030174:72	56841,48
255229	75:32:030174:73	54598,87
255230	75:32:030174:74	58997,83
255231	75:32:030174:75	55720,18
255232	75:32:030174:76	65553,15
255233	75:32:030174:77	81137,20

1	2	3
255234	75:32:030174:78	56237,70
255235	75:32:030174:79	66749,12
255236	75:32:030174:80	59601,61
255237	75:32:030174:81	59170,34
255238	75:32:030174:82	57876,53
255239	75:32:030174:83	66588,20
255240	75:32:030174:84	82606,20
255241	75:32:030174:85	83959,35
255242	75:32:030174:86	84437,95
255243	75:32:030174:87	98316,79
255244	75:32:030174:88	41056,97
255245	75:32:030174:89	48906,10
255246	75:32:030174:90	206232,78
255247	75:32:030174:91	83150,35
255248	75:32:030174:92	82001,45
255249	75:32:030174:93	65639,40
255250	75:32:030174:94	50889,94
255251	75:32:030174:95	53305,06
255252	75:32:030174:96	65466,89
255253	75:32:030174:97	50889,94
255254	75:32:030174:98	38469,35
255255	75:32:030174:99	41660,75
255256	75:32:030174:100	48561,08
255257	75:32:030174:101	65984,42
255258	75:32:030174:103	100644,17
255259	75:32:030174:104	47345,64
255260	75:32:030174:105	57186,50
255261	75:32:030174:106	66594,17
255262	75:32:030174:108	66652,05
255263	75:32:030174:109	99292,82
255264	75:32:030174:110	84812,68
255265	75:32:030174:111	98955,11
255266	75:32:030174:113	84049,39
255267	75:32:030174:116	80896,47
255268	75:32:030174:117	51752,49
255269	75:32:030174:119	509386,76
255270	75:32:030174:186	52960,04
255271	75:32:030174:215	36399,25
255272	75:32:030174:216	13161,81
255273	75:32:030174:219	66574,93
255274	75:32:030174:220	114677,00
255275	75:32:030174:221	47612,29
255276	75:32:030175:1	56794,90
255277	75:32:030175:2	191489,49
255278	75:32:030175:7	174189,82
255279	75:32:030175:8	229428,62
255280	75:32:030175:9	185822,36
255281	75:32:030175:10	14145,68
255282	75:32:030175:11	66613,43
255283	75:32:030175:15	81611,23
255284	75:32:030175:16	185822,36
255285	75:32:030175:18	228143,51
255286	75:32:030175:20	132724,39
255287	75:32:030175:21	83300,20
255288	75:32:030175:22	228845,50

1	2	3
255289	75:32:030175:23	197753,16
255290	75:32:030175:24	152792,16
255291	75:32:030175:25	188208,52
255292	75:32:030175:26	83648,26
255293	75:32:030175:28	81325,03
255294	75:32:030175:29	60377,90
255295	75:32:030175:30	188320,41
255296	75:32:030175:31	84004,31
255297	75:32:030175:32	60032,88
255298	75:32:030175:34	62189,24
255299	75:32:030175:35	58566,56
255300	75:32:030175:36	44420,88
255301	75:32:030175:37	52183,76
255302	75:32:030175:38	47267,27
255303	75:32:030175:39	132809,22
255304	75:32:030175:40	187611,98
255305	75:32:030175:42	166434,79
255306	75:32:030175:44	165539,98
255307	75:32:030175:45	166136,52
255308	75:32:030175:46	156591,87
255309	75:32:030175:48	175084,63
255310	75:32:030175:49	173295,01
255311	75:32:030175:50	155697,06
255312	75:32:030175:51	84004,31
255313	75:32:030175:63	25819,29
255314	75:32:030175:82	209683,97
255315	75:32:030175:101	62102,98
255316	75:32:030175:102	99272,79
255317	75:32:030175:104	180453,49
255318	75:32:030175:105	131537,17
255319	75:32:030175:106	193577,38
255320	75:32:030175:107	81381,84
255321	75:32:030175:108	229363,44
255322	75:32:030175:110	229038,99
255323	75:32:030175:111	230285,26
255324	75:32:030176:1	158098,14
255325	75:32:030176:2	123668,68
255326	75:32:030176:3	70304,18
255327	75:32:030176:4	75032,33
255328	75:32:030176:5	96410,63
255329	75:32:030176:6	74866,05
255330	75:32:030176:7	123521,43
255331	75:32:030176:8	57119,10
255332	75:32:030176:9	127358,83
255333	75:32:030176:10	128852,74
255334	75:32:030176:11	212998,18
255335	75:32:030176:12	119308,09
255336	75:32:030176:13	121992,53
255337	75:32:030176:14	130642,36
255338	75:32:030176:15	84322,66
255339	75:32:030176:16	139590,47
255340	75:32:030176:17	80804,90
255341	75:32:030176:19	84484,31
255342	75:32:030176:21	122276,90
255343	75:32:030176:23	123281,33

1	2	3
255344	75:32:030176:25	86668,79
255345	75:32:030176:27	122194,76
255346	75:32:030176:28	126811,89
255347	75:32:030176:29	99098,04
255348	75:32:030176:30	118413,75
255349	75:32:030176:31	102457,29
255350	75:32:030176:32	116566,16
255351	75:32:030176:33	64329,74
255352	75:32:030176:34	64497,70
255353	75:32:030176:35	71384,18
255354	75:32:030176:36	77934,73
255355	75:32:030176:37	57947,16
255356	75:32:030176:38	69704,55
255357	75:32:030176:39	70544,36
255358	75:32:030176:40	77094,91
255359	75:32:030176:41	117573,94
255360	75:32:030176:42	67689,00
255361	75:32:030176:43	69704,55
255362	75:32:030176:44	128687,63
255363	75:32:030176:45	101953,40
255364	75:32:030176:46	94227,12
255365	75:32:030176:47	85996,94
255366	75:32:030176:48	76591,02
255367	75:32:030176:49	128579,98
255368	75:32:030176:50	106656,36
255369	75:32:030176:51	106320,44
255370	75:32:030176:52	117070,05
255371	75:32:030176:53	89692,12
255372	75:32:030176:54	173305,93
255373	75:32:030176:55	128508,48
255374	75:32:030176:56	125908,18
255375	75:32:030176:57	95906,74
255376	75:32:030176:58	126392,72
255377	75:32:030176:59	129835,22
255378	75:32:030176:60	113038,95
255379	75:32:030176:61	101113,59
255380	75:32:030176:62	129753,97
255381	75:32:030176:63	124512,25
255382	75:32:030176:64	126490,84
255383	75:32:030176:65	106488,40
255384	75:32:030176:66	126165,35
255385	75:32:030176:67	129641,43
255386	75:32:030176:68	109679,69
255387	75:32:030176:69	87340,64
255388	75:32:030176:70	85828,98
255389	75:32:030176:71	67017,15
255390	75:32:030176:72	68024,92
255391	75:32:030176:73	66177,33
255392	75:32:030176:74	88516,38
255393	75:32:030176:75	70208,44
255394	75:32:030176:76	71720,10
255395	75:32:030176:77	121551,07
255396	75:32:030176:78	90867,86
255397	75:32:030176:79	87004,72
255398	75:32:030176:80	75751,21

1	2	3
255399	75:32:030176:81	82301,76
255400	75:32:030176:82	84317,31
255401	75:32:030176:83	66177,33
255402	75:32:030176:84	79614,35
255403	75:32:030176:85	108168,03
255404	75:32:030176:86	93387,30
255405	75:32:030176:87	72895,84
255406	75:32:030176:88	74239,55
255407	75:32:030176:89	82973,61
255408	75:32:030176:90	72056,03
255409	75:32:030176:91	116062,28
255410	75:32:030176:92	128795,76
255411	75:32:030176:93	64161,78
255412	75:32:030176:94	68696,77
255413	75:32:030176:95	68024,92
255414	75:32:030176:96	73399,73
255415	75:32:030176:97	60130,67
255416	75:32:030176:98	85493,05
255417	75:32:030176:99	127426,94
255418	75:32:030179:1	96074,71
255419	75:32:030179:2	119675,04
255420	75:32:030179:3	124062,38
255421	75:32:030179:6	99937,85
255422	75:32:030179:7	94846,90
255423	75:32:030179:8	86138,03
255424	75:32:030179:9	122612,82
255425	75:32:030179:10	97082,48
255426	75:32:030179:11	85661,01
255427	75:32:030179:12	127598,08
255428	75:32:030179:13	89524,16
255429	75:32:030179:14	121940,97
255430	75:32:030179:15	93219,34
255431	75:32:030179:16	110183,58
255432	75:32:030179:17	129417,93
255433	75:32:030179:19	129343,89
255434	75:32:030179:20	116902,09
255435	75:32:030179:21	113206,91
255436	75:32:030179:22	76758,99
255437	75:32:030179:23	113374,87
255438	75:32:030179:24	121101,16
255439	75:32:030179:25	79110,47
255440	75:32:030179:26	88180,46
255441	75:32:030179:27	129013,51
255442	75:32:030179:28	124845,81
255443	75:32:030179:29	91203,79
255444	75:32:030179:30	119505,49
255445	75:32:030179:31	128401,64
255446	75:32:030179:32	120568,07
255447	75:32:030179:33	79446,39
255448	75:32:030179:34	128831,92
255449	75:32:030179:35	125246,30
255450	75:32:030179:36	127290,91
255451	75:32:030179:37	124292,45
255452	75:32:030179:38	119553,80
255453	75:32:030179:39	119675,04

1	2	3
255454	75:32:030179:40	211866,30
255455	75:32:030179:41	121817,05
255456	75:32:030179:42	119028,07
255457	75:32:030179:44	96410,63
255458	75:32:030179:45	478747,62
255459	75:32:030179:46	121940,97
255460	75:32:030179:47	118917,64
255461	75:32:030179:48	72559,92
255462	75:32:030179:49	127324,85
255463	75:32:030179:50	126004,29
255464	75:32:030179:51	95906,74
255465	75:32:030179:52	127392,86
255466	75:32:030179:53	99601,92
255467	75:32:030179:54	84989,16
255468	75:32:030179:55	125972,21
255469	75:32:030179:56	116678,90
255470	75:32:030179:57	121054,19
255471	75:32:030179:58	97586,37
255472	75:32:030179:59	100273,78
255473	75:32:030179:60	102793,22
255474	75:32:030179:61	96914,52
255475	75:32:030179:62	127666,89
255476	75:32:030179:63	85325,09
255477	75:32:030179:64	73735,66
255478	75:32:030179:65	67353,07
255479	75:32:030179:66	78102,69
255480	75:32:030179:67	67017,15
255481	75:32:030179:68	70376,40
255482	75:32:030179:69	100273,78
255483	75:32:030179:70	114718,57
255484	75:32:030179:71	300630,38
255485	75:32:030179:72	98258,22
255486	75:32:030179:73	102457,29
255487	75:32:030179:74	126954,24
255488	75:32:030179:75	102457,29
255489	75:32:030179:76	95570,82
255490	75:32:030179:77	126979,86
255491	75:32:030179:78	127155,67
255492	75:32:030179:79	127987,63
255493	75:32:030179:80	125122,33
255494	75:32:030179:81	122440,94
255495	75:32:030179:82	125246,30
255496	75:32:030179:83	115908,09
255497	75:32:030179:84	117573,94
255498	75:32:030179:85	71384,18
255499	75:32:030179:86	120950,97
255500	75:32:030179:87	352548,86
255501	75:32:030179:88	94059,15
255502	75:32:030179:89	83141,57
255503	75:32:030179:90	82637,68
255504	75:32:030179:91	69872,51
255505	75:32:030179:92	108168,03
255506	75:32:030179:94	82973,61
255507	75:32:030179:95	86836,75
255508	75:32:030179:96	65169,56

1	2	3
255509	75:32:030179:97	66513,26
255510	75:32:030179:98	72391,96
255511	75:32:030179:106	32526,87
255512	75:32:030179:107	63657,89
255513	75:32:030179:120	123481,96
255514	75:32:030179:146	128116,59
255515	75:32:030179:149	81293,98
255516	75:32:030179:153	125132,27
255517	75:32:030179:155	120391,61
255518	75:32:030179:160	128323,56
255519	75:32:030180:2	49972,20
255520	75:32:030180:5	50631,18
255521	75:32:030180:7	148547,52
255522	75:32:030180:8	57379,71
255523	75:32:030180:9	80587,39
255524	75:32:030180:11	47752,88
255525	75:32:030180:13	32949,08
255526	75:32:030180:16	16302,03
255527	75:32:030180:18	13283,14
255528	75:32:030180:20	21822,30
255529	75:32:030180:22	20787,25
255530	75:32:030180:23	23461,13
255531	75:32:030180:24	27860,09
255532	75:32:030180:26	66233,77
255533	75:32:030180:27	83981,81
255534	75:32:030180:28	83001,95
255535	75:32:030180:29	66690,78
255536	75:32:030180:30	55116,40
255537	75:32:030180:31	82381,67
255538	75:32:030180:32	211175,33
255539	75:32:030180:33	134519,88
255540	75:32:030180:34	84368,68
255541	75:32:030180:35	137204,31
255542	75:32:030180:36	182243,11
255543	75:32:030180:37	82917,78
255544	75:32:030180:38	82730,08
255545	75:32:030180:39	214754,57
255546	75:32:030180:40	60464,15
255547	75:32:030180:41	47526,03
255548	75:32:030180:42	45887,20
255549	75:32:030180:43	36744,26
255550	75:32:030180:44	34587,91
255551	75:32:030180:45	116027,12
255552	75:32:030180:49	99323,99
255553	75:32:030180:50	34587,91
255554	75:32:030180:51	32259,05
255555	75:32:030180:52	34760,42
255556	75:32:030180:53	38900,62
255557	75:32:030180:54	115132,31
255558	75:32:030180:55	35191,69
255559	75:32:030180:56	44248,37
255560	75:32:030180:57	38383,09
255561	75:32:030180:58	139888,74
255562	75:32:030180:59	120202,90
255563	75:32:030180:60	66807,73

1	2	3
255564	75:32:030180:61	34070,39
255565	75:32:030180:62	120799,44
255566	75:32:030180:63	120501,17
255567	75:32:030180:64	32604,07
255568	75:32:030180:65	82668,02
255569	75:32:030180:66	32431,56
255570	75:32:030180:67	66501,94
255571	75:32:030180:68	162259,01
255572	75:32:030180:69	166136,52
255573	75:32:030180:70	147942,04
255574	75:32:030180:71	84026,83
255575	75:32:030180:72	61844,22
255576	75:32:030180:73	136011,23
255577	75:32:030180:74	130344,09
255578	75:32:030180:75	37089,28
255579	75:32:030180:76	104394,58
255580	75:32:030180:77	167031,33
255581	75:32:030180:78	217439,00
255582	75:32:030180:79	59687,87
255583	75:32:030180:80	56582,72
255584	75:32:030180:81	62620,51
255585	75:32:030180:82	80479,80
255586	75:32:030180:83	36226,74
255587	75:32:030180:85	130940,63
255588	75:32:030180:86	239958,50
255589	75:32:030180:87	61844,22
255590	75:32:030180:88	132221,51
255591	75:32:030180:89	52701,28
255592	75:32:030180:90	82917,78
255593	75:32:030180:91	45887,20
255594	75:32:030180:92	202525,49
255595	75:32:030180:93	53132,55
255596	75:32:030180:94	41229,48
255597	75:32:030180:96	124080,42
255598	75:32:030180:97	33380,35
255599	75:32:030180:98	213859,76
255600	75:32:030180:99	117816,74
255601	75:32:030180:100	31569,02
255602	75:32:030180:101	33466,61
255603	75:32:030180:102	141678,36
255604	75:32:030180:103	132730,25
255605	75:32:030180:104	115430,58
255606	75:32:030180:109	2952,09
255607	75:32:030180:111	200735,87
255608	75:32:030180:116	82390,79
255609	75:32:030180:117	153012,63
255610	75:32:030180:162	117518,47
255611	75:32:030180:163	119308,09
255612	75:32:030180:164	150029,93
255613	75:32:030180:175	120501,17
255614	75:32:030180:176	80587,39
255615	75:32:030180:184	122887,34
255616	75:32:030180:191	38124,33
255617	75:32:030180:308	176277,71
255618	75:32:030181:1	102220,85

1	2	3
255619	75:32:030181:2	80689,01
255620	75:32:030181:3	79272,76
255621	75:32:030181:4	81970,70
255622	75:32:030181:5	97628,07
255623	75:32:030181:6	34846,67
255624	75:32:030181:7	48129,81
255625	75:32:030181:8	39073,13
255626	75:32:030181:9	28636,38
255627	75:32:030181:10	176575,98
255628	75:32:030181:11	66807,73
255629	75:32:030181:12	41660,75
255630	75:32:030181:13	62448,00
255631	75:32:030181:14	66827,33
255632	75:32:030181:15	34501,66
255633	75:32:030181:16	33207,84
255634	75:32:030181:17	33466,61
255635	75:32:030181:18	33552,86
255636	75:32:030181:19	36485,50
255637	75:32:030181:20	83451,51
255638	75:32:030181:21	143766,25
255639	75:32:030181:22	133326,79
255640	75:32:030181:23	43385,83
255641	75:32:030181:24	37520,55
255642	75:32:030181:25	39763,16
255643	75:32:030181:26	42523,29
255644	75:32:030181:27	172400,19
255645	75:32:030181:28	37175,54
255646	75:32:030181:29	136906,04
255647	75:32:030181:30	144064,52
255648	75:32:030181:31	38555,60
255649	75:32:030181:32	35364,20
255650	75:32:030181:33	124080,42
255651	75:32:030181:34	122589,07
255652	75:32:030181:36	35622,96
255653	75:32:030181:37	33897,88
255654	75:32:030181:38	34501,66
255655	75:32:030181:39	145555,87
255656	75:32:030181:40	48129,81
255657	75:32:030181:41	137800,85
255658	75:32:030181:42	160767,66
255659	75:32:030181:43	159872,85
255660	75:32:030181:44	66498,30
255661	75:32:030181:45	182243,11
255662	75:32:030181:46	54512,62
255663	75:32:030181:47	58997,83
255664	75:32:030181:48	57013,99
255665	75:32:030181:49	43040,82
255666	75:32:030181:50	42092,02
255667	75:32:030181:51	119009,82
255668	75:32:030181:52	84162,67
255669	75:32:030181:53	65865,49
255670	75:32:030181:54	44334,63
255671	75:32:030181:55	157188,41
255672	75:32:030181:56	187910,25
255673	75:32:030181:57	116325,39

1	2	3
255674	75:32:030181:58	160767,66
255675	75:32:030181:61	126979,86
255676	75:32:030181:62	87508,60
255677	75:32:030181:63	80958,06
255678	75:32:030181:64	94563,04
255679	75:32:030181:65	94395,08
255680	75:32:030181:66	129791,60
255681	75:32:030181:67	98426,18
255682	75:32:030181:68	88012,49
255683	75:32:030181:74	24151,16
255684	75:32:030181:82	96074,71
255685	75:32:030181:203	115495,50
255686	75:32:030182:1	73711,53
255687	75:32:030182:2	67567,76
255688	75:32:030182:3	82219,46
255689	75:32:030182:4	93360,43
255690	75:32:030182:5	72168,73
255691	75:32:030182:6	69451,69
255692	75:32:030182:7	69074,56
255693	75:32:030182:8	71140,20
255694	75:32:030182:9	71229,34
255695	75:32:030182:10	69083,13
255696	75:32:030182:11	70625,93
255697	75:32:030182:12	95402,86
255698	75:32:030182:14	113206,91
255699	75:32:030182:15	120093,38
255700	75:32:030182:16	93387,30
255701	75:32:030182:17	71654,46
255702	75:32:030182:18	72854,42
255703	75:32:030182:19	70797,35
255704	75:32:030182:22	70625,93
255705	75:32:030182:23	68740,29
255706	75:32:030182:24	67883,18
255707	75:32:030182:25	84317,31
255708	75:32:030182:26	85828,98
255709	75:32:030182:27	86500,83
255710	75:32:030182:28	73882,95
255711	75:32:030182:29	66854,64
255712	75:32:030182:30	69083,13
255713	75:32:030182:31	68568,86
255714	75:32:030182:32	68911,71
255715	75:32:030182:33	66683,22
255716	75:32:030182:34	65654,69
255717	75:32:030182:35	43728,06
255718	75:32:030182:36	69254,55
255719	75:32:030182:37	80739,84
255720	75:32:030182:38	80054,15
255721	75:32:030182:39	70625,93
255722	75:32:030182:40	68911,71
255723	75:32:030182:41	69768,82
255724	75:32:030182:42	66340,38
255725	75:32:030182:43	71825,89
255726	75:32:030182:44	69425,97
255727	75:32:030182:45	94395,08
255728	75:32:030182:46	88852,31

1	2	3
255729	75:32:030182:47	77311,39
255730	75:32:030182:48	71483,04
255731	75:32:030182:49	70454,51
255732	75:32:030182:50	69254,55
255733	75:32:030182:51	71654,46
255734	75:32:030182:52	69768,82
255735	75:32:030182:53	66511,80
255736	75:32:030182:54	74397,22
255737	75:32:030182:55	68397,44
255738	75:32:030182:56	67368,91
255739	75:32:030182:57	73540,11
255740	75:32:030182:58	71825,89
255741	75:32:030182:59	73368,68
255742	75:32:030182:60	72340,15
255743	75:32:030182:61	71825,89
255744	75:32:030182:62	75254,33
255745	75:32:030182:63	80790,09
255746	75:32:030182:64	69940,24
255747	75:32:030182:65	68911,71
255748	75:32:030182:66	68740,29
255749	75:32:030182:67	70283,09
255750	75:32:030182:68	71825,89
255751	75:32:030182:69	99601,92
255752	75:32:030182:70	116062,28
255753	75:32:030182:71	128831,92
255754	75:32:030182:72	102625,25
255755	75:32:030182:73	83477,50
255756	75:32:030182:74	92547,49
255757	75:32:030182:75	91539,71
255758	75:32:030182:76	114718,57
255759	75:32:030182:79	127805,10
255760	75:32:030182:135	71140,20
255761	75:32:030185:1	44865,95
255762	75:32:030185:2	58506,18
255763	75:32:030185:3	43040,82
255764	75:32:030185:4	35019,18
255765	75:32:030185:5	59429,10
255766	75:32:030185:6	65993,13
255767	75:32:030185:7	151295,93
255768	75:32:030185:8	42695,80
255769	75:32:030185:9	47181,02
255770	75:32:030185:10	47181,02
255771	75:32:030185:11	50803,69
255772	75:32:030185:12	45455,93
255773	75:32:030185:13	51838,74
255774	75:32:030185:14	84481,10
255775	75:32:030185:15	36399,25
255776	75:32:030185:16	37348,04
255777	75:32:030185:17	57013,99
255778	75:32:030185:18	45197,17
255779	75:32:030185:19	50544,93
255780	75:32:030185:20	50286,16
255781	75:32:030185:21	46059,71
255782	75:32:030185:22	283326,57
255783	75:32:030185:23	54081,35

1	2	3
255784	75:32:030185:24	52960,04
255785	75:32:030185:25	50717,44
255786	75:32:030185:26	39676,91
255787	75:32:030185:27	66308,77
255788	75:32:030185:28	48129,81
255789	75:32:030185:29	56841,48
255790	75:32:030185:30	54167,60
255791	75:32:030185:31	151336,03
255792	75:32:030185:32	47181,02
255793	75:32:030185:33	49941,15
255794	75:32:030185:34	45542,19
255795	75:32:030185:35	45455,93
255796	75:32:030185:36	52442,52
255797	75:32:030185:37	53391,31
255798	75:32:030185:38	66729,64
255799	75:32:030185:39	64949,37
255800	75:32:030185:40	55461,41
255801	75:32:030185:41	50113,66
255802	75:32:030185:42	48043,56
255803	75:32:030185:43	125310,11
255804	75:32:030185:44	40539,45
255805	75:32:030185:45	53218,81
255806	75:32:030185:46	58480,31
255807	75:32:030185:47	54943,89
255808	75:32:030185:49	34078,44
255809	75:32:030185:50	45110,92
255810	75:32:030185:88	34242,89
255811	75:32:030185:89	4133,76
255812	75:32:030185:92	12570,36
255813	75:32:030185:93	12570,36
255814	75:32:030185:204	506,26
255815	75:32:030185:206	20700,99
255816	75:32:030186:1	91707,67
255817	75:32:030186:2	88516,38
255818	75:32:030186:3	103465,07
255819	75:32:030186:4	123083,12
255820	75:32:030186:5	106209,58
255821	75:32:030186:6	91035,82
255822	75:32:030186:7	98389,23
255823	75:32:030186:8	99526,34
255824	75:32:030186:9	120652,70
255825	75:32:030186:10	199989,87
255826	75:32:030186:11	118561,56
255827	75:32:030186:12	128062,23
255828	75:32:030186:13	86164,90
255829	75:32:030186:14	124292,45
255830	75:32:030186:15	116062,28
255831	75:32:030186:16	87172,68
255832	75:32:030186:17	106152,47
255833	75:32:030186:18	130094,76
255834	75:32:030186:19	117405,98
255835	75:32:030186:20	96074,71
255836	75:32:030186:21	95570,82
255837	75:32:030186:23	96746,56
255838	75:32:030186:25	95066,93

1	2	3
255839	75:32:030186:26	94731,00
255840	75:32:030186:27	86332,87
255841	75:32:030186:28	99769,89
255842	75:32:030186:29	83813,42
255843	75:32:030186:30	89188,23
255844	75:32:030186:31	96578,59
255845	75:32:030186:32	39711,76
255846	75:32:030186:33	89692,12
255847	75:32:030186:34	94563,04
255848	75:32:030186:35	102121,37
255849	75:32:030186:36	92211,56
255850	75:32:030186:37	96746,56
255851	75:32:030186:38	51554,06
255852	75:32:030186:39	93051,38
255853	75:32:030186:40	92883,41
255854	75:32:030186:41	90867,86
255855	75:32:030186:42	129829,28
255856	75:32:030186:43	83645,46
255857	75:32:030186:44	79950,28
255858	75:32:030186:45	83981,39
255859	75:32:030186:46	108335,99
255860	75:32:030186:47	94563,04
255861	75:32:030186:48	96914,52
255862	75:32:030186:49	101281,55
255863	75:32:030186:50	89188,23
255864	75:32:030186:51	94731,00
255865	75:32:030186:52	94898,97
255866	75:32:030186:53	129343,89
255867	75:32:030186:54	98090,26
255868	75:32:030186:55	91707,67
255869	75:32:030186:56	101113,59
255870	75:32:030186:57	87676,57
255871	75:32:030186:58	128224,63
255872	75:32:030186:59	117070,05
255873	75:32:030186:60	111359,32
255874	75:32:030186:61	117405,98
255875	75:32:030186:62	104640,81
255876	75:32:030186:63	83477,50
255877	75:32:030186:64	90028,05
255878	75:32:030186:65	200492,00
255879	75:32:030186:66	80118,24
255880	75:32:030186:67	95738,78
255881	75:32:030186:68	187598,91
255882	75:32:030186:69	124292,45
255883	75:32:030186:70	128827,45
255884	75:32:030186:71	118077,83
255885	75:32:030186:72	106320,44
255886	75:32:030186:73	113542,83
255887	75:32:030186:74	84989,16
255888	75:32:030186:75	95066,93
255889	75:32:030186:76	88684,34
255890	75:32:030186:77	128491,52
255891	75:32:030186:78	83645,46
255892	75:32:030186:79	105480,62
255893	75:32:030186:80	127819,67

1	2	3
255894	75:32:030186:81	108839,88
255895	75:32:030186:82	95906,74
255896	75:32:030186:83	92211,56
255897	75:32:030186:84	99266,00
255898	75:32:030186:85	106488,40
255899	75:32:030186:86	95738,78
255900	75:32:030186:87	96578,59
255901	75:32:030186:88	94395,08
255902	75:32:030186:89	94395,08
255903	75:32:030186:95	76282,86
255904	75:32:030186:96	102793,22
255905	75:32:030186:97	106152,47
255906	75:32:030186:98	93555,26
255907	75:32:030186:188	89020,27
255908	75:32:030201:1	16551,68
255909	75:32:030202:1	572651,26
255910	75:32:030202:2	928703,51
255911	75:32:030202:3	929904,29
255912	75:32:030202:4	902652,96
255913	75:32:030202:6	569837,71
255914	75:32:030202:7	572352,88
255915	75:32:030202:8	572352,88
255916	75:32:030202:9	921094,29
255917	75:32:030202:10	934705,58
255918	75:32:030202:11	572350,94
255919	75:32:030202:12	572546,64
255920	75:32:030202:13	533116,47
255921	75:32:030202:14	572352,88
255922	75:32:030202:15	572352,88
255923	75:32:030202:16	572399,38
255924	75:32:030202:17	919747,89
255925	75:32:030202:18	920781,75
255926	75:32:030202:19	939627,88
255927	75:32:030202:20	921222,51
255928	75:32:030202:23	840579,08
255929	75:32:030202:24	8949847,98
255930	75:32:030202:25	834086,01
255931	75:32:030202:26	906656,30
255932	75:32:030202:27	572349,00
255933	75:32:030202:28	921134,36
255934	75:32:030202:29	928299,21
255935	75:32:030202:30	909465,81
255936	75:32:030202:32	943500,40
255937	75:32:030202:35	572352,88
255938	75:32:030202:36	572352,88
255939	75:32:030202:37	572352,88
255940	75:32:030202:38	572352,88
255941	75:32:030202:39	1021442,82
255942	75:32:030202:40	840526,42
255943	75:32:030202:41	572352,88
255944	75:32:030202:42	533116,47
255945	75:32:030202:43	921094,29
255946	75:32:030202:45	572352,88
255947	75:32:030202:46	572352,88
255948	75:32:030202:47	572352,88

1	2	3
255949	75:32:030202:48	572352,88
255950	75:32:030202:50	948293,50
255951	75:32:030202:51	572352,88
255952	75:32:030202:52	361350,62
255953	75:32:030202:53	572352,88
255954	75:32:030202:55	611326,56
255955	75:32:030202:59	580085,57
255956	75:32:030202:61	572352,88
255957	75:32:030202:63	533116,47
255958	75:32:030202:65	4751,28
255959	75:32:030202:66	895,55
255960	75:32:030202:67	6660,77
255961	75:32:030202:68	895,55
255962	75:32:030202:107	572352,88
255963	75:32:030202:109	554034,54
255964	75:32:030202:117	533116,47
255965	75:32:030202:119	572352,88
255966	75:32:030202:121	576996,84
255967	75:32:030202:122	583553,55
255968	75:32:030202:124	533116,47
255969	75:32:030202:126	572352,88
255970	75:32:030202:128	572352,88
255971	75:32:030202:130	921094,29
255972	75:32:030202:132	950688,98
255973	75:32:030202:134	917086,45
255974	75:32:030202:136	928703,51
255975	75:32:030202:138	572352,88
255976	75:32:030202:140	573515,10
255977	75:32:030202:144	572352,88
255978	75:32:030202:146	572352,88
255979	75:32:030202:150	572352,88
255980	75:32:030202:151	572352,88
255981	75:32:030202:154	533116,47
255982	75:32:030202:156	572352,88
255983	75:32:030202:157	921094,29
255984	75:32:030202:159	572159,10
255985	75:32:030202:160	572352,88
255986	75:32:030202:161	607633,87
255987	75:32:030202:164	494377,26
255988	75:32:030202:166	572352,88
255989	75:32:030202:167	572352,88
255990	75:32:030202:168	572352,88
255991	75:32:030202:170	572352,88
255992	75:32:030202:171	570025,95
255993	75:32:030202:172	572352,88
255994	75:32:030202:174	921094,29
255995	75:32:030202:175	921094,29
255996	75:32:030202:176	572352,88
255997	75:32:030202:178	572352,88
255998	75:32:030202:179	572352,88
255999	75:32:030202:180	572352,88
256000	75:32:030202:181	938704,43
256001	75:32:030202:183	572352,88
256002	75:32:030202:184	591617,85
256003	75:32:030202:185	591809,40

1	2	3
256004	75:32:030202:187	671434,12
256005	75:32:030202:188	533116,47
256006	75:32:030202:189	572352,88
256007	75:32:030202:190	363210,13
256008	75:32:030202:191	572352,88
256009	75:32:030202:194	363210,13
256010	75:32:030202:196	572352,88
256011	75:32:030202:199	933105,47
256012	75:32:030202:201	572352,88
256013	75:32:030202:202	589893,01
256014	75:32:030202:203	572352,88
256015	75:32:030202:204	533116,47
256016	75:32:030202:205	533116,47
256017	75:32:030202:206	363210,13
256018	75:32:030202:207	572352,88
256019	75:32:030202:208	362288,26
256020	75:32:030202:210	601168,92
256021	75:32:030202:212	610289,04
256022	75:32:030202:213	572352,88
256023	75:32:030202:214	572352,88
256024	75:32:030202:215	572159,10
256025	75:32:030202:217	572352,88
256026	75:32:030202:218	572352,88
256027	75:32:030202:219	572352,88
256028	75:32:030202:220	533116,47
256029	75:32:030202:221	576803,60
256030	75:32:030202:223	573127,78
256031	75:32:030202:225	472203,95
256032	75:32:030202:226	572352,88
256033	75:32:030202:227	572352,88
256034	75:32:030202:228	600406,77
256035	75:32:030202:229	572352,88
256036	75:32:030202:230	949092,07
256037	75:32:030202:231	572352,88
256038	75:32:030202:233	572352,88
256039	75:32:030202:234	902239,25
256040	75:32:030202:235	584515,61
256041	75:32:030202:236	572352,88
256042	75:32:030202:237	933905,57
256043	75:32:030202:238	364131,04
256044	75:32:030202:239	364131,04
256045	75:32:030202:240	533116,47
256046	75:32:030202:241	572352,88
256047	75:32:030202:242	572352,88
256048	75:32:030202:244	858328,05
256049	75:32:030202:245	363210,13
256050	75:32:030202:246	533116,47
256051	75:32:030202:247	451251,86
256052	75:32:030202:249	600978,41
256053	75:32:030202:250	873666,44
256054	75:32:030202:251	1034496,52
256055	75:32:030202:252	404675,59
256056	75:32:030202:253	167273,11
256057	75:32:030202:254	539857,45
256058	75:32:030202:255	572352,88

1	2	3
256059	75:32:030202:256	325035,37
256060	75:32:030202:257	399789,30
256061	75:32:030202:258	625574,66
256062	75:32:030202:259	572352,88
256063	75:32:030202:261	490357,10
256064	75:32:030202:262	569443,70
256065	75:32:030202:383	570219,99
256066	75:32:030202:384	472203,95
256067	75:32:030202:386	458836,18
256068	75:32:030202:387	459046,17
256069	75:32:030202:389	610289,04
256070	75:32:030202:390	572352,88
256071	75:32:030202:392	474072,35
256072	75:32:030202:393	320920,27
256073	75:32:030202:394	403548,71
256074	75:32:030202:396	522893,83
256075	75:32:030202:397	521602,22
256076	75:32:030202:399	564972,80
256077	75:32:030202:400	806965,11
256078	75:32:030202:401	904648,87
256079	75:32:030202:414	572546,64
256080	75:32:030202:416	46993034,32
256081	75:32:030202:421	471996,18
256082	75:32:030202:422	548536,73
256083	75:32:030202:423	963851,50
256084	75:32:030202:424	963851,50
256085	75:32:030202:425	595826,83
256086	75:32:030202:427	516730,77
256087	75:32:030202:428	554193,81
256088	75:32:030202:429	472203,95
256089	75:32:030202:430	471996,18
256090	75:32:030202:432	572352,88
256091	75:32:030202:434	363210,13
256092	75:32:030202:435	363210,13
256093	75:32:030202:445	572352,88
256094	75:32:030202:448	470956,82
256095	75:32:030202:449	472203,95
256096	75:32:030202:450	363670,71
256097	75:32:030202:451	319705,59
256098	75:32:030202:453	363210,13
256099	75:32:030202:454	364361,12
256100	75:32:030202:455	572352,88
256101	75:32:030202:456	472203,95
256102	75:32:030202:461	472203,95
256103	75:32:030202:462	472203,95
256104	75:32:030202:463	363440,45
256105	75:32:030202:464	362979,75
256106	75:32:030202:465	580278,42
256107	75:32:030202:466	556384,83
256108	75:32:030202:469	362518,82
256109	75:32:030202:470	362288,26
256110	75:32:030202:472	87985,41
256111	75:32:030202:473	424309,65
256112	75:32:030202:474	435506,36
256113	75:32:030202:475	214474,78

1	2	3
256114	75:32:030202:476	213025,62
256115	75:32:030202:477	214764,61
256116	75:32:030202:478	212735,79
256117	75:32:030202:479	212445,96
256118	75:32:030202:480	184042,54
256119	75:32:030202:481	173898,47
256120	75:32:030202:482	202881,54
256121	75:32:030202:483	429922,14
256122	75:32:030202:485	507365,54
256123	75:32:030202:486	506500,98
256124	75:32:030202:487	363210,13
256125	75:32:030202:488	363210,13
256126	75:32:030202:489	413599,20
256127	75:32:030202:490	717850,43
256128	75:32:030202:493	351615,47
256129	75:32:030202:494	351615,47
256130	75:32:030202:498	394012,18
256131	75:32:030202:499	388649,19
256132	75:32:030202:500	506933,29
256133	75:32:030202:501	506933,29
256134	75:32:030202:502	662053,08
256135	75:32:030202:506	498526,34
256136	75:32:030202:507	414526,51
256137	75:32:030202:510	363210,13
256138	75:32:030202:511	363210,13
256139	75:32:030202:517	572352,88
256140	75:32:030202:519	472203,95
256141	75:32:030202:520	472411,69
256142	75:32:030202:521	471788,38
256143	75:32:030202:522	371007,63
256144	75:32:030202:523	472203,95
256145	75:32:030202:524	472203,95
256146	75:32:030202:526	364361,12
256147	75:32:030202:527	362057,64
256148	75:32:030202:530	566918,19
256149	75:32:030202:532	472203,95
256150	75:32:030202:533	719089,46
256151	75:32:030202:535	572352,88
256152	75:32:030202:536	494544,70
256153	75:32:030202:537	533116,47
256154	75:32:030202:540	666657,11
256155	75:32:030202:541	384382,28
256156	75:32:030202:542	384382,28
256157	75:32:030202:547	368034,27
256158	75:32:030202:551	3631315,75
256159	75:32:030202:552	11742342,67
256160	75:32:030202:554	363210,13
256161	75:32:030202:555	451251,86
256162	75:32:030202:672	173898,47
256163	75:32:030202:673	339858,58
256164	75:32:030202:676	649290,02
256165	75:32:030202:677	547356,08
256166	75:32:030202:680	666473,15
256167	75:32:030202:684	579892,69
256168	75:32:030202:685	587782,50

1	2	3
256169	75:32:030202:686	10630,48
256170	75:32:030202:687	352548,86
256171	75:32:030202:688	352782,04
256172	75:32:030202:689	363210,13
256173	75:32:030202:690	363210,13
256174	75:32:030202:695	380322,21
256175	75:32:030202:696	380322,21
256176	75:32:030202:697	921094,29
256177	75:32:030202:698	992100,04
256178	75:32:030202:700	578927,97
256179	75:32:030202:701	9686,09
256180	75:32:030202:702	422793,66
256181	75:32:030202:703	415399,77
256182	75:32:030202:704	472203,95
256183	75:32:030202:707	1119093,63
256184	75:32:030202:708	50,21
256185	75:32:030202:710	937504,99
256186	75:32:030202:711	511294,35
256187	75:32:030202:712	185491,70
256188	75:32:030202:713	363210,13
256189	75:32:030202:714	363210,13
256190	75:32:030202:715	363210,13
256191	75:32:030202:716	363210,13
256192	75:32:030202:719	209,20
256193	75:32:030202:724	222590,04
256194	75:32:030202:725	370322,34
256195	75:32:030207:1	1265049,57
256196	75:32:030207:6	470748,84
256197	75:32:030207:7	471996,18
256198	75:32:030207:8	472203,95
256199	75:32:030207:9	472203,95
256200	75:32:030207:10	382579,96
256201	75:32:030207:11	431858,30
256202	75:32:030207:12	472203,95
256203	75:32:030207:13	472203,95
256204	75:32:030207:14	472203,95
256205	75:32:030207:15	472203,95
256206	75:32:030207:16	461144,12
256207	75:32:030207:17	472203,95
256208	75:32:030207:18	472203,95
256209	75:32:030207:19	472203,95
256210	75:32:030207:20	360903,62
256211	75:32:030207:21	472203,95
256212	75:32:030207:22	472203,95
256213	75:32:030207:23	472203,95
256214	75:32:030207:24	471996,18
256215	75:32:030207:25	472203,95
256216	75:32:030207:26	369179,03
256217	75:32:030207:27	472203,95
256218	75:32:030207:28	472203,95
256219	75:32:030207:29	472203,95
256220	75:32:030207:30	472203,95
256221	75:32:030207:31	471996,18
256222	75:32:030207:32	472203,95
256223	75:32:030207:33	472203,95

1	2	3
256224	75:32:030207:34	472203,95
256225	75:32:030207:35	472203,95
256226	75:32:030207:36	434434,63
256227	75:32:030207:37	383256,23
256228	75:32:030207:38	717437,37
256229	75:32:030207:39	472203,95
256230	75:32:030207:40	205200,19
256231	75:32:030207:41	572740,38
256232	75:32:030207:42	466999,34
256233	75:32:030207:43	419755,29
256234	75:32:030207:44	472203,95
256235	75:32:030207:45	472203,95
256236	75:32:030207:46	472203,95
256237	75:32:030207:47	461563,28
256238	75:32:030207:48	471788,38
256239	75:32:030207:49	457365,19
256240	75:32:030207:50	472203,95
256241	75:32:030207:51	472203,95
256242	75:32:030207:52	468875,50
256243	75:32:030207:53	471788,38
256244	75:32:030207:54	471996,18
256245	75:32:030207:55	459046,17
256246	75:32:030207:56	409052,15
256247	75:32:030207:57	462191,75
256248	75:32:030207:58	465120,34
256249	75:32:030207:59	391781,19
256250	75:32:030207:60	455892,42
256251	75:32:030207:61	472203,95
256252	75:32:030207:62	471996,18
256253	75:32:030207:63	471996,18
256254	75:32:030207:64	471372,67
256255	75:32:030207:65	472203,95
256256	75:32:030207:66	471372,67
256257	75:32:030207:67	472203,95
256258	75:32:030207:68	471788,38
256259	75:32:030207:69	474072,35
256260	75:32:030207:70	468875,50
256261	75:32:030207:71	467625,04
256262	75:32:030207:72	466582,03
256263	75:32:030207:73	464911,38
256264	75:32:030207:74	439142,67
256265	75:32:030207:75	471164,76
256266	75:32:030207:76	384157,18
256267	75:32:030207:77	471788,38
256268	75:32:030207:78	466790,70
256269	75:32:030207:79	471372,67
256270	75:32:030207:80	468875,50
256271	75:32:030207:81	472203,95
256272	75:32:030207:82	472411,69
256273	75:32:030207:83	482137,22
256274	75:32:030207:84	483785,33
256275	75:32:030207:85	471996,18
256276	75:32:030207:86	472203,95
256277	75:32:030207:87	407074,31
256278	75:32:030207:88	361596,21

1	2	3
256279	75:32:030207:89	456734,22
256280	75:32:030207:90	352315,61
256281	75:32:030207:91	475316,41
256282	75:32:030207:92	468875,50
256283	75:32:030207:93	423443,62
256284	75:32:030207:94	470956,82
256285	75:32:030207:95	482137,22
256286	75:32:030207:96	500560,94
256287	75:32:030207:97	332482,29
256288	75:32:030209:1	233526,22
256289	75:32:030209:2	127357,24
256290	75:32:030209:3	127875,42
256291	75:32:030209:4	230325,16
256292	75:32:030209:5	127722,62
256293	75:32:030209:6	129488,48
256294	75:32:030209:7	122644,00
256295	75:32:030209:8	123678,73
256296	75:32:030209:9	123887,07
256297	75:32:030209:10	104135,07
256298	75:32:030209:11	61766,54
256299	75:32:030209:12	180123,81
256300	75:32:030209:14	120204,73
256301	75:32:030209:16	131817,73
256302	75:32:030209:17	115105,70
256303	75:32:030209:18	130619,80
256304	75:32:030209:19	115531,06
256305	75:32:030209:20	194020,61
256306	75:32:030209:21	117883,52
256307	75:32:030209:22	131772,59
256308	75:32:030209:23	114584,86
256309	75:32:030209:24	127782,43
256310	75:32:030209:25	115169,94
256311	75:32:030209:26	240414,76
256312	75:32:030209:27	132364,38
256313	75:32:030209:28	117189,06
256314	75:32:030209:29	130904,52
256315	75:32:030209:30	131573,27
256316	75:32:030209:31	132616,35
256317	75:32:030209:32	127779,48
256318	75:32:030209:33	121350,58
256319	75:32:030209:34	121529,40
256320	75:32:030209:35	129027,76
256321	75:32:030209:36	120147,44
256322	75:32:030209:37	122635,32
256323	75:32:030209:38	121126,62
256324	75:32:030209:39	123612,76
256325	75:32:030209:40	122897,47
256326	75:32:030209:41	127355,87
256327	75:32:030209:42	123362,76
256328	75:32:030209:43	134080,36
256329	75:32:030209:44	128994,78
256330	75:32:030209:45	125963,49
256331	75:32:030209:46	121426,97
256332	75:32:030209:47	197494,81
256333	75:32:030209:48	120140,49

1	2	3
256334	75:32:030209:49	127397,53
256335	75:32:030209:50	130098,96
256336	75:32:030209:51	133934,08
256337	75:32:030209:52	132391,55
256338	75:32:030209:53	133015,49
256339	75:32:030209:54	125852,37
256340	75:32:030209:55	106716,70
256341	75:32:030209:56	121182,17
256342	75:32:030209:57	113543,18
256343	75:32:030209:58	176067,02
256344	75:32:030209:59	117121,35
256345	75:32:030209:60	100522,17
256346	75:32:030209:61	116791,49
256347	75:32:030209:62	117612,68
256348	75:32:030209:63	117124,83
256349	75:32:030209:64	108199,36
256350	75:32:030209:65	117362,68
256351	75:32:030209:66	128473,94
256352	75:32:030209:67	120173,48
256353	75:32:030209:68	114150,83
256354	75:32:030209:69	112478,93
256355	75:32:030209:70	111471,97
256356	75:32:030209:71	118168,24
256357	75:32:030209:72	134376,79
256358	75:32:030209:73	115577,93
256359	75:32:030209:74	134550,41
256360	75:32:030209:75	134248,16
256361	75:32:030209:76	130506,60
256362	75:32:030209:77	133580,96
256363	75:32:030209:78	128088,51
256364	75:32:030209:79	122911,36
256365	75:32:030209:80	123091,92
256366	75:32:030209:81	114600,49
256367	75:32:030209:82	126887,11
256368	75:32:030209:83	130210,07
256369	75:32:030209:84	113728,95
256370	75:32:030209:85	118230,74
256371	75:32:030209:86	184560,36
256372	75:32:030209:87	116473,78
256373	75:32:030209:88	133406,29
256374	75:32:030209:89	126307,24
256375	75:32:030209:90	127243,02
256376	75:32:030209:91	106390,31
256377	75:32:030209:92	118355,75
256378	75:32:030209:93	106116,00
256379	75:32:030209:94	116421,69
256380	75:32:030209:95	107845,19
256381	75:32:030209:96	114171,66
256382	75:32:030209:97	128559,01
256383	75:32:030209:98	169701,22
256384	75:32:030209:99	123091,92
256385	75:32:030209:100	127135,67
256386	75:32:030209:101	132846,57
256387	75:32:030209:103	123699,57
256388	75:32:030209:104	192628,26

1	2	3
256389	75:32:030209:105	122925,25
256390	75:32:030209:106	121182,17
256391	75:32:030209:107	118406,09
256392	75:32:030209:108	125074,59
256393	75:32:030209:109	129857,64
256394	75:32:030209:110	109286,18
256395	75:32:030209:111	120567,58
256396	75:32:030209:112	187037,47
256397	75:32:030209:113	184667,00
256398	75:32:030209:114	123001,64
256399	75:32:030209:115	123189,14
256400	75:32:030209:117	115452,93
256401	75:32:030209:118	118305,40
256402	75:32:030209:119	117883,52
256403	75:32:030209:120	122881,85
256404	75:32:030209:121	119005,06
256405	75:32:030209:122	323598,33
256406	75:32:030209:123	132436,53
256407	75:32:030209:124	240234,66
256408	75:32:030209:125	127445,92
256409	75:32:030209:126	129845,48
256410	75:32:030209:127	125236,05
256411	75:32:030209:128	130383,68
256412	75:32:030209:129	122571,08
256413	75:32:030209:130	192189,97
256414	75:32:030209:132	124828,05
256415	75:32:030209:134	125430,49
256416	75:32:030209:136	132814,27
256417	75:32:030209:138	119966,88
256418	75:32:030209:139	127970,46
256419	75:32:030209:140	123676,07
256420	75:32:030209:141	119614,44
256421	75:32:030209:142	46051,98
256422	75:32:030209:143	117972,06
256423	75:32:030209:144	134236,06
256424	75:32:030209:145	123644,01
256425	75:32:030209:146	125519,04
256426	75:32:030209:147	125779,46
256427	75:32:030209:148	115452,93
256428	75:32:030209:149	120661,33
256429	75:32:030209:150	134422,22
256430	75:32:030209:151	123999,92
256431	75:32:030209:152	121182,17
256432	75:32:030209:153	119935,63
256433	75:32:030209:154	59685,75
256434	75:32:030209:155	124480,83
256435	75:32:030209:156	114671,67
256436	75:32:030209:157	132519,13
256437	75:32:030209:158	24969,45
256438	75:32:030209:159	29569,09
256439	75:32:030209:160	24640,91
256440	75:32:030209:161	43919,95
256441	75:32:030209:162	23882,51
256442	75:32:030209:163	13591,67
256443	75:32:030209:164	127965,76

1	2	3
256444	75:32:030209:165	234652,23
256445	75:32:030209:166	127639,75
256446	75:32:030209:167	123558,62
256447	75:32:030209:168	125046,67
256448	75:32:030209:169	236496,23
256449	75:32:030209:170	233642,69
256450	75:32:030209:171	228280,98
256451	75:32:030209:172	234522,68
256452	75:32:030209:173	233279,73
256453	75:32:030209:174	126475,29
256454	75:32:030209:175	128468,57
256455	75:32:030209:176	126731,32
256456	75:32:030209:177	127428,80
256457	75:32:030209:178	126312,42
256458	75:32:030209:179	126903,77
256459	75:32:030209:180	128269,41
256460	75:32:030209:181	124441,86
256461	75:32:030209:182	126505,62
256462	75:32:030209:183	127477,22
256463	75:32:030209:184	242525,63
256464	75:32:030209:185	125952,07
256465	75:32:030209:186	126759,98
256466	75:32:030209:187	125279,09
256467	75:32:030209:188	239372,07
256468	75:32:030209:189	233518,95
256469	75:32:030209:190	125917,19
256470	75:32:030209:191	127106,56
256471	75:32:030209:192	127517,45
256472	75:32:030209:193	128208,37
256473	75:32:030209:194	127576,74
256474	75:32:030209:195	128022,86
256475	75:32:030209:196	128763,45
256476	75:32:030209:197	126874,94
256477	75:32:030209:198	128053,42
256478	75:32:030209:199	128576,98
256479	75:32:030209:200	127103,65
256480	75:32:030209:201	127995,95
256481	75:32:030209:202	127870,31
256482	75:32:030209:203	127840,28
256483	75:32:030209:204	127601,09
256484	75:32:030209:205	127142,08
256485	75:32:030209:206	127196,35
256486	75:32:030209:207	128734,45
256487	75:32:030209:208	127513,90
256488	75:32:030209:209	128342,56
256489	75:32:030209:210	219735,84
256490	75:32:030209:211	126708,43
256491	75:32:030209:212	126903,77
256492	75:32:030209:213	126229,03
256493	75:32:030209:214	127547,08
256494	75:32:030209:215	127517,45
256495	75:32:030209:216	126660,41
256496	75:32:030209:217	123625,41
256497	75:32:030209:218	127223,23
256498	75:32:030209:219	127135,67

1	2	3
256499	75:32:030209:220	126912,71
256500	75:32:030209:221	126617,06
256501	75:32:030209:222	126543,65
256502	75:32:030209:223	126759,98
256503	75:32:030209:224	126010,58
256504	75:32:030209:225	126328,46
256505	75:32:030209:226	128056,45
256506	75:32:030209:227	235886,52
256507	75:32:030209:228	126630,17
256508	75:32:030209:229	126969,34
256509	75:32:030209:230	126503,35
256510	75:32:030209:231	242574,96
256511	75:32:030209:232	127517,45
256512	75:32:030209:233	128021,04
256513	75:32:030209:234	127606,44
256514	75:32:030209:235	128086,76
256515	75:32:030209:236	127665,95
256516	75:32:030209:237	127152,58
256517	75:32:030209:238	238216,10
256518	75:32:030209:239	242155,51
256519	75:32:030209:240	127350,18
256520	75:32:030209:241	233851,36
256521	75:32:030209:242	238130,67
256522	75:32:030209:243	127077,48
256523	75:32:030209:244	127311,11
256524	75:32:030209:245	126615,35
256525	75:32:030209:246	127636,18
256526	75:32:030209:247	127040,32
256527	75:32:030209:248	127458,32
256528	75:32:030209:249	127899,18
256529	75:32:030209:250	126759,98
256530	75:32:030209:251	127487,87
256531	75:32:030209:252	127502,36
256532	75:32:030209:253	127820,78
256533	75:32:030209:254	126011,14
256534	75:32:030209:255	228784,24
256535	75:32:030209:256	231692,43
256536	75:32:030209:257	127665,95
256537	75:32:030209:258	129432,26
256538	75:32:030209:259	128147,49
256539	75:32:030209:260	129848,43
256540	75:32:030209:261	127913,92
256541	75:32:030209:262	127470,72
256542	75:32:030209:263	127427,33
256543	75:32:030209:264	126444,44
256544	75:32:030209:265	126724,45
256545	75:32:030209:266	127745,33
256546	75:32:030209:267	126197,38
256547	75:32:030209:268	130672,88
256548	75:32:030209:269	128060,08
256549	75:32:030209:270	127526,34
256550	75:32:030209:271	127422,31
256551	75:32:030209:272	127098,42
256552	75:32:030209:273	128259,63
256553	75:32:030209:274	127622,49

1	2	3
256554	75:32:030209:275	126932,63
256555	75:32:030209:276	127952,79
256556	75:32:030209:277	127342,54
256557	75:32:030209:278	246457,72
256558	75:32:030209:279	127243,42
256559	75:32:030209:280	127019,44
256560	75:32:030209:281	131678,65
256561	75:32:030209:282	127576,74
256562	75:32:030209:283	127331,67
256563	75:32:030209:284	127252,49
256564	75:32:030209:285	127340,48
256565	75:32:030209:286	124613,54
256566	75:32:030209:287	129978,70
256567	75:32:030209:288	125645,25
256568	75:32:030209:289	128670,03
256569	75:32:030209:290	128562,13
256570	75:32:030209:291	127117,33
256571	75:32:030209:292	126735,62
256572	75:32:030209:293	129264,74
256573	75:32:030209:294	128177,91
256574	75:32:030209:295	249037,38
256575	75:32:030209:296	127135,67
256576	75:32:030209:297	236263,50
256577	75:32:030209:298	249919,70
256578	75:32:030209:299	127216,80
256579	75:32:030209:300	127867,91
256580	75:32:030209:301	128731,34
256581	75:32:030209:302	128607,96
256582	75:32:030209:303	127518,93
256583	75:32:030209:304	130397,57
256584	75:32:030209:305	238055,00
256585	75:32:030209:306	124834,50
256586	75:32:030209:307	246918,52
256587	75:32:030209:308	129588,70
256588	75:32:030209:309	239753,26
256589	75:32:030209:310	234340,10
256590	75:32:030209:311	228573,86
256591	75:32:030209:312	127695,76
256592	75:32:030209:313	248820,79
256593	75:32:030209:314	128149,92
256594	75:32:030209:316	213244,01
256595	75:32:030209:317	18954,55
256596	75:32:030209:319	8793,88
256597	75:32:030209:323	7029,07
256598	75:32:030209:324	7029,07
256599	75:32:030209:326	30609,93
256600	75:32:030209:341	232091,41
256601	75:32:030209:354	29319,17
256602	75:32:030209:355	214479,17
256603	75:32:030209:369	128013,94
256604	75:32:030209:371	120487,72
256605	75:32:030209:372	264267,41
256606	75:32:030209:373	262047,80
256607	75:32:030209:393	288265,12
256608	75:32:030209:512	114584,86

1	2	3
256609	75:32:030209:513	123612,76
256610	75:32:030209:536	298042,45
256611	75:32:030213:2	171828,80
256612	75:32:030213:3	105045021,33
256613	75:32:030301:21	1858778,57
256614	75:32:030301:22	29781,51
256615	75:32:030301:25	5926819,63
256616	75:32:030302:2	356674,04
256617	75:32:030302:3	318414,64
256618	75:32:030302:4	274253,99
256619	75:32:030302:5	403568,06
256620	75:32:030303:1	363210,13
256621	75:32:030303:2	313833,74
256622	75:32:030303:4	539646,11
256623	75:32:030303:5	400010,83
256624	75:32:030303:6	363210,13
256625	75:32:030303:7	472203,95
256626	75:32:030303:8	472203,95
256627	75:32:030303:10	506933,29
256628	75:32:030303:11	506933,29
256629	75:32:030303:13	396460,45
256630	75:32:030303:15	1856969,91
256631	75:32:030303:17	506933,29
256632	75:32:030303:18	506933,29
256633	75:32:030303:20	565710,14
256634	75:32:030303:21	506933,29
256635	75:32:030303:23	363210,13
256636	75:32:030303:24	26989,17
256637	75:32:030303:26	363210,13
256638	75:32:030303:28	362979,75
256639	75:32:030303:30	362979,75
256640	75:32:030303:36	492813,10
256641	75:32:030303:37	313833,74
256642	75:32:030303:38	363210,13
256643	75:32:030303:39	373060,41
256644	75:32:030303:41	375108,57
256645	75:32:030303:43	573795,55
256646	75:32:030303:44	363210,13
256647	75:32:030303:45	363210,13
256648	75:32:030303:47	627888,52
256649	75:32:030303:48	397127,11
256650	75:32:030303:49	506933,29
256651	75:32:030303:60	1581,54
256652	75:32:030303:72	125215,24
256653	75:32:030303:73	1209946,33
256654	75:32:030303:76	566987,79
256655	75:32:030303:190	480899,76
256656	75:32:030303:191	479041,34
256657	75:32:030303:192	576770,58
256658	75:32:030311:10	2215897,94
256659	75:32:030311:27	541360,30
256660	75:32:030311:38	22338846,83
256661	75:32:030311:42	3179,82
256662	75:32:030311:46	2845,10
256663	75:32:030311:48	1313169,00

1	2	3
256664	75:32:030311:50	1744751,66
256665	75:32:030311:52	8931455,45
256666	75:32:030311:53	289231,68
256667	75:32:030311:54	427748,59
256668	75:32:030311:101	32345,21
256669	75:32:030311:102	366232,18
256670	75:32:030311:105	17883718,73
256671	75:32:030311:107	2627,53
256672	75:32:030311:119	109106,48
256673	75:32:030311:120	28930,84
256674	75:32:030311:121	25110,32
256675	75:32:030311:122	28348,34
256676	75:32:030311:125	989090,80
256677	75:32:030311:126	6047860,81
256678	75:32:030311:129	53604,03
256679	75:32:030311:130	63436,72
256680	75:32:030311:243	10844816,76
256681	75:32:030311:244	2726176,70
256682	75:32:030311:245	3994245,88
256683	75:32:030311:247	507797,75
256684	75:32:030312:4	609428,35
256685	75:32:030312:5	424886,49
256686	75:32:030312:6	1049723,63
256687	75:32:030312:7	430386,19
256688	75:32:030312:8	449542,68
256689	75:32:030312:9	372953,46
256690	75:32:030312:99	37893,32
256691	75:32:030312:102	5859,23
256692	75:32:030312:111	426701,24
256693	75:32:030312:112	10095,92
256694	75:32:030312:113	407559,94
256695	75:32:030312:114	273090,80
256696	75:32:030312:115	450327,42
256697	75:32:030312:116	410326,01
256698	75:32:030312:117	416053,17
256699	75:32:030312:118	416902,79
256700	75:32:030312:119	418889,80
256701	75:32:030312:121	38643,16
256702	75:32:030312:122	1314565,86
256703	75:32:030312:123	12524,53
256704	75:32:030312:124	3744,65
256705	75:32:030312:125	21501285,00
256706	75:32:030312:126	12949,39
256707	75:32:030312:128	407924,84
256708	75:32:030312:129	12043,48
256709	75:32:030312:132	446577,03
256710	75:32:030312:133	122167,57
256711	75:32:030312:134	122662,03
256712	75:32:030312:135	122689,82
256713	75:32:030312:136	315135,16
256714	75:32:030312:137	497762,50
256715	75:32:030312:138	502748,36
256716	75:32:030312:139	521108,51
256717	75:32:030318:2	133316,17
256718	75:32:030321:8	30746062,65

1	2	3
256719	75:32:030321:12	6478561,01
256720	75:32:030321:15	72600012,59
256721	75:32:030321:17	15387029,52
256722	75:32:030321:18	4787,04
256723	75:32:030321:21	18354409,51
256724	75:32:030321:22	2696526,58
256725	75:32:030321:40	25518,04
256726	75:32:030321:41	6621901,47
256727	75:32:030321:155	116342778,59
256728	75:32:030322:1	12092,00
256729	75:32:030322:3	522197,30
256730	75:32:030322:21	1082614,68
256731	75:32:030322:23	16402003,61
256732	75:32:030322:24	12002171,47
256733	75:32:030322:25	2489480,61
256734	75:32:030322:34	13368140,36
256735	75:32:030322:36	7481305,76
256736	75:32:030322:152	7765,45
256737	75:32:030324:1	14861007,76
256738	75:32:030326:1	25955,09
256739	75:32:030326:2	33435,67
256740	75:32:030326:5	29562,52
256741	75:32:030326:6	106824,32
256742	75:32:030326:7	129316,92
256743	75:32:030326:8	128904,39
256744	75:32:030326:9	128595,38
256745	75:32:030326:15	75537,47
256746	75:32:030326:18	125451,14
256747	75:32:030326:19	131329,15
256748	75:32:030326:20	122217,29
256749	75:32:030326:21	134080,36
256750	75:32:030326:25	130780,19
256751	75:32:030326:30	127665,95
256752	75:32:030326:31	127125,48
256753	75:32:030326:32	131087,45
256754	75:32:030326:33	131946,21
256755	75:32:030326:34	132176,50
256756	75:32:030326:35	132979,83
256757	75:32:030326:36	133619,02
256758	75:32:030326:37	133855,95
256759	75:32:030326:38	132648,02
256760	75:32:030326:39	128825,93
256761	75:32:030326:40	128701,13
256762	75:32:030326:41	127458,32
256763	75:32:030326:42	123550,88
256764	75:32:030326:43	132648,02
256765	75:32:030326:44	127953,10
256766	75:32:030326:45	118751,58
256767	75:32:030326:46	124307,21
256768	75:32:030326:47	129621,01
256769	75:32:030326:48	132501,97
256770	75:32:030326:49	130111,00
256771	75:32:030326:50	128048,92
256772	75:32:030326:51	127979,00
256773	75:32:030326:52	128659,48

1	2	3
256774	75:32:030326:53	129123,13
256775	75:32:030326:54	128401,64
256776	75:32:030326:55	128189,38
256777	75:32:030326:56	128940,71
256778	75:32:030326:57	129980,63
256779	75:32:030326:58	129049,99
256780	75:32:030326:59	129159,78
256781	75:32:030326:60	127632,46
256782	75:32:030326:61	129492,20
256783	75:32:030326:62	129086,54
256784	75:32:030326:63	128795,76
256785	75:32:030326:64	127529,48
256786	75:32:030326:65	127358,83
256787	75:32:030326:66	127979,00
256788	75:32:030326:67	127392,86
256789	75:32:030326:68	128295,28
256790	75:32:030326:69	126360,10
256791	75:32:030326:70	128795,76
256792	75:32:030326:71	129049,99
256793	75:32:030326:72	128048,92
256794	75:32:030326:73	129942,70
256795	75:32:030326:74	127495,25
256796	75:32:030326:75	128330,68
256797	75:32:030326:76	129529,42
256798	75:32:030326:77	128472,82
256799	75:32:030326:78	128224,63
256800	75:32:030326:79	129678,89
256801	75:32:030326:80	129306,96
256802	75:32:030326:81	130056,65
256803	75:32:030326:82	129791,60
256804	75:32:030326:83	129086,54
256805	75:32:030326:84	129791,60
256806	75:32:030326:85	128831,92
256807	75:32:030326:86	126721,40
256808	75:32:030326:87	127987,63
256809	75:32:030326:88	128295,28
256810	75:32:030326:89	128995,41
256811	75:32:030326:90	129566,70
256812	75:32:030326:91	130018,61
256813	75:32:030326:92	129163,37
256814	75:32:030326:93	127147,82
256815	75:32:030326:94	126308,01
256816	75:32:030326:95	129343,89
256817	75:32:030326:96	128330,68
256818	75:32:030326:97	123788,56
256819	75:32:030326:98	124006,06
256820	75:32:030326:99	127495,25
256821	75:32:030326:100	132611,42
256822	75:32:030326:101	134432,06
256823	75:32:030326:102	132648,02
256824	75:32:030326:103	131398,65
256825	75:32:030326:104	132176,50
256826	75:32:030326:105	134314,27
256827	75:32:030326:106	126737,80
256828	75:32:030326:107	129718,21

1	2	3
256829	75:32:030326:108	129913,81
256830	75:32:030326:109	126759,98
256831	75:32:030326:110	131503,28
256832	75:32:030326:111	120234,64
256833	75:32:030326:112	124307,21
256834	75:32:030326:113	128086,76
256835	75:32:030326:114	120824,56
256836	75:32:030326:115	82292,76
256837	75:32:030326:116	72917,64
256838	75:32:030326:117	124650,44
256839	75:32:030326:118	125915,25
256840	75:32:030326:119	67362,01
256841	75:32:030326:120	120407,81
256842	75:32:030326:121	189709,53
256843	75:32:030326:122	125341,60
256844	75:32:030326:123	123130,30
256845	75:32:030326:124	122430,24
256846	75:32:030326:125	354231,15
256847	75:32:030326:126	127085,03
256848	75:32:030326:127	129815,81
256849	75:32:030326:128	132574,88
256850	75:32:030326:129	32376,62
256851	75:32:030326:130	132794,94
256852	75:32:030326:131	128086,76
256853	75:32:030326:132	32225,33
256854	75:32:030326:133	31260,84
256855	75:32:030326:134	28145,39
256856	75:32:030326:135	59375,79
256857	75:32:030326:136	31211,81
256858	75:32:030326:137	27523,31
256859	75:32:030326:138	16310,00
256860	75:32:030326:139	97570,75
256861	75:32:030326:140	24859,94
256862	75:32:030326:141	8737,50
256863	75:32:030326:142	20193,34
256864	75:32:030326:143	28774,37
256865	75:32:030326:144	123751,51
256866	75:32:030326:145	105383,35
256867	75:32:030326:146	64063,35
256868	75:32:030326:147	98612,43
256869	75:32:030326:148	57986,88
256870	75:32:030326:149	129204,28
256871	75:32:030326:150	132831,81
256872	75:32:030326:151	354076,28
256873	75:32:030326:152	129342,00
256874	75:32:030326:153	5048,33
256875	75:32:030326:154	25630,01
256876	75:32:030326:155	77605,20
256877	75:32:030326:156	34825,81
256878	75:32:030326:157	29901,67
256879	75:32:030326:158	90452,60
256880	75:32:030326:159	125695,05
256881	75:32:030326:160	124834,50
256882	75:32:030326:161	72917,64
256883	75:32:030326:162	30116,66

1	2	3
256884	75:32:030326:163	274115,60
256885	75:32:030326:164	122571,08
256886	75:32:030326:165	84376,13
256887	75:32:030326:166	357245,08
256888	75:32:030326:168	128825,93
256889	75:32:030326:169	129848,43
256890	75:32:030326:171	125585,73
256891	75:32:030326:172	120758,24
256892	75:32:030326:173	16892,50
256893	75:32:030326:9999	121340,52
256894	75:32:030326:10026	29712,66
256895	75:32:030326:10032	8658,42
256896	75:32:030330:10	23368468,98
256897	75:32:030401:1	8203,91
256898	75:32:030401:3	554193,81
256899	75:32:030401:4	408173,58
256900	75:32:030401:8	420841,40
256901	75:32:030401:9	410149,33
256902	75:32:030401:10	412121,33
256903	75:32:030401:11	634877,16
256904	75:32:030401:12	427551,12
256905	75:32:030401:15	2084698,70
256906	75:32:030401:16	1658496,76
256907	75:32:030401:17	2140688,82
256908	75:32:030401:18	278131,34
256909	75:32:030401:19	512348,84
256910	75:32:030401:20	280431,32
256911	75:32:030401:21	280640,01
256912	75:32:030401:22	280640,01
256913	75:32:030401:23	280431,32
256914	75:32:030401:24	280640,01
256915	75:32:030401:25	280640,01
256916	75:32:030401:26	280848,63
256917	75:32:030401:27	356662,99
256918	75:32:030401:28	320373,89
256919	75:32:030401:29	281265,66
256920	75:32:030401:30	281265,66
256921	75:32:030401:31	281474,08
256922	75:32:030401:32	281474,08
256923	75:32:030401:33	440391,44
256924	75:32:030401:34	282307,09
256925	75:32:030401:35	374426,36
256926	75:32:030401:36	327204,87
256927	75:32:030401:37	236842,91
256928	75:32:030401:38	236497,66
256929	75:32:030401:39	235807,16
256930	75:32:030401:40	235116,65
256931	75:32:030401:41	234771,40
256932	75:32:030401:42	234080,90
256933	75:32:030401:43	234771,40
256934	75:32:030401:47	233045,14
256935	75:32:030401:48	232009,38
256936	75:32:030401:49	231664,13
256937	75:32:030401:50	232699,89
256938	75:32:030401:51	250307,74

1	2	3
256939	75:32:030401:52	249271,99
256940	75:32:030401:53	248236,23
256941	75:32:030401:54	246855,22
256942	75:32:030401:55	245474,21
256943	75:32:030401:56	244093,20
256944	75:32:030401:57	245128,96
256945	75:32:030401:58	425110,97
256946	75:32:030401:59	380181,50
256947	75:32:030401:60	273084,31
256948	75:32:030401:61	353254,07
256949	75:32:030401:62	46263,78
256950	75:32:030401:63	391548,90
256951	75:32:030401:64	245819,47
256952	75:32:030401:65	247200,47
256953	75:32:030401:66	346396,83
256954	75:32:030401:67	307638,28
256955	75:32:030401:68	420841,40
256956	75:32:030401:69	420841,40
256957	75:32:030401:70	423010,36
256958	75:32:030401:71	633767,27
256959	75:32:030401:88	472203,95
256960	75:32:030401:89	429922,14
256961	75:32:030401:91	265117,73
256962	75:32:030401:92	260712,45
256963	75:32:030401:93	408173,58
256964	75:32:030401:98	119993,41
256965	75:32:030401:103	442980,29
256966	75:32:030401:104	420624,27
256967	75:32:030401:109	800212,91
256968	75:32:030401:110	340568,80
256969	75:32:030401:111	340568,80
256970	75:32:030401:112	352684,66
256971	75:32:030401:114	599125,70
256972	75:32:030401:118	32456276,91
256973	75:32:030401:119	299559,00
256974	75:32:030401:121	316767,96
256975	75:32:030401:122	316277,97
256976	75:32:030401:236	420407,09
256977	75:32:030401:238	439996,58
256978	75:32:030401:246	470874,54
256979	75:32:030401:276	381225,96
256980	75:32:030403:1	14583638,31
256981	75:32:030403:2	3679454,78
256982	75:32:030403:3	652478,03
256983	75:32:030403:6	184374,31
256984	75:32:030403:10	130941,56
256985	75:32:030403:12	250172,97
256986	75:32:030403:14	652478,03
256987	75:32:030403:16	769978,11
256988	75:32:030403:17	2676983,10
256989	75:32:030403:18	654486,34
256990	75:32:030403:22	9598314,11
256991	75:32:030403:23	16958,53
256992	75:32:030403:24	508879,92
256993	75:32:030403:26	17962673,09

1	2	3
256994	75:32:030403:27	15851973,47
256995	75:32:030403:28	23639047,32
256996	75:32:030403:42	3943619,83
256997	75:32:030403:43	414,21
256998	75:32:030403:45	2964447,16
256999	75:32:030403:48	18984,95
257000	75:32:030403:49	20744318,86
257001	75:32:030403:50	18734560,35
257002	75:32:030403:51	24380237,54
257003	75:32:030403:74	3521,83
257004	75:32:030403:143	724527,96
257005	75:32:030403:145	788985,95
257006	75:32:030403:146	5929245,07
257007	75:32:030403:148	282976,05
257008	75:32:030403:150	442150,07
257009	75:32:030403:184	6142921,03
257010	75:32:030403:185	5355,69
257011	75:32:030403:187	3976931,47
257012	75:32:030403:191	4119080,02
257013	75:32:030403:197	1062,73
257014	75:32:030403:198	4882,69
257015	75:32:030403:199	485,34
257016	75:32:030403:200	2255,16
257017	75:32:030403:317	497,89
257018	75:32:030403:318	2230,06
257019	75:32:030403:320	1008,34
257020	75:32:030403:321	899,55
257021	75:32:030403:332	18967790,02
257022	75:32:030403:333	2418,34
257023	75:32:030403:334	1606,64
257024	75:32:030406:3	737600,55
257025	75:32:030406:4	630333,26
257026	75:32:030406:5	710468,54
257027	75:32:030406:7	13318676,51
257028	75:32:030406:12	107188,75
257029	75:32:030406:13	699275,65
257030	75:32:030406:14	831321,29
257031	75:32:030406:16	821423,81
257032	75:32:030406:18	592218,10
257033	75:32:030406:20	541639,20
257034	75:32:030406:22	674507,09
257035	75:32:030406:24	622718,21
257036	75:32:030406:28	608691,21
257037	75:32:030406:31	498686,38
257038	75:32:030406:32	1004186,22
257039	75:32:030406:33	501873,46
257040	75:32:030406:34	376004,86
257041	75:32:030406:35	652478,03
257042	75:32:030406:36	1386321,69
257043	75:32:030406:38	652478,03
257044	75:32:030406:40	575494,51
257045	75:32:030406:42	513909,27
257046	75:32:030406:44	1069673,65
257047	75:32:030406:46	372574,67
257048	75:32:030406:48	518942,44

1	2	3
257049	75:32:030406:50	831321,29
257050	75:32:030406:52	579104,77
257051	75:32:030406:56	996664,92
257052	75:32:030406:59	522078,07
257053	75:32:030406:61	572149,59
257054	75:32:030406:63	557612,15
257055	75:32:030406:64	982448,89
257056	75:32:030406:85	345824,19
257057	75:32:030406:97	402180,22
257058	75:32:030406:98	497728,62
257059	75:32:030406:101	1739606,14
257060	75:32:030406:105	708200,14
257061	75:32:030406:107	2219965,60
257062	75:32:030406:108	323726,65
257063	75:32:030406:110	89860,08
257064	75:32:030406:112	777758,15
257065	75:32:030406:113	86238083,97
257066	75:32:030406:114	715605,38
257067	75:32:030406:116	694859,27
257068	75:32:030406:117	512441,87
257069	75:32:030406:118	703247,20
257070	75:32:030406:233	609346,43
257071	75:32:030406:234	520071,30
257072	75:32:030406:235	634367,09
257073	75:32:030406:238	780146,28
257074	75:32:030406:239	729719,79
257075	75:32:030501:2	572352,88
257076	75:32:030501:3	316218,41
257077	75:32:030501:4	740112,39
257078	75:32:030501:5	565284,17
257079	75:32:030501:6	472184,35
257080	75:32:030501:7	472184,35
257081	75:32:030501:8	472035,93
257082	75:32:030501:9	455994,19
257083	75:32:030501:13	513411,88
257084	75:32:030501:14	229047,37
257085	75:32:030501:19	573370,38
257086	75:32:030501:21	453361,27
257087	75:32:030501:22	363210,13
257088	75:32:030501:23	450286,82
257089	75:32:030501:24	297737,64
257090	75:32:030501:25	472254,19
257091	75:32:030501:26	739937,47
257092	75:32:030501:27	32166,55
257093	75:32:030501:28	316564,65
257094	75:32:030501:29	257056,06
257095	75:32:030501:31	25378,41
257096	75:32:030501:32	75330,08
257097	75:32:030501:35	637962,07
257098	75:32:030501:36	642991,14
257099	75:32:030501:37	598385,59
257100	75:32:030501:38	531064,09
257101	75:32:030501:39	325518,02
257102	75:32:030501:40	363210,13
257103	75:32:030501:42	468690,40

1	2	3
257104	75:32:030501:46	391110,89
257105	75:32:030501:47	401338,99
257106	75:32:030501:48	326482,39
257107	75:32:030501:54	297737,64
257108	75:32:030501:58	96106,51
257109	75:32:030501:59	144915,39
257110	75:32:030501:62	46,02
257111	75:32:030501:64	497410,85
257112	75:32:030501:65	423443,62
257113	75:32:030501:66	437076,85
257114	75:32:030501:67	437076,85
257115	75:32:030501:68	468690,40
257116	75:32:030501:69	493074,24
257117	75:32:030501:70	477418,57
257118	75:32:030501:73	938704,43
257119	75:32:030501:74	921094,29
257120	75:32:030501:75	293656,70
257121	75:32:030501:77	407112,54
257122	75:32:030501:81	572352,88
257123	75:32:030501:83	102125,27
257124	75:32:030501:85	295087,75
257125	75:32:030501:87	131428,65
257126	75:32:030501:89	296108,12
257127	75:32:030501:91	363210,13
257128	75:32:030501:95	381903,20
257129	75:32:030501:96	91709,91
257130	75:32:030501:98	281265,66
257131	75:32:030501:100	376017,40
257132	75:32:030501:102	408010,46
257133	75:32:030501:104	572352,88
257134	75:32:030501:106	566011,46
257135	75:32:030501:108	427551,12
257136	75:32:030501:109	472184,35
257137	75:32:030501:110	92,05
257138	75:32:030501:111	363210,13
257139	75:32:030501:112	363210,13
257140	75:32:030501:113	592766,78
257141	75:32:030501:114	25428,17
257142	75:32:030501:115	128395,03
257143	75:32:030501:166	392674,20
257144	75:32:030501:167	335107,59
257145	75:32:030501:168	391781,19
257146	75:32:030501:169	468690,40
257147	75:32:030501:173	228715,69
257148	75:32:030501:174	226760,38
257149	75:32:030501:178	240213,39
257150	75:32:030501:179	240213,39
257151	75:32:030501:181	365969,99
257152	75:32:030501:193	494543,03
257153	75:32:030501:194	610,86
257154	75:32:030501:197	199403,58
257155	75:32:030501:200	451251,86
257156	75:32:030501:202	160276,42
257157	75:32:030501:203	384382,28
257158	75:32:030501:204	337249,06

1	2	3
257159	75:32:030501:205	470956,82
257160	75:32:030501:206	337011,40
257161	75:32:030501:207	337249,06
257162	75:32:030501:208	383932,02
257163	75:32:030501:209	383932,02
257164	75:32:030501:210	336773,68
257165	75:32:030501:211	466582,03
257166	75:32:030501:213	592039,06
257167	75:32:030501:215	488732,39
257168	75:32:030501:216	112870,98
257169	75:32:030501:217	129380,88
257170	75:32:030501:218	342695,69
257171	75:32:030501:219	1924,63
257172	75:32:030501:220	126230,09
257173	75:32:030501:221	598510,52
257174	75:32:030501:222	449136,50
257175	75:32:030501:223	71048,25
257176	75:32:030501:224	675559,24
257177	75:32:030501:225	355575,27
257178	75:32:030501:226	770688,95
257179	75:32:030501:232	415181,52
257180	75:32:030501:234	295554,20
257181	75:32:030501:236	353947,00
257182	75:32:030501:237	921167,88
257183	75:32:030501:351	476766,29
257184	75:32:030501:352	494856,33
257185	75:32:030501:355	492608,61
257186	75:32:030501:356	762025,50
257187	75:32:030501:357	678127,57
257188	75:32:030501:358	358173,95
257189	75:32:030501:359	460515,12
257190	75:32:030501:360	330375,48
257191	75:32:030501:362	1119093,63
257192	75:32:030501:363	563153,67
257193	75:32:030501:364	428845,03
257194	75:32:030501:365	978982,29
257195	75:32:030502:3	355174,12
257196	75:32:030502:4	100833,09
257197	75:32:030502:5	408006,87
257198	75:32:030502:6	652478,03
257199	75:32:030502:7	425391,20
257200	75:32:030502:11	448289,29
257201	75:32:030502:12	779486,13
257202	75:32:030502:14	408010,46
257203	75:32:030502:16	404414,30
257204	75:32:030502:18	289551,58
257205	75:32:030502:20	196793,67
257206	75:32:030502:22	408010,46
257207	75:32:030502:30	408010,46
257208	75:32:030502:32	406753,16
257209	75:32:030502:40	365878,83
257210	75:32:030502:41	912512,34
257211	75:32:030502:42	811119,83
257212	75:32:030502:43	280335,96
257213	75:32:030502:44	67185,11

1	2	3
257214	75:32:030502:45	273127,32
257215	75:32:030502:46	659068,15
257216	75:32:030502:47	668765,31
257217	75:32:030502:48	395348,35
257218	75:32:030502:67	394235,00
257219	75:32:030502:68	628151,98
257220	75:32:030502:69	416054,23
257221	75:32:030502:70	780663,39
257222	75:32:030502:74	764736,56
257223	75:32:030502:75	713448,48
257224	75:32:030502:76	399789,30
257225	75:32:030502:77	717056,10
257226	75:32:030502:83	404034,61
257227	75:32:030502:84	791396,41
257228	75:32:030502:85	1063825,32
257229	75:32:030502:86	155503,86
257230	75:32:030502:88	103122,12
257231	75:32:030502:89	450406,17
257232	75:32:030502:90	28116182,60
257233	75:32:030502:91	126140,04
257234	75:32:030502:92	126140,04
257235	75:32:030502:93	127315,78
257236	75:32:030502:94	111359,32
257237	75:32:030502:95	125464,84
257238	75:32:030502:96	126475,97
257239	75:32:030502:97	126475,97
257240	75:32:030502:98	126475,97
257241	75:32:030502:99	126475,97
257242	75:32:030502:100	126475,97
257243	75:32:030502:101	126475,97
257244	75:32:030502:102	126475,97
257245	75:32:030502:103	126475,97
257246	75:32:030502:104	126475,97
257247	75:32:030502:105	126475,97
257248	75:32:030502:106	126475,97
257249	75:32:030502:107	126475,97
257250	75:32:030502:108	126475,97
257251	75:32:030502:109	128259,93
257252	75:32:030502:110	129013,51
257253	75:32:030502:111	22016,06
257254	75:32:030502:112	9204,74
257255	75:32:030502:113	123167,48
257256	75:32:030502:114	126100,80
257257	75:32:030502:115	128491,52
257258	75:32:030502:116	126475,97
257259	75:32:030502:117	126475,97
257260	75:32:030502:118	126475,97
257261	75:32:030502:119	126954,24
257262	75:32:030502:120	119085,61
257263	75:32:030502:121	122780,79
257264	75:32:030502:122	129867,03
257265	75:32:030502:123	128544,21
257266	75:32:030502:124	129667,26
257267	75:32:030502:125	125812,47
257268	75:32:030502:126	126589,37

1	2	3
257269	75:32:030502:127	126979,86
257270	75:32:030502:128	55091,79
257271	75:32:030502:130	221306,57
257272	75:32:030502:131	718441,90
257273	75:32:030502:134	492608,61
257274	75:32:030502:135	769607,91
257275	75:32:030502:138	477700,10
257276	75:32:030502:253	319219,16
257277	75:32:030502:254	463447,71
257278	75:32:030502:256	2348500,50
257279	75:32:030502:258	461144,12
257280	75:32:030502:259	394903,17
257281	75:32:030502:260	803676,77
257282	75:32:030502:261	374627,85
257283	75:32:030503:2	313833,74
257284	75:32:030503:4	694187,55
257285	75:32:030503:5	431299,74
257286	75:32:030503:6	319214,30
257287	75:32:030503:8	720741,07
257288	75:32:030503:9	4666346,24
257289	75:32:030503:11	323343,66
257290	75:32:030503:12	289551,58
257291	75:32:030503:16	639511,39
257292	75:32:030503:17	638064,56
257293	75:32:030503:18	638064,56
257294	75:32:030503:19	638064,56
257295	75:32:030503:20	371235,95
257296	75:32:030503:21	372592,25
257297	75:32:030503:22	343639,18
257298	75:32:030503:23	717850,43
257299	75:32:030503:25	379997,10
257300	75:32:030503:26	3047820,91
257301	75:32:030503:27	610777,22
257302	75:32:030503:28	859462,89
257303	75:32:030503:29	389906,68
257304	75:32:030503:30	394825,52
257305	75:32:030503:31	12,36
257306	75:32:030503:32	26929,66
257307	75:32:030503:34	448289,29
257308	75:32:030503:35	389906,68
257309	75:32:030503:36	389906,68
257310	75:32:030503:37	387346,87
257311	75:32:030503:38	451040,49
257312	75:32:030503:39	332243,19
257313	75:32:030503:45	292427,74
257314	75:32:030503:47	492206,29
257315	75:32:030503:49	472184,35
257316	75:32:030503:51	363210,13
257317	75:32:030503:52	561022,10
257318	75:32:030503:54	425582,52
257319	75:32:030503:55	440604,94
257320	75:32:030503:58	385057,27
257321	75:32:030503:60	306835,09
257322	75:32:030503:62	451885,73
257323	75:32:030503:64	408010,46

1	2	3
257324	75:32:030503:71	427119,47
257325	75:32:030503:73	407471,80
257326	75:32:030503:75	436363,01
257327	75:32:030503:82	380096,14
257328	75:32:030503:84	297156,12
257329	75:32:030503:86	408369,42
257330	75:32:030503:88	408010,46
257331	75:32:030503:90	408010,46
257332	75:32:030503:92	318245,34
257333	75:32:030503:94	319219,16
257334	75:32:030503:99	391731,21
257335	75:32:030503:100	323328,60
257336	75:32:030503:101	700908,87
257337	75:32:030503:102	281136,92
257338	75:32:030503:103	698950,93
257339	75:32:030503:125	697271,10
257340	75:32:030503:126	981775,87
257341	75:32:030503:127	323343,66
257342	75:32:030503:129	349745,59
257343	75:32:030503:131	437219,02
257344	75:32:030503:132	981526,95
257345	75:32:030503:133	739289,38
257346	75:32:030503:143	249695,50
257347	75:32:030503:144	291311,41
257348	75:32:030503:151	332482,29
257349	75:32:030503:152	252702,85
257350	75:32:030503:156	327926,66
257351	75:32:030503:164	441915,57
257352	75:32:030503:165	706770,77
257353	75:32:030503:167	394457,78
257354	75:32:030503:168	397127,11
257355	75:32:030503:169	363210,13
257356	75:32:030503:171	348340,42
257357	75:32:030503:172	414963,23
257358	75:32:030503:174	93712,31
257359	75:32:030503:175	82498,87
257360	75:32:030503:177	371692,41
257361	75:32:030503:290	532781,97
257362	75:32:030503:291	352315,61
257363	75:32:030503:294	357664,20
257364	75:32:030503:295	357200,43
257365	75:32:030503:296	127343,44
257366	75:32:030504:2	1092789,26
257367	75:32:030504:3	622116,20
257368	75:32:030504:7	326605,93
257369	75:32:030504:9	790860,97
257370	75:32:030504:10	790860,97
257371	75:32:030504:14	1092789,26
257372	75:32:030504:15	408010,46
257373	75:32:030504:17	444129,05
257374	75:32:030504:19	1136513,22
257375	75:32:030504:23	246295,17
257376	75:32:030504:25	332023,10
257377	75:32:030504:26	463442,68
257378	75:32:030504:30	255506,21

1	2	3
257379	75:32:030504:31	330327,72
257380	75:32:030504:33	717850,43
257381	75:32:030504:35	408010,46
257382	75:32:030504:37	408010,46
257383	75:32:030504:40	60053,35
257384	75:32:030504:41	165798,70
257385	75:32:030504:42	359266,52
257386	75:32:030504:43	493074,24
257387	75:32:030504:44	491863,27
257388	75:32:030504:47	502794,27
257389	75:32:030504:49	335107,59
257390	75:32:030504:50	779077,27
257391	75:32:030504:51	1092789,26
257392	75:32:030504:52	472203,95
257393	75:32:030504:53	251,04
257394	75:32:030504:54	790860,97
257395	75:32:030504:78	5857,56
257396	75:32:030504:79	370093,80
257397	75:32:030504:82	397127,11
257398	75:32:030504:83	767444,21
257399	75:32:030504:100	1468769,53
257400	75:32:030504:101	2154,75
257401	75:32:030504:102	443831,36
257402	75:32:030504:106	1119485,36
257403	75:32:030504:107	213856,29
257404	75:32:030504:108	420624,27
257405	75:32:030504:109	363670,71
257406	75:32:030504:110	11624847,69
257407	75:32:030504:111	692222,68
257408	75:32:030504:112	407294,26
257409	75:32:030504:113	343639,18
257410	75:32:030504:115	838824,34
257411	75:32:030504:116	340095,39
257412	75:32:030504:117	457748,30
257413	75:32:030504:228	256307,17
257414	75:32:030504:229	507906,02
257415	75:32:030504:230	1065669,83
257416	75:32:030504:231	395570,87
257417	75:32:030504:233	6310521,01
257418	75:32:030505:1	717920,65
257419	75:32:030505:2	397379,32
257420	75:32:030505:3	717850,43
257421	75:32:030505:9	2564494,44
257422	75:32:030505:11	2907312,36
257423	75:32:030505:13	278550,13
257424	75:32:030505:14	278550,13
257425	75:32:030505:15	286249,56
257426	75:32:030505:16	319948,69
257427	75:32:030505:18	544977,45
257428	75:32:030505:20	400896,46
257429	75:32:030505:22	4287242,38
257430	75:32:030505:26	369179,03
257431	75:32:030505:28	403513,38
257432	75:32:030505:29	390636,88
257433	75:32:030505:30	348879,21

1	2	3
257434	75:32:030505:36	408832,58
257435	75:32:030505:38	596440,59
257436	75:32:030505:40	335107,59
257437	75:32:030505:42	11786484,43
257438	75:32:030505:44	651042,10
257439	75:32:030505:45	399124,42
257440	75:32:030505:48	1652547,95
257441	75:32:030505:49	634587,09
257442	75:32:030505:53	653052,07
257443	75:32:030505:56	568852,48
257444	75:32:030505:58	388425,09
257445	75:32:030505:59	363670,71
257446	75:32:030505:89	380774,20
257447	75:32:030505:91	371235,95
257448	75:32:030505:92	674161,59
257449	75:32:030505:94	611509,28
257450	75:32:030505:95	805273,72
257451	75:32:030505:102	892807,73
257452	75:32:030505:104	2150266,62
257453	75:32:030505:132	240287,97
257454	75:32:030505:133	611215,04
257455	75:32:030505:134	335107,59
257456	75:32:030505:135	3220213,93
257457	75:32:030505:136	650740,56
257458	75:32:030505:138	9617522,08
257459	75:32:030505:146	629357,31
257460	75:32:030505:147	180912,08
257461	75:32:030505:148	309041,75
257462	75:32:030505:154	717610,54
257463	75:32:030505:155	81697,91
257464	75:32:030505:159	1872016,72
257465	75:32:030505:160	3030371,61
257466	75:32:030505:161	1317,95
257467	75:32:030505:168	8357824,68
257468	75:32:030505:170	300359,96
257469	75:32:030505:171	300359,96
257470	75:32:030505:173	114886,54
257471	75:32:030505:174	120765,23
257472	75:32:030505:175	255528,00
257473	75:32:030505:176	307499,19
257474	75:32:030505:178	99266,00
257475	75:32:030505:179	420407,09
257476	75:32:030505:180	565520,00
257477	75:32:030505:181	225870,69
257478	75:32:030505:182	293656,70
257479	75:32:030505:183	207151,23
257480	75:32:030505:186	282738,84
257481	75:32:030505:187	317026,23
257482	75:32:030505:188	752509,67
257483	75:32:030505:189	337011,40
257484	75:32:030505:190	349745,59
257485	75:32:030505:191	338910,65
257486	75:32:030505:194	204918,88
257487	75:32:030505:196	655059,72
257488	75:32:030505:307	311112,89

1	2	3
257489	75:32:030505:308	593459,06
257490	75:32:030505:309	1112039,79
257491	75:32:030505:311	271525,40
257492	75:32:030505:312	329766,63
257493	75:32:030505:313	329766,63
257494	75:32:030505:315	331525,45
257495	75:32:030505:316	331525,45
257496	75:32:030506:1	62862,63
257497	75:32:030506:2	100771,78
257498	75:32:030506:3	62850,64
257499	75:32:030506:4	102804,59
257500	75:32:030506:5	79938,92
257501	75:32:030506:6	73543,80
257502	75:32:030506:7	75808,74
257503	75:32:030506:8	80072,15
257504	75:32:030506:9	69147,16
257505	75:32:030506:10	73677,03
257506	75:32:030506:11	85401,41
257507	75:32:030506:12	78873,06
257508	75:32:030506:13	76741,36
257509	75:32:030506:14	78473,37
257510	75:32:030506:15	79805,68
257511	75:32:030506:16	79672,45
257512	75:32:030506:17	96927,40
257513	75:32:030506:18	75009,35
257514	75:32:030506:19	74876,12
257515	75:32:030506:20	98991,02
257516	75:32:030506:21	102834,25
257517	75:32:030506:22	98837,46
257518	75:32:030506:23	78473,37
257519	75:32:030506:24	103193,84
257520	75:32:030506:25	97698,98
257521	75:32:030506:26	217494,06
257522	75:32:030506:27	100969,77
257523	75:32:030506:28	57556,02
257524	75:32:030506:29	59554,49
257525	75:32:030506:30	61286,50
257526	75:32:030506:31	83003,24
257527	75:32:030506:32	96606,58
257528	75:32:030506:33	95596,97
257529	75:32:030506:34	100413,30
257530	75:32:030506:35	62752,05
257531	75:32:030506:36	61686,20
257532	75:32:030506:37	66882,23
257533	75:32:030506:38	58755,10
257534	75:32:030506:39	55557,55
257535	75:32:030506:40	59687,72
257536	75:32:030506:41	102510,48
257537	75:32:030506:42	68347,77
257538	75:32:030506:43	73277,34
257539	75:32:030506:44	97364,25
257540	75:32:030506:45	79805,68
257541	75:32:030506:46	66749,00
257542	75:32:030506:47	78206,91
257543	75:32:030506:48	66749,00

1	2	3
257544	75:32:030506:49	59154,80
257545	75:32:030506:50	61686,20
257546	75:32:030506:51	68614,24
257547	75:32:030506:52	62485,59
257548	75:32:030506:53	91929,75
257549	75:32:030506:54	102365,11
257550	75:32:030506:55	68614,24
257551	75:32:030506:56	62219,12
257552	75:32:030506:57	56623,40
257553	75:32:030506:58	73010,88
257554	75:32:030506:59	80738,31
257555	75:32:030506:60	63151,74
257556	75:32:030506:61	80871,54
257557	75:32:030506:62	58355,41
257558	75:32:030506:63	61952,66
257559	75:32:030506:64	56223,70
257560	75:32:030506:65	58222,18
257561	75:32:030506:66	75409,04
257562	75:32:030506:67	85667,87
257563	75:32:030506:68	57156,33
257564	75:32:030506:69	58888,34
257565	75:32:030506:70	58488,64
257566	75:32:030506:71	54491,69
257567	75:32:030506:72	59687,72
257568	75:32:030506:73	68081,31
257569	75:32:030506:74	62485,59
257570	75:32:030506:75	79938,92
257571	75:32:030506:76	73010,88
257572	75:32:030506:77	58755,10
257573	75:32:030506:78	67148,69
257574	75:32:030506:79	59954,19
257575	75:32:030506:80	60753,58
257576	75:32:030506:81	95660,24
257577	75:32:030506:82	219298,37
257578	75:32:030506:83	81138,00
257579	75:32:030506:84	101023,64
257580	75:32:030506:85	35726,67
257581	75:32:030506:87	89931,28
257582	75:32:030506:89	59288,03
257583	75:32:030506:91	56623,40
257584	75:32:030506:95	61819,43
257585	75:32:030506:96	68880,70
257586	75:32:030506:97	100916,06
257587	75:32:030506:98	60753,58
257588	75:32:030506:174	75415,29
257589	75:32:030506:175	53292,61
257590	75:32:030506:176	76591,02
257591	75:32:030506:177	70544,36
257592	75:32:030506:179	74407,51
257593	75:32:030506:181	120597,27
257594	75:32:030506:211	230957,30
257595	75:32:030506:213	57955,71
257596	75:32:030506:215	79272,76
257597	75:32:030506:224	62085,89
257598	75:32:030506:354	29125,01

1	2	3
257599	75:32:030506:357	33785,01
257600	75:32:030507:1	79259,44
257601	75:32:030507:2	66661,06
257602	75:32:030507:3	73435,89
257603	75:32:030507:4	69867,95
257604	75:32:030507:5	116580,51
257605	75:32:030507:6	49263,69
257606	75:32:030507:7	101131,85
257607	75:32:030507:8	63951,13
257608	75:32:030507:9	62752,05
257609	75:32:030507:10	55024,62
257610	75:32:030507:11	61686,20
257611	75:32:030507:12	59421,26
257612	75:32:030507:13	57689,25
257613	75:32:030507:14	61020,04
257614	75:32:030507:15	82470,32
257615	75:32:030507:16	88066,04
257616	75:32:030507:17	101460,28
257617	75:32:030507:18	85934,34
257618	75:32:030507:19	61686,20
257619	75:32:030507:20	57156,33
257620	75:32:030507:21	58488,64
257621	75:32:030507:23	146342,56
257622	75:32:030507:25	97452,91
257623	75:32:030507:26	61952,66
257624	75:32:030507:27	62485,59
257625	75:32:030507:28	59288,03
257626	75:32:030507:29	90997,13
257627	75:32:030507:30	102481,32
257628	75:32:030507:31	62485,59
257629	75:32:030507:32	68481,00
257630	75:32:030507:33	66349,30
257631	75:32:030507:34	60620,34
257632	75:32:030507:36	100000,19
257633	75:32:030507:37	85667,87
257634	75:32:030507:38	77407,52
257635	75:32:030507:39	86334,03
257636	75:32:030507:40	97013,92
257637	75:32:030507:41	100387,21
257638	75:32:030507:42	102321,81
257639	75:32:030507:43	87133,42
257640	75:32:030507:44	91130,36
257641	75:32:030507:45	81004,77
257642	75:32:030507:46	67681,62
257643	75:32:030507:47	79006,30
257644	75:32:030507:48	95717,56
257645	75:32:030507:49	99696,29
257646	75:32:030507:51	99124,26
257647	75:32:030507:52	90330,98
257648	75:32:030507:53	69413,63
257649	75:32:030507:54	94461,15
257650	75:32:030507:56	98991,02
257651	75:32:030507:58	102249,61
257652	75:32:030507:59	94967,32
257653	75:32:030507:60	54225,23

1	2	3
257654	75:32:030507:61	58355,41
257655	75:32:030507:62	78739,83
257656	75:32:030507:65	25630,01
257657	75:32:030507:66	80338,61
257658	75:32:030507:67	96841,28
257659	75:32:030507:101	102336,17
257660	75:32:030507:221	369407,81
257661	75:32:030507:222	121445,55
257662	75:32:030508:2	99521,30
257663	75:32:030508:3	99719,50
257664	75:32:030508:4	124292,45
257665	75:32:030508:5	117189,31
257666	75:32:030508:6	86483,56
257667	75:32:030508:7	103435,43
257668	75:32:030508:8	124767,79
257669	75:32:030508:9	107180,61
257670	75:32:030508:10	129623,48
257671	75:32:030508:11	128723,62
257672	75:32:030508:12	129519,45
257673	75:32:030508:13	122612,82
257674	75:32:030508:14	124788,46
257675	75:32:030508:15	129018,61
257676	75:32:030508:16	92883,41
257677	75:32:030508:17	128891,33
257678	75:32:030508:18	92955,15
257679	75:32:030508:19	93544,42
257680	75:32:030508:20	106060,17
257681	75:32:030508:21	93607,33
257682	75:32:030508:22	109139,31
257683	75:32:030508:23	110176,75
257684	75:32:030508:24	111795,17
257685	75:32:030508:25	106471,00
257686	75:32:030508:26	103595,20
257687	75:32:030508:27	103051,57
257688	75:32:030508:28	103819,28
257689	75:32:030508:29	103329,61
257690	75:32:030508:30	105197,01
257691	75:32:030508:31	105977,17
257692	75:32:030508:32	103744,59
257693	75:32:030508:33	102030,73
257694	75:32:030508:34	103659,52
257695	75:32:030508:35	107686,88
257696	75:32:030508:36	103095,15
257697	75:32:030508:37	105404,50
257698	75:32:030508:38	106035,27
257699	75:32:030508:39	103752,89
257700	75:32:030508:40	103358,66
257701	75:32:030508:41	125122,33
257702	75:32:030508:42	106452,32
257703	75:32:030508:43	94914,08
257704	75:32:030508:44	105728,18
257705	75:32:030508:45	105404,50
257706	75:32:030508:46	101669,70
257707	75:32:030508:47	103744,59
257708	75:32:030508:48	105026,87

1	2	3
257709	75:32:030508:49	99802,29
257710	75:32:030508:50	102084,67
257711	75:32:030508:51	109809,50
257712	75:32:030508:52	107070,64
257713	75:32:030508:53	106585,12
257714	75:32:030508:54	107485,62
257715	75:32:030508:55	109093,66
257716	75:32:030508:56	108151,66
257717	75:32:030508:57	103889,83
257718	75:32:030508:58	102105,42
257719	75:32:030508:59	103153,24
257720	75:32:030508:60	127865,12
257721	75:32:030508:61	102294,24
257722	75:32:030508:62	105404,50
257723	75:32:030508:63	105257,18
257724	75:32:030508:64	104443,83
257725	75:32:030508:65	111988,13
257726	75:32:030508:66	103279,81
257727	75:32:030508:67	105516,55
257728	75:32:030508:68	99831,34
257729	75:32:030508:69	112857,51
257730	75:32:030508:70	106856,93
257731	75:32:030508:71	108531,36
257732	75:32:030508:72	128289,97
257733	75:32:030508:73	124252,14
257734	75:32:030508:74	117238,02
257735	75:32:030508:75	128786,73
257736	75:32:030508:76	105908,93
257737	75:32:030508:77	109691,23
257738	75:32:030508:78	129607,03
257739	75:32:030508:79	122612,82
257740	75:32:030508:80	126822,57
257741	75:32:030508:81	113878,76
257742	75:32:030508:82	97250,45
257743	75:32:030508:83	94704,13
257744	75:32:030508:84	124652,97
257745	75:32:030508:85	125320,06
257746	75:32:030508:87	104574,55
257747	75:32:030508:92	5688,35
257748	75:32:030508:95	118917,64
257749	75:32:030508:97	128401,64
257750	75:32:030508:99	128977,08
257751	75:32:030508:146	26600,84
257752	75:32:030508:188	80920,78
257753	75:32:030508:189	158169,35
257754	75:32:030508:191	9514,17
257755	75:32:030508:192	232003,40
257756	75:32:030508:193	26699,58
257757	75:32:030508:194	95030,04
257758	75:32:030508:198	26173,62
257759	75:32:030508:199	106649,44
257760	75:32:030508:202	120597,27
257761	75:32:030508:203	624250,82
257762	75:32:030512:1	115541,59
257763	75:32:030512:2	113242,18

1	2	3
257764	75:32:030512:3	127362,88
257765	75:32:030512:4	118898,49
257766	75:32:030512:5	93748,54
257767	75:32:030512:6	73231,77
257768	75:32:030512:7	74323,17
257769	75:32:030512:8	107832,10
257770	75:32:030512:11	128827,45
257771	75:32:030512:12	95268,79
257772	75:32:030512:13	98140,36
257773	75:32:030512:14	76758,99
257774	75:32:030512:15	76926,95
257775	75:32:030512:16	106488,40
257776	75:32:030512:17	91371,75
257777	75:32:030512:18	76519,08
257778	75:32:030512:19	76856,91
257779	75:32:030512:20	75505,58
257780	75:32:030512:21	87676,57
257781	75:32:030512:22	112160,42
257782	75:32:030512:23	93219,34
257783	75:32:030512:24	74661,00
257784	75:32:030512:25	72895,84
257785	75:32:030512:26	76255,10
257786	75:32:030512:27	95402,86
257787	75:32:030512:28	97633,62
257788	75:32:030512:29	77194,74
257789	75:32:030512:30	77701,49
257790	75:32:030512:31	106586,18
257791	75:32:030512:32	62077,65
257792	75:32:030512:33	95775,54
257793	75:32:030512:34	74575,47
257794	75:32:030512:35	76856,91
257795	75:32:030512:36	78208,24
257796	75:32:030512:37	103376,77
257797	75:32:030512:38	81965,83
257798	75:32:030512:39	86654,06
257799	75:32:030512:40	79446,39
257800	75:32:030512:41	102121,37
257801	75:32:030512:42	101449,51
257802	75:32:030512:43	79446,39
257803	75:32:030512:44	79446,39
257804	75:32:030512:45	80286,21
257805	75:32:030512:46	104136,92
257806	75:32:030512:47	111191,36
257807	75:32:030512:48	99601,92
257808	75:32:030512:49	102961,18
257809	75:32:030512:50	112870,98
257810	75:32:030512:51	109119,92
257811	75:32:030512:52	106656,36
257812	75:32:030512:53	112836,08
257813	75:32:030512:54	123477,81
257814	75:32:030512:55	84289,23
257815	75:32:030512:56	84289,23
257816	75:32:030512:57	127700,72
257817	75:32:030512:58	93410,71
257818	75:32:030512:59	105403,76

1	2	3
257819	75:32:030512:60	96620,12
257820	75:32:030512:62	96789,03
257821	75:32:030512:63	101953,40
257822	75:32:030512:64	110855,43
257823	75:32:030512:65	120933,20
257824	75:32:030512:67	87340,64
257825	75:32:030512:104	125464,84
257826	75:32:030512:120	54419,94
257827	75:32:030512:121	129052,05
257828	75:32:030512:122	115785,65
257829	75:32:030512:126	106824,32
257830	75:32:030512:127	102121,37
257831	75:32:030519:1	77988,65
257832	75:32:030519:2	49425,24
257833	75:32:030519:3	84367,95
257834	75:32:030519:4	72382,32
257835	75:32:030519:5	66510,79
257836	75:32:030519:6	72149,21
257837	75:32:030519:7	128482,94
257838	75:32:030519:8	96753,56
257839	75:32:030519:9	70775,93
257840	75:32:030519:10	67370,57
257841	75:32:030519:11	87844,53
257842	75:32:030519:12	70544,51
257843	75:32:030519:13	76927,86
257844	75:32:030519:14	60075,08
257845	75:32:030519:15	84115,24
257846	75:32:030519:16	76642,39
257847	75:32:030519:17	85392,04
257848	75:32:030519:18	78637,29
257849	75:32:030519:19	64307,38
257850	75:32:030519:20	73101,90
257851	75:32:030519:22	68745,55
257852	75:32:030519:23	79326,47
257853	75:32:030519:24	113847,89
257854	75:32:030519:25	79557,88
257855	75:32:030519:26	66742,20
257856	75:32:030519:27	78282,57
257857	75:32:030519:28	70438,09
257858	75:32:030519:29	127420,31
257859	75:32:030519:30	81562,92
257860	75:32:030519:31	70357,01
257861	75:32:030519:32	90407,38
257862	75:32:030519:33	128567,61
257863	75:32:030519:34	79052,82
257864	75:32:030519:35	208796,93
257865	75:32:030519:36	71704,97
257866	75:32:030519:37	71674,56
257867	75:32:030519:38	71284,36
257868	75:32:030519:39	124888,43
257869	75:32:030519:40	69086,76
257870	75:32:030519:41	81586,57
257871	75:32:030519:42	69255,68
257872	75:32:030519:43	66639,77
257873	75:32:030519:44	72971,84

1	2	3
257874	75:32:030519:45	86316,22
257875	75:32:030519:46	129382,04
257876	75:32:030519:47	84718,15
257877	75:32:030519:48	71789,42
257878	75:32:030519:49	67904,35
257879	75:32:030519:50	50145,88
257880	75:32:030519:51	78714,99
257881	75:32:030519:52	66046,27
257882	75:32:030519:53	68917,85
257883	75:32:030519:54	66384,10
257884	75:32:030519:55	76350,16
257885	75:32:030519:56	81586,57
257886	75:32:030519:57	50367,27
257887	75:32:030519:58	101687,61
257888	75:32:030519:59	72971,84
257889	75:32:030519:60	71451,59
257890	75:32:030519:61	79559,57
257891	75:32:030519:62	81586,57
257892	75:32:030519:63	68242,18
257893	75:32:030519:64	120944,06
257894	75:32:030519:65	72296,17
257895	75:32:030519:66	91890,46
257896	75:32:030519:67	87667,55
257897	75:32:030519:68	91383,71
257898	75:32:030519:69	80404,15
257899	75:32:030519:70	71958,34
257900	75:32:030519:71	70269,18
257901	75:32:030519:72	81924,40
257902	75:32:030519:73	127143,09
257903	75:32:030519:74	101518,69
257904	75:32:030519:75	71451,59
257905	75:32:030519:76	70607,01
257906	75:32:030519:77	71789,42
257907	75:32:030519:78	72127,26
257908	75:32:030519:79	70269,18
257909	75:32:030519:80	72634,00
257910	75:32:030519:81	66890,85
257911	75:32:030519:82	71451,59
257912	75:32:030519:83	124660,22
257913	75:32:030519:84	114356,33
257914	75:32:030519:85	70269,18
257915	75:32:030519:86	67735,43
257916	75:32:030519:87	69086,76
257917	75:32:030519:88	69931,34
257918	75:32:030519:89	71282,67
257919	75:32:030519:90	72296,17
257920	75:32:030519:91	66721,93
257921	75:32:030519:92	71958,34
257922	75:32:030519:93	98478,20
257923	75:32:030519:94	70944,84
257924	75:32:030519:95	73140,75
257925	75:32:030519:96	67059,77
257926	75:32:030519:97	83275,73
257927	75:32:030519:98	69086,76
257928	75:32:030519:99	72802,92

1	2	3
257929	75:32:030519:100	79559,57
257930	75:32:030519:101	74998,83
257931	75:32:030519:104	70269,18
257932	75:32:030519:105	66215,19
257933	75:32:030519:106	66721,93
257934	75:32:030519:107	85302,73
257935	75:32:030519:108	115031,99
257936	75:32:030519:109	116552,24
257937	75:32:030519:110	101180,86
257938	75:32:030519:111	70438,09
257939	75:32:030519:112	128461,04
257940	75:32:030519:113	82937,90
257941	75:32:030519:114	69931,34
257942	75:32:030519:115	67397,60
257943	75:32:030519:116	105910,51
257944	75:32:030519:117	90032,38
257945	75:32:030519:118	113005,00
257946	75:32:030519:119	97802,53
257947	75:32:030519:120	108275,34
257948	75:32:030519:121	82600,07
257949	75:32:030519:122	83444,65
257950	75:32:030519:123	116214,41
257951	75:32:030519:124	95437,70
257952	75:32:030519:125	91890,46
257953	75:32:030519:126	97971,45
257954	75:32:030519:127	69931,34
257955	75:32:030519:128	80741,99
257956	75:32:030519:129	109288,84
257957	75:32:030519:130	84955,54
257958	75:32:030519:131	147345,50
257959	75:32:030519:132	69086,76
257960	75:32:030519:133	69255,68
257961	75:32:030519:134	86147,31
257962	75:32:030519:136	69593,51
257963	75:32:030519:137	79728,49
257964	75:32:030519:138	65311,41
257965	75:32:030519:139	58445,04
257966	75:32:030519:140	74998,83
257967	75:32:030519:141	75674,50
257968	75:32:030519:142	68073,26
257969	75:32:030519:143	72971,84
257970	75:32:030519:144	86316,22
257971	75:32:030519:145	85133,81
257972	75:32:030519:146	67566,52
257973	75:32:030519:147	75843,41
257974	75:32:030519:148	73816,42
257975	75:32:030519:149	69255,68
257976	75:32:030519:150	66721,93
257977	75:32:030519:151	63512,52
257978	75:32:030519:152	64863,86
257979	75:32:030519:153	73309,67
257980	75:32:030519:154	84458,14
257981	75:32:030519:155	64357,11
257982	75:32:030519:156	68917,85
257983	75:32:030519:157	67397,60

1	2	3
257984	75:32:030519:159	130741,21
257985	75:32:030519:160	197036,75
257986	75:32:030519:161	66384,10
257987	75:32:030519:162	67397,60
257988	75:32:030519:163	67397,60
257989	75:32:030519:164	67566,52
257990	75:32:030519:165	68917,85
257991	75:32:030519:166	62330,11
257992	75:32:030519:167	65877,35
257993	75:32:030519:168	77363,66
257994	75:32:030519:169	66215,19
257995	75:32:030519:170	67397,60
257996	75:32:030519:171	66721,93
257997	75:32:030519:172	77701,49
257998	75:32:030519:173	26531,49
257999	75:32:030519:174	214494,35
258000	75:32:030519:175	69593,51
258001	75:32:030519:176	160281,49
258002	75:32:030519:177	75674,50
258003	75:32:030519:178	72127,26
258004	75:32:030519:179	72296,17
258005	75:32:030519:180	66215,19
258006	75:32:030519:181	69931,34
258007	75:32:030519:182	67397,60
258008	75:32:030519:183	78208,24
258009	75:32:030519:184	79221,74
258010	75:32:030519:185	70100,26
258011	75:32:030519:186	67397,60
258012	75:32:030519:187	68917,85
258013	75:32:030519:188	76856,91
258014	75:32:030519:189	106417,26
258015	75:32:030519:190	71789,42
258016	75:32:030519:191	65708,44
258017	75:32:030519:192	72296,17
258018	75:32:030519:193	65877,35
258019	75:32:030519:194	66553,02
258020	75:32:030519:195	84964,89
258021	75:32:030519:196	70607,01
258022	75:32:030519:197	119930,57
258023	75:32:030519:199	62499,03
258024	75:32:030519:200	72971,84
258025	75:32:030519:201	71789,42
258026	75:32:030519:202	74661,00
258027	75:32:030519:203	83951,40
258028	75:32:030519:204	68917,85
258029	75:32:030519:205	64188,19
258030	75:32:030519:206	68073,26
258031	75:32:030519:207	68411,10
258032	75:32:030519:208	66215,19
258033	75:32:030519:209	68411,10
258034	75:32:030519:210	69593,51
258035	75:32:030519:211	69424,60
258036	75:32:030519:212	70438,09
258037	75:32:030519:213	88174,30
258038	75:32:030519:214	74492,08

1	2	3
258039	75:32:030519:215	64694,94
258040	75:32:030519:216	67904,35
258041	75:32:030519:217	70944,84
258042	75:32:030519:218	68242,18
258043	75:32:030519:219	59627,45
258044	75:32:030519:220	69255,68
258045	75:32:030519:221	130572,29
258046	75:32:030519:222	66384,10
258047	75:32:030519:223	71113,76
258048	75:32:030519:224	92397,21
258049	75:32:030519:225	75336,67
258050	75:32:030519:226	69593,51
258051	75:32:030519:227	156353,02
258052	75:32:030519:228	69931,34
258053	75:32:030519:229	68242,18
258054	75:32:030519:230	68242,18
258055	75:32:030519:231	69931,34
258056	75:32:030519:232	67735,43
258057	75:32:030519:233	68748,93
258058	75:32:030519:234	69255,68
258059	75:32:030519:235	68748,93
258060	75:32:030519:236	66215,19
258061	75:32:030519:237	74998,83
258062	75:32:030519:238	73140,75
258063	75:32:030519:239	73647,50
258064	75:32:030519:240	68242,18
258065	75:32:030519:241	68242,18
258066	75:32:030519:242	74998,83
258067	75:32:030519:243	69931,34
258068	75:32:030519:244	70100,26
258069	75:32:030519:245	69931,34
258070	75:32:030519:246	69931,34
258071	75:32:030519:247	67228,68
258072	75:32:030519:248	69762,43
258073	75:32:030519:249	61654,45
258074	75:32:030519:250	78546,07
258075	75:32:030519:251	71958,34
258076	75:32:030519:252	68411,10
258077	75:32:030519:253	187387,92
258078	75:32:030519:254	73140,75
258079	75:32:030519:256	84964,89
258080	75:32:030519:257	73140,75
258081	75:32:030519:258	78714,99
258082	75:32:030519:259	119894,60
258083	75:32:030519:260	117058,99
258084	75:32:030519:261	117426,77
258085	75:32:030519:262	82137,40
258086	75:32:030519:263	53466,79
258087	75:32:030519:264	126856,13
258088	75:32:030519:265	52359,82
258089	75:32:030519:266	120600,32
258090	75:32:030519:267	111484,75
258091	75:32:030519:268	94086,37
258092	75:32:030519:269	61990,49
258093	75:32:030519:270	105234,85

1	2	3
258094	75:32:030519:271	96113,37
258095	75:32:030519:272	76856,91
258096	75:32:030519:273	71282,67
258097	75:32:030519:274	46935,65
258098	75:32:030519:275	82262,23
258099	75:32:030519:276	59555,15
258100	75:32:030519:277	105234,85
258101	75:32:030519:278	135404,51
258102	75:32:030519:279	123139,98
258103	75:32:030519:280	91045,88
258104	75:32:030519:281	91214,80
258105	75:32:030519:282	61769,09
258106	75:32:030519:283	78595,08
258107	75:32:030519:284	124153,47
258108	75:32:030519:285	81251,82
258109	75:32:030519:286	81079,82
258110	75:32:030519:287	54795,16
258111	75:32:030519:288	79897,41
258112	75:32:030519:289	79052,82
258113	75:32:030519:290	83613,56
258114	75:32:030519:291	66418,38
258115	75:32:030519:292	98984,95
258116	75:32:030519:293	79728,49
258117	75:32:030519:294	50920,76
258118	75:32:030519:295	72971,84
258119	75:32:030519:296	63983,04
258120	75:32:030519:297	93072,88
258121	75:32:030519:298	46935,65
258122	75:32:030519:299	75505,58
258123	75:32:030519:300	90201,30
258124	75:32:030519:301	67414,65
258125	75:32:030519:302	84812,68
258126	75:32:030519:303	81248,74
258127	75:32:030519:304	52249,12
258128	75:32:030519:305	79221,74
258129	75:32:030519:306	63540,25
258130	75:32:030519:307	93917,46
258131	75:32:030519:308	50588,67
258132	75:32:030519:309	76688,00
258133	75:32:030519:310	90032,38
258134	75:32:030519:311	75716,95
258135	75:32:030519:312	123667,67
258136	75:32:030519:313	60551,42
258137	75:32:030519:314	76519,08
258138	75:32:030519:315	49592,39
258139	75:32:030519:316	58005,38
258140	75:32:030519:317	98984,95
258141	75:32:030519:318	50477,97
258142	75:32:030519:319	77363,66
258143	75:32:030519:320	48928,21
258144	75:32:030519:321	86991,89
258145	75:32:030519:322	71346,19
258146	75:32:030519:323	85051,50
258147	75:32:030519:324	76519,08
258148	75:32:030519:325	98816,03

1	2	3
258149	75:32:030519:326	44278,92
258150	75:32:030519:327	93072,88
258151	75:32:030519:328	79221,74
258152	75:32:030519:329	50477,97
258153	75:32:030519:330	87160,81
258154	75:32:030519:331	72531,70
258155	75:32:030519:332	124828,81
258156	75:32:030519:333	53909,58
258157	75:32:030519:334	78546,07
258158	75:32:030519:335	80066,32
258159	75:32:030519:336	57673,29
258160	75:32:030519:337	129220,96
258161	75:32:030519:338	110133,42
258162	75:32:030519:339	81755,48
258163	75:32:030519:340	50367,27
258164	75:32:030519:341	77701,49
258165	75:32:030519:342	96789,03
258166	75:32:030519:343	116045,49
258167	75:32:030519:344	83133,67
258168	75:32:030519:345	52691,91
258169	75:32:030519:346	51695,64
258170	75:32:030519:347	55902,14
258171	75:32:030519:348	55902,14
258172	75:32:030519:349	47710,54
258173	75:32:030519:350	101459,55
258174	75:32:030519:351	127911,45
258175	75:32:030519:352	78546,07
258176	75:32:030519:353	79897,41
258177	75:32:030519:354	62986,76
258178	75:32:030519:355	93748,54
258179	75:32:030519:356	113849,58
258180	75:32:030519:357	86485,14
258181	75:32:030519:358	55791,44
258182	75:32:030519:359	85809,48
258183	75:32:030519:360	66196,98
258184	75:32:030519:361	83782,48
258185	75:32:030519:362	98816,03
258186	75:32:030519:363	49481,69
258187	75:32:030519:364	75674,50
258188	75:32:030519:365	76012,33
258189	75:32:030519:366	95944,45
258190	75:32:030519:367	48153,32
258191	75:32:030519:368	93917,46
258192	75:32:030519:369	49481,69
258193	75:32:030519:370	75843,41
258194	75:32:030519:371	50699,36
258195	75:32:030519:372	97802,53
258196	75:32:030519:373	85614,89
258197	75:32:030519:374	102701,10
258198	75:32:030519:375	114863,08
258199	75:32:030519:376	115538,74
258200	75:32:030519:377	46492,87
258201	75:32:030519:378	66750,47
258202	75:32:030519:379	115797,86
258203	75:32:030519:380	120775,15

1	2	3
258204	75:32:030519:381	126518,30
258205	75:32:030519:382	91890,46
258206	75:32:030519:383	75938,35
258207	75:32:030519:384	94255,29
258208	75:32:030519:385	72971,84
258209	75:32:030519:386	69593,51
258210	75:32:030519:387	72127,26
258211	75:32:030519:388	95775,54
258212	75:32:030519:389	74492,08
258213	75:32:030519:390	89863,47
258214	75:32:030519:391	105403,76
258215	75:32:030519:392	105234,85
258216	75:32:030519:393	77194,74
258217	75:32:030519:394	76688,00
258218	75:32:030519:395	92397,21
258219	75:32:030519:396	69086,76
258220	75:32:030519:397	75843,41
258221	75:32:030519:398	92059,38
258222	75:32:030519:399	112160,42
258223	75:32:030519:400	113173,91
258224	75:32:030519:401	93410,71
258225	75:32:030519:402	124710,03
258226	75:32:030519:403	79221,74
258227	75:32:030519:404	93241,79
258228	75:32:030519:405	95944,45
258229	75:32:030519:406	89187,80
258230	75:32:030519:407	98816,03
258231	75:32:030519:408	89694,55
258232	75:32:030519:409	94593,12
258233	75:32:030519:410	76519,08
258234	75:32:030519:411	118072,49
258235	75:32:030519:412	108613,17
258236	75:32:030519:413	104221,35
258237	75:32:030519:414	94930,95
258238	75:32:030519:415	98478,20
258239	75:32:030519:416	95099,87
258240	75:32:030519:417	92566,13
258241	75:32:030519:418	103545,69
258242	75:32:030519:419	110471,25
258243	75:32:030519:420	101856,52
258244	75:32:030519:421	114525,24
258245	75:32:030519:422	79052,82
258246	75:32:030519:423	85133,81
258247	75:32:030519:424	84289,23
258248	75:32:030519:425	82600,07
258249	75:32:030519:426	77870,41
258250	75:32:030519:427	103376,77
258251	75:32:030519:428	75336,67
258252	75:32:030519:429	73140,75
258253	75:32:030519:430	75505,58
258254	75:32:030519:431	65539,52
258255	75:32:030519:432	99153,86
258256	75:32:030519:433	203494,64
258257	75:32:030519:434	76856,91
258258	75:32:030519:435	77025,83

1	2	3
258259	75:32:030519:436	71451,59
258260	75:32:030519:437	79221,74
258261	75:32:030519:438	71451,59
258262	75:32:030519:439	90370,22
258263	75:32:030519:440	74829,92
258264	75:32:030519:441	68917,85
258265	75:32:030519:442	77870,41
258266	75:32:030519:443	72634,00
258267	75:32:030519:444	75167,75
258268	75:32:030519:445	83444,65
258269	75:32:030519:446	68917,85
258270	75:32:030519:447	86485,14
258271	75:32:030519:448	102870,02
258272	75:32:030519:449	77701,49
258273	75:32:030519:450	74998,83
258274	75:32:030519:451	72465,09
258275	75:32:030519:452	68748,93
258276	75:32:030519:453	102025,44
258277	75:32:030519:454	74154,25
258278	75:32:030519:455	78208,24
258279	75:32:030519:456	73816,42
258280	75:32:030519:457	70269,18
258281	75:32:030519:458	75843,41
258282	75:32:030519:459	76350,16
258283	75:32:030519:460	98816,03
258284	75:32:030519:462	96620,12
258285	75:32:030519:463	90370,22
258286	75:32:030519:464	99998,44
258287	75:32:030519:465	85809,48
258288	75:32:030519:466	89356,72
258289	75:32:030519:467	112667,17
258290	75:32:030519:468	93579,62
258291	75:32:030519:469	106417,26
258292	75:32:030519:470	87160,81
258293	75:32:030519:471	100843,03
258294	75:32:030519:472	89525,63
258295	75:32:030519:475	98647,11
258296	75:32:030519:476	88005,39
258297	75:32:030519:477	225238,57
258298	75:32:030519:478	96620,12
258299	75:32:030519:479	77532,58
258300	75:32:030519:480	112160,42
258301	75:32:030519:481	111822,58
258302	75:32:030519:482	108782,09
258303	75:32:030519:483	110471,25
258304	75:32:030519:484	92397,21
258305	75:32:030519:485	98984,95
258306	75:32:030519:486	78883,91
258307	75:32:030519:487	76350,16
258308	75:32:030519:488	77025,83
258309	75:32:030519:489	67059,77
258310	75:32:030519:490	83106,81
258311	75:32:030519:491	83106,81
258312	75:32:030519:492	118410,32
258313	75:32:030519:493	192494,93

1	2	3
258314	75:32:030519:494	91045,88
258315	75:32:030519:495	85133,81
258316	75:32:030519:496	73309,67
258317	75:32:030519:497	73816,42
258318	75:32:030519:498	76856,91
258319	75:32:030519:499	76519,08
258320	75:32:030519:500	72971,84
258321	75:32:030519:501	75674,50
258322	75:32:030519:502	79559,57
258323	75:32:030519:503	77194,74
258324	75:32:030519:504	74829,92
258325	75:32:030519:505	76519,08
258326	75:32:030519:506	80235,24
258327	75:32:030519:507	73478,59
258328	75:32:030519:508	68580,01
258329	75:32:030519:509	64863,86
258330	75:32:030519:510	82093,32
258331	75:32:030519:511	78208,24
258332	75:32:030519:512	80741,99
258333	75:32:030519:513	82937,90
258334	75:32:030519:514	120099,48
258335	75:32:030519:515	114018,50
258336	75:32:030519:516	71789,42
258337	75:32:030519:517	80066,32
258338	75:32:030519:521	5730,48
258339	75:32:030519:522	116214,41
258340	75:32:030519:524	19999,38
258341	75:32:030519:526	76708,96
258342	75:32:030519:528	891,19
258343	75:32:030519:529	77870,41
258344	75:32:030519:531	92397,21
258345	75:32:030519:532	91045,88
258346	75:32:030519:534	87836,47
258347	75:32:030519:535	89356,72
258348	75:32:030519:536	73816,42
258349	75:32:030519:537	101349,77
258350	75:32:030519:538	72396,03
258351	75:32:030519:929	68917,85
258352	75:32:030519:931	68242,18
258353	75:32:030519:953	71282,67
258354	75:32:030519:1199	492813,10
258355	75:32:030519:1200	73309,67
258356	75:32:030519:1201	168345,60
258357	75:32:030519:1202	201151,51
258358	75:32:030519:1220	31965,66
258359	75:32:030519:1221	72634,00
258360	75:32:030519:1244	27895,72
258361	75:32:030519:1250	69762,43
258362	75:32:030519:1258	16090,06
258363	75:32:030519:1259	123526,57
258364	75:32:030519:1289	66721,93
258365	75:32:030519:1304	72465,09
258366	75:32:030519:1305	72802,92
258367	75:32:030519:1308	76350,16
258368	75:32:030519:1310	309506,31

1	2	3
258369	75:32:030519:1460	86147,31
258370	75:32:030519:1464	82637,68
258371	75:32:030519:1466	66177,33
258372	75:32:030520:1	71451,59
258373	75:32:030520:2	78377,16
258374	75:32:030520:3	128573,55
258375	75:32:030520:4	79725,11
258376	75:32:030520:5	69210,07
258377	75:32:030520:6	73231,97
258378	75:32:030520:7	94762,04
258379	75:32:030520:9	91177,63
258380	75:32:030520:10	71620,51
258381	75:32:030520:11	125668,17
258382	75:32:030520:12	69757,36
258383	75:32:030520:13	78208,24
258384	75:32:030520:14	71769,15
258385	75:32:030520:15	74137,36
258386	75:32:030520:16	73600,21
258387	75:32:030520:17	69086,76
258388	75:32:030520:18	78478,51
258389	75:32:030520:19	72127,26
258390	75:32:030520:20	70269,18
258391	75:32:030520:21	77025,83
258392	75:32:030520:22	69424,60
258393	75:32:030520:23	68917,85
258394	75:32:030520:24	74998,83
258395	75:32:030520:25	76012,33
258396	75:32:030520:26	113342,83
258397	75:32:030520:27	74323,17
258398	75:32:030520:28	69424,60
258399	75:32:030520:29	91721,55
258400	75:32:030520:30	69255,68
258401	75:32:030520:31	82093,32
258402	75:32:030520:32	107937,51
258403	75:32:030520:33	77532,58
258404	75:32:030520:34	69593,51
258405	75:32:030520:35	68411,10
258406	75:32:030520:36	70607,01
258407	75:32:030520:37	73140,75
258408	75:32:030520:38	74154,25
258409	75:32:030520:39	72296,17
258410	75:32:030520:40	66890,85
258411	75:32:030520:41	83951,40
258412	75:32:030520:42	104728,10
258413	75:32:030520:43	84120,31
258414	75:32:030520:44	74154,25
258415	75:32:030520:45	75167,75
258416	75:32:030520:46	78039,33
258417	75:32:030520:49	98816,03
258418	75:32:030520:50	75674,50
258419	75:32:030520:52	82093,32
258420	75:32:030520:53	81417,65
258421	75:32:030520:54	79221,74
258422	75:32:030520:55	83951,40
258423	75:32:030520:56	127641,36

1	2	3
258424	75:32:030520:57	97295,78
258425	75:32:030520:60	71282,67
258426	75:32:030520:61	71958,34
258427	75:32:030520:62	78546,07
258428	75:32:030520:63	130871,68
258429	75:32:030520:64	111484,75
258430	75:32:030520:65	93917,46
258431	75:32:030520:66	164209,96
258432	75:32:030520:67	73985,33
258433	75:32:030520:69	129059,21
258434	75:32:030520:70	94086,37
258435	75:32:030520:71	73647,50
258436	75:32:030520:72	78208,24
258437	75:32:030520:73	74829,92
258438	75:32:030520:74	65708,44
258439	75:32:030520:75	75167,75
258440	75:32:030520:76	83613,56
258441	75:32:030520:77	81755,48
258442	75:32:030520:78	97971,45
258443	75:32:030520:79	77025,83
258444	75:32:030520:80	79897,41
258445	75:32:030520:81	82262,23
258446	75:32:030520:82	80910,90
258447	75:32:030520:83	85640,56
258448	75:32:030520:84	87667,55
258449	75:32:030520:85	95437,70
258450	75:32:030520:86	92228,29
258451	75:32:030520:87	88005,39
258452	75:32:030520:88	88005,39
258453	75:32:030520:89	67904,35
258454	75:32:030520:90	86991,89
258455	75:32:030520:91	95437,70
258456	75:32:030520:92	128775,85
258457	75:32:030520:93	112667,17
258458	75:32:030520:94	124591,86
258459	75:32:030520:95	73309,67
258460	75:32:030520:96	68242,18
258461	75:32:030520:97	84627,06
258462	75:32:030520:99	63512,52
258463	75:32:030520:100	238818,89
258464	75:32:030520:101	66721,93
258465	75:32:030520:102	65877,35
258466	75:32:030520:103	67228,68
258467	75:32:030520:104	69255,68
258468	75:32:030520:105	69762,43
258469	75:32:030520:106	62161,19
258470	75:32:030520:107	71451,59
258471	75:32:030520:108	70607,01
258472	75:32:030520:109	67228,68
258473	75:32:030520:110	72465,09
258474	75:32:030520:111	72465,09
258475	75:32:030520:112	61992,28
258476	75:32:030520:113	76688,00
258477	75:32:030520:114	70269,18
258478	75:32:030520:115	71113,76

1	2	3
258479	75:32:030520:116	69931,34
258480	75:32:030520:118	115538,74
258481	75:32:030520:119	126622,96
258482	75:32:030520:120	73647,50
258483	75:32:030520:121	71451,59
258484	75:32:030520:122	72296,17
258485	75:32:030520:123	79390,66
258486	75:32:030520:124	63343,61
258487	75:32:030520:125	106924,01
258488	75:32:030520:127	80066,32
258489	75:32:030520:128	75583,25
258490	75:32:030520:129	74998,83
258491	75:32:030520:130	78546,07
258492	75:32:030520:131	78208,24
258493	75:32:030520:132	78714,99
258494	75:32:030520:133	166578,78
258495	75:32:030520:134	73478,59
258496	75:32:030520:135	76688,00
258497	75:32:030520:136	75505,58
258498	75:32:030520:137	73816,42
258499	75:32:030520:138	72127,26
258500	75:32:030520:139	69255,68
258501	75:32:030520:140	72634,00
258502	75:32:030520:141	74492,08
258503	75:32:030520:142	74661,00
258504	75:32:030520:143	72465,09
258505	75:32:030520:145	71789,42
258506	75:32:030520:146	68242,18
258507	75:32:030520:147	64526,02
258508	75:32:030520:148	69593,51
258509	75:32:030520:149	69255,68
258510	75:32:030520:150	70438,09
258511	75:32:030520:151	70269,18
258512	75:32:030520:152	69762,43
258513	75:32:030520:153	70607,01
258514	75:32:030520:154	74323,17
258515	75:32:030520:155	77701,49
258516	75:32:030520:156	93917,46
258517	75:32:030520:157	90539,13
258518	75:32:030520:158	84120,31
258519	75:32:030520:159	62499,03
258520	75:32:030520:160	70607,01
258521	75:32:030520:161	77363,66
258522	75:32:030520:162	80066,32
258523	75:32:030520:163	73985,33
258524	75:32:030520:164	72802,92
258525	75:32:030520:165	71451,59
258526	75:32:030520:166	71620,51
258527	75:32:030520:167	71113,76
258528	75:32:030520:168	70100,26
258529	75:32:030520:169	74154,25
258530	75:32:030520:170	69762,43
258531	75:32:030520:171	62667,94
258532	75:32:030520:172	122971,06
258533	75:32:030520:173	95437,70

1	2	3
258534	75:32:030520:174	88681,05
258535	75:32:030520:175	89863,47
258536	75:32:030520:176	78377,16
258537	75:32:030520:177	73140,75
258538	75:32:030520:178	71451,59
258539	75:32:030520:179	73309,67
258540	75:32:030520:180	80066,32
258541	75:32:030520:181	72971,84
258542	75:32:030520:182	69931,34
258543	75:32:030520:183	74492,08
258544	75:32:030520:184	75167,75
258545	75:32:030520:185	77870,41
258546	75:32:030520:186	70438,09
258547	75:32:030520:187	70269,18
258548	75:32:030520:189	80066,32
258549	75:32:030520:190	92228,29
258550	75:32:030520:191	111653,67
258551	75:32:030520:192	65708,44
258552	75:32:030520:193	74998,83
258553	75:32:030520:194	77363,66
258554	75:32:030520:195	72127,26
258555	75:32:030520:196	69762,43
258556	75:32:030520:197	71451,59
258557	75:32:030520:198	71789,42
258558	75:32:030520:199	77025,83
258559	75:32:030520:200	78208,24
258560	75:32:030520:201	75505,58
258561	75:32:030520:202	85978,39
258562	75:32:030520:203	77532,58
258563	75:32:030520:204	95944,45
258564	75:32:030520:205	70944,84
258565	75:32:030520:206	65539,52
258566	75:32:030520:207	66721,93
258567	75:32:030520:208	63512,52
258568	75:32:030520:209	77194,74
258569	75:32:030520:210	81079,82
258570	75:32:030520:211	74492,08
258571	75:32:030520:212	101518,69
258572	75:32:030520:213	96789,03
258573	75:32:030520:214	78546,07
258574	75:32:030520:215	81924,40
258575	75:32:030520:216	80066,32
258576	75:32:030520:217	82093,32
258577	75:32:030520:218	74154,25
258578	75:32:030520:219	95268,79
258579	75:32:030520:220	126979,31
258580	75:32:030520:221	102701,10
258581	75:32:030520:222	96789,03
258582	75:32:030520:223	66046,27
258583	75:32:030520:224	71958,34
258584	75:32:030520:225	73647,50
258585	75:32:030520:226	76688,00
258586	75:32:030520:228	68748,93
258587	75:32:030520:229	69255,68
258588	75:32:030520:230	75843,41

1	2	3
258589	75:32:030520:232	73140,75
258590	75:32:030520:236	98140,36
258591	75:32:030520:238	66553,02
258592	75:32:030520:242	67566,52
258593	75:32:030520:244	92903,96
258594	75:32:030520:245	86316,22
258595	75:32:030520:247	112160,42
258596	75:32:030520:248	76012,33
258597	75:32:030520:250	160281,49
258598	75:32:030520:252	66046,27
258599	75:32:030520:253	63850,36
258600	75:32:030520:254	67566,52
258601	75:32:030520:255	74998,83
258602	75:32:030520:256	89694,55
258603	75:32:030520:257	116214,41
258604	75:32:030520:258	68411,10
258605	75:32:030520:308	5583,80
258606	75:32:030520:309	5184,96
258607	75:32:030520:313	71958,34
258608	75:32:030520:314	71958,34
258609	75:32:030520:315	99660,61
258610	75:32:030520:322	71958,34
258611	75:32:030520:368	127308,02
258612	75:32:030520:377	125677,74
258613	75:32:030520:423	68748,93
258614	75:32:030520:426	68242,18
258615	75:32:030520:427	78377,16
258616	75:32:030520:431	54897,79
258617	75:32:030520:443	55742,38
258618	75:32:030520:447	107599,68
258619	75:32:030520:463	80404,15
258620	75:32:030520:464	72465,09
258621	75:32:030520:466	126145,58
258622	75:32:030520:587	129966,91
258623	75:32:030520:588	118241,40
258624	75:32:030520:603	120999,43
258625	75:32:030523:1	95376,89
258626	75:32:030523:2	89319,56
258627	75:32:030523:6	82760,54
258628	75:32:030523:8	907412,17
258629	75:32:030523:9	717895,87
258630	75:32:030523:10	86316,22
258631	75:32:030523:12	1004186,22
258632	75:32:030523:14	308176,23
258633	75:32:030523:15	860309,43
258634	75:32:030523:30	876414,84
258635	75:32:030523:32	463648,25
258636	75:32:030523:34	214056,28
258637	75:32:030523:35	289551,58
258638	75:32:030523:37	717850,43
258639	75:32:030523:41	578503,67
258640	75:32:030523:43	627610,38
258641	75:32:030523:45	60902618,90
258642	75:32:030523:47	1640622,80
258643	75:32:030523:49	25815,10

1	2	3
258644	75:32:030523:50	119457,28
258645	75:32:030523:51	117833,12
258646	75:32:030523:52	117500,20
258647	75:32:030523:53	118956,56
258648	75:32:030523:54	117900,32
258649	75:32:030523:55	117990,24
258650	75:32:030523:56	128437,20
258651	75:32:030523:57	117456,19
258652	75:32:030523:60	997550,88
258653	75:32:030523:61	1258131,13
258654	75:32:030523:63	1169859,74
258655	75:32:030523:64	21037982,88
258656	75:32:030523:66	1008600,65
258657	75:32:030523:67	990122,24
258658	75:32:030523:68	1118475,17
258659	75:32:030523:70	1116506,16
258660	75:32:030523:71	1212976,57
258661	75:32:030523:73	1069348,01
258662	75:32:030523:74	758600,33
258663	75:32:030523:75	506933,29
258664	75:32:030523:76	54,39
258665	75:32:030523:77	506933,29
258666	75:32:030523:82	263391,88
258667	75:32:030523:83	263391,88
258668	75:32:030523:84	1246410,80
258669	75:32:030523:85	1230816,09
258670	75:32:030523:86	1073257,36
258671	75:32:030523:383	1810304,29
258672	75:32:030523:387	460415,29
258673	75:32:030523:388	464113,41
258674	75:32:030523:390	865214,05
258675	75:32:030523:392	8787,57
258676	75:32:030523:393	1195667,60
258677	75:32:030523:396	788092,80
258678	75:32:030523:397	1033627,07
258679	75:32:030523:400	372893,24
258680	75:32:030523:403	10788315,86
258681	75:32:030523:413	127805,10
258682	75:32:030523:414	12752512,03
258683	75:32:030523:461	993118,11
258684	75:32:030523:464	25103,83
258685	75:32:030523:466	1915813,67
258686	75:32:030523:497	84289,23
258687	75:32:030523:498	28469,07
258688	75:32:030523:504	21495,32
258689	75:32:030523:509	933424,08
258690	75:32:030523:510	966811,08
258691	75:32:030523:521	977544,21
258692	75:32:030523:526	30725,71
258693	75:32:030523:533	17347,10
258694	75:32:030523:536	258939,04
258695	75:32:030523:548	1143426,89
258696	75:32:030523:549	869021,01
258697	75:32:030523:660	769887,65
258698	75:32:030523:661	587494,72

1	2	3
258699	75:32:030523:662	12941,02
258700	75:32:030523:665	882021,53
258701	75:32:030523:666	10639552,17
258702	75:32:030523:671	66313711,73
258703	75:32:030523:672	45318302,21
258704	75:32:030523:673	38008895,74
258705	75:32:030523:674	104838923,36
258706	75:32:030523:676	16231492,48
258707	75:32:030523:679	372893,24
258708	75:32:030523:680	594155,55
258709	75:32:030523:682	5455,90
258710	75:32:030523:685	37448896,17
258711	75:32:030523:686	6579491,14
258712	75:32:030523:687	12271497,26
258713	75:32:030523:688	13066,54
258714	75:32:030523:689	14874,02
258715	75:32:030523:691	40126326,86
258716	75:32:030525:6	1215123,62
258717	75:32:030525:8	153894,05
258718	75:32:030525:12	4444217,80
258719	75:32:030525:13	38194266,22
258720	75:32:030525:15	3530509,69
258721	75:32:030525:19	1246639,10
258722	75:32:030525:21	85920,75
258723	75:32:030525:23	2927329,14
258724	75:32:030525:25	2671193,23
258725	75:32:030525:27	576241,83
258726	75:32:030525:30	4219281,63
258727	75:32:030525:32	2282040,33
258728	75:32:030525:34	512087,67
258729	75:32:030525:36	3677203,01
258730	75:32:030525:39	2668916,11
258731	75:32:030525:42	736627,23
258732	75:32:030525:44	5679831,24
258733	75:32:030525:49	15495166,26
258734	75:32:030525:54	4858908,05
258735	75:32:030525:55	395292,43
258736	75:32:030525:56	233423,88
258737	75:32:030525:57	760891,77
258738	75:32:030525:58	17983,25
258739	75:32:030525:61	6499,78
258740	75:32:030525:62	26039,39
258741	75:32:030525:63	16818278,03
258742	75:32:030525:64	17419477,51
258743	75:32:030525:67	606,68
258744	75:32:030525:68	3213,29
258745	75:32:030525:69	4769,73
258746	75:32:030525:71	76467,42
258747	75:32:030525:72	609978,31
258748	75:32:030525:458	2119754,44
258749	75:32:030525:461	11552930,72
258750	75:32:030525:462	13837764,00
258751	75:32:030525:463	8987740,42
258752	75:32:030525:464	1319612,80
258753	75:32:030525:466	11933084,74

1	2	3
258754	75:32:030525:469	12990116,64
258755	75:32:030525:470	17923645,53
258756	75:32:030525:472	17962673,09
258757	75:32:030525:473	16753770,71
258758	75:32:030525:474	15464931,30
258759	75:32:030525:475	16376446,40
258760	75:32:030525:476	24055246,01
258761	75:32:030525:479	19707762,74
258762	75:32:030525:481	6237589,61
258763	75:32:030525:490	8602,24
258764	75:32:030525:491	8336,11
258765	75:32:030525:661	4871943,98
258766	75:32:030525:715	491266,11
258767	75:32:030525:790	168027,36
258768	75:32:030525:791	158120,64
258769	75:32:030525:792	282008,98
258770	75:32:030525:812	164827,47
258771	75:32:030525:813	783216,18
258772	75:32:030525:815	2994890,51
258773	75:32:030525:816	1484642,84
258774	75:32:030525:817	3898863,53
258775	75:32:030525:825	400770,70
258776	75:32:030525:826	2263208,00
258777	75:32:030525:827	315844,95
258778	75:32:030525:1035	164739,73
258779	75:32:030525:1036	171300,93
258780	75:32:030525:1046	9255870,44
258781	75:32:030601:1	494211,75
258782	75:32:030601:3	45188388,18
258783	75:32:030601:4	313963,12
258784	75:32:030601:5	1595009,57
258785	75:32:030601:7	272672,46
258786	75:32:030601:8	318177,39
258787	75:32:030601:9	2274824,67
258788	75:32:030601:10	373584,50
258789	75:32:030601:11	76006450,11
258790	75:32:030601:12	293497,57
258791	75:32:030601:13	349010,62
258792	75:32:030601:14	316112,39
258793	75:32:030601:15	352945,11
258794	75:32:030601:16	473494,08
258795	75:32:030601:17	27521389,97
258796	75:32:030601:18	19200,24
258797	75:32:030601:19	5801059,24
258798	75:32:030601:23	933104,31
258799	75:32:030601:24	965465,68
258800	75:32:030601:25	426649,68
258801	75:32:030601:29	333683,21
258802	75:32:030601:30	263391,88
258803	75:32:030601:31	137065,07
258804	75:32:030601:32	893629,24
258805	75:32:030601:33	872441,03
258806	75:32:030601:34	877255,25
258807	75:32:030601:35	882859,23
258808	75:32:030601:36	591672,22

1	2	3
258809	75:32:030601:37	972630,20
258810	75:32:030601:38	769649,59
258811	75:32:030601:40	574590,56
258812	75:32:030601:41	640667,97
258813	75:32:030601:42	98777221,86
258814	75:32:030601:46	212330,02
258815	75:32:030601:47	593186,22
258816	75:32:030601:49	44776,62
258817	75:32:030601:50	343643,91
258818	75:32:030601:62	827004,86
258819	75:32:030601:66	523955,78
258820	75:32:030601:68	387712,84
258821	75:32:030601:70	779322,90
258822	75:32:030601:72	12791651,12
258823	75:32:030601:74	891240,15
258824	75:32:030601:76	402462,79
258825	75:32:030601:77	292891,77
258826	75:32:030601:79	4222510,04
258827	75:32:030601:81	1707129,45
258828	75:32:030601:85	16640,01
258829	75:32:030601:87	525830,75
258830	75:32:030601:89	524893,60
258831	75:32:030601:92	33996687,98
258832	75:32:030601:94	516428,36
258833	75:32:030601:99	8419954,36
258834	75:32:030601:101	4671986,23
258835	75:32:030601:106	3535742,10
258836	75:32:030601:110	14076,81
258837	75:32:030601:112	341084,15
258838	75:32:030601:114	524299,02
258839	75:32:030601:116	536644,50
258840	75:32:030601:117	221249,18
258841	75:32:030601:122	552,28
258842	75:32:030601:124	2107989,45
258843	75:32:030601:125	1687988,86
258844	75:32:030601:127	121445,55
258845	75:32:030601:128	995731,37
258846	75:32:030601:130	4273129,58
258847	75:32:030601:131	2664360,61
258848	75:32:030601:132	867284,14
258849	75:32:030601:133	348209,74
258850	75:32:030601:135	951131,48
258851	75:32:030601:136	316105,81
258852	75:32:030601:137	19107,97
258853	75:32:030601:138	477190,57
258854	75:32:030601:140	238106,26
258855	75:32:030601:142	1134687,94
258856	75:32:030601:143	390346,76
258857	75:32:030601:144	358518,45
258858	75:32:030601:145	367438,90
258859	75:32:030601:146	325722,79
258860	75:32:030601:147	11612706,41
258861	75:32:030601:148	2567843,09
258862	75:32:030601:1135	524695,70
258863	75:32:030601:1136	764815,78

1	2	3
258864	75:32:030601:1137	1421274,36
258865	75:32:030601:1138	222240,88
258866	75:32:030601:1139	545675,18
258867	75:32:030601:1140	582587,25
258868	75:32:030601:1141	1300686,87
258869	75:32:030601:1142	3457203,23
258870	75:32:030601:1146	4168374,80
258871	75:32:030601:1148	679533,79
258872	75:32:030601:1150	971540,17
258873	75:32:030601:1156	602,49
258874	75:32:030601:1158	11259042,96
258875	75:32:030601:1159	1827339,58
258876	75:32:030601:1167	333506,13
258877	75:32:030601:1170	7800299,21
258878	75:32:030601:1172	21262,94
258879	75:32:030601:1256	67185,11
258880	75:32:030601:1257	688664,38
258881	75:32:030601:1261	1627,56
258882	75:32:030601:1263	31622573,99
258883	75:32:030601:1264	702059,21
258884	75:32:030601:1265	21548684,58
258885	75:32:030601:1266	286322,91
258886	75:32:030601:1271	691884,83
258887	75:32:030601:1273	98777221,86
258888	75:32:030601:1274	11259042,96
258889	75:32:030601:1276	9187598,45
258890	75:32:030601:1277	28497064,93
258891	75:32:030601:1279	20576,77
258892	75:32:030601:1283	37,66
258893	75:32:030601:1302	1457145,85
258894	75:32:030601:1332	1406477,99
258895	75:32:030601:1342	2393083,04
258896	75:32:030601:1349	175592,35
258897	75:32:030601:1351	713170,79
258898	75:32:030601:1358	4736339,45
258899	75:32:030601:1360	320529,34
258900	75:32:030601:1368	241432,74
258901	75:32:030601:1381	15890,72
258902	75:32:030601:1384	13033,07
258903	75:32:030601:1385	474726,55
258904	75:32:030601:1386	108268,54
258905	75:32:030601:1387	338682,17
258906	75:32:030601:1388	417085,53
258907	75:32:030601:1389	12760,22
258908	75:32:030601:1393	3722214,33
258909	75:32:030601:1397	4786,57
258910	75:32:030601:1404	521138,19
258911	75:32:030601:1407	556696,85
258912	75:32:030601:1523	861571,94
258913	75:32:030601:1524	2339654,88
258914	75:32:030601:1525	621969,77
258915	75:32:030601:1526	332023,10
258916	75:32:030601:1527	4786,57
258917	75:32:030601:1528	19538,76
258918	75:32:030601:1531	1430559,01

1	2	3
258919	75:32:030601:1534	567035,72
258920	75:32:030601:1535	1184679,04
258921	75:32:030601:1536	19432,02
258922	75:32:030602:1	671693,95
258923	75:32:030602:2	310784,68
258924	75:32:030602:3	549980,29
258925	75:32:030602:4	550399,27
258926	75:32:030602:5	534005,29
258927	75:32:030602:6	505686,95
258928	75:32:030602:7	564002,67
258929	75:32:030602:8	631299,06
258930	75:32:030602:9	592466,67
258931	75:32:030602:10	563938,91
258932	75:32:030602:11	564470,44
258933	75:32:030602:12	549377,40
258934	75:32:030602:13	669303,69
258935	75:32:030602:14	327132,71
258936	75:32:030602:16	11198201,68
258937	75:32:030602:17	592462,43
258938	75:32:030602:18	572479,16
258939	75:32:030602:19	549920,44
258940	75:32:030602:20	526142,98
258941	75:32:030602:22	488752,17
258942	75:32:030602:24	572479,16
258943	75:32:030602:26	690915,19
258944	75:32:030602:28	564002,67
258945	75:32:030602:30	549920,44
258946	75:32:030602:34	509488,64
258947	75:32:030602:37	15111888,16
258948	75:32:030602:43	533303,76
258949	75:32:030602:45	25472,23
258950	75:32:030602:48	959629,60
258951	75:32:030602:72	476905,05
258952	75:32:030602:73	105356,75
258953	75:32:030602:80	524893,60
258954	75:32:030602:83	5329504,03
258955	75:32:030602:85	3838842,47
258956	75:32:030602:86	2887274,24
258957	75:32:030602:87	439405,70
258958	75:32:030602:88	2408072,22
258959	75:32:030602:90	13823249,56
258960	75:32:030602:91	2121527,23
258961	75:32:030602:92	3695850,56
258962	75:32:030602:99	4549864,74
258963	75:32:030602:100	1008600,65
258964	75:32:030602:102	568247,15
258965	75:32:030602:103	14191861,07
258966	75:32:030602:104	1201783,07
258967	75:32:030602:105	12453262,57
258968	75:32:030602:106	563699,02
258969	75:32:030602:108	592863,68
258970	75:32:030602:222	561571,59
258971	75:32:030603:1	717734,78
258972	75:32:030603:2	831313,97
258973	75:32:030603:3	600499,14

1	2	3
258974	75:32:030603:4	901575,63
258975	75:32:030603:5	779322,90
258976	75:32:030603:6	554864,46
258977	75:32:030603:7	724388,51
258978	75:32:030603:8	867991,55
258979	75:32:030603:9	717916,52
258980	75:32:030603:10	263412,95
258981	75:32:030603:11	506885,74
258982	75:32:030603:12	831255,45
258983	75:32:030603:13	724051,12
258984	75:32:030603:14	1004256,90
258985	75:32:030603:15	576677,84
258986	75:32:030603:16	504471,10
258987	75:32:030603:17	901567,70
258988	75:32:030603:18	761846,44
258989	75:32:030603:19	703996,94
258990	75:32:030603:20	597243,87
258991	75:32:030603:22	512104,11
258992	75:32:030603:23	901488,36
258993	75:32:030603:24	831248,13
258994	75:32:030603:25	831321,29
258995	75:32:030603:27	693909,86
258996	75:32:030603:28	717850,43
258997	75:32:030603:29	901694,63
258998	75:32:030603:30	896810,97
258999	75:32:030603:31	579743,58
259000	75:32:030603:32	717850,43
259001	75:32:030603:34	502191,71
259002	75:32:030603:35	1004186,22
259003	75:32:030603:36	717850,43
259004	75:32:030603:37	507906,02
259005	75:32:030603:38	529775,18
259006	75:32:030603:40	564002,67
259007	75:32:030603:41	263391,88
259008	75:32:030603:42	506933,29
259009	75:32:030603:43	717850,43
259010	75:32:030603:44	716611,14
259011	75:32:030603:45	362900,17
259012	75:32:030603:46	515484,29
259013	75:32:030603:47	652478,03
259014	75:32:030603:49	526142,98
259015	75:32:030603:51	512117,06
259016	75:32:030603:52	576096,83
259017	75:32:030603:57	505686,95
259018	75:32:030603:58	1004186,22
259019	75:32:030603:59	1004186,22
259020	75:32:030603:60	901575,63
259021	75:32:030603:61	652478,03
259022	75:32:030603:62	691352,87
259023	75:32:030603:63	895618,32
259024	75:32:030603:66	501873,46
259025	75:32:030603:67	142054,48
259026	75:32:030603:68	564002,67
259027	75:32:030603:70	592462,43
259028	75:32:030603:72	307477,23

1	2	3
259029	75:32:030603:73	501873,46
259030	75:32:030603:74	456961,16
259031	75:32:030603:76	571573,34
259032	75:32:030603:80	652478,03
259033	75:32:030603:82	652478,03
259034	75:32:030603:84	816642,35
259035	75:32:030603:88	563699,02
259036	75:32:030603:90	618636,01
259037	75:32:030603:91	367520,15
259038	75:32:030603:93	368972,68
259039	75:32:030603:95	410789,58
259040	75:32:030603:97	831321,29
259041	75:32:030603:99	494530,53
259042	75:32:030603:101	557307,12
259043	75:32:030603:103	808896,04
259044	75:32:030603:105	507365,54
259045	75:32:030603:109	507365,54
259046	75:32:030603:111	506638,47
259047	75:32:030603:113	512117,06
259048	75:32:030603:115	986010,13
259049	75:32:030603:117	602658,19
259050	75:32:030603:119	505052,19
259051	75:32:030603:120	1004186,22
259052	75:32:030603:122	546281,14
259053	75:32:030603:124	502191,71
259054	75:32:030603:126	997993,75
259055	75:32:030603:128	607089,94
259056	75:32:030603:130	367289,72
259057	75:32:030603:132	506321,38
259058	75:32:030603:134	948368,14
259059	75:32:030603:136	511069,23
259060	75:32:030603:138	365905,90
259061	75:32:030603:140	988233,44
259062	75:32:030603:142	717850,43
259063	75:32:030603:144	603545,54
259064	75:32:030603:146	705393,85
259065	75:32:030603:149	1004186,22
259066	75:32:030603:151	763930,84
259067	75:32:030603:154	366136,68
259068	75:32:030603:156	900032,13
259069	75:32:030603:158	564002,67
259070	75:32:030603:160	564002,67
259071	75:32:030603:162	560658,86
259072	75:32:030603:168	584204,28
259073	75:32:030603:170	690833,62
259074	75:32:030603:172	362668,53
259075	75:32:030603:174	831321,29
259076	75:32:030603:176	699620,52
259077	75:32:030603:178	695232,80
259078	75:32:030603:180	712716,50
259079	75:32:030603:182	901575,63
259080	75:32:030603:184	779742,40
259081	75:32:030603:186	792286,33
259082	75:32:030603:190	901575,63
259083	75:32:030603:192	901575,63

1	2	3
259084	75:32:030603:194	901575,63
259085	75:32:030603:198	862782,18
259086	75:32:030603:200	830955,50
259087	75:32:030603:203	1989918,82
259088	75:32:030603:205	719502,40
259089	75:32:030603:206	901972,26
259090	75:32:030603:210	831321,29
259091	75:32:030603:213	344405,07
259092	75:32:030603:214	344405,07
259093	75:32:030603:218	344405,07
259094	75:32:030603:219	344405,07
259095	75:32:030603:220	344405,07
259096	75:32:030603:223	879258,22
259097	75:32:030603:225	456961,16
259098	75:32:030603:227	701372,44
259099	75:32:030603:229	794369,37
259100	75:32:030603:230	717850,43
259101	75:32:030603:232	751859,12
259102	75:32:030603:236	844966,18
259103	75:32:030603:238	836004,10
259104	75:32:030603:240	191683,97
259105	75:32:030603:241	817555,88
259106	75:32:030603:242	817555,88
259107	75:32:030603:243	817555,88
259108	75:32:030603:244	817555,88
259109	75:32:030603:245	817555,88
259110	75:32:030603:246	817555,88
259111	75:32:030603:247	817555,88
259112	75:32:030603:248	817555,88
259113	75:32:030603:250	817555,88
259114	75:32:030603:251	817555,88
259115	75:32:030603:252	817967,59
259116	75:32:030603:253	708798,14
259117	75:32:030603:254	720959,87
259118	75:32:030603:256	700058,67
259119	75:32:030603:257	718360,88
259120	75:32:030603:258	721825,36
259121	75:32:030603:259	719227,63
259122	75:32:030603:261	749730,03
259123	75:32:030603:262	753985,79
259124	75:32:030603:263	788531,41
259125	75:32:030603:265	752284,64
259126	75:32:030603:266	750581,96
259127	75:32:030603:267	723987,23
259128	75:32:030603:268	730026,58
259129	75:32:030603:269	737761,87
259130	75:32:030603:270	782676,39
259131	75:32:030603:271	815908,26
259132	75:32:030603:272	813021,81
259133	75:32:030603:273	817144,10
259134	75:32:030603:274	822080,21
259135	75:32:030603:275	821669,31
259136	75:32:030603:277	753560,65
259137	75:32:030603:278	901575,63
259138	75:32:030603:280	872441,03

1	2	3
259139	75:32:030603:281	736904,01
259140	75:32:030603:283	779322,90
259141	75:32:030603:284	805166,95
259142	75:32:030603:286	693474,51
259143	75:32:030603:287	901575,63
259144	75:32:030603:288	901575,63
259145	75:32:030603:291	687758,29
259146	75:32:030603:292	797282,04
259147	75:32:030603:293	800190,54
259148	75:32:030603:294	762701,13
259149	75:32:030603:295	507365,54
259150	75:32:030603:297	883658,71
259151	75:32:030603:298	669312,03
259152	75:32:030603:299	622755,36
259153	75:32:030603:301	893629,24
259154	75:32:030603:304	717850,43
259155	75:32:030603:305	209,20
259156	75:32:030603:306	413168,00
259157	75:32:030603:307	901575,63
259158	75:32:030603:309	876052,63
259159	75:32:030603:310	939362,42
259160	75:32:030603:311	876052,63
259161	75:32:030603:312	851461,20
259162	75:32:030603:405	862782,18
259163	75:32:030603:411	592268,06
259164	75:32:030603:412	981112,17
259165	75:32:030603:417	780581,12
259166	75:32:030603:421	565923,11
259167	75:32:030603:422	549920,44
259168	75:32:030603:423	901575,63
259169	75:32:030603:459	831321,29
259170	75:32:030603:465	773019,66
259171	75:32:030603:472	808891,38
259172	75:32:030603:477	8142,01
259173	75:32:030603:494	896810,97
259174	75:32:030603:495	621509,23
259175	75:32:030603:497	621048,54
259176	75:32:030603:498	698743,88
259177	75:32:030603:500	16321,67
259178	75:32:030603:501	66791,58
259179	75:32:030603:503	1132130,84
259180	75:32:030603:507	767962,36
259181	75:32:030603:510	521281,73
259182	75:32:030603:524	17535,02
259183	75:32:030603:526	700058,67
259184	75:32:030603:529	692154,58
259185	75:32:030603:532	3918131,45
259186	75:32:030603:533	471242,05
259187	75:32:030603:534	17258,88
259188	75:32:030603:535	5844,40
259189	75:32:030603:540	846185,45
259190	75:32:030603:653	591970,17
259191	75:32:030603:654	575193,25
259192	75:32:030603:655	575193,25
259193	75:32:030603:656	575193,25

1	2	3
259194	75:32:030603:657	575193,25
259195	75:32:030603:658	575193,25
259196	75:32:030603:659	575494,51
259197	75:32:030603:660	575193,25
259198	75:32:030603:666	985120,28
259199	75:32:030603:667	585401,64
259200	75:32:030603:668	644814,31
259201	75:32:030603:669	332023,10
259202	75:32:030603:670	710105,25
259203	75:32:030603:671	791452,51
259204	75:32:030603:672	604301,08
259205	75:32:030603:674	741346,69
259206	75:32:030603:675	774281,93
259207	75:32:030603:680	939362,42
259208	75:32:030603:683	806409,17
259209	75:32:030603:685	1020255,17
259210	75:32:030603:687	155993,86
259211	75:32:030603:688	271084,44
259212	75:32:030603:690	707341,31
259213	75:32:030603:691	913446,32
259214	75:32:030603:692	663182,57
259215	75:32:030603:694	1119093,63
259216	75:32:030603:697	886055,48
259217	75:32:030603:698	921328,20
259218	75:32:030603:699	1043559,29
259219	75:32:030603:700	765851,25
259220	75:32:030603:703	332023,10
259221	75:32:030603:704	397874,35
259222	75:32:030603:705	630234,56
259223	75:32:030603:706	631150,00
259224	75:32:030603:707	434650,65
259225	75:32:030604:1	678646,62
259226	75:32:030604:3	316744,53
259227	75:32:030604:4	211329,84
259228	75:32:030604:7	456961,16
259229	75:32:030604:9	518746,21
259230	75:32:030604:12	506933,29
259231	75:32:030604:13	545358,31
259232	75:32:030604:14	501873,46
259233	75:32:030604:15	694055,92
259234	75:32:030604:16	524484,17
259235	75:32:030604:18	325025,57
259236	75:32:030604:19	527196,10
259237	75:32:030604:20	516862,59
259238	75:32:030604:21	415835,82
259239	75:32:030604:22	506933,29
259240	75:32:030604:23	968602,63
259241	75:32:030604:24	316070,25
259242	75:32:030604:25	210713,50
259243	75:32:030604:26	433408,32
259244	75:32:030604:27	544742,75
259245	75:32:030604:28	658781,99
259246	75:32:030604:29	649944,55
259247	75:32:030604:30	316070,25
259248	75:32:030604:31	694055,92

1	2	3
259249	75:32:030604:32	649541,68
259250	75:32:030604:33	1088800,97
259251	75:32:030604:34	550579,47
259252	75:32:030604:35	915185,55
259253	75:32:030604:36	435252,83
259254	75:32:030604:37	896343,63
259255	75:32:030604:39	2591315,92
259256	75:32:030604:41	959629,60
259257	75:32:030604:43	959629,60
259258	75:32:030604:45	861571,94
259259	75:32:030604:47	959629,60
259260	75:32:030604:49	861571,94
259261	75:32:030604:51	1068847,46
259262	75:32:030604:53	1068847,46
259263	75:32:030604:55	316070,25
259264	75:32:030604:57	322046,40
259265	75:32:030604:59	513278,70
259266	75:32:030604:63	512016,63
259267	75:32:030604:65	620666,92
259268	75:32:030604:69	512016,63
259269	75:32:030604:71	576999,86
259270	75:32:030604:73	913353,99
259271	75:32:030604:75	493569,42
259272	75:32:030604:77	1004186,22
259273	75:32:030604:79	731114,97
259274	75:32:030604:84	537952,97
259275	75:32:030604:86	880600,60
259276	75:32:030604:88	746240,56
259277	75:32:030604:92	509804,92
259278	75:32:030604:97	713946,81
259279	75:32:030604:99	527703,02
259280	75:32:030604:101	908768,83
259281	75:32:030604:103	551805,11
259282	75:32:030604:105	691700,91
259283	75:32:030604:107	968154,73
259284	75:32:030604:113	523017,27
259285	75:32:030604:115	497409,19
259286	75:32:030604:117	549659,53
259287	75:32:030604:119	318177,39
259288	75:32:030604:121	492286,74
259289	75:32:030604:127	23818421,48
259290	75:32:030604:128	517686,02
259291	75:32:030604:129	509804,92
259292	75:32:030604:131	1051490,14
259293	75:32:030604:133	7418262,36
259294	75:32:030604:134	16891939,49
259295	75:32:030604:135	501873,46
259296	75:32:030604:136	1043226,20
259297	75:32:030604:138	589883,27
259298	75:32:030604:139	497520,13
259299	75:32:030604:140	1118475,17
259300	75:32:030604:141	516428,36
259301	75:32:030604:142	717850,43
259302	75:32:030604:143	576698,91
259303	75:32:030604:144	498367,21

1	2	3
259304	75:32:030604:273	5275401,31
259305	75:32:030604:274	158658,25
259306	75:32:030604:282	29242,40
259307	75:32:030604:284	1302558,57
259308	75:32:030604:286	2194771,15
259309	75:32:030604:290	548124,93
259310	75:32:030604:291	545358,31
259311	75:32:030604:304	1062,73
259312	75:32:030604:332	2174846,61
259313	75:32:030604:335	370730,65
259314	75:32:030604:336	501873,46
259315	75:32:030604:402	66849,18
259316	75:32:030604:406	75919,17
259317	75:32:030604:407	1022239,83
259318	75:32:030604:408	561875,70
259319	75:32:030604:410	890799,72
259320	75:32:030604:411	1006835,75
259321	75:32:030604:414	476133,06
259322	75:32:030604:415	547817,81
259323	75:32:030604:416	1000207,00
259324	75:32:030604:419	1204847,99
259325	75:32:030604:422	556328,85
259326	75:32:030604:424	2887274,24
259327	75:32:030604:425	937508,79
259328	75:32:030604:427	572780,98
259329	75:32:030604:428	469606,95
259330	75:32:030604:430	501873,46
259331	75:32:030604:431	469606,95
259332	75:32:030604:432	469606,95
259333	75:32:030604:433	469606,95
259334	75:32:030604:434	648889,56
259335	75:32:030604:435	648889,56
259336	75:32:030604:436	648889,56
259337	75:32:030604:437	648889,56
259338	75:32:030604:438	648889,56
259339	75:32:030604:439	648889,56
259340	75:32:030604:440	648889,56
259341	75:32:030604:441	648889,56
259342	75:32:030604:442	648889,56
259343	75:32:030604:443	648889,56
259344	75:32:030604:444	648889,56
259345	75:32:030604:445	648889,56
259346	75:32:030604:446	648889,56
259347	75:32:030604:447	648889,56
259348	75:32:030604:448	607158,33
259349	75:32:030604:449	457333,53
259350	75:32:030604:450	648889,56
259351	75:32:030604:451	648889,56
259352	75:32:030604:452	648889,56
259353	75:32:030604:453	648889,56
259354	75:32:030604:454	648889,56
259355	75:32:030604:455	648889,56
259356	75:32:030604:456	648889,56
259357	75:32:030604:457	648889,56
259358	75:32:030604:458	648889,56

1	2	3
259359	75:32:030604:459	648889,56
259360	75:32:030604:460	648889,56
259361	75:32:030604:461	648889,56
259362	75:32:030604:462	648889,56
259363	75:32:030604:463	648889,56
259364	75:32:030604:464	648889,56
259365	75:32:030604:465	648889,56
259366	75:32:030604:466	648889,56
259367	75:32:030604:467	648889,56
259368	75:32:030604:468	648889,56
259369	75:32:030604:469	648889,56
259370	75:32:030604:470	986206,65
259371	75:32:030604:471	648889,56
259372	75:32:030604:472	648889,56
259373	75:32:030604:473	648889,56
259374	75:32:030604:474	648889,56
259375	75:32:030604:475	648889,56
259376	75:32:030604:476	648889,56
259377	75:32:030604:477	648889,56
259378	75:32:030604:478	648889,56
259379	75:32:030604:479	648889,56
259380	75:32:030604:480	648889,56
259381	75:32:030604:481	648889,56
259382	75:32:030604:482	648889,56
259383	75:32:030604:483	648889,56
259384	75:32:030604:484	648889,56
259385	75:32:030604:485	648889,56
259386	75:32:030604:486	648889,56
259387	75:32:030604:487	648889,56
259388	75:32:030604:488	648889,56
259389	75:32:030604:489	648889,56
259390	75:32:030604:490	648889,56
259391	75:32:030604:491	648889,56
259392	75:32:030604:492	648889,56
259393	75:32:030604:493	648889,56
259394	75:32:030604:494	648889,56
259395	75:32:030604:495	648889,56
259396	75:32:030604:496	648889,56
259397	75:32:030604:497	804998,31
259398	75:32:030604:498	804998,31
259399	75:32:030604:499	804998,31
259400	75:32:030604:500	804998,31
259401	75:32:030604:501	804998,31
259402	75:32:030604:502	804998,31
259403	75:32:030604:503	804998,31
259404	75:32:030604:504	804998,31
259405	75:32:030604:505	804998,31
259406	75:32:030604:506	804998,31
259407	75:32:030604:507	804998,31
259408	75:32:030604:508	804998,31
259409	75:32:030604:509	804998,31
259410	75:32:030604:510	804998,31
259411	75:32:030604:511	804998,31
259412	75:32:030604:512	804998,31
259413	75:32:030604:513	804998,31

1	2	3
259414	75:32:030604:514	804998,31
259415	75:32:030604:515	804998,31
259416	75:32:030604:516	804998,31
259417	75:32:030604:517	804998,31
259418	75:32:030604:518	804998,31
259419	75:32:030604:519	804998,31
259420	75:32:030604:520	804998,31
259421	75:32:030604:521	804998,31
259422	75:32:030604:522	804998,31
259423	75:32:030604:523	804998,31
259424	75:32:030604:524	804998,31
259425	75:32:030604:525	804998,31
259426	75:32:030604:526	804998,31
259427	75:32:030604:527	804998,31
259428	75:32:030604:528	804998,31
259429	75:32:030604:529	804998,31
259430	75:32:030604:530	469606,95
259431	75:32:030604:531	469606,95
259432	75:32:030604:532	469606,95
259433	75:32:030604:533	469606,95
259434	75:32:030604:534	469606,95
259435	75:32:030604:535	469606,95
259436	75:32:030604:536	469606,95
259437	75:32:030604:537	469606,95
259438	75:32:030604:538	469606,95
259439	75:32:030604:539	469606,95
259440	75:32:030604:540	469606,95
259441	75:32:030604:541	469606,95
259442	75:32:030604:542	469606,95
259443	75:32:030604:543	557917,12
259444	75:32:030604:544	563395,29
259445	75:32:030604:545	564913,26
259446	75:32:030604:546	566126,48
259447	75:32:030604:547	567641,56
259448	75:32:030604:548	568852,48
259449	75:32:030604:549	570364,70
259450	75:32:030604:550	571875,34
259451	75:32:030604:551	573384,42
259452	75:32:030604:552	884314,71
259453	75:32:030604:553	886169,47
259454	75:32:030604:554	888485,78
259455	75:32:030604:555	890799,72
259456	75:32:030604:556	892649,19
259457	75:32:030604:557	894958,91
259458	75:32:030604:558	896805,02
259459	75:32:030604:559	899110,56
259460	75:32:030604:560	901413,80
259461	75:32:030604:561	903714,75
259462	75:32:030604:562	905553,87
259463	75:32:030604:563	907850,72
259464	75:32:030604:564	542277,69
259465	75:32:030604:565	447121,36
259466	75:32:030604:566	445114,17
259467	75:32:030604:567	443103,06
259468	75:32:030604:568	441424,11

1	2	3
259469	75:32:030604:569	437383,24
259470	75:32:030604:570	451456,98
259471	75:32:030604:571	454448,09
259472	75:32:030604:572	457430,77
259473	75:32:030604:573	460075,07
259474	75:32:030604:574	462712,89
259475	75:32:030604:575	496450,41
259476	75:32:030604:577	5354,25
259477	75:32:030604:578	5933,43
259478	75:32:030604:579	9836,52
259479	75:32:030604:580	13079,09
259480	75:32:030604:583	948368,14
259481	75:32:030604:584	951526,47
259482	75:32:030604:585	899110,56
259483	75:32:030604:586	501873,46
259484	75:32:030604:587	1367605,71
259485	75:32:030604:589	513909,27
259486	75:32:030604:590	558526,86
259487	75:32:030604:595	900032,13
259488	75:32:030604:597	7101,35
259489	75:32:030604:610	703541,15
259490	75:32:030604:611	800092,32
259491	75:32:030605:5	8196726,71
259492	75:32:030605:7	22702053,46
259493	75:32:030605:8	39355739,83
259494	75:32:030605:9	3525741,60
259495	75:32:030605:14	455470,17
259496	75:32:030605:18	7381869,81
259497	75:32:030605:20	1078862,62
259498	75:32:030605:22	1645980,24
259499	75:32:030605:24	6946213,21
259500	75:32:030605:27	180786,92
259501	75:32:030605:30	631850,48
259502	75:32:030605:31	545754,86
259503	75:32:030605:34	99647,86
259504	75:32:030605:37	350318,62
259505	75:32:030605:42	12002400,86
259506	75:32:030605:43	624050,66
259507	75:32:030605:44	29970075,13
259508	75:32:030605:45	59806934,70
259509	75:32:030605:46	16239894,99
259510	75:32:030605:47	34143797,31
259511	75:32:030605:49	26549988,03
259512	75:32:030605:50	52178303,54
259513	75:32:030605:51	532903,89
259514	75:32:030605:52	5430751,58
259515	75:32:030605:54	170804,36
259516	75:32:030605:1236	5918112,06
259517	75:32:030605:1237	1199995,15
259518	75:32:030605:1239	95195,23
259519	75:32:030605:1241	5904749,71
259520	75:32:030605:1242	5666684,97
259521	75:32:030605:1243	395250,44
259522	75:32:030605:1244	485121,77
259523	75:32:030605:1248	246687,63

1	2	3
259524	75:32:030605:1253	238182,82
259525	75:32:030605:1254	8347,02
259526	75:32:030605:1256	1393,26
259527	75:32:030605:1289	10865041,54
259528	75:32:030605:1290	218258,95
259529	75:32:030605:1297	2118039,96
259530	75:32:030605:1332	77260,99
259531	75:32:030605:1354	24693,80
259532	75:32:030605:1355	24984500,99
259533	75:32:030605:1356	9527832,04
259534	75:32:030605:1360	228257,43
259535	75:32:030605:1361	8306043,77
259536	75:32:030605:1364	166701,54
259537	75:32:030605:1365	185964,83
259538	75:32:030605:1369	18241474,25
259539	75:32:030605:1371	2619077,11
259540	75:32:030605:1372	6568645,79
259541	75:32:030605:1498	66,94
259542	75:32:030605:1588	45246612,10
259543	75:32:030605:1590	235604,84
259544	75:32:030605:1593	172628,71
259545	75:32:030605:1595	173369,60
259546	75:32:030606:1	8820170,13
259547	75:32:030606:4	14678617,08
259548	75:32:030606:34	4974419,16
259549	75:32:030606:37	8352642,51
259550	75:32:030606:38	4975056,96
259551	75:32:030606:40	28779441,75
259552	75:32:030606:43	487961,72
259553	75:32:030606:44	3730341,83
259554	75:32:030606:47	3359666,08
259555	75:32:030606:49	10037217,21
259556	75:32:030606:50	815674,32
259557	75:32:030606:52	25471643,61
259558	75:32:030606:58	175718331,25
259559	75:32:030606:60	5059412,66
259560	75:32:030606:63	3152449,24
259561	75:32:030606:65	1609361,31
259562	75:32:030606:66	16581254,99
259563	75:32:030606:68	29752526,12
259564	75:32:030606:69	7857252,35
259565	75:32:030606:70	6793804,22
259566	75:32:030606:72	3234851,09
259567	75:32:030606:73	5563355,07
259568	75:32:030606:192	481338,12
259569	75:32:030606:193	481338,12
259570	75:32:030606:194	171841,50
259571	75:32:030606:195	1703974,44
259572	75:32:030606:196	78789,68
259573	75:32:030606:197	775841,53
259574	75:32:030606:259	13460811,13
259575	75:32:030606:323	230113,30
259576	75:32:030606:770	3664404,72
259577	75:32:030606:771	23694912,01
259578	75:32:030606:808	931380,93

1	2	3
259579	75:32:030606:809	19453187,85
259580	75:32:030606:865	249742,98
259581	75:32:030606:928	784615,16
259582	75:32:030606:1085	7830025,24
259583	75:32:030606:1094	1158290,66
259584	75:32:030606:1103	73220501,38
259585	75:32:030606:1104	11789675,97
259586	75:32:030606:1478	4684471,12
259587	75:32:030606:1487	5661367,85
259588	75:32:030606:1504	2832,55
259589	75:32:030606:1916	35984595,41
259590	75:32:030606:1924	1729064,60
259591	75:32:030606:1925	9425383,14
259592	75:32:030606:1932	218107,81
259593	75:32:030606:1936	1443070,49
259594	75:32:030606:1958	20003753,25
259595	75:32:030606:1959	610289,33
259596	75:32:030606:2276	1764057,35
259597	75:32:030606:2278	1510495,93
259598	75:32:030606:2279	2387737,35
259599	75:32:030606:2321	1977377,60
259600	75:32:030606:2322	695062,52
259601	75:32:030606:2323	147361,03
259602	75:32:030606:2331	50,21
259603	75:32:030607:1	28627,73
259604	75:32:030607:10	21473975,47
259605	75:32:030607:15	21995409,71
259606	75:32:030607:16	10325455,29
259607	75:32:030607:21	5007417,23
259608	75:32:030607:27	692641,57
259609	75:32:030607:28	3886934,41
259610	75:32:030607:29	204714,47
259611	75:32:030607:426	9116953,60
259612	75:32:030607:427	269116,63
259613	75:32:030607:432	2419456,41
259614	75:32:030607:436	30684911,88
259615	75:32:030607:437	28425501,68
259616	75:32:030607:438	39544010,88
259617	75:32:030607:439	41938070,91
259618	75:32:030607:441	51098850,36
259619	75:32:030607:442	31218447,85
259620	75:32:030607:443	16352899,76
259621	75:32:030607:444	26683962,40
259622	75:32:030607:524	179131,78
259623	75:32:030607:525	168742,50
259624	75:32:030607:527	16011142,62
259625	75:32:030607:531	65505,48
259626	75:32:030607:717	5801020,50
259627	75:32:030607:764	25176781,24
259628	75:32:030607:968	25610181,26
259629	75:32:030607:970	37,66
259630	75:32:030607:973	16052008,54
259631	75:32:030607:974	11125,18
259632	75:32:030608:4	204911,42
259633	75:32:030608:8	32609849,01

1	2	3
259634	75:32:030608:9	11189802,75
259635	75:32:030608:12	10992702,29
259636	75:32:030608:15	3999843,57
259637	75:32:030608:16	3605199,18
259638	75:32:030608:18	645684,75
259639	75:32:030608:19	883435,60
259640	75:32:030608:20	661124,00
259641	75:32:030608:21	703889,53
259642	75:32:030608:22	546569,09
259643	75:32:030608:26	1461290,31
259644	75:32:030608:33	39726505,82
259645	75:32:030608:38	27870102,40
259646	75:32:030608:41	64073475,74
259647	75:32:030608:44	3193771,57
259648	75:32:030608:45	12278878,02
259649	75:32:030608:48	1267936,25
259650	75:32:030608:53	17627,07
259651	75:32:030608:54	8691506,18
259652	75:32:030608:57	4031166,01
259653	75:32:030608:58	12699014,66
259654	75:32:030608:60	3649176,19
259655	75:32:030608:64	83879908,57
259656	75:32:030608:65	289713,98
259657	75:32:030608:68	23159635,26
259658	75:32:030608:69	34884155,29
259659	75:32:030608:70	35753225,86
259660	75:32:030608:73	19536551,89
259661	75:32:030608:74	21506613,16
259662	75:32:030608:76	3211735,79
259663	75:32:030608:78	1560141,14
259664	75:32:030608:79	126089,12
259665	75:32:030608:3606	43537193,65
259666	75:32:030608:3607	41034100,35
259667	75:32:030608:3611	17802181,81
259668	75:32:030608:3612	112,97
259669	75:32:030608:3625	3059057,63
259670	75:32:030608:3631	22452720,25
259671	75:32:030608:3632	41427950,41
259672	75:32:030608:3634	12205021,09
259673	75:32:030608:3635	7924766,63
259674	75:32:030608:3636	30855568,23
259675	75:32:030608:3637	57876684,67
259676	75:32:030608:3638	41446391,92
259677	75:32:030608:3639	44973193,65
259678	75:32:030608:3640	12400193,25
259679	75:32:030608:3642	30402318,32
259680	75:32:030608:3643	35973366,68
259681	75:32:030608:3646	595054,28
259682	75:32:030608:3647	53759536,23
259683	75:32:030608:3648	4533786,36
259684	75:32:030608:3654	35064069,51
259685	75:32:030608:3655	40274824,88
259686	75:32:030608:3656	41378764,23
259687	75:32:030608:3657	32102710,51
259688	75:32:030608:3658	47057781,39

1	2	3
259689	75:32:030608:3659	53079319,41
259690	75:32:030608:3660	46926227,07
259691	75:32:030608:3661	22452720,25
259692	75:32:030608:3672	278800,56
259693	75:32:030608:3676	2948231,16
259694	75:32:030608:3677	40093015,15
259695	75:32:030608:3696	92583,27
259696	75:32:030608:3827	561939,69
259697	75:32:030608:3828	1083,04
259698	75:32:030608:3834	10970,37
259699	75:32:030608:4004	167,36
259700	75:32:030608:4210	1937408,96
259701	75:32:030608:4212	6747165,50
259702	75:32:030608:4214	5366930,32
259703	75:32:030608:4225	1431844,64
259704	75:32:030608:4235	85225,07
259705	75:32:030608:4251	2895,31
259706	75:32:030608:4252	1725998,94
259707	75:32:030608:4271	598,31
259708	75:32:030608:4331	2047828,80
259709	75:32:030608:4340	590757,56
259710	75:32:030608:4341	5385128,93
259711	75:32:030608:4357	3916435,28
259712	75:32:030608:4358	715580,90
259713	75:32:030608:4365	83876,26
259714	75:32:030608:4400	16480,66
259715	75:32:030608:4410	4006691,91
259716	75:32:030608:4411	20878,02
259717	75:32:030608:4412	188444,48
259718	75:32:030608:4413	89819,01
259719	75:32:030608:4416	2107989,45
259720	75:32:030608:4423	3742608,49
259721	75:32:030608:4425	1985161,70
259722	75:32:030608:4426	7813630,86
259723	75:32:030608:4547	4229465,64
259724	75:32:030608:4551	4639389,56
259725	75:32:030609:3	2476603,17
259726	75:32:030609:7	32554229,83
259727	75:32:030609:8	6712487,09
259728	75:32:030609:10	15194343,68
259729	75:32:030609:13	11013236,80
259730	75:32:030609:15	1456780,95
259731	75:32:030609:16	691738,29
259732	75:32:030609:18	20049718,47
259733	75:32:030609:19	6121129,42
259734	75:32:030609:21	455404,23
259735	75:32:030609:23	4455314,39
259736	75:32:030609:26	47251,29
259737	75:32:030609:41	19176186,64
259738	75:32:030609:43	39491437,30
259739	75:32:030609:45	5430,56
259740	75:32:030609:46	171,25
259741	75:32:030609:51	1714408,13
259742	75:32:030609:52	19203576,60
259743	75:32:030609:54	3579908,16

1	2	3
259744	75:32:030609:56	4742825,40
259745	75:32:030609:58	55290066,99
259746	75:32:030609:60	1804108,14
259747	75:32:030609:63	13652296,97
259748	75:32:030609:65	4512250,96
259749	75:32:030609:68	4052019,95
259750	75:32:030609:71	4726621,70
259751	75:32:030609:72	5153634,02
259752	75:32:030609:74	1860255,33
259753	75:32:030609:78	11741063,89
259754	75:32:030609:80	3716871,31
259755	75:32:030609:82	11567813,73
259756	75:32:030609:83	2568127,55
259757	75:32:030609:85	2779194,83
259758	75:32:030609:86	6286794,52
259759	75:32:030609:87	1869773,93
259760	75:32:030609:88	4648308,99
259761	75:32:030609:89	2277542,20
259762	75:32:030609:91	16782192,61
259763	75:32:030609:92	974075,18
259764	75:32:030609:93	2917508,86
259765	75:32:030609:94	3722778,25
259766	75:32:030609:95	2530698,22
259767	75:32:030609:96	10586587,53
259768	75:32:030609:98	466974,60
259769	75:32:030609:99	1736576,04
259770	75:32:030609:100	2515082,68
259771	75:32:030609:547	4615393,78
259772	75:32:030609:570	3191253,26
259773	75:32:030609:571	2021937,92
259774	75:32:030609:629	1664960,04
259775	75:32:030609:636	29325447,08
259776	75:32:030609:658	6933082,81
259777	75:32:030609:659	6828136,00
259778	75:32:030609:671	1082391,73
259779	75:32:030609:672	21512481,23
259780	75:32:030609:673	896471,51
259781	75:32:030609:676	1675526,79
259782	75:32:030609:794	8020047,66
259783	75:32:030610:2	2709946,86
259784	75:32:030610:3	1483901,93
259785	75:32:030610:5	4269804,45
259786	75:32:030610:6	13088389,93
259787	75:32:030610:7	1143291,05
259788	75:32:030610:8	8895923,08
259789	75:32:030610:9	47368784,20
259790	75:32:030610:10	964005,17
259791	75:32:030610:11	457994,78
259792	75:32:030610:12	20716416,43
259793	75:32:030610:13	4279078,34
259794	75:32:030610:15	7127510,39
259795	75:32:030610:17	5240313,73
259796	75:32:030610:19	7753182,04
259797	75:32:030610:21	641939,68
259798	75:32:030610:23	5351447,35

1	2	3
259799	75:32:030610:26	2349356,18
259800	75:32:030610:27	27076,64
259801	75:32:030610:28	29039038,19
259802	75:32:030610:29	40962087,27
259803	75:32:030610:32	232603,71
259804	75:32:030610:1037	980362,93
259805	75:32:030610:1040	12369923,14
259806	75:32:030610:1041	1263290,81
259807	75:32:030610:1045	76073520,16
259808	75:32:030610:1064	1848528,43
259809	75:32:030610:1066	23759,51
259810	75:32:030610:1069	1998078,89
259811	75:32:030610:1171	494914,23
259812	75:32:030610:1181	3702549,75
259813	75:32:030610:1188	26713,49
259814	75:32:030610:1198	23825297,05
259815	75:32:030610:1199	24595088,63
259816	75:32:030610:1200	18467315,59
259817	75:32:030610:1201	3120260,15
259818	75:32:030610:1202	37172521,88
259819	75:32:030610:1203	13741267,32
259820	75:32:030610:1204	3870475,73
259821	75:32:030610:1205	24827460,45
259822	75:32:030610:1206	18471839,88
259823	75:32:030610:1207	19268870,88
259824	75:32:030610:1208	30501208,29
259825	75:32:030610:1209	2853,47
259826	75:32:030610:1212	1684333,75
259827	75:32:030610:1216	1564475,19
259828	75:32:030610:1221	795659,42
259829	75:32:030610:1222	14589,51
259830	75:32:030610:1223	2350334,15
259831	75:32:030610:1231	290559,94
259832	75:32:030610:1435	2234957,83
259833	75:32:030610:1436	2020,86
259834	75:32:030610:1437	12203944,36
259835	75:32:030610:1442	468386,34
259836	75:32:030610:1443	77209,25
259837	75:32:030611:4	2164874,74
259838	75:32:030611:7	1002060,62
259839	75:32:030611:8	1161361,55
259840	75:32:030611:9	7770906,52
259841	75:32:030611:10	7821792,28
259842	75:32:030611:11	6943684,05
259843	75:32:030611:14	760920,84
259844	75:32:030611:15	709945,60
259845	75:32:030611:16	231687,86
259846	75:32:030611:18	2338874,50
259847	75:32:030611:20	15240485,00
259848	75:32:030611:24	2307827,38
259849	75:32:030611:25	663178,32
259850	75:32:030611:26	6260182,44
259851	75:32:030611:27	23638079,08
259852	75:32:030611:28	2288706,51
259853	75:32:030611:29	1016946,96

1	2	3
259854	75:32:030611:30	21302082,75
259855	75:32:030611:31	2748983,65
259856	75:32:030611:32	2209510,38
259857	75:32:030611:736	1487232,58
259858	75:32:030611:739	25289509,09
259859	75:32:030611:740	20349674,95
259860	75:32:030611:741	22505649,03
259861	75:32:030611:742	25559607,66
259862	75:32:030611:744	16656058,18
259863	75:32:030611:745	27339189,91
259864	75:32:030611:747	28568186,82
259865	75:32:030611:748	24696441,87
259866	75:32:030611:751	7219261,23
259867	75:32:030611:755	3905156,35
259868	75:32:030611:756	3203818,11
259869	75:32:030611:920	7349428,63
259870	75:32:030611:922	445462,77
259871	75:32:030611:926	1515565,60
259872	75:32:030611:927	2601834,70
259873	75:32:030611:1046	28452953,32
259874	75:32:030611:1048	572715,75
259875	75:32:030612:1	272347,20
259876	75:32:030612:2	352405,92
259877	75:32:030612:3	404698,41
259878	75:32:030612:5	285516,79
259879	75:32:030612:7	191789,99
259880	75:32:030612:9	172843,00
259881	75:32:030612:11	359984,54
259882	75:32:030612:13	160856,12
259883	75:32:030612:15	162402,82
259884	75:32:030612:16	273400,77
259885	75:32:030612:18	236525,90
259886	75:32:030612:19	415308,48
259887	75:32:030612:21	383478,27
259888	75:32:030612:47	393330,48
259889	75:32:030612:48	316070,25
259890	75:32:030612:49	254436,55
259891	75:32:030612:50	399393,37
259892	75:32:030612:52	11718339,46
259893	75:32:030612:56	428192,14
259894	75:32:030612:57	186763,24
259895	75:32:030612:60	87774,86
259896	75:32:030612:61	87001,51
259897	75:32:030612:62	406214,13
259898	75:32:030613:1	248652,47
259899	75:32:030613:2	391064,47
259900	75:32:030613:3	48106,18
259901	75:32:030613:5	189856,63
259902	75:32:030613:7	45462,98
259903	75:32:030613:9	45885,89
259904	75:32:030613:11	307264,73
259905	75:32:030613:13	160469,45
259906	75:32:030613:15	177869,75
259907	75:32:030613:17	211510,33
259908	75:32:030613:18	181736,48

1	2	3
259909	75:32:030613:19	182896,50
259910	75:32:030613:20	359984,54
259911	75:32:030613:21	225430,58
259912	75:32:030613:22	359984,54
259913	75:32:030613:23	261811,52
259914	75:32:030613:24	46520,26
259915	75:32:030613:25	359984,54
259916	75:32:030613:26	48952,00
259917	75:32:030613:27	384236,13
259918	75:32:030613:28	65128,36
259919	75:32:030613:29	434255,03
259920	75:32:030613:65	355437,37
259921	75:32:030613:66	420613,51
259922	75:32:030613:70	361500,26
259923	75:32:030613:71	419855,65
259924	75:32:030613:72	356195,23
259925	75:32:030613:183	187536,59
259926	75:32:030614:2	370328,98
259927	75:32:030614:3	341882,65
259928	75:32:030614:4	259704,39
259929	75:32:030614:5	52652,48
259930	75:32:030614:6	167816,24
259931	75:32:030614:10	72846,50
259932	75:32:030614:12	62062,26
259933	75:32:030614:14	46837,44
259934	75:32:030614:15	58044,60
259935	75:32:030614:16	445622,97
259936	75:32:030614:17	372868,20
259937	75:32:030614:53	344069,43
259938	75:32:030614:54	108,78
259939	75:32:030614:56	516862,01
259940	75:32:030614:57	397119,79
259941	75:32:030614:58	383478,27
259942	75:32:030614:59	428950,00
259943	75:32:030614:60	485789,66
259944	75:32:030614:61	217310,43
259945	75:32:030614:172	363773,85
259946	75:32:030614:173	446380,83
259947	75:32:030614:174	487743,09
259948	75:32:030615:1	232838,42
259949	75:32:030615:2	17798009,38
259950	75:32:030615:3	9407844,00
259951	75:32:030615:4	9674922,40
259952	75:32:030615:5	2316,45
259953	75:32:030615:6	14774538,69
259954	75:32:030615:13	0,29
259955	75:32:030615:14	0,29
259956	75:32:030615:18	41445,32
259957	75:32:030615:22	254817,75
259958	75:32:030615:24	53075,39
259959	75:32:030615:26	56247,22
259960	75:32:030615:29	28123,61
259961	75:32:030615:32	38167,76
259962	75:32:030615:34	63013,81
259963	75:32:030615:36	199910,13

1	2	3
259964	75:32:030615:38	181044,59
259965	75:32:030615:39	510301,85
259966	75:32:030615:40	82330,11
259967	75:32:030615:41	43559,88
259968	75:32:030615:42	513116,01
259969	75:32:030615:45	56881,59
259970	75:32:030615:46	4059895,77
259971	75:32:030615:47	8287100,91
259972	75:32:030615:48	8537085,49
259973	75:32:030615:49	165936,88
259974	75:32:030615:162	3493370,08
259975	75:32:030615:186	768728,05
259976	75:32:030615:187	691346,44
259977	75:32:030615:303	982376,07
259978	75:32:030616:1	577841,80
259979	75:32:030616:2	57198,77
259980	75:32:030616:7	35947,47
259981	75:32:030616:8	312382,76
259982	75:32:030616:9	158536,08
259983	75:32:030616:11	44194,25
259984	75:32:030616:12	44194,25
259985	75:32:030616:13	230731,28
259986	75:32:030616:14	46203,08
259987	75:32:030616:15	494354,91
259988	75:32:030616:16	488726,58
259989	75:32:030616:17	81199,00
259990	75:32:030616:18	68511,66
259991	75:32:030616:19	561894,86
259992	75:32:030616:20	397735,26
259993	75:32:030616:21	540319,60
259994	75:32:030616:53	267606,15
259995	75:32:030616:55	573151,52
259996	75:32:030616:56	487788,53
259997	75:32:030616:57	745984,92
259998	75:32:030616:59	440885,79
259999	75:32:030616:171	264972,23
260000	75:32:030617:1	150415,94
260001	75:32:030617:2	329766,63
260002	75:32:030617:4	142295,80
260003	75:32:030617:6	146935,88
260004	75:32:030617:8	184829,87
260005	75:32:030617:10	35736,02
260006	75:32:030617:12	418372,47
260007	75:32:030617:14	64282,54
260008	75:32:030617:15	58678,96
260009	75:32:030617:16	47894,72
260010	75:32:030617:17	416496,36
260011	75:32:030617:18	453080,50
260012	75:32:030617:19	393044,99
260013	75:32:030617:20	516868,23
260014	75:32:030617:21	154669,35
260015	75:32:030617:61	803421,61
260016	75:32:030617:65	379912,22
260017	75:32:030617:66	456832,72
260018	75:32:030617:67	277664,24

1	2	3
260019	75:32:030617:178	418372,47
260020	75:32:030618:1	394146,76
260021	75:32:030618:6	200743,74
260022	75:32:030618:8	351770,57
260023	75:32:030618:10	514992,12
260024	75:32:030618:11	769857,54
260025	75:32:030618:12	737953,66
260026	75:32:030618:13	382726,38
260027	75:32:030618:15	399370,56
260028	75:32:030618:17	232004,02
260029	75:32:030618:74	564908,75
260030	75:32:030618:75	731951,66
260031	75:32:030618:76	1197414,47
260032	75:32:030618:78	214814,56
260033	75:32:030618:100	2614666,72
260034	75:32:030618:101	8581,32
260035	75:32:030618:102	766466,91
260036	75:32:030618:103	979661,18
260037	75:32:030618:104	967139,67
260038	75:32:030618:215	801202,74
260039	75:32:030619:1	22608959,45
260040	75:32:030619:5	10911,93
260041	75:32:030619:10	2259421,44
260042	75:32:030619:12	709497,17
260043	75:32:030619:42	1271972,83
260044	75:32:030619:54	9333322,71
260045	75:32:030619:55	697840,30
260046	75:32:030619:56	1242270,36
260047	75:32:030619:57	5545125,00
260048	75:32:030619:59	616466,80
260049	75:32:030619:172	1242270,36
260050	75:32:030619:173	273442,02
260051	75:32:030619:176	582912,47
260052	75:32:030620:1	1101258,58
260053	75:32:030620:14	12013009,52
260054	75:32:030620:19	10137,76
260055	75:32:030620:26	19085034,54
260056	75:32:030620:29	5283786,12
260057	75:32:030620:30	15975673,49
260058	75:32:030620:31	17124765,57
260059	75:32:030620:32	24529880,57
260060	75:32:030620:33	10219582,26
260061	75:32:030620:34	7028357,86
260062	75:32:030620:35	2161278,30
260063	75:32:030620:36	4141766,43
260064	75:32:030620:47	4466745,16
260065	75:32:030620:48	11188288,37
260066	75:32:030620:49	2182073,63
260067	75:32:030620:50	1953265,05
260068	75:32:030620:51	9134226,03
260069	75:32:030620:52	5669159,97
260070	75:32:030620:53	5754826,95
260071	75:32:030620:54	7283470,11
260072	75:32:030620:208	49527243,35
260073	75:32:030620:221	1796949,18

1	2	3
260074	75:32:030620:249	895100,88
260075	75:32:030620:254	3979637,06
260076	75:32:030620:255	2802247,45
260077	75:32:030620:258	2082080,83
260078	75:32:030620:260	491012,82
260079	75:32:030620:261	16191,87
260080	75:32:030620:262	900196,33
260081	75:32:030620:263	1044128,57
260082	75:32:030620:264	1272790,97
260083	75:32:030620:267	517354,36
260084	75:32:030620:268	91770,99
260085	75:32:030620:273	3596771,91
260086	75:32:030620:367	2978412,62
260087	75:32:030620:371	13614615,30
260088	75:32:030620:382	29614319,61
260089	75:32:030620:500	36794820,86
260090	75:32:030620:501	4786,56
260091	75:32:030620:503	19189,34
260092	75:32:030620:504	601043,72
260093	75:32:030620:505	22688,76
260094	75:32:030620:511	7696341,96
260095	75:32:030621:3	1853067,71
260096	75:32:030621:4	8480187,11
260097	75:32:030621:7	11493428,24
260098	75:32:030621:9	17082913,85
260099	75:32:030621:11	32877,64
260100	75:32:030621:13	11337325,85
260101	75:32:030621:17	14154095,90
260102	75:32:030621:23	964916,34
260103	75:32:030621:25	77721,35
260104	75:32:030621:26	193336,69
260105	75:32:030621:28	1024594,74
260106	75:32:030621:30	35685,76
260107	75:32:030621:31	28810398,88
260108	75:32:030621:32	4882,28
260109	75:32:030621:34	353998,68
260110	75:32:030621:38	13488882,79
260111	75:32:030621:42	111678,16
260112	75:32:030621:43	337141,60
260113	75:32:030621:47	1112896,80
260114	75:32:030621:48	1350644,69
260115	75:32:030621:52	20290567,09
260116	75:32:030621:53	2010486,66
260117	75:32:030621:54	102288,12
260118	75:32:030621:55	4079031,47
260119	75:32:030621:56	4061709,80
260120	75:32:030621:475	2360588,08
260121	75:32:030621:476	4784166,46
260122	75:32:030621:482	25041361,37
260123	75:32:030621:487	159741,71
260124	75:32:030621:490	4177679,97
260125	75:32:030621:491	7866111,60
260126	75:32:030621:560	11761,14
260127	75:32:030621:635	200902,11
260128	75:32:030621:671	8603226,96

1	2	3
260129	75:32:030621:675	1703500,29
260130	75:32:030621:676	1790256,29
260131	75:32:030621:680	826263,51
260132	75:32:030621:681	441160,32
260133	75:32:030621:683	4777944,98
260134	75:32:030621:684	2633208,86
260135	75:32:030621:685	2141937,53
260136	75:32:030621:690	3213,29
260137	75:32:030621:952	3869999,16
260138	75:32:030622:1	566585,14
260139	75:32:030622:2	610673,72
260140	75:32:030622:3	229677,72
260141	75:32:030622:5	62273,71
260142	75:32:030622:7	71472,04
260143	75:32:030622:9	405239,70
260144	75:32:030622:11	300177,56
260145	75:32:030622:12	298686,39
260146	75:32:030622:13	239686,61
260147	75:32:030622:15	61322,16
260148	75:32:030622:16	240740,17
260149	75:32:030622:18	66185,64
260150	75:32:030622:19	562832,92
260151	75:32:030622:21	682903,94
260152	75:32:030622:22	526248,78
260153	75:32:030622:23	485912,42
260154	75:32:030622:46	232637,61
260155	75:32:030622:47	335823,64
260156	75:32:030622:48	294549,23
260157	75:32:030622:49	533753,22
260158	75:32:030622:56	562832,92
260159	75:32:030622:57	590036,51
260160	75:32:030622:59	232004,02
260161	75:32:030623:1	316054,45
260162	75:32:030623:2	61427,89
260163	75:32:030623:3	316597,03
260164	75:32:030623:4	631310,92
260165	75:32:030623:8	63436,72
260166	75:32:030623:10	55612,86
260167	75:32:030623:12	61004,98
260168	75:32:030623:14	54978,49
260169	75:32:030623:16	62062,26
260170	75:32:030623:18	318177,39
260171	75:32:030623:20	64494,00
260172	75:32:030623:21	546885,99
260173	75:32:030623:22	69780,39
260174	75:32:030623:23	362427,22
260175	75:32:030623:24	574089,58
260176	75:32:030623:25	492478,80
260177	75:32:030623:164	593788,73
260178	75:32:030624:1	61174,14
260179	75:32:030624:2	86324,48
260180	75:32:030624:3	186650,02
260181	75:32:030624:4	831884,19
260182	75:32:030624:6	92047,86
260183	75:32:030624:8	385540,55

1	2	3
260184	75:32:030624:10	372407,78
260185	75:32:030624:11	260231,17
260186	75:32:030624:13	358336,96
260187	75:32:030624:15	82915,10
260188	75:32:030624:17	419310,52
260189	75:32:030624:18	92914,94
260190	75:32:030624:19	683842,00
260191	75:32:030624:20	495292,97
260192	75:32:030624:21	58256,05
260193	75:32:030624:22	348956,41
260194	75:32:030624:83	770422,02
260195	75:32:030624:84	305007,79
260196	75:32:030624:101	756824,76
260197	75:32:030624:102	556266,54
260198	75:32:030624:103	490602,69
260199	75:32:030624:105	968335,05
260200	75:32:030624:106	273912,02
260201	75:32:030624:218	988574,92
260202	75:32:030624:219	368163,67
260203	75:32:030624:220	475110,95
260204	75:32:030625:1	3537396,18
260205	75:32:030625:3	15302457,79
260206	75:32:030625:4	1007452,64
260207	75:32:030625:8	1260174,40
260208	75:32:030625:10	2865579,54
260209	75:32:030625:14	8347520,06
260210	75:32:030625:17	798425,48
260211	75:32:030625:75	28006993,38
260212	75:32:030625:134	3423226,05
260213	75:32:030625:135	1200333,99
260214	75:32:030625:136	1655885,05
260215	75:32:030625:137	1154983,02
260216	75:32:030625:138	1083350,89
260217	75:32:030625:139	1359568,56
260218	75:32:030625:156	1176635,47
260219	75:32:030625:157	1085634,78
260220	75:32:030625:192	1278455,46
260221	75:32:030625:317	39980547,87
260222	75:32:030625:318	36705083,67
260223	75:32:030625:319	37398636,70
260224	75:32:030625:320	25266972,35
260225	75:32:030626:3	283622,97
260226	75:32:030626:5	8637248,35
260227	75:32:030626:7	2236560,95
260228	75:32:030626:8	1262323,41
260229	75:32:030626:9	5172014,91
260230	75:32:030626:10	2905941,57
260231	75:32:030626:11	44396333,46
260232	75:32:030626:12	30555263,91
260233	75:32:030626:13	63039496,17
260234	75:32:030626:14	29071825,51
260235	75:32:030626:528	39537239,01
260236	75:32:030626:550	11320918,02
260237	75:32:030627:2	841991,88
260238	75:32:030627:6	1826447,16

1	2	3
260239	75:32:030627:7	7997977,93
260240	75:32:030627:8	179803,12
260241	75:32:030627:10	435257,46
260242	75:32:030627:13	532815,16
260243	75:32:030627:15	34495208,39
260244	75:32:030627:16	208030,27
260245	75:32:030627:17	18184636,68
260246	75:32:030627:469	25142941,29
260247	75:32:030627:470	224270,56
260248	75:32:030627:471	22840328,39
260249	75:32:030627:472	19225982,24
260250	75:32:030627:473	25514634,89
260251	75:32:030627:603	1019051,75
260252	75:32:030627:604	293116,66
260253	75:32:030627:605	873054,94
260254	75:32:030627:718	595658,37
260255	75:32:030628:5	21196727,85
260256	75:32:030628:6	4922,61
260257	75:32:030628:8	16284674,70
260258	75:32:030628:9	697134,15
260259	75:32:030628:10	562832,92
260260	75:32:030628:11	332090,09
260261	75:32:030628:13	650072,02
260262	75:32:030628:14	794530,43
260263	75:32:030628:15	1292370,00
260264	75:32:030628:16	760233,90
260265	75:32:030628:17	448390,23
260266	75:32:030628:21	3283720,53
260267	75:32:030628:23	231699,55
260268	75:32:030628:25	350370,38
260269	75:32:030628:29	302053,59
260270	75:32:030628:31	158531,27
260271	75:32:030628:33	313963,12
260272	75:32:030628:35	148095,90
260273	75:32:030628:36	321864,87
260274	75:32:030628:38	501859,35
260275	75:32:030628:42	1764860,01
260276	75:32:030628:43	1184921,78
260277	75:32:030628:44	650939,94
260278	75:32:030628:45	2204377,89
260279	75:32:030628:46	588193,52
260280	75:32:030628:47	1250996,86
260281	75:32:030628:48	497169,08
260282	75:32:030628:49	5174234,66
260283	75:32:030628:50	3744817,44
260284	75:32:030628:51	535629,33
260285	75:32:030628:328	19703332,78
260286	75:32:030628:329	244954,44
260287	75:32:030628:340	876035,75
260288	75:32:030628:341	7121022,63
260289	75:32:030628:342	6936449,20
260290	75:32:030628:343	5151660,02
260291	75:32:030628:344	20290567,09
260292	75:32:030628:364	667806,43
260293	75:32:030628:366	1275483,58

1	2	3
260294	75:32:030628:435	986977,45
260295	75:32:030628:436	347612,22
260296	75:32:030628:437	514466,08
260297	75:32:030628:441	665080,90
260298	75:32:030628:447	120071,02
260299	75:32:030628:559	825470,63
260300	75:32:030628:560	228885,39
260301	75:32:030628:561	2151741,94
260302	75:32:030628:562	178643,10
260303	75:32:030628:563	585346,24
260304	75:32:030628:564	879319,60
260305	75:32:030628:565	128375,56
260306	75:32:030628:566	95508,32
260307	75:32:030629:1	486465,87
260308	75:32:030629:2	13415504,19
260309	75:32:030629:3	15759302,29
260310	75:32:030629:4	20402839,81
260311	75:32:030629:5	17802181,81
260312	75:32:030629:6	992117,69
260313	75:32:030629:8	278141,82
260314	75:32:030629:10	261004,53
260315	75:32:030629:12	456961,16
260316	75:32:030629:16	556266,54
260317	75:32:030629:18	142295,80
260318	75:32:030629:20	174003,02
260319	75:32:030629:22	251802,63
260320	75:32:030629:24	39770509,39
260321	75:32:030629:27	201070,15
260322	75:32:030629:28	5854744,02
260323	75:32:030629:30	290391,70
260324	75:32:030629:31	485255,09
260325	75:32:030629:33	501859,35
260326	75:32:030629:34	349257,63
260327	75:32:030629:35	211897,01
260328	75:32:030629:36	431505,24
260329	75:32:030629:37	1913294,18
260330	75:32:030629:38	422124,69
260331	75:32:030629:39	448390,23
260332	75:32:030629:40	8814737,46
260333	75:32:030629:42	5970622,86
260334	75:32:030629:43	391168,88
260335	75:32:030629:44	503735,46
260336	75:32:030629:291	411806,09
260337	75:32:030629:294	7148896,24
260338	75:32:030629:295	10685025,07
260339	75:32:030629:296	7756309,17
260340	75:32:030629:317	9998275,99
260341	75:32:030629:319	2048525,25
260342	75:32:030629:320	852690,85
260343	75:32:030629:321	14454999,80
260344	75:32:030629:324	887018,80
260345	75:32:030629:325	705417,26
260346	75:32:030629:332	408991,92
260347	75:32:030629:350	2405781,00
260348	75:32:030629:359	522381,33

1	2	3
260349	75:32:030629:360	2768414,53
260350	75:32:030629:361	7801240,21
260351	75:32:030629:362	4155436,29
260352	75:32:030629:368	269798,94
260353	75:32:030629:369	500189,04
260354	75:32:030629:627	267,77
260355	75:32:030629:630	5744,59
260356	75:32:030629:631	125282,17
260357	75:32:030629:632	177869,75
260358	75:32:030629:635	1697472,97
260359	75:32:030629:694	1052610,50
260360	75:32:030629:695	1091876,02
260361	75:32:030630:7	7107,57
260362	75:32:030630:9	6762610,13
260363	75:32:030630:11	13207427,47
260364	75:32:030630:13	4183,97
260365	75:32:030630:14	10582625,78
260366	75:32:030631:1	202601,03
260367	75:32:030631:2	194496,71
260368	75:32:030631:3	178643,10
260369	75:32:030631:4	221775,96
260370	75:32:030631:6	237052,69
260371	75:32:030631:8	193723,36
260372	75:32:030631:10	260757,96
260373	75:32:030631:12	210713,50
260374	75:32:030631:14	192802,85
260375	75:32:030631:16	210713,50
260376	75:32:030631:18	164722,86
260377	75:32:030631:20	141522,45
260378	75:32:030631:24	153509,33
260379	75:32:030631:26	193336,69
260380	75:32:030631:28	147322,55
260381	75:32:030631:29	173229,67
260382	75:32:030631:30	185989,89
260383	75:32:030631:31	193336,69
260384	75:32:030631:32	148095,90
260385	75:32:030631:33	146935,88
260386	75:32:030631:34	179029,77
260387	75:32:030631:35	189856,63
260388	75:32:030631:36	444837,55
260389	75:32:030631:37	170909,63
260390	75:32:030631:38	400221,25
260391	75:32:030631:39	162789,49
260392	75:32:030631:40	350087,37
260393	75:32:030631:41	449557,17
260394	75:32:030631:42	597357,83
260395	75:32:030631:43	369110,10
260396	75:32:030631:44	612652,90
260397	75:32:030631:45	440092,81
260398	75:32:030631:107	659062,36
260399	75:32:030631:109	303352,41
260400	75:32:030631:110	532778,60
260401	75:32:030631:111	462251,29
260402	75:32:030631:116	465650,20
260403	75:32:030631:117	437609,22

1	2	3
260404	75:32:030631:119	442707,58
260405	75:32:030631:120	485193,91
260406	75:32:030631:121	444407,03
260407	75:32:030631:122	800505,05
260408	75:32:030631:123	481795,00
260409	75:32:030631:125	358584,64
260410	75:32:030631:126	259704,39
260411	75:32:030631:127	558270,40
260412	75:32:030631:238	433360,58
260413	75:32:030631:239	230844,00
260414	75:32:030632:3	614237,07
260415	75:32:030632:5	396323,30
260416	75:32:030632:6	84677,84
260417	75:32:030632:15	12012679,12
260418	75:32:030632:18	1550329,25
260419	75:32:030632:20	439953,14
260420	75:32:030632:21	272873,98
260421	75:32:030632:22	259583,64
260422	75:32:030632:23	384552,14
260423	75:32:030632:24	1118475,17
260424	75:32:030632:26	52315348,78
260425	75:32:030632:107	842225,28
260426	75:32:030632:110	286043,58
260427	75:32:030632:137	1699543,25
260428	75:32:030633:1	177096,40
260429	75:32:030633:5	167816,24
260430	75:32:030633:6	403181,80
260431	75:32:030633:9	10191384,66
260432	75:32:030633:10	5638357,76
260433	75:32:030633:12	274924,77
260434	75:32:030633:14	165882,88
260435	75:32:030633:16	185603,22
260436	75:32:030633:18	427789,14
260437	75:32:030633:20	223883,09
260438	75:32:030633:22	177869,75
260439	75:32:030633:24	194110,03
260440	75:32:030633:26	173229,67
260441	75:32:030633:28	509835,98
260442	75:32:030633:29	423056,96
260443	75:32:030633:30	148869,25
260444	75:32:030633:32	260231,18
260445	75:32:030633:33	567861,69
260446	75:32:030633:34	388038,82
260447	75:32:030633:35	403181,80
260448	75:32:030633:36	456182,23
260449	75:32:030633:37	3584636,30
260450	75:32:030633:341	6535172,16
260451	75:32:030633:342	24820655,36
260452	75:32:030633:343	218615,26
260453	75:32:030633:344	439146,38
260454	75:32:030633:348	370056,54
260455	75:32:030633:364	221437,79
260456	75:32:030633:372	495932,55
260457	75:32:030633:373	452396,48
260458	75:32:030633:383	14027295,22

1	2	3
260459	75:32:030633:384	214229,07
260460	75:32:030633:385	632927,89
260461	75:32:030634:1	107695,67
260462	75:32:030634:2	218088,47
260463	75:32:030634:3	166656,22
260464	75:32:030634:4	213289,47
260465	75:32:030634:6	168976,26
260466	75:32:030634:8	160082,78
260467	75:32:030634:10	208215,95
260468	75:32:030634:12	671023,24
260469	75:32:030634:14	185989,89
260470	75:32:030634:16	189856,63
260471	75:32:030634:18	168976,26
260472	75:32:030634:20	193336,69
260473	75:32:030634:22	406967,55
260474	75:32:030634:24	165109,53
260475	75:32:030634:26	171682,98
260476	75:32:030634:28	169362,94
260477	75:32:030634:30	163562,84
260478	75:32:030634:32	390878,13
260479	75:32:030634:34	172069,65
260480	75:32:030634:36	309150,14
260481	75:32:030634:38	178643,10
260482	75:32:030634:39	413592,60
260483	75:32:030634:40	170909,63
260484	75:32:030634:41	168976,26
260485	75:32:030634:42	179416,44
260486	75:32:030634:43	175936,38
260487	75:32:030634:44	406967,55
260488	75:32:030634:45	435360,63
260489	75:32:030634:46	159309,43
260490	75:32:030634:47	593415,47
260491	75:32:030634:48	322905,59
260492	75:32:030634:49	179029,77
260493	75:32:030634:50	400342,49
260494	75:32:030634:51	368163,67
260495	75:32:030634:114	704148,50
260496	75:32:030634:115	383306,64
260497	75:32:030634:116	416431,91
260498	75:32:030634:117	180576,46
260499	75:32:030634:118	672916,11
260500	75:32:030634:119	376681,59
260501	75:32:030634:125	202616,85
260502	75:32:030634:126	389931,70
260503	75:32:030634:127	406021,11
260504	75:32:030634:128	347677,28
260505	75:32:030634:239	265499,01
260506	75:32:030635:1	555047,06
260507	75:32:030635:2	3089849,75
260508	75:32:030635:3	575965,69
260509	75:32:030635:4	590974,57
260510	75:32:030635:6	265257,93
260511	75:32:030635:8	254817,75
260512	75:32:030635:10	275311,44
260513	75:32:030635:12	236257,43

1	2	3
260514	75:32:030635:14	335561,25
260515	75:32:030635:15	581594,02
260516	75:32:030635:16	529722,34
260517	75:32:030635:47	596602,89
260518	75:32:030635:51	1040167,37
260519	75:32:030635:54	565647,08
260520	75:32:030635:55	593788,73
260521	75:32:030635:57	363027,23
260522	75:32:030635:61	610673,72
260523	75:32:030635:62	638815,36
260524	75:32:030636:1	319768,27
260525	75:32:030636:2	311208,04
260526	75:32:030636:3	254782,95
260527	75:32:030636:5	185989,89
260528	75:32:030636:7	238577,47
260529	75:32:030636:9	274538,09
260530	75:32:030636:11	558142,64
260531	75:32:030636:13	228137,29
260532	75:32:030636:15	227750,62
260533	75:32:030636:17	233550,72
260534	75:32:030636:19	1177830,99
260535	75:32:030636:20	472779,65
260536	75:32:030636:22	188309,93
260537	75:32:030636:44	140708,23
260538	75:32:030636:45	417434,41
260539	75:32:030636:46	656145,23
260540	75:32:030636:49	673523,39
260541	75:32:030636:50	608797,61
260542	75:32:030637:4	4003019,91
260543	75:32:030637:6	32466358,62
260544	75:32:030637:8	473755,30
260545	75:32:030637:13	1244850,31
260546	75:32:030637:15	906177,51
260547	75:32:030637:19	13025762,96
260548	75:32:030637:846	148652,65
260549	75:32:030637:850	21173300,06
260550	75:32:030637:851	24469690,65
260551	75:32:030637:852	35314131,66
260552	75:32:030637:854	26002788,24
260553	75:32:030637:855	33256881,02
260554	75:32:030637:856	54424496,81
260555	75:32:030637:857	30933068,65
260556	75:32:030637:858	32610280,10
260557	75:32:030637:859	15171659,61
260558	75:32:030637:860	20744733,69
260559	75:32:030637:861	21067804,40
260560	75:32:030638:2	1216578,19
260561	75:32:030638:4	1151799,24
260562	75:32:030638:512	16520097,37
260563	75:32:030638:513	32370333,15
260564	75:32:030638:514	26917579,56
260565	75:32:030638:515	28365087,57
260566	75:32:030638:516	42338843,41
260567	75:32:030639:2	42503625,19
260568	75:32:030639:3	198363,44

1	2	3
260569	75:32:030639:5	658234,86
260570	75:32:030639:7	2360606,73
260571	75:32:030639:8	2703590,96
260572	75:32:030639:10	232004,02
260573	75:32:030639:12	210736,99
260574	75:32:030639:14	232004,02
260575	75:32:030639:17	610966,13
260576	75:32:030639:19	10817,71
260577	75:32:030639:20	120610,81
260578	75:32:030639:629	152968,38
260579	75:32:030639:712	40569071,62
260580	75:32:030639:713	17582826,08
260581	75:32:030639:714	38537126,43
260582	75:32:030639:715	21757310,65
260583	75:32:030639:716	27222835,88
260584	75:32:030639:722	870,27
260585	75:32:030640:1	14674901,46
260586	75:32:030640:3	4094351,82
260587	75:32:030640:4	750030,03
260588	75:32:030640:5	2850094,33
260589	75:32:030640:6	7403327,19
260590	75:32:030640:7	10963144,38
260591	75:32:030640:8	1060899,56
260592	75:32:030640:9	310275,63
260593	75:32:030640:13	45376888,85
260594	75:32:030640:15	300408,78
260595	75:32:030640:17	499854,35
260596	75:32:030640:19	18601500,91
260597	75:32:030640:21	251724,37
260598	75:32:030640:23	752133,24
260599	75:32:030640:25	1082898,80
260600	75:32:030640:27	168589,59
260601	75:32:030640:29	27149993,86
260602	75:32:030640:30	11735691,25
260603	75:32:030640:31	260231,18
260604	75:32:030640:32	111518,35
260605	75:32:030640:33	138286,53
260606	75:32:030640:35	177530,61
260607	75:32:030640:36	172311,58
260608	75:32:030640:37	169897,52
260609	75:32:030640:38	170772,44
260610	75:32:030640:39	158642,27
260611	75:32:030640:40	131401,10
260612	75:32:030640:41	172436,24
260613	75:32:030640:42	176539,13
260614	75:32:030640:43	173723,27
260615	75:32:030640:44	169730,75
260616	75:32:030640:45	172311,58
260617	75:32:030640:46	169730,75
260618	75:32:030640:47	172436,24
260619	75:32:030640:48	111792,61
260620	75:32:030640:49	131401,10
260621	75:32:030640:52	172436,24
260622	75:32:030640:53	126089,12
260623	75:32:030640:54	170938,98

1	2	3
260624	75:32:030640:55	170938,98
260625	75:32:030640:56	169730,75
260626	75:32:030640:57	161598,54
260627	75:32:030640:58	163198,40
260628	75:32:030640:59	172436,24
260629	75:32:030640:60	172436,24
260630	75:32:030640:61	124167,61
260631	75:32:030640:62	122826,31
260632	75:32:030640:63	161598,54
260633	75:32:030640:64	119098,43
260634	75:32:030640:65	170772,44
260635	75:32:030640:66	312300,91
260636	75:32:030640:67	108629,56
260637	75:32:030640:68	170772,44
260638	75:32:030640:69	116795,09
260639	75:32:030640:70	157583,53
260640	75:32:030640:71	172311,58
260641	75:32:030640:438	129501,55
260642	75:32:030640:439	169730,75
260643	75:32:030640:443	159741,71
260644	75:32:030640:444	165633,68
260645	75:32:030640:445	111243,94
260646	75:32:030640:446	254963,34
260647	75:32:030640:447	172436,24
260648	75:32:030640:449	172436,24
260649	75:32:030640:450	173308,33
260650	75:32:030640:451	173723,27
260651	75:32:030640:452	120583,63
260652	75:32:030640:453	176539,13
260653	75:32:030640:454	124837,07
260654	75:32:030640:455	176125,65
260655	75:32:030640:456	178355,91
260656	75:32:030640:457	122647,23
260657	75:32:030640:458	173723,27
260658	75:32:030640:459	169897,52
260659	75:32:030640:460	169730,75
260660	75:32:030640:461	169730,75
260661	75:32:030640:462	119819,03
260662	75:32:030640:463	173723,27
260663	75:32:030640:464	169897,52
260664	75:32:030640:465	169730,75
260665	75:32:030640:466	119819,03
260666	75:32:030640:467	169730,75
260667	75:32:030640:468	173723,27
260668	75:32:030640:469	124167,61
260669	75:32:030640:470	169730,75
260670	75:32:030640:471	124167,61
260671	75:32:030640:472	122960,59
260672	75:32:030640:473	169730,75
260673	75:32:030640:474	122826,31
260674	75:32:030640:475	169897,52
260675	75:32:030640:476	169730,75
260676	75:32:030640:477	169730,75
260677	75:32:030640:478	172436,24
260678	75:32:030640:479	25486518,08

1	2	3
260679	75:32:030640:480	161598,54
260680	75:32:030640:482	119098,43
260681	75:32:030640:483	170772,44
260682	75:32:030640:484	159741,71
260683	75:32:030640:485	170772,44
260684	75:32:030640:486	119098,43
260685	75:32:030640:487	165633,68
260686	75:32:030640:492	172436,24
260687	75:32:030640:493	172311,58
260688	75:32:030640:495	172436,24
260689	75:32:030640:496	131401,10
260690	75:32:030640:499	176042,93
260691	75:32:030640:500	476436,66
260692	75:32:030640:501	327027,80
260693	75:32:030640:506	170938,98
260694	75:32:030640:597	173557,32
260695	75:32:030640:598	111518,35
260696	75:32:030640:599	706296,46
260697	75:32:030640:601	538805,44
260698	75:32:030640:602	867284,14
260699	75:32:030640:607	9064800,27
260700	75:32:030640:608	4575599,14
260701	75:32:030640:609	17366136,54
260702	75:32:030640:610	172436,24
260703	75:32:030640:611	124167,61
260704	75:32:030640:612	1070727,75
260705	75:32:030640:613	1553534,37
260706	75:32:030640:615	926142,04
260707	75:32:030640:621	168144,70
260708	75:32:030640:624	170938,98
260709	75:32:030640:626	169730,75
260710	75:32:030640:627	168144,70
260711	75:32:030640:628	25683193,35
260712	75:32:030640:629	19345561,50
260713	75:32:030640:630	176456,45
260714	75:32:030640:633	176125,65
260715	75:32:030640:635	124167,61
260716	75:32:030640:751	4575599,14
260717	75:32:030640:752	581963,20
260718	75:32:030641:4	29442851,17
260719	75:32:030641:5	2311742,62
260720	75:32:030641:7	11849,84
260721	75:32:030641:8	26795264,42
260722	75:32:030641:9	12823393,97
260723	75:32:030641:10	35225881,89
260724	75:32:030641:11	19040310,76
260725	75:32:030641:12	23986301,89
260726	75:32:030641:18	29006242,74
260727	75:32:030641:20	13225463,89
260728	75:32:030641:21	664201,06
260729	75:32:030641:23	1096406,44
260730	75:32:030641:26	180804,85
260731	75:32:030641:27	234777,48
260732	75:32:030641:28	28688798,31
260733	75:32:030641:1017	16047612,44

1	2	3
260734	75:32:030641:1018	3360959,09
260735	75:32:030641:1019	32466358,62
260736	75:32:030641:1020	32119304,29
260737	75:32:030641:1025	227454,87
260738	75:32:030641:1074	147655,14
260739	75:32:030641:1083	1451427,80
260740	75:32:030641:1084	171806,69
260741	75:32:030641:1091	814440,88
260742	75:32:030641:1092	15998685,07
260743	75:32:030641:1094	1383845,19
260744	75:32:030642:1	252213,52
260745	75:32:030642:2	136109,03
260746	75:32:030642:3	211104,33
260747	75:32:030642:4	232004,02
260748	75:32:030642:6	6610169,70
260749	75:32:030642:10	3269,56
260750	75:32:030642:11	12555089,70
260751	75:32:030642:13	344266,14
260752	75:32:030642:15	286524,97
260753	75:32:030642:17	1009215,96
260754	75:32:030642:19	237804,12
260755	75:32:030642:21	601952,84
260756	75:32:030642:23	10096571,67
260757	75:32:030642:25	307972,34
260758	75:32:030642:27	386132,49
260759	75:32:030642:29	253657,73
260760	75:32:030642:30	188309,93
260761	75:32:030642:31	297738,50
260762	75:32:030642:32	348806,49
260763	75:32:030642:33	462461,05
260764	75:32:030642:107	944310,39
260765	75:32:030642:108	705417,26
260766	75:32:030642:205	966541,76
260767	75:32:030642:317	747129,17
260768	75:32:030643:1	158767,35
260769	75:32:030643:2	386221,67
260770	75:32:030643:3	247722,30
260771	75:32:030643:4	134949,01
260772	75:32:030643:6	456156,71
260773	75:32:030643:10	451450,05
260774	75:32:030643:12	600986,96
260775	75:32:030643:14	138429,07
260776	75:32:030643:18	191789,99
260777	75:32:030643:20	133402,31
260778	75:32:030643:22	287684,99
260779	75:32:030643:24	328413,35
260780	75:32:030643:26	1917531,78
260781	75:32:030643:27	130695,60
260782	75:32:030643:28	268132,93
260783	75:32:030643:29	426842,71
260784	75:32:030643:30	481736,00
260785	75:32:030643:31	422110,53
260786	75:32:030643:32	311377,50
260787	75:32:030643:126	218857,13
260788	75:32:030643:127	163949,51

1	2	3
260789	75:32:030643:131	877696,81
260790	75:32:030643:132	468485,90
260791	75:32:030643:139	419271,22
260792	75:32:030643:140	207269,52
260793	75:32:030643:141	6631183,31
260794	75:32:030643:142	1073349,26
260795	75:32:030643:143	132628,97
260796	75:32:030643:144	765880,61
260797	75:32:030643:146	744547,10
260798	75:32:030643:147	692791,27
260799	75:32:030643:151	467539,46
260800	75:32:030643:265	657773,13
260801	75:32:030643:266	304190,13
260802	75:32:030643:267	510129,09
260803	75:32:030643:268	330306,22
260804	75:32:030644:1	173970,33
260805	75:32:030644:2	210708,23
260806	75:32:030644:3	158035,13
260807	75:32:030644:4	426891,57
260808	75:32:030644:5	327659,49
260809	75:32:030644:7	184443,20
260810	75:32:030644:9	179803,12
260811	75:32:030644:11	226517,01
260812	75:32:030644:13	153896,00
260813	75:32:030644:15	194496,71
260814	75:32:030644:17	467349,65
260815	75:32:030644:19	184056,53
260816	75:32:030644:21	316176,63
260817	75:32:030644:23	158536,08
260818	75:32:030644:24	210713,50
260819	75:32:030644:26	184829,87
260820	75:32:030644:27	193336,69
260821	75:32:030644:28	168589,59
260822	75:32:030644:29	466593,03
260823	75:32:030644:30	245537,59
260824	75:32:030644:32	198363,44
260825	75:32:030644:33	863580,52
260826	75:32:030644:34	200683,48
260827	75:32:030644:35	455235,79
260828	75:32:030644:36	172456,32
260829	75:32:030644:38	614237,07
260830	75:32:030644:39	414539,04
260831	75:32:030644:40	741643,83
260832	75:32:030644:41	555558,02
260833	75:32:030644:42	361538,61
260834	75:32:030644:43	708880,68
260835	75:32:030644:44	448610,74
260836	75:32:030644:45	377628,03
260837	75:32:030644:46	466593,03
260838	75:32:030644:47	179803,12
260839	75:32:030644:223	497825,42
260840	75:32:030644:224	444824,99
260841	75:32:030644:225	418324,78
260842	75:32:030644:226	783558,56
260843	75:32:030644:234	635058,66

1	2	3
260844	75:32:030644:238	313270,37
260845	75:32:030644:270	802753,01
260846	75:32:030644:273	388038,82
260847	75:32:030644:275	470378,77
260848	75:32:030644:276	431574,89
260849	75:32:030644:277	497825,42
260850	75:32:030644:278	499718,29
260851	75:32:030644:281	450503,61
260852	75:32:030644:282	764734,08
260853	75:32:030644:284	418,40
260854	75:32:030644:416	611397,76
260855	75:32:030644:419	746866,16
260856	75:32:030644:421	388985,26
260857	75:32:030645:2	5020,77
260858	75:32:030646:1	5917886,36
260859	75:32:030646:5	11867542,77
260860	75:32:030646:7	456961,16
260861	75:32:030646:8	4840103,70
260862	75:32:030646:9	426412,81
260863	75:32:030646:10	3737133,85
260864	75:32:030646:14	97634451,73
260865	75:32:030646:21	1215124,13
260866	75:32:030646:23	460764,40
260867	75:32:030646:28	11352951,77
260868	75:32:030646:40	1702597,08
260869	75:32:030646:42	296965,15
260870	75:32:030646:43	355044,85
260871	75:32:030646:44	247470,96
260872	75:32:030646:45	393295,09
260873	75:32:030646:46	842986,18
260874	75:32:030646:48	12922378,11
260875	75:32:030646:1391	55737617,17
260876	75:32:030646:1442	428680,84
260877	75:32:030646:1443	609558,85
260878	75:32:030646:1447	887438,09
260879	75:32:030646:1452	48113174,61
260880	75:32:030646:1453	31538552,05
260881	75:32:030646:1454	31679172,10
260882	75:32:030646:1455	11080,43
260883	75:32:030646:1456	27615787,42
260884	75:32:030646:1457	27505221,73
260885	75:32:030646:1458	31864781,63
260886	75:32:030646:1459	24543435,19
260887	75:32:030646:1460	39577476,16
260888	75:32:030646:1461	9021,90
260889	75:32:030646:1462	48498933,01
260890	75:32:030646:1463	25212,59
260891	75:32:030646:1464	27727,18
260892	75:32:030646:1465	38882987,38
260893	75:32:030646:1466	9409,31
260894	75:32:030646:1467	44544833,50
260895	75:32:030646:1468	8860887,22
260896	75:32:030646:1716	95401,76
260897	75:32:030646:1718	246,85
260898	75:32:030646:1720	2211899,26

1	2	3
260899	75:32:030646:1723	9443,22
260900	75:32:030646:1725	73604,90
260901	75:32:030646:1728	4539,61
260902	75:32:030646:1729	2661,01
260903	75:32:030646:1731	1092,02
260904	75:32:030646:1732	304190,13
260905	75:32:030646:1735	3363,91
260906	75:32:030646:1736	2146,38
260907	75:32:030646:1742	26359533,54
260908	75:32:030646:1749	406967,55
260909	75:32:030646:1750	13613129,44
260910	75:32:030646:1751	267,77
260911	75:32:030647:1	863324,05
260912	75:32:030647:2	841310,58
260913	75:32:030647:3	11454195,06
260914	75:32:030647:5	18989148,00
260915	75:32:030647:6	33314812,52
260916	75:32:030647:7	508761,10
260917	75:32:030647:10	324865,51
260918	75:32:030647:11	33468203,18
260919	75:32:030647:12	44235264,65
260920	75:32:030647:13	35795723,31
260921	75:32:030647:14	30116805,30
260922	75:32:030647:15	510447,50
260923	75:32:030647:17	25475269,45
260924	75:32:030647:18	20685875,21
260925	75:32:030647:19	24060369,52
260926	75:32:030647:21	30797888,09
260927	75:32:030647:23	278966,20
260928	75:32:030647:28	490492,66
260929	75:32:030647:29	306792,59
260930	75:32:030647:31	18945164,45
260931	75:32:030647:33	23046879,78
260932	75:32:030647:34	164966,75
260933	75:32:030647:35	156722,59
260934	75:32:030647:36	170305,21
260935	75:32:030647:37	2446467,40
260936	75:32:030647:38	42229815,35
260937	75:32:030647:39	189428,58
260938	75:32:030647:1303	194544,38
260939	75:32:030647:1305	103933,02
260940	75:32:030647:1382	204714,47
260941	75:32:030647:1387	163955,02
260942	75:32:030648:2	3011724,10
260943	75:32:030648:5	2382197,15
260944	75:32:030648:6	873759,64
260945	75:32:030648:7	76755,87
260946	75:32:030648:9	7470813,78
260947	75:32:030648:11	24507762,98
260948	75:32:030648:13	201213,54
260949	75:32:030648:17	11517498,78
260950	75:32:030648:20	14033529,38
260951	75:32:030648:21	5634009,10
260952	75:32:030648:23	172785,07
260953	75:32:030648:28	1507034,45

1	2	3
260954	75:32:030648:29	2657623,89
260955	75:32:030648:31	182925,66
260956	75:32:030648:32	6296113,43
260957	75:32:030648:34	884583,50
260958	75:32:030648:36	991939,49
260959	75:32:030648:37	161722,61
260960	75:32:030648:38	543504,61
260961	75:32:030648:124	271652,48
260962	75:32:030648:141	1690602,37
260963	75:32:030648:142	823150,14
260964	75:32:030648:143	171204,72
260965	75:32:030648:144	2878258,03
260966	75:32:030648:145	957554,69
260967	75:32:030648:146	257137,79
260968	75:32:030648:148	678888,07
260969	75:32:030649:1	1234196,25
260970	75:32:030649:3	7,77
260971	75:32:030649:5	387741,29
260972	75:32:030649:7	717631,43
260973	75:32:030649:9	609128,45
260974	75:32:030649:12	456961,16
260975	75:32:030649:14	853070,31
260976	75:32:030649:17	876253,97
260977	75:32:030649:19	2495344,57
260978	75:32:030649:20	413749,72
260979	75:32:030649:21	456559,00
260980	75:32:030649:23	11539582,49
260981	75:32:030649:24	1716399,41
260982	75:32:030649:25	347924,14
260983	75:32:030649:26	1798555,26
260984	75:32:030649:27	19767020,99
260985	75:32:030649:28	1139901,28
260986	75:32:030649:29	1141196,25
260987	75:32:030649:30	694228,37
260988	75:32:030649:267	13528492,93
260989	75:32:030649:269	623685,04
260990	75:32:030649:285	12020853,17
260991	75:32:030649:288	10576071,46
260992	75:32:030649:289	902258,05
260993	75:32:030649:290	1184922,83
260994	75:32:030649:291	7483202,37
260995	75:32:030649:292	53636818,01
260996	75:32:030649:293	8275519,45
260997	75:32:030649:294	1702455,96
260998	75:32:030649:296	1276846,34
260999	75:32:030649:298	1157767,62
261000	75:32:030649:466	13171072,69
261001	75:32:030649:606	19169399,99
261002	75:32:030649:608	657580,14
261003	75:32:030649:609	2813590,86
261004	75:32:030649:720	1239625,10
261005	75:32:030650:1	4981024,90
261006	75:32:030650:2	4677054,04
261007	75:32:030650:3	609728,21
261008	75:32:030650:5	302229,56

1	2	3
261009	75:32:030650:7	127026833,18
261010	75:32:030650:13	5324502,23
261011	75:32:030650:14	5749430,75
261012	75:32:030650:15	1907893,31
261013	75:32:030650:16	29059685,50
261014	75:32:030650:22	34793335,31
261015	75:32:030650:26	654183,45
261016	75:32:030650:28	2994414,00
261017	75:32:030650:31	40323180,78
261018	75:32:030650:32	18352361,36
261019	75:32:030650:33	8948232,62
261020	75:32:030650:34	393933,91
261021	75:32:030650:36	37962750,79
261022	75:32:030650:37	360356,31
261023	75:32:030650:38	601404,07
261024	75:32:030650:39	10104716,10
261025	75:32:030650:40	3308895,67
261026	75:32:030650:41	742830,74
261027	75:32:030650:42	8105485,78
261028	75:32:030650:785	27815775,08
261029	75:32:030650:790	240307,97
261030	75:32:030650:791	603904,37
261031	75:32:030650:794	3194240,66
261032	75:32:030650:798	9320102,48
261033	75:32:030650:800	347564,60
261034	75:32:030650:802	3076198,06
261035	75:32:030650:1153	660378,53
261036	75:32:030650:1181	1435,10
261037	75:32:030650:1199	11318978,76
261038	75:32:030650:1255	25516657,36
261039	75:32:030650:1271	163955,02
261040	75:32:030650:1289	981818,59
261041	75:32:030650:1297	457994,78
261042	75:32:030650:1299	250564,34
261043	75:32:030650:1300	250564,34
261044	75:32:030650:1623	685033,23
261045	75:32:030651:1	23598047,28
261046	75:32:030651:2	303478,68
261047	75:32:030651:3	199731,24
261048	75:32:030651:5	829612,02
261049	75:32:030651:13	11720682,27
261050	75:32:030651:19	8821679,18
261051	75:32:030651:21	230070,66
261052	75:32:030651:23	153896,00
261053	75:32:030651:25	15225907,96
261054	75:32:030651:27	203003,52
261055	75:32:030651:29	335279,28
261056	75:32:030651:42	36330440,51
261057	75:32:030651:44	75180,90
261058	75:32:030651:46	7552,07
261059	75:32:030651:51	455540,32
261060	75:32:030651:53	4030486,51
261061	75:32:030651:54	70138315,34
261062	75:32:030651:55	5334967,20
261063	75:32:030651:58	671154,03

1	2	3
261064	75:32:030651:59	25858304,91
261065	75:32:030651:62	4449228,76
261066	75:32:030651:63	44023691,68
261067	75:32:030651:64	412496,10
261068	75:32:030651:65	812953,95
261069	75:32:030651:67	754358,05
261070	75:32:030651:68	3980976,93
261071	75:32:030651:71	1150583,56
261072	75:32:030651:413	16489162,98
261073	75:32:030651:936	1023689,39
261074	75:32:030651:938	1334638,46
261075	75:32:030651:943	629202,43
261076	75:32:030651:947	614543,60
261077	75:32:030651:948	86342,99
261078	75:32:030651:980	2984891,95
261079	75:32:030651:1231	313140,19
261080	75:32:030651:1251	879671,99
261081	75:32:030651:1252	582173,65
261082	75:32:030651:1654	28808777,77
261083	75:32:030651:1655	46443526,52
261084	75:32:030651:1656	9123,82
261085	75:32:030651:1657	1507034,45
261086	75:32:030651:1658	10589,63
261087	75:32:030652:2	532352,57
261088	75:32:030652:4	29487808,59
261089	75:32:030652:6	5302499,71
261090	75:32:030652:8	1185346,11
261091	75:32:030652:10	246697,61
261092	75:32:030652:14	418957,38
261093	75:32:030652:16	1034680,47
261094	75:32:030652:18	697937,92
261095	75:32:030652:19	514050,08
261096	75:32:030652:20	309855,88
261097	75:32:030652:22	487546,97
261098	75:32:030652:24	434433,42
261099	75:32:030652:25	881232,14
261100	75:32:030652:26	272604,73
261101	75:32:030652:27	748089,15
261102	75:32:030652:28	321055,37
261103	75:32:030652:29	157762,74
261104	75:32:030652:30	148095,90
261105	75:32:030652:83	9961049,69
261106	75:32:030652:89	276561,47
261107	75:32:030652:97	83231,83
261108	75:32:030652:98	264972,23
261109	75:32:030652:107	940039,12
261110	75:32:030652:108	730327,25
261111	75:32:030652:109	894243,46
261112	75:32:030652:124	1395352,98
261113	75:32:030653:1	99795,62
261114	75:32:030653:2	708386,09
261115	75:32:030653:3	352418,33
261116	75:32:030653:5	101946,84
261117	75:32:030653:7	371909,33
261118	75:32:030653:9	78344,35

1	2	3
261119	75:32:030653:11	112731,39
261120	75:32:030653:13	84659,40
261121	75:32:030653:15	83886,11
261122	75:32:030653:17	78027,16
261123	75:32:030653:18	88481,27
261124	75:32:030653:20	647786,69
261125	75:32:030653:21	938264,83
261126	75:32:030653:27	811022,27
261127	75:32:030653:76	739730,61
261128	75:32:030653:79	893007,75
261129	75:32:030653:80	840425,35
261130	75:32:030653:82	31506,90
261131	75:32:030653:85	120184,57
261132	75:32:030653:86	65974,19
261133	75:32:030653:87	1029114,60
261134	75:32:030653:100	1006276,39
261135	75:32:030653:101	804509,28
261136	75:32:030653:104	757492,50
261137	75:32:030653:105	776299,21
261138	75:32:030653:106	814240,62
261139	75:32:030653:219	92667,55
261140	75:32:030653:220	121964,68
261141	75:32:030653:221	127684,06
261142	75:32:030653:222	697937,92
261143	75:32:030654:1	949803,98
261144	75:32:030654:2	527531,47
261145	75:32:030654:3	354704,57
261146	75:32:030654:4	575070,81
261147	75:32:030654:5	1184371,03
261148	75:32:030654:6	114612,08
261149	75:32:030654:10	47788,99
261150	75:32:030654:12	114612,08
261151	75:32:030654:13	119905,52
261152	75:32:030654:15	436733,61
261153	75:32:030654:17	64705,45
261154	75:32:030654:18	63436,72
261155	75:32:030654:19	857476,96
261156	75:32:030654:20	49163,46
261157	75:32:030654:21	96776,01
261158	75:32:030654:22	121242,70
261159	75:32:030654:26	118898,91
261160	75:32:030654:27	105022,26
261161	75:32:030654:29	417926,90
261162	75:32:030654:77	812953,95
261163	75:32:030654:78	356282,68
261164	75:32:030654:79	1069607,45
261165	75:32:030654:85	1007452,64
261166	75:32:030654:86	870014,26
261167	75:32:030654:88	166113,45
261168	75:32:030654:89	894861,04
261169	75:32:030654:201	1058677,61
261170	75:32:030654:202	129641,56
261171	75:32:030655:1	76977,29
261172	75:32:030655:2	80862,78
261173	75:32:030655:3	252998,43

1	2	3
261174	75:32:030655:5	962352,09
261175	75:32:030655:10	48000,45
261176	75:32:030655:14	100335,18
261177	75:32:030655:17	89111,34
261178	75:32:030655:19	96289,29
261179	75:32:030655:21	124946,61
261180	75:32:030655:23	73798,05
261181	75:32:030655:25	593456,19
261182	75:32:030655:28	733461,70
261183	75:32:030655:29	79401,63
261184	75:32:030655:77	623755,89
261185	75:32:030655:78	875630,86
261186	75:32:030655:80	115054,50
261187	75:32:030655:81	709430,91
261188	75:32:030655:82	709430,91
261189	75:32:030655:83	946120,93
261190	75:32:030655:91	883095,87
261191	75:32:030655:92	589276,92
261192	75:32:030655:93	1009803,46
261193	75:32:030655:95	750178,78
261194	75:32:030655:96	1194288,61
261195	75:32:030655:207	96593,61
261196	75:32:030655:208	726147,98
261197	75:32:030655:210	131210,51
261198	75:32:030655:211	1229239,53
261199	75:32:030656:2	92791,28
261200	75:32:030656:4	433818,47
261201	75:32:030656:6	418541,70
261202	75:32:030656:8	7924013,27
261203	75:32:030656:10	1087916,79
261204	75:32:030656:14	104256,83
261205	75:32:030656:16	106546,50
261206	75:32:030656:18	124946,61
261207	75:32:030656:23	5952377,25
261208	75:32:030656:24	99495,35
261209	75:32:030656:25	56352,95
261210	75:32:030656:27	352376,86
261211	75:32:030656:28	898562,76
261212	75:32:030656:30	303478,68
261213	75:32:030656:32	118708,73
261214	75:32:030656:33	238577,47
261215	75:32:030656:62	925516,10
261216	75:32:030656:64	558977,22
261217	75:32:030656:65	401145,55
261218	75:32:030656:67	989749,95
261219	75:32:030656:136	2831877,24
261220	75:32:030656:137	401209,82
261221	75:32:030656:138	1003922,23
261222	75:32:030657:1	129407,07
261223	75:32:030657:2	351262,73
261224	75:32:030657:4	1146613,70
261225	75:32:030657:10	418333,79
261226	75:32:030657:12	352154,15
261227	75:32:030657:14	1210748,99
261228	75:32:030657:15	832161,81

1	2	3
261229	75:32:030657:16	309620,71
261230	75:32:030657:17	1005688,06
261231	75:32:030657:40	880610,53
261232	75:32:030657:43	4538706,88
261233	75:32:030657:44	8587536,36
261234	75:32:030658:1	186481,45
261235	75:32:030658:2	3982618,25
261236	75:32:030658:3	397721,73
261237	75:32:030658:4	360846,87
261238	75:32:030658:5	301339,94
261239	75:32:030658:7	420826,01
261240	75:32:030658:11	407676,72
261241	75:32:030658:15	281884,89
261242	75:32:030658:17	264484,59
261243	75:32:030658:19	316176,63
261244	75:32:030658:21	271444,71
261245	75:32:030658:22	796150,74
261246	75:32:030658:23	424760,41
261247	75:32:030658:25	937659,38
261248	75:32:030658:56	756447,68
261249	75:32:030658:59	794061,10
261250	75:32:030658:61	835344,30
261251	75:32:030658:66	735551,34
261252	75:32:030658:70	986194,01
261253	75:32:030658:71	727192,80
261254	75:32:030658:72	251724,37
261255	75:32:030658:73	1596203,23
261256	75:32:030658:184	337322,75
261257	75:32:030659:1	392779,48
261258	75:32:030659:2	704617,36
261259	75:32:030659:4	685124,07
261260	75:32:030659:5	372109,51
261261	75:32:030659:6	378957,69
261262	75:32:030659:10	5616925,83
261263	75:32:030659:11	3850395,21
261264	75:32:030659:13	4452648,07
261265	75:32:030659:15	355710,56
261266	75:32:030659:20	456961,16
261267	75:32:030659:22	408726,30
261268	75:32:030659:24	250564,34
261269	75:32:030659:28	252497,71
261270	75:32:030659:34	2222010,17
261271	75:32:030659:35	540170,51
261272	75:32:030659:122	1329033,57
261273	75:32:030659:123	2162289,07
261274	75:32:030659:256	7422865,26
261275	75:32:030659:257	7761127,44
261276	75:32:030659:262	2159200,44
261277	75:32:030659:290	1272551,67
261278	75:32:030659:291	496288,19
261279	75:32:030659:294	813597,40
261280	75:32:030659:295	2091559,08
261281	75:32:030659:297	1464444,06
261282	75:32:030659:409	4522270,82
261283	75:32:030659:413	753804,59

1	2	3
261284	75:32:030660:2	4017566,57
261285	75:32:030660:7	4085467,66
261286	75:32:030660:8	386659,27
261287	75:32:030660:9	281399,16
261288	75:32:030660:12	342296,21
261289	75:32:030660:14	337776,14
261290	75:32:030660:18	4450776,29
261291	75:32:030660:20	407203,84
261292	75:32:030660:25	33283035,42
261293	75:32:030660:29	13883538,17
261294	75:32:030660:30	23439350,55
261295	75:32:030660:31	0,21
261296	75:32:030660:33	279178,17
261297	75:32:030660:35	2021740,87
261298	75:32:030660:37	41150653,92
261299	75:32:030660:43	185603,22
261300	75:32:030660:47	272604,73
261301	75:32:030660:51	367826,59
261302	75:32:030660:53	1080828,50
261303	75:32:030660:55	3893185,68
261304	75:32:030660:58	8223958,06
261305	75:32:030660:59	573,20
261306	75:32:030660:60	8386657,46
261307	75:32:030660:61	929156,14
261308	75:32:030660:62	739157,20
261309	75:32:030660:67	972568,26
261310	75:32:030660:69	997138,60
261311	75:32:030660:70	70761,23
261312	75:32:030660:71	1114957,12
261313	75:32:030660:72	426412,81
261314	75:32:030660:73	384307,81
261315	75:32:030660:74	844314,57
261316	75:32:030660:75	490319,87
261317	75:32:030660:76	17222010,29
261318	75:32:030660:77	31325820,03
261319	75:32:030660:78	1527477,39
261320	75:32:030660:79	68827,86
261321	75:32:030660:81	838446,97
261322	75:32:030660:554	837221,17
261323	75:32:030660:555	12966764,55
261324	75:32:030660:556	58001,01
261325	75:32:030660:616	844314,57
261326	75:32:030660:617	3806727,26
261327	75:32:030660:638	13346,87
261328	75:32:030660:640	17771431,97
261329	75:32:030660:641	4664980,68
261330	75:32:030660:642	1648648,87
261331	75:32:030660:643	811,69
261332	75:32:030660:675	853156,57
261333	75:32:030660:778	1271,93
261334	75:32:030660:788	271509,57
261335	75:32:030660:789	3398079,24
261336	75:32:030660:815	1262933,24
261337	75:32:030660:1169	17983,52
261338	75:32:030660:1191	3394294,59

1	2	3
261339	75:32:030660:1213	1007982,48
261340	75:32:030660:1341	40035,57
261341	75:32:030660:1342	456871,36
261342	75:32:030660:1344	1615769,29
261343	75:32:030661:2	229208,88
261344	75:32:030661:3	616957,23
261345	75:32:030661:4	229544,78
261346	75:32:030661:6	1218464,15
261347	75:32:030661:7	244764,24
261348	75:32:030661:8	365930,35
261349	75:32:030661:11	250749,07
261350	75:32:030661:15	230070,66
261351	75:32:030661:17	368701,38
261352	75:32:030661:25	324059,68
261353	75:32:030661:26	220403,82
261354	75:32:030661:27	228910,64
261355	75:32:030661:28	646904,72
261356	75:32:030661:29	323829,00
261357	75:32:030661:30	1189540,81
261358	75:32:030661:32	1225494,44
261359	75:32:030661:34	347463,71
261360	75:32:030661:36	729282,44
261361	75:32:030661:41	184829,87
261362	75:32:030661:119	226590,60
261363	75:32:030661:121	752995,30
261364	75:32:030661:122	503803,66
261365	75:32:030661:123	153896,00
261366	75:32:030661:125	1150752,40
261367	75:32:030661:126	3122257,77
261368	75:32:030661:132	15997329,01
261369	75:32:030661:135	588383,84
261370	75:32:030661:142	684093,04
261371	75:32:030661:143	3740386,07
261372	75:32:030661:145	708512,21
261373	75:32:030661:146	567545,24
261374	75:32:030661:307	425240,62
261375	75:32:030662:2	623481,18
261376	75:32:030662:4	261777,87
261377	75:32:030662:6	326822,38
261378	75:32:030662:8	286524,97
261379	75:32:030662:10	456961,16
261380	75:32:030662:12	247084,28
261381	75:32:030662:14	267473,21
261382	75:32:030662:15	922157,20
261383	75:32:030662:16	499856,16
261384	75:32:030662:19	355044,85
261385	75:32:030662:20	392229,48
261386	75:32:030662:21	423726,41
261387	75:32:030662:22	358147,13
261388	75:32:030662:23	743,26
261389	75:32:030662:25	254431,08
261390	75:32:030662:26	361017,98
261391	75:32:030662:27	867026,89
261392	75:32:030662:185	907175,22
261393	75:32:030662:186	907048,65

1	2	3
261394	75:32:030662:191	695848,28
261395	75:32:030662:193	491639,22
261396	75:32:030662:201	20921,25
261397	75:32:030662:202	572559,85
261398	75:32:030663:1	2793911,91
261399	75:32:030663:2	214217,05
261400	75:32:030663:5	388597,77
261401	75:32:030663:7	327741,08
261402	75:32:030663:8	456961,16
261403	75:32:030663:13	873136,49
261404	75:32:030663:14	785702,57
261405	75:32:030663:17	382586,47
261406	75:32:030663:18	254817,75
261407	75:32:030663:20	1506618,35
261408	75:32:030663:21	5993675,11
261409	75:32:030663:59	1070376,20
261410	75:32:030663:60	14456731,56
261411	75:32:030663:69	359,82
261412	75:32:030663:70	2642714,39
261413	75:32:030663:71	63436,72
261414	75:32:030663:82	82264,99
261415	75:32:030663:83	12158,70
261416	75:32:030663:196	7793757,36
261417	75:32:030663:199	5918694,58
261418	75:32:030663:200	8770886,42
261419	75:32:030701:4	34921,15
261420	75:32:030701:5	39441,47
261421	75:32:030701:8	50133356,95
261422	75:32:030701:14	34368,30
261423	75:32:030701:15	566136,06
261424	75:32:030701:21	37712953,98
261425	75:32:030701:25	21943465,16
261426	75:32:030701:45	983905,88
261427	75:32:030701:47	10981712,61
261428	75:32:030701:49	1099307,83
261429	75:32:030701:55	1650824,01
261430	75:32:030701:56	906177,51
261431	75:32:030701:57	36764,55
261432	75:32:030701:58	15832,15
261433	75:32:030701:62	27173523,02
261434	75:32:030701:63	6556613,85
261435	75:32:030701:66	13394754,19
261436	75:32:030701:67	12336184,40
261437	75:32:030701:69	15930130,41
261438	75:32:030701:71	13389423,21
261439	75:32:030701:72	261789,23
261440	75:32:030701:74	80643358,77
261441	75:32:030701:75	1193216,07
261442	75:32:030701:76	5238,33
261443	75:32:030701:77	2738607,38
261444	75:32:030701:78	74432,42
261445	75:32:030701:79	10968289,71
261446	75:32:030701:81	24526421,54
261447	75:32:030701:510	71308700,87
261448	75:32:030701:542	21763133,26

1	2	3
261449	75:32:030701:547	19379168,64
261450	75:32:030701:548	15966987,09
261451	75:32:030701:557	484385,24
261452	75:32:030701:567	20388,63
261453	75:32:030701:573	27698647,95
261454	75:32:030701:574	25041361,37
261455	75:32:030701:579	36459,12
261456	75:32:030701:580	305,43
261457	75:32:030701:583	23763796,64
261458	75:32:030701:885	29064801,11
261459	75:32:030701:931	14931031,49
261460	75:32:030701:957	10543,61
261461	75:32:030701:1042	11080593,57
261462	75:32:030701:1043	141664452,64
261463	75:32:030701:1263	5149472,41
261464	75:32:030701:1265	19804441,46
261465	75:32:030701:1266	1888278,00
261466	75:32:030701:1267	443107,17
261467	75:32:030701:1347	17044064,83
261468	75:32:030702:2	43586770,19
261469	75:32:030702:5	10562434,83
261470	75:32:030702:7	24286932,00
261471	75:32:030702:11	2272716,28
261472	75:32:030702:17	863555,74
261473	75:32:030702:124	4441145,87
261474	75:32:030703:2	3770248,28
261475	75:32:030703:3	297657,29
261476	75:32:030703:4	67137,19
261477	75:32:030703:5	1694151,19
261478	75:32:030703:6	1008684,74
261479	75:32:030703:8	184275,72
261480	75:32:030703:13	1010428,02
261481	75:32:030703:14	2320,04
261482	75:32:030703:15	773,35
261483	75:32:030703:16	42920,74
261484	75:32:030703:23	149642,59
261485	75:32:030703:25	291551,72
261486	75:32:030703:27	303953,06
261487	75:32:030703:29	23087758,79
261488	75:32:030703:31	301577,91
261489	75:32:030703:33	2442633,98
261490	75:32:030703:35	40070,86
261491	75:32:030703:36	2431,74
261492	75:32:030703:38	111361,93
261493	75:32:030703:39	320758,89
261494	75:32:030703:40	1503618,79
261495	75:32:030703:42	299862,55
261496	75:32:030703:45	550531,32
261497	75:32:030703:47	292711,74
261498	75:32:030703:49	823862,44
261499	75:32:030703:50	2898899,50
261500	75:32:030703:305	23260,13
261501	75:32:030703:322	26230360,77
261502	75:32:030703:332	23826600,66
261503	75:32:030703:364	26846163,74

1	2	3
261504	75:32:030703:367	782568,11
261505	75:32:030703:653	5392,12
261506	75:32:030703:800	54449,85
261507	75:32:030703:801	684165,66
261508	75:32:030704:1	20714073,00
261509	75:32:030704:2	32564959,23
261510	75:32:030704:3	271848,37
261511	75:32:030704:5	8766234,97
261512	75:32:030704:7	2302763,93
261513	75:32:030704:9	561211,60
261514	75:32:030704:10	16600467,41
261515	75:32:030704:573	15799072,99
261516	75:32:030704:574	25521921,05
261517	75:32:030704:575	23675246,05
261518	75:32:030704:576	54742605,50
261519	75:32:030704:583	163492,76
261520	75:32:030705:4	296578,48
261521	75:32:030705:5	121198,80
261522	75:32:030705:10	286138,30
261523	75:32:030705:12	327052,16
261524	75:32:030705:16	286911,64
261525	75:32:030705:18	25648178,39
261526	75:32:030705:23	338301,02
261527	75:32:030705:30	324290,28
261528	75:32:030705:31	990934,11
261529	75:32:030705:39	626890,35
261530	75:32:030705:40	1078777,42
261531	75:32:030705:41	26345410,21
261532	75:32:030705:247	148869,25
261533	75:32:030705:248	148482,57
261534	75:32:030705:249	982632,85
261535	75:32:030705:251	856848,04
261536	75:32:030705:253	25795430,80
261537	75:32:030705:254	840064,18
261538	75:32:030705:255	700027,55
261539	75:32:030705:256	764806,22
261540	75:32:030705:258	676807,80
261541	75:32:030705:353	1631945,94
261542	75:32:030705:354	23689526,69
261543	75:32:030705:372	638116,37
261544	75:32:030705:373	4307829,91
261545	75:32:030705:374	342953,65
261546	75:32:030705:416	941645,61
261547	75:32:030705:811	311734,46
261548	75:32:030705:812	328200,01
261549	75:32:030706:1	506946,26
261550	75:32:030706:2	506933,29
261551	75:32:030706:3	1141382,70
261552	75:32:030706:4	19272064,57
261553	75:32:030706:6	507365,54
261554	75:32:030706:8	958754,97
261555	75:32:030706:9	328887,91
261556	75:32:030706:10	520310,17
261557	75:32:030706:11	3572874,45
261558	75:32:030706:14	332318,31

1	2	3
261559	75:32:030706:16	215377,07
261560	75:32:030706:18	351039,73
261561	75:32:030706:20	151575,96
261562	75:32:030706:22	350147,14
261563	75:32:030706:24	161629,47
261564	75:32:030706:29	2291220,00
261565	75:32:030706:30	8725,72
261566	75:32:030706:31	967737,43
261567	75:32:030706:32	987972,63
261568	75:32:030706:181	22522986,71
261569	75:32:030706:243	19715233,82
261570	75:32:030706:245	29297312,50
261571	75:32:030706:331	973110,52
261572	75:32:030706:444	67229,19
261573	75:32:030706:445	120208,72
261574	75:32:030706:446	355488,72
261575	75:32:030707:1	1917515,26
261576	75:32:030707:2	29473413,29
261577	75:32:030707:3	278404,83
261578	75:32:030707:10	252111,04
261579	75:32:030707:11	25593325,83
261580	75:32:030707:12	1252269,50
261581	75:32:030707:13	267191,30
261582	75:32:030707:14	626890,35
261583	75:32:030707:15	702117,19
261584	75:32:030707:197	327132,71
261585	75:32:030707:198	23168191,78
261586	75:32:030707:199	19887622,40
261587	75:32:030708:1	286068,06
261588	75:32:030708:2	333249,03
261589	75:32:030708:3	219560,95
261590	75:32:030708:5	3598109,49
261591	75:32:030708:9	5937821,26
261592	75:32:030708:11	17590309,69
261593	75:32:030708:13	481338,12
261594	75:32:030708:14	33169950,60
261595	75:32:030708:15	45089356,48
261596	75:32:030708:16	8689461,67
261597	75:32:030708:341	1799,11
261598	75:32:030709:1	127907,85
261599	75:32:030709:4	216677,35
261600	75:32:030709:5	528576,04
261601	75:32:030709:11	26789701,73
261602	75:32:030709:23	259087,20
261603	75:32:030709:24	414315,03
261604	75:32:030709:341	16981537,09
261605	75:32:030709:343	13514466,60
261606	75:32:030709:344	17216517,15
261607	75:32:030709:347	1593273,41
261608	75:32:030709:400	824277,74
261609	75:32:030709:401	745345,53
261610	75:32:030709:402	392908,40
261611	75:32:030709:403	403299,46
261612	75:32:030709:404	1118823,22
261613	75:32:030709:405	1112542,94

1	2	3
261614	75:32:030709:406	536738,99
261615	75:32:030709:407	738579,92
261616	75:32:030709:408	800330,01
261617	75:32:030709:409	448785,96
261618	75:32:030709:410	796087,67
261619	75:32:030709:411	500655,70
261620	75:32:030709:412	1527745,04
261621	75:32:030709:414	6611129,67
261622	75:32:030709:415	1426,73
261623	75:32:030709:416	7701282,37
261624	75:32:030709:528	2493366,28
261625	75:32:030710:1	8132068,87
261626	75:32:030710:2	9217,01
261627	75:32:030710:4	19299918,99
261628	75:32:030710:6	1242285,64
261629	75:32:030710:7	3476,88
261630	75:32:030710:36	714900,26
261631	75:32:030710:94	21896959,13
261632	75:32:030710:105	21467226,65
261633	75:32:030710:106	791366,57
261634	75:32:030710:107	4662375,42
261635	75:32:030710:108	3470870,28
261636	75:32:030711:3	602544,13
261637	75:32:030711:5	4150345,11
261638	75:32:030711:6	4849,22
261639	75:32:030711:7	600224,43
261640	75:32:030711:8	357206,79
261641	75:32:030711:9	7347610,91
261642	75:32:030711:10	657084,80
261643	75:32:030711:11	17771751,36
261644	75:32:030711:12	170909,63
261645	75:32:030711:13	79824,54
261646	75:32:030711:14	3015801,92
261647	75:32:030711:16	1109920,76
261648	75:32:030711:17	898562,76
261649	75:32:030711:18	12996339,05
261650	75:32:030711:20	98833,46
261651	75:32:030711:22	96106,51
261652	75:32:030711:24	182899,32
261653	75:32:030711:25	376320,37
261654	75:32:030711:27	608083,64
261655	75:32:030711:29	868764,02
261656	75:32:030711:31	83433,59
261657	75:32:030711:33	62160,48
261658	75:32:030711:34	614424,39
261659	75:32:030711:35	92109,91
261660	75:32:030711:36	108642,81
261661	75:32:030711:37	838521,52
261662	75:32:030711:39	101708,73
261663	75:32:030711:41	37427,66
261664	75:32:030711:42	58387,68
261665	75:32:030711:43	459364,44
261666	75:32:030711:44	119402,62
261667	75:32:030711:270	1053960,17
261668	75:32:030711:290	1148399,82

1	2	3
261669	75:32:030711:294	913305,97
261670	75:32:030711:299	1729340,87
261671	75:32:030711:300	459772,58
261672	75:32:030711:301	406205,55
261673	75:32:030711:302	1365652,66
261674	75:32:030711:303	1265160,63
261675	75:32:030711:304	1206264,63
261676	75:32:030711:305	485779,28
261677	75:32:030711:306	1024989,83
261678	75:32:030712:4	13779948,67
261679	75:32:030712:7	1261776,39
261680	75:32:030712:8	0,38
261681	75:32:030712:9	0,42
261682	75:32:030712:10	0,42
261683	75:32:030712:11	0,38
261684	75:32:030712:12	0,42
261685	75:32:030712:13	0,38
261686	75:32:030712:14	0,38
261687	75:32:030712:15	548,10
261688	75:32:030712:19	6259613,04
261689	75:32:030712:27	3530012,73
261690	75:32:030712:28	7573541,72
261691	75:32:030712:31	4659803,81
261692	75:32:030712:34	84836844,62
261693	75:32:030712:35	1142021,15
261694	75:32:030712:36	1890063,89
261695	75:32:030712:37	954407,56
261696	75:32:030712:38	1609398,21
261697	75:32:030712:39	14372888,01
261698	75:32:030712:40	8063849,90
261699	75:32:030712:41	8636679,68
261700	75:32:030712:739	1496221,71
261701	75:32:030712:741	9706821,77
261702	75:32:030713:1	8520829,24
261703	75:32:030713:2	259054,71
261704	75:32:030713:3	349990,00
261705	75:32:030713:4	20130786,51
261706	75:32:030713:5	1336674,10
261707	75:32:030713:7	9907778,03
261708	75:32:030713:9	16934609,68
261709	75:32:030713:11	46832633,79
261710	75:32:030713:13	239998,94
261711	75:32:030713:14	12914872,58
261712	75:32:030713:15	14302696,95
261713	75:32:030713:16	21561766,88
261714	75:32:030713:679	12993169,72
261715	75:32:030713:680	3828063,08
261716	75:32:030713:681	20991540,94
261717	75:32:030713:682	23133728,01
261718	75:32:030713:836	20962192,65
261719	75:32:030714:1	28526407,20
261720	75:32:030714:2	11166238,54
261721	75:32:030714:3	5729017,63
261722	75:32:030714:4	325556,58
261723	75:32:030714:6	366063,35

1	2	3
261724	75:32:030714:7	29957031,95
261725	75:32:030714:10	117173,64
261726	75:32:030714:12	8864250,05
261727	75:32:030714:354	4434863,50
261728	75:32:030714:371	27748611,40
261729	75:32:030714:374	257748,38
261730	75:32:030715:1	884720,07
261731	75:32:030715:2	6119,62
261732	75:32:030715:3	41429130,58
261733	75:32:030715:4	29024,21
261734	75:32:030715:9	659084,51
261735	75:32:030715:11	14131,09
261736	75:32:030715:12	8353,93
261737	75:32:030715:15	4340168,41
261738	75:32:030715:19	21040300,69
261739	75:32:030715:24	46329801,25
261740	75:32:030715:27	886894,05
261741	75:32:030715:31	11668087,65
261742	75:32:030715:32	11307,78
261743	75:32:030715:38	11870589,70
261744	75:32:030715:40	1014799,82
261745	75:32:030715:41	3200810,66
261746	75:32:030715:42	441160,32
261747	75:32:030715:43	336840,37
261748	75:32:030715:47	13066817,08
261749	75:32:030715:48	23788376,58
261750	75:32:030715:50	18327598,83
261751	75:32:030715:257	833356,20
261752	75:32:030715:258	3001,41
261753	75:32:030715:259	1050826,89
261754	75:32:030715:390	6354272,94
261755	75:32:030715:414	10103467,32
261756	75:32:030715:416	712064,77
261757	75:32:030715:417	1267204,71
261758	75:32:030715:420	7703517,01
261759	75:32:030715:423	23503,93
261760	75:32:030715:427	5831939,68
261761	75:32:030715:461	804437,23
261762	75:32:030715:467	6457780,28
261763	75:32:030715:468	2041486,90
261764	75:32:030715:469	4095942,14
261765	75:32:030715:470	2285070,42
261766	75:32:030715:509	10321919,88
261767	75:32:030715:718	5416835,73
261768	75:32:030715:719	6351,27
261769	75:32:030715:723	13939696,33
261770	75:32:030715:725	2204,95
261771	75:32:030715:726	14652,27
261772	75:32:030715:729	18410167,31
261773	75:32:030715:730	17840649,90
261774	75:32:030715:731	11315962,30
261775	75:32:030715:732	8787,57
261776	75:32:030715:733	8787,57
261777	75:32:030715:806	3655565,27
261778	75:32:030715:807	263,59

1	2	3
261779	75:32:030716:1	30508257,22
261780	75:32:030716:2	11521122,83
261781	75:32:030716:3	582847,85
261782	75:32:030716:5	13916320,71
261783	75:32:030716:6	17311377,85
261784	75:32:030716:7	17203129,81
261785	75:32:030716:8	34680821,31
261786	75:32:030716:410	474694,45
261787	75:32:030716:413	259442,37
261788	75:32:030716:414	237992,41
261789	75:32:030716:415	231863,85
261790	75:32:030716:416	263528,08
261791	75:32:030716:430	1652298,88
261792	75:32:030716:433	27151968,86
261793	75:32:030716:434	769168,05
261794	75:32:030716:436	919625,63
261795	75:32:030716:438	514799,03
261796	75:32:030716:553	258907,86
261797	75:32:030717:8	15013921,36
261798	75:32:030717:18	362561,45
261799	75:32:030717:22	743090,33
261800	75:32:030717:24	21020,44
261801	75:32:030717:26	8899,50
261802	75:32:030717:27	51916053,19
261803	75:32:030717:28	1241683,48
261804	75:32:030717:573	21728192,48
261805	75:32:030717:574	36203746,29
261806	75:32:030717:575	23750135,12
261807	75:32:030717:576	14340992,33
261808	75:32:030717:577	14315464,58
261809	75:32:030717:578	7256299,10
261810	75:32:030717:579	7130088,43
261811	75:32:030717:580	10190628,66
261812	75:32:030718:1	14716964,40
261813	75:32:030718:3	9508112,38
261814	75:32:030718:4	4956031,73
261815	75:32:030718:5	3453,58
261816	75:32:030718:6	3165691,51
261817	75:32:030718:9	7764984,83
261818	75:32:030718:10	29689,63
261819	75:32:030718:11	12386,57
261820	75:32:030718:13	729535,89
261821	75:32:030718:19	124778,64
261822	75:32:030718:22	436071,66
261823	75:32:030718:29	15772444,82
261824	75:32:030718:32	35093416,12
261825	75:32:030718:34	535011,75
261826	75:32:030718:36	16,19
261827	75:32:030718:39	27235953,76
261828	75:32:030718:45	1101611,28
261829	75:32:030718:47	9648063,12
261830	75:32:030718:52	1457425,42
261831	75:32:030718:54	37223464,40
261832	75:32:030718:57	5133939,37
261833	75:32:030718:60	1115684,85

1	2	3
261834	75:32:030718:61	4849,22
261835	75:32:030718:62	14804,85
261836	75:32:030718:68	8379077,70
261837	75:32:030718:69	14994968,38
261838	75:32:030718:916	26120437,42
261839	75:32:030718:1060	6551296,96
261840	75:32:030718:1061	6045373,79
261841	75:32:030718:1063	1629895,38
261842	75:32:030718:1064	566376,08
261843	75:32:030718:1065	1286215,92
261844	75:32:030718:1067	32304115,87
261845	75:32:030718:1068	38703045,22
261846	75:32:030718:1070	16956086,57
261847	75:32:030718:1088	1016157,32
261848	75:32:030718:1092	1363776,24
261849	75:32:030718:1146	273965,22
261850	75:32:030718:1149	1886,98
261851	75:32:030718:1151	1112886,14
261852	75:32:030718:1155	414375,55
261853	75:32:030718:1156	43220738,03
261854	75:32:030718:1157	974199,93
261855	75:32:030718:1158	616497,86
261856	75:32:030718:1159	962,31
261857	75:32:030718:1160	982676,70
261858	75:32:030718:1186	5156375,35
261859	75:32:030718:1366	71579733,19
261860	75:32:030718:1370	6791373,61
261861	75:32:030718:1371	2642398,65
261862	75:32:030718:1482	10300745,77
261863	75:32:030718:1495	2638658,87
261864	75:32:030721:1	6344669,67
261865	75:32:030721:2	1225802,70
261866	75:32:030721:5	25832059,65
261867	75:32:030721:7	1190,19
261868	75:32:030721:9	12,17
261869	75:32:030721:11	8307214,25
261870	75:32:030721:13	2533745,35
261871	75:32:030721:17	16730115,94
261872	75:32:030721:23	19560396,81
261873	75:32:030721:338	12271456,20
261874	75:32:030721:339	19405290,28
261875	75:32:030721:341	12718671,21
261876	75:32:030721:342	9343658,59
261877	75:32:030721:347	5321119,35
261878	75:32:030721:348	19034314,75
261879	75:32:030721:350	824502,14
261880	75:32:030721:383	15642740,28
261881	75:32:030721:384	16359098,94
261882	75:32:030721:466	3337468,80
261883	75:32:030721:467	1192683,20
261884	75:32:030721:473	580918,39
261885	75:32:030721:474	470167,76
261886	75:32:030721:491	1105075,11
261887	75:32:030721:521	1056154,72
261888	75:32:030721:524	1057524,50

1	2	3
261889	75:32:030721:525	1056947,76
261890	75:32:030721:526	962951,07
261891	75:32:030721:527	1047365,72
261892	75:32:030722:5	6730986,54
261893	75:32:030722:39	9194,09
261894	75:32:030722:40	6275,96
261895	75:32:030722:41	6275,96
261896	75:32:030722:180	37,66
261897	75:32:030723:1	12393854,45
261898	75:32:030723:2	23009643,65
261899	75:32:030723:3	21127729,95
261900	75:32:030723:4	365579,65
261901	75:32:030723:5	192462,48
261902	75:32:030723:6	4817793,52
261903	75:32:030723:7	30459196,84
261904	75:32:030723:8	17911997,78
261905	75:32:030723:10	7397723,48
261906	75:32:030723:12	2985237,49
261907	75:32:030723:14	21132074,03
261908	75:32:030723:16	1532668,23
261909	75:32:030723:17	118984087,28
261910	75:32:030723:1026	14894082,45
261911	75:32:030723:1047	38785290,48
261912	75:32:030723:1048	26794098,13
261913	75:32:030723:1049	35617733,85
261914	75:32:030723:1050	33940712,64
261915	75:32:030723:1052	30611008,54
261916	75:32:030723:1066	3260384,53
261917	75:32:030723:1073	31317299,01
261918	75:32:030723:1360	475933,09
261919	75:32:030723:1361	2841939,27
261920	75:32:030723:1362	870081,31
261921	75:32:030723:1678	2425382,34
261922	75:32:030723:1695	4011350,05
261923	75:32:030724:1	12999938,04
261924	75:32:030724:2	196191,30
261925	75:32:030724:5	155802,96
261926	75:32:030724:7	24320807,71
261927	75:32:030724:8	446055,48
261928	75:32:030724:9	18535182,74
261929	75:32:030724:16	1496445,44
261930	75:32:030724:21	18914307,34
261931	75:32:030724:23	19052301,52
261932	75:32:030724:26	26434236,56
261933	75:32:030724:28	18565611,84
261934	75:32:030724:29	34368,30
261935	75:32:030724:31	34806069,06
261936	75:32:030724:34	116654,92
261937	75:32:030724:35	172541,75
261938	75:32:030724:36	27970632,60
261939	75:32:030724:767	7333716,48
261940	75:32:030724:768	10724059,60
261941	75:32:030724:770	12383590,79
261942	75:32:030724:771	38816060,84
261943	75:32:030724:841	19875602,57

1	2	3
261944	75:32:030724:861	79566,49
261945	75:32:030725:2	13272,81
261946	75:32:030725:6	41241,96
261947	75:32:030725:584	32220835,71
261948	75:32:030725:585	19222642,51
261949	75:32:030725:586	17468172,78
261950	75:32:030725:589	463779,48
261951	75:32:030725:590	238680,01
261952	75:32:030725:596	295315,63
261953	75:32:030725:597	16651633,57
261954	75:32:030725:598	18185742,88
261955	75:32:030725:599	19323411,26
261956	75:32:030725:600	18874656,00
261957	75:32:030726:1	2263937,65
261958	75:32:030726:2	292233,65
261959	75:32:030726:6	1504926,42
261960	75:32:030726:7	27702,07
261961	75:32:030726:8	14137,64
261962	75:32:030726:9	145018,08
261963	75:32:030726:370	19457590,51
261964	75:32:030726:372	20568048,12
261965	75:32:030726:373	23500765,03
261966	75:32:030726:417	115080,97
261967	75:32:030727:1	6147049,96
261968	75:32:030727:4	10238747,14
261969	75:32:030727:139	49639638,85
261970	75:32:030727:140	21567228,78
261971	75:32:030727:216	225706,04
261972	75:32:030727:219	16339844,70
261973	75:32:030727:220	487929,65
261974	75:32:030728:1	16017310,47
261975	75:32:030728:2	1202091,84
261976	75:32:030728:5	10974382,62
261977	75:32:030728:7	306101,39
261978	75:32:030728:14	14507,92
261979	75:32:030728:15	902873,31
261980	75:32:030728:20	61598,07
261981	75:32:030728:24	209,20
261982	75:32:030728:439	27764113,87
261983	75:32:030728:440	672862,30
261984	75:32:030728:442	908402,76
261985	75:32:030728:443	13181896,34
261986	75:32:030728:473	138,07
261987	75:32:030728:474	7510472,22
261988	75:32:030728:475	1376386,09
261989	75:32:030728:476	123837,22
261990	75:32:030728:478	682265,66
261991	75:32:030728:479	17765663,90
261992	75:32:030728:480	14544857,54
261993	75:32:030728:481	15373041,17
261994	75:32:030728:482	527632,71
261995	75:32:030728:484	1190588,62
261996	75:32:030728:487	446767,13
261997	75:32:030728:502	21361020,51
261998	75:32:030728:503	9477197,86

1	2	3
261999	75:32:030729:1	18689511,38
262000	75:32:030729:2	7629,31
262001	75:32:030729:4	22853359,33
262002	75:32:030729:5	186045,47
262003	75:32:030729:10	28677063,47
262004	75:32:030729:17	27375437,86
262005	75:32:030730:1	552445,47
262006	75:32:030730:2	3930796,71
262007	75:32:030730:3	1293723,85
262008	75:32:030730:8	21327,98
262009	75:32:030730:796	2614377,12
262010	75:32:030731:1	33041318,52
262011	75:32:030731:2	1124524,36
262012	75:32:030731:3	15330753,51
262013	75:32:030731:5	4495,80
262014	75:32:030731:7	9663495,79
262015	75:32:030731:8	2027157,75
262016	75:32:030731:11	2245940,39
262017	75:32:030731:12	1866696,27
262018	75:32:030731:667	18932970,40
262019	75:32:030731:668	18804833,52
262020	75:32:030731:707	40988614,85
262021	75:32:030731:709	41008877,41
262022	75:32:030731:780	241617,50
262023	75:32:030731:787	3128265,57
262024	75:32:030731:788	1480713,84
262025	75:32:030731:789	3069583,15
262026	75:32:030731:790	1440204,74
262027	75:32:030731:791	1738222,65
262028	75:32:030731:792	1423154,75
262029	75:32:030731:793	1437773,63
262030	75:32:030731:794	1481305,30
262031	75:32:030732:1	2346912,07
262032	75:32:030732:2	8786,34
262033	75:32:030732:3	391343,33
262034	75:32:030732:5	30247154,55
262035	75:32:030732:7	4115864,46
262036	75:32:030732:62	1231376,72
262037	75:32:030732:63	1094462,30
262038	75:32:030732:69	46580,39
262039	75:32:030732:70	364062,50
262040	75:32:030732:206	23378243,60
262041	75:32:030733:1	448517,17
262042	75:32:030733:2	8435123,97
262043	75:32:030733:3	97564,78
262044	75:32:030733:5	434433,42
262045	75:32:030733:7	8448937,97
262046	75:32:030733:10	176515,15
262047	75:32:030733:11	335506,59
262048	75:32:030733:12	107495,20
262049	75:32:030733:13	9344246,37
262050	75:32:030733:14	459772,58
262051	75:32:030733:15	249791,00
262052	75:32:030733:16	142682,47
262053	75:32:030733:18	341998,11

1	2	3
262054	75:32:030733:19	424126,68
262055	75:32:030733:106	1197786,35
262056	75:32:030733:107	959805,11
262057	75:32:030733:116	1322944,56
262058	75:32:030733:120	615351,43
262059	75:32:030733:129	8878,39
262060	75:32:030733:165	1218300,55
262061	75:32:030734:6	3583811,82
262062	75:32:030734:7	572403,08
262063	75:32:030734:8	111141,83
262064	75:32:030734:9	315161,81
262065	75:32:030734:16	13703393,24
262066	75:32:030734:20	1899326,95
262067	75:32:030734:22	21238868,08
262068	75:32:030734:23	1543175,43
262069	75:32:030734:27	808546,72
262070	75:32:030734:28	46390942,18
262071	75:32:030734:211	192830,05
262072	75:32:030734:212	736794,44
262073	75:32:030734:410	12511725,15
262074	75:32:030734:521	986469,50
262075	75:32:030734:528	2164151,80
262076	75:32:030735:1	428238,92
262077	75:32:030735:2	417345,91
262078	75:32:030735:5	866516,15
262079	75:32:030735:6	965735,56
262080	75:32:030735:12	5749331,42
262081	75:32:030735:13	308679,25
262082	75:32:030735:17	5379556,50
262083	75:32:030735:20	611915,93
262084	75:32:030735:88	10039279,45
262085	75:32:030735:109	1672071,63
262086	75:32:030735:117	1147263,40
262087	75:32:030735:228	1111534,17
262088	75:32:030736:3	4051422,34
262089	75:32:030736:5	261021,86
262090	75:32:030736:6	194160,11
262091	75:32:030736:9	4962,19
262092	75:32:030736:11	27688225,31
262093	75:32:030736:13	3436991,47
262094	75:32:030736:15	28729370,83
262095	75:32:030736:20	43264732,00
262096	75:32:030736:22	216838,31
262097	75:32:030736:24	31690778,98
262098	75:32:030736:27	8375723,77
262099	75:32:030736:32	44807326,67
262100	75:32:030736:34	34746711,77
262101	75:32:030736:36	37069298,60
262102	75:32:030736:38	527302,82
262103	75:32:030736:40	15913528,18
262104	75:32:030736:42	1648,48
262105	75:32:030736:43	100373,65
262106	75:32:030736:44	1838637,67
262107	75:32:030736:46	101308,53
262108	75:32:030736:47	12690,89

1	2	3
262109	75:32:030736:48	101775,26
262110	75:32:030736:49	102288,12
262111	75:32:030736:1021	35814,79
262112	75:32:030736:1040	18689283,84
262113	75:32:030736:1185	104751,34
262114	75:32:030736:1186	114936,13
262115	75:32:030736:1187	120583,63
262116	75:32:030736:1188	102660,76
262117	75:32:030736:1189	107708,97
262118	75:32:030736:1190	107893,23
262119	75:32:030736:1191	98498,13
262120	75:32:030736:1192	109181,10
262121	75:32:030736:1193	109961,39
262122	75:32:030736:1194	133734,14
262123	75:32:030736:1195	107708,97
262124	75:32:030736:1196	115390,14
262125	75:32:030736:1197	104055,51
262126	75:32:030736:1198	92918,60
262127	75:32:030736:1199	129501,55
262128	75:32:030736:1200	121481,79
262129	75:32:030736:1201	111518,35
262130	75:32:030736:1202	129501,55
262131	75:32:030736:1209	99483,75
262132	75:32:030736:1211	117880,25
262133	75:32:030736:1212	101308,53
262134	75:32:030736:1213	100373,65
262135	75:32:030736:1214	108169,48
262136	75:32:030736:1215	122244,08
262137	75:32:030736:1216	108583,57
262138	75:32:030736:1241	125060,04
262139	75:32:030736:1250	110923,61
262140	75:32:030736:1251	106925,11
262141	75:32:030736:1252	95717,29
262142	75:32:030736:1256	109181,10
262143	75:32:030736:1470	109043,27
262144	75:32:030736:1472	1886,98
262145	75:32:030736:1478	109502,54
262146	75:32:030737:1	2085010,20
262147	75:32:030737:6	864656,53
262148	75:32:030737:8	923084,90
262149	75:32:030737:16	179659,20
262150	75:32:030737:17	973673,11
262151	75:32:030737:20	66756060,29
262152	75:32:030737:22	429710,25
262153	75:32:030737:23	3512843,76
262154	75:32:030737:24	1492714,20
262155	75:32:030737:369	721559,99
262156	75:32:030737:370	252485,03
262157	75:32:030737:371	31304322,87
262158	75:32:030737:373	2852702,31
262159	75:32:030737:374	221950,52
262160	75:32:030738:1	71162,61
262161	75:32:030738:2	43160843,20
262162	75:32:030738:3	15928396,83
262163	75:32:030738:7	261004,53

1	2	3
262164	75:32:030738:9	1280017,68
262165	75:32:030738:10	7698,51
262166	75:32:030738:11	2505161,70
262167	75:32:030738:13	86283265,18
262168	75:32:030738:15	30933,87
262169	75:32:030738:18	566319,44
262170	75:32:030738:20	37200447,11
262171	75:32:030738:23	1251061,07
262172	75:32:030738:25	10808964,18
262173	75:32:030738:27	264484,59
262174	75:32:030738:31	266417,95
262175	75:32:030738:32	55524058,77
262176	75:32:030738:33	50699664,62
262177	75:32:030738:34	54872340,54
262178	75:32:030738:35	5745955,72
262179	75:32:030738:1380	636932,90
262180	75:32:030738:1382	21496970,80
262181	75:32:030738:1399	3338504,76
262182	75:32:030738:1581	2053237,21
262183	75:32:030739:1	26366828,24
262184	75:32:030739:2	3337283,77
262185	75:32:030739:3	379350,57
262186	75:32:030739:4	277041,85
262187	75:32:030739:6	2430058,78
262188	75:32:030739:8	406626,09
262189	75:32:030739:10	233164,04
262190	75:32:030739:11	273378,07
262191	75:32:030739:14	252497,71
262192	75:32:030739:17	362339,84
262193	75:32:030739:18	7166064,84
262194	75:32:030739:20	11688343,05
262195	75:32:030739:24	1181123,91
262196	75:32:030739:26	369575,33
262197	75:32:030739:28	12477629,84
262198	75:32:030739:30	301546,72
262199	75:32:030739:35	14665991,83
262200	75:32:030739:37	1091541,24
262201	75:32:030739:38	173229,67
262202	75:32:030739:39	371320,72
262203	75:32:030739:40	2491014,72
262204	75:32:030739:41	4933876,33
262205	75:32:030739:42	2944475,21
262206	75:32:030739:139	1487271,67
262207	75:32:030739:140	978433,16
262208	75:32:030739:141	4272362,45
262209	75:32:030739:146	5046844,43
262210	75:32:030739:147	7540927,27
262211	75:32:030739:148	2201760,54
262212	75:32:030739:155	8023886,45
262213	75:32:030739:156	686,17
262214	75:32:030739:157	2067793,14
262215	75:32:030739:161	687366,00
262216	75:32:030739:170	1735599,15
262217	75:32:030739:172	63419149,02
262218	75:32:030739:173	11002508,93

1	2	3
262219	75:32:030739:174	3972057,35
262220	75:32:030739:175	4943908,65
262221	75:32:030739:176	730308,96
262222	75:32:030739:205	372643,10
262223	75:32:030739:208	1031689,95
262224	75:32:030739:212	11042043,97
262225	75:32:030739:213	5214220,16
262226	75:32:030739:270	1381605,66
262227	75:32:030742:1	2425991,97
262228	75:32:030742:5	217665,90
262229	75:32:030742:6	95085,63
262230	75:32:030742:7	4129,58
262231	75:32:030742:9	27952979,40
262232	75:32:030742:11	28085149,99
262233	75:32:030742:13	59493517,90
262234	75:32:030742:15	43071064,71
262235	75:32:030742:19	44939758,98
262236	75:32:030742:22	4012347,42
262237	75:32:030742:24	78203513,40
262238	75:32:030742:27	1726434,80
262239	75:32:030742:738	110681,91
262240	75:32:030742:740	1249203,95
262241	75:32:030743:1	1057505,09
262242	75:32:030743:2	23643533,32
262243	75:32:030743:3	138618,81
262244	75:32:030743:4	10310,49
262245	75:32:030743:7	322741,83
262246	75:32:030743:10	49568735,39
262247	75:32:030743:11	37620819,90
262248	75:32:030743:18	43844598,04
262249	75:32:030743:22	14210172,81
262250	75:32:030743:25	7585191,55
262251	75:32:030743:26	1066012,85
262252	75:32:030743:28	272398,53
262253	75:32:030743:29	15060708,37
262254	75:32:030743:30	160827,56
262255	75:32:030743:699	39271731,77
262256	75:32:030743:700	43311450,75
262257	75:32:030743:701	29740556,70
262258	75:32:030743:702	27864789,44
262259	75:32:030743:726	1726165,29
262260	75:32:030744:3	3245340,62
262261	75:32:030744:6	388,69
262262	75:32:030744:7	41595542,18
262263	75:32:030744:8	22975647,08
262264	75:32:030744:10	8737070,65
262265	75:32:030744:11	111124,17
262266	75:32:030744:12	193608,09
262267	75:32:030744:13	107687,34
262268	75:32:030744:14	22722,96
262269	75:32:030744:16	37393533,88
262270	75:32:030744:20	45982993,45
262271	75:32:030744:22	41602274,85
262272	75:32:030744:25	69889780,00
262273	75:32:030744:27	1275700,31

1	2	3
262274	75:32:030744:28	336518,68
262275	75:32:030744:32	16,19
262276	75:32:030744:33	0,42
262277	75:32:030744:34	0,42
262278	75:32:030744:35	0,42
262279	75:32:030744:37	19730402,82
262280	75:32:030744:39	62938778,76
262281	75:32:030744:42	4670522,03
262282	75:32:030744:46	10611017,83
262283	75:32:030744:49	281399,16
262284	75:32:030744:51	6229,93
262285	75:32:030744:52	30773025,51
262286	75:32:030744:53	12580615,27
262287	75:32:030744:56	1018094,02
262288	75:32:030744:59	3694882,66
262289	75:32:030744:1348	103333,10
262290	75:32:030744:1351	1553407,55
262291	75:32:030744:1352	22792983,17
262292	75:32:030744:1353	11982292,72
262293	75:32:030744:1354	23201410,12
262294	75:32:030744:1356	1928404,47
262295	75:32:030744:1358	6669,25
262296	75:32:030744:1416	695188,53
262297	75:32:030744:1417	2519981,23
262298	75:32:030744:1419	1066130,94
262299	75:32:030744:1428	3362008,04
262300	75:32:030745:1	5712,25
262301	75:32:030745:2	17772076,86
262302	75:32:030745:5	203918,58
262303	75:32:030745:6	5842806,55
262304	75:32:030745:10	111518,35
262305	75:32:030745:11	1279029,44
262306	75:32:030745:383	19484456,01
262307	75:32:030745:384	28334434,14
262308	75:32:030745:385	37248739,38
262309	75:32:030745:386	38916827,43
262310	75:32:030745:387	21149527,69
262311	75:32:030745:412	4005863,98
262312	75:32:030746:1	9123,82
262313	75:32:030746:3	965769,10
262314	75:32:030746:6	7329028,77
262315	75:32:030746:82	27859627,73
262316	75:32:030746:83	13278806,86
262317	75:32:030747:3	23466202,40
262318	75:32:030747:4	1950168,11
262319	75:32:030747:6	234811,49
262320	75:32:030747:9	26192104,70
262321	75:32:030747:13	434228,47
262322	75:32:030747:15	42462102,07
262323	75:32:030747:17	1126008,09
262324	75:32:030747:21	16219332,95
262325	75:32:030747:334	30369621,74
262326	75:32:030747:460	3734647,08
262327	75:32:030749:1	56190804,64
262328	75:32:030749:2	615121,69

1	2	3
262329	75:32:030749:5	19468726,62
262330	75:32:030749:8	8954099,20
262331	75:32:030749:9	6374647,22
262332	75:32:030749:12	755092,59
262333	75:32:030749:131	301546,72
262334	75:32:030749:132	453545,88
262335	75:32:030749:134	3221889,20
262336	75:32:030749:261	1332134,95
262337	75:32:030750:1	1786094,11
262338	75:32:030750:2	782555,48
262339	75:32:030750:3	378197,63
262340	75:32:030750:4	2775518,87
262341	75:32:030750:5	8175074,51
262342	75:32:030750:8	676381,31
262343	75:32:030750:12	315161,81
262344	75:32:030750:13	2231488,46
262345	75:32:030750:15	7950,01
262346	75:32:030750:19	14605054,44
262347	75:32:030750:24	22565212,59
262348	75:32:030750:27	22148,67
262349	75:32:030750:28	188766,23
262350	75:32:030750:29	196875,17
262351	75:32:030750:30	31869343,34
262352	75:32:030750:31	251805,16
262353	75:32:030750:32	438851,00
262354	75:32:030750:684	54732918,78
262355	75:32:030750:719	3865269,91
262356	75:32:030751:1	9219,88
262357	75:32:030751:3	2315945,53
262358	75:32:030751:4	417351,28
262359	75:32:030751:69	403612,08
262360	75:32:030751:70	21325604,06
262361	75:32:030752:1	170136,28
262362	75:32:030752:2	300906,81
262363	75:32:030752:3	28042835,02
262364	75:32:030752:5	392016,22
262365	75:32:030752:7	2638366,61
262366	75:32:030752:9	37141457,75
262367	75:32:030752:10	7374964,59
262368	75:32:030752:11	23355319,46
262369	75:32:030752:604	28670317,50
262370	75:32:030753:2	4944104,74
262371	75:32:030753:6	3506341,36
262372	75:32:030753:10	2756010,46
262373	75:32:030753:12	160803,84
262374	75:32:030753:13	8933635,82
262375	75:32:030753:14	5772728,79
262376	75:32:030753:16	266522,29
262377	75:32:030753:18	7233966,35
262378	75:32:030753:19	712962,62
262379	75:32:030753:20	6039013,57
262380	75:32:030753:21	821763,33
262381	75:32:030753:22	13677222,43
262382	75:32:030753:23	1444411,85
262383	75:32:030753:315	43718105,00

1	2	3
262384	75:32:030753:419	5384520,60
262385	75:32:030753:421	3352142,05
262386	75:32:030753:422	35325450,63
262387	75:32:030753:455	1160875,53
262388	75:32:030754:1	18774448,88
262389	75:32:030754:2	515868,16
262390	75:32:030754:5	168738,30
262391	75:32:030754:10	74601586,89
262392	75:32:030754:11	15719064,58
262393	75:32:030755:3	31038923,73
262394	75:32:030755:418	37133729,77
262395	75:32:030755:419	36661330,91
262396	75:32:030755:420	49439127,36
262397	75:32:030755:453	5816718,95
262398	75:32:030755:457	8100591,35
262399	75:32:030756:4	10468729,16
262400	75:32:030756:5	376905,69
262401	75:32:030756:6	16824313,49
262402	75:32:030756:8	1182310,20
262403	75:32:030756:9	511017,22
262404	75:32:030756:10	417578,28
262405	75:32:030756:12	44868880,59
262406	75:32:030756:740	442258,01
262407	75:32:030757:1	4887250,65
262408	75:32:030757:2	2782770,95
262409	75:32:030757:4	262324,03
262410	75:32:030757:5	4769822,75
262411	75:32:030757:7	85310245,04
262412	75:32:030757:8	1879976,59
262413	75:32:030757:9	12081304,55
262414	75:32:030757:11	3039752,18
262415	75:32:030757:13	7280,11
262416	75:32:030757:14	25461256,51
262417	75:32:030757:409	34079383,10
262418	75:32:030757:410	33985263,32
262419	75:32:030757:411	30626991,28
262420	75:32:030757:413	20445013,32
262421	75:32:030757:414	25802540,51
262422	75:32:030757:415	1143855,74
262423	75:32:030757:441	1906602,75
262424	75:32:030757:442	2925887,94
262425	75:32:030758:1	44137222,47
262426	75:32:030758:2	1081282,49
262427	75:32:030758:3	558593,54
262428	75:32:030758:4	10064,23
262429	75:32:030758:5	21587,41
262430	75:32:030758:7	6987483,60
262431	75:32:030758:8	15916920,69
262432	75:32:030758:10	9194007,80
262433	75:32:030758:12	13438192,96
262434	75:32:030758:14	7497560,49
262435	75:32:030758:16	1147090,84
262436	75:32:030758:18	350575,24
262437	75:32:030758:20	29254108,75
262438	75:32:030758:442	17374068,10

1	2	3
262439	75:32:030758:464	16331408,77
262440	75:32:030758:465	373103,84
262441	75:32:030758:538	470520,04
262442	75:32:030758:662	20,92
262443	75:32:030759:1	483419,44
262444	75:32:030759:4	9488054,28
262445	75:32:030759:5	298511,84
262446	75:32:030759:6	105561,83
262447	75:32:030759:7	34027,26
262448	75:32:030759:9	24061940,28
262449	75:32:030759:10	724447,60
262450	75:32:030759:14	300387,25
262451	75:32:030759:16	58001,01
262452	75:32:030759:17	356107,65
262453	75:32:030759:19	31117878,04
262454	75:32:030759:21	42803623,18
262455	75:32:030759:23	198363,44
262456	75:32:030759:25	6899071,76
262457	75:32:030759:27	295031,78
262458	75:32:030759:29	357925,91
262459	75:32:030759:31	277631,48
262460	75:32:030759:33	9278021,96
262461	75:32:030759:35	6226785,43
262462	75:32:030759:37	6730429,33
262463	75:32:030759:41	288845,01
262464	75:32:030759:42	98601,71
262465	75:32:030759:44	269511,34
262466	75:32:030759:46	310560,93
262467	75:32:030759:50	9553441,07
262468	75:32:030759:52	351708,55
262469	75:32:030759:54	905298,67
262470	75:32:030759:56	7033242,86
262471	75:32:030759:61	343872,34
262472	75:32:030759:67	6618901,00
262473	75:32:030759:69	522408,62
262474	75:32:030759:74	291938,40
262475	75:32:030759:76	298125,17
262476	75:32:030759:77	21206087,03
262477	75:32:030759:78	773164,76
262478	75:32:030759:79	11767349,42
262479	75:32:030759:80	986688,59
262480	75:32:030759:81	431560,80
262481	75:32:030759:82	245537,59
262482	75:32:030759:83	3500992,84
262483	75:32:030759:84	28682396,07
262484	75:32:030759:434	1560648,72
262485	75:32:030759:436	309855,88
262486	75:32:030759:438	22729951,35
262487	75:32:030759:441	1255557,48
262488	75:32:030759:444	29152239,22
262489	75:32:030759:447	6334601,26
262490	75:32:030759:453	217697,11
262491	75:32:030759:454	1781085,03
262492	75:32:030759:472	991206,43
262493	75:32:030759:473	731802,40

1	2	3
262494	75:32:030759:692	532856,79
262495	75:32:030759:693	672862,30
262496	75:32:030759:749	116070,42
262497	75:32:030759:791	340423,33
262498	75:32:030759:811	2361633,62
262499	75:32:030759:812	216150,41
262500	75:32:030759:813	88161,53
262501	75:32:030759:928	964047,06
262502	75:32:030760:1	9880104,45
262503	75:32:030760:4	8727504,62
262504	75:32:030760:5	38061,58
262505	75:32:030760:6	11383026,16
262506	75:32:030760:7	2190195,82
262507	75:32:030760:9	621,61
262508	75:32:030760:10	1980,88
262509	75:32:030760:16	31034144,06
262510	75:32:030760:17	4322386,53
262511	75:32:030760:21	254520,55
262512	75:32:030760:23	36014082,77
262513	75:32:030760:25	76555015,83
262514	75:32:030760:27	61281837,44
262515	75:32:030760:29	7185265,92
262516	75:32:030760:31	4962352,58
262517	75:32:030760:32	1950732,82
262518	75:32:030760:34	3320856,94
262519	75:32:030760:36	4597983,20
262520	75:32:030760:38	20521153,43
262521	75:32:030760:41	25339413,02
262522	75:32:030760:43	14507,92
262523	75:32:030760:45	7866111,60
262524	75:32:030760:46	14609651,62
262525	75:32:030760:49	23971005,18
262526	75:32:030760:56	977486,20
262527	75:32:030760:57	7899996,42
262528	75:32:030760:58	1152161,62
262529	75:32:030760:61	18842222,66
262530	75:32:030760:62	17050207,94
262531	75:32:030760:1256	28161364,82
262532	75:32:030760:1257	25358635,37
262533	75:32:030760:1258	64637640,72
262534	75:32:030760:1274	20589677,57
262535	75:32:030760:1275	12004363,58
262536	75:32:030760:1294	1328365,71
262537	75:32:030760:1353	1010090,57
262538	75:32:030760:1409	33698626,78
262539	75:32:030760:1423	78931,15
262540	75:32:030760:1427	3287940,55
262541	75:32:030760:1582	7611306,64
262542	75:32:030760:1588	8851395,01
262543	75:32:030761:1	170695,71
262544	75:32:030761:2	5332989,14
262545	75:32:030761:3	1457334,61
262546	75:32:030761:5	6339590,40
262547	75:32:030761:10	3039724,48
262548	75:32:030761:11	25532850,10

1	2	3
262549	75:32:030761:12	18523862,26
262550	75:32:030761:13	471615,40
262551	75:32:030761:17	272604,73
262552	75:32:030761:20	8798819,61
262553	75:32:030761:21	3353160,66
262554	75:32:030761:23	20564408,60
262555	75:32:030761:26	212879,06
262556	75:32:030761:27	240275,39
262557	75:32:030761:28	326040,65
262558	75:32:030761:30	5760753,70
262559	75:32:030761:32	1453548,81
262560	75:32:030761:34	3590903,19
262561	75:32:030761:36	283818,25
262562	75:32:030761:40	3712473,45
262563	75:32:030761:42	24147952,48
262564	75:32:030761:44	378356,67
262565	75:32:030761:45	283182,05
262566	75:32:030761:47	2815123,95
262567	75:32:030761:48	11384720,75
262568	75:32:030761:49	1492432,01
262569	75:32:030761:50	159741,71
262570	75:32:030761:51	372312,43
262571	75:32:030761:52	204911,42
262572	75:32:030761:53	267563,25
262573	75:32:030761:456	16989846,41
262574	75:32:030761:464	459055,12
262575	75:32:030761:466	14489264,04
262576	75:32:030761:543	759359,19
262577	75:32:030761:556	194263,33
262578	75:32:030761:557	81430,45
262579	75:32:030762:1	1809548,13
262580	75:32:030762:5	378013,90
262581	75:32:030762:6	4030075,07
262582	75:32:030762:8	8369868,27
262583	75:32:030762:10	22767317,00
262584	75:32:030762:11	25825788,57
262585	75:32:030762:12	44668180,20
262586	75:32:030762:13	466658,29
262587	75:32:030762:15	13047344,15
262588	75:32:030762:16	23149040,02
262589	75:32:030762:17	419355,21
262590	75:32:030762:18	272398,53
262591	75:32:030762:771	282200,56
262592	75:32:030762:773	35327483,84
262593	75:32:030762:774	26593077,90
262594	75:32:030762:775	20022544,36
262595	75:32:030762:777	14810974,15
262596	75:32:030762:824	23235027,11
262597	75:32:030762:825	20416941,25
262598	75:32:030762:829	16883236,54
262599	75:32:030762:866	1097773,60
262600	75:32:030762:867	949601,55
262601	75:32:030762:874	824839,20
262602	75:32:030762:875	842023,35
262603	75:32:030763:1	11311769,55

1	2	3
262604	75:32:030763:3	2368968,20
262605	75:32:030763:4	22282659,19
262606	75:32:030763:5	1518417,63
262607	75:32:030763:6	167865,67
262608	75:32:030763:7	584261,10
262609	75:32:030763:9	2762065,71
262610	75:32:030763:11	6011497,41
262611	75:32:030763:13	19856389,71
262612	75:32:030763:15	165671,46
262613	75:32:030763:17	145999,49
262614	75:32:030763:19	127640,92
262615	75:32:030763:20	6244383,88
262616	75:32:030763:21	140992,16
262617	75:32:030763:22	3188574,50
262618	75:32:030763:748	27673500,49
262619	75:32:030763:749	31839092,27
262620	75:32:030763:755	28982916,83
262621	75:32:030763:758	24566198,95
262622	75:32:030763:770	30886800,69
262623	75:32:030763:787	31101957,86
262624	75:32:030763:914	12108344,01
262625	75:32:030763:939	633681,28
262626	75:32:030763:940	301015,65
262627	75:32:030763:944	921550,90
262628	75:32:030764:1	2270761,22
262629	75:32:030764:7	11068257,44
262630	75:32:030764:8	30981037,22
262631	75:32:030764:9	40224401,02
262632	75:32:030764:11	13196,24
262633	75:32:030764:13	44868627,39
262634	75:32:030764:425	64524241,00
262635	75:32:030764:426	60601522,79
262636	75:32:030764:427	114308,47
262637	75:32:030764:428	39563358,41
262638	75:32:030764:429	1770834,91
262639	75:32:030764:451	2641674,12
262640	75:32:030765:2	2405265,62
262641	75:32:030765:3	3318058,83
262642	75:32:030765:4	634903,01
262643	75:32:030765:5	439821,02
262644	75:32:030765:12	8987411,42
262645	75:32:030765:15	722340,94
262646	75:32:030765:18	26774713,08
262647	75:32:030765:19	132567,30
262648	75:32:030765:20	241617,50
262649	75:32:030765:21	36204129,82
262650	75:32:030765:22	11361706,80
262651	75:32:030765:23	1309831,19
262652	75:32:030765:841	43357155,33
262653	75:32:030765:842	40528666,75
262654	75:32:030765:843	48927997,94
262655	75:32:030765:844	9416933,11
262656	75:32:030765:845	50902478,00
262657	75:32:030765:846	37229933,61
262658	75:32:030765:847	30716992,83

1	2	3
262659	75:32:030765:953	9575846,95
262660	75:32:030765:959	5896856,57
262661	75:32:030765:1001	6443,32
262662	75:32:030766:1	8192635,30
262663	75:32:030766:3	226159,34
262664	75:32:030766:4	22427201,72
262665	75:32:030766:6	84775,14
262666	75:32:030766:8	150969,40
262667	75:32:030766:10	105537,64
262668	75:32:030766:13	22663052,93
262669	75:32:030766:14	3408595,57
262670	75:32:030766:16	28780478,83
262671	75:32:030766:21	8376702,02
262672	75:32:030766:23	131004,02
262673	75:32:030766:25	154669,35
262674	75:32:030766:26	29309522,36
262675	75:32:030766:29	194086,01
262676	75:32:030766:415	1739113,17
262677	75:32:030766:418	27725029,84
262678	75:32:030766:420	2579025,21
262679	75:32:030766:421	23790041,22
262680	75:32:030766:422	36398151,23
262681	75:32:030766:423	102288,12
262682	75:32:030766:424	208903,58
262683	75:32:030766:425	300526,71
262684	75:32:030766:426	329649,17
262685	75:32:030766:427	300526,71
262686	75:32:030766:428	216838,31
262687	75:32:030766:429	285733,39
262688	75:32:030766:430	146950,59
262689	75:32:030766:431	146950,59
262690	75:32:030766:432	200902,11
262691	75:32:030766:433	224709,79
262692	75:32:030766:434	267000,88
262693	75:32:030766:435	142633,01
262694	75:32:030766:436	368799,63
262695	75:32:030766:437	236405,27
262696	75:32:030766:438	757874,73
262697	75:32:030766:499	122567,33
262698	75:32:030766:504	133909,86
262699	75:32:030766:636	1573126,18
262700	75:32:030766:637	4826568,21
262701	75:32:030801:1	4068944,14
262702	75:32:030801:4	5700245,51
262703	75:32:030801:6	7504381,17
262704	75:32:030801:8	27017119,55
262705	75:32:030801:10	232558,83
262706	75:32:030801:12	54078677,90
262707	75:32:030801:13	13269296,67
262708	75:32:030801:14	13854544,76
262709	75:32:030801:69	46760,10
262710	75:32:030802:2	21914553,63
262711	75:32:030802:7	4627674,59
262712	75:32:030802:9	5436220,73
262713	75:32:030802:14	805870,23

1	2	3
262714	75:32:030802:15	9384730,61
262715	75:32:030802:18	11693447,48
262716	75:32:030802:19	20448420,44
262717	75:32:030802:20	28648143,28
262718	75:32:030802:706	547601,58
262719	75:32:030802:707	1073966,61
262720	75:32:030803:8	2721883,14
262721	75:32:030803:11	482867,78
262722	75:32:030803:12	1182640,48
262723	75:32:030803:13	1342337,44
262724	75:32:030803:33	1221328,60
262725	75:32:030803:37	745783,43
262726	75:32:030803:38	7228703,09
262727	75:32:030803:39	648386,50
262728	75:32:030803:41	2563694,73
262729	75:32:030803:42	38662,70
262730	75:32:030803:45	2308808,03
262731	75:32:030803:419	48969774,63
262732	75:32:030803:420	6153387,42
262733	75:32:030803:530	5130852,12
262734	75:32:030803:644	1101060,56
262735	75:32:030804:1	5402696,76
262736	75:32:030804:2	14607882,49
262737	75:32:030804:3	24407483,82
262738	75:32:030804:5	821279,16
262739	75:32:030804:7	26125015,13
262740	75:32:030804:9	6949,58
262741	75:32:030804:11	8981572,03
262742	75:32:030804:287	7200,91
262743	75:32:030804:296	7799171,45
262744	75:32:030805:3	5872253,36
262745	75:32:030805:5	13488337,11
262746	75:32:030805:7	2335216,20
262747	75:32:030805:15	4096485,99
262748	75:32:030805:16	405540,67
262749	75:32:030805:17	8854654,54
262750	75:32:030805:18	273827,76
262751	75:32:030805:19	232158,68
262752	75:32:030805:20	422,58
262753	75:32:030805:22	3451750,97
262754	75:32:030805:26	2682564,72
262755	75:32:030805:29	194883,38
262756	75:32:030805:31	559469,89
262757	75:32:030805:33	258907,86
262758	75:32:030805:35	11986,87
262759	75:32:030805:38	2221337,79
262760	75:32:030805:47	19403846,42
262761	75:32:030805:48	15608670,20
262762	75:32:030805:49	10266073,75
262763	75:32:030805:51	11608685,90
262764	75:32:030805:52	1231759,26
262765	75:32:030805:53	19747503,73
262766	75:32:030805:54	8400613,40
262767	75:32:030805:55	2557643,81
262768	75:32:030805:56	2140605,95

1	2	3
262769	75:32:030805:57	2857592,30
262770	75:32:030805:58	5895387,15
262771	75:32:030805:445	1121950,89
262772	75:32:030805:446	11175667,66
262773	75:32:030805:447	11515945,08
262774	75:32:030805:448	13168797,88
262775	75:32:030805:450	10002787,78
262776	75:32:030805:451	8551871,08
262777	75:32:030805:452	20968191,53
262778	75:32:030805:476	115319,19
262779	75:32:030805:477	7318821,96
262780	75:32:030805:478	433124,39
262781	75:32:030805:479	120546,91
262782	75:32:030806:1	98476,80
262783	75:32:030806:2	3412152,86
262784	75:32:030806:3	290800,49
262785	75:32:030806:4	1718203,88
262786	75:32:030806:5	68224663,35
262787	75:32:030806:7	4665697,00
262788	75:32:030806:11	3426450,14
262789	75:32:030806:12	26105343,07
262790	75:32:030806:52	1904781,31
262791	75:32:030806:53	2058380,41
262792	75:32:030806:54	4728923,15
262793	75:32:030806:61	572805,00
262794	75:32:030807:1	5436220,73
262795	75:32:030807:3	13110360,84
262796	75:32:030807:4	62058000,95
262797	75:32:030807:294	15357753,81
262798	75:32:030807:302	478508,99
262799	75:32:030807:303	272398,53
262800	75:32:030807:306	953829,23
262801	75:32:030808:3	1604999,61
262802	75:32:030808:4	24102792,89
262803	75:32:030808:5	13660281,75
262804	75:32:030808:6	4205803,38
262805	75:32:030808:7	7202236,00
262806	75:32:030809:1	5840074,34
262807	75:32:030809:2	6184249,53
262808	75:32:030809:3	4320,41
262809	75:32:030809:4	3802031,33
262810	75:32:030809:6	17947388,28
262811	75:32:030809:7	19956224,22
262812	75:32:030809:8	1057695,22
262813	75:32:030809:10	1653544,11
262814	75:32:030809:12	98810,62
262815	75:32:030809:13	90535,00
262816	75:32:030809:14	82066,67
262817	75:32:030809:15	79196,03
262818	75:32:030809:16	76299,29
262819	75:32:030809:17	84912,58
262820	75:32:030809:18	357507,85
262821	75:32:030809:20	5837341,93
262822	75:32:030809:22	140992,16
262823	75:32:030809:24	220781,75

1	2	3
262824	75:32:030809:25	7560393,47
262825	75:32:030809:204	1407254,27
262826	75:32:030809:345	699175,45
262827	75:32:030810:1	4705207,13
262828	75:32:030810:2	15509404,27
262829	75:32:030810:3	6739546,35
262830	75:32:030810:4	7705815,12
262831	75:32:030810:5	19936,62
262832	75:32:030810:7	28480,29
262833	75:32:030810:9	4294773,85
262834	75:32:030810:11	6681,80
262835	75:32:030810:48	104665,55
262836	75:32:030811:1	3937017,80
262837	75:32:030811:3	335995,92
262838	75:32:030811:6	405834,65
262839	75:32:030811:7	6158431,97
262840	75:32:030811:8	5906829,51
262841	75:32:030811:9	224657,23
262842	75:32:030811:10	24440328,85
262843	75:32:030811:11	2903682,57
262844	75:32:030811:12	246716,10
262845	75:32:030811:14	15164774,06
262846	75:32:030811:16	21596171,66
262847	75:32:030811:50	7956507,06
262848	75:32:030811:334	1452943,24
262849	75:32:030812:1	8562101,19
262850	75:32:030812:2	1528335,34
262851	75:32:030812:3	2897169,55
262852	75:32:030812:6	1773404,28
262853	75:32:030812:8	272991,40
262854	75:32:030812:10	12781406,79
262855	75:32:030812:12	791616,51
262856	75:32:030812:18	5567624,02
262857	75:32:030812:20	980287,73
262858	75:32:030812:22	355312,08
262859	75:32:030812:23	1869905,21
262860	75:32:030812:58	1232660,33
262861	75:32:030812:88	6384,74
262862	75:32:030812:99	1774128,90
262863	75:32:030812:100	233550,72
262864	75:32:030812:291	4320642,94
262865	75:32:030812:292	530202,56
262866	75:32:030812:293	495566,66
262867	75:32:030813:2	24554443,62
262868	75:32:030813:3	16883236,54
262869	75:32:030813:4	374849,64
262870	75:32:030813:9	2599759,76
262871	75:32:030813:14	399004,30
262872	75:32:030813:15	24877095,69
262873	75:32:030813:16	15883659,88
262874	75:32:030813:17	15265525,97
262875	75:32:030813:18	25095624,94
262876	75:32:030813:359	15307462,83
262877	75:32:030813:475	25440193,84
262878	75:32:030813:479	754957,54

1	2	3
262879	75:32:030814:1	88562989,63
262880	75:32:030814:17	22207,64
262881	75:32:030815:3	9293259,27
262882	75:32:030815:4	1154774,88
262883	75:32:030815:5	165427,15
262884	75:32:030815:6	2166348,51
262885	75:32:030815:7	938254,59
262886	75:32:030815:11	61862,94
262887	75:32:030815:12	41805,84
262888	75:32:030815:13	58397,19
262889	75:32:030815:22	1096048,74
262890	75:32:030815:23	12907,55
262891	75:32:030815:27	14451,44
262892	75:32:030815:181	3169309,89
262893	75:32:030815:182	28237042,38
262894	75:32:030815:183	1921133,31
262895	75:32:030815:184	767296,74
262896	75:32:030815:189	12506441,16
262897	75:32:030815:190	539,73
262898	75:32:030815:191	535,55
262899	75:32:030815:205	566212,08
262900	75:32:030815:206	2636178,99
262901	75:32:030815:207	1106336,84
262902	75:32:030815:330	4741598,64
262903	75:32:030816:2	133015,64
262904	75:32:030816:4	3135664,59
262905	75:32:030816:6	591347,66
262906	75:32:030816:8	857255,67
262907	75:32:030816:10	3199631,67
262908	75:32:030816:11	973673,11
262909	75:32:030816:12	181349,81
262910	75:32:030816:13	1608634,65
262911	75:32:030816:15	2274305,10
262912	75:32:030816:16	3135758,02
262913	75:32:030816:118	4941340,07
262914	75:32:030816:119	2325673,07
262915	75:32:030816:120	3664946,34
262916	75:32:030816:124	4504651,42
262917	75:32:030816:125	437888,31
262918	75:32:030816:126	744807,01
262919	75:32:030816:136	407461,03
262920	75:32:030816:147	580764,26
262921	75:32:030816:149	437888,31
262922	75:32:030816:150	803427,32
262923	75:32:030816:477	76894,33
262924	75:32:030816:478	3661993,90
262925	75:32:030816:486	15458227,56
262926	75:32:030817:1	944787,35
262927	75:32:030817:2	646024,71
262928	75:32:030817:4	2420914,72
262929	75:32:030817:8	48575322,05
262930	75:32:030817:13	38492741,05
262931	75:32:030817:14	7146655,73
262932	75:32:030817:15	1187244,41
262933	75:32:030817:321	17707722,16

1	2	3
262934	75:32:030817:333	12030175,36
262935	75:32:030817:346	122906,37
262936	75:32:030818:1	410312,38
262937	75:32:030818:2	576809,46
262938	75:32:030818:3	810142,91
262939	75:32:030818:4	54555,58
262940	75:32:030818:5	180686,83
262941	75:32:030818:6	639867,42
262942	75:32:030818:7	364977,67
262943	75:32:030818:8	791866,58
262944	75:32:030818:10	4366531,34
262945	75:32:030818:12	32352,73
262946	75:32:030818:14	81974,75
262947	75:32:030818:16	155829,37
262948	75:32:030818:18	70374,55
262949	75:32:030818:20	161242,80
262950	75:32:030818:22	38273,49
262951	75:32:030818:24	199136,79
262952	75:32:030818:26	222048,48
262953	75:32:030818:30	1393136,42
262954	75:32:030818:32	242057,53
262955	75:32:030818:34	356597,38
262956	75:32:030818:36	1299023,21
262957	75:32:030818:38	109395,88
262958	75:32:030818:40	107881,87
262959	75:32:030818:41	168976,26
262960	75:32:030818:42	2475428,85
262961	75:32:030818:43	668060,82
262962	75:32:030818:44	789414,98
262963	75:32:030818:110	828640,57
262964	75:32:030818:141	800447,18
262965	75:32:030818:143	988234,59
262966	75:32:030818:147	3415242,87
262967	75:32:030819:1	1749070,19
262968	75:32:030819:2	231617,35
262969	75:32:030819:4	186078,01
262970	75:32:030819:5	203776,87
262971	75:32:030819:6	295805,13
262972	75:32:030819:7	1383347,96
262973	75:32:030819:8	197590,09
262974	75:32:030819:9	242444,20
262975	75:32:030819:10	492771,46
262976	75:32:030819:11	769802,19
262977	75:32:030819:12	1459599,33
262978	75:32:030819:166	955282,74
262979	75:32:030819:185	44984127,00
262980	75:32:030819:186	601867,63
262981	75:32:030819:204	430255,68
262982	75:32:030819:208	354256,10
262983	75:32:030819:212	187547,35
262984	75:32:030819:214	578577,44
262985	75:32:030819:326	114413,18
262986	75:32:030820:1	422362,49
262987	75:32:030820:6	20206690,82
262988	75:32:030820:7	2117984,64

1	2	3
262989	75:32:030820:9	117162,03
262990	75:32:030820:15	152349,31
262991	75:32:030820:17	176393,65
262992	75:32:030820:19	7346653,52
262993	75:32:030820:21	2344394,02
262994	75:32:030820:23	281111,54
262995	75:32:030820:24	51806,65
262996	75:32:030820:26	4757,75
262997	75:32:030820:28	26537,69
262998	75:32:030820:29	56352,95
262999	75:32:030820:31	186763,24
263000	75:32:030820:33	20405,48
263001	75:32:030820:44	41499088,37
263002	75:32:030820:47	108268,54
263003	75:32:030820:48	712189,60
263004	75:32:030820:49	1223621,12
263005	75:32:030820:50	753866,79
263006	75:32:030820:131	3635,87
263007	75:32:030820:132	988234,59
263008	75:32:030820:133	992690,91
263009	75:32:030820:171	1148659,52
263010	75:32:030820:176	25903,33
263011	75:32:030820:177	25903,33
263012	75:32:030821:3	521252,55
263013	75:32:030821:5	67454,38
263014	75:32:030821:7	513610,06
263015	75:32:030821:11	267577,97
263016	75:32:030821:13	145775,86
263017	75:32:030821:19	3158379,90
263018	75:32:030821:25	5102213,85
263019	75:32:030821:29	155442,70
263020	75:32:030821:31	330965,91
263021	75:32:030821:37	534249,72
263022	75:32:030821:39	163176,16
263023	75:32:030821:45	4401224,05
263024	75:32:030821:46	452320,08
263025	75:32:030821:47	82525,31
263026	75:32:030821:55	2432158,61
263027	75:32:030821:59	2522869,41
263028	75:32:030821:60	98215,04
263029	75:32:030821:61	185216,55
263030	75:32:030821:63	530771,25
263031	75:32:030821:64	659480,22
263032	75:32:030821:188	23856368,93
263033	75:32:030821:229	641618,83
263034	75:32:030821:233	899589,28
263035	75:32:030821:235	780526,00
263036	75:32:030821:236	402062,29
263037	75:32:030821:237	1203300,31
263038	75:32:030822:1	11428049,40
263039	75:32:030822:4	12079846,64
263040	75:32:030822:5	301567,59
263041	75:32:030822:6	8819,81
263042	75:32:030822:7	3450957,80
263043	75:32:030822:8	10061079,40

1	2	3
263044	75:32:030822:10	6188188,32
263045	75:32:030822:12	4029933,56
263046	75:32:030822:20	759539,43
263047	75:32:030822:21	27277,79
263048	75:32:030822:25	498900,46
263049	75:32:030822:26	3738195,92
263050	75:32:030822:27	8652067,19
263051	75:32:030822:28	14790,34
263052	75:32:030822:79	612899,83
263053	75:32:030822:96	858578,60
263054	75:32:030823:1	28914664,92
263055	75:32:030823:2	746125,79
263056	75:32:030823:3	27105274,39
263057	75:32:030823:5	4179411,27
263058	75:32:030823:7	688511,61
263059	75:32:030823:8	36025040,12
263060	75:32:030823:9	32672226,87
263061	75:32:030823:10	21734368,37
263062	75:32:030823:11	924878,54
263063	75:32:030824:1	10447144,32
263064	75:32:030824:4	5834609,33
263065	75:32:030824:6	10767609,28
263066	75:32:030824:8	124508,83
263067	75:32:030824:11	40074799,90
263068	75:32:030824:14	27702948,41
263069	75:32:030824:15	155442,70
263070	75:32:030824:259	30902444,13
263071	75:32:030824:292	1304519,02
263072	75:32:030824:416	2179837,28
263073	75:32:030824:417	704522,71
263074	75:32:030825:1	10708842,95
263075	75:32:030825:2	350301,61
263076	75:32:030825:3	12283699,23
263077	75:32:030825:5	63891,25
263078	75:32:030825:6	23041524,75
263079	75:32:030825:7	18171185,98
263080	75:32:030825:258	28663631,20
263081	75:32:030825:259	27930937,65
263082	75:32:030825:260	30087984,30
263083	75:32:030825:262	4055902,19
263084	75:32:030825:288	1414847,24
263085	75:32:030825:291	163,17
263086	75:32:030825:292	11626,57
263087	75:32:030826:1	27535130,77
263088	75:32:030826:3	7299341,87
263089	75:32:030826:5	14758008,58
263090	75:32:030826:6	374058,72
263091	75:32:030826:8	24025736,75
263092	75:32:030826:167	35523363,02
263093	75:32:030826:240	298454,99
263094	75:32:030826:247	1284005,21
263095	75:32:030827:1	406974,68
263096	75:32:030827:12	41878109,30
263097	75:32:030827:343	30679482,17
263098	75:32:030827:344	5662216,06

1	2	3
263099	75:32:030827:345	36538159,01
263100	75:32:030827:346	20204176,75
263101	75:32:030827:347	31676484,30
263102	75:32:030827:398	15063874,99
263103	75:32:030828:1	1405755,10
263104	75:32:030828:2	12017749,44
263105	75:32:030828:7	3476837,25
263106	75:32:030828:14	264407,01
263107	75:32:030828:15	29588277,13
263108	75:32:030828:16	219243,80
263109	75:32:030828:17	2600564,58
263110	75:32:030828:18	220790,50
263111	75:32:030828:20	3600572,59
263112	75:32:030828:21	23462256,63
263113	75:32:030828:22	20243614,55
263114	75:32:030828:394	23018527,45
263115	75:32:030828:395	23576713,58
263116	75:32:030828:423	212351,79
263117	75:32:030828:424	114561,00
263118	75:32:030828:430	1083747,06
263119	75:32:030829:1	747862,67
263120	75:32:030829:2	6768241,14
263121	75:32:030829:3	1517726,94
263122	75:32:030829:4	2991,54
263123	75:32:030829:6	192176,67
263124	75:32:030829:7	2880173,13
263125	75:32:030829:8	309610,49
263126	75:32:030829:9	111361,93
263127	75:32:030829:11	136882,37
263128	75:32:030829:12	120255,42
263129	75:32:030829:13	124122,15
263130	75:32:030829:14	6399499,48
263131	75:32:030829:21	205323,56
263132	75:32:030829:22	1834542,44
263133	75:32:030829:25	182896,50
263134	75:32:030829:26	1881184,47
263135	75:32:030829:28	1611873,27
263136	75:32:030829:30	499485,96
263137	75:32:030829:32	199761,74
263138	75:32:030829:33	780025,01
263139	75:32:030829:34	54980022,29
263140	75:32:030829:141	34692,09
263141	75:32:030829:145	3765056,83
263142	75:32:030829:478	2085304,96
263143	75:32:030830:1	1121357,44
263144	75:32:030830:2	4531605,99
263145	75:32:030830:6	319896,66
263146	75:32:030830:12	8721475,72
263147	75:32:030830:14	15271,49
263148	75:32:030830:15	4879114,87
263149	75:32:030830:16	923384,24
263150	75:32:030830:18	4639393,09
263151	75:32:030830:19	466658,29
263152	75:32:030830:20	605452,44
263153	75:32:030830:93	1484004,16

1	2	3
263154	75:32:030830:115	135945,46
263155	75:32:030830:117	1001454,54
263156	75:32:030830:118	27930937,65
263157	75:32:030830:119	607222,77
263158	75:32:030830:120	1012984,28
263159	75:32:030830:121	3477626,68
263160	75:32:030830:122	826800,29
263161	75:32:030830:123	4691018,63
263162	75:32:030831:1	101146,33
263163	75:32:030831:2	4389428,96
263164	75:32:030831:4	24624106,66
263165	75:32:030831:5	200296,81
263166	75:32:030831:6	4802531,97
263167	75:32:030831:7	11397583,26
263168	75:32:030831:9	3927050,02
263169	75:32:030831:11	1973430,40
263170	75:32:030831:13	675231,39
263171	75:32:030831:15	919349,75
263172	75:32:030831:16	751415,19
263173	75:32:030831:17	1359141,59
263174	75:32:030831:18	1180582,80
263175	75:32:030831:291	681306,59
263176	75:32:030831:292	36235,14
263177	75:32:030831:293	251724,37
263178	75:32:030831:294	245159,93
263179	75:32:030831:298	12201485,51
263180	75:32:030831:299	19768690,78
263181	75:32:030831:300	31625043,17
263182	75:32:030831:301	2409592,93
263183	75:32:030831:328	647222,22
263184	75:32:030831:329	1481305,30
263185	75:32:030832:1	7503672,36
263186	75:32:030832:2	2866955,94
263187	75:32:030832:4	2820723,03
263188	75:32:030832:7	10666540,42
263189	75:32:030832:11	225946,62
263190	75:32:030832:12	2716923,20
263191	75:32:030832:13	2512092,69
263192	75:32:030832:16	10262099,29
263193	75:32:030832:21	19475,37
263194	75:32:030832:22	28640,25
263195	75:32:030832:24	34368,30
263196	75:32:030832:25	47109,10
263197	75:32:030832:26	4920095,79
263198	75:32:030832:28	36910403,46
263199	75:32:030832:32	4100857,29
263200	75:32:030832:34	128707,34
263201	75:32:030832:36	6166561,02
263202	75:32:030832:38	135235,67
263203	75:32:030832:39	126034,51
263204	75:32:030832:40	126703,88
263205	75:32:030832:43	42696543,91
263206	75:32:030832:44	3781242,21
263207	75:32:030832:49	130857,30
263208	75:32:030832:50	145051,03

1	2	3
263209	75:32:030832:51	140086,71
263210	75:32:030832:52	140036,37
263211	75:32:030832:53	140086,71
263212	75:32:030832:54	144951,12
263213	75:32:030832:55	140086,71
263214	75:32:030832:56	119713,87
263215	75:32:030832:57	145200,88
263216	75:32:030832:58	129324,54
263217	75:32:030832:59	128615,96
263218	75:32:030832:60	125060,04
263219	75:32:030832:61	107063,53
263220	75:32:030832:62	141071,67
263221	75:32:030832:63	11229312,90
263222	75:32:030832:64	10252082,21
263223	75:32:030832:567	140489,29
263224	75:32:030832:573	16948860,04
263225	75:32:030832:574	28605168,18
263226	75:32:030832:584	128660,27
263227	75:32:030832:585	124167,61
263228	75:32:030832:625	103683,98
263229	75:32:030832:626	142156,33
263230	75:32:030832:627	129058,92
263231	75:32:030832:628	423960,87
263232	75:32:030832:629	8526791,76
263233	75:32:030832:630	12589914,99
263234	75:32:030832:638	400161,32
263235	75:32:030832:640	145999,49
263236	75:32:030833:3	115319,19
263237	75:32:030833:4	115319,19
263238	75:32:030833:5	302703,86
263239	75:32:030833:6	4125,40
263240	75:32:030833:7	13928,44
263241	75:32:030833:9	3399728,23
263242	75:32:030833:11	9808855,62
263243	75:32:030833:14	1708574,02
263244	75:32:030833:15	2698328,14
263245	75:32:030833:16	5211881,55
263246	75:32:030833:17	1870180,39
263247	75:32:030833:18	3967855,05
263248	75:32:030833:20	2343018,50
263249	75:32:030833:21	396282,16
263250	75:32:030833:22	7188558,65
263251	75:32:030833:157	15209196,85
263252	75:32:030833:158	44236883,39
263253	75:32:030833:160	3577,30
263254	75:32:030833:164	518,81
263255	75:32:030834:1	6066842,55
263256	75:32:030834:2	718623,90
263257	75:32:030834:3	15669619,42
263258	75:32:030834:4	6443221,66
263259	75:32:030834:6	1980207,81
263260	75:32:030834:7	32372588,10
263261	75:32:030834:10	484657,97
263262	75:32:030834:12	385811,46
263263	75:32:030834:14	235870,76

1	2	3
263264	75:32:030834:21	3297065,58
263265	75:32:030834:22	291748,35
263266	75:32:030834:24	2511190,74
263267	75:32:030834:26	307028,70
263268	75:32:030834:28	1555583,65
263269	75:32:030834:29	237141,27
263270	75:32:030834:31	4161026,19
263271	75:32:030834:32	181349,81
263272	75:32:030834:33	805350,38
263273	75:32:030834:161	1295653,18
263274	75:32:030834:164	1121455,57
263275	75:32:030834:165	83509,94
263276	75:32:030834:166	3977731,41
263277	75:32:030834:288	1494731,22
263278	75:32:030835:1	559223,76
263279	75:32:030835:2	6840803,96
263280	75:32:030835:3	383758,10
263281	75:32:030835:4	1597233,39
263282	75:32:030835:7	6478146,38
263283	75:32:030835:9	283818,25
263284	75:32:030835:11	224088,71
263285	75:32:030835:13	334369,39
263286	75:32:030835:15	142682,47
263287	75:32:030835:16	130989,05
263288	75:32:030835:17	3501477,40
263289	75:32:030835:18	3351739,01
263290	75:32:030835:20	1229864,11
263291	75:32:030835:21	445040,63
263292	75:32:030835:22	490105,85
263293	75:32:030835:73	816244,98
263294	75:32:030835:95	384971,30
263295	75:32:030835:96	902235,14
263296	75:32:030835:99	456600,47
263297	75:32:030835:210	732405,47
263298	75:32:030835:211	5732721,02
263299	75:32:030836:2	5228196,65
263300	75:32:030836:3	204762,88
263301	75:32:030836:4	2258234,76
263302	75:32:030836:5	1702579,91
263303	75:32:030836:6	5319990,78
263304	75:32:030836:13	2482845,29
263305	75:32:030836:15	1509829,04
263306	75:32:030836:16	1067562,39
263307	75:32:030836:17	382943,04
263308	75:32:030836:21	3782804,22
263309	75:32:030836:23	504918,08
263310	75:32:030836:24	2110341,08
263311	75:32:030836:25	3119873,83
263312	75:32:030836:28	537107,72
263313	75:32:030836:29	2404222,56
263314	75:32:030836:250	557552,57
263315	75:32:030836:252	26712636,04
263316	75:32:030836:253	18668477,72
263317	75:32:030836:254	24200279,95
263318	75:32:030836:261	135860,55

1	2	3
263319	75:32:030836:262	317502,10
263320	75:32:030836:263	438768,63
263321	75:32:030836:264	1363313,56
263322	75:32:030836:265	10825662,93
263323	75:32:030836:293	336023,06
263324	75:32:030836:294	738192,38
263325	75:32:030836:296	601931,07
263326	75:32:030836:298	4365614,10
263327	75:32:030836:301	1432791,78
263328	75:32:030836:302	2133201,01
263329	75:32:030836:303	1124257,04
263330	75:32:030837:1	2988005,92
263331	75:32:030837:4	1250478,48
263332	75:32:030837:6	6079077,63
263333	75:32:030837:7	12215479,59
263334	75:32:030837:8	8609594,58
263335	75:32:030837:10	3966130,42
263336	75:32:030837:12	546605,84
263337	75:32:030837:14	4061610,62
263338	75:32:030837:18	1193941,47
263339	75:32:030837:19	142253,73
263340	75:32:030837:20	5063997,89
263341	75:32:030837:21	1670427,02
263342	75:32:030837:22	1086292,62
263343	75:32:030837:69	2958376,42
263344	75:32:030837:74	1883605,90
263345	75:32:030837:75	1731964,20
263346	75:32:030838:1	8061,76
263347	75:32:030838:5	3623859,50
263348	75:32:030838:6	1497105,94
263349	75:32:030838:7	1266587,17
263350	75:32:030838:8	596425,85
263351	75:32:030838:10	11576963,40
263352	75:32:030838:12	45411638,11
263353	75:32:030838:13	4673,50
263354	75:32:030838:15	17932212,94
263355	75:32:030838:17	2166502,75
263356	75:32:030838:18	551038,41
263357	75:32:030838:19	901535,32
263358	75:32:030838:124	3694974,73
263359	75:32:030838:125	222506,37
263360	75:32:030838:131	1768611,59
263361	75:32:030838:160	20219953,90
263362	75:32:030838:277	566162,87
263363	75:32:030838:278	497194,74
263364	75:32:030838:280	474548,97
263365	75:32:030839:5	6669561,52
263366	75:32:030839:10	3326,26
263367	75:32:030839:15	14417,96
263368	75:32:030839:20	127640,92
263369	75:32:030839:25	7141358,89
263370	75:32:030839:28	1946546,76
263371	75:32:030839:30	636932,90
263372	75:32:030839:31	19068296,99
263373	75:32:030839:33	9313,52

1	2	3
263374	75:32:030839:39	19550957,33
263375	75:32:030839:41	8173155,54
263376	75:32:030839:42	7243249,15
263377	75:32:030839:43	10803,01
263378	75:32:030839:49	6418,21
263379	75:32:030839:50	2522756,91
263380	75:32:030839:51	7137,85
263381	75:32:030839:52	1732,16
263382	75:32:030839:53	2551591,01
263383	75:32:030839:54	33319,06
263384	75:32:030839:166	1581,54
263385	75:32:030839:167	2497,83
263386	75:32:030839:168	5928,69
263387	75:32:030839:169	502,08
263388	75:32:030840:1	20158373,42
263389	75:32:030840:4	3908415,43
263390	75:32:030840:10	2594620,24
263391	75:32:030840:11	4532405,68
263392	75:32:030840:12	10957162,62
263393	75:32:030840:14	155503,86
263394	75:32:030840:17	23019927,70
263395	75:32:030840:18	26739014,62
263396	75:32:030840:19	1012201,55
263397	75:32:030840:20	24025,32
263398	75:32:030840:189	551149,03
263399	75:32:030840:362	389507,40
263400	75:32:030841:1	3609676,22
263401	75:32:030841:2	495472,47
263402	75:32:030841:3	1222112,95
263403	75:32:030841:4	21479920,88
263404	75:32:030841:5	2648173,72
263405	75:32:030841:7	7168,50
263406	75:32:030841:11	6503831,24
263407	75:32:030841:13	4542343,65
263408	75:32:030841:15	1702142,14
263409	75:32:030841:18	1686179,10
263410	75:32:030841:19	160827,56
263411	75:32:030841:130	12602777,05
263412	75:32:030841:134	313897,14
263413	75:32:030841:135	7320447,90
263414	75:32:030841:136	2240813,16
263415	75:32:030841:137	294421,77
263416	75:32:030841:168	1910403,11
263417	75:32:030841:169	3404323,98
263418	75:32:030841:170	1015748,84
263419	75:32:030841:178	2589334,24
263420	75:32:030841:293	142633,01
263421	75:32:030841:296	208903,58
263422	75:32:030843:2	54732663,36
263423	75:32:030844:1	2110041,73
263424	75:32:030844:2	15698545,60
263425	75:32:030844:3	39689,15
263426	75:32:030844:5	9706,81
263427	75:32:030844:7	1097494,38
263428	75:32:030844:153	1137276,05

1	2	3
263429	75:32:030845:1	436581,67
263430	75:32:030845:2	253179,88
263431	75:32:030845:3	7528,31
263432	75:32:030845:4	20338196,59
263433	75:32:030845:201	27348675,39
263434	75:32:030845:203	9551,25
263435	75:32:030846:1	15409156,17
263436	75:32:030846:3	1594922,18
263437	75:32:030846:4	144708,97
263438	75:32:030846:7	13631529,06
263439	75:32:030846:8	3378922,04
263440	75:32:030846:9	26947193,05
263441	75:32:030846:11	3039752,18
263442	75:32:030846:13	1200248,90
263443	75:32:030846:157	961948,23
263444	75:32:030846:158	2040874,05
263445	75:32:030846:169	199695,02
263446	75:32:030846:174	147,53
263447	75:32:030847:2	1354710,81
263448	75:32:030847:4	3810716,74
263449	75:32:030847:8	4756754,06
263450	75:32:030847:13	413723,09
263451	75:32:030847:14	2276033,32
263452	75:32:030847:17	696673,96
263453	75:32:030847:18	9782059,41
263454	75:32:030847:106	224080,20
263455	75:32:030847:107	2317258,00
263456	75:32:030847:109	9192617,75
263457	75:32:030847:110	36826976,66
263458	75:32:030847:111	283735,60
263459	75:32:030847:134	14376055,23
263460	75:32:030847:137	6121,15
263461	75:32:030847:326	6599910,32
263462	75:32:030847:327	4875468,33
263463	75:32:030848:1	1855726,86
263464	75:32:030848:2	3574811,25
263465	75:32:030848:3	19645789,61
263466	75:32:030848:4	29551590,89
263467	75:32:030848:5	3202781,88
263468	75:32:030848:6	106925,11
263469	75:32:030848:7	253179,88
263470	75:32:030848:8	8751702,82
263471	75:32:030848:10	168144,70
263472	75:32:030848:12	5047234,01
263473	75:32:030848:14	101530,60
263474	75:32:030848:16	5104053,14
263475	75:32:030848:18	1380,71
263476	75:32:030848:20	497860,34
263477	75:32:030848:132	1980506,50
263478	75:32:030848:133	15491686,94
263479	75:32:030848:210	367897,97
263480	75:32:030848:211	276124,09
263481	75:32:030848:212	410494,30
263482	75:32:030849:5	32100590,38
263483	75:32:030849:11	5123,27

1	2	3
263484	75:32:030849:12	12146,07
263485	75:32:030849:18	224080,20
263486	75:32:030849:20	2284,45
263487	75:32:030849:31	995,79
263488	75:32:030849:38	293124,72
263489	75:32:030849:39	65970,50
263490	75:32:030849:40	1133408,46
263491	75:32:030849:155	3023424,27
263492	75:32:030850:1	7719941,81
263493	75:32:030850:2	10977321,70
263494	75:32:030850:4	8499,08
263495	75:32:030850:8	12205729,13
263496	75:32:030850:9	12742670,57
263497	75:32:030850:10	26664498,05
263498	75:32:030850:51	13082070,45
263499	75:32:030850:53	771265,52
263500	75:32:030850:55	619129,10
263501	75:32:030850:57	793755,25
263502	75:32:030851:4	24133746,88
263503	75:32:030851:5	1558059,13
263504	75:32:030851:8	17656,36
263505	75:32:030851:10	9266,84
263506	75:32:030851:11	1791,91
263507	75:32:030851:12	7914,61
263508	75:32:030851:14	9590040,12
263509	75:32:030851:16	5888124,73
263510	75:32:030851:20	4373938,98
263511	75:32:030851:22	624966,96
263512	75:32:030851:23	892456,11
263513	75:32:030851:24	1684464,35
263514	75:32:030851:25	488076,60
263515	75:32:030851:26	1525049,53
263516	75:32:030851:27	738821,15
263517	75:32:030852:1	7300503,79
263518	75:32:030852:3	55181,39
263519	75:32:030852:4	6594562,37
263520	75:32:030852:5	6723610,35
263521	75:32:030852:6	1088192,55
263522	75:32:030852:28	276124,09
263523	75:32:030852:30	2502119,72
263524	75:32:030852:38	3692196,44
263525	75:32:030852:151	379819,62
263526	75:32:030852:152	322008,68
263527	75:32:030853:2	7641642,37
263528	75:32:030853:11	25605,25
263529	75:32:030853:13	8009847,31
263530	75:32:030853:17	20074422,49
263531	75:32:030853:19	15803420,44
263532	75:32:030853:21	5941625,75
263533	75:32:030853:23	5416875,98
263534	75:32:030853:113	2846980,08
263535	75:32:030854:1	12943043,14
263536	75:32:030854:4	116070,42
263537	75:32:030854:5	27548931,24
263538	75:32:030854:9	456600,47

1	2	3
263539	75:32:030854:11	5614187,13
263540	75:32:030854:13	19100861,88
263541	75:32:030854:15	20828897,45
263542	75:32:030854:17	30671314,01
263543	75:32:030854:20	3593979,49
263544	75:32:030854:24	17756433,42
263545	75:32:030854:25	1529522,23
263546	75:32:030854:414	19340147,00
263547	75:32:030854:451	469487,31
263548	75:32:030854:462	19721659,78
263549	75:32:030854:577	146950,59
263550	75:32:030855:1	11290631,98
263551	75:32:030855:2	19379964,52
263552	75:32:030855:3	12680025,39
263553	75:32:030855:5	451507,05
263554	75:32:030855:6	20931554,94
263555	75:32:030855:8	2849332,03
263556	75:32:030855:9	695224,11
263557	75:32:030855:10	832848,40
263558	75:32:030855:11	353024,64
263559	75:32:030855:12	1426815,24
263560	75:32:030855:13	325264,64
263561	75:32:030855:15	11084526,24
263562	75:32:030855:16	3226724,75
263563	75:32:030855:185	26244898,49
263564	75:32:030856:1	572562,72
263565	75:32:030856:3	10328789,13
263566	75:32:030856:4	2023019,79
263567	75:32:030856:5	3624389,00
263568	75:32:030856:7	2460,17
263569	75:32:030856:9	125060,04
263570	75:32:030856:12	12206638,26
263571	75:32:030856:16	1427929,27
263572	75:32:030856:17	1183408,32
263573	75:32:030856:126	10214032,09
263574	75:32:030856:127	10067182,31
263575	75:32:030856:129	8053178,79
263576	75:32:030856:131	2195167,39
263577	75:32:030856:134	682629,52
263578	75:32:030856:318	3297042,27
263579	75:32:030856:319	5835788,91
263580	75:32:030857:5	430658,59
263581	75:32:030857:9	891481,74
263582	75:32:030857:10	9382191,61
263583	75:32:030857:12	20030448,92
263584	75:32:030857:14	8255367,54
263585	75:32:030857:16	22919397,04
263586	75:32:030857:18	21777969,34
263587	75:32:030857:21	373468,86
263588	75:32:030857:26	13827820,02
263589	75:32:030857:28	124781,65
263590	75:32:030857:29	323062,02
263591	75:32:030857:33	981161,18
263592	75:32:030857:35	206327,64
263593	75:32:030857:36	1655927,26

1	2	3
263594	75:32:030857:37	3093815,44
263595	75:32:030857:39	518884,13
263596	75:32:030857:40	16973454,47
263597	75:32:030857:41	93347,21
263598	75:32:030857:43	13909605,15
263599	75:32:030857:44	23613973,55
263600	75:32:030857:45	1617561,14
263601	75:32:030857:607	264772,73
263602	75:32:030857:608	1150200,29
263603	75:32:030857:611	291755,17
263604	75:32:030857:613	46029091,85
263605	75:32:030857:646	120583,63
263606	75:32:030857:650	1274125,81
263607	75:32:030857:654	834929,58
263608	75:32:030857:655	714975,74
263609	75:32:030857:663	715227,23
263610	75:32:030857:784	7247885,86
263611	75:32:030857:787	62882007,90
263612	75:32:030857:788	448458,54
263613	75:32:030857:789	1064685,22
263614	75:32:030858:1	3781627,27
263615	75:32:030858:2	5241186,87
263616	75:32:030858:3	92871,00
263617	75:32:030858:4	102522,64
263618	75:32:030858:5	21231766,21
263619	75:32:030858:6	145999,49
263620	75:32:030858:8	293992,88
263621	75:32:030858:11	6926358,06
263622	75:32:030858:13	466477,71
263623	75:32:030858:15	64961,13
263624	75:32:030858:16	20107,02
263625	75:32:030858:17	374587,94
263626	75:32:030858:171	785673,90
263627	75:32:030858:172	1455788,58
263628	75:32:030858:173	1393136,42
263629	75:32:030858:174	567378,21
263630	75:32:030858:192	982994,08
263631	75:32:030858:193	502495,87
263632	75:32:030858:208	114561,00
263633	75:32:030858:211	7425027,34
263634	75:32:030859:1	662931,58
263635	75:32:030859:2	4243554,16
263636	75:32:030859:3	2670837,53
263637	75:32:030859:5	1773720,15
263638	75:32:030859:6	15566912,63
263639	75:32:030859:8	4749615,27
263640	75:32:030859:12	10668467,12
263641	75:32:030859:20	142082,43
263642	75:32:030859:21	12213042,09
263643	75:32:030859:22	16751821,10
263644	75:32:030859:23	151499,89
263645	75:32:030859:219	6924898,24
263646	75:32:030859:220	22682047,45
263647	75:32:030860:2	5451,85
263648	75:32:030860:6	295417,72

1	2	3
263649	75:32:030860:8	346901,30
263650	75:32:030860:11	27996626,61
263651	75:32:030860:12	27891807,75
263652	75:32:030860:17	545480,85
263653	75:32:030860:18	29493690,29
263654	75:32:030860:19	5820922,50
263655	75:32:030860:397	690567,07
263656	75:32:030861:3	6170,84
263657	75:32:030861:5	6535,36
263658	75:32:030861:6	23325,64
263659	75:32:030861:273	33060,61
263660	75:32:030862:2	34153709,83
263661	75:32:030862:5	12832,24
263662	75:32:030862:9	719756,36
263663	75:32:030862:12	2131443,99
263664	75:32:030862:13	5987710,88
263665	75:32:030862:14	26898649,75
263666	75:32:030862:15	7645397,33
263667	75:32:030862:16	11049730,39
263668	75:32:030862:17	9956735,94
263669	75:32:030862:358	5955397,31
263670	75:32:030862:395	3640,05
263671	75:32:030862:396	5455,90
263672	75:32:030863:2	1666387,94
263673	75:32:030863:3	216078,50
263674	75:32:030863:4	2630699,62
263675	75:32:030863:5	23328101,04
263676	75:32:030863:7	113681,97
263677	75:32:030863:10	719756,36
263678	75:32:030863:12	1052815,59
263679	75:32:030863:14	8568,77
263680	75:32:030863:16	939400,20
263681	75:32:030863:19	24552046,82
263682	75:32:030863:21	4416938,44
263683	75:32:030863:22	491466,69
263684	75:32:030863:24	34337894,55
263685	75:32:030863:26	301339,94
263686	75:32:030863:346	1868489,91
263687	75:32:030863:347	788123,29
263688	75:32:030863:361	25552483,95
263689	75:32:030864:2	13220075,25
263690	75:32:030864:5	11685590,32
263691	75:32:030864:7	335733,84
263692	75:32:030864:12	1537417,61
263693	75:32:030864:14	195815,19
263694	75:32:030864:16	2849575,72
263695	75:32:030864:18	456961,16
263696	75:32:030864:20	450914,70
263697	75:32:030864:23	39379,77
263698	75:32:030864:25	430121,74
263699	75:32:030864:30	133909,86
263700	75:32:030864:31	146950,59
263701	75:32:030864:38	119683,99
263702	75:32:030864:39	28640,25
263703	75:32:030864:40	320592,10

1	2	3
263704	75:32:030864:45	6595519,67
263705	75:32:030864:46	962354,67
263706	75:32:030864:47	984078,99
263707	75:32:030864:48	2377947,82
263708	75:32:030864:49	6208740,48
263709	75:32:030864:50	38726174,08
263710	75:32:030864:214	15083370,79
263711	75:32:030864:215	633267,07
263712	75:32:030864:216	1957292,09
263713	75:32:030864:220	4638674,94
263714	75:32:030864:221	8396918,02
263715	75:32:030864:222	2814882,85
263716	75:32:030864:226	6354383,26
263717	75:32:030864:227	17117846,99
263718	75:32:030864:228	12881457,25
263719	75:32:030864:331	10805604,02
263720	75:32:030864:332	6808622,51
263721	75:32:030864:333	5808079,12
263722	75:32:030864:339	28660055,35
263723	75:32:030864:396	5055113,99
263724	75:32:030864:403	9661086,86
263725	75:32:030864:404	1753928,91
263726	75:32:030864:406	5771689,27
263727	75:32:030864:410	3799922,62
263728	75:32:030864:431	906281,93
263729	75:32:030864:441	2908978,91
263730	75:32:030864:442	15268320,08
263731	75:32:030864:558	81336,68
263732	75:32:030864:559	596419,93
263733	75:32:030864:560	124692,01
263734	75:32:030864:561	182848,55
263735	75:32:030865:5	353269,33
263736	75:32:030865:7	259844,51
263737	75:32:030865:11	311734,46
263738	75:32:030865:13	867126,65
263739	75:32:030865:18	9462005,90
263740	75:32:030865:21	6991274,85
263741	75:32:030865:30	891901,02
263742	75:32:030865:32	2471096,31
263743	75:32:030865:95	266114,29
263744	75:32:030865:102	154279,98
263745	75:32:030865:103	6280,14
263746	75:32:030865:105	275135,11
263747	75:32:030865:112	8195185,49
263748	75:32:030865:124	6107246,91
263749	75:32:030865:125	311517,28
263750	75:32:030865:126	1583985,42
263751	75:32:030865:127	236405,27
263752	75:32:030865:134	39259154,68
263753	75:32:030866:1	397194,95
263754	75:32:030866:2	79365,24
263755	75:32:030866:3	253909,77
263756	75:32:030866:5	5047058,30
263757	75:32:030866:7	305610,85
263758	75:32:030866:8	374437,89

1	2	3
263759	75:32:030866:9	242847,31
263760	75:32:030866:11	4549481,13
263761	75:32:030866:13	335506,59
263762	75:32:030866:18	574649,48
263763	75:32:030866:19	2290105,62
263764	75:32:030866:21	532856,79
263765	75:32:030866:22	197976,77
263766	75:32:030866:23	1583853,53
263767	75:32:030866:24	689579,38
263768	75:32:030866:25	574649,48
263769	75:32:030866:77	815526,40
263770	75:32:030866:78	741820,24
263771	75:32:030866:79	516139,72
263772	75:32:030866:81	1903978,83
263773	75:32:030866:91	569425,40
263774	75:32:030866:95	1087912,25
263775	75:32:030866:96	595278,56
263776	75:32:030866:98	1070657,57
263777	75:32:030866:211	825780,90
263778	75:32:030866:213	235097,41
263779	75:32:030866:214	450726,20
263780	75:32:030866:217	7045010,66
263781	75:32:030866:218	1710542,73
263782	75:32:030867:1	799627,10
263783	75:32:030867:4	2875429,92
263784	75:32:030867:6	192176,67
263785	75:32:030867:7	585144,12
263786	75:32:030867:13	103760,97
263787	75:32:030867:16	344322,12
263788	75:32:030867:18	263391,88
263789	75:32:030867:19	534928,29
263790	75:32:030867:21	3587326,16
263791	75:32:030867:23	164336,18
263792	75:32:030867:25	321518,35
263793	75:32:030867:29	1060711,37
263794	75:32:030867:31	302291,31
263795	75:32:030867:33	30228930,61
263796	75:32:030867:36	14148426,99
263797	75:32:030867:38	261777,87
263798	75:32:030867:40	347677,28
263799	75:32:030867:41	14174,17
263800	75:32:030867:42	456961,16
263801	75:32:030867:43	218470,46
263802	75:32:030867:45	2190525,57
263803	75:32:030867:46	13539011,68
263804	75:32:030867:47	5110532,77
263805	75:32:030867:48	225817,25
263806	75:32:030867:50	8460994,54
263807	75:32:030867:51	793092,38
263808	75:32:030867:53	1228947,41
263809	75:32:030867:54	125282,17
263810	75:32:030867:56	665609,22
263811	75:32:030867:57	822867,50
263812	75:32:030867:58	204936,89
263813	75:32:030867:60	3543432,53

1	2	3
263814	75:32:030867:61	1306334,98
263815	75:32:030867:220	535473,35
263816	75:32:030867:223	513610,06
263817	75:32:030867:225	996397,91
263818	75:32:030867:226	279482,32
263819	75:32:030867:227	1131859,83
263820	75:32:030867:228	916488,00
263821	75:32:030867:229	1072944,22
263822	75:32:030867:232	894833,75
263823	75:32:030867:233	957545,10
263824	75:32:030867:234	168883,40
263825	75:32:030867:238	250749,07
263826	75:32:030867:252	3924139,39
263827	75:32:030867:253	911994,95
263828	75:32:030867:254	1157717,50
263829	75:32:030867:257	979295,72
263830	75:32:030867:262	1230542,97
263831	75:32:030867:263	8671808,07
263832	75:32:030867:265	969571,77
263833	75:32:030867:267	527093,86
263834	75:32:030867:381	1159138,98
263835	75:32:030867:444	392442,69
263836	75:32:030867:446	318271,45
263837	75:32:030867:447	1988191,98
263838	75:32:030868:2	1417126,30
263839	75:32:030868:4	79370946,32
263840	75:32:030868:5	285611,32
263841	75:32:030868:6	394291,69
263842	75:32:030868:7	26236313,96
263843	75:32:030868:9	27461312,01
263844	75:32:030868:11	624966,96
263845	75:32:030868:13	144366818,94
263846	75:32:030868:16	12966698,25
263847	75:32:030868:18	1944382,16
263848	75:32:030868:21	745844,85
263849	75:32:030868:23	113681,97
263850	75:32:030868:24	78494,69
263851	75:32:030868:27	133402,31
263852	75:32:030868:28	208803,62
263853	75:32:030868:29	1098658,79
263854	75:32:030868:36	3638946,54
263855	75:32:030868:37	1524314,05
263856	75:32:030868:38	1329943,15
263857	75:32:030868:39	7445430,15
263858	75:32:030868:762	1451817,93
263859	75:32:030868:768	188364,59
263860	75:32:030868:930	37342852,69
263861	75:32:030868:933	17840,76
263862	75:32:030868:1152	14315490,22
263863	75:32:030868:1153	1251,01
263864	75:32:030868:1155	10633947,48
263865	75:32:030868:1285	4016901,41
263866	75:32:030868:1294	744060,40
263867	75:32:030868:1312	2811445,41
263868	75:32:030868:1321	4039972,90

1	2	3
263869	75:32:030868:1458	216838,31
263870	75:32:030868:1463	670363,69
263871	75:32:030868:1478	2505161,70
263872	75:32:030868:1979	44957,78
263873	75:32:030868:1980	660378,53
263874	75:32:030868:1989	769663,29
263875	75:32:030869:2	8837392,86
263876	75:32:030869:3	1374980,42
263877	75:32:030869:4	11854663,52
263878	75:32:030869:5	19457576,93
263879	75:32:030869:6	17542703,64
263880	75:32:030869:7	1596358,98
263881	75:32:030869:9	819828,16
263882	75:32:030869:10	11355040,19
263883	75:32:030869:11	209190,29
263884	75:32:030869:12	314741,61
263885	75:32:030869:15	19020954,13
263886	75:32:030869:21	53506648,29
263887	75:32:030869:23	163562,84
263888	75:32:030869:27	118708,73
263889	75:32:030869:32	911708,45
263890	75:32:030869:36	919409,11
263891	75:32:030869:38	206483,58
263892	75:32:030869:40	151575,96
263893	75:32:030869:42	8572937,79
263894	75:32:030869:44	249017,65
263895	75:32:030869:46	155829,37
263896	75:32:030869:50	276858,13
263897	75:32:030869:52	464437,87
263898	75:32:030869:56	258916,56
263899	75:32:030869:60	2098464,54
263900	75:32:030869:62	1583980,66
263901	75:32:030869:64	15859,18
263902	75:32:030869:65	206483,58
263903	75:32:030869:66	496288,19
263904	75:32:030869:69	441486,34
263905	75:32:030869:70	1535,52
263906	75:32:030869:71	217321,99
263907	75:32:030869:425	144615,84
263908	75:32:030869:426	144615,84
263909	75:32:030869:432	814883,62
263910	75:32:030869:446	3405959,31
263911	75:32:030869:447	3183647,51
263912	75:32:030869:512	3398347,40
263913	75:32:030869:516	1841202,10
263914	75:32:030869:527	578781,29
263915	75:32:030869:574	445924,45
263916	75:32:030869:578	1160370,62
263917	75:32:030869:585	22325552,02
263918	75:32:030869:594	2566785,22
263919	75:32:030869:614	40282,32
263920	75:32:030869:615	67031,47
263921	75:32:030869:631	550618,69
263922	75:32:030869:640	54026,94
263923	75:32:030869:641	516931,95

1	2	3
263924	75:32:030869:655	702117,19
263925	75:32:030869:793	912871,86
263926	75:32:030869:794	67983,02
263927	75:32:030870:1	26724727,06
263928	75:32:030870:3	15819,59
263929	75:32:030870:7	21546,34
263930	75:32:030870:15	8664724,42
263931	75:32:030870:16	2514218,28
263932	75:32:030870:17	1406563,86
263933	75:32:030870:18	20880190,98
263934	75:32:030870:19	1291181,22
263935	75:32:030870:160	20046255,99
263936	75:32:030870:161	20682050,83
263937	75:32:030870:192	737549,81
263938	75:32:030901:2	44690,99
263939	75:32:030901:3	1749875,94
263940	75:32:030901:4	2629683,52
263941	75:32:030901:5	77191,14
263942	75:32:030901:10	56454,31
263943	75:32:030901:11	2721056,71
263944	75:32:030901:15	5875265,39
263945	75:32:030901:18	12,17
263946	75:32:030901:19	54,97
263947	75:32:030901:20	3712984,49
263948	75:32:030901:21	902600,04
263949	75:32:030901:23	6493310,24
263950	75:32:030901:29	955521,88
263951	75:32:030901:33	155544,19
263952	75:32:030901:36	1706075,35
263953	75:32:030901:37	641959,22
263954	75:32:030901:38	32458,45
263955	75:32:030901:39	688214,42
263956	75:32:030901:40	6854200,48
263957	75:32:030901:41	273827,76
263958	75:32:030901:42	165115,96
263959	75:32:030901:101	83492,45
263960	75:32:030901:125	302949,92
263961	75:32:030901:129	3200,74
263962	75:32:030901:130	9644480,58
263963	75:32:030901:140	3382426,15
263964	75:32:030901:141	1079,46
263965	75:32:030901:142	7849,13
263966	75:32:030901:155	54095,81
263967	75:32:030901:268	415783,12
263968	75:32:030901:269	587138,54
263969	75:32:040103:1	55331,87
263970	75:32:040103:3	145327,72
263971	75:32:040103:4	153571,21
263972	75:32:040103:7	5352531,71
263973	75:32:040103:10	19213,17
263974	75:32:040103:11	153127,82
263975	75:32:040103:27	154145,70
263976	75:32:040104:12	122370,40
263977	75:32:040104:13	46193,73
263978	75:32:040104:125	418,40

1	2	3
263979	75:32:040105:3	2516676,16
263980	75:32:040106:1	50553,21
263981	75:32:040106:2	57999,53
263982	75:32:040106:3	127079,05
263983	75:32:040106:4	255377,67
263984	75:32:040106:5	91101,30
263985	75:32:040106:6	64560,11
263986	75:32:040106:7	45858,38
263987	75:32:040106:8	45515,49
263988	75:32:040106:9	110241,12
263989	75:32:040106:10	250942,41
263990	75:32:040106:11	58349,97
263991	75:32:040106:12	59607,51
263992	75:32:040106:13	62718,27
263993	75:32:040106:14	127779,14
263994	75:32:040106:15	45439,20
263995	75:32:040106:16	51475,40
263996	75:32:040106:17	46026,05
263997	75:32:040106:18	64431,66
263998	75:32:040106:19	64889,19
263999	75:32:040106:20	64413,42
264000	75:32:040106:21	62845,23
264001	75:32:040106:22	63400,77
264002	75:32:040106:23	60948,89
264003	75:32:040106:24	53571,31
264004	75:32:040106:25	45858,38
264005	75:32:040106:26	46361,40
264006	75:32:040106:27	44684,68
264007	75:32:040106:28	44181,66
264008	75:32:040106:29	52565,27
264009	75:32:040106:30	49882,52
264010	75:32:040106:31	63654,47
264011	75:32:040106:32	47870,45
264012	75:32:040106:33	62483,88
264013	75:32:040106:34	63484,73
264014	75:32:040106:35	63300,80
264015	75:32:040106:36	42924,12
264016	75:32:040106:37	43007,95
264017	75:32:040106:38	42337,26
264018	75:32:040106:39	51810,75
264019	75:32:040106:40	63350,68
264020	75:32:040106:41	64431,66
264021	75:32:040106:42	61787,25
264022	75:32:040106:43	92095,96
264023	75:32:040106:44	64896,89
264024	75:32:040106:45	64322,64
264025	75:32:040106:46	59356,00
264026	75:32:040106:47	89397,15
264027	75:32:040106:48	53319,80
264028	75:32:040106:49	46780,58
264029	75:32:040106:50	50804,72
264030	75:32:040106:51	55164,20
264031	75:32:040106:52	91626,98
264032	75:32:040106:53	7510,60
264033	75:32:040106:55	64541,68

1	2	3
264034	75:32:040106:56	251310,24
264035	75:32:040106:57	45774,55
264036	75:32:040106:58	62749,88
264037	75:32:040106:59	50637,04
264038	75:32:040106:60	52816,78
264039	75:32:040106:61	62545,92
264040	75:32:040106:62	40995,88
264041	75:32:040106:63	42924,12
264042	75:32:040106:64	52481,44
264043	75:32:040106:65	64652,72
264044	75:32:040106:121	63212,47
264045	75:32:040106:122	146505,18
264046	75:32:040106:135	50720,88
264047	75:32:040106:136	49547,17
264048	75:32:040106:139	64889,19
264049	75:32:040106:140	249045,13
264050	75:32:040106:142	55751,05
264051	75:32:040106:143	64721,52
264052	75:32:040106:144	47954,29
264053	75:32:040106:145	62877,12
264054	75:32:040106:146	41750,41
264055	75:32:040106:147	62813,36
264056	75:32:040106:148	146167,14
264057	75:32:040106:150	50385,53
264058	75:32:040106:151	52062,26
264059	75:32:040106:152	52229,93
264060	75:32:040106:153	63054,54
264061	75:32:040106:154	252269,62
264062	75:32:040106:265	42253,43
264063	75:32:040106:266	46529,07
264064	75:32:040106:268	57930,79
264065	75:32:040106:269	62623,94
264066	75:32:040106:270	64413,42
264067	75:32:040106:271	57260,10
264068	75:32:040106:273	63547,81
264069	75:32:040106:275	62376,10
264070	75:32:040107:1	252084,20
264071	75:32:040107:2	48704,62
264072	75:32:040107:3	52699,41
264073	75:32:040107:4	52397,60
264074	75:32:040107:5	250785,66
264075	75:32:040107:6	41582,74
264076	75:32:040107:7	127194,30
264077	75:32:040107:8	43427,13
264078	75:32:040107:9	49295,66
264079	75:32:040107:10	50804,72
264080	75:32:040107:11	52229,93
264081	75:32:040107:12	49631,01
264082	75:32:040107:13	52313,77
264083	75:32:040107:14	48205,79
264084	75:32:040107:15	53571,31
264085	75:32:040107:16	252756,79
264086	75:32:040107:17	55080,36
264087	75:32:040107:18	52984,46
264088	75:32:040107:19	50469,37

1	2	3
264089	75:32:040107:20	49547,17
264090	75:32:040107:21	50301,70
264091	75:32:040107:22	51140,06
264092	75:32:040107:23	51307,73
264093	75:32:040107:24	48876,48
264094	75:32:040107:25	50469,37
264095	75:32:040107:26	48960,32
264096	75:32:040107:27	47451,27
264097	75:32:040107:28	47115,92
264098	75:32:040107:29	49127,99
264099	75:32:040107:30	48038,12
264100	75:32:040107:31	50804,72
264101	75:32:040107:32	49044,16
264102	75:32:040107:33	52229,93
264103	75:32:040107:34	51140,06
264104	75:32:040107:35	52816,78
264105	75:32:040107:36	90759,98
264106	75:32:040107:37	54493,51
264107	75:32:040107:38	54745,02
264108	75:32:040107:39	55331,87
264109	75:32:040107:40	54325,83
264110	75:32:040107:41	54661,18
264111	75:32:040107:42	64214,61
264112	75:32:040107:43	64431,66
264113	75:32:040107:44	61787,25
264114	75:32:040107:45	64504,89
264115	75:32:040107:46	48624,98
264116	75:32:040107:47	42085,75
264117	75:32:040107:48	40828,21
264118	75:32:040107:49	41750,41
264119	75:32:040107:50	41331,23
264120	75:32:040107:51	43259,46
264121	75:32:040107:52	62861,20
264122	75:32:040107:53	42588,77
264123	75:32:040107:54	42421,10
264124	75:32:040107:55	43762,48
264125	75:32:040107:56	44181,66
264126	75:32:040107:57	252269,62
264127	75:32:040107:58	57511,61
264128	75:32:040107:59	63547,81
264129	75:32:040107:60	64001,45
264130	75:32:040107:62	7510,60
264131	75:32:040107:64	49966,35
264132	75:32:040107:66	51643,08
264133	75:32:040107:67	50050,19
264134	75:32:040107:68	47702,78
264135	75:32:040107:69	50888,55
264136	75:32:040107:70	355373,12
264137	75:32:040107:71	41834,25
264138	75:32:040107:72	51894,59
264139	75:32:040107:73	255156,72
264140	75:32:040107:74	45690,71
264141	75:32:040107:86	51223,90
264142	75:32:040107:87	49379,50
264143	75:32:040107:88	49882,52

1	2	3
264144	75:32:040107:96	50217,86
264145	75:32:040107:101	41247,39
264146	75:32:040107:104	50469,37
264147	75:32:040107:105	49463,34
264148	75:32:040107:106	62686,74
264149	75:32:040107:107	253304,09
264150	75:32:040107:108	49966,35
264151	75:32:040107:109	48373,47
264152	75:32:040107:110	42756,44
264153	75:32:040107:111	42672,61
264154	75:32:040107:222	50134,03
264155	75:32:040107:223	51391,57
264156	75:32:040107:224	46361,40
264157	75:32:040107:225	63883,16
264158	75:32:040107:226	91950,28
264159	75:32:040107:227	49966,35
264160	75:32:040107:228	51559,24
264161	75:32:040107:230	41666,57
264162	75:32:040107:231	61451,91
264163	75:32:040107:232	92711,22
264164	75:32:040107:233	114598,83
264165	75:32:040107:234	92711,22
264166	75:32:040107:235	96975,62
264167	75:32:040107:236	96343,86
264168	75:32:040109:1	45582,56
264169	75:32:040109:2	47451,27
264170	75:32:040109:3	41331,23
264171	75:32:040109:4	43510,97
264172	75:32:040109:5	45606,87
264173	75:32:040109:6	44097,82
264174	75:32:040109:7	45103,86
264175	75:32:040109:8	43175,62
264176	75:32:040109:9	40241,36
264177	75:32:040109:10	41415,06
264178	75:32:040109:11	42253,43
264179	75:32:040109:12	43091,79
264180	75:32:040109:13	61116,56
264181	75:32:040109:14	46445,23
264182	75:32:040109:15	14066,51
264183	75:32:040109:17	42756,44
264184	75:32:040109:18	42085,75
264185	75:32:040109:19	57595,44
264186	75:32:040109:22	42169,59
264187	75:32:040109:23	61284,24
264188	75:32:040109:135	53990,49
264189	75:32:040110:1	42504,94
264190	75:32:040110:2	60194,37
264191	75:32:040110:3	64449,92
264192	75:32:040110:4	64578,58
264193	75:32:040110:5	64560,11
264194	75:32:040110:6	64783,58
264195	75:32:040110:7	64560,11
264196	75:32:040110:8	62960,96
264197	75:32:040110:9	63547,81
264198	75:32:040110:10	54577,34

1	2	3
264199	75:32:040110:11	60781,22
264200	75:32:040110:12	60194,37
264201	75:32:040110:13	60110,53
264202	75:32:040110:14	50553,21
264203	75:32:040110:15	53906,65
264204	75:32:040110:16	50553,21
264205	75:32:040110:17	55415,70
264206	75:32:040110:18	59272,17
264207	75:32:040110:19	54074,33
264208	75:32:040110:20	61451,91
264209	75:32:040110:21	63535,40
264210	75:32:040110:22	434881,41
264211	75:32:040110:23	18756,74
264212	75:32:040110:25	54158,16
264213	75:32:040110:26	63201,68
264214	75:32:040110:29	63284,22
264215	75:32:040110:44	64214,61
264216	75:32:040110:45	63983,86
264217	75:32:040110:46	52816,78
264218	75:32:040110:47	63185,24
264219	75:32:040110:48	58601,48
264220	75:32:040110:160	64107,55
264221	75:32:040110:165	97765,33
264222	75:32:040111:1	255915,69
264223	75:32:040111:2	232013,09
264224	75:32:040111:3	56124,96
264225	75:32:040111:4	63263,53
264226	75:32:040111:5	43175,62
264227	75:32:040111:6	48205,79
264228	75:32:040111:7	64449,92
264229	75:32:040111:8	62925,29
264230	75:32:040111:9	62686,74
264231	75:32:040111:10	62686,74
264232	75:32:040111:11	63022,09
264233	75:32:040111:12	64072,08
264234	75:32:040111:13	63284,22
264235	75:32:040111:14	64232,55
264236	75:32:040111:15	63705,88
264237	75:32:040111:16	64689,96
264238	75:32:040111:17	64386,17
264239	75:32:040111:18	63296,30
264240	75:32:040111:19	64805,35
264241	75:32:040111:20	47618,94
264242	75:32:040111:21	58098,46
264243	75:32:040111:22	62058,66
264244	75:32:040111:23	57008,59
264245	75:32:040111:24	60529,71
264246	75:32:040111:25	58769,15
264247	75:32:040111:26	55331,87
264248	75:32:040111:27	59523,68
264249	75:32:040111:28	55918,72
264250	75:32:040111:29	55667,21
264251	75:32:040111:30	46445,23
264252	75:32:040111:31	46948,25
264253	75:32:040111:32	41750,41

1	2	3
264254	75:32:040111:33	41834,25
264255	75:32:040111:34	45355,36
264256	75:32:040111:35	42504,94
264257	75:32:040111:36	44600,84
264258	75:32:040111:37	46109,89
264259	75:32:040111:38	45103,86
264260	75:32:040111:39	44517,00
264261	75:32:040111:40	255674,85
264262	75:32:040111:41	251894,18
264263	75:32:040111:42	64160,96
264264	75:32:040111:43	250215,37
264265	75:32:040111:44	251152,24
264266	75:32:040111:45	110527,86
264267	75:32:040111:46	92224,45
264268	75:32:040111:47	64840,10
264269	75:32:040111:48	64486,54
264270	75:32:040111:49	60445,87
264271	75:32:040111:50	64896,89
264272	75:32:040111:51	6437,45
264273	75:32:040111:53	57679,28
264274	75:32:040111:54	54745,02
264275	75:32:040111:55	63251,13
264276	75:32:040111:56	57176,26
264277	75:32:040111:57	43175,62
264278	75:32:040111:58	45774,55
264279	75:32:040111:70	64915,88
264280	75:32:040111:71	62541,78
264281	75:32:040111:72	64377,03
264282	75:32:040111:73	144745,26
264283	75:32:040111:74	54828,85
264284	75:32:040111:75	58517,64
264285	75:32:040111:76	59859,02
264286	75:32:040111:77	56421,74
264287	75:32:040111:78	64468,22
264288	75:32:040111:79	59020,66
264289	75:32:040111:80	59356,00
264290	75:32:040111:81	55415,70
264291	75:32:040111:82	417084,50
264292	75:32:040111:84	63631,65
264293	75:32:040111:85	42085,75
264294	75:32:040111:86	48289,63
264295	75:32:040111:88	63948,75
264296	75:32:040111:89	57008,59
264297	75:32:040111:201	45020,02
264298	75:32:040111:204	52397,60
264299	75:32:040111:205	62877,19
264300	75:32:040111:209	59523,68
264301	75:32:040111:211	62437,57
264302	75:32:040112:1	45187,69
264303	75:32:040112:2	62625,61
264304	75:32:040112:3	63044,80
264305	75:32:040112:4	62960,96
264306	75:32:040112:5	64637,68
264307	75:32:040112:6	62702,49
264308	75:32:040112:7	255790,76

1	2	3
264309	75:32:040112:8	42756,44
264310	75:32:040112:9	225916,31
264311	75:32:040112:10	61368,07
264312	75:32:040112:11	23446,97
264313	75:32:040112:13	254531,06
264314	75:32:040112:14	40241,36
264315	75:32:040112:15	43007,95
264316	75:32:040112:16	63296,30
264317	75:32:040112:17	64615,59
264318	75:32:040112:18	61787,25
264319	75:32:040112:19	62422,17
264320	75:32:040112:20	89134,41
264321	75:32:040112:30	63434,28
264322	75:32:040112:32	63451,08
264323	75:32:040112:33	62073,58
264324	75:32:040112:34	54409,67
264325	75:32:040112:36	64178,82
264326	75:32:040112:37	55331,87
264327	75:32:040112:149	110527,86
264328	75:32:040113:2	81387,09
264329	75:32:040113:3	78065,17
264330	75:32:040113:47	70234,92
264331	75:32:040113:48	75692,37
264332	75:32:040113:49	71184,04
264333	75:32:040113:50	74743,24
264334	75:32:040113:51	79370,21
264335	75:32:040113:52	70353,56
264336	75:32:040113:53	70353,56
264337	75:32:040113:54	72489,08
264338	75:32:040113:55	84353,09
264339	75:32:040113:56	82573,49
264340	75:32:040113:57	68099,40
264341	75:32:040113:58	72014,52
264342	75:32:040113:59	58936,82
264343	75:32:040113:60	85064,93
264344	75:32:040113:61	74031,40
264345	75:32:040113:62	82098,93
264346	75:32:040113:63	76404,21
264347	75:32:040113:64	89744,79
264348	75:32:040113:65	88755,25
264349	75:32:040113:66	89959,58
264350	75:32:040113:67	90522,37
264351	75:32:040113:68	81387,09
264352	75:32:040113:69	71302,68
264353	75:32:040113:70	75692,37
264354	75:32:040113:71	77590,61
264355	75:32:040113:72	78183,81
264356	75:32:040113:73	89335,97
264357	75:32:040113:74	90348,39
264358	75:32:040113:75	83042,71
264359	75:32:040113:76	74031,40
264360	75:32:040113:77	80912,53
264361	75:32:040113:78	77471,97
264362	75:32:040113:79	79607,49
264363	75:32:040113:80	62167,40

1	2	3
264364	75:32:040113:81	85579,56
264365	75:32:040113:82	85745,61
264366	75:32:040113:83	52649,11
264367	75:32:040114:2	88149,57
264368	75:32:040114:3	64953,95
264369	75:32:040114:4	61368,07
264370	75:32:040114:5	64232,55
264371	75:32:040114:6	64358,87
264372	75:32:040114:7	63547,81
264373	75:32:040114:8	63267,67
264374	75:32:040114:9	64001,45
264375	75:32:040114:10	64304,57
264376	75:32:040114:11	57008,59
264377	75:32:040114:12	59356,00
264378	75:32:040114:13	61491,43
264379	75:32:040114:14	63070,80
264380	75:32:040114:15	82929,41
264381	75:32:040114:16	83641,25
264382	75:32:040114:17	89509,33
264383	75:32:040114:18	91115,57
264384	75:32:040114:19	89162,30
264385	75:32:040114:20	63552,34
264386	75:32:040114:21	523,00
264387	75:32:040114:22	53403,64
264388	75:32:040114:23	63552,34
264389	75:32:040114:137	43762,48
264390	75:32:040115:6	58936,82
264391	75:32:040115:7	226005,53
264392	75:32:040115:8	62148,47
264393	75:32:040115:9	46529,07
264394	75:32:040115:10	64413,42
264395	75:32:040115:11	59607,51
264396	75:32:040115:12	60278,20
264397	75:32:040115:13	62206,43
264398	75:32:040115:14	63119,71
264399	75:32:040115:15	62290,27
264400	75:32:040115:16	56673,25
264401	75:32:040115:17	62206,43
264402	75:32:040115:18	64268,50
264403	75:32:040115:19	62709,45
264404	75:32:040115:20	63284,22
264405	75:32:040115:21	63384,05
264406	75:32:040115:22	251840,79
264407	75:32:040115:23	63547,81
264408	75:32:040115:24	147124,43
264409	75:32:040115:25	52313,77
264410	75:32:040115:26	63251,13
264411	75:32:040115:27	61284,24
264412	75:32:040115:28	64089,80
264413	75:32:040115:29	64671,33
264414	75:32:040115:30	64358,87
264415	75:32:040115:31	62877,19
264416	75:32:040115:32	63022,09
264417	75:32:040115:33	64915,88
264418	75:32:040115:34	59775,18

1	2	3
264419	75:32:040115:35	64504,89
264420	75:32:040115:36	64286,52
264421	75:32:040115:37	64671,33
264422	75:32:040115:38	55499,54
264423	75:32:040115:39	63434,28
264424	75:32:040115:40	64214,61
264425	75:32:040115:41	64218,50
264426	75:32:040115:42	47535,10
264427	75:32:040115:43	58266,13
264428	75:32:040115:44	52146,09
264429	75:32:040115:45	50553,21
264430	75:32:040115:46	44768,51
264431	75:32:040115:47	40995,88
264432	75:32:040115:48	75759,59
264433	75:32:040115:49	63367,35
264434	75:32:040115:50	64468,22
264435	75:32:040115:51	59020,66
264436	75:32:040115:52	63070,80
264437	75:32:040115:53	63883,16
264438	75:32:040115:54	63844,05
264439	75:32:040115:55	60278,20
264440	75:32:040115:56	62845,23
264441	75:32:040118:1	113533,65
264442	75:32:040118:2	97113,50
264443	75:32:040118:3	96800,73
264444	75:32:040118:4	94142,23
264445	75:32:040118:5	93673,08
264446	75:32:040118:6	89450,76
264447	75:32:040118:8	154021,62
264448	75:32:040118:9	151571,54
264449	75:32:040118:10	155373,69
264450	75:32:040118:11	151991,04
264451	75:32:040118:12	151533,71
264452	75:32:040118:13	151533,71
264453	75:32:040118:14	99772,00
264454	75:32:040118:15	107434,74
264455	75:32:040118:16	84290,14
264456	75:32:040118:17	120186,56
264457	75:32:040118:18	120323,16
264458	75:32:040118:19	95706,05
264459	75:32:040118:20	100553,91
264460	75:32:040118:21	155158,19
264461	75:32:040118:22	93516,70
264462	75:32:040118:23	93203,93
264463	75:32:040118:24	93516,70
264464	75:32:040118:25	155416,99
264465	75:32:040118:26	119915,83
264466	75:32:040118:27	93673,08
264467	75:32:040118:28	89607,14
264468	75:32:040118:29	154311,99
264469	75:32:040118:30	95549,67
264470	75:32:040118:31	97269,88
264471	75:32:040118:32	121089,79
264472	75:32:040118:33	120529,65
264473	75:32:040118:34	120460,61

1	2	3
264474	75:32:040118:35	97895,41
264475	75:32:040118:36	97113,50
264476	75:32:040118:37	151647,35
264477	75:32:040118:38	151647,35
264478	75:32:040118:39	92109,26
264479	75:32:040118:40	93360,32
264480	75:32:040118:41	152888,85
264481	75:32:040118:42	91952,88
264482	75:32:040118:43	91952,88
264483	75:32:040118:44	92891,17
264484	75:32:040118:45	103056,03
264485	75:32:040118:46	94454,99
264486	75:32:040118:47	89450,76
264487	75:32:040118:48	91796,49
264488	75:32:040118:49	95080,52
264489	75:32:040118:50	101648,59
264490	75:32:040118:51	95862,44
264491	75:32:040118:52	92422,02
264492	75:32:040118:53	96175,20
264493	75:32:040118:54	120598,91
264494	75:32:040118:55	155072,44
264495	75:32:040118:56	94142,23
264496	75:32:040118:57	96175,20
264497	75:32:040118:58	150935,30
264498	75:32:040118:59	93360,32
264499	75:32:040118:60	77722,07
264500	75:32:040118:61	92891,17
264501	75:32:040118:62	93985,85
264502	75:32:040118:64	15077,68
264503	75:32:040119:2	121054,37
264504	75:32:040119:4	143604,02
264505	75:32:040119:5	95706,05
264506	75:32:040119:6	93516,70
264507	75:32:040119:7	93203,93
264508	75:32:040119:8	94924,14
264509	75:32:040119:9	99146,47
264510	75:32:040119:10	93673,08
264511	75:32:040119:11	93985,85
264512	75:32:040119:12	90701,82
264513	75:32:040119:13	94454,99
264514	75:32:040119:14	94924,14
264515	75:32:040119:15	92578,41
264516	75:32:040119:16	101648,59
264517	75:32:040119:18	13737,44
264518	75:32:040120:1	120323,16
264519	75:32:040120:2	91796,49
264520	75:32:040120:3	119163,42
264521	75:32:040120:5	141043,96
264522	75:32:040120:7	97269,88
264523	75:32:040120:8	87574,17
264524	75:32:040120:9	94767,76
264525	75:32:040120:10	120391,78
264526	75:32:040120:11	119632,57
264527	75:32:040120:12	153652,58
264528	75:32:040120:13	154437,34

1	2	3
264529	75:32:040120:14	90232,67
264530	75:32:040120:15	119949,49
264531	75:32:040120:16	155460,35
264532	75:32:040120:17	120016,97
264533	75:32:040120:18	120118,57
264534	75:32:040120:19	120426,17
264535	75:32:040120:20	91640,11
264536	75:32:040120:21	155201,16
264537	75:32:040120:22	119949,49
264538	75:32:040120:23	120426,17
264539	75:32:040120:24	97582,64
264540	75:32:040120:25	94298,61
264541	75:32:040120:26	93516,70
264542	75:32:040120:27	95236,91
264543	75:32:040120:28	95862,44
264544	75:32:040120:29	95393,29
264545	75:32:040120:30	102430,50
264546	75:32:040120:31	129597,99
264547	75:32:040120:32	114471,95
264548	75:32:040120:33	99146,47
264549	75:32:040120:34	95706,05
264550	75:32:040120:35	92422,02
264551	75:32:040120:36	137858,03
264552	75:32:040120:37	154563,24
264553	75:32:040120:38	119882,22
264554	75:32:040120:39	120633,62
264555	75:32:040120:40	94767,76
264556	75:32:040120:41	153898,08
264557	75:32:040120:42	153898,08
264558	75:32:040120:43	108060,27
264559	75:32:040120:44	120948,44
264560	75:32:040120:45	154689,70
264561	75:32:040120:46	153167,84
264562	75:32:040120:47	91640,11
264563	75:32:040120:48	148867,65
264564	75:32:040120:49	149039,95
264565	75:32:040120:50	145237,35
264566	75:32:040120:51	98677,32
264567	75:32:040120:52	120118,57
264568	75:32:040120:53	119949,49
264569	75:32:040120:54	97895,41
264570	75:32:040120:55	149989,37
264571	75:32:040120:56	120772,99
264572	75:32:040120:57	132425,44
264573	75:32:040120:59	15843,53
264574	75:32:040121:1	155416,99
264575	75:32:040121:2	120843,01
264576	75:32:040121:3	154395,49
264577	75:32:040121:5	120391,78
264578	75:32:040121:7	115410,24
264579	75:32:040121:8	154228,73
264580	75:32:040121:9	132553,73
264581	75:32:040121:10	119983,21
264582	75:32:040121:11	120357,45
264583	75:32:040121:12	155330,46

1	2	3
264584	75:32:040121:13	120357,45
264585	75:32:040121:14	150972,33
264586	75:32:040121:15	120426,17
264587	75:32:040121:16	119882,22
264588	75:32:040121:17	151270,33
264589	75:32:040121:18	120016,97
264590	75:32:040121:19	153127,82
264591	75:32:040121:20	135331,57
264592	75:32:040121:21	141327,96
264593	75:32:040121:22	95080,52
264594	75:32:040121:23	99302,85
264595	75:32:040121:25	19624,92
264596	75:32:040121:26	93360,32
264597	75:32:040121:27	154521,21
264598	75:32:040122:1	119957,58
264599	75:32:040122:2	152300,10
264600	75:32:040122:3	153611,87
264601	75:32:040122:5	119915,83
264602	75:32:040122:6	117443,21
264603	75:32:040122:7	96018,82
264604	75:32:040122:8	94924,14
264605	75:32:040122:9	97582,64
264606	75:32:040122:10	94611,38
264607	75:32:040122:11	102430,50
264608	75:32:040122:12	143071,80
264609	75:32:040122:14	20725,83
264610	75:32:040122:15	155330,46
264611	75:32:040123:1	104307,09
264612	75:32:040123:2	149846,65
264613	75:32:040123:4	93673,08
264614	75:32:040123:5	111813,45
264615	75:32:040123:6	87730,55
264616	75:32:040123:7	147104,67
264617	75:32:040123:8	142905,92
264618	75:32:040123:10	18689,14
264619	75:32:040124:1	106467,17
264620	75:32:040124:2	112349,86
264621	75:32:040124:3	91031,25
264622	75:32:040124:4	92604,69
264623	75:32:040124:5	103903,23
264624	75:32:040124:6	92618,31
264625	75:32:040124:7	91683,32
264626	75:32:040124:8	94104,00
264627	75:32:040124:9	91834,61
264628	75:32:040124:10	107929,24
264629	75:32:040124:11	112864,29
264630	75:32:040124:12	103635,44
264631	75:32:040124:13	102878,97
264632	75:32:040124:14	111408,79
264633	75:32:040124:15	116909,89
264634	75:32:040124:16	92591,08
264635	75:32:040124:17	93952,71
264636	75:32:040124:18	96827,27
264637	75:32:040124:19	108106,40
264638	75:32:040124:20	115436,26

1	2	3
264639	75:32:040124:21	99550,54
264640	75:32:040124:22	93952,71
264641	75:32:040124:24	97735,03
264642	75:32:040124:25	92439,78
264643	75:32:040124:26	95465,64
264644	75:32:040124:27	91078,15
264645	75:32:040124:28	113015,58
264646	75:32:040124:29	117148,64
264647	75:32:040124:30	98340,20
264648	75:32:040124:31	85631,62
264649	75:32:040124:32	87144,54
264650	75:32:040124:33	91985,91
264651	75:32:040124:34	94557,88
264652	75:32:040124:35	91834,61
264653	75:32:040124:36	91985,91
264654	75:32:040124:37	92288,49
264655	75:32:040124:38	92893,66
264656	75:32:040124:39	92742,37
264657	75:32:040124:40	110292,31
264658	75:32:040124:41	116774,63
264659	75:32:040124:42	93650,13
264660	75:32:040124:43	101668,63
264661	75:32:040124:44	103938,02
264662	75:32:040124:45	94860,47
264663	75:32:040124:46	96222,10
264664	75:32:040124:47	95465,64
264665	75:32:040124:48	91834,61
264666	75:32:040124:49	91985,91
264667	75:32:040124:50	89716,52
264668	75:32:040124:51	91532,03
264669	75:32:040124:52	93347,54
264670	75:32:040124:53	106017,78
264671	75:32:040124:54	93347,54
264672	75:32:040124:55	95465,64
264673	75:32:040124:56	95465,64
264674	75:32:040124:57	94255,30
264675	75:32:040124:58	90775,57
264676	75:32:040124:59	91985,91
264677	75:32:040124:60	93347,54
264678	75:32:040124:61	95465,64
264679	75:32:040124:62	92893,66
264680	75:32:040124:63	96222,10
264681	75:32:040124:64	90321,69
264682	75:32:040124:65	88052,30
264683	75:32:040124:66	114841,45
264684	75:32:040124:67	95768,22
264685	75:32:040124:68	101819,93
264686	75:32:040124:69	96222,10
264687	75:32:040124:70	93952,71
264688	75:32:040124:71	90926,86
264689	75:32:040124:72	89262,64
264690	75:32:040124:73	84269,98
264691	75:32:040124:74	98794,07
264692	75:32:040124:75	91834,61
264693	75:32:040124:76	91834,61

1	2	3
264694	75:32:040124:77	89716,52
264695	75:32:040124:78	90321,69
264696	75:32:040124:79	91078,15
264697	75:32:040124:80	91985,91
264698	75:32:040124:81	92439,78
264699	75:32:040124:83	90775,57
264700	75:32:040124:84	90170,40
264701	75:32:040124:86	88203,59
264702	75:32:040124:87	91229,44
264703	75:32:040126:1	90246,04
264704	75:32:040126:2	116640,21
264705	75:32:040126:3	93650,13
264706	75:32:040126:4	90472,98
264707	75:32:040126:5	91299,04
264708	75:32:040126:6	91532,03
264709	75:32:040126:7	92137,20
264710	75:32:040126:8	95919,51
264711	75:32:040126:9	88203,59
264712	75:32:040126:10	90321,69
264713	75:32:040126:11	92591,08
264714	75:32:040126:12	114234,04
264715	75:32:040126:13	113498,47
264716	75:32:040126:14	92591,08
264717	75:32:040126:15	92591,08
264718	75:32:040126:16	91380,74
264719	75:32:040126:17	94557,88
264720	75:32:040126:18	96524,68
264721	75:32:040126:19	91834,61
264722	75:32:040126:20	90926,86
264723	75:32:040126:21	85480,32
264724	75:32:040126:22	94255,30
264725	75:32:040126:23	90926,86
264726	75:32:040126:24	88808,76
264727	75:32:040126:25	88354,88
264728	75:32:040126:26	92439,78
264729	75:32:040126:27	93952,71
264730	75:32:040126:28	91985,91
264731	75:32:040126:29	91985,91
264732	75:32:040126:30	93347,54
264733	75:32:040126:31	89716,52
264734	75:32:040126:32	90321,69
264735	75:32:040126:33	90321,69
264736	75:32:040126:34	86539,37
264737	75:32:040126:35	91834,61
264738	75:32:040126:36	87144,54
264739	75:32:040126:37	86236,79
264740	75:32:040126:38	92893,66
264741	75:32:040126:39	97129,86
264742	75:32:040126:40	95919,51
264743	75:32:040126:41	91683,32
264744	75:32:040126:42	90321,69
264745	75:32:040126:43	88808,76
264746	75:32:040126:44	86236,79
264747	75:32:040126:45	87901,01
264748	75:32:040126:46	91985,91

1	2	3
264749	75:32:040126:47	110746,19
264750	75:32:040126:48	90624,27
264751	75:32:040126:49	93347,54
264752	75:32:040126:50	91078,15
264753	75:32:040126:51	91985,91
264754	75:32:040126:52	86539,37
264755	75:32:040126:53	91380,74
264756	75:32:040126:54	94709,17
264757	75:32:040126:55	96222,10
264758	75:32:040126:56	92137,20
264759	75:32:040126:57	91683,32
264760	75:32:040126:58	106178,62
264761	75:32:040126:59	88052,30
264762	75:32:040126:60	95011,76
264763	75:32:040126:61	107257,22
264764	75:32:040126:62	112046,33
264765	75:32:040126:63	114528,51
264766	75:32:040126:64	104997,07
264767	75:32:040126:65	91683,32
264768	75:32:040126:66	92288,49
264769	75:32:040126:67	91229,44
264770	75:32:040126:68	89565,22
264771	75:32:040126:69	94860,47
264772	75:32:040126:70	91380,74
264773	75:32:040126:71	91229,44
264774	75:32:040126:72	91985,91
264775	75:32:040126:73	93801,42
264776	75:32:040126:74	92439,78
264777	75:32:040127:1	91863,36
264778	75:32:040127:2	149956,58
264779	75:32:040127:3	92224,98
264780	75:32:040127:4	87267,09
264781	75:32:040127:5	110897,48
264782	75:32:040127:6	94264,21
264783	75:32:040127:7	93911,86
264784	75:32:040127:10	142524,76
264785	75:32:040127:11	93829,46
264786	75:32:040127:12	94885,05
264787	75:32:040127:13	140737,61
264788	75:32:040127:16	141799,43
264789	75:32:040127:17	149422,84
264790	75:32:040127:18	149953,62
264791	75:32:040127:19	92265,64
264792	75:32:040127:20	94298,61
264793	75:32:040127:21	119945,33
264794	75:32:040127:22	149457,91
264795	75:32:040127:23	120084,65
264796	75:32:040127:24	150866,16
264797	75:32:040127:25	105089,00
264798	75:32:040127:26	96800,73
264799	75:32:040127:27	145737,86
264800	75:32:040127:28	101335,82
264801	75:32:040127:29	121040,01
264802	75:32:040127:30	110292,31
264803	75:32:040127:31	89565,22

1	2	3
264804	75:32:040127:32	99302,85
264805	75:32:040127:33	95080,52
264806	75:32:040127:34	94255,30
264807	75:32:040127:35	90019,10
264808	75:32:040127:36	91380,74
264809	75:32:040127:37	90472,98
264810	75:32:040127:38	91078,15
264811	75:32:040127:39	97113,50
264812	75:32:040127:40	147040,31
264813	75:32:040127:41	98833,70
264814	75:32:040127:42	90624,27
264815	75:32:040127:43	90170,40
264816	75:32:040127:44	96957,11
264817	75:32:040127:45	90019,10
264818	75:32:040127:46	93044,95
264819	75:32:040127:47	108174,22
264820	75:32:040127:48	84421,28
264821	75:32:040127:49	111502,65
264822	75:32:040127:50	84875,15
264823	75:32:040127:51	92288,49
264824	75:32:040127:52	146895,85
264825	75:32:040127:53	94454,99
264826	75:32:040127:54	92288,49
264827	75:32:040127:55	95549,67
264828	75:32:040127:56	97739,03
264829	75:32:040127:57	100084,76
264830	75:32:040127:58	94406,59
264831	75:32:040127:59	97426,26
264832	75:32:040127:60	93673,08
264833	75:32:040127:61	91229,44
264834	75:32:040127:62	93801,42
264835	75:32:040127:63	10660,87
264836	75:32:040127:64	109467,71
264837	75:32:040127:65	120668,38
264838	75:32:040127:66	153775,06
264839	75:32:040127:67	79598,66
264840	75:32:040127:68	152183,80
264841	75:32:040127:69	93673,08
264842	75:32:040127:70	96331,58
264843	75:32:040127:71	95549,67
264844	75:32:040127:72	108216,65
264845	75:32:040127:73	93047,55
264846	75:32:040127:74	93673,08
264847	75:32:040127:75	93829,46
264848	75:32:040127:76	92891,17
264849	75:32:040127:77	95393,29
264850	75:32:040127:78	95236,91
264851	75:32:040127:79	151647,35
264852	75:32:040127:80	148867,65
264853	75:32:040127:81	92734,79
264854	75:32:040127:82	93203,93
264855	75:32:040127:83	93047,55
264856	75:32:040127:84	91483,73
264857	75:32:040127:85	94611,38
264858	75:32:040127:86	103525,18

1	2	3
264859	75:32:040127:87	94611,38
264860	75:32:040127:88	94611,38
264861	75:32:040127:89	91952,88
264862	75:32:040127:90	140839,33
264863	75:32:040127:91	94454,99
264864	75:32:040127:92	96487,97
264865	75:32:040127:93	144968,05
264866	75:32:040127:94	147461,37
264867	75:32:040127:95	152888,85
264868	75:32:040127:96	151533,71
264869	75:32:040127:97	116348,54
264870	75:32:040127:98	116348,54
264871	75:32:040127:99	155330,46
264872	75:32:040127:100	154187,18
264873	75:32:040127:101	116192,15
264874	75:32:040127:102	152377,89
264875	75:32:040127:103	111657,06
264876	75:32:040127:104	121089,79
264877	75:32:040127:105	115253,86
264878	75:32:040127:106	144701,42
264879	75:32:040127:107	116909,89
264880	75:32:040127:108	119163,42
264881	75:32:040127:109	111500,68
264882	75:32:040127:110	145968,92
264883	75:32:040127:111	149882,26
264884	75:32:040127:112	101179,44
264885	75:32:040127:113	109467,71
264886	75:32:040127:114	110562,39
264887	75:32:040127:115	120288,93
264888	75:32:040127:116	116817,68
264889	75:32:040127:117	120258,10
264890	75:32:040127:118	112751,74
264891	75:32:040127:119	103368,79
264892	75:32:040127:120	106340,06
264893	75:32:040127:121	113533,65
264894	75:32:040127:122	120878,10
264895	75:32:040127:123	111657,06
264896	75:32:040127:124	110562,39
264897	75:32:040127:125	153857,01
264898	75:32:040127:126	153980,38
264899	75:32:040127:127	118694,27
264900	75:32:040127:128	110718,77
264901	75:32:040127:129	116661,30
264902	75:32:040127:130	111657,06
264903	75:32:040127:131	119915,83
264904	75:32:040127:132	154521,21
264905	75:32:040127:133	119882,22
264906	75:32:040127:134	120843,01
264907	75:32:040127:135	154270,33
264908	75:32:040127:137	6544,19
264909	75:32:040129:1	3961314,16
264910	75:32:040201:1	105181,27
264911	75:32:040201:2	99928,38
264912	75:32:040201:3	98677,32
264913	75:32:040201:4	96012,56

1	2	3
264914	75:32:040201:5	103265,58
264915	75:32:040201:6	131070,46
264916	75:32:040201:7	147534,91
264917	75:32:040201:8	93890,45
264918	75:32:040201:9	107448,81
264919	75:32:040201:10	83808,48
264920	75:32:040201:11	84546,60
264921	75:32:040201:12	111657,06
264922	75:32:040201:13	45119,37
264923	75:32:040201:14	109311,33
264924	75:32:040201:15	154944,29
264925	75:32:040201:16	95393,29
264926	75:32:040201:17	86479,49
264927	75:32:040201:18	44049,73
264928	75:32:040201:19	111657,06
264929	75:32:040201:20	84602,90
264930	75:32:040201:22	120495,11
264931	75:32:040201:24	150972,33
264932	75:32:040201:26	96487,97
264933	75:32:040201:27	83508,22
264934	75:32:040201:28	85697,58
264935	75:32:040201:29	84446,52
264936	75:32:040201:30	84290,14
264937	75:32:040201:31	88199,70
264938	75:32:040201:32	83508,22
264939	75:32:040201:33	85228,43
264940	75:32:040201:34	84602,90
264941	75:32:040201:35	86948,64
264942	75:32:040201:36	84133,75
264943	75:32:040201:37	83508,22
264944	75:32:040201:38	84290,14
264945	75:32:040201:39	80536,96
264946	75:32:040201:40	85072,05
264947	75:32:040201:41	83351,84
264948	75:32:040201:42	82257,16
264949	75:32:040201:43	83977,37
264950	75:32:040201:44	83039,08
264951	75:32:040201:45	84759,28
264952	75:32:040201:46	84290,14
264953	75:32:040201:47	83195,46
264954	75:32:040201:48	81944,40
264955	75:32:040201:49	81788,02
264956	75:32:040201:50	81631,63
264957	75:32:040201:51	82413,55
264958	75:32:040201:52	83508,22
264959	75:32:040201:53	83977,37
264960	75:32:040201:54	80380,57
264961	75:32:040201:55	102586,88
264962	75:32:040201:56	82100,78
264963	75:32:040201:57	83508,22
264964	75:32:040201:58	84446,52
264965	75:32:040201:59	85853,96
264966	75:32:040201:60	86166,73
264967	75:32:040201:61	86323,11
264968	75:32:040201:62	87574,17

1	2	3
264969	75:32:040201:63	85228,43
264970	75:32:040201:64	101492,20
264971	75:32:040201:65	44827,65
264972	75:32:040201:66	121160,80
264973	75:32:040201:67	109154,94
264974	75:32:040201:68	97269,88
264975	75:32:040201:69	111969,83
264976	75:32:040201:70	100710,29
264977	75:32:040201:71	113377,27
264978	75:32:040201:72	96175,20
264979	75:32:040201:73	82726,31
264980	75:32:040201:74	85541,20
264981	75:32:040201:75	97582,64
264982	75:32:040201:76	79285,90
264983	75:32:040201:77	91170,96
264984	75:32:040201:78	89137,99
264985	75:32:040201:79	85228,43
264986	75:32:040201:80	95393,29
264987	75:32:040201:81	104307,09
264988	75:32:040201:82	83508,22
264989	75:32:040201:83	79911,43
264990	75:32:040201:84	103056,03
264991	75:32:040201:85	110875,15
264992	75:32:040201:86	90545,43
264993	75:32:040201:87	78347,60
264994	75:32:040201:88	83977,37
264995	75:32:040201:89	43855,25
264996	75:32:040201:90	47064,18
264997	75:32:040201:91	45411,09
264998	75:32:040201:92	102743,26
264999	75:32:040201:93	84602,90
265000	75:32:040201:94	94454,99
265001	75:32:040201:95	14385,24
265002	75:32:040201:96	83977,37
265003	75:32:040201:97	96644,35
265004	75:32:040201:98	84133,75
265005	75:32:040201:99	89607,14
265006	75:32:040201:100	42396,65
265007	75:32:040201:101	42980,09
265008	75:32:040201:102	84446,52
265009	75:32:040201:103	151420,53
265010	75:32:040201:104	155072,44
265011	75:32:040201:105	152106,54
265012	75:32:040201:106	120948,44
265013	75:32:040201:107	153167,84
265014	75:32:040201:108	114315,56
265015	75:32:040201:109	120254,76
265016	75:32:040201:110	151837,77
265017	75:32:040201:111	142905,92
265018	75:32:040201:112	96018,82
265019	75:32:040201:113	96487,97
265020	75:32:040201:114	31462,43
265021	75:32:040201:115	152573,32
265022	75:32:040201:116	102743,26
265023	75:32:040201:119	1573,17

1	2	3
265024	75:32:040201:120	2348462,07
265025	75:32:040201:122	97895,41
265026	75:32:040201:126	155072,44
265027	75:32:040201:127	79598,66
265028	75:32:040201:128	120727,24
265029	75:32:040201:129	82726,31
265030	75:32:040201:130	103837,94
265031	75:32:040201:131	84290,14
265032	75:32:040201:132	120084,65
265033	75:32:040201:133	115566,62
265034	75:32:040201:134	85228,43
265035	75:32:040201:135	108216,65
265036	75:32:040201:136	152261,28
265037	75:32:040201:137	85072,05
265038	75:32:040201:138	154731,97
265039	75:32:040201:139	92891,17
265040	75:32:040201:140	93829,46
265041	75:32:040201:141	102743,26
265042	75:32:040201:142	78503,99
265043	75:32:040201:143	83039,08
265044	75:32:040201:144	98208,17
265045	75:32:040201:145	86323,11
265046	75:32:040201:146	109467,71
265047	75:32:040201:147	112908,12
265048	75:32:040201:148	109780,47
265049	75:32:040201:149	104150,71
265050	75:32:040201:150	83508,22
265051	75:32:040201:151	154647,48
265052	75:32:040201:152	97113,50
265053	75:32:040201:153	85384,81
265054	75:32:040201:154	82726,31
265055	75:32:040201:155	86635,87
265056	75:32:040201:156	92578,41
265057	75:32:040201:157	89137,99
265058	75:32:040201:158	147363,62
265059	75:32:040201:159	97269,88
265060	75:32:040201:160	86792,25
265061	75:32:040201:161	82882,69
265062	75:32:040201:162	146657,33
265063	75:32:040201:163	96175,20
265064	75:32:040201:164	89919,90
265065	75:32:040201:165	113220,89
265066	75:32:040201:166	144878,88
265067	75:32:040201:167	83664,61
265068	75:32:040201:168	81006,10
265069	75:32:040201:169	105245,38
265070	75:32:040201:170	155072,44
265071	75:32:040201:171	92265,64
265072	75:32:040201:172	94611,38
265073	75:32:040201:173	92734,79
265074	75:32:040201:174	107434,74
265075	75:32:040201:396	148799,03
265076	75:32:040201:397	87417,78
265077	75:32:040201:398	92891,17
265078	75:32:040201:399	44244,21

1	2	3
265079	75:32:040201:400	86635,87
265080	75:32:040201:401	78816,75
265081	75:32:040201:402	77878,46
265082	75:32:040201:403	83664,61
265083	75:32:040201:404	114628,33
265084	75:32:040201:405	41813,21
265085	75:32:040201:408	115097,48
265086	75:32:040201:409	81475,25
265087	75:32:040201:410	120557,33
265088	75:32:040201:411	106965,59
265089	75:32:040201:414	83664,61
265090	75:32:040201:416	83508,22
265091	75:32:040201:417	88512,46
265092	75:32:040201:418	82257,16
265093	75:32:040201:419	91327,35
265094	75:32:040201:420	85072,05
265095	75:32:040201:421	98833,70
265096	75:32:040201:422	84602,90
265097	75:32:040201:423	82413,55
265098	75:32:040201:424	78191,22
265099	75:32:040201:425	42980,09
265100	75:32:040201:426	82569,93
265101	75:32:040201:427	114159,18
265102	75:32:040201:428	114628,33
265103	75:32:040201:441	79285,90
265104	75:32:040201:443	83039,08
265105	75:32:040201:444	146123,85
265106	75:32:040201:461	149493,03
265107	75:32:040201:462	152534,13
265108	75:32:040201:463	82882,69
265109	75:32:040201:464	154270,33
265110	75:32:040201:465	102117,73
265111	75:32:040201:469	84759,28
265112	75:32:040201:470	81318,87
265113	75:32:040201:471	38896,01
265114	75:32:040201:473	80693,34
265115	75:32:040201:474	84133,75
265116	75:32:040201:475	113533,65
265117	75:32:040201:476	86792,25
265118	75:32:040201:477	95862,44
265119	75:32:040201:478	93203,93
265120	75:32:040201:479	120727,24
265121	75:32:040201:480	89763,52
265122	75:32:040201:482	90232,67
265123	75:32:040201:483	81631,63
265124	75:32:040201:484	86010,34
265125	75:32:040201:485	93829,46
265126	75:32:040201:486	81318,87
265127	75:32:040201:487	120878,10
265128	75:32:040201:488	78034,84
265129	75:32:040201:489	148390,86
265130	75:32:040201:490	140011,80
265131	75:32:040201:491	102743,26
265132	75:32:040201:492	85384,81
265133	75:32:040201:495	155373,69

1	2	3
265134	75:32:040201:496	89137,99
265135	75:32:040201:497	83820,99
265136	75:32:040201:498	99772,00
265137	75:32:040201:499	105089,00
265138	75:32:040201:500	153288,25
265139	75:32:040201:505	152494,99
265140	75:32:040201:508	119882,22
265141	75:32:040201:509	81318,87
265142	75:32:040201:510	43369,05
265143	75:32:040201:516	78191,22
265144	75:32:040201:518	93360,32
265145	75:32:040201:519	120152,54
265146	75:32:040201:520	47355,90
265147	75:32:040201:521	35298,13
265148	75:32:040201:522	42688,37
265149	75:32:040201:523	44535,93
265150	75:32:040201:524	83664,61
265151	75:32:040201:525	100710,29
265152	75:32:040201:526	116348,54
265153	75:32:040201:527	116192,15
265154	75:32:040201:528	87886,93
265155	75:32:040201:529	118381,51
265156	75:32:040201:530	106652,82
265157	75:32:040201:531	84446,52
265158	75:32:040201:532	151991,04
265159	75:32:040201:533	47161,42
265160	75:32:040201:534	88981,61
265161	75:32:040201:535	94142,23
265162	75:32:040201:536	86323,11
265163	75:32:040201:537	83351,84
265164	75:32:040201:538	145479,01
265165	75:32:040201:650	88199,70
265166	75:32:040201:651	86323,11
265167	75:32:040201:656	78503,99
265168	75:32:040201:658	83508,22
265169	75:32:040201:662	86010,34
265170	75:32:040201:666	114628,33
265171	75:32:040201:667	90701,82
265172	75:32:040201:670	91796,49
265173	75:32:040201:672	78034,84
265174	75:32:040201:675	92109,26
265175	75:32:040201:676	85697,58
265176	75:32:040201:677	153248,06
265177	75:32:040201:678	153490,08
265178	75:32:040201:679	148189,01
265179	75:32:040201:680	88043,31
265180	75:32:040201:683	98990,09
265181	75:32:040201:686	88356,08
265182	75:32:040201:689	102274,12
265183	75:32:040201:690	154104,28
265184	75:32:040201:691	105245,38
265185	75:32:040201:693	84759,28
265186	75:32:040201:695	96018,82
265187	75:32:040201:699	111048,78
265188	75:32:040201:700	90472,98

1	2	3
265189	75:32:040207:1	155217,94
265190	75:32:040207:2	117787,25
265191	75:32:040207:3	151852,29
265192	75:32:040207:5	149563,39
265193	75:32:040207:9	154062,92
265194	75:32:040207:10	116504,92
265195	75:32:040207:11	148730,58
265196	75:32:040207:12	148424,64
265197	75:32:040207:13	147559,46
265198	75:32:040207:14	137097,55
265199	75:32:040207:16	120564,25
265200	75:32:040207:17	152029,49
265201	75:32:040207:18	154270,33
265202	75:32:040207:19	118850,66
265203	75:32:040207:20	150787,67
265204	75:32:040207:21	110562,39
265205	75:32:040207:22	117286,83
265206	75:32:040207:23	120564,25
265207	75:32:040207:24	154689,70
265208	75:32:040207:27	120323,16
265209	75:32:040207:28	153008,08
265210	75:32:040207:29	154062,92
265211	75:32:040207:30	151647,35
265212	75:32:040207:31	114159,18
265213	75:32:040207:32	145267,44
265214	75:32:040207:33	150750,88
265215	75:32:040207:34	111031,53
265216	75:32:040207:35	153652,58
265217	75:32:040207:36	45800,05
265218	75:32:040207:37	150861,38
265219	75:32:040207:38	93360,32
265220	75:32:040207:39	119949,49
265221	75:32:040207:40	149143,85
265222	75:32:040207:41	110093,24
265223	75:32:040207:153	152809,64
265224	75:32:040208:1	153586,66
265225	75:32:040208:2	149373,81
265226	75:32:040208:3	152909,48
265227	75:32:040208:4	133969,14
265228	75:32:040208:5	90858,20
265229	75:32:040208:6	148055,27
265230	75:32:040208:7	155503,77
265231	75:32:040208:8	149811,08
265232	75:32:040208:10	153288,25
265233	75:32:040208:12	46383,49
265234	75:32:040208:14	112126,21
265235	75:32:040208:16	105089,00
265236	75:32:040208:17	152494,99
265237	75:32:040208:18	153328,51
265238	75:32:040208:19	153449,60
265239	75:32:040208:20	111031,53
265240	75:32:040208:21	146530,86
265241	75:32:040208:22	108529,41
265242	75:32:040208:23	90701,82
265243	75:32:040208:24	100710,29

1	2	3
265244	75:32:040208:25	151046,53
265245	75:32:040208:26	97426,26
265246	75:32:040208:27	151647,35
265247	75:32:040208:28	141146,88
265248	75:32:040208:29	137677,04
265249	75:32:040208:30	153857,01
265250	75:32:040208:31	144583,77
265251	75:32:040208:32	100710,29
265252	75:32:040208:33	147266,23
265253	75:32:040208:34	757,30
265254	75:32:040208:35	44578,99
265255	75:32:040208:39	114784,71
265256	75:32:040208:40	42007,69
265257	75:32:040208:41	147494,03
265258	75:32:040208:42	88043,31
265259	75:32:040208:43	149074,54
265260	75:32:040208:44	40549,09
265261	75:32:040208:45	117912,36
265262	75:32:040208:46	113377,27
265263	75:32:040208:47	115410,24
265264	75:32:040208:48	111344,30
265265	75:32:040208:49	120772,99
265266	75:32:040208:50	84759,28
265267	75:32:040208:51	121196,39
265268	75:32:040208:52	148390,86
265269	75:32:040208:53	39673,93
265270	75:32:040208:54	86635,87
265271	75:32:040208:55	96957,11
265272	75:32:040208:56	109311,33
265273	75:32:040208:57	105089,00
265274	75:32:040208:58	143717,44
265275	75:32:040208:59	149528,19
265276	75:32:040208:60	140560,56
265277	75:32:040208:61	86010,34
265278	75:32:040208:62	83351,84
265279	75:32:040208:63	109467,71
265280	75:32:040208:64	150714,14
265281	75:32:040208:71	107434,74
265282	75:32:040208:72	114784,71
265283	75:32:040208:74	112908,12
265284	75:32:040208:76	109154,94
265285	75:32:040208:77	115097,48
265286	75:32:040208:78	111031,53
265287	75:32:040208:79	121040,01
265288	75:32:040208:80	84290,14
265289	75:32:040208:81	140259,80
265290	75:32:040208:82	105089,00
265291	75:32:040208:83	145267,44
265292	75:32:040208:84	119163,42
265293	75:32:040208:85	153008,08
265294	75:32:040208:86	106965,59
265295	75:32:040208:87	149811,08
265296	75:32:040208:88	147072,47
265297	75:32:040208:89	117130,45
265298	75:32:040208:202	116661,30

1	2	3
265299	75:32:040208:204	154145,70
265300	75:32:040208:207	148730,58
265301	75:32:040208:208	152573,32
265302	75:32:040208:210	142577,25
265303	75:32:040209:1	81051,46
265304	75:32:040209:2	42882,85
265305	75:32:040209:3	80169,46
265306	75:32:040209:4	147008,19
265307	75:32:040209:5	153127,82
265308	75:32:040209:7	112126,21
265309	75:32:040209:8	148833,32
265310	75:32:040209:11	86479,49
265311	75:32:040209:12	146217,23
265312	75:32:040209:13	150313,19
265313	75:32:040209:14	84915,67
265314	75:32:040209:15	89450,76
265315	75:32:040209:16	105089,00
265316	75:32:040209:17	86948,64
265317	75:32:040209:18	82726,31
265318	75:32:040209:19	149528,19
265319	75:32:040209:23	669,44
265320	75:32:040209:26	153571,21
265321	75:32:040209:27	108998,56
265322	75:32:040209:28	151685,33
265323	75:32:040209:29	102117,73
265324	75:32:040209:30	120564,25
265325	75:32:040209:31	111969,83
265326	75:32:040209:32	112282,59
265327	75:32:040209:33	43952,49
265328	75:32:040209:34	100241,14
265329	75:32:040209:35	88356,08
265330	75:32:040209:36	45702,81
265331	75:32:040209:37	93673,08
265332	75:32:040209:38	120668,38
265333	75:32:040209:39	79129,52
265334	75:32:040209:40	104150,71
265335	75:32:040209:41	43563,53
265336	75:32:040209:42	45022,13
265337	75:32:040209:43	154062,92
265338	75:32:040209:44	105245,38
265339	75:32:040209:45	120101,71
265340	75:32:040209:46	153693,35
265341	75:32:040209:47	94767,76
265342	75:32:040209:48	112751,74
265343	75:32:040209:49	111500,68
265344	75:32:040209:50	103056,03
265345	75:32:040209:51	152968,28
265346	75:32:040209:57	93360,32
265347	75:32:040209:58	105401,77
265348	75:32:040209:59	38896,01
265349	75:32:040209:60	93360,32
265350	75:32:040209:61	154605,33
265351	75:32:040209:67	120084,65
265352	75:32:040209:69	94924,14
265353	75:32:040209:70	104463,47

1	2	3
265354	75:32:040209:72	45994,53
265355	75:32:040209:73	154395,49
265356	75:32:040209:75	151647,35
265357	75:32:040209:76	169864,03
265358	75:32:040209:78	97582,64
265359	75:32:040209:80	100866,67
265360	75:32:040209:82	152029,49
265361	75:32:040209:83	154521,21
265362	75:32:040209:84	115566,62
265363	75:32:040209:85	111187,92
265364	75:32:040209:196	116035,77
265365	75:32:040209:199	121040,01
265366	75:32:040209:200	120016,97
265367	75:32:040209:201	88043,31
265368	75:32:040209:203	100397,53
265369	75:32:040209:204	105753,53
265370	75:32:040211:1	144233,86
265371	75:32:040211:2	152691,23
265372	75:32:040211:3	150643,01
265373	75:32:040211:4	96577,10
265374	75:32:040211:5	92539,31
265375	75:32:040211:6	141081,99
265376	75:32:040211:7	93038,17
265377	75:32:040211:8	95182,17
265378	75:32:040211:9	152770,11
265379	75:32:040211:10	94986,69
265380	75:32:040211:11	97221,40
265381	75:32:040211:12	87261,40
265382	75:32:040211:13	94298,61
265383	75:32:040211:14	95219,70
265384	75:32:040211:15	93985,85
265385	75:32:040211:16	90106,00
265386	75:32:040211:17	96128,29
265387	75:32:040211:18	95408,93
265388	75:32:040211:19	109775,78
265389	75:32:040211:20	90998,94
265390	75:32:040211:21	146784,40
265391	75:32:040211:22	101437,47
265392	75:32:040211:23	153557,81
265393	75:32:040211:24	93258,67
265394	75:32:040211:25	89560,22
265395	75:32:040211:26	96975,88
265396	75:32:040211:27	95793,63
265397	75:32:040211:28	151916,21
265398	75:32:040211:29	96137,67
265399	75:32:040211:30	93354,06
265400	75:32:040211:31	120233,08
265401	75:32:040211:32	101235,74
265402	75:32:040211:33	94331,45
265403	75:32:040211:34	93022,53
265404	75:32:040211:35	95010,15
265405	75:32:040211:36	91097,46
265406	75:32:040211:37	95793,63
265407	75:32:040211:38	94342,40
265408	75:32:040211:39	95587,20

1	2	3
265409	75:32:040211:40	97582,64
265410	75:32:040211:41	90858,20
265411	75:32:040211:42	95236,91
265412	75:32:040211:43	154270,33
265413	75:32:040211:44	91640,11
265414	75:32:040211:45	89919,90
265415	75:32:040211:46	101961,35
265416	75:32:040211:47	93047,55
265417	75:32:040211:48	94767,76
265418	75:32:040211:49	96800,73
265419	75:32:040211:50	146562,42
265420	75:32:040211:51	120050,78
265421	75:32:040211:52	97113,50
265422	75:32:040211:53	150385,66
265423	75:32:040211:54	144819,01
265424	75:32:040211:55	92109,26
265425	75:32:040211:56	97739,03
265426	75:32:040211:57	88043,31
265427	75:32:040211:58	90389,05
265428	75:32:040211:59	97582,64
265429	75:32:040211:62	141985,09
265430	75:32:040211:63	114002,80
265431	75:32:040211:64	94298,61
265432	75:32:040211:65	101492,20
265433	75:32:040211:66	94142,23
265434	75:32:040211:67	93673,08
265435	75:32:040211:68	92109,26
265436	75:32:040211:69	93985,85
265437	75:32:040211:70	91327,35
265438	75:32:040211:71	99302,85
265439	75:32:040211:72	94142,23
265440	75:32:040211:73	146912,05
265441	75:32:040211:74	96018,82
265442	75:32:040211:75	96487,97
265443	75:32:040211:76	95862,44
265444	75:32:040211:78	95862,44
265445	75:32:040211:80	96487,97
265446	75:32:040211:81	92891,17
265447	75:32:040211:82	94454,99
265448	75:32:040211:84	94924,14
265449	75:32:040211:86	100241,14
265450	75:32:040211:88	93047,55
265451	75:32:040211:90	93985,85
265452	75:32:040211:92	95236,91
265453	75:32:040211:94	91640,11
265454	75:32:040211:96	98677,32
265455	75:32:040211:98	153816,01
265456	75:32:040211:100	91952,88
265457	75:32:040211:102	150531,18
265458	75:32:040211:104	95080,52
265459	75:32:040211:106	142768,48
265460	75:32:040211:108	92891,17
265461	75:32:040211:110	94142,23
265462	75:32:040211:112	120772,99
265463	75:32:040211:114	106340,06

1	2	3
265464	75:32:040211:116	117527,05
265465	75:32:040211:118	95862,44
265466	75:32:040211:119	96018,82
265467	75:32:040211:120	100553,91
265468	75:32:040211:122	151083,71
265469	75:32:040211:124	149882,26
265470	75:32:040211:125	151420,53
265471	75:32:040211:126	151345,33
265472	75:32:040211:127	135331,57
265473	75:32:040211:128	152145,14
265474	75:32:040211:129	140864,82
265475	75:32:040211:130	151120,93
265476	75:32:040211:131	139522,79
265477	75:32:040211:132	155373,69
265478	75:32:040211:133	96957,11
265479	75:32:040211:134	94924,14
265480	75:32:040211:135	96957,11
265481	75:32:040211:136	92265,64
265482	75:32:040211:137	103681,56
265483	75:32:040211:138	92422,02
265484	75:32:040211:139	98520,94
265485	75:32:040211:140	102586,88
265486	75:32:040211:141	92891,17
265487	75:32:040211:142	93673,08
265488	75:32:040211:143	94298,61
265489	75:32:040211:144	96331,58
265490	75:32:040211:145	94924,14
265491	75:32:040211:146	97113,50
265492	75:32:040211:147	96331,58
265493	75:32:040211:148	95706,05
265494	75:32:040211:149	81944,40
265495	75:32:040211:150	94767,76
265496	75:32:040211:151	100866,67
265497	75:32:040211:152	96331,58
265498	75:32:040211:153	92734,79
265499	75:32:040211:154	91170,96
265500	75:32:040211:155	94142,23
265501	75:32:040211:156	96018,82
265502	75:32:040211:157	96487,97
265503	75:32:040211:158	81162,49
265504	75:32:040211:159	95393,29
265505	75:32:040211:160	96800,73
265506	75:32:040211:161	94924,14
265507	75:32:040211:162	101179,44
265508	75:32:040211:163	94298,61
265509	75:32:040211:164	149317,89
265510	75:32:040211:165	90701,82
265511	75:32:040211:166	89137,99
265512	75:32:040211:167	94142,23
265513	75:32:040211:168	96018,82
265514	75:32:040211:169	92578,41
265515	75:32:040211:170	92734,79
265516	75:32:040211:171	96644,35
265517	75:32:040211:172	94298,61
265518	75:32:040211:173	92109,26

1	2	3
265519	75:32:040211:174	143322,58
265520	75:32:040211:175	89763,52
265521	75:32:040211:176	93516,70
265522	75:32:040211:177	95393,29
265523	75:32:040211:178	100241,14
265524	75:32:040211:179	93829,46
265525	75:32:040211:180	93203,93
265526	75:32:040211:181	866189,43
265527	75:32:040211:182	93203,93
265528	75:32:040211:183	95080,52
265529	75:32:040211:184	93673,08
265530	75:32:040211:185	94924,14
265531	75:32:040211:186	86479,49
265532	75:32:040211:187	93516,70
265533	75:32:040211:188	98208,17
265534	75:32:040211:189	92891,17
265535	75:32:040211:190	93829,46
265536	75:32:040211:191	91952,88
265537	75:32:040211:192	93360,32
265538	75:32:040211:193	93203,93
265539	75:32:040211:194	97269,88
265540	75:32:040211:195	90701,82
265541	75:32:040211:196	98051,79
265542	75:32:040211:197	96800,73
265543	75:32:040211:198	95706,05
265544	75:32:040211:199	90545,43
265545	75:32:040211:200	92109,26
265546	75:32:040211:201	84915,67
265547	75:32:040211:202	95393,29
265548	75:32:040211:203	94924,14
265549	75:32:040211:205	120807,97
265550	75:32:040211:208	91796,49
265551	75:32:040211:209	93203,93
265552	75:32:040211:210	96957,11
265553	75:32:040211:211	96018,82
265554	75:32:040211:212	98364,56
265555	75:32:040211:213	94298,61
265556	75:32:040211:214	93203,93
265557	75:32:040211:215	97113,50
265558	75:32:040211:216	89450,76
265559	75:32:040211:217	100241,14
265560	75:32:040211:218	91327,35
265561	75:32:040211:219	94611,38
265562	75:32:040211:220	102743,26
265563	75:32:040211:221	95706,05
265564	75:32:040211:222	95549,67
265565	75:32:040211:223	104619,85
265566	75:32:040211:224	84290,14
265567	75:32:040211:225	95706,05
265568	75:32:040211:226	92734,79
265569	75:32:040211:227	94611,38
265570	75:32:040211:228	97582,64
265571	75:32:040211:229	96487,97
265572	75:32:040211:230	98208,17
265573	75:32:040211:231	101492,20

1	2	3
265574	75:32:040211:232	89450,76
265575	75:32:040211:233	93360,32
265576	75:32:040211:234	96487,97
265577	75:32:040211:235	93829,46
265578	75:32:040211:236	94611,38
265579	75:32:040211:237	92734,79
265580	75:32:040211:238	96331,58
265581	75:32:040211:239	95080,52
265582	75:32:040211:240	99459,23
265583	75:32:040211:241	95862,44
265584	75:32:040211:242	99772,00
265585	75:32:040211:243	96175,20
265586	75:32:040211:244	109780,47
265587	75:32:040211:245	95862,44
265588	75:32:040211:246	98520,94
265589	75:32:040211:247	95549,67
265590	75:32:040211:248	87261,40
265591	75:32:040211:249	103994,32
265592	75:32:040211:250	94298,61
265593	75:32:040211:251	95393,29
265594	75:32:040211:252	93985,85
265595	75:32:040211:253	93203,93
265596	75:32:040211:254	94924,14
265597	75:32:040211:255	90389,05
265598	75:32:040211:256	93203,93
265599	75:32:040211:257	91170,96
265600	75:32:040211:258	90701,82
265601	75:32:040211:259	93829,46
265602	75:32:040211:260	88825,23
265603	75:32:040211:261	96800,73
265604	75:32:040211:262	89763,52
265605	75:32:040211:263	91483,73
265606	75:32:040211:264	94142,23
265607	75:32:040211:265	88825,23
265608	75:32:040211:266	92265,64
265609	75:32:040211:267	93360,32
265610	75:32:040211:268	97582,64
265611	75:32:040211:269	151533,71
265612	75:32:040211:270	82257,16
265613	75:32:040211:271	106652,82
265614	75:32:040211:272	98833,70
265615	75:32:040211:273	91796,49
265616	75:32:040211:274	95862,44
265617	75:32:040211:275	99459,23
265618	75:32:040211:276	89137,99
265619	75:32:040211:277	89919,90
265620	75:32:040211:278	92891,17
265621	75:32:040211:279	91952,88
265622	75:32:040211:280	92265,64
265623	75:32:040211:281	92891,17
265624	75:32:040211:282	92578,41
265625	75:32:040211:283	93203,93
265626	75:32:040211:284	93673,08
265627	75:32:040211:285	94298,61
265628	75:32:040211:286	148155,52

1	2	3
265629	75:32:040211:287	150096,89
265630	75:32:040211:288	96175,20
265631	75:32:040211:289	99928,38
265632	75:32:040211:290	88356,08
265633	75:32:040211:291	87105,02
265634	75:32:040211:292	95080,52
265635	75:32:040211:293	87886,93
265636	75:32:040211:294	94767,76
265637	75:32:040211:295	94454,99
265638	75:32:040211:296	94611,38
265639	75:32:040211:297	95393,29
265640	75:32:040211:298	95862,44
265641	75:32:040211:299	94924,14
265642	75:32:040211:300	94611,38
265643	75:32:040211:301	92734,79
265644	75:32:040211:302	95549,67
265645	75:32:040211:303	96800,73
265646	75:32:040211:304	92109,26
265647	75:32:040211:305	94454,99
265648	75:32:040211:306	93516,70
265649	75:32:040211:307	96175,20
265650	75:32:040211:308	95393,29
265651	75:32:040211:309	91640,11
265652	75:32:040211:310	92734,79
265653	75:32:040211:311	84602,90
265654	75:32:040211:312	95862,44
265655	75:32:040211:313	94454,99
265656	75:32:040211:314	90389,05
265657	75:32:040211:315	95236,91
265658	75:32:040211:316	92109,26
265659	75:32:040211:317	93360,32
265660	75:32:040211:318	92578,41
265661	75:32:040211:319	95236,91
265662	75:32:040211:320	92891,17
265663	75:32:040211:321	95393,29
265664	75:32:040211:322	93985,85
265665	75:32:040211:323	91014,58
265666	75:32:040211:324	90232,67
265667	75:32:040211:325	90389,05
265668	75:32:040211:326	88825,23
265669	75:32:040211:327	93047,55
265670	75:32:040211:328	85853,96
265671	75:32:040211:329	93985,85
265672	75:32:040211:330	99146,47
265673	75:32:040211:331	95236,91
265674	75:32:040211:332	94924,14
265675	75:32:040211:333	96644,35
265676	75:32:040211:334	97113,50
265677	75:32:040211:335	96644,35
265678	75:32:040211:336	89919,90
265679	75:32:040211:337	91483,73
265680	75:32:040211:338	95393,29
265681	75:32:040211:339	92734,79
265682	75:32:040211:340	92578,41
265683	75:32:040211:341	94298,61

1	2	3
265684	75:32:040211:342	93985,85
265685	75:32:040211:343	94298,61
265686	75:32:040211:344	87886,93
265687	75:32:040211:345	91483,73
265688	75:32:040211:346	91640,11
265689	75:32:040211:347	94611,38
265690	75:32:040211:348	104463,47
265691	75:32:040211:349	97582,64
265692	75:32:040211:350	94142,23
265693	75:32:040211:351	93673,08
265694	75:32:040211:352	92578,41
265695	75:32:040211:353	96487,97
265696	75:32:040211:354	95549,67
265697	75:32:040211:355	93985,85
265698	75:32:040211:356	92734,79
265699	75:32:040211:357	96800,73
265700	75:32:040211:358	95236,91
265701	75:32:040211:359	94767,76
265702	75:32:040211:360	96175,20
265703	75:32:040211:361	91640,11
265704	75:32:040211:362	95706,05
265705	75:32:040211:363	95862,44
265706	75:32:040211:364	94298,61
265707	75:32:040211:365	92265,64
265708	75:32:040211:366	91952,88
265709	75:32:040211:367	94767,76
265710	75:32:040211:368	96175,20
265711	75:32:040211:369	93203,93
265712	75:32:040211:370	93047,55
265713	75:32:040211:371	120426,17
265714	75:32:040211:372	154731,97
265715	75:32:040211:373	91796,49
265716	75:32:040211:374	92734,79
265717	75:32:040211:375	93360,32
265718	75:32:040211:376	94142,23
265719	75:32:040211:377	94298,61
265720	75:32:040211:378	94142,23
265721	75:32:040211:379	96175,20
265722	75:32:040211:380	95549,67
265723	75:32:040211:381	94924,14
265724	75:32:040211:382	94611,38
265725	75:32:040211:383	93360,32
265726	75:32:040211:384	92578,41
265727	75:32:040211:385	151609,42
265728	75:32:040211:386	155201,16
265729	75:32:040211:387	91796,49
265730	75:32:040211:388	93047,55
265731	75:32:040211:389	91640,11
265732	75:32:040211:390	92422,02
265733	75:32:040211:391	95236,91
265734	75:32:040211:392	91952,88
265735	75:32:040211:393	95236,91
265736	75:32:040211:394	93047,55
265737	75:32:040211:395	104619,85
265738	75:32:040211:396	144968,05

1	2	3
265739	75:32:040211:397	175235,90
265740	75:32:040211:398	95862,44
265741	75:32:040211:399	45605,57
265742	75:32:040211:400	107903,88
265743	75:32:040211:401	95080,52
265744	75:32:040211:402	92891,17
265745	75:32:040211:403	90076,29
265746	75:32:040211:404	95862,44
265747	75:32:040211:405	115879,39
265748	75:32:040211:406	114784,71
265749	75:32:040211:407	117286,83
265750	75:32:040211:408	120186,56
265751	75:32:040211:409	118537,89
265752	75:32:040211:410	120426,17
265753	75:32:040211:411	120220,63
265754	75:32:040211:413	82100,78
265755	75:32:040211:414	149317,89
265756	75:32:040211:415	153939,20
265757	75:32:040211:416	134285,19
265758	75:32:040211:417	151647,35
265759	75:32:040211:418	153857,01
265760	75:32:040211:419	151609,42
265761	75:32:040211:420	153087,85
265762	75:32:040211:421	155416,99
265763	75:32:040211:422	154145,70
265764	75:32:040211:423	153530,62
265765	75:32:040211:424	148021,94
265766	75:32:040211:425	86479,49
265767	75:32:040211:428	98364,56
265768	75:32:040211:430	584901,41
265769	75:32:040211:432	96800,73
265770	75:32:040211:433	90389,05
265771	75:32:040211:434	93203,93
265772	75:32:040211:435	93985,85
265773	75:32:040211:436	91952,88
265774	75:32:040211:437	95236,91
265775	75:32:040211:438	95549,67
265776	75:32:040211:439	96018,82
265777	75:32:040211:440	93829,46
265778	75:32:040211:441	91640,11
265779	75:32:040211:442	104619,85
265780	75:32:040211:443	150861,38
265781	75:32:040211:486	94142,23
265782	75:32:040211:487	93673,08
265783	75:32:040211:489	96957,11
265784	75:32:040211:491	97269,88
265785	75:32:040211:492	90545,43
265786	75:32:040211:493	88668,84
265787	75:32:040211:494	90545,43
265788	75:32:040211:510	116974,07
265789	75:32:040211:531	43271,81
265790	75:32:040211:534	88512,46
265791	75:32:040211:535	96331,58
265792	75:32:040211:538	96487,97
265793	75:32:040211:539	92265,64

1	2	3
265794	75:32:040211:543	120258,10
265795	75:32:040211:544	148458,47
265796	75:32:040211:545	149882,26
265797	75:32:040211:546	149039,95
265798	75:32:040211:547	89607,14
265799	75:32:040211:548	93829,46
265800	75:32:040211:549	26838,25
265801	75:32:040211:550	95549,67
265802	75:32:040211:551	92734,79
265803	75:32:040211:552	97113,50
265804	75:32:040211:553	106340,06
265805	75:32:040211:559	93203,93
265806	75:32:040211:560	92734,79
265807	75:32:040211:561	91483,73
265808	75:32:040211:572	96331,58
265809	75:32:040211:573	93829,46
265810	75:32:040211:574	98364,56
265811	75:32:040211:575	92109,26
265812	75:32:040211:577	94142,23
265813	75:32:040211:578	95393,29
265814	75:32:040211:579	90701,82
265815	75:32:040211:581	94454,99
265816	75:32:040211:583	94611,38
265817	75:32:040211:584	92422,02
265818	75:32:040211:586	96175,20
265819	75:32:040211:588	92422,02
265820	75:32:040211:700	90232,67
265821	75:32:040211:701	90232,67
265822	75:32:040211:702	153248,06
265823	75:32:040211:705	92734,79
265824	75:32:040211:706	92422,02
265825	75:32:040211:713	93829,46
265826	75:32:040211:714	87261,40
265827	75:32:040211:715	96957,11
265828	75:32:040211:718	91014,58
265829	75:32:040211:721	95862,44
265830	75:32:040211:727	151120,93
265831	75:32:040211:731	92578,41
265832	75:32:040211:732	154479,24
265833	75:32:040211:735	91170,96
265834	75:32:040211:737	92734,79
265835	75:32:040211:738	95236,91
265836	75:32:040211:742	89294,37
265837	75:32:040211:749	93360,32
265838	75:32:040211:751	96487,97
265839	75:32:040211:752	91483,73
265840	75:32:040211:755	91327,35
265841	75:32:040211:759	91014,58
265842	75:32:040211:760	87730,55
265843	75:32:040211:761	99459,23
265844	75:32:040211:762	94454,99
265845	75:32:040211:764	98208,17
265846	75:32:040211:765	93673,08
265847	75:32:040211:772	93203,93
265848	75:32:040211:774	93952,71

1	2	3
265849	75:32:040211:776	89413,93
265850	75:32:040211:778	90624,27
265851	75:32:040211:779	91683,32
265852	75:32:040211:780	89413,93
265853	75:32:040211:781	88354,88
265854	75:32:040211:784	92439,78
265855	75:32:040211:785	85934,20
265856	75:32:040211:786	92439,78
265857	75:32:040212:1	151647,35
265858	75:32:040212:2	11756,96
265859	75:32:040212:4	155503,77
265860	75:32:040212:5	152730,65
265861	75:32:040212:117	152968,28
265862	75:32:040212:118	152651,88
265863	75:32:040218:1	507269,43
265864	75:32:040219:1	169406,36
265865	75:32:040219:2	105245,38
265866	75:32:040219:3	105401,77
265867	75:32:040219:5	95549,67
265868	75:32:040219:7	96175,20
265869	75:32:040219:9	183787,55
265870	75:32:040219:10	185071,22
265871	75:32:040219:11	182550,46
265872	75:32:040219:12	100866,67
265873	75:32:040219:13	114002,80
265874	75:32:040219:14	117436,71
265875	75:32:040219:15	70550,81
265876	75:32:040219:16	99302,85
265877	75:32:040219:17	95080,52
265878	75:32:040219:18	99146,47
265879	75:32:040219:19	116035,77
265880	75:32:040219:20	94924,14
265881	75:32:040219:21	111813,45
265882	75:32:040219:22	116192,15
265883	75:32:040219:23	105870,91
265884	75:32:040219:24	106496,44
265885	75:32:040219:25	121040,01
265886	75:32:040219:26	118381,51
265887	75:32:040219:27	104307,09
265888	75:32:040219:28	104619,85
265889	75:32:040219:30	101492,20
265890	75:32:040219:31	96175,20
265891	75:32:040219:32	97739,03
265892	75:32:040219:33	98520,94
265893	75:32:040219:34	98990,09
265894	75:32:040219:35	120598,91
265895	75:32:040219:36	97739,03
265896	75:32:040219:37	101492,20
265897	75:32:040219:38	93203,93
265898	75:32:040219:39	178149,31
265899	75:32:040219:61	111031,53
265900	75:32:040219:62	115253,86
265901	75:32:040219:63	108060,27
265902	75:32:040219:64	105558,15
265903	75:32:040219:65	97582,64

1	2	3
265904	75:32:040219:66	1364892,41
265905	75:32:040219:68	100397,53
265906	75:32:040219:181	96978,56
265907	75:32:040220:1	99676,60
265908	75:32:040220:2	70944,78
265909	75:32:040220:3	71763,02
265910	75:32:040220:4	112595,36
265911	75:32:040220:5	107434,74
265912	75:32:040220:6	96957,11
265913	75:32:040220:7	102586,88
265914	75:32:040220:8	111813,45
265915	75:32:040220:9	104150,71
265916	75:32:040220:11	93985,85
265917	75:32:040220:13	115899,64
265918	75:32:040220:14	120220,63
265919	75:32:040220:15	121125,27
265920	75:32:040220:16	97582,64
265921	75:32:040220:17	115927,65
265922	75:32:040220:18	184944,87
265923	75:32:040220:19	114471,95
265924	75:32:040220:20	117130,45
265925	75:32:040220:21	103994,32
265926	75:32:040220:22	101648,59
265927	75:32:040220:23	116192,15
265928	75:32:040220:24	174357,34
265929	75:32:040220:25	116466,91
265930	75:32:040220:26	103994,32
265931	75:32:040220:27	120598,91
265932	75:32:040220:28	101804,97
265933	75:32:040220:29	177001,38
265934	75:32:040220:30	177502,89
265935	75:32:040220:31	183423,73
265936	75:32:040220:32	93829,46
265937	75:32:040220:33	98677,32
265938	75:32:040220:34	102430,50
265939	75:32:040220:35	169537,61
265940	75:32:040220:36	98990,09
265941	75:32:040220:37	112438,98
265942	75:32:040220:40	175288,44
265943	75:32:040220:41	101961,35
265944	75:32:040220:47	101023,06
265945	75:32:040220:51	165868,87
265946	75:32:040220:53	106027,30
265947	75:32:040220:54	106027,30
265948	75:32:040220:55	120254,76
265949	75:32:040220:56	100084,76
265950	75:32:040220:57	98833,70
265951	75:32:040220:58	114002,80
265952	75:32:040220:59	101961,35
265953	75:32:040220:170	110718,77
265954	75:32:040220:171	105401,77
265955	75:32:040220:172	115815,83
265956	75:32:040221:1	111500,68
265957	75:32:040221:2	174479,96
265958	75:32:040221:3	117102,30

1	2	3
265959	75:32:040221:4	114628,33
265960	75:32:040221:5	107121,97
265961	75:32:040221:6	69096,15
265962	75:32:040221:7	106027,30
265963	75:32:040221:8	95706,05
265964	75:32:040221:9	106027,30
265965	75:32:040221:10	101335,82
265966	75:32:040221:11	70550,81
265967	75:32:040221:12	70429,59
265968	75:32:040221:13	99615,62
265969	75:32:040221:14	106496,44
265970	75:32:040221:15	105089,00
265971	75:32:040221:16	103368,79
265972	75:32:040221:17	112751,74
265973	75:32:040221:19	174603,03
265974	75:32:040221:20	118015,33
265975	75:32:040221:22	95393,29
265976	75:32:040221:25	102274,12
265977	75:32:040221:26	93516,70
265978	75:32:040221:28	96800,73
265979	75:32:040221:29	96957,11
265980	75:32:040221:30	92891,17
265981	75:32:040221:31	119632,57
265982	75:32:040221:32	98364,56
265983	75:32:040221:33	117130,45
265984	75:32:040221:34	179125,56
265985	75:32:040221:35	120843,01
265986	75:32:040221:36	98051,79
265987	75:32:040221:37	71520,58
265988	75:32:040221:38	67277,83
265989	75:32:040221:39	67277,83
265990	75:32:040221:151	99399,24
265991	75:32:040221:152	66612,70
265992	75:32:040221:154	170573,41
265993	75:32:040222:1	93945,19
265994	75:32:040222:2	176901,99
265995	75:32:040222:3	93829,46
265996	75:32:040222:4	70550,81
265997	75:32:040222:6	118609,65
265998	75:32:040222:8	93047,55
265999	75:32:040222:10	119945,33
266000	75:32:040222:11	99615,62
266001	75:32:040222:12	117912,36
266002	75:32:040222:13	98051,79
266003	75:32:040222:14	92891,17
266004	75:32:040222:15	71641,80
266005	75:32:040222:16	95393,29
266006	75:32:040222:17	59156,00
266007	75:32:040222:18	63762,41
266008	75:32:040222:19	58792,34
266009	75:32:040222:20	68126,38
266010	75:32:040222:21	98990,09
266011	75:32:040222:22	101023,06
266012	75:32:040222:23	93360,32
266013	75:32:040222:24	71520,58

1	2	3
266014	75:32:040222:25	121196,39
266015	75:32:040222:26	119416,94
266016	75:32:040222:27	120118,57
266017	75:32:040222:28	176507,41
266018	75:32:040222:29	94611,38
266019	75:32:040222:30	93985,85
266020	75:32:040222:31	176769,94
266021	75:32:040222:32	102117,73
266022	75:32:040222:33	98990,09
266023	75:32:040222:35	180720,00
266024	75:32:040222:36	120258,10
266025	75:32:040222:37	167500,96
266026	75:32:040222:38	107121,97
266027	75:32:040222:39	172514,19
266028	75:32:040222:42	96800,73
266029	75:32:040222:44	106183,68
266030	75:32:040222:45	108060,27
266031	75:32:040222:46	112126,21
266032	75:32:040222:47	93673,08
266033	75:32:040222:48	70672,03
266034	75:32:040222:49	105714,53
266035	75:32:040222:50	112438,98
266036	75:32:040222:51	101335,82
266037	75:32:040222:52	106809,21
266038	75:32:040222:53	61337,99
266039	75:32:040222:55	102586,88
266040	75:32:040223:1	110171,43
266041	75:32:040223:2	102036,42
266042	75:32:040223:3	96018,82
266043	75:32:040223:5	98520,94
266044	75:32:040223:6	110875,15
266045	75:32:040223:7	115676,86
266046	75:32:040223:8	101023,06
266047	75:32:040223:9	105401,77
266048	75:32:040223:10	100553,91
266049	75:32:040223:11	94298,61
266050	75:32:040223:12	98520,94
266051	75:32:040223:13	119781,69
266052	75:32:040223:14	101023,06
266053	75:32:040223:15	120050,78
266054	75:32:040223:16	108842,18
266055	75:32:040223:17	97739,03
266056	75:32:040223:18	116096,49
266057	75:32:040223:19	95706,05
266058	75:32:040223:20	97739,03
266059	75:32:040223:21	105245,38
266060	75:32:040223:22	95080,52
266061	75:32:040223:23	95862,44
266062	75:32:040223:24	95549,67
266063	75:32:040223:25	95706,05
266064	75:32:040223:26	95393,29
266065	75:32:040223:27	95236,91
266066	75:32:040223:28	101648,59
266067	75:32:040223:29	99459,23
266068	75:32:040223:30	117830,94

1	2	3
266069	75:32:040223:31	94454,99
266070	75:32:040223:32	94142,23
266071	75:32:040223:33	184568,59
266072	75:32:040223:34	69944,70
266073	75:32:040223:37	98833,70
266074	75:32:040223:38	93360,32
266075	75:32:040223:47	96175,20
266076	75:32:040223:50	94454,99
266077	75:32:040223:51	105714,53
266078	75:32:040223:52	106340,06
266079	75:32:040223:53	71278,13
266080	75:32:040223:54	95549,67
266081	75:32:040223:57	98520,94
266082	75:32:040223:59	96175,20
266083	75:32:040223:60	94611,38
266084	75:32:040223:61	96018,82
266085	75:32:040223:62	93985,85
266086	75:32:040223:63	96018,82
266087	75:32:040223:176	98364,56
266088	75:32:040223:177	94454,99
266089	75:32:040223:179	106809,21
266090	75:32:040223:181	95768,22
266091	75:32:040224:1	94662,98
266092	75:32:040224:2	99772,00
266093	75:32:040224:3	119351,26
266094	75:32:040224:4	110249,62
266095	75:32:040224:6	119058,09
266096	75:32:040224:7	106965,59
266097	75:32:040224:8	97426,26
266098	75:32:040224:9	96175,20
266099	75:32:040224:10	181967,69
266100	75:32:040224:11	116669,03
266101	75:32:040224:12	117599,60
266102	75:32:040224:13	172370,06
266103	75:32:040224:14	97113,50
266104	75:32:040224:15	93829,46
266105	75:32:040224:16	115927,65
266106	75:32:040224:17	94611,38
266107	75:32:040224:18	101335,82
266108	75:32:040224:19	68126,38
266109	75:32:040224:20	95862,44
266110	75:32:040224:21	99772,00
266111	75:32:040224:22	96018,82
266112	75:32:040224:23	117587,49
266113	75:32:040224:24	115879,39
266114	75:32:040224:25	103837,94
266115	75:32:040224:26	97582,64
266116	75:32:040224:27	93985,85
266117	75:32:040224:28	181660,95
266118	75:32:040224:29	108060,27
266119	75:32:040224:30	100553,91
266120	75:32:040224:31	103525,18
266121	75:32:040224:32	96018,82
266122	75:32:040224:33	96175,20
266123	75:32:040224:35	93047,55

1	2	3
266124	75:32:040224:38	113533,65
266125	75:32:040224:39	184860,89
266126	75:32:040224:40	178390,68
266127	75:32:040224:44	97582,64
266128	75:32:040224:45	95393,29
266129	75:32:040224:46	94611,38
266130	75:32:040224:157	93985,85
266131	75:32:040225:1	61180,40
266132	75:32:040225:2	60610,66
266133	75:32:040225:4	185325,32
266134	75:32:040225:6	102743,26
266135	75:32:040225:7	117286,83
266136	75:32:040225:8	113377,27
266137	75:32:040225:9	182355,09
266138	75:32:040225:10	111031,53
266139	75:32:040225:11	181775,65
266140	75:32:040225:12	180831,53
266141	75:32:040225:13	121160,80
266142	75:32:040225:14	93673,08
266143	75:32:040225:15	174788,53
266144	75:32:040225:16	98677,32
266145	75:32:040225:17	94924,14
266146	75:32:040225:18	96018,82
266147	75:32:040225:19	171434,77
266148	75:32:040225:20	115238,11
266149	75:32:040225:21	115253,86
266150	75:32:040225:22	117800,36
266151	75:32:040225:23	117922,94
266152	75:32:040225:24	71641,80
266153	75:32:040225:25	96644,35
266154	75:32:040225:26	95393,29
266155	75:32:040225:27	94142,23
266156	75:32:040225:28	97113,50
266157	75:32:040225:29	95549,67
266158	75:32:040225:30	94454,99
266159	75:32:040225:31	93829,46
266160	75:32:040225:32	97739,03
266161	75:32:040225:33	97739,03
266162	75:32:040225:36	103681,56
266163	75:32:040225:38	117648,10
266164	75:32:040225:47	168630,21
266165	75:32:040225:48	93203,93
266166	75:32:040225:49	98520,94
266167	75:32:040225:50	179231,88
266168	75:32:040225:51	118420,23
266169	75:32:040225:52	96331,58
266170	75:32:040225:53	71641,80
266171	75:32:040225:54	106027,30
266172	75:32:040225:58	94611,38
266173	75:32:040225:59	176968,22
266174	75:32:040225:60	93985,85
266175	75:32:040225:61	95706,05
266176	75:32:040225:62	95393,29
266177	75:32:040225:176	99146,47
266178	75:32:040225:177	94298,61

1	2	3
266179	75:32:040225:179	100458,29
266180	75:32:040226:1	119007,04
266181	75:32:040226:2	176769,94
266182	75:32:040226:3	71399,36
266183	75:32:040226:4	109295,85
266184	75:32:040226:5	166402,99
266185	75:32:040226:7	119007,04
266186	75:32:040226:9	97739,03
266187	75:32:040226:10	100397,53
266188	75:32:040226:11	184818,98
266189	75:32:040226:12	102899,65
266190	75:32:040226:13	121040,01
266191	75:32:040226:14	99459,23
266192	75:32:040226:15	96644,35
266193	75:32:040226:16	104619,85
266194	75:32:040226:17	105714,53
266195	75:32:040226:18	98677,32
266196	75:32:040226:19	94454,99
266197	75:32:040226:20	105870,91
266198	75:32:040226:21	102743,26
266199	75:32:040226:22	98677,32
266200	75:32:040226:23	95549,67
266201	75:32:040226:24	106809,21
266202	75:32:040226:25	70914,47
266203	75:32:040226:26	93516,70
266204	75:32:040226:27	178808,61
266205	75:32:040226:28	104307,09
266206	75:32:040226:29	96018,82
266207	75:32:040226:30	108685,80
266208	75:32:040226:31	100241,14
266209	75:32:040226:32	93516,70
266210	75:32:040226:33	93516,70
266211	75:32:040226:34	97739,03
266212	75:32:040226:35	104619,85
266213	75:32:040226:36	96175,20
266214	75:32:040226:37	118929,03
266215	75:32:040226:38	114814,04
266216	75:32:040226:39	113033,98
266217	75:32:040226:40	116772,11
266218	75:32:040226:41	116594,11
266219	75:32:040226:44	95722,32
266220	75:32:040226:46	99146,47
266221	75:32:040226:48	116238,09
266222	75:32:040226:50	110007,87
266223	75:32:040226:51	112143,95
266224	75:32:040226:52	111075,91
266225	75:32:040226:53	99153,22
266226	75:32:040226:56	152636,68
266227	75:32:040226:57	239512,19
266228	75:32:040226:58	122468,31
266229	75:32:040227:1	106924,80
266230	75:32:040227:2	94358,04
266231	75:32:040227:3	109117,84
266232	75:32:040227:5	96800,73
266233	75:32:040227:7	98833,70

1	2	3
266234	75:32:040227:8	99459,23
266235	75:32:040227:9	93985,85
266236	75:32:040227:10	97739,03
266237	75:32:040227:11	95393,29
266238	75:32:040227:12	94006,86
266239	75:32:040227:13	67399,05
266240	75:32:040227:14	154699,34
266241	75:32:040227:15	101383,31
266242	75:32:040227:16	93985,85
266243	75:32:040227:17	120564,25
266244	75:32:040227:18	98520,94
266245	75:32:040227:19	120668,38
266246	75:32:040227:20	71641,80
266247	75:32:040227:21	110719,90
266248	75:32:040227:22	61337,99
266249	75:32:040227:23	96331,58
266250	75:32:040227:24	114471,95
266251	75:32:040227:25	135705,73
266252	75:32:040227:26	128164,51
266253	75:32:040227:27	96487,97
266254	75:32:040227:28	106269,74
266255	75:32:040227:29	230899,31
266256	75:32:040227:30	95080,52
266257	75:32:040227:31	110185,88
266258	75:32:040227:32	160929,01
266259	75:32:040227:33	109829,87
266260	75:32:040227:34	132970,68
266261	75:32:040227:35	114159,18
266262	75:32:040227:36	176182,19
266263	75:32:040227:39	109295,85
266264	75:32:040227:40	108405,82
266265	75:32:040227:43	108761,83
266266	75:32:040227:44	110185,88
266267	75:32:040227:45	109117,84
266268	75:32:040227:46	135010,44
266269	75:32:040227:47	110541,89
266270	75:32:040227:49	238744,30
266271	75:32:040227:50	132970,68
266272	75:32:040227:51	107515,79
266273	75:32:040229:1	91532,03
266274	75:32:040229:2	81092,84
266275	75:32:040229:3	144390,51
266276	75:32:040229:4	90321,69
266277	75:32:040229:5	105566,35
266278	75:32:040229:6	106771,84
266279	75:32:040229:7	104533,07
266280	75:32:040229:8	100227,75
266281	75:32:040229:9	106427,41
266282	75:32:040229:10	92742,37
266283	75:32:040229:11	108321,75
266284	75:32:040229:12	97281,15
266285	75:32:040229:13	85177,74
266286	75:32:040229:14	101214,76
266287	75:32:040229:15	101214,76
266288	75:32:040229:16	94255,30

1	2	3
266289	75:32:040229:17	98491,49
266290	75:32:040229:18	89716,52
266291	75:32:040229:19	108476,80
266292	75:32:040229:20	98945,37
266293	75:32:040229:21	92591,08
266294	75:32:040229:22	92439,78
266295	75:32:040229:23	87447,13
266296	75:32:040229:24	87144,54
266297	75:32:040229:25	93347,54
266298	75:32:040229:26	93801,42
266299	75:32:040229:27	93498,83
266300	75:32:040229:28	94406,59
266301	75:32:040229:29	106255,20
266302	75:32:040229:30	94557,88
266303	75:32:040229:31	89111,35
266304	75:32:040229:32	85782,91
266305	75:32:040229:33	93339,25
266306	75:32:040229:34	103181,56
266307	75:32:040229:35	117011,89
266308	75:32:040229:36	116041,43
266309	75:32:040229:37	83816,11
266310	75:32:040229:38	91229,44
266311	75:32:040229:39	95314,34
266312	75:32:040229:40	31232,94
266313	75:32:040229:41	143301,08
266314	75:32:040229:42	110560,51
266315	75:32:040229:43	115382,47
266316	75:32:040229:44	101214,76
266317	75:32:040229:45	133037,06
266318	75:32:040229:46	103672,01
266319	75:32:040229:47	195088,43
266320	75:32:040229:48	103327,58
266321	75:32:040229:49	194462,30
266322	75:32:040229:50	195574,66
266323	75:32:040229:51	133425,60
266324	75:32:040229:52	198965,69
266325	75:32:040229:53	109699,45
266326	75:32:040229:54	127437,35
266327	75:32:040229:55	117965,66
266328	75:32:040229:56	130756,28
266329	75:32:040229:57	95061,38
266330	75:32:040229:58	113143,70
266331	75:32:040229:59	110388,30
266332	75:32:040229:60	109355,02
266333	75:32:040230:1	136414,13
266334	75:32:040230:2	88132,48
266335	75:32:040230:3	92742,37
266336	75:32:040230:4	156356,10
266337	75:32:040230:5	107288,47
266338	75:32:040230:6	92288,49
266339	75:32:040230:7	112971,49
266340	75:32:040230:8	109699,45
266341	75:32:040230:9	109699,45
266342	75:32:040230:10	135864,04
266343	75:32:040230:11	87144,54

1	2	3
266344	75:32:040230:12	91683,32
266345	75:32:040230:13	84269,98
266346	75:32:040230:14	85480,32
266347	75:32:040230:15	95919,51
266348	75:32:040230:16	92893,66
266349	75:32:040230:17	94255,30
266350	75:32:040230:18	96373,39
266351	75:32:040230:19	89716,52
266352	75:32:040230:20	103327,58
266353	75:32:040230:21	110904,94
266354	75:32:040230:22	111421,58
266355	75:32:040230:23	110560,51
266356	75:32:040230:24	106082,98
266357	75:32:040230:25	105738,56
266358	75:32:040230:26	91683,32
266359	75:32:040230:27	104360,86
266360	75:32:040230:28	108321,75
266361	75:32:040230:29	105221,92
266362	75:32:040230:30	87139,59
266363	75:32:040230:31	109527,24
266364	75:32:040230:32	85589,68
266365	75:32:040230:33	100572,18
266366	75:32:040230:34	101777,67
266367	75:32:040230:35	103327,58
266368	75:32:040230:36	106082,98
266369	75:32:040230:37	101261,03
266370	75:32:040230:38	101949,88
266371	75:32:040230:39	86388,08
266372	75:32:040230:40	107460,69
266373	75:32:040230:41	102466,52
266374	75:32:040230:42	85934,20
266375	75:32:040230:43	103844,22
266376	75:32:040230:44	96266,86
266377	75:32:040230:45	102638,73
266378	75:32:040230:48	101949,88
266379	75:32:040231:1	169230,08
266380	75:32:040231:2	94990,02
266381	75:32:040231:3	96076,86
266382	75:32:040231:4	117046,00
266383	75:32:040231:5	89716,52
266384	75:32:040231:6	88100,71
266385	75:32:040231:7	91834,61
266386	75:32:040231:10	92288,49
266387	75:32:040231:11	170416,64
266388	75:32:040231:12	106944,05
266389	75:32:040231:13	104877,50
266390	75:32:040231:14	111593,79
266391	75:32:040231:15	150573,83
266392	75:32:040231:16	106944,05
266393	75:32:040231:17	115726,89
266394	75:32:040231:18	116071,32
266395	75:32:040231:19	103844,22
266396	75:32:040231:20	67199,08
266397	75:32:040231:21	82317,16
266398	75:32:040231:22	111077,15

1	2	3
266399	75:32:040231:23	109355,02
266400	75:32:040231:24	99399,24
266401	75:32:040231:25	106427,41
266402	75:32:040231:26	109699,45
266403	75:32:040231:27	108493,96
266404	75:32:040231:28	96675,98
266405	75:32:040231:29	115554,68
266406	75:32:040231:30	95465,64
266407	75:32:040231:31	114865,83
266408	75:32:040231:32	234479,57
266409	75:32:040231:33	109699,45
266410	75:32:040231:34	105910,77
266411	75:32:040231:35	93934,51
266412	75:32:040231:36	93347,54
266413	75:32:040231:37	90472,98
266414	75:32:040231:38	67433,63
266415	75:32:040231:39	91229,44
266416	75:32:040231:40	91380,74
266417	75:32:040231:41	92591,08
266418	75:32:040231:42	97735,03
266419	75:32:040231:43	98340,20
266420	75:32:040231:44	66729,98
266421	75:32:040231:45	67316,36
266422	75:32:040231:46	63798,08
266423	75:32:040231:47	63798,08
266424	75:32:040231:48	66964,53
266425	75:32:040231:49	67550,91
266426	75:32:040231:50	93952,71
266427	75:32:040231:51	88354,88
266428	75:32:040231:52	172185,26
266429	75:32:040231:53	67668,19
266430	75:32:040231:54	93044,95
266431	75:32:040231:55	93347,54
266432	75:32:040231:56	90472,98
266433	75:32:040231:57	90019,10
266434	75:32:040231:58	99399,24
266435	75:32:040231:59	91985,91
266436	75:32:040231:60	90019,10
266437	75:32:040231:61	90926,86
266438	75:32:040231:62	91985,91
266439	75:32:040231:63	90472,98
266440	75:32:040231:64	91683,32
266441	75:32:040231:65	95314,34
266442	75:32:040231:66	100609,59
266443	75:32:040231:67	93801,42
266444	75:32:040231:68	96827,27
266445	75:32:040231:69	99853,12
266446	75:32:040231:70	89111,35
266447	75:32:040231:71	91985,91
266448	75:32:040231:72	97432,44
266449	75:32:040231:73	93498,83
266450	75:32:040231:74	89413,93
266451	75:32:040231:75	93650,13
266452	75:32:040231:76	94860,47
266453	75:32:040231:77	108779,39

1	2	3
266454	75:32:040231:80	94104,00
266455	75:32:040232:1	142915,72
266456	75:32:040232:2	102866,87
266457	75:32:040232:3	88960,05
266458	75:32:040232:4	92742,37
266459	75:32:040232:5	88960,05
266460	75:32:040232:6	86993,25
266461	75:32:040232:7	88506,18
266462	75:32:040232:8	91229,44
266463	75:32:040232:9	91985,91
266464	75:32:040232:10	103030,27
266465	75:32:040232:11	111200,07
266466	75:32:040232:12	100912,17
266467	75:32:040232:13	95314,34
266468	75:32:040232:14	95616,93
266469	75:32:040232:15	117080,16
266470	75:32:040232:16	116495,31
266471	75:32:040232:17	145631,79
266472	75:32:040232:18	139427,57
266473	75:32:040232:19	140192,19
266474	75:32:040232:20	138468,91
266475	75:32:040232:21	95616,93
266476	75:32:040232:23	90775,57
266477	75:32:040232:24	87447,13
266478	75:32:040232:25	102727,68
266479	75:32:040232:26	133859,11
266480	75:32:040232:27	133261,54
266481	75:32:040232:28	94860,47
266482	75:32:040232:148	124820,00
266483	75:32:040233:1	135526,53
266484	75:32:040233:2	90618,22
266485	75:32:040233:3	96467,19
266486	75:32:040233:4	92200,74
266487	75:32:040233:5	94860,47
266488	75:32:040233:6	137726,93
266489	75:32:040233:7	93952,71
266490	75:32:040233:8	90624,27
266491	75:32:040233:9	90926,86
266492	75:32:040233:10	89716,52
266493	75:32:040233:11	93044,95
266494	75:32:040233:12	90775,57
266495	75:32:040233:13	94709,17
266496	75:32:040233:14	93044,95
266497	75:32:040233:15	117080,16
266498	75:32:040233:16	113469,46
266499	75:32:040233:17	84421,28
266500	75:32:040233:18	91834,61
266501	75:32:040233:19	91229,44
266502	75:32:040233:20	92439,78
266503	75:32:040233:21	93801,42
266504	75:32:040233:22	92439,78
266505	75:32:040233:23	137056,71
266506	75:32:040233:24	91229,44
266507	75:32:040233:25	96070,81
266508	75:32:040233:26	94104,00

1	2	3
266509	75:32:040233:27	95465,64
266510	75:32:040233:28	90624,27
266511	75:32:040233:30	91834,61
266512	75:32:040233:31	92137,20
266513	75:32:040233:32	139651,78
266514	75:32:040233:33	151383,13
266515	75:32:040233:34	139651,78
266516	75:32:040233:35	146822,02
266517	75:32:040233:36	111351,36
266518	75:32:040233:37	94709,17
266519	75:32:040233:38	89867,81
266520	75:32:040233:40	88052,30
266521	75:32:040233:41	97735,03
266522	75:32:040233:42	93952,71
266523	75:32:040233:43	89111,35
266524	75:32:040233:44	90321,69
266525	75:32:040233:45	96373,39
266526	75:32:040233:46	151166,57
266527	75:32:040233:47	151166,57
266528	75:32:040233:48	83059,64
266529	75:32:040233:49	142535,88
266530	75:32:040233:51	137415,41
266531	75:32:040233:58	132935,69
266532	75:32:040233:59	136453,35
266533	75:32:040234:1	76130,37
266534	75:32:040234:2	63434,28
266535	75:32:040234:3	76221,74
266536	75:32:040234:4	124723,99
266537	75:32:040234:5	75726,03
266538	75:32:040234:6	109958,35
266539	75:32:040234:7	109578,96
266540	75:32:040234:8	74723,62
266541	75:32:040234:10	92892,22
266542	75:32:040234:12	92572,04
266543	75:32:040234:14	75345,72
266544	75:32:040234:16	63451,08
266545	75:32:040234:18	109958,35
266546	75:32:040234:20	75625,82
266547	75:32:040234:21	75493,31
266548	75:32:040234:22	110344,93
266549	75:32:040234:23	76168,71
266550	75:32:040234:24	75592,57
266551	75:32:040234:25	92827,70
266552	75:32:040234:26	92720,71
266553	75:32:040234:27	110580,43
266554	75:32:040234:28	92784,83
266555	75:32:040234:29	76065,32
266556	75:32:040234:30	110449,26
266557	75:32:040234:31	75709,28
266558	75:32:040234:32	74708,03
266559	75:32:040234:33	76065,32
266560	75:32:040234:34	75776,40
266561	75:32:040234:35	91859,86
266562	75:32:040234:36	125339,98
266563	75:32:040234:37	75007,29

1	2	3
266564	75:32:040234:38	88621,14
266565	75:32:040234:39	74959,61
266566	75:32:040234:40	89149,75
266567	75:32:040234:41	76116,92
266568	75:32:040234:42	62238,99
266569	75:32:040234:43	74975,48
266570	75:32:040234:44	89180,47
266571	75:32:040234:45	63931,24
266572	75:32:040234:46	62577,07
266573	75:32:040234:47	110241,12
266574	75:32:040234:48	63267,67
266575	75:32:040234:49	76134,16
266576	75:32:040234:50	63087,08
266577	75:32:040234:51	62133,45
266578	75:32:040234:52	110241,12
266579	75:32:040234:53	109704,64
266580	75:32:040234:54	110501,63
266581	75:32:040234:55	110086,40
266582	75:32:040234:56	76031,02
266583	75:32:040234:57	74880,50
266584	75:32:040234:58	75280,62
266585	75:32:040234:59	126648,31
266586	75:32:040234:60	75962,67
266587	75:32:040234:61	109654,28
266588	75:32:040234:62	74912,09
266589	75:32:040234:63	62073,58
266590	75:32:040234:65	75962,67
266591	75:32:040234:66	109679,44
266592	75:32:040234:67	76168,71
266593	75:32:040234:68	62118,46
266594	75:32:040234:69	75810,09
266595	75:32:040234:70	75928,62
266596	75:32:040234:71	75039,17
266597	75:32:040234:72	62452,98
266598	75:32:040234:73	76031,02
266599	75:32:040234:74	109831,10
266600	75:32:040234:75	76203,35
266601	75:32:040234:76	75979,72
266602	75:32:040234:77	91049,80
266603	75:32:040234:78	128592,28
266604	75:32:040234:79	75726,03
266605	75:32:040234:80	254928,25
266606	75:32:040234:81	254474,59
266607	75:32:040234:82	255099,50
266608	75:32:040234:83	76203,35
266609	75:32:040234:85	253913,58
266610	75:32:040234:86	109907,36
266611	75:32:040234:87	145999,69
266612	75:32:040234:88	11966,41
266613	75:32:040234:89	127368,24
266614	75:32:040234:90	219311,29
266615	75:32:040234:204	267,77
266616	75:32:040234:206	75692,55
266617	75:32:040234:207	74692,45
266618	75:32:040234:208	115791,62

1	2	3
266619	75:32:040234:209	115031,92
266620	75:32:040236:1	75945,63
266621	75:32:040236:2	76040,10
266622	75:32:040236:3	146234,41
266623	75:32:040236:4	63201,68
266624	75:32:040236:5	251310,24
266625	75:32:040236:6	110009,47
266626	75:32:040236:7	62103,48
266627	75:32:040236:9	75742,80
266628	75:32:040236:11	110344,93
266629	75:32:040236:12	251734,20
266630	75:32:040236:13	256198,70
266631	75:32:040236:14	253857,85
266632	75:32:040236:15	255732,77
266633	75:32:040236:16	253414,32
266634	75:32:040236:17	76220,70
266635	75:32:040236:18	254193,25
266636	75:32:040236:19	251047,21
266637	75:32:040236:20	109983,90
266638	75:32:040236:21	63983,86
266639	75:32:040236:22	62254,14
266640	75:32:040236:23	127808,77
266641	75:32:040236:24	127690,49
266642	75:32:040236:25	250994,78
266643	75:32:040236:26	109983,90
266644	75:32:040236:27	255328,80
266645	75:32:040236:28	255965,17
266646	75:32:040236:29	255443,87
266647	75:32:040236:30	255559,22
266648	75:32:040236:31	110344,93
266649	75:32:040236:32	62163,51
266650	75:32:040236:33	110292,96
266651	75:32:040236:34	253969,38
266652	75:32:040236:35	255156,72
266653	75:32:040236:36	254025,25
266654	75:32:040236:37	110189,42
266655	75:32:040236:38	110060,73
266656	75:32:040236:39	110423,13
266657	75:32:040236:40	109856,49
266658	75:32:040236:41	255156,72
266659	75:32:040236:42	254531,06
266660	75:32:040236:43	75996,80
266661	75:32:040236:44	256023,44
266662	75:32:040236:45	256023,44
266663	75:32:040236:46	255965,17
266664	75:32:040236:47	254700,88
266665	75:32:040236:48	110137,84
266666	75:32:040236:49	109958,35
266667	75:32:040236:50	75296,87
266668	75:32:040236:51	254474,59
266669	75:32:040236:52	254871,30
266670	75:32:040236:53	109805,75
266671	75:32:040236:54	76048,16
266672	75:32:040236:55	255099,50
266673	75:32:040236:56	62299,72

1	2	3
266674	75:32:040236:57	77134,88
266675	75:32:040236:58	110267,03
266676	75:32:040236:59	75928,62
266677	75:32:040236:60	255386,30
266678	75:32:040236:61	254193,25
266679	75:32:040236:62	110318,93
266680	75:32:040236:63	127514,17
266681	75:32:040236:64	127572,80
266682	75:32:040236:65	255617,00
266683	75:32:040236:66	249246,54
266684	75:32:040236:67	64470,01
266685	75:32:040236:69	251521,74
266686	75:32:040236:70	75945,63
266687	75:32:040236:71	5679,26
266688	75:32:040236:72	76048,16
266689	75:32:040236:79	75979,72
266690	75:32:040236:82	127779,14
266691	75:32:040236:194	145966,33
266692	75:32:040236:199	115447,73
266693	75:32:040237:1	144320,91
266694	75:32:040237:2	148123,06
266695	75:32:040237:3	148534,73
266696	75:32:040237:4	147988,64
266697	75:32:040237:5	147889,00
266698	75:32:040237:7	147855,87
266699	75:32:040237:8	147756,71
266700	75:32:040237:9	148088,65
266701	75:32:040237:10	147822,78
266702	75:32:040237:11	148222,55
266703	75:32:040237:12	148730,58
266704	75:32:040237:13	149917,92
266705	75:32:040237:14	147363,62
266706	75:32:040237:15	147889,00
266707	75:32:040237:16	146720,79
266708	75:32:040237:17	147104,67
266709	75:32:040237:18	148833,32
266710	75:32:040237:19	148390,86
266711	75:32:040237:20	148867,65
266712	75:32:040237:21	148936,45
266713	75:32:040237:22	149178,57
266714	75:32:040237:23	149422,84
266715	75:32:040237:24	146625,66
266716	75:32:040237:25	148222,55
266717	75:32:040237:26	147822,78
266718	75:32:040237:27	148799,03
266719	75:32:040237:28	153368,81
266720	75:32:040237:29	148696,42
266721	75:32:040237:30	148458,47
266722	75:32:040237:31	148424,64
266723	75:32:040237:32	148289,75
266724	75:32:040237:33	147657,91
266725	75:32:040237:34	148628,22
266726	75:32:040237:35	148155,52
266727	75:32:040237:36	147494,03
266728	75:32:040237:37	148055,27

1	2	3
266729	75:32:040237:38	147104,67
266730	75:32:040237:39	146342,25
266731	75:32:040237:40	114159,18
266732	75:32:040237:41	147756,71
266733	75:32:040237:43	146373,59
266734	75:32:040237:44	146279,67
266735	75:32:040237:45	148021,94
266736	75:32:040237:46	147266,23
266737	75:32:040237:48	147169,18
266738	75:32:040237:49	7179,85
266739	75:32:040237:52	148560,20
266740	75:32:040237:53	91014,58
266741	75:32:040237:54	150240,90
266742	75:32:040237:55	149039,95
266743	75:32:040301:1	1054265,52
266744	75:32:040301:2	436522,96
266745	75:32:040301:18	6018,88
266746	75:32:040301:19	143474,35
266747	75:32:040301:20	382505,69
266748	75:32:040301:22	280036,19
266749	75:32:040301:24	436562,69
266750	75:32:040301:25	225828,90
266751	75:32:040301:26	655867,85
266752	75:32:040301:83	423952,82
266753	75:32:040301:85	423952,82
266754	75:32:040301:92	62655,22
266755	75:32:040301:93	488772,11
266756	75:32:040301:95	423393,11
266757	75:32:040301:96	421712,30
266758	75:32:040301:97	406658,59
266759	75:32:040301:98	423952,82
266760	75:32:040301:99	598536,20
266761	75:32:040301:210	530304,54
266762	75:32:040301:211	531164,67
266763	75:32:040301:212	422086,03
266764	75:32:040301:213	426561,16
266765	75:32:040302:1	6757444,00
266766	75:32:040302:25	315805,29
266767	75:32:040302:35	380632,12
266768	75:32:040302:42	370533,59
266769	75:32:040302:43	380464,64
266770	75:32:040302:68	347937,19
266771	75:32:040302:69	380632,12
266772	75:32:040302:70	380632,12
266773	75:32:040303:1	146467,85
266774	75:32:040303:2	119996,70
266775	75:32:040303:3	120220,63
266776	75:32:040303:4	153980,38
266777	75:32:040303:5	154524,99
266778	75:32:040303:6	154872,78
266779	75:32:040303:7	155503,77
266780	75:32:040303:8	119915,83
266781	75:32:040303:9	155528,99
266782	75:32:040303:10	119998,39
266783	75:32:040303:11	117360,33

1	2	3
266784	75:32:040303:12	155397,06
266785	75:32:040303:13	154961,35
266786	75:32:040303:14	120093,12
266787	75:32:040303:15	120525,50
266788	75:32:040303:16	120525,85
266789	75:32:040303:17	153544,01
266790	75:32:040303:18	139217,72
266791	75:32:040303:19	155416,99
266792	75:32:040303:20	120084,65
266793	75:32:040303:21	120050,78
266794	75:32:040303:22	120357,45
266795	75:32:040303:23	119882,22
266796	75:32:040303:24	120391,78
266797	75:32:040303:25	120703,20
266798	75:32:040303:26	120703,20
266799	75:32:040303:27	154859,18
266800	75:32:040303:28	154647,48
266801	75:32:040303:29	152968,28
266802	75:32:040303:30	115245,77
266803	75:32:040303:31	116842,15
266804	75:32:040303:32	120152,54
266805	75:32:040303:33	104057,20
266806	75:32:040303:34	114965,04
266807	75:32:040303:35	154395,49
266808	75:32:040303:36	117599,60
266809	75:32:040303:37	120708,77
266810	75:32:040303:38	154901,70
266811	75:32:040303:39	115689,92
266812	75:32:040303:40	116808,36
266813	75:32:040303:41	115277,19
266814	75:32:040303:42	114730,83
266815	75:32:040303:43	112704,05
266816	75:32:040303:44	120152,54
266817	75:32:040303:45	120948,44
266818	75:32:040303:46	155460,35
266819	75:32:040303:47	116440,13
266820	75:32:040303:48	147169,18
266821	75:32:040303:49	120529,65
266822	75:32:040303:50	109630,64
266823	75:32:040303:51	120878,10
266824	75:32:040303:52	150025,16
266825	75:32:040303:53	117011,89
266826	75:32:040303:54	114025,49
266827	75:32:040303:56	153734,18
266828	75:32:040303:57	116875,99
266829	75:32:040303:58	108946,69
266830	75:32:040303:59	115689,92
266831	75:32:040303:60	109780,47
266832	75:32:040303:61	151799,58
266833	75:32:040303:62	116406,97
266834	75:32:040303:63	120843,01
266835	75:32:040303:64	120152,54
266836	75:32:040303:65	120460,61
266837	75:32:040303:66	120016,97
266838	75:32:040303:67	116406,97

1	2	3
266839	75:32:040303:68	151533,71
266840	75:32:040303:69	120460,61
266841	75:32:040303:70	120598,91
266842	75:32:040303:71	111148,84
266843	75:32:040303:72	117011,89
266844	75:32:040303:73	116143,45
266845	75:32:040303:74	116209,03
266846	75:32:040303:75	154270,33
266847	75:32:040303:76	120807,97
266848	75:32:040303:77	115818,53
266849	75:32:040303:78	154944,29
266850	75:32:040303:80	107601,25
266851	75:32:040303:82	114872,28
266852	75:32:040303:83	116406,97
266853	75:32:040303:85	155244,20
266854	75:32:040303:87	154270,33
266855	75:32:040303:89	120288,93
266856	75:32:040303:91	120668,38
266857	75:32:040303:93	116143,45
266858	75:32:040303:95	116045,46
266859	75:32:040303:97	155072,44
266860	75:32:040303:99	119882,22
266861	75:32:040303:101	120883,63
266862	75:32:040303:103	120529,65
266863	75:32:040303:105	116539,94
266864	75:32:040303:107	116842,15
266865	75:32:040303:109	120460,61
266866	75:32:040303:111	155115,28
266867	75:32:040303:113	119949,49
266868	75:32:040303:115	120186,56
266869	75:32:040303:116	120426,17
266870	75:32:040303:118	154228,73
266871	75:32:040303:120	120598,91
266872	75:32:040303:122	120101,71
266873	75:32:040303:124	120564,25
266874	75:32:040303:126	116340,78
266875	75:32:040303:128	116943,84
266876	75:32:040303:130	138362,44
266877	75:32:040303:132	120983,69
266878	75:32:040303:134	103189,86
266879	75:32:040303:135	107150,92
266880	75:32:040303:136	107471,54
266881	75:32:040303:137	109133,07
266882	75:32:040303:138	114657,40
266883	75:32:040303:139	115883,12
266884	75:32:040303:140	116373,85
266885	75:32:040303:141	116977,84
266886	75:32:040303:142	116340,78
266887	75:32:040303:143	116842,15
266888	75:32:040303:144	115308,66
266889	75:32:040303:145	114144,41
266890	75:32:040303:146	114225,92
266891	75:32:040303:147	113469,46
266892	75:32:040303:148	116949,19
266893	75:32:040303:149	111566,34

1	2	3
266894	75:32:040303:150	117011,89
266895	75:32:040303:151	116473,35
266896	75:32:040303:152	112454,96
266897	75:32:040303:153	116842,15
266898	75:32:040303:154	117148,64
266899	75:32:040303:155	115340,17
266900	75:32:040303:156	115883,12
266901	75:32:040303:157	110746,19
266902	75:32:040303:158	115466,69
266903	75:32:040303:159	116176,21
266904	75:32:040303:160	110714,31
266905	75:32:040303:161	110841,16
266906	75:32:040303:162	109368,49
266907	75:32:040303:163	111226,48
266908	75:32:040303:164	108808,02
266909	75:32:040303:165	113297,03
266910	75:32:040303:166	116875,99
266911	75:32:040303:167	116440,13
266912	75:32:040303:168	116241,89
266913	75:32:040303:169	105348,57
266914	75:32:040303:170	114144,41
266915	75:32:040303:171	117148,64
266916	75:32:040303:172	115947,91
266917	75:32:040303:173	116209,03
266918	75:32:040303:174	106358,70
266919	75:32:040303:175	115850,80
266920	75:32:040303:176	116539,94
266921	75:32:040303:177	116539,94
266922	75:32:040303:178	115562,08
266923	75:32:040303:179	115818,53
266924	75:32:040303:180	114779,92
266925	75:32:040303:181	116176,21
266926	75:32:040303:182	116340,78
266927	75:32:040303:183	116406,97
266928	75:32:040303:184	116977,84
266929	75:32:040303:185	115466,69
266930	75:32:040303:186	115530,24
266931	75:32:040303:187	116539,94
266932	75:32:040303:188	115120,55
266933	75:32:040303:189	113182,78
266934	75:32:040303:190	111174,68
266935	75:32:040303:191	114444,66
266936	75:32:040303:192	116340,78
266937	75:32:040303:193	115133,68
266938	75:32:040303:194	114324,05
266939	75:32:040303:195	109750,92
266940	75:32:040303:196	110443,60
266941	75:32:040303:197	116506,62
266942	75:32:040303:198	115883,12
266943	75:32:040303:199	117182,96
266944	75:32:040303:200	116949,19
266945	75:32:040303:201	114965,04
266946	75:32:040303:202	108900,36
266947	75:32:040303:203	116041,43
266948	75:32:040303:204	116473,35

1	2	3
266949	75:32:040303:205	115738,85
266950	75:32:040303:206	117100,48
266951	75:32:040303:207	116241,89
266952	75:32:040303:208	116673,74
266953	75:32:040303:209	117148,64
266954	75:32:040303:210	108624,60
266955	75:32:040303:211	107493,10
266956	75:32:040303:212	115980,37
266957	75:32:040303:213	116606,73
266958	75:32:040303:214	115818,53
266959	75:32:040303:215	114749,23
266960	75:32:040303:216	108352,57
266961	75:32:040303:217	113877,77
266962	75:32:040303:218	116373,85
266963	75:32:040303:219	111408,79
266964	75:32:040303:220	115818,53
266965	75:32:040303:221	116506,62
266966	75:32:040303:222	111805,24
266967	75:32:040303:223	114144,41
266968	75:32:040303:224	116307,77
266969	75:32:040303:238	116909,89
266970	75:32:040303:239	117217,34
266971	75:32:040303:240	110189,93
266972	75:32:040303:241	108601,79
266973	75:32:040303:242	107045,19
266974	75:32:040303:243	103332,85
266975	75:32:040303:244	113995,86
266976	75:32:040303:245	116797,89
266977	75:32:040303:246	115277,19
266978	75:32:040303:247	112712,99
266979	75:32:040303:248	115890,14
266980	75:32:040303:249	115277,19
266981	75:32:040303:250	115308,66
266982	75:32:040303:251	116340,78
266983	75:32:040303:252	115183,07
266984	75:32:040303:253	116110,74
266985	75:32:040303:254	111408,79
266986	75:32:040303:255	116176,21
266987	75:32:040303:256	116640,21
266988	75:32:040303:257	116573,31
266989	75:32:040303:258	116506,62
266990	75:32:040303:259	114903,16
266991	75:32:040303:260	109847,67
266992	75:32:040303:261	116977,84
266993	75:32:040303:262	116977,84
266994	75:32:040303:263	115980,37
266995	75:32:040303:264	115980,37
266996	75:32:040303:265	117080,16
266997	75:32:040303:266	108556,25
266998	75:32:040303:267	93196,25
266999	75:32:040303:268	94255,30
267000	75:32:040303:269	93347,54
267001	75:32:040303:270	113469,46
267002	75:32:040303:271	116307,77
267003	75:32:040303:272	116495,31

1	2	3
267004	75:32:040303:273	111408,79
267005	75:32:040303:274	113789,63
267006	75:32:040303:275	112956,13
267007	75:32:040303:276	115120,55
267008	75:32:040303:277	115915,49
267009	75:32:040303:278	117080,16
267010	75:32:040303:279	112864,29
267011	75:32:040303:280	114264,00
267012	75:32:040303:281	116241,89
267013	75:32:040303:282	116640,21
267014	75:32:040303:283	116875,99
267015	75:32:040303:284	107257,22
267016	75:32:040303:285	109179,94
267017	75:32:040303:286	114055,15
267018	75:32:040303:287	113818,97
267019	75:32:040303:288	116373,85
267020	75:32:040303:289	116274,81
267021	75:32:040303:290	113318,16
267022	75:32:040303:291	114718,57
267023	75:32:040303:292	116774,63
267024	75:32:040303:293	116440,13
267025	75:32:040303:294	116539,94
267026	75:32:040303:295	115754,13
267027	75:32:040303:296	116673,74
267028	75:32:040303:297	114626,88
267029	75:32:040303:298	106963,87
267030	75:32:040303:299	117251,77
267031	75:32:040303:300	116012,89
267032	75:32:040303:301	116573,31
267033	75:32:040303:302	115530,24
267034	75:32:040303:303	88960,05
267035	75:32:040303:304	115593,97
267036	75:32:040303:305	116274,81
267037	75:32:040303:306	116943,84
267038	75:32:040303:307	117011,89
267039	75:32:040303:308	116606,73
267040	75:32:040303:309	116539,94
267041	75:32:040303:310	115498,44
267042	75:32:040303:311	111048,78
267043	75:32:040303:312	115915,49
267044	75:32:040303:313	115466,69
267045	75:32:040303:314	111653,95
267046	75:32:040303:315	116176,21
267047	75:32:040303:316	113923,33
267048	75:32:040303:317	116473,35
267049	75:32:040303:318	116774,63
267050	75:32:040303:319	116573,31
267051	75:32:040303:320	116209,03
267052	75:32:040303:321	115562,08
267053	75:32:040303:322	116977,84
267054	75:32:040303:323	115915,49
267055	75:32:040303:324	106510,00
267056	75:32:040303:325	114565,97
267057	75:32:040303:326	116646,60
267058	75:32:040303:327	116909,89

1	2	3
267059	75:32:040303:328	116143,45
267060	75:32:040303:329	116274,81
267061	75:32:040303:330	108930,68
267062	75:32:040303:331	116373,85
267063	75:32:040303:332	117011,89
267064	75:32:040303:333	114657,40
267065	75:32:040303:334	113069,15
267066	75:32:040303:335	111938,70
267067	75:32:040303:336	114505,23
267068	75:32:040303:337	115371,73
267069	75:32:040303:338	116406,97
267070	75:32:040303:339	115915,49
267071	75:32:040303:340	115466,69
267072	75:32:040303:341	116506,62
267073	75:32:040303:342	114535,57
267074	75:32:040303:343	114414,45
267075	75:32:040303:344	113614,45
267076	75:32:040303:345	117046,00
267077	75:32:040303:346	111048,78
267078	75:32:040303:347	116707,31
267079	75:32:040303:348	115151,79
267080	75:32:040303:349	114779,92
267081	75:32:040303:350	111487,41
267082	75:32:040303:351	115689,92
267083	75:32:040303:352	115980,37
267084	75:32:040303:353	116774,63
267085	75:32:040303:354	116307,77
267086	75:32:040303:355	115120,55
267087	75:32:040303:356	116943,84
267088	75:32:040303:357	116797,89
267089	75:32:040303:358	115915,49
267090	75:32:040303:359	106752,09
267091	75:32:040303:360	103086,30
267092	75:32:040303:361	115850,80
267093	75:32:040303:362	116241,89
267094	75:32:040303:363	116707,31
267095	75:32:040303:364	117100,48
267096	75:32:040303:365	117100,48
267097	75:32:040303:366	115738,85
267098	75:32:040303:367	110141,02
267099	75:32:040303:368	105904,83
267100	75:32:040303:370	120426,17
267101	75:32:040303:372	152416,87
267102	75:32:040303:373	154563,24
267103	75:32:040303:374	154647,48
267104	75:32:040303:375	152968,28
267105	75:32:040303:376	153939,20
267106	75:32:040303:377	154731,97
267107	75:32:040303:378	41327,01
267108	75:32:040303:379	120391,78
267109	75:32:040303:380	120913,24
267110	75:32:040303:381	120084,65
267111	75:32:040303:382	155158,19
267112	75:32:040303:383	155158,19
267113	75:32:040303:384	154774,31

1	2	3
267114	75:32:040303:385	118694,27
267115	75:32:040303:386	152968,28
267116	75:32:040303:387	120414,48
267117	75:32:040303:388	116192,15
267118	75:32:040303:389	110093,24
267119	75:32:040303:390	120186,56
267120	75:32:040303:391	155244,20
267121	75:32:040303:392	155373,69
267122	75:32:040303:393	154479,24
267123	75:32:040303:394	120948,44
267124	75:32:040303:395	120323,16
267125	75:32:040303:396	153816,01
267126	75:32:040303:397	110093,24
267127	75:32:040303:398	120084,65
267128	75:32:040303:399	120186,56
267129	75:32:040303:400	121160,80
267130	75:32:040303:401	120084,65
267131	75:32:040303:402	120633,62
267132	75:32:040303:403	120633,62
267133	75:32:040303:405	120983,69
267134	75:32:040303:406	120323,16
267135	75:32:040303:407	120288,93
267136	75:32:040303:408	120564,25
267137	75:32:040303:409	120323,16
267138	75:32:040303:410	154986,94
267139	75:32:040303:411	114315,56
267140	75:32:040303:412	110718,77
267141	75:32:040303:413	147072,47
267142	75:32:040303:414	119915,83
267143	75:32:040303:415	120633,62
267144	75:32:040303:416	119983,21
267145	75:32:040303:417	120668,38
267146	75:32:040303:418	120460,61
267147	75:32:040303:419	119949,49
267148	75:32:040303:420	120084,65
267149	75:32:040303:421	120426,17
267150	75:32:040303:422	120220,63
267151	75:32:040303:423	155503,77
267152	75:32:040303:424	120391,78
267153	75:32:040303:425	154353,71
267154	75:32:040303:426	121019,00
267155	75:32:040303:427	154605,33
267156	75:32:040303:428	155503,77
267157	75:32:040303:429	120391,78
267158	75:32:040303:430	152338,97
267159	75:32:040303:431	147169,18
267160	75:32:040303:432	118225,13
267161	75:32:040303:433	119949,49
267162	75:32:040303:434	36659,49
267163	75:32:040303:435	155115,28
267164	75:32:040303:436	120843,01
267165	75:32:040303:437	120016,97
267166	75:32:040303:438	120016,97
267167	75:32:040303:439	120101,71
267168	75:32:040303:440	143155,13

1	2	3
267169	75:32:040303:441	120703,20
267170	75:32:040303:442	154774,31
267171	75:32:040303:443	154187,18
267172	75:32:040303:444	119007,04
267173	75:32:040303:445	155373,69
267174	75:32:040303:446	155072,44
267175	75:32:040303:447	155503,77
267176	75:32:040303:448	119915,83
267177	75:32:040303:449	152067,99
267178	75:32:040303:450	152300,10
267179	75:32:040303:451	120357,45
267180	75:32:040303:452	120529,65
267181	75:32:040303:453	120220,63
267182	75:32:040303:454	120426,17
267183	75:32:040303:455	120016,97
267184	75:32:040303:456	120738,07
267185	75:32:040303:457	119945,33
267186	75:32:040303:458	154145,70
267187	75:32:040303:459	119476,19
267188	75:32:040303:460	152651,88
267189	75:32:040303:461	117599,60
267190	75:32:040303:462	120288,93
267191	75:32:040303:463	145027,67
267192	75:32:040303:464	145999,83
267193	75:32:040303:465	146123,85
267194	75:32:040303:466	150640,81
267195	75:32:040303:467	151382,91
267196	75:32:040303:468	155373,69
267197	75:32:040303:469	153734,18
267198	75:32:040303:470	120186,56
267199	75:32:040303:471	120738,07
267200	75:32:040303:472	119949,49
267201	75:32:040303:473	120323,16
267202	75:32:040303:474	154689,70
267203	75:32:040303:475	120738,07
267204	75:32:040303:476	154563,24
267205	75:32:040303:477	119632,57
267206	75:32:040303:478	155158,19
267207	75:32:040303:479	120807,97
267208	75:32:040303:480	120525,50
267209	75:32:040303:481	155072,44
267210	75:32:040303:482	155460,35
267211	75:32:040303:483	119915,83
267212	75:32:040303:485	120050,78
267213	75:32:040303:486	154062,92
267214	75:32:040303:487	155072,44
267215	75:32:040303:488	155503,77
267216	75:32:040303:489	119915,83
267217	75:32:040303:490	154986,94
267218	75:32:040303:491	120050,78
267219	75:32:040303:492	120913,24
267220	75:32:040303:493	120426,17
267221	75:32:040303:494	120220,63
267222	75:32:040303:495	120738,07
267223	75:32:040303:496	120084,65

1	2	3
267224	75:32:040303:497	121196,39
267225	75:32:040303:498	120703,20
267226	75:32:040303:499	118225,13
267227	75:32:040303:500	120633,62
267228	75:32:040303:501	118381,51
267229	75:32:040303:502	119848,66
267230	75:32:040303:503	120016,97
267231	75:32:040303:504	119945,33
267232	75:32:040303:505	120288,93
267233	75:32:040303:506	120495,11
267234	75:32:040303:507	155503,77
267235	75:32:040303:508	120357,45
267236	75:32:040303:509	120391,78
267237	75:32:040303:510	120426,17
267238	75:32:040303:511	155201,16
267239	75:32:040303:512	120323,16
267240	75:32:040303:513	120323,16
267241	75:32:040303:514	120948,44
267242	75:32:040303:515	120050,78
267243	75:32:040303:516	120807,97
267244	75:32:040303:517	120050,78
267245	75:32:040303:518	119949,49
267246	75:32:040303:519	120186,56
267247	75:32:040303:520	113846,42
267248	75:32:040303:521	154731,97
267249	75:32:040303:522	155115,28
267250	75:32:040303:523	120016,97
267251	75:32:040303:524	152261,28
267252	75:32:040303:525	148833,32
267253	75:32:040303:526	154437,34
267254	75:32:040303:527	155115,28
267255	75:32:040303:528	120529,65
267256	75:32:040303:529	155201,16
267257	75:32:040303:530	120391,78
267258	75:32:040303:531	120727,24
267259	75:32:040303:532	116661,30
267260	75:32:040303:533	119848,66
267261	75:32:040303:534	120598,91
267262	75:32:040303:535	120186,56
267263	75:32:040303:536	155115,28
267264	75:32:040303:537	120633,62
267265	75:32:040303:538	120738,07
267266	75:32:040303:539	120288,93
267267	75:32:040303:540	154944,29
267268	75:32:040303:541	121019,00
267269	75:32:040303:542	121196,39
267270	75:32:040303:543	119945,33
267271	75:32:040303:544	118068,74
267272	75:32:040303:545	120564,25
267273	75:32:040303:546	120570,86
267274	75:32:040303:547	119632,57
267275	75:32:040303:548	120414,48
267276	75:32:040303:549	120529,65
267277	75:32:040303:550	114628,33
267278	75:32:040303:551	115097,48

1	2	3
267279	75:32:040303:553	155373,69
267280	75:32:040303:554	119949,49
267281	75:32:040303:555	153980,38
267282	75:32:040303:556	154270,33
267283	75:32:040303:557	154311,99
267284	75:32:040303:558	120460,61
267285	75:32:040303:559	155416,99
267286	75:32:040303:560	120391,78
267287	75:32:040303:561	121089,79
267288	75:32:040303:562	154479,24
267289	75:32:040303:563	155503,77
267290	75:32:040303:564	120495,11
267291	75:32:040303:565	155503,77
267292	75:32:040303:566	155287,30
267293	75:32:040303:567	120288,93
267294	75:32:040303:568	119949,49
267295	75:32:040303:569	119848,66
267296	75:32:040303:570	154689,70
267297	75:32:040303:571	154986,94
267298	75:32:040303:572	154901,70
267299	75:32:040303:573	154062,92
267300	75:32:040303:574	120288,93
267301	75:32:040303:575	153127,82
267302	75:32:040303:576	154731,97
267303	75:32:040303:577	120948,44
267304	75:32:040303:578	154605,33
267305	75:32:040303:580	153652,58
267306	75:32:040303:581	155115,28
267307	75:32:040303:582	154605,33
267308	75:32:040303:583	155503,77
267309	75:32:040303:584	155416,99
267310	75:32:040303:585	153008,08
267311	75:32:040303:586	154021,62
267312	75:32:040303:587	120258,10
267313	75:32:040303:588	154270,33
267314	75:32:040303:589	119983,21
267315	75:32:040303:590	154021,62
267316	75:32:040303:591	153530,62
267317	75:32:040303:592	121160,80
267318	75:32:040303:593	119632,57
267319	75:32:040303:594	120357,45
267320	75:32:040303:595	154021,62
267321	75:32:040303:596	120254,76
267322	75:32:040303:597	120668,38
267323	75:32:040303:598	119915,83
267324	75:32:040303:599	154859,18
267325	75:32:040303:600	108216,65
267326	75:32:040303:601	120564,25
267327	75:32:040303:602	117130,45
267328	75:32:040303:603	108842,18
267329	75:32:040303:604	120913,24
267330	75:32:040303:605	119949,49
267331	75:32:040303:606	111031,53
267332	75:32:040303:607	117599,60
267333	75:32:040303:608	154774,31

1	2	3
267334	75:32:040303:609	153328,51
267335	75:32:040303:610	152377,89
267336	75:32:040303:611	152455,90
267337	75:32:040303:612	155244,20
267338	75:32:040303:613	120883,63
267339	75:32:040303:614	152222,51
267340	75:32:040303:615	152534,13
267341	75:32:040303:616	120598,91
267342	75:32:040303:618	154521,21
267343	75:32:040303:619	120152,54
267344	75:32:040303:620	154605,33
267345	75:32:040303:621	120668,38
267346	75:32:040303:622	154521,21
267347	75:32:040303:623	120564,25
267348	75:32:040303:624	120254,76
267349	75:32:040303:625	119848,66
267350	75:32:040303:626	120668,38
267351	75:32:040303:627	112282,59
267352	75:32:040303:628	117755,98
267353	75:32:040303:629	117755,98
267354	75:32:040303:630	120288,93
267355	75:32:040303:631	112438,98
267356	75:32:040303:632	120772,99
267357	75:32:040303:633	143491,09
267358	75:32:040303:634	120564,25
267359	75:32:040303:635	154859,18
267360	75:32:040303:636	120084,65
267361	75:32:040303:637	154104,28
267362	75:32:040303:638	155072,44
267363	75:32:040303:639	154816,71
267364	75:32:040303:640	155503,77
267365	75:32:040303:641	120983,69
267366	75:32:040303:642	120913,24
267367	75:32:040303:643	153530,62
267368	75:32:040303:644	120460,61
267369	75:32:040303:645	120050,78
267370	75:32:040303:646	120495,11
267371	75:32:040303:647	120152,54
267372	75:32:040303:648	120016,97
267373	75:32:040303:649	120357,45
267374	75:32:040303:650	149882,26
267375	75:32:040303:651	119915,83
267376	75:32:040303:652	154437,34
267377	75:32:040303:653	151609,42
267378	75:32:040303:654	154395,49
267379	75:32:040303:655	154021,62
267380	75:32:040303:656	120186,56
267381	75:32:040303:657	154944,29
267382	75:32:040303:658	120220,63
267383	75:32:040303:659	151914,30
267384	75:32:040303:660	151495,93
267385	75:32:040303:661	102430,50
267386	75:32:040303:662	150824,50
267387	75:32:040303:663	154395,49
267388	75:32:040303:664	153652,58

1	2	3
267389	75:32:040303:665	154021,62
267390	75:32:040303:666	119915,83
267391	75:32:040303:667	151195,53
267392	75:32:040303:668	154104,28
267393	75:32:040303:669	121040,01
267394	75:32:040303:670	154145,70
267395	75:32:040303:671	26375,41
267396	75:32:040303:672	26252,39
267397	75:32:040303:673	116506,62
267398	75:32:040303:674	116373,85
267399	75:32:040303:675	133451,92
267400	75:32:040303:677	120878,10
267401	75:32:040303:678	121040,01
267402	75:32:040303:680	106809,21
267403	75:32:040303:681	120633,62
267404	75:32:040303:682	152809,64
267405	75:32:040303:683	113440,72
267406	75:32:040303:684	119882,22
267407	75:32:040303:685	155287,30
267408	75:32:040303:686	116875,99
267409	75:32:040303:687	120152,54
267410	75:32:040303:688	120050,78
267411	75:32:040303:689	119007,04
267412	75:32:040303:690	120323,16
267413	75:32:040303:691	154986,94
267414	75:32:040303:692	150385,66
267415	75:32:040303:693	120703,20
267416	75:32:040303:694	144671,96
267417	75:32:040303:695	152691,23
267418	75:32:040303:696	120118,57
267419	75:32:040303:699	152145,14
267420	75:32:040303:700	155287,30
267421	75:32:040303:701	155330,46
267422	75:32:040303:702	113966,27
267423	75:32:040303:703	155460,35
267424	75:32:040303:704	155416,99
267425	75:32:040303:705	119882,22
267426	75:32:040303:706	119882,22
267427	75:32:040303:707	154479,24
267428	75:32:040303:708	119949,49
267429	75:32:040303:709	120016,97
267430	75:32:040303:710	616845,18
267431	75:32:040303:787	120220,63
267432	75:32:040303:789	152651,88
267433	75:32:040303:790	119983,21
267434	75:32:040303:791	116504,92
267435	75:32:040303:792	154187,18
267436	75:32:040303:795	153898,08
267437	75:32:040303:806	104463,47
267438	75:32:040303:807	119163,42
267439	75:32:040303:818	117912,36
267440	75:32:040303:819	119163,42
267441	75:32:040303:820	153571,21
267442	75:32:040303:822	121089,79
267443	75:32:040303:823	120495,11

1	2	3
267444	75:32:040303:824	133413,84
267445	75:32:040303:941	119788,95
267446	75:32:040303:942	120050,78
267447	75:32:040303:943	153490,08
267448	75:32:040303:944	267,77
267449	75:32:040303:945	116340,78
267450	75:32:040316:1	716370,89
267451	75:32:040316:116	2000897,14
267452	75:32:040316:117	1672418,04
267453	75:32:040316:118	2117353,74
267454	75:32:040316:119	1890292,78
267455	75:32:040317:24	5069422,76
267456	75:32:040317:27	1169064,30
267457	75:32:040317:28	1491868,75
267458	75:32:040317:29	3218907,12
267459	75:32:040317:30	1251566,67
267460	75:32:040317:31	1567513,45
267461	75:32:040317:32	2952496,83
267462	75:32:040317:33	1288569,14
267463	75:32:040317:34	1189116,91
267464	75:32:040317:145	1206845,45
267465	75:32:040317:146	2117359,53
267466	75:32:040317:147	2117359,53
267467	75:32:040317:148	2117359,53
267468	75:32:040317:149	2012849,11
267469	75:32:040317:150	2018459,58
267470	75:32:040318:1	149252,06
267471	75:32:040318:2	150442,54
267472	75:32:040318:3	147496,89
267473	75:32:040318:4	150232,28
267474	75:32:040318:5	150635,34
267475	75:32:040318:6	150358,58
267476	75:32:040318:7	149578,64
267477	75:32:040318:8	150612,91
267478	75:32:040318:9	135512,16
267479	75:32:040318:10	150879,83
267480	75:32:040318:11	116785,76
267481	75:32:040318:12	219628,43
267482	75:32:040318:13	149111,03
267483	75:32:040318:14	146398,02
267484	75:32:040318:15	150943,10
267485	75:32:040318:16	150637,03
267486	75:32:040318:17	150038,92
267487	75:32:040318:18	149941,29
267488	75:32:040318:19	148700,12
267489	75:32:040318:20	150890,08
267490	75:32:040318:21	116863,81
267491	75:32:040318:22	147020,35
267492	75:32:040318:23	150725,23
267493	75:32:040318:24	151209,74
267494	75:32:040318:25	116572,47
267495	75:32:040318:26	151201,54
267496	75:32:040318:27	149321,43
267497	75:32:040318:28	150568,95
267498	75:32:040318:29	112375,61

1	2	3
267499	75:32:040318:30	147931,92
267500	75:32:040318:31	139807,63
267501	75:32:040318:32	148532,04
267502	75:32:040318:33	150526,75
267503	75:32:040318:34	116915,66
267504	75:32:040318:35	145083,75
267505	75:32:040318:36	149895,08
267506	75:32:040318:37	150843,12
267507	75:32:040318:38	149795,91
267508	75:32:040318:39	150686,61
267509	75:32:040318:40	150921,28
267510	75:32:040318:41	149881,07
267511	75:32:040318:42	151123,45
267512	75:32:040318:43	150653,55
267513	75:32:040318:44	150770,29
267514	75:32:040318:45	150225,60
267515	75:32:040318:46	150089,93
267516	75:32:040318:47	150802,21
267517	75:32:040318:48	149179,25
267518	75:32:040318:49	150922,99
267519	75:32:040318:50	141436,84
267520	75:32:040318:51	116878,08
267521	75:32:040318:52	150557,55
267522	75:32:040318:53	151284,60
267523	75:32:040318:54	150611,22
267524	75:32:040318:55	141694,92
267525	75:32:040318:56	151307,57
267526	75:32:040318:57	116943,84
267527	75:32:040318:58	117114,37
267528	75:32:040318:59	150920,00
267529	75:32:040318:60	116811,74
267530	75:32:040318:61	151209,74
267531	75:32:040318:62	149983,86
267532	75:32:040318:63	138281,39
267533	75:32:040318:64	150358,58
267534	75:32:040318:65	149777,84
267535	75:32:040318:66	116943,84
267536	75:32:040318:67	116808,36
267537	75:32:040318:68	149736,82
267538	75:32:040318:69	149008,63
267539	75:32:040318:70	39511,55
267540	75:32:040318:71	150025,25
267541	75:32:040318:72	150866,16
267542	75:32:040318:73	150568,95
267543	75:32:040318:74	151339,68
267544	75:32:040318:75	150149,78
267545	75:32:040318:76	136677,93
267546	75:32:040318:77	151339,68
267547	75:32:040318:78	149695,86
267548	75:32:040318:79	143365,86
267549	75:32:040318:80	150653,55
267550	75:32:040318:81	149901,27
267551	75:32:040318:82	151037,43
267552	75:32:040318:83	146202,35
267553	75:32:040318:84	116740,95

1	2	3
267554	75:32:040318:85	142441,77
267555	75:32:040318:86	150780,92
267556	75:32:040318:87	150400,53
267557	75:32:040318:88	116740,95
267558	75:32:040318:89	148338,07
267559	75:32:040318:90	148028,08
267560	75:32:040318:91	149128,67
267561	75:32:040318:92	150442,54
267562	75:32:040318:93	149048,59
267563	75:32:040318:94	148928,89
267564	75:32:040318:95	149289,54
267565	75:32:040318:96	150866,16
267566	75:32:040318:97	150823,51
267567	75:32:040318:98	150191,41
267568	75:32:040318:99	151166,57
267569	75:32:040318:100	150611,22
267570	75:32:040318:101	117046,00
267571	75:32:040318:102	150738,40
267572	75:32:040318:103	150400,53
267573	75:32:040318:104	149901,27
267574	75:32:040318:105	150695,94
267575	75:32:040318:106	150400,53
267576	75:32:040318:107	150738,40
267577	75:32:040318:108	151123,45
267578	75:32:040318:109	149901,27
267579	75:32:040318:110	150568,95
267580	75:32:040318:111	151123,45
267581	75:32:040318:112	114831,09
267582	75:32:040318:113	116949,19
267583	75:32:040318:114	117046,00
267584	75:32:040318:115	147759,67
267585	75:32:040318:116	151080,41
267586	75:32:040318:117	116774,63
267587	75:32:040318:118	115587,55
267588	75:32:040318:119	91834,61
267589	75:32:040318:120	148455,23
267590	75:32:040318:121	146969,89
267591	75:32:040318:122	116774,63
267592	75:32:040318:123	149942,53
267593	75:32:040318:124	148143,91
267594	75:32:040318:125	150526,75
267595	75:32:040318:126	116673,74
267596	75:32:040318:127	115436,26
267597	75:32:040318:128	150568,95
267598	75:32:040318:129	151383,13
267599	75:32:040318:130	149410,81
267600	75:32:040318:131	149654,96
267601	75:32:040318:132	151080,41
267602	75:32:040318:133	151123,45
267603	75:32:040318:134	145915,57
267604	75:32:040318:135	151037,43
267605	75:32:040318:136	142693,49
267606	75:32:040318:137	146058,58
267607	75:32:040318:138	145702,45
267608	75:32:040318:139	150653,55

1	2	3
267609	75:32:040318:140	149048,59
267610	75:32:040318:141	149942,53
267611	75:32:040318:142	150149,78
267612	75:32:040318:143	115133,68
267613	75:32:040318:144	149614,12
267614	75:32:040318:145	116041,43
267615	75:32:040318:146	113015,58
267616	75:32:040318:147	150233,11
267617	75:32:040318:148	151383,13
267618	75:32:040318:149	148572,88
267619	75:32:040318:150	151209,74
267620	75:32:040318:151	150568,95
267621	75:32:040318:152	151339,68
267622	75:32:040318:153	149249,24
267623	75:32:040318:154	206617,51
267624	75:32:040318:155	150358,58
267625	75:32:040318:156	150400,53
267626	75:32:040318:157	150823,51
267627	75:32:040318:158	150611,22
267628	75:32:040318:159	151080,41
267629	75:32:040318:160	150994,51
267630	75:32:040318:161	147721,54
267631	75:32:040318:162	150191,41
267632	75:32:040318:163	150823,51
267633	75:32:040318:164	146130,37
267634	75:32:040318:165	145773,31
267635	75:32:040318:166	147645,44
267636	75:32:040318:167	148143,91
267637	75:32:040318:168	145350,96
267638	75:32:040318:169	150484,61
267639	75:32:040318:170	133769,67
267640	75:32:040318:171	150149,78
267641	75:32:040318:172	115738,85
267642	75:32:040318:173	116842,15
267643	75:32:040318:174	150780,92
267644	75:32:040318:175	148905,01
267645	75:32:040318:176	148809,71
267646	75:32:040318:177	150611,22
267647	75:32:040318:178	150789,44
267648	75:32:040318:179	148572,88
267649	75:32:040318:180	149451,36
267650	75:32:040318:181	149736,82
267651	75:32:040318:182	149983,86
267652	75:32:040318:183	116673,74
267653	75:32:040318:184	150191,41
267654	75:32:040318:185	111956,53
267655	75:32:040318:186	148612,21
267656	75:32:040318:187	148572,88
267657	75:32:040318:188	117080,16
267658	75:32:040318:189	135264,48
267659	75:32:040318:190	116774,63
267660	75:32:040318:191	116909,89
267661	75:32:040318:192	116909,89
267662	75:32:040318:193	116774,63
267663	75:32:040318:194	116740,95

1	2	3
267664	75:32:040318:195	151296,30
267665	75:32:040318:196	151123,45
267666	75:32:040318:197	150994,51
267667	75:32:040318:198	151080,41
267668	75:32:040318:199	149532,62
267669	75:32:040318:200	150149,78
267670	75:32:040318:201	150611,22
267671	75:32:040318:202	117134,93
267672	75:32:040318:203	150484,61
267673	75:32:040318:204	148105,25
267674	75:32:040318:205	150316,69
267675	75:32:040318:206	150994,51
267676	75:32:040318:207	151037,43
267677	75:32:040318:208	150400,53
267678	75:32:040318:209	85329,03
267679	75:32:040318:210	150358,58
267680	75:32:040318:211	150358,58
267681	75:32:040318:212	209152,60
267682	75:32:040318:213	150866,16
267683	75:32:040318:214	141731,17
267684	75:32:040318:215	149818,92
267685	75:32:040318:216	149654,96
267686	75:32:040318:217	150866,16
267687	75:32:040318:218	151080,41
267688	75:32:040318:219	150908,88
267689	75:32:040318:220	150951,67
267690	75:32:040318:221	150738,40
267691	75:32:040318:222	149208,99
267692	75:32:040318:223	150316,69
267693	75:32:040318:224	150358,58
267694	75:32:040318:225	150233,11
267695	75:32:040318:226	149818,92
267696	75:32:040318:227	151339,68
267697	75:32:040318:228	116740,95
267698	75:32:040318:229	116909,89
267699	75:32:040318:230	151252,99
267700	75:32:040318:231	116740,95
267701	75:32:040318:232	151080,41
267702	75:32:040318:233	114528,51
267703	75:32:040318:234	108628,09
267704	75:32:040318:235	117046,00
267705	75:32:040318:236	110141,02
267706	75:32:040318:237	150653,55
267707	75:32:040318:238	150484,61
267708	75:32:040318:239	117046,00
267709	75:32:040318:240	133658,31
267710	75:32:040318:241	148968,73
267711	75:32:040318:242	148968,73
267712	75:32:040318:243	147118,58
267713	75:32:040318:244	147836,09
267714	75:32:040318:245	148849,38
267715	75:32:040318:246	151339,68
267716	75:32:040318:247	115738,85
267717	75:32:040318:248	131530,72
267718	75:32:040318:249	148889,10

1	2	3
267719	75:32:040318:250	117011,89
267720	75:32:040318:251	115133,68
267721	75:32:040318:252	116909,89
267722	75:32:040318:253	143268,75
267723	75:32:040318:254	142598,81
267724	75:32:040318:255	116673,74
267725	75:32:040318:256	147607,47
267726	75:32:040318:257	147645,44
267727	75:32:040318:258	149818,92
267728	75:32:040318:259	150316,69
267729	75:32:040318:260	117080,16
267730	75:32:040318:261	146166,34
267731	75:32:040318:262	111200,07
267732	75:32:040318:263	141609,52
267733	75:32:040318:264	142979,56
267734	75:32:040318:265	116797,89
267735	75:32:040318:266	150108,21
267736	75:32:040318:267	117148,64
267737	75:32:040318:268	150149,78
267738	75:32:040318:269	210099,83
267739	75:32:040318:270	206458,61
267740	75:32:040318:271	149777,84
267741	75:32:040318:272	149983,86
267742	75:32:040318:273	150866,16
267743	75:32:040318:274	216056,87
267744	75:32:040318:275	148028,08
267745	75:32:040318:276	150526,75
267746	75:32:040318:277	150233,11
267747	75:32:040318:278	151339,68
267748	75:32:040318:279	149901,27
267749	75:32:040318:280	150233,11
267750	75:32:040318:281	150400,53
267751	75:32:040318:282	150191,41
267752	75:32:040318:283	150191,41
267753	75:32:040318:284	150400,53
267754	75:32:040318:285	116977,84
267755	75:32:040318:286	148691,04
267756	75:32:040318:287	148299,13
267757	75:32:040318:288	150908,88
267758	75:32:040318:289	148651,60
267759	75:32:040318:290	150994,51
267760	75:32:040318:291	151166,57
267761	75:32:040318:292	150358,58
267762	75:32:040318:293	150066,69
267763	75:32:040318:294	144832,17
267764	75:32:040318:295	147989,57
267765	75:32:040318:296	107569,05
267766	75:32:040318:297	114074,63
267767	75:32:040318:298	148066,63
267768	75:32:040318:299	146058,58
267769	75:32:040318:300	2954241,86
267770	75:32:040318:301	150908,88
267771	75:32:040318:302	149942,53
267772	75:32:040318:303	205026,18
267773	75:32:040318:304	233527,05

1	2	3
267774	75:32:040318:305	143398,30
267775	75:32:040318:306	148533,61
267776	75:32:040318:307	150823,51
267777	75:32:040318:308	117011,89
267778	75:32:040318:309	106207,41
267779	75:32:040318:310	116774,63
267780	75:32:040318:311	233828,58
267781	75:32:040318:312	200365,59
267782	75:32:040318:313	150316,69
267783	75:32:040318:314	150400,53
267784	75:32:040318:315	150484,61
267785	75:32:040318:316	148612,21
267786	75:32:040318:317	117148,64
267787	75:32:040318:318	204707,27
267788	75:32:040318:319	150484,61
267789	75:32:040318:320	105450,95
267790	75:32:040318:321	148770,10
267791	75:32:040318:322	117217,34
267792	75:32:040318:323	151123,45
267793	75:32:040318:324	151339,68
267794	75:32:040318:325	147874,38
267795	75:32:040318:326	149168,80
267796	75:32:040318:327	149942,53
267797	75:32:040318:328	149942,53
267798	75:32:040318:329	150951,67
267799	75:32:040318:330	115133,68
267800	75:32:040318:331	150108,21
267801	75:32:040318:332	151123,45
267802	75:32:040318:333	150025,25
267803	75:32:040318:334	149860,06
267804	75:32:040318:335	106510,00
267805	75:32:040318:336	149410,81
267806	75:32:040318:337	116740,95
267807	75:32:040318:338	150866,16
267808	75:32:040318:339	150191,41
267809	75:32:040318:340	150274,87
267810	75:32:040318:341	150108,21
267811	75:32:040318:342	116808,36
267812	75:32:040318:343	150611,22
267813	75:32:040318:344	148968,73
267814	75:32:040318:345	148066,63
267815	75:32:040318:346	149128,67
267816	75:32:040318:347	148968,73
267817	75:32:040318:348	149410,81
267818	75:32:040318:349	150233,11
267819	75:32:040318:350	147912,72
267820	75:32:040318:351	150108,21
267821	75:32:040318:352	150653,55
267822	75:32:040318:353	147456,11
267823	75:32:040318:354	146895,85
267824	75:32:040318:355	117011,89
267825	75:32:040318:356	150994,51
267826	75:32:040318:357	150191,41
267827	75:32:040318:358	116041,43
267828	75:32:040318:359	148928,89

1	2	3
267829	75:32:040318:360	117046,00
267830	75:32:040318:361	111653,95
267831	75:32:040318:362	116707,31
267832	75:32:040318:363	150695,94
267833	75:32:040318:364	150316,69
267834	75:32:040318:365	150908,88
267835	75:32:040318:366	151209,74
267836	75:32:040318:367	143463,31
267837	75:32:040318:368	147343,13
267838	75:32:040318:369	150780,92
267839	75:32:040318:370	148968,73
267840	75:32:040318:371	114679,80
267841	75:32:040318:372	150274,87
267842	75:32:040318:373	151166,57
267843	75:32:040318:374	149983,86
267844	75:32:040318:375	150108,21
267845	75:32:040318:376	149410,81
267846	75:32:040318:377	150400,53
267847	75:32:040318:378	116192,72
267848	75:32:040318:379	117148,64
267849	75:32:040318:380	151296,30
267850	75:32:040318:381	108476,80
267851	75:32:040318:382	117100,48
267852	75:32:040318:383	151123,45
267853	75:32:040318:384	150951,67
267854	75:32:040318:385	149289,54
267855	75:32:040318:386	150994,51
267856	75:32:040318:387	116977,84
267857	75:32:040318:388	116943,84
267858	75:32:040318:389	150823,51
267859	75:32:040318:390	150108,21
267860	75:32:040318:391	208045,15
267861	75:32:040318:392	150951,67
267862	75:32:040318:393	151166,57
267863	75:32:040318:394	150994,51
267864	75:32:040318:395	150358,58
267865	75:32:040318:396	150568,95
267866	75:32:040318:397	150316,69
267867	75:32:040318:398	149736,82
267868	75:32:040318:399	150233,11
267869	75:32:040318:400	141337,86
267870	75:32:040318:401	151383,13
267871	75:32:040318:402	150866,16
267872	75:32:040318:403	151209,74
267873	75:32:040318:404	150653,55
267874	75:32:040318:405	151037,43
267875	75:32:040318:406	151209,74
267876	75:32:040318:407	150695,94
267877	75:32:040318:408	149329,91
267878	75:32:040318:409	150738,40
267879	75:32:040318:410	141639,88
267880	75:32:040318:411	116808,36
267881	75:32:040318:412	150442,54
267882	75:32:040318:413	150866,16
267883	75:32:040318:414	150442,54

1	2	3
267884	75:32:040318:415	116041,43
267885	75:32:040318:416	150400,53
267886	75:32:040318:417	150780,92
267887	75:32:040318:418	151123,45
267888	75:32:040318:419	148928,89
267889	75:32:040318:420	149777,84
267890	75:32:040318:421	146419,45
267891	75:32:040318:422	150823,51
267892	75:32:040318:423	150611,22
267893	75:32:040318:424	114377,21
267894	75:32:040318:425	150738,40
267895	75:32:040318:426	150738,40
267896	75:32:040318:427	116774,63
267897	75:32:040318:428	116808,36
267898	75:32:040318:429	150526,75
267899	75:32:040318:430	150908,88
267900	75:32:040318:431	150866,16
267901	75:32:040318:432	150526,75
267902	75:32:040318:433	145951,25
267903	75:32:040318:434	117011,89
267904	75:32:040318:435	147797,85
267905	75:32:040318:436	114982,38
267906	75:32:040318:437	116842,15
267907	75:32:040318:438	142820,25
267908	75:32:040318:439	143139,84
267909	75:32:040318:440	145667,10
267910	75:32:040318:441	143757,84
267911	75:32:040318:442	110443,60
267912	75:32:040318:443	117251,77
267913	75:32:040318:444	150738,40
267914	75:32:040318:445	150526,75
267915	75:32:040318:446	149860,06
267916	75:32:040318:447	150823,51
267917	75:32:040318:448	113318,16
267918	75:32:040318:449	145455,93
267919	75:32:040318:450	150738,40
267920	75:32:040318:451	150316,69
267921	75:32:040318:452	150316,69
267922	75:32:040318:453	116673,74
267923	75:32:040318:454	116774,63
267924	75:32:040318:455	149777,84
267925	75:32:040318:456	149983,86
267926	75:32:040318:457	150908,88
267927	75:32:040318:458	219628,43
267928	75:32:040318:459	151252,99
267929	75:32:040318:460	116977,84
267930	75:32:040318:461	150233,11
267931	75:32:040318:462	117217,34
267932	75:32:040318:463	149818,92
267933	75:32:040318:464	149532,62
267934	75:32:040318:465	117100,48
267935	75:32:040318:466	151166,57
267936	75:32:040318:467	150823,51
267937	75:32:040318:468	150908,88
267938	75:32:040318:469	150823,51

1	2	3
267939	75:32:040318:470	116977,84
267940	75:32:040318:471	149654,96
267941	75:32:040318:472	150695,94
267942	75:32:040318:473	117080,16
267943	75:32:040318:474	150908,88
267944	75:32:040318:475	149008,63
267945	75:32:040318:476	151209,74
267946	75:32:040318:477	151209,74
267947	75:32:040318:478	146492,20
267948	75:32:040318:479	114225,92
267949	75:32:040318:480	150823,51
267950	75:32:040318:481	117217,34
267951	75:32:040318:482	117217,34
267952	75:32:040318:483	148182,64
267953	75:32:040318:484	148889,10
267954	75:32:040318:485	151252,99
267955	75:32:040318:486	116707,31
267956	75:32:040318:487	150484,61
267957	75:32:040318:488	116707,31
267958	75:32:040318:489	149695,86
267959	75:32:040318:490	150908,88
267960	75:32:040318:491	149901,27
267961	75:32:040318:492	146711,63
267962	75:32:040318:493	146858,91
267963	75:32:040318:494	150316,69
267964	75:32:040318:495	39793,78
267965	75:32:040318:496	150611,22
267966	75:32:040318:497	149329,91
267967	75:32:040318:498	150568,95
267968	75:32:040318:499	151080,41
267969	75:32:040318:500	151037,43
267970	75:32:040318:501	149329,91
267971	75:32:040318:502	146058,58
267972	75:32:040318:503	151037,43
267973	75:32:040318:504	150066,69
267974	75:32:040318:505	117080,16
267975	75:32:040318:506	150951,67
267976	75:32:040318:507	116673,74
267977	75:32:040318:508	148533,61
267978	75:32:040318:509	117217,34
267979	75:32:040318:510	116943,84
267980	75:32:040318:511	116673,74
267981	75:32:040318:512	151123,45
267982	75:32:040318:513	150823,51
267983	75:32:040318:514	116875,99
267984	75:32:040318:515	151080,41
267985	75:32:040318:516	117080,16
267986	75:32:040318:517	151209,74
267987	75:32:040318:518	150484,61
267988	75:32:040318:519	204866,75
267989	75:32:040318:520	149860,06
267990	75:32:040318:521	116943,84
267991	75:32:040318:522	150823,51
267992	75:32:040318:523	151166,57
267993	75:32:040318:524	149983,86

1	2	3
267994	75:32:040318:525	149736,82
267995	75:32:040318:526	116774,63
267996	75:32:040318:527	149329,91
267997	75:32:040318:528	128851,69
267998	75:32:040318:529	149573,34
267999	75:32:040318:530	117080,16
268000	75:32:040318:531	150442,54
268001	75:32:040318:532	150951,67
268002	75:32:040318:533	149942,53
268003	75:32:040318:534	116673,74
268004	75:32:040318:535	150866,16
268005	75:32:040318:536	151123,45
268006	75:32:040318:537	150994,51
268007	75:32:040318:539	148533,61
268008	75:32:040318:540	151080,41
268009	75:32:040318:541	149451,36
268010	75:32:040318:542	150951,67
268011	75:32:040318:543	116730,85
268012	75:32:040318:544	148299,13
268013	75:32:040318:547	10865,50
268014	75:32:040318:548	660905,55
268015	75:32:040318:550	148928,89
268016	75:32:040318:553	113469,46
268017	75:32:040318:555	150358,58
268018	75:32:040318:557	147380,74
268019	75:32:040318:558	149614,12
268020	75:32:040318:560	150066,69
268021	75:32:040318:561	149777,84
268022	75:32:040318:562	150611,22
268023	75:32:040318:564	150611,22
268024	75:32:040318:565	150191,41
268025	75:32:040318:566	151166,57
268026	75:32:040318:567	151383,13
268027	75:32:040318:568	150316,69
268028	75:32:040318:569	149491,96
268029	75:32:040318:570	151020,25
268030	75:32:040318:571	149208,99
268031	75:32:040318:572	147456,11
268032	75:32:040318:573	150908,88
268033	75:32:040318:574	149921,89
268034	75:32:040318:575	139792,91
268035	75:32:040318:576	149983,86
268036	75:32:040318:577	147721,54
268037	75:32:040318:578	149860,06
268038	75:32:040318:579	102576,39
268039	75:32:040318:580	149736,82
268040	75:32:040318:581	112107,82
268041	75:32:040318:582	150484,61
268042	75:32:040318:583	146130,37
268043	75:32:040318:584	150951,67
268044	75:32:040318:585	116673,74
268045	75:32:040318:586	116943,84
268046	75:32:040318:587	150442,54
268047	75:32:040318:589	116977,84
268048	75:32:040318:590	151123,45

1	2	3
268049	75:32:040318:592	151166,57
268050	75:32:040318:593	137312,41
268051	75:32:040318:594	150653,55
268052	75:32:040318:595	114831,09
268053	75:32:040318:597	147569,55
268054	75:32:040318:598	150568,95
268055	75:32:040318:600	114528,51
268056	75:32:040318:601	150108,21
268057	75:32:040318:603	145107,61
268058	75:32:040318:604	150191,41
268059	75:32:040318:605	151166,57
268060	75:32:040318:606	144559,52
268061	75:32:040318:607	150695,94
268062	75:32:040318:608	208203,51
268063	75:32:040318:609	150233,11
268064	75:32:040318:612	116673,74
268065	75:32:040318:613	138121,74
268066	75:32:040318:614	138121,74
268067	75:32:040318:615	144593,45
268068	75:32:040318:616	116842,15
268069	75:32:040318:617	145526,14
268070	75:32:040318:618	116842,15
268071	75:32:040318:621	144593,45
268072	75:32:040318:622	150908,88
268073	75:32:040318:623	116740,95
268074	75:32:040318:625	150484,61
268075	75:32:040318:626	151339,68
268076	75:32:040318:627	150908,88
268077	75:32:040318:628	149491,96
268078	75:32:040318:629	144122,30
268079	75:32:040318:630	116673,74
268080	75:32:040318:631	150191,41
268081	75:32:040318:632	150066,69
268082	75:32:040318:633	149451,36
268083	75:32:040318:634	151339,68
268084	75:32:040318:635	151166,57
268085	75:32:040318:636	110746,19
268086	75:32:040318:637	147268,08
268087	75:32:040318:638	111048,78
268088	75:32:040318:639	143956,02
268089	75:32:040318:640	149860,06
268090	75:32:040318:641	151037,43
268091	75:32:040318:642	99550,54
268092	75:32:040318:643	115284,97
268093	75:32:040318:644	149008,63
268094	75:32:040318:645	150994,51
268095	75:32:040318:646	145915,57
268096	75:32:040318:648	147456,11
268097	75:32:040318:649	150066,69
268098	75:32:040318:650	116707,31
268099	75:32:040318:651	210257,52
268100	75:32:040318:652	151080,41
268101	75:32:040318:653	149128,67
268102	75:32:040318:654	150780,92
268103	75:32:040318:656	116842,15

1	2	3
268104	75:32:040318:657	149695,86
268105	75:32:040318:658	115890,14
268106	75:32:040318:659	116875,99
268107	75:32:040318:660	149370,33
268108	75:32:040318:662	145915,57
268109	75:32:040318:664	149329,91
268110	75:32:040318:665	146822,02
268111	75:32:040318:666	150908,88
268112	75:32:040318:667	151296,30
268113	75:32:040318:668	150908,88
268114	75:32:040318:669	149008,63
268115	75:32:040318:670	146932,85
268116	75:32:040318:671	146969,89
268117	75:32:040318:672	116842,15
268118	75:32:040318:673	103030,27
268119	75:32:040318:674	149777,84
268120	75:32:040318:675	204068,79
268121	75:32:040318:677	145737,86
268122	75:32:040318:678	150695,94
268123	75:32:040318:679	147118,58
268124	75:32:040318:680	149614,12
268125	75:32:040318:681	146969,89
268126	75:32:040318:682	116673,74
268127	75:32:040318:683	142535,88
268128	75:32:040318:684	149736,82
268129	75:32:040318:685	150653,55
268130	75:32:040318:686	149942,53
268131	75:32:040318:687	142947,62
268132	75:32:040318:688	150274,87
268133	75:32:040318:689	106358,70
268134	75:32:040318:690	116797,89
268135	75:32:040318:691	149614,12
268136	75:32:040318:692	116875,99
268137	75:32:040318:693	150738,40
268138	75:32:040318:694	116041,43
268139	75:32:040318:695	146822,02
268140	75:32:040318:696	113166,87
268141	75:32:040318:697	149048,59
268142	75:32:040318:698	149614,12
268143	75:32:040318:699	148770,10
268144	75:32:040318:700	145455,93
268145	75:32:040318:701	150568,95
268146	75:32:040318:702	130946,77
268147	75:32:040318:703	116842,15
268148	75:32:040318:704	131983,23
268149	75:32:040318:705	132004,00
268150	75:32:040318:706	137753,06
268151	75:32:040318:707	150695,94
268152	75:32:040318:711	145808,80
268153	75:32:040318:712	147493,87
268154	75:32:040318:713	108022,92
268155	75:32:040318:714	116192,72
268156	75:32:040318:715	150025,25
268157	75:32:040318:716	147006,99
268158	75:32:040318:717	204547,73

1	2	3
268159	75:32:040318:718	150738,40
268160	75:32:040318:719	151209,74
268161	75:32:040318:720	116842,15
268162	75:32:040318:721	207411,17
268163	75:32:040318:722	150994,51
268164	75:32:040318:723	151166,57
268165	75:32:040318:724	150274,87
268166	75:32:040318:725	150526,75
268167	75:32:040318:726	146346,89
268168	75:32:040318:727	148770,10
268169	75:32:040318:730	150823,51
268170	75:32:040318:731	151037,43
268171	75:32:040318:732	116673,74
268172	75:32:040318:733	150866,16
268173	75:32:040318:735	151080,41
268174	75:32:040318:737	138254,71
268175	75:32:040318:738	138254,71
268176	75:32:040318:739	140481,19
268177	75:32:040318:740	116808,36
268178	75:32:040318:742	145316,06
268179	75:32:040318:743	150442,54
268180	75:32:040318:744	116495,31
268181	75:32:040318:745	150484,61
268182	75:32:040318:746	116797,89
268183	75:32:040318:748	149088,60
268184	75:32:040318:749	150908,88
268185	75:32:040318:750	133525,35
268186	75:32:040318:751	151339,68
268187	75:32:040318:752	151383,13
268188	75:32:040318:753	149491,96
268189	75:32:040318:769	117148,64
268190	75:32:040318:771	150653,55
268191	75:32:040318:772	150653,55
268192	75:32:040318:773	116808,36
268193	75:32:040318:774	150191,41
268194	75:32:040318:775	151166,57
268195	75:32:040318:790	213087,30
268196	75:32:040318:801	95465,64
268197	75:32:040318:802	145561,31
268198	75:32:040318:804	223057,07
268199	75:32:040318:805	141731,17
268200	75:32:040318:822	114225,92
268201	75:32:040318:823	110594,90
268202	75:32:040318:824	110141,02
268203	75:32:040318:825	115738,85
268204	75:32:040318:826	117011,89
268205	75:32:040318:827	150823,51
268206	75:32:040318:834	147081,33
268207	75:32:040318:837	149860,06
268208	75:32:040318:838	148572,88
268209	75:32:040318:839	151339,68
268210	75:32:040318:840	207728,26
268211	75:32:040318:842	148928,89
268212	75:32:040318:845	150442,54
268213	75:32:040318:846	149249,24

1	2	3
268214	75:32:040318:847	150653,55
268215	75:32:040318:848	150908,88
268216	75:32:040318:849	149008,63
268217	75:32:040318:850	150233,11
268218	75:32:040318:851	143593,81
268219	75:32:040318:852	141548,91
268220	75:32:040318:853	140163,46
268221	75:32:040318:855	134106,75
268222	75:32:040318:856	116740,95
268223	75:32:040318:857	143593,81
268224	75:32:040318:861	150823,51
268225	75:32:040318:862	116041,43
268226	75:32:040318:863	95465,64
268227	75:32:040318:864	105148,36
268228	75:32:040318:865	105753,53
268229	75:32:040318:867	150568,95
268230	75:32:040318:868	408988,94
268231	75:32:040318:873	113923,33
268232	75:32:040318:880	149942,53
268233	75:32:040318:892	33483,25
268234	75:32:040318:893	107115,17
268235	75:32:040318:894	148849,38
268236	75:32:040318:898	106661,29
268237	75:32:040318:899	104089,32
268238	75:32:040318:901	107720,34
268239	75:32:040318:904	113923,33
268240	75:32:040318:906	116949,19
268241	75:32:040318:908	139039,82
268242	75:32:040318:911	148143,91
268243	75:32:040318:923	151252,99
268244	75:32:040318:924	151080,41
268245	75:32:040318:930	136828,77
268246	75:32:040318:935	116943,84
268247	75:32:040318:936	151080,41
268248	75:32:040318:1052	117046,00
268249	75:32:040318:1057	151080,41
268250	75:32:040318:1065	113923,33
268251	75:32:040318:1066	116707,31
268252	75:32:040318:1067	150484,61
268253	75:32:040318:1069	99701,83
268254	75:32:040318:1073	151037,43
268255	75:32:040318:1075	149168,80
268256	75:32:040318:1076	151209,74
268257	75:32:040318:1082	150526,75
268258	75:32:040318:1086	129126,86
268259	75:32:040325:1	423213,52
268260	75:32:040325:3	1115,45
268261	75:32:040325:26	330838,06
268262	75:32:040325:27	423952,82
268263	75:32:040325:28	327753,10
268264	75:32:040325:29	327753,10
268265	75:32:040325:30	586605,40
268266	75:32:040325:31	694379,04
268267	75:32:040325:32	635813,12
268268	75:32:040325:67	1638910,91

1	2	3
268269	75:32:040325:70	423952,82
268270	75:32:040325:71	598536,20
268271	75:32:040325:82	236535,20
268272	75:32:040325:84	294972,53
268273	75:32:040325:85	281163,84
268274	75:32:040325:86	531164,67
268275	75:32:040325:90	379007,50
268276	75:32:040326:3	265810,24
268277	75:32:040326:4	436562,69
268278	75:32:040326:6	454148,96
268279	75:32:040326:7	598536,20
268280	75:32:040326:8	841046,38
268281	75:32:040326:9	449229,66
268282	75:32:040326:29	746346,60
268283	75:32:040326:32	366465,25
268284	75:32:040326:41	144832,17
268285	75:32:040326:44	229288,36
268286	75:32:040326:45	737096,19
268287	75:32:040326:46	219009,08
268288	75:32:040326:160	287812,92
268289	75:32:040326:161	387536,80
268290	75:32:040326:163	482738,21
268291	75:32:040326:164	729979,77
268292	75:32:040327:2	485048,45
268293	75:32:040327:4	295369,37
268294	75:32:040327:5	2109627,22
268295	75:32:040327:14	397715,31
268296	75:32:040327:20	570569,90
268297	75:32:040327:23	885667,46
268298	75:32:040327:25	760921,24
268299	75:32:040328:16	327843,53
268300	75:32:040328:18	423952,82
268301	75:32:040328:20	423952,82
268302	75:32:040328:21	423952,82
268303	75:32:040328:22	291614,10
268304	75:32:040328:24	368829,65
268305	75:32:040328:25	423952,82
268306	75:32:040328:62	635651,21
268307	75:32:040328:63	591752,10
268308	75:32:040328:66	667725,17
268309	75:32:040328:70	695480,49
268310	75:32:040328:81	708342,49
268311	75:32:040328:85	423952,82
268312	75:32:040328:87	413458,38
268313	75:32:040328:202	219628,43
268314	75:32:040329:1	280024,91
268315	75:32:040329:3	423952,82
268316	75:32:040329:5	232152,79
268317	75:32:040329:7	241613,20
268318	75:32:040329:9	1553236,30
268319	75:32:040329:10	530820,67
268320	75:32:040329:11	236535,20
268321	75:32:040329:12	387729,80
268322	75:32:040329:13	670163,48
268323	75:32:040329:14	423952,82

1	2	3
268324	75:32:040329:15	596387,93
268325	75:32:040329:16	248120,65
268326	75:32:040329:17	412139,54
268327	75:32:040329:19	465192,14
268328	75:32:040329:20	379980,48
268329	75:32:040329:21	494603,27
268330	75:32:040329:41	158731,18
268331	75:32:040329:43	414587,55
268332	75:32:040329:53	672549,76
268333	75:32:040329:55	736632,72
268334	75:32:040329:57	479532,86
268335	75:32:040329:170	313631,72
268336	75:32:040330:7	605,37
268337	75:32:040330:14	385411,37
268338	75:32:040330:15	211831,63
268339	75:32:040330:16	73986,99
268340	75:32:040330:17	164195,70
268341	75:32:040330:18	676044,75
268342	75:32:040330:21	476141,07
268343	75:32:040330:23	394269,83
268344	75:32:040330:36	558611,93
268345	75:32:040330:37	154439,22
268346	75:32:040330:38	617594,17
268347	75:32:040330:41	379210,56
268348	75:32:040330:42	458142,91
268349	75:32:040330:43	418717,98
268350	75:32:040330:46	255723,23
268351	75:32:040331:6	767032,25
268352	75:32:040331:27	366662,51
268353	75:32:040331:30	448316,52
268354	75:32:040332:1	423952,82
268355	75:32:040332:4	10361,02
268356	75:32:040332:5	8068,00
268357	75:32:040332:6	3101,37
268358	75:32:040332:8	437651,12
268359	75:32:040332:10	451965,03
268360	75:32:040332:11	423952,82
268361	75:32:040332:12	423952,82
268362	75:32:040332:29	423952,82
268363	75:32:040332:30	423952,82
268364	75:32:040332:31	423952,82
268365	75:32:040332:33	279552,74
268366	75:32:040332:34	423393,11
268367	75:32:040332:35	393502,59
268368	75:32:040332:36	423952,82
268369	75:32:040332:37	423766,28
268370	75:32:040332:39	54492,36
268371	75:32:040332:41	423952,82
268372	75:32:040332:42	423952,82
268373	75:32:040332:45	423952,82
268374	75:32:040332:46	423952,82
268375	75:32:040332:47	423952,82
268376	75:32:040332:48	423952,82
268377	75:32:040332:49	423952,82
268378	75:32:040332:50	423952,82

1	2	3
268379	75:32:040332:51	423952,82
268380	75:32:040332:52	423952,82
268381	75:32:040332:53	423952,82
268382	75:32:040332:54	423952,82
268383	75:32:040332:55	423952,82
268384	75:32:040332:56	423952,82
268385	75:32:040332:57	423952,82
268386	75:32:040332:58	423952,82
268387	75:32:040332:59	423952,82
268388	75:32:040332:62	587602,71
268389	75:32:040332:63	490718,57
268390	75:32:040332:64	423952,82
268391	75:32:040332:65	423952,82
268392	75:32:040332:66	423952,82
268393	75:32:040332:67	423952,82
268394	75:32:040332:68	423952,82
268395	75:32:040332:69	423952,82
268396	75:32:040332:70	423952,82
268397	75:32:040332:71	423952,82
268398	75:32:040332:72	423952,82
268399	75:32:040332:73	423952,82
268400	75:32:040332:74	423952,82
268401	75:32:040332:75	423952,82
268402	75:32:040332:76	423952,82
268403	75:32:040332:77	423952,82
268404	75:32:040332:78	423952,82
268405	75:32:040332:79	423952,82
268406	75:32:040332:80	423952,82
268407	75:32:040332:81	423952,82
268408	75:32:040332:82	423952,82
268409	75:32:040332:83	423952,82
268410	75:32:040332:84	423952,82
268411	75:32:040332:85	442456,07
268412	75:32:040332:86	479532,86
268413	75:32:040332:87	423952,82
268414	75:32:040332:88	423952,82
268415	75:32:040332:89	379202,18
268416	75:32:040332:90	423952,82
268417	75:32:040332:91	423952,82
268418	75:32:040332:92	423952,82
268419	75:32:040332:93	423952,82
268420	75:32:040332:94	423952,82
268421	75:32:040332:95	423952,82
268422	75:32:040332:96	423952,82
268423	75:32:040332:97	423952,82
268424	75:32:040332:98	423952,82
268425	75:32:040332:99	423952,82
268426	75:32:040332:100	414211,29
268427	75:32:040332:101	423952,82
268428	75:32:040332:102	423952,82
268429	75:32:040332:103	389272,44
268430	75:32:040332:104	423952,82
268431	75:32:040332:105	423952,82
268432	75:32:040332:106	423952,82
268433	75:32:040332:107	431204,16

1	2	3
268434	75:32:040332:108	423952,82
268435	75:32:040332:109	423952,82
268436	75:32:040332:110	423952,82
268437	75:32:040332:111	421151,48
268438	75:32:040332:112	566032,60
268439	75:32:040332:113	423952,82
268440	75:32:040332:114	431945,31
268441	75:32:040332:115	444473,80
268442	75:32:040332:116	423952,82
268443	75:32:040332:117	423952,82
268444	75:32:040332:118	371972,92
268445	75:32:040332:119	423952,82
268446	75:32:040332:120	423952,82
268447	75:32:040332:121	423952,82
268448	75:32:040332:123	402291,58
268449	75:32:040332:124	412704,95
268450	75:32:040332:125	423952,82
268451	75:32:040332:126	402481,83
268452	75:32:040332:127	405521,10
268453	75:32:040332:128	423952,82
268454	75:32:040332:129	385024,43
268455	75:32:040332:130	446671,13
268456	75:32:040332:131	429534,84
268457	75:32:040332:132	423952,82
268458	75:32:040332:133	402481,83
268459	75:32:040332:134	423952,82
268460	75:32:040332:135	422272,85
268461	75:32:040332:136	423952,82
268462	75:32:040332:137	385024,43
268463	75:32:040332:138	423952,82
268464	75:32:040332:139	428048,96
268465	75:32:040332:140	423579,71
268466	75:32:040332:141	423952,82
268467	75:32:040332:142	423952,82
268468	75:32:040332:143	423952,82
268469	75:32:040332:144	434905,19
268470	75:32:040332:145	441721,51
268471	75:32:040332:146	417405,42
268472	75:32:040332:147	423952,82
268473	75:32:040332:148	385024,43
268474	75:32:040332:149	423952,82
268475	75:32:040332:150	423952,82
268476	75:32:040332:151	423952,82
268477	75:32:040332:152	413081,73
268478	75:32:040332:153	423952,82
268479	75:32:040332:154	312634,49
268480	75:32:040332:155	350971,76
268481	75:32:040332:156	350971,76
268482	75:32:040332:157	400520,70
268483	75:32:040332:158	350971,76
268484	75:32:040332:159	339630,03
268485	75:32:040332:160	318103,65
268486	75:32:040332:161	318744,67
268487	75:32:040332:162	350971,76
268488	75:32:040332:163	350971,76

1	2	3
268489	75:32:040332:164	350971,76
268490	75:32:040332:165	350971,76
268491	75:32:040332:166	326239,78
268492	75:32:040332:167	350971,76
268493	75:32:040332:168	350971,76
268494	75:32:040332:169	350971,76
268495	75:32:040332:170	350971,76
268496	75:32:040332:171	395507,06
268497	75:32:040332:172	355592,87
268498	75:32:040332:173	350971,76
268499	75:32:040332:174	350971,76
268500	75:32:040332:175	350971,76
268501	75:32:040332:176	350971,76
268502	75:32:040332:177	350971,76
268503	75:32:040332:178	229826,33
268504	75:32:040332:179	10971,29
268505	75:32:040332:180	253102,00
268506	75:32:040332:181	376277,95
268507	75:32:040332:182	376277,95
268508	75:32:040332:183	376277,95
268509	75:32:040332:184	376277,95
268510	75:32:040332:185	376277,95
268511	75:32:040332:186	236385,17
268512	75:32:040332:187	376277,95
268513	75:32:040332:188	376277,95
268514	75:32:040332:189	376277,95
268515	75:32:040332:190	236535,20
268516	75:32:040332:191	376277,95
268517	75:32:040332:192	376277,95
268518	75:32:040332:193	376277,95
268519	75:32:040332:194	375887,39
268520	75:32:040332:195	375887,39
268521	75:32:040332:196	377058,61
268522	75:32:040332:197	377253,68
268523	75:32:040332:198	375887,39
268524	75:32:040332:199	376082,69
268525	75:32:040332:200	376082,69
268526	75:32:040332:201	455784,39
268527	75:32:040332:202	447951,07
268528	75:32:040332:203	377253,68
268529	75:32:040332:204	384637,35
268530	75:32:040332:205	377058,61
268531	75:32:040332:206	377058,61
268532	75:32:040332:207	377058,61
268533	75:32:040332:208	377058,61
268534	75:32:040332:209	376277,95
268535	75:32:040332:210	207728,26
268536	75:32:040332:211	376277,95
268537	75:32:040332:212	434905,19
268538	75:32:040332:213	376277,95
268539	75:32:040332:214	376277,95
268540	75:32:040332:215	376082,69
268541	75:32:040332:216	376082,69
268542	75:32:040332:217	375887,39
268543	75:32:040332:218	207569,74

1	2	3
268544	75:32:040332:219	376668,36
268545	75:32:040332:220	376668,36
268546	75:32:040332:221	376668,36
268547	75:32:040332:222	375692,04
268548	75:32:040332:223	377643,69
268549	75:32:040332:224	377838,64
268550	75:32:040332:225	378033,55
268551	75:32:040332:226	377448,71
268552	75:32:040332:227	378228,42
268553	75:32:040332:228	378423,25
268554	75:32:040332:229	376668,36
268555	75:32:040332:230	376668,36
268556	75:32:040332:231	207569,74
268557	75:32:040332:232	377253,68
268558	75:32:040332:233	236835,14
268559	75:32:040332:234	237434,56
268560	75:32:040332:235	376277,95
268561	75:32:040332:236	376277,95
268562	75:32:040332:237	207728,26
268563	75:32:040332:238	213400,72
268564	75:32:040332:239	376277,95
268565	75:32:040332:240	367648,20
268566	75:32:040332:241	376277,95
268567	75:32:040332:242	213400,72
268568	75:32:040332:243	394461,55
268569	75:32:040332:244	376277,95
268570	75:32:040332:245	376277,95
268571	75:32:040332:246	376277,95
268572	75:32:040332:247	376277,95
268573	75:32:040332:248	376277,95
268574	75:32:040332:249	376277,95
268575	75:32:040332:250	376277,95
268576	75:32:040332:251	376277,95
268577	75:32:040332:252	376277,95
268578	75:32:040332:253	376277,95
268579	75:32:040332:254	376277,95
268580	75:32:040332:255	284605,88
268581	75:32:040332:256	2006948,28
268582	75:32:040332:258	498990,02
268583	75:32:040332:260	195161,29
268584	75:32:040332:261	195161,29
268585	75:32:040332:262	195161,29
268586	75:32:040332:263	195161,29
268587	75:32:040332:264	553363,55
268588	75:32:040332:265	64923156,03
268589	75:32:040332:266	447036,96
268590	75:32:040332:377	195161,29
268591	75:32:040332:378	195161,29
268592	75:32:040332:380	43599,38
268593	75:32:040332:384	860112,34
268594	75:32:040332:386	4297497,75
268595	75:32:040333:1	6276970,60
268596	75:32:040333:3	10805384,24
268597	75:32:040333:6	1094829,75
268598	75:32:040333:318	7809014,88

1	2	3
268599	75:32:040333:324	9993,22
268600	75:32:040333:325	14754830,26
268601	75:32:040333:331	380632,12
268602	75:32:040333:332	423952,82
268603	75:32:040333:333	423952,82
268604	75:32:040333:334	423952,82
268605	75:32:040333:335	423952,82
268606	75:32:040333:336	423952,82
268607	75:32:040333:337	423952,82
268608	75:32:040333:338	423952,82
268609	75:32:040333:339	423952,82
268610	75:32:040333:340	423952,82
268611	75:32:040333:341	423952,82
268612	75:32:040333:342	423952,82
268613	75:32:040333:343	423952,82
268614	75:32:040333:344	423952,82
268615	75:32:040333:345	423952,82
268616	75:32:040333:346	423952,82
268617	75:32:040333:347	423952,82
268618	75:32:040333:348	423952,82
268619	75:32:040333:349	19188060,24
268620	75:32:040333:350	423952,82
268621	75:32:040333:351	423952,82
268622	75:32:040333:352	423952,82
268623	75:32:040333:353	423952,82
268624	75:32:040333:354	423952,82
268625	75:32:040333:363	423952,82
268626	75:32:040333:364	423952,82
268627	75:32:040333:365	423952,82
268628	75:32:040333:366	638162,81
268629	75:32:040333:367	423952,82
268630	75:32:040333:368	423952,82
268631	75:32:040333:369	423952,82
268632	75:32:040333:370	423952,82
268633	75:32:040333:371	423952,82
268634	75:32:040333:372	423952,82
268635	75:32:040333:373	423952,82
268636	75:32:040333:374	423952,82
268637	75:32:040333:375	638162,81
268638	75:32:040333:376	423952,82
268639	75:32:040333:377	423952,82
268640	75:32:040333:378	423952,82
268641	75:32:040333:379	423952,82
268642	75:32:040333:380	380632,12
268643	75:32:040333:382	423952,82
268644	75:32:040333:383	423766,28
268645	75:32:040333:384	423952,82
268646	75:32:040333:385	423952,82
268647	75:32:040333:386	423952,82
268648	75:32:040333:387	423952,82
268649	75:32:040333:388	423952,82
268650	75:32:040333:389	420964,47
268651	75:32:040333:390	422833,12
268652	75:32:040333:391	423952,82
268653	75:32:040333:392	423393,11

1	2	3
268654	75:32:040333:393	377277,27
268655	75:32:040333:394	423952,82
268656	75:32:040333:395	423952,82
268657	75:32:040333:397	423952,82
268658	75:32:040333:398	423766,28
268659	75:32:040333:399	423952,82
268660	75:32:040333:400	423952,82
268661	75:32:040333:401	423952,82
268662	75:32:040333:402	423952,82
268663	75:32:040333:403	423766,28
268664	75:32:040333:404	423952,82
268665	75:32:040333:405	423766,28
268666	75:32:040333:406	423952,82
268667	75:32:040333:407	423952,82
268668	75:32:040333:408	423952,82
268669	75:32:040333:409	380632,12
268670	75:32:040333:410	423952,82
268671	75:32:040333:411	443923,85
268672	75:32:040333:412	423952,82
268673	75:32:040333:413	380464,64
268674	75:32:040333:414	423952,82
268675	75:32:040333:415	423952,82
268676	75:32:040333:416	423952,82
268677	75:32:040333:417	423952,82
268678	75:32:040333:418	423952,82
268679	75:32:040333:419	380632,12
268680	75:32:040333:420	423952,82
268681	75:32:040333:421	424139,33
268682	75:32:040333:422	423952,82
268683	75:32:040333:423	423952,82
268684	75:32:040333:424	423952,82
268685	75:32:040333:425	423952,82
268686	75:32:040333:426	423952,82
268687	75:32:040333:427	424139,33
268688	75:32:040333:428	348283,71
268689	75:32:040333:429	423952,82
268690	75:32:040333:430	423952,82
268691	75:32:040333:431	423952,82
268692	75:32:040333:432	423952,82
268693	75:32:040333:433	423952,82
268694	75:32:040333:434	423952,82
268695	75:32:040333:435	366465,25
268696	75:32:040333:436	423952,82
268697	75:32:040333:437	423952,82
268698	75:32:040333:438	423952,82
268699	75:32:040333:439	423952,82
268700	75:32:040333:440	395611,11
268701	75:32:040333:442	380632,12
268702	75:32:040333:443	355186,45
268703	75:32:040333:444	391581,98
268704	75:32:040333:445	395802,58
268705	75:32:040333:446	423952,82
268706	75:32:040333:447	355186,45
268707	75:32:040333:448	380632,12
268708	75:32:040333:449	423952,82

1	2	3
268709	75:32:040333:450	423952,82
268710	75:32:040333:451	423952,82
268711	75:32:040333:452	423952,82
268712	75:32:040333:453	395611,11
268713	75:32:040333:454	395611,11
268714	75:32:040333:455	423952,82
268715	75:32:040333:456	423952,82
268716	75:32:040333:457	423952,82
268717	75:32:040333:458	423952,82
268718	75:32:040333:459	423952,82
268719	75:32:040333:460	383475,20
268720	75:32:040333:461	423952,82
268721	75:32:040333:462	423952,82
268722	75:32:040333:463	423952,82
268723	75:32:040333:464	423952,82
268724	75:32:040333:465	380632,12
268725	75:32:040333:466	423952,82
268726	75:32:040333:467	423952,82
268727	75:32:040333:468	423952,82
268728	75:32:040333:469	380632,12
268729	75:32:040333:470	423952,82
268730	75:32:040333:471	423952,82
268731	75:32:040333:472	423952,82
268732	75:32:040333:473	423952,82
268733	75:32:040333:474	380632,12
268734	75:32:040333:475	423952,82
268735	75:32:040333:476	395611,11
268736	75:32:040333:477	380632,12
268737	75:32:040333:478	423952,82
268738	75:32:040333:479	395611,11
268739	75:32:040333:480	423952,82
268740	75:32:040333:481	423952,82
268741	75:32:040333:482	423952,82
268742	75:32:040333:483	423952,82
268743	75:32:040333:484	423952,82
268744	75:32:040333:485	423952,82
268745	75:32:040333:486	423952,82
268746	75:32:040333:487	423952,82
268747	75:32:040333:488	423952,82
268748	75:32:040333:489	423952,82
268749	75:32:040333:490	423952,82
268750	75:32:040333:491	423952,82
268751	75:32:040333:492	423952,82
268752	75:32:040333:493	380464,64
268753	75:32:040333:494	423952,82
268754	75:32:040333:495	423952,82
268755	75:32:040333:496	395611,11
268756	75:32:040333:497	423952,82
268757	75:32:040333:498	423952,82
268758	75:32:040333:499	423952,82
268759	75:32:040333:500	423952,82
268760	75:32:040333:501	423952,82
268761	75:32:040333:502	423952,82
268762	75:32:040333:503	423952,82
268763	75:32:040333:504	423952,82

1	2	3
268764	75:32:040333:505	395611,11
268765	75:32:040333:506	395611,11
268766	75:32:040333:507	423766,28
268767	75:32:040333:508	423952,82
268768	75:32:040333:509	423952,82
268769	75:32:040333:510	421525,39
268770	75:32:040333:511	395611,11
268771	75:32:040333:512	423952,82
268772	75:32:040333:513	423952,82
268773	75:32:040333:514	423952,82
268774	75:32:040333:515	423952,82
268775	75:32:040333:516	383668,99
268776	75:32:040333:517	423952,82
268777	75:32:040333:518	423952,82
268778	75:32:040333:519	423952,82
268779	75:32:040333:520	424139,33
268780	75:32:040333:521	423952,82
268781	75:32:040333:522	379980,48
268782	75:32:040333:523	423952,82
268783	75:32:040333:524	423952,82
268784	75:32:040333:525	423952,82
268785	75:32:040333:526	423952,82
268786	75:32:040333:527	423952,82
268787	75:32:040333:528	424139,33
268788	75:32:040333:529	423766,28
268789	75:32:040333:530	380632,12
268790	75:32:040333:531	423952,82
268791	75:32:040333:532	440618,81
268792	75:32:040333:533	423952,82
268793	75:32:040333:534	424139,33
268794	75:32:040333:535	423952,82
268795	75:32:040333:536	423952,82
268796	75:32:040333:537	370009,60
268797	75:32:040333:538	423952,82
268798	75:32:040333:539	423952,82
268799	75:32:040333:540	423952,82
268800	75:32:040333:541	423766,28
268801	75:32:040333:542	423952,82
268802	75:32:040333:543	423952,82
268803	75:32:040333:544	423952,82
268804	75:32:040333:545	423952,82
268805	75:32:040333:546	423766,28
268806	75:32:040333:547	423952,82
268807	75:32:040333:548	423952,82
268808	75:32:040333:549	423952,82
268809	75:32:040333:550	423952,82
268810	75:32:040333:552	423952,82
268811	75:32:040333:553	423952,82
268812	75:32:040333:554	380632,12
268813	75:32:040333:555	423952,82
268814	75:32:040333:556	423952,82
268815	75:32:040333:557	380632,12
268816	75:32:040333:558	423952,82
268817	75:32:040333:559	423952,82
268818	75:32:040333:560	380632,12

1	2	3
268819	75:32:040333:561	423952,82
268820	75:32:040333:562	423952,82
268821	75:32:040333:563	423952,82
268822	75:32:040333:565	512301,66
268823	75:32:040333:566	423952,82
268824	75:32:040333:568	380632,12
268825	75:32:040333:569	423952,82
268826	75:32:040333:570	423766,28
268827	75:32:040333:571	395611,11
268828	75:32:040333:572	400196,61
268829	75:32:040333:573	423952,82
268830	75:32:040333:574	423952,82
268831	75:32:040333:575	423952,82
268832	75:32:040333:576	380632,12
268833	75:32:040333:577	423952,82
268834	75:32:040333:578	395611,11
268835	75:32:040333:579	423952,82
268836	75:32:040333:580	412328,04
268837	75:32:040333:581	423952,82
268838	75:32:040333:582	423952,82
268839	75:32:040333:583	380632,12
268840	75:32:040333:584	423952,82
268841	75:32:040333:585	423952,82
268842	75:32:040333:586	423952,82
268843	75:32:040333:587	423766,28
268844	75:32:040333:588	423952,82
268845	75:32:040333:589	423952,82
268846	75:32:040333:590	395611,11
268847	75:32:040333:591	380632,12
268848	75:32:040333:592	423952,82
268849	75:32:040333:593	380632,12
268850	75:32:040333:594	405900,40
268851	75:32:040333:595	423952,82
268852	75:32:040333:596	395419,61
268853	75:32:040333:597	423952,82
268854	75:32:040333:598	423952,82
268855	75:32:040333:599	423952,82
268856	75:32:040333:600	423952,82
268857	75:32:040333:601	380632,12
268858	75:32:040333:602	423952,82
268859	75:32:040333:603	423952,82
268860	75:32:040333:604	423952,82
268861	75:32:040333:605	423952,82
268862	75:32:040333:606	423952,82
268863	75:32:040333:607	423952,82
268864	75:32:040333:608	423952,82
268865	75:32:040333:609	423952,82
268866	75:32:040333:610	423393,11
268867	75:32:040333:611	423952,82
268868	75:32:040333:612	423952,82
268869	75:32:040333:613	280036,19
268870	75:32:040333:614	423952,82
268871	75:32:040333:615	423952,82
268872	75:32:040333:616	423952,82
268873	75:32:040333:617	423952,82

1	2	3
268874	75:32:040333:618	423952,82
268875	75:32:040333:619	423952,82
268876	75:32:040333:620	423952,82
268877	75:32:040333:621	423952,82
268878	75:32:040333:622	423952,82
268879	75:32:040333:623	423766,28
268880	75:32:040333:624	423952,82
268881	75:32:040333:625	423952,82
268882	75:32:040333:626	423952,82
268883	75:32:040333:627	423766,28
268884	75:32:040333:628	423952,82
268885	75:32:040333:629	423952,82
268886	75:32:040333:630	423952,82
268887	75:32:040333:631	423952,82
268888	75:32:040333:632	423952,82
268889	75:32:040333:633	423952,82
268890	75:32:040333:634	423952,82
268891	75:32:040333:635	423952,82
268892	75:32:040333:636	638162,81
268893	75:32:040333:637	423952,82
268894	75:32:040333:638	423952,82
268895	75:32:040333:640	423952,82
268896	75:32:040333:641	423952,82
268897	75:32:040333:642	423952,82
268898	75:32:040333:643	423952,82
268899	75:32:040333:644	414963,69
268900	75:32:040333:645	418905,36
268901	75:32:040333:646	435274,64
268902	75:32:040333:647	416279,14
268903	75:32:040333:648	417405,42
268904	75:32:040333:649	414775,64
268905	75:32:040333:650	442823,18
268906	75:32:040333:651	417780,60
268907	75:32:040333:652	421525,39
268908	75:32:040333:653	422272,85
268909	75:32:040333:654	420777,44
268910	75:32:040333:655	414963,69
268911	75:32:040333:656	421338,45
268912	75:32:040333:657	410630,33
268913	75:32:040333:658	501287,89
268914	75:32:040333:659	423952,82
268915	75:32:040333:660	379626,84
268916	75:32:040333:661	421899,18
268917	75:32:040333:662	424885,06
268918	75:32:040333:663	425071,41
268919	75:32:040333:664	428977,86
268920	75:32:040333:665	431204,16
268921	75:32:040333:666	429349,21
268922	75:32:040333:667	422086,03
268923	75:32:040333:668	424325,81
268924	75:32:040333:669	422459,64
268925	75:32:040333:670	424885,06
268926	75:32:040333:671	423952,82
268927	75:32:040333:672	421899,18
268928	75:32:040333:673	423019,81

1	2	3
268929	75:32:040333:674	423766,28
268930	75:32:040333:675	432315,70
268931	75:32:040333:676	423952,82
268932	75:32:040333:677	422459,64
268933	75:32:040333:678	399052,13
268934	75:32:040333:679	422646,39
268935	75:32:040333:680	373911,17
268936	75:32:040333:681	423952,82
268937	75:32:040333:682	421712,30
268938	75:32:040333:683	452693,43
268939	75:32:040333:684	423952,82
268940	75:32:040333:685	426188,91
268941	75:32:040333:686	430833,41
268942	75:32:040333:687	380129,60
268943	75:32:040333:688	424698,67
268944	75:32:040333:689	431389,49
268945	75:32:040333:690	395228,07
268946	75:32:040333:691	422646,39
268947	75:32:040333:692	421151,48
268948	75:32:040333:693	424512,25
268949	75:32:040333:694	421899,18
268950	75:32:040333:695	416466,93
268951	75:32:040333:696	428977,86
268952	75:32:040333:697	421712,30
268953	75:32:040333:698	430277,06
268954	75:32:040333:699	424512,25
268955	75:32:040333:700	424512,25
268956	75:32:040333:701	376863,51
268957	75:32:040333:702	424885,06
268958	75:32:040333:703	419467,31
268959	75:32:040333:704	422272,85
268960	75:32:040333:705	423766,28
268961	75:32:040333:706	380632,12
268962	75:32:040333:707	419841,79
268963	75:32:040333:708	375887,39
268964	75:32:040333:709	421712,30
268965	75:32:040333:710	364490,31
268966	75:32:040333:711	379962,04
268967	75:32:040333:712	423766,28
268968	75:32:040333:713	421525,39
268969	75:32:040333:714	421151,48
268970	75:32:040333:716	416466,93
268971	75:32:040333:717	419092,71
268972	75:32:040333:718	421338,45
268973	75:32:040333:719	416654,70
268974	75:32:040333:720	420964,47
268975	75:32:040333:721	421338,45
268976	75:32:040333:722	429163,55
268977	75:32:040333:723	426375,05
268978	75:32:040333:724	428048,96
268979	75:32:040333:725	416279,14
268980	75:32:040333:726	425444,03
268981	75:32:040333:727	424885,06
268982	75:32:040333:728	413081,73
268983	75:32:040333:729	379794,45

1	2	3
268984	75:32:040333:730	423393,11
268985	75:32:040333:731	457780,35
268986	75:32:040333:732	421712,30
268987	75:32:040333:733	423393,11
268988	75:32:040333:734	421151,48
268989	75:32:040333:735	422646,39
268990	75:32:040333:736	415527,65
268991	75:32:040333:738	426002,73
268992	75:32:040333:739	423393,11
268993	75:32:040333:740	379291,52
268994	75:32:040333:741	422833,12
268995	75:32:040333:743	423766,28
268996	75:32:040333:744	424325,81
268997	75:32:040333:745	421899,18
268998	75:32:040333:746	422646,39
268999	75:32:040333:748	381301,76
269000	75:32:040333:749	424325,81
269001	75:32:040333:750	416466,93
269002	75:32:040333:751	380632,12
269003	75:32:040333:753	424139,33
269004	75:32:040333:754	423206,48
269005	75:32:040333:755	424698,67
269006	75:32:040333:756	435274,64
269007	75:32:040333:757	421899,18
269008	75:32:040333:758	380799,57
269009	75:32:040333:759	368436,00
269010	75:32:040333:760	421899,18
269011	75:32:040333:761	434165,92
269012	75:32:040333:762	421338,45
269013	75:32:040333:763	379291,52
269014	75:32:040333:764	421525,39
269015	75:32:040333:765	423393,11
269016	75:32:040333:766	398670,36
269017	75:32:040333:767	3650677,98
269018	75:32:040333:768	423766,28
269019	75:32:040333:769	422086,03
269020	75:32:040333:770	412704,95
269021	75:32:040333:771	365955,28
269022	75:32:040333:772	423952,82
269023	75:32:040333:773	420964,47
269024	75:32:040333:774	453603,34
269025	75:32:040333:775	424139,33
269026	75:32:040333:777	415715,57
269027	75:32:040333:778	414211,29
269028	75:32:040333:779	380799,57
269029	75:32:040333:780	417780,60
269030	75:32:040333:782	425071,41
269031	75:32:040333:783	407605,57
269032	75:32:040333:784	423766,28
269033	75:32:040333:785	425444,03
269034	75:32:040333:786	399624,53
269035	75:32:040333:787	421899,18
269036	75:32:040333:788	416466,93
269037	75:32:040333:789	429349,21
269038	75:32:040333:790	424139,33

1	2	3
269039	75:32:040333:791	421338,45
269040	75:32:040333:792	420403,27
269041	75:32:040333:793	423579,71
269042	75:32:040333:794	416842,43
269043	75:32:040333:795	417780,60
269044	75:32:040333:796	423206,48
269045	75:32:040333:797	255141,67
269046	75:32:040333:798	415527,65
269047	75:32:040333:799	424512,25
269048	75:32:040333:800	405900,40
269049	75:32:040333:801	432871,08
269050	75:32:040333:802	421525,39
269051	75:32:040333:803	424139,33
269052	75:32:040333:804	424325,81
269053	75:32:040333:805	420590,37
269054	75:32:040333:806	423206,48
269055	75:32:040333:807	416091,31
269056	75:32:040333:808	423952,82
269057	75:32:040333:809	421712,30
269058	75:32:040333:810	417030,12
269059	75:32:040333:811	424885,06
269060	75:32:040333:812	423579,71
269061	75:32:040333:813	424885,06
269062	75:32:040333:814	422272,85
269063	75:32:040333:815	428977,86
269064	75:32:040333:817	431945,31
269065	75:32:040333:818	430091,55
269066	75:32:040333:819	420403,27
269067	75:32:040333:820	420028,98
269068	75:32:040333:821	421151,48
269069	75:32:040333:822	423766,28
269070	75:32:040333:823	423952,82
269071	75:32:040333:824	423952,82
269072	75:32:040333:825	424139,33
269073	75:32:040333:826	391197,42
269074	75:32:040333:827	425257,74
269075	75:32:040333:828	426933,29
269076	75:32:040333:829	424139,33
269077	75:32:040333:830	427119,31
269078	75:32:040333:831	423579,71
269079	75:32:040333:832	429163,55
269080	75:32:040333:833	423952,82
269081	75:32:040333:834	5259993,21
269082	75:32:040333:835	423206,48
269083	75:32:040333:836	423952,82
269084	75:32:040333:837	423952,82
269085	75:32:040333:838	423952,82
269086	75:32:040333:839	423952,82
269087	75:32:040333:840	423952,82
269088	75:32:040333:841	423952,82
269089	75:32:040333:842	423206,48
269090	75:32:040333:843	421525,39
269091	75:32:040333:844	251,04
269092	75:32:040333:845	589,94
269093	75:32:040333:846	423952,82

1	2	3
269094	75:32:040333:847	423952,82
269095	75:32:040333:848	423952,82
269096	75:32:040333:849	423952,82
269097	75:32:040333:850	419841,79
269098	75:32:040333:851	423952,82
269099	75:32:040333:852	423952,82
269100	75:32:040333:853	423952,82
269101	75:32:040333:855	12897,40
269102	75:32:040333:856	380632,12
269103	75:32:040333:857	380632,12
269104	75:32:040333:858	357590,21
269105	75:32:040333:859	380632,12
269106	75:32:040333:860	380632,12
269107	75:32:040333:861	380632,12
269108	75:32:040333:862	388639,09
269109	75:32:040333:863	380632,12
269110	75:32:040333:864	380632,12
269111	75:32:040333:865	346549,78
269112	75:32:040333:866	380632,12
269113	75:32:040333:867	380632,12
269114	75:32:040333:868	380632,12
269115	75:32:040333:869	380632,12
269116	75:32:040333:870	347937,19
269117	75:32:040333:871	380632,12
269118	75:32:040333:872	380632,12
269119	75:32:040333:873	380632,12
269120	75:32:040333:874	380632,12
269121	75:32:040333:875	354670,55
269122	75:32:040333:876	380632,12
269123	75:32:040333:877	380632,12
269124	75:32:040333:878	346549,78
269125	75:32:040333:879	429892,39
269126	75:32:040333:880	380632,12
269127	75:32:040333:881	380632,12
269128	75:32:040333:882	363061,46
269129	75:32:040333:883	364083,81
269130	75:32:040333:884	353465,65
269131	75:32:040333:885	445012,83
269132	75:32:040333:886	423952,82
269133	75:32:040333:887	380632,12
269134	75:32:040333:888	380632,12
269135	75:32:040333:889	380632,12
269136	75:32:040333:890	380632,12
269137	75:32:040333:891	380632,12
269138	75:32:040333:892	346549,78
269139	75:32:040333:893	380632,12
269140	75:32:040333:894	380632,12
269141	75:32:040333:895	433570,33
269142	75:32:040333:896	380632,12
269143	75:32:040333:897	380632,12
269144	75:32:040333:898	390797,05
269145	75:32:040333:899	377613,26
269146	75:32:040333:900	380632,12
269147	75:32:040333:901	380632,12
269148	75:32:040333:902	350014,31

1	2	3
269149	75:32:040333:903	380632,12
269150	75:32:040333:904	329018,80
269151	75:32:040333:905	380632,12
269152	75:32:040333:906	357075,64
269153	75:32:040333:907	353465,65
269154	75:32:040333:908	422459,64
269155	75:32:040333:909	423952,82
269156	75:32:040333:910	423952,82
269157	75:32:040333:911	423952,82
269158	75:32:040333:912	1224034,33
269159	75:32:040333:913	423952,82
269160	75:32:040333:914	423952,82
269161	75:32:040333:915	423952,82
269162	75:32:040333:917	423393,11
269163	75:32:040333:918	422459,64
269164	75:32:040333:919	398670,36
269165	75:32:040333:920	423952,82
269166	75:32:040333:921	735705,53
269167	75:32:040333:931	423952,82
269168	75:32:040333:932	423952,82
269169	75:32:040333:933	87086,32
269170	75:32:040333:934	87070,68
269171	75:32:040333:935	87101,97
269172	75:32:040333:936	87117,63
269173	75:32:040333:937	87101,97
269174	75:32:040333:938	87101,97
269175	75:32:040333:939	87101,97
269176	75:32:040333:940	87101,97
269177	75:32:040333:941	87117,63
269178	75:32:040333:942	87101,97
269179	75:32:040333:943	87101,97
269180	75:32:040333:944	87101,97
269181	75:32:040333:945	87101,97
269182	75:32:040333:946	87101,97
269183	75:32:040333:947	87101,97
269184	75:32:040333:948	87101,97
269185	75:32:040333:949	87101,97
269186	75:32:040333:950	87101,97
269187	75:32:040333:951	87133,31
269188	75:32:040333:952	87101,97
269189	75:32:040333:953	87070,68
269190	75:32:040333:954	87086,32
269191	75:32:040333:955	87117,63
269192	75:32:040333:956	87055,06
269193	75:32:040333:957	87117,63
269194	75:32:040333:958	87101,97
269195	75:32:040333:959	87117,63
269196	75:32:040333:960	87101,97
269197	75:32:040333:961	87133,31
269198	75:32:040333:962	87101,97
269199	75:32:040333:963	87117,63
269200	75:32:040333:964	87133,31
269201	75:32:040333:965	87101,97
269202	75:32:040333:966	87101,97
269203	75:32:040333:967	87101,97

1	2	3
269204	75:32:040333:968	87101,97
269205	75:32:040333:969	87101,97
269206	75:32:040333:970	87101,97
269207	75:32:040333:971	87101,97
269208	75:32:040333:972	87101,97
269209	75:32:040333:973	87101,97
269210	75:32:040333:974	87101,97
269211	75:32:040333:975	87101,97
269212	75:32:040333:976	87101,97
269213	75:32:040333:977	87101,97
269214	75:32:040333:978	87133,31
269215	75:32:040333:979	87117,63
269216	75:32:040333:980	87101,97
269217	75:32:040333:981	87101,97
269218	75:32:040333:982	87101,97
269219	75:32:040333:983	87101,97
269220	75:32:040333:984	87101,97
269221	75:32:040333:985	87101,97
269222	75:32:040333:986	87101,97
269223	75:32:040333:987	87101,97
269224	75:32:040333:988	87101,97
269225	75:32:040333:989	87101,97
269226	75:32:040333:990	87101,97
269227	75:32:040333:991	87101,97
269228	75:32:040333:992	87101,97
269229	75:32:040333:993	87101,97
269230	75:32:040333:994	87101,97
269231	75:32:040333:995	87101,97
269232	75:32:040333:996	87101,97
269233	75:32:040333:997	87101,97
269234	75:32:040333:998	87101,97
269235	75:32:040333:999	87101,97
269236	75:32:040333:1000	87101,97
269237	75:32:040333:1001	87101,97
269238	75:32:040333:1002	87101,97
269239	75:32:040333:1003	87101,97
269240	75:32:040333:1004	87101,97
269241	75:32:040333:1005	87101,97
269242	75:32:040333:1006	87101,97
269243	75:32:040333:1007	87101,97
269244	75:32:040333:1008	87101,97
269245	75:32:040333:1009	87101,97
269246	75:32:040333:1010	87101,97
269247	75:32:040333:1011	87101,97
269248	75:32:040333:1012	87101,97
269249	75:32:040333:1013	87101,97
269250	75:32:040333:1014	87101,97
269251	75:32:040333:1015	87101,97
269252	75:32:040333:1016	87070,68
269253	75:32:040333:1017	87117,63
269254	75:32:040333:1018	87101,97
269255	75:32:040333:1019	87101,97
269256	75:32:040333:1020	87101,97
269257	75:32:040333:1021	87101,97
269258	75:32:040333:1022	87101,97

1	2	3
269259	75:32:040333:1023	87101,97
269260	75:32:040333:1024	87101,97
269261	75:32:040333:1025	87101,97
269262	75:32:040333:1026	87101,97
269263	75:32:040333:1027	87101,97
269264	75:32:040333:1028	87101,97
269265	75:32:040333:1029	87101,97
269266	75:32:040333:1030	87117,63
269267	75:32:040333:1031	87070,68
269268	75:32:040333:1032	87101,97
269269	75:32:040333:1033	87101,97
269270	75:32:040333:1034	87101,97
269271	75:32:040333:1035	87101,97
269272	75:32:040333:1036	87101,97
269273	75:32:040333:1037	87101,97
269274	75:32:040333:1038	87101,97
269275	75:32:040333:1039	87101,97
269276	75:32:040333:1040	87101,97
269277	75:32:040333:1041	87101,97
269278	75:32:040333:1042	87101,97
269279	75:32:040333:1043	87101,97
269280	75:32:040333:1044	87101,97
269281	75:32:040333:1045	87101,97
269282	75:32:040333:1046	87101,97
269283	75:32:040333:1047	87101,97
269284	75:32:040333:1048	87101,97
269285	75:32:040333:1049	87101,97
269286	75:32:040333:1050	87101,97
269287	75:32:040333:1051	87101,97
269288	75:32:040333:1052	87101,97
269289	75:32:040333:1053	87101,97
269290	75:32:040333:1054	87101,97
269291	75:32:040333:1055	87101,97
269292	75:32:040333:1056	87101,97
269293	75:32:040333:1057	87101,97
269294	75:32:040333:1058	87101,97
269295	75:32:040333:1059	87101,97
269296	75:32:040333:1060	87086,32
269297	75:32:040333:1061	87149,01
269298	75:32:040333:1062	87101,97
269299	75:32:040333:1063	87101,97
269300	75:32:040333:1064	87101,97
269301	75:32:040333:1065	87180,45
269302	75:32:040333:1066	235202,63
269303	75:32:040333:1067	89967,66
269304	75:32:040333:1068	87180,45
269305	75:32:040333:1069	87164,72
269306	75:32:040333:1070	87164,72
269307	75:32:040333:1071	87149,01
269308	75:32:040333:1072	87117,63
269309	75:32:040333:1073	87149,01
269310	75:32:040333:1074	87117,63
269311	75:32:040333:1075	87086,32
269312	75:32:040333:1076	87117,63
269313	75:32:040333:1077	87101,97

1	2	3
269314	75:32:040333:1078	87180,45
269315	75:32:040333:1079	87117,63
269316	75:32:040333:1080	87086,32
269317	75:32:040333:1081	87164,72
269318	75:32:040333:1082	87180,45
269319	75:32:040333:1083	423952,82
269320	75:32:040333:1084	423952,82
269321	75:32:040333:1086	423952,82
269322	75:32:040333:1087	423766,28
269323	75:32:040333:1088	423952,82
269324	75:32:040333:1090	422833,12
269325	75:32:040333:1094	423766,28
269326	75:32:040333:1095	794296,46
269327	75:32:040333:1096	1508156,35
269328	75:32:040333:1097	195161,29
269329	75:32:040333:1098	195161,29
269330	75:32:040333:1099	195161,29
269331	75:32:040333:1100	195161,29
269332	75:32:040333:1103	423952,82
269333	75:32:040333:1104	422646,39
269334	75:32:040333:1108	423952,82
269335	75:32:040333:1109	423952,82
269336	75:32:040333:1111	423952,82
269337	75:32:040333:1113	423952,82
269338	75:32:040333:1119	69438,72
269339	75:32:040333:1120	67772,19
269340	75:32:040333:1131	8460572,87
269341	75:32:040333:1132	621,61
269342	75:32:040333:1133	5381913,10
269343	75:32:040333:1134	173898,47
269344	75:32:040333:1135	242898,72
269345	75:32:040333:1140	1594349,45
269346	75:32:040333:1141	217662,91
269347	75:32:040333:1142	217662,91
269348	75:32:040333:1144	4450618,24
269349	75:32:040333:1146	263455,86
269350	75:32:040333:1147	1199550,33
269351	75:32:040333:1148	262954,41
269352	75:32:040333:1149	689370,33
269353	75:32:040333:1151	6142921,03
269354	75:32:040333:1152	5381913,10
269355	75:32:040333:1154	216503,59
269356	75:32:040333:1155	216503,59
269357	75:32:040333:1156	262452,57
269358	75:32:040333:1157	262452,57
269359	75:32:040333:1158	262452,57
269360	75:32:040333:1159	262452,57
269361	75:32:040333:1160	262452,57
269362	75:32:040333:1161	221312,00
269363	75:32:040333:1162	262285,20
269364	75:32:040333:1163	262452,57
269365	75:32:040333:1164	262452,57
269366	75:32:040333:1165	249943,57
269367	75:32:040333:1166	262452,57
269368	75:32:040333:1167	262452,57

1	2	3
269369	75:32:040333:1168	262452,57
269370	75:32:040333:1169	472203,95
269371	75:32:040333:1170	293355,75
269372	75:32:040333:1171	472203,95
269373	75:32:040333:1172	262452,57
269374	75:32:040333:1173	262452,57
269375	75:32:040333:1174	262452,57
269376	75:32:040333:1175	262452,57
269377	75:32:040333:1176	262452,57
269378	75:32:040333:1177	262452,57
269379	75:32:040333:1178	262452,57
269380	75:32:040333:1179	262452,57
269381	75:32:040333:1180	262452,57
269382	75:32:040333:1181	262452,57
269383	75:32:040333:1182	262452,57
269384	75:32:040333:1183	262452,57
269385	75:32:040333:1184	262452,57
269386	75:32:040333:1185	262452,57
269387	75:32:040333:1186	262452,57
269388	75:32:040333:1187	262452,57
269389	75:32:040333:1188	262452,57
269390	75:32:040333:1189	262452,57
269391	75:32:040333:1190	262452,57
269392	75:32:040333:1191	262452,57
269393	75:32:040333:1192	262452,57
269394	75:32:040333:1193	262452,57
269395	75:32:040333:1194	262452,57
269396	75:32:040333:1195	262452,57
269397	75:32:040333:1196	262452,57
269398	75:32:040333:1197	262452,57
269399	75:32:040333:1198	262452,57
269400	75:32:040333:1199	262452,57
269401	75:32:040333:1200	262452,57
269402	75:32:040333:1201	265790,77
269403	75:32:040333:1202	263455,86
269404	75:32:040333:1203	262452,57
269405	75:32:040333:1204	262452,57
269406	75:32:040333:1205	115686,04
269407	75:32:040333:1206	262452,57
269408	75:32:040333:1207	262452,57
269409	75:32:040333:1208	262452,57
269410	75:32:040333:1209	262285,20
269411	75:32:040333:1210	265124,52
269412	75:32:040333:1211	262285,20
269413	75:32:040333:1214	262452,57
269414	75:32:040333:1215	237862,86
269415	75:32:040333:1216	236640,46
269416	75:32:040333:1217	236640,46
269417	75:32:040333:1220	262452,57
269418	75:32:040333:1221	268448,95
269419	75:32:040333:1222	246517,72
269420	75:32:040333:1223	262452,57
269421	75:32:040333:1224	262452,57
269422	75:32:040333:1227	262452,57
269423	75:32:040333:1228	472203,95

1	2	3
269424	75:32:040333:1229	251649,08
269425	75:32:040333:1230	262452,57
269426	75:32:040333:1231	262452,57
269427	75:32:040333:1232	262452,57
269428	75:32:040333:1233	262787,17
269429	75:32:040333:1234	262117,78
269430	75:32:040333:1235	262452,57
269431	75:32:040333:1236	472203,95
269432	75:32:040333:1237	263622,92
269433	75:32:040333:1238	262452,57
269434	75:32:040333:1239	255384,24
269435	75:32:040333:1240	262452,57
269436	75:32:040333:1241	472203,95
269437	75:32:040333:1242	262452,57
269438	75:32:040333:1243	254996,20
269439	75:32:040333:1244	400387,24
269440	75:32:040333:1245	254996,20
269441	75:32:040333:1246	400387,24
269442	75:32:040333:1247	254996,20
269443	75:32:040333:1248	360527,62
269444	75:32:040333:1249	400387,24
269445	75:32:040333:1250	254996,20
269446	75:32:040333:1251	230199,38
269447	75:32:040333:1252	400387,24
269448	75:32:040333:1253	254996,20
269449	75:32:040333:1254	241018,08
269450	75:32:040333:1255	254996,20
269451	75:32:040333:1256	383668,99
269452	75:32:040333:1257	420028,98
269453	75:32:040333:1258	375692,04
269454	75:32:040333:1259	376082,69
269455	75:32:040333:1260	254996,20
269456	75:32:040333:1261	376277,95
269457	75:32:040333:1262	376473,18
269458	75:32:040333:1263	377058,61
269459	75:32:040333:1264	383087,51
269460	75:32:040333:1265	254996,20
269461	75:32:040333:1266	254996,20
269462	75:32:040333:1267	400387,24
269463	75:32:040333:1268	254996,20
269464	75:32:040333:1269	400387,24
269465	75:32:040333:1270	254996,20
269466	75:32:040333:1271	400387,24
269467	75:32:040333:1272	254996,20
269468	75:32:040333:1273	400387,24
269469	75:32:040333:1274	254996,20
269470	75:32:040333:1275	254996,20
269471	75:32:040333:1276	400387,24
269472	75:32:040333:1277	360726,17
269473	75:32:040333:1278	400387,24
269474	75:32:040333:1279	254996,20
269475	75:32:040333:1280	399815,26
269476	75:32:040333:1281	400387,24
269477	75:32:040333:1282	376277,95
269478	75:32:040333:1283	254996,20

1	2	3
269479	75:32:040333:1284	225169,80
269480	75:32:040333:1285	376277,95
269481	75:32:040333:1286	400387,24
269482	75:32:040333:1287	400387,24
269483	75:32:040333:1288	254996,20
269484	75:32:040333:1289	400387,24
269485	75:32:040333:1290	360527,62
269486	75:32:040333:1291	248267,74
269487	75:32:040333:1292	254996,20
269488	75:32:040333:1293	400387,24
269489	75:32:040333:1294	230351,07
269490	75:32:040333:1295	400387,24
269491	75:32:040333:1296	400387,24
269492	75:32:040333:1297	400387,24
269493	75:32:040333:1298	377058,61
269494	75:32:040333:1299	400387,24
269495	75:32:040333:1300	400387,24
269496	75:32:040333:1301	241018,08
269497	75:32:040333:1302	437120,19
269498	75:32:040333:1303	376473,18
269499	75:32:040333:1304	236835,14
269500	75:32:040333:1305	236235,10
269501	75:32:040333:1306	376473,18
269502	75:32:040333:1307	376277,95
269503	75:32:040333:1308	254996,20
269504	75:32:040333:1309	254996,20
269505	75:32:040333:1310	236985,05
269506	75:32:040333:1311	382311,68
269507	75:32:040333:1312	400387,24
269508	75:32:040333:1313	376277,95
269509	75:32:040333:1314	236385,17
269510	75:32:040333:1315	254996,20
269511	75:32:040333:1316	360527,62
269512	75:32:040333:1317	400387,24
269513	75:32:040333:1318	376082,69
269514	75:32:040333:1319	254996,20
269515	75:32:040333:1320	376473,18
269516	75:32:040333:1321	254996,20
269517	75:32:040333:1322	376277,95
269518	75:32:040333:1323	225169,80
269519	75:32:040333:1324	230654,33
269520	75:32:040333:1325	400387,24
269521	75:32:040333:1326	366465,25
269522	75:32:040333:1328	230351,07
269523	75:32:040333:1329	375887,39
269524	75:32:040333:1330	254996,20
269525	75:32:040333:1331	254996,20
269526	75:32:040333:1332	376277,95
269527	75:32:040333:1333	254996,20
269528	75:32:040333:1334	254996,20
269529	75:32:040333:1335	366465,25
269530	75:32:040333:1336	254996,20
269531	75:32:040333:1337	400387,24
269532	75:32:040333:1338	376277,95
269533	75:32:040333:1339	248414,79

1	2	3
269534	75:32:040333:1340	254996,20
269535	75:32:040333:1341	254996,20
269536	75:32:040333:1342	400387,24
269537	75:32:040333:1343	366465,25
269538	75:32:040333:1344	366465,25
269539	75:32:040333:1345	366465,25
269540	75:32:040333:1346	376277,95
269541	75:32:040333:1347	376277,95
269542	75:32:040333:1348	376277,95
269543	75:32:040333:1349	366465,25
269544	75:32:040333:1350	376277,95
269545	75:32:040333:1351	438410,36
269546	75:32:040333:1352	376277,95
269547	75:32:040333:1353	403622,58
269548	75:32:040333:1354	376277,95
269549	75:32:040333:1355	376277,95
269550	75:32:040333:1356	376277,95
269551	75:32:040333:1357	254996,20
269552	75:32:040333:1358	376277,95
269553	75:32:040333:1359	376277,95
269554	75:32:040333:1360	400387,24
269555	75:32:040333:1361	376277,95
269556	75:32:040333:1362	376277,95
269557	75:32:040333:1363	400387,24
269558	75:32:040333:1364	381923,53
269559	75:32:040333:1365	435459,33
269560	75:32:040333:1366	254996,20
269561	75:32:040333:1367	233828,58
269562	75:32:040333:1368	256739,68
269563	75:32:040333:1369	359931,73
269564	75:32:040333:1370	400387,24
269565	75:32:040333:1371	375301,24
269566	75:32:040333:1372	376277,95
269567	75:32:040333:1373	400387,24
269568	75:32:040333:1374	414023,11
269569	75:32:040333:1375	376277,95
269570	75:32:040333:1376	400387,24
269571	75:32:040333:1377	400387,24
269572	75:32:040333:1378	398097,44
269573	75:32:040333:1379	400387,24
269574	75:32:040333:1380	400387,24
269575	75:32:040333:1381	400387,24
269576	75:32:040333:1382	400387,24
269577	75:32:040333:1383	400387,24
269578	75:32:040333:1384	400387,24
269579	75:32:040333:1385	400387,24
269580	75:32:040333:1386	400387,24
269581	75:32:040333:1387	400387,24
269582	75:32:040333:1388	400387,24
269583	75:32:040333:1389	400387,24
269584	75:32:040333:1390	230957,42
269585	75:32:040333:1391	400387,24
269586	75:32:040333:1392	400387,24
269587	75:32:040333:1393	400387,24
269588	75:32:040333:1394	400387,24

1	2	3
269589	75:32:040333:1395	400387,24
269590	75:32:040333:1396	230957,42
269591	75:32:040333:1397	254996,20
269592	75:32:040333:1398	254996,20
269593	75:32:040333:1399	376277,95
269594	75:32:040333:1400	376277,95
269595	75:32:040333:1401	400387,24
269596	75:32:040333:1402	400387,24
269597	75:32:040333:1403	236685,19
269598	75:32:040333:1404	400387,24
269599	75:32:040333:1405	400387,24
269600	75:32:040333:1406	400387,24
269601	75:32:040333:1407	236835,14
269602	75:32:040333:1408	400387,24
269603	75:32:040333:1409	236685,19
269604	75:32:040333:1410	400387,24
269605	75:32:040333:1411	400387,24
269606	75:32:040333:1412	236535,20
269607	75:32:040333:1413	400387,24
269608	75:32:040333:1414	400387,24
269609	75:32:040333:1415	259201,54
269610	75:32:040333:1416	400387,24
269611	75:32:040333:1417	400387,24
269612	75:32:040333:1418	400387,24
269613	75:32:040333:1419	235934,84
269614	75:32:040333:1420	376277,95
269615	75:32:040333:1421	400387,24
269616	75:32:040333:1422	400387,24
269617	75:32:040333:1423	400387,24
269618	75:32:040333:1424	400387,24
269619	75:32:040333:1425	400387,24
269620	75:32:040333:1426	385991,48
269621	75:32:040333:1427	400387,24
269622	75:32:040333:1428	400387,24
269623	75:32:040333:1429	248561,80
269624	75:32:040333:1430	400387,24
269625	75:32:040333:1431	400387,24
269626	75:32:040333:1432	400387,24
269627	75:32:040333:1433	402291,58
269628	75:32:040333:1434	400387,24
269629	75:32:040333:1435	400387,24
269630	75:32:040333:1436	400387,24
269631	75:32:040333:1437	400387,24
269632	75:32:040333:1438	230957,42
269633	75:32:040333:1439	393118,76
269634	75:32:040333:1440	400387,24
269635	75:32:040333:1441	254996,20
269636	75:32:040333:1442	230957,42
269637	75:32:040333:1443	400387,24
269638	75:32:040333:1444	363303,30
269639	75:32:040333:1445	254996,20
269640	75:32:040333:1446	400387,24
269641	75:32:040333:1447	400387,24
269642	75:32:040333:1448	402481,83
269643	75:32:040333:1449	400387,24

1	2	3
269644	75:32:040333:1450	400387,24
269645	75:32:040333:1451	400387,24
269646	75:32:040333:1452	400387,24
269647	75:32:040333:1453	400387,24
269648	75:32:040333:1454	400387,24
269649	75:32:040333:1455	400387,24
269650	75:32:040333:1456	400387,24
269651	75:32:040333:1457	254996,20
269652	75:32:040333:1458	400387,24
269653	75:32:040333:1459	254996,20
269654	75:32:040333:1460	400387,24
269655	75:32:040333:1461	254996,20
269656	75:32:040333:1462	254996,20
269657	75:32:040333:1463	254996,20
269658	75:32:040333:1464	400387,24
269659	75:32:040333:1465	400387,24
269660	75:32:040333:1466	254996,20
269661	75:32:040333:1467	400387,24
269662	75:32:040333:1468	400387,24
269663	75:32:040333:1469	239975,16
269664	75:32:040333:1470	254996,20
269665	75:32:040333:1471	400387,24
269666	75:32:040333:1472	239676,84
269667	75:32:040333:1473	400387,24
269668	75:32:040333:1474	230957,42
269669	75:32:040333:1475	254996,20
269670	75:32:040333:1476	390620,31
269671	75:32:040333:1477	400387,24
269672	75:32:040333:1478	360527,62
269673	75:32:040333:1479	254996,20
269674	75:32:040333:1480	400387,24
269675	75:32:040333:1481	400387,24
269676	75:32:040333:1482	400387,24
269677	75:32:040333:1483	400387,24
269678	75:32:040333:1484	400387,24
269679	75:32:040333:1485	400387,24
269680	75:32:040333:1486	254996,20
269681	75:32:040333:1487	254996,20
269682	75:32:040333:1488	254996,20
269683	75:32:040333:1489	254996,20
269684	75:32:040333:1490	254996,20
269685	75:32:040333:1491	254996,20
269686	75:32:040333:1492	254996,20
269687	75:32:040333:1493	254996,20
269688	75:32:040333:1494	254996,20
269689	75:32:040333:1495	254996,20
269690	75:32:040333:1496	254996,20
269691	75:32:040333:1497	254996,20
269692	75:32:040333:1498	254996,20
269693	75:32:040333:1499	254996,20
269694	75:32:040333:1500	254996,20
269695	75:32:040333:1501	400387,24
269696	75:32:040333:1502	254996,20
269697	75:32:040333:1503	248414,79
269698	75:32:040333:1504	400387,24

1	2	3
269699	75:32:040333:1505	360527,62
269700	75:32:040333:1506	400387,24
269701	75:32:040333:1507	254996,20
269702	75:32:040333:1508	400387,24
269703	75:32:040333:1509	254996,20
269704	75:32:040333:1510	400387,24
269705	75:32:040333:1511	400387,24
269706	75:32:040333:1512	230957,42
269707	75:32:040333:1513	400387,24
269708	75:32:040333:1514	230351,07
269709	75:32:040333:1515	230957,42
269710	75:32:040333:1516	254996,20
269711	75:32:040333:1517	400387,24
269712	75:32:040333:1518	230957,42
269713	75:32:040333:1519	400387,24
269714	75:32:040333:1520	400577,83
269715	75:32:040333:1521	400387,24
269716	75:32:040333:1522	400387,24
269717	75:32:040333:1523	400577,83
269718	75:32:040333:1524	400387,24
269719	75:32:040333:1525	239975,16
269720	75:32:040333:1526	240124,26
269721	75:32:040333:1527	528238,24
269722	75:32:040333:1528	413646,66
269723	75:32:040333:1529	375692,04
269724	75:32:040333:1530	376277,95
269725	75:32:040333:1531	376473,18
269726	75:32:040333:1532	376277,95
269727	75:32:040333:1533	376277,95
269728	75:32:040333:1534	254268,33
269729	75:32:040333:1536	400387,24
269730	75:32:040333:1537	248120,65
269731	75:32:040333:1538	716290,13
269732	75:32:040333:1542	383668,99
269733	75:32:040333:1543	10015202,95
269734	75:32:040333:1544	663467,35
269735	75:32:040333:1546	1088513,00
269736	75:32:040333:1548	195097,46
269737	75:32:040333:1549	194818,24
269738	75:32:040333:1552	376277,95
269739	75:32:040333:1553	398670,36
269740	75:32:040333:1554	448352,73
269741	75:32:040333:1555	236084,99
269742	75:32:040333:1556	423579,71
269743	75:32:040333:1557	235634,42
269744	75:32:040333:1558	235784,65
269745	75:32:040333:1559	235634,42
269746	75:32:040333:1560	235634,42
269747	75:32:040333:1561	235634,42
269748	75:32:040333:1562	213557,36
269749	75:32:040333:1563	235784,65
269750	75:32:040333:1564	235784,65
269751	75:32:040333:1565	235634,42
269752	75:32:040333:1566	388501,41
269753	75:32:040333:1567	235634,42

1	2	3
269754	75:32:040333:1568	234732,22
269755	75:32:040333:1569	236685,19
269756	75:32:040333:1570	236084,99
269757	75:32:040333:1571	235784,65
269758	75:32:040333:1572	423952,82
269759	75:32:040333:1573	235634,42
269760	75:32:040333:1574	235634,42
269761	75:32:040333:1575	235784,65
269762	75:32:040333:1576	423952,82
269763	75:32:040333:1577	235634,42
269764	75:32:040333:1579	423952,82
269765	75:32:040333:1581	251787,29
269766	75:32:040333:1582	424325,81
269767	75:32:040333:1583	235484,15
269768	75:32:040333:1584	235634,42
269769	75:32:040333:1585	235634,42
269770	75:32:040333:1586	236385,17
269771	75:32:040333:1587	235634,42
269772	75:32:040333:1590	235634,42
269773	75:32:040333:1596	235634,42
269774	75:32:040333:1598	716290,13
269775	75:32:040333:1601	467652,70
269776	75:32:040333:1603	423952,82
269777	75:32:040333:1604	423952,82
269778	75:32:040333:1605	424139,33
269779	75:32:040333:1615	88599,40
269780	75:32:040333:1616	228984,35
269781	75:32:040333:1623	31386610,46
269782	75:32:040333:1624	21109427,16
269783	75:32:040333:1625	418,40
269784	75:32:040333:1627	703018,47
269785	75:32:040333:1629	364292,58
269786	75:32:040333:1630	389612,73
269787	75:32:040333:1632	235634,42
269788	75:32:040333:1633	235484,15
269789	75:32:040333:1634	235484,15
269790	75:32:040333:1635	235033,11
269791	75:32:040333:1636	235634,42
269792	75:32:040333:1637	237134,93
269793	75:32:040333:1638	424325,81
269794	75:32:040333:1646	405710,77
269795	75:32:040333:1648	236535,20
269796	75:32:040333:1652	423393,11
269797	75:32:040333:1653	232016,93
269798	75:32:040333:1664	474108,91
269799	75:32:040333:1665	404951,90
269800	75:32:040333:1666	447993,78
269801	75:32:040333:1682	203109,44
269802	75:32:040333:1683	181369,89
269803	75:32:040333:1688	163935,48
269804	75:32:040333:1689	161333,33
269805	75:32:040333:1690	161853,76
269806	75:32:040333:1691	163935,48
269807	75:32:040333:1692	163935,48
269808	75:32:040333:1693	162113,98

1	2	3
269809	75:32:040333:1694	163935,48
269810	75:32:040333:1695	165236,56
269811	75:32:040333:1696	162894,62
269812	75:32:040333:1697	162634,41
269813	75:32:040333:1698	162113,98
269814	75:32:040333:1699	162374,19
269815	75:32:040333:1700	165236,56
269816	75:32:040333:1701	163935,48
269817	75:32:040333:1702	162634,41
269818	75:32:040333:1703	165236,56
269819	75:32:040333:1704	164976,34
269820	75:32:040333:1705	161073,12
269821	75:32:040333:1706	161853,76
269822	75:32:040333:1707	163935,48
269823	75:32:040333:1708	163675,27
269824	75:32:040333:1709	164195,70
269825	75:32:040333:1710	161853,76
269826	75:32:040333:1711	163935,48
269827	75:32:040333:1712	163935,48
269828	75:32:040333:1713	161073,12
269829	75:32:040333:1714	163935,48
269830	75:32:040333:1715	163935,48
269831	75:32:040333:1716	163935,48
269832	75:32:040333:1717	163935,48
269833	75:32:040333:1718	163935,48
269834	75:32:040333:1719	163935,48
269835	75:32:040333:1720	163935,48
269836	75:32:040333:1721	163935,48
269837	75:32:040333:1722	163935,48
269838	75:32:040333:1723	158991,40
269839	75:32:040333:1725	163935,48
269840	75:32:040333:1726	158470,97
269841	75:32:040333:1727	158991,40
269842	75:32:040333:1728	158991,40
269843	75:32:040333:1731	405141,67
269844	75:32:040333:1732	363303,30
269845	75:32:040333:1734	363743,15
269846	75:32:040333:1735	163595,53
269847	75:32:040333:1737	598536,20
269848	75:32:040333:1738	194259,30
269849	75:32:040333:1739	193839,64
269850	75:32:040333:1741	598536,20
269851	75:32:040333:1742	226087,75
269852	75:32:040333:1743	226087,75
269853	75:32:040333:1744	226240,59
269854	75:32:040333:1745	226240,59
269855	75:32:040333:1746	226240,59
269856	75:32:040333:1747	226240,59
269857	75:32:040333:1748	226240,59
269858	75:32:040333:1749	226240,59
269859	75:32:040333:1750	226240,59
269860	75:32:040333:1751	226240,59
269861	75:32:040333:1752	226240,59
269862	75:32:040333:1753	226087,75
269863	75:32:040333:1754	226087,75

1	2	3
269864	75:32:040333:1755	226087,75
269865	75:32:040333:1756	226087,75
269866	75:32:040333:1757	226087,75
269867	75:32:040333:1758	226087,75
269868	75:32:040333:1759	226087,75
269869	75:32:040333:1760	226546,14
269870	75:32:040333:1761	226546,14
269871	75:32:040333:1762	221327,85
269872	75:32:040333:1763	221327,85
269873	75:32:040333:1764	198711,94
269874	75:32:040333:1765	221327,85
269875	75:32:040333:1766	198711,94
269876	75:32:040333:1767	221327,85
269877	75:32:040333:1768	221327,85
269878	75:32:040333:1769	221327,85
269879	75:32:040333:1770	221327,85
269880	75:32:040333:1771	221327,85
269881	75:32:040333:1772	221327,85
269882	75:32:040333:1773	221327,85
269883	75:32:040333:1774	221327,85
269884	75:32:040333:1775	221327,85
269885	75:32:040333:1783	235634,42
269886	75:32:040333:1786	236385,17
269887	75:32:040333:1829	238332,51
269888	75:32:040333:1830	424139,33
269889	75:32:040333:1831	234129,95
269890	75:32:040333:1832	174604,30
269891	75:32:040333:1833	240422,35
269892	75:32:040333:1835	490166,07
269893	75:32:040333:1846	235484,15
269894	75:32:040333:1849	236535,20
269895	75:32:040333:1850	236535,20
269896	75:32:040333:1851	236535,20
269897	75:32:040333:1852	236535,20
269898	75:32:040333:1853	236535,20
269899	75:32:040333:1854	236535,20
269900	75:32:040333:1855	236535,20
269901	75:32:040333:1856	236535,20
269902	75:32:040333:1857	236535,20
269903	75:32:040333:1858	236535,20
269904	75:32:040333:1859	236535,20
269905	75:32:040333:1860	236535,20
269906	75:32:040333:1861	236535,20
269907	75:32:040333:1862	236535,20
269908	75:32:040333:1863	236535,20
269909	75:32:040333:1864	236535,20
269910	75:32:040333:1865	236535,20
269911	75:32:040333:1866	236535,20
269912	75:32:040333:1873	201666,66
269913	75:32:040333:1874	156129,03
269914	75:32:040333:1876	973589,76
269915	75:32:040333:1877	236535,20
269916	75:32:040333:1878	246647,84
269917	75:32:040333:1879	246647,84
269918	75:32:040333:1880	246647,84

1	2	3
269919	75:32:040333:1881	246647,84
269920	75:32:040333:1882	246647,84
269921	75:32:040333:1883	246647,84
269922	75:32:040333:1884	246647,84
269923	75:32:040333:1885	246647,84
269924	75:32:040333:1886	246647,84
269925	75:32:040333:1887	242653,23
269926	75:32:040333:1888	242207,73
269927	75:32:040333:1889	246647,84
269928	75:32:040333:1890	246647,84
269929	75:32:040333:1891	246647,84
269930	75:32:040333:1892	246647,84
269931	75:32:040333:1893	246647,84
269932	75:32:040333:1894	246647,84
269933	75:32:040333:1895	246647,84
269934	75:32:040333:1896	246647,84
269935	75:32:040333:1897	246647,84
269936	75:32:040333:1898	250616,33
269937	75:32:040333:1899	972878,55
269938	75:32:040333:1900	254705,15
269939	75:32:040333:1901	253393,79
269940	75:32:040333:1902	253539,63
269941	75:32:040333:1903	253831,21
269942	75:32:040333:1904	236535,20
269943	75:32:040333:1905	236535,20
269944	75:32:040333:1906	236535,20
269945	75:32:040333:1907	236535,20
269946	75:32:040333:1908	236535,20
269947	75:32:040333:1909	236535,20
269948	75:32:040333:1910	236535,20
269949	75:32:040333:1911	236685,19
269950	75:32:040333:1912	250616,33
269951	75:32:040333:1913	236535,20
269952	75:32:040333:1914	236535,20
269953	75:32:040333:1915	236535,20
269954	75:32:040333:1916	236535,20
269955	75:32:040333:1917	236535,20
269956	75:32:040333:1918	236535,20
269957	75:32:040333:1919	250616,33
269958	75:32:040333:1920	236685,19
269959	75:32:040333:1921	236535,20
269960	75:32:040333:1922	236535,20
269961	75:32:040333:1923	236535,20
269962	75:32:040333:1924	236535,20
269963	75:32:040333:1925	236535,20
269964	75:32:040333:1926	236535,20
269965	75:32:040333:1927	236535,20
269966	75:32:040333:1928	236535,20
269967	75:32:040333:2039	232319,28
269968	75:32:040333:2046	235033,11
269969	75:32:040333:2047	235784,65
269970	75:32:040333:2048	235784,65
269971	75:32:040333:2049	423766,28
269972	75:32:040333:2050	423766,28
269973	75:32:040333:2051	404192,49

1	2	3
269974	75:32:040333:2053	481859,84
269975	75:32:040333:2057	989000,50
269976	75:32:040333:2060	329018,80
269977	75:32:040333:2061	329018,80
269978	75:32:040333:2062	329018,80
269979	75:32:040333:2064	329018,80
269980	75:32:040333:2065	381469,10
269981	75:32:040333:2067	328487,25
269982	75:32:040333:2068	478431,96
269983	75:32:040333:2069	312015,27
269984	75:32:040333:2070	328841,65
269985	75:32:040333:2071	364424,35
269986	75:32:040333:2072	529498,11
269987	75:32:040333:2073	414578,56
269988	75:32:040333:2075	457918,94
269989	75:32:040333:2076	361355,10
269990	75:32:040333:2077	328841,65
269991	75:32:040333:2078	345855,26
269992	75:32:040333:2079	329018,80
269993	75:32:040333:2080	367314,07
269994	75:32:040333:2081	329018,80
269995	75:32:040333:2082	329018,80
269996	75:32:040333:2083	317064,56
269997	75:32:040333:2084	329018,80
269998	75:32:040333:2085	329018,80
269999	75:32:040333:2086	428450,12
270000	75:32:040333:2087	329018,80
270001	75:32:040333:2088	329018,80
270002	75:32:040333:2089	328841,65
270003	75:32:040333:2090	328841,65
270004	75:32:040333:2091	329018,80
270005	75:32:040333:2092	329018,80
270006	75:32:040333:2093	329018,80
270007	75:32:040333:2094	329018,80
270008	75:32:040333:2095	344986,36
270009	75:32:040333:2096	329018,80
270010	75:32:040333:2097	329018,80
270011	75:32:040333:2098	329018,80
270012	75:32:040333:2099	329018,80
270013	75:32:040333:2100	329018,80
270014	75:32:040333:2101	329018,80
270015	75:32:040333:2102	329018,80
270016	75:32:040333:2103	329018,80
270017	75:32:040333:2104	329018,80
270018	75:32:040333:2105	328841,65
270019	75:32:040333:2106	328664,47
270020	75:32:040333:2107	328664,47
270021	75:32:040333:2108	328841,65
270022	75:32:040333:2109	329018,80
270023	75:32:040333:2110	329018,80
270024	75:32:040333:2111	329018,80
270025	75:32:040333:2112	329018,80
270026	75:32:040333:2113	329018,80
270027	75:32:040333:2114	328841,65
270028	75:32:040333:2115	329018,80

1	2	3
270029	75:32:040333:2116	328841,65
270030	75:32:040333:2117	329018,80
270031	75:32:040333:2118	329018,80
270032	75:32:040333:2119	329195,90
270033	75:32:040333:2120	329018,80
270034	75:32:040333:2121	329018,80
270035	75:32:040333:2122	329018,80
270036	75:32:040333:2123	329018,80
270037	75:32:040333:2124	328841,65
270038	75:32:040333:2125	328841,65
270039	75:32:040333:2126	329018,80
270040	75:32:040333:2127	329018,80
270041	75:32:040333:2130	328841,65
270042	75:32:040333:2131	328664,47
270043	75:32:040333:2132	329018,80
270044	75:32:040333:2133	329018,80
270045	75:32:040333:2134	329018,80
270046	75:32:040333:2135	328841,65
270047	75:32:040333:2136	329018,80
270048	75:32:040333:2137	475972,74
270049	75:32:040333:2138	329018,80
270050	75:32:040333:2139	329018,80
270051	75:32:040333:2140	329018,80
270052	75:32:040333:2141	329018,80
270053	75:32:040333:2142	402216,32
270054	75:32:040333:2143	402216,32
270055	75:32:040333:2144	402216,32
270056	75:32:040333:2145	402216,32
270057	75:32:040333:2146	402216,32
270058	75:32:040333:2147	402216,32
270059	75:32:040333:2148	402216,32
270060	75:32:040333:2149	402216,32
270061	75:32:040333:2150	401999,77
270062	75:32:040333:2151	402216,32
270063	75:32:040333:2152	402216,32
270064	75:32:040333:2153	402216,32
270065	75:32:040333:2154	402216,32
270066	75:32:040333:2155	402216,32
270067	75:32:040333:2156	402216,32
270068	75:32:040333:2157	402216,32
270069	75:32:040333:2158	402216,32
270070	75:32:040333:2159	402216,32
270071	75:32:040333:2161	402216,32
270072	75:32:040333:2162	402216,32
270073	75:32:040333:2163	402216,32
270074	75:32:040333:2164	402216,32
270075	75:32:040333:2165	402216,32
270076	75:32:040333:2166	402216,32
270077	75:32:040333:2167	402216,32
270078	75:32:040333:2168	402216,32
270079	75:32:040333:2169	402216,32
270080	75:32:040333:2170	402216,32
270081	75:32:040333:2171	402216,32
270082	75:32:040333:2172	402216,32
270083	75:32:040333:2173	402216,32

1	2	3
270084	75:32:040333:2174	402216,32
270085	75:32:040333:2175	402216,32
270086	75:32:040333:2176	402216,32
270087	75:32:040333:2177	402216,32
270088	75:32:040333:2178	402216,32
270089	75:32:040333:2179	402216,32
270090	75:32:040333:2180	402216,32
270091	75:32:040333:2181	402216,32
270092	75:32:040333:2182	402216,32
270093	75:32:040333:2183	402216,32
270094	75:32:040333:2184	402216,32
270095	75:32:040333:2185	402216,32
270096	75:32:040333:2186	402216,32
270097	75:32:040333:2187	402216,32
270098	75:32:040333:2188	402216,32
270099	75:32:040333:2189	402216,32
270100	75:32:040333:2190	402216,32
270101	75:32:040333:2191	529246,70
270102	75:32:040333:2192	402216,32
270103	75:32:040333:2193	402216,32
270104	75:32:040333:2194	402216,32
270105	75:32:040333:2195	402216,32
270106	75:32:040333:2196	402216,32
270107	75:32:040333:2197	415127,06
270108	75:32:040333:2198	402216,32
270109	75:32:040333:2199	402216,32
270110	75:32:040333:2200	402216,32
270111	75:32:040333:2201	402216,32
270112	75:32:040333:2202	402216,32
270113	75:32:040333:2203	402216,32
270114	75:32:040333:2204	402216,32
270115	75:32:040333:2205	402216,32
270116	75:32:040333:2206	402216,32
270117	75:32:040333:2207	402216,32
270118	75:32:040333:2208	402216,32
270119	75:32:040333:2209	402216,32
270120	75:32:040333:2210	402216,32
270121	75:32:040333:2211	402216,32
270122	75:32:040333:2212	402216,32
270123	75:32:040333:2213	402216,32
270124	75:32:040333:2214	402216,32
270125	75:32:040333:2215	402216,32
270126	75:32:040333:2216	402216,32
270127	75:32:040333:2217	402216,32
270128	75:32:040333:2218	402216,32
270129	75:32:040333:2219	402216,32
270130	75:32:040333:2220	402216,32
270131	75:32:040333:2221	402216,32
270132	75:32:040333:2222	402216,32
270133	75:32:040333:2223	402216,32
270134	75:32:040333:2224	402216,32
270135	75:32:040333:2225	402216,32
270136	75:32:040333:2226	402216,32
270137	75:32:040333:2227	402216,32
270138	75:32:040333:2228	402216,32

1	2	3
270139	75:32:040333:2229	402216,32
270140	75:32:040333:2230	402216,32
270141	75:32:040333:2231	402216,32
270142	75:32:040333:2232	402216,32
270143	75:32:040333:2233	402216,32
270144	75:32:040333:2234	402216,32
270145	75:32:040333:2235	404379,32
270146	75:32:040333:2236	544015,80
270147	75:32:040333:2237	402216,32
270148	75:32:040333:2238	402865,70
270149	75:32:040333:2239	401566,52
270150	75:32:040333:2240	291087,40
270151	75:32:040333:2241	153967,79
270152	75:32:040333:2242	291087,40
270153	75:32:040333:2243	291087,40
270154	75:32:040333:2244	291087,40
270155	75:32:040333:2245	291087,40
270156	75:32:040333:2246	291087,40
270157	75:32:040333:2247	291087,40
270158	75:32:040333:2248	155296,74
270159	75:32:040333:2249	345450,00
270160	75:32:040333:2250	405681,19
270161	75:32:040333:2251	291087,40
270162	75:32:040333:2252	291087,40
270163	75:32:040333:2253	291087,40
270164	75:32:040333:2254	291087,40
270165	75:32:040333:2255	291087,40
270166	75:32:040333:2256	291087,40
270167	75:32:040333:2257	291087,40
270168	75:32:040333:2258	290930,68
270169	75:32:040333:2259	291087,40
270170	75:32:040333:2260	291087,40
270171	75:32:040333:2261	291087,40
270172	75:32:040333:2262	291087,40
270173	75:32:040333:2263	290930,68
270174	75:32:040333:2264	291087,40
270175	75:32:040333:2266	291087,40
270176	75:32:040333:2267	291087,40
270177	75:32:040333:2268	291087,40
270178	75:32:040333:2269	291087,40
270179	75:32:040333:2270	291087,40
270180	75:32:040333:2271	291087,40
270181	75:32:040333:2272	291087,40
270182	75:32:040333:2273	291087,40
270183	75:32:040333:2274	291087,40
270184	75:32:040333:2275	407203,52
270185	75:32:040333:2276	291087,40
270186	75:32:040333:2277	291087,40
270187	75:32:040333:2278	291087,40
270188	75:32:040333:2279	291087,40
270189	75:32:040333:2280	291087,40
270190	75:32:040333:2281	279874,92
270191	75:32:040333:2282	291087,40
270192	75:32:040333:2283	291087,40
270193	75:32:040333:2284	323464,82

1	2	3
270194	75:32:040333:2285	291087,40
270195	75:32:040333:2286	291087,40
270196	75:32:040333:2287	291087,40
270197	75:32:040333:2288	291087,40
270198	75:32:040333:2289	291087,40
270199	75:32:040333:2290	291087,40
270200	75:32:040333:2291	291087,40
270201	75:32:040333:2292	291087,40
270202	75:32:040333:2293	291087,40
270203	75:32:040333:2294	306597,30
270204	75:32:040333:2295	291087,40
270205	75:32:040333:2296	291087,40
270206	75:32:040333:2297	291087,40
270207	75:32:040333:2298	291087,40
270208	75:32:040333:2299	291087,40
270209	75:32:040333:2300	438734,36
270210	75:32:040333:2301	336898,56
270211	75:32:040333:2302	291087,40
270212	75:32:040333:2303	152156,64
270213	75:32:040333:2304	291087,40
270214	75:32:040333:2305	291087,40
270215	75:32:040333:2306	291087,40
270216	75:32:040333:2307	291087,40
270217	75:32:040333:2308	291087,40
270218	75:32:040333:2309	291087,40
270219	75:32:040333:2310	291087,40
270220	75:32:040333:2311	422456,27
270221	75:32:040333:2312	291087,40
270222	75:32:040333:2313	291087,40
270223	75:32:040333:2314	291087,40
270224	75:32:040333:2315	291087,40
270225	75:32:040333:2316	291087,40
270226	75:32:040333:2317	291087,40
270227	75:32:040333:2318	291087,40
270228	75:32:040333:2319	291087,40
270229	75:32:040333:2320	291087,40
270230	75:32:040333:2321	291087,40
270231	75:32:040333:2322	291087,40
270232	75:32:040333:2323	291087,40
270233	75:32:040333:2324	293746,60
270234	75:32:040333:2325	291087,40
270235	75:32:040333:2326	291087,40
270236	75:32:040333:2327	291087,40
270237	75:32:040333:2328	291087,40
270238	75:32:040333:2329	291087,40
270239	75:32:040333:2330	291087,40
270240	75:32:040333:2331	291087,40
270241	75:32:040333:2332	291087,40
270242	75:32:040333:2333	291087,40
270243	75:32:040333:2334	291087,40
270244	75:32:040333:2335	291087,40
270245	75:32:040333:2336	291087,40
270246	75:32:040333:2337	291087,40
270247	75:32:040333:2338	291087,40
270248	75:32:040333:2339	291087,40

1	2	3
270249	75:32:040333:2340	291087,40
270250	75:32:040333:2341	402216,32
270251	75:32:040333:2342	402216,32
270252	75:32:040333:2343	402216,32
270253	75:32:040333:2344	402216,32
270254	75:32:040333:2345	402216,32
270255	75:32:040333:2346	402216,32
270256	75:32:040333:2347	402216,32
270257	75:32:040333:2348	402216,32
270258	75:32:040333:2349	402216,32
270259	75:32:040333:2350	402865,70
270260	75:32:040333:2351	405674,94
270261	75:32:040333:2352	425978,89
270262	75:32:040333:2353	402216,32
270263	75:32:040333:2354	402216,32
270264	75:32:040333:2355	402216,32
270265	75:32:040333:2356	402216,32
270266	75:32:040333:2357	403082,07
270267	75:32:040333:2358	402216,32
270268	75:32:040333:2359	402216,32
270269	75:32:040333:2360	402216,32
270270	75:32:040333:2361	402216,32
270271	75:32:040333:2362	402216,32
270272	75:32:040333:2363	402216,32
270273	75:32:040333:2364	402216,32
270274	75:32:040333:2365	402216,32
270275	75:32:040333:2366	402216,32
270276	75:32:040333:2367	402216,32
270277	75:32:040333:2368	402216,32
270278	75:32:040333:2369	402216,32
270279	75:32:040333:2370	404163,23
270280	75:32:040333:2371	402216,32
270281	75:32:040333:2372	441746,55
270282	75:32:040333:2373	402216,32
270283	75:32:040333:2374	402216,32
270284	75:32:040333:2375	402216,32
270285	75:32:040333:2376	402216,32
270286	75:32:040333:2377	402216,32
270287	75:32:040333:2378	402216,32
270288	75:32:040333:2379	402216,32
270289	75:32:040333:2380	581850,32
270290	75:32:040333:2381	402216,32
270291	75:32:040333:2382	402216,32
270292	75:32:040333:2383	595770,49
270293	75:32:040333:2384	402216,32
270294	75:32:040333:2385	402216,32
270295	75:32:040333:2386	402216,32
270296	75:32:040333:2387	481180,14
270297	75:32:040333:2388	402216,32
270298	75:32:040333:2389	402216,32
270299	75:32:040333:2390	546527,77
270300	75:32:040333:2391	455446,09
270301	75:32:040333:2392	402216,32
270302	75:32:040333:2393	402216,32
270303	75:32:040333:2394	402216,32

1	2	3
270304	75:32:040333:2395	402216,32
270305	75:32:040333:2396	402216,32
270306	75:32:040333:2397	513736,48
270307	75:32:040333:2398	402216,32
270308	75:32:040333:2399	402216,32
270309	75:32:040333:2400	402216,32
270310	75:32:040333:2401	402216,32
270311	75:32:040333:2402	453173,79
270312	75:32:040333:2403	402216,32
270313	75:32:040333:2404	402216,32
270314	75:32:040333:2405	402216,32
270315	75:32:040333:2406	447993,33
270316	75:32:040333:2407	402216,32
270317	75:32:040333:2408	402216,32
270318	75:32:040333:2409	486224,88
270319	75:32:040333:2410	412128,80
270320	75:32:040333:2412	402216,32
270321	75:32:040333:2413	485217,48
270322	75:32:040333:2414	390455,07
270323	75:32:040333:2415	402216,32
270324	75:32:040333:2416	402216,32
270325	75:32:040333:2417	402216,32
270326	75:32:040333:2418	402216,32
270327	75:32:040333:2419	480168,85
270328	75:32:040333:2420	402216,32
270329	75:32:040333:2421	550962,06
270330	75:32:040333:2422	402216,32
270331	75:32:040333:2423	402216,32
270332	75:32:040333:2424	402216,32
270333	75:32:040333:2425	578257,68
270334	75:32:040333:2426	402216,32
270335	75:32:040333:2427	402216,32
270336	75:32:040333:2428	402216,32
270337	75:32:040333:2429	402216,32
270338	75:32:040333:2430	483604,04
270339	75:32:040333:2431	402216,32
270340	75:32:040333:2433	530808,21
270341	75:32:040333:2434	401999,77
270342	75:32:040333:2435	402216,32
270343	75:32:040333:2436	402216,32
270344	75:32:040333:2437	402216,32
270345	75:32:040333:2438	402216,32
270346	75:32:040333:2439	412128,80
270347	75:32:040333:2440	402216,32
270348	75:32:040333:2441	402216,32
270349	75:32:040333:2442	402216,32
270350	75:32:040333:2443	291087,40
270351	75:32:040333:2444	291087,40
270352	75:32:040333:2445	404572,78
270353	75:32:040333:2446	291087,40
270354	75:32:040333:2447	404434,15
270355	75:32:040333:2448	291087,40
270356	75:32:040333:2449	291087,40
270357	75:32:040333:2450	296551,92
270358	75:32:040333:2451	336157,59

1	2	3
270359	75:32:040333:2452	291087,40
270360	75:32:040333:2453	291087,40
270361	75:32:040333:2454	291087,40
270362	75:32:040333:2455	347502,32
270363	75:32:040333:2456	290930,68
270364	75:32:040333:2457	360157,64
270365	75:32:040333:2458	291087,40
270366	75:32:040333:2460	291087,40
270367	75:32:040333:2461	291087,40
270368	75:32:040333:2462	347502,32
270369	75:32:040333:2463	348380,51
270370	75:32:040333:2464	346623,31
270371	75:32:040333:2465	291087,40
270372	75:32:040333:2466	291087,40
270373	75:32:040333:2467	291087,40
270374	75:32:040333:2468	291087,40
270375	75:32:040333:2469	291087,40
270376	75:32:040333:2470	290930,68
270377	75:32:040333:2471	290773,93
270378	75:32:040333:2472	291087,40
270379	75:32:040333:2473	291087,40
270380	75:32:040333:2474	301977,18
270381	75:32:040333:2475	291087,40
270382	75:32:040333:2477	291087,40
270383	75:32:040333:2478	273639,02
270384	75:32:040333:2479	357118,07
270385	75:32:040333:2480	348380,51
270386	75:32:040333:2481	289204,54
270387	75:32:040333:2482	291087,40
270388	75:32:040333:2483	291087,40
270389	75:32:040333:2484	291087,40
270390	75:32:040333:2485	291087,40
270391	75:32:040333:2486	290930,68
270392	75:32:040333:2487	381039,86
270393	75:32:040333:2488	291087,40
270394	75:32:040333:2489	291087,40
270395	75:32:040333:2490	378771,88
270396	75:32:040333:2491	291087,40
270397	75:32:040333:2492	291087,40
270398	75:32:040333:2493	290930,68
270399	75:32:040333:2494	342510,24
270400	75:32:040333:2495	291087,40
270401	75:32:040333:2496	291087,40
270402	75:32:040333:2497	392868,86
270403	75:32:040333:2498	291087,40
270404	75:32:040333:2499	291087,40
270405	75:32:040333:2501	291087,40
270406	75:32:040333:2502	291087,40
270407	75:32:040333:2503	409966,30
270408	75:32:040333:2504	448937,48
270409	75:32:040333:2506	291087,40
270410	75:32:040333:2515	173350,15
270411	75:32:040333:2516	177088,16
270412	75:32:040333:2521	202881,54
270413	75:32:040333:2522	229070,42

1	2	3
270414	75:32:040333:2523	202881,54
270415	75:32:040333:2524	228893,08
270416	75:32:040333:2525	604136,83
270417	75:32:040333:2527	329018,80
270418	75:32:040333:2528	375090,60
270419	75:32:040333:2529	364254,09
270420	75:32:040333:2530	329372,97
270421	75:32:040333:2531	329018,80
270422	75:32:040333:2532	329018,80
270423	75:32:040333:2533	329018,80
270424	75:32:040333:2534	336074,09
270425	75:32:040333:2535	357590,21
270426	75:32:040333:2536	329018,80
270427	75:32:040333:2537	329018,80
270428	75:32:040333:2538	329018,80
270429	75:32:040333:2539	329018,80
270430	75:32:040333:2540	329018,80
270431	75:32:040333:2541	427327,15
270432	75:32:040333:2542	329018,80
270433	75:32:040333:2543	329018,80
270434	75:32:040333:2544	329018,80
270435	75:32:040333:2545	329018,80
270436	75:32:040333:2546	420728,22
270437	75:32:040333:2547	329018,80
270438	75:32:040333:2548	329195,90
270439	75:32:040333:2549	329018,80
270440	75:32:040333:2550	329195,90
270441	75:32:040333:2551	401193,25
270442	75:32:040333:2552	329018,80
270443	75:32:040333:2553	329195,90
270444	75:32:040333:2554	329018,80
270445	75:32:040333:2555	329018,80
270446	75:32:040333:2556	329018,80
270447	75:32:040333:2557	396420,21
270448	75:32:040333:2558	533962,09
270449	75:32:040333:2559	329018,80
270450	75:32:040333:2560	329195,90
270451	75:32:040333:2561	329018,80
270452	75:32:040333:2562	329018,80
270453	75:32:040333:2563	420566,80
270454	75:32:040333:2564	328664,47
270455	75:32:040333:2565	439463,76
270456	75:32:040333:2566	329018,80
270457	75:32:040333:2567	330080,87
270458	75:32:040333:2568	329018,80
270459	75:32:040333:2569	329018,80
270460	75:32:040333:2570	329018,80
270461	75:32:040333:2572	428289,76
270462	75:32:040333:2581	265124,52
270463	75:32:040333:2582	262787,17
270464	75:32:040333:2583	486884,08
270465	75:32:040333:2584	253349,74
270466	75:32:040333:2585	271756,58
270467	75:32:040333:2586	304943,89
270468	75:32:040333:2587	234538,56

1	2	3
270469	75:32:040333:2589	256905,68
270470	75:32:040333:2590	263455,86
270471	75:32:040333:2591	264457,58
270472	75:32:040333:2598	6638,87
270473	75:32:040333:2600	305869,11
270474	75:32:040333:2608	383975,93
270475	75:32:040333:2612	2105922,53
270476	75:32:040333:2614	164472,38
270477	75:32:040333:2615	184648,09
270478	75:32:040333:2628	780120,27
270479	75:32:040333:2637	380632,12
270480	75:32:040333:2638	423952,82
270481	75:32:040333:2639	380632,12
270482	75:32:040333:2640	461359,74
270483	75:32:040333:2641	380632,12
270484	75:32:040333:2642	380632,12
270485	75:32:040333:2643	380632,12
270486	75:32:040333:2644	380632,12
270487	75:32:040333:2645	380632,12
270488	75:32:040333:2646	380632,12
270489	75:32:040333:2647	380632,12
270490	75:32:040333:2648	461203,53
270491	75:32:040333:2649	380632,12
270492	75:32:040333:2650	380632,12
270493	75:32:040333:2651	380632,12
270494	75:32:040333:2652	380632,12
270495	75:32:040333:2653	380632,12
270496	75:32:040333:2654	380632,12
270497	75:32:040333:2655	380632,12
270498	75:32:040333:2656	380632,12
270499	75:32:040333:2657	430052,53
270500	75:32:040333:2658	380632,12
270501	75:32:040333:2659	380632,12
270502	75:32:040333:2660	380632,12
270503	75:32:040333:2661	380632,12
270504	75:32:040333:2662	380632,12
270505	75:32:040333:2663	380632,12
270506	75:32:040333:2664	380632,12
270507	75:32:040333:2665	380632,12
270508	75:32:040333:2666	380632,12
270509	75:32:040333:2667	380632,12
270510	75:32:040333:2668	380632,12
270511	75:32:040333:2669	336776,41
270512	75:32:040333:2670	380632,12
270513	75:32:040333:2671	380632,12
270514	75:32:040333:2672	380632,12
270515	75:32:040333:2673	380632,12
270516	75:32:040333:2674	461359,74
270517	75:32:040333:2675	380632,12
270518	75:32:040333:2676	380632,12
270519	75:32:040333:2677	380632,12
270520	75:32:040333:2678	380632,12
270521	75:32:040333:2679	380632,12
270522	75:32:040333:2680	380632,12
270523	75:32:040333:2681	380632,12

1	2	3
270524	75:32:040333:2682	380632,12
270525	75:32:040333:2683	380632,12
270526	75:32:040333:2684	442954,63
270527	75:32:040333:2685	380632,12
270528	75:32:040333:2686	380632,12
270529	75:32:040333:2687	380632,12
270530	75:32:040333:2688	380632,12
270531	75:32:040333:2689	380632,12
270532	75:32:040333:2690	380632,12
270533	75:32:040333:2691	329018,80
270534	75:32:040333:2692	380632,12
270535	75:32:040333:2693	380632,12
270536	75:32:040333:2694	380632,12
270537	75:32:040333:2695	425721,06
270538	75:32:040333:2696	380632,12
270539	75:32:040333:2697	380632,12
270540	75:32:040333:2698	380632,12
270541	75:32:040333:2699	380632,12
270542	75:32:040333:2700	461203,53
270543	75:32:040333:2701	433410,65
270544	75:32:040333:2702	380632,12
270545	75:32:040333:2703	380632,12
270546	75:32:040333:2704	380632,12
270547	75:32:040333:2705	460578,53
270548	75:32:040333:2706	380632,12
270549	75:32:040333:2707	380632,12
270550	75:32:040333:2708	380632,12
270551	75:32:040333:2709	380632,12
270552	75:32:040333:2710	380632,12
270553	75:32:040333:2711	380632,12
270554	75:32:040333:2712	380632,12
270555	75:32:040333:2713	441686,36
270556	75:32:040333:2714	380632,12
270557	75:32:040333:2715	380632,12
270558	75:32:040333:2716	380632,12
270559	75:32:040333:2717	380632,12
270560	75:32:040333:2718	380632,12
270561	75:32:040333:2719	380632,12
270562	75:32:040333:2720	380632,12
270563	75:32:040333:2721	380632,12
270564	75:32:040333:2722	380632,12
270565	75:32:040333:2723	380632,12
270566	75:32:040333:2724	380632,12
270567	75:32:040333:2725	380632,12
270568	75:32:040333:2726	380632,12
270569	75:32:040333:2727	445487,32
270570	75:32:040333:2728	380632,12
270571	75:32:040333:2729	380632,12
270572	75:32:040333:2730	329018,80
270573	75:32:040333:2731	380632,12
270574	75:32:040333:2732	377949,13
270575	75:32:040333:2733	380632,12
270576	75:32:040333:2734	380632,12
270577	75:32:040333:2735	461359,74
270578	75:32:040333:2736	433570,33

1	2	3
270579	75:32:040333:2737	380632,12
270580	75:32:040333:2738	380632,12
270581	75:32:040333:2739	380632,12
270582	75:32:040333:2740	380632,12
270583	75:32:040333:2741	343245,99
270584	75:32:040333:2742	377277,27
270585	75:32:040333:2743	380632,12
270586	75:32:040333:2744	369348,69
270587	75:32:040333:2745	339929,78
270588	75:32:040333:2746	380632,12
270589	75:32:040333:2747	433570,33
270590	75:32:040333:2748	380632,12
270591	75:32:040333:2749	380632,12
270592	75:32:040333:2750	329018,80
270593	75:32:040333:2751	380632,12
270594	75:32:040333:2752	380632,12
270595	75:32:040333:2753	380632,12
270596	75:32:040333:2754	380632,12
270597	75:32:040333:2755	431172,95
270598	75:32:040333:2756	380632,12
270599	75:32:040333:2757	380632,12
270600	75:32:040333:2758	380632,12
270601	75:32:040333:2759	380632,12
270602	75:32:040333:2760	380632,12
270603	75:32:040333:2761	380632,12
270604	75:32:040333:2762	329018,80
270605	75:32:040333:2763	429892,39
270606	75:32:040333:2764	380632,12
270607	75:32:040333:2765	380632,12
270608	75:32:040333:2766	380632,12
270609	75:32:040333:2767	380632,12
270610	75:32:040333:2768	380632,12
270611	75:32:040333:2769	380632,12
270612	75:32:040333:2770	380632,12
270613	75:32:040333:2771	380632,12
270614	75:32:040333:2772	380632,12
270615	75:32:040333:2773	380632,12
270616	75:32:040333:2774	380632,12
270617	75:32:040333:2775	380632,12
270618	75:32:040333:2776	380632,12
270619	75:32:040333:2777	380632,12
270620	75:32:040333:2778	380632,12
270621	75:32:040333:2779	380632,12
270622	75:32:040333:2780	380632,12
270623	75:32:040333:2781	380632,12
270624	75:32:040333:2782	380632,12
270625	75:32:040333:2783	380632,12
270626	75:32:040333:2784	380632,12
270627	75:32:040333:2785	461359,74
270628	75:32:040333:2786	380632,12
270629	75:32:040333:2787	380632,12
270630	75:32:040333:2788	380632,12
270631	75:32:040333:2789	380632,12
270632	75:32:040333:2790	380632,12
270633	75:32:040333:2791	380632,12

1	2	3
270634	75:32:040333:2792	380632,12
270635	75:32:040333:2793	388472,91
270636	75:32:040333:2794	380632,12
270637	75:32:040333:2795	380632,12
270638	75:32:040333:2796	380632,12
270639	75:32:040333:2797	380632,12
270640	75:32:040333:2798	380632,12
270641	75:32:040333:2799	380632,12
270642	75:32:040333:2800	380632,12
270643	75:32:040333:2801	380632,12
270644	75:32:040333:2802	380632,12
270645	75:32:040333:2803	380632,12
270646	75:32:040333:2804	380632,12
270647	75:32:040333:2805	380632,12
270648	75:32:040333:2806	380632,12
270649	75:32:040333:2807	380632,12
270650	75:32:040333:2808	380632,12
270651	75:32:040333:2809	380632,12
270652	75:32:040333:2810	380632,12
270653	75:32:040333:2811	380632,12
270654	75:32:040333:2812	380632,12
270655	75:32:040333:2813	350360,03
270656	75:32:040333:2814	380632,12
270657	75:32:040333:2815	380632,12
270658	75:32:040333:2816	380632,12
270659	75:32:040333:2817	461359,74
270660	75:32:040333:2818	461359,74
270661	75:32:040333:2819	398068,47
270662	75:32:040333:2820	380632,12
270663	75:32:040333:2821	380632,12
270664	75:32:040333:2822	430692,90
270665	75:32:040333:2823	380632,12
270666	75:32:040333:2824	380632,12
270667	75:32:040333:2825	380632,12
270668	75:32:040333:2826	461359,74
270669	75:32:040333:2827	380632,12
270670	75:32:040333:2828	380632,12
270671	75:32:040333:2829	380632,12
270672	75:32:040333:2830	380632,12
270673	75:32:040333:2831	380632,12
270674	75:32:040333:2832	380632,12
270675	75:32:040333:2833	380632,12
270676	75:32:040333:2834	335898,42
270677	75:32:040333:2835	380632,12
270678	75:32:040333:2836	380632,12
270679	75:32:040333:2837	380632,12
270680	75:32:040333:2838	380632,12
270681	75:32:040333:2839	380632,12
270682	75:32:040333:2840	380632,12
270683	75:32:040333:2841	329018,80
270684	75:32:040333:2842	380632,12
270685	75:32:040333:2843	380632,12
270686	75:32:040333:2844	380632,12
270687	75:32:040333:2845	380632,12
270688	75:32:040333:2846	380632,12

1	2	3
270689	75:32:040333:2847	380632,12
270690	75:32:040333:2848	380632,12
270691	75:32:040333:2849	380632,12
270692	75:32:040333:2850	380632,12
270693	75:32:040333:2851	380632,12
270694	75:32:040333:2852	380632,12
270695	75:32:040333:2853	380632,12
270696	75:32:040333:2854	380632,12
270697	75:32:040333:2855	380632,12
270698	75:32:040333:2856	380632,12
270699	75:32:040333:2857	380632,12
270700	75:32:040333:2858	380632,12
270701	75:32:040333:2859	433410,65
270702	75:32:040333:2860	380632,12
270703	75:32:040333:2861	380632,12
270704	75:32:040333:2862	380632,12
270705	75:32:040333:2863	380632,12
270706	75:32:040333:2864	441686,36
270707	75:32:040333:2865	380632,12
270708	75:32:040333:2866	426524,37
270709	75:32:040333:2867	380632,12
270710	75:32:040333:2868	380632,12
270711	75:32:040333:2869	380632,12
270712	75:32:040333:2870	380632,12
270713	75:32:040333:2871	380632,12
270714	75:32:040333:2872	380632,12
270715	75:32:040333:2873	380632,12
270716	75:32:040333:2874	380632,12
270717	75:32:040333:2875	329018,80
270718	75:32:040333:2876	380632,12
270719	75:32:040333:2877	380632,12
270720	75:32:040333:2878	380632,12
270721	75:32:040333:2879	380632,12
270722	75:32:040333:2880	380632,12
270723	75:32:040333:2881	396255,25
270724	75:32:040333:2882	395595,14
270725	75:32:040333:2883	380632,12
270726	75:32:040333:2884	380632,12
270727	75:32:040333:2885	380632,12
270728	75:32:040333:2886	380632,12
270729	75:32:040333:2887	380632,12
270730	75:32:040333:2888	380632,12
270731	75:32:040333:2889	380632,12
270732	75:32:040333:2890	380632,12
270733	75:32:040333:2891	432132,47
270734	75:32:040333:2892	380632,12
270735	75:32:040333:2893	380632,12
270736	75:32:040333:2894	380632,12
270737	75:32:040333:2895	376436,81
270738	75:32:040333:2896	380632,12
270739	75:32:040333:2897	380632,12
270740	75:32:040333:2898	380632,12
270741	75:32:040333:2899	380632,12
270742	75:32:040333:2900	380632,12
270743	75:32:040333:2901	380632,12

1	2	3
270744	75:32:040333:2902	380632,12
270745	75:32:040333:2903	380632,12
270746	75:32:040333:2904	329018,80
270747	75:32:040333:2905	380632,12
270748	75:32:040333:2906	380632,12
270749	75:32:040333:2907	380632,12
270750	75:32:040333:2908	380632,12
270751	75:32:040333:2909	380632,12
270752	75:32:040333:2910	380632,12
270753	75:32:040333:2911	380632,12
270754	75:32:040333:2912	380632,12
270755	75:32:040333:2913	380632,12
270756	75:32:040333:2914	380632,12
270757	75:32:040333:2915	380632,12
270758	75:32:040333:2916	380632,12
270759	75:32:040333:2917	380632,12
270760	75:32:040333:2918	380632,12
270761	75:32:040333:2919	380632,12
270762	75:32:040333:2920	380632,12
270763	75:32:040333:2921	380632,12
270764	75:32:040333:2922	380632,12
270765	75:32:040333:2923	380632,12
270766	75:32:040333:2924	380632,12
270767	75:32:040333:2925	380632,12
270768	75:32:040333:2926	380632,12
270769	75:32:040333:2927	380632,12
270770	75:32:040333:2928	380632,12
270771	75:32:040333:2929	380632,12
270772	75:32:040333:2930	380632,12
270773	75:32:040333:2931	329018,80
270774	75:32:040333:2932	380632,12
270775	75:32:040333:2933	380632,12
270776	75:32:040333:2934	380632,12
270777	75:32:040333:2935	380632,12
270778	75:32:040333:2936	380632,12
270779	75:32:040333:2937	381803,70
270780	75:32:040333:2938	380632,12
270781	75:32:040333:2939	380632,12
270782	75:32:040333:2940	380632,12
270783	75:32:040333:2941	380632,12
270784	75:32:040333:2942	380632,12
270785	75:32:040333:2943	380632,12
270786	75:32:040333:2944	380632,12
270787	75:32:040333:2945	380632,12
270788	75:32:040333:2946	380632,12
270789	75:32:040333:2947	380632,12
270790	75:32:040333:2948	380632,12
270791	75:32:040333:2949	380632,12
270792	75:32:040333:2950	361355,10
270793	75:32:040333:2951	380632,12
270794	75:32:040333:2952	380632,12
270795	75:32:040333:2953	380632,12
270796	75:32:040333:2954	380632,12
270797	75:32:040333:2955	380632,12
270798	75:32:040333:2956	380632,12

1	2	3
270799	75:32:040333:2957	380632,12
270800	75:32:040333:2958	380632,12
270801	75:32:040333:2959	380632,12
270802	75:32:040333:2960	380632,12
270803	75:32:040333:2961	380632,12
270804	75:32:040333:2962	380632,12
270805	75:32:040333:2963	380632,12
270806	75:32:040333:2964	380632,12
270807	75:32:040333:2965	380632,12
270808	75:32:040333:2966	380632,12
270809	75:32:040333:2967	380632,12
270810	75:32:040333:2968	380632,12
270811	75:32:040333:2969	380632,12
270812	75:32:040333:2970	380632,12
270813	75:32:040333:2971	380632,12
270814	75:32:040333:2972	380632,12
270815	75:32:040333:2973	380632,12
270816	75:32:040333:2974	380632,12
270817	75:32:040333:2975	380632,12
270818	75:32:040333:2976	380632,12
270819	75:32:040333:2977	380632,12
270820	75:32:040333:2978	380632,12
270821	75:32:040333:2979	395760,20
270822	75:32:040333:2980	380632,12
270823	75:32:040333:2981	380632,12
270824	75:32:040333:2983	430532,84
270825	75:32:040333:2984	380632,12
270826	75:32:040333:2985	447541,38
270827	75:32:040333:2987	380632,12
270828	75:32:040333:2988	380632,12
270829	75:32:040333:2991	461359,74
270830	75:32:040333:2992	380632,12
270831	75:32:040333:2993	380632,12
270832	75:32:040333:2994	380632,12
270833	75:32:040333:2995	425721,06
270834	75:32:040333:2996	380632,12
270835	75:32:040333:2997	380632,12
270836	75:32:040333:2998	380632,12
270837	75:32:040333:2999	380632,12
270838	75:32:040333:3000	380632,12
270839	75:32:040333:3001	380632,12
270840	75:32:040333:3002	380632,12
270841	75:32:040333:3003	380632,12
270842	75:32:040333:3005	380632,12
270843	75:32:040333:3006	380632,12
270844	75:32:040333:3007	380632,12
270845	75:32:040333:3008	380632,12
270846	75:32:040333:3009	380632,12
270847	75:32:040333:3010	380632,12
270848	75:32:040333:3011	436440,95
270849	75:32:040333:3012	380632,12
270850	75:32:040333:3013	380632,12
270851	75:32:040333:3014	380632,12
270852	75:32:040333:3015	380632,12
270853	75:32:040333:3016	380632,12

1	2	3
270854	75:32:040333:3017	380632,12
270855	75:32:040333:3018	380632,12
270856	75:32:040333:3019	380632,12
270857	75:32:040333:3020	380632,12
270858	75:32:040333:3021	4662637,99
270859	75:32:040333:3022	14343286,39
270860	75:32:040333:3023	30275,21
270861	75:32:040333:3024	9015,50
270862	75:32:040333:3025	1802653,67
270863	75:32:040333:3026	30275,21
270864	75:32:040333:3027	4436215,24
270865	75:32:040333:3028	3648,42
270866	75:32:040333:3029	4653105,77
270867	75:32:040333:3030	2173017,31
270868	75:32:040333:3031	983236,18
270869	75:32:040333:3032	6811,50
270870	75:32:040333:3033	444315,05
270871	75:32:040333:3034	8559869,56
270872	75:32:040333:3035	619819,73
270873	75:32:040333:3036	13543,59
270874	75:32:040333:3037	26348,60
270875	75:32:040333:3038	7622,60
270876	75:32:040333:3039	14625,35
270877	75:32:040333:3040	5315,00
270878	75:32:040333:3041	4899,05
270879	75:32:040333:3042	10528550,36
270880	75:32:040333:3043	24467,86
270881	75:32:040333:3044	5962,16
270882	75:32:040333:3045	6416,87
270883	75:32:040333:3046	5130,72
270884	75:32:040333:3047	10613,25
270885	75:32:040333:3048	19291,29
270886	75:32:040333:3049	7060,66
270887	75:32:040333:3052	140175,32
270888	75:32:040333:3053	140175,32
270889	75:32:040333:3054	6750,49
270890	75:32:040333:3055	147651,34
270891	75:32:040333:3056	144614,21
270892	75:32:040333:3057	10527007,46
270893	75:32:040333:3058	1178316,04
270894	75:32:040333:3059	1145207,14
270895	75:32:040333:3063	4917318,63
270896	75:32:040333:3064	1380714,85
270897	75:32:040333:3068	386809,63
270898	75:32:040333:3069	33844,14
270899	75:32:040333:3070	9849,07
270900	75:32:040333:3071	31187,32
270901	75:32:040333:3072	5925,23
270902	75:32:040333:3075	14141,82
270903	75:32:040333:3076	5326,97
270904	75:32:040333:3078	13823,84
270905	75:32:040334:1	168422,06
270906	75:32:040334:2	238506,79
270907	75:32:040334:3	371789,24
270908	75:32:040334:5	993,17

1	2	3
270909	75:32:040334:11	336750,42
270910	75:32:040334:97	254345,76
270911	75:32:040334:98	243601,94
270912	75:32:040334:99	243709,17
270913	75:32:040334:100	146669,50
270914	75:32:040334:101	196448,03
270915	75:32:040334:102	196188,68
270916	75:32:040334:103	196361,60
270917	75:32:040334:121	336750,42
270918	75:32:040334:122	336750,42
270919	75:32:040334:123	202778,22
270920	75:32:040334:124	233440,73
270921	75:32:040334:125	172460,19
270922	75:32:040334:132	258239,56
270923	75:32:040334:134	243065,51
270924	75:32:040334:136	250217,52
270925	75:32:040334:139	272269,70
270926	75:32:040334:140	238502,67
270927	75:32:040334:141	262737,90
270928	75:32:040334:144	169246,22
270929	75:32:040334:145	134044,87
270930	75:32:040334:258	403048,06
270931	75:32:040334:261	248623,01
270932	75:32:040334:264	11388061,02
270933	75:32:040335:1	381090,87
270934	75:32:040335:2	224133,44
270935	75:32:040335:3	3679838,77
270936	75:32:040335:5	328590,18
270937	75:32:040335:7	895,55
270938	75:32:040335:11	191876,05
270939	75:32:040335:13	379962,04
270940	75:32:040335:14	248949,75
270941	75:32:040335:16	363743,15
270942	75:32:040335:17	379962,04
270943	75:32:040335:18	380129,60
270944	75:32:040335:19	380632,12
270945	75:32:040335:20	537376,08
270946	75:32:040335:21	384476,56
270947	75:32:040335:22	380632,12
270948	75:32:040335:23	185362,09
270949	75:32:040335:27	380632,12
270950	75:32:040335:28	537376,08
270951	75:32:040335:29	380632,12
270952	75:32:040335:30	380632,12
270953	75:32:040335:32	380632,12
270954	75:32:040335:33	380632,12
270955	75:32:040335:34	378788,33
270956	75:32:040335:36	701495,97
270957	75:32:040335:62	186786,51
270958	75:32:040335:63	380632,12
270959	75:32:040335:64	380632,12
270960	75:32:040335:65	378788,33
270961	75:32:040335:67	371210,04
270962	75:32:040335:68	406599,37
270963	75:32:040335:69	380632,12

1	2	3
270964	75:32:040335:70	380632,12
270965	75:32:040335:71	314904,57
270966	75:32:040335:73	419274,68
270967	75:32:040335:74	389137,47
270968	75:32:040335:75	460578,53
270969	75:32:040335:77	425399,58
270970	75:32:040335:79	184790,99
270971	75:32:040335:89	380632,12
270972	75:32:040335:90	407579,47
270973	75:32:040335:91	293702,64
270974	75:32:040335:96	762689,33
270975	75:32:040335:97	442796,17
270976	75:32:040335:98	13861,50
270977	75:32:040335:100	380632,12
270978	75:32:040335:101	509854,76
270979	75:32:040335:102	380632,12
270980	75:32:040335:104	380632,12
270981	75:32:040335:107	361355,10
270982	75:32:040335:110	380632,12
270983	75:32:040335:111	438828,00
270984	75:32:040335:112	375763,93
270985	75:32:040335:113	366804,75
270986	75:32:040335:114	489951,87
270987	75:32:040335:117	371548,08
270988	75:32:040335:119	373236,58
270989	75:32:040335:237	203555,49
270990	75:32:040336:1	3643847,26
270991	75:32:040336:2	388414,40
270992	75:32:040336:3	591509,92
270993	75:32:040336:4	208606,19
270994	75:32:040336:6	915,96
270995	75:32:040336:26	316704,97
270996	75:32:040336:28	316884,79
270997	75:32:040336:30	380632,12
270998	75:32:040336:31	380632,12
270999	75:32:040336:32	95945,46
271000	75:32:040336:33	336562,16
271001	75:32:040336:36	515277,94
271002	75:32:040336:38	398891,65
271003	75:32:040336:39	859351,12
271004	75:32:040336:40	87523,64
271005	75:32:040336:128	338354,53
271006	75:32:040336:129	219469,99
271007	75:32:040336:135	401,66
271008	75:32:040336:138	521281,23
271009	75:32:040336:139	459484,06
271010	75:32:040336:146	140876,20
271011	75:32:040336:148	519182,74
271012	75:32:040336:149	389801,62
271013	75:32:040336:150	1314262,58
271014	75:32:040336:183	448961,46
271015	75:32:040336:186	548017,25
271016	75:32:040336:188	140175,32
271017	75:32:040336:190	200508,74
271018	75:32:040336:193	379123,82

1	2	3
271019	75:32:040336:194	337653,50
271020	75:32:040336:195	546248,50
271021	75:32:040336:196	558004,96
271022	75:32:040336:197	613224,86
271023	75:32:040336:199	380632,12
271024	75:32:040337:1	183983,27
271025	75:32:040337:2	183994,61
271026	75:32:040337:3	246309,20
271027	75:32:040337:4	196448,03
271028	75:32:040337:5	196448,03
271029	75:32:040337:12	383809,00
271030	75:32:040337:13	191853,78
271031	75:32:040337:17	198604,37
271032	75:32:040337:18	196448,03
271033	75:32:040337:19	193153,27
271034	75:32:040337:20	195323,23
271035	75:32:040337:21	196448,03
271036	75:32:040337:22	812044,66
271037	75:32:040337:23	276092,97
271038	75:32:040337:24	179484,41
271039	75:32:040337:25	238502,67
271040	75:32:040337:26	196448,03
271041	75:32:040337:27	238502,67
271042	75:32:040337:28	179484,41
271043	75:32:040337:29	162618,40
271044	75:32:040337:30	196448,03
271045	75:32:040337:31	209259,28
271046	75:32:040337:32	209259,28
271047	75:32:040337:33	199206,58
271048	75:32:040337:34	699685,46
271049	75:32:040337:36	144722,79
271050	75:32:040337:37	178409,70
271051	75:32:040337:38	164474,28
271052	75:32:040337:39	164103,78
271053	75:32:040337:40	174628,15
271054	75:32:040337:41	171087,81
271055	75:32:040337:78	196448,03
271056	75:32:040337:79	759227,32
271057	75:32:040337:80	196448,03
271058	75:32:040337:81	180378,10
271059	75:32:040337:83	161127,56
271060	75:32:040337:84	177242,58
271061	75:32:040337:85	163268,92
271062	75:32:040337:89	176972,82
271063	75:32:040337:95	828872,70
271064	75:32:040337:101	196448,03
271065	75:32:040337:117	537556,99
271066	75:32:040337:119	201694,26
271067	75:32:040337:120	201694,26
271068	75:32:040337:121	206635,88
271069	75:32:040337:122	184593,81
271070	75:32:040337:123	184593,81
271071	75:32:040337:125	196448,03
271072	75:32:040337:126	188319,55
271073	75:32:040337:127	115159,44

1	2	3
271074	75:32:040337:128	177062,76
271075	75:32:040337:130	150144,46
271076	75:32:040337:131	164751,94
271077	75:32:040337:135	196448,03
271078	75:32:040337:136	206720,70
271079	75:32:040337:137	203222,54
271080	75:32:040337:138	169352,11
271081	75:32:040337:139	94158,25
271082	75:32:040337:142	196448,03
271083	75:32:040337:143	140896,20
271084	75:32:040337:255	770254,40
271085	75:32:040337:259	1209,17
271086	75:32:040337:262	158505,07
271087	75:32:040337:266	196448,03
271088	75:32:040337:267	196448,03
271089	75:32:040338:3	348463,89
271090	75:32:040338:4	410789,80
271091	75:32:040338:5	376773,08
271092	75:32:040338:7	248949,75
271093	75:32:040338:9	248949,75
271094	75:32:040338:10	232152,79
271095	75:32:040338:11	248949,75
271096	75:32:040338:13	380632,12
271097	75:32:040338:14	379291,52
271098	75:32:040338:15	380632,12
271099	75:32:040338:16	436600,23
271100	75:32:040338:17	520981,62
271101	75:32:040338:19	377109,23
271102	75:32:040338:20	377277,27
271103	75:32:040338:21	378452,74
271104	75:32:040338:22	380632,12
271105	75:32:040338:23	196448,03
271106	75:32:040338:24	380632,12
271107	75:32:040338:26	379794,45
271108	75:32:040338:27	376100,43
271109	75:32:040338:28	537376,08
271110	75:32:040338:29	514375,42
271111	75:32:040338:30	380632,12
271112	75:32:040338:32	379794,45
271113	75:32:040338:33	380297,14
271114	75:32:040338:34	380632,12
271115	75:32:040338:35	380464,64
271116	75:32:040338:37	380632,12
271117	75:32:040338:38	380632,12
271118	75:32:040338:39	380632,12
271119	75:32:040338:40	380632,12
271120	75:32:040338:41	380632,12
271121	75:32:040338:42	337478,15
271122	75:32:040338:43	337478,15
271123	75:32:040338:44	337653,50
271124	75:32:040338:47	380297,14
271125	75:32:040338:48	378788,33
271126	75:32:040338:49	337478,15
271127	75:32:040338:74	537376,08
271128	75:32:040338:75	379459,19

1	2	3
271129	75:32:040338:76	378284,90
271130	75:32:040338:77	212497,11
271131	75:32:040338:78	380632,12
271132	75:32:040338:79	376604,96
271133	75:32:040338:80	368501,45
271134	75:32:040338:81	403981,54
271135	75:32:040338:83	374922,19
271136	75:32:040338:87	373067,86
271137	75:32:040338:90	380632,12
271138	75:32:040338:91	380632,12
271139	75:32:040338:92	380632,12
271140	75:32:040338:93	380632,12
271141	75:32:040338:94	380632,12
271142	75:32:040338:95	380632,12
271143	75:32:040338:96	380632,12
271144	75:32:040338:97	380632,12
271145	75:32:040338:98	380632,12
271146	75:32:040338:99	380632,12
271147	75:32:040338:100	380129,60
271148	75:32:040338:103	380632,12
271149	75:32:040338:104	380632,12
271150	75:32:040338:105	380632,12
271151	75:32:040338:106	380632,12
271152	75:32:040338:107	380632,12
271153	75:32:040338:108	380632,12
271154	75:32:040338:109	384309,71
271155	75:32:040338:112	380632,12
271156	75:32:040338:114	380632,12
271157	75:32:040338:120	380297,14
271158	75:32:040338:124	444221,62
271159	75:32:040338:129	550519,76
271160	75:32:040338:132	340803,68
271161	75:32:040338:135	393612,35
271162	75:32:040338:136	394273,69
271163	75:32:040339:2	7885,11
271164	75:32:040339:7	249682,91
271165	75:32:040339:8	294258,73
271166	75:32:040339:9	299612,21
271167	75:32:040339:10	369856,68
271168	75:32:040339:11	315625,23
271169	75:32:040339:33	550666,85
271170	75:32:040339:34	419436,27
271171	75:32:040339:37	360158,81
271172	75:32:040339:38	367144,33
271173	75:32:040339:39	363061,46
271174	75:32:040339:48	552137,04
271175	75:32:040339:49	340454,23
271176	75:32:040339:50	376941,17
271177	75:32:040339:52	205039,73
271178	75:32:040339:53	519482,70
271179	75:32:040339:55	338879,93
271180	75:32:040339:167	631322,81
271181	75:32:040340:3	667,26
271182	75:32:040340:18	235149,10
271183	75:32:040340:20	380632,12

1	2	3
271184	75:32:040340:21	380632,12
271185	75:32:040340:22	395264,93
271186	75:32:040340:23	147884,97
271187	75:32:040340:24	380129,60
271188	75:32:040340:25	390465,35
271189	75:32:040340:26	315445,12
271190	75:32:040340:27	300714,92
271191	75:32:040340:28	353982,22
271192	75:32:040340:29	494991,17
271193	75:32:040340:30	366125,24
271194	75:32:040340:35	457135,68
271195	75:32:040340:51	310566,58
271196	75:32:040340:53	611803,87
271197	75:32:040340:54	186644,28
271198	75:32:040340:55	380632,12
271199	75:32:040340:63	508495,92
271200	75:32:040340:64	527708,99
271201	75:32:040340:65	449592,10
271202	75:32:040340:76	459484,06
271203	75:32:040340:78	579110,01
271204	75:32:040340:79	585897,22
271205	75:32:040340:81	341676,72
271206	75:32:040340:82	270454,02
271207	75:32:040340:87	135502,81
271208	75:32:040340:200	140175,32
271209	75:32:040340:201	140175,32
271210	75:32:040340:202	180826,17
271211	75:32:040340:203	311223,48
271212	75:32:040341:1	200759,93
271213	75:32:040341:3	95860,06
271214	75:32:040341:5	880,74
271215	75:32:040341:6	1116,52
271216	75:32:040341:7	799,89
271217	75:32:040341:43	327753,10
271218	75:32:040341:44	2706660,69
271219	75:32:040341:49	380632,12
271220	75:32:040341:50	377949,13
271221	75:32:040341:51	380632,12
271222	75:32:040341:52	380632,12
271223	75:32:040341:53	372561,53
271224	75:32:040341:55	380632,12
271225	75:32:040341:57	226181,55
271226	75:32:040341:59	304744,17
271227	75:32:040341:60	411979,31
271228	75:32:040341:98	457762,32
271229	75:32:040341:99	107502,50
271230	75:32:040341:101	372054,93
271231	75:32:040341:103	222371,27
271232	75:32:040341:104	8094130,10
271233	75:32:040341:108	375932,19
271234	75:32:040341:109	378620,55
271235	75:32:040341:110	379962,04
271236	75:32:040341:111	375595,64
271237	75:32:040341:112	8590893,99
271238	75:32:040341:148	486735,77

1	2	3
271239	75:32:040341:151	1407156,44
271240	75:32:040341:152	298507,83
271241	75:32:040341:154	621729,03
271242	75:32:040341:160	378284,90
271243	75:32:040341:161	66685,04
271244	75:32:040341:163	380632,12
271245	75:32:040341:164	1289595,70
271246	75:32:040341:165	347243,75
271247	75:32:040341:166	668977,28
271248	75:32:040341:167	425385,04
271249	75:32:040341:168	380632,12
271250	75:32:040341:169	200646,68
271251	75:32:040341:170	429732,22
271252	75:32:040341:171	363743,15
271253	75:32:040341:173	380632,12
271254	75:32:040341:174	393116,08
271255	75:32:040341:175	487690,53
271256	75:32:040341:176	491327,98
271257	75:32:040341:177	447383,49
271258	75:32:040341:180	380632,12
271259	75:32:040341:181	380967,00
271260	75:32:040341:182	342897,50
271261	75:32:040341:183	380632,12
271262	75:32:040341:184	425078,01
271263	75:32:040341:186	422179,95
271264	75:32:040341:187	367314,07
271265	75:32:040341:298	405781,96
271266	75:32:040341:299	325646,57
271267	75:32:040341:300	455567,73
271268	75:32:040341:301	397244,66
271269	75:32:040341:302	380632,12
271270	75:32:040341:303	385310,41
271271	75:32:040341:304	419436,27
271272	75:32:040341:305	351223,77
271273	75:32:040341:306	369518,05
271274	75:32:040341:307	392950,60
271275	75:32:040341:308	380632,12
271276	75:32:040341:309	380632,12
271277	75:32:040341:310	416524,11
271278	75:32:040341:311	380632,12
271279	75:32:040341:312	380632,12
271280	75:32:040341:314	551549,12
271281	75:32:040341:318	331848,00
271282	75:32:040342:1	199132,01
271283	75:32:040342:2	279875,05
271284	75:32:040342:3	279875,05
271285	75:32:040342:4	279875,05
271286	75:32:040342:5	418717,98
271287	75:32:040342:6	287436,16
271288	75:32:040342:7	231744,10
271289	75:32:040342:9	423952,82
271290	75:32:040342:11	232152,79
271291	75:32:040342:61	3939,99
271292	75:32:040342:63	284864,99
271293	75:32:040342:64	247292,50

1	2	3
271294	75:32:040342:65	247292,50
271295	75:32:040342:66	85494,87
271296	75:32:040342:67	167086,95
271297	75:32:040342:68	165502,88
271298	75:32:040342:70	425071,41
271299	75:32:040342:72	374714,73
271300	75:32:040342:74	975340,47
271301	75:32:040342:75	327753,10
271302	75:32:040342:76	902248,45
271303	75:32:040342:77	236535,20
271304	75:32:040342:78	423952,82
271305	75:32:040342:79	411762,43
271306	75:32:040342:80	422086,03
271307	75:32:040342:81	423952,82
271308	75:32:040342:82	423952,82
271309	75:32:040342:83	280036,19
271310	75:32:040342:84	423952,82
271311	75:32:040342:85	423952,82
271312	75:32:040342:86	423952,82
271313	75:32:040342:87	423952,82
271314	75:32:040342:89	423952,82
271315	75:32:040342:90	423952,82
271316	75:32:040342:91	423952,82
271317	75:32:040342:92	423952,82
271318	75:32:040342:93	423952,82
271319	75:32:040342:94	423952,82
271320	75:32:040342:96	423952,82
271321	75:32:040342:97	423952,82
271322	75:32:040342:98	423952,82
271323	75:32:040342:99	423952,82
271324	75:32:040342:100	423952,82
271325	75:32:040342:101	405141,67
271326	75:32:040342:102	423952,82
271327	75:32:040342:103	423952,82
271328	75:32:040342:104	423952,82
271329	75:32:040342:105	423952,82
271330	75:32:040342:106	423952,82
271331	75:32:040342:107	280036,19
271332	75:32:040342:108	423952,82
271333	75:32:040342:109	423952,82
271334	75:32:040342:110	423952,82
271335	75:32:040342:112	423952,82
271336	75:32:040342:113	376277,95
271337	75:32:040342:114	423952,82
271338	75:32:040342:116	423952,82
271339	75:32:040342:118	423952,82
271340	75:32:040342:121	423952,82
271341	75:32:040342:122	423952,82
271342	75:32:040342:123	423952,82
271343	75:32:040342:124	423952,82
271344	75:32:040342:125	423952,82
271345	75:32:040342:126	423952,82
271346	75:32:040342:127	230502,72
271347	75:32:040342:128	423952,82
271348	75:32:040342:129	423952,82

1	2	3
271349	75:32:040342:130	423766,28
271350	75:32:040342:137	423952,82
271351	75:32:040342:182	423952,82
271352	75:32:040342:183	376277,95
271353	75:32:040342:184	376277,95
271354	75:32:040342:185	366267,95
271355	75:32:040342:186	423952,82
271356	75:32:040342:187	366465,25
271357	75:32:040342:188	366465,25
271358	75:32:040342:189	366465,25
271359	75:32:040342:190	366465,25
271360	75:32:040342:191	366465,25
271361	75:32:040342:192	366465,25
271362	75:32:040342:196	366465,25
271363	75:32:040342:197	423952,82
271364	75:32:040342:198	366465,25
271365	75:32:040342:199	375301,24
271366	75:32:040342:200	239524,92
271367	75:32:040342:201	377643,69
271368	75:32:040342:202	256304,26
271369	75:32:040342:203	242059,15
271370	75:32:040342:205	244431,90
271371	75:32:040342:206	405141,67
271372	75:32:040342:207	370009,60
271373	75:32:040342:208	383862,74
271374	75:32:040342:211	459048,85
271375	75:32:040342:212	213557,36
271376	75:32:040342:213	245023,61
271377	75:32:040342:214	218854,12
271378	75:32:040342:216	440434,93
271379	75:32:040342:219	411385,19
271380	75:32:040342:222	413458,38
271381	75:32:040342:224	423952,82
271382	75:32:040342:225	423952,82
271383	75:32:040342:226	423952,82
271384	75:32:040342:227	423952,82
271385	75:32:040342:228	423952,82
271386	75:32:040342:229	423952,82
271387	75:32:040342:231	423952,82
271388	75:32:040342:236	221327,85
271389	75:32:040342:237	156129,03
271390	75:32:040342:238	423766,28
271391	75:32:040342:240	530820,67
271392	75:32:040342:248	931512,94
271393	75:32:040342:251	367254,05
271394	75:32:040342:253	383281,37
271395	75:32:040342:259	79882,50
271396	75:32:040342:264	253055,10
271397	75:32:040342:265	366859,73
271398	75:32:040342:267	423952,82
271399	75:32:040342:268	423393,11
271400	75:32:040342:269	393694,46
271401	75:32:040342:270	376277,95
271402	75:32:040342:271	376277,95
271403	75:32:040342:272	376277,95

1	2	3
271404	75:32:040342:273	376277,95
271405	75:32:040342:274	376082,69
271406	75:32:040342:275	207093,86
271407	75:32:040342:276	207093,86
271408	75:32:040342:277	207252,54
271409	75:32:040342:278	207093,86
271410	75:32:040342:279	207093,86
271411	75:32:040342:280	376277,95
271412	75:32:040342:281	376277,95
271413	75:32:040342:282	376277,95
271414	75:32:040342:283	376277,95
271415	75:32:040342:284	376277,95
271416	75:32:040342:285	376277,95
271417	75:32:040342:286	207093,86
271418	75:32:040342:287	375496,66
271419	75:32:040342:288	376277,95
271420	75:32:040342:289	207093,86
271421	75:32:040342:290	207093,86
271422	75:32:040342:291	225169,80
271423	75:32:040342:292	207093,86
271424	75:32:040342:293	376277,95
271425	75:32:040342:294	376277,95
271426	75:32:040342:295	376082,69
271427	75:32:040342:296	225169,80
271428	75:32:040342:297	376277,95
271429	75:32:040342:298	376277,95
271430	75:32:040342:299	376277,95
271431	75:32:040342:300	376277,95
271432	75:32:040342:301	225169,80
271433	75:32:040342:302	207093,86
271434	75:32:040342:303	376277,95
271435	75:32:040342:304	376277,95
271436	75:32:040342:305	207093,86
271437	75:32:040342:306	376277,95
271438	75:32:040342:307	376277,95
271439	75:32:040342:308	376277,95
271440	75:32:040342:309	376277,95
271441	75:32:040342:310	207252,54
271442	75:32:040342:311	376277,95
271443	75:32:040342:312	376277,95
271444	75:32:040342:313	225169,80
271445	75:32:040342:314	376277,95
271446	75:32:040342:315	376277,95
271447	75:32:040342:316	376277,95
271448	75:32:040342:317	376277,95
271449	75:32:040342:318	376277,95
271450	75:32:040342:319	376277,95
271451	75:32:040342:320	376277,95
271452	75:32:040342:321	376277,95
271453	75:32:040342:322	376277,95
271454	75:32:040342:323	376277,95
271455	75:32:040342:324	376277,95
271456	75:32:040342:325	376277,95
271457	75:32:040342:326	376277,95
271458	75:32:040342:327	376277,95

1	2	3
271459	75:32:040342:328	376277,95
271460	75:32:040342:329	376277,95
271461	75:32:040342:330	376277,95
271462	75:32:040342:331	376277,95
271463	75:32:040342:332	376277,95
271464	75:32:040342:333	376277,95
271465	75:32:040342:334	256739,68
271466	75:32:040342:335	376277,95
271467	75:32:040342:336	376277,95
271468	75:32:040342:337	376277,95
271469	75:32:040342:338	376277,95
271470	75:32:040342:339	376277,95
271471	75:32:040342:340	375887,39
271472	75:32:040342:341	376277,95
271473	75:32:040342:342	376277,95
271474	75:32:040342:343	375887,39
271475	75:32:040342:344	376277,95
271476	75:32:040342:345	376277,95
271477	75:32:040342:346	375887,39
271478	75:32:040342:347	375887,39
271479	75:32:040342:348	376277,95
271480	75:32:040342:349	259490,56
271481	75:32:040342:350	375887,39
271482	75:32:040342:351	376277,95
271483	75:32:040342:352	376277,95
271484	75:32:040342:353	376277,95
271485	75:32:040342:354	376277,95
271486	75:32:040342:355	376277,95
271487	75:32:040342:356	376277,95
271488	75:32:040342:357	376277,95
271489	75:32:040342:358	207093,86
271490	75:32:040342:359	207093,86
271491	75:32:040342:360	207093,86
271492	75:32:040342:361	376277,95
271493	75:32:040342:362	376277,95
271494	75:32:040342:363	207093,86
271495	75:32:040342:364	376277,95
271496	75:32:040342:365	376082,69
271497	75:32:040342:366	376277,95
271498	75:32:040342:367	376277,95
271499	75:32:040342:368	524097,19
271500	75:32:040342:369	376277,95
271501	75:32:040342:370	376277,95
271502	75:32:040342:371	376277,95
271503	75:32:040342:372	376277,95
271504	75:32:040342:373	376277,95
271505	75:32:040342:374	376277,95
271506	75:32:040342:375	376277,95
271507	75:32:040342:376	376277,95
271508	75:32:040342:377	376277,95
271509	75:32:040342:378	376277,95
271510	75:32:040342:379	376277,95
271511	75:32:040342:380	376277,95
271512	75:32:040342:381	376277,95
271513	75:32:040342:382	376277,95

1	2	3
271514	75:32:040342:383	376277,95
271515	75:32:040342:384	376277,95
271516	75:32:040342:385	376277,95
271517	75:32:040342:386	376277,95
271518	75:32:040342:387	376277,95
271519	75:32:040342:388	376277,95
271520	75:32:040342:389	376277,95
271521	75:32:040342:390	376277,95
271522	75:32:040342:391	376277,95
271523	75:32:040342:392	376277,95
271524	75:32:040342:393	376277,95
271525	75:32:040342:394	376277,95
271526	75:32:040342:395	376277,95
271527	75:32:040342:396	376082,69
271528	75:32:040342:397	376277,95
271529	75:32:040342:398	376277,95
271530	75:32:040342:399	376277,95
271531	75:32:040342:400	376277,95
271532	75:32:040342:401	376277,95
271533	75:32:040342:402	376277,95
271534	75:32:040342:404	376277,95
271535	75:32:040342:406	376277,95
271536	75:32:040342:408	376277,95
271537	75:32:040342:409	376277,95
271538	75:32:040342:410	376277,95
271539	75:32:040342:411	376277,95
271540	75:32:040342:412	376277,95
271541	75:32:040342:413	376277,95
271542	75:32:040342:414	376277,95
271543	75:32:040342:415	376277,95
271544	75:32:040342:416	376277,95
271545	75:32:040342:417	733540,66
271546	75:32:040342:419	423579,71
271547	75:32:040342:420	423579,71
271548	75:32:040342:428	497773,63
271549	75:32:040342:429	460677,91
271550	75:32:040342:430	423019,81
271551	75:32:040342:436	413458,38
271552	75:32:040342:438	194120,43
271553	75:32:040342:441	473278,09
271554	75:32:040342:442	259923,84
271555	75:32:040342:554	162634,41
271556	75:32:040342:555	162634,41
271557	75:32:040342:557	417780,60
271558	75:32:040342:559	30619,18
271559	75:32:040342:561	401720,64
271560	75:32:040343:1	214702,45
271561	75:32:040343:2	3803619,36
271562	75:32:040343:3	644851,17
271563	75:32:040343:4	234630,46
271564	75:32:040343:6	18855,60
271565	75:32:040343:25	94742,75
271566	75:32:040343:27	130480,94
271567	75:32:040343:29	390916,74
271568	75:32:040343:32	423952,82

1	2	3
271569	75:32:040343:33	248524,75
271570	75:32:040343:34	423952,82
271571	75:32:040343:35	422086,03
271572	75:32:040343:36	366465,25
271573	75:32:040343:37	280036,19
271574	75:32:040343:39	423952,82
271575	75:32:040343:40	422086,03
271576	75:32:040343:42	423952,82
271577	75:32:040343:43	365478,31
271578	75:32:040343:44	412516,51
271579	75:32:040343:45	278148,43
271580	75:32:040343:46	301654,54
271581	75:32:040343:47	390916,74
271582	75:32:040343:48	276801,07
271583	75:32:040343:50	278148,43
271584	75:32:040343:51	259428,26
271585	75:32:040343:53	285971,15
271586	75:32:040343:54	278148,43
271587	75:32:040343:55	278148,43
271588	75:32:040343:56	300326,27
271589	75:32:040343:160	390916,74
271590	75:32:040343:161	405331,40
271591	75:32:040343:162	423952,82
271592	75:32:040343:163	555394,73
271593	75:32:040343:164	390916,74
271594	75:32:040343:165	245103,46
271595	75:32:040343:166	408316,65
271596	75:32:040343:169	1198764,57
271597	75:32:040343:171	212820,59
271598	75:32:040343:172	559456,86
271599	75:32:040343:173	503041,76
271600	75:32:040343:174	1019931,97
271601	75:32:040343:175	422833,12
271602	75:32:040343:176	390916,74
271603	75:32:040343:177	263443,51
271604	75:32:040343:178	589927,57
271605	75:32:040343:179	419467,31
271606	75:32:040343:180	390916,74
271607	75:32:040343:181	423952,82
271608	75:32:040343:182	421899,18
271609	75:32:040343:183	390916,74
271610	75:32:040343:184	362511,11
271611	75:32:040343:185	423952,82
271612	75:32:040343:186	423952,82
271613	75:32:040343:187	423952,82
271614	75:32:040343:188	423952,82
271615	75:32:040343:189	423952,82
271616	75:32:040343:190	423952,82
271617	75:32:040343:191	423952,82
271618	75:32:040343:192	423952,82
271619	75:32:040343:193	423952,82
271620	75:32:040343:194	423952,82
271621	75:32:040343:195	423952,82
271622	75:32:040343:196	423952,82
271623	75:32:040343:197	366465,25

1	2	3
271624	75:32:040343:198	366465,25
271625	75:32:040343:199	423952,82
271626	75:32:040343:200	423952,82
271627	75:32:040343:201	423952,82
271628	75:32:040343:202	423952,82
271629	75:32:040343:203	372365,09
271630	75:32:040343:204	423952,82
271631	75:32:040343:205	366465,25
271632	75:32:040343:206	423952,82
271633	75:32:040343:207	423952,82
271634	75:32:040343:208	423952,82
271635	75:32:040343:209	423952,82
271636	75:32:040343:210	423952,82
271637	75:32:040343:211	423952,82
271638	75:32:040343:212	423952,82
271639	75:32:040343:213	423952,82
271640	75:32:040343:214	423952,82
271641	75:32:040343:215	423952,82
271642	75:32:040343:216	423952,82
271643	75:32:040343:217	423952,82
271644	75:32:040343:218	423952,82
271645	75:32:040343:219	423952,82
271646	75:32:040343:220	423952,82
271647	75:32:040343:221	423952,82
271648	75:32:040343:222	423952,82
271649	75:32:040343:223	423952,82
271650	75:32:040343:224	423952,82
271651	75:32:040343:225	423952,82
271652	75:32:040343:226	423952,82
271653	75:32:040343:227	423952,82
271654	75:32:040343:228	423952,82
271655	75:32:040343:229	423952,82
271656	75:32:040343:230	423952,82
271657	75:32:040343:231	423952,82
271658	75:32:040343:232	423952,82
271659	75:32:040343:233	423952,82
271660	75:32:040343:234	423952,82
271661	75:32:040343:235	423952,82
271662	75:32:040343:236	423952,82
271663	75:32:040343:237	423952,82
271664	75:32:040343:238	423952,82
271665	75:32:040343:239	423952,82
271666	75:32:040343:240	366465,25
271667	75:32:040343:241	423952,82
271668	75:32:040343:242	423952,82
271669	75:32:040343:243	423952,82
271670	75:32:040343:244	258623,12
271671	75:32:040343:245	280036,19
271672	75:32:040343:246	366465,25
271673	75:32:040343:247	423952,82
271674	75:32:040343:248	423952,82
271675	75:32:040343:249	423952,82
271676	75:32:040343:250	419280,03
271677	75:32:040343:251	423952,82
271678	75:32:040343:252	423952,82

1	2	3
271679	75:32:040343:253	423952,82
271680	75:32:040343:254	366465,25
271681	75:32:040343:255	423952,82
271682	75:32:040343:256	423952,82
271683	75:32:040343:257	419280,03
271684	75:32:040343:258	423952,82
271685	75:32:040343:259	423952,82
271686	75:32:040343:260	423952,82
271687	75:32:040343:261	423952,82
271688	75:32:040343:262	423952,82
271689	75:32:040343:263	423952,82
271690	75:32:040343:264	423952,82
271691	75:32:040343:265	423952,82
271692	75:32:040343:266	423952,82
271693	75:32:040343:267	423952,82
271694	75:32:040343:268	423952,82
271695	75:32:040343:269	423952,82
271696	75:32:040343:270	423952,82
271697	75:32:040343:271	423952,82
271698	75:32:040343:272	423952,82
271699	75:32:040343:273	423952,82
271700	75:32:040343:274	423952,82
271701	75:32:040343:275	423952,82
271702	75:32:040343:276	423952,82
271703	75:32:040343:277	366465,25
271704	75:32:040343:278	422833,12
271705	75:32:040343:279	423952,82
271706	75:32:040343:280	423952,82
271707	75:32:040343:281	423952,82
271708	75:32:040343:282	423952,82
271709	75:32:040343:283	427677,19
271710	75:32:040343:284	423952,82
271711	75:32:040343:285	423952,82
271712	75:32:040343:286	423952,82
271713	75:32:040343:287	366465,25
271714	75:32:040343:288	423952,82
271715	75:32:040343:289	423952,82
271716	75:32:040343:290	366465,25
271717	75:32:040343:291	423952,82
271718	75:32:040343:292	470229,30
271719	75:32:040343:293	423952,82
271720	75:32:040343:294	423952,82
271721	75:32:040343:295	366465,25
271722	75:32:040343:296	423952,82
271723	75:32:040343:297	423952,82
271724	75:32:040343:298	427677,19
271725	75:32:040343:299	366465,25
271726	75:32:040343:300	419280,03
271727	75:32:040343:301	423952,82
271728	75:32:040343:302	423952,82
271729	75:32:040343:303	423952,82
271730	75:32:040343:304	423952,82
271731	75:32:040343:305	423952,82
271732	75:32:040343:306	419280,03
271733	75:32:040343:307	427677,19

1	2	3
271734	75:32:040343:308	423952,82
271735	75:32:040343:309	423952,82
271736	75:32:040343:310	423952,82
271737	75:32:040343:311	423952,82
271738	75:32:040343:312	423952,82
271739	75:32:040343:313	427677,19
271740	75:32:040343:314	427677,19
271741	75:32:040343:315	423952,82
271742	75:32:040343:316	423952,82
271743	75:32:040343:317	423952,82
271744	75:32:040343:318	423952,82
271745	75:32:040343:319	423952,82
271746	75:32:040343:320	391581,98
271747	75:32:040343:321	427677,19
271748	75:32:040343:322	423952,82
271749	75:32:040343:323	423952,82
271750	75:32:040343:324	423952,82
271751	75:32:040343:325	423952,82
271752	75:32:040343:326	423952,82
271753	75:32:040343:327	419280,03
271754	75:32:040343:328	423952,82
271755	75:32:040343:329	423952,82
271756	75:32:040343:330	366465,25
271757	75:32:040343:331	423952,82
271758	75:32:040343:332	362511,11
271759	75:32:040343:333	386571,25
271760	75:32:040343:334	423952,82
271761	75:32:040343:335	423952,82
271762	75:32:040343:336	423952,82
271763	75:32:040343:337	423952,82
271764	75:32:040343:338	423952,82
271765	75:32:040343:339	423952,82
271766	75:32:040343:340	423952,82
271767	75:32:040343:341	423952,82
271768	75:32:040343:342	423952,82
271769	75:32:040343:343	405900,40
271770	75:32:040343:344	253752,49
271771	75:32:040343:345	390916,74
271772	75:32:040343:346	412704,95
271773	75:32:040343:347	209315,08
271774	75:32:040343:349	380023,99
271775	75:32:040343:350	422086,03
271776	75:32:040343:353	402481,83
271777	75:32:040343:354	412516,51
271778	75:32:040343:355	418905,36
271779	75:32:040343:356	421151,48
271780	75:32:040343:357	422646,39
271781	75:32:040343:359	390916,74
271782	75:32:040343:370	871119,59
271783	75:32:040343:371	123300,21
271784	75:32:040343:375	390916,74
271785	75:32:040343:376	386780,76
271786	75:32:040343:377	146411,31
271787	75:32:040343:378	390916,74
271788	75:32:040343:379	385744,17

1	2	3
271789	75:32:040343:380	248524,75
271790	75:32:040343:382	409308,04
271791	75:32:040343:385	364490,31
271792	75:32:040343:386	1124233,54
271793	75:32:040343:389	737736,09
271794	75:32:040343:390	750067,62
271795	75:32:040343:391	390400,64
271796	75:32:040343:392	507896,00
271797	75:32:040343:393	390916,74
271798	75:32:040343:394	376277,95
271799	75:32:040343:395	376277,95
271800	75:32:040343:396	376277,95
271801	75:32:040343:397	525996,58
271802	75:32:040343:398	376277,95
271803	75:32:040343:399	376277,95
271804	75:32:040343:400	376277,95
271805	75:32:040343:401	376277,95
271806	75:32:040343:402	376277,95
271807	75:32:040343:403	376277,95
271808	75:32:040343:404	376277,95
271809	75:32:040343:405	375301,24
271810	75:32:040343:406	376277,95
271811	75:32:040343:407	376277,95
271812	75:32:040343:408	376277,95
271813	75:32:040343:409	376277,95
271814	75:32:040343:410	376277,95
271815	75:32:040343:411	376277,95
271816	75:32:040343:412	267408,99
271817	75:32:040343:413	376277,95
271818	75:32:040343:414	376277,95
271819	75:32:040343:415	376277,95
271820	75:32:040343:416	376473,18
271821	75:32:040343:417	376473,18
271822	75:32:040343:418	376277,95
271823	75:32:040343:419	376277,95
271824	75:32:040343:420	211517,22
271825	75:32:040343:421	376277,95
271826	75:32:040343:422	376277,95
271827	75:32:040343:423	376277,95
271828	75:32:040343:424	376277,95
271829	75:32:040343:425	362114,76
271830	75:32:040343:426	376473,18
271831	75:32:040343:427	376277,95
271832	75:32:040343:428	376277,95
271833	75:32:040343:429	376277,95
271834	75:32:040343:430	376473,18
271835	75:32:040343:431	365675,78
271836	75:32:040343:432	376277,95
271837	75:32:040343:433	448133,81
271838	75:32:040343:434	376277,95
271839	75:32:040343:435	376277,95
271840	75:32:040343:436	376277,95
271841	75:32:040343:437	376277,95
271842	75:32:040343:438	233527,05
271843	75:32:040343:439	376277,95

1	2	3
271844	75:32:040343:440	376277,95
271845	75:32:040343:441	376277,95
271846	75:32:040343:442	376277,95
271847	75:32:040343:443	376277,95
271848	75:32:040343:444	267732,52
271849	75:32:040343:445	267732,52
271850	75:32:040343:446	269536,12
271851	75:32:040343:447	230110,58
271852	75:32:040343:448	267732,52
271853	75:32:040343:449	267732,52
271854	75:32:040343:450	267732,52
271855	75:32:040343:451	248993,18
271856	75:32:040343:452	269536,12
271857	75:32:040343:453	267732,52
271858	75:32:040343:454	267732,52
271859	75:32:040343:455	269536,12
271860	75:32:040343:456	267732,52
271861	75:32:040343:457	269536,12
271862	75:32:040343:458	229223,93
271863	75:32:040343:459	267732,52
271864	75:32:040343:460	267871,42
271865	75:32:040343:461	589750,96
271866	75:32:040343:472	400674,88
271867	75:32:040343:475	256658,15
271868	75:32:040343:476	266801,97
271869	75:32:040343:478	278148,43
271870	75:32:040343:480	288809,73
271871	75:32:040343:482	301654,54
271872	75:32:040343:595	321974,77
271873	75:32:040343:596	366267,95
271874	75:32:040343:597	366465,25
271875	75:32:040343:598	366465,25
271876	75:32:040343:599	366267,95
271877	75:32:040343:600	366465,25
271878	75:32:040343:601	366465,25
271879	75:32:040343:602	551497,14
271880	75:32:040343:603	366267,95
271881	75:32:040343:604	366465,25
271882	75:32:040343:605	366465,25
271883	75:32:040343:606	366465,25
271884	75:32:040343:607	366465,25
271885	75:32:040343:608	366267,95
271886	75:32:040343:609	366267,95
271887	75:32:040343:610	366465,25
271888	75:32:040343:611	366465,25
271889	75:32:040343:612	366465,25
271890	75:32:040343:613	366465,25
271891	75:32:040343:614	366465,25
271892	75:32:040343:615	366267,95
271893	75:32:040343:616	366267,95
271894	75:32:040343:617	366465,25
271895	75:32:040343:618	366267,95
271896	75:32:040343:619	366465,25
271897	75:32:040343:620	366465,25
271898	75:32:040343:621	530144,40

1	2	3
271899	75:32:040343:622	366465,25
271900	75:32:040343:623	366465,25
271901	75:32:040343:624	366465,25
271902	75:32:040343:625	366267,95
271903	75:32:040343:626	366465,25
271904	75:32:040343:627	407605,57
271905	75:32:040343:628	366267,95
271906	75:32:040343:629	366465,25
271907	75:32:040343:630	452147,17
271908	75:32:040343:631	430091,55
271909	75:32:040343:632	425071,41
271910	75:32:040343:633	366465,25
271911	75:32:040343:634	366465,25
271912	75:32:040343:635	366465,25
271913	75:32:040343:636	366267,95
271914	75:32:040343:637	366465,25
271915	75:32:040343:638	366267,95
271916	75:32:040343:639	366465,25
271917	75:32:040343:640	366465,25
271918	75:32:040343:641	366267,95
271919	75:32:040343:642	366465,25
271920	75:32:040343:643	366267,95
271921	75:32:040343:644	366267,95
271922	75:32:040343:645	366267,95
271923	75:32:040343:646	366465,25
271924	75:32:040343:647	366465,25
271925	75:32:040343:648	366465,25
271926	75:32:040343:649	366465,25
271927	75:32:040343:650	473815,37
271928	75:32:040343:652	1264542,89
271929	75:32:040343:653	366465,25
271930	75:32:040343:654	366465,25
271931	75:32:040343:655	366267,95
271932	75:32:040343:656	408740,85
271933	75:32:040343:658	559704,78
271934	75:32:040343:660	423952,82
271935	75:32:040343:662	423952,82
271936	75:32:040343:665	424139,33
271937	75:32:040343:666	424139,33
271938	75:32:040343:675	423952,82
271939	75:32:040343:677	421712,30
271940	75:32:040343:678	267,77
271941	75:32:040343:680	917077,06
271942	75:32:040343:681	211988,77
271943	75:32:040343:685	7668020,94
271944	75:32:040344:1	91952,88
271945	75:32:040344:2	78034,84
271946	75:32:040344:3	46577,97
271947	75:32:040344:4	105870,91
271948	75:32:040344:5	78973,13
271949	75:32:040344:6	78191,22
271950	75:32:040344:7	47550,38
271951	75:32:040344:8	42104,93
271952	75:32:040344:9	42688,37
271953	75:32:040344:10	120948,44

1	2	3
271954	75:32:040344:11	79911,43
271955	75:32:040344:12	44924,89
271956	75:32:040344:13	117599,60
271957	75:32:040344:14	44438,69
271958	75:32:040344:15	45516,30
271959	75:32:040344:16	153652,58
271960	75:32:040344:17	41132,53
271961	75:32:040344:18	42785,61
271962	75:32:040344:37	155416,99
271963	75:32:040344:38	42493,89
271964	75:32:040344:39	38896,01
271965	75:32:040344:40	48231,06
271966	75:32:040344:41	108060,27
271967	75:32:040344:42	152300,10
271968	75:32:040344:43	41813,21
271969	75:32:040344:44	148323,41
271970	75:32:040344:45	45605,57
271971	75:32:040344:46	138339,30
271972	75:32:040344:47	42396,65
271973	75:32:040344:48	150349,40
271974	75:32:040344:49	42980,09
271975	75:32:040344:50	115879,39
271976	75:32:040344:52	44438,69
271977	75:32:040344:53	47842,10
271978	75:32:040344:55	119945,33
271979	75:32:040344:56	118068,74
271980	75:32:040344:57	41521,49
271981	75:32:040344:58	45119,37
271982	75:32:040344:59	151083,71
271983	75:32:040344:171	154563,24
271984	75:32:040344:174	48133,82
271985	75:32:040344:176	47064,18
271986	75:32:040345:1	141755,07
271987	75:32:040345:2	135331,57
271988	75:32:040345:3	39479,45
271989	75:32:040345:4	46675,21
271990	75:32:040345:5	77722,07
271991	75:32:040345:6	44438,69
271992	75:32:040345:7	78034,84
271993	75:32:040345:8	44827,65
271994	75:32:040345:9	120668,38
271995	75:32:040345:10	78191,22
271996	75:32:040345:11	153734,18
271997	75:32:040345:12	107747,50
271998	75:32:040345:13	112126,21
271999	75:32:040345:14	103837,94
272000	75:32:040345:15	109311,33
272001	75:32:040345:16	101179,44
272002	75:32:040345:17	88668,84
272003	75:32:040345:18	119983,21
272004	75:32:040345:19	151571,54
272005	75:32:040345:20	118381,51
272006	75:32:040345:21	100710,29
272007	75:32:040345:24	141198,49
272008	75:32:040345:25	105558,15

1	2	3
272009	75:32:040345:26	104307,09
272010	75:32:040345:28	89763,52
272011	75:32:040345:29	46966,94
272012	75:32:040345:30	114628,33
272013	75:32:040345:31	36367,77
272014	75:32:040345:32	46577,97
272015	75:32:040345:33	94924,14
272016	75:32:040345:34	85697,58
272017	75:32:040345:36	118381,51
272018	75:32:040345:40	153857,01
272019	75:32:040345:41	86948,64
272020	75:32:040345:42	46189,01
272021	75:32:040345:43	109311,33
272022	75:32:040345:44	147428,75
272023	75:32:040345:45	120460,61
272024	75:32:040345:46	118850,66
272025	75:32:040345:47	37437,41
272026	75:32:040345:160	148867,65
272027	75:32:040345:165	93047,55
272028	75:32:040345:166	110406,00
272029	75:32:040345:168	86166,73
272030	75:32:040345:169	96331,58
272031	75:32:040348:2	117436,71
272032	75:32:040348:3	115511,27
272033	75:32:040348:4	112282,59
272034	75:32:040348:6	177739,57
272035	75:32:040348:7	186055,64
272036	75:32:040348:8	115456,36
272037	75:32:040348:9	183504,24
272038	75:32:040348:10	185410,44
272039	75:32:040348:11	183183,33
272040	75:32:040348:12	182316,15
272041	75:32:040348:13	117587,49
272042	75:32:040348:14	183544,57
272043	75:32:040348:15	185282,84
272044	75:32:040348:16	116295,16
272045	75:32:040348:17	182394,07
272046	75:32:040348:18	183383,55
272047	75:32:040348:19	184402,67
272048	75:32:040348:20	184361,31
272049	75:32:040348:21	184693,55
272050	75:32:040348:22	183584,95
272051	75:32:040348:23	184444,07
272052	75:32:040348:24	175383,03
272053	75:32:040348:25	61337,99
272054	75:32:040348:26	341202,28
272055	75:32:040348:27	94454,99
272056	75:32:040348:28	68126,38
272057	75:32:040348:29	120570,86
272058	75:32:040348:30	115899,64
272059	75:32:040348:31	113846,42
272060	75:32:040348:32	182550,46
272061	75:32:040348:33	96018,82
272062	75:32:040348:34	97895,41
272063	75:32:040348:35	22116,47

1	2	3
272064	75:32:040348:37	118896,89
272065	75:32:040348:38	120220,63
272066	75:32:040349:1	99307,54
272067	75:32:040349:2	5413059,44
272068	75:32:040349:3	99302,85
272069	75:32:040349:7	93516,70
272070	75:32:040349:9	96331,58
272071	75:32:040349:11	97426,26
272072	75:32:040349:12	104463,47
272073	75:32:040349:13	101335,82
272074	75:32:040349:14	104619,85
272075	75:32:040349:15	100710,29
272076	75:32:040349:16	103525,18
272077	75:32:040349:17	108373,03
272078	75:32:040349:18	92578,41
272079	75:32:040349:19	107278,35
272080	75:32:040349:20	95549,67
272081	75:32:040349:22	110093,24
272082	75:32:040349:23	91952,88
272083	75:32:040349:24	91327,35
272084	75:32:040349:25	94142,23
272085	75:32:040349:26	91327,35
272086	75:32:040349:27	94611,38
272087	75:32:040349:28	97269,88
272088	75:32:040349:29	92578,41
272089	75:32:040349:30	95862,44
272090	75:32:040349:31	95236,91
272091	75:32:040349:32	135068,66
272092	75:32:040349:34	96644,35
272093	75:32:040349:35	96018,82
272094	75:32:040349:36	128390,63
272095	75:32:040349:37	94767,76
272096	75:32:040349:38	96175,20
272097	75:32:040349:39	91640,11
272098	75:32:040349:40	93985,85
272099	75:32:040349:41	94767,76
272100	75:32:040349:42	96800,73
272101	75:32:040349:43	97113,50
272102	75:32:040349:44	94611,38
272103	75:32:040349:45	99928,38
272104	75:32:040349:54	1058,54
272105	75:32:040349:61	1020,89
272106	75:32:040349:66	803,32
272107	75:32:040349:86	2039874,86
272108	75:32:040349:87	408354,63
272109	75:32:040349:110	10372,06
272110	75:32:040349:111	24911,36
272111	75:32:040349:112	6881,64
272112	75:32:040349:113	34911,05
272113	75:32:040349:120	6694,35
272114	75:32:040349:234	5697435,09
272115	75:32:040349:235	142504,48
272116	75:32:040351:1	63723,06
272117	75:32:040351:2	64764,80
272118	75:32:040351:3	64615,59

1	2	3
272119	75:32:040351:4	64036,71
272120	75:32:040351:5	63620,33
272121	75:32:040351:6	76501,22
272122	75:32:040351:7	253084,40
272123	75:32:040351:8	64358,87
272124	75:32:040351:9	64468,22
272125	75:32:040351:10	62577,07
272126	75:32:040351:11	63201,68
272127	75:32:040351:12	62829,28
272128	75:32:040351:13	63826,69
272129	75:32:040351:14	58433,81
272130	75:32:040351:15	63384,05
272131	75:32:040351:16	63757,50
272132	75:32:040351:17	64840,10
272133	75:32:040351:18	62960,96
272134	75:32:040351:19	63799,32
272135	75:32:040351:20	64727,32
272136	75:32:040351:21	64689,96
272137	75:32:040351:22	109231,15
272138	75:32:040351:23	63417,52
272139	75:32:040351:24	64449,92
272140	75:32:040351:25	64358,87
272141	75:32:040351:26	64054,38
272142	75:32:040351:27	64504,89
272143	75:32:040351:28	63267,67
272144	75:32:040351:29	62122,60
272145	75:32:040351:30	63251,13
272146	75:32:040351:31	61576,89
272147	75:32:040351:32	64125,33
272148	75:32:040351:33	63896,29
272149	75:32:040351:34	64840,10
272150	75:32:040351:35	64764,80
272151	75:32:040351:36	64953,95
272152	75:32:040351:37	64915,88
272153	75:32:040351:38	64449,92
272154	75:32:040351:39	64541,68
272155	75:32:040351:40	64386,17
272156	75:32:040351:41	64340,74
272157	75:32:040351:42	64802,39
272158	75:32:040351:43	63883,16
272159	75:32:040351:44	64652,72
272160	75:32:040351:45	64072,08
272161	75:32:040351:46	63038,31
272162	75:32:040351:47	63740,27
272163	75:32:040351:48	64286,52
272164	75:32:040351:49	61200,40
272165	75:32:040351:50	64125,33
272166	75:32:040351:51	62925,29
272167	75:32:040351:52	64431,66
272168	75:32:040351:53	64973,03
272169	75:32:040351:54	250942,41
272170	75:32:040351:55	91257,42
272171	75:32:040351:56	63913,75
272172	75:32:040351:57	64160,96
272173	75:32:040351:58	64019,07

1	2	3
272174	75:32:040351:59	62541,78
272175	75:32:040351:60	63792,05
272176	75:32:040351:61	60948,89
272177	75:32:040351:62	63552,34
272178	75:32:040351:63	63284,22
272179	75:32:040351:64	64232,55
272180	75:32:040351:65	63631,65
272181	75:32:040351:66	64523,27
272182	75:32:040351:67	6461,86
272183	75:32:040351:68	63913,75
272184	75:32:040351:69	64671,33
272185	75:32:040351:70	64395,21
272186	75:32:040351:71	63501,60
272187	75:32:040351:73	63688,72
272188	75:32:040351:74	64250,51
272189	75:32:040351:75	109805,75
272190	75:32:040351:76	64805,35
272191	75:32:040351:77	64746,04
272192	75:32:040351:78	51307,73
272193	75:32:040351:79	64232,55
272194	75:32:040352:1	109604,04
272195	75:32:040352:2	64019,07
272196	75:32:040352:3	63400,77
272197	75:32:040352:4	64953,95
272198	75:32:040352:5	63070,80
272199	75:32:040352:6	63861,44
272200	75:32:040352:7	63654,47
272201	75:32:040352:8	64560,11
272202	75:32:040352:9	64218,50
272203	75:32:040352:10	64896,89
272204	75:32:040352:11	64708,63
272205	75:32:040352:12	63484,73
272206	75:32:040352:13	63569,30
272207	75:32:040352:14	61677,40
272208	75:32:040352:15	252108,35
272209	75:32:040352:16	64889,19
272210	75:32:040352:17	64553,85
272211	75:32:040352:18	63715,48
272212	75:32:040352:19	64431,66
272213	75:32:040352:20	62702,49
272214	75:32:040352:21	62702,49
272215	75:32:040352:22	64486,54
272216	75:32:040352:23	64214,61
272217	75:32:040352:24	64286,52
272218	75:32:040352:25	64286,52
272219	75:32:040352:26	63983,86
272220	75:32:040352:27	63569,30
272221	75:32:040352:28	64072,08
272222	75:32:040352:29	64107,55
272223	75:32:040352:30	64615,59
272224	75:32:040352:31	64560,11
272225	75:32:040352:32	62541,78
272226	75:32:040352:33	63757,50
272227	75:32:040352:34	64671,33
272228	75:32:040352:35	63983,86

1	2	3
272229	75:32:040352:36	64431,66
272230	75:32:040352:37	63723,06
272231	75:32:040352:38	64783,58
272232	75:32:040352:39	63631,65
272233	75:32:040352:40	64377,03
272234	75:32:040352:41	64523,27
272235	75:32:040352:42	62623,94
272236	75:32:040352:43	63671,58
272237	75:32:040352:44	64560,11
272238	75:32:040352:45	63913,75
272239	75:32:040352:46	64764,80
272240	75:32:040352:47	64214,61
272241	75:32:040352:48	64746,04
272242	75:32:040352:49	64652,72
272243	75:32:040352:50	63688,72
272244	75:32:040352:51	64560,11
272245	75:32:040352:52	64541,68
272246	75:32:040352:53	64001,45
272247	75:32:040352:54	64107,55
272248	75:32:040352:55	63201,68
272249	75:32:040352:56	62671,01
272250	75:32:040352:57	63603,30
272251	75:32:040352:58	63518,49
272252	75:32:040352:59	63518,49
272253	75:32:040352:60	64821,23
272254	75:32:040352:61	64840,10
272255	75:32:040352:62	64304,57
272256	75:32:040352:63	64286,52
272257	75:32:040352:64	64218,50
272258	75:32:040352:65	63637,39
272259	75:32:040352:66	64431,66
272260	75:32:040352:67	64783,58
272261	75:32:040352:68	64615,59
272262	75:32:040352:69	64036,71
272263	75:32:040352:70	63384,05
272264	75:32:040352:71	61895,81
272265	75:32:040352:72	63983,86
272266	75:32:040352:73	64386,17
272267	75:32:040352:74	63948,75
272268	75:32:040352:75	62561,48
272269	75:32:040352:76	6222,53
272270	75:32:040352:77	64196,70
272271	75:32:040352:78	247610,66
272272	75:32:040352:79	62038,76
272273	75:32:040352:80	61735,24
272274	75:32:040352:81	63931,24
272275	75:32:040352:82	64934,90
272276	75:32:040353:1	64497,55
272277	75:32:040353:2	64579,13
272278	75:32:040353:3	64691,64
272279	75:32:040353:4	64362,32
272280	75:32:040353:5	64134,94
272281	75:32:040353:6	64057,04
272282	75:32:040353:7	64915,88
272283	75:32:040353:8	62299,72

1	2	3
272284	75:32:040353:9	64805,35
272285	75:32:040353:10	61807,95
272286	75:32:040353:11	61940,00
272287	75:32:040353:12	64889,19
272288	75:32:040353:13	63878,85
272289	75:32:040353:14	62813,36
272290	75:32:040353:15	64072,08
272291	75:32:040353:16	63384,05
272292	75:32:040353:17	63671,58
272293	75:32:040353:18	63637,39
272294	75:32:040353:19	64523,27
272295	75:32:040353:20	62655,30
272296	75:32:040353:21	60278,20
272297	75:32:040353:22	64340,74
272298	75:32:040353:23	64377,03
272299	75:32:040353:24	64036,71
272300	75:32:040353:25	64250,51
272301	75:32:040353:26	64304,57
272302	75:32:040353:27	64671,33
272303	75:32:040353:28	64468,22
272304	75:32:040353:29	64468,22
272305	75:32:040353:30	64783,58
272306	75:32:040353:31	63569,30
272307	75:32:040353:32	64413,42
272308	75:32:040353:33	64340,74
272309	75:32:040353:34	64232,55
272310	75:32:040353:35	64470,01
272311	75:32:040353:36	64597,07
272312	75:32:040353:37	64395,21
272313	75:32:040353:38	63334,03
272314	75:32:040353:39	63844,05
272315	75:32:040353:40	63212,47
272316	75:32:040353:41	62038,76
272317	75:32:040353:42	64652,72
272318	75:32:040353:43	63671,58
272319	75:32:040353:44	64783,58
272320	75:32:040353:45	64340,74
272321	75:32:040353:46	63931,24
272322	75:32:040353:47	63983,86
272323	75:32:040353:48	64089,80
272324	75:32:040353:49	64652,72
272325	75:32:040353:50	64523,27
272326	75:32:040353:51	64286,52
272327	75:32:040353:52	64468,22
272328	75:32:040353:53	64802,39
272329	75:32:040353:54	64671,33
272330	75:32:040353:55	64089,80
272331	75:32:040353:56	64915,88
272332	75:32:040353:57	64001,45
272333	75:32:040353:58	64036,71
272334	75:32:040353:59	63966,99
272335	75:32:040353:60	64218,50
272336	75:32:040353:61	64358,87
272337	75:32:040353:62	64671,33
272338	75:32:040353:63	64340,74

1	2	3
272339	75:32:040353:64	64431,66
272340	75:32:040353:65	62973,59
272341	75:32:040353:66	64286,52
272342	75:32:040353:67	64953,95
272343	75:32:040353:68	63463,98
272344	75:32:040353:69	64652,72
272345	75:32:040353:70	64413,42
272346	75:32:040353:71	64486,54
272347	75:32:040353:72	64214,61
272348	75:32:040353:73	63251,13
272349	75:32:040353:74	62592,67
272350	75:32:040353:75	63688,72
272351	75:32:040353:76	64178,82
272352	75:32:040353:77	63005,91
272353	75:32:040353:78	61368,07
272354	75:32:040353:80	6491,06
272355	75:32:040353:81	64727,32
272356	75:32:040353:82	64560,11
272357	75:32:040353:83	64178,82
272358	75:32:040353:84	64268,50
272359	75:32:040354:1	109181,94
272360	75:32:040354:2	109083,89
272361	75:32:040354:3	62011,93
272362	75:32:040354:4	64218,50
272363	75:32:040354:5	61703,42
272364	75:32:040354:6	64358,87
272365	75:32:040354:7	63400,77
272366	75:32:040354:8	61720,75
272367	75:32:040354:9	62238,99
272368	75:32:040354:10	63861,44
272369	75:32:040354:11	63671,58
272370	75:32:040354:12	63740,27
272371	75:32:040354:13	64934,90
272372	75:32:040354:14	64746,04
272373	75:32:040354:15	64578,58
272374	75:32:040354:16	64578,58
272375	75:32:040354:17	64196,70
272376	75:32:040354:18	63705,88
272377	75:32:040354:19	64523,27
272378	75:32:040354:20	64541,68
272379	75:32:040354:21	64671,33
272380	75:32:040354:22	62960,96
272381	75:32:040354:23	63861,44
272382	75:32:040354:24	64708,63
272383	75:32:040354:25	64377,03
272384	75:32:040354:26	64358,87
272385	75:32:040354:27	64727,32
272386	75:32:040354:28	64637,68
272387	75:32:040354:29	64486,54
272388	75:32:040354:30	63983,86
272389	75:32:040354:31	64054,38
272390	75:32:040354:32	64652,72
272391	75:32:040354:33	63484,73
272392	75:32:040354:34	64232,55
272393	75:32:040354:35	64578,58

1	2	3
272394	75:32:040354:36	63757,50
272395	75:32:040354:37	60529,71
272396	75:32:040354:38	63463,98
272397	75:32:040354:39	63774,76
272398	75:32:040354:40	63212,47
272399	75:32:040354:41	64395,21
272400	75:32:040354:42	64160,96
272401	75:32:040354:43	63103,38
272402	75:32:040354:44	61451,91
272403	75:32:040354:45	64470,01
272404	75:32:040354:46	64196,70
272405	75:32:040354:47	64072,08
272406	75:32:040354:48	64019,07
272407	75:32:040354:49	63809,36
272408	75:32:040354:50	63671,58
272409	75:32:040354:51	63620,33
272410	75:32:040354:52	64578,58
272411	75:32:040354:53	63603,30
272412	75:32:040354:54	63705,88
272413	75:32:040354:55	64054,38
272414	75:32:040354:56	62208,74
272415	75:32:040354:57	109679,44
272416	75:32:040354:58	64250,51
272417	75:32:040354:59	5504,55
272418	75:32:040354:61	64072,08
272419	75:32:040354:62	64377,03
272420	75:32:040354:63	64721,52
272421	75:32:040354:64	63757,50
272422	75:32:040354:65	63740,27
272423	75:32:040354:66	64340,74
272424	75:32:040354:67	63384,05
272425	75:32:040354:68	64764,80
272426	75:32:040354:69	63740,27
272427	75:32:040354:70	63044,80
272428	75:32:040355:60	4577652,16
272429	75:32:040355:61	1746053,72
272430	75:32:040355:63	274025,05
272431	75:32:040355:64	276092,97
272432	75:32:040355:65	276092,97
272433	75:32:040355:66	276092,97
272434	75:32:040355:67	276092,97
272435	75:32:040355:68	276092,97
272436	75:32:040355:69	276092,97
272437	75:32:040355:70	276092,97
272438	75:32:040355:71	276092,97
272439	75:32:040355:72	276092,97
272440	75:32:040355:73	276092,97
272441	75:32:040355:74	276092,97
272442	75:32:040355:75	276092,97
272443	75:32:040355:76	276092,97
272444	75:32:040355:77	276092,97
272445	75:32:040355:78	284547,92
272446	75:32:040355:79	276092,97
272447	75:32:040355:80	276092,97
272448	75:32:040355:81	276092,97

1	2	3
272449	75:32:040355:82	276092,97
272450	75:32:040355:83	278155,10
272451	75:32:040355:84	276092,97
272452	75:32:040355:85	276092,97
272453	75:32:040355:86	276092,97
272454	75:32:040355:87	280211,53
272455	75:32:040355:88	269748,94
272456	75:32:040355:89	265323,77
272457	75:32:040355:90	276092,97
272458	75:32:040355:91	276092,97
272459	75:32:040355:92	264583,52
272460	75:32:040355:93	276092,97
272461	75:32:040355:94	276092,97
272462	75:32:040355:95	276092,97
272463	75:32:040355:96	276092,97
272464	75:32:040355:97	196448,03
272465	75:32:040355:98	276092,97
272466	75:32:040355:99	212962,29
272467	75:32:040355:100	347795,14
272468	75:32:040355:101	276092,97
272469	75:32:040355:102	276092,97
272470	75:32:040355:103	196448,03
272471	75:32:040355:104	196448,03
272472	75:32:040355:105	196966,36
272473	75:32:040355:106	196448,03
272474	75:32:040355:107	196448,03
272475	75:32:040355:108	196448,03
272476	75:32:040355:109	196448,03
272477	75:32:040355:110	196448,03
272478	75:32:040355:111	196448,03
272479	75:32:040355:112	196448,03
272480	75:32:040355:113	196448,03
272481	75:32:040355:114	196448,03
272482	75:32:040355:115	196448,03
272483	75:32:040355:116	355064,50
272484	75:32:040355:117	198346,07
272485	75:32:040355:118	196448,03
272486	75:32:040355:119	179484,41
272487	75:32:040355:120	196448,03
272488	75:32:040355:121	196448,03
272489	75:32:040355:122	196448,03
272490	75:32:040355:123	204255,79
272491	75:32:040355:124	181448,28
272492	75:32:040355:125	188785,44
272493	75:32:040355:126	196448,03
272494	75:32:040355:127	196448,03
272495	75:32:040355:128	188346,56
272496	75:32:040355:129	196448,03
272497	75:32:040355:130	189136,27
272498	75:32:040355:131	196448,03
272499	75:32:040355:132	196448,03
272500	75:32:040355:133	188960,89
272501	75:32:040355:134	191759,67
272502	75:32:040355:135	196448,03
272503	75:32:040355:136	195756,14

1	2	3
272504	75:32:040355:137	196448,03
272505	75:32:040355:138	276092,97
272506	75:32:040355:139	276092,97
272507	75:32:040355:140	276092,97
272508	75:32:040355:141	276092,97
272509	75:32:040355:142	276092,97
272510	75:32:040355:143	276092,97
272511	75:32:040355:144	276092,97
272512	75:32:040355:145	276092,97
272513	75:32:040355:146	276092,97
272514	75:32:040355:147	276092,97
272515	75:32:040355:148	276092,97
272516	75:32:040355:149	276092,97
272517	75:32:040355:150	276092,97
272518	75:32:040355:151	276092,97
272519	75:32:040355:152	248342,67
272520	75:32:040355:153	247456,64
272521	75:32:040355:156	392809,35
272522	75:32:040355:157	392447,01
272523	75:32:040355:158	392050,50
272524	75:32:040355:159	391513,28
272525	75:32:040355:160	385523,98
272526	75:32:040355:161	152864,43
272527	75:32:040355:162	152864,43
272528	75:32:040355:163	152864,43
272529	75:32:040355:164	152881,85
272530	75:32:040355:165	153285,34
272531	75:32:040355:166	153373,82
272532	75:32:040355:167	153039,05
272533	75:32:040355:168	153338,39
272534	75:32:040355:169	152864,43
272535	75:32:040355:170	152864,43
272536	75:32:040355:171	152864,43
272537	75:32:040355:172	152881,85
272538	75:32:040355:173	361566,97
272539	75:32:040355:174	375468,56
272540	75:32:040355:175	375983,05
272541	75:32:040355:176	370762,27
272542	75:32:040355:177	370975,45
272543	75:32:040355:178	371002,14
272544	75:32:040355:179	371242,85
272545	75:32:040355:180	371565,10
272546	75:32:040355:181	371780,78
272547	75:32:040355:182	371970,05
272548	75:32:040355:183	378257,34
272549	75:32:040355:184	378673,48
272550	75:32:040355:185	278105,56
272551	75:32:040355:186	261825,77
272552	75:32:040355:187	154642,23
272553	75:32:040355:188	151905,98
272554	75:32:040355:189	151142,35
272555	75:32:040355:190	150865,31
272556	75:32:040355:191	245944,53
272557	75:32:040355:192	244012,19
272558	75:32:040355:193	154958,95

1	2	3
272559	75:32:040355:194	153712,57
272560	75:32:040355:195	153694,64
272561	75:32:040355:196	156105,46
272562	75:32:040355:197	263717,17
272563	75:32:040355:198	242358,69
272564	75:32:040355:199	236218,60
272565	75:32:040355:200	374338,69
272566	75:32:040355:201	374619,44
272567	75:32:040355:202	371861,83
272568	75:32:040355:203	371807,78
272569	75:32:040355:204	371807,78
272570	75:32:040355:205	371753,78
272571	75:32:040355:206	371592,02
272572	75:32:040355:207	371296,45
272573	75:32:040355:208	430118,85
272574	75:32:040355:209	712235,88
272575	75:32:040355:210	152570,02
272576	75:32:040355:211	152673,58
272577	75:32:040355:212	152760,17
272578	75:32:040355:213	358324,02
272579	75:32:040355:214	247065,50
272580	75:32:040355:215	244266,68
272581	75:32:040355:216	244150,83
272582	75:32:040355:217	244173,98
272583	75:32:040355:218	244173,98
272584	75:32:040355:219	244173,98
272585	75:32:040355:220	244220,31
272586	75:32:040355:221	237856,22
272587	75:32:040355:222	246696,94
272588	75:32:040355:223	246331,32
272589	75:32:040355:224	151060,58
272590	75:32:040355:225	242536,97
272591	75:32:040355:226	242783,25
272592	75:32:040355:227	243053,47
272593	75:32:040355:228	243302,61
272594	75:32:040355:229	367489,35
272595	75:32:040355:230	150623,13
272596	75:32:040355:231	152535,59
272597	75:32:040355:232	278829,23
272598	75:32:040355:233	278543,72
272599	75:32:040355:234	151191,52
272600	75:32:040355:235	151273,67
272601	75:32:040355:236	151372,57
272602	75:32:040355:237	151455,25
272603	75:32:040355:238	151538,18
272604	75:32:040355:239	492127,49
272605	75:32:040355:240	150462,83
272606	75:32:040355:241	152024,02
272607	75:32:040355:242	152125,60
272608	75:32:040355:243	152210,52
272609	75:32:040355:244	152381,14
272610	75:32:040355:245	152381,14
272611	75:32:040355:246	152484,01
272612	75:32:040355:247	212171,71
272613	75:32:040355:248	211878,27

1	2	3
272614	75:32:040355:249	212594,74
272615	75:32:040355:250	212701,21
272616	75:32:040355:251	212255,95
272617	75:32:040355:252	212573,48
272618	75:32:040355:253	211878,27
272619	75:32:040355:254	212192,76
272620	75:32:040355:255	213302,80
272621	75:32:040355:256	149121,08
272622	75:32:040355:257	272980,73
272623	75:32:040355:258	277316,01
272624	75:32:040355:259	277645,64
272625	75:32:040355:260	13840302,21
272626	75:32:040355:261	91925,62
272627	75:32:040355:262	91925,62
272628	75:32:040355:263	91925,62
272629	75:32:040355:264	91108,11
272630	75:32:040355:265	91108,11
272631	75:32:040355:266	91925,62
272632	75:32:040355:267	91925,62
272633	75:32:040355:268	91925,62
272634	75:32:040355:269	91925,62
272635	75:32:040355:270	91925,62
272636	75:32:040355:271	91925,62
272637	75:32:040355:272	91108,11
272638	75:32:040355:273	91108,11
272639	75:32:040355:274	91925,62
272640	75:32:040355:275	91925,62
272641	75:32:040355:276	91925,62
272642	75:32:040355:277	91925,62
272643	75:32:040355:278	91925,62
272644	75:32:040355:279	91925,62
272645	75:32:040355:280	91108,11
272646	75:32:040355:281	91108,11
272647	75:32:040355:282	91925,62
272648	75:32:040355:283	91925,62
272649	75:32:040355:284	92349,58
272650	75:32:040355:285	91925,62
272651	75:32:040355:286	91925,62
272652	75:32:040355:287	91925,62
272653	75:32:040355:288	91108,11
272654	75:32:040355:289	91108,11
272655	75:32:040355:290	91925,62
272656	75:32:040355:291	91925,62
272657	75:32:040355:292	91925,62
272658	75:32:040355:293	229157,30
272659	75:32:040355:294	258570,53
272660	75:32:040355:295	91925,62
272661	75:32:040355:296	91925,62
272662	75:32:040355:297	91925,62
272663	75:32:040355:298	91925,62
272664	75:32:040355:299	94813,74
272665	75:32:040355:300	124258,19
272666	75:32:040355:301	91925,62
272667	75:32:040355:302	91925,62
272668	75:32:040355:303	91925,62

1	2	3
272669	75:32:040355:304	91925,62
272670	75:32:040355:305	91925,62
272671	75:32:040355:306	91925,62
272672	75:32:040355:307	91925,62
272673	75:32:040355:308	92916,89
272674	75:32:040355:309	91925,62
272675	75:32:040355:310	91925,62
272676	75:32:040355:311	91925,62
272677	75:32:040355:312	91925,62
272678	75:32:040355:313	91925,62
272679	75:32:040355:314	91925,62
272680	75:32:040355:315	91925,62
272681	75:32:040355:316	91925,62
272682	75:32:040355:317	91925,62
272683	75:32:040355:318	91108,11
272684	75:32:040355:319	91108,11
272685	75:32:040355:320	91925,62
272686	75:32:040355:321	91925,62
272687	75:32:040355:322	91925,62
272688	75:32:040355:323	91925,62
272689	75:32:040355:324	91925,62
272690	75:32:040355:325	91925,62
272691	75:32:040355:326	91108,11
272692	75:32:040355:327	91108,11
272693	75:32:040355:328	91925,62
272694	75:32:040355:329	91925,62
272695	75:32:040355:330	91925,62
272696	75:32:040355:331	91925,62
272697	75:32:040355:332	91925,62
272698	75:32:040355:333	91925,62
272699	75:32:040355:334	91108,11
272700	75:32:040355:335	91108,11
272701	75:32:040355:336	91925,62
272702	75:32:040355:337	91925,62
272703	75:32:040355:338	91925,62
272704	75:32:040355:339	91925,62
272705	75:32:040355:340	91925,62
272706	75:32:040355:341	91925,62
272707	75:32:040355:342	91108,11
272708	75:32:040355:343	91108,11
272709	75:32:040355:344	91925,62
272710	75:32:040355:345	91925,62
272711	75:32:040355:346	91925,62
272712	75:32:040355:347	91925,62
272713	75:32:040355:348	91925,62
272714	75:32:040355:349	91925,62
272715	75:32:040355:350	91108,11
272716	75:32:040355:351	91108,11
272717	75:32:040355:352	91925,62
272718	75:32:040355:353	91925,62
272719	75:32:040355:354	91925,62
272720	75:32:040355:355	91925,62
272721	75:32:040355:356	91925,62
272722	75:32:040355:357	91925,62
272723	75:32:040355:358	91108,11

1	2	3
272724	75:32:040355:359	91108,11
272725	75:32:040355:360	91925,62
272726	75:32:040355:361	91925,62
272727	75:32:040355:362	91925,62
272728	75:32:040355:363	91925,62
272729	75:32:040355:364	91925,62
272730	75:32:040355:365	91925,62
272731	75:32:040355:366	91108,11
272732	75:32:040355:367	91108,11
272733	75:32:040355:368	91925,62
272734	75:32:040355:369	91925,62
272735	75:32:040355:370	91925,62
272736	75:32:040355:371	91925,62
272737	75:32:040355:372	91925,62
272738	75:32:040355:373	91925,62
272739	75:32:040355:374	91108,11
272740	75:32:040355:375	91108,11
272741	75:32:040355:376	91925,62
272742	75:32:040355:377	91925,62
272743	75:32:040355:378	91925,62
272744	75:32:040355:379	91925,62
272745	75:32:040355:380	91925,62
272746	75:32:040355:381	228239,90
272747	75:32:040355:382	91925,62
272748	75:32:040355:383	143908,19
272749	75:32:040355:384	259786,14
272750	75:32:040355:385	91925,62
272751	75:32:040355:386	91925,62
272752	75:32:040355:387	91925,62
272753	75:32:040355:388	91925,62
272754	75:32:040355:389	91925,62
272755	75:32:040355:390	56638,55
272756	75:32:040355:391	91925,62
272757	75:32:040355:392	91925,62
272758	75:32:040355:393	91925,62
272759	75:32:040355:394	91925,62
272760	75:32:040355:395	91925,62
272761	75:32:040355:396	91925,62
272762	75:32:040355:397	91925,62
272763	75:32:040355:398	91108,11
272764	75:32:040355:399	91128,07
272765	75:32:040355:400	91925,62
272766	75:32:040355:401	91925,62
272767	75:32:040355:402	91925,62
272768	75:32:040355:403	91925,62
272769	75:32:040355:404	91925,62
272770	75:32:040355:405	91925,62
272771	75:32:040355:406	91108,11
272772	75:32:040355:407	91108,11
272773	75:32:040355:408	91925,62
272774	75:32:040355:409	91925,62
272775	75:32:040355:410	91925,62
272776	75:32:040355:411	91925,62
272777	75:32:040355:412	91925,62
272778	75:32:040355:413	91925,62

1	2	3
272779	75:32:040355:414	91108,11
272780	75:32:040355:415	91108,11
272781	75:32:040355:416	91925,62
272782	75:32:040355:417	91925,62
272783	75:32:040355:418	151104,02
272784	75:32:040355:419	91925,62
272785	75:32:040355:420	91925,62
272786	75:32:040355:421	91925,62
272787	75:32:040355:422	91108,11
272788	75:32:040355:423	91108,11
272789	75:32:040355:424	91925,62
272790	75:32:040355:425	91925,62
272791	75:32:040355:426	91925,62
272792	75:32:040355:427	91925,62
272793	75:32:040355:428	91925,62
272794	75:32:040355:429	91925,62
272795	75:32:040355:430	91108,11
272796	75:32:040355:431	91108,11
272797	75:32:040355:432	91925,62
272798	75:32:040355:433	91925,62
272799	75:32:040355:434	151104,02
272800	75:32:040355:435	91925,62
272801	75:32:040355:436	91925,62
272802	75:32:040355:437	91925,62
272803	75:32:040355:438	91108,11
272804	75:32:040355:439	91128,07
272805	75:32:040355:440	91925,62
272806	75:32:040355:441	91925,62
272807	75:32:040355:442	91925,62
272808	75:32:040355:443	91925,62
272809	75:32:040355:444	91925,62
272810	75:32:040355:445	91925,62
272811	75:32:040355:446	91108,11
272812	75:32:040355:447	91128,07
272813	75:32:040355:448	91925,62
272814	75:32:040355:449	91925,62
272815	75:32:040355:450	91925,62
272816	75:32:040355:451	91925,62
272817	75:32:040355:452	91925,62
272818	75:32:040355:453	91925,62
272819	75:32:040355:454	91108,11
272820	75:32:040355:455	91108,11
272821	75:32:040355:456	91925,62
272822	75:32:040355:457	91925,62
272823	75:32:040355:458	91925,62
272824	75:32:040355:459	41721,40
272825	75:32:040355:460	93688,08
272826	75:32:040355:461	91925,62
272827	75:32:040355:462	91925,62
272828	75:32:040355:463	44362,98
272829	75:32:040355:464	94641,43
272830	75:32:040355:465	91925,62
272831	75:32:040355:466	91925,62
272832	75:32:040355:467	91925,62
272833	75:32:040355:468	91925,62

1	2	3
272834	75:32:040355:469	91108,11
272835	75:32:040355:470	91128,07
272836	75:32:040355:471	91925,62
272837	75:32:040355:472	91925,62
272838	75:32:040355:473	91925,62
272839	75:32:040355:474	91925,62
272840	75:32:040355:475	91925,62
272841	75:32:040355:476	91925,62
272842	75:32:040355:477	91108,11
272843	75:32:040355:478	91108,11
272844	75:32:040355:479	91925,62
272845	75:32:040355:480	91925,62
272846	75:32:040355:481	91925,62
272847	75:32:040355:482	92030,63
272848	75:32:040355:483	88354,74
272849	75:32:040355:484	220778,17
272850	75:32:040355:485	91904,69
272851	75:32:040355:486	91925,62
272852	75:32:040355:487	91925,62
272853	75:32:040355:488	91925,62
272854	75:32:040355:489	91925,62
272855	75:32:040355:490	91946,57
272856	75:32:040355:491	91925,62
272857	75:32:040355:492	91925,62
272858	75:32:040355:493	91925,62
272859	75:32:040355:494	91108,11
272860	75:32:040355:495	91108,11
272861	75:32:040355:496	91925,62
272862	75:32:040355:497	91925,62
272863	75:32:040355:498	91925,62
272864	75:32:040355:499	92762,30
272865	75:32:040355:500	94813,74
272866	75:32:040355:501	158406,04
272867	75:32:040355:502	91925,62
272868	75:32:040355:503	91946,57
272869	75:32:040355:504	91925,62
272870	75:32:040355:505	91925,62
272871	75:32:040355:506	91925,62
272872	75:32:040355:507	110638,57
272873	75:32:040355:508	110613,39
272874	75:32:040355:509	110638,57
272875	75:32:040355:510	110638,57
272876	75:32:040355:511	110638,57
272877	75:32:040355:512	109654,64
272878	75:32:040355:513	109654,64
272879	75:32:040355:514	110638,57
272880	75:32:040355:515	101140,97
272881	75:32:040355:516	105601,75
272882	75:32:040355:517	110638,57
272883	75:32:040355:518	110638,57
272884	75:32:040355:519	110638,57
272885	75:32:040355:520	110638,57
272886	75:32:040355:521	110638,57
272887	75:32:040355:522	110638,57
272888	75:32:040355:523	110638,57

1	2	3
272889	75:32:040355:524	110638,57
272890	75:32:040355:525	110638,57
272891	75:32:040355:526	110638,57
272892	75:32:040355:527	110638,57
272893	75:32:040355:528	101032,55
272894	75:32:040355:529	107428,49
272895	75:32:040355:530	110663,78
272896	75:32:040355:531	110638,57
272897	75:32:040355:532	110638,57
272898	75:32:040355:533	110638,57
272899	75:32:040355:534	110638,57
272900	75:32:040355:535	110638,57
272901	75:32:040355:536	110638,57
272902	75:32:040355:537	110638,57
272903	75:32:040355:538	110638,57
272904	75:32:040355:539	108352,57
272905	75:32:040355:540	108877,24
272906	75:32:040355:541	103241,85
272907	75:32:040355:542	110638,57
272908	75:32:040355:543	110638,57
272909	75:32:040355:544	110638,57
272910	75:32:040355:545	110638,57
272911	75:32:040355:546	110638,57
272912	75:32:040355:547	110638,57
272913	75:32:040355:548	110638,57
272914	75:32:040355:549	110663,78
272915	75:32:040355:550	107278,55
272916	75:32:040355:551	104870,71
272917	75:32:040355:552	110638,57
272918	75:32:040355:553	110638,57
272919	75:32:040355:554	110638,57
272920	75:32:040355:555	110638,57
272921	75:32:040355:556	110638,57
272922	75:32:040355:557	110638,57
272923	75:32:040355:558	101281,29
272924	75:32:040355:559	233023,17
272925	75:32:040355:560	110638,57
272926	75:32:040355:561	110638,57
272927	75:32:040355:562	110638,57
272928	75:32:040355:563	110638,57
272929	75:32:040355:564	108601,79
272930	75:32:040355:565	107450,00
272931	75:32:040355:566	110638,57
272932	75:32:040355:567	110638,57
272933	75:32:040355:568	110638,57
272934	75:32:040355:569	110638,57
272935	75:32:040355:570	110638,57
272936	75:32:040355:571	110663,78
272937	75:32:040355:572	110638,57
272938	75:32:040355:573	110638,57
272939	75:32:040355:574	109654,64
272940	75:32:040355:575	109654,64
272941	75:32:040355:576	110638,57
272942	75:32:040355:577	110638,57
272943	75:32:040355:578	110663,78

1	2	3
272944	75:32:040355:579	110638,57
272945	75:32:040355:580	110638,57
272946	75:32:040355:581	110638,57
272947	75:32:040355:582	104021,02
272948	75:32:040355:583	109871,92
272949	75:32:040355:584	109439,65
272950	75:32:040355:585	110638,57
272951	75:32:040355:586	110638,57
272952	75:32:040355:587	110638,57
272953	75:32:040355:588	103716,23
272954	75:32:040355:589	110638,57
272955	75:32:040355:590	109654,64
272956	75:32:040355:591	109654,64
272957	75:32:040355:592	110638,57
272958	75:32:040355:593	212365,36
272959	75:32:040355:594	110638,57
272960	75:32:040355:595	110638,57
272961	75:32:040355:596	110638,57
272962	75:32:040355:597	110638,57
272963	75:32:040355:598	109654,64
272964	75:32:040355:599	109654,64
272965	75:32:040355:600	110638,57
272966	75:32:040355:601	110638,57
272967	75:32:040355:602	110638,57
272968	75:32:040355:603	110638,57
272969	75:32:040355:604	110638,57
272970	75:32:040355:605	110638,57
272971	75:32:040355:606	109654,64
272972	75:32:040355:607	109654,64
272973	75:32:040355:608	110638,57
272974	75:32:040355:609	110638,57
272975	75:32:040355:610	110638,57
272976	75:32:040355:611	110638,57
272977	75:32:040355:612	110638,57
272978	75:32:040355:613	110638,57
272979	75:32:040355:614	109654,64
272980	75:32:040355:615	109654,64
272981	75:32:040355:616	110638,57
272982	75:32:040355:617	110638,57
272983	75:32:040355:618	110638,57
272984	75:32:040355:619	110638,57
272985	75:32:040355:620	110638,57
272986	75:32:040355:621	110638,57
272987	75:32:040355:622	109654,64
272988	75:32:040355:623	109654,64
272989	75:32:040355:624	110638,57
272990	75:32:040355:625	110638,57
272991	75:32:040355:626	110638,57
272992	75:32:040355:627	110638,57
272993	75:32:040355:628	110638,57
272994	75:32:040355:629	110638,57
272995	75:32:040355:630	109654,64
272996	75:32:040355:631	109654,64
272997	75:32:040355:632	110638,57
272998	75:32:040355:633	110638,57

1	2	3
272999	75:32:040355:634	110638,57
273000	75:32:040355:635	110638,57
273001	75:32:040355:636	110638,57
273002	75:32:040355:637	110638,57
273003	75:32:040355:638	109654,64
273004	75:32:040355:639	109654,64
273005	75:32:040355:640	110638,57
273006	75:32:040355:641	110638,57
273007	75:32:040355:642	110638,57
273008	75:32:040355:643	110638,57
273009	75:32:040355:644	110638,57
273010	75:32:040355:645	110638,57
273011	75:32:040355:646	109654,64
273012	75:32:040355:647	109654,64
273013	75:32:040355:648	110638,57
273014	75:32:040355:649	110638,57
273015	75:32:040355:650	110638,57
273016	75:32:040355:651	110638,57
273017	75:32:040355:652	110638,57
273018	75:32:040355:653	110638,57
273019	75:32:040355:654	109654,64
273020	75:32:040355:655	109654,64
273021	75:32:040355:656	110638,57
273022	75:32:040355:657	110638,57
273023	75:32:040355:658	110638,57
273024	75:32:040355:659	307441,58
273025	75:32:040355:660	110638,57
273026	75:32:040355:661	110638,57
273027	75:32:040355:662	109654,64
273028	75:32:040355:663	109654,64
273029	75:32:040355:664	110638,57
273030	75:32:040355:665	110638,57
273031	75:32:040355:666	110638,57
273032	75:32:040355:667	106300,11
273033	75:32:040355:668	102476,46
273034	75:32:040355:669	110638,57
273035	75:32:040355:670	110638,57
273036	75:32:040355:671	109654,64
273037	75:32:040355:672	109654,64
273038	75:32:040355:673	110638,57
273039	75:32:040355:674	110638,57
273040	75:32:040355:675	110638,57
273041	75:32:040355:676	110638,57
273042	75:32:040355:677	110638,57
273043	75:32:040355:678	110638,57
273044	75:32:040355:679	109654,64
273045	75:32:040355:680	109654,64
273046	75:32:040355:681	110638,57
273047	75:32:040355:682	107235,92
273048	75:32:040355:683	110638,57
273049	75:32:040355:684	110638,57
273050	75:32:040355:685	110638,57
273051	75:32:040355:686	109654,64
273052	75:32:040355:687	109654,64
273053	75:32:040355:688	110638,57

1	2	3
273054	75:32:040355:689	110638,57
273055	75:32:040355:690	110638,57
273056	75:32:040355:691	110638,57
273057	75:32:040355:692	110638,57
273058	75:32:040355:693	110638,57
273059	75:32:040355:694	109654,64
273060	75:32:040355:695	109654,64
273061	75:32:040355:696	110638,57
273062	75:32:040355:697	110638,57
273063	75:32:040355:698	110638,57
273064	75:32:040355:699	110638,57
273065	75:32:040355:700	110638,57
273066	75:32:040355:701	110638,57
273067	75:32:040355:702	109654,64
273068	75:32:040355:703	109654,64
273069	75:32:040355:704	110638,57
273070	75:32:040355:705	110638,57
273071	75:32:040355:706	110638,57
273072	75:32:040355:707	105818,57
273073	75:32:040355:708	110638,57
273074	75:32:040355:709	110638,57
273075	75:32:040355:710	110638,57
273076	75:32:040355:711	110638,57
273077	75:32:040355:712	109654,64
273078	75:32:040355:713	109654,64
273079	75:32:040355:714	110638,57
273080	75:32:040355:715	110638,57
273081	75:32:040355:716	110638,57
273082	75:32:040355:717	110638,57
273083	75:32:040355:718	110638,57
273084	75:32:040355:719	110638,57
273085	75:32:040355:720	109654,64
273086	75:32:040355:721	109654,64
273087	75:32:040355:722	110638,57
273088	75:32:040355:723	110638,57
273089	75:32:040355:724	110638,57
273090	75:32:040355:725	110638,57
273091	75:32:040355:726	110638,57
273092	75:32:040355:727	110638,57
273093	75:32:040355:728	109654,64
273094	75:32:040355:729	217724,94
273095	75:32:040355:730	110638,57
273096	75:32:040355:731	110638,57
273097	75:32:040355:732	110638,57
273098	75:32:040355:733	96373,39
273099	75:32:040355:734	112759,80
273100	75:32:040355:735	110638,57
273101	75:32:040355:736	110638,57
273102	75:32:040355:737	110638,57
273103	75:32:040355:738	110638,57
273104	75:32:040355:739	110638,57
273105	75:32:040355:740	109654,64
273106	75:32:040355:741	109654,64
273107	75:32:040355:742	110638,57
273108	75:32:040355:743	110638,57

1	2	3
273109	75:32:040355:744	110638,57
273110	75:32:040355:745	110638,57
273111	75:32:040355:746	110638,57
273112	75:32:040355:747	110638,57
273113	75:32:040355:748	109654,64
273114	75:32:040355:749	109654,64
273115	75:32:040355:750	110638,57
273116	75:32:040355:751	110638,57
273117	75:32:040355:752	110638,57
273118	75:32:040355:753	110638,57
273119	75:32:040355:754	110638,57
273120	75:32:040355:755	110638,57
273121	75:32:040355:756	110638,57
273122	75:32:040355:757	110638,57
273123	75:32:040355:758	110638,57
273124	75:32:040355:759	110638,57
273125	75:32:040355:760	108716,11
273126	75:32:040355:761	110638,57
273127	75:32:040355:762	110638,57
273128	75:32:040355:763	110638,57
273129	75:32:040355:764	109654,64
273130	75:32:040355:765	109654,64
273131	75:32:040355:766	110638,57
273132	75:32:040355:767	110638,57
273133	75:32:040355:768	110638,57
273134	75:32:040355:769	110994,42
273135	75:32:040355:770	189480,01
273136	75:32:040355:771	108150,93
273137	75:32:040355:772	117148,64
273138	75:32:040355:773	112759,80
273139	75:32:040355:774	112759,80
273140	75:32:040355:775	110638,57
273141	75:32:040355:776	110638,57
273142	75:32:040355:777	110638,57
273143	75:32:040355:778	110638,57
273144	75:32:040355:779	110638,57
273145	75:32:040355:780	109654,64
273146	75:32:040355:781	109654,64
273147	75:32:040355:782	110638,57
273148	75:32:040355:783	110638,57
273149	75:32:040355:784	110638,57
273150	75:32:040355:785	110638,57
273151	75:32:040355:786	110638,57
273152	75:32:040355:787	110638,57
273153	75:32:040355:788	109654,64
273154	75:32:040355:789	109654,64
273155	75:32:040355:790	110638,57
273156	75:32:040355:791	110638,57
273157	75:32:040355:792	110638,57
273158	75:32:040355:793	110638,57
273159	75:32:040355:794	110638,57
273160	75:32:040355:795	110638,57
273161	75:32:040355:796	110638,57
273162	75:32:040355:797	110638,57
273163	75:32:040355:798	110638,57

1	2	3
273164	75:32:040355:799	110638,57
273165	75:32:040355:800	108716,11
273166	75:32:040355:801	110638,57
273167	75:32:040355:802	111382,64
273168	75:32:040355:803	113614,45
273169	75:32:040355:804	115277,19
273170	75:32:040355:805	103609,79
273171	75:32:040355:806	115587,55
273172	75:32:040355:807	115308,66
273173	75:32:040355:808	110638,57
273174	75:32:040355:809	110638,57
273175	75:32:040355:810	110638,57
273176	75:32:040355:811	110638,57
273177	75:32:040355:812	110638,57
273178	75:32:040355:813	110613,39
273179	75:32:040355:814	110638,57
273180	75:32:040355:815	110638,57
273181	75:32:040355:816	109654,64
273182	75:32:040355:817	109654,64
273183	75:32:040355:818	110638,57
273184	75:32:040355:819	110638,57
273185	75:32:040355:820	110638,57
273186	75:32:040355:821	110638,57
273187	75:32:040355:822	110638,57
273188	75:32:040355:823	110638,57
273189	75:32:040355:824	110638,57
273190	75:32:040355:825	110638,57
273191	75:32:040355:826	110638,57
273192	75:32:040355:827	108831,07
273193	75:32:040355:828	109726,81
273194	75:32:040355:829	108779,39
273195	75:32:040355:830	110638,57
273196	75:32:040355:831	109392,18
273197	75:32:040355:832	110487,93
273198	75:32:040355:833	110487,93
273199	75:32:040355:834	110512,96
273200	75:32:040355:835	110638,57
273201	75:32:040355:836	110638,57
273202	75:32:040355:837	110638,57
273203	75:32:040355:838	109654,64
273204	75:32:040355:839	109654,64
273205	75:32:040355:840	110638,57
273206	75:32:040355:841	110638,57
273207	75:32:040355:842	110638,57
273208	75:32:040355:843	110638,57
273209	75:32:040355:844	110638,57
273210	75:32:040355:845	110638,57
273211	75:32:040355:846	109654,64
273212	75:32:040355:847	109654,64
273213	75:32:040355:848	110638,57
273214	75:32:040355:849	110638,57
273215	75:32:040355:850	110638,57
273216	75:32:040355:851	110638,57
273217	75:32:040355:852	110638,57
273218	75:32:040355:853	292774,85

1	2	3
273219	75:32:040355:854	109654,64
273220	75:32:040355:855	109654,64
273221	75:32:040355:856	110638,57
273222	75:32:040355:857	110638,57
273223	75:32:040355:858	110638,57
273224	75:32:040355:859	110638,57
273225	75:32:040355:860	110638,57
273226	75:32:040355:861	110638,57
273227	75:32:040355:862	109654,64
273228	75:32:040355:863	109654,64
273229	75:32:040355:864	110638,57
273230	75:32:040355:865	110638,57
273231	75:32:040355:866	110638,57
273232	75:32:040355:867	110638,57
273233	75:32:040355:868	110638,57
273234	75:32:040355:869	110638,57
273235	75:32:040355:870	109654,64
273236	75:32:040355:871	109654,64
273237	75:32:040355:872	110638,57
273238	75:32:040355:873	110638,57
273239	75:32:040355:874	110638,57
273240	75:32:040355:875	105543,04
273241	75:32:040355:876	107172,14
273242	75:32:040355:877	112648,44
273243	75:32:040355:878	108397,65
273244	75:32:040355:879	110790,32
273245	75:32:040355:880	110790,32
273246	75:32:040355:881	110790,32
273247	75:32:040355:882	110790,32
273248	75:32:040355:883	110638,57
273249	75:32:040355:884	110638,57
273250	75:32:040355:885	110638,57
273251	75:32:040355:886	109654,64
273252	75:32:040355:887	109654,64
273253	75:32:040355:888	110638,57
273254	75:32:040355:889	110638,57
273255	75:32:040355:890	110638,57
273256	75:32:040355:891	110638,57
273257	75:32:040355:892	110638,57
273258	75:32:040355:893	110638,57
273259	75:32:040355:894	109654,64
273260	75:32:040355:895	109654,64
273261	75:32:040355:896	110638,57
273262	75:32:040355:897	110638,57
273263	75:32:040355:898	110638,57
273264	75:32:040355:899	110638,57
273265	75:32:040355:900	110638,57
273266	75:32:040355:901	110638,57
273267	75:32:040355:902	109654,64
273268	75:32:040355:903	109654,64
273269	75:32:040355:904	110638,57
273270	75:32:040355:905	110638,57
273271	75:32:040355:906	110638,57
273272	75:32:040355:907	110638,57
273273	75:32:040355:908	110638,57

1	2	3
273274	75:32:040355:909	110638,57
273275	75:32:040355:910	109654,64
273276	75:32:040355:911	109654,64
273277	75:32:040355:912	110638,57
273278	75:32:040355:913	110638,57
273279	75:32:040355:914	110638,57
273280	75:32:040355:915	110638,57
273281	75:32:040355:916	110638,57
273282	75:32:040355:917	110638,57
273283	75:32:040355:918	109654,64
273284	75:32:040355:919	109654,64
273285	75:32:040355:920	110638,57
273286	75:32:040355:921	110638,57
273287	75:32:040355:922	110638,57
273288	75:32:040355:923	110638,57
273289	75:32:040355:924	110638,57
273290	75:32:040355:925	110638,57
273291	75:32:040355:926	110638,57
273292	75:32:040355:927	110638,57
273293	75:32:040355:928	106710,57
273294	75:32:040355:929	110638,57
273295	75:32:040355:930	110638,57
273296	75:32:040355:931	110764,95
273297	75:32:040355:932	111226,48
273298	75:32:040355:933	116740,95
273299	75:32:040355:934	114084,86
273300	75:32:040355:935	110638,57
273301	75:32:040355:936	110638,57
273302	75:32:040355:937	110638,57
273303	75:32:040355:938	110638,57
273304	75:32:040355:939	109654,64
273305	75:32:040355:940	109654,64
273306	75:32:040355:941	110638,57
273307	75:32:040355:942	110638,57
273308	75:32:040355:943	110638,57
273309	75:32:040355:944	110638,57
273310	75:32:040355:945	110638,57
273311	75:32:040355:946	110638,57
273312	75:32:040355:947	109654,64
273313	75:32:040355:948	109654,64
273314	75:32:040355:949	110638,57
273315	75:32:040355:950	110638,57
273316	75:32:040355:951	110638,57
273317	75:32:040355:952	110638,57
273318	75:32:040355:953	110638,57
273319	75:32:040355:954	110638,57
273320	75:32:040355:955	109654,64
273321	75:32:040355:956	300347,53
273322	75:32:040355:957	110638,57
273323	75:32:040355:958	110638,57
273324	75:32:040355:959	110638,57
273325	75:32:040355:960	110638,57
273326	75:32:040355:961	111434,96
273327	75:32:040355:962	110689,03
273328	75:32:040355:963	110638,57

1	2	3
273329	75:32:040355:964	110638,57
273330	75:32:040355:965	110638,57
273331	75:32:040355:966	110638,57
273332	75:32:040355:967	109654,64
273333	75:32:040355:968	109654,64
273334	75:32:040355:969	110638,57
273335	75:32:040355:970	110638,57
273336	75:32:040355:971	110638,57
273337	75:32:040355:972	110638,57
273338	75:32:040355:973	110638,57
273339	75:32:040355:974	110638,57
273340	75:32:040355:975	109654,64
273341	75:32:040355:976	109654,64
273342	75:32:040355:977	110638,57
273343	75:32:040355:978	110638,57
273344	75:32:040355:979	110638,57
273345	75:32:040355:980	110638,57
273346	75:32:040355:981	110638,57
273347	75:32:040355:982	110638,57
273348	75:32:040355:983	109678,67
273349	75:32:040355:984	109654,64
273350	75:32:040355:985	110638,57
273351	75:32:040355:986	110638,57
273352	75:32:040355:987	116406,97
273353	75:32:040355:988	114965,04
273354	75:32:040355:989	110638,57
273355	75:32:040355:990	109654,64
273356	75:32:040355:991	109654,64
273357	75:32:040355:992	110638,57
273358	75:32:040355:993	110638,57
273359	75:32:040355:994	110638,57
273360	75:32:040355:995	110638,57
273361	75:32:040355:996	110638,57
273362	75:32:040355:997	110638,57
273363	75:32:040355:998	91108,11
273364	75:32:040355:999	91108,11
273365	75:32:040355:1000	110638,57
273366	75:32:040355:1001	110638,57
273367	75:32:040355:1002	110638,57
273368	75:32:040355:1003	110638,57
273369	75:32:040355:1004	110638,57
273370	75:32:040355:1005	292774,85
273371	75:32:040355:1006	109654,64
273372	75:32:040355:1007	109678,67
273373	75:32:040355:1008	110638,57
273374	75:32:040355:1009	110638,57
273375	75:32:040355:1010	110638,57
273376	75:32:040355:1011	110638,57
273377	75:32:040355:1012	110638,57
273378	75:32:040355:1013	110638,57
273379	75:32:040355:1014	109654,64
273380	75:32:040355:1015	109654,64
273381	75:32:040355:1016	110638,57
273382	75:32:040355:1017	110638,57
273383	75:32:040355:1018	110638,57

1	2	3
273384	75:32:040355:1019	106259,53
273385	75:32:040355:1020	111356,53
273386	75:32:040355:1021	110638,57
273387	75:32:040355:1022	110638,57
273388	75:32:040355:1023	110638,57
273389	75:32:040355:1024	110638,57
273390	75:32:040355:1025	110638,57
273391	75:32:040355:1026	109654,64
273392	75:32:040355:1027	109654,64
273393	75:32:040355:1028	110638,57
273394	75:32:040355:1029	110638,57
273395	75:32:040355:1030	110638,57
273396	75:32:040355:1031	110638,57
273397	75:32:040355:1032	110638,57
273398	75:32:040355:1033	110638,57
273399	75:32:040355:1034	91088,16
273400	75:32:040355:1035	109654,64
273401	75:32:040355:1036	110638,57
273402	75:32:040355:1037	110638,57
273403	75:32:040355:1038	110638,57
273404	75:32:040355:1039	110638,57
273405	75:32:040355:1040	110638,57
273406	75:32:040355:1041	110638,57
273407	75:32:040355:1042	109654,64
273408	75:32:040355:1043	109654,64
273409	75:32:040355:1044	110638,57
273410	75:32:040355:1045	110638,57
273411	75:32:040355:1046	110638,57
273412	75:32:040355:1047	110042,54
273413	75:32:040355:1048	109847,67
273414	75:32:040355:1049	109847,67
273415	75:32:040355:1050	109847,67
273416	75:32:040355:1051	105937,86
273417	75:32:040355:1052	109654,64
273418	75:32:040355:1053	111672,05
273419	75:32:040355:1054	110638,57
273420	75:32:040355:1055	110638,57
273421	75:32:040355:1056	109654,64
273422	75:32:040355:1057	109179,94
273423	75:32:040355:1058	114114,61
273424	75:32:040355:1059	112927,97
273425	75:32:040355:1060	109847,67
273426	75:32:040355:1061	110638,57
273427	75:32:040355:1062	110638,57
273428	75:32:040355:1063	110689,03
273429	75:32:040355:1064	110638,57
273430	75:32:040355:1065	110638,57
273431	75:32:040355:1066	110638,57
273432	75:32:040355:1067	247690,56
273433	75:32:040355:1068	110638,57
273434	75:32:040355:1069	110689,03
273435	75:32:040355:1070	110638,57
273436	75:32:040355:1071	110638,57
273437	75:32:040355:1072	110638,57
273438	75:32:040355:1073	109654,64

1	2	3
273439	75:32:040355:1074	110994,42
273440	75:32:040355:1075	108877,24
273441	75:32:040355:1076	115466,69
273442	75:32:040355:1077	110638,57
273443	75:32:040355:1078	110638,57
273444	75:32:040355:1079	110613,39
273445	75:32:040355:1080	110689,03
273446	75:32:040355:1081	110588,23
273447	75:32:040355:1082	110588,23
273448	75:32:040355:1083	110588,23
273449	75:32:040355:1084	110588,23
273450	75:32:040355:1085	110563,11
273451	75:32:040355:1086	110663,78
273452	75:32:040355:1087	110638,57
273453	75:32:040355:1088	110638,57
273454	75:32:040355:1089	110638,57
273455	75:32:040355:1090	109654,64
273456	75:32:040355:1091	213575,10
273457	75:32:040355:1092	110638,57
273458	75:32:040355:1093	110638,57
273459	75:32:040355:1094	110689,03
273460	75:32:040355:1095	101375,43
273461	75:32:040355:1096	292774,85
273462	75:32:040355:1097	110638,57
273463	75:32:040355:1098	110638,57
273464	75:32:040355:1099	109654,64
273465	75:32:040355:1100	109654,64
273466	75:32:040355:1101	110638,57
273467	75:32:040355:1102	110638,57
273468	75:32:040355:1103	111266,66
273469	75:32:040355:1104	110638,57
273470	75:32:040355:1105	110638,57
273471	75:32:040355:1106	110638,57
273472	75:32:040355:1107	109775,07
273473	75:32:040355:1108	103894,93
273474	75:32:040355:1109	110638,57
273475	75:32:040355:1110	110638,57
273476	75:32:040355:1111	110638,57
273477	75:32:040355:1112	109654,64
273478	75:32:040355:1113	109654,64
273479	75:32:040355:1114	110638,57
273480	75:32:040355:1115	110638,57
273481	75:32:040355:1116	110638,57
273482	75:32:040355:1117	110638,57
273483	75:32:040355:1118	111266,66
273484	75:32:040355:1119	110638,57
273485	75:32:040355:1120	109654,64
273486	75:32:040355:1121	109654,64
273487	75:32:040355:1122	110638,57
273488	75:32:040355:1123	110638,57
273489	75:32:040355:1124	112871,76
273490	75:32:040355:1125	102897,89
273491	75:32:040355:1126	110638,57
273492	75:32:040355:1127	110638,57
273493	75:32:040355:1128	110638,57

1	2	3
273494	75:32:040355:1129	109654,64
273495	75:32:040355:1130	109654,64
273496	75:32:040355:1131	110638,57
273497	75:32:040355:1132	110638,57
273498	75:32:040355:1133	110638,57
273499	75:32:040355:1134	110638,57
273500	75:32:040355:1135	110638,57
273501	75:32:040355:1136	110638,57
273502	75:32:040355:1137	109654,64
273503	75:32:040355:1138	109630,64
273504	75:32:040355:1139	110638,57
273505	75:32:040355:1140	110638,57
273506	75:32:040355:1141	110638,57
273507	75:32:040355:1142	110638,57
273508	75:32:040355:1143	110638,57
273509	75:32:040355:1144	110638,57
273510	75:32:040355:1145	112263,27
273511	75:32:040355:1146	112073,32
273512	75:32:040355:1147	110638,57
273513	75:32:040355:1148	110638,57
273514	75:32:040355:1149	91108,11
273515	75:32:040355:1150	109654,64
273516	75:32:040355:1151	110638,57
273517	75:32:040355:1152	110638,57
273518	75:32:040355:1153	109654,64
273519	75:32:040355:1154	109654,64
273520	75:32:040355:1155	110638,57
273521	75:32:040355:1156	110638,57
273522	75:32:040355:1157	110638,57
273523	75:32:040355:1158	110638,57
273524	75:32:040355:1159	110638,57
273525	75:32:040355:1160	110638,57
273526	75:32:040355:1161	109678,67
273527	75:32:040355:1162	109654,64
273528	75:32:040355:1163	110638,57
273529	75:32:040355:1164	110638,57
273530	75:32:040355:1165	110638,57
273531	75:32:040355:1166	110638,57
273532	75:32:040355:1167	110638,57
273533	75:32:040355:1168	110638,57
273534	75:32:040355:1169	111226,48
273535	75:32:040355:1170	104275,70
273536	75:32:040355:1171	110638,57
273537	75:32:040355:1172	110638,57
273538	75:32:040355:1173	110638,57
273539	75:32:040355:1174	110638,57
273540	75:32:040355:1175	110638,57
273541	75:32:040355:1176	110638,57
273542	75:32:040355:1177	109654,64
273543	75:32:040355:1178	109654,64
273544	75:32:040355:1179	110638,57
273545	75:32:040355:1180	115498,44
273546	75:32:040355:1181	113907,23
273547	75:32:040355:1182	296663,47
273548	75:32:040355:1183	111304,41

1	2	3
273549	75:32:040355:1184	110638,57
273550	75:32:040355:1185	110638,57
273551	75:32:040355:1186	110638,57
273552	75:32:040355:1187	110638,57
273553	75:32:040355:1188	109654,64
273554	75:32:040355:1189	109654,64
273555	75:32:040355:1190	110638,57
273556	75:32:040355:1191	110638,57
273557	75:32:040355:1192	110638,57
273558	75:32:040355:1193	110638,57
273559	75:32:040355:1194	110638,57
273560	75:32:040355:1195	110638,57
273561	75:32:040355:1196	109654,64
273562	75:32:040355:1197	109654,64
273563	75:32:040355:1198	110638,57
273564	75:32:040355:1199	110638,57
273565	75:32:040355:1200	110638,57
273566	75:32:040355:1201	110638,57
273567	75:32:040355:1202	110638,57
273568	75:32:040355:1203	110638,57
273569	75:32:040355:1204	109654,64
273570	75:32:040355:1205	109654,64
273571	75:32:040355:1206	110638,57
273572	75:32:040355:1207	175443,75
273573	75:32:040355:1208	110638,57
273574	75:32:040355:1209	110638,57
273575	75:32:040355:1210	110638,57
273576	75:32:040355:1211	110638,57
273577	75:32:040355:1212	109654,64
273578	75:32:040355:1213	109654,64
273579	75:32:040355:1214	110638,57
273580	75:32:040355:1215	110638,57
273581	75:32:040355:1216	110638,57
273582	75:32:040355:1217	110638,57
273583	75:32:040355:1218	110638,57
273584	75:32:040355:1219	110116,10
273585	75:32:040355:1220	108375,10
273586	75:32:040355:1221	109654,64
273587	75:32:040355:1222	109654,64
273588	75:32:040355:1223	110638,57
273589	75:32:040355:1224	110638,57
273590	75:32:040355:1225	112400,01
273591	75:32:040355:1226	110638,57
273592	75:32:040355:1227	109654,64
273593	75:32:040355:1228	109654,64
273594	75:32:040355:1229	175443,75
273595	75:32:040355:1230	175443,75
273596	75:32:040355:1231	110638,57
273597	75:32:040355:1232	110638,57
273598	75:32:040355:1233	110638,57
273599	75:32:040355:1234	110638,57
273600	75:32:040355:1235	109654,64
273601	75:32:040355:1236	109654,64
273602	75:32:040355:1237	110638,57
273603	75:32:040355:1238	110638,57

1	2	3
273604	75:32:040355:1239	110638,57
273605	75:32:040355:1240	110638,57
273606	75:32:040355:1241	110638,57
273607	75:32:040355:1242	175443,75
273608	75:32:040355:1243	109654,64
273609	75:32:040355:1244	109654,64
273610	75:32:040355:1245	110638,57
273611	75:32:040355:1246	110638,57
273612	75:32:040355:1247	110638,57
273613	75:32:040355:1248	109654,64
273614	75:32:040355:1249	109654,64
273615	75:32:040355:1250	110638,57
273616	75:32:040355:1251	110638,57
273617	75:32:040355:1252	110638,57
273618	75:32:040355:1253	110638,57
273619	75:32:040355:1254	110638,57
273620	75:32:040355:1255	110638,57
273621	75:32:040355:1256	109654,64
273622	75:32:040355:1257	102015,31
273623	75:32:040355:1258	110638,57
273624	75:32:040355:1259	110638,57
273625	75:32:040355:1260	110638,57
273626	75:32:040355:1261	110638,57
273627	75:32:040355:1262	110638,57
273628	75:32:040355:1263	110638,57
273629	75:32:040355:1264	109654,64
273630	75:32:040355:1265	109654,64
273631	75:32:040355:1266	110638,57
273632	75:32:040355:1267	110638,57
273633	75:32:040355:1268	110638,57
273634	75:32:040355:1269	109654,64
273635	75:32:040355:1270	109654,64
273636	75:32:040355:1271	110638,57
273637	75:32:040355:1272	110638,57
273638	75:32:040355:1273	110638,57
273639	75:32:040355:1274	110638,57
273640	75:32:040355:1275	110638,57
273641	75:32:040355:1276	110638,57
273642	75:32:040355:1277	109654,64
273643	75:32:040355:1278	109654,64
273644	75:32:040355:1279	110638,57
273645	75:32:040355:1280	110638,57
273646	75:32:040355:1281	110638,57
273647	75:32:040355:1282	6112,44
273648	75:32:040355:1283	9929,73
273649	75:32:040355:1284	11310,65
273650	75:32:040355:1285	8161,09
273651	75:32:040355:1286	27275,31
273652	75:32:040355:1287	5415,52
273653	75:32:040355:1288	33689,33
273654	75:32:040355:1289	22002,40
273655	75:32:040355:1290	110638,57
273656	75:32:040355:1291	110638,57
273657	75:32:040355:1292	109654,64
273658	75:32:040355:1293	110638,57

1	2	3
273659	75:32:040355:1294	110638,57
273660	75:32:040355:1295	110968,80
273661	75:32:040355:1296	110638,57
273662	75:32:040355:1297	110638,57
273663	75:32:040355:1298	110638,57
273664	75:32:040355:1299	109654,64
273665	75:32:040355:1300	109654,64
273666	75:32:040355:1301	110638,57
273667	75:32:040355:1302	110638,57
273668	75:32:040355:1303	110638,57
273669	75:32:040355:1304	110638,57
273670	75:32:040355:1305	110638,57
273671	75:32:040355:1306	110638,57
273672	75:32:040355:1307	109654,64
273673	75:32:040355:1308	109654,64
273674	75:32:040355:1309	110638,57
273675	75:32:040355:1310	110638,57
273676	75:32:040355:1311	110638,57
273677	75:32:040355:1312	110638,57
273678	75:32:040355:1313	110638,57
273679	75:32:040355:1314	110638,57
273680	75:32:040355:1315	109654,64
273681	75:32:040355:1316	109654,64
273682	75:32:040355:1317	110638,57
273683	75:32:040355:1318	110638,57
273684	75:32:040355:1319	110638,57
273685	75:32:040355:1320	110638,57
273686	75:32:040355:1321	110638,57
273687	75:32:040355:1322	110638,57
273688	75:32:040355:1323	109654,64
273689	75:32:040355:1324	109654,64
273690	75:32:040355:1325	110638,57
273691	75:32:040355:1326	110638,57
273692	75:32:040355:1327	110638,57
273693	75:32:040355:1328	110638,57
273694	75:32:040355:1329	110638,57
273695	75:32:040355:1330	110638,57
273696	75:32:040355:1331	109654,64
273697	75:32:040355:1332	109654,64
273698	75:32:040355:1333	110638,57
273699	75:32:040355:1334	110638,57
273700	75:32:040355:1335	110638,57
273701	75:32:040355:1336	110638,57
273702	75:32:040355:1337	110638,57
273703	75:32:040355:1338	110638,57
273704	75:32:040355:1339	109654,64
273705	75:32:040355:1340	116909,89
273706	75:32:040355:1341	108624,60
273707	75:32:040355:1342	110638,57
273708	75:32:040355:1343	110638,57
273709	75:32:040355:1344	110638,57
273710	75:32:040355:1345	109654,64
273711	75:32:040355:1346	109654,64
273712	75:32:040355:1347	110638,57
273713	75:32:040355:1348	114294,00

1	2	3
273714	75:32:040355:1349	111513,69
273715	75:32:040355:1350	110638,57
273716	75:32:040355:1351	110638,57
273717	75:32:040355:1352	110638,57
273718	75:32:040355:1353	109654,64
273719	75:32:040355:1354	109678,67
273720	75:32:040355:1355	110638,57
273721	75:32:040355:1356	110638,57
273722	75:32:040355:1357	110638,57
273723	75:32:040355:1358	110638,57
273724	75:32:040355:1359	110638,57
273725	75:32:040355:1360	110638,57
273726	75:32:040355:1361	109654,64
273727	75:32:040355:1362	109654,64
273728	75:32:040355:1363	110638,57
273729	75:32:040355:1364	110638,57
273730	75:32:040355:1365	110638,57
273731	75:32:040355:1366	110638,57
273732	75:32:040355:1367	110638,57
273733	75:32:040355:1368	110638,57
273734	75:32:040355:1369	109654,64
273735	75:32:040355:1370	109654,64
273736	75:32:040355:1371	110638,57
273737	75:32:040355:1372	110638,57
273738	75:32:040355:1373	110638,57
273739	75:32:040355:1374	110638,57
273740	75:32:040355:1375	110638,57
273741	75:32:040355:1376	110638,57
273742	75:32:040355:1377	109654,64
273743	75:32:040355:1378	109654,64
273744	75:32:040355:1379	110638,57
273745	75:32:040355:1380	110638,57
273746	75:32:040355:1381	110638,57
273747	75:32:040355:1382	110638,57
273748	75:32:040355:1383	110638,57
273749	75:32:040355:1384	110638,57
273750	75:32:040355:1385	109654,64
273751	75:32:040355:1386	109654,64
273752	75:32:040355:1387	110638,57
273753	75:32:040355:1388	110638,57
273754	75:32:040355:1389	110638,57
273755	75:32:040355:1390	110638,57
273756	75:32:040355:1391	110638,57
273757	75:32:040355:1392	110638,57
273758	75:32:040355:1393	109654,64
273759	75:32:040355:1394	109654,64
273760	75:32:040355:1395	110638,57
273761	75:32:040355:1396	110638,57
273762	75:32:040355:1397	110638,57
273763	75:32:040355:1398	110638,57
273764	75:32:040355:1399	110638,57
273765	75:32:040355:1400	110638,57
273766	75:32:040355:1401	115027,11
273767	75:32:040355:1402	110638,57
273768	75:32:040355:1403	103468,79

1	2	3
273769	75:32:040355:1404	6778,73
273770	75:32:040355:1405	5381,54
273771	75:32:040355:1406	6760,54
273772	75:32:040355:1407	5244,64
273773	75:32:040355:1408	33250,02
273774	75:32:040355:1409	36919,36
273775	75:32:040355:1410	110638,57
273776	75:32:040355:1411	110638,57
273777	75:32:040355:1412	110613,39
273778	75:32:040355:1413	110613,39
273779	75:32:040355:1414	110588,23
273780	75:32:040355:1415	110588,23
273781	75:32:040355:1416	110588,23
273782	75:32:040355:1417	110613,39
273783	75:32:040355:1418	110588,23
273784	75:32:040355:1419	110613,39
273785	75:32:040355:1420	110588,23
273786	75:32:040355:1421	110613,39
273787	75:32:040355:1422	110588,23
273788	75:32:040355:1423	110613,39
273789	75:32:040355:1424	110588,23
273790	75:32:040355:1425	110588,23
273791	75:32:040355:1426	110588,23
273792	75:32:040355:1427	110588,23
273793	75:32:040355:1428	110588,23
273794	75:32:040355:1429	110613,39
273795	75:32:040355:1430	110613,39
273796	75:32:040355:1431	110588,23
273797	75:32:040355:1432	110613,39
273798	75:32:040355:1433	110613,39
273799	75:32:040355:1434	110588,23
273800	75:32:040355:1435	110613,39
273801	75:32:040355:1436	110588,23
273802	75:32:040355:1437	110563,11
273803	75:32:040355:1438	110714,31
273804	75:32:040355:1439	110613,39
273805	75:32:040355:1440	110588,23
273806	75:32:040355:1441	110538,02
273807	75:32:040355:1442	108262,70
273808	75:32:040355:1443	110613,39
273809	75:32:040355:1444	110613,39
273810	75:32:040355:1445	293146,11
273811	75:32:040355:1446	110613,39
273812	75:32:040355:1447	110613,39
273813	75:32:040355:1448	110613,39
273814	75:32:040355:1449	110588,23
273815	75:32:040355:1450	110613,39
273816	75:32:040355:1451	110563,11
273817	75:32:040355:1452	106381,52
273818	75:32:040355:1453	110613,39
273819	75:32:040355:1454	110588,23
273820	75:32:040355:1455	110613,39
273821	75:32:040355:1456	110613,39
273822	75:32:040355:1457	110613,39
273823	75:32:040355:1458	110588,23

1	2	3
273824	75:32:040355:1459	110588,23
273825	75:32:040355:1460	110613,39
273826	75:32:040355:1461	110588,23
273827	75:32:040355:1462	110588,23
273828	75:32:040355:1463	110613,39
273829	75:32:040355:1464	110613,39
273830	75:32:040355:1465	110588,23
273831	75:32:040355:1466	110588,23
273832	75:32:040355:1467	110588,23
273833	75:32:040355:1468	110588,23
273834	75:32:040355:1469	110613,39
273835	75:32:040355:1470	110588,23
273836	75:32:040355:1471	110613,39
273837	75:32:040355:1472	110613,39
273838	75:32:040355:1473	110588,23
273839	75:32:040355:1474	110613,39
273840	75:32:040355:1475	110613,39
273841	75:32:040355:1476	110663,78
273842	75:32:040355:1477	110638,57
273843	75:32:040355:1478	104202,59
273844	75:32:040355:1479	110613,39
273845	75:32:040355:1480	110613,39
273846	75:32:040355:1481	110588,23
273847	75:32:040355:1482	110613,39
273848	75:32:040355:1483	110613,39
273849	75:32:040355:1484	110588,23
273850	75:32:040355:1485	110588,23
273851	75:32:040355:1486	110588,23
273852	75:32:040355:1487	110588,23
273853	75:32:040355:1488	110613,39
273854	75:32:040355:1489	110588,23
273855	75:32:040355:1490	110588,23
273856	75:32:040355:1491	110613,39
273857	75:32:040355:1492	110613,39
273858	75:32:040355:1493	110613,39
273859	75:32:040355:1494	110588,23
273860	75:32:040355:1495	110588,23
273861	75:32:040355:1496	110588,23
273862	75:32:040355:1497	110613,39
273863	75:32:040355:1498	110613,39
273864	75:32:040355:1499	110588,23
273865	75:32:040355:1500	110588,23
273866	75:32:040355:1501	12811,24
273867	75:32:040355:1502	418,40
273868	75:32:040355:1613	1324679,75
273869	75:32:040355:1614	290004,46
273870	75:32:040355:1620	782702,23
273871	75:32:040355:1621	42496,08
273872	75:32:040355:1622	238655,04
273873	75:32:040355:1623	276092,97
273874	75:32:040355:1624	276092,97
273875	75:32:040355:1625	276092,97
273876	75:32:040355:1626	306697,43
273877	75:32:040355:1627	272805,88
273878	75:32:040355:1628	276942,78

1	2	3
273879	75:32:040355:1629	276092,97
273880	75:32:040355:1630	246823,00
273881	75:32:040355:1631	274146,85
273882	75:32:040355:1632	276092,97
273883	75:32:040355:1633	276092,97
273884	75:32:040355:1634	276092,97
273885	75:32:040355:1635	276092,97
273886	75:32:040355:1636	276092,97
273887	75:32:040355:1637	276092,97
273888	75:32:040355:1638	276092,97
273889	75:32:040355:1639	276092,97
273890	75:32:040355:1640	276092,97
273891	75:32:040355:1641	334649,05
273892	75:32:040355:1642	276092,97
273893	75:32:040355:1643	276092,97
273894	75:32:040355:1644	276092,97
273895	75:32:040355:1645	276092,97
273896	75:32:040355:1646	276092,97
273897	75:32:040355:1647	276092,97
273898	75:32:040355:1648	276092,97
273899	75:32:040355:1649	276092,97
273900	75:32:040355:1650	276092,97
273901	75:32:040355:1651	276092,97
273902	75:32:040355:1652	276092,97
273903	75:32:040355:1653	276092,97
273904	75:32:040355:1654	276092,97
273905	75:32:040355:1655	276092,97
273906	75:32:040355:1656	276092,97
273907	75:32:040355:1657	276092,97
273908	75:32:040355:1658	276092,97
273909	75:32:040355:1659	276092,97
273910	75:32:040355:1660	276092,97
273911	75:32:040355:1661	276092,97
273912	75:32:040355:1662	276092,97
273913	75:32:040355:1663	276092,97
273914	75:32:040355:1664	318305,57
273915	75:32:040355:1665	276092,97
273916	75:32:040355:1666	276092,97
273917	75:32:040355:1667	276092,97
273918	75:32:040355:1668	276092,97
273919	75:32:040355:1669	276092,97
273920	75:32:040355:1670	276092,97
273921	75:32:040355:1671	276092,97
273922	75:32:040355:1672	276092,97
273923	75:32:040355:1673	318190,24
273924	75:32:040355:1674	276092,97
273925	75:32:040355:1675	276092,97
273926	75:32:040355:1676	276092,97
273927	75:32:040355:1677	276092,97
273928	75:32:040355:1678	276092,97
273929	75:32:040355:1679	276092,97
273930	75:32:040355:1680	276092,97
273931	75:32:040355:1681	276092,97
273932	75:32:040355:1682	276092,97
273933	75:32:040355:1683	276092,97

1	2	3
273934	75:32:040355:1684	276092,97
273935	75:32:040355:1685	276092,97
273936	75:32:040355:1686	318190,24
273937	75:32:040355:1687	276092,97
273938	75:32:040355:1688	276092,97
273939	75:32:040355:1689	276092,97
273940	75:32:040355:1690	276092,97
273941	75:32:040355:1691	276092,97
273942	75:32:040355:1692	276092,97
273943	75:32:040355:1693	276092,97
273944	75:32:040355:1694	276092,97
273945	75:32:040355:1695	276092,97
273946	75:32:040355:1696	276092,97
273947	75:32:040355:1697	276092,97
273948	75:32:040355:1698	276092,97
273949	75:32:040355:1699	276092,97
273950	75:32:040355:1700	276092,97
273951	75:32:040355:1701	276092,97
273952	75:32:040355:1702	318190,24
273953	75:32:040355:1703	276092,97
273954	75:32:040355:1704	276092,97
273955	75:32:040355:1705	276092,97
273956	75:32:040355:1706	330789,14
273957	75:32:040355:1707	276092,97
273958	75:32:040355:1708	276092,97
273959	75:32:040355:1709	276092,97
273960	75:32:040355:1710	276092,97
273961	75:32:040355:1711	276092,97
273962	75:32:040355:1712	334082,40
273963	75:32:040356:4	36705,98
273964	75:32:040356:115	105098,85
273965	75:32:040357:1	6708543,27
273966	75:32:040357:6	891,00
273967	75:32:040357:8	111697,42
273968	75:32:040358:76	7513667,53
273969	75:32:040358:87	89237,23
273970	75:32:040359:1	388054,26
273971	75:32:040359:9	1147,63
273972	75:32:040359:38	140175,32
273973	75:32:040359:39	1500213,39
273974	75:32:040359:40	398891,65
273975	75:32:040359:41	484126,91
273976	75:32:040359:44	379794,45
273977	75:32:040359:206	823107,72
273978	75:32:040359:207	380464,64
273979	75:32:040359:208	68759,02
273980	75:32:040359:210	380632,12
273981	75:32:040359:214	449749,72
273982	75:32:040359:215	371379,07
273983	75:32:040359:228	401521,65
273984	75:32:040359:230	367314,07
273985	75:32:040359:235	484894,72
273986	75:32:040359:240	352948,78
273987	75:32:040359:242	646606,26
273988	75:32:040359:244	335371,20

1	2	3
273989	75:32:040359:245	367653,47
273990	75:32:040359:246	387308,89
273991	75:32:040359:247	380632,12
273992	75:32:040359:248	380632,12
273993	75:32:040359:249	414903,05
273994	75:32:040359:250	416200,08
273995	75:32:040359:253	192016,59
273996	75:32:040359:364	19231,19
273997	75:32:040359:365	19131,54
273998	75:32:040359:367	739065,94
273999	75:32:040359:368	924271,36
274000	75:32:040359:369	7630069,89
274001	75:32:040359:371	310385,30
274002	75:32:040360:2	832,47
274003	75:32:040360:10	255385,47
274004	75:32:040360:12	1248923,00
274005	75:32:040360:35	774,03
274006	75:32:040360:36	274008,31
274007	75:32:040360:37	470233,18
274008	75:32:040360:38	8876092,33
274009	75:32:040360:39	380632,12
274010	75:32:040360:40	380632,12
274011	75:32:040360:41	380632,12
274012	75:32:040360:42	380632,12
274013	75:32:040360:43	380632,12
274014	75:32:040360:44	380632,12
274015	75:32:040360:45	380632,12
274016	75:32:040360:46	380632,12
274017	75:32:040360:47	536337,81
274018	75:32:040360:93	378117,03
274019	75:32:040360:94	243067,86
274020	75:32:040360:95	380632,12
274021	75:32:040360:96	380632,12
274022	75:32:040360:97	1032192,68
274023	75:32:040360:98	380632,12
274024	75:32:040360:113	485508,67
274025	75:32:040360:114	425078,01
274026	75:32:040360:116	378956,09
274027	75:32:040360:117	454154,96
274028	75:32:040360:118	350187,19
274029	75:32:040360:119	687558,49
274030	75:32:040360:121	351914,16
274031	75:32:040360:122	509552,90
274032	75:32:040360:123	380632,12
274033	75:32:040360:124	380632,12
274034	75:32:040360:125	380632,12
274035	75:32:040360:126	380632,12
274036	75:32:040360:127	358961,01
274037	75:32:040360:128	380632,12
274038	75:32:040360:129	380632,12
274039	75:32:040360:130	380632,12
274040	75:32:040360:134	739602,28
274041	75:32:040360:135	537079,50
274042	75:32:040360:136	380632,12
274043	75:32:040360:137	380632,12

1	2	3
274044	75:32:040360:138	380632,12
274045	75:32:040360:140	355702,06
274046	75:32:040360:141	667732,91
274047	75:32:040360:142	248949,75
274048	75:32:040360:356	368840,44
274049	75:32:040360:357	350187,19
274050	75:32:040360:359	630337,35
274051	75:32:040360:360	380632,12
274052	75:32:040360:361	513923,96
274053	75:32:040360:362	152473,77
274054	75:32:040360:363	7305,21
274055	75:32:040361:2	848,63
274056	75:32:040361:12	4,48
274057	75:32:040361:26	375305,88
274058	75:32:040361:27	181621,93
274059	75:32:040361:28	379626,84
274060	75:32:040361:54	414091,65
274061	75:32:040361:56	359474,54
274062	75:32:040361:57	491633,60
274063	75:32:040361:59	545510,96
274064	75:32:040361:60	380632,12
274065	75:32:040361:61	380129,60
274066	75:32:040361:62	380632,12
274067	75:32:040361:63	380632,12
274068	75:32:040361:64	380632,12
274069	75:32:040361:66	402178,16
274070	75:32:040361:67	380632,12
274071	75:32:040361:68	380632,12
274072	75:32:040361:69	361867,33
274073	75:32:040361:70	365785,30
274074	75:32:040361:71	380632,12
274075	75:32:040361:72	191876,05
274076	75:32:040361:200	200370,77
274077	75:32:040361:202	380632,12
274078	75:32:040362:1	367784,10
274079	75:32:040362:2	8595,45
274080	75:32:040362:3	359910,05
274081	75:32:040362:19	417780,60
274082	75:32:040362:21	2234070,08
274083	75:32:040362:86	232152,79
274084	75:32:040362:93	422459,64
274085	75:32:040362:97	3450,78
274086	75:32:040362:99	19160007,99
274087	75:32:040362:105	423952,82
274088	75:32:040362:106	6428380,23
274089	75:32:040362:108	423952,82
274090	75:32:040362:109	423952,82
274091	75:32:040362:110	423952,82
274092	75:32:040362:111	423952,82
274093	75:32:040362:112	423952,82
274094	75:32:040362:113	423952,82
274095	75:32:040362:114	423952,82
274096	75:32:040362:115	423952,82
274097	75:32:040362:116	423952,82
274098	75:32:040362:117	395419,61

1	2	3
274099	75:32:040362:118	423952,82
274100	75:32:040362:119	378228,42
274101	75:32:040362:120	16398,57
274102	75:32:040362:128	379591,41
274103	75:32:040362:129	408740,85
274104	75:32:040362:130	423579,71
274105	75:32:040362:131	591420,51
274106	75:32:040362:132	423952,82
274107	75:32:040362:133	422459,64
274108	75:32:040362:135	225,93
274109	75:32:040362:137	4594,90
274110	75:32:040362:138	420216,14
274111	75:32:040362:139	25241,24
274112	75:32:040362:140	8461960,66
274113	75:32:040362:141	1290525,70
274114	75:32:040362:142	8516045,48
274115	75:32:040362:145	2092261,86
274116	75:32:040362:146	423952,82
274117	75:32:040362:147	254850,69
274118	75:32:040362:148	243839,60
274119	75:32:040362:149	415903,46
274120	75:32:040362:150	241761,89
274121	75:32:040362:151	423952,82
274122	75:32:040362:152	423952,82
274123	75:32:040362:153	401149,39
274124	75:32:040362:154	30459580,40
274125	75:32:040362:155	4602,37
274126	75:32:040362:156	414963,69
274127	75:32:040362:157	21408414,71
274128	75:32:040362:158	1282247,22
274129	75:32:040362:159	8376405,60
274130	75:32:040362:160	11247408,13
274131	75:32:040362:161	423952,82
274132	75:32:040362:162	393310,70
274133	75:32:040362:163	2525244,75
274134	75:32:040362:164	423952,82
274135	75:32:040362:165	417030,12
274136	75:32:040362:166	513868,24
274137	75:32:040362:167	423952,82
274138	75:32:040362:168	423952,82
274139	75:32:040362:169	423952,82
274140	75:32:040362:170	423952,82
274141	75:32:040362:171	423952,82
274142	75:32:040362:172	423952,82
274143	75:32:040362:173	417030,12
274144	75:32:040362:174	417030,12
274145	75:32:040362:175	417030,12
274146	75:32:040362:176	423952,82
274147	75:32:040362:177	424885,06
274148	75:32:040362:178	423952,82
274149	75:32:040362:179	423952,82
274150	75:32:040362:180	423952,82
274151	75:32:040362:181	423952,82
274152	75:32:040362:182	498653,02
274153	75:32:040362:183	415339,69

1	2	3
274154	75:32:040362:184	422272,85
274155	75:32:040362:185	423952,82
274156	75:32:040362:186	423952,82
274157	75:32:040362:187	513868,24
274158	75:32:040362:188	417030,12
274159	75:32:040362:189	417030,12
274160	75:32:040362:190	423952,82
274161	75:32:040362:191	469690,54
274162	75:32:040362:192	423952,82
274163	75:32:040362:193	469690,54
274164	75:32:040362:194	417030,12
274165	75:32:040362:195	423952,82
274166	75:32:040362:196	423952,82
274167	75:32:040362:197	423952,82
274168	75:32:040362:198	423952,82
274169	75:32:040362:199	423952,82
274170	75:32:040362:200	423952,82
274171	75:32:040362:201	423952,82
274172	75:32:040362:202	423952,82
274173	75:32:040362:203	423952,82
274174	75:32:040362:204	423952,82
274175	75:32:040362:205	460677,91
274176	75:32:040362:206	423952,82
274177	75:32:040362:207	436013,21
274178	75:32:040362:208	451600,66
274179	75:32:040362:209	423952,82
274180	75:32:040362:210	417030,12
274181	75:32:040362:211	423952,82
274182	75:32:040362:212	423952,82
274183	75:32:040362:213	423952,82
274184	75:32:040362:214	423952,82
274185	75:32:040362:215	423952,82
274186	75:32:040362:216	451600,66
274187	75:32:040362:217	423952,82
274188	75:32:040362:218	460677,91
274189	75:32:040362:219	423952,82
274190	75:32:040362:220	417030,12
274191	75:32:040362:221	407037,48
274192	75:32:040362:222	417030,12
274193	75:32:040362:223	423952,82
274194	75:32:040362:224	417030,12
274195	75:32:040362:225	451600,66
274196	75:32:040362:226	417030,12
274197	75:32:040362:227	488240,78
274198	75:32:040362:228	397715,31
274199	75:32:040362:229	423952,82
274200	75:32:040362:230	423952,82
274201	75:32:040362:231	417030,12
274202	75:32:040362:232	423952,82
274203	75:32:040362:233	451600,66
274204	75:32:040362:234	423952,82
274205	75:32:040362:235	423952,82
274206	75:32:040362:236	423952,82
274207	75:32:040362:237	423952,82
274208	75:32:040362:238	423952,82

1	2	3
274209	75:32:040362:239	462485,52
274210	75:32:040362:240	470049,74
274211	75:32:040362:241	469690,54
274212	75:32:040362:242	423952,82
274213	75:32:040362:243	423952,82
274214	75:32:040362:244	423952,82
274215	75:32:040362:245	469690,54
274216	75:32:040362:246	469690,54
274217	75:32:040362:247	443923,85
274218	75:32:040362:248	417030,12
274219	75:32:040362:249	423952,82
274220	75:32:040362:250	423952,82
274221	75:32:040362:251	417030,12
274222	75:32:040362:252	423952,82
274223	75:32:040362:253	423952,82
274224	75:32:040362:254	423952,82
274225	75:32:040362:255	423952,82
274226	75:32:040362:256	423952,82
274227	75:32:040362:257	423952,82
274228	75:32:040362:258	541107,43
274229	75:32:040362:259	423952,82
274230	75:32:040362:260	423952,82
274231	75:32:040362:261	423952,82
274232	75:32:040362:262	423952,82
274233	75:32:040362:263	423952,82
274234	75:32:040362:264	423952,82
274235	75:32:040362:265	513868,24
274236	75:32:040362:266	423952,82
274237	75:32:040362:267	423952,82
274238	75:32:040362:268	423952,82
274239	75:32:040362:269	407037,48
274240	75:32:040362:270	427491,26
274241	75:32:040362:271	423952,82
274242	75:32:040362:272	423952,82
274243	75:32:040362:273	423952,82
274244	75:32:040362:274	421712,30
274245	75:32:040362:275	507067,51
274246	75:32:040362:276	417030,12
274247	75:32:040362:277	407037,48
274248	75:32:040362:278	423952,82
274249	75:32:040362:279	423952,82
274250	75:32:040362:280	423952,82
274251	75:32:040362:281	423952,82
274252	75:32:040362:282	377838,64
274253	75:32:040362:283	423952,82
274254	75:32:040362:284	488063,63
274255	75:32:040362:285	417030,12
274256	75:32:040362:286	469690,54
274257	75:32:040362:287	423952,82
274258	75:32:040362:288	423952,82
274259	75:32:040362:289	423952,82
274260	75:32:040362:290	417030,12
274261	75:32:040362:291	407037,48
274262	75:32:040362:292	423952,82
274263	75:32:040362:293	461220,46

1	2	3
274264	75:32:040362:294	423952,82
274265	75:32:040362:295	417030,12
274266	75:32:040362:296	415339,69
274267	75:32:040362:297	423952,82
274268	75:32:040362:298	423952,82
274269	75:32:040362:299	407037,48
274270	75:32:040362:300	534772,00
274271	75:32:040362:301	423952,82
274272	75:32:040362:302	423952,82
274273	75:32:040362:303	573420,47
274274	75:32:040362:304	408362,56
274275	75:32:040362:305	429163,55
274276	75:32:040362:306	423952,82
274277	75:32:040362:307	423952,82
274278	75:32:040362:308	423952,82
274279	75:32:040362:309	423952,82
274280	75:32:040362:310	407037,48
274281	75:32:040362:311	423952,82
274282	75:32:040362:312	423952,82
274283	75:32:040362:313	423952,82
274284	75:32:040362:314	423952,82
274285	75:32:040362:316	423766,28
274286	75:32:040362:329	236685,19
274287	75:32:040362:330	45174266,44
274288	75:32:040362:331	280036,19
274289	75:32:040362:332	16817471,04
274290	75:32:040362:333	644697,65
274291	75:32:040362:340	420312,42
274292	75:32:040362:341	423952,82
274293	75:32:040362:345	2000360,20
274294	75:32:040362:346	15743519,87
274295	75:32:040362:351	423952,82
274296	75:32:040362:352	579997,63
274297	75:32:040362:355	7491813,54
274298	75:32:040362:358	245614,75
274299	75:32:040362:359	256884,76
274300	75:32:040362:371	5656426,42
274301	75:32:040362:379	466453,27
274302	75:32:040362:381	4137195,91
274303	75:32:040362:382	687246,80
274304	75:32:040362:385	208678,29
274305	75:32:040362:388	659791,22
274306	75:32:040362:393	8169470,80
274307	75:32:040362:395	221173,58
274308	75:32:040362:396	2656579,59
274309	75:32:040362:403	423393,11
274310	75:32:040362:405	793973,21
274311	75:32:040362:410	35342,08
274312	75:32:040362:411	459536,70
274313	75:32:040362:412	5706394,52
274314	75:32:040362:413	11170350,42
274315	75:32:040362:527	465552,59
274316	75:32:040362:529	403622,58
274317	75:32:040362:530	373932,16
274318	75:32:040362:531	37470192,02

1	2	3
274319	75:32:040362:533	44398,26
274320	75:32:040362:534	438226,14
274321	75:32:040362:535	1414625,70
274322	75:32:040362:538	1738099,66
274323	75:32:040362:543	849511,08
274324	75:32:040362:548	13290447,21
274325	75:32:040362:549	8516975,14
274326	75:32:040362:550	17435956,66
274327	75:32:040362:551	17051733,02
274328	75:32:040402:1	57822,57
274329	75:32:040402:2	185879,38
274330	75:32:040402:3	118537,89
274331	75:32:040402:4	53458,60
274332	75:32:040402:5	54064,71
274333	75:32:040402:6	173287,03
274334	75:32:040402:7	52934,92
274335	75:32:040402:8	69822,27
274336	75:32:040402:9	147160,44
274337	75:32:040402:10	183756,27
274338	75:32:040402:11	116951,97
274339	75:32:040402:12	52731,27
274340	75:32:040402:13	120755,87
274341	75:32:040402:14	176053,00
274342	75:32:040402:15	58549,90
274343	75:32:040402:16	185240,41
274344	75:32:040402:17	60125,77
274345	75:32:040402:18	185581,32
274346	75:32:040402:20	185925,63
274347	75:32:040402:22	55155,70
274348	75:32:040402:24	182707,57
274349	75:32:040402:26	93673,08
274350	75:32:040402:28	101648,59
274351	75:32:040402:30	116181,41
274352	75:32:040402:31	115265,27
274353	75:32:040402:32	116238,21
274354	75:32:040402:33	183868,93
274355	75:32:040402:34	184986,93
274356	75:32:040402:35	184485,53
274357	75:32:040402:36	115075,87
274358	75:32:040402:37	184320,01
274359	75:32:040402:38	185624,17
274360	75:32:040402:39	184610,19
274361	75:32:040402:40	183584,95
274362	75:32:040402:41	185925,63
274363	75:32:040402:42	182825,89
274364	75:32:040402:43	184527,03
274365	75:32:040402:44	182122,12
274366	75:32:040402:45	182865,42
274367	75:32:040402:46	184196,39
274368	75:32:040402:47	182122,12
274369	75:32:040402:48	185710,03
274370	75:32:040402:49	185538,52
274371	75:32:040402:50	184237,55
274372	75:32:040402:51	184986,93
274373	75:32:040402:52	117019,97

1	2	3
274374	75:32:040402:53	117257,13
274375	75:32:040402:54	183223,28
274376	75:32:040402:55	181929,20
274377	75:32:040402:56	179768,65
274378	75:32:040402:57	184196,39
274379	75:32:040402:58	184568,59
274380	75:32:040402:59	118577,97
274381	75:32:040402:60	115048,95
274382	75:32:040402:61	185325,32
274383	75:32:040402:62	182277,25
274384	75:32:040402:63	182786,40
274385	75:32:040402:64	115410,24
274386	75:32:040402:65	95862,44
274387	75:32:040402:66	71884,24
274388	75:32:040402:67	68853,71
274389	75:32:040402:68	98990,09
274390	75:32:040402:69	62428,98
274391	75:32:040402:70	66550,50
274392	75:32:040402:71	68732,49
274393	75:32:040402:72	66792,95
274394	75:32:040402:73	69823,48
274395	75:32:040402:74	109936,86
274396	75:32:040402:75	60246,99
274397	75:32:040402:76	63883,63
274398	75:32:040402:77	57701,35
274399	75:32:040402:78	51276,62
274400	75:32:040402:79	54428,37
274401	75:32:040402:80	64853,40
274402	75:32:040402:81	48488,53
274403	75:32:040402:82	54307,15
274404	75:32:040402:83	57216,46
274405	75:32:040402:84	56974,02
274406	75:32:040402:85	57701,35
274407	75:32:040402:86	100553,91
274408	75:32:040402:87	101492,20
274409	75:32:040402:88	54670,81
274410	75:32:040402:89	59519,67
274411	75:32:040402:90	53094,94
274412	75:32:040402:91	57580,13
274413	75:32:040402:92	116323,69
274414	75:32:040402:93	57095,24
274415	75:32:040402:94	56246,69
274416	75:32:040402:95	47276,31
274417	75:32:040402:96	54185,93
274418	75:32:040402:97	102899,65
274419	75:32:040402:98	121054,37
274420	75:32:040402:99	54185,93
274421	75:32:040402:100	53701,04
274422	75:32:040402:101	56004,25
274423	75:32:040402:102	53822,26
274424	75:32:040402:103	50549,29
274425	75:32:040402:104	51882,72
274426	75:32:040402:105	50912,95
274427	75:32:040402:106	52731,27
274428	75:32:040402:107	70429,59

1	2	3
274429	75:32:040402:108	111657,06
274430	75:32:040402:109	57216,46
274431	75:32:040402:110	51519,06
274432	75:32:040402:111	48852,19
274433	75:32:040402:112	55883,03
274434	75:32:040402:113	52731,27
274435	75:32:040402:114	56004,25
274436	75:32:040402:115	57701,35
274437	75:32:040402:116	57337,68
274438	75:32:040402:117	56731,58
274439	75:32:040402:118	56489,13
274440	75:32:040402:119	176344,40
274441	75:32:040402:120	117769,83
274442	75:32:040402:121	120258,10
274443	75:32:040402:122	121125,27
274444	75:32:040402:123	117599,60
274445	75:32:040402:124	112908,12
274446	75:32:040402:125	115097,48
274447	75:32:040402:126	112282,59
274448	75:32:040402:127	111657,06
274449	75:32:040402:128	108529,41
274450	75:32:040402:129	116238,21
274451	75:32:040402:130	184568,59
274452	75:32:040402:131	183746,93
274453	75:32:040402:132	183746,93
274454	75:32:040402:133	115102,82
274455	75:32:040402:134	183909,69
274456	75:32:040402:135	182394,07
274457	75:32:040402:136	185029,05
274458	75:32:040402:137	185198,03
274459	75:32:040402:138	118388,82
274460	75:32:040402:139	184902,85
274461	75:32:040402:140	183383,55
274462	75:32:040402:141	184693,55
274463	75:32:040402:142	184278,75
274464	75:32:040402:143	117376,68
274465	75:32:040402:144	180534,93
274466	75:32:040402:145	184568,59
274467	75:32:040402:146	115538,78
274468	75:32:040402:173	37861,43
274469	75:32:040403:1	103090,16
274470	75:32:040403:2	96066,96
274471	75:32:040403:3	101059,27
274472	75:32:040403:4	92894,93
274473	75:32:040403:5	98109,27
274474	75:32:040403:6	102850,17
274475	75:32:040403:7	99836,50
274476	75:32:040403:8	109053,83
274477	75:32:040403:9	98788,41
274478	75:32:040403:10	98866,77
274479	75:32:040403:11	100727,87
274480	75:32:040403:12	101217,63
274481	75:32:040403:13	111665,90
274482	75:32:040403:14	99585,09
274483	75:32:040403:15	96646,51

1	2	3
274484	75:32:040403:16	97265,24
274485	75:32:040403:27	35262,59
274486	75:32:040403:28	20778,24
274487	75:32:040403:31	99095,32
274488	75:32:040403:32	99911,60
274489	75:32:040403:33	121286,69
274490	75:32:040403:34	98115,80
274491	75:32:040403:35	101217,63
274492	75:32:040403:37	112155,66
274493	75:32:040403:38	105135,73
274494	75:32:040403:39	121316,31
274495	75:32:040403:40	103992,95
274496	75:32:040403:41	125326,09
274497	75:32:040403:42	71178,85
274498	75:32:040403:44	103829,70
274499	75:32:040403:46	97299,53
274500	75:32:040403:48	92075,39
274501	75:32:040403:49	109706,85
274502	75:32:040403:51	104809,22
274503	75:32:040403:53	98442,31
274504	75:32:040403:55	98442,31
274505	75:32:040403:57	100074,85
274506	75:32:040403:59	97136,27
274507	75:32:040403:61	94360,95
274508	75:32:040403:62	95013,97
274509	75:32:040403:63	105625,49
274510	75:32:040403:64	102850,17
274511	75:32:040403:65	109706,85
274512	75:32:040403:66	125115,09
274513	75:32:040403:67	108564,07
274514	75:32:040403:68	97136,27
274515	75:32:040403:69	99258,58
274516	75:32:040403:70	100564,61
274517	75:32:040403:71	98932,07
274518	75:32:040403:72	95830,24
274519	75:32:040403:73	100238,10
274520	75:32:040403:74	97789,29
274521	75:32:040403:75	99748,34
274522	75:32:040403:76	104319,46
274523	75:32:040403:77	97952,55
274524	75:32:040403:78	96973,02
274525	75:32:040403:79	98768,82
274526	75:32:040403:80	93871,19
274527	75:32:040403:81	101054,38
274528	75:32:040403:82	92891,66
274529	75:32:040403:83	97462,78
274530	75:32:040403:84	100074,85
274531	75:32:040403:85	97626,04
274532	75:32:040403:86	100401,36
274533	75:32:040403:87	101054,38
274534	75:32:040403:88	103829,70
274535	75:32:040403:89	95830,24
274536	75:32:040403:90	99585,09
274537	75:32:040403:91	98442,31
274538	75:32:040403:92	96646,51

1	2	3
274539	75:32:040403:93	94850,71
274540	75:32:040403:94	93054,92
274541	75:32:040403:95	94850,71
274542	75:32:040403:96	95503,73
274543	75:32:040403:97	99095,32
274544	75:32:040403:98	101380,88
274545	75:32:040403:99	98442,31
274546	75:32:040403:100	94360,95
274547	75:32:040403:101	99585,09
274548	75:32:040403:102	94360,95
274549	75:32:040403:103	100401,36
274550	75:32:040403:104	96483,26
274551	75:32:040403:105	97299,53
274552	75:32:040403:106	99748,34
274553	75:32:040403:107	102523,66
274554	75:32:040403:108	97626,04
274555	75:32:040403:109	97952,55
274556	75:32:040403:110	98932,07
274557	75:32:040403:111	101707,39
274558	75:32:040403:112	98605,56
274559	75:32:040403:113	100727,87
274560	75:32:040403:114	93871,19
274561	75:32:040403:115	96973,02
274562	75:32:040403:116	99421,83
274563	75:32:040403:117	109053,83
274564	75:32:040403:118	100891,12
274565	75:32:040403:119	101054,38
274566	75:32:040403:120	97952,55
274567	75:32:040403:121	97952,55
274568	75:32:040403:122	101544,14
274569	75:32:040403:123	97626,04
274570	75:32:040403:124	117216,55
274571	75:32:040403:125	100074,85
274572	75:32:040403:126	99911,60
274573	75:32:040403:127	105625,49
274574	75:32:040403:128	100238,10
274575	75:32:040403:129	99911,60
274576	75:32:040403:130	105788,75
274577	75:32:040403:131	105135,73
274578	75:32:040403:132	101870,65
274579	75:32:040403:133	102360,41
274580	75:32:040403:134	105298,99
274581	75:32:040403:135	96646,51
274582	75:32:040403:136	102197,16
274583	75:32:040403:137	113951,46
274584	75:32:040403:138	109706,85
274585	75:32:040403:139	114930,99
274586	75:32:040403:140	111665,90
274587	75:32:040403:141	107094,78
274588	75:32:040403:142	109543,60
274589	75:32:040403:143	125010,30
274590	75:32:040403:144	5981,77
274591	75:32:040403:198	124630,08
274592	75:32:040403:201	34811,93
274593	75:32:040403:202	5981,77

1	2	3
274594	75:32:040404:1	99010,41
274595	75:32:040404:2	97434,08
274596	75:32:040404:3	91464,96
274597	75:32:040404:4	105089,00
274598	75:32:040404:5	93673,08
274599	75:32:040404:7	91327,35
274600	75:32:040404:8	96644,35
274601	75:32:040404:9	93829,46
274602	75:32:040404:10	93516,70
274603	75:32:040404:11	93047,55
274604	75:32:040404:12	93203,93
274605	75:32:040404:13	96175,20
274606	75:32:040404:14	94611,38
274607	75:32:040404:15	93360,32
274608	75:32:040404:16	92734,79
274609	75:32:040404:17	96957,11
274610	75:32:040404:18	94142,23
274611	75:32:040404:19	96487,97
274612	75:32:040404:20	125374,74
274613	75:32:040404:21	89137,99
274614	75:32:040404:22	87886,93
274615	75:32:040404:23	90701,82
274616	75:32:040404:24	88356,08
274617	75:32:040404:25	90232,67
274618	75:32:040404:26	91952,88
274619	75:32:040404:27	89919,90
274620	75:32:040404:28	92109,26
274621	75:32:040404:29	94767,76
274622	75:32:040404:30	93360,32
274623	75:32:040404:31	95862,44
274624	75:32:040404:32	92265,64
274625	75:32:040404:33	95236,91
274626	75:32:040404:34	103994,32
274627	75:32:040404:35	103681,56
274628	75:32:040404:36	102117,73
274629	75:32:040404:37	106965,59
274630	75:32:040404:38	107434,74
274631	75:32:040404:39	103525,18
274632	75:32:040404:40	95080,52
274633	75:32:040404:41	96175,20
274634	75:32:040405:112	499546,34
274635	75:32:040409:1	127700,42
274636	75:32:040409:5	27080,95
274637	75:32:040409:6	1108,75
274638	75:32:040409:7	7168,50
274639	75:32:040410:1	11441405,22
274640	75:32:040410:3	17183,95
274641	75:32:040410:7	54439,83
274642	75:32:040410:118	8640,80
274643	75:32:040502:13	9665,51
274644	75:32:040502:124	9856,02
274645	75:32:040503:1	206336,59
274646	75:32:040503:3	76597260,20
274647	75:32:040503:4	37129039,03
274648	75:32:040503:5	29572517,42

1	2	3
274649	75:32:040503:116	784477,04
274650	75:32:040504:1	420177,59
274651	75:32:040504:3	1218481,84
274652	75:32:040504:4	11064474,53
274653	75:32:040504:5	13089987,72
274654	75:32:040504:7	2381356,12
274655	75:32:040504:8	11155898,51
274656	75:32:040504:10	9895502,84
274657	75:32:040504:11	5068,97
274658	75:32:040504:13	14570386,43
274659	75:32:040504:14	5501683,14
274660	75:32:040504:15	1240722,22
274661	75:32:040504:69	3024798,34
274662	75:32:040504:71	347319,47
274663	75:32:040504:95	90141517,83
274664	75:32:040504:121	10120965,72
274665	75:32:040504:123	290029,87
274666	75:32:040504:125	7914,61
274667	75:32:040504:127	973,18
274668	75:32:040504:129	9442907,22
274669	75:32:040504:131	7826300,04
274670	75:32:040504:133	6099797,55
274671	75:32:040504:134	730780,44
274672	75:32:040504:135	2262460,23
274673	75:32:040504:140	3156306,41
274674	75:32:040504:142	4452635,26
274675	75:32:040504:143	2621797,20
274676	75:32:040504:146	8341526,38
274677	75:32:040504:147	30350079,98
274678	75:32:040504:148	2012580,88
274679	75:32:040504:149	4935708,74
274680	75:32:040504:150	1858975,71
274681	75:32:040504:151	3022642,33
274682	75:32:040504:155	404680,14
274683	75:32:040504:156	397955,36
274684	75:32:040504:157	844401,77
274685	75:32:040504:159	4392118,19
274686	75:32:040504:160	5637491,62
274687	75:32:040504:161	10496446,74
274688	75:32:040504:163	7014752,17
274689	75:32:040504:164	10774112,62
274690	75:32:040504:166	2696165,94
274691	75:32:040504:170	7293464,18
274692	75:32:040504:172	6397526,69
274693	75:32:040504:173	11742510,70
274694	75:32:040504:752	1101893,92
274695	75:32:040504:753	4701166,79
274696	75:32:040504:755	1335453,15
274697	75:32:040504:757	62642810,16
274698	75:32:040504:758	16144711,94
274699	75:32:040504:761	15262891,89
274700	75:32:040504:766	7925180,73
274701	75:32:040504:767	24013907,32
274702	75:32:040504:768	25551603,99
274703	75:32:040504:769	12137203,80

1	2	3
274704	75:32:040504:770	23997613,10
274705	75:32:040504:772	7833952,88
274706	75:32:040504:783	8894216,52
274707	75:32:040504:796	4964376,50
274708	75:32:040504:797	1816876,76
274709	75:32:040504:800	799879,84
274710	75:32:040504:801	57642,19
274711	75:32:040504:802	476,97
274712	75:32:040504:803	27662223,06
274713	75:32:040504:805	23927345,53
274714	75:32:040504:810	267104,82
274715	75:32:040504:811	2100349,07
274716	75:32:040504:812	3815821,42
274717	75:32:040504:814	2800573,41
274718	75:32:040504:816	52594140,96
274719	75:32:040504:888	10655332,16
274720	75:32:040504:889	4477451,33
274721	75:32:040504:906	7091008,38
274722	75:32:040504:907	923236,74
274723	75:32:040504:909	17376080,43
274724	75:32:040504:913	11894814,60
274725	75:32:040504:914	4448081,35
274726	75:32:040504:915	5318603,82
274727	75:32:040504:916	43015447,50
274728	75:32:040504:917	7772424,21
274729	75:32:040504:924	29201093,47
274730	75:32:040504:926	1046737,31
274731	75:32:040504:927	105485239,78
274732	75:32:040504:928	11879870,11
274733	75:32:040504:929	7856056,26
274734	75:32:040504:931	9266648,04
274735	75:32:040504:932	17137903,87
274736	75:32:040504:936	409914,79
274737	75:32:040504:937	8500823,24
274738	75:32:040504:939	246442,51
274739	75:32:040504:940	610720,81
274740	75:32:040504:941	605281,19
274741	75:32:040504:953	3422448,49
274742	75:32:040504:956	8267920,93
274743	75:32:040504:959	143740,06
274744	75:32:040504:1076	2033578,94
274745	75:32:040504:1077	184105,66
274746	75:32:040504:1079	10222468,81
274747	75:32:040504:1087	1339039,38
274748	75:32:040504:1088	11883229,41
274749	75:32:040504:1089	5333083,62
274750	75:32:040504:1090	6931906,07
274751	75:32:040504:1091	2168506,70
274752	75:32:040504:1102	4951580,34
274753	75:32:040504:1103	646188,20
274754	75:32:040504:1104	6641587,97
274755	75:32:040505:1	819100,35
274756	75:32:040505:2	208059,93
274757	75:32:040505:3	41166701,61
274758	75:32:040505:4	11899606,98

1	2	3
274759	75:32:040505:5	6928433,01
274760	75:32:040505:61	23729536,55
274761	75:32:040505:62	18899738,91
274762	75:32:040505:63	19110050,53
274763	75:32:040505:64	19950468,07
274764	75:32:040505:65	27781457,76
274765	75:32:040505:66	18252950,26
274766	75:32:040505:67	13752219,09
274767	75:32:040505:69	7449,61
274768	75:32:040505:71	3928303,34
274769	75:32:040505:73	2585596,89
274770	75:32:040505:75	27510647,92
274771	75:32:040505:76	1225,90
274772	75:32:040505:79	4089312,67
274773	75:32:040505:80	2625694,65
274774	75:32:040505:81	11659548,14
274775	75:32:040505:82	12760207,24
274776	75:32:040505:83	59332,23
274777	75:32:040505:84	20983228,00
274778	75:32:040505:87	1750710,23
274779	75:32:040505:88	33461,03
274780	75:32:040505:89	18351185,36
274781	75:32:040505:91	2477450,61
274782	75:32:040505:94	10662717,97
274783	75:32:040505:95	2909282,94
274784	75:32:040505:96	3603030,00
274785	75:32:040505:98	2932498,41
274786	75:32:040505:921	5913062,98
274787	75:32:040505:922	3323750,51
274788	75:32:040505:927	2594538,42
274789	75:32:040505:1007	9781975,29
274790	75:32:040505:1022	3139530,54
274791	75:32:040505:1023	9460618,03
274792	75:32:040505:1033	102883,84
274793	75:32:040505:1034	6496018,59
274794	75:32:040505:1060	3476,88
274795	75:32:040505:1078	21121486,65
274796	75:32:040505:1079	4567686,72
274797	75:32:040505:1105	296878,12
274798	75:32:040505:1106	4945453,64
274799	75:32:040505:1107	5738075,14
274800	75:32:040505:1109	2925232,10
274801	75:32:040505:1110	3731599,69
274802	75:32:040505:1111	2925232,10
274803	75:32:040505:1112	2925232,10
274804	75:32:040505:1113	25784397,04
274805	75:32:040505:1114	5701857,64
274806	75:32:040505:1115	21324002,17
274807	75:32:040505:1118	5086447,82
274808	75:32:040505:1119	21530139,47
274809	75:32:040505:1120	25302023,17
274810	75:32:040505:1121	16147909,87
274811	75:32:040505:1127	1630506,34
274812	75:32:040505:1129	1054471,46
274813	75:32:040505:1130	19324429,99

1	2	3
274814	75:32:040505:1131	2493381,79
274815	75:32:040505:1132	22361847,35
274816	75:32:040505:1133	16953610,37
274817	75:32:040505:1134	5381913,10
274818	75:32:040505:1138	50941487,19
274819	75:32:040505:1139	3203199,35
274820	75:32:040505:1142	6760107,26
274821	75:32:040505:1144	13735,98
274822	75:32:040505:1149	756433,51
274823	75:32:040505:1153	602785,96
274824	75:32:040505:1154	460677,91
274825	75:32:040505:1155	8268612,41
274826	75:32:040505:1156	3385201,38
274827	75:32:040505:1158	6288600,16
274828	75:32:040505:1159	5898064,74
274829	75:32:040505:1161	12261675,19
274830	75:32:040505:1162	409686,00
274831	75:32:040505:1164	15674213,69
274832	75:32:040505:1165	1488016,65
274833	75:32:040505:1166	46,02
274834	75:32:040505:1168	200,83
274835	75:32:040505:1170	259,41
274836	75:32:040505:1171	41,84
274837	75:32:040505:1172	78448,15
274838	75:32:040505:1176	5096656,42
274839	75:32:040505:1178	312656,85
274840	75:32:040505:1179	5096656,42
274841	75:32:040505:1185	27555059,88
274842	75:32:040505:1190	1582825,34
274843	75:32:040505:1193	941,39
274844	75:32:040505:1194	19067053,53
274845	75:32:040505:1305	1123026,32
274846	75:32:040505:1314	43143,97
274847	75:32:040505:1322	36379523,44
274848	75:32:040505:1323	600490,88
274849	75:32:040505:1324	34104506,29
274850	75:32:040505:1325	2153644,41
274851	75:32:040506:1	4587887,61
274852	75:32:040506:2	981580,60
274853	75:32:040506:5	24838826,17
274854	75:32:040506:7	24779760,37
274855	75:32:040506:8	6216116,27
274856	75:32:040506:9	84178,02
274857	75:32:040506:10	11921604,36
274858	75:32:040506:11	18293936,32
274859	75:32:040506:12	4258324,69
274860	75:32:040506:14	119442,29
274861	75:32:040506:16	167837,29
274862	75:32:040506:18	2374411,24
274863	75:32:040506:20	18211038,92
274864	75:32:040506:22	17227744,74
274865	75:32:040506:24	23761648,63
274866	75:32:040506:26	18487747,60
274867	75:32:040506:28	17394922,37
274868	75:32:040506:30	20670312,09

1	2	3
274869	75:32:040506:32	19595278,50
274870	75:32:040506:33	22840335,88
274871	75:32:040506:34	27896639,00
274872	75:32:040506:35	17301543,27
274873	75:32:040506:36	23172932,15
274874	75:32:040506:37	23619365,45
274875	75:32:040506:38	16768626,61
274876	75:32:040506:39	11119531,71
274877	75:32:040506:40	25676087,65
274878	75:32:040506:41	24929636,50
274879	75:32:040506:42	15651174,77
274880	75:32:040506:45	25869831,74
274881	75:32:040506:46	9061301,37
274882	75:32:040506:47	17713551,12
274883	75:32:040506:48	20972501,46
274884	75:32:040506:49	31189535,84
274885	75:32:040506:53	352944,53
274886	75:32:040506:55	1968123,33
274887	75:32:040506:57	5173099,74
274888	75:32:040506:59	20330,38
274889	75:32:040506:60	89759,30
274890	75:32:040506:62	201217,36
274891	75:32:040506:63	49247,87
274892	75:32:040506:1288	163595,53
274893	75:32:040506:1290	1046861,88
274894	75:32:040506:1291	120123,04
274895	75:32:040506:1292	14146895,69
274896	75:32:040506:1293	27954,15
274897	75:32:040506:1295	77180,10
274898	75:32:040506:1636	22050765,61
274899	75:32:040506:1637	18279087,47
274900	75:32:040506:1638	21672377,79
274901	75:32:040506:1668	282612,99
274902	75:32:040506:1819	4665384,21
274903	75:32:040506:1820	11991411,60
274904	75:32:040506:1821	49247,87
274905	75:32:040506:1822	97482,24
274906	75:32:040506:1824	26757904,32
274907	75:32:040506:1838	14959075,55
274908	75:32:040506:1841	318970,19
274909	75:32:040506:1859	8571222,68
274910	75:32:040506:1879	8367,94
274911	75:32:040506:1893	423602,42
274912	75:32:040506:1898	78125,23
274913	75:32:040506:2134	1451308,39
274914	75:32:040506:2216	1707781,67
274915	75:32:040506:2242	4057034,80
274916	75:32:040506:2258	4943,09
274917	75:32:040506:2259	13572,80
274918	75:32:040507:1	4101188,25
274919	75:32:040507:3	14149057,53
274920	75:32:040507:5	18676,28
274921	75:32:040507:6	14176629,71
274922	75:32:040507:7	36180724,30
274923	75:32:040507:8	2257369,44

1	2	3
274924	75:32:040507:17	17483285,37
274925	75:32:040507:18	20589880,34
274926	75:32:040507:19	21602147,30
274927	75:32:040507:20	23472294,85
274928	75:32:040507:21	38389055,70
274929	75:32:040507:22	19341309,44
274930	75:32:040507:23	40583659,27
274931	75:32:040507:24	26121673,41
274932	75:32:040507:25	26206998,48
274933	75:32:040507:26	30327039,47
274934	75:32:040507:27	18376203,37
274935	75:32:040507:28	17012372,78
274936	75:32:040507:29	32089773,62
274937	75:32:040507:30	30374854,61
274938	75:32:040507:31	20253208,82
274939	75:32:040507:32	21747235,29
274940	75:32:040507:33	31046874,37
274941	75:32:040507:34	19293308,84
274942	75:32:040507:36	2791749,88
274943	75:32:040507:38	72082328,40
274944	75:32:040507:40	8210975,32
274945	75:32:040507:46	1603145,30
274946	75:32:040507:48	3377928,70
274947	75:32:040507:50	3582143,73
274948	75:32:040507:52	6787989,70
274949	75:32:040507:55	9811564,54
274950	75:32:040507:68	2419335,26
274951	75:32:040507:72	381095,70
274952	75:32:040507:73	35264,70
274953	75:32:040507:74	251,04
274954	75:32:040507:75	18635817,17
274955	75:32:040507:76	89252790,66
274956	75:32:040507:2036	51057475,45
274957	75:32:040507:2184	3107623,42
274958	75:32:040507:2194	86705753,59
274959	75:32:040507:2195	104727,31
274960	75:32:040507:2198	1200201,00
274961	75:32:040507:2273	3823131,48
274962	75:32:040507:2274	574795,09
274963	75:32:040507:2275	766965,30
274964	75:32:040507:2287	5598,10
274965	75:32:040507:2572	10938253,94
274966	75:32:040507:2656	2803813,66
274967	75:32:040507:2661	4465444,78
274968	75:32:040507:2702	3054795,63
274969	75:32:040507:2833	51343132,38
274970	75:32:040507:2879	1904872,97
274971	75:32:040507:2880	13141523,20
274972	75:32:040507:2881	12785309,93
274973	75:32:040507:2882	16577392,30
274974	75:32:040507:2883	16292483,47
274975	75:32:040507:2884	11340976,44
274976	75:32:040507:2885	17246321,01
274977	75:32:040507:2886	16646109,61
274978	75:32:040507:2887	15943468,11

1	2	3
274979	75:32:040507:2888	446664,61
274980	75:32:040507:2889	17339203,64
274981	75:32:040507:2891	5454781,88
274982	75:32:040507:3058	2858522,43
274983	75:32:040507:3060	12283575,44
274984	75:32:040507:3061	10526059,76
274985	75:32:040507:3065	527822,02
274986	75:32:040507:3066	19516339,93
274987	75:32:040507:3067	19636856,71
274988	75:32:040507:3068	11517294,47
274989	75:32:040507:3069	16308166,06
274990	75:32:040507:3070	16143305,01
274991	75:32:040507:3071	27993957,01
274992	75:32:040507:3072	793213,14
274993	75:32:040507:3093	3783367,97
274994	75:32:040507:3267	8870054,80
274995	75:32:040507:3268	8136421,87
274996	75:32:040507:3269	19085198,84
274997	75:32:040507:3270	3402849,83
274998	75:32:040507:3271	1415012,77
274999	75:32:040507:3272	141452,10
275000	75:32:040507:3273	2378072,37
275001	75:32:040507:3447	28927,98
275002	75:32:040507:3448	937,21
275003	75:32:040507:3484	13528983,02
275004	75:32:040507:3596	6414818,17
275005	75:32:040507:3597	2792321,47
275006	75:32:040507:3598	3460360,24
275007	75:32:040507:3599	515675,53
275008	75:32:040507:3600	20898,94
275009	75:32:040507:3731	33234055,62
275010	75:32:040507:3732	37033223,34
275011	75:32:040507:3762	13511973,25
275012	75:32:040507:3891	17389957,95
275013	75:32:040507:3893	8517361,07
275014	75:32:040507:4008	209,20
275015	75:32:040507:4013	5121,15
275016	75:32:040507:4014	13330,13
275017	75:32:040508:1	5173414,21
275018	75:32:040508:2	4954028,47
275019	75:32:040508:5	37064909,76
275020	75:32:040508:7	2286927,52
275021	75:32:040508:9	8263102,86
275022	75:32:040508:10	2893451,38
275023	75:32:040508:11	31763063,79
275024	75:32:040508:12	29088273,70
275025	75:32:040508:14	978815,06
275026	75:32:040508:15	17088418,52
275027	75:32:040508:16	20262187,48
275028	75:32:040508:17	17074820,22
275029	75:32:040508:18	12769847,46
275030	75:32:040508:19	882881,40
275031	75:32:040508:20	1497169,98
275032	75:32:040508:21	2354754,70
275033	75:32:040508:23	1993260,47

1	2	3
275034	75:32:040508:24	51079,05
275035	75:32:040508:25	868208,96
275036	75:32:040508:26	13816383,32
275037	75:32:040508:30	9286023,77
275038	75:32:040508:32	30964670,66
275039	75:32:040508:33	29069146,27
275040	75:32:040508:34	15513171,11
275041	75:32:040508:35	31504113,39
275042	75:32:040508:36	38430102,79
275043	75:32:040508:37	34123382,27
275044	75:32:040508:41	2129798,58
275045	75:32:040508:42	36583307,12
275046	75:32:040508:43	17238,03
275047	75:32:040508:48	21179702,75
275048	75:32:040508:50	20276958,10
275049	75:32:040508:52	15264171,32
275050	75:32:040508:54	24429271,49
275051	75:32:040508:56	26740028,08
275052	75:32:040508:58	1436971,14
275053	75:32:040508:60	18763550,09
275054	75:32:040508:62	27493044,25
275055	75:32:040508:64	36194836,01
275056	75:32:040508:66	16192058,72
275057	75:32:040508:68	42869864,58
275058	75:32:040508:70	8941315,07
275059	75:32:040508:72	33988457,19
275060	75:32:040508:74	16644738,83
275061	75:32:040508:76	10487150,36
275062	75:32:040508:78	17909005,38
275063	75:32:040508:80	17473472,11
275064	75:32:040508:82	20048711,54
275065	75:32:040508:84	18633018,54
275066	75:32:040508:86	23583,41
275067	75:32:040508:88	5729949,50
275068	75:32:040508:90	18216384,15
275069	75:32:040508:92	23665283,75
275070	75:32:040508:93	25572325,36
275071	75:32:040508:94	33733838,16
275072	75:32:040508:95	27825770,62
275073	75:32:040508:96	26574548,10
275074	75:32:040508:97	17635236,96
275075	75:32:040508:98	51276232,89
275076	75:32:040508:99	31422673,66
275077	75:32:040508:100	23020623,17
275078	75:32:040508:101	23490689,72
275079	75:32:040508:102	28153206,83
275080	75:32:040508:103	37490399,76
275081	75:32:040508:105	48277436,28
275082	75:32:040508:107	41019520,73
275083	75:32:040508:108	42684419,80
275084	75:32:040508:109	33682863,79
275085	75:32:040508:110	23449296,82
275086	75:32:040508:111	32847857,46
275087	75:32:040508:112	57883911,18
275088	75:32:040508:114	48842025,14

1	2	3
275089	75:32:040508:116	53585584,37
275090	75:32:040508:117	22687540,81
275091	75:32:040508:118	23807506,51
275092	75:32:040508:119	19451611,79
275093	75:32:040508:120	26000316,60
275094	75:32:040508:121	33022909,06
275095	75:32:040508:122	28664812,39
275096	75:32:040508:123	32668323,72
275097	75:32:040508:126	25020374,27
275098	75:32:040508:128	55842868,12
275099	75:32:040508:129	21564670,54
275100	75:32:040508:130	39852196,94
275101	75:32:040508:131	30743781,10
275102	75:32:040508:132	32783763,06
275103	75:32:040508:133	13906661,59
275104	75:32:040508:134	40982898,77
275105	75:32:040508:135	52609049,18
275106	75:32:040508:136	23430894,83
275107	75:32:040508:138	20001088,50
275108	75:32:040508:139	33342599,99
275109	75:32:040508:141	25518151,83
275110	75:32:040508:144	2707543,16
275111	75:32:040508:148	2259224,03
275112	75:32:040508:150	9470530,85
275113	75:32:040508:154	2086954,25
275114	75:32:040508:156	13749673,47
275115	75:32:040508:158	2351680,98
275116	75:32:040508:160	7894130,56
275117	75:32:040508:162	28629593,94
275118	75:32:040508:164	3991721,15
275119	75:32:040508:166	2828265,58
275120	75:32:040508:167	1335086,16
275121	75:32:040508:169	2301788,06
275122	75:32:040508:171	2073097,28
275123	75:32:040508:177	3919177,60
275124	75:32:040508:180	2119314,26
275125	75:32:040508:181	4066231,23
275126	75:32:040508:184	1047623,01
275127	75:32:040508:193	716611,45
275128	75:32:040508:194	11489,19
275129	75:32:040508:207	687655,43
275130	75:32:040508:211	1262485,45
275131	75:32:040508:214	692494,35
275132	75:32:040508:218	188300,89
275133	75:32:040508:220	1893829,03
275134	75:32:040508:228	259954,30
275135	75:32:040508:230	247226,86
275136	75:32:040508:234	62633,18
275137	75:32:040508:235	358625,94
275138	75:32:040508:236	28365151,16
275139	75:32:040508:237	117565,79
275140	75:32:040508:238	190876,26
275141	75:32:040508:239	1318416,44
275142	75:32:040508:240	22102495,51
275143	75:32:040508:242	196765,85

1	2	3
275144	75:32:040508:244	3736221,56
275145	75:32:040508:246	3749500,73
275146	75:32:040508:248	27781457,76
275147	75:32:040508:249	24027355,49
275148	75:32:040508:250	26009310,25
275149	75:32:040508:251	2991895,45
275150	75:32:040508:253	341239,78
275151	75:32:040508:254	3211,59
275152	75:32:040508:256	1750710,23
275153	75:32:040508:258	20944211,99
275154	75:32:040508:259	3981898,86
275155	75:32:040508:260	7731518,54
275156	75:32:040508:261	10071,41
275157	75:32:040508:262	473793,37
275158	75:32:040508:263	473793,37
275159	75:32:040508:264	411590,91
275160	75:32:040508:265	411590,91
275161	75:32:040508:267	524671,01
275162	75:32:040508:268	524671,01
275163	75:32:040508:269	411590,91
275164	75:32:040508:270	29368289,12
275165	75:32:040508:271	180485,74
275166	75:32:040508:272	1521655,94
275167	75:32:040508:273	322453,75
275168	75:32:040508:274	1393136,29
275169	75:32:040508:275	34155237,29
275170	75:32:040508:276	759710,87
275171	75:32:040508:277	385249,40
275172	75:32:040508:278	559831,56
275173	75:32:040508:279	586660,84
275174	75:32:040508:280	44510890,16
275175	75:32:040508:281	6102011,83
275176	75:32:040508:283	877541,21
275177	75:32:040508:284	1677940,05
275178	75:32:040508:287	220062,54
275179	75:32:040508:288	8524896,61
275180	75:32:040508:289	1302879,40
275181	75:32:040508:290	499332,51
275182	75:32:040508:291	202628,28
275183	75:32:040508:292	3582143,73
275184	75:32:040508:293	539783,10
275185	75:32:040508:294	1866353,98
275186	75:32:040508:295	1667907,08
275187	75:32:040508:296	458367,72
275188	75:32:040508:8927	10301,65
275189	75:32:040508:8928	1083451,72
275190	75:32:040508:8929	4915706,55
275191	75:32:040508:8930	3707632,05
275192	75:32:040508:8931	1783990,83
275193	75:32:040508:8932	178095,19
275194	75:32:040508:9040	797670,41
275195	75:32:040508:9052	614409,65
275196	75:32:040508:9054	740603,58
275197	75:32:040508:9058	1942622,60
275198	75:32:040508:9065	23348046,56

1	2	3
275199	75:32:040508:9066	24757034,52
275200	75:32:040508:9177	17301543,27
275201	75:32:040508:9181	4681389,68
275202	75:32:040508:9182	40917775,32
275203	75:32:040508:9183	31508924,58
275204	75:32:040508:9184	25500088,38
275205	75:32:040508:9198	12923864,90
275206	75:32:040508:9320	19288507,34
275207	75:32:040508:9322	703777,69
275208	75:32:040508:9330	223072,68
275209	75:32:040508:9360	34289216,72
275210	75:32:040508:9365	20514116,82
275211	75:32:040508:9366	21306628,77
275212	75:32:040508:9468	16733958,34
275213	75:32:040508:9474	979310,68
275214	75:32:040508:9540	28713222,26
275215	75:32:040508:9541	35964664,22
275216	75:32:040508:9542	33022909,06
275217	75:32:040508:9543	33776303,89
275218	75:32:040508:9546	27019349,58
275219	75:32:040508:9548	49713542,13
275220	75:32:040508:9549	26798116,29
275221	75:32:040508:9551	25486538,94
275222	75:32:040508:9552	30930044,25
275223	75:32:040508:9553	18676551,29
275224	75:32:040508:9706	2259436,77
275225	75:32:040508:9720	2157055,22
275226	75:32:040508:9722	29706,19
275227	75:32:040508:9723	7517101,17
275228	75:32:040508:9724	910084,71
275229	75:32:040508:9733	1497813,39
275230	75:32:040508:9815	849777,78
275231	75:32:040508:9817	668246,54
275232	75:32:040508:9831	1744612,28
275233	75:32:040508:9840	2587544,94
275234	75:32:040508:9843	1918695,46
275235	75:32:040508:9846	9186333,72
275236	75:32:040508:9892	2145141,45
275237	75:32:040508:9897	5912406,19
275238	75:32:040508:9900	10756,99
275239	75:32:040508:9903	844809,82
275240	75:32:040508:9904	390539,45
275241	75:32:040508:9932	2110368,93
275242	75:32:040508:10000	1721446,29
275243	75:32:040508:10012	51074688,33
275244	75:32:040508:10194	2049733,18
275245	75:32:040508:10420	22503348,99
275246	75:32:040508:10421	136249,01
275247	75:32:040508:10422	1532214,40
275248	75:32:040508:10423	10467211,98
275249	75:32:040508:10452	6607657,50
275250	75:32:040508:10454	936083,96
275251	75:32:040508:10458	175697,57
275252	75:32:040508:10459	32471442,66
275253	75:32:040508:10463	3918570,16

1	2	3
275254	75:32:040508:10465	23338837,21
275255	75:32:040508:10466	1519168,74
275256	75:32:040508:10467	353124,52
275257	75:32:040508:10469	19815119,92
275258	75:32:040508:10471	23651510,32
275259	75:32:040508:10476	3364654,65
275260	75:32:040508:10479	485210,77
275261	75:32:040508:10482	938794,55
275262	75:32:040508:10483	2697261,81
275263	75:32:040508:10485	192337,10
275264	75:32:040508:10487	197032,55
275265	75:32:040508:10493	41620726,02
275266	75:32:040508:10494	1661545,33
275267	75:32:040508:10495	3465010,65
275268	75:32:040508:10496	1713361,53
275269	75:32:040508:10497	2134207,52
275270	75:32:040508:10498	401808,00
275271	75:32:040508:10500	269509,01
275272	75:32:040508:10511	801677,33
275273	75:32:040508:10513	657946,10
275274	75:32:040508:10514	1280769,57
275275	75:32:040508:10515	860,14
275276	75:32:040508:10518	503168,13
275277	75:32:040508:10533	3957951,04
275278	75:32:040508:10535	15493410,62
275279	75:32:040508:10550	718220,88
275280	75:32:040508:10551	9301165,98
275281	75:32:040508:10559	180485,74
275282	75:32:040508:10560	3772444,21
275283	75:32:040508:10591	267,77
275284	75:32:040508:10604	2908797,82
275285	75:32:040508:10609	2479315,31
275286	75:32:040508:10613	57641507,62
275287	75:32:040508:10631	3188,19
275288	75:32:040508:10859	12493265,78
275289	75:32:040508:10860	2505519,19
275290	75:32:040508:10882	1031673,24
275291	75:32:040508:10884	7337311,85
275292	75:32:040508:10889	484680,90
275293	75:32:040508:10890	22488217,06
275294	75:32:040508:10891	16515714,46
275295	75:32:040508:10906	2312863,23
275296	75:32:040508:10907	1521771,45
275297	75:32:040508:10908	9410106,54
275298	75:32:040508:10909	4544484,17
275299	75:32:040508:10910	4071441,78
275300	75:32:040508:10912	655044,82
275301	75:32:040508:11028	66,94
275302	75:32:040508:11067	10194842,27
275303	75:32:040508:11068	1105283,71
275304	75:32:040508:11069	7790,55
275305	75:32:040508:11070	1437570,83
275306	75:32:040508:11071	3762154,69
275307	75:32:040508:11077	15542305,43
275308	75:32:040508:11105	4630819,34

1	2	3
275309	75:32:040508:11114	36312,68
275310	75:32:040508:11116	2583832,97
275311	75:32:040508:11118	440202,82
275312	75:32:040508:11119	41999391,28
275313	75:32:040508:11124	34160199,83
275314	75:32:040509:1	69905,15
275315	75:32:040509:2	515501,54
275316	75:32:040509:3	517094,98
275317	75:32:040509:4	302559,20
275318	75:32:040509:5	511976,86
275319	75:32:040509:6	712192,10
275320	75:32:040509:9	392326,43
275321	75:32:040509:10	714438,02
275322	75:32:040509:11	712305,40
275323	75:32:040509:12	687773,61
275324	75:32:040509:13	655724,24
275325	75:32:040509:14	714507,18
275326	75:32:040509:15	69896,54
275327	75:32:040509:16	714387,72
275328	75:32:040509:18	497156,26
275329	75:32:040509:20	687920,02
275330	75:32:040509:21	517094,98
275331	75:32:040509:22	391120,91
275332	75:32:040509:23	440881,86
275333	75:32:040509:24	302806,49
275334	75:32:040509:27	397739,44
275335	75:32:040509:28	252338,74
275336	75:32:040509:29	242691,12
275337	75:32:040509:30	302745,93
275338	75:32:040509:32	687639,07
275339	75:32:040509:36	517094,98
275340	75:32:040509:37	516318,98
275341	75:32:040509:38	517094,98
275342	75:32:040509:39	687682,59
275343	75:32:040509:40	517206,46
275344	75:32:040509:41	392326,43
275345	75:32:040509:42	242680,97
275346	75:32:040509:43	143740,05
275347	75:32:040509:44	517044,93
275348	75:32:040509:45	392326,43
275349	75:32:040509:46	687639,07
275350	75:32:040509:47	391642,67
275351	75:32:040509:49	485597,91
275352	75:32:040509:50	377589,26
275353	75:32:040509:51	687726,12
275354	75:32:040509:52	33055,54
275355	75:32:040509:54	687781,52
275356	75:32:040509:55	577256,19
275357	75:32:040509:57	377235,45
275358	75:32:040509:58	392329,88
275359	75:32:040509:59	392303,99
275360	75:32:040509:60	575477,35
275361	75:32:040509:61	242691,12
275362	75:32:040509:62	362762,87
275363	75:32:040509:63	392326,43

1	2	3
275364	75:32:040509:64	714507,18
275365	75:32:040509:65	684955,39
275366	75:32:040509:66	14626,79
275367	75:32:040509:67	392326,43
275368	75:32:040509:68	554997,70
275369	75:32:040509:69	684955,39
275370	75:32:040509:70	392326,43
275371	75:32:040509:71	687726,12
275372	75:32:040509:72	558859,15
275373	75:32:040509:73	577256,19
275374	75:32:040509:74	391117,46
275375	75:32:040509:77	714507,18
275376	75:32:040509:78	712305,40
275377	75:32:040509:80	714507,18
275378	75:32:040509:81	391117,46
275379	75:32:040509:83	714507,18
275380	75:32:040509:86	392326,43
275381	75:32:040509:87	392326,43
275382	75:32:040509:89	714507,18
275383	75:32:040509:90	575477,35
275384	75:32:040509:91	357909,11
275385	75:32:040509:92	1405004,17
275386	75:32:040509:93	392326,43
275387	75:32:040509:95	712305,40
275388	75:32:040509:98	714507,18
275389	75:32:040509:99	577256,19
275390	75:32:040509:100	686956,41
275391	75:32:040509:101	302806,49
275392	75:32:040509:102	2192141,50
275393	75:32:040509:104	686956,41
275394	75:32:040509:106	69896,54
275395	75:32:040509:108	13204,61
275396	75:32:040509:109	14537,30
275397	75:32:040509:111	67201,39
275398	75:32:040509:113	687726,12
275399	75:32:040509:115	68445,52
275400	75:32:040509:116	686956,41
275401	75:32:040509:118	686956,41
275402	75:32:040509:120	67201,39
275403	75:32:040509:122	711046,10
275404	75:32:040509:124	711990,65
275405	75:32:040509:126	69896,54
275406	75:32:040509:128	724540,36
275407	75:32:040509:132	711046,10
275408	75:32:040509:134	686956,41
275409	75:32:040509:136	577256,19
275410	75:32:040509:140	712934,74
275411	75:32:040509:142	715135,79
275412	75:32:040509:144	713878,36
275413	75:32:040509:148	714507,18
275414	75:32:040509:152	714507,18
275415	75:32:040509:154	69896,54
275416	75:32:040509:156	69896,54
275417	75:32:040509:158	1054528,71
275418	75:32:040509:160	69896,54

1	2	3
275419	75:32:040509:162	714507,18
275420	75:32:040509:164	377198,67
275421	75:32:040509:166	714507,18
275422	75:32:040509:168	517094,98
275423	75:32:040509:170	516867,46
275424	75:32:040509:172	513450,10
275425	75:32:040509:174	712305,40
275426	75:32:040509:176	390598,90
275427	75:32:040509:180	686956,41
275428	75:32:040509:182	392326,43
275429	75:32:040509:183	392326,43
275430	75:32:040509:189	8727192,86
275431	75:32:040509:190	9790070,93
275432	75:32:040509:193	714507,18
275433	75:32:040509:195	515501,54
275434	75:32:040509:199	488352,06
275435	75:32:040509:205	392326,43
275436	75:32:040509:206	866045,78
275437	75:32:040509:212	577256,19
275438	75:32:040509:213	517094,98
275439	75:32:040509:214	577256,19
275440	75:32:040509:215	497156,26
275441	75:32:040509:217	518913,82
275442	75:32:040509:218	577256,19
275443	75:32:040509:219	517094,98
275444	75:32:040509:220	514818,07
275445	75:32:040509:221	515501,54
275446	75:32:040509:223	9728473,45
275447	75:32:040509:224	504524,57
275448	75:32:040509:225	577256,19
275449	75:32:040509:228	577256,19
275450	75:32:040509:229	577256,19
275451	75:32:040509:230	497156,26
275452	75:32:040509:231	514590,17
275453	75:32:040509:233	392326,43
275454	75:32:040509:238	507277,18
275455	75:32:040509:239	328168,25
275456	75:32:040509:240	453453,58
275457	75:32:040509:242	558066,80
275458	75:32:040509:243	579032,97
275459	75:32:040509:244	515501,54
275460	75:32:040509:245	714507,18
275461	75:32:040509:246	577256,19
275462	75:32:040509:247	577159,67
275463	75:32:040509:248	622600,19
275464	75:32:040509:250	517094,98
275465	75:32:040509:251	35087032,40
275466	75:32:040509:252	6290053,17
275467	75:32:040509:253	92130953,54
275468	75:32:040509:255	42450345,66
275469	75:32:040509:256	33856956,50
275470	75:32:040509:257	721410,60
275471	75:32:040509:258	7072457,69
275472	75:32:040509:259	517094,98
275473	75:32:040509:260	577256,19

1	2	3
275474	75:32:040509:261	27226225,77
275475	75:32:040509:262	26945447,12
275476	75:32:040509:263	17806450,61
275477	75:32:040509:264	15394332,53
275478	75:32:040509:265	4555344,43
275479	75:32:040509:266	18705560,76
275480	75:32:040509:267	25955338,09
275481	75:32:040509:268	101717,61
275482	75:32:040509:269	22997526,78
275483	75:32:040509:270	15515315,70
275484	75:32:040509:271	249841,69
275485	75:32:040509:272	19695707,69
275486	75:32:040509:273	18937282,91
275487	75:32:040509:274	4513037,68
275488	75:32:040509:275	15414510,84
275489	75:32:040509:276	16197048,21
275490	75:32:040509:651	712305,40
275491	75:32:040509:652	577256,19
275492	75:32:040509:653	54813,01
275493	75:32:040509:660	281130,27
275494	75:32:040509:661	431687,81
275495	75:32:040509:1001	9390712,43
275496	75:32:040509:1011	1259,38
275497	75:32:040509:1092	782,40
275498	75:32:040509:1094	451035,16
275499	75:32:040509:1095	178983,21
275500	75:32:040509:1096	359,82
275501	75:32:040509:1097	380,74
275502	75:32:040509:1098	714192,80
275503	75:32:040509:1114	5676124,70
275504	75:32:040509:1115	4057631,11
275505	75:32:040509:1119	687726,12
275506	75:32:040509:1282	327361,49
275507	75:32:040509:1368	712305,40
275508	75:32:040509:1411	745691,56
275509	75:32:040509:1412	707578,68
275510	75:32:040509:1414	718275,76
275511	75:32:040509:1416	3498951,89
275512	75:32:040509:1427	4198615,68
275513	75:32:040509:1428	2962662,42
275514	75:32:040509:1430	12461098,43
275515	75:32:040509:1446	13382144,97
275516	75:32:040509:1468	384,93
275517	75:32:040509:1480	37333,97
275518	75:32:040509:1488	708524,97
275519	75:32:040509:1490	4891719,97
275520	75:32:040509:1491	585750,56
275521	75:32:040509:1495	1272269,51
275522	75:32:040509:1496	605939,60
275523	75:32:040509:1499	4306862,15
275524	75:32:040509:1503	15939180,75
275525	75:32:040509:1505	714507,18
275526	75:32:040509:1507	386947,06
275527	75:32:040509:1508	267,77
275528	75:32:040509:1509	451639,77

1	2	3
275529	75:32:040509:1510	451035,16
275530	75:32:040509:1511	11969770,77
275531	75:32:040509:1623	714507,18
275532	75:32:040509:1624	756799,71
275533	75:32:040509:1630	664067,24
275534	75:32:040509:1632	760489,10
275535	75:32:040509:1635	465545,68
275536	75:32:040509:1637	706543,29
275537	75:32:040509:1639	723289,06
275538	75:32:040509:1640	972898,91
275539	75:32:040509:1641	793212,08
275540	75:32:040509:1642	457380,04
275541	75:32:040509:1643	920730,67
275542	75:32:040509:1644	477854,94
275543	75:32:040509:1645	423223,34
275544	75:32:040509:1656	618618,96
275545	75:32:040509:1657	648247,02
275546	75:32:040509:1658	388868,50
275547	75:32:040509:1659	663533,18
275548	75:32:040509:1666	301769,89
275549	75:32:040509:1667	142665,92
275550	75:32:040509:1668	702348,34
275551	75:32:040509:1669	972508,26
275552	75:32:040509:1670	686934,63
275553	75:32:040509:1676	473069,19
275554	75:32:040509:1677	18359,26
275555	75:32:040511:1	527791,55
275556	75:32:040511:2	1318088,08
275557	75:32:040511:3	3627680,41
275558	75:32:040511:4	13183,69
275559	75:32:040511:7	359839,59
275560	75:32:040511:9	2934049,52
275561	75:32:040511:10	6272477,77
275562	75:32:040511:11	3803218,96
275563	75:32:040511:13	14323054,19
275564	75:32:040511:14	266982,06
275565	75:32:040511:22	6359428,32
275566	75:32:040511:48	1241559293,01
275567	75:32:040511:49	10601695,76
275568	75:32:040511:50	23568832,67
275569	75:32:040511:69	19061146,97
275570	75:32:040511:71	22172438,70
275571	75:32:040511:73	22190547,02
275572	75:32:040511:75	17528336,14
275573	75:32:040511:77	35759329,42
275574	75:32:040511:79	14933151,81
275575	75:32:040511:81	13941401,45
275576	75:32:040511:83	58246104,61
275577	75:32:040511:85	28470992,94
275578	75:32:040511:87	15268812,03
275579	75:32:040511:89	83687610,52
275580	75:32:040511:91	32557075,23
275581	75:32:040511:93	26887428,86
275582	75:32:040511:95	789803,85
275583	75:32:040511:97	12840307,67

1	2	3
275584	75:32:040511:98	45527646,37
275585	75:32:040511:99	30396583,30
275586	75:32:040511:100	26856176,88
275587	75:32:040511:101	25486538,94
275588	75:32:040511:102	18858095,66
275589	75:32:040511:103	16675976,97
275590	75:32:040511:104	27564099,73
275591	75:32:040511:105	12528667,19
275592	75:32:040511:106	21179702,75
275593	75:32:040511:107	37444745,25
275594	75:32:040511:108	34107136,07
275595	75:32:040511:109	24670634,49
275596	75:32:040511:110	9963518,50
275597	75:32:040511:111	26529784,98
275598	75:32:040511:112	36178107,09
275599	75:32:040511:113	27199512,42
275600	75:32:040511:114	17737859,12
275601	75:32:040511:115	34162206,16
275602	75:32:040511:116	19361756,12
275603	75:32:040511:117	24191952,70
275604	75:32:040511:119	45121631,04
275605	75:32:040511:121	19945116,56
275606	75:32:040511:123	266646666,58
275607	75:32:040511:126	3109083,37
275608	75:32:040511:127	2436479,40
275609	75:32:040511:130	80352,88
275610	75:32:040511:132	3324252,35
275611	75:32:040511:135	1610108,73
275612	75:32:040511:136	163595,53
275613	75:32:040511:139	17098,42
275614	75:32:040511:141	1444645,49
275615	75:32:040511:142	9788039,45
275616	75:32:040511:143	12380,45
275617	75:32:040511:144	10802236,63
275618	75:32:040511:146	5765822,03
275619	75:32:040511:147	19161284,43
275620	75:32:040511:3254	15076,72
275621	75:32:040511:3255	5137150,93
275622	75:32:040511:3256	6604535,35
275623	75:32:040511:3259	3459945,11
275624	75:32:040511:3262	31642,18
275625	75:32:040511:3269	5053911,21
275626	75:32:040511:3280	37054,20
275627	75:32:040511:3281	4761743,27
275628	75:32:040511:3332	105111,54
275629	75:32:040511:3473	13102,59
275630	75:32:040511:3481	837360,75
275631	75:32:040511:3495	50964915,08
275632	75:32:040511:3498	1759976,03
275633	75:32:040511:3499	16822946,52
275634	75:32:040511:3501	837360,75
275635	75:32:040511:3510	4569576,94
275636	75:32:040511:3531	34607952,98
275637	75:32:040511:3533	229861,91
275638	75:32:040511:3799	4034143,59

1	2	3
275639	75:32:040511:3802	103592,73
275640	75:32:040511:3803	1124644,54
275641	75:32:040511:3902	15945027,22
275642	75:32:040511:4098	3554567,87
275643	75:32:040511:4105	29385,18
275644	75:32:040511:4106	298169,63
275645	75:32:040511:4108	3553605,41
275646	75:32:040511:4114	3482879,41
275647	75:32:040511:4512	1054,36
275648	75:32:040511:4543	5289,51
275649	75:32:040511:4544	8787,57
275650	75:32:040511:4556	5111398,08
275651	75:32:040511:4557	2739101,19
275652	75:32:040511:4563	1720525,86
275653	75:32:040511:4593	2045143,00
275654	75:32:040511:4594	1932058,38
275655	75:32:040511:4595	617075,67
275656	75:32:040511:4619	44910345,70
275657	75:32:040511:4631	1468984,90
275658	75:32:040511:4761	18744136,96
275659	75:32:040511:4762	18451621,52
275660	75:32:040511:4763	28443,86
275661	75:32:040511:4764	47494,65
275662	75:32:040511:4765	18844457,36
275663	75:32:040511:4766	26854628,06
275664	75:32:040511:5170	5999625,47
275665	75:32:040511:5184	27237991,16
275666	75:32:040511:5185	20514708,12
275667	75:32:040511:5190	36791339,39
275668	75:32:040511:5204	1744474,94
275669	75:32:040511:5206	122426,11
275670	75:32:040511:5208	11904604,25
275671	75:32:040511:5209	23339360,42
275672	75:32:040511:5210	23350955,23
275673	75:32:040512:1	1013729,97
275674	75:32:040512:4	6248004,46
275675	75:32:040512:6	149329,44
275676	75:32:040512:7	4991964,48
275677	75:32:040512:8	12439902,00
275678	75:32:040512:10	14490350,63
275679	75:32:040512:12	8955944,73
275680	75:32:040512:13	24059379,84
275681	75:32:040512:14	3007910,71
275682	75:32:040512:16	1805620,45
275683	75:32:040512:17	3669460,43
275684	75:32:040512:19	4755929,97
275685	75:32:040512:20	4447975,97
275686	75:32:040512:21	11452450,83
275687	75:32:040512:22	639441,16
275688	75:32:040512:23	357049,66
275689	75:32:040512:24	1597,85
275690	75:32:040512:26	854644,57
275691	75:32:040512:27	5715981,19
275692	75:32:040512:28	3366158,93
275693	75:32:040512:35	940012,50

1	2	3
275694	75:32:040512:38	2028003,31
275695	75:32:040512:59	32996584,33
275696	75:32:040512:61	28514046,66
275697	75:32:040512:63	23284502,58
275698	75:32:040512:65	51233612,99
275699	75:32:040512:67	32779489,12
275700	75:32:040512:69	357291,16
275701	75:32:040512:71	28576748,42
275702	75:32:040512:72	27195059,64
275703	75:32:040512:74	25946340,34
275704	75:32:040512:75	27963042,23
275705	75:32:040512:76	1950066,98
275706	75:32:040512:77	21616197,40
275707	75:32:040512:78	16748818,10
275708	75:32:040512:79	13068618,46
275709	75:32:040512:80	2006116,92
275710	75:32:040512:81	24306111,75
275711	75:32:040512:82	23274349,44
275712	75:32:040512:83	20238956,32
275713	75:32:040512:84	26260856,58
275714	75:32:040512:85	22251058,91
275715	75:32:040512:87	24984087,84
275716	75:32:040512:88	28307783,99
275717	75:32:040512:89	18118597,90
275718	75:32:040512:90	19062539,19
275719	75:32:040512:91	27909922,42
275720	75:32:040512:92	25748215,84
275721	75:32:040512:93	21151474,32
275722	75:32:040512:94	15786775,46
275723	75:32:040512:95	17134166,83
275724	75:32:040512:96	18966204,31
275725	75:32:040512:97	18618502,66
275726	75:32:040512:98	20395613,13
275727	75:32:040512:99	19187615,07
275728	75:32:040512:100	17825994,82
275729	75:32:040512:101	25305728,24
275730	75:32:040512:102	1924391,36
275731	75:32:040512:104	23821260,09
275732	75:32:040512:105	1926340,16
275733	75:32:040512:106	18869761,89
275734	75:32:040512:107	30730776,76
275735	75:32:040512:108	7805586,05
275736	75:32:040512:109	1411566,41
275737	75:32:040512:110	24524968,23
275738	75:32:040512:111	43930787,17
275739	75:32:040512:112	22590189,94
275740	75:32:040512:113	20689227,21
275741	75:32:040512:114	16475925,67
275742	75:32:040512:115	17918765,77
275743	75:32:040512:116	26009310,25
275744	75:32:040512:117	27319677,26
275745	75:32:040512:119	17079721,40
275746	75:32:040512:122	22974425,30
275747	75:32:040512:123	25955338,09
275748	75:32:040512:125	34589398,27

1	2	3
275749	75:32:040512:126	25120102,47
275750	75:32:040512:127	28990135,09
275751	75:32:040512:131	510631,00
275752	75:32:040512:132	24565956,02
275753	75:32:040512:133	459948,46
275754	75:32:040512:136	19729159,10
275755	75:32:040512:140	1294879,37
275756	75:32:040512:142	224353,69
275757	75:32:040512:144	593941,04
275758	75:32:040512:145	1118808,10
275759	75:32:040512:146	1731075,86
275760	75:32:040512:149	12756264,36
275761	75:32:040512:150	14674155,45
275762	75:32:040512:151	309244,82
275763	75:32:040512:156	5987732,15
275764	75:32:040512:160	357291,16
275765	75:32:040512:161	11860575,92
275766	75:32:040512:165	204414,24
275767	75:32:040512:167	357291,16
275768	75:32:040512:173	342514,95
275769	75:32:040512:178	365898,37
275770	75:32:040512:179	206886,21
275771	75:32:040512:181	206596,04
275772	75:32:040512:183	1594205,88
275773	75:32:040512:185	145009,05
275774	75:32:040512:186	300652,65
275775	75:32:040512:187	457136,59
275776	75:32:040512:189	44086,89
275777	75:32:040512:190	328236,57
275778	75:32:040512:191	9440,91
275779	75:32:040512:192	171993,97
275780	75:32:040512:193	361682,56
275781	75:32:040512:194	177671,39
275782	75:32:040512:195	1556366,90
275783	75:32:040512:196	430520,93
275784	75:32:040512:197	131283,47
275785	75:32:040512:198	130230,19
275786	75:32:040512:200	242936,29
275787	75:32:040512:202	245775,92
275788	75:32:040512:204	293995,36
275789	75:32:040512:206	322243,27
275790	75:32:040512:208	114772,99
275791	75:32:040512:210	2648625,16
275792	75:32:040512:211	24447505,78
275793	75:32:040512:213	19018,46
275794	75:32:040512:214	2441234,60
275795	75:32:040512:216	60846,42
275796	75:32:040512:217	257917,88
275797	75:32:040512:218	10408012,54
275798	75:32:040512:219	247204,50
275799	75:32:040512:220	10538679,89
275800	75:32:040512:221	3887903,23
275801	75:32:040512:223	1777581,85
275802	75:32:040512:226	7592078,45
275803	75:32:040512:227	2582453,50

1	2	3
275804	75:32:040512:228	5100630,15
275805	75:32:040512:229	226225,83
275806	75:32:040512:230	289667,22
275807	75:32:040512:233	698752,47
275808	75:32:040512:234	64273,53
275809	75:32:040512:236	1512950,28
275810	75:32:040512:237	3000547,45
275811	75:32:040512:4683	8286,98
275812	75:32:040512:4684	342062,75
275813	75:32:040512:4685	166425,23
275814	75:32:040512:4686	31915,33
275815	75:32:040512:4687	380772,09
275816	75:32:040512:4691	735475,21
275817	75:32:040512:4692	15009828,36
275818	75:32:040512:4693	202881,54
275819	75:32:040512:4704	395598,06
275820	75:32:040512:4705	2157467,72
275821	75:32:040512:4707	929181,00
275822	75:32:040512:4709	40594,15
275823	75:32:040512:4711	640321,87
275824	75:32:040512:4714	245486,04
275825	75:32:040512:4715	313717,66
275826	75:32:040512:4724	422,58
275827	75:32:040512:4726	21207922,93
275828	75:32:040512:4810	1465742,87
275829	75:32:040512:4811	645135,47
275830	75:32:040512:4873	25941841,20
275831	75:32:040512:4874	23642327,05
275832	75:32:040512:4875	5739,09
275833	75:32:040512:4877	25396168,91
275834	75:32:040512:4878	411498,30
275835	75:32:040512:4888	5864805,53
275836	75:32:040512:4890	703011,87
275837	75:32:040512:4930	252840,05
275838	75:32:040512:4932	347474,47
275839	75:32:040512:4943	414028,62
275840	75:32:040512:4946	12786,22
275841	75:32:040512:4948	145021,33
275842	75:32:040512:5093	49247,87
275843	75:32:040512:5094	31642,18
275844	75:32:040512:5095	653581,16
275845	75:32:040512:5135	3747747,85
275846	75:32:040512:5137	300678,39
275847	75:32:040512:5138	93901,06
275848	75:32:040512:5142	3122608,80
275849	75:32:040512:5144	411346,77
275850	75:32:040512:5148	7035874,80
275851	75:32:040512:5149	357760,47
275852	75:32:040512:5151	325322,03
275853	75:32:040512:5157	79343,73
275854	75:32:040512:5159	143984,90
275855	75:32:040512:5160	422379,35
275856	75:32:040512:5161	131283,47
275857	75:32:040512:5162	234,30
275858	75:32:040512:5163	222993,62

1	2	3
275859	75:32:040512:5164	6275255,42
275860	75:32:040512:5166	4794,22
275861	75:32:040512:5167	5663029,63
275862	75:32:040512:5168	263455,86
275863	75:32:040512:5169	263455,86
275864	75:32:040512:5173	1597,85
275865	75:32:040512:5177	37645,56
275866	75:32:040512:5185	54181,46
275867	75:32:040512:5188	127557,17
275868	75:32:040512:5189	202881,54
275869	75:32:040512:5190	342514,95
275870	75:32:040512:5197	6273540,13
275871	75:32:040512:5198	284989,58
275872	75:32:040512:5200	2817617,22
275873	75:32:040512:5201	422379,35
275874	75:32:040512:5202	2549129,97
275875	75:32:040512:5203	12542146,86
275876	75:32:040512:5204	229070,42
275877	75:32:040512:5207	118800,81
275878	75:32:040512:5208	26413323,17
275879	75:32:040512:5216	426350,29
275880	75:32:040512:5219	259433,10
275881	75:32:040512:5222	655410,52
275882	75:32:040512:5224	89444,24
275883	75:32:040512:5226	342364,24
275884	75:32:040512:5227	342514,95
275885	75:32:040512:5228	39756,53
275886	75:32:040512:5229	340553,81
275887	75:32:040512:5230	620959,73
275888	75:32:040512:5231	323784,05
275889	75:32:040512:5232	66565,98
275890	75:32:040512:5233	149414,46
275891	75:32:040512:5235	326703,84
275892	75:32:040512:5237	93703,48
275893	75:32:040512:5238	16336617,57
275894	75:32:040512:5239	266622,62
275895	75:32:040512:5243	813122,86
275896	75:32:040512:5245	68642,20
275897	75:32:040512:5246	3299848,20
275898	75:32:040512:5248	418,40
275899	75:32:040512:5250	355385,16
275900	75:32:040512:5252	2028003,31
275901	75:32:040512:5254	87650,29
275902	75:32:040512:5255	61976,49
275903	75:32:040512:5258	264791,14
275904	75:32:040512:5259	264791,14
275905	75:32:040512:5267	567321,20
275906	75:32:040512:5268	567321,20
275907	75:32:040512:5269	553262,33
275908	75:32:040512:5270	567321,20
275909	75:32:040512:5271	459851,89
275910	75:32:040512:5272	553262,33
275911	75:32:040512:5273	75,31
275912	75:32:040512:5274	567321,20
275913	75:32:040512:5275	544411,65

1	2	3
275914	75:32:040512:5276	567321,20
275915	75:32:040512:5277	296070,27
275916	75:32:040512:5278	400021,32
275917	75:32:040512:5279	337982,82
275918	75:32:040512:5282	279139,60
275919	75:32:040512:5283	41017,90
275920	75:32:040512:5284	1091996,95
275921	75:32:040512:5466	269773,99
275922	75:32:040512:5467	328389,70
275923	75:32:040512:5468	330988,67
275924	75:32:040512:5469	173898,47
275925	75:32:040512:5470	225512,24
275926	75:32:040512:5471	265957,23
275927	75:32:040512:5472	207808,67
275928	75:32:040512:5473	285636,59
275929	75:32:040512:5474	196505,27
275930	75:32:040512:5479	367498,10
275931	75:32:040512:5480	217373,08
275932	75:32:040512:5481	217373,08
275933	75:32:040512:5482	632484,10
275934	75:32:040512:5483	298139,45
275935	75:32:040512:5484	494563,14
275936	75:32:040512:5485	793472,93
275937	75:32:040512:5486	695878,18
275938	75:32:040512:5487	567321,20
275939	75:32:040512:5488	567321,20
275940	75:32:040512:5489	287574,11
275941	75:32:040512:5490	664912,98
275942	75:32:040512:5491	412565,44
275943	75:32:040512:5492	567321,20
275944	75:32:040512:5494	461193,15
275945	75:32:040512:5496	278649,88
275946	75:32:040512:5497	323168,08
275947	75:32:040512:5498	1670943,75
275948	75:32:040512:5499	412225,14
275949	75:32:040512:5500	514113,75
275950	75:32:040512:5501	586215,54
275951	75:32:040512:5502	567321,20
275952	75:32:040512:5503	552934,85
275953	75:32:040512:5504	505841,52
275954	75:32:040512:5505	366953,00
275955	75:32:040512:5506	214474,78
275956	75:32:040512:5507	236115,74
275957	75:32:040512:5512	327470,55
275958	75:32:040512:5514	325322,03
275959	75:32:040512:5523	310337,78
275960	75:32:040512:5526	518408,54
275961	75:32:040512:5528	324483,81
275962	75:32:040512:5534	330381,85
275963	75:32:040512:5535	321163,05
275964	75:32:040512:5536	4800768,50
275965	75:32:040512:5537	3016071,30
275966	75:32:040512:5538	3489451,35
275967	75:32:040512:5539	4961910,25
275968	75:32:040512:5542	1499483,41

1	2	3
275969	75:32:040512:5543	382365,23
275970	75:32:040512:5550	256736,81
275971	75:32:040512:5553	2612589,10
275972	75:32:040512:5554	4930100,45
275973	75:32:040512:5556	521049,22
275974	75:32:040512:5558	327317,26
275975	75:32:040512:5559	434605,19
275976	75:32:040512:5561	12565,69
275977	75:32:040512:5564	26830149,69
275978	75:32:040512:5565	15463,96
275979	75:32:040512:5571	301153,50
275980	75:32:040512:5572	463029,20
275981	75:32:040512:5573	311689,47
275982	75:32:040512:5575	469916,59
275983	75:32:040513:1	140175,32
275984	75:32:040513:2	23702,46
275985	75:32:040513:3	291661,77
275986	75:32:040513:4	292711,72
275987	75:32:040513:5	203946,57
275988	75:32:040513:6	717887,61
275989	75:32:040513:9	75805,67
275990	75:32:040513:10	291085,02
275991	75:32:040513:11	561674,48
275992	75:32:040513:12	593651,92
275993	75:32:040513:15	505636,22
275994	75:32:040513:23	717850,43
275995	75:32:040513:24	717850,43
275996	75:32:040513:26	68362,06
275997	75:32:040513:27	5354109,45
275998	75:32:040513:28	5019139,85
275999	75:32:040513:29	7381301,59
276000	75:32:040513:30	445062,28
276001	75:32:040513:31	384225,53
276002	75:32:040513:32	716173,20
276003	75:32:040513:33	371210,04
276004	75:32:040513:34	380617,05
276005	75:32:040513:36	494271,66
276006	75:32:040513:38	440186,19
276007	75:32:040513:39	395498,70
276008	75:32:040513:40	357247,19
276009	75:32:040513:42	444556,08
276010	75:32:040513:43	5416663,79
276011	75:32:040513:44	380596,95
276012	75:32:040513:45	659300,95
276013	75:32:040513:46	397955,36
276014	75:32:040513:47	7850642,39
276015	75:32:040513:48	419597,85
276016	75:32:040513:49	506933,29
276017	75:32:040513:51	450726,20
276018	75:32:040513:53	49074647,02
276019	75:32:040513:54	102645,68
276020	75:32:040513:55	108233,46
276021	75:32:040513:56	380632,12
276022	75:32:040513:57	380632,12
276023	75:32:040513:58	480903,64

1	2	3
276024	75:32:040513:59	498710,82
276025	75:32:040513:61	475238,61
276026	75:32:040513:62	102722,83
276027	75:32:040513:63	380632,12
276028	75:32:040513:64	380632,12
276029	75:32:040513:67	380632,12
276030	75:32:040513:68	396378,41
276031	75:32:040513:69	378117,03
276032	75:32:040513:70	397955,36
276033	75:32:040513:122	16948816,64
276034	75:32:040513:123	135429,56
276035	75:32:040513:124	379962,04
276036	75:32:040513:126	292774,85
276037	75:32:040513:127	115878,27
276038	75:32:040513:128	397955,36
276039	75:32:040513:129	380632,12
276040	75:32:040513:130	475034,65
276041	75:32:040513:132	397780,26
276042	75:32:040513:133	397254,79
276043	75:32:040513:134	494375,77
276044	75:32:040513:135	379962,04
276045	75:32:040513:161	178907,04
276046	75:32:040513:162	318592,16
276047	75:32:040513:163	379962,04
276048	75:32:040513:164	202023,82
276049	75:32:040513:165	143993,49
276050	75:32:040513:166	309296,73
276051	75:32:040513:167	380632,12
276052	75:32:040513:168	380632,12
276053	75:32:040513:169	380632,12
276054	75:32:040513:185	60214,46
276055	75:32:040513:187	197325,09
276056	75:32:040513:189	380632,12
276057	75:32:040513:191	177206,31
276058	75:32:040513:194	160758,23
276059	75:32:040513:196	480903,64
276060	75:32:040513:198	454678,00
276061	75:32:040513:200	462617,19
276062	75:32:040513:201	292032,39
276063	75:32:040513:202	351569,03
276064	75:32:040513:203	403369,30
276065	75:32:040513:204	371711,03
276066	75:32:040513:205	319741,07
276067	75:32:040513:207	482520,33
276068	75:32:040513:208	380831,94
276069	75:32:040513:209	224374,31
276070	75:32:040513:210	848535,28
276071	75:32:040513:212	311167,08
276072	75:32:040513:213	301828,07
276073	75:32:040513:214	436158,12
276074	75:32:040513:215	353570,47
276075	75:32:040513:216	344812,47
276076	75:32:040513:217	383143,53
276077	75:32:040513:218	362720,43
276078	75:32:040513:220	558862,43

1	2	3
276079	75:32:040513:222	13449201,00
276080	75:32:040513:224	397955,36
276081	75:32:040513:226	202298,77
276082	75:32:040513:230	155621,70
276083	75:32:040513:231	95786,47
276084	75:32:040513:233	420653,53
276085	75:32:040513:234	405979,22
276086	75:32:040513:236	199265,53
276087	75:32:040513:237	290356,90
276088	75:32:040513:238	289051,47
276089	75:32:040513:239	170680,34
276090	75:32:040513:240	498277,54
276091	75:32:040513:241	609365,48
276092	75:32:040513:242	580029,15
276093	75:32:040513:243	459063,26
276094	75:32:040513:244	201335,74
276095	75:32:040513:245	157656,82
276096	75:32:040513:246	284556,94
276097	75:32:040513:247	193419,59
276098	75:32:040513:248	109534,92
276099	75:32:040513:250	308570,15
276100	75:32:040513:251	534928,29
276101	75:32:040513:252	183789,70
276102	75:32:040513:254	298876,14
276103	75:32:040513:258	291101,77
276104	75:32:040513:259	72190,29
276105	75:32:040513:261	1306491,70
276106	75:32:040513:265	380632,12
276107	75:32:040513:267	185504,75
276108	75:32:040513:271	717850,43
276109	75:32:040513:272	46883,75
276110	75:32:040513:274	286807,87
276111	75:32:040513:275	7476,02
276112	75:32:040513:279	356389,11
276113	75:32:040513:281	380632,12
276114	75:32:040513:283	380632,12
276115	75:32:040513:285	379962,04
276116	75:32:040513:287	377277,27
276117	75:32:040513:292	137314,39
276118	75:32:040513:296	303098,48
276119	75:32:040513:298	341153,00
276120	75:32:040513:300	188772,81
276121	75:32:040513:302	297401,78
276122	75:32:040513:306	380632,12
276123	75:32:040513:308	380632,12
276124	75:32:040513:310	202023,82
276125	75:32:040513:312	101579,86
276126	75:32:040513:314	380632,12
276127	75:32:040513:316	409173,29
276128	75:32:040513:318	380632,12
276129	75:32:040513:322	350878,37
276130	75:32:040513:324	13233954,72
276131	75:32:040513:326	288864,78
276132	75:32:040513:328	380632,12
276133	75:32:040513:330	339054,99

1	2	3
276134	75:32:040513:333	306386,25
276135	75:32:040513:335	382806,84
276136	75:32:040513:336	204903,05
276137	75:32:040513:338	380632,12
276138	75:32:040513:340	376773,08
276139	75:32:040513:343	465192,83
276140	75:32:040513:345	68362,53
276141	75:32:040513:346	199265,53
276142	75:32:040513:348	302549,11
276143	75:32:040513:350	323152,89
276144	75:32:040513:351	290915,63
276145	75:32:040513:353	88121,61
276146	75:32:040513:355	4212001,08
276147	75:32:040513:358	1496680,39
276148	75:32:040513:360	2365918,90
276149	75:32:040513:383	31,63
276150	75:32:040513:386	202848,20
276151	75:32:040513:387	495676,83
276152	75:32:040513:389	387142,50
276153	75:32:040513:417	159332,62
276154	75:32:040513:420	374753,76
276155	75:32:040513:421	18517591,67
276156	75:32:040513:423	191735,46
276157	75:32:040513:424	346723,32
276158	75:32:040513:425	200370,77
276159	75:32:040513:427	372899,11
276160	75:32:040513:428	323687,89
276161	75:32:040513:429	307296,98
276162	75:32:040513:430	205449,55
276163	75:32:040513:432	293888,05
276164	75:32:040513:433	105904,83
276165	75:32:040513:434	10389753,53
276166	75:32:040513:435	317423,99
276167	75:32:040513:436	373911,17
276168	75:32:040513:437	265372,96
276169	75:32:040513:438	304283,46
276170	75:32:040513:439	709991,97
276171	75:32:040513:440	13840,26
276172	75:32:040513:441	639811,49
276173	75:32:040513:442	6884320,17
276174	75:32:040513:443	74537,76
276175	75:32:040513:444	1422880,32
276176	75:32:040513:445	695075,75
276177	75:32:040513:446	233591,99
276178	75:32:040513:447	400536,15
276179	75:32:040513:448	321545,76
276180	75:32:040513:449	380632,12
276181	75:32:040513:450	380632,12
276182	75:32:040513:451	372696,43
276183	75:32:040513:452	375427,32
276184	75:32:040513:454	380632,12
276185	75:32:040513:455	380632,12
276186	75:32:040513:456	380632,12
276187	75:32:040513:457	183789,70
276188	75:32:040513:458	717850,43

1	2	3
276189	75:32:040513:459	380632,12
276190	75:32:040513:460	299060,23
276191	75:32:040513:461	380632,12
276192	75:32:040513:463	380632,12
276193	75:32:040513:464	380632,12
276194	75:32:040513:465	329018,80
276195	75:32:040513:466	320114,51
276196	75:32:040513:467	320114,51
276197	75:32:040513:468	366804,75
276198	75:32:040513:469	320114,51
276199	75:32:040513:470	380632,12
276200	75:32:040513:471	717850,43
276201	75:32:040513:472	379962,04
276202	75:32:040513:474	320114,51
276203	75:32:040513:475	380632,12
276204	75:32:040513:476	301265,66
276205	75:32:040513:477	1575145,90
276206	75:32:040513:478	321188,18
276207	75:32:040513:479	592462,43
276208	75:32:040513:481	318501,29
276209	75:32:040513:482	380632,12
276210	75:32:040513:483	320114,51
276211	75:32:040513:484	356389,11
276212	75:32:040513:485	379626,84
276213	75:32:040513:486	320114,51
276214	75:32:040513:487	182929,56
276215	75:32:040513:488	380632,12
276216	75:32:040513:489	380464,64
276217	75:32:040513:490	309115,15
276218	75:32:040513:491	320114,51
276219	75:32:040513:687	517293,71
276220	75:32:040513:957	397955,36
276221	75:32:040513:958	470001,05
276222	75:32:040513:959	323509,60
276223	75:32:040513:960	19811,10
276224	75:32:040513:961	571243,90
276225	75:32:040513:962	309115,15
276226	75:32:040513:963	193139,34
276227	75:32:040513:964	286433,23
276228	75:32:040513:965	174518,28
276229	75:32:040513:967	539598,71
276230	75:32:040513:968	299244,27
276231	75:32:040513:969	380632,12
276232	75:32:040513:970	338004,09
276233	75:32:040513:971	577228,16
276234	75:32:040513:972	334491,77
276235	75:32:040513:973	372223,83
276236	75:32:040513:974	378620,55
276237	75:32:040513:977	796463,49
276238	75:32:040513:978	12017939,69
276239	75:32:040513:979	380632,12
276240	75:32:040513:980	127793,17
276241	75:32:040513:985	286433,23
276242	75:32:040513:986	380297,14
276243	75:32:040513:987	329018,80

1	2	3
276244	75:32:040513:989	320114,51
276245	75:32:040513:990	290915,63
276246	75:32:040513:993	12497,52
276247	75:32:040513:994	307842,89
276248	75:32:040513:995	14920,04
276249	75:32:040513:996	316165,28
276250	75:32:040513:999	375932,19
276251	75:32:040513:1000	289051,47
276252	75:32:040513:1001	70956,23
276253	75:32:040513:1003	22911,67
276254	75:32:040513:1005	292774,85
276255	75:32:040513:1006	337653,50
276256	75:32:040513:1010	323866,15
276257	75:32:040513:1012	319577,13
276258	75:32:040513:1022	80758242,54
276259	75:32:040513:1025	376650,38
276260	75:32:040513:1026	319935,42
276261	75:32:040513:1027	494375,77
276262	75:32:040513:1028	283804,98
276263	75:32:040513:1031	380632,12
276264	75:32:040513:1032	356904,05
276265	75:32:040513:1033	376941,17
276266	75:32:040513:1035	329550,00
276267	75:32:040513:1036	341851,22
276268	75:32:040513:1038	335371,20
276269	75:32:040513:1039	335722,72
276270	75:32:040513:1042	326535,34
276271	75:32:040513:1043	340803,68
276272	75:32:040513:1044	355530,22
276273	75:32:040513:1045	348110,47
276274	75:32:040513:1046	330964,90
276275	75:32:040513:1047	346028,94
276276	75:32:040513:1049	344812,47
276277	75:32:040513:1050	335722,72
276278	75:32:040513:1051	614424,39
276279	75:32:040513:1052	342723,21
276280	75:32:040513:1054	203808,21
276281	75:32:040513:1055	328309,99
276282	75:32:040513:1056	313822,34
276283	75:32:040513:1058	161693,40
276284	75:32:040513:1059	8665530,48
276285	75:32:040513:1060	313280,66
276286	75:32:040513:1061	315625,23
276287	75:32:040513:1063	315625,23
276288	75:32:040513:1065	315625,23
276289	75:32:040513:1066	380632,12
276290	75:32:040513:1067	362208,66
276291	75:32:040513:1068	362379,28
276292	75:32:040513:1069	362720,43
276293	75:32:040513:1070	335019,53
276294	75:32:040513:1091	380632,12
276295	75:32:040513:1092	335546,98
276296	75:32:040513:1093	1722538,38
276297	75:32:040513:1094	300347,53
276298	75:32:040513:1095	341676,72

1	2	3
276299	75:32:040513:1110	476219,76
276300	75:32:040513:1111	2600011,65
276301	75:32:040513:1112	330257,75
276302	75:32:040513:1126	3689656,81
276303	75:32:040513:1127	333259,03
276304	75:32:040513:1130	25398944,20
276305	75:32:040513:1131	665913,05
276306	75:32:040513:1132	284181,06
276307	75:32:040513:1133	294258,73
276308	75:32:040513:1137	363743,15
276309	75:32:040513:1141	2573996,71
276310	75:32:040513:1143	2427320,01
276311	75:32:040513:1144	339929,78
276312	75:32:040513:1146	339579,97
276313	75:32:040513:1150	158631,74
276314	75:32:040513:1151	158631,74
276315	75:32:040513:1152	170744,44
276316	75:32:040513:1153	365955,28
276317	75:32:040513:1156	35183,01
276318	75:32:040513:1160	380632,12
276319	75:32:040513:1162	2078498,30
276320	75:32:040513:1163	1200,80
276321	75:32:040513:1166	380632,12
276322	75:32:040513:1176	1886,98
276323	75:32:040513:1182	1713684,70
276324	75:32:040513:1188	4647091,21
276325	75:32:040513:1191	108,78
276326	75:32:040513:1192	2944346,70
276327	75:32:040513:1193	291659,91
276328	75:32:040513:1195	291659,91
276329	75:32:040513:1196	291659,91
276330	75:32:040513:1197	291659,91
276331	75:32:040513:1198	2952872,57
276332	75:32:040513:1199	291659,91
276333	75:32:040513:1201	291659,91
276334	75:32:040513:1203	189480,01
276335	75:32:040513:1204	291659,91
276336	75:32:040513:1205	291659,91
276337	75:32:040513:1206	291659,91
276338	75:32:040513:1207	291659,91
276339	75:32:040513:1208	291659,91
276340	75:32:040513:1209	291659,91
276341	75:32:040513:1210	291659,91
276342	75:32:040513:1211	291659,91
276343	75:32:040513:1212	184076,03
276344	75:32:040513:1214	325646,57
276345	75:32:040513:1215	291659,91
276346	75:32:040513:1217	291659,91
276347	75:32:040513:1219	412141,94
276348	75:32:040513:1220	367653,47
276349	75:32:040513:1221	370871,87
276350	75:32:040513:1222	324400,68
276351	75:32:040513:1223	375427,32
276352	75:32:040513:1224	291659,91
276353	75:32:040513:1225	291659,91

1	2	3
276354	75:32:040513:1226	291659,91
276355	75:32:040513:1227	291659,91
276356	75:32:040513:1228	336425,32
276357	75:32:040513:1229	323687,89
276358	75:32:040513:1231	291659,91
276359	75:32:040513:1232	331494,87
276360	75:32:040513:1233	315625,23
276361	75:32:040513:1234	320114,51
276362	75:32:040513:1235	291845,85
276363	75:32:040513:1238	334315,77
276364	75:32:040513:1240	343594,34
276365	75:32:040513:1241	318142,35
276366	75:32:040513:1242	323331,26
276367	75:32:040513:1243	366125,24
276368	75:32:040513:1246	291659,91
276369	75:32:040513:1247	291659,91
276370	75:32:040513:1248	291659,91
276371	75:32:040513:1250	367992,75
276372	75:32:040513:1252	199265,53
276373	75:32:040513:1253	328309,99
276374	75:32:040513:1257	115403,34
276375	75:32:040513:1259	717850,43
276376	75:32:040513:1260	291659,91
276377	75:32:040513:1261	2996119,60
276378	75:32:040513:1262	171714,77
276379	75:32:040513:1263	291473,91
276380	75:32:040513:1264	329018,80
276381	75:32:040513:1265	358104,49
276382	75:32:040513:1266	367653,47
276383	75:32:040513:1267	685539,55
276384	75:32:040513:1268	690937,84
276385	75:32:040513:1269	152557,48
276386	75:32:040513:1271	446119,70
276387	75:32:040513:1272	183789,70
276388	75:32:040513:1273	315625,23
276389	75:32:040513:1274	345681,55
276390	75:32:040513:1275	329018,80
276391	75:32:040513:1276	391625,86
276392	75:32:040513:1280	291659,91
276393	75:32:040513:1282	203808,21
276394	75:32:040513:1283	194538,86
276395	75:32:040513:1284	316525,12
276396	75:32:040513:1285	291659,91
276397	75:32:040513:1286	291659,91
276398	75:32:040513:1292	318321,84
276399	75:32:040513:1293	344638,56
276400	75:32:040513:1294	330964,90
276401	75:32:040513:1306	368331,92
276402	75:32:040513:1310	385977,00
276403	75:32:040513:1316	364594,57
276404	75:32:040513:1320	315625,23
276405	75:32:040513:1323	322796,02
276406	75:32:040513:1325	140175,32
276407	75:32:040513:1326	140175,32
276408	75:32:040513:1327	175219,16

1	2	3
276409	75:32:040513:1328	174985,53
276410	75:32:040513:1329	457762,32
276411	75:32:040513:1333	429091,34
276412	75:32:040513:1334	291659,91
276413	75:32:040513:1344	294629,21
276414	75:32:040513:1345	140175,32
276415	75:32:040513:1346	189621,32
276416	75:32:040513:1351	302365,90
276417	75:32:040513:1352	205449,55
276418	75:32:040513:1353	380464,64
276419	75:32:040513:1354	1361556,37
276420	75:32:040513:1355	2757507,05
276421	75:32:040513:1358	2750613,94
276422	75:32:040513:1360	382138,19
276423	75:32:040513:1361	384643,38
276424	75:32:040513:1362	382138,19
276425	75:32:040513:1363	380632,12
276426	75:32:040513:1367	294073,41
276427	75:32:040513:1372	487863,39
276428	75:32:040513:1373	203808,21
276429	75:32:040513:1374	530634,50
276430	75:32:040513:1375	364254,09
276431	75:32:040513:1376	309659,76
276432	75:32:040513:1378	322796,02
276433	75:32:040513:1379	428129,38
276434	75:32:040513:1381	705684,98
276435	75:32:040513:1382	12101349,15
276436	75:32:040513:1384	354154,35
276437	75:32:040513:1385	388639,09
276438	75:32:040513:1386	359303,39
276439	75:32:040513:1387	399056,22
276440	75:32:040513:1502	376100,43
276441	75:32:040513:1503	161201,62
276442	75:32:040513:1504	297586,24
276443	75:32:040513:1505	299612,21
276444	75:32:040513:1508	296848,12
276445	75:32:040513:1509	141109,83
276446	75:32:040513:1510	292774,85
276447	75:32:040513:1511	406153,00
276448	75:32:040513:1528	340279,45
276449	75:32:040513:1530	394108,39
276450	75:32:040513:1533	461828,24
276451	75:32:040513:1536	290170,56
276452	75:32:040513:1537	300820,68
276453	75:32:040513:1538	336074,09
276454	75:32:040513:1544	337302,77
276455	75:32:040513:1546	687201,13
276456	75:32:040513:1547	331494,87
276457	75:32:040513:1554	186313,07
276458	75:32:040513:1555	412709,59
276459	75:32:040513:1558	323687,89
276460	75:32:040513:1562	714958,34
276461	75:32:040513:1566	429732,22
276462	75:32:040513:1580	350360,03
276463	75:32:040513:1581	358447,19

1	2	3
276464	75:32:040513:1582	384309,71
276465	75:32:040513:1583	341327,61
276466	75:32:040513:1584	297032,72
276467	75:32:040513:1588	141577,08
276468	75:32:040513:1589	141577,08
276469	75:32:040513:1592	8022,28
276470	75:32:040513:1598	7316857,49
276471	75:32:040513:1599	2303466,61
276472	75:32:040514:2	280982,99
276473	75:32:040514:7	483554,41
276474	75:32:040514:8	120028,52
276475	75:32:040514:12	38174361,87
276476	75:32:040514:59	279220,32
276477	75:32:040514:60	297966,99
276478	75:32:040514:62	21026759,20
276479	75:32:040514:63	5382718,93
276480	75:32:040514:64	38684038,46
276481	75:32:040514:65	20952723,69
276482	75:32:040514:66	29178296,35
276483	75:32:040514:67	2283565,02
276484	75:32:040514:69	2172456,50
276485	75:32:040514:82	63945848,23
276486	75:32:040514:88	12419097,31
276487	75:32:040514:89	63531255,72
276488	75:32:040514:91	10870996,14
276489	75:32:040514:94	10483549,39
276490	75:32:040514:95	32031468,09
276491	75:32:040514:107	29350,56
276492	75:32:040514:108	12742827,96
276493	75:32:040514:221	10732075,71
276494	75:32:040514:222	1278668,73
276495	75:32:040514:233	4105203,05
276496	75:32:040514:234	430924,36
276497	75:32:040514:235	8432649,71
276498	75:32:040515:1	49243070,63
276499	75:32:040515:2	2214562,49
276500	75:32:040515:5	14842,12
276501	75:32:040515:7	25403857,99
276502	75:32:040515:8	59879,12
276503	75:32:040515:9	402265,44
276504	75:32:040515:11	243836,22
276505	75:32:040515:12	308891928,92
276506	75:32:040515:13	139894,00
276507	75:32:040515:14	244227,10
276508	75:32:040515:16	4262951,20
276509	75:32:040515:20	232448,06
276510	75:32:040515:22	104783,13
276511	75:32:040515:23	242352,74
276512	75:32:040515:25	176352,91
276513	75:32:040515:29	19078592,70
276514	75:32:040515:30	882412,90
276515	75:32:040515:58	138106850,75
276516	75:32:040515:59	145324372,19
276517	75:32:040515:60	146273176,42
276518	75:32:040515:61	19445863,89

1	2	3
276519	75:32:040515:62	589559,08
276520	75:32:040515:63	1484683,95
276521	75:32:040515:64	152985,40
276522	75:32:040515:65	547431671,60
276523	75:32:040515:67	178098,62
276524	75:32:040515:68	2220438,63
276525	75:32:040515:70	22880513,91
276526	75:32:040515:71	3467534,40
276527	75:32:040515:72	16755820,57
276528	75:32:040515:73	1294,99
276529	75:32:040515:98	4281975,80
276530	75:32:040515:99	4672,96
276531	75:32:040515:100	27273,38
276532	75:32:040515:105	15742877,85
276533	75:32:040515:109	1321370,12
276534	75:32:040515:111	1120913,44
276535	75:32:040515:121	392996,67
276536	75:32:040515:122	1282247,22
276537	75:32:040515:124	8428306,79
276538	75:32:040515:127	499125,30
276539	75:32:040515:128	2468548,32
276540	75:32:040515:130	7757,08
276541	75:32:040515:132	11685511,38
276542	75:32:040515:133	206949,30
276543	75:32:040515:135	13362445,75
276544	75:32:040515:136	648436,82
276545	75:32:040515:138	42166,56
276546	75:32:040515:139	2271020,12
276547	75:32:040515:424	507936,19
276548	75:32:040515:426	139260,18
276549	75:32:040515:427	2882627,72
276550	75:32:040515:428	1625874,61
276551	75:32:040515:434	775027,75
276552	75:32:040515:435	1432676,41
276553	75:32:040515:438	1093973,72
276554	75:32:040515:439	4320191,12
276555	75:32:040515:475	637991,89
276556	75:32:040515:476	4428709,05
276557	75:32:040515:479	4046132,82
276558	75:32:040515:481	899450,67
276559	75:32:040515:482	585896,05
276560	75:32:040515:483	917311,36
276561	75:32:040515:486	9265639,13
276562	75:32:040515:501	7765241,35
276563	75:32:040515:503	5075011,80
276564	75:32:040515:504	1513429,24
276565	75:32:040515:507	1552235,74
276566	75:32:040515:622	8949946,63
276567	75:32:040517:2	60243977,86
276568	75:32:040602:9	235765,65
276569	75:32:040603:4	1988191,98
276570	75:32:040603:13	33401139,10
276571	75:32:040603:14	95945,46
276572	75:32:040603:54	118635,52
276573	75:32:040603:55	198485,11

1	2	3
276574	75:32:040603:56	202430,72
276575	75:32:040603:57	34416124,08
276576	75:32:040603:58	22891906,95
276577	75:32:040603:59	32770940,87
276578	75:32:040603:60	244263,20
276579	75:32:040603:61	4214957,91
276580	75:32:040603:62	4779765,02
276581	75:32:040603:65	1480756,04
276582	75:32:040603:88	211368,65
276583	75:32:040603:99	224836,68
276584	75:32:040603:100	243510,50
276585	75:32:040603:101	3159991,44
276586	75:32:040603:102	2916224,62
276587	75:32:040603:108	184173,49
276588	75:32:040603:109	474875,94
276589	75:32:040603:110	186808,86
276590	75:32:040603:114	164244,74
276591	75:32:040603:115	33060,05
276592	75:32:040603:116	240058,34
276593	75:32:040603:117	149851,48
276594	75:32:040603:118	166508,61
276595	75:32:040603:120	275875,01
276596	75:32:040603:121	231124,86
276597	75:32:040603:124	164748,99
276598	75:32:040603:236	31003,75
276599	75:32:040603:238	169382,10
276600	75:32:040603:239	187882,52
276601	75:32:040603:242	182126,28
276602	75:32:040604:9	939527,59
276603	75:32:040604:13	13321,76
276604	75:32:040604:33	337325,65
276605	75:32:040604:34	9560207,38
276606	75:32:040604:35	135109,65
276607	75:32:040604:36	452583,39
276608	75:32:040701:1	232152,79
276609	75:32:040701:2	380632,12
276610	75:32:040701:11	248949,75
276611	75:32:040701:12	135429,56
276612	75:32:040701:14	380632,12
276613	75:32:040701:16	380632,12
276614	75:32:040701:18	326712,97
276615	75:32:040701:20	521580,79
276616	75:32:040701:21	491327,98
276617	75:32:040701:22	380632,12
276618	75:32:040701:23	380632,12
276619	75:32:040701:44	768130,29
276620	75:32:040701:47	530242,97
276621	75:32:040701:87	302182,64
276622	75:32:040701:96	619889,61
276623	75:32:040701:110	810347,45
276624	75:32:040701:111	906246,40
276625	75:32:040701:112	752306,28
276626	75:32:040701:113	323687,89
276627	75:32:040701:114	723730,89
276628	75:32:040701:116	519632,66

1	2	3
276629	75:32:040701:117	543739,53
276630	75:32:040701:118	26697,92
276631	75:32:040701:230	405454,83
276632	75:32:040701:231	405454,83
276633	75:32:040701:232	380632,12
276634	75:32:040701:233	471783,89
276635	75:32:040701:234	537376,08
276636	75:32:040701:235	795429,90
276637	75:32:040701:236	639609,74
276638	75:32:040701:237	402834,28
276639	75:32:040701:238	467284,35
276640	75:32:040702:1	280036,19
276641	75:32:040702:6	423766,28
276642	75:32:040702:7	423973,34
276643	75:32:040702:11	130926,88
276644	75:32:040702:22	197756,61
276645	75:32:040702:24	5851039,71
276646	75:32:040702:30	18490011,68
276647	75:32:040702:31	7835,13
276648	75:32:040702:32	6770402,76
276649	75:32:040702:33	462666,14
276650	75:32:040702:61	467533,27
276651	75:32:040702:62	239527,63
276652	75:32:040702:63	423952,82
276653	75:32:040702:64	412139,54
276654	75:32:040702:67	423952,82
276655	75:32:040702:68	393694,46
276656	75:32:040702:69	434720,41
276657	75:32:040702:70	407226,88
276658	75:32:040702:76	785125,45
276659	75:32:040702:81	1201631,83
276660	75:32:040702:84	424698,67
276661	75:32:040702:87	424139,33
276662	75:32:040702:90	5041788,63
276663	75:32:040702:91	689405,37
276664	75:32:040702:92	371972,92
276665	75:32:040702:93	409497,04
276666	75:32:040702:96	423952,82
276667	75:32:040702:97	370009,60
276668	75:32:040702:98	436566,83
276669	75:32:040702:99	424139,33
276670	75:32:040702:210	408551,72
276671	75:32:040702:211	379591,41
276672	75:32:040702:212	423952,82
276673	75:32:040702:213	423952,82
276674	75:32:040702:217	212960,20
276675	75:32:040702:218	389272,44
276676	75:32:040702:219	423952,82
276677	75:32:040703:1	67178966,70
276678	75:32:040703:4	24627851,70
276679	75:32:040703:7	428432,21
276680	75:32:040703:9	10974,56
276681	75:32:040703:13	21863445,40
276682	75:32:040703:19	19286698,99
276683	75:32:040703:20	15015274,02

1	2	3
276684	75:32:040703:21	9430,67
276685	75:32:040703:22	141222,98
276686	75:32:040703:23	6411958,55
276687	75:32:040703:24	5054,24
276688	75:32:040703:34	7884409,36
276689	75:32:040703:47	17647790,35
276690	75:32:040703:48	7334660,50
276691	75:32:040703:49	4984187,85
276692	75:32:040703:50	10055063,27
276693	75:32:040703:162	19482987,26
276694	75:32:040704:1	248961,21
276695	75:32:040704:10	248933,99
276696	75:32:040704:11	380536,66
276697	75:32:040704:13	170391,50
276698	75:32:040704:14	408395,56
276699	75:32:040704:15	113789,63
276700	75:32:040704:16	377781,21
276701	75:32:040704:17	377277,27
276702	75:32:040704:19	184505,15
276703	75:32:040704:20	108151,31
276704	75:32:040704:21	201473,44
276705	75:32:040704:22	380632,12
276706	75:32:040704:23	200673,11
276707	75:32:040704:24	380464,64
276708	75:32:040704:25	379291,52
276709	75:32:040704:26	372223,83
276710	75:32:040704:27	248949,75
276711	75:32:040704:28	380632,12
276712	75:32:040704:43	377781,21
276713	75:32:040704:44	505471,86
276714	75:32:040704:45	399220,75
276715	75:32:040704:46	186702,65
276716	75:32:040704:47	78007,79
276717	75:32:040704:48	374753,76
276718	75:32:040704:51	378956,09
276719	75:32:040704:52	380632,12
276720	75:32:040704:54	328841,65
276721	75:32:040704:55	380632,12
276722	75:32:040704:56	380129,60
276723	75:32:040704:58	332377,41
276724	75:32:040704:59	377277,27
276725	75:32:040704:60	380632,12
276726	75:32:040704:63	380632,12
276727	75:32:040704:72	254932,45
276728	75:32:040704:73	380632,12
276729	75:32:040704:74	292774,85
276730	75:32:040704:75	292774,85
276731	75:32:040704:76	358447,19
276732	75:32:040704:77	530094,03
276733	75:32:040704:85	375090,60
276734	75:32:040704:89	380632,12
276735	75:32:040704:91	397244,66
276736	75:32:040704:204	380632,12
276737	75:32:040704:205	293517,18
276738	75:32:040704:209	537376,08

1	2	3
276739	75:32:040704:210	464791,57
276740	75:32:040705:4	68759,02
276741	75:32:040705:6	380632,12
276742	75:32:040705:8	380632,12
276743	75:32:040705:9	380632,12
276744	75:32:040705:10	341502,18
276745	75:32:040705:11	298323,61
276746	75:32:040705:12	397244,66
276747	75:32:040705:13	376773,08
276748	75:32:040705:14	407905,98
276749	75:32:040705:15	380632,12
276750	75:32:040705:38	321009,34
276751	75:32:040705:39	385310,41
276752	75:32:040705:40	378788,33
276753	75:32:040705:41	759099,97
276754	75:32:040705:43	380632,12
276755	75:32:040705:44	380632,12
276756	75:32:040705:45	380632,12
276757	75:32:040705:48	433250,96
276758	75:32:040705:50	306021,66
276759	75:32:040705:52	106835,39
276760	75:32:040705:53	357247,19
276761	75:32:040705:54	198157,70
276762	75:32:040705:55	109612,82
276763	75:32:040705:56	75634,92
276764	75:32:040705:57	438350,96
276765	75:32:040705:58	360671,69
276766	75:32:040705:59	402998,25
276767	75:32:040705:60	288864,78
276768	75:32:040705:179	278109,52
276769	75:32:040706:1	472203,95
276770	75:32:040706:2	168010,97
276771	75:32:040706:4	168010,97
276772	75:32:040706:5	394769,42
276773	75:32:040706:80	648176,24
276774	75:32:040706:81	315004,41
276775	75:32:040706:82	570801,96
276776	75:32:040706:83	662606,12
276777	75:32:040706:84	296811,63
276778	75:32:040706:196	320309,01
276779	75:32:040706:197	297053,88
276780	75:32:040707:1	315009,85
276781	75:32:040707:2	650959,50
276782	75:32:040707:6	90775,57
276783	75:32:040707:7	113325,69
276784	75:32:040707:8	466348,57
276785	75:32:040708:2	234192,22
276786	75:32:040708:3	206260,24
276787	75:32:040708:4	214847,73
276788	75:32:040708:5	210517,98
276789	75:32:040708:6	224650,72
276790	75:32:040708:7	221332,21
276791	75:32:040708:9	186090,43
276792	75:32:040708:11	304013,20
276793	75:32:040708:12	185979,07

1	2	3
276794	75:32:040708:13	186869,21
276795	75:32:040708:15	113083,89
276796	75:32:040708:30	372392,69
276797	75:32:040708:31	126785,49
276798	75:32:040708:45	193279,49
276799	75:32:040708:46	306021,66
276800	75:32:040708:47	380632,12
276801	75:32:040708:48	380632,12
276802	75:32:040708:49	393612,35
276803	75:32:040708:50	380632,12
276804	75:32:040708:51	380632,12
276805	75:32:040708:52	357418,72
276806	75:32:040708:53	380632,12
276807	75:32:040708:55	403653,87
276808	75:32:040708:56	378956,09
276809	75:32:040708:170	380632,12
276810	75:32:040709:1	148118,59
276811	75:32:040709:3	127688,63
276812	75:32:040709:11	142277,95
276813	75:32:040709:12	300898,55
276814	75:32:040709:13	152323,85
276815	75:32:040709:14	457449,04
276816	75:32:040709:15	188064,46
276817	75:32:040709:16	510458,30
276818	75:32:040709:127	971022,16
276819	75:32:040710:11	267162,28
276820	75:32:040710:12	310967,46
276821	75:32:040710:13	205083,35
276822	75:32:040710:14	214952,91
276823	75:32:040710:15	381469,10
276824	75:32:040710:16	304037,81
276825	75:32:040710:17	509100,00
276826	75:32:040710:18	924949,71
276827	75:32:040710:20	270647,21
276828	75:32:040710:21	311335,57
276829	75:32:040710:22	311335,57
276830	75:32:040710:53	342548,88
276831	75:32:040710:54	314904,57
276832	75:32:040710:55	358275,86
276833	75:32:040710:56	342723,21
276834	75:32:040710:57	358789,77
276835	75:32:040710:58	292774,85
276836	75:32:040710:66	348283,71
276837	75:32:040710:67	326712,97
276838	75:32:040710:68	194857,59
276839	75:32:040710:69	380632,12
276840	75:32:040710:70	342025,69
276841	75:32:040710:71	180443,00
276842	75:32:040710:72	193230,30
276843	75:32:040710:73	401521,65
276844	75:32:040710:74	404472,85
276845	75:32:040710:75	408558,71
276846	75:32:040710:76	401849,96
276847	75:32:040710:77	380297,14
276848	75:32:040710:78	318860,06

1	2	3
276849	75:32:040710:79	320472,56
276850	75:32:040710:80	297032,72
276851	75:32:040710:81	380297,14
276852	75:32:040710:82	297217,27
276853	75:32:040710:88	316525,12
276854	75:32:040710:90	288864,78
276855	75:32:040710:91	324044,37
276856	75:32:040710:92	380297,14
276857	75:32:040710:93	376773,08
276858	75:32:040710:94	349841,40
276859	75:32:040710:95	335898,42
276860	75:32:040710:96	341327,61
276861	75:32:040710:101	330080,87
276862	75:32:040710:103	201473,44
276863	75:32:040710:104	416362,11
276864	75:32:040710:105	291659,91
276865	75:32:040710:106	380632,12
276866	75:32:040710:218	380632,12
276867	75:32:040710:219	410840,27
276868	75:32:040710:220	380632,12
276869	75:32:040710:221	380632,12
276870	75:32:040710:222	380632,12
276871	75:32:040710:223	380632,12
276872	75:32:040710:224	380632,12
276873	75:32:040710:225	380632,12
276874	75:32:040710:226	380632,12
276875	75:32:040710:227	380632,12
276876	75:32:040710:228	380632,12
276877	75:32:040710:229	380632,12
276878	75:32:040710:230	380632,12
276879	75:32:040710:231	380632,12
276880	75:32:040710:232	380632,12
276881	75:32:040710:233	380632,12
276882	75:32:040710:234	380632,12
276883	75:32:040710:235	380632,12
276884	75:32:040710:236	380632,12
276885	75:32:040710:237	380632,12
276886	75:32:040710:238	380632,12
276887	75:32:040710:239	380632,12
276888	75:32:040710:240	509854,76
276889	75:32:040710:242	424917,19
276890	75:32:040710:246	292774,85
276891	75:32:040712:2	380632,12
276892	75:32:040712:3	222116,81
276893	75:32:040712:4	227341,17
276894	75:32:040712:5	174284,65
276895	75:32:040712:6	269487,35
276896	75:32:040712:7	167668,72
276897	75:32:040712:8	277952,74
276898	75:32:040712:9	421696,24
276899	75:32:040712:10	424112,78
276900	75:32:040712:20	427648,10
276901	75:32:040712:22	413442,12
276902	75:32:040712:23	306568,48
276903	75:32:040712:24	297770,65

1	2	3
276904	75:32:040712:25	409700,07
276905	75:32:040712:29	474416,05
276906	75:32:040712:30	456822,24
276907	75:32:040712:31	536782,86
276908	75:32:040712:32	466504,17
276909	75:32:040712:33	193559,65
276910	75:32:040712:34	413117,22
276911	75:32:040712:35	191735,46
276912	75:32:040712:146	214834,25
276913	75:32:040713:2	318027,98
276914	75:32:040713:3	380632,12
276915	75:32:040713:4	248488,76
276916	75:32:040713:5	485201,73
276917	75:32:040713:15	382305,39
276918	75:32:040713:16	380632,12
276919	75:32:040713:22	385143,69
276920	75:32:040713:23	475189,25
276921	75:32:040713:24	248949,75
276922	75:32:040713:25	484280,50
276923	75:32:040713:26	248949,75
276924	75:32:040713:27	473023,19
276925	75:32:040713:29	353293,39
276926	75:32:040713:30	445645,44
276927	75:32:040713:141	309032,49
276928	75:32:040714:2	279863,98
276929	75:32:040714:3	140175,32
276930	75:32:040714:43	376100,43
276931	75:32:040714:44	393446,95
276932	75:32:040714:46	541818,31
276933	75:32:040714:47	461359,74
276934	75:32:040714:48	536782,86
276935	75:32:040714:49	475343,84
276936	75:32:040714:50	475498,41
276937	75:32:040714:51	533664,88
276938	75:32:040714:52	331494,87
276939	75:32:040714:53	415875,96
276940	75:32:040715:5	380632,12
276941	75:32:040715:8	232152,79
276942	75:32:040715:10	242285,00
276943	75:32:040715:11	232152,79
276944	75:32:040715:13	232152,79
276945	75:32:040715:15	288031,04
276946	75:32:040715:16	280341,07
276947	75:32:040715:18	380632,12
276948	75:32:040715:19	380632,12
276949	75:32:040715:57	397574,26
276950	75:32:040715:58	505017,73
276951	75:32:040715:62	515127,56
276952	75:32:040715:64	477043,16
276953	75:32:040715:65	518432,59
276954	75:32:040715:66	509552,90
276955	75:32:040715:67	523676,04
276956	75:32:040715:68	446909,72
276957	75:32:040715:70	380632,12
276958	75:32:040715:71	403981,54

1	2	3
276959	75:32:040715:182	537376,08
276960	75:32:040715:183	249379,44
276961	75:32:040715:184	192504,19
276962	75:32:040716:1	20740,66
276963	75:32:040716:5	373911,17
276964	75:32:040716:7	309841,21
276965	75:32:040716:8	376604,96
276966	75:32:040716:9	346723,32
276967	75:32:040716:10	199542,08
276968	75:32:040716:11	1335453,15
276969	75:32:040716:12	140175,32
276970	75:32:040716:13	295924,41
276971	75:32:040716:14	539006,31
276972	75:32:040717:9	80906,45
276973	75:32:040717:10	257198,36
276974	75:32:040717:11	104895,46
276975	75:32:040717:12	237036,35
276976	75:32:040717:13	251668,54
276977	75:32:040717:15	226715,37
276978	75:32:040717:16	227024,45
276979	75:32:040717:17	214637,31
276980	75:32:040717:18	219144,10
276981	75:32:040717:19	239363,13
276982	75:32:040717:20	105224,62
276983	75:32:040717:21	62799,91
276984	75:32:040717:22	86521,77
276985	75:32:040717:23	219352,85
276986	75:32:040717:24	209775,31
276987	75:32:040717:25	89237,55
276988	75:32:040717:26	67383,84
276989	75:32:040717:27	78843,68
276990	75:32:040717:28	222682,62
276991	75:32:040717:30	294713,39
276992	75:32:040717:76	140175,32
276993	75:32:040717:77	251130,00
276994	75:32:040717:82	442933,17
276995	75:32:040718:1	34263,19
276996	75:32:040718:2	6342961,70
276997	75:32:040718:4	36413,85
276998	75:32:040718:9	57671,13
276999	75:32:040718:10	23314919,60
277000	75:32:040718:11	23290234,39
277001	75:32:040718:12	23378683,06
277002	75:32:040718:125	292774,85
277003	75:32:040718:128	49247,87
277004	75:32:040718:129	1140401,29
277005	75:32:040719:1	28531679,30
277006	75:32:040719:6	8209984,01
277007	75:32:040719:8	11593160,54
277008	75:32:040719:10	3284022,40
277009	75:32:040719:14	9573,13
277010	75:32:040719:17	36948,65
277011	75:32:040719:42	8369097,31
277012	75:32:040719:44	7194404,74
277013	75:32:040720:7	232152,79

1	2	3
277014	75:32:040720:9	240271,32
277015	75:32:040720:11	232152,79
277016	75:32:040720:12	292774,85
277017	75:32:040720:13	292774,85
277018	75:32:040720:14	537376,08
277019	75:32:040720:16	160873,18
277020	75:32:040720:17	152198,96
277021	75:32:040720:18	362038,01
277022	75:32:040720:19	379962,04
277023	75:32:040720:20	301449,14
277024	75:32:040720:25	376268,63
277025	75:32:040720:26	451167,34
277026	75:32:040720:27	380632,12
277027	75:32:040720:28	373236,58
277028	75:32:040720:29	537079,50
277029	75:32:040720:30	380632,12
277030	75:32:040720:31	380632,12
277031	75:32:040720:32	342025,69
277032	75:32:040720:33	361867,33
277033	75:32:040720:34	380632,12
277034	75:32:040720:35	380464,64
277035	75:32:040720:36	361867,33
277036	75:32:040720:37	229802,87
277037	75:32:040720:38	380632,12
277038	75:32:040720:39	232152,79
277039	75:32:040720:40	4,18
277040	75:32:040720:43	380632,12
277041	75:32:040720:72	407089,53
277042	75:32:040720:73	2610,80
277043	75:32:040720:79	152791,10
277044	75:32:040720:80	346376,20
277045	75:32:040720:81	380632,12
277046	75:32:040720:86	380632,12
277047	75:32:040720:204	515729,01
277048	75:32:040720:205	323866,15
277049	75:32:040720:206	144847,84
277050	75:32:040720:208	380632,12
277051	75:32:040720:211	414416,28
277052	75:32:040721:1	248716,24
277053	75:32:040721:5	304130,55
277054	75:32:040721:6	355234,91
277055	75:32:040721:7	311151,53
277056	75:32:040721:8	316656,73
277057	75:32:040721:9	239766,93
277058	75:32:040721:10	336756,01
277059	75:32:040721:11	308201,95
277060	75:32:040721:13	295931,24
277061	75:32:040721:15	380632,12
277062	75:32:040721:17	380632,12
277063	75:32:040721:288	443271,50
277064	75:32:040721:307	309754,85
277065	75:32:040721:308	2521585,78
277066	75:32:040721:323	198711,94
277067	75:32:040721:324	380632,12
277068	75:32:040721:327	336425,32

1	2	3
277069	75:32:040721:328	349149,43
277070	75:32:040722:1	248968,37
277071	75:32:040722:3	248949,75
277072	75:32:040722:4	248949,75
277073	75:32:040722:5	248949,75
277074	75:32:040722:6	248949,75
277075	75:32:040722:7	201348,89
277076	75:32:040722:8	9637861,56
277077	75:32:040722:10	22470,63
277078	75:32:040722:11	175803,91
277079	75:32:040722:14	2129776,24
277080	75:32:040722:16	225692,46
277081	75:32:040722:17	166970,49
277082	75:32:040722:18	133367,95
277083	75:32:040722:19	189197,69
277084	75:32:040722:20	227736,60
277085	75:32:040722:21	431207,92
277086	75:32:040722:22	489800,70
277087	75:32:040722:23	240674,56
277088	75:32:040722:24	198106,76
277089	75:32:040722:26	175803,91
277090	75:32:040722:28	2078520,11
277091	75:32:040722:29	292774,85
277092	75:32:040722:30	320114,51
277093	75:32:040722:31	193680,14
277094	75:32:040722:33	136307,41
277095	75:32:040722:34	197530,44
277096	75:32:040722:35	392122,83
277097	75:32:040722:36	848725,91
277098	75:32:040722:160	425560,33
277099	75:32:040722:161	379626,84
277100	75:32:040722:162	302182,64
277101	75:32:040722:212	308024,77
277102	75:32:040722:222	327245,66
277103	75:32:040722:228	416038,03
277104	75:32:040722:229	189197,27
277105	75:32:040722:230	421379,03
277106	75:32:040722:231	119382,65
277107	75:32:040722:233	446909,72
277108	75:32:040722:234	302549,11
277109	75:32:040722:235	321009,34
277110	75:32:040723:1	380129,60
277111	75:32:040723:2	248949,75
277112	75:32:040723:4	183969,88
277113	75:32:040723:5	224029,93
277114	75:32:040723:6	218099,21
277115	75:32:040723:7	226199,88
277116	75:32:040723:8	236630,83
277117	75:32:040723:9	559468,77
277118	75:32:040723:11	210623,99
277119	75:32:040723:12	274981,14
277120	75:32:040723:13	491327,98
277121	75:32:040723:14	380632,12
277122	75:32:040723:15	600397,64
277123	75:32:040723:16	398287,28

1	2	3
277124	75:32:040723:17	944847,23
277125	75:32:040723:18	805717,75
277126	75:32:040723:19	430508,34
277127	75:32:040723:20	481820,94
277128	75:32:040723:21	246294,00
277129	75:32:040723:22	1225190,22
277130	75:32:040723:23	1154841,70
277131	75:32:040723:24	809322,51
277132	75:32:040723:25	743515,70
277133	75:32:040723:26	290013,05
277134	75:32:040723:28	178567,43
277135	75:32:040723:30	178567,43
277136	75:32:040723:33	8712,51
277137	75:32:040723:34	337302,77
277138	75:32:040723:35	380632,12
277139	75:32:040723:36	285308,07
277140	75:32:040723:38	925749,79
277141	75:32:040723:39	347590,54
277142	75:32:040723:114	178050,68
277143	75:32:040723:143	293517,18
277144	75:32:040723:144	353637,87
277145	75:32:040723:147	200565,07
277146	75:32:040723:148	378620,55
277147	75:32:040723:149	6037,77
277148	75:32:040723:154	466348,57
277149	75:32:040723:172	205024,80
277150	75:32:040723:173	380297,14
277151	75:32:040723:175	109612,82
277152	75:32:040723:176	385810,39
277153	75:32:040723:177	348456,92
277154	75:32:040723:194	181860,07
277155	75:32:040723:195	382973,94
277156	75:32:040723:196	286058,38
277157	75:32:040723:197	7396204,47
277158	75:32:040723:200	534019,55
277159	75:32:040723:201	1926420,78
277160	75:32:040723:204	302549,11
277161	75:32:040723:205	175953,82
277162	75:32:040723:207	358104,49
277163	75:32:040723:208	197325,09
277164	75:32:040723:209	308206,61
277165	75:32:040723:210	289424,70
277166	75:32:040723:211	327423,14
277167	75:32:040723:212	329018,80
277168	75:32:040723:213	487808,61
277169	75:32:040723:215	288304,41
277170	75:32:040723:216	184648,09
277171	75:32:040723:217	350187,19
277172	75:32:040723:218	288304,41
277173	75:32:040723:219	380632,12
277174	75:32:040723:220	380632,12
277175	75:32:040724:1	4924235,35
277176	75:32:040724:3	369500,52
277177	75:32:040724:22	380632,12
277178	75:32:040724:23	2886679,80

1	2	3
277179	75:32:040724:24	3235655,77
277180	75:32:040724:25	3090830,28
277181	75:32:040724:26	3227176,53
277182	75:32:040724:27	3002069,90
277183	75:32:040724:28	6145111,82
277184	75:32:040724:29	2489314,18
277185	75:32:040724:33	358789,77
277186	75:32:040724:34	358618,49
277187	75:32:040724:51	309115,15
277188	75:32:040724:163	762689,33
277189	75:32:040725:2	320400,14
277190	75:32:040725:3	936239,62
277191	75:32:040725:5	297770,65
277192	75:32:040725:6	379626,84
277193	75:32:040725:14	314724,30
277194	75:32:040725:15	320114,51
277195	75:32:040725:16	375427,32
277196	75:32:040725:17	358447,19
277197	75:32:040725:18	338704,83
277198	75:32:040725:19	380297,14
277199	75:32:040725:21	361184,29
277200	75:32:040725:22	329903,95
277201	75:32:040725:23	350878,37
277202	75:32:040725:24	319397,92
277203	75:32:040725:25	349841,40
277204	75:32:040725:26	355702,06
277205	75:32:040725:28	380967,00
277206	75:32:040725:31	380799,57
277207	75:32:040725:142	285308,07
277208	75:32:040725:143	388971,37
277209	75:32:040725:145	205312,98
277210	75:32:040726:1	380640,50
277211	75:32:040726:2	717904,13
277212	75:32:040726:3	717850,43
277213	75:32:040726:7	717850,43
277214	75:32:040726:11	728579,77
277215	75:32:040726:13	397244,66
277216	75:32:040726:15	380632,12
277217	75:32:040726:17	717850,43
277218	75:32:040726:19	292774,85
277219	75:32:040726:20	380632,12
277220	75:32:040726:21	470543,46
277221	75:32:040726:22	164238,76
277222	75:32:040726:23	380632,12
277223	75:32:040726:93	358961,01
277224	75:32:040726:94	717850,43
277225	75:32:040726:95	380129,60
277226	75:32:040726:96	380632,12
277227	75:32:040726:97	327778,00
277228	75:32:040726:98	109612,82
277229	75:32:040726:99	114841,45
277230	75:32:040726:105	380632,12
277231	75:32:040726:107	376268,63
277232	75:32:040726:108	466659,75
277233	75:32:040726:109	380632,12

1	2	3
277234	75:32:040726:110	362720,43
277235	75:32:040726:113	362549,87
277236	75:32:040726:114	333435,25
277237	75:32:040726:115	354670,55
277238	75:32:040726:116	351569,03
277239	75:32:040726:117	415227,44
277240	75:32:040726:118	308206,61
277241	75:32:040726:119	717850,43
277242	75:32:040726:120	338004,09
277243	75:32:040726:121	365105,07
277244	75:32:040726:122	331671,45
277245	75:32:040726:123	380632,12
277246	75:32:040726:124	345160,21
277247	75:32:040726:125	365615,29
277248	75:32:040726:126	322974,48
277249	75:32:040726:237	322439,00
277250	75:32:040726:239	335019,53
277251	75:32:040726:240	448330,51
277252	75:32:040726:241	766799,21
277253	75:32:040726:242	320114,51
277254	75:32:040726:243	503806,02
277255	75:32:040727:1	59182,31
277256	75:32:040727:2	38458,28
277257	75:32:040727:3	375267,72
277258	75:32:040727:5	270830,63
277259	75:32:040727:7	687726,12
277260	75:32:040727:8	339869,15
277261	75:32:040727:15	338110,73
277262	75:32:040727:16	270830,63
277263	75:32:040727:18	343595,39
277264	75:32:040727:19	382358,43
277265	75:32:040727:20	247567,25
277266	75:32:040727:22	313820,91
277267	75:32:040727:133	48924,01
277268	75:32:040727:134	464947,35
277269	75:32:040728:1	58969,36
277270	75:32:040728:2	55714,00
277271	75:32:040728:3	224961,01
277272	75:32:040728:4	92285,31
277273	75:32:040728:5	48403,04
277274	75:32:040728:6	78692,94
277275	75:32:040728:7	79863,74
277276	75:32:040728:8	120044,51
277277	75:32:040728:9	207556,60
277278	75:32:040728:10	143758,72
277279	75:32:040728:11	141225,52
277280	75:32:040728:12	143560,71
277281	75:32:040728:13	90655,32
277282	75:32:040728:14	114912,67
277283	75:32:040728:15	59823,99
277284	75:32:040728:16	58990,51
277285	75:32:040728:17	89988,89
277286	75:32:040728:18	144617,01
277287	75:32:040728:19	88800,41
277288	75:32:040728:20	90694,21

1	2	3
277289	75:32:040728:21	59459,89
277290	75:32:040728:22	91410,08
277291	75:32:040728:23	111857,91
277292	75:32:040728:24	58425,51
277293	75:32:040728:25	48636,13
277294	75:32:040728:26	57182,41
277295	75:32:040728:27	60089,27
277296	75:32:040728:28	136028,54
277297	75:32:040728:29	58404,47
277298	75:32:040728:30	113625,73
277299	75:32:040728:31	123609,26
277300	75:32:040728:32	139416,23
277301	75:32:040728:33	41332,94
277302	75:32:040728:34	124258,19
277303	75:32:040728:35	232233,11
277304	75:32:040728:36	88304,08
277305	75:32:040728:37	90423,83
277306	75:32:040728:38	88922,49
277307	75:32:040728:39	92522,15
277308	75:32:040728:40	136243,87
277309	75:32:040728:41	89492,36
277310	75:32:040728:42	56250,09
277311	75:32:040728:43	60054,32
277312	75:32:040728:44	87530,35
277313	75:32:040728:45	60141,90
277314	75:32:040728:46	59979,37
277315	75:32:040728:47	83592,47
277316	75:32:040728:48	59328,39
277317	75:32:040728:49	88558,93
277318	75:32:040728:50	253195,46
277319	75:32:040728:51	83435,17
277320	75:32:040728:52	229567,32
277321	75:32:040728:53	250182,54
277322	75:32:040728:54	59576,25
277323	75:32:040728:55	80131,04
277324	75:32:040728:56	81504,89
277325	75:32:040728:57	80095,12
277326	75:32:040728:58	157858,45
277327	75:32:040728:59	88220,01
277328	75:32:040728:61	85159,17
277329	75:32:040728:62	118612,28
277330	75:32:040728:63	118612,28
277331	75:32:040728:64	41187,01
277332	75:32:040728:65	79711,80
277333	75:32:040729:1	46737,30
277334	75:32:040729:2	82149,00
277335	75:32:040729:3	78722,28
277336	75:32:040729:4	82994,38
277337	75:32:040729:5	79821,75
277338	75:32:040729:6	79309,15
277339	75:32:040729:7	91288,64
277340	75:32:040729:9	82397,75
277341	75:32:040729:10	83819,97
277342	75:32:040729:11	56793,94
277343	75:32:040729:12	75203,96

1	2	3
277344	75:32:040729:13	248030,30
277345	75:32:040729:14	47626,11
277346	75:32:040729:15	49490,75
277347	75:32:040729:16	232593,34
277348	75:32:040729:17	248487,22
277349	75:32:040729:18	253514,09
277350	75:32:040729:19	57648,57
277351	75:32:040729:20	81387,11
277352	75:32:040729:21	136680,10
277353	75:32:040729:22	254157,91
277354	75:32:040729:23	224657,56
277355	75:32:040729:24	83842,91
277356	75:32:040729:25	248659,74
277357	75:32:040729:26	124813,28
277358	75:32:040729:27	47936,88
277359	75:32:040729:28	83728,57
277360	75:32:040729:29	59744,63
277361	75:32:040729:30	249239,52
277362	75:32:040729:31	52520,80
277363	75:32:040729:32	72895,07
277364	75:32:040729:33	55006,99
277365	75:32:040729:34	57337,80
277366	75:32:040729:35	346808,20
277367	75:32:040731:1	88456,01
277368	75:32:040731:2	91068,25
277369	75:32:040731:3	79635,92
277370	75:32:040731:4	91655,59
277371	75:32:040731:5	79428,70
277372	75:32:040731:6	92392,56
277373	75:32:040731:7	249590,90
277374	75:32:040731:8	91268,49
277375	75:32:040731:9	90949,23
277376	75:32:040731:10	80495,07
277377	75:32:040731:12	80421,55
277378	75:32:040731:14	79899,10
277379	75:32:040731:16	91532,39
277380	75:32:040731:17	91028,48
277381	75:32:040731:18	248717,39
277382	75:32:040731:19	91614,42
277383	75:32:040731:20	91532,39
277384	75:32:040731:21	91758,94
277385	75:32:040731:22	89294,25
277386	75:32:040731:23	91410,08
277387	75:32:040731:24	248030,30
277388	75:32:040731:25	91676,21
277389	75:32:040731:26	88696,49
277390	75:32:040731:27	90063,72
277391	75:32:040731:28	89711,21
277392	75:32:040731:29	91450,75
277393	75:32:040731:30	180827,99
277394	75:32:040731:31	248258,20
277395	75:32:040731:32	247860,12
277396	75:32:040731:33	90214,41
277397	75:32:040731:34	90176,61
277398	75:32:040731:35	91268,49

1	2	3
277399	75:32:040731:36	89877,26
277400	75:32:040731:37	90772,27
277401	75:32:040731:38	124790,82
277402	75:32:040731:39	251450,05
277403	75:32:040731:40	90674,76
277404	75:32:040731:41	249006,73
277405	75:32:040731:42	91248,36
277406	75:32:040731:43	91573,36
277407	75:32:040731:44	250902,60
277408	75:32:040731:45	91389,78
277409	75:32:040731:46	90929,48
277410	75:32:040731:47	247803,53
277411	75:32:040731:48	91048,35
277412	75:32:040731:49	90635,91
277413	75:32:040731:50	87514,28
277414	75:32:040731:51	90214,41
277415	75:32:040731:52	88992,66
277416	75:32:040731:53	90772,27
277417	75:32:040731:54	247409,35
277418	75:32:040731:55	91511,94
277419	75:32:040731:56	90519,90
277420	75:32:040731:57	90850,69
277421	75:32:040731:58	89330,09
277422	75:32:040731:59	90082,48
277423	75:32:040731:60	91821,25
277424	75:32:040731:61	92242,60
277425	75:32:040731:62	91048,35
277426	75:32:040731:63	250541,17
277427	75:32:040731:64	91248,36
277428	75:32:040731:65	249064,82
277429	75:32:040731:66	91288,64
277430	75:32:040731:67	249297,90
277431	75:32:040731:68	91369,50
277432	75:32:040731:69	90519,90
277433	75:32:040731:70	89492,36
277434	75:32:040731:71	89877,26
277435	75:32:040731:72	296146,13
277436	75:32:040732:1	90349,47
277437	75:32:040732:2	90988,81
277438	75:32:040732:3	91329,02
277439	75:32:040732:4	108946,69
277440	75:32:040732:5	108900,36
277441	75:32:040732:6	107688,19
277442	75:32:040732:7	109654,64
277443	75:32:040732:8	107172,14
277444	75:32:040732:9	108039,78
277445	75:32:040732:10	89240,63
277446	75:32:040732:11	91248,36
277447	75:32:040732:12	91068,25
277448	75:32:040732:13	92072,81
277449	75:32:040732:15	122163,04
277450	75:32:040732:17	90195,50
277451	75:32:040732:19	90752,72
277452	75:32:040732:21	90290,26
277453	75:32:040732:23	91329,02

1	2	3
277454	75:32:040732:25	92136,29
277455	75:32:040732:27	124768,38
277456	75:32:040732:29	89204,97
277457	75:32:040732:30	91228,25
277458	75:32:040732:31	91068,25
277459	75:32:040732:32	91491,52
277460	75:32:040732:33	110116,10
277461	75:32:040732:34	109534,92
277462	75:32:040732:35	107907,21
277463	75:32:040732:36	107622,94
277464	75:32:040732:37	109606,66
277465	75:32:040732:38	109086,31
277466	75:32:040732:39	109630,64
277467	75:32:040732:40	111725,11
277468	75:32:040732:41	110264,02
277469	75:32:040732:42	109392,18
277470	75:32:040732:43	110091,55
277471	75:32:040732:44	111123,02
277472	75:32:040732:45	109487,23
277473	75:32:040732:46	111645,57
277474	75:32:040732:47	110866,62
277475	75:32:040732:48	107601,25
277476	75:32:040732:49	110165,29
277477	75:32:040732:50	109062,98
277478	75:32:040732:51	108969,89
277479	75:32:040732:52	110140,68
277480	75:32:040732:53	109702,72
277481	75:32:040732:54	110437,96
277482	75:32:040732:55	110538,02
277483	75:32:040732:56	109558,80
277484	75:32:040732:57	110264,02
277485	75:32:040732:58	111020,08
277486	75:32:040732:59	110663,78
277487	75:32:040732:60	110487,93
277488	75:32:040732:61	109920,53
277489	75:32:040732:62	110437,96
277490	75:32:040732:63	111020,08
277491	75:32:040732:64	109823,44
277492	75:32:040732:65	105445,56
277493	75:32:040732:66	107150,92
277494	75:32:040732:67	108693,19
277495	75:32:040732:68	109039,67
277496	75:32:040732:69	106219,03
277497	75:32:040732:70	109273,99
277498	75:32:040732:71	106877,18
277499	75:32:040732:72	109463,42
277500	75:32:040732:73	110091,55
277501	75:32:040732:74	109678,67
277502	75:32:040732:75	109392,18
277503	75:32:040732:76	109558,80
277504	75:32:040732:77	109558,80
277505	75:32:040732:78	108877,24
277506	75:32:040732:79	107907,21
277507	75:32:040732:80	107278,55
277508	75:32:040732:81	108039,78

1	2	3
277509	75:32:040732:82	106545,36
277510	75:32:040732:83	111725,11
277511	75:32:040732:84	106877,18
277512	75:32:040732:85	110764,95
277513	75:32:040732:86	110214,60
277514	75:32:040732:87	109702,72
277515	75:32:040732:88	110638,57
277516	75:32:040732:89	109969,24
277517	75:32:040732:90	110437,96
277518	75:32:040732:91	109039,67
277519	75:32:040732:92	107951,30
277520	75:32:040732:93	110388,11
277521	75:32:040732:94	108647,44
277522	75:32:040732:95	109226,91
277523	75:32:040732:96	108375,10
277524	75:32:040732:97	107819,31
277525	75:32:040732:98	108217,92
277526	75:32:040732:99	111566,34
277527	75:32:040732:100	145056,69
277528	75:32:040732:101	89528,64
277529	75:32:040732:102	89438,09
277530	75:32:040732:103	88922,49
277531	75:32:040732:104	88558,93
277532	75:32:040732:105	91349,25
277533	75:32:040732:107	90713,69
277534	75:32:040732:108	413952,83
277535	75:32:040733:1	91759,15
277536	75:32:040733:3	91758,94
277537	75:32:040733:5	90909,75
277538	75:32:040733:6	91148,06
277539	75:32:040733:7	249122,98
277540	75:32:040733:8	91946,57
277541	75:32:040733:9	91430,40
277542	75:32:040733:10	111393,76
277543	75:32:040733:11	91696,85
277544	75:32:040733:12	91904,69
277545	75:32:040733:13	91842,08
277546	75:32:040733:14	91800,46
277547	75:32:040733:15	90577,80
277548	75:32:040733:16	248948,72
277549	75:32:040733:17	248487,22
277550	75:32:040733:18	91738,22
277551	75:32:040733:19	91329,02
277552	75:32:040733:20	250541,17
277553	75:32:040733:21	112900,58
277554	75:32:040733:22	91655,59
277555	75:32:040733:23	90850,69
277556	75:32:040733:24	90271,26
277557	75:32:040733:25	91008,63
277558	75:32:040733:26	90988,81
277559	75:32:040733:27	91430,40
277560	75:32:040733:28	90831,05
277561	75:32:040733:29	90655,32
277562	75:32:040733:30	91614,42
277563	75:32:040733:31	91108,11

1	2	3
277564	75:32:040733:32	91349,25
277565	75:32:040733:33	91208,17
277566	75:32:040733:34	346808,20
277567	75:32:040734:2	1096280,59
277568	75:32:040734:5	6167,01
277569	75:32:040734:6	36100647,61
277570	75:32:040734:7	7179,85
277571	75:32:040734:8	8284,26
277572	75:32:040734:9	15649,20
277573	75:32:040734:10	892138,13
277574	75:32:040734:11	3294,03
277575	75:32:040734:13	5363,35
277576	75:32:040734:14	7425,40
277577	75:32:040734:15	6543292,36
277578	75:32:040734:16	657913,36
277579	75:32:040734:17	302922,56
277580	75:32:040734:18	397946,45
277581	75:32:040734:19	422703,47
277582	75:32:040734:24	6355,45
277583	75:32:040734:25	11815,53
277584	75:32:040734:27	4594128,18
277585	75:32:040734:28	15248985,83
277586	75:32:040734:30	11765,33
277587	75:32:040734:31	13242,27
277588	75:32:040734:32	1092,02
277589	75:32:040734:33	2673,56
277590	75:32:040734:34	41392,03
277591	75:32:040734:36	2133,83
277592	75:32:040734:37	2317,92
277593	75:32:040734:38	309,61
277594	75:32:040734:39	34279,27
277595	75:32:040734:40	368,19
277596	75:32:040734:41	9376,28
277597	75:32:040734:42	3050,11
277598	75:32:040734:43	6059138,07
277599	75:32:040734:45	5253,04
277600	75:32:040734:47	49706456,71
277601	75:32:040734:51	1853,50
277602	75:32:040734:56	2598,25
277603	75:32:040734:59	6309,43
277604	75:32:040734:60	3690,26
277605	75:32:040734:62	327403,18
277606	75:32:040734:64	140994,86
277607	75:32:040734:66	2133,83
277608	75:32:040734:68	443,50
277609	75:32:040734:69	834588,70
277610	75:32:040734:70	4521622,80
277611	75:32:040734:71	1098693,75
277612	75:32:040734:72	9599090,16
277613	75:32:040734:73	2966788,58
277614	75:32:040734:75	195881,40
277615	75:32:040734:76	197974,15
277616	75:32:040734:84	512040,90
277617	75:32:040734:85	1921069,55
277618	75:32:040734:86	28874,00

1	2	3
277619	75:32:040734:87	21250,39
277620	75:32:040734:89	311953,59
277621	75:32:040734:90	191576,57
277622	75:32:040734:91	202438,42
277623	75:32:040734:92	133382,63
277624	75:32:040734:93	1998040,69
277625	75:32:040734:95	286388,78
277626	75:32:040734:96	334079,59
277627	75:32:040734:97	11714,04
277628	75:32:040734:98	70772,42
277629	75:32:040734:99	20138511,23
277630	75:32:040734:100	13084355,02
277631	75:32:040734:101	281464,86
277632	75:32:040734:102	283684,77
277633	75:32:040734:103	12780276,54
277634	75:32:040734:104	6860,64
277635	75:32:040734:105	29153,99
277636	75:32:040734:106	267993,38
277637	75:32:040734:107	457070,23
277638	75:32:040734:1160	346623,31
277639	75:32:040734:1214	31642,18
277640	75:32:040734:1216	3368483,64
277641	75:32:040734:1220	10040784,54
277642	75:32:040734:1221	3453165,70
277643	75:32:040734:1222	21554715,07
277644	75:32:040734:1223	21409433,97
277645	75:32:040734:1224	3513116,13
277646	75:32:040734:1225	23340288,43
277647	75:32:040734:1226	17532367,24
277648	75:32:040734:1227	27102208,04
277649	75:32:040734:1330	17690585,56
277650	75:32:040734:1331	13677692,60
277651	75:32:040734:1335	1996135,38
277652	75:32:040734:1366	24014,68
277653	75:32:040734:1368	2355534,75
277654	75:32:040734:1369	4253852,25
277655	75:32:040734:1372	11000286,45
277656	75:32:040734:1373	9418062,38
277657	75:32:040734:1378	50949,31
277658	75:32:040734:1380	3144,43
277659	75:32:040734:1381	39221,11
277660	75:32:040734:1458	399649,93
277661	75:32:040734:1488	364771,44
277662	75:32:040734:1492	1656653,23
277663	75:32:040734:1495	133813,24
277664	75:32:040734:1496	103894,53
277665	75:32:040734:1497	338822,25
277666	75:32:040734:1501	20821,56
277667	75:32:040734:1514	391747,80
277668	75:32:040734:1520	3983536,27
277669	75:32:040734:1521	454675,52
277670	75:32:040734:1522	1966,47
277671	75:32:040734:1523	6881,64
277672	75:32:040734:1524	13526,78
277673	75:32:040734:1525	297329,32

1	2	3
277674	75:32:040734:1526	108050,31
277675	75:32:040734:1527	12551,91
277676	75:32:040734:1529	1410,00
277677	75:32:040734:1531	335119,19
277678	75:32:040734:1540	265884,09
277679	75:32:040734:1542	1042527,61
277680	75:32:040734:1543	346330,12
277681	75:32:040734:1545	321808,51
277682	75:32:040734:1546	131687,31
277683	75:32:040734:1548	3376,46
277684	75:32:040734:1550	26593,32
277685	75:32:040734:1551	15631,32
277686	75:32:040734:1663	2438890,85
277687	75:32:040734:1673	657169,16
277688	75:32:040734:1678	3568583,93
277689	75:32:040734:1681	665520,35
277690	75:32:040734:1686	7857,50
277691	75:32:040735:1	7846,62
277692	75:32:040735:6	18659585,87
277693	75:32:040735:8	11074,08
277694	75:32:040735:9	53270861,23
277695	75:32:040735:120	32325,36
277696	75:32:040736:18	1596680,53
277697	75:32:040736:20	90122,55
277698	75:32:040736:22	13012,15
277699	75:32:040736:24	463232,28
277700	75:32:040736:25	4039030,21
277701	75:32:040736:137	267,77
277702	75:32:040743:1	336264,33
277703	75:32:040743:3	283281,18
277704	75:32:040743:5	64464,50
277705	75:32:040743:7	69896,54
277706	75:32:040743:9	74754,99
277707	75:32:040743:10	99738,75
277708	75:32:040743:11	307518,08
277709	75:32:040743:12	99738,75
277710	75:32:040743:32	331996,72
277711	75:32:040743:35	396783,68
277712	75:32:040743:51	367931,12
277713	75:32:040743:52	438734,36
277714	75:32:040743:54	306597,30
277715	75:32:040743:55	372223,98
277716	75:32:040743:56	318032,01
277717	75:32:040743:57	2736819,69
277718	75:32:040743:168	336750,42
277719	75:32:040743:170	699584,92
277720	75:32:040744:1	131378,33
277721	75:32:040744:3	269831,90
277722	75:32:040744:4	68042,12
277723	75:32:040744:5	323464,82
277724	75:32:040744:19	398178,52
277725	75:32:040744:20	259514,52
277726	75:32:040744:21	285739,91
277727	75:32:040744:22	439003,89
277728	75:32:040744:25	378488,04

1	2	3
277729	75:32:040744:26	99524,48
277730	75:32:040744:28	313934,03
277731	75:32:040744:140	89324,34
277732	75:32:040745:1	26484180,13
277733	75:32:040745:2	687734,04
277734	75:32:040745:4	74577,39
277735	75:32:040745:6	283156,61
277736	75:32:040745:8	74063,90
277737	75:32:040745:9	323163,91
277738	75:32:040745:11	132498,94
277739	75:32:040745:12	84978,79
277740	75:32:040745:13	15329562,50
277741	75:32:040745:14	141979,89
277742	75:32:040745:87	201051,16
277743	75:32:040745:88	9573486,88
277744	75:32:040745:92	300585,77
277745	75:32:040745:93	355376,91
277746	75:32:040745:94	35487,22
277747	75:32:040745:95	342068,46
277748	75:32:040745:96	8999921,83
277749	75:32:040745:97	12631577,36
277750	75:32:040745:100	303828,50
277751	75:32:040745:101	263278,59
277752	75:32:040745:102	345450,00
277753	75:32:040745:103	322712,35
277754	75:32:040745:104	468849,61
277755	75:32:040745:215	282099,83
277756	75:32:040745:216	251130,00
277757	75:32:040745:218	526111,32
277758	75:32:040745:219	143446,08
277759	75:32:040746:2	68538,48
277760	75:32:040746:4	80904,13
277761	75:32:040746:5	290773,93
277762	75:32:040746:6	336750,42
277763	75:32:040746:7	35487,22
277764	75:32:040746:21	310885,19
277765	75:32:040746:22	314542,43
277766	75:32:040746:24	286844,09
277767	75:32:040746:25	333038,76
277768	75:32:040746:26	303674,40
277769	75:32:040746:27	250919,69
277770	75:32:040746:28	308284,58
277771	75:32:040746:139	236937,94
277772	75:32:040746:140	375075,96
277773	75:32:040746:141	668172,65
277774	75:32:040746:142	240579,16
277775	75:32:040747:2	283156,61
277776	75:32:040747:4	61585,15
277777	75:32:040747:5	160694,20
277778	75:32:040747:6	52219,48
277779	75:32:040747:8	273639,02
277780	75:32:040747:9	44359,02
277781	75:32:040747:20	394537,86
277782	75:32:040747:21	302806,49
277783	75:32:040747:27	337638,93

1	2	3
277784	75:32:040747:28	573543,82
277785	75:32:040747:29	92285,31
277786	75:32:040747:30	377209,81
277787	75:32:040747:141	239320,41
277788	75:32:040801:1	33956672,56
277789	75:32:040801:2	453445,16
277790	75:32:040801:5	23326998,88
277791	75:32:040801:6	2090754,65
277792	75:32:040801:7	6394559,63
277793	75:32:040801:8	7610918,41
277794	75:32:040801:279	227306,43
277795	75:32:040801:280	8306,84
277796	75:32:040801:281	348348,69
277797	75:32:040801:287	13376,96
277798	75:32:040801:290	95420,20
277799	75:32:040801:357	10459,93
277800	75:32:040801:369	13702331,05
277801	75:32:040801:373	971267,48
277802	75:32:040801:374	336157,59
277803	75:32:040801:375	9077009,27
277804	75:32:040801:376	118447,35
277805	75:32:040801:488	172195,47
277806	75:32:040801:489	190200481,61
277807	75:32:040801:490	1376391,50
277808	75:32:040802:3	2639,81
277809	75:32:040802:5	19253,92
277810	75:32:040802:7	144249909,10
277811	75:32:040802:9	1088347,52
277812	75:32:040802:11	87312,02
277813	75:32:040802:12	40101,84
277814	75:32:040802:123	5599,87
277815	75:32:040803:1	199703,64
277816	75:32:040803:2	135417,64
277817	75:32:040803:3	240340,36
277818	75:32:040803:8	204,77
277819	75:32:040803:19	234571,88
277820	75:32:040803:42	4,81
277821	75:32:040803:45	459953,23
277822	75:32:040803:46	118950,12
277823	75:32:040803:47	380632,12
277824	75:32:040803:66	40594,15
277825	75:32:040803:68	380632,12
277826	75:32:040803:69	451954,23
277827	75:32:040803:70	408558,71
277828	75:32:040803:72	248949,75
277829	75:32:040803:73	220080,85
277830	75:32:040803:75	598251,28
277831	75:32:040803:81	390465,35
277832	75:32:040803:82	380632,12
277833	75:32:040803:83	374585,30
277834	75:32:040803:84	380129,60
277835	75:32:040803:85	482590,02
277836	75:32:040803:87	635119,35
277837	75:32:040803:88	588489,84
277838	75:32:040803:201	376941,17

1	2	3
277839	75:32:040803:202	401521,65
277840	75:32:040803:203	568225,52
277841	75:32:040803:204	492244,65
277842	75:32:040804:3	6401840,73
277843	75:32:040804:116	256384,75
277844	75:32:040805:4	3048687,84
277845	75:32:040805:15	117254,45
277846	75:32:040805:16	138101,04
277847	75:32:040805:17	159123,62
277848	75:32:040805:18	126681,65
277849	75:32:040805:19	120137,69
277850	75:32:040805:20	110951,19
277851	75:32:040805:21	66696,25
277852	75:32:040805:22	61310,13
277853	75:32:040805:23	90573,87
277854	75:32:040805:24	103375,76
277855	75:32:040805:25	92735,96
277856	75:32:040805:39	359816,74
277857	75:32:040805:60	109612,82
277858	75:32:040805:61	68759,02
277859	75:32:040805:62	380632,12
277860	75:32:040805:68	300531,25
277861	75:32:040805:69	358789,77
277862	75:32:040805:70	68759,02
277863	75:32:040805:71	200094,70
277864	75:32:040805:72	200094,70
277865	75:32:040805:73	380632,12
277866	75:32:040805:74	700133,31
277867	75:32:040805:75	116909,89
277868	75:32:040805:76	376773,08
277869	75:32:040805:188	201060,24
277870	75:32:040805:189	196073,37
277871	75:32:040805:190	352604,03
277872	75:32:040806:3	418951,42
277873	75:32:040806:13	195376,50
277874	75:32:040806:14	449907,31
277875	75:32:040806:15	186502,00
277876	75:32:040806:16	140175,32
277877	75:32:040806:18	380632,12
277878	75:32:040807:6	177789,04
277879	75:32:040807:7	164005,13
277880	75:32:040807:11	285495,73
277881	75:32:040807:12	182642,45
277882	75:32:040807:13	403981,54
277883	75:32:040807:14	372899,11
277884	75:32:040807:125	179658,04
277885	75:32:040807:126	176153,66
277886	75:32:040808:1	2595838,26
277887	75:32:040808:3	126192,38
277888	75:32:040808:4	121569,16
277889	75:32:040808:5	114152,02
277890	75:32:040808:6	157152,76
277891	75:32:040808:8	195097,46
277892	75:32:040808:9	314363,64
277893	75:32:040808:49	362549,87

1	2	3
277894	75:32:040808:55	192297,54
277895	75:32:040808:56	195655,38
277896	75:32:040808:57	191031,87
277897	75:32:040808:58	370871,87
277898	75:32:040808:59	135035,56
277899	75:32:040808:61	173817,40
277900	75:32:040808:62	304926,80
277901	75:32:040808:63	197741,58
277902	75:32:040808:175	179190,79
277903	75:32:040808:176	172649,28
277904	75:32:040809:1	248922,53
277905	75:32:040809:4	248949,75
277906	75:32:040809:37	315985,31
277907	75:32:040809:38	364594,57
277908	75:32:040809:39	289051,47
277909	75:32:040809:40	367823,13
277910	75:32:040809:41	436918,73
277911	75:32:040809:42	372561,53
277912	75:32:040809:43	308206,61
277913	75:32:040809:44	313963,12
277914	75:32:040809:45	350532,85
277915	75:32:040809:46	386476,66
277916	75:32:040809:47	327068,13
277917	75:32:040809:48	296478,78
277918	75:32:040809:49	304744,17
277919	75:32:040809:50	190891,02
277920	75:32:040809:51	182642,45
277921	75:32:040809:52	300531,25
277922	75:32:040809:62	140175,32
277923	75:32:040809:63	427808,55
277924	75:32:040809:64	425238,80
277925	75:32:040809:65	286995,12
277926	75:32:040809:66	329018,80
277927	75:32:040809:69	73113,76
277928	75:32:040809:70	94807,76
277929	75:32:040809:71	205176,38
277930	75:32:040809:74	306203,98
277931	75:32:040809:186	552486,00
277932	75:32:040810:1	117065,45
277933	75:32:040810:2	239040,65
277934	75:32:040810:7	135429,56
277935	75:32:040810:9	136500,49
277936	75:32:040810:10	444379,90
277937	75:32:040810:19	284181,06
277938	75:32:040810:130	457135,68
277939	75:32:040810:132	48475,11
277940	75:32:040810:133	397244,66
277941	75:32:040811:2	380632,12
277942	75:32:040811:4	140175,32
277943	75:32:040811:6	370025,96
277944	75:32:040811:8	374416,81
277945	75:32:040811:9	495753,17
277946	75:32:040811:105	179994,77
277947	75:32:040811:106	213508,97
277948	75:32:040811:107	342374,52

1	2	3
277949	75:32:040811:108	355873,87
277950	75:32:040811:109	358789,77
277951	75:32:040811:110	486429,09
277952	75:32:040811:111	377781,21
277953	75:32:040811:112	380464,64
277954	75:32:040811:115	306750,67
277955	75:32:040811:117	321188,18
277956	75:32:040811:118	379459,19
277957	75:32:040811:119	135371,83
277958	75:32:040811:120	380632,12
277959	75:32:040811:121	342548,88
277960	75:32:040811:122	199127,20
277961	75:32:040811:123	303098,48
277962	75:32:040811:124	417009,98
277963	75:32:040811:125	109612,82
277964	75:32:040811:127	1335453,15
277965	75:32:040811:238	333294,98
277966	75:32:040811:240	380632,12
277967	75:32:040812:2	334139,74
277968	75:32:040812:3	456351,94
277969	75:32:040813:2	135429,56
277970	75:32:040813:4	109854,44
277971	75:32:040813:6	248806,49
277972	75:32:040813:18	360842,59
277973	75:32:040813:19	380632,12
277974	75:32:040813:20	330611,40
277975	75:32:040813:21	324934,87
277976	75:32:040813:22	380632,12
277977	75:32:040814:2	380632,12
277978	75:32:040814:3	380632,12
277979	75:32:040814:8	458232,11
277980	75:32:040814:9	378956,09
277981	75:32:040814:10	380464,64
277982	75:32:040814:11	318321,84
277983	75:32:040814:14	343420,18
277984	75:32:040814:15	360671,69
277985	75:32:040814:16	374922,19
277986	75:32:040814:17	380632,12
277987	75:32:040814:18	199127,20
277988	75:32:040814:19	359645,65
277989	75:32:040814:20	178022,66
277990	75:32:040814:21	288117,52
277991	75:32:040814:22	336600,88
277992	75:32:040814:23	441369,09
277993	75:32:040814:25	390465,35
277994	75:32:040814:136	116812,77
277995	75:32:040814:137	292774,85
277996	75:32:040814:138	275847,71
277997	75:32:040814:139	141737,73
277998	75:32:040815:2	483204,98
277999	75:32:040815:79	380632,12
278000	75:32:040816:1	2749304,95
278001	75:32:040816:8	9560100,55
278002	75:32:040816:11	84545,49
278003	75:32:040816:20	10704514,49

1	2	3
278004	75:32:040816:21	10690104,97
278005	75:32:040816:22	208752,47
278006	75:32:040816:39	278568,70
278007	75:32:040816:47	943389,30
278008	75:32:040816:49	152443,20
278009	75:32:040816:50	71479,44
278010	75:32:040816:52	100237,44
278011	75:32:040816:164	161966,84
278012	75:32:040816:165	418,40
278013	75:32:040816:166	105556,84
278014	75:32:040816:167	100569,90
278015	75:32:040817:2	418,40
278016	75:32:040817:3	206938,89
278017	75:32:040817:4	207724,88
278018	75:32:040817:5	218806,28
278019	75:32:040818:2	241173,31
278020	75:32:040818:3	42987,98
278021	75:32:040818:4	252763,79
278022	75:32:040818:5	233191,56
278023	75:32:040818:6	117063,25
278024	75:32:040818:7	193047,84
278025	75:32:040818:8	71072,10
278026	75:32:040818:10	216510,78
278027	75:32:040818:19	164224,99
278028	75:32:040818:20	224363,54
278029	75:32:040818:177	157919,81
278030	75:32:040819:1	189136,37
278031	75:32:040819:33	202396,94
278032	75:32:040819:34	199313,81
278033	75:32:040819:35	201900,89
278034	75:32:040819:36	218806,28
278035	75:32:040819:37	202793,43
278036	75:32:040819:38	207528,49
278037	75:32:040820:3	251130,00
278038	75:32:040820:4	219287,41
278039	75:32:040820:56	134604,37
278040	75:32:040820:57	134419,22
278041	75:32:040820:60	268284,58
278042	75:32:040820:63	191410,67
278043	75:32:040820:64	250338,34
278044	75:32:040820:65	218806,28
278045	75:32:040821:2	627825,00
278046	75:32:040821:3	218806,28
278047	75:32:040821:22	271739,22
278048	75:32:040821:23	248870,56
278049	75:32:040821:24	218806,28
278050	75:32:040821:25	218806,28
278051	75:32:040821:26	210955,23
278052	75:32:040821:27	282703,28
278053	75:32:040821:29	60832,04
278054	75:32:040821:30	214554,95
278055	75:32:040821:31	273428,98
278056	75:32:040822:1	268384,92
278057	75:32:040822:3	273961,84
278058	75:32:040822:4	326978,98

1	2	3
278059	75:32:040822:5	237200,07
278060	75:32:040822:6	126642,90
278061	75:32:040822:31	323627,08
278062	75:32:040822:39	143015,40
278063	75:32:040822:40	218806,28
278064	75:32:040822:42	257722,68
278065	75:32:040822:43	308910,50
278066	75:32:040822:44	175706,78
278067	75:32:040822:156	189136,37
278068	75:32:040822:157	308910,50
278069	75:32:040822:158	242319,26
278070	75:32:040823:1	380632,12
278071	75:32:040823:3	175803,91
278072	75:32:040823:4	135429,56
278073	75:32:040823:5	613934,97
278074	75:32:040823:9	200922,42
278075	75:32:040823:19	380632,12
278076	75:32:040823:20	437714,62
278077	75:32:040823:21	380632,12
278078	75:32:040823:24	380632,12
278079	75:32:040823:25	270830,63
278080	75:32:040823:26	561077,51
278081	75:32:040823:27	333082,78
278082	75:32:040823:28	377277,27
278083	75:32:040823:29	380632,12
278084	75:32:040823:30	142978,83
278085	75:32:040823:141	380632,12
278086	75:32:040823:143	491175,14
278087	75:32:040824:2	116427,07
278088	75:32:040824:3	223689,39
278089	75:32:040824:4	183769,74
278090	75:32:040824:5	216011,45
278091	75:32:040824:6	268460,10
278092	75:32:040824:7	237868,15
278093	75:32:040824:8	185130,91
278094	75:32:040824:9	187486,49
278095	75:32:040824:10	113054,90
278096	75:32:040824:11	186559,82
278097	75:32:040824:13	178287,76
278098	75:32:040824:14	152930,67
278099	75:32:040824:15	225895,18
278100	75:32:040824:51	246442,51
278101	75:32:040824:52	201335,74
278102	75:32:040825:2	380632,12
278103	75:32:040825:3	380632,12
278104	75:32:040825:4	537524,35
278105	75:32:040825:5	617906,75
278106	75:32:040825:6	380464,64
278107	75:32:040825:7	285683,33
278108	75:32:040825:8	380632,12
278109	75:32:040825:9	195655,38
278110	75:32:040825:10	197186,18
278111	75:32:040825:11	400536,15
278112	75:32:040825:12	400536,15
278113	75:32:040826:1	1201737,72

1	2	3
278114	75:32:040826:3	145829,96
278115	75:32:040826:4	122313,40
278116	75:32:040826:5	481137,42
278117	75:32:040826:6	379632,34
278118	75:32:040826:7	32545,94
278119	75:32:040826:9	670966,88
278120	75:32:040826:50	195161,29
278121	75:32:040826:51	435484,83
278122	75:32:040826:52	181492,03
278123	75:32:040826:53	356904,05
278124	75:32:040826:54	52642,01
278125	75:32:040826:58	380632,12
278126	75:32:040826:59	189480,01
278127	75:32:040826:60	168677,64
278128	75:32:040826:61	461359,74
278129	75:32:040827:2	138633,02
278130	75:32:040827:3	379977,20
278131	75:32:040827:4	341584,64
278132	75:32:040827:5	354618,18
278133	75:32:040827:6	330552,66
278134	75:32:040827:7	351914,16
278135	75:32:040827:8	599361,78
278136	75:32:040827:9	416924,96
278137	75:32:040827:10	503292,08
278138	75:32:040827:11	500410,15
278139	75:32:040827:12	198694,93
278140	75:32:040827:14	118699,51
278141	75:32:040827:16	162298,07
278142	75:32:040827:17	376604,96
278143	75:32:040827:31	473636,30
278144	75:32:040827:33	367992,75
278145	75:32:040827:35	518731,43
278146	75:32:040827:36	347937,19
278147	75:32:040827:37	373736,42
278148	75:32:040827:44	394653,23
278149	75:32:040827:49	395611,11
278150	75:32:040827:50	319756,29
278151	75:32:040827:51	321724,49
278152	75:32:040827:52	455784,39
278153	75:32:040827:53	311110,16
278154	75:32:040828:2	175803,91
278155	75:32:040828:4	17377,37
278156	75:32:040828:6	141164,35
278157	75:32:040828:7	334153,44
278158	75:32:040828:8	248949,75
278159	75:32:040828:10	191876,05
278160	75:32:040828:11	376268,63
278161	75:32:040828:12	157322,03
278162	75:32:040828:13	359987,79
278163	75:32:040828:14	535744,21
278164	75:32:040828:15	432452,14
278165	75:32:040828:23	375595,64
278166	75:32:040828:24	375763,93
278167	75:32:040828:26	456038,31
278168	75:32:040828:28	397739,02

1	2	3
278169	75:32:040828:30	489033,72
278170	75:32:040828:32	195376,50
278171	75:32:040829:3	366465,25
278172	75:32:040829:4	162943,53
278173	75:32:040829:5	69438,72
278174	75:32:040829:18	491779,11
278175	75:32:040829:19	500410,15
278176	75:32:040829:21	521330,17
278177	75:32:040829:132	512649,93
278178	75:32:040830:2	409308,04
278179	75:32:040830:3	376473,18
278180	75:32:040830:6	161593,55
278181	75:32:040830:10	246647,84
278182	75:32:040830:12	397141,87
278183	75:32:040831:2	212539,86
278184	75:32:040831:19	666657,11
278185	75:32:040831:20	472203,95
278186	75:32:040831:23	594679,95
278187	75:32:040831:24	380632,12
278188	75:32:040831:25	314652,04
278189	75:32:040832:1	240375,66
278190	75:32:040832:3	155867,61
278191	75:32:040832:5	232780,74
278192	75:32:040832:8	317138,49
278193	75:32:040832:40	514115,85
278194	75:32:040832:41	614831,60
278195	75:32:040832:152	234714,03
278196	75:32:040832:153	357973,50
278197	75:32:040833:1	3354657,13
278198	75:32:040833:2	148314,24
278199	75:32:040833:4	192282,72
278200	75:32:040833:10	258767,02
278201	75:32:040833:11	304393,80
278202	75:32:040833:12	210692,81
278203	75:32:040833:13	125172,13
278204	75:32:040833:14	186322,64
278205	75:32:040833:15	941,39
278206	75:32:040833:126	299033,78
278207	75:32:040833:127	241088,59
278208	75:32:040833:128	244211,90
278209	75:32:040833:129	278881,55
278210	75:32:040834:2	114016,98
278211	75:32:040834:3	185351,72
278212	75:32:040834:4	231957,61
278213	75:32:040834:5	182249,32
278214	75:32:040834:6	232038,97
278215	75:32:040834:16	170084,04
278216	75:32:040834:26	209428,12
278217	75:32:040834:27	46616,09
278218	75:32:040834:28	185881,55
278219	75:32:040834:29	185881,55
278220	75:32:040834:30	191410,67
278221	75:32:040834:31	204936,85
278222	75:32:040834:32	150048,36
278223	75:32:040834:33	183983,27

1	2	3
278224	75:32:040835:2	91047,13
278225	75:32:040835:4	103680,88
278226	75:32:040835:5	82228,85
278227	75:32:040835:6	201410,41
278228	75:32:040835:7	99738,75
278229	75:32:040835:9	190624,54
278230	75:32:040835:11	157895,95
278231	75:32:040835:52	277345,15
278232	75:32:040835:53	323687,89
278233	75:32:040835:54	196448,03
278234	75:32:040835:55	211029,59
278235	75:32:040835:57	196448,03
278236	75:32:040835:58	196448,03
278237	75:32:040835:68	196448,03
278238	75:32:040835:69	196448,03
278239	75:32:040835:70	99738,75
278240	75:32:040835:71	196448,03
278241	75:32:040835:72	269347,62
278242	75:32:040835:73	156432,15
278243	75:32:040836:1	105012,96
278244	75:32:040836:3	109738,54
278245	75:32:040836:5	139335,52
278246	75:32:040836:6	238639,90
278247	75:32:040836:31	149182,35
278248	75:32:040836:32	268497,10
278249	75:32:040836:44	329819,55
278250	75:32:040836:45	153110,98
278251	75:32:040836:46	145307,70
278252	75:32:040836:48	294543,23
278253	75:32:040836:49	196707,26
278254	75:32:040836:51	194195,99
278255	75:32:040836:52	234150,68
278256	75:32:040836:163	156809,87
278257	75:32:040837:1	183983,27
278258	75:32:040837:3	100935,52
278259	75:32:040837:5	90929,61
278260	75:32:040837:7	187290,99
278261	75:32:040837:8	105012,96
278262	75:32:040837:34	191672,44
278263	75:32:040837:35	196448,03
278264	75:32:040837:38	172816,15
278265	75:32:040837:39	153976,80
278266	75:32:040837:47	208245,21
278267	75:32:040837:158	95985,65
278268	75:32:040837:159	245728,48
278269	75:32:040839:4	89987,18
278270	75:32:040839:5	105012,96
278271	75:32:040839:7	129955,32
278272	75:32:040839:8	121847,50
278273	75:32:040839:9	277345,15
278274	75:32:040839:10	195506,99
278275	75:32:040839:34	260019,31
278276	75:32:040839:35	208667,96
278277	75:32:040839:37	110178,42
278278	75:32:040839:38	111806,51

1	2	3
278279	75:32:040839:39	282609,04
278280	75:32:040839:40	208245,21
278281	75:32:040839:41	242852,17
278282	75:32:040839:152	175080,00
278283	75:32:040840:2	196448,03
278284	75:32:040840:3	334152,44
278285	75:32:040840:4	298137,43
278286	75:32:040840:5	308911,23
278287	75:32:040840:6	212542,69
278288	75:32:040840:117	237679,08
278289	75:32:040841:1	68337,67
278290	75:32:040841:3	183983,27
278291	75:32:040841:4	74113,70
278292	75:32:040841:5	217800,89
278293	75:32:040841:7	102395,88
278294	75:32:040841:8	233563,14
278295	75:32:040841:9	276196,45
278296	75:32:040841:10	157470,00
278297	75:32:040841:11	187203,63
278298	75:32:040841:70	107611,93
278299	75:32:040841:71	182338,24
278300	75:32:040841:72	234312,84
278301	75:32:040841:77	214743,98
278302	75:32:040841:78	241168,85
278303	75:32:040841:80	182604,90
278304	75:32:040841:81	170449,32
278305	75:32:040841:82	174356,82
278306	75:32:040841:83	170905,48
278307	75:32:040841:195	277345,15
278308	75:32:040841:198	282262,36
278309	75:32:040842:1	78919,71
278310	75:32:040842:3	238502,67
278311	75:32:040842:5	116694,34
278312	75:32:040842:36	211197,91
278313	75:32:040842:38	239240,02
278314	75:32:040842:39	232120,31
278315	75:32:040842:40	206466,21
278316	75:32:040842:42	151104,02
278317	75:32:040842:155	113102,46
278318	75:32:040842:157	186488,47
278319	75:32:040842:158	269871,47
278320	75:32:040842:159	349602,26
278321	75:32:040843:2	238502,67
278322	75:32:040843:12	261503,75
278323	75:32:040843:16	228695,08
278324	75:32:040844:6	85874,34
278325	75:32:040844:7	177381,72
278326	75:32:040844:8	196060,71
278327	75:32:040844:10	5699,36
278328	75:32:040844:36	228449,72
278329	75:32:040844:37	221871,75
278330	75:32:040844:53	220382,11
278331	75:32:040844:166	221210,13
278332	75:32:040844:167	199636,31
278333	75:32:040844:168	313912,63

1	2	3
278334	75:32:040845:5	196448,03
278335	75:32:040845:6	196361,60
278336	75:32:040845:7	195323,23
278337	75:32:040845:9	196448,03
278338	75:32:040845:11	196448,03
278339	75:32:040845:12	196448,03
278340	75:32:040845:13	238365,43
278341	75:32:040845:14	151104,02
278342	75:32:040845:15	222780,32
278343	75:32:040845:16	196275,15
278344	75:32:040845:130	194889,97
278345	75:32:040845:132	278318,89
278346	75:32:040845:133	317718,41
278347	75:32:040846:1	95855,97
278348	75:32:040846:2	95465,64
278349	75:32:040846:3	171331,75
278350	75:32:040846:4	113798,13
278351	75:32:040846:5	100707,93
278352	75:32:040846:6	178439,30
278353	75:32:040846:7	173501,55
278354	75:32:040846:8	174981,99
278355	75:32:040846:9	164897,36
278356	75:32:040846:10	176913,64
278357	75:32:040846:11	176157,11
278358	75:32:040846:12	176119,74
278359	75:32:040846:13	175126,58
278360	75:32:040846:14	112019,37
278361	75:32:040846:15	112372,59
278362	75:32:040846:16	112317,86
278363	75:32:040846:17	166181,00
278364	75:32:040846:18	174659,00
278365	75:32:040846:19	112127,42
278366	75:32:040846:20	177884,48
278367	75:32:040846:21	176990,26
278368	75:32:040846:22	114144,41
278369	75:32:040846:23	113731,08
278370	75:32:040846:24	95011,76
278371	75:32:040846:25	116797,89
278372	75:32:040846:26	178400,85
278373	75:32:040846:27	168358,57
278374	75:32:040846:28	159887,98
278375	75:32:040846:29	164507,00
278376	75:32:040846:30	176231,98
278377	75:32:040846:31	166208,32
278378	75:32:040846:32	170510,61
278379	75:32:040846:33	166427,76
278380	75:32:040846:34	173192,96
278381	75:32:040846:35	115133,68
278382	75:32:040846:36	115738,85
278383	75:32:040846:37	113182,78
278384	75:32:040846:38	173022,80
278385	75:32:040846:39	172685,15
278386	75:32:040846:40	176495,39
278387	75:32:040846:41	173536,02
278388	75:32:040846:42	112620,69

1	2	3
278389	75:32:040846:43	170857,57
278390	75:32:040846:44	174945,95
278391	75:32:040846:45	176157,11
278392	75:32:040846:46	110746,19
278393	75:32:040846:47	113125,89
278394	75:32:040846:48	173952,57
278395	75:32:040846:49	174516,48
278396	75:32:040846:50	178002,93
278397	75:32:040846:51	176608,93
278398	75:32:040846:52	171889,03
278399	75:32:040846:53	179624,11
278400	75:32:040846:54	114225,92
278401	75:32:040846:55	164352,24
278402	75:32:040846:56	112592,98
278403	75:32:040846:63	109989,73
278404	75:32:040846:65	116495,31
278405	75:32:040846:66	100458,29
278406	75:32:040846:67	103938,02
278407	75:32:040846:68	95919,51
278408	75:32:040846:69	103938,02
278409	75:32:040846:70	98188,90
278410	75:32:040846:71	60514,36
278411	75:32:040846:72	91834,61
278412	75:32:040846:73	101517,34
278413	75:32:040846:74	64619,01
278414	75:32:040846:75	96978,56
278415	75:32:040846:76	89262,64
278416	75:32:040846:77	93952,71
278417	75:32:040846:78	97886,32
278418	75:32:040846:79	67316,36
278419	75:32:040846:80	95465,64
278420	75:32:040846:82	89867,81
278421	75:32:040846:83	91532,03
278422	75:32:040846:84	97281,15
278423	75:32:040846:85	99247,95
278424	75:32:040846:86	101214,76
278425	75:32:040846:87	165909,12
278426	75:32:040846:88	179874,25
278427	75:32:040846:89	176495,39
278428	75:32:040846:90	170952,86
278429	75:32:040846:91	112592,98
278430	75:32:040846:92	117100,48
278431	75:32:040846:93	176951,92
278432	75:32:040846:94	66378,15
278433	75:32:040846:95	58403,39
278434	75:32:040846:96	99853,12
278435	75:32:040846:97	92893,66
278436	75:32:040846:98	102727,68
278437	75:32:040846:99	161064,20
278438	75:32:040846:100	177028,64
278439	75:32:040846:101	114596,40
278440	75:32:040846:102	171954,62
278441	75:32:040846:103	104391,90
278442	75:32:040846:104	105148,36
278443	75:32:040846:105	92439,78

1	2	3
278444	75:32:040846:106	93196,25
278445	75:32:040846:107	94406,59
278446	75:32:040846:108	93044,95
278447	75:32:040846:109	98037,61
278448	75:32:040846:110	172185,26
278449	75:32:040846:111	99247,95
278450	75:32:040846:112	94104,00
278451	75:32:040846:113	66612,70
278452	75:32:040846:114	98037,61
278453	75:32:040846:115	94557,88
278454	75:32:040846:116	100458,29
278455	75:32:040846:117	179790,66
278456	75:32:040846:118	99096,66
278457	75:32:040846:119	103635,44
278458	75:32:040846:120	100004,41
278459	75:32:040846:121	106812,58
278460	75:32:040846:122	96373,39
278461	75:32:040846:123	89111,35
278462	75:32:040846:124	66964,53
278463	75:32:040846:125	98340,20
278464	75:32:040846:126	171240,46
278465	75:32:040846:127	176382,24
278466	75:32:040846:128	115818,53
278467	75:32:040846:129	179695,08
278468	75:32:040846:130	90472,98
278469	75:32:040846:131	95163,05
278470	75:32:040846:132	89111,35
278471	75:32:040846:133	95314,34
278472	75:32:040846:134	93044,95
278473	75:32:040846:135	5093,86
278474	75:32:040846:136	5232,19
278475	75:32:040846:137	96827,27
278476	75:32:040846:138	171401,37
278477	75:32:040846:139	114657,40
278478	75:32:040846:140	173192,96
278479	75:32:040846:141	180550,61
278480	75:32:040846:142	114626,88
278481	75:32:040846:144	90019,10
278482	75:32:040846:145	93347,54
278483	75:32:040846:171	97129,86
278484	75:32:040847:1	90497,93
278485	75:32:040847:2	78735,27
278486	75:32:040847:4	93581,79
278487	75:32:040847:5	82751,13
278488	75:32:040847:6	93338,41
278489	75:32:040847:7	89196,54
278490	75:32:040847:8	211286,77
278491	75:32:040847:9	93394,15
278492	75:32:040847:10	92978,49
278493	75:32:040847:11	155298,14
278494	75:32:040847:12	158970,86
278495	75:32:040847:13	91292,97
278496	75:32:040847:14	81169,12
278497	75:32:040847:15	84089,75
278498	75:32:040847:16	76058,02

1	2	3
278499	75:32:040847:17	90038,36
278500	75:32:040847:18	56952,25
278501	75:32:040847:19	84475,17
278502	75:32:040847:20	54640,08
278503	75:32:040847:21	92608,25
278504	75:32:040847:22	74597,71
278505	75:32:040847:23	42105,72
278506	75:32:040847:25	36775,85
278507	75:32:040848:1	74948,18
278508	75:32:040848:2	73545,07
278509	75:32:040848:3	75571,25
278510	75:32:040848:4	73989,25
278511	75:32:040848:6	74310,51
278512	75:32:040848:7	74476,02
278513	75:32:040848:8	89866,55
278514	75:32:040848:9	91147,94
278515	75:32:040848:10	72894,01
278516	75:32:040848:12	75692,94
278517	75:32:040848:13	74110,94
278518	75:32:040848:14	76909,87
278519	75:32:040848:15	75084,48
278520	75:32:040848:16	78856,96
278521	75:32:040848:17	75084,48
278522	75:32:040848:18	94173,91
278523	75:32:040848:19	74476,02
278524	75:32:040848:20	92927,22
278525	75:32:040848:21	93394,15
278526	75:32:040848:22	84628,98
278527	75:32:040848:23	74476,02
278528	75:32:040848:24	73624,17
278529	75:32:040848:25	72650,62
278530	75:32:040848:26	74476,02
278531	75:32:040848:27	75692,94
278532	75:32:040848:28	74110,94
278533	75:32:040848:29	80195,58
278534	75:32:040848:30	67174,45
278535	75:32:040848:31	75571,25
278536	75:32:040848:32	75327,87
278537	75:32:040848:33	76909,87
278538	75:32:040848:34	75084,48
278539	75:32:040848:35	74110,94
278540	75:32:040848:36	73745,86
278541	75:32:040848:38	93581,79
278542	75:32:040848:39	85063,29
278543	75:32:040848:40	91269,63
278544	75:32:040848:41	72772,32
278545	75:32:040848:42	73015,70
278546	75:32:040848:43	72285,55
278547	75:32:040848:44	74354,32
278548	75:32:040848:45	84187,01
278549	75:32:040848:46	71068,62
278550	75:32:040848:47	74719,40
278551	75:32:040848:48	76423,10
278552	75:32:040848:49	77761,72
278553	75:32:040848:50	72772,32

1	2	3
278554	75:32:040848:51	71555,39
278555	75:32:040848:52	72407,24
278556	75:32:040848:53	76058,02
278557	75:32:040848:54	94146,43
278558	75:32:040848:55	76301,41
278559	75:32:040848:56	73137,40
278560	75:32:040848:57	73867,55
278561	75:32:040848:58	72894,01
278562	75:32:040848:59	71798,77
278563	75:32:040848:60	73624,17
278564	75:32:040848:61	74354,32
278565	75:32:040848:62	74232,63
278566	75:32:040848:63	76788,18
278567	75:32:040848:64	38449,44
278568	75:32:040848:66	73502,47
278569	75:32:040848:68	76788,18
278570	75:32:040848:200	79222,04
278571	75:32:040848:201	69851,69
278572	75:32:040849:1	97531,04
278573	75:32:040849:3	93885,76
278574	75:32:040849:4	103620,57
278575	75:32:040849:5	149178,57
278576	75:32:040849:6	143044,08
278577	75:32:040849:8	148902,03
278578	75:32:040849:10	46869,69
278579	75:32:040849:12	95706,05
278580	75:32:040849:14	105089,00
278581	75:32:040849:15	103837,94
278582	75:32:040849:16	108529,41
278583	75:32:040849:17	96331,58
278584	75:32:040849:18	93516,70
278585	75:32:040849:19	96018,82
278586	75:32:040849:20	94611,38
278587	75:32:040849:21	95080,52
278588	75:32:040849:22	98677,32
278589	75:32:040849:23	115723,01
278590	75:32:040849:24	120843,01
278591	75:32:040849:25	92734,79
278592	75:32:040849:26	95393,29
278593	75:32:040849:27	95706,05
278594	75:32:040849:28	94142,23
278595	75:32:040849:29	92578,41
278596	75:32:040849:30	107591,12
278597	75:32:040849:31	99459,23
278598	75:32:040849:32	99928,38
278599	75:32:040849:33	114471,95
278600	75:32:040849:34	153652,58
278601	75:32:040849:35	151991,04
278602	75:32:040849:36	145784,16
278603	75:32:040849:37	147169,18
278604	75:32:040849:38	146594,02
278605	75:32:040849:39	147461,37
278606	75:32:040849:40	91640,11
278607	75:32:040849:41	154479,24
278608	75:32:040849:42	106965,59

1	2	3
278609	75:32:040849:43	142225,73
278610	75:32:040849:44	88668,84
278611	75:32:040849:45	142252,61
278612	75:32:040849:46	88512,46
278613	75:32:040849:47	101804,97
278614	75:32:040849:48	142065,06
278615	75:32:040849:49	153980,38
278616	75:32:040849:50	137926,23
278617	75:32:040849:51	103212,41
278618	75:32:040849:52	94924,14
278619	75:32:040849:53	94611,38
278620	75:32:040849:54	137474,96
278621	75:32:040849:55	95080,52
278622	75:32:040849:56	117755,98
278623	75:32:040849:57	148662,30
278624	75:32:040849:58	145147,29
278625	75:32:040849:59	47258,66
278626	75:32:040849:60	79755,04
278627	75:32:040849:61	104307,09
278628	75:32:040849:62	137767,38
278629	75:32:040849:63	114471,95
278630	75:32:040849:64	113533,65
278631	75:32:040849:65	134903,71
278632	75:32:040849:66	106809,21
278633	75:32:040849:67	146944,06
278634	75:32:040849:68	110406,00
278635	75:32:040849:69	5235,35
278636	75:32:040851:1	196457,54
278637	75:32:040851:2	8862104,28
278638	75:32:040851:4	63975,03
278639	75:32:040851:19	159912,14
278640	75:32:040851:22	196448,03
278641	75:32:040851:23	196448,03
278642	75:32:040851:24	196793,64
278643	75:32:040851:25	195063,32
278644	75:32:040851:27	214470,40
278645	75:32:040851:28	188522,16
278646	75:32:040851:29	196448,03
278647	75:32:040851:30	220464,96
278648	75:32:040851:31	136024,82
278649	75:32:040851:32	196448,03
278650	75:32:040851:33	231306,41
278651	75:32:040851:34	196448,03
278652	75:32:040851:35	196448,03
278653	75:32:040851:36	177242,58
278654	75:32:040851:37	181626,41
278655	75:32:040851:39	175621,61
278656	75:32:040851:40	196448,03
278657	75:32:040851:41	196361,60
278658	75:32:040851:152	216725,38
278659	75:32:040851:153	239079,04
278660	75:32:040851:155	152156,64
278661	75:32:040852:3	181715,45
278662	75:32:040852:4	207398,77
278663	75:32:040852:5	237144,30

1	2	3
278664	75:32:040852:12	157658,40
278665	75:32:040852:14	128164,29
278666	75:32:040852:15	186675,23
278667	75:32:040852:16	159912,14
278668	75:32:040852:17	177691,82
278669	75:32:040852:18	172271,09
278670	75:32:040852:20	196448,03
278671	75:32:040852:21	151104,02
278672	75:32:040852:22	183315,27
278673	75:32:040852:23	194803,27
278674	75:32:040852:24	167518,35
278675	75:32:040852:25	185086,58
278676	75:32:040852:26	182427,14
278677	75:32:040852:27	100403,67
278678	75:32:040852:28	178857,80
278679	75:32:040852:29	175892,18
278680	75:32:040852:30	173994,79
278681	75:32:040852:31	132600,24
278682	75:32:040852:36	191323,38
278683	75:32:040852:149	319838,18
278684	75:32:040852:150	344888,67
278685	75:32:040853:1	161127,56
278686	75:32:040853:3	8982552,71
278687	75:32:040853:6	218722,69
278688	75:32:040853:7	262283,88
278689	75:32:040853:38	195669,58
278690	75:32:040853:40	168161,22
278691	75:32:040853:41	179663,28
278692	75:32:040853:42	151104,02
278693	75:32:040853:43	190624,54
278694	75:32:040853:44	220630,63
278695	75:32:040853:47	175802,01
278696	75:32:040853:48	159349,92
278697	75:32:040853:49	225498,12
278698	75:32:040853:50	151487,14
278699	75:32:040853:51	152920,31
278700	75:32:040853:53	160286,51
278701	75:32:040853:54	182160,38
278702	75:32:040853:55	134115,74
278703	75:32:040853:56	204511,29
278704	75:32:040853:57	248275,45
278705	75:32:040853:58	144198,43
278706	75:32:040853:59	162804,37
278707	75:32:040853:61	24103,53
278708	75:32:040853:173	233014,44
278709	75:32:040854:10	63334,11
278710	75:32:040854:12	172099,10
278711	75:32:040854:13	196275,15
278712	75:32:040854:15	213716,83
278713	75:32:040854:30	193935,51
278714	75:32:040854:33	153492,02
278715	75:32:040854:35	174899,31
278716	75:32:040854:36	186146,26
278717	75:32:040854:37	146474,58
278718	75:32:040854:38	196448,03

1	2	3
278719	75:32:040854:40	175892,18
278720	75:32:040854:42	169809,88
278721	75:32:040854:43	137024,97
278722	75:32:040854:45	73307,98
278723	75:32:040854:49	221292,87
278724	75:32:040854:50	2221,69
278725	75:32:040854:162	168711,48
278726	75:32:040854:163	792801,65
278727	75:32:040854:164	257350,19
278728	75:32:040854:166	385143,69
278729	75:32:040855:2	158692,97
278730	75:32:040855:4	144039,13
278731	75:32:040855:6	195323,23
278732	75:32:040855:9	211113,75
278733	75:32:040855:21	179305,46
278734	75:32:040855:22	155296,74
278735	75:32:040855:23	117193,03
278736	75:32:040855:29	212542,69
278737	75:32:040855:30	170814,28
278738	75:32:040855:31	196448,03
278739	75:32:040855:34	133813,24
278740	75:32:040855:35	377949,13
278741	75:32:040856:3	209681,28
278742	75:32:040856:5	200752,00
278743	75:32:040856:10	196448,03
278744	75:32:040856:11	196448,03
278745	75:32:040856:12	174175,84
278746	75:32:040856:15	134115,74
278747	75:32:040856:16	165952,97
278748	75:32:040856:18	196361,60
278749	75:32:040856:19	133207,34
278750	75:32:040856:20	181537,35
278751	75:32:040856:21	196448,03
278752	75:32:040856:23	157846,71
278753	75:32:040856:24	134518,62
278754	75:32:040856:26	207144,59
278755	75:32:040856:137	181804,47
278756	75:32:040856:140	124440,36
278757	75:32:040856:141	233907,36
278758	75:32:040856:143	1984,01
278759	75:32:040856:144	194195,99
278760	75:32:040856:145	364337,96
278761	75:32:040857:2	171600,68
278762	75:32:040857:3	80379,86
278763	75:32:040857:4	82351,48
278764	75:32:040857:5	181223,31
278765	75:32:040857:6	147478,42
278766	75:32:040857:7	177463,78
278767	75:32:040857:12	166585,34
278768	75:32:040857:13	179592,39
278769	75:32:040857:14	212112,97
278770	75:32:040857:15	197403,08
278771	75:32:040857:16	182686,42
278772	75:32:040857:17	192979,28
278773	75:32:040857:18	223079,46

1	2	3
278774	75:32:040857:24	151391,40
278775	75:32:040857:25	166690,35
278776	75:32:040857:28	94253,12
278777	75:32:040857:174	196448,03
278778	75:32:040857:175	196448,03
278779	75:32:040857:176	111374,94
278780	75:32:040857:177	196275,15
278781	75:32:040857:178	125338,36
278782	75:32:040857:179	196448,03
278783	75:32:040857:180	152252,19
278784	75:32:040857:182	150624,56
278785	75:32:040857:183	152252,19
278786	75:32:040857:184	152252,19
278787	75:32:040857:185	152252,19
278788	75:32:040857:195	123509,82
278789	75:32:040857:196	127831,83
278790	75:32:040857:201	180824,31
278791	75:32:040857:202	182871,41
278792	75:32:040857:204	167426,43
278793	75:32:040857:316	106055,54
278794	75:32:040858:1	104998,96
278795	75:32:040858:3	259907,10
278796	75:32:040858:4	377666,99
278797	75:32:040858:5	439242,30
278798	75:32:040858:7	69896,54
278799	75:32:040858:9	12361,26
278800	75:32:040858:11	214386,72
278801	75:32:040858:12	195409,84
278802	75:32:040858:13	289110,63
278803	75:32:040858:29	178857,80
278804	75:32:040858:30	178857,80
278805	75:32:040858:144	267,77
278806	75:32:040858:145	195409,84
278807	75:32:040859:2	199120,59
278808	75:32:040859:4	155012,36
278809	75:32:040859:5	238106,72
278810	75:32:040859:9	192979,28
278811	75:32:040859:10	196448,03
278812	75:32:040860:3	93754,42
278813	75:32:040860:4	91094,72
278814	75:32:040860:5	184378,84
278815	75:32:040860:9	173994,79
278816	75:32:040860:59	98741,36
278817	75:32:040860:61	196448,03
278818	75:32:040860:62	219801,82
278819	75:32:040860:63	196448,03
278820	75:32:040860:64	195409,84
278821	75:32:040860:65	196448,03
278822	75:32:040860:73	203554,37
278823	75:32:040860:74	129853,12
278824	75:32:040860:75	179573,86
278825	75:32:040860:76	213465,43
278826	75:32:040860:79	116029,41
278827	75:32:040860:80	201523,06
278828	75:32:040860:81	171178,94

1	2	3
278829	75:32:040860:82	277804,19
278830	75:32:040860:83	145015,37
278831	75:32:040860:84	196448,03
278832	75:32:040860:85	239722,74
278833	75:32:040860:87	180378,10
278834	75:32:040860:199	349825,41
278835	75:32:040860:200	570007,99
278836	75:32:040861:2	7245018,32
278837	75:32:040861:5	3724676,45
278838	75:32:040861:7	734614265,55
278839	75:32:040861:11	58308626,55
278840	75:32:040861:59	1056718,33
278841	75:32:040861:60	7939991,05
278842	75:32:040861:61	7939991,05
278843	75:32:040861:62	3394440,50
278844	75:32:040861:174	1004,15
278845	75:32:040861:178	226058,95
278846	75:32:040861:179	26443978,98
278847	75:32:040861:180	27005990,71
278848	75:32:040863:1	9282623,92
278849	75:32:040863:2	8760607,28
278850	75:32:040863:3	707717,81
278851	75:32:040863:4	89658428,34
278852	75:32:040863:6	12888610,00
278853	75:32:040863:8	237659,87
278854	75:32:040863:18	280036,19
278855	75:32:040863:19	675409,73
278856	75:32:040864:3	3300266,75
278857	75:32:040864:4	4404401,65
278858	75:32:040865:1	896085,12
278859	75:32:040865:2	236420,57
278860	75:32:040865:3	381175,41
278861	75:32:040866:1	113154,31
278862	75:32:040866:3	101668,63
278863	75:32:040866:4	113015,95
278864	75:32:040901:2	196448,03
278865	75:32:040901:34	196448,03
278866	75:32:040901:35	196448,03
278867	75:32:040901:36	196448,03
278868	75:32:040901:37	196448,03
278869	75:32:040901:38	196448,03
278870	75:32:040901:40	161500,79
278871	75:32:040901:48	196448,03
278872	75:32:040901:49	196448,03
278873	75:32:040901:50	196448,03
278874	75:32:040901:51	137922,44
278875	75:32:040901:52	114200,87
278876	75:32:040901:53	157281,51
278877	75:32:040902:1	248949,75
278878	75:32:040902:2	248949,75
278879	75:32:040902:4	455405,57
278880	75:32:040902:5	168392,92
278881	75:32:040902:6	164299,34
278882	75:32:040902:13	276092,97
278883	75:32:040902:15	168392,92

1	2	3
278884	75:32:040902:17	162500,97
278885	75:32:040902:19	274633,87
278886	75:32:040902:21	223954,35
278887	75:32:040902:23	252126,13
278888	75:32:040902:24	276092,97
278889	75:32:040902:25	280090,72
278890	75:32:040902:26	281659,75
278891	75:32:040902:27	294335,50
278892	75:32:040902:28	276092,97
278893	75:32:040902:29	217191,44
278894	75:32:040902:30	276092,97
278895	75:32:040902:31	258259,07
278896	75:32:040902:32	19881,96
278897	75:32:040902:34	229201,15
278898	75:32:040902:35	202755,09
278899	75:32:040902:58	163595,53
278900	75:32:040902:59	268276,96
278901	75:32:040902:60	213172,82
278902	75:32:040902:61	273171,85
278903	75:32:040902:62	270238,93
278904	75:32:040902:68	152724,88
278905	75:32:040902:75	191876,05
278906	75:32:040902:94	242114,09
278907	75:32:040902:97	40228,88
278908	75:32:040902:107	272683,85
278909	75:32:040903:1	4169291,65
278910	75:32:040903:2	2889689,63
278911	75:32:040903:3	2982718,99
278912	75:32:040903:5	353615,60
278913	75:32:040903:6	125043,37
278914	75:32:040903:7	385589,59
278915	75:32:040903:8	24396185,97
278916	75:32:040903:9	1140540,84
278917	75:32:040903:10	2835184,58
278918	75:32:040903:12	159073,93
278919	75:32:040903:14	9804844,40
278920	75:32:040903:23	15754294,82
278921	75:32:040903:25	10450,30
278922	75:32:040903:26	4448349,40
278923	75:32:040903:27	775433,04
278924	75:32:040903:29	3469570,22
278925	75:32:040903:31	21163912,49
278926	75:32:040903:32	16,19
278927	75:32:040903:33	16,19
278928	75:32:040903:34	0,42
278929	75:32:040903:35	0,42
278930	75:32:040903:37	14445353,31
278931	75:32:040903:39	30587882,88
278932	75:32:040903:46	9735850,58
278933	75:32:040903:48	24688468,03
278934	75:32:040903:49	48315781,67
278935	75:32:040903:50	18907909,06
278936	75:32:040903:51	24352143,58
278937	75:32:040903:52	23108343,14
278938	75:32:040903:53	180465,52

1	2	3
278939	75:32:040903:60	225399,82
278940	75:32:040903:61	443155,48
278941	75:32:040903:62	65714,13
278942	75:32:040903:1000	60846,42
278943	75:32:040903:1001	18401346,52
278944	75:32:040903:1002	65714,13
278945	75:32:040903:1003	157913,16
278946	75:32:040903:1004	60846,42
278947	75:32:040903:1005	73015,70
278948	75:32:040903:1006	64497,20
278949	75:32:040903:1009	28660410,60
278950	75:32:040903:1010	60846,42
278951	75:32:040903:1011	106818,33
278952	75:32:040903:1017	88753,47
278953	75:32:040903:1019	24862,21
278954	75:32:040903:1020	115850,77
278955	75:32:040903:1021	105443,83
278956	75:32:040903:1038	223088,03
278957	75:32:040903:1039	24646,31
278958	75:32:040903:1045	60846,42
278959	75:32:040903:1047	64497,20
278960	75:32:040903:1048	2118576,07
278961	75:32:040903:1049	60846,42
278962	75:32:040903:1050	1303300,92
278963	75:32:040903:1051	5189345,79
278964	75:32:040903:1052	1893675,99
278965	75:32:040903:1053	60846,42
278966	75:32:040903:1054	100534,90
278967	75:32:040903:1179	433628,01
278968	75:32:040903:1183	840432,52
278969	75:32:040903:1184	948946,74
278970	75:32:040903:1185	721580,88
278971	75:32:040904:17	380632,12
278972	75:32:040904:18	380632,12
278973	75:32:040904:19	380632,12
278974	75:32:040904:20	380632,12
278975	75:32:040904:21	380632,12
278976	75:32:040904:22	380632,12
278977	75:32:040904:23	380632,12
278978	75:32:040904:24	380632,12
278979	75:32:040904:25	380632,12
278980	75:32:040904:26	380632,12
278981	75:32:040904:27	380632,12
278982	75:32:040904:28	380632,12
278983	75:32:040904:29	380632,12
278984	75:32:040904:30	380632,12
278985	75:32:040904:31	380632,12
278986	75:32:040904:32	248949,75
278987	75:32:040904:33	380632,12
278988	75:32:040904:34	380632,12
278989	75:32:040904:35	353810,06
278990	75:32:040904:36	380464,64
278991	75:32:040904:37	378620,55
278992	75:32:040904:38	378620,55
278993	75:32:040904:39	378956,09

1	2	3
278994	75:32:040904:40	379123,82
278995	75:32:040904:41	378117,03
278996	75:32:040904:42	373742,56
278997	75:32:040904:43	378956,09
278998	75:32:040904:44	378620,55
278999	75:32:040904:45	378620,55
279000	75:32:040904:46	380129,60
279001	75:32:040904:47	247086,67
279002	75:32:040904:48	378452,74
279003	75:32:040904:49	378452,74
279004	75:32:040904:50	378452,74
279005	75:32:040904:51	380129,60
279006	75:32:040904:53	379626,84
279007	75:32:040904:54	379626,84
279008	75:32:040904:55	378452,74
279009	75:32:040904:56	379626,84
279010	75:32:040904:57	378452,74
279011	75:32:040904:58	378452,74
279012	75:32:040904:59	378452,74
279013	75:32:040904:60	378452,74
279014	75:32:040904:62	380632,12
279015	75:32:040904:149	4165995,95
279016	75:32:040904:150	40661446,87
279017	75:32:040904:151	6878429,98
279018	75:32:040904:186	380129,60
279019	75:32:040904:187	29011,65
279020	75:32:040904:189	139179,50
279021	75:32:040904:190	128085,48
279022	75:32:040904:191	119008,56
279023	75:32:040904:192	68076,93
279024	75:32:040904:193	212360,12
279025	75:32:040904:194	124555,56
279026	75:32:040904:195	209198,45
279027	75:32:040904:230	3517259,96
279028	75:32:040904:231	380632,12
279029	75:32:040904:233	537376,08
279030	75:32:040904:234	388100,45
279031	75:32:040904:244	380632,12
279032	75:32:040904:245	371379,07
279033	75:32:040904:246	380464,64
279034	75:32:040904:249	339054,99
279035	75:32:040904:250	380632,12
279036	75:32:040904:251	380632,12
279037	75:32:040904:252	380632,12
279038	75:32:040904:253	380632,12
279039	75:32:040904:254	380632,12
279040	75:32:040904:255	380632,12
279041	75:32:040904:256	380632,12
279042	75:32:040904:257	380632,12
279043	75:32:040904:258	367483,79
279044	75:32:040904:259	380632,12
279045	75:32:040904:260	380632,12
279046	75:32:040904:261	380632,12
279047	75:32:040904:262	380632,12
279048	75:32:040904:263	380632,12

1	2	3
279049	75:32:040904:264	334843,65
279050	75:32:040904:265	380632,12
279051	75:32:040904:266	380632,12
279052	75:32:040904:267	380632,12
279053	75:32:040904:270	349841,40
279054	75:32:040904:271	379123,82
279055	75:32:040904:272	380799,57
279056	75:32:040904:273	6416585,29
279057	75:32:040904:274	308024,77
279058	75:32:040904:275	356217,39
279059	75:32:040904:287	2896002,32
279060	75:32:040904:288	380632,12
279061	75:32:040904:289	380632,12
279062	75:32:040904:307	1618269,80
279063	75:32:040904:319	380632,12
279064	75:32:040904:436	288678,04
279065	75:32:040904:437	318142,35
279066	75:32:040904:439	292774,85
279067	75:32:040904:440	333259,03
279068	75:32:040904:445	380632,12
279069	75:32:040904:447	380632,12
279070	75:32:040904:464	380632,12
279071	75:32:040904:465	380632,12
279072	75:32:040905:1	7347719,19
279073	75:32:040905:4	2070630,49
279074	75:32:040905:7	380632,12
279075	75:32:040905:8	295924,41
279076	75:32:040905:9	291101,77
279077	75:32:040905:10	289797,73
279078	75:32:040905:11	289611,24
279079	75:32:040905:12	289797,73
279080	75:32:040905:13	286807,87
279081	75:32:040905:14	329372,97
279082	75:32:040905:15	325290,80
279083	75:32:040905:16	325468,70
279084	75:32:040905:17	323687,89
279085	75:32:040905:18	328132,70
279086	75:32:040905:19	325112,85
279087	75:32:040905:20	325468,70
279088	75:32:040905:21	322439,00
279089	75:32:040905:22	330257,75
279090	75:32:040905:23	326357,66
279091	75:32:040905:24	327245,66
279092	75:32:040905:25	323152,89
279093	75:32:040905:26	328664,47
279094	75:32:040905:27	324578,78
279095	75:32:040905:28	328664,47
279096	75:32:040905:29	323687,89
279097	75:32:040905:30	330434,59
279098	75:32:040905:31	326179,95
279099	75:32:040905:32	333611,43
279100	75:32:040905:33	326890,57
279101	75:32:040905:34	575489,29
279102	75:32:040905:35	347590,54
279103	75:32:040905:45	382806,84

1	2	3
279104	75:32:040905:47	380129,60
279105	75:32:040905:51	174119,01
279106	75:32:040905:53	204903,05
279107	75:32:040905:55	287182,31
279108	75:32:040905:56	290915,63
279109	75:32:040905:57	300531,25
279110	75:32:040905:58	293331,67
279111	75:32:040905:59	297217,27
279112	75:32:040905:60	293331,67
279113	75:32:040905:61	295184,58
279114	75:32:040905:62	293517,18
279115	75:32:040905:63	294444,00
279116	75:32:040905:64	200784,57
279117	75:32:040905:65	198711,94
279118	75:32:040905:66	202298,77
279119	75:32:040905:67	583012,17
279120	75:32:040905:68	292589,15
279121	75:32:040905:69	293331,67
279122	75:32:040905:70	291473,91
279123	75:32:040905:71	295554,59
279124	75:32:040905:72	298507,83
279125	75:32:040905:73	298139,34
279126	75:32:040905:74	292774,85
279127	75:32:040905:75	299796,11
279128	75:32:040905:76	292774,85
279129	75:32:040905:77	297955,02
279130	75:32:040905:78	289984,17
279131	75:32:040905:79	297401,78
279132	75:32:040905:80	289984,17
279133	75:32:040905:81	302915,40
279134	75:32:040905:82	298876,14
279135	75:32:040905:83	585897,22
279136	75:32:040905:84	202985,47
279137	75:32:040905:85	13560,25
279138	75:32:040905:86	354326,45
279139	75:32:040905:93	1114988,06
279140	75:32:040905:94	14323364,99
279141	75:32:040905:109	2613128,47
279142	75:32:040905:111	1688900,97
279143	75:32:040905:112	29321358,54
279144	75:32:040905:113	305656,88
279145	75:32:040905:114	2690321,09
279146	75:32:040905:115	307660,96
279147	75:32:040905:116	304926,80
279148	75:32:040905:117	305656,88
279149	75:32:040905:118	303647,45
279150	75:32:040905:119	300347,53
279151	75:32:040905:120	301449,14
279152	75:32:040905:121	301999,33
279153	75:32:040905:122	293888,05
279154	75:32:040905:123	302182,64
279155	75:32:040905:124	307296,98
279156	75:32:040905:125	308206,61
279157	75:32:040905:126	310385,30
279158	75:32:040905:127	312557,84

1	2	3
279159	75:32:040905:128	306021,66
279160	75:32:040905:129	310566,58
279161	75:32:040905:130	311472,33
279162	75:32:040905:131	309115,15
279163	75:32:040905:132	337828,81
279164	75:32:040905:133	286433,23
279165	75:32:040905:134	292217,60
279166	75:32:040905:135	288864,78
279167	75:32:040905:136	292031,75
279168	75:32:040905:137	288864,78
279169	75:32:040905:138	290915,63
279170	75:32:040905:139	288304,41
279171	75:32:040905:140	291845,85
279172	75:32:040905:141	288304,41
279173	75:32:040905:142	291101,77
279174	75:32:040905:143	287556,55
279175	75:32:040905:144	292031,75
279176	75:32:040905:145	286807,87
279177	75:32:040905:146	290729,44
279178	75:32:040905:147	291101,77
279179	75:32:040905:148	288678,04
279180	75:32:040905:149	195376,50
279181	75:32:040905:150	200922,42
279182	75:32:040905:151	287369,45
279183	75:32:040905:152	301999,33
279184	75:32:040905:153	292589,15
279185	75:32:040905:154	302732,28
279186	75:32:040905:155	200646,68
279187	75:32:040905:156	192578,32
279188	75:32:040905:157	299244,27
279189	75:32:040905:158	287182,31
279190	75:32:040905:159	380967,00
279191	75:32:040905:160	306203,98
279192	75:32:040905:161	2651682,25
279193	75:32:040905:162	438669,01
279194	75:32:040905:163	306386,25
279195	75:32:040905:169	289984,17
279196	75:32:040905:170	287369,45
279197	75:32:040905:171	289984,17
279198	75:32:040905:172	290170,56
279199	75:32:040905:173	290543,20
279200	75:32:040905:174	289611,24
279201	75:32:040905:175	289797,73
279202	75:32:040905:176	290356,90
279203	75:32:040905:177	201886,28
279204	75:32:040905:178	290170,56
279205	75:32:040905:179	173102,61
279206	75:32:040905:180	172050,55
279207	75:32:040905:181	287556,55
279208	75:32:040905:182	286807,87
279209	75:32:040905:183	287369,45
279210	75:32:040905:184	291845,85
279211	75:32:040905:185	286058,38
279212	75:32:040905:186	286433,23
279213	75:32:040905:187	199265,53

1	2	3
279214	75:32:040905:188	325112,85
279215	75:32:040905:189	198573,44
279216	75:32:040905:190	201473,44
279217	75:32:040905:191	190327,16
279218	75:32:040905:192	204355,94
279219	75:32:040905:193	304013,20
279220	75:32:040905:194	299612,21
279221	75:32:040905:195	303830,35
279222	75:32:040905:196	310747,82
279223	75:32:040905:197	293331,67
279224	75:32:040905:198	205312,98
279225	75:32:040905:199	202710,90
279226	75:32:040905:200	203259,87
279227	75:32:040905:201	289984,17
279228	75:32:040905:207	296125,29
279229	75:32:040905:208	294814,39
279230	75:32:040905:209	306568,48
279231	75:32:040905:210	310022,62
279232	75:32:040905:211	356560,79
279233	75:32:040905:212	196351,83
279234	75:32:040905:213	194957,87
279235	75:32:040905:214	194678,57
279236	75:32:040905:215	195237,00
279237	75:32:040905:216	198296,32
279238	75:32:040905:217	198434,90
279239	75:32:040905:218	310929,01
279240	75:32:040905:219	287743,59
279241	75:32:040905:220	286058,38
279242	75:32:040905:221	204355,94
279243	75:32:040905:222	202985,47
279244	75:32:040905:223	204492,78
279245	75:32:040905:224	201473,44
279246	75:32:040905:225	443588,29
279247	75:32:040905:226	284181,06
279248	75:32:040905:227	205176,38
279249	75:32:040905:228	205176,38
279250	75:32:040905:229	283804,98
279251	75:32:040905:230	205586,08
279252	75:32:040905:231	296294,03
279253	75:32:040905:232	298323,61
279254	75:32:040905:233	297401,78
279255	75:32:040905:234	295924,41
279256	75:32:040905:235	285308,07
279257	75:32:040905:241	401685,82
279258	75:32:040905:251	317423,99
279259	75:32:040905:280	808510,82
279260	75:32:040905:469	202848,20
279261	75:32:040905:472	202848,20
279262	75:32:040905:474	355702,06
279263	75:32:040905:475	355702,06
279264	75:32:040905:476	355702,06
279265	75:32:040905:479	192858,92
279266	75:32:040905:480	344638,56
279267	75:32:040905:481	188347,94
279268	75:32:040905:482	190891,02

1	2	3
279269	75:32:040906:1	1294,99
279270	75:32:040906:2	356,77
279271	75:32:040906:3	1294,99
279272	75:32:040906:4	6895285,29
279273	75:32:040906:9	10925,42
279274	75:32:040906:11	1974718,90
279275	75:32:040906:12	17068877,02
279276	75:32:040906:13	9952042,21
279277	75:32:040906:14	9810260,87
279278	75:32:040906:15	17253841,83
279279	75:32:040906:16	18595983,28
279280	75:32:040906:17	12013834,19
279281	75:32:040906:18	12814709,38
279282	75:32:040906:19	11350873,74
279283	75:32:040906:20	13841315,98
279284	75:32:040906:21	13015157,63
279285	75:32:040906:22	13686283,37
279286	75:32:040906:23	1745552,50
279287	75:32:040906:246	2750381,96
279288	75:32:040906:247	2947462,21
279289	75:32:040906:248	2834256,89
279290	75:32:040906:265	6269305,85
279291	75:32:040906:379	221642,55
279292	75:32:040906:380	773173,07
279293	75:32:040906:381	5361710,70
279294	75:32:040907:2	242731,53
279295	75:32:040907:3	208430,76
279296	75:32:040907:4	227907,46
279297	75:32:040907:5	248347,11
279298	75:32:040907:6	231711,40
279299	75:32:040907:7	275713,72
279300	75:32:040907:8	272887,09
279301	75:32:040907:9	264514,57
279302	75:32:040907:10	253662,13
279303	75:32:040907:11	265019,47
279304	75:32:040907:12	206501,66
279305	75:32:040907:13	255283,11
279306	75:32:040907:14	260378,70
279307	75:32:040907:15	275547,72
279308	75:32:040907:16	342561,75
279309	75:32:040907:17	193177,23
279310	75:32:040907:18	301541,06
279311	75:32:040907:19	220319,02
279312	75:32:040907:20	258853,69
279313	75:32:040907:21	252037,52
279314	75:32:040907:22	257920,20
279315	75:32:040907:107	240479,89
279316	75:32:040907:108	290963,45
279317	75:32:040908:3	40594,15
279318	75:32:040908:37	15263060,72
279319	75:32:040908:38	1089848,16
279320	75:32:040909:1	3909947,66
279321	75:32:040909:2	143223,04
279322	75:32:040909:3	341111,59
279323	75:32:040909:5	743940,41

1	2	3
279324	75:32:040909:6	775829,96
279325	75:32:040909:7	625690,88
279326	75:32:040909:10	585278,47
279327	75:32:040909:53	855975,76
279328	75:32:040910:1	6193891,56
279329	75:32:040910:3	1208938,79
279330	75:32:040910:5	493,68
279331	75:32:040910:7	1083,04
279332	75:32:040910:126	6089440,55
279333	75:32:040911:2	127788,10
279334	75:32:040911:3	255538,73
279335	75:32:040911:4	262238,41
279336	75:32:040911:5	256900,51
279337	75:32:040911:6	255283,11
279338	75:32:040911:7	126222,65
279339	75:32:040911:8	268954,32
279340	75:32:040911:9	254174,41
279341	75:32:040911:10	258090,01
279342	75:32:040911:11	245933,65
279343	75:32:040911:13	120898,43
279344	75:32:040911:15	328494,14
279345	75:32:040911:16	115254,96
279346	75:32:040912:2	85202,22
279347	75:32:040912:3	253064,01
279348	75:32:040912:4	248347,11
279349	75:32:040912:5	244723,78
279350	75:32:040912:6	129769,51
279351	75:32:040912:8	710769,61
279352	75:32:040912:9	257665,41
279353	75:32:040912:11	251523,72
279354	75:32:040912:12	255623,91
279355	75:32:040912:13	189862,61
279356	75:32:040912:15	326008,07
279357	75:32:040912:37	329321,10
279358	75:32:040912:44	76758,76
279359	75:32:040912:45	77398,42
279360	75:32:040913:1	2792841,83
279361	75:32:040913:2	153189,30
279362	75:32:040913:4	176103,81
279363	75:32:040913:5	228027,85
279364	75:32:040913:6	210511,31
279365	75:32:040913:7	179857,36
279366	75:32:040913:8	733134,82
279367	75:32:040913:9	1221804,02
279368	75:32:040913:10	723049,92
279369	75:32:040913:11	876365,43
279370	75:32:040913:12	337397,01
279371	75:32:040913:13	332330,43
279372	75:32:040913:14	292398,35
279373	75:32:040913:15	331143,91
279374	75:32:040913:17	728394,75
279375	75:32:040913:18	1329125,53
279376	75:32:040913:20	2865727,53
279377	75:32:040914:1	1988900,84
279378	75:32:040914:2	1513206,03

1	2	3
279379	75:32:040914:6	296132,14
279380	75:32:040914:8	920164,76
279381	75:32:040914:10	4451489,11
279382	75:32:040914:12	249321,71
279383	75:32:040914:14	5561456,65
279384	75:32:040914:16	5697975,05
279385	75:32:040914:18	7269426,62
279386	75:32:040914:19	7405012,05
279387	75:32:040914:20	267346,97
279388	75:32:040914:174	3517050,00
279389	75:32:040914:175	2782172,26
279390	75:32:040914:177	4605992,88
279391	75:32:040914:188	4,18
279392	75:32:040914:189	7427914,13
279393	75:32:040915:2	21616582,64
279394	75:32:040916:1	2955906,85
279395	75:32:040916:2	4502967,64
279396	75:32:040916:6	163595,53
279397	75:32:040916:7	177671,39
279398	75:32:040916:8	304614,29
279399	75:32:040916:28	163595,53
279400	75:32:040916:29	3436287,85
279401	75:32:040916:30	2128804,17
279402	75:32:040916:33	980581,19
279403	75:32:040916:35	37542,77
279404	75:32:040916:38	418,40
279405	75:32:040916:149	3776791,37
279406	75:32:040916:151	1666805,59
279407	75:32:040916:152	2205704,64
279408	75:32:040917:2	301218,04
279409	75:32:040917:3	266532,17
279410	75:32:040917:4	249722,52
279411	75:32:040917:6	309240,11
279412	75:32:040917:7	299443,78
279413	75:32:040917:8	263082,22
279414	75:32:040917:9	287497,11
279415	75:32:040917:10	225507,14
279416	75:32:040917:11	134184,69
279417	75:32:040917:12	132579,52
279418	75:32:040917:13	198995,90
279419	75:32:040917:14	195719,31
279420	75:32:040917:15	121478,54
279421	75:32:040917:16	208430,76
279422	75:32:040917:17	190337,49
279423	75:32:040917:18	212451,22
279424	75:32:040917:20	361667,79
279425	75:32:040917:119	325906,27
279426	75:32:040917:120	290814,14
279427	75:32:040917:121	342439,45
279428	75:32:040917:124	97355,69
279429	75:32:040917:266	103060,05
279430	75:32:040918:2	126151,31
279431	75:32:040918:3	111828,54
279432	75:32:040918:4	131317,95
279433	75:32:040918:5	125365,49

1	2	3
279434	75:32:040918:6	140464,01
279435	75:32:040918:7	367930,13
279436	75:32:040918:8	144410,12
279437	75:32:040918:9	142033,87
279438	75:32:040918:10	143800,52
279439	75:32:040918:12	146435,11
279440	75:32:040918:13	140669,15
279441	75:32:040918:14	115624,84
279442	75:32:040918:16	117833,93
279443	75:32:040918:18	381039,23
279444	75:32:040918:20	370709,00
279445	75:32:040918:21	408532,20
279446	75:32:040918:22	348634,34
279447	75:32:040918:23	326837,62
279448	75:32:040918:24	345132,61
279449	75:32:040918:25	323930,34
279450	75:32:040918:71	334130,29
279451	75:32:040918:72	334470,47
279452	75:32:040918:74	332620,47
279453	75:32:040918:83	238761,73
279454	75:32:040918:84	384152,71
279455	75:32:040918:86	283633,18
279456	75:32:040918:87	392616,93
279457	75:32:040918:88	219079,53
279458	75:32:040919:1	1796468,66
279459	75:32:040919:2	2257643,89
279460	75:32:040919:3	3704667,18
279461	75:32:040919:5	198434,90
279462	75:32:040919:7	154192,86
279463	75:32:040919:8	300531,25
279464	75:32:040919:9	208925,29
279465	75:32:040919:10	191454,16
279466	75:32:040919:11	148819,47
279467	75:32:040919:12	158164,49
279468	75:32:040919:13	142511,58
279469	75:32:040919:14	107777,82
279470	75:32:040919:15	188772,81
279471	75:32:040919:16	933247,06
279472	75:32:040919:17	184648,09
279473	75:32:040919:18	380632,12
279474	75:32:040919:19	419113,06
279475	75:32:040919:20	380632,12
279476	75:32:040919:21	224343,42
279477	75:32:040919:22	514977,16
279478	75:32:040919:23	519182,74
279479	75:32:040919:25	378788,33
279480	75:32:040919:26	380632,12
279481	75:32:040919:28	380632,12
279482	75:32:040919:29	350014,31
279483	75:32:040919:57	68759,02
279484	75:32:040919:58	140175,32
279485	75:32:040919:80	380632,12
279486	75:32:040919:86	758032,02
279487	75:32:040919:87	349167,94
279488	75:32:040919:91	367144,33

1	2	3
279489	75:32:040919:92	340279,45
279490	75:32:040919:93	301449,14
279491	75:32:040919:94	380632,12
279492	75:32:040919:95	380632,12
279493	75:32:040919:97	526962,93
279494	75:32:040919:100	426845,55
279495	75:32:040919:213	380632,12
279496	75:32:040919:216	301265,66
279497	75:32:040919:218	305474,43
279498	75:32:040919:219	187070,82
279499	75:32:040920:1	315625,23
279500	75:32:040920:2	175803,91
279501	75:32:040920:3	248968,37
279502	75:32:040920:4	2457652,84
279503	75:32:040920:5	380632,12
279504	75:32:040920:6	326535,34
279505	75:32:040920:9	271033,44
279506	75:32:040920:10	247492,03
279507	75:32:040920:11	174760,95
279508	75:32:040920:12	284337,52
279509	75:32:040920:14	450222,43
279510	75:32:040920:15	175219,16
279511	75:32:040920:16	263466,06
279512	75:32:040920:18	303573,93
279513	75:32:040920:20	142219,00
279514	75:32:040920:21	320114,51
279515	75:32:040920:23	380464,64
279516	75:32:040920:24	372392,69
279517	75:32:040920:25	315805,29
279518	75:32:040920:26	380464,64
279519	75:32:040920:27	377277,27
279520	75:32:040920:28	292774,85
279521	75:32:040920:29	369518,05
279522	75:32:040920:30	204082,15
279523	75:32:040920:32	388306,70
279524	75:32:040920:65	299612,21
279525	75:32:040920:66	380632,12
279526	75:32:040920:67	174284,65
279527	75:32:040920:68	380632,12
279528	75:32:040920:69	380632,12
279529	75:32:040920:70	398727,07
279530	75:32:040920:78	300347,53
279531	75:32:040920:79	301999,33
279532	75:32:040920:80	301265,66
279533	75:32:040920:82	359987,79
279534	75:32:040920:85	289051,47
279535	75:32:040920:86	301632,59
279536	75:32:040920:87	407579,47
279537	75:32:040920:88	288491,25
279538	75:32:040920:89	324044,37
279539	75:32:040920:200	284556,94
279540	75:32:040920:201	377109,23
279541	75:32:040920:203	380632,12
279542	75:32:040920:205	386310,13
279543	75:32:040921:2	246513,06

1	2	3
279544	75:32:040921:3	85826,19
279545	75:32:040921:4	89572,64
279546	75:32:040921:8	98234,35
279547	75:32:040921:9	276092,97
279548	75:32:040921:10	313796,73
279549	75:32:040921:11	77798,64
279550	75:32:040921:12	77229,60
279551	75:32:040921:14	248949,75
279552	75:32:040921:16	269381,23
279553	75:32:040921:17	253385,44
279554	75:32:040921:18	276092,97
279555	75:32:040921:19	284788,11
279556	75:32:040921:20	280090,72
279557	75:32:040921:34	332380,42
279558	75:32:040921:36	273659,51
279559	75:32:040921:37	276092,97
279560	75:32:040921:39	259255,04
279561	75:32:040921:40	240963,25
279562	75:32:040921:41	239938,46
279563	75:32:040921:43	226190,23
279564	75:32:040921:44	275849,98
279565	75:32:040921:51	275728,46
279566	75:32:040921:55	276092,97
279567	75:32:040921:168	259130,62
279568	75:32:040922:1	98230,89
279569	75:32:040922:2	87549,20
279570	75:32:040922:3	95322,30
279571	75:32:040922:5	84730,94
279572	75:32:040922:6	97931,63
279573	75:32:040922:7	92287,64
279574	75:32:040922:9	110451,14
279575	75:32:040922:10	97195,01
279576	75:32:040922:13	98234,35
279577	75:32:040922:14	236079,97
279578	75:32:040922:15	236079,97
279579	75:32:040922:16	262234,17
279580	75:32:040922:18	121998,90
279581	75:32:040922:19	100515,14
279582	75:32:040922:21	94227,09
279583	75:32:040922:22	125696,93
279584	75:32:040922:24	321873,33
279585	75:32:040922:25	221709,39
279586	75:32:040922:26	241730,72
279587	75:32:040922:77	276092,97
279588	75:32:040922:80	246823,00
279589	75:32:040922:81	246949,78
279590	75:32:040922:83	177555,41
279591	75:32:040922:91	286107,81
279592	75:32:040923:2	388224,33
279593	75:32:040923:3	388224,33
279594	75:32:040923:4	388224,33
279595	75:32:040923:5	388030,82
279596	75:32:040923:7	371441,53
279597	75:32:040923:8	353762,00
279598	75:32:040923:9	332730,17

1	2	3
279599	75:32:040923:10	388224,33
279600	75:32:040923:12	371441,53
279601	75:32:040923:15	5404972,66
279602	75:32:040923:16	360550,81
279603	75:32:040923:17	371441,53
279604	75:32:040923:18	2470844,64
279605	75:32:040923:19	3381,35
279606	75:32:040923:21	372031,92
279607	75:32:040923:25	174870,44
279608	75:32:040923:26	393242,61
279609	75:32:040923:27	388030,82
279610	75:32:040923:28	348554,47
279611	75:32:040923:30	390350,49
279612	75:32:040923:39	2474349,18
279613	75:32:040923:155	372425,31
279614	75:32:040924:1	105082,97
279615	75:32:040924:2	154011,70
279616	75:32:040924:3	238521,88
279617	75:32:040924:5	196448,03
279618	75:32:040924:7	223154,95
279619	75:32:040924:11	195409,84
279620	75:32:040924:12	213465,43
279621	75:32:040924:14	205277,07
279622	75:32:040924:15	209512,52
279623	75:32:040924:16	203829,69
279624	75:32:040924:17	196448,03
279625	75:32:040924:18	230083,66
279626	75:32:040924:19	60832,04
279627	75:32:040924:20	209512,52
279628	75:32:040924:21	196448,03
279629	75:32:040924:22	213130,05
279630	75:32:040924:48	207229,33
279631	75:32:040924:49	109380,16
279632	75:32:040924:50	93588,19
279633	75:32:040924:51	201950,95
279634	75:32:040924:54	125039,11
279635	75:32:040924:55	124944,52
279636	75:32:040924:63	151965,48
279637	75:32:040924:64	194195,99
279638	75:32:040924:69	186587,11
279639	75:32:040924:70	222945,37
279640	75:32:040924:71	201266,16
279641	75:32:040924:72	212374,76
279642	75:32:040924:183	196448,03
279643	75:32:040924:184	211197,91
279644	75:32:040924:185	99738,75
279645	75:32:040925:1	153015,65
279646	75:32:040925:2	83115,62
279647	75:32:040925:3	151104,02
279648	75:32:040925:5	196448,03
279649	75:32:040925:6	196448,03
279650	75:32:040925:7	814969,75
279651	75:32:040925:8	172816,15
279652	75:32:040925:9	196448,03
279653	75:32:040925:26	143060,10

1	2	3
279654	75:32:040925:27	161966,84
279655	75:32:040925:28	191061,43
279656	75:32:040925:29	236013,15
279657	75:32:040925:30	164196,44
279658	75:32:040925:31	181804,47
279659	75:32:040925:32	184909,74
279660	75:32:040925:33	201180,50
279661	75:32:040925:34	178140,62
279662	75:32:040925:35	230409,95
279663	75:32:040925:36	192631,12
279664	75:32:040925:46	95910,80
279665	75:32:040925:47	196448,03
279666	75:32:040925:50	196448,03
279667	75:32:040925:51	147347,19
279668	75:32:040925:52	184998,17
279669	75:32:040925:53	174628,15
279670	75:32:040925:54	209259,28
279671	75:32:040925:55	231632,09
279672	75:32:040925:56	203914,94
279673	75:32:040925:57	230654,56
279674	75:32:040925:171	189048,59
279675	75:32:040925:172	220796,26
279676	75:32:040925:173	249606,29
279677	75:32:040927:1	217245,50
279678	75:32:040927:2	146096,14
279679	75:32:040927:4	180734,62
279680	75:32:040927:6	183983,27
279681	75:32:040927:8	196843,05
279682	75:32:040927:9	627825,00
279683	75:32:040927:10	204426,13
279684	75:32:040927:11	248593,18
279685	75:32:040927:12	178140,62
279686	75:32:040927:13	191759,67
279687	75:32:040927:57	148893,21
279688	75:32:040927:58	185440,06
279689	75:32:040927:61	100637,42
279690	75:32:040927:62	156904,25
279691	75:32:040927:63	158599,03
279692	75:32:040927:64	764517,87
279693	75:32:040927:66	196448,03
279694	75:32:040927:67	230899,08
279695	75:32:040927:68	206466,21
279696	75:32:040927:69	163732,94
279697	75:32:040927:70	216141,57
279698	75:32:040927:77	135322,83
279699	75:32:040927:78	215557,20
279700	75:32:040927:79	157564,21
279701	75:32:040927:84	144722,79
279702	75:32:040927:85	133813,24
279703	75:32:040927:86	201779,83
279704	75:32:040927:87	200783,74
279705	75:32:040927:88	130669,71
279706	75:32:040927:201	142373,10
279707	75:32:040927:204	216967,74
279708	75:32:040927:205	93410,26

1	2	3
279709	75:32:040928:1	73430,21
279710	75:32:040928:2	38391,91
279711	75:32:040928:4	116295,77
279712	75:32:040928:5	185440,06
279713	75:32:040928:6	183847,35
279714	75:32:040928:20	177512,18
279715	75:32:040928:21	134216,51
279716	75:32:040928:22	182249,32
279717	75:32:040928:23	197915,30
279718	75:32:040928:24	133813,24
279719	75:32:040928:25	101733,52
279720	75:32:040928:27	52536,29
279721	75:32:040928:28	120185,19
279722	75:32:040928:139	371553,65
279723	75:32:040929:1	105012,96
279724	75:32:040929:2	233723,59
279725	75:32:040929:3	129546,32
279726	75:32:040929:5	122378,63
279727	75:32:040929:7	136543,62
279728	75:32:040929:8	99738,75
279729	75:32:040929:9	194803,27
279730	75:32:040929:26	111374,94
279731	75:32:040929:27	100637,42
279732	75:32:040929:28	93410,26
279733	75:32:040929:29	99738,75
279734	75:32:040929:30	124008,51
279735	75:32:040929:31	110710,01
279736	75:32:040929:32	99738,75
279737	75:32:040929:144	144527,60
279738	75:32:040930:2	99738,75
279739	75:32:040930:4	102595,60
279740	75:32:040930:6	113026,41
279741	75:32:040930:63	139412,70
279742	75:32:040930:80	111541,17
279743	75:32:040930:191	97312,01
279744	75:32:040931:1	103841,07
279745	75:32:040931:3	81785,77
279746	75:32:040931:4	97910,20
279747	75:32:040931:5	98907,59
279748	75:32:040931:6	78461,15
279749	75:32:040931:89	106055,54
279750	75:32:040931:90	168986,35
279751	75:32:040931:91	177422,33
279752	75:32:040931:202	180913,50
279753	75:32:040932:2	106176,33
279754	75:32:040932:3	99637,61
279755	75:32:040932:4	99738,75
279756	75:32:040932:5	124673,44
279757	75:32:040932:6	120517,65
279758	75:32:040932:20	111707,40
279759	75:32:040932:21	101234,83
279760	75:32:040932:22	100569,90
279761	75:32:040932:23	108216,54
279762	75:32:040932:25	135222,42
279763	75:32:040933:1	93410,26

1	2	3
279764	75:32:040933:2	143354,11
279765	75:32:040933:3	101068,60
279766	75:32:040933:7	94086,89
279767	75:32:040933:8	139015,96
279768	75:32:040933:9	104891,92
279769	75:32:040933:10	122179,97
279770	75:32:040933:11	178320,02
279771	75:32:040933:12	101733,52
279772	75:32:040933:124	159098,99
279773	75:32:040934:1	213717,28
279774	75:32:040934:2	171298,39
279775	75:32:040934:23	101401,06
279776	75:32:040934:24	133106,24
279777	75:32:040934:25	167518,35
279778	75:32:040934:26	115339,23
279779	75:32:040934:27	120683,89
279780	75:32:040934:32	139808,95
279781	75:32:040934:33	157658,40
279782	75:32:040934:34	135121,97
279783	75:32:040934:35	197484,17
279784	75:32:040934:36	139412,70
279785	75:32:040934:37	123676,05
279786	75:32:040934:38	200923,44
279787	75:32:040934:39	182782,59
279788	75:32:040934:150	182338,24
279789	75:32:040935:2	183821,35
279790	75:32:040935:4	216967,74
279791	75:32:040935:6	142591,68
279792	75:32:040935:7	151008,18
279793	75:32:040935:9	167242,53
279794	75:32:040935:22	95250,50
279795	75:32:040935:24	99738,75
279796	75:32:040935:25	165029,41
279797	75:32:040935:30	201694,26
279798	75:32:040935:32	167702,13
279799	75:32:040935:33	126335,75
279800	75:32:040935:34	127831,83
279801	75:32:040935:35	143752,85
279802	75:32:040935:146	141461,25
279803	75:32:040935:147	267539,82
279804	75:32:040936:2	244292,53
279805	75:32:040936:3	380464,64
279806	75:32:040936:4	259260,95
279807	75:32:040936:5	302366,71
279808	75:32:040936:6	276420,41
279809	75:32:040936:7	280722,54
279810	75:32:040936:8	178454,17
279811	75:32:040936:9	218517,40
279812	75:32:040936:10	292930,33
279813	75:32:040936:11	184193,56
279814	75:32:040936:12	468369,97
279815	75:32:040936:13	286423,09
279816	75:32:040936:15	216213,54
279817	75:32:040936:16	307296,98
279818	75:32:040936:17	318484,62

1	2	3
279819	75:32:040936:18	255524,26
279820	75:32:040936:19	297708,07
279821	75:32:040936:20	89449,13
279822	75:32:040936:21	183298,16
279823	75:32:040936:22	90433,61
279824	75:32:040936:24	386310,13
279825	75:32:040936:25	195133,03
279826	75:32:040936:29	333963,67
279827	75:32:040936:31	139708,07
279828	75:32:040936:32	329018,80
279829	75:32:040936:34	329018,80
279830	75:32:040936:35	329018,80
279831	75:32:040936:37	361013,46
279832	75:32:040936:38	156295,49
279833	75:32:040936:39	303098,48
279834	75:32:040936:40	301632,59
279835	75:32:040936:156	329018,80
279836	75:32:040936:157	184917,11
279837	75:32:040936:158	333963,67
279838	75:32:040936:159	303464,51
279839	75:32:040936:160	302182,64
279840	75:32:040936:162	285120,37
279841	75:32:040936:165	330788,17
279842	75:32:040936:168	161435,25
279843	75:32:040936:169	181779,93
279844	75:32:040936:174	337302,77
279845	75:32:040936:175	158865,37
279846	75:32:040936:178	373911,17
279847	75:32:040936:179	156996,36
279848	75:32:040936:182	307842,89
279849	75:32:040937:1	248949,75
279850	75:32:040937:3	266482,77
279851	75:32:040937:4	291425,90
279852	75:32:040937:5	523825,60
279853	75:32:040937:6	377388,32
279854	75:32:040937:7	189639,90
279855	75:32:040937:9	211682,98
279856	75:32:040937:11	221436,20
279857	75:32:040937:13	380632,12
279858	75:32:040937:14	248949,75
279859	75:32:040937:15	369009,89
279860	75:32:040937:16	14472,36
279861	75:32:040937:17	349841,40
279862	75:32:040937:18	339929,78
279863	75:32:040937:19	365955,28
279864	75:32:040937:20	473487,63
279865	75:32:040937:21	370364,41
279866	75:32:040937:22	301999,33
279867	75:32:040937:23	250238,54
279868	75:32:040937:25	380632,12
279869	75:32:040937:26	310747,82
279870	75:32:040937:27	315445,12
279871	75:32:040937:28	364594,57
279872	75:32:040937:53	350360,03
279873	75:32:040937:54	250095,38

1	2	3
279874	75:32:040937:55	405454,83
279875	75:32:040937:56	315625,23
279876	75:32:040937:57	316345,22
279877	75:32:040937:58	380632,12
279878	75:32:040937:59	317423,99
279879	75:32:040937:60	315985,31
279880	75:32:040937:61	317064,56
279881	75:32:040937:62	380632,12
279882	75:32:040937:65	315625,23
279883	75:32:040937:66	322081,82
279884	75:32:040937:67	358104,49
279885	75:32:040937:68	366634,92
279886	75:32:040937:74	368840,44
279887	75:32:040937:76	355873,87
279888	75:32:040937:80	129428,55
279889	75:32:040937:81	374585,30
279890	75:32:040937:82	316704,97
279891	75:32:040937:83	49247,87
279892	75:32:040937:85	355873,87
279893	75:32:040937:87	380632,12
279894	75:32:040937:88	380632,12
279895	75:32:040937:91	380632,12
279896	75:32:040937:92	437396,33
279897	75:32:040937:93	380632,12
279898	75:32:040937:96	393612,35
279899	75:32:040937:97	311110,16
279900	75:32:040937:103	321545,76
279901	75:32:040937:214	337828,81
279902	75:32:040937:215	363743,15
279903	75:32:040937:219	136904,57
279904	75:32:040937:223	810358,46
279905	75:32:040938:3	373732,02
279906	75:32:040938:5	370431,98
279907	75:32:040938:8	439710,30
279908	75:32:040938:10	367618,24
279909	75:32:040938:12	353613,75
279910	75:32:040938:14	142246,18
279911	75:32:040938:16	148580,65
279912	75:32:040938:18	284766,86
279913	75:32:040938:20	151145,07
279914	75:32:040938:24	159918,98
279915	75:32:040938:26	393123,53
279916	75:32:040938:28	150769,01
279917	75:32:040938:29	409319,11
279918	75:32:040938:30	376364,20
279919	75:32:040938:31	130182,64
279920	75:32:040938:32	372578,26
279921	75:32:040938:33	130342,15
279922	75:32:040938:34	397826,54
279923	75:32:040938:84	238295,76
279924	75:32:040938:85	317012,35
279925	75:32:040938:88	270653,67
279926	75:32:040939:2	261122,02
279927	75:32:040939:5	345855,26
279928	75:32:040939:6	313100,02

1	2	3
279929	75:32:040939:8	295369,61
279930	75:32:040939:30	332906,50
279931	75:32:040939:31	378284,90
279932	75:32:040939:32	380632,12
279933	75:32:040939:34	378620,55
279934	75:32:040939:35	290915,63
279935	75:32:040939:37	380632,12
279936	75:32:040939:38	338879,93
279937	75:32:040939:149	350360,03
279938	75:32:040940:2	151597,79
279939	75:32:040940:3	321411,37
279940	75:32:040940:4	271446,32
279941	75:32:040940:5	264968,07
279942	75:32:040940:9	271087,95
279943	75:32:040940:10	271326,88
279944	75:32:040940:12	271326,88
279945	75:32:040940:13	228160,70
279946	75:32:040940:14	265088,58
279947	75:32:040940:18	259523,49
279948	75:32:040940:19	271446,32
279949	75:32:040940:22	248253,63
279950	75:32:040940:23	269053,82
279951	75:32:040940:25	288681,75
279952	75:32:040940:26	137816,17
279953	75:32:040940:27	113702,17
279954	75:32:040940:28	258551,03
279955	75:32:040940:29	184899,34
279956	75:32:040940:30	174567,15
279957	75:32:040940:32	247635,54
279958	75:32:040940:35	214453,68
279959	75:32:040940:146	174796,85
279960	75:32:040940:147	174567,15
279961	75:32:040940:148	185038,71
279962	75:32:040940:149	309635,84
279963	75:32:040941:1	66837104,66
279964	75:32:040941:2	149468,72
279965	75:32:040941:3	194831,98
279966	75:32:040941:4	15774325,81
279967	75:32:040941:9	17509357,04
279968	75:32:040941:10	163039,49
279969	75:32:040941:12	121134,80
279970	75:32:040941:14	143395,98
279971	75:32:040941:16	155682,26
279972	75:32:040941:18	10521429,14
279973	75:32:040941:20	147654,87
279974	75:32:040941:22	247599,47
279975	75:32:040941:24	178365,52
279976	75:32:040941:28	40594,15
279977	75:32:040941:30	4562771,56
279978	75:32:040941:31	293745,36
279979	75:32:040941:32	308224,84
279980	75:32:040941:34	234125,06
279981	75:32:040941:274	300302,03
279982	75:32:040941:276	236907,84
279983	75:32:040941:277	236907,84

1	2	3
279984	75:32:040941:279	303078,04
279985	75:32:040941:280	16566044,72
279986	75:32:040941:285	255258,60
279987	75:32:040941:286	128628,43
279988	75:32:040941:288	264123,94
279989	75:32:040941:289	149329,44
279990	75:32:040941:290	205069,84
279991	75:32:040941:291	2156676,55
279992	75:32:040941:292	1550690,79
279993	75:32:040941:301	423602,42
279994	75:32:040941:302	190852,42
279995	75:32:040941:303	192088,32
279996	75:32:040941:305	848039,53
279997	75:32:040941:306	197269,79
279998	75:32:040941:307	339469,43
279999	75:32:040941:308	253777,66
280000	75:32:040941:313	176123,98
280001	75:32:040941:315	286171,60
280002	75:32:040941:426	265340,02
280003	75:32:040941:431	332956,18
280004	75:32:040942:1	791791,63
280005	75:32:040942:2	9278987,90
280006	75:32:040942:4	243511,44
280007	75:32:040942:16	236998,10
280008	75:32:040942:26	8345301,24
280009	75:32:040942:27	137816,17
280010	75:32:040942:29	205336,58
280011	75:32:040942:30	2853669,87
280012	75:32:040942:32	205203,22
280013	75:32:040942:163	161675,33
280014	75:32:040942:164	36570477,94
280015	75:32:040942:165	204268,75
280016	75:32:040942:167	242313,76
280017	75:32:040942:169	907419,31
280018	75:32:040942:170	196575,69
280019	75:32:040942:171	225728,66
280020	75:32:040942:184	3980733,80
280021	75:32:040942:185	231038,43
280022	75:32:040942:186	227265,90
280023	75:32:040942:188	99174,05
280024	75:32:040942:190	277630,32
280025	75:32:040942:191	102451,35
280026	75:32:040942:302	5751799,50
280027	75:32:040942:305	181399,93
280028	75:32:040942:306	16448,29
280029	75:32:040943:4	254222,87
280030	75:32:040943:99	237410,98
280031	75:32:040943:101	315213,12
280032	75:32:040943:102	186291,06
280033	75:32:040944:1	34854596,38
280034	75:32:040944:2	15739956,66
280035	75:32:040944:8	1689229,04
280036	75:32:040944:9	2185686,32
280037	75:32:040944:11	14257854,14
280038	75:32:040944:13	39268159,88

1	2	3
280039	75:32:040944:15	1136901,57
280040	75:32:040944:28	16338543,06
280041	75:32:040944:32	535554,74
280042	75:32:040944:33	4507890,95
280043	75:32:040944:254	336327,22
280044	75:32:040944:259	10855559,01
280045	75:32:040944:260	11911032,21
280046	75:32:040944:261	10502390,08
280047	75:32:040944:262	19934267,63
280048	75:32:040944:263	9751289,15
280049	75:32:040944:264	12606796,89
280050	75:32:040944:266	13362879,99
280051	75:32:040944:267	12028,92
280052	75:32:040944:272	201919,71
280053	75:32:040944:273	171646,03
280054	75:32:040944:283	9499560,71
280055	75:32:040944:332	940012,50
280056	75:32:040944:333	5748,78
280057	75:32:040944:334	517483,36
280058	75:32:040944:342	12945173,06
280059	75:32:040944:344	275387,11
280060	75:32:040944:458	240204,76
280061	75:32:040944:460	8957082,14
280062	75:32:040945:3	1825964,11
280063	75:32:040945:4	15316399,52
280064	75:32:040945:21	4400754,17
280065	75:32:040945:23	1577122,11
280066	75:32:040945:26	5818078,14
280067	75:32:040945:27	20273918,86
280068	75:32:040945:31	4778513,62
280069	75:32:040945:38	5453314,47
280070	75:32:040945:39	53580,71
280071	75:32:040945:41	4895163,94
280072	75:32:040945:49	5031102,86
280073	75:32:040945:52	1828049,84
280074	75:32:040945:59	20413314,47
280075	75:32:040945:66	2044714,88
280076	75:32:040945:67	660281,21
280077	75:32:040945:68	1136915,47
280078	75:32:040945:69	1143438,17
280079	75:32:040945:70	637497,49
280080	75:32:040945:72	11078840,88
280081	75:32:040945:74	140295,69
280082	75:32:040945:76	698215,07
280083	75:32:040945:78	22002208,09
280084	75:32:040945:174	5125451,59
280085	75:32:040945:175	8874041,44
280086	75:32:040945:176	37856768,77
280087	75:32:040945:177	1378412,59
280088	75:32:040945:178	517630,87
280089	75:32:040945:179	10194303,43
280090	75:32:040945:180	328342,43
280091	75:32:040945:181	1500123,45
280092	75:32:040945:182	840,98
280093	75:32:040945:191	1161002,55

1	2	3
280094	75:32:040945:196	26099370,28
280095	75:32:040945:197	2852020,76
280096	75:32:040945:226	6358714,09
280097	75:32:040945:251	13479985,12
280098	75:32:040945:252	3931489,22
280099	75:32:040945:268	33178532,24
280100	75:32:040945:272	1295530,94
280101	75:32:040945:281	1826653,85
280102	75:32:040945:282	9740297,71
280103	75:32:040945:283	1184615,31
280104	75:32:040945:284	8342485,08
280105	75:32:040945:285	1033339,76
280106	75:32:040945:286	976102,20
280107	75:32:040945:399	602,49
280108	75:32:040946:1	316070,25
280109	75:32:040946:2	576596,39
280110	75:32:040946:3	717833,91
280111	75:32:040946:4	178556,10
280112	75:32:040946:5	625118,84
280113	75:32:040946:6	510821,79
280114	75:32:040946:7	717850,43
280115	75:32:040946:8	592039,06
280116	75:32:040946:9	651361,70
280117	75:32:040946:13	230204,50
280118	75:32:040946:14	316070,25
280119	75:32:040946:16	126902,86
280120	75:32:040946:17	167086,95
280121	75:32:040946:19	329195,90
280122	75:32:040946:21	528055,98
280123	75:32:040946:23	463442,68
280124	75:32:040946:25	357291,16
280125	75:32:040946:26	196908,23
280126	75:32:040946:27	644247,61
280127	75:32:040946:28	471536,16
280128	75:32:040946:29	197747,81
280129	75:32:040946:30	456871,36
280130	75:32:040946:32	363231,93
280131	75:32:040946:33	201060,24
280132	75:32:040946:34	207114,51
280133	75:32:040946:35	324934,87
280134	75:32:040946:36	175219,16
280135	75:32:040946:37	307478,99
280136	75:32:040946:39	461047,31
280137	75:32:040946:40	380632,12
280138	75:32:040946:41	357291,16
280139	75:32:040946:42	431812,72
280140	75:32:040946:43	389801,62
280141	75:32:040946:44	194259,30
280142	75:32:040946:45	393281,53
280143	75:32:040946:46	430852,93
280144	75:32:040946:76	168444,02
280145	75:32:040946:77	369856,68
280146	75:32:040946:78	301449,14
280147	75:32:040946:80	380632,12
280148	75:32:040946:81	486889,08

1	2	3
280149	75:32:040946:82	376604,96
280150	75:32:040946:83	298507,83
280151	75:32:040946:93	428450,12
280152	75:32:040946:94	173817,40
280153	75:32:040946:96	481513,19
280154	75:32:040946:97	531923,12
280155	75:32:040946:99	386643,16
280156	75:32:040946:101	362208,66
280157	75:32:040946:102	131617,52
280158	75:32:040946:103	485662,12
280159	75:32:040946:219	557182,56
280160	75:32:040946:220	440416,79
280161	75:32:040947:1	717635,64
280162	75:32:040947:2	506963,55
280163	75:32:040947:3	163460,50
280164	75:32:040947:7	283804,98
280165	75:32:040947:9	378439,65
280166	75:32:040947:10	178567,43
280167	75:32:040947:12	232152,79
280168	75:32:040947:14	292774,85
280169	75:32:040947:15	47425,98
280170	75:32:040947:17	489601,18
280171	75:32:040947:18	357291,16
280172	75:32:040947:19	717850,43
280173	75:32:040947:20	142511,58
280174	75:32:040947:21	399056,22
280175	75:32:040947:22	510005,67
280176	75:32:040947:23	188061,80
280177	75:32:040947:41	350878,37
280178	75:32:040947:42	673894,04
280179	75:32:040947:44	545068,28
280180	75:32:040947:45	365445,24
280181	75:32:040947:46	198573,44
280182	75:32:040947:47	565311,53
280183	75:32:040947:48	717850,43
280184	75:32:040947:49	491939,16
280185	75:32:040947:57	494838,72
280186	75:32:040947:59	515277,94
280187	75:32:040947:60	286807,87
280188	75:32:040947:61	377277,27
280189	75:32:040947:62	587379,25
280190	75:32:040947:63	195794,75
280191	75:32:040947:64	336600,88
280192	75:32:040947:65	18129343,02
280193	75:32:040947:178	333435,25
280194	75:32:040947:179	368748,63
280195	75:32:040948:1	156015,87
280196	75:32:040948:2	228738,97
280197	75:32:040948:3	228667,68
280198	75:32:040948:4	354333,01
280199	75:32:040948:5	171725,54
280200	75:32:040948:7	151848,48
280201	75:32:040948:8	343673,86
280202	75:32:040948:10	184674,58
280203	75:32:040948:13	354615,07

1	2	3
280204	75:32:040948:15	305781,32
280205	75:32:040948:16	172530,29
280206	75:32:040948:18	198073,69
280207	75:32:040948:19	600418,41
280208	75:32:040948:20	311817,42
280209	75:32:040948:22	395335,66
280210	75:32:040948:23	241467,23
280211	75:32:040948:24	164101,38
280212	75:32:040948:25	274610,24
280213	75:32:040948:61	312724,59
280214	75:32:040948:62	701581,39
280215	75:32:040948:72	274574,52
280216	75:32:040948:76	161736,45
280217	75:32:040948:187	361148,96
280218	75:32:040948:188	333133,02
280219	75:32:040949:1	156820,22
280220	75:32:040949:2	402462,79
280221	75:32:040949:3	327739,03
280222	75:32:040949:5	665601,83
280223	75:32:040949:7	691767,87
280224	75:32:040949:9	292774,85
280225	75:32:040949:10	263391,88
280226	75:32:040949:11	184648,09
280227	75:32:040949:12	187070,82
280228	75:32:040949:14	149286,72
280229	75:32:040949:15	881650,99
280230	75:32:040949:16	203808,21
280231	75:32:040949:17	303281,52
280232	75:32:040949:88	175219,16
280233	75:32:040949:89	6926709,07
280234	75:32:040949:90	4977620,58
280235	75:32:040949:91	4042711,78
280236	75:32:040949:92	4760892,56
280237	75:32:040949:114	150688,47
280238	75:32:040949:115	263391,88
280239	75:32:040949:118	940012,50
280240	75:32:040949:126	549920,44
280241	75:32:040949:127	159566,24
280242	75:32:040949:130	194957,87
280243	75:32:040949:131	456351,94
280244	75:32:040949:134	193419,59
280245	75:32:040949:136	13514,23
280246	75:32:040949:137	333611,43
280247	75:32:040949:248	404636,58
280248	75:32:040949:249	45556,98
280249	75:32:040949:250	611895,61
280250	75:32:040950:1	43082521,33
280251	75:32:040950:3	152067,28
280252	75:32:040950:6	2665690,31
280253	75:32:040950:8	1087851,10
280254	75:32:040950:10	9278651,38
280255	75:32:040950:11	4513219,17
280256	75:32:040950:13	4472680,74
280257	75:32:040950:154	2016243,00
280258	75:32:040950:155	2330511,03

1	2	3
280259	75:32:040950:156	4703284,18
280260	75:32:040950:157	1850680,87
280261	75:32:040950:158	1916407,80
280262	75:32:040950:159	1968634,49
280263	75:32:040950:160	4587598,69
280264	75:32:040950:161	4446255,33
280265	75:32:040950:162	3986184,55
280266	75:32:040950:216	243726,95
280267	75:32:040950:218	3059001,84
280268	75:32:040950:222	5883924,71
280269	75:32:040950:223	2922851,02
280270	75:32:040950:224	1549879,00
280271	75:32:040950:225	3500933,27
280272	75:32:040950:227	17924541,19
280273	75:32:040950:267	3664066,24
280274	75:32:040950:268	1077822,44
280275	75:32:040950:269	255298,17
280276	75:32:040950:270	423602,42
280277	75:32:040950:271	2647639,31
280278	75:32:040950:272	2041875,40
280279	75:32:040950:273	5318603,82
280280	75:32:040950:274	13652976,84
280281	75:32:040950:275	885179,12
280282	75:32:040950:278	659718,46
280283	75:32:040950:394	637123,40
280284	75:32:040950:395	443248,39
280285	75:32:040951:4	398500,73
280286	75:32:040951:5	398597,05
280287	75:32:040951:6	207672,19
280288	75:32:040951:17	357291,16
280289	75:32:040951:19	356504,86
280290	75:32:040951:21	403015,42
280291	75:32:040951:23	19188543,31
280292	75:32:040951:24	1641067,91
280293	75:32:040951:25	13720759,66
280294	75:32:040951:27	385255,15
280295	75:32:040951:29	732717,70
280296	75:32:040951:30	54326,32
280297	75:32:040951:31	377915,80
280298	75:32:040951:34	480623,00
280299	75:32:040951:35	161694,56
280300	75:32:040951:36	131281,11
280301	75:32:040951:37	337135,32
280302	75:32:040951:39	1568,99
280303	75:32:040951:77	398585,59
280304	75:32:040951:78	9182997,04
280305	75:32:040951:82	424916,61
280306	75:32:040951:83	2162835,56
280307	75:32:040951:85	4392118,19
280308	75:32:040951:86	449884,91
280309	75:32:040951:87	472017,93
280310	75:32:040951:88	888151,15
280311	75:32:040951:89	424916,61
280312	75:32:040951:99	4063184,96
280313	75:32:040951:100	15890804,31

1	2	3
280314	75:32:040951:103	232416,23
280315	75:32:040951:105	702471,77
280316	75:32:040951:107	423602,42
280317	75:32:040951:229	216453,78
280318	75:32:040951:231	513438,32
280319	75:32:040952:5	23840909,75
280320	75:32:040952:6	1321765,21
280321	75:32:040952:8	41096444,16
280322	75:32:040952:9	21625620,89
280323	75:32:040952:15	16919,82
280324	75:32:040952:20	1322375,83
280325	75:32:040952:21	8643,62
280326	75:32:040952:22	5816,16
280327	75:32:040952:23	1941881,22
280328	75:32:040952:24	6781280,98
280329	75:32:040952:25	2912821,83
280330	75:32:040952:118	14968906,29
280331	75:32:040952:119	3967470,09
280332	75:32:040952:120	3000540,30
280333	75:32:040952:121	4195075,05
280334	75:32:040952:123	423602,42
280335	75:32:040952:124	4267125,47
280336	75:32:040952:125	11294322,27
280337	75:32:040952:126	3318876,16
280338	75:32:040952:132	38610813,08
280339	75:32:040952:135	3965482,20
280340	75:32:040952:136	3371763,04
280341	75:32:040952:137	2743784,16
280342	75:32:040952:138	4263637,94
280343	75:32:040952:155	286594,87
280344	75:32:040952:156	223285,38
280345	75:32:040952:157	215734,67
280346	75:32:040952:158	261758,06
280347	75:32:040952:162	900596,48
280348	75:32:040952:165	32392061,25
280349	75:32:040952:166	8458457,78
280350	75:32:040952:280	307102,16
280351	75:32:040952:281	254351,03
280352	75:32:040953:1	4523454,23
280353	75:32:040953:2	9049,93
280354	75:32:040953:3	5337874,42
280355	75:32:040953:4	361793,47
280356	75:32:040953:5	4114,37
280357	75:32:040953:6	1532730,10
280358	75:32:040953:8	22127351,71
280359	75:32:040953:12	314971,26
280360	75:32:040953:14	1404202,39
280361	75:32:040953:15	1024039,61
280362	75:32:040953:16	406823,15
280363	75:32:040953:18	424916,61
280364	75:32:040953:20	424916,61
280365	75:32:040953:21	181860,07
280366	75:32:040953:22	177671,39
280367	75:32:040953:23	22207358,70
280368	75:32:040953:24	19409927,72

1	2	3
280369	75:32:040953:25	22663010,40
280370	75:32:040953:26	354555,10
280371	75:32:040953:28	160758,23
280372	75:32:040953:29	482587,19
280373	75:32:040953:30	353296,25
280374	75:32:040953:31	362132,14
280375	75:32:040953:32	367298,35
280376	75:32:040953:34	398585,59
280377	75:32:040953:499	421546,52
280378	75:32:040953:500	180227,63
280379	75:32:040953:501	42346,09
280380	75:32:040953:502	337178,15
280381	75:32:040953:507	113253,96
280382	75:32:040953:508	30739446,45
280383	75:32:040953:510	357291,16
280384	75:32:040953:515	288531,44
280385	75:32:040953:516	357291,16
280386	75:32:040953:523	208261,06
280387	75:32:040953:525	395602,68
280388	75:32:040953:526	374872,33
280389	75:32:040953:527	224594,12
280390	75:32:040953:528	377182,75
280391	75:32:040953:529	381106,34
280392	75:32:040953:530	194073,15
280393	75:32:040953:531	711206,52
280394	75:32:040953:532	143971,61
280395	75:32:040953:537	356714,88
280396	75:32:040953:538	6790,33
280397	75:32:040953:545	314582,84
280398	75:32:040953:547	355391,51
280399	75:32:040953:548	337178,15
280400	75:32:040953:549	399034,35
280401	75:32:040953:550	225221,95
280402	75:32:040953:551	476842,53
280403	75:32:040953:552	476842,53
280404	75:32:040953:553	225221,95
280405	75:32:040953:554	225221,95
280406	75:32:040953:555	3246,76
280407	75:32:040953:556	82454,35
280408	75:32:040953:558	444141,11
280409	75:32:040953:560	2388123,39
280410	75:32:040953:561	29287,80
280411	75:32:040953:564	219957,02
280412	75:32:040953:565	589105,08
280413	75:32:040953:570	309862,66
280414	75:32:040953:687	178130,09
280415	75:32:040953:699	310709,96
280416	75:32:040953:701	322264,17
280417	75:32:040953:703	273537,92
280418	75:32:040953:706	603534,85
280419	75:32:040953:708	395358,30
280420	75:32:040953:709	5441,15
280421	75:32:040953:710	6804846,44
280422	75:32:040954:3	1236564,53
280423	75:32:040954:12	491485,05

1	2	3
280424	75:32:040954:14	1690740,97
280425	75:32:040954:18	4442,48
280426	75:32:040954:20	1542838,30
280427	75:32:040954:24	292774,85
280428	75:32:040954:25	59018060,91
280429	75:32:040954:27	292774,85
280430	75:32:040954:33	5798,98
280431	75:32:040954:34	40228292,53
280432	75:32:040954:39	4867618,60
280433	75:32:040954:40	7501434,14
280434	75:32:040954:42	11062783,61
280435	75:32:040954:43	3007340,14
280436	75:32:040954:45	397079,82
280437	75:32:040954:49	11378970,72
280438	75:32:040954:50	11193329,36
280439	75:32:040954:51	3435,04
280440	75:32:040954:53	1429708,77
280441	75:32:040954:54	15006882,20
280442	75:32:040954:81	1253641,91
280443	75:32:040954:82	2778658,27
280444	75:32:040954:83	6035631,43
280445	75:32:040954:101	47085488,81
280446	75:32:040954:114	2939644,69
280447	75:32:040954:117	6657420,98
280448	75:32:040954:119	404860,42
280449	75:32:040954:120	7125305,21
280450	75:32:040954:130	14441820,06
280451	75:32:040954:131	3032185,29
280452	75:32:040954:160	3380887,02
280453	75:32:040954:161	2699336,57
280454	75:32:040954:162	832895,22
280455	75:32:040954:163	1798795,46
280456	75:32:040954:169	931441,72
280457	75:32:040954:170	10597004,65
280458	75:32:040954:171	12712149,91
280459	75:32:040954:173	632847,60
280460	75:32:040954:174	264460,07
280461	75:32:040954:175	365275,17
280462	75:32:040954:176	365955,28
280463	75:32:040954:177	370702,75
280464	75:32:040954:178	365955,28
280465	75:32:040954:179	366634,92
280466	75:32:040954:180	365955,28
280467	75:32:040954:181	365955,28
280468	75:32:040954:182	366125,24
280469	75:32:040954:183	366974,56
280470	75:32:040954:184	365615,29
280471	75:32:040954:185	366125,24
280472	75:32:040954:186	366804,75
280473	75:32:040954:187	351396,41
280474	75:32:040954:188	352086,68
280475	75:32:040954:189	351223,77
280476	75:32:040954:190	361184,29
280477	75:32:040954:191	374079,74
280478	75:32:040954:192	367653,47

1	2	3
280479	75:32:040954:193	364594,57
280480	75:32:040954:194	363231,93
280481	75:32:040954:195	366465,05
280482	75:32:040954:196	363402,36
280483	75:32:040954:197	362890,96
280484	75:32:040954:198	367483,79
280485	75:32:040954:199	366125,24
280486	75:32:040954:200	372899,11
280487	75:32:040954:201	372223,83
280488	75:32:040954:202	350360,03
280489	75:32:040954:203	372054,93
280490	75:32:040954:204	372054,93
280491	75:32:040954:206	351223,77
280492	75:32:040954:209	154426,48
280493	75:32:040954:210	154192,86
280494	75:32:040954:213	1718147,75
280495	75:32:040954:215	548719,05
280496	75:32:040954:216	14388651,38
280497	75:32:040954:218	1861987,09
280498	75:32:040954:220	42273,55
280499	75:32:040954:224	5450354,33
280500	75:32:040954:226	2238823,95
280501	75:32:040954:342	11538,01
280502	75:32:040954:343	1050979,05
280503	75:32:040954:344	6596348,00
280504	75:32:040956:1	567664,88
280505	75:32:040956:7	168010,97
280506	75:32:040956:8	271617,35
280507	75:32:040956:10	144625,56
280508	75:32:040956:11	395503,21
280509	75:32:040956:12	600406,77
280510	75:32:040956:71	9076,76
280511	75:32:040956:72	3328707,44
280512	75:32:040956:73	3385048,67
280513	75:32:040956:92	168391,68
280514	75:32:040956:94	2516396,31
280515	75:32:040956:98	272580,92
280516	75:32:040956:100	274719,45
280517	75:32:040956:101	261447,68
280518	75:32:040956:102	261112,37
280519	75:32:040956:103	201722,22
280520	75:32:040956:104	505836,79
280521	75:32:040956:105	468250,42
280522	75:32:040957:3	355458,79
280523	75:32:051503:3	1663582,11
280524	75:32:051503:4	294124,09
280525	75:32:051503:5	248949,75
280526	75:32:051504:1	45926269,12
280527	80:01:000000:1	266705,79
280528	80:01:000000:2	273944,21
280529	80:01:000000:3	230628,07
280530	80:01:000000:4	166572,59
280531	80:01:000000:5	224057,46
280532	80:01:000000:6	139747,10
280533	80:01:000000:10	239682,93

1	2	3
280534	80:01:000000:15	25263,88
280535	80:01:000000:16	235045,60
280536	80:01:000000:17	42790,74
280537	80:01:000000:18	230579,97
280538	80:01:000000:19	203192,88
280539	80:01:000000:20	150397,76
280540	80:01:000000:21	197218,05
280541	80:01:000000:22	20539,64
280542	80:01:000000:23	231778,32
280543	80:01:000000:24	248569,70
280544	80:01:000000:25	244786,23
280545	80:01:000000:26	216012,36
280546	80:01:000000:28	167286,47
280547	80:01:000000:29	221676,07
280548	80:01:000000:30	170689,48
280549	80:01:000000:31	199401,09
280550	80:01:000000:32	528665,62
280551	80:01:000000:33	206290,37
280552	80:01:000000:34	4536,22
280553	80:01:000000:35	147,00
280554	80:01:000000:37	5898,30
280555	80:01:000000:54	116946,18
280556	80:01:000000:55	3692,99
280557	80:01:000000:56	44704,98
280558	80:01:000000:58	149236,52
280559	80:01:000000:59	4394,27
280560	80:01:000000:60	9225,43
280561	80:01:000000:61	11811,32
280562	80:01:000000:62	4548,10
280563	80:01:000000:63	77857,98
280564	80:01:000000:64	73127,23
280565	80:01:000000:65	120733,58
280566	80:01:000000:66	38175,50
280567	80:01:000000:67	37490,92
280568	80:01:000000:68	33710,90
280569	80:01:000000:69	4853,44
280570	80:01:000000:70	228669,35
280571	80:01:000000:71	9725,88
280572	80:01:000000:73	229262,46
280573	80:01:000000:75	265132,69
280574	80:01:000000:76	230131,32
280575	80:01:000000:83	228416,24
280576	80:01:000000:85	310802,29
280577	80:01:000000:86	220360,80
280578	80:01:000000:89	27,66
280579	80:01:000000:90	234067,34
280580	80:01:000000:91	206842,36
280581	80:01:000000:92	190527,07
280582	80:01:000000:93	47446,71
280583	80:01:000000:94	273782,25
280584	80:01:000000:95	228784,57
280585	80:01:000000:96	237100,22
280586	80:01:000000:97	240000,63
280587	80:01:000000:98	237430,68
280588	80:01:000000:99	972571,32

1	2	3
280589	80:01:000000:100	260972,44
280590	80:01:000000:101	244155,82
280591	80:01:000000:105	261998,18
280592	80:01:000000:106	259299,80
280593	80:01:000000:108	881649,23
280594	80:01:000000:111	184369,13
280595	80:01:000000:114	229736,56
280596	80:01:000000:116	223453,00
280597	80:01:000000:117	229736,56
280598	80:01:000000:121	237878,88
280599	80:01:000000:122	244439,35
280600	80:01:000000:123	225582,73
280601	80:01:000000:124	225960,55
280602	80:01:000000:125	228794,02
280603	80:01:000000:127	229549,56
280604	80:01:000000:129	227849,56
280605	80:01:000000:130	226527,26
280606	80:01:000000:131	8284,26
280607	80:01:000000:132	9715,60
280608	80:01:000000:134	2130,90
280609	80:01:000000:136	228794,02
280610	80:01:000000:170	124072,36
280611	80:01:000000:171	204792,36
280612	80:01:000000:178	885406,32
280613	80:01:000000:179	3453,92
280614	80:01:000000:180	3103,52
280615	80:01:000000:181	903,60
280616	80:01:000000:183	5561,33
280617	80:01:000000:187	272702,05
280618	80:01:000000:230	228794,02
280619	80:01:000000:232	122157,66
280620	80:01:000000:237	228794,02
280621	80:01:000000:240	19988,89
280622	80:01:000000:243	285862,40
280623	80:01:000000:254	220,91
280624	80:01:000000:255	1371,51
280625	80:01:000000:260	46,02
280626	80:01:000000:262	681,15
280627	80:01:000000:263	113119,70
280628	80:01:000000:264	75037,94
280629	80:01:000000:265	11708,80
280630	80:01:000000:268	8305,44
280631	80:01:000000:282	312,96
280632	80:01:000000:299	8081,76
280633	80:01:000000:300	6135,56
280634	80:01:000000:301	13687,44
280635	80:01:000000:302	18915,73
280636	80:01:000000:312	14253,53
280637	80:01:000000:321	27977,80
280638	80:01:000000:325	42056,44
280639	80:01:000000:329	8088,96
280640	80:01:000000:330	6299,31
280641	80:01:000000:333	16166,86
280642	80:01:000000:335	113427,89
280643	80:01:000000:336	22351,39

1	2	3
280644	80:01:000000:340	32337,11
280645	80:01:000000:445	195972,54
280646	80:01:000000:446	947567,96
280647	80:01:000000:447	17961,78
280648	80:01:000000:458	957383,58
280649	80:01:000000:460	6712,34
280650	80:01:000000:463	33753,77
280651	80:01:000000:464	16064,72
280652	80:01:000000:465	5964,97
280653	80:01:000000:466	5753,31
280654	80:01:000000:467	18151,74
280655	80:01:000000:468	16416,65
280656	80:01:000000:469	20577,19
280657	80:01:000000:470	20024,90
280658	80:01:000000:471	10513,59
280659	80:01:000000:472	218025,36
280660	80:01:000000:474	41057,73
280661	80:01:000000:475	217388,46
280662	80:01:000000:476	17942557,04
280663	80:01:000000:478	16765,52
280664	80:01:000000:488	19739,56
280665	80:01:000000:494	122540,60
280666	80:01:020101:28	69043,63
280667	80:01:020101:29	127361,05
280668	80:01:020101:30	163366,03
280669	80:01:020101:31	61660,94
280670	80:01:020101:32	148994,77
280671	80:01:020101:33	141794,41
280672	80:01:020101:34	170538,03
280673	80:01:020101:35	120126,52
280674	80:01:020101:36	170538,03
280675	80:01:020101:37	141794,41
280676	80:01:020101:38	184857,10
280677	80:01:020101:39	199145,56
280678	80:01:020101:40	91045,83
280679	80:01:020101:41	163366,03
280680	80:01:020101:42	227641,12
280681	80:01:020101:46	61660,94
280682	80:01:020101:159	220526,70
280683	80:01:020101:160	460,24
280684	80:01:030101:48	6039,89
280685	80:01:030101:53	343890,82
280686	80:01:030101:54	385548,20
280687	80:01:030101:55	295981,90
280688	80:01:030101:56	454641,97
280689	80:01:030101:57	155317,75
280690	80:01:030101:58	397140,74
280691	80:01:030101:59	570309,87
280692	80:01:030101:60	242783,11
280693	80:01:030101:61	1060795,61
280694	80:01:030101:62	145303,99
280695	80:01:030101:63	1211871,80
280696	80:01:030101:64	208119,81
280697	80:01:030101:65	131249,62
280698	80:01:030101:66	549910,81

1	2	3
280699	80:01:030101:67	434963,56
280700	80:01:030101:68	434963,56
280701	80:01:030101:69	530219,12
280702	80:01:030101:70	612809,95
280703	80:01:030101:71	325484,45
280704	80:01:030101:72	503046,53
280705	80:01:030101:73	594092,66
280706	80:01:030101:74	528889,93
280707	80:01:030101:75	530219,12
280708	80:01:030101:76	625869,60
280709	80:01:030101:77	277317,17
280710	80:01:030101:78	138282,00
280711	80:01:030101:79	277317,17
280712	80:01:030101:80	208119,81
280713	80:01:030101:81	208119,81
280714	80:01:030101:82	235861,53
280715	80:01:030101:83	187248,78
280716	80:01:030101:84	242783,11
280717	80:01:030101:85	215063,99
280718	80:01:030101:86	255229,09
280719	80:01:030101:87	249699,53
280720	80:01:030101:88	249699,53
280721	80:01:030101:89	332350,36
280722	80:01:030101:90	256610,99
280723	80:01:030101:91	206382,80
280724	80:01:030101:92	185158,30
280725	80:01:030101:93	194212,49
280726	80:01:030101:94	152316,23
280727	80:01:030101:95	239063,80
280728	80:01:030101:96	62645,86
280729	80:01:030101:97	115690,08
280730	80:01:030101:98	256610,99
280731	80:01:030101:99	180277,97
280732	80:01:030101:100	180277,97
280733	80:01:030101:101	235861,53
280734	80:01:030101:102	187248,78
280735	80:01:030101:103	214072,38
280736	80:01:030101:104	194649,48
280737	80:01:030101:105	194649,48
280738	80:01:030101:106	483266,97
280739	80:01:030101:107	254024,56
280740	80:01:030101:108	103000,82
280741	80:01:030101:109	136498,15
280742	80:01:030101:110	208119,81
280743	80:01:030101:111	44296,99
280744	80:01:030101:112	171553,17
280745	80:01:030101:113	172733,59
280746	80:01:030101:114	358377,53
280747	80:01:030101:115	163204,82
280748	80:01:030101:116	161843,52
280749	80:01:030101:117	120655,49
280750	80:01:030101:118	307886,44
280751	80:01:030101:119	174277,12
280752	80:01:030101:120	163204,82
280753	80:01:030101:121	145837,80

1	2	3
280754	80:01:030101:122	171080,93
280755	80:01:030101:123	147419,02
280756	80:01:030101:124	123644,46
280757	80:01:030101:125	63773,22
280758	80:01:030101:126	137131,93
280759	80:01:030101:127	178946,72
280760	80:01:030101:128	186802,73
280761	80:01:030101:129	296214,54
280762	80:01:030101:130	225952,61
280763	80:01:030101:132	387580,80
280764	80:01:030101:133	225952,61
280765	80:01:030101:134	287525,93
280766	80:01:030101:135	225952,61
280767	80:01:030101:136	171508,31
280768	80:01:030101:137	288224,37
280769	80:01:030101:139	226889,79
280770	80:01:030101:140	99729,13
280771	80:01:030101:141	204954,14
280772	80:01:030101:142	184112,82
280773	80:01:030101:143	173299,70
280774	80:01:030101:144	228934,63
280775	80:01:030101:145	139507,84
280776	80:01:030101:146	83686,49
280777	80:01:030101:147	695579,85
280778	80:01:030101:148	316514,53
280779	80:01:030101:149	311481,46
280780	80:01:030101:150	272692,95
280781	80:01:030101:151	129044,50
280782	80:01:030101:152	283280,03
280783	80:01:030101:153	243429,86
280784	80:01:030101:154	218138,64
280785	80:01:030101:155	222046,56
280786	80:01:030101:156	155317,75
280787	80:01:030101:157	428146,96
280788	80:01:030101:158	639062,17
280789	80:01:030101:159	187509,31
280790	80:01:030101:160	242917,49
280791	80:01:030101:161	221497,77
280792	80:01:030101:162	164085,41
280793	80:01:030101:163	272692,95
280794	80:01:030101:164	257169,47
280795	80:01:030101:165	185671,11
280796	80:01:030101:166	405553,84
280797	80:01:030101:167	173299,70
280798	80:01:030101:168	349854,54
280799	80:01:030101:169	249699,53
280800	80:01:030101:170	505437,44
280801	80:01:030101:171	104393,56
280802	80:01:030101:172	103000,82
280803	80:01:030101:173	125756,72
280804	80:01:030101:174	376374,39
280805	80:01:030101:175	103000,82
280806	80:01:030101:176	103000,82
280807	80:01:030101:177	507472,96
280808	80:01:030101:178	198804,79

1	2	3
280809	80:01:030101:179	228934,63
280810	80:01:030101:180	520486,34
280811	80:01:030101:181	249699,53
280812	80:01:030101:182	335507,51
280813	80:01:030101:183	242783,11
280814	80:01:030101:184	275317,34
280815	80:01:030101:185	545757,68
280816	80:01:030101:186	152316,23
280817	80:01:030101:187	180277,97
280818	80:01:030101:188	982406,94
280819	80:01:030101:189	257025,53
280820	80:01:030101:190	676059,61
280821	80:01:030101:191	215063,99
280822	80:01:030101:192	62800,68
280823	80:01:030101:193	86154,09
280824	80:01:030101:194	45158,03
280825	80:01:030101:195	180277,97
280826	80:01:030101:196	149707,37
280827	80:01:030101:197	274266,22
280828	80:01:030101:198	124206,17
280829	80:01:030101:199	135610,95
280830	80:01:030101:200	201238,94
280831	80:01:030101:201	419578,48
280832	80:01:030101:202	303420,20
280833	80:01:030101:203	173299,70
280834	80:01:030101:204	201169,40
280835	80:01:030101:205	62645,86
280836	80:01:030101:206	408601,55
280837	80:01:030101:207	110082,74
280838	80:01:030101:208	349596,45
280839	80:01:030101:209	50560,24
280840	80:01:030101:210	110082,74
280841	80:01:030101:211	149792,91
280842	80:01:030101:213	392256,89
280843	80:01:030101:214	233759,28
280844	80:01:030101:215	179575,55
280845	80:01:030101:216	406334,77
280846	80:01:030101:217	311868,69
280847	80:01:030101:218	342809,21
280848	80:01:030101:219	503864,16
280849	80:01:030101:220	241558,95
280850	80:01:030101:221	442535,18
280851	80:01:030101:222	223140,44
280852	80:01:030101:223	170923,52
280853	80:01:030101:224	308174,33
280854	80:01:030101:225	194649,48
280855	80:01:030101:226	178946,72
280856	80:01:030101:227	272692,95
280857	80:01:030101:228	334694,39
280858	80:01:030101:229	194649,48
280859	80:01:030101:230	171080,93
280860	80:01:030101:231	194649,48
280861	80:01:030101:232	313914,24
280862	80:01:030101:233	178946,72
280863	80:01:030101:234	303734,20

1	2	3
280864	80:01:030101:235	210317,03
280865	80:01:030101:236	202487,45
280866	80:01:030101:237	257138,39
280867	80:01:030101:238	186802,73
280868	80:01:030101:239	202487,45
280869	80:01:030101:240	202487,45
280870	80:01:030101:241	249351,90
280871	80:01:030101:242	210004,01
280872	80:01:030101:243	185671,11
280873	80:01:030101:244	181461,68
280874	80:01:030101:245	226357,54
280875	80:01:030101:246	321067,76
280876	80:01:030101:247	595879,33
280877	80:01:030101:248	264287,69
280878	80:01:030101:249	257169,47
280879	80:01:030101:250	257169,47
280880	80:01:030101:251	149650,86
280881	80:01:030101:252	218464,44
280882	80:01:030101:253	264918,67
280883	80:01:030101:254	180277,97
280884	80:01:030101:255	185671,11
280885	80:01:030101:256	264287,69
280886	80:01:030101:257	163204,82
280887	80:01:030101:258	187248,78
280888	80:01:030101:259	203741,79
280889	80:01:030101:260	257578,21
280890	80:01:030101:261	381002,37
280891	80:01:030101:262	163204,82
280892	80:01:030101:263	124206,17
280893	80:01:030101:264	155317,75
280894	80:01:030101:265	202252,43
280895	80:01:030101:266	210317,03
280896	80:01:030101:267	1199058,33
280897	80:01:030101:268	1423992,07
280898	80:01:030101:269	1217134,86
280899	80:01:030101:270	6645577,88
280900	80:01:030101:271	584404,77
280901	80:01:030101:272	1285286,90
280902	80:01:030101:273	234494,77
280903	80:01:030101:274	284775,58
280904	80:01:030101:275	374010,35
280905	80:01:030101:276	56391,29
280906	80:01:030101:277	39039,84
280907	80:01:030101:278	200274,48
280908	80:01:030101:279	12061190,60
280909	80:01:030101:280	699152,28
280910	80:01:030101:281	531497,53
280911	80:01:030101:282	211518,57
280912	80:01:030101:283	1483780,40
280913	80:01:030101:284	4111730,00
280914	80:01:030101:285	1008976,87
280915	80:01:030101:286	9136640,00
280916	80:01:030101:287	1410539,01
280917	80:01:030101:288	1369100,80
280918	80:01:030101:289	1746912,05

1	2	3
280919	80:01:030101:290	791816,67
280920	80:01:030101:291	1210230,00
280921	80:01:030101:325	406729,16
280922	80:01:030101:327	231856,67
280923	80:01:030101:329	348995,71
280924	80:01:030101:331	172182,46
280925	80:01:030101:333	345882,36
280926	80:01:030101:335	132576,05
280927	80:01:030101:337	195962,91
280928	80:01:030101:340	167031,45
280929	80:01:030101:342	558355,39
280930	80:01:030101:344	426139,34
280931	80:01:030101:346	353687,50
280932	80:01:030101:347	199848,10
280933	80:01:030101:348	251376,77
280934	80:01:030101:349	1316,28
280935	80:01:030101:350	263517,65
280936	80:01:030101:351	476208,45
280937	80:01:030101:386	163218,68
280938	80:01:030101:387	163545,24
280939	80:01:030101:388	365472,82
280940	80:01:030101:389	519310,91
280941	80:01:030101:394	18409,47
280942	80:01:030101:404	103922,38
280943	80:01:030101:405	339418,62
280944	80:01:030101:408	164559,47
280945	80:01:030101:409	318008,91
280946	80:01:030101:411	163218,68
280947	80:01:030101:415	75457,76
280948	80:01:030101:492	180277,97
280949	80:01:030101:493	191714,89
280950	80:01:030101:502	199353,29
280951	80:01:030101:515	149650,86
280952	80:01:030101:517	193394,61
280953	80:01:030101:521	135364,86
280954	80:01:030101:522	23,01
280955	80:01:030101:554	140299,54
280956	80:01:030101:572	83847,38
280957	80:01:030101:573	262507,43
280958	80:01:030101:582	640672,66
280959	80:01:030101:584	190491,83
280960	80:01:030101:585	297532,77
280961	80:01:030101:586	341223,37
280962	80:01:030101:587	140609,14
280963	80:01:030101:588	39455,10
280964	80:01:030101:592	68770,11
280965	80:01:030101:602	272692,95
280966	80:01:030101:604	886257,83
280967	80:01:030101:710	163204,82
280968	80:01:030101:714	33514,44
280969	80:01:030101:715	16030,05
280970	80:01:030101:716	26104,63
280971	80:01:030101:717	14340,98
280972	80:01:030101:718	31894,41
280973	80:01:030101:719	7349,20

1	2	3
280974	80:01:030101:720	11251,25
280975	80:01:030101:721	10838,98
280976	80:01:030101:722	33555,87
280977	80:01:030101:723	10548,34
280978	80:01:030101:724	7088,04
280979	80:01:030201:1	207427,90
280980	80:01:030201:2	207427,90
280981	80:01:030201:3	207427,90
280982	80:01:030201:4	207427,90
280983	80:01:030201:5	207427,90
280984	80:01:030201:6	207427,90
280985	80:01:030201:7	173877,00
280986	80:01:040101:16	29329,73
280987	80:01:040101:22	416125,08
280988	80:01:040101:23	389538,69
280989	80:01:040101:24	203779,27
280990	80:01:040101:25	359575,26
280991	80:01:040101:26	269309,08
280992	80:01:040101:27	456655,57
280993	80:01:040101:28	188250,18
280994	80:01:040101:29	233972,20
280995	80:01:040101:30	208754,91
280996	80:01:040101:32	342413,98
280997	80:01:040101:33	345188,06
280998	80:01:040101:34	368351,24
280999	80:01:040101:35	270507,06
281000	80:01:040101:36	343471,93
281001	80:01:040101:37	278691,83
281002	80:01:040101:38	202876,78
281003	80:01:040101:39	267014,28
281004	80:01:040101:40	207320,89
281005	80:01:040101:41	335820,30
281006	80:01:040101:42	221251,45
281007	80:01:040101:43	290323,04
281008	80:01:040101:44	343960,18
281009	80:01:040101:45	283354,31
281010	80:01:040101:46	138424,36
281011	80:01:040101:47	714899,77
281012	80:01:040101:48	491271,73
281013	80:01:040101:49	379745,78
281014	80:01:040101:50	335738,88
281015	80:01:040101:51	242666,00
281016	80:01:040101:52	293514,90
281017	80:01:040101:53	378177,42
281018	80:01:040101:54	275227,29
281019	80:01:040101:55	262315,75
281020	80:01:040101:56	179975,46
281021	80:01:040101:57	245830,37
281022	80:01:040101:58	179975,46
281023	80:01:040101:59	254363,68
281024	80:01:040101:60	336064,57
281025	80:01:040101:61	324334,54
281026	80:01:040101:62	247800,29
281027	80:01:040101:63	262315,75
281028	80:01:040101:64	293260,80

1	2	3
281029	80:01:040101:65	248041,78
281030	80:01:040101:66	334545,15
281031	80:01:040101:67	467560,26
281032	80:01:040101:68	245584,11
281033	80:01:040101:69	70693,88
281034	80:01:040101:70	155083,35
281035	80:01:040101:71	151607,03
281036	80:01:040101:72	96487,60
281037	80:01:040101:73	408915,31
281038	80:01:040101:74	213014,80
281039	80:01:040101:75	130072,75
281040	80:01:040101:76	336363,39
281041	80:01:040101:77	156829,38
281042	80:01:040101:78	360225,52
281043	80:01:040101:79	542716,81
281044	80:01:040101:80	272516,20
281045	80:01:040101:81	343960,18
281046	80:01:040101:82	258381,52
281047	80:01:040101:83	354030,64
281048	80:01:040101:84	155665,43
281049	80:01:040101:85	756582,49
281050	80:01:040101:86	346807,98
281051	80:01:040101:87	184857,10
281052	80:01:040101:88	238469,39
281053	80:01:040101:89	262069,90
281054	80:01:040101:90	489759,91
281055	80:01:040101:91	117276,88
281056	80:01:040101:92	346537,06
281057	80:01:040101:93	190561,91
281058	80:01:040101:94	383128,71
281059	80:01:040101:95	423483,96
281060	80:01:040101:96	65152,34
281061	80:01:040101:97	219110,74
281062	80:01:040101:98	240410,89
281063	80:01:040101:99	319525,39
281064	80:01:040101:100	368351,24
281065	80:01:040101:101	265183,47
281066	80:01:040101:102	303209,20
281067	80:01:040101:103	372412,43
281068	80:01:040101:104	307106,70
281069	80:01:040101:105	350387,25
281070	80:01:040101:106	335820,30
281071	80:01:040101:107	560462,61
281072	80:01:040101:108	320992,79
281073	80:01:040101:109	319525,39
281074	80:01:040101:110	293817,21
281075	80:01:040101:111	412237,05
281076	80:01:040101:112	332970,17
281077	80:01:040101:113	568656,53
281078	80:01:040101:114	303209,20
281079	80:01:040101:115	167210,90
281080	80:01:040101:116	319525,39
281081	80:01:040101:117	204769,34
281082	80:01:040101:118	366147,99
281083	80:01:040101:119	408915,31

1	2	3
281084	80:01:040101:120	194449,45
281085	80:01:040101:121	295042,69
281086	80:01:040101:122	351363,25
281087	80:01:040101:123	450586,55
281088	80:01:040101:124	130072,75
281089	80:01:040101:125	368594,95
281090	80:01:040101:126	295042,69
281091	80:01:040101:127	72953,06
281092	80:01:040101:129	355266,58
281093	80:01:040101:130	313001,55
281094	80:01:040101:131	278610,01
281095	80:01:040101:132	264937,69
281096	80:01:040101:133	198166,34
281097	80:01:040101:134	103988,24
281098	80:01:040101:135	256303,11
281099	80:01:040101:136	290918,83
281100	80:01:040101:137	179313,02
281101	80:01:040101:138	213014,80
281102	80:01:040101:139	344979,60
281103	80:01:040101:140	163392,74
281104	80:01:040101:141	213014,80
281105	80:01:040101:142	225489,73
281106	80:01:040101:143	221251,45
281107	80:01:040101:144	451306,63
281108	80:01:040101:145	164249,56
281109	80:01:040101:146	245260,66
281110	80:01:040101:147	245030,79
281111	80:01:040101:148	245912,46
281112	80:01:040101:149	317491,95
281113	80:01:040101:150	274272,85
281114	80:01:040101:151	408915,31
281115	80:01:040101:152	487084,52
281116	80:01:040101:153	342576,75
281117	80:01:040101:154	199239,74
281118	80:01:040101:155	213591,65
281119	80:01:040101:156	182865,37
281120	80:01:040101:157	143169,62
281121	80:01:040101:158	303209,20
281122	80:01:040101:159	242887,84
281123	80:01:040101:160	398893,42
281124	80:01:040101:161	400972,87
281125	80:01:040101:162	319525,39
281126	80:01:040101:163	237699,92
281127	80:01:040101:164	130072,75
281128	80:01:040101:165	507266,91
281129	80:01:040101:166	300985,32
281130	80:01:040101:167	405483,24
281131	80:01:040101:168	229479,70
281132	80:01:040101:169	229479,70
281133	80:01:040101:170	335820,30
281134	80:01:040101:171	334110,30
281135	80:01:040101:172	138768,12
281136	80:01:040101:173	195324,18
281137	80:01:040101:174	316427,00
281138	80:01:040101:175	531202,29

1	2	3
281139	80:01:040101:176	272881,91
281140	80:01:040101:178	268138,00
281141	80:01:040101:179	187423,18
281142	80:01:040101:180	138424,36
281143	80:01:040101:181	395537,37
281144	80:01:040101:182	213225,76
281145	80:01:040101:184	194614,69
281146	80:01:040101:185	138424,36
281147	80:01:040101:186	352239,97
281148	80:01:040101:188	262479,64
281149	80:01:040101:189	431040,55
281150	80:01:040101:190	270507,06
281151	80:01:040101:191	343844,63
281152	80:01:040101:192	1310940,00
281153	80:01:040101:193	6370966,94
281154	80:01:040101:295	4596,09
281155	80:01:040101:296	162642,16
281156	80:01:040101:298	1948135,22
281157	80:01:040101:300	228647,74
281158	80:01:040101:302	1161505,30
281159	80:01:040101:304	7490959,06
281160	80:01:040101:306	6056,24
281161	80:01:040101:308	2992978,45
281162	80:01:040101:310	73864,50
281163	80:01:040101:312	97446,56
281164	80:01:040101:315	654803,79
281165	80:01:040101:316	1948258,98
281166	80:01:040101:317	228565,92
281167	80:01:040101:318	1161411,52
281168	80:01:040101:319	7491101,27
281169	80:01:040101:320	6056,06
281170	80:01:040101:321	10533072,88
281171	80:01:040101:322	73830,35
281172	80:01:040101:323	97408,32
281173	80:01:040101:324	311,20
281174	80:01:040101:326	321,55
281175	80:01:040101:327	4275,01
281176	80:01:040101:328	311,20
281177	80:01:040101:329	316,38
281178	80:01:040101:330	975210,08
281179	80:01:040101:334	106260,26
281180	80:01:040101:335	8396,52
281181	80:01:040101:336	412823,18
281182	80:01:040101:337	1320,88
281183	80:01:040101:338	192631,59
281184	80:01:040101:339	189077,08
281185	80:01:040101:340	835451,76
281186	80:01:040101:376	212603,22
281187	80:01:040101:377	190679,84
281188	80:01:040101:381	452653,90
281189	80:01:040101:454	579729,20
281190	80:01:040101:456	192053,07
281191	80:01:040101:457	1224460,78
281192	80:01:040101:465	322786,03
281193	80:01:040101:467	678488,76

1	2	3
281194	80:01:040101:469	688755,11
281195	80:01:040101:472	55319,66
281196	80:01:040101:474	168289,48
281197	80:01:040101:482	270225,33
281198	80:01:040101:483	335334,68
281199	80:01:040101:487	5671,70
281200	80:01:040101:488	22786,32
281201	80:01:040101:489	42102,46
281202	80:01:040101:490	10005,50
281203	80:01:040101:491	5660,64
281204	80:01:040101:492	13452,72
281205	80:01:040101:493	12009,44
281206	80:01:040101:494	42861,85
281207	80:01:040101:495	12935,60
281208	80:01:040101:496	20268,83
281209	80:01:040101:497	9372,09
281210	80:01:040101:499	72424,18
281211	80:01:040101:500	528477,32
281212	80:01:040101:504	8375,96
281213	80:01:040101:505	7149,39
281214	80:01:040101:507	245912,46
281215	80:01:040101:510	242685,39
281216	80:01:040101:511	316361,04
281217	80:01:040101:525	300711,79
281218	80:01:040101:620	285085,15
281219	80:01:040101:625	11946692,28
281220	80:01:040101:628	79346,38
281221	80:01:040201:549	164650,00
281222	80:01:050101:1	164554,51
281223	80:01:050101:2	228820,30
281224	80:01:050101:3	179458,31
281225	80:01:050101:4	187709,25
281226	80:01:050101:5	217332,93
281227	80:01:050101:6	220615,69
281228	80:01:050101:7	104612,60
281229	80:01:050101:8	156978,86
281230	80:01:050101:9	239839,59
281231	80:01:050101:10	292147,30
281232	80:01:050101:11	253387,44
281233	80:01:050101:12	171196,52
281234	80:01:050101:13	223997,39
281235	80:01:050101:14	209817,05
281236	80:01:050101:15	237016,90
281237	80:01:050101:16	491275,67
281238	80:01:050101:17	277229,14
281239	80:01:050101:18	212402,71
281240	80:01:050101:19	332499,77
281241	80:01:050101:20	179458,31
281242	80:01:050101:21	119326,60
281243	80:01:050101:22	194762,92
281244	80:01:050101:23	258486,26
281245	80:01:050101:24	253387,44
281246	80:01:050101:25	325718,12
281247	80:01:050101:26	172436,50
281248	80:01:050101:27	107127,35

1	2	3
281249	80:01:050101:28	232343,92
281250	80:01:050101:29	194762,92
281251	80:01:050101:30	224841,79
281252	80:01:050101:31	269762,36
281253	80:01:050101:32	294194,89
281254	80:01:050101:33	232343,92
281255	80:01:050101:34	212402,71
281256	80:01:050101:35	217332,93
281257	80:01:050101:36	239839,59
281258	80:01:050101:37	253387,44
281259	80:01:050101:38	172120,23
281260	80:01:050101:39	262290,21
281261	80:01:050101:40	175503,95
281262	80:01:050101:41	366467,82
281263	80:01:050101:42	212402,71
281264	80:01:050101:43	177335,06
281265	80:01:050101:44	269729,77
281266	80:01:050101:45	302337,94
281267	80:01:050101:46	146339,16
281268	80:01:050101:47	253387,44
281269	80:01:050101:48	191974,47
281270	80:01:050101:49	87784,40
281271	80:01:050101:50	179458,31
281272	80:01:050101:51	154637,73
281273	80:01:050101:52	237016,90
281274	80:01:050101:53	171196,52
281275	80:01:050101:54	187709,25
281276	80:01:050101:55	247329,04
281277	80:01:050101:56	164554,51
281278	80:01:050101:57	253387,44
281279	80:01:050101:58	134185,87
281280	80:01:050101:59	322259,99
281281	80:01:050101:60	187709,25
281282	80:01:050101:61	212402,71
281283	80:01:050101:62	276999,24
281284	80:01:050101:63	480587,10
281285	80:01:050101:64	351636,43
281286	80:01:050101:65	232343,92
281287	80:01:050101:66	269762,36
281288	80:01:050101:67	209817,05
281289	80:01:050101:68	422196,12
281290	80:01:050101:69	292147,30
281291	80:01:050101:70	584677,50
281292	80:01:050101:71	577104,92
281293	80:01:050101:72	1088991,76
281294	80:01:050101:73	329360,09
281295	80:01:050101:74	178694,74
281296	80:01:050101:75	269729,77
281297	80:01:050101:76	112993,53
281298	80:01:050101:77	266998,30
281299	80:01:050101:78	179676,55
281300	80:01:050101:79	269762,36
281301	80:01:050101:80	237080,80
281302	80:01:050101:81	212402,71
281303	80:01:050101:82	688622,62

1	2	3
281304	80:01:050101:83	367292,80
281305	80:01:050101:84	217332,93
281306	80:01:050101:85	112993,53
281307	80:01:050101:86	149392,66
281308	80:01:050101:87	205035,61
281309	80:01:050101:88	146339,16
281310	80:01:050101:89	87784,40
281311	80:01:050101:90	480085,14
281312	80:01:050101:91	129060,44
281313	80:01:050101:92	104612,60
281314	80:01:050101:93	294194,89
281315	80:01:050101:94	334855,33
281316	80:01:050101:95	239839,59
281317	80:01:050101:96	141795,25
281318	80:01:050101:97	138026,60
281319	80:01:050101:98	310475,33
281320	80:01:050101:99	326733,86
281321	80:01:050101:100	269729,77
281322	80:01:050101:101	232202,20
281323	80:01:050101:102	277229,14
281324	80:01:050101:103	224841,79
281325	80:01:050101:104	464204,93
281326	80:01:050101:105	253387,44
281327	80:01:050101:106	129698,99
281328	80:01:050101:107	227468,29
281329	80:01:050101:108	253387,44
281330	80:01:050101:109	137007,30
281331	80:01:050101:110	336789,58
281332	80:01:050101:111	121355,11
281333	80:01:050101:112	179676,55
281334	80:01:050101:113	342971,82
281335	80:01:050101:114	342971,82
281336	80:01:050101:115	318607,25
281337	80:01:050101:116	156978,86
281338	80:01:050101:117	187709,25
281339	80:01:050101:118	179676,55
281340	80:01:050101:119	237016,90
281341	80:01:050101:120	187223,96
281342	80:01:050101:121	174690,40
281343	80:01:050101:122	202293,83
281344	80:01:050101:123	138026,60
281345	80:01:050101:124	307046,01
281346	80:01:050101:125	269729,77
281347	80:01:050101:126	239839,59
281348	80:01:050101:127	134185,87
281349	80:01:050101:128	202293,83
281350	80:01:050101:129	256279,33
281351	80:01:050101:130	228820,30
281352	80:01:050101:131	134728,24
281353	80:01:050101:132	78816,15
281354	80:01:050101:133	147050,88
281355	80:01:050101:134	104612,60
281356	80:01:050101:135	366319,58
281357	80:01:050101:136	186620,49
281358	80:01:050101:137	179676,55

1	2	3
281359	80:01:050101:138	351636,43
281360	80:01:050101:139	164554,51
281361	80:01:050101:140	154637,73
281362	80:01:050101:141	79331,84
281363	80:01:050101:142	149392,66
281364	80:01:050101:143	104612,60
281365	80:01:050101:144	121355,11
281366	80:01:050101:145	269729,77
281367	80:01:050101:146	269762,36
281368	80:01:050101:148	232343,92
281369	80:01:050101:149	179458,31
281370	80:01:050101:150	134185,87
281371	80:01:050101:151	423891,25
281372	80:01:050101:152	221163,31
281373	80:01:050101:153	64965,13
281374	80:01:050101:154	156978,86
281375	80:01:050101:155	224841,79
281376	80:01:050101:156	224841,79
281377	80:01:050101:157	228820,30
281378	80:01:050101:158	179676,55
281379	80:01:050101:159	802722,39
281380	80:01:050101:160	334855,33
281381	80:01:050101:161	563665,63
281382	80:01:050101:162	314488,43
281383	80:01:050101:163	195949,95
281384	80:01:050101:164	399659,02
281385	80:01:050101:165	204180,94
281386	80:01:050101:166	87784,40
281387	80:01:050101:167	326733,86
281388	80:01:050101:168	407740,31
281389	80:01:050101:169	187767,80
281390	80:01:050101:170	212402,71
281391	80:01:050101:171	172120,23
281392	80:01:050101:172	329360,09
281393	80:01:050101:173	17059,32
281394	80:01:050101:259	4386,86
281395	80:01:050101:260	54,77
281396	80:01:050101:262	58,04
281397	80:01:050101:264	54,68
281398	80:01:050101:266	56,47
281399	80:01:050101:268	87,12
281400	80:01:050101:270	20,07
281401	80:01:050101:272	115,98
281402	80:01:050101:274	538939,93
281403	80:01:050101:276	1122057,36
281404	80:01:050101:278	1047572,09
281405	80:01:050101:280	3770962,93
281406	80:01:050101:282	2283257,80
281407	80:01:050101:284	10892576,36
281408	80:01:050101:286	8311187,12
281409	80:01:050101:288	179334,13
281410	80:01:050101:290	731499,62
281411	80:01:050101:292	1797979,04
281412	80:01:050101:294	714160,81
281413	80:01:050101:296	1071,98

1	2	3
281414	80:01:050101:298	43333,97
281415	80:01:050101:300	50641,23
281416	80:01:050101:302	23746,02
281417	80:01:050101:304	103334,49
281418	80:01:050101:306	22911,71
281419	80:01:050101:308	21761,42
281420	80:01:050101:310	21702,59
281421	80:01:050101:312	45151,78
281422	80:01:050101:315	186747,86
281423	80:01:050101:316	545714,45
281424	80:01:050101:318	101306,02
281425	80:01:050101:319	1320,88
281426	80:01:050101:320	247329,04
281427	80:01:050101:321	148913,17
281428	80:01:050101:322	366320,75
281429	80:01:050101:323	297534,24
281430	80:01:050101:385	950392,46
281431	80:01:050101:386	269729,77
281432	80:01:050101:398	138026,60
281433	80:01:050101:399	260908,28
281434	80:01:050101:453	169095,10
281435	80:01:050101:458	326733,86
281436	80:01:050101:461	105203,89
281437	80:01:050101:480	716114,69
281438	80:01:050101:483	158032,46
281439	80:01:050101:484	15146,39
281440	80:01:050101:485	12208,47
281441	80:01:050101:486	22602,23
281442	80:01:050101:487	16874,51
281443	80:01:050101:488	12174,77
281444	80:01:050101:489	13268,63
281445	80:01:050101:490	31885,21
281446	80:01:050101:491	40224,70
281447	80:01:050101:492	10907,61
281448	80:01:050101:493	19863,82
281449	80:01:050101:494	22634,45
281450	80:01:050101:495	30881,89
281451	80:01:050101:496	5297,34
281452	80:01:050101:497	26150,66
281453	80:01:050101:502	1099799,78
281454	80:01:050101:504	2154511,48
281455	80:01:050101:505	80494,01
281456	80:01:050101:617	1897324,36
281457	80:01:050101:621	174812,24
281458	80:01:050101:623	645678,72
281459	80:01:050101:625	236467,32
281460	80:01:050101:626	129698,99
281461	80:01:050101:627	595386,77
281462	80:01:050301:799	8821142,92
281463	80:01:050301:882	200446,46
281464	80:01:050301:883	201013,71
281465	80:01:050301:884	190990,50
281466	80:01:050301:885	209898,91
281467	80:01:050301:886	167144,46
281468	80:01:050301:887	209898,91

1	2	3
281469	80:01:050301:888	164493,27
281470	80:01:050301:889	205173,11
281471	80:01:050301:890	205173,11
281472	80:01:050301:891	189098,87
281473	80:01:050301:892	174338,84
281474	80:01:050301:893	228794,02
281475	80:01:050301:894	228794,02
281476	80:01:050301:895	202337,23
281477	80:01:050301:896	228794,02
281478	80:01:050301:897	228794,02
281479	80:01:050301:898	201202,78
281480	80:01:050301:899	228794,02
281481	80:01:050301:900	228794,02
281482	80:01:050301:901	228794,02
281483	80:01:050301:902	228794,02
281484	80:01:050301:903	228794,02
281485	80:01:050301:904	228794,02
281486	80:01:050301:905	228794,02
281487	80:01:050301:906	228794,02
281488	80:01:050301:907	228794,02
281489	80:01:050301:908	228794,02
281490	80:01:050301:909	228794,02
281491	80:01:050301:910	228794,02
281492	80:01:050301:911	228794,02
281493	80:01:050301:912	228794,02
281494	80:01:050301:913	190990,50
281495	80:01:050301:914	190990,50
281496	80:01:050301:915	190990,50
281497	80:01:050301:916	190990,50
281498	80:01:050301:917	190990,50
281499	80:01:050301:918	190990,50
281500	80:01:050301:919	190990,50
281501	80:01:050301:920	158432,08
281502	80:01:050301:921	190990,50
281503	80:01:050301:922	190990,50
281504	80:01:050301:923	184936,75
281505	80:01:050301:924	190990,50
281506	80:01:050301:925	228794,02
281507	80:01:050301:926	190990,50
281508	80:01:050301:927	190990,50
281509	80:01:050301:928	160705,24
281510	80:01:050301:929	190990,50
281511	80:01:050301:930	181530,82
281512	80:01:050301:931	181530,82
281513	80:01:050301:932	172067,19
281514	80:01:050301:933	190990,50
281515	80:01:050301:935	172067,19
281516	80:01:050301:936	172067,19
281517	80:01:050301:937	172067,19
281518	80:01:050301:938	172067,19
281519	80:01:050301:939	190990,50
281520	80:01:050301:940	190990,50
281521	80:01:050301:941	190990,50
281522	80:01:050301:942	190990,50
281523	80:01:050301:943	190990,50

1	2	3
281524	80:01:050301:944	172067,19
281525	80:01:050301:945	170552,63
281526	80:01:050301:946	181530,82
281527	80:01:050301:947	190990,50
281528	80:01:050301:948	190990,50
281529	80:01:050301:949	190990,50
281530	80:01:050301:950	190990,50
281531	80:01:050301:951	190990,50
281532	80:01:050301:952	190990,50
281533	80:01:050301:953	183612,28
281534	80:01:050301:954	190990,50
281535	80:01:050301:955	190990,50
281536	80:01:050301:956	190990,50
281537	80:01:050301:957	190990,50
281538	80:01:050301:958	209898,91
281539	80:01:050301:959	190990,50
281540	80:01:050301:960	190990,50
281541	80:01:050301:961	172067,19
281542	80:01:050301:962	139772,87
281543	80:01:050301:963	190990,50
281544	80:01:050301:964	138432,59
281545	80:01:050301:965	190990,50
281546	80:01:050301:966	212733,99
281547	80:01:050301:967	190990,50
281548	80:01:050301:968	190990,50
281549	80:01:050301:969	207252,57
281550	80:01:050301:970	228794,02
281551	80:01:050301:982	228794,02
281552	80:01:050301:996	228794,02
281553	80:01:050301:997	228794,02
281554	80:01:050301:1004	215190,82
281555	80:01:050301:1005	212922,99
281556	80:01:050301:1006	218214,31
281557	80:01:050301:1007	214434,90
281558	80:01:050301:1008	218781,18
281559	80:01:050301:1009	227093,97
281560	80:01:050301:1010	219725,94
281561	80:01:050301:1011	216135,70
281562	80:01:050301:1012	224827,08
281563	80:01:050301:1013	228605,13
281564	80:01:050301:1014	192125,41
281565	80:01:050301:1015	228605,13
281566	80:01:050301:1016	223126,80
281567	80:01:050301:1018	221048,54
281568	80:01:050301:1019	221615,36
281569	80:01:050301:1020	220859,60
281570	80:01:050301:1021	205362,16
281571	80:01:050301:1022	228227,34
281572	80:01:050301:1023	220859,60
281573	80:01:050301:1024	225015,99
281574	80:01:050301:1025	219725,94
281575	80:01:050301:1026	211599,99
281576	80:01:050301:1027	228227,34
281577	80:01:050301:1028	222937,87
281578	80:01:050301:1029	223882,49

1	2	3
281579	80:01:050301:1030	228794,02
281580	80:01:050301:1031	223126,80
281581	80:01:050301:1032	221048,54
281582	80:01:050301:1033	221615,36
281583	80:01:050301:1034	226905,07
281584	80:01:050301:1035	213489,96
281585	80:01:050301:1036	221993,22
281586	80:01:050301:1037	219536,99
281587	80:01:050301:1038	216513,64
281588	80:01:050301:1039	210843,97
281589	80:01:050301:1040	225204,91
281590	80:01:050301:1041	216702,61
281591	80:01:050301:1042	215190,82
281592	80:01:050301:1043	218025,36
281593	80:01:050301:1044	220859,60
281594	80:01:050301:1045	220103,83
281595	80:01:050301:1046	221426,42
281596	80:01:050301:1047	226527,26
281597	80:01:050301:1048	226338,36
281598	80:01:050301:1049	221048,54
281599	80:01:050301:1050	227660,66
281600	80:01:050301:1051	228605,13
281601	80:01:050301:1052	219536,99
281602	80:01:050301:1053	228605,13
281603	80:01:050301:1054	210654,96
281604	80:01:050301:1061	7917,84
281605	80:01:050301:1064	228794,02
281606	80:01:050301:1072	228794,02
281607	80:01:050301:1076	6566,70
281608	80:01:050301:1077	223693,57
281609	80:01:050301:1079	225960,55
281610	80:01:050301:1080	222937,87
281611	80:01:050301:1192	203660,68
281612	80:01:050301:1193	203660,68
281613	80:01:050301:1194	203660,68
281614	80:01:050301:1195	203660,68
281615	80:01:050301:1196	203660,68
281616	80:01:050301:1197	203660,68
281617	80:01:050301:1198	203660,68
281618	80:01:050301:1199	203660,68
281619	80:01:050301:1200	218025,36
281620	80:01:050301:1201	218025,36
281621	80:01:050301:1202	203471,62
281622	80:01:050301:1204	203471,62
281623	80:01:050301:1205	197988,26
281624	80:01:050301:1206	213678,95
281625	80:01:050301:1207	213678,95
281626	80:01:050301:1208	213678,95
281627	80:01:050301:1209	213678,95
281628	80:01:050301:1210	213678,95
281629	80:01:050301:1211	213678,95
281630	80:01:050301:1212	197988,26
281631	80:01:050301:1213	197988,26
281632	80:01:050301:1214	213867,94
281633	80:01:050301:1215	213678,95

1	2	3
281634	80:01:050301:1216	197988,26
281635	80:01:050301:1217	197988,26
281636	80:01:050301:1218	197988,26
281637	80:01:050301:1219	197988,26
281638	80:01:050301:1220	213678,95
281639	80:01:050301:1221	197988,26
281640	80:01:050301:1222	197988,26
281641	80:01:050301:1227	203471,62
281642	80:01:050301:1232	8128,90
281643	80:01:060101:2	119487,35
281644	80:01:060101:3	130274,11
281645	80:01:060101:5	222587,98
281646	80:01:060101:6	275820,20
281647	80:01:060101:7	21225,97
281648	80:01:060101:8	193006,27
281649	80:01:060101:11	257937,72
281650	80:01:060101:12	220099,51
281651	80:01:060101:13	62703,42
281652	80:01:060101:14	384010,20
281653	80:01:060101:17	241015,84
281654	80:01:060101:19	54629,10
281655	80:01:060101:21	416889,36
281656	80:01:060101:22	181505,53
281657	80:01:060101:23	98740,67
281658	80:01:060101:24	470079,71
281659	80:01:060101:25	589364,74
281660	80:01:060101:26	5349541,63
281661	80:01:060101:28	392378,94
281662	80:01:060101:29	361110,67
281663	80:01:060101:30	345887,10
281664	80:01:060101:31	1765918,07
281665	80:01:060101:32	94906,62
281666	80:01:060101:34	191694,12
281667	80:01:060101:35	325482,48
281668	80:01:060101:36	140769,15
281669	80:01:060101:37	470820,71
281670	80:01:060101:38	370810,91
281671	80:01:060101:39	170080,62
281672	80:01:060101:45	476264,57
281673	80:01:060101:46	468972,82
281674	80:01:060101:47	471470,28
281675	80:01:060101:48	208195,98
281676	80:01:060101:50	1061624,16
281677	80:01:060101:51	492190,84
281678	80:01:060101:52	92101,58
281679	80:01:060101:53	475200,93
281680	80:01:060101:54	506057,36
281681	80:01:060101:56	321371,59
281682	80:01:060101:57	417289,37
281683	80:01:060101:58	263574,23
281684	80:01:060101:59	457716,42
281685	80:01:060101:60	290827,80
281686	80:01:060101:62	258112,48
281687	80:01:060101:63	115977,47
281688	80:01:060101:64	283008,91

1	2	3
281689	80:01:060101:65	317701,11
281690	80:01:060101:66	284570,87
281691	80:01:060101:67	279765,06
281692	80:01:060101:68	205928,73
281693	80:01:060101:69	227333,77
281694	80:01:060101:70	300168,72
281695	80:01:060101:72	277528,08
281696	80:01:060101:73	311004,56
281697	80:01:060101:74	196206,67
281698	80:01:060101:75	334582,73
281699	80:01:060101:76	337730,71
281700	80:01:060101:77	117667,90
281701	80:01:060101:78	519412,31
281702	80:01:060101:79	279374,61
281703	80:01:060101:81	286188,46
281704	80:01:060101:83	236845,26
281705	80:01:060101:85	186110,04
281706	80:01:060101:87	287952,41
281707	80:01:060101:88	276985,96
281708	80:01:060101:90	329949,65
281709	80:01:060101:92	97914,74
281710	80:01:060101:94	300882,13
281711	80:01:060101:96	310212,62
281712	80:01:060101:98	637040,85
281713	80:01:060101:100	95387,36
281714	80:01:060101:102	198274,99
281715	80:01:060101:104	207894,67
281716	80:01:060101:106	78828,61
281717	80:01:060101:111	418309,41
281718	80:01:060101:112	500538,96
281719	80:01:060101:113	221065,03
281720	80:01:060101:115	271487,87
281721	80:01:060101:116	251301,59
281722	80:01:060101:118	183159,27
281723	80:01:060101:120	205304,77
281724	80:01:060101:122	276927,97
281725	80:01:060101:124	308355,12
281726	80:01:060101:126	285942,83
281727	80:01:060101:128	228116,33
281728	80:01:060101:130	228201,78
281729	80:01:060101:132	251524,29
281730	80:01:060101:134	314673,96
281731	80:01:060101:135	231784,02
281732	80:01:060101:137	124584,43
281733	80:01:060101:139	250072,56
281734	80:01:060101:141	279765,06
281735	80:01:060101:143	301999,21
281736	80:01:060101:147	385470,56
281737	80:01:060101:149	297486,68
281738	80:01:060101:151	26688,06
281739	80:01:060101:159	489375,99
281740	80:01:060101:161	245724,80
281741	80:01:060101:163	210095,38
281742	80:01:060101:165	193955,28
281743	80:01:060101:166	136182,42

1	2	3
281744	80:01:060101:168	262277,76
281745	80:01:060101:170	153931,87
281746	80:01:060101:172	363294,57
281747	80:01:060101:174	244148,98
281748	80:01:060101:176	185711,46
281749	80:01:060101:178	124025,58
281750	80:01:060101:181	481716,19
281751	80:01:060101:185	336604,78
281752	80:01:060101:187	273334,18
281753	80:01:060101:189	248349,17
281754	80:01:060101:191	112249,64
281755	80:01:060101:193	261842,02
281756	80:01:060101:195	548562,49
281757	80:01:060101:197	115432,50
281758	80:01:060101:199	113705,94
281759	80:01:060101:203	201585,52
281760	80:01:060101:205	285689,01
281761	80:01:060101:207	336612,14
281762	80:01:060101:209	328017,77
281763	80:01:060101:211	86222,92
281764	80:01:060101:213	250211,00
281765	80:01:060101:215	279282,91
281766	80:01:060101:217	268777,60
281767	80:01:060101:219	395047,71
281768	80:01:060101:223	256334,69
281769	80:01:060101:225	178591,24
281770	80:01:060101:227	468303,91
281771	80:01:060101:229	257124,67
281772	80:01:060101:231	263329,23
281773	80:01:060101:233	327343,25
281774	80:01:060101:235	224121,53
281775	80:01:060101:237	187961,83
281776	80:01:060101:239	427769,86
281777	80:01:060101:241	58415,83
281778	80:01:060101:243	254233,35
281779	80:01:060101:245	252418,40
281780	80:01:060101:247	282789,32
281781	80:01:060101:252	220161,10
281782	80:01:060101:254	232681,30
281783	80:01:060101:256	288602,13
281784	80:01:060101:258	487517,38
281785	80:01:060101:260	303341,73
281786	80:01:060101:262	369060,60
281787	80:01:060101:264	246651,12
281788	80:01:060101:270	177970,09
281789	80:01:060101:271	318045,81
281790	80:01:060101:272	267392,36
281791	80:01:060101:273	198107,25
281792	80:01:060101:274	561842,78
281793	80:01:060101:275	245035,40
281794	80:01:060101:277	876363,80
281795	80:01:060101:278	282211,84
281796	80:01:060101:279	270816,34
281797	80:01:060101:280	317311,88
281798	80:01:060101:281	674749,03

1	2	3
281799	80:01:060101:282	156518,81
281800	80:01:060101:283	91197,63
281801	80:01:060101:285	206581,71
281802	80:01:060101:286	346063,70
281803	80:01:060101:287	153232,91
281804	80:01:060101:288	155709,15
281805	80:01:060101:289	235378,64
281806	80:01:060101:290	241425,65
281807	80:01:060101:291	316644,46
281808	80:01:060101:292	222286,30
281809	80:01:060101:293	180880,25
281810	80:01:060101:294	405725,39
281811	80:01:060101:295	222990,74
281812	80:01:060101:296	58507,79
281813	80:01:060101:297	411670,59
281814	80:01:060101:298	184677,76
281815	80:01:060101:299	106852,29
281816	80:01:060101:300	139895,60
281817	80:01:060101:301	116242,80
281818	80:01:060101:302	263452,27
281819	80:01:060101:303	109735,20
281820	80:01:060101:304	437190,85
281821	80:01:060101:305	220957,48
281822	80:01:060101:306	262305,82
281823	80:01:060101:307	149411,02
281824	80:01:060101:308	109735,20
281825	80:01:060101:309	221424,23
281826	80:01:060101:310	265463,07
281827	80:01:060101:311	223256,67
281828	80:01:060101:312	318401,60
281829	80:01:060101:313	136050,00
281830	80:01:060101:314	375815,26
281831	80:01:060101:315	135365,43
281832	80:01:060101:316	136050,00
281833	80:01:060101:317	329254,98
281834	80:01:060101:318	619964,59
281835	80:01:060101:319	382071,91
281836	80:01:060101:320	470218,58
281837	80:01:060101:321	100921,51
281838	80:01:060101:322	862975,67
281839	80:01:060101:323	136050,00
281840	80:01:060101:324	208505,13
281841	80:01:060101:325	160040,76
281842	80:01:060101:326	306779,74
281843	80:01:060101:327	182572,05
281844	80:01:060101:328	317980,51
281845	80:01:060101:329	704330,76
281846	80:01:060101:330	77881,70
281847	80:01:060101:332	327075,63
281848	80:01:060101:333	190545,77
281849	80:01:060101:334	216491,92
281850	80:01:060101:335	248972,08
281851	80:01:060101:336	384933,57
281852	80:01:060101:337	244325,02
281853	80:01:060101:338	270899,90

1	2	3
281854	80:01:060101:339	254937,82
281855	80:01:060101:340	195087,73
281856	80:01:060101:341	339705,61
281857	80:01:060101:342	148738,54
281858	80:01:060101:343	246877,54
281859	80:01:060101:344	418743,92
281860	80:01:060101:345	304271,63
281861	80:01:060101:346	344480,00
281862	80:01:060101:347	76284,22
281863	80:01:060101:348	253407,93
281864	80:01:060101:349	204816,03
281865	80:01:060101:350	214179,13
281866	80:01:060101:351	153504,99
281867	80:01:060101:352	321067,77
281868	80:01:060101:353	357746,74
281869	80:01:060101:354	308117,24
281870	80:01:060101:355	440526,57
281871	80:01:060101:356	382813,21
281872	80:01:060101:357	385087,35
281873	80:01:060101:358	516538,02
281874	80:01:060101:359	102950,76
281875	80:01:060101:360	150106,15
281876	80:01:060101:361	170032,62
281877	80:01:060101:362	599139,98
281878	80:01:060101:363	265463,07
281879	80:01:060101:364	528109,73
281880	80:01:060101:365	253407,93
281881	80:01:060101:366	170901,15
281882	80:01:060101:367	369269,69
281883	80:01:060101:368	333356,24
281884	80:01:060101:369	377117,24
281885	80:01:060101:370	205804,26
281886	80:01:060101:371	348392,89
281887	80:01:060101:372	379788,49
281888	80:01:060101:373	169574,44
281889	80:01:060101:374	242089,27
281890	80:01:060101:375	259616,70
281891	80:01:060101:376	431775,10
281892	80:01:060101:377	126070,75
281893	80:01:060101:378	371106,46
281894	80:01:060101:379	265463,07
281895	80:01:060101:380	272991,80
281896	80:01:060101:381	206493,67
281897	80:01:060101:382	396814,71
281898	80:01:060101:383	295575,92
281899	80:01:060101:384	412544,84
281900	80:01:060101:385	176291,22
281901	80:01:060101:386	129750,03
281902	80:01:060101:387	327534,57
281903	80:01:060101:388	195603,32
281904	80:01:060101:389	92082,96
281905	80:01:060101:390	268282,59
281906	80:01:060101:391	489340,51
281907	80:01:060101:392	503752,11
281908	80:01:060101:393	235633,01

1	2	3
281909	80:01:060101:394	397855,82
281910	80:01:060101:395	441436,17
281911	80:01:060101:396	440514,20
281912	80:01:060101:397	387711,24
281913	80:01:060101:398	336987,18
281914	80:01:060101:399	195290,22
281915	80:01:060101:400	451349,07
281916	80:01:060101:401	185381,27
281917	80:01:060101:402	402475,96
281918	80:01:060101:403	112374,84
281919	80:01:060101:404	129487,33
281920	80:01:060101:406	213316,17
281921	80:01:060101:407	249673,99
281922	80:01:060101:408	138193,83
281923	80:01:060101:409	106852,29
281924	80:01:060101:410	491166,59
281925	80:01:060101:411	208937,35
281926	80:01:060101:412	129740,31
281927	80:01:060101:413	221585,71
281928	80:01:060101:414	188245,89
281929	80:01:060101:416	273769,97
281930	80:01:060101:417	472781,00
281931	80:01:060101:418	419900,73
281932	80:01:060101:419	691087,55
281933	80:01:060101:420	96063,56
281934	80:01:060101:421	218320,00
281935	80:01:060101:422	320130,83
281936	80:01:060101:423	188245,89
281937	80:01:060101:424	359541,53
281938	80:01:060101:425	280543,93
281939	80:01:060101:426	392514,66
281940	80:01:060101:427	666688,02
281941	80:01:060101:428	476900,90
281942	80:01:060101:430	258420,22
281943	80:01:060101:431	171161,68
281944	80:01:060101:432	407299,17
281945	80:01:060101:433	257259,79
281946	80:01:060101:435	220180,62
281947	80:01:060101:436	247919,20
281948	80:01:060101:437	77881,70
281949	80:01:060101:438	130559,92
281950	80:01:060101:439	228283,89
281951	80:01:060101:440	149147,09
281952	80:01:060101:441	266967,12
281953	80:01:060101:442	337371,49
281954	80:01:060101:443	118175,27
281955	80:01:060101:444	212378,88
281956	80:01:060101:445	326452,94
281957	80:01:060101:446	457496,78
281958	80:01:060101:447	676099,91
281959	80:01:060101:448	455368,01
281960	80:01:060101:449	214610,58
281961	80:01:060101:450	279491,98
281962	80:01:060101:453	359891,56
281963	80:01:060101:454	483319,43

1	2	3
281964	80:01:060101:455	348864,59
281965	80:01:060101:456	177641,45
281966	80:01:060101:458	137127,10
281967	80:01:060101:459	117537,52
281968	80:01:060101:460	400347,41
281969	80:01:060101:461	194305,53
281970	80:01:060101:462	266164,64
281971	80:01:060101:463	544252,34
281972	80:01:060101:464	423468,26
281973	80:01:060101:465	246788,42
281974	80:01:060101:466	507202,31
281975	80:01:060101:467	265463,07
281976	80:01:060101:468	135956,62
281977	80:01:060101:469	517437,69
281978	80:01:060101:470	412544,84
281979	80:01:060101:471	464977,56
281980	80:01:060101:472	183662,75
281981	80:01:060101:473	65112,01
281982	80:01:060101:474	1154549,73
281983	80:01:060101:475	771917,60
281984	80:01:060101:476	142424,36
281985	80:01:060101:477	190129,43
281986	80:01:060101:478	353065,62
281987	80:01:060101:479	330348,34
281988	80:01:060101:480	222227,83
281989	80:01:060101:481	243141,48
281990	80:01:060101:482	244399,01
281991	80:01:060101:483	152923,69
281992	80:01:060101:484	278615,32
281993	80:01:060101:485	335558,94
281994	80:01:060101:486	300077,00
281995	80:01:060101:487	296495,15
281996	80:01:060101:488	417407,92
281997	80:01:060101:489	202259,47
281998	80:01:060101:490	268269,28
281999	80:01:060101:491	476507,29
282000	80:01:060101:492	412544,84
282001	80:01:060101:493	53426,14
282002	80:01:060101:494	180362,36
282003	80:01:060101:495	28642,02
282004	80:01:060101:496	172002,83
282005	80:01:060101:497	449951,12
282006	80:01:060101:498	203665,48
282007	80:01:060101:499	106852,29
282008	80:01:060101:500	218424,15
282009	80:01:060101:501	667522,20
282010	80:01:060101:502	369962,25
282011	80:01:060101:503	92082,96
282012	80:01:060101:504	203138,99
282013	80:01:060101:505	529923,80
282014	80:01:060101:506	496767,98
282015	80:01:060101:508	250115,66
282016	80:01:060101:509	260742,66
282017	80:01:060101:510	258857,24
282018	80:01:060101:514	410685,07

1	2	3
282019	80:01:060101:515	360083,19
282020	80:01:060101:516	234360,29
282021	80:01:060101:517	410685,07
282022	80:01:060101:518	402697,04
282023	80:01:060101:519	410685,07
282024	80:01:060101:520	433892,70
282025	80:01:060101:521	207141,82
282026	80:01:060101:522	293879,13
282027	80:01:060101:523	194220,23
282028	80:01:060101:524	353065,62
282029	80:01:060101:525	135612,80
282030	80:01:060101:526	239266,29
282031	80:01:060101:527	449672,05
282032	80:01:060101:528	416041,69
282033	80:01:060101:529	322640,15
282034	80:01:060101:530	117465,48
282035	80:01:060101:531	280855,90
282036	80:01:060101:532	405550,52
282037	80:01:060101:533	165404,39
282038	80:01:060101:534	345188,39
282039	80:01:060101:535	395582,19
282040	80:01:060101:536	29562,47
282041	80:01:060101:537	4808,35
282042	80:01:060101:538	286878,38
282043	80:01:060101:539	201137,84
282044	80:01:060101:541	163393,22
282045	80:01:060101:542	368109,56
282046	80:01:060101:543	191962,59
282047	80:01:060101:544	46508,58
282048	80:01:060101:545	165528,87
282049	80:01:060101:546	816142,89
282050	80:01:060101:547	325752,41
282051	80:01:060101:548	236481,50
282052	80:01:060101:549	185557,14
282053	80:01:060101:550	177641,45
282054	80:01:060101:552	102578,20
282055	80:01:060101:553	222803,49
282056	80:01:060101:554	235633,01
282057	80:01:060101:555	104714,28
282058	80:01:060101:556	208222,71
282059	80:01:060101:557	478708,91
282060	80:01:060101:558	360066,57
282061	80:01:060101:559	595045,99
282062	80:01:060101:560	330348,34
282063	80:01:060101:561	414646,10
282064	80:01:060101:562	263452,27
282065	80:01:060101:563	106476,86
282066	80:01:060101:564	230126,94
282067	80:01:060101:565	407983,23
282068	80:01:060101:566	167686,93
282069	80:01:060101:567	1133627,76
282070	80:01:060101:568	143126,92
282071	80:01:060101:569	67995,55
282072	80:01:060101:570	152807,98
282073	80:01:060101:571	237185,86

1	2	3
282074	80:01:060101:572	128699,14
282075	80:01:060101:574	101999,94
282076	80:01:060101:575	255639,60
282077	80:01:060101:576	440514,20
282078	80:01:060101:577	228258,99
282079	80:01:060101:578	234862,22
282080	80:01:060101:579	260104,47
282081	80:01:060101:580	310688,26
282082	80:01:060101:581	139895,60
282083	80:01:060101:582	300525,78
282084	80:01:060101:583	353240,65
282085	80:01:060101:584	22438,98
282086	80:01:060101:585	64645,63
282087	80:01:060101:586	395057,49
282088	80:01:060101:587	224220,08
282089	80:01:060101:588	370566,22
282090	80:01:060101:589	109974,48
282091	80:01:060101:590	177641,45
282092	80:01:060101:591	144785,39
282093	80:01:060101:592	265463,07
282094	80:01:060101:593	93321,96
282095	80:01:060101:594	91180,62
282096	80:01:060101:595	547917,32
282097	80:01:060101:596	202835,18
282098	80:01:060101:597	166991,73
282099	80:01:060101:598	153504,99
282100	80:01:060101:599	649722,62
282101	80:01:060101:600	464977,56
282102	80:01:060101:601	295774,96
282103	80:01:060101:602	172637,83
282104	80:01:060101:603	154876,12
282105	80:01:060101:604	138648,34
282106	80:01:060101:607	459261,75
282107	80:01:060101:608	40741,52
282108	80:01:060101:609	215473,39
282109	80:01:060101:610	339060,78
282110	80:01:060101:611	194416,68
282111	80:01:060101:612	389163,30
282112	80:01:060101:613	180520,16
282113	80:01:060101:614	138026,60
282114	80:01:060101:615	141935,31
282115	80:01:060101:616	265795,14
282116	80:01:060101:617	364489,94
282117	80:01:060101:620	440514,20
282118	80:01:060101:621	440514,20
282119	80:01:060101:622	104046,19
282120	80:01:060101:623	222803,49
282121	80:01:060101:624	353738,16
282122	80:01:060101:625	470907,95
282123	80:01:060101:626	363791,23
282124	80:01:060101:627	440514,20
282125	80:01:060101:628	327148,82
282126	80:01:060101:629	209466,54
282127	80:01:060101:630	309286,68
282128	80:01:060101:632	440514,20

1	2	3
282129	80:01:060101:633	212802,74
282130	80:01:060101:634	212802,74
282131	80:01:060101:635	440514,20
282132	80:01:060101:637	326361,59
282133	80:01:060101:638	212802,74
282134	80:01:060101:639	580197,36
282135	80:01:060101:640	218317,01
282136	80:01:060101:641	94655,10
282137	80:01:060101:642	195228,28
282138	80:01:060101:644	337032,29
282139	80:01:060101:645	440514,20
282140	80:01:060101:648	243360,64
282141	80:01:060101:649	703611,50
282142	80:01:060101:650	709742,11
282143	80:01:060101:651	440514,20
282144	80:01:060101:653	440514,20
282145	80:01:060101:654	275721,22
282146	80:01:060101:655	286878,38
282147	80:01:060101:656	259555,45
282148	80:01:060101:657	282998,39
282149	80:01:060101:658	540119,81
282150	80:01:060101:659	403824,06
282151	80:01:060101:661	253407,93
282152	80:01:060101:662	286838,39
282153	80:01:060101:663	472930,80
282154	80:01:060101:664	253407,93
282155	80:01:060101:665	253407,93
282156	80:01:060101:666	253407,93
282157	80:01:060101:667	265463,07
282158	80:01:060101:668	440514,20
282159	80:01:060101:669	396037,43
282160	80:01:060101:670	253407,93
282161	80:01:060101:671	265463,07
282162	80:01:060101:672	285806,15
282163	80:01:060101:673	253407,93
282164	80:01:060101:674	253407,93
282165	80:01:060101:675	459067,34
282166	80:01:060101:676	337032,29
282167	80:01:060101:677	353065,62
282168	80:01:060101:678	265463,07
282169	80:01:060101:679	265463,07
282170	80:01:060101:680	417017,15
282171	80:01:060101:681	268807,49
282172	80:01:060101:682	203138,99
282173	80:01:060101:683	236660,75
282174	80:01:060101:684	248384,66
282175	80:01:060101:685	4310328,00
282176	80:01:060101:686	200748,24
282177	80:01:060101:687	34057,52
282178	80:01:060101:688	14186500,00
282179	80:01:060101:689	23312,25
282180	80:01:060101:690	831318,19
282181	80:01:060101:691	805543,03
282182	80:01:060101:692	15222480,00
282183	80:01:060101:693	965637,12

1	2	3
282184	80:01:060101:694	4673250,00
282185	80:01:060101:695	2003400,00
282186	80:01:060101:696	3604880,80
282187	80:01:060101:697	2506899,78
282188	80:01:060101:698	627216,49
282189	80:01:060101:699	34073,08
282190	80:01:060101:700	643398,44
282191	80:01:060101:701	50025,38
282192	80:01:060101:702	17117,45
282193	80:01:060101:703	31294,78
282194	80:01:060101:704	13908,44
282195	80:01:060101:705	42488,97
282196	80:01:060101:706	4688,74
282197	80:01:060101:707	4688,74
282198	80:01:060101:708	954623,98
282199	80:01:060101:709	10144182,00
282200	80:01:060101:710	412938,46
282201	80:01:060101:712	369568,64
282202	80:01:060101:714	273828,84
282203	80:01:060101:716	22042560,70
282204	80:01:060101:717	31569492,20
282205	80:01:060101:718	38293,91
282206	80:01:060101:720	289722,38
282207	80:01:060101:722	336381,00
282208	80:01:060101:724	249299,16
282209	80:01:060101:726	254344,47
282210	80:01:060101:728	235132,53
282211	80:01:060101:730	1385003,90
282212	80:01:060101:732	260774,06
282213	80:01:060101:734	255150,11
282214	80:01:060101:736	296193,04
282215	80:01:060101:737	239546,19
282216	80:01:060101:739	300592,90
282217	80:01:060101:741	111144,21
282218	80:01:060101:745	196519,02
282219	80:01:060101:918	45323,50
282220	80:01:060101:919	455978,03
282221	80:01:060101:923	14594,96
282222	80:01:060101:925	5254,75
282223	80:01:060101:927	410,37
282224	80:01:060101:929	393,85
282225	80:01:060101:931	5254,75
282226	80:01:060101:933	388,46
282227	80:01:060101:935	2006,90
282228	80:01:060101:937	408,20
282229	80:01:060101:968	2792,53
282230	80:01:060101:970	384981,34
282231	80:01:060101:972	408,20
282232	80:01:060101:975	318225,58
282233	80:01:060101:977	236405,05
282234	80:01:060101:979	1780110,46
282235	80:01:060101:981	116218,28
282236	80:01:060101:983	238925,47
282237	80:01:060101:985	337818,90
282238	80:01:060101:987	334092,62

1	2	3
282239	80:01:060101:989	656030,65
282240	80:01:060101:992	112626,63
282241	80:01:060101:994	155733,68
282242	80:01:060101:996	231336,00
282243	80:01:060101:998	279655,94
282244	80:01:060101:1000	225220,25
282245	80:01:060101:1002	274505,23
282246	80:01:060101:1004	465941,82
282247	80:01:060101:1006	618131,96
282248	80:01:060101:1008	141291,99
282249	80:01:060101:1012	270939,94
282250	80:01:060101:1014	228900,50
282251	80:01:060101:1016	212922,20
282252	80:01:060101:1018	385925,38
282253	80:01:060101:1020	214972,62
282254	80:01:060101:1022	296680,64
282255	80:01:060101:1024	212564,25
282256	80:01:060101:1025	207578,65
282257	80:01:060101:1026	244059,94
282258	80:01:060101:1030	374819,54
282259	80:01:060101:1038	421743,15
282260	80:01:060101:1042	267454,77
282261	80:01:060101:1043	384990,90
282262	80:01:060101:1044	598825,32
282263	80:01:060101:1046	230749,71
282264	80:01:060101:1049	259086,90
282265	80:01:060101:1051	392269,51
282266	80:01:060101:1053	179766,68
282267	80:01:060101:1057	260326,26
282268	80:01:060101:1059	344689,16
282269	80:01:060101:1061	251509,41
282270	80:01:060101:1063	251497,91
282271	80:01:060101:1065	380093,25
282272	80:01:060101:1067	440706,85
282273	80:01:060101:1071	201720,38
282274	80:01:060101:1072	160050,37
282275	80:01:060101:1074	198975,72
282276	80:01:060101:1076	200354,88
282277	80:01:060101:1078	206354,27
282278	80:01:060101:1080	165882,61
282279	80:01:060101:1082	423296,01
282280	80:01:060101:1084	292508,51
282281	80:01:060101:1086	140421,80
282282	80:01:060101:1088	196398,23
282283	80:01:060101:1090	339342,43
282284	80:01:060101:1092	205745,06
282285	80:01:060101:1094	259762,98
282286	80:01:060101:1096	263175,92
282287	80:01:060101:1098	222429,23
282288	80:01:060101:1100	399061,13
282289	80:01:060101:1102	412215,83
282290	80:01:060101:1104	182644,71
282291	80:01:060101:1106	332177,92
282292	80:01:060101:1108	267661,70
282293	80:01:060101:1110	199666,44

1	2	3
282294	80:01:060101:1111	267546,74
282295	80:01:060101:1113	270240,63
282296	80:01:060101:1115	268309,33
282297	80:01:060101:1116	277662,16
282298	80:01:060101:1118	269991,56
282299	80:01:060101:1119	292508,51
282300	80:01:060101:1121	237672,58
282301	80:01:060101:1123	287455,04
282302	80:01:060101:1124	172473,32
282303	80:01:060101:1125	176545,09
282304	80:01:060101:1126	317766,51
282305	80:01:060101:1129	196922,98
282306	80:01:060101:1131	411261,44
282307	80:01:060101:1133	300768,11
282308	80:01:060101:1135	247317,33
282309	80:01:060101:1137	232134,64
282310	80:01:060101:1139	289808,56
282311	80:01:060101:1143	175207,04
282312	80:01:060101:1145	226843,50
282313	80:01:060101:1147	109853,14
282314	80:01:060101:1154	227095,39
282315	80:01:060101:1156	181790,69
282316	80:01:060101:1158	93852,79
282317	80:01:060101:1160	572684,07
282318	80:01:060101:1162	275838,53
282319	80:01:060101:1163	210229,01
282320	80:01:060101:1164	214730,58
282321	80:01:060101:1166	147053,96
282322	80:01:060101:1168	452264,36
282323	80:01:060101:1170	410455,29
282324	80:01:060101:1172	361820,45
282325	80:01:060101:1174	222567,87
282326	80:01:060101:1176	223735,22
282327	80:01:060101:1178	311348,96
282328	80:01:060101:1180	203135,64
282329	80:01:060101:1182	363286,32
282330	80:01:060101:1184	316351,94
282331	80:01:060101:1186	210344,47
282332	80:01:060101:1188	301631,49
282333	80:01:060101:1190	248329,40
282334	80:01:060101:1192	266952,76
282335	80:01:060101:1194	192322,53
282336	80:01:060101:1195	258156,76
282337	80:01:060101:1197	255174,27
282338	80:01:060101:1201	411389,36
282339	80:01:060101:1203	265188,55
282340	80:01:060101:1205	377033,42
282341	80:01:060101:1207	304776,59
282342	80:01:060101:1209	273159,14
282343	80:01:060101:1211	230607,77
282344	80:01:060101:1212	226780,65
282345	80:01:060101:1213	223047,06
282346	80:01:060101:1214	219343,69
282347	80:01:060101:1215	222437,15
282348	80:01:060101:1217	292964,23

1	2	3
282349	80:01:060101:1219	263157,68
282350	80:01:060101:1221	408589,02
282351	80:01:060101:1223	202647,41
282352	80:01:060101:1224	200112,67
282353	80:01:060101:1225	166737,09
282354	80:01:060101:1227	212256,59
282355	80:01:060101:1229	422248,27
282356	80:01:060101:1231	376869,48
282357	80:01:060101:1233	283124,88
282358	80:01:060101:1235	232334,12
282359	80:01:060101:1237	370759,10
282360	80:01:060101:1239	223352,28
282361	80:01:060101:1241	169922,95
282362	80:01:060101:1243	339901,89
282363	80:01:060101:1247	309017,17
282364	80:01:060101:1249	362311,47
282365	80:01:060101:1251	289946,15
282366	80:01:060101:1257	205247,15
282367	80:01:060101:1259	342737,44
282368	80:01:060101:1261	203491,18
282369	80:01:060101:1263	383160,10
282370	80:01:060101:1265	464630,83
282371	80:01:060101:1267	266967,12
282372	80:01:060101:1269	232560,62
282373	80:01:060101:1271	267303,40
282374	80:01:060101:1273	318350,17
282375	80:01:060101:1279	232470,31
282376	80:01:060101:1282	289850,68
282377	80:01:060101:1285	199630,29
282378	80:01:060101:1286	237859,46
282379	80:01:060101:1287	280115,89
282380	80:01:060101:1288	7555983,50
282381	80:01:060101:1289	166093,76
282382	80:01:060101:1290	223405,86
282383	80:01:060101:1291	341562,72
282384	80:01:060101:1292	193697,89
282385	80:01:060101:1296	235211,16
282386	80:01:060101:1298	210153,68
282387	80:01:060101:1299	441474,12
282388	80:01:060101:1300	206464,51
282389	80:01:060101:1303	290957,68
282390	80:01:060101:1304	1246551,42
282391	80:01:060101:1306	289440,80
282392	80:01:060101:1310	403990,93
282393	80:01:060101:1311	235553,57
282394	80:01:060101:1312	326577,95
282395	80:01:060101:1313	362151,20
282396	80:01:060101:1314	203138,99
282397	80:01:060101:1315	194584,44
282398	80:01:060101:1316	203138,99
282399	80:01:060101:1317	233293,16
282400	80:01:060101:1318	278527,98
282401	80:01:060101:1319	229264,98
282402	80:01:060101:1320	331771,75
282403	80:01:060101:1321	219460,88

1	2	3
282404	80:01:060101:1322	203642,11
282405	80:01:060101:1323	232909,55
282406	80:01:060101:1324	149907,29
282407	80:01:060101:1325	356174,83
282408	80:01:060101:1326	233101,36
282409	80:01:060101:1327	226025,30
282410	80:01:060101:1328	203977,52
282411	80:01:060101:1329	214359,34
282412	80:01:060101:1330	208597,05
282413	80:01:060101:1331	233293,16
282414	80:01:060101:1332	203306,70
282415	80:01:060101:1333	203138,99
282416	80:01:060101:1334	203138,99
282417	80:01:060101:1335	247547,38
282418	80:01:060101:1336	257243,36
282419	80:01:060101:1338	221413,14
282420	80:01:060101:1340	222515,82
282421	80:01:060101:1341	203474,41
282422	80:01:060101:1343	202635,86
282423	80:01:060101:1345	437999,49
282424	80:01:060101:1346	260646,31
282425	80:01:060101:1347	196597,53
282426	80:01:060101:1348	223927,01
282427	80:01:060101:1349	260271,87
282428	80:01:060101:1350	432584,75
282429	80:01:060101:1351	240889,14
282430	80:01:060101:1352	184348,69
282431	80:01:060101:1354	238975,95
282432	80:01:060101:1355	278911,07
282433	80:01:060101:1356	150251,58
282434	80:01:060101:1357	157399,36
282435	80:01:060101:1358	132937,47
282436	80:01:060101:1359	97124,14
282437	80:01:060101:1360	218683,04
282438	80:01:060101:1361	470640,78
282439	80:01:060101:1362	269907,26
282440	80:01:060101:1364	203138,99
282441	80:01:060101:1365	203138,99
282442	80:01:060101:1366	203092,60
282443	80:01:060101:1368	367312,93
282444	80:01:060101:1369	203809,82
282445	80:01:060101:1370	362916,72
282446	80:01:060101:1371	230351,37
282447	80:01:060101:1372	593442,53
282448	80:01:060101:1373	249023,93
282449	80:01:060101:1374	203809,82
282450	80:01:060101:1375	203306,70
282451	80:01:060101:1376	278719,53
282452	80:01:060101:1377	232334,12
282453	80:01:060101:1378	233484,97
282454	80:01:060101:1379	402858,04
282455	80:01:060101:1380	202803,57
282456	80:01:060101:1381	227911,22
282457	80:01:060101:1382	252905,63
282458	80:01:060101:1383	215628,91

1	2	3
282459	80:01:060101:1384	194599,98
282460	80:01:060101:1385	203588,76
282461	80:01:060101:1387	217784,80
282462	80:01:060101:1388	192235,63
282463	80:01:060101:1389	202803,57
282464	80:01:060101:1390	200790,97
282465	80:01:060101:1391	234252,18
282466	80:01:060101:1393	231375,05
282467	80:01:060101:1394	153986,17
282468	80:01:060101:1395	105771,94
282469	80:01:060101:1396	143631,61
282470	80:01:060101:1397	142354,03
282471	80:01:060101:1398	214092,13
282472	80:01:060101:1399	222721,22
282473	80:01:060101:1401	203642,11
282474	80:01:060101:1402	246040,21
282475	80:01:060101:1403	384629,80
282476	80:01:060101:1404	224373,31
282477	80:01:060101:1405	203138,99
282478	80:01:060101:1406	271603,98
282479	80:01:060101:1407	471622,14
282480	80:01:060101:1408	224932,50
282481	80:01:060101:1409	379354,99
282482	80:01:060101:1410	388910,27
282483	80:01:060101:1411	233101,36
282484	80:01:060101:1412	358491,44
282485	80:01:060101:1413	309163,85
282486	80:01:060101:1414	202300,44
282487	80:01:060101:1415	318957,91
282488	80:01:060101:1417	227154,76
282489	80:01:060101:1418	207767,01
282490	80:01:060101:1419	235582,30
282491	80:01:060101:1420	342455,29
282492	80:01:060101:1421	252763,70
282493	80:01:060101:1422	199952,33
282494	80:01:060101:1423	164730,56
282495	80:01:060101:1424	201965,01
282496	80:01:060101:1425	253407,93
282497	80:01:060101:1426	180152,44
282498	80:01:060101:1427	237685,93
282499	80:01:060101:1428	206648,46
282500	80:01:060101:1429	203809,82
282501	80:01:060101:1430	337199,38
282502	80:01:060101:1431	199281,41
282503	80:01:060101:1432	109559,15
282504	80:01:060101:1433	203306,70
282505	80:01:060101:1434	203474,41
282506	80:01:060101:1435	204480,63
282507	80:01:060101:1436	234048,66
282508	80:01:060101:1437	221600,32
282509	80:01:060101:1438	207723,32
282510	80:01:060101:1439	204648,33
282511	80:01:060101:1440	204312,93
282512	80:01:060101:1441	245007,41
282513	80:01:060101:1442	307718,50

1	2	3
282514	80:01:060101:1443	274696,79
282515	80:01:060101:1444	292125,55
282516	80:01:060101:1445	203306,70
282517	80:01:060101:1446	461308,62
282518	80:01:060101:1447	173066,67
282519	80:01:060101:1448	170250,95
282520	80:01:060101:1449	203977,52
282521	80:01:060101:1450	203642,11
282522	80:01:060101:1451	203977,52
282523	80:01:060101:1452	193341,29
282524	80:01:060101:1453	167073,25
282525	80:01:060101:1454	332198,18
282526	80:01:060101:1455	221510,08
282527	80:01:060101:1456	203474,41
282528	80:01:060101:1457	184180,86
282529	80:01:060101:1458	182502,43
282530	80:01:060101:1459	192216,87
282531	80:01:060101:1460	172999,31
282532	80:01:060101:1461	275108,51
282533	80:01:060101:1462	414684,17
282534	80:01:060101:1463	233051,10
282535	80:01:060101:1464	157772,18
282536	80:01:060101:1465	245637,83
282537	80:01:060101:1466	530198,66
282538	80:01:060101:1467	204648,33
282539	80:01:060101:1468	1712263,00
282540	80:01:060101:1469	175690,76
282541	80:01:060101:1470	171818,12
282542	80:01:060101:1471	189527,38
282543	80:01:060101:1472	197979,08
282544	80:01:060101:1473	251797,21
282545	80:01:060101:1474	203138,99
282546	80:01:060101:1475	840360,85
282547	80:01:060101:1476	815527,59
282548	80:01:060101:1477	375914,68
282549	80:01:060101:1478	95533,13
282550	80:01:060101:1479	180441,34
282551	80:01:060101:1481	118385,98
282552	80:01:060101:1482	170582,09
282553	80:01:060101:1483	214179,13
282554	80:01:060101:1484	141900,41
282555	80:01:060101:1485	214208,20
282556	80:01:060101:1486	856880,26
282557	80:01:060101:1487	231758,68
282558	80:01:060101:1488	233868,58
282559	80:01:060101:1489	234252,18
282560	80:01:060101:1490	99155,87
282561	80:01:060101:1491	217388,65
282562	80:01:060101:1493	276037,75
282563	80:01:060101:1494	189631,44
282564	80:01:060101:1495	135713,73
282565	80:01:060101:1496	136102,59
282566	80:01:060101:1497	217964,45
282567	80:01:060101:1499	245509,78
282568	80:01:060101:1500	233676,77

1	2	3
282569	80:01:060101:1501	132113,59
282570	80:01:060101:1502	360554,22
282571	80:01:060101:1503	154341,71
282572	80:01:060101:1505	222515,82
282573	80:01:060101:1506	139196,64
282574	80:01:060101:1507	235823,17
282575	80:01:060101:1508	192906,74
282576	80:01:060101:1510	262817,57
282577	80:01:060101:1511	133338,63
282578	80:01:060101:1512	263007,46
282579	80:01:060101:1513	135000,64
282580	80:01:060101:1514	260152,89
282581	80:01:060101:1515	46760974,49
282582	80:01:060101:1517	43805,44
282583	80:01:060101:1518	107141,72
282584	80:01:060101:1519	200175,65
282585	80:01:060101:1520	172125,63
282586	80:01:060101:1521	289133,68
282587	80:01:060101:1522	230415,94
282588	80:01:060101:1523	242561,68
282589	80:01:060101:1524	605412,60
282590	80:01:060101:1525	301851,89
282591	80:01:060101:1526	151022,24
282592	80:01:060101:1527	206996,01
282593	80:01:060101:1528	204648,33
282594	80:01:060101:1529	198800,45
282595	80:01:060101:1530	235329,81
282596	80:01:060101:1531	203474,41
282597	80:01:060101:1533	202971,91
282598	80:01:060101:1534	278719,53
282599	80:01:060101:1535	221974,48
282600	80:01:060101:1536	203474,41
282601	80:01:060101:1537	223088,36
282602	80:01:060101:1538	168468,93
282603	80:01:060101:1539	187990,39
282604	80:01:060101:1540	342455,29
282605	80:01:060101:1541	345515,36
282606	80:01:060101:1542	205822,20
282607	80:01:060101:1544	102094,26
282608	80:01:060101:1546	854210,92
282609	80:01:060101:1547	231550,86
282610	80:01:060101:1548	207723,32
282611	80:01:060101:1549	197771,76
282612	80:01:060101:1550	279868,80
282613	80:01:060101:1551	291742,59
282614	80:01:060101:1552	243058,41
282615	80:01:060101:1554	214559,55
282616	80:01:060101:1555	118526,52
282617	80:01:060101:1556	76524,24
282618	80:01:060101:1557	444681,76
282619	80:01:060101:1558	203138,99
282620	80:01:060101:1559	371266,12
282621	80:01:060101:1560	136050,00
282622	80:01:060101:1561	126947,07
282623	80:01:060101:1562	283507,93

1	2	3
282624	80:01:060101:1563	222149,62
282625	80:01:060101:1564	287146,71
282626	80:01:060101:1565	294423,27
282627	80:01:060101:1566	205822,20
282628	80:01:060101:1567	165688,00
282629	80:01:060101:1568	212072,17
282630	80:01:060101:1569	686960,79
282631	80:01:060101:1571	176844,14
282632	80:01:060101:1572	223455,49
282633	80:01:060101:1573	203474,41
282634	80:01:060101:1574	206325,27
282635	80:01:060101:1575	212451,36
282636	80:01:060101:1576	204145,23
282637	80:01:060101:1577	204816,03
282638	80:01:060101:1578	218315,20
282639	80:01:060101:1579	222515,82
282640	80:01:060101:1580	95775,39
282641	80:01:060101:1581	48531,26
282642	80:01:060101:1582	215744,71
282643	80:01:060101:1584	222354,08
282644	80:01:060101:1585	221069,04
282645	80:01:060101:1586	222354,08
282646	80:01:060101:1587	207894,81
282647	80:01:060101:1588	221783,42
282648	80:01:060101:1589	207723,32
282649	80:01:060101:1590	222354,08
282650	80:01:060101:1591	203138,99
282651	80:01:060101:1592	118526,52
282652	80:01:060101:1593	222354,08
282653	80:01:060101:1594	222354,08
282654	80:01:060101:1595	232334,12
282655	80:01:060101:1599	203138,99
282656	80:01:060101:1600	222354,08
282657	80:01:060101:1601	203138,99
282658	80:01:060101:1602	203138,99
282659	80:01:060101:1603	203138,99
282660	80:01:060101:1604	232334,12
282661	80:01:060101:1605	232334,12
282662	80:01:060101:1606	242762,10
282663	80:01:060101:1607	212256,59
282664	80:01:060101:1608	177844,86
282665	80:01:060101:1609	249877,45
282666	80:01:060101:1610	253407,93
282667	80:01:060101:1611	207723,32
282668	80:01:060101:1612	221413,14
282669	80:01:060101:1613	222170,51
282670	80:01:060101:1614	222354,08
282671	80:01:060101:1615	222354,08
282672	80:01:060101:1616	232334,12
282673	80:01:060101:1617	232334,12
282674	80:01:060101:1618	222354,08
282675	80:01:060101:1619	206644,23
282676	80:01:060101:1620	195674,36
282677	80:01:060101:1621	203138,99
282678	80:01:060101:1622	203138,99

1	2	3
282679	80:01:060101:1623	435586,18
282680	80:01:060101:1624	436094,44
282681	80:01:060101:1625	1088177,16
282682	80:01:060101:1626	232334,12
282683	80:01:060101:1627	232334,12
282684	80:01:060101:1628	232334,12
282685	80:01:060101:1629	231758,68
282686	80:01:060101:1630	232334,12
282687	80:01:060101:1631	305522,06
282688	80:01:060101:1632	203138,99
282689	80:01:060101:1633	212802,74
282690	80:01:060101:1634	74318,34
282691	80:01:060101:1635	232334,12
282692	80:01:060101:1636	222354,08
282693	80:01:060101:1637	232334,12
282694	80:01:060101:1638	232334,12
282695	80:01:060101:1639	75734,69
282696	80:01:060101:1640	125800,70
282697	80:01:060101:1641	89377,19
282698	80:01:060101:1642	232334,12
282699	80:01:060101:1643	188245,89
282700	80:01:060101:1644	347427,81
282701	80:01:060101:1645	205319,12
282702	80:01:060101:1646	207723,32
282703	80:01:060101:1647	252467,87
282704	80:01:060101:1648	160905,08
282705	80:01:060101:1649	232334,12
282706	80:01:060101:1650	232334,12
282707	80:01:060101:1651	256685,65
282708	80:01:060101:1652	203138,99
282709	80:01:060101:1653	203138,99
282710	80:01:060101:1655	134738,26
282711	80:01:060101:1656	203138,99
282712	80:01:060101:1657	208713,60
282713	80:01:060101:1658	370614,39
282714	80:01:060101:1659	203138,99
282715	80:01:060101:1660	207723,32
282716	80:01:060101:1661	89101,18
282717	80:01:060101:1662	203138,99
282718	80:01:060101:1663	232334,12
282719	80:01:060101:1664	249208,98
282720	80:01:060101:1665	212256,59
282721	80:01:060101:1667	232334,12
282722	80:01:060101:1668	236660,75
282723	80:01:060101:1669	93675,86
282724	80:01:060101:1670	203138,99
282725	80:01:060101:1671	288295,73
282726	80:01:060101:1672	176196,45
282727	80:01:060101:1673	242762,10
282728	80:01:060101:1674	242762,10
282729	80:01:060101:1675	242762,10
282730	80:01:060101:1676	2720,43
282731	80:01:060101:1677	203138,99
282732	80:01:060101:1678	1580,83
282733	80:01:060101:1679	258586,58

1	2	3
282734	80:01:060101:1680	6544794,59
282735	80:01:060101:1681	8377551,54
282736	80:01:060101:1682	232334,12
282737	80:01:060101:1982	153504,99
282738	80:01:060101:1983	203138,99
282739	80:01:060101:1984	203138,99
282740	80:01:060101:1985	498307,03
282741	80:01:060101:1986	122487,09
282742	80:01:060101:1987	99155,87
282743	80:01:060101:1989	86516,97
282744	80:01:060101:1990	212802,74
282745	80:01:060101:1991	160040,76
282746	80:01:060101:1992	162200,02
282747	80:01:060101:1993	249482,33
282748	80:01:060101:1994	71189,00
282749	80:01:060101:1995	483080,23
282750	80:01:060101:1996	372433,01
282751	80:01:060101:1997	153504,99
282752	80:01:060101:1998	199581,70
282753	80:01:060101:1999	65112,01
282754	80:01:060101:2000	179579,55
282755	80:01:060101:2002	136050,00
282756	80:01:060101:2003	136836,87
282757	80:01:060101:2004	136050,00
282758	80:01:060101:2005	136050,00
282759	80:01:060101:2006	221783,42
282760	80:01:060101:2007	147926,21
282761	80:01:060101:2008	160557,06
282762	80:01:060101:2009	161688,02
282763	80:01:060101:2010	221783,42
282764	80:01:060101:2011	221783,42
282765	80:01:060101:2013	195430,30
282766	80:01:060101:2014	212256,59
282767	80:01:060101:2015	146007,06
282768	80:01:060101:2016	232334,12
282769	80:01:060101:2017	232334,12
282770	80:01:060101:2018	232334,12
282771	80:01:060101:2019	146339,16
282772	80:01:060101:2020	232334,12
282773	80:01:060101:2021	232334,12
282774	80:01:060101:2022	232334,12
282775	80:01:060101:2023	276666,12
282776	80:01:060101:2024	46508,58
282777	80:01:060101:2025	27905,15
282778	80:01:060101:2027	203138,99
282779	80:01:060101:2029	111583,15
282780	80:01:060101:2030	55810,30
282781	80:01:060101:2031	177931,60
282782	80:01:060101:2032	221783,42
282783	80:01:060101:2033	221783,42
282784	80:01:060101:2034	205026,73
282785	80:01:060101:2035	475793,23
282786	80:01:060101:2036	230299,18
282787	80:01:060101:2037	143514,51
282788	80:01:060101:2038	174500,92

1	2	3
282789	80:01:060101:2039	163191,82
282790	80:01:060101:2040	231763,07
282791	80:01:060101:2042	212256,59
282792	80:01:060101:2043	253407,93
282793	80:01:060101:2044	89957,69
282794	80:01:060101:2046	254645,76
282795	80:01:060101:2047	232035,31
282796	80:01:060101:2048	222803,49
282797	80:01:060101:2049	153202,96
282798	80:01:060101:2050	109735,20
282799	80:01:060101:2058	124229,88
282800	80:01:060101:2059	345188,39
282801	80:01:060101:2065	151585,04
282802	80:01:060101:2066	151765,20
282803	80:01:060101:2073	187046,90
282804	80:01:060101:2074	239694,03
282805	80:01:060101:2075	299234,46
282806	80:01:060101:2076	248321,45
282807	80:01:060101:2086	231606,27
282808	80:01:060101:2087	232334,12
282809	80:01:060101:2088	44739,39
282810	80:01:060101:2091	277377,99
282811	80:01:060101:2092	289827,70
282812	80:01:060101:2094	212256,59
282813	80:01:060101:2095	273738,94
282814	80:01:060101:2096	116886,31
282815	80:01:060101:2097	142952,31
282816	80:01:060101:2098	232334,12
282817	80:01:060101:2099	232334,12
282818	80:01:060101:2100	212256,59
282819	80:01:060101:2102	233293,16
282820	80:01:060101:2103	235594,75
282821	80:01:060101:2105	92000,50
282822	80:01:060101:2106	98603,40
282823	80:01:060101:2108	96859,03
282824	80:01:060101:2109	212256,59
282825	80:01:060101:2111	134475,86
282826	80:01:060101:2114	142236,34
282827	80:01:060101:2115	61185,74
282828	80:01:060101:2120	140688,21
282829	80:01:060101:2121	232334,12
282830	80:01:060101:2128	139638,06
282831	80:01:060101:2129	174244,78
282832	80:01:060101:2130	240391,62
282833	80:01:060101:2132	204380,17
282834	80:01:060101:2138	6809600,00
282835	80:01:060101:2141	203138,99
282836	80:01:060101:2142	273612,58
282837	80:01:060101:2143	187042,72
282838	80:01:060101:2144	91818,73
282839	80:01:060101:2145	219234,28
282840	80:01:060101:2146	203138,99
282841	80:01:060101:2150	6441317,79
282842	80:01:060101:2152	203138,99
282843	80:01:060101:2158	98625,99

1	2	3
282844	80:01:060101:2159	109030,95
282845	80:01:060101:2163	111499,97
282846	80:01:060101:2167	220674,71
282847	80:01:060101:2168	73443,85
282848	80:01:060101:2171	212256,59
282849	80:01:060101:2173	159599,92
282850	80:01:060101:2179	214179,13
282851	80:01:060101:2187	203138,99
282852	80:01:060101:2190	212256,59
282853	80:01:060101:2202	232334,12
282854	80:01:060101:2204	212256,59
282855	80:01:060101:2222	166557,19
282856	80:01:060101:2224	136050,00
282857	80:01:060101:2225	203138,99
282858	80:01:060101:2227	207005,51
282859	80:01:060101:2230	79331,84
282860	80:01:060101:2231	212256,59
282861	80:01:060101:2232	130532,47
282862	80:01:060101:2233	115754,90
282863	80:01:060101:2234	51251630,42
282864	80:01:060101:2235	204480,63
282865	80:01:060101:2236	166731,01
282866	80:01:060101:2237	203138,99
282867	80:01:060101:2238	302836,20
282868	80:01:060101:2241	150629,20
282869	80:01:060101:2243	232334,12
282870	80:01:060101:2244	232334,12
282871	80:01:060101:2245	232334,12
282872	80:01:060101:2246	85758,33
282873	80:01:060101:2253	161075,85
282874	80:01:060101:2254	163961,20
282875	80:01:060101:2255	164730,56
282876	80:01:060101:2256	105331,29
282877	80:01:060101:2260	136050,00
282878	80:01:060101:2263	158120,37
282879	80:01:060101:2265	245943,09
282880	80:01:060101:2266	167426,24
282881	80:01:060101:2267	161598,40
282882	80:01:060101:2272	51159,44
282883	80:01:060101:2273	87653,44
282884	80:01:060101:2277	165688,00
282885	80:01:060101:2278	253407,93
282886	80:01:060101:2279	198800,45
282887	80:01:060101:2287	242762,10
282888	80:01:060101:2290	95356,30
282889	80:01:060101:2293	40802,73
282890	80:01:060101:2297	224346,73
282891	80:01:060101:2299	247995,77
282892	80:01:060101:2300	265463,07
282893	80:01:060101:2302	193542,74
282894	80:01:060101:2305	164665,69
282895	80:01:060101:2311	78146,17
282896	80:01:060101:2314	224529,81
282897	80:01:060101:2319	206660,64
282898	80:01:060101:2320	232909,55

1	2	3
282899	80:01:060101:2324	141642,53
282900	80:01:060101:2326	65353,47
282901	80:01:060101:2327	84322,25
282902	80:01:060101:2328	203138,99
282903	80:01:060101:2329	203138,99
282904	80:01:060101:2330	1010420,30
282905	80:01:060101:2334	90989,22
282906	80:01:060101:2335	135446,71
282907	80:01:060101:2337	203138,99
282908	80:01:060101:2339	203138,99
282909	80:01:060101:2340	203138,99
282910	80:01:060101:2344	220592,55
282911	80:01:060101:2345	149079,19
282912	80:01:060101:2446	221783,42
282913	80:01:060101:2447	168555,82
282914	80:01:060101:2449	143431,41
282915	80:01:060101:2658	544530,91
282916	80:01:060101:2659	202300,44
282917	80:01:060101:2662	212256,59
282918	80:01:060101:2668	148658,83
282919	80:01:060101:2670	180215,00
282920	80:01:060101:2671	173503,12
282921	80:01:060101:2673	86944,04
282922	80:01:060101:2675	209678,83
282923	80:01:060101:2676	221783,42
282924	80:01:060101:2677	203138,99
282925	80:01:060101:2682	1255222,72
282926	80:01:060101:2683	353128,09
282927	80:01:060101:2687	134738,26
282928	80:01:060101:2688	129698,99
282929	80:01:060101:2690	198951,54
282930	80:01:060101:2691	21635,96
282931	80:01:060101:2692	192906,74
282932	80:01:060101:2696	249556,82
282933	80:01:060101:2708	69111,75
282934	80:01:060101:2710	373893,74
282935	80:01:060101:2712	232334,12
282936	80:01:060101:2713	335951,97
282937	80:01:060101:2715	250099,10
282938	80:01:060101:2719	185982,29
282939	80:01:060101:2720	316436,51
282940	80:01:060101:2721	46508,58
282941	80:01:060101:2723	109735,20
282942	80:01:060101:2724	214790,54
282943	80:01:060101:2725	256703,63
282944	80:01:060101:2728	276666,12
282945	80:01:060101:2729	100162,20
282946	80:01:060101:2733	210349,50
282947	80:01:060101:2734	570465,10
282948	80:01:060101:2735	109735,20
282949	80:01:060101:2736	212256,59
282950	80:01:060101:2743	202635,86
282951	80:01:060101:2744	76620,84
282952	80:01:060101:2746	123612,26
282953	80:01:060101:2747	351904,09

1	2	3
282954	80:01:060101:2750	109735,20
282955	80:01:060101:2753	100921,51
282956	80:01:060101:2754	65112,01
282957	80:01:060101:2756	71437,18
282958	80:01:060101:2757	57993,44
282959	80:01:060101:2758	856046,11
282960	80:01:060101:2759	256301,46
282961	80:01:060101:2760	157859,23
282962	80:01:060101:2762	239173,37
282963	80:01:060101:2763	94206,63
282964	80:01:060101:2767	204312,93
282965	80:01:060101:2769	125620,98
282966	80:01:060101:2770	127250,05
282967	80:01:060101:2772	119673,97
282968	80:01:060101:2773	119673,97
282969	80:01:060101:2775	82594,72
282970	80:01:060101:2777	157772,18
282971	80:01:060101:2779	204180,94
282972	80:01:060101:2783	269023,46
282973	80:01:060101:2785	221783,42
282974	80:01:060101:2787	113078,41
282975	80:01:060101:2793	270170,06
282976	80:01:060101:2794	395726,15
282977	80:01:060101:2795	221783,42
282978	80:01:060101:2796	198800,45
282979	80:01:060101:2799	210852,48
282980	80:01:060101:2800	81532,25
282981	80:01:060101:2803	92082,96
282982	80:01:060101:2807	92082,96
282983	80:01:060101:2812	198274,99
282984	80:01:060101:2815	203138,99
282985	80:01:060101:2816	231132,28
282986	80:01:060101:2817	246542,61
282987	80:01:060101:2820	259793,44
282988	80:01:060101:2821	162470,85
282989	80:01:060101:2828	208337,46
282990	80:01:060101:2830	118438,71
282991	80:01:060101:2831	109735,20
282992	80:01:060101:2833	203138,99
282993	80:01:060101:2834	218563,82
282994	80:01:060101:2835	160770,21
282995	80:01:060101:2839	214876,05
282996	80:01:060101:2842	234173,62
282997	80:01:060101:2843	308838,40
282998	80:01:060101:2844	157859,23
282999	80:01:060101:2849	79201,29
283000	80:01:060101:2850	105331,29
283001	80:01:060101:2852	203138,99
283002	80:01:060101:2853	109735,20
283003	80:01:060101:2855	222921,49
283004	80:01:060101:2856	116595,76
283005	80:01:060101:2857	248977,88
283006	80:01:060101:2859	228327,35
283007	80:01:060101:2874	198800,45
283008	80:01:060101:2876	198800,45

1	2	3
283009	80:01:060101:2877	198800,45
283010	80:01:060101:2878	247995,77
283011	80:01:060101:2879	198800,45
283012	80:01:060101:2882	209678,83
283013	80:01:060101:2884	219872,27
283014	80:01:060101:2885	139109,26
283015	80:01:060101:2886	203138,99
283016	80:01:060101:2888	242967,73
283017	80:01:060101:2889	203138,99
283018	80:01:060101:2893	207163,70
283019	80:01:060101:2896	162557,82
283020	80:01:060101:2898	136050,00
283021	80:01:060101:2899	252905,63
283022	80:01:060101:2900	236828,27
283023	80:01:060101:2901	231802,45
283024	80:01:060101:2902	129698,99
283025	80:01:060101:2903	736199,46
283026	80:01:060101:2905	232334,12
283027	80:01:060101:2906	136050,00
283028	80:01:060101:2907	83216,51
283029	80:01:060101:2908	232334,12
283030	80:01:060101:2911	221783,42
283031	80:01:060101:2912	79331,84
283032	80:01:060101:2913	206021,04
283033	80:01:060101:2916	244799,37
283034	80:01:060101:2920	100921,51
283035	80:01:060101:2921	136050,00
283036	80:01:060101:2922	207883,06
283037	80:01:060101:2923	224044,47
283038	80:01:060101:2924	1092658,96
283039	80:01:060101:2927	231737,85
283040	80:01:060101:2929	108326,57
283041	80:01:060101:2933	207331,38
283042	80:01:060101:2935	1339708,12
283043	80:01:060101:2936	253407,93
283044	80:01:060101:2938	104978,73
283045	80:01:060101:2939	150822,06
283046	80:01:060101:2941	205113,13
283047	80:01:060101:2945	253240,50
283048	80:01:060101:2946	209511,16
283049	80:01:060101:2947	225435,23
283050	80:01:060101:2948	253407,93
283051	80:01:060101:2950	170225,64
283052	80:01:060101:2952	170988,00
283053	80:01:060101:2954	205989,89
283054	80:01:060101:2955	203138,99
283055	80:01:060101:2959	230612,15
283056	80:01:060101:2960	61870,70
283057	80:01:060101:2961	272836,38
283058	80:01:060101:2963	196900,87
283059	80:01:060101:2964	202803,57
283060	80:01:060101:2965	283532,67
283061	80:01:060101:2966	265795,14
283062	80:01:060101:2967	232334,12
283063	80:01:060101:2968	202395,87

1	2	3
283064	80:01:060101:2969	197018,80
283065	80:01:060101:2970	176267,46
283066	80:01:060101:2971	119381,42
283067	80:01:060101:2973	232334,12
283068	80:01:060101:2974	232334,12
283069	80:01:060101:2975	1683801,86
283070	80:01:060101:2978	214876,05
283071	80:01:060101:2983	212802,74
283072	80:01:060101:2991	198800,45
283073	80:01:060101:2994	259621,79
283074	80:01:060101:2998	221783,42
283075	80:01:060101:2999	210343,01
283076	80:01:060101:3000	277342,35
283077	80:01:060101:3001	204249,12
283078	80:01:060101:3004	203138,99
283079	80:01:060101:3005	183845,18
283080	80:01:060101:3006	249891,72
283081	80:01:060101:3007	253407,93
283082	80:01:060101:3009	203138,99
283083	80:01:060101:3013	229488,12
283084	80:01:060101:3014	202,50
283085	80:01:060101:3019	240293,38
283086	80:01:060101:3020	121598,59
283087	80:01:060101:3021	95356,30
283088	80:01:060101:3023	1080,48
283089	80:01:060101:3024	1299,00
283090	80:01:060101:3025	50,63
283091	80:01:060101:3031	207834,42
283092	80:01:060101:3032	288870,23
283093	80:01:060101:3033	203138,99
283094	80:01:060101:3035	203138,99
283095	80:01:060101:3036	3440,42
283096	80:01:060101:3040	249891,72
283097	80:01:060101:3044	128615,24
283098	80:01:060101:3045	132698,74
283099	80:01:060101:3047	215546,59
283100	80:01:060101:3048	178933,16
283101	80:01:060101:3050	145397,32
283102	80:01:060101:3051	198800,45
283103	80:01:060101:3052	203138,99
283104	80:01:060101:3054	253407,93
283105	80:01:060101:3055	203138,99
283106	80:01:060101:3056	223893,21
283107	80:01:060101:3057	335951,97
283108	80:01:060101:3058	351826,17
283109	80:01:060101:3059	81439,55
283110	80:01:060101:3060	109735,20
283111	80:01:060101:3061	232334,12
283112	80:01:060101:3062	294,55
283113	80:01:060101:3063	202803,57
283114	80:01:060101:3067	194584,44
283115	80:01:060101:3071	289827,70
283116	80:01:060101:3072	155496,30
283117	80:01:060101:3078	210208,71
283118	80:01:060101:3083	147185,23

1	2	3
283119	80:01:060101:3084	140574,54
283120	80:01:060101:3088	69364,89
283121	80:01:060101:3089	114504,36
283122	80:01:060101:3092	222181,03
283123	80:01:060101:3093	231770,21
283124	80:01:060101:3094	209115,62
283125	80:01:060101:3095	208923,65
283126	80:01:060101:3096	208923,65
283127	80:01:060101:3097	231737,85
283128	80:01:060101:3098	165952,76
283129	80:01:060101:3100	194919,97
283130	80:01:060101:3101	136102,59
283131	80:01:060101:3102	203138,99
283132	80:01:060101:3107	218121,16
283133	80:01:060101:3112	175675,81
283134	80:01:060101:3113	110351,29
283135	80:01:060101:3114	59323,57
283136	80:01:060101:3115	63313,94
283137	80:01:060101:3118	232334,12
283138	80:01:060101:3127	65112,01
283139	80:01:060101:3128	204816,03
283140	80:01:060101:3129	218228,59
283141	80:01:060101:3130	135687,16
283142	80:01:060101:3131	238090,62
283143	80:01:060101:3132	232334,12
283144	80:01:060101:3134	289083,88
283145	80:01:060101:3135	231737,85
283146	80:01:060101:3136	210014,17
283147	80:01:060101:3137	232334,12
283148	80:01:060101:3138	270673,63
283149	80:01:060101:3139	270673,63
283150	80:01:060101:3146	1181058,24
283151	80:01:060101:3148	120529,93
283152	80:01:060101:3149	120529,93
283153	80:01:060101:3151	176140,56
283154	80:01:060101:3152	232334,12
283155	80:01:060101:3154	56504,87
283156	80:01:060101:3155	26011,86
283157	80:01:060101:3156	895009,52
283158	80:01:060101:3157	116429,58
283159	80:01:060101:3158	94731,87
283160	80:01:060101:3159	49152,30
283161	80:01:060101:3160	232334,12
283162	80:01:060101:3161	237129,04
283163	80:01:060101:3162	183291,53
283164	80:01:060101:3163	309897,66
283165	80:01:060101:3165	335569,40
283166	80:01:060101:3175	248167,63
283167	80:01:060101:3176	136050,00
283168	80:01:060101:3181	419175,00
283169	80:01:060101:3183	263799,53
283170	80:01:060101:3186	203138,99
283171	80:01:060101:3187	148338,50
283172	80:01:060101:3189	290829,15
283173	80:01:060101:3190	265691,94

1	2	3
283174	80:01:060101:3191	203138,99
283175	80:01:060101:3193	186362,62
283176	80:01:060101:3194	310038,73
283177	80:01:060101:3196	203138,99
283178	80:01:060101:3198	203138,99
283179	80:01:060101:3199	186362,62
283180	80:01:060101:3200	186362,62
283181	80:01:060101:3201	186362,62
283182	80:01:060101:3202	186362,62
283183	80:01:060101:3203	189718,80
283184	80:01:060101:3204	186362,62
283185	80:01:060101:3205	191732,29
283186	80:01:060101:3209	207834,42
283187	80:01:060101:3214	77881,70
283188	80:01:060101:3218	247995,77
283189	80:01:060101:3220	232334,12
283190	80:01:060101:3222	221783,42
283191	80:01:060101:3225	161343,51
283192	80:01:060101:3227	289827,70
283193	80:01:060101:3230	308972,44
283194	80:01:060101:3233	193945,68
283195	80:01:060101:3234	311652,00
283196	80:01:060101:3239	558909,32
283197	80:01:060101:3244	203138,99
283198	80:01:060101:3245	203138,99
283199	80:01:060101:3246	203138,99
283200	80:01:060101:3247	203138,99
283201	80:01:060101:3248	203138,99
283202	80:01:060101:3249	203138,99
283203	80:01:060101:3250	203138,99
283204	80:01:060101:3251	203138,99
283205	80:01:060101:3252	203138,99
283206	80:01:060101:3253	203138,99
283207	80:01:060101:3254	249592,40
283208	80:01:060101:3255	203138,99
283209	80:01:060101:3256	203138,99
283210	80:01:060101:3257	211690,78
283211	80:01:060101:3259	210181,83
283212	80:01:060101:3260	253407,93
283213	80:01:060101:3261	245949,76
283214	80:01:060101:3265	3431225,54
283215	80:01:060101:3266	203138,99
283216	80:01:060101:3267	1476055,48
283217	80:01:060101:3268	696091,80
283218	80:01:060101:3270	232334,12
283219	80:01:060101:3271	396483,12
283220	80:01:060101:3274	179816,71
283221	80:01:060101:3275	203138,99
283222	80:01:060101:3276	451794,58
283223	80:01:060101:3278	49794,94
283224	80:01:060101:3291	447628,58
283225	80:01:060101:3292	253407,93
283226	80:01:060101:3296	797237,34
283227	80:01:060101:3297	505260,94
283228	80:01:060101:3298	66854134,91

1	2	3
283229	80:01:060101:3301	203138,99
283230	80:01:060101:3308	159495,29
283231	80:01:060101:3310	750193,64
283232	80:01:060101:3312	1849761,25
283233	80:01:060101:3315	120457,82
283234	80:01:060101:3326	136050,00
283235	80:01:060101:3328	289444,72
283236	80:01:060101:3332	109735,20
283237	80:01:060101:3333	109735,20
283238	80:01:060101:3336	109735,20
283239	80:01:060101:3337	944137,03
283240	80:01:060101:3340	202803,57
283241	80:01:060101:3341	103920,82
283242	80:01:060101:3342	112286,88
283243	80:01:060101:3343	203306,70
283244	80:01:060101:3344	271653,07
283245	80:01:060101:3345	118526,52
283246	80:01:060101:3346	220742,74
283247	80:01:060101:3347	220742,74
283248	80:01:060101:3348	112073,58
283249	80:01:060101:3349	38005,59
283250	80:01:060101:3350	239005,87
283251	80:01:060101:3351	220910,34
283252	80:01:060101:3353	199784,60
283253	80:01:060101:3354	236493,24
283254	80:01:060101:3355	237163,29
283255	80:01:060101:3358	215043,69
283256	80:01:060101:3359	221245,54
283257	80:01:060101:3361	203138,99
283258	80:01:060101:3362	236660,75
283259	80:01:060101:3365	221580,74
283260	80:01:060101:3366	5044,20
283261	80:01:060101:3369	253407,93
283262	80:01:060101:3370	1095654,84
283263	80:01:060101:3372	257894,70
283264	80:01:060101:3373	867298,74
283265	80:01:060101:3374	2245842,48
283266	80:01:060101:3375	3457620,26
283267	80:01:060101:3378	249208,98
283268	80:01:060101:3379	200623,24
283269	80:01:060101:3385	398081,79
283270	80:01:060101:3388	1461548,20
283271	80:01:060101:3390	157249,85
283272	80:01:060101:3392	531240,36
283273	80:01:060101:3395	2269927,80
283274	80:01:060101:3400	166378,72
283275	80:01:060101:3401	170074,95
283276	80:01:060101:3403	428986,15
283277	80:01:060101:3404	249487,56
283278	80:01:060101:3405	532376,46
283279	80:01:060101:3406	328105,68
283280	80:01:060101:3407	824354,16
283281	80:01:060101:3408	253407,93
283282	80:01:060101:3409	311038,99
283283	80:01:060101:3410	347033,07

1	2	3
283284	80:01:060101:3411	87494,53
283285	80:01:060101:3412	346854,09
283286	80:01:060101:3413	218141,67
283287	80:01:060101:3414	207834,42
283288	80:01:060101:3415	278798,94
283289	80:01:060101:3416	211690,78
283290	80:01:060101:3417	213814,02
283291	80:01:060101:3418	203138,99
283292	80:01:060101:3422	107430,12
283293	80:01:060101:3423	4745361,57
283294	80:01:060101:3424	223927,01
283295	80:01:060101:3425	16991659,81
283296	80:01:060101:3426	20820136,21
283297	80:01:060101:3429	286878,38
283298	80:01:060101:3430	217893,35
283299	80:01:060101:3431	203138,99
283300	80:01:060101:3432	330849,67
283301	80:01:060101:3436	69855,89
283302	80:01:060101:3437	277007,71
283303	80:01:060101:3439	237899,34
283304	80:01:060101:3440	386501,22
283305	80:01:060101:3441	203138,99
283306	80:01:060101:3444	3690716,16
283307	80:01:060101:3445	203138,99
283308	80:01:060101:3446	239843,37
283309	80:01:060101:3448	2194036,32
283310	80:01:070101:1	420475,79
283311	80:01:070101:2	450731,31
283312	80:01:070101:3	227044,95
283313	80:01:070101:25	154637,73
283314	80:01:070101:26	243977,98
283315	80:01:070101:27	220615,69
283316	80:01:070101:28	237016,90
283317	80:01:070101:29	212402,71
283318	80:01:070101:30	204180,94
283319	80:01:070101:31	148737,96
283320	80:01:070101:32	253387,44
283321	80:01:070101:33	225595,09
283322	80:01:070101:34	359190,42
283323	80:01:070101:35	146339,16
283324	80:01:070101:36	154637,73
283325	80:01:070101:37	154637,73
283326	80:01:070101:38	146339,16
283327	80:01:070101:39	274872,10
283328	80:01:070101:40	269729,77
283329	80:01:070101:41	392382,45
283330	80:01:070101:42	187223,96
283331	80:01:070101:43	254671,54
283332	80:01:070101:44	179458,31
283333	80:01:070101:45	287431,72
283334	80:01:070101:46	253387,44
283335	80:01:070101:47	138026,60
283336	80:01:070101:48	189105,69
283337	80:01:070101:49	585972,10
283338	80:01:070101:50	158999,98

1	2	3
283339	80:01:070101:51	171196,52
283340	80:01:070101:52	400952,29
283341	80:01:070101:53	154637,73
283342	80:01:070101:54	539213,87
283343	80:01:070101:55	138026,60
283344	80:01:070101:56	253387,44
283345	80:01:070101:57	214867,51
283346	80:01:070101:58	302337,94
283347	80:01:070101:59	269729,77
283348	80:01:070101:60	212402,71
283349	80:01:070101:61	212402,71
283350	80:01:070101:62	204180,94
283351	80:01:070101:63	277229,14
283352	80:01:070101:64	253387,44
283353	80:01:070101:65	146339,16
283354	80:01:070101:66	334855,33
283355	80:01:070101:67	195949,95
283356	80:01:070101:68	220615,69
283357	80:01:070101:69	189680,25
283358	80:01:070101:70	212402,71
283359	80:01:070101:71	204180,94
283360	80:01:070101:72	261561,99
283361	80:01:070101:73	104612,60
283362	80:01:070101:74	171196,52
283363	80:01:070101:75	212402,71
283364	80:01:070101:76	334855,33
283365	80:01:070101:77	212402,71
283366	80:01:070101:78	171196,52
283367	80:01:070101:79	334855,33
283368	80:01:070101:80	96210,35
283369	80:01:070101:81	334855,33
283370	80:01:070101:82	253387,44
283371	80:01:070101:83	129698,99
283372	80:01:070101:84	247329,04
283373	80:01:070101:85	129698,99
283374	80:01:070101:86	292147,30
283375	80:01:070101:87	171196,52
283376	80:01:070101:88	269729,77
283377	80:01:070101:89	154637,73
283378	80:01:070101:90	294194,89
283379	80:01:070101:91	247411,03
283380	80:01:070101:92	217332,93
283381	80:01:070101:93	187709,25
283382	80:01:070101:94	138026,60
283383	80:01:070101:95	189105,69
283384	80:01:070101:96	253387,44
283385	80:01:070101:97	159774,74
283386	80:01:070101:98	253387,44
283387	80:01:070101:99	204180,94
283388	80:01:070101:100	253387,44
283389	80:01:070101:101	129698,99
283390	80:01:070101:102	187709,25
283391	80:01:070101:103	245205,84
283392	80:01:070101:104	286045,99
283393	80:01:070101:105	250665,31

1	2	3
283394	80:01:070101:106	370209,46
283395	80:01:070101:107	232873,03
283396	80:01:070101:108	253387,44
283397	80:01:070101:109	96210,35
283398	80:01:070101:110	146683,81
283399	80:01:070101:111	269729,77
283400	80:01:070101:112	195799,53
283401	80:01:070101:113	167120,70
283402	80:01:070101:114	129698,99
283403	80:01:070101:115	294194,89
283404	80:01:070101:116	158999,98
283405	80:01:070101:117	171196,52
283406	80:01:070101:118	220615,69
283407	80:01:070101:119	220615,69
283408	80:01:070101:120	212402,71
283409	80:01:070101:121	228820,30
283410	80:01:070101:122	269729,77
283411	80:01:070101:123	294194,89
283412	80:01:070101:124	261926,65
283413	80:01:070101:125	156978,86
283414	80:01:070101:126	240144,93
283415	80:01:070101:127	280175,03
283416	80:01:070101:128	212402,71
283417	80:01:070101:129	318607,25
283418	80:01:070101:130	318607,25
283419	80:01:070101:131	212402,71
283420	80:01:070101:132	146339,16
283421	80:01:070101:133	138026,60
283422	80:01:070101:134	204180,94
283423	80:01:070101:135	195949,95
283424	80:01:070101:136	187709,25
283425	80:01:070101:137	129698,99
283426	80:01:070101:138	503470,70
283427	80:01:070101:139	212402,71
283428	80:01:070101:140	294194,89
283429	80:01:070101:141	294107,30
283430	80:01:070101:142	253387,44
283431	80:01:070101:143	276421,40
283432	80:01:070101:144	225595,09
283433	80:01:070101:145	321777,70
283434	80:01:070101:146	253387,44
283435	80:01:070101:147	87784,40
283436	80:01:070101:148	298127,32
283437	80:01:070101:149	252639,15
283438	80:01:070101:150	294194,89
283439	80:01:070101:151	78155,92
283440	80:01:070101:152	354848,10
283441	80:01:070101:153	286045,99
283442	80:01:070101:154	100600,04
283443	80:01:070101:155	334855,33
283444	80:01:070101:156	70849,05
283445	80:01:070101:157	334855,33
283446	80:01:070101:158	253387,44
283447	80:01:070101:159	158999,98
283448	80:01:070101:160	212402,71

1	2	3
283449	80:01:070101:161	162923,24
283450	80:01:070101:162	247411,03
283451	80:01:070101:163	159774,74
283452	80:01:070101:164	298127,32
283453	80:01:070101:165	667402,50
283454	80:01:070101:166	159774,74
283455	80:01:070101:167	138026,60
283456	80:01:070101:168	129698,99
283457	80:01:070101:169	245205,84
283458	80:01:070101:170	358460,98
283459	80:01:070101:171	267606,78
283460	80:01:070101:172	196417,85
283461	80:01:070101:173	196417,85
283462	80:01:070101:174	318607,25
283463	80:01:070101:175	146339,16
283464	80:01:070101:176	162923,24
283465	80:01:070101:177	334855,33
283466	80:01:070101:178	189105,69
283467	80:01:070101:179	162923,24
283468	80:01:070101:180	129698,99
283469	80:01:070101:181	309874,66
283470	80:01:070101:182	212402,71
283471	80:01:070101:184	3651,18
283472	80:01:070101:185	850031,28
283473	80:01:070101:186	850031,28
283474	80:01:070101:187	850031,28
283475	80:01:070101:188	850031,28
283476	80:01:070101:255	4191,60
283477	80:01:070101:271	716,54
283478	80:01:070101:272	504409,21
283479	80:01:070101:358	277,02
283480	80:01:070101:359	50,53
283481	80:01:070101:361	24,30
283482	80:01:070101:363	1117,60
283483	80:01:070101:365	55,96
283484	80:01:070101:367	69,17
283485	80:01:070101:369	18,50
283486	80:01:070101:371	54,91
283487	80:01:070101:373	58,91
283488	80:01:070101:388	714,46
283489	80:01:070101:405	1515144,41
283490	80:01:070101:406	1872916,72
283491	80:01:070101:407	1742711,83
283492	80:01:070101:408	3472502,27
283493	80:01:070101:409	7128432,42
283494	80:01:070101:410	864187,97
283495	80:01:070101:411	989564,19
283496	80:01:070101:412	61544,37
283497	80:01:070101:413	35251,81
283498	80:01:070101:414	33619,51
283499	80:01:070101:415	106395,52
283500	80:01:070101:417	523238,25
283501	80:01:070101:419	105787,17
283502	80:01:070101:421	539294,93
283503	80:01:070101:423	606548,37

1	2	3
283504	80:01:070101:427	529438,25
283505	80:01:070101:429	484790,28
283506	80:01:070101:430	437561,19
283507	80:01:070101:431	573463,54
283508	80:01:070101:432	772356,27
283509	80:01:070101:433	189105,69
283510	80:01:070101:434	230981,35
283511	80:01:070101:435	225621,47
283512	80:01:070101:436	339909,62
283513	80:01:070101:437	1316,28
283514	80:01:070101:438	130032,40
283515	80:01:070101:439	415817,69
283516	80:01:070101:440	479984,68
283517	80:01:070101:441	277891,02
283518	80:01:070101:442	290773,08
283519	80:01:070101:443	309661,84
283520	80:01:070101:444	245205,84
283521	80:01:070101:445	294194,89
283522	80:01:070101:446	219794,78
283523	80:01:070101:447	168053,75
283524	80:01:070101:448	154637,73
283525	80:01:070101:449	198800,45
283526	80:01:070101:450	243568,65
283527	80:01:070101:623	263196,08
283528	80:01:070101:624	138026,60
283529	80:01:070101:625	121355,11
283530	80:01:070101:626	221386,32
283531	80:01:070101:627	391573,73
283532	80:01:070101:640	475808,16
283533	80:01:070101:642	191823,80
283534	80:01:070101:644	182088,11
283535	80:01:070101:645	356219,54
283536	80:01:070101:646	10530,44
283537	80:01:070101:647	476073,20
283538	80:01:070101:648	233645,69
283539	80:01:070101:650	32207,64
283540	80:01:070101:651	135120,56
283541	80:01:070101:658	253387,44
283542	80:01:070101:659	239241,54
283543	80:01:070101:660	196219,64
283544	80:01:070101:698	397159,13
283545	80:01:070101:714	225595,09
283546	80:01:070101:718	171196,52
283547	80:01:070101:728	261926,65
283548	80:01:070101:737	253387,44
283549	80:01:070101:749	19109,03
283550	80:01:070101:759	238655,29
283551	80:01:070101:771	420555,58
283552	80:01:070101:775	104612,60
283553	80:01:070101:778	801466,88
283554	80:01:070101:782	247411,03
283555	80:01:070101:791	17558,03
283556	80:01:070101:792	15450,15
283557	80:01:070101:793	3635,87
283558	80:01:070101:794	25276,21

1	2	3
283559	80:01:070101:795	10484,19
283560	80:01:070101:796	10198,85
283561	80:01:070101:797	12357,36
283562	80:01:070101:798	10116,01
283563	80:01:070101:799	28856,85
283564	80:01:070101:800	20047,92
283565	80:01:070101:801	12242,30
283566	80:01:070101:802	14930,08
283567	80:01:070101:803	17318,71
283568	80:01:070101:804	5706,94
283569	80:01:070101:805	17861,79
283570	80:01:070101:806	10396,75
283571	80:01:070101:807	7528,74
283572	80:01:070101:808	3796,95
283573	80:01:070101:809	17171,44
283574	80:01:070101:810	37882,09
283575	80:01:070101:811	6222,40
283576	80:01:070101:814	428954,43
283577	80:01:070101:902	5522,84
283578	80:01:070101:904	682757,97
283579	80:01:080101:1	154488,15
283580	80:01:080101:2	469894,58
283581	80:01:080101:3	3377556,08
283582	80:01:080101:4	240240,42
283583	80:01:080101:5	612510,04
283584	80:01:080101:6	2537762,49
283585	80:01:080101:7	2977342,18
283586	80:01:080101:8	393228,08
283587	80:01:080101:9	1810518,70
283588	80:01:080101:10	527302,61
283589	80:01:080101:11	1379385,93
283590	80:01:080101:12	1802600,48
283591	80:01:080101:13	45949,09
283592	80:01:080101:14	520510,52
283593	80:01:080101:15	24684,74
283594	80:01:080101:16	2702691,81
283595	80:01:080101:18	26286,67
283596	80:01:080101:19	1675525,89
283597	80:01:080101:20	2808236,47
283598	80:01:080101:21	3101174,48
283599	80:01:080101:22	36844,14
283600	80:01:080101:23	4621282,60
283601	80:01:080101:24	499237,63
283602	80:01:080101:25	181997,85
283603	80:01:080101:26	2292632,12
283604	80:01:080101:27	729433,44
283605	80:01:080101:28	497742,28
283606	80:01:080101:29	1251178,58
283607	80:01:080101:30	3219415,76
283608	80:01:080101:31	6080514,08
283609	80:01:080101:32	2377997,48
283610	80:01:080101:33	5690893,09
283611	80:01:080101:34	5706874,62
283612	80:01:080101:37	3749983,37
283613	80:01:080101:38	121058,21

1	2	3
283614	80:01:080101:39	1753461,87
283615	80:01:080101:47	10090,37
283616	80:01:080101:48	106644,96
283617	80:01:080101:50	153540,12
283618	80:01:080101:130	2824123,38
283619	80:01:080101:131	2824123,38
283620	80:01:080101:132	4033917,65
283621	80:01:080101:135	1023404,77
283622	80:01:080101:144	3452202,71
283623	80:01:080101:149	4537,93
283624	80:01:080101:150	3019913,38
283625	80:01:080101:151	535434,00
283626	80:01:080101:152	1406227,00
283627	80:01:080101:153	2811256,77
283628	80:01:080101:154	18165,23
283629	80:01:080101:155	34797,67
283630	80:01:080101:156	8289,81
283631	80:01:080101:157	405497,02
283632	80:01:080101:158	144209,00
283633	80:01:080101:160	4405,91
283634	80:01:080101:162	6717,73
283635	80:01:080101:164	4241,84
283636	80:01:080101:166	11050,82
283637	80:01:080101:168	12671,26
283638	80:01:080101:170	1778,20
283639	80:01:080101:172	3695,35
283640	80:01:080101:177	7114,48
283641	80:01:080101:217	32732,66
283642	80:01:080101:219	37997,83
283643	80:01:080101:221	39128,97
283644	80:01:080101:223	41262,72
283645	80:01:080101:226	216384,39
283646	80:01:080101:228	32035,89
283647	80:01:080101:526	82789,83
283648	80:01:080101:528	752353,58
283649	80:01:080101:529	5187307,84
283650	80:01:080101:537	220202,36
283651	80:01:080101:542	220202,36
283652	80:01:080101:543	220202,36
283653	80:01:080101:551	149328,20
283654	80:01:080101:552	756383,43
283655	80:01:080101:553	15767,23
283656	80:01:080101:555	145606,69
283657	80:01:080101:556	22191,12
283658	80:01:080101:557	3726108,56
283659	80:01:080101:558	54871,23
283660	80:01:080101:561	76883,73
283661	80:01:080101:642	104612,60
283662	80:01:080101:643	220202,36
283663	80:01:080101:653	300697,92
283664	80:01:080101:654	124885,28
283665	80:01:080101:682	53204,99
283666	80:01:080101:715	271,54
283667	80:01:080101:725	53204,99
283668	80:01:080101:756	164261,09

1	2	3
283669	80:01:080101:1629	3329840,56
283670	80:01:080101:1645	171916,80
283671	80:01:080101:1647	10640,68
283672	80:01:080101:1648	17047,17
283673	80:01:080101:1649	20452,92
283674	80:01:080101:1650	11579,56
283675	80:01:080101:1651	19320,74
283676	80:01:080101:1652	45545,03
283677	80:01:080101:1653	26348,56
283678	80:01:080101:1654	9352,01
283679	80:01:080101:1722	28744,72
283680	80:01:080101:1723	29684,20
283681	80:01:080101:1724	25884,15
283682	80:01:080101:1725	232380,16
283683	80:01:080101:1728	32157,89
283684	80:01:080101:1729	35170,27
283685	80:01:080101:1730	24493,76
283686	80:01:080101:1731	30617,21
283687	80:01:080101:1732	23165,37
283688	80:01:080101:1733	35194,13
283689	80:01:080101:1734	36987,93
283690	80:01:080101:1735	32464,87
283691	80:01:080101:1737	33380,03
283692	80:01:080101:1738	24915,35
283693	80:01:080101:1739	36093,47
283694	80:01:080101:1740	34289,71
283695	80:01:080101:1741	30617,21
283696	80:01:080101:1742	28744,72
283697	80:01:080101:1743	29684,20
283698	80:01:080101:1744	28744,72
283699	80:01:080101:1745	33168,64
283700	80:01:080101:1746	36161,70
283701	80:01:080101:1747	37147,19
283702	80:01:080101:1748	33168,64
283703	80:01:080101:1749	37147,19
283704	80:01:080101:1750	2465,86
283705	80:01:080101:1751	23188,53
283706	80:01:080101:1752	32464,87
283707	80:01:080101:1753	26845,04
283708	80:01:080101:1754	39101,26
283709	80:01:080101:1755	27798,44
283710	80:01:080101:1756	36093,47
283711	80:01:080101:1757	27798,44
283712	80:01:080101:1758	27798,44
283713	80:01:080101:1759	33380,03
283714	80:01:080101:1760	24915,35
283715	80:01:080101:1761	27798,44
283716	80:01:080101:1762	28744,72
283717	80:01:080101:1763	29684,20
283718	80:01:080101:1764	30617,21
283719	80:01:080101:1765	26845,04
283720	80:01:080101:1766	27798,44
283721	80:01:080101:1767	32464,87
283722	80:01:080101:1768	27798,44
283723	80:01:080101:1769	24915,35

1	2	3
283724	80:01:080101:1770	23977,89
283725	80:01:080101:1771	22238,75
283726	80:01:080101:1772	26704,02
283727	80:01:080101:1773	22238,75
283728	80:01:080101:1774	27798,44
283729	80:01:080101:1775	33168,64
283730	80:01:080101:1776	42947,19
283731	80:01:080101:1777	36161,70
283732	80:01:080101:1778	220202,36
283733	80:01:080101:1789	27798,44
283734	80:01:080101:1791	27798,44
283735	80:01:080101:1792	23747,36
283736	80:01:080101:1793	25971,89
283737	80:01:080101:1794	33380,03
283738	80:01:080101:1795	25884,15
283739	80:01:080101:1796	26845,04
283740	80:01:080101:1797	26845,04
283741	80:01:080101:1798	26845,04
283742	80:01:080101:1799	29684,20
283743	80:01:080101:1800	25884,15
283744	80:01:080101:1801	27798,44
283745	80:01:080101:1802	28744,72
283746	80:01:080101:1803	22393,24
283747	80:01:080101:1804	22238,75
283748	80:01:080101:1805	21476,03
283749	80:01:080101:1806	26845,04
283750	80:01:080101:1807	35194,13
283751	80:01:080101:1808	29684,20
283752	80:01:080101:1809	26845,04
283753	80:01:080101:1810	35194,13
283754	80:01:080101:1811	35194,13
283755	80:01:080101:1821	5346787,12
283756	80:01:080101:1822	35194,13
283757	80:01:080101:1823	32464,87
283758	80:01:080101:1824	879892,84
283759	80:01:080101:1825	221474,91
283760	80:01:080101:1826	220202,36
283761	80:01:080101:1832	22238,75
283762	80:01:080101:1850	220202,36
283763	80:01:080101:1851	220202,36
283764	80:01:080101:1852	219475,17
283765	80:01:080101:1853	215293,45
283766	80:01:080101:1854	219656,97
283767	80:01:080101:1855	1207544,45
283768	80:01:080101:1856	44227,11
283769	80:01:080101:1858	138026,60
283770	80:01:080101:1859	86096,12
283771	80:01:080101:1862	23747,36
283772	80:01:080101:1863	32157,89
283773	80:01:080101:1973	216202,57
283774	80:01:080101:1974	220929,54
283775	80:01:080101:1975	215838,93
283776	80:01:080101:1977	219293,37
283777	80:01:080101:1978	215657,10
283778	80:01:080101:1979	220202,36

1	2	3
283779	80:01:080101:1980	219656,97
283780	80:01:080101:1981	227836,79
283781	80:01:080101:1982	226382,77
283782	80:01:080101:1983	218929,76
283783	80:01:080101:2004	1816561,65
283784	80:01:080101:2005	632155,07
283785	80:01:080101:2013	72067,18
283786	80:01:080101:2014	213293,27
283787	80:01:080101:2015	213293,27
283788	80:01:080101:2016	213293,27
283789	80:01:080101:2017	213293,27
283790	80:01:080101:2018	2450016,80
283791	80:01:080101:2019	213293,27
283792	80:01:080102:3	26820,40
283793	80:01:080102:10	58023,80
283794	80:01:080102:11	58023,80
283795	80:01:080102:12	43807,97
283796	80:01:080102:13	58023,80
283797	80:01:080102:14	95735,08
283798	80:01:080102:15	85501,05
283799	80:01:080102:16	58023,80
283800	80:01:080102:17	58023,80
283801	80:01:080102:18	58023,80
283802	80:01:080102:19	58023,80
283803	80:01:080102:20	58023,80
283804	80:01:080102:21	58023,80
283805	80:01:080102:22	58023,80
283806	80:01:080102:23	58023,80
283807	80:01:080102:24	58023,80
283808	80:01:080102:25	58023,80
283809	80:01:080102:26	58023,80
283810	80:01:080102:27	114087,42
283811	80:01:080102:28	58023,80
283812	80:01:080102:29	58023,80
283813	80:01:080102:30	58023,80
283814	80:01:080102:31	95735,08
283815	80:01:080102:32	58023,80
283816	80:01:080102:33	58023,80
283817	80:01:080102:34	58023,80
283818	80:01:080102:35	58023,80
283819	80:01:080102:36	58023,80
283820	80:01:080102:37	58023,80
283821	80:01:080102:38	58023,80
283822	80:01:080102:39	58023,80
283823	80:01:080102:40	102170,29
283824	80:01:080102:41	58023,80
283825	80:01:080102:42	58023,80
283826	80:01:080102:43	26551,87
283827	80:01:080102:44	58023,80
283828	80:01:080102:45	58023,80
283829	80:01:080102:46	58023,80
283830	80:01:080102:47	95735,08
283831	80:01:080102:48	60538,16
283832	80:01:080102:49	58023,80
283833	80:01:080102:50	58023,80

1	2	3
283834	80:01:080102:51	58023,80
283835	80:01:080102:52	58023,80
283836	80:01:080102:53	58023,80
283837	80:01:080102:54	58023,80
283838	80:01:080102:55	58023,80
283839	80:01:080102:56	58023,80
283840	80:01:080102:57	58023,80
283841	80:01:080102:58	58023,80
283842	80:01:080102:59	58023,80
283843	80:01:080102:60	58023,80
283844	80:01:080102:61	95735,08
283845	80:01:080102:62	58023,80
283846	80:01:080102:63	58023,80
283847	80:01:080102:64	58023,80
283848	80:01:080102:65	95735,08
283849	80:01:080102:66	114087,42
283850	80:01:080102:67	58023,80
283851	80:01:080102:68	58023,80
283852	80:01:080102:69	58023,80
283853	80:01:080102:70	95735,08
283854	80:01:080102:71	58023,80
283855	80:01:080102:72	95735,08
283856	80:01:080102:73	58023,80
283857	80:01:080102:74	58023,80
283858	80:01:080102:75	95735,08
283859	80:01:080102:76	95735,08
283860	80:01:080102:77	77265,89
283861	80:01:080102:78	58023,80
283862	80:01:080102:79	58023,80
283863	80:01:080102:80	55896,26
283864	80:01:080102:81	58023,80
283865	80:01:080102:82	58023,80
283866	80:01:080102:83	58023,80
283867	80:01:080102:84	58023,80
283868	80:01:080102:85	58023,80
283869	80:01:080102:86	58023,80
283870	80:01:080102:87	58023,80
283871	80:01:080102:88	58023,80
283872	80:01:080102:89	58023,80
283873	80:01:080102:90	59861,22
283874	80:01:080102:91	58023,80
283875	80:01:080102:92	58023,80
283876	80:01:080102:93	58023,80
283877	80:01:080102:94	58023,80
283878	80:01:080102:95	58023,80
283879	80:01:080102:96	58023,80
283880	80:01:080102:97	58023,80
283881	80:01:080102:98	58023,80
283882	80:01:080102:99	58023,80
283883	80:01:080102:100	58023,80
283884	80:01:080102:101	58023,80
283885	80:01:080102:102	58023,80
283886	80:01:080102:103	58023,80
283887	80:01:080102:104	58023,80
283888	80:01:080102:105	58023,80

1	2	3
283889	80:01:080102:106	58023,80
283890	80:01:080102:107	58023,80
283891	80:01:080102:108	113904,39
283892	80:01:080102:109	58023,80
283893	80:01:080102:110	58023,80
283894	80:01:080102:111	58023,80
283895	80:01:080102:112	58023,80
283896	80:01:080102:113	58023,80
283897	80:01:080102:114	58023,80
283898	80:01:080102:115	58023,80
283899	80:01:080102:116	58023,80
283900	80:01:080102:117	114087,42
283901	80:01:080102:118	58023,80
283902	80:01:080102:119	48353,17
283903	80:01:080102:120	58023,80
283904	80:01:080102:121	58023,80
283905	80:01:080102:122	58023,80
283906	80:01:080102:123	58023,80
283907	80:01:080102:124	58023,80
283908	80:01:080102:125	58023,80
283909	80:01:080102:126	58023,80
283910	80:01:080102:127	23496,47
283911	80:01:080102:128	58023,80
283912	80:01:080102:129	58023,80
283913	80:01:080102:130	114087,42
283914	80:01:080102:131	58023,80
283915	80:01:080102:132	58023,80
283916	80:01:080102:133	56863,32
283917	80:01:080102:134	58023,80
283918	80:01:080102:135	58023,80
283919	80:01:080102:136	58023,80
283920	80:01:080102:137	58023,80
283921	80:01:080102:138	58023,80
283922	80:01:080102:139	58023,80
283923	80:01:080102:140	58023,80
283924	80:01:080102:141	58023,80
283925	80:01:080102:142	58023,80
283926	80:01:080102:143	58023,80
283927	80:01:080102:144	58023,80
283928	80:01:080102:145	58023,80
283929	80:01:080102:146	58023,80
283930	80:01:080102:147	58023,80
283931	80:01:080102:148	58023,80
283932	80:01:080102:149	58023,80
283933	80:01:080102:150	58023,80
283934	80:01:080102:151	58023,80
283935	80:01:080102:152	58023,80
283936	80:01:080102:153	63826,18
283937	80:01:080102:154	58023,80
283938	80:01:080102:155	58023,80
283939	80:01:080102:156	58023,80
283940	80:01:080102:157	58023,80
283941	80:01:080102:158	103914,69
283942	80:01:080102:159	58023,80
283943	80:01:080102:160	58023,80

1	2	3
283944	80:01:080102:161	58023,80
283945	80:01:080102:162	58023,80
283946	80:01:080102:163	114087,42
283947	80:01:080102:164	58023,80
283948	80:01:080102:165	58023,80
283949	80:01:080102:166	58023,80
283950	80:01:080102:167	58023,80
283951	80:01:080102:168	58023,80
283952	80:01:080102:170	58023,80
283953	80:01:080102:171	58023,80
283954	80:01:080102:172	58023,80
283955	80:01:080102:173	58023,80
283956	80:01:080102:174	58023,80
283957	80:01:080102:175	58023,80
283958	80:01:080102:176	59957,93
283959	80:01:080102:177	58023,80
283960	80:01:080102:178	58023,80
283961	80:01:080102:179	58023,80
283962	80:01:080102:180	58023,80
283963	80:01:080102:181	58023,80
283964	80:01:080102:182	86516,97
283965	80:01:080102:183	58023,80
283966	80:01:080102:184	58023,80
283967	80:01:080102:186	58023,80
283968	80:01:080102:187	58023,80
283969	80:01:080102:188	58023,80
283970	80:01:080102:189	58023,80
283971	80:01:080102:190	58023,80
283972	80:01:080102:191	80970,58
283973	80:01:080102:192	58023,80
283974	80:01:080102:193	58023,80
283975	80:01:080102:194	95735,08
283976	80:01:080102:195	58023,80
283977	80:01:080102:196	58023,80
283978	80:01:080102:197	58023,80
283979	80:01:080102:198	58023,80
283980	80:01:080102:199	58023,80
283981	80:01:080102:200	95735,08
283982	80:01:080102:201	58023,80
283983	80:01:080102:202	58023,80
283984	80:01:080102:203	58023,80
283985	80:01:080102:204	58023,80
283986	80:01:080102:205	58023,80
283987	80:01:080102:206	58023,80
283988	80:01:080102:207	58023,80
283989	80:01:080102:208	58023,80
283990	80:01:080102:209	28875,70
283991	80:01:080102:210	58023,80
283992	80:01:080102:211	58023,80
283993	80:01:080102:212	58023,80
283994	80:01:080102:213	58023,80
283995	80:01:080102:214	58023,80
283996	80:01:080102:215	38682,53
283997	80:01:080102:216	58023,80
283998	80:01:080102:218	121401,17

1	2	3
283999	80:01:080102:219	58023,80
284000	80:01:080102:220	58023,80
284001	80:01:080102:221	58023,80
284002	80:01:080102:222	58023,80
284003	80:01:080102:223	95735,08
284004	80:01:080102:224	58023,80
284005	80:01:080102:225	58023,80
284006	80:01:080102:226	58023,80
284007	80:01:080102:227	58023,80
284008	80:01:080102:228	58023,80
284009	80:01:080102:229	58023,80
284010	80:01:080102:230	58023,80
284011	80:01:080102:231	58023,80
284012	80:01:080102:232	58023,80
284013	80:01:080102:233	58023,80
284014	80:01:080102:234	58023,80
284015	80:01:080102:235	58023,80
284016	80:01:080102:236	86516,97
284017	80:01:080102:237	58023,80
284018	80:01:080102:238	58023,80
284019	80:01:080102:239	58023,80
284020	80:01:080102:240	58023,80
284021	80:01:080102:241	38682,53
284022	80:01:080102:242	38682,53
284023	80:01:080102:243	95735,08
284024	80:01:080102:245	58023,80
284025	80:01:080102:246	58023,80
284026	80:01:080102:247	58023,80
284027	80:01:080102:248	58023,80
284028	80:01:080102:249	58023,80
284029	80:01:080102:250	58023,80
284030	80:01:080102:251	58023,80
284031	80:01:080102:252	58023,80
284032	80:01:080102:253	58023,80
284033	80:01:080102:254	58023,80
284034	80:01:080102:255	58023,80
284035	80:01:080102:256	95735,08
284036	80:01:080102:257	58023,80
284037	80:01:080102:258	58700,74
284038	80:01:080102:259	64986,65
284039	80:01:080102:260	58023,80
284040	80:01:080102:261	114087,42
284041	80:01:080102:262	58023,80
284042	80:01:080102:263	58023,80
284043	80:01:080102:264	58023,80
284044	80:01:080102:265	58023,80
284045	80:01:080102:266	38682,53
284046	80:01:080102:267	58023,80
284047	80:01:080102:268	58023,80
284048	80:01:080102:269	95735,08
284049	80:01:080102:270	58023,80
284050	80:01:080102:271	58023,80
284051	80:01:080102:272	58023,80
284052	80:01:080102:273	58023,80
284053	80:01:080102:274	58023,80

1	2	3
284054	80:01:080102:275	58023,80
284055	80:01:080102:276	58023,80
284056	80:01:080102:277	95735,08
284057	80:01:080102:278	58023,80
284058	80:01:080102:279	58023,80
284059	80:01:080102:280	63826,18
284060	80:01:080102:281	58023,80
284061	80:01:080102:282	58023,80
284062	80:01:080102:283	58023,80
284063	80:01:080102:284	58023,80
284064	80:01:080102:285	58023,80
284065	80:01:080102:286	114087,42
284066	80:01:080102:287	58023,80
284067	80:01:080102:288	58023,80
284068	80:01:080102:289	95735,08
284069	80:01:080102:290	58023,80
284070	80:01:080102:291	58023,80
284071	80:01:080102:292	58023,80
284072	80:01:080102:293	58023,80
284073	80:01:080102:294	58023,80
284074	80:01:080102:295	58023,80
284075	80:01:080102:296	58023,80
284076	80:01:080102:297	58023,80
284077	80:01:080102:298	58023,80
284078	80:01:080102:299	58023,80
284079	80:01:080102:300	58023,80
284080	80:01:080102:301	58023,80
284081	80:01:080102:302	95735,08
284082	80:01:080102:303	58023,80
284083	80:01:080102:304	58023,80
284084	80:01:080102:305	78748,47
284085	80:01:080102:306	58023,80
284086	80:01:080102:307	58023,80
284087	80:01:080102:308	58023,80
284088	80:01:080102:309	58023,80
284089	80:01:080102:310	127151,01
284090	80:01:080102:311	58023,80
284091	80:01:080102:312	95735,08
284092	80:01:080102:313	95735,08
284093	80:01:080102:314	48353,17
284094	80:01:080102:315	58023,80
284095	80:01:080102:316	58023,80
284096	80:01:080102:317	58023,80
284097	80:01:080102:318	58023,80
284098	80:01:080102:319	58023,80
284099	80:01:080102:320	32951,46
284100	80:01:080102:321	58023,80
284101	80:01:080102:322	58023,80
284102	80:01:080102:323	95735,08
284103	80:01:080102:324	114087,42
284104	80:01:080102:325	58023,80
284105	80:01:080102:326	58023,80
284106	80:01:080102:327	58023,80
284107	80:01:080102:328	58023,80
284108	80:01:080102:329	58023,80

1	2	3
284109	80:01:080102:330	58023,80
284110	80:01:080102:331	58023,80
284111	80:01:080102:332	58023,80
284112	80:01:080102:333	58023,80
284113	80:01:080102:334	585162,20
284114	80:01:080102:335	58023,80
284115	80:01:080102:336	58023,80
284116	80:01:080102:337	58023,80
284117	80:01:080102:338	58023,80
284118	80:01:080102:339	58023,80
284119	80:01:080102:340	58023,80
284120	80:01:080102:341	58023,80
284121	80:01:080102:342	58023,80
284122	80:01:080102:343	95735,08
284123	80:01:080102:344	58023,80
284124	80:01:080102:345	95735,08
284125	80:01:080102:346	95735,08
284126	80:01:080102:347	58023,80
284127	80:01:080102:348	58023,80
284128	80:01:080102:349	95735,08
284129	80:01:080102:350	95735,08
284130	80:01:080102:351	58023,80
284131	80:01:080102:352	58023,80
284132	80:01:080102:353	58023,80
284133	80:01:080102:354	58023,80
284134	80:01:080102:355	114087,42
284135	80:01:080102:356	58023,80
284136	80:01:080102:357	95735,08
284137	80:01:080102:358	58023,80
284138	80:01:080102:359	48353,17
284139	80:01:080102:360	58023,80
284140	80:01:080102:361	58023,80
284141	80:01:080102:362	58023,80
284142	80:01:080102:363	58023,80
284143	80:01:080102:364	58023,80
284144	80:01:080102:365	58023,80
284145	80:01:080102:366	58023,80
284146	80:01:080102:367	58023,80
284147	80:01:080102:368	58023,80
284148	80:01:080102:369	58023,80
284149	80:01:080102:370	58023,80
284150	80:01:080102:371	58023,80
284151	80:01:080102:372	58023,80
284152	80:01:080102:373	95735,08
284153	80:01:080102:374	58023,80
284154	80:01:080102:375	58023,80
284155	80:01:080102:376	58023,80
284156	80:01:080102:377	58023,80
284157	80:01:080102:378	58023,80
284158	80:01:080102:379	58023,80
284159	80:01:080102:380	58023,80
284160	80:01:080102:381	58023,80
284161	80:01:080102:382	58023,80
284162	80:01:080102:383	58023,80
284163	80:01:080102:384	58023,80

1	2	3
284164	80:01:080102:385	58023,80
284165	80:01:080102:386	58023,80
284166	80:01:080102:387	58023,80
284167	80:01:080102:388	58023,80
284168	80:01:080102:389	58023,80
284169	80:01:080102:390	64406,42
284170	80:01:080102:391	58023,80
284171	80:01:080102:392	58023,80
284172	80:01:080102:393	9670,63
284173	80:01:080102:394	58023,80
284174	80:01:080102:395	58023,80
284175	80:01:080102:396	58023,80
284176	80:01:080102:397	58023,80
284177	80:01:080102:398	58023,80
284178	80:01:080102:399	58023,80
284179	80:01:080102:400	58023,80
284180	80:01:080102:401	95735,08
284181	80:01:080102:402	58023,80
284182	80:01:080102:403	58023,80
284183	80:01:080102:404	95735,08
284184	80:01:080102:405	68564,79
284185	80:01:080102:406	58023,80
284186	80:01:080102:407	58023,80
284187	80:01:080102:408	53768,72
284188	80:01:080102:409	95735,08
284189	80:01:080102:410	58023,80
284190	80:01:080102:411	58023,80
284191	80:01:080102:412	24357,14
284192	80:01:080102:413	58023,80
284193	80:01:080102:414	58023,80
284194	80:01:080102:415	58023,80
284195	80:01:080102:416	58023,80
284196	80:01:080102:417	58023,80
284197	80:01:080102:418	58023,80
284198	80:01:080102:419	58023,80
284199	80:01:080102:420	58023,80
284200	80:01:080102:421	58023,80
284201	80:01:080102:422	95735,08
284202	80:01:080102:423	78192,62
284203	80:01:080102:424	58023,80
284204	80:01:080102:425	114087,42
284205	80:01:080102:426	58023,80
284206	80:01:080102:427	58023,80
284207	80:01:080102:428	58023,80
284208	80:01:080102:429	58023,80
284209	80:01:080102:430	58023,80
284210	80:01:080102:431	58023,80
284211	80:01:080102:432	58023,80
284212	80:01:080102:433	58023,80
284213	80:01:080102:434	58023,80
284214	80:01:080102:435	58023,80
284215	80:01:080102:437	58023,80
284216	80:01:080102:438	58023,80
284217	80:01:080102:439	58023,80
284218	80:01:080102:440	38682,53

1	2	3
284219	80:01:080102:441	58023,80
284220	80:01:080102:442	114087,42
284221	80:01:080102:443	58023,80
284222	80:01:080102:444	58023,80
284223	80:01:080102:445	58023,80
284224	80:01:080102:446	58023,80
284225	80:01:080102:447	58023,80
284226	80:01:080102:448	58023,80
284227	80:01:080102:449	95735,08
284228	80:01:080102:450	58023,80
284229	80:01:080102:451	58023,80
284230	80:01:080102:452	114087,42
284231	80:01:080102:453	58023,80
284232	80:01:080102:454	58023,80
284233	80:01:080102:455	58023,80
284234	80:01:080102:456	58023,80
284235	80:01:080102:457	58023,80
284236	80:01:080102:458	58023,80
284237	80:01:080102:459	58023,80
284238	80:01:080102:460	58023,80
284239	80:01:080102:461	58023,80
284240	80:01:080102:462	58023,80
284241	80:01:080102:463	48353,17
284242	80:01:080102:464	58023,80
284243	80:01:080102:465	58023,80
284244	80:01:080102:466	58023,80
284245	80:01:080102:467	58023,80
284246	80:01:080102:468	58023,80
284247	80:01:080102:469	58023,80
284248	80:01:080102:470	58023,80
284249	80:01:080102:471	58023,80
284250	80:01:080102:472	58023,80
284251	80:01:080102:473	58023,80
284252	80:01:080102:474	58023,80
284253	80:01:080102:475	58023,80
284254	80:01:080102:476	58023,80
284255	80:01:080102:477	58023,80
284256	80:01:080102:478	58023,80
284257	80:01:080102:479	58023,80
284258	80:01:080102:480	58023,80
284259	80:01:080102:481	58023,80
284260	80:01:080102:482	58023,80
284261	80:01:080102:483	58023,80
284262	80:01:080102:484	58023,80
284263	80:01:080102:485	58023,80
284264	80:01:080102:486	58023,80
284265	80:01:080102:487	77265,89
284266	80:01:080102:488	58023,80
284267	80:01:080102:489	58023,80
284268	80:01:080102:490	58023,80
284269	80:01:080102:491	58023,80
284270	80:01:080102:492	58023,80
284271	80:01:080102:493	58023,80
284272	80:01:080102:494	58023,80
284273	80:01:080102:495	58023,80

1	2	3
284274	80:01:080102:496	95735,08
284275	80:01:080102:497	95735,08
284276	80:01:080102:498	58023,80
284277	80:01:080102:499	58023,80
284278	80:01:080102:500	58023,80
284279	80:01:080102:501	58023,80
284280	80:01:080102:502	58023,80
284281	80:01:080102:503	58023,80
284282	80:01:080102:504	38682,53
284283	80:01:080102:505	58023,80
284284	80:01:080102:506	58023,80
284285	80:01:080102:507	58023,80
284286	80:01:080102:508	58023,80
284287	80:01:080102:509	58023,80
284288	80:01:080102:510	58023,80
284289	80:01:080102:511	58023,80
284290	80:01:080102:512	25820,29
284291	80:01:080102:513	58023,80
284292	80:01:080102:514	77265,89
284293	80:01:080102:515	58023,80
284294	80:01:080102:516	58023,80
284295	80:01:080102:517	58023,80
284296	80:01:080102:518	95735,08
284297	80:01:080102:519	58023,80
284298	80:01:080102:520	37290,84
284299	80:01:080102:521	95735,08
284300	80:01:080102:522	58023,80
284301	80:01:080102:523	58023,80
284302	80:01:080102:524	95735,08
284303	80:01:080102:525	58023,80
284304	80:01:080102:527	58023,80
284305	80:01:080102:528	58023,80
284306	80:01:080102:529	95735,08
284307	80:01:080102:530	58023,80
284308	80:01:080102:531	77265,89
284309	80:01:080102:532	58023,80
284310	80:01:080102:533	58023,80
284311	80:01:080102:534	58023,80
284312	80:01:080102:535	58023,80
284313	80:01:080102:536	58023,80
284314	80:01:080102:537	58023,80
284315	80:01:080102:538	114087,42
284316	80:01:080102:539	58023,80
284317	80:01:080102:540	58023,80
284318	80:01:080102:541	58023,80
284319	80:01:080102:542	114087,42
284320	80:01:080102:543	58023,80
284321	80:01:080102:544	58023,80
284322	80:01:080102:545	58023,80
284323	80:01:080102:546	58023,80
284324	80:01:080102:547	58023,80
284325	80:01:080102:548	58023,80
284326	80:01:080102:549	67404,31
284327	80:01:080102:550	38682,53
284328	80:01:080102:551	58023,80

1	2	3
284329	80:01:080102:552	58023,80
284330	80:01:080102:553	58023,80
284331	80:01:080102:554	150527,75
284332	80:01:080102:555	58023,80
284333	80:01:080102:556	58023,80
284334	80:01:080102:557	67694,43
284335	80:01:080102:568	3541,55
284336	80:01:080102:606	3547,73
284337	80:01:080102:608	23934,12
284338	80:01:080102:610	50446,30
284339	80:01:080102:612	29011,90
284340	80:01:080102:613	162326,20
284341	80:01:080102:614	26551,87
284342	80:01:080102:618	25884,15
284343	80:01:080102:619	58023,80
284344	80:01:080102:623	58023,80
284345	80:01:080102:624	58023,80
284346	80:01:080102:625	23188,53
284347	80:01:080102:626	58023,80
284348	80:01:080102:627	58023,80
284349	80:01:080102:628	58023,80
284350	80:01:080102:629	58023,80
284351	80:01:080102:630	58023,80
284352	80:01:080102:631	58023,80
284353	80:01:080102:632	58023,80
284354	80:01:080102:633	58023,80
284355	80:01:080102:634	58023,80
284356	80:01:080102:635	114087,42
284357	80:01:080102:636	58023,80
284358	80:01:080102:637	58023,80
284359	80:01:080102:638	58023,80
284360	80:01:080102:639	58023,80
284361	80:01:080102:640	114087,42
284362	80:01:080102:641	58023,80
284363	80:01:080102:642	58023,80
284364	80:01:080102:643	114087,42
284365	80:01:080102:644	38682,53
284366	80:01:080102:645	58023,80
284367	80:01:080102:646	95735,08
284368	80:01:080102:647	58023,80
284369	80:01:080102:648	95735,08
284370	80:01:080102:649	58023,80
284371	80:01:080102:650	58023,80
284372	80:01:080102:651	222673,73
284373	80:01:080102:652	58023,80
284374	80:01:080102:653	58023,80
284375	80:01:080102:654	95735,08
284376	80:01:080102:655	58023,80
284377	80:01:080102:656	58023,80
284378	80:01:080102:657	58023,80
284379	80:01:080102:658	58023,80
284380	80:01:080102:659	58023,80
284381	80:01:080102:660	58023,80
284382	80:01:080102:661	58023,80
284383	80:01:080102:662	58023,80

1	2	3
284384	80:01:080102:663	58023,80
284385	80:01:080102:664	58023,80
284386	80:01:080102:665	77265,89
284387	80:01:080102:666	95735,08
284388	80:01:080102:667	114087,42
284389	80:01:080102:668	58023,80
284390	80:01:080102:669	58023,80
284391	80:01:080102:670	58023,80
284392	80:01:080102:671	58023,80
284393	80:01:080102:673	114087,42
284394	80:01:080102:674	95735,08
284395	80:01:080102:675	38682,53
284396	80:01:080102:676	86516,97
284397	80:01:080102:677	58023,80
284398	80:01:080102:678	77265,89
284399	80:01:080102:681	95735,08
284400	80:01:080102:682	58023,80
284401	80:01:080102:683	58023,80
284402	80:01:080102:684	58023,80
284403	80:01:080102:685	95735,08
284404	80:01:080102:687	114087,42
284405	80:01:080102:688	58023,80
284406	80:01:080102:689	58023,80
284407	80:01:080102:690	58023,80
284408	80:01:080102:691	58023,80
284409	80:01:080102:692	58023,80
284410	80:01:080102:693	58023,80
284411	80:01:080102:694	114087,42
284412	80:01:080102:695	71659,39
284413	80:01:080102:696	80137,53
284414	80:01:080102:697	58023,80
284415	80:01:080102:698	114087,42
284416	80:01:080102:699	95735,08
284417	80:01:080102:700	86516,97
284418	80:01:080102:702	58023,80
284419	80:01:080102:703	58023,80
284420	80:01:080102:709	58023,80
284421	80:01:080102:711	272375,68
284422	80:01:080102:712	58023,80
284423	80:01:080102:713	95735,08
284424	80:01:080102:714	58023,80
284425	80:01:080102:715	114087,42
284426	80:01:080102:716	95735,08
284427	80:01:080102:717	114087,42
284428	80:01:080102:718	58023,80
284429	80:01:080102:719	58023,80
284430	80:01:080102:720	58023,80
284431	80:01:080102:721	58023,80
284432	80:01:080102:722	48353,17
284433	80:01:080102:723	77265,89
284434	80:01:080102:724	58023,80
284435	80:01:080102:726	58023,80
284436	80:01:080102:727	58023,80
284437	80:01:080102:728	58023,80
284438	80:01:080102:729	62859,11

1	2	3
284439	80:01:080102:730	42947,19
284440	80:01:080102:731	23188,53
284441	80:01:080102:732	27798,44
284442	80:01:080102:733	27798,44
284443	80:01:080102:734	32157,89
284444	80:01:080102:735	36161,70
284445	80:01:080102:736	28744,72
284446	80:01:080102:737	27798,44
284447	80:01:080102:740	28744,72
284448	80:01:080102:741	41034,12
284449	80:01:080102:742	39101,26
284450	80:01:080102:743	28744,72
284451	80:01:080102:744	28744,72
284452	80:01:080102:745	28744,72
284453	80:01:080102:746	37147,19
284454	80:01:080102:747	37147,19
284455	80:01:080102:748	43896,70
284456	80:01:080102:749	28744,72
284457	80:01:080102:750	33168,64
284458	80:01:080102:751	23977,89
284459	80:01:080102:752	23977,89
284460	80:01:080102:753	40520,03
284461	80:01:080102:754	42947,19
284462	80:01:080102:755	23977,89
284463	80:01:080102:756	34172,67
284464	80:01:080102:757	44841,73
284465	80:01:080102:758	28744,72
284466	80:01:080102:759	35170,27
284467	80:01:080102:760	34172,67
284468	80:01:080102:761	38126,97
284469	80:01:080102:762	38126,97
284470	80:01:080102:763	34172,67
284471	80:01:080102:764	34172,67
284472	80:01:080102:765	34172,67
284473	80:01:080102:766	21591,69
284474	80:01:080102:767	34172,67
284475	80:01:080102:768	35170,27
284476	80:01:080102:769	32157,89
284477	80:01:080102:770	27798,44
284478	80:01:080102:771	32157,89
284479	80:01:080102:772	21591,69
284480	80:01:080102:773	38762,81
284481	80:01:080102:774	29684,20
284482	80:01:080102:775	29684,20
284483	80:01:080102:776	33380,03
284484	80:01:080102:777	23977,89
284485	80:01:080102:778	32464,87
284486	80:01:080102:779	26286,67
284487	80:01:080102:780	28744,72
284488	80:01:080102:781	29684,20
284489	80:01:080102:782	29684,20
284490	80:01:080102:783	27798,44
284491	80:01:080102:784	29684,20
284492	80:01:080102:785	30617,21
284493	80:01:080102:786	30617,21

1	2	3
284494	80:01:080102:787	31544,01
284495	80:01:080102:789	35194,13
284496	80:01:080102:790	77265,89
284497	80:01:080102:791	58023,80
284498	80:01:080102:794	21591,69
284499	80:01:080102:795	29684,20
284500	80:01:080102:796	50424,74
284501	80:01:080102:797	95735,08
284502	80:01:080102:798	104924,17
284503	80:01:080102:799	29684,20
284504	80:01:080102:800	95735,08
284505	80:01:080102:804	58023,80
284506	80:01:080102:805	50674,12
284507	80:01:080102:806	54445,66
284508	80:01:080102:813	43896,70
284509	80:01:080102:814	20762,80
284510	80:01:080102:815	55606,14
284511	80:01:080102:816	88363,09
284512	80:01:080102:817	58023,80
284513	80:01:080102:818	80970,58
284514	80:01:080102:819	33847,22
284515	80:01:080102:820	58023,80
284516	80:01:080102:821	38682,53
284517	80:01:080102:822	109692,11
284518	80:01:080102:823	95735,08
284519	80:01:080102:824	77265,89
284520	80:01:080102:825	36322,90
284521	80:01:080102:826	86516,97
284522	80:01:080102:827	58023,80
284523	80:01:080102:828	53188,48
284524	80:01:080102:829	48353,17
284525	80:01:080102:830	19341,27
284526	80:01:080102:831	63439,35
284527	80:01:080102:832	62859,11
284528	80:01:080102:833	26110,71
284529	80:01:080102:834	42163,96
284530	80:01:080102:835	104924,17
284531	80:01:080102:836	73980,34
284532	80:01:080102:837	42550,79
284533	80:01:080102:838	111432,58
284534	80:01:080102:839	48353,17
284535	80:01:080102:840	67694,43
284536	80:01:080102:841	104924,17
284537	80:01:080102:842	51254,36
284538	80:01:080102:843	70595,62
284539	80:01:080102:844	48353,17
284540	80:01:080102:845	43517,85
284541	80:01:080102:846	58023,80
284542	80:01:080102:847	72529,75
284543	80:01:080102:848	142173,09
284544	80:01:080102:849	38682,53
284545	80:01:080102:850	32299,91
284546	80:01:080102:851	79489,41
284547	80:01:080102:852	182192,20
284548	80:01:080102:854	32299,91

1	2	3
284549	80:01:080102:855	91129,88
284550	80:01:080102:856	43517,85
284551	80:01:080102:857	86516,97
284552	80:01:080102:858	77265,89
284553	80:01:080102:859	58023,80
284554	80:01:080102:860	103088,51
284555	80:01:080102:861	114087,42
284556	80:01:080102:862	58023,80
284557	80:01:080102:863	29011,90
284558	80:01:080102:864	125417,80
284559	80:01:080102:865	58990,86
284560	80:01:080102:866	44968,44
284561	80:01:080102:867	104924,17
284562	80:01:080102:868	26400,83
284563	80:01:080102:869	141445,90
284564	80:01:080102:870	93893,89
284565	80:01:080102:871	72529,75
284566	80:01:080102:872	95735,08
284567	80:01:080102:873	58023,80
284568	80:01:080102:874	152342,11
284569	80:01:080102:875	58023,80
284570	80:01:080102:876	30946,03
284571	80:01:080102:877	38682,53
284572	80:01:080102:878	77265,89
284573	80:01:080102:879	58023,80
284574	80:01:080102:880	136443,42
284575	80:01:080102:881	43517,85
284576	80:01:080102:882	132346,31
284577	80:01:080102:884	58023,80
284578	80:01:080102:885	146897,05
284579	80:01:080102:886	67694,43
284580	80:01:080102:930	58023,80
284581	80:01:080102:931	84207,47
284582	80:01:080102:935	37126,43
284583	80:01:080102:936	58023,80
284584	80:01:080102:937	58023,80
284585	80:01:080102:938	76468,61
284586	80:01:080102:939	95735,08
284587	80:01:080102:940	44001,38
284588	80:01:080102:941	69435,15
284589	80:01:080102:942	61698,64
284590	80:01:080102:943	60344,75
284591	80:01:080103:1	12875596,36
284592	80:01:080103:2	1118580,60
284593	80:01:080103:3	1909703,42
284594	80:01:080103:4	1909808,49
284595	80:01:080103:10	33380,03
284596	80:01:080103:11	33380,03
284597	80:01:080103:12	63840,08
284598	80:01:080103:13	33380,03
284599	80:01:080103:14	33380,03
284600	80:01:080103:15	33380,03
284601	80:01:080103:16	33380,03
284602	80:01:080103:17	33380,03
284603	80:01:080103:18	33380,03

1	2	3
284604	80:01:080103:19	33380,03
284605	80:01:080103:20	36161,70
284606	80:01:080103:21	63840,08
284607	80:01:080103:22	33380,03
284608	80:01:080103:23	29652,59
284609	80:01:080103:24	29652,59
284610	80:01:080103:25	29652,59
284611	80:01:080103:26	29652,59
284612	80:01:080103:27	29652,59
284613	80:01:080103:28	33380,03
284614	80:01:080103:29	29652,59
284615	80:01:080103:30	36161,70
284616	80:01:080103:31	33380,03
284617	80:01:080103:32	33380,03
284618	80:01:080103:33	33380,03
284619	80:01:080103:34	33380,03
284620	80:01:080103:35	33380,03
284621	80:01:080103:36	33380,03
284622	80:01:080103:37	36161,70
284623	80:01:080103:38	73661,63
284624	80:01:080103:39	36161,70
284625	80:01:080103:40	33380,03
284626	80:01:080103:41	33380,03
284627	80:01:080103:42	27816,69
284628	80:01:080103:43	33380,03
284629	80:01:080103:44	33380,03
284630	80:01:080103:45	33380,03
284631	80:01:080103:46	33380,03
284632	80:01:080103:47	33380,03
284633	80:01:080103:48	33380,03
284634	80:01:080103:49	33380,03
284635	80:01:080103:50	33380,03
284636	80:01:080103:51	33380,03
284637	80:01:080103:52	33380,03
284638	80:01:080103:53	36161,70
284639	80:01:080103:54	33380,03
284640	80:01:080103:55	33380,03
284641	80:01:080103:56	33380,03
284642	80:01:080103:57	33380,03
284643	80:01:080103:58	36161,70
284644	80:01:080103:59	33380,03
284645	80:01:080103:60	36161,70
284646	80:01:080103:61	36161,70
284647	80:01:080103:62	36161,70
284648	80:01:080103:63	33380,03
284649	80:01:080103:64	36161,70
284650	80:01:080103:65	36161,70
284651	80:01:080103:66	36161,70
284652	80:01:080103:67	36161,70
284653	80:01:080103:68	63840,08
284654	80:01:080103:69	36161,70
284655	80:01:080103:70	36161,70
284656	80:01:080103:71	36161,70
284657	80:01:080103:72	36161,70
284658	80:01:080103:73	36161,70

1	2	3
284659	80:01:080103:74	36161,70
284660	80:01:080103:75	36161,70
284661	80:01:080103:76	36161,70
284662	80:01:080103:77	36161,70
284663	80:01:080103:78	36161,70
284664	80:01:080103:79	36161,70
284665	80:01:080103:80	36161,70
284666	80:01:080103:81	36161,70
284667	80:01:080103:82	36161,70
284668	80:01:080103:83	36161,70
284669	80:01:080103:84	36161,70
284670	80:01:080103:85	36161,70
284671	80:01:080103:86	36161,70
284672	80:01:080103:87	36161,70
284673	80:01:080103:88	36161,70
284674	80:01:080103:89	36161,70
284675	80:01:080103:90	36161,70
284676	80:01:080103:91	36161,70
284677	80:01:080103:92	36161,70
284678	80:01:080103:93	36161,70
284679	80:01:080103:94	36161,70
284680	80:01:080103:95	36161,70
284681	80:01:080103:96	63840,08
284682	80:01:080103:97	36161,70
284683	80:01:080103:98	33380,03
284684	80:01:080103:99	33380,03
284685	80:01:080103:100	33380,03
284686	80:01:080103:101	33380,03
284687	80:01:080103:102	33380,03
284688	80:01:080103:103	33380,03
284689	80:01:080103:104	33380,03
284690	80:01:080103:105	33380,03
284691	80:01:080103:106	33380,03
284692	80:01:080103:107	33380,03
284693	80:01:080103:108	33380,03
284694	80:01:080103:109	33380,03
284695	80:01:080103:110	33380,03
284696	80:01:080103:111	33380,03
284697	80:01:080103:112	33380,03
284698	80:01:080103:113	33380,03
284699	80:01:080103:114	36161,70
284700	80:01:080103:115	36161,70
284701	80:01:080103:116	36161,70
284702	80:01:080103:117	36161,70
284703	80:01:080103:118	68750,85
284704	80:01:080103:119	36161,70
284705	80:01:080103:120	36161,70
284706	80:01:080103:121	36161,70
284707	80:01:080103:122	36161,70
284708	80:01:080103:123	33380,03
284709	80:01:080103:124	36161,70
284710	80:01:080103:125	33380,03
284711	80:01:080103:126	58929,30
284712	80:01:080103:127	58929,30
284713	80:01:080103:128	33380,03

1	2	3
284714	80:01:080103:129	33380,03
284715	80:01:080103:130	33380,03
284716	80:01:080103:131	27816,69
284717	80:01:080103:132	33380,03
284718	80:01:080103:133	73661,63
284719	80:01:080103:134	33380,03
284720	80:01:080103:135	33380,03
284721	80:01:080103:136	73661,63
284722	80:01:080103:137	33380,03
284723	80:01:080103:138	33380,03
284724	80:01:080103:139	33380,03
284725	80:01:080103:141	33380,03
284726	80:01:080103:142	33380,03
284727	80:01:080103:143	33380,03
284728	80:01:080103:144	33380,03
284729	80:01:080103:145	33380,03
284730	80:01:080103:146	33380,03
284731	80:01:080103:147	33380,03
284732	80:01:080103:148	33380,03
284733	80:01:080103:149	33380,03
284734	80:01:080103:150	33380,03
284735	80:01:080103:151	33380,03
284736	80:01:080103:152	33380,03
284737	80:01:080103:153	73661,63
284738	80:01:080103:154	33380,03
284739	80:01:080103:155	33380,03
284740	80:01:080103:156	33380,03
284741	80:01:080103:157	33380,03
284742	80:01:080103:158	33380,03
284743	80:01:080103:159	33380,03
284744	80:01:080103:160	33380,03
284745	80:01:080103:161	33380,03
284746	80:01:080103:162	33380,03
284747	80:01:080103:163	33380,03
284748	80:01:080103:164	33380,03
284749	80:01:080103:165	33380,03
284750	80:01:080103:166	33380,03
284751	80:01:080103:167	33380,03
284752	80:01:080103:168	33380,03
284753	80:01:080103:169	33380,03
284754	80:01:080103:170	33380,03
284755	80:01:080103:171	33380,03
284756	80:01:080103:172	33380,03
284757	80:01:080103:173	33380,03
284758	80:01:080103:174	33380,03
284759	80:01:080103:175	33380,03
284760	80:01:080103:176	33380,03
284761	80:01:080103:177	33380,03
284762	80:01:080103:178	33380,03
284763	80:01:080103:179	33380,03
284764	80:01:080103:180	33380,03
284765	80:01:080103:181	33380,03
284766	80:01:080103:182	33380,03
284767	80:01:080103:183	36093,47
284768	80:01:080103:184	33380,03

1	2	3
284769	80:01:080103:185	33380,03
284770	80:01:080103:186	33380,03
284771	80:01:080103:187	33380,03
284772	80:01:080103:188	33380,03
284773	80:01:080103:189	33380,03
284774	80:01:080103:190	33380,03
284775	80:01:080103:191	33380,03
284776	80:01:080103:192	33380,03
284777	80:01:080103:193	33380,03
284778	80:01:080103:194	33380,03
284779	80:01:080103:195	33380,03
284780	80:01:080103:196	33380,03
284781	80:01:080103:197	33380,03
284782	80:01:080103:198	36161,70
284783	80:01:080103:199	63840,08
284784	80:01:080103:200	36161,70
284785	80:01:080103:201	33380,03
284786	80:01:080103:202	33380,03
284787	80:01:080103:203	33380,03
284788	80:01:080103:204	33380,03
284789	80:01:080103:205	33380,03
284790	80:01:080103:206	33380,03
284791	80:01:080103:207	63840,08
284792	80:01:080103:208	36161,70
284793	80:01:080103:209	36161,70
284794	80:01:080103:210	36161,70
284795	80:01:080103:211	36161,70
284796	80:01:080103:212	36161,70
284797	80:01:080103:213	33380,03
284798	80:01:080103:214	29652,59
284799	80:01:080103:215	33380,03
284800	80:01:080103:216	33380,03
284801	80:01:080103:217	36161,70
284802	80:01:080103:218	33380,03
284803	80:01:080103:219	33380,03
284804	80:01:080103:220	33380,03
284805	80:01:080103:221	33380,03
284806	80:01:080103:222	33380,03
284807	80:01:080103:223	33380,03
284808	80:01:080103:224	29652,59
284809	80:01:080103:225	33380,03
284810	80:01:080103:226	29652,59
284811	80:01:080103:227	29652,59
284812	80:01:080103:228	29652,59
284813	80:01:080103:229	29652,59
284814	80:01:080103:230	29652,59
284815	80:01:080103:231	29652,59
284816	80:01:080103:232	29652,59
284817	80:01:080103:233	29652,59
284818	80:01:080103:234	29652,59
284819	80:01:080103:235	29652,59
284820	80:01:080103:236	29652,59
284821	80:01:080103:237	29652,59
284822	80:01:080103:238	73661,63
284823	80:01:080103:239	29652,59

1	2	3
284824	80:01:080103:240	29652,59
284825	80:01:080103:241	29652,59
284826	80:01:080103:242	29652,59
284827	80:01:080103:243	29652,59
284828	80:01:080103:244	29652,59
284829	80:01:080103:245	29652,59
284830	80:01:080103:246	29652,59
284831	80:01:080103:247	29652,59
284832	80:01:080103:248	29652,59
284833	80:01:080103:249	29652,59
284834	80:01:080103:250	29652,59
284835	80:01:080103:251	29652,59
284836	80:01:080103:252	29652,59
284837	80:01:080103:253	29652,59
284838	80:01:080103:254	29652,59
284839	80:01:080103:255	29652,59
284840	80:01:080103:256	29652,59
284841	80:01:080103:257	29652,59
284842	80:01:080103:258	29652,59
284843	80:01:080103:259	29652,59
284844	80:01:080103:260	29652,59
284845	80:01:080103:261	29652,59
284846	80:01:080103:262	29652,59
284847	80:01:080103:263	33380,03
284848	80:01:080103:264	29652,59
284849	80:01:080103:265	29652,59
284850	80:01:080103:266	29652,59
284851	80:01:080103:267	29652,59
284852	80:01:080103:268	29652,59
284853	80:01:080103:269	29652,59
284854	80:01:080103:270	29652,59
284855	80:01:080103:271	29652,59
284856	80:01:080103:272	29652,59
284857	80:01:080103:273	29652,59
284858	80:01:080103:274	29652,59
284859	80:01:080103:275	29652,59
284860	80:01:080103:276	29652,59
284861	80:01:080103:277	29652,59
284862	80:01:080103:278	29652,59
284863	80:01:080103:279	29652,59
284864	80:01:080103:280	33380,03
284865	80:01:080103:281	29652,59
284866	80:01:080103:282	33380,03
284867	80:01:080103:283	73661,63
284868	80:01:080103:284	33380,03
284869	80:01:080103:285	33380,03
284870	80:01:080103:286	33380,03
284871	80:01:080103:287	33380,03
284872	80:01:080103:288	33380,03
284873	80:01:080103:289	29652,59
284874	80:01:080103:290	29652,59
284875	80:01:080103:291	33380,03
284876	80:01:080103:292	29652,59
284877	80:01:080103:293	29652,59
284878	80:01:080103:294	29652,59

1	2	3
284879	80:01:080103:295	29652,59
284880	80:01:080103:296	29652,59
284881	80:01:080103:297	29652,59
284882	80:01:080103:298	36161,70
284883	80:01:080103:299	68750,85
284884	80:01:080103:300	36161,70
284885	80:01:080103:301	36161,70
284886	80:01:080103:302	36161,70
284887	80:01:080103:303	36161,70
284888	80:01:080103:304	36161,70
284889	80:01:080103:305	33380,03
284890	80:01:080103:307	33380,03
284891	80:01:080103:308	33380,03
284892	80:01:080103:309	33380,03
284893	80:01:080103:310	33380,03
284894	80:01:080103:311	33380,03
284895	80:01:080103:312	33380,03
284896	80:01:080103:313	33380,03
284897	80:01:080103:314	58929,30
284898	80:01:080103:315	33380,03
284899	80:01:080103:316	33380,03
284900	80:01:080103:317	33380,03
284901	80:01:080103:318	33380,03
284902	80:01:080103:319	33380,03
284903	80:01:080103:320	33380,03
284904	80:01:080103:321	33380,03
284905	80:01:080103:322	33380,03
284906	80:01:080103:323	33380,03
284907	80:01:080103:324	33380,03
284908	80:01:080103:325	58929,30
284909	80:01:080103:326	33380,03
284910	80:01:080103:327	33380,03
284911	80:01:080103:328	33380,03
284912	80:01:080103:329	33380,03
284913	80:01:080103:330	33380,03
284914	80:01:080103:331	33380,03
284915	80:01:080103:332	33380,03
284916	80:01:080103:333	33380,03
284917	80:01:080103:334	33380,03
284918	80:01:080103:335	33380,03
284919	80:01:080103:336	33380,03
284920	80:01:080103:337	33380,03
284921	80:01:080103:338	73661,63
284922	80:01:080103:339	33380,03
284923	80:01:080103:340	33380,03
284924	80:01:080103:341	36161,70
284925	80:01:080103:342	33380,03
284926	80:01:080103:343	33380,03
284927	80:01:080103:344	33380,03
284928	80:01:080103:345	33380,03
284929	80:01:080103:346	33380,03
284930	80:01:080103:347	33380,03
284931	80:01:080103:348	33380,03
284932	80:01:080103:349	33380,03
284933	80:01:080103:350	33380,03

1	2	3
284934	80:01:080103:351	33380,03
284935	80:01:080103:352	33380,03
284936	80:01:080103:353	31544,01
284937	80:01:080103:354	36161,70
284938	80:01:080103:355	33380,03
284939	80:01:080103:356	33380,03
284940	80:01:080103:357	33380,03
284941	80:01:080103:358	33380,03
284942	80:01:080103:359	33380,03
284943	80:01:080103:360	33380,03
284944	80:01:080103:361	33380,03
284945	80:01:080103:362	36161,70
284946	80:01:080103:363	33380,03
284947	80:01:080103:364	33380,03
284948	80:01:080103:365	36161,70
284949	80:01:080103:366	36161,70
284950	80:01:080103:367	33380,03
284951	80:01:080103:368	33380,03
284952	80:01:080103:369	33380,03
284953	80:01:080103:370	36161,70
284954	80:01:080103:371	36161,70
284955	80:01:080103:372	36161,70
284956	80:01:080103:373	36161,70
284957	80:01:080103:374	36161,70
284958	80:01:080103:375	36161,70
284959	80:01:080103:376	33380,03
284960	80:01:080103:377	33380,03
284961	80:01:080103:378	36161,70
284962	80:01:080103:379	36161,70
284963	80:01:080103:380	33380,03
284964	80:01:080103:381	33380,03
284965	80:01:080103:382	73661,63
284966	80:01:080103:383	33380,03
284967	80:01:080103:384	33380,03
284968	80:01:080103:385	33380,03
284969	80:01:080103:386	33380,03
284970	80:01:080103:387	33380,03
284971	80:01:080103:388	33380,03
284972	80:01:080103:389	36161,70
284973	80:01:080103:390	36161,70
284974	80:01:080103:391	36161,70
284975	80:01:080103:392	33380,03
284976	80:01:080103:393	33380,03
284977	80:01:080103:394	33380,03
284978	80:01:080103:395	33380,03
284979	80:01:080103:396	36161,70
284980	80:01:080103:397	36161,70
284981	80:01:080103:398	58929,30
284982	80:01:080103:399	36161,70
284983	80:01:080103:400	36161,70
284984	80:01:080103:401	36161,70
284985	80:01:080103:402	36161,70
284986	80:01:080103:403	36161,70
284987	80:01:080103:404	36161,70
284988	80:01:080103:405	63840,08

1	2	3
284989	80:01:080103:406	33380,03
284990	80:01:080103:407	33380,03
284991	80:01:080103:408	33380,03
284992	80:01:080103:409	33380,03
284993	80:01:080103:410	33380,03
284994	80:01:080103:411	33380,03
284995	80:01:080103:412	73661,63
284996	80:01:080103:413	33380,03
284997	80:01:080103:414	88435791,79
284998	80:01:080103:415	10877369,43
284999	80:01:080103:416	5265,22
285000	80:01:080103:417	5265,22
285001	80:01:080103:418	2010640,21
285002	80:01:080103:419	1343668,55
285003	80:01:080103:432	7148,06
285004	80:01:080103:451	3984,44
285005	80:01:080103:453	2429,76
285006	80:01:080103:462	58023,80
285007	80:01:080103:469	7251277,24
285008	80:01:080103:498	58023,80
285009	80:01:080103:499	48353,17
285010	80:01:080103:609	58023,80
285011	80:01:090101:1	88747,59
285012	80:01:090101:4	3739,17
285013	80:01:090101:22	14893,74
285014	80:01:090101:27	5353,37
285015	80:01:090101:28	38169,94
285016	80:01:090101:53	166151,23
285017	80:01:090101:54	221498,84
285018	80:01:090101:55	151282,18
285019	80:01:090101:56	229558,31
285020	80:01:090101:57	81909,59
285021	80:01:090101:58	111318,95
285022	80:01:090101:59	208914,66
285023	80:01:090101:60	89045,69
285024	80:01:090101:62	249716,49
285025	80:01:090101:63	273811,19
285026	80:01:090101:64	156978,86
285027	80:01:090101:65	105622,42
285028	80:01:090101:66	245231,23
285029	80:01:090101:67	143386,27
285030	80:01:090101:68	274067,45
285031	80:01:090101:69	278217,34
285032	80:01:090101:70	236361,46
285033	80:01:090101:71	132198,93
285034	80:01:090101:72	192608,66
285035	80:01:090101:73	137610,59
285036	80:01:090101:74	174502,57
285037	80:01:090101:75	56414,23
285038	80:01:090101:76	386277,72
285039	80:01:090101:77	168054,06
285040	80:01:090101:78	161571,90
285041	80:01:090101:79	230866,09
285042	80:01:090101:80	187132,85
285043	80:01:090101:81	293706,12

1	2	3
285044	80:01:090101:82	77637,84
285045	80:01:090101:83	121355,11
285046	80:01:090101:84	135946,16
285047	80:01:090101:85	187709,25
285048	80:01:090101:86	269729,77
285049	80:01:090101:87	196279,38
285050	80:01:090101:88	179458,31
285051	80:01:090101:89	184649,76
285052	80:01:090101:90	95924,65
285053	80:01:090101:91	102995,44
285054	80:01:090101:92	259897,96
285055	80:01:090101:93	258293,00
285056	80:01:090101:94	169542,81
285057	80:01:090101:95	282377,01
285058	80:01:090101:96	187709,25
285059	80:01:090101:97	121355,11
285060	80:01:090101:98	424779,12
285061	80:01:090101:99	260421,32
285062	80:01:090101:100	129698,99
285063	80:01:090101:101	203936,26
285064	80:01:090101:102	121355,11
285065	80:01:090101:103	209718,47
285066	80:01:090101:104	172436,50
285067	80:01:090101:105	185142,92
285068	80:01:090101:106	384455,23
285069	80:01:090101:107	154637,73
285070	80:01:090101:108	63407,67
285071	80:01:090101:109	89823,89
285072	80:01:090101:110	195620,52
285073	80:01:090101:111	220615,69
285074	80:01:090101:112	124726,15
285075	80:01:090101:113	143891,97
285076	80:01:090101:114	120065,61
285077	80:01:090101:115	359927,00
285078	80:01:090101:116	224719,02
285079	80:01:090101:117	171196,52
285080	80:01:090101:119	97892,61
285081	80:01:090101:120	149028,55
285082	80:01:090101:121	349807,27
285083	80:01:090101:122	117176,63
285084	80:01:090101:123	397402,37
285085	80:01:090101:124	216711,32
285086	80:01:090101:125	127197,60
285087	80:01:090101:126	118540,38
285088	80:01:090101:127	109949,98
285089	80:01:090101:128	129698,99
285090	80:01:090101:129	156295,85
285091	80:01:090101:130	121355,11
285092	80:01:090101:131	72461,51
285093	80:01:090101:132	203358,27
285094	80:01:090101:133	386377,88
285095	80:01:090101:134	137676,56
285096	80:01:090101:135	97889,24
285097	80:01:090101:136	86938,09
285098	80:01:090101:137	96674,38

1	2	3
285099	80:01:090101:138	122987,38
285100	80:01:090101:139	514841,64
285101	80:01:090101:140	118540,38
285102	80:01:090101:141	394477,65
285103	80:01:090101:142	208292,95
285104	80:01:090101:143	75094,49
285105	80:01:090101:144	157450,36
285106	80:01:090101:145	89531,42
285107	80:01:090101:146	154552,45
285108	80:01:090101:147	162663,82
285109	80:01:090101:148	51076,79
285110	80:01:090101:149	175328,81
285111	80:01:090101:150	75906,98
285112	80:01:090101:151	62249,84
285113	80:01:090101:152	78692,50
285114	80:01:090101:153	398779,97
285115	80:01:090101:154	73736,86
285116	80:01:090101:155	158594,09
285117	80:01:090101:156	91579,18
285118	80:01:090101:157	190657,47
285119	80:01:090101:158	93026,98
285120	80:01:090101:159	183526,81
285121	80:01:090101:160	77637,84
285122	80:01:090101:161	125529,17
285123	80:01:090101:162	167061,36
285124	80:01:090101:163	115104,12
285125	80:01:090101:164	121520,93
285126	80:01:090101:165	95924,65
285127	80:01:090101:166	271212,33
285128	80:01:090101:167	107445,25
285129	80:01:090101:168	115716,14
285130	80:01:090101:169	174236,92
285131	80:01:090101:170	627993,34
285132	80:01:090101:171	80192,71
285133	80:01:090101:172	96210,35
285134	80:01:090101:173	228820,30
285135	80:01:090101:174	120519,77
285136	80:01:090101:175	64732,74
285137	80:01:090101:176	101339,51
285138	80:01:090101:177	88028,63
285139	80:01:090101:178	99423,14
285140	80:01:090101:179	54962,04
285141	80:01:090101:180	72461,51
285142	80:01:090101:181	175328,81
285143	80:01:090101:182	87784,40
285144	80:01:090101:183	163812,36
285145	80:01:090101:184	137962,60
285146	80:01:090101:185	188343,50
285147	80:01:090101:186	143962,76
285148	80:01:090101:187	97770,74
285149	80:01:090101:188	76330,24
285150	80:01:090101:189	54310,64
285151	80:01:090101:190	69555,61
285152	80:01:090101:191	117176,63
285153	80:01:090101:192	125529,17

1	2	3
285154	80:01:090101:193	189255,55
285155	80:01:090101:194	165917,06
285156	80:01:090101:195	392982,79
285157	80:01:090101:196	156938,61
285158	80:01:090101:197	111097,01
285159	80:01:090101:198	75363,66
285160	80:01:090101:199	119923,38
285161	80:01:090101:200	122146,60
285162	80:01:090101:201	298127,32
285163	80:01:090101:202	235418,87
285164	80:01:090101:203	226717,95
285165	80:01:090101:204	302337,94
285166	80:01:090101:205	290896,64
285167	80:01:090101:206	66506,24
285168	80:01:090101:207	156295,85
285169	80:01:090101:208	130376,43
285170	80:01:090101:209	250606,50
285171	80:01:090101:210	136317,75
285172	80:01:090101:211	307046,01
285173	80:01:090101:212	150490,13
285174	80:01:090101:213	133983,89
285175	80:01:090101:214	259387,96
285176	80:01:090101:215	177788,32
285177	80:01:090101:216	152049,07
285178	80:01:090101:217	95924,65
285179	80:01:090101:218	189101,30
285180	80:01:090101:219	451483,23
285181	80:01:090101:220	444383,25
285182	80:01:090101:221	214666,33
285183	80:01:090101:222	198975,33
285184	80:01:090101:223	138026,60
285185	80:01:090101:224	87529,74
285186	80:01:090101:225	453427,58
285187	80:01:090101:226	307046,01
285188	80:01:090101:227	181785,72
285189	80:01:090101:228	149474,06
285190	80:01:090101:229	189105,69
285191	80:01:090101:231	158115,86
285192	80:01:090101:232	303096,56
285193	80:01:090101:233	135018,14
285194	80:01:090101:234	129782,35
285195	80:01:090101:235	193493,90
285196	80:01:090101:236	146527,31
285197	80:01:090101:237	186617,80
285198	80:01:090101:238	153523,11
285199	80:01:090101:239	171196,52
285200	80:01:090101:240	154637,73
285201	80:01:090101:241	121689,19
285202	80:01:090101:242	155549,76
285203	80:01:090101:243	139669,39
285204	80:01:090101:244	255387,13
285205	80:01:090101:245	172990,87
285206	80:01:090101:246	119266,43
285207	80:01:090101:247	228820,30
285208	80:01:090101:248	92000,50

1	2	3
285209	80:01:090101:249	154637,73
285210	80:01:090101:250	150905,04
285211	80:01:090101:251	112637,75
285212	80:01:090101:252	154779,97
285213	80:01:090101:253	186771,36
285214	80:01:090101:254	132817,94
285215	80:01:090101:255	169117,00
285216	80:01:090101:256	383954,93
285217	80:01:090101:257	124257,09
285218	80:01:090101:258	87784,40
285219	80:01:090101:259	105806,82
285220	80:01:090101:260	127789,38
285221	80:01:090101:261	304839,02
285222	80:01:090101:262	212584,68
285223	80:01:090101:263	440904,09
285224	80:01:090101:264	248047,31
285225	80:01:090101:265	253387,44
285226	80:01:090101:266	175328,81
285227	80:01:090101:267	183982,56
285228	80:01:090101:268	137676,56
285229	80:01:090101:269	160464,93
285230	80:01:090101:270	137676,56
285231	80:01:090101:271	89049,91
285232	80:01:090101:272	112993,53
285233	80:01:090101:273	97892,61
285234	80:01:090101:274	64732,74
285235	80:01:090101:275	129698,99
285236	80:01:090101:276	87615,62
285237	80:01:090101:277	87615,62
285238	80:01:090101:278	86940,39
285239	80:01:090101:279	136702,44
285240	80:01:090101:280	116060,66
285241	80:01:090101:281	156220,72
285242	80:01:090101:282	132198,93
285243	80:01:090101:283	270858,07
285244	80:01:090101:284	249961,96
285245	80:01:090101:285	184410,13
285246	80:01:090101:286	189675,03
285247	80:01:090101:287	121219,97
285248	80:01:090101:288	480373,39
285249	80:01:090101:289	136610,34
285250	80:01:090101:290	27134,55
285251	80:01:090101:291	146339,16
285252	80:01:090101:292	68624,63
285253	80:01:090101:293	167120,70
285254	80:01:090101:294	102094,26
285255	80:01:090101:295	92000,50
285256	80:01:090101:296	169322,68
285257	80:01:090101:297	160065,33
285258	80:01:090101:298	81447,66
285259	80:01:090101:299	353110,64
285260	80:01:090101:300	142766,53
285261	80:01:090101:301	117176,63
285262	80:01:090101:302	137120,21
285263	80:01:090101:303	183040,51

1	2	3
285264	80:01:090101:304	79565,29
285265	80:01:090101:305	122060,15
285266	80:01:090101:306	3764984,33
285267	80:01:090101:307	1047810,30
285268	80:01:090101:308	2448588,44
285269	80:01:090101:309	1983163,47
285270	80:01:090101:310	349523,48
285271	80:01:090101:311	18774720,00
285272	80:01:090101:312	29700,61
285273	80:01:090101:313	33292,35
285274	80:01:090101:314	20095,10
285275	80:01:090101:315	41754,54
285276	80:01:090101:316	16194,59
285277	80:01:090101:317	46377,64
285278	80:01:090101:318	5231,43
285279	80:01:090101:319	850031,28
285280	80:01:090101:320	11918536,00
285281	80:01:090101:427	4465,29
285282	80:01:090101:430	4,60
285283	80:01:090101:431	73,50
285284	80:01:090101:432	106,77
285285	80:01:090101:434	12,89
285286	80:01:090101:436	4,69
285287	80:01:090101:438	57,94
285288	80:01:090101:440	20,16
285289	80:01:090101:442	4,60
285290	80:01:090101:445	1766344,01
285291	80:01:090101:447	7972193,30
285292	80:01:090101:449	664438,14
285293	80:01:090101:455	137676,56
285294	80:01:090101:456	839974,72
285295	80:01:090101:459	349037,47
285296	80:01:090101:469	154140,19
285297	80:01:090101:470	394565,76
285298	80:01:090101:474	249589,76
285299	80:01:090101:477	83663,89
285300	80:01:090101:478	249589,76
285301	80:01:090101:479	48364,77
285302	80:01:090101:480	920,47
285303	80:01:090101:481	125653,32
285304	80:01:090101:482	193876,17
285305	80:01:090101:483	1316,28
285306	80:01:090101:484	263014,46
285307	80:01:090101:485	254199,69
285308	80:01:090101:486	193128,32
285309	80:01:090101:487	175406,39
285310	80:01:090101:488	140793,77
285311	80:01:090101:489	1697183,18
285312	80:01:090101:490	56917,45
285313	80:01:090101:491	16239235,45
285314	80:01:090101:492	253701,66
285315	80:01:090101:578	70201,70
285316	80:01:090101:579	104612,60
285317	80:01:090101:580	396557,04
285318	80:01:090101:581	885908,02

1	2	3
285319	80:01:090101:582	79420,69
285320	80:01:090101:592	306365,95
285321	80:01:090101:596	214273,10
285322	80:01:090101:601	10530,44
285323	80:01:090101:602	424107,32
285324	80:01:090101:605	424107,32
285325	80:01:090101:607	4142,13
285326	80:01:090101:621	355394,39
285327	80:01:090101:627	190182,51
285328	80:01:090101:633	107212,87
285329	80:01:090101:704	205335,78
285330	80:01:090101:714	2808300,00
285331	80:01:090101:715	498005,44
285332	80:01:090101:722	401038,59
285333	80:01:090101:723	65758,95
285334	80:01:090101:728	154637,73
285335	80:01:090101:734	493113,33
285336	80:01:090101:738	112993,53
285337	80:01:090101:739	175143,85
285338	80:01:090101:740	222695,72
285339	80:01:090101:745	165820,24
285340	80:01:090101:754	110435,69
285341	80:01:090101:755	171775,21
285342	80:01:090101:757	87784,40
285343	80:01:090101:763	32170,55
285344	80:01:090101:765	406333,09
285345	80:01:090101:766	138520,08
285346	80:01:090101:769	96,65
285347	80:01:090101:778	413999,84
285348	80:01:090101:781	379196,56
285349	80:01:090101:784	237342,97
285350	80:01:090101:786	131233,83
285351	80:01:090101:787	426188,32
285352	80:01:090101:789	67292,74
285353	80:01:090101:793	3821,60
285354	80:01:090101:794	210493,77
285355	80:01:090101:797	149592,97
285356	80:01:090101:798	6945,35
285357	80:01:090101:799	2715,40
285358	80:01:090101:800	28276,95
285359	80:01:090101:801	35820,23
285360	80:01:090101:802	26505,04
285361	80:01:090101:803	2471,47
285362	80:01:090101:804	10824,77
285363	80:01:090101:805	13176,58
285364	80:01:090101:806	25437,29
285365	80:01:090101:807	5305,76
285366	80:01:090101:808	11528,93
285367	80:01:090101:809	25966,56
285368	80:01:090101:810	33933,26
285369	80:01:090101:811	27407,10
285370	80:01:090101:812	16545,51
285371	80:01:090101:813	14419,22
285372	80:01:090101:814	44983,55
285373	80:01:090101:816	15137,19

1	2	3
285374	80:01:090101:817	89049,91
285375	80:01:090101:820	329834,13
285376	80:01:090101:828	194302,61
285377	80:01:090101:829	222085,37
285378	80:01:090101:849	1450987,94
285379	80:01:090101:851	196563,66
285380	80:01:090101:854	413999,84
285381	80:01:090101:855	395199,38
285382	80:01:090101:856	395199,38
285383	80:01:090101:959	172436,50
285384	80:01:090101:960	83633,61
285385	80:01:090101:962	179540,87
285386	80:01:090101:968	162923,24
285387	80:01:090101:969	12542124,82
285388	80:01:090101:972	154637,73
285389	80:01:090201:5	57091,33
285390	80:01:090201:6	412617,94
285391	80:01:090201:7	113713,55
285392	80:01:090201:8	76927,35
285393	80:01:090201:9	156130,86
285394	80:01:090201:10	318467,29
285395	80:01:090201:11	91493,09
285396	80:01:090201:12	181379,08
285397	80:01:090201:13	145424,88
285398	80:01:090201:14	95374,74
285399	80:01:090201:15	303118,60
285400	80:01:090201:16	92308,44
285401	80:01:090201:17	128684,45
285402	80:01:090201:18	169524,44
285403	80:01:090201:19	81643,77
285404	80:01:090201:20	113713,55
285405	80:01:090201:21	159812,32
285406	80:01:090201:22	222325,57
285407	80:01:090201:23	127409,74
285408	80:01:090201:24	80626,90
285409	80:01:090201:25	116151,78
285410	80:01:090201:26	221758,10
285411	80:01:090201:27	168444,94
285412	80:01:090201:28	81427,76
285413	80:01:090201:29	307970,40
285414	80:01:090201:30	231419,45
285415	80:01:090201:31	113240,60
285416	80:01:090201:32	112585,07
285417	80:01:090201:33	115394,29
285418	80:01:090201:34	114551,58
285419	80:01:090201:35	113427,89
285420	80:01:090201:36	113427,89
285421	80:01:090201:37	113427,89
285422	80:01:090201:38	119197,47
285423	80:01:090201:39	114323,25
285424	80:01:090201:40	113427,89
285425	80:01:090201:42	121023,80
285426	80:01:090201:43	390946,16
285427	80:01:090201:45	113427,89
285428	80:01:090201:46	119216,28

1	2	3
285429	80:01:090201:47	199427,60
285430	80:01:090201:49	113427,89
285431	80:01:090201:50	305773,41
285432	80:01:090201:62	83090,30
285433	80:01:090201:63	124309,18
285434	80:01:090201:64	113427,89
285435	80:01:090201:65	113427,89
285436	80:01:090201:66	113427,89
285437	80:01:090201:67	113427,89
285438	80:01:090201:70	107366,86
285439	80:01:090201:72	90467,17
285440	80:01:090201:75	125890,13
285441	80:01:090201:76	126984,30
285442	80:01:090201:77	76927,35
285443	80:01:090201:78	171111,61
285444	80:01:090201:80	46492,98
285445	80:01:090201:82	76927,35
285446	80:01:090201:83	76927,35
285447	80:01:090201:84	76927,35
285448	80:01:090201:85	76927,35
285449	80:01:090201:90	147725,13
285450	80:01:090201:92	503371,36
285451	80:01:090201:95	168143,43
285452	80:01:090201:96	76927,35
285453	80:01:090201:97	113427,89
285454	80:01:090201:98	113427,89
285455	80:01:090201:99	327385,48
285456	80:01:090201:101	145049,09
285457	80:01:090201:102	106428,10
285458	80:01:090201:104	194067,76
285459	80:01:090201:105	199782,03
285460	80:01:090201:109	248773,06
285461	80:01:090201:110	117360,44
285462	80:01:090201:111	178299,28
285463	80:01:090201:112	113427,89
285464	80:01:090201:114	113427,89
285465	80:01:090201:115	113427,89
285466	80:01:090201:117	120716,63
285467	80:01:090201:119	114551,58
285468	80:01:090201:120	113427,89
285469	80:01:090201:121	113427,89
285470	80:01:090201:123	365717,86
285471	80:01:090201:125	113427,89
285472	80:01:090201:126	113427,89
285473	80:01:090201:127	113427,89
285474	80:01:090201:128	113427,89
285475	80:01:090201:129	293891,06
285476	80:01:090201:130	197143,29
285477	80:01:090201:131	184738,44
285478	80:01:090201:136	113427,89
285479	80:01:090201:137	113427,89
285480	80:01:090201:139	22068,36
285481	80:01:090201:140	38146,42
285482	80:01:090201:143	113427,89
285483	80:01:090201:144	175697,96

1	2	3
285484	80:01:090201:256	127835,14
285485	80:01:090201:257	278117,28
285486	80:01:090201:258	23351,49
285487	80:01:090201:259	41444,34
285488	80:01:090301:200	118823,89
285489	80:01:090301:201	113427,89
285490	80:01:090301:202	113427,89
285491	80:01:090301:203	113427,89
285492	80:01:090301:204	113427,89
285493	80:01:090301:211	113713,55
285494	80:01:090301:226	87710,35
285495	80:01:090301:227	225392,38
285496	80:01:090301:231	76927,35
285497	80:01:090301:232	113427,89
285498	80:01:090301:233	118823,89
285499	80:01:090301:234	113427,89
285500	80:01:090301:235	118823,89
285501	80:01:090301:236	118823,89
285502	80:01:090301:237	118823,89
285503	80:01:090301:238	100664,16
285504	80:01:090301:239	197143,29
285505	80:01:090301:240	113427,89
285506	80:01:090301:241	113427,89
285507	80:01:090301:242	97886,87
285508	80:01:090301:245	118823,89
285509	80:01:090301:246	118823,89
285510	80:01:090301:247	118823,89
285511	80:01:090301:248	118823,89
285512	80:01:090301:253	113427,89
285513	80:01:090301:255	113427,89
285514	80:01:090301:256	113427,89
285515	80:01:090301:257	113427,89
285516	80:01:090301:259	139159,48
285517	80:01:090301:260	113427,89
285518	80:01:090301:262	113427,89
285519	80:01:090301:263	113427,89
285520	80:01:090301:264	113427,89
285521	80:01:090301:363	864574,31
285522	80:01:090301:364	76927,35
285523	80:01:090301:368	113427,89
285524	80:01:090301:371	76927,35
285525	80:01:090301:374	146643,10
285526	80:01:090301:375	146643,10
285527	80:01:090501:1	26863,31
285528	80:01:090501:2	86404,47
285529	80:01:090501:3	65844,58
285530	80:01:090501:4	84751,71
285531	80:01:090501:5	80525,60
285532	80:01:090501:6	30221,23
285533	80:01:090501:7	123375,20
285534	80:01:090501:8	32225,97
285535	80:01:090501:9	21972,25
285536	80:01:090501:10	145283,70
285537	80:01:090501:11	187185,29
285538	80:01:090501:12	77957,33

1	2	3
285539	80:01:090501:13	18749,66
285540	80:01:090501:14	65844,58
285541	80:01:090501:15	165221,84
285542	80:01:090501:16	91908,67
285543	80:01:090501:17	56230,49
285544	80:01:090501:18	94437,92
285545	80:01:090501:19	18749,66
285546	80:01:090501:20	20953,38
285547	80:01:090501:21	145283,70
285548	80:01:090501:22	117553,27
285549	80:01:090501:23	75987,54
285550	80:01:090501:24	10546,68
285551	80:01:090501:25	43285,53
285552	80:01:090501:26	60082,22
285553	80:01:090501:27	195762,14
285554	80:01:090501:28	18749,66
285555	80:01:090501:29	105547,26
285556	80:01:090501:30	18749,66
285557	80:01:090501:31	60082,22
285558	80:01:090501:32	151226,27
285559	80:01:090501:33	33579,14
285560	80:01:090501:34	60082,22
285561	80:01:090501:35	60082,22
285562	80:01:090501:36	56248,97
285563	80:01:090501:37	91908,42
285564	80:01:090501:38	10111290,00
285565	80:01:090501:39	455024,21
285566	80:01:090501:87	2646,34
285567	80:01:090501:88	3071,56
285568	80:01:090501:89	1711,27
285569	80:01:090501:90	2578,59
285570	80:01:090501:121	873709,21
285571	80:01:090501:126	30221,23
285572	80:01:090501:128	102798,25
285573	80:01:090501:135	14239,73
285574	80:01:090501:136	10097,60
285575	80:01:090501:137	20379,29
285576	80:01:090501:138	2374,82
285577	80:01:090501:139	4473,50
285578	80:01:090501:140	12739,35
285579	80:01:090501:248	245563,74
285580	80:01:090501:249	8284,26
285581	80:01:090501:250	233,36
285582	80:01:090501:252	536154,17
285583	80:01:100102:221	8844985,80
285584	80:01:110101:16	145376,79
285585	80:01:110101:26	306229,86
285586	80:01:110101:27	1841560,74
285587	80:01:110101:29	351939,99
285588	80:01:110101:31	345798,66
285589	80:01:110101:33	185007,22
285590	80:01:110101:34	386570,73
285591	80:01:110101:35	334596,30
285592	80:01:110101:38	284875,64
285593	80:01:110101:50	67032,33

1	2	3
285594	80:01:110101:51	62057,76
285595	80:01:110101:55	6242,24
285596	80:01:110101:70	44522,75
285597	80:01:110101:81	80494,01
285598	80:01:110101:82	186701,88
285599	80:01:110101:83	496552,06
285600	80:01:110101:84	64965,13
285601	80:01:110101:85	114087,42
285602	80:01:110101:86	80494,01
285603	80:01:110101:87	155076,13
285604	80:01:110101:88	141445,90
285605	80:01:110101:89	127789,38
285606	80:01:110101:90	54478,13
285607	80:01:110101:91	64965,13
285608	80:01:110101:92	56917,45
285609	80:01:110101:93	152795,60
285610	80:01:110101:94	189406,18
285611	80:01:110101:95	155968,90
285612	80:01:110101:96	186701,88
285613	80:01:110101:97	164120,11
285614	80:01:110101:99	186701,88
285615	80:01:110101:100	141445,90
285616	80:01:110101:101	141445,90
285617	80:01:110101:102	298440,33
285618	80:01:110101:103	186701,88
285619	80:01:110101:104	44720,85
285620	80:01:110101:105	80494,01
285621	80:01:110101:106	141445,90
285622	80:01:110101:107	207977,56
285623	80:01:110101:108	437826,08
285624	80:01:110101:109	114087,42
285625	80:01:110101:110	93615,46
285626	80:01:110101:111	72743,43
285627	80:01:110101:112	80494,01
285628	80:01:110101:113	126877,40
285629	80:01:110101:114	155062,44
285630	80:01:110101:115	95735,08
285631	80:01:110101:116	100333,04
285632	80:01:110101:117	92074,99
285633	80:01:110101:118	159593,18
285634	80:01:110101:119	139425,97
285635	80:01:110101:120	77265,89
285636	80:01:110101:121	86516,97
285637	80:01:110101:122	132346,31
285638	80:01:110101:123	137808,28
285639	80:01:110101:124	186701,88
285640	80:01:110101:125	62609,19
285641	80:01:110101:126	79720,10
285642	80:01:110101:127	275075,64
285643	80:01:110101:128	186701,88
285644	80:01:110101:129	68857,98
285645	80:01:110101:130	115917,21
285646	80:01:110101:131	115917,21
285647	80:01:110101:132	91129,88
285648	80:01:110101:133	228889,10

1	2	3
285649	80:01:110101:134	168643,35
285650	80:01:110101:135	118660,18
285651	80:01:110101:136	228648,53
285652	80:01:110101:137	95735,08
285653	80:01:110101:138	92074,99
285654	80:01:110101:139	77265,89
285655	80:01:110101:140	114087,42
285656	80:01:110101:141	186701,88
285657	80:01:110101:142	84050,91
285658	80:01:110101:143	229220,88
285659	80:01:110101:144	67301,76
285660	80:01:110101:145	165025,05
285661	80:01:110101:146	141445,90
285662	80:01:110101:147	123227,42
285663	80:01:110101:148	132346,31
285664	80:01:110101:149	101711,08
285665	80:01:110101:150	186701,88
285666	80:01:110101:151	141445,90
285667	80:01:110101:152	141445,90
285668	80:01:110101:153	281166,02
285669	80:01:110101:154	148712,73
285670	80:01:110101:155	86676,77
285671	80:01:110101:156	64965,13
285672	80:01:110101:157	80494,01
285673	80:01:110101:158	115917,21
285674	80:01:110101:159	389998,73
285675	80:01:110101:160	141445,90
285676	80:01:110101:161	122233,79
285677	80:01:110101:162	64965,13
285678	80:01:110101:163	64965,13
285679	80:01:110101:164	186701,88
285680	80:01:110101:165	186701,88
285681	80:01:110101:166	166834,49
285682	80:01:110101:167	153249,05
285683	80:01:110101:169	94037,17
285684	80:01:110101:170	401167,15
285685	80:01:110101:171	82814,29
285686	80:01:110101:172	145988,96
285687	80:01:110101:173	84669,54
285688	80:01:110101:175	153249,05
285689	80:01:110101:176	151197,25
285690	80:01:110101:177	135988,37
285691	80:01:110101:178	156875,20
285692	80:01:110101:179	38682,53
285693	80:01:110101:180	100333,04
285694	80:01:110101:181	158687,34
285695	80:01:110101:182	231640,14
285696	80:01:110101:183	56917,45
285697	80:01:110101:184	67694,43
285698	80:01:110101:185	86516,97
285699	80:01:110101:186	5688647,83
285700	80:01:110101:187	54855,70
285701	80:01:110101:188	4107806,68
285702	80:01:110101:189	1123487,17
285703	80:01:110101:190	1024692,86

1	2	3
285704	80:01:110101:192	3036917,55
285705	80:01:110101:193	6723266,89
285706	80:01:110101:236	107,60
285707	80:01:110101:238	107,42
285708	80:01:110101:240	89,15
285709	80:01:110101:242	38,57
285710	80:01:110101:263	2256,99
285711	80:01:110101:266	31637,63
285712	80:01:110101:267	330712,31
285713	80:01:110101:269	772801,37
285714	80:01:110101:271	566426,29
285715	80:01:110101:273	340267,16
285716	80:01:110101:275	333858,27
285717	80:01:110101:277	168587,57
285718	80:01:110101:279	353577,13
285719	80:01:110101:281	343414,76
285720	80:01:110101:283	190292,95
285721	80:01:110101:285	140173,06
285722	80:01:110101:291	145134,36
285723	80:01:110101:292	47752,59
285724	80:01:110101:293	16751,92
285725	80:01:110101:294	75672,45
285726	80:01:110101:295	245302,19
285727	80:01:110101:296	115811,19
285728	80:01:110101:297	205699,30
285729	80:01:110101:298	159330,67
285730	80:01:110101:300	1642771,01
285731	80:01:110101:303	320673,46
285732	80:01:110101:304	108159,04
285733	80:01:110101:305	152531,23
285734	80:01:110101:306	110648,90
285735	80:01:110101:307	151115,03
285736	80:01:110101:308	334070,07
285737	80:01:110101:309	155062,44
285738	80:01:110101:310	67694,43
285739	80:01:110101:311	16751,92
285740	80:01:110101:312	152059,17
285741	80:01:110101:313	150527,75
285742	80:01:110101:314	26626,32
285743	80:01:110101:315	521956,89
285744	80:01:110101:316	151587,11
285745	80:01:110101:317	48786,38
285746	80:01:110101:318	137544,13
285747	80:01:110101:319	161223,31
285748	80:01:110101:320	165477,46
285749	80:01:110101:321	152001,78
285750	80:01:110101:322	177679,29
285751	80:01:110101:323	48786,38
285752	80:01:110101:324	32524,25
285753	80:01:110101:325	138263,14
285754	80:01:110101:511	230085,83
285755	80:01:110101:512	168643,35
285756	80:01:110101:513	117746,08
285757	80:01:110101:519	67694,43
285758	80:01:110101:522	136869,39

1	2	3
285759	80:01:110101:523	532571,69
285760	80:01:110101:593	84946,74
285761	80:01:110101:595	1046427,79
285762	80:01:110101:596	162325,79
285763	80:01:110101:597	243807,06
285764	80:01:110101:603	95735,08
285765	80:01:110101:606	128427,65
285766	80:01:110101:608	36589,79
285767	80:01:110101:610	80494,01
285768	80:01:110101:614	99414,00
285769	80:01:110101:617	122040,45
285770	80:01:110101:619	110732,66
285771	80:01:110101:620	92096,16
285772	80:01:110101:623	131799,74
285773	80:01:110101:736	122588,33
285774	80:01:110101:738	10116,01
285775	80:01:110101:739	8638,64
285776	80:01:110101:740	7078,44
285777	80:01:110101:741	21042,03
285778	80:01:110101:742	343876,37
285779	80:01:110102:33	182825,12
285780	80:01:110102:68	316647,13
285781	80:01:110102:74	383655,12
285782	80:01:110102:80	83896,36
285783	80:01:110102:81	28458,72
285784	80:01:110102:82	161830,15
285785	80:01:110102:83	309893,77
285786	80:01:110102:84	84669,54
285787	80:01:110102:85	77265,89
285788	80:01:110102:86	237953,66
285789	80:01:110102:87	114087,42
285790	80:01:110102:88	48353,17
285791	80:01:110102:89	97575,11
285792	80:01:110102:90	21140,77
285793	80:01:110102:91	140536,77
285794	80:01:110102:92	65198,92
285795	80:01:110102:93	458859,56
285796	80:01:110102:94	424711,27
285797	80:01:110102:95	111798,88
285798	80:01:110102:96	130524,13
285799	80:01:110102:97	93893,89
285800	80:01:110102:98	141082,27
285801	80:01:110102:99	181289,88
285802	80:01:110102:100	345732,03
285803	80:01:110102:101	9757,28
285804	80:01:110102:102	122314,40
285805	80:01:110102:103	36589,79
285806	80:01:110102:104	58023,80
285807	80:01:110102:105	124140,22
285808	80:01:110102:106	141445,90
285809	80:01:110102:107	175873,19
285810	80:01:110102:108	28458,72
285811	80:01:110102:109	156875,20
285812	80:01:110102:110	77396,87
285813	80:01:110102:111	66523,19

1	2	3
285814	80:01:110102:112	333397,79
285815	80:01:110102:113	91129,88
285816	80:01:110102:114	95735,08
285817	80:01:110102:115	186701,88
285818	80:01:110102:116	29011,90
285819	80:01:110102:117	260002,44
285820	80:01:110102:118	5691,74
285821	80:01:110102:119	466707,16
285822	80:01:110102:120	95735,08
285823	80:01:110102:121	86516,97
285824	80:01:110102:122	186701,88
285825	80:01:110102:123	72743,43
285826	80:01:110102:124	88220,19
285827	80:01:110102:125	24393,19
285828	80:01:110102:126	45533,96
285829	80:01:110102:127	67694,43
285830	80:01:110102:128	29011,90
285831	80:01:110102:129	337569,97
285832	80:01:110102:130	68097,93
285833	80:01:110102:132	119574,06
285834	80:01:110102:133	152979,09
285835	80:01:110102:134	308508,60
285836	80:01:110102:135	416244,21
285837	80:01:110102:136	149620,32
285838	80:01:110102:137	144172,26
285839	80:01:110102:138	155062,44
285840	80:01:110102:139	152342,11
285841	80:01:110102:140	156668,01
285842	80:01:110102:141	32524,25
285843	80:01:110102:142	153249,05
285844	80:01:110102:143	48353,17
285845	80:01:110102:144	40655,32
285846	80:01:110102:145	43094,64
285847	80:01:110102:146	54803,37
285848	80:01:110102:147	58023,80
285849	80:01:110102:148	122314,40
285850	80:01:110102:149	162443,27
285851	80:01:110102:150	86516,97
285852	80:01:110102:151	333367,86
285853	80:01:110102:152	58023,80
285854	80:01:110102:153	168643,35
285855	80:01:110102:154	86516,97
285856	80:01:110102:155	95735,08
285857	80:01:110102:156	95735,08
285858	80:01:110102:157	84669,54
285859	80:01:110102:158	186701,88
285860	80:01:110102:160	229950,37
285861	80:01:110102:161	114424,52
285862	80:01:110102:214	1327,83
285863	80:01:110102:217	166295,91
285864	80:01:110102:220	874097,31
285865	80:01:110102:221	551184,38
285866	80:01:110102:223	304951,89
285867	80:01:110102:225	270703,44
285868	80:01:110102:229	88846,24

1	2	3
285869	80:01:110102:230	33914,42
285870	80:01:110102:231	292969,23
285871	80:01:110102:232	93145,25
285872	80:01:110102:237	442052,83
285873	80:01:110102:238	401405,03
285874	80:01:110102:240	263596,75
285875	80:01:110102:246	80494,01
285876	80:01:110102:247	19341,27
285877	80:01:110102:248	180434,42
285878	80:01:110102:249	20327,66
285879	80:01:110102:250	121176,76
285880	80:01:110102:308	166095,92
285881	80:01:110102:313	58023,80
285882	80:01:110102:314	58023,80
285883	80:01:110102:318	512489,01
285884	80:01:110102:319	58023,80
285885	80:01:110102:323	28458,72
285886	80:01:110102:324	48786,38
285887	80:01:110102:368	126549,64
285888	80:01:110102:369	47898,95
285889	80:01:110102:370	76426,87
285890	80:01:110102:376	22422,79
285891	80:01:110102:378	80970,58
285892	80:01:110102:389	183955,41
285893	80:01:110102:391	104609,28
285894	80:01:110102:392	44582,34
285895	80:01:110102:394	606198,85
285896	80:01:110102:395	125761,68
285897	80:01:110102:396	12117,33
285898	80:01:110102:514	8026,53
285899	80:01:110102:518	373923,11
285900	80:01:110103:30	319889,68
285901	80:01:110103:32	65366,71
285902	80:01:110103:39	166185,97
285903	80:01:110103:62	325536,49
285904	80:01:110103:66	208464,53
285905	80:01:110103:72	110375,69
285906	80:01:110103:76	272937,38
285907	80:01:110103:82	80494,01
285908	80:01:110103:83	32524,25
285909	80:01:110103:84	80494,01
285910	80:01:110103:85	40655,32
285911	80:01:110103:86	38682,53
285912	80:01:110103:87	114087,42
285913	80:01:110103:88	132346,31
285914	80:01:110103:89	109299,86
285915	80:01:110103:90	80494,01
285916	80:01:110103:91	80494,01
285917	80:01:110103:92	141445,90
285918	80:01:110103:93	174119,29
285919	80:01:110103:94	141445,90
285920	80:01:110103:95	48353,17
285921	80:01:110103:96	248048,49
285922	80:01:110103:97	38682,53
285923	80:01:110103:98	58023,80

1	2	3
285924	80:01:110103:99	141445,90
285925	80:01:110103:100	131161,98
285926	80:01:110103:101	64965,13
285927	80:01:110103:102	125052,82
285928	80:01:110103:103	186701,88
285929	80:01:110103:104	292140,58
285930	80:01:110103:105	259822,50
285931	80:01:110103:106	168643,35
285932	80:01:110103:107	329471,35
285933	80:01:110103:108	116831,76
285934	80:01:110103:109	95735,08
285935	80:01:110103:110	52851,91
285936	80:01:110103:111	95735,08
285937	80:01:110103:112	179665,37
285938	80:01:110103:113	123227,42
285939	80:01:110103:114	212136,07
285940	80:01:110103:115	168643,35
285941	80:01:110103:116	541354,31
285942	80:01:110103:117	167473,74
285943	80:01:110103:118	26110,71
285944	80:01:110103:119	182192,20
285945	80:01:110103:120	95735,08
285946	80:01:110103:121	168643,35
285947	80:01:110103:122	803179,51
285948	80:01:110103:123	32524,25
285949	80:01:110103:124	186701,88
285950	80:01:110103:125	186701,88
285951	80:01:110103:126	174969,95
285952	80:01:110103:127	222673,73
285953	80:01:110103:128	80958,24
285954	80:01:110103:129	63795,74
285955	80:01:110103:130	132346,31
285956	80:01:110103:131	240479,13
285957	80:01:110103:132	80494,01
285958	80:01:110103:133	137673,03
285959	80:01:110103:134	76621,96
285960	80:01:110103:135	80494,01
285961	80:01:110103:136	186701,88
285962	80:01:110103:137	80494,01
285963	80:01:110103:138	45533,96
285964	80:01:110103:139	150527,75
285965	80:01:110103:140	58023,80
285966	80:01:110103:141	48353,17
285967	80:01:110103:142	86516,97
285968	80:01:110103:143	56917,45
285969	80:01:110103:144	58023,80
285970	80:01:110103:145	32524,25
285971	80:01:110103:146	249723,54
285972	80:01:110103:147	58023,80
285973	80:01:110103:148	186701,88
285974	80:01:110103:149	186701,88
285975	80:01:110103:150	48786,38
285976	80:01:110103:151	34814,28
285977	80:01:110103:152	168643,35
285978	80:01:110103:153	253101,04

1	2	3
285979	80:01:110103:154	123506,94
285980	80:01:110103:155	75596,83
285981	80:01:110103:156	95735,08
285982	80:01:110103:157	110425,05
285983	80:01:110103:158	162309,78
285984	80:01:110103:159	52221,42
285985	80:01:110103:160	86609,31
285986	80:01:110103:161	310016,56
285987	80:01:110103:162	155062,44
285988	80:01:110103:163	122772,94
285989	80:01:110103:164	95735,08
285990	80:01:110103:166	186701,88
285991	80:01:110103:167	141445,90
285992	80:01:110103:168	115917,21
285993	80:01:110103:169	99364,48
285994	80:01:110103:170	158687,34
285995	80:01:110103:171	159230,86
285996	80:01:110103:172	188731,75
285997	80:01:110103:173	123227,42
285998	80:01:110103:174	134622,95
285999	80:01:110103:175	150527,75
286000	80:01:110103:176	132346,31
286001	80:01:110103:177	140809,53
286002	80:01:110103:178	80494,01
286003	80:01:110103:179	123227,42
286004	80:01:110103:180	114087,42
286005	80:01:110103:181	40655,32
286006	80:01:110103:182	150527,75
286007	80:01:110103:183	114087,42
286008	80:01:110103:184	95735,08
286009	80:01:110103:185	132346,31
286010	80:01:110103:186	123227,42
286011	80:01:110103:187	80494,01
286012	80:01:110103:188	80494,01
286013	80:01:110103:189	248633,87
286014	80:01:110103:190	132346,31
286015	80:01:110103:191	80494,01
286016	80:01:110103:192	86516,97
286017	80:01:110103:193	43517,85
286018	80:01:110103:194	141445,90
286019	80:01:110103:195	217488,62
286020	80:01:110103:196	58023,80
286021	80:01:110103:197	72529,75
286022	80:01:110103:198	118660,18
286023	80:01:110103:199	67694,43
286024	80:01:110103:200	149620,32
286025	80:01:110103:201	72743,43
286026	80:01:110103:202	100333,04
286027	80:01:110103:203	77265,89
286028	80:01:110103:204	56917,45
286029	80:01:110103:205	77265,89
286030	80:01:110103:206	168643,35
286031	80:01:110103:207	130159,60
286032	80:01:110103:208	125052,82
286033	80:01:110103:209	95735,08

1	2	3
286034	80:01:110103:210	53204,99
286035	80:01:110103:211	58023,80
286036	80:01:110103:212	64965,13
286037	80:01:110103:213	100333,04
286038	80:01:110103:214	95735,08
286039	80:01:110103:215	80494,01
286040	80:01:110103:216	51225,70
286041	80:01:110103:217	95735,08
286042	80:01:110103:218	420154,47
286043	80:01:110103:219	89285,67
286044	80:01:110103:220	119574,06
286045	80:01:110103:221	38682,53
286046	80:01:110103:222	168643,35
286047	80:01:110103:223	132346,31
286048	80:01:110103:224	371807,96
286049	80:01:110103:225	56917,45
286050	80:01:110103:226	1164426,41
286051	80:01:110103:227	25264,74
286052	80:01:110103:228	25892,14
286053	80:01:110103:247	6943,64
286054	80:01:110103:258	259848,64
286055	80:01:110103:260	209676,42
286056	80:01:110103:262	129722,93
286057	80:01:110103:264	153534,24
286058	80:01:110103:266	307437,88
286059	80:01:110103:268	319666,60
286060	80:01:110103:270	213046,00
286061	80:01:110103:272	206237,34
286062	80:01:110103:274	173514,75
286063	80:01:110103:276	345369,92
286064	80:01:110103:278	183586,65
286065	80:01:110103:289	127348,69
286066	80:01:110103:292	267194,59
286067	80:01:110103:293	153632,64
286068	80:01:110103:295	310501,30
286069	80:01:110103:296	798406,05
286070	80:01:110103:298	225046,59
286071	80:01:110103:307	84669,54
286072	80:01:110103:308	163577,07
286073	80:01:110103:309	53990,26
286074	80:01:110103:310	41305,80
286075	80:01:110103:311	79874,90
286076	80:01:110103:312	149983,31
286077	80:01:110103:313	149620,32
286078	80:01:110103:314	114819,45
286079	80:01:110103:315	163577,07
286080	80:01:110103:316	143536,25
286081	80:01:110103:317	203091,34
286082	80:01:110103:318	33653,80
286083	80:01:110103:319	88914,45
286084	80:01:110103:320	109692,11
286085	80:01:110103:321	149892,57
286086	80:01:110103:322	77265,89
286087	80:01:110103:323	38248,17
286088	80:01:110103:324	74173,76

1	2	3
286089	80:01:110103:325	201921,95
286090	80:01:110103:326	142354,86
286091	80:01:110103:327	115825,74
286092	80:01:110103:328	150527,75
286093	80:01:110103:329	141445,90
286094	80:01:110103:330	294821,00
286095	80:01:110103:438	48786,38
286096	80:01:110103:439	171445,97
286097	80:01:110103:447	95735,08
286098	80:01:110103:448	58023,80
286099	80:01:110103:452	1156,65
286100	80:01:110103:453	1049146,20
286101	80:01:110103:490	70498,92
286102	80:01:110103:502	58023,80
286103	80:01:110103:503	109529,96
286104	80:01:110103:505	166653,57
286105	80:01:110103:508	80494,01
286106	80:01:110103:517	58023,80
286107	80:01:110103:518	77265,89
286108	80:01:110103:521	142127,64
286109	80:01:110103:523	128322,86
286110	80:01:110103:528	58023,80
286111	80:01:110103:531	58023,80
286112	80:01:110103:534	114087,42
286113	80:01:110103:537	48786,38
286114	80:01:110103:539	48786,38
286115	80:01:110103:541	105841,61
286116	80:01:110103:542	74077,05
286117	80:01:110103:546	144353,96
286118	80:01:110103:547	56998,76
286119	80:01:110103:548	94354,30
286120	80:01:110103:664	31282,30
286121	80:01:110103:665	6650,42
286122	80:01:110103:666	25382,06
286123	80:01:110103:667	27522,16
286124	80:01:110103:669	190260,87
286125	80:01:110103:670	499958,33
286126	80:01:110103:673	96931,23
286127	80:01:110104:1	150527,75
286128	80:01:110104:2	125052,82
286129	80:01:110104:3	93893,89
286130	80:01:110104:4	157690,74
286131	80:01:110104:5	159593,18
286132	80:01:110104:6	67694,43
286133	80:01:110104:7	177679,29
286134	80:01:110104:8	104924,17
286135	80:01:110104:9	114087,42
286136	80:01:110104:10	95735,08
286137	80:01:110104:11	123227,42
286138	80:01:110104:12	176053,83
286139	80:01:110104:13	91429,89
286140	80:01:110104:14	95735,08
286141	80:01:110104:15	168643,35
286142	80:01:110104:17	123227,42
286143	80:01:110104:18	114087,42

1	2	3
286144	80:01:110104:19	86516,97
286145	80:01:110104:20	48353,17
286146	80:01:110104:21	198862,64
286147	80:01:110104:22	157781,35
286148	80:01:110104:23	159593,18
286149	80:01:110104:25	168643,35
286150	80:01:110104:26	150527,75
286151	80:01:110104:27	152342,11
286152	80:01:110104:28	86516,97
286153	80:01:110104:29	136941,47
286154	80:01:110104:30	150527,75
286155	80:01:110104:31	82820,75
286156	80:01:110104:32	114087,42
286157	80:01:110104:33	168643,35
286158	80:01:110104:34	159593,18
286159	80:01:110104:35	274747,42
286160	80:01:110104:36	168643,35
286161	80:01:110104:37	130524,13
286162	80:01:110104:38	114087,42
286163	80:01:110104:39	165025,05
286164	80:01:110104:40	183307,25
286165	80:01:110104:41	95735,08
286166	80:01:110104:42	186701,88
286167	80:01:110104:43	77265,89
286168	80:01:110104:44	166834,49
286169	80:01:110104:45	95735,08
286170	80:01:110104:46	95735,08
286171	80:01:110104:47	114087,42
286172	80:01:110104:48	183996,46
286173	80:01:110104:49	95735,08
286174	80:01:110104:50	132346,31
286175	80:01:110104:51	279105,47
286176	80:01:110104:52	67694,43
286177	80:01:110104:53	77265,89
286178	80:01:110104:54	114087,42
286179	80:01:110104:55	114087,42
286180	80:01:110104:56	114087,42
286181	80:01:110104:57	152001,78
286182	80:01:110104:58	141445,90
286183	80:01:110104:59	114087,42
286184	80:01:110104:60	95735,08
286185	80:01:110104:61	183094,39
286186	80:01:110104:64	1164426,41
286187	80:01:110104:65	30472,01
286188	80:01:110104:89	1308,08
286189	80:01:110104:91	15,33
286190	80:01:110104:93	282169,90
286191	80:01:110104:95	171804,80
286192	80:01:110104:97	222373,37
286193	80:01:110104:98	178780,63
286194	80:01:110104:99	47570,23
286195	80:01:110104:100	177679,29
286196	80:01:110104:144	92074,99
286197	80:01:110104:147	80494,01
286198	80:01:110104:154	1357886,25

1	2	3
286199	80:01:110104:165	80494,01
286200	80:01:110104:168	80494,01
286201	80:01:110104:173	203575,89
286202	80:01:110104:177	166351,06
286203	80:01:110104:286	190260,87
286204	80:01:110104:287	190260,87
286205	80:01:110104:288	190260,87
286206	80:01:110105:48	9670,53
286207	80:01:110105:56	470144,29
286208	80:01:110105:58	3933995,28
286209	80:01:110105:60	345398,35
286210	80:01:110105:64	338039,23
286211	80:01:110105:70	72529,75
286212	80:01:110105:71	47963,28
286213	80:01:110105:72	113167,49
286214	80:01:110105:73	106807,50
286215	80:01:110105:74	166386,45
286216	80:01:110105:75	141445,90
286217	80:01:110105:76	222164,73
286218	80:01:110105:77	48786,38
286219	80:01:110105:78	186701,88
286220	80:01:110105:79	186701,88
286221	80:01:110105:80	159593,18
286222	80:01:110105:81	159593,18
286223	80:01:110105:82	168643,35
286224	80:01:110105:83	182192,20
286225	80:01:110105:84	147804,98
286226	80:01:110105:85	327856,46
286227	80:01:110105:86	168643,35
286228	80:01:110105:87	40655,32
286229	80:01:110105:88	69628,56
286230	80:01:110105:89	61892,05
286231	80:01:110105:90	23209,52
286232	80:01:110105:91	114087,42
286233	80:01:110105:92	145764,00
286234	80:01:110105:93	41583,72
286235	80:01:110105:94	141445,90
286236	80:01:110105:95	141445,90
286237	80:01:110105:96	133988,96
286238	80:01:110105:97	95735,08
286239	80:01:110105:98	231640,14
286240	80:01:110105:99	135078,14
286241	80:01:110105:100	119574,06
286242	80:01:110105:101	332570,11
286243	80:01:110105:102	294458,92
286244	80:01:110105:103	141445,90
286245	80:01:110105:104	154155,82
286246	80:01:110105:105	541354,31
286247	80:01:110105:106	186701,88
286248	80:01:110105:107	141445,90
286249	80:01:110105:108	141445,90
286250	80:01:110105:109	90484,55
286251	80:01:110105:110	106668,21
286252	80:01:110105:111	186701,88
286253	80:01:110105:112	379475,31

1	2	3
286254	80:01:110105:113	186701,88
286255	80:01:110105:114	186701,88
286256	80:01:110105:115	109508,85
286257	80:01:110105:116	218141,67
286258	80:01:110105:117	231640,14
286259	80:01:110105:118	54155,55
286260	80:01:110105:119	100333,04
286261	80:01:110105:120	186701,88
286262	80:01:110105:122	183094,39
286263	80:01:110105:123	140536,77
286264	80:01:110105:124	109508,85
286265	80:01:110105:125	85819,36
286266	80:01:110105:126	94963,13
286267	80:01:110105:127	290149,85
286268	80:01:110105:128	95735,08
286269	80:01:110105:129	165658,42
286270	80:01:110105:130	123227,42
286271	80:01:110105:131	94963,13
286272	80:01:110105:132	52038,81
286273	80:01:110105:133	186701,88
286274	80:01:110105:134	95735,08
286275	80:01:110105:135	141445,90
286276	80:01:110105:136	168643,35
286277	80:01:110105:137	80494,01
286278	80:01:110105:138	158824,16
286279	80:01:110105:139	95735,08
286280	80:01:110105:140	220251,09
286281	80:01:110105:141	95735,08
286282	80:01:110105:142	186701,88
286283	80:01:110105:143	453478,53
286284	80:01:110105:144	186701,88
286285	80:01:110105:145	186701,88
286286	80:01:110105:146	186701,88
286287	80:01:110105:147	186701,88
286288	80:01:110105:148	272740,57
286289	80:01:110105:149	266145,26
286290	80:01:110105:150	344322,48
286291	80:01:110105:151	128701,16
286292	80:01:110105:152	146897,05
286293	80:01:110105:153	112256,71
286294	80:01:110105:154	125052,82
286295	80:01:110105:155	164120,11
286296	80:01:110105:156	119574,06
286297	80:01:110105:157	125965,21
286298	80:01:110105:158	181289,88
286299	80:01:110105:159	148712,73
286300	80:01:110105:160	151069,91
286301	80:01:110105:161	168643,35
286302	80:01:110105:162	123227,42
286303	80:01:110105:163	231640,14
286304	80:01:110105:164	141445,90
286305	80:01:110105:165	132346,31
286306	80:01:110105:166	125052,82
286307	80:01:110105:167	92051,52
286308	80:01:110105:168	143263,65

1	2	3
286309	80:01:110105:169	95735,08
286310	80:01:110105:170	95735,08
286311	80:01:110105:171	197116,43
286312	80:01:110105:172	168643,35
286313	80:01:110105:173	141445,90
286314	80:01:110105:174	168643,35
286315	80:01:110105:175	95735,08
286316	80:01:110105:176	123227,42
286317	80:01:110105:177	168643,35
286318	80:01:110105:178	242297,73
286319	80:01:110105:179	134404,04
286320	80:01:110105:180	34963,57
286321	80:01:110105:181	68572,42
286322	80:01:110105:182	104924,17
286323	80:01:110105:183	95735,08
286324	80:01:110105:184	176144,14
286325	80:01:110105:185	148712,73
286326	80:01:110105:186	168643,35
286327	80:01:110105:187	147804,98
286328	80:01:110105:188	115917,21
286329	80:01:110105:189	186701,88
286330	80:01:110105:190	276336,88
286331	80:01:110105:191	150527,75
286332	80:01:110105:192	104924,17
286333	80:01:110105:193	321572,41
286334	80:01:110105:194	157600,13
286335	80:01:110105:195	63689,06
286336	80:01:110105:196	220693,67
286337	80:01:110105:197	213876,88
286338	80:01:110105:198	245597,68
286339	80:01:110105:199	1164426,41
286340	80:01:110105:200	31634,29
286341	80:01:110105:201	50284,45
286342	80:01:110105:202	21092,67
286343	80:01:110105:203	687853,88
286344	80:01:110105:222	32,03
286345	80:01:110105:224	28,17
286346	80:01:110105:226	43,86
286347	80:01:110105:228	378047,11
286348	80:01:110105:230	40866,73
286349	80:01:110105:232	337569,97
286350	80:01:110105:234	249177,84
286351	80:01:110105:237	376634,01
286352	80:01:110105:238	145075,60
286353	80:01:110105:241	323238,66
286354	80:01:110105:242	149075,79
286355	80:01:110105:243	156059,54
286356	80:01:110105:245	40655,32
286357	80:01:110105:246	208665,83
286358	80:01:110105:247	186701,88
286359	80:01:110105:248	105658,14
286360	80:01:110105:249	45714,95
286361	80:01:110105:250	141445,90
286362	80:01:110105:251	114087,42
286363	80:01:110105:409	145080,69

1	2	3
286364	80:01:110105:410	114087,42
286365	80:01:110105:413	2904,09
286366	80:01:110105:414	95735,08
286367	80:01:110105:417	190990,50
286368	80:01:110105:419	64965,13
286369	80:01:110105:451	132501,93
286370	80:01:110105:452	340830,00
286371	80:01:110105:453	228794,02
286372	80:01:110105:454	238000,84
286373	80:01:110105:455	273078,15
286374	80:01:110105:457	48786,38
286375	80:01:110105:460	80494,01
286376	80:01:110105:461	114087,42
286377	80:01:110105:464	159593,18
286378	80:01:110105:465	95735,08
286379	80:01:110105:467	141445,90
286380	80:01:110105:473	206418,57
286381	80:01:110105:474	48353,17
286382	80:01:110105:475	95735,08
286383	80:01:110105:477	150527,75
286384	80:01:110105:478	58023,80
286385	80:01:110105:485	77265,89
286386	80:01:110105:488	116191,60
286387	80:01:110105:490	109692,11
286388	80:01:110105:495	186701,88
286389	80:01:110105:498	196966,19
286390	80:01:110105:499	150496,31
286391	80:01:110105:506	143536,25
286392	80:01:110105:511	58023,80
286393	80:01:110105:513	108859,92
286394	80:01:110105:514	208161,37
286395	80:01:110105:515	208161,37
286396	80:01:110105:619	48786,38
286397	80:01:110105:621	6683,67
286398	80:01:110105:622	44596,95
286399	80:01:110105:623	33339,55
286400	80:01:110105:624	190260,87
286401	80:01:110105:625	219774,69
286402	80:01:110105:626	190260,87
286403	80:01:110105:627	190260,87
286404	80:01:110105:628	190260,87
286405	80:01:110105:629	190260,87
286406	80:01:110105:630	219774,69
286407	80:01:110105:631	77319,39
286408	80:01:110105:632	24393,19
286409	80:01:110105:633	171355,59
286410	80:01:110105:634	48786,38
286411	80:01:110105:635	156150,17
286412	80:01:110105:636	185078,76
286413	80:01:110201:1	166680,41
286414	80:01:110201:2	68980,08
286415	80:01:110201:3	206799,59
286416	80:01:110201:4	166680,41
286417	80:01:110201:5	101852,95
286418	80:01:110201:6	697200,39

1	2	3
286419	80:01:110201:8	320747,63
286420	80:01:110201:9	321555,79
286421	80:01:110201:10	314605,13
286422	80:01:110201:11	156690,42
286423	80:01:110201:12	160076,13
286424	80:01:110201:14	35760,48
286425	80:01:110301:1	140144,81
286426	80:01:110301:2	43554,64
286427	80:01:110301:3	57998,42
286428	80:01:110301:4	697200,39
286429	80:01:110301:115	5586163,83
286430	80:01:120101:2	264468,07
286431	80:01:120101:3	443742,59
286432	80:01:120101:4	170985,98
286433	80:01:120101:5	163425,63
286434	80:01:120101:7	202968,94
286435	80:01:120101:307	20967,62
286436	80:01:120101:309	1832,39
286437	80:01:120101:310	323,76
286438	80:01:120101:311	1852,20
286439	80:01:120101:312	4087,87
286440	80:01:120101:313	323,76
286441	80:01:120101:314	318,67
286442	80:01:120101:315	323,76
286443	80:01:120101:316	2661,70
286444	80:01:120101:317	2110,61
286445	80:01:120101:318	1858,80
286446	80:01:120101:319	1655,02
286447	80:01:120101:320	1783249,73
286448	80:01:120101:321	208539,60
286449	80:01:120101:327	68857,98
286450	80:01:120101:328	312346,15
286451	80:01:120101:329	179298,95
286452	80:01:120101:330	435709,61
286453	80:01:120101:331	254812,51
286454	80:01:120101:332	64965,13
286455	80:01:120101:333	187709,25
286456	80:01:120101:334	257997,10
286457	80:01:120101:335	115716,14
286458	80:01:120101:336	154637,73
286459	80:01:120101:337	242586,19
286460	80:01:120101:338	249784,33
286461	80:01:120101:339	442216,02
286462	80:01:120101:340	239965,78
286463	80:01:120101:341	426710,94
286464	80:01:120101:342	144745,93
286465	80:01:120101:343	103060,97
286466	80:01:120101:344	151617,78
286467	80:01:120101:345	179498,32
286468	80:01:120101:346	154637,73
286469	80:01:120101:347	104246,72
286470	80:01:120101:348	124444,33
286471	80:01:120101:349	180283,88
286472	80:01:120101:350	181852,17
286473	80:01:120101:351	191777,28

1	2	3
286474	80:01:120101:352	232262,19
286475	80:01:120101:353	228820,30
286476	80:01:120101:354	191006,73
286477	80:01:120101:355	194302,61
286478	80:01:120101:356	206072,75
286479	80:01:120101:357	312508,82
286480	80:01:120101:358	342809,54
286481	80:01:120101:359	154637,73
286482	80:01:120101:360	282784,74
286483	80:01:120101:361	294194,89
286484	80:01:120101:362	179458,31
286485	80:01:120101:363	259110,35
286486	80:01:120101:364	281969,27
286487	80:01:120101:365	161752,71
286488	80:01:120101:366	126563,66
286489	80:01:120101:367	107445,25
286490	80:01:120101:368	165000,12
286491	80:01:120101:369	95924,65
286492	80:01:120101:370	173180,37
286493	80:01:120101:371	157953,45
286494	80:01:120101:372	154637,73
286495	80:01:120101:373	91157,79
286496	80:01:120101:374	84575,74
286497	80:01:120101:375	138026,60
286498	80:01:120101:376	91157,79
286499	80:01:120101:377	84406,75
286500	80:01:120101:378	321763,27
286501	80:01:120101:379	120853,93
286502	80:01:120101:380	104612,60
286503	80:01:120101:381	111318,95
286504	80:01:120101:382	206319,47
286505	80:01:120101:383	248482,62
286506	80:01:120101:384	118848,56
286507	80:01:120101:385	84406,75
286508	80:01:120101:386	115639,65
286509	80:01:120101:387	147011,02
286510	80:01:120101:388	220926,78
286511	80:01:120101:389	169700,24
286512	80:01:120101:390	203046,49
286513	80:01:120101:391	172876,27
286514	80:01:120101:392	99615,73
286515	80:01:120101:393	187223,96
286516	80:01:120101:394	140654,63
286517	80:01:120101:395	441956,96
286518	80:01:120101:396	212899,43
286519	80:01:120101:397	150379,49
286520	80:01:120101:398	86985,53
286521	80:01:120101:399	205304,02
286522	80:01:120101:400	508910,90
286523	80:01:120101:401	160464,93
286524	80:01:120101:402	179978,61
286525	80:01:120101:403	204501,92
286526	80:01:120101:404	175446,14
286527	80:01:120101:405	158191,65
286528	80:01:120101:406	139057,30

1	2	3
286529	80:01:120101:407	152370,78
286530	80:01:120101:408	139511,45
286531	80:01:120101:410	179232,91
286532	80:01:120101:411	258483,65
286533	80:01:120101:412	305837,52
286534	80:01:120101:413	223122,28
286535	80:01:120101:414	90409,86
286536	80:01:120101:415	266164,48
286537	80:01:120101:416	266164,48
286538	80:01:120101:417	372265,08
286539	80:01:120101:418	208306,32
286540	80:01:120101:419	1077295,98
286541	80:01:120101:420	151745,55
286542	80:01:120101:421	219961,82
286543	80:01:120101:422	194988,96
286544	80:01:120101:423	187978,23
286545	80:01:120101:424	177259,52
286546	80:01:120101:425	184885,19
286547	80:01:120101:426	217332,93
286548	80:01:120101:427	157313,16
286549	80:01:120101:428	214419,88
286550	80:01:120101:429	190315,94
286551	80:01:120101:430	182847,52
286552	80:01:120101:431	195742,39
286553	80:01:120101:432	160010,35
286554	80:01:120101:433	179374,47
286555	80:01:120101:434	271359,20
286556	80:01:120101:435	239233,42
286557	80:01:120101:436	216130,87
286558	80:01:120101:437	180431,68
286559	80:01:120101:438	139361,59
286560	80:01:120101:439	225742,40
286561	80:01:120101:440	143315,67
286562	80:01:120101:441	397757,50
286563	80:01:120101:443	271280,90
286564	80:01:120101:444	80494,01
286565	80:01:120101:445	178467,48
286566	80:01:120101:446	232343,92
286567	80:01:120101:447	231859,69
286568	80:01:120101:448	252569,60
286569	80:01:120101:449	126196,62
286570	80:01:120101:450	224390,83
286571	80:01:120101:451	272400,02
286572	80:01:120101:452	204180,94
286573	80:01:120101:453	68080,02
286574	80:01:120101:454	68080,02
286575	80:01:120101:455	365632,99
286576	80:01:120101:456	194762,92
286577	80:01:120101:457	203275,99
286578	80:01:120101:459	58543,66
286579	80:01:120101:460	95616,86
286580	80:01:120101:461	306413,37
286581	80:01:120101:462	264735,94
286582	80:01:120101:463	51874,87
286583	80:01:120101:464	139024,88

1	2	3
286584	80:01:120101:465	149768,11
286585	80:01:120101:466	121355,11
286586	80:01:120101:467	153187,12
286587	80:01:120101:468	261235,14
286588	80:01:120101:469	104612,60
286589	80:01:120101:470	150910,77
286590	80:01:120101:471	78945,94
286591	80:01:120101:472	162964,47
286592	80:01:120101:473	279930,34
286593	80:01:120101:474	72743,43
286594	80:01:120101:475	212402,71
286595	80:01:120101:476	141881,93
286596	80:01:120101:477	129698,99
286597	80:01:120101:478	40980,56
286598	80:01:120101:479	155140,96
286599	80:01:120101:480	202206,36
286600	80:01:120101:481	197570,61
286601	80:01:120101:482	174502,57
286602	80:01:120101:483	60298,99
286603	80:01:120101:484	274597,91
286604	80:01:120101:485	104612,60
286605	80:01:120101:486	50988,12
286606	80:01:120101:487	187223,96
286607	80:01:120101:488	211580,93
286608	80:01:120101:489	157888,48
286609	80:01:120101:490	195949,95
286610	80:01:120101:492	76621,96
286611	80:01:120101:493	202399,73
286612	80:01:120101:494	209817,05
286613	80:01:120101:495	122607,78
286614	80:01:120101:496	301859,48
286615	80:01:120101:497	143847,70
286616	80:01:120101:498	64965,13
286617	80:01:120101:499	157621,97
286618	80:01:120101:500	167506,29
286619	80:01:120101:501	265074,95
286620	80:01:120101:502	265578,63
286621	80:01:120101:503	153945,68
286622	80:01:120101:504	86676,77
286623	80:01:120101:505	91304,45
286624	80:01:120101:506	177561,70
286625	80:01:120101:507	330319,30
286626	80:01:120101:508	148415,07
286627	80:01:120101:509	516592,61
286628	80:01:120101:510	119574,06
286629	80:01:120101:511	80494,01
286630	80:01:120101:512	149392,66
286631	80:01:120101:513	228710,41
286632	80:01:120101:514	189497,08
286633	80:01:120101:515	138772,76
286634	80:01:120101:516	82573,86
286635	80:01:120101:517	148104,57
286636	80:01:120101:518	91304,45
286637	80:01:120101:520	133348,07
286638	80:01:120101:521	78362,17

1	2	3
286639	80:01:120101:522	223898,52
286640	80:01:120101:523	72743,43
286641	80:01:120101:524	285295,35
286642	80:01:120101:525	193105,06
286643	80:01:120101:526	118927,65
286644	80:01:120101:527	34583,25
286645	80:01:120101:528	265739,00
286646	80:01:120101:529	244223,56
286647	80:01:120101:530	91304,45
286648	80:01:120101:531	160604,56
286649	80:01:120101:532	141795,25
286650	80:01:120101:533	342971,82
286651	80:01:120101:534	87784,40
286652	80:01:120101:535	119600,70
286653	80:01:120101:536	93116,44
286654	80:01:120101:537	180431,68
286655	80:01:120101:538	186695,93
286656	80:01:120101:539	190512,21
286657	80:01:120101:540	86096,12
286658	80:01:120101:541	237999,97
286659	80:01:120101:542	55776,57
286660	80:01:120101:543	105834,79
286661	80:01:120101:544	138026,60
286662	80:01:120101:545	220615,69
286663	80:01:120101:546	86676,77
286664	80:01:120101:547	177561,70
286665	80:01:120101:548	188865,41
286666	80:01:120101:549	414220,67
286667	80:01:120101:550	185070,09
286668	80:01:120101:551	211909,65
286669	80:01:120101:552	173096,90
286670	80:01:120101:553	141795,25
286671	80:01:120101:554	109897,86
286672	80:01:120101:555	156627,41
286673	80:01:120101:556	185894,94
286674	80:01:120101:557	152124,95
286675	80:01:120101:558	80494,01
286676	80:01:120101:559	172271,19
286677	80:01:120101:560	267089,03
286678	80:01:120101:561	220944,03
286679	80:01:120101:562	367357,23
286680	80:01:120101:563	231135,81
286681	80:01:120101:564	94527,14
286682	80:01:120101:565	191666,03
286683	80:01:120101:566	78400,29
286684	80:01:120101:567	212402,71
286685	80:01:120101:568	256821,60
286686	80:01:120101:569	140403,82
286687	80:01:120101:570	94527,14
286688	80:01:120101:571	53204,99
286689	80:01:120101:572	204180,94
286690	80:01:120101:573	227180,03
286691	80:01:120101:574	189358,19
286692	80:01:120101:575	232723,52
286693	80:01:120101:576	216674,53

1	2	3
286694	80:01:120101:577	294010,68
286695	80:01:120101:578	80178,39
286696	80:01:120101:579	192818,66
286697	80:01:120101:580	850031,28
286698	80:01:120101:581	850031,28
286699	80:01:120101:582	3890,60
286700	80:01:120101:583	1229112,28
286701	80:01:120101:584	3431420,23
286702	80:01:120101:585	6149213,86
286703	80:01:120101:586	2719876,26
286704	80:01:120101:587	3488825,60
286705	80:01:120101:588	324990,87
286706	80:01:120101:589	1477972,86
286707	80:01:120101:590	5961142,37
286708	80:01:120101:591	16264,58
286709	80:01:120101:592	9893379,94
286710	80:01:120101:593	29302,00
286711	80:01:120101:594	46621,54
286712	80:01:120101:595	35095,51
286713	80:01:120101:596	31265,34
286714	80:01:120101:597	32582,67
286715	80:01:120101:598	33893,45
286716	80:01:120101:599	26172,10
286717	80:01:120101:600	309893,77
286718	80:01:120101:601	387191,14
286719	80:01:120101:603	86600,35
286720	80:01:120101:605	147431,20
286721	80:01:120101:607	211124,81
286722	80:01:120101:609	214419,88
286723	80:01:120101:611	181013,08
286724	80:01:120101:613	284960,91
286725	80:01:120101:615	349385,93
286726	80:01:120101:617	254089,91
286727	80:01:120101:619	1842,27
286728	80:01:120101:620	353764,88
286729	80:01:120101:622	344433,22
286730	80:01:120101:624	331883,61
286731	80:01:120101:626	178379,77
286732	80:01:120101:628	239581,67
286733	80:01:120101:630	194302,61
286734	80:01:120101:632	554297,64
286735	80:01:120101:633	377722,00
286736	80:01:120101:634	208868,45
286737	80:01:120101:635	248152,05
286738	80:01:120101:636	193231,62
286739	80:01:120101:637	208621,81
286740	80:01:120101:638	205168,03
286741	80:01:120101:639	197514,57
286742	80:01:120101:640	230624,22
286743	80:01:120101:641	205228,78
286744	80:01:120101:642	146339,16
286745	80:01:120101:643	120853,93
286746	80:01:120101:644	220615,69
286747	80:01:120101:645	1325,48
286748	80:01:120101:646	142184,69

1	2	3
286749	80:01:120101:647	220615,69
286750	80:01:120101:648	156220,72
286751	80:01:120101:649	240680,55
286752	80:01:120101:650	208839,45
286753	80:01:120101:651	103012,32
286754	80:01:120101:652	462975,76
286755	80:01:120101:653	104612,60
286756	80:01:120101:654	95924,65
286757	80:01:120101:655	80494,01
286758	80:01:120101:656	117761,89
286759	80:01:120101:657	95386,00
286760	80:01:120101:658	94097,22
286761	80:01:120101:659	95924,65
286762	80:01:120101:660	114087,42
286763	80:01:120101:661	159870,60
286764	80:01:120101:662	200769,90
286765	80:01:120101:663	204180,94
286766	80:01:120101:706	89608,53
286767	80:01:120101:707	169873,59
286768	80:01:120101:708	202975,08
286769	80:01:120101:709	142555,52
286770	80:01:120101:721	118927,65
286771	80:01:120101:722	104612,60
286772	80:01:120101:723	129698,99
286773	80:01:120101:742	129698,99
286774	80:01:120101:752	5505900,47
286775	80:01:120101:761	26002,30
286776	80:01:120101:827	5505900,47
286777	80:01:120101:829	171196,52
286778	80:01:120101:841	179298,95
286779	80:01:120101:858	129698,99
286780	80:01:120101:863	138026,60
286781	80:01:120101:870	160853,04
286782	80:01:120101:875	114087,42
286783	80:01:120101:879	302337,94
286784	80:01:120101:885	220615,69
286785	80:01:120101:886	73496,81
286786	80:01:120101:887	42550,79
286787	80:01:120101:889	190089,74
286788	80:01:120101:903	31567,64
286789	80:01:120101:904	18501,52
286790	80:01:120101:905	8155,30
286791	80:01:120101:906	19679,73
286792	80:01:120101:907	8757,12
286793	80:01:120101:908	11597,70
286794	80:01:120101:909	23467,47
286795	80:01:120101:910	25372,86
286796	80:01:120101:911	6199,27
286797	80:01:120101:912	4317,02
286798	80:01:120101:913	9632,76
286799	80:01:120101:914	12743,96
286800	80:01:120101:916	6791,08
286801	80:01:120101:917	6944,97
286802	80:01:120101:918	10417,24
286803	80:01:120101:919	6069,75

1	2	3
286804	80:01:120101:920	11607,17
286805	80:01:120101:923	323817,97
286806	80:01:120101:929	140022,95
286807	80:01:120101:935	187223,96
286808	80:01:120101:942	303,76
286809	80:01:120101:1038	9038,10
286810	80:01:120101:1043	1470229,21
286811	80:01:120101:1045	194302,61
286812	80:01:120101:1046	98560,23
286813	80:01:130101:1	17703,07
286814	80:01:130101:2	357955,35
286815	80:01:130101:3	1190630,54
286816	80:01:130101:4	165423,02
286817	80:01:130101:5	187082,15
286818	80:01:130101:6	62339,69
286819	80:01:130101:45	40992,11
286820	80:01:130101:46	188388,65
286821	80:01:130101:53	243056,69
286822	80:01:130101:54	307524,29
286823	80:01:130101:55	318607,25
286824	80:01:130101:56	286045,99
286825	80:01:130101:57	146339,16
286826	80:01:130101:58	112993,53
286827	80:01:130101:59	383484,34
286828	80:01:130101:60	292431,16
286829	80:01:130101:61	80004,92
286830	80:01:130101:62	391573,73
286831	80:01:130101:63	71686,07
286832	80:01:130101:64	310475,33
286833	80:01:130101:65	448089,97
286834	80:01:130101:66	103609,56
286835	80:01:130101:67	334855,33
286836	80:01:130101:68	81917,12
286837	80:01:130101:69	154637,73
286838	80:01:130101:70	286045,99
286839	80:01:130101:71	213697,25
286840	80:01:130101:72	231640,14
286841	80:01:130101:73	225364,68
286842	80:01:130101:74	141795,25
286843	80:01:130101:75	330772,01
286844	80:01:130101:76	172120,23
286845	80:01:130101:77	262514,46
286846	80:01:130101:78	95924,65
286847	80:01:130101:79	187223,96
286848	80:01:130101:80	118314,46
286849	80:01:130101:81	232343,92
286850	80:01:130101:82	179676,55
286851	80:01:130101:83	164554,51
286852	80:01:130101:84	232343,92
286853	80:01:130101:85	96210,35
286854	80:01:130101:86	321926,42
286855	80:01:130101:87	187223,96
286856	80:01:130101:88	142441,49
286857	80:01:130101:89	126563,66
286858	80:01:130101:90	159946,70

1	2	3
286859	80:01:130101:91	88220,19
286860	80:01:130101:92	118927,65
286861	80:01:130101:93	149392,66
286862	80:01:130101:94	146339,16
286863	80:01:130101:95	79331,84
286864	80:01:130101:96	72277,55
286865	80:01:130101:97	134887,00
286866	80:01:130101:98	95924,65
286867	80:01:130101:99	72743,43
286868	80:01:130101:100	80494,01
286869	80:01:130101:101	134185,87
286870	80:01:130101:102	180006,56
286871	80:01:130101:103	186388,98
286872	80:01:130101:104	154637,73
286873	80:01:130101:105	257456,52
286874	80:01:130101:106	104453,16
286875	80:01:130101:107	217332,93
286876	80:01:130101:108	101055,73
286877	80:01:130101:109	146339,16
286878	80:01:130101:110	88220,19
286879	80:01:130101:111	178762,69
286880	80:01:130101:112	79331,84
286881	80:01:130101:113	80494,01
286882	80:01:130101:114	100162,20
286883	80:01:130101:115	88220,19
286884	80:01:130101:116	91076,51
286885	80:01:130101:117	443,37
286886	80:01:130101:118	197398,47
286887	80:01:130101:119	307046,01
286888	80:01:130101:120	162923,24
286889	80:01:130101:121	109966,98
286890	80:01:130101:122	138026,60
286891	80:01:130101:123	235825,94
286892	80:01:130101:124	121355,11
286893	80:01:130101:125	193507,62
286894	80:01:130101:126	79331,84
286895	80:01:130101:127	92598,67
286896	80:01:130101:128	247329,04
286897	80:01:130101:129	104612,60
286898	80:01:130101:130	44337,49
286899	80:01:130101:131	179147,90
286900	80:01:130101:132	202293,83
286901	80:01:130101:133	165072,32
286902	80:01:130101:134	177702,20
286903	80:01:130101:135	95903,23
286904	80:01:130101:136	164554,51
286905	80:01:130101:137	70849,05
286906	80:01:130101:138	392939,62
286907	80:01:130101:139	84010,73
286908	80:01:130101:140	105880,14
286909	80:01:130101:141	53204,99
286910	80:01:130101:142	129698,99
286911	80:01:130101:143	129866,47
286912	80:01:130101:144	24393,19
286913	80:01:130101:145	178886,12

1	2	3
286914	80:01:130101:146	96210,35
286915	80:01:130101:147	121355,11
286916	80:01:130101:148	252177,02
286917	80:01:130101:149	146339,16
286918	80:01:130101:150	165203,72
286919	80:01:130101:151	171196,52
286920	80:01:130101:152	138026,60
286921	80:01:130101:153	112993,53
286922	80:01:130101:154	129698,99
286923	80:01:130101:155	104612,60
286924	80:01:130101:156	104612,60
286925	80:01:130101:157	35469,99
286926	80:01:130101:158	138026,60
286927	80:01:130101:159	162923,24
286928	80:01:130101:160	104612,60
286929	80:01:130101:161	330735,94
286930	80:01:130101:162	213940,01
286931	80:01:130101:163	158221,10
286932	80:01:130101:164	245205,84
286933	80:01:130101:165	115189,81
286934	80:01:130101:166	187714,25
286935	80:01:130101:167	137598,69
286936	80:01:130101:168	321926,42
286937	80:01:130101:169	187223,96
286938	80:01:130101:170	103609,56
286939	80:01:130101:171	129698,99
286940	80:01:130101:172	164554,51
286941	80:01:130101:173	187223,96
286942	80:01:130101:174	95924,65
286943	80:01:130101:175	146085,41
286944	80:01:130101:176	154637,73
286945	80:01:130101:177	63561,00
286946	80:01:130101:178	118927,65
286947	80:01:130101:179	26602,50
286948	80:01:130101:180	79331,84
286949	80:01:130101:181	17735,00
286950	80:01:130101:182	26602,50
286951	80:01:130101:183	53204,99
286952	80:01:130101:184	104612,60
286953	80:01:130101:185	70849,05
286954	80:01:130101:186	91073,25
286955	80:01:130101:187	62072,49
286956	80:01:130101:188	146339,16
286957	80:01:130101:189	104612,60
286958	80:01:130101:190	121355,11
286959	80:01:130101:191	383867,08
286960	80:01:130101:192	87784,40
286961	80:01:130101:193	195949,95
286962	80:01:130101:194	187709,25
286963	80:01:130101:195	121355,11
286964	80:01:130101:196	110277,87
286965	80:01:130101:197	112993,53
286966	80:01:130101:198	129698,99
286967	80:01:130101:199	112993,53
286968	80:01:130101:200	127319,62

1	2	3
286969	80:01:130101:201	138026,60
286970	80:01:130101:202	127906,90
286971	80:01:130101:203	104612,60
286972	80:01:130101:204	233854,06
286973	80:01:130101:205	112993,53
286974	80:01:130101:206	129698,99
286975	80:01:130101:207	154637,73
286976	80:01:130101:208	154637,73
286977	80:01:130101:209	129871,05
286978	80:01:130101:210	269729,77
286979	80:01:130101:211	96210,35
286980	80:01:130101:212	197624,09
286981	80:01:130101:213	112993,53
286982	80:01:130101:214	186694,95
286983	80:01:130101:215	286045,99
286984	80:01:130101:216	314785,92
286985	80:01:130101:217	139108,06
286986	80:01:130101:218	203894,66
286987	80:01:130101:219	206582,98
286988	80:01:130101:220	331452,05
286989	80:01:130101:221	237016,90
286990	80:01:130101:222	206129,50
286991	80:01:130101:223	121355,11
286992	80:01:130101:224	138026,60
286993	80:01:130101:225	162923,24
286994	80:01:130101:226	162923,24
286995	80:01:130101:227	112993,53
286996	80:01:130101:228	112993,53
286997	80:01:130101:229	171196,52
286998	80:01:130101:230	167050,24
286999	80:01:130101:231	327769,63
287000	80:01:130101:232	195949,95
287001	80:01:130101:233	87784,40
287002	80:01:130101:234	104612,60
287003	80:01:130101:235	204180,94
287004	80:01:130101:236	223122,28
287005	80:01:130101:237	154637,73
287006	80:01:130101:238	195949,95
287007	80:01:130101:239	146339,16
287008	80:01:130101:240	112993,53
287009	80:01:130101:241	121355,11
287010	80:01:130101:242	171196,52
287011	80:01:130101:243	154637,73
287012	80:01:130101:244	87784,40
287013	80:01:130101:245	319312,03
287014	80:01:130101:246	121856,23
287015	80:01:130101:247	62072,49
287016	80:01:130101:248	138026,60
287017	80:01:130101:250	195949,95
287018	80:01:130101:251	286045,99
287019	80:01:130101:252	146339,16
287020	80:01:130101:253	162923,24
287021	80:01:130101:254	265810,06
287022	80:01:130101:255	70849,05
287023	80:01:130101:256	96210,35

1	2	3
287024	80:01:130101:257	179458,31
287025	80:01:130101:258	204715,63
287026	80:01:130101:259	212402,71
287027	80:01:130101:260	146339,16
287028	80:01:130101:261	204180,94
287029	80:01:130101:262	284415,48
287030	80:01:130101:263	154637,73
287031	80:01:130101:264	154637,73
287032	80:01:130101:265	62072,49
287033	80:01:130101:266	185520,51
287034	80:01:130101:267	217332,93
287035	80:01:130101:268	284690,73
287036	80:01:130101:269	225066,96
287037	80:01:130101:270	141795,25
287038	80:01:130101:271	154637,73
287039	80:01:130101:272	146339,16
287040	80:01:130101:273	95924,65
287041	80:01:130101:274	134185,87
287042	80:01:130101:275	143999,70
287043	80:01:130101:276	134185,87
287044	80:01:130101:277	159864,04
287045	80:01:130101:278	133880,47
287046	80:01:130101:279	95924,65
287047	80:01:130101:280	134185,87
287048	80:01:130101:281	187223,96
287049	80:01:130101:282	103609,56
287050	80:01:130101:283	80494,01
287051	80:01:130101:284	107063,41
287052	80:01:130101:285	120088,49
287053	80:01:130101:286	87784,40
287054	80:01:130101:287	174388,09
287055	80:01:130101:288	126563,66
287056	80:01:130101:289	194762,92
287057	80:01:130101:290	88220,19
287058	80:01:130101:291	141539,78
287059	80:01:130101:292	144328,00
287060	80:01:130101:293	155386,65
287061	80:01:130101:294	111276,71
287062	80:01:130101:295	152652,27
287063	80:01:130101:296	164554,51
287064	80:01:130101:297	141795,25
287065	80:01:130101:298	330672,96
287066	80:01:130101:299	162923,24
287067	80:01:130101:300	139388,22
287068	80:01:130101:301	156978,86
287069	80:01:130101:302	134185,87
287070	80:01:130101:303	156978,86
287071	80:01:130101:304	179676,55
287072	80:01:130101:305	162923,24
287073	80:01:130101:306	26602,50
287074	80:01:130101:307	168739,54
287075	80:01:130101:308	439004,91
287076	80:01:130101:309	189988,71
287077	80:01:130101:310	220615,69
287078	80:01:130101:311	111276,71

1	2	3
287079	80:01:130101:312	159783,04
287080	80:01:130101:313	154637,73
287081	80:01:130101:314	149392,66
287082	80:01:130101:315	194762,92
287083	80:01:130101:316	96847,83
287084	80:01:130101:317	172120,23
287085	80:01:130101:318	245205,84
287086	80:01:130101:319	245205,84
287087	80:01:130101:320	220615,69
287088	80:01:130101:321	255626,32
287089	80:01:130101:322	195949,95
287090	80:01:130101:323	103609,56
287091	80:01:130101:324	187709,25
287092	80:01:130101:325	212402,71
287093	80:01:130101:326	220615,69
287094	80:01:130101:327	204180,94
287095	80:01:130101:328	179458,31
287096	80:01:130101:329	237016,90
287097	80:01:130101:330	146339,16
287098	80:01:130101:331	187709,25
287099	80:01:130101:332	162923,24
287100	80:01:130101:333	228820,30
287101	80:01:130101:334	146339,16
287102	80:01:130101:335	237016,90
287103	80:01:130101:336	187045,44
287104	80:01:130101:337	362832,19
287105	80:01:130101:338	169129,30
287106	80:01:130101:339	302337,94
287107	80:01:130101:340	351083,47
287108	80:01:130101:341	219961,43
287109	80:01:130101:342	116163,08
287110	80:01:130101:343	277891,02
287111	80:01:130101:344	269403,18
287112	80:01:130101:345	195949,95
287113	80:01:130101:346	294194,89
287114	80:01:130101:347	204180,94
287115	80:01:130101:348	129698,99
287116	80:01:130101:349	141795,25
287117	80:01:130101:350	87784,40
287118	80:01:130101:351	126563,66
287119	80:01:130101:352	179458,31
287120	80:01:130101:353	112993,53
287121	80:01:130101:354	123460,21
287122	80:01:130101:355	112993,53
287123	80:01:130101:356	126563,66
287124	80:01:130101:357	87784,40
287125	80:01:130101:358	194762,92
287126	80:01:130101:359	70849,05
287127	80:01:130101:360	121355,11
287128	80:01:130101:361	217332,93
287129	80:01:130101:362	195131,27
287130	80:01:130101:363	99994,14
287131	80:01:130101:364	179458,31
287132	80:01:130101:365	104612,60
287133	80:01:130101:366	212402,71

1	2	3
287134	80:01:130101:367	253387,44
287135	80:01:130101:368	144677,80
287136	80:01:130101:369	187709,25
287137	80:01:130101:370	114354,39
287138	80:01:130101:371	155984,16
287139	80:01:130101:372	146339,16
287140	80:01:130101:373	154637,73
287141	80:01:130101:374	112993,53
287142	80:01:130101:375	96210,35
287143	80:01:130101:376	79331,84
287144	80:01:130101:377	146339,16
287145	80:01:130101:378	86367,98
287146	80:01:130101:379	182317,63
287147	80:01:130101:380	117176,63
287148	80:01:130101:381	71528,89
287149	80:01:130101:382	111276,71
287150	80:01:130101:383	72123,57
287151	80:01:130101:384	171196,52
287152	80:01:130101:385	207573,51
287153	80:01:130101:386	149392,66
287154	80:01:130101:387	154769,57
287155	80:01:130101:388	112993,53
287156	80:01:130101:389	103609,56
287157	80:01:130101:390	138026,60
287158	80:01:130101:391	129698,99
287159	80:01:130101:392	87784,40
287160	80:01:130101:393	164554,51
287161	80:01:130101:394	96210,35
287162	80:01:130101:395	138026,60
287163	80:01:130101:396	100755,24
287164	80:01:130101:397	104612,60
287165	80:01:130101:398	178232,96
287166	80:01:130101:399	204180,94
287167	80:01:130101:400	194762,92
287168	80:01:130101:401	154637,73
287169	80:01:130101:402	131248,31
287170	80:01:130101:403	129532,28
287171	80:01:130101:404	134185,87
287172	80:01:130101:405	79331,84
287173	80:01:130101:406	465332,47
287174	80:01:130101:407	212402,71
287175	80:01:130101:408	134185,87
287176	80:01:130101:409	177806,84
287177	80:01:130101:410	103609,56
287178	80:01:130101:411	72743,43
287179	80:01:130101:412	179676,55
287180	80:01:130101:413	112993,53
287181	80:01:130101:414	156978,86
287182	80:01:130101:415	129698,99
287183	80:01:130101:416	171196,52
287184	80:01:130101:417	126780,55
287185	80:01:130101:418	112993,53
287186	80:01:130101:419	173781,89
287187	80:01:130101:420	80494,01
287188	80:01:130101:421	103609,56

1	2	3
287189	80:01:130101:422	112993,53
287190	80:01:130101:423	112993,53
287191	80:01:130101:424	195949,95
287192	80:01:130101:425	80494,01
287193	80:01:130101:426	212402,71
287194	80:01:130101:427	359190,42
287195	80:01:130101:428	359190,42
287196	80:01:130101:429	178549,22
287197	80:01:130101:430	134185,87
287198	80:01:130101:431	156978,86
287199	80:01:130101:432	96210,35
287200	80:01:130101:433	187580,00
287201	80:01:130101:434	140854,51
287202	80:01:130101:435	141795,25
287203	80:01:130101:436	253387,44
287204	80:01:130101:437	209817,05
287205	80:01:130101:438	103609,56
287206	80:01:130101:439	62072,49
287207	80:01:130101:440	87784,40
287208	80:01:130101:441	146339,16
287209	80:01:130101:442	121355,11
287210	80:01:130101:443	121355,11
287211	80:01:130101:444	112993,53
287212	80:01:130101:445	251170,12
287213	80:01:130101:446	146339,16
287214	80:01:130101:447	79331,84
287215	80:01:130101:448	138026,60
287216	80:01:130101:449	138026,60
287217	80:01:130101:450	220615,69
287218	80:01:130101:451	79331,84
287219	80:01:130101:452	88220,19
287220	80:01:130101:453	111276,71
287221	80:01:130101:454	53204,99
287222	80:01:130101:455	187709,25
287223	80:01:130101:456	96210,35
287224	80:01:130101:457	112993,53
287225	80:01:130101:458	304898,02
287226	80:01:130101:459	112993,53
287227	80:01:130101:460	121355,11
287228	80:01:130101:461	80494,01
287229	80:01:130101:462	86706,26
287230	80:01:130101:463	79331,84
287231	80:01:130101:464	26602,50
287232	80:01:130101:465	158937,39
287233	80:01:130101:466	171196,52
287234	80:01:130101:467	146339,16
287235	80:01:130101:468	104612,60
287236	80:01:130101:469	70849,05
287237	80:01:130101:470	87784,40
287238	80:01:130101:471	179788,55
287239	80:01:130101:472	103609,56
287240	80:01:130101:473	187223,96
287241	80:01:130101:474	217333,17
287242	80:01:130101:475	648731,80
287243	80:01:130101:476	414723,55

1	2	3
287244	80:01:130101:477	630492,09
287245	80:01:130101:478	5832386,44
287246	80:01:130101:479	869714,91
287247	80:01:130101:480	707308,73
287248	80:01:130101:481	14384,34
287249	80:01:130101:482	2114112,13
287250	80:01:130101:483	2430132,23
287251	80:01:130101:484	69765,42
287252	80:01:130101:485	58289,28
287253	80:01:130101:486	73806,02
287254	80:01:130101:487	111666,77
287255	80:01:130101:488	52381,00
287256	80:01:130101:489	75340,45
287257	80:01:130101:490	17258,88
287258	80:01:130101:491	850031,28
287259	80:01:130101:492	3531,47
287260	80:01:130101:656	6617,80
287261	80:01:130101:737	144,51
287262	80:01:130101:738	5933,24
287263	80:01:130101:757	1545,57
287264	80:01:130101:758	23,06
287265	80:01:130101:760	23,01
287266	80:01:130101:762	4,56
287267	80:01:130101:764	28,72
287268	80:01:130101:766	4,60
287269	80:01:130101:768	318,67
287270	80:01:130101:770	4,60
287271	80:01:130101:772	4,60
287272	80:01:130101:774	318,67
287273	80:01:130101:776	762,34
287274	80:01:130101:778	4,60
287275	80:01:130101:815	2867,30
287276	80:01:130101:886	7067,52
287277	80:01:130101:889	878947,06
287278	80:01:130101:891	2678069,46
287279	80:01:130101:897	247053,49
287280	80:01:130101:898	312066,40
287281	80:01:130101:899	332407,78
287282	80:01:130101:1052	465959,00
287283	80:01:130101:1053	38378,62
287284	80:01:130101:1054	181588,38
287285	80:01:130101:1099	87599,70
287286	80:01:130101:1106	138026,60
287287	80:01:130101:1204	91390,07
287288	80:01:130101:1205	194879,22
287289	80:01:130101:1209	846,84
287290	80:01:130101:1212	78470,56
287291	80:01:130101:1218	850610,18
287292	80:01:130101:1248	72743,43
287293	80:01:130101:1276	112993,53
287294	80:01:130101:1303	154637,73
287295	80:01:130101:1305	68857,98
287296	80:01:130101:1313	121355,11
287297	80:01:130101:1317	103609,56
287298	80:01:130101:1325	2373357,24

1	2	3
287299	80:01:130101:1328	72743,43
287300	80:01:130101:1343	4322,89
287301	80:01:130101:1352	104612,60
287302	80:01:130101:1459	158764,27
287303	80:01:130101:1460	233697,62
287304	80:01:130101:1461	323079,82
287305	80:01:130101:1462	125696,04
287306	80:01:130101:1463	12064,73
287307	80:01:130101:1464	6986,39
287308	80:01:130101:1465	11351,29
287309	80:01:130101:1466	8690,77
287310	80:01:130101:1467	43736,30
287311	80:01:130101:1468	6126,09
287312	80:01:130101:1469	36745,31
287313	80:01:130101:1470	33744,56
287314	80:01:130101:1471	8235,86
287315	80:01:130101:1472	9591,34
287316	80:01:130101:1473	17143,82
287317	80:01:130101:1474	12596,68
287318	80:01:130101:1475	33236,71
287319	80:01:130101:1476	29031,74
287320	80:01:130101:1477	22675,87
287321	80:01:130101:1479	104612,60
287322	80:01:140101:36	2687,10
287323	80:01:140101:50	15038,12
287324	80:01:140101:56	139290,48
287325	80:01:140101:57	191322,49
287326	80:01:140101:58	135554,52
287327	80:01:140101:59	139290,48
287328	80:01:140101:60	65523,90
287329	80:01:140101:61	146007,87
287330	80:01:140101:62	66362,92
287331	80:01:140101:63	311198,59
287332	80:01:140101:64	78074,41
287333	80:01:140101:65	105547,26
287334	80:01:140101:66	198128,82
287335	80:01:140101:67	105547,26
287336	80:01:140101:68	135928,25
287337	80:01:140101:69	152716,28
287338	80:01:140101:70	75987,54
287339	80:01:140101:71	232661,64
287340	80:01:140101:72	114641,48
287341	80:01:140101:73	75987,54
287342	80:01:140101:74	179469,28
287343	80:01:140101:75	305278,16
287344	80:01:140101:76	183472,10
287345	80:01:140101:77	213493,81
287346	80:01:140101:78	222096,07
287347	80:01:140101:79	68668,41
287348	80:01:140101:80	228239,63
287349	80:01:140101:81	179320,97
287350	80:01:140101:82	259125,39
287351	80:01:140101:83	139290,48
287352	80:01:140101:84	152716,28
287353	80:01:140101:85	49437,57

1	2	3
287354	80:01:140101:86	139290,48
287355	80:01:140101:87	245273,02
287356	80:01:140101:88	98761,85
287357	80:01:140101:89	48338,96
287358	80:01:140101:90	73898,81
287359	80:01:140101:91	75987,54
287360	80:01:140101:92	112319,19
287361	80:01:140101:93	68668,41
287362	80:01:140101:94	195022,39
287363	80:01:140101:95	98761,85
287364	80:01:140101:96	106676,82
287365	80:01:140101:97	191322,49
287366	80:01:140101:98	94230,17
287367	80:01:140101:99	206110,69
287368	80:01:140101:100	231750,41
287369	80:01:140101:101	80854,11
287370	80:01:140101:102	115700,42
287371	80:01:140101:103	96043,65
287372	80:01:140101:104	166108,08
287373	80:01:140101:105	98761,85
287374	80:01:140101:106	9024875,47
287375	80:01:140101:107	146007,87
287376	80:01:140101:109	212,57
287377	80:01:140101:111	231,49
287378	80:01:140101:113	193542,67
287379	80:01:140101:114	1325,48
287380	80:01:140101:115	2380574,13
287381	80:01:140101:118	233686,49
287382	80:01:140101:119	244803,45
287383	80:01:140101:120	244803,45
287384	80:01:140101:121	233686,49
287385	80:01:140101:122	233686,49
287386	80:01:140101:123	233686,49
287387	80:01:140101:124	244175,17
287388	80:01:140101:125	244175,17
287389	80:01:140101:126	244175,17
287390	80:01:140101:127	244175,17
287391	80:01:140101:128	244175,17
287392	80:01:140101:129	233686,49
287393	80:01:140101:130	233686,49
287394	80:01:140101:131	233686,49
287395	80:01:140101:132	233686,49
287396	80:01:140101:133	233686,49
287397	80:01:140101:134	244803,45
287398	80:01:140101:135	233686,49
287399	80:01:140101:136	233686,49
287400	80:01:140101:137	233686,49
287401	80:01:140101:138	233686,49
287402	80:01:140101:139	233686,49
287403	80:01:140101:143	12551,24
287404	80:01:140101:180	773168,39
287405	80:01:140101:181	89797,04
287406	80:01:140101:187	6360,47
287407	80:01:140101:188	11091,71
287408	80:01:140101:189	34715,66

1	2	3
287409	80:01:140101:190	7607,71
287410	80:01:140101:300	8284,26
287411	80:01:140101:301	617181,50
287412	80:01:150101:1	266969,95
287413	80:01:150101:2	77085,83
287414	80:01:150101:3	1447043,21
287415	80:01:150101:69	5778,59
287416	80:01:150101:139	3032,85
287417	80:01:150101:167	4521,33
287418	80:01:150101:213	45863,22
287419	80:01:150101:214	103617,81
287420	80:01:150101:221	221497,77
287421	80:01:150101:222	171288,99
287422	80:01:150101:223	119869,78
287423	80:01:150101:224	200022,49
287424	80:01:150101:225	163016,88
287425	80:01:150101:226	202487,45
287426	80:01:150101:227	191594,61
287427	80:01:150101:228	207187,52
287428	80:01:150101:229	131583,32
287429	80:01:150101:230	186121,39
287430	80:01:150101:231	180269,81
287431	80:01:150101:232	230826,53
287432	80:01:150101:233	148739,28
287433	80:01:150101:234	250046,13
287434	80:01:150101:235	532583,57
287435	80:01:150101:236	186041,03
287436	80:01:150101:237	156054,39
287437	80:01:150101:238	337956,72
287438	80:01:150101:239	133395,64
287439	80:01:150101:240	148676,33
287440	80:01:150101:241	156054,39
287441	80:01:150101:242	131046,25
287442	80:01:150101:243	156872,87
287443	80:01:150101:244	192850,46
287444	80:01:150101:245	156872,87
287445	80:01:150101:246	169215,25
287446	80:01:150101:247	214345,86
287447	80:01:150101:248	138601,49
287448	80:01:150101:249	112637,63
287449	80:01:150101:250	316303,53
287450	80:01:150101:251	146019,09
287451	80:01:150101:252	205838,31
287452	80:01:150101:253	171106,60
287453	80:01:150101:254	185075,22
287454	80:01:150101:255	120655,49
287455	80:01:150101:256	112637,63
287456	80:01:150101:257	112637,63
287457	80:01:150101:258	153727,05
287458	80:01:150101:259	400275,60
287459	80:01:150101:260	171106,60
287460	80:01:150101:261	171080,93
287461	80:01:150101:262	202487,45
287462	80:01:150101:263	328712,68
287463	80:01:150101:264	135176,05

1	2	3
287464	80:01:150101:265	163016,88
287465	80:01:150101:266	185671,11
287466	80:01:150101:267	262566,64
287467	80:01:150101:268	138038,85
287468	80:01:150101:269	61529,16
287469	80:01:150101:270	311481,46
287470	80:01:150101:271	213967,68
287471	80:01:150101:272	90951,58
287472	80:01:150101:273	131583,32
287473	80:01:150101:274	227472,75
287474	80:01:150101:275	215186,23
287475	80:01:150101:276	163585,43
287476	80:01:150101:277	118078,10
287477	80:01:150101:278	270377,16
287478	80:01:150101:279	142418,80
287479	80:01:150101:280	163292,48
287480	80:01:150101:281	120655,49
287481	80:01:150101:282	260745,56
287482	80:01:150101:284	178618,42
287483	80:01:150101:285	102999,39
287484	80:01:150101:286	261583,36
287485	80:01:150101:287	107718,83
287486	80:01:150101:288	264918,67
287487	80:01:150101:289	249351,90
287488	80:01:150101:290	192850,46
287489	80:01:150101:291	128493,94
287490	80:01:150101:292	185671,11
287491	80:01:150101:293	356424,81
287492	80:01:150101:294	214345,86
287493	80:01:150101:295	197839,36
287494	80:01:150101:296	125818,32
287495	80:01:150101:297	178618,42
287496	80:01:150101:298	61529,16
287497	80:01:150101:299	91446,75
287498	80:01:150101:300	85532,39
287499	80:01:150101:301	163585,43
287500	80:01:150101:302	568785,12
287501	80:01:150101:303	216053,04
287502	80:01:150101:304	169773,04
287503	80:01:150101:305	171106,60
287504	80:01:150101:306	125818,32
287505	80:01:150101:307	118227,27
287506	80:01:150101:308	186802,73
287507	80:01:150101:309	194613,29
287508	80:01:150101:310	192850,46
287509	80:01:150101:311	144505,59
287510	80:01:150101:312	98772,91
287511	80:01:150101:313	128965,76
287512	80:01:150101:314	98129,70
287513	80:01:150101:315	155317,75
287514	80:01:150101:316	264287,69
287515	80:01:150101:317	178484,08
287516	80:01:150101:318	91446,75
287517	80:01:150101:319	156872,87
287518	80:01:150101:320	164085,41

1	2	3
287519	80:01:150101:321	155851,31
287520	80:01:150101:322	140332,17
287521	80:01:150101:323	83554,27
287522	80:01:150101:324	130476,13
287523	80:01:150101:325	163204,82
287524	80:01:150101:326	212950,03
287525	80:01:150101:327	220055,38
287526	80:01:150101:328	175153,88
287527	80:01:150101:329	425030,62
287528	80:01:150101:330	205838,31
287529	80:01:150101:331	155851,31
287530	80:01:150101:332	124461,12
287531	80:01:150101:333	202487,45
287532	80:01:150101:334	206951,31
287533	80:01:150101:335	149650,86
287534	80:01:150101:336	98772,91
287535	80:01:150101:337	69347,66
287536	80:01:150101:338	164085,41
287537	80:01:150101:339	142418,80
287538	80:01:150101:340	135176,05
287539	80:01:150101:341	229059,23
287540	80:01:150101:342	131583,32
287541	80:01:150101:343	142418,80
287542	80:01:150101:344	99729,13
287543	80:01:150101:345	194649,48
287544	80:01:150101:346	98772,91
287545	80:01:150101:347	185671,11
287546	80:01:150101:348	107718,83
287547	80:01:150101:349	127921,88
287548	80:01:150101:350	178484,08
287549	80:01:150101:351	120655,49
287550	80:01:150101:352	142418,80
287551	80:01:150101:353	161008,94
287552	80:01:150101:354	127921,88
287553	80:01:150101:355	156872,87
287554	80:01:150101:356	171288,99
287555	80:01:150101:357	142418,80
287556	80:01:150101:358	99729,13
287557	80:01:150101:359	182871,26
287558	80:01:150101:360	185671,11
287559	80:01:150101:361	200352,23
287560	80:01:150101:362	164085,41
287561	80:01:150101:363	163580,83
287562	80:01:150101:364	135176,05
287563	80:01:150101:365	164085,41
287564	80:01:150101:366	311481,46
287565	80:01:150101:367	178484,08
287566	80:01:150101:368	186802,73
287567	80:01:150101:369	139507,84
287568	80:01:150101:370	185671,11
287569	80:01:150101:371	164085,41
287570	80:01:150101:372	135176,05
287571	80:01:150101:373	149650,86
287572	80:01:150101:374	185671,11
287573	80:01:150101:375	84101,95

1	2	3
287574	80:01:150101:376	135176,05
287575	80:01:150101:377	114532,85
287576	80:01:150101:378	120655,49
287577	80:01:150101:379	185872,23
287578	80:01:150101:380	142418,80
287579	80:01:150101:381	142418,80
287580	80:01:150101:382	178905,46
287581	80:01:150101:383	156872,87
287582	80:01:150101:384	235783,36
287583	80:01:150101:385	164085,41
287584	80:01:150101:386	142418,80
287585	80:01:150101:387	185671,11
287586	80:01:150101:388	233311,49
287587	80:01:150101:389	241013,20
287588	80:01:150101:390	91446,75
287589	80:01:150101:391	207187,52
287590	80:01:150101:392	264287,69
287591	80:01:150101:393	194649,48
287592	80:01:150101:394	200022,49
287593	80:01:150101:395	135176,05
287594	80:01:150101:396	113375,94
287595	80:01:150101:397	84101,95
287596	80:01:150101:398	76736,43
287597	80:01:150101:399	237139,28
287598	80:01:150101:400	99729,13
287599	80:01:150101:401	156872,87
287600	80:01:150101:402	156872,87
287601	80:01:150101:403	138979,70
287602	80:01:150101:404	303151,48
287603	80:01:150101:405	185671,11
287604	80:01:150101:406	164085,41
287605	80:01:150101:407	164085,41
287606	80:01:150101:408	135176,05
287607	80:01:150101:409	171288,99
287608	80:01:150101:410	164085,41
287609	80:01:150101:411	106082,16
287610	80:01:150101:412	135176,05
287611	80:01:150101:413	165743,01
287612	80:01:150101:414	120655,49
287613	80:01:150101:415	196293,93
287614	80:01:150101:416	172953,23
287615	80:01:150101:417	158057,80
287616	80:01:150101:418	76736,43
287617	80:01:150101:419	106082,16
287618	80:01:150101:420	178484,08
287619	80:01:150101:421	185671,11
287620	80:01:150101:422	214345,86
287621	80:01:150101:423	127921,88
287622	80:01:150101:424	196376,41
287623	80:01:150101:425	417676,36
287624	80:01:150101:426	135176,05
287625	80:01:150101:427	321456,83
287626	80:01:150101:428	214345,86
287627	80:01:150101:429	106082,16
287628	80:01:150101:430	127921,88

1	2	3
287629	80:01:150101:431	99431,41
287630	80:01:150101:432	171288,99
287631	80:01:150101:433	139507,84
287632	80:01:150101:434	90825,91
287633	80:01:150101:435	194649,48
287634	80:01:150101:436	241558,95
287635	80:01:150101:437	236312,19
287636	80:01:150101:438	142418,80
287637	80:01:150101:439	184229,46
287638	80:01:150101:440	84101,95
287639	80:01:150101:441	185671,11
287640	80:01:150101:442	200022,49
287641	80:01:150101:443	419551,22
287642	80:01:150101:445	84101,95
287643	80:01:150101:446	429368,70
287644	80:01:150101:447	91446,75
287645	80:01:150101:448	119709,91
287646	80:01:150101:449	178484,08
287647	80:01:150101:450	123644,46
287648	80:01:150101:451	284184,46
287649	80:01:150101:452	155317,75
287650	80:01:150101:453	123644,46
287651	80:01:150101:454	127921,88
287652	80:01:150101:455	200022,49
287653	80:01:150101:456	127921,88
287654	80:01:150101:457	135176,05
287655	80:01:150101:458	127921,88
287656	80:01:150101:459	450211,74
287657	80:01:150101:460	340955,29
287658	80:01:150101:461	264287,69
287659	80:01:150101:462	155317,75
287660	80:01:150101:463	163204,82
287661	80:01:150101:464	142418,80
287662	80:01:150101:465	183071,75
287663	80:01:150101:466	84101,95
287664	80:01:150101:467	156872,87
287665	80:01:150101:468	131583,32
287666	80:01:150101:469	171288,99
287667	80:01:150101:470	171288,99
287668	80:01:150101:471	113375,94
287669	80:01:150101:472	178484,08
287670	80:01:150101:473	127921,88
287671	80:01:150101:474	287060,28
287672	80:01:150101:475	120655,49
287673	80:01:150101:476	104475,50
287674	80:01:150101:477	171288,99
287675	80:01:150101:478	186802,73
287676	80:01:150101:479	149650,86
287677	80:01:150101:480	202487,45
287678	80:01:150101:481	194649,48
287679	80:01:150101:482	303314,16
287680	80:01:150101:483	185671,11
287681	80:01:150101:484	222427,07
287682	80:01:150101:485	91446,75
287683	80:01:150101:486	98772,91

1	2	3
287684	80:01:150101:487	98772,91
287685	80:01:150101:488	200022,49
287686	80:01:150101:489	164085,41
287687	80:01:150101:490	206113,20
287688	80:01:150101:491	250046,13
287689	80:01:150101:492	115690,08
287690	80:01:150101:493	155317,75
287691	80:01:150101:494	172325,97
287692	80:01:150101:495	139507,84
287693	80:01:150101:496	164085,41
287694	80:01:150101:497	171288,99
287695	80:01:150101:498	377021,09
287696	80:01:150101:499	171288,99
287697	80:01:150101:500	106082,16
287698	80:01:150101:501	156872,87
287699	80:01:150101:502	156872,87
287700	80:01:150101:503	113375,94
287701	80:01:150101:504	98772,91
287702	80:01:150101:505	80466,52
287703	80:01:150101:506	216262,47
287704	80:01:150101:507	91446,75
287705	80:01:150101:508	178484,08
287706	80:01:150101:509	192666,76
287707	80:01:150101:510	210317,03
287708	80:01:150101:511	113375,94
287709	80:01:150101:512	180784,79
287710	80:01:150101:513	139507,84
287711	80:01:150101:514	134912,92
287712	80:01:150101:515	113375,94
287713	80:01:150101:516	120655,49
287714	80:01:150101:517	156872,87
287715	80:01:150101:518	120655,49
287716	80:01:150101:519	813336,73
287717	80:01:150101:520	813336,73
287718	80:01:150101:521	813336,73
287719	80:01:150101:522	813336,73
287720	80:01:150101:523	41421,31
287721	80:01:150101:525	294,47
287722	80:01:150101:527	296,84
287723	80:01:150101:529	1723,83
287724	80:01:150101:531	904,70
287725	80:01:150101:533	296,84
287726	80:01:150101:599	294,47
287727	80:01:150101:603	1580861,58
287728	80:01:150101:604	125899,78
287729	80:01:150101:605	2506425,00
287730	80:01:150101:606	51479,88
287731	80:01:150101:607	5387500,15
287732	80:01:150101:608	52062,97
287733	80:01:150101:609	1882183,45
287734	80:01:150101:610	32289,64
287735	80:01:150101:611	10331373,06
287736	80:01:150101:631	2943,11
287737	80:01:150101:755	3788,81
287738	80:01:150101:756	5525,61

1	2	3
287739	80:01:150101:798	4894,52
287740	80:01:150101:799	1722,27
287741	80:01:150101:800	1726,86
287742	80:01:150101:801	1728,41
287743	80:01:150101:802	1720,72
287744	80:01:150101:803	1723,83
287745	80:01:150101:804	1726,86
287746	80:01:150101:805	901,12
287747	80:01:150101:806	313,37
287748	80:01:150101:807	301,58
287749	80:01:150101:808	299,22
287750	80:01:150101:809	1745,29
287751	80:01:150101:810	915,51
287752	80:01:150101:812	1720,72
287753	80:01:150101:814	1726,86
287754	80:01:150101:818	455614,17
287755	80:01:150101:820	191982,60
287756	80:01:150101:821	156356,20
287757	80:01:150101:822	113825,53
287758	80:01:150101:823	158316,17
287759	80:01:150101:824	1717105,32
287760	80:01:150101:873	135176,05
287761	80:01:150101:889	171080,93
287762	80:01:150101:914	990521,17
287763	80:01:150101:957	1026398,90
287764	80:01:150101:958	364081,55
287765	80:01:150101:959	2473646,99
287766	80:01:150101:960	421545,31
287767	80:01:150101:961	348992,54
287768	80:01:150101:967	138919,09
287769	80:01:150101:1003	54260,46
287770	80:01:150101:1054	1885382,67
287771	80:01:150101:1055	110,46
287772	80:01:150101:1056	69,04
287773	80:01:150101:1057	13417,89
287774	80:01:150101:1058	7523,48
287775	80:01:150101:1059	15985,74
287776	80:01:150101:1060	6504,65
287777	80:01:150101:1061	14241,90
287778	80:01:150101:1062	26385,38
287779	80:01:150101:1063	2634075,53
287780	80:01:150101:1064	27,61
287781	80:01:150101:1065	64,43
287782	80:01:150101:1066	18562,01
287783	80:01:150101:1067	22985,32
287784	80:01:150101:1069	112637,63
287785	80:01:150101:1181	780042,69
287786	80:01:150101:1183	2092400,00
287787	80:01:150101:1184	312763,13
287788	80:01:160101:1	12117936,60
287789	80:01:160101:2	188917,97
287790	80:01:160101:3	123693,11
287791	80:01:160101:4	161101,50
287792	80:01:160101:5	259191,56
287793	80:01:160101:6	243977,98

1	2	3
287794	80:01:160101:7	252814,96
287795	80:01:160101:8	354163,22
287796	80:01:160101:9	476177,29
287797	80:01:160101:10	169506,56
287798	80:01:160101:11	217904,10
287799	80:01:160101:12	155509,37
287800	80:01:160101:13	267431,09
287801	80:01:160101:14	309036,94
287802	80:01:160101:15	84101,95
287803	80:01:160101:16	171238,35
287804	80:01:160101:17	100602,48
287805	80:01:160101:18	290728,31
287806	80:01:160101:19	335379,03
287807	80:01:160101:20	179485,22
287808	80:01:160101:21	382294,37
287809	80:01:160101:22	196407,25
287810	80:01:160101:23	139399,91
287811	80:01:160101:24	166564,94
287812	80:01:160101:25	394261,99
287813	80:01:160101:26	171196,52
287814	80:01:160101:27	245369,55
287815	80:01:160101:28	257138,39
287816	80:01:160101:29	140688,21
287817	80:01:160101:30	349615,81
287818	80:01:160101:31	500473,64
287819	80:01:160101:32	390418,97
287820	80:01:160101:33	156872,87
287821	80:01:160101:34	188687,35
287822	80:01:160101:35	194302,61
287823	80:01:160101:36	439931,29
287824	80:01:160101:37	150573,12
287825	80:01:160101:38	347522,82
287826	80:01:160101:39	172937,97
287827	80:01:160101:40	350515,97
287828	80:01:160101:41	90713,14
287829	80:01:160101:42	106508,53
287830	80:01:160101:43	319695,31
287831	80:01:160101:44	138026,60
287832	80:01:160101:46	156710,29
287833	80:01:160101:47	307327,17
287834	80:01:160101:48	175966,74
287835	80:01:160101:49	221577,07
287836	80:01:160101:50	144010,74
287837	80:01:160101:51	259320,23
287838	80:01:160101:52	146505,26
287839	80:01:160101:53	82328,84
287840	80:01:160101:54	699965,28
287841	80:01:160101:55	411273,65
287842	80:01:160101:56	264086,47
287843	80:01:160101:57	176282,12
287844	80:01:160101:58	504353,29
287845	80:01:160101:59	249768,02
287846	80:01:160101:60	116174,87
287847	80:01:160101:61	191241,62
287848	80:01:160101:62	173180,37

1	2	3
287849	80:01:160101:63	331450,11
287850	80:01:160101:64	162355,23
287851	80:01:160101:65	162923,24
287852	80:01:160101:66	72208,51
287853	80:01:160101:67	275542,65
287854	80:01:160101:68	178190,68
287855	80:01:160101:69	533833,95
287856	80:01:160101:70	687781,38
287857	80:01:160101:71	193113,76
287858	80:01:160101:72	326745,06
287859	80:01:160101:73	402301,91
287860	80:01:160101:74	129044,50
287861	80:01:160101:75	425407,21
287862	80:01:160101:76	411548,78
287863	80:01:160101:77	435605,82
287864	80:01:160101:78	128623,15
287865	80:01:160101:79	152540,84
287866	80:01:160101:80	108288,10
287867	80:01:160101:81	195949,95
287868	80:01:160101:82	227180,03
287869	80:01:160101:83	138653,94
287870	80:01:160101:84	248073,91
287871	80:01:160101:85	425492,76
287872	80:01:160101:86	425963,45
287873	80:01:160101:87	139740,26
287874	80:01:160101:88	281735,06
287875	80:01:160101:89	176038,68
287876	80:01:160101:90	216388,20
287877	80:01:160101:91	182347,34
287878	80:01:160101:92	467567,76
287879	80:01:160101:93	541556,99
287880	80:01:160101:94	213673,82
287881	80:01:160101:95	213227,28
287882	80:01:160101:97	121355,11
287883	80:01:160101:98	124694,70
287884	80:01:160101:99	208868,45
287885	80:01:160101:100	152647,29
287886	80:01:160101:101	195949,95
287887	80:01:160101:102	202293,83
287888	80:01:160101:103	389855,31
287889	80:01:160101:104	247793,84
287890	80:01:160101:105	264657,62
287891	80:01:160101:106	231577,06
287892	80:01:160101:107	375435,58
287893	80:01:160101:108	305700,70
287894	80:01:160101:109	801294,07
287895	80:01:160101:110	289258,07
287896	80:01:160101:111	242917,49
287897	80:01:160101:112	141246,94
287898	80:01:160101:113	139507,84
287899	80:01:160101:114	105414,75
287900	80:01:160101:115	192325,27
287901	80:01:160101:116	125525,37
287902	80:01:160101:117	173676,23
287903	80:01:160101:118	142129,30

1	2	3
287904	80:01:160101:119	204180,94
287905	80:01:160101:120	117110,33
287906	80:01:160101:121	195949,95
287907	80:01:160101:122	178556,09
287908	80:01:160101:123	295212,56
287909	80:01:160101:124	178449,11
287910	80:01:160101:125	148166,01
287911	80:01:160101:126	727008,79
287912	80:01:160101:127	556817,12
287913	80:01:160101:128	315626,06
287914	80:01:160101:129	222202,83
287915	80:01:160101:130	359385,93
287916	80:01:160101:131	148633,44
287917	80:01:160101:132	189770,37
287918	80:01:160101:133	636985,85
287919	80:01:160101:134	191433,40
287920	80:01:160101:135	178335,94
287921	80:01:160101:136	235306,47
287922	80:01:160101:137	192407,67
287923	80:01:160101:138	228820,30
287924	80:01:160101:139	153263,08
287925	80:01:160101:140	120655,49
287926	80:01:160101:141	49609,56
287927	80:01:160101:142	103744,95
287928	80:01:160101:143	361873,08
287929	80:01:160101:144	206056,38
287930	80:01:160101:145	212402,71
287931	80:01:160101:146	187709,25
287932	80:01:160101:147	382180,98
287933	80:01:160101:148	304586,65
287934	80:01:160101:149	458132,55
287935	80:01:160101:150	430440,20
287936	80:01:160101:151	131913,13
287937	80:01:160101:152	166068,43
287938	80:01:160101:153	324837,07
287939	80:01:160101:154	172519,16
287940	80:01:160101:155	241822,18
287941	80:01:160101:156	91886,83
287942	80:01:160101:157	145443,45
287943	80:01:160101:158	309957,51
287944	80:01:160101:159	158396,41
287945	80:01:160101:160	72743,43
287946	80:01:160101:161	85057,90
287947	80:01:160101:162	163569,29
287948	80:01:160101:163	156872,87
287949	80:01:160101:164	143355,78
287950	80:01:160101:165	124271,56
287951	80:01:160101:166	121355,11
287952	80:01:160101:167	240108,12
287953	80:01:160101:168	422894,44
287954	80:01:160101:169	155317,75
287955	80:01:160101:170	315495,96
287956	80:01:160101:171	239938,96
287957	80:01:160101:172	275524,91
287958	80:01:160101:173	573143,55

1	2	3
287959	80:01:160101:174	155429,24
287960	80:01:160101:175	109001,45
287961	80:01:160101:176	251588,10
287962	80:01:160101:177	194762,92
287963	80:01:160101:178	171792,92
287964	80:01:160101:179	289314,99
287965	80:01:160101:180	220997,34
287966	80:01:160101:181	227213,17
287967	80:01:160101:182	142418,80
287968	80:01:160101:183	374069,33
287969	80:01:160101:184	444428,23
287970	80:01:160101:185	174419,95
287971	80:01:160101:186	16627,80
287972	80:01:160101:187	15588,48
287973	80:01:160101:188	4164107,70
287974	80:01:160101:189	3089767,91
287975	80:01:160101:190	786779,64
287976	80:01:160101:191	786779,64
287977	80:01:160101:192	9477,40
287978	80:01:160101:354	3345574,95
287979	80:01:160101:355	316953,33
287980	80:01:160101:356	986061,24
287981	80:01:160101:357	3794297,81
287982	80:01:160101:358	938386,96
287983	80:01:160101:359	11498,91
287984	80:01:160101:362	264,68
287985	80:01:160101:363	262,58
287986	80:01:160101:364	2423,42
287987	80:01:160101:365	1481,18
287988	80:01:160101:366	2133,07
287989	80:01:160101:367	604,15
287990	80:01:160101:368	1355,28
287991	80:01:160101:369	795,49
287992	80:01:160101:370	100340,26
287993	80:01:160101:372	660095,47
287994	80:01:160101:374	569070,51
287995	80:01:160101:376	69456,55
287996	80:01:160101:378	258295,30
287997	80:01:160101:380	260508,33
287998	80:01:160101:382	250896,34
287999	80:01:160101:384	267893,00
288000	80:01:160101:386	200340,04
288001	80:01:160101:387	319582,51
288002	80:01:160101:389	2881462,79
288003	80:01:160101:390	718461,25
288004	80:01:160101:392	199311,97
288005	80:01:160101:393	161805,91
288006	80:01:160101:394	171871,79
288007	80:01:160101:395	157953,45
288008	80:01:160101:462	48786,38
288009	80:01:160101:463	320680,45
288010	80:01:160101:467	1312246,10
288011	80:01:160101:469	598,40
288012	80:01:160101:470	275228,99
288013	80:01:160101:563	197023,02

1	2	3
288014	80:01:160101:564	497842,37
288015	80:01:160101:565	156267,30
288016	80:01:160101:573	171080,93
288017	80:01:160101:578	27,61
288018	80:01:160101:588	11857,68
288019	80:01:160101:589	14755,68
288020	80:01:160101:604	7704,36
288021	80:01:160101:605	7534,01
288022	80:01:160101:606	5881,25
288023	80:01:160101:607	7234,92
288024	80:01:160101:608	26693,73
288025	80:01:160101:609	12380,37
288026	80:01:160101:610	11676,21
288027	80:01:160101:611	11202,16
288028	80:01:160101:612	30099,49
288029	80:01:160101:613	10323,11
288030	80:01:160101:614	10286,29
288031	80:01:160101:615	9623,55
288032	80:01:160101:616	6420,30
288033	80:01:160101:617	19385,17
288034	80:01:160101:618	8090,96
288035	80:01:160101:619	16826,26
288036	80:01:160101:620	6543,09
288037	80:01:160101:621	16168,12
288038	80:01:160101:622	5426,19
288039	80:01:160101:623	28295,36
288040	80:01:160101:624	20452,92
288041	80:01:160101:628	289,95
288042	80:01:160101:630	50673,47
288043	80:01:160101:714	6443,32
288044	80:01:160101:715	404004,82
288045	80:01:160101:716	21815031,24
288046	80:01:160101:717	949217,93
288047	80:01:170101:1	128130,24
288048	80:01:170101:5	234740,89
288049	80:01:170101:6	171576,95
288050	80:01:170101:7	99188,95
288051	80:01:170101:8	171267,64
288052	80:01:170101:9	284088,31
288053	80:01:170101:10	209534,44
288054	80:01:170101:12	180754,44
288055	80:01:170101:13	142785,42
288056	80:01:170101:14	106082,16
288057	80:01:170101:15	220875,34
288058	80:01:170101:16	114234,61
288059	80:01:170101:17	182325,97
288060	80:01:170101:18	133169,34
288061	80:01:170101:19	215330,36
288062	80:01:170101:20	183570,34
288063	80:01:170101:21	198409,97
288064	80:01:170101:22	222847,06
288065	80:01:170101:23	151706,28
288066	80:01:170101:24	180641,02
288067	80:01:170101:25	216444,52
288068	80:01:170101:26	153181,31

1	2	3
288069	80:01:170101:27	255419,29
288070	80:01:170101:28	216893,82
288071	80:01:170101:29	289034,66
288072	80:01:170101:30	106623,49
288073	80:01:170101:31	138581,51
288074	80:01:170101:32	353810,47
288075	80:01:170101:33	274609,59
288076	80:01:170101:34	318990,04
288077	80:01:170101:35	155586,19
288078	80:01:170101:36	173772,00
288079	80:01:170101:37	152510,33
288080	80:01:170101:38	220587,43
288081	80:01:170101:39	110751,88
288082	80:01:170101:40	240514,69
288083	80:01:170101:41	128388,69
288084	80:01:170101:42	219344,21
288085	80:01:170101:43	215702,64
288086	80:01:170101:44	230357,62
288087	80:01:170101:45	191989,33
288088	80:01:170101:46	94525,90
288089	80:01:170101:47	173913,78
288090	80:01:170101:48	205933,47
288091	80:01:170101:49	216596,04
288092	80:01:170101:50	202343,87
288093	80:01:170101:51	388398,31
288094	80:01:170101:52	244466,98
288095	80:01:170101:53	119580,45
288096	80:01:170101:54	123644,46
288097	80:01:170101:55	143730,60
288098	80:01:170101:56	107479,77
288099	80:01:170101:57	122982,12
288100	80:01:170101:58	123644,46
288101	80:01:170101:59	260173,43
288102	80:01:170101:60	218104,04
288103	80:01:170101:61	284087,02
288104	80:01:170101:62	56412,49
288105	80:01:170101:63	258334,67
288106	80:01:170101:64	76736,43
288107	80:01:170101:65	60611,96
288108	80:01:170101:66	174515,74
288109	80:01:170101:67	210908,73
288110	80:01:170101:68	249132,40
288111	80:01:170101:69	48834,41
288112	80:01:170101:70	156788,22
288113	80:01:170101:71	217787,08
288114	80:01:170101:72	89119,24
288115	80:01:170101:73	150700,13
288116	80:01:170101:74	168600,31
288117	80:01:170101:75	170593,23
288118	80:01:170101:77	181461,68
288119	80:01:170101:78	159942,32
288120	80:01:170101:79	178082,51
288121	80:01:170101:80	72098,07
288122	80:01:170101:81	241423,86
288123	80:01:170101:82	148783,55

1	2	3
288124	80:01:170101:83	193035,04
288125	80:01:170101:84	108636,67
288126	80:01:170101:85	80708,17
288127	80:01:170101:86	90494,43
288128	80:01:170101:87	135705,79
288129	80:01:170101:88	181195,43
288130	80:01:170101:89	153423,14
288131	80:01:170101:90	115599,25
288132	80:01:170101:91	209534,44
288133	80:01:170101:92	72235,80
288134	80:01:170101:93	190495,45
288135	80:01:170101:94	199156,17
288136	80:01:170101:95	111626,77
288137	80:01:170101:96	112742,76
288138	80:01:170101:97	245778,06
288139	80:01:170101:98	161443,64
288140	80:01:170101:99	182875,91
288141	80:01:170101:100	154832,91
288142	80:01:170101:101	148067,29
288143	80:01:170101:102	143927,21
288144	80:01:170101:103	168944,35
288145	80:01:170101:104	605231,76
288146	80:01:170101:105	173889,63
288147	80:01:170101:106	232198,90
288148	80:01:170101:107	156717,61
288149	80:01:170101:108	165093,20
288150	80:01:170101:109	109834,02
288151	80:01:170101:110	156872,87
288152	80:01:170101:111	235319,77
288153	80:01:170101:112	160344,71
288154	80:01:170101:113	155885,21
288155	80:01:170101:114	62053,74
288156	80:01:170101:115	215404,82
288157	80:01:170101:116	126106,46
288158	80:01:170101:117	620934,39
288159	80:01:170101:118	321769,35
288160	80:01:170101:119	177405,34
288161	80:01:170101:120	229388,27
288162	80:01:170101:121	204424,13
288163	80:01:170101:122	67476,04
288164	80:01:170101:123	172340,14
288165	80:01:170101:124	112282,80
288166	80:01:170101:125	108163,42
288167	80:01:170101:126	115513,18
288168	80:01:170101:127	91446,75
288169	80:01:170101:128	306814,05
288170	80:01:170101:129	146759,27
288171	80:01:170101:130	167144,21
288172	80:01:170101:131	108467,23
288173	80:01:170101:132	304321,98
288174	80:01:170101:133	126821,80
288175	80:01:170101:134	98731,96
288176	80:01:170101:135	311531,48
288177	80:01:170101:136	159491,84
288178	80:01:170101:137	96314,15

1	2	3
288179	80:01:170101:138	204004,61
288180	80:01:170101:139	259963,25
288181	80:01:170101:140	151606,84
288182	80:01:170101:141	292983,67
288183	80:01:170101:142	190673,88
288184	80:01:170101:143	131985,67
288185	80:01:170101:144	162495,44
288186	80:01:170101:145	208360,40
288187	80:01:170101:146	209259,74
288188	80:01:170101:147	232841,64
288189	80:01:170101:148	266776,84
288190	80:01:170101:149	135309,57
288191	80:01:170101:150	252054,79
288192	80:01:170101:151	309507,05
288193	80:01:170101:152	135428,44
288194	80:01:170101:153	357866,96
288195	80:01:170101:154	70019,43
288196	80:01:170101:155	79779,89
288197	80:01:170101:156	121528,13
288198	80:01:170101:157	71714,78
288199	80:01:170101:158	133750,16
288200	80:01:170101:159	110112,07
288201	80:01:170101:160	119500,94
288202	80:01:170101:161	127481,87
288203	80:01:170101:163	202811,44
288204	80:01:170101:164	228244,05
288205	80:01:170101:165	222948,61
288206	80:01:170101:166	111048,51
288207	80:01:170101:167	207955,61
288208	80:01:170101:168	176326,04
288209	80:01:170101:169	93548,03
288210	80:01:170101:170	257138,39
288211	80:01:170101:171	75558,07
288212	80:01:170101:172	142594,73
288213	80:01:170101:173	194229,82
288214	80:01:170101:175	186021,24
288215	80:01:170101:176	142418,80
288216	80:01:170101:177	176958,99
288217	80:01:170101:178	138652,96
288218	80:01:170101:179	160467,82
288219	80:01:170101:180	218010,38
288220	80:01:170101:181	185562,97
288221	80:01:170101:182	191746,45
288222	80:01:170101:183	345249,68
288223	80:01:170101:184	234183,10
288224	80:01:170101:185	160843,16
288225	80:01:170101:186	144077,82
288226	80:01:170101:187	200499,13
288227	80:01:170101:190	118873,77
288228	80:01:170101:191	203451,91
288229	80:01:170101:192	120510,03
288230	80:01:170101:193	165501,85
288231	80:01:170101:194	161628,30
288232	80:01:170101:195	241705,64
288233	80:01:170101:196	299534,39

1	2	3
288234	80:01:170101:197	138502,18
288235	80:01:170101:198	395740,27
288236	80:01:170101:199	63877,35
288237	80:01:170101:200	137844,83
288238	80:01:170101:201	191439,69
288239	80:01:170101:202	153423,14
288240	80:01:170101:203	123474,43
288241	80:01:170101:204	255775,25
288242	80:01:170101:205	118873,77
288243	80:01:170101:206	156896,07
288244	80:01:170101:207	69347,66
288245	80:01:170101:208	85907,80
288246	80:01:170101:209	112501,46
288247	80:01:170101:210	113375,94
288248	80:01:170101:211	194516,54
288249	80:01:170101:212	16907,10
288250	80:01:170101:213	226265,02
288251	80:01:170101:214	84812,52
288252	80:01:170101:215	287368,32
288253	80:01:170101:216	257987,97
288254	80:01:170101:217	160768,09
288255	80:01:170101:218	288284,28
288256	80:01:170101:219	139289,95
288257	80:01:170101:220	134127,48
288258	80:01:170101:221	179732,75
288259	80:01:170101:222	295981,90
288260	80:01:170101:223	216220,82
288261	80:01:170101:224	388210,09
288262	80:01:170101:225	199006,94
288263	80:01:170101:226	113588,16
288264	80:01:170101:227	95478,33
288265	80:01:170101:228	86519,80
288266	80:01:170101:229	174353,23
288267	80:01:170101:230	2113051,55
288268	80:01:170101:231	2034806,70
288269	80:01:170101:232	612493,25
288270	80:01:170101:233	1617396,53
288271	80:01:170101:234	457682,83
288272	80:01:170101:235	7407072,00
288273	80:01:170101:236	18428,28
288274	80:01:170101:237	791816,67
288275	80:01:170101:409	7005,43
288276	80:01:170101:410	296,84
288277	80:01:170101:411	296,84
288278	80:01:170101:412	296,84
288279	80:01:170101:413	296,84
288280	80:01:170101:414	751,72
288281	80:01:170101:415	296,84
288282	80:01:170101:416	646,01
288283	80:01:170101:417	1871,28
288284	80:01:170101:418	296,84
288285	80:01:170101:419	296,84
288286	80:01:170101:420	38061,81
288287	80:01:170101:422	228333,14
288288	80:01:170101:424	323999,06

1	2	3
288289	80:01:170101:428	330633,17
288290	80:01:170101:429	363020,48
288291	80:01:170101:430	207546,21
288292	80:01:170101:431	281105,46
288293	80:01:170101:432	349731,38
288294	80:01:170101:433	278099,92
288295	80:01:170101:434	238968,27
288296	80:01:170101:435	152570,61
288297	80:01:170101:436	434026,12
288298	80:01:170101:438	228486,71
288299	80:01:170101:439	205083,55
288300	80:01:170101:440	300816,54
288301	80:01:170101:441	322828,45
288302	80:01:170101:442	104667,76
288303	80:01:170101:443	162949,18
288304	80:01:170101:444	137448,79
288305	80:01:170101:445	303677,94
288306	80:01:170101:446	136339,69
288307	80:01:170101:447	195275,09
288308	80:01:170101:449	174413,89
288309	80:01:170101:451	150974,94
288310	80:01:170101:452	152949,39
288311	80:01:170101:453	86137,32
288312	80:01:170101:454	621,32
288313	80:01:170101:455	290241,84
288314	80:01:170101:457	152510,33
288315	80:01:170101:458	144303,72
288316	80:01:170101:459	212747,59
288317	80:01:170101:460	147419,02
288318	80:01:170101:461	611073,04
288319	80:01:170101:462	95073,64
288320	80:01:170101:463	517636,00
288321	80:01:170101:464	428264,85
288322	80:01:170101:521	583515,00
288323	80:01:170101:522	163218,68
288324	80:01:170101:523	212351,80
288325	80:01:170101:527	149739,16
288326	80:01:170101:540	191191,67
288327	80:01:170101:541	257372,10
288328	80:01:170101:542	7975,33
288329	80:01:170101:543	862,81
288330	80:01:170101:548	3078,28
288331	80:01:170101:549	134781,84
288332	80:01:170101:550	170544,52
288333	80:01:170101:656	175733,43
288334	80:01:170101:663	196372,97
288335	80:01:170101:686	191191,67
288336	80:01:170101:687	227170,37
288337	80:01:170101:688	203608,90
288338	80:01:170101:693	124760,26
288339	80:01:170101:695	118473,05
288340	80:01:170101:696	170544,52
288341	80:01:170101:698	653000,00
288342	80:01:170101:709	113186,70
288343	80:01:170101:710	173756,43

1	2	3
288344	80:01:170101:711	953759,58
288345	80:01:170101:714	62432,88
288346	80:01:170101:715	475371,32
288347	80:01:170101:716	51335,37
288348	80:01:170101:721	6278,25
288349	80:01:170101:722	9540,71
288350	80:01:170101:723	21778,41
288351	80:01:170101:724	23826,46
288352	80:01:170101:725	113375,94
288353	80:01:170101:726	123644,46
288354	80:01:170101:727	38020,16
288355	80:01:170101:728	33532,85
288356	80:01:170101:729	7229,15
288357	80:01:170101:730	44178,13
288358	80:01:170101:731	42571,90
288359	80:01:170101:732	25874,51
288360	80:01:170101:733	27545,17
288361	80:01:170101:734	38199,66
288362	80:01:170101:735	39930,15
288363	80:01:170101:738	161,08
288364	80:01:170101:834	7262,25
288365	80:01:170101:836	210317,03
288366	80:01:170101:837	178556,23
288367	80:01:170101:838	1376412,11
288368	80:01:170101:839	102690,36
288369	80:01:170101:840	2268635,82
288370	80:01:170301:1959	170251,35
288371	80:01:170401:1	172104,06
288372	80:01:170401:2	199118,17
288373	80:01:170401:3	127933,29
288374	80:01:170401:4	123644,46
288375	80:01:170401:5	123644,46
288376	80:01:170401:6	167144,21
288377	80:01:170401:7	123644,46
288378	80:01:170401:8	167144,21
288379	80:01:170401:10	396406,72
288380	80:01:170401:13	123644,46
288381	80:01:170401:15	163204,82
288382	80:01:170401:125	127933,29
288383	80:01:180101:1	35793,50
288384	80:01:180101:2	14649,95
288385	80:01:180101:3	31084,39
288386	80:01:180101:4	120285,53
288387	80:01:180101:7	1164,40
288388	80:01:180101:8	50117,01
288389	80:01:180101:9	5401,25
288390	80:01:180101:10	41140,57
288391	80:01:180101:16	3058415,02
288392	80:01:180101:17	120038,12
288393	80:01:180101:19	159999,87
288394	80:01:180101:20	205886,71
288395	80:01:180101:21	160593,86
288396	80:01:180101:22	159999,87
288397	80:01:180101:30	159999,87
288398	80:01:180101:35	159999,87

1	2	3
288399	80:01:180101:42	160593,86
288400	80:01:180101:43	158217,79
288401	80:01:180101:44	160395,86
288402	80:01:180101:45	164157,42
288403	80:01:180101:46	121238,50
288404	80:01:180101:47	161385,82
288405	80:01:180101:50	159999,87
288406	80:01:180101:51	159999,87
288407	80:01:180101:52	159999,87
288408	80:01:180101:53	159999,87
288409	80:01:180101:54	159999,87
288410	80:01:180101:55	159999,87
288411	80:01:180101:56	159999,87
288412	80:01:180101:57	159009,85
288413	80:01:180101:58	161781,78
288414	80:01:180101:59	128040,66
288415	80:01:180101:60	161979,76
288416	80:01:180101:61	120038,12
288417	80:01:180101:62	1923520,74
288418	80:01:180101:63	160791,85
288419	80:01:180101:64	158019,77
288420	80:01:180101:65	120038,12
288421	80:01:180101:66	159999,87
288422	80:01:180101:67	159999,87
288423	80:01:180101:68	169105,76
288424	80:01:180101:69	128040,66
288425	80:01:180101:70	159999,87
288426	80:01:180101:71	159999,87
288427	80:01:180101:72	159999,87
288428	80:01:180101:73	159999,87
288429	80:01:180101:74	159999,87
288430	80:01:180101:76	159999,87
288431	80:01:180101:77	179790,18
288432	80:01:180101:78	179790,18
288433	80:01:180101:79	161187,83
288434	80:01:180101:80	159999,87
288435	80:01:180101:81	239063,11
288436	80:01:180101:321	123439,20
288437	80:01:180101:323	159999,87
288438	80:01:180101:324	239063,11
288439	80:01:180101:325	159999,87
288440	80:01:180101:326	128040,66
288441	80:01:180101:327	3502,59
288442	80:01:180101:328	159999,87
288443	80:01:180101:329	159999,87
288444	80:01:180101:330	159999,87
288445	80:01:180101:331	239063,11
288446	80:01:180101:332	155049,24
288447	80:01:180101:333	159999,87
288448	80:01:180101:335	159999,87
288449	80:01:180101:337	159999,87
288450	80:01:180101:338	159999,87
288451	80:01:180101:339	159999,87
288452	80:01:180101:340	159999,87
288453	80:01:180101:341	159999,87

1	2	3
288454	80:01:180101:342	159999,87
288455	80:01:180101:343	159999,87
288456	80:01:180101:344	159999,87
288457	80:01:180101:345	159999,87
288458	80:01:180101:346	199562,84
288459	80:01:180101:347	156039,47
288460	80:01:180101:349	163959,46
288461	80:01:180101:350	176229,30
288462	80:01:180101:351	171084,76
288463	80:01:180101:353	159999,87
288464	80:01:180101:366	159207,85
288465	80:01:180101:367	199562,84
288466	80:01:180101:368	199562,84
288467	80:01:180101:369	128040,66
288468	80:01:180101:370	173657,18
288469	80:01:180101:374	159999,87
288470	80:01:180101:376	239063,11
288471	80:01:180101:377	239063,11
288472	80:01:180101:378	90260,24
288473	80:01:180101:379	172667,83
288474	80:01:180101:385	159999,87
288475	80:01:180101:427	125239,77
288476	80:01:180101:430	172074,19
288477	80:01:180101:431	159999,87
288478	80:01:180101:434	158811,83
288479	80:01:180101:532	828102,37
288480	80:01:180101:534	239063,11
288481	80:01:180101:535	163365,57
288482	80:01:180101:536	199562,84
288483	80:01:180101:537	159999,87
288484	80:01:180101:538	128040,66
288485	80:01:180101:539	178009,81
288486	80:01:180101:540	199562,84
288487	80:01:180101:541	199562,84
288488	80:01:180101:542	199562,84
288489	80:01:180101:545	199562,84
288490	80:01:180101:546	199562,84
288491	80:01:180101:548	199562,84
288492	80:01:180101:549	199958,12
288493	80:01:180101:551	200748,68
288494	80:01:180101:552	199760,48
288495	80:01:180101:553	179790,18
288496	80:01:180101:554	172074,19
288497	80:01:180101:555	199562,84
288498	80:01:180101:556	152848,54
288499	80:01:180101:557	199562,84
288500	80:01:180101:560	194818,89
288501	80:01:180101:561	199562,84
288502	80:01:180101:562	197190,98
288503	80:01:180101:564	199562,84
288504	80:01:180101:565	199562,84
288505	80:01:180101:566	199562,84
288506	80:01:180101:567	199562,84
288507	80:01:180101:569	199562,84
288508	80:01:180101:570	3017794,05

1	2	3
288509	80:01:180101:571	159009,85
288510	80:01:180101:572	196400,31
288511	80:01:180101:573	157821,75
288512	80:01:180101:574	201341,58
288513	80:01:180101:575	159999,87
288514	80:01:180101:578	199562,84
288515	80:01:180101:581	199365,19
288516	80:01:180101:583	199365,19
288517	80:01:180101:584	202922,59
288518	80:01:180101:585	202724,97
288519	80:01:180101:586	159999,87
288520	80:01:180101:587	199562,84
288521	80:01:180101:588	199562,84
288522	80:01:180101:589	162375,72
288523	80:01:180101:590	199760,48
288524	80:01:180101:591	7179,69
288525	80:01:180101:592	7148,59
288526	80:01:180101:593	138,07
288527	80:01:180101:595	199562,84
288528	80:01:180101:596	198179,28
288529	80:01:180101:597	198376,93
288530	80:01:180101:598	198969,89
288531	80:01:180101:599	202329,72
288532	80:01:180101:600	179196,74
288533	80:01:180101:602	209640,78
288534	80:01:180101:603	199562,84
288535	80:01:180101:604	199562,84
288536	80:01:180101:605	200551,04
288537	80:01:180101:607	160593,86
288538	80:01:180101:609	199562,84
288539	80:01:180101:610	200155,77
288540	80:01:180101:611	194028,14
288541	80:01:180101:612	194028,14
288542	80:01:180101:613	190074,02
288543	80:01:180101:614	199365,19
288544	80:01:180101:615	239063,11
288545	80:01:180101:616	161979,76
288546	80:01:180101:617	227613,67
288547	80:01:180101:618	200353,41
288548	80:01:180101:619	199562,84
288549	80:01:180101:620	199562,84
288550	80:01:180101:622	197783,96
288551	80:01:180101:623	198772,24
288552	80:01:180101:624	172865,70
288553	80:01:180101:625	200946,32
288554	80:01:180101:626	199562,84
288555	80:01:180101:627	169699,48
288556	80:01:180101:628	201341,58
288557	80:01:180101:629	199562,84
288558	80:01:180101:630	164553,33
288559	80:01:180101:631	239063,11
288560	80:01:180101:635	179394,55
288561	80:01:180101:636	182954,93
288562	80:01:180101:637	171480,54
288563	80:01:180101:644	200353,41

1	2	3
288564	80:01:180101:647	195609,61
288565	80:01:180101:648	6286709,90
288566	80:01:180101:650	199562,84
288567	80:01:180101:651	197981,62
288568	80:01:180101:652	173261,45
288569	80:01:180101:653	199562,84
288570	80:01:180101:654	199562,84
288571	80:01:180101:655	234325,93
288572	80:01:180101:656	197981,62
288573	80:01:180101:658	200748,68
288574	80:01:180101:659	193830,45
288575	80:01:180101:660	235905,07
288576	80:01:180101:661	208060,18
288577	80:01:180101:662	199562,84
288578	80:01:180101:663	204701,10
288579	80:01:180101:664	204108,28
288580	80:01:180101:665	190667,18
288581	80:01:180101:666	188294,45
288582	80:01:180101:667	164157,42
288583	80:01:180101:668	168116,19
288584	80:01:180101:670	198376,93
288585	80:01:180101:671	179790,18
288586	80:01:180101:672	201143,95
288587	80:01:180101:674	739553,83
288588	80:01:180101:677	199562,84
288589	80:01:180101:678	199562,84
288590	80:01:180101:679	199562,84
288591	80:01:180101:680	192841,97
288592	80:01:180101:681	200551,04
288593	80:01:180101:682	199562,84
288594	80:01:180101:683	168709,94
288595	80:01:180101:684	163959,46
288596	80:01:180101:685	187108,00
288597	80:01:180101:686	145046,06
288598	80:01:180101:687	173459,32
288599	80:01:180101:688	227613,67
288600	80:01:180101:689	159999,87
288601	80:01:180101:691	164355,38
288602	80:01:180101:692	183746,05
288603	80:01:180101:693	173657,18
288604	80:01:180101:694	224059,50
288605	80:01:180101:699	159999,87
288606	80:01:180101:700	159999,87
288607	80:01:180101:702	164355,38
288608	80:01:180101:703	239063,11
288609	80:01:180101:704	226626,44
288610	80:01:180101:705	199562,84
288611	80:01:180101:706	225046,81
288612	80:01:180101:708	199562,84
288613	80:01:180101:709	38659,89
288614	80:01:180101:710	35408,61
288615	80:01:180101:711	193632,76
288616	80:01:180101:712	229588,02
288617	80:01:180101:713	239063,11
288618	80:01:180101:714	1166440,40

1	2	3
288619	80:01:180101:715	151448,09
288620	80:01:180101:716	239063,11
288621	80:01:180101:717	197190,98
288622	80:01:180101:718	216949,83
288623	80:01:180101:719	221887,29
288624	80:01:180101:721	165938,96
288625	80:01:180101:722	227416,22
288626	80:01:180101:723	12282,18
288627	80:01:180101:724	200748,68
288628	80:01:180101:725	225244,27
288629	80:01:180101:726	204108,28
288630	80:01:180101:727	34557,12
288631	80:01:180101:728	64219,13
288632	80:01:180101:729	63906,91
288633	80:01:180101:730	222677,20
288634	80:01:180101:731	199562,84
288635	80:01:180101:732	126440,15
288636	80:01:180101:733	153648,79
288637	80:01:180101:734	160989,84
288638	80:01:180101:735	159009,85
288639	80:01:180101:736	162771,67
288640	80:01:180101:737	239063,11
288641	80:01:180101:738	184339,37
288642	80:01:180101:739	207862,60
288643	80:01:180101:740	197388,64
288644	80:01:180101:741	207467,44
288645	80:01:180101:743	166928,64
288646	80:01:180101:744	239063,11
288647	80:01:180101:745	194621,20
288648	80:01:180101:746	177218,49
288649	80:01:180101:747	190864,90
288650	80:01:180101:748	225046,81
288651	80:01:180101:750	204898,71
288652	80:01:180101:752	210431,04
288653	80:01:180101:754	194621,20
288654	80:01:180101:756	194621,20
288655	80:01:180101:757	196993,31
288656	80:01:180101:759	222874,68
288657	80:01:180101:760	217344,86
288658	80:01:180101:761	222479,73
288659	80:01:180101:762	224256,96
288660	80:01:180101:763	180581,41
288661	80:01:180101:764	162375,72
288662	80:01:180101:765	195411,93
288663	80:01:180101:766	229785,45
288664	80:01:180101:767	190667,18
288665	80:01:180101:768	194225,83
288666	80:01:180101:769	120038,12
288667	80:01:180101:770	239063,11
288668	80:01:180101:771	222677,20
288669	80:01:180101:772	199562,84
288670	80:01:180101:774	196993,31
288671	80:01:180101:775	162375,72
288672	80:01:180101:776	198376,93
288673	80:01:180101:777	159999,87

1	2	3
288674	80:01:180101:778	222874,68
288675	80:01:180101:779	221887,29
288676	80:01:180101:780	199562,84
288677	80:01:180101:781	194621,20
288678	80:01:180101:782	192559,43
288679	80:01:180101:784	625,92
288680	80:01:180101:785	194621,20
288681	80:01:180101:786	460,24
288682	80:01:180101:787	201539,21
288683	80:01:180101:788	226231,54
288684	80:01:180101:789	196993,31
288685	80:01:180101:791	221689,81
288686	80:01:180101:792	208060,18
288687	80:01:180101:793	188294,45
288688	80:01:180101:794	190667,18
288689	80:01:180101:795	227416,22
288690	80:01:180101:796	163563,54
288691	80:01:180101:797	194621,20
288692	80:01:180101:798	239063,11
288693	80:01:180101:800	198772,24
288694	80:01:180101:801	197190,98
288695	80:01:180101:802	219319,92
288696	80:01:180101:803	225046,81
288697	80:01:180101:804	162375,72
288698	80:01:180101:805	190667,18
288699	80:01:180101:806	196004,96
288700	80:01:180101:807	209245,64
288701	80:01:180101:808	199365,19
288702	80:01:180101:809	219714,92
288703	80:01:180101:810	199562,84
288704	80:01:180101:811	160791,85
288705	80:01:180101:813	199562,84
288706	80:01:180101:815	199562,84
288707	80:01:180101:816	225244,27
288708	80:01:180101:817	198772,24
288709	80:01:180101:818	199760,48
288710	80:01:180101:821	227613,67
288711	80:01:180101:822	228600,86
288712	80:01:180101:837	199562,84
288713	80:01:180101:839	199760,48
288714	80:01:180101:840	195807,29
288715	80:01:180101:843	199562,84
288716	80:01:180101:847	142045,11
288717	80:01:180101:848	190667,18
288718	80:01:180101:849	198574,59
288719	80:01:180101:851	9307,52
288720	80:01:180101:852	190864,90
288721	80:01:180101:853	133442,37
288722	80:01:180101:854	205886,71
288723	80:01:180101:855	219122,42
288724	80:01:180101:924	199562,84
288725	80:01:180101:925	539250,67
288726	80:01:180101:926	161583,80
288727	80:01:180101:929	196993,31
288728	80:01:180101:931	156831,61

1	2	3
288729	80:01:180101:932	221492,32
288730	80:01:180101:933	227613,67
288731	80:01:180101:934	221689,81
288732	80:01:180101:935	161187,83
288733	80:01:180101:936	35703,99
288734	80:01:180101:937	128040,66
288735	80:01:180101:940	198376,93
288736	80:01:180101:942	159999,87
288737	80:01:180101:945	9557429,98
288738	80:01:180101:951	21223707,88
288739	80:01:180101:952	161781,78
288740	80:01:180101:954	168512,02
288741	80:01:180101:955	190469,46
288742	80:01:180101:956	139244,22
288743	80:01:180101:957	175437,91
288744	80:01:180101:958	18152990,00
288745	80:01:180101:960	199562,84
288746	80:01:180101:961	192051,16
288747	80:01:180101:962	197388,64
288748	80:01:180101:963	191458,04
288749	80:01:180101:964	159999,87
288750	80:01:180101:965	196400,31
288751	80:01:180101:966	199562,84
288752	80:01:180101:967	3681,89
288753	80:01:180101:969	201341,58
288754	80:01:180101:970	203120,21
288755	80:01:180101:971	211023,73
288756	80:01:180101:972	189678,57
288757	80:01:180101:974	161979,76
288758	80:01:180102:1	22871,22
288759	80:01:180102:2	6063,96
288760	80:01:180102:3	10631,53
288761	80:01:180102:4	46091,22
288762	80:01:180102:6	249793,11
288763	80:01:180102:7	356608,91
288764	80:01:180102:9	242254,68
288765	80:01:180102:10	331920,92
288766	80:01:180102:11	252770,87
288767	80:01:180102:13	258917,33
288768	80:01:180102:15	350008,17
288769	80:01:180102:17	361993,33
288770	80:01:180102:19	319230,27
288771	80:01:180102:21	262683,83
288772	80:01:180102:23	327660,92
288773	80:01:180102:25	331464,07
288774	80:01:180102:27	294943,72
288775	80:01:180102:29	249714,74
288776	80:01:180102:31	324530,48
288777	80:01:180102:33	233084,42
288778	80:01:180102:42	319792,22
288779	80:01:180102:43	264802,95
288780	80:01:180102:45	250607,69
288781	80:01:180102:47	249483,77
288782	80:01:180102:49	330445,40
288783	80:01:180102:51	332470,37

1	2	3
288784	80:01:180102:53	250902,58
288785	80:01:180102:55	242933,31
288786	80:01:180102:57	251661,46
288787	80:01:180102:59	352970,28
288788	80:01:180102:61	241217,10
288789	80:01:180102:63	251323,27
288790	80:01:180102:65	250733,48
288791	80:01:180102:67	251976,96
288792	80:01:180102:69	296885,93
288793	80:01:180102:71	335532,34
288794	80:01:180102:73	304011,40
288795	80:01:180102:75	267004,39
288796	80:01:180102:77	249743,61
288797	80:01:180102:79	254051,39
288798	80:01:180102:81	259690,46
288799	80:01:180102:83	242091,72
288800	80:01:180102:85	233416,62
288801	80:01:180102:87	249881,78
288802	80:01:180102:89	327123,76
288803	80:01:180102:91	317816,08
288804	80:01:180102:93	249269,29
288805	80:01:180102:95	250595,32
288806	80:01:180102:97	236001,87
288807	80:01:180102:99	251249,03
288808	80:01:180102:101	259115,25
288809	80:01:180102:103	297695,33
288810	80:01:180102:105	249104,31
288811	80:01:180102:107	298982,52
288812	80:01:180102:109	244224,53
288813	80:01:180102:110	48836,37
288814	80:01:180102:111	170340,15
288815	80:01:180102:113	250354,04
288816	80:01:180102:115	248724,84
288817	80:01:180102:117	249034,19
288818	80:01:180102:119	260956,28
288819	80:01:180102:121	255810,22
288820	80:01:180102:123	249803,42
288821	80:01:180102:125	248555,73
288822	80:01:180102:127	248811,46
288823	80:01:180102:133	249291,98
288824	80:01:180102:135	251999,65
288825	80:01:180102:136	249793,11
288826	80:01:180102:137	392616,44
288827	80:01:180102:139	247937,02
288828	80:01:180102:141	253504,96
288829	80:01:180102:145	48623,64
288830	80:01:180102:146	256391,67
288831	80:01:180102:147	248555,73
288832	80:01:180102:148	242368,13
288833	80:01:180102:149	33215,67
288834	80:01:180102:150	213062,90
288835	80:01:180102:152	248143,26
288836	80:01:180102:153	46147,37
288837	80:01:180102:154	237004,55
288838	80:01:180102:155	33178,99

1	2	3
288839	80:01:180102:156	167181,23
288840	80:01:180102:157	167595,00
288841	80:01:180102:158	33142,32
288842	80:01:180102:159	252061,51
288843	80:01:180102:161	133787,58
288844	80:01:180102:162	251442,87
288845	80:01:180102:163	167595,00
288846	80:01:180102:164	223178,63
288847	80:01:180102:165	249999,33
288848	80:01:180102:166	126680,11
288849	80:01:180102:167	248968,19
288850	80:01:180102:168	254329,76
288851	80:01:180102:169	250824,22
288852	80:01:180102:170	252061,51
288853	80:01:180102:171	33252,33
288854	80:01:180102:172	249999,33
288855	80:01:180102:173	250618,00
288856	80:01:180102:174	33105,64
288857	80:01:180102:175	251855,30
288858	80:01:180102:176	248761,96
288859	80:01:180102:177	245462,08
288860	80:01:180102:178	33911,64
288861	80:01:180102:179	125634,90
288862	80:01:180102:180	127725,33
288863	80:01:180102:181	132533,32
288864	80:01:180102:182	252061,51
288865	80:01:180102:183	246080,83
288866	80:01:180102:184	239480,16
288867	80:01:180102:185	134414,71
288868	80:01:180102:187	167181,23
288869	80:01:180102:188	131697,15
288870	80:01:180102:189	123962,55
288871	80:01:180102:190	249380,65
288872	80:01:180102:191	249793,11
288873	80:01:180102:192	132951,41
288874	80:01:180102:193	178556,88
288875	80:01:180102:194	137046,40
288876	80:01:180102:195	133787,58
288877	80:01:180102:196	132951,41
288878	80:01:180102:197	249793,11
288879	80:01:180102:198	167181,23
288880	80:01:180102:199	167181,23
288881	80:01:180102:200	167181,23
288882	80:01:180102:201	249586,88
288883	80:01:180102:202	249793,11
288884	80:01:180102:203	249793,11
288885	80:01:180102:204	249793,11
288886	80:01:180102:205	249793,11
288887	80:01:180102:220	249793,11
288888	80:01:180102:251	167181,23
288889	80:01:180102:252	73139,21
288890	80:01:180102:253	33215,67
288891	80:01:180102:254	133787,58
288892	80:01:180102:256	133787,58
288893	80:01:180102:257	248143,26

1	2	3
288894	80:01:180102:266	178556,88
288895	80:01:180102:268	215334,10
288896	80:01:180102:269	249793,11
288897	80:01:180102:276	244430,79
288898	80:01:180102:280	232259,07
288899	80:01:180102:282	133787,58
288900	80:01:180102:283	169663,72
288901	80:01:180102:284	33215,67
288902	80:01:180102:287	167181,23
288903	80:01:180102:289	33215,67
288904	80:01:180102:290	248555,73
288905	80:01:180102:291	249793,11
288906	80:01:180102:292	728343,83
288907	80:01:180102:293	609351,98
288908	80:01:180102:294	40472,38
288909	80:01:180102:295	33215,67
288910	80:01:180102:296	236591,93
288911	80:01:180102:297	133787,58
288912	80:01:180102:300	249793,11
288913	80:01:180102:301	249793,11
288914	80:01:180102:302	208519,92
288915	80:01:180102:304	208519,92
288916	80:01:180102:306	249793,11
288917	80:01:180102:310	167181,23
288918	80:01:180102:312	169663,72
288919	80:01:180102:314	249793,11
288920	80:01:180102:335	40472,38
288921	80:01:180102:487	278034,28
288922	80:01:180102:488	249793,11
288923	80:01:180102:489	249793,11
288924	80:01:180102:490	248968,19
288925	80:01:180102:491	1173068,59
288926	80:01:180102:492	619187,94
288927	80:01:180102:495	249793,11
288928	80:01:180102:497	167181,23
288929	80:01:180102:498	33655,40
288930	80:01:180102:499	170077,44
288931	80:01:180102:500	249793,11
288932	80:01:180102:502	133787,58
288933	80:01:180102:505	133787,58
288934	80:01:180102:507	5231324,27
288935	80:01:180102:510	249793,11
288936	80:01:180102:511	2566,65
288937	80:01:180102:512	2425,48
288938	80:01:180102:513	146330,16
288939	80:01:180102:514	167181,23
288940	80:01:180102:515	249793,11
288941	80:01:180102:516	249793,11
288942	80:01:180102:546	142985,48
288943	80:01:180102:548	533513,63
288944	80:01:180102:563	164698,44
288945	80:01:180102:565	249793,11
288946	80:01:180102:566	208519,92
288947	80:01:180102:567	167181,23
288948	80:01:180102:568	249793,11

1	2	3
288949	80:01:180102:569	169043,13
288950	80:01:180102:570	34094,54
288951	80:01:180102:571	209345,98
288952	80:01:180102:573	167181,23
288953	80:01:180102:577	249793,11
288954	80:01:180102:578	249793,11
288955	80:01:180102:579	242574,40
288956	80:01:180102:580	249793,11
288957	80:01:180102:581	249793,11
288958	80:01:180102:583	249793,11
288959	80:01:180102:587	249793,11
288960	80:01:180102:590	169249,99
288961	80:01:180102:591	249793,11
288962	80:01:180102:593	249793,11
288963	80:01:180102:594	644073,90
288964	80:01:180102:596	172973,24
288965	80:01:180102:597	249793,11
288966	80:01:180102:598	249793,11
288967	80:01:180102:599	249793,11
288968	80:01:180102:600	249793,11
288969	80:01:180102:601	45477,71
288970	80:01:180102:602	249793,11
288971	80:01:180102:606	249793,11
288972	80:01:180102:607	248143,26
288973	80:01:180102:608	249793,11
288974	80:01:180102:609	167181,23
288975	80:01:180102:610	167801,88
288976	80:01:180102:611	171111,70
288977	80:01:180102:612	249793,11
288978	80:01:180102:613	249793,11
288979	80:01:180102:614	249793,11
288980	80:01:180102:618	249793,11
288981	80:01:180102:619	38382,81
288982	80:01:180102:620	249793,11
288983	80:01:180102:630	47599,28
288984	80:01:180102:631	244430,79
288985	80:01:180102:633	142149,30
288986	80:01:180102:634	168629,39
288987	80:01:180102:635	249793,11
288988	80:01:180102:637	768,60
288989	80:01:180102:642	240924,18
288990	80:01:180102:643	241749,30
288991	80:01:180102:644	243399,48
288992	80:01:180102:645	249793,11
288993	80:01:180102:646	244637,05
288994	80:01:180102:647	148301,32
288995	80:01:180102:648	576020,77
288996	80:01:180102:649	45477,71
288997	80:01:180102:650	174214,17
288998	80:01:180102:651	249793,11
288999	80:01:180102:751	155109,97
289000	80:01:180102:752	133787,58
289001	80:01:180102:753	249793,11
289002	80:01:180102:754	167181,23
289003	80:01:180102:755	167181,23

1	2	3
289004	80:01:180102:758	190546,61
289005	80:01:180102:759	159917,97
289006	80:01:180102:760	190959,94
289007	80:01:180102:761	212856,42
289008	80:01:180102:762	249793,11
289009	80:01:180103:2	332659,42
289010	80:01:180103:3	292455,56
289011	80:01:180103:4	332437,44
289012	80:01:180103:7	257517,33
289013	80:01:180103:9	183312,19
289014	80:01:180103:11	242986,94
289015	80:01:180103:13	242405,26
289016	80:01:180103:14	227898,74
289017	80:01:180103:15	403604,22
289018	80:01:180103:16	282536,37
289019	80:01:180103:17	211204,50
289020	80:01:180103:18	288504,67
289021	80:01:180103:19	214365,77
289022	80:01:180103:20	341552,82
289023	80:01:180103:21	269141,69
289024	80:01:180103:22	242659,63
289025	80:01:180103:23	222623,37
289026	80:01:180103:26	215501,58
289027	80:01:180103:27	232714,55
289028	80:01:180103:28	216438,42
289029	80:01:180103:29	222984,61
289030	80:01:180103:30	240930,28
289031	80:01:180103:31	316905,57
289032	80:01:180103:32	326066,41
289033	80:01:180103:33	333239,31
289034	80:01:180103:34	240497,93
289035	80:01:180103:35	378778,49
289036	80:01:180103:36	217862,01
289037	80:01:180103:39	332290,47
289038	80:01:180103:40	311306,52
289039	80:01:180103:41	40292,68
289040	80:01:180103:42	234735,06
289041	80:01:180103:45	212856,42
289042	80:01:180103:46	190649,94
289043	80:01:180103:47	328741,39
289044	80:01:180103:48	407483,53
289045	80:01:180103:49	376728,70
289046	80:01:180103:52	341997,94
289047	80:01:180103:54	250224,41
289048	80:01:180103:56	326596,88
289049	80:01:180103:57	246157,15
289050	80:01:180103:58	238481,69
289051	80:01:180103:59	305043,38
289052	80:01:180103:60	386319,07
289053	80:01:180103:61	397792,40
289054	80:01:180103:62	225773,03
289055	80:01:180103:63	198979,13
289056	80:01:180103:64	460466,33
289057	80:01:180103:65	437444,44
289058	80:01:180103:66	508498,40

1	2	3
289059	80:01:180103:67	292589,45
289060	80:01:180103:68	265334,77
289061	80:01:180103:69	390302,73
289062	80:01:180103:71	602373,96
289063	80:01:180103:72	392746,65
289064	80:01:180103:73	455562,91
289065	80:01:180103:75	391853,64
289066	80:01:180103:77	343507,35
289067	80:01:180103:78	68382,61
289068	80:01:180103:80	338790,92
289069	80:01:180103:81	317457,89
289070	80:01:180103:82	362575,34
289071	80:01:180103:83	120949,62
289072	80:01:180103:84	1147043,00
289073	80:01:180103:88	12696,55
289074	80:01:180103:91	11371,07
289075	80:01:180103:92	21121,19
289076	80:01:180103:93	6632,01
289077	80:01:180103:94	6022,57
289078	80:01:180103:95	17320,55
289079	80:01:180103:96	13766,37
289080	80:01:180103:97	329392,05
289081	80:01:180103:98	131423,28
289082	80:01:180103:100	243193,21
289083	80:01:180103:101	190569,34
289084	80:01:180103:102	246763,51
289085	80:01:180103:103	208736,77
289086	80:01:180103:104	257612,26
289087	80:01:180103:105	275542,95
289088	80:01:180103:106	250826,28
289089	80:01:180103:107	202265,85
289090	80:01:180103:108	200164,98
289091	80:01:180103:110	225131,16
289092	80:01:180103:111	253315,25
289093	80:01:180103:112	227112,46
289094	80:01:180103:113	307060,97
289095	80:01:180103:126	4007,28
289096	80:01:180103:127	241307,86
289097	80:01:180103:128	266493,21
289098	80:01:180103:130	249294,04
289099	80:01:180103:132	216490,28
289100	80:01:180103:134	241243,84
289101	80:01:180103:138	167818,43
289102	80:01:180103:140	239755,38
289103	80:01:180103:142	248601,10
289104	80:01:180103:145	221597,51
289105	80:01:180103:146	250663,37
289106	80:01:180103:148	167456,39
289107	80:01:180103:150	225195,14
289108	80:01:180103:153	249997,27
289109	80:01:180103:155	243929,58
289110	80:01:180103:157	245460,02
289111	80:01:180103:158	195092,82
289112	80:01:180103:162	249906,53
289113	80:01:180103:166	132658,75

1	2	3
289114	80:01:180103:168	182454,24
289115	80:01:180103:169	219849,10
289116	80:01:180103:171	284384,85
289117	80:01:180103:172	136078,69
289118	80:01:180103:173	216366,40
289119	80:01:180103:174	210172,01
289120	80:01:180103:175	481305,95
289121	80:01:180103:176	177936,55
289122	80:01:180103:177	249793,11
289123	80:01:180103:178	248349,50
289124	80:01:180103:179	131697,15
289125	80:01:180103:180	311812,99
289126	80:01:180103:182	250618,00
289127	80:01:180103:183	251030,44
289128	80:01:180103:184	248968,19
289129	80:01:180103:185	264019,64
289130	80:01:180103:186	201084,26
289131	80:01:180103:187	245255,82
289132	80:01:180103:188	230401,93
289133	80:01:180103:189	235766,67
289134	80:01:180103:190	234116,08
289135	80:01:180103:191	249793,11
289136	80:01:180103:192	240717,89
289137	80:01:180103:193	40472,38
289138	80:01:180103:194	199611,31
289139	80:01:180103:195	239063,11
289140	80:01:180103:196	105771,06
289141	80:01:180103:197	261676,29
289142	80:01:180103:262	120038,12
289143	80:01:180103:265	249793,11
289144	80:01:180103:270	100734,35
289145	80:01:180103:279	125425,86
289146	80:01:180103:365	249793,11
289147	80:01:180103:373	119154,56
289148	80:01:180103:374	106873,40
289149	80:01:180103:375	91317,87
289150	80:01:180103:376	141685,05
289151	80:01:180103:380	228794,02
289152	80:01:180103:393	373412,09
289153	80:01:180103:394	151320,51
289154	80:01:180103:396	125604,12
289155	80:01:180103:400	245253,47
289156	80:01:180103:401	182485,25
289157	80:01:180103:402	250411,78
289158	80:01:180103:403	219199,89
289159	80:01:180103:404	89537,74
289160	80:01:180103:405	132114,21
289161	80:01:180103:406	189866,98
289162	80:01:180103:408	180985,27
289163	80:01:180103:513	114881,81
289164	80:01:180103:514	114881,81
289165	80:01:180103:515	87310,18
289166	80:01:180103:516	151042,43
289167	80:01:180103:519	199501,03
289168	80:01:180103:522	205239,60

1	2	3
289169	80:01:180103:523	228794,02
289170	80:01:180104:1	306410,86
289171	80:01:180104:3	311925,44
289172	80:01:180104:4	372351,40
289173	80:01:180104:5	512172,34
289174	80:01:180104:6	254587,51
289175	80:01:180104:7	207956,80
289176	80:01:180104:8	211154,65
289177	80:01:180104:9	254486,23
289178	80:01:180104:10	360576,77
289179	80:01:180104:11	268875,59
289180	80:01:180104:12	213399,45
289181	80:01:180104:14	255231,00
289182	80:01:180104:15	322747,34
289183	80:01:180104:16	249515,26
289184	80:01:180104:17	169748,01
289185	80:01:180104:19	399183,59
289186	80:01:180104:20	282660,10
289187	80:01:180104:21	210354,49
289188	80:01:180104:23	265990,34
289189	80:01:180104:24	410602,58
289190	80:01:180104:25	394461,04
289191	80:01:180104:26	279123,71
289192	80:01:180104:28	325268,99
289193	80:01:180104:29	273435,39
289194	80:01:180104:30	349748,00
289195	80:01:180104:33	291645,81
289196	80:01:180104:34	296337,97
289197	80:01:180104:35	353300,38
289198	80:01:180104:36	348521,89
289199	80:01:180104:37	253995,98
289200	80:01:180104:38	230341,65
289201	80:01:180104:39	219536,81
289202	80:01:180104:40	255304,02
289203	80:01:180104:41	363366,50
289204	80:01:180104:42	420779,33
289205	80:01:180104:43	485228,18
289206	80:01:180104:45	196886,45
289207	80:01:180104:46	189716,11
289208	80:01:180104:47	198288,78
289209	80:01:180104:48	210650,79
289210	80:01:180104:51	192599,32
289211	80:01:180104:52	163019,78
289212	80:01:180104:54	184532,49
289213	80:01:180104:55	202556,42
289214	80:01:180104:56	364694,24
289215	80:01:180104:57	192929,13
289216	80:01:180104:58	245881,02
289217	80:01:180104:60	269102,87
289218	80:01:180104:61	276440,99
289219	80:01:180104:62	269235,93
289220	80:01:180104:63	108864,38
289221	80:01:180104:65	209169,50
289222	80:01:180104:66	260879,67
289223	80:01:180104:67	268363,62

1	2	3
289224	80:01:180104:68	263121,88
289225	80:01:180104:69	265585,74
289226	80:01:180104:73	23951,26
289227	80:01:180104:74	19563,01
289228	80:01:180104:75	3878,83
289229	80:01:180104:76	273,38
289230	80:01:180104:77	1818,53
289231	80:01:180104:78	2638,68
289232	80:01:180104:79	5599,75
289233	80:01:180104:80	3842,47
289234	80:01:180104:81	6261,98
289235	80:01:180104:82	5106,28
289236	80:01:180104:83	6634,18
289237	80:01:180104:84	29035,28
289238	80:01:180104:85	11258,08
289239	80:01:180104:86	17753,82
289240	80:01:180104:87	10699,09
289241	80:01:180104:88	26482,95
289242	80:01:180104:89	15364,76
289243	80:01:180104:90	523238,22
289244	80:01:180104:91	220884,45
289245	80:01:180104:92	244564,24
289246	80:01:180104:93	163327,77
289247	80:01:180104:94	220142,08
289248	80:01:180104:95	240641,89
289249	80:01:180104:96	153253,80
289250	80:01:180104:97	307838,18
289251	80:01:180104:100	862,37
289252	80:01:180104:102	251330,65
289253	80:01:180104:104	349324,49
289254	80:01:180104:106	844955,20
289255	80:01:180104:108	245918,37
289256	80:01:180104:110	206662,24
289257	80:01:180104:111	143407,64
289258	80:01:180104:112	205034,22
289259	80:01:180104:114	196575,22
289260	80:01:180104:115	226199,51
289261	80:01:180104:117	40111,53
289262	80:01:180104:118	168585,02
289263	80:01:180104:119	271320,54
289264	80:01:180104:120	216204,88
289265	80:01:180104:121	153740,93
289266	80:01:180104:122	160051,03
289267	80:01:180104:123	40400,51
289268	80:01:180104:157	191758,41
289269	80:01:180104:208	727588,98
289270	80:01:180104:209	169684,86
289271	80:01:180104:213	164773,30
289272	80:01:180104:217	1091235,79
289273	80:01:180104:225	92838,37
289274	80:01:180104:227	213057,70
289275	80:01:180104:228	193261,15
289276	80:01:180104:230	11377,05
289277	80:01:180104:231	209897,00
289278	80:01:180104:232	112366,21

1	2	3
289279	80:01:180104:233	112366,21
289280	80:01:180104:235	295085,66
289281	80:01:180104:342	3502,40
289282	80:01:180104:343	236908,32
289283	80:01:180104:344	155082,21
289284	80:01:180104:347	607728,76
289285	80:01:180105:1	318208,43
289286	80:01:180105:2	208596,34
289287	80:01:180105:3	77201,44
289288	80:01:180105:6	440315,64
289289	80:01:180105:7	251649,09
289290	80:01:180105:8	365721,78
289291	80:01:180105:9	376819,16
289292	80:01:180105:10	361390,46
289293	80:01:180105:12	468130,57
289294	80:01:180105:13	473600,40
289295	80:01:180105:14	482504,41
289296	80:01:180105:15	518439,34
289297	80:01:180105:16	238202,57
289298	80:01:180105:18	388655,66
289299	80:01:180105:19	610826,20
289300	80:01:180105:20	477687,31
289301	80:01:180105:21	412127,46
289302	80:01:180105:22	563071,81
289303	80:01:180105:24	441141,24
289304	80:01:180105:26	377398,95
289305	80:01:180105:28	317702,86
289306	80:01:180105:29	363313,64
289307	80:01:180105:30	436585,93
289308	80:01:180105:31	399878,40
289309	80:01:180105:32	234165,60
289310	80:01:180105:33	368329,27
289311	80:01:180105:34	384490,02
289312	80:01:180105:35	642612,07
289313	80:01:180105:36	399920,58
289314	80:01:180105:37	311129,46
289315	80:01:180105:38	461606,60
289316	80:01:180105:39	459326,04
289317	80:01:180105:40	379685,92
289318	80:01:180105:41	218498,06
289319	80:01:180105:42	200585,37
289320	80:01:180105:43	87795,25
289321	80:01:180105:45	329628,20
289322	80:01:180105:48	348849,47
289323	80:01:180105:49	316201,06
289324	80:01:180105:50	429126,94
289325	80:01:180105:51	333372,10
289326	80:01:180105:53	289313,10
289327	80:01:180105:54	361681,94
289328	80:01:180105:55	413136,56
289329	80:01:180105:56	543491,90
289330	80:01:180105:57	276614,70
289331	80:01:180105:58	329189,88
289332	80:01:180105:60	354708,38
289333	80:01:180105:61	377793,69

1	2	3
289334	80:01:180105:62	372713,18
289335	80:01:180105:63	286893,71
289336	80:01:180105:67	114460,52
289337	80:01:180105:68	325320,78
289338	80:01:180105:69	62394,46
289339	80:01:180105:78	7302,86
289340	80:01:180105:79	26712,14
289341	80:01:180105:80	29869,37
289342	80:01:180105:81	36565,81
289343	80:01:180105:82	6200,85
289344	80:01:180105:83	7975,90
289345	80:01:180105:84	17976,04
289346	80:01:180105:85	4851,22
289347	80:01:180105:89	5976,36
289348	80:01:180105:90	24861,99
289349	80:01:180105:91	271439,83
289350	80:01:180105:92	145261,95
289351	80:01:180105:93	231640,03
289352	80:01:180105:94	178641,83
289353	80:01:180105:95	189436,29
289354	80:01:180105:96	199317,23
289355	80:01:180105:97	232372,55
289356	80:01:180105:98	249793,11
289357	80:01:180105:99	174912,23
289358	80:01:180105:100	361522,16
289359	80:01:180105:101	278522,88
289360	80:01:180105:102	152029,78
289361	80:01:180105:103	206024,13
289362	80:01:180105:104	216339,79
289363	80:01:180105:105	199254,06
289364	80:01:180105:109	237438,97
289365	80:01:180105:111	238191,78
289366	80:01:180105:113	239086,79
289367	80:01:180105:115	260251,39
289368	80:01:180105:117	238867,71
289369	80:01:180105:118	229396,51
289370	80:01:180105:121	226488,23
289371	80:01:180105:125	241001,19
289372	80:01:180105:142	298532,98
289373	80:01:180105:144	188131,23
289374	80:01:180105:145	220575,57
289375	80:01:180105:146	207710,42
289376	80:01:180105:148	243367,39
289377	80:01:180105:150	246228,69
289378	80:01:180105:152	165936,98
289379	80:01:180105:153	142854,56
289380	80:01:180105:154	198485,16
289381	80:01:180105:156	204254,70
289382	80:01:180105:158	199636,96
289383	80:01:180105:160	232086,53
289384	80:01:180105:162	236903,83
289385	80:01:180105:171	1658,24
289386	80:01:180105:173	204851,54
289387	80:01:180105:175	238782,84
289388	80:01:180105:178	176685,10

1	2	3
289389	80:01:180105:180	238613,11
289390	80:01:180105:182	239191,39
289391	80:01:180105:184	239341,39
289392	80:01:180105:186	198744,57
289393	80:01:180105:188	269019,55
289394	80:01:180105:190	220152,38
289395	80:01:180105:192	241419,25
289396	80:01:180105:194	249712,68
289397	80:01:180105:196	213991,24
289398	80:01:180105:198	242073,15
289399	80:01:180105:206	223671,93
289400	80:01:180105:208	249976,65
289401	80:01:180105:210	214952,27
289402	80:01:180105:212	200801,92
289403	80:01:180105:214	251723,32
289404	80:01:180105:216	482631,85
289405	80:01:180105:217	169711,30
289406	80:01:180105:218	205736,54
289407	80:01:180105:220	278513,02
289408	80:01:180105:221	250411,78
289409	80:01:180105:222	215397,44
289410	80:01:180105:223	213630,85
289411	80:01:180105:225	250411,78
289412	80:01:180105:226	79227,33
289413	80:01:180105:227	279270,60
289414	80:01:180105:228	248555,73
289415	80:01:180105:229	254535,96
289416	80:01:180105:230	186514,75
289417	80:01:180105:231	191062,61
289418	80:01:180105:232	161187,83
289419	80:01:180105:233	40723,82
289420	80:01:180105:234	39501,04
289421	80:01:180105:235	40867,43
289422	80:01:180105:236	253504,96
289423	80:01:180105:237	40831,54
289424	80:01:180105:239	237210,86
289425	80:01:180105:242	249380,65
289426	80:01:180105:243	221519,81
289427	80:01:180105:244	249793,11
289428	80:01:180105:245	249793,11
289429	80:01:180105:246	249793,11
289430	80:01:180105:248	249793,11
289431	80:01:180105:249	249793,11
289432	80:01:180105:292	224307,33
289433	80:01:180105:299	208519,92
289434	80:01:180105:300	40472,38
289435	80:01:180105:302	208519,92
289436	80:01:180105:312	84344,73
289437	80:01:180105:313	158380,91
289438	80:01:180105:316	88732,37
289439	80:01:180105:317	146128,83
289440	80:01:180105:320	249793,11
289441	80:01:180105:384	187175,41
289442	80:01:180105:386	224163,84
289443	80:01:180105:390	215747,03

1	2	3
289444	80:01:180105:391	249793,11
289445	80:01:180105:395	249793,11
289446	80:01:180105:396	40472,38
289447	80:01:180105:404	213984,17
289448	80:01:180105:407	186826,33
289449	80:01:180105:408	261676,29
289450	80:01:180105:409	208519,92
289451	80:01:180105:410	540696,52
289452	80:01:180105:412	249793,11
289453	80:01:180105:415	269884,69
289454	80:01:180105:416	101594,94
289455	80:01:180105:420	96135,60
289456	80:01:180105:421	261676,29
289457	80:01:180105:423	87798,10
289458	80:01:180105:425	238448,68
289459	80:01:180105:426	208519,92
289460	80:01:180105:429	249793,11
289461	80:01:180105:430	249793,11
289462	80:01:180105:431	224163,84
289463	80:01:180105:434	249793,11
289464	80:01:180105:435	249793,11
289465	80:01:180105:545	213984,17
289466	80:01:180105:546	249793,11
289467	80:01:180105:547	240024,29
289468	80:01:180106:1	32834,97
289469	80:01:180106:2	3483540,87
289470	80:01:180106:3	1872299,69
289471	80:01:180106:42	4448,19
289472	80:01:180106:43	12552169,48
289473	80:01:180106:44	255843,17
289474	80:01:180106:82	977287,37
289475	80:01:180107:2	378835,68
289476	80:01:180107:3	368952,34
289477	80:01:180107:4	417277,82
289478	80:01:180107:5	411445,66
289479	80:01:180107:6	316768,28
289480	80:01:180107:7	189595,72
289481	80:01:180107:8	282042,35
289482	80:01:180107:9	128368,67
289483	80:01:180107:10	207326,08
289484	80:01:180107:11	194433,67
289485	80:01:180107:12	360691,97
289486	80:01:180107:14	187017,76
289487	80:01:180107:16	436946,99
289488	80:01:180107:17	360826,50
289489	80:01:180107:18	344887,83
289490	80:01:180107:19	384208,34
289491	80:01:180107:20	425088,60
289492	80:01:180107:21	381630,13
289493	80:01:180107:22	161800,78
289494	80:01:180107:23	290936,66
289495	80:01:180107:24	490791,94
289496	80:01:180107:25	391225,64
289497	80:01:180107:26	207030,90
289498	80:01:180107:27	231664,80

1	2	3
289499	80:01:180107:28	216832,99
289500	80:01:180107:29	289777,73
289501	80:01:180107:30	297923,94
289502	80:01:180107:31	277857,07
289503	80:01:180107:32	317371,43
289504	80:01:180107:33	350956,68
289505	80:01:180107:34	395995,70
289506	80:01:180107:36	307855,92
289507	80:01:180107:40	286106,05
289508	80:01:180107:41	244225,81
289509	80:01:180107:43	282246,65
289510	80:01:180107:46	263109,27
289511	80:01:180107:47	254651,30
289512	80:01:180107:48	335661,98
289513	80:01:180107:51	526120,09
289514	80:01:180107:52	356615,76
289515	80:01:180107:53	348424,64
289516	80:01:180107:54	455128,31
289517	80:01:180107:55	221148,11
289518	80:01:180107:56	207923,43
289519	80:01:180107:57	195843,97
289520	80:01:180107:58	291632,22
289521	80:01:180107:59	298834,75
289522	80:01:180107:60	268141,52
289523	80:01:180107:61	158612,15
289524	80:01:180107:62	988725,14
289525	80:01:180107:63	218048,72
289526	80:01:180107:64	328253,39
289527	80:01:180107:65	266210,36
289528	80:01:180107:68	343900,74
289529	80:01:180107:70	254321,51
289530	80:01:180107:72	270396,98
289531	80:01:180107:74	193026,47
289532	80:01:180107:75	226359,17
289533	80:01:180107:76	337948,04
289534	80:01:180107:77	221009,22
289535	80:01:180107:78	287466,01
289536	80:01:180107:79	488876,36
289537	80:01:180107:80	869,85
289538	80:01:180107:81	27959,39
289539	80:01:180107:82	12822,20
289540	80:01:180107:83	727,17
289541	80:01:180107:84	18920,34
289542	80:01:180107:85	8344,09
289543	80:01:180107:86	11786,66
289544	80:01:180107:87	9259,96
289545	80:01:180107:88	3846,84
289546	80:01:180107:89	9899,69
289547	80:01:180107:90	21426,22
289548	80:01:180107:91	345776,42
289549	80:01:180107:92	259022,34
289550	80:01:180107:93	260221,52
289551	80:01:180107:94	199777,07
289552	80:01:180107:95	229910,91
289553	80:01:180107:96	217747,89

1	2	3
289554	80:01:180107:97	195310,92
289555	80:01:180107:98	133209,42
289556	80:01:180107:101	218441,81
289557	80:01:180107:103	238208,53
289558	80:01:180107:105	383757,59
289559	80:01:180107:106	128320,75
289560	80:01:180107:107	328804,97
289561	80:01:180107:109	260075,85
289562	80:01:180107:111	124970,78
289563	80:01:180107:113	151601,89
289564	80:01:180107:114	258404,04
289565	80:01:180107:115	143487,40
289566	80:01:180107:116	105037,51
289567	80:01:180107:197	177624,21
289568	80:01:180107:198	180325,47
289569	80:01:180107:205	248741,69
289570	80:01:180107:206	221474,01
289571	80:01:180107:207	203851,20
289572	80:01:180107:317	163456,93
289573	80:01:180107:318	126262,03
289574	80:01:180107:321	156364,23
289575	80:01:180107:322	201497,41
289576	80:01:180107:323	221733,75
289577	80:01:180107:324	225449,00
289578	80:01:180108:1	168221,03
289579	80:01:180108:2	225674,72
289580	80:01:180108:3	371081,96
289581	80:01:180108:5	238273,63
289582	80:01:180108:6	312323,49
289583	80:01:180108:7	14124,48
289584	80:01:180108:48	6056,58
289585	80:01:180108:50	14455,51
289586	80:01:180108:51	16587,81
289587	80:01:180108:52	17879,33
289588	80:01:180108:54	6760,28
289589	80:01:180108:55	243799,56
289590	80:01:180108:56	1476570,22
289591	80:01:180108:57	45629,44
289592	80:01:180108:58	255793,49
289593	80:01:180108:60	5280,61
289594	80:01:180108:109	202896,19
289595	80:01:180108:111	2180254,57
289596	80:01:180108:112	6099,77
289597	80:01:180108:113	224090,01
289598	80:01:180108:115	8956875,44
289599	80:01:180108:122	1436730,91
289600	80:01:180108:124	1846535,25
289601	80:01:180108:125	203972,26
289602	80:01:180108:133	3626455,57
289603	80:01:180108:134	154749,86
289604	80:01:180108:135	148335,76
289605	80:01:180108:137	11466135,71
289606	80:01:180108:138	1428761,56
289607	80:01:180108:139	338414,79
289608	80:01:180108:140	2282600,00

1	2	3
289609	80:01:180108:142	1521745,95
289610	80:01:180108:143	477301,23
289611	80:01:180108:144	2696,54
289612	80:01:180108:145	5754800,00
289613	80:01:180108:146	1504905,73
289614	80:01:180108:147	537075,00
289615	80:01:180108:148	14805422,34
289616	80:01:180108:154	13988602,45
289617	80:01:180108:155	9051459,20
289618	80:01:180108:167	14392250,00
289619	80:01:180108:170	5004270,42
289620	80:01:180108:173	46,02
289621	80:01:180108:174	1269370,42
289622	80:01:180108:180	5021,18
289623	80:01:180108:181	165,69
289624	80:01:180108:184	1929896,15
289625	80:01:180108:185	450065,00
289626	80:01:180108:186	1903300,00
289627	80:01:180108:295	10095981,31
289628	80:01:180108:296	3261131,81
289629	80:01:180108:298	3948609,90
289630	80:01:180108:299	6461043,12
289631	80:01:180108:300	9261538,71
289632	80:01:180108:301	2800407,01
289633	80:01:180108:302	14253967,45
289634	80:01:180109:1	383311,66
289635	80:01:180109:2	225558,53
289636	80:01:180109:3	41901,74
289637	80:01:180109:6	291165,97
289638	80:01:180109:7	298347,00
289639	80:01:180109:8	237123,22
289640	80:01:180109:9	391255,96
289641	80:01:180109:12	359083,60
289642	80:01:180109:13	189297,35
289643	80:01:180109:14	220540,24
289644	80:01:180109:17	178419,74
289645	80:01:180109:18	104108,95
289646	80:01:180109:19	187581,89
289647	80:01:180109:20	180099,07
289648	80:01:180109:21	260164,00
289649	80:01:180109:23	186570,32
289650	80:01:180109:24	425267,22
289651	80:01:180109:25	245158,37
289652	80:01:180109:26	167313,18
289653	80:01:180109:27	129009,46
289654	80:01:180109:34	391277,50
289655	80:01:180109:35	312032,08
289656	80:01:180109:36	106693,00
289657	80:01:180109:37	1088529,57
289658	80:01:180109:38	205456,05
289659	80:01:180109:40	351311,09
289660	80:01:180109:41	1946331,04
289661	80:01:180109:44	287250,05
289662	80:01:180109:46	252007,27
289663	80:01:180109:47	327077,93

1	2	3
289664	80:01:180109:48	228324,69
289665	80:01:180109:49	34595,68
289666	80:01:180109:50	180101,23
289667	80:01:180109:51	8606,22
289668	80:01:180109:53	5497,39
289669	80:01:180109:54	9234,24
289670	80:01:180109:55	11395,23
289671	80:01:180109:56	7837,14
289672	80:01:180109:57	4136,93
289673	80:01:180109:62	346829,37
289674	80:01:180109:64	96503,50
289675	80:01:180109:66	280041,03
289676	80:01:180109:67	238247,44
289677	80:01:180109:68	190982,36
289678	80:01:180109:69	220546,73
289679	80:01:180109:75	3981,59
289680	80:01:180109:77	131611,61
289681	80:01:180109:78	167525,60
289682	80:01:180109:79	175567,84
289683	80:01:180109:80	184451,71
289684	80:01:180109:82	169496,49
289685	80:01:180109:83	219954,00
289686	80:01:180109:141	218439,65
289687	80:01:180109:143	158766,09
289688	80:01:180109:144	234660,59
289689	80:01:180109:156	97804,02
289690	80:01:180109:170	261676,29
289691	80:01:180109:171	132049,59
289692	80:01:180109:173	46805,34
289693	80:01:180109:174	206754,70
289694	80:01:180109:175	31096,25
289695	80:01:180109:176	2873,31
289696	80:01:180109:181	45477,71
289697	80:01:180109:182	6188,66
289698	80:01:180109:184	120881,21
289699	80:01:180109:185	122633,12
289700	80:01:180109:186	35916,33
289701	80:01:180109:187	35916,33
289702	80:01:180109:188	16863,08
289703	80:01:180109:191	1136,78
289704	80:01:180109:304	182501,90
289705	80:01:180109:305	249793,11
289706	80:01:180110:1	213983,38
289707	80:01:180110:4	435386,55
289708	80:01:180110:5	353545,84
289709	80:01:180110:6	383177,46
289710	80:01:180110:8	321971,34
289711	80:01:180110:10	190118,22
289712	80:01:180110:11	1159109,15
289713	80:01:180110:16	372345,64
289714	80:01:180110:17	186824,54
289715	80:01:180110:18	343429,85
289716	80:01:180110:19	301650,07
289717	80:01:180110:20	393191,73
289718	80:01:180110:21	361717,01

1	2	3
289719	80:01:180110:22	292468,25
289720	80:01:180110:23	280334,04
289721	80:01:180110:25	230885,35
289722	80:01:180110:27	143033,19
289723	80:01:180110:28	102080,13
289724	80:01:180110:30	32424,55
289725	80:01:180110:41	467192,52
289726	80:01:180110:42	2521936,64
289727	80:01:180110:43	148642,14
289728	80:01:180110:45	9526,89
289729	80:01:180110:51	681788,90
289730	80:01:180110:52	5448862,97
289731	80:01:180110:53	985348,39
289732	80:01:180110:54	222276,18
289733	80:01:180110:55	211453,73
289734	80:01:180110:58	365408,58
289735	80:01:180110:60	163349,40
289736	80:01:180110:61	329705,65
289737	80:01:180110:62	177281,96
289738	80:01:180110:63	195497,28
289739	80:01:180110:76	397314,39
289740	80:01:180110:79	266974,20
289741	80:01:180110:81	117918,82
289742	80:01:180110:82	132561,06
289743	80:01:180110:83	4480566,91
289744	80:01:180110:85	4146562,51
289745	80:01:180110:86	679943,78
289746	80:01:180110:113	1719678,00
289747	80:01:180110:114	7616423,64
289748	80:01:180110:117	379179,58
289749	80:01:180110:118	710964,20
289750	80:01:180110:122	218439,65
289751	80:01:180110:145	62115,70
289752	80:01:180110:146	145241,35
289753	80:01:180110:150	509328,16
289754	80:01:180110:151	257509,46
289755	80:01:180110:153	97419,69
289756	80:01:180110:157	120456,81
289757	80:01:180110:158	153428,93
289758	80:01:180110:159	100152,91
289759	80:01:180110:160	58513,11
289760	80:01:180110:164	133927,67
289761	80:01:180110:165	81606,07
289762	80:01:180110:166	151,88
289763	80:01:180110:167	658,14
289764	80:01:180110:168	3001542,70
289765	80:01:180110:278	1873,16
289766	80:01:180110:279	171585,32
289767	80:01:180110:280	234442,72
289768	80:01:180110:281	78091,93
289769	80:01:180111:2	194468,50
289770	80:01:180111:3	153677,12
289771	80:01:180111:4	65516,69
289772	80:01:180111:6	46506,03
289773	80:01:180111:11	171898,65

1	2	3
289774	80:01:180111:12	170036,48
289775	80:01:180111:13	223267,84
289776	80:01:180111:14	199945,33
289777	80:01:180111:15	202607,02
289778	80:01:180111:16	205658,32
289779	80:01:180111:17	196842,50
289780	80:01:180111:18	197483,44
289781	80:01:180111:19	213564,65
289782	80:01:180111:20	211973,40
289783	80:01:180111:21	183154,91
289784	80:01:180111:22	120184,38
289785	80:01:180111:24	243093,12
289786	80:01:180111:27	184758,14
289787	80:01:180111:28	195396,08
289788	80:01:180111:29	227238,32
289789	80:01:180111:30	208709,26
289790	80:01:180111:32	197025,63
289791	80:01:180111:33	189029,48
289792	80:01:180111:34	245938,80
289793	80:01:180111:35	156451,33
289794	80:01:180111:36	222937,51
289795	80:01:180111:39	58868,21
289796	80:01:180111:40	310748,33
289797	80:01:180111:42	226499,82
289798	80:01:180111:43	219046,07
289799	80:01:180111:45	283337,68
289800	80:01:180111:46	308196,51
289801	80:01:180111:47	299593,55
289802	80:01:180111:48	262727,01
289803	80:01:180111:50	81544,89
289804	80:01:180111:64	32635,39
289805	80:01:180111:65	4816,06
289806	80:01:180111:66	9467,07
289807	80:01:180111:67	45227,47
289808	80:01:180111:68	20632,42
289809	80:01:180111:70	14607,92
289810	80:01:180111:71	11148,05
289811	80:01:180111:72	2551,97
289812	80:01:180111:73	938,28
289813	80:01:180111:76	8240,70
289814	80:01:180111:77	167999,28
289815	80:01:180111:78	222942,59
289816	80:01:180111:79	225859,55
289817	80:01:180111:81	210366,80
289818	80:01:180111:82	434147,37
289819	80:01:180111:83	209573,64
289820	80:01:180111:84	208392,32
289821	80:01:180111:85	3653459,02
289822	80:01:180111:87	180616,67
289823	80:01:180111:88	149757,20
289824	80:01:180111:97	207692,32
289825	80:01:180111:98	157497,71
289826	80:01:180111:99	178176,58
289827	80:01:180111:100	173346,52
289828	80:01:180111:101	190120,09

1	2	3
289829	80:01:180111:102	217832,97
289830	80:01:180111:105	164943,10
289831	80:01:180111:118	1613,53
289832	80:01:180111:121	47274,08
289833	80:01:180111:123	175359,45
289834	80:01:180111:124	220952,04
289835	80:01:180111:126	4620438,73
289836	80:01:180111:128	258518,87
289837	80:01:180111:130	897690,68
289838	80:01:180111:132	140639,73
289839	80:01:180111:133	118423,18
289840	80:01:180111:135	288097,62
289841	80:01:180111:136	107562,15
289842	80:01:180111:137	91582,47
289843	80:01:180111:140	53265,60
289844	80:01:180111:191	133844,38
289845	80:01:180111:196	211759,87
289846	80:01:180111:197	256804,68
289847	80:01:180111:221	191924,67
289848	80:01:180111:226	173431,38
289849	80:01:180111:229	146766,15
289850	80:01:180111:232	164094,09
289851	80:01:180111:341	153053,59
289852	80:01:180111:342	170036,48
289853	80:01:180111:346	73592,71
289854	80:01:180111:347	121243,98
289855	80:01:180112:1	207885,73
289856	80:01:180112:2	219090,76
289857	80:01:180112:3	261101,16
289858	80:01:180112:4	249372,62
289859	80:01:180112:5	287529,88
289860	80:01:180112:6	273576,53
289861	80:01:180112:7	366496,17
289862	80:01:180112:8	379712,56
289863	80:01:180112:9	261773,31
289864	80:01:180112:10	256073,91
289865	80:01:180112:11	255793,06
289866	80:01:180112:12	242448,35
289867	80:01:180112:13	267171,25
289868	80:01:180112:14	269646,51
289869	80:01:180112:15	262404,10
289870	80:01:180112:17	269741,41
289871	80:01:180112:18	377079,80
289872	80:01:180112:20	373579,11
289873	80:01:180112:21	224042,08
289874	80:01:180112:22	153442,40
289875	80:01:180112:23	185408,51
289876	80:01:180112:24	343595,56
289877	80:01:180112:25	232158,06
289878	80:01:180112:26	639098,13
289879	80:01:180112:28	465304,09
289880	80:01:180112:29	489384,22
289881	80:01:180112:30	302436,22
289882	80:01:180112:31	274458,16
289883	80:01:180112:32	323353,34

1	2	3
289884	80:01:180112:33	173695,35
289885	80:01:180112:34	140487,05
289886	80:01:180112:35	163446,52
289887	80:01:180112:40	222163,21
289888	80:01:180112:41	173584,26
289889	80:01:180112:42	171949,54
289890	80:01:180112:43	134387,46
289891	80:01:180112:44	194989,18
289892	80:01:180112:45	205227,81
289893	80:01:180112:46	194890,08
289894	80:01:180112:49	200868,92
289895	80:01:180112:50	207319,81
289896	80:01:180112:51	264498,09
289897	80:01:180112:52	212444,12
289898	80:01:180112:53	202941,47
289899	80:01:180112:54	227354,07
289900	80:01:180112:55	222842,31
289901	80:01:180112:56	222559,19
289902	80:01:180112:57	202113,26
289903	80:01:180112:58	367853,26
289904	80:01:180112:59	266010,66
289905	80:01:180112:60	201265,22
289906	80:01:180112:61	231041,75
289907	80:01:180112:62	257808,35
289908	80:01:180112:63	239001,49
289909	80:01:180112:64	143672,23
289910	80:01:180112:65	159508,32
289911	80:01:180112:66	153703,15
289912	80:01:180112:67	161749,46
289913	80:01:180112:69	10017,01
289914	80:01:180112:70	37479,98
289915	80:01:180112:71	3957,48
289916	80:01:180112:72	4493,15
289917	80:01:180112:73	3154,46
289918	80:01:180112:74	3232,01
289919	80:01:180112:75	4862,95
289920	80:01:180112:77	375397,52
289921	80:01:180112:78	154010,04
289922	80:01:180112:80	466974,02
289923	80:01:180112:84	171247,21
289924	80:01:180112:85	197896,53
289925	80:01:180112:87	176635,14
289926	80:01:180112:126	259459,65
289927	80:01:180112:127	344598,07
289928	80:01:180112:162	89681,51
289929	80:01:180112:166	600406,38
289930	80:01:180112:173	168151,90
289931	80:01:180112:174	88053,87
289932	80:01:180112:282	165373,66
289933	80:01:180112:283	46326,67
289934	80:01:180112:284	41391,34
289935	80:01:180112:285	228794,02
289936	80:01:180112:286	228605,13
289937	80:01:180113:1	253857,56
289938	80:01:180113:2	208016,02

1	2	3
289939	80:01:180113:3	433659,10
289940	80:01:180113:4	457829,67
289941	80:01:180113:5	403546,68
289942	80:01:180113:6	287435,51
289943	80:01:180113:7	254552,45
289944	80:01:180113:8	240466,52
289945	80:01:180113:9	220165,31
289946	80:01:180113:10	260993,39
289947	80:01:180113:12	299476,78
289948	80:01:180113:13	276245,65
289949	80:01:180113:14	292783,07
289950	80:01:180113:15	250201,43
289951	80:01:180113:16	655654,26
289952	80:01:180113:18	373918,07
289953	80:01:180113:19	283597,42
289954	80:01:180113:20	325508,12
289955	80:01:180113:21	332530,04
289956	80:01:180113:23	64392,07
289957	80:01:180113:24	331548,44
289958	80:01:180113:26	263957,79
289959	80:01:180113:27	247629,73
289960	80:01:180113:30	510521,38
289961	80:01:180113:31	288308,97
289962	80:01:180113:32	286897,83
289963	80:01:180113:33	58016,75
289964	80:01:180113:36	260692,40
289965	80:01:180113:37	319045,00
289966	80:01:180113:38	311261,22
289967	80:01:180113:39	309694,41
289968	80:01:180113:40	357538,57
289969	80:01:180113:41	359552,11
289970	80:01:180113:42	470488,48
289971	80:01:180113:43	223515,07
289972	80:01:180113:44	266089,20
289973	80:01:180113:45	405807,14
289974	80:01:180113:47	409177,10
289975	80:01:180113:48	269584,93
289976	80:01:180113:49	344836,39
289977	80:01:180113:50	498649,46
289978	80:01:180113:51	79667,00
289979	80:01:180113:54	349498,02
289980	80:01:180113:55	296607,89
289981	80:01:180113:56	295957,06
289982	80:01:180113:57	53177,18
289983	80:01:180113:58	457125,42
289984	80:01:180113:59	525907,38
289985	80:01:180113:60	408599,70
289986	80:01:180113:61	415686,34
289987	80:01:180113:62	441751,19
289988	80:01:180113:63	427094,28
289989	80:01:180113:64	251236,66
289990	80:01:180113:79	4249,46
289991	80:01:180113:80	7455,03
289992	80:01:180113:81	5488,47
289993	80:01:180113:82	23918,51

1	2	3
289994	80:01:180113:83	16214,14
289995	80:01:180113:84	6595,19
289996	80:01:180113:85	8730,69
289997	80:01:180113:86	5414,04
289998	80:01:180113:87	10539,42
289999	80:01:180113:91	1427,19
290000	80:01:180113:92	9238,56
290001	80:01:180113:93	13697,38
290002	80:01:180113:94	202825,40
290003	80:01:180113:95	205177,85
290004	80:01:180113:97	211221,47
290005	80:01:180113:99	213751,79
290006	80:01:180113:100	17571968,00
290007	80:01:180113:102	364074,55
290008	80:01:180113:103	282828,93
290009	80:01:180113:104	248739,28
290010	80:01:180113:106	248592,85
290011	80:01:180113:107	179625,88
290012	80:01:180113:109	196745,78
290013	80:01:180113:119	87191,88
290014	80:01:180113:121	249492,02
290015	80:01:180113:131	2439,07
290016	80:01:180113:133	265413,10
290017	80:01:180113:135	248838,27
290018	80:01:180113:137	280133,95
290019	80:01:180113:138	405359,16
290020	80:01:180113:139	247984,46
290021	80:01:180113:141	253533,83
290022	80:01:180113:156	249347,66
290023	80:01:180113:160	254298,83
290024	80:01:180113:162	236744,60
290025	80:01:180113:164	238758,13
290026	80:01:180113:166	260801,67
290027	80:01:180113:167	188052,02
290028	80:01:180113:168	486617,60
290029	80:01:180113:170	249708,56
290030	80:01:180113:171	249704,43
290031	80:01:180113:172	271314,12
290032	80:01:180113:173	235292,14
290033	80:01:180113:174	249793,11
290034	80:01:180113:175	240429,97
290035	80:01:180113:176	240429,97
290036	80:01:180113:177	251030,44
290037	80:01:180113:178	247937,02
290038	80:01:180113:182	47104,00
290039	80:01:180113:183	239892,75
290040	80:01:180113:184	250618,00
290041	80:01:180113:185	242574,40
290042	80:01:180113:188	217811,56
290043	80:01:180113:189	249793,11
290044	80:01:180113:191	243193,21
290045	80:01:180113:192	249793,11
290046	80:01:180113:193	249793,11
290047	80:01:180113:194	249793,11
290048	80:01:180113:195	244843,31

1	2	3
290049	80:01:180113:196	249380,65
290050	80:01:180113:197	183518,92
290051	80:01:180113:198	249793,11
290052	80:01:180113:199	249793,11
290053	80:01:180113:200	249793,11
290054	80:01:180113:201	249793,11
290055	80:01:180113:202	245255,82
290056	80:01:180113:203	249793,11
290057	80:01:180113:204	249793,11
290058	80:01:180113:206	249793,11
290059	80:01:180113:208	236179,30
290060	80:01:180113:209	83826,28
290061	80:01:180113:210	148629,64
290062	80:01:180113:211	249586,88
290063	80:01:180113:212	249793,11
290064	80:01:180113:213	249793,11
290065	80:01:180113:214	249793,11
290066	80:01:180113:215	249793,11
290067	80:01:180113:216	249793,11
290068	80:01:180113:259	249793,11
290069	80:01:180113:260	249793,11
290070	80:01:180113:261	249793,11
290071	80:01:180113:265	238448,68
290072	80:01:180113:266	249793,11
290073	80:01:180113:267	249793,11
290074	80:01:180113:273	249793,11
290075	80:01:180113:274	249793,11
290076	80:01:180113:275	249793,11
290077	80:01:180113:276	249793,11
290078	80:01:180113:279	249793,11
290079	80:01:180113:285	248761,96
290080	80:01:180113:291	249586,88
290081	80:01:180113:292	249793,11
290082	80:01:180113:331	223797,84
290083	80:01:180113:332	209965,50
290084	80:01:180113:337	249793,11
290085	80:01:180113:342	245049,57
290086	80:01:180113:345	249586,88
290087	80:01:180113:351	249793,11
290088	80:01:180113:354	249793,11
290089	80:01:180113:359	249793,11
290090	80:01:180113:360	249793,11
290091	80:01:180113:361	249793,11
290092	80:01:180113:363	273088,56
290093	80:01:180113:367	249793,11
290094	80:01:180113:369	249793,11
290095	80:01:180113:370	249793,11
290096	80:01:180113:371	249793,11
290097	80:01:180113:372	249793,11
290098	80:01:180113:477	249793,11
290099	80:01:180113:478	249793,11
290100	80:01:180113:479	218131,20
290101	80:01:180114:1	7660509,72
290102	80:01:180114:2	47474,35
290103	80:01:180114:4	21138,88

1	2	3
290104	80:01:180114:9	72340,40
290105	80:01:180114:10	45098,55
290106	80:01:180114:16	224712,84
290107	80:01:180114:17	66791,25
290108	80:01:180114:19	134013,91
290109	80:01:180114:20	318862,21
290110	80:01:180114:21	222489,26
290111	80:01:180114:22	2641,24
290112	80:01:180114:26	33195,50
290113	80:01:180114:27	36457,34
290114	80:01:180114:28	28659,50
290115	80:01:180114:33	355358,02
290116	80:01:180114:34	753354,66
290117	80:01:180114:35	656155,89
290118	80:01:180114:43	42521,28
290119	80:01:180114:44	18642,04
290120	80:01:180114:45	12127,24
290121	80:01:180114:46	21884,26
290122	80:01:180114:47	18855,90
290123	80:01:180114:48	1638,44
290124	80:01:180114:49	635,13
290125	80:01:180114:50	484930,24
290126	80:01:180114:54	261671,96
290127	80:01:180114:58	457029,54
290128	80:01:180114:59	459203,89
290129	80:01:180114:61	80826,70
290130	80:01:180114:63	364549,00
290131	80:01:180114:68	2665835,86
290132	80:01:180114:72	1324266,85
290133	80:01:180114:74	2478512,81
290134	80:01:180114:76	488916,13
290135	80:01:180114:89	484652,49
290136	80:01:180114:91	483152,18
290137	80:01:180114:97	1496,28
290138	80:01:180114:99	266218,16
290139	80:01:180114:103	281745,30
290140	80:01:180114:105	109982,20
290141	80:01:180114:107	29620,28
290142	80:01:180114:108	28733,38
290143	80:01:180114:110	801213,84
290144	80:01:180114:111	21813,12
290145	80:01:180114:112	272149,58
290146	80:01:180114:114	109274,87
290147	80:01:180114:115	23212,70
290148	80:01:180114:116	137524,28
290149	80:01:180114:117	10730,40
290150	80:01:180114:118	82427,95
290151	80:01:180114:119	98011,98
290152	80:01:180114:120	103071,08
290153	80:01:180114:121	113849,85
290154	80:01:180114:123	344465,52
290155	80:01:180114:124	358098,72
290156	80:01:180114:125	1113396,95
290157	80:01:180114:126	55251,16
290158	80:01:180114:127	53050,87

1	2	3
290159	80:01:180114:128	29854,21
290160	80:01:180114:129	28736,83
290161	80:01:180114:130	32035,37
290162	80:01:180114:132	31131,57
290163	80:01:180114:133	242739,32
290164	80:01:180114:134	46805,34
290165	80:01:180114:135	31131,57
290166	80:01:180114:136	31131,57
290167	80:01:180114:209	28736,83
290168	80:01:180114:210	28736,83
290169	80:01:180114:211	28736,83
290170	80:01:180114:214	28736,83
290171	80:01:180114:215	31131,57
290172	80:01:180114:216	31131,57
290173	80:01:180114:217	109279,88
290174	80:01:180114:238	157738,00
290175	80:01:180114:239	125041,98
290176	80:01:180114:244	28736,83
290177	80:01:180114:246	31131,57
290178	80:01:180114:247	28736,83
290179	80:01:180114:251	9881,54
290180	80:01:180114:254	28736,83
290181	80:01:180114:405	35169,97
290182	80:01:180114:406	509278,48
290183	80:01:180114:415	34733,96
290184	80:01:180114:417	167270,64
290185	80:01:180114:419	31131,57
290186	80:01:180114:421	348364,62
290187	80:01:180114:422	210239,00
290188	80:01:180114:426	49436,26
290189	80:01:180114:436	54089,96
290190	80:01:180114:437	145845,81
290191	80:01:180114:440	92,05
290192	80:01:180114:442	2761,42
290193	80:01:180114:443	285,35
290194	80:01:180114:445	27692,45
290195	80:01:180114:446	138,07
290196	80:01:180114:448	379457,56
290197	80:01:180114:449	379457,56
290198	80:01:180114:928	51200,86
290199	80:01:180114:932	681,15
290200	80:01:180114:933	47327,87
290201	80:01:180114:936	33542,70
290202	80:01:180114:937	34733,96
290203	80:01:180114:938	34733,96
290204	80:01:180114:941	279423,77
290205	80:01:180115:1	300282,01
290206	80:01:180115:2	275808,79
290207	80:01:180115:3	260459,44
290208	80:01:180115:7	186720,92
290209	80:01:180115:8	292803,66
290210	80:01:180115:9	514201,99
290211	80:01:180115:10	258041,10
290212	80:01:180115:11	423770,52
290213	80:01:180115:12	272070,48

1	2	3
290214	80:01:180115:15	291981,44
290215	80:01:180115:16	372836,55
290216	80:01:180115:17	204476,02
290217	80:01:180115:18	92413,77
290218	80:01:180115:19	362957,86
290219	80:01:180115:20	57858,50
290220	80:01:180115:21	182487,32
290221	80:01:180115:22	226480,93
290222	80:01:180115:23	104672,88
290223	80:01:180115:24	375941,24
290224	80:01:180115:26	307798,10
290225	80:01:180115:27	250749,98
290226	80:01:180115:28	276280,68
290227	80:01:180115:29	299062,84
290228	80:01:180115:31	231437,81
290229	80:01:180115:32	219652,99
290230	80:01:180115:34	303858,00
290231	80:01:180115:36	286135,22
290232	80:01:180115:38	658513,45
290233	80:01:180115:40	230108,91
290234	80:01:180115:41	193536,87
290235	80:01:180115:42	302880,67
290236	80:01:180115:43	232668,30
290237	80:01:180115:44	260502,74
290238	80:01:180115:46	304499,43
290239	80:01:180115:47	212221,42
290240	80:01:180115:48	342678,23
290241	80:01:180115:49	217103,02
290242	80:01:180115:50	219861,10
290243	80:01:180115:51	344544,25
290244	80:01:180115:52	324785,74
290245	80:01:180115:53	328692,00
290246	80:01:180115:54	263842,91
290247	80:01:180115:55	361972,77
290248	80:01:180115:56	333731,31
290249	80:01:180115:60	1758,93
290250	80:01:180115:61	8402,82
290251	80:01:180115:62	16108,47
290252	80:01:180115:63	27381,14
290253	80:01:180115:64	7337,51
290254	80:01:180115:65	4792,08
290255	80:01:180115:66	4990,39
290256	80:01:180115:67	31595,53
290257	80:01:180115:68	35412,83
290258	80:01:180115:69	1277,71
290259	80:01:180115:70	249737,43
290260	80:01:180115:73	140594,02
290261	80:01:180115:75	147751,66
290262	80:01:180115:78	208550,90
290263	80:01:180115:79	144772,79
290264	80:01:180115:80	132692,95
290265	80:01:180115:81	118825,59
290266	80:01:180115:85	189858,40
290267	80:01:180115:86	207421,23
290268	80:01:180115:87	183105,45

1	2	3
290269	80:01:180115:88	147584,42
290270	80:01:180115:89	185999,52
290271	80:01:180115:90	228957,41
290272	80:01:180115:91	209552,49
290273	80:01:180115:165	88090,36
290274	80:01:180115:166	376891,16
290275	80:01:180115:189	115600,83
290276	80:01:180115:190	175455,04
290277	80:01:180115:195	90724,70
290278	80:01:180115:196	158519,25
290279	80:01:180115:197	152810,50
290280	80:01:180115:198	200257,94
290281	80:01:180115:202	101,25
290282	80:01:180115:203	7055,43
290283	80:01:180115:314	215127,64
290284	80:01:180115:315	249793,11
290285	80:01:180116:1	286568,46
290286	80:01:180116:2	198605,22
290287	80:01:180116:3	285919,27
290288	80:01:180116:4	217413,69
290289	80:01:180116:5	253187,41
290290	80:01:180116:8	169235,81
290291	80:01:180116:9	197646,59
290292	80:01:180116:10	191581,60
290293	80:01:180116:11	98012,73
290294	80:01:180116:12	194849,00
290295	80:01:180116:13	211204,50
290296	80:01:180116:14	242842,55
290297	80:01:180116:15	187859,80
290298	80:01:180116:16	265122,46
290299	80:01:180116:17	214301,76
290300	80:01:180116:18	201257,78
290301	80:01:180116:20	155109,97
290302	80:01:180116:22	346140,28
290303	80:01:180116:24	167513,64
290304	80:01:180116:25	224554,21
290305	80:01:180116:26	223178,63
290306	80:01:180116:27	205659,51
290307	80:01:180116:28	211873,54
290308	80:01:180116:29	150876,83
290309	80:01:180116:30	113258,48
290310	80:01:180116:31	173941,17
290311	80:01:180116:32	208022,22
290312	80:01:180116:33	102013,03
290313	80:01:180116:34	61124,20
290314	80:01:180116:36	190001,01
290315	80:01:180116:37	201902,29
290316	80:01:180116:38	317330,26
290317	80:01:180116:39	298387,33
290318	80:01:180116:40	245016,57
290319	80:01:180116:41	117064,13
290320	80:01:180116:42	321171,35
290321	80:01:180116:43	284617,24
290322	80:01:180116:44	302123,07
290323	80:01:180116:45	212228,70

1	2	3
290324	80:01:180116:46	282406,57
290325	80:01:180116:47	45075,77
290326	80:01:180116:49	322517,50
290327	80:01:180116:50	323416,98
290328	80:01:180116:51	298669,48
290329	80:01:180116:52	335915,08
290330	80:01:180116:53	291775,82
290331	80:01:180116:54	140104,86
290332	80:01:180116:55	245220,76
290333	80:01:180116:56	242161,85
290334	80:01:180116:57	6349,61
290335	80:01:180116:58	11513,79
290336	80:01:180116:59	4112,81
290337	80:01:180116:60	12373,10
290338	80:01:180116:61	4404,74
290339	80:01:180116:62	15993,23
290340	80:01:180116:64	18561,35
290341	80:01:180116:65	17189,84
290342	80:01:180116:66	1859,36
290343	80:01:180116:67	148420,60
290344	80:01:180116:76	105069,24
290345	80:01:180116:77	249782,80
290346	80:01:180116:79	284775,88
290347	80:01:180116:80	138595,57
290348	80:01:180116:81	209552,49
290349	80:01:180116:82	434774,39
290350	80:01:180116:139	131070,02
290351	80:01:180116:140	150301,98
290352	80:01:180116:158	122290,21
290353	80:01:180116:163	116227,96
290354	80:01:180116:164	76927,86
290355	80:01:180116:170	183932,37
290356	80:01:180116:173	1753,50
290357	80:01:180116:174	262,33
290358	80:01:180116:175	1081,56
290359	80:01:180116:176	242368,13
290360	80:01:180117:1	382824,79
290361	80:01:180117:2	127365,44
290362	80:01:180117:3	180070,90
290363	80:01:180117:4	145440,69
290364	80:01:180117:5	400312,53
290365	80:01:180117:10	84989,13
290366	80:01:180117:11	313535,82
290367	80:01:180117:12	479254,69
290368	80:01:180117:13	437314,51
290369	80:01:180117:14	281248,03
290370	80:01:180117:17	292787,05
290371	80:01:180117:18	77937,72
290372	80:01:180117:19	361202,18
290373	80:01:180117:20	408853,02
290374	80:01:180117:21	161174,95
290375	80:01:180117:23	288197,77
290376	80:01:180117:25	278009,13
290377	80:01:180117:27	292366,13
290378	80:01:180117:28	330743,80

1	2	3
290379	80:01:180117:29	270532,64
290380	80:01:180117:30	518041,80
290381	80:01:180117:34	681551,40
290382	80:01:180117:35	147387,49
290383	80:01:180117:36	218439,65
290384	80:01:180117:37	136521,32
290385	80:01:180117:40	23441,82
290386	80:01:180117:41	8873,37
290387	80:01:180117:42	3741,73
290388	80:01:180117:43	1679,86
290389	80:01:180117:44	12766,97
290390	80:01:180117:45	2885,68
290391	80:01:180117:46	1316,28
290392	80:01:180117:47	30490,69
290393	80:01:180117:48	6056,72
290394	80:01:180117:50	141391,60
290395	80:01:180117:57	263834,43
290396	80:01:180117:59	77611,43
290397	80:01:180117:62	1213,01
290398	80:01:180117:63	142068,28
290399	80:01:180117:64	142508,44
290400	80:01:180117:68	196926,60
290401	80:01:180117:69	172505,31
290402	80:01:180117:71	101906,32
290403	80:01:180117:72	3068450,36
290404	80:01:180117:73	132268,58
290405	80:01:180117:74	163145,84
290406	80:01:180117:75	350702,04
290407	80:01:180117:76	115625,51
290408	80:01:180117:113	1813885,27
290409	80:01:180117:133	405338,78
290410	80:01:180117:138	30220,30
290411	80:01:180117:139	239849,39
290412	80:01:180117:140	107960,94
290413	80:01:180117:142	203291,49
290414	80:01:180117:143	303778,85
290415	80:01:180117:145	109274,87
290416	80:01:180117:146	126136,92
290417	80:01:180117:148	175567,84
290418	80:01:180117:149	179901,89
290419	80:01:180117:154	116552,98
290420	80:01:180117:265	202425,61
290421	80:01:180117:266	137560,60
290422	80:01:180117:269	209139,47
290423	80:01:180117:270	125425,86
290424	80:01:180117:271	108284,32
290425	80:01:180118:1	223159,81
290426	80:01:180118:2	222032,84
290427	80:01:180118:3	233834,62
290428	80:01:180118:4	276560,16
290429	80:01:180118:5	261105,94
290430	80:01:180118:6	179566,03
290431	80:01:180118:7	179795,72
290432	80:01:180118:8	196452,41
290433	80:01:180118:9	183964,28

1	2	3
290434	80:01:180118:10	216254,52
290435	80:01:180118:11	246619,48
290436	80:01:180118:13	328587,62
290437	80:01:180118:14	240305,53
290438	80:01:180118:15	409903,80
290439	80:01:180118:16	342258,82
290440	80:01:180118:17	153849,81
290441	80:01:180118:18	196144,94
290442	80:01:180118:19	277356,99
290443	80:01:180118:20	292556,09
290444	80:01:180118:21	256830,25
290445	80:01:180118:25	293635,34
290446	80:01:180118:26	275290,38
290447	80:01:180118:27	366257,97
290448	80:01:180118:28	311611,37
290449	80:01:180118:29	194882,55
290450	80:01:180118:30	380179,28
290451	80:01:180118:31	346342,15
290452	80:01:180118:33	325087,22
290453	80:01:180118:35	193410,04
290454	80:01:180118:37	47515,95
290455	80:01:180118:38	313020,20
290456	80:01:180118:41	159955,19
290457	80:01:180118:42	302954,52
290458	80:01:180118:43	264966,36
290459	80:01:180118:44	315788,10
290460	80:01:180118:45	313309,29
290461	80:01:180118:47	116405,11
290462	80:01:180118:48	4757,47
290463	80:01:180118:49	38511,74
290464	80:01:180118:50	31361,55
290465	80:01:180118:51	41596,20
290466	80:01:180118:52	160058,12
290467	80:01:180118:53	165335,72
290468	80:01:180118:58	267983,97
290469	80:01:180118:59	178090,36
290470	80:01:180118:60	210847,18
290471	80:01:180118:61	260194,24
290472	80:01:180118:64	183264,52
290473	80:01:180118:65	197294,68
290474	80:01:180118:66	940382,06
290475	80:01:180118:70	134896,43
290476	80:01:180118:71	235309,24
290477	80:01:180118:124	177084,86
290478	80:01:180118:125	153291,40
290479	80:01:180118:146	654569,80
290480	80:01:180118:151	157671,15
290481	80:01:180118:152	165992,68
290482	80:01:180118:155	234011,92
290483	80:01:180118:156	98544,47
290484	80:01:180118:157	196147,11
290485	80:01:180118:159	211083,06
290486	80:01:180118:160	104019,16
290487	80:01:180119:1	314197,43
290488	80:01:180119:4	232690,47

1	2	3
290489	80:01:180119:5	149831,99
290490	80:01:180119:6	179459,49
290491	80:01:180119:7	308975,90
290492	80:01:180119:8	127944,89
290493	80:01:180119:9	75818,60
290494	80:01:180119:10	274090,49
290495	80:01:180119:11	203444,72
290496	80:01:180119:12	336275,43
290497	80:01:180119:13	117338,31
290498	80:01:180119:14	131065,89
290499	80:01:180119:15	268359,48
290500	80:01:180119:16	93625,94
290501	80:01:180119:17	151615,13
290502	80:01:180119:18	213578,98
290503	80:01:180119:20	146690,94
290504	80:01:180119:21	280617,10
290505	80:01:180119:22	191246,98
290506	80:01:180119:23	122152,19
290507	80:01:180119:24	283014,38
290508	80:01:180119:26	274754,67
290509	80:01:180119:27	78823,26
290510	80:01:180119:30	287529,88
290511	80:01:180119:33	252608,71
290512	80:01:180119:35	227866,77
290513	80:01:180119:36	228858,49
290514	80:01:180119:37	198094,70
290515	80:01:180119:39	412636,14
290516	80:01:180119:40	375143,11
290517	80:01:180119:41	278761,22
290518	80:01:180119:42	92065,44
290519	80:01:180119:43	181375,25
290520	80:01:180119:44	154244,71
290521	80:01:180119:45	161205,57
290522	80:01:180119:46	163619,20
290523	80:01:180119:48	183623,97
290524	80:01:180119:49	165770,57
290525	80:01:180119:50	193514,57
290526	80:01:180119:51	166443,32
290527	80:01:180119:52	236555,60
290528	80:01:180119:53	254742,85
290529	80:01:180119:56	378361,68
290530	80:01:180119:57	204387,79
290531	80:01:180119:58	200985,83
290532	80:01:180119:60	296744,03
290533	80:01:180119:61	226979,93
290534	80:01:180119:62	199897,98
290535	80:01:180119:63	201203,79
290536	80:01:180119:64	276994,20
290537	80:01:180119:65	352238,54
290538	80:01:180119:66	403546,38
290539	80:01:180119:68	188609,08
290540	80:01:180119:69	245964,09
290541	80:01:180119:70	236484,36
290542	80:01:180119:71	262633,47
290543	80:01:180119:72	198419,69

1	2	3
290544	80:01:180119:79	14819,63
290545	80:01:180119:80	11496,72
290546	80:01:180119:84	21891,21
290547	80:01:180119:87	77517,50
290548	80:01:180119:90	2876,48
290549	80:01:180119:91	2411,64
290550	80:01:180119:92	10046,97
290551	80:01:180119:93	30762,23
290552	80:01:180119:97	216026,80
290553	80:01:180119:98	95970,70
290554	80:01:180119:99	201526,77
290555	80:01:180119:100	200738,14
290556	80:01:180119:101	194008,10
290557	80:01:180119:102	187537,89
290558	80:01:180119:108	250231,12
290559	80:01:180119:109	250231,12
290560	80:01:180119:111	234222,33
290561	80:01:180119:113	199944,79
290562	80:01:180119:114	192980,33
290563	80:01:180119:115	143012,33
290564	80:01:180119:116	109916,91
290565	80:01:180119:117	214537,54
290566	80:01:180119:118	153442,40
290567	80:01:180119:183	184218,84
290568	80:01:180119:184	125160,86
290569	80:01:180119:205	98885,10
290570	80:01:180119:206	125762,60
290571	80:01:180119:209	140404,81
290572	80:01:180119:219	48199,76
290573	80:01:180119:220	20973,77
290574	80:01:180119:335	239678,22
290575	80:01:180119:336	97649,54
290576	80:01:180119:337	76587,88
290577	80:01:180120:1	18706,65
290578	80:01:180120:2	26808,56
290579	80:01:180120:6	224976,32
290580	80:01:180120:8	228527,68
290581	80:01:180120:10	228744,91
290582	80:01:180120:17	228982,91
290583	80:01:180120:18	228794,02
290584	80:01:180120:19	224638,17
290585	80:01:180120:20	228794,02
290586	80:01:180120:21	228794,02
290587	80:01:180120:22	228794,02
290588	80:01:180120:23	877296,42
290589	80:01:180120:25	228794,02
290590	80:01:180120:29	228794,02
290591	80:01:180120:30	227282,87
290592	80:01:180120:36	228794,02
290593	80:01:180120:38	190990,50
290594	80:01:180120:40	228794,02
290595	80:01:180120:41	228038,45
290596	80:01:180120:42	228794,02
290597	80:01:180120:43	228794,02
290598	80:01:180120:154	198555,56

1	2	3
290599	80:01:180120:155	198555,56
290600	80:01:180120:156	198744,65
290601	80:01:180120:157	198366,46
290602	80:01:180120:158	198555,56
290603	80:01:180120:159	198555,56
290604	80:01:180120:160	198555,56
290605	80:01:180120:161	198555,56
290606	80:01:180120:162	228794,02
290607	80:01:180121:3	360537,38
290608	80:01:180121:4	379914,78
290609	80:01:180121:5	254916,56
290610	80:01:180121:6	225862,61
290611	80:01:180121:7	1365499,23
290612	80:01:180121:8	88830,45
290613	80:01:180121:9	114673,56
290614	80:01:180121:10	81200,71
290615	80:01:180121:11	110894,10
290616	80:01:180121:12	240666,69
290617	80:01:180121:14	38929,60
290618	80:01:180121:15	152413,25
290619	80:01:180121:16	272753,13
290620	80:01:180121:17	108555,23
290621	80:01:180121:18	104410,49
290622	80:01:180121:19	256501,54
290623	80:01:180121:21	336493,61
290624	80:01:180121:22	404755,23
290625	80:01:180121:23	352851,46
290626	80:01:180121:24	401648,70
290627	80:01:180121:25	183972,80
290628	80:01:180121:26	303672,50
290629	80:01:180121:27	55981,05
290630	80:01:180121:29	237629,26
290631	80:01:180121:32	222693,17
290632	80:01:180121:33	429705,94
290633	80:01:180121:34	400070,66
290634	80:01:180121:35	3888538,68
290635	80:01:180121:36	87337,69
290636	80:01:180121:37	242524,29
290637	80:01:180121:38	393324,15
290638	80:01:180121:39	61894,32
290639	80:01:180121:40	314493,32
290640	80:01:180121:41	255467,55
290641	80:01:180121:42	500918,75
290642	80:01:180121:44	302713,17
290643	80:01:180121:45	222693,17
290644	80:01:180121:46	120281,26
290645	80:01:180121:47	190612,33
290646	80:01:180121:50	274041,78
290647	80:01:180121:51	376334,36
290648	80:01:180121:52	290107,66
290649	80:01:180121:53	213241,60
290650	80:01:180121:54	8689160,34
290651	80:01:180121:63	9503,72
290652	80:01:180121:64	1145912,85
290653	80:01:180121:65	17070,18

1	2	3
290654	80:01:180121:66	21898,07
290655	80:01:180121:67	19702,74
290656	80:01:180121:68	10304,70
290657	80:01:180121:69	717,97
290658	80:01:180121:70	27034,31
290659	80:01:180121:71	15335,09
290660	80:01:180121:72	464,84
290661	80:01:180121:73	13006,29
290662	80:01:180121:74	1109,17
290663	80:01:180121:75	17769,74
290664	80:01:180121:76	146640,38
290665	80:01:180121:78	213730,80
290666	80:01:180121:79	11146083,94
290667	80:01:180121:80	1429458,77
290668	80:01:180121:84	570165,33
290669	80:01:180121:90	149102,84
290670	80:01:180121:111	1444111,97
290671	80:01:180121:112	223134,41
290672	80:01:180121:113	261957,51
290673	80:01:180121:114	266419,36
290674	80:01:180121:122	185897,70
290675	80:01:180121:124	218241,76
290676	80:01:180121:125	231601,31
290677	80:01:180121:127	99518,43
290678	80:01:180121:128	102872,99
290679	80:01:180121:129	176137,70
290680	80:01:180121:130	185161,24
290681	80:01:180121:131	223060,87
290682	80:01:180121:132	214786,43
290683	80:01:180121:133	303855,93
290684	80:01:180121:191	8001761,90
290685	80:01:180121:195	219935,26
290686	80:01:180121:196	222693,17
290687	80:01:180121:231	25749,85
290688	80:01:180121:234	131573,06
290689	80:01:180121:235	90200,23
290690	80:01:180121:236	16152,96
290691	80:01:180121:237	51856,75
290692	80:01:180121:241	42380,67
290693	80:01:180121:242	127230,98
290694	80:01:180121:244	192163,93
290695	80:01:180121:246	1272910,60
290696	80:01:180121:250	409757,91
290697	80:01:180121:255	4013,26
290698	80:01:180121:366	3796424,31
290699	80:01:180121:369	272664,00
290700	80:01:180122:2	116694,77
290701	80:01:180122:3	182447,37
290702	80:01:180122:4	181612,32
290703	80:01:180122:5	452562,40
290704	80:01:180122:7	189019,28
290705	80:01:180122:9	423329,77
290706	80:01:180122:10	213127,26
290707	80:01:180122:11	193356,70
290708	80:01:180122:12	302082,73

1	2	3
290709	80:01:180122:13	345683,25
290710	80:01:180122:14	301335,09
290711	80:01:180122:15	276291,98
290712	80:01:180122:16	68966,35
290713	80:01:180122:17	96879,11
290714	80:01:180122:18	184686,36
290715	80:01:180122:19	353197,35
290716	80:01:180122:21	263255,71
290717	80:01:180122:23	180512,97
290718	80:01:180122:24	184441,51
290719	80:01:180122:25	199659,85
290720	80:01:180122:26	183416,28
290721	80:01:180122:27	413408,63
290722	80:01:180122:28	115084,19
290723	80:01:180122:29	220692,31
290724	80:01:180122:31	5955,49
290725	80:01:180122:32	3359,73
290726	80:01:180122:33	17028,76
290727	80:01:180122:34	2503,69
290728	80:01:180122:35	2600,34
290729	80:01:180122:36	16943,87
290730	80:01:180122:37	244414,70
290731	80:01:180122:38	210614,51
290732	80:01:180122:39	180539,39
290733	80:01:180122:40	117932,58
290734	80:01:180122:44	178617,16
290735	80:01:180122:45	182669,34
290736	80:01:180122:46	160108,48
290737	80:01:180122:47	454312,45
290738	80:01:180122:48	508762,87
290739	80:01:180122:49	210311,84
290740	80:01:180122:88	212826,38
290741	80:01:180122:92	213127,26
290742	80:01:180122:94	142641,56
290743	80:01:180122:97	26325,55
290744	80:01:180122:100	4,60
290745	80:01:180122:209	26012,58
290746	80:01:180122:211	226992,78
290747	80:01:180122:212	209724,06
290748	80:01:180122:213	239063,11
290749	80:01:180122:214	158217,79
290750	80:01:180122:215	147646,89
290751	80:01:180123:1	490735,15
290752	80:01:180123:2	350580,33
290753	80:01:180123:3	478557,80
290754	80:01:180123:4	373722,20
290755	80:01:180123:5	214697,98
290756	80:01:180123:8	71321,89
290757	80:01:180123:9	242443,47
290758	80:01:180123:10	340870,33
290759	80:01:180123:12	289300,88
290760	80:01:180123:14	301232,43
290761	80:01:180123:15	302922,15
290762	80:01:180123:17	270027,24
290763	80:01:180123:19	225707,76

1	2	3
290764	80:01:180123:20	294067,03
290765	80:01:180123:21	269258,32
290766	80:01:180123:22	305015,32
290767	80:01:180123:23	229946,64
290768	80:01:180123:24	328186,48
290769	80:01:180123:25	194447,31
290770	80:01:180123:26	420257,75
290771	80:01:180123:27	315613,36
290772	80:01:180123:28	339831,08
290773	80:01:180123:29	355382,87
290774	80:01:180123:31	348726,44
290775	80:01:180123:32	211582,94
290776	80:01:180123:33	161831,92
290777	80:01:180123:34	254859,65
290778	80:01:180123:35	434167,85
290779	80:01:180123:36	356449,79
290780	80:01:180123:39	334625,88
290781	80:01:180123:40	301286,38
290782	80:01:180123:41	303768,06
290783	80:01:180123:42	313406,38
290784	80:01:180123:43	311020,20
290785	80:01:180123:44	441556,45
290786	80:01:180123:45	422699,03
290787	80:01:180123:48	106062,32
290788	80:01:180123:59	9347,41
290789	80:01:180123:60	11938,54
290790	80:01:180123:61	18878,91
290791	80:01:180123:62	2407,04
290792	80:01:180123:63	1698,27
290793	80:01:180123:64	948,09
290794	80:01:180123:65	48024,09
290795	80:01:180123:66	5094,82
290796	80:01:180123:67	925,08
290797	80:01:180123:68	182285,25
290798	80:01:180123:69	180144,57
290799	80:01:180123:70	253658,23
290800	80:01:180123:72	249901,90
290801	80:01:180123:83	164175,08
290802	80:01:180123:95	181418,60
290803	80:01:180123:96	132268,58
290804	80:01:180123:97	157452,16
290805	80:01:180123:98	243524,27
290806	80:01:180123:99	122766,82
290807	80:01:180123:100	235395,24
290808	80:01:180123:159	254762,42
290809	80:01:180123:160	169058,51
290810	80:01:180123:164	1840,95
290811	80:01:180123:166	97449,53
290812	80:01:180123:167	214761,61
290813	80:01:180123:172	252493,09
290814	80:01:180123:173	113680,81
290815	80:01:180123:190	59345,67
290816	80:01:180123:191	361788,39
290817	80:01:180123:193	127669,83
290818	80:01:180123:194	158766,09

1	2	3
290819	80:01:180123:201	102924,22
290820	80:01:180123:205	236822,70
290821	80:01:180123:206	153291,40
290822	80:01:180123:208	46650,39
290823	80:01:180123:210	34533,09
290824	80:01:180123:211	33435,61
290825	80:01:180123:321	280682,32
290826	80:01:180123:322	140590,11
290827	80:01:180124:3	312892,91
290828	80:01:180124:4	316463,33
290829	80:01:180124:7	180335,25
290830	80:01:180124:8	207172,42
290831	80:01:180124:9	248387,41
290832	80:01:180124:10	84289,81
290833	80:01:180124:11	267693,57
290834	80:01:180124:12	118124,03
290835	80:01:180124:14	168999,38
290836	80:01:180124:15	249388,05
290837	80:01:180124:16	477232,78
290838	80:01:180124:17	8021,56
290839	80:01:180124:18	269258,32
290840	80:01:180124:19	203507,95
290841	80:01:180124:25	1619093,53
290842	80:01:180124:26	211732,25
290843	80:01:180124:27	349422,74
290844	80:01:180124:31	156887,17
290845	80:01:180124:32	149437,21
290846	80:01:180124:35	292007,82
290847	80:01:180124:36	341312,32
290848	80:01:180124:38	376042,71
290849	80:01:180124:39	300505,15
290850	80:01:180124:40	232498,32
290851	80:01:180124:41	166857,68
290852	80:01:180124:42	316154,84
290853	80:01:180124:43	255412,81
290854	80:01:180124:44	147341,50
290855	80:01:180124:45	156269,63
290856	80:01:180124:46	119770,95
290857	80:01:180124:47	221013,99
290858	80:01:180124:48	138838,21
290859	80:01:180124:49	312832,50
290860	80:01:180124:52	292832,38
290861	80:01:180124:53	195986,88
290862	80:01:180124:54	327509,28
290863	80:01:180124:55	185563,03
290864	80:01:180124:56	194544,75
290865	80:01:180124:57	252206,08
290866	80:01:180124:59	212493,83
290867	80:01:180124:60	167193,92
290868	80:01:180124:61	237348,07
290869	80:01:180124:64	3649566,93
290870	80:01:180124:65	208193,96
290871	80:01:180124:67	204938,74
290872	80:01:180124:70	319450,90
290873	80:01:180124:72	144335,30

1	2	3
290874	80:01:180124:74	1797430,12
290875	80:01:180124:75	32421,13
290876	80:01:180124:76	23477,67
290877	80:01:180124:77	39658,67
290878	80:01:180124:79	2554203,63
290879	80:01:180124:80	12453,55
290880	80:01:180124:81	11864,19
290881	80:01:180124:111	108771,64
290882	80:01:180124:112	83568,50
290883	80:01:180124:114	47838,47
290884	80:01:180124:115	1008363,90
290885	80:01:180124:116	23657,01
290886	80:01:180124:117	175580,36
290887	80:01:180124:119	242299,54
290888	80:01:180124:120	168189,38
290889	80:01:180124:121	650177,37
290890	80:01:180124:123	20308,92
290891	80:01:180124:124	176259,18
290892	80:01:180124:125	1813514,47
290893	80:01:180124:126	814,62
290894	80:01:180124:127	31972,21
290895	80:01:180124:128	33201,48
290896	80:01:180124:129	15206,22
290897	80:01:180124:130	43073,56
290898	80:01:180124:131	5127,04
290899	80:01:180124:132	23149,91
290900	80:01:180124:133	22197,22
290901	80:01:180124:134	11805,07
290902	80:01:180124:135	8457,00
290903	80:01:180124:136	15523,79
290904	80:01:180124:137	975,70
290905	80:01:180124:138	4754,25
290906	80:01:180124:139	2483270,62
290907	80:01:180124:140	1643,05
290908	80:01:180124:141	382,00
290909	80:01:180124:156	160062,49
290910	80:01:180124:159	5823281,90
290911	80:01:180124:160	2023606,47
290912	80:01:180124:161	1383927,20
290913	80:01:180124:162	176651,44
290914	80:01:180124:163	150444,55
290915	80:01:180124:164	248711,59
290916	80:01:180124:165	224929,13
290917	80:01:180124:166	13358,25
290918	80:01:180124:167	163968,70
290919	80:01:180124:168	591230,92
290920	80:01:180124:169	1440487,09
290921	80:01:180124:269	145479,58
290922	80:01:180124:277	141685,05
290923	80:01:180124:278	167306,61
290924	80:01:180124:344	141685,05
290925	80:01:180124:350	1812286,63
290926	80:01:180124:351	163237,50
290927	80:01:180124:352	202425,61
290928	80:01:180124:353	174050,72

1	2	3
290929	80:01:180124:360	101172,32
290930	80:01:180124:361	187051,20
290931	80:01:180124:363	93288,76
290932	80:01:180124:364	118034,37
290933	80:01:180124:366	23648,38
290934	80:01:180124:370	338075,96
290935	80:01:180124:371	100953,33
290936	80:01:180124:372	441,83
290937	80:01:180125:2	296177,20
290938	80:01:180125:3	252881,83
290939	80:01:180125:4	255423,09
290940	80:01:180125:5	6251,35
290941	80:01:180125:6	141086,56
290942	80:01:180125:9	377388,72
290943	80:01:180125:11	2030650,26
290944	80:01:180125:12	429687,26
290945	80:01:180125:13	230336,56
290946	80:01:180125:14	179194,83
290947	80:01:180125:15	198353,27
290948	80:01:180125:17	210511,41
290949	80:01:180125:18	1795163,08
290950	80:01:180125:19	489563,85
290951	80:01:180125:20	133870,49
290952	80:01:180125:21	133773,20
290953	80:01:180125:25	281213,95
290954	80:01:180125:26	259232,07
290955	80:01:180125:28	28309,66
290956	80:01:180125:29	1805985,02
290957	80:01:180125:39	173296,64
290958	80:01:180125:40	532754,40
290959	80:01:180125:41	387120,22
290960	80:01:180125:42	260766,85
290961	80:01:180125:45	20500,31
290962	80:01:180125:50	101980,35
290963	80:01:180125:53	42380,67
290964	80:01:180125:59	53392,75
290965	80:01:180125:67	5290,49
290966	80:01:180125:68	5716,14
290967	80:01:180125:69	4648,39
290968	80:01:180125:70	2310,39
290969	80:01:180125:71	12440,20
290970	80:01:180125:80	2080856,14
290971	80:01:180125:81	132730,81
290972	80:01:180125:82	31104,78
290973	80:01:180125:83	127230,98
290974	80:01:180125:84	59881,75
290975	80:01:180125:85	64973,82
290976	80:01:180125:86	25277,92
290977	80:01:180125:88	94296,65
290978	80:01:180125:91	1529679,33
290979	80:01:180125:94	312427,50
290980	80:01:180125:96	7275661,43
290981	80:01:180125:97	7054239,26
290982	80:01:180125:101	75267,97
290983	80:01:180125:106	156382,92

1	2	3
290984	80:01:180125:107	26236,92
290985	80:01:180125:108	253420,90
290986	80:01:180125:111	13516,31
290987	80:01:180125:113	519764,91
290988	80:01:180125:114	64280,63
290989	80:01:180125:115	19859,22
290990	80:01:180125:116	26491,23
290991	80:01:180125:117	138,07
290992	80:01:180125:118	271,54
290993	80:01:180125:119	43809,94
290994	80:01:180125:131	852,19
290995	80:01:180125:133	732663,82
290996	80:01:180125:136	54762,93
290997	80:01:180125:137	61355,84
290998	80:01:180125:138	66206,15
290999	80:01:180125:139	36499,50
291000	80:01:180125:141	1345005,74
291001	80:01:180125:142	4203320,64
291002	80:01:180125:143	161192,40
291003	80:01:180125:246	557720,20
291004	80:01:180125:247	98679,45
291005	80:01:180125:248	131514,69
291006	80:01:180125:252	44708,19
291007	80:01:180125:253	31131,57
291008	80:01:180125:260	33526,30
291009	80:01:180125:310	788240,48
291010	80:01:180125:311	33474,80
291011	80:01:180125:321	33474,80
291012	80:01:180125:323	33474,80
291013	80:01:180125:324	42380,67
291014	80:01:180125:325	39120,61
291015	80:01:180125:326	164539,51
291016	80:01:180125:330	10140,03
291017	80:01:180125:331	397390,86
291018	80:01:180125:333	1881267,52
291019	80:01:180125:334	280961,31
291020	80:01:180125:337	221100,14
291021	80:01:180125:339	33349,86
291022	80:01:180125:452	33474,80
291023	80:01:180125:453	69516,87
291024	80:01:180126:2	294675,58
291025	80:01:180126:3	296978,67
291026	80:01:180126:4	318527,79
291027	80:01:180126:5	162050,90
291028	80:01:180126:6	1621563,77
291029	80:01:180126:7	937248,58
291030	80:01:180126:8	1419855,73
291031	80:01:180126:9	353300,65
291032	80:01:180126:10	251342,40
291033	80:01:180126:11	343572,53
291034	80:01:180126:12	327580,59
291035	80:01:180126:13	332710,77
291036	80:01:180126:14	339021,80
291037	80:01:180126:15	262837,10
291038	80:01:180126:16	336143,04

1	2	3
291039	80:01:180126:17	200484,62
291040	80:01:180126:19	255411,33
291041	80:01:180126:20	270357,11
291042	80:01:180126:21	252530,61
291043	80:01:180126:22	200428,23
291044	80:01:180126:23	171079,40
291045	80:01:180126:25	304776,70
291046	80:01:180126:26	300457,18
291047	80:01:180126:27	304947,39
291048	80:01:180126:28	273950,90
291049	80:01:180126:29	279360,70
291050	80:01:180126:30	321009,95
291051	80:01:180126:31	331046,54
291052	80:01:180126:32	22735,85
291053	80:01:180126:33	335962,07
291054	80:01:180126:34	273371,75
291055	80:01:180126:35	314594,39
291056	80:01:180126:36	355953,81
291057	80:01:180126:37	208767,64
291058	80:01:180126:39	141281,15
291059	80:01:180126:41	454690,03
291060	80:01:180126:43	357931,12
291061	80:01:180126:44	373732,22
291062	80:01:180126:45	17125,28
291063	80:01:180126:46	64320,04
291064	80:01:180126:47	5834,90
291065	80:01:180126:57	6498,71
291066	80:01:180126:58	908616,36
291067	80:01:180126:59	4379,75
291068	80:01:180126:60	254364,96
291069	80:01:180126:62	38213,46
291070	80:01:180126:64	4050,08
291071	80:01:180126:65	3539,22
291072	80:01:180126:66	23341,25
291073	80:01:180126:67	252393,03
291074	80:01:180126:68	251390,35
291075	80:01:180126:69	105780,20
291076	80:01:180126:70	171474,59
291077	80:01:180126:72	177027,49
291078	80:01:180126:257	233607,76
291079	80:01:180126:258	126914,69
291080	80:01:180126:259	145925,59
291081	80:01:180126:270	1936,07
291082	80:01:180126:271	175065,04
291083	80:01:180126:273	132045,12
291084	80:01:180126:274	267181,77
291085	80:01:180126:276	126992,87
291086	80:01:180126:329	85788,86
291087	80:01:180126:330	215783,30
291088	80:01:180126:331	8053,19
291089	80:01:180126:332	21331,57
291090	80:01:180126:335	87056,68
291091	80:01:180126:356	140488,80
291092	80:01:180126:357	226634,10
291093	80:01:180126:471	252284,64

1	2	3
291094	80:01:180126:472	161012,59
291095	80:01:180127:1	452406,52
291096	80:01:180127:2	337697,30
291097	80:01:180127:3	288297,35
291098	80:01:180127:4	272054,52
291099	80:01:180127:5	362150,92
291100	80:01:180127:6	244847,29
291101	80:01:180127:8	311524,88
291102	80:01:180127:9	202800,28
291103	80:01:180127:10	187201,54
291104	80:01:180127:11	266284,72
291105	80:01:180127:12	153299,33
291106	80:01:180127:14	245846,07
291107	80:01:180127:15	319849,63
291108	80:01:180127:16	1761607,33
291109	80:01:180127:17	286035,86
291110	80:01:180127:18	237040,95
291111	80:01:180127:19	279922,40
291112	80:01:180127:20	381462,56
291113	80:01:180127:21	361815,64
291114	80:01:180127:22	366576,81
291115	80:01:180127:24	261708,75
291116	80:01:180127:25	328544,05
291117	80:01:180127:27	9090,93
291118	80:01:180127:35	34306,05
291119	80:01:180127:37	26630,44
291120	80:01:180127:38	1030,93
291121	80:01:180127:39	432,62
291122	80:01:180127:40	746,64
291123	80:01:180127:56	153437,63
291124	80:01:180127:61	1760670,65
291125	80:01:180127:71	125269,07
291126	80:01:180127:72	140654,64
291127	80:01:180127:74	134625,30
291128	80:01:180127:75	169960,15
291129	80:01:180127:77	1529272,57
291130	80:01:180127:78	63336,00
291131	80:01:180127:79	199010,13
291132	80:01:180127:120	80682,80
291133	80:01:180127:124	80682,80
291134	80:01:180127:237	32083,97
291135	80:01:180128:1	28514,35
291136	80:01:180128:3	100875,15
291137	80:01:180128:4	26135,69
291138	80:01:180128:5	7042,23
291139	80:01:180128:9	236390,64
291140	80:01:180128:11	235585,30
291141	80:01:180128:15	238818,37
291142	80:01:180128:16	239260,47
291143	80:01:180128:24	564441,69
291144	80:01:180128:27	239063,11
291145	80:01:180128:28	174646,49
291146	80:01:180128:29	206874,68
291147	80:01:180129:2	239817,04
291148	80:01:180129:3	239513,10

1	2	3
291149	80:01:180129:4	240357,81
291150	80:01:180129:5	240405,17
291151	80:01:180129:6	238842,05
291152	80:01:180129:7	241198,55
291153	80:01:180129:8	248677,37
291154	80:01:180129:9	242605,65
291155	80:01:180129:10	246167,52
291156	80:01:180129:12	261235,60
291157	80:01:180129:14	283604,78
291158	80:01:180129:16	240673,58
291159	80:01:180129:18	240772,26
291160	80:01:180129:19	28376,28
291161	80:01:180129:23	241054,48
291162	80:01:180129:25	244817,80
291163	80:01:180129:27	235533,98
291164	80:01:180129:29	237618,35
291165	80:01:180129:31	232227,52
291166	80:01:180129:33	239331,52
291167	80:01:180129:35	239355,21
291168	80:01:180129:37	238208,49
291169	80:01:180129:39	240701,21
291170	80:01:180129:42	150437,77
291171	80:01:180129:44	241328,80
291172	80:01:180129:46	237894,67
291173	80:01:180129:48	237878,88
291174	80:01:180129:50	239236,79
291175	80:01:180129:52	238944,69
291176	80:01:180129:54	239112,45
291177	80:01:180129:56	233100,07
291178	80:01:180129:58	108388,42
291179	80:01:180129:60	234509,51
291180	80:01:180129:62	247848,67
291181	80:01:180129:64	239063,11
291182	80:01:180129:66	240673,58
291183	80:01:180129:68	238145,34
291184	80:01:180129:70	229007,57
291185	80:01:180129:72	240717,00
291186	80:01:180129:74	241236,04
291187	80:01:180129:75	239157,84
291188	80:01:180129:77	239791,38
291189	80:01:180129:79	239805,20
291190	80:01:180129:81	235437,26
291191	80:01:180129:83	239876,25
291192	80:01:180129:85	238076,25
291193	80:01:180129:87	239248,63
291194	80:01:180129:89	238798,63
291195	80:01:180129:91	258691,19
291196	80:01:180129:93	243010,20
291197	80:01:180129:95	287266,95
291198	80:01:180129:97	238017,04
291199	80:01:180129:99	236590,00
291200	80:01:180129:101	238889,42
291201	80:01:180129:103	282847,86
291202	80:01:180129:106	245261,80
291203	80:01:180129:112	201268,46

1	2	3
291204	80:01:180129:118	239335,47
291205	80:01:180129:120	238346,66
291206	80:01:180129:122	239086,79
291207	80:01:180129:124	238273,63
291208	80:01:180129:126	241678,11
291209	80:01:180129:128	236919,63
291210	80:01:180129:130	239063,11
291211	80:01:180129:132	234325,93
291212	80:01:180129:134	240701,21
291213	80:01:180129:136	237673,61
291214	80:01:180129:140	240718,97
291215	80:01:180129:141	238865,74
291216	80:01:180129:142	239228,89
291217	80:01:180129:143	399475,62
291218	80:01:180129:144	238865,74
291219	80:01:180129:145	239063,11
291220	80:01:180129:146	252283,96
291221	80:01:180129:147	239852,56
291222	80:01:180129:148	239260,47
291223	80:01:180129:149	238076,25
291224	80:01:180129:150	200155,77
291225	80:01:180129:151	236102,46
291226	80:01:180129:152	238865,74
291227	80:01:180129:153	239063,11
291228	80:01:180129:154	238865,74
291229	80:01:180129:155	239063,11
291230	80:01:180129:156	240839,36
291231	80:01:180129:157	238865,74
291232	80:01:180129:158	237484,13
291233	80:01:180129:159	241234,07
291234	80:01:180129:160	243602,22
291235	80:01:180129:161	240049,93
291236	80:01:180129:162	229193,16
291237	80:01:180129:163	241431,42
291238	80:01:180129:164	239457,84
291239	80:01:180129:165	241431,42
291240	80:01:180129:166	239457,84
291241	80:01:180129:167	240247,29
291242	80:01:180129:168	241234,07
291243	80:01:180129:169	238273,63
291244	80:01:180129:172	238471,00
291245	80:01:180129:174	239063,11
291246	80:01:180129:175	238865,74
291247	80:01:180129:176	237484,13
291248	80:01:180129:177	237484,13
291249	80:01:180129:178	234720,72
291250	80:01:180129:179	239063,11
291251	80:01:180129:180	240049,93
291252	80:01:180129:181	240839,36
291253	80:01:180129:182	239063,11
291254	80:01:180129:183	238273,63
291255	80:01:180129:184	239063,11
291256	80:01:180129:186	239063,11
291257	80:01:180129:187	239063,11
291258	80:01:180129:188	239063,11

1	2	3
291259	80:01:180129:189	193830,45
291260	80:01:180129:190	211221,28
291261	80:01:180129:191	239063,11
291262	80:01:180129:192	239063,11
291263	80:01:180129:193	218134,90
291264	80:01:180129:194	239063,11
291265	80:01:180129:195	239063,11
291266	80:01:180129:196	239063,11
291267	80:01:180129:197	239063,11
291268	80:01:180129:198	239063,11
291269	80:01:180129:200	239063,11
291270	80:01:180129:201	235115,51
291271	80:01:180129:220	239063,11
291272	80:01:180129:221	239063,11
291273	80:01:180129:222	239063,11
291274	80:01:180129:223	239063,11
291275	80:01:180129:224	239063,11
291276	80:01:180129:225	199562,84
291277	80:01:180129:226	239063,11
291278	80:01:180129:227	239063,11
291279	80:01:180129:228	239063,11
291280	80:01:180129:229	199562,84
291281	80:01:180129:230	239063,11
291282	80:01:180129:231	239063,11
291283	80:01:180129:232	239063,11
291284	80:01:180129:233	239063,11
291285	80:01:180129:237	235115,51
291286	80:01:180129:238	239063,11
291287	80:01:180129:239	225836,64
291288	80:01:180129:240	239063,11
291289	80:01:180129:241	120038,12
291290	80:01:180129:242	239063,11
291291	80:01:180129:244	239063,11
291292	80:01:180129:249	239063,11
291293	80:01:180129:253	239063,11
291294	80:01:180129:254	239063,11
291295	80:01:180129:256	239063,11
291296	80:01:180129:258	120038,12
291297	80:01:180129:259	120038,12
291298	80:01:180129:261	239063,11
291299	80:01:180129:262	239063,11
291300	80:01:180129:263	239063,11
291301	80:01:180129:267	239063,11
291302	80:01:180129:269	239063,11
291303	80:01:180129:270	239063,11
291304	80:01:180129:317	239063,11
291305	80:01:180129:322	209443,21
291306	80:01:180129:323	209443,21
291307	80:01:180129:324	209443,21
291308	80:01:180129:325	209443,21
291309	80:01:180129:326	199562,84
291310	80:01:180129:327	199562,84
291311	80:01:180129:328	199562,84
291312	80:01:180129:329	199562,84
291313	80:01:180129:330	199562,84

1	2	3
291314	80:01:180129:331	199562,84
291315	80:01:180129:332	219319,92
291316	80:01:180129:333	219319,92
291317	80:01:180129:334	219319,92
291318	80:01:180129:335	219319,92
291319	80:01:180129:336	219319,92
291320	80:01:180129:337	219319,92
291321	80:01:180129:338	219319,92
291322	80:01:180129:339	189678,57
291323	80:01:180129:340	189678,57
291324	80:01:180129:341	189678,57
291325	80:01:180129:342	201736,84
291326	80:01:180129:343	189678,57
291327	80:01:180129:345	199562,84
291328	80:01:180129:347	239063,11
291329	80:01:180129:349	239063,11
291330	80:01:180129:350	239063,11
291331	80:01:180129:354	239063,11
291332	80:01:180129:355	199562,84
291333	80:01:180129:356	239063,11
291334	80:01:180129:361	239063,11
291335	80:01:180129:363	239063,11
291336	80:01:180129:364	239063,11
291337	80:01:180129:368	239063,11
291338	80:01:180129:370	239063,11
291339	80:01:180129:371	242615,51
291340	80:01:180129:372	199562,84
291341	80:01:180129:373	239063,11
291342	80:01:180129:375	239063,11
291343	80:01:180129:376	239063,11
291344	80:01:180129:379	239063,11
291345	80:01:180129:382	239063,11
291346	80:01:180129:385	239063,11
291347	80:01:180129:388	174,89
291348	80:01:180129:394	239063,11
291349	80:01:180129:396	239063,11
291350	80:01:180129:399	239063,11
291351	80:01:180129:401	226034,09
291352	80:01:180129:402	239063,11
291353	80:01:180129:405	196597,98
291354	80:01:180129:406	239063,11
291355	80:01:180129:408	239063,11
291356	80:01:180129:410	239063,11
291357	80:01:180129:411	239063,11
291358	80:01:180129:414	239063,11
291359	80:01:180129:416	112835,83
291360	80:01:180129:417	127240,41
291361	80:01:180129:419	209048,07
291362	80:01:180129:420	239063,11
291363	80:01:180129:526	4127090,01
291364	80:01:180129:527	239063,11
291365	80:01:180129:528	239063,11
291366	80:01:180129:530	239063,11
291367	80:01:180129:532	6564720,39
291368	80:01:180129:533	215404,56

1	2	3
291369	80:01:180129:534	239063,11
291370	80:01:180129:535	1673237,38
291371	80:01:180130:1	187697,09
291372	80:01:180130:2	171141,11
291373	80:01:180130:3	183091,38
291374	80:01:180130:4	150789,62
291375	80:01:180130:5	66155,19
291376	80:01:180130:6	305000,11
291377	80:01:180130:7	186748,54
291378	80:01:180130:8	297814,74
291379	80:01:180130:9	318847,63
291380	80:01:180130:10	380570,56
291381	80:01:180130:11	266682,86
291382	80:01:180130:12	187817,16
291383	80:01:180130:13	240133,27
291384	80:01:180130:14	154666,29
291385	80:01:180130:15	228599,06
291386	80:01:180130:16	241797,30
291387	80:01:180130:19	219330,89
291388	80:01:180130:20	111500,83
291389	80:01:180130:21	104812,17
291390	80:01:180130:22	73923,57
291391	80:01:180130:23	153267,36
291392	80:01:180130:24	187112,33
291393	80:01:180130:25	207870,44
291394	80:01:180130:26	200118,73
291395	80:01:180130:27	188480,49
291396	80:01:180130:28	319351,69
291397	80:01:180130:29	21339,34
291398	80:01:180130:30	268048,14
291399	80:01:180130:31	190199,96
291400	80:01:180130:32	230160,95
291401	80:01:180130:33	187010,66
291402	80:01:180130:34	220089,44
291403	80:01:180130:35	199414,01
291404	80:01:180130:37	270177,18
291405	80:01:180130:39	312983,36
291406	80:01:180130:40	821542,82
291407	80:01:180130:41	214986,19
291408	80:01:180130:42	220198,42
291409	80:01:180130:43	246677,65
291410	80:01:180130:44	335507,17
291411	80:01:180130:45	203947,08
291412	80:01:180130:46	187578,74
291413	80:01:180130:47	244127,14
291414	80:01:180130:48	155611,10
291415	80:01:180130:49	222967,36
291416	80:01:180130:50	236346,08
291417	80:01:180130:51	250893,19
291418	80:01:180130:52	244512,29
291419	80:01:180130:53	266013,97
291420	80:01:180130:54	234025,94
291421	80:01:180130:55	299030,05
291422	80:01:180130:56	190518,49
291423	80:01:180130:57	315393,06

1	2	3
291424	80:01:180130:58	294184,01
291425	80:01:180130:61	152812,60
291426	80:01:180130:62	212075,98
291427	80:01:180130:63	89125,96
291428	80:01:180130:64	148707,72
291429	80:01:180130:67	145129,59
291430	80:01:180130:68	1312,01
291431	80:01:180130:69	125345,49
291432	80:01:180130:70	323590,21
291433	80:01:180130:72	238861,22
291434	80:01:180130:73	49435,28
291435	80:01:180130:74	701931,48
291436	80:01:180130:75	111638,08
291437	80:01:180130:76	118625,56
291438	80:01:180130:77	167400,28
291439	80:01:180130:78	76629,46
291440	80:01:180130:79	1991770,02
291441	80:01:180130:80	708384,79
291442	80:01:180130:85	3066,88
291443	80:01:180130:86	10705,11
291444	80:01:180130:87	8026,53
291445	80:01:180130:88	4437,97
291446	80:01:180130:89	24940,42
291447	80:01:180130:90	391,20
291448	80:01:180130:91	8468,36
291449	80:01:180130:92	5048,80
291450	80:01:180130:93	1399,99
291451	80:01:180130:94	56,66
291452	80:01:180130:97	139112,83
291453	80:01:180130:101	64933,86
291454	80:01:180130:102	57852,57
291455	80:01:180130:103	43168,79
291456	80:01:180130:105	546859,47
291457	80:01:180130:112	79314,74
291458	80:01:180130:113	110817,22
291459	80:01:180130:114	70708,69
291460	80:01:180130:115	113272,89
291461	80:01:180130:118	198169,81
291462	80:01:180130:119	167803,72
291463	80:01:180130:120	72967,20
291464	80:01:180130:121	63411,97
291465	80:01:180130:122	10423,89
291466	80:01:180130:214	128284,30
291467	80:01:180130:215	200398,58
291468	80:01:180130:219	41521,81
291469	80:01:180130:220	71751,08
291470	80:01:180130:260	173151,90
291471	80:01:180130:261	144777,33
291472	80:01:180130:267	134053,09
291473	80:01:180130:268	151256,57
291474	80:01:180130:276	1293,27
291475	80:01:180130:277	1698,27
291476	80:01:180131:2	241130,46
291477	80:01:180131:3	287099,72
291478	80:01:180131:4	309342,34

1	2	3
291479	80:01:180131:7	385922,33
291480	80:01:180131:8	420806,11
291481	80:01:180131:9	301517,63
291482	80:01:180131:10	148263,81
291483	80:01:180131:11	340421,21
291484	80:01:180131:12	480429,53
291485	80:01:180131:13	315106,97
291486	80:01:180131:14	268554,39
291487	80:01:180131:16	391227,69
291488	80:01:180131:18	315148,14
291489	80:01:180131:19	648075,28
291490	80:01:180131:20	280918,97
291491	80:01:180131:22	363632,40
291492	80:01:180131:23	292107,45
291493	80:01:180131:25	317620,52
291494	80:01:180131:26	393961,37
291495	80:01:180131:27	227925,57
291496	80:01:180131:28	329120,06
291497	80:01:180131:29	275872,67
291498	80:01:180131:30	60995,69
291499	80:01:180131:31	252748,19
291500	80:01:180131:32	61463,19
291501	80:01:180131:34	117974,06
291502	80:01:180131:36	317077,06
291503	80:01:180131:38	276701,06
291504	80:01:180131:39	200005,91
291505	80:01:180131:40	254387,49
291506	80:01:180131:41	429947,47
291507	80:01:180131:42	589627,72
291508	80:01:180131:43	250015,83
291509	80:01:180131:44	258684,36
291510	80:01:180131:46	331412,62
291511	80:01:180131:47	334497,30
291512	80:01:180131:48	335308,05
291513	80:01:180131:49	246726,39
291514	80:01:180131:50	296752,06
291515	80:01:180131:51	468450,01
291516	80:01:180131:52	383683,68
291517	80:01:180131:53	243335,53
291518	80:01:180131:54	212612,77
291519	80:01:180131:55	236610,50
291520	80:01:180131:56	5122356,53
291521	80:01:180131:57	1904765,78
291522	80:01:180131:59	165,69
291523	80:01:180131:61	13756,44
291524	80:01:180131:82	11371834,00
291525	80:01:180131:84	1006351,23
291526	80:01:180131:93	255663,83
291527	80:01:180131:94	7515157,37
291528	80:01:180131:96	1411315,52
291529	80:01:180131:97	269265,46
291530	80:01:180131:99	254358,63
291531	80:01:180131:101	252601,78
291532	80:01:180131:105	222352,99
291533	80:01:180131:107	253665,80

1	2	3
291534	80:01:180131:108	249768,36
291535	80:01:180131:109	291345,31
291536	80:01:180131:119	4425,91
291537	80:01:180131:120	970,55
291538	80:01:180131:122	1325,43
291539	80:01:180131:134	165784,70
291540	80:01:180131:135	164928,11
291541	80:01:180131:136	240288,82
291542	80:01:180131:138	249863,22
291543	80:01:180131:140	252410,01
291544	80:01:180131:142	257119,49
291545	80:01:180131:144	55704,15
291546	80:01:180131:146	255550,42
291547	80:01:180131:148	194679,56
291548	80:01:180131:149	207693,85
291549	80:01:180131:150	181658,28
291550	80:01:180131:151	173386,89
291551	80:01:180131:152	250411,78
291552	80:01:180131:153	538055,27
291553	80:01:180131:154	248761,96
291554	80:01:180131:155	230401,93
291555	80:01:180131:156	249380,65
291556	80:01:180131:192	37949,06
291557	80:01:180131:193	43408,32
291558	80:01:180131:199	766491,88
291559	80:01:180131:205	249793,11
291560	80:01:180131:206	277828,22
291561	80:01:180131:207	168008,76
291562	80:01:180131:209	249793,11
291563	80:01:180131:210	686995,92
291564	80:01:180131:213	628439,66
291565	80:01:180131:215	9069,36
291566	80:01:180131:217	9069,36
291567	80:01:180131:249	1321077,64
291568	80:01:180131:255	151974,33
291569	80:01:180131:256	1327695,15
291570	80:01:180131:261	249793,11
291571	80:01:180131:262	249793,11
291572	80:01:180131:263	231846,38
291573	80:01:180131:266	11673608,15
291574	80:01:180131:271	208519,92
291575	80:01:180131:272	249586,88
291576	80:01:180131:274	247937,02
291577	80:01:180131:277	249793,11
291578	80:01:180131:280	208519,92
291579	80:01:180131:394	233084,42
291580	80:01:180131:395	249793,11
291581	80:01:180132:3	378132,90
291582	80:01:180132:4	302405,70
291583	80:01:180132:5	269064,04
291584	80:01:180132:6	216901,12
291585	80:01:180132:7	241959,26
291586	80:01:180132:8	897618,05
291587	80:01:180132:11	145406,31
291588	80:01:180132:12	125220,40

1	2	3
291589	80:01:180132:13	162558,36
291590	80:01:180132:14	145093,49
291591	80:01:180132:15	229184,78
291592	80:01:180132:17	231400,81
291593	80:01:180132:18	308805,88
291594	80:01:180132:19	372029,19
291595	80:01:180132:20	10651,54
291596	80:01:180132:21	192065,41
291597	80:01:180132:22	141865,33
291598	80:01:180132:23	145676,15
291599	80:01:180132:24	149082,33
291600	80:01:180132:25	117515,41
291601	80:01:180132:26	142822,84
291602	80:01:180132:27	219107,80
291603	80:01:180132:28	205371,49
291604	80:01:180132:29	229571,82
291605	80:01:180132:30	121907,34
291606	80:01:180132:31	217708,08
291607	80:01:180132:32	3498,72
291608	80:01:180132:35	50890,18
291609	80:01:180132:39	402708,36
291610	80:01:180132:41	100701,69
291611	80:01:180132:42	36631,27
291612	80:01:180132:43	49664,60
291613	80:01:180132:44	21542,70
291614	80:01:180132:45	273577,96
291615	80:01:180132:46	275392,61
291616	80:01:180132:47	236092,67
291617	80:01:180132:49	303889,19
291618	80:01:180132:51	287309,69
291619	80:01:180132:52	279497,06
291620	80:01:180132:53	193121,78
291621	80:01:180132:61	50,63
291622	80:01:180132:62	19495,63
291623	80:01:180132:63	13811,71
291624	80:01:180132:65	11059,49
291625	80:01:180132:66	2807,44
291626	80:01:180132:67	4850,90
291627	80:01:180132:68	6107,34
291628	80:01:180132:70	3019,15
291629	80:01:180132:71	14451,44
291630	80:01:180132:72	10019,36
291631	80:01:180132:73	8330,29
291632	80:01:180132:74	4294,01
291633	80:01:180132:75	664,67
291634	80:01:180132:77	16384,43
291635	80:01:180132:78	3184,84
291636	80:01:180132:79	260043,01
291637	80:01:180132:81	5110277,33
291638	80:01:180132:82	42538,73
291639	80:01:180132:83	77527,79
291640	80:01:180132:84	798403,36
291641	80:01:180132:86	221974,44
291642	80:01:180132:88	1167581,94
291643	80:01:180132:91	387010,39

1	2	3
291644	80:01:180132:92	273152,39
291645	80:01:180132:108	2146,27
291646	80:01:180132:110	354503,73
291647	80:01:180132:111	160763,81
291648	80:01:180132:112	160763,81
291649	80:01:180132:113	82360,76
291650	80:01:180132:114	158874,64
291651	80:01:180132:165	920,47
291652	80:01:180132:169	705599,25
291653	80:01:180132:170	288901,44
291654	80:01:180132:171	555008,69
291655	80:01:180132:175	156126,43
291656	80:01:180132:176	94162,44
291657	80:01:180132:181	2896435,38
291658	80:01:180132:186	3897928,47
291659	80:01:180132:232	2574144,18
291660	80:01:180132:236	456381,21
291661	80:01:180132:239	153034,23
291662	80:01:180132:240	69492,57
291663	80:01:180132:241	1275629,87
291664	80:01:180132:245	1155,19
291665	80:01:180132:246	3299,90
291666	80:01:180132:247	1067,75
291667	80:01:180132:510	2640144,06
291668	80:01:180132:511	205198,37
291669	80:01:180132:512	192339,79
291670	80:01:180132:513	69492,57
291671	80:01:180133:1	431117,89
291672	80:01:180133:2	437892,17
291673	80:01:180133:3	298432,64
291674	80:01:180133:4	126345,65
291675	80:01:180133:6	540482,32
291676	80:01:180133:7	295985,89
291677	80:01:180133:8	277646,89
291678	80:01:180133:9	237211,86
291679	80:01:180133:10	488128,66
291680	80:01:180133:13	243223,62
291681	80:01:180133:14	269454,87
291682	80:01:180133:15	303748,64
291683	80:01:180133:16	437456,76
291684	80:01:180133:17	425496,11
291685	80:01:180133:18	358340,03
291686	80:01:180133:20	398968,68
291687	80:01:180133:21	214038,92
291688	80:01:180133:22	312597,39
291689	80:01:180133:23	240074,22
291690	80:01:180133:27	335353,32
291691	80:01:180133:28	233637,40
291692	80:01:180133:29	293667,71
291693	80:01:180133:30	438116,04
291694	80:01:180133:32	373089,46
291695	80:01:180133:33	346428,72
291696	80:01:180133:34	412846,85
291697	80:01:180133:37	322764,24
291698	80:01:180133:38	274668,44

1	2	3
291699	80:01:180133:39	499356,11
291700	80:01:180133:40	53297,68
291701	80:01:180133:41	1084,35
291702	80:01:180133:42	56759,42
291703	80:01:180133:43	348118,52
291704	80:01:180133:44	2846630,93
291705	80:01:180133:45	137524,28
291706	80:01:180133:46	283920,99
291707	80:01:180133:47	337582,18
291708	80:01:180133:48	389057,57
291709	80:01:180133:55	338775,19
291710	80:01:180133:56	164540,79
291711	80:01:180133:57	13218,97
291712	80:01:180133:59	19904,37
291713	80:01:180133:60	402054,76
291714	80:01:180133:61	321825,91
291715	80:01:180133:62	311679,17
291716	80:01:180133:63	248992,94
291717	80:01:180133:64	228422,92
291718	80:01:180133:65	233534,23
291719	80:01:180133:66	37912,89
291720	80:01:180133:67	168608,70
291721	80:01:180133:68	283009,87
291722	80:01:180133:71	206546,92
291723	80:01:180133:72	81831,33
291724	80:01:180133:73	90827,13
291725	80:01:180133:74	109649,37
291726	80:01:180133:75	314955,38
291727	80:01:180133:76	227814,30
291728	80:01:180133:77	396571,63
291729	80:01:180133:80	234773,02
291730	80:01:180133:81	217388,21
291731	80:01:180133:82	114046,61
291732	80:01:180133:83	108179,93
291733	80:01:180133:84	137252,74
291734	80:01:180133:85	122549,90
291735	80:01:180133:88	149198,51
291736	80:01:180133:93	118910,33
291737	80:01:180133:94	97254,63
291738	80:01:180133:95	45266,57
291739	80:01:180133:96	100773,76
291740	80:01:180133:98	175583,01
291741	80:01:180133:99	257260,22
291742	80:01:180133:100	209625,35
291743	80:01:180133:101	168760,63
291744	80:01:180133:102	80361,21
291745	80:01:180133:107	80254,36
291746	80:01:180133:110	497231,61
291747	80:01:180133:128	796,21
291748	80:01:180133:129	36947,81
291749	80:01:180133:131	36097,85
291750	80:01:180133:132	5044,20
291751	80:01:180133:133	11133,13
291752	80:01:180133:134	1698,27
291753	80:01:180133:135	20070,93

1	2	3
291754	80:01:180133:136	14433,03
291755	80:01:180133:137	3364,33
291756	80:01:180133:138	216,31
291757	80:01:180133:139	8016,73
291758	80:01:180133:140	1592,42
291759	80:01:180133:141	10870,79
291760	80:01:180133:142	271,54
291761	80:01:180133:143	1905,38
291762	80:01:180133:144	12044,40
291763	80:01:180133:145	6926,56
291764	80:01:180133:146	230902,46
291765	80:01:180133:150	131299,18
291766	80:01:180133:151	70415,50
291767	80:01:180133:152	131392,62
291768	80:01:180133:153	143603,38
291769	80:01:180133:156	203753,08
291770	80:01:180133:157	217673,24
291771	80:01:180133:158	700583,43
291772	80:01:180133:159	2445481,12
291773	80:01:180133:164	2842734,68
291774	80:01:180133:166	142554,43
291775	80:01:180133:167	260835,89
291776	80:01:180133:168	209568,21
291777	80:01:180133:172	193243,30
291778	80:01:180133:173	131486,79
291779	80:01:180133:184	323762,90
291780	80:01:180133:186	66308,99
291781	80:01:180133:187	514225,39
291782	80:01:180133:202	2497,30
291783	80:01:180133:203	6300,86
291784	80:01:180133:204	1830,80
291785	80:01:180133:205	162465,73
291786	80:01:180133:206	229001,01
291787	80:01:180133:208	172400,54
291788	80:01:180133:209	773735,66
291789	80:01:180133:210	571198,59
291790	80:01:180133:211	130225,33
291791	80:01:180133:212	1758668,67
291792	80:01:180133:213	10405311,24
291793	80:01:180133:214	561768,61
291794	80:01:180133:215	229771,83
291795	80:01:180133:216	368684,40
291796	80:01:180133:217	292771,94
291797	80:01:180133:219	163456,93
291798	80:01:180133:220	258435,59
291799	80:01:180133:221	258865,79
291800	80:01:180133:222	278523,05
291801	80:01:180133:223	239633,21
291802	80:01:180133:224	460406,09
291803	80:01:180133:228	193233,11
291804	80:01:180133:229	125425,86
291805	80:01:180133:332	289534,02
291806	80:01:180133:333	200877,68
291807	80:01:180133:334	354460,33
291808	80:01:180133:335	97346,24

1	2	3
291809	80:01:180133:342	189650,39
291810	80:01:180133:343	195064,45
291811	80:01:180133:430	139057,19
291812	80:01:180133:431	284136,89
291813	80:01:180133:432	134239,46
291814	80:01:180133:435	767809,91
291815	80:01:180133:443	200910,26
291816	80:01:180133:444	201126,74
291817	80:01:180133:448	210378,51
291818	80:01:180133:449	216366,40
291819	80:01:180133:450	197013,20
291820	80:01:180133:451	198312,29
291821	80:01:180133:452	87595,08
291822	80:01:180133:453	114530,57
291823	80:01:180133:455	261676,29
291824	80:01:180133:456	120380,21
291825	80:01:180133:457	34475,40
291826	80:01:180133:458	37348,35
291827	80:01:180133:460	76864,69
291828	80:01:180133:461	265780,73
291829	80:01:180133:462	2445741,15
291830	80:01:180133:463	234523,33
291831	80:01:180133:464	239633,21
291832	80:01:180133:465	128983,76
291833	80:01:180133:472	2130,90
291834	80:01:180133:473	7290,15
291835	80:01:180133:474	5453,81
291836	80:01:180133:475	644,33
291837	80:01:180133:476	259691,52
291838	80:01:180133:480	827519,35
291839	80:01:180133:589	323627,01
291840	80:01:180133:590	145241,35
291841	80:01:180133:591	130387,92
291842	80:01:180133:593	261676,29
291843	80:01:180133:594	2358283,01
291844	80:01:180134:1	433487,70
291845	80:01:180134:2	326062,79
291846	80:01:180134:3	269982,56
291847	80:01:180134:4	295355,39
291848	80:01:180134:5	298014,76
291849	80:01:180134:6	182893,96
291850	80:01:180134:8	234510,96
291851	80:01:180134:9	365415,26
291852	80:01:180134:10	329118,16
291853	80:01:180134:11	297641,26
291854	80:01:180134:12	123951,43
291855	80:01:180134:14	248318,38
291856	80:01:180134:15	272429,32
291857	80:01:180134:16	1253792,91
291858	80:01:180134:17	265360,25
291859	80:01:180134:18	219710,80
291860	80:01:180134:19	243227,07
291861	80:01:180134:20	285527,11
291862	80:01:180134:21	313258,55
291863	80:01:180134:22	236793,81

1	2	3
291864	80:01:180134:27	213168,78
291865	80:01:180134:28	155507,97
291866	80:01:180134:29	264851,96
291867	80:01:180134:30	229774,53
291868	80:01:180134:31	159609,39
291869	80:01:180134:33	246526,44
291870	80:01:180134:34	7521,90
291871	80:01:180134:35	154947,43
291872	80:01:180134:36	506,26
291873	80:01:180134:37	3543,82
291874	80:01:180134:38	5616,41
291875	80:01:180134:39	7784,10
291876	80:01:180134:40	262186,56
291877	80:01:180134:41	759,39
291878	80:01:180134:42	3778,54
291879	80:01:180134:43	184,09
291880	80:01:180134:46	54965,29
291881	80:01:180134:47	161045,61
291882	80:01:180134:49	281113,65
291883	80:01:180134:51	249993,74
291884	80:01:180134:61	132710,23
291885	80:01:180134:62	130530,38
291886	80:01:180134:63	223467,99
291887	80:01:180134:64	128885,17
291888	80:01:180134:65	175812,04
291889	80:01:180134:66	187077,19
291890	80:01:180134:67	130941,21
291891	80:01:180134:69	42351,95
291892	80:01:180134:70	195093,14
291893	80:01:180134:71	196019,45
291894	80:01:180134:72	140133,36
291895	80:01:180134:104	183368,51
291896	80:01:180134:105	136648,33
291897	80:01:180134:107	170149,04
291898	80:01:180134:108	271396,55
291899	80:01:180134:112	131392,62
291900	80:01:180134:130	29936,27
291901	80:01:180134:132	155782,66
291902	80:01:180134:133	150213,77
291903	80:01:180134:135	224163,84
291904	80:01:180134:136	18074,66
291905	80:01:180134:137	26867,13
291906	80:01:180134:140	131316,40
291907	80:01:180134:141	29936,27
291908	80:01:180134:144	21385,81
291909	80:01:180134:145	201391,41
291910	80:01:180134:151	122874,63
291911	80:01:180134:152	150028,11
291912	80:01:180135:1	278662,84
291913	80:01:180135:4	246918,49
291914	80:01:180135:5	175567,29
291915	80:01:180135:7	142622,27
291916	80:01:180135:8	209792,94
291917	80:01:180135:9	221813,33
291918	80:01:180135:10	160100,71

1	2	3
291919	80:01:180135:11	220647,37
291920	80:01:180135:15	187272,36
291921	80:01:180135:16	239585,17
291922	80:01:180135:17	201456,23
291923	80:01:180135:18	211478,42
291924	80:01:180135:19	140163,38
291925	80:01:180135:20	112744,51
291926	80:01:180135:21	173181,97
291927	80:01:180135:22	117008,54
291928	80:01:180135:23	152731,11
291929	80:01:180135:24	147428,69
291930	80:01:180135:25	101578,87
291931	80:01:180135:26	198242,47
291932	80:01:180135:27	311790,91
291933	80:01:180135:29	63446,46
291934	80:01:180135:30	243574,78
291935	80:01:180135:31	221726,42
291936	80:01:180135:32	226097,73
291937	80:01:180135:33	256503,90
291938	80:01:180135:34	256034,31
291939	80:01:180135:35	466565,54
291940	80:01:180135:36	282517,73
291941	80:01:180135:37	415754,54
291942	80:01:180135:39	371124,08
291943	80:01:180135:40	356033,81
291944	80:01:180135:41	174912,74
291945	80:01:180135:42	232425,91
291946	80:01:180135:44	200783,88
291947	80:01:180135:45	272165,06
291948	80:01:180135:47	9040,39
291949	80:01:180135:48	19509,87
291950	80:01:180135:49	37564,53
291951	80:01:180135:52	6406,72
291952	80:01:180135:53	3796,95
291953	80:01:180135:54	8484,90
291954	80:01:180135:56	2094,08
291955	80:01:180135:57	224163,84
291956	80:01:180135:58	192128,69
291957	80:01:180135:59	217571,02
291958	80:01:180135:61	132710,23
291959	80:01:180135:62	130530,38
291960	80:01:180135:63	193685,33
291961	80:01:180135:65	121322,18
291962	80:01:180135:66	209362,47
291963	80:01:180135:68	179864,15
291964	80:01:180135:70	243399,49
291965	80:01:180135:72	133119,22
291966	80:01:180135:76	450817,79
291967	80:01:180135:77	1085685,93
291968	80:01:180135:79	160901,34
291969	80:01:180135:80	190088,51
291970	80:01:180135:81	214711,88
291971	80:01:180135:82	214534,76
291972	80:01:180135:84	138422,73
291973	80:01:180135:85	92408,06

1	2	3
291974	80:01:180135:87	47622,46
291975	80:01:180135:88	45921,03
291976	80:01:180135:89	110415,02
291977	80:01:180135:90	106285,68
291978	80:01:180135:91	214534,76
291979	80:01:180135:178	32796,21
291980	80:01:180135:195	1132418,96
291981	80:01:180135:196	2213218,90
291982	80:01:180135:202	187125,37
291983	80:01:180135:203	22321,49
291984	80:01:180135:204	24410,96
291985	80:01:180135:205	182811,69
291986	80:01:180135:206	145004,99
291987	80:01:180135:207	6452,52
291988	80:01:180135:208	26324,14
291989	80:01:180135:209	573953,65
291990	80:01:180135:317	37348,35
291991	80:01:180135:318	37348,35
291992	80:01:180135:319	37348,35
291993	80:01:180135:324	34044,46
291994	80:01:180135:325	34044,46
291995	80:01:180136:3	161087,13
291996	80:01:180136:7	19650,86
291997	80:01:180136:8	28071,47
291998	80:01:180136:9	29432,13
291999	80:01:180136:10	24398,60
292000	80:01:180136:11	33879,47
292001	80:01:180136:13	6125,75
292002	80:01:180136:14	1362,35
292003	80:01:180136:17	1650574,14
292004	80:01:180136:19	1237383,43
292005	80:01:180136:21	57852,05
292006	80:01:180136:22	20018,83
292007	80:01:180136:23	1427018,88
292008	80:01:180136:30	258400,50
292009	80:01:180136:31	179544,23
292010	80:01:180136:36	159904,82
292011	80:01:180136:37	623840,34
292012	80:01:180136:38	239382,44
292013	80:01:180136:39	876032,74
292014	80:01:180136:40	228216,56
292015	80:01:180136:41	231177,10
292016	80:01:180136:43	1453748,83
292017	80:01:180136:45	254669,11
292018	80:01:180136:46	141133,12
292019	80:01:180136:47	251058,64
292020	80:01:180136:48	176932,19
292021	80:01:180136:49	149259,68
292022	80:01:180136:50	112454,56
292023	80:01:180136:51	213631,45
292024	80:01:180136:52	48876,46
292025	80:01:180136:53	208122,39
292026	80:01:180136:55	127783,39
292027	80:01:180136:56	1124269,34
292028	80:01:180136:57	172335,69

1	2	3
292029	80:01:180136:58	1821694,65
292030	80:01:180136:59	36123,99
292031	80:01:180136:60	8461,69
292032	80:01:180136:62	20747,23
292033	80:01:180136:63	232871,78
292034	80:01:180136:64	10926,02
292035	80:01:180136:65	14308,76
292036	80:01:180136:66	3055,97
292037	80:01:180136:67	14676,95
292038	80:01:180136:69	6001,49
292039	80:01:180136:70	800,81
292040	80:01:180136:72	10442,77
292041	80:01:180136:73	5168,46
292042	80:01:180136:74	2144,70
292043	80:01:180136:75	451,03
292044	80:01:180136:76	499,82
292045	80:01:180136:81	3016201,80
292046	80:01:180136:84	20945,38
292047	80:01:180136:86	216817,30
292048	80:01:180136:88	19977,02
292049	80:01:180136:89	128478,69
292050	80:01:180136:90	1793,96
292051	80:01:180136:91	2320848,10
292052	80:01:180136:92	89483,85
292053	80:01:180136:93	34091,16
292054	80:01:180136:97	2994735,98
292055	80:01:180136:98	1266593,93
292056	80:01:180136:99	120139,49
292057	80:01:180136:101	142572,09
292058	80:01:180136:104	5597,58
292059	80:01:180136:111	2183,65
292060	80:01:180136:113	570409,97
292061	80:01:180136:116	162931,23
292062	80:01:180136:117	1663618,18
292063	80:01:180136:118	363619,92
292064	80:01:180136:121	79800,97
292065	80:01:180136:122	1185395,88
292066	80:01:180136:125	192086,37
292067	80:01:180136:126	64804,76
292068	80:01:180136:127	7225,72
292069	80:01:180136:128	55425,43
292070	80:01:180136:129	30415,89
292071	80:01:180136:185	188223,66
292072	80:01:180136:188	312742,67
292073	80:01:180136:208	51588,59
292074	80:01:180136:209	1217740,85
292075	80:01:180136:300	130614,33
292076	80:01:180136:301	126749,32
292077	80:01:180136:302	1793055,94
292078	80:01:180136:306	34475,40
292079	80:01:180136:310	826682,78
292080	80:01:180136:312	2609,54
292081	80:01:180136:426	153522,37
292082	80:01:180137:13	251379,89
292083	80:01:180137:19	19018,04

1	2	3
292084	80:01:180137:21	180712,01
292085	80:01:180137:22	52462,42
292086	80:01:180137:23	61266,94
292087	80:01:180137:32	249157,42
292088	80:01:180137:33	198113,57
292089	80:01:180137:34	184778,53
292090	80:01:180137:36	165987,24
292091	80:01:180137:37	21839,73
292092	80:01:180137:38	54861,61
292093	80:01:180137:39	94762,95
292094	80:01:180137:44	48711,62
292095	80:01:180137:46	111598,46
292096	80:01:180137:47	1436454,24
292097	80:01:180137:48	20465,56
292098	80:01:180137:49	25419,90
292099	80:01:180137:55	47066,55
292100	80:01:180137:56	1432205,71
292101	80:01:180137:57	1909650,30
292102	80:01:180137:58	914457,02
292103	80:01:180137:59	59954,82
292104	80:01:180137:60	76810,78
292105	80:01:180137:61	1230386,50
292106	80:01:180137:64	387786,71
292107	80:01:180137:65	38955,52
292108	80:01:180137:66	42410,42
292109	80:01:180137:67	50765,13
292110	80:01:180137:68	60157,80
292111	80:01:180137:69	50998,60
292112	80:01:180137:72	624189,12
292113	80:01:180137:73	70856,36
292114	80:01:180137:78	233238,26
292115	80:01:180137:80	316264,12
292116	80:01:180137:81	1653369,95
292117	80:01:180137:82	277972,74
292118	80:01:180137:83	199353,90
292119	80:01:180137:85	219260,38
292120	80:01:180137:88	230328,20
292121	80:01:180137:91	88655,68
292122	80:01:180137:92	135933,66
292123	80:01:180137:93	51236,05
292124	80:01:180137:94	16821,26
292125	80:01:180137:95	280063,32
292126	80:01:180137:96	211071,50
292127	80:01:180137:98	9271219,20
292128	80:01:180137:100	46317,39
292129	80:01:180137:101	133976,73
292130	80:01:180137:103	66081,73
292131	80:01:180137:104	145291,15
292132	80:01:180137:105	250083,93
292133	80:01:180137:106	98732,80
292134	80:01:180137:107	550461,74
292135	80:01:180137:108	216161,48
292136	80:01:180137:109	180341,75
292137	80:01:180137:110	272690,22
292138	80:01:180137:113	33957,50

1	2	3
292139	80:01:180137:114	27537,35
292140	80:01:180137:115	12596,62
292141	80:01:180137:116	6551,05
292142	80:01:180137:117	47697,98
292143	80:01:180137:121	319295,96
292144	80:01:180137:122	42383,21
292145	80:01:180137:124	323825,41
292146	80:01:180137:125	50765,13
292147	80:01:180137:126	61587,07
292148	80:01:180137:127	666995,23
292149	80:01:180137:128	127356,03
292150	80:01:180137:130	26201,28
292151	80:01:180137:131	34310,65
292152	80:01:180137:132	4160,54
292153	80:01:180137:133	44776,44
292154	80:01:180137:134	13261,86
292155	80:01:180137:135	13061,52
292156	80:01:180137:136	26937,66
292157	80:01:180137:137	506,26
292158	80:01:180137:139	4827,88
292159	80:01:180137:141	2057,26
292160	80:01:180137:143	31848,39
292161	80:01:180137:144	3516,21
292162	80:01:180137:147	139077,34
292163	80:01:180137:148	591614,90
292164	80:01:180137:150	747810,98
292165	80:01:180137:151	142148,46
292166	80:01:180137:152	79328,93
292167	80:01:180137:153	1812,14
292168	80:01:180137:156	2365563,13
292169	80:01:180137:160	991461,63
292170	80:01:180137:161	237108,08
292171	80:01:180137:162	47566,50
292172	80:01:180137:164	75261,82
292173	80:01:180137:168	82668,87
292174	80:01:180137:172	16895,38
292175	80:01:180137:173	2288438,98
292176	80:01:180137:175	567470,77
292177	80:01:180137:178	603597,75
292178	80:01:180137:181	771866,46
292179	80:01:180137:182	378016,15
292180	80:01:180137:183	700002,61
292181	80:01:180137:184	512732,66
292182	80:01:180137:186	140176,64
292183	80:01:180137:189	833025,71
292184	80:01:180137:192	111616,44
292185	80:01:180137:196	613222,09
292186	80:01:180137:199	396557,60
292187	80:01:180137:200	299767,19
292188	80:01:180137:202	236280,02
292189	80:01:180137:203	709229,52
292190	80:01:180137:207	195616,87
292191	80:01:180137:208	97077,27
292192	80:01:180137:210	908270,47
292193	80:01:180137:211	6907,60

1	2	3
292194	80:01:180137:212	9225,75
292195	80:01:180137:214	144440,96
292196	80:01:180137:216	39610,80
292197	80:01:180137:229	530362,37
292198	80:01:180137:232	63684,63
292199	80:01:180137:235	1873851,47
292200	80:01:180137:237	133181,18
292201	80:01:180137:238	1145536,08
292202	80:01:180137:239	214291,22
292203	80:01:180137:244	214025,14
292204	80:01:180137:245	450537,88
292205	80:01:180137:246	561411,02
292206	80:01:180137:247	247303,01
292207	80:01:180137:248	313374,33
292208	80:01:180137:249	76637,53
292209	80:01:180137:250	53871,82
292210	80:01:180137:251	59625,53
292211	80:01:180137:252	57071,16
292212	80:01:180137:253	83642,99
292213	80:01:180137:255	799561,34
292214	80:01:180137:259	461120,47
292215	80:01:180137:260	21031,50
292216	80:01:180137:374	506541,91
292217	80:01:180137:386	183801,80
292218	80:01:180137:387	2771422,65
292219	80:01:180137:390	33474,80
292220	80:01:180137:391	30899,82
292221	80:01:180137:394	21710,84
292222	80:01:180137:523	21710,84
292223	80:01:180137:535	3084986,57
292224	80:01:180137:536	38138,35
292225	80:01:180137:537	235242,70
292226	80:01:180137:542	920,47
292227	80:01:180137:543	548645,73
292228	80:01:180137:550	241633,01
292229	80:01:180137:552	588330,73
292230	80:01:180137:553	179859,80
292231	80:01:180137:554	1512280,87
292232	80:01:180137:561	89381,32
292233	80:01:180137:562	102059,16
292234	80:01:180137:602	260652,57
292235	80:01:180137:603	45581,67
292236	80:01:180137:610	208721,33
292237	80:01:180137:611	203956,21
292238	80:01:180137:613	1156346,92
292239	80:01:180137:621	62712,72
292240	80:01:180137:623	59971,61
292241	80:01:180137:624	89809,13
292242	80:01:180137:626	1674771,47
292243	80:01:180137:627	862533,97
292244	80:01:180137:628	788181,58
292245	80:01:180137:629	809741,02
292246	80:01:180137:631	2646,36
292247	80:01:180137:632	455,63
292248	80:01:180137:633	358112,81

1	2	3
292249	80:01:180137:635	699,56
292250	80:01:180137:636	1072,35
292251	80:01:180137:644	1754707,30
292252	80:01:180137:1011	47417,10
292253	80:01:180137:1014	476186,48
292254	80:01:180137:1015	141681,53
292255	80:01:180137:1016	61900,89
292256	80:01:180137:1017	60863,08
292257	80:01:180137:1018	2690182,48
292258	80:01:180137:1019	510898,47
292259	80:01:180137:1020	183145,40
292260	80:01:180137:1021	336839,61
292261	80:01:180137:1022	1604155,28
292262	80:01:180137:1023	1057229,71
292263	80:01:180137:1026	259731,90
292264	80:01:180137:1027	1208519,12
292265	80:01:180137:1030	593947,53
292266	80:01:180137:1031	179177,19
292267	80:01:180137:1032	2476204,28
292268	80:01:180137:1033	991920,07
292269	80:01:180137:1034	96159,82
292270	80:01:180137:1035	312878,07
292271	80:01:180137:1036	163586,32
292272	80:01:180137:1037	31640,46
292273	80:01:180138:1	242209,70
292274	80:01:180138:3	172499,93
292275	80:01:180138:4	209082,80
292276	80:01:180138:5	183752,75
292277	80:01:180138:7	160983,33
292278	80:01:180138:8	298037,38
292279	80:01:180138:9	255589,17
292280	80:01:180138:11	290490,03
292281	80:01:180138:12	255976,66
292282	80:01:180138:13	223593,97
292283	80:01:180138:15	164970,01
292284	80:01:180138:17	328164,28
292285	80:01:180138:18	127640,53
292286	80:01:180138:19	154547,08
292287	80:01:180138:20	153772,83
292288	80:01:180138:21	106553,84
292289	80:01:180138:22	116957,14
292290	80:01:180138:23	116014,84
292291	80:01:180138:24	145180,93
292292	80:01:180138:25	241492,38
292293	80:01:180138:26	242063,18
292294	80:01:180138:27	182583,77
292295	80:01:180138:28	266166,29
292296	80:01:180138:29	280332,10
292297	80:01:180138:30	230897,53
292298	80:01:180138:31	278332,36
292299	80:01:180138:33	204277,35
292300	80:01:180138:34	301467,59
292301	80:01:180138:35	255064,78
292302	80:01:180138:36	176447,63
292303	80:01:180138:37	188173,25

1	2	3
292304	80:01:180138:38	199899,17
292305	80:01:180138:39	192984,32
292306	80:01:180138:40	121347,38
292307	80:01:180138:41	159480,64
292308	80:01:180138:42	260399,99
292309	80:01:180138:43	282164,41
292310	80:01:180138:44	313981,96
292311	80:01:180138:56	146630,56
292312	80:01:180138:57	133104,87
292313	80:01:180138:58	142967,75
292314	80:01:180138:59	79162,92
292315	80:01:180138:62	130809,50
292316	80:01:180138:64	44573,94
292317	80:01:180138:65	17088,59
292318	80:01:180138:66	5983,08
292319	80:01:180138:67	3534,62
292320	80:01:180138:68	15620,44
292321	80:01:180138:74	281291,38
292322	80:01:180138:75	77217,02
292323	80:01:180138:143	159603,87
292324	80:01:180138:144	139844,41
292325	80:01:180138:146	115898,28
292326	80:01:180138:147	101227,61
292327	80:01:180138:149	107234,05
292328	80:01:180138:150	230673,49
292329	80:01:180138:151	96907,36
292330	80:01:180138:152	99697,42
292331	80:01:180138:153	180533,78
292332	80:01:180138:154	136907,00
292333	80:01:180138:269	143045,42
292334	80:01:180138:270	509240,84
292335	80:01:180139:1	973398,55
292336	80:01:180139:2	138264,29
292337	80:01:180139:3	34315,21
292338	80:01:180139:6	178264,76
292339	80:01:180139:7	146568,66
292340	80:01:180139:8	163818,58
292341	80:01:180139:9	159755,77
292342	80:01:180139:10	141088,80
292343	80:01:180139:11	142845,36
292344	80:01:180139:12	174298,26
292345	80:01:180139:13	161797,62
292346	80:01:180139:14	168721,81
292347	80:01:180139:15	353160,86
292348	80:01:180139:17	181768,20
292349	80:01:180139:19	207867,47
292350	80:01:180139:21	27398,54
292351	80:01:180139:22	118869,92
292352	80:01:180139:23	132285,29
292353	80:01:180139:25	246298,07
292354	80:01:180139:26	139572,19
292355	80:01:180139:27	137516,91
292356	80:01:180139:28	141814,31
292357	80:01:180139:29	175113,54
292358	80:01:180139:30	190947,70

1	2	3
292359	80:01:180139:31	251534,46
292360	80:01:180139:32	145642,12
292361	80:01:180139:33	206440,16
292362	80:01:180139:34	196934,55
292363	80:01:180139:35	183021,67
292364	80:01:180139:37	123031,85
292365	80:01:180139:39	312772,77
292366	80:01:180139:40	159226,70
292367	80:01:180139:41	174851,50
292368	80:01:180139:42	229662,24
292369	80:01:180139:44	2921382,15
292370	80:01:180139:45	10033,41
292371	80:01:180139:66	167161,33
292372	80:01:180139:68	122082,99
292373	80:01:180139:69	120556,23
292374	80:01:180139:70	45310,31
292375	80:01:180139:71	13264,02
292376	80:01:180139:72	10493,40
292377	80:01:180139:73	3594,45
292378	80:01:180139:74	92,05
292379	80:01:180139:75	257,73
292380	80:01:180139:76	101,25
292381	80:01:180139:77	1551,00
292382	80:01:180139:78	8919,39
292383	80:01:180139:79	4386,06
292384	80:01:180139:80	7644,53
292385	80:01:180139:81	2908,70
292386	80:01:180139:88	163811,53
292387	80:01:180139:89	165398,34
292388	80:01:180139:139	276553,81
292389	80:01:180139:146	35550,54
292390	80:01:180139:158	531849,90
292391	80:01:180139:163	47784,46
292392	80:01:180139:164	90748,56
292393	80:01:180139:165	167611,40
292394	80:01:180139:169	161377,35
292395	80:01:180139:170	147646,89
292396	80:01:180139:171	168709,94
292397	80:01:180139:172	29209,28
292398	80:01:180139:173	690,36
292399	80:01:180139:174	457305,30
292400	80:01:180139:175	801842,25
292401	80:01:180139:176	144820,45
292402	80:01:180139:288	89179,37
292403	80:01:180139:289	85612,19
292404	80:01:180139:290	160149,36
292405	80:01:180139:291	242739,32
292406	80:01:180139:293	131841,87
292407	80:01:180140:3	391297,58
292408	80:01:180140:4	297540,87
292409	80:01:180140:5	454291,93
292410	80:01:180140:6	407656,53
292411	80:01:180140:7	314917,57
292412	80:01:180140:12	33273,97
292413	80:01:180140:13	312687,98

1	2	3
292414	80:01:180140:14	225242,61
292415	80:01:180140:15	183725,64
292416	80:01:180140:17	261467,55
292417	80:01:180140:18	238648,79
292418	80:01:180140:19	202309,23
292419	80:01:180140:20	252498,68
292420	80:01:180140:21	224627,56
292421	80:01:180140:22	249793,11
292422	80:01:180140:23	289394,58
292423	80:01:180140:24	233802,46
292424	80:01:180140:25	253927,67
292425	80:01:180140:27	243595,43
292426	80:01:180140:30	197278,83
292427	80:01:180140:31	280655,24
292428	80:01:180140:34	267099,21
292429	80:01:180140:35	295359,77
292430	80:01:180140:36	243358,22
292431	80:01:180140:37	258053,47
292432	80:01:180140:38	197159,00
292433	80:01:180140:39	246699,58
292434	80:01:180140:40	395681,67
292435	80:01:180140:41	282332,39
292436	80:01:180140:42	267816,50
292437	80:01:180140:44	249953,96
292438	80:01:180140:46	256428,78
292439	80:01:180140:47	236364,99
292440	80:01:180140:48	209401,74
292441	80:01:180140:49	239546,18
292442	80:01:180140:50	249277,54
292443	80:01:180140:51	243941,95
292444	80:01:180140:52	226084,68
292445	80:01:180140:53	291425,65
292446	80:01:180140:54	223525,39
292447	80:01:180140:55	348125,91
292448	80:01:180140:56	261875,73
292449	80:01:180140:57	231227,34
292450	80:01:180140:58	246928,51
292451	80:01:180140:59	409107,24
292452	80:01:180140:61	232613,97
292453	80:01:180140:63	268290,56
292454	80:01:180140:64	279388,05
292455	80:01:180140:66	310060,90
292456	80:01:180140:67	303370,98
292457	80:01:180140:68	559541,07
292458	80:01:180140:69	19303,80
292459	80:01:180140:70	5404,75
292460	80:01:180140:73	14575,70
292461	80:01:180140:74	395531,63
292462	80:01:180140:75	249801,36
292463	80:01:180140:77	238553,89
292464	80:01:180140:78	304697,11
292465	80:01:180140:79	213946,63
292466	80:01:180140:80	250453,02
292467	80:01:180140:81	252915,22
292468	80:01:180140:82	252078,01

1	2	3
292469	80:01:180140:84	219366,05
292470	80:01:180140:87	198906,85
292471	80:01:180140:89	239622,50
292472	80:01:180140:90	350300,28
292473	80:01:180140:91	205159,68
292474	80:01:180140:95	233684,85
292475	80:01:180140:103	248920,76
292476	80:01:180140:104	246808,89
292477	80:01:180140:105	249943,65
292478	80:01:180140:109	249793,11
292479	80:01:180140:111	95741,74
292480	80:01:180140:112	125425,86
292481	80:01:180140:113	125463,48
292482	80:01:180140:114	219463,07
292483	80:01:180140:115	49334,17
292484	80:01:180140:116	238036,08
292485	80:01:180140:117	159708,92
292486	80:01:180140:120	202530,25
292487	80:01:180140:121	272264,21
292488	80:01:180140:122	249793,11
292489	80:01:180140:141	128352,46
292490	80:01:180140:153	208519,92
292491	80:01:180140:188	694226,95
292492	80:01:180140:302	83617,24
292493	80:01:180140:303	202530,25
292494	80:01:180140:306	249793,11
292495	80:01:180141:3	287706,73
292496	80:01:180141:4	429997,38
292497	80:01:180141:5	514931,81
292498	80:01:180141:7	240924,18
292499	80:01:180141:8	408044,90
292500	80:01:180141:10	396990,87
292501	80:01:180141:11	250618,00
292502	80:01:180141:12	249852,91
292503	80:01:180141:15	2041620,18
292504	80:01:180141:16	200207,18
292505	80:01:180141:18	346599,67
292506	80:01:180141:19	239589,24
292507	80:01:180141:20	332733,08
292508	80:01:180141:21	307214,04
292509	80:01:180141:23	314576,65
292510	80:01:180141:24	336444,23
292511	80:01:180141:25	266779,14
292512	80:01:180141:26	65611,89
292513	80:01:180141:27	407120,41
292514	80:01:180141:28	234853,63
292515	80:01:180141:30	399263,03
292516	80:01:180141:31	284980,91
292517	80:01:180141:32	93448,96
292518	80:01:180141:33	510084,03
292519	80:01:180141:34	292988,58
292520	80:01:180141:35	356104,91
292521	80:01:180141:37	369261,35
292522	80:01:180141:38	297477,49
292523	80:01:180141:39	370795,62

1	2	3
292524	80:01:180141:40	298502,61
292525	80:01:180141:42	304597,02
292526	80:01:180141:43	303432,75
292527	80:01:180141:44	506783,34
292528	80:01:180141:46	249423,19
292529	80:01:180141:47	338089,76
292530	80:01:180141:49	299995,16
292531	80:01:180141:51	281852,41
292532	80:01:180141:53	182717,59
292533	80:01:180141:54	182954,93
292534	80:01:180141:55	391262,43
292535	80:01:180141:56	328566,72
292536	80:01:180141:57	178409,42
292537	80:01:180141:58	196538,67
292538	80:01:180141:59	176694,22
292539	80:01:180141:60	244701,38
292540	80:01:180141:61	314009,53
292541	80:01:180141:62	192298,29
292542	80:01:180141:63	406359,54
292543	80:01:180141:64	202395,98
292544	80:01:180141:65	401319,02
292545	80:01:180141:67	267020,88
292546	80:01:180141:68	172387,91
292547	80:01:180141:69	237889,60
292548	80:01:180141:70	375933,02
292549	80:01:180141:71	273706,81
292550	80:01:180141:73	584055,43
292551	80:01:180141:74	366629,49
292552	80:01:180141:77	3286,41
292553	80:01:180141:79	7222,54
292554	80:01:180141:80	2236,75
292555	80:01:180141:81	11248,19
292556	80:01:180141:82	2259,35
292557	80:01:180141:83	4763,04
292558	80:01:180141:84	125425,86
292559	80:01:180141:85	2761,01
292560	80:01:180141:89	4749,64
292561	80:01:180141:90	250160,19
292562	80:01:180141:92	1054548,63
292563	80:01:180141:93	38045,84
292564	80:01:180141:94	249811,67
292565	80:01:180141:95	226656,36
292566	80:01:180141:97	248667,10
292567	80:01:180141:98	251644,96
292568	80:01:180141:99	259354,41
292569	80:01:180141:100	247318,31
292570	80:01:180141:101	250494,27
292571	80:01:180141:102	252201,73
292572	80:01:180141:103	248054,58
292573	80:01:180141:105	243737,75
292574	80:01:180141:107	235843,01
292575	80:01:180141:109	154296,80
292576	80:01:180141:110	208604,60
292577	80:01:180141:111	262988,93
292578	80:01:180141:114	255197,84

1	2	3
292579	80:01:180141:116	243822,32
292580	80:01:180141:118	341779,14
292581	80:01:180141:120	249797,23
292582	80:01:180141:121	290189,72
292583	80:01:180141:123	187983,82
292584	80:01:180141:127	208738,83
292585	80:01:180141:128	163250,00
292586	80:01:180141:129	557900,72
292587	80:01:180141:131	196233,37
292588	80:01:180141:133	262057,14
292589	80:01:180141:135	239570,93
292590	80:01:180141:137	224852,53
292591	80:01:180141:139	235902,84
292592	80:01:180141:141	248698,03
292593	80:01:180141:142	2494892,89
292594	80:01:180141:143	218740,55
292595	80:01:180141:144	249805,48
292596	80:01:180141:146	763563,62
292597	80:01:180141:150	233310,16
292598	80:01:180141:151	237098,90
292599	80:01:180141:153	242282,74
292600	80:01:180141:154	241435,44
292601	80:01:180141:155	226928,05
292602	80:01:180141:156	178814,22
292603	80:01:180141:157	198190,55
292604	80:01:180141:158	336657,02
292605	80:01:180141:159	196593,09
292606	80:01:180141:161	243877,59
292607	80:01:180141:162	235304,29
292608	80:01:180141:163	241884,01
292609	80:01:180141:164	237298,29
292610	80:01:180141:165	201584,79
292611	80:01:180141:166	31798,29
292612	80:01:180141:167	202183,73
292613	80:01:180141:168	201784,44
292614	80:01:180141:171	241086,54
292615	80:01:180141:172	241485,28
292616	80:01:180141:173	225731,25
292617	80:01:180141:213	241485,28
292618	80:01:180141:218	1840,95
292619	80:01:180141:221	334469,36
292620	80:01:180141:226	161620,98
292621	80:01:180141:287	191546,46
292622	80:01:180141:288	261415,84
292623	80:01:180141:289	112947,28
292624	80:01:180141:292	186406,86
292625	80:01:180141:293	241485,28
292626	80:01:180141:295	241485,28
292627	80:01:180141:300	460,24
292628	80:01:180141:301	4,60
292629	80:01:180141:303	241485,28
292630	80:01:180141:304	9,20
292631	80:01:180141:413	1665469,29
292632	80:01:180141:416	3123291,54
292633	80:01:180142:3	100750,81

1	2	3
292634	80:01:180142:5	149362,43
292635	80:01:180142:7	239860,32
292636	80:01:180142:8	347631,48
292637	80:01:180142:9	273303,47
292638	80:01:180142:10	316341,61
292639	80:01:180142:12	401903,47
292640	80:01:180142:13	427683,20
292641	80:01:180142:14	394967,53
292642	80:01:180142:15	433918,78
292643	80:01:180142:16	238339,81
292644	80:01:180142:17	378355,20
292645	80:01:180142:19	294805,59
292646	80:01:180142:20	2227799,85
292647	80:01:180142:23	374997,36
292648	80:01:180142:24	410236,07
292649	80:01:180142:25	358823,06
292650	80:01:180142:28	436958,00
292651	80:01:180142:29	479769,81
292652	80:01:180142:30	270462,37
292653	80:01:180142:31	259900,95
292654	80:01:180142:34	96690,61
292655	80:01:180142:35	325541,28
292656	80:01:180142:36	280596,54
292657	80:01:180142:37	166889,07
292658	80:01:180142:38	249506,89
292659	80:01:180142:39	347132,34
292660	80:01:180142:40	309770,32
292661	80:01:180142:41	25128,15
292662	80:01:180142:43	9083,00
292663	80:01:180142:44	8989,92
292664	80:01:180142:45	8370,00
292665	80:01:180142:46	15373,84
292666	80:01:180142:49	338801,18
292667	80:01:180142:50	180845,20
292668	80:01:180142:51	169820,25
292669	80:01:180142:52	230038,21
292670	80:01:180142:54	233544,57
292671	80:01:180142:56	419590,92
292672	80:01:180142:58	463589,53
292673	80:01:180142:61	229584,96
292674	80:01:180142:62	191758,41
292675	80:01:180142:64	219962,47
292676	80:01:180142:66	227961,51
292677	80:01:180142:68	229736,68
292678	80:01:180142:70	228416,69
292679	80:01:180142:71	196473,57
292680	80:01:180142:72	208793,78
292681	80:01:180142:74	271848,86
292682	80:01:180142:75	265186,79
292683	80:01:180142:76	229713,92
292684	80:01:180142:78	229713,92
292685	80:01:180142:80	281215,75
292686	80:01:180142:82	229687,37
292687	80:01:180142:83	229334,62
292688	80:01:180142:84	229713,92

1	2	3
292689	80:01:180142:85	228765,66
292690	80:01:180142:86	202960,92
292691	80:01:180142:87	190808,81
292692	80:01:180142:88	229524,27
292693	80:01:180142:89	219281,39
292694	80:01:180142:90	219091,68
292695	80:01:180142:91	229713,92
292696	80:01:180142:92	229713,92
292697	80:01:180142:93	207136,87
292698	80:01:180142:113	191758,41
292699	80:01:180142:117	367,54
292700	80:01:180142:118	203150,75
292701	80:01:180142:121	229713,92
292702	80:01:180142:146	99964,55
292703	80:01:180142:147	191758,41
292704	80:01:180142:148	216245,76
292705	80:01:180142:149	279363,77
292706	80:01:180142:153	40543,95
292707	80:01:180143:2	244637,05
292708	80:01:180143:3	305535,18
292709	80:01:180143:4	334544,63
292710	80:01:180143:6	332894,28
292711	80:01:180143:7	350331,14
292712	80:01:180143:8	438767,10
292713	80:01:180143:9	39612,90
292714	80:01:180143:11	283560,34
292715	80:01:180143:13	336046,77
292716	80:01:180143:15	277830,28
292717	80:01:180143:16	244144,09
292718	80:01:180143:17	410533,25
292719	80:01:180143:18	408357,23
292720	80:01:180143:19	272882,47
292721	80:01:180143:20	309844,71
292722	80:01:180143:21	252267,72
292723	80:01:180143:22	126843,17
292724	80:01:180143:25	334919,14
292725	80:01:180143:26	246365,46
292726	80:01:180143:27	221322,98
292727	80:01:180143:28	305870,82
292728	80:01:180143:29	314859,93
292729	80:01:180143:30	265615,11
292730	80:01:180143:33	308664,94
292731	80:01:180143:34	327907,88
292732	80:01:180143:35	299458,25
292733	80:01:180143:37	280789,17
292734	80:01:180143:38	359749,55
292735	80:01:180143:39	263195,07
292736	80:01:180143:40	348012,76
292737	80:01:180143:41	318651,83
292738	80:01:180143:44	394503,98
292739	80:01:180143:45	328074,59
292740	80:01:180143:46	337363,67
292741	80:01:180143:47	336573,53
292742	80:01:180143:48	294645,06
292743	80:01:180143:49	283560,34

1	2	3
292744	80:01:180143:50	248023,64
292745	80:01:180143:53	300652,70
292746	80:01:180143:54	298125,77
292747	80:01:180143:55	286551,73
292748	80:01:180143:56	279594,10
292749	80:01:180143:59	271219,31
292750	80:01:180143:60	268570,88
292751	80:01:180143:61	395056,86
292752	80:01:180143:62	264722,56
292753	80:01:180143:65	583669,02
292754	80:01:180143:66	243193,21
292755	80:01:180143:67	411326,38
292756	80:01:180143:68	203585,77
292757	80:01:180143:69	236088,52
292758	80:01:180143:70	333721,52
292759	80:01:180143:71	235261,19
292760	80:01:180143:72	250789,16
292761	80:01:180143:73	276006,61
292762	80:01:180143:74	293866,50
292763	80:01:180143:75	193090,53
292764	80:01:180143:76	398113,01
292765	80:01:180143:77	464625,40
292766	80:01:180143:79	236340,23
292767	80:01:180143:80	239845,30
292768	80:01:180143:82	238532,73
292769	80:01:180143:83	324222,91
292770	80:01:180143:84	218877,52
292771	80:01:180143:86	305639,69
292772	80:01:180143:87	165473,80
292773	80:01:180143:88	218889,37
292774	80:01:180143:90	244170,55
292775	80:01:180143:91	233169,16
292776	80:01:180143:92	235668,21
292777	80:01:180143:93	274883,52
292778	80:01:180143:95	253676,77
292779	80:01:180143:96	234718,47
292780	80:01:180143:98	179111,67
292781	80:01:180143:100	205050,21
292782	80:01:180143:101	239948,44
292783	80:01:180143:102	239286,25
292784	80:01:180143:103	357546,80
292785	80:01:180143:104	171283,38
292786	80:01:180143:105	181482,55
292787	80:01:180143:106	215499,27
292788	80:01:180143:107	53930,95
292789	80:01:180143:108	216116,59
292790	80:01:180143:109	39951,41
292791	80:01:180143:119	2525,19
292792	80:01:180143:253	14188,00
292793	80:01:180143:254	51603,91
292794	80:01:180143:255	9638,00
292795	80:01:180143:256	5280,99
292796	80:01:180143:257	35032,40
292797	80:01:180143:258	33219,79
292798	80:01:180143:259	224712,58

1	2	3
292799	80:01:180143:260	11791,27
292800	80:01:180143:261	28782,53
292801	80:01:180143:263	10792,55
292802	80:01:180143:264	156556,11
292803	80:01:180143:265	41873,91
292804	80:01:180143:266	5048,80
292805	80:01:180143:267	8627,78
292806	80:01:180143:268	10368,11
292807	80:01:180143:269	33751,65
292808	80:01:180143:270	20558,06
292809	80:01:180143:271	83467,74
292810	80:01:180143:272	11746,30
292811	80:01:180143:274	8314,68
292812	80:01:180143:275	269791,04
292813	80:01:180143:276	256265,89
292814	80:01:180143:277	327008,50
292815	80:01:180143:278	239688,52
292816	80:01:180143:279	250815,97
292817	80:01:180143:281	187171,52
292818	80:01:180143:282	193439,75
292819	80:01:180143:283	284067,16
292820	80:01:180143:284	280480,10
292821	80:01:180143:285	218271,93
292822	80:01:180143:286	219871,81
292823	80:01:180143:287	227649,03
292824	80:01:180143:288	146451,41
292825	80:01:180143:289	222926,81
292826	80:01:180143:290	226373,61
292827	80:01:180143:292	5336292,11
292828	80:01:180143:294	1233157,05
292829	80:01:180143:296	208519,92
292830	80:01:180143:297	243019,94
292831	80:01:180143:298	290614,06
292832	80:01:180143:318	235455,13
292833	80:01:180143:320	252634,77
292834	80:01:180143:321	199836,51
292835	80:01:180143:323	241142,84
292836	80:01:180143:325	258649,31
292837	80:01:180143:327	210630,44
292838	80:01:180143:329	219754,14
292839	80:01:180143:332	247602,92
292840	80:01:180143:334	156169,82
292841	80:01:180143:336	237425,42
292842	80:01:180143:338	249498,20
292843	80:01:180143:340	250589,13
292844	80:01:180143:342	208443,51
292845	80:01:180143:344	336511,80
292846	80:01:180143:345	247324,49
292847	80:01:180143:347	249174,43
292848	80:01:180143:349	264056,74
292849	80:01:180143:353	240422,91
292850	80:01:180143:356	253364,74
292851	80:01:180143:358	1110335,64
292852	80:01:180143:360	1435906,76
292853	80:01:180143:362	249263,10

1	2	3
292854	80:01:180143:364	249277,54
292855	80:01:180143:499	2860,92
292856	80:01:180143:524	237283,07
292857	80:01:180143:526	240901,49
292858	80:01:180143:528	238291,89
292859	80:01:180143:530	249964,27
292860	80:01:180143:534	251816,12
292861	80:01:180143:536	246526,33
292862	80:01:180143:538	255360,73
292863	80:01:180143:540	246584,08
292864	80:01:180143:542	246419,08
292865	80:01:180143:544	243884,20
292866	80:01:180143:546	246342,77
292867	80:01:180143:548	212443,45
292868	80:01:180143:550	226499,51
292869	80:01:180143:552	246709,89
292870	80:01:180143:554	245897,27
292871	80:01:180143:556	243696,50
292872	80:01:180143:558	288753,93
292873	80:01:180143:559	139937,63
292874	80:01:180143:560	247376,05
292875	80:01:180143:562	252267,72
292876	80:01:180143:564	248223,69
292877	80:01:180143:566	247235,81
292878	80:01:180143:568	135221,61
292879	80:01:180143:570	250725,23
292880	80:01:180143:572	252484,24
292881	80:01:180143:574	249605,44
292882	80:01:180143:576	211324,27
292883	80:01:180143:577	108581,16
292884	80:01:180143:578	249465,21
292885	80:01:180143:579	1085894,66
292886	80:01:180143:581	251191,29
292887	80:01:180143:583	279528,17
292888	80:01:180143:584	219983,28
292889	80:01:180143:585	326625,69
292890	80:01:180143:587	251428,44
292891	80:01:180143:589	245468,27
292892	80:01:180143:591	181102,13
292893	80:01:180143:593	249201,23
292894	80:01:180143:595	252490,43
292895	80:01:180143:597	249595,13
292896	80:01:180143:599	239152,16
292897	80:01:180143:601	48412,58
292898	80:01:180143:603	200885,94
292899	80:01:180143:605	191302,99
292900	80:01:180143:606	231774,16
292901	80:01:180143:607	59217,73
292902	80:01:180143:610	97945,05
292903	80:01:180143:612	40426,39
292904	80:01:180143:616	247301,81
292905	80:01:180143:618	249916,84
292906	80:01:180143:620	250809,78
292907	80:01:180143:622	259690,46
292908	80:01:180143:624	249811,67

1	2	3
292909	80:01:180143:626	273717,11
292910	80:01:180143:628	249811,67
292911	80:01:180143:630	249753,93
292912	80:01:180143:632	249999,33
292913	80:01:180143:634	247508,05
292914	80:01:180143:636	246470,64
292915	80:01:180143:638	248906,33
292916	80:01:180143:640	262749,80
292917	80:01:180143:642	257189,59
292918	80:01:180143:644	248846,52
292919	80:01:180143:646	236591,93
292920	80:01:180143:648	250347,85
292921	80:01:180143:650	263506,35
292922	80:01:180143:653	1812006,26
292923	80:01:180143:654	257453,50
292924	80:01:180143:656	242295,93
292925	80:01:180143:658	250269,49
292926	80:01:180143:661	246749,07
292927	80:01:180143:663	249999,33
292928	80:01:180143:664	250714,92
292929	80:01:180143:665	249881,78
292930	80:01:180143:666	250063,26
292931	80:01:180143:668	247373,99
292932	80:01:180143:670	249793,11
292933	80:01:180143:671	249793,11
292934	80:01:180143:672	248968,19
292935	80:01:180143:673	187446,42
292936	80:01:180143:674	193853,03
292937	80:01:180143:677	249586,88
292938	80:01:180143:678	249586,88
292939	80:01:180143:679	249380,65
292940	80:01:180143:680	249586,88
292941	80:01:180143:681	249380,65
292942	80:01:180143:682	249586,88
292943	80:01:180143:683	249586,88
292944	80:01:180143:684	249586,88
292945	80:01:180143:685	249380,65
292946	80:01:180143:686	249586,88
292947	80:01:180143:687	249380,65
292948	80:01:180143:688	249793,11
292949	80:01:180143:689	249586,88
292950	80:01:180143:690	249793,11
292951	80:01:180143:691	249380,65
292952	80:01:180143:692	249793,11
292953	80:01:180143:693	249380,65
292954	80:01:180143:694	249793,11
292955	80:01:180143:695	265874,83
292956	80:01:180143:696	249793,11
292957	80:01:180143:697	249586,88
292958	80:01:180143:698	249999,33
292959	80:01:180143:699	249380,65
292960	80:01:180143:700	249999,33
292961	80:01:180143:701	249380,65
292962	80:01:180143:702	249999,33
292963	80:01:180143:703	249586,88

1	2	3
292964	80:01:180143:704	249999,33
292965	80:01:180143:705	249380,65
292966	80:01:180143:706	249999,33
292967	80:01:180143:707	249380,65
292968	80:01:180143:708	249999,33
292969	80:01:180143:709	249586,88
292970	80:01:180143:710	250205,56
292971	80:01:180143:711	249380,65
292972	80:01:180143:712	250205,56
292973	80:01:180143:713	249380,65
292974	80:01:180143:714	250205,56
292975	80:01:180143:715	249586,88
292976	80:01:180143:716	250205,56
292977	80:01:180143:717	249380,65
292978	80:01:180143:718	250298,36
292979	80:01:180143:719	252680,14
292980	80:01:180143:720	250205,56
292981	80:01:180143:721	224623,43
292982	80:01:180143:722	225242,61
292983	80:01:180143:723	225036,22
292984	80:01:180143:724	224829,83
292985	80:01:180143:725	247730,79
292986	80:01:180143:726	334042,54
292987	80:01:180143:727	205426,12
292988	80:01:180143:729	250411,78
292989	80:01:180143:730	248264,94
292990	80:01:180143:731	234735,06
292991	80:01:180143:732	249999,33
292992	80:01:180143:733	260721,26
292993	80:01:180143:735	248761,96
292994	80:01:180143:736	249793,11
292995	80:01:180143:737	207900,37
292996	80:01:180143:739	239273,87
292997	80:01:180143:740	215334,10
292998	80:01:180143:741	252061,51
292999	80:01:180143:744	204802,36
293000	80:01:180143:745	218224,45
293001	80:01:180143:746	249380,65
293002	80:01:180143:747	250205,56
293003	80:01:180143:748	257628,75
293004	80:01:180143:749	246493,33
293005	80:01:180143:750	247318,31
293006	80:01:180143:751	230814,64
293007	80:01:180143:752	249793,11
293008	80:01:180143:754	249793,11
293009	80:01:180143:755	202943,38
293010	80:01:180143:756	248349,50
293011	80:01:180143:759	126680,11
293012	80:01:180143:761	353998,75
293013	80:01:180143:762	244843,31
293014	80:01:180143:763	246287,08
293015	80:01:180143:764	248555,73
293016	80:01:180143:765	242574,40
293017	80:01:180143:766	249793,11
293018	80:01:180143:767	799397,40

1	2	3
293019	80:01:180143:768	248555,73
293020	80:01:180143:769	221320,91
293021	80:01:180143:770	245668,33
293022	80:01:180143:771	183932,37
293023	80:01:180143:772	278710,99
293024	80:01:180143:773	247937,02
293025	80:01:180143:774	250618,00
293026	80:01:180143:777	251649,09
293027	80:01:180143:778	242574,40
293028	80:01:180143:779	209965,50
293029	80:01:180143:780	248143,26
293030	80:01:180143:781	249793,11
293031	80:01:180143:782	250618,00
293032	80:01:180143:783	250824,22
293033	80:01:180143:784	248349,50
293034	80:01:180143:785	222352,99
293035	80:01:180143:786	254742,15
293036	80:01:180143:787	248555,73
293037	80:01:180143:789	245874,58
293038	80:01:180143:790	232259,07
293039	80:01:180143:791	251030,44
293040	80:01:180143:792	180417,77
293041	80:01:180143:794	248143,26
293042	80:01:180143:795	175248,23
293043	80:01:180143:796	256391,67
293044	80:01:180143:798	252680,14
293045	80:01:180143:799	175661,84
293046	80:01:180143:800	238448,68
293047	80:01:180143:801	249380,65
293048	80:01:180143:803	116365,99
293049	80:01:180143:804	251855,30
293050	80:01:180143:805	234528,74
293051	80:01:180143:806	172266,82
293052	80:01:180143:807	208764,80
293053	80:01:180143:808	220449,19
293054	80:01:180143:811	239063,11
293055	80:01:180143:812	1767,31
293056	80:01:180143:813	227471,76
293057	80:01:180143:814	228794,02
293058	80:01:180143:815	196337,08
293059	80:01:180143:816	196580,16
293060	80:01:180143:817	202425,61
293061	80:01:180143:818	239063,11
293062	80:01:180143:820	106873,40
293063	80:01:180143:821	239063,11
293064	80:01:180143:822	221294,84
293065	80:01:180143:823	239063,11
293066	80:01:180143:824	239063,11
293067	80:01:180143:825	239063,11
293068	80:01:180143:826	2112749,37
293069	80:01:180143:827	54617,34
293070	80:01:180143:828	184932,68
293071	80:01:180143:884	250435,84
293072	80:01:180143:885	83832,39
293073	80:01:180143:886	250435,84

1	2	3
293074	80:01:180143:887	199562,84
293075	80:01:180143:888	199562,84
293076	80:01:180143:889	239063,11
293077	80:01:180143:890	159999,87
293078	80:01:180143:892	239063,11
293079	80:01:180143:894	264799,51
293080	80:01:180143:896	228794,02
293081	80:01:180143:897	228794,02
293082	80:01:180143:898	228794,02
293083	80:01:180143:899	228794,02
293084	80:01:180143:900	239063,11
293085	80:01:180143:901	239063,11
293086	80:01:180143:905	239063,11
293087	80:01:180143:907	239063,11
293088	80:01:180143:908	239063,11
293089	80:01:180143:910	239063,11
293090	80:01:180143:914	239063,11
293091	80:01:180143:923	239063,11
293092	80:01:180143:924	239063,11
293093	80:01:180143:925	228600,86
293094	80:01:180143:928	239063,11
293095	80:01:180143:929	239063,11
293096	80:01:180143:933	367,54
293097	80:01:180143:934	10228,32
293098	80:01:180143:936	228794,02
293099	80:01:180143:941	228794,02
293100	80:01:180143:942	228794,02
293101	80:01:180143:943	205886,71
293102	80:01:180143:944	239063,11
293103	80:01:180143:946	789792,00
293104	80:01:180143:955	205215,45
293105	80:01:180143:956	42358,38
293106	80:01:180143:957	228794,02
293107	80:01:180143:959	251676,35
293108	80:01:180143:960	251056,10
293109	80:01:180143:964	48379,49
293110	80:01:180143:1114	244224,53
293111	80:01:180143:1115	333836,76
293112	80:01:180143:1117	249793,11
293113	80:01:180143:1126	288335,75
293114	80:01:180143:1127	208519,92
293115	80:01:180143:1130	249793,11
293116	80:01:180143:1135	228544,68
293117	80:01:180143:1141	249793,11
293118	80:01:180143:1142	162836,14
293119	80:01:180143:1143	336923,34
293120	80:01:180143:1145	1925362,08
293121	80:01:180143:1146	249793,11
293122	80:01:180143:1148	249793,11
293123	80:01:180143:1150	249793,11
293124	80:01:180143:1153	249793,11
293125	80:01:180143:1154	249793,11
293126	80:01:180143:1155	249793,11
293127	80:01:180143:1157	249793,11
293128	80:01:180143:1160	231640,03

1	2	3
293129	80:01:180143:1162	16108,29
293130	80:01:180143:1164	249793,11
293131	80:01:180143:1166	224210,64
293132	80:01:180143:1170	131070,02
293133	80:01:180143:1173	208519,92
293134	80:01:180143:1180	234941,39
293135	80:01:180143:1181	243812,01
293136	80:01:180143:1182	249793,11
293137	80:01:180143:1184	249793,11
293138	80:01:180143:1185	203769,61
293139	80:01:180143:1187	247730,79
293140	80:01:180143:1188	249793,11
293141	80:01:180143:1192	165732,97
293142	80:01:180143:1195	249793,11
293143	80:01:180143:1202	573587,91
293144	80:01:180143:1203	247937,02
293145	80:01:180143:1204	249793,11
293146	80:01:180143:1206	249793,11
293147	80:01:180143:1207	249793,11
293148	80:01:180143:1211	208519,92
293149	80:01:180143:1212	249793,11
293150	80:01:180143:1215	249793,11
293151	80:01:180143:1217	249793,11
293152	80:01:180143:1219	167595,00
293153	80:01:180143:1220	244224,53
293154	80:01:180143:1221	208519,92
293155	80:01:180143:1226	1443795,39
293156	80:01:180143:1227	4496754,19
293157	80:01:180143:1229	249793,11
293158	80:01:180143:1232	249793,11
293159	80:01:180143:1233	83617,24
293160	80:01:180143:1235	249793,11
293161	80:01:180143:1236	249793,11
293162	80:01:180143:1240	249793,11
293163	80:01:180143:1250	11505,92
293164	80:01:180143:1253	241955,58
293165	80:01:180143:1254	160754,14
293166	80:01:180143:1255	21802472,00
293167	80:01:180143:1256	3046253,65
293168	80:01:180143:1355	241955,58
293169	80:01:180143:1356	46462,55
293170	80:01:180143:1360	249793,11
293171	80:01:180143:1364	230608,29
293172	80:01:180143:1366	328751,81
293173	80:01:180143:1367	249793,11
293174	80:01:180143:1368	56214902,14
293175	80:01:180143:1369	249793,11
293176	80:01:180143:1373	149847,58
293177	80:01:180143:1374	89028,27
293178	80:01:180143:1375	5522,84
293179	80:01:180143:1377	1328921,88
293180	80:01:180143:1378	2147097,69
293181	80:01:180143:1379	224849,35
293182	80:01:180143:1380	139644,34
293183	80:01:180143:1381	89681,51

1	2	3
293184	80:01:180144:2	241413,79
293185	80:01:180144:3	34480,49
293186	80:01:180144:4	457720,99
293187	80:01:180144:5	212848,82
293188	80:01:180144:6	211827,46
293189	80:01:180144:7	327763,77
293190	80:01:180144:8	122190,76
293191	80:01:180144:9	373308,51
293192	80:01:180144:10	327621,43
293193	80:01:180144:11	348782,49
293194	80:01:180144:12	327261,25
293195	80:01:180144:13	228173,31
293196	80:01:180144:14	4698421,41
293197	80:01:180144:16	160982,24
293198	80:01:180144:20	204639,75
293199	80:01:180144:21	220855,61
293200	80:01:180144:23	215051,89
293201	80:01:180144:24	229014,80
293202	80:01:180144:25	207099,78
293203	80:01:180144:26	235821,02
293204	80:01:180144:27	195025,11
293205	80:01:180144:28	40613,23
293206	80:01:180144:29	227988,56
293207	80:01:180144:30	177289,38
293208	80:01:180144:31	229083,08
293209	80:01:180144:32	257148,53
293210	80:01:180144:33	302797,21
293211	80:01:180144:36	379627,37
293212	80:01:180144:37	384582,29
293213	80:01:180144:38	85912,39
293214	80:01:180144:39	493569,07
293215	80:01:180144:40	300226,76
293216	80:01:180144:41	307522,68
293217	80:01:180144:42	321051,59
293218	80:01:180144:43	341154,93
293219	80:01:180144:44	339376,13
293220	80:01:180144:45	409335,35
293221	80:01:180144:46	286511,72
293222	80:01:180144:47	231194,39
293223	80:01:180144:48	334547,19
293224	80:01:180144:49	470092,29
293225	80:01:180144:51	418432,61
293226	80:01:180144:52	398517,88
293227	80:01:180144:53	277096,93
293228	80:01:180144:54	171987,47
293229	80:01:180144:55	319252,98
293230	80:01:180144:56	239269,05
293231	80:01:180144:57	227891,32
293232	80:01:180144:58	242278,27
293233	80:01:180144:60	195232,27
293234	80:01:180144:61	174461,30
293235	80:01:180144:62	538056,67
293236	80:01:180144:64	246402,58
293237	80:01:180144:65	373825,55
293238	80:01:180144:66	410272,30

1	2	3
293239	80:01:180144:67	330766,43
293240	80:01:180144:68	419984,34
293241	80:01:180144:69	339514,13
293242	80:01:180144:70	429380,54
293243	80:01:180144:71	236587,80
293244	80:01:180144:72	362756,32
293245	80:01:180144:73	337184,66
293246	80:01:180144:75	240899,42
293247	80:01:180144:76	480546,52
293248	80:01:180144:78	184961,83
293249	80:01:180144:79	218430,89
293250	80:01:180144:80	7697,23
293251	80:01:180144:82	252061,51
293252	80:01:180144:85	354800,94
293253	80:01:180144:86	324970,75
293254	80:01:180144:87	1230747,72
293255	80:01:180144:104	255842,80
293256	80:01:180144:105	207526,67
293257	80:01:180144:106	347658,35
293258	80:01:180144:108	269547,08
293259	80:01:180144:112	411573,20
293260	80:01:180144:114	274204,45
293261	80:01:180144:116	199578,65
293262	80:01:180144:118	466720,36
293263	80:01:180144:119	312408,88
293264	80:01:180144:120	456533,32
293265	80:01:180144:121	245495,55
293266	80:01:180144:127	33836,61
293267	80:01:180144:129	1058,54
293268	80:01:180144:136	870,49
293269	80:01:180144:138	227829,44
293270	80:01:180144:139	250485,46
293271	80:01:180144:158	250435,84
293272	80:01:180144:159	151112,47
293273	80:01:180144:160	308187,25
293274	80:01:180144:162	180831,28
293275	80:01:180144:163	161799,35
293276	80:01:180144:164	179592,37
293277	80:01:180144:165	239063,11
293278	80:01:180144:167	250435,84
293279	80:01:180144:168	1034865,18
293280	80:01:180144:240	167181,23
293281	80:01:180144:241	176203,43
293282	80:01:180144:243	363727,98
293283	80:01:180144:244	200044,30
293284	80:01:180144:245	125748,58
293285	80:01:180144:246	125748,58
293286	80:01:180144:275	162006,09
293287	80:01:180144:279	55999,30
293288	80:01:180144:283	32897,00
293289	80:01:180144:285	236179,30
293290	80:01:180144:286	205008,91
293291	80:01:180144:288	249174,43
293292	80:01:180144:290	228925,84
293293	80:01:180144:291	66856,33

1	2	3
293294	80:01:180144:292	32805,68
293295	80:01:180144:293	274767,19
293296	80:01:180144:294	232746,71
293297	80:01:180144:298	130359,36
293298	80:01:180144:299	230787,88
293299	80:01:180144:303	85498,62
293300	80:01:180144:304	213611,12
293301	80:01:180144:305	117574,92
293302	80:01:180144:412	246507,23
293303	80:01:180144:413	251304,94
293304	80:01:180144:414	87595,08
293305	80:01:180145:1	306463,78
293306	80:01:180145:2	98083,89
293307	80:01:180145:3	188956,54
293308	80:01:180145:4	176756,55
293309	80:01:180145:5	174943,67
293310	80:01:180145:6	31409,53
293311	80:01:180145:8	199188,73
293312	80:01:180145:10	180363,76
293313	80:01:180145:11	194068,00
293314	80:01:180145:12	293961,81
293315	80:01:180145:13	390664,03
293316	80:01:180145:14	272138,26
293317	80:01:180145:15	277158,91
293318	80:01:180145:16	198799,33
293319	80:01:180145:17	207050,08
293320	80:01:180145:18	249195,27
293321	80:01:180145:19	286764,42
293322	80:01:180145:20	501205,95
293323	80:01:180145:21	311182,78
293324	80:01:180145:23	185628,42
293325	80:01:180145:24	206404,04
293326	80:01:180145:25	186407,65
293327	80:01:180145:26	408934,84
293328	80:01:180145:27	217960,11
293329	80:01:180145:28	272446,13
293330	80:01:180145:29	194712,29
293331	80:01:180145:30	399174,46
293332	80:01:180145:31	268247,29
293333	80:01:180145:32	268737,04
293334	80:01:180145:34	427710,45
293335	80:01:180145:35	186793,43
293336	80:01:180145:36	183435,65
293337	80:01:180145:37	155148,60
293338	80:01:180145:38	222925,11
293339	80:01:180145:39	359724,62
293340	80:01:180145:40	35478,52
293341	80:01:180145:41	201872,97
293342	80:01:180145:42	206105,85
293343	80:01:180145:43	174770,25
293344	80:01:180145:44	312359,34
293345	80:01:180145:45	313585,42
293346	80:01:180145:46	260883,65
293347	80:01:180145:47	280590,32
293348	80:01:180145:49	259719,96

1	2	3
293349	80:01:180145:50	261676,29
293350	80:01:180145:51	409862,89
293351	80:01:180145:52	327084,38
293352	80:01:180145:54	242122,66
293353	80:01:180145:55	310487,09
293354	80:01:180145:56	276400,20
293355	80:01:180145:58	321282,50
293356	80:01:180145:60	327648,57
293357	80:01:180145:61	344124,56
293358	80:01:180145:62	269238,67
293359	80:01:180145:63	288638,57
293360	80:01:180145:64	397175,84
293361	80:01:180145:65	205093,25
293362	80:01:180145:67	310596,54
293363	80:01:180145:68	432820,66
293364	80:01:180145:69	412516,58
293365	80:01:180145:72	329070,67
293366	80:01:180145:74	242421,76
293367	80:01:180145:75	251802,47
293368	80:01:180145:76	281749,21
293369	80:01:180145:77	462039,76
293370	80:01:180145:79	431224,67
293371	80:01:180145:80	437626,91
293372	80:01:180145:81	333461,99
293373	80:01:180145:83	621471,93
293374	80:01:180145:84	286169,12
293375	80:01:180145:85	378669,20
293376	80:01:180145:104	237469,58
293377	80:01:180145:109	302390,48
293378	80:01:180145:112	373,42
293379	80:01:180145:127	131298,29
293380	80:01:180145:128	125683,61
293381	80:01:180145:130	254845,25
293382	80:01:180145:131	262995,11
293383	80:01:180145:132	122604,87
293384	80:01:180145:133	120718,64
293385	80:01:180145:134	154880,34
293386	80:01:180145:135	175906,49
293387	80:01:180145:136	118832,41
293388	80:01:180145:137	160748,60
293389	80:01:180145:205	146916,26
293390	80:01:180145:206	120662,23
293391	80:01:180145:211	288458,05
293392	80:01:180145:215	208519,92
293393	80:01:180145:216	313871,76
293394	80:01:180145:217	104521,55
293395	80:01:180145:254	168836,26
293396	80:01:180145:256	152994,11
293397	80:01:180145:257	146916,26
293398	80:01:180145:260	125958,16
293399	80:01:180145:261	85928,20
293400	80:01:180145:263	226068,16
293401	80:01:180145:264	226687,31
293402	80:01:180145:265	320875,17
293403	80:01:180145:266	210791,51

1	2	3
293404	80:01:180145:269	167918,27
293405	80:01:180145:270	48622,78
293406	80:01:180145:378	232236,05
293407	80:01:180145:379	131697,15
293408	80:01:180145:380	226068,16
293409	80:01:180146:1	432419,40
293410	80:01:180146:4	311443,01
293411	80:01:180146:5	338363,67
293412	80:01:180146:6	366541,28
293413	80:01:180146:12	5757,56
293414	80:01:180146:13	256136,00
293415	80:01:180146:21	217811,56
293416	80:01:180146:22	250205,56
293417	80:01:180146:23	245874,58
293418	80:01:180146:24	242574,40
293419	80:01:180146:26	251855,30
293420	80:01:180146:27	249174,43
293421	80:01:180146:28	249793,11
293422	80:01:180146:29	249793,11
293423	80:01:180146:30	249793,11
293424	80:01:180146:33	249793,11
293425	80:01:180146:34	239063,11
293426	80:01:180146:36	239063,11
293427	80:01:180146:39	236497,23
293428	80:01:180146:41	239063,11
293429	80:01:180146:42	239063,11
293430	80:01:180146:47	234325,93
293431	80:01:180146:50	239063,11
293432	80:01:180146:51	236385,62
293433	80:01:180146:52	145703,04
293434	80:01:180146:53	155445,33
293435	80:01:180146:54	239063,11
293436	80:01:180146:60	239063,11
293437	80:01:180146:171	249793,11
293438	80:01:180146:173	249793,11
293439	80:01:180147:4	54468,36
293440	80:01:180147:5	460238,03
293441	80:01:180147:6	449600,59
293442	80:01:180147:8	551962,39
293443	80:01:180147:10	312202,47
293444	80:01:180147:12	301133,98
293445	80:01:180147:15	334446,10
293446	80:01:180147:18	311086,22
293447	80:01:180147:20	238238,26
293448	80:01:180147:21	252443,79
293449	80:01:180147:23	369212,33
293450	80:01:180147:25	286967,87
293451	80:01:180147:26	344313,83
293452	80:01:180147:27	325285,84
293453	80:01:180147:28	319374,36
293454	80:01:180147:32	288953,75
293455	80:01:180147:33	271645,93
293456	80:01:180147:34	443092,25
293457	80:01:180147:36	249586,88
293458	80:01:180147:37	5461,91

1	2	3
293459	80:01:180147:38	6349,61
293460	80:01:180147:39	10132,34
293461	80:01:180147:40	4200,35
293462	80:01:180147:41	5727,20
293463	80:01:180147:42	13244,88
293464	80:01:180147:43	18601,37
293465	80:01:180147:45	41930,12
293466	80:01:180147:46	95,82
293467	80:01:180147:48	263205,38
293468	80:01:180147:49	263195,07
293469	80:01:180147:50	83077,90
293470	80:01:180147:51	259538,06
293471	80:01:180147:52	272470,29
293472	80:01:180147:53	221490,96
293473	80:01:180147:54	274966,85
293474	80:01:180147:55	443511,70
293475	80:01:180147:56	250832,80
293476	80:01:180147:57	179539,04
293477	80:01:180147:58	354596,15
293478	80:01:180147:62	231607,02
293479	80:01:180147:64	299241,81
293480	80:01:180147:66	141716,56
293481	80:01:180147:68	413237,57
293482	80:01:180147:72	250084,35
293483	80:01:180147:74	239322,82
293484	80:01:180147:78	241750,90
293485	80:01:180147:80	249155,99
293486	80:01:180147:82	302803,41
293487	80:01:180147:84	350263,45
293488	80:01:180147:87	242813,67
293489	80:01:180147:89	237669,66
293490	80:01:180147:91	265207,37
293491	80:01:180147:93	250244,74
293492	80:01:180147:95	256679,28
293493	80:01:180147:97	241519,27
293494	80:01:180147:102	198404,82
293495	80:01:180147:104	259306,99
293496	80:01:180147:106	222738,42
293497	80:01:180147:108	238984,16
293498	80:01:180147:109	125427,95
293499	80:01:180147:110	125461,39
293500	80:01:180147:112	267443,97
293501	80:01:180147:118	152804,52
293502	80:01:180147:122	252886,35
293503	80:01:180147:124	239102,58
293504	80:01:180147:126	344338,52
293505	80:01:180147:130	249741,55
293506	80:01:180147:132	250642,59
293507	80:01:180147:136	182125,69
293508	80:01:180147:137	106187,52
293509	80:01:180147:139	269658,67
293510	80:01:180147:140	249402,04
293511	80:01:180147:141	252089,84
293512	80:01:180147:142	237407,53
293513	80:01:180147:143	137550,36

1	2	3
293514	80:01:180147:145	250435,84
293515	80:01:180147:147	249793,11
293516	80:01:180147:148	250435,84
293517	80:01:180147:149	162629,21
293518	80:01:180147:150	161172,22
293519	80:01:180147:151	250435,84
293520	80:01:180147:152	250435,84
293521	80:01:180147:153	365021,01
293522	80:01:180147:154	207693,85
293523	80:01:180147:170	233363,24
293524	80:01:180147:171	240641,89
293525	80:01:180147:172	240641,89
293526	80:01:180147:177	229713,92
293527	80:01:180147:178	228765,66
293528	80:01:180147:182	250435,84
293529	80:01:180147:184	249793,11
293530	80:01:180147:189	202117,12
293531	80:01:180147:192	167611,40
293532	80:01:180147:193	157185,73
293533	80:01:180147:195	249793,11
293534	80:01:180147:196	62874,29
293535	80:01:180147:197	239063,11
293536	80:01:180147:198	227220,00
293537	80:01:180147:199	239063,11
293538	80:01:180147:200	249793,11
293539	80:01:180147:214	206248,14
293540	80:01:180147:236	249793,11
293541	80:01:180147:240	249793,11
293542	80:01:180147:244	250435,84
293543	80:01:180147:247	249793,11
293544	80:01:180147:251	190415,29
293545	80:01:180147:252	190208,09
293546	80:01:180147:253	165951,98
293547	80:01:180147:255	125634,90
293548	80:01:180147:256	125216,81
293549	80:01:180147:258	107095,87
293550	80:01:180147:259	145868,35
293551	80:01:180147:263	248761,96
293552	80:01:180147:264	229713,92
293553	80:01:180147:265	247318,31
293554	80:01:180147:269	116552,98
293555	80:01:180147:271	214714,70
293556	80:01:180147:272	216159,95
293557	80:01:180147:273	218224,45
293558	80:01:180147:276	250435,84
293559	80:01:180147:278	249793,11
293560	80:01:180147:280	210585,01
293561	80:01:180147:281	208519,92
293562	80:01:180147:282	208519,92
293563	80:01:180147:395	200358,98
293564	80:01:180147:397	167611,40
293565	80:01:180147:398	83832,39
293566	80:01:180147:399	248574,98
293567	80:01:180147:400	199638,18
293568	80:01:180147:402	369217,60

1	2	3
293569	80:01:180147:403	249793,11
293570	80:01:180147:404	191166,60
293571	80:01:180147:405	208519,92
293572	80:01:180148:2	269791,04
293573	80:01:180148:3	394320,93
293574	80:01:180148:6	198118,76
293575	80:01:180148:8	103246,11
293576	80:01:180148:9	240363,15
293577	80:01:180148:10	31437,15
293578	80:01:180148:11	400646,34
293579	80:01:180148:12	365452,01
293580	80:01:180148:14	261676,29
293581	80:01:180148:15	429847,92
293582	80:01:180148:16	214328,86
293583	80:01:180148:17	227295,25
293584	80:01:180148:18	235517,02
293585	80:01:180148:20	202889,67
293586	80:01:180148:21	362335,79
293587	80:01:180148:23	297398,76
293588	80:01:180148:24	323808,19
293589	80:01:180148:25	454423,30
293590	80:01:180148:26	250547,48
293591	80:01:180148:27	372443,30
293592	80:01:180148:29	349679,04
293593	80:01:180148:30	234879,49
293594	80:01:180148:31	180467,41
293595	80:01:180148:33	300192,19
293596	80:01:180148:36	170480,71
293597	80:01:180148:37	3500,18
293598	80:01:180148:38	36499,04
293599	80:01:180148:39	26128,66
293600	80:01:180148:40	1509,58
293601	80:01:180148:41	21746,19
293602	80:01:180148:42	957,29
293603	80:01:180148:43	973,74
293604	80:01:180148:44	1431,34
293605	80:01:180148:46	6857,53
293606	80:01:180148:47	3028,36
293607	80:01:180148:48	30647,17
293608	80:01:180148:49	3879,80
293609	80:01:180148:50	23877,09
293610	80:01:180148:52	97804,02
293611	80:01:180148:53	211872,18
293612	80:01:180148:54	213260,61
293613	80:01:180148:57	177484,10
293614	80:01:180148:58	120900,39
293615	80:01:180148:59	82928,32
293616	80:01:180148:60	106930,03
293617	80:01:180148:64	188852,98
293618	80:01:180148:65	145882,33
293619	80:01:180148:67	239798,39
293620	80:01:180148:68	824425,08
293621	80:01:180148:69	77978,93
293622	80:01:180148:70	139918,56
293623	80:01:180148:71	107695,33

1	2	3
293624	80:01:180148:72	157690,83
293625	80:01:180148:74	271289,07
293626	80:01:180148:75	220733,15
293627	80:01:180148:76	217175,62
293628	80:01:180148:78	123174,21
293629	80:01:180148:79	135266,46
293630	80:01:180148:81	163028,58
293631	80:01:180148:82	312080,15
293632	80:01:180148:83	212467,23
293633	80:01:180148:132	13373,66
293634	80:01:180148:134	94487,48
293635	80:01:180148:155	32897,00
293636	80:01:180148:157	241578,80
293637	80:01:180148:158	181418,60
293638	80:01:180148:163	125119,84
293639	80:01:180148:166	259083,75
293640	80:01:180148:168	261676,29
293641	80:01:180148:169	249793,11
293642	80:01:180148:170	167181,23
293643	80:01:180148:171	195712,69
293644	80:01:180148:173	31450,45
293645	80:01:180148:174	42157,68
293646	80:01:180148:282	191166,60
293647	80:01:180148:283	124071,93
293648	80:01:180148:284	270821,54
293649	80:01:180148:285	162422,27
293650	80:01:180149:1	5959,97
293651	80:01:180149:2	35194,88
293652	80:01:180149:3	1304458,91
293653	80:01:180149:5	116658,96
293654	80:01:180149:6	5541,25
293655	80:01:180149:7	2985008,44
293656	80:01:180149:10	305034,63
293657	80:01:180149:15	234079,59
293658	80:01:180149:16	335617,14
293659	80:01:180149:17	146615,75
293660	80:01:180149:21	162310,29
293661	80:01:180149:57	33860,32
293662	80:01:180149:62	942898,26
293663	80:01:180149:63	162238,59
293664	80:01:180149:65	1089785,58
293665	80:01:180149:66	243471,96
293666	80:01:180149:67	167302,42
293667	80:01:180149:69	71272,19
293668	80:01:180149:70	3336,72
293669	80:01:180149:71	1169,00
293670	80:01:180149:72	3962,64
293671	80:01:180149:73	1610,83
293672	80:01:180149:74	1334,69
293673	80:01:180149:75	6461,48
293674	80:01:180149:76	13866,94
293675	80:01:180149:77	2393,23
293676	80:01:180149:78	14339,83
293677	80:01:180149:79	20931,36
293678	80:01:180149:80	38167,44

1	2	3
293679	80:01:180149:81	36860,37
293680	80:01:180149:82	1104,57
293681	80:01:180149:83	13,81
293682	80:01:180149:84	524,67
293683	80:01:180149:85	184,09
293684	80:01:180149:86	23,01
293685	80:01:180149:87	36,82
293686	80:01:180149:100	2319,50
293687	80:01:180149:101	1346619,38
293688	80:01:180149:103	212805,81
293689	80:01:180149:105	137530,25
293690	80:01:180149:106	454745,14
293691	80:01:180149:107	265385,57
293692	80:01:180149:108	1103175,32
293693	80:01:180149:109	955551,86
293694	80:01:180149:135	2705108,37
293695	80:01:180149:136	27475,75
293696	80:01:180149:140	188196,10
293697	80:01:180149:141	233057,39
293698	80:01:180149:142	13251,61
293699	80:01:180149:143	103326,77
293700	80:01:180149:286	60863,08
293701	80:01:180149:287	7410,48
293702	80:01:180150:1	171845,19
293703	80:01:180150:6	186695,12
293704	80:01:180150:9	132344,09
293705	80:01:180150:16	280962,59
293706	80:01:180150:17	193292,82
293707	80:01:180150:26	390037,31
293708	80:01:180150:27	496550,06
293709	80:01:180150:29	282605,46
293710	80:01:180150:30	517768,56
293711	80:01:180150:48	113826,10
293712	80:01:180150:49	108537,20
293713	80:01:180150:51	258341,49
293714	80:01:180150:52	226754,81
293715	80:01:180150:53	229635,14
293716	80:01:180150:54	477639,22
293717	80:01:180150:56	375473,59
293718	80:01:180150:57	297644,44
293719	80:01:180150:58	258508,58
293720	80:01:180150:59	383860,86
293721	80:01:180150:60	168076,13
293722	80:01:180150:61	215948,94
293723	80:01:180150:62	288032,82
293724	80:01:180150:63	271670,83
293725	80:01:180150:64	295958,35
293726	80:01:180150:65	283310,48
293727	80:01:180150:66	301313,13
293728	80:01:180150:67	306242,42
293729	80:01:180150:68	199719,67
293730	80:01:180150:69	219666,81
293731	80:01:180150:70	1385,31
293732	80:01:180150:71	64,43
293733	80:01:180150:72	1532,59

1	2	3
293734	80:01:180150:73	3511,61
293735	80:01:180150:74	37776,24
293736	80:01:180150:75	2089,48
293737	80:01:180150:76	17544,23
293738	80:01:180150:77	400,41
293739	80:01:180150:78	15902,02
293740	80:01:180150:79	19412,79
293741	80:01:180150:80	42042,63
293742	80:01:180150:81	280,74
293743	80:01:180150:82	5726,45
293744	80:01:180150:89	105985,30
293745	80:01:180150:90	136471,22
293746	80:01:180150:121	112427,61
293747	80:01:180150:122	191939,59
293748	80:01:180150:126	3402061,78
293749	80:01:180150:254	520524,42
293750	80:01:180150:256	179418,61
293751	80:01:180151:1	546479,80
293752	80:01:180151:2	329637,91
293753	80:01:180151:3	416343,75
293754	80:01:180151:4	397790,63
293755	80:01:180151:5	250362,72
293756	80:01:180151:6	421883,13
293757	80:01:180151:7	365260,21
293758	80:01:180151:8	375540,69
293759	80:01:180151:9	343897,37
293760	80:01:180151:11	502992,14
293761	80:01:180151:13	397493,42
293762	80:01:180151:14	33607,19
293763	80:01:180151:16	405297,46
293764	80:01:180151:17	346238,70
293765	80:01:180151:18	334894,97
293766	80:01:180151:20	377215,66
293767	80:01:180151:21	190512,39
293768	80:01:180151:22	324155,99
293769	80:01:180151:24	361167,70
293770	80:01:180151:25	342487,36
293771	80:01:180151:26	415067,01
293772	80:01:180151:27	448744,06
293773	80:01:180151:28	379909,98
293774	80:01:180151:31	228168,98
293775	80:01:180151:32	191610,42
293776	80:01:180151:33	287068,71
293777	80:01:180151:34	389093,37
293778	80:01:180151:36	228608,00
293779	80:01:180151:37	262605,79
293780	80:01:180151:38	265108,48
293781	80:01:180151:40	231546,87
293782	80:01:180151:41	260678,18
293783	80:01:180151:42	345363,39
293784	80:01:180151:43	226914,61
293785	80:01:180151:44	303489,69
293786	80:01:180151:47	284767,32
293787	80:01:180151:48	301435,28
293788	80:01:180151:49	423478,32

1	2	3
293789	80:01:180151:50	330681,70
293790	80:01:180151:51	232264,78
293791	80:01:180151:52	332976,22
293792	80:01:180151:54	278204,65
293793	80:01:180151:68	345234,04
293794	80:01:180151:71	403129,36
293795	80:01:180151:72	332816,79
293796	80:01:180151:73	255583,51
293797	80:01:180151:74	164021,79
293798	80:01:180151:75	66922,64
293799	80:01:180151:76	299988,77
293800	80:01:180151:77	147983,13
293801	80:01:180151:78	268873,86
293802	80:01:180151:79	280831,23
293803	80:01:180151:81	43119,59
293804	80:01:180151:82	11027,27
293805	80:01:180151:83	23573,33
293806	80:01:180151:84	428,02
293807	80:01:180151:85	12394,18
293808	80:01:180151:86	5620,62
293809	80:01:180151:87	26468,22
293810	80:01:180151:88	13858,06
293811	80:01:180151:89	1698,27
293812	80:01:180151:102	105725,08
293813	80:01:180151:103	214761,61
293814	80:01:180151:147	99201,43
293815	80:01:180151:148	449002,28
293816	80:01:180151:149	183203,84
293817	80:01:180151:150	198528,80
293818	80:01:180151:176	149130,63
293819	80:01:180151:177	267292,77
293820	80:01:180151:293	252493,09
293821	80:01:180152:7	31338,26
293822	80:01:180152:20	2172,32
293823	80:01:180152:21	2176,92
293824	80:01:180152:22	96617,65
293825	80:01:180152:23	79069,14
293826	80:01:180152:24	198810,84
293827	80:01:180152:25	1813,33
293828	80:01:180152:26	4142,13
293829	80:01:180152:27	8040,34
293830	80:01:180152:28	200205,82
293831	80:01:180152:29	126066,87
293832	80:01:180152:30	2301,18
293833	80:01:180152:31	1877,77
293834	80:01:180152:32	1969,81
293835	80:01:180152:33	2798,24
293836	80:01:180152:34	27859,34
293837	80:01:180152:35	20236,61
293838	80:01:180152:36	48162,56
293839	80:01:180152:37	7255,48
293840	80:01:180152:41	3187,05
293841	80:01:180152:42	30193,14
293842	80:01:180153:1	7197553,24
293843	80:01:180153:2	3119343,38

1	2	3
293844	80:01:180153:56	1624708,91
293845	80:01:180153:69	244770,45
293846	80:01:180153:74	24864,47
293847	80:01:180153:75	28986,62
293848	80:01:180153:76	177784,49
293849	80:01:180153:77	19173,47
293850	80:01:180153:78	3460,51
293851	80:01:180153:79	10649,88
293852	80:01:180153:80	193018,60
293853	80:01:180153:81	16922,91
293854	80:01:180153:82	14377,80
293855	80:01:180153:83	4312,42
293856	80:01:180153:84	7543,28
293857	80:01:180153:85	5541,25
293858	80:01:180153:132	2320,65
293859	80:01:180153:133	1079,85
293860	80:01:180153:140	236355,11
293861	80:01:180153:148	239063,11
293862	80:01:180153:152	239063,11
293863	80:01:180153:153	122638,94
293864	80:01:180153:154	240642,00
293865	80:01:180153:155	239063,11
293866	80:01:180153:157	239063,11
293867	80:01:180153:160	120038,12
293868	80:01:180153:165	120038,12
293869	80:01:180153:176	216949,83
293870	80:01:180153:177	238076,25
293871	80:01:180153:178	140444,60
293872	80:01:180153:180	171876,31
293873	80:01:180153:181	460,24
293874	80:01:180153:182	25524,73
293875	80:01:180153:183	13862,33
293876	80:01:180153:184	13862,33
293877	80:01:180153:185	239063,11
293878	80:01:180153:186	16398,24
293879	80:01:180153:187	18,41
293880	80:01:180153:189	1840,95
293881	80:01:180153:297	239063,11
293882	80:01:180154:1	2750250,26
293883	80:01:180154:39	116702960,59
293884	80:01:180154:40	5492,68
293885	80:01:180154:41	21672,70
293886	80:01:180154:42	103117,68
293887	80:01:180154:43	5492,68
293888	80:01:180154:44	34564,60
293889	80:01:180154:45	3573,97
293890	80:01:180154:46	29717,49
293891	80:01:180154:47	34577,59
293892	80:01:180154:48	12108,83
293893	80:01:180154:49	22491,66
293894	80:01:180154:68	655,00
293895	80:01:180154:69	467281,32
293896	80:01:180154:78	131143,40
293897	80:01:180154:79	107796,76
293898	80:01:180154:80	97252,43

1	2	3
293899	80:01:180154:81	107796,76
293900	80:01:180154:82	107191,44
293901	80:01:180154:83	107364,40
293902	80:01:180154:84	107796,76
293903	80:01:180154:85	107796,76
293904	80:01:180154:86	131035,13
293905	80:01:180154:87	107796,76
293906	80:01:180154:88	131143,40
293907	80:01:180155:2	256203,83
293908	80:01:180155:3	317568,88
293909	80:01:180155:4	275444,11
293910	80:01:180155:5	367349,35
293911	80:01:180155:8	284422,14
293912	80:01:180155:9	263305,99
293913	80:01:180155:11	138803,38
293914	80:01:180155:12	305282,92
293915	80:01:180155:14	233686,02
293916	80:01:180155:15	354789,92
293917	80:01:180155:16	466100,83
293918	80:01:180155:17	277615,55
293919	80:01:180155:19	288298,01
293920	80:01:180155:21	396789,55
293921	80:01:180155:22	416025,82
293922	80:01:180155:23	350413,19
293923	80:01:180155:24	328547,46
293924	80:01:180155:25	256408,76
293925	80:01:180155:26	180489,79
293926	80:01:180155:29	491491,02
293927	80:01:180155:31	345974,40
293928	80:01:180155:33	598663,73
293929	80:01:180155:37	176874,73
293930	80:01:180155:38	276342,84
293931	80:01:180155:39	249983,04
293932	80:01:180155:40	268278,29
293933	80:01:180155:41	327267,60
293934	80:01:180155:42	357901,13
293935	80:01:180155:43	283746,70
293936	80:01:180155:44	65951,19
293937	80:01:180155:45	546912,51
293938	80:01:180155:62	350413,19
293939	80:01:180155:63	359858,65
293940	80:01:180155:65	222035,89
293941	80:01:180155:66	107774,32
293942	80:01:180155:67	127634,81
293943	80:01:180155:68	286313,58
293944	80:01:180155:69	327727,40
293945	80:01:180155:70	307590,94
293946	80:01:180155:71	234418,52
293947	80:01:180155:72	293251,43
293948	80:01:180155:73	1307,07
293949	80:01:180155:74	704,16
293950	80:01:180155:75	2494,48
293951	80:01:180155:76	13144,36
293952	80:01:180155:77	5104,03
293953	80:01:180155:78	202,50

1	2	3
293954	80:01:180155:79	920,47
293955	80:01:180155:80	12964,87
293956	80:01:180155:81	8357,90
293957	80:01:180155:82	10290,90
293958	80:01:180155:83	6229,81
293959	80:01:180155:84	18437,09
293960	80:01:180155:85	4275,60
293961	80:01:180155:86	18105,72
293962	80:01:180155:87	1003,32
293963	80:01:180155:89	229155,49
293964	80:01:180155:91	194747,51
293965	80:01:180155:92	125941,40
293966	80:01:180155:94	97874,31
293967	80:01:180155:95	146916,26
293968	80:01:180155:96	275237,51
293969	80:01:180155:97	85928,20
293970	80:01:180155:98	152574,95
293971	80:01:180155:99	166366,84
293972	80:01:180155:144	249815,56
293973	80:01:180155:149	250435,84
293974	80:01:180155:155	148802,49
293975	80:01:180155:173	132501,93
293976	80:01:180155:177	169063,28
293977	80:01:180155:178	272344,88
293978	80:01:180155:184	282054,93
293979	80:01:180155:185	253614,91
293980	80:01:180155:187	103135,26
293981	80:01:180155:188	90799,47
293982	80:01:180155:302	162425,25
293983	80:01:180155:303	132664,75
293984	80:01:180156:3	403827,24
293985	80:01:180156:4	369303,51
293986	80:01:180156:5	460642,97
293987	80:01:180156:6	476090,65
293988	80:01:180156:8	317685,85
293989	80:01:180156:11	516451,04
293990	80:01:180156:12	462607,27
293991	80:01:180156:13	457054,05
293992	80:01:180156:14	1252806,75
293993	80:01:180156:16	562734,52
293994	80:01:180156:17	639359,22
293995	80:01:180156:18	156619,72
293996	80:01:180156:22	496494,48
293997	80:01:180156:26	185009,80
293998	80:01:180156:27	240488,06
293999	80:01:180156:29	223660,61
294000	80:01:180156:30	271868,84
294001	80:01:180156:31	275762,83
294002	80:01:180156:32	263598,38
294003	80:01:180156:33	251672,36
294004	80:01:180156:34	11789,36
294005	80:01:180156:35	1395,76
294006	80:01:180156:36	12865,32
294007	80:01:180156:37	8089,72
294008	80:01:180156:38	1984,13

1	2	3
294009	80:01:180156:39	14751,74
294010	80:01:180156:40	17807,51
294011	80:01:180156:41	4068,08
294012	80:01:180156:42	5578,50
294013	80:01:180156:43	4560,03
294014	80:01:180156:44	322056,75
294015	80:01:180156:46	221530,92
294016	80:01:180156:49	243369,36
294017	80:01:180156:50	215136,58
294018	80:01:180156:51	155729,83
294019	80:01:180156:53	249852,57
294020	80:01:180156:55	283708,18
294021	80:01:180156:57	238161,13
294022	80:01:180156:58	5170278,79
294023	80:01:180156:59	317607,92
294024	80:01:180156:60	360500,85
294025	80:01:180156:61	241520,23
294026	80:01:180156:63	240701,21
294027	80:01:180156:65	233944,95
294028	80:01:180156:67	293971,50
294029	80:01:180156:68	243116,76
294030	80:01:180156:69	208890,01
294031	80:01:180156:73	234128,53
294032	80:01:180156:75	250311,04
294033	80:01:180156:76	243996,90
294034	80:01:180156:77	241826,12
294035	80:01:180156:78	240049,93
294036	80:01:180156:79	238076,25
294037	80:01:180156:81	230673,49
294038	80:01:180156:104	250435,84
294039	80:01:180156:105	235115,51
294040	80:01:180156:106	239063,11
294041	80:01:180156:107	239063,11
294042	80:01:180156:113	237878,88
294043	80:01:180156:114	288959,95
294044	80:01:180156:115	226823,89
294045	80:01:180156:116	227021,34
294046	80:01:180156:136	335052,13
294047	80:01:180156:141	239063,11
294048	80:01:180156:142	166334,84
294049	80:01:180156:143	197190,98
294050	80:01:180156:147	239063,11
294051	80:01:180156:149	43316,68
294052	80:01:180156:150	13856,44
294053	80:01:180156:151	80425,54
294054	80:01:180156:152	159603,87
294055	80:01:180156:263	239063,11
294056	80:01:180156:265	239063,11
294057	80:01:180156:266	230673,49
294058	80:01:180156:267	239063,11
294059	80:01:180156:270	221294,84
294060	80:01:180156:271	220504,89
294061	80:01:180157:1	120005,26
294062	80:01:180157:3	377087,65
294063	80:01:180157:4	223847,65

1	2	3
294064	80:01:180157:5	592220,93
294065	80:01:180157:6	22788240,81
294066	80:01:180157:7	214329,39
294067	80:01:180157:15	5053,40
294068	80:01:180157:16	22800,13
294069	80:01:180157:17	20747,48
294070	80:01:180157:18	20715,26
294071	80:01:180157:19	1850,15
294072	80:01:180157:20	1532,59
294073	80:01:180157:21	23485,88
294074	80:01:180157:22	2485,28
294075	80:01:180157:23	212165,04
294076	80:01:180157:24	208505,61
294077	80:01:180157:25	227818,63
294078	80:01:180157:26	225145,42
294079	80:01:180157:33	3751,81
294080	80:01:180157:39	256274,95
294081	80:01:180157:40	218872,33
294082	80:01:180157:41	848317,22
294083	80:01:180157:42	1577512,67
294084	80:01:180157:43	261676,29
294085	80:01:180157:44	3137478,14
294086	80:01:180157:51	8798584,40
294087	80:01:180157:52	211083,06
294088	80:01:180157:53	180985,27
294089	80:01:180157:65	140731,71
294090	80:01:180157:68	29241,78
294091	80:01:180158:3	330015,31
294092	80:01:180158:4	441229,32
294093	80:01:180158:5	369940,66
294094	80:01:180158:6	373795,46
294095	80:01:180158:7	296009,58
294096	80:01:180158:8	369559,26
294097	80:01:180158:9	385394,78
294098	80:01:180158:11	285687,03
294099	80:01:180158:14	134620,50
294100	80:01:180158:15	324291,34
294101	80:01:180158:16	269435,43
294102	80:01:180158:17	346656,90
294103	80:01:180158:19	352665,85
294104	80:01:180158:21	142348,58
294105	80:01:180158:22	103261,46
294106	80:01:180158:24	364350,80
294107	80:01:180158:26	338313,14
294108	80:01:180158:27	448386,85
294109	80:01:180158:28	533303,43
294110	80:01:180158:30	350039,26
294111	80:01:180158:31	354471,11
294112	80:01:180158:32	412969,92
294113	80:01:180158:33	502781,42
294114	80:01:180158:41	151933,67
294115	80:01:180158:42	597,25
294116	80:01:180158:43	27850,31
294117	80:01:180158:44	6264,11
294118	80:01:180158:45	38642,91

1	2	3
294119	80:01:180158:46	747,70
294120	80:01:180158:47	12304,43
294121	80:01:180158:48	371,60
294122	80:01:180158:49	7381,51
294123	80:01:180158:50	3370,64
294124	80:01:180158:51	5632,26
294125	80:01:180158:54	177958,18
294126	80:01:180158:55	172602,85
294127	80:01:180158:56	260323,87
294128	80:01:180158:58	149310,20
294129	80:01:180158:59	332234,40
294130	80:01:180158:60	514961,17
294131	80:01:180158:61	191309,39
294132	80:01:180158:62	180528,09
294133	80:01:180158:63	277590,21
294134	80:01:180158:66	258141,75
294135	80:01:180158:78	131469,27
294136	80:01:180158:79	325589,76
294137	80:01:180158:80	261719,49
294138	80:01:180158:86	201343,23
294139	80:01:180158:87	263836,58
294140	80:01:180158:92	260812,13
294141	80:01:180158:93	171232,91
294142	80:01:180158:94	258219,53
294143	80:01:180158:95	261676,29
294144	80:01:180158:96	219737,67
294145	80:01:180158:159	306368,28
294146	80:01:180158:163	71171,00
294147	80:01:180158:164	254762,42
294148	80:01:180158:166	261676,29
294149	80:01:180158:169	4487,31
294150	80:01:180158:170	261676,29
294151	80:01:180158:280	229370,14
294152	80:01:180159:2	188683,01
294153	80:01:180159:4	702089,17
294154	80:01:180159:5	456765,97
294155	80:01:180159:7	391752,12
294156	80:01:180159:8	389885,05
294157	80:01:180159:9	558047,26
294158	80:01:180159:10	265414,03
294159	80:01:180159:11	237800,53
294160	80:01:180159:12	383081,85
294161	80:01:180159:13	428940,79
294162	80:01:180159:14	445751,82
294163	80:01:180159:16	445082,68
294164	80:01:180159:18	376352,00
294165	80:01:180159:19	304995,96
294166	80:01:180159:20	373362,97
294167	80:01:180159:21	131631,52
294168	80:01:180159:22	341422,96
294169	80:01:180159:23	221335,75
294170	80:01:180159:24	284591,52
294171	80:01:180159:25	81504,11
294172	80:01:180159:26	434657,54
294173	80:01:180159:27	587254,69

1	2	3
294174	80:01:180159:28	571464,17
294175	80:01:180159:30	349753,81
294176	80:01:180159:31	41318,63
294177	80:01:180159:32	849,92
294178	80:01:180159:33	24556,03
294179	80:01:180159:35	1773,84
294180	80:01:180159:36	11404,81
294181	80:01:180159:37	5848,83
294182	80:01:180159:38	11706,90
294183	80:01:180159:39	121766,54
294184	80:01:180159:40	131030,02
294185	80:01:180159:41	250648,79
294186	80:01:180159:42	307720,99
294187	80:01:180159:43	248874,79
294188	80:01:180159:44	190328,27
294189	80:01:180159:45	207669,20
294190	80:01:180159:47	1980306,72
294191	80:01:180159:49	262059,71
294192	80:01:180159:52	377366,17
294193	80:01:180159:54	186293,66
294194	80:01:180159:56	191229,59
294195	80:01:180159:58	186007,67
294196	80:01:180159:59	181468,61
294197	80:01:180159:60	192626,04
294198	80:01:180159:62	97664,73
294199	80:01:180159:63	590166,68
294200	80:01:180159:64	1156895,15
294201	80:01:180159:94	146706,68
294202	80:01:180159:107	246300,45
294203	80:01:180159:110	250435,84
294204	80:01:180159:223	133842,50
294205	80:01:180160:1	474556,61
294206	80:01:180160:3	500294,45
294207	80:01:180160:4	494152,01
294208	80:01:180160:5	296724,44
294209	80:01:180160:6	325537,57
294210	80:01:180160:7	429251,71
294211	80:01:180160:8	281451,29
294212	80:01:180160:9	296347,40
294213	80:01:180160:11	320168,01
294214	80:01:180160:12	313921,55
294215	80:01:180160:13	222182,16
294216	80:01:180160:14	249753,59
294217	80:01:180160:17	608978,15
294218	80:01:180160:18	356256,51
294219	80:01:180160:19	420795,47
294220	80:01:180160:20	301248,70
294221	80:01:180160:21	597159,03
294222	80:01:180160:24	836851,53
294223	80:01:180160:25	259424,41
294224	80:01:180160:26	265039,94
294225	80:01:180160:27	340815,71
294226	80:01:180160:29	267396,46
294227	80:01:180160:30	210654,96
294228	80:01:180160:31	83289,32

1	2	3
294229	80:01:180160:32	207063,53
294230	80:01:180160:33	282416,88
294231	80:01:180160:34	506798,89
294232	80:01:180160:36	470610,57
294233	80:01:180160:39	535787,05
294234	80:01:180160:40	193754,21
294235	80:01:180160:41	734213,88
294236	80:01:180160:42	1057074,36
294237	80:01:180160:43	3919855,23
294238	80:01:180160:44	288925,34
294239	80:01:180160:45	311991,84
294240	80:01:180160:46	229549,56
294241	80:01:180160:47	533682,06
294242	80:01:180160:62	329049,96
294243	80:01:180160:63	254737,60
294244	80:01:180160:64	85433,01
294245	80:01:180160:65	32852,30
294246	80:01:180160:66	6313,53
294247	80:01:180160:67	65065,18
294248	80:01:180160:68	41291,95
294249	80:01:180160:69	5789,83
294250	80:01:180160:70	47562,05
294251	80:01:180160:71	238201,90
294252	80:01:180160:72	5086,18
294253	80:01:180160:73	31841,67
294254	80:01:180160:74	21085,43
294255	80:01:180160:75	7617,61
294256	80:01:180160:76	228794,02
294257	80:01:180160:77	234503,59
294258	80:01:180160:78	229360,68
294259	80:01:180160:79	161688,31
294260	80:01:180160:80	148688,49
294261	80:01:180160:81	160184,33
294262	80:01:180160:82	216916,14
294263	80:01:180160:83	226287,35
294264	80:01:180160:84	228629,68
294265	80:01:180160:85	155969,19
294266	80:01:180160:86	228733,57
294267	80:01:180160:87	181958,49
294268	80:01:180160:88	181561,10
294269	80:01:180160:90	189477,21
294270	80:01:180160:91	203861,08
294271	80:01:180160:94	3921828,81
294272	80:01:180160:96	225393,82
294273	80:01:180160:99	246393,44
294274	80:01:180160:101	228707,13
294275	80:01:180160:103	228593,79
294276	80:01:180160:105	232760,43
294277	80:01:180160:107	233982,35
294278	80:01:180160:121	379,28
294279	80:01:180160:124	239426,61
294280	80:01:180160:128	230301,31
294281	80:01:180160:130	295576,33
294282	80:01:180160:132	229135,91
294283	80:01:180160:136	226886,18

1	2	3
294284	80:01:180160:138	216742,29
294285	80:01:180160:142	229030,13
294286	80:01:180160:144	228448,35
294287	80:01:180160:146	228879,02
294288	80:01:180160:148	228965,91
294289	80:01:180160:150	217723,02
294290	80:01:180160:158	225771,64
294291	80:01:180160:159	281262,69
294292	80:01:180160:160	229171,79
294293	80:01:180160:161	229171,79
294294	80:01:180160:162	222182,16
294295	80:01:180160:163	190423,03
294296	80:01:180160:164	172256,51
294297	80:01:180160:165	232382,70
294298	80:01:180160:166	228794,02
294299	80:01:180160:167	199122,84
294300	80:01:180160:168	214056,93
294301	80:01:180160:170	204227,85
294302	80:01:180160:171	228416,24
294303	80:01:180160:172	228794,02
294304	80:01:180160:173	228794,02
294305	80:01:180160:174	190990,50
294306	80:01:180160:188	153126,99
294307	80:01:180160:189	228794,02
294308	80:01:180160:191	228794,02
294309	80:01:180160:195	228794,02
294310	80:01:180160:197	190990,50
294311	80:01:180160:210	228794,02
294312	80:01:180160:211	191368,81
294313	80:01:180160:212	121756,60
294314	80:01:180160:213	218970,14
294315	80:01:180160:215	228794,02
294316	80:01:180160:216	158810,96
294317	80:01:180160:238	41135,77
294318	80:01:180160:240	190990,50
294319	80:01:180160:247	135177,60
294320	80:01:180160:248	227093,97
294321	80:01:180160:249	944656,55
294322	80:01:180160:250	190990,50
294323	80:01:180160:251	231627,22
294324	80:01:180160:252	461966,10
294325	80:01:180160:256	228794,02
294326	80:01:180160:367	228794,02
294327	80:01:180160:368	217269,51
294328	80:01:180160:369	209520,88
294329	80:01:180160:370	216891,58
294330	80:01:180160:371	376585,99
294331	80:01:180160:372	387500,47
294332	80:01:180161:2	20413,37
294333	80:01:180161:3	14269,61
294334	80:01:180161:4	16844,32
294335	80:01:180161:5	92223,88
294336	80:01:180161:6	15688,66
294337	80:01:180161:7	39747,59
294338	80:01:180161:9	324100,78

1	2	3
294339	80:01:180161:10	299033,74
294340	80:01:180161:11	236763,76
294341	80:01:180161:13	135195,47
294342	80:01:180161:14	191391,48
294343	80:01:180161:15	173779,30
294344	80:01:180161:16	256203,31
294345	80:01:180161:17	198441,88
294346	80:01:180161:18	211021,56
294347	80:01:180161:19	214696,14
294348	80:01:180161:20	241630,84
294349	80:01:180161:23	36808,82
294350	80:01:180161:24	221423,82
294351	80:01:180161:25	163083,89
294352	80:01:180161:26	201399,26
294353	80:01:180161:27	203122,81
294354	80:01:180161:30	135903,38
294355	80:01:180161:31	112811,50
294356	80:01:180161:32	173030,55
294357	80:01:180161:33	130986,41
294358	80:01:180161:34	202325,26
294359	80:01:180161:35	219082,19
294360	80:01:180161:36	313060,86
294361	80:01:180161:37	13103,40
294362	80:01:180161:64	29920,92
294363	80:01:180161:65	25345,45
294364	80:01:180161:66	44859,69
294365	80:01:180161:67	23069,78
294366	80:01:180161:68	4243,15
294367	80:01:180161:69	2771,91
294368	80:01:180161:70	7212,13
294369	80:01:180161:71	222317,93
294370	80:01:180161:72	42611,92
294371	80:01:180161:76	128950,79
294372	80:01:180161:82	191050,83
294373	80:01:180161:84	108065,07
294374	80:01:180161:106	123628,84
294375	80:01:180161:108	130163,53
294376	80:01:180161:110	15062,62
294377	80:01:180161:111	4870931,13
294378	80:01:180161:113	131771,35
294379	80:01:180161:114	131646,85
294380	80:01:180161:115	131143,40
294381	80:01:180161:141	131143,40
294382	80:01:180161:142	228794,02
294383	80:01:180161:143	228794,02
294384	80:01:180161:165	131143,40
294385	80:01:180161:166	215237,23
294386	80:01:180161:277	10768137,25
294387	80:01:180161:278	1465856,80
294388	80:01:180161:280	131143,40
294389	80:01:180161:281	166190,26
294390	80:01:180161:282	243029,93
294391	80:01:180162:1	249828,92
294392	80:01:180162:2	377272,94
294393	80:01:180162:3	141893,29

1	2	3
294394	80:01:180162:6	374144,51
294395	80:01:180162:7	232346,95
294396	80:01:180162:11	495838,18
294397	80:01:180162:12	361297,01
294398	80:01:180162:13	436909,89
294399	80:01:180162:14	391818,14
294400	80:01:180162:16	511747,11
294401	80:01:180162:21	555485,61
294402	80:01:180162:23	221319,00
294403	80:01:180162:25	465900,73
294404	80:01:180162:26	358406,84
294405	80:01:180162:29	273463,38
294406	80:01:180162:30	520191,51
294407	80:01:180162:35	302002,85
294408	80:01:180162:43	25726,82
294409	80:01:180162:44	16614,55
294410	80:01:180162:45	19348,36
294411	80:01:180162:46	26389,98
294412	80:01:180162:47	8136,35
294413	80:01:180162:48	5554,28
294414	80:01:180162:49	349,78
294415	80:01:180162:50	13379,08
294416	80:01:180162:51	3539,22
294417	80:01:180162:52	860,64
294418	80:01:180162:53	3842,98
294419	80:01:180162:54	2503,69
294420	80:01:180162:55	272564,96
294421	80:01:180162:56	967184,55
294422	80:01:180162:57	265348,70
294423	80:01:180162:58	261585,55
294424	80:01:180162:59	20637,40
294425	80:01:180162:60	177269,06
294426	80:01:180162:61	319205,13
294427	80:01:180162:62	259991,16
294428	80:01:180162:71	261611,47
294429	80:01:180162:72	261676,29
294430	80:01:180162:73	154445,46
294431	80:01:180162:78	140581,35
294432	80:01:180162:83	280289,34
294433	80:01:180162:84	265184,53
294434	80:01:180162:86	267027,09
294435	80:01:180162:87	362747,42
294436	80:01:180162:91	164858,33
294437	80:01:180162:92	260172,64
294438	80:01:180162:93	261743,26
294439	80:01:180162:94	314890,66
294440	80:01:180162:96	261676,29
294441	80:01:180162:97	128983,76
294442	80:01:180162:98	239417,03
294443	80:01:180162:99	97449,53
294444	80:01:180162:100	89128,00
294445	80:01:180162:101	261676,29
294446	80:01:180162:102	359633,19
294447	80:01:180162:103	360710,80
294448	80:01:180162:104	89784,96

1	2	3
294449	80:01:180162:146	261676,29
294450	80:01:180162:147	190949,88
294451	80:01:180162:148	403150,89
294452	80:01:180162:151	150882,53
294453	80:01:180162:152	452660,32
294454	80:01:180162:153	273988,17
294455	80:01:180162:154	235741,66
294456	80:01:180162:159	509278,48
294457	80:01:180162:160	261460,25
294458	80:01:180162:161	261676,29
294459	80:01:180162:162	201126,74
294460	80:01:180162:165	189433,80
294461	80:01:180162:166	187051,20
294462	80:01:180162:193	261676,29
294463	80:01:180162:195	17176,04
294464	80:01:180162:199	160299,00
294465	80:01:180162:200	214545,23
294466	80:01:180162:201	185968,12
294467	80:01:180162:202	261676,29
294468	80:01:180162:204	131173,64
294469	80:01:180162:205	250440,52
294470	80:01:180162:206	234660,59
294471	80:01:180162:208	246334,18
294472	80:01:180162:209	303347,27
294473	80:01:180162:216	227220,00
294474	80:01:180162:327	256597,85
294475	80:01:180162:328	256804,03
294476	80:01:180162:329	121035,95
294477	80:01:180162:330	255979,30
294478	80:01:180162:331	255154,54
294479	80:01:180163:1	421790,56
294480	80:01:180163:2	330431,53
294481	80:01:180163:3	328212,36
294482	80:01:180163:4	355525,12
294483	80:01:180163:5	206469,00
294484	80:01:180163:8	415872,24
294485	80:01:180163:9	329409,31
294486	80:01:180163:10	200273,78
294487	80:01:180163:11	293626,70
294488	80:01:180163:12	165611,64
294489	80:01:180163:13	93367,60
294490	80:01:180163:14	309710,55
294491	80:01:180163:15	282230,44
294492	80:01:180163:16	245450,16
294493	80:01:180163:17	364174,08
294494	80:01:180163:18	523708,30
294495	80:01:180163:19	452445,15
294496	80:01:180163:20	178766,45
294497	80:01:180163:21	406353,02
294498	80:01:180163:22	336141,79
294499	80:01:180163:23	380491,66
294500	80:01:180163:24	260040,85
294501	80:01:180163:25	372711,67
294502	80:01:180163:28	390034,67
294503	80:01:180163:29	392330,77

1	2	3
294504	80:01:180163:30	214986,63
294505	80:01:180163:31	309117,21
294506	80:01:180163:32	479121,33
294507	80:01:180163:33	303019,26
294508	80:01:180163:37	16600,19
294509	80:01:180163:38	9858,27
294510	80:01:180163:39	9577,96
294511	80:01:180163:40	207,11
294512	80:01:180163:41	1721,29
294513	80:01:180163:43	397766,93
294514	80:01:180163:44	227308,23
294515	80:01:180163:50	265707,28
294516	80:01:180163:58	351787,48
294517	80:01:180163:62	131412,33
294518	80:01:180163:64	379369,23
294519	80:01:180163:67	413626,61
294520	80:01:180163:68	132925,54
294521	80:01:180163:69	198961,81
294522	80:01:180163:71	262108,36
294523	80:01:180163:72	413056,04
294524	80:01:180163:73	634930,24
294525	80:01:180163:74	168182,56
294526	80:01:180163:109	247198,71
294527	80:01:180163:110	145845,81
294528	80:01:180163:111	176434,72
294529	80:01:180163:114	144531,89
294530	80:01:180163:115	118472,35
294531	80:01:180163:117	221900,89
294532	80:01:180163:118	147378,73
294533	80:01:180163:137	180985,27
294534	80:01:180163:140	192249,29
294535	80:01:180163:141	192249,29
294536	80:01:180163:143	123947,04
294537	80:01:180163:144	101610,30
294538	80:01:180164:1	654508,15
294539	80:01:180164:2	144726,79
294540	80:01:180164:3	182467,24
294541	80:01:180164:5	354999,44
294542	80:01:180164:6	337734,28
294543	80:01:180164:7	733114,87
294544	80:01:180164:8	430653,80
294545	80:01:180164:11	494580,44
294546	80:01:180164:14	489217,81
294547	80:01:180164:15	577903,46
294548	80:01:180164:17	284176,16
294549	80:01:180164:18	5008,13
294550	80:01:180164:19	7087,23
294551	80:01:180164:20	3061,31
294552	80:01:180164:21	10373,74
294553	80:01:180164:24	286041,09
294554	80:01:180164:26	287133,47
294555	80:01:180164:28	263871,14
294556	80:01:180164:33	243399,02
294557	80:01:180164:35	270154,67
294558	80:01:180164:39	277577,25

1	2	3
294559	80:01:180164:41	252520,19
294560	80:01:180164:45	268446,20
294561	80:01:180164:47	262287,66
294562	80:01:180164:49	282735,67
294563	80:01:180164:50	325568,19
294564	80:01:180164:52	266729,00
294565	80:01:180164:54	260107,83
294566	80:01:180164:58	272510,97
294567	80:01:180164:60	261676,29
294568	80:01:180164:62	272439,70
294569	80:01:180164:64	267724,77
294570	80:01:180164:66	261706,53
294571	80:01:180164:68	116739,95
294572	80:01:180164:70	218439,65
294573	80:01:180164:71	108398,92
294574	80:01:180164:72	107741,95
294575	80:01:180164:73	220386,65
294576	80:01:180164:74	261892,32
294577	80:01:180164:75	261892,32
294578	80:01:180164:77	252385,44
294579	80:01:180164:79	179468,52
294580	80:01:180164:80	243740,42
294581	80:01:180164:81	292771,94
294582	80:01:180164:82	254978,50
294583	80:01:180164:83	252701,55
294584	80:01:180164:84	264268,62
294585	80:01:180164:85	126781,57
294586	80:01:180164:86	261676,29
294587	80:01:180164:87	261676,29
294588	80:01:180164:88	261676,29
294589	80:01:180164:89	261676,29
294590	80:01:180164:90	261676,29
294591	80:01:180164:113	261676,29
294592	80:01:180164:118	261676,29
294593	80:01:180164:144	251242,34
294594	80:01:180164:145	642034,70
294595	80:01:180164:146	139671,03
294596	80:01:180164:152	252493,09
294597	80:01:180164:153	261676,29
294598	80:01:180164:154	261676,29
294599	80:01:180164:155	261676,29
294600	80:01:180164:159	179468,52
294601	80:01:180164:160	179468,52
294602	80:01:180164:164	252493,09
294603	80:01:180164:165	261676,29
294604	80:01:180164:166	261676,29
294605	80:01:180164:169	218439,65
294606	80:01:180164:170	302695,06
294607	80:01:180164:171	297490,49
294608	80:01:180164:173	261676,29
294609	80:01:180164:174	9307,52
294610	80:01:180164:283	166974,34
294611	80:01:180164:284	83617,24
294612	80:01:180164:285	249793,11
294613	80:01:180164:286	159081,79

1	2	3
294614	80:01:180165:1	135623,75
294615	80:01:180165:2	560280,31
294616	80:01:180165:3	22433,48
294617	80:01:180165:4	12532,32
294618	80:01:180165:5	422236,71
294619	80:01:180165:6	460978,40
294620	80:01:180165:7	376453,77
294621	80:01:180165:8	340387,35
294622	80:01:180165:9	366498,19
294623	80:01:180165:11	411699,62
294624	80:01:180165:13	343568,25
294625	80:01:180165:15	7648329,61
294626	80:01:180165:16	438539,33
294627	80:01:180165:18	252661,67
294628	80:01:180165:19	349057,47
294629	80:01:180165:20	25715,21
294630	80:01:180165:23	2117,22
294631	80:01:180165:24	179673,49
294632	80:01:180165:26	416322,50
294633	80:01:180165:27	318708,85
294634	80:01:180165:28	145102,37
294635	80:01:180165:29	278821,17
294636	80:01:180165:32	822141,72
294637	80:01:180165:33	248284,73
294638	80:01:180165:34	237371,62
294639	80:01:180165:35	356742,44
294640	80:01:180165:47	22537,80
294641	80:01:180165:51	2181,52
294642	80:01:180165:52	243620,74
294643	80:01:180165:54	5856135,60
294644	80:01:180165:55	296046,48
294645	80:01:180165:56	237391,50
294646	80:01:180165:60	186620,00
294647	80:01:180165:61	185874,13
294648	80:01:180165:71	361,64
294649	80:01:180165:72	239353,23
294650	80:01:180165:73	222675,81
294651	80:01:180165:74	131073,97
294652	80:01:180165:76	222904,30
294653	80:01:180165:80	63813,63
294654	80:01:180165:81	811175,40
294655	80:01:180165:83	239260,47
294656	80:01:180165:84	155531,15
294657	80:01:180165:85	122582,02
294658	80:01:180165:86	239063,11
294659	80:01:180165:87	239063,11
294660	80:01:180165:88	215369,66
294661	80:01:180165:89	230673,49
294662	80:01:180165:90	230673,49
294663	80:01:180165:91	196373,33
294664	80:01:180165:147	80682,80
294665	80:01:180165:150	435185,17
294666	80:01:180165:151	249793,11
294667	80:01:180165:152	202995,55
294668	80:01:180165:154	13134,56

1	2	3
294669	80:01:180165:157	165705,51
294670	80:01:180165:158	95532,69
294671	80:01:180165:161	191166,60
294672	80:01:180165:273	190080,08
294673	80:01:180166:1	68753,37
294674	80:01:180166:2	110238,66
294675	80:01:180166:3	469757,45
294676	80:01:180166:4	420206,86
294677	80:01:180166:5	347448,32
294678	80:01:180166:6	439816,66
294679	80:01:180166:7	488149,95
294680	80:01:180166:8	341945,69
294681	80:01:180166:9	349854,82
294682	80:01:180166:13	312745,64
294683	80:01:180166:17	212974,01
294684	80:01:180166:18	247433,61
294685	80:01:180166:19	318176,40
294686	80:01:180166:20	386794,86
294687	80:01:180166:23	2136,24
294688	80:01:180166:35	21612,72
294689	80:01:180166:36	5481,10
294690	80:01:180166:37	11013,47
294691	80:01:180166:38	31109,03
294692	80:01:180166:39	40340,02
294693	80:01:180166:40	6249,39
294694	80:01:180166:41	593,71
294695	80:01:180166:42	7511,06
294696	80:01:180166:43	533,87
294697	80:01:180166:44	3534,62
294698	80:01:180166:45	506808,28
294699	80:01:180166:47	228967,80
294700	80:01:180166:48	219095,23
294701	80:01:180166:52	228846,91
294702	80:01:180166:54	223535,01
294703	80:01:180166:57	211095,35
294704	80:01:180166:59	213935,98
294705	80:01:180166:78	213867,94
294706	80:01:180166:87	227471,76
294707	80:01:180166:89	226230,68
294708	80:01:180166:91	224592,83
294709	80:01:180166:96	253339,89
294710	80:01:180166:97	225582,73
294711	80:01:180166:98	194962,45
294712	80:01:180166:99	135791,48
294713	80:01:180166:100	228794,02
294714	80:01:180166:101	227282,87
294715	80:01:180166:102	206118,34
294716	80:01:180166:103	228794,02
294717	80:01:180166:115	228794,02
294718	80:01:180166:116	228794,02
294719	80:01:180166:118	228794,02
294720	80:01:180166:119	139772,87
294721	80:01:180166:120	189288,04
294722	80:01:180166:121	163925,11
294723	80:01:180166:130	228794,02

1	2	3
294724	80:01:180166:146	117562,39
294725	80:01:180166:147	132305,56
294726	80:01:180166:148	114115,94
294727	80:01:180166:149	94586,03
294728	80:01:180166:158	228794,02
294729	80:01:180166:161	245789,33
294730	80:01:180166:162	314926,92
294731	80:01:180166:163	110286,54
294732	80:01:180166:164	220764,79
294733	80:01:180166:167	228794,02
294734	80:01:180166:171	228794,02
294735	80:01:180166:174	153126,99
294736	80:01:180166:175	449937,19
294737	80:01:180166:287	125029,71
294738	80:01:180166:289	8720,81
294739	80:01:180166:290	205362,16
294740	80:01:180167:1	390113,63
294741	80:01:180167:2	407549,68
294742	80:01:180167:3	413615,29
294743	80:01:180167:4	716262,26
294744	80:01:180167:5	505186,84
294745	80:01:180167:6	586018,12
294746	80:01:180167:7	374506,12
294747	80:01:180167:8	280300,84
294748	80:01:180167:9	328885,45
294749	80:01:180167:10	369565,11
294750	80:01:180167:11	263306,39
294751	80:01:180167:12	526210,97
294752	80:01:180167:13	340626,96
294753	80:01:180167:14	446591,58
294754	80:01:180167:15	257216,39
294755	80:01:180167:19	327311,04
294756	80:01:180167:20	270899,86
294757	80:01:180167:23	137629,79
294758	80:01:180167:27	202300,96
294759	80:01:180167:28	152386,14
294760	80:01:180167:31	212020,15
294761	80:01:180167:32	266996,15
294762	80:01:180167:33	229570,31
294763	80:01:180167:34	168168,06
294764	80:01:180167:35	329613,98
294765	80:01:180167:40	234322,41
294766	80:01:180167:42	176081,16
294767	80:01:180167:43	2626,84
294768	80:01:180167:45	39871,94
294769	80:01:180167:46	17866,39
294770	80:01:180167:47	1192,01
294771	80:01:180167:49	717,97
294772	80:01:180167:50	37628,96
294773	80:01:180167:51	12518,44
294774	80:01:180167:52	4178,95
294775	80:01:180167:53	166,70
294776	80:01:180167:54	9144,91
294777	80:01:180167:55	192,43
294778	80:01:180167:56	207,52

1	2	3
294779	80:01:180167:57	374,59
294780	80:01:180167:58	7700,13
294781	80:01:180167:59	238353,78
294782	80:01:180167:66	258496,74
294783	80:01:180167:68	215778,00
294784	80:01:180167:72	212687,10
294785	80:01:180167:73	233462,01
294786	80:01:180167:74	435936,90
294787	80:01:180167:75	363764,02
294788	80:01:180167:77	250321,04
294789	80:01:180167:79	249943,65
294790	80:01:180167:81	250409,72
294791	80:01:180167:89	255773,11
294792	80:01:180167:91	3858698,82
294793	80:01:180167:92	224307,33
294794	80:01:180167:93	246423,05
294795	80:01:180167:94	171732,23
294796	80:01:180167:96	255863,83
294797	80:01:180167:97	135878,01
294798	80:01:180167:98	182898,72
294799	80:01:180167:100	230608,29
294800	80:01:180167:102	146957,29
294801	80:01:180167:103	155109,97
294802	80:01:180167:104	193233,11
294803	80:01:180167:105	189513,26
294804	80:01:180167:146	203976,16
294805	80:01:180167:166	208519,92
294806	80:01:180167:167	66839,41
294807	80:01:180167:169	232259,07
294808	80:01:180167:174	201290,83
294809	80:01:180167:176	249793,11
294810	80:01:180167:177	249793,11
294811	80:01:180167:178	249793,11
294812	80:01:180167:181	208519,92
294813	80:01:180167:424	206867,74
294814	80:01:180167:425	95741,74
294815	80:01:180167:426	248143,26
294816	80:01:180167:427	249793,11
294817	80:01:180167:428	249793,11
294818	80:01:180167:429	86543,84
294819	80:01:180167:430	156782,32
294820	80:01:180167:432	209759,00
294821	80:01:180167:434	134414,71
294822	80:01:180167:436	129606,72
294823	80:01:180168:3	389694,34
294824	80:01:180168:5	369486,00
294825	80:01:180168:6	321571,43
294826	80:01:180168:7	301657,56
294827	80:01:180168:8	311986,77
294828	80:01:180168:9	337508,87
294829	80:01:180168:10	342933,65
294830	80:01:180168:11	339261,86
294831	80:01:180168:13	323732,70
294832	80:01:180168:14	319317,30
294833	80:01:180168:15	307466,58

1	2	3
294834	80:01:180168:16	330170,59
294835	80:01:180168:17	302954,52
294836	80:01:180168:18	56574,32
294837	80:01:180168:19	400232,85
294838	80:01:180168:20	241116,19
294839	80:01:180168:21	165414,55
294840	80:01:180168:22	398964,37
294841	80:01:180168:23	315186,21
294842	80:01:180168:24	355371,63
294843	80:01:180168:25	365367,66
294844	80:01:180168:28	340752,29
294845	80:01:180168:29	307792,39
294846	80:01:180168:30	377057,71
294847	80:01:180168:32	417068,35
294848	80:01:180168:33	296110,12
294849	80:01:180168:34	204026,16
294850	80:01:180168:35	273546,75
294851	80:01:180168:36	206698,70
294852	80:01:180168:37	67500,62
294853	80:01:180168:38	315287,39
294854	80:01:180168:39	274067,56
294855	80:01:180168:41	104776,82
294856	80:01:180168:42	268917,41
294857	80:01:180168:45	305193,01
294858	80:01:180168:46	317847,03
294859	80:01:180168:48	339218,73
294860	80:01:180168:54	7943,69
294861	80:01:180168:55	1109,17
294862	80:01:180168:56	15247,65
294863	80:01:180168:57	1228,83
294864	80:01:180168:58	5613,78
294865	80:01:180168:59	2105720,54
294866	80:01:180168:60	220480,13
294867	80:01:180168:62	171625,14
294868	80:01:180168:63	122956,99
294869	80:01:180168:71	913104,17
294870	80:01:180168:72	247630,97
294871	80:01:180168:73	195930,58
294872	80:01:180168:74	209312,51
294873	80:01:180168:75	143263,17
294874	80:01:180168:76	184457,71
294875	80:01:180168:77	158688,26
294876	80:01:180168:144	179859,84
294877	80:01:180168:145	213069,93
294878	80:01:180168:146	244779,35
294879	80:01:180168:147	208894,99
294880	80:01:180168:151	238984,65
294881	80:01:180168:152	215410,71
294882	80:01:180168:262	192819,82
294883	80:01:180168:263	193026,47
294884	80:01:180169:1	309777,04
294885	80:01:180169:2	241447,61
294886	80:01:180169:5	321437,07
294887	80:01:180169:6	242584,75
294888	80:01:180169:8	359796,81

1	2	3
294889	80:01:180169:12	291917,93
294890	80:01:180169:15	260899,18
294891	80:01:180169:16	344177,67
294892	80:01:180169:17	308857,69
294893	80:01:180169:18	239715,89
294894	80:01:180169:20	191379,02
294895	80:01:180169:21	210109,37
294896	80:01:180169:22	307720,63
294897	80:01:180169:23	246526,52
294898	80:01:180169:24	180873,71
294899	80:01:180169:25	17023,32
294900	80:01:180169:26	200313,38
294901	80:01:180169:27	156401,58
294902	80:01:180169:28	131762,37
294903	80:01:180169:29	196527,02
294904	80:01:180169:31	333404,22
294905	80:01:180169:32	238561,69
294906	80:01:180169:33	226856,76
294907	80:01:180169:34	148846,50
294908	80:01:180169:37	286520,70
294909	80:01:180169:40	199497,35
294910	80:01:180169:41	253743,77
294911	80:01:180169:42	203142,49
294912	80:01:180169:43	260151,96
294913	80:01:180169:46	153853,54
294914	80:01:180169:47	156211,49
294915	80:01:180169:48	322517,78
294916	80:01:180169:49	241388,97
294917	80:01:180169:50	190829,70
294918	80:01:180169:51	244898,43
294919	80:01:180169:52	290849,65
294920	80:01:180169:53	3129707,57
294921	80:01:180169:54	558526,26
294922	80:01:180169:57	371379,81
294923	80:01:180169:59	253969,11
294924	80:01:180169:60	297709,71
294925	80:01:180169:61	355305,55
294926	80:01:180169:62	244998,54
294927	80:01:180169:78	504976,78
294928	80:01:180169:79	184494,75
294929	80:01:180169:80	65525,49
294930	80:01:180169:84	90419,29
294931	80:01:180169:86	363083,52
294932	80:01:180169:89	254693,81
294933	80:01:180169:91	155492,31
294934	80:01:180169:92	218165,02
294935	80:01:180169:93	273241,62
294936	80:01:180169:94	17185,64
294937	80:01:180169:95	1119557,93
294938	80:01:180169:97	29211,23
294939	80:01:180169:98	25078,30
294940	80:01:180169:99	13457,32
294941	80:01:180169:100	1454,35
294942	80:01:180169:102	5127,04
294943	80:01:180169:103	6208,59

1	2	3
294944	80:01:180169:104	2844,26
294945	80:01:180169:105	27738,47
294946	80:01:180169:106	1090,76
294947	80:01:180169:117	329009,52
294948	80:01:180169:119	201520,10
294949	80:01:180169:120	209056,45
294950	80:01:180169:121	111328,25
294951	80:01:180169:162	905949,91
294952	80:01:180169:163	175163,59
294953	80:01:180169:170	147545,00
294954	80:01:180169:171	252503,33
294955	80:01:180169:194	206713,95
294956	80:01:180169:195	187731,19
294957	80:01:180169:199	178594,92
294958	80:01:180169:200	169506,12
294959	80:01:180169:201	126189,02
294960	80:01:180169:202	106370,87
294961	80:01:180169:204	208112,12
294962	80:01:180169:206	419415,30
294963	80:01:180169:207	183932,84
294964	80:01:180169:208	177534,18
294965	80:01:180169:318	250435,84
294966	80:01:180169:319	31437,15
294967	80:01:180169:320	233477,29
294968	80:01:180169:321	221492,32
294969	80:01:180169:322	221097,35
294970	80:01:180170:5	250458,51
294971	80:01:180170:7	287903,97
294972	80:01:180170:8	235741,66
294973	80:01:180170:9	360864,70
294974	80:01:180170:17	334370,77
294975	80:01:180170:18	273750,61
294976	80:01:180170:19	260371,40
294977	80:01:180170:20	417792,69
294978	80:01:180170:23	361064,29
294979	80:01:180170:24	540664,50
294980	80:01:180170:25	285667,33
294981	80:01:180170:26	287002,24
294982	80:01:180170:27	236822,70
294983	80:01:180170:28	219088,67
294984	80:01:180170:29	248398,79
294985	80:01:180170:30	430924,16
294986	80:01:180170:31	292093,67
294987	80:01:180170:32	287310,46
294988	80:01:180170:33	452171,88
294989	80:01:180170:34	133762,07
294990	80:01:180170:35	174768,12
294991	80:01:180170:47	2093375,63
294992	80:01:180170:48	397738,94
294993	80:01:180170:49	376656,75
294994	80:01:180170:51	323581,72
294995	80:01:180170:53	360128,89
294996	80:01:180170:55	379457,56
294997	80:01:180170:56	400135,94
294998	80:01:180170:73	43622,35

1	2	3
294999	80:01:180170:75	306228,02
295000	80:01:180170:77	440072,48
295001	80:01:180170:78	24928,63
295002	80:01:180170:79	126618,69
295003	80:01:180170:80	315076,19
295004	80:01:180170:81	454812,02
295005	80:01:180170:82	221626,17
295006	80:01:180170:85	241362,63
295007	80:01:180170:86	40602,09
295008	80:01:180170:87	2775,23
295009	80:01:180170:88	24162,43
295010	80:01:180170:89	6153,37
295011	80:01:180170:90	1212673,14
295012	80:01:180170:91	5564,26
295013	80:01:180170:92	31494,00
295014	80:01:180170:103	18216,05
295015	80:01:180170:104	8993,95
295016	80:01:180170:105	100510,98
295017	80:01:180170:106	8770,46
295018	80:01:180170:107	8974,12
295019	80:01:180170:108	221468,26
295020	80:01:180170:109	228677,20
295021	80:01:180170:110	93995,63
295022	80:01:180170:111	89998,20
295023	80:01:180170:112	52525,72
295024	80:01:180170:113	209730,03
295025	80:01:180170:114	212814,20
295026	80:01:180170:260	48641,86
295027	80:01:180170:265	317587,25
295028	80:01:180170:266	509227,37
295029	80:01:180170:280	669947,89
295030	80:01:180170:287	48124,75
295031	80:01:180170:288	35916,33
295032	80:01:180170:405	117484,25
295033	80:01:180170:406	252493,09
295034	80:01:180171:1	132734,71
295035	80:01:180171:2	252733,13
295036	80:01:180171:3	214034,97
295037	80:01:180171:4	276876,86
295038	80:01:180171:5	318638,86
295039	80:01:180171:6	291451,06
295040	80:01:180171:10	383265,42
295041	80:01:180171:12	260729,31
295042	80:01:180171:13	259322,06
295043	80:01:180171:17	858872,50
295044	80:01:180171:18	251718,71
295045	80:01:180171:19	237457,04
295046	80:01:180171:20	149720,67
295047	80:01:180171:21	17559,91
295048	80:01:180171:22	183272,19
295049	80:01:180171:23	1263272,51
295050	80:01:180171:25	304533,75
295051	80:01:180171:26	263737,72
295052	80:01:180171:27	185873,40
295053	80:01:180171:29	269056,83

1	2	3
295054	80:01:180171:30	62734,79
295055	80:01:180171:31	165850,67
295056	80:01:180171:32	289558,08
295057	80:01:180171:33	192020,17
295058	80:01:180171:34	189361,25
295059	80:01:180171:35	148817,49
295060	80:01:180171:36	207661,69
295061	80:01:180171:37	233768,02
295062	80:01:180171:38	236345,03
295063	80:01:180171:39	256683,72
295064	80:01:180171:40	266095,75
295065	80:01:180171:41	265380,92
295066	80:01:180171:43	211841,59
295067	80:01:180171:44	18566,76
295068	80:01:180171:45	145870,45
295069	80:01:180171:46	188287,87
295070	80:01:180171:47	199880,19
295071	80:01:180171:48	271600,48
295072	80:01:180171:49	202262,53
295073	80:01:180171:50	281810,55
295074	80:01:180171:51	134392,79
295075	80:01:180171:53	197795,88
295076	80:01:180171:54	163461,38
295077	80:01:180171:55	171881,13
295078	80:01:180171:63	41847,22
295079	80:01:180171:64	8254,85
295080	80:01:180171:65	5357,25
295081	80:01:180171:66	4729,99
295082	80:01:180171:67	9388,88
295083	80:01:180171:68	7462,33
295084	80:01:180171:69	8136,02
295085	80:01:180171:70	8408,34
295086	80:01:180171:71	118794,41
295087	80:01:180171:74	124216,56
295088	80:01:180171:75	83969,41
295089	80:01:180171:82	105204,52
295090	80:01:180171:83	105183,16
295091	80:01:180171:84	98584,57
295092	80:01:180171:85	12158,76
295093	80:01:180171:86	105321,18
295094	80:01:180171:89	185226,49
295095	80:01:180171:90	142632,58
295096	80:01:180171:156	52154,85
295097	80:01:180171:159	289300,65
295098	80:01:180171:160	76171,39
295099	80:01:180171:163	162597,79
295100	80:01:180171:165	150581,58
295101	80:01:180171:191	93983,96
295102	80:01:180171:192	65723,05
295103	80:01:180171:194	178642,30
295104	80:01:180171:195	133030,29
295105	80:01:180171:197	4839064,40
295106	80:01:180172:1	179775,92
295107	80:01:180172:2	468613,92
295108	80:01:180172:3	254752,62

1	2	3
295109	80:01:180172:4	326170,82
295110	80:01:180172:6	348423,64
295111	80:01:180172:7	311331,40
295112	80:01:180172:8	306129,48
295113	80:01:180172:10	328722,62
295114	80:01:180172:11	352847,35
295115	80:01:180172:13	387168,82
295116	80:01:180172:14	230283,47
295117	80:01:180172:15	343093,78
295118	80:01:180172:16	574596,61
295119	80:01:180172:17	415962,23
295120	80:01:180172:18	266515,54
295121	80:01:180172:19	305514,14
295122	80:01:180172:20	204432,66
295123	80:01:180172:21	269571,88
295124	80:01:180172:23	355076,64
295125	80:01:180172:24	244863,27
295126	80:01:180172:25	332370,58
295127	80:01:180172:26	321075,27
295128	80:01:180172:28	147634,69
295129	80:01:180172:29	267193,37
295130	80:01:180172:30	316790,80
295131	80:01:180172:31	264434,43
295132	80:01:180172:32	356765,56
295133	80:01:180172:33	387069,89
295134	80:01:180172:35	329120,94
295135	80:01:180172:36	295977,26
295136	80:01:180172:37	511357,75
295137	80:01:180172:38	314792,88
295138	80:01:180172:39	271784,93
295139	80:01:180172:52	36055,64
295140	80:01:180172:53	18474,50
295141	80:01:180172:55	13436,89
295142	80:01:180172:56	11445,22
295143	80:01:180172:57	695,60
295144	80:01:180172:58	9019,08
295145	80:01:180172:59	8638,64
295146	80:01:180172:60	36050,35
295147	80:01:180172:61	270718,71
295148	80:01:180172:74	247290,92
295149	80:01:180172:76	224338,50
295150	80:01:180172:91	287012,28
295151	80:01:180172:92	174662,43
295152	80:01:180172:93	165744,54
295153	80:01:180172:135	181089,28
295154	80:01:180172:136	70419,21
295155	80:01:180172:137	221476,47
295156	80:01:180172:142	1078278,83
295157	80:01:180172:143	239475,88
295158	80:01:180172:144	206157,62
295159	80:01:180172:147	101113,00
295160	80:01:180172:148	197873,44
295161	80:01:180172:150	209056,45
295162	80:01:180172:171	347030,91
295163	80:01:180172:172	184732,55

1	2	3
295164	80:01:180172:176	209056,45
295165	80:01:180172:288	144820,45
295166	80:01:180172:289	84461,13
295167	80:01:180172:290	196009,12
295168	80:01:180173:9	366607,13
295169	80:01:180173:11	351403,73
295170	80:01:180173:18	305635,94
295171	80:01:180173:28	281722,71
295172	80:01:180173:53	260571,55
295173	80:01:180173:56	295054,21
295174	80:01:180173:57	400258,26
295175	80:01:180173:58	244220,14
295176	80:01:180173:59	186171,95
295177	80:01:180173:60	250355,20
295178	80:01:180173:61	250175,32
295179	80:01:180173:63	898080,23
295180	80:01:180173:65	112465,34
295181	80:01:180173:66	254951,08
295182	80:01:180173:67	324172,79
295183	80:01:180173:73	208944,65
295184	80:01:180173:74	174123,32
295185	80:01:180173:76	236309,18
295186	80:01:180173:77	276807,69
295187	80:01:180173:80	237403,39
295188	80:01:180173:81	239637,20
295189	80:01:180173:82	444790,31
295190	80:01:180173:88	357074,87
295191	80:01:180173:89	324172,79
295192	80:01:180173:90	281435,22
295193	80:01:180173:91	7894,15
295194	80:01:180173:92	39161,55
295195	80:01:180173:93	3060,57
295196	80:01:180173:94	14469,85
295197	80:01:180173:95	26412,99
295198	80:01:180173:96	44463,48
295199	80:01:180173:97	11243,59
295200	80:01:180173:98	667,34
295201	80:01:180173:99	4648,39
295202	80:01:180173:100	7842,44
295203	80:01:180173:101	128047,48
295204	80:01:180173:102	177036,44
295205	80:01:180173:103	146870,15
295206	80:01:180173:104	250444,11
295207	80:01:180173:117	250541,28
295208	80:01:180173:118	78835,78
295209	80:01:180173:120	245082,32
295210	80:01:180173:122	156137,82
295211	80:01:180173:123	256191,43
295212	80:01:180173:124	156137,82
295213	80:01:180173:125	352056,50
295214	80:01:180173:126	165595,18
295215	80:01:180173:127	168714,83
295216	80:01:180173:130	249402,04
295217	80:01:180173:131	275544,86
295218	80:01:180173:132	415297,52

1	2	3
295219	80:01:180173:147	209056,45
295220	80:01:180173:148	316949,72
295221	80:01:180173:149	348364,62
295222	80:01:180173:150	201719,89
295223	80:01:180173:153	209056,45
295224	80:01:180173:156	88979,44
295225	80:01:180173:157	103539,71
295226	80:01:180173:158	240849,10
295227	80:01:180173:159	212306,17
295228	80:01:180173:160	226856,76
295229	80:01:180173:173	201719,89
295230	80:01:180173:176	91167,72
295231	80:01:180173:183	250435,84
295232	80:01:180173:185	201719,89
295233	80:01:180173:297	80890,40
295234	80:01:180174:2	239211,13
295235	80:01:180174:5	349805,35
295236	80:01:180174:17	235399,76
295237	80:01:180174:19	242522,76
295238	80:01:180174:23	226286,83
295239	80:01:180174:24	351980,06
295240	80:01:180174:25	297039,60
295241	80:01:180174:26	133634,44
295242	80:01:180174:27	102370,51
295243	80:01:180174:28	286433,23
295244	80:01:180174:30	4271,00
295245	80:01:180174:31	8518,98
295246	80:01:180174:32	12368,01
295247	80:01:180174:33	14410,01
295248	80:01:180174:34	232150,53
295249	80:01:180174:37	236497,23
295250	80:01:180174:39	239655,20
295251	80:01:180174:50	239063,11
295252	80:01:180174:51	239063,11
295253	80:01:180174:59	83985,53
295254	80:01:180174:60	222874,68
295255	80:01:180174:61	185130,44
295256	80:01:180175:2	46060,86
295257	80:01:180175:3	422738,18
295258	80:01:180175:4	396444,03
295259	80:01:180175:5	373218,38
295260	80:01:180175:6	335607,30
295261	80:01:180175:10	180567,56
295262	80:01:180175:13	375693,05
295263	80:01:180175:15	220228,40
295264	80:01:180175:16	374591,46
295265	80:01:180175:17	326388,96
295266	80:01:180175:18	489636,25
295267	80:01:180175:19	316097,31
295268	80:01:180175:20	407136,11
295269	80:01:180175:21	400730,54
295270	80:01:180175:22	243519,34
295271	80:01:180175:24	349356,62
295272	80:01:180175:25	241064,34
295273	80:01:180175:31	435752,25

1	2	3
295274	80:01:180175:33	323041,38
295275	80:01:180175:62	240247,29
295276	80:01:180175:63	240247,29
295277	80:01:180175:64	298225,79
295278	80:01:180175:65	238688,11
295279	80:01:180175:66	251934,76
295280	80:01:180175:67	238255,86
295281	80:01:180175:68	244223,83
295282	80:01:180175:70	7705245,60
295283	80:01:180175:71	947181,43
295284	80:01:180175:72	831991,42
295285	80:01:180175:73	276147,28
295286	80:01:180175:74	278710,16
295287	80:01:180175:76	272649,64
295288	80:01:180175:80	313536,82
295289	80:01:180175:82	50973,41
295290	80:01:180175:83	171480,54
295291	80:01:180175:84	10907,61
295292	80:01:180175:85	15735,50
295293	80:01:180175:86	2324,20
295294	80:01:180175:87	3226,26
295295	80:01:180175:88	14097,05
295296	80:01:180175:89	12828,71
295297	80:01:180175:90	8371,71
295298	80:01:180175:91	29022,53
295299	80:01:180175:92	391,20
295300	80:01:180175:93	13512,55
295301	80:01:180175:94	13853,13
295302	80:01:180175:95	30099,49
295303	80:01:180175:96	11441,49
295304	80:01:180175:97	5711,54
295305	80:01:180175:98	2591,13
295306	80:01:180175:105	120960,41
295307	80:01:180175:106	124457,52
295308	80:01:180175:109	317208,69
295309	80:01:180175:110	123639,26
295310	80:01:180175:111	123439,20
295311	80:01:180175:112	823090,80
295312	80:01:180175:113	199562,84
295313	80:01:180175:114	237681,51
295314	80:01:180175:115	244391,57
295315	80:01:180175:116	238865,74
295316	80:01:180175:163	181965,99
295317	80:01:180175:164	292507,31
295318	80:01:180175:186	199562,84
295319	80:01:180175:189	408038,50
295320	80:01:180175:190	146646,57
295321	80:01:180175:194	199562,84
295322	80:01:180175:195	1257303,32
295323	80:01:180175:197	161187,83
295324	80:01:180175:308	258991,01
295325	80:01:180175:309	80225,48
295326	80:01:180175:310	119708,95
295327	80:01:180175:311	951634,08
295328	80:01:180175:313	120038,12

1	2	3
295329	80:01:180175:315	4099583,03
295330	80:01:180175:318	4864621,40
295331	80:01:180176:2	244002,82
295332	80:01:180176:3	266485,57
295333	80:01:180176:4	278840,27
295334	80:01:180176:8	270216,48
295335	80:01:180176:10	335250,97
295336	80:01:180176:11	396949,38
295337	80:01:180176:12	394837,49
295338	80:01:180176:13	318614,32
295339	80:01:180176:14	257077,66
295340	80:01:180176:15	266712,36
295341	80:01:180176:16	256294,54
295342	80:01:180176:19	194467,01
295343	80:01:180176:22	363409,00
295344	80:01:180176:24	218196,13
295345	80:01:180176:27	226430,97
295346	80:01:180176:30	270869,15
295347	80:01:180176:61	232351,89
295348	80:01:180176:62	199614,22
295349	80:01:180176:63	103584,89
295350	80:01:180176:65	261643,87
295351	80:01:180176:67	245599,23
295352	80:01:180176:68	454221,28
295353	80:01:180176:69	341154,75
295354	80:01:180176:70	263663,47
295355	80:01:180176:72	298003,14
295356	80:01:180176:73	159439,52
295357	80:01:180176:74	493046,79
295358	80:01:180176:75	248418,90
295359	80:01:180176:76	302077,72
295360	80:01:180176:77	278526,82
295361	80:01:180176:78	263004,74
295362	80:01:180176:79	17088,59
295363	80:01:180176:80	12651,91
295364	80:01:180176:81	6747,07
295365	80:01:180176:82	11386,26
295366	80:01:180176:83	13079,93
295367	80:01:180176:84	4354,41
295368	80:01:180176:109	234523,33
295369	80:01:180176:110	238668,37
295370	80:01:180176:113	239063,11
295371	80:01:180176:129	239063,11
295372	80:01:180176:252	114436,34
295373	80:01:180177:1	376639,51
295374	80:01:180177:2	3526187,64
295375	80:01:180177:5	270904,12
295376	80:01:180177:8	50971,86
295377	80:01:180177:9	385879,47
295378	80:01:180177:12	299449,83
295379	80:01:180177:13	593462,36
295380	80:01:180177:14	509450,96
295381	80:01:180177:16	435224,65
295382	80:01:180177:18	292512,92
295383	80:01:180177:19	242607,75

1	2	3
295384	80:01:180177:21	345675,99
295385	80:01:180177:22	17259679,50
295386	80:01:180177:24	1067775,86
295387	80:01:180177:25	265817,45
295388	80:01:180177:26	279831,58
295389	80:01:180177:29	144743,23
295390	80:01:180177:30	378535,46
295391	80:01:180177:31	398494,88
295392	80:01:180177:32	521270,64
295393	80:01:180177:34	7464,19
295394	80:01:180177:58	560252,94
295395	80:01:180177:59	1952254,98
295396	80:01:180177:60	3955533,87
295397	80:01:180177:61	85843,18
295398	80:01:180177:62	260004,12
295399	80:01:180177:64	267495,81
295400	80:01:180177:65	261581,23
295401	80:01:180177:66	264072,04
295402	80:01:180177:68	53,41
295403	80:01:180177:69	280250,48
295404	80:01:180177:71	135494,26
295405	80:01:180177:72	195943,57
295406	80:01:180177:73	379461,87
295407	80:01:180177:74	3216,30
295408	80:01:180177:75	44836,27
295409	80:01:180177:76	8569,61
295410	80:01:180177:77	15799,93
295411	80:01:180177:78	8592,62
295412	80:01:180177:79	4330,83
295413	80:01:180177:80	21534,48
295414	80:01:180177:81	37679,59
295415	80:01:180177:97	2547,02
295416	80:01:180177:98	270765,89
295417	80:01:180177:100	493231,87
295418	80:01:180177:102	169715,47
295419	80:01:180177:104	253273,59
295420	80:01:180177:106	181503,10
295421	80:01:180177:108	277769,44
295422	80:01:180177:111	223631,35
295423	80:01:180177:112	245901,90
295424	80:01:180177:113	263404,53
295425	80:01:180177:114	262756,45
295426	80:01:180177:115	544479,09
295427	80:01:180177:116	41607,66
295428	80:01:180177:117	3284177,94
295429	80:01:180177:118	218439,65
295430	80:01:180177:158	367,54
295431	80:01:180177:192	206704,40
295432	80:01:180177:194	1145085,35
295433	80:01:180177:198	416442,35
295434	80:01:180177:199	334806,79
295435	80:01:180177:200	233666,27
295436	80:01:180177:310	246623,18
295437	80:01:180177:311	1286147,50
295438	80:01:180177:312	1242206,54

1	2	3
295439	80:01:180177:313	8682,57
295440	80:01:180178:2	124421,94
295441	80:01:180178:3	155140,49
295442	80:01:180178:4	139971,68
295443	80:01:180178:6	124486,02
295444	80:01:180178:7	146731,54
295445	80:01:180178:8	115508,25
295446	80:01:180178:9	117808,56
295447	80:01:180178:10	208329,22
295448	80:01:180178:11	122080,56
295449	80:01:180178:12	203784,19
295450	80:01:180178:14	128966,49
295451	80:01:180178:17	158259,81
295452	80:01:180178:19	202884,81
295453	80:01:180178:20	181676,29
295454	80:01:180178:23	239708,44
295455	80:01:180178:24	221402,80
295456	80:01:180178:25	189698,49
295457	80:01:180178:26	221294,29
295458	80:01:180178:27	251709,00
295459	80:01:180178:28	221642,47
295460	80:01:180178:29	226155,51
295461	80:01:180178:30	252527,66
295462	80:01:180178:31	388421,71
295463	80:01:180178:32	399508,18
295464	80:01:180178:34	252619,88
295465	80:01:180178:35	275430,99
295466	80:01:180178:36	290123,77
295467	80:01:180178:37	270749,92
295468	80:01:180178:39	314736,84
295469	80:01:180178:89	1048,17
295470	80:01:180178:90	1039,11
295471	80:01:180178:102	138232,54
295472	80:01:180178:105	109314,46
295473	80:01:180178:110	138165,89
295474	80:01:180178:111	131241,63
295475	80:01:180178:112	133116,46
295476	80:01:180178:113	122908,67
295477	80:01:180178:114	53192,95
295478	80:01:180178:115	110427,86
295479	80:01:180178:116	115748,14
295480	80:01:180178:117	49080,33
295481	80:01:180178:118	82676,31
295482	80:01:180178:119	29220,44
295483	80:01:180178:120	31171,84
295484	80:01:180178:121	32391,47
295485	80:01:180178:122	26546,46
295486	80:01:180178:124	7041,62
295487	80:01:180178:125	1422,13
295488	80:01:180178:126	26735,16
295489	80:01:180178:127	37951,13
295490	80:01:180178:128	6871,34
295491	80:01:180178:129	5334,14
295492	80:01:180178:164	1574,71
295493	80:01:180178:177	163792,52

1	2	3
295494	80:01:180178:218	81993,41
295495	80:01:180178:219	83070,85
295496	80:01:180178:247	168116,35
295497	80:01:180178:253	121682,94
295498	80:01:180178:255	3737692,59
295499	80:01:180178:256	86285,98
295500	80:01:180178:257	86584,73
295501	80:01:180178:258	133867,65
295502	80:01:180178:259	1149111,30
295503	80:01:180179:1	327066,13
295504	80:01:180179:2	382992,95
295505	80:01:180179:7	318606,55
295506	80:01:180179:11	198315,98
295507	80:01:180179:12	388337,66
295508	80:01:180179:16	857892,93
295509	80:01:180179:23	463559,89
295510	80:01:180179:25	327613,58
295511	80:01:180179:26	58742,25
295512	80:01:180179:31	446117,21
295513	80:01:180179:34	328323,61
295514	80:01:180179:35	179280,58
295515	80:01:180179:36	169696,82
295516	80:01:180179:37	69669,86
295517	80:01:180179:38	396604,48
295518	80:01:180179:41	514571,27
295519	80:01:180179:46	332406,57
295520	80:01:180179:47	299180,22
295521	80:01:180179:48	409861,34
295522	80:01:180179:73	280642,88
295523	80:01:180179:74	406306,48
295524	80:01:180179:76	239532,50
295525	80:01:180179:77	277223,10
295526	80:01:180179:78	249174,43
295527	80:01:180179:81	176770,27
295528	80:01:180179:83	249586,88
295529	80:01:180179:85	245012,44
295530	80:01:180179:86	236798,24
295531	80:01:180179:87	215730,51
295532	80:01:180179:88	472966,18
295533	80:01:180179:89	397997,92
295534	80:01:180179:90	404368,68
295535	80:01:180179:92	511752,37
295536	80:01:180179:93	460032,71
295537	80:01:180179:94	338157,91
295538	80:01:180179:95	197365,61
295539	80:01:180179:96	37627,76
295540	80:01:180179:97	315312,84
295541	80:01:180179:98	256175,17
295542	80:01:180179:99	87170,97
295543	80:01:180179:101	251030,44
295544	80:01:180179:102	367420,37
295545	80:01:180179:103	424397,08
295546	80:01:180179:104	269997,14
295547	80:01:180179:105	315930,43
295548	80:01:180179:107	434363,60

1	2	3
295549	80:01:180179:108	72537,95
295550	80:01:180179:109	7592,98
295551	80:01:180179:110	9572,93
295552	80:01:180179:111	2641,76
295553	80:01:180179:112	4031,67
295554	80:01:180179:113	7683,01
295555	80:01:180179:114	12171,61
295556	80:01:180179:115	13651,14
295557	80:01:180179:123	43,68
295558	80:01:180179:125	409179,16
295559	80:01:180179:127	248774,34
295560	80:01:180179:128	249669,37
295561	80:01:180179:129	140138,31
295562	80:01:180179:130	252680,14
295563	80:01:180179:133	253711,16
295564	80:01:180179:134	285657,64
295565	80:01:180179:135	250411,78
295566	80:01:180179:136	343507,35
295567	80:01:180179:137	347827,62
295568	80:01:180179:138	149256,77
295569	80:01:180179:139	149465,81
295570	80:01:180179:140	156782,32
295571	80:01:180179:141	247112,06
295572	80:01:180179:144	180417,77
295573	80:01:180179:146	147166,34
295574	80:01:180179:147	96368,87
295575	80:01:180179:158	194059,67
295576	80:01:180179:159	218430,89
295577	80:01:180179:165	201202,19
295578	80:01:180179:168	167181,23
295579	80:01:180179:170	208519,92
295580	80:01:180179:171	178970,42
295581	80:01:180179:172	234322,41
295582	80:01:180179:173	241336,74
295583	80:01:180179:175	80682,80
295584	80:01:180179:198	146330,16
295585	80:01:180179:199	103685,37
295586	80:01:180179:203	208519,92
295587	80:01:180179:204	144657,82
295588	80:01:180179:205	232465,41
295589	80:01:180179:206	230814,64
295590	80:01:180179:209	237417,17
295591	80:01:180179:210	249793,11
295592	80:01:180179:212	119154,56
295593	80:01:180179:213	208313,41
295594	80:01:180179:331	469887,00
295595	80:01:180180:3	449971,90
295596	80:01:180180:4	361640,13
295597	80:01:180180:6	291539,70
295598	80:01:180180:7	259953,56
295599	80:01:180180:9	340871,29
295600	80:01:180180:12	242091,72
295601	80:01:180180:13	472594,63
295602	80:01:180180:15	557974,53
295603	80:01:180180:18	246206,99

1	2	3
295604	80:01:180180:21	325042,08
295605	80:01:180180:23	352899,12
295606	80:01:180180:26	413533,12
295607	80:01:180180:29	599716,50
295608	80:01:180180:31	675984,43
295609	80:01:180180:37	180581,41
295610	80:01:180180:38	452376,58
295611	80:01:180180:40	287580,33
295612	80:01:180180:43	193021,88
295613	80:01:180180:44	58419,74
295614	80:01:180180:53	116458,98
295615	80:01:180180:54	21285,43
295616	80:01:180180:56	354640,75
295617	80:01:180180:59	284032,51
295618	80:01:180180:60	369842,56
295619	80:01:180180:62	174031,15
295620	80:01:180180:111	238085,59
295621	80:01:180180:112	245688,96
295622	80:01:180180:113	206281,19
295623	80:01:180180:114	248823,83
295624	80:01:180180:115	250566,45
295625	80:01:180180:117	261411,89
295626	80:01:180180:120	213641,04
295627	80:01:180180:122	246173,65
295628	80:01:180180:125	1234439,35
295629	80:01:180180:127	250026,14
295630	80:01:180180:129	173655,76
295631	80:01:180180:130	263912,44
295632	80:01:180180:132	209682,59
295633	80:01:180180:134	231361,47
295634	80:01:180180:136	395326,10
295635	80:01:180180:137	78562,24
295636	80:01:180180:138	366268,79
295637	80:01:180180:139	79830,91
295638	80:01:180180:140	258659,62
295639	80:01:180180:141	478097,83
295640	80:01:180180:143	96368,87
295641	80:01:180180:144	503750,55
295642	80:01:180180:146	326839,74
295643	80:01:180180:147	166353,67
295644	80:01:180180:150	206454,68
295645	80:01:180180:151	219669,51
295646	80:01:180180:153	114346,57
295647	80:01:180180:154	220495,22
295648	80:01:180180:155	438060,59
295649	80:01:180180:157	232465,41
295650	80:01:180180:158	485843,86
295651	80:01:180180:159	216159,95
295652	80:01:180180:160	208726,44
295653	80:01:180180:161	265668,70
295654	80:01:180180:162	141313,13
295655	80:01:180180:163	134442,69
295656	80:01:180180:165	71622,74
295657	80:01:180180:166	181965,99
295658	80:01:180180:167	179790,18

1	2	3
295659	80:01:180180:168	456382,21
295660	80:01:180180:169	199271,94
295661	80:01:180180:170	55374,16
295662	80:01:180180:172	166532,77
295663	80:01:180180:173	2867,93
295664	80:01:180180:174	17535,02
295665	80:01:180180:175	2324,20
295666	80:01:180180:176	759,97
295667	80:01:180180:177	950,54
295668	80:01:180180:178	6981,16
295669	80:01:180180:179	11945,21
295670	80:01:180180:180	4174,35
295671	80:01:180180:181	2692,39
295672	80:01:180180:182	9338,20
295673	80:01:180180:183	3382,74
295674	80:01:180180:184	2393,23
295675	80:01:180180:185	6945,35
295676	80:01:180180:186	16152,65
295677	80:01:180180:187	17768,02
295678	80:01:180180:188	9181,72
295679	80:01:180180:189	17778,95
295680	80:01:180180:191	238996,00
295681	80:01:180180:193	224819,73
295682	80:01:180180:212	367,54
295683	80:01:180180:224	234156,17
295684	80:01:180180:226	199402,74
295685	80:01:180180:227	239155,87
295686	80:01:180180:229	238984,16
295687	80:01:180180:230	239157,84
295688	80:01:180180:231	239209,16
295689	80:01:180180:232	4968,07
295690	80:01:180180:233	53192,48
295691	80:01:180180:234	14083745,25
295692	80:01:180180:236	458195,38
295693	80:01:180180:237	239013,76
295694	80:01:180180:241	199562,84
295695	80:01:180180:242	232154,48
295696	80:01:180180:243	199958,12
295697	80:01:180180:244	239063,11
295698	80:01:180180:245	303344,54
295699	80:01:180180:246	316936,33
295700	80:01:180180:275	239063,11
295701	80:01:180180:276	239063,11
295702	80:01:180180:277	238273,63
295703	80:01:180180:283	128640,85
295704	80:01:180180:284	159999,87
295705	80:01:180180:285	133842,50
295706	80:01:180180:286	165345,13
295707	80:01:180180:287	185525,97
295708	80:01:180180:290	239063,11
295709	80:01:180180:318	90028,59
295710	80:01:180180:322	239063,11
295711	80:01:180180:323	239063,11
295712	80:01:180180:324	174646,49
295713	80:01:180180:325	319102,73

1	2	3
295714	80:01:180180:328	210233,48
295715	80:01:180180:329	86827,57
295716	80:01:180180:330	217147,35
295717	80:01:180180:331	32524,10
295718	80:01:180180:336	239063,11
295719	80:01:180180:337	156237,51
295720	80:01:180180:338	327636,14
295721	80:01:180180:448	239063,11
295722	80:01:180180:449	145446,19
295723	80:01:180180:450	226034,09
295724	80:01:180180:452	176822,82
295725	80:01:180180:455	80025,41
295726	80:01:180180:456	201736,84
295727	80:01:180180:457	239063,11
295728	80:01:180180:458	134842,82
295729	80:01:180180:460	89028,27
295730	80:01:180180:462	222479,73
295731	80:01:180180:466	239063,11
295732	80:01:180181:5	291068,41
295733	80:01:180181:10	330203,86
295734	80:01:180181:12	339783,63
295735	80:01:180181:13	265873,89
295736	80:01:180181:20	415409,35
295737	80:01:180181:21	228564,48
295738	80:01:180181:22	297875,13
295739	80:01:180181:23	279803,98
295740	80:01:180181:24	332745,75
295741	80:01:180181:28	131959,75
295742	80:01:180181:30	304077,66
295743	80:01:180181:31	216754,78
295744	80:01:180181:32	229726,97
295745	80:01:180181:37	200944,18
295746	80:01:180181:38	1760272,72
295747	80:01:180181:43	401796,51
295748	80:01:180181:46	347365,46
295749	80:01:180181:47	353997,19
295750	80:01:180181:48	178919,27
295751	80:01:180181:98	247439,51
295752	80:01:180181:99	220649,96
295753	80:01:180181:100	221129,30
295754	80:01:180181:103	704905,32
295755	80:01:180181:104	4044,15
295756	80:01:180181:106	144031,92
295757	80:01:180181:107	116276,30
295758	80:01:180181:112	250812,53
295759	80:01:180181:114	221615,36
295760	80:01:180181:115	146751,94
295761	80:01:180181:117	291068,41
295762	80:01:180181:119	425120,58
295763	80:01:180181:120	334035,25
295764	80:01:180181:121	237859,34
295765	80:01:180181:122	273529,48
295766	80:01:180181:123	158621,52
295767	80:01:180181:124	286354,43
295768	80:01:180181:125	248488,85

1	2	3
295769	80:01:180181:126	334223,61
295770	80:01:180181:127	305018,53
295771	80:01:180181:128	415529,72
295772	80:01:180181:130	240624,53
295773	80:01:180181:131	347783,50
295774	80:01:180181:132	517830,56
295775	80:01:180181:133	396591,77
295776	80:01:180181:134	380255,82
295777	80:01:180181:135	442852,50
295778	80:01:180181:136	125445,46
295779	80:01:180181:137	402943,38
295780	80:01:180181:138	209827,05
295781	80:01:180181:139	148457,13
295782	80:01:180181:140	422175,53
295783	80:01:180181:141	133020,22
295784	80:01:180181:142	249548,19
295785	80:01:180181:143	14699,96
295786	80:01:180181:144	12946,46
295787	80:01:180181:145	39828,89
295788	80:01:180181:146	28562,30
295789	80:01:180181:147	4395,26
295790	80:01:180181:148	5840,41
295791	80:01:180181:149	14974,50
295792	80:01:180181:150	10590,05
295793	80:01:180181:151	23099,29
295794	80:01:180181:152	50185,99
295795	80:01:180181:153	11441,33
295796	80:01:180181:154	233971,02
295797	80:01:180181:183	2853,90
295798	80:01:180181:184	205576,56
295799	80:01:180181:186	190854,31
295800	80:01:180181:188	153983,48
295801	80:01:180181:190	176320,65
295802	80:01:180181:192	216266,25
295803	80:01:180181:194	216937,06
295804	80:01:180181:196	990706,11
295805	80:01:180181:197	3563721,48
295806	80:01:180181:198	173235,23
295807	80:01:180181:199	228812,91
295808	80:01:180181:201	185147,58
295809	80:01:180181:202	248998,53
295810	80:01:180181:203	206874,50
295811	80:01:180181:204	203627,05
295812	80:01:180181:205	187938,00
295813	80:01:180181:206	220582,52
295814	80:01:180181:207	196148,62
295815	80:01:180181:208	138,07
295816	80:01:180181:209	218577,58
295817	80:01:180181:235	228794,02
295818	80:01:180181:236	39892,16
295819	80:01:180181:237	110917,15
295820	80:01:180181:265	390965,48
295821	80:01:180181:270	228794,02
295822	80:01:180181:272	220764,79
295823	80:01:180181:275	4,60

1	2	3
295824	80:01:180181:276	195236,46
295825	80:01:180181:277	201202,78
295826	80:01:180181:278	130965,27
295827	80:01:180181:280	696742,00
295828	80:01:180181:283	228794,02
295829	80:01:180181:287	156,48
295830	80:01:180182:1	1066,30
295831	80:01:180182:24	199309,89
295832	80:01:180182:25	198337,65
295833	80:01:180182:32	213152,57
295834	80:01:180182:33	419309,94
295835	80:01:180182:34	16569,94
295836	80:01:180182:35	9817,28
295837	80:01:180182:36	26503,02
295838	80:01:180182:38	240604,83
295839	80:01:180182:40	228710,91
295840	80:01:180182:42	227849,56
295841	80:01:180182:46	230760,29
295842	80:01:180182:48	229945,62
295843	80:01:180182:50	218779,90
295844	80:01:180182:52	188118,67
295845	80:01:180182:54	239140,05
295846	80:01:180182:56	228098,02
295847	80:01:180182:57	5128,82
295848	80:01:180182:58	220947,05
295849	80:01:180182:59	214202,66
295850	80:01:180182:60	238803,49
295851	80:01:180182:61	191222,58
295852	80:01:180182:62	228794,02
295853	80:01:180182:64	220764,79
295854	80:01:180182:65	228794,02
295855	80:01:180182:66	228605,13
295856	80:01:180182:67	220764,79
295857	80:01:180182:69	228794,02
295858	80:01:180182:70	228794,02
295859	80:01:180182:75	228794,02
295860	80:01:180182:76	228794,02
295861	80:01:180182:77	228794,02
295862	80:01:180182:78	228794,02
295863	80:01:180182:79	220764,79
295864	80:01:180182:80	228794,02
295865	80:01:180182:81	228794,02
295866	80:01:180182:82	220764,79
295867	80:01:180182:100	224260,33
295868	80:01:180182:104	121030,35
295869	80:01:180182:105	151989,98
295870	80:01:180182:106	228794,02
295871	80:01:180182:218	952647,87
295872	80:01:180182:220	335096,21
295873	80:01:180182:221	43481,92
295874	80:01:180183:4	64012,39
295875	80:01:180183:11	627502,90
295876	80:01:180183:12	376717,53
295877	80:01:180183:13	360130,25
295878	80:01:180183:14	355187,19

1	2	3
295879	80:01:180183:23	368437,83
295880	80:01:180183:24	321884,36
295881	80:01:180183:26	396564,30
295882	80:01:180183:46	949,41
295883	80:01:180183:47	7369,77
295884	80:01:180183:102	238107,83
295885	80:01:180183:104	343320,01
295886	80:01:180183:105	230989,62
295887	80:01:180183:106	185530,76
295888	80:01:180183:107	227100,31
295889	80:01:180183:108	89676,48
295890	80:01:180183:109	64012,04
295891	80:01:180183:110	298221,85
295892	80:01:180183:114	9101,06
295893	80:01:180183:118	519732,79
295894	80:01:180183:119	192534,64
295895	80:01:180183:120	429220,01
295896	80:01:180183:121	221887,29
295897	80:01:180183:122	461962,98
295898	80:01:180183:123	506065,10
295899	80:01:180183:124	355386,52
295900	80:01:180183:125	538863,33
295901	80:01:180183:126	161834,42
295902	80:01:180183:127	159351,56
295903	80:01:180183:128	257133,60
295904	80:01:180183:129	224443,52
295905	80:01:180183:130	173955,93
295906	80:01:180183:131	85753,41
295907	80:01:180183:132	317826,44
295908	80:01:180183:133	291145,91
295909	80:01:180183:134	249751,69
295910	80:01:180183:135	609441,40
295911	80:01:180183:136	465003,10
295912	80:01:180183:137	28782,70
295913	80:01:180183:138	43001,54
295914	80:01:180183:139	3306,16
295915	80:01:180183:140	1153,54
295916	80:01:180183:141	2514,27
295917	80:01:180183:142	2807,08
295918	80:01:180183:143	8472,73
295919	80:01:180183:144	454410,93
295920	80:01:180183:145	152470,72
295921	80:01:180183:146	4818,68
295922	80:01:180183:197	246822,46
295923	80:01:180183:198	238196,88
295924	80:01:180183:199	135189,63
295925	80:01:180183:201	239268,37
295926	80:01:180183:202	238471,00
295927	80:01:180183:203	234523,33
295928	80:01:180183:204	244391,57
295929	80:01:180183:205	236102,46
295930	80:01:180183:206	237878,88
295931	80:01:180183:217	199562,84
295932	80:01:180183:219	192559,43
295933	80:01:180183:220	192559,43

1	2	3
295934	80:01:180183:221	192559,43
295935	80:01:180183:222	192559,43
295936	80:01:180183:223	192559,43
295937	80:01:180183:224	192559,43
295938	80:01:180183:225	192559,43
295939	80:01:180183:226	192559,43
295940	80:01:180183:227	192559,43
295941	80:01:180183:230	230673,49
295942	80:01:180183:251	239063,11
295943	80:01:180183:252	239063,11
295944	80:01:180183:253	199562,84
295945	80:01:180183:254	224388,28
295946	80:01:180183:255	192559,43
295947	80:01:180183:256	192559,43
295948	80:01:180183:259	218924,92
295949	80:01:180183:260	40838,95
295950	80:01:180183:261	40911,39
295951	80:01:180183:262	26868,62
295952	80:01:180183:263	25996,28
295953	80:01:180183:264	40802,73
295954	80:01:180183:265	40802,73
295955	80:01:180183:266	239063,11
295956	80:01:180183:268	230575,15
295957	80:01:180184:1	4788470,37
295958	80:01:180184:47	91950559,05
295959	80:01:180184:96	376,35
295960	80:01:180184:98	6063558,40
295961	80:02:000000:1	1973173,00
295962	80:02:000000:4	591923,90
295963	80:02:000000:55	6912,95
295964	80:02:000000:56	8130,30
295965	80:02:000000:57	2434,00
295966	80:02:000000:58	12355,66
295967	80:02:000000:59	8263,13
295968	80:02:000000:60	13696,59
295969	80:02:000000:61	7292,80
295970	80:02:000000:63	30356,66
295971	80:02:000000:64	9806,25
295972	80:02:000000:65	9846,51
295973	80:02:000000:90	4903,06
295974	80:02:000000:91	1961,22
295975	80:02:000000:145	570580,06
295976	80:02:000000:157	265154,34
295977	80:02:000000:165	8431,54
295978	80:02:000000:167	361871,84
295979	80:02:000000:176	10153,77
295980	80:02:000000:289	264952,71
295981	80:02:000000:300	5231880,50
295982	80:02:000000:313	27904,62
295983	80:02:000000:315	284707,27
295984	80:02:000000:316	1753898,19
295985	80:02:000000:319	2021670,31
295986	80:02:000000:320	603712,78
295987	80:02:000000:322	228624,96
295988	80:02:000000:327	2577070,95

1	2	3
295989	80:02:000000:347	20328,66
295990	80:02:000000:355	25315,18
295991	80:02:000000:358	22446,69
295992	80:02:000000:366	4,60
295993	80:02:000000:369	2166,18
295994	80:02:000000:371	3520,00
295995	80:02:000000:372	10685,40
295996	80:02:000000:374	460,24
295997	80:02:000000:392	40201,69
295998	80:02:000000:490	6221,39
295999	80:02:000000:491	35106,86
296000	80:02:000000:492	7060,66
296001	80:02:000000:493	45006,56
296002	80:02:000000:494	23370,83
296003	80:02:000000:495	16154,75
296004	80:02:000000:496	32773,46
296005	80:02:000000:500	268041,30
296006	80:02:000000:502	284102,70
296007	80:02:000000:503	232028,99
296008	80:02:000000:508	21412,08
296009	80:02:000000:521	372296,25
296010	80:02:000000:533	284526,82
296011	80:02:000000:535	26357,76
296012	80:02:000000:536	268041,30
296013	80:02:000000:541	8750050,32
296014	80:02:000000:548	208190,18
296015	80:02:010101:1	9477,40
296016	80:02:010101:2	16848,71
296017	80:02:010101:3	30011,76
296018	80:02:010101:4	10530,44
296019	80:02:010101:5	16848,71
296020	80:02:010101:6	10530,44
296021	80:02:010101:7	11583,49
296022	80:02:010101:8	10003,92
296023	80:02:010101:9	9204,74
296024	80:02:010101:10	12303,61
296025	80:02:010101:11	29063,50
296026	80:02:010101:12	83858,15
296027	80:02:010101:14	275098,48
296028	80:02:010101:16	270620,16
296029	80:02:010101:18	266091,13
296030	80:02:010101:20	319859,20
296031	80:02:010101:24	264854,61
296032	80:02:010101:26	275783,10
296033	80:02:010101:28	273056,11
296034	80:02:010101:30	272323,22
296035	80:02:010101:32	274161,20
296036	80:02:010101:34	274984,70
296037	80:02:010101:36	276236,29
296038	80:02:010101:38	281612,49
296039	80:02:010101:39	272724,38
296040	80:02:010101:40	272477,51
296041	80:02:010101:41	276141,80
296042	80:02:010101:43	275281,69
296043	80:02:010101:45	273281,76

1	2	3
296044	80:02:010101:47	280845,06
296045	80:02:010101:49	325597,56
296046	80:02:010101:51	244114,58
296047	80:02:010101:53	256738,03
296048	80:02:010101:55	271706,04
296049	80:02:010101:57	312586,46
296050	80:02:010101:61	274602,84
296051	80:02:010101:63	319855,35
296052	80:02:010101:65	366839,55
296053	80:02:010101:69	271617,32
296054	80:02:010101:71	280769,86
296055	80:02:010101:73	277698,05
296056	80:02:010101:75	271632,75
296057	80:02:010101:77	272585,52
296058	80:02:010101:79	292511,03
296059	80:02:010101:81	290911,05
296060	80:02:010101:83	269391,51
296061	80:02:010101:85	274598,99
296062	80:02:010101:87	327254,02
296063	80:02:010101:89	306757,74
296064	80:02:010101:91	292672,96
296065	80:02:010101:93	287832,34
296066	80:02:010101:95	286563,77
296067	80:02:010101:97	343351,28
296068	80:02:010101:99	349165,67
296069	80:02:010101:101	268812,86
296070	80:02:010101:103	275370,40
296071	80:02:010101:104	240639,91
296072	80:02:010101:105	246816,84
296073	80:02:010101:106	246623,83
296074	80:02:010101:107	257430,72
296075	80:02:010101:108	250869,82
296076	80:02:010101:109	241798,17
296077	80:02:010101:110	268427,08
296078	80:02:010101:111	272670,38
296079	80:02:010101:112	271898,91
296080	80:02:010101:113	277106,03
296081	80:02:010101:114	277106,03
296082	80:02:010101:115	236392,56
296083	80:02:010101:116	272091,78
296084	80:02:010101:117	242184,25
296085	80:02:010101:118	271646,25
296086	80:02:010101:119	433998,77
296087	80:02:010101:120	425155,78
296088	80:02:010101:121	301974,70
296089	80:02:010101:122	240639,91
296090	80:02:010101:123	235234,10
296091	80:02:010101:124	236006,41
296092	80:02:010101:125	390732,68
296093	80:02:010101:127	271513,16
296094	80:02:010101:128	266112,34
296095	80:02:010101:129	272091,78
296096	80:02:010101:130	271740,75
296097	80:02:010101:131	390732,68
296098	80:02:010101:132	269777,28

1	2	3
296099	80:02:010101:133	269391,51
296100	80:02:010101:134	437074,30
296101	80:02:010101:135	270163,04
296102	80:02:010101:136	269281,57
296103	80:02:010101:137	274406,13
296104	80:02:010101:138	271646,25
296105	80:02:010101:140	268041,30
296106	80:02:010101:141	278725,87
296107	80:02:010101:142	298891,06
296108	80:02:010101:143	280384,21
296109	80:02:010101:144	290795,38
296110	80:02:010101:145	273634,69
296111	80:02:010101:146	266305,24
296112	80:02:010101:147	279998,55
296113	80:02:010101:148	284818,94
296114	80:02:010101:149	270741,67
296115	80:02:010101:150	276720,34
296116	80:02:010101:151	269970,16
296117	80:02:010101:152	306407,03
296118	80:02:010101:153	269005,74
296119	80:02:010101:154	317582,14
296120	80:02:010101:155	286746,93
296121	80:02:010101:156	262832,88
296122	80:02:010101:157	253764,49
296123	80:02:010101:158	261096,56
296124	80:02:010101:159	278263,06
296125	80:02:010101:160	267655,52
296126	80:02:010101:161	275563,25
296127	80:02:010101:162	373994,37
296128	80:02:010101:163	255501,18
296129	80:02:010101:164	287710,88
296130	80:02:010101:165	276527,49
296131	80:02:010101:166	282119,60
296132	80:02:010101:167	267076,84
296133	80:02:010101:168	274984,70
296134	80:02:010101:169	268041,30
296135	80:02:010101:170	272670,38
296136	80:02:010101:171	274598,99
296137	80:02:010101:172	278648,73
296138	80:02:010101:173	272091,78
296139	80:02:010101:174	235427,18
296140	80:02:010101:175	259167,22
296141	80:02:010101:176	273056,11
296142	80:02:010101:177	264376,19
296143	80:02:010101:179	243921,55
296144	80:02:010101:180	284626,14
296145	80:02:010101:181	277684,55
296146	80:02:010101:182	267655,52
296147	80:02:010101:183	257816,62
296148	80:02:010101:184	275756,10
296149	80:02:010101:185	273248,97
296150	80:02:010101:186	244500,63
296151	80:02:010101:187	272477,51
296152	80:02:010101:188	273827,56
296153	80:02:010101:189	259746,03

1	2	3
296154	80:02:010101:190	274791,84
296155	80:02:010101:191	271898,91
296156	80:02:010101:193	272863,24
296157	80:02:010101:194	272477,51
296158	80:02:010101:195	272091,78
296159	80:02:010101:196	267848,41
296160	80:02:010101:197	272284,64
296161	80:02:010101:198	272477,51
296162	80:02:010101:199	276913,18
296163	80:02:010101:200	268619,97
296164	80:02:010101:201	272091,78
296165	80:02:010101:202	272670,38
296166	80:02:010101:203	253185,58
296167	80:02:010101:205	271898,91
296168	80:02:010101:206	272670,38
296169	80:02:010101:207	273248,97
296170	80:02:010101:208	276913,18
296171	80:02:010101:209	274020,41
296172	80:02:010101:210	270355,91
296173	80:02:010101:211	272091,78
296174	80:02:010101:213	266305,24
296175	80:02:010101:214	263218,71
296176	80:02:010101:215	262639,96
296177	80:02:010101:216	274213,27
296178	80:02:010101:217	311416,92
296179	80:02:010101:218	274598,99
296180	80:02:010101:219	263604,54
296181	80:02:010101:220	274213,27
296182	80:02:010101:222	272477,51
296183	80:02:010101:223	272477,51
296184	80:02:010101:224	279420,07
296185	80:02:010101:225	268234,19
296186	80:02:010101:226	273827,56
296187	80:02:010101:227	272477,51
296188	80:02:010101:228	269198,63
296189	80:02:010101:229	273827,56
296190	80:02:010101:230	261096,56
296191	80:02:010101:231	272284,64
296192	80:02:010101:232	271898,91
296193	80:02:010101:233	274598,99
296194	80:02:010101:234	273441,83
296195	80:02:010101:235	246816,84
296196	80:02:010101:236	202391,60
296197	80:02:010101:237	277491,71
296198	80:02:010101:238	261675,34
296199	80:02:010101:239	235041,01
296200	80:02:010101:240	272477,51
296201	80:02:010101:241	272477,51
296202	80:02:010101:242	272477,51
296203	80:02:010101:243	272477,51
296204	80:02:010101:244	272477,51
296205	80:02:010101:245	209736,25
296206	80:02:010101:246	272477,51
296207	80:02:010101:247	269005,74
296208	80:02:010101:250	272477,51

1	2	3
296209	80:02:010101:251	260324,84
296210	80:02:010101:252	268041,30
296211	80:02:010101:253	272477,51
296212	80:02:010101:254	272477,51
296213	80:02:010101:255	272477,51
296214	80:02:010101:256	272477,51
296215	80:02:010101:257	272477,51
296216	80:02:010101:258	184600,92
296217	80:02:010101:259	272477,51
296218	80:02:010101:260	272477,51
296219	80:02:010101:511	267655,52
296220	80:02:010101:512	272477,51
296221	80:02:010101:513	268812,86
296222	80:02:010101:514	272477,51
296223	80:02:010101:515	269970,16
296224	80:02:010101:516	272477,51
296225	80:02:010101:517	271706,04
296226	80:02:010101:518	272477,51
296227	80:02:010101:519	271706,04
296228	80:02:010101:520	272477,51
296229	80:02:010101:521	272477,51
296230	80:02:010101:522	265726,54
296231	80:02:010101:523	272477,51
296232	80:02:010101:524	268234,19
296233	80:02:010101:525	272477,51
296234	80:02:010101:526	272477,51
296235	80:02:010101:527	272477,51
296236	80:02:010101:528	272477,51
296237	80:02:010101:529	265147,83
296238	80:02:010101:530	265726,54
296239	80:02:010101:532	272477,51
296240	80:02:010101:533	263990,37
296241	80:02:010101:534	272477,51
296242	80:02:010101:535	1129721,12
296243	80:02:010101:544	272477,51
296244	80:02:010101:545	272477,51
296245	80:02:010101:548	205677,62
296246	80:02:010101:552	272477,51
296247	80:02:010101:553	270355,91
296248	80:02:010101:557	272477,51
296249	80:02:010101:559	272477,51
296250	80:02:010101:563	272477,51
296251	80:02:010101:564	263604,54
296252	80:02:010101:565	252027,72
296253	80:02:010101:566	272477,51
296254	80:02:010101:567	271513,16
296255	80:02:010101:572	265147,83
296256	80:02:010101:574	41601,24
296257	80:02:010101:575	41601,24
296258	80:02:010101:578	272477,51
296259	80:02:010101:579	272477,51
296260	80:02:010101:580	231372,22
296261	80:02:010101:582	241219,05
296262	80:02:010101:585	263990,37
296263	80:02:010101:586	272477,51

1	2	3
296264	80:02:010101:592	272091,78
296265	80:02:010101:593	266883,94
296266	80:02:010101:597	272477,51
296267	80:02:010101:599	202198,29
296268	80:02:010101:602	270934,54
296269	80:02:010101:638	272477,51
296270	80:02:010101:705	990147,40
296271	80:02:010101:706	147774,68
296272	80:02:010101:712	272477,51
296273	80:02:010101:713	2146980,00
296274	80:02:010101:718	272477,51
296275	80:02:010101:722	272477,51
296276	80:02:010101:723	219976,76
296277	80:02:010101:724	153045,51
296278	80:02:010101:725	160793,72
296279	80:02:010101:728	272477,51
296280	80:02:010101:729	266498,14
296281	80:02:010101:731	268041,30
296282	80:02:010101:733	272091,78
296283	80:02:010101:734	272477,51
296284	80:02:010101:742	240832,95
296285	80:02:010101:743	271898,91
296286	80:02:010101:745	272477,51
296287	80:02:010101:747	272477,51
296288	80:02:010101:748	267076,84
296289	80:02:010101:751	269005,74
296290	80:02:010101:753	272477,51
296291	80:02:010101:757	272477,51
296292	80:02:010101:758	264954,92
296293	80:02:010101:761	271320,29
296294	80:02:010101:766	199685,15
296295	80:02:010101:767	54710,38
296296	80:02:010101:768	272477,51
296297	80:02:010101:769	139749,83
296298	80:02:010101:770	121351,40
296299	80:02:010101:772	272477,51
296300	80:02:010101:773	272477,51
296301	80:02:010101:774	272477,51
296302	80:02:010101:777	272477,51
296303	80:02:010101:779	272477,51
296304	80:02:010101:780	272477,51
296305	80:02:010101:781	265919,44
296306	80:02:010101:784	78291,22
296307	80:02:010101:785	272477,51
296308	80:02:010101:786	257430,72
296309	80:02:010101:788	272477,51
296310	80:02:010101:789	271706,04
296311	80:02:010101:790	272477,51
296312	80:02:010101:791	268619,97
296313	80:02:010101:794	270548,79
296314	80:02:010101:797	265340,73
296315	80:02:010101:801	272670,38
296316	80:02:010101:804	272091,78
296317	80:02:010101:805	263797,46
296318	80:02:010101:806	272477,51

1	2	3
296319	80:02:010101:807	272477,51
296320	80:02:010101:813	272477,51
296321	80:02:010101:814	272670,38
296322	80:02:010101:815	272477,51
296323	80:02:010101:820	228089,24
296324	80:02:010101:822	273248,97
296325	80:02:010101:824	274984,70
296326	80:02:010101:934	265340,73
296327	80:02:010101:935	62828,71
296328	80:02:010101:938	69287,73
296329	80:02:010101:939	79465,59
296330	80:02:010101:940	200265,13
296331	80:02:010101:941	195238,21
296332	80:02:010101:942	199105,16
296333	80:02:010101:943	78291,22
296334	80:02:010101:944	121938,58
296335	80:02:010101:947	108641,52
296336	80:02:010101:948	112543,63
296337	80:02:010101:949	127597,14
296338	80:02:010101:950	41174,64
296339	80:02:010101:951	353208,96
296340	80:02:010101:952	264762,01
296341	80:02:010102:1	284908,79
296342	80:02:010102:5	280140,47
296343	80:02:010102:7	267944,81
296344	80:02:010102:9	304699,34
296345	80:02:010102:113	267124,23
296346	80:02:010102:114	308856,48
296347	80:02:010102:116	266612,11
296348	80:02:010102:118	271876,09
296349	80:02:010102:120	279467,30
296350	80:02:010102:122	367518,85
296351	80:02:010102:124	274466,47
296352	80:02:010102:126	330491,68
296353	80:02:010102:127	274281,02
296354	80:02:010102:128	295755,22
296355	80:02:010102:130	311075,87
296356	80:02:010102:131	351186,99
296357	80:02:010102:132	310199,81
296358	80:02:010102:135	312854,12
296359	80:02:010102:136	369411,62
296360	80:02:010102:138	289537,48
296361	80:02:010102:140	272365,96
296362	80:02:010102:142	290466,38
296363	80:02:010102:144	291356,97
296364	80:02:010102:148	254466,23
296365	80:02:010102:150	286774,85
296366	80:02:010102:152	276955,88
296367	80:02:010102:154	288185,41
296368	80:02:010102:156	298418,52
296369	80:02:010102:158	273390,02
296370	80:02:010102:160	471371,80
296371	80:02:010102:162	277608,95
296372	80:02:010102:164	303490,79
296373	80:02:010102:166	302119,04

1	2	3
296374	80:02:010102:168	388999,13
296375	80:02:010102:170	271466,85
296376	80:02:010102:172	333136,72
296377	80:02:010102:174	367653,62
296378	80:02:010102:176	512146,66
296379	80:02:010102:178	287931,51
296380	80:02:010102:182	280475,04
296381	80:02:010102:184	284505,75
296382	80:02:010102:186	311702,19
296383	80:02:010102:187	281281,22
296384	80:02:010102:188	296393,87
296385	80:02:010102:189	293976,24
296386	80:02:010102:190	290752,50
296387	80:02:010102:191	296037,28
296388	80:02:010102:192	285714,87
296389	80:02:010102:193	285714,87
296390	80:02:010102:194	286923,96
296391	80:02:010102:195	272613,91
296392	80:02:010102:196	413495,90
296393	80:02:010102:197	337472,31
296394	80:02:010102:198	299617,15
296395	80:02:010102:200	287125,48
296396	80:02:010102:201	304250,16
296397	80:02:010102:202	302638,74
296398	80:02:010102:203	313716,03
296399	80:02:010102:204	323783,79
296400	80:02:010102:205	293774,76
296401	80:02:010102:206	276040,77
296402	80:02:010102:207	279668,85
296403	80:02:010102:208	284707,27
296404	80:02:010102:209	578101,50
296405	80:02:010102:212	266565,73
296406	80:02:010102:213	331836,36
296407	80:02:010102:214	285714,87
296408	80:02:010102:215	292364,40
296409	80:02:010102:216	236106,86
296410	80:02:010102:217	231666,71
296411	80:02:010102:220	288334,52
296412	80:02:010102:221	334855,70
296413	80:02:010102:222	282288,91
296414	80:02:010102:223	289543,53
296415	80:02:010102:224	289543,53
296416	80:02:010102:225	286923,96
296417	80:02:010102:226	278459,53
296418	80:02:010102:227	286319,42
296419	80:02:010102:228	284707,27
296420	80:02:010102:229	282087,38
296421	80:02:010102:230	275234,48
296422	80:02:010102:231	284304,22
296423	80:02:010102:232	288737,53
296424	80:02:010102:233	284707,27
296425	80:02:010102:235	284707,27
296426	80:02:010102:236	273218,68
296427	80:02:010102:237	288334,52
296428	80:02:010102:238	283699,64

1	2	3
296429	80:02:010102:239	274025,01
296430	80:02:010102:241	254869,62
296431	80:02:010102:242	218544,17
296432	80:02:010102:243	284707,27
296433	80:02:010102:244	263944,54
296434	80:02:010102:245	277048,60
296435	80:02:010102:246	262331,39
296436	80:02:010102:247	284505,75
296437	80:02:010102:248	284707,27
296438	80:02:010102:253	284707,27
296439	80:02:010102:254	266364,11
296440	80:02:010102:255	284707,27
296441	80:02:010102:256	284707,27
296442	80:02:010102:319	284707,27
296443	80:02:010102:320	284707,27
296444	80:02:010102:321	220967,25
296445	80:02:010102:322	260718,17
296446	80:02:010102:323	284707,27
296447	80:02:010102:324	284707,27
296448	80:02:010102:325	284707,27
296449	80:02:010102:326	284707,27
296450	80:02:010102:327	284707,27
296451	80:02:010102:328	284707,27
296452	80:02:010102:329	275234,48
296453	80:02:010102:330	284707,27
296454	80:02:010102:331	265960,86
296455	80:02:010102:332	274629,75
296456	80:02:010102:333	274629,75
296457	80:02:010102:334	274629,75
296458	80:02:010102:335	274629,75
296459	80:02:010102:337	226620,28
296460	80:02:010102:338	269186,74
296461	80:02:010102:339	284707,27
296462	80:02:010102:342	251844,10
296463	80:02:010102:343	284707,27
296464	80:02:010102:344	264549,44
296465	80:02:010102:346	284707,27
296466	80:02:010102:347	273218,68
296467	80:02:010102:348	284707,27
296468	80:02:010102:358	251037,25
296469	80:02:010102:359	210667,71
296470	80:02:010102:360	270396,37
296471	80:02:010102:362	230051,95
296472	80:02:010102:363	284707,27
296473	80:02:010102:364	284707,27
296474	80:02:010102:365	284707,27
296475	80:02:010102:366	266364,11
296476	80:02:010102:367	5894011,07
296477	80:02:010102:370	250633,82
296478	80:02:010102:389	268783,52
296479	80:02:010102:390	263742,90
296480	80:02:010102:391	284707,27
296481	80:02:010102:392	262936,33
296482	80:02:010102:393	272412,32
296483	80:02:010102:396	218746,10

1	2	3
296484	80:02:010102:398	284707,27
296485	80:02:010102:399	284707,27
296486	80:02:010102:400	284707,27
296487	80:02:010102:401	267372,22
296488	80:02:010102:403	284102,70
296489	80:02:010102:404	284707,27
296490	80:02:010102:405	277653,29
296491	80:02:010102:406	277854,85
296492	80:02:010102:407	276645,47
296493	80:02:010102:408	284707,27
296494	80:02:010102:409	263137,97
296495	80:02:010102:410	266968,98
296496	80:02:010102:411	270194,76
296497	80:02:010102:412	246397,48
296498	80:02:010102:413	273621,85
296499	80:02:010102:414	280878,13
296500	80:02:010102:415	264146,17
296501	80:02:010102:417	270799,57
296502	80:02:010102:418	266364,11
296503	80:02:010102:419	281281,22
296504	80:02:010102:420	267775,45
296505	80:02:010102:421	278459,53
296506	80:02:010102:422	273420,26
296507	80:02:010102:426	239335,65
296508	80:02:010102:427	284707,27
296509	80:02:010102:428	262533,04
296510	80:02:010102:429	270799,57
296511	80:02:010102:430	252045,81
296512	80:02:010102:431	236106,86
296513	80:02:010102:432	284707,27
296514	80:02:010102:434	272009,14
296515	80:02:010102:435	280475,04
296516	80:02:010102:436	256483,11
296517	80:02:010102:460	282490,45
296518	80:02:010102:463	284707,27
296519	80:02:010102:464	284707,27
296520	80:02:010102:465	273420,26
296521	80:02:010102:467	268985,13
296522	80:02:010102:469	284707,27
296523	80:02:010102:470	277854,85
296524	80:02:010102:471	284707,27
296525	80:02:010102:472	268783,52
296526	80:02:010102:474	265557,60
296527	80:02:010102:475	284707,27
296528	80:02:010102:476	275637,62
296529	80:02:010102:478	259508,21
296530	80:02:010102:479	222380,61
296531	80:02:010102:481	284102,70
296532	80:02:010102:482	284707,27
296533	80:02:010102:484	188236,99
296534	80:02:010102:485	268581,91
296535	80:02:010102:488	242362,34
296536	80:02:010102:489	284707,27
296537	80:02:010102:491	226418,41
296538	80:02:010102:492	177519,39

1	2	3
296539	80:02:010102:493	284707,27
296540	80:02:010102:500	264751,08
296541	80:02:010102:501	195514,04
296542	80:02:010102:502	194907,70
296543	80:02:010102:503	276443,90
296544	80:02:010102:506	284707,27
296545	80:02:010102:507	187832,64
296546	80:02:010102:509	284707,27
296547	80:02:010102:513	274025,01
296548	80:02:010102:514	168010,71
296549	80:02:010102:515	204607,32
296550	80:02:010102:518	284707,27
296551	80:02:010102:519	284707,27
296552	80:02:010102:520	279064,19
296553	80:02:010102:522	248213,12
296554	80:02:010102:523	284707,27
296555	80:02:010102:524	270396,37
296556	80:02:010102:525	231061,18
296557	80:02:010102:526	261928,09
296558	80:02:010102:527	284707,27
296559	80:02:010102:528	284707,27
296560	80:02:010102:535	204001,20
296561	80:02:010102:536	186821,74
296562	80:02:010102:541	266565,73
296563	80:02:010102:543	136410,19
296564	80:02:010102:544	27325,75
296565	80:02:010102:545	136410,19
296566	80:02:010102:546	27325,75
296567	80:02:010102:549	284707,27
296568	80:02:010102:552	266767,36
296569	80:02:010102:554	187226,11
296570	80:02:010102:559	102052,00
296571	80:02:010102:561	278056,41
296572	80:02:010102:562	267170,60
296573	80:02:010102:574	258096,53
296574	80:02:010102:578	284304,22
296575	80:02:010102:579	284707,27
296576	80:02:010102:580	283901,17
296577	80:02:010102:582	278661,08
296578	80:02:010102:584	284707,27
296579	80:02:010102:592	256684,80
296580	80:02:010102:598	166594,15
296581	80:02:010102:600	274226,59
296582	80:02:010102:601	246195,73
296583	80:02:010102:602	284707,27
296584	80:02:010102:603	316535,24
296585	80:02:010102:604	281482,76
296586	80:02:010102:605	240949,92
296587	80:02:010102:606	284707,27
296588	80:02:010102:608	277451,73
296589	80:02:010102:609	284707,27
296590	80:02:010102:610	284707,27
296591	80:02:010102:611	309285,46
296592	80:02:010102:613	149294,51
296593	80:02:010102:614	262734,69

1	2	3
296594	80:02:010102:615	199960,05
296595	80:02:010102:616	259709,87
296596	80:02:010102:617	246397,48
296597	80:02:010102:619	225610,89
296598	80:02:010102:620	278459,53
296599	80:02:010102:622	284707,27
296600	80:02:010102:623	284707,27
296601	80:02:010102:624	284707,27
296602	80:02:010102:625	274629,75
296603	80:02:010102:626	257088,16
296604	80:02:010102:627	211071,69
296605	80:02:010102:634	268581,91
296606	80:02:010102:635	256281,43
296607	80:02:010102:636	268380,30
296608	80:02:010102:641	284707,27
296609	80:02:010102:642	261524,79
296610	80:02:010102:643	238528,49
296611	80:02:010102:644	203597,11
296612	80:02:010102:645	208445,73
296613	80:02:010102:646	203597,11
296614	80:02:010102:647	241555,25
296615	80:02:010102:648	242967,64
296616	80:02:010102:649	259709,87
296617	80:02:010102:650	155838,93
296618	80:02:010102:651	130479,31
296619	80:02:010102:653	284707,27
296620	80:02:010102:654	362649,34
296621	80:02:010102:659	264549,44
296622	80:02:010102:662	269993,16
296623	80:02:010102:665	284707,27
296624	80:02:010102:667	284505,75
296625	80:02:010102:669	226418,41
296626	80:02:010102:1007	1807554,34
296627	80:02:010102:1008	168617,78
296628	80:02:010102:1011	218342,24
296629	80:02:010102:1013	269186,74
296630	80:02:010102:1018	215313,08
296631	80:02:010102:1019	226418,41
296632	80:02:010102:1021	170438,87
296633	80:02:010102:1024	110791,20
296634	80:02:010102:1025	223995,80
296635	80:02:010102:1026	179541,97
296636	80:02:010102:1029	65647,92
296637	80:02:010102:1031	237519,50
296638	80:02:010102:1033	142954,61
296639	80:02:010102:1034	101029,44
296640	80:02:010102:1035	188236,99
296641	80:02:010102:1037	287326,99
296642	80:02:010102:1039	204001,20
296643	80:02:010102:1040	284707,27
296644	80:02:010102:1041	189247,82
296645	80:02:010102:1042	101443,34
296646	80:02:010102:1043	272613,91
296647	80:02:010102:1044	238528,49
296648	80:02:010102:1045	272412,32

1	2	3
296649	80:02:010102:1048	228692,88
296650	80:02:010102:1050	287326,99
296651	80:02:010102:1051	189045,66
296652	80:02:010102:1054	286923,96
296653	80:02:010102:1056	142954,61
296654	80:02:010102:1057	143363,63
296655	80:02:010102:1058	174282,87
296656	80:02:010102:1059	172057,48
296657	80:02:010103:1	220054,81
296658	80:02:010103:2	344077,61
296659	80:02:010103:3	336533,54
296660	80:02:010103:4	323235,06
296661	80:02:010103:5	238923,69
296662	80:02:010103:6	221430,20
296663	80:02:010103:7	318723,98
296664	80:02:010103:8	308651,46
296665	80:02:010103:9	205259,66
296666	80:02:010103:10	182853,61
296667	80:02:010103:11	261088,33
296668	80:02:010103:12	300995,73
296669	80:02:010103:13	350471,31
296670	80:02:010103:14	180965,33
296671	80:02:010103:16	256307,87
296672	80:02:010103:17	254219,64
296673	80:02:010103:18	289392,20
296674	80:02:010103:20	274811,04
296675	80:02:010103:21	348482,86
296676	80:02:010103:22	294497,67
296677	80:02:010103:23	291495,28
296678	80:02:010103:24	272320,43
296679	80:02:010103:25	283893,25
296680	80:02:010103:26	250087,18
296681	80:02:010103:27	274519,53
296682	80:02:010103:28	228373,85
296683	80:02:010103:29	249875,78
296684	80:02:010103:30	288701,71
296685	80:02:010103:31	240900,84
296686	80:02:010103:32	243865,29
296687	80:02:010103:33	260936,18
296688	80:02:010103:34	251118,76
296689	80:02:010103:35	223675,11
296690	80:02:010103:36	226516,45
296691	80:02:010103:37	236132,19
296692	80:02:010103:38	247550,36
296693	80:02:010103:42	409016,95
296694	80:02:010103:43	322040,87
296695	80:02:010103:44	321764,47
296696	80:02:010103:45	349946,26
296697	80:02:010103:46	349946,26
296698	80:02:010103:47	308638,79
296699	80:02:010103:48	285793,90
296700	80:02:010103:49	308594,47
296701	80:02:010103:50	281658,81
296702	80:02:010103:51	308894,17
296703	80:02:010103:52	278239,31

1	2	3
296704	80:02:010103:53	334757,54
296705	80:02:010103:54	315769,79
296706	80:02:010103:55	276338,28
296707	80:02:010103:60	358607,71
296708	80:02:010103:61	280524,65
296709	80:02:010103:62	452112,73
296710	80:02:010103:63	357321,66
296711	80:02:010103:64	369162,60
296712	80:02:010103:65	375074,66
296713	80:02:010103:66	447734,60
296714	80:02:010103:67	313336,65
296715	80:02:010103:68	369936,16
296716	80:02:010103:69	465716,74
296717	80:02:010103:70	277172,63
296718	80:02:010103:71	397995,89
296719	80:02:010103:72	381268,44
296720	80:02:010103:73	410868,34
296721	80:02:010103:74	317337,64
296722	80:02:010103:75	276308,71
296723	80:02:010103:76	453125,13
296724	80:02:010103:77	416413,71
296725	80:02:010103:78	458735,14
296726	80:02:010103:79	455690,79
296727	80:02:010103:80	433592,05
296728	80:02:010103:81	325589,58
296729	80:02:010103:82	193591,13
296730	80:02:010103:83	434093,14
296731	80:02:010103:84	374889,20
296732	80:02:010103:85	373344,32
296733	80:02:010103:86	325686,63
296734	80:02:010103:87	332015,36
296735	80:02:010103:88	507326,65
296736	80:02:010103:89	666557,26
296737	80:02:010103:90	24895,13
296738	80:02:010103:91	6729,34
296739	80:02:010103:92	3605,68
296740	80:02:010103:93	7026,34
296741	80:02:010103:94	10751,04
296742	80:02:010103:95	4436,96
296743	80:02:010103:97	2,39
296744	80:02:010103:99	298673,61
296745	80:02:010103:101	339237,48
296746	80:02:010103:102	356149,43
296747	80:02:010103:104	353792,24
296748	80:02:010103:105	309816,47
296749	80:02:010103:107	345935,50
296750	80:02:010103:108	482835,74
296751	80:02:010103:109	342983,09
296752	80:02:010103:110	313870,56
296753	80:02:010103:114	274177,32
296754	80:02:010103:115	284104,44
296755	80:02:010103:170	237824,04
296756	80:02:010103:171	298251,39
296757	80:02:010103:172	298251,39
296758	80:02:010103:173	92299,68

1	2	3
296759	80:02:010103:174	92299,68
296760	80:02:010103:179	298251,39
296761	80:02:010103:195	293606,69
296762	80:02:010103:198	278401,95
296763	80:02:010103:201	276923,38
296764	80:02:010103:202	17096,24
296765	80:02:010103:210	298251,39
296766	80:02:010103:211	81197,77
296767	80:02:010103:213	279669,25
296768	80:02:010103:214	298251,39
296769	80:02:010103:215	298251,39
296770	80:02:010103:329	156825,25
296771	80:02:010104:28	232368,63
296772	80:02:010104:31	228957,50
296773	80:02:010104:33	314736,62
296774	80:02:010104:35	309875,48
296775	80:02:010104:36	313014,19
296776	80:02:010104:37	265533,64
296777	80:02:010104:38	309490,11
296778	80:02:010104:39	271898,91
296779	80:02:010104:40	271127,42
296780	80:02:010104:42	272477,51
296781	80:02:010104:43	265340,73
296782	80:02:010104:44	253764,49
296783	80:02:010104:45	252413,67
296784	80:02:010104:46	252413,67
296785	80:02:010104:50	252799,63
296786	80:02:010104:51	272863,24
296787	80:02:010104:52	268427,08
296788	80:02:010104:54	224999,04
296789	80:02:010104:55	228282,36
296790	80:02:010104:56	224612,74
296791	80:02:010104:57	255694,14
296792	80:02:010104:58	271320,29
296793	80:02:010104:59	248939,89
296794	80:02:010104:60	226157,90
296795	80:02:010104:61	275948,95
296796	80:02:010104:62	252220,70
296797	80:02:010104:63	252220,70
296798	80:02:010104:64	262447,04
296799	80:02:010104:65	250483,84
296800	80:02:010104:66	269970,16
296801	80:02:010104:67	228282,36
296802	80:02:010104:68	229634,21
296803	80:02:010104:69	276720,34
296804	80:02:010104:70	250483,84
296805	80:02:010104:71	256465,96
296806	80:02:010104:72	269005,74
296807	80:02:010104:73	216885,68
296808	80:02:010104:75	273827,56
296809	80:02:010104:76	276527,49
296810	80:02:010104:77	271127,42
296811	80:02:010104:78	246237,81
296812	80:02:010104:79	272477,51
296813	80:02:010104:80	272477,51

1	2	3
296814	80:02:010104:100	227896,11
296815	80:02:010104:101	269198,63
296816	80:02:010104:102	259938,97
296817	80:02:010104:103	272477,51
296818	80:02:010104:104	255308,22
296819	80:02:010104:105	272477,51
296820	80:02:010104:106	270163,04
296821	80:02:010104:107	272477,51
296822	80:02:010104:108	254729,33
296823	80:02:010104:109	272477,51
296824	80:02:010104:110	230599,79
296825	80:02:010104:111	272477,51
296826	80:02:010104:112	272477,51
296827	80:02:010104:113	272477,51
296828	80:02:010104:114	272477,51
296829	80:02:010104:116	271706,04
296830	80:02:010104:121	272477,51
296831	80:02:010104:124	272477,51
296832	80:02:010104:125	244500,63
296833	80:02:010104:126	250290,85
296834	80:02:010104:127	247009,85
296835	80:02:010104:128	267462,63
296836	80:02:010104:129	262639,96
296837	80:02:010104:131	253378,55
296838	80:02:010104:132	272477,51
296839	80:02:010104:133	254150,43
296840	80:02:010104:134	248553,89
296841	80:02:010104:135	221908,51
296842	80:02:010104:137	272477,51
296843	80:02:010104:138	272477,51
296844	80:02:010104:140	272477,51
296845	80:02:010104:141	201425,05
296846	80:02:010104:142	230986,01
296847	80:02:010104:143	245658,76
296848	80:02:010104:144	272477,51
296849	80:02:010104:145	272477,51
296850	80:02:010104:146	263990,37
296851	80:02:010104:149	253378,55
296852	80:02:010104:150	263411,63
296853	80:02:010104:151	269198,63
296854	80:02:010104:152	253957,46
296855	80:02:010104:154	272477,51
296856	80:02:010104:155	272477,51
296857	80:02:010104:157	224419,59
296858	80:02:010104:159	269198,63
296859	80:02:010104:160	202778,21
296860	80:02:010104:161	253957,46
296861	80:02:010104:162	256465,96
296862	80:02:010104:163	258781,34
296863	80:02:010104:164	257623,67
296864	80:02:010104:165	258202,51
296865	80:02:010104:168	249132,89
296866	80:02:010104:178	250097,86
296867	80:02:010104:179	92299,68
296868	80:02:010104:180	257816,62

1	2	3
296869	80:02:010104:181	259746,03
296870	80:02:010104:182	269970,16
296871	80:02:010104:183	255501,18
296872	80:02:010104:184	258781,34
296873	80:02:010104:185	236006,41
296874	80:02:010104:186	265340,73
296875	80:02:010104:189	271706,04
296876	80:02:010104:190	193691,27
296877	80:02:010104:191	255308,22
296878	80:02:010104:192	257044,82
296879	80:02:010104:193	257044,82
296880	80:02:010104:194	263025,79
296881	80:02:010104:195	247974,89
296882	80:02:010104:197	250676,83
296883	80:02:010104:198	259553,10
296884	80:02:010104:199	247009,85
296885	80:02:010104:200	252027,72
296886	80:02:010104:201	256080,05
296887	80:02:010104:202	254729,33
296888	80:02:010104:203	272477,51
296889	80:02:010104:204	244114,58
296890	80:02:010104:205	249711,87
296891	80:02:010104:206	255308,22
296892	80:02:010104:208	263797,46
296893	80:02:010104:210	253185,58
296894	80:02:010104:211	253185,58
296895	80:02:010104:214	251834,74
296896	80:02:010104:216	272477,51
296897	80:02:010104:217	258202,51
296898	80:02:010104:218	254343,40
296899	80:02:010104:219	251641,75
296900	80:02:010104:220	239867,71
296901	80:02:010104:222	255501,18
296902	80:02:010104:223	260131,90
296903	80:02:010104:224	253571,52
296904	80:02:010104:225	258395,46
296905	80:02:010104:226	266305,24
296906	80:02:010104:227	233882,50
296907	80:02:010104:228	247588,88
296908	80:02:010104:229	234075,58
296909	80:02:010104:230	256273,01
296910	80:02:010104:231	244693,66
296911	80:02:010104:232	262254,11
296912	80:02:010104:233	257816,62
296913	80:02:010104:234	258202,51
296914	80:02:010104:235	258395,46
296915	80:02:010104:236	263604,54
296916	80:02:010104:237	242184,25
296917	80:02:010104:238	248553,89
296918	80:02:010104:239	204711,19
296919	80:02:010104:240	257623,67
296920	80:02:010104:241	245079,70
296921	80:02:010104:242	237164,85
296922	80:02:010104:243	252027,72
296923	80:02:010104:245	254150,43

1	2	3
296924	80:02:010104:246	254729,33
296925	80:02:010104:247	272477,51
296926	80:02:010104:248	250290,85
296927	80:02:010104:249	269970,16
296928	80:02:010104:250	251448,77
296929	80:02:010104:252	252413,67
296930	80:02:010104:253	253571,52
296931	80:02:010104:254	258588,40
296932	80:02:010104:255	247202,86
296933	80:02:010104:256	257623,67
296934	80:02:010104:257	254150,43
296935	80:02:010104:258	265533,64
296936	80:02:010104:261	272477,51
296937	80:02:010104:262	267462,63
296938	80:02:010104:263	259746,03
296939	80:02:010104:264	272477,51
296940	80:02:010104:265	272477,51
296941	80:02:010104:266	239867,71
296942	80:02:010104:267	248553,89
296943	80:02:010104:268	258202,51
296944	80:02:010104:269	239095,49
296945	80:02:010104:270	236778,71
296946	80:02:010104:271	266112,34
296947	80:02:010104:272	268812,86
296948	80:02:010104:273	255308,22
296949	80:02:010104:274	272091,78
296950	80:02:010104:275	245465,74
296951	80:02:010104:276	257623,67
296952	80:02:010104:277	251062,80
296953	80:02:010104:278	270355,91
296954	80:02:010104:279	271898,91
296955	80:02:010104:282	258588,40
296956	80:02:010104:283	272477,51
296957	80:02:010104:284	271513,16
296958	80:02:010104:285	272477,51
296959	80:02:010104:286	259553,10
296960	80:02:010104:287	258588,40
296961	80:02:010104:289	260903,63
296962	80:02:010104:290	245851,77
296963	80:02:010104:291	272477,51
296964	80:02:010104:292	272477,51
296965	80:02:010104:293	272477,51
296966	80:02:010104:294	261289,49
296967	80:02:010104:295	236585,64
296968	80:02:010104:296	252992,60
296969	80:02:010104:298	254729,33
296970	80:02:010104:299	266305,24
296971	80:02:010104:300	272477,51
296972	80:02:010104:303	250676,83
296973	80:02:010104:304	263218,71
296974	80:02:010104:305	272477,51
296975	80:02:010104:306	249904,87
296976	80:02:010104:309	250097,86
296977	80:02:010104:312	270741,67
296978	80:02:010104:313	259360,16

1	2	3
296979	80:02:010104:315	234461,76
296980	80:02:010104:316	258202,51
296981	80:02:010104:317	258395,46
296982	80:02:010104:318	249325,88
296983	80:02:010104:319	272091,78
296984	80:02:010104:324	272477,51
296985	80:02:010104:326	258588,40
296986	80:02:010104:327	252413,67
296987	80:02:010104:328	257044,82
296988	80:02:010104:329	258974,28
296989	80:02:010104:330	238709,37
296990	80:02:010104:331	260324,84
296991	80:02:010104:332	137596,83
296992	80:02:010104:333	136422,46
296993	80:02:010104:334	269777,28
296994	80:02:010104:335	256465,96
296995	80:02:010104:336	247974,89
296996	80:02:010104:337	248167,89
296997	80:02:010104:338	261675,34
296998	80:02:010104:339	238709,37
296999	80:02:010104:342	255501,18
297000	80:02:010104:343	241026,00
297001	80:02:010104:344	268041,30
297002	80:02:010104:346	241605,13
297003	80:02:010104:347	244886,68
297004	80:02:010104:348	261096,56
297005	80:02:010104:349	271320,29
297006	80:02:010104:351	241605,13
297007	80:02:010104:352	238130,18
297008	80:02:010104:353	241026,00
297009	80:02:010104:354	259553,10
297010	80:02:010104:355	256851,87
297011	80:02:010104:356	272477,51
297012	80:02:010104:357	255308,22
297013	80:02:010104:358	239288,54
297014	80:02:010104:359	272477,51
297015	80:02:010104:360	268427,08
297016	80:02:010104:361	238516,31
297017	80:02:010104:362	259167,22
297018	80:02:010104:363	252799,63
297019	80:02:010104:364	255115,25
297020	80:02:010104:365	245658,76
297021	80:02:010104:367	259360,16
297022	80:02:010104:370	237744,05
297023	80:02:010104:371	220942,65
297024	80:02:010104:372	241412,09
297025	80:02:010104:375	256465,96
297026	80:02:010104:377	259360,16
297027	80:02:010104:378	272477,51
297028	80:02:010104:379	249518,88
297029	80:02:010104:380	272477,51
297030	80:02:010104:381	272477,51
297031	80:02:010104:382	256851,87
297032	80:02:010104:383	258974,28
297033	80:02:010104:384	256658,92

1	2	3
297034	80:02:010104:385	261482,42
297035	80:02:010104:386	255115,25
297036	80:02:010104:387	260517,77
297037	80:02:010104:388	260903,63
297038	80:02:010104:389	253764,49
297039	80:02:010104:390	266112,34
297040	80:02:010104:391	253378,55
297041	80:02:010104:392	272477,51
297042	80:02:010104:394	251641,75
297043	80:02:010104:395	258974,28
297044	80:02:010104:396	258781,34
297045	80:02:010104:397	231758,43
297046	80:02:010104:398	237164,85
297047	80:02:010104:400	272477,51
297048	80:02:010104:401	244307,61
297049	80:02:010104:402	258588,40
297050	80:02:010104:403	254343,40
297051	80:02:010104:404	256658,92
297052	80:02:010104:405	259938,97
297053	80:02:010104:406	203744,72
297054	80:02:010104:407	258781,34
297055	80:02:010104:408	272477,51
297056	80:02:010104:409	233882,50
297057	80:02:010104:410	233882,50
297058	80:02:010104:411	187502,48
297059	80:02:010104:412	233882,50
297060	80:02:010104:413	233882,50
297061	80:02:010104:414	233882,50
297062	80:02:010104:415	233882,50
297063	80:02:010104:416	233882,50
297064	80:02:010104:417	257044,82
297065	80:02:010104:418	233882,50
297066	80:02:010104:419	233882,50
297067	80:02:010104:420	233882,50
297068	80:02:010104:421	233882,50
297069	80:02:010104:422	233882,50
297070	80:02:010104:423	233882,50
297071	80:02:010104:424	233882,50
297072	80:02:010104:425	233882,50
297073	80:02:010104:426	256080,05
297074	80:02:010104:427	233882,50
297075	80:02:010104:428	233882,50
297076	80:02:010104:429	233882,50
297077	80:02:010104:430	233882,50
297078	80:02:010104:431	233882,50
297079	80:02:010104:432	233882,50
297080	80:02:010104:433	233882,50
297081	80:02:010104:434	233882,50
297082	80:02:010104:435	233882,50
297083	80:02:010104:436	233882,50
297084	80:02:010104:437	233882,50
297085	80:02:010104:438	233882,50
297086	80:02:010104:439	233882,50
297087	80:02:010104:440	233882,50
297088	80:02:010104:441	233882,50

1	2	3
297089	80:02:010104:442	233882,50
297090	80:02:010104:443	233882,50
297091	80:02:010104:444	233882,50
297092	80:02:010104:445	233882,50
297093	80:02:010104:446	233882,50
297094	80:02:010104:447	233882,50
297095	80:02:010104:448	269584,39
297096	80:02:010104:449	233882,50
297097	80:02:010104:450	233882,50
297098	80:02:010104:451	233882,50
297099	80:02:010104:452	233882,50
297100	80:02:010104:453	233882,50
297101	80:02:010104:455	233882,50
297102	80:02:010104:456	252027,72
297103	80:02:010104:458	257816,62
297104	80:02:010104:461	271320,29
297105	80:02:010104:462	272477,51
297106	80:02:010104:463	233882,50
297107	80:02:010104:464	233882,50
297108	80:02:010104:465	233882,50
297109	80:02:010104:466	233882,50
297110	80:02:010104:467	233882,50
297111	80:02:010104:468	233882,50
297112	80:02:010104:469	233882,50
297113	80:02:010104:470	233882,50
297114	80:02:010104:471	233882,50
297115	80:02:010104:472	233882,50
297116	80:02:010104:473	233882,50
297117	80:02:010104:474	233882,50
297118	80:02:010104:475	233882,50
297119	80:02:010104:476	233882,50
297120	80:02:010104:477	233882,50
297121	80:02:010104:478	218431,26
297122	80:02:010104:479	233882,50
297123	80:02:010104:480	233882,50
297124	80:02:010104:481	272477,51
297125	80:02:010104:482	261289,49
297126	80:02:010104:483	257623,67
297127	80:02:010104:484	263411,63
297128	80:02:010104:485	261096,56
297129	80:02:010104:487	259746,03
297130	80:02:010104:488	258009,57
297131	80:02:010104:489	272477,51
297132	80:02:010104:491	259938,97
297133	80:02:010104:494	269970,16
297134	80:02:010104:495	246816,84
297135	80:02:010104:496	262639,96
297136	80:02:010104:498	195238,21
297137	80:02:010104:499	195238,21
297138	80:02:010104:500	195238,21
297139	80:02:010104:501	195238,21
297140	80:02:010104:502	195238,21
297141	80:02:010104:503	195238,21
297142	80:02:010104:504	195238,21
297143	80:02:010104:505	195238,21

1	2	3
297144	80:02:010104:506	195238,21
297145	80:02:010104:507	195238,21
297146	80:02:010104:508	195238,21
297147	80:02:010104:509	195238,21
297148	80:02:010104:510	195238,21
297149	80:02:010104:511	195238,21
297150	80:02:010104:512	195238,21
297151	80:02:010104:513	195238,21
297152	80:02:010104:514	195238,21
297153	80:02:010104:515	195238,21
297154	80:02:010104:516	195238,21
297155	80:02:010104:517	195238,21
297156	80:02:010104:518	195238,21
297157	80:02:010104:519	195238,21
297158	80:02:010104:520	195238,21
297159	80:02:010104:521	195238,21
297160	80:02:010104:522	195238,21
297161	80:02:010104:523	195238,21
297162	80:02:010104:524	195238,21
297163	80:02:010104:525	195238,21
297164	80:02:010104:526	195238,21
297165	80:02:010104:527	195238,21
297166	80:02:010104:528	195238,21
297167	80:02:010104:529	195238,21
297168	80:02:010104:530	195238,21
297169	80:02:010104:531	195238,21
297170	80:02:010104:532	195238,21
297171	80:02:010104:533	195238,21
297172	80:02:010104:534	195238,21
297173	80:02:010104:535	195238,21
297174	80:02:010104:536	195238,21
297175	80:02:010104:537	195238,21
297176	80:02:010104:538	195238,21
297177	80:02:010104:539	195238,21
297178	80:02:010104:540	195238,21
297179	80:02:010104:541	195238,21
297180	80:02:010104:542	195238,21
297181	80:02:010104:543	195238,21
297182	80:02:010104:544	195238,21
297183	80:02:010104:545	195238,21
297184	80:02:010104:546	195238,21
297185	80:02:010104:547	195238,21
297186	80:02:010104:548	195238,21
297187	80:02:010104:549	195238,21
297188	80:02:010104:550	195238,21
297189	80:02:010104:551	195238,21
297190	80:02:010104:552	195238,21
297191	80:02:010104:553	195238,21
297192	80:02:010104:554	195238,21
297193	80:02:010104:555	195238,21
297194	80:02:010104:556	195238,21
297195	80:02:010104:557	195238,21
297196	80:02:010104:558	195238,21
297197	80:02:010104:559	195238,21
297198	80:02:010104:560	195238,21

1	2	3
297199	80:02:010104:561	195238,21
297200	80:02:010104:562	195238,21
297201	80:02:010104:563	195238,21
297202	80:02:010104:564	195238,21
297203	80:02:010104:565	195238,21
297204	80:02:010104:566	195238,21
297205	80:02:010104:567	195238,21
297206	80:02:010104:568	195238,21
297207	80:02:010104:569	195238,21
297208	80:02:010104:570	195238,21
297209	80:02:010104:571	195238,21
297210	80:02:010104:572	195238,21
297211	80:02:010104:573	195238,21
297212	80:02:010104:574	195238,21
297213	80:02:010104:575	195238,21
297214	80:02:010104:576	195238,21
297215	80:02:010104:577	195238,21
297216	80:02:010104:578	195238,21
297217	80:02:010104:579	195238,21
297218	80:02:010104:580	195238,21
297219	80:02:010104:581	195238,21
297220	80:02:010104:669	272477,51
297221	80:02:010104:670	262061,19
297222	80:02:010104:671	253185,58
297223	80:02:010104:672	272477,51
297224	80:02:010104:673	345739,39
297225	80:02:010104:679	241412,09
297226	80:02:010104:682	251641,75
297227	80:02:010104:686	195238,21
297228	80:02:010104:687	271320,29
297229	80:02:010104:688	257430,72
297230	80:02:010104:689	194381,92
297231	80:02:010104:691	195238,21
297232	80:02:010104:692	247588,88
297233	80:02:010104:693	265147,83
297234	80:02:010104:694	259938,97
297235	80:02:010104:696	189630,05
297236	80:02:010104:697	273056,11
297237	80:02:010104:698	274984,70
297238	80:02:010104:700	255501,18
297239	80:02:010104:701	255694,14
297240	80:02:010104:702	195238,21
297241	80:02:010104:703	195238,21
297242	80:02:010104:704	195238,21
297243	80:02:010104:705	195238,21
297244	80:02:010104:706	195238,21
297245	80:02:010104:707	195238,21
297246	80:02:010104:708	195238,21
297247	80:02:010104:709	195238,21
297248	80:02:010104:710	195238,21
297249	80:02:010104:711	195238,21
297250	80:02:010104:712	195238,21
297251	80:02:010104:713	156870,54
297252	80:02:010104:714	195238,21
297253	80:02:010104:716	195238,21

1	2	3
297254	80:02:010104:717	195238,21
297255	80:02:010104:718	195238,21
297256	80:02:010104:719	195238,21
297257	80:02:010104:720	195238,21
297258	80:02:010104:721	195238,21
297259	80:02:010104:722	195238,21
297260	80:02:010104:723	195238,21
297261	80:02:010104:724	195238,21
297262	80:02:010104:725	195238,21
297263	80:02:010104:726	195238,21
297264	80:02:010104:727	195238,21
297265	80:02:010104:728	195238,21
297266	80:02:010104:729	195238,21
297267	80:02:010104:730	195238,21
297268	80:02:010104:731	195238,21
297269	80:02:010104:732	272477,51
297270	80:02:010104:733	195238,21
297271	80:02:010104:734	195238,21
297272	80:02:010104:735	195238,21
297273	80:02:010104:736	195238,21
297274	80:02:010104:737	195238,21
297275	80:02:010104:738	195238,21
297276	80:02:010104:739	195238,21
297277	80:02:010104:740	195238,21
297278	80:02:010104:741	195238,21
297279	80:02:010104:742	195238,21
297280	80:02:010104:743	195238,21
297281	80:02:010104:744	195238,21
297282	80:02:010104:745	195238,21
297283	80:02:010104:746	195238,21
297284	80:02:010104:747	195238,21
297285	80:02:010104:748	195238,21
297286	80:02:010104:749	195238,21
297287	80:02:010104:750	195238,21
297288	80:02:010104:751	195238,21
297289	80:02:010104:752	195238,21
297290	80:02:010104:753	195238,21
297291	80:02:010104:755	195238,21
297292	80:02:010104:756	195238,21
297293	80:02:010104:757	195238,21
297294	80:02:010104:758	195238,21
297295	80:02:010104:759	195238,21
297296	80:02:010104:760	195238,21
297297	80:02:010104:761	195238,21
297298	80:02:010104:762	195238,21
297299	80:02:010104:763	195238,21
297300	80:02:010104:764	195238,21
297301	80:02:010104:765	195238,21
297302	80:02:010104:766	195238,21
297303	80:02:010104:767	195238,21
297304	80:02:010104:768	195238,21
297305	80:02:010104:769	195238,21
297306	80:02:010104:770	195238,21
297307	80:02:010104:771	195238,21
297308	80:02:010104:772	195238,21

1	2	3
297309	80:02:010104:773	195238,21
297310	80:02:010104:775	195238,21
297311	80:02:010104:776	195238,21
297312	80:02:010104:777	195238,21
297313	80:02:010104:778	195238,21
297314	80:02:010104:779	195238,21
297315	80:02:010104:780	195238,21
297316	80:02:010104:781	195238,21
297317	80:02:010104:782	195238,21
297318	80:02:010104:783	195238,21
297319	80:02:010104:784	195238,21
297320	80:02:010104:785	195238,21
297321	80:02:010104:786	195238,21
297322	80:02:010104:787	195238,21
297323	80:02:010104:788	195238,21
297324	80:02:010104:789	195238,21
297325	80:02:010104:790	195238,21
297326	80:02:010104:791	195238,21
297327	80:02:010104:792	195238,21
297328	80:02:010104:794	274598,99
297329	80:02:010104:796	260324,84
297330	80:02:010104:797	243149,43
297331	80:02:010104:798	195238,21
297332	80:02:010104:799	195238,21
297333	80:02:010104:800	195238,21
297334	80:02:010104:801	195238,21
297335	80:02:010104:802	195238,21
297336	80:02:010104:803	195238,21
297337	80:02:010104:804	195238,21
297338	80:02:010104:805	195238,21
297339	80:02:010104:806	195238,21
297340	80:02:010104:807	195238,21
297341	80:02:010104:808	195238,21
297342	80:02:010104:809	195238,21
297343	80:02:010104:810	195238,21
297344	80:02:010104:811	195238,21
297345	80:02:010104:812	195238,21
297346	80:02:010104:813	195238,21
297347	80:02:010104:814	195238,21
297348	80:02:010104:815	195238,21
297349	80:02:010104:816	195238,21
297350	80:02:010104:817	195238,21
297351	80:02:010104:818	195238,21
297352	80:02:010104:819	195238,21
297353	80:02:010104:820	195238,21
297354	80:02:010104:821	195238,21
297355	80:02:010104:822	195238,21
297356	80:02:010104:823	195238,21
297357	80:02:010104:824	195238,21
297358	80:02:010104:825	195238,21
297359	80:02:010104:826	195238,21
297360	80:02:010104:827	195238,21
297361	80:02:010104:828	195238,21
297362	80:02:010104:829	195238,21
297363	80:02:010104:830	195238,21

1	2	3
297364	80:02:010104:831	195238,21
297365	80:02:010104:832	195238,21
297366	80:02:010104:833	195238,21
297367	80:02:010104:834	195238,21
297368	80:02:010104:835	195238,21
297369	80:02:010104:836	195238,21
297370	80:02:010104:837	195238,21
297371	80:02:010104:838	195238,21
297372	80:02:010104:839	195238,21
297373	80:02:010104:840	195238,21
297374	80:02:010104:841	195238,21
297375	80:02:010104:842	195238,21
297376	80:02:010104:843	195238,21
297377	80:02:010104:844	195238,21
297378	80:02:010104:845	195238,21
297379	80:02:010104:846	195238,21
297380	80:02:010104:847	195238,21
297381	80:02:010104:848	195238,21
297382	80:02:010104:849	195238,21
297383	80:02:010104:850	195238,21
297384	80:02:010104:851	195238,21
297385	80:02:010104:852	195238,21
297386	80:02:010104:853	195238,21
297387	80:02:010104:854	195238,21
297388	80:02:010104:855	195238,21
297389	80:02:010104:856	195238,21
297390	80:02:010104:857	195238,21
297391	80:02:010104:858	195238,21
297392	80:02:010104:859	195238,21
297393	80:02:010104:860	195238,21
297394	80:02:010104:861	195238,21
297395	80:02:010104:862	195238,21
297396	80:02:010104:863	195238,21
297397	80:02:010104:864	195238,21
297398	80:02:010104:865	195238,21
297399	80:02:010104:866	195238,21
297400	80:02:010104:867	195238,21
297401	80:02:010104:868	195238,21
297402	80:02:010104:869	195238,21
297403	80:02:010104:870	272477,51
297404	80:02:010104:872	265726,54
297405	80:02:010104:874	245079,70
297406	80:02:010104:880	272863,24
297407	80:02:010104:881	232917,03
297408	80:02:010104:882	257623,67
297409	80:02:010105:1	394483,94
297410	80:02:010105:2	303748,32
297411	80:02:010105:3	308193,46
297412	80:02:010105:4	475516,08
297413	80:02:010105:5	250247,83
297414	80:02:010105:6	329905,89
297415	80:02:010105:7	288093,56
297416	80:02:010105:8	393095,54
297417	80:02:010105:9	496427,39
297418	80:02:010105:10	316770,01

1	2	3
297419	80:02:010105:11	293213,98
297420	80:02:010105:12	238669,92
297421	80:02:010105:13	210107,62
297422	80:02:010105:14	246916,13
297423	80:02:010105:15	216457,31
297424	80:02:010105:16	89553,21
297425	80:02:010105:17	131758,92
297426	80:02:010105:18	134972,55
297427	80:02:010105:19	63415,67
297428	80:02:010105:20	454952,04
297429	80:02:010105:21	266677,36
297430	80:02:010105:22	377768,06
297431	80:02:010105:23	379875,48
297432	80:02:010105:24	334546,61
297433	80:02:010105:25	186600,02
297434	80:02:010105:26	286638,61
297435	80:02:010105:27	468107,26
297436	80:02:010105:28	216457,31
297437	80:02:010105:29	215610,77
297438	80:02:010105:30	421133,08
297439	80:02:010105:31	207230,71
297440	80:02:010105:32	225424,80
297441	80:02:010105:33	328338,48
297442	80:02:010105:35	296412,57
297443	80:02:010105:36	378821,78
297444	80:02:010105:37	244379,07
297445	80:02:010105:38	285371,55
297446	80:02:010105:39	330327,79
297447	80:02:010105:40	401737,22
297448	80:02:010105:41	250173,85
297449	80:02:010105:42	225731,56
297450	80:02:010105:43	260443,79
297451	80:02:010105:44	446932,62
297452	80:02:010105:45	267839,43
297453	80:02:010105:46	453375,60
297454	80:02:010105:47	387301,36
297455	80:02:010105:48	226931,09
297456	80:02:010105:49	104535,17
297457	80:02:010105:50	321783,46
297458	80:02:010105:52	516279,18
297459	80:02:010105:54	268906,39
297460	80:02:010105:55	308172,36
297461	80:02:010105:56	355704,57
297462	80:02:010105:59	3882,01
297463	80:02:010105:64	41646,87
297464	80:02:010105:65	8471,12
297465	80:02:010105:66	6749,99
297466	80:02:010105:67	2795,48
297467	80:02:010105:68	4665,79
297468	80:02:010105:69	3207,85
297469	80:02:010105:70	5474,79
297470	80:02:010105:71	6240,54
297471	80:02:010105:72	7779,98
297472	80:02:010105:73	3705,69
297473	80:02:010105:74	3547,69

1	2	3
297474	80:02:010105:75	1513,44
297475	80:02:010105:76	438,05
297476	80:02:010105:77	510,72
297477	80:02:010105:81	295295,73
297478	80:02:010105:82	244167,64
297479	80:02:010105:96	314045,71
297480	80:02:010105:98	296309,13
297481	80:02:010105:100	296828,48
297482	80:02:010105:102	292069,60
297483	80:02:010105:103	309240,30
297484	80:02:010105:105	159181,91
297485	80:02:010105:106	298251,39
297486	80:02:010105:107	175579,36
297487	80:02:010105:109	104355,09
297488	80:02:010105:110	299518,03
297489	80:02:010105:111	295506,86
297490	80:02:010105:112	300573,53
297491	80:02:010105:113	298251,39
297492	80:02:010105:114	292128,72
297493	80:02:010105:115	347622,51
297494	80:02:010105:116	289172,60
297495	80:02:010105:117	298251,39
297496	80:02:010105:118	302895,55
297497	80:02:010105:119	298462,50
297498	80:02:010105:120	195921,04
297499	80:02:010105:121	150504,32
297500	80:02:010105:122	213705,96
297501	80:02:010105:187	298251,39
297502	80:02:010105:189	55692,34
297503	80:02:010105:202	292762,14
297504	80:02:010105:203	254737,48
297505	80:02:010105:204	236743,78
297506	80:02:010105:205	172399,28
297507	80:02:010105:207	109263,49
297508	80:02:010105:208	235497,72
297509	80:02:010105:215	175579,36
297510	80:02:010105:216	160038,88
297511	80:02:010105:217	182573,87
297512	80:02:010105:218	207143,91
297513	80:02:010105:333	284584,56
297514	80:02:010106:2	305375,60
297515	80:02:010106:3	463341,71
297516	80:02:010106:4	198476,77
297517	80:02:010106:6	259654,97
297518	80:02:010106:7	256399,97
297519	80:02:010106:9	339678,14
297520	80:02:010106:10	144415,50
297521	80:02:010106:11	246994,88
297522	80:02:010106:12	285865,11
297523	80:02:010106:13	184702,02
297524	80:02:010106:14	274660,28
297525	80:02:010106:16	198657,97
297526	80:02:010106:17	271768,18
297527	80:02:010106:18	167109,14
297528	80:02:010106:19	253687,23

1	2	3
297529	80:02:010106:20	242287,71
297530	80:02:010106:21	227086,85
297531	80:02:010106:22	227260,62
297532	80:02:010106:23	261336,60
297533	80:02:010106:24	259293,32
297534	80:02:010106:25	241971,11
297535	80:02:010106:26	260559,08
297536	80:02:010106:27	408572,61
297537	80:02:010106:28	337331,94
297538	80:02:010106:29	260559,08
297539	80:02:010106:30	256942,49
297540	80:02:010106:31	399945,68
297541	80:02:010106:32	348374,32
297542	80:02:010106:36	39453,57
297543	80:02:010106:39	255495,75
297544	80:02:010106:40	195187,85
297545	80:02:010106:41	242828,66
297546	80:02:010106:43	284081,59
297547	80:02:010106:45	292611,74
297548	80:02:010106:49	323866,11
297549	80:02:010106:50	343976,80
297550	80:02:010106:52	289478,88
297551	80:02:010106:54	248080,22
297552	80:02:010106:91	255495,75
297553	80:02:010106:98	255495,75
297554	80:02:010106:99	203549,76
297555	80:02:010106:100	255495,75
297556	80:02:010106:102	154585,61
297557	80:02:010106:103	149501,27
297558	80:02:010106:106	255495,75
297559	80:02:010106:108	217314,42
297560	80:02:010106:109	156401,11
297561	80:02:010106:110	165657,54
297562	80:02:010106:219	239939,30
297563	80:02:010106:220	242472,25
297564	80:02:010106:221	219306,11
297565	80:02:010106:222	177267,57
297566	80:02:010106:224	236134,08
297567	80:02:010106:225	85157,73
297568	80:02:010106:226	202643,94
297569	80:02:010106:227	160213,11
297570	80:02:010107:1	509969,02
297571	80:02:010107:2	388021,61
297572	80:02:010107:3	126883,98
297573	80:02:010107:5	27386,07
297574	80:02:010107:6	5078,11
297575	80:02:010107:8	9769,31
297576	80:02:010107:9	704,16
297577	80:02:010107:11	257517,55
297578	80:02:010107:13	254048,94
297579	80:02:010107:15	256597,08
297580	80:02:010107:17	253506,37
297581	80:02:010107:18	255676,59
297582	80:02:010107:19	6788,45
297583	80:02:010107:20	248984,64

1	2	3
297584	80:02:010107:21	255857,44
297585	80:02:010107:22	255495,75
297586	80:02:010107:23	255857,44
297587	80:02:010107:24	255676,59
297588	80:02:010107:32	251336,02
297589	80:02:010107:33	254953,20
297590	80:02:010107:145	247537,55
297591	80:02:010107:146	100574,22
297592	80:02:010108:1	228017,22
297593	80:02:010108:2	237076,83
297594	80:02:010108:3	184734,66
297595	80:02:010108:4	206810,44
297596	80:02:010108:7	214598,26
297597	80:02:010108:8	226185,42
297598	80:02:010108:9	285142,31
297599	80:02:010108:10	212425,14
297600	80:02:010108:11	239577,44
297601	80:02:010108:12	259620,61
297602	80:02:010108:14	404607,19
297603	80:02:010108:15	189959,10
297604	80:02:010108:16	175885,58
297605	80:02:010108:17	234872,80
297606	80:02:010108:18	177102,53
297607	80:02:010108:19	211447,18
297608	80:02:010108:20	294853,75
297609	80:02:010108:21	279359,48
297610	80:02:010108:22	337512,43
297611	80:02:010108:23	139335,67
297612	80:02:010108:25	114155,41
297613	80:02:010108:26	159839,20
297614	80:02:010108:27	263994,50
297615	80:02:010108:28	150772,48
297616	80:02:010108:29	156938,46
297617	80:02:010108:31	202100,44
297618	80:02:010108:32	275021,78
297619	80:02:010108:33	215684,76
297620	80:02:010108:34	313720,77
297621	80:02:010108:35	303930,70
297622	80:02:010108:37	244100,47
297623	80:02:010108:38	34687,09
297624	80:02:010108:40	12538,74
297625	80:02:010108:41	12663,54
297626	80:02:010108:42	24185,53
297627	80:02:010108:43	87857,45
297628	80:02:010108:44	30832,97
297629	80:02:010108:45	144597,16
297630	80:02:010108:46	9302,17
297631	80:02:010108:47	5633,39
297632	80:02:010108:48	204455,55
297633	80:02:010108:50	170532,71
297634	80:02:010108:81	151317,26
297635	80:02:010108:82	133976,60
297636	80:02:010108:91	93600,09
297637	80:02:010108:92	115807,17
297638	80:02:010108:93	59647,12

1	2	3
297639	80:02:010108:94	192677,82
297640	80:02:010108:96	189596,58
297641	80:02:010108:97	248803,76
297642	80:02:010108:99	118009,53
297643	80:02:010108:100	105529,51
297644	80:02:010109:2	458479,43
297645	80:02:010109:3	240535,03
297646	80:02:010109:4	310071,84
297647	80:02:010109:5	245328,37
297648	80:02:010109:6	229575,38
297649	80:02:010109:7	205450,21
297650	80:02:010109:8	250721,35
297651	80:02:010109:9	200855,49
297652	80:02:010109:10	209472,57
297653	80:02:010109:11	291917,57
297654	80:02:010109:12	254980,55
297655	80:02:010109:13	260401,52
297656	80:02:010109:14	255711,85
297657	80:02:010109:15	307703,80
297658	80:02:010109:16	310071,84
297659	80:02:010109:17	350996,34
297660	80:02:010109:19	285793,90
297661	80:02:010109:20	270733,87
297662	80:02:010109:21	265092,66
297663	80:02:010109:23	460531,38
297664	80:02:010109:24	111757,59
297665	80:02:010109:25	158753,43
297666	80:02:010109:26	266149,14
297667	80:02:010109:27	178123,08
297668	80:02:010109:28	165394,93
297669	80:02:010109:29	307935,97
297670	80:02:010109:30	357971,01
297671	80:02:010109:31	401876,25
297672	80:02:010109:32	338343,21
297673	80:02:010109:33	316103,20
297674	80:02:010109:34	356478,33
297675	80:02:010109:35	307024,18
297676	80:02:010109:36	449111,22
297677	80:02:010109:37	437166,93
297678	80:02:010109:38	265092,66
297679	80:02:010109:39	298413,94
297680	80:02:010109:44	1993,98
297681	80:02:010109:45	36573,32
297682	80:02:010109:47	5967,60
297683	80:02:010109:48	5447,65
297684	80:02:010109:49	7396,79
297685	80:02:010109:50	808,77
297686	80:02:010109:51	9481,11
297687	80:02:010109:52	7644,53
297688	80:02:010109:53	23497420,16
297689	80:02:010109:54	281532,09
297690	80:02:010109:68	10594523,25
297691	80:02:010109:103	171339,14
297692	80:02:010109:104	185328,68
297693	80:02:010109:105	152754,65

1	2	3
297694	80:02:010109:106	160253,12
297695	80:02:010109:119	255582,92
297696	80:02:010109:120	208837,50
297697	80:02:010109:233	20696,85
297698	80:02:010110:1	217314,42
297699	80:02:010110:2	154040,92
297700	80:02:010110:3	360608,47
297701	80:02:010110:4	254262,35
297702	80:02:010110:24	41197,59
297703	80:02:010110:25	9057,47
297704	80:02:010110:26	11151,85
297705	80:02:010110:27	4712,96
297706	80:02:010110:28	8001,59
297707	80:02:010110:29	8611,58
297708	80:02:010110:30	39238,97
297709	80:02:010110:31	15341,95
297710	80:02:010110:32	2298,12
297711	80:02:010110:44	958757,59
297712	80:02:010110:47	1376928,92
297713	80:02:010110:48	183070,28
297714	80:02:010110:49	183070,28
297715	80:02:010110:56	335305,74
297716	80:02:010110:57	13228995,49
297717	80:02:010110:58	4771718,00
297718	80:02:010110:59	3817668,42
297719	80:02:010110:60	183070,28
297720	80:02:010110:66	255495,75
297721	80:02:010110:67	255495,75
297722	80:02:010110:68	225099,32
297723	80:02:010110:69	222927,00
297724	80:02:010111:1	318512,97
297725	80:02:010111:2	404947,49
297726	80:02:010111:3	275022,28
297727	80:02:010111:4	320652,53
297728	80:02:010111:5	221472,52
297729	80:02:010111:6	197403,60
297730	80:02:010111:7	306483,85
297731	80:02:010111:8	254737,48
297732	80:02:010111:9	306905,98
297733	80:02:010111:10	252201,03
297734	80:02:010111:12	260084,53
297735	80:02:010111:14	264036,16
297736	80:02:010111:15	271642,30
297737	80:02:010111:16	232570,54
297738	80:02:010111:17	213705,96
297739	80:02:010111:18	213282,65
297740	80:02:010111:19	210535,21
297741	80:02:010111:20	234349,30
297742	80:02:010111:21	204391,59
297743	80:02:010111:22	212224,35
297744	80:02:010111:23	202581,26
297745	80:02:010111:24	217303,82
297746	80:02:010111:25	174943,38
297747	80:02:010111:26	249446,65
297748	80:02:010111:27	238881,39

1	2	3
297749	80:02:010111:28	220545,72
297750	80:02:010111:29	150871,46
297751	80:02:010111:30	181817,30
297752	80:02:010111:31	172823,32
297753	80:02:010111:32	212224,35
297754	80:02:010111:33	163680,99
297755	80:02:010111:34	204603,32
297756	80:02:010111:35	179095,97
297757	80:02:010111:36	209684,25
297758	80:02:010111:37	173385,15
297759	80:02:010111:38	213253,02
297760	80:02:010111:39	178292,65
297761	80:02:010111:40	148898,29
297762	80:02:010111:41	225302,09
297763	80:02:010111:42	173686,21
297764	80:02:010111:43	405398,27
297765	80:02:010111:44	3237,03
297766	80:02:010111:45	9107,89
297767	80:02:010111:49	287272,12
297768	80:02:010111:50	293319,54
297769	80:02:010111:62	1689,64
297770	80:02:010111:98	126402,86
297771	80:02:010112:2	391911,47
297772	80:02:010112:3	369337,55
297773	80:02:010112:4	432895,16
297774	80:02:010112:5	292762,14
297775	80:02:010112:6	265726,55
297776	80:02:010112:8	278254,10
297777	80:02:010112:9	376113,68
297778	80:02:010112:10	298245,05
297779	80:02:010112:11	345513,74
297780	80:02:010112:12	356267,50
297781	80:02:010112:14	340564,08
297782	80:02:010112:15	460531,38
297783	80:02:010112:17	445587,53
297784	80:02:010112:18	418216,42
297785	80:02:010112:19	260866,44
297786	80:02:010112:20	214129,26
297787	80:02:010112:21	172710,95
297788	80:02:010112:22	223651,84
297789	80:02:010112:23	492092,06
297790	80:02:010112:24	331382,53
297791	80:02:010112:25	344459,32
297792	80:02:010112:26	255160,21
297793	80:02:010112:27	350865,61
297794	80:02:010112:28	281265,98
297795	80:02:010112:29	223651,84
297796	80:02:010112:30	214129,26
297797	80:02:010112:31	291058,21
297798	80:02:010112:32	227671,52
297799	80:02:010112:33	235497,72
297800	80:02:010112:34	298369,61
297801	80:02:010112:35	277768,29
297802	80:02:010112:36	231690,64
297803	80:02:010112:37	222382,35

1	2	3
297804	80:02:010112:38	242899,02
297805	80:02:010112:40	264670,07
297806	80:02:010112:41	443061,47
297807	80:02:010112:42	341295,91
297808	80:02:010112:43	381982,82
297809	80:02:010112:44	289594,92
297810	80:02:010112:45	311338,12
297811	80:02:010112:46	316398,63
297812	80:02:010112:48	424942,42
297813	80:02:010112:49	303809,54
297814	80:02:010112:50	400734,50
297815	80:02:010112:51	381982,82
297816	80:02:010112:53	279246,82
297817	80:02:010112:54	219714,12
297818	80:02:010112:55	317668,93
297819	80:02:010112:56	223863,42
297820	80:02:010112:57	448955,46
297821	80:02:010112:58	405457,25
297822	80:02:010112:59	287694,46
297823	80:02:010112:82	27086,41
297824	80:02:010112:83	25704,13
297825	80:02:010112:84	23796,82
297826	80:02:010112:87	49962,74
297827	80:02:010112:90	309649,74
297828	80:02:010112:92	295814,76
297829	80:02:010112:93	2283438,99
297830	80:02:010112:96	277134,61
297831	80:02:010112:97	184904,89
297832	80:02:010112:98	289594,92
297833	80:02:010112:99	167734,28
297834	80:02:010112:100	253873,00
297835	80:02:010112:101	186443,23
297836	80:02:010112:102	293828,38
297837	80:02:010112:104	323705,55
297838	80:02:010112:106	317088,65
297839	80:02:010112:107	222456,41
297840	80:02:010112:108	131341,14
297841	80:02:010112:110	284537,37
297842	80:02:010112:112	343662,16
297843	80:02:010112:127	173991,20
297844	80:02:010112:128	228866,73
297845	80:02:010112:130	295468,86
297846	80:02:010112:132	294704,58
297847	80:02:010112:134	314305,28
297848	80:02:010112:138	318681,78
297849	80:02:010112:139	243250,01
297850	80:02:010112:140	289320,41
297851	80:02:010112:142	302998,98
297852	80:02:010112:144	260059,17
297853	80:02:010112:146	286017,75
297854	80:02:010112:148	264139,70
297855	80:02:010112:149	337499,55
297856	80:02:010112:151	231902,15
297857	80:02:010112:152	321466,97
297858	80:02:010112:153	357532,49

1	2	3
297859	80:02:010112:154	296266,90
297860	80:02:010112:155	352050,62
297861	80:02:010112:156	373567,89
297862	80:02:010112:157	300573,53
297863	80:02:010112:158	303317,72
297864	80:02:010112:159	299306,93
297865	80:02:010112:160	299095,82
297866	80:02:010112:161	281358,91
297867	80:02:010112:162	275867,23
297868	80:02:010112:163	216245,68
297869	80:02:010112:164	282626,10
297870	80:02:010112:166	190201,76
297871	80:02:010112:167	299306,93
297872	80:02:010112:168	345302,85
297873	80:02:010112:169	299518,03
297874	80:02:010112:170	47700,92
297875	80:02:010112:171	214975,85
297876	80:02:010112:173	289383,76
297877	80:02:010112:174	297829,16
297878	80:02:010112:175	204815,05
297879	80:02:010112:277	286216,26
297880	80:02:010112:278	294662,35
297881	80:02:010112:279	298251,39
297882	80:02:010112:280	286849,78
297883	80:02:010112:281	255794,28
297884	80:02:010112:285	298251,39
297885	80:02:010112:286	279669,25
297886	80:02:010112:290	298251,39
297887	80:02:010112:295	272276,07
297888	80:02:010112:296	213705,96
297889	80:02:010112:298	213705,96
297890	80:02:010112:326	298251,39
297891	80:02:010112:329	298251,39
297892	80:02:010112:334	298251,39
297893	80:02:010112:335	298251,39
297894	80:02:010112:337	272487,32
297895	80:02:010112:342	194438,40
297896	80:02:010112:343	176639,28
297897	80:02:010112:344	298251,39
297898	80:02:010112:352	55692,34
297899	80:02:010112:354	127597,14
297900	80:02:010112:465	191260,99
297901	80:02:010112:466	276500,93
297902	80:02:010113:1	237189,60
297903	80:02:010113:2	276078,46
297904	80:02:010113:3	263613,55
297905	80:02:010113:4	307634,15
297906	80:02:010113:5	420393,93
297907	80:02:010113:6	215788,54
297908	80:02:010113:7	322087,29
297909	80:02:010113:8	217327,10
297910	80:02:010113:9	310616,35
297911	80:02:010113:10	218573,54
297912	80:02:010113:11	230025,94
297913	80:02:010113:12	318257,65

1	2	3
297914	80:02:010113:13	199733,15
297915	80:02:010113:14	252306,72
297916	80:02:010113:15	255580,81
297917	80:02:010113:16	190938,99
297918	80:02:010113:17	391886,19
297919	80:02:010113:18	251592,26
297920	80:02:010113:19	181531,20
297921	80:02:010113:20	176471,81
297922	80:02:010113:21	85054,13
297923	80:02:010113:22	279798,09
297924	80:02:010113:23	344978,09
297925	80:02:010113:24	327332,19
297926	80:02:010113:25	69122,62
297927	80:02:010113:26	363224,56
297928	80:02:010113:28	270374,72
297929	80:02:010113:29	374185,26
297930	80:02:010113:30	291797,22
297931	80:02:010113:31	240361,63
297932	80:02:010113:32	256005,64
297933	80:02:010113:33	282518,39
297934	80:02:010113:34	258469,94
297935	80:02:010113:35	292762,14
297936	80:02:010113:36	299074,71
297937	80:02:010113:37	250391,58
297938	80:02:010113:38	374396,02
297939	80:02:010113:39	304254,92
297940	80:02:010113:41	1076110,58
297941	80:02:010113:42	217744,00
297942	80:02:010113:43	222593,94
297943	80:02:010113:45	351418,06
297944	80:02:010113:46	233892,46
297945	80:02:010113:47	225450,19
297946	80:02:010113:48	236132,19
297947	80:02:010113:49	267839,43
297948	80:02:010113:50	179394,82
297949	80:02:010113:51	225555,97
297950	80:02:010113:52	265937,85
297951	80:02:010113:53	182374,67
297952	80:02:010113:54	327756,22
297953	80:02:010113:55	288173,80
297954	80:02:010113:56	266311,83
297955	80:02:010113:57	172660,06
297956	80:02:010113:58	245436,20
297957	80:02:010113:59	267226,71
297958	80:02:010113:60	282408,57
297959	80:02:010113:61	243321,90
297960	80:02:010113:62	227064,37
297961	80:02:010113:63	243321,90
297962	80:02:010113:64	472315,72
297963	80:02:010113:65	289806,07
297964	80:02:010113:71	3700,95
297965	80:02:010113:72	214,42
297966	80:02:010113:73	510,68
297967	80:02:010113:74	7850,08
297968	80:02:010113:78	275655,99

1	2	3
297969	80:02:010113:84	309354,27
297970	80:02:010113:87	237189,60
297971	80:02:010113:133	187235,66
297972	80:02:010113:136	1681610,06
297973	80:02:010113:138	298251,39
297974	80:02:010113:149	130259,22
297975	80:02:010113:150	228940,77
297976	80:02:010113:153	166885,99
297977	80:02:010113:154	206932,21
297978	80:02:010113:166	265937,85
297979	80:02:010113:167	5594,30
297980	80:02:010113:277	300995,73
297981	80:02:010114:2	282832,39
297982	80:02:010114:3	401989,93
297983	80:02:010114:4	494000,82
297984	80:02:010114:5	2205739,28
297985	80:02:010114:16	249461,82
297986	80:02:010114:17	268461,14
297987	80:02:010114:18	366970,63
297988	80:02:010114:19	215556,42
297989	80:02:010114:20	146448,78
297990	80:02:010114:21	144664,66
297991	80:02:010114:22	217768,48
297992	80:02:010114:23	145294,27
297993	80:02:010114:24	123116,06
297994	80:02:010114:25	115053,89
297995	80:02:010114:26	228605,01
297996	80:02:010114:27	290169,30
297997	80:02:010114:28	403117,22
297998	80:02:010114:29	119420,90
297999	80:02:010114:30	327737,68
298000	80:02:010114:31	120885,53
298001	80:02:010114:32	146395,63
298002	80:02:010114:33	256231,34
298003	80:02:010114:37	225261,61
298004	80:02:010114:38	228958,79
298005	80:02:010114:39	29431,96
298006	80:02:010114:40	14421,21
298007	80:02:010114:41	30374,23
298008	80:02:010114:42	17864,43
298009	80:02:010114:43	32708,90
298010	80:02:010114:44	14587,49
298011	80:02:010114:45	33543,67
298012	80:02:010114:46	14616,04
298013	80:02:010114:47	111526,69
298014	80:02:010114:48	150775,47
298015	80:02:010114:49	374460,98
298016	80:02:010114:50	256231,34
298017	80:02:010114:51	231390,88
298018	80:02:010114:52	284677,79
298019	80:02:010114:53	232478,62
298020	80:02:010114:54	307080,42
298021	80:02:010114:55	203829,44
298022	80:02:010114:56	216784,14
298023	80:02:010114:57	210468,00

1	2	3
298024	80:02:010114:58	146928,84
298025	80:02:010114:59	301710,42
298026	80:02:010114:61	390072,71
298027	80:02:010114:62	233245,77
298028	80:02:010114:63	219770,24
298029	80:02:010114:64	223897,16
298030	80:02:010114:65	219305,75
298031	80:02:010114:66	240984,66
298032	80:02:010114:67	149998,24
298033	80:02:010114:68	242752,76
298034	80:02:010114:69	218277,23
298035	80:02:010114:70	267195,73
298036	80:02:010114:71	204050,75
298037	80:02:010114:72	138513,51
298038	80:02:010114:73	121476,76
298039	80:02:010114:74	28509,51
298040	80:02:010114:75	6881,87
298041	80:02:010114:76	2974,14
298042	80:02:010114:77	15493,04
298043	80:02:010114:78	1179,09
298044	80:02:010114:79	37279,18
298045	80:02:010114:80	24612,36
298046	80:02:010114:84	661509,02
298047	80:02:010114:85	698242,06
298048	80:02:010114:95	103632,49
298049	80:02:010114:96	17132,11
298050	80:02:010114:97	100777,13
298051	80:02:010114:98	1577,16
298052	80:02:010114:99	10784,83
298053	80:02:010114:100	17543,62
298054	80:02:010114:101	73495,08
298055	80:02:010114:102	2625,24
298056	80:02:010114:103	71548,41
298057	80:02:010114:104	21574,70
298058	80:02:010114:105	106319,88
298059	80:02:010114:106	250928,97
298060	80:02:010114:290	328422,33
298061	80:02:010114:291	13867,82
298062	80:02:010114:293	102960,64
298063	80:02:010114:294	213157,50
298064	80:02:010114:295	151935,23
298065	80:02:010115:1	83269,58
298066	80:02:010115:3	206297,08
298067	80:02:010115:4	195073,83
298068	80:02:010115:5	167388,61
298069	80:02:010115:6	162395,54
298070	80:02:010115:7	195285,64
298071	80:02:010115:9	299306,93
298072	80:02:010115:10	284315,63
298073	80:02:010115:11	283259,68
298074	80:02:010115:12	214975,85
298075	80:02:010115:13	365964,95
298076	80:02:010115:14	167522,21
298077	80:02:010115:15	353526,57
298078	80:02:010115:16	271390,90

1	2	3
298079	80:02:010115:17	277345,84
298080	80:02:010115:18	309689,84
298081	80:02:010115:19	229363,85
298082	80:02:010115:20	233805,74
298083	80:02:010115:21	234017,25
298084	80:02:010115:22	411599,18
298085	80:02:010115:23	516489,47
298086	80:02:010115:24	239938,71
298087	80:02:010115:25	217502,75
298088	80:02:010115:26	229998,44
298089	80:02:010115:27	225211,12
298090	80:02:010115:28	225003,78
298091	80:02:010115:29	229998,44
298092	80:02:010115:30	248651,79
298093	80:02:010115:32	230872,05
298094	80:02:010115:33	229363,85
298095	80:02:010115:34	238458,45
298096	80:02:010115:35	215394,90
298097	80:02:010115:36	253046,54
298098	80:02:010115:37	204179,87
298099	80:02:010115:38	254593,76
298100	80:02:010115:39	265303,96
298101	80:02:010115:40	255295,48
298102	80:02:010115:41	220357,40
298103	80:02:010115:42	247127,54
298104	80:02:010115:43	170855,71
298105	80:02:010115:44	216461,54
298106	80:02:010115:45	248704,64
298107	80:02:010115:46	253257,91
298108	80:02:010115:47	276923,38
298109	80:02:010115:48	202754,88
298110	80:02:010115:49	289098,69
298111	80:02:010115:50	227883,06
298112	80:02:010115:51	204179,87
298113	80:02:010115:54	206508,79
298114	80:02:010115:55	243744,77
298115	80:02:010115:57	319567,99
298116	80:02:010115:60	379995,60
298117	80:02:010115:61	378400,30
298118	80:02:010115:62	230209,97
298119	80:02:010115:63	263190,93
298120	80:02:010115:64	360197,30
298121	80:02:010115:65	246544,04
298122	80:02:010115:66	235920,70
298123	80:02:010115:67	229497,11
298124	80:02:010115:68	396310,52
298125	80:02:010115:70	240361,63
298126	80:02:010115:71	227993,07
298127	80:02:010115:73	3819,40
298128	80:02:010115:74	29781,28
298129	80:02:010115:75	2990,48
298130	80:02:010115:76	8423,58
298131	80:02:010115:78	28351,97
298132	80:02:010115:79	8305,89
298133	80:02:010115:80	16861,37

1	2	3
298134	80:02:010115:81	7311,83
298135	80:02:010115:82	15392,34
298136	80:02:010115:84	19913,89
298137	80:02:010115:85	230421,50
298138	80:02:010115:86	241539,43
298139	80:02:010115:87	158324,94
298140	80:02:010115:89	307662,89
298141	80:02:010115:90	198778,06
298142	80:02:010115:91	243343,04
298143	80:02:010115:92	247207,88
298144	80:02:010115:93	246349,54
298145	80:02:010115:98	255181,34
298146	80:02:010115:100	259175,81
298147	80:02:010115:163	177275,20
298148	80:02:010115:164	298251,39
298149	80:02:010115:167	66415,06
298150	80:02:010115:168	259598,47
298151	80:02:010115:170	228094,61
298152	80:02:010115:171	64272,64
298153	80:02:010115:189	140971,33
298154	80:02:010115:196	263613,55
298155	80:02:010115:197	146113,14
298156	80:02:010115:199	225132,84
298157	80:02:010115:309	277345,84
298158	80:02:010115:310	135829,52
298159	80:02:010115:311	181090,37
298160	80:02:010115:312	7446,63
298161	80:02:010116:1	371656,08
298162	80:02:010116:2	314199,76
298163	80:02:010116:4	306483,85
298164	80:02:010116:6	363610,33
298165	80:02:010116:7	296079,00
298166	80:02:010116:8	284659,86
298167	80:02:010116:9	213705,96
298168	80:02:010116:10	213705,96
298169	80:02:010116:11	401737,22
298170	80:02:010116:12	379032,53
298171	80:02:010116:15	170278,96
298172	80:02:010116:16	274177,32
298173	80:02:010116:17	188848,00
298174	80:02:010116:19	216668,94
298175	80:02:010116:20	247127,54
298176	80:02:010116:21	275404,62
298177	80:02:010116:22	246916,13
298178	80:02:010116:24	187987,82
298179	80:02:010116:25	240095,19
298180	80:02:010116:26	211189,29
298181	80:02:010116:28	398236,05
298182	80:02:010116:29	276078,46
298183	80:02:010116:30	420111,74
298184	80:02:010116:31	249030,20
298185	80:02:010116:32	293395,55
298186	80:02:010116:33	239092,86
298187	80:02:010116:34	246070,46
298188	80:02:010116:35	174943,38

1	2	3
298189	80:02:010116:36	270374,72
298190	80:02:010116:37	216245,68
298191	80:02:010116:38	177063,23
298192	80:02:010116:39	211377,68
298193	80:02:010116:40	246916,13
298194	80:02:010116:41	224671,62
298195	80:02:010116:44	304162,04
298196	80:02:010116:45	270850,07
298197	80:02:010116:46	241389,30
298198	80:02:010116:47	265487,79
298199	80:02:010116:49	493354,19
298200	80:02:010116:50	234440,25
298201	80:02:010116:51	376925,07
298202	80:02:010116:52	208625,81
298203	80:02:010116:54	179952,25
298204	80:02:010116:55	200368,44
298205	80:02:010116:56	224921,27
298206	80:02:010116:57	308172,36
298207	80:02:010116:58	305048,57
298208	80:02:010116:59	207990,72
298209	80:02:010116:60	205465,03
298210	80:02:010116:61	226190,65
298211	80:02:010116:62	216880,57
298212	80:02:010116:64	365964,95
298213	80:02:010116:76	2111,06
298214	80:02:010116:78	4349,01
298215	80:02:010116:79	3105,63
298216	80:02:010116:80	31170,92
298217	80:02:010116:81	4386,06
298218	80:02:010116:82	18920,93
298219	80:02:010116:83	5389,10
298220	80:02:010116:84	14983,01
298221	80:02:010116:85	37023,93
298222	80:02:010116:86	20300,40
298223	80:02:010116:87	45434,58
298224	80:02:010116:88	9364,21
298225	80:02:010116:89	4447,82
298226	80:02:010116:90	245823,10
298227	80:02:010116:91	227457,85
298228	80:02:010116:93	288642,59
298229	80:02:010116:94	137575,59
298230	80:02:010116:95	330317,24
298231	80:02:010116:97	338693,33
298232	80:02:010116:109	371320,95
298233	80:02:010116:111	290861,84
298234	80:02:010116:112	247973,18
298235	80:02:010116:113	287272,12
298236	80:02:010116:114	172187,26
298237	80:02:010116:115	172187,26
298238	80:02:010116:116	246281,88
298239	80:02:010116:117	286427,43
298240	80:02:010116:119	213705,96
298241	80:02:010116:185	298251,39
298242	80:02:010116:188	232748,21
298243	80:02:010116:206	185540,58

1	2	3
298244	80:02:010116:207	248395,99
298245	80:02:010116:209	239515,79
298246	80:02:010116:210	267205,58
298247	80:02:010116:213	230844,55
298248	80:02:010116:214	195921,04
298249	80:02:010116:216	203968,13
298250	80:02:010116:217	90624,43
298251	80:02:010116:218	159181,91
298252	80:02:010116:221	248607,39
298253	80:02:010116:222	133044,37
298254	80:02:010116:331	197535,05
298255	80:02:010116:332	183182,15
298256	80:02:010116:333	222986,32
298257	80:02:010116:335	225812,78
298258	80:02:010116:336	4229,58
298259	80:02:010116:337	31314,51
298260	80:02:010116:338	132728,96
298261	80:02:010116:339	195109,82
298262	80:02:010116:340	206223,56
298263	80:02:010116:341	3861,39
298264	80:02:010117:1	42778083,42
298265	80:02:010117:2	73829,66
298266	80:02:010117:4	234032,78
298267	80:02:010117:5	227250,66
298268	80:02:010117:6	316161,53
298269	80:02:010117:7	178349,79
298270	80:02:010117:8	240215,54
298271	80:02:010117:9	266254,91
298272	80:02:010117:11	16224,40
298273	80:02:010117:12	379570,54
298274	80:02:010117:13	224818,05
298275	80:02:010117:15	209337,73
298276	80:02:010117:16	212721,51
298277	80:02:010117:17	281456,57
298278	80:02:010117:18	138704,91
298279	80:02:010117:19	137399,17
298280	80:02:010117:20	160148,49
298281	80:02:010117:21	326761,78
298282	80:02:010117:22	278633,75
298283	80:02:010117:23	249344,10
298284	80:02:010117:24	181659,38
298285	80:02:010117:25	174342,79
298286	80:02:010117:26	276769,11
298287	80:02:010117:27	177966,54
298288	80:02:010117:29	56258,11
298289	80:02:010117:30	46705,11
298290	80:02:010117:31	73463,03
298291	80:02:010117:32	113304,52
298292	80:02:010117:33	99947,60
298293	80:02:010117:34	90228,83
298294	80:02:010117:35	195117,66
298295	80:02:010117:36	210045,84
298296	80:02:010117:47	8784,36
298297	80:02:010117:48	2616,95
298298	80:02:010117:49	2102,82

1	2	3
298299	80:02:010117:50	259,21
298300	80:02:010117:51	5897,60
298301	80:02:010117:52	6734,23
298302	80:02:010117:53	29831,22
298303	80:02:010117:54	6263,59
298304	80:02:010117:55	16168,12
298305	80:02:010117:57	19451,54
298306	80:02:010117:58	34558,31
298307	80:02:010117:62	2629917,32
298308	80:02:010117:63	385626,80
298309	80:02:010117:64	514577,97
298310	80:02:010117:76	2180,60
298311	80:02:010117:78	250739,32
298312	80:02:010117:125	149761,30
298313	80:02:010117:126	350839,28
298314	80:02:010117:127	350839,28
298315	80:02:010117:142	1168013,40
298316	80:02:010117:254	168387,83
298317	80:02:010118:1	149307,49
298318	80:02:010118:2	296874,92
298319	80:02:010118:3	343615,76
298320	80:02:010118:4	164272,30
298321	80:02:010118:5	172611,30
298322	80:02:010118:6	159531,12
298323	80:02:010118:7	138828,91
298324	80:02:010118:9	149969,50
298325	80:02:010118:10	171551,18
298326	80:02:010118:11	137597,65
298327	80:02:010118:12	150717,20
298328	80:02:010118:13	197685,28
298329	80:02:010118:14	161110,09
298330	80:02:010118:15	159126,21
298331	80:02:010118:16	589050,87
298332	80:02:010118:17	170491,00
298333	80:02:010118:18	168158,42
298334	80:02:010118:19	175579,36
298335	80:02:010118:20	153611,61
298336	80:02:010118:21	393849,79
298337	80:02:010118:22	271642,30
298338	80:02:010118:23	162620,50
298339	80:02:010118:24	428113,53
298340	80:02:010118:25	278613,17
298341	80:02:010118:26	179725,47
298342	80:02:010118:27	254948,85
298343	80:02:010118:28	31915,48
298344	80:02:010118:29	183845,37
298345	80:02:010118:30	161752,82
298346	80:02:010118:31	33678,70
298347	80:02:010118:32	36415,44
298348	80:02:010118:33	57927,54
298349	80:02:010118:34	172954,77
298350	80:02:010118:35	163563,16
298351	80:02:010118:36	109357,76
298352	80:02:010118:37	125760,14
298353	80:02:010118:38	114865,92

1	2	3
298354	80:02:010118:39	147285,04
298355	80:02:010118:40	157253,73
298356	80:02:010118:41	151897,68
298357	80:02:010118:42	154254,34
298358	80:02:010118:43	220478,01
298359	80:02:010118:44	248658,13
298360	80:02:010118:45	136900,73
298361	80:02:010118:46	145104,06
298362	80:02:010118:47	132187,40
298363	80:02:010118:48	214764,20
298364	80:02:010118:50	289172,60
298365	80:02:010118:51	370,64
298366	80:02:010118:58	23101,03
298367	80:02:010118:59	27416,35
298368	80:02:010118:69	36212,79
298369	80:02:010118:118	155968,28
298370	80:02:010118:119	149969,50
298371	80:02:010118:125	61701,74
298372	80:02:010119:1	287470,62
298373	80:02:010119:2	231690,64
298374	80:02:010119:4	361462,20
298375	80:02:010119:5	230353,81
298376	80:02:010119:6	342331,42
298377	80:02:010119:7	295929,11
298378	80:02:010119:8	290439,53
298379	80:02:010119:9	283086,51
298380	80:02:010119:10	262556,99
298381	80:02:010119:11	270585,99
298382	80:02:010119:12	212903,78
298383	80:02:010119:13	228917,50
298384	80:02:010119:14	191049,15
298385	80:02:010119:15	201850,73
298386	80:02:010119:16	204179,87
298387	80:02:010119:17	216034,04
298388	80:02:010119:18	282203,71
298389	80:02:010119:19	273729,48
298390	80:02:010119:21	62267,34
298391	80:02:010119:24	170066,91
298392	80:02:010119:25	197615,39
298393	80:02:010119:26	284026,30
298394	80:02:010119:27	117396,97
298395	80:02:010119:28	266571,72
298396	80:02:010119:29	291904,90
298397	80:02:010119:30	233488,49
298398	80:02:010119:31	183209,63
298399	80:02:010119:32	234558,68
298400	80:02:010119:33	230209,97
298401	80:02:010119:34	180878,44
298402	80:02:010119:35	278140,04
298403	80:02:010119:36	268684,55
298404	80:02:010119:38	199493,85
298405	80:02:010119:40	368975,00
298406	80:02:010119:41	173459,36
298407	80:02:010119:42	338182,92
298408	80:02:010119:43	229860,95

1	2	3
298409	80:02:010119:44	266149,14
298410	80:02:010119:46	18683,08
298411	80:02:010119:47	10722,04
298412	80:02:010119:48	30667,42
298413	80:02:010119:49	7905,67
298414	80:02:010119:51	374841,22
298415	80:02:010119:54	85696,86
298416	80:02:010119:55	87168,70
298417	80:02:010119:56	10330,76
298418	80:02:010119:57	236261,19
298419	80:02:010119:60	348870,23
298420	80:02:010119:62	188542,91
298421	80:02:010119:118	165609,17
298422	80:02:010119:119	89124,73
298423	80:02:010119:121	114191,06
298424	80:02:010119:122	221959,18
298425	80:02:010120:1	250693,87
298426	80:02:010120:2	300784,63
298427	80:02:010120:3	241841,80
298428	80:02:010120:4	321466,97
298429	80:02:010120:6	291495,28
298430	80:02:010120:7	258964,47
298431	80:02:010120:8	180857,24
298432	80:02:010120:9	210530,98
298433	80:02:010120:10	258119,12
298434	80:02:010120:11	262556,99
298435	80:02:010120:12	296157,12
298436	80:02:010120:13	190570,38
298437	80:02:010120:16	204118,46
298438	80:02:010120:17	225767,53
298439	80:02:010120:18	323787,83
298440	80:02:010120:19	267021,76
298441	80:02:010120:21	324631,75
298442	80:02:010120:22	295084,61
298443	80:02:010120:23	235497,72
298444	80:02:010120:24	175036,66
298445	80:02:010120:25	174519,38
298446	80:02:010120:27	225429,03
298447	80:02:010120:28	231314,13
298448	80:02:010120:29	241972,90
298449	80:02:010120:30	294620,12
298450	80:02:010120:31	322521,93
298451	80:02:010120:32	50100,52
298452	80:02:010120:33	275022,28
298453	80:02:010120:35	348465,99
298454	80:02:010120:37	244186,66
298455	80:02:010120:38	137246,54
298456	80:02:010120:40	251778,27
298457	80:02:010120:41	308172,36
298458	80:02:010120:42	386407,95
298459	80:02:010120:43	385986,52
298460	80:02:010120:44	343364,80
298461	80:02:010120:45	384722,23
298462	80:02:010120:47	250298,57
298463	80:02:010120:59	3393,89

1	2	3
298464	80:02:010120:61	5796,27
298465	80:02:010120:62	22487,86
298466	80:02:010120:63	5490,21
298467	80:02:010120:64	18579,85
298468	80:02:010120:65	1348,68
298469	80:02:010120:66	32070,59
298470	80:02:010120:67	369,98
298471	80:02:010120:68	17368,32
298472	80:02:010120:69	26661,61
298473	80:02:010120:70	2130,57
298474	80:02:010120:71	35189,25
298475	80:02:010120:75	264864,46
298476	80:02:010120:76	196344,64
298477	80:02:010120:77	188822,57
298478	80:02:010120:83	111604,89
298479	80:02:010120:84	283893,25
298480	80:02:010120:85	238035,51
298481	80:02:010120:86	213705,96
298482	80:02:010120:132	121046,81
298483	80:02:010120:133	226825,32
298484	80:02:010120:143	387672,21
298485	80:02:010120:144	70914,15
298486	80:02:010120:152	2118851,85
298487	80:02:010120:262	122707,82
298488	80:02:010120:263	190460,77
298489	80:02:010121:1	243119,21
298490	80:02:010121:2	223710,95
298491	80:02:010121:3	305276,23
298492	80:02:010121:5	248180,22
298493	80:02:010121:6	343364,94
298494	80:02:010121:7	260618,51
298495	80:02:010121:8	300012,69
298496	80:02:010121:9	371379,18
298497	80:02:010121:10	339368,19
298498	80:02:010121:11	363553,94
298499	80:02:010121:12	314334,26
298500	80:02:010121:13	271998,71
298501	80:02:010121:14	311802,08
298502	80:02:010121:15	367895,60
298503	80:02:010121:16	306328,85
298504	80:02:010121:17	284639,16
298505	80:02:010121:18	524602,04
298506	80:02:010121:19	310301,22
298507	80:02:010121:20	337264,51
298508	80:02:010121:21	313582,83
298509	80:02:010121:24	371543,16
298510	80:02:010121:25	263569,29
298511	80:02:010121:27	234638,08
298512	80:02:010121:28	221026,53
298513	80:02:010121:29	287697,50
298514	80:02:010121:31	296222,51
298515	80:02:010121:32	418613,45
298516	80:02:010121:33	325902,92
298517	80:02:010121:34	309697,08
298518	80:02:010121:36	284849,80

1	2	3
298519	80:02:010121:37	398873,97
298520	80:02:010121:38	206823,45
298521	80:02:010121:39	422814,28
298522	80:02:010121:40	270523,71
298523	80:02:010121:41	215901,78
298524	80:02:010121:42	305697,28
298525	80:02:010121:43	300223,24
298526	80:02:010121:44	296222,51
298527	80:02:010121:45	274316,46
298528	80:02:010121:46	297614,39
298529	80:02:010121:47	392981,90
298530	80:02:010121:48	450742,47
298531	80:02:010121:49	342313,20
298532	80:02:010121:50	415252,58
298533	80:02:010121:51	420083,78
298534	80:02:010121:52	189853,08
298535	80:02:010121:53	276511,85
298536	80:02:010121:54	205060,20
298537	80:02:010121:55	380371,91
298538	80:02:010121:56	323644,99
298539	80:02:010121:57	221144,72
298540	80:02:010121:58	223921,98
298541	80:02:010121:59	399285,81
298542	80:02:010121:60	76773,44
298543	80:02:010121:61	304223,57
298544	80:02:010121:62	360671,20
298545	80:02:010121:63	233171,94
298546	80:02:010121:64	315169,86
298547	80:02:010121:65	397604,83
298548	80:02:010121:66	913319,03
298549	80:02:010121:67	241832,75
298550	80:02:010121:68	244762,02
298551	80:02:010121:69	252607,94
298552	80:02:010121:70	205767,63
298553	80:02:010121:71	7455,36
298554	80:02:010121:72	3570,29
298555	80:02:010121:73	1507,97
298556	80:02:010121:74	5999,88
298557	80:02:010121:75	39654,65
298558	80:02:010121:76	417,71
298559	80:02:010121:77	191564,60
298560	80:02:010121:78	21169,60
298561	80:02:010121:79	2643,69
298562	80:02:010121:80	7249,72
298563	80:02:010121:83	12794,77
298564	80:02:010121:84	227087,21
298565	80:02:010121:86	276600,34
298566	80:02:010121:104	331927,02
298567	80:02:010121:105	330618,32
298568	80:02:010121:107	327586,30
298569	80:02:010121:108	363223,83
298570	80:02:010121:113	309313,96
298571	80:02:010121:115	2304212,61
298572	80:02:010121:117	138336,65
298573	80:02:010121:121	302749,81

1	2	3
298574	80:02:010121:123	308855,05
298575	80:02:010121:124	59251,29
298576	80:02:010121:125	288219,84
298577	80:02:010121:126	326955,04
298578	80:02:010121:127	323798,61
298579	80:02:010121:128	297485,94
298580	80:02:010121:133	297485,94
298581	80:02:010121:134	157704,92
298582	80:02:010121:135	364394,97
298583	80:02:010121:136	314748,91
298584	80:02:010121:137	201966,30
298585	80:02:010121:139	460,24
298586	80:02:010121:141	4068,49
298587	80:02:010121:142	297485,94
298588	80:02:010121:240	273052,25
298589	80:02:010121:241	297485,94
298590	80:02:010121:242	297485,94
298591	80:02:010121:243	297485,94
298592	80:02:010121:244	297485,94
298593	80:02:010121:245	297485,94
298594	80:02:010121:246	297485,94
298595	80:02:010121:247	297485,94
298596	80:02:010121:248	297485,94
298597	80:02:010121:249	281268,80
298598	80:02:010121:256	314538,42
298599	80:02:010121:257	213157,50
298600	80:02:010121:262	1316,28
298601	80:02:010121:263	161337,69
298602	80:02:010121:264	149584,61
298603	80:02:010121:267	296222,51
298604	80:02:010121:269	193516,84
298605	80:02:010121:270	193305,57
298606	80:02:010121:288	975915,64
298607	80:02:010121:289	117530,77
298608	80:02:010121:294	297485,94
298609	80:02:010121:296	228142,22
298610	80:02:010121:297	425964,70
298611	80:02:010121:298	297485,94
298612	80:02:010121:299	297485,94
298613	80:02:010121:300	297485,94
298614	80:02:010121:301	293274,35
298615	80:02:010121:311	128215,38
298616	80:02:010121:312	101076,46
298617	80:02:010121:314	297485,94
298618	80:02:010121:315	297485,94
298619	80:02:010121:316	297485,94
298620	80:02:010121:317	273473,66
298621	80:02:010121:318	269470,10
298622	80:02:010121:325	297485,94
298623	80:02:010121:326	297485,94
298624	80:02:010121:328	201543,90
298625	80:02:010121:329	130352,30
298626	80:02:010121:330	268627,19
298627	80:02:010121:331	335838,63
298628	80:02:010121:654	120308,77

1	2	3
298629	80:02:010121:655	238268,32
298630	80:02:010121:660	215901,78
298631	80:02:010121:662	228353,21
298632	80:02:010122:1	367851,90
298633	80:02:010122:2	234574,41
298634	80:02:010122:3	467870,11
298635	80:02:010122:4	118482,00
298636	80:02:010122:5	109989,84
298637	80:02:010122:6	94562,54
298638	80:02:010122:8	110518,92
298639	80:02:010122:9	120932,56
298640	80:02:010122:10	114707,89
298641	80:02:010122:11	97688,31
298642	80:02:010122:12	130170,46
298643	80:02:010122:13	255398,48
298644	80:02:010122:14	131764,94
298645	80:02:010122:15	201994,68
298646	80:02:010122:16	127819,00
298647	80:02:010122:17	43610,73
298648	80:02:010122:18	108167,46
298649	80:02:010122:19	137542,95
298650	80:02:010122:20	104472,30
298651	80:02:010122:21	102366,05
298652	80:02:010122:23	225146,62
298653	80:02:010122:24	488308,51
298654	80:02:010122:26	18503,82
298655	80:02:010122:27	229710,55
298656	80:02:010122:28	253675,26
298657	80:02:010122:29	125971,42
298658	80:02:010122:30	134448,08
298659	80:02:010122:31	128893,95
298660	80:02:010122:32	143799,11
298661	80:02:010122:33	143632,97
298662	80:02:010122:34	141185,59
298663	80:02:010122:35	229047,23
298664	80:02:010122:36	128490,85
298665	80:02:010122:37	134157,18
298666	80:02:010122:38	128697,44
298667	80:02:010122:39	126223,36
298668	80:02:010122:40	133495,56
298669	80:02:010122:41	133043,39
298670	80:02:010122:42	116565,55
298671	80:02:010122:43	21856,65
298672	80:02:010122:44	208697,88
298673	80:02:010122:45	127147,15
298674	80:02:010122:46	121130,76
298675	80:02:010122:47	133329,33
298676	80:02:010122:48	242531,76
298677	80:02:010122:50	25445,30
298678	80:02:010122:51	24116,41
298679	80:02:010122:55	433979,84
298680	80:02:010122:56	150443,33
298681	80:02:010122:94	166041,76
298682	80:02:010122:95	267716,92
298683	80:02:010122:112	504430,40

1	2	3
298684	80:02:010122:113	114550,01
298685	80:02:010122:114	114550,01
298686	80:02:010122:115	67184,76
298687	80:02:010122:118	334516,92
298688	80:02:010122:119	23894,41
298689	80:02:010123:1	197851,01
298690	80:02:010123:2	212872,87
298691	80:02:010123:4	155724,13
298692	80:02:010123:5	364313,17
298693	80:02:010123:6	287669,17
298694	80:02:010123:7	251092,38
298695	80:02:010123:8	202458,65
298696	80:02:010123:9	204061,11
298697	80:02:010123:10	259690,34
298698	80:02:010123:11	313832,94
298699	80:02:010123:12	209668,93
298700	80:02:010123:13	211138,79
298701	80:02:010123:14	219679,99
298702	80:02:010123:15	316026,99
298703	80:02:010123:17	229087,14
298704	80:02:010123:18	190036,10
298705	80:02:010123:19	215075,36
298706	80:02:010123:22	184423,81
298707	80:02:010123:23	196849,24
298708	80:02:010123:24	189034,01
298709	80:02:010123:25	122065,01
298710	80:02:010123:27	133622,66
298711	80:02:010123:28	48461,02
298712	80:02:010123:29	177672,70
298713	80:02:010123:30	17693,52
298714	80:02:010123:31	600119,23
298715	80:02:010123:32	559063,77
298716	80:02:010123:33	245892,52
298717	80:02:010123:34	262489,20
298718	80:02:010123:35	339158,67
298719	80:02:010123:36	200954,25
298720	80:02:010123:37	173138,88
298721	80:02:010123:38	183878,55
298722	80:02:010123:39	269685,26
298723	80:02:010123:40	320823,95
298724	80:02:010123:41	367304,54
298725	80:02:010123:42	287699,13
298726	80:02:010123:43	264960,01
298727	80:02:010123:44	231888,68
298728	80:02:010123:45	315016,82
298729	80:02:010123:46	426464,02
298730	80:02:010123:50	265887,52
298731	80:02:010123:51	981461,88
298732	80:02:010123:52	134593,49
298733	80:02:010123:53	267317,29
298734	80:02:010123:54	250492,44
298735	80:02:010123:58	12078,76
298736	80:02:010123:59	29200,30
298737	80:02:010123:60	17926,52
298738	80:02:010123:62	31455,06

1	2	3
298739	80:02:010123:63	121943,35
298740	80:02:010123:64	140285,54
298741	80:02:010123:65	1338,25
298742	80:02:010123:66	164480,65
298743	80:02:010123:67	356133,45
298744	80:02:010123:68	82996,72
298745	80:02:010123:69	1156,76
298746	80:02:010123:70	167235,39
298747	80:02:010123:72	186137,71
298748	80:02:010123:73	125512,03
298749	80:02:010123:74	1735,68
298750	80:02:010123:75	1932,36
298751	80:02:010123:76	222230,23
298752	80:02:010123:77	25554,57
298753	80:02:010123:78	11851,66
298754	80:02:010123:79	16403,75
298755	80:02:010123:80	11843,55
298756	80:02:010123:84	234,72
298757	80:02:010123:95	16863,31
298758	80:02:010123:96	119258,73
298759	80:02:010123:97	19441,60
298760	80:02:010123:98	21651,47
298761	80:02:010123:99	25355,18
298762	80:02:010123:100	1719060,53
298763	80:02:010123:102	330089,03
298764	80:02:010123:103	155985,70
298765	80:02:010123:104	193042,14
298766	80:02:010123:105	177697,26
298767	80:02:010123:106	198962,93
298768	80:02:010123:108	209110,65
298769	80:02:010123:110	174351,56
298770	80:02:010123:120	1777,07
298771	80:02:010123:123	30617,63
298772	80:02:010123:124	48461,02
298773	80:02:010123:125	2635,96
298774	80:02:010123:126	34267,42
298775	80:02:010123:127	10138,29
298776	80:02:010123:128	4663,61
298777	80:02:010123:129	16626,79
298778	80:02:010123:130	14801,90
298779	80:02:010123:131	545275,93
298780	80:02:010123:132	1419,36
298781	80:02:010123:133	62654,63
298782	80:02:010123:134	146599,67
298783	80:02:010123:135	63871,22
298784	80:02:010123:136	448425,87
298785	80:02:010123:137	823971,09
298786	80:02:010123:138	165657,96
298787	80:02:010123:139	201338,73
298788	80:02:010123:203	401432,62
298789	80:02:010123:204	156535,19
298790	80:02:010123:209	520067,07
298791	80:02:010123:212	646864,26
298792	80:02:010123:213	144369,24
298793	80:02:010123:228	228086,52

1	2	3
298794	80:02:010123:231	87189,29
298795	80:02:010123:235	82525,68
298796	80:02:010123:236	94083,33
298797	80:02:010123:237	229087,14
298798	80:02:010123:238	222282,28
298799	80:02:010123:240	605065,63
298800	80:02:010123:241	112129,48
298801	80:02:010123:242	657857,87
298802	80:02:010123:243	512467,80
298803	80:02:010123:355	6940,95
298804	80:02:010124:2	624789,43
298805	80:02:010124:3	176776,90
298806	80:02:010124:4	138206,97
298807	80:02:010124:5	1794641,86
298808	80:02:010124:6	436,21
298809	80:02:010124:7	365,29
298810	80:02:010124:8	117069,03
298811	80:02:010124:9	146721,89
298812	80:02:010124:10	137870,10
298813	80:02:010124:11	136865,85
298814	80:02:010124:12	138984,52
298815	80:02:010124:13	16573,13
298816	80:02:010124:14	699,10
298817	80:02:010124:15	145764,25
298818	80:02:010124:16	133003,52
298819	80:02:010124:17	1136501,22
298820	80:02:010124:18	133838,28
298821	80:02:010124:19	166159,68
298822	80:02:010124:20	1238933,44
298823	80:02:010124:21	163137,31
298824	80:02:010124:22	132800,13
298825	80:02:010124:23	145764,25
298826	80:02:010124:24	3604837,99
298827	80:02:010124:25	90793,33
298828	80:02:010124:26	201287,78
298829	80:02:010124:27	114641,04
298830	80:02:010124:28	125994,97
298831	80:02:010124:29	155298,25
298832	80:02:010124:30	160666,95
298833	80:02:010124:31	166352,61
298834	80:02:010124:32	193648,15
298835	80:02:010124:33	178872,87
298836	80:02:010124:34	177824,91
298837	80:02:010124:35	185115,61
298838	80:02:010124:36	204256,72
298839	80:02:010124:37	185578,66
298840	80:02:010124:38	195843,11
298841	80:02:010124:39	211924,55
298842	80:02:010124:40	131338,25
298843	80:02:010124:41	138821,38
298844	80:02:010124:42	195110,09
298845	80:02:010124:43	1827,14
298846	80:02:010124:45	302997,92
298847	80:02:010124:48	182102,38
298848	80:02:010124:49	156145,71

1	2	3
298849	80:02:010124:50	266300,85
298850	80:02:010124:52	198356,19
298851	80:02:010124:53	220335,07
298852	80:02:010124:55	261944,38
298853	80:02:010124:56	243132,98
298854	80:02:010124:57	258182,96
298855	80:02:010124:58	290351,20
298856	80:02:010124:61	345060,99
298857	80:02:010124:63	203519,75
298858	80:02:010124:64	312414,64
298859	80:02:010124:65	256977,12
298860	80:02:010124:67	275732,81
298861	80:02:010124:68	301207,00
298862	80:02:010124:69	250449,81
298863	80:02:010124:70	221799,69
298864	80:02:010124:71	268212,52
298865	80:02:010124:72	345019,29
298866	80:02:010124:73	209033,94
298867	80:02:010124:74	239072,45
298868	80:02:010124:75	108475,72
298869	80:02:010124:76	8586,95
298870	80:02:010124:77	217824,11
298871	80:02:010124:79	13616,67
298872	80:02:010124:80	284736,32
298873	80:02:010124:81	111691,86
298874	80:02:010124:83	165673,13
298875	80:02:010124:84	1868074,46
298876	80:02:010124:85	17021,59
298877	80:02:010124:86	35032,18
298878	80:02:010124:87	2444,02
298879	80:02:010124:88	4408,40
298880	80:02:010124:89	6826,82
298881	80:02:010124:90	3255,26
298882	80:02:010124:97	1674,34
298883	80:02:010124:98	5908,77
298884	80:02:010124:100	22041,20
298885	80:02:010124:101	42376,03
298886	80:02:010124:102	9491,11
298887	80:02:010124:103	3458,50
298888	80:02:010124:104	4820,43
298889	80:02:010124:106	1826,59
298890	80:02:010124:107	727,13
298891	80:02:010124:109	106684,48
298892	80:02:010124:112	526563,46
298893	80:02:010124:113	103672,53
298894	80:02:010124:123	236232,70
298895	80:02:010124:124	782979,74
298896	80:02:010124:126	1845708,97
298897	80:02:010124:130	362929,72
298898	80:02:010124:131	1683385,65
298899	80:02:010124:132	134264,95
298900	80:02:010124:211	230376,68
298901	80:02:010124:236	579025,68
298902	80:02:010124:238	156993,18
298903	80:02:010124:239	94068,79

1	2	3
298904	80:02:010124:241	180549,51
298905	80:02:010124:242	137713,32
298906	80:02:010124:244	214685,09
298907	80:02:010124:245	268630,35
298908	80:02:010124:246	56787,00
298909	80:02:010124:247	102284,15
298910	80:02:010124:250	126647,92
298911	80:02:010124:251	50875,58
298912	80:02:010124:252	46439,06
298913	80:02:010124:256	97034,92
298914	80:02:010124:257	209033,94
298915	80:02:010124:266	184111,94
298916	80:02:010124:267	575291,04
298917	80:02:010124:268	279460,91
298918	80:02:010124:374	140510,61
298919	80:02:010124:375	167966,86
298920	80:02:010124:376	84461,57
298921	80:02:010124:377	4908216,54
298922	80:02:010125:2	11410,02
298923	80:02:010125:6	3279481,17
298924	80:02:010125:7	7808,42
298925	80:02:010125:40	257485,02
298926	80:02:010126:1	259829,83
298927	80:02:010126:2	338320,58
298928	80:02:010126:3	245742,85
298929	80:02:010126:5	313402,62
298930	80:02:010126:6	461407,92
298931	80:02:010126:7	236904,36
298932	80:02:010126:8	227410,98
298933	80:02:010126:9	342229,02
298934	80:02:010126:11	372313,12
298935	80:02:010126:12	230645,80
298936	80:02:010126:13	230146,12
298937	80:02:010126:14	242752,76
298938	80:02:010126:15	283123,78
298939	80:02:010126:16	231430,68
298940	80:02:010126:17	321294,11
298941	80:02:010126:18	276871,74
298942	80:02:010126:19	299689,31
298943	80:02:010126:21	277505,38
298944	80:02:010126:22	330881,94
298945	80:02:010126:24	387896,86
298946	80:02:010126:25	310535,03
298947	80:02:010126:26	239216,45
298948	80:02:010126:27	313623,19
298949	80:02:010126:28	262703,50
298950	80:02:010126:29	328756,39
298951	80:02:010126:30	317593,36
298952	80:02:010126:31	232949,53
298953	80:02:010126:32	344713,23
298954	80:02:010126:33	315886,24
298955	80:02:010126:34	1553620,08
298956	80:02:010126:37	269885,65
298957	80:02:010126:38	403394,64
298958	80:02:010126:39	374020,40

1	2	3
298959	80:02:010126:42	269896,54
298960	80:02:010126:43	290456,22
298961	80:02:010126:44	251558,67
298962	80:02:010126:45	362500,12
298963	80:02:010126:46	274783,08
298964	80:02:010126:47	210689,25
298965	80:02:010126:48	229666,33
298966	80:02:010126:49	330732,01
298967	80:02:010126:51	351442,21
298968	80:02:010126:52	362176,22
298969	80:02:010126:53	292001,10
298970	80:02:010126:54	134895,23
298971	80:02:010126:55	467524,80
298972	80:02:010126:56	178078,30
298973	80:02:010126:57	305019,87
298974	80:02:010126:58	298808,91
298975	80:02:010126:60	444248,57
298976	80:02:010126:61	292883,87
298977	80:02:010126:62	281627,09
298978	80:02:010126:63	281627,09
298979	80:02:010126:64	263299,85
298980	80:02:010126:65	264682,45
298981	80:02:010126:66	368733,16
298982	80:02:010126:67	355733,01
298983	80:02:010126:68	409878,30
298984	80:02:010126:69	370248,89
298985	80:02:010126:70	214176,01
298986	80:02:010126:71	392305,73
298987	80:02:010126:72	142742,45
298988	80:02:010126:73	129364,25
298989	80:02:010126:74	333212,44
298990	80:02:010126:75	103657,55
298991	80:02:010126:76	481241,25
298992	80:02:010126:77	413658,08
298993	80:02:010126:78	480909,20
298994	80:02:010126:84	9857,03
298995	80:02:010126:85	9882,60
298996	80:02:010126:86	8463,20
298997	80:02:010126:87	7367,29
298998	80:02:010126:88	2924,11
298999	80:02:010126:89	29356,53
299000	80:02:010126:90	4985,29
299001	80:02:010126:91	8245,05
299002	80:02:010126:92	18466,50
299003	80:02:010126:93	9881,79
299004	80:02:010126:94	6602,14
299005	80:02:010126:95	2268,51
299006	80:02:010126:96	5080,88
299007	80:02:010126:97	223518,99
299008	80:02:010126:98	303543,89
299009	80:02:010126:99	106872,09
299010	80:02:010126:100	277697,46
299011	80:02:010126:101	339691,77
299012	80:02:010126:102	401961,00
299013	80:02:010126:105	216576,20

1	2	3
299014	80:02:010126:106	125803,46
299015	80:02:010126:107	143799,11
299016	80:02:010126:108	223297,84
299017	80:02:010126:176	81797,44
299018	80:02:010126:177	77430,43
299019	80:02:010126:178	77430,43
299020	80:02:010126:179	311637,97
299021	80:02:010126:183	223297,84
299022	80:02:010126:186	135490,29
299023	80:02:010126:187	292221,80
299024	80:02:010126:206	29504,88
299025	80:02:010126:207	292883,87
299026	80:02:010126:208	223518,99
299027	80:02:010126:460	2679918,71
299028	80:02:010126:461	27789,10
299029	80:02:010126:462	16867,68
299030	80:02:010126:463	1174026,76
299031	80:02:010126:464	311637,97
299032	80:02:010126:465	248277,46
299033	80:02:010126:466	94730,51
299034	80:02:010127:1	478674,98
299035	80:02:010127:3	258678,98
299036	80:02:010127:4	269622,71
299037	80:02:010127:5	255789,50
299038	80:02:010127:6	300165,91
299039	80:02:010127:7	256010,42
299040	80:02:010127:8	414446,15
299041	80:02:010127:9	274275,24
299042	80:02:010127:10	393567,55
299043	80:02:010127:11	277238,24
299044	80:02:010127:12	396044,85
299045	80:02:010127:13	290897,62
299046	80:02:010127:14	271194,97
299047	80:02:010127:15	318255,02
299048	80:02:010127:16	312520,30
299049	80:02:010127:17	219538,00
299050	80:02:010127:18	220201,54
299051	80:02:010127:19	256984,65
299052	80:02:010127:20	311858,55
299053	80:02:010127:21	270192,44
299054	80:02:010127:22	267496,08
299055	80:02:010127:23	269693,38
299056	80:02:010127:24	503291,47
299057	80:02:010127:25	225067,01
299058	80:02:010127:26	252994,78
299059	80:02:010127:27	297738,71
299060	80:02:010127:28	292764,70
299061	80:02:010127:29	292427,04
299062	80:02:010127:30	256275,52
299063	80:02:010127:31	140974,57
299064	80:02:010127:32	274319,40
299065	80:02:010127:33	308410,68
299066	80:02:010127:34	316931,69
299067	80:02:010127:36	458288,77
299068	80:02:010127:37	359529,85

1	2	3
299069	80:02:010127:38	462426,34
299070	80:02:010127:39	460651,24
299071	80:02:010127:41	2892829,68
299072	80:02:010127:42	327296,67
299073	80:02:010127:43	270185,82
299074	80:02:010127:44	229047,23
299075	80:02:010127:45	261091,10
299076	80:02:010127:46	330983,37
299077	80:02:010127:47	352493,46
299078	80:02:010127:48	307667,24
299079	80:02:010127:50	303329,88
299080	80:02:010127:51	326061,83
299081	80:02:010127:52	369173,79
299082	80:02:010127:60	217272,99
299083	80:02:010127:61	43777,73
299084	80:02:010127:63	33788,65
299085	80:02:010127:66	2181,43
299086	80:02:010127:67	18741,26
299087	80:02:010127:68	314505,49
299088	80:02:010127:69	275845,09
299089	80:02:010127:71	328183,10
299090	80:02:010127:72	327814,86
299091	80:02:010127:73	331706,56
299092	80:02:010127:74	132498,11
299093	80:02:010127:75	135490,29
299094	80:02:010127:76	149280,76
299095	80:02:010127:119	273679,08
299096	80:02:010127:138	226836,06
299097	80:02:010127:139	110183,00
299098	80:02:010127:140	203386,80
299099	80:02:010127:141	28401,21
299100	80:02:010128:2	408233,16
299101	80:02:010128:5	1543053,24
299102	80:02:010128:6	173469,09
299103	80:02:010128:7	324134,76
299104	80:02:010128:8	65558,44
299105	80:02:010128:9	314258,51
299106	80:02:010128:10	199666,89
299107	80:02:010128:23	14463,01
299108	80:02:010128:25	45452,89
299109	80:02:010128:26	36081,39
299110	80:02:010128:27	35452,21
299111	80:02:010128:28	17366,44
299112	80:02:010128:29	39615,99
299113	80:02:010128:30	1340987,38
299114	80:02:010128:34	533585,74
299115	80:02:010128:35	24934,57
299116	80:02:010128:36	1803,37
299117	80:02:010128:37	49692,81
299118	80:02:010128:45	510279,93
299119	80:02:010128:47	198055,50
299120	80:02:010128:48	232317,31
299121	80:02:010128:49	1145,44
299122	80:02:010128:50	352,27
299123	80:02:010128:51	32147,73

1	2	3
299124	80:02:010128:52	306,70
299125	80:02:010128:53	2549,80
299126	80:02:010128:54	2284,57
299127	80:02:010128:55	2838,28
299128	80:02:010128:56	131134,77
299129	80:02:010128:57	34263,99
299130	80:02:010128:58	47087,95
299131	80:02:010128:71	163817,56
299132	80:02:010128:72	146370,06
299133	80:02:010128:73	1345513,28
299134	80:02:010128:75	166950,00
299135	80:02:010128:76	233027,11
299136	80:02:010128:78	305550,94
299137	80:02:010128:83	57507,41
299138	80:02:010128:87	128359,74
299139	80:02:010128:88	528742,95
299140	80:02:010128:89	516804,07
299141	80:02:010128:90	601665,52
299142	80:02:010128:91	3894459,24
299143	80:02:010128:92	113612,19
299144	80:02:010128:93	2184682,49
299145	80:02:010128:94	25570,32
299146	80:02:010128:96	2238213,95
299147	80:02:010128:97	5707854,48
299148	80:02:010128:98	973890,15
299149	80:02:010128:99	105815,67
299150	80:02:010128:100	16903,89
299151	80:02:010128:101	424225,43
299152	80:02:010128:102	402935,46
299153	80:02:010128:103	138658,97
299154	80:02:010128:104	420288,28
299155	80:02:010128:105	455516,98
299156	80:02:010128:215	131134,77
299157	80:02:010128:259	177295,57
299158	80:02:010128:260	67926,87
299159	80:02:010128:264	371989,64
299160	80:02:010128:265	278945,56
299161	80:02:010128:269	2940222,44
299162	80:02:010128:270	840535,48
299163	80:02:010128:271	976384,92
299164	80:02:010128:272	469989,11
299165	80:02:010128:499	1713152,04
299166	80:02:010128:502	157744,28
299167	80:02:010128:503	298893,44
299168	80:02:010129:1	1275806,01
299169	80:02:010129:3	409798,86
299170	80:02:010129:9	2590274,95
299171	80:02:010129:10	1303933,28
299172	80:02:010129:11	341111,30
299173	80:02:010129:12	298944,22
299174	80:02:010129:13	13281,75
299175	80:02:010129:16	23775,24
299176	80:02:010129:17	27116,74
299177	80:02:010129:18	6993,07
299178	80:02:010129:20	5089,39

1	2	3
299179	80:02:010129:21	9867,89
299180	80:02:010129:22	12247,50
299181	80:02:010129:24	18789,21
299182	80:02:010129:26	283669,21
299183	80:02:010129:27	199612,63
299184	80:02:010129:28	293691,76
299185	80:02:010129:29	407633,72
299186	80:02:010129:30	288054,40
299187	80:02:010129:32	110806,25
299188	80:02:010129:38	1037507,89
299189	80:02:010129:40	74213,75
299190	80:02:010129:41	3202481,20
299191	80:02:010129:42	2769134,18
299192	80:02:010129:44	797233,27
299193	80:02:010129:45	1252319,28
299194	80:02:010129:116	1833836,65
299195	80:02:010129:117	5867629,60
299196	80:02:010129:118	88560,26
299197	80:02:010129:119	131781,05
299198	80:02:010129:122	84746,66
299199	80:02:010129:123	8275,06
299200	80:02:010129:124	129450,52
299201	80:02:010129:125	148518,52
299202	80:02:010129:132	1050462,32
299203	80:02:010129:243	393591,48
299204	80:02:010130:1	757418,25
299205	80:02:010130:3	181266,30
299206	80:02:010130:4	190771,61
299207	80:02:010130:6	111888,19
299208	80:02:010130:7	138906,73
299209	80:02:010130:10	238037,15
299210	80:02:010130:11	201056,41
299211	80:02:010130:12	160527,43
299212	80:02:010130:13	130528,45
299213	80:02:010130:14	236288,57
299214	80:02:010130:16	167197,27
299215	80:02:010130:17	81339,50
299216	80:02:010130:20	207117,52
299217	80:02:010130:21	304590,36
299218	80:02:010130:24	1246827,90
299219	80:02:010130:28	343478,35
299220	80:02:010130:31	693829,95
299221	80:02:010130:32	9416018,42
299222	80:02:010130:34	12908,83
299223	80:02:010130:36	5394,59
299224	80:02:010130:37	236615,84
299225	80:02:010130:38	151322,57
299226	80:02:010130:39	31515,13
299227	80:02:010130:40	24741,59
299228	80:02:010130:41	3515,06
299229	80:02:010130:42	1595,55
299230	80:02:010130:43	24694,65
299231	80:02:010130:44	10151137,80
299232	80:02:010130:46	3803,28
299233	80:02:010130:47	451687,45

1	2	3
299234	80:02:010130:49	126894,89
299235	80:02:010130:52	127310,56
299236	80:02:010130:53	140427,48
299237	80:02:010130:56	206464,61
299238	80:02:010130:57	233489,44
299239	80:02:010130:58	224283,87
299240	80:02:010130:59	101382,90
299241	80:02:010130:60	650531,99
299242	80:02:010130:61	331978,92
299243	80:02:010130:62	163766,32
299244	80:02:010130:137	138286,27
299245	80:02:010130:139	184666,37
299246	80:02:010130:140	210469,96
299247	80:02:010130:141	188633,16
299248	80:02:010130:142	172593,33
299249	80:02:010130:143	134762,20
299250	80:02:010130:144	60917,65
299251	80:02:010130:145	84622,28
299252	80:02:010130:155	224684,18
299253	80:02:010130:156	170386,93
299254	80:02:010130:159	360274,80
299255	80:02:010130:160	1004185,12
299256	80:02:010130:273	3261920,45
299257	80:02:010130:274	1397200,00
299258	80:02:010131:1	1424221,29
299259	80:02:010131:3	2084,26
299260	80:02:010131:13	15502,57
299261	80:02:010131:15	232818,33
299262	80:02:010131:22	12349,82
299263	80:02:010131:27	239596,62
299264	80:02:010131:29	226227,67
299265	80:02:010131:31	247234,47
299266	80:02:010131:49	37214,75
299267	80:02:010131:160	193461,82
299268	80:02:010131:162	208291,04
299269	80:02:010132:1	288701,59
299270	80:02:010132:2	212397,29
299271	80:02:010132:3	324372,68
299272	80:02:010132:4	309326,17
299273	80:02:010132:5	352590,43
299274	80:02:010132:6	283613,83
299275	80:02:010132:7	296096,96
299276	80:02:010132:8	345101,17
299277	80:02:010132:9	240321,59
299278	80:02:010132:10	360279,05
299279	80:02:010132:11	313402,62
299280	80:02:010132:12	270110,74
299281	80:02:010132:13	280744,07
299282	80:02:010132:14	357024,37
299283	80:02:010132:15	336978,01
299284	80:02:010132:16	324800,48
299285	80:02:010132:17	257360,19
299286	80:02:010132:18	381025,16
299287	80:02:010132:19	269393,05
299288	80:02:010132:20	273557,64

1	2	3
299289	80:02:010132:21	531820,12
299290	80:02:010132:22	397711,74
299291	80:02:010132:23	411771,52
299292	80:02:010132:24	522601,13
299293	80:02:010132:25	297145,13
299294	80:02:010132:26	249161,32
299295	80:02:010132:27	52876,31
299296	80:02:010132:28	389059,67
299297	80:02:010132:29	351545,80
299298	80:02:010132:30	367367,20
299299	80:02:010132:31	492635,48
299300	80:02:010132:32	299852,59
299301	80:02:010132:33	364800,42
299302	80:02:010132:34	547581,13
299303	80:02:010132:36	291559,71
299304	80:02:010132:37	262732,21
299305	80:02:010132:38	275127,52
299306	80:02:010132:40	484060,29
299307	80:02:010132:41	523849,44
299308	80:02:010132:47	291252,95
299309	80:02:010132:48	14161,21
299310	80:02:010132:49	34637,42
299311	80:02:010132:50	14966,90
299312	80:02:010132:51	44997,35
299313	80:02:010132:52	3345,92
299314	80:02:010132:53	329942,66
299315	80:02:010132:54	268600,27
299316	80:02:010132:57	320681,01
299317	80:02:010132:110	63657,56
299318	80:02:010132:111	271912,62
299319	80:02:010132:121	223518,99
299320	80:02:010132:122	207148,93
299321	80:02:010133:1	350183,77
299322	80:02:010133:3	264801,71
299323	80:02:010133:4	267796,42
299324	80:02:010133:5	251149,92
299325	80:02:010133:6	263584,76
299326	80:02:010133:7	259544,88
299327	80:02:010133:8	266888,76
299328	80:02:010133:10	351766,18
299329	80:02:010133:11	90266,08
299330	80:02:010133:12	62318,90
299331	80:02:010133:13	74593,55
299332	80:02:010133:14	28984,72
299333	80:02:010133:15	374890,54
299334	80:02:010133:16	229268,34
299335	80:02:010133:17	259072,17
299336	80:02:010133:18	338554,26
299337	80:02:010133:19	318268,25
299338	80:02:010133:20	286690,85
299339	80:02:010133:21	290966,04
299340	80:02:010133:22	332198,24
299341	80:02:010133:23	28582,93
299342	80:02:010133:24	293210,49
299343	80:02:010133:25	202722,84

1	2	3
299344	80:02:010133:26	235547,09
299345	80:02:010133:27	301101,45
299346	80:02:010133:28	67839,81
299347	80:02:010133:29	293982,88
299348	80:02:010133:30	215100,72
299349	80:02:010133:31	219555,69
299350	80:02:010133:32	283304,79
299351	80:02:010133:33	46443,14
299352	80:02:010133:34	240673,02
299353	80:02:010133:35	143682,81
299354	80:02:010133:36	148305,81
299355	80:02:010133:37	229159,99
299356	80:02:010133:38	270726,83
299357	80:02:010133:39	271632,19
299358	80:02:010133:40	278315,63
299359	80:02:010133:41	248653,10
299360	80:02:010133:42	30334,54
299361	80:02:010133:43	13908,92
299362	80:02:010133:44	31291,30
299363	80:02:010133:45	7477,09
299364	80:02:010133:46	211339,74
299365	80:02:010133:47	306372,25
299366	80:02:010133:48	353306,68
299367	80:02:010133:49	277935,90
299368	80:02:010133:50	373674,54
299369	80:02:010133:57	5252,44
299370	80:02:010133:59	20620,45
299371	80:02:010133:60	5309,80
299372	80:02:010133:61	22802,20
299373	80:02:010133:108	107999,49
299374	80:02:010133:109	149114,68
299375	80:02:010133:113	208476,61
299376	80:02:010133:114	263741,58
299377	80:02:010134:1	347558,24
299378	80:02:010134:2	201026,37
299379	80:02:010134:4	224884,32
299380	80:02:010134:5	722509,14
299381	80:02:010134:6	419925,61
299382	80:02:010134:7	3214201,86
299383	80:02:010134:8	2415093,02
299384	80:02:010134:9	3731121,55
299385	80:02:010134:10	4338526,82
299386	80:02:010134:15	2903,61
299387	80:02:010134:16	132223,57
299388	80:02:010134:17	27438,27
299389	80:02:010134:18	27659,28
299390	80:02:010134:19	61312,32
299391	80:02:010134:20	64389,53
299392	80:02:010134:27	2325502,41
299393	80:02:010134:28	5119,32
299394	80:02:010134:34	30230,35
299395	80:02:010134:35	27536,24
299396	80:02:010134:36	6226,82
299397	80:02:010134:37	8494,08
299398	80:02:010134:38	6940,37

1	2	3
299399	80:02:010134:40	9057,09
299400	80:02:010134:41	6650,74
299401	80:02:010134:43	19095,23
299402	80:02:010134:45	9057,09
299403	80:02:010134:47	216476,85
299404	80:02:010134:48	336043,39
299405	80:02:010134:49	310168,30
299406	80:02:010134:50	57520,97
299407	80:02:010134:57	503821,43
299408	80:02:010134:58	145009,98
299409	80:02:010134:61	628452,27
299410	80:02:010134:67	377711,72
299411	80:02:010134:70	880076,01
299412	80:02:010134:75	393471,59
299413	80:02:010134:76	295371,87
299414	80:02:010134:77	576536,33
299415	80:02:010134:79	655332,87
299416	80:02:010134:80	694875,89
299417	80:02:010134:81	331755,69
299418	80:02:010134:82	416744,25
299419	80:02:010134:83	516996,72
299420	80:02:010134:84	494495,64
299421	80:02:010134:85	1079168,73
299422	80:02:010134:216	155115,83
299423	80:02:010134:229	1478471,69
299424	80:02:010134:238	5731,19
299425	80:02:010134:239	525072,43
299426	80:02:010134:242	18368,05
299427	80:02:010134:243	4897,86
299428	80:02:010134:247	18242,88
299429	80:02:010134:249	152885,41
299430	80:02:010134:250	28387,21
299431	80:02:010134:359	353806,21
299432	80:02:010134:361	97478,53
299433	80:02:010135:1	216227,99
299434	80:02:010135:2	58913,00
299435	80:02:010135:3	73411,84
299436	80:02:010135:4	23858,85
299437	80:02:010135:5	46065,93
299438	80:02:010135:6	58913,00
299439	80:02:010135:7	30649,44
299440	80:02:010135:8	8625,89
299441	80:02:010135:9	40743,57
299442	80:02:010135:10	82037,73
299443	80:02:010135:11	77265,96
299444	80:02:010135:12	23675,32
299445	80:02:010135:13	42028,28
299446	80:02:010135:14	5689,42
299447	80:02:010135:15	8258,83
299448	80:02:010135:16	11745,89
299449	80:02:010135:17	14682,37
299450	80:02:010135:19	8591945,22
299451	80:02:010135:41	7046,23
299452	80:02:010135:42	1712,08
299453	80:02:010135:43	3815,36

1	2	3
299454	80:02:010135:44	12594,94
299455	80:02:010135:49	445128,91
299456	80:02:010135:50	1930404,43
299457	80:02:010135:52	669247,34
299458	80:02:010135:53	651186,59
299459	80:02:010135:54	511274,42
299460	80:02:010135:55	631038,21
299461	80:02:010135:56	875015,39
299462	80:02:010135:57	1013645,04
299463	80:02:010135:58	1068718,86
299464	80:02:010135:59	561007,41
299465	80:02:010135:60	639897,04
299466	80:02:010135:61	592640,72
299467	80:02:010135:62	731221,84
299468	80:02:010135:63	334614,34
299469	80:02:010135:203	11178940,37
299470	80:02:010135:204	3676622,50
299471	80:02:010135:318	183070,28
299472	80:02:010135:319	183070,28
299473	80:02:010136:1	388936,43
299474	80:02:010136:2	367722,95
299475	80:02:010136:3	446850,52
299476	80:02:010136:4	346989,88
299477	80:02:010136:5	486622,56
299478	80:02:010136:6	335128,78
299479	80:02:010136:8	407506,74
299480	80:02:010136:9	235446,96
299481	80:02:010136:10	164975,02
299482	80:02:010136:11	356482,55
299483	80:02:010136:14	394835,78
299484	80:02:010136:15	420659,26
299485	80:02:010136:17	433242,55
299486	80:02:010136:18	199464,20
299487	80:02:010136:19	248224,75
299488	80:02:010136:20	499084,00
299489	80:02:010136:22	422638,74
299490	80:02:010136:24	576399,17
299491	80:02:010136:25	327165,52
299492	80:02:010136:26	393150,32
299493	80:02:010136:28	358548,68
299494	80:02:010136:30	388515,03
299495	80:02:010136:31	216012,88
299496	80:02:010136:32	213115,44
299497	80:02:010136:33	382825,73
299498	80:02:010136:37	510493,91
299499	80:02:010136:38	261711,73
299500	80:02:010136:40	142505,19
299501	80:02:010136:42	349887,22
299502	80:02:010136:43	358464,35
299503	80:02:010136:44	240797,23
299504	80:02:010136:45	307117,05
299505	80:02:010136:46	298251,39
299506	80:02:010136:47	271906,37
299507	80:02:010136:48	197268,06
299508	80:02:010136:49	220901,21

1	2	3
299509	80:02:010136:50	135858,34
299510	80:02:010136:51	273374,58
299511	80:02:010136:52	198991,95
299512	80:02:010136:53	267628,15
299513	80:02:010136:54	239336,04
299514	80:02:010136:55	287863,39
299515	80:02:010136:56	279430,58
299516	80:02:010136:57	311464,74
299517	80:02:010136:58	295506,86
299518	80:02:010136:59	401444,41
299519	80:02:010136:60	368576,62
299520	80:02:010136:61	400102,52
299521	80:02:010136:62	535833,58
299522	80:02:010136:65	358525,49
299523	80:02:010136:66	340452,31
299524	80:02:010136:68	376739,61
299525	80:02:010136:69	382509,64
299526	80:02:010136:70	287715,57
299527	80:02:010136:71	264158,71
299528	80:02:010136:72	224074,99
299529	80:02:010136:73	103703,91
299530	80:02:010136:74	340722,26
299531	80:02:010136:75	186737,74
299532	80:02:010136:76	323382,75
299533	80:02:010136:77	229659,99
299534	80:02:010136:78	200944,43
299535	80:02:010136:79	277542,28
299536	80:02:010136:80	229471,73
299537	80:02:010136:81	231572,19
299538	80:02:010136:82	255428,63
299539	80:02:010136:83	248706,75
299540	80:02:010136:84	238456,34
299541	80:02:010136:85	230315,74
299542	80:02:010136:86	267797,18
299543	80:02:010136:87	254948,85
299544	80:02:010136:88	302051,19
299545	80:02:010136:89	261986,44
299546	80:02:010136:90	489470,96
299547	80:02:010136:91	325952,45
299548	80:02:010136:92	1424733,48
299549	80:02:010136:93	307539,17
299550	80:02:010136:94	212859,34
299551	80:02:010136:95	211841,23
299552	80:02:010136:96	316326,88
299553	80:02:010136:97	298251,39
299554	80:02:010136:98	228094,61
299555	80:02:010136:99	179691,55
299556	80:02:010136:100	192955,66
299557	80:02:010136:101	214565,26
299558	80:02:010136:102	204603,32
299559	80:02:010136:103	335706,72
299560	80:02:010136:104	364693,85
299561	80:02:010136:105	458216,36
299562	80:02:010136:106	357842,41
299563	80:02:010136:107	382728,79

1	2	3
299564	80:02:010136:108	321205,34
299565	80:02:010136:109	350498,72
299566	80:02:010136:110	354369,95
299567	80:02:010136:120	298251,39
299568	80:02:010136:122	10699,46
299569	80:02:010136:124	6728,41
299570	80:02:010136:125	24469,34
299571	80:02:010136:126	11201,66
299572	80:02:010136:127	12364,22
299573	80:02:010136:129	510,82
299574	80:02:010136:130	11236,51
299575	80:02:010136:131	15569,81
299576	80:02:010136:133	298251,39
299577	80:02:010136:136	203231,54
299578	80:02:010136:140	394650,38
299579	80:02:010136:141	245647,62
299580	80:02:010136:163	1922,62
299581	80:02:010136:164	308389,75
299582	80:02:010136:165	241841,80
299583	80:02:010136:166	2361264,63
299584	80:02:010136:168	290439,53
299585	80:02:010136:171	152754,65
299586	80:02:010136:173	325053,71
299587	80:02:010136:174	299518,03
299588	80:02:010136:176	296351,35
299589	80:02:010136:177	779417,41
299590	80:02:010136:178	359640,74
299591	80:02:010136:179	356900,00
299592	80:02:010136:180	297829,16
299593	80:02:010136:267	443918,02
299594	80:02:010136:268	1007592,80
299595	80:02:010136:269	625962,83
299596	80:02:010136:270	361748,90
299597	80:02:010136:271	418637,61
299598	80:02:010136:272	233805,74
299599	80:02:010136:274	213705,96
299600	80:02:010136:275	430850,75
299601	80:02:010136:282	298251,39
299602	80:02:010136:284	298251,39
299603	80:02:010136:309	89124,73
299604	80:02:010136:310	122332,26
299605	80:02:010136:319	261500,41
299606	80:02:010136:320	265303,96
299607	80:02:010136:321	155754,04
299608	80:02:010136:325	180878,44
299609	80:02:010136:326	178335,04
299610	80:02:010136:327	298251,39
299611	80:02:010136:330	271219,78
299612	80:02:010136:334	298251,39
299613	80:02:010136:448	712485,33
299614	80:02:010136:449	919893,90
299615	80:02:010136:451	213705,96
299616	80:02:010136:452	145041,93
299617	80:02:010136:453	258964,47
299618	80:02:010136:455	213705,96

1	2	3
299619	80:02:010136:456	103050,47
299620	80:02:010136:457	178123,08
299621	80:02:010136:458	177265,92
299622	80:02:010137:1	60531,73
299623	80:02:010137:2	260602,48
299624	80:02:010137:3	197773,72
299625	80:02:010137:4	192373,34
299626	80:02:010137:5	163479,94
299627	80:02:010137:6	301075,06
299628	80:02:010137:7	165477,90
299629	80:02:010137:8	159182,12
299630	80:02:010137:9	150271,27
299631	80:02:010137:10	189402,63
299632	80:02:010137:11	234749,74
299633	80:02:010137:12	211604,74
299634	80:02:010137:13	207143,74
299635	80:02:010137:14	202823,30
299636	80:02:010137:15	206788,71
299637	80:02:010137:16	215251,97
299638	80:02:010137:17	304653,16
299639	80:02:010137:18	197576,21
299640	80:02:010137:19	339136,72
299641	80:02:010137:20	272615,95
299642	80:02:010137:21	292945,98
299643	80:02:010137:22	326355,60
299644	80:02:010137:23	269644,14
299645	80:02:010137:24	233063,13
299646	80:02:010137:25	373095,81
299647	80:02:010137:26	1149365,40
299648	80:02:010137:27	68640,07
299649	80:02:010137:28	266529,26
299650	80:02:010137:29	321307,87
299651	80:02:010137:30	257729,13
299652	80:02:010137:32	241567,65
299653	80:02:010137:35	153950,14
299654	80:02:010137:36	154404,05
299655	80:02:010137:37	163694,08
299656	80:02:010137:38	142062,92
299657	80:02:010137:39	145565,37
299658	80:02:010137:40	213178,51
299659	80:02:010137:41	211700,73
299660	80:02:010137:42	217857,62
299661	80:02:010137:43	1334424,09
299662	80:02:010137:44	299368,09
299663	80:02:010137:45	312418,81
299664	80:02:010137:46	276371,94
299665	80:02:010137:47	349422,67
299666	80:02:010137:51	259372,88
299667	80:02:010137:53	347798,72
299668	80:02:010137:54	351587,86
299669	80:02:010137:56	39663,39
299670	80:02:010137:57	5949,76
299671	80:02:010137:58	30702,08
299672	80:02:010137:59	42177,25
299673	80:02:010137:61	8434,02

1	2	3
299674	80:02:010137:63	25668,70
299675	80:02:010137:64	9603,53
299676	80:02:010137:66	9360,01
299677	80:02:010137:67	82771,85
299678	80:02:010137:69	184758,22
299679	80:02:010137:70	206281,52
299680	80:02:010137:149	303750,08
299681	80:02:010137:152	73411,84
299682	80:02:010137:153	237587,10
299683	80:02:010137:155	124983,65
299684	80:02:010137:156	185608,50
299685	80:02:010137:158	30297,39
299686	80:02:010137:163	157671,86
299687	80:02:010137:164	144960,47
299688	80:02:010137:167	5435,81
299689	80:02:010137:168	65647,92
299690	80:02:010137:466	117091,88
299691	80:02:010137:467	179081,07
299692	80:02:010137:469	247899,33
299693	80:02:010137:470	36984,63
299694	80:02:010138:1	935557,30
299695	80:02:010138:2	59195,10
299696	80:02:010138:3	197191,81
299697	80:02:010138:5	848205,56
299698	80:02:010138:6	391334,63
299699	80:02:010138:7	6394347,22
299700	80:02:010138:8	358970,33
299701	80:02:010138:11	396679,20
299702	80:02:010138:12	140114,36
299703	80:02:010138:14	11527,54
299704	80:02:010138:15	291847,89
299705	80:02:010138:16	462732,68
299706	80:02:010138:17	324068,44
299707	80:02:010138:18	181302,31
299708	80:02:010138:19	325785,79
299709	80:02:010138:20	295502,64
299710	80:02:010138:21	305278,64
299711	80:02:010138:22	247053,55
299712	80:02:010138:23	237845,18
299713	80:02:010138:24	229778,45
299714	80:02:010138:25	247734,29
299715	80:02:010138:26	224940,31
299716	80:02:010138:27	204433,94
299717	80:02:010138:28	226825,32
299718	80:02:010138:29	216222,40
299719	80:02:010138:30	157731,49
299720	80:02:010138:31	306272,78
299721	80:02:010138:32	3463,51
299722	80:02:010138:52	18565,91
299723	80:02:010138:53	9161,34
299724	80:02:010138:54	72758,40
299725	80:02:010138:57	314503,64
299726	80:02:010138:59	486201,81
299727	80:02:010138:60	371656,08
299728	80:02:010138:61	245224,78

1	2	3
299729	80:02:010138:64	140144,25
299730	80:02:010138:79	41264,43
299731	80:02:010138:80	41264,43
299732	80:02:010138:144	281358,91
299733	80:02:010138:145	124903,17
299734	80:02:010138:146	272276,07
299735	80:02:010138:189	4196461,39
299736	80:02:010138:190	618125,75
299737	80:02:010138:191	335486,91
299738	80:02:010138:192	1639849,58
299739	80:02:010138:193	428854,26
299740	80:02:010138:194	681213,54
299741	80:02:010138:195	671196,24
299742	80:02:010138:200	167946,35
299743	80:02:010138:203	996728,94
299744	80:02:010138:207	211589,35
299745	80:02:010138:208	138614,66
299746	80:02:010139:1	343518,12
299747	80:02:010139:2	977606,75
299748	80:02:010139:4	293307,33
299749	80:02:010139:5	1023553,61
299750	80:02:010139:6	945949,69
299751	80:02:010139:8	342525,97
299752	80:02:010139:9	292499,39
299753	80:02:010139:10	286520,94
299754	80:02:010139:11	303444,46
299755	80:02:010139:12	298448,74
299756	80:02:010139:13	298885,89
299757	80:02:010139:14	239388,12
299758	80:02:010139:15	283548,49
299759	80:02:010139:16	290059,36
299760	80:02:010139:17	261121,49
299761	80:02:010139:18	704404,79
299762	80:02:010139:19	180132,53
299763	80:02:010139:20	289460,91
299764	80:02:010139:21	281027,27
299765	80:02:010139:22	255230,65
299766	80:02:010139:23	328541,02
299767	80:02:010139:24	291641,07
299768	80:02:010139:25	277467,85
299769	80:02:010139:26	444921,28
299770	80:02:010139:27	364465,32
299771	80:02:010139:28	313454,23
299772	80:02:010139:29	296639,65
299773	80:02:010139:30	349271,39
299774	80:02:010139:31	3468975,32
299775	80:02:010139:32	269186,74
299776	80:02:010139:33	244178,22
299777	80:02:010139:34	363831,66
299778	80:02:010139:35	450748,53
299779	80:02:010139:36	250230,38
299780	80:02:010139:39	378313,36
299781	80:02:010139:40	405054,08
299782	80:02:010139:41	309958,13
299783	80:02:010139:43	284707,27

1	2	3
299784	80:02:010139:44	316132,50
299785	80:02:010139:45	230060,02
299786	80:02:010139:46	447050,57
299787	80:02:010139:47	238730,28
299788	80:02:010139:48	256914,71
299789	80:02:010139:49	371028,77
299790	80:02:010139:50	334092,84
299791	80:02:010139:51	335028,81
299792	80:02:010139:52	345997,41
299793	80:02:010139:53	285317,88
299794	80:02:010139:54	226517,33
299795	80:02:010139:55	396,38
299796	80:02:010139:67	282315,11
299797	80:02:010139:68	9087,01
299798	80:02:010139:69	1529,74
299799	80:02:010139:77	1425502,33
299800	80:02:010139:108	370,64
299801	80:02:010139:110	199236,62
299802	80:02:010139:159	4023310,47
299803	80:02:010139:160	2171971,56
299804	80:02:010139:163	204001,20
299805	80:02:010139:164	244581,73
299806	80:02:010139:174	176103,48
299807	80:02:010139:175	133956,03
299808	80:02:010139:176	284707,27
299809	80:02:010139:177	276645,47
299810	80:02:010139:181	1632699,36
299811	80:02:010139:182	173922,64
299812	80:02:010139:183	163963,14
299813	80:02:010139:184	141932,04
299814	80:02:010139:185	81805,21
299815	80:02:010139:187	2776855,16
299816	80:02:010140:2	209039,62
299817	80:02:010140:3	243980,49
299818	80:02:010140:4	244533,31
299819	80:02:010140:5	258112,67
299820	80:02:010140:6	293845,28
299821	80:02:010140:7	288110,85
299822	80:02:010140:8	294580,66
299823	80:02:010140:9	308914,89
299824	80:02:010140:10	338667,85
299825	80:02:010140:11	267858,11
299826	80:02:010140:12	222550,21
299827	80:02:010140:13	350553,16
299828	80:02:010140:14	324405,91
299829	80:02:010140:15	314320,16
299830	80:02:010140:16	532919,03
299831	80:02:010140:17	328186,71
299832	80:02:010140:18	376704,48
299833	80:02:010140:19	238730,28
299834	80:02:010140:20	183991,00
299835	80:02:010140:21	232627,45
299836	80:02:010140:22	217009,45
299837	80:02:010140:23	280676,59
299838	80:02:010140:25	378466,21

1	2	3
299839	80:02:010140:26	498462,55
299840	80:02:010140:27	10097,89
299841	80:02:010140:28	1565,48
299842	80:02:010140:30	3261,30
299843	80:02:010140:31	5453,57
299844	80:02:010140:32	1565,48
299845	80:02:010140:33	1565,48
299846	80:02:010140:34	30191,53
299847	80:02:010140:35	18579,76
299848	80:02:010140:36	16513,30
299849	80:02:010140:37	19247,10
299850	80:02:010140:39	12449,41
299851	80:02:010140:40	24231,47
299852	80:02:010140:41	288334,52
299853	80:02:010140:43	6779,29
299854	80:02:010140:44	17795,40
299855	80:02:010140:45	218182,71
299856	80:02:010140:47	204001,20
299857	80:02:010140:48	298684,44
299858	80:02:010140:59	269993,16
299859	80:02:010140:61	248307,93
299860	80:02:010140:63	255513,01
299861	80:02:010140:65	402700,20
299862	80:02:010140:67	334050,57
299863	80:02:010140:68	284304,22
299864	80:02:010140:70	284707,27
299865	80:02:010140:89	230859,34
299866	80:02:010140:96	92299,68
299867	80:02:010140:99	284707,27
299868	80:02:010140:100	180148,71
299869	80:02:010140:101	243169,41
299870	80:02:010140:103	231061,18
299871	80:02:010140:220	81805,21
299872	80:02:010140:221	204001,20
299873	80:02:010140:222	256684,80
299874	80:02:010141:3	228235,23
299875	80:02:010141:4	212283,58
299876	80:02:010141:5	259258,15
299877	80:02:010141:6	348138,50
299878	80:02:010141:7	339283,72
299879	80:02:010141:8	316132,50
299880	80:02:010141:9	381223,30
299881	80:02:010141:10	211647,34
299882	80:02:010141:11	262406,00
299883	80:02:010141:12	242868,78
299884	80:02:010141:13	429913,83
299885	80:02:010141:14	317542,05
299886	80:02:010141:15	286115,89
299887	80:02:010141:18	248213,12
299888	80:02:010141:21	204001,20
299889	80:02:010141:22	3261,30
299890	80:02:010141:23	3261,30
299891	80:02:010141:24	3261,30
299892	80:02:010141:25	1565,48
299893	80:02:010141:26	1565,48

1	2	3
299894	80:02:010141:27	3261,30
299895	80:02:010141:28	3261,30
299896	80:02:010141:29	2997,06
299897	80:02:010141:30	1470,68
299898	80:02:010141:31	1477,06
299899	80:02:010141:32	1505,60
299900	80:02:010141:33	3520,00
299901	80:02:010141:34	1565,48
299902	80:02:010141:35	3774,12
299903	80:02:010141:36	1565,48
299904	80:02:010141:37	1565,48
299905	80:02:010141:38	1565,48
299906	80:02:010141:42	240286,06
299907	80:02:010141:43	251642,39
299908	80:02:010141:48	173184,37
299909	80:02:010141:49	193694,98
299910	80:02:010141:65	85281,93
299911	80:02:010141:66	112073,14
299912	80:02:010141:71	208647,73
299913	80:02:010141:72	96121,12
299914	80:02:010141:75	143159,12
299915	80:02:010141:76	201980,71
299916	80:02:010141:187	294,55
299917	80:02:010142:1	222927,00
299918	80:02:010142:2	295621,53
299919	80:02:010142:3	204093,23
299920	80:02:010142:4	186277,45
299921	80:02:010142:5	279359,48
299922	80:02:010142:6	211724,27
299923	80:02:010142:7	254229,79
299924	80:02:010142:8	287887,05
299925	80:02:010142:9	387120,08
299926	80:02:010142:10	3918326,41
299927	80:02:010142:12	80272,54
299928	80:02:010142:13	334027,20
299929	80:02:010142:16	145142,13
299930	80:02:010142:17	163116,99
299931	80:02:010142:18	186562,07
299932	80:02:010142:19	210251,85
299933	80:02:010142:20	237225,21
299934	80:02:010142:21	164205,83
299935	80:02:010142:22	176687,21
299936	80:02:010142:23	154040,92
299937	80:02:010142:24	146050,37
299938	80:02:010142:25	135628,37
299939	80:02:010142:26	186514,94
299940	80:02:010142:27	202462,77
299941	80:02:010142:28	207428,12
299942	80:02:010142:29	165839,00
299943	80:02:010142:30	227633,49
299944	80:02:010142:31	220211,37
299945	80:02:010142:32	152043,61
299946	80:02:010142:33	162572,54
299947	80:02:010142:34	1565,48
299948	80:02:010142:35	3310,83

1	2	3
299949	80:02:010142:36	7573,78
299950	80:02:010142:37	3310,83
299951	80:02:010142:38	4854,24
299952	80:02:010142:39	1477,06
299953	80:02:010142:40	3103,60
299954	80:02:010142:41	3124,80
299955	80:02:010142:42	3284,80
299956	80:02:010142:43	33018,49
299957	80:02:010142:44	23032,51
299958	80:02:010142:46	206991,58
299959	80:02:010142:47	181982,38
299960	80:02:010142:65	1592363,36
299961	80:02:010142:66	2680208,33
299962	80:02:010142:67	397317,34
299963	80:02:010142:68	63519,95
299964	80:02:010142:69	207914,30
299965	80:02:010142:102	3358688,20
299966	80:02:010142:103	380087,66
299967	80:02:010142:104	364937,80
299968	80:02:010142:105	263452,09
299969	80:02:010142:106	2238228,00
299970	80:02:010142:107	247718,44
299971	80:02:010142:108	238129,93
299972	80:02:010142:109	263271,28
299973	80:02:010142:110	258389,17
299974	80:02:010142:111	202825,11
299975	80:02:010142:112	231253,36
299976	80:02:010142:115	1386006,42
299977	80:02:010142:129	6730496,16
299978	80:02:010142:130	1103301,47
299979	80:02:010142:138	190140,36
299980	80:02:010143:2	321665,97
299981	80:02:010143:3	343679,90
299982	80:02:010143:5	171706,43
299983	80:02:010143:6	296387,49
299984	80:02:010143:7	212968,44
299985	80:02:010143:12	172007,56
299986	80:02:010143:13	181211,76
299987	80:02:010143:14	149697,86
299988	80:02:010143:15	246314,74
299989	80:02:010143:16	254487,97
299990	80:02:010143:17	317674,99
299991	80:02:010143:18	341536,51
299992	80:02:010143:19	209854,84
299993	80:02:010143:20	202765,43
299994	80:02:010143:21	282120,37
299995	80:02:010143:22	136046,82
299996	80:02:010143:23	135444,84
299997	80:02:010143:26	192097,06
299998	80:02:010143:27	154309,21
299999	80:02:010143:28	163619,75
300000	80:02:010143:29	290983,09
300001	80:02:010143:30	310433,95
300002	80:02:010143:31	163269,30
300003	80:02:010143:32	165270,06

1	2	3
300004	80:02:010143:35	174619,29
300005	80:02:010143:36	202228,46
300006	80:02:010143:37	162260,69
300007	80:02:010143:38	204710,97
300008	80:02:010143:39	97712,99
300009	80:02:010143:40	329503,82
300010	80:02:010143:41	33864,88
300011	80:02:010143:42	310426,96
300012	80:02:010143:44	242338,37
300013	80:02:010143:45	193533,25
300014	80:02:010143:48	136979,15
300015	80:02:010143:49	253687,23
300016	80:02:010143:50	322158,23
300017	80:02:010143:51	234152,56
300018	80:02:010143:53	229519,49
300019	80:02:010143:54	245701,47
300020	80:02:010143:55	228433,52
300021	80:02:010143:56	227966,53
300022	80:02:010143:58	360588,65
300023	80:02:010143:59	324697,98
300024	80:02:010143:60	339467,99
300025	80:02:010143:62	1771229,86
300026	80:02:010143:63	3172221,99
300027	80:02:010143:64	4298871,68
300028	80:02:010143:68	8128,52
300029	80:02:010143:69	1438,78
300030	80:02:010143:70	1515,11
300031	80:02:010143:71	1496,12
300032	80:02:010143:72	6182,05
300033	80:02:010143:73	1505,60
300034	80:02:010143:74	1496,12
300035	80:02:010143:75	1454,74
300036	80:02:010143:76	1505,60
300037	80:02:010143:77	1477,06
300038	80:02:010143:79	1467,51
300039	80:02:010143:80	3514,92
300040	80:02:010143:81	2697,43
300041	80:02:010143:82	5976,14
300042	80:02:010143:83	5910,95
300043	80:02:010143:84	1139,27
300044	80:02:010143:85	3791,79
300045	80:02:010143:86	281945,90
300046	80:02:010143:87	9474,85
300047	80:02:010143:88	6132,47
300048	80:02:010143:89	9102,84
300049	80:02:010143:90	23030,25
300050	80:02:010143:91	15665,95
300051	80:02:010143:92	29643,85
300052	80:02:010143:93	6650,81
300053	80:02:010143:94	951,77
300054	80:02:010143:95	23579,24
300055	80:02:010143:96	25587,56
300056	80:02:010143:99	4201,36
300057	80:02:010143:100	7994,22
300058	80:02:010143:101	1688,79

1	2	3
300059	80:02:010143:103	566173,56
300060	80:02:010143:104	255134,05
300061	80:02:010143:105	285978,92
300062	80:02:010143:107	6554420,60
300063	80:02:010143:109	230428,07
300064	80:02:010143:110	244279,57
300065	80:02:010143:111	211353,00
300066	80:02:010143:112	154585,61
300067	80:02:010143:113	126367,46
300068	80:02:010143:114	157109,11
300069	80:02:010143:116	230793,66
300070	80:02:010143:134	255016,50
300071	80:02:010143:135	1949364,90
300072	80:02:010143:137	221192,65
300073	80:02:010143:139	266856,72
300074	80:02:010143:140	261628,00
300075	80:02:010143:141	210501,46
300076	80:02:010143:146	131957,78
300077	80:02:010143:147	170919,12
300078	80:02:010143:148	171644,75
300079	80:02:010143:149	250258,45
300080	80:02:010143:150	369474,18
300081	80:02:010143:151	442521,10
300082	80:02:010143:152	187058,79
300083	80:02:010143:153	198295,57
300084	80:02:010143:154	282431,72
300085	80:02:010143:155	284964,62
300086	80:02:010143:156	1105794,08
300087	80:02:010143:158	118193,06
300088	80:02:010143:159	181542,00
300089	80:02:010143:160	87176,56
300090	80:02:010143:161	277457,94
300091	80:02:010143:162	306462,20
300092	80:02:010143:226	55339,14
300093	80:02:010143:231	255495,75
300094	80:02:010143:232	207382,11
300095	80:02:010143:233	130929,27
300096	80:02:010143:234	130840,75
300097	80:02:010143:235	123221,74
300098	80:02:010143:252	404086,87
300099	80:02:010143:253	445756,58
300100	80:02:010143:257	368990,25
300101	80:02:010143:258	95251,86
300102	80:02:010143:259	177811,64
300103	80:02:010143:261	155221,18
300104	80:02:010143:262	132987,91
300105	80:02:010143:269	640112,12
300106	80:02:010143:270	130856,60
300107	80:02:010143:275	243150,49
300108	80:02:010143:276	152043,61
300109	80:02:010143:392	185427,21
300110	80:02:010143:393	124983,65
300111	80:02:010143:394	225823,39
300112	80:02:010143:395	22938,20
300113	80:02:010143:396	29238,84

1	2	3
300114	80:02:010143:399	124590,52
300115	80:02:010143:400	273573,05
300116	80:02:010145:1	244961,83
300117	80:02:010145:2	256185,97
300118	80:02:010145:3	265120,57
300119	80:02:010145:4	259254,15
300120	80:02:010145:6	252064,73
300121	80:02:010145:8	265691,63
300122	80:02:010145:10	235144,68
300123	80:02:010145:12	247437,23
300124	80:02:010145:14	292887,20
300125	80:02:010145:28	1057,10
300126	80:02:010145:29	244345,54
300127	80:02:010145:31	252523,82
300128	80:02:010145:33	321441,12
300129	80:02:010145:35	268086,19
300130	80:02:010145:37	232324,66
300131	80:02:010145:39	263455,64
300132	80:02:010145:41	245450,36
300133	80:02:010145:43	288609,68
300134	80:02:010145:45	282012,32
300135	80:02:010145:47	199846,39
300136	80:02:010145:49	235142,95
300137	80:02:010145:51	244823,72
300138	80:02:010145:53	234882,20
300139	80:02:010145:55	268622,70
300140	80:02:010145:57	272114,16
300141	80:02:010145:59	284021,30
300142	80:02:010145:65	253386,76
300143	80:02:010145:66	236814,46
300144	80:02:010145:67	290645,91
300145	80:02:010145:68	291335,55
300146	80:02:010145:70	294783,58
300147	80:02:010145:73	255975,44
300148	80:02:010145:74	246310,03
300149	80:02:010145:75	293232,01
300150	80:02:010145:76	243720,60
300151	80:02:010145:77	239059,12
300152	80:02:010145:78	233706,21
300153	80:02:010145:79	239577,10
300154	80:02:010145:80	244065,87
300155	80:02:010145:81	237677,81
300156	80:02:010145:82	198283,37
300157	80:02:010145:83	236469,11
300158	80:02:010145:85	244238,50
300159	80:02:010145:86	248381,42
300160	80:02:010145:87	242857,42
300161	80:02:010145:88	244238,50
300162	80:02:010145:89	248208,81
300163	80:02:010145:90	247518,35
300164	80:02:010145:91	228179,65
300165	80:02:010145:92	247518,35
300166	80:02:010145:93	246482,65
300167	80:02:010145:94	241821,56
300168	80:02:010145:95	213667,54

1	2	3
300169	80:02:010145:96	244411,14
300170	80:02:010145:97	245964,78
300171	80:02:010145:98	247518,35
300172	80:02:010145:99	243720,60
300173	80:02:010145:100	238368,47
300174	80:02:010145:101	216259,53
300175	80:02:010145:102	162464,68
300176	80:02:010145:103	216777,90
300177	80:02:010145:104	243893,24
300178	80:02:010145:105	243893,24
300179	80:02:010145:106	243893,24
300180	80:02:010145:107	243893,24
300181	80:02:010145:108	239231,78
300182	80:02:010145:109	1671659,05
300183	80:02:010145:110	243893,24
300184	80:02:010145:111	243893,24
300185	80:02:010145:188	243893,24
300186	80:02:010145:189	243893,24
300187	80:02:010145:190	243893,24
300188	80:02:010145:191	243893,24
300189	80:02:010145:192	243893,24
300190	80:02:010145:193	243893,24
300191	80:02:010145:194	211766,60
300192	80:02:010145:195	197418,82
300193	80:02:010145:196	234224,27
300194	80:02:010145:197	189636,56
300195	80:02:010145:198	243893,24
300196	80:02:010145:199	243893,24
300197	80:02:010145:200	243893,24
300198	80:02:010145:201	243893,24
300199	80:02:010145:203	109776,08
300200	80:02:010145:204	109776,08
300201	80:02:010145:207	243893,24
300202	80:02:010145:210	243893,24
300203	80:02:010145:212	140111,53
300204	80:02:010145:213	214185,96
300205	80:02:010145:216	243893,24
300206	80:02:010145:220	158481,17
300207	80:02:010145:221	243893,24
300208	80:02:010145:222	243893,24
300209	80:02:010145:223	239749,75
300210	80:02:010145:225	177006,63
300211	80:02:010145:244	123863,00
300212	80:02:010145:245	166101,11
300213	80:02:010145:250	289439,01
300214	80:02:010145:256	237159,80
300215	80:02:010145:257	243202,69
300216	80:02:010145:259	243547,97
300217	80:02:010145:260	227316,03
300218	80:02:010145:261	227143,31
300219	80:02:010145:262	227143,31
300220	80:02:010145:263	227143,31
300221	80:02:010145:264	243547,97
300222	80:02:010145:265	243547,97
300223	80:02:010145:266	243547,97

1	2	3
300224	80:02:010145:267	243547,97
300225	80:02:010145:268	243893,24
300226	80:02:010145:270	214013,15
300227	80:02:010145:273	243893,24
300228	80:02:010145:275	241994,21
300229	80:02:010145:276	243893,24
300230	80:02:010145:282	242512,13
300231	80:02:010145:285	243893,24
300232	80:02:010145:289	243202,69
300233	80:02:010145:290	243893,24
300234	80:02:010145:291	206062,99
300235	80:02:010145:292	232842,75
300236	80:02:010145:293	242339,49
300237	80:02:010145:294	228525,09
300238	80:02:010145:295	222479,33
300239	80:02:010145:297	177006,63
300240	80:02:010145:299	243893,24
300241	80:02:010145:300	243893,24
300242	80:02:010145:302	347332,19
300243	80:02:010145:303	243893,24
300244	80:02:010145:304	243893,24
300245	80:02:010145:305	214704,37
300246	80:02:010145:308	204334,38
300247	80:02:010145:309	382395,57
300248	80:02:010145:311	133323,54
300249	80:02:010145:312	233360,83
300250	80:02:010145:313	207272,95
300251	80:02:010145:314	243893,24
300252	80:02:010145:317	243893,24
300253	80:02:010145:319	220924,50
300254	80:02:010145:320	243720,60
300255	80:02:010145:631	205371,56
300256	80:02:010145:637	246137,40
300257	80:02:010145:640	124388,59
300258	80:02:010145:641	196900,08
300259	80:02:010145:642	268150,66
300260	80:02:010146:5	282669,12
300261	80:02:010146:6	320664,43
300262	80:02:010146:8	253378,55
300263	80:02:010147:1	3576,38
300264	80:02:010147:2	10745,62
300265	80:02:010147:3	10744,08
300266	80:02:010147:4	3499,53
300267	80:02:010147:24	61657327,38
300268	80:02:010147:25	159266050,92
300269	80:02:010147:27	2998,00
300270	80:02:010147:32	82076525,47
300271	80:02:010148:1	202,18
300272	80:02:010148:2	49,25
300273	80:02:010148:3	8441,28
300274	80:02:010148:4	3576,38
300275	80:02:010148:5	3634,92
300276	80:02:010148:6	3545,67
300277	80:02:010148:7	3584,03
300278	80:02:010148:8	3537,97

1	2	3
300279	80:02:010148:68	12960995,26
300280	80:02:010148:70	1615386,67
300281	80:02:010148:72	3685383,77
300282	80:02:010148:74	284707,27
300283	80:02:010148:184	284707,27
300284	80:02:010148:185	284707,27
300285	80:02:010148:186	284707,27
300286	80:02:010148:187	284707,27
300287	80:02:010148:188	284707,27
300288	80:02:010148:189	269589,95
300289	80:02:010148:190	284707,27
300290	80:02:010148:191	89985,73
300291	80:02:010152:1	240152,89
300292	80:02:010152:2	329525,42
300293	80:02:010152:3	476451,85
300294	80:02:010152:4	469823,61
300295	80:02:010152:5	1005919,51
300296	80:02:010152:6	638904,93
300297	80:02:010152:7	742486,69
300298	80:02:010152:8	643371,65
300299	80:02:010152:9	574028,72
300300	80:02:010152:10	531245,72
300301	80:02:010152:11	323809,97
300302	80:02:010152:12	495881,20
300303	80:02:010152:13	253699,79
300304	80:02:010152:14	305682,27
300305	80:02:010152:15	154100,57
300306	80:02:010152:16	228620,79
300307	80:02:010152:17	20741,54
300308	80:02:010152:18	108,02
300309	80:02:010152:19	7658,47
300310	80:02:010152:21	6073,33
300311	80:02:010152:22	5004602,43
300312	80:02:010152:23	45074,58
300313	80:02:010152:49	268581,91
300314	80:02:010153:1	213187,14
300315	80:02:010153:2	227934,39
300316	80:02:010153:3	244564,78
300317	80:02:010153:4	202092,21
300318	80:02:010153:5	288266,56
300319	80:02:010153:6	573530,03
300320	80:02:010153:7	390190,67
300321	80:02:010153:9	357776,35
300322	80:02:010153:10	295488,67
300323	80:02:010153:11	304091,83
300324	80:02:010153:12	314988,49
300325	80:02:010153:13	135581,81
300326	80:02:010153:14	454589,16
300327	80:02:010153:15	554736,01
300328	80:02:010153:16	376212,93
300329	80:02:010153:17	266945,86
300330	80:02:010153:18	247064,37
300331	80:02:010153:19	337955,36
300332	80:02:010153:20	275298,27
300333	80:02:010153:21	500544,52

1	2	3
300334	80:02:010153:22	6410,04
300335	80:02:010153:23	23127,45
300336	80:02:010153:24	24654,89
300337	80:02:010153:25	4997,21
300338	80:02:010153:26	268398,44
300339	80:02:010153:27	184,05
300340	80:02:010153:28	2633,24
300341	80:02:010153:29	7180,84
300342	80:02:010153:31	6996,34
300343	80:02:010153:34	1796,17
300344	80:02:010153:35	225884,11
300345	80:02:010153:36	240440,37
300346	80:02:010153:38	275874,35
300347	80:02:010153:40	205025,84
300348	80:02:010153:41	209692,70
300349	80:02:010153:42	202778,54
300350	80:02:010153:64	243893,24
300351	80:02:010153:68	243893,24
300352	80:02:010155:1	136587,36
300353	80:02:010155:73	266162,49
300354	80:02:010155:74	265557,60
300355	80:02:010155:75	266767,36
300356	80:02:010155:76	267170,60
300357	80:02:010155:77	277653,29
300358	80:02:010155:78	265355,97
300359	80:02:010155:79	267775,45
300360	80:02:010155:80	266968,98
300361	80:02:010155:81	28204,26
300362	80:02:010155:82	28737,54
300363	80:02:010155:83	28013,54
300364	80:02:010155:84	28013,54
300365	80:02:010155:85	27669,88
300366	80:02:010155:86	28318,63
300367	80:02:010155:87	27669,88
300368	80:02:010155:88	28318,63
300369	80:02:010155:89	28737,54
300370	80:02:010155:90	28204,26
300371	80:02:010155:91	279467,30
300372	80:02:010155:107	267573,84
300373	80:02:010155:108	248213,12
300374	80:02:010155:109	276040,77
300375	80:02:010155:110	276040,77
300376	80:02:010155:111	261726,44
300377	80:02:010155:223	267573,84
300378	80:02:010155:224	276242,34
300379	80:02:010156:1	301971,99
300380	80:02:010156:2	258298,20
300381	80:02:010156:3	416874,30
300382	80:02:010156:4	310344,81
300383	80:02:010156:5	342978,78
300384	80:02:010156:6	436445,62
300385	80:02:010156:7	328816,82
300386	80:02:010156:8	383123,63
300387	80:02:010156:9	363228,17
300388	80:02:010156:10	437608,86

1	2	3
300389	80:02:010156:11	286196,50
300390	80:02:010156:12	562868,21
300391	80:02:010156:13	463841,39
300392	80:02:010156:14	352804,72
300393	80:02:010156:15	380101,18
300394	80:02:010156:16	385436,10
300395	80:02:010156:17	337760,13
300396	80:02:010156:18	416090,51
300397	80:02:010156:19	529534,26
300398	80:02:010156:20	479383,25
300399	80:02:010156:21	389775,25
300400	80:02:010156:22	337444,13
300401	80:02:010156:23	262115,63
300402	80:02:010156:24	387316,17
300403	80:02:010156:25	356796,51
300404	80:02:010156:26	225233,37
300405	80:02:010156:27	267797,63
300406	80:02:010156:28	129078,40
300407	80:02:010156:29	350015,91
300408	80:02:010156:30	391669,24
300409	80:02:010156:31	424458,42
300410	80:02:010156:32	10666,45
300411	80:02:010156:33	5995,19
300412	80:02:010156:34	1693,67
300413	80:02:010156:35	30645,56
300414	80:02:010156:36	1175,54
300415	80:02:010156:37	6994,63
300416	80:02:010156:38	5876,40
300417	80:02:010156:39	12154,16
300418	80:02:010157:1	341698,82
300419	80:02:010157:2	483126,80
300420	80:02:010157:3	492551,00
300421	80:02:010157:4	121061,49
300422	80:02:010157:5	290746,45
300423	80:02:010157:6	96595,59
300424	80:02:010157:7	13861,89
300425	80:02:010157:8	330250,12
300426	80:02:010157:9	280122,34
300427	80:02:010157:10	303756,67
300428	80:02:010157:11	343224,30
300429	80:02:010157:12	417708,32
300430	80:02:010157:13	259705,84
300431	80:02:010157:14	360037,59
300432	80:02:010157:15	307855,50
300433	80:02:010157:16	244022,86
300434	80:02:010157:17	180832,28
300435	80:02:010157:18	416711,51
300436	80:02:010157:19	267192,78
300437	80:02:010157:20	338500,80
300438	80:02:010157:21	346126,20
300439	80:02:010157:22	198755,67
300440	80:02:010157:23	281281,22
300441	80:02:010157:24	419961,11
300442	80:02:010157:25	76733,77
300443	80:02:010157:26	252973,66

1	2	3
300444	80:02:010157:27	284219,58
300445	80:02:010157:28	5642,36
300446	80:02:010157:30	12635,62
300447	80:02:010157:31	18621,18
300448	80:02:010157:32	35692,56
300449	80:02:010157:33	7717,02
300450	80:02:010157:34	4107,06
300451	80:02:010157:35	7439,18
300452	80:02:010157:36	5416,11
300453	80:02:010157:38	5215,40
300454	80:02:010157:39	6874,00
300455	80:02:010157:41	12570,77
300456	80:02:010157:42	85,01
300457	80:02:010157:43	474,55
300458	80:02:010157:44	264755,11
300459	80:02:010157:60	284707,27
300460	80:02:010157:64	284505,75
300461	80:02:010157:181	150642,96
300462	80:02:010157:182	74647,26
300463	80:02:010157:184	246599,22
300464	80:02:010157:185	5410,54
300465	80:02:010157:186	82418,75
300466	80:02:010157:187	5390,53
300467	80:02:010158:1	243720,60
300468	80:02:010158:2	243696,43
300469	80:02:010158:3	208235,69
300470	80:02:010158:4	344399,65
300471	80:02:010158:5	323544,70
300472	80:02:010158:6	244685,62
300473	80:02:010158:7	271017,08
300474	80:02:010158:8	289039,00
300475	80:02:010158:9	321453,18
300476	80:02:010158:10	262813,80
300477	80:02:010158:11	383135,99
300478	80:02:010158:12	225934,20
300479	80:02:010158:13	303195,57
300480	80:02:010158:14	198283,37
300481	80:02:010158:15	180625,03
300482	80:02:010158:16	179062,49
300483	80:02:010158:17	175177,31
300484	80:02:010158:18	295847,24
300485	80:02:010158:19	298470,93
300486	80:02:010158:20	299491,40
300487	80:02:010158:21	200975,38
300488	80:02:010158:22	208225,32
300489	80:02:010158:23	215649,57
300490	80:02:010158:24	249948,69
300491	80:02:010158:25	258917,67
300492	80:02:010158:26	297159,11
300493	80:02:010158:27	301521,92
300494	80:02:010158:28	201525,16
300495	80:02:010158:29	241502,17
300496	80:02:010158:30	568073,24
300497	80:02:010158:31	232397,19
300498	80:02:010158:32	236584,81

1	2	3
300499	80:02:010158:35	29464,36
300500	80:02:010158:36	6304,09
300501	80:02:010158:38	3271,09
300502	80:02:010158:72	1568,59
300503	80:02:010158:74	177179,69
300504	80:02:010158:75	35627,76
300505	80:02:010158:105	243893,24
300506	80:02:010158:106	211939,42
300507	80:02:010158:110	230424,93
300508	80:02:010159:2	265660,43
300509	80:02:010159:4	181024,41
300510	80:02:010159:5	202308,04
300511	80:02:010159:6	199404,34
300512	80:02:010159:7	237493,26
300513	80:02:010159:8	159839,83
300514	80:02:010159:9	193998,17
300515	80:02:010159:10	306834,36
300516	80:02:010159:11	414577,17
300517	80:02:010159:12	280301,71
300518	80:02:010159:13	200364,20
300519	80:02:010159:14	29691,80
300520	80:02:010159:15	327270,73
300521	80:02:010159:16	122024,74
300522	80:02:010159:17	86320,86
300523	80:02:010159:18	491454,95
300524	80:02:010159:19	1949,41
300525	80:02:010159:29	5770,78
300526	80:02:010159:30	3489,22
300527	80:02:010159:31	3143,14
300528	80:02:010159:32	11077,07
300529	80:02:010159:33	20848,87
300530	80:02:010159:34	41505,86
300531	80:02:010159:35	14810,37
300532	80:02:010159:37	477,45
300533	80:02:010159:38	2278,91
300534	80:02:010159:39	1065,17
300535	80:02:010159:43	277248,15
300536	80:02:010159:44	292914,45
300537	80:02:010159:45	238207,63
300538	80:02:010159:47	169362,42
300539	80:02:010159:49	158505,70
300540	80:02:010159:51	294862,72
300541	80:02:010159:53	276526,55
300542	80:02:010159:54	284707,27
300543	80:02:010159:56	109823,50
300544	80:02:010159:57	15643,45
300545	80:02:010159:58	2858672,09
300546	80:02:010159:72	64830,63
300547	80:02:010159:73	284707,27
300548	80:02:010159:76	284707,27
300549	80:02:010159:89	283901,17
300550	80:02:010159:92	136205,68
300551	80:02:010159:93	142341,07
300552	80:02:010159:210	110129,76
300553	80:02:010159:212	60331,34

1	2	3
300554	80:02:010159:213	230051,95
300555	80:02:010160:1	225893,99
300556	80:02:010160:2	249708,16
300557	80:02:010160:4	1631262,90
300558	80:02:010160:5	199884,62
300559	80:02:010160:6	198090,82
300560	80:02:010160:7	288945,87
300561	80:02:010160:8	389498,29
300562	80:02:010160:9	235234,72
300563	80:02:010160:10	292273,90
300564	80:02:010160:11	279749,85
300565	80:02:010160:12	272709,94
300566	80:02:010160:13	190140,36
300567	80:02:010160:14	1682784,47
300568	80:02:010160:15	94488,37
300569	80:02:010160:16	389680,39
300570	80:02:010160:17	61164,91
300571	80:02:010160:18	89815,71
300572	80:02:010160:19	252439,30
300573	80:02:010160:20	227406,15
300574	80:02:010160:21	284780,91
300575	80:02:010160:22	320213,76
300576	80:02:010160:23	75861,96
300577	80:02:010160:24	215503,68
300578	80:02:010160:25	249491,10
300579	80:02:010160:27	138133,55
300580	80:02:010160:28	156758,74
300581	80:02:010160:29	273646,26
300582	80:02:010160:30	208650,74
300583	80:02:010160:31	52476,62
300584	80:02:010160:32	170171,69
300585	80:02:010160:34	136013,78
300586	80:02:010160:35	64593,24
300587	80:02:010160:36	119661,29
300588	80:02:010160:37	123702,61
300589	80:02:010160:38	181064,88
300590	80:02:010160:39	321703,26
300591	80:02:010160:40	205683,74
300592	80:02:010160:42	78745,21
300593	80:02:010160:46	234252,09
300594	80:02:010160:47	71359,45
300595	80:02:010160:48	1414072,84
300596	80:02:010160:49	180172,73
300597	80:02:010160:51	61575,53
300598	80:02:010160:52	1381191,96
300599	80:02:010160:53	30307,96
300600	80:02:010160:54	7898,79
300601	80:02:010160:55	3082,40
300602	80:02:010160:56	1527,71
300603	80:02:010160:57	1492,92
300604	80:02:010160:58	1451,56
300605	80:02:010160:59	1467,51
300606	80:02:010160:60	1448,37
300607	80:02:010160:61	1492,92
300608	80:02:010160:62	6386,18

1	2	3
300609	80:02:010160:63	2906,30
300610	80:02:010160:64	38133,66
300611	80:02:010160:65	5971,43
300612	80:02:010160:66	8282,65
300613	80:02:010160:67	5685,40
300614	80:02:010160:68	7868,30
300615	80:02:010160:70	17787,88
300616	80:02:010160:71	5820,85
300617	80:02:010160:72	1528,08
300618	80:02:010160:73	573,87
300619	80:02:010160:74	219,95
300620	80:02:010160:75	212,08
300621	80:02:010160:76	2107,75
300622	80:02:010160:77	10390,72
300623	80:02:010160:79	695,65
300624	80:02:010160:81	346,24
300625	80:02:010160:82	1870,45
300626	80:02:010160:84	166428,72
300627	80:02:010160:86	796,35
300628	80:02:010160:91	435966,10
300629	80:02:010160:93	222767,05
300630	80:02:010160:104	7313394,55
300631	80:02:010160:105	3020538,48
300632	80:02:010160:106	1876130,36
300633	80:02:010160:107	16802060,02
300634	80:02:010160:229	8072679,98
300635	80:02:010160:236	5113,18
300636	80:02:010160:237	1099,97
300637	80:02:010160:238	21921,08
300638	80:02:010160:239	460,24
300639	80:02:010160:353	159668,58
300640	80:02:010160:354	21281,35
300641	80:02:010161:1	227633,49
300642	80:02:010161:2	227633,49
300643	80:02:010161:3	279720,93
300644	80:02:010161:4	277178,04
300645	80:02:010161:5	333779,94
300646	80:02:010161:6	207716,12
300647	80:02:010161:7	219023,66
300648	80:02:010161:8	263983,65
300649	80:02:010161:9	319769,61
300650	80:02:010161:10	253924,15
300651	80:02:010161:11	256226,36
300652	80:02:010161:13	318919,21
300653	80:02:010161:15	130039,89
300654	80:02:010161:17	117091,88
300655	80:02:010161:18	452740,99
300656	80:02:010161:19	307723,47
300657	80:02:010161:20	228538,50
300658	80:02:010161:21	325832,08
300659	80:02:010161:22	165839,00
300660	80:02:010161:23	281528,15
300661	80:02:010161:24	243919,56
300662	80:02:010161:25	31549,23
300663	80:02:010161:26	19394,38

1	2	3
300664	80:02:010161:27	24162,43
300665	80:02:010161:28	4662,20
300666	80:02:010161:29	2098,68
300667	80:02:010161:30	16260,17
300668	80:02:010161:31	8027,36
300669	80:02:010161:32	11772,86
300670	80:02:010161:33	16315,39
300671	80:02:010161:34	6875,94
300672	80:02:010161:35	31130,42
300673	80:02:010161:39	256832,18
300674	80:02:010161:40	236030,93
300675	80:02:010161:44	213149,53
300676	80:02:010161:45	275564,02
300677	80:02:010161:46	254772,35
300678	80:02:010161:47	259654,97
300679	80:02:010161:48	235596,63
300680	80:02:010161:49	255495,75
300681	80:02:010161:50	327765,47
300682	80:02:010161:77	235777,59
300683	80:02:010161:78	255495,75
300684	80:02:010161:79	255495,75
300685	80:02:010161:80	255495,75
300686	80:02:010161:83	215503,68
300687	80:02:010161:85	255495,75
300688	80:02:010161:86	196302,32
300689	80:02:010161:87	226547,44
300690	80:02:010161:125	240301,16
300691	80:02:010161:126	250069,91
300692	80:02:010161:127	157127,26
300693	80:02:010161:128	108465,99
300694	80:02:010161:129	125717,77
300695	80:02:010161:132	255495,75
300696	80:02:010161:135	81670,67
300697	80:02:010161:136	95618,92
300698	80:02:010161:138	251155,15
300699	80:02:010161:140	165113,16
300700	80:02:010161:253	173095,94
300701	80:02:010162:1	321971,77
300702	80:02:010162:2	240748,14
300703	80:02:010162:3	361618,82
300704	80:02:010162:4	312552,04
300705	80:02:010162:5	280273,50
300706	80:02:010162:6	308077,05
300707	80:02:010162:7	247607,92
300708	80:02:010162:8	174282,87
300709	80:02:010162:10	322777,12
300710	80:02:010162:11	272210,73
300711	80:02:010162:12	264952,71
300712	80:02:010162:13	322978,46
300713	80:02:010162:14	360210,60
300714	80:02:010162:15	313917,41
300715	80:02:010162:16	286923,96
300716	80:02:010162:17	302638,74
300717	80:02:010162:18	289946,52
300718	80:02:010162:19	262734,69

1	2	3
300719	80:02:010162:20	304653,01
300720	80:02:010162:21	313172,30
300721	80:02:010162:22	427161,07
300722	80:02:010162:23	315528,40
300723	80:02:010162:24	241151,70
300724	80:02:010162:25	217736,43
300725	80:02:010162:26	254062,84
300726	80:02:010162:27	308278,45
300727	80:02:010162:28	381128,79
300728	80:02:010162:29	345120,01
300729	80:02:010162:30	268985,13
300730	80:02:010162:31	20328,66
300731	80:02:010162:32	5324,94
300732	80:02:010162:33	41996,61
300733	80:02:010162:34	11423,08
300734	80:02:010162:35	1891,57
300735	80:02:010162:36	1896,18
300736	80:02:010162:37	16766,43
300737	80:02:010162:38	474,04
300738	80:02:010162:39	469,44
300739	80:02:010162:41	14155,55
300740	80:02:010162:43	306868,60
300741	80:02:010162:71	171045,86
300742	80:02:010162:72	165784,65
300743	80:02:010162:74	284707,27
300744	80:02:010162:75	284707,27
300745	80:02:010162:84	259508,21
300746	80:02:010162:86	234694,16
300747	80:02:010162:88	169427,17
300748	80:02:010163:1	377106,71
300749	80:02:010163:2	355225,18
300750	80:02:010163:3	289821,59
300751	80:02:010163:4	237721,30
300752	80:02:010163:5	211071,69
300753	80:02:010163:6	101029,44
300754	80:02:010163:7	498855,97
300755	80:02:010163:8	266565,73
300756	80:02:010163:9	165177,50
300757	80:02:010163:10	292023,89
300758	80:02:010163:12	432385,18
300759	80:02:010163:13	9203,09
300760	80:02:010163:14	8998,57
300761	80:02:010163:15	8385,03
300762	80:02:010163:16	37834,91
300763	80:02:010163:17	66466,73
300764	80:02:010163:18	135183,11
300765	80:02:010163:19	366446,71
300766	80:02:010163:20	300825,81
300767	80:02:010163:21	180755,43
300768	80:02:010163:22	300340,34
300769	80:02:010163:23	352967,70
300770	80:02:010163:24	335459,55
300771	80:02:010163:25	319555,61
300772	80:02:010163:26	333849,28
300773	80:02:010163:27	477375,46

1	2	3
300774	80:02:010163:28	272210,73
300775	80:02:010163:29	60944,88
300776	80:02:010163:30	239739,23
300777	80:02:010163:31	243572,94
300778	80:02:010163:32	406260,13
300779	80:02:010163:33	306465,77
300780	80:02:010163:34	327608,94
300781	80:02:010163:35	295185,07
300782	80:02:010163:36	370268,47
300783	80:02:010163:37	414468,64
300784	80:02:010163:38	2809,14
300785	80:02:010163:47	26183,36
300786	80:02:010163:48	13089,13
300787	80:02:010163:49	37891,30
300788	80:02:010163:50	44353,02
300789	80:02:010163:51	39318,03
300790	80:02:010163:52	19403,58
300791	80:02:010163:53	22689,67
300792	80:02:010163:54	3686,50
300793	80:02:010163:55	2973,13
300794	80:02:010163:56	7635,33
300795	80:02:010163:58	298206,99
300796	80:02:010163:59	5854,21
300797	80:02:010163:60	3939,63
300798	80:02:010163:61	4307,82
300799	80:02:010163:62	283381,22
300800	80:02:010163:63	284967,24
300801	80:02:010163:83	276978,06
300802	80:02:010163:85	268839,97
300803	80:02:010163:87	280394,42
300804	80:02:010163:89	259016,15
300805	80:02:010163:90	393661,69
300806	80:02:010163:92	303466,62
300807	80:02:010163:93	278862,64
300808	80:02:010163:95	284707,27
300809	80:02:010163:96	380726,59
300810	80:02:010163:117	1178944,53
300811	80:02:010163:118	1390705,79
300812	80:02:010163:123	284304,22
300813	80:02:010163:134	284707,27
300814	80:02:010163:172	284707,27
300815	80:02:010163:176	269388,35
300816	80:02:010163:288	268379,28
300817	80:02:010164:1	286587,49
300818	80:02:010164:2	287601,74
300819	80:02:010164:3	298921,11
300820	80:02:010164:4	374940,82
300821	80:02:010164:5	237948,99
300822	80:02:010164:6	202890,33
300823	80:02:010164:7	300498,85
300824	80:02:010164:8	217339,77
300825	80:02:010164:10	226287,97
300826	80:02:010164:11	724321,09
300827	80:02:010164:12	402648,14
300828	80:02:010164:13	308692,42

1	2	3
300829	80:02:010164:14	104372,87
300830	80:02:010164:15	276849,23
300831	80:02:010164:16	361587,03
300832	80:02:010164:17	408251,09
300833	80:02:010164:18	301772,24
300834	80:02:010164:19	109313,59
300835	80:02:010164:20	284964,62
300836	80:02:010164:21	470219,76
300837	80:02:010164:22	166400,75
300838	80:02:010164:23	510838,01
300839	80:02:010164:24	286587,49
300840	80:02:010164:25	194770,69
300841	80:02:010164:26	250461,52
300842	80:02:010164:27	256552,78
300843	80:02:010164:28	29252,65
300844	80:02:010164:29	30720,81
300845	80:02:010164:30	15335,09
300846	80:02:010164:31	3171,03
300847	80:02:010164:32	16568,53
300848	80:02:010164:33	4970,56
300849	80:02:010164:34	1491,17
300850	80:02:010164:35	1481,96
300851	80:02:010164:36	791,61
300852	80:02:010164:37	7083,04
300853	80:02:010164:38	7418,17
300854	80:02:010164:39	2931,71
300855	80:02:010164:41	187821,97
300856	80:02:010164:43	246539,03
300857	80:02:010164:44	236501,41
300858	80:02:010164:45	260016,62
300859	80:02:010164:46	259474,14
300860	80:02:010164:47	162028,08
300861	80:02:010164:70	38075,50
300862	80:02:010164:71	183070,28
300863	80:02:010164:72	255495,75
300864	80:02:010164:73	255495,75
300865	80:02:010164:79	224013,18
300866	80:02:010164:87	183070,28
300867	80:02:010164:88	52672,99
300868	80:02:010164:89	69374,19
300869	80:02:010164:90	130306,01
300870	80:02:010164:91	216227,99
300871	80:02:010164:93	142962,15
300872	80:02:010164:95	78183,61
300873	80:02:010164:96	97087,15
300874	80:02:010164:97	175272,54
300875	80:02:010164:98	172188,96
300876	80:02:010164:99	255495,75
300877	80:02:010164:105	195177,61
300878	80:02:010164:215	239088,08
300879	80:02:010165:1	2635296,42
300880	80:02:010165:2	264717,70
300881	80:02:010165:3	625342,57
300882	80:02:010165:4	251516,88
300883	80:02:010165:5	427134,51

1	2	3
300884	80:02:010165:7	105995,76
300885	80:02:010165:8	179712,14
300886	80:02:010165:9	158250,93
300887	80:02:010165:10	223470,09
300888	80:02:010165:11	321889,22
300889	80:02:010165:12	829240,05
300890	80:02:010165:13	191952,86
300891	80:02:010165:14	226679,58
300892	80:02:010165:15	407635,35
300893	80:02:010165:16	316030,26
300894	80:02:010165:18	144052,17
300895	80:02:010165:19	235234,72
300896	80:02:010165:20	167290,59
300897	80:02:010165:21	349963,98
300898	80:02:010165:22	272491,22
300899	80:02:010165:23	106814,22
300900	80:02:010165:24	225099,32
300901	80:02:010165:25	87910,67
300902	80:02:010165:26	240777,01
300903	80:02:010165:27	170556,29
300904	80:02:010165:28	237225,21
300905	80:02:010165:29	226547,44
300906	80:02:010165:30	184158,12
300907	80:02:010165:31	248441,99
300908	80:02:010165:32	239577,44
300909	80:02:010165:33	407982,65
300910	80:02:010165:34	800835,76
300911	80:02:010165:35	275840,56
300912	80:02:010165:36	346535,61
300913	80:02:010165:37	389608,27
300914	80:02:010165:38	257123,33
300915	80:02:010165:39	333361,19
300916	80:02:010165:40	317474,76
300917	80:02:010165:41	301582,62
300918	80:02:010165:43	233063,13
300919	80:02:010165:44	248159,81
300920	80:02:010165:45	41381,34
300921	80:02:010165:46	232268,65
300922	80:02:010165:47	317171,42
300923	80:02:010165:49	333178,89
300924	80:02:010165:51	1565,48
300925	80:02:010165:52	1565,48
300926	80:02:010165:53	1565,48
300927	80:02:010165:54	7087,51
300928	80:02:010165:55	23297,19
300929	80:02:010165:56	14446,83
300930	80:02:010165:57	4606,97
300931	80:02:010165:58	13093,74
300932	80:02:010165:59	299,15
300933	80:02:010165:60	59,83
300934	80:02:010165:61	474,04
300935	80:02:010165:62	119,66
300936	80:02:010165:63	73,64
300937	80:02:010165:64	856,04
300938	80:02:010165:65	1592,42

1	2	3
300939	80:02:010165:66	3612,86
300940	80:02:010165:67	3019,15
300941	80:02:010165:68	8491,37
300942	80:02:010165:69	24351,13
300943	80:02:010165:70	1565,48
300944	80:02:010165:71	258043,78
300945	80:02:010165:80	267003,05
300946	80:02:010165:81	945827,01
300947	80:02:010165:82	141912,76
300948	80:02:010165:85	255495,75
300949	80:02:010165:86	151498,85
300950	80:02:010165:121	419258,72
300951	80:02:010165:138	246994,88
300952	80:02:010165:139	237948,99
300953	80:02:010165:140	255495,75
300954	80:02:010165:142	255495,75
300955	80:02:010165:146	308445,86
300956	80:02:010165:147	258931,66
300957	80:02:010165:260	194852,59
300958	80:02:010165:261	200288,67
300959	80:02:010165:263	289448,35
300960	80:02:010166:1	191771,62
300961	80:02:010167:1	315669,13
300962	80:02:010167:2	252421,21
300963	80:02:010167:3	253506,37
300964	80:02:010167:4	299234,42
300965	80:02:010167:5	379186,00
300966	80:02:010167:6	274298,78
300967	80:02:010167:7	105529,51
300968	80:02:010167:8	176179,39
300969	80:02:010167:9	302124,50
300970	80:02:010167:10	335070,46
300971	80:02:010167:11	314405,15
300972	80:02:010167:13	112320,11
300973	80:02:010167:14	366561,21
300974	80:02:010167:15	211927,11
300975	80:02:010167:16	241929,49
300976	80:02:010167:17	158397,96
300977	80:02:010167:18	201013,39
300978	80:02:010167:19	208984,01
300979	80:02:010167:20	202100,44
300980	80:02:010167:21	282612,43
300981	80:02:010167:22	271225,88
300982	80:02:010167:23	293209,74
300983	80:02:010167:24	224013,18
300984	80:02:010167:25	216046,91
300985	80:02:010167:26	119661,29
300986	80:02:010167:27	278275,10
300987	80:02:010167:28	243738,65
300988	80:02:010167:30	366245,55
300989	80:02:010167:31	137463,66
300990	80:02:010167:32	110117,75
300991	80:02:010167:33	314044,00
300992	80:02:010167:34	330825,15
300993	80:02:010167:36	422629,71

1	2	3
300994	80:02:010167:37	144778,82
300995	80:02:010167:38	2134943,58
300996	80:02:010167:39	421728,71
300997	80:02:010167:40	91948,33
300998	80:02:010167:41	50654,17
300999	80:02:010167:42	85708,32
301000	80:02:010167:43	1399,12
301001	80:02:010167:44	30564,33
301002	80:02:010167:45	10903,01
301003	80:02:010167:46	5725,40
301004	80:02:010167:47	21180,10
301005	80:02:010167:48	26417,59
301006	80:02:010167:49	7644,53
301007	80:02:010167:50	9089,68
301008	80:02:010167:51	1044,74
301009	80:02:010167:52	6667,88
301010	80:02:010167:53	4031,67
301011	80:02:010167:54	303652,55
301012	80:02:010167:56	312781,77
301013	80:02:010167:58	236139,50
301014	80:02:010167:59	239034,63
301015	80:02:010167:60	255495,75
301016	80:02:010167:79	1348628,40
301017	80:02:010167:87	178537,04
301018	80:02:010167:88	154585,61
301019	80:02:010167:94	373701,57
301020	80:02:010167:97	121680,12
301021	80:02:010167:98	191952,86
301022	80:02:010168:1	212787,34
301023	80:02:010168:3	280624,55
301024	80:02:010168:4	210251,85
301025	80:02:010168:5	315176,16
301026	80:02:010168:6	234510,87
301027	80:02:010168:7	294537,60
301028	80:02:010168:8	120762,47
301029	80:02:010168:9	339317,20
301030	80:02:010168:10	264717,70
301031	80:02:010168:12	1565,48
301032	80:02:010168:13	3774,12
301033	80:02:010168:14	1565,48
301034	80:02:010168:15	1565,48
301035	80:02:010168:17	1565,48
301036	80:02:010168:18	3520,00
301037	80:02:010168:19	29146,80
301038	80:02:010168:20	13310,05
301039	80:02:010168:21	5683,92
301040	80:02:010168:22	24249,88
301041	80:02:010168:23	16821,66
301042	80:02:010168:24	1113,77
301043	80:02:010168:25	17535,02
301044	80:02:010168:26	23734,04
301045	80:02:010168:33	257311,40
301046	80:02:010168:35	281585,98
301047	80:02:010168:37	281754,04
301048	80:02:010168:41	228357,50

1	2	3
301049	80:02:010168:42	274479,53
301050	80:02:010168:43	987789,86
301051	80:02:010168:44	198476,77
301052	80:02:010168:45	255495,75
301053	80:02:010168:46	255495,75
301054	80:02:010168:47	255495,75
301055	80:02:010168:62	184702,02
301056	80:02:010168:63	198476,77
301057	80:02:010168:64	255495,75
301058	80:02:010168:65	255495,75
301059	80:02:010168:66	255495,75
301060	80:02:010168:71	255495,75
301061	80:02:010168:73	255495,75
301062	80:02:010168:79	1889183,21
301063	80:02:010168:80	816025,09
301064	80:02:010168:81	169649,20
301065	80:02:010168:84	970422,59
301066	80:02:010168:85	487866,78
301067	80:02:010168:88	255495,75
301068	80:02:010168:89	255495,75
301069	80:02:010168:92	256399,97
301070	80:02:010169:2	230397,68
301071	80:02:010169:3	278319,48
301072	80:02:010169:4	216112,87
301073	80:02:010169:5	137404,15
301074	80:02:010169:6	165823,08
301075	80:02:010169:7	255770,24
301076	80:02:010169:8	313751,22
301077	80:02:010169:9	341682,14
301078	80:02:010169:10	389064,71
301079	80:02:010169:11	38037,23
301080	80:02:010169:12	174282,94
301081	80:02:010169:13	115607,53
301082	80:02:010169:14	55987,38
301083	80:02:010169:15	326113,35
301084	80:02:010169:16	390460,13
301085	80:02:010169:17	442338,02
301086	80:02:010169:18	278740,82
301087	80:02:010169:19	285060,43
301088	80:02:010169:21	326744,62
301089	80:02:010169:22	224766,07
301090	80:02:010169:23	364394,97
301091	80:02:010169:25	519149,05
301092	80:02:010169:26	731987,16
301093	80:02:010169:27	265044,58
301094	80:02:010169:28	6894,81
301095	80:02:010169:29	25331,43
301096	80:02:010169:30	17134,62
301097	80:02:010169:31	10709,71
301098	80:02:010169:32	21051,23
301099	80:02:010169:34	8882,57
301100	80:02:010169:35	15857,79
301101	80:02:010169:84	301276,00
301102	80:02:010169:86	295974,03
301103	80:02:010169:88	376378,14

1	2	3
301104	80:02:010169:107	297485,94
301105	80:02:010169:114	934,28
301106	80:02:010169:115	3893,60
301107	80:02:010169:116	2802,84
301108	80:02:010169:117	4814,08
301109	80:02:010169:118	296854,23
301110	80:02:010169:119	101076,46
301111	80:02:010169:120	207879,23
301112	80:02:010169:231	69578,64
301113	80:02:010169:232	356847,77
301114	80:02:010170:1	389619,52
301115	80:02:010170:2	412521,74
301116	80:02:010170:3	350764,34
301117	80:02:010170:4	365185,52
301118	80:02:010170:5	353039,88
301119	80:02:010170:6	294537,88
301120	80:02:010170:7	404118,32
301121	80:02:010170:8	416470,92
301122	80:02:010170:9	317905,99
301123	80:02:010170:10	512227,39
301124	80:02:010170:11	444863,88
301125	80:02:010170:12	332427,76
301126	80:02:010170:13	73603,96
301127	80:02:010170:14	470054,16
301128	80:02:010170:15	204922,94
301129	80:02:010170:16	208934,97
301130	80:02:010170:17	207879,23
301131	80:02:010170:18	176608,81
301132	80:02:010170:19	196263,24
301133	80:02:010170:20	197741,94
301134	80:02:010170:25	8815,03
301135	80:02:010170:26	18819,08
301136	80:02:010170:27	40864,43
301137	80:02:010170:28	4109,91
301138	80:02:010170:30	362712,89
301139	80:02:010170:31	9204,74
301140	80:02:010170:32	4123,72
301141	80:02:010170:33	5515,85
301142	80:02:010170:34	43621,24
301143	80:02:010170:37	4631579,67
301144	80:02:010170:38	393402,18
301145	80:02:010170:56	297485,94
301146	80:02:010170:60	805604,77
301147	80:02:010170:63	297485,94
301148	80:02:010170:66	17581,05
301149	80:02:010171:1	253652,87
301150	80:02:010171:2	300137,59
301151	80:02:010171:3	300318,22
301152	80:02:010171:4	338234,34
301153	80:02:010171:5	349835,87
301154	80:02:010171:6	235294,43
301155	80:02:010171:7	297247,37
301156	80:02:010171:8	346596,96
301157	80:02:010171:9	296524,78
301158	80:02:010171:10	255495,75

1	2	3
301159	80:02:010171:11	399199,38
301160	80:02:010171:12	150599,97
301161	80:02:010171:14	107568,53
301162	80:02:010171:15	205113,13
301163	80:02:010171:16	191815,11
301164	80:02:010171:17	388382,22
301165	80:02:010171:18	445150,52
301166	80:02:010171:19	285503,71
301167	80:02:010171:20	196483,53
301168	80:02:010171:21	160031,60
301169	80:02:010171:22	229823,56
301170	80:02:010171:23	283696,69
301171	80:02:010171:24	389464,03
301172	80:02:010171:25	118560,12
301173	80:02:010171:26	219849,27
301174	80:02:010171:27	263985,46
301175	80:02:010171:28	279178,75
301176	80:02:010171:29	246090,40
301177	80:02:010171:30	242048,90
301178	80:02:010171:31	241205,80
301179	80:02:010171:32	241386,73
301180	80:02:010171:33	214960,43
301181	80:02:010171:34	240037,01
301182	80:02:010171:35	365401,38
301183	80:02:010171:39	38383,75
301184	80:02:010171:40	1454,35
301185	80:02:010171:41	24627,27
301186	80:02:010171:42	8636,02
301187	80:02:010171:43	5978,48
301188	80:02:010171:44	437,22
301189	80:02:010171:45	833,03
301190	80:02:010171:47	230015,41
301191	80:02:010171:48	1011854,54
301192	80:02:010171:50	246450,39
301193	80:02:010171:51	160213,11
301194	80:02:010171:53	272129,70
301195	80:02:010171:54	264175,30
301196	80:02:010171:55	251516,88
301197	80:02:010171:103	255495,75
301198	80:02:010171:214	405,01
301199	80:02:010172:2	304833,77
301200	80:02:010172:3	270220,80
301201	80:02:010172:4	246271,30
301202	80:02:010172:5	276648,48
301203	80:02:010172:6	254817,56
301204	80:02:010172:7	346355,16
301205	80:02:010172:8	345633,36
301206	80:02:010172:10	5719,08
301207	80:02:010172:11	105529,51
301208	80:02:010172:13	417565,92
301209	80:02:010172:14	447672,37
301210	80:02:010172:15	410915,69
301211	80:02:010172:16	380625,04
301212	80:02:010172:17	309896,03
301213	80:02:010172:18	282793,14

1	2	3
301214	80:02:010172:19	295630,56
301215	80:02:010172:20	314766,29
301216	80:02:010172:21	303569,46
301217	80:02:010172:22	5908,77
301218	80:02:010172:23	3261,30
301219	80:02:010172:24	6132,94
301220	80:02:010172:25	1565,48
301221	80:02:010172:26	6132,94
301222	80:02:010172:27	5682,20
301223	80:02:010172:28	7602,88
301224	80:02:010172:29	2447757,44
301225	80:02:010172:30	3189,44
301226	80:02:010172:31	1320,88
301227	80:02:010172:32	31650,49
301228	80:02:010172:33	28755,60
301229	80:02:010172:34	7488,05
301230	80:02:010172:35	1026,33
301231	80:02:010172:36	6443,32
301232	80:02:010172:37	5062,60
301233	80:02:010172:38	888,26
301234	80:02:010172:39	1389,92
301235	80:02:010172:40	1477,36
301236	80:02:010172:41	2532069,44
301237	80:02:010172:44	2768839,94
301238	80:02:010172:46	369387,27
301239	80:02:010172:52	5944,69
301240	80:02:010172:54	2010706,38
301241	80:02:010172:56	694325,88
301242	80:02:010172:58	1973466,87
301243	80:02:010172:59	1051565,55
301244	80:02:010172:60	1646001,52
301245	80:02:010172:61	7032033,56
301246	80:02:010172:84	960135,00
301247	80:02:010172:93	665041,38
301248	80:02:010172:115	145505,43
301249	80:02:010172:116	237406,15
301250	80:02:010172:117	255495,75
301251	80:02:010172:122	233606,04
301252	80:02:010172:123	191227,87
301253	80:02:010173:1	146806,61
301254	80:02:010173:2	69163,65
301255	80:02:010173:3	296222,51
301256	80:02:010173:5	64748,77
301257	80:02:010173:6	373014,72
301258	80:02:010173:7	335791,87
301259	80:02:010173:8	409078,58
301260	80:02:010173:9	92359,95
301261	80:02:010173:10	258181,81
301262	80:02:010173:11	303802,50
301263	80:02:010173:12	224555,05
301264	80:02:010173:13	345935,30
301265	80:02:010173:14	361030,76
301266	80:02:010173:15	36985,95
301267	80:02:010173:16	36287,67
301268	80:02:010173:17	463547,58

1	2	3
301269	80:02:010173:18	208512,68
301270	80:02:010173:19	392351,47
301271	80:02:010173:20	342102,84
301272	80:02:010173:21	360235,94
301273	80:02:010173:22	466007,56
301274	80:02:010173:23	263358,53
301275	80:02:010173:24	284639,16
301276	80:02:010173:25	182728,86
301277	80:02:010173:26	200276,64
301278	80:02:010173:27	248812,79
301279	80:02:010173:28	202295,77
301280	80:02:010173:30	222444,74
301281	80:02:010173:31	160910,30
301282	80:02:010173:32	162619,84
301283	80:02:010173:33	123727,84
301284	80:02:010173:34	8013,31
301285	80:02:010173:35	3774,12
301286	80:02:010173:36	4024,02
301287	80:02:010173:42	35143,68
301288	80:02:010173:43	13471,13
301289	80:02:010173:44	32865,51
301290	80:02:010173:45	19596,88
301291	80:02:010173:46	2632,55
301292	80:02:010173:47	7283,91
301293	80:02:010173:48	4961,35
301294	80:02:010173:49	2061,86
301295	80:02:010173:50	4997,94
301296	80:02:010173:51	38839,38
301297	80:02:010173:53	3971,93
301298	80:02:010173:54	3801,81
301299	80:02:010173:55	264201,56
301300	80:02:010173:56	358444,38
301301	80:02:010173:57	98208,03
301302	80:02:010173:58	175340,19
301303	80:02:010174:1	329821,52
301304	80:02:010174:2	152043,61
301305	80:02:010174:3	106263,63
301306	80:02:010174:4	204274,39
301307	80:02:010174:5	371925,31
301308	80:02:010174:6	243481,76
301309	80:02:010174:7	366200,46
301310	80:02:010174:8	238716,18
301311	80:02:010174:9	272491,22
301312	80:02:010174:11	298873,14
301313	80:02:010174:12	215070,98
301314	80:02:010174:13	229262,48
301315	80:02:010174:14	38724,74
301316	80:02:010174:15	196546,96
301317	80:02:010174:16	218581,87
301318	80:02:010174:17	362493,58
301319	80:02:010174:18	256219,12
301320	80:02:010174:19	149886,27
301321	80:02:010174:20	139115,43
301322	80:02:010174:21	308909,99
301323	80:02:010174:22	208504,03

1	2	3
301324	80:02:010174:23	344370,20
301325	80:02:010174:24	286045,80
301326	80:02:010174:25	279012,48
301327	80:02:010174:26	288756,15
301328	80:02:010174:27	319641,42
301329	80:02:010174:28	224375,23
301330	80:02:010174:29	323432,82
301331	80:02:010174:30	332819,70
301332	80:02:010174:31	8486,28
301333	80:02:010174:32	1871,85
301334	80:02:010174:38	17571,84
301335	80:02:010174:39	3723,32
301336	80:02:010174:40	216,31
301337	80:02:010174:41	40519,25
301338	80:02:010174:42	4786,46
301339	80:02:010174:44	3106,60
301340	80:02:010174:45	40841,41
301341	80:02:010174:46	6415,70
301342	80:02:010174:47	1955,34
301343	80:02:010174:49	184339,42
301344	80:02:010174:51	129571,89
301345	80:02:010174:52	121680,12
301346	80:02:010174:75	236139,50
301347	80:02:010174:76	142417,12
301348	80:02:010174:87	255495,75
301349	80:02:010175:2	391701,47
301350	80:02:010175:3	467541,09
301351	80:02:010175:4	386306,41
301352	80:02:010175:6	456943,26
301353	80:02:010175:7	327305,99
301354	80:02:010175:9	350662,14
301355	80:02:010175:11	387924,98
301356	80:02:010175:12	307074,22
301357	80:02:010175:13	329625,02
301358	80:02:010175:14	296484,50
301359	80:02:010175:15	302069,75
301360	80:02:010175:16	331785,50
301361	80:02:010175:17	457661,81
301362	80:02:010175:18	280032,33
301363	80:02:010175:20	306933,71
301364	80:02:010175:23	335886,54
301365	80:02:010175:24	349636,32
301366	80:02:010175:25	269988,88
301367	80:02:010175:26	39873,82
301368	80:02:010175:27	229035,15
301369	80:02:010175:28	362022,07
301370	80:02:010175:29	247984,80
301371	80:02:010175:30	323323,04
301372	80:02:010175:31	310536,29
301373	80:02:010175:32	402294,02
301374	80:02:010175:34	276839,85
301375	80:02:010175:35	293817,72
301376	80:02:010175:36	299050,21
301377	80:02:010175:44	45600,26
301378	80:02:010175:45	1164,40

1	2	3
301379	80:02:010175:46	220,91
301380	80:02:010175:47	17051,77
301381	80:02:010175:48	4280,20
301382	80:02:010175:50	362117,43
301383	80:02:010175:51	261252,04
301384	80:02:010175:53	414894,46
301385	80:02:010175:54	237699,26
301386	80:02:010175:55	182781,28
301387	80:02:010175:86	162155,31
301388	80:02:010175:87	171927,98
301389	80:02:010175:91	254840,03
301390	80:02:010175:92	254840,03
301391	80:02:010175:96	231381,93
301392	80:02:010175:97	254840,03
301393	80:02:010175:102	254840,03
301394	80:02:010175:103	125212,06
301395	80:02:010175:107	254840,03
301396	80:02:010175:108	252675,37
301397	80:02:010176:1	288133,02
301398	80:02:010176:2	276443,90
301399	80:02:010176:3	276645,47
301400	80:02:010176:4	316535,24
301401	80:02:010176:5	295185,07
301402	80:02:010176:6	278661,08
301403	80:02:010176:7	247149,97
301404	80:02:010176:8	315983,49
301405	80:02:010176:9	320814,04
301406	80:02:010176:10	379922,20
301407	80:02:010176:11	424866,34
301408	80:02:010176:12	260718,17
301409	80:02:010176:13	275298,98
301410	80:02:010176:14	310695,24
301411	80:02:010176:15	333647,99
301412	80:02:010176:16	174080,58
301413	80:02:010176:17	201576,59
301414	80:02:010176:18	377911,15
301415	80:02:010176:19	453466,13
301416	80:02:010176:20	225207,13
301417	80:02:010176:21	414500,79
301418	80:02:010176:22	223793,90
301419	80:02:010176:23	218342,24
301420	80:02:010176:24	267170,60
301421	80:02:010176:25	196866,12
301422	80:02:010176:26	413061,78
301423	80:02:010176:31	35176,24
301424	80:02:010176:32	34562,70
301425	80:02:010176:33	42947,74
301426	80:02:010176:34	98166,25
301427	80:02:010176:53	2249,64
301428	80:02:010176:54	369944,64
301429	80:02:010176:55	282490,45
301430	80:02:010176:56	274025,01
301431	80:02:010176:57	347772,27
301432	80:02:010176:58	282012,81
301433	80:02:010176:59	327206,31

1	2	3
301434	80:02:010176:60	8058,42
301435	80:02:010176:61	7715,66
301436	80:02:010176:62	2581,93
301437	80:02:010176:65	310677,11
301438	80:02:010176:104	467536,41
301439	80:02:010176:105	99188,82
301440	80:02:010176:106	453277,32
301441	80:02:010176:107	217130,61
301442	80:02:010177:1	296854,23
301443	80:02:010177:2	297696,51
301444	80:02:010177:3	408339,09
301445	80:02:010177:4	591057,19
301446	80:02:010177:5	555006,06
301447	80:02:010177:7	38678,31
301448	80:02:010177:8	20087,08
301449	80:02:010177:9	456847,25
301450	80:02:010177:10	443616,71
301451	80:02:010177:11	545571,55
301452	80:02:010177:12	308013,00
301453	80:02:010177:13	284217,88
301454	80:02:010177:14	406273,92
301455	80:02:010177:15	16448,03
301456	80:02:010177:16	26702,94
301457	80:02:010177:17	3562,23
301458	80:02:010177:18	1122,98
301459	80:02:010177:19	29445,22
301460	80:02:010177:20	8877,97
301461	80:02:010177:22	295443,38
301462	80:02:010177:24	297907,08
301463	80:02:010177:25	18455,50
301464	80:02:010177:39	297485,94
301465	80:02:010177:41	267994,99
301466	80:02:010177:43	256613,46
301467	80:02:010177:44	295590,78
301468	80:02:010177:45	216852,84
301469	80:02:010177:157	300223,24
301470	80:02:010178:1	1756264,93
301471	80:02:010178:2	534196,92
301472	80:02:010178:3	254798,47
301473	80:02:010178:4	313742,66
301474	80:02:010178:5	206408,70
301475	80:02:010178:6	253041,59
301476	80:02:010178:7	221442,79
301477	80:02:010178:8	217296,25
301478	80:02:010178:9	185139,01
301479	80:02:010178:10	330061,57
301480	80:02:010178:11	243547,97
301481	80:02:010178:12	303747,11
301482	80:02:010178:13	247863,58
301483	80:02:010178:14	236123,76
301484	80:02:010178:15	245619,53
301485	80:02:010178:16	197852,83
301486	80:02:010178:17	182543,88
301487	80:02:010178:18	459832,93
301488	80:02:010178:19	364548,60

1	2	3
301489	80:02:010178:20	290645,91
301490	80:02:010178:21	233706,21
301491	80:02:010178:22	298576,08
301492	80:02:010178:23	1565,48
301493	80:02:010178:30	1565,48
301494	80:02:010178:31	3774,12
301495	80:02:010178:32	1565,48
301496	80:02:010178:33	1565,48
301497	80:02:010178:34	1565,48
301498	80:02:010178:39	16241,76
301499	80:02:010178:40	5992,35
301500	80:02:010178:41	17295,70
301501	80:02:010178:42	8390,12
301502	80:02:010178:43	2812,05
301503	80:02:010178:44	6964,84
301504	80:02:010178:45	22680,47
301505	80:02:010178:46	2531,30
301506	80:02:010178:47	4768,05
301507	80:02:010178:53	452,74
301508	80:02:010178:56	351464,66
301509	80:02:010178:59	150165,13
301510	80:02:010178:84	243893,24
301511	80:02:010178:94	243893,24
301512	80:02:010178:95	76209,91
301513	80:02:010178:96	168698,16
301514	80:02:010178:207	225903,68
301515	80:02:010179:1	10311259,74
301516	80:02:010179:2	54615,10
301517	80:02:010179:3	853821,20
301518	80:02:010179:4	897227,95
301519	80:02:010179:6	1444222,43
301520	80:02:010179:7	5962523,37
301521	80:02:010179:8	2450,84
301522	80:02:010179:9	2166,18
301523	80:02:010179:10	3261,30
301524	80:02:010179:11	1565,48
301525	80:02:010179:12	3261,30
301526	80:02:010179:13	8772,11
301527	80:02:010179:14	8569,61
301528	80:02:010179:15	2166,18
301529	80:02:010179:16	1243,26
301530	80:02:010179:17	1565,48
301531	80:02:010179:18	1565,48
301532	80:02:010179:19	3261,30
301533	80:02:010179:20	1565,48
301534	80:02:010179:21	1565,48
301535	80:02:010179:22	3774,12
301536	80:02:010179:23	1565,48
301537	80:02:010179:29	3774,12
301538	80:02:010179:30	11722,23
301539	80:02:010179:31	3976,45
301540	80:02:010179:32	25363,65
301541	80:02:010179:33	2328,80
301542	80:02:010179:34	2384,03
301543	80:02:010179:35	2793,64

1	2	3
301544	80:02:010179:36	38205,50
301545	80:02:010179:37	1565,48
301546	80:02:010179:38	1565,48
301547	80:02:010179:39	1565,48
301548	80:02:010179:40	1565,48
301549	80:02:010179:41	1565,48
301550	80:02:010179:42	7570,90
301551	80:02:010179:43	6977,19
301552	80:02:010179:44	7184,30
301553	80:02:010179:45	3842,98
301554	80:02:010179:46	18989,37
301555	80:02:010179:47	6963,38
301556	80:02:010179:48	15252,25
301557	80:02:010179:49	6328,26
301558	80:02:010179:50	105,85
301559	80:02:010179:51	10599,25
301560	80:02:010179:52	18023909,28
301561	80:02:010179:53	32193,56
301562	80:02:010179:54	40077,42
301563	80:02:010179:55	9816,85
301564	80:02:010179:78	7570815,04
301565	80:02:010179:79	9772796,88
301566	80:02:010179:81	3153983,56
301567	80:02:010179:84	15998658,20
301568	80:02:010179:85	2433604,84
301569	80:02:010179:93	3222781,57
301570	80:02:010179:204	2498386,25
301571	80:02:010179:206	13736963,20
301572	80:02:010180:1	3497502,15
301573	80:02:010180:2	982126,03
301574	80:02:010180:3	50,72
301575	80:02:010180:4	50,07
301576	80:02:010180:5	50,12
301577	80:02:010180:6	50,72
301578	80:02:010180:7	50,07
301579	80:02:010180:8	50,63
301580	80:02:010180:9	50,72
301581	80:02:010180:69	6450,28
301582	80:02:010180:86	3844,50
301583	80:02:010180:100	303819,11
301584	80:02:010180:102	299415,70
301585	80:02:010180:103	283095,05
301586	80:02:010180:105	292162,92
301587	80:02:010180:106	296192,40
301588	80:02:010180:107	308278,45
301589	80:02:010180:108	278661,08
301590	80:02:010180:109	285714,87
301591	80:02:010180:110	288536,02
301592	80:02:010180:111	282490,45
301593	80:02:010180:112	283296,58
301594	80:02:010180:113	286923,96
301595	80:02:010180:114	289543,53
301596	80:02:010180:116	284707,27
301597	80:02:010180:117	285714,87
301598	80:02:010180:118	284707,27

1	2	3
301599	80:02:010180:121	284707,27
301600	80:02:010180:122	283699,64
301601	80:02:010180:123	285110,32
301602	80:02:010180:124	285110,32
301603	80:02:010180:125	288939,03
301604	80:02:010180:126	275839,20
301605	80:02:010180:127	283699,64
301606	80:02:010180:144	284707,27
301607	80:02:010180:145	284707,27
301608	80:02:010180:146	284707,27
301609	80:02:010180:147	284707,27
301610	80:02:010180:148	266162,49
301611	80:02:010180:149	267573,84
301612	80:02:010180:154	117594,99
301613	80:02:010180:155	183384,37
301614	80:02:010180:156	284707,27
301615	80:02:010180:157	284707,27
301616	80:02:010180:158	279064,19
301617	80:02:010180:159	284707,27
301618	80:02:010180:160	284707,27
301619	80:02:010180:162	268581,91
301620	80:02:010180:164	266767,36
301621	80:02:010180:165	269186,74
301622	80:02:010180:166	269589,95
301623	80:02:010180:167	275032,90
301624	80:02:010180:168	269791,56
301625	80:02:010180:171	2764081,99
301626	80:02:010180:172	268178,68
301627	80:02:010180:173	127597,14
301628	80:02:010180:174	284707,27
301629	80:02:010180:175	284707,27
301630	80:02:010180:180	266162,49
301631	80:02:010180:181	284707,27
301632	80:02:010180:184	635586,23
301633	80:02:010180:185	277048,60
301634	80:02:010180:186	279870,40
301635	80:02:010180:187	277048,60
301636	80:02:010180:188	284707,27
301637	80:02:010180:189	142750,09
301638	80:02:010180:192	267170,60
301639	80:02:010180:193	267775,45
301640	80:02:010180:195	278459,53
301641	80:02:010180:197	272815,50
301642	80:02:010180:199	258298,20
301643	80:02:010180:200	284707,27
301644	80:02:010180:201	284707,27
301645	80:02:010180:202	281684,30
301646	80:02:010180:203	284707,27
301647	80:02:010180:204	284707,27
301648	80:02:010180:205	275436,05
301649	80:02:010180:206	284707,27
301650	80:02:010180:208	265154,34
301651	80:02:010180:214	277250,17
301652	80:02:010180:217	284707,27
301653	80:02:010180:218	31162,05

1	2	3
301654	80:02:010180:219	29345,68
301655	80:02:010180:220	29345,68
301656	80:02:010180:221	31162,05
301657	80:02:010180:222	275637,62
301658	80:02:010180:230	274025,01
301659	80:02:010180:234	267573,84
301660	80:02:010180:235	268985,13
301661	80:02:010180:236	268783,52
301662	80:02:010180:237	263742,90
301663	80:02:010180:238	252852,64
301664	80:02:010180:239	272613,91
301665	80:02:010180:240	270597,97
301666	80:02:010180:241	257491,51
301667	80:02:010180:242	284707,27
301668	80:02:010180:243	252247,52
301669	80:02:010180:244	266767,36
301670	80:02:010180:245	892654,49
301671	80:02:010180:246	284707,27
301672	80:02:010180:247	271807,55
301673	80:02:010180:249	137023,73
301674	80:02:010180:250	210998,89
301675	80:02:010180:361	237317,70
301676	80:02:010180:364	287326,99
301677	80:02:010181:2	211338,05
301678	80:02:010181:3	340066,43
301679	80:02:010181:4	156231,49
301680	80:02:010181:5	214253,41
301681	80:02:010181:6	224882,72
301682	80:02:010181:7	234991,99
301683	80:02:010181:8	166137,33
301684	80:02:010181:9	164327,42
301685	80:02:010181:10	217479,11
301686	80:02:010181:11	466143,71
301687	80:02:010181:14	4024,02
301688	80:02:010181:19	7355,73
301689	80:02:010181:20	7388,59
301690	80:02:010181:21	4299,40
301691	80:02:010181:22	1565,48
301692	80:02:010181:23	5682,20
301693	80:02:010181:24	1565,48
301694	80:02:010181:25	1565,48
301695	80:02:010181:26	1565,48
301696	80:02:010181:27	1565,48
301697	80:02:010181:28	1565,48
301698	80:02:010181:29	1565,48
301699	80:02:010181:30	1565,48
301700	80:02:010181:31	1565,48
301701	80:02:010181:32	1565,48
301702	80:02:010181:33	1565,48
301703	80:02:010181:34	1565,48
301704	80:02:010181:35	1565,48
301705	80:02:010181:36	5222,34
301706	80:02:010181:37	1565,48
301707	80:02:010181:38	3261,30
301708	80:02:010181:39	1565,48

1	2	3
301709	80:02:010181:40	1565,48
301710	80:02:010181:41	1565,48
301711	80:02:010181:42	1565,48
301712	80:02:010181:43	1565,48
301713	80:02:010181:44	1565,48
301714	80:02:010181:45	1565,48
301715	80:02:010181:46	3520,00
301716	80:02:010181:47	2997,36
301717	80:02:010181:48	1565,48
301718	80:02:010181:49	1565,48
301719	80:02:010181:50	1565,48
301720	80:02:010181:51	1565,48
301721	80:02:010181:52	1565,48
301722	80:02:010181:53	4270,14
301723	80:02:010181:54	4024,02
301724	80:02:010181:55	1565,48
301725	80:02:010181:56	3261,30
301726	80:02:010181:57	1565,48
301727	80:02:010181:58	1565,48
301728	80:02:010181:59	1565,48
301729	80:02:010181:60	1565,48
301730	80:02:010181:61	4024,02
301731	80:02:010181:62	3774,12
301732	80:02:010181:63	2997,36
301733	80:02:010181:64	1565,48
301734	80:02:010181:65	1565,48
301735	80:02:010181:66	1565,48
301736	80:02:010181:67	1565,48
301737	80:02:010181:68	1565,48
301738	80:02:010181:69	1565,48
301739	80:02:010181:70	3774,12
301740	80:02:010181:71	4988,65
301741	80:02:010181:72	1565,48
301742	80:02:010181:73	1565,48
301743	80:02:010181:74	1565,48
301744	80:02:010181:75	1565,48
301745	80:02:010181:76	1565,48
301746	80:02:010181:77	1565,48
301747	80:02:010181:78	3774,12
301748	80:02:010181:79	1565,48
301749	80:02:010181:80	1565,48
301750	80:02:010181:81	8071,78
301751	80:02:010181:82	3520,00
301752	80:02:010181:83	3261,30
301753	80:02:010181:84	5682,20
301754	80:02:010181:85	1565,48
301755	80:02:010181:86	1565,48
301756	80:02:010181:87	1565,48
301757	80:02:010181:88	1565,48
301758	80:02:010181:89	1565,48
301759	80:02:010181:90	1565,48
301760	80:02:010181:91	3520,00
301761	80:02:010181:92	1565,48
301762	80:02:010181:93	1565,48
301763	80:02:010181:94	8279,68

1	2	3
301764	80:02:010181:95	5682,20
301765	80:02:010181:96	1565,48
301766	80:02:010181:97	1565,48
301767	80:02:010181:98	1565,48
301768	80:02:010181:99	1565,48
301769	80:02:010181:100	1565,48
301770	80:02:010181:101	6355,36
301771	80:02:010181:104	2727,52
301772	80:02:010181:107	3774,12
301773	80:02:010181:108	2997,36
301774	80:02:010181:111	16766,43
301775	80:02:010181:112	9117,78
301776	80:02:010181:113	5983,08
301777	80:02:010181:114	7537,69
301778	80:02:010181:115	44469,01
301779	80:02:010181:116	5830,55
301780	80:02:010181:117	22128,19
301781	80:02:010181:118	1192,01
301782	80:02:010181:119	980,30
301783	80:02:010181:120	1067,75
301784	80:02:010181:121	929,68
301785	80:02:010181:122	2213,74
301786	80:02:010181:124	7157,15
301787	80:02:010181:125	3624,73
301788	80:02:010181:126	3486,66
301789	80:02:010181:127	3448,09
301790	80:02:010181:140	6542,77
301791	80:02:010181:149	1400,21
301792	80:02:010181:210	264218,66
301793	80:02:010181:212	275577,92
301794	80:02:010181:213	272152,48
301795	80:02:010181:214	255561,56
301796	80:02:010181:222	247984,80
301797	80:02:010181:223	235172,48
301798	80:02:010181:224	250149,76
301799	80:02:010181:225	238060,21
301800	80:02:010181:226	246000,12
301801	80:02:010181:227	241669,51
301802	80:02:010181:228	244917,52
301803	80:02:010181:229	254840,03
301804	80:02:010181:230	139042,14
301805	80:02:010181:231	209712,25
301806	80:02:010181:232	244195,77
301807	80:02:010181:233	242932,66
301808	80:02:010181:248	124662,89
301809	80:02:010181:251	254840,03
301810	80:02:010181:252	262595,61
301811	80:02:010181:254	251592,99
301812	80:02:010181:366	254840,03
301813	80:02:010181:368	185699,28
301814	80:02:010181:369	308200,68
301815	80:02:010181:370	245133,37
301816	80:02:010182:1	1170856,34
301817	80:02:010182:2	15860448,24
301818	80:02:010182:3	30246,97

1	2	3
301819	80:02:010182:4	494173,86
301820	80:02:010182:13	1565,48
301821	80:02:010182:14	1565,48
301822	80:02:010182:15	1565,48
301823	80:02:010182:16	1565,48
301824	80:02:010182:17	6794,25
301825	80:02:010182:18	13575,85
301826	80:02:010182:19	51919,30
301827	80:02:010182:20	28747,06
301828	80:02:010182:21	14607,92
301829	80:02:010182:22	400,41
301830	80:02:010182:23	819,22
301831	80:02:010182:24	529,27
301832	80:02:010182:25	1472795,34
301833	80:02:010182:37	1322964,19
301834	80:02:010182:45	10390658,95
301835	80:02:010184:2	51,18
301836	80:02:010184:3	50,99
301837	80:02:010184:4	48,60
301838	80:02:010184:5	50,07
301839	80:02:010184:6	50,07
301840	80:02:010184:7	52,10
301841	80:02:010184:8	49,71
301842	80:02:010184:9	50,63
301843	80:02:010184:10	49,11
301844	80:02:010184:11	52,10
301845	80:02:010184:12	50,99
301846	80:02:010184:13	174,98
301847	80:02:010184:36	1219,99
301848	80:02:010184:91	9121,89
301849	80:02:010184:92	2255,06
301850	80:02:010185:1	49,80
301851	80:02:010185:2	228,65
301852	80:02:020101:1	363288,66
301853	80:02:020101:2	243943,57
301854	80:02:020101:3	620121,12
301855	80:02:020101:14	200448,84
301856	80:02:020101:15	224450,89
301857	80:02:020101:16	238432,35
301858	80:02:020101:17	192223,97
301859	80:02:020101:18	389443,31
301860	80:02:020101:19	135280,77
301861	80:02:020101:20	235653,31
301862	80:02:020101:21	170215,54
301863	80:02:020101:22	179090,23
301864	80:02:020101:23	159610,83
301865	80:02:020101:24	183445,14
301866	80:02:020101:25	184144,76
301867	80:02:020101:26	204325,23
301868	80:02:020101:27	300446,11
301869	80:02:020101:28	207889,72
301870	80:02:020101:29	122399,63
301871	80:02:020101:30	200448,84
301872	80:02:020101:31	241904,95
301873	80:02:020101:32	149845,92

1	2	3
301874	80:02:020101:33	178701,25
301875	80:02:020101:34	155316,47
301876	80:02:020101:35	215942,46
301877	80:02:020101:36	156253,71
301878	80:02:020101:37	231405,84
301879	80:02:020101:39	217103,23
301880	80:02:020101:40	103868,26
301881	80:02:020101:41	31632,71
301882	80:02:020101:42	139670,63
301883	80:02:020101:43	232332,73
301884	80:02:020101:44	228933,62
301885	80:02:020101:45	90795,70
301886	80:02:020101:46	164993,60
301887	80:02:020101:47	234495,11
301888	80:02:020101:48	236811,35
301889	80:02:020101:49	162263,85
301890	80:02:020101:50	326579,10
301891	80:02:020101:51	153754,04
301892	80:02:020101:52	172941,59
301893	80:02:020101:53	162809,91
301894	80:02:020101:54	119251,82
301895	80:02:020101:55	138103,30
301896	80:02:020101:56	192689,79
301897	80:02:020101:57	156097,52
301898	80:02:020101:58	198509,87
301899	80:02:020101:59	147890,75
301900	80:02:020101:61	92383,29
301901	80:02:020101:62	231405,84
301902	80:02:020101:63	223677,76
301903	80:02:020101:64	211297,67
301904	80:02:020101:65	246841,47
301905	80:02:020101:66	169358,52
301906	80:02:020101:67	192689,79
301907	80:02:020101:68	127116,76
301908	80:02:020101:69	161561,70
301909	80:02:020101:70	214317,10
301910	80:02:020101:71	201999,64
301911	80:02:020101:72	169358,52
301912	80:02:020101:73	161561,70
301913	80:02:020101:74	269870,59
301914	80:02:020101:75	144369,53
301915	80:02:020101:76	145934,83
301916	80:02:020101:77	106634,34
301917	80:02:020101:78	130258,57
301918	80:02:020101:79	306582,02
301919	80:02:020101:80	164525,74
301920	80:02:020101:81	153754,04
301921	80:02:020101:82	145934,83
301922	80:02:020101:83	140454,10
301923	80:02:020101:84	311871,74
301924	80:02:020101:85	241595,12
301925	80:02:020101:86	208199,60
301926	80:02:020101:87	200448,84
301927	80:02:020101:88	179479,18
301928	80:02:020101:89	154925,91

1	2	3
301929	80:02:020101:90	164681,70
301930	80:02:020101:91	147499,63
301931	80:02:020101:92	126723,87
301932	80:02:020101:93	192689,79
301933	80:02:020101:94	259402,50
301934	80:02:020101:95	245453,34
301935	80:02:020101:96	235653,31
301936	80:02:020101:97	182278,93
301937	80:02:020101:98	178701,25
301938	80:02:020101:99	191136,95
301939	80:02:020101:100	138103,30
301940	80:02:020101:101	127195,33
301941	80:02:020101:102	208509,46
301942	80:02:020101:103	174732,33
301943	80:02:020101:104	285322,58
301944	80:02:020101:105	284093,38
301945	80:02:020101:106	210213,49
301946	80:02:020101:108	213775,23
301947	80:02:020101:109	234417,89
301948	80:02:020101:110	149454,95
301949	80:02:020101:111	161171,58
301950	80:02:020101:112	189972,09
301951	80:02:020101:113	167955,87
301952	80:02:020101:114	131828,62
301953	80:02:020101:115	142803,74
301954	80:02:020101:116	167332,36
301955	80:02:020101:117	149845,92
301956	80:02:020101:118	215942,46
301957	80:02:020101:119	177145,11
301958	80:02:020101:120	162341,86
301959	80:02:020101:121	158830,29
301960	80:02:020101:122	136535,44
301961	80:02:020101:123	165851,26
301962	80:02:020101:124	162341,86
301963	80:02:020101:125	136535,44
301964	80:02:020101:126	195639,23
301965	80:02:020101:127	218805,38
301966	80:02:020101:128	188185,58
301967	80:02:020101:129	130258,57
301968	80:02:020101:130	164681,70
301969	80:02:020101:131	169358,52
301970	80:02:020101:132	231637,57
301971	80:02:020101:133	176444,72
301972	80:02:020101:134	134182,64
301973	80:02:020101:136	159688,88
301974	80:02:020101:137	127509,61
301975	80:02:020101:138	131828,62
301976	80:02:020101:139	82843,95
301977	80:02:020101:140	82843,95
301978	80:02:020101:141	82843,95
301979	80:02:020101:142	169826,00
301980	80:02:020101:143	168579,31
301981	80:02:020101:144	155316,47
301982	80:02:020101:145	200448,84
301983	80:02:020101:146	130258,57

1	2	3
301984	80:02:020101:147	255936,37
301985	80:02:020101:148	159376,68
301986	80:02:020101:149	161561,70
301987	80:02:020101:150	163277,91
301988	80:02:020101:151	122399,63
301989	80:02:020101:152	122399,63
301990	80:02:020101:153	131828,62
301991	80:02:020101:154	82843,95
301992	80:02:020101:155	90716,30
301993	80:02:020101:156	200448,84
301994	80:02:020101:157	192689,79
301995	80:02:020101:158	98725,08
301996	80:02:020101:159	107582,19
301997	80:02:020101:160	169358,52
301998	80:02:020101:161	149063,94
301999	80:02:020101:162	152972,65
302000	80:02:020101:163	33473,77
302001	80:02:020101:165	163121,92
302002	80:02:020101:166	167488,24
302003	80:02:020101:167	138103,30
302004	80:02:020101:168	122399,63
302005	80:02:020101:169	167800,00
302006	80:02:020101:170	147186,71
302007	80:02:020101:171	122399,63
302008	80:02:020101:172	122399,63
302009	80:02:020101:173	122399,63
302010	80:02:020101:174	155707,01
302011	80:02:020101:175	144526,09
302012	80:02:020101:176	218960,11
302013	80:02:020101:177	240361,74
302014	80:02:020101:178	134182,64
302015	80:02:020101:179	165617,36
302016	80:02:020101:180	167800,00
302017	80:02:020101:181	186631,71
302018	80:02:020101:182	300215,95
302019	80:02:020101:183	96823,94
302020	80:02:020101:184	90795,70
302021	80:02:020101:185	242830,75
302022	80:02:020101:186	231792,06
302023	80:02:020101:187	186165,48
302024	80:02:020101:188	200991,66
302025	80:02:020101:189	235267,26
302026	80:02:020101:190	169358,52
302027	80:02:020101:191	122399,63
302028	80:02:020101:192	232641,68
302029	80:02:020101:193	289316,54
302030	80:02:020101:194	130258,57
302031	80:02:020101:195	203705,15
302032	80:02:020101:196	122399,63
302033	80:02:020101:197	314170,90
302034	80:02:020101:198	287550,16
302035	80:02:020101:199	112948,51
302036	80:02:020101:200	112948,51
302037	80:02:020101:201	118464,48
302038	80:02:020101:202	192689,79

1	2	3
302039	80:02:020101:203	123343,49
302040	80:02:020101:204	192689,79
302041	80:02:020101:205	191913,41
302042	80:02:020101:206	160391,26
302043	80:02:020101:207	122399,63
302044	80:02:020101:208	185232,92
302045	80:02:020101:209	190360,40
302046	80:02:020101:210	201999,64
302047	80:02:020101:211	236425,35
302048	80:02:020101:212	106634,34
302049	80:02:020101:213	206960,02
302050	80:02:020101:214	145934,83
302051	80:02:020101:215	122399,63
302052	80:02:020101:216	272101,38
302053	80:02:020101:217	116889,31
302054	80:02:020101:218	195716,83
302055	80:02:020101:219	167800,00
302056	80:02:020101:220	274024,08
302057	80:02:020101:221	162341,86
302058	80:02:020101:222	96982,41
302059	80:02:020101:223	180257,01
302060	80:02:020101:224	192689,79
302061	80:02:020101:225	164681,70
302062	80:02:020101:226	208974,24
302063	80:02:020101:227	200448,84
302064	80:02:020101:228	122399,63
302065	80:02:020101:229	200448,84
302066	80:02:020101:230	161561,70
302067	80:02:020101:231	274639,27
302068	80:02:020101:232	203162,53
302069	80:02:020101:233	145934,83
302070	80:02:020101:234	322520,96
302071	80:02:020101:235	239126,98
302072	80:02:020101:236	271024,51
302073	80:02:020101:237	122399,63
302074	80:02:020101:238	122399,63
302075	80:02:020101:239	122399,63
302076	80:02:020101:240	223677,76
302077	80:02:020101:241	130258,57
302078	80:02:020101:242	231405,84
302079	80:02:020101:243	198122,01
302080	80:02:020101:244	174732,33
302081	80:02:020101:245	122399,63
302082	80:02:020101:246	114525,33
302083	80:02:020101:247	177145,11
302084	80:02:020101:248	221203,27
302085	80:02:020101:249	210368,38
302086	80:02:020101:250	305278,41
302087	80:02:020101:251	90716,30
302088	80:02:020101:252	133711,94
302089	80:02:020101:253	114525,33
302090	80:02:020101:254	270255,25
302091	80:02:020101:255	209903,69
302092	80:02:020101:256	345398,69
302093	80:02:020101:257	181423,58

1	2	3
302094	80:02:020101:258	116889,31
302095	80:02:020101:259	192689,79
302096	80:02:020101:260	177145,11
302097	80:02:020101:261	130258,57
302098	80:02:020101:262	533116,32
302099	80:02:020101:263	153754,04
302100	80:02:020101:264	145934,83
302101	80:02:020101:265	136143,39
302102	80:02:020101:266	142020,66
302103	80:02:020101:267	192689,79
302104	80:02:020101:268	192689,79
302105	80:02:020101:269	122399,63
302106	80:02:020101:270	98725,08
302107	80:02:020101:271	200448,84
302108	80:02:020101:272	118464,48
302109	80:02:020101:273	208819,32
302110	80:02:020101:274	188107,89
302111	80:02:020101:275	196570,38
302112	80:02:020101:276	147812,53
302113	80:02:020101:277	118464,48
302114	80:02:020101:278	239126,98
302115	80:02:020101:279	200448,84
302116	80:02:020101:280	200448,84
302117	80:02:020101:281	262251,51
302118	80:02:020101:282	192689,79
302119	80:02:020101:284	243139,33
302120	80:02:020101:285	200448,84
302121	80:02:020101:286	171539,77
302122	80:02:020101:287	180257,01
302123	80:02:020101:288	163121,92
302124	80:02:020101:289	131828,62
302125	80:02:020101:290	138103,30
302126	80:02:020101:291	122399,63
302127	80:02:020101:292	192689,79
302128	80:02:020101:293	12170,60
302129	80:02:020101:294	7371,31
302130	80:02:020101:295	18409,47
302131	80:02:020101:296	29455,16
302132	80:02:020101:301	41961000,00
302133	80:02:020101:302	10324800,00
302134	80:02:020101:524	6591,94
302135	80:02:020101:525	3275,41
302136	80:02:020101:526	4035,99
302137	80:02:020101:527	4052,22
302138	80:02:020101:528	3266,95
302139	80:02:020101:529	1547,61
302140	80:02:020101:530	370,88
302141	80:02:020101:531	1324,87
302142	80:02:020101:532	3258,36
302143	80:02:020101:533	3262,60
302144	80:02:020101:534	4818,59
302145	80:02:020101:535	4046,08
302146	80:02:020101:536	374,54
302147	80:02:020101:537	624023,71
302148	80:02:020101:538	9046931,32

1	2	3
302149	80:02:020101:539	2097500,56
302150	80:02:020101:540	73683,96
302151	80:02:020101:541	2612518,03
302152	80:02:020101:542	447800,61
302153	80:02:020101:543	231737,61
302154	80:02:020101:544	7027132,28
302155	80:02:020101:545	541615,14
302156	80:02:020101:546	410243,60
302157	80:02:020101:547	41507,59
302158	80:02:020101:548	78334,42
302159	80:02:020101:549	702622,89
302160	80:02:020101:550	9101,14
302161	80:02:020101:551	84607,39
302162	80:02:020101:552	43104,28
302163	80:02:020101:553	27024,95
302164	80:02:020101:554	45251,65
302165	80:02:020101:555	451167,04
302166	80:02:020101:556	1056404,45
302167	80:02:020101:559	273101,23
302168	80:02:020101:561	207949,65
302169	80:02:020101:563	167896,64
302170	80:02:020101:565	465924,13
302171	80:02:020101:567	691858,20
302172	80:02:020101:569	1281645,53
302173	80:02:020101:571	391161,14
302174	80:02:020101:573	1971627,41
302175	80:02:020101:576	230401,58
302176	80:02:020101:577	1343488,82
302177	80:02:020101:580	234572,33
302178	80:02:020101:586	160235,18
302179	80:02:020101:589	481948,71
302180	80:02:020101:590	8425,93
302181	80:02:020101:591	12188,55
302182	80:02:020101:592	196027,22
302183	80:02:020101:593	165617,36
302184	80:02:020101:594	414735,34
302185	80:02:020101:596	118464,48
302186	80:02:020101:597	63767,53
302187	80:02:020101:598	51214,87
302188	80:02:020101:599	71108,37
302189	80:02:020101:600	131671,64
302190	80:02:020101:601	239126,98
302191	80:02:020101:602	223600,45
302192	80:02:020101:809	234572,33
302193	80:02:020101:810	118464,48
302194	80:02:020101:811	505377,41
302195	80:02:020101:812	969369,72
302196	80:02:020101:813	194242,28
302197	80:02:020101:815	505377,41
302198	80:02:020101:816	505377,41
302199	80:02:020101:817	478119,59
302200	80:02:020101:818	494011,65
302201	80:02:020101:819	303166,45
302202	80:02:020101:840	482427,33
302203	80:02:020101:844	200448,84

1	2	3
302204	80:02:020101:848	1316,28
302205	80:02:020101:849	218282,57
302206	80:02:020101:850	165617,36
302207	80:02:020101:854	165617,36
302208	80:02:020101:857	167800,00
302209	80:02:020101:900	505377,41
302210	80:02:020101:907	18996,36
302211	80:02:020101:908	209981,14
302212	80:02:020101:912	200448,84
302213	80:02:020101:914	147499,63
302214	80:02:020101:915	505377,41
302215	80:02:020101:916	177145,11
302216	80:02:020101:919	200448,84
302217	80:02:020101:922	239126,98
302218	80:02:020101:924	505377,41
302219	80:02:020101:926	505377,41
302220	80:02:020101:942	149611,34
302221	80:02:020101:943	400341,53
302222	80:02:020101:944	177145,11
302223	80:02:020101:948	294276,64
302224	80:02:020101:950	183522,88
302225	80:02:020101:951	387116,21
302226	80:02:020101:956	143743,28
302227	80:02:020101:959	359316,09
302228	80:02:020101:961	90875,10
302229	80:02:020101:962	9115,44
302230	80:02:020101:964	460,24
302231	80:02:020101:965	514903,30
302232	80:02:020101:966	322616,97
302233	80:02:020101:967	147108,48
302234	80:02:020101:968	106081,30
302235	80:02:020101:969	107108,30
302236	80:02:020101:977	332841,90
302237	80:02:020101:983	96982,41
302238	80:02:020101:989	90795,70
302239	80:02:020101:990	69266,57
302240	80:02:020101:995	110739,83
302241	80:02:020101:1099	6480,13
302242	80:02:020101:1100	11874,11
302243	80:02:020101:1101	5560,07
302244	80:02:020101:1102	8693,87
302245	80:02:020101:1103	4524,13
302246	80:02:020101:1104	14179,90
302247	80:02:020101:1105	22036,14
302248	80:02:020101:1106	37734,82
302249	80:02:020101:1107	28525,48
302250	80:02:020101:1108	19380,57
302251	80:02:020101:1109	405,01
302252	80:02:020101:1110	169826,00
302253	80:02:020101:1112	13287,04
302254	80:02:020101:1113	5076,41
302255	80:02:020101:1115	5724,88
302256	80:02:020101:1116	11536,63
302257	80:02:020101:1117	35626,93
302258	80:02:020101:1118	8537,39

1	2	3
302259	80:02:020101:1119	37541,52
302260	80:02:020101:1120	11818,88
302261	80:02:020101:1123	6811,50
302262	80:02:020101:1125	5937,59
302263	80:02:020101:1128	110818,73
302264	80:02:020101:1129	86584,22
302265	80:02:020101:1131	982,76
302266	80:02:020101:1136	230942,35
302267	80:02:020101:1137	4497,87
302268	80:02:020101:1138	219551,81
302269	80:02:020101:1139	30918,71
302270	80:02:020101:1140	225201,84
302271	80:02:020101:1141	427619,96
302272	80:02:020101:1142	142803,74
302273	80:02:020101:1144	354798,82
302274	80:02:030101:1	223512,78
302275	80:02:030101:2	338426,81
302276	80:02:030101:3	232420,37
302277	80:02:030101:10	198008,70
302278	80:02:030101:11	198008,70
302279	80:02:030101:12	97778,49
302280	80:02:030101:13	148144,20
302281	80:02:030101:14	193749,66
302282	80:02:030101:15	195311,60
302283	80:02:030101:16	148144,20
302284	80:02:030101:17	180245,44
302285	80:02:030101:18	190198,50
302286	80:02:030101:19	112234,49
302287	80:02:030101:20	165286,89
302288	80:02:030101:21	80049,69
302289	80:02:030101:22	169564,48
302290	80:02:030101:23	145997,50
302291	80:02:030101:24	154579,00
302292	80:02:030101:25	112234,49
302293	80:02:030101:26	154579,00
302294	80:02:030101:27	200137,28
302295	80:02:030101:28	202265,25
302296	80:02:030101:29	197299,03
302297	80:02:030101:30	189488,05
302298	80:02:030101:31	170989,67
302299	80:02:030101:32	183801,81
302300	80:02:030101:33	155293,50
302301	80:02:030101:34	119440,75
302302	80:02:030101:35	153864,41
302303	80:02:030101:36	428370,80
302304	80:02:030101:37	112234,49
302305	80:02:030101:38	112234,49
302306	80:02:030101:39	114397,79
302307	80:02:030101:40	222805,43
302308	80:02:030101:41	190908,88
302309	80:02:030101:43	178110,70
302310	80:02:030101:44	148144,20
302311	80:02:030101:45	219267,78
302312	80:02:030101:46	156007,91
302313	80:02:030101:47	129507,84

1	2	3
302314	80:02:030101:48	195169,62
302315	80:02:030101:49	218135,41
302316	80:02:030101:50	210771,13
302317	80:02:030101:51	112234,49
302318	80:02:030101:52	202265,25
302319	80:02:030101:53	176687,14
302320	80:02:030101:54	244706,60
302321	80:02:030101:55	227826,34
302322	80:02:030101:56	198008,70
302323	80:02:030101:57	155293,50
302324	80:02:030101:58	121600,05
302325	80:02:030101:59	205101,60
302326	80:02:030101:60	125196,34
302327	80:02:030101:61	229664,24
302328	80:02:030101:62	183801,81
302329	80:02:030101:63	183801,81
302330	80:02:030101:64	143133,81
302331	80:02:030101:65	206519,37
302332	80:02:030101:66	218276,96
302333	80:02:030101:67	155293,50
302334	80:02:030101:68	185223,82
302335	80:02:030101:69	153864,41
302336	80:02:030101:72	148144,20
302337	80:02:030101:73	112234,49
302338	80:02:030101:74	174551,20
302339	80:02:030101:75	189488,05
302340	80:02:030101:76	162433,43
302341	80:02:030101:77	133815,12
302342	80:02:030101:78	178110,70
302343	80:02:030101:79	157436,44
302344	80:02:030101:80	173126,83
302345	80:02:030101:81	189488,05
302346	80:02:030101:82	173839,06
302347	80:02:030101:83	183801,81
302348	80:02:030101:84	138118,33
302349	80:02:030101:85	146713,17
302350	80:02:030101:86	195453,58
302351	80:02:030101:87	202265,25
302352	80:02:030101:88	205101,60
302353	80:02:030101:89	205101,60
302354	80:02:030101:90	202265,25
302355	80:02:030101:91	190908,88
302356	80:02:030101:92	189488,05
302357	80:02:030101:93	169564,48
302358	80:02:030101:94	119440,75
302359	80:02:030101:95	119440,75
302360	80:02:030101:96	90526,08
302361	80:02:030101:97	105014,14
302362	80:02:030101:98	96039,49
302363	80:02:030101:99	90526,08
302364	80:02:030101:100	133815,12
302365	80:02:030101:101	133815,12
302366	80:02:030101:102	105447,78
302367	80:02:030101:103	105014,14
302368	80:02:030101:104	100095,64

1	2	3
302369	80:02:030101:105	86165,90
302370	80:02:030101:106	190908,88
302371	80:02:030101:107	190908,88
302372	80:02:030101:108	190908,88
302373	80:02:030101:109	190908,88
302374	80:02:030101:110	148144,20
302375	80:02:030101:111	198008,70
302376	80:02:030101:112	156007,91
302377	80:02:030101:113	193749,66
302378	80:02:030101:114	90526,08
302379	80:02:030101:115	64248,53
302380	80:02:030101:116	64248,53
302381	80:02:030101:117	64248,53
302382	80:02:030101:118	64248,53
302383	80:02:030101:119	64248,53
302384	80:02:030101:120	64248,53
302385	80:02:030101:121	64248,53
302386	80:02:030101:122	91687,66
302387	80:02:030101:123	83255,23
302388	80:02:030101:124	89799,86
302389	80:02:030101:125	159578,55
302390	80:02:030101:126	128789,56
302391	80:02:030101:127	140268,46
302392	80:02:030101:128	225210,18
302393	80:02:030101:129	118720,73
302394	80:02:030101:130	196589,30
302395	80:02:030101:131	175263,26
302396	80:02:030101:132	119440,75
302397	80:02:030101:133	142775,73
302398	80:02:030101:134	185223,82
302399	80:02:030101:135	78299,47
302400	80:02:030101:136	196376,36
302401	80:02:030101:137	210133,51
302402	80:02:030101:138	90526,08
302403	80:02:030101:139	162433,43
302404	80:02:030101:140	94154,48
302405	80:02:030101:141	86165,90
302406	80:02:030101:142	85729,51
302407	80:02:030101:143	214312,49
302408	80:02:030101:144	199427,82
302409	80:02:030101:145	128645,89
302410	80:02:030101:146	100674,67
302411	80:02:030101:147	176687,14
302412	80:02:030101:148	183801,81
302413	80:02:030101:149	112234,49
302414	80:02:030101:150	173839,06
302415	80:02:030101:151	153864,41
302416	80:02:030101:152	113676,83
302417	80:02:030101:153	113676,83
302418	80:02:030101:154	130226,01
302419	80:02:030101:155	148144,20
302420	80:02:030101:156	148144,20
302421	80:02:030101:157	169849,55
302422	80:02:030101:158	155293,50
302423	80:02:030101:160	149574,84

1	2	3
302424	80:02:030101:161	279995,72
302425	80:02:030101:162	198008,70
302426	80:02:030101:163	200137,28
302427	80:02:030101:164	44754,38
302428	80:02:030101:165	9477,40
302429	80:02:030101:166	10408,19
302430	80:02:030101:167	6517,59
302431	80:02:030101:169	173839,06
302432	80:02:030101:176	267171,59
302433	80:02:030101:177	2269800,00
302434	80:02:030101:179	828541,90
302435	80:02:030101:180	3561369,00
302436	80:02:030101:299	7047,54
302437	80:02:030101:301	2582,57
302438	80:02:030101:302	2609,44
302439	80:02:030101:303	7756,42
302440	80:02:030101:304	2636,39
302441	80:02:030101:305	2592,62
302442	80:02:030101:306	2575,73
302443	80:02:030101:307	257,68
302444	80:02:030101:308	2521,61
302445	80:02:030101:309	353389,83
302446	80:02:030101:310	4281419,84
302447	80:02:030101:311	130358,71
302448	80:02:030101:312	1822252,18
302449	80:02:030101:313	5634211,98
302450	80:02:030101:314	353389,83
302451	80:02:030101:315	530065,11
302452	80:02:030101:316	4415,66
302453	80:02:030101:317	102918,92
302454	80:02:030101:319	219267,78
302455	80:02:030101:320	314750,79
302456	80:02:030101:321	314750,79
302457	80:02:030101:322	88855,49
302458	80:02:030101:323	73699,00
302459	80:02:030101:324	177256,60
302460	80:02:030101:325	83109,61
302461	80:02:030101:326	155293,50
302462	80:02:030101:328	183801,81
302463	80:02:030101:330	219267,78
302464	80:02:030101:331	148144,20
302465	80:02:030101:332	148144,20
302466	80:02:030101:333	148144,20
302467	80:02:030101:334	353597,30
302468	80:02:030101:336	248939,45
302469	80:02:030101:337	219267,78
302470	80:02:030101:338	219267,78
302471	80:02:030101:339	122386,97
302472	80:02:030101:393	138118,33
302473	80:02:030101:394	174055,94
302474	80:02:030101:395	219267,78
302475	80:02:030101:397	483668,64
302476	80:02:030101:419	635,13
302477	80:02:030101:438	1316,28
302478	80:02:030101:441	105014,14

1	2	3
302479	80:02:030101:469	90526,08
302480	80:02:030101:473	118072,59
302481	80:02:030101:474	107687,38
302482	80:02:030101:480	191761,23
302483	80:02:030101:481	93864,37
302484	80:02:030101:482	30017,20
302485	80:02:030101:483	257399,55
302486	80:02:030101:485	185976,09
302487	80:02:030101:487	200465,64
302488	80:02:030101:492	219267,78
302489	80:02:030101:499	190908,88
302490	80:02:030101:504	252726,74
302491	80:02:030101:507	90526,08
302492	80:02:030101:511	174337,56
302493	80:02:030101:512	201697,85
302494	80:02:030101:513	367504,73
302495	80:02:030101:514	188706,48
302496	80:02:030101:517	32,22
302497	80:02:030101:518	23,01
302498	80:02:030101:519	50,63
302499	80:02:030101:520	110,46
302500	80:02:030101:525	155293,50
302501	80:02:030101:527	259583,90
302502	80:02:030101:529	119440,75
302503	80:02:030101:530	254580,33
302504	80:02:030101:534	148144,20
302505	80:02:030101:634	70626,80
302506	80:02:030101:635	432305,55
302507	80:02:030101:636	139551,85
302508	80:02:030101:637	80924,33
302509	80:02:030101:640	76,91
302510	80:02:030101:641	6576,79
302511	80:02:030101:642	38290,53
302512	80:02:030101:643	863877,14
302513	80:02:030101:644	20328,66
302514	80:02:030101:645	8810,82
302515	80:02:030101:646	23527,31
302516	80:02:030101:647	30545,92
302517	80:02:030101:648	7731,45
302518	80:02:030101:649	42498,27
302519	80:02:030101:650	8403,92
302520	80:02:030101:651	31351,33
302521	80:02:030101:652	20761,28
302522	80:02:030101:653	7684,59
302523	80:02:030101:654	19099,83
302524	80:02:030101:655	13843,85
302525	80:02:030101:656	16458,07
302526	80:02:030101:657	34895,15
302527	80:02:030101:658	39451,50
302528	80:02:030101:659	97416,28
302529	80:02:030101:660	14594,67
302530	80:02:030101:662	231672,26
302531	80:02:030101:663	2186,12
302532	80:02:030101:664	8684,67
302533	80:02:030201:10	140605,39

1	2	3
302534	80:02:030201:11	212613,27
302535	80:02:030201:12	207743,80
302536	80:02:030201:13	110251,90
302537	80:02:030201:14	158863,11
302538	80:02:030201:15	148337,62
302539	80:02:030201:16	171118,03
302540	80:02:030201:17	149039,97
302541	80:02:030201:18	187536,53
302542	80:02:030201:19	138494,49
302543	80:02:030201:20	149039,97
302544	80:02:030201:21	166569,18
302545	80:02:030201:22	156058,31
302546	80:02:030201:23	180555,00
302547	80:02:030201:24	158162,04
302548	80:02:030201:25	180555,00
302549	80:02:030201:26	163067,69
302550	80:02:030201:27	181253,48
302551	80:02:030201:28	222343,33
302552	80:02:030201:29	204959,88
302553	80:02:030201:30	158863,11
302554	80:02:030201:31	678733,95
302555	80:02:030201:85	3560,36
302556	80:02:030201:86	214,93
302557	80:02:030201:87	1478,97
302558	80:02:030201:88	27498,14
302559	80:02:030201:90	205647,41
302560	80:02:030201:91	18315,07
302561	80:02:030201:94	152550,29
302562	80:02:030201:95	215394,47
302563	80:02:030201:96	215394,47
302564	80:02:030201:97	215394,47
302565	80:02:030201:98	145527,28
302566	80:02:030201:102	257005,32
302567	80:02:030201:103	180555,00
302568	80:02:030201:104	312249,01
302569	80:02:030201:105	145527,28
302570	80:02:030201:106	156058,31
302571	80:02:030201:107	145527,28
302572	80:02:030201:108	145527,28
302573	80:02:030201:114	215394,47
302574	80:02:030201:118	215394,47
302575	80:02:030201:119	208439,63
302576	80:02:030201:123	215394,47
302577	80:02:030201:132	257486,28
302578	80:02:030201:133	215394,47
302579	80:02:030201:134	215394,47
302580	80:02:030201:137	131451,31
302581	80:02:030201:138	215394,47
302582	80:02:030201:139	75713,72
302583	80:02:030201:146	215394,47
302584	80:02:030201:147	144121,52
302585	80:02:030201:148	2508479,18
302586	80:02:030201:173	149742,22
302587	80:02:030201:174	151708,02
302588	80:02:030201:175	117330,86

1	2	3
302589	80:02:030201:176	156058,31
302590	80:02:030201:177	408289,32
302591	80:02:030201:178	181508,80
302592	80:02:030201:181	9882,29
302593	80:02:030201:291	233490,96
302594	80:02:030201:292	490199,97
302595	80:02:030201:293	180555,00
302596	80:02:030201:294	1096667,52
302597	80:02:030201:295	8926,13
302598	80:02:030201:296	5712,77
302599	80:02:030201:297	7627,73
302600	80:02:030201:298	464,84
302601	80:02:030201:299	332381,07
302602	80:02:030201:300	1636071,84
302603	80:02:030301:10	80818,27
302604	80:02:030301:11	178041,64
302605	80:02:030301:12	117927,39
302606	80:02:030301:13	100198,72
302607	80:02:030301:14	136088,17
302608	80:02:030301:15	164091,33
302609	80:02:030301:16	66513,40
302610	80:02:030301:17	164091,33
302611	80:02:030301:18	145014,44
302612	80:02:030301:19	164091,33
302613	80:02:030301:20	119465,09
302614	80:02:030301:21	145014,44
302615	80:02:030301:22	49324,10
302616	80:02:030301:23	183106,97
302617	80:02:030301:24	170436,25
302618	80:02:030301:25	110486,65
302619	80:02:030301:26	132257,56
302620	80:02:030301:27	93752,67
302621	80:02:030301:28	151380,78
302622	80:02:030301:29	164091,33
302623	80:02:030301:30	157739,62
302624	80:02:030301:31	96332,66
302625	80:02:030301:32	135449,95
302626	80:02:030301:33	130979,99
302627	80:02:030301:34	179308,34
302628	80:02:030301:35	80558,96
302629	80:02:030301:36	164091,33
302630	80:02:030301:37	93752,67
302631	80:02:030301:38	159391,73
302632	80:02:030301:39	164091,33
302633	80:02:030301:40	157739,62
302634	80:02:030301:41	106632,20
302635	80:02:030301:42	111128,67
302636	80:02:030301:43	125866,05
302637	80:02:030301:44	133534,78
302638	80:02:030301:45	66513,40
302639	80:02:030301:46	691782,38
302640	80:02:030301:47	898921,86
302641	80:02:030301:85	2522,68
302642	80:02:030301:86	1982,08
302643	80:02:030301:87	3171,90

1	2	3
302644	80:02:030301:89	148254,12
302645	80:02:030301:90	237028,23
302646	80:02:030301:93	250637,79
302647	80:02:030301:102	164091,33
302648	80:02:030301:103	250886,70
302649	80:02:030301:111	189351,66
302650	80:02:030301:112	250886,70
302651	80:02:030301:113	1316,28
302652	80:02:030301:114	5265,22
302653	80:02:030301:124	14169,76
302654	80:02:030301:125	49118,59
302655	80:02:030301:126	250886,70
302656	80:02:030301:129	24238,45
302657	80:02:030301:133	186691,51
302658	80:02:030301:245	33242,90
302659	80:02:030301:246	25672,01
302660	80:02:030301:247	7192,82
302661	80:02:030301:248	1651946,40
302662	80:02:030401:497	36,82
302663	80:02:030401:498	23,01
302664	80:02:030401:621	923278,39
302665	80:02:040101:1	186435,79
302666	80:02:040101:10	208398,87
302667	80:02:040101:11	151722,77
302668	80:02:040101:12	184170,89
302669	80:02:040101:13	167969,43
302670	80:02:040101:14	167969,43
302671	80:02:040101:15	231825,61
302672	80:02:040101:16	216457,04
302673	80:02:040101:17	143580,64
302674	80:02:040101:18	224506,99
302675	80:02:040101:19	167969,43
302676	80:02:040101:20	232549,08
302677	80:02:040101:21	208398,87
302678	80:02:040101:22	248611,04
302679	80:02:040101:23	208398,87
302680	80:02:040101:24	110863,58
302681	80:02:040101:25	208398,87
302682	80:02:040101:26	208398,87
302683	80:02:040101:27	208398,87
302684	80:02:040101:28	208398,87
302685	80:02:040101:29	184761,46
302686	80:02:040101:30	102640,63
302687	80:02:040101:31	218038,78
302688	80:02:040101:32	209769,36
302689	80:02:040101:33	127254,14
302690	80:02:040101:34	127254,14
302691	80:02:040101:35	184170,89
302692	80:02:040101:36	127254,14
302693	80:02:040101:37	163749,87
302694	80:02:040101:38	159852,10
302695	80:02:040101:39	127254,14
302696	80:02:040101:40	184170,89
302697	80:02:040101:41	127254,14
302698	80:02:040101:42	159852,10

1	2	3
302699	80:02:040101:43	127254,14
302700	80:02:040101:44	200332,09
302701	80:02:040101:45	167969,43
302702	80:02:040101:46	251616,29
302703	80:02:040101:47	127254,14
302704	80:02:040101:48	248611,04
302705	80:02:040101:49	127254,14
302706	80:02:040101:50	208398,87
302707	80:02:040101:51	167969,43
302708	80:02:040101:52	135424,77
302709	80:02:040101:53	208398,87
302710	80:02:040101:54	167969,43
302711	80:02:040101:55	184170,89
302712	80:02:040101:56	127254,14
302713	80:02:040101:57	127254,14
302714	80:02:040101:58	232549,08
302715	80:02:040101:59	110863,58
302716	80:02:040101:60	167969,43
302717	80:02:040101:61	167969,43
302718	80:02:040101:62	127254,14
302719	80:02:040101:63	127254,14
302720	80:02:040101:64	127254,14
302721	80:02:040101:65	127254,14
302722	80:02:040101:66	167969,43
302723	80:02:040101:67	127254,14
302724	80:02:040101:68	127254,14
302725	80:02:040101:69	127254,14
302726	80:02:040101:70	314276,28
302727	80:02:040101:71	127254,14
302728	80:02:040101:72	288649,26
302729	80:02:040101:73	317705,02
302730	80:02:040101:74	208398,87
302731	80:02:040101:75	127254,14
302732	80:02:040101:76	77836,42
302733	80:02:040101:77	34801,38
302734	80:02:040101:78	60902,41
302735	80:02:040101:79	43501,72
302736	80:02:040101:80	43501,72
302737	80:02:040101:81	60902,41
302738	80:02:040101:82	127254,14
302739	80:02:040101:83	127254,14
302740	80:02:040101:84	143580,64
302741	80:02:040101:85	210736,61
302742	80:02:040101:86	143580,64
302743	80:02:040101:87	257914,14
302744	80:02:040101:88	200332,09
302745	80:02:040101:89	86129,64
302746	80:02:040101:90	127254,14
302747	80:02:040101:91	110863,58
302748	80:02:040101:92	110863,58
302749	80:02:040101:93	184170,89
302750	80:02:040101:95	94396,76
302751	80:02:040101:96	94396,76
302752	80:02:040101:97	208398,87
302753	80:02:040101:98	167969,43

1	2	3
302754	80:02:040101:99	167969,43
302755	80:02:040101:100	143580,64
302756	80:02:040101:101	383795,74
302757	80:02:040101:102	208398,87
302758	80:02:040101:103	102640,63
302759	80:02:040101:104	43501,72
302760	80:02:040101:105	132566,79
302761	80:02:040101:106	110863,58
302762	80:02:040101:107	151722,77
302763	80:02:040101:108	151722,77
302764	80:02:040101:109	43501,72
302765	80:02:040101:110	52202,07
302766	80:02:040101:111	69513,53
302767	80:02:040101:112	69513,53
302768	80:02:040101:113	43501,72
302769	80:02:040101:114	43501,72
302770	80:02:040101:115	43501,72
302771	80:02:040101:116	86129,64
302772	80:02:040101:117	135424,77
302773	80:02:040101:118	127254,14
302774	80:02:040101:119	135424,77
302775	80:02:040101:120	127254,14
302776	80:02:040101:121	94396,76
302777	80:02:040101:122	248611,04
302778	80:02:040101:123	232549,08
302779	80:02:040101:124	208398,87
302780	80:02:040101:125	69513,53
302781	80:02:040101:126	127254,14
302782	80:02:040101:127	392927,10
302783	80:02:040101:128	221931,88
302784	80:02:040101:129	119067,54
302785	80:02:040101:130	127254,14
302786	80:02:040101:131	320813,98
302787	80:02:040101:132	127254,14
302788	80:02:040101:133	102640,63
302789	80:02:040101:134	119067,54
302790	80:02:040101:135	145906,26
302791	80:02:040101:136	102640,63
302792	80:02:040101:137	86129,64
302793	80:02:040101:138	127254,14
302794	80:02:040101:139	127254,14
302795	80:02:040101:140	102640,63
302796	80:02:040101:141	143580,64
302797	80:02:040101:142	127254,14
302798	80:02:040101:143	127254,14
302799	80:02:040101:144	248611,04
302800	80:02:040101:145	110863,58
302801	80:02:040101:146	216457,04
302802	80:02:040101:147	127254,14
302803	80:02:040101:148	119067,54
302804	80:02:040101:149	248611,04
302805	80:02:040101:150	167969,43
302806	80:02:040101:151	288649,26
302807	80:02:040101:152	110863,58
302808	80:02:040101:153	167969,43

1	2	3
302809	80:02:040101:154	86129,64
302810	80:02:040101:155	119067,54
302811	80:02:040101:157	143580,64
302812	80:02:040101:158	119067,54
302813	80:02:040101:159	119067,54
302814	80:02:040101:160	167969,43
302815	80:02:040101:161	77836,42
302816	80:02:040101:162	110863,58
302817	80:02:040101:163	52202,07
302818	80:02:040101:164	176075,48
302819	80:02:040101:165	127254,14
302820	80:02:040101:166	86129,64
302821	80:02:040101:167	86129,64
302822	80:02:040101:168	86129,64
302823	80:02:040101:169	135424,77
302824	80:02:040101:170	248611,04
302825	80:02:040101:171	127254,14
302826	80:02:040101:172	184170,89
302827	80:02:040101:173	86129,64
302828	80:02:040101:174	86129,64
302829	80:02:040101:175	86129,64
302830	80:02:040101:176	127254,14
302831	80:02:040101:177	110863,58
302832	80:02:040101:178	127254,14
302833	80:02:040101:179	151722,77
302834	80:02:040101:180	159852,10
302835	80:02:040101:181	110863,58
302836	80:02:040101:182	127254,14
302837	80:02:040101:183	127254,14
302838	80:02:040101:184	102640,63
302839	80:02:040101:185	102640,63
302840	80:02:040101:186	232549,08
302841	80:02:040101:187	127254,14
302842	80:02:040101:188	191609,78
302843	80:02:040101:189	86129,64
302844	80:02:040101:190	86129,64
302845	80:02:040101:191	127254,14
302846	80:02:040101:192	127254,14
302847	80:02:040101:193	143580,64
302848	80:02:040101:194	86129,64
302849	80:02:040101:195	127254,14
302850	80:02:040101:196	127254,14
302851	80:02:040101:197	102640,63
302852	80:02:040101:198	159852,10
302853	80:02:040101:199	143580,64
302854	80:02:040101:200	127254,14
302855	80:02:040101:201	135424,77
302856	80:02:040101:202	86129,64
302857	80:02:040101:203	94396,76
302858	80:02:040101:204	86129,64
302859	80:02:040101:205	228368,15
302860	80:02:040101:206	127254,14
302861	80:02:040101:207	167969,43
302862	80:02:040101:208	127254,14
302863	80:02:040101:209	102640,63

1	2	3
302864	80:02:040101:210	127254,14
302865	80:02:040101:211	86129,64
302866	80:02:040101:212	102640,63
302867	80:02:040101:213	195083,86
302868	80:02:040101:214	127254,14
302869	80:02:040101:215	94396,76
302870	80:02:040101:216	86129,64
302871	80:02:040101:217	249493,62
302872	80:02:040101:218	167969,43
302873	80:02:040101:219	86129,64
302874	80:02:040101:220	167969,43
302875	80:02:040101:221	248611,04
302876	80:02:040101:222	277934,21
302877	80:02:040101:223	200332,09
302878	80:02:040101:224	240583,66
302879	80:02:040101:225	119067,54
302880	80:02:040101:226	248611,04
302881	80:02:040101:227	256631,49
302882	80:02:040101:228	208398,87
302883	80:02:040101:229	244277,13
302884	80:02:040101:230	248611,04
302885	80:02:040101:231	248611,04
302886	80:02:040101:232	86129,64
302887	80:02:040101:233	167969,43
302888	80:02:040101:234	184170,89
302889	80:02:040101:235	248611,04
302890	80:02:040101:236	240583,66
302891	80:02:040101:237	224506,99
302892	80:02:040101:238	151722,77
302893	80:02:040101:239	119067,54
302894	80:02:040101:240	224506,99
302895	80:02:040101:241	240583,66
302896	80:02:040101:242	151722,77
302897	80:02:040101:243	167969,43
302898	80:02:040101:244	143580,64
302899	80:02:040101:245	135424,77
302900	80:02:040101:246	94396,76
302901	80:02:040101:247	548351,90
302902	80:02:040101:248	127254,14
302903	80:02:040101:249	248611,04
302904	80:02:040101:250	167969,43
302905	80:02:040101:251	176075,48
302906	80:02:040101:252	184170,89
302907	80:02:040101:253	232549,08
302908	80:02:040101:254	324958,08
302909	80:02:040101:255	14232,28
302910	80:02:040101:256	4755,18
302911	80:02:040101:257	3458,31
302912	80:02:040101:258	6844,79
302913	80:02:040101:260	2220655,21
302914	80:02:040101:262	1251430,62
302915	80:02:040101:263	860937,63
302916	80:02:040101:264	2431227,11
302917	80:02:040101:265	2469742,89
302918	80:02:040101:266	8375,96

1	2	3
302919	80:02:040101:267	1636276,48
302920	80:02:040101:268	25382760,00
302921	80:02:040101:444	7647,29
302922	80:02:040101:445	2035,45
302923	80:02:040101:446	2417,68
302924	80:02:040101:447	2406,63
302925	80:02:040101:448	2406,63
302926	80:02:040101:449	656,96
302927	80:02:040101:450	2684,64
302928	80:02:040101:451	396,89
302929	80:02:040101:453	29578,62
302930	80:02:040101:455	27253,26
302931	80:02:040101:457	36270,53
302932	80:02:040101:459	62087,09
302933	80:02:040101:461	680493,55
302934	80:02:040101:463	64747,09
302935	80:02:040101:465	261728,41
302936	80:02:040101:467	5885948,03
302937	80:02:040101:469	326636,25
302938	80:02:040101:471	257032,34
302939	80:02:040101:473	161426,98
302940	80:02:040101:477	225955,13
302941	80:02:040101:479	28921,86
302942	80:02:040101:484	123572,22
302943	80:02:040101:485	102714,96
302944	80:02:040101:488	433547,03
302945	80:02:040101:489	262810,30
302946	80:02:040101:490	373443,62
302947	80:02:040101:491	167969,43
302948	80:02:040101:492	425230,67
302949	80:02:040101:617	433547,03
302950	80:02:040101:618	433547,03
302951	80:02:040101:619	102640,63
302952	80:02:040101:620	143580,64
302953	80:02:040101:621	167969,43
302954	80:02:040101:642	127254,14
302955	80:02:040101:646	338126,70
302956	80:02:040101:658	246837,63
302957	80:02:040101:660	90001,28
302958	80:02:040101:661	221046,49
302959	80:02:040101:663	1316,28
302960	80:02:040101:671	4394,35
302961	80:02:040101:673	252594,38
302962	80:02:040101:708	94396,76
302963	80:02:040101:711	199847,80
302964	80:02:040101:719	146513,34
302965	80:02:040101:720	2093479,72
302966	80:02:040101:732	224232,76
302967	80:02:040101:733	559652,81
302968	80:02:040101:735	214201,60
302969	80:02:040101:737	86129,64
302970	80:02:040101:743	228689,83
302971	80:02:040101:745	102640,63
302972	80:02:040101:748	153186,97
302973	80:02:040101:751	94396,76

1	2	3
302974	80:02:040101:752	248611,04
302975	80:02:040101:754	460,24
302976	80:02:040101:755	370,89
302977	80:02:040101:758	226417,08
302978	80:02:040101:759	192337,06
302979	80:02:040101:760	9570,38
302980	80:02:040101:761	161476,50
302981	80:02:040101:763	248611,04
302982	80:02:040101:764	163912,22
302983	80:02:040101:769	1287946,25
302984	80:02:040101:770	1132939,79
302985	80:02:040101:771	68929,71
302986	80:02:040101:774	184307,99
302987	80:02:040101:883	405,01
302988	80:02:040101:884	55595,20
302989	80:02:040101:885	239064,47
302990	80:02:040101:888	109138,39
302991	80:02:040101:890	12926,31
302992	80:02:040101:891	229129,43
302993	80:02:040101:892	14584,90
302994	80:02:040101:893	4531279,17
302995	80:02:040101:894	107814,02
302996	80:02:040101:899	6661,03
302997	80:02:040101:900	9434,75
302998	80:02:040101:901	11469,10
302999	80:02:040101:902	42507,47
303000	80:02:040101:903	7224,94
303001	80:02:040101:904	5662,22
303002	80:02:040101:905	10026,56
303003	80:02:040101:906	41453,53
303004	80:02:040101:907	8362,50
303005	80:02:040101:908	20255,02
303006	80:02:040101:909	8730,79
303007	80:02:040101:910	26353,16
303008	80:02:040101:911	9093,56
303009	80:02:040101:912	19541,65
303010	80:02:040101:914	4607,90
303011	80:02:040101:915	1146936,96
303012	80:02:040201:10	120352,86
303013	80:02:040201:11	120352,86
303014	80:02:040201:12	81458,64
303015	80:02:040201:13	120352,86
303016	80:02:040201:14	120352,86
303017	80:02:040201:15	120352,86
303018	80:02:040201:16	120352,86
303019	80:02:040201:17	197096,93
303020	80:02:040201:18	104851,20
303021	80:02:040201:19	120352,86
303022	80:02:040201:20	120352,86
303023	80:02:040201:21	174182,89
303024	80:02:040201:22	120352,86
303025	80:02:040201:23	120352,86
303026	80:02:040201:24	81458,64
303027	80:02:040201:25	81458,64
303028	80:02:040201:26	120352,86

1	2	3
303029	80:02:040201:27	65743,66
303030	80:02:040201:28	197096,93
303031	80:02:040201:29	120352,86
303032	80:02:040201:30	120352,86
303033	80:02:040201:31	104851,20
303034	80:02:040201:32	97074,20
303035	80:02:040201:33	120352,86
303036	80:02:040201:34	81458,64
303037	80:02:040201:35	120352,86
303038	80:02:040201:36	120352,86
303039	80:02:040201:37	81458,64
303040	80:02:040201:38	120352,86
303041	80:02:040201:39	120352,86
303042	80:02:040201:40	120352,86
303043	80:02:040201:41	81458,64
303044	80:02:040201:42	81458,64
303045	80:02:040201:43	81458,64
303046	80:02:040201:44	81458,64
303047	80:02:040201:45	120352,86
303048	80:02:040201:46	81458,64
303049	80:02:040201:47	120352,86
303050	80:02:040201:48	65743,66
303051	80:02:040201:49	81458,64
303052	80:02:040201:50	81458,64
303053	80:02:040201:51	120352,86
303054	80:02:040201:52	81458,64
303055	80:02:040201:53	120352,86
303056	80:02:040201:54	120352,86
303057	80:02:040201:55	120352,86
303058	80:02:040201:56	81458,64
303059	80:02:040201:58	26768,16
303060	80:02:040201:62	120352,86
303061	80:02:040201:73	785402,00
303062	80:02:040201:75	197096,93
303063	80:02:040201:82	120352,86
303064	80:02:040201:84	133594,01
303065	80:02:040201:90	204718,09
303066	80:02:040201:91	158860,07
303067	80:02:040201:92	120352,86
303068	80:02:040201:94	8657,60
303069	80:02:040201:208	150712,40
303070	80:02:040201:209	118382,54
303071	80:02:040201:210	112346,15
303072	80:02:040201:211	244014,58
303073	80:02:040201:212	51763,90
303074	80:02:040201:213	139907,61
303075	80:02:040201:214	119423,05
303076	80:02:040201:215	42170,18
303077	80:02:040201:262	120352,86
303078	80:02:040201:264	735240,63
303079	80:02:040201:265	18174,75
303080	80:02:040201:266	29989,03
303081	80:02:040201:267	6940,61
303082	80:02:040301:554	793147,81
303083	80:02:040501:1	37355,15

1	2	3
303084	80:02:040501:2	37355,15
303085	80:02:040501:3	37355,15
303086	80:02:040501:4	37355,15
303087	80:02:040501:5	37355,15
303088	80:02:040501:6	37355,15
303089	80:02:040501:8	13234,39
303090	80:02:040501:12	6337,75
303091	80:02:040601:1	37355,15
303092	80:02:040601:2	37355,15
303093	80:02:040601:3	37355,15
303094	80:02:040601:5	6586,26
303095	80:02:040601:7	21265,89
303096	80:02:040701:1	37355,15
303097	80:02:040701:2	37355,15
303098	80:02:040701:3	37355,15
303099	80:02:040701:4	37355,15
303100	80:02:040701:5	37355,15
303101	80:02:050101:1	235980,15
303102	80:02:050101:2	189538,93
303103	80:02:050101:3	8711,74
303104	80:02:050101:9	161019,56
303105	80:02:050101:10	159500,98
303106	80:02:050101:11	1477157,95
303107	80:02:050101:12	1126524,27
303108	80:02:050101:13	1062954,64
303109	80:02:050101:14	125239,91
303110	80:02:050101:15	187819,49
303111	80:02:050101:17	59203,71
303112	80:02:050101:18	30623,20
303113	80:02:050101:19	77325,21
303114	80:02:050101:20	576293,97
303115	80:02:050101:21	7185534,60
303116	80:02:050101:22	8428,45
303117	80:02:050101:23	38934,57
303118	80:02:050101:24	60428,32
303119	80:02:050101:25	21157,25
303120	80:02:050101:26	2091440,79
303121	80:02:050101:27	191752,49
303122	80:02:050101:28	1598302,21
303123	80:02:050101:29	117911,76
303124	80:02:050101:30	1348038,36
303125	80:02:050101:31	235043,62
303126	80:02:050101:32	260647,94
303127	80:02:050101:40	116685,84
303128	80:02:050101:41	198480,54
303129	80:02:050101:42	213236,16
303130	80:02:050101:43	206304,61
303131	80:02:050101:44	139122,38
303132	80:02:050101:45	205861,95
303133	80:02:050101:46	191091,60
303134	80:02:050101:47	293951,51
303135	80:02:050101:48	272003,32
303136	80:02:050101:49	220603,48
303137	80:02:050101:50	198480,54
303138	80:02:050101:51	131656,44

1	2	3
303139	80:02:050101:52	124177,91
303140	80:02:050101:53	182261,04
303141	80:02:050101:54	131805,88
303142	80:02:050101:55	268267,69
303143	80:02:050101:56	264677,29
303144	80:02:050101:57	183694,75
303145	80:02:050101:58	220087,99
303146	80:02:050101:59	198628,25
303147	80:02:050101:60	161452,62
303148	80:02:050101:61	124177,91
303149	80:02:050101:62	168875,73
303150	80:02:050101:63	176289,61
303151	80:02:050101:64	116685,84
303152	80:02:050101:65	154019,77
303153	80:02:050101:66	125076,03
303154	80:02:050101:67	94116,45
303155	80:02:050101:68	131656,44
303156	80:02:050101:69	216404,94
303157	80:02:050101:70	183694,75
303158	80:02:050101:71	161452,62
303159	80:02:050101:72	327161,28
303160	80:02:050101:73	222444,27
303161	80:02:050101:74	23933,37
303162	80:02:050101:75	379835,70
303163	80:02:050101:76	315128,45
303164	80:02:050101:77	330441,02
303165	80:02:050101:78	205861,95
303166	80:02:050101:79	183694,75
303167	80:02:050101:80	181400,07
303168	80:02:050101:81	201433,99
303169	80:02:050101:82	168949,91
303170	80:02:050101:83	219277,86
303171	80:02:050101:84	308560,26
303172	80:02:050101:85	235318,56
303173	80:02:050101:86	220603,48
303174	80:02:050101:87	272003,32
303175	80:02:050101:88	227964,19
303176	80:02:050101:89	139122,38
303177	80:02:050101:90	219425,16
303178	80:02:050101:91	154019,77
303179	80:02:050101:92	176289,61
303180	80:02:050101:93	161452,62
303181	80:02:050101:94	176660,07
303182	80:02:050101:95	308560,26
303183	80:02:050101:96	191239,45
303184	80:02:050101:97	220603,48
303185	80:02:050101:98	153310,89
303186	80:02:050101:99	301258,12
303187	80:02:050101:100	205861,95
303188	80:02:050101:101	139122,38
303189	80:02:050101:102	191091,60
303190	80:02:050101:103	139122,38
303191	80:02:050101:104	168875,73
303192	80:02:050101:105	127918,80
303193	80:02:050101:106	198480,54

1	2	3
303194	80:02:050101:107	168875,73
303195	80:02:050101:108	184138,79
303196	80:02:050101:109	169098,27
303197	80:02:050101:110	213236,16
303198	80:02:050101:111	162418,17
303199	80:02:050101:112	227964,19
303200	80:02:050101:113	251183,49
303201	80:02:050101:114	193604,71
303202	80:02:050101:115	205861,95
303203	80:02:050101:116	150299,51
303204	80:02:050101:117	158034,76
303205	80:02:050101:118	124177,91
303206	80:02:050101:119	176289,61
303207	80:02:050101:120	120808,22
303208	80:02:050101:121	148289,46
303209	80:02:050101:122	174511,09
303210	80:02:050101:123	139122,38
303211	80:02:050101:124	131656,44
303212	80:02:050101:125	154019,77
303213	80:02:050101:126	168653,17
303214	80:02:050101:127	191091,60
303215	80:02:050101:128	124103,06
303216	80:02:050101:129	337726,46
303217	80:02:050101:130	150076,21
303218	80:02:050101:131	208001,20
303219	80:02:050101:132	168875,73
303220	80:02:050101:133	139122,38
303221	80:02:050101:134	120733,30
303222	80:02:050101:135	150820,50
303223	80:02:050101:136	198480,54
303224	80:02:050101:137	121482,38
303225	80:02:050101:138	183694,75
303226	80:02:050101:139	205861,95
303227	80:02:050101:140	124177,91
303228	80:02:050101:141	191091,60
303229	80:02:050101:142	205861,95
303230	80:02:050101:143	315858,04
303231	80:02:050101:144	124177,91
303232	80:02:050101:145	139122,38
303233	80:02:050101:146	272003,32
303234	80:02:050101:147	116685,84
303235	80:02:050101:148	191091,60
303236	80:02:050101:149	146576,58
303237	80:02:050101:150	107375,20
303238	80:02:050101:151	121931,76
303239	80:02:050101:152	116685,84
303240	80:02:050101:153	186654,46
303241	80:02:050101:154	127993,59
303242	80:02:050101:155	191609,08
303243	80:02:050101:156	221118,94
303244	80:02:050101:157	116685,84
303245	80:02:050101:158	78976,68
303246	80:02:050101:159	154019,77
303247	80:02:050101:160	78976,68
303248	80:02:050101:161	271856,85

1	2	3
303249	80:02:050101:162	139122,38
303250	80:02:050101:163	174955,77
303251	80:02:050101:164	109179,12
303252	80:02:050101:165	341076,45
303253	80:02:050101:166	205861,95
303254	80:02:050101:167	318921,84
303255	80:02:050101:168	205861,95
303256	80:02:050101:169	191091,60
303257	80:02:050101:170	176289,61
303258	80:02:050101:171	154019,77
303259	80:02:050101:172	205861,95
303260	80:02:050101:173	124177,91
303261	80:02:050101:174	198849,79
303262	80:02:050101:175	235318,56
303263	80:02:050101:176	198480,54
303264	80:02:050101:177	139122,38
303265	80:02:050101:178	139122,38
303266	80:02:050101:179	191091,60
303267	80:02:050101:180	109179,12
303268	80:02:050101:181	187542,12
303269	80:02:050101:182	109179,12
303270	80:02:050101:183	213236,16
303271	80:02:050101:184	191091,60
303272	80:02:050101:185	242666,83
303273	80:02:050101:186	205861,95
303274	80:02:050101:187	146576,58
303275	80:02:050101:188	149406,25
303276	80:02:050101:189	176363,70
303277	80:02:050101:190	124177,91
303278	80:02:050101:191	318921,84
303279	80:02:050101:192	174140,50
303280	80:02:050101:193	131656,44
303281	80:02:050101:194	220603,48
303282	80:02:050101:195	167985,45
303283	80:02:050101:196	188947,34
303284	80:02:050101:197	203353,10
303285	80:02:050101:198	161229,78
303286	80:02:050101:199	183694,75
303287	80:02:050101:200	131656,44
303288	80:02:050101:201	190703,47
303289	80:02:050101:202	131656,44
303290	80:02:050101:203	161452,62
303291	80:02:050101:204	116685,84
303292	80:02:050101:205	233112,90
303293	80:02:050101:206	205861,95
303294	80:02:050101:207	81329,07
303295	80:02:050101:208	154019,77
303296	80:02:050101:209	191091,60
303297	80:02:050101:210	154019,77
303298	80:02:050101:211	238772,99
303299	80:02:050101:212	182732,56
303300	80:02:050101:213	139122,38
303301	80:02:050101:214	164868,43
303302	80:02:050101:215	131656,44
303303	80:02:050101:216	227964,19

1	2	3
303304	80:02:050101:217	191091,60
303305	80:02:050101:218	205861,95
303306	80:02:050101:219	191091,60
303307	80:02:050101:220	124177,91
303308	80:02:050101:221	78976,68
303309	80:02:050101:222	168875,73
303310	80:02:050101:223	139122,38
303311	80:02:050101:224	116685,84
303312	80:02:050101:225	140092,07
303313	80:02:050101:226	139122,38
303314	80:02:050101:227	191091,60
303315	80:02:050101:228	205861,95
303316	80:02:050101:229	94116,45
303317	80:02:050101:230	176289,61
303318	80:02:050101:231	94116,45
303319	80:02:050101:232	94116,45
303320	80:02:050101:233	94116,45
303321	80:02:050101:234	284977,09
303322	80:02:050101:235	182361,71
303323	80:02:050101:236	162492,43
303324	80:02:050101:237	154019,77
303325	80:02:050101:238	183694,75
303326	80:02:050101:239	139122,38
303327	80:02:050101:240	116685,84
303328	80:02:050101:241	122081,54
303329	80:02:050101:242	86557,22
303330	80:02:050101:243	86557,22
303331	80:02:050101:244	286640,27
303332	80:02:050101:245	109179,12
303333	80:02:050101:246	131656,44
303334	80:02:050101:247	259252,64
303335	80:02:050101:248	257345,99
303336	80:02:050101:249	374097,24
303337	80:02:050101:250	293951,51
303338	80:02:050101:251	168875,73
303339	80:02:050101:252	293951,51
303340	80:02:050101:253	198480,54
303341	80:02:050101:254	330441,02
303342	80:02:050101:255	254191,87
303343	80:02:050101:256	286640,27
303344	80:02:050101:257	252797,86
303345	80:02:050101:258	273394,68
303346	80:02:050101:259	352285,77
303347	80:02:050101:260	131656,44
303348	80:02:050101:261	299358,84
303349	80:02:050101:262	293074,40
303350	80:02:050101:263	395877,83
303351	80:02:050101:264	359559,83
303352	80:02:050101:265	315128,45
303353	80:02:050101:266	220603,48
303354	80:02:050101:267	301258,12
303355	80:02:050101:268	181103,92
303356	80:02:050101:269	131656,44
303357	80:02:050101:270	101656,49
303358	80:02:050101:271	94116,45

1	2	3
303359	80:02:050101:272	146576,58
303360	80:02:050101:273	112483,96
303361	80:02:050101:274	139122,38
303362	80:02:050101:275	149852,90
303363	80:02:050101:276	191091,60
303364	80:02:050101:277	131656,44
303365	80:02:050101:278	153499,09
303366	80:02:050101:279	124177,91
303367	80:02:050101:280	116685,84
303368	80:02:050101:281	124177,91
303369	80:02:050101:282	124177,91
303370	80:02:050101:283	168875,73
303371	80:02:050101:284	191091,60
303372	80:02:050101:285	196929,50
303373	80:02:050101:286	205861,95
303374	80:02:050101:287	191387,31
303375	80:02:050101:288	242666,83
303376	80:02:050101:289	230612,48
303377	80:02:050101:290	235318,56
303378	80:02:050101:291	183694,75
303379	80:02:050101:292	228405,63
303380	80:02:050101:293	196560,16
303381	80:02:050101:294	203869,70
303382	80:02:050101:295	213236,16
303383	80:02:050101:296	151936,75
303384	80:02:050101:297	191091,60
303385	80:02:050101:298	176289,61
303386	80:02:050101:299	176585,98
303387	80:02:050101:300	190943,74
303388	80:02:050101:301	116685,84
303389	80:02:050101:302	235318,56
303390	80:02:050101:303	260792,37
303391	80:02:050101:304	116685,84
303392	80:02:050101:305	205861,95
303393	80:02:050101:306	205861,95
303394	80:02:050101:307	127918,80
303395	80:02:050101:308	101656,49
303396	80:02:050101:309	101656,49
303397	80:02:050101:310	167762,86
303398	80:02:050101:311	109062,65
303399	80:02:050101:312	101656,49
303400	80:02:050101:313	304909,74
303401	80:02:050101:314	168875,73
303402	80:02:050101:315	240756,86
303403	80:02:050101:316	313596,18
303404	80:02:050101:317	272003,32
303405	80:02:050101:318	345008,01
303406	80:02:050101:319	176289,61
303407	80:02:050101:320	170359,22
303408	80:02:050101:321	381941,69
303409	80:02:050101:322	220603,48
303410	80:02:050101:323	191091,60
303411	80:02:050101:324	227964,19
303412	80:02:050101:325	229729,81
303413	80:02:050101:326	494596,86

1	2	3
303414	80:02:050101:327	238772,99
303415	80:02:050101:328	227964,19
303416	80:02:050101:329	116685,84
303417	80:02:050101:330	198480,54
303418	80:02:050101:331	131656,44
303419	80:02:050101:332	131656,44
303420	80:02:050101:333	227964,19
303421	80:02:050101:334	198480,54
303422	80:02:050101:335	161452,62
303423	80:02:050101:336	124177,91
303424	80:02:050101:337	131656,44
303425	80:02:050101:338	131656,44
303426	80:02:050101:339	235318,56
303427	80:02:050101:340	179993,24
303428	80:02:050101:341	168875,73
303429	80:02:050101:342	109179,12
303430	80:02:050101:343	177030,51
303431	80:02:050101:344	227964,19
303432	80:02:050101:345	301258,12
303433	80:02:050101:346	86557,22
303434	80:02:050101:347	502427,18
303435	80:02:050101:348	132777,11
303436	80:02:050101:349	86557,22
303437	80:02:050101:350	126048,77
303438	80:02:050101:351	250816,55
303439	80:02:050101:352	146576,58
303440	80:02:050101:353	273248,23
303441	80:02:050101:354	213236,16
303442	80:02:050101:355	86557,22
303443	80:02:050101:357	172732,06
303444	80:02:050101:358	161452,62
303445	80:02:050101:359	330441,02
303446	80:02:050101:360	205861,95
303447	80:02:050101:361	205861,95
303448	80:02:050101:362	288834,13
303449	80:02:050101:363	275591,20
303450	80:02:050101:364	124177,91
303451	80:02:050101:365	131656,44
303452	80:02:050101:366	176289,61
303453	80:02:050101:367	213236,16
303454	80:02:050101:368	339547,21
303455	80:02:050101:369	240095,62
303456	80:02:050101:370	131656,44
303457	80:02:050101:371	264677,29
303458	80:02:050101:372	169394,99
303459	80:02:050101:373	190352,28
303460	80:02:050101:374	168875,73
303461	80:02:050101:375	198480,54
303462	80:02:050101:376	365006,38
303463	80:02:050101:377	374286,23
303464	80:02:050101:378	109179,12
303465	80:02:050101:379	139122,38
303466	80:02:050101:380	55844,54
303467	80:02:050101:381	101656,49
303468	80:02:050101:382	173918,14

1	2	3
303469	80:02:050101:383	161304,06
303470	80:02:050101:384	366830,29
303471	80:02:050101:385	359559,83
303472	80:02:050101:386	211098,37
303473	80:02:050101:387	177030,51
303474	80:02:050101:388	168875,73
303475	80:02:050101:389	124177,91
303476	80:02:050101:390	161452,62
303477	80:02:050101:391	124177,91
303478	80:02:050101:392	227964,19
303479	80:02:050101:393	243548,23
303480	80:02:050101:394	86557,22
303481	80:02:050101:395	86557,22
303482	80:02:050101:396	116685,84
303483	80:02:050101:397	94116,45
303484	80:02:050101:398	220603,48
303485	80:02:050101:399	198480,54
303486	80:02:050101:400	272003,32
303487	80:02:050101:401	168875,73
303488	80:02:050101:402	176289,61
303489	80:02:050101:403	146576,58
303490	80:02:050101:404	176289,61
303491	80:02:050101:405	154019,77
303492	80:02:050101:406	190426,21
303493	80:02:050101:407	139122,38
303494	80:02:050101:408	342756,24
303495	80:02:050101:409	323151,59
303496	80:02:050101:410	323151,59
303497	80:02:050101:411	205861,95
303498	80:02:050101:412	252137,47
303499	80:02:050101:413	154019,77
303500	80:02:050101:414	452257,10
303501	80:02:050101:415	52493,87
303502	80:02:050101:416	216552,29
303503	80:02:050101:417	43372,79
303504	80:02:050101:418	47386,99
303505	80:02:050101:424	1862538,87
303506	80:02:050101:428	4139839,17
303507	80:02:050101:431	1467465,20
303508	80:02:050101:611	3907,44
303509	80:02:050101:725	6608,68
303510	80:02:050101:726	349,34
303511	80:02:050101:727	331,42
303512	80:02:050101:728	318,47
303513	80:02:050101:729	2570,68
303514	80:02:050101:730	2214,16
303515	80:02:050101:731	2375,13
303516	80:02:050101:732	4641,49
303517	80:02:050101:733	5037,45
303518	80:02:050101:734	1508,20
303519	80:02:050101:735	2038,66
303520	80:02:050101:736	2693,87
303521	80:02:050101:737	2569,02
303522	80:02:050101:738	2466,33
303523	80:02:050101:739	525813,53

1	2	3
303524	80:02:050101:744	205271,71
303525	80:02:050101:745	113084,52
303526	80:02:050101:748	172213,08
303527	80:02:050101:749	2791238,03
303528	80:02:050101:750	44356,52
303529	80:02:050101:751	56437,32
303530	80:02:050101:753	238552,54
303531	80:02:050101:754	137555,53
303532	80:02:050101:755	84229,35
303533	80:02:050101:757	146576,58
303534	80:02:050101:758	21058960,61
303535	80:02:050101:782	33049,56
303536	80:02:050101:783	157365,80
303537	80:02:050101:979	10351,95
303538	80:02:050101:980	14911,67
303539	80:02:050101:981	11246,51
303540	80:02:050101:982	17567,41
303541	80:02:050101:983	21155,13
303542	80:02:050101:984	63933,94
303543	80:02:050101:985	293147,50
303544	80:02:050101:1004	281370,12
303545	80:02:050101:1005	453006,16
303546	80:02:050101:1006	449260,77
303547	80:02:050101:1008	1316,28
303548	80:02:050101:1017	453006,16
303549	80:02:050101:1019	139122,38
303550	80:02:050101:1020	154019,77
303551	80:02:050101:1097	1105642,40
303552	80:02:050101:1107	225609,47
303553	80:02:050101:1109	185100,78
303554	80:02:050101:1110	94116,45
303555	80:02:050101:1111	41883,41
303556	80:02:050101:1120	101656,49
303557	80:02:050101:1125	1303019,89
303558	80:02:050101:1132	154019,77
303559	80:02:050101:1135	184138,82
303560	80:02:050101:1142	130087,02
303561	80:02:050101:1150	37596,84
303562	80:02:050101:1154	303007,20
303563	80:02:050101:1162	343042,37
303564	80:02:050101:1163	116685,84
303565	80:02:050101:1278	71829,20
303566	80:02:050101:1279	155,82
303567	80:02:050101:1283	103755,85
303568	80:02:050101:1284	285728,51
303569	80:02:050101:1285	196486,29
303570	80:02:050101:1286	1653103,92
303571	80:02:050101:1287	191091,60
303572	80:02:050101:1288	20890,15
303573	80:02:050101:1289	24047,37
303574	80:02:050101:1290	19112,75
303575	80:02:050101:1291	13949,78
303576	80:02:050101:1292	22708,08
303577	80:02:050101:1293	5724,35
303578	80:02:050101:1294	5569,55

1	2	3
303579	80:02:050101:1295	24355,73
303580	80:02:050101:1296	21709,37
303581	80:02:050101:1297	21267,54
303582	80:02:050101:1298	9136,21
303583	80:02:050101:1299	23946,12
303584	80:02:050101:1300	6583,63
303585	80:02:050101:1301	6889,02
303586	80:02:050101:1302	44610,75
303587	80:02:050101:1304	3926265,42
303588	80:02:050101:1305	198480,54
303589	80:02:060101:1	463589,36
303590	80:02:060101:3	515451,03
303591	80:02:060101:4	182658,54
303592	80:02:060101:5	135017,62
303593	80:02:060101:6	120009,08
303594	80:02:060101:9	6816,27
303595	80:02:060101:12	157550,14
303596	80:02:060101:13	120856,16
303597	80:02:060101:14	142332,06
303598	80:02:060101:15	164830,57
303599	80:02:060101:16	209235,79
303600	80:02:060101:17	49467,89
303601	80:02:060101:18	239601,86
303602	80:02:060101:19	174982,45
303603	80:02:060101:20	151082,47
303604	80:02:060101:21	264377,54
303605	80:02:060101:22	169590,08
303606	80:02:060101:23	156236,56
303607	80:02:060101:24	271801,19
303608	80:02:060101:25	205345,49
303609	80:02:060101:26	248908,24
303610	80:02:060101:27	268080,14
303611	80:02:060101:28	218384,42
303612	80:02:060101:29	53575,66
303613	80:02:060101:30	142894,13
303614	80:02:060101:31	152447,16
303615	80:02:060101:32	233215,84
303616	80:02:060101:33	185962,75
303617	80:02:060101:34	111835,25
303618	80:02:060101:35	199393,29
303619	80:02:060101:36	139534,90
303620	80:02:060101:37	173303,63
303621	80:02:060101:38	246815,26
303622	80:02:060101:39	246859,32
303623	80:02:060101:40	220677,12
303624	80:02:060101:41	304041,49
303625	80:02:060101:42	237629,50
303626	80:02:060101:43	263504,64
303627	80:02:060101:44	322374,29
303628	80:02:060101:45	151687,47
303629	80:02:060101:46	117210,75
303630	80:02:060101:47	174969,11
303631	80:02:060101:48	111722,61
303632	80:02:060101:49	189411,74
303633	80:02:060101:51	207258,43

1	2	3
303634	80:02:060101:52	207258,43
303635	80:02:060101:53	172130,04
303636	80:02:060101:54	180367,19
303637	80:02:060101:55	211245,82
303638	80:02:060101:56	137374,19
303639	80:02:060101:57	274033,91
303640	80:02:060101:58	228824,24
303641	80:02:060101:59	350393,91
303642	80:02:060101:60	251890,18
303643	80:02:060101:61	120659,88
303644	80:02:060101:62	176808,25
303645	80:02:060101:63	241736,14
303646	80:02:060101:64	192052,60
303647	80:02:060101:65	131054,89
303648	80:02:060101:66	119138,05
303649	80:02:060101:67	142036,09
303650	80:02:060101:68	108123,94
303651	80:02:060101:69	159818,25
303652	80:02:060101:70	240770,08
303653	80:02:060101:71	168257,00
303654	80:02:060101:72	190364,11
303655	80:02:060101:73	135280,43
303656	80:02:060101:74	113910,12
303657	80:02:060101:75	156687,84
303658	80:02:060101:76	114769,31
303659	80:02:060101:77	113382,51
303660	80:02:060101:78	286392,33
303661	80:02:060101:79	263757,50
303662	80:02:060101:80	273398,34
303663	80:02:060101:81	461988,29
303664	80:02:060101:82	242290,75
303665	80:02:060101:83	131141,58
303666	80:02:060101:84	152281,25
303667	80:02:060101:85	163383,55
303668	80:02:060101:86	133873,60
303669	80:02:060101:87	128189,52
303670	80:02:060101:88	170748,58
303671	80:02:060101:89	197520,42
303672	80:02:060101:90	215755,81
303673	80:02:060101:91	87541,08
303674	80:02:060101:92	308925,25
303675	80:02:060101:93	249351,59
303676	80:02:060101:94	511089,57
303677	80:02:060101:95	342297,54
303678	80:02:060101:96	272369,48
303679	80:02:060101:97	411785,46
303680	80:02:060101:98	370575,38
303681	80:02:060101:99	605600,82
303682	80:02:060101:100	402116,20
303683	80:02:060101:101	173182,80
303684	80:02:060101:102	152669,62
303685	80:02:060101:103	94946,76
303686	80:02:060101:104	110925,81
303687	80:02:060101:107	300773,11
303688	80:02:060101:108	368863,21

1	2	3
303689	80:02:060101:109	301983,42
303690	80:02:060101:110	182987,93
303691	80:02:060101:111	217482,03
303692	80:02:060101:112	309436,22
303693	80:02:060101:113	142785,30
303694	80:02:060101:114	180920,30
303695	80:02:060101:115	323766,24
303696	80:02:060101:116	361365,42
303697	80:02:060101:117	320088,80
303698	80:02:060101:118	299108,99
303699	80:02:060101:119	318447,72
303700	80:02:060101:120	196469,30
303701	80:02:060101:121	260587,08
303702	80:02:060101:122	227032,68
303703	80:02:060101:123	206112,79
303704	80:02:060101:124	207535,78
303705	80:02:060101:125	225314,34
303706	80:02:060101:126	241988,10
303707	80:02:060101:127	277711,15
303708	80:02:060101:128	4208,41
303709	80:02:060101:140	2160,87
303710	80:02:060101:141	1288,28
303711	80:02:060101:165	216301,05
303712	80:02:060101:166	184058,13
303713	80:02:060101:167	201027,23
303714	80:02:060101:168	292095,63
303715	80:02:060101:169	236506,45
303716	80:02:060101:170	218324,75
303717	80:02:060101:171	219911,97
303718	80:02:060101:172	124271,47
303719	80:02:060101:173	120607,44
303720	80:02:060101:174	125681,40
303721	80:02:060101:175	141541,03
303722	80:02:060101:180	210287,32
303723	80:02:060101:181	116235,86
303724	80:02:060101:182	216773,32
303725	80:02:060101:183	12070,84
303726	80:02:060101:184	11056,97
303727	80:02:060101:185	1587456,00
303728	80:02:060101:186	288998,65
303729	80:02:060101:425	20549,57
303730	80:02:060101:426	38227,27
303731	80:02:060101:427	29970,62
303732	80:02:060101:430	89885,78
303733	80:02:060101:431	77685,69
303734	80:02:060102:2	179862,91
303735	80:02:060102:3	215152,32
303736	80:02:060102:4	193456,90
303737	80:02:060102:5	183102,65
303738	80:02:060102:6	234950,99
303739	80:02:060102:7	396053,21
303740	80:02:060102:8	203426,90
303741	80:02:060102:9	205640,62
303742	80:02:060102:10	394862,05
303743	80:02:060102:11	226860,50

1	2	3
303744	80:02:060102:12	144043,42
303745	80:02:060102:13	167391,86
303746	80:02:060102:14	192865,65
303747	80:02:060102:15	161898,28
303748	80:02:060102:16	162269,63
303749	80:02:060102:17	162492,43
303750	80:02:060102:18	165610,73
303751	80:02:060102:19	163754,80
303752	80:02:060102:20	173547,51
303753	80:02:060102:21	140166,66
303754	80:02:060102:22	181103,92
303755	80:02:060102:23	141210,71
303756	80:02:060102:24	117435,69
303757	80:02:060102:25	277011,26
303758	80:02:060102:26	149108,46
303759	80:02:060102:27	159595,35
303760	80:02:060102:28	163160,78
303761	80:02:060102:29	153499,09
303762	80:02:060102:30	157365,80
303763	80:02:060102:31	133300,00
303764	80:02:060102:32	160041,15
303765	80:02:060102:33	208369,98
303766	80:02:060102:34	228699,91
303767	80:02:060102:35	529978,36
303768	80:02:060102:36	296081,13
303769	80:02:060102:37	856906,98
303770	80:02:060102:38	135689,56
303771	80:02:060102:39	144937,62
303772	80:02:060102:40	125599,84
303773	80:02:060102:41	142254,53
303774	80:02:060102:42	145310,16
303775	80:02:060102:43	141732,65
303776	80:02:060102:44	136286,75
303777	80:02:060102:45	146502,09
303778	80:02:060102:46	121182,76
303779	80:02:060102:47	167985,45
303780	80:02:060102:48	177697,24
303781	80:02:060102:49	140464,98
303782	80:02:060102:50	148810,66
303783	80:02:060102:51	147693,74
303784	80:02:060102:52	138600,16
303785	80:02:060102:53	154614,77
303786	80:02:060102:54	131731,16
303787	80:02:060102:55	104140,81
303788	80:02:060102:56	192422,18
303789	80:02:060102:57	201212,53
303790	80:02:060102:58	166501,36
303791	80:02:060102:59	171100,83
303792	80:02:060102:60	160932,65
303793	80:02:060102:61	105419,89
303794	80:02:060102:62	108728,23
303795	80:02:060102:63	98114,94
303796	80:02:060102:64	99773,18
303797	80:02:060102:65	182880,60
303798	80:02:060102:66	213973,20

1	2	3
303799	80:02:060102:67	172806,20
303800	80:02:060102:68	389155,37
303801	80:02:060102:69	133513,08
303802	80:02:060102:70	173547,51
303803	80:02:060102:71	188133,83
303804	80:02:060102:72	226639,74
303805	80:02:060102:73	112258,73
303806	80:02:060102:74	132179,45
303807	80:02:060102:75	133524,07
303808	80:02:060102:76	112784,25
303809	80:02:060102:77	91548,57
303810	80:02:060102:78	108051,78
303811	80:02:060102:79	109780,23
303812	80:02:060102:80	127470,07
303813	80:02:060102:81	198185,13
303814	80:02:060102:82	130983,90
303815	80:02:060102:83	106773,68
303816	80:02:060102:84	97662,55
303817	80:02:060102:85	100903,30
303818	80:02:060102:86	112033,48
303819	80:02:060102:87	103388,18
303820	80:02:060102:88	94418,41
303821	80:02:060102:89	130535,48
303822	80:02:060102:90	56722,10
303823	80:02:060102:91	66033,11
303824	80:02:060102:92	150671,65
303825	80:02:060102:93	94946,76
303826	80:02:060102:94	97587,14
303827	80:02:060102:95	96154,07
303828	80:02:060102:96	97511,73
303829	80:02:060102:97	104742,79
303830	80:02:060102:98	100451,30
303831	80:02:060102:99	99622,47
303832	80:02:060102:100	109404,55
303833	80:02:060102:101	90792,87
303834	80:02:060102:102	114585,49
303835	80:02:060102:103	104140,81
303836	80:02:060102:104	113459,82
303837	80:02:060102:105	105419,89
303838	80:02:060102:106	165165,36
303839	80:02:060102:107	181844,26
303840	80:02:060102:108	239434,33
303841	80:02:060102:109	233554,08
303842	80:02:060102:110	275884,04
303843	80:02:060102:111	232818,77
303844	80:02:060102:112	238772,99
303845	80:02:060102:113	240242,56
303846	80:02:060102:114	518744,09
303847	80:02:060102:115	249789,05
303848	80:02:060102:116	236127,16
303849	80:02:060102:117	223548,54
303850	80:02:060102:118	236053,66
303851	80:02:060102:119	244502,98
303852	80:02:060102:120	469034,19
303853	80:02:060102:121	231421,52

1	2	3
303854	80:02:060102:122	250229,42
303855	80:02:060102:123	247440,05
303856	80:02:060102:124	227007,66
303857	80:02:060102:125	286932,81
303858	80:02:060102:126	360796,06
303859	80:02:060102:127	156989,66
303860	80:02:060102:128	169024,09
303861	80:02:060102:129	255365,61
303862	80:02:060102:130	4568846,30
303863	80:02:060102:131	2055678,85
303864	80:02:060102:132	2114254,97
303865	80:02:060102:133	47758,44
303866	80:02:060102:134	79741,73
303867	80:02:060102:135	5858,81
303868	80:02:060102:136	17659,77
303869	80:02:060102:137	205229,50
303870	80:02:060102:139	1137,02
303871	80:02:060102:140	1904,18
303872	80:02:060102:171	367,04
303873	80:02:060102:345	528749,28
303874	80:02:060102:460	29708,29
303875	80:02:060102:461	405,01
303876	80:02:060103:1	178586,12
303877	80:02:060103:3	247219,80
303878	80:02:060103:4	175474,52
303879	80:02:060103:5	368502,00
303880	80:02:060103:6	308487,26
303881	80:02:060103:7	242446,47
303882	80:02:060103:8	200474,25
303883	80:02:060103:9	369664,81
303884	80:02:060103:10	263138,16
303885	80:02:060103:11	156101,99
303886	80:02:060103:12	225903,84
303887	80:02:060103:13	298116,84
303888	80:02:060103:14	336779,58
303889	80:02:060103:15	182436,48
303890	80:02:060103:16	144266,99
303891	80:02:060103:17	177993,55
303892	80:02:060103:18	168653,17
303893	80:02:060103:19	84361,17
303894	80:02:060103:20	162715,22
303895	80:02:060103:21	130610,22
303896	80:02:060103:22	262551,76
303897	80:02:060103:23	205197,93
303898	80:02:060103:24	114735,55
303899	80:02:060103:25	175622,72
303900	80:02:060103:26	156696,76
303901	80:02:060103:27	201212,53
303902	80:02:060103:28	153647,86
303903	80:02:060103:29	263179,87
303904	80:02:060103:30	181103,92
303905	80:02:060103:31	163903,30
303906	80:02:060103:32	161304,06
303907	80:02:060103:33	124477,30
303908	80:02:060103:34	103689,25

1	2	3
303909	80:02:060103:35	113835,08
303910	80:02:060103:36	233407,02
303911	80:02:060103:37	140763,29
303912	80:02:060103:38	106848,88
303913	80:02:060103:39	117735,58
303914	80:02:060103:41	235612,61
303915	80:02:060103:43	210287,32
303916	80:02:060103:44	282397,57
303917	80:02:060103:45	323589,07
303918	80:02:060103:47	143372,66
303919	80:02:060103:48	132702,41
303920	80:02:060103:49	190574,08
303921	80:02:060103:50	132702,41
303922	80:02:060103:51	217731,03
303923	80:02:060103:52	134793,62
303924	80:02:060103:53	387805,70
303925	80:02:060103:54	196560,16
303926	80:02:060103:55	213236,16
303927	80:02:060103:57	163977,54
303928	80:02:060103:58	403999,73
303929	80:02:060103:59	200695,74
303930	80:02:060103:60	182214,40
303931	80:02:060103:61	292562,73
303932	80:02:060103:62	62134,04
303933	80:02:060103:63	186432,53
303934	80:02:060103:64	157217,13
303935	80:02:060103:65	150299,51
303936	80:02:060103:66	187024,34
303937	80:02:060103:67	202541,23
303938	80:02:060103:68	189169,20
303939	80:02:060103:69	231789,24
303940	80:02:060103:70	232524,63
303941	80:02:060103:71	278446,00
303942	80:02:060103:72	131955,31
303943	80:02:060103:73	170136,72
303944	80:02:060103:74	132104,74
303945	80:02:060103:75	196634,03
303946	80:02:060103:76	175103,99
303947	80:02:060103:77	409967,93
303948	80:02:060103:78	163457,80
303949	80:02:060103:79	191683,00
303950	80:02:060103:80	158406,37
303951	80:02:060103:81	170655,88
303952	80:02:060103:82	152159,97
303953	80:02:060103:83	191978,68
303954	80:02:060103:84	246926,13
303955	80:02:060103:85	208664,98
303956	80:02:060103:86	430440,80
303957	80:02:060103:87	203722,10
303958	80:02:060103:88	418984,36
303959	80:02:060103:89	210434,79
303960	80:02:060103:90	165981,84
303961	80:02:060103:91	270538,52
303962	80:02:060103:93	252284,23
303963	80:02:060103:94	213309,87

1	2	3
303964	80:02:060103:95	456571,45
303965	80:02:060103:96	260425,79
303966	80:02:060103:97	169024,09
303967	80:02:060103:98	188207,79
303968	80:02:060103:99	150373,94
303969	80:02:060103:100	226345,39
303970	80:02:060103:101	1661220,30
303971	80:02:060103:103	1188943,21
303972	80:02:060103:104	162046,82
303973	80:02:060103:105	118934,94
303974	80:02:060103:107	153316,09
303975	80:02:060103:108	918421,84
303976	80:02:060103:109	79963,44
303977	80:02:060103:110	4665273,30
303978	80:02:060103:111	3190656,95
303979	80:02:060103:112	2362549,66
303980	80:02:060103:113	13645581,87
303981	80:02:060103:114	288209,10
303982	80:02:060103:115	412665,74
303983	80:02:060103:116	4463,90
303984	80:02:060103:117	140987,00
303985	80:02:060103:118	112900,21
303986	80:02:060103:119	1199187,62
303987	80:02:060103:147	1820,71
303988	80:02:060103:148	1881,27
303989	80:02:060103:149	1037,26
303990	80:02:060103:150	1408,37
303991	80:02:060103:176	38362,23
303992	80:02:060103:178	135767,94
303993	80:02:060103:180	194982,10
303994	80:02:060103:182	203426,90
303995	80:02:060103:183	161229,78
303996	80:02:060103:186	368912,52
303997	80:02:060103:187	366902,98
303998	80:02:060103:188	58411,33
303999	80:02:060103:189	166204,50
304000	80:02:060103:190	154019,77
304001	80:02:060103:191	1316,28
304002	80:02:060103:192	16667772,20
304003	80:02:060103:281	453006,16
304004	80:02:060103:311	110982,14
304005	80:02:060103:312	209181,22
304006	80:02:060103:316	232708,16
304007	80:02:060103:317	209621,12
304008	80:02:060103:323	460,24
304009	80:02:060103:324	227964,19
304010	80:02:060103:436	27121,76
304011	80:02:060103:437	1047350,34
304012	80:02:060103:440	612374,17
304013	80:02:060103:441	9212,67
304014	80:02:060103:442	48164,59
304015	80:02:060103:443	2888441,25
304016	80:02:060104:31	38100,24
304017	80:02:060104:37	78369,24
304018	80:02:060104:38	101384,61

1	2	3
304019	80:02:060104:39	105178,40
304020	80:02:060104:40	106172,06
304021	80:02:060104:41	103492,81
304022	80:02:060104:42	90454,26
304023	80:02:060104:43	125225,70
304024	80:02:060104:44	86661,68
304025	80:02:060104:45	66580,63
304026	80:02:060104:46	142984,33
304027	80:02:060104:47	150150,64
304028	80:02:060104:48	155209,71
304029	80:02:060104:49	153463,39
304030	80:02:060104:50	142557,94
304031	80:02:060104:51	127488,02
304032	80:02:060104:52	93701,97
304033	80:02:060104:53	121632,18
304034	80:02:060104:54	101129,28
304035	80:02:060104:55	92582,03
304036	80:02:060104:56	88160,73
304037	80:02:060104:57	159844,26
304038	80:02:060104:58	137644,53
304039	80:02:060104:59	206821,00
304040	80:02:060104:60	170601,74
304041	80:02:060104:61	150962,65
304042	80:02:060104:62	159149,51
304043	80:02:060104:63	116289,11
304044	80:02:060104:64	129873,24
304045	80:02:060104:65	240683,39
304046	80:02:060104:66	263064,86
304047	80:02:060104:67	264017,69
304048	80:02:060104:69	199292,86
304049	80:02:060104:70	166946,63
304050	80:02:060104:71	133892,27
304051	80:02:060104:73	217884,25
304052	80:02:060104:75	526051,96
304053	80:02:060104:76	503291,02
304054	80:02:060104:77	129863,52
304055	80:02:060104:78	134692,07
304056	80:02:060104:79	140260,63
304057	80:02:060104:80	190687,94
304058	80:02:060104:81	176734,16
304059	80:02:060104:82	293951,51
304060	80:02:060104:83	213948,88
304061	80:02:060104:84	158962,25
304062	80:02:060104:85	156473,73
304063	80:02:060104:86	158034,76
304064	80:02:060104:87	157663,12
304065	80:02:060104:88	174797,17
304066	80:02:060104:89	272482,99
304067	80:02:060104:90	144790,84
304068	80:02:060104:91	136951,79
304069	80:02:060104:92	145644,68
304070	80:02:060104:93	141813,17
304071	80:02:060104:94	161118,36
304072	80:02:060104:95	132023,30
304073	80:02:060104:96	161378,34

1	2	3
304074	80:02:060104:97	185845,11
304075	80:02:060104:98	257105,43
304076	80:02:060104:99	287427,18
304077	80:02:060104:100	248688,03
304078	80:02:060104:101	248077,27
304079	80:02:060104:102	222223,39
304080	80:02:060104:103	365539,32
304081	80:02:060104:104	308414,26
304082	80:02:060104:105	615588,90
304083	80:02:060104:106	240601,10
304084	80:02:060104:109	216855,83
304085	80:02:060104:110	61007,77
304086	80:02:060104:111	423920,94
304087	80:02:060104:172	774,07
304088	80:02:060104:245	279773,60
304089	80:02:060104:246	156184,52
304090	80:02:060104:247	177317,95
304091	80:02:060104:248	83275,33
304092	80:02:060104:249	170493,46
304093	80:02:060104:250	127097,59
304094	80:02:060104:251	167556,59
304095	80:02:060104:252	157938,14
304096	80:02:060104:253	122306,20
304097	80:02:060104:254	131135,60
304098	80:02:060104:255	156531,72
304099	80:02:060104:256	240449,02
304100	80:02:060104:257	271043,17
304101	80:02:060104:258	309099,71
304102	80:02:060104:259	225084,71
304103	80:02:060104:260	283494,97
304104	80:02:060104:261	218740,92
304105	80:02:060104:262	89054,01
304106	80:02:060104:263	161450,40
304107	80:02:060104:264	128391,42
304108	80:02:060104:265	99991,70
304109	80:02:060104:266	84529,34
304110	80:02:060104:267	94176,85
304111	80:02:060104:268	81068,15
304112	80:02:060104:269	91170,74
304113	80:02:060104:270	95324,10
304114	80:02:060104:271	57280,54
304115	80:02:060104:272	116385,86
304116	80:02:060104:273	173480,06
304117	80:02:060104:274	292409,96
304118	80:02:060104:275	178811,28
304119	80:02:060104:276	110238,50
304120	80:02:060104:277	85194,37
304121	80:02:060104:278	99622,47
304122	80:02:060104:340	3307,00
304123	80:02:060104:443	3078,61
304124	80:02:060104:478	1902,79
304125	80:02:060104:480	6011,08
304126	80:02:060104:481	1879,54
304127	80:02:060104:484	57311,24
304128	80:02:060104:485	3735,21

1	2	3
304129	80:02:060104:486	468546,70
304130	80:02:060104:487	6816,27
304131	80:02:060104:564	518965,13
304132	80:02:060104:565	42,67
304133	80:02:060104:591	162566,70
304134	80:02:060104:592	199145,18
304135	80:02:060104:593	128442,27
304136	80:02:060104:881	16338,41
304137	80:02:060104:882	21327,37
304138	80:02:060105:39	269834876,33
304139	80:02:060105:85	572,93
304140	80:02:060105:86	1297,50
304141	80:02:060105:111	2031,66
304142	80:02:060301:1269	2544134,66
304143	80:02:070101:1	242532,40
304144	80:02:070101:2	37929,15
304145	80:02:070101:3	454709,56
304146	80:02:070101:4	131192,35
304147	80:02:070101:5	89136,90
304148	80:02:070101:6	1499464,38
304149	80:02:070101:7	363109,39
304150	80:02:070101:8	103899,47
304151	80:02:070101:9	156279,10
304152	80:02:070101:33	14534,19
304153	80:02:070101:44	29260,98
304154	80:02:070101:45	113865,09
304155	80:02:070101:46	120722,53
304156	80:02:070101:47	246693,70
304157	80:02:070101:48	134403,57
304158	80:02:070101:49	106995,22
304159	80:02:070101:50	100111,93
304160	80:02:070101:51	438593,69
304161	80:02:070101:52	154850,80
304162	80:02:070101:53	58446,95
304163	80:02:070101:54	120722,53
304164	80:02:070101:55	127568,44
304165	80:02:070101:56	127568,44
304166	80:02:070101:57	148044,18
304167	80:02:070101:58	100111,93
304168	80:02:070101:59	100111,93
304169	80:02:070101:60	154850,80
304170	80:02:070101:61	134403,57
304171	80:02:070101:62	127568,44
304172	80:02:070101:63	93214,05
304173	80:02:070101:64	134403,57
304174	80:02:070101:65	127568,44
304175	80:02:070101:66	100111,93
304176	80:02:070101:67	86300,19
304177	80:02:070101:68	113865,09
304178	80:02:070101:69	113865,09
304179	80:02:070101:70	113865,09
304180	80:02:070101:71	94594,85
304181	80:02:070101:72	127568,44
304182	80:02:070101:73	120722,53
304183	80:02:070101:74	113865,09

1	2	3
304184	80:02:070101:75	72417,76
304185	80:02:070101:76	154850,80
304186	80:02:070101:77	106995,22
304187	80:02:070101:78	93214,05
304188	80:02:070101:79	106995,22
304189	80:02:070101:80	79368,75
304190	80:02:070101:81	79368,75
304191	80:02:070101:82	106995,22
304192	80:02:070101:83	175221,67
304193	80:02:070101:84	120722,53
304194	80:02:070101:85	72417,76
304195	80:02:070101:86	65444,83
304196	80:02:070101:87	93214,05
304197	80:02:070101:88	144333,57
304198	80:02:070101:89	141228,62
304199	80:02:070101:90	141228,62
304200	80:02:070101:92	120722,53
304201	80:02:070101:94	141228,62
304202	80:02:070101:95	106995,22
304203	80:02:070101:96	120722,53
304204	80:02:070101:97	141228,62
304205	80:02:070101:98	392832,41
304206	80:02:070101:99	106995,22
304207	80:02:070101:100	79368,75
304208	80:02:070101:101	86300,19
304209	80:02:070101:102	72417,76
304210	80:02:070101:103	154850,80
304211	80:02:070101:104	58446,95
304212	80:02:070101:105	141228,62
304213	80:02:070101:106	65444,83
304214	80:02:070101:107	113865,09
304215	80:02:070101:108	79368,75
304216	80:02:070101:109	93214,05
304217	80:02:070101:110	127568,44
304218	80:02:070101:111	113865,09
304219	80:02:070101:112	127568,44
304220	80:02:070101:113	120722,53
304221	80:02:070101:114	86300,19
304222	80:02:070101:115	79368,75
304223	80:02:070101:116	126268,57
304224	80:02:070101:117	93214,05
304225	80:02:070101:118	93214,05
304226	80:02:070101:119	113865,09
304227	80:02:070101:120	113865,09
304228	80:02:070101:121	106995,22
304229	80:02:070101:122	113865,09
304230	80:02:070101:123	113865,09
304231	80:02:070101:124	127568,44
304232	80:02:070101:125	134403,57
304233	80:02:070101:126	86300,19
304234	80:02:070101:127	100111,93
304235	80:02:070101:128	175221,67
304236	80:02:070101:129	113865,09
304237	80:02:070101:130	100111,93
304238	80:02:070101:131	106995,22

1	2	3
304239	80:02:070101:132	106995,22
304240	80:02:070101:133	100111,93
304241	80:02:070101:134	93214,05
304242	80:02:070101:135	93214,05
304243	80:02:070101:136	164094,33
304244	80:02:070101:137	100111,93
304245	80:02:070101:138	79368,75
304246	80:02:070101:139	565765,81
304247	80:02:070101:140	79368,75
304248	80:02:070101:141	127568,44
304249	80:02:070101:142	106995,22
304250	80:02:070101:143	141228,62
304251	80:02:070101:144	188765,37
304252	80:02:070101:145	100111,93
304253	80:02:070101:146	113865,09
304254	80:02:070101:147	113865,09
304255	80:02:070101:148	155898,26
304256	80:02:070101:149	120722,53
304257	80:02:070101:150	72417,76
304258	80:02:070101:151	106995,22
304259	80:02:070101:152	106995,22
304260	80:02:070101:153	134403,57
304261	80:02:070101:154	72417,76
304262	80:02:070101:155	120722,53
304263	80:02:070101:156	93214,05
304264	80:02:070101:157	72417,76
304265	80:02:070101:158	161648,97
304266	80:02:070101:159	106995,22
304267	80:02:070101:160	134403,57
304268	80:02:070101:161	113865,09
304269	80:02:070101:162	148044,18
304270	80:02:070101:163	148044,18
304271	80:02:070101:164	141228,62
304272	80:02:070101:165	86300,19
304273	80:02:070101:166	100111,93
304274	80:02:070101:167	134403,57
304275	80:02:070101:168	86300,19
304276	80:02:070101:169	93214,05
304277	80:02:070101:170	79368,75
304278	80:02:070101:171	106995,22
304279	80:02:070101:172	93214,05
304280	80:02:070101:173	72417,76
304281	80:02:070101:174	93214,05
304282	80:02:070101:175	93214,05
304283	80:02:070101:176	120722,53
304284	80:02:070101:177	79368,75
304285	80:02:070101:178	79368,75
304286	80:02:070101:179	65444,83
304287	80:02:070101:180	86300,19
304288	80:02:070101:181	154850,80
304289	80:02:070101:182	100111,93
304290	80:02:070101:183	79368,75
304291	80:02:070101:184	120722,53
304292	80:02:070101:185	72417,76
304293	80:02:070101:186	162260,41

1	2	3
304294	80:02:070101:187	136042,48
304295	80:02:070101:188	93214,05
304296	80:02:070101:189	79368,75
304297	80:02:070101:190	217056,28
304298	80:02:070101:191	134403,57
304299	80:02:070101:192	141228,62
304300	80:02:070101:193	127568,44
304301	80:02:070101:194	127568,44
304302	80:02:070101:195	161648,97
304303	80:02:070101:196	93214,05
304304	80:02:070101:197	134403,57
304305	80:02:070101:198	93214,05
304306	80:02:070101:199	86300,19
304307	80:02:070101:200	113865,09
304308	80:02:070101:201	120722,53
304309	80:02:070101:202	134403,57
304310	80:02:070101:203	86300,19
304311	80:02:070101:204	127568,44
304312	80:02:070101:205	120722,53
304313	80:02:070101:206	113865,09
304314	80:02:070101:207	100111,93
304315	80:02:070101:208	100111,93
304316	80:02:070101:209	120722,53
304317	80:02:070101:210	106995,22
304318	80:02:070101:211	134403,57
304319	80:02:070101:212	106995,22
304320	80:02:070101:213	65444,83
304321	80:02:070101:214	120722,53
304322	80:02:070101:215	106995,22
304323	80:02:070101:216	100111,93
304324	80:02:070101:217	127568,44
304325	80:02:070101:218	86300,19
304326	80:02:070101:219	86300,19
304327	80:02:070101:220	93214,05
304328	80:02:070101:221	134403,57
304329	80:02:070101:222	127568,44
304330	80:02:070101:223	134403,57
304331	80:02:070101:224	100111,93
304332	80:02:070101:225	100111,93
304333	80:02:070101:226	113865,09
304334	80:02:070101:227	100111,93
304335	80:02:070101:228	127568,44
304336	80:02:070101:229	113865,09
304337	80:02:070101:230	79368,75
304338	80:02:070101:231	127568,44
304339	80:02:070101:232	154850,80
304340	80:02:070101:233	100111,93
304341	80:02:070101:234	134403,57
304342	80:02:070101:235	120722,53
304343	80:02:070101:236	72417,76
304344	80:02:070101:237	100111,93
304345	80:02:070101:238	79368,75
304346	80:02:070101:239	100111,93
304347	80:02:070101:240	321827,91
304348	80:02:070101:241	79368,75

1	2	3
304349	80:02:070101:242	134403,57
304350	80:02:070101:243	168439,13
304351	80:02:070101:244	175221,67
304352	80:02:070101:245	168439,13
304353	80:02:070101:246	113865,09
304354	80:02:070101:247	134403,57
304355	80:02:070101:248	93214,05
304356	80:02:070101:249	93214,05
304357	80:02:070101:250	362797,90
304358	80:02:070101:251	148044,18
304359	80:02:070101:252	120722,53
304360	80:02:070101:253	127568,44
304361	80:02:070101:254	72417,76
304362	80:02:070101:255	106995,22
304363	80:02:070101:256	58446,95
304364	80:02:070101:257	21945,74
304365	80:02:070101:260	72417,76
304366	80:02:070101:261	161648,97
304367	80:02:070101:262	148044,18
304368	80:02:070101:263	100111,93
304369	80:02:070101:264	120722,53
304370	80:02:070101:265	168439,13
304371	80:02:070101:266	148044,18
304372	80:02:070101:267	127568,44
304373	80:02:070101:268	233148,81
304374	80:02:070101:269	134403,57
304375	80:02:070101:270	175696,18
304376	80:02:070101:271	127568,44
304377	80:02:070101:272	134403,57
304378	80:02:070101:273	72417,76
304379	80:02:070101:274	93214,05
304380	80:02:070101:275	127568,44
304381	80:02:070101:276	141228,62
304382	80:02:070101:277	93214,05
304383	80:02:070101:278	168439,13
304384	80:02:070101:279	148044,18
304385	80:02:070101:280	79368,75
304386	80:02:070101:281	120722,53
304387	80:02:070101:282	120722,53
304388	80:02:070101:283	181996,98
304389	80:02:070101:284	93214,05
304390	80:02:070101:285	106995,22
304391	80:02:070101:286	120722,53
304392	80:02:070101:287	134403,57
304393	80:02:070101:288	154850,80
304394	80:02:070101:289	148044,18
304395	80:02:070101:290	113865,09
304396	80:02:070101:291	141228,62
304397	80:02:070101:292	100111,93
304398	80:02:070101:293	154850,80
304399	80:02:070101:294	106995,22
304400	80:02:070101:295	141228,62
304401	80:02:070101:296	156823,12
304402	80:02:070101:297	134745,06
304403	80:02:070101:298	113865,09

1	2	3
304404	80:02:070101:299	106995,22
304405	80:02:070101:300	100111,93
304406	80:02:070101:301	127568,44
304407	80:02:070101:302	154850,80
304408	80:02:070101:303	168439,13
304409	80:02:070101:304	113865,09
304410	80:02:070101:305	106995,22
304411	80:02:070101:306	79368,75
304412	80:02:070101:307	79368,75
304413	80:02:070101:308	127568,44
304414	80:02:070101:309	127568,44
304415	80:02:070101:310	72417,76
304416	80:02:070101:311	106995,22
304417	80:02:070101:312	72417,76
304418	80:02:070101:313	106995,22
304419	80:02:070101:314	93214,05
304420	80:02:070101:315	134403,57
304421	80:02:070101:316	127568,44
304422	80:02:070101:317	141228,62
304423	80:02:070101:318	154850,80
304424	80:02:070101:319	141228,62
304425	80:02:070101:320	154850,80
304426	80:02:070101:321	134403,57
304427	80:02:070101:322	161648,97
304428	80:02:070101:323	113865,09
304429	80:02:070101:324	134403,57
304430	80:02:070101:325	141228,62
304431	80:02:070101:326	189211,74
304432	80:02:070101:327	141228,62
304433	80:02:070101:328	113865,09
304434	80:02:070101:329	154850,80
304435	80:02:070101:330	134403,57
304436	80:02:070101:331	106995,22
304437	80:02:070101:332	106995,22
304438	80:02:070101:333	106995,22
304439	80:02:070101:334	154646,73
304440	80:02:070101:335	141228,62
304441	80:02:070101:336	106995,22
304442	80:02:070101:337	148044,18
304443	80:02:070101:338	100111,93
304444	80:02:070101:339	217999,79
304445	80:02:070101:340	141228,62
304446	80:02:070101:341	90450,51
304447	80:02:070101:342	100111,93
304448	80:02:070101:343	134403,57
304449	80:02:070101:344	93214,05
304450	80:02:070101:345	100111,93
304451	80:02:070101:346	19519,51
304452	80:02:070101:347	12110,01
304453	80:02:070101:348	2332839,38
304454	80:02:070101:350	2291270,03
304455	80:02:070101:353	1303209,62
304456	80:02:070101:357	26656697,64
304457	80:02:070101:358	3015663,86
304458	80:02:070101:359	448659,00

1	2	3
304459	80:02:070101:360	38086,80
304460	80:02:070101:362	9,20
304461	80:02:070101:364	574657,00
304462	80:02:070101:366	332308,33
304463	80:02:070101:368	18506023,85
304464	80:02:070101:370	653008,36
304465	80:02:070101:372	3471486,92
304466	80:02:070101:374	335002,55
304467	80:02:070101:390	53160,91
304468	80:02:070101:392	28523,05
304469	80:02:070101:454	5000,48
304470	80:02:070101:524	4126,04
304471	80:02:070101:770	4489,05
304472	80:02:070101:851	3866,13
304473	80:02:070101:1041	4629,18
304474	80:02:070101:1042	323,67
304475	80:02:070101:1114	4871,39
304476	80:02:070101:1115	2978,09
304477	80:02:070101:1116	4239,75
304478	80:02:070101:1117	326,26
304479	80:02:070101:1118	323,67
304480	80:02:070101:1119	323,67
304481	80:02:070101:1120	323,67
304482	80:02:070101:1121	326,26
304483	80:02:070101:1122	323,67
304484	80:02:070101:1123	5047,77
304485	80:02:070101:1124	356,96
304486	80:02:070101:1125	2698,47
304487	80:02:070101:1126	251,54
304488	80:02:070101:1127	251,54
304489	80:02:070101:1128	2931,71
304490	80:02:070101:1129	4253,35
304491	80:02:070101:1130	1171,05
304492	80:02:070101:1131	2922,66
304493	80:02:070101:1132	957948,54
304494	80:02:070101:1133	1101669,87
304495	80:02:070101:1134	88302,10
304496	80:02:070101:1135	88038,58
304497	80:02:070101:1136	31898,39
304498	80:02:070101:1138	119211,49
304499	80:02:070101:1141	920,47
304500	80:02:070101:1142	247936,30
304501	80:02:070101:1143	112972,73
304502	80:02:070101:1144	161784,85
304503	80:02:070101:1145	438995,11
304504	80:02:070101:1146	258542,26
304505	80:02:070101:1149	93214,05
304506	80:02:070101:1150	531348,16
304507	80:02:070101:1151	154850,80
304508	80:02:070101:1152	141228,62
304509	80:02:070101:1153	79368,75
304510	80:02:070101:1154	93214,05
304511	80:02:070101:1155	93214,05
304512	80:02:070101:1156	79368,75
304513	80:02:070101:1157	100111,93

1	2	3
304514	80:02:070101:1158	192095,85
304515	80:02:070101:1159	192961,01
304516	80:02:070101:1243	433547,03
304517	80:02:070101:1244	93214,05
304518	80:02:070101:1245	4432,08
304519	80:02:070101:1246	194040,12
304520	80:02:070101:1264	18409,47
304521	80:02:070101:1272	100111,93
304522	80:02:070101:1275	1316,28
304523	80:02:070101:1283	93214,05
304524	80:02:070101:1284	184434,38
304525	80:02:070101:1289	127568,44
304526	80:02:070101:1326	120722,53
304527	80:02:070101:1327	86300,19
304528	80:02:070101:1338	113865,09
304529	80:02:070101:1352	72417,76
304530	80:02:070101:1353	100111,93
304531	80:02:070101:1357	175831,74
304532	80:02:070101:1364	10241,34
304533	80:02:070101:1365	99147,13
304534	80:02:070101:1367	180756,47
304535	80:02:070101:1374	65444,83
304536	80:02:070101:1379	1246758,91
304537	80:02:070101:1387	106995,22
304538	80:02:070101:1389	90684,72
304539	80:02:070101:1390	120174,37
304540	80:02:070101:1391	247125,49
304541	80:02:070101:1399	113865,09
304542	80:02:070101:1411	100663,11
304543	80:02:070101:1413	85746,35
304544	80:02:070101:1415	127568,44
304545	80:02:070101:1419	113865,09
304546	80:02:070101:1428	202282,63
304547	80:02:070101:1429	90684,72
304548	80:02:070101:1431	79368,75
304549	80:02:070101:1436	98487,29
304550	80:02:070101:1437	142456,10
304551	80:02:070101:1438	308,36
304552	80:02:070101:1439	280,74
304553	80:02:070101:1440	78,24
304554	80:02:070101:1556	180371,55
304555	80:02:070101:1560	1003,13
304556	80:02:070101:1561	5290,49
304557	80:02:070101:1562	40823,01
304558	80:02:070101:1563	43814,54
304559	80:02:070101:1564	9117,29
304560	80:02:070101:1565	14525,07
304561	80:02:070101:1566	13052,32
304562	80:02:070101:1567	34876,75
304563	80:02:070101:1568	5742,78
304564	80:02:070101:1569	18662,60
304565	80:02:070101:1570	8597,22
304566	80:02:070101:1571	38089,20
304567	80:02:070101:1572	20830,32
304568	80:02:070101:1573	12550,66

1	2	3
304569	80:02:070101:1574	36386,32
304570	80:02:070101:1575	29920,00
304571	80:02:070101:1576	9798,44
304572	80:02:070101:1577	25750,25
304573	80:02:070101:1578	5345,25
304574	80:02:070101:1586	87763,40
304575	80:02:070101:1587	439568,57
304576	80:02:070101:1590	1867749,25
304577	80:02:070101:1593	548548,05
304578	80:02:070101:1594	1022148,59
304579	80:02:070401:1	80818,27
304580	80:02:070401:4	195754,01
304581	80:02:080101:1	91626,32
304582	80:02:080101:2	74686,85
304583	80:02:080101:3	69373,64
304584	80:02:080101:4	60054,52
304585	80:02:080101:17	95438,56
304586	80:02:080101:18	95438,56
304587	80:02:080101:19	95438,56
304588	80:02:080101:20	88862,68
304589	80:02:080101:21	95438,56
304590	80:02:080101:22	153080,22
304591	80:02:080101:23	187090,70
304592	80:02:080101:24	82271,58
304593	80:02:080101:25	34868,80
304594	80:02:080101:26	82271,58
304595	80:02:080101:27	159244,31
304596	80:02:080101:28	115087,03
304597	80:02:080101:29	128350,87
304598	80:02:080101:30	75663,71
304599	80:02:080101:31	82271,58
304600	80:02:080101:32	82271,58
304601	80:02:080101:33	82271,58
304602	80:02:080101:34	108549,70
304603	80:02:080101:35	108549,70
304604	80:02:080101:36	82271,58
304605	80:02:080101:37	95438,56
304606	80:02:080101:38	193792,50
304607	80:02:080101:39	75663,71
304608	80:02:080101:40	121613,36
304609	80:02:080101:41	128129,42
304610	80:02:080101:42	82271,58
304611	80:02:080101:43	147622,14
304612	80:02:080101:44	97239,00
304613	80:02:080101:45	88862,68
304614	80:02:080101:47	82271,58
304615	80:02:080101:48	115087,03
304616	80:02:080101:49	118808,34
304617	80:02:080101:50	72131,62
304618	80:02:080101:51	82271,58
304619	80:02:080101:52	69037,20
304620	80:02:080101:53	82271,58
304621	80:02:080101:54	82271,58
304622	80:02:080101:55	128350,87
304623	80:02:080101:56	115087,03

1	2	3
304624	80:02:080101:57	95438,56
304625	80:02:080101:58	108549,70
304626	80:02:080101:59	134635,86
304627	80:02:080101:60	82271,58
304628	80:02:080101:61	78431,02
304629	80:02:080101:62	82271,58
304630	80:02:080101:63	108549,70
304631	80:02:080101:64	95438,56
304632	80:02:080101:65	82271,58
304633	80:02:080101:66	82271,58
304634	80:02:080101:67	82271,58
304635	80:02:080101:68	95438,56
304636	80:02:080101:69	82271,58
304637	80:02:080101:70	82271,58
304638	80:02:080101:71	75663,71
304639	80:02:080101:72	75663,71
304640	80:02:080101:73	100069,41
304641	80:02:080101:74	128350,87
304642	80:02:080101:75	187090,70
304643	80:02:080101:76	82271,58
304644	80:02:080101:77	108549,70
304645	80:02:080101:78	134635,86
304646	80:02:080101:79	82271,58
304647	80:02:080101:80	82271,58
304648	80:02:080101:81	134635,86
304649	80:02:080101:82	82271,58
304650	80:02:080101:83	115087,03
304651	80:02:080101:84	75663,71
304652	80:02:080101:85	115087,03
304653	80:02:080101:86	187090,70
304654	80:02:080101:87	193792,50
304655	80:02:080101:88	65814,44
304656	80:02:080101:89	34868,80
304657	80:02:080101:90	95438,56
304658	80:02:080101:91	97080,31
304659	80:02:080101:92	121613,36
304660	80:02:080101:93	112577,83
304661	80:02:080101:94	95438,56
304662	80:02:080101:95	200488,04
304663	80:02:080101:96	88862,68
304664	80:02:080101:97	146909,22
304665	80:02:080101:98	95438,56
304666	80:02:080101:99	34868,80
304667	80:02:080101:100	159244,31
304668	80:02:080101:101	82271,58
304669	80:02:080101:102	78431,02
304670	80:02:080101:103	78431,02
304671	80:02:080101:104	134635,86
304672	80:02:080101:105	75663,71
304673	80:02:080101:106	82271,58
304674	80:02:080101:107	144189,97
304675	80:02:080101:108	75663,71
304676	80:02:080101:109	75663,71
304677	80:02:080101:110	103482,44
304678	80:02:080101:111	82271,58

1	2	3
304679	80:02:080101:112	82271,58
304680	80:02:080101:113	82271,58
304681	80:02:080101:114	82271,58
304682	80:02:080101:115	69037,20
304683	80:02:080101:116	34868,80
304684	80:02:080101:117	159244,31
304685	80:02:080101:118	84849,29
304686	80:02:080101:119	190442,40
304687	80:02:080101:120	88862,68
304688	80:02:080101:121	115087,03
304689	80:02:080101:122	186399,67
304690	80:02:080101:123	82271,58
304691	80:02:080101:124	82271,58
304692	80:02:080101:125	108549,70
304693	80:02:080101:126	75663,71
304694	80:02:080101:127	75663,71
304695	80:02:080101:128	82271,58
304696	80:02:080101:129	82271,58
304697	80:02:080101:130	75663,71
304698	80:02:080101:131	102000,53
304699	80:02:080101:132	75663,71
304700	80:02:080101:133	69037,20
304701	80:02:080101:134	128129,42
304702	80:02:080101:135	82271,58
304703	80:02:080101:136	134635,86
304704	80:02:080101:137	121613,36
304705	80:02:080101:138	82271,58
304706	80:02:080101:139	134635,86
304707	80:02:080101:140	82271,58
304708	80:02:080101:141	109714,60
304709	80:02:080101:142	193792,50
304710	80:02:080101:143	90983,35
304711	80:02:080101:144	146909,22
304712	80:02:080101:145	128350,87
304713	80:02:080101:146	82271,58
304714	80:02:080101:147	115087,03
304715	80:02:080101:148	82271,58
304716	80:02:080101:149	82271,58
304717	80:02:080101:150	82271,58
304718	80:02:080101:151	34868,80
304719	80:02:080101:152	82271,58
304720	80:02:080101:153	82271,58
304721	80:02:080101:154	88862,68
304722	80:02:080101:155	72131,62
304723	80:02:080101:156	75663,71
304724	80:02:080101:157	95438,56
304725	80:02:080101:158	82271,58
304726	80:02:080101:159	60551,24
304727	80:02:080101:160	82271,58
304728	80:02:080101:161	82271,58
304729	80:02:080101:162	88862,68
304730	80:02:080101:163	78431,02
304731	80:02:080101:164	82271,58
304732	80:02:080101:165	82271,58
304733	80:02:080101:166	82271,58

1	2	3
304734	80:02:080101:167	75663,71
304735	80:02:080101:168	75663,71
304736	80:02:080101:169	82271,58
304737	80:02:080101:170	82271,58
304738	80:02:080101:171	69037,20
304739	80:02:080101:172	134635,86
304740	80:02:080101:173	18409,47
304741	80:02:080101:174	12403,37
304742	80:02:080101:175	802521,60
304743	80:02:080101:325	5115,65
304744	80:02:080101:326	661540,75
304745	80:02:080101:327	724746,05
304746	80:02:080101:328	59900,34
304747	80:02:080101:329	89761,99
304748	80:02:080101:330	749749,08
304749	80:02:080101:331	5458,09
304750	80:02:080101:332	6713308,43
304751	80:02:080101:334	237557,82
304752	80:02:080101:424	124128,50
304753	80:02:080101:425	114555,19
304754	80:02:080101:426	2643322,19
304755	80:02:080101:428	47351,83
304756	80:02:080101:429	427706,43
304757	80:02:080101:442	1316,28
304758	80:02:080101:455	267413,73
304759	80:02:080101:463	82271,58
304760	80:02:080101:467	109248,81
304761	80:02:080101:468	119912,96
304762	80:02:080101:473	171925,63
304763	80:02:080101:474	318602,09
304764	80:02:080101:475	69,04
304765	80:02:080101:477	55718,56
304766	80:02:080101:479	284097,28
304767	80:02:080101:483	198801,08
304768	80:02:080101:484	14144,69
304769	80:02:080101:485	8781,32
304770	80:02:080101:486	6834,52
304771	80:02:080101:487	14492,86
304772	80:02:080101:488	13457,32
304773	80:02:080101:489	9131,10
304774	80:02:080101:490	6737,87
304775	80:02:080101:491	35433,63
304776	80:02:080101:492	32428,29
304777	80:02:080101:493	6000,25
304778	80:02:080101:494	7267,06
304779	80:02:080101:588	6637,34
304780	80:02:080101:589	55918,84
304781	80:02:080101:590	26779,24
304782	80:02:080101:591	2287309,15
304783	80:02:080101:592	216613,43
304784	80:02:080101:595	199917,25
304785	80:02:080101:596	909551,19
304786	80:02:080201:337	27,61
304787	80:02:080201:450	1272279,84
304788	80:02:080301:670	1637,27

1	2	3
304789	80:02:090101:1	131945,10
304790	80:02:090101:2	56127,87
304791	80:02:090101:3	162576,13
304792	80:02:090101:6	75419,04
304793	80:02:090101:42	53398,05
304794	80:02:090101:50	18262,82
304795	80:02:090101:51	119440,75
304796	80:02:090101:52	103351,34
304797	80:02:090101:53	82381,39
304798	80:02:090101:54	66010,09
304799	80:02:090101:55	96329,39
304800	80:02:090101:56	96329,39
304801	80:02:090101:57	103279,03
304802	80:02:090101:58	128071,15
304803	80:02:090101:59	87038,49
304804	80:02:090101:60	72309,73
304805	80:02:090101:61	153864,41
304806	80:02:090101:62	125196,34
304807	80:02:090101:63	84710,97
304808	80:02:090101:64	41436,65
304809	80:02:090101:65	41436,65
304810	80:02:090101:66	123470,51
304811	80:02:090101:67	36832,58
304812	80:02:090101:68	97778,49
304813	80:02:090101:69	68649,48
304814	80:02:090101:70	119440,75
304815	80:02:090101:71	68649,48
304816	80:02:090101:72	83255,23
304817	80:02:090101:73	113099,96
304818	80:02:090101:74	71285,49
304819	80:02:090101:75	186076,88
304820	80:02:090101:76	34377,07
304821	80:02:090101:77	94154,48
304822	80:02:090101:78	91832,82
304823	80:02:090101:79	110214,26
304824	80:02:090101:80	171274,67
304825	80:02:090101:81	111729,54
304826	80:02:090101:82	90526,08
304827	80:02:090101:83	90526,08
304828	80:02:090101:84	107904,04
304829	80:02:090101:85	135249,96
304830	80:02:090101:86	46040,72
304831	80:02:090101:87	46040,72
304832	80:02:090101:88	90380,85
304833	80:02:090101:89	160720,67
304834	80:02:090101:90	148001,12
304835	80:02:090101:91	151577,07
304836	80:02:090101:92	163860,33
304837	80:02:090101:93	78883,02
304838	80:02:090101:94	119440,75
304839	80:02:090101:95	100095,64
304840	80:02:090101:96	100095,64
304841	80:02:090101:97	163574,98
304842	80:02:090101:98	67183,58
304843	80:02:090101:99	86456,80

1	2	3
304844	80:02:090101:100	86456,80
304845	80:02:090101:101	109781,21
304846	80:02:090101:102	216719,72
304847	80:02:090101:103	119440,75
304848	80:02:090101:104	119440,75
304849	80:02:090101:105	61308,94
304850	80:02:090101:106	48342,76
304851	80:02:090101:107	66303,53
304852	80:02:090101:108	66303,53
304853	80:02:090101:109	70700,00
304854	80:02:090101:110	83255,23
304855	80:02:090101:111	133815,12
304856	80:02:090101:112	120880,41
304857	80:02:090101:113	97778,49
304858	80:02:090101:114	49723,98
304859	80:02:090101:115	49723,98
304860	80:02:090101:116	68356,39
304861	80:02:090101:117	68356,39
304862	80:02:090101:118	68356,39
304863	80:02:090101:119	81798,67
304864	80:02:090101:120	72456,01
304865	80:02:090101:121	79903,89
304866	80:02:090101:122	54788,46
304867	80:02:090101:123	51565,61
304868	80:02:090101:124	51565,61
304869	80:02:090101:125	51565,61
304870	80:02:090101:126	51565,61
304871	80:02:090101:127	58011,31
304872	80:02:090101:128	58011,31
304873	80:02:090101:129	45119,91
304874	80:02:090101:130	97488,72
304875	80:02:090101:131	20257,92
304876	80:02:090101:132	13351,81
304877	80:02:090101:133	67770,07
304878	80:02:090101:134	49110,10
304879	80:02:090101:135	67770,07
304880	80:02:090101:136	83546,44
304881	80:02:090101:137	162433,43
304882	80:02:090101:138	46040,72
304883	80:02:090101:139	46040,72
304884	80:02:090101:140	49110,10
304885	80:02:090101:141	49110,10
304886	80:02:090101:142	49110,10
304887	80:02:090101:143	67183,58
304888	80:02:090101:144	120304,61
304889	80:02:090101:145	83255,23
304890	80:02:090101:146	66010,09
304891	80:02:090101:147	43892,15
304892	80:02:090101:148	47882,35
304893	80:02:090101:149	39901,96
304894	80:02:090101:150	30617,08
304895	80:02:090101:151	96909,11
304896	80:02:090101:152	126777,73
304897	80:02:090101:153	113748,93
304898	80:02:090101:154	44122,36

1	2	3
304899	80:02:090101:155	38674,21
304900	80:02:090101:156	80632,82
304901	80:02:090101:157	51565,61
304902	80:02:090101:158	51565,61
304903	80:02:090101:159	73041,03
304904	80:02:090101:160	56476,62
304905	80:02:090101:161	132092,71
304906	80:02:090101:162	90526,08
304907	80:02:090101:163	89364,03
304908	80:02:090101:164	80049,69
304909	80:02:090101:165	156150,78
304910	80:02:090101:166	80049,69
304911	80:02:090101:167	80049,69
304912	80:02:090101:168	99226,91
304913	80:02:090101:169	99226,91
304914	80:02:090101:170	99154,50
304915	80:02:090101:171	99154,50
304916	80:02:090101:172	99154,50
304917	80:02:090101:173	99299,31
304918	80:02:090101:174	80195,48
304919	80:02:090101:175	80195,48
304920	80:02:090101:176	80049,69
304921	80:02:090101:177	78883,02
304922	80:02:090101:178	99444,11
304923	80:02:090101:179	73918,28
304924	80:02:090101:180	81798,67
304925	80:02:090101:181	81798,67
304926	80:02:090101:182	100964,15
304927	80:02:090101:183	107904,04
304928	80:02:090101:184	68649,48
304929	80:02:090101:185	66010,09
304930	80:02:090101:186	99444,11
304931	80:02:090101:187	20257,92
304932	80:02:090101:188	167283,48
304933	80:02:090101:189	66010,09
304934	80:02:090101:190	94009,43
304935	80:02:090101:191	90235,61
304936	80:02:090101:192	94009,43
304937	80:02:090101:193	94009,43
304938	80:02:090101:194	94009,43
304939	80:02:090101:195	43278,28
304940	80:02:090101:196	105014,14
304941	80:02:090101:197	63367,14
304942	80:02:090101:198	66743,60
304943	80:02:090101:199	70114,34
304944	80:02:090101:200	70114,34
304945	80:02:090101:201	66743,60
304946	80:02:090101:202	66743,60
304947	80:02:090101:203	70114,34
304948	80:02:090101:204	66743,60
304949	80:02:090101:205	66743,60
304950	80:02:090101:206	70114,34
304951	80:02:090101:207	63954,78
304952	80:02:090101:208	52486,42
304953	80:02:090101:209	58318,25

1	2	3
304954	80:02:090101:210	58318,25
304955	80:02:090101:211	58318,25
304956	80:02:090101:212	46040,72
304957	80:02:090101:213	46040,72
304958	80:02:090101:214	46040,72
304959	80:02:090101:215	46040,72
304960	80:02:090101:216	61308,94
304961	80:02:090101:217	99226,91
304962	80:02:090101:218	46040,72
304963	80:02:090101:219	61308,94
304964	80:02:090101:220	61308,94
304965	80:02:090101:221	61308,94
304966	80:02:090101:222	126633,99
304967	80:02:090101:223	61161,83
304968	80:02:090101:224	95749,57
304969	80:02:090101:225	51258,67
304970	80:02:090101:226	162433,43
304971	80:02:090101:227	32688,91
304972	80:02:090101:228	81798,67
304973	80:02:090101:229	44352,56
304974	80:02:090101:230	115695,18
304975	80:02:090101:231	120880,41
304976	80:02:090101:232	120880,41
304977	80:02:090101:233	120880,41
304978	80:02:090101:234	127352,63
304979	80:02:090101:235	133815,12
304980	80:02:090101:236	133815,12
304981	80:02:090101:237	133815,12
304982	80:02:090101:238	133815,12
304983	80:02:090101:239	120880,41
304984	80:02:090101:240	120880,41
304985	80:02:090101:241	120880,41
304986	80:02:090101:242	123038,94
304987	80:02:090101:243	90526,08
304988	80:02:090101:244	90526,08
304989	80:02:090101:245	81798,67
304990	80:02:090101:246	90526,08
304991	80:02:090101:247	90526,08
304992	80:02:090101:248	90526,08
304993	80:02:090101:249	119440,75
304994	80:02:090101:250	25936,27
304995	80:02:090101:251	176687,14
304996	80:02:090101:252	125196,34
304997	80:02:090101:253	125196,34
304998	80:02:090101:254	125196,34
304999	80:02:090101:255	32151,77
305000	80:02:090101:256	73333,49
305001	80:02:090101:257	73333,49
305002	80:02:090101:258	119440,75
305003	80:02:090101:259	46040,72
305004	80:02:090101:260	119440,75
305005	80:02:090101:261	119440,75
305006	80:02:090101:262	136397,52
305007	80:02:090101:263	52486,42
305008	80:02:090101:264	52486,42

1	2	3
305009	80:02:090101:265	113676,83
305010	80:02:090101:266	52486,42
305011	80:02:090101:267	52486,42
305012	80:02:090101:268	49723,98
305013	80:02:090101:269	49723,98
305014	80:02:090101:270	75963,86
305015	80:02:090101:271	55248,86
305016	80:02:090101:272	83255,23
305017	80:02:090101:273	83255,23
305018	80:02:090101:274	68649,48
305019	80:02:090101:275	150841,08
305020	80:02:090101:276	68649,48
305021	80:02:090101:277	62779,32
305022	80:02:090101:278	30693,81
305023	80:02:090101:279	68649,48
305024	80:02:090101:280	22099,55
305025	80:02:090101:281	42203,99
305026	80:02:090101:282	46040,72
305027	80:02:090101:283	31921,57
305028	80:02:090101:284	61308,94
305029	80:02:090101:285	46040,72
305030	80:02:090101:286	61308,94
305031	80:02:090101:287	54829,36
305032	80:02:090101:288	25782,80
305033	80:02:090101:289	90526,08
305034	80:02:090101:290	73918,28
305035	80:02:090101:291	73918,28
305036	80:02:090101:292	158259,84
305037	80:02:090101:293	73918,28
305038	80:02:090101:294	97778,49
305039	80:02:090101:295	100095,64
305040	80:02:090101:296	100095,64
305041	80:02:090101:297	100095,64
305042	80:02:090101:298	66010,09
305043	80:02:090101:299	94299,52
305044	80:02:090101:300	87038,49
305045	80:02:090101:301	40515,83
305046	80:02:090101:302	31921,57
305047	80:02:090101:303	126921,46
305048	80:02:090101:304	210771,13
305049	80:02:090101:305	87620,06
305050	80:02:090101:306	123830,11
305051	80:02:090101:307	102411,14
305052	80:02:090101:308	70700,00
305053	80:02:090101:309	46040,72
305054	80:02:090101:310	66010,09
305055	80:02:090101:311	94009,43
305056	80:02:090101:312	94009,43
305057	80:02:090101:313	94009,43
305058	80:02:090101:314	105303,24
305059	80:02:090101:315	105303,24
305060	80:02:090101:316	94009,43
305061	80:02:090101:317	94009,43
305062	80:02:090101:318	105303,24
305063	80:02:090101:319	133384,58

1	2	3
305064	80:02:090101:320	138978,49
305065	80:02:090101:321	139193,51
305066	80:02:090101:322	117712,47
305067	80:02:090101:323	133815,12
305068	80:02:090101:324	133815,12
305069	80:02:090101:325	119440,75
305070	80:02:090101:326	105014,14
305071	80:02:090101:327	105014,14
305072	80:02:090101:328	86165,90
305073	80:02:090101:329	66010,09
305074	80:02:090101:330	31921,57
305075	80:02:090101:331	73041,03
305076	80:02:090101:332	90526,08
305077	80:02:090101:333	90526,08
305078	80:02:090101:334	20871,79
305079	80:02:090101:335	77715,79
305080	80:02:090101:336	82381,39
305081	80:02:090101:337	76547,98
305082	80:02:090101:338	76547,98
305083	80:02:090101:339	68356,39
305084	80:02:090101:340	94879,62
305085	80:02:090101:341	94879,62
305086	80:02:090101:342	94879,62
305087	80:02:090101:343	74502,92
305088	80:02:090101:344	74502,92
305089	80:02:090101:345	148144,20
305090	80:02:090101:346	76547,98
305091	80:02:090101:347	61308,94
305092	80:02:090101:348	61308,94
305093	80:02:090101:349	112378,75
305094	80:02:090101:350	92848,77
305095	80:02:090101:351	94009,43
305096	80:02:090101:352	160720,67
305097	80:02:090101:353	57397,43
305098	80:02:090101:354	151577,07
305099	80:02:090101:355	89945,12
305100	80:02:090101:356	87038,49
305101	80:02:090101:357	90526,08
305102	80:02:090101:358	146784,73
305103	80:02:090101:359	81798,67
305104	80:02:090101:360	79903,89
305105	80:02:090101:361	146140,64
305106	80:02:090101:362	125196,34
305107	80:02:090101:363	75963,86
305108	80:02:090101:364	74502,92
305109	80:02:090101:365	61308,94
305110	80:02:090101:366	8679,03
305111	80:02:090101:367	925260,19
305112	80:02:090101:371	3321989,46
305113	80:02:090101:372	195537,87
305114	80:02:090101:373	1600052,68
305115	80:02:090101:374	51757680,00
305116	80:02:090101:375	30903,17
305117	80:02:090101:377	54209,03
305118	80:02:090101:379	377334,51

1	2	3
305119	80:02:090101:381	169788,97
305120	80:02:090101:383	54260,90
305121	80:02:090101:385	56055,83
305122	80:02:090101:387	8502227,92
305123	80:02:090101:389	62091,17
305124	80:02:090101:391	85688,45
305125	80:02:090101:393	69111,90
305126	80:02:090101:395	1253383,48
305127	80:02:090101:397	98714,24
305128	80:02:090101:399	187203,47
305129	80:02:090101:427	3712,94
305130	80:02:090101:504	5949,20
305131	80:02:090101:559	6209,84
305132	80:02:090101:560	346,87
305133	80:02:090101:561	1059,29
305134	80:02:090101:562	1107,43
305135	80:02:090101:563	346,87
305136	80:02:090101:564	349,64
305137	80:02:090101:565	346,87
305138	80:02:090101:566	208,60
305139	80:02:090101:567	4498,08
305140	80:02:090101:569	736,38
305141	80:02:090101:571	501374,27
305142	80:02:090101:572	219267,78
305143	80:02:090101:631	309466,24
305144	80:02:090101:632	483668,64
305145	80:02:090101:638	396526,81
305146	80:02:090101:639	1316,28
305147	80:02:090101:642	458071,83
305148	80:02:090101:646	303600,96
305149	80:02:090101:647	387469,86
305150	80:02:090101:663	151577,07
305151	80:02:090101:719	27251,50
305152	80:02:090101:720	28067,41
305153	80:02:090101:728	92,05
305154	80:02:090101:729	69,04
305155	80:02:090101:730	193,30
305156	80:02:090101:731	96,65
305157	80:02:090101:736	197724,84
305158	80:02:090101:738	7172,81
305159	80:02:090101:739	8216,38
305160	80:02:090101:846	44569,33
305161	80:02:090101:847	9294,17
305162	80:02:090101:848	9475,29
305163	80:02:090101:849	231389,25
305164	80:02:090101:850	1284,06
305165	80:02:090101:851	327854,89
305166	80:02:090101:854	208994,58
305167	80:02:090101:859	1989687,77
305168	80:02:090101:861	297335,75
305169	80:02:090101:862	329050,29
305170	80:02:100101:31	42645,11
305171	80:02:100101:42	53035,53
305172	80:02:100101:43	56327,39
305173	80:02:100101:44	74227,02

1	2	3
305174	80:02:100101:45	39794,94
305175	80:02:100101:46	78674,57
305176	80:02:100101:47	93352,15
305177	80:02:100101:48	65165,41
305178	80:02:100101:49	124078,42
305179	80:02:100101:50	178393,31
305180	80:02:100101:51	104587,65
305181	80:02:100101:52	71721,50
305182	80:02:100101:53	105069,30
305183	80:02:100101:54	136247,30
305184	80:02:100101:55	78396,84
305185	80:02:100101:56	77632,92
305186	80:02:100101:57	57885,93
305187	80:02:100101:58	87545,93
305188	80:02:100101:59	225140,00
305189	80:02:100101:60	122982,92
305190	80:02:100101:61	135701,09
305191	80:02:100101:62	106445,07
305192	80:02:100101:63	55815,32
305193	80:02:100101:64	89206,05
305194	80:02:100101:65	120722,53
305195	80:02:100101:66	75895,84
305196	80:02:100101:67	51206,72
305197	80:02:100101:68	105894,83
305198	80:02:100101:69	74644,34
305199	80:02:100101:70	79923,96
305200	80:02:100101:71	62648,86
305201	80:02:100101:72	66282,83
305202	80:02:100101:73	43452,56
305203	80:02:100101:74	48280,62
305204	80:02:100101:75	73740,06
305205	80:02:100101:76	63627,92
305206	80:02:100101:77	127636,84
305207	80:02:100101:78	99353,90
305208	80:02:100101:79	158930,69
305209	80:02:100101:80	196811,18
305210	80:02:100101:81	97906,26
305211	80:02:100101:82	159678,34
305212	80:02:100101:83	106101,18
305213	80:02:100101:84	177957,59
305214	80:02:100101:85	143955,95
305215	80:02:100101:86	104105,94
305216	80:02:100101:87	82698,15
305217	80:02:100101:88	74157,46
305218	80:02:100101:89	66841,30
305219	80:02:100101:90	123325,29
305220	80:02:100101:91	130645,54
305221	80:02:100101:92	66841,30
305222	80:02:100101:93	122092,61
305223	80:02:100101:94	72417,76
305224	80:02:100101:95	155190,91
305225	80:02:100101:96	128389,21
305226	80:02:100101:97	73809,63
305227	80:02:100101:98	74227,02
305228	80:02:100101:99	93199,54

1	2	3
305229	80:02:100101:100	129209,82
305230	80:02:100101:101	205050,61
305231	80:02:100101:102	110294,37
305232	80:02:100101:103	83529,83
305233	80:02:100101:104	131055,66
305234	80:02:100101:105	175492,82
305235	80:02:100101:106	182538,70
305236	80:02:100101:107	123256,82
305237	80:02:100101:108	56327,39
305238	80:02:100101:109	63977,45
305239	80:02:100101:110	104243,58
305240	80:02:100101:111	131055,66
305241	80:02:100101:112	132764,08
305242	80:02:100101:113	53328,14
305243	80:02:100101:114	127500,03
305244	80:02:100101:115	268265,75
305245	80:02:100101:116	178203,68
305246	80:02:100101:117	46817,57
305247	80:02:100101:118	153626,25
305248	80:02:100101:119	104862,89
305249	80:02:100101:120	155190,91
305250	80:02:100101:121	37249,23
305251	80:02:100101:122	61249,32
305252	80:02:100101:123	81311,44
305253	80:02:100101:124	105344,50
305254	80:02:100101:125	87338,35
305255	80:02:100101:126	60899,26
305256	80:02:100101:127	102798,08
305257	80:02:100101:128	111050,00
305258	80:02:100101:129	100938,67
305259	80:02:100101:130	128047,24
305260	80:02:100101:131	100249,74
305261	80:02:100101:132	90450,51
305262	80:02:100101:133	73252,99
305263	80:02:100101:134	102453,82
305264	80:02:100101:135	57885,93
305265	80:02:100101:136	158182,93
305266	80:02:100101:137	47768,55
305267	80:02:100101:138	83460,53
305268	80:02:100101:139	128320,82
305269	80:02:100101:140	115511,97
305270	80:02:100101:141	58797,49
305271	80:02:100101:142	79507,57
305272	80:02:100101:143	143410,60
305273	80:02:100101:144	77424,54
305274	80:02:100101:145	61949,22
305275	80:02:100101:146	174136,96
305276	80:02:100101:147	162328,34
305277	80:02:100101:148	115443,36
305278	80:02:100101:149	120859,56
305279	80:02:100101:150	100387,53
305280	80:02:100101:151	43891,47
305281	80:02:100101:152	117843,86
305282	80:02:100101:153	47768,55
305283	80:02:100101:154	116883,84

1	2	3
305284	80:02:100101:155	69561,67
305285	80:02:100101:156	90372,90
305286	80:02:100101:157	95423,04
305287	80:02:100101:158	115306,15
305288	80:02:100101:159	43013,64
305289	80:02:100101:160	43306,25
305290	80:02:100101:161	142933,37
305291	80:02:100101:162	132012,46
305292	80:02:100101:163	89759,21
305293	80:02:100101:164	28090,54
305294	80:02:100101:165	141706,01
305295	80:02:100101:166	36210,47
305296	80:02:100101:167	71025,02
305297	80:02:100101:168	157231,10
305298	80:02:100101:169	66282,83
305299	80:02:100101:170	102729,23
305300	80:02:100101:171	33503,82
305301	80:02:100101:172	51060,41
305302	80:02:100101:173	28090,54
305303	80:02:100101:174	62928,64
305304	80:02:100101:175	91970,77
305305	80:02:100101:176	28090,54
305306	80:02:100101:177	52157,70
305307	80:02:100101:178	72974,61
305308	80:02:100101:179	27285,87
305309	80:02:100101:180	45939,74
305310	80:02:100101:181	106651,38
305311	80:02:100101:182	98113,10
305312	80:02:100101:183	18141,81
305313	80:02:100101:184	180777,94
305314	80:02:100101:185	118735,10
305315	80:02:100101:186	71860,77
305316	80:02:100101:187	49743,67
305317	80:02:100101:188	110363,07
305318	80:02:100101:189	124352,25
305319	80:02:100101:190	110225,66
305320	80:02:100101:191	32991,76
305321	80:02:100101:192	73392,16
305322	80:02:100101:193	67050,69
305323	80:02:100101:194	47988,01
305324	80:02:100101:195	181184,31
305325	80:02:100101:196	174611,55
305326	80:02:100101:197	60198,95
305327	80:02:100101:198	181996,98
305328	80:02:100101:199	69631,37
305329	80:02:100101:200	78535,71
305330	80:02:100101:201	114345,50
305331	80:02:100101:202	96388,97
305332	80:02:100101:203	34159,27
305333	80:02:100101:204	111050,00
305334	80:02:100101:205	47000,45
305335	80:02:100101:206	50840,96
305336	80:02:100101:207	33503,82
305337	80:02:100101:208	88306,94
305338	80:02:100101:209	119831,73

1	2	3
305339	80:02:100101:210	118255,22
305340	80:02:100101:211	62299,07
305341	80:02:100101:212	92108,94
305342	80:02:100101:213	131670,76
305343	80:02:100101:214	182403,27
305344	80:02:100101:215	156279,10
305345	80:02:100101:216	47988,01
305346	80:02:100101:217	82004,89
305347	80:02:100101:218	154782,78
305348	80:02:100101:219	89136,90
305349	80:02:100101:220	149338,11
305350	80:02:100101:221	139318,59
305351	80:02:100101:222	46086,05
305352	80:02:100101:223	107889,04
305353	80:02:100101:224	61599,30
305354	80:02:100101:225	58166,46
305355	80:02:100101:226	115649,18
305356	80:02:100101:227	163007,63
305357	80:02:100101:228	116952,42
305358	80:02:100101:229	99422,82
305359	80:02:100101:230	82074,22
305360	80:02:100101:231	72000,03
305361	80:02:100101:232	516924,19
305362	80:02:100101:233	84638,32
305363	80:02:100101:234	147363,03
305364	80:02:100101:235	49889,98
305365	80:02:100101:236	68236,81
305366	80:02:100101:237	46012,89
305367	80:02:100101:238	114482,75
305368	80:02:100101:239	42794,19
305369	80:02:100101:240	131329,05
305370	80:02:100101:241	52230,85
305371	80:02:100101:242	107132,75
305372	80:02:100101:243	73809,63
305373	80:02:100101:244	43745,17
305374	80:02:100101:245	107132,75
305375	80:02:100101:246	37454,06
305376	80:02:100101:247	88445,29
305377	80:02:100101:248	110500,46
305378	80:02:100101:249	71025,02
305379	80:02:100101:250	83391,24
305380	80:02:100101:251	159542,41
305381	80:02:100101:252	70607,02
305382	80:02:100101:253	47256,49
305383	80:02:100101:254	52084,55
305384	80:02:100101:255	115100,32
305385	80:02:100101:256	60969,28
305386	80:02:100101:257	91763,51
305387	80:02:100101:258	71442,93
305388	80:02:100101:259	146136,75
305389	80:02:100101:260	71025,02
305390	80:02:100101:261	69213,10
305391	80:02:100101:262	53474,45
305392	80:02:100101:263	59568,43
305393	80:02:100101:264	58867,59

1	2	3
305394	80:02:100101:265	75200,65
305395	80:02:100101:266	41696,90
305396	80:02:100101:267	41696,90
305397	80:02:100101:268	74574,79
305398	80:02:100101:269	26334,88
305399	80:02:100101:270	80284,78
305400	80:02:100101:271	35113,18
305401	80:02:100101:272	101696,33
305402	80:02:100101:273	110637,85
305403	80:02:100101:274	51206,72
305404	80:02:100101:275	95077,99
305405	80:02:100101:276	63921,01
305406	80:02:100101:277	225880,62
305407	80:02:100101:278	190659,32
305408	80:02:100101:279	188224,14
305409	80:02:100101:280	72974,61
305410	80:02:100101:281	117158,15
305411	80:02:100101:282	88099,42
305412	80:02:100101:283	125994,86
305413	80:02:100101:284	66282,83
305414	80:02:100101:285	142387,92
305415	80:02:100101:286	102935,77
305416	80:02:100101:287	191065,10
305417	80:02:100101:288	57044,06
305418	80:02:100101:289	75061,58
305419	80:02:100101:290	136656,92
305420	80:02:100101:291	127226,40
305421	80:02:100101:292	158862,71
305422	80:02:100101:293	82836,79
305423	80:02:100101:294	68934,21
305424	80:02:100101:295	95147,00
305425	80:02:100101:296	129004,68
305426	80:02:100101:297	75443,99
305427	80:02:100101:298	76590,83
305428	80:02:100101:299	30797,18
305429	80:02:100101:300	52304,01
305430	80:02:100101:301	46086,05
305431	80:02:100101:302	161377,20
305432	80:02:100101:303	101214,21
305433	80:02:100101:304	126405,41
305434	80:02:100101:305	47329,64
305435	80:02:100101:306	9179724,32
305436	80:02:100101:307	1494179,39
305437	80:02:100101:308	38635740,00
305438	80:02:100101:309	524520,00
305439	80:02:100101:311	95062,39
305440	80:02:100101:313	127078,72
305441	80:02:100101:314	45290,33
305442	80:02:100101:315	108307,35
305443	80:02:100101:316	45733,61
305444	80:02:100101:317	39275,68
305445	80:02:100101:318	87902,79
305446	80:02:100101:319	1097113,21
305447	80:02:100101:320	5712556,61
305448	80:02:100101:322	1500944,61

1	2	3
305449	80:02:100101:324	1376772,94
305450	80:02:100101:326	11028487,14
305451	80:02:100101:328	283502,77
305452	80:02:100101:329	5273660,02
305453	80:02:100101:330	784987,51
305454	80:02:100101:331	13405,25
305455	80:02:100101:332	58587,17
305456	80:02:100101:333	72417,76
305457	80:02:100101:358	268134,18
305458	80:02:100101:432	5865,98
305459	80:02:100101:438	94867,85
305460	80:02:100101:443	149518,53
305461	80:02:100101:450	36747,50
305462	80:02:100101:466	377164,65
305463	80:02:100101:468	69561,67
305464	80:02:100101:577	6802,30
305465	80:02:100101:578	23495,09
305466	80:02:100101:579	9697,19
305467	80:02:100101:580	29607,03
305468	80:02:100101:581	22095,97
305469	80:02:100101:582	10433,57
305470	80:02:100101:583	19919,05
305471	80:02:100101:584	15560,61
305472	80:02:100101:585	7847,04
305473	80:02:100101:586	10244,87
305474	80:02:100101:587	12969,47
305475	80:02:100101:588	9922,71
305476	80:02:100101:589	11593,37
305477	80:02:100101:590	27563,58
305478	80:02:100101:592	19237,90
305479	80:02:100101:596	793415,99
305480	80:02:100103:10	120865,49
305481	80:02:100103:11	101847,18
305482	80:02:100103:12	135223,10
305483	80:02:100103:13	120639,78
305484	80:02:100103:14	83013,60
305485	80:02:100103:15	94602,35
305486	80:02:100103:16	63777,94
305487	80:02:100103:17	16925,13
305488	80:02:100103:18	121353,26
305489	80:02:100103:19	58410,25
305490	80:02:100103:20	98716,28
305491	80:02:100103:21	104323,74
305492	80:02:100103:22	100086,42
305493	80:02:100103:23	94667,69
305494	80:02:100103:24	139604,73
305495	80:02:100103:25	126279,47
305496	80:02:100103:26	139927,69
305497	80:02:100103:27	80650,57
305498	80:02:100103:28	101260,36
305499	80:02:100103:29	132882,23
305500	80:02:100103:30	138829,54
305501	80:02:100103:31	60333,84
305502	80:02:100103:32	147285,53
305503	80:02:100103:33	77890,91

1	2	3
305504	80:02:100103:34	96170,19
305505	80:02:100103:35	63910,28
305506	80:02:100103:36	78088,13
305507	80:02:100103:37	64968,67
305508	80:02:100103:38	86423,15
305509	80:02:100103:39	135662,88
305510	80:02:100103:40	56816,70
305511	80:02:100103:41	81701,07
305512	80:02:100103:42	66026,49
305513	80:02:100103:43	92314,46
305514	80:02:100103:44	80387,88
305515	80:02:100103:45	100412,55
305516	80:02:100103:46	45087,44
305517	80:02:100103:47	36416,78
305518	80:02:100103:48	50359,20
305519	80:02:100103:49	55088,63
305520	80:02:100103:50	127445,38
305521	80:02:100103:51	289626,41
305522	80:02:100103:52	26358,81
305523	80:02:100201:10	74327,13
305524	80:02:100201:11	87292,95
305525	80:02:100201:12	61287,67
305526	80:02:100201:13	100198,72
305527	80:02:100201:14	54734,31
305528	80:02:100201:15	72417,76
305529	80:02:100201:16	67817,67
305530	80:02:100201:17	67817,67
305531	80:02:100201:18	85053,88
305532	80:02:100201:20	1263722,86
305533	80:02:100201:24	17169,89
305534	80:02:100401:3	4086,90
305535	80:02:110101:11	127089,58
305536	80:02:110101:12	14630,49
305537	80:02:110101:13	43891,47
305538	80:02:110101:14	36576,23
305539	80:02:110101:15	36576,23
305540	80:02:110101:16	51206,72
305541	80:02:110101:17	21945,74
305542	80:02:110101:18	21945,74
305543	80:02:110101:19	43891,47
305544	80:02:110101:20	14630,49
305545	80:02:110101:21	43891,47
305546	80:02:110101:22	64047,35
305547	80:02:110101:23	113865,09
305548	80:02:110101:24	43891,47
305549	80:02:110101:25	58446,95
305550	80:02:110101:26	127568,44
305551	80:02:110101:27	198905,67
305552	80:02:110101:28	58446,95
305553	80:02:110101:29	29260,98
305554	80:02:110101:30	79368,75
305555	80:02:110101:31	141228,62
305556	80:02:110101:32	43891,47
305557	80:02:110101:33	29260,98
305558	80:02:110101:34	51206,72

1	2	3
305559	80:02:110101:35	58446,95
305560	80:02:110101:36	409501,60
305561	80:02:110101:37	100111,93
305562	80:02:110101:38	72417,76
305563	80:02:110101:39	7315,25
305564	80:02:110101:40	164886,21
305565	80:02:110101:41	36576,23
305566	80:02:110101:42	64955,83
305567	80:02:110101:43	72417,76
305568	80:02:110101:44	43891,47
305569	80:02:110101:45	58446,95
305570	80:02:110101:46	79368,75
305571	80:02:110101:47	43891,47
305572	80:02:110101:48	192823,22
305573	80:02:110101:49	106995,22
305574	80:02:110101:50	93214,05
305575	80:02:110101:51	36576,23
305576	80:02:110101:52	58446,95
305577	80:02:110101:53	58446,95
305578	80:02:110101:54	79368,75
305579	80:02:110101:55	168982,01
305580	80:02:110101:56	58446,95
305581	80:02:110101:57	65444,83
305582	80:02:110101:58	86300,19
305583	80:02:110101:59	43891,47
305584	80:02:110101:60	136793,45
305585	80:02:110101:61	100111,93
305586	80:02:110101:62	36576,23
305587	80:02:110101:63	72417,76
305588	80:02:110101:64	72417,76
305589	80:02:110101:65	36576,23
305590	80:02:110101:66	36576,23
305591	80:02:110101:67	86300,19
305592	80:02:110101:68	84569,05
305593	80:02:110101:69	29260,98
305594	80:02:110101:70	71721,50
305595	80:02:110101:71	106995,22
305596	80:02:110101:72	43891,47
305597	80:02:110101:73	134403,57
305598	80:02:110101:74	58446,95
305599	80:02:110101:75	36576,23
305600	80:02:110101:76	72417,76
305601	80:02:110101:77	36576,23
305602	80:02:110101:78	106995,22
305603	80:02:110101:79	51206,72
305604	80:02:110101:80	29260,98
305605	80:02:110101:81	29260,98
305606	80:02:110101:82	86300,19
305607	80:02:110101:83	29260,98
305608	80:02:110101:84	36576,23
305609	80:02:110101:85	120722,53
305610	80:02:110101:86	72417,76
305611	80:02:110101:87	197351,75
305612	80:02:110101:88	113865,09
305613	80:02:110101:89	21945,74

1	2	3
305614	80:02:110101:90	72417,76
305615	80:02:110101:91	141228,62
305616	80:02:110101:92	86300,19
305617	80:02:110101:93	51206,72
305618	80:02:110101:94	86300,19
305619	80:02:110101:95	72417,76
305620	80:02:110101:96	58446,95
305621	80:02:110101:97	92592,47
305622	80:02:110101:98	29992,51
305623	80:02:110101:99	58446,95
305624	80:02:110101:100	120722,53
305625	80:02:110101:101	120722,53
305626	80:02:110101:102	43891,47
305627	80:02:110101:103	141228,62
305628	80:02:110101:104	21945,74
305629	80:02:110101:105	51206,72
305630	80:02:110101:106	29260,98
305631	80:02:110101:107	43891,47
305632	80:02:110101:108	79368,75
305633	80:02:110101:110	36576,23
305634	80:02:110101:111	85400,14
305635	80:02:110101:112	100111,93
305636	80:02:110101:113	86300,19
305637	80:02:110101:114	106995,22
305638	80:02:110101:115	95906,04
305639	80:02:110101:116	61809,26
305640	80:02:110101:117	72417,76
305641	80:02:110101:118	100111,93
305642	80:02:110101:119	86300,19
305643	80:02:110101:120	70397,99
305644	80:02:110101:121	106995,22
305645	80:02:110101:122	36576,23
305646	80:02:110101:123	113865,09
305647	80:02:110101:124	72417,76
305648	80:02:110101:125	58446,95
305649	80:02:110101:126	43891,47
305650	80:02:110101:128	43891,47
305651	80:02:110101:129	79368,75
305652	80:02:110101:130	40233,85
305653	80:02:110101:131	54864,34
305654	80:02:110101:132	29260,98
305655	80:02:110101:133	36576,23
305656	80:02:110101:134	21945,74
305657	80:02:110101:135	64047,35
305658	80:02:110101:136	72417,76
305659	80:02:110101:138	51206,72
305660	80:02:110101:139	72417,76
305661	80:02:110101:140	29260,98
305662	80:02:110101:141	21945,74
305663	80:02:110101:142	36576,23
305664	80:02:110101:143	72417,76
305665	80:02:110101:144	51206,72
305666	80:02:110101:145	51206,72
305667	80:02:110101:146	72417,76
305668	80:02:110101:147	29260,98

1	2	3
305669	80:02:110101:148	106995,22
305670	80:02:110101:149	58446,95
305671	80:02:110101:150	113865,09
305672	80:02:110101:151	51206,72
305673	80:02:110101:152	36576,23
305674	80:02:110101:153	72417,76
305675	80:02:110101:154	36576,23
305676	80:02:110101:155	113865,09
305677	80:02:110101:156	36576,23
305678	80:02:110101:157	138772,72
305679	80:02:110101:158	127636,84
305680	80:02:110101:159	43891,47
305681	80:02:110101:160	43891,47
305682	80:02:110101:161	43891,47
305683	80:02:110101:162	100111,93
305684	80:02:110101:163	79368,75
305685	80:02:110101:164	72417,76
305686	80:02:110101:165	141228,62
305687	80:02:110101:166	65444,83
305688	80:02:110101:167	51206,72
305689	80:02:110101:168	36576,23
305690	80:02:110101:169	151788,90
305691	80:02:110101:170	21945,74
305692	80:02:110101:171	103761,81
305693	80:02:110101:172	93214,05
305694	80:02:110101:173	65444,83
305695	80:02:110101:174	43891,47
305696	80:02:110101:175	72417,76
305697	80:02:110101:176	79368,75
305698	80:02:110101:177	36576,23
305699	80:02:110101:178	79368,75
305700	80:02:110101:179	36576,23
305701	80:02:110101:180	79368,75
305702	80:02:110101:181	21945,74
305703	80:02:110101:182	29260,98
305704	80:02:110101:183	141228,62
305705	80:02:110101:184	43891,47
305706	80:02:110101:185	36576,23
305707	80:02:110101:186	113865,09
305708	80:02:110101:187	185091,42
305709	80:02:110101:188	4438977,20
305710	80:02:110101:189	24012,25
305711	80:02:110101:190	5733,73
305712	80:02:110101:191	115394,66
305713	80:02:110101:192	4987,95
305714	80:02:110101:193	26326,11
305715	80:02:110101:194	403,84
305716	80:02:110101:195	11213533,68
305717	80:02:110101:196	27242240,00
305718	80:02:110101:197	19819,80
305719	80:02:110101:198	960023,19
305720	80:02:110101:199	177996,23
305721	80:02:110101:200	252874,96
305722	80:02:110101:202	692107,04
305723	80:02:110101:204	60025,64

1	2	3
305724	80:02:110101:206	29074,08
305725	80:02:110101:207	13973,86
305726	80:02:110101:208	8348,36
305727	80:02:110101:209	10141,34
305728	80:02:110101:210	10458,31
305729	80:02:110101:211	3421,70
305730	80:02:110101:212	24173,70
305731	80:02:110101:213	150744,76
305732	80:02:110101:215	29601,31
305733	80:02:110101:216	14234,00
305734	80:02:110101:218	4517975,95
305735	80:02:110101:220	33486,28
305736	80:02:110101:221	222648,35
305737	80:02:110101:224	43891,47
305738	80:02:110101:225	36576,23
305739	80:02:110101:231	10454,54
305740	80:02:110101:389	199384,04
305741	80:02:110101:390	156596,58
305742	80:02:110101:391	2515104,66
305743	80:02:110101:392	51206,72
305744	80:02:110101:393	7315,25
305745	80:02:110101:394	14630,49
305746	80:02:110101:423	460890,55
305747	80:02:110101:425	4142,13
305748	80:02:110101:426	3069,78
305749	80:02:110101:427	639,73
305750	80:02:110101:428	193,30
305751	80:02:110101:430	14630,49
305752	80:02:110101:431	36576,23
305753	80:02:110101:432	113865,09
305754	80:02:110101:433	51206,72
305755	80:02:110101:510	78396,84
305756	80:02:110101:511	70188,94
305757	80:02:110101:514	79368,75
305758	80:02:110101:517	148044,18
305759	80:02:110101:518	148044,18
305760	80:02:110101:519	322028,08
305761	80:02:110101:520	280189,96
305762	80:02:110101:521	56546,85
305763	80:02:110101:523	86300,19
305764	80:02:110101:524	120722,53
305765	80:02:110101:525	76243,36
305766	80:02:110101:526	106995,22
305767	80:02:110101:529	58446,95
305768	80:02:110101:530	55850803,84
305769	80:02:110101:531	215775,64
305770	80:02:110101:534	276239,00
305771	80:02:110101:535	6021896,79
305772	80:02:110101:537	70746,36
305773	80:02:110101:539	192079,45
305774	80:02:110101:540	180990,18
305775	80:02:110101:541	144296,76
305776	80:02:110101:542	503766,64
305777	80:02:110101:544	87763,40
305778	80:02:110101:545	125663,83

1	2	3
305779	80:02:110101:546	170746,03
305780	80:02:110101:547	167858,56
305781	80:02:110101:548	266802,72
305782	80:02:110101:549	49085,30
305783	80:02:110101:553	101834,07
305784	80:02:110101:554	28675,76
305785	80:02:110101:557	110981,31
305786	80:02:110101:558	113865,09
305787	80:02:110101:559	59498,36
305788	80:02:110101:560	276239,00
305789	80:02:110101:561	62019,20
305790	80:02:110101:562	76173,86
305791	80:02:110101:563	72417,76
305792	80:02:110101:564	72278,53
305793	80:02:110101:566	64047,35
305794	80:02:110101:567	74505,24
305795	80:02:110101:568	38185,58
305796	80:02:110101:610	72417,76
305797	80:02:110101:611	36576,23
305798	80:02:110101:612	134403,57
305799	80:02:110101:614	173391,12
305800	80:02:110101:615	12899,35
305801	80:02:110101:616	163211,40
305802	80:02:110101:617	61879,24
305803	80:02:110101:618	14630,49
305804	80:02:110101:619	86300,19
305805	80:02:110101:620	215775,64
305806	80:02:110101:623	57675,50
305807	80:02:110101:624	51206,72
305808	80:02:110101:625	160289,99
305809	80:02:110101:679	158794,74
305810	80:02:110101:682	136179,03
305811	80:02:110101:683	88998,59
305812	80:02:110101:684	17608,66
305813	80:02:110101:685	19988,08
305814	80:02:110101:686	24700,91
305815	80:02:110101:687	11363,25
305816	80:02:110101:688	23453,67
305817	80:02:110101:689	13047,71
305818	80:02:110101:690	5321,03
305819	80:02:110101:691	20738,27
305820	80:02:110101:692	13291,64
305821	80:02:110101:693	145932,34
305822	80:02:110101:699	21945,74
305823	80:02:110101:700	27212,71
305824	80:02:110101:702	130303,74
305825	80:02:110101:704	43612,04
305826	80:02:110101:706	217074,59
305827	80:02:110101:707	517053,01
305828	80:02:110101:708	16637,56
305829	80:02:110101:709	174208,86
305830	80:02:110101:711	81496,97
305831	80:02:110101:713	214427,37
305832	80:02:110101:714	169117,72
305833	80:02:110201:71	1231734,91

1	2	3
305834	80:02:110201:184	238864,97
305835	80:02:130101:1	84356,63
305836	80:02:130101:2	4602,64
305837	80:02:130101:3	99279,36
305838	80:02:130101:4	179790,32
305839	80:02:130101:5	269024,31
305840	80:02:130101:6	229165,42
305841	80:02:130101:7	331018,63
305842	80:02:130101:8	168033,80
305843	80:02:130101:9	104579,76
305844	80:02:130101:10	110029,61
305845	80:02:130101:11	211065,36
305846	80:02:130101:12	153363,36
305847	80:02:130101:13	320269,94
305848	80:02:130101:14	167098,52
305849	80:02:130101:15	56006,64
305850	80:02:130101:16	132848,85
305851	80:02:130101:17	417245,54
305852	80:02:130101:18	171341,94
305853	80:02:130101:19	253042,87
305854	80:02:130101:20	249333,42
305855	80:02:130101:21	138493,61
305856	80:02:130101:27	289873,59
305857	80:02:130101:32	101020,75
305858	80:02:130101:34	163667,89
305859	80:02:130101:36	66861,72
305860	80:02:130101:37	85072,84
305861	80:02:130101:38	161561,70
305862	80:02:130101:39	96189,97
305863	80:02:130101:40	82843,95
305864	80:02:130101:42	66861,72
305865	80:02:130101:44	82843,95
305866	80:02:130101:46	347086,10
305867	80:02:130101:47	202743,89
305868	80:02:130101:48	82843,95
305869	80:02:130101:49	161561,70
305870	80:02:130101:50	122399,63
305871	80:02:130101:51	200448,84
305872	80:02:130101:52	81649,10
305873	80:02:130101:53	262251,51
305874	80:02:130101:54	153754,04
305875	80:02:130101:55	16736,88
305876	80:02:130101:56	105607,20
305877	80:02:130101:57	115641,31
305878	80:02:130101:58	58579,10
305879	80:02:130101:59	85391,10
305880	80:02:130101:60	90795,70
305881	80:02:130101:61	208652,00
305882	80:02:130101:62	138103,30
305883	80:02:130101:63	246187,71
305884	80:02:130101:64	122399,63
305885	80:02:130101:65	86663,74
305886	80:02:130101:66	174265,23
305887	80:02:130101:68	71908,65
305888	80:02:130101:69	82843,95

1	2	3
305889	80:02:130101:70	195601,21
305890	80:02:130101:71	16736,88
305891	80:02:130101:72	33473,77
305892	80:02:130101:73	161561,70
305893	80:02:130101:74	177145,11
305894	80:02:130101:75	177145,11
305895	80:02:130101:76	82843,95
305896	80:02:130101:77	16736,88
305897	80:02:130101:78	82843,95
305898	80:02:130101:79	94604,44
305899	80:02:130101:80	82843,95
305900	80:02:130101:81	41842,21
305901	80:02:130101:82	66861,72
305902	80:02:130101:83	50210,65
305903	80:02:130101:84	82843,95
305904	80:02:130101:85	66861,72
305905	80:02:130101:86	153832,17
305906	80:02:130101:87	333696,93
305907	80:02:130101:88	280174,39
305908	80:02:130101:89	98725,08
305909	80:02:130101:90	66861,72
305910	80:02:130101:91	233336,76
305911	80:02:130101:92	181423,58
305912	80:02:130101:93	172785,85
305913	80:02:130101:94	153754,04
305914	80:02:130101:95	157268,87
305915	80:02:130101:96	98725,08
305916	80:02:130101:97	58579,10
305917	80:02:130101:98	187719,46
305918	80:02:130101:99	74867,10
305919	80:02:130101:100	153910,30
305920	80:02:130101:101	240361,74
305921	80:02:130101:102	66861,72
305922	80:02:130101:103	302519,06
305923	80:02:130101:104	122399,63
305924	80:02:130101:105	185066,76
305925	80:02:130101:106	226946,83
305926	80:02:130101:107	192379,25
305927	80:02:130101:108	41758,53
305928	80:02:130101:109	82843,95
305929	80:02:130101:110	370035,90
305930	80:02:130101:111	308652,19
305931	80:02:130101:112	75186,70
305932	80:02:130101:113	122399,63
305933	80:02:130101:114	50210,65
305934	80:02:130101:115	122399,63
305935	80:02:130101:116	59499,63
305936	80:02:130101:117	82843,95
305937	80:02:130101:118	105449,15
305938	80:02:130101:119	74867,10
305939	80:02:130101:120	161561,70
305940	80:02:130101:121	114525,33
305941	80:02:130101:122	231096,85
305942	80:02:130101:123	106634,34
305943	80:02:130101:124	66861,72

1	2	3
305944	80:02:130101:125	82843,95
305945	80:02:130101:126	50210,65
305946	80:02:130101:127	220842,89
305947	80:02:130101:128	72868,59
305948	80:02:130101:129	218728,02
305949	80:02:130101:130	234726,76
305950	80:02:130101:131	76225,08
305951	80:02:130101:132	82843,95
305952	80:02:130101:133	177168,46
305953	80:02:130101:134	400411,83
305954	80:02:130101:135	50210,65
305955	80:02:130101:136	122399,63
305956	80:02:130101:137	75266,59
305957	80:02:130101:138	98725,08
305958	80:02:130101:139	122399,63
305959	80:02:130101:140	41842,21
305960	80:02:130101:141	72068,67
305961	80:02:130101:142	122399,63
305962	80:02:130101:143	114525,33
305963	80:02:130101:144	58579,10
305964	80:02:130101:145	50210,65
305965	80:02:130101:146	120747,34
305966	80:02:130101:147	50210,65
305967	80:02:130101:148	66861,72
305968	80:02:130101:149	120117,72
305969	80:02:130101:150	130258,57
305970	80:02:130101:151	41842,21
305971	80:02:130101:152	6276,33
305972	80:02:130101:153	50210,65
305973	80:02:130101:154	104105,44
305974	80:02:130101:155	163101,92
305975	80:02:130101:156	97299,34
305976	80:02:130101:157	16736,88
305977	80:02:130101:158	140924,12
305978	80:02:130101:159	161561,70
305979	80:02:130101:160	94763,03
305980	80:02:130101:161	82843,95
305981	80:02:130101:162	25105,33
305982	80:02:130101:163	122399,63
305983	80:02:130101:164	131043,66
305984	80:02:130101:165	122399,63
305985	80:02:130101:166	41842,21
305986	80:02:130101:167	82843,95
305987	80:02:130101:168	161924,49
305988	80:02:130101:169	184533,41
305989	80:02:130101:170	305931,97
305990	80:02:130101:171	74547,46
305991	80:02:130101:172	322138,05
305992	80:02:130101:173	122399,63
305993	80:02:130101:174	196890,82
305994	80:02:130101:175	341052,10
305995	80:02:130101:176	98725,08
305996	80:02:130101:177	202077,17
305997	80:02:130101:178	33473,77
305998	80:02:130101:179	74867,10

1	2	3
305999	80:02:130101:180	66861,72
306000	80:02:130101:181	184922,03
306001	80:02:130101:182	98725,08
306002	80:02:130101:183	66861,72
306003	80:02:130101:184	161561,70
306004	80:02:130101:185	106634,34
306005	80:02:130101:186	74867,10
306006	80:02:130101:187	25105,33
306007	80:02:130101:188	158908,35
306008	80:02:130101:189	178345,89
306009	80:02:130101:190	122399,63
306010	80:02:130101:191	200448,84
306011	80:02:130101:192	110976,54
306012	80:02:130101:193	466026,13
306013	80:02:130101:194	259369,01
306014	80:02:130101:195	33473,77
306015	80:02:130101:196	50210,65
306016	80:02:130101:197	200448,84
306017	80:02:130101:198	82843,95
306018	80:02:130101:199	82843,95
306019	80:02:130101:200	90795,70
306020	80:02:130101:201	154769,67
306021	80:02:130101:202	155004,02
306022	80:02:130101:203	58579,10
306023	80:02:130101:204	122399,63
306024	80:02:130101:205	112711,93
306025	80:02:130101:206	93811,37
306026	80:02:130101:208	25105,33
306027	80:02:130101:209	215865,07
306028	80:02:130101:210	168657,24
306029	80:02:130101:211	96348,47
306030	80:02:130101:212	50210,65
306031	80:02:130101:213	143508,41
306032	80:02:130101:214	116889,31
306033	80:02:130101:215	66861,72
306034	80:02:130101:216	66861,72
306035	80:02:130101:217	118543,22
306036	80:02:130101:218	55817,51
306037	80:02:130101:219	170916,64
306038	80:02:130101:220	161561,70
306039	80:02:130101:221	209206,61
306040	80:02:130101:222	122399,63
306041	80:02:130101:223	50210,65
306042	80:02:130101:224	58579,10
306043	80:02:130101:225	247458,35
306044	80:02:130101:226	161561,70
306045	80:02:130101:227	50210,65
306046	80:02:130101:228	122399,63
306047	80:02:130101:229	209903,69
306048	80:02:130101:230	161561,70
306049	80:02:130101:232	114840,61
306050	80:02:130101:233	82843,95
306051	80:02:130101:234	184922,03
306052	80:02:130101:235	200448,84
306053	80:02:130101:236	52553,82

1	2	3
306054	80:02:130101:237	243447,90
306055	80:02:130101:238	82843,95
306056	80:02:130101:239	235267,26
306057	80:02:130101:240	66861,72
306058	80:02:130101:241	109042,16
306059	80:02:130101:242	81649,10
306060	80:02:130101:243	72868,59
306061	80:02:130101:244	66861,72
306062	80:02:130101:245	66861,72
306063	80:02:130101:246	233491,22
306064	80:02:130101:247	200448,84
306065	80:02:130101:248	82843,95
306066	80:02:130101:249	82843,95
306067	80:02:130101:250	55984,88
306068	80:02:130101:251	327164,83
306069	80:02:130101:252	25105,33
306070	80:02:130101:253	122399,63
306071	80:02:130101:254	33473,77
306072	80:02:130101:255	82843,95
306073	80:02:130101:256	63600,16
306074	80:02:130101:257	129002,12
306075	80:02:130101:258	104579,76
306076	80:02:130101:259	74867,10
306077	80:02:130101:260	98725,08
306078	80:02:130101:261	153754,04
306079	80:02:130101:262	147577,86
306080	80:02:130101:263	25105,33
306081	80:02:130101:264	45280,90
306082	80:02:130101:265	5220,72
306083	80:02:130101:266	1171215,44
306084	80:02:130101:268	42170,19
306085	80:02:130101:269	2158135,72
306086	80:02:130101:270	516942,05
306087	80:02:130101:272	94826,10
306088	80:02:130101:273	56282,83
306089	80:02:130101:274	90411,29
306090	80:02:130101:276	239335,36
306091	80:02:130101:278	154140,64
306092	80:02:130101:280	242133,32
306093	80:02:130101:422	6734,92
306094	80:02:130101:423	1844,34
306095	80:02:130101:424	322,39
306096	80:02:130101:425	4305,38
306097	80:02:130101:426	1824,60
306098	80:02:130101:427	275,95
306099	80:02:130101:428	2545,24
306100	80:02:130101:429	494,51
306101	80:02:130101:431	1675449,75
306102	80:02:130101:433	360468,06
306103	80:02:130101:434	127259,49
306104	80:02:130101:436	371953,52
306105	80:02:130101:437	7986,00
306106	80:02:130101:439	357912,30
306107	80:02:130101:441	327335,80
306108	80:02:130101:443	153376,64

1	2	3
306109	80:02:130101:445	155018,86
306110	80:02:130101:447	346878,33
306111	80:02:130101:449	418867,08
306112	80:02:130101:451	10538,90
306113	80:02:130101:453	155325,84
306114	80:02:130101:457	5263,75
306115	80:02:130101:458	267069,94
306116	80:02:130101:460	362163,75
306117	80:02:130101:462	331604,97
306118	80:02:130101:464	211471,16
306119	80:02:130101:466	608088,37
306120	80:02:130101:468	1621741,52
306121	80:02:130101:470	54610,58
306122	80:02:130101:472	113658,17
306123	80:02:130101:473	399169,79
306124	80:02:130101:474	211,71
306125	80:02:130101:475	1489442,49
306126	80:02:130101:476	166007,18
306127	80:02:130101:479	172630,10
306128	80:02:130101:480	167254,41
306129	80:02:130101:481	158205,78
306130	80:02:130101:482	83088,45
306131	80:02:130101:483	155785,11
306132	80:02:130101:484	168891,01
306133	80:02:130101:485	164993,60
306134	80:02:130101:486	145465,29
306135	80:02:130101:487	165227,52
306136	80:02:130101:488	10117,86
306137	80:02:130101:489	270870,66
306138	80:02:130101:490	189816,76
306139	80:02:130101:492	99833,54
306140	80:02:130101:493	338037,33
306141	80:02:130101:495	338037,33
306142	80:02:130101:496	272947,41
306143	80:02:130101:497	312408,25
306144	80:02:130101:498	50210,65
306145	80:02:130101:499	7727,77
306146	80:02:130101:500	122399,63
306147	80:02:130101:501	11422085,31
306148	80:02:130101:502	33473,77
306149	80:02:130101:504	90795,70
306150	80:02:130101:505	96126,27
306151	80:02:130101:506	118543,22
306152	80:02:130101:507	26779,02
306153	80:02:130101:616	19590638,21
306154	80:02:130101:617	77581,58
306155	80:02:130101:618	125114,66
306156	80:02:130101:619	183134,17
306157	80:02:130101:620	338037,33
306158	80:02:130101:621	338037,33
306159	80:02:130101:622	338037,33
306160	80:02:130101:629	987631,26
306161	80:02:130101:638	3092466,48
306162	80:02:130101:640	338037,33
306163	80:02:130101:641	304508,14

1	2	3
306164	80:02:130101:650	1316,28
306165	80:02:130101:654	336696,63
306166	80:02:130101:655	338037,33
306167	80:02:130101:660	279627,16
306168	80:02:130101:661	150393,24
306169	80:02:130101:662	201621,64
306170	80:02:130101:664	322366,51
306171	80:02:130101:665	337869,74
306172	80:02:130101:666	322206,54
306173	80:02:130101:669	322206,54
306174	80:02:130101:762	537125,99
306175	80:02:130101:763	203744,76
306176	80:02:130101:764	138800,27
306177	80:02:130101:769	338037,33
306178	80:02:130101:770	82843,95
306179	80:02:130101:771	26946,38
306180	80:02:130101:772	46612,22
306181	80:02:130101:774	333847,51
306182	80:02:130101:777	78774,16
306183	80:02:130101:778	260544,32
306184	80:02:130101:780	106634,34
306185	80:02:130101:781	106634,34
306186	80:02:130101:783	82843,95
306187	80:02:130101:787	114525,33
306188	80:02:130101:788	304172,72
306189	80:02:130101:792	338037,33
306190	80:02:130101:793	333009,51
306191	80:02:130101:794	328986,86
306192	80:02:130101:799	338037,33
306193	80:02:130101:804	210,49
306194	80:02:130101:808	114525,33
306195	80:02:130101:810	1475342,78
306196	80:02:130101:811	646338,43
306197	80:02:130101:813	338037,33
306198	80:02:130101:816	327645,91
306199	80:02:130101:817	262055,37
306200	80:02:130101:818	2398286,45
306201	80:02:130101:819	48285,12
306202	80:02:130101:820	2513432,78
306203	80:02:130101:823	74867,10
306204	80:02:130101:825	74867,10
306205	80:02:130101:831	338037,33
306206	80:02:130101:833	329657,33
306207	80:02:130101:834	355463,12
306208	80:02:130101:835	393812,95
306209	80:02:130101:836	457897,10
306210	80:02:130101:838	347543,60
306211	80:02:130101:839	223677,76
306212	80:02:130101:840	71588,57
306213	80:02:130101:841	316009,92
306214	80:02:130101:843	163901,86
306215	80:02:130101:844	148672,91
306216	80:02:130101:845	72228,67
306217	80:02:130101:846	137789,77
306218	80:02:130101:847	160313,22

1	2	3
306219	80:02:130101:852	161561,70
306220	80:02:130101:963	22749,51
306221	80:02:130101:964	27982,40
306222	80:02:130101:965	5327,35
306223	80:02:130101:966	14787,41
306224	80:02:130101:967	37527,71
306225	80:02:130101:968	33353,36
306226	80:02:130101:969	9414,74
306227	80:02:130101:970	5748,36
306228	80:02:130101:971	10999,66
306229	80:02:130101:972	1873,16
306230	80:02:130101:973	3640,47
306231	80:02:130101:976	4114,52
306232	80:02:130101:977	3483,99
306233	80:02:130101:978	35461,25
306234	80:02:130101:979	31517,02
306235	80:02:130101:980	26109,23
306236	80:02:130101:981	13388,29
306237	80:02:130101:985	63600,16
306238	80:02:130101:986	12417,19
306239	80:02:130101:988	6042,37
306240	80:02:130101:989	24742,33
306241	80:02:130101:990	4860761,67
306242	80:02:130101:992	177845,42
306243	80:02:130101:993	39164,31
306244	80:02:130101:994	287133,40
306245	80:02:130101:997	519630,15
306246	80:02:130101:999	659269,91
306247	80:02:130101:1000	45250,48
306248	80:02:130101:1001	460,24
306249	80:02:130101:1002	163823,87
306250	80:02:130101:1003	201221,50
306251	80:02:130101:1007	223523,13
306252	80:02:130101:1008	28485,41
306253	80:02:130201:464	1067,75
306254	80:02:130401:1	57414,50
306255	80:02:130401:2	43116,14
306256	80:02:130401:3	43116,14
306257	80:02:130401:4	50302,17
306258	80:02:130401:5	57414,50
306259	80:02:130401:6	50302,17
306260	80:02:130401:7	57414,50
306261	80:02:130401:8	43116,14
306262	80:02:130401:9	35930,12
306263	80:02:130401:10	43116,14
306264	80:02:130501:1	47021,20
306265	80:02:130501:2	62614,56
306266	80:02:130501:3	62614,56
306267	80:02:130501:4	47021,20
306268	80:02:130501:5	47021,20
306269	80:02:130501:6	47021,20
306270	80:02:130501:7	47021,20
306271	80:02:130501:8	47021,20
306272	80:02:130501:9	62614,56
306273	80:02:130501:10	47021,20

1	2	3
306274	80:02:130501:11	54858,06
306275	80:02:130501:12	47021,20
306276	80:02:130501:13	62614,56
306277	80:02:130501:14	47021,20
306278	80:02:130501:15	62614,56
306279	80:02:130501:16	47021,20
306280	80:02:130501:17	58776,50
306281	80:02:130501:18	70111,43
306282	80:02:130501:19	47021,20
306283	80:02:130501:20	62614,56
306284	80:02:130501:21	54858,06
306285	80:02:130501:22	47021,20
306286	80:02:130501:23	62614,56
306287	80:02:140101:1	186176,28
306288	80:02:140101:2	184569,76
306289	80:02:140101:10	141228,62
306290	80:02:140101:11	134403,57
306291	80:02:140101:12	171899,15
306292	80:02:140101:13	175221,67
306293	80:02:140101:14	148044,18
306294	80:02:140101:15	120722,53
306295	80:02:140101:16	154850,80
306296	80:02:140101:17	171659,73
306297	80:02:140101:18	181996,98
306298	80:02:140101:19	159134,60
306299	80:02:140101:20	134403,57
306300	80:02:140101:21	79368,75
306301	80:02:140101:22	134403,57
306302	80:02:140101:23	233350,62
306303	80:02:140101:24	214966,71
306304	80:02:140101:25	108576,44
306305	80:02:140101:26	100111,93
306306	80:02:140101:27	100111,93
306307	80:02:140101:28	141228,62
306308	80:02:140101:29	195527,16
306309	80:02:140101:30	202282,63
306310	80:02:140101:31	259749,82
306311	80:02:140101:32	403436,72
306312	80:02:140101:33	148044,18
306313	80:02:140101:34	181996,98
306314	80:02:140101:35	195527,16
306315	80:02:140101:36	168439,13
306316	80:02:140101:37	106995,22
306317	80:02:140101:38	93214,05
306318	80:02:140101:39	168439,13
306319	80:02:140101:40	100111,93
306320	80:02:140101:41	100111,93
306321	80:02:140101:42	241618,30
306322	80:02:140101:43	175221,67
306323	80:02:140101:44	175221,67
306324	80:02:140101:45	168439,13
306325	80:02:140101:46	127568,44
306326	80:02:140101:47	127568,44
306327	80:02:140101:48	134403,57
306328	80:02:140101:49	120722,53

1	2	3
306329	80:02:140101:50	127568,44
306330	80:02:140101:51	154850,80
306331	80:02:140101:52	235973,72
306332	80:02:140101:53	282934,70
306333	80:02:140101:54	242696,16
306334	80:02:140101:55	168439,13
306335	80:02:140101:56	161648,97
306336	80:02:140101:57	176035,09
306337	80:02:140101:58	141228,62
306338	80:02:140101:59	249413,77
306339	80:02:140101:60	222513,65
306340	80:02:140101:61	215775,64
306341	80:02:140101:63	229246,27
306342	80:02:140101:64	235369,13
306343	80:02:140101:65	256126,71
306344	80:02:140101:66	382945,99
306345	80:02:140101:67	396229,06
306346	80:02:140101:68	249413,77
306347	80:02:140101:69	302998,30
306348	80:02:140101:70	269539,19
306349	80:02:140101:71	262835,14
306350	80:02:140101:72	316355,51
306351	80:02:140101:73	278315,10
306352	80:02:140101:74	296314,24
306353	80:02:140101:75	242696,16
306354	80:02:140101:76	141228,62
306355	80:02:140101:77	141228,62
306356	80:02:140101:78	343028,92
306357	80:02:140101:79	391381,98
306358	80:02:140101:80	154850,80
306359	80:02:140101:81	154850,80
306360	80:02:140101:82	175221,67
306361	80:02:140101:83	229246,27
306362	80:02:140101:84	175221,67
306363	80:02:140101:85	86300,19
306364	80:02:140101:86	134403,57
306365	80:02:140101:87	134403,57
306366	80:02:140101:88	148044,18
306367	80:02:140101:89	202282,63
306368	80:02:140101:90	222513,65
306369	80:02:140101:91	175221,67
306370	80:02:140101:92	120722,53
306371	80:02:140101:93	181996,98
306372	80:02:140101:94	202282,63
306373	80:02:140101:95	141228,62
306374	80:02:140101:96	202282,63
306375	80:02:140101:97	289626,41
306376	80:02:140101:98	106995,22
306377	80:02:140101:99	21945,74
306378	80:02:140101:100	51206,72
306379	80:02:140101:101	58446,95
306380	80:02:140101:102	43891,47
306381	80:02:140101:103	79368,75
306382	80:02:140101:104	168439,13
306383	80:02:140101:105	134403,57

1	2	3
306384	80:02:140101:107	186329,52
306385	80:02:140101:108	236780,67
306386	80:02:140101:109	171341,61
306387	80:02:140101:110	262835,14
306388	80:02:140101:111	246324,26
306389	80:02:140101:112	86300,19
306390	80:02:140101:113	127568,44
306391	80:02:140101:114	127568,44
306392	80:02:140101:115	141228,62
306393	80:02:140101:116	229246,27
306394	80:02:140101:117	141228,62
306395	80:02:140101:118	148044,18
306396	80:02:140101:119	141228,62
306397	80:02:140101:120	168846,29
306398	80:02:140101:121	120722,53
306399	80:02:140101:122	100111,93
306400	80:02:140101:123	202282,63
306401	80:02:140101:124	154850,80
306402	80:02:140101:125	113865,09
306403	80:02:140101:126	72417,76
306404	80:02:140101:127	195527,16
306405	80:02:140101:128	93214,05
306406	80:02:140101:129	161648,97
306407	80:02:140101:130	188765,37
306408	80:02:140101:131	106995,22
306409	80:02:140101:132	221907,45
306410	80:02:140101:133	296314,24
306411	80:02:140101:134	175221,67
306412	80:02:140101:135	148044,18
306413	80:02:140101:136	141228,62
306414	80:02:140101:137	197309,18
306415	80:02:140101:138	215775,64
306416	80:02:140101:139	100111,93
306417	80:02:140101:140	134403,57
306418	80:02:140101:141	292661,01
306419	80:02:140101:142	86300,19
306420	80:02:140101:143	113865,09
306421	80:02:140101:144	113865,09
306422	80:02:140101:145	134403,57
306423	80:02:140101:146	134403,57
306424	80:02:140101:147	127021,17
306425	80:02:140101:148	127568,44
306426	80:02:140101:149	141228,62
306427	80:02:140101:150	154850,80
306428	80:02:140101:151	113865,09
306429	80:02:140101:152	264667,57
306430	80:02:140101:153	121818,63
306431	80:02:140101:154	222513,65
306432	80:02:140101:155	79368,75
306433	80:02:140101:156	175221,67
306434	80:02:140101:157	208897,11
306435	80:02:140101:158	113865,09
306436	80:02:140101:159	141228,62
306437	80:02:140101:160	93214,05
306438	80:02:140101:161	86300,19

1	2	3
306439	80:02:140101:162	93214,05
306440	80:02:140101:163	161648,97
306441	80:02:140101:164	121544,63
306442	80:02:140101:165	141637,81
306443	80:02:140101:166	106995,22
306444	80:02:140101:167	100111,93
306445	80:02:140101:168	181996,98
306446	80:02:140101:169	154850,80
306447	80:02:140101:170	120722,53
306448	80:02:140101:171	100111,93
306449	80:02:140101:172	202282,63
306450	80:02:140101:173	195527,16
306451	80:02:140101:174	263227,51
306452	80:02:140101:175	285439,47
306453	80:02:140101:176	113865,09
306454	80:02:140101:177	120722,53
306455	80:02:140101:178	249413,77
306456	80:02:140101:179	168439,13
306457	80:02:140101:180	100111,93
306458	80:02:140101:181	93214,05
306459	80:02:140101:182	93214,05
306460	80:02:140101:183	175221,67
306461	80:02:140101:184	113865,09
306462	80:02:140101:185	150359,41
306463	80:02:140101:186	134403,57
306464	80:02:140101:187	195527,16
306465	80:02:140101:188	175221,67
306466	80:02:140101:189	93214,05
306467	80:02:140101:190	79368,75
306468	80:02:140101:191	389588,87
306469	80:02:140101:192	86300,19
306470	80:02:140101:193	154850,80
306471	80:02:140101:194	113865,09
306472	80:02:140101:195	93214,05
306473	80:02:140101:196	93214,05
306474	80:02:140101:197	106995,22
306475	80:02:140101:198	120722,53
306476	80:02:140101:199	113865,09
306477	80:02:140101:200	93214,05
306478	80:02:140101:201	93214,05
306479	80:02:140101:202	106995,22
306480	80:02:140101:203	106995,22
306481	80:02:140101:204	100111,93
306482	80:02:140101:205	100111,93
306483	80:02:140101:206	109607,29
306484	80:02:140101:207	79368,75
306485	80:02:140101:208	93214,05
306486	80:02:140101:209	122229,59
306487	80:02:140101:210	79368,75
306488	80:02:140101:211	113865,09
306489	80:02:140101:212	113865,09
306490	80:02:140101:213	593731,49
306491	80:02:140101:214	256126,71
306492	80:02:140101:215	256126,71
306493	80:02:140101:216	222513,65

1	2	3
306494	80:02:140101:217	256126,71
306495	80:02:140101:218	256126,71
306496	80:02:140101:219	269539,19
306497	80:02:140101:220	249413,77
306498	80:02:140101:221	113865,09
306499	80:02:140101:222	256126,71
306500	80:02:140101:223	269472,17
306501	80:02:140101:224	235973,72
306502	80:02:140101:225	249413,77
306503	80:02:140101:226	86300,19
306504	80:02:140101:227	86300,19
306505	80:02:140101:228	164909,22
306506	80:02:140101:229	229246,27
306507	80:02:140101:230	113865,09
306508	80:02:140101:231	141228,62
306509	80:02:140101:232	154850,80
306510	80:02:140101:233	86300,19
306511	80:02:140101:234	181996,98
306512	80:02:140101:235	141228,62
306513	80:02:140101:236	141228,62
306514	80:02:140101:237	181996,98
306515	80:02:140101:238	202282,63
306516	80:02:140101:239	195527,16
306517	80:02:140101:240	195527,16
306518	80:02:140101:241	86300,19
306519	80:02:140101:242	154850,80
306520	80:02:140101:243	148044,18
306521	80:02:140101:244	127568,44
306522	80:02:140101:245	188765,37
306523	80:02:140101:246	58446,95
306524	80:02:140101:247	79368,75
306525	80:02:140101:248	65444,83
306526	80:02:140101:249	168439,13
306527	80:02:140101:250	106995,22
306528	80:02:140101:251	148044,18
306529	80:02:140101:252	148044,18
306530	80:02:140101:253	100111,93
306531	80:02:140101:254	127568,44
306532	80:02:140101:255	127568,44
306533	80:02:140101:256	127568,44
306534	80:02:140101:257	127568,44
306535	80:02:140101:258	154850,80
306536	80:02:140101:259	86300,19
306537	80:02:140101:260	181996,98
306538	80:02:140101:261	134403,57
306539	80:02:140101:262	141228,62
306540	80:02:140101:263	141228,62
306541	80:02:140101:264	382385,49
306542	80:02:140101:265	188765,37
306543	80:02:140101:266	235973,72
306544	80:02:140101:268	175221,67
306545	80:02:140101:269	181996,98
306546	80:02:140101:270	299917,23
306547	80:02:140101:271	161648,97
306548	80:02:140101:272	168439,13

1	2	3
306549	80:02:140101:273	134403,57
306550	80:02:140101:274	113865,09
306551	80:02:140101:275	141296,82
306552	80:02:140101:276	113865,09
306553	80:02:140101:277	134403,57
306554	80:02:140101:278	209032,04
306555	80:02:140101:279	100111,93
306556	80:02:140101:280	181996,98
306557	80:02:140101:281	29260,98
306558	80:02:140101:282	36576,23
306559	80:02:140101:283	134403,57
306560	80:02:140101:284	275612,20
306561	80:02:140101:285	134403,57
306562	80:02:140101:286	134403,57
306563	80:02:140101:287	120722,53
306564	80:02:140101:288	242696,16
306565	80:02:140101:289	134403,57
306566	80:02:140101:290	127568,44
306567	80:02:140101:291	154850,80
306568	80:02:140101:292	154850,80
306569	80:02:140101:293	141228,62
306570	80:02:140101:294	113865,09
306571	80:02:140101:295	141228,62
306572	80:02:140101:296	141228,62
306573	80:02:140101:297	141228,62
306574	80:02:140101:298	175221,67
306575	80:02:140101:299	188765,37
306576	80:02:140101:300	262835,14
306577	80:02:140101:301	141228,62
306578	80:02:140101:302	195527,16
306579	80:02:140101:303	168439,13
306580	80:02:140101:304	86300,19
306581	80:02:140101:305	148044,18
306582	80:02:140101:306	349689,21
306583	80:02:140101:307	86300,19
306584	80:02:140101:308	86300,19
306585	80:02:140101:309	86300,19
306586	80:02:140101:310	86300,19
306587	80:02:140101:311	86300,19
306588	80:02:140101:312	86300,19
306589	80:02:140101:313	148044,18
306590	80:02:140101:314	86300,19
306591	80:02:140101:315	86300,19
306592	80:02:140101:316	329621,16
306593	80:02:140101:317	460890,55
306594	80:02:140101:318	5520,00
306595	80:02:140101:319	863366,37
306596	80:02:140101:320	863366,37
306597	80:02:140101:321	863366,37
306598	80:02:140101:322	863366,37
306599	80:02:140101:323	863366,37
306600	80:02:140101:327	2576780,62
306601	80:02:140101:330	45763235,30
306602	80:02:140101:331	62771,57
306603	80:02:140101:332	40398,42

1	2	3
306604	80:02:140101:333	13254,82
306605	80:02:140101:334	267883,20
306606	80:02:140101:335	13582400,00
306607	80:02:140101:336	531200,00
306608	80:02:140101:337	58411,33
306609	80:02:140101:491	6544,96
306610	80:02:140101:492	650,41
306611	80:02:140101:493	2525,64
306612	80:02:140101:494	2406,63
306613	80:02:140101:495	1121,80
306614	80:02:140101:496	1453,11
306615	80:02:140101:497	3566,40
306616	80:02:140101:498	323,67
306617	80:02:140101:499	286,84
306618	80:02:140101:500	614085,96
306619	80:02:140101:501	602614,12
306620	80:02:140101:502	201364,87
306621	80:02:140101:503	237234,94
306622	80:02:140101:504	1911705,82
306623	80:02:140101:505	684421,22
306624	80:02:140101:506	865879,31
306625	80:02:140101:507	892106,94
306626	80:02:140101:508	7383,22
306627	80:02:140101:509	5844395,64
306628	80:02:140101:510	31567,19
306629	80:02:140101:511	30604,35
306630	80:02:140101:512	597352,83
306631	80:02:140101:514	113243,20
306632	80:02:140101:516	360340,34
306633	80:02:140101:518	208846,35
306634	80:02:140101:521	175763,96
306635	80:02:140101:522	100111,93
306636	80:02:140101:524	141228,62
306637	80:02:140101:525	120722,53
306638	80:02:140101:526	195527,16
306639	80:02:140101:527	100180,83
306640	80:02:140101:529	94249,71
306641	80:02:140101:530	906396,78
306642	80:02:140101:531	208440,33
306643	80:02:140101:532	168439,13
306644	80:02:140101:533	920,47
306645	80:02:140101:622	108782,63
306646	80:02:140101:623	337552,24
306647	80:02:140101:624	86300,19
306648	80:02:140101:625	2342811,90
306649	80:02:140101:626	4142,13
306650	80:02:140101:627	9975,90
306651	80:02:140101:628	489525,43
306652	80:02:140101:637	47061,39
306653	80:02:140101:638	26117,48
306654	80:02:140101:639	248309,89
306655	80:02:140101:640	49852,80
306656	80:02:140101:641	9935,43
306657	80:02:140101:642	525821,20
306658	80:02:140101:693	202282,63

1	2	3
306659	80:02:140101:694	276,14
306660	80:02:140101:695	100111,93
306661	80:02:140101:705	141228,62
306662	80:02:140101:720	157076,83
306663	80:02:140101:727	1767,31
306664	80:02:140101:728	228511,69
306665	80:02:140101:736	268474,50
306666	80:02:140101:737	249413,77
306667	80:02:140101:739	141228,62
306668	80:02:140101:824	265255,95
306669	80:02:140101:826	585268,67
306670	80:02:140101:835	329796,40
306671	80:02:140101:839	381623,53
306672	80:02:140101:842	241367,82
306673	80:02:140101:843	210834,84
306674	80:02:140101:844	154430,10
306675	80:02:140101:845	250147,87
306676	80:02:140101:852	347460,73
306677	80:02:140101:860	324616,90
306678	80:02:140101:861	324331,00
306679	80:02:140101:873	50,63
306680	80:02:140101:878	100111,93
306681	80:02:140101:879	563,92
306682	80:02:140101:880	1881,27
306683	80:02:140101:886	79368,75
306684	80:02:140101:888	134403,57
306685	80:02:140101:889	141228,62
306686	80:02:140101:895	113865,09
306687	80:02:140101:896	141228,62
306688	80:02:140101:898	203025,36
306689	80:02:140101:899	199581,18
306690	80:02:140101:905	620,17
306691	80:02:140101:906	23844,09
306692	80:02:140101:907	10977,04
306693	80:02:140101:910	21945,74
306694	80:02:140101:912	86300,19
306695	80:02:140101:915	16004,25
306696	80:02:140101:916	381148,55
306697	80:02:140101:919	165038,84
306698	80:02:140101:920	1769623,60
306699	80:02:140101:921	755305,15
306700	80:02:140101:928	276239,00
306701	80:02:140101:933	15753,91
306702	80:02:140101:936	26373,49
306703	80:02:140101:937	206535,45
306704	80:02:140101:1032	170271,15
306705	80:02:140101:1033	79368,75
306706	80:02:140101:1034	18188,56
306707	80:02:140101:1035	16444,26
306708	80:02:140101:1036	32824,09
306709	80:02:140101:1037	25934,34
306710	80:02:140101:1038	3497,80
306711	80:02:140101:1039	16227,95
306712	80:02:140101:1040	5370,96
306713	80:02:140101:1041	23559,52

1	2	3
306714	80:02:140101:1042	15841,35
306715	80:02:140101:1043	35792,62
306716	80:02:140101:1044	13926,77
306717	80:02:140101:1045	7423,62
306718	80:02:140101:1046	23149,91
306719	80:02:140101:1047	16568,53
306720	80:02:140101:1048	19684,33
306721	80:02:140101:1049	7985,11
306722	80:02:140101:1050	21447,04
306723	80:02:140101:1051	16016,24
306724	80:02:140101:1052	30430,86
306725	80:02:140101:1053	21999,32
306726	80:02:140101:1054	4662,20
306727	80:02:140101:1055	28451,84
306728	80:02:140101:1056	11122,78
306729	80:02:140101:1057	118940,74
306730	80:02:140101:1058	50987,26
306731	80:02:140101:1059	227117,05
306732	80:02:140101:1060	332022,41
306733	80:02:140101:1061	241367,82
306734	80:02:140101:1064	96251,00
306735	80:02:140101:1065	123188,34
306736	80:02:140101:1066	383193,43
306737	80:02:140101:1067	371141,93
306738	80:02:140101:1068	430417,50
306739	80:02:140101:1069	13848,53
306740	80:02:140101:1070	80172,39
306741	80:02:140302:1	175183,82
306742	80:02:140302:3	4167,26
306743	80:02:140302:87	19,15
306744	80:02:140302:89	2731,09
306745	80:02:140302:90	265698,43
306746	80:02:140302:92	625813,39
306747	80:02:140302:94	12337,45
306748	80:02:140302:96	21506,90
306749	80:02:140302:97	18243,20
306750	80:02:140302:98	160079,10
306751	80:02:140302:99	101970,20
306752	80:02:140302:100	252700,20
306753	80:02:140302:198	208974,24
306754	80:02:140302:199	6025,28
306755	80:02:140302:204	103235,70
306756	80:02:140302:215	29294,07
306757	80:02:140302:325	41794,10
306758	80:02:140302:326	8169,20
306759	80:02:140302:327	104816,89
306760	80:02:140302:328	188340,95
306761	80:02:140302:331	102444,82
306762	80:02:140302:332	109871,76
306763	80:02:140302:333	7741,18
306764	80:02:140501:1	59691,62
306765	80:02:140501:2	44826,18
306766	80:02:140501:3	59691,62
306767	80:02:140501:4	109273,78
306768	80:02:140501:5	59691,62

1	2	3
306769	80:02:140501:6	44826,18
306770	80:02:140501:7	59691,62
306771	80:02:140501:8	52297,21
306772	80:02:140501:9	59691,62
306773	80:02:140501:10	59691,62
306774	80:02:140501:11	59691,62
306775	80:02:140501:12	52297,21
306776	80:02:140501:13	66838,53
306777	80:02:140501:14	52297,21
306778	80:02:140501:15	52297,21
306779	80:02:140501:16	66838,53
306780	80:02:140501:17	59691,62
306781	80:02:140501:18	52297,21
306782	80:02:140501:19	59691,62
306783	80:02:140501:20	44826,18
306784	80:02:140501:21	52297,21
306785	80:02:140501:22	59691,62
306786	80:02:140501:23	52297,21
306787	80:02:140501:24	44826,18
306788	80:02:140501:25	52297,21
306789	80:02:140501:26	66838,53
306790	80:02:140501:27	66838,53
306791	80:02:140501:28	66838,53
306792	80:02:140501:29	59691,62
306793	80:02:140501:30	52297,21
306794	80:02:140501:31	59691,62
306795	80:02:140501:33	1316,28
306796	80:02:140501:37	66838,53
306797	80:02:140601:1	70111,43
306798	80:02:140601:3	54858,06
306799	80:02:140601:4	62614,56
306800	80:02:140601:5	58776,50
306801	80:02:140601:6	62614,56
306802	80:02:140601:7	47021,20
306803	80:02:140601:8	62614,56
306804	80:02:140601:9	1937345,85
306805	80:02:140601:10	31347,46
306806	80:02:140601:11	54858,06
306807	80:02:140601:12	47021,20
306808	80:02:140601:13	54858,06
306809	80:02:140601:14	54858,06
306810	80:02:140601:15	54858,06
306811	80:02:140601:16	58776,50
306812	80:02:140601:17	47021,20
306813	80:02:140601:18	31347,46
306814	80:02:140601:19	47021,20
306815	80:02:140601:20	54858,06
306816	80:02:140601:22	62614,56
306817	80:02:140601:84	92453,91
306818	80:02:140601:85	107545,76
306819	80:02:150101:1	412270,60
306820	80:02:150101:2	68170,14
306821	80:02:150101:3	266921,41
306822	80:02:150101:10	140762,47
306823	80:02:150101:11	94194,83

1	2	3
306824	80:02:150101:12	131459,78
306825	80:02:150101:13	121984,34
306826	80:02:150101:14	190257,33
306827	80:02:150101:15	133805,96
306828	80:02:150101:16	190910,66
306829	80:02:150101:17	131459,78
306830	80:02:150101:18	194176,39
306831	80:02:150101:19	187213,94
306832	80:02:150101:20	107250,51
306833	80:02:150101:21	47215,58
306834	80:02:150101:22	56658,70
306835	80:02:150101:23	139814,88
306836	80:02:150101:24	94194,83
306837	80:02:150101:25	56658,70
306838	80:02:150101:26	75520,88
306839	80:02:150101:27	47215,58
306840	80:02:150101:28	94194,83
306841	80:02:150101:29	99860,76
306842	80:02:150101:30	168644,60
306843	80:02:150101:31	140762,47
306844	80:02:150101:32	47215,58
306845	80:02:150101:33	47215,58
306846	80:02:150101:34	47215,58
306847	80:02:150101:35	140762,47
306848	80:02:150101:111	4095,53
306849	80:02:150101:112	724,38
306850	80:02:150101:113	729,96
306851	80:02:150101:115	5265,22
306852	80:02:150101:116	200485,87
306853	80:02:150101:117	9651,15
306854	80:02:150101:119	268924,89
306855	80:02:150101:139	115,06
306856	80:02:150101:251	376187,12
306857	80:02:150101:252	667910,78
306858	80:02:160101:1	1063113,93
306859	80:02:160101:2	143751,45
306860	80:02:160101:3	175227,36
306861	80:02:160101:4	556080,14
306862	80:02:160101:10	186600,22
306863	80:02:160101:11	167896,20
306864	80:02:160101:12	168439,13
306865	80:02:160101:13	272286,62
306866	80:02:160101:14	325288,82
306867	80:02:160101:15	134471,87
306868	80:02:160101:16	113865,09
306869	80:02:160101:17	154850,80
306870	80:02:160101:18	198230,09
306871	80:02:160101:19	120859,56
306872	80:02:160101:20	130645,54
306873	80:02:160101:21	235973,72
306874	80:02:160101:22	322895,43
306875	80:02:160101:23	214178,59
306876	80:02:160101:24	80479,04
306877	80:02:160101:25	65025,69
306878	80:02:160101:26	146545,54

1	2	3
306879	80:02:160101:27	225880,62
306880	80:02:160101:28	768967,49
306881	80:02:160101:29	195527,16
306882	80:02:160101:30	188765,37
306883	80:02:160101:31	248607,91
306884	80:02:160101:32	211932,49
306885	80:02:160101:33	135769,37
306886	80:02:160101:34	88514,46
306887	80:02:160101:35	141228,62
306888	80:02:160101:36	110431,77
306889	80:02:160101:37	73392,16
306890	80:02:160101:38	193499,30
306891	80:02:160101:39	128936,30
306892	80:02:160101:40	119351,99
306893	80:02:160101:41	280926,42
306894	80:02:160101:42	135564,52
306895	80:02:160101:43	98388,88
306896	80:02:160101:44	97906,26
306897	80:02:160101:45	84638,32
306898	80:02:160101:46	186329,52
306899	80:02:160101:47	106169,96
306900	80:02:160101:48	134403,57
306901	80:02:160101:49	152673,62
306902	80:02:160101:50	110706,55
306903	80:02:160101:51	240343,86
306904	80:02:160101:52	164773,41
306905	80:02:160101:53	110156,96
306906	80:02:160101:54	80964,64
306907	80:02:160101:55	218134,57
306908	80:02:160101:56	134403,57
306909	80:02:160101:57	65444,83
306910	80:02:160101:58	245249,41
306911	80:02:160101:59	222985,10
306912	80:02:160101:60	161648,97
306913	80:02:160101:61	134403,57
306914	80:02:160101:62	83599,12
306915	80:02:160101:63	113865,09
306916	80:02:160101:64	96182,01
306917	80:02:160101:65	127568,44
306918	80:02:160101:66	82143,56
306919	80:02:160101:67	362335,36
306920	80:02:160101:68	69073,66
306921	80:02:160101:69	131534,08
306922	80:02:160101:70	157843,01
306923	80:02:160101:71	84222,69
306924	80:02:160101:72	86300,19
306925	80:02:160101:73	171695,68
306926	80:02:160101:74	107339,02
306927	80:02:160101:75	244980,68
306928	80:02:160101:76	76312,86
306929	80:02:160101:77	154850,80
306930	80:02:160101:78	160222,03
306931	80:02:160101:79	164365,97
306932	80:02:160101:80	200714,56
306933	80:02:160101:81	201337,23

1	2	3
306934	80:02:160101:82	236309,96
306935	80:02:160101:83	128731,15
306936	80:02:160101:84	114963,09
306937	80:02:160101:85	243838,49
306938	80:02:160101:86	217662,84
306939	80:02:160101:87	106857,69
306940	80:02:160101:88	148657,13
306941	80:02:160101:89	125515,83
306942	80:02:160101:90	282332,25
306943	80:02:160101:91	211797,61
306944	80:02:160101:92	140137,26
306945	80:02:160101:93	91832,60
306946	80:02:160101:94	176577,30
306947	80:02:160101:95	142728,84
306948	80:02:160101:96	124078,42
306949	80:02:160101:97	171356,53
306950	80:02:160101:98	116129,37
306951	80:02:160101:99	106720,15
306952	80:02:160101:100	409567,94
306953	80:02:160101:101	169728,39
306954	80:02:160101:102	119351,99
306955	80:02:160101:103	63697,83
306956	80:02:160101:104	179761,91
306957	80:02:160101:105	160086,12
306958	80:02:160101:106	100525,33
306959	80:02:160101:107	241217,64
306960	80:02:160101:108	134403,57
306961	80:02:160101:109	77424,54
306962	80:02:160101:110	165180,83
306963	80:02:160101:111	126131,71
306964	80:02:160101:112	86300,19
306965	80:02:160101:113	113865,09
306966	80:02:160101:114	65444,83
306967	80:02:160101:115	120722,53
306968	80:02:160101:116	90450,51
306969	80:02:160101:117	93214,05
306970	80:02:160101:118	113865,09
306971	80:02:160101:119	84776,85
306972	80:02:160101:120	275837,13
306973	80:02:160101:121	144910,16
306974	80:02:160101:122	143955,95
306975	80:02:160101:123	126405,41
306976	80:02:160101:124	130303,74
306977	80:02:160101:125	168031,94
306978	80:02:160101:126	433931,28
306979	80:02:160101:127	154850,80
306980	80:02:160101:128	89620,93
306981	80:02:160101:129	72417,76
306982	80:02:160101:130	280859,47
306983	80:02:160101:131	86300,19
306984	80:02:160101:132	267891,73
306985	80:02:160101:133	151856,96
306986	80:02:160101:134	85469,39
306987	80:02:160101:135	187953,52
306988	80:02:160101:136	180845,67

1	2	3
306989	80:02:160101:137	60969,28
306990	80:02:160101:138	68934,21
306991	80:02:160101:139	95008,97
306992	80:02:160101:140	141228,62
306993	80:02:160101:141	316889,51
306994	80:02:160101:142	108370,23
306995	80:02:160101:143	130030,29
306996	80:02:160101:144	99767,39
306997	80:02:160101:145	100111,93
306998	80:02:160101:146	274162,51
306999	80:02:160101:147	114825,85
307000	80:02:160101:148	119489,07
307001	80:02:160101:149	131670,76
307002	80:02:160101:150	164365,97
307003	80:02:160101:151	142115,16
307004	80:02:160101:152	127568,44
307005	80:02:160101:153	200999,56
307006	80:02:160101:154	155871,05
307007	80:02:160101:155	102866,93
307008	80:02:160101:156	141228,62
307009	80:02:160101:157	168439,13
307010	80:02:160101:158	108370,23
307011	80:02:160101:159	115511,97
307012	80:02:160101:160	178000,40
307013	80:02:160101:161	87961,06
307014	80:02:160101:162	178474,70
307015	80:02:160101:163	108713,90
307016	80:02:160101:164	77980,19
307017	80:02:160101:165	111393,41
307018	80:02:160101:166	137271,28
307019	80:02:160101:167	135291,38
307020	80:02:160101:168	148657,13
307021	80:02:160101:169	120722,53
307022	80:02:160101:170	141228,62
307023	80:02:160101:171	95285,02
307024	80:02:160101:172	530802,69
307025	80:02:160101:173	120448,46
307026	80:02:160101:174	155122,89
307027	80:02:160101:175	171831,33
307028	80:02:160101:176	79368,75
307029	80:02:160101:177	143955,95
307030	80:02:160101:178	84915,37
307031	80:02:160101:179	86300,19
307032	80:02:160101:180	101351,96
307033	80:02:160101:181	77424,54
307034	80:02:160101:182	148044,18
307035	80:02:160101:183	169931,93
307036	80:02:160101:184	209571,74
307037	80:02:160101:185	97630,44
307038	80:02:160101:186	116952,42
307039	80:02:160101:187	191234,17
307040	80:02:160101:188	112766,77
307041	80:02:160101:189	214427,37
307042	80:02:160101:190	94594,85
307043	80:02:160101:191	169796,23

1	2	3
307044	80:02:160101:192	204983,11
307045	80:02:160101:193	222244,23
307046	80:02:160101:194	135496,24
307047	80:02:160101:195	138363,29
307048	80:02:160101:197	268734,93
307049	80:02:160101:198	154850,80
307050	80:02:160101:199	219886,48
307051	80:02:160101:200	119351,99
307052	80:02:160101:201	97561,48
307053	80:02:160101:202	150904,02
307054	80:02:160101:203	132285,79
307055	80:02:160101:204	129893,56
307056	80:02:160101:205	157027,11
307057	80:02:160101:206	311748,88
307058	80:02:160101:207	139455,04
307059	80:02:160101:208	111118,68
307060	80:02:160101:209	118940,74
307061	80:02:160101:210	120722,53
307062	80:02:160101:211	113727,81
307063	80:02:160101:212	141092,21
307064	80:02:160101:213	154850,80
307065	80:02:160101:214	282934,70
307066	80:02:160101:215	336365,48
307067	80:02:160101:216	112148,82
307068	80:02:160101:217	171608,18
307069	80:02:160101:218	257468,76
307070	80:02:160101:219	181793,82
307071	80:02:160101:220	135359,67
307072	80:02:160101:221	105069,30
307073	80:02:160101:222	157571,06
307074	80:02:160101:223	168031,94
307075	80:02:160101:224	150427,49
307076	80:02:160101:225	203295,42
307077	80:02:160101:226	302731,01
307078	80:02:160101:227	80895,27
307079	80:02:160101:228	154850,80
307080	80:02:160101:229	161920,73
307081	80:02:160101:230	119489,07
307082	80:02:160101:231	79368,75
307083	80:02:160101:232	200932,03
307084	80:02:160101:233	153149,96
307085	80:02:160101:234	143955,95
307086	80:02:160101:235	151856,96
307087	80:02:160101:236	91832,60
307088	80:02:160101:237	170203,31
307089	80:02:160101:238	213213,74
307090	80:02:160101:239	92385,26
307091	80:02:160101:240	48280,62
307092	80:02:160101:241	219953,85
307093	80:02:160101:242	156483,12
307094	80:02:160101:243	169117,72
307095	80:02:160101:244	148044,18
307096	80:02:160101:245	161852,79
307097	80:02:160101:246	199040,78
307098	80:02:160101:247	198703,00

1	2	3
307099	80:02:160101:248	111530,77
307100	80:02:160101:249	115306,15
307101	80:02:160101:250	162328,34
307102	80:02:160101:251	139386,81
307103	80:02:160101:252	150223,25
307104	80:02:160101:253	137066,50
307105	80:02:160101:254	307979,87
307106	80:02:160101:255	107270,27
307107	80:02:160101:256	164365,97
307108	80:02:160101:257	180981,13
307109	80:02:160101:258	309545,12
307110	80:02:160101:259	136998,24
307111	80:02:160101:260	119351,99
307112	80:02:160101:261	164977,12
307113	80:02:160101:262	75478,75
307114	80:02:160101:263	65235,27
307115	80:02:160101:264	105069,30
307116	80:02:160101:265	104105,94
307117	80:02:160101:266	165180,83
307118	80:02:160101:267	123736,10
307119	80:02:160101:268	148044,18
307120	80:02:160101:269	214022,85
307121	80:02:160101:270	161988,66
307122	80:02:160101:271	214899,29
307123	80:02:160101:272	191538,48
307124	80:02:160101:273	160289,99
307125	80:02:160101:274	11804,82
307126	80:02:160101:275	5370,53
307127	80:02:160101:277	5654037,56
307128	80:02:160101:278	221394,80
307129	80:02:160101:279	2388087,83
307130	80:02:160101:280	19843200,00
307131	80:02:160101:281	315570,20
307132	80:02:160101:283	18,96
307133	80:02:160101:285	18,64
307134	80:02:160101:287	18,36
307135	80:02:160101:289	3,54
307136	80:02:160101:291	3,68
307137	80:02:160101:293	3,45
307138	80:02:160101:295	1,93
307139	80:02:160101:297	12,15
307140	80:02:160101:299	110,02
307141	80:02:160101:406	4016,73
307142	80:02:160101:407	1981599,00
307143	80:02:160101:408	4579391,76
307144	80:02:160101:409	3058175,24
307145	80:02:160101:410	37029,27
307146	80:02:160101:411	35773,51
307147	80:02:160101:413	64661,11
307148	80:02:160101:512	229341,98
307149	80:02:160101:513	166120,53
307150	80:02:160101:514	627165,62
307151	80:02:160101:515	234,29
307152	80:02:160101:516	8094698,33
307153	80:02:160101:517	433547,03

1	2	3
307154	80:02:160101:560	1316,28
307155	80:02:160101:563	93559,31
307156	80:02:160101:571	208817,41
307157	80:02:160101:617	279495,08
307158	80:02:160101:621	758152,48
307159	80:02:160101:622	490020,20
307160	80:02:160101:631	168439,13
307161	80:02:160101:643	119351,99
307162	80:02:160101:645	336690,54
307163	80:02:160101:648	433547,03
307164	80:02:160101:659	365693,13
307165	80:02:160101:661	323619,56
307166	80:02:160101:662	158474,00
307167	80:02:160101:663	155054,87
307168	80:02:160101:669	161,08
307169	80:02:160101:671	142,67
307170	80:02:160101:672	161,08
307171	80:02:160101:673	197,90
307172	80:02:160101:674	216,31
307173	80:02:160101:687	145039,22
307174	80:02:160101:795	15422,54
307175	80:02:160101:796	5747,52
307176	80:02:160101:797	7073,83
307177	80:02:160101:798	30987,74
307178	80:02:160101:799	6970,10
307179	80:02:160101:800	31042,97
307180	80:02:160101:801	40201,69
307181	80:02:160101:802	3263,08
307182	80:02:160101:803	23789,64
307183	80:02:160101:804	40312,14
307184	80:02:160101:805	15473,16
307185	80:02:160101:806	19214,89
307186	80:02:160101:807	21405,61
307187	80:02:160101:808	30159,32
307188	80:02:160101:809	74296,58
307189	80:02:160101:810	46086,05
307190	80:02:160101:813	333189,64
307191	80:02:160101:816	960511,17
307192	80:02:160101:817	646113,32
307193	80:02:160101:818	129509,17
307194	80:02:160101:819	23287,98
307195	80:02:170101:2	35750,27
307196	80:02:170101:3	150089,76
307197	80:02:170101:4	723705,14
307198	80:02:170101:6	2884395,54
307199	80:02:170101:7	454305,83
307200	80:02:170101:8	929463,31
307201	80:02:170101:9	1113423,41
307202	80:02:170101:10	3576350,95
307203	80:02:170101:11	21308,78
307204	80:02:170101:12	59043,65
307205	80:02:170101:13	1844190,63
307206	80:02:170101:14	47045,14
307207	80:02:170101:15	9094061,85
307208	80:02:170101:16	1840,03

1	2	3
307209	80:02:170101:20	296454,58
307210	80:02:170101:38	28848,61
307211	80:02:170101:39	175221,67
307212	80:02:170101:40	86300,19
307213	80:02:170101:41	57885,93
307214	80:02:170101:42	61249,32
307215	80:02:170101:43	71582,22
307216	80:02:170101:44	108232,76
307217	80:02:170101:45	107820,29
307218	80:02:170101:46	139318,59
307219	80:02:170101:47	125105,19
307220	80:02:170101:48	154957,60
307221	80:02:170101:49	121818,63
307222	80:02:170101:50	97354,60
307223	80:02:170101:51	83252,63
307224	80:02:170101:52	168580,28
307225	80:02:170101:53	82975,41
307226	80:02:170101:54	110294,37
307227	80:02:170101:55	122709,00
307228	80:02:170101:56	119351,99
307229	80:02:170101:57	106995,22
307230	80:02:170101:58	296126,17
307231	80:02:170101:59	80479,04
307232	80:02:170101:60	72417,76
307233	80:02:170101:61	105757,25
307234	80:02:170101:62	77980,19
307235	80:02:170101:63	100111,93
307236	80:02:170101:64	176577,30
307237	80:02:170101:65	97147,70
307238	80:02:170101:66	127568,44
307239	80:02:170101:67	99216,06
307240	80:02:170101:68	99147,13
307241	80:02:170101:69	66841,30
307242	80:02:170101:70	97147,70
307243	80:02:170101:71	111118,68
307244	80:02:170101:72	141228,62
307245	80:02:170101:73	99698,48
307246	80:02:170101:74	93214,05
307247	80:02:170101:75	190185,88
307248	80:02:170101:76	141228,62
307249	80:02:170101:77	93502,69
307250	80:02:170101:78	64289,89
307251	80:02:170101:79	129209,82
307252	80:02:170101:80	106720,15
307253	80:02:170101:81	153626,25
307254	80:02:170101:82	723537,64
307255	80:02:170101:83	316355,51
307256	80:02:170101:84	76451,84
307257	80:02:170101:85	119146,37
307258	80:02:170101:86	103073,46
307259	80:02:170101:87	100525,33
307260	80:02:170101:88	56327,39
307261	80:02:170101:89	1074697,65
307262	80:02:170101:90	215843,05
307263	80:02:170101:91	135496,24

1	2	3
307264	80:02:170101:92	100111,93
307265	80:02:170101:93	96664,89
307266	80:02:170101:94	142183,35
307267	80:02:170101:95	91832,60
307268	80:02:170101:96	106169,96
307269	80:02:170101:97	205590,58
307270	80:02:170101:98	146886,18
307271	80:02:170101:99	90312,26
307272	80:02:170101:100	106169,96
307273	80:02:170101:101	130030,29
307274	80:02:170101:102	141228,62
307275	80:02:170101:103	127568,44
307276	80:02:170101:104	134676,76
307277	80:02:170101:105	108026,53
307278	80:02:170101:106	96664,89
307279	80:02:170101:107	141228,62
307280	80:02:170101:108	130987,31
307281	80:02:170101:109	125926,43
307282	80:02:170101:110	129209,82
307283	80:02:170101:111	154850,80
307284	80:02:170101:112	135223,10
307285	80:02:170101:113	141228,62
307286	80:02:170101:114	129209,82
307287	80:02:170101:115	126063,29
307288	80:02:170101:116	113865,09
307289	80:02:170101:117	113727,81
307290	80:02:170101:118	135769,37
307291	80:02:170101:119	87822,69
307292	80:02:170101:120	142933,37
307293	80:02:170101:121	101007,56
307294	80:02:170101:122	139591,49
307295	80:02:170101:123	265906,17
307296	80:02:170101:124	92523,40
307297	80:02:170101:125	202282,63
307298	80:02:170101:126	141228,62
307299	80:02:170101:127	168439,13
307300	80:02:170101:128	111668,13
307301	80:02:170101:129	80164,74
307302	80:02:170101:130	119351,99
307303	80:02:170101:131	204983,11
307304	80:02:170101:132	177932,65
307305	80:02:170101:133	123393,76
307306	80:02:170101:134	155939,06
307307	80:02:170101:135	141228,62
307308	80:02:170101:136	141228,62
307309	80:02:170101:137	209032,04
307310	80:02:170101:138	116335,15
307311	80:02:170101:139	167964,07
307312	80:02:170101:140	129825,19
307313	80:02:170101:141	146818,05
307314	80:02:170101:142	116609,50
307315	80:02:170101:143	186058,82
307316	80:02:170101:144	106169,96
307317	80:02:170101:145	119146,37
307318	80:02:170101:146	84294,74

1	2	3
307319	80:02:170101:147	122092,61
307320	80:02:170101:148	149133,83
307321	80:02:170101:149	88376,12
307322	80:02:170101:150	209032,04
307323	80:02:170101:151	110981,31
307324	80:02:170101:152	99698,48
307325	80:02:170101:153	123462,23
307326	80:02:170101:154	125721,13
307327	80:02:170101:155	85469,39
307328	80:02:170101:156	41257,99
307329	80:02:170101:157	93214,05
307330	80:02:170101:158	83391,24
307331	80:02:170101:159	86230,97
307332	80:02:170101:160	142319,73
307333	80:02:170101:161	127568,44
307334	80:02:170101:162	108645,17
307335	80:02:170101:163	130303,74
307336	80:02:170101:164	161173,36
307337	80:02:170101:165	165180,83
307338	80:02:170101:166	125652,70
307339	80:02:170101:167	152129,19
307340	80:02:170101:168	97630,44
307341	80:02:170101:169	149065,73
307342	80:02:170101:170	149678,57
307343	80:02:170101:171	123462,23
307344	80:02:170101:172	207175,87
307345	80:02:170101:173	236982,40
307346	80:02:170101:174	200864,49
307347	80:02:170101:175	232476,08
307348	80:02:170101:176	77980,19
307349	80:02:170101:177	116060,77
307350	80:02:170101:178	129209,82
307351	80:02:170101:179	134403,57
307352	80:02:170101:180	116060,77
307353	80:02:170101:181	163415,16
307354	80:02:170101:182	126336,99
307355	80:02:170101:183	155803,04
307356	80:02:170101:184	132354,12
307357	80:02:170101:185	127226,40
307358	80:02:170101:186	124009,96
307359	80:02:170101:187	130098,65
307360	80:02:170101:188	302263,23
307361	80:02:170101:189	166063,46
307362	80:02:170101:190	119146,37
307363	80:02:170101:191	150223,25
307364	80:02:170101:192	202282,63
307365	80:02:170101:193	187953,52
307366	80:02:170101:194	111118,68
307367	80:02:170101:195	89067,75
307368	80:02:170101:196	148044,18
307369	80:02:170101:197	148044,18
307370	80:02:170101:198	125105,19
307371	80:02:170101:199	123051,39
307372	80:02:170101:200	135564,52
307373	80:02:170101:201	121818,63

1	2	3
307374	80:02:170101:202	54937,49
307375	80:02:170101:203	98733,56
307376	80:02:170101:204	106238,74
307377	80:02:170101:205	116472,33
307378	80:02:170101:206	229246,27
307379	80:02:170101:207	139591,49
307380	80:02:170101:208	79368,75
307381	80:02:170101:209	82143,56
307382	80:02:170101:210	83529,83
307383	80:02:170101:211	125447,39
307384	80:02:170101:212	152673,62
307385	80:02:170101:213	120928,07
307386	80:02:170101:214	117089,58
307387	80:02:170101:215	136588,65
307388	80:02:170101:216	102866,93
307389	80:02:170101:217	69701,08
307390	80:02:170101:218	268712,66
307391	80:02:170101:219	123462,23
307392	80:02:170101:220	93214,05
307393	80:02:170101:221	202282,63
307394	80:02:170101:222	237789,26
307395	80:02:170101:223	195527,16
307396	80:02:170101:224	141228,62
307397	80:02:170101:225	112148,82
307398	80:02:170101:226	258062,42
307399	80:02:170101:227	46086,05
307400	80:02:170101:228	141092,21
307401	80:02:170101:229	147226,79
307402	80:02:170101:230	64746,22
307403	80:02:170101:231	113865,09
307404	80:02:170101:232	75200,65
307405	80:02:170101:233	137407,80
307406	80:02:170101:234	121065,09
307407	80:02:170101:235	141228,62
307408	80:02:170101:236	115580,57
307409	80:02:170101:237	614979,74
307410	80:02:170101:238	148452,82
307411	80:02:170101:239	110981,31
307412	80:02:170101:240	111118,68
307413	80:02:170101:241	91832,60
307414	80:02:170101:242	105344,50
307415	80:02:170101:243	312196,00
307416	80:02:170101:244	132490,78
307417	80:02:170101:245	111393,41
307418	80:02:170101:246	141228,62
307419	80:02:170101:247	123462,23
307420	80:02:170101:248	291298,73
307421	80:02:170101:249	110294,37
307422	80:02:170101:250	126542,26
307423	80:02:170101:251	62019,20
307424	80:02:170101:252	86300,19
307425	80:02:170101:253	132354,12
307426	80:02:170101:254	103968,29
307427	80:02:170101:255	83391,24
307428	80:02:170101:256	124009,96

1	2	3
307429	80:02:170101:257	168439,13
307430	80:02:170101:258	91832,60
307431	80:02:170101:259	111668,13
307432	80:02:170101:260	110981,31
307433	80:02:170101:261	56327,39
307434	80:02:170101:262	118255,22
307435	80:02:170101:263	73809,63
307436	80:02:170101:264	84638,32
307437	80:02:170101:265	129551,70
307438	80:02:170101:266	148044,18
307439	80:02:170101:267	105344,50
307440	80:02:170101:268	105344,50
307441	80:02:170101:269	300859,80
307442	80:02:170101:270	99147,13
307443	80:02:170101:271	119351,99
307444	80:02:170101:272	228034,79
307445	80:02:170101:273	93214,05
307446	80:02:170101:274	92523,40
307447	80:02:170101:275	134676,76
307448	80:02:170101:276	92937,81
307449	80:02:170101:277	143546,94
307450	80:02:170101:278	117843,86
307451	80:02:170101:279	516084,20
307452	80:02:170101:280	118666,55
307453	80:02:170101:281	165045,02
307454	80:02:170101:282	122640,51
307455	80:02:170101:283	141228,62
307456	80:02:170101:284	122640,51
307457	80:02:170101:285	270434,43
307458	80:02:170101:286	141706,01
307459	80:02:170101:287	46817,57
307460	80:02:170101:288	143137,91
307461	80:02:170101:289	130850,60
307462	80:02:170101:290	117158,15
307463	80:02:170101:291	142524,29
307464	80:02:170101:292	21060,89
307465	80:02:170101:293	863366,37
307466	80:02:170101:294	863366,37
307467	80:02:170101:295	863366,37
307468	80:02:170101:296	863366,37
307469	80:02:170101:297	1202186,20
307470	80:02:170101:298	282011,65
307471	80:02:170101:299	108351,67
307472	80:02:170101:389	273,40
307473	80:02:170101:413	3338,23
307474	80:02:170101:501	5648,58
307475	80:02:170101:597	4586,81
307476	80:02:170101:598	2595,45
307477	80:02:170101:599	1357,75
307478	80:02:170101:600	5444,84
307479	80:02:170101:601	276,09
307480	80:02:170101:602	276,09
307481	80:02:170101:603	276,09
307482	80:02:170101:604	276,09
307483	80:02:170101:608	779270,49

1	2	3
307484	80:02:170101:609	300132,83
307485	80:02:170101:611	290166,75
307486	80:02:170101:612	271297,44
307487	80:02:170101:613	118803,65
307488	80:02:170101:616	58871,39
307489	80:02:170101:702	3704,91
307490	80:02:170101:722	1316,28
307491	80:02:170101:723	124420,70
307492	80:02:170101:781	2750758,49
307493	80:02:170101:782	8767733,11
307494	80:02:170101:783	201034,53
307495	80:02:170101:784	2788693,10
307496	80:02:170101:789	12028800,00
307497	80:02:170101:802	113865,09
307498	80:02:170101:808	97147,70
307499	80:02:170101:819	83632176,66
307500	80:02:170101:820	238632,58
307501	80:02:170101:823	93214,05
307502	80:02:170101:828	187192,66
307503	80:02:170101:829	278919,87
307504	80:02:170101:833	6902,71
307505	80:02:170101:834	35,68
307506	80:02:170101:835	59608,50
307507	80:02:170101:841	50,63
307508	80:02:170101:955	37702,60
307509	80:02:170101:956	20020,30
307510	80:02:170101:957	24098,00
307511	80:02:170101:958	5315,77
307512	80:02:170101:959	38742,73
307513	80:02:170101:960	14824,23
307514	80:02:170101:961	26348,56
307515	80:02:170101:962	28930,49
307516	80:02:170101:963	17696,11
307517	80:02:170101:964	5122,44
307518	80:02:170101:965	35903,07
307519	80:02:170101:966	15602,03
307520	80:02:170101:967	25658,20
307521	80:02:170101:968	44739,62
307522	80:02:170101:969	24521,42
307523	80:02:170101:970	64703,84
307524	80:02:170101:971	41184,83
307525	80:02:170101:972	36020,57
307526	80:02:170101:973	677397,68
307527	80:02:170101:975	127568,44
307528	80:02:170101:977	255904,08
307529	80:03:000000:3	6533,67
307530	80:03:000000:4	118073,98
307531	80:03:000000:5	15810,79
307532	80:03:000000:6	16268,37
307533	80:03:000000:7	91904,68
307534	80:03:000000:8	154670,05
307535	80:03:000000:9	41450,04
307536	80:03:000000:10	22787,29
307537	80:03:000000:11	55306,80
307538	80:03:000000:12	11685,88

1	2	3
307539	80:03:000000:13	22056,75
307540	80:03:000000:14	11831,42
307541	80:03:000000:15	4691,15
307542	80:03:000000:16	9162,59
307543	80:03:000000:17	220088,15
307544	80:03:000000:18	194353,14
307545	80:03:000000:19	336257,36
307546	80:03:000000:20	1555670,80
307547	80:03:000000:21	13960,94
307548	80:03:000000:22	1619259,15
307549	80:03:000000:23	317770,70
307550	80:03:000000:24	599204,90
307551	80:03:000000:25	100501,39
307552	80:03:000000:26	283437,41
307553	80:03:000000:27	228730,41
307554	80:03:000000:28	8190,80
307555	80:03:000000:29	210407,23
307556	80:03:000000:30	314105,31
307557	80:03:000000:31	202311,02
307558	80:03:000000:32	107004,56
307559	80:03:000000:33	380182,94
307560	80:03:000000:34	205423,77
307561	80:03:000000:35	740244,32
307562	80:03:000000:36	198880,59
307563	80:03:000000:37	76521,85
307564	80:03:000000:38	194436,54
307565	80:03:000000:39	116690,04
307566	80:03:000000:40	546244,48
307567	80:03:000000:41	191594,10
307568	80:03:000000:42	86056,99
307569	80:03:000000:43	190033,55
307570	80:03:000000:44	193724,63
307571	80:03:000000:46	309502,98
307572	80:03:000000:47	111829,94
307573	80:03:000000:48	229433,20
307574	80:03:000000:49	324609,62
307575	80:03:000000:50	289446,44
307576	80:03:000000:51	13044,54
307577	80:03:000000:52	202478,19
307578	80:03:000000:53	202478,19
307579	80:03:000000:54	255754,27
307580	80:03:000000:55	112212,79
307581	80:03:000000:56	37,05
307582	80:03:000000:57	246386,58
307583	80:03:000000:59	159065,92
307584	80:03:000000:60	43029,27
307585	80:03:000000:61	116871,30
307586	80:03:000000:62	19294,02
307587	80:03:000000:63	131348,45
307588	80:03:000000:64	53758,49
307589	80:03:000000:65	241203,44
307590	80:03:000000:66	112193,05
307591	80:03:000000:67	163307,82
307592	80:03:000000:68	1257227,36
307593	80:03:000000:69	187574,09

1	2	3
307594	80:03:000000:70	199743,26
307595	80:03:000000:71	83026,63
307596	80:03:000000:73	112047,14
307597	80:03:000000:74	300830,14
307598	80:03:000000:75	249968,41
307599	80:03:000000:77	299448,40
307600	80:03:000000:78	237560,56
307601	80:03:000000:151	210835,04
307602	80:03:000000:152	163665,37
307603	80:03:000000:157	228877,38
307604	80:03:000000:158	233291,64
307605	80:03:000000:159	17514,76
307606	80:03:000000:160	6467,27
307607	80:03:000000:161	17468,43
307608	80:03:000000:162	22443,53
307609	80:03:000000:163	181741,46
307610	80:03:000000:179	12462,25
307611	80:03:000000:186	11203,14
307612	80:03:000000:188	9641,55
307613	80:03:000000:189	2340,63
307614	80:03:000000:190	5077,05
307615	80:03:000000:192	6041,43
307616	80:03:000000:193	6696,72
307617	80:03:000000:199	4164,47
307618	80:03:000000:222	188098,12
307619	80:03:000000:225	301948,51
307620	80:03:000000:226	82,84
307621	80:03:000000:229	2000927,93
307622	80:03:000000:235	1707,48
307623	80:03:000000:257	37922,33
307624	80:03:000000:258	307428,89
307625	80:03:000000:360	350090,09
307626	80:03:000000:367	509211,31
307627	80:03:000000:369	4390205,40
307628	80:03:000000:371	37110,33
307629	80:03:010101:2	268674,32
307630	80:03:010101:3	478148,56
307631	80:03:010101:4	266432,33
307632	80:03:010101:20	287235,68
307633	80:03:010101:24	122340,66
307634	80:03:010101:27	64223,76
307635	80:03:010101:30	260546,45
307636	80:03:010101:32	297418,20
307637	80:03:010101:34	266986,17
307638	80:03:010101:35	262428,43
307639	80:03:010101:49	2909,75
307640	80:03:010101:53	4094,31
307641	80:03:010101:56	2119803,12
307642	80:03:010101:70	250414,02
307643	80:03:010101:80	219115,86
307644	80:03:010101:86	256922,34
307645	80:03:010101:93	350759,39
307646	80:03:010101:98	559598,52
307647	80:03:010101:99	8018997,90
307648	80:03:010101:101	311062,68

1	2	3
307649	80:03:010101:112	124712,91
307650	80:03:010101:113	391629,36
307651	80:03:010101:115	57774,61
307652	80:03:010101:118	588566,43
307653	80:03:010101:120	186601,11
307654	80:03:010101:160	143463,87
307655	80:03:010101:163	168189,95
307656	80:03:010101:164	250580,92
307657	80:03:010101:165	265431,40
307658	80:03:010101:166	443249,40
307659	80:03:010101:167	144064,82
307660	80:03:010101:169	78115,02
307661	80:03:010101:170	121154,53
307662	80:03:010101:171	302448,51
307663	80:03:010101:174	385192,25
307664	80:03:010101:177	76048,01
307665	80:03:010101:178	74569,91
307666	80:03:010101:181	127891,98
307667	80:03:010101:182	189603,40
307668	80:03:010101:183	73612,97
307669	80:03:010101:184	178227,82
307670	80:03:010101:185	81042,99
307671	80:03:010101:186	163330,49
307672	80:03:010101:187	88531,60
307673	80:03:010101:188	137881,23
307674	80:03:010101:189	972528,50
307675	80:03:010101:190	184920,00
307676	80:03:010101:191	185589,12
307677	80:03:010101:192	194453,12
307678	80:03:010101:193	155304,32
307679	80:03:010101:194	262762,11
307680	80:03:010101:195	292113,87
307681	80:03:010101:197	258615,66
307682	80:03:010101:198	395690,24
307683	80:03:010101:199	157804,05
307684	80:03:010101:200	71337,14
307685	80:03:010101:201	369233,52
307686	80:03:010101:202	249746,43
307687	80:03:010101:203	192948,13
307688	80:03:010101:204	251081,60
307689	80:03:010101:206	628040,00
307690	80:03:010101:207	132761,39
307691	80:03:010101:208	367236,27
307692	80:03:010101:210	179753,25
307693	80:03:010101:211	248244,31
307694	80:03:010101:212	283200,63
307695	80:03:010101:214	314900,09
307696	80:03:010101:216	99234,71
307697	80:03:010101:220	277440,80
307698	80:03:010101:223	124214,83
307699	80:03:010101:225	421704,26
307700	80:03:010101:227	203191,96
307701	80:03:010101:229	219189,37
307702	80:03:010101:231	252917,37
307703	80:03:010101:232	264430,44

1	2	3
307704	80:03:010101:350	195623,60
307705	80:03:010101:351	215012,51
307706	80:03:010101:352	75874,17
307707	80:03:010101:353	231685,45
307708	80:03:010101:355	236224,84
307709	80:03:010101:365	222363,38
307710	80:03:010101:367	246408,28
307711	80:03:010101:371	143591,64
307712	80:03:010101:373	302615,18
307713	80:03:010101:374	199134,71
307714	80:03:010101:375	222864,50
307715	80:03:010101:376	61671,61
307716	80:03:010101:377	98890,05
307717	80:03:010101:379	58674,90
307718	80:03:010101:383	254919,91
307719	80:03:010101:384	51003,52
307720	80:03:010101:487	1829644,87
307721	80:03:010102:3	283499,11
307722	80:03:010102:4	135011,25
307723	80:03:010102:7	80389,81
307724	80:03:010102:8	213637,36
307725	80:03:010102:9	177056,49
307726	80:03:010102:10	60127,55
307727	80:03:010102:11	116918,36
307728	80:03:010102:12	49591,61
307729	80:03:010102:13	52679,73
307730	80:03:010102:16	36149,19
307731	80:03:010102:17	204026,07
307732	80:03:010102:19	67760,66
307733	80:03:010102:20	69846,05
307734	80:03:010102:21	138364,99
307735	80:03:010102:22	80266,61
307736	80:03:010102:23	135834,66
307737	80:03:010102:25	55767,85
307738	80:03:010102:27	654764,63
307739	80:03:010102:28	125521,18
307740	80:03:010102:29	82471,06
307741	80:03:010102:30	167683,59
307742	80:03:010102:31	53678,83
307743	80:03:010102:32	119609,17
307744	80:03:010102:33	86587,36
307745	80:03:010102:34	40080,19
307746	80:03:010102:38	61399,13
307747	80:03:010102:39	64220,37
307748	80:03:010102:40	41006,15
307749	80:03:010102:42	59310,11
307750	80:03:010102:44	130455,52
307751	80:03:010102:45	294947,82
307752	80:03:010102:46	198800,34
307753	80:03:010102:47	3064,57
307754	80:03:010102:52	43928,53
307755	80:03:010102:53	117257,25
307756	80:03:010102:54	55041,23
307757	80:03:010102:55	88939,75
307758	80:03:010102:56	72133,22

1	2	3
307759	80:03:010102:57	119968,40
307760	80:03:010102:58	89914,91
307761	80:03:010102:59	84030,85
307762	80:03:010102:60	1297940,30
307763	80:03:010102:61	206991,21
307764	80:03:010102:62	74395,96
307765	80:03:010102:63	60779,69
307766	80:03:010102:64	65758,83
307767	80:03:010102:65	87147,57
307768	80:03:010102:66	196626,82
307769	80:03:010102:67	111734,98
307770	80:03:010102:68	83857,59
307771	80:03:010102:69	191140,36
307772	80:03:010102:71	126746,28
307773	80:03:010102:72	118104,49
307774	80:03:010102:73	103193,16
307775	80:03:010102:74	140209,26
307776	80:03:010102:75	82384,38
307777	80:03:010102:76	88185,66
307778	80:03:010102:77	108727,29
307779	80:03:010102:78	132830,95
307780	80:03:010102:79	143419,50
307781	80:03:010102:80	63539,02
307782	80:03:010102:81	89467,96
307783	80:03:010102:83	150600,60
307784	80:03:010102:84	104648,71
307785	80:03:010102:85	58129,35
307786	80:03:010102:86	84896,98
307787	80:03:010102:87	71436,51
307788	80:03:010102:92	148924,99
307789	80:03:010102:93	80823,55
307790	80:03:010102:94	222864,50
307791	80:03:010102:95	258375,70
307792	80:03:010102:97	120734,30
307793	80:03:010102:99	133389,47
307794	80:03:010102:101	188752,09
307795	80:03:010102:103	139402,84
307796	80:03:010102:104	331439,05
307797	80:03:010102:105	436267,42
307798	80:03:010102:106	34514,30
307799	80:03:010102:107	258375,70
307800	80:03:010102:108	119121,17
307801	80:03:010102:109	77177,66
307802	80:03:010102:110	143226,73
307803	80:03:010102:111	462030,64
307804	80:03:010102:112	34423,48
307805	80:03:010102:113	115562,78
307806	80:03:010102:114	59475,86
307807	80:03:010102:115	51317,32
307808	80:03:010102:250	202478,19
307809	80:03:010102:251	147423,16
307810	80:03:010102:252	55767,85
307811	80:03:010102:260	83944,22
307812	80:03:010102:262	163330,49
307813	80:03:010102:264	48955,82

1	2	3
307814	80:03:010102:265	49137,47
307815	80:03:010102:266	67270,42
307816	80:03:010102:267	70151,01
307817	80:03:010102:268	126915,72
307818	80:03:010102:269	122171,21
307819	80:03:010102:270	282726,65
307820	80:03:010102:272	57584,39
307821	80:03:010102:378	45698,42
307822	80:03:010103:1	267656,77
307823	80:03:010103:2	305115,11
307824	80:03:010103:3	335436,30
307825	80:03:010103:4	783834,05
307826	80:03:010103:5	186519,29
307827	80:03:010103:6	299115,04
307828	80:03:010103:7	127891,98
307829	80:03:010103:8	70271,12
307830	80:03:010103:9	61308,30
307831	80:03:010103:10	434937,44
307832	80:03:010103:11	457211,17
307833	80:03:010103:12	194118,68
307834	80:03:010103:13	385541,66
307835	80:03:010103:14	190272,38
307836	80:03:010103:15	231215,40
307837	80:03:010103:16	136688,21
307838	80:03:010103:17	300948,48
307839	80:03:010103:18	85062,34
307840	80:03:010103:19	124035,13
307841	80:03:010103:20	108495,51
307842	80:03:010103:22	222697,46
307843	80:03:010103:23	266599,15
307844	80:03:010103:24	221026,99
307845	80:03:010103:25	136688,21
307846	80:03:010103:26	82859,53
307847	80:03:010103:29	320259,97
307848	80:03:010103:30	373397,55
307849	80:03:010103:32	80736,81
307850	80:03:010103:33	473288,64
307851	80:03:010103:36	173488,17
307852	80:03:010103:37	338920,30
307853	80:03:010103:38	241233,49
307854	80:03:010103:39	269768,57
307855	80:03:010103:43	325109,37
307856	80:03:010103:44	176706,17
307857	80:03:010103:46	182938,41
307858	80:03:010103:49	398441,70
307859	80:03:010103:53	325109,37
307860	80:03:010103:58	472564,20
307861	80:03:010103:60	132606,20
307862	80:03:010103:61	179160,88
307863	80:03:010103:65	382220,51
307864	80:03:010103:66	160089,12
307865	80:03:010103:67	687741,52
307866	80:03:010103:95	200639,33
307867	80:03:010103:96	239244,12
307868	80:03:010103:104	59226,00

1	2	3
307869	80:03:010103:105	155247,38
307870	80:03:010103:106	640066,61
307871	80:03:010103:107	234889,07
307872	80:03:010103:108	246408,28
307873	80:03:010103:219	109801,59
307874	80:03:010103:220	340598,93
307875	80:03:010103:221	160148,79
307876	80:03:010103:222	47953,47
307877	80:03:010104:1	336928,53
307878	80:03:010104:5	169336,10
307879	80:03:010104:8	102593,12
307880	80:03:010104:11	8306069,91
307881	80:03:010104:18	154567,48
307882	80:03:010104:36	621737,28
307883	80:03:010104:39	103625,77
307884	80:03:010104:41	255460,58
307885	80:03:010104:45	331439,05
307886	80:03:010104:52	149805,72
307887	80:03:010104:56	128233,88
307888	80:03:010104:59	147919,54
307889	80:03:010104:61	15587,00
307890	80:03:010104:79	475950,42
307891	80:03:010104:80	85503,10
307892	80:03:010104:83	185420,29
307893	80:03:010104:87	8303578,15
307894	80:03:010104:88	2195,75
307895	80:03:010104:94	153745,33
307896	80:03:010104:96	107430,85
307897	80:03:010104:97	155417,34
307898	80:03:010104:98	96562,60
307899	80:03:010104:99	127118,34
307900	80:03:010104:100	83684,31
307901	80:03:010104:101	165119,99
307902	80:03:010104:102	85676,25
307903	80:03:010104:103	86628,38
307904	80:03:010104:104	102765,25
307905	80:03:010104:105	76830,14
307906	80:03:010104:106	157371,49
307907	80:03:010104:107	87753,17
307908	80:03:010104:108	112218,79
307909	80:03:010104:109	61853,27
307910	80:03:010104:110	193546,04
307911	80:03:010104:111	110072,55
307912	80:03:010104:112	80389,81
307913	80:03:010104:113	58401,84
307914	80:03:010104:114	132932,15
307915	80:03:010104:115	149125,10
307916	80:03:010104:116	207268,96
307917	80:03:010104:117	255850,75
307918	80:03:010104:120	158900,32
307919	80:03:010104:121	165096,24
307920	80:03:010104:122	70913,83
307921	80:03:010104:123	86282,19
307922	80:03:010104:124	57947,70
307923	80:03:010104:125	112819,51

1	2	3
307924	80:03:010104:126	53497,17
307925	80:03:010104:127	128233,88
307926	80:03:010104:128	105432,12
307927	80:03:010104:130	271511,64
307928	80:03:010104:131	317279,35
307929	80:03:010104:133	153739,82
307930	80:03:010104:135	38434,40
307931	80:03:010104:140	1032841,36
307932	80:03:010104:243	147249,22
307933	80:03:010104:244	195456,39
307934	80:03:010104:246	237226,63
307935	80:03:010104:247	124374,02
307936	80:03:010104:250	93024,84
307937	80:03:010104:252	136434,78
307938	80:03:010104:253	255548,34
307939	80:03:010104:363	793115,52
307940	80:03:010104:364	1260950,88
307941	80:03:010104:365	2223471,83
307942	80:03:010104:367	1165468,84
307943	80:03:010104:368	341265,04
307944	80:03:010104:369	76928,89
307945	80:03:010104:370	155927,19
307946	80:03:010104:371	55677,02
307947	80:03:010105:1	257704,93
307948	80:03:010105:2	42527,78
307949	80:03:010105:3	43285,21
307950	80:03:010105:4	158808,97
307951	80:03:010105:6	316899,48
307952	80:03:010105:9	237059,67
307953	80:03:010105:11	175515,26
307954	80:03:010105:14	216604,80
307955	80:03:010105:15	359579,45
307956	80:03:010105:22	174758,82
307957	80:03:010105:33	206782,29
307958	80:03:010105:34	229495,30
307959	80:03:010105:37	303331,84
307960	80:03:010105:49	185247,87
307961	80:03:010105:59	58120,28
307962	80:03:010105:74	115937,82
307963	80:03:010105:77	119629,51
307964	80:03:010105:78	207704,87
307965	80:03:010105:79	131824,56
307966	80:03:010105:84	94547,98
307967	80:03:010105:86	240811,12
307968	80:03:010105:90	172132,71
307969	80:03:010105:91	255921,14
307970	80:03:010105:93	259091,51
307971	80:03:010105:94	176497,90
307972	80:03:010105:95	147848,70
307973	80:03:010105:96	62761,54
307974	80:03:010105:97	160343,83
307975	80:03:010105:98	297281,51
307976	80:03:010105:99	122417,80
307977	80:03:010105:100	176566,18
307978	80:03:010105:101	90174,20

1	2	3
307979	80:03:010105:102	157971,54
307980	80:03:010105:103	85272,79
307981	80:03:010105:104	246490,07
307982	80:03:010105:105	149040,02
307983	80:03:010105:106	167348,77
307984	80:03:010105:107	25094,15
307985	80:03:010105:108	69812,12
307986	80:03:010105:109	34567,17
307987	80:03:010105:110	7625,11
307988	80:03:010105:112	73003,79
307989	80:03:010105:113	200639,33
307990	80:03:010105:114	58038,53
307991	80:03:010105:115	110818,27
307992	80:03:010105:116	109998,15
307993	80:03:010105:117	56585,29
307994	80:03:010105:118	61853,27
307995	80:03:010105:119	102515,37
307996	80:03:010105:120	55495,37
307997	80:03:010105:121	60581,69
307998	80:03:010105:122	159426,82
307999	80:03:010105:123	188632,23
308000	80:03:010105:124	95737,50
308001	80:03:010105:125	104718,18
308002	80:03:010105:126	86926,26
308003	80:03:010105:127	6438,98
308004	80:03:010105:128	9658,47
308005	80:03:010105:129	81503,96
308006	80:03:010105:130	62761,54
308007	80:03:010105:131	62017,56
308008	80:03:010105:132	47445,13
308009	80:03:010105:133	59128,45
308010	80:03:010105:134	98956,99
308011	80:03:010105:135	66394,62
308012	80:03:010105:136	103010,52
308013	80:03:010105:137	281276,34
308014	80:03:010105:139	14650,41
308015	80:03:010105:219	136175,27
308016	80:03:010105:220	107667,19
308017	80:03:010105:229	175885,09
308018	80:03:010105:230	185421,84
308019	80:03:010105:231	48800,71
308020	80:03:010105:232	54405,44
308021	80:03:010105:343	9148,38
308022	80:03:010106:5	310550,72
308023	80:03:010106:11	291359,01
308024	80:03:010106:16	371385,61
308025	80:03:010106:18	214975,24
308026	80:03:010106:21	55675,21
308027	80:03:010106:34	240412,87
308028	80:03:010106:37	317761,97
308029	80:03:010106:39	63516,20
308030	80:03:010106:48	172216,04
308031	80:03:010106:54	510815,26
308032	80:03:010106:55	279631,33
308033	80:03:010106:58	314297,92

1	2	3
308034	80:03:010106:59	458034,09
308035	80:03:010106:82	103774,63
308036	80:03:010106:91	356453,03
308037	80:03:010106:92	215680,85
308038	80:03:010106:102	231947,70
308039	80:03:010106:114	308891,79
308040	80:03:010106:120	146591,28
308041	80:03:010106:122	240566,82
308042	80:03:010106:161	78458,46
308043	80:03:010106:164	331674,84
308044	80:03:010106:165	539282,74
308045	80:03:010106:167	80311,65
308046	80:03:010106:168	226982,65
308047	80:03:010106:169	65151,22
308048	80:03:010106:170	264822,61
308049	80:03:010106:172	181797,88
308050	80:03:010106:173	965,67
308051	80:03:010106:175	18750,15
308052	80:03:010106:176	14272,67
308053	80:03:010106:178	172296,72
308054	80:03:010106:180	146317,29
308055	80:03:010106:182	157589,46
308056	80:03:010106:184	182968,01
308057	80:03:010106:185	273565,39
308058	80:03:010106:186	333420,20
308059	80:03:010106:187	226816,38
308060	80:03:010106:188	280679,84
308061	80:03:010106:189	306296,74
308062	80:03:010106:190	186688,35
308063	80:03:010106:191	338132,34
308064	80:03:010106:193	284595,76
308065	80:03:010106:195	145976,05
308066	80:03:010106:196	180745,90
308067	80:03:010106:197	198623,23
308068	80:03:010106:198	48624,30
308069	80:03:010106:199	56155,68
308070	80:03:010106:200	101356,97
308071	80:03:010106:201	160222,18
308072	80:03:010106:202	168644,57
308073	80:03:010106:203	326263,81
308074	80:03:010106:204	328009,37
308075	80:03:010106:205	457892,34
308076	80:03:010106:206	102162,76
308077	80:03:010106:207	264424,70
308078	80:03:010106:208	268524,12
308079	80:03:010106:209	190387,28
308080	80:03:010106:210	272815,34
308081	80:03:010106:211	120363,05
308082	80:03:010106:212	79878,53
308083	80:03:010106:213	93370,18
308084	80:03:010106:214	94079,15
308085	80:03:010106:215	166538,14
308086	80:03:010106:216	73525,96
308087	80:03:010106:217	146361,20
308088	80:03:010106:218	237841,01

1	2	3
308089	80:03:010106:219	67938,68
308090	80:03:010106:220	59128,45
308091	80:03:010106:221	99579,33
308092	80:03:010106:222	75265,61
308093	80:03:010106:223	54223,79
308094	80:03:010106:224	259878,96
308095	80:03:010106:225	108784,17
308096	80:03:010106:226	90519,89
308097	80:03:010106:227	207557,12
308098	80:03:010106:228	144771,66
308099	80:03:010106:229	807186,16
308100	80:03:010106:230	52542,32
308101	80:03:010106:231	95009,96
308102	80:03:010106:232	22543,50
308103	80:03:010106:233	21123,43
308104	80:03:010106:234	53252,35
308105	80:03:010106:235	357499,72
308106	80:03:010106:236	332896,59
308107	80:03:010106:237	175853,56
308108	80:03:010106:238	104019,59
308109	80:03:010106:239	94434,17
308110	80:03:010106:240	306534,25
308111	80:03:010106:241	403708,37
308112	80:03:010106:242	96045,15
308113	80:03:010106:243	244866,91
308114	80:03:010106:244	205630,45
308115	80:03:010106:245	256856,26
308116	80:03:010106:246	30699,57
308117	80:03:010106:247	121415,36
308118	80:03:010106:248	122835,42
308119	80:03:010106:249	23887,53
308120	80:03:010106:251	217188,38
308121	80:03:010106:252	46684,56
308122	80:03:010106:253	74020,77
308123	80:03:010106:263	210359,29
308124	80:03:010106:268	314460,30
308125	80:03:010106:269	96489,71
308126	80:03:010106:270	44292,75
308127	80:03:010106:272	71516,65
308128	80:03:010106:274	947594,65
308129	80:03:010106:277	6125616,52
308130	80:03:010106:278	314369,64
308131	80:03:010106:279	778450,59
308132	80:03:010106:282	207381,97
308133	80:03:010106:284	222090,30
308134	80:03:010106:445	407902,12
308135	80:03:010106:446	220514,78
308136	80:03:010106:447	3504324,92
308137	80:03:010106:450	74730,80
308138	80:03:010106:451	168644,57
308139	80:03:010106:477	26270,35
308140	80:03:010106:478	68480,58
308141	80:03:010106:479	51745,31
308142	80:03:010106:480	228391,57
308143	80:03:010106:484	808054,44

1	2	3
308144	80:03:010106:487	73134,34
308145	80:03:010106:488	1518959,25
308146	80:03:010106:598	156887,34
308147	80:03:010106:599	208432,82
308148	80:03:010106:600	453812,83
308149	80:03:010106:601	14341402,62
308150	80:03:010106:602	304525,83
308151	80:03:010107:1	123187,89
308152	80:03:010107:2	302615,18
308153	80:03:010107:6	46843,59
308154	80:03:010107:20	244895,99
308155	80:03:010107:21	149387,47
308156	80:03:010107:25	279108,47
308157	80:03:010107:26	189752,25
308158	80:03:010107:31	177298,78
308159	80:03:010107:33	176505,94
308160	80:03:010107:34	250414,02
308161	80:03:010107:37	181922,14
308162	80:03:010107:39	286353,67
308163	80:03:010107:40	289086,33
308164	80:03:010107:44	231048,40
308165	80:03:010107:54	273938,46
308166	80:03:010107:55	391855,62
308167	80:03:010107:60	229712,40
308168	80:03:010107:61	227708,30
308169	80:03:010107:68	344543,81
308170	80:03:010107:69	313640,43
308171	80:03:010107:70	318612,21
308172	80:03:010107:71	319611,84
308173	80:03:010107:82	3391,53
308174	80:03:010107:86	286758,83
308175	80:03:010107:87	112004,40
308176	80:03:010107:88	215346,68
308177	80:03:010107:90	332048,65
308178	80:03:010107:102	379519,86
308179	80:03:010107:110	233887,20
308180	80:03:010107:111	389368,38
308181	80:03:010107:112	7919,95
308182	80:03:010107:113	20235,35
308183	80:03:010107:114	46936,79
308184	80:03:010107:115	44398,48
308185	80:03:010107:116	178897,13
308186	80:03:010107:117	223572,54
308187	80:03:010107:119	106321,16
308188	80:03:010107:120	278146,24
308189	80:03:010107:121	257516,37
308190	80:03:010107:122	202143,86
308191	80:03:010107:123	227708,30
308192	80:03:010107:124	96131,39
308193	80:03:010107:126	147763,60
308194	80:03:010107:127	37511,60
308195	80:03:010107:128	208715,07
308196	80:03:010107:129	197295,62
308197	80:03:010107:130	74134,99
308198	80:03:010107:131	77003,91

1	2	3
308199	80:03:010107:132	80997,03
308200	80:03:010107:133	265431,40
308201	80:03:010107:134	276773,71
308202	80:03:010107:135	148104,01
308203	80:03:010107:136	134005,00
308204	80:03:010107:137	303281,84
308205	80:03:010107:138	315946,45
308206	80:03:010107:140	116410,02
308207	80:03:010107:141	53588,00
308208	80:03:010107:142	80833,09
308209	80:03:010107:143	146746,45
308210	80:03:010107:144	44414,46
308211	80:03:010107:145	70783,35
308212	80:03:010107:146	86678,86
308213	80:03:010107:147	279548,73
308214	80:03:010107:148	355917,10
308215	80:03:010107:149	227068,85
308216	80:03:010107:151	81673,40
308217	80:03:010107:152	101732,33
308218	80:03:010107:153	43602,67
308219	80:03:010107:154	288946,28
308220	80:03:010107:155	29080,60
308221	80:03:010107:157	314626,83
308222	80:03:010107:161	119592,24
308223	80:03:010107:163	103024,29
308224	80:03:010107:164	144724,38
308225	80:03:010107:172	294281,02
308226	80:03:010107:259	69573,57
308227	80:03:010107:260	102420,98
308228	80:03:010107:262	279608,76
308229	80:03:010107:263	302115,18
308230	80:03:010107:264	127424,06
308231	80:03:010107:265	45473,99
308232	80:03:010107:377	90001,34
308233	80:03:010107:378	222029,29
308234	80:03:010107:379	125051,81
308235	80:03:010108:5	200164,55
308236	80:03:010108:40	207158,34
308237	80:03:010108:42	147584,38
308238	80:03:010108:43	90519,89
308239	80:03:010108:44	24841,22
308240	80:03:010108:45	153113,74
308241	80:03:010108:46	204275,13
308242	80:03:010108:47	149260,12
308243	80:03:010108:48	46343,73
308244	80:03:010108:49	185923,67
308245	80:03:010108:50	125468,85
308246	80:03:010108:51	139234,47
308247	80:03:010108:52	116421,73
308248	80:03:010108:53	131736,71
308249	80:03:010108:54	134468,66
308250	80:03:010108:55	117237,75
308251	80:03:010108:56	149040,02
308252	80:03:010108:57	253918,65
308253	80:03:010108:58	37647,84

1	2	3
308254	80:03:010108:59	97166,19
308255	80:03:010108:60	140694,69
308256	80:03:010108:61	206271,01
308257	80:03:010108:84	176554,47
308258	80:03:010108:85	166511,69
308259	80:03:010109:5	229830,28
308260	80:03:010109:6	207784,66
308261	80:03:010109:7	359681,02
308262	80:03:010109:14	44954,88
308263	80:03:010109:17	355036,52
308264	80:03:010109:21	304332,75
308265	80:03:010109:24	254072,19
308266	80:03:010109:26	154165,15
308267	80:03:010109:27	2189134,40
308268	80:03:010109:33	1047992,14
308269	80:03:010109:37	2642736,03
308270	80:03:010109:38	188702,33
308271	80:03:010109:39	206007,88
308272	80:03:010109:40	318760,15
308273	80:03:010109:41	242541,99
308274	80:03:010109:42	74775,04
308275	80:03:010109:43	227793,84
308276	80:03:010109:48	421435,14
308277	80:03:010109:52	830,21
308278	80:03:010109:58	1674097,04
308279	80:03:010109:63	6262,82
308280	80:03:010109:69	279775,55
308281	80:03:010109:70	134736,12
308282	80:03:010109:72	5319,04
308283	80:03:010109:73	5214044,08
308284	80:03:010109:75	339601,55
308285	80:03:010109:83	187877,25
308286	80:03:010109:84	152947,28
308287	80:03:010109:88	264226,84
308288	80:03:010109:89	104946,16
308289	80:03:010109:93	345319,87
308290	80:03:010109:104	1370,80
308291	80:03:010109:107	1175,25
308292	80:03:010109:108	281725,68
308293	80:03:010109:109	271001,48
308294	80:03:010109:110	414329,42
308295	80:03:010109:111	1054251,88
308296	80:03:010109:113	2976,26
308297	80:03:010109:117	142635,96
308298	80:03:010109:131	7507,55
308299	80:03:010109:132	133822,07
308300	80:03:010109:133	140438,99
308301	80:03:010109:134	42052,95
308302	80:03:010109:135	89569,15
308303	80:03:010109:136	37329,94
308304	80:03:010109:137	355680,54
308305	80:03:010109:138	159802,99
308306	80:03:010109:139	4106,84
308307	80:03:010109:140	248272,44
308308	80:03:010109:141	154822,45

1	2	3
308309	80:03:010109:142	284766,21
308310	80:03:010109:143	612066,67
308311	80:03:010109:144	533120,30
308312	80:03:010109:145	325961,92
308313	80:03:010109:146	308971,25
308314	80:03:010109:147	199355,80
308315	80:03:010109:148	192771,66
308316	80:03:010109:149	147763,60
308317	80:03:010109:150	153632,48
308318	80:03:010109:151	130626,36
308319	80:03:010109:152	120106,13
308320	80:03:010109:153	9196,75
308321	80:03:010109:154	299252,16
308322	80:03:010109:156	276191,11
308323	80:03:010109:158	418233,52
308324	80:03:010109:160	127240,30
308325	80:03:010109:167	309525,40
308326	80:03:010109:169	224327,87
308327	80:03:010109:171	217372,47
308328	80:03:010109:174	180937,83
308329	80:03:010109:176	113207,96
308330	80:03:010109:177	104141,97
308331	80:03:010109:179	14193540,77
308332	80:03:010109:180	842357,55
308333	80:03:010109:181	136260,58
308334	80:03:010109:182	243341,39
308335	80:03:010109:183	471402,65
308336	80:03:010109:256	294612,38
308337	80:03:010109:257	284766,21
308338	80:03:010109:258	19707,32
308339	80:03:010109:259	322947,47
308340	80:03:010109:265	192771,66
308341	80:03:010109:308	154165,15
308342	80:03:010109:313	71006,46
308343	80:03:010109:314	234695,12
308344	80:03:010109:315	48337,95
308345	80:03:010109:316	282301,89
308346	80:03:010109:317	311530,94
308347	80:03:010109:318	129515,73
308348	80:03:010109:326	211126,70
308349	80:03:010109:327	169968,37
308350	80:03:010109:328	127721,02
308351	80:03:010109:331	121818,61
308352	80:03:010109:332	394158,93
308353	80:03:010109:336	394893,44
308354	80:03:010109:337	165761,13
308355	80:03:010109:338	964294,52
308356	80:03:010109:339	125751,46
308357	80:03:010109:699	650738,99
308358	80:03:010109:701	150522,82
308359	80:03:010109:702	145405,69
308360	80:03:010109:703	31008,78
308361	80:03:010109:704	2217128,07
308362	80:03:010110:1	279958,12
308363	80:03:010110:2	536705,51

1	2	3
308364	80:03:010110:4	927424,19
308365	80:03:010110:6	189311,14
308366	80:03:010110:11	266062,77
308367	80:03:010110:19	153376,36
308368	80:03:010110:24	277805,12
308369	80:03:010110:36	78213,50
308370	80:03:010110:37	71468,20
308371	80:03:010110:39	308385,36
308372	80:03:010110:40	148459,89
308373	80:03:010110:42	329988,76
308374	80:03:010110:43	2201436,88
308375	80:03:010110:46	38430,77
308376	80:03:010110:49	53695,17
308377	80:03:010110:51	164300,45
308378	80:03:010110:54	1899072,09
308379	80:03:010110:57	829792,85
308380	80:03:010110:64	305977,15
308381	80:03:010110:72	290203,67
308382	80:03:010110:78	1909,25
308383	80:03:010110:97	357150,83
308384	80:03:010110:98	220864,90
308385	80:03:010110:99	180395,23
308386	80:03:010110:101	6834,05
308387	80:03:010110:102	28190,02
308388	80:03:010110:103	28425,39
308389	80:03:010110:107	8161,41
308390	80:03:010110:108	3273,41
308391	80:03:010110:110	190467,90
308392	80:03:010110:112	257780,72
308393	80:03:010110:116	272661,53
308394	80:03:010110:117	178817,15
308395	80:03:010110:118	101564,45
308396	80:03:010110:119	236565,74
308397	80:03:010110:120	15230,26
308398	80:03:010110:121	148955,79
308399	80:03:010110:123	126740,59
308400	80:03:010110:124	132334,47
308401	80:03:010110:125	75874,17
308402	80:03:010110:126	175064,37
308403	80:03:010110:127	572141,31
308404	80:03:010110:128	104907,13
308405	80:03:010110:129	161760,64
308406	80:03:010110:130	143190,75
308407	80:03:010110:131	87688,87
308408	80:03:010110:132	123367,95
308409	80:03:010110:133	106979,63
308410	80:03:010110:134	92659,09
308411	80:03:010110:136	84342,85
308412	80:03:010110:138	59192,94
308413	80:03:010110:139	163907,40
308414	80:03:010110:140	196930,70
308415	80:03:010110:141	177915,84
308416	80:03:010110:142	94492,24
308417	80:03:010110:144	59400,93
308418	80:03:010110:145	103625,77

1	2	3
308419	80:03:010110:146	126030,56
308420	80:03:010110:147	32027,46
308421	80:03:010110:148	192771,66
308422	80:03:010110:149	168644,57
308423	80:03:010110:150	96209,25
308424	80:03:010110:152	525945,72
308425	80:03:010110:156	150560,08
308426	80:03:010110:158	696285,72
308427	80:03:010110:160	59261,31
308428	80:03:010110:162	1546,79
308429	80:03:010110:163	123604,03
308430	80:03:010110:164	545942,10
308431	80:03:010110:168	317709,59
308432	80:03:010110:169	322772,49
308433	80:03:010110:170	83944,22
308434	80:03:010110:171	59219,28
308435	80:03:010110:265	87640,71
308436	80:03:010110:267	29518,81
308437	80:03:010110:268	13805,72
308438	80:03:010110:297	103982,44
308439	80:03:010110:310	702766,67
308440	80:03:010110:311	317011,21
308441	80:03:010110:312	410770,56
308442	80:03:010110:313	49954,91
308443	80:03:010110:316	625796,97
308444	80:03:010110:427	481495,26
308445	80:03:010110:428	123696,23
308446	80:03:010111:17	174408,44
308447	80:03:010111:19	236203,32
308448	80:03:010111:20	160132,67
308449	80:03:010111:21	29056,26
308450	80:03:010111:32	129254,11
308451	80:03:010111:36	178554,12
308452	80:03:010111:47	166462,10
308453	80:03:010111:48	270717,86
308454	80:03:010111:49	134520,72
308455	80:03:010111:50	130924,48
308456	80:03:010111:51	196380,51
308457	80:03:010111:55	224481,44
308458	80:03:010111:56	601825,59
308459	80:03:010111:58	1120797,65
308460	80:03:010111:60	143109,94
308461	80:03:010111:71	195150,44
308462	80:03:010111:72	81848,86
308463	80:03:010111:73	94909,18
308464	80:03:010111:75	1693,67
308465	80:03:010111:79	12550,66
308466	80:03:010111:80	134435,56
308467	80:03:010111:84	179518,53
308468	80:03:010111:87	141978,63
308469	80:03:010111:88	31695,80
308470	80:03:010111:89	323898,35
308471	80:03:010111:97	7181,09
308472	80:03:010111:99	164609,27
308473	80:03:010111:100	250617,79

1	2	3
308474	80:03:010111:101	155483,03
308475	80:03:010111:102	122824,77
308476	80:03:010111:105	189214,74
308477	80:03:010111:106	73774,25
308478	80:03:010111:107	6526,01
308479	80:03:010111:110	528670,34
308480	80:03:010111:112	112383,76
308481	80:03:010111:120	231727,21
308482	80:03:010111:121	71159,51
308483	80:03:010111:122	48814,65
308484	80:03:010111:123	120106,13
308485	80:03:010111:124	2050,22
308486	80:03:010111:125	6390,28
308487	80:03:010111:126	84316,22
308488	80:03:010111:127	7100,31
308489	80:03:010111:128	17244,44
308490	80:03:010111:129	45050,25
308491	80:03:010111:130	149890,79
308492	80:03:010111:131	155307,48
308493	80:03:010111:132	5994,59
308494	80:03:010111:133	44199,45
308495	80:03:010111:134	93724,14
308496	80:03:010111:135	54586,19
308497	80:03:010111:136	58311,01
308498	80:03:010111:137	94147,03
308499	80:03:010111:138	101834,47
308500	80:03:010111:139	173906,84
308501	80:03:010111:140	56494,47
308502	80:03:010111:141	58674,32
308503	80:03:010111:142	205602,43
308504	80:03:010111:143	114449,53
308505	80:03:010111:144	216312,95
308506	80:03:010111:145	140933,32
308507	80:03:010111:146	70817,12
308508	80:03:010111:147	260578,34
308509	80:03:010111:148	301993,44
308510	80:03:010111:149	335188,18
308511	80:03:010111:150	207557,12
308512	80:03:010111:152	39448,94
308513	80:03:010111:153	11262,56
308514	80:03:010111:154	179869,22
308515	80:03:010111:155	142839,42
308516	80:03:010111:156	67935,05
308517	80:03:010111:157	137795,95
308518	80:03:010111:158	260578,34
308519	80:03:010111:159	70051,74
308520	80:03:010111:161	320278,24
308521	80:03:010111:162	42074,68
308522	80:03:010111:166	46643,80
308523	80:03:010111:167	1202567,00
308524	80:03:010111:168	1313946,20
308525	80:03:010111:169	122332,20
308526	80:03:010111:170	415036,86
308527	80:03:010111:171	286620,84
308528	80:03:010111:172	270892,65

1	2	3
308529	80:03:010111:173	304613,19
308530	80:03:010111:174	286953,69
308531	80:03:010111:175	468017,93
308532	80:03:010111:297	90692,72
308533	80:03:010111:298	56131,16
308534	80:03:010111:299	24977,46
308535	80:03:010111:327	9990,98
308536	80:03:010111:328	128404,81
308537	80:03:010111:330	114137,54
308538	80:03:010111:331	121060,34
308539	80:03:010111:334	87147,57
308540	80:03:010111:335	81343,94
308541	80:03:010111:336	29643,81
308542	80:03:010111:337	161801,64
308543	80:03:010111:446	4132,93
308544	80:03:010111:447	13032,61
308545	80:03:010112:3	430947,32
308546	80:03:010112:12	360375,15
308547	80:03:010112:14	70230,94
308548	80:03:010112:15	291652,08
308549	80:03:010112:18	4491,91
308550	80:03:010112:19	714115,63
308551	80:03:010112:33	89467,96
308552	80:03:010112:52	2392,51
308553	80:03:010112:55	482966,62
308554	80:03:010112:56	130622,95
308555	80:03:010112:58	474574,68
308556	80:03:010112:60	356676,23
308557	80:03:010112:62	164080,62
308558	80:03:010112:63	419953,06
308559	80:03:010112:65	485790,85
308560	80:03:010112:66	138563,44
308561	80:03:010112:67	138222,35
308562	80:03:010112:68	296281,37
308563	80:03:010112:69	241567,37
308564	80:03:010112:71	69981,57
308565	80:03:010112:72	334603,57
308566	80:03:010112:74	370731,41
308567	80:03:010112:76	131582,99
308568	80:03:010112:77	204985,52
308569	80:03:010112:81	84515,92
308570	80:03:010112:85	130982,45
308571	80:03:010112:119	377008,59
308572	80:03:010112:120	2648394,65
308573	80:03:010112:121	1689978,85
308574	80:03:010112:123	114277,98
308575	80:03:010112:124	38972,79
308576	80:03:010112:125	234054,18
308577	80:03:010112:126	159311,41
308578	80:03:010112:235	245907,53
308579	80:03:010113:2	619776,94
308580	80:03:010113:4	153727,49
308581	80:03:010113:6	112362,46
308582	80:03:010113:12	85509,07
308583	80:03:010113:15	628460,63

1	2	3
308584	80:03:010113:17	87085,34
308585	80:03:010113:21	252778,51
308586	80:03:010113:22	464236,50
308587	80:03:010113:31	243264,41
308588	80:03:010113:34	116622,65
308589	80:03:010113:35	461529,86
308590	80:03:010113:37	876500,97
308591	80:03:010113:44	190387,28
308592	80:03:010113:46	1428,79
308593	80:03:010113:49	760,45
308594	80:03:010113:52	855,04
308595	80:03:010113:60	44209,82
308596	80:03:010113:86	318649,35
308597	80:03:010113:87	236011,84
308598	80:03:010113:88	704443,11
308599	80:03:010113:92	435488,24
308600	80:03:010113:100	170812,78
308601	80:03:010113:105	137391,06
308602	80:03:010113:106	3360,60
308603	80:03:010113:107	5502,74
308604	80:03:010113:108	43311,91
308605	80:03:010113:109	60854,17
308606	80:03:010113:111	172679,09
308607	80:03:010113:112	94492,24
308608	80:03:010113:113	63519,04
308609	80:03:010113:114	85806,11
308610	80:03:010113:115	253583,88
308611	80:03:010113:116	227166,43
308612	80:03:010113:117	113677,50
308613	80:03:010113:118	184252,31
308614	80:03:010113:119	69050,55
308615	80:03:010113:120	82817,77
308616	80:03:010113:121	114847,57
308617	80:03:010113:123	428249,41
308618	80:03:010113:125	231050,74
308619	80:03:010113:127	297897,98
308620	80:03:010113:130	1021993,07
308621	80:03:010113:131	32243,63
308622	80:03:010113:132	523866,20
308623	80:03:010113:133	587873,30
308624	80:03:010113:134	714543,57
308625	80:03:010113:135	546308,92
308626	80:03:010113:249	267296,84
308627	80:03:010113:250	54371,30
308628	80:03:010113:251	72568,55
308629	80:03:010113:276	643611,85
308630	80:03:010113:278	58577,59
308631	80:03:010113:279	307931,32
308632	80:03:010113:280	261500,08
308633	80:03:010113:395	164164,46
308634	80:03:010113:396	1466267,05
308635	80:03:010113:397	105,85
308636	80:03:010114:4	48617,70
308637	80:03:010114:5	59150,52
308638	80:03:010114:7	141885,70

1	2	3
308639	80:03:010114:9	139493,37
308640	80:03:010114:10	192290,55
308641	80:03:010114:11	101859,32
308642	80:03:010114:12	99606,75
308643	80:03:010114:19	217478,60
308644	80:03:010114:20	189273,92
308645	80:03:010114:21	103955,67
308646	80:03:010114:22	106904,05
308647	80:03:010114:23	17264,37
308648	80:03:010114:24	78231,94
308649	80:03:010114:28	244697,35
308650	80:03:010114:34	171262,50
308651	80:03:010114:35	405932,56
308652	80:03:010114:37	190518,23
308653	80:03:010114:51	66004,97
308654	80:03:010114:54	130172,49
308655	80:03:010114:66	180570,30
308656	80:03:010114:72	75912,21
308657	80:03:010114:88	2326,00
308658	80:03:010114:90	164335,13
308659	80:03:010114:92	90551,00
308660	80:03:010114:93	145068,81
308661	80:03:010114:94	152946,21
308662	80:03:010114:98	127429,15
308663	80:03:010114:100	621612,83
308664	80:03:010114:101	49347,18
308665	80:03:010114:102	63725,31
308666	80:03:010114:103	1097650,67
308667	80:03:010114:104	162152,62
308668	80:03:010114:105	50227,39
308669	80:03:010114:106	62398,23
308670	80:03:010114:108	49228,30
308671	80:03:010114:109	48104,62
308672	80:03:010114:110	20072,79
308673	80:03:010114:111	50683,35
308674	80:03:010114:112	42325,44
308675	80:03:010114:113	82896,16
308676	80:03:010114:114	38419,87
308677	80:03:010114:115	37420,77
308678	80:03:010114:118	135360,37
308679	80:03:010114:119	140632,89
308680	80:03:010114:120	175485,27
308681	80:03:010114:121	110409,87
308682	80:03:010114:122	119640,28
308683	80:03:010114:123	40418,07
308684	80:03:010114:124	60127,55
308685	80:03:010114:125	117332,68
308686	80:03:010114:126	30675,04
308687	80:03:010114:127	95786,38
308688	80:03:010114:128	100957,42
308689	80:03:010114:129	73264,89
308690	80:03:010114:130	49591,61
308691	80:03:010114:131	25028,60
308692	80:03:010114:132	292036,85
308693	80:03:010114:133	178483,82

1	2	3
308694	80:03:010114:134	245034,70
308695	80:03:010114:135	226466,33
308696	80:03:010114:136	370930,42
308697	80:03:010114:137	94147,03
308698	80:03:010114:138	67575,37
308699	80:03:010114:139	157764,99
308700	80:03:010114:140	188284,04
308701	80:03:010114:142	133956,55
308702	80:03:010114:143	94443,91
308703	80:03:010114:145	312557,06
308704	80:03:010114:148	176186,76
308705	80:03:010114:150	189335,68
308706	80:03:010114:152	148635,50
308707	80:03:010114:155	40625,15
308708	80:03:010114:156	102248,83
308709	80:03:010114:157	126237,94
308710	80:03:010114:251	45867,69
308711	80:03:010114:260	6608,43
308712	80:03:010114:261	221194,04
308713	80:03:010114:265	55917,48
308714	80:03:010114:266	60492,54
308715	80:03:010114:268	181445,43
308716	80:03:010114:380	102684,82
308717	80:03:010115:3	236585,49
308718	80:03:010115:4	2837676,21
308719	80:03:010115:8	454552,00
308720	80:03:010115:9	244832,56
308721	80:03:010115:11	254367,55
308722	80:03:010115:13	329273,73
308723	80:03:010115:18	315969,77
308724	80:03:010115:35	1283,29
308725	80:03:010115:46	1232277,86
308726	80:03:010115:50	237229,11
308727	80:03:010115:51	681277,64
308728	80:03:010115:53	147167,82
308729	80:03:010115:54	58583,49
308730	80:03:010115:55	228407,95
308731	80:03:010115:56	703808,78
308732	80:03:010115:58	136601,82
308733	80:03:010115:59	163484,27
308734	80:03:010115:60	285945,18
308735	80:03:010115:61	51172,96
308736	80:03:010115:62	214511,25
308737	80:03:010115:65	121818,61
308738	80:03:010115:66	1446434,29
308739	80:03:010115:92	239063,17
308740	80:03:010115:113	267099,60
308741	80:03:010115:114	289446,44
308742	80:03:010115:116	192856,11
308743	80:03:010115:117	11118,57
308744	80:03:010115:229	49986,69
308745	80:03:010116:4	206155,92
308746	80:03:010116:8	399854,46
308747	80:03:010116:9	367965,50
308748	80:03:010116:12	319389,14

1	2	3
308749	80:03:010116:15	275852,98
308750	80:03:010116:19	197108,65
308751	80:03:010116:26	249222,11
308752	80:03:010116:27	321398,58
308753	80:03:010116:30	213511,38
308754	80:03:010116:31	333989,17
308755	80:03:010116:32	82718,65
308756	80:03:010116:34	288423,93
308757	80:03:010116:52	303882,20
308758	80:03:010116:54	4010866,01
308759	80:03:010116:58	203840,29
308760	80:03:010116:60	255297,65
308761	80:03:010116:61	118135,85
308762	80:03:010116:62	305661,05
308763	80:03:010116:63	194593,21
308764	80:03:010116:64	136943,03
308765	80:03:010116:65	291512,75
308766	80:03:010116:66	142313,79
308767	80:03:010116:67	312471,50
308768	80:03:010116:68	136687,13
308769	80:03:010116:70	352171,83
308770	80:03:010116:75	153444,83
308771	80:03:010116:77	19601,64
308772	80:03:010116:79	210578,19
308773	80:03:010116:81	8810,23
308774	80:03:010116:84	515833,31
308775	80:03:010116:85	208829,00
308776	80:03:010116:86	40963,03
308777	80:03:010116:87	105260,13
308778	80:03:010116:88	103969,91
308779	80:03:010116:89	86628,38
308780	80:03:010116:90	16258,05
308781	80:03:010116:138	38056,56
308782	80:03:010116:140	80736,81
308783	80:03:010116:143	172471,61
308784	80:03:010116:145	55737,46
308785	80:03:010116:146	82718,65
308786	80:03:010116:258	36793,77
308787	80:03:010116:259	14310,25
308788	80:03:010116:260	2707328,32
308789	80:03:010116:261	860159,74
308790	80:03:010117:2	426189,00
308791	80:03:010117:4	266172,91
308792	80:03:010117:5	242067,84
308793	80:03:010117:13	304962,48
308794	80:03:010117:17	245363,55
308795	80:03:010117:20	155096,82
308796	80:03:010117:22	317360,40
308797	80:03:010117:25	171816,12
308798	80:03:010117:26	355584,26
308799	80:03:010117:28	236266,31
308800	80:03:010117:34	177288,05
308801	80:03:010117:36	205101,47
308802	80:03:010117:43	220164,65
308803	80:03:010117:44	83570,69

1	2	3
308804	80:03:010117:48	120360,96
308805	80:03:010117:50	247712,67
308806	80:03:010117:51	80783,82
308807	80:03:010117:52	221215,02
308808	80:03:010117:55	195411,53
308809	80:03:010117:56	163293,25
308810	80:03:010117:58	74304,78
308811	80:03:010117:65	224540,96
308812	80:03:010117:66	116153,40
308813	80:03:010117:67	63192,79
308814	80:03:010117:68	118075,01
308815	80:03:010117:69	259704,11
308816	80:03:010117:70	67121,24
308817	80:03:010117:71	48320,03
308818	80:03:010117:72	61986,78
308819	80:03:010117:74	103195,54
308820	80:03:010117:75	146486,85
308821	80:03:010117:77	163399,42
308822	80:03:010117:78	74134,99
308823	80:03:010117:79	47411,75
308824	80:03:010117:80	180570,57
308825	80:03:010117:81	86755,18
308826	80:03:010117:82	83783,70
308827	80:03:010117:83	109699,84
308828	80:03:010117:84	76150,86
308829	80:03:010117:86	85736,28
308830	80:03:010117:87	125497,93
308831	80:03:010117:88	357848,62
308832	80:03:010117:89	101904,51
308833	80:03:010117:90	75973,35
308834	80:03:010117:91	97942,05
308835	80:03:010117:92	100291,93
308836	80:03:010117:93	145864,52
308837	80:03:010117:95	296128,08
308838	80:03:010117:96	133004,85
308839	80:03:010117:161	131992,90
308840	80:03:010117:163	36330,85
308841	80:03:010117:164	132846,77
308842	80:03:010117:166	54677,92
308843	80:03:010118:7	90920,12
308844	80:03:010118:17	229879,41
308845	80:03:010118:28	179914,43
308846	80:03:010118:32	90654,09
308847	80:03:010118:37	85357,18
308848	80:03:010118:40	223380,66
308849	80:03:010118:43	138210,74
308850	80:03:010118:49	146337,53
308851	80:03:010118:51	262928,94
308852	80:03:010118:59	93873,58
308853	80:03:010118:65	252249,83
308854	80:03:010118:66	115254,39
308855	80:03:010118:76	96210,25
308856	80:03:010118:79	10234,59
308857	80:03:010118:80	60661,99
308858	80:03:010118:87	62437,28

1	2	3
308859	80:03:010118:89	222864,50
308860	80:03:010118:90	100143,11
308861	80:03:010118:93	212840,30
308862	80:03:010118:94	91331,88
308863	80:03:010118:95	83710,15
308864	80:03:010118:100	109242,41
308865	80:03:010118:101	228985,93
308866	80:03:010118:103	221857,23
308867	80:03:010118:105	21884,91
308868	80:03:010118:107	26003,14
308869	80:03:010118:109	76051,16
308870	80:03:010118:111	73124,81
308871	80:03:010118:113	44317,27
308872	80:03:010118:115	209411,21
308873	80:03:010118:117	106061,89
308874	80:03:010118:119	159314,76
308875	80:03:010118:120	138532,66
308876	80:03:010118:121	106290,21
308877	80:03:010118:122	133166,40
308878	80:03:010118:123	246074,45
308879	80:03:010118:124	63881,48
308880	80:03:010118:125	41144,68
308881	80:03:010118:126	219523,49
308882	80:03:010118:127	77606,68
308883	80:03:010118:128	59491,76
308884	80:03:010118:129	178271,33
308885	80:03:010118:130	52870,46
308886	80:03:010118:131	36831,30
308887	80:03:010118:132	189436,15
308888	80:03:010118:133	80995,62
308889	80:03:010118:135	251582,27
308890	80:03:010118:137	64898,16
308891	80:03:010118:138	42079,29
308892	80:03:010118:139	88445,12
308893	80:03:010118:140	42511,63
308894	80:03:010118:141	75912,21
308895	80:03:010118:142	75961,09
308896	80:03:010118:143	89637,41
308897	80:03:010118:144	129287,98
308898	80:03:010118:145	129701,14
308899	80:03:010118:146	76081,66
308900	80:03:010118:147	139203,32
308901	80:03:010118:148	86628,38
308902	80:03:010118:150	85589,68
308903	80:03:010118:151	247242,85
308904	80:03:010118:152	27338,96
308905	80:03:010118:154	64759,73
308906	80:03:010118:157	175717,75
308907	80:03:010118:158	65486,35
308908	80:03:010118:159	341098,51
308909	80:03:010118:160	91828,36
308910	80:03:010118:161	197630,01
308911	80:03:010118:163	204985,52
308912	80:03:010118:164	70118,53
308913	80:03:010118:166	109283,08

1	2	3
308914	80:03:010118:167	172872,66
308915	80:03:010118:168	172370,54
308916	80:03:010118:169	235723,93
308917	80:03:010118:170	43778,67
308918	80:03:010118:171	31262,95
308919	80:03:010118:172	16666,78
308920	80:03:010118:176	236309,99
308921	80:03:010118:179	30357,11
308922	80:03:010118:273	125560,15
308923	80:03:010118:275	110673,63
308924	80:03:010118:283	85589,68
308925	80:03:010118:284	15622,26
308926	80:03:010118:289	17347,98
308927	80:03:010119:2	250270,49
308928	80:03:010119:8	267750,18
308929	80:03:010119:10	133700,47
308930	80:03:010119:32	3435,18
308931	80:03:010119:39	272295,58
308932	80:03:010119:40	96841,13
308933	80:03:010119:49	73438,94
308934	80:03:010119:57	78124,40
308935	80:03:010119:62	110673,63
308936	80:03:010119:74	116593,18
308937	80:03:010119:75	252942,40
308938	80:03:010119:77	138250,98
308939	80:03:010119:78	143808,37
308940	80:03:010119:79	76699,80
308941	80:03:010119:84	115650,12
308942	80:03:010119:87	133615,11
308943	80:03:010119:93	129059,23
308944	80:03:010119:99	104830,11
308945	80:03:010119:103	3834146,90
308946	80:03:010119:105	123811,85
308947	80:03:010119:109	5276829,58
308948	80:03:010119:111	128060,37
308949	80:03:010119:114	69473,23
308950	80:03:010119:115	144902,88
308951	80:03:010119:116	114707,08
308952	80:03:010119:120	240246,85
308953	80:03:010119:122	181206,08
308954	80:03:010119:124	152485,60
308955	80:03:010119:126	302721,85
308956	80:03:010119:128	251825,93
308957	80:03:010119:130	71590,68
308958	80:03:010119:132	256980,74
308959	80:03:010119:140	133615,11
308960	80:03:010119:141	105002,12
308961	80:03:010119:142	159240,01
308962	80:03:010119:143	118221,53
308963	80:03:010119:144	96393,25
308964	80:03:010119:145	52588,90
308965	80:03:010119:146	132419,86
308966	80:03:010119:147	79435,31
308967	80:03:010119:148	265765,04
308968	80:03:010119:149	144698,84

1	2	3
308969	80:03:010119:150	220494,59
308970	80:03:010119:151	46989,41
308971	80:03:010119:152	322110,80
308972	80:03:010119:153	118478,58
308973	80:03:010119:154	67030,41
308974	80:03:010119:155	92420,40
308975	80:03:010119:156	129430,29
308976	80:03:010119:157	84030,85
308977	80:03:010119:158	307591,02
308978	80:03:010119:159	43052,05
308979	80:03:010119:160	103711,81
308980	80:03:010119:161	99847,24
308981	80:03:010119:162	90260,63
308982	80:03:010119:163	76482,56
308983	80:03:010119:164	116507,46
308984	80:03:010119:165	100785,19
308985	80:03:010119:166	109814,91
308986	80:03:010119:167	77611,99
308987	80:03:010119:168	135066,04
308988	80:03:010119:169	118925,80
308989	80:03:010119:170	80910,29
308990	80:03:010119:171	64191,09
308991	80:03:010119:172	31344,44
308992	80:03:010119:173	53860,48
308993	80:03:010119:174	97525,16
308994	80:03:010119:175	75439,50
308995	80:03:010119:176	95268,79
308996	80:03:010119:177	111703,81
308997	80:03:010119:178	125438,15
308998	80:03:010119:179	134810,03
308999	80:03:010119:180	143676,82
309000	80:03:010119:181	73264,89
309001	80:03:010119:182	70209,36
309002	80:03:010119:183	118564,26
309003	80:03:010119:184	185254,56
309004	80:03:010119:185	65767,01
309005	80:03:010119:186	73559,89
309006	80:03:010119:187	159664,58
309007	80:03:010119:188	109213,68
309008	80:03:010119:189	173876,85
309009	80:03:010119:190	105346,12
309010	80:03:010119:191	67847,86
309011	80:03:010119:192	62398,23
309012	80:03:010119:193	207113,88
309013	80:03:010119:194	140911,71
309014	80:03:010119:195	82297,69
309015	80:03:010119:196	71610,71
309016	80:03:010119:197	118992,62
309017	80:03:010119:198	103023,43
309018	80:03:010119:199	115307,14
309019	80:03:010119:200	85329,94
309020	80:03:010119:203	16406,80
309021	80:03:010119:210	121561,78
309022	80:03:010119:211	122417,80
309023	80:03:010119:212	92161,32

1	2	3
309024	80:03:010119:334	23478,81
309025	80:03:010119:336	169420,86
309026	80:03:010119:338	54760,61
309027	80:03:010119:339	145890,91
309028	80:03:010120:7	263734,75
309029	80:03:010120:15	288612,83
309030	80:03:010120:18	390892,35
309031	80:03:010120:23	247242,85
309032	80:03:010120:32	223612,07
309033	80:03:010120:39	275272,72
309034	80:03:010120:40	363854,09
309035	80:03:010120:45	390551,29
309036	80:03:010120:46	423797,75
309037	80:03:010120:60	817305,51
309038	80:03:010120:65	128928,75
309039	80:03:010120:66	136740,19
309040	80:03:010120:68	226442,31
309041	80:03:010120:70	248018,98
309042	80:03:010120:71	41543,49
309043	80:03:010120:72	66132,26
309044	80:03:010120:73	373680,37
309045	80:03:010120:74	50074,75
309046	80:03:010120:75	295114,52
309047	80:03:010120:76	165774,83
309048	80:03:010120:77	57246,02
309049	80:03:010120:78	291280,32
309050	80:03:010120:80	107380,25
309051	80:03:010120:81	275272,72
309052	80:03:010120:82	205596,65
309053	80:03:010120:83	254677,52
309054	80:03:010120:84	196390,33
309055	80:03:010120:85	142058,18
309056	80:03:010120:86	71553,58
309057	80:03:010120:87	274605,60
309058	80:03:010120:88	69210,26
309059	80:03:010120:89	75753,11
309060	80:03:010120:90	45873,95
309061	80:03:010120:91	154788,99
309062	80:03:010120:92	189899,67
309063	80:03:010120:93	406668,69
309064	80:03:010120:94	145553,57
309065	80:03:010120:95	284111,06
309066	80:03:010120:96	233219,27
309067	80:03:010120:97	393028,49
309068	80:03:010120:99	95229,15
309069	80:03:010120:100	7116,77
309070	80:03:010120:101	90258,04
309071	80:03:010120:102	439858,25
309072	80:03:010120:103	425312,53
309073	80:03:010120:104	331605,61
309074	80:03:010120:105	234722,09
309075	80:03:010120:106	377721,01
309076	80:03:010120:107	405504,41
309077	80:03:010120:108	370897,84
309078	80:03:010120:109	48443,07

1	2	3
309079	80:03:010120:110	218315,16
309080	80:03:010120:111	20238,87
309081	80:03:010120:112	64545,06
309082	80:03:010120:114	225887,79
309083	80:03:010120:116	110203,94
309084	80:03:010120:119	232302,51
309085	80:03:010120:121	107716,17
309086	80:03:010120:123	197992,21
309087	80:03:010120:125	183470,38
309088	80:03:010120:127	144017,52
309089	80:03:010120:129	292692,34
309090	80:03:010120:130	217518,70
309091	80:03:010120:131	213853,45
309092	80:03:010120:181	274272,03
309093	80:03:010120:182	184490,23
309094	80:03:010120:183	236892,70
309095	80:03:010120:184	266098,69
309096	80:03:010120:185	277440,80
309097	80:03:010120:189	64196,61
309098	80:03:010120:190	238729,26
309099	80:03:010120:192	226706,20
309100	80:03:010120:193	302615,18
309101	80:03:010120:194	245740,61
309102	80:03:010120:195	302615,18
309103	80:03:010120:196	171533,66
309104	80:03:010120:197	218855,24
309105	80:03:010120:198	179399,09
309106	80:03:010120:199	279275,24
309107	80:03:010120:200	226873,22
309108	80:03:010120:311	109385,47
309109	80:03:010120:312	217017,48
309110	80:03:010121:6	282602,03
309111	80:03:010121:11	269669,07
309112	80:03:010121:12	357874,78
309113	80:03:010121:13	351491,41
309114	80:03:010121:14	275386,33
309115	80:03:010121:16	318083,22
309116	80:03:010121:17	264599,53
309117	80:03:010121:20	312188,63
309118	80:03:010121:25	330453,05
309119	80:03:010121:33	99111,50
309120	80:03:010121:45	85459,37
309121	80:03:010121:50	74020,77
309122	80:03:010121:59	161885,88
309123	80:03:010121:61	73616,05
309124	80:03:010121:62	3324,98
309125	80:03:010121:66	311331,26
309126	80:03:010121:71	69311,99
309127	80:03:010121:72	139677,11
309128	80:03:010121:75	390242,08
309129	80:03:010121:77	170391,79
309130	80:03:010121:79	181240,34
309131	80:03:010121:81	75192,32
309132	80:03:010121:83	265398,46
309133	80:03:010121:85	233827,10

1	2	3
309134	80:03:010121:87	102235,64
309135	80:03:010121:89	282582,80
309136	80:03:010121:91	323409,67
309137	80:03:010121:100	229616,66
309138	80:03:010121:102	299373,51
309139	80:03:010121:103	97511,04
309140	80:03:010121:104	68518,02
309141	80:03:010121:105	148444,40
309142	80:03:010121:106	123701,47
309143	80:03:010121:107	150527,92
309144	80:03:010121:108	142739,78
309145	80:03:010121:109	138222,35
309146	80:03:010121:110	162328,10
309147	80:03:010121:111	150742,70
309148	80:03:010121:112	271766,61
309149	80:03:010121:113	108870,08
309150	80:03:010121:114	138989,77
309151	80:03:010121:115	221740,19
309152	80:03:010121:116	262151,90
309153	80:03:010121:117	141887,77
309154	80:03:010121:119	86978,84
309155	80:03:010121:120	147252,94
309156	80:03:010121:122	268620,26
309157	80:03:010121:123	67999,70
309158	80:03:010121:124	282602,03
309159	80:03:010121:125	46866,79
309160	80:03:010121:126	120448,69
309161	80:03:010121:127	124385,93
309162	80:03:010121:128	42597,92
309163	80:03:010121:129	120876,84
309164	80:03:010121:130	63192,79
309165	80:03:010121:131	89108,93
309166	80:03:010121:132	278350,37
309167	80:03:010121:133	77357,91
309168	80:03:010121:134	102244,51
309169	80:03:010121:136	159664,58
309170	80:03:010121:201	21162,72
309171	80:03:010122:6	228388,07
309172	80:03:010122:9	319582,93
309173	80:03:010122:16	6545806,93
309174	80:03:010122:17	6627,06
309175	80:03:010122:41	127149,30
309176	80:03:010122:42	2648,21
309177	80:03:010122:44	260814,38
309178	80:03:010122:46	378917,46
309179	80:03:010122:48	230979,96
309180	80:03:010122:49	86455,29
309181	80:03:010122:50	48745,10
309182	80:03:010122:51	212103,49
309183	80:03:010122:52	323819,91
309184	80:03:010122:53	157376,58
309185	80:03:010122:54	128736,41
309186	80:03:010122:55	228309,31
309187	80:03:010122:56	63488,15
309188	80:03:010122:57	83783,70

1	2	3
309189	80:03:010122:58	150215,92
309190	80:03:010122:59	320502,98
309191	80:03:010122:60	234516,54
309192	80:03:010122:61	182499,17
309193	80:03:010122:62	247637,46
309194	80:03:010122:63	120791,21
309195	80:03:010122:64	130626,36
309196	80:03:010122:65	195995,03
309197	80:03:010122:66	184953,53
309198	80:03:010122:67	128661,20
309199	80:03:010122:68	166714,74
309200	80:03:010122:70	110335,32
309201	80:03:010122:72	219989,58
309202	80:03:010122:73	219814,51
309203	80:03:010122:108	184418,16
309204	80:03:010122:109	136017,45
309205	80:03:010122:110	144400,05
309206	80:03:010122:111	199035,64
309207	80:03:010122:112	211565,38
309208	80:03:010122:113	216174,02
309209	80:03:010122:114	206524,68
309210	80:03:010122:115	194427,00
309211	80:03:010122:116	194427,00
309212	80:03:010122:117	194427,00
309213	80:03:010122:118	204220,36
309214	80:03:010122:119	194282,98
309215	80:03:010122:120	194282,98
309216	80:03:010122:121	191834,64
309217	80:03:010122:122	188666,20
309218	80:03:010122:123	39317,46
309219	80:03:010122:124	889611,54
309220	80:03:010122:125	3205309,12
309221	80:03:010122:126	460,24
309222	80:03:010123:1	1651317,88
309223	80:03:010123:2	2972,70
309224	80:03:010123:3	2917,59
309225	80:03:010123:4	1188,07
309226	80:03:010123:6	66513,42
309227	80:03:010123:9	457892,34
309228	80:03:010123:12	557962,84
309229	80:03:010123:13	506939,58
309230	80:03:010123:23	4369,57
309231	80:03:010123:40	264249,87
309232	80:03:010123:41	200621,27
309233	80:03:010123:42	273689,25
309234	80:03:010123:43	78625,21
309235	80:03:010123:44	52534,27
309236	80:03:010123:45	58547,97
309237	80:03:010123:46	27956,22
309238	80:03:010123:47	40329,89
309239	80:03:010123:48	134073,96
309240	80:03:010123:50	144427,17
309241	80:03:010123:57	299373,51
309242	80:03:010123:58	356069,09
309243	80:03:010123:62	1838065,54

1	2	3
309244	80:03:010123:63	351917,11
309245	80:03:010123:64	351917,11
309246	80:03:010123:65	356976,38
309247	80:03:010123:81	356069,09
309248	80:03:010123:82	255332,62
309249	80:03:010123:176	304671,94
309250	80:03:010124:12	223191,37
309251	80:03:010124:14	218550,50
309252	80:03:010124:32	526982,57
309253	80:03:010124:33	247812,37
309254	80:03:010124:35	207557,12
309255	80:03:010124:37	271867,09
309256	80:03:010124:38	273164,90
309257	80:03:010125:1	3652972,93
309258	80:03:010125:11	4188,37
309259	80:03:010125:30	42911,56
309260	80:03:010126:1	114600,89
309261	80:03:010126:7	308409,81
309262	80:03:010126:9	639498,49
309263	80:03:010126:40	2935,33
309264	80:03:010126:45	344763,47
309265	80:03:010126:46	187280,03
309266	80:03:010126:47	186181,16
309267	80:03:010126:48	450577,53
309268	80:03:010126:49	561093,48
309269	80:03:010126:50	192518,30
309270	80:03:010126:51	256206,97
309271	80:03:010126:52	110075,12
309272	80:03:010126:53	171031,17
309273	80:03:010126:54	553614,55
309274	80:03:010126:55	337259,76
309275	80:03:010126:57	652965,30
309276	80:03:010126:59	674143,79
309277	80:03:010126:61	135177,83
309278	80:03:010126:67	1369017,02
309279	80:03:010126:68	120448,69
309280	80:03:010126:87	149184,66
309281	80:03:010126:90	282110,10
309282	80:03:010126:94	268620,26
309283	80:03:010126:95	132249,08
309284	80:03:010126:96	117087,80
309285	80:03:010126:97	1581116,73
309286	80:03:010126:209	772707,82
309287	80:03:010126:210	33165,22
309288	80:03:010127:5	299591,74
309289	80:03:010127:7	239569,04
309290	80:03:010127:18	221137,25
309291	80:03:010127:19	209187,27
309292	80:03:010127:20	237076,37
309293	80:03:010127:40	174993,22
309294	80:03:010127:41	366091,15
309295	80:03:010127:42	320111,64
309296	80:03:010127:43	173933,71
309297	80:03:010127:44	141035,60
309298	80:03:010127:45	231629,54

1	2	3
309299	80:03:010127:46	283610,83
309300	80:03:010127:47	208303,01
309301	80:03:010127:48	206674,76
309302	80:03:010127:50	98028,24
309303	80:03:010127:51	272604,14
309304	80:03:010127:52	96648,83
309305	80:03:010127:53	251749,16
309306	80:03:010127:54	110920,90
309307	80:03:010127:58	300553,46
309308	80:03:010127:60	230555,76
309309	80:03:010127:61	294217,68
309310	80:03:010127:62	189660,27
309311	80:03:010127:63	230547,41
309312	80:03:010127:64	216015,01
309313	80:03:010127:65	213174,50
309314	80:03:010127:89	277107,26
309315	80:03:010127:95	6269,54
309316	80:03:010127:96	136688,21
309317	80:03:010127:97	210667,93
309318	80:03:010127:99	110072,55
309319	80:03:010127:100	81257,21
309320	80:03:010127:101	261761,07
309321	80:03:010128:1	86299,50
309322	80:03:010128:23	263494,51
309323	80:03:010128:25	313973,67
309324	80:03:010128:28	199452,36
309325	80:03:010128:29	188879,21
309326	80:03:010128:40	186090,94
309327	80:03:010128:45	179840,81
309328	80:03:010128:46	380731,26
309329	80:03:010128:66	498249,44
309330	80:03:010128:79	394392,65
309331	80:03:010128:80	686776,17
309332	80:03:010128:81	182997,87
309333	80:03:010128:82	139370,98
309334	80:03:010128:83	205486,95
309335	80:03:010128:86	176721,81
309336	80:03:010128:90	37189,89
309337	80:03:010128:91	430187,51
309338	80:03:010128:92	193784,25
309339	80:03:010128:93	95472,39
309340	80:03:010128:94	91643,07
309341	80:03:010128:95	194787,54
309342	80:03:010128:96	155247,38
309343	80:03:010128:97	152017,09
309344	80:03:010128:98	308948,04
309345	80:03:010128:99	154777,41
309346	80:03:010128:100	258757,80
309347	80:03:010128:101	191777,53
309348	80:03:010128:102	87493,65
309349	80:03:010128:103	154227,50
309350	80:03:010128:104	134724,69
309351	80:03:010128:106	269601,77
309352	80:03:010128:107	170529,36
309353	80:03:010128:108	247242,85

1	2	3
309354	80:03:010128:109	104844,73
309355	80:03:010128:110	271436,58
309356	80:03:010128:111	176998,25
309357	80:03:010128:112	106979,63
309358	80:03:010128:113	84117,48
309359	80:03:010128:115	100010,05
309360	80:03:010128:116	91815,83
309361	80:03:010128:117	158808,97
309362	80:03:010128:118	172370,54
309363	80:03:010128:119	183916,30
309364	80:03:010128:121	103944,96
309365	80:03:010128:122	218521,11
309366	80:03:010128:123	147680,19
309367	80:03:010128:124	277440,80
309368	80:03:010128:125	151605,90
309369	80:03:010128:126	147416,80
309370	80:03:010128:127	102593,12
309371	80:03:010128:128	3088,12
309372	80:03:010128:129	50499,88
309373	80:03:010128:130	8628,58
309374	80:03:010128:132	71115,08
309375	80:03:010128:133	77351,40
309376	80:03:010128:134	236391,81
309377	80:03:010128:135	256922,34
309378	80:03:010128:136	147508,27
309379	80:03:010128:137	195075,97
309380	80:03:010128:139	89806,85
309381	80:03:010128:145	332105,28
309382	80:03:010128:151	53730,49
309383	80:03:010128:152	192981,58
309384	80:03:010128:154	214177,07
309385	80:03:010128:155	94745,54
309386	80:03:010128:156	175383,05
309387	80:03:010128:243	246575,20
309388	80:03:010128:249	208580,61
309389	80:03:010128:251	79522,09
309390	80:03:010128:362	274438,81
309391	80:03:010128:363	221818,82
309392	80:03:010129:6	1965847,37
309393	80:03:010129:7	13350254,35
309394	80:03:010129:14	272717,46
309395	80:03:010129:15	291407,93
309396	80:03:010129:17	315520,14
309397	80:03:010129:19	455976,63
309398	80:03:010129:24	295705,35
309399	80:03:010129:35	297801,48
309400	80:03:010129:37	156527,50
309401	80:03:010129:39	262400,17
309402	80:03:010129:42	215969,77
309403	80:03:010129:54	73386,28
309404	80:03:010129:64	1181900,26
309405	80:03:010129:68	331076,16
309406	80:03:010129:73	1523266,07
309407	80:03:010129:75	165556,76
309408	80:03:010129:95	118841,50

1	2	3
309409	80:03:010129:104	22387,38
309410	80:03:010129:107	1161949,41
309411	80:03:010129:120	4280,01
309412	80:03:010129:130	4532,97
309413	80:03:010129:149	116090,12
309414	80:03:010129:150	34436,52
309415	80:03:010129:151	26934,05
309416	80:03:010129:152	7564,02
309417	80:03:010129:154	131527,98
309418	80:03:010129:155	41884,75
309419	80:03:010129:156	95117,81
309420	80:03:010129:157	197485,98
309421	80:03:010129:159	323914,18
309422	80:03:010129:167	5643,00
309423	80:03:010129:169	1930482,58
309424	80:03:010129:170	266160,67
309425	80:03:010129:173	4550943,42
309426	80:03:010129:174	962449,02
309427	80:03:010129:176	373099,94
309428	80:03:010129:178	377362,00
309429	80:03:010129:180	213094,63
309430	80:03:010129:182	535185,75
309431	80:03:010129:184	437839,15
309432	80:03:010129:186	305835,69
309433	80:03:010129:188	290900,93
309434	80:03:010129:190	394980,48
309435	80:03:010129:192	192828,56
309436	80:03:010129:194	371826,84
309437	80:03:010129:200	210574,69
309438	80:03:010129:201	226623,85
309439	80:03:010129:202	74779,42
309440	80:03:010129:203	142885,46
309441	80:03:010129:204	72786,05
309442	80:03:010129:205	272465,76
309443	80:03:010129:206	153972,50
309444	80:03:010129:207	119078,28
309445	80:03:010129:208	73177,86
309446	80:03:010129:209	384706,47
309447	80:03:010129:210	305311,77
309448	80:03:010129:211	159177,91
309449	80:03:010129:212	197046,34
309450	80:03:010129:213	305524,83
309451	80:03:010129:214	61035,82
309452	80:03:010129:215	130113,80
309453	80:03:010129:216	497,58
309454	80:03:010129:217	172328,29
309455	80:03:010129:218	238715,82
309456	80:03:010129:219	246796,31
309457	80:03:010129:220	83719,84
309458	80:03:010129:221	154733,43
309459	80:03:010129:222	191833,33
309460	80:03:010129:223	174928,01
309461	80:03:010129:224	186180,61
309462	80:03:010129:225	128661,20
309463	80:03:010129:226	140555,59

1	2	3
309464	80:03:010129:227	139520,92
309465	80:03:010129:228	20058,39
309466	80:03:010129:229	79346,00
309467	80:03:010129:230	12958,07
309468	80:03:010129:231	695787,09
309469	80:03:010129:232	12425,55
309470	80:03:010129:233	63725,31
309471	80:03:010129:234	201426,35
309472	80:03:010129:235	116164,55
309473	80:03:010129:236	187758,20
309474	80:03:010129:237	59582,59
309475	80:03:010129:238	48047,54
309476	80:03:010129:239	76563,37
309477	80:03:010129:240	157238,40
309478	80:03:010129:241	107495,31
309479	80:03:010129:242	162293,01
309480	80:03:010129:243	299548,18
309481	80:03:010129:244	378329,81
309482	80:03:010129:245	254108,51
309483	80:03:010129:246	67302,89
309484	80:03:010129:247	76860,89
309485	80:03:010129:248	293259,72
309486	80:03:010129:249	292211,55
309487	80:03:010129:250	111474,92
309488	80:03:010129:251	108279,78
309489	80:03:010129:252	148529,49
309490	80:03:010129:253	76505,88
309491	80:03:010129:254	116421,73
309492	80:03:010129:255	63902,82
309493	80:03:010129:256	205280,14
309494	80:03:010129:257	365872,51
309495	80:03:010129:258	177414,31
309496	80:03:010129:261	330625,84
309497	80:03:010129:262	266172,91
309498	80:03:010129:265	298227,68
309499	80:03:010129:267	176512,94
309500	80:03:010129:270	239415,64
309501	80:03:010129:272	182674,49
309502	80:03:010129:274	156887,34
309503	80:03:010129:276	276310,87
309504	80:03:010129:278	160977,86
309505	80:03:010129:281	96460,84
309506	80:03:010129:283	211989,67
309507	80:03:010129:285	143578,87
309508	80:03:010129:287	150100,91
309509	80:03:010129:291	194968,20
309510	80:03:010129:293	270747,57
309511	80:03:010129:295	281845,39
309512	80:03:010129:297	377222,50
309513	80:03:010129:298	172177,62
309514	80:03:010129:299	106666,75
309515	80:03:010129:300	40096,63
309516	80:03:010129:301	212047,45
309517	80:03:010129:302	100451,01
309518	80:03:010129:303	480528,54

1	2	3
309519	80:03:010129:304	338830,40
309520	80:03:010129:306	255507,49
309521	80:03:010129:307	306359,61
309522	80:03:010129:308	316138,23
309523	80:03:010129:309	95498,27
309524	80:03:010129:310	947787,25
309525	80:03:010129:442	8786354,35
309526	80:03:010129:443	316487,42
309527	80:03:010129:444	234174,66
309528	80:03:010129:449	158135,96
309529	80:03:010129:450	176362,13
309530	80:03:010129:464	125122,11
309531	80:03:010129:465	295880,03
309532	80:03:010129:468	271941,40
309533	80:03:010129:469	107151,53
309534	80:03:010129:470	165435,54
309535	80:03:010129:471	341898,79
309536	80:03:010129:472	87035,78
309537	80:03:010129:473	115202,59
309538	80:03:010129:474	176011,39
309539	80:03:010129:583	413816,97
309540	80:03:010130:13	415400,12
309541	80:03:010130:14	377221,78
309542	80:03:010130:16	305615,07
309543	80:03:010130:18	272098,76
309544	80:03:010130:23	298448,31
309545	80:03:010130:36	417146,25
309546	80:03:010130:47	273041,14
309547	80:03:010130:53	354084,16
309548	80:03:010130:60	4017,98
309549	80:03:010130:73	2842253,06
309550	80:03:010130:78	202090,37
309551	80:03:010130:82	191412,69
309552	80:03:010130:84	108373,51
309553	80:03:010130:86	176452,18
309554	80:03:010130:90	342097,66
309555	80:03:010130:91	377388,19
309556	80:03:010130:92	274939,16
309557	80:03:010130:93	1314808,45
309558	80:03:010130:94	151605,90
309559	80:03:010130:95	308614,76
309560	80:03:010130:96	215705,79
309561	80:03:010130:97	423925,78
309562	80:03:010130:98	270268,98
309563	80:03:010130:99	239564,03
309564	80:03:010130:100	206489,80
309565	80:03:010130:101	96821,30
309566	80:03:010130:102	342097,66
309567	80:03:010130:103	320273,24
309568	80:03:010130:104	338100,95
309569	80:03:010130:105	202308,22
309570	80:03:010130:106	152688,81
309571	80:03:010130:107	232609,64
309572	80:03:010130:108	325775,69
309573	80:03:010130:109	318812,14

1	2	3
309574	80:03:010130:110	337767,88
309575	80:03:010130:111	437597,38
309576	80:03:010130:112	482966,62
309577	80:03:010130:113	224534,87
309578	80:03:010130:114	194967,07
309579	80:03:010130:115	367907,92
309580	80:03:010130:116	265901,20
309581	80:03:010130:117	150265,49
309582	80:03:010130:118	107409,37
309583	80:03:010130:119	246319,82
309584	80:03:010130:120	129088,49
309585	80:03:010130:121	171159,98
309586	80:03:010130:122	189899,67
309587	80:03:010130:123	443249,40
309588	80:03:010130:126	3643639,95
309589	80:03:010130:133	183078,81
309590	80:03:010130:135	104434,45
309591	80:03:010130:137	358827,03
309592	80:03:010130:139	439820,01
309593	80:03:010130:142	221168,99
309594	80:03:010130:144	233728,57
309595	80:03:010130:145	219413,23
309596	80:03:010130:146	240231,82
309597	80:03:010130:147	182577,96
309598	80:03:010130:148	56103,51
309599	80:03:010130:149	260593,16
309600	80:03:010130:150	277440,80
309601	80:03:010130:151	190774,11
309602	80:03:010130:152	200472,15
309603	80:03:010130:153	234889,07
309604	80:03:010130:154	227541,29
309605	80:03:010130:155	193951,46
309606	80:03:010130:209	249913,33
309607	80:03:010130:210	280109,04
309608	80:03:010130:211	208328,25
309609	80:03:010130:212	249746,43
309610	80:03:010130:213	158305,83
309611	80:03:010130:216	215680,85
309612	80:03:010130:224	227708,30
309613	80:03:010130:225	170361,97
309614	80:03:010130:227	236053,48
309615	80:03:010130:229	283277,34
309616	80:03:010130:231	174713,64
309617	80:03:010130:236	285444,97
309618	80:03:010130:237	127424,06
309619	80:03:010130:238	208328,25
309620	80:03:010130:239	174880,99
309621	80:03:010130:240	178060,49
309622	80:03:010130:241	13288,15
309623	80:03:010130:243	197295,62
309624	80:03:010130:245	202478,19
309625	80:03:010130:360	40194,81
309626	80:03:010131:2	170898,73
309627	80:03:010131:5	133086,50
309628	80:03:010131:7	679459,47

1	2	3
309629	80:03:010131:8	352192,76
309630	80:03:010131:9	412393,15
309631	80:03:010131:12	350395,74
309632	80:03:010131:20	21989,67
309633	80:03:010131:22	106557,95
309634	80:03:010131:23	217246,16
309635	80:03:010131:26	265361,75
309636	80:03:010131:27	305519,59
309637	80:03:010131:28	205152,27
309638	80:03:010131:30	13302440,66
309639	80:03:010131:37	177700,02
309640	80:03:010131:38	448487,44
309641	80:03:010131:39	678590,91
309642	80:03:010131:40	256315,38
309643	80:03:010131:46	154815,94
309644	80:03:010131:69	60376,22
309645	80:03:010131:73	310376,09
309646	80:03:010131:75	122881,57
309647	80:03:010131:77	348514,90
309648	80:03:010131:85	317360,40
309649	80:03:010131:86	128233,88
309650	80:03:010131:87	187702,62
309651	80:03:010131:88	252184,81
309652	80:03:010131:89	84117,48
309653	80:03:010131:90	402662,56
309654	80:03:010131:91	372848,81
309655	80:03:010131:92	105353,86
309656	80:03:010131:93	80389,81
309657	80:03:010131:94	140028,50
309658	80:03:010131:95	263900,22
309659	80:03:010131:96	141961,06
309660	80:03:010131:97	265823,27
309661	80:03:010131:98	220166,45
309662	80:03:010131:99	155927,19
309663	80:03:010131:100	313314,88
309664	80:03:010131:101	282427,28
309665	80:03:010131:102	151971,79
309666	80:03:010131:103	122835,42
309667	80:03:010131:104	348427,66
309668	80:03:010131:105	284698,85
309669	80:03:010131:106	155077,41
309670	80:03:010131:107	100696,64
309671	80:03:010131:108	66303,79
309672	80:03:010131:109	326263,81
309673	80:03:010131:110	195995,03
309674	80:03:010131:117	228197,30
309675	80:03:010131:118	128515,67
309676	80:03:010131:119	155834,12
309677	80:03:010131:120	63397,33
309678	80:03:010131:121	157541,38
309679	80:03:010131:122	140621,76
309680	80:03:010131:179	146879,31
309681	80:03:010131:180	236791,22
309682	80:03:010131:196	157541,38
309683	80:03:010131:198	259858,55

1	2	3
309684	80:03:010131:199	115865,72
309685	80:03:010132:1	346138,45
309686	80:03:010132:2	289756,22
309687	80:03:010132:5	140123,61
309688	80:03:010132:6	149192,32
309689	80:03:010132:8	164502,41
309690	80:03:010132:11	156256,86
309691	80:03:010132:13	306963,33
309692	80:03:010132:20	3847,66
309693	80:03:010132:23	163727,79
309694	80:03:010132:29	402416,47
309695	80:03:010132:31	167640,53
309696	80:03:010132:36	448621,12
309697	80:03:010132:37	315620,56
309698	80:03:010132:38	177527,34
309699	80:03:010132:39	145948,81
309700	80:03:010132:42	164587,25
309701	80:03:010132:47	137842,37
309702	80:03:010132:60	62414,58
309703	80:03:010132:70	107065,58
309704	80:03:010132:71	176452,18
309705	80:03:010132:75	89256,19
309706	80:03:010132:77	88683,80
309707	80:03:010132:79	142621,36
309708	80:03:010132:81	203219,25
309709	80:03:010132:82	58401,84
309710	80:03:010132:83	142313,79
309711	80:03:010132:84	97338,62
309712	80:03:010132:85	177214,12
309713	80:03:010132:86	132676,01
309714	80:03:010132:87	137189,54
309715	80:03:010132:88	155272,87
309716	80:03:010132:89	164417,57
309717	80:03:010132:90	164069,72
309718	80:03:010132:91	156606,91
309719	80:03:010132:92	151591,90
309720	80:03:010132:93	369297,14
309721	80:03:010132:94	116593,18
309722	80:03:010132:95	172386,88
309723	80:03:010132:96	813219,78
309724	80:03:010132:97	160683,42
309725	80:03:010132:98	174335,18
309726	80:03:010132:99	210400,17
309727	80:03:010132:100	95485,33
309728	80:03:010132:101	97252,40
309729	80:03:010132:102	201593,00
309730	80:03:010132:104	102248,83
309731	80:03:010132:105	107838,19
309732	80:03:010132:106	91815,83
309733	80:03:010132:107	89223,34
309734	80:03:010132:108	62398,23
309735	80:03:010132:110	813290,31
309736	80:03:010132:112	51498,97
309737	80:03:010132:113	58401,84
309738	80:03:010132:166	95700,13

1	2	3
309739	80:03:010132:167	60036,72
309740	80:03:010132:174	390155,82
309741	80:03:010132:175	1107935,34
309742	80:03:010133:1	539332,96
309743	80:03:010133:15	2943,25
309744	80:03:010133:32	225092,90
309745	80:03:010133:52	185475,04
309746	80:03:010133:53	263739,49
309747	80:03:010133:55	118292,02
309748	80:03:010133:57	175402,83
309749	80:03:010133:59	187047,43
309750	80:03:010133:61	195523,16
309751	80:03:010133:105	62596,93
309752	80:03:010133:106	432163,30
309753	80:03:010133:107	253231,34
309754	80:03:010133:108	331227,37
309755	80:03:010133:109	256903,38
309756	80:03:010133:110	263201,12
309757	80:03:010133:111	130236,95
309758	80:03:010133:112	193780,62
309759	80:03:010133:113	183925,52
309760	80:03:010133:115	182421,83
309761	80:03:010133:117	172881,06
309762	80:03:010133:119	242346,01
309763	80:03:010133:123	214709,21
309764	80:03:010133:125	194047,72
309765	80:03:010133:127	257199,86
309766	80:03:010133:129	196455,39
309767	80:03:010133:135	189937,80
309768	80:03:010133:137	192257,54
309769	80:03:010133:140	206587,26
309770	80:03:010133:145	211778,06
309771	80:03:010133:147	185150,45
309772	80:03:010133:151	168166,31
309773	80:03:010133:155	331278,36
309774	80:03:010133:157	116856,31
309775	80:03:010133:159	186826,97
309776	80:03:010133:161	98229,87
309777	80:03:010133:163	272658,08
309778	80:03:010133:165	96944,19
309779	80:03:010133:167	368034,62
309780	80:03:010133:169	3978491,41
309781	80:03:010133:171	206711,98
309782	80:03:010133:173	183809,15
309783	80:03:010133:174	193132,43
309784	80:03:010133:175	184792,16
309785	80:03:010133:176	184997,33
309786	80:03:010133:177	189161,66
309787	80:03:010133:178	189131,04
309788	80:03:010133:179	210860,30
309789	80:03:010133:180	179790,91
309790	80:03:010133:182	184537,99
309791	80:03:010133:184	199803,44
309792	80:03:010133:185	49184,15
309793	80:03:010133:186	211670,58

1	2	3
309794	80:03:010133:187	193140,69
309795	80:03:010133:228	135331,06
309796	80:03:010133:229	184231,75
309797	80:03:010133:230	262094,75
309798	80:03:010133:231	208015,17
309799	80:03:010133:234	2998,89
309800	80:03:010133:235	1189161,00
309801	80:03:010133:236	14708447,82
309802	80:03:010133:237	878472,50
309803	80:03:010133:241	215209,56
309804	80:03:010133:243	225598,28
309805	80:03:010133:245	237261,36
309806	80:03:010133:246	247548,57
309807	80:03:010133:247	218201,50
309808	80:03:010133:248	183313,03
309809	80:03:010133:256	195060,45
309810	80:03:010133:257	271936,97
309811	80:03:010133:258	187540,52
309812	80:03:010133:259	246684,57
309813	80:03:010133:261	256424,44
309814	80:03:010133:262	191700,76
309815	80:03:010133:266	189140,70
309816	80:03:010133:267	22703,55
309817	80:03:010133:268	237900,31
309818	80:03:010133:269	190049,55
309819	80:03:010133:270	227196,22
309820	80:03:010133:271	210253,62
309821	80:03:010133:273	201618,57
309822	80:03:010133:274	183772,40
309823	80:03:010133:275	190814,95
309824	80:03:010133:277	288978,14
309825	80:03:010133:278	186260,31
309826	80:03:010133:280	233107,88
309827	80:03:010133:281	200150,93
309828	80:03:010133:282	277175,55
309829	80:03:010133:284	196340,22
309830	80:03:010133:286	226716,85
309831	80:03:010133:288	217926,97
309832	80:03:010133:290	191700,76
309833	80:03:010133:291	193780,62
309834	80:03:010133:292	30320,58
309835	80:03:010133:293	97300,93
309836	80:03:010133:294	186420,34
309837	80:03:010133:295	29451,80
309838	80:03:010133:296	35150,01
309839	80:03:010133:297	15464,37
309840	80:03:010133:298	27279,84
309841	80:03:010133:299	24673,48
309842	80:03:010133:300	27497,03
309843	80:03:010133:302	92238,36
309844	80:03:010133:303	211013,27
309845	80:03:010133:304	98760,44
309846	80:03:010133:305	281144,40
309847	80:03:010133:411	1135,56
309848	80:03:010133:413	111590,37

1	2	3
309849	80:03:010133:417	184078,64
309850	80:03:010133:418	246631,88
309851	80:03:010134:1	240562,38
309852	80:03:010134:5	287445,76
309853	80:03:010134:9	138620,75
309854	80:03:010134:31	311799,19
309855	80:03:010134:35	256638,67
309856	80:03:010134:40	273351,37
309857	80:03:010134:45	484794,08
309858	80:03:010134:46	382213,86
309859	80:03:010134:50	337757,89
309860	80:03:010134:54	197479,53
309861	80:03:010134:55	368278,18
309862	80:03:010134:57	571403,64
309863	80:03:010134:60	172537,91
309864	80:03:010134:61	5744,82
309865	80:03:010134:62	10392,18
309866	80:03:010134:64	18901,80
309867	80:03:010134:66	8719,74
309868	80:03:010134:68	21036,16
309869	80:03:010134:70	197145,14
309870	80:03:010134:115	638820,05
309871	80:03:010134:116	335935,94
309872	80:03:010134:121	302736,85
309873	80:03:010134:123	347769,08
309874	80:03:010134:142	344428,91
309875	80:03:010134:143	271102,99
309876	80:03:010134:144	268100,49
309877	80:03:010134:145	234760,94
309878	80:03:010134:146	306614,99
309879	80:03:010134:147	139706,30
309880	80:03:010134:148	136017,45
309881	80:03:010134:149	8133,45
309882	80:03:010134:150	30059,23
309883	80:03:010134:151	38464,45
309884	80:03:010134:152	125729,60
309885	80:03:010134:153	4541,36
309886	80:03:010134:154	28065,58
309887	80:03:010134:155	81503,96
309888	80:03:010134:156	313447,14
309889	80:03:010134:157	168912,25
309890	80:03:010134:158	170592,97
309891	80:03:010134:159	157116,64
309892	80:03:010134:160	188673,64
309893	80:03:010134:161	392862,13
309894	80:03:010134:162	270769,39
309895	80:03:010134:163	242569,00
309896	80:03:010134:164	195289,18
309897	80:03:010134:165	201211,75
309898	80:03:010134:166	279108,47
309899	80:03:010134:167	268100,49
309900	80:03:010134:168	162211,33
309901	80:03:010134:169	193193,91
309902	80:03:010134:170	291280,32
309903	80:03:010134:171	220696,51

1	2	3
309904	80:03:010134:172	176452,18
309905	80:03:010134:173	305115,11
309906	80:03:010134:174	140353,76
309907	80:03:010134:175	283277,34
309908	80:03:010134:176	294281,02
309909	80:03:010134:178	249579,53
309910	80:03:010134:179	169270,83
309911	80:03:010134:180	118221,53
309912	80:03:010134:184	50640,17
309913	80:03:010134:186	373893,48
309914	80:03:010134:188	59716,47
309915	80:03:010134:191	376722,55
309916	80:03:010134:193	113475,89
309917	80:03:010134:196	139919,03
309918	80:03:010134:198	213329,90
309919	80:03:010134:202	232696,60
309920	80:03:010134:204	302630,18
309921	80:03:010134:206	206708,75
309922	80:03:010134:207	195220,34
309923	80:03:010134:208	295281,21
309924	80:03:010134:209	209999,47
309925	80:03:010134:210	182577,96
309926	80:03:010134:211	202055,20
309927	80:03:010134:212	211336,37
309928	80:03:010134:282	104572,07
309929	80:03:010134:289	212673,20
309930	80:03:010134:290	29518,81
309931	80:03:010134:292	253418,01
309932	80:03:010134:293	246742,11
309933	80:03:010134:294	285278,23
309934	80:03:010134:295	294281,02
309935	80:03:010134:296	241233,49
309936	80:03:010134:311	348591,60
309937	80:03:010134:313	157804,05
309938	80:03:010134:314	197462,81
309939	80:03:010134:316	223699,70
309940	80:03:010134:320	200304,98
309941	80:03:010134:325	109462,69
309942	80:03:010134:435	5519,69
309943	80:03:010135:1	163750,74
309944	80:03:010135:2	52925,18
309945	80:03:010135:4	445520,06
309946	80:03:010135:5	345056,38
309947	80:03:010135:7	4000527,70
309948	80:03:010135:9	147811,23
309949	80:03:010135:10	137544,26
309950	80:03:010135:12	134127,84
309951	80:03:010135:13	154013,27
309952	80:03:010135:16	161108,21
309953	80:03:010135:19	146893,85
309954	80:03:010135:21	277031,07
309955	80:03:010135:22	272242,02
309956	80:03:010135:24	236330,46
309957	80:03:010135:36	322104,48
309958	80:03:010135:37	142738,16

1	2	3
309959	80:03:010135:40	369703,01
309960	80:03:010135:42	99653,30
309961	80:03:010135:43	329852,10
309962	80:03:010135:49	324153,83
309963	80:03:010135:51	447559,63
309964	80:03:010135:54	357333,60
309965	80:03:010135:57	166268,72
309966	80:03:010135:59	189420,54
309967	80:03:010135:93	58548,68
309968	80:03:010135:94	98532,07
309969	80:03:010135:97	2057,09
309970	80:03:010135:100	877419,55
309971	80:03:010135:108	173129,53
309972	80:03:010135:110	139208,50
309973	80:03:010135:120	162169,29
309974	80:03:010135:121	81713,67
309975	80:03:010135:122	139225,31
309976	80:03:010135:123	160392,95
309977	80:03:010135:124	93720,88
309978	80:03:010135:125	276984,25
309979	80:03:010135:126	312583,09
309980	80:03:010135:127	168548,22
309981	80:03:010135:129	124019,60
309982	80:03:010135:130	146171,05
309983	80:03:010135:131	108753,93
309984	80:03:010135:132	186066,64
309985	80:03:010135:133	112802,24
309986	80:03:010135:134	45139,95
309987	80:03:010135:135	37061,40
309988	80:03:010135:136	229131,41
309989	80:03:010135:137	194115,21
309990	80:03:010135:138	303393,82
309991	80:03:010135:139	140705,12
309992	80:03:010135:140	396374,80
309993	80:03:010135:141	241705,23
309994	80:03:010135:142	176169,88
309995	80:03:010135:143	87319,80
309996	80:03:010135:144	191935,65
309997	80:03:010135:149	253783,97
309998	80:03:010135:150	2881441,52
309999	80:03:010135:153	51136,40
310000	80:03:010135:154	19092,00
310001	80:03:010135:155	23506,60
310002	80:03:010135:156	107085,60
310003	80:03:010135:157	3523,95
310004	80:03:010135:158	1965453,27
310005	80:03:010135:203	216905,85
310006	80:03:010135:237	226117,36
310007	80:03:010135:352	1394,52
310008	80:03:010136:38	7459,74
310009	80:03:010136:39	1377784,27
310010	80:03:010136:40	193780,62
310011	80:03:010136:41	275417,49
310012	80:03:010136:44	191860,76
310013	80:03:010136:45	103949,82

1	2	3
310014	80:03:010136:57	197619,92
310015	80:03:010137:3	278608,66
310016	80:03:010137:7	413065,85
310017	80:03:010137:10	361715,57
310018	80:03:010137:47	6690,15
310019	80:03:010137:54	197779,87
310020	80:03:010137:56	414725,41
310021	80:03:010137:70	134009,05
310022	80:03:010137:71	106753,05
310023	80:03:010137:72	273821,81
310024	80:03:010137:73	119543,01
310025	80:03:010137:74	303809,89
310026	80:03:010137:75	401296,45
310027	80:03:010137:76	241740,12
310028	80:03:010137:77	192180,75
310029	80:03:010137:78	16868,23
310030	80:03:010137:79	16255,70
310031	80:03:010137:80	63180,73
310032	80:03:010137:81	62678,01
310033	80:03:010137:82	414663,36
310034	80:03:010137:83	482887,31
310035	80:03:010137:84	380285,22
310036	80:03:010137:85	23983,05
310037	80:03:010137:86	64042,99
310038	80:03:010137:88	198347,72
310039	80:03:010137:90	99420,49
310040	80:03:010137:92	197605,52
310041	80:03:010137:94	274231,91
310042	80:03:010137:96	187860,57
310043	80:03:010137:98	93443,04
310044	80:03:010137:100	98252,73
310045	80:03:010137:102	92854,11
310046	80:03:010137:104	101939,71
310047	80:03:010137:106	181582,13
310048	80:03:010137:107	174333,34
310049	80:03:010137:109	200179,12
310050	80:03:010137:110	186260,31
310051	80:03:010137:111	207695,37
310052	80:03:010137:112	203697,63
310053	80:03:010137:113	212332,02
310054	80:03:010137:114	174415,00
310055	80:03:010137:115	174735,22
310056	80:03:010137:116	196340,22
310057	80:03:010137:117	183219,52
310058	80:03:010137:118	177777,12
310059	80:03:010137:119	277013,11
310060	80:03:010137:155	218885,99
310061	80:03:010137:156	274619,66
310062	80:03:010137:157	9743757,24
310063	80:03:010137:158	555109,98
310064	80:03:010137:161	196500,18
310065	80:03:010137:162	179377,96
310066	80:03:010137:167	182739,36
310067	80:03:010137:170	286744,94
310068	80:03:010137:171	253869,98

1	2	3
310069	80:03:010137:172	164645,90
310070	80:03:010137:173	272226,06
310071	80:03:010137:174	190260,76
310072	80:03:010137:175	193780,62
310073	80:03:010137:177	190100,75
310074	80:03:010137:178	288818,63
310075	80:03:010137:291	252912,02
310076	80:03:010138:2	631680,99
310077	80:03:010138:12	267746,72
310078	80:03:010138:16	365589,65
310079	80:03:010138:20	152835,85
310080	80:03:010138:23	415718,67
310081	80:03:010138:32	309399,76
310082	80:03:010138:37	114055,83
310083	80:03:010138:39	330239,53
310084	80:03:010138:41	248898,11
310085	80:03:010138:81	230805,76
310086	80:03:010138:90	6795,44
310087	80:03:010138:91	6378,77
310088	80:03:010138:93	307225,15
310089	80:03:010138:95	259192,74
310090	80:03:010138:97	179414,47
310091	80:03:010138:99	277653,07
310092	80:03:010138:101	329670,07
310093	80:03:010138:103	104315,39
310094	80:03:010138:104	175163,18
310095	80:03:010138:105	98871,84
310096	80:03:010138:106	198809,00
310097	80:03:010138:107	87250,04
310098	80:03:010138:108	208194,06
310099	80:03:010138:109	179357,44
310100	80:03:010138:110	122518,53
310101	80:03:010138:111	494035,83
310102	80:03:010138:112	113742,03
310103	80:03:010138:113	226340,14
310104	80:03:010138:114	334128,68
310105	80:03:010138:115	303503,55
310106	80:03:010138:116	200987,98
310107	80:03:010138:117	62347,02
310108	80:03:010138:118	249553,31
310109	80:03:010138:119	138846,41
310110	80:03:010138:120	176220,11
310111	80:03:010138:125	124502,30
310112	80:03:010138:128	292775,23
310113	80:03:010138:130	139088,93
310114	80:03:010138:133	255605,94
310115	80:03:010138:134	245368,81
310116	80:03:010138:135	324275,75
310117	80:03:010138:136	233149,69
310118	80:03:010138:137	225447,53
310119	80:03:010138:139	216068,29
310120	80:03:010138:183	399176,67
310121	80:03:010138:204	200317,54
310122	80:03:010138:206	1913,80
310123	80:03:010138:207	433261,04

1	2	3
310124	80:03:010138:209	183215,47
310125	80:03:010138:210	202999,17
310126	80:03:010138:212	303393,82
310127	80:03:010138:213	170092,80
310128	80:03:010138:214	20419072,86
310129	80:03:010138:324	405,01
310130	80:03:010139:1	162743,46
310131	80:03:010139:2	272636,68
310132	80:03:010139:21	136522,10
310133	80:03:010139:22	250335,49
310134	80:03:010139:26	148098,53
310135	80:03:010139:29	141410,42
310136	80:03:010139:35	169158,99
310137	80:03:010139:36	160740,51
310138	80:03:010139:79	64461,84
310139	80:03:010139:81	76787,07
310140	80:03:010139:84	2901,78
310141	80:03:010139:90	163287,40
310142	80:03:010139:92	150018,80
310143	80:03:010139:94	142282,71
310144	80:03:010139:100	136367,42
310145	80:03:010139:101	75462,97
310146	80:03:010139:102	164757,97
310147	80:03:010139:103	113820,49
310148	80:03:010139:104	218078,38
310149	80:03:010139:105	179357,44
310150	80:03:010139:106	205680,53
310151	80:03:010139:107	86486,51
310152	80:03:010139:108	131119,77
310153	80:03:010139:109	75088,24
310154	80:03:010139:110	402353,73
310155	80:03:010139:111	125133,61
310156	80:03:010139:112	179357,44
310157	80:03:010139:113	77131,62
310158	80:03:010139:114	76719,34
310159	80:03:010139:115	131319,47
310160	80:03:010139:116	71405,33
310161	80:03:010139:117	130932,14
310162	80:03:010139:118	146619,97
310163	80:03:010139:119	71325,70
310164	80:03:010139:120	70369,81
310165	80:03:010139:121	132331,92
310166	80:03:010139:122	171303,77
310167	80:03:010139:123	71564,60
310168	80:03:010139:124	165261,57
310169	80:03:010139:125	90991,81
310170	80:03:010139:126	185563,52
310171	80:03:010139:127	81505,84
310172	80:03:010139:128	152667,88
310173	80:03:010139:129	4330,77
310174	80:03:010139:130	21405,24
310175	80:03:010139:131	92045,95
310176	80:03:010139:132	55383,88
310177	80:03:010139:133	93993,97
310178	80:03:010139:134	156050,15

1	2	3
310179	80:03:010139:135	121109,35
310180	80:03:010139:136	277653,07
310181	80:03:010139:138	214190,41
310182	80:03:010139:143	212047,68
310183	80:03:010139:144	139986,00
310184	80:03:010139:145	195121,10
310185	80:03:010139:214	164590,10
310186	80:03:010139:215	239678,29
310187	80:03:010139:221	302725,43
310188	80:03:010140:17	287545,79
310189	80:03:010140:18	227566,34
310190	80:03:010140:26	566156,01
310191	80:03:010140:35	218150,22
310192	80:03:010140:42	316073,07
310193	80:03:010140:47	337349,87
310194	80:03:010140:52	2720563,39
310195	80:03:010140:83	288279,39
310196	80:03:010140:84	332938,06
310197	80:03:010140:85	297451,53
310198	80:03:010140:86	219439,96
310199	80:03:010140:87	269571,74
310200	80:03:010140:89	739977,40
310201	80:03:010140:91	71939,33
310202	80:03:010140:92	227537,09
310203	80:03:010140:93	527145,63
310204	80:03:010140:94	343596,33
310205	80:03:010140:95	167386,15
310206	80:03:010140:96	321665,99
310207	80:03:010140:97	40963,03
310208	80:03:010140:98	65032,21
310209	80:03:010140:99	6085,42
310210	80:03:010140:100	11382,15
310211	80:03:010140:101	14657,99
310212	80:03:010140:102	315757,11
310213	80:03:010140:103	165445,67
310214	80:03:010140:104	374527,54
310215	80:03:010140:105	385708,04
310216	80:03:010140:106	67439,86
310217	80:03:010140:107	344262,40
310218	80:03:010140:108	367735,59
310219	80:03:010140:109	195558,02
310220	80:03:010140:111	282276,85
310221	80:03:010140:112	207994,00
310222	80:03:010140:113	306781,64
310223	80:03:010140:114	250580,92
310224	80:03:010140:115	98372,99
310225	80:03:010140:116	173709,49
310226	80:03:010140:117	213842,88
310227	80:03:010140:118	173747,98
310228	80:03:010140:119	216349,17
310229	80:03:010140:120	160598,53
310230	80:03:010140:121	296781,45
310231	80:03:010140:122	155502,32
310232	80:03:010140:123	164895,19
310233	80:03:010140:125	459032,63

1	2	3
310234	80:03:010140:126	400582,56
310235	80:03:010140:127	343231,70
310236	80:03:010140:128	497164,79
310237	80:03:010140:130	274096,90
310238	80:03:010140:132	252917,37
310239	80:03:010140:133	110072,55
310240	80:03:010140:134	107409,37
310241	80:03:010140:135	102679,19
310242	80:03:010140:136	108526,44
310243	80:03:010140:137	299281,72
310244	80:03:010140:172	223866,73
310245	80:03:010140:173	196125,21
310246	80:03:010140:175	302615,18
310247	80:03:010140:176	131984,36
310248	80:03:010140:178	221862,24
310249	80:03:010140:179	200639,33
310250	80:03:010140:180	205486,95
310251	80:03:010140:203	203313,99
310252	80:03:010140:204	297114,82
310253	80:03:010140:205	300115,11
310254	80:03:010140:209	250080,23
310255	80:03:010140:210	245072,93
310256	80:03:010141:7	604832,41
310257	80:03:010141:24	405,92
310258	80:03:010141:30	588226,55
310259	80:03:010141:31	604817,48
310260	80:03:010141:32	376056,90
310261	80:03:010141:33	348591,60
310262	80:03:010141:34	627874,14
310263	80:03:010141:36	386564,92
310264	80:03:010141:38	415483,27
310265	80:03:010141:40	121315,22
310266	80:03:010141:42	182243,36
310267	80:03:010141:52	237226,63
310268	80:03:010141:54	209163,88
310269	80:03:010141:55	209498,12
310270	80:03:010141:57	207659,74
310271	80:03:010141:58	220525,83
310272	80:03:010142:20	236982,87
310273	80:03:010142:21	316754,52
310274	80:03:010142:23	2083167,21
310275	80:03:010142:24	651257,15
310276	80:03:010142:27	3180723,58
310277	80:03:010142:32	2093608,71
310278	80:03:010142:36	101668,14
310279	80:03:010143:4	261927,91
310280	80:03:010143:11	305508,41
310281	80:03:010143:14	218629,71
310282	80:03:010143:15	226021,41
310283	80:03:010143:19	227918,74
310284	80:03:010143:21	330439,68
310285	80:03:010143:28	4862,23
310286	80:03:010143:36	342097,66
310287	80:03:010143:37	316909,47
310288	80:03:010143:39	342097,66

1	2	3
310289	80:03:010143:40	391032,10
310290	80:03:010143:51	401389,31
310291	80:03:010143:60	682088,27
310292	80:03:010143:70	285751,76
310293	80:03:010143:71	172122,83
310294	80:03:010143:73	593710,17
310295	80:03:010143:80	199608,91
310296	80:03:010143:81	277607,57
310297	80:03:010143:82	177743,19
310298	80:03:010143:83	108784,17
310299	80:03:010143:84	384543,34
310300	80:03:010143:85	482634,35
310301	80:03:010143:87	169474,26
310302	80:03:010143:88	273348,74
310303	80:03:010143:89	135748,68
310304	80:03:010143:90	114878,36
310305	80:03:010143:91	121041,23
310306	80:03:010143:92	112580,09
310307	80:03:010143:93	367069,83
310308	80:03:010143:94	231181,30
310309	80:03:010143:95	243440,56
310310	80:03:010143:96	223365,62
310311	80:03:010143:97	137144,34
310312	80:03:010143:98	146912,47
310313	80:03:010143:99	72754,84
310314	80:03:010143:100	100871,31
310315	80:03:010143:101	142388,60
310316	80:03:010143:102	147763,60
310317	80:03:010143:103	171454,87
310318	80:03:010143:104	279442,00
310319	80:03:010143:105	284277,80
310320	80:03:010143:106	368401,35
310321	80:03:010143:107	337268,27
310322	80:03:010143:108	296781,45
310323	80:03:010143:109	173064,62
310324	80:03:010143:110	165774,83
310325	80:03:010143:111	285111,49
310326	80:03:010143:112	593701,88
310327	80:03:010143:115	218340,68
310328	80:03:010143:116	274754,03
310329	80:03:010143:117	131129,87
310330	80:03:010143:118	193951,46
310331	80:03:010143:176	239564,03
310332	80:03:010143:178	169859,80
310333	80:03:010143:179	278441,41
310334	80:03:010143:180	223532,66
310335	80:03:010143:181	303615,17
310336	80:03:010143:182	264430,44
310337	80:03:010143:294	252330,62
310338	80:03:010144:3	768656,45
310339	80:03:010144:8	173917,62
310340	80:03:010144:12	346360,45
310341	80:03:010144:13	583580,56
310342	80:03:010144:21	324776,20
310343	80:03:010144:28	415094,12

1	2	3
310344	80:03:010144:30	307171,60
310345	80:03:010144:31	340099,35
310346	80:03:010144:34	388702,88
310347	80:03:010144:37	269291,51
310348	80:03:010144:40	241831,14
310349	80:03:010144:41	373061,38
310350	80:03:010144:43	241233,49
310351	80:03:010144:47	214414,34
310352	80:03:010144:48	261170,45
310353	80:03:010144:59	379619,70
310354	80:03:010144:60	294622,76
310355	80:03:010144:64	366071,18
310356	80:03:010144:68	326608,58
310357	80:03:010144:76	314861,76
310358	80:03:010144:79	296776,45
310359	80:03:010144:83	330439,68
310360	80:03:010144:84	231549,38
310361	80:03:010144:88	328440,89
310362	80:03:010144:102	2978,59
310363	80:03:010144:104	4617,46
310364	80:03:010144:113	391198,47
310365	80:03:010144:114	432101,16
310366	80:03:010144:122	475171,17
310367	80:03:010144:125	701127,09
310368	80:03:010144:127	303011,84
310369	80:03:010144:129	331650,58
310370	80:03:010144:131	117198,32
310371	80:03:010144:133	296681,43
310372	80:03:010144:135	122540,19
310373	80:03:010144:137	279782,19
310374	80:03:010144:138	239230,12
310375	80:03:010144:139	30818,28
310376	80:03:010144:140	334090,60
310377	80:03:010144:141	259872,17
310378	80:03:010144:142	173996,39
310379	80:03:010144:143	157118,34
310380	80:03:010144:144	226973,85
310381	80:03:010144:145	216800,15
310382	80:03:010144:146	196064,51
310383	80:03:010144:148	153901,95
310384	80:03:010144:149	127593,51
310385	80:03:010144:150	239834,49
310386	80:03:010144:151	238395,35
310387	80:03:010144:152	352842,18
310388	80:03:010144:153	324996,09
310389	80:03:010144:154	446241,45
310390	80:03:010144:155	152017,09
310391	80:03:010144:156	219967,87
310392	80:03:010144:157	232885,30
310393	80:03:010144:158	135663,35
310394	80:03:010144:159	239063,17
310395	80:03:010144:160	294781,12
310396	80:03:010144:161	132932,15
310397	80:03:010144:162	260760,01
310398	80:03:010144:163	306928,29

1	2	3
310399	80:03:010144:164	107151,53
310400	80:03:010144:165	222196,33
310401	80:03:010144:166	168234,03
310402	80:03:010144:167	238395,35
310403	80:03:010144:168	130470,89
310404	80:03:010144:169	279775,52
310405	80:03:010144:170	252583,60
310406	80:03:010144:171	505612,33
310407	80:03:010144:172	380882,68
310408	80:03:010144:173	201970,86
310409	80:03:010144:174	801646,46
310410	80:03:010144:175	219690,55
310411	80:03:010144:176	236391,81
310412	80:03:010144:177	331605,61
310413	80:03:010144:178	176198,18
310414	80:03:010144:179	201140,85
310415	80:03:010144:180	653246,95
310416	80:03:010144:181	166176,85
310417	80:03:010144:182	119735,28
310418	80:03:010144:183	287112,30
310419	80:03:010144:184	152442,24
310420	80:03:010144:185	383371,95
310421	80:03:010144:186	402485,48
310422	80:03:010144:187	280122,17
310423	80:03:010144:188	519507,43
310424	80:03:010144:189	232718,31
310425	80:03:010144:191	457875,94
310426	80:03:010144:192	257631,51
310427	80:03:010144:193	151421,81
310428	80:03:010144:194	311447,60
310429	80:03:010144:195	462117,06
310430	80:03:010144:196	23383,67
310431	80:03:010144:197	118735,61
310432	80:03:010144:199	134652,15
310433	80:03:010144:201	276316,75
310434	80:03:010144:203	494811,07
310435	80:03:010144:205	215012,51
310436	80:03:010144:212	188934,40
310437	80:03:010144:214	161952,47
310438	80:03:010144:216	940729,28
310439	80:03:010144:218	160348,92
310440	80:03:010144:220	257589,79
310441	80:03:010144:221	134212,61
310442	80:03:010144:222	64213,63
310443	80:03:010144:223	196626,82
310444	80:03:010144:224	252583,60
310445	80:03:010144:225	239897,93
310446	80:03:010144:226	243403,66
310447	80:03:010144:308	264930,92
310448	80:03:010144:310	278107,88
310449	80:03:010144:311	166679,11
310450	80:03:010144:325	61489,96
310451	80:03:010144:326	102162,76
310452	80:03:010144:327	61489,96
310453	80:03:010144:328	206656,94

1	2	3
310454	80:03:010144:329	232050,36
310455	80:03:010144:332	103362,61
310456	80:03:010144:333	205988,38
310457	80:03:010144:334	167228,49
310458	80:03:010144:336	203313,99
310459	80:03:010144:338	906910,29
310460	80:03:010144:447	240335,38
310461	80:03:010144:448	137369,51
310462	80:03:010145:2	254252,41
310463	80:03:010145:3	224701,90
310464	80:03:010145:4	201976,69
310465	80:03:010145:5	301948,51
310466	80:03:010145:7	227040,24
310467	80:03:010145:9	170194,58
310468	80:03:010145:10	202478,19
310469	80:03:010145:11	209999,47
310470	80:03:010145:12	202478,19
310471	80:03:010146:124	192375,94
310472	80:03:010146:129	197669,50
310473	80:03:010146:146	199999,99
310474	80:03:010146:149	240615,69
310475	80:03:010146:151	187860,57
310476	80:03:010146:153	181779,01
310477	80:03:010146:159	105333,13
310478	80:03:010146:161	94086,30
310479	80:03:010146:163	108538,52
310480	80:03:010146:165	94121,82
310481	80:03:010146:167	214432,65
310482	80:03:010146:169	99606,41
310483	80:03:010146:171	183389,17
310484	80:03:010146:173	194114,99
310485	80:03:010146:175	197125,64
310486	80:03:010146:177	194630,12
310487	80:03:010146:179	211171,33
310488	80:03:010146:181	188820,67
310489	80:03:010146:183	259500,71
310490	80:03:010146:184	174363,76
310491	80:03:010146:185	180833,02
310492	80:03:010146:186	186855,62
310493	80:03:010146:187	202079,18
310494	80:03:010146:188	187615,73
310495	80:03:010146:193	207588,24
310496	80:03:010146:194	193835,02
310497	80:03:010146:195	186413,94
310498	80:03:010146:196	176586,03
310499	80:03:010146:197	199166,67
310500	80:03:010146:198	182259,19
310501	80:03:010146:199	202712,50
310502	80:03:010146:200	183221,12
310503	80:03:010146:201	256593,66
310504	80:03:010146:202	189543,93
310505	80:03:010146:203	194297,36
310506	80:03:010146:204	180378,43
310507	80:03:010146:205	198582,85
310508	80:03:010146:206	301008,21

1	2	3
310509	80:03:010146:208	174756,04
310510	80:03:010146:209	207695,37
310511	80:03:010146:210	211967,52
310512	80:03:010146:211	229179,15
310513	80:03:010146:212	182259,19
310514	80:03:010146:214	177937,21
310515	80:03:010146:215	212172,15
310516	80:03:010146:216	194740,50
310517	80:03:010146:217	196980,07
310518	80:03:010146:218	199539,35
310519	80:03:010146:219	189300,71
310520	80:03:010146:220	219365,49
310521	80:03:010146:221	190740,77
310522	80:03:010146:222	187060,45
310523	80:03:010146:224	208974,53
310524	80:03:010146:225	231829,78
310525	80:03:010146:226	188980,69
310526	80:03:010146:230	197300,00
310527	80:03:010146:231	180018,26
310528	80:03:010146:232	201778,50
310529	80:03:010146:233	200499,01
310530	80:03:010146:235	184980,02
310531	80:03:010146:236	214090,55
310532	80:03:010146:237	196180,25
310533	80:03:010146:238	186260,31
310534	80:03:010146:239	192660,72
310535	80:03:010146:240	176656,47
310536	80:03:010146:241	195060,45
310537	80:03:010146:242	189460,72
310538	80:03:010146:243	202258,30
310539	80:03:010146:244	289616,18
310540	80:03:010146:245	289616,18
310541	80:03:010146:247	86169,96
310542	80:03:010146:248	178737,64
310543	80:03:010146:249	193940,61
310544	80:03:010146:250	172013,17
310545	80:03:010146:251	131119,77
310546	80:03:010146:252	194580,52
310547	80:03:010146:253	187060,45
310548	80:03:010146:254	212172,15
310549	80:03:010146:255	197779,87
310550	80:03:010146:256	196340,22
310551	80:03:010146:257	1060782,00
310552	80:03:010146:258	193940,61
310553	80:03:010146:259	194260,57
310554	80:03:010146:260	191380,77
310555	80:03:010146:261	207055,77
310556	80:03:010146:262	190100,75
310557	80:03:010146:264	189140,70
310558	80:03:010146:265	180818,62
310559	80:03:010146:266	194900,48
310560	80:03:010146:267	187700,55
310561	80:03:010146:268	195380,40
310562	80:03:010146:269	187860,57
310563	80:03:010146:270	195220,43

1	2	3
310564	80:03:010146:271	167208,72
310565	80:03:010146:272	263927,07
310566	80:03:010146:273	235504,19
310567	80:03:010146:274	272066,49
310568	80:03:010146:282	33054,65
310569	80:03:010146:292	47312,66
310570	80:03:010146:293	192820,71
310571	80:03:010146:294	194260,57
310572	80:03:010146:295	198259,74
310573	80:03:010146:352	221603,05
310574	80:03:010146:353	187860,57
310575	80:03:010146:354	10173,99
310576	80:03:010146:355	193140,69
310577	80:03:010146:356	203537,71
310578	80:03:010146:357	196340,22
310579	80:03:010146:358	197779,87
310580	80:03:010146:359	232948,12
310581	80:03:010146:360	183699,67
310582	80:03:010146:361	234066,43
310583	80:03:010146:363	198579,65
310584	80:03:010146:364	204177,39
310585	80:03:010146:365	194740,50
310586	80:03:010146:366	227356,01
310587	80:03:010146:367	492899,94
310588	80:03:010146:372	186580,37
310589	80:03:010146:373	193780,62
310590	80:03:010146:374	288021,07
310591	80:03:010146:375	285628,30
310592	80:03:010146:376	2340,63
310593	80:03:010146:377	187060,45
310594	80:03:010146:378	193780,62
310595	80:03:010146:380	208814,64
310596	80:03:010146:381	206416,16
310597	80:03:010146:382	196020,28
310598	80:03:010146:384	194580,52
310599	80:03:010146:385	203377,79
310600	80:03:010146:386	194420,55
310601	80:03:010146:388	18859,50
310602	80:03:010146:390	187540,52
310603	80:03:010146:391	159038,63
310604	80:03:010146:392	203857,55
310605	80:03:010146:393	204817,06
310606	80:03:010146:394	215529,27
310607	80:03:010146:395	145236,60
310608	80:03:010146:396	98252,73
310609	80:03:010146:397	193940,61
310610	80:03:010146:398	205776,53
310611	80:03:010146:401	198899,55
310612	80:03:010146:402	189780,74
310613	80:03:010146:403	288818,63
310614	80:03:010146:404	213930,69
310615	80:03:010146:405	196820,11
310616	80:03:010146:406	170091,52
310617	80:03:010146:407	210573,39
310618	80:03:010146:408	181458,88

1	2	3
310619	80:03:010146:409	196820,11
310620	80:03:010146:410	281959,10
310621	80:03:010146:418	196340,22
310622	80:03:010146:419	123410,01
310623	80:03:010146:420	211852,41
310624	80:03:010146:421	199699,29
310625	80:03:010146:428	188340,62
310626	80:03:010146:430	243011,44
310627	80:03:010146:431	194740,50
310628	80:03:010146:432	228154,95
310629	80:03:010146:435	189300,71
310630	80:03:010146:437	187860,57
310631	80:03:010146:438	194740,50
310632	80:03:010146:439	184019,76
310633	80:03:010146:440	184339,85
310634	80:03:010146:441	205456,71
310635	80:03:010146:444	189140,70
310636	80:03:010146:445	174735,22
310637	80:03:010146:446	198419,70
310638	80:03:010146:447	194260,57
310639	80:03:010146:448	189780,74
310640	80:03:010146:449	189300,71
310641	80:03:010146:450	191540,77
310642	80:03:010146:451	222721,77
310643	80:03:010146:452	130014,25
310644	80:03:010146:453	214090,55
310645	80:03:010146:454	222082,51
310646	80:03:010146:455	174575,11
310647	80:03:010146:456	196820,11
310648	80:03:010146:457	183059,46
310649	80:03:010146:459	247962,09
310650	80:03:010146:460	211053,02
310651	80:03:010146:461	176176,17
310652	80:03:010146:462	252273,36
310653	80:03:010146:463	203377,79
310654	80:03:010146:464	196340,22
310655	80:03:010146:465	192180,75
310656	80:03:010146:468	205456,71
310657	80:03:010146:469	190420,77
310658	80:03:010146:470	195540,37
310659	80:03:010146:471	253391,00
310660	80:03:010146:472	195380,40
310661	80:03:010146:473	185620,17
310662	80:03:010146:477	218406,48
310663	80:03:010146:478	289616,18
310664	80:03:010146:479	202578,16
310665	80:03:010146:480	183539,62
310666	80:03:010146:483	194420,55
310667	80:03:010146:484	195860,31
310668	80:03:010146:487	271428,17
310669	80:03:010146:488	230232,08
310670	80:03:010146:491	239976,80
310671	80:03:010146:494	95030,57
310672	80:03:010146:495	275896,19
310673	80:03:010146:496	173934,65

1	2	3
310674	80:03:010146:497	224639,47
310675	80:03:010146:504	196820,11
310676	80:03:010146:507	209614,08
310677	80:03:010146:508	211212,90
310678	80:03:010146:509	152147,53
310679	80:03:010146:513	200019,18
310680	80:03:010146:514	176976,66
310681	80:03:010146:522	204497,23
310682	80:03:010146:524	152628,39
310683	80:03:010146:525	138357,68
310684	80:03:010146:526	196340,22
310685	80:03:010146:528	208015,17
310686	80:03:010146:529	196020,28
310687	80:03:010146:530	199379,40
310688	80:03:010146:531	259138,34
310689	80:03:010146:532	196980,07
310690	80:03:010146:533	188980,69
310691	80:03:010146:534	190900,77
310692	80:03:010146:535	252752,35
310693	80:03:010146:536	189940,75
310694	80:03:010146:537	194260,57
310695	80:03:010146:538	288340,10
310696	80:03:010146:539	278608,66
310697	80:03:010146:540	185620,17
310698	80:03:010146:541	196820,11
310699	80:03:010146:545	289137,65
310700	80:03:010146:547	197459,96
310701	80:03:010146:548	186260,31
310702	80:03:010146:551	193780,62
310703	80:03:010146:552	197459,96
310704	80:03:010146:553	193780,62
310705	80:03:010146:556	185300,10
310706	80:03:010146:557	237580,83
310707	80:03:010146:558	186260,31
310708	80:03:010146:559	191540,77
310709	80:03:010146:560	203857,55
310710	80:03:010146:561	188660,66
310711	80:03:010146:562	192340,74
310712	80:03:010146:563	191700,76
310713	80:03:010146:567	194900,48
310714	80:03:010146:568	193460,66
310715	80:03:010146:569	194900,48
310716	80:03:010146:573	103138,98
310717	80:03:010146:574	202098,37
310718	80:03:010146:575	217287,60
310719	80:03:010146:577	240615,69
310720	80:03:010146:578	173774,53
310721	80:03:010146:579	53707,55
310722	80:03:010146:580	1071418,46
310723	80:03:010146:581	45126,75
310724	80:03:010146:582	51808,94
310725	80:03:010146:583	52167,67
310726	80:03:010146:584	193780,62
310727	80:03:010146:585	193780,62
310728	80:03:010146:586	214250,41

1	2	3
310729	80:03:010146:587	19082,78
310730	80:03:010146:588	191540,77
310731	80:03:010146:589	214090,55
310732	80:03:010146:590	31050,74
310733	80:03:010146:591	17622,12
310734	80:03:010146:592	193780,62
310735	80:03:010146:593	289616,18
310736	80:03:010146:595	193780,62
310737	80:03:010146:596	305882,73
310738	80:03:010146:597	193780,62
310739	80:03:010146:598	209773,97
310740	80:03:010146:602	104957,30
310741	80:03:010146:603	5588620,87
310742	80:03:010146:607	220803,94
310743	80:03:010146:608	201938,44
310744	80:03:010146:609	165606,99
310745	80:03:010146:611	284352,09
310746	80:03:010146:612	172013,17
310747	80:03:010146:614	222778,97
310748	80:03:010146:619	210253,62
310749	80:03:010146:620	208334,96
310750	80:03:010146:621	193780,62
310751	80:03:010146:624	93689,22
310752	80:03:010146:716	196500,18
310753	80:03:010146:718	214250,41
310754	80:03:010146:720	455224,25
310755	80:03:010146:722	55852,14
310756	80:03:010146:724	193780,62
310757	80:03:010146:725	176176,17
310758	80:03:010146:726	377578,67
310759	80:03:010146:727	195220,43
310760	80:03:010146:729	197300,00
310761	80:03:010146:732	222881,58
310762	80:03:010146:739	7568,64
310763	80:03:010146:745	202578,16
310764	80:03:010146:746	196180,25
310765	80:03:010147:43	1316,28
310766	80:03:010147:50	13830,66
310767	80:03:010147:51	1316,28
310768	80:03:010148:143	11538,14
310769	80:03:010149:15	2392706,43
310770	80:03:010149:17	255147,23
310771	80:03:010149:18	2632786,60
310772	80:03:010149:19	286266,38
310773	80:03:010149:20	308752,66
310774	80:03:010149:21	204976,97
310775	80:03:010149:22	241733,73
310776	80:03:010149:24	241733,73
310777	80:03:010149:25	199859,24
310778	80:03:010149:27	2820083,75
310779	80:03:010149:133	426277,49
310780	80:03:010149:135	916572,53
310781	80:03:010150:8	193745,43
310782	80:03:010150:11	233906,67
310783	80:03:010150:12	370254,39

1	2	3
310784	80:03:010150:14	277332,22
310785	80:03:050101:1	199837,29
310786	80:03:050101:16	6265,02
310787	80:03:050101:25	65717,22
310788	80:03:050101:26	41125,98
310789	80:03:050101:27	41125,98
310790	80:03:050101:28	41125,98
310791	80:03:050101:29	16450,39
310792	80:03:050101:30	41125,98
310793	80:03:050101:31	57576,37
310794	80:03:050101:32	146512,36
310795	80:03:050101:33	81425,88
310796	80:03:050101:34	57576,37
310797	80:03:050101:35	81425,88
310798	80:03:050101:36	81425,88
310799	80:03:050101:37	65717,22
310800	80:03:050101:38	65717,22
310801	80:03:050101:39	65717,22
310802	80:03:050101:40	81425,88
310803	80:03:050101:41	57576,37
310804	80:03:050101:42	57576,37
310805	80:03:050101:43	73585,57
310806	80:03:050101:44	81425,88
310807	80:03:050101:45	81425,88
310808	80:03:050101:46	49351,18
310809	80:03:050101:47	49351,18
310810	80:03:050101:48	41125,98
310811	80:03:050101:49	65717,22
310812	80:03:050101:50	24675,59
310813	80:03:050101:51	41125,98
310814	80:03:050101:52	113107,24
310815	80:03:050101:53	24675,59
310816	80:03:050101:54	16450,39
310817	80:03:050101:55	57576,37
310818	80:03:050101:56	41125,98
310819	80:03:050101:57	41125,98
310820	80:03:050101:58	49351,18
310821	80:03:050101:59	32900,79
310822	80:03:050101:60	49351,18
310823	80:03:050101:61	49351,18
310824	80:03:050101:62	57576,37
310825	80:03:050101:63	120304,46
310826	80:03:050101:64	49351,18
310827	80:03:050101:65	41125,98
310828	80:03:050101:66	49351,18
310829	80:03:050101:67	41125,98
310830	80:03:050101:68	41125,98
310831	80:03:050101:69	32900,79
310832	80:03:050101:70	16450,39
310833	80:03:050101:71	57576,37
310834	80:03:050101:72	49351,18
310835	80:03:050101:73	81425,88
310836	80:03:050101:74	41125,98
310837	80:03:050101:75	49351,18
310838	80:03:050101:76	57576,37

1	2	3
310839	80:03:050101:77	73585,57
310840	80:03:050101:78	65717,22
310841	80:03:050101:79	41125,98
310842	80:03:050101:80	57576,37
310843	80:03:050101:81	41125,98
310844	80:03:050101:82	49351,18
310845	80:03:050101:83	41125,98
310846	80:03:050101:84	24675,59
310847	80:03:050101:85	49351,18
310848	80:03:050101:86	73585,57
310849	80:03:050101:87	65717,22
310850	80:03:050101:88	65717,22
310851	80:03:050101:89	41125,98
310852	80:03:050101:90	24675,59
310853	80:03:050101:91	45238,58
310854	80:03:050101:92	41125,98
310855	80:03:050101:93	49351,18
310856	80:03:050101:94	81425,88
310857	80:03:050101:95	41125,98
310858	80:03:050101:96	49351,18
310859	80:03:050101:97	49351,18
310860	80:03:050101:98	57576,37
310861	80:03:050101:99	65717,22
310862	80:03:050101:100	16450,39
310863	80:03:050101:101	32900,79
310864	80:03:050101:102	65717,22
310865	80:03:050101:103	81425,88
310866	80:03:050101:104	65717,22
310867	80:03:050101:105	65717,22
310868	80:03:050101:106	49351,18
310869	80:03:050101:107	81425,88
310870	80:03:050101:108	81425,88
310871	80:03:050101:109	41125,98
310872	80:03:050101:110	65717,22
310873	80:03:050101:111	49351,18
310874	80:03:050101:112	32900,79
310875	80:03:050101:113	49351,18
310876	80:03:050101:114	24675,59
310877	80:03:050101:115	24675,59
310878	80:03:050101:116	57576,37
310879	80:03:050101:117	41125,98
310880	80:03:050101:118	65717,22
310881	80:03:050101:119	24675,59
310882	80:03:050101:120	41125,98
310883	80:03:050101:121	32900,79
310884	80:03:050101:122	24675,59
310885	80:03:050101:123	24675,59
310886	80:03:050101:124	49351,18
310887	80:03:050101:125	57576,37
310888	80:03:050101:126	49351,18
310889	80:03:050101:127	41125,98
310890	80:03:050101:128	41125,98
310891	80:03:050101:129	41125,98
310892	80:03:050101:130	32900,79
310893	80:03:050101:132	18930417,72

1	2	3
310894	80:03:050101:134	1303832,00
310895	80:03:050101:135	70034,07
310896	80:03:050101:136	920,47
310897	80:03:050101:137	120304,46
310898	80:03:050101:173	81425,88
310899	80:03:050101:174	120304,46
310900	80:03:050101:181	49351,18
310901	80:03:050101:182	290902,22
310902	80:03:050101:189	57576,37
310903	80:03:050101:190	41125,98
310904	80:03:050101:191	617350,02
310905	80:03:050101:192	81425,88
310906	80:03:050101:193	49351,18
310907	80:03:050101:194	107310,26
310908	80:03:050101:195	72014,27
310909	80:03:050101:196	49351,18
310910	80:03:050101:197	57576,37
310911	80:03:050101:198	49351,18
310912	80:03:050101:201	89241,51
310913	80:03:050101:202	65717,22
310914	80:03:050101:207	54286,30
310915	80:03:050101:210	1085252,59
310916	80:03:050101:220	49351,18
310917	80:03:050101:221	49351,18
310918	80:03:050101:227	6738,16
310919	80:03:050101:228	107137,62
310920	80:03:050101:229	131654,46
310921	80:03:050101:230	37004,63
310922	80:03:050101:231	49351,18
310923	80:03:050101:232	49351,18
310924	80:03:050101:233	49351,18
310925	80:03:050101:234	49351,18
310926	80:03:050101:235	49351,18
310927	80:03:050101:236	49351,18
310928	80:03:050101:237	49351,18
310929	80:03:050101:238	49351,18
310930	80:03:050101:239	49351,18
310931	80:03:050101:240	49351,18
310932	80:03:050101:241	45196,72
310933	80:03:050101:242	370762,90
310934	80:03:050101:243	16450,39
310935	80:03:050101:244	208345,86
310936	80:03:050101:245	330417,30
310937	80:03:050101:246	58877,28
310938	80:03:050101:248	65717,22
310939	80:03:050101:356	262226,06
310940	80:03:050101:357	385698,63
310941	80:03:050101:358	266687,69
310942	80:03:050101:359	756988,60
310943	80:03:050101:360	613233,26
310944	80:03:060101:1	637859,66
310945	80:03:060101:3	72577,61
310946	80:03:060101:127	17989,26
310947	80:03:060101:128	2168,40
310948	80:03:060101:129	3090,60

1	2	3
310949	80:03:060101:130	3071,22
310950	80:03:060101:131	3126,19
310951	80:03:060101:132	5102,59
310952	80:03:060101:144	30552,59
310953	80:03:060101:145	643449,19
310954	80:03:060101:155	213463,08
310955	80:03:060101:156	286945,30
310956	80:03:060101:157	242925,07
310957	80:03:060101:158	161624,44
310958	80:03:060101:159	220838,24
310959	80:03:060101:160	235568,98
310960	80:03:060101:161	228206,78
310961	80:03:060101:162	301578,71
310962	80:03:060101:163	183890,24
310963	80:03:060101:164	139270,43
310964	80:03:060101:165	235568,98
310965	80:03:060101:166	437141,17
310966	80:03:060101:167	403560,53
310967	80:03:060101:168	206081,03
310968	80:03:060101:169	131796,54
310969	80:03:060101:170	220838,24
310970	80:03:060101:171	203783,01
310971	80:03:060101:172	139270,43
310972	80:03:060101:173	118311,16
310973	80:03:060101:174	308888,62
310974	80:03:060101:175	242925,07
310975	80:03:060101:176	367220,66
310976	80:03:060101:177	131796,54
310977	80:03:060101:178	109295,31
310978	80:03:060101:179	228206,78
310979	80:03:060101:180	272292,77
310980	80:03:060101:181	220838,24
310981	80:03:060101:182	116810,01
310982	80:03:060101:183	405956,11
310983	80:03:060101:184	286945,30
310984	80:03:060101:185	228206,78
310985	80:03:060101:186	272292,77
310986	80:03:060101:187	235568,98
310987	80:03:060101:188	374495,34
310988	80:03:060101:189	191294,95
310989	80:03:060101:190	881852,57
310990	80:03:060101:191	391504,82
310991	80:03:060101:192	257619,85
310992	80:03:060101:193	220838,24
310993	80:03:060101:194	220838,24
310994	80:03:060101:195	169055,44
310995	80:03:060101:196	338085,86
310996	80:03:060101:197	257619,85
310997	80:03:060101:198	154183,68
310998	80:03:060101:199	146732,56
310999	80:03:060101:200	226070,57
311000	80:03:060101:201	206081,03
311001	80:03:060101:202	198691,76
311002	80:03:060101:203	161624,44
311003	80:03:060101:204	124310,06

1	2	3
311004	80:03:060101:205	187001,20
311005	80:03:060101:206	154183,68
311006	80:03:060101:207	101764,67
311007	80:03:060101:208	220838,24
311008	80:03:060101:209	228206,78
311009	80:03:060101:210	169055,44
311010	80:03:060101:211	161624,44
311011	80:03:060101:212	131796,54
311012	80:03:060101:213	139270,43
311013	80:03:060101:214	198691,76
311014	80:03:060101:215	213463,08
311015	80:03:060101:216	154183,68
311016	80:03:060101:217	208370,22
311017	80:03:060101:218	39931,41
311018	80:03:060101:219	154183,68
311019	80:03:060101:220	206081,03
311020	80:03:060101:221	213463,08
311021	80:03:060101:222	124310,06
311022	80:03:060101:223	176477,21
311023	80:03:060101:224	146732,56
311024	80:03:060101:225	139270,43
311025	80:03:060101:226	146732,56
311026	80:03:060101:227	101764,67
311027	80:03:060101:228	116810,01
311028	80:03:060101:229	198691,76
311029	80:03:060101:230	198691,76
311030	80:03:060101:231	220838,24
311031	80:03:060101:232	198691,76
311032	80:03:060101:233	116810,01
311033	80:03:060101:234	124310,06
311034	80:03:060101:235	109295,31
311035	80:03:060101:236	124310,06
311036	80:03:060101:237	139270,43
311037	80:03:060101:238	220838,24
311038	80:03:060101:239	225333,82
311039	80:03:060101:240	283749,06
311040	80:03:060101:241	228059,48
311041	80:03:060101:242	26402,65
311042	80:03:060101:243	146732,56
311043	80:03:060101:244	116810,01
311044	80:03:060101:245	116810,01
311045	80:03:060101:246	101764,67
311046	80:03:060101:247	170689,00
311047	80:03:060101:248	116810,01
311048	80:03:060101:249	161624,44
311049	80:03:060101:250	139270,43
311050	80:03:060101:251	109295,31
311051	80:03:060101:252	154183,68
311052	80:03:060101:253	86649,34
311053	80:03:060101:254	86649,34
311054	80:03:060101:255	79060,72
311055	80:03:060101:256	86649,34
311056	80:03:060101:257	94216,61
311057	80:03:060101:258	94216,61
311058	80:03:060101:259	94216,61

1	2	3
311059	80:03:060101:260	146732,56
311060	80:03:060101:261	39931,41
311061	80:03:060101:262	86649,34
311062	80:03:060101:263	131796,54
311063	80:03:060101:264	191294,95
311064	80:03:060101:265	100407,35
311065	80:03:060101:266	250843,96
311066	80:03:060101:267	116810,01
311067	80:03:060101:268	161624,44
311068	80:03:060101:269	154183,68
311069	80:03:060101:270	124310,06
311070	80:03:060101:271	109295,31
311071	80:03:060101:273	116810,01
311072	80:03:060101:274	139270,43
311073	80:03:060101:275	86649,34
311074	80:03:060101:276	154183,68
311075	80:03:060101:277	210289,66
311076	80:03:060101:278	71448,15
311077	80:03:060101:279	191294,95
311078	80:03:060101:280	146732,56
311079	80:03:060101:281	94216,61
311080	80:03:060101:282	116810,01
311081	80:03:060101:283	161624,44
311082	80:03:060101:284	209939,77
311083	80:03:060101:285	161624,44
311084	80:03:060101:286	337361,57
311085	80:03:060101:287	183890,24
311086	80:03:060101:288	139270,43
311087	80:03:060101:289	124310,06
311088	80:03:060101:290	242925,07
311089	80:03:060101:291	124310,06
311090	80:03:060101:292	124310,06
311091	80:03:060101:293	124310,06
311092	80:03:060101:294	389034,48
311093	80:03:060101:295	260212,63
311094	80:03:060101:296	389034,48
311095	80:03:060101:297	316194,16
311096	80:03:060101:298	305127,49
311097	80:03:060101:299	272292,77
311098	80:03:060101:300	257619,85
311099	80:03:060101:301	86649,34
311100	80:03:060101:302	124310,06
311101	80:03:060101:303	257619,85
311102	80:03:060101:304	161624,44
311103	80:03:060101:305	79060,72
311104	80:03:060101:306	562621,39
311105	80:03:060101:307	191294,95
311106	80:03:060101:308	183890,24
311107	80:03:060101:309	301578,71
311108	80:03:060101:310	271559,62
311109	80:03:060101:311	160880,81
311110	80:03:060101:312	213463,08
311111	80:03:060101:313	279621,50
311112	80:03:060101:314	206081,03
311113	80:03:060101:315	228206,78

1	2	3
311114	80:03:060101:316	367220,66
311115	80:03:060101:317	116810,01
311116	80:03:060101:318	191294,95
311117	80:03:060101:319	323495,47
311118	80:03:060101:320	264958,95
311119	80:03:060101:321	1308204,42
311120	80:03:060101:322	432575,59
311121	80:03:060101:323	79060,72
311122	80:03:060101:324	94216,61
311123	80:03:060101:325	116810,01
311124	80:03:060101:326	39931,41
311125	80:03:060101:327	39931,41
311126	80:03:060101:328	39931,41
311127	80:03:060101:329	104641,09
311128	80:03:060101:330	109295,31
311129	80:03:060101:331	152961,67
311130	80:03:060101:332	86649,34
311131	80:03:060101:333	172767,45
311132	80:03:060101:334	351160,15
311133	80:03:060101:335	239759,01
311134	80:03:060101:336	191294,95
311135	80:03:060101:337	306047,78
311136	80:03:060101:338	206081,03
311137	80:03:060101:339	294264,32
311138	80:03:060101:340	191294,95
311139	80:03:060101:341	182334,20
311140	80:03:060101:342	227756,01
311141	80:03:060101:343	183890,24
311142	80:03:060101:344	183890,24
311143	80:03:060101:345	198691,76
311144	80:03:060101:346	191294,95
311145	80:03:060101:347	191294,95
311146	80:03:060101:348	242723,59
311147	80:03:060101:349	242925,07
311148	80:03:060101:350	250275,29
311149	80:03:060101:351	316194,16
311150	80:03:060101:352	567626,98
311151	80:03:060101:353	169055,44
311152	80:03:060101:354	220838,24
311153	80:03:060101:355	136282,33
311154	80:03:060101:356	239762,68
311155	80:03:060101:357	116810,01
311156	80:03:060101:358	139270,43
311157	80:03:060101:359	191294,95
311158	80:03:060101:360	927277,79
311159	80:03:060101:362	1184055,03
311160	80:03:060101:364	408551,66
311161	80:03:060101:366	243665,50
311162	80:03:060101:368	207966,34
311163	80:03:060101:370	190783,55
311164	80:03:060101:372	382076,41
311165	80:03:060101:374	609423,41
311166	80:03:060101:375	169203,96
311167	80:03:060101:376	149022,65
311168	80:03:060101:377	327874,28

1	2	3
311169	80:03:060101:378	390632,98
311170	80:03:060101:379	227028,25
311171	80:03:060101:380	11081496,19
311172	80:03:060101:381	401626,58
311173	80:03:060101:382	368936,09
311174	80:03:060101:383	267673,07
311175	80:03:060101:384	213463,08
311176	80:03:060101:385	197213,01
311177	80:03:060101:386	156714,66
311178	80:03:060101:387	86497,78
311179	80:03:060101:549	18538,34
311180	80:03:060101:550	55,23
311181	80:03:060101:551	27006,90
311182	80:03:060101:552	191294,95
311183	80:03:060101:554	426178,06
311184	80:03:060101:557	191294,95
311185	80:03:060101:558	367220,66
311186	80:03:060101:559	191294,95
311187	80:03:060101:560	191294,95
311188	80:03:060101:561	242925,07
311189	80:03:060101:564	345448,03
311190	80:03:060101:565	316194,16
311191	80:03:060101:566	2106962,24
311192	80:03:060101:603	191294,95
311193	80:03:060101:605	860314,05
311194	80:03:060101:608	228206,78
311195	80:03:060101:609	717156,77
311196	80:03:060101:610	272292,77
311197	80:03:060101:614	385690,23
311198	80:03:060101:627	160285,84
311199	80:03:060101:629	191294,95
311200	80:03:060101:630	251083,46
311201	80:03:060101:632	124310,06
311202	80:03:060101:633	138374,20
311203	80:03:060101:634	128054,93
311204	80:03:060101:639	1338596,56
311205	80:03:060101:640	992743,28
311206	80:03:060101:641	173923,72
311207	80:03:060101:642	55903,97
311208	80:03:060101:644	109295,31
311209	80:03:060101:645	90543,76
311210	80:03:060101:648	288263,07
311211	80:03:060101:649	1006934,98
311212	80:03:060101:650	722383,60
311213	80:03:060101:652	191146,94
311214	80:03:060101:653	221766,48
311215	80:03:060101:654	186727,68
311216	80:03:060101:656	184649,70
311217	80:03:060101:657	346883,85
311218	80:03:060101:660	8523,59
311219	80:03:060101:662	8339,49
311220	80:03:060101:663	31139,62
311221	80:03:060101:664	14433,03
311222	80:03:060101:666	30499,89
311223	80:03:060101:667	19136,65

1	2	3
311224	80:03:060101:670	6566,78
311225	80:03:060101:671	1191150,53
311226	80:03:060101:672	33279,72
311227	80:03:060101:673	183890,24
311228	80:03:060101:674	62986,13
311229	80:03:060101:675	47699,65
311230	80:03:060101:769	232404,00
311231	80:03:060101:773	311299,92
311232	80:03:060101:774	306769,20
311233	80:03:060101:775	1399,12
311234	80:03:060101:776	296385,96
311235	80:03:060101:778	619162,96
311236	80:03:060101:779	667500,54
311237	80:03:060201:47	1191,61
311238	80:03:060201:48	3223,57
311239	80:03:060201:55	165183,40
311240	80:03:060201:56	79827,14
311241	80:03:060201:57	187913,60
311242	80:03:060201:58	309281,89
311243	80:03:060201:59	109334,66
311244	80:03:060201:60	227378,88
311245	80:03:060201:61	201597,77
311246	80:03:060201:62	185076,67
311247	80:03:060201:63	211740,91
311248	80:03:060201:64	166849,40
311249	80:03:060201:65	179052,87
311250	80:03:060201:66	166432,94
311251	80:03:060201:67	135527,31
311252	80:03:060201:68	133222,67
311253	80:03:060201:69	280704,66
311254	80:03:060201:70	223386,07
311255	80:03:060201:71	261726,89
311256	80:03:060201:72	284742,56
311257	80:03:060201:73	226316,83
311258	80:03:060201:74	102300,86
311259	80:03:060201:75	231782,59
311260	80:03:060201:76	116354,73
311261	80:03:060201:77	102300,86
311262	80:03:060201:78	287684,53
311263	80:03:060201:79	246148,42
311264	80:03:060201:80	150933,14
311265	80:03:060201:81	311944,72
311266	80:03:060201:82	116354,73
311267	80:03:060201:83	176073,54
311268	80:03:060201:84	244431,20
311269	80:03:060201:85	78265,47
311270	80:03:060201:86	322181,17
311271	80:03:060201:87	139226,33
311272	80:03:060201:88	174618,00
311273	80:03:060201:89	294044,81
311274	80:03:060201:90	338474,79
311275	80:03:060201:91	271117,24
311276	80:03:060201:92	286932,01
311277	80:03:060201:93	226828,25
311278	80:03:060201:94	354340,90

1	2	3
311279	80:03:060201:95	158236,59
311280	80:03:060201:96	151281,14
311281	80:03:060201:97	174618,00
311282	80:03:060201:98	234258,71
311283	80:03:060201:99	211534,04
311284	80:03:060201:100	185145,88
311285	80:03:060201:101	213602,50
311286	80:03:060201:102	179191,41
311287	80:03:060201:103	186945,03
311288	80:03:060201:104	242644,95
311289	80:03:060201:105	606944,02
311290	80:03:060201:106	228892,90
311291	80:03:060201:107	291844,41
311292	80:03:060201:108	368626,05
311293	80:03:060201:109	225038,49
311294	80:03:060201:112	330714,27
311295	80:03:060201:113	362592,50
311296	80:03:060201:114	247521,98
311297	80:03:060201:115	1776,51
311298	80:03:060201:116	215739,35
311299	80:03:060201:117	130357,70
311300	80:03:060201:118	2680294,33
311301	80:03:060201:119	295959,05
311302	80:03:060201:185	346035,53
311303	80:03:060201:186	199802,33
311304	80:03:060201:188	185976,31
311305	80:03:060201:189	282278,93
311306	80:03:060201:190	282278,93
311307	80:03:060201:191	241889,13
311308	80:03:060201:197	275432,63
311309	80:03:060201:198	179052,87
311310	80:03:060201:200	179052,87
311311	80:03:060201:202	179052,87
311312	80:03:060201:203	130357,70
311313	80:03:060201:204	116354,73
311314	80:03:060201:205	739020,21
311315	80:03:060201:208	188088,68
311316	80:03:060201:209	18054,34
311317	80:03:060201:210	12454,01
311318	80:03:060201:211	13231,81
311319	80:03:060201:212	5799,64
311320	80:03:060201:213	404485,50
311321	80:03:060201:214	175172,53
311322	80:03:060201:216	486121,75
311323	80:03:060201:217	174618,00
311324	80:03:060201:218	367339,02
311325	80:03:060201:219	41457,98
311326	80:03:060201:321	179052,87
311327	80:03:060201:322	1286969,71
311328	80:03:060201:323	201597,77
311329	80:03:060201:324	16931,37
311330	80:03:060301:189	15137,70
311331	80:03:070101:3	112134,97
311332	80:03:070101:56	12488,29
311333	80:03:070101:158	10311,57

1	2	3
311334	80:03:070101:159	259946,88
311335	80:03:070101:160	95968,46
311336	80:03:070101:175	34548,41
311337	80:03:070101:176	216624,39
311338	80:03:070101:177	499187,16
311339	80:03:070101:178	36073,58
311340	80:03:070101:185	211481,48
311341	80:03:070101:186	136893,97
311342	80:03:070101:187	115465,64
311343	80:03:070101:188	148194,86
311344	80:03:070101:189	98213,80
311345	80:03:070101:190	69411,61
311346	80:03:070101:191	91326,15
311347	80:03:070101:192	74131,15
311348	80:03:070101:193	114254,36
311349	80:03:070101:194	189150,82
311350	80:03:070101:195	463495,72
311351	80:03:070101:196	100169,95
311352	80:03:070101:197	124751,72
311353	80:03:070101:198	115214,37
311354	80:03:070101:199	123498,05
311355	80:03:070101:200	99791,43
311356	80:03:070101:201	125439,20
311357	80:03:070101:202	79217,28
311358	80:03:070101:203	138206,44
311359	80:03:070101:204	86514,35
311360	80:03:070101:205	117412,45
311361	80:03:070101:206	128477,35
311362	80:03:070101:207	102187,98
311363	80:03:070101:208	89364,42
311364	80:03:070101:209	156358,76
311365	80:03:070101:210	125127,75
311366	80:03:070101:211	122118,60
311367	80:03:070101:212	522995,55
311368	80:03:070101:213	245633,10
311369	80:03:070101:214	93855,52
311370	80:03:070101:215	89997,38
311371	80:03:070101:216	308969,62
311372	80:03:070101:217	192308,40
311373	80:03:070101:218	3545894,34
311374	80:03:070101:219	62252,21
311375	80:03:070101:220	231162,44
311376	80:03:070101:221	138527,62
311377	80:03:070101:222	251230,71
311378	80:03:070101:223	221235,10
311379	80:03:070101:224	191628,44
311380	80:03:070101:225	312960,19
311381	80:03:070101:226	102124,93
311382	80:03:070101:227	327323,31
311383	80:03:070101:228	890512,19
311384	80:03:070101:229	385371,46
311385	80:03:070101:230	219152,97
311386	80:03:070101:231	158288,92
311387	80:03:070101:232	158102,16
311388	80:03:070101:233	77246,69

1	2	3
311389	80:03:070101:234	92970,48
311390	80:03:070101:235	318421,78
311391	80:03:070101:236	123811,51
311392	80:03:070101:237	223579,22
311393	80:03:070101:238	191256,85
311394	80:03:070101:239	286407,89
311395	80:03:070101:240	219692,57
311396	80:03:070101:241	256825,17
311397	80:03:070101:242	123623,44
311398	80:03:070101:243	113894,93
311399	80:03:070101:244	120362,27
311400	80:03:070101:245	79217,28
311401	80:03:070101:246	157790,87
311402	80:03:070101:247	116658,96
311403	80:03:070101:248	184594,68
311404	80:03:070101:249	198190,04
311405	80:03:070101:250	175756,27
311406	80:03:070101:251	186114,55
311407	80:03:070101:252	173272,83
311408	80:03:070101:253	191256,85
311409	80:03:070101:254	167184,26
311410	80:03:070101:255	139581,02
311411	80:03:070101:256	166189,64
311412	80:03:070101:257	126130,33
311413	80:03:070101:258	154614,82
311414	80:03:070101:259	213643,08
311415	80:03:070101:260	353224,07
311416	80:03:070101:261	350113,65
311417	80:03:070101:262	217779,43
311418	80:03:070101:263	197774,85
311419	80:03:070101:264	178238,77
311420	80:03:070101:265	320622,43
311421	80:03:070101:266	53650,03
311422	80:03:070101:267	112009,23
311423	80:03:070101:268	60073,57
311424	80:03:070101:269	77564,63
311425	80:03:070101:270	59047,43
311426	80:03:070101:271	36528,85
311427	80:03:070101:272	7722,09
311428	80:03:070101:273	175756,27
311429	80:03:070101:274	87908,08
311430	80:03:070101:275	272178,96
311431	80:03:070101:276	224010,96
311432	80:03:070101:277	138581,36
311433	80:03:070101:278	162085,07
311434	80:03:070101:279	241879,03
311435	80:03:070101:280	38409,01
311436	80:03:070101:281	193795,66
311437	80:03:070101:282	176190,78
311438	80:03:070101:283	165381,38
311439	80:03:070101:284	52233,45
311440	80:03:070101:285	172962,33
311441	80:03:070101:287	134267,95
311442	80:03:070101:288	133642,49
311443	80:03:070101:289	117475,23

1	2	3
311444	80:03:070101:290	110814,47
311445	80:03:070101:291	151436,96
311446	80:03:070101:295	2934,25
311447	80:03:070101:297	2871,85
311448	80:03:070101:299	3209,76
311449	80:03:070101:301	5810,68
311450	80:03:070101:303	2438,28
311451	80:03:070101:305	2878,40
311452	80:03:070101:307	2542,36
311453	80:03:070101:308	264443,45
311454	80:03:070101:309	198066,29
311455	80:03:070101:310	188779,10
311456	80:03:070101:311	162458,33
311457	80:03:070101:315	139206,17
311458	80:03:070101:316	166127,47
311459	80:03:070101:317	162458,33
311460	80:03:070101:318	55965,35
311461	80:03:070101:319	79217,28
311462	80:03:070101:320	120236,79
311463	80:03:070101:321	86817,23
311464	80:03:070101:322	92401,39
311465	80:03:070101:323	93981,93
311466	80:03:070101:324	80043,19
311467	80:03:070101:325	80614,82
311468	80:03:070101:326	44720,98
311469	80:03:070101:327	73109,55
311470	80:03:070101:328	275553,83
311471	80:03:070101:329	46735,44
311472	80:03:070101:330	124814,39
311473	80:03:070101:331	99475,96
311474	80:03:070101:332	70878,78
311475	80:03:070101:333	138831,30
311476	80:03:070101:334	79217,28
311477	80:03:070101:335	169604,87
311478	80:03:070101:336	129825,37
311479	80:03:070101:337	201283,11
311480	80:03:070101:338	129637,56
311481	80:03:070101:339	191876,16
311482	80:03:070101:340	149753,80
311483	80:03:070101:341	250615,75
311484	80:03:070101:342	118040,25
311485	80:03:070101:343	302578,24
311486	80:03:070101:344	203385,69
311487	80:03:070101:345	78200,40
311488	80:03:070101:346	176625,25
311489	80:03:070101:347	180968,43
311490	80:03:070101:348	61675,76
311491	80:03:070101:349	123623,44
311492	80:03:070101:350	145574,79
311493	80:03:070101:351	254612,35
311494	80:03:070101:352	272608,54
311495	80:03:070101:353	211357,94
311496	80:03:070101:354	223702,58
311497	80:03:070101:355	151997,89
311498	80:03:070101:356	144576,32

1	2	3
311499	80:03:070101:357	173272,83
311500	80:03:070101:358	176376,99
311501	80:03:070101:359	168365,16
311502	80:03:070101:360	174825,09
311503	80:03:070101:361	213224,86
311504	80:03:070101:362	237877,16
311505	80:03:070101:363	170007,49
311506	80:03:070101:364	352797,18
311507	80:03:070101:365	41497,84
311508	80:03:070101:366	244833,17
311509	80:03:070101:367	236707,06
311510	80:03:070101:368	221050,01
311511	80:03:070101:369	172092,86
311512	80:03:070101:370	135956,27
311513	80:03:070101:371	171906,52
311514	80:03:070101:372	134267,95
311515	80:03:070101:373	155549,14
311516	80:03:070101:374	115151,55
311517	80:03:070101:375	121038,54
311518	80:03:070101:376	138456,39
311519	80:03:070101:377	1606332,71
311520	80:03:070101:378	702748,84
311521	80:03:070101:379	171409,61
311522	80:03:070101:380	172962,33
311523	80:03:070101:381	139393,60
311524	80:03:070101:382	139393,60
311525	80:03:070101:383	268496,08
311526	80:03:070101:384	223887,61
311527	80:03:070101:385	397860,07
311528	80:03:070101:386	274633,52
311529	80:03:070101:387	261863,69
311530	80:03:070101:388	492789,02
311531	80:03:070101:389	231717,05
311532	80:03:070101:390	160840,71
311533	80:03:070101:391	160840,71
311534	80:03:070101:392	160840,71
311535	80:03:070101:393	160840,71
311536	80:03:070101:394	217470,82
311537	80:03:070101:395	219137,18
311538	80:03:070101:396	183336,12
311539	80:03:070101:397	98213,80
311540	80:03:070101:398	139331,13
311541	80:03:070101:399	188082,08
311542	80:03:070101:400	160840,71
311543	80:03:070101:401	201097,56
311544	80:03:070101:402	110814,47
311545	80:03:070101:403	160840,71
311546	80:03:070101:404	179665,77
311547	80:03:070101:405	211975,61
311548	80:03:070101:406	188964,96
311549	80:03:070101:407	162644,95
311550	80:03:070101:408	281831,45
311551	80:03:070101:409	191876,16
311552	80:03:070101:410	105275,78
311553	80:03:070101:411	116847,35

1	2	3
311554	80:03:070101:412	53521,30
311555	80:03:070101:413	53456,94
311556	80:03:070101:414	42102,18
311557	80:03:070101:415	42102,18
311558	80:03:070101:416	161587,36
311559	80:03:070101:417	79217,28
311560	80:03:070101:418	84739,51
311561	80:03:070101:419	108801,38
311562	80:03:070101:420	120675,95
311563	80:03:070101:421	73873,89
311564	80:03:070101:422	120579,97
311565	80:03:070101:423	126694,18
311566	80:03:070101:424	93855,52
311567	80:03:070101:425	104582,84
311568	80:03:070101:426	78708,89
311569	80:03:070101:427	110814,47
311570	80:03:070101:428	84359,04
311571	80:03:070101:429	84359,04
311572	80:03:070101:430	98340,04
311573	80:03:070101:431	119797,57
311574	80:03:070101:432	98213,80
311575	80:03:070101:433	79534,97
311576	80:03:070101:434	86324,25
311577	80:03:070101:435	401626,58
311578	80:03:070101:436	33574,31
311579	80:03:070101:437	114586,12
311580	80:03:070101:438	168116,57
311581	80:03:070101:439	133079,51
311582	80:03:070101:440	146261,12
311583	80:03:070101:441	927277,79
311584	80:03:070101:442	927277,79
311585	80:03:070101:443	79217,28
311586	80:03:070101:444	104519,84
311587	80:03:070101:445	187415,97
311588	80:03:070101:446	357614,14
311589	80:03:070101:447	98213,80
311590	80:03:070101:448	85563,69
311591	80:03:070101:449	76547,07
311592	80:03:070101:450	160840,71
311593	80:03:070101:451	191876,16
311594	80:03:070101:452	160840,71
311595	80:03:070101:453	129637,56
311596	80:03:070101:455	133668,14
311597	80:03:070101:458	194396,60
311598	80:03:070101:460	428394,38
311599	80:03:070101:461	2173208,81
311600	80:03:070101:462	290976,67
311601	80:03:070101:463	123582,69
311602	80:03:070101:464	131327,57
311603	80:03:070101:465	419578,15
311604	80:03:070101:466	3746838,57
311605	80:03:070101:467	1316,28
311606	80:03:070101:470	66793,70
311607	80:03:070101:471	104960,82
311608	80:03:070101:472	248434,99

1	2	3
311609	80:03:070101:473	167681,51
311610	80:03:070101:475	888682,68
311611	80:03:070101:476	219750,45
311612	80:03:070101:477	750895,95
311613	80:03:070101:478	61739,82
311614	80:03:070101:479	18409,47
311615	80:03:070101:634	2947843,05
311616	80:03:070101:635	200,22
311617	80:03:070101:636	164,27
311618	80:03:070101:637	7459,28
311619	80:03:070101:638	124004,68
311620	80:03:070101:639	160840,71
311621	80:03:070101:640	129637,56
311622	80:03:070101:641	191256,85
311623	80:03:070101:648	191933,17
311624	80:03:070101:649	454076,34
311625	80:03:070101:652	370761,81
311626	80:03:070101:657	131765,62
311627	80:03:070101:659	103306,25
311628	80:03:070101:660	565540,56
311629	80:03:070101:663	342699,91
311630	80:03:070101:664	138206,44
311631	80:03:070101:721	195295,91
311632	80:03:070101:730	124751,72
311633	80:03:070101:733	920,47
311634	80:03:070101:735	79217,28
311635	80:03:070101:737	160840,71
311636	80:03:070101:745	14317,97
311637	80:03:070101:746	2766,02
311638	80:03:070101:750	8330,29
311639	80:03:070101:751	9301,39
311640	80:03:070101:752	11736,04
311641	80:03:070101:753	15104,97
311642	80:03:070101:754	3502,40
311643	80:03:070101:755	7943,69
311644	80:03:070101:756	6162,57
311645	80:03:070101:757	7060,03
311646	80:03:070101:758	44053,87
311647	80:03:070101:759	6273,03
311648	80:03:070101:760	33330,35
311649	80:03:070101:761	7216,51
311650	80:03:070101:762	30707,30
311651	80:03:070101:764	129637,56
311652	80:03:070101:765	18744,72
311653	80:03:070101:766	89364,42
311654	80:03:070101:767	157604,10
311655	80:03:070101:782	349153,53
311656	80:03:070101:783	259570,69
311657	80:03:070101:784	741207,35
311658	80:03:070101:785	128112,55
311659	80:03:070101:787	3147897,65
311660	80:03:070101:795	13,81
311661	80:03:070101:799	127251,20
311662	80:03:070101:800	69849,51
311663	80:03:070101:801	79319,24

1	2	3
311664	80:03:070101:803	191876,16
311665	80:03:070101:804	234461,78
311666	80:03:070101:806	1006934,98
311667	80:03:070101:920	13917,15
311668	80:03:070101:921	2569308,74
311669	80:03:070101:927	231037,64
311670	80:03:070101:928	610535,79
311671	80:03:070101:929	37785,86
311672	80:03:070101:930	191942,30
311673	80:03:070101:931	651081,15
311674	80:03:070101:933	7139132,50
311675	80:03:080101:1	50160,02
311676	80:03:080101:2	420331,25
311677	80:03:080101:3	465553,02
311678	80:03:080101:4	318352,29
311679	80:03:080101:85	7984,49
311680	80:03:080101:197	7456,29
311681	80:03:080101:198	1722,50
311682	80:03:080101:199	206902,79
311683	80:03:080101:200	51383,02
311684	80:03:080101:201	103566,46
311685	80:03:080101:202	53295,98
311686	80:03:080101:203	369518,95
311687	80:03:080101:210	99913,70
311688	80:03:080101:211	182520,52
311689	80:03:080101:212	277040,31
311690	80:03:080101:213	117055,78
311691	80:03:080101:214	101041,05
311692	80:03:080101:215	121464,06
311693	80:03:080101:216	119685,87
311694	80:03:080101:217	121464,06
311695	80:03:080101:218	230329,37
311696	80:03:080101:219	178929,52
311697	80:03:080101:220	261545,30
311698	80:03:080101:221	175489,42
311699	80:03:080101:222	103644,14
311700	80:03:080101:223	157108,84
311701	80:03:080101:224	90021,83
311702	80:03:080101:225	103255,75
311703	80:03:080101:226	105041,96
311704	80:03:080101:227	180777,22
311705	80:03:080101:228	121556,81
311706	80:03:080101:229	297112,84
311707	80:03:080101:230	104964,32
311708	80:03:080101:231	226844,95
311709	80:03:080101:232	190787,67
311710	80:03:080101:233	205625,54
311711	80:03:080101:234	208137,45
311712	80:03:080101:235	164736,18
311713	80:03:080101:236	92595,34
311714	80:03:080101:237	92595,34
311715	80:03:080101:238	143575,24
311716	80:03:080101:239	216445,30
311717	80:03:080101:240	239280,70
311718	80:03:080101:241	191298,78

1	2	3
311719	80:03:080101:242	188689,40
311720	80:03:080101:243	234047,55
311721	80:03:080101:244	94231,83
311722	80:03:080101:246	97035,16
311723	80:03:080101:247	103100,38
311724	80:03:080101:248	77509,00
311725	80:03:080101:249	122556,09
311726	80:03:080101:250	151275,76
311727	80:03:080101:251	302978,36
311728	80:03:080101:252	156725,28
311729	80:03:080101:253	457515,81
311730	80:03:080101:254	351556,21
311731	80:03:080101:255	215668,28
311732	80:03:080101:256	188124,67
311733	80:03:080101:257	135436,56
311734	80:03:080101:258	151659,71
311735	80:03:080101:259	580491,32
311736	80:03:080101:260	343408,15
311737	80:03:080101:261	329888,97
311738	80:03:080101:262	129564,34
311739	80:03:080101:263	64341,81
311740	80:03:080101:264	177553,70
311741	80:03:080101:265	820813,81
311742	80:03:080101:266	255363,36
311743	80:03:080101:267	321921,93
311744	80:03:080101:268	99485,97
311745	80:03:080101:269	189170,15
311746	80:03:080101:270	103481,02
311747	80:03:080101:271	105352,51
311748	80:03:080101:272	148356,78
311749	80:03:080101:273	193815,67
311750	80:03:080101:274	155574,43
311751	80:03:080101:275	192214,12
311752	80:03:080101:276	113959,24
311753	80:03:080101:278	97035,16
311754	80:03:080101:279	96101,01
311755	80:03:080101:280	90192,68
311756	80:03:080101:281	106516,82
311757	80:03:080101:282	150430,96
311758	80:03:080101:283	37671,40
311759	80:03:080101:284	306308,10
311760	80:03:080101:285	197170,11
311761	80:03:080101:286	47623,89
311762	80:03:080101:287	190154,44
311763	80:03:080101:288	99699,06
311764	80:03:080101:289	49910,49
311765	80:03:080101:290	150661,37
311766	80:03:080101:291	188429,93
311767	80:03:080101:292	181527,47
311768	80:03:080101:293	96568,12
311769	80:03:080101:294	106594,42
311770	80:03:080101:295	65165,28
311771	80:03:080101:296	76473,87
311772	80:03:080101:297	73349,95
311773	80:03:080101:298	88304,84

1	2	3
311774	80:03:080101:299	123550,49
311775	80:03:080101:300	215539,03
311776	80:03:080101:301	59542,20
311777	80:03:080101:302	636199,46
311778	80:03:080101:303	156264,97
311779	80:03:080101:304	149888,52
311780	80:03:080101:305	294556,84
311781	80:03:080101:306	158588,64
311782	80:03:080101:307	202960,46
311783	80:03:080101:308	174146,50
311784	80:03:080101:309	519036,20
311785	80:03:080101:310	639251,02
311786	80:03:080101:311	221421,12
311787	80:03:080101:312	139902,43
311788	80:03:080101:313	327816,28
311789	80:03:080101:314	212398,21
311790	80:03:080101:315	184735,26
311791	80:03:080101:316	201170,52
311792	80:03:080101:317	196124,36
311793	80:03:080101:318	224967,45
311794	80:03:080101:319	231055,68
311795	80:03:080101:320	74684,82
311796	80:03:080101:321	107758,31
311797	80:03:080101:322	101857,17
311798	80:03:080101:323	189284,44
311799	80:03:080101:324	149201,92
311800	80:03:080101:325	93896,81
311801	80:03:080101:326	309470,97
311802	80:03:080101:327	176865,68
311803	80:03:080101:328	446611,77
311804	80:03:080101:329	122341,26
311805	80:03:080101:330	310114,15
311806	80:03:080101:331	165463,89
311807	80:03:080101:332	264749,48
311808	80:03:080101:333	256468,38
311809	80:03:080101:334	168407,47
311810	80:03:080101:335	70016,26
311811	80:03:080101:336	73203,06
311812	80:03:080101:337	198008,48
311813	80:03:080101:338	106051,14
311814	80:03:080101:339	378901,09
311815	80:03:080101:340	185956,87
311816	80:03:080101:341	178776,66
311817	80:03:080101:342	80055,69
311818	80:03:080101:343	172060,53
311819	80:03:080101:344	195264,37
311820	80:03:080101:345	109834,49
311821	80:03:080101:346	213767,24
311822	80:03:080101:347	115484,60
311823	80:03:080101:348	138773,63
311824	80:03:080101:349	144052,07
311825	80:03:080101:350	197246,33
311826	80:03:080101:351	175367,07
311827	80:03:080101:352	195432,10
311828	80:03:080101:353	161019,63

1	2	3
311829	80:03:080101:354	161862,77
311830	80:03:080101:355	200751,53
311831	80:03:080101:356	384724,83
311832	80:03:080101:357	217492,85
311833	80:03:080101:358	149586,02
311834	80:03:080101:359	113626,21
311835	80:03:080101:360	95088,68
311836	80:03:080101:361	109232,00
311837	80:03:080101:362	323082,05
311838	80:03:080101:363	250722,44
311839	80:03:080101:364	128569,05
311840	80:03:080101:365	111635,14
311841	80:03:080101:366	256465,44
311842	80:03:080101:367	166191,50
311843	80:03:080101:368	271751,93
311844	80:03:080101:369	200751,53
311845	80:03:080101:370	200751,53
311846	80:03:080101:371	149893,29
311847	80:03:080101:372	63847,86
311848	80:03:080101:373	492359,56
311849	80:03:080101:374	232143,44
311850	80:03:080101:375	109309,55
311851	80:03:080101:376	113649,44
311852	80:03:080101:377	132888,02
311853	80:03:080101:378	121386,76
311854	80:03:080101:379	125095,30
311855	80:03:080101:380	103348,19
311856	80:03:080101:381	202914,77
311857	80:03:080101:382	123086,93
311858	80:03:080101:383	229506,60
311859	80:03:080101:384	278928,38
311860	80:03:080101:385	165540,48
311861	80:03:080101:386	189721,07
311862	80:03:080101:387	114811,04
311863	80:03:080101:388	191832,74
311864	80:03:080101:389	152888,17
311865	80:03:080101:390	245041,23
311866	80:03:080101:391	160130,36
311867	80:03:080101:392	195433,63
311868	80:03:080101:393	103993,65
311869	80:03:080101:394	134021,05
311870	80:03:080101:395	129957,76
311871	80:03:080101:396	194349,44
311872	80:03:080101:397	156111,53
311873	80:03:080101:399	139050,78
311874	80:03:080101:400	145897,40
311875	80:03:080101:401	137587,87
311876	80:03:080101:402	215060,00
311877	80:03:080101:403	496432,15
311878	80:03:080101:404	236247,37
311879	80:03:080101:405	263133,67
311880	80:03:080101:406	131962,89
311881	80:03:080101:407	100691,23
311882	80:03:080101:408	121695,94
311883	80:03:080101:409	202579,66

1	2	3
311884	80:03:080101:410	234730,31
311885	80:03:080101:411	178241,65
311886	80:03:080101:412	94309,74
311887	80:03:080101:413	137741,88
311888	80:03:080101:414	203036,62
311889	80:03:080101:415	169139,31
311890	80:03:080101:416	114501,31
311891	80:03:080101:417	246783,83
311892	80:03:080101:418	148126,26
311893	80:03:080101:419	190230,74
311894	80:03:080101:420	157952,58
311895	80:03:080101:421	227368,84
311896	80:03:080101:422	188017,82
311897	80:03:080101:423	351954,11
311898	80:03:080101:424	307587,93
311899	80:03:080101:425	83045,64
311900	80:03:080101:426	176024,67
311901	80:03:080101:427	206234,56
311902	80:03:080101:428	265931,62
311903	80:03:080101:429	227596,61
311904	80:03:080101:430	301454,72
311905	80:03:080101:431	138665,85
311906	80:03:080101:432	210192,04
311907	80:03:080101:433	177400,82
311908	80:03:080101:434	219043,41
311909	80:03:080101:435	120567,33
311910	80:03:080101:436	133941,67
311911	80:03:080101:437	156188,25
311912	80:03:080101:438	158796,19
311913	80:03:080101:439	215060,00
311914	80:03:080101:440	243677,22
311915	80:03:080101:441	446454,67
311916	80:03:080101:442	170019,55
311917	80:03:080101:443	215592,25
311918	80:03:080101:444	217036,75
311919	80:03:080101:445	298319,08
311920	80:03:080101:446	194423,40
311921	80:03:080101:447	163548,68
311922	80:03:080101:448	149893,29
311923	80:03:080101:449	130682,79
311924	80:03:080101:450	343393,12
311925	80:03:080101:451	94956,28
311926	80:03:080101:452	155574,43
311927	80:03:080101:453	157108,84
311928	80:03:080101:454	110472,53
311929	80:03:080101:455	238825,77
311930	80:03:080101:456	106982,43
311931	80:03:080101:457	162567,85
311932	80:03:080101:458	308514,42
311933	80:03:080101:459	323700,50
311934	80:03:080101:460	121695,94
311935	80:03:080101:461	130574,82
311936	80:03:080101:462	316476,14
311937	80:03:080101:463	196789,01
311938	80:03:080101:464	189467,74

1	2	3
311939	80:03:080101:465	171649,55
311940	80:03:080101:466	126163,98
311941	80:03:080101:467	398231,15
311942	80:03:080101:468	131885,78
311943	80:03:080101:469	504185,82
311944	80:03:080101:470	242009,83
311945	80:03:080101:471	318731,32
311946	80:03:080101:472	195142,39
311947	80:03:080101:473	175030,59
311948	80:03:080101:474	67056,99
311949	80:03:080101:475	118293,69
311950	80:03:080101:476	155497,70
311951	80:03:080101:477	118680,46
311952	80:03:080101:478	157185,55
311953	80:03:080101:479	101701,73
311954	80:03:080101:480	77281,63
311955	80:03:080101:481	74637,72
311956	80:03:080101:482	161019,63
311957	80:03:080101:483	292060,35
311958	80:03:080101:484	232059,66
311959	80:03:080101:485	164659,58
311960	80:03:080101:486	197947,51
311961	80:03:080101:487	181978,18
311962	80:03:080101:488	145974,27
311963	80:03:080101:489	114928,73
311964	80:03:080101:490	672285,50
311965	80:03:080101:491	130166,03
311966	80:03:080101:492	1057329,29
311967	80:03:080101:493	1057329,29
311968	80:03:080101:494	187941,50
311969	80:03:080101:496	1665,00
311970	80:03:080101:498	3187,89
311971	80:03:080101:500	3045,21
311972	80:03:080101:502	1883,77
311973	80:03:080101:504	2482,65
311974	80:03:080101:506	825,78
311975	80:03:080101:510	89239,95
311976	80:03:080101:512	7728567,22
311977	80:03:080101:514	272054,19
311978	80:03:080101:516	631752,88
311979	80:03:080101:518	23116,18
311980	80:03:080101:520	6898091,14
311981	80:03:080101:522	527542,80
311982	80:03:080101:523	84234,41
311983	80:03:080101:524	474623,28
311984	80:03:080101:525	218328,98
311985	80:03:080101:526	319333,39
311986	80:03:080101:527	52394,50
311987	80:03:080101:528	184966,08
311988	80:03:080101:529	10331746,32
311989	80:03:080101:530	178929,52
311990	80:03:080101:531	178547,38
311991	80:03:080101:532	132999,80
311992	80:03:080101:533	131962,89
311993	80:03:080101:536	140936,49

1	2	3
311994	80:03:080101:537	225242,70
311995	80:03:080101:538	205721,08
311996	80:03:080101:856	40418,47
311997	80:03:080101:863	265326,72
311998	80:03:080101:864	272885,38
311999	80:03:080101:866	272885,38
312000	80:03:080101:868	120304,46
312001	80:03:080101:869	73821,17
312002	80:03:080101:870	115275,58
312003	80:03:080101:871	488029,40
312004	80:03:080101:872	97035,16
312005	80:03:080101:873	97035,16
312006	80:03:080101:874	123627,74
312007	80:03:080101:877	199911,34
312008	80:03:080101:880	140667,15
312009	80:03:080101:881	114811,04
312010	80:03:080101:939	136283,15
312011	80:03:080101:940	144128,97
312012	80:03:080101:941	274853,46
312013	80:03:080101:942	185575,14
312014	80:03:080101:943	20917,76
312015	80:03:080101:944	37417,25
312016	80:03:080101:945	14340,98
312017	80:03:080101:946	16020,84
312018	80:03:080101:947	6121,35
312019	80:03:080101:948	7303,96
312020	80:03:080101:949	28902,87
312021	80:03:080101:950	10748,42
312022	80:03:080101:951	36068,76
312023	80:03:080101:952	17405,24
312024	80:03:080101:953	9081,98
312025	80:03:080101:955	619894,37
312026	80:03:080101:957	208376,54
312027	80:03:080101:958	117055,78
312028	80:03:080101:959	3644,85
312029	80:03:080101:962	24001,68
312030	80:03:080101:963	896383,14
312031	80:03:080101:964	1044,16
312032	80:03:080101:965	6911,66
312033	80:03:080101:966	8807158,94
312034	80:03:080101:967	40588,32
312035	80:03:080101:968	150354,15
312036	80:03:080101:969	97813,41
312037	80:03:080101:970	663039,58
312038	80:03:080101:971	1869425,26
312039	80:03:080101:977	66741,83
312040	80:03:080101:978	42558,14
312041	80:03:080101:979	283728,09
312042	80:03:080101:980	182520,52
312043	80:03:080101:981	189467,74
312044	80:03:080101:983	200188,04
312045	80:03:080101:984	84112,72
312046	80:03:080101:986	48693,16
312047	80:03:080101:988	390797,29
312048	80:03:080101:989	27,61

1	2	3
312049	80:03:080101:990	41,42
312050	80:03:080101:991	105,85
312051	80:03:080101:992	124,26
312052	80:03:080101:993	23,01
312053	80:03:080101:995	418710,78
312054	80:03:080101:998	162322,62
312055	80:03:080101:999	28891,27
312056	80:03:080101:1000	247243,64
312057	80:03:080101:1001	143340,95
312058	80:03:080101:1002	438900,00
312059	80:03:080101:1003	177804,40
312060	80:03:080101:1004	693770,41
312061	80:03:080101:1005	194016,98
312062	80:03:080101:1007	170619,66
312063	80:03:080101:1008	193244,48
312064	80:03:080101:1009	217075,30
312065	80:03:080101:1011	116344,96
312066	80:03:080101:1012	110625,79
312067	80:03:080101:1013	522298,26
312068	80:03:080101:1014	831795,24
312069	80:03:080101:1017	377082,76
312070	80:03:080101:1018	971959,83
312071	80:03:080101:1124	405,01
312072	80:03:080101:1128	186114,55
312073	80:03:080101:1130	76655,20
312074	80:03:080101:1132	10995,06
312075	80:03:080101:1133	172651,82
312076	80:03:080101:1137	7114155,94
312077	80:03:080101:1139	275605,15
312078	80:03:080101:1143	1811983,71
312079	80:03:080201:1327	13,81
312080	80:03:080201:1330	3615,93
312081	80:03:080201:1507	482841,40
312082	80:03:090101:1	617350,02
312083	80:03:090101:2	254534,95
312084	80:03:090101:3	352024,94
312085	80:03:090101:5	509135,96
312086	80:03:090101:6	471268,06
312087	80:03:090101:7	48930,56
312088	80:03:090101:8	1797,91
312089	80:03:090101:9	5366,46
312090	80:03:090101:10	3577,99
312091	80:03:090101:49	3713,71
312092	80:03:090101:50	336009,21
312093	80:03:090101:51	300947,84
312094	80:03:090101:55	245152,60
312095	80:03:090101:56	324598,50
312096	80:03:090101:57	79116,75
312097	80:03:090101:58	217116,83
312098	80:03:090101:59	95420,08
312099	80:03:090101:60	139379,83
312100	80:03:090101:61	393008,79
312101	80:03:090101:62	156571,35
312102	80:03:090101:63	313327,94
312103	80:03:090101:64	74638,07

1	2	3
312104	80:03:090101:65	129887,51
312105	80:03:090101:66	160313,15
312106	80:03:090101:67	256976,79
312107	80:03:090101:68	220590,16
312108	80:03:090101:69	278210,84
312109	80:03:090101:70	136740,97
312110	80:03:090101:71	339674,76
312111	80:03:090101:72	151310,25
312112	80:03:090101:73	124751,44
312113	80:03:090101:74	198878,37
312114	80:03:090101:75	151383,35
312115	80:03:090101:76	505206,41
312116	80:03:090101:77	231044,85
312117	80:03:090101:78	89235,76
312118	80:03:090101:79	208013,89
312119	80:03:090101:80	197702,98
312120	80:03:090101:81	170305,79
312121	80:03:090101:82	233847,95
312122	80:03:090101:83	106719,35
312123	80:03:090101:84	133168,78
312124	80:03:090101:85	294241,77
312125	80:03:090101:86	91169,50
312126	80:03:090101:87	118942,77
312127	80:03:090101:88	142822,83
312128	80:03:090101:89	302679,38
312129	80:03:090101:90	167734,69
312130	80:03:090101:91	395731,99
312131	80:03:090101:92	278138,93
312132	80:03:090101:93	205760,04
312133	80:03:090101:94	747363,24
312134	80:03:090101:95	179895,66
312135	80:03:090101:96	247475,33
312136	80:03:090101:97	165109,97
312137	80:03:090101:98	209839,67
312138	80:03:090101:99	64902,79
312139	80:03:090101:100	217189,21
312140	80:03:090101:101	104354,67
312141	80:03:090101:102	99324,17
312142	80:03:090101:103	207557,37
312143	80:03:090101:104	223795,91
312144	80:03:090101:105	226231,22
312145	80:03:090101:106	167989,81
312146	80:03:090101:107	254332,02
312147	80:03:090101:108	67295,95
312148	80:03:090101:109	182223,24
312149	80:03:090101:110	192542,07
312150	80:03:090101:111	120168,47
312151	80:03:090101:112	148714,30
312152	80:03:090101:113	322208,06
312153	80:03:090101:114	168973,74
312154	80:03:090101:115	246540,53
312155	80:03:090101:116	186803,25
312156	80:03:090101:117	126927,12
312157	80:03:090101:118	136740,97
312158	80:03:090101:119	273320,04

1	2	3
312159	80:03:090101:120	204948,20
312160	80:03:090101:121	204440,76
312161	80:03:090101:122	147893,57
312162	80:03:090101:123	224062,03
312163	80:03:090101:124	123545,50
312164	80:03:090101:125	403784,92
312165	80:03:090101:126	223049,55
312166	80:03:090101:127	237284,87
312167	80:03:090101:128	72395,43
312168	80:03:090101:129	212917,89
312169	80:03:090101:130	131165,07
312170	80:03:090101:131	64151,98
312171	80:03:090101:132	131429,35
312172	80:03:090101:133	609109,44
312173	80:03:090101:134	234750,82
312174	80:03:090101:135	366051,18
312175	80:03:090101:136	84435,68
312176	80:03:090101:137	304856,90
312177	80:03:090101:138	232735,48
312178	80:03:090101:139	147781,64
312179	80:03:090101:140	290873,64
312180	80:03:090101:141	283868,48
312181	80:03:090101:142	290061,98
312182	80:03:090101:143	325787,47
312183	80:03:090101:144	203222,76
312184	80:03:090101:145	296388,53
312185	80:03:090101:146	196389,52
312186	80:03:090101:147	298599,50
312187	80:03:090101:148	204440,76
312188	80:03:090101:149	1120,51
312189	80:03:090101:151	279792,68
312190	80:03:090101:153	615752,88
312191	80:03:090101:154	1320,88
312192	80:03:090101:155	8537463,78
312193	80:03:090101:156	341561,84
312194	80:03:090101:157	18409,47
312195	80:03:090101:263	23538,70
312196	80:03:090101:264	4834,39
312197	80:03:090101:265	41,42
312198	80:03:090101:284	16140,01
312199	80:03:090101:285	239,32
312200	80:03:090101:286	5412,38
312201	80:03:090101:287	331730,69
312202	80:03:090101:296	217189,21
312203	80:03:090101:297	39206,16
312204	80:03:090101:298	231037,62
312205	80:03:090101:304	44851,85
312206	80:03:090101:306	16494,89
312207	80:03:090101:307	38144,43
312208	80:03:090101:308	232735,48
312209	80:03:090101:309	131385,30
312210	80:03:090101:312	122052,31
312211	80:03:090101:313	78594,68
312212	80:03:090101:314	220300,78
312213	80:03:090101:315	9510,91

1	2	3
312214	80:03:090101:316	343880,12
312215	80:03:090101:317	338773,76
312216	80:03:090101:318	145470,50
312217	80:03:090101:319	86798,74
312218	80:03:090101:432	1011156,20
312219	80:03:100101:1	58080,22
312220	80:03:100101:2	213716,23
312221	80:03:100101:4	108294,71
312222	80:03:100101:5	146798,35
312223	80:03:100101:6	3203,36
312224	80:03:100101:7	1838,56
312225	80:03:100101:8	3283,34
312226	80:03:100101:9	1746,00
312227	80:03:100101:176	14304,75
312228	80:03:100101:177	308940,78
312229	80:03:100101:185	158028,55
312230	80:03:100101:186	226023,41
312231	80:03:100101:187	172703,55
312232	80:03:100101:188	171055,77
312233	80:03:100101:189	154553,59
312234	80:03:100101:190	137031,07
312235	80:03:100101:191	157572,94
312236	80:03:100101:192	304919,61
312237	80:03:100101:193	155636,19
312238	80:03:100101:194	118498,17
312239	80:03:100101:195	132855,56
312240	80:03:100101:196	255875,56
312241	80:03:100101:197	169862,28
312242	80:03:100101:198	238426,22
312243	80:03:100101:199	127186,94
312244	80:03:100101:200	234932,57
312245	80:03:100101:201	71745,00
312246	80:03:100101:202	163379,35
312247	80:03:100101:203	227772,10
312248	80:03:100101:204	117211,97
312249	80:03:100101:205	191595,65
312250	80:03:100101:206	240904,80
312251	80:03:100101:207	143373,35
312252	80:03:100101:208	145143,21
312253	80:03:100101:209	166658,63
312254	80:03:100101:210	237355,72
312255	80:03:100101:211	113873,98
312256	80:03:100101:212	369780,27
312257	80:03:100101:213	92371,50
312258	80:03:100101:214	266218,44
312259	80:03:100101:215	140060,37
312260	80:03:100101:216	215072,03
312261	80:03:100101:217	247323,60
312262	80:03:100101:218	343167,52
312263	80:03:100101:219	181900,80
312264	80:03:100101:220	106337,12
312265	80:03:100101:221	149764,89
312266	80:03:100101:222	167520,11
312267	80:03:100101:223	174180,51
312268	80:03:100101:224	282555,90

1	2	3
312269	80:03:100101:225	150449,24
312270	80:03:100101:226	98265,01
312271	80:03:100101:227	165768,59
312272	80:03:100101:228	182695,03
312273	80:03:100101:229	205746,44
312274	80:03:100101:230	240059,90
312275	80:03:100101:231	217839,42
312276	80:03:100101:232	20601,38
312277	80:03:100101:233	90230,90
312278	80:03:100101:234	224951,46
312279	80:03:100101:235	226079,83
312280	80:03:100101:236	520639,86
312281	80:03:100101:237	190802,41
312282	80:03:100101:238	171567,19
312283	80:03:100101:239	168668,56
312284	80:03:100101:240	137316,93
312285	80:03:100101:241	255931,80
312286	80:03:100101:242	181730,59
312287	80:03:100101:243	455969,36
312288	80:03:100101:244	226869,60
312289	80:03:100101:245	153413,80
312290	80:03:100101:246	153185,81
312291	80:03:100101:247	251881,80
312292	80:03:100101:248	109445,75
312293	80:03:100101:249	136059,01
312294	80:03:100101:250	165256,69
312295	80:03:100101:251	206142,29
312296	80:03:100101:252	231042,94
312297	80:03:100101:253	248111,59
312298	80:03:100101:254	203314,36
312299	80:03:100101:255	191595,65
312300	80:03:100101:256	264420,41
312301	80:03:100101:257	122371,58
312302	80:03:100101:258	189102,33
312303	80:03:100101:259	139660,38
312304	80:03:100101:260	136287,75
312305	80:03:100101:261	397671,88
312306	80:03:100101:262	160450,68
312307	80:03:100101:263	214168,19
312308	80:03:100101:264	63588,55
312309	80:03:100101:265	209421,43
312310	80:03:100101:266	207612,41
312311	80:03:100101:267	133828,26
312312	80:03:100101:268	93238,89
312313	80:03:100101:269	153071,82
312314	80:03:100101:270	180936,25
312315	80:03:100101:271	136287,75
312316	80:03:100101:272	147140,73
312317	80:03:100101:273	147768,36
312318	80:03:100101:274	74793,19
312319	80:03:100101:275	144914,88
312320	80:03:100101:276	141717,13
312321	80:03:100101:277	160590,71
312322	80:03:100101:278	167837,38
312323	80:03:100101:279	75084,23

1	2	3
312324	80:03:100101:280	150563,30
312325	80:03:100101:281	158142,45
312326	80:03:100101:282	203144,65
312327	80:03:100101:283	247492,46
312328	80:03:100101:284	254806,96
312329	80:03:100101:285	53319,85
312330	80:03:100101:286	234650,77
312331	80:03:100101:287	100111,74
312332	80:03:100101:288	196749,59
312333	80:03:100101:289	135773,08
312334	80:03:100101:290	52436,77
312335	80:03:100101:291	28630,98
312336	80:03:100101:292	222355,68
312337	80:03:100101:293	241355,38
312338	80:03:100101:294	142745,19
312339	80:03:100101:295	158654,96
312340	80:03:100101:296	121166,90
312341	80:03:100101:297	133084,45
312342	80:03:100101:298	320981,20
312343	80:03:100101:299	297693,72
312344	80:03:100101:300	212021,19
312345	80:03:100101:301	125754,35
312346	80:03:100101:302	134228,73
312347	80:03:100101:303	198722,44
312348	80:03:100101:304	63588,55
312349	80:03:100101:305	128046,27
312350	80:03:100101:306	181276,69
312351	80:03:100101:307	114276,30
312352	80:03:100101:308	244619,78
312353	80:03:100101:309	152501,80
312354	80:03:100101:310	30416,57
312355	80:03:100101:311	94683,99
312356	80:03:100101:312	151589,65
312357	80:03:100101:313	252613,17
312358	80:03:100101:314	126098,21
312359	80:03:100101:315	421730,82
312360	80:03:100101:316	292874,12
312361	80:03:100101:317	167417,76
312362	80:03:100101:318	84901,52
312363	80:03:100101:319	154382,64
312364	80:03:100101:320	176565,68
312365	80:03:100101:321	180766,02
312366	80:03:100101:322	184566,80
312367	80:03:100101:323	100054,04
312368	80:03:100101:324	118871,32
312369	80:03:100101:325	204841,57
312370	80:03:100101:326	124263,96
312371	80:03:100101:327	166109,84
312372	80:03:100101:328	160021,44
312373	80:03:100101:329	252219,36
312374	80:03:100101:330	110613,69
312375	80:03:100101:331	205802,99
312376	80:03:100101:332	171084,18
312377	80:03:100101:333	206651,21
312378	80:03:100101:334	128160,84

1	2	3
312379	80:03:100101:335	169805,44
312380	80:03:100101:336	217048,83
312381	80:03:100101:337	137316,93
312382	80:03:100101:338	187855,35
312383	80:03:100101:339	137316,93
312384	80:03:100101:340	192162,19
312385	80:03:100101:341	201334,20
312386	80:03:100101:342	164972,28
312387	80:03:100101:343	114276,30
312388	80:03:100101:344	150221,14
312389	80:03:100101:345	138345,90
312390	80:03:100101:346	200428,82
312391	80:03:100101:347	136916,72
312392	80:03:100101:348	179177,01
312393	80:03:100101:349	174782,57
312394	80:03:100101:350	114276,30
312395	80:03:100101:351	140701,43
312396	80:03:100101:352	163265,56
312397	80:03:100101:353	133427,76
312398	80:03:100101:354	163720,73
312399	80:03:100101:355	231775,89
312400	80:03:100101:356	173271,65
312401	80:03:100101:357	305255,59
312402	80:03:100101:358	148167,73
312403	80:03:100101:359	137488,44
312404	80:03:100101:360	196466,50
312405	80:03:100101:361	197995,07
312406	80:03:100101:362	149707,86
312407	80:03:100101:363	576615,17
312408	80:03:100101:364	520904,20
312409	80:03:100101:365	392841,61
312410	80:03:100101:366	233354,37
312411	80:03:100101:367	102130,45
312412	80:03:100101:368	287629,43
312413	80:03:100101:369	471578,44
312414	80:03:100101:370	138517,37
312415	80:03:100101:371	106509,89
312416	80:03:100101:372	301983,05
312417	80:03:100101:373	444955,05
312418	80:03:100101:374	491040,50
312419	80:03:100101:375	337012,67
312420	80:03:100101:376	123289,20
312421	80:03:100101:377	449448,47
312422	80:03:100101:378	1440200,00
312423	80:03:100101:380	942378,83
312424	80:03:100101:382	37205,54
312425	80:03:100101:384	23190,13
312426	80:03:100101:386	43961,82
312427	80:03:100101:388	8012,72
312428	80:03:100101:390	6917,36
312429	80:03:100101:392	5870,20
312430	80:03:100101:394	6703,68
312431	80:03:100101:396	8364,16
312432	80:03:100101:398	342738,63
312433	80:03:100101:400	929338,52

1	2	3
312434	80:03:100101:402	172245,63
312435	80:03:100101:404	315796,90
312436	80:03:100101:406	350017,00
312437	80:03:100101:408	297974,69
312438	80:03:100101:410	100870,91
312439	80:03:100101:413	415473,87
312440	80:03:100101:415	416939,61
312441	80:03:100101:416	298074,83
312442	80:03:100101:417	634783,94
312443	80:03:100101:418	136573,66
312444	80:03:100101:419	287660,05
312445	80:03:100101:420	2945823,17
312446	80:03:100101:421	241407,43
312447	80:03:100101:422	1334,69
312448	80:03:100101:424	637654,86
312449	80:03:100101:425	194522,87
312450	80:03:100101:426	502349,45
312451	80:03:100101:427	293304,72
312452	80:03:100101:656	591924,04
312453	80:03:100101:657	3973429,24
312454	80:03:100101:659	262060,02
312455	80:03:100101:662	194484,56
312456	80:03:100101:663	456674,13
312457	80:03:100101:664	341848,01
312458	80:03:100101:665	141660,01
312459	80:03:100101:666	92371,50
312460	80:03:100101:668	116402,15
312461	80:03:100101:703	192162,19
312462	80:03:100101:704	244283,64
312463	80:03:100101:711	156148,92
312464	80:03:100101:712	134057,11
312465	80:03:100101:716	9977,93
312466	80:03:100101:717	8994,05
312467	80:03:100101:718	35516,47
312468	80:03:100101:719	6711,58
312469	80:03:100101:720	13778,56
312470	80:03:100101:721	58711,00
312471	80:03:100101:722	4432,56
312472	80:03:100101:724	166007,01
312473	80:03:100101:725	9059558,08
312474	80:03:100101:726	187382,25
312475	80:03:100101:727	138596,16
312476	80:03:100101:728	176081,60
312477	80:03:100101:729	273149,54
312478	80:03:100101:730	158882,73
312479	80:03:100101:731	189185,29
312480	80:03:100101:732	143980,60
312481	80:03:100101:733	677,21
312482	80:03:100101:734	16407,44
312483	80:03:100101:735	189555,72
312484	80:03:100101:744	182014,27
312485	80:03:100101:746	144914,88
312486	80:03:100101:747	172760,36
312487	80:03:100101:749	162013,65
312488	80:03:100101:752	79619,95

1	2	3
312489	80:03:100101:753	182646,52
312490	80:03:100101:754	147260,16
312491	80:03:100101:756	125295,82
312492	80:03:100101:760	187288,46
312493	80:03:100101:762	79910,42
312494	80:03:100101:763	506673,02
312495	80:03:100101:764	243776,89
312496	80:03:100101:765	105170,49
312497	80:03:100101:867	405,01
312498	80:03:100101:870	252891,68
312499	80:03:100101:871	150506,27
312500	80:03:100101:873	270431,63
312501	80:03:100101:874	400595,83
312502	80:03:100101:875	176434,72
312503	80:03:100101:876	881790,00
312504	80:03:100101:877	610832,61
312505	80:03:100101:880	169228,98
312506	80:03:100101:881	169228,98
312507	80:03:100101:882	244689,98
312508	80:03:100101:883	1710508,80
312509	80:03:100101:884	325831,28
312510	80:03:110101:1	555165,24
312511	80:03:110101:2	65535,52
312512	80:03:110101:8	11696,89
312513	80:03:110101:12	6688,78
312514	80:03:110101:13	2301,80
312515	80:03:110101:68	2947,27
312516	80:03:110101:69	2610,64
312517	80:03:110101:70	1829,72
312518	80:03:110101:71	3026,13
312519	80:03:110101:72	3140,52
312520	80:03:110101:73	3131,04
312521	80:03:110101:74	3004,96
312522	80:03:110101:75	5307,36
312523	80:03:110101:76	4430,34
312524	80:03:110101:145	5380,19
312525	80:03:110101:273	9967,66
312526	80:03:110101:295	5710,46
312527	80:03:110101:339	3916,07
312528	80:03:110101:340	836,35
312529	80:03:110101:350	6625,16
312530	80:03:110101:364	20049,14
312531	80:03:110101:371	7970,44
312532	80:03:110101:373	112594,39
312533	80:03:110101:375	515787,66
312534	80:03:110101:377	151302,63
312535	80:03:110101:385	248980,57
312536	80:03:110101:386	254129,54
312537	80:03:110101:387	136817,73
312538	80:03:110101:388	347148,58
312539	80:03:110101:389	84242,20
312540	80:03:110101:390	430202,82
312541	80:03:110101:391	308491,82
312542	80:03:110101:392	141590,54
312543	80:03:110101:393	298168,31

1	2	3
312544	80:03:110101:394	87367,86
312545	80:03:110101:395	270769,51
312546	80:03:110101:396	138280,88
312547	80:03:110101:397	42606,52
312548	80:03:110101:398	132810,94
312549	80:03:110101:399	287382,92
312550	80:03:110101:400	208441,87
312551	80:03:110101:401	361785,39
312552	80:03:110101:402	350452,56
312553	80:03:110101:403	154807,07
312554	80:03:110101:404	131656,78
312555	80:03:110101:405	96723,81
312556	80:03:110101:406	197987,14
312557	80:03:110101:407	181134,02
312558	80:03:110101:408	386187,81
312559	80:03:110101:409	103178,07
312560	80:03:110101:410	169981,28
312561	80:03:110101:411	166620,36
312562	80:03:110101:412	185651,49
312563	80:03:110101:413	191298,78
312564	80:03:110101:414	232387,47
312565	80:03:110101:415	149586,02
312566	80:03:110101:416	208822,38
312567	80:03:110101:417	154807,07
312568	80:03:110101:418	152418,32
312569	80:03:110101:419	211941,81
312570	80:03:110101:420	190822,00
312571	80:03:110101:421	171358,78
312572	80:03:110101:422	172888,97
312573	80:03:110101:423	208061,35
312574	80:03:110101:424	173760,24
312575	80:03:110101:425	219089,01
312576	80:03:110101:426	162040,58
312577	80:03:110101:427	208898,48
312578	80:03:110101:428	141821,36
312579	80:03:110101:429	147659,82
312580	80:03:110101:430	258552,43
312581	80:03:110101:431	193144,59
312582	80:03:110101:432	252869,81
312583	80:03:110101:433	228750,55
312584	80:03:110101:434	237280,33
312585	80:03:110101:435	265477,95
312586	80:03:110101:436	207680,80
312587	80:03:110101:437	185544,60
312588	80:03:110101:438	336210,00
312589	80:03:110101:439	113269,91
312590	80:03:110101:440	193341,34
312591	80:03:110101:441	127025,52
312592	80:03:110101:442	392976,33
312593	80:03:110101:443	153655,81
312594	80:03:110101:444	162322,62
312595	80:03:110101:445	138973,79
312596	80:03:110101:446	201360,96
312597	80:03:110101:447	132186,48
312598	80:03:110101:448	152934,23

1	2	3
312599	80:03:110101:449	169062,77
312600	80:03:110101:450	178394,51
312601	80:03:110101:451	449845,41
312602	80:03:110101:452	387346,46
312603	80:03:110101:453	315268,91
312604	80:03:110101:454	268728,80
312605	80:03:110101:455	363060,71
312606	80:03:110101:456	290853,46
312607	80:03:110101:458	269994,84
312608	80:03:110101:459	132502,57
312609	80:03:110101:460	204159,86
312610	80:03:110101:461	245311,73
312611	80:03:110101:462	246592,92
312612	80:03:110101:463	176865,68
312613	80:03:110101:464	60981,61
312614	80:03:110101:465	144959,44
312615	80:03:110101:466	175319,66
312616	80:03:110101:467	295317,58
312617	80:03:110101:469	213031,04
312618	80:03:110101:470	396889,82
312619	80:03:110101:471	197078,65
312620	80:03:110101:472	202046,50
312621	80:03:110101:473	84554,93
312622	80:03:110101:474	82365,00
312623	80:03:110101:475	152273,97
312624	80:03:110101:476	204483,48
312625	80:03:110101:477	151122,17
312626	80:03:110101:478	237384,99
312627	80:03:110101:479	132271,29
312628	80:03:110101:480	272113,13
312629	80:03:110101:481	180204,94
312630	80:03:110101:482	161632,84
312631	80:03:110101:483	122794,86
312632	80:03:110101:485	178470,94
312633	80:03:110101:486	331988,99
312634	80:03:110101:487	201604,71
312635	80:03:110101:488	381157,22
312636	80:03:110101:489	155620,47
312637	80:03:110101:490	188860,34
312638	80:03:110101:491	149070,55
312639	80:03:110101:492	322888,74
312640	80:03:110101:493	225639,12
312641	80:03:110101:494	474501,18
312642	80:03:110101:495	155860,55
312643	80:03:110101:496	203138,35
312644	80:03:110101:497	169048,74
312645	80:03:110101:498	121375,17
312646	80:03:110101:499	269560,25
312647	80:03:110101:500	237403,95
312648	80:03:110101:501	183437,06
312649	80:03:110101:502	134044,17
312650	80:03:110101:503	134044,17
312651	80:03:110101:504	199364,89
312652	80:03:110101:505	194142,04
312653	80:03:110101:506	567076,68

1	2	3
312654	80:03:110101:507	126180,19
312655	80:03:110101:508	271449,66
312656	80:03:110101:509	155958,08
312657	80:03:110101:510	174112,85
312658	80:03:110101:511	136432,62
312659	80:03:110101:512	246783,83
312660	80:03:110101:513	273263,16
312661	80:03:110101:514	317527,11
312662	80:03:110101:515	241949,19
312663	80:03:110101:516	162092,70
312664	80:03:110101:517	159409,64
312665	80:03:110101:518	232302,48
312666	80:03:110101:519	250268,07
312667	80:03:110101:520	229494,45
312668	80:03:110101:521	460998,58
312669	80:03:110101:522	198999,14
312670	80:03:110101:523	119144,53
312671	80:03:110101:524	477335,71
312672	80:03:110101:525	415485,27
312673	80:03:110101:526	759303,72
312674	80:03:110101:527	285269,89
312675	80:03:110101:528	326737,94
312676	80:03:110101:529	218176,96
312677	80:03:110101:530	196296,59
312678	80:03:110101:531	201970,33
312679	80:03:110101:532	137661,80
312680	80:03:110101:533	203706,78
312681	80:03:110101:534	238143,32
312682	80:03:110101:535	334142,80
312683	80:03:110101:536	306307,30
312684	80:03:110101:537	211561,46
312685	80:03:110101:538	321666,11
312686	80:03:110101:539	311278,41
312687	80:03:110101:541	179521,79
312688	80:03:110101:542	171006,78
312689	80:03:110101:543	210344,21
312690	80:03:110101:544	180152,21
312691	80:03:110101:545	106400,41
312692	80:03:110101:546	162054,38
312693	80:03:110101:547	106749,63
312694	80:03:110101:548	150188,25
312695	80:03:110101:550	172766,57
312696	80:03:110101:551	101701,73
312697	80:03:110101:552	189696,65
312698	80:03:110101:553	210071,06
312699	80:03:110101:554	242616,19
312700	80:03:110101:555	133504,67
312701	80:03:110101:556	92829,18
312702	80:03:110101:557	92829,18
312703	80:03:110101:558	133504,67
312704	80:03:110101:560	133504,67
312705	80:03:110101:561	202731,98
312706	80:03:110101:562	153655,81
312707	80:03:110101:563	188399,41
312708	80:03:110101:564	178088,78

1	2	3
312709	80:03:110101:565	364742,93
312710	80:03:110101:566	126176,33
312711	80:03:110101:567	151813,28
312712	80:03:110101:568	159639,67
312713	80:03:110101:569	98101,31
312714	80:03:110101:570	187572,86
312715	80:03:110101:571	288021,28
312716	80:03:110101:572	232226,60
312717	80:03:110101:573	240269,35
312718	80:03:110101:574	139920,61
312719	80:03:110101:575	284062,27
312720	80:03:110101:576	272583,14
312721	80:03:110101:578	265545,25
312722	80:03:110101:579	222250,00
312723	80:03:110101:580	226457,71
312724	80:03:110101:581	290382,74
312725	80:03:110101:582	886794,04
312726	80:03:110101:583	169904,74
312727	80:03:110101:584	202674,10
312728	80:03:110101:585	313373,20
312729	80:03:110101:586	194959,41
312730	80:03:110101:587	80329,79
312731	80:03:110101:588	444545,95
312732	80:03:110101:589	216960,73
312733	80:03:110101:590	304348,42
312734	80:03:110101:591	204559,62
312735	80:03:110101:592	144359,67
312736	80:03:110101:593	358108,82
312737	80:03:110101:594	201856,08
312738	80:03:110101:596	88506,25
312739	80:03:110101:597	122236,94
312740	80:03:110101:598	166229,79
312741	80:03:110101:599	126716,74
312742	80:03:110101:600	132363,80
312743	80:03:110101:601	198237,10
312744	80:03:110101:602	194532,43
312745	80:03:110101:603	185117,04
312746	80:03:110101:604	303971,67
312747	80:03:110101:605	185040,68
312748	80:03:110101:606	158784,68
312749	80:03:110101:607	314903,79
312750	80:03:110101:608	196255,42
312751	80:03:110101:609	234806,17
312752	80:03:110101:610	169598,58
312753	80:03:110101:611	173577,43
312754	80:03:110101:612	170227,72
312755	80:03:110101:613	246101,98
312756	80:03:110101:614	198525,17
312757	80:03:110101:615	170440,48
312758	80:03:110101:616	191375,07
312759	80:03:110101:617	143590,63
312760	80:03:110101:618	144974,82
312761	80:03:110101:619	137412,29
312762	80:03:110101:620	167830,21
312763	80:03:110101:621	133319,69

1	2	3
312764	80:03:110101:622	140051,45
312765	80:03:110101:623	64455,41
312766	80:03:110101:624	313208,39
312767	80:03:110101:625	40467,97
312768	80:03:110101:626	58053,59
312769	80:03:110101:627	251176,79
312770	80:03:110101:628	135739,33
312771	80:03:110101:629	143995,74
312772	80:03:110101:630	201606,24
312773	80:03:110101:632	288137,48
312774	80:03:110101:633	315792,85
312775	80:03:110101:634	255316,44
312776	80:03:110101:635	130692,05
312777	80:03:110101:636	256173,22
312778	80:03:110101:637	129275,80
312779	80:03:110101:638	157662,65
312780	80:03:110101:639	148433,62
312781	80:03:110101:640	214729,23
312782	80:03:110101:641	147511,50
312783	80:03:110101:642	148049,42
312784	80:03:110101:643	100146,97
312785	80:03:110101:644	139820,55
312786	80:03:110101:645	70795,72
312787	80:03:110101:646	73507,03
312788	80:03:110101:647	246531,55
312789	80:03:110101:648	160713,00
312790	80:03:110101:649	223760,92
312791	80:03:110101:650	185804,18
312792	80:03:110101:651	120227,15
312793	80:03:110101:652	236505,24
312794	80:03:110101:653	123164,19
312795	80:03:110101:654	206158,44
312796	80:03:110101:655	189086,21
312797	80:03:110101:656	204635,76
312798	80:03:110101:657	243298,29
312799	80:03:110101:658	141205,82
312800	80:03:110101:659	200903,89
312801	80:03:110101:660	211561,46
312802	80:03:110101:661	72014,27
312803	80:03:110101:662	167531,60
312804	80:03:110101:663	132491,01
312805	80:03:110101:664	132491,01
312806	80:03:110101:665	188552,04
312807	80:03:110101:666	152197,20
312808	80:03:110101:667	157194,75
312809	80:03:110101:668	131654,46
312810	80:03:110101:669	234578,59
312811	80:03:110101:670	138588,86
312812	80:03:110101:671	101903,80
312813	80:03:110101:672	132348,38
312814	80:03:110101:673	183139,20
312815	80:03:110101:674	128468,74
312816	80:03:110101:675	133812,97
312817	80:03:110101:676	98824,83
312818	80:03:110101:677	283352,73

1	2	3
312819	80:03:110101:678	157085,06
312820	80:03:110101:679	235716,43
312821	80:03:110101:680	179311,63
312822	80:03:110101:681	275227,45
312823	80:03:110101:682	174282,64
312824	80:03:110101:683	200644,11
312825	80:03:110101:684	91289,37
312826	80:03:110101:685	223659,14
312827	80:03:110101:686	273565,39
312828	80:03:110101:687	219089,01
312829	80:03:110101:688	95322,33
312830	80:03:110101:689	111480,15
312831	80:03:110101:690	160023,02
312832	80:03:110101:691	128414,72
312833	80:03:110101:692	200675,35
312834	80:03:110101:693	123936,75
312835	80:03:110101:694	181909,43
312836	80:03:110101:695	155267,50
312837	80:03:110101:696	114279,85
312838	80:03:110101:697	164333,99
312839	80:03:110101:698	136894,75
312840	80:03:110101:699	110782,60
312841	80:03:110101:700	155651,16
312842	80:03:110101:701	112332,52
312843	80:03:110101:702	220833,03
312844	80:03:110101:703	107370,39
312845	80:03:110101:704	197017,67
312846	80:03:110101:705	188567,30
312847	80:03:110101:706	81668,52
312848	80:03:110101:707	212702,46
312849	80:03:110101:708	334762,92
312850	80:03:110101:709	197932,27
312851	80:03:110101:710	113804,34
312852	80:03:110101:711	115507,83
312853	80:03:110101:712	177400,82
312854	80:03:110101:713	80408,10
312855	80:03:110101:714	179235,21
312856	80:03:110101:715	134198,31
312857	80:03:110101:716	120536,41
312858	80:03:110101:717	87250,71
312859	80:03:110101:718	94699,24
312860	80:03:110101:719	158872,87
312861	80:03:110101:720	212246,08
312862	80:03:110101:721	107137,62
312863	80:03:110101:722	387646,04
312864	80:03:110101:723	485337,10
312865	80:03:110101:724	259351,42
312866	80:03:110101:725	362460,57
312867	80:03:110101:726	158182,67
312868	80:03:110101:727	158182,67
312869	80:03:110101:728	337307,10
312870	80:03:110101:729	251631,12
312871	80:03:110101:730	148126,26
312872	80:03:110101:731	132494,86
312873	80:03:110101:732	132425,48

1	2	3
312874	80:03:110101:733	180916,28
312875	80:03:110101:734	255643,41
312876	80:03:110101:735	176942,13
312877	80:03:110101:736	157760,83
312878	80:03:110101:737	157760,83
312879	80:03:110101:738	279079,41
312880	80:03:110101:739	279230,44
312881	80:03:110101:740	176024,67
312882	80:03:110101:741	134044,17
312883	80:03:110101:742	280754,96
312884	80:03:110101:743	95661,86
312885	80:03:110101:744	180075,80
312886	80:03:110101:745	196346,90
312887	80:03:110101:746	177247,92
312888	80:03:110101:747	266505,45
312889	80:03:110101:748	177249,45
312890	80:03:110101:749	98803,05
312891	80:03:110101:750	190001,85
312892	80:03:110101:751	223362,89
312893	80:03:110101:752	105818,28
312894	80:03:110101:753	105430,15
312895	80:03:110101:754	689657,37
312896	80:03:110101:755	116204,48
312897	80:03:110101:756	91024,21
312898	80:03:110101:757	145743,65
312899	80:03:110101:758	139613,49
312900	80:03:110101:759	143090,68
312901	80:03:110101:760	13975,71
312902	80:03:110101:761	77116,96
312903	80:03:110101:762	159237,11
312904	80:03:110101:763	169904,74
312905	80:03:110101:764	252161,14
312906	80:03:110101:765	304059,06
312907	80:03:110101:766	187383,57
312908	80:03:110101:767	346984,91
312909	80:03:110101:768	254038,70
312910	80:03:110101:770	219848,98
312911	80:03:110101:771	138511,87
312912	80:03:110101:772	130497,69
312913	80:03:110101:773	666192,44
312914	80:03:110101:774	176842,75
312915	80:03:110101:775	339931,19
312916	80:03:110101:776	332274,68
312917	80:03:110101:777	250131,76
312918	80:03:110101:778	215668,28
312919	80:03:110101:779	371190,24
312920	80:03:110101:780	271472,33
312921	80:03:110101:781	275907,31
312922	80:03:110101:782	197246,33
312923	80:03:110101:783	151429,34
312924	80:03:110101:784	138049,89
312925	80:03:110101:785	129001,14
312926	80:03:110101:786	130793,85
312927	80:03:110101:787	97735,59
312928	80:03:110101:788	162859,05

1	2	3
312929	80:03:110101:789	152888,17
312930	80:03:110101:790	99991,46
312931	80:03:110101:791	112487,48
312932	80:03:110101:792	274472,00
312933	80:03:110101:793	161609,84
312934	80:03:110101:794	131916,62
312935	80:03:110101:795	133196,36
312936	80:03:110101:796	490741,17
312937	80:03:110101:797	164988,98
312938	80:03:110101:798	99213,75
312939	80:03:110101:799	104343,12
312940	80:03:110101:800	317140,99
312941	80:03:110101:801	312294,98
312942	80:03:110101:802	125697,62
312943	80:03:110101:803	242612,40
312944	80:03:110101:804	168944,11
312945	80:03:110101:805	274012,66
312946	80:03:110101:806	373746,68
312947	80:03:110101:807	198925,99
312948	80:03:110101:808	118847,53
312949	80:03:110101:809	281325,75
312950	80:03:110101:810	136201,53
312951	80:03:110101:811	211333,24
312952	80:03:110101:812	410174,22
312953	80:03:110101:813	140490,14
312954	80:03:110101:814	147434,65
312955	80:03:110101:815	197298,16
312956	80:03:110101:816	145274,67
312957	80:03:110101:817	282824,32
312958	80:03:110101:818	1057329,29
312959	80:03:110101:819	180610,66
312960	80:03:110101:820	164927,69
312961	80:03:110101:821	188399,41
312962	80:03:110101:822	155420,97
312963	80:03:110101:823	211789,68
312964	80:03:110101:824	104809,03
312965	80:03:110101:825	130883,32
312966	80:03:110101:826	195035,65
312967	80:03:110101:827	138896,81
312968	80:03:110101:828	150123,73
312969	80:03:110101:829	189391,44
312970	80:03:110101:830	88304,84
312971	80:03:110101:831	125172,53
312972	80:03:110101:832	50091,45
312973	80:03:110101:833	158872,87
312974	80:03:110101:835	1216945,24
312975	80:03:110101:837	214556,61
312976	80:03:110101:840	325092,93
312977	80:03:110101:841	10530,44
312978	80:03:110101:844	195111,89
312979	80:03:110101:845	4724,25
312980	80:03:110101:846	1307,07
312981	80:03:110101:847	920,47
312982	80:03:110101:848	1623622,14
312983	80:03:110101:849	1679401,30

1	2	3
312984	80:03:110101:850	11581,53
312985	80:03:110101:851	18590248,91
312986	80:03:110101:852	397801,04
312987	80:03:110101:1287	178776,66
312988	80:03:110101:1288	184263,77
312989	80:03:110101:1289	155037,29
312990	80:03:110101:1290	128414,72
312991	80:03:110101:1291	192290,39
312992	80:03:110101:1292	203950,46
312993	80:03:110101:1299	315268,91
312994	80:03:110101:1300	493143,08
312995	80:03:110101:1302	151385,95
312996	80:03:110101:1304	450408,03
312997	80:03:110101:1307	2876,48
312998	80:03:110101:1309	306308,10
312999	80:03:110101:1310	366671,78
313000	80:03:110101:1311	239394,03
313001	80:03:110101:1312	61489,96
313002	80:03:110101:1316	136894,75
313003	80:03:110101:1320	495782,27
313004	80:03:110101:1358	172582,96
313005	80:03:110101:1360	205473,27
313006	80:03:110101:1361	1837094,43
313007	80:03:110101:1362	97035,16
313008	80:03:110101:1363	1771260,19
313009	80:03:110101:1364	319545,12
313010	80:03:110101:1371	188399,41
313011	80:03:110101:1372	261999,15
313012	80:03:110101:1373	1905236,23
313013	80:03:110101:1375	6446,63
313014	80:03:110101:1376	3950,48
313015	80:03:110101:1378	44897,07
313016	80:03:110101:1390	83694,82
313017	80:03:110101:1391	247995,89
313018	80:03:110101:1393	136971,77
313019	80:03:110101:1394	463280,74
313020	80:03:110101:1401	180152,21
313021	80:03:110101:1404	131577,36
313022	80:03:110101:1405	135585,25
313023	80:03:110101:1406	72210,52
313024	80:03:110101:1407	349645,21
313025	80:03:110101:1410	340446,21
313026	80:03:110101:1411	250831,17
313027	80:03:110101:1413	232454,24
313028	80:03:110101:1414	164927,69
313029	80:03:110101:1415	43349,71
313030	80:03:110101:1416	6195,59
313031	80:03:110101:1425	77116,96
313032	80:03:110101:1426	112564,95
313033	80:03:110101:1428	57576,37
313034	80:03:110101:1430	78,24
313035	80:03:110101:1431	202,50
313036	80:03:110101:1432	69,04
313037	80:03:110101:1433	514386,37
313038	80:03:110101:1434	197017,67

1	2	3
313039	80:03:110101:1435	86586,79
313040	80:03:110101:1436	56507,10
313041	80:03:110101:1437	138278,25
313042	80:03:110101:1438	186236,29
313043	80:03:110101:1439	139938,76
313044	80:03:110101:1442	280484,01
313045	80:03:110101:1444	50831,71
313046	80:03:110101:1445	79703,24
313047	80:03:110101:1452	71778,47
313048	80:03:110101:1453	113881,79
313049	80:03:110101:1554	3414148,22
313050	80:03:110101:1559	120304,46
313051	80:03:110101:1560	8819851,29
313052	80:03:110101:1563	127874,53
313053	80:03:110101:1564	16625,46
313054	80:03:110101:1566	1121908,78
313055	80:03:110101:1567	1852400,15
313056	80:03:120101:1	169612,11
313057	80:03:120101:159	7381,58
313058	80:03:120101:160	2020,50
313059	80:03:120101:161	1930,10
313060	80:03:120101:162	1975,40
313061	80:03:120101:163	2020,50
313062	80:03:120101:164	2020,50
313063	80:03:120101:165	2109,95
313064	80:03:120101:166	2219,52
313065	80:03:120101:167	2198,40
313066	80:03:120101:168	173043,17
313067	80:03:120101:175	166534,04
313068	80:03:120101:176	166534,04
313069	80:03:120101:177	77265,65
313070	80:03:120101:178	192495,70
313071	80:03:120101:179	176930,58
313072	80:03:120101:180	93328,75
313073	80:03:120101:181	103731,68
313074	80:03:120101:182	244160,84
313075	80:03:120101:183	161329,38
313076	80:03:120101:184	171734,38
313077	80:03:120101:185	326286,16
313078	80:03:120101:186	82578,12
313079	80:03:120101:187	326286,16
313080	80:03:120101:188	82578,12
313081	80:03:120101:189	167054,27
313082	80:03:120101:190	66605,85
313083	80:03:120101:191	269887,54
313084	80:03:120101:192	187311,10
313085	80:03:120101:193	82578,12
313086	80:03:120101:194	124759,48
313087	80:03:120101:195	124759,48
313088	80:03:120101:196	223531,52
313089	80:03:120101:197	98456,37
313090	80:03:120101:198	108999,20
313091	80:03:120101:199	150906,41
313092	80:03:120101:200	173813,35
313093	80:03:120101:201	140045,79

1	2	3
313094	80:03:120101:202	179059,85
313095	80:03:120101:203	187311,10
313096	80:03:120101:204	223531,52
313097	80:03:120101:205	290425,84
313098	80:03:120101:206	257289,32
313099	80:03:120101:207	119512,70
313100	80:03:120101:208	124759,48
313101	80:03:120101:209	114259,40
313102	80:03:120101:210	176930,58
313103	80:03:120101:211	187311,10
313104	80:03:120101:212	93172,76
313105	80:03:120101:213	166534,04
313106	80:03:120101:214	182122,77
313107	80:03:120101:215	324457,42
313108	80:03:120101:216	197676,70
313109	80:03:120101:217	135234,79
313110	80:03:120101:218	124759,48
313111	80:03:120101:219	150575,69
313112	80:03:120101:220	130000,07
313113	80:03:120101:221	187311,10
313114	80:03:120101:222	87880,23
313115	80:03:120101:223	82578,12
313116	80:03:120101:224	87880,23
313117	80:03:120101:225	93172,76
313118	80:03:120101:226	82578,12
313119	80:03:120101:227	150906,41
313120	80:03:120101:228	249723,20
313121	80:03:120101:229	93172,76
313122	80:03:120101:230	61256,22
313123	80:03:120101:231	82578,12
313124	80:03:120101:232	259398,62
313125	80:03:120101:233	244391,64
313126	80:03:120101:234	254459,11
313127	80:03:120101:235	233851,84
313128	80:03:120101:236	1004401,11
313129	80:03:120101:237	219832,42
313130	80:03:120101:238	689325,28
313131	80:03:120101:239	377613,27
313132	80:03:120101:240	362948,56
313133	80:03:120101:241	206631,66
313134	80:03:120101:242	204510,30
313135	80:03:120101:243	947491,06
313136	80:03:120101:244	192495,70
313137	80:03:120101:245	228693,13
313138	80:03:120101:246	108999,20
313139	80:03:120101:247	150906,41
313140	80:03:120101:248	30035,93
313141	80:03:120101:249	176930,58
313142	80:03:120101:250	233851,84
313143	80:03:120101:251	176930,58
313144	80:03:120101:252	119512,70
313145	80:03:120101:253	262118,49
313146	80:03:120101:254	156120,23
313147	80:03:120101:255	166534,04
313148	80:03:120101:256	197676,70

1	2	3
313149	80:03:120101:257	124759,48
313150	80:03:120101:258	213199,22
313151	80:03:120101:259	103731,68
313152	80:03:120101:260	82578,12
313153	80:03:120101:261	223531,52
313154	80:03:120101:262	182122,77
313155	80:03:120101:263	140463,92
313156	80:03:120101:264	150906,41
313157	80:03:120101:265	232820,33
313158	80:03:120101:266	130000,07
313159	80:03:120101:267	87880,23
313160	80:03:120101:268	82578,12
313161	80:03:120101:269	130000,07
313162	80:03:120101:270	107156,42
313163	80:03:120101:271	114259,40
313164	80:03:120101:272	108999,20
313165	80:03:120101:273	239007,72
313166	80:03:120101:274	124759,48
313167	80:03:120101:275	166534,04
313168	80:03:120101:276	108999,20
313169	80:03:120101:277	156120,23
313170	80:03:120101:278	203216,51
313171	80:03:120101:279	182122,77
313172	80:03:120101:280	187564,71
313173	80:03:120101:281	176930,58
313174	80:03:120101:282	151895,32
313175	80:03:120101:283	145687,71
313176	80:03:120101:284	145687,71
313177	80:03:120101:285	370712,37
313178	80:03:120101:286	71941,91
313179	80:03:120101:287	112050,98
313180	80:03:120101:288	162787,13
313181	80:03:120101:289	124759,48
313182	80:03:120101:290	148381,95
313183	80:03:120101:291	424536,21
313184	80:03:120101:292	253567,24
313185	80:03:120101:293	104519,84
313186	80:03:120101:294	173272,83
313187	80:03:120101:295	235105,63
313188	80:03:120101:296	164574,09
313189	80:03:120101:297	198066,29
313190	80:03:120101:298	173272,83
313191	80:03:120101:299	198617,73
313192	80:03:120101:300	173272,83
313193	80:03:120101:301	104519,84
313194	80:03:120101:302	112436,81
313195	80:03:120101:303	109762,22
313196	80:03:120101:304	90057,27
313197	80:03:120101:305	107668,53
313198	80:03:120101:306	150906,41
313199	80:03:120101:307	107373,62
313200	80:03:120101:308	104608,96
313201	80:03:120101:309	74255,96
313202	80:03:120101:310	57845,45
313203	80:03:120101:311	82578,12

1	2	3
313204	80:03:120101:312	87880,23
313205	80:03:120101:313	90421,79
313206	80:03:120101:314	119512,70
313207	80:03:120101:315	49215,47
313208	80:03:120101:316	59970,12
313209	80:03:120101:317	71728,71
313210	80:03:120101:318	146575,25
313211	80:03:120101:319	121349,80
313212	80:03:120101:320	135757,95
313213	80:03:120101:321	98456,37
313214	80:03:120101:322	130000,07
313215	80:03:120101:323	98456,37
313216	80:03:120101:324	77265,65
313217	80:03:120101:325	129161,98
313218	80:03:120101:326	108999,20
313219	80:03:120101:327	188296,45
313220	80:03:120101:328	130000,07
313221	80:03:120101:329	130000,07
313222	80:03:120101:330	119512,70
313223	80:03:120101:331	192495,70
313224	80:03:120101:332	156120,23
313225	80:03:120101:333	77265,65
313226	80:03:120101:334	135234,79
313227	80:03:120101:335	98456,37
313228	80:03:120101:336	87880,23
313229	80:03:120101:337	289553,69
313230	80:03:120101:338	171734,38
313231	80:03:120101:339	174540,83
313232	80:03:120101:340	166534,04
313233	80:03:120101:341	191510,91
313234	80:03:120101:342	176930,58
313235	80:03:120101:343	171734,38
313236	80:03:120101:344	175735,81
313237	80:03:120101:345	223531,52
313238	80:03:120101:346	192495,70
313239	80:03:120101:347	182122,77
313240	80:03:120101:348	275025,54
313241	80:03:120101:349	213199,22
313242	80:03:120101:350	270144,50
313243	80:03:120101:351	280161,22
313244	80:03:120101:352	145687,71
313245	80:03:120101:353	161329,38
313246	80:03:120101:354	270216,44
313247	80:03:120101:355	767266,35
313248	80:03:120101:356	244778,01
313249	80:03:120101:357	239007,72
313250	80:03:120101:358	166534,04
313251	80:03:120101:359	126856,44
313252	80:03:120101:360	166534,04
313253	80:03:120101:361	244160,84
313254	80:03:120101:362	166534,04
313255	80:03:120101:363	202854,21
313256	80:03:120101:364	114259,40
313257	80:03:120101:365	166534,04
313258	80:03:120101:366	145687,71

1	2	3
313259	80:03:120101:367	171734,38
313260	80:03:120101:368	260684,58
313261	80:03:120101:369	98456,37
313262	80:03:120101:370	99248,19
313263	80:03:120101:371	145687,71
313264	80:03:120101:372	192495,70
313265	80:03:120101:373	416911,15
313266	80:03:120101:374	171734,38
313267	80:03:120101:375	161329,38
313268	80:03:120101:376	171734,38
313269	80:03:120101:377	7904,19
313270	80:03:120101:378	188348,31
313271	80:03:120101:379	157891,34
313272	80:03:120101:380	98456,37
313273	80:03:120101:381	93172,76
313274	80:03:120101:382	150906,41
313275	80:03:120101:383	131780,52
313276	80:03:120101:384	124759,48
313277	80:03:120101:385	187311,10
313278	80:03:120101:386	182122,77
313279	80:03:120101:387	187311,10
313280	80:03:120101:388	176930,58
313281	80:03:120101:389	927277,79
313282	80:03:120101:390	98456,37
313283	80:03:120101:391	290425,84
313284	80:03:120101:392	171734,38
313285	80:03:120101:393	187311,10
313286	80:03:120101:395	216246,46
313287	80:03:120101:397	1118004,25
313288	80:03:120101:399	677486,72
313289	80:03:120101:403	172105,01
313290	80:03:120101:404	1064230,44
313291	80:03:120101:405	235210,82
313292	80:03:120101:406	1061216,62
313293	80:03:120101:407	446560,55
313294	80:03:120101:408	146836,26
313295	80:03:120101:409	1316,28
313296	80:03:120101:410	66285,27
313297	80:03:120101:411	8889140,83
313298	80:03:120101:637	4142,13
313299	80:03:120101:638	202184,74
313300	80:03:120101:639	223531,52
313301	80:03:120101:640	1506686,67
313302	80:03:120101:641	161329,38
313303	80:03:120101:642	208108,80
313304	80:03:120101:660	87350,46
313305	80:03:120101:664	149706,55
313306	80:03:120101:666	82578,12
313307	80:03:120101:669	166752,65
313308	80:03:120101:672	176930,58
313309	80:03:120101:673	10258,68
313310	80:03:120101:674	27701,65
313311	80:03:120101:675	5827,55
313312	80:03:120101:676	20899,35
313313	80:03:120101:677	44615,36

1	2	3
313314	80:03:120101:678	7749,35
313315	80:03:120101:679	5554,28
313316	80:03:120101:680	29151,40
313317	80:03:120101:681	23269,57
313318	80:03:120101:682	161329,38
313319	80:03:120101:683	4098,23
313320	80:03:120101:684	4729,87
313321	80:03:120101:685	15997,83
313322	80:03:120101:686	161329,38
313323	80:03:120101:688	161329,38
313324	80:03:120101:689	480452,45
313325	80:03:120101:690	178275,49
313326	80:03:120101:692	171607,15
313327	80:03:120101:697	103731,68
313328	80:03:120101:699	182122,77
313329	80:03:120101:700	67300,28
313330	80:03:120101:704	98456,37
313331	80:03:120101:705	460,24
313332	80:03:120101:707	202537,75
313333	80:03:120101:708	183212,09
313334	80:03:120101:709	149044,77
313335	80:03:120101:711	461192,36
313336	80:03:120101:712	459726,86
313337	80:03:120101:713	9558306,79
313338	80:03:120101:714	120387,14
313339	80:03:120101:716	126538,55
313340	80:03:120101:718	313244,68
313341	80:03:120101:719	360342,15
313342	80:03:120101:720	1539576,95
313343	80:03:120101:722	89439,92
313344	80:03:120101:723	89486,74
313345	80:03:120101:725	31093,30
313346	80:03:120101:726	82935,93
313347	80:03:120101:727	170181,60
313348	80:03:120101:838	133522,46
313349	80:03:120101:839	242028,58
313350	80:03:120101:840	451639,96
313351	80:03:120101:841	212110,81
313352	80:03:120101:844	21876,47
313353	80:03:130101:1	429914,01
313354	80:03:130101:2	105721,79
313355	80:03:130101:3	315539,37
313356	80:03:130101:4	143498,40
313357	80:03:130101:5	2291,59
313358	80:03:130101:7	1205,69
313359	80:03:130101:8	1191,20
313360	80:03:130101:9	2305,93
313361	80:03:130101:10	1193,62
313362	80:03:130101:11	1220,10
313363	80:03:130101:12	2301,80
313364	80:03:130101:13	2305,93
313365	80:03:130101:14	2889,24
313366	80:03:130101:174	6771,24
313367	80:03:130101:180	65168,58
313368	80:03:130101:181	136881,32

1	2	3
313369	80:03:130101:182	339235,81
313370	80:03:130101:183	351537,45
313371	80:03:130101:184	197687,58
313372	80:03:130101:185	232771,72
313373	80:03:130101:186	284905,08
313374	80:03:130101:187	96318,36
313375	80:03:130101:188	170471,37
313376	80:03:130101:189	143425,24
313377	80:03:130101:190	87413,06
313378	80:03:130101:191	221077,13
313379	80:03:130101:192	170863,38
313380	80:03:130101:193	133639,81
313381	80:03:130101:194	172543,13
313382	80:03:130101:195	240750,20
313383	80:03:130101:196	88691,01
313384	80:03:130101:197	87655,85
313385	80:03:130101:198	159723,12
313386	80:03:130101:199	150598,44
313387	80:03:130101:200	299546,20
313388	80:03:130101:201	304235,02
313389	80:03:130101:202	300253,09
313390	80:03:130101:203	209251,90
313391	80:03:130101:204	95250,28
313392	80:03:130101:205	304676,22
313393	80:03:130101:206	203680,95
313394	80:03:130101:207	235661,69
313395	80:03:130101:208	219130,63
313396	80:03:130101:209	132187,44
313397	80:03:130101:210	139127,92
313398	80:03:130101:211	275790,38
313399	80:03:130101:212	348638,25
313400	80:03:130101:213	201172,68
313401	80:03:130101:214	379312,23
313402	80:03:130101:215	134556,12
313403	80:03:130101:216	348638,25
313404	80:03:130101:217	212035,88
313405	80:03:130101:218	217364,48
313406	80:03:130101:219	239498,28
313407	80:03:130101:220	220159,55
313408	80:03:130101:221	134908,50
313409	80:03:130101:222	234967,74
313410	80:03:130101:223	124536,98
313411	80:03:130101:224	84976,88
313412	80:03:130101:225	109746,11
313413	80:03:130101:226	158250,16
313414	80:03:130101:227	196223,34
313415	80:03:130101:228	99804,87
313416	80:03:130101:229	87191,68
313417	80:03:130101:230	178714,43
313418	80:03:130101:231	172228,21
313419	80:03:130101:232	193573,00
313420	80:03:130101:233	189176,83
313421	80:03:130101:234	147436,27
313422	80:03:130101:235	160424,39
313423	80:03:130101:236	238991,92

1	2	3
313424	80:03:130101:237	257979,30
313425	80:03:130101:238	175971,21
313426	80:03:130101:239	110154,51
313427	80:03:130101:240	76385,49
313428	80:03:130101:241	128208,62
313429	80:03:130101:242	301573,65
313430	80:03:130101:243	69489,80
313431	80:03:130101:244	6486,21
313432	80:03:130101:245	59898,00
313433	80:03:130101:246	212652,40
313434	80:03:130101:247	172263,20
313435	80:03:130101:248	341848,23
313436	80:03:130101:249	186747,28
313437	80:03:130101:250	187026,58
313438	80:03:130101:251	292523,31
313439	80:03:130101:252	336499,12
313440	80:03:130101:253	196014,13
313441	80:03:130101:254	301366,78
313442	80:03:130101:255	279979,77
313443	80:03:130101:256	108625,59
313444	80:03:130101:257	144822,15
313445	80:03:130101:258	119801,46
313446	80:03:130101:259	139627,81
313447	80:03:130101:260	135331,32
313448	80:03:130101:261	123053,30
313449	80:03:130101:262	174222,42
313450	80:03:130101:263	157941,49
313451	80:03:130101:264	193000,96
313452	80:03:130101:265	179257,63
313453	80:03:130101:266	219130,63
313454	80:03:130101:267	227205,65
313455	80:03:130101:268	107142,85
313456	80:03:130101:269	285979,51
313457	80:03:130101:270	213093,54
313458	80:03:130101:271	179187,72
313459	80:03:130101:272	244595,06
313460	80:03:130101:273	154151,87
313461	80:03:130101:274	205909,82
313462	80:03:130101:275	257466,99
313463	80:03:130101:276	151933,01
313464	80:03:130101:277	124325,06
313465	80:03:130101:278	142302,36
313466	80:03:130101:279	273751,42
313467	80:03:130101:280	198733,28
313468	80:03:130101:281	265730,01
313469	80:03:130101:282	217197,58
313470	80:03:130101:283	167544,52
313471	80:03:130101:284	148420,27
313472	80:03:130101:285	135979,56
313473	80:03:130101:286	148420,27
313474	80:03:130101:287	149797,54
313475	80:03:130101:288	124099,00
313476	80:03:130101:289	190433,16
313477	80:03:130101:290	173732,68
313478	80:03:130101:291	172676,09

1	2	3
313479	80:03:130101:292	165120,72
313480	80:03:130101:293	143948,60
313481	80:03:130101:294	143948,60
313482	80:03:130101:295	188548,58
313483	80:03:130101:296	132906,63
313484	80:03:130101:297	132751,52
313485	80:03:130101:298	133498,83
313486	80:03:130101:299	126697,98
313487	80:03:130101:300	132786,78
313488	80:03:130101:301	180823,33
313489	80:03:130101:302	130000,94
313490	80:03:130101:303	122897,83
313491	80:03:130101:304	154320,35
313492	80:03:130101:305	119723,67
313493	80:03:130101:306	115116,98
313494	80:03:130101:307	122756,50
313495	80:03:130101:308	128392,12
313496	80:03:130101:309	175901,27
313497	80:03:130101:310	115924,08
313498	80:03:130101:311	172655,10
313499	80:03:130101:312	123745,75
313500	80:03:130101:313	122176,97
313501	80:03:130101:314	100871,40
313502	80:03:130101:315	165225,82
313503	80:03:130101:316	124183,77
313504	80:03:130101:317	100871,40
313505	80:03:130101:318	165225,82
313506	80:03:130101:319	268469,04
313507	80:03:130101:320	85791,57
313508	80:03:130101:321	215785,75
313509	80:03:130101:322	116688,54
313510	80:03:130101:323	159933,51
313511	80:03:130101:324	246307,23
313512	80:03:130101:325	307805,58
313513	80:03:130101:326	106761,07
313514	80:03:130101:327	174012,54
313515	80:03:130101:328	308949,60
313516	80:03:130101:329	101511,16
313517	80:03:130101:330	258463,89
313518	80:03:130101:331	244470,28
313519	80:03:130101:332	152129,66
313520	80:03:130101:333	280178,04
313521	80:03:130101:334	217879,07
313522	80:03:130101:335	151160,41
313523	80:03:130101:336	151160,41
313524	80:03:130101:337	292140,31
313525	80:03:130101:338	208442,97
313526	80:03:130101:339	342783,09
313527	80:03:130101:340	110313,32
313528	80:03:130101:341	212175,05
313529	80:03:130101:342	165786,31
313530	80:03:130101:343	28207,47
313531	80:03:130101:344	32808,15
313532	80:03:130101:345	142963,73
313533	80:03:130101:346	155794,36

1	2	3
313534	80:03:130101:347	126443,80
313535	80:03:130101:348	80183,67
313536	80:03:130101:349	103500,72
313537	80:03:130101:350	83604,21
313538	80:03:130101:351	96104,77
313539	80:03:130101:352	53548,94
313540	80:03:130101:353	74591,78
313541	80:03:130101:354	38464,73
313542	80:03:130101:355	39218,94
313543	80:03:130101:356	113998,10
313544	80:03:130101:357	99342,59
313545	80:03:130101:358	128208,62
313546	80:03:130101:359	114989,53
313547	80:03:130101:360	78249,50
313548	80:03:130101:361	175761,38
313549	80:03:130101:362	88976,51
313550	80:03:130101:363	95036,62
313551	80:03:130101:365	143779,78
313552	80:03:130101:366	170163,35
313553	80:03:130101:367	135401,78
313554	80:03:130101:368	164490,09
313555	80:03:130101:369	165555,12
313556	80:03:130101:370	156987,31
313557	80:03:130101:371	156987,31
313558	80:03:130101:372	257148,51
313559	80:03:130101:373	270464,07
313560	80:03:130101:374	170723,38
313561	80:03:130101:375	167362,42
313562	80:03:130101:376	281214,23
313563	80:03:130101:377	104637,08
313564	80:03:130101:378	298265,42
313565	80:03:130101:379	142794,88
313566	80:03:130101:380	142794,88
313567	80:03:130101:381	155373,25
313568	80:03:130101:382	120084,33
313569	80:03:130101:383	122982,63
313570	80:03:130101:384	137585,70
313571	80:03:130101:385	118103,81
313572	80:03:130101:386	96104,77
313573	80:03:130101:387	147117,14
313574	80:03:130101:388	96603,11
313575	80:03:130101:389	152845,94
313576	80:03:130101:390	131595,07
313577	80:03:130101:391	137515,27
313578	80:03:130101:392	110596,90
313579	80:03:130101:393	110100,63
313580	80:03:130101:394	229414,17
313581	80:03:130101:395	221772,20
313582	80:03:130101:396	101155,76
313583	80:03:130101:397	111163,98
313584	80:03:130101:398	177509,74
313585	80:03:130101:399	169127,16
313586	80:03:130101:400	134823,93
313587	80:03:130101:401	167152,29
313588	80:03:130101:402	99662,63

1	2	3
313589	80:03:130101:403	144412,82
313590	80:03:130101:404	139275,78
313591	80:03:130101:405	47138,15
313592	80:03:130101:406	163368,81
313593	80:03:130101:407	161055,47
313594	80:03:130101:408	292675,12
313595	80:03:130101:409	319557,78
313596	80:03:130101:410	204377,54
313597	80:03:130101:411	142794,88
313598	80:03:130101:412	187710,83
313599	80:03:130101:413	144483,16
313600	80:03:130101:414	88119,94
313601	80:03:130101:415	71071,97
313602	80:03:130101:416	167047,23
313603	80:03:130101:417	141035,65
313604	80:03:130101:418	202705,61
313605	80:03:130101:419	42989,99
313606	80:03:130101:420	61704,70
313607	80:03:130101:421	138571,65
313608	80:03:130101:422	113360,61
313609	80:03:130101:423	74347,73
313610	80:03:130101:424	203172,40
313611	80:03:130101:425	85762,99
313612	80:03:130101:426	178729,82
313613	80:03:130101:427	75381,19
313614	80:03:130101:428	85762,99
313615	80:03:130101:429	330294,84
313616	80:03:130101:430	132540,00
313617	80:03:130101:431	34693,68
313618	80:03:130101:432	269776,05
313619	80:03:130101:434	53128,84
313620	80:03:130101:436	5163905,19
313621	80:03:130101:438	19920,44
313622	80:03:130101:439	1767,31
313623	80:03:130101:440	149685,13
313624	80:03:130101:441	4734886,96
313625	80:03:130101:704	1218309,95
313626	80:03:130101:710	230247,43
313627	80:03:130101:711	279468,78
313628	80:03:130101:713	165786,31
313629	80:03:130101:716	78249,50
313630	80:03:130101:718	284902,32
313631	80:03:130101:719	124325,06
313632	80:03:130101:721	159989,61
313633	80:03:130101:726	159863,38
313634	80:03:130101:727	8142,69
313635	80:03:130101:728	147271,35
313636	80:03:130101:732	344277,20
313637	80:03:130101:736	204031,25
313638	80:03:130101:737	2928253,67
313639	80:03:130101:757	319936,37
313640	80:03:130101:758	389819,24
313641	80:03:130101:759	14603,31
313642	80:03:130101:760	26173,67
313643	80:03:130101:761	41237,22

1	2	3
313644	80:03:130101:763	21861,25
313645	80:03:130101:764	23472,08
313646	80:03:130101:765	36321,89
313647	80:03:130101:766	5850,71
313648	80:03:130101:767	26459,01
313649	80:03:130101:768	16265,35
313650	80:03:130101:769	292358,56
313651	80:03:130101:770	85405,69
313652	80:03:130101:771	144236,98
313653	80:03:130101:772	109746,11
313654	80:03:130101:773	84976,88
313655	80:03:130101:774	219283,59
313656	80:03:130101:775	151968,13
313657	80:03:130101:776	335829,37
313658	80:03:130101:777	439602,26
313659	80:03:130101:778	379257,30
313660	80:03:130101:779	20848,73
313661	80:03:130101:785	605299,88
313662	80:03:130101:786	30297,39
313663	80:03:130101:787	399464,62
313664	80:03:130101:794	194342,57
313665	80:03:130101:802	212446,44
313666	80:03:130101:805	160354,27
313667	80:03:130101:808	156987,31
313668	80:03:130101:809	145608,36
313669	80:03:130101:810	3092,96
313670	80:03:130101:811	8362,35
313671	80:03:130101:812	5605,71
313672	80:03:130101:813	3006,50
313673	80:03:130101:814	8806,08
313674	80:03:130101:815	4541,67
313675	80:03:130101:817	2923357,91
313676	80:03:130101:820	309096,36
313677	80:03:130101:928	92685,36
313678	80:03:130101:929	262729,97
313679	80:03:130101:930	434965,01
313680	80:03:130101:931	349655,74
313681	80:03:130101:933	208827,26
313682	80:03:130101:935	515900,70
313683	80:03:130101:939	596023,88
313684	80:03:130101:940	229622,49
313685	80:03:130101:941	6416415,55
313686	80:03:130101:942	7707,76
313687	80:03:130201:540	4227,52
313688	80:03:130301:542	4142,13